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Link to Plan's Vision

This chapter has important linkages with the following plan themes:

- "Desirable Residential Areas"
- "A Thriving, Equitable Community"
- "Vibrant Destinations"
- "Healthy People and Environment"

September 28, 2022

SUBJECT: Draft Chapter 11: Transportation

TO: Comp Plan Development Team

FROM: Mike Narcowich, AICP, Community Planning Assistant Manager and Abington Planning

Consultant

Outline

Introduction

Existing Conditions

Commuting Characteristics

Roads

Transit

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Bicycling Network

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Introduction

This chapter will evaluate the existing transportation network, it will review past transportation plans, and it will highlight the portions that are still relevant today. Using this knowledge and the direction of transportation policy established by extensive past planning, it will update, and provide a comprehensive list of, transportation recommendations aimed at the improvement and expansion of the transportation network that will effectively and efficiently serve the needs of the township's population now, in 2035, and into the future

Existing Conditions

Commuting Characteristics

Commuter behavior affects Abingtonians in various ways, such as:

- Quality of life (such as through time spent in traffic),
- Public health: including injuries and deaths caused by traffic accidents, improved health resulting from active lifestyles and less air pollution,
- Climate change.

More than three quarters of Abingtonians (77 percent) drive to work. Nearly eight percent (7.7 percent) take public transit, 6.5 percent carpool, and 5.5 percent work from home¹. However, it is likely that this mode shift will change because of behaviors learned during the pandemic. The percentage of those working from home is likely to be much higher, with decreases in the share of those driving, taking transit, carpooling, and taking other transportation to work.

The share of township residents taking transit to work is 45 percent higher than the county average (7.7 percent take transit in the township compared to 5.3 percent of county residents). The share of those taking transit in Abington, however, is lower than the share of those in Cheltenham and Springfield taking transit. In Cheltenham, the share of residents taking transit is more than double that of Abington residents (it is 16.7 percent), likely due to its greater proximity to Center City).

Commute Mode

	Public transportation (excluding taxicab)	Drove alone	Carpooled	Taxicab, Motorcycle and other means	Bicycle	Walked	Worked from home
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¹ Data is from 2015-2019.

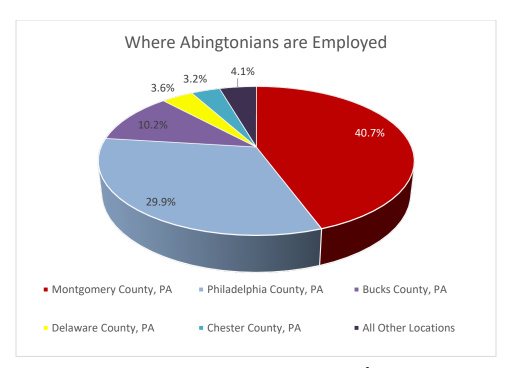
Cheltenham	16.7%	67.5%	5.6%	0.6%	0.4%	3.6%	5.5%
Springfield	8.6%	73.4%	6.6%	1.0%	0.4%	1.5%	8.5%
Abington	7.7%	77.1%	6.5%	0.6%	0.0%	2.5%	5.5%
Upper Dublin	7.5%	75.7%	5.7%	0.3%	0.0%	1.4%	9.5%
Lower Moreland	6.9%	75.3%	6.5%	0.5%	0.7%	1.5%	8.6%
Montgomery County	5.3%	78.5%	6.4%	0.6%	0.2%	2.2%	6.8%
Upper Moreland	4.3%	82.2%	7.3%	0.4%	0.1%	1.8%	3.8%

Source: American Community Survey, 2019, 5-Year Data

Abingtonians have slightly shorter commutes than those of the county as a whole. For example, the percentage of Abington workers whose commutes were 45 minutes or longer was 23.2 percent, lower than the county's 25.2 percent. This is likely due to Abington's location near Philadelphia and other employment centers, and the broad range of transportation options available. The percentage of those having longer commutes is not as low as it is in Upper Moreland, which may reflect the fact that Upper Moreland residents generally have a shorter drive to the Pennsylvania Turnpike's Willow Grove Interchange.

Travel Time to Work (Workers 16 Years and Older Who Did Not Work at Home)

	Less than 15 minutes	15 to 29 minutes	30 to 44 minutes	45 to 59 minutes	60+ minutes		30 minutes or greater	45 minutes or greater	
Upper Dublin	20.2%	25.7%	27.3%	15.4%	11.4%		54.1%	26.9%	
Lower Moreland	20.3%	27.3%	30.3%	12.9%	9.2%		52.3%	22.0%	
Cheltenham	25.9%	22.0%	21.6%	11.7%	18.8%		52.0%	30.4%	
Montgomery County	24.3%	27.3%	23.2%	12.7%	12.5%		48.4%	25.2%	
Abington	21.6%	31.3%	23.9%	14.0%	9.2%		47.1%	23.2%	
Springfield	23.1%	30.7%	23.5%	12.1%	10.7%		46.3%	22.8%	
Upper Moreland	27.2%	33.4%	18.4%	13.1%	8.0%		39.4%	21.1%	
Source: American	Source: American Community Survey, 2019, 5-Year Estimate								

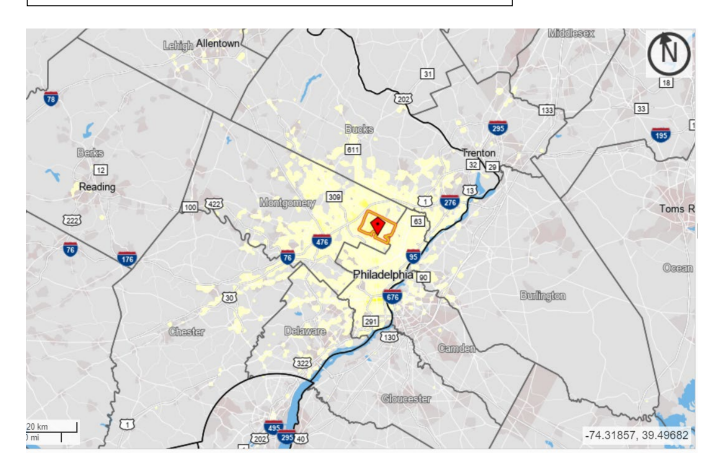


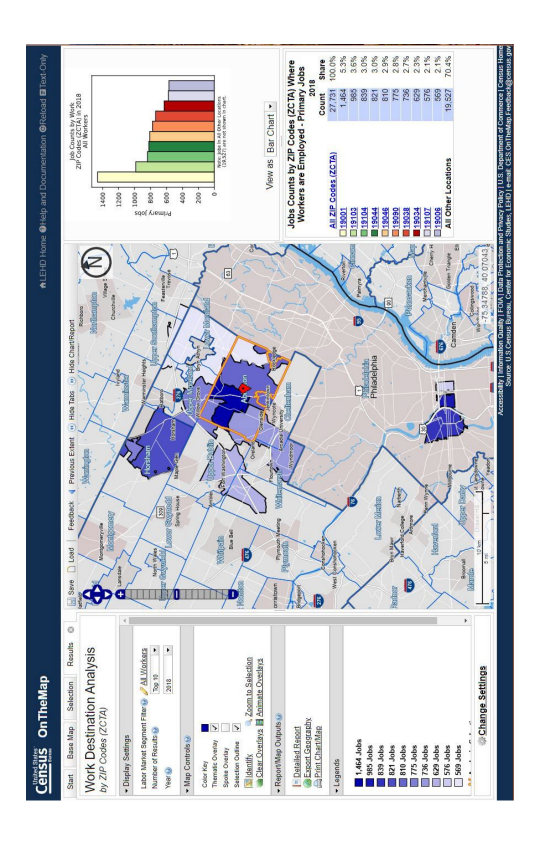
There are 27,731 Abingtonians who hold primary jobs². Most of these jobs (70.6 percent) are located in either Montgomery County (40.7 percent) or Philadelphia (29.9 percent). Slightly more than ten percent work in Bucks County. The zip codes that host the highest number of primary job workers from Abington are shown in the table below. The top five zip codes include parts of Abington itself, Center City-West, University City and part of West Philadelphia, and Horsham—all locations that are located only a short drive from Abington; Center City and University City are a little farther away, but commuters have multiple options (including interstate highways and regional rail) for getting there.

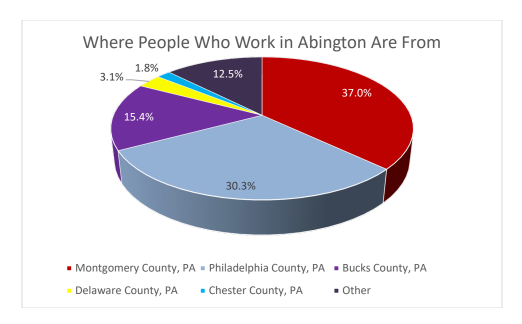
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² Primary Job: The highest paying job for an individual worker for the year. The count of primary jobs is the same as the count of workers [Source: U.S. Census Bureau, On the Map Application].

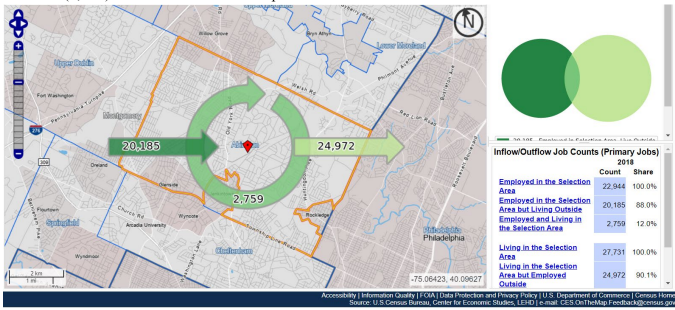
Abington residents' workplaces are dispersed. When analyzed by zip code, Abington itself, Center City-West, University City, and Horsham are the leading work destinations.







Commuting patterns of workers from Abington and workers employed in Abington are similar, but there are some variations. Only ten percent of Abington workers are employed in Bucks County, but 15 percent of those working in Abington come from Bucks County. There is an even greater disparity involving the area outside the five-county southeastern Pennsylvania region. Only four percent of Abington workers are employed outside the region, but 12.5 percent of people who work in Abington come from outside the region. Nonetheless, Abington is a net job exporter; 20,185 people come to work in Abington from other places, but 24,972 leave Abington for jobs outside the township. Some township residents (2,759) also work in the township.



The map below illustrates the destinations (shown in yellow) of employed Abington residents.

Source: U.S. Census Bureau, On the Map Application, 2018

Roads

Functional Class

The roads in Abington can be differentiated base upon federal highway functional classification (see map). The township has no expressways, but it does have arterial, collector, local, and private roads.

- Arterial roads provide greater mobility for longer trips than many roads, but offer more
 accessibility than expressways. Examples of principal arterials include Old York and Moreland
 Roads and Huntingdon Pike. Examples of minor arterials include Easton, Susquehanna, and
 Jenkintown Roads.
- Collector roads channel traffic to or from higher classification roads. Examples include Highland and Tyson Avenues, Fox Chase Road, and Meetinghouse Road.
- Local roads generally include roads within residential subdivisions, and include all roads in the township other than arterial and collector roads.

Although Abington does not have interstate highways or expressways running through it, it is located just south of the Pennsylvania Turnpike and northeast of PA-309.

Ownership

Abington Township owns most roads in the municipality. Easton Road is the one road in Abington owned by Montgomery County. The state (PennDOT) owns most of the arterial and some collector roads. Other roads are private, such as Harbison Way, Deer Run, Hering, and Valley Green. Ownership is important because it determines the responsible party for maintenance and snow removal, and because owners control property access through the Highway Occupancy Permit (HOP) process. In the case of county-owned Easton Road, maintenance and improvement projects on the road are an opportunity for the county to implement its Complete Streets policy³ (see "Complete Streets" section, below).

Available Vehicles

Abington has a smaller percentage of occupied housing units with only one or no vehicles available than the county average. However, thirty-five percent of occupied housing units in Abington do fall into this category (including 6.5 percent who have no vehicle at all). Ensuring that a variety of travel mode choices is available and a realistic way of traveling is important.

VEHICLES AVAILABLE	0	1	2	3+
Cheltenham	8.3%	37.9%	45.1%	19.7%

0 or 1 46.2%

³ Montgomery County's Complete Streets Policy: https://www.montcopa.org/3277/Montgomery-County-Complete-Streets-Polic

Upper Moreland	4.9%	36.1%	39.1%	14.6%	41.0%
Montgomery County	5.9%	31.4%	44.1%	29.5%	37.3%
Springfield	5.2%	30.2%	44.7%	19.9%	35.4%
Abington	6.5%	28.6%	50.0%	25.5%	35.1%
Lower Moreland	4.3%	22.1%	38.6%	20.3%	26.4%
Upper Dublin	3.5%	21.0%	42.4%	20.3%	24.5%

Source: American Community Survey, 2019, 5-Year Data

Note: Table shows data for Abington and comparison areas selected by the Comprehensive Plan

Development Team

Traffic

The roads with the highest traffic volume in Abington is: Old York Road (PA 611), a principal arterial, Susquehanna Road, a minor arterial, Huntingdon Pike (PA 232), a principal arterial, and Township Line Road, a principal arterial. The collector road with the highest traffic volume is Fox Chase Road.

Average Annual Daily Traffic (AADT), 2015-2021*								
Road	Count Direction	AADT	Cross Street 1	Cross Street 2	Date			
Old York Road	North + South	27,955	Moreland Rd	Old Welsh Rd	6/21/2017			
Susquehanna Road	Both	18,959	Arbuta Rd	Wynnwood Ave	9/14/2021			
Huntington Pike	North + South	17,439	Pasadena Ave	San Gabriel Ave	11/12/2019			
Township Line Road	Both	14,328	New Second St	Church Rd	6/23/2021			
The Fairway	Both	13,289	Old York Rd	Rydal Rd	7/25/2018			
Susquehanna Road	Both	12,932	Sewell La	Old York Rd	5/8/2019			
Welsh Road	Both	11,763	Huntington Rd	Paper Mill Rd	9/5/2019			
Easton Road	Both	11,512	Woodland Rd	Old Welsh Rd	4/14/2021			
Easton Road	Both	11,329	Mt. Carmel Ave	Jenkintown Rd	9/14/2021			
Moreland Road	Both	11,128	Blair Mill Rd	Fitzwatertown Rd	7/24/2018			
Fitzwatertown Road	Both	10,028	Old Welsh Rd	Susquehanna Rd	7/24/2018			
Fox Chase Road	Both	9,288	Meetinghouse Rd	Forrest Ave	6/19/2019			
Jenkintown Road	Both	9,253	Cedar Rd	Meetinghouse Rd	4/21/2021			
Meetinghouse Road	Both	8,764	Fox Chase Rd	Susquehanna Rd	5/8/2019			

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Old Welsh Road	Both	6,986	Coolidge Ave	Park Ave	9/5/2019
Cedar Road	Both	6,929	Fox Chase Rd	Huntingdon Pk	4/13/2021
Washington Lane bridge over Frog Hollow Creek	Both	6,656	Pepper Rd	Frog Hollow Rd	1/17/2019
Church Road	Both	6,607	Township Line Rd	Huntingdon Pk	5/8/2019
Mt Carmel Avenue	Both	6,162	Limekiln Pk	North Hills Ave	8/8/2015
Moredon Road	Both	4,011	Philadelphia City Line	Huntingdon Pk	1/17/2019
Mill Road	Both	3,055	Susquehanna Rd	Moredon Rd	9/5/2018

Source: Delaware Valley Regional Planning Commission.

Since 2008, there has been no township-wide trend in change in traffic volume on the township's major roads. Arterial roads that experienced significant rises in traffic volume included Huntington Pike (an increase of 22 percent from 2008 to 2017) and Susquehanna Road (an increase of 19 percent from 2008 to 2021). On other major roads, however, traffic stayed about the same or decreased slightly ("Change in AAADT..." table). In the Vision2035 transportation survey, traffic congestions was cited as one of the highest transportation challenges (ranked 4th of 16 answers) facing the township.

One transportation management strategy that the township will consider will be the reduction of individual vehicle trips. It is important to work with large employers, such as hospitals and universities, and with the Partnership Transportation Management Area (TMA) to have a significant impact on the number of individual vehicle trips. Important goals of such a strategy are to reduce vehicular trips and traffic congestion while improving air quality. This was a recommendation of the last Abington Comprehensive Plan.

Change in AADT Over Time								
Road	Date	AADT	Count Direction	Street 1	Street 2			
PA 611 Old York Rd	6/24/2008	14,993	South	Old Welsh Rd	Moreland Rd			
PA 611 Old York Rd	6/21/2017	15,171	South	Edge Hill Rd	Old Welsh Rd			
% Change		1%						
				Meetinghouse				
PA 232 Huntingdon Pk	5/12/2009	12,109	South	Rd	Moredon Rd			
				Meetinghouse				
PA 232 Huntingdon Pk	9/11/2017	14,787	South	Rd	Moredon Rd			
Change		22%						

^{*} Note: Year 2020 data was affected by the Covid-19 pandemic and was not included. Where data was not available for the years 2017-2021, data from 2015-2016 is shown.

#1 Transportation Challenge Facing the Township:

"Speeding or cut-through traffic in residential neighborhoods" -- Vision 2035 transportation survey.

				Fitzwatertown	
PA 63 Moreland Rd	6/24/2008	11,344	East	Rd	Old York Rd
PA 63 Moreland Rd	9/25/2019	10,503	East	Osbourne Ave	Fleming Ave
		-7%			
Susquehanna Rd	6/24/2008	15,882	Both	Edge Hill Rd	Fitzwatertown Rd
Susquehanna Rd	9/14/2021	18,959	Both	Arbuta Rd	Wynnwood Ave
		19%			
				Susquehanna	
Fitzwatertown Rd	6/24/2008	10,819	Both	Rd	Old Welsh Rd
Fitzwatertown Rd	7/24/2018	10,028	Both	Susquehanna Rd	Old Welsh Rd
		-7%			
				Mt Carmel	
Easton Rd	7/15/2008	13,072	Both	Ave	Jenkintown Rd
				Mt Carmel	
Easton Rd	9/14/2021	11,329	Both	Ave	Jenkintown Rd
		-13%			

A tool that would facilitate transportation planning by township staff and elected officials and appointees would be a database and mapping of transportation study data. This would include data from the many such studies completed in the township for land developments and transportation projects.

Traffic Calming

The township's adopted plans have identified (and plans in-progress will identify) areas where traffic calming would be especially beneficial. This is important, given the community's concern about speeding and cut-through traffic. A variety of traffic calming techniques are available; for a menu list of options, including, but not limited to, curb extensions, roundabouts, raised intersections, and chicanes,

see PennDOT's Traffic Calming Handbook.⁴ Strategies to promote multimodal transportation and complete streets often have the effect of calming traffic as well.

Transit

This section reviews transit service in the township and discusses opportunities for improvement. It should be noted that the Covid-19 pandemic has had a tremendous impact on ridership, with long-term impacts still to be determined. One major planned project that SEPTA removed from its capital budget due to the pandemic is the Noble parking garage. SEPTA's 2022-2033 Capital Budget is reevaluating parking needs due to the pandemic; the garage is one project that will be revisited as ridership returns and need for parking at the location becomes clear).

The SEPTA Annual Service Plan⁵ has traditionally summarized changes to transit service proposed by the public and various entities, and provided analyses showing whether the proposals make sense from a financial and technical standpoint. However, SEPTA recently suspended the Annual Service Plan in favor of public outreach and scenario development. Suggested improvements to SEPTA bus service will now be collected by SEPTA through its "SEPTA Forward: Bus Revolution" ⁶ program and other service development planning processes that will follow the end of that project. The township will participate in these public processes to ensure that future service best addresses the needs of Abingtonians and those who work in or visit the township. SEPTA Service Standards and Process (2019) contains the current outline for a more robust service development outreach effort going forward.⁷ In addition to Bus Revolution, the township will use other ongoing SEPTA studies (such as "Reimagining Regional Rail")⁸ to provide input to the SEPTA transit service planning process and to suggest investment ideas.

The township will work (as recommended in the last Abington Comprehensive Plan) with the following large employers and important entities to establish a localized transit marketing campaign:

- Abington Jefferson Hospital
- Holy Redeemer Health System
- Abington School District
- Penn State University-Abington
- Manor College
- Willow Grove Park Mall
- SPS Technologies

⁴ PennDOT's Traffic Calming Handbook: https://www.dot.state.pa.us/public/pubsforms/Publications/PUB%20383.pdf

⁵ SEPTA Annual Service Plan (Fiscal Year 2020): https://planning.septa.org/wp-content/uploads/2021/02/Annual-Service-Plan-FY2020.pdf

⁶ SEPTA Forward: Bus Revolution program: https://www.septabusrevolution.com/

⁷ SEPTA Service Standards and Process (2019), which addresses proposed revamped public outreach process: https://planning.septa.org/wp-content/uploads/2021/02/Service-Standards-and-Service-Development-Process-2020.pdf

⁸ Reimagining Regional Rail: https://planning.septa.org/projects/regional-rail-master-plan/

- Philadelphia Presbytery Home (owner of Rydal Park and Rydal Waters)
- Giant
- SEPTA
- Partnership Transportation Management Agency (TMA)

Such a campaign would promote transit, off-peak commuting, telecommuting, and ridesharing to reduce vehicular trips and encourage use of transit as a viable commuting option and alternative to the private automobile. This might be directed to groups such as the elderly, students, low-income households, disabled populations, and those seeking alternatives to using a private automobile.

Efforts like this are typically called "transportation demand

22.9%

--The percentage of Abingtonians who say that they use Regional Rail to travel around the township.—Vision2035 Transportation Survey

management" (TDM). TDM is defined simply by the Federal Highway Administration as "a set of strategies aimed at maximizing traveler choices." This might also involve promoting bicycling or walking as alternatives to driving a private automobile. The goal of such a strategy, in addition to expanding traveler choices, is to reduce traffic congestion, reduce emissions and improve air quality, and improve mobility. Partnership TMA is currently is actively pursuing funding to advance municipal Transportation Demand Management (TDM) planning within its service area, which includes Abington. For more information, read about Lower Merion's TDM program, funded by the Greater Valley Forge TMA. ¹⁰

SEPTA Bus

Abington is served by nine SEPTA bus routes. Route 55, which runs along PA 611 Old York Road and serves the Willow Grove Park Mall, has the highest ridership in the township (its Willow Grove Park Mall stop is the busiest in the township). The Noble area, which includes connections to the West Trenton Regional Rail line at Noble station and the commercial, office, residential, and institutional uses along The Fairway, is the second busiest group of bus stops on the Route 55. The bus stops near the Pavilion and ACME are the third-busiest group of stops in the township. The bus route with the second-highest ridership is the Route 24, which runs along PA 232 Huntingdon Pike; its busiest stop is Huntingdon Valley Shopping Center.

The stops with the highest number of boards indicates areas where bus shelters (or enhanced bus shelters) may be needed. On the Route 55, one of the stops at the Mall has the highest number of boards (the center of the mall property includes multiple, large bus shelters). The stop on Old York Road at Wyncote Road in Jenkintown (across the street from the Pavilion in Abington) has the highest number

⁹ Transportation Demand Management, defined by the Federal Highway Administration: https://ops.fhwa.dot.gov/plan4ops/trans demand.htm, accessed on January 7, 2022.

¹⁰ "GVF Develops First Ever TDM Policy for Greater Philadelphia Region," July 28, 2020 https://www.gvftma.com/post/lower-merion-township-adopts-tdm-policy-resolution

of weekday boards. There is currently a proposed land development with a grocery store at this location that includes a proposed bus shelter built into the Old York Road-facing building façade.

			Combined	Weekday	Weekday	
Route	Direction	Stop Name	Boards/Leaves	Boards	Leaves	Comment
55	Northbound	Willow Grove Park Mall	466	41	425	at Mall, Connections to Routes 22 and 95
55	Southbound	Willow Grove Park Mall	282	249	33	at Mall, Connections to Routes 22 and 95
55	Southbound	Old York Rd & Wyncote Rd	103	80	23	at Pavilion, Connection to Route 77
55	Northbound	Old York Rd & Woodland Rd	97	13	84	at Jefferson Abington Hospital
55	Northbound	Old York Rd & Pavilion Dr	96	18	78	at Pavilion, Connection to Route 77
55	Northbound	Old York Rd & The Fairway	93	13	80	at Noble Regional Rail station
55	Southbound	Old York Rd & Woodland Rd	85	73	12	at Jefferson Abington Hospital
55	Southbound	Moreland Rd & Park Ave	79	65	14	at Mall, Connections to Routes 22 and 95
55	Northbound	Moreland Rd & Park Ave	42	1	41	at Mall, Connections to Routes 22 and 95
55	Southbound	Old York Rd & Baeder Rd	76	60	16	at Noble Regional Rail station
55	Southbound	Old York Rd & Harte Rd	70	54	16	at Noble
55	Northbound	Old York Rd & Baeder Rd	68	20	48	at Noble
55	Northbound	Old York Rd & Washington Ln	54	25	29	at ACME
55	Northbound	Old York Rd & Horace Ave	39	5	34	at Jefferson Abington Hospital/Township Building
55	Northbound	Old York Rd & Horace Ave	33	27	6	at Jefferson Abington Hospital/Township Building
55	Southbound	Old York Rd & London Rd	42	34	8	at Abington Towne Center
55	Northbound	Old York Rd & Rockwell Rd	33	7	26	at Abington Towne Center
55	Southbound	Old York Rd & Rockwell Rd	32	29	3	at Abington Towne Center
55	Southbound	Old York Rd & Washington Ln	30	19	11	at ACME
55	Northbound	Old York Rd & London Rd	22	4	18	at Abington Towne Center
55	Northbound	Old York Rd & Rodman Ave	17	4	13	at Noble Regional Rail station
ource:	SEPTA, 2019					
Groupings of Stops by Area (by MCPC)						
Subtotal, Willow Grove Park Mall: 869			869			
ubtota	l, Noble:		324			
ubtota	l, Pavilion/ACN	ME:	283			
ubtota	l, Jefferson Ab	ington Hospital/Township Buildin _i	254			
ubtota	l, Abington To	wne Center:	129			

The Vision2035 transportation survey asked respondents if there are destinations to which they cannot easily take the bus. The percentage answering "no" was 81.1 percent. When asked what the top three transportation issues are in the township, those listing improved bus service was 2.5 percent. Therefore, it appears that, for those answering the survey, at least, SEPTA's bus lines generally go to places where Abingtonians want to take the bus. However, for those who do ride the bus (including many who may not have taken the survey) service frequency, routes, and destinations are very important. In addition, there are places that survey respondents indicated a desire to be able to travel to by bus. In some cases, buses to the destinations listed exist, but comments indicated the concern was related to frequency of service or point of origin. Some of the more common destinations that respondents indicated a desire to travel to by bus are ¹¹:

- Routes along east-west routes (such as Susquehanna Road)
 Note: the last Abington Comprehensive Plan also
 recommended that east-west bus service be increased.
- Glenside (including Regional Rail and Keswick Village)
- Willow Grove Park Mall.
- Abington Village (the area including Abington-Jefferson Hospital, the township building, and the Abington Free Library).

SEPTA's Bus Revolution program is a way that Abington can provide feedback on bus service. 12

There is a need for bus shelters in Abington that make riding the bus a more comfortable and attractive travel option. Adopted plans and the Montco Pikes Plan (in-progress) identify or identified priority locations for shelters, including those with high ridership, important regional rail stations, employment, and service destinations. SEPTA does not generally own or maintain bus shelters, so when new shelters are added they should have a funding and maintenance plan and should have responsible parties identified. Any new shelters should be designed consistent with SEPTA's Bus Stop Design Guidelines¹³, which make recommendations about design, placement, and the important components of high-quality bus shelters.

Accessibility of bus shelters and pathways leading to them is critical to ensure that people can utilize SEPTA's accessible fixed-route bus services, thus minimizing costs to operate SEPTA's customized

- -- Willow Grove was ranked highest in Montgomery County for percentage of jobs with customers, clients, patients, and students. Such areas are associated with higher levels of transit ridership.
- -- SEPTA Bus Revolution (Market Analysis)

^{#1} Rank

¹¹ Note: there was a relatively small sample size of respondents (65) for this question.

¹² SEPTA's Bus Revolution Market Analysis for Transit Service: https://www.septabusrevolution.com/wp-content/uploads/2022/01/SEPTA-Market-Analysis.pdf

¹³ SEPTA's Bus Stop Design Guidelines: https://www.dvrpc.org/Reports/18029.pdf

community transportation (CCT) paratransit. For that reason, where new development includes bus stops and/or pathways to the stops, they should be designed consistent with the latest best practices. ¹⁴

SEPTA Regional Rail

Abington is the site of seven SEPTA Regional Rail stations on three Regional Rail lines. North Hills has the highest ridership, followed by Roslyn and Noble. Crestmont has the lowest ridership in Abington, although it increased 39 percent from two years prior. Other stations are located outside of Abington's boundaries, but are walkable from homes in Abington. These include stations with higher average daily ridership than any in Abington, such as Jenkintown-Wyncote (1,522), Glenside (1,248), and Willow Grove (582).

Station	Average Daily Weekday Ridership	Rail Line
North Hills	428	Lansdale/Doylestown
Roslyn	416	Warminster
Noble	415	West Trenton
Ardsley	328	Warminster
Rydal	274	West Trenton
Meadowbrook	220	West Trenton
Crestmont	194	Warminster

Source: SEPTA, 2019

Mode Split of Weekday SEPTA Regional Rail Passengers

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Station	Pedestrian/Drop Off Access	Total 1/4 Mile Bus Alights						
Ardsley	69%	0%						
Rydal	69%	0%						
Roslyn	62%	9%						
Crestmont	54%	16%						
Noble	48%	15%						
North Hills	43%	1%						
Meadowbrook	22%	0%						
Source: SEPTA, 2017								

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¹⁴ In addition to SEPTA's Bus Stop Design Guidelines, see SEPTA's Transit Supportive Communities website. https://planning.septa.org/projects/transit-supportive-communities/ and the Pennsylvania Public Transit Association's (PPTA's) Better Bus Stops: http://ppta.net/pages/betterbusstops/

The mode split of passengers arriving at Abington's Regional Rail stations shows that Ardsley, Roslyn, and Crestmont may have the highest proportion of passengers that walk to the station¹⁵ (Rydal's figure likely includes a high proportion of passengers dropped off at the station, given the few sidewalks nearby and semi-suburban location). Noble (33) and Roslyn (23) were the only stations with more than a dozen estimated riders connecting from buses.

Parking Utilization by Station

Station	Occupied Spaces	Parking Spaces	Parking Lot Utilization
North Hills	82	147	56%
Meadowbrook	78	100	78%
Noble	33	90	37%
Roslyn	25	87	29%
Ardsley	15	47	31%
Rydal	13	43	31%
Crestmont	6	20	29%

Source: SEPTA, 2017

More commuters park at the North Hills station than any other station in Abington (147 occupied spaces), according to SEPTA's data. The station with the second highest number of occupied parking spaces is Meadowbrook (100 occupied spaces). Meadowbrook has the highest parking lot utilization. This underscores the fact that there is no option to walk to Meadowbrook so maybe the parking lot utilization is so high as a result-- it is the only Regional Rail station in the township that it not accessible by sidewalk. Construction of

sidewalks or paths from the station to neighboring areas and sidewalk networks would make it possible to walk to and provide more travel options for area residents.

SEPTA's Fiscal Year 2022-2033 capital budget includes the following transit improvements in Abington:

- Noble station (\$18.2 million):
 - o To make station fully ADA accessible,
 - o Provide for a storage track,
 - o Creation of high-level platforms,
 - o Provide canopies and passenger shelters,
 - o Erect new signage,
 - o Construct accessible pathways, sidewalks, and handrails/guardrails,
 - o Stormwater management systems, and
 - o Landscaping.

SEPTA is coordinating this project with PennDOT's replacement of the adjacent Route 611 bridge.

Roslyn station (\$6.5 million): modernization and upgrade to full ADA accessibility (2027-2033 project)

Planning by Abington and SEPTA has recommended improvements at or in the immediate environs of the Regional Rail stations in the township (most recently with Walk-Park-Train Abington (2017)—see "Adopted Transportation Plans"), with an emphasis on Noble and Crestmont. Other stations have been

¹⁵ Due the study's methodology, those walking to the station and those being dropped off at the station were measured as one group.

addressed by past plans to varying degrees. Roslyn, Ardsley, and Rydal are some of the stations that would benefit from additional study addressing access, safety, parking, lighting, aesthetics, passenger comfort, and other issues (the last Abington Comprehensive Plan recommended that such plans be completed for all stations).

Ardsley and Roslyn have some of the highest percentage of drop-off or pedestrian-access passengers; studies might examine how best to serve these users. Roslyn and North Hills have (along with Noble) the highest number of weekday boardings in the township. Further study should be undertaken on how these stations could best serve passengers. In Roslyn, more detailed research could be undertaken about the costs and benefits of relocating the station farther from the intersection, so that it creates less interference with traffic on Easton and Susquehanna Roads when trains are in the station.

Pedestrian Network

The township has an extensive network of sidewalks serving arterial, collector, and local roads. The sidewalks are especially prevalent in the PA 611 corridor and to the west. The area between Huntingdon Road, Susquehanna Road, Huntingdon Pike, and Lower Moreland Township, however (in the Rydal/Meadowbrook/Huntingdon Valley area), has very few sidewalks. This area is the site of large-lot residential neighborhoods, but is also home to land uses that have the potential to generate significant

pedestrian traffic, such as Penn State University—Abington, Rydal West Elementary, three park/public open space areas, and the Rydal and Meadowbrook SEPTA Regional Rail Stations.

When asked why people could not safely get somewhere on foot, bicycle, or wheelchair, survey respondents answered that the most common reason was "lack of sidewalks" (65.8 percent). Others cited "lack of crosswalk" (24.2 percent). In another question about how people travel, 62.5 percent of respondents said that they travel around the township on foot.

#2 Transportation Challenge Facing the Township:

"More or better sidewalks" –Vision2035 Transportation Survey

Additionally, the survey showed that the

pedestrian experience in Abington is not acceptable in many cases. When asked why they could not safely get somewhere on foot, bicycle, or wheelchair, 45.6 percent of survey respondents answered that the route is unpleasant because it is next to a busy highway or road. Improving the pedestrian experience and the pedestrian's sense of safety and comfort can be undertaken in various ways. These include traffic calming and streetscape improvements. Either of these might include the planting of street trees, separating the sidewalk from traffic with a decorative verge (which is required by zoning), and/or the addition of planters, bollards, streetlights, street furniture or landscaping. Some of these features create a sense of protection through physical separation from the road; some convey the message to all that the road (including sidewalk) is for pedestrians, wheelchair users, and others; and some create a more appealing environment for pedestrians and wheelchair users.

The township will continue to work through the land development process and other initiatives to extend sidewalks into areas not currently served by them. In the case of the Rydal-Meadowbrook area, addition of sidewalks into key parts of this area would provide safe places for pedestrians to walk—including residents, students, transit-users, and visitors to parks and open space. In areas where sidewalks are viewed as antithetical to the neighborhood context, other options might be used—such as winding, macadam trails, with routes adjusted to preserve stone walls, trees, and other vegetation.

Crosswalks are present in many important areas for pedestrian safety. In recent decades, the township has used more highly-visible crosswalks of the continental (hatched) design, rather than the less-visible, traditional style consisting of two thin parallel lines. The township will continue to advocate for installation of highly-visible crosswalks through the land development process, grant applications, and its own initiatives.

Train stations with substantial or strategic sidewalk gaps around them include:

- Crestmont Station (including Rubicam and parts of Highland)
- Meadowbrook Station (this has no sidewalk connection)
- Rydal Station

In the Walk-Park-Train Abington plan, areas with sidewalk gaps near parks and schools were identified. Locations with the most missing sidewalks around them included:

- Briar Bush Nature Center
- Copper Beech Elementary
- Crestmont Park
- Game Preserve
- Highland School
- Penn State University-Abington
- Valley Park
- Willow Hill Elementary

Top 2 Reasons why Abingtonians Cannot Get Somewhere on Foot:

- 1. "Lack of sidewalks" (65.8%)
- 2. "The route is unpleasant because it is next to a busy highway or road" (45.6%)
- -- Vision2035 Transportation Survey

Figure _____: **Sidewalk Gaps Near Schools, Parks, and Transit Stops** highlights sidewalk gaps that are located within one-half mile of parks, one-half mile of SEPTA Regional Rail stations, and/or one mile of schools¹⁶. Walkability in these areas is especially important. The half-mile distance is illustrated to highlight areas where people are most likely to walk (if safe walking routes existed) to parks and

¹⁶ Abington School District's Transportation Policy (of June 13, 2017).

regional rail. The one mile distance is shown around schools, since Abington public school transportation policy does not provide transportation for children who live within one mile of schools¹⁷.

The Delaware Valley Regional Planning Commission's Sidewalk Gap Analysis Explorer ¹⁸ is an interactive online tool that provides a variety of ways to evaluate the township's pedestrian network. The combination of the resources above will help the township prioritize pedestrian improvement projects.

Bicycling Network

Bicycle infrastructure in the township includes on-street bike lanes and the multiuse Pennypack Trail. Roads with bike lanes include The Fairway, Rydal Road, Valley Road, and Susquehanna Road. The chart below shows that bicyclist use of both the bike lanes on Susquehanna Road and the Pennypack Trail have grown steadily since 2015. Some of the increase was attributable to the pandemic, as bicycling dramatically increased around the region. Yet the trend was evident even as early as 2017 in Abington.

The township's zoning ordinance requires bike racks and covered bike racks or lockers. The township can further promote bicycling as a convenient and appealing option by implementing the Abington Master Bicycle Plan and its proposed routes, signage, and lane markings. Provision of bike racks or lockers, covered bike racks, bike repair stations, and indoor showers can all make bicycling a more convenient and appealing option of travel. The township can encourage use of bicycling by installing such facilities at township properties along bicycle routes identified in the Abington Master Bicycle Plan.

As discussed in the "Pedestrian Network" section, when asked why they could not safely get somewhere on foot, bicycle, or wheelchair, 45.6 percent of survey respondents answered that the route is unpleasant because it is next to a busy highway or road. Improving the bicycling experience and the bicyclist's sense of safety and comfort can be addressed through use of bike lanes, protected bike lanes (which use a barrier or physical object to separate the bicyclist from vehicular traffic), a separate trail for bicyclists alongside the road, provision of a wide shoulder, share-the-lane pavement markings ("sharrow"), and/or "share the road signage," reminding motorists of the presence of bicyclists. Related improvements, such as traffic calming and planting of street trees can improve the bicyclist's safety and riding experience. Providing bike racks or lockers can make it more feasible and appealing to ride a bicycle and sends a message to motorists that the road is intended to be used by bicyclists as well as other users.

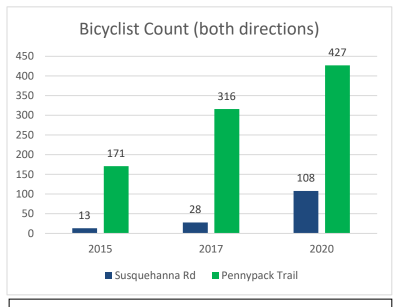
¹⁷ The policy does not provide transportation for secondary school students who live within 1.5 miles of the school. It also provides transportation for students who live less than the distances specified from school, but for whom the walking routes constitute a hazard, when certified by PennDOT.

¹⁸ Sidewalk Gap Analysis Explorer, by Delaware Valley Regional Planning Commission (DVRPC): https://www.dvrpc.org/webmaps/sidewalk-gaps/#

Trails

There is interest among Abingtonians in creating new trails. The transportation survey found that 29.7 percent of respondents said that there are places in Abington where they would like new trails to be added. Although Abington is a built-out community, there are still places where trails might be constructed:

- Trails in parks and open space areas
- Trails on large institutional properties, facilitated with an access easement
- Trails that connect two neighborhoods
- Trails connecting to "The Circuit." ¹⁹



Source: Delaware Valley Regional Planning Commission (DVRPC)

The Circuit is a 300-mile multi-use trail network in two states in the Philadelphia region (which will consist of more than 750 miles of trails when built out). Proposed trails that are part of The Circuit are eligible for special funding opportunities.

The township's most important trail is the Pennypack Trail, which is on both The Circuit and the Montgomery County trail network. There are local trails at various parks in the township, the most extensive of which are located at Alverthorpe Park, Ardsley Wildlife Sanctuary, Briar Bush Nature Center, Roslyn Park, Ardsley Park, Baederwood Park, and Penbryn Park.

¹⁹ https://www.dvrpc.org/webmaps/thecircuit/

A portion of the planned Tookany Creek Trail will run through a part of Glenside in Abington (see county trail map); this is also on The Circuit. Additionally, the future route of the Tookany Creek Trail presents an opportunity for connecting trails or walking paths to that trail from Abington High School, Baeder Park, Hallowell Park, and SPS Technologies. The proposed Rockledge Trail (county trail) will run along the Church Road

29.7%

Percentage of respondents to Vision2035 transportation survey who said that there are places in the township where they would like additional off-road trails to be added.





Neighborhood connecting trails, Crestmont

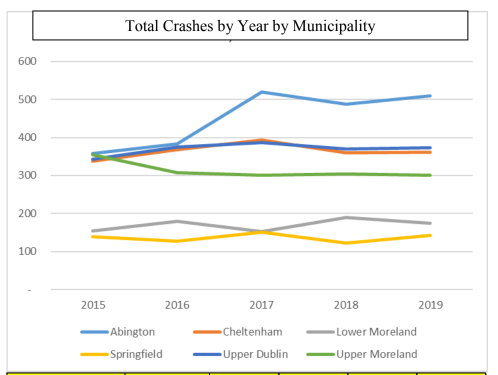
corridor between Rockledge Borough and Township Line Road. Both trails represent opportunities for multimunicipal grant applications (which are generally given higher priority for funding).

Crashes

The number of crashes in Abington increased from the 2015-2016 period (when there was an average of 371 crashes per year) to the 2017-2019 period (when there was an average of 506 crashes). In contrast, the number of crashes was generally flat in neighboring municipalities (see table and chart) over the same time span. In this five-year period in Abington, nine people were killed in crashes, including three pedestrians; no bicyclists were killed. Crashes involved 107 pedestrians and 25 bicyclists.

Crash I	Data										
Crash Year	Total Crash	Fatal Crash	Injury Crash	Damage Only/Severity Unknown	Total Killed	Total Injured	Total Persons	Pedestrian Count	Pedestrians Killed	Bicycle Count	Bicyclists Killed
2015	358	4	195	159	4	267	908	20	0	2	0
2016	383	0	220	163	0	288	940	20	0	5	0
2017	519	0	286	233	0	397	1,254	18	0	4	0
2018	488	1	251	236	1	333	1,136	20	1	5	0
2019	510	4	289	217	4	428	1,346	29	2	9	0
Total	2,258	9	1,241	1,008	9	1,713	5,584	107	3	25	0
Source: PENNDOT											
* Represents Property Damage Only crashes, and crashes where the crash severity was unknown											

The trend in number of crashes in Abington contrasts with trends in neighboring municipalities. The trend in the latter group was generally flat, but in Abington it increased (the higher overall number of crashes is likely explained by Abington's higher population and larger land area).



Municipality	2015	2016	2017	2018	2019
Abington	358	383	519	488	510
Cheltenham	338	368	393	360	362
Lower Moreland	155	179	152	189	174
Springfield	140	127	151	123	143
Upper Dublin	342	375	386	370	373
Upper Moreland	354	307	300	304	300
Montgomery	8,501	8,801	8,996	9,238	9,115
County					

Source: PennDOT

Note: These are raw numbers, not per capita

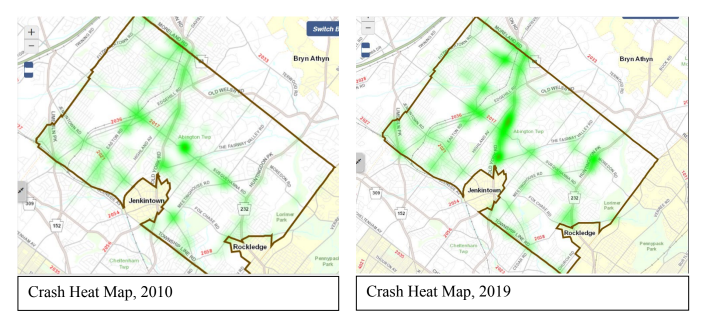
Crashes in the township tend to occur along the roads with the highest traffic volumes and at major intersections. Intersections with a high number of crashes are shown in the table below. Intersections with red light cameras had fewer crashes than those listed in the table.

Selected Locations with Multiple Crashes (2019)

Street 1	Street 2	Crashes	
Huntington Pk	Moredon Rd	11	
Easton Rd	Old Welsh	8	
Old York Rd	Moreland Rd	7	
Old York Rd	Horace Ave	7	
Old York Rd	Woodland Rd	7	

Source: PennDOT

When the heat map of crashes in 2010 is contrasted with that of 2019, we can see that the concentration of crashes at the bend in Susquehanna Road has disappeared. Conversely, a new focus of crashes has shown up on Huntington Pike at or near Moredon Road. Other areas where there appears to be more crash activity is the segment of Old York Road between Susquehanna Road and Highland Avenue, and the intersection of Easton Road and Old Welsh Road.



Adopted Transportation Plans

Abington Township has completed extensive transportation planning and adopted many plans with important recommendations for roads, transit, the pedestrian system, and the bicycle network. These plans include the following:

- "Abington Township Comprehensive Plan" (2007)
- "Old York Road Corridor Improvement Plan" (2009)
- "Roslyn Community Revitalization Plan" (2010)
- "Noble Transit-Oriented Development" (TOD) Plan (2012)
- "Transit Revitalization Investment District (TRID) Report for Noble Station" (2013)
- "Abington Bicycle Master Plan" (2016)
- "Walk-Park-Train Abington" (2017)

Regional or county plans have been completed that address Abington with their recommendations. These include the "Routes 611/263 Corridor Study" (2009), by Delaware Valley Regional Planning

Commission (DVRPC); the PA Turnpike Corridor Reinvestment Project (2015), by MCPC, which made the case for improved Turnpike access, mixed-use zoning, and interchange investments; and "Walk MONTCO" (2016), by Montgomery County Planning Commission (MCPC), which examined the Noble area, and the Montgomery County PA Turnpike Interchange Report, by DVRPC (2021), which found that proposed new turnpike interchanges in eastern Montgomery County could be created without creating gridlock

Currently, "Montco Pikes: A Vision Plan for Six County Corridors" ²⁰is being prepared by MCPC. The plan's analysis of Easton Road is applicable to Abington. A walk audit involving Roslyn Elementary School is also currently being undertaken by MCPC. This will identify pedestrian safety and connectivity challenges for those walking to school and will recommend improvements.

If the reader is interested in reading the full plans and reports, please refer to the full plan ²¹ ²² ²³ Following is a short summary of some of the most important, still-relevant transportation planning recommendations from these plans.

Abington Township Comprehensive Plan (2007)

The last township comprehensive plan made various recommendations to increase transit use:

- Use a marketing campaign directed to elderly, students, low-income, and handicapped
- Work with SEPTA and state agencies to develop access, infrastructure, and safety improvement plans for all train stations (some improvements have been made and others are planned)
- Work for more and better bus shelters
- Advocate for more east-west bus routes in the township (such as along the Jenkintown and Susquehanna Road corridors)
- Incentivize the use of public transit and reverse commuting, in part by working in concert with large institutions, and encouraging use of transit subsidies offered by those institutions.
- Transit funding for the township might be derived from a portion of tax-in-lieu funds and from an occupational privilege tax

Recommendations to improve pedestrian facilities include adding sidewalks. The plan emphasized certain areas, including:

• Old Welsh Road (Fitzwatertown to Easton Roads)

²⁰ Montco Pikes: A Vision Plan for Six County Corridors, by MCPC (in progress): https://d339kx0h3ogahu.cloudfront.net/Live/Projects/MontcoPikes/files/235166/Easton%20Road%20Brochure%209-8-21.pdf?637667979736000000

²¹ Abington Township Plans: https://www.abingtonpa.gov/departments/engineering-and-code-department/planning-documents

²² Walk MONTCO Plan: https://www.montcopa.org/1459/Publications

²³ DVRPC's Routes 611/263 Corridor Study: https://www.dvrpc.org/reports/08045A.pdf

• Fox Chase Road (Forrest to Cedar Roads)

Old York Road Corridor Improvement Plan (2009)

Corridor-wide recommendations included:

- Construct bus shelters/canopies with signage and seating areas.
- Partner with local institutions to create a "local circulator" that links mixed-use development nodes along the corridor with train stations and other Abington destinations
- Remove obstructions from sidewalks
- Create wide, highly-visible crosswalks
- Add more wayfinding signage and commuter furnishings to regional rail stations
- Construct gateways and demonstration area streetscape improvements
- Add greenery as street trees or in medians and verges
- Lighting fixtures should be contemporary or colorful, bold, and have living plant material or large, colorful or kinetic banners

The plan made recommendations for specific "priority areas" along the corridor, and created illustrative concept plans for each. Some of them include:

- Noble
 - o Use bollards, lights, and/or trees to separate and protect pedestrians from traffic
- Roy-Rubicam Area
 - Convert Rubicam Avenue to pedestrian and bicycle travel only between Crestmont Station and Old York Road
 - Realign Roy Avenue at Old York Road and advocate for traffic signal using safety or redevelopment warrant with PennDOT
 - o Put power lines north of Edge Hill Road underground

Routes 611/263 Corridor Study (2009)

This study was written by Delaware Valley Regional Planning Commission. Following are some of the recommendations for the Abington portion of the study area:

- Greening of the street on Rubicam Avenue to encourage pedestrians to make the connection between Crestmont Station and Old York Road
- Recommendations for priority bus shelter locations (see plan for specifics)
- Provide a local circulator bus in Abington and the surrounding area

Roslyn Community Revitalization Plan (2010)

The Revitalization Plan recommended numerous improvements with the aim of improving the transitoriented, multimodal nature of Roslyn. Still-relevant, high priority transportation recommendations of the plan included:

- Addition of highly-visible crosswalks and upgraded pedestrian signals (crosswalks were installed, but deteriorated with time; some have been replaced with painted, highly-visible crosswalks)
- Installation of mid-block pedestrian signal lights
- Encouraging reduced curb cuts and share parking (zoning now requires that a shared access process start when a land development occurs)
- Creation of a wayfinding signage plan
- Coordination with SEPTA during the Roslyn station redesign process
- Moving the vehicular entrance to the station to the south to reduce pedestrian conflicts, and create a pedestrian plaza in its place
- Widening of sidewalks adjacent to the station

Noble Transit-Oriented Development (TOD) Plan (2012)

The TOD Plan was funded with a Pennsylvania Community Transportation Initiative (PCTI) grant. The plan created a "preferred vision plan." The vision plan included the following recommended components:

- A proposed five-story mixed-use building consisting of residential over retail uses, with a "wrapped" six-level parking structure
- o A new tree-lined, pedestrian-oriented street connecting Old York Road to The Fairway
- o Roadway improvements to The Fairway
- A new community park south of the Noble Station and rail lines; and area-wide recommendations for improving traffic at key intersections.

The concept plan illustrates this proposal.

The TOD plan also recommended implementing "Complete Streets" steps in Noble. As defined by the plan, "Complete Streets are streets that provide safe and convenient accommodation to all potential users, including pedestrians, cyclists, cars, and transit vehicles alike." The plan's vision also incorporated an environmental sustainability component with complete streets, as is often done.

Transit Revitalization Investment District (TRID) Report for Noble Station (2013)

As described by the report itself, the report "evaluated the use of tax increment financing (TIF) (i.e. value capture) to utilize increased property tax revenues generated within a Transit-Oriented Development area for use within the [transit-oriented development] TOD area." As shown on the map, the plan recommends improvements at Noble that are recommended in multiple township plans. These include greater density or intensity of development near the train station, new roads to improve vehicular circulation and provide alternatives to the intersection of The Fairway and Old York Road, pedestrian and transit facilities, and streetscape improvements including new street trees.

Abington Master Bicycle Plan (2016)

The bicycle plan was created, as stated in the plan, "to develop a comprehensive, township-wide network of bicycle routes and trails..." It identifies linkages to neighborhoods, trails, and other important destinations in Abington and surrounding municipalities, and it establishes priorities for each route. Its purpose is also to provide additional recreational opportunities and identify grant opportunities for implementing bicycle facility improvements in Abington. It was funded using a grant from the Transportation and Community Development Initiative (TCDI), awarded by Delaware Valley Regional Planning Commission.

More specifically, the plan recommends bike route locations and facilities, identifies "level of comfort" analysis for the proposed routes, and prepares a phasing and funding strategy.

This plan recommends implementing the following routes in the short-term:

- Route #3: Penbryn Park to Crestmont Park Collector (Mount Carmel Avenue to Rubicam Avenue). This is on the regional Transportation Improvement Plan ("the TIP"). *Note: much of this route is currently being implemented*
- Route #4: Crestmont Bike Route (Upper Dublin Township to Crestmont Station). *Note: Part of this route is currently being implemented*
- Route #12: Fairway Bike Route (Jenkintown Road to Valley Road)

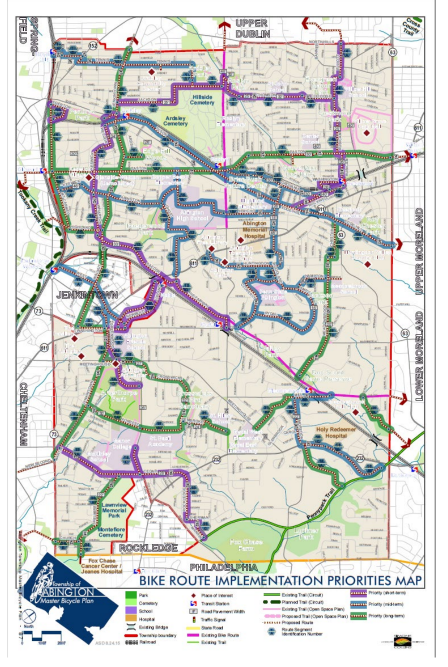
- Route #14: Noble to Pennypack Connector (Noble Station to Rockledge Borough)
- Route #23: Pennypack
 Connector (Jenkintown
 Road to Pennypack
 Trail)

The plan performed a comfort analysis of the routes, developed an estimate of probable costs, and developed a phasing and funding strategy. The township used the plan to successfully obtain funding from the Transportation Alternatives Program (TAP) and Department of Conservation and Natural Resources (DCNR) for a bicycle route linking Ardsley, Roslyn, and Crestmont (parts of Routes #3 and 4 in the plan). The plan is consistent with Bike MONTCO (2018), the bicycle plan for Montgomery County, while providing more localized, specific recommendations.

Walk-Park-Train Abington (2017)

The Walk-Park-Train Abington Plan identifies and recommends

Bike Routes Recommended in Abington Master Bicycle Plan (2016)



necessary improvements to the pedestrian network at, and near, regional rail stations. It also identifies sidewalk or other pedestrian network gaps near parks and schools.

Following is a sampling of some of the most important recommendations of the plan for designated SEPTA Regional Rail stations:

Noble Station

- Pedestrian crossings:
 - O Install Rectangular Rapid Flashing
 Beacons (RRFB) at the crossing of the
 Fairway and Rydal Road (Note:
 reconfiguration of this intersection is
 currently being studied by the township).
 - Add crosswalks at Baeder Road and Hilltop Roads (Note: crosswalks have been added at this intersection, but three of them are less-visible, traditional design and should be upgraded to the "continental," hatched design).
- New Road. Build a new road to provide access to the Noble station parking garage planned for in the regional transportation Improvement Program (TIP) and connect Old York Road to the Fairway.
- Bus Stop. At Old York and Baeder Roads, improve the bus stop with a shelter or bench (Note: there is now a bench on the southbound side which was added for the Wawa/PNC Bank land development);
- Street Trees. These should be planted along Old York Road.
- Create pedestrian "promenade" -- at
 Baederwood Shopping Center, connecting
 shopping center to the street (Note: approved
 land development plans for the property to
 the rear of the shopping center would add
 crosswalks and walkways here).

Crestmont Station

• Street Crossings:

Official Map

An "official map" is described in and authorized by Pennsylvania's Municipalities Planning Code (MPC).

Having an official map helps obtain financing for identified transportation projects and provides valuable information to developers.

This tool requires that, should a landowner seek to develop or subdivide a property with an improvement identified on the official map that a municipality be given one year to pursue acquisition of the land before development may occur.

(Note: although the Walk-Park-Train Plan focused its recommendation for an Official Map on pedestrian improvements, it can also be used for improving streets or intersections, providing green space and recreation facilities)

- o Add pedestrian refuge island on Easton Road at Rubicam Avenue
- o Modify landscaped median on Old York Road at Rubicam Avenue

Roslyn Station

- Platform Relocation. Consider relocating platform to the west as part of future SEPTA capital improvement project (this would reduce conflicts between stopped trains and vehicular traffic)
- Street Crossing. Construct curb extensions and add continental crosswalks at the Tyson Ave and Easton Rd intersection

Rydal Station

- Street Crossings
 - Add crosswalk at the intersection of Rydal Road and The Fairway (*Note: reconfiguration of this intersection is currently being studied*)
 - Add Rectangular Rapid Flashing Beacon at the Washington Lane and Barrowdale Road intersection
- Intersection Realignment. Evaluate future realignment of the Rydal Road and The Fairway intersection (Note: this is currently the subject of a transportation planning study for the township)

Draft Official Map²⁴

 Depict comprehensive sidewalk, off-road trail, and intersection improvements for pedestrians

Although not a specific recommendation of the Walk-Park-Train Abington Plan, the planning process discussed an important concept for providing multimodal transportation options: a bike-share program. There was discussion about the idea of working with SEPTA or Montgomery County on such a program; potential locations included the heavily used Noble station and Meadowbrook station—the latter that is not served by a sidewalk network, but is located close to the Pennypack Trail.

Walk MONTCO (2016, Montgomery County Planning Commission)

The Walk MONTCO plan made recommendations, supplemented by detailed illustrations, for improving pedestrian accessibility and safety in Noble. Some of its recommendations have been implemented. These include: addition or upgrade to highly-visible crosswalks at the intersections of Old York Road with The Fairway-Harte Road, with Baeder-Hilltop Roads, and with Rydal Road. They also include curb extensions to shorten the crossing distance for pedestrians at the intersection of Old York Road and The Fairway-Harte Road.

Other improvements recommended in the plan are still relevant. These include:

- Simplifying confusing intersections
- Adding new sidewalks where they do not exist (including on the island alongside Old York Road that is the site of the War Memorial)

²⁴ Official Map overview, by We Conserve PA: https://conservationtools.org/guides/60-official-map

- Adding additional crosswalks and curb extensions
- Adding pedestrian warning signal lights
- Removing utility poles where they currently block sidewalks
- Using a brick or grass verge, and/or street trees so the sidewalk is set back from roads with high traffic speeds (separating the sidewalk from the road with a verge is required by zoning)
- Providing pedestrian access to Noble station from Rydal Road
- Connecting land developments and the street with crosswalks and walkways (this is also required by zoning)

Montco Pikes: A Vision Plan for Six County Corridors (in-progress, Montgomery County Planning Commission)

The plan in-progress has identified the following corridor-wide strategies:

- Improve access management in commercial areas
- Add/upgrade pedestrian and bicycle facilities and fill in the gaps between existing facilities
- Add parking at train stations and commercial areas
- Improve bus stops with amenities and better pedestrian connections
- Upgrade traffic signals and provide improved coordination systems between closely- spaced intersections

The plan in-progress suggests the following strategies for the Easton Road corridor in Abington:

		A 1 1 /1 1					
	Improve	Add/Upgrade					
	Stormwater	Pedestrian		Provide		Realign	
	Management	and Bicycle	Bus Stop	Additional	Traffic Signal	Intersection	Improve Turn
	Facilities	Facilities	Amenities	Parking	Upgrades	Approaches	Lanes
				for			
				commercial			
Keswick Village Area	Х	Х		Area			
Copper Beech Elementary		Х	Х				
Intersection with Tyson Avenue		Х	Х				
				for Roslyn			
Intersection with Susquehanna Road		Х	Х	Station			
Intersection with Bradfield Road					Х	Х	
				for			
				commercial			
Roslyn Area		Х	Х	Area			
Intersection with Woodland Road	Х	Х	Х				
						to eliminate	
						offset	
Intersection with Hamilton Avenue						intersection	
Intersection with Old Welsh Road					Х		Х

Ongoing Transportation Projects

Abington is currently improving its transportation network through a variety of actions. These affect roads, transit, and the pedestrian network. Here are just a few of these:

- Abington "TAP" Trail. This implements a portion of the Abington Master Bicycle Plan (from Routes #3 and #4). The township was awarded \$534,000 from the Transportation Alternatives Program (TAP), and \$90,000 from the Pennsylvania Department of Conservation and Natural Resources (DCNR), for a total grant award of \$624,000 to develop this bike route. The route runs from Ardsley to Crestmont, by way of Roslyn. It will connect to two Regional Rail stations and numerous parks (Note: this project is also on the "TIP"; see "Transportation Improvement Plan (TIP)" section, below).
- Abington-Jenkintown Connections Project. The township and the borough are coordinating on this project, which is funded by the Multimodal Transportation Fund, Transportation Alternatives Set-Aside, and the Montgomery County Transportation Program, while utilizing the Abington Public Works Department. It is making pedestrian and stormwater management improvements to Washington Lane, Jenkintown Road, Greenwood Avenue, and Meetinghouse Road. Benefits will include improved sidewalk and transit stop accessibility, and improved pedestrian and intersection safety and function.
- Edge Hill Road and Tyson Avenue Reconstruction Project. This project is improving travel, safety, drainage, and signalized intersection improvements along these two collector roads. It incorporates curbing, sidewalks, signage, parking lanes, signalized intersection improvements, and green stormwater improvements (it also includes improvement to Jenkintown Road and several adjacent township roads).
- Old York Road (PA 611) and Susquehanna Roads Improvement Project. This project was awarded \$2.3 million in Multimodal Transportation Fund grants. The project includes a realigned intersection, new turn lane, sidewalk widening, traffic signal upgrades, accessibility improvements, and bike and transit facility improvements.
- Automated Red Light Enforcement (ARLE). Abington was selected as one of 12 municipalities
 chosen by the state for use of automated red light camera enforcement, in order to improve the
 safety of the Old York and Susquehanna Roads intersection, Old York and Old Welsh Roads
 intersection, and the Moreland and Fitzwatertown Roads intersection. A PennDOT study found
 that ARLE reduces crashes and injuries.
- Intersection Realignment, The Fairway and Rydal Road. The township's transportation planning consultants are studying the feasibility of improvements and/or realignment of the intersection of The Fairway and Rydal Road (this was a recommendation of the Walk-Park-Train Abington Plan).

Complete Streets

One of the transportation planning movements that has developed in the 21st century is that of "complete streets." Briefly, this movement seeks to make a street safe and convenient to use for all users—current and potential. This means all people and all modes. The term "complete streets" was originally coined by Smart Growth America, but has been taken up nationwide, including by the public sector, including Montgomery County, the Delaware Valley Regional Planning Commission, PennDOT and the U.S. Department of Transportation. As noted above, the Noble Transit-Oriented Development (TOD) Plan recommended implementing complete streets policies in Noble.

Montgomery County recently adopted a complete streets policy²⁵. The policy states that complete streets

design guidelines will be integrated into decision making whenever changes are proposed for a county-owned road, bridge, property, or facility. Easton Road is county-owned, so the complete streets policy will guide its design. This includes rehabilitation and reconstruction. Repaving projects will consider adding bike amenities, if recommended by Bike MONTCO, the county's bicycle transportation plan.

Many complete streets policies, including, but not limited to Montgomery County's, include a component for environmental and stormwater sustainability features. Other common characteristics of the idea include, but are not limited to, context-sensitive design, collaborative planning among multiple public entities, and implementation of comprehensive plans.

The illustration below shows how The Fairway could be improved with measures to make it more "complete," including protected bike

Montgomery County Complete Streets Policy Principles

- 1. Serve all users and modes
- 2. Utilize context sensitive approaches
- **3.** Promote sound environmental design
- 4. Apply to all phases of a project, particularly during planning and design
- 5_{\bullet} Be consistent with comprehensive planning
- **6.** Promote collaboration among county departments and with outside partners
- 7. Achieve public policy goals

lanes, stormwater best management practices, and landscaping (this would build on improvements to pedestrian safety planned during a recently approved land development, including highly-visible crosswalks and new traffic lights with pedestrian signalization).

In some cases, residential streets in Abington are wider than they need to be to function well. Keswick Avenue (see photo, p. , under "Recommendations: Priority 2: Should Do") no longer accommodates

²⁵ Montgomery County's Complete Streets Policy: https://www.montcopa.org/DocumentCenter/View/26174/2019MontcoCompleteStreetsPolicy WebFinal

a trolley route and could be redesigned as a "complete street" to accommodate bike lanes, narrow the cartway to calm traffic and improve pedestrian safety, and add stormwater infiltration areas in bump-outs, which would also serve to shorten pedestrian crossing distance at intersections.

Cross-Section from Kevin Chavous will go here (to be provided)

51.9%

Percentage of respondents to Vision2035 transportation survey who said that they are considering purchasing an electric car in the next ten years.

Active Transportation

In recent years, active transportation plans have increasingly been prepared by planning organizations and municipalities. These plans seek to promote public health by encouraging more people to use active transportation for their trips, and to extend the safety, utility, and comfort of those who choose to travel by a mode other than the private automobile. In addition to traditional components of such plans, the PennDOT Active Transportation Plan ²⁶ emphasizes that one of its purposes is to address the walking and bicycling needs of those who walk or bike out of necessity, rather than those who do so for leisure. Its plan's themes include "provide transportation equity" and "increase economic mobility."

One example of a new active transportation plan in Montgomery County is "Upper Providence Township's Active Transportation Plan²⁷," adopted in 2021. That plan considers existing conditions, such as public health, availability of automobiles, walkability of the built environment, the pedestrian network, on-road bicycle facilities, transit access, and destinations. The plan then recommends improvements to those systems, recommends a supporting complete streets policy, recommends ordinance amendments to support active transportation goals, and prioritizes related capital improvements. As part of its recommendations, the plan emphasizes and maps strategic multimodal connections.

Active transportation can go hand-in-hand with complete streets to make it easier and safer to walk, bicycle, wheel, or take transit to destinations, rather than have to rely on driving.

Electric Vehicles

The Vision2035 transportation survey revealed that nearly one in five (17.8 percent) of respondents already own an electric vehicle. However, what was even more significant was that the survey showed that a majority of respondents—51.9 percent--are considering purchasing an electric or renewable-fuel vehicle in the next ten years.

²⁶ http://www.dot.state.pa.us/public/PubsForms/Publications/PUB%20787.pdf

²⁷ https://www.uprov-montco.org/DocumentCenter/View/1315/2020-10-28---DRAFT-UPT-Active-Transportation-Plan

Climate studies of recent years have shown that time is running out for people to take significant steps to reduce the use of fossil fuels in time for us to ward off catastrophe. The transition from vehicles that run on fossil fuels to electric vehicles is an important action that can make a difference.

Demonstration projects that install electric vehicle charging stations at municipal facilities are a way to demonstrate commitment to renewable-fueled vehicles. Zoning can also be used to incentivize the provision of such infrastructure in major land developments, and to provide standards for charging stations.

Transportation Improvement Plan (TIP)

Abington has several projects on the "TIP." The TIP is the list of priority regional transportation projects that is updated every two years. Federal law requires that the TIP be adopted by a region in order to received federal and state transportation funds. The TIP, in Abington's case, is adopted by the Delaware Valley Regional Planning Commission. The projects in Abington that are listed in the Fiscal Year 2021 TIP are:

- Bridge replacements: Old York Road, over SEPTA Regional Rail (MPMS #16214)
- Noble Regional Rail Station: Station Rehabilitation, Parking Garage Construction, and New Storage Track (note that SEPTA's 2022-2033 Capital Budget is reevaluating parking needs due to the pandemic; Noble station's parking garage is one project that will be revisited as ridership returns and need for parking at the location becomes clear)²⁸ (MPMS #60540)
- Roslyn Regional Rail Station: Rehabilitation (MPMS #77183)
- Master Bicycle Plan: Implementation of route from Ardsley to Crestmont (MPMS #107996)

Projects should continually be evaluated for potential inclusion on the TIP. One of the projects that should be added is a project to improve the intersection of Mt. Carmel Avenue and Limekiln Pike to reduce traffic congestion, improve traffic safety, and prevent queued vehicles from blocking access to Penbryn Park. This might require the addition of a left turn signal to the traffic light and/or intersection widening.

Alternative Funding Mechanisms

Municipalities in Pennsylvania are authorized by the Municipalities Planning Code (PA Act 247, as amended by Act 209), to establish a traffic impact fee. This fee provides revenue that can be used for road improvements attributable to new development, and is most valuable to communities that have a transportation system that currently operates at an acceptable level of service, where a high or moderate amount of development is anticipated for at least five years.²⁹ The township should more closely

²⁸ SEPTA 2022-2033 Capital Budget: https://planning.septa.org/wp-content/uploads/2021/08/Capital-Budget-FY2022-Capital-Budget-FY2022-2033.pdf, Approved June 24, 2021.

²⁹ "Transportation Impact Fees: A Handbook for Pennsylvania's Municipalities," by PennDOT (2009): https://www.dot.state.pa.us/public/Bureaus/Cpdm/ImpactFees.pdf

evaluate the costs and benefits of implementing such a fee. The township will also evaluate use of tax-in-lieu funding and occupational privilege tax revenues to fund transportation improvements (the 2007 Abington Comprehensive Plan recommended doing this for transit improvements).

Goals

- Strengthen linkages between transportation and each of the following: public health, environmental sustainability, and land use.
- Extend the pedestrian network while making it safer, more pleasant, more useful, and a greater functional and recreational amenity.
- Improve the bicycling network and its safety, and enhance bicycling facilities.
- Work to reduce congestion, improve traffic flow, and increase safety for all road users.
- Obtain funding to help pay for transit amenities, and work with SEPTA to improve bus, rail, and shared-ride transit service and facilities in the township.
- Make corridor-wide improvements enhancing the experience and safety of all users, and improve corridor image and appearance.
- Endorse a complete streets policy, and facilitate improvements to roads to make them convenient and safe for all potential users.
- Encourage active transportation, benefitting public health, providing alternatives to the motor vehicle, reducing traffic congestion, improving air quality, and reducing impacts on climate change.
- Promote transit-oriented development (TOD) and further strengthen existing TOD zoning in appropriate locations.
- Enact new funding mechanisms and implementation tools to help the township more rapidly and effectively attain its transportation goals.

Issues for Consideration

The following issues' perceived importance may influence the Transportation chapter's recommendations:

- Making bicycling safer and providing the necessary infrastructure to make it more feasible as a transportation option and opportunity for exercise and recreation.
- Making walking and travel by the disabled safer, and providing the necessary infrastructure to
 make them more feasible and comfortable as transportation options and opportunities for
 exercise and recreation.
- The identification and prioritization of major road, bridge, transit, or trail improvements so that they can be added to the Transportation Improvement Program (TIP), the regionally agreed-upon program of multimodal, federally-funded, priority transportation projects over a four-year period.
- Planned improvements to the intersection of PA 611 Old York Road and Susquehanna Road (including intersection realignment, new turn lane; traffic signal upgrades; pedestrian

- improvements, accessibility improvements, new bike infrastructure, and transit facility improvements).
- Transit-Oriented Development (TOD), directing the township's growth to areas where transit infrastructure exists and can provide an alternative to the private automobile for future employees and residents.
- Traffic calming, including on roads that generate high volumes of cut-through traffic or which commonly experience speeding through neighborhoods.
- Improved transit (rail and bus) service.
- Improved and accessible transit (rail and bus) facilities.
- Streets that serve all users, regardless of travel mode or ability. This would include Easton Road.
- Use of technology to improve traffic signalization and resulting traffic flow.
- An adopted map of areas designated for transportation and infrastructure improvements, and areas for potential fee-simple or easement acquisition.
- New revenue source for paying for transportation improvements made necessary by (a) new development and (b) other transportation needs.
- Realignment and signalization of Roy Avenue at Old York Road (recommended by Old York Road Corridor Improvement Plan).
- Landscaping and greenery along PA 611 Old York Road for calming traffic, combatting heat islands, and improving aesthetics (recommended by Old York Road Corridor Improvement Plan).
- Incentivization of electric vehicles.
- Provision of electric vehicle infrastructure.
- Resource database of completed traffic study data and mapping.
- Traffic reduction through reduced individual vehicle trips.
- New roads to create interconnected street grid at Noble.
- New trail connections to The Circuit Regional Trail Network and to local parks and schools.