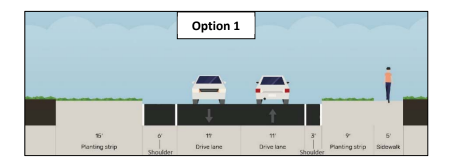
Chestertown Pedestrian Improvements



DRAFT FINAL REPORT
June 2021

CM Project No. 120-149



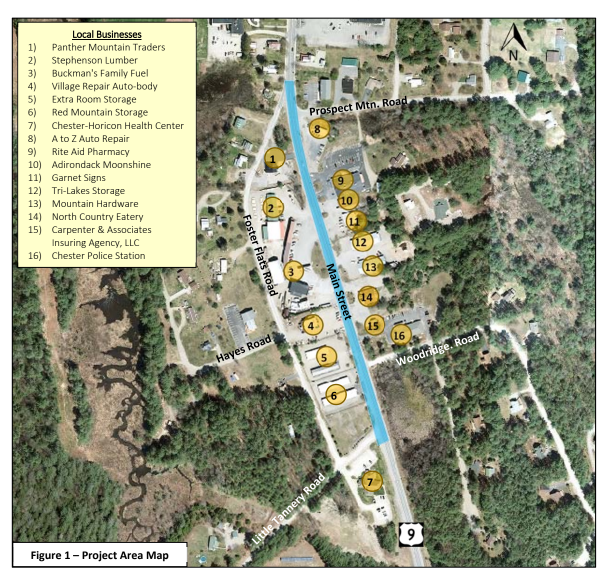


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Chapter 1. Introduction

Chestertown is the largest community within the Town of Chester and contains most of the Town's businesses and industry including the *North Warren Central School*. Sidewalks are provided on both sides of Main Street (US Route 9) from the Laflure Lane/Pine Street intersection south to the Foster Flats Road/Panther Mountain Road intersection; however, sidewalks are lacking south of Foster Flats Road. This gap in the sidewalk network is a pedestrian safety concern and a deterrent for walkers to access the existing commercial developments and the *Chester-Horicon Health Center*. Future development in the area could also generate pedestrian demand. The Town of Chestertown and the Adirondack/Glens Falls Transportation Council (A/GFTC) sponsored this sidewalk improvement plan to address ADA needs, sidewalk limits, crosswalks, signing, curb, drainage, access management, and costs. Providing pedestrian facilities along the corridor is the primary objective of the project. An analysis of existing conditions and an evaluation of pedestrian and bicycle access between the available sidewalks near the Main Street/Foster Flats Road intersection and the *Chester-Horicon Health Center* has been conducted in order to provide future improvement alternatives for the roadway segment. The study area is show on Figure 1. This report summarizes the results of the study and the recommended improvements.



Study Process

The study was guided by an Advisory Committee that included representation from:

- Adirondack/Glens Falls Transportation Council (A/GFTC)
- Town of Chester
- New York State Department of Transportation (NYSDOT)

The project began with a consultant led field visit with representatives of the Advisory Committee to explore potential sidewalk locations and constraints. Existing conditions were inventoried and a preliminary assessment was made of possible sidewalk alignments and design alternatives. Due to restrictions associated with the coronavirus, a meeting with the public and local business owners to solicit information was not possible; therefore, a questionnaire created on Survey Monkey was circulated in order to gain additional input from the community. The survey was issued through a press release by the Town of Chestertown to the *Post Star*, the *Adirondack Journal*, Warren County's Communications Director, and the North Warren Chamber of Commerce. Local business owners were contacted directly via phone and email in order to ensure local stakeholder participation. A review of the corridor indicates that there are 16 businesses located in the project area; however, two are currently closed. Responses were provided by eight of the remaining 14 businesses and one additional business not located in the project corridor. In addition to local businesses, 13 members of the general public responded to the online survey. A summary of the questions and answers provided by the public and local stakeholders is included under Appendix A. Some of the ideas and concerns raised include:

Survey Monkey Questionnaire Your Opinions Matter! **Share Your Ideas!** Potential The Town of Chester is studying Sidewalk ways to extend pedestrian facilities on Main Street. Currently, the sidewalks on Main Street end at Foster Flats/Panther Mountain Road; this makes it difficult to walk to any of the businesses and community services located to the south, including the new Chester-Horicon Health Center. The Town has asked Creighton Manning to study Main Street to determine where new sidewalks, crosswalks, and related features could be added in this area and how much it might cost to build them. This survey should take about two minutes, and it will gather information about how Potential Midsidewalks might affect your business **Block Crossing** and your customers. Thank you for Location your help!

Project Area Map

Local Businesses

- Over half of the businesses in the corridor indicated that customers complain about pedestrian accommodations in the corridor and felt that the construction of sidewalks or a multi-use path in the area would enhance business through improved pedestrian connectivity.
- About 20% of the respondents were concerned about sidewalk maintenance while half were not concerned with this issue. The remaining 30% were neutral on this topic.
- In general, the most important amenities included the provision of sidewalks, lighting, and improved pedestrian crossings.
- Approximately 75% of businesses indicated that they would be or might be willing to consolidate multiple access driveways to reduce curb cuts that would minimize pedestrian exposure to turning vehicles. The remaining 25% would not approve of this mitigation recommendation.

General Public (answers only applicable to the project corridor)

• The public felt that pedestrian crossings were needed throughout the project corridor and specifically near the *Walgreens* and the *Chester-Horicon Health Center*.

- Better pedestrian access was requested at the following locations
 - o Chester-Horicon Health Center (west side)
 - o Village Repair Auto-Body (west side)
 - o Mountain Hardware (east side)
 - o Near police barracks (east side)
 - o South end of Main Street (east and west sides)
- The public felt that sidewalks are needed in the project area to improve/maximize pedestrian safety, encourage walking, and stimulate the economy.

The project was presented to the Town of Chestertown at a Town Board meeting on June 8, 2021. The presentation included discussion of the project background, goals and objectives, existing conditions, alternatives, recommendations, and potential funding opportunities. There was general support for the project from the Town.

Previous Studies

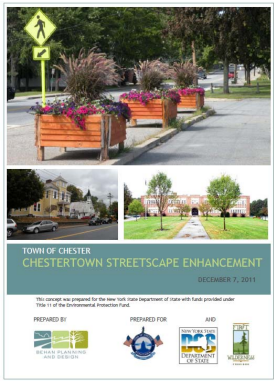
The Town of Chester, the New York State Department of State (NYSDOS), Division of Coastal Resources, and the communities of the "First Wilderness" corridor of the Hudson River commissioned the *Chestertown Streetscape Enhancement* study which was prepared by Behan Planning and Design in December 2011. The study was part of a larger waterfront and community revitalization effort that has been carried out by Warren County to identify locations within the Chestertown Hamlet to focus efforts, including new opportunities such as sidewalks, landscaping, and lighting. One of the study areas included the "Southern Gateway Area" which is consistent with the study area of this project. The following ideas were presented with respect to the "South Gateway Area" including general concepts for the entire hamlet:

South Gateway Area:

- Provide Welcome Sign and plant signature in suitable location.
- Provide street trees strategically for buffering in accord with existing trees.

General Sidewalk/Lighting Enhancements:

- Replace asphalt with grass or alternate hardscape.
- Improve/replace curb and drainage structures, as needed.
- Provide street trees strategically for buffering in accord with existing trees.
- Provide pedestrian scale lighting to match the context of the hamlet.





The committee for the *Chestertown Streetscape Enhancement* study determined that the improvements identified in the "Southern Gateway Area" should be part of a Long-Term Project.

Chapter 2. Existing Conditions

This area of the Town does not have a significant amount of pedestrian or bicycle activity due to the lack of amenities south of the Foster Flats Road intersection on Main Street; however, residents were observed walking their dogs on the west side of Main Street. This is supported by a dog waste bag dispensers provided on the north side of Little Tannery Road and on the east side of Foster Flats Road west of Main Street. A review of Main Street between Foster Flats Road and Little Tannery Road indicates that businesses that typically attract pedestrian traffic are located on the east side of the road (*Rite Aid Pharmacy, Adirondack Moonshine, Mountain Hardware,* and *North Country Eatery*). It is noted that the entrance to the Chester Creek Trail is located on the west side of Main Street in the northwest quadrant of the *Town of Chester Office and Library* parking lot. The entrance to this 1.1 mile loop trail is approximately 0.2 miles north of the Foster Flats Road intersection on Main Street.



Dog Waste Dispenser on Foster Flats Road



Chester Creek Trail Map



Pedestrians walking their dog northbound on the west side of Main Street near Stephenson Lumber

A. Area Roadway and Intersection

Main Street (US Route 9) is a state roadway that provides north south travel though Warren County and is classified as a rural major collector. In the vicinity of the project, Main Street provides an 11-foot wide travel lane in each direction and approximately 3 to 6-foot wide paved shoulders. Data published by NYSDOT in the latest version of the *Pavement Data Report* and field observations indicates that the pavement on Main Street is in good condition near the project site and sidewalks are not provided south of Foster Flats Road. The posted speed limit on Main Street transitions from 30-mph north of the Foster Flats Road intersection to 40-mph to the south. Traffic volume data collected by



Main Street looking south Near Mountain Hardware

Creighton Manning in September 2020 indicates that Main Street serves approximately 3,310 vehicles per day (vpd) in the project corridor. Land uses along Main Street are primarily commercial.

The Main Street/Foster Flats Road intersection is a skewed, three-leg intersection operating under stop sign control on the eastbound Foster Flats Road approach. All approaches provide a single lane for shared travel movements. Sidewalks are provided on both side of Main Street north of Foster Flats Road.

B. Accident History

An accident analysis was performed on the segment of Main Street from Foster Flats Road to Little Tannery Road in accordance with NYS Highway Design Manual Chapter 5. Accident data provided by A/GFTC was used to quantify the number of accidents, determine an accident rate, and identify any accident patterns or concentrations on Main Street in the project corridor. Safety Information Management System



Main Street/Foster Flats Road Intersection

(SIMS) and Accident Location Information System (ALIS) data was provided in the project area for a five-year period from January 1, 2015 through December 31, 2019. The accident rate for this 0.30-mile long segment is 2.76 accidents per million vehicles miles (ACC/MVM). A more detailed accident review is not necessary based on the Traffic Impact Study procedures provided in the NYSDOT Highway Design Manual (HDM) since this rate is less than 1.5 times less than the statewide accident rate for similar facilities, which is 2.66 ACC/MVM. It is noted that the NYSDOT rates were developed based on study of New York State owned roadways on longer segments and may not be directly applicable for comparison to the short segment of Main Street; however, they do provide a baseline comparison of the accident history on other roadways. The predominant accident types for the segment is summarized in Table 1.

Table 1 – Accident Type and Severity (January 2015 through December 2019)

		Collision Severity Col				n Type	
Main Street	Non- Reportable	Property Damage	Injury	Fatality	Right-Angle	Left Turn	Total
Foster Flats Road Intersection	0	0	1	0	1	0	1
Panther Mountain Road Ext. Intersection	0	1	2	0	3	0	3
Walgreens/Rite Aid Driveway Intersection	0	1	0	0	0	1	1
Total	0	2	3	0	4	1	5

Note =Non-reportable crashes are collisions that result in damage less than \$1,000.

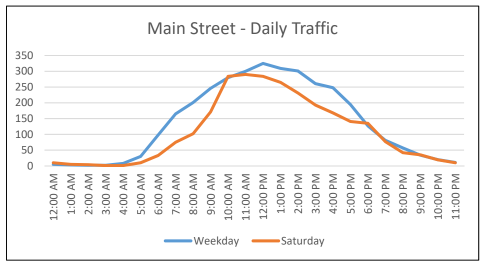
There were five total crashes on this segment of Main Street over the last five years of available data. A review of crash severity indicates that there were two property damage collisions (40%) and three crashes that resulted in injury (60%). There were no vehicular crashes that resulted in a fatality at the study area and no crashes involved a pedestrian or bicyclist.

Right angle collisions are the predominant crash type accounting for 80% of all crashes with three of the four occurring at the Main Street/Panther Mountain Road Extension intersection and the other occurring at the Main Street/Foster Flats Road intersection. All right angle collisions were the result of either an improper turn or a failure to yield the right-of-way (ROW) by a vehicle entering Main Street from the side street. The remaining collision occurred at the pharmacy driveway when a vehicle making a left-turn onto Main Street struck a vehicle making a left-turn into the property. An accident summary (TE-213 equivalent) is included under Appendix B.

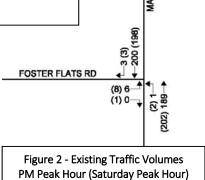
C. Traffic Volumes and Intersection Operations

Daily traffic volume and travel speed data was collected on Main Street from Wednesday, August 26, 2020 through Friday, September 4, 2020. The data identifies the time periods with the highest traffic volumes (peak periods) and also the speeds at or above which 85 percent of the vehicles are travelling (85th percentile speeds). The following observations are evident based on the existing traffic volume data on Main Street:

- A review of daily traffic volumes indicates that Main Street does not experience typical peak fluctuations in traffic associated with commuter time periods. The data collection indicates that weekday traffic on Main Street peaks from 12:00 to 1:00 p.m. while Saturday traffic peaks from 11:00 a.m. to 12:00 p.m.
- The two-way traffic volume on Main Street was 325 vehicles during the mid-day weekday peak hour and 290 during the mid-day Saturday peak hour.
- The 85th percentile travel speed on Main Street is 30-mph.
- Heavy vehicles represent approximately 9% of traffic during the mid-day weekday peak hour and 3% of traffic during the mid-day Saturday peak hour.



Turning movement counts were conducted at the Main Street/Foster Flats Road intersection on Tuesday, September 1, 2020 from 1200 to 6:00 p.m. and on Saturday, August 29, 2020 from 10:00 a.m. to 4:00 p.m. The analysis focuses on the weekday peak from 12:00 to 1:00 p.m. the Saturday peak from 11:00 a.m. to 12:00 p.m. The raw traffic volumes are included under Appendix C. The peak hour traffic counts provide existing traffic conditions at the study area intersection and are shown on Figure 2.



Intersection Level of Service (LOS) and capacity analysis relate traffic volumes to the physical characteristics of an intersection. Evaluations of the unsignalized Main Street/Foster Flats Road intersection were made using Synchro software which automates the procedures in the Highway Capacity Manual (HCM) published by the Transportation Research Board (TRB). Levels of service range from A to F, with LOS A conditions considered excellent (less than 10 seconds of delay) while LOS F represents conditions with longer delays (greater than 80 seconds at signalized intersections). Table 2 summarizes the existing LOS results at the study area intersection.

Table 2 – Existing Level of Service Summary

Intercetion		Existing 2020 Traffic Conditions			
Intersection		Weekday Peak Hour	Saturday Peak Hour		
Main Street/Foster Flats Road					
Main Street NB	L	A (7.7)	A (7.6)		
Foster Flats Road EB	LR	B (11.8)	B (11.2)		

The analysis shows that this intersection operates at very good levels of service during the weekday and Saturday peak hours. It is anticipated that other side streets and commercial business driveways operate similarly. Specific mitigation will not be recommended to improve intersection capacity within the corridor.

Pedestrian/Bicycle Observations

As noted above, sidewalks are not provided in the project corridor and there are no marked crosswalks on any approach of the unsignalized intersections in the study area. Table 3 summarizes the peak hour pedestrian and bicycle activity observed during the turning movement count at the Main Street/Foster Flats Road intersection.

Table 3 – Pedestrian Activity Summary at Main Street/Foster Flats Road Intersection

Main Street/Foster Flats Road	Main Street NB Approach		Main Street SB Approach		Foster Flats Road EB Approach		Total	
Intersection	Weekday	Saturday	Weekday	Saturday	Weekday	Saturday	Weekday	Saturday
10:00 to 11:00 a.m.	NA	0	NA	4	NA	0	NA	4
11:00 a.m. to 12:00 p.m.	NA	0	NA	2	NA	1	NA	3
12:00 to 1:00 p.m.	2	0	0	0	2	0	4	0
1:00 to 2:00 p.m.	0	0	0	2	0	0	0	2
2:00 to 3:00 p.m.	0	0	0	0	0	0	0	0
3:00 to 4:00 p.m.	0	0	0	1	3	0	3	1
4:00 to 5:00 p.m.	0	NA	0	NA	0	NA	0	NA
5:00 to 6:00 p.m.	0	NA	0	NA	0	NA	0	NA
Total	2	0	0	9	5	1	7	10

NA = Not Available

A review of the count data indicates that 10 and 5 bicycles were observed at the Main Street/Foster Flats Road intersection during the weekday and Saturday time periods noted in the table, respectively.

D. Environmental Constraints

The following environmental constraints should be considered for the feasible alternative.

Steep slopes

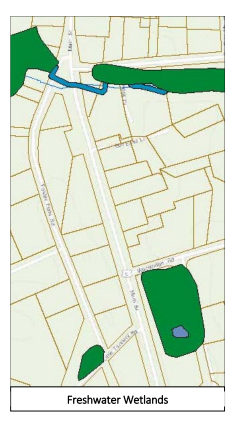
There are no significant areas of steep slopes along Main Street.

Wetlands

A review of the New York State Department of Environmental Conservation mapper indicates that there is a freshwater wetland located on the east side of Main Street just south of Woodridge Road. In addition, there are also some freshwater wetlands identified near the Foster Flats Road intersection and Panther Mountain Road Extension intersection on Main Street.

Historic Properties & Archeological Resources

The New York State Historic Preservation Office's (SHPO) online Geographic Information Systems (GIS) databases were consulted for historic properties and archeological resources within the study area. The online GIS databases can provide a preliminary assessment of potential constraints. Based on the available data, there are no historic properties within the study area.



Utility Conflicts

A review of the study area indicates that almost all utility poles are located on the east side of Main Street. Record Plans provided by NYSDOT shows that there are approximately 10 utility poles located between Panther Mountain Extension Road and Little Tannery Road. An approximate 10 to 12-foot wide clear zone is generally provided between the utility poles and the edge of the travel lane; however, it is noted that a utility pole located near Panther Mountain Road is approximately seven feet from the edge of the travel lane.

The SHPO states the following regarding the use of the GIS database: "The general information contained in the State and National Registers of Historic Places web page can provide an early indication of the presence or absence of Listed historic properties in or near a project area. The likely need for an archeological survey of a project area can be ascertained by determining if the project is within a sensitive area on the Archeological Sensitivity Maps. Accessing these GIS web pages cannot serve as a substitute for consultation with the SHPO for projects reviewed under Section 106 of the National Historic Preservation Act of 1966 or Section 14.09 of the State Historic Preservation Act of 1980." http://nysparks.state.ny.us/shpo/disclaimers/disclaimer_gis.htm

Chapter 3. Alternatives and Recommendations

A. Design Criteria for Pedestrian and Bicycle Facilities

A variety of sources were consulted to determine acceptable design criteria for pedestrian and bicycle facilities. These criteria are summarized in Table 4 below.

Table 4 – Summary of Design Criteria for Bicycle and Pedestrian Facilities

Element	Criteria	Source		
Min. lane width for shared travel lane	12 ft. (min.) – 14 ft. (rec.)	NYSDOT (Sec. 17.4.6)		
Willi. Talle width for shared traverlane	14 ft.	FHWA (Section 14.3)		
Min. shoulder width to accommodate	4 ft.	NYSDOT (Sec. 17.4.5)		
bicyclists	4 ft. − 6 ft.	FHWA (Section 14.4)		
	5 ft. between road and multi-use path (unless vertical barrier is provided)	AASHTO (5-11)		
Min. maintenance strip width	0 ft. – 5 ft. for curbed section with sidewalk	NYSDOT (Sec. 18.6.6)		
	5 ft. for uncurbed section with pedestrian path	NYSDOT (Sec. 18.6.3)		
Max. grade	5%	AASHTO (5-16), NCA (p. 3), NYSDOT (Sec. 18.8.2), ADA (Sec. 4.3.7)		
Cross-slope	2%	AASHTO (5-15), NYSDOT (Sec. 18.6.2), ADA (Sec. 4.3.7)		
Min. sidewalk/ pedestrian pathway width	5 ft.	NYSDOT (Sec. 18.6.5.1, 18.6.3)		
Min. multi-use path width	13 ft.	NYSDOT (Sec. 17.5)		
Clear area adjacent to multi-use path	2 ft. – 5 ft.	AASHTO (5-5)		

Sources:

American Association of State and Highway Transportation Officials (2012) *Guide for the Development of Bicycle Facilities Fourth Edition*.

Federal Highway Administration (January 1994) *Selecting Roadway Design Treatments to Accommodate Bicycles*, Publication No. FHWA-RD-92-073.

Federal Highway Administration (July 2006) *University Course on Bicycle and Pedestrian Transportation*, Publication No. FHWA-HRT-05-111.

National Center on Accessibility (Fall 2002) "What is an Accessible Trail?" *Access Today*, Special Volume, Issue 8.

New York State Department of Transportation (2006) *Highway Design Manual*. U.S. Department of Transportation (2002) *Rails-with-Trails: Lessons Learned*.

A Policy on Geometric Design of Highways and Streets, 2018 7th Edition, published by the American Association of State Highway and Transportation Officials (AASHTO), otherwise known as the AASHTO Green Book, indicates that "in general, wherever roadside and land development conditions generate pedestrian movement along a roadway, a sidewalk or path area, as suitable to the condition, should be provided. The Green Book goes on to state that "as a general practice, sidewalks should be constructed along any street or highway not provided with shoulders, even though pedestrian traffic may be light." There is a need for some form of pedestrian accommodation separate from the existing vehicular traveled way with the exception of very low volume roadways. For the purpose of this study, a daily traffic volume of 2,000 vehicles per day (vpd) is considered the threshold for needing a separate pedestrian facility. Volumes below 2,000 ADT are classified as low volume roads by AASHTO. A review of existing traffic conditions indicates that Main Street experiences greater than 2,000 vpd.

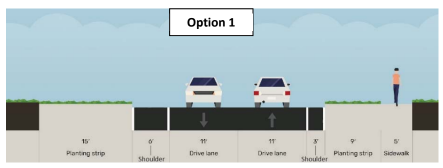
B. Alternatives for Consideration

Based on a review of the existing conditions and needs, and the objectives of the study, three primary alternatives were evaluated. These included construction of a sidewalk on one side of the road, sidewalks

on both sides of the road, and a multi-use path on one side of the road. Three potential pedestrian/bicycle connection options were presented:

Option 1 Typical Section: One sidewalk on uncurbed road segment

Under this option, bicyclists would be accommodated by the existing shoulders located on both sides of the road while pedestrians would be accommodated with a new 5-foot wide sidewalk adjacent to the road on one side of the street. A minimum 5-foot wide maintenance strip



would be provided between the shoulder and sidewalk in all areas. Drainage would remain the same as existing with no new curb or closed drainage. The image to the right shows a cross-section with shoulders and a sidewalk.

Option 2 Typical Section: Sidewalks on both side of an uncurbed road segment

This option is similar to Option 1, but provides a sidewalk on both sides of the road. This would eliminate the need to cross Main Street for some pedestrians. The image to the right shows a cross-section with shoulders and a sidewalk on both sides of the road.



Option 3 Typical Section: Multi-use path (offset from road)

Under this option, a 10-foot wide multiuse path would be constructed more than four feet from the edge of the existing travel lane on one side of the road. The multi-use path could be used by both bicyclists and pedestrians. The image to the right shows a cross-section with a multi-use path.



A review of feedback provided by the public and businesses, roadway constraints, and potential use within the corridor indicates that Option 1 is the preferred alternative to provide connectivity for pedestrians. A review of existing conditions indicates that the available shoulders are wide enough to accommodate bicyclists on Main Street. In addition, the types of land uses located on the west side of Main Street between Foster Flats Road and Little Tannery Road do not typically generate pedestrian traffic; therefore, it is recommended that a 5-foot wide sidewalk be constructed on the east side of Main Street from the Panther Mountain Road Extension intersection to the driveway for the Chester Police Station. There are no additional businesses located south of this land use. In addition, a freshwater wetland has been identified south of this property; therefore, it is recommended that a mid-block pedestrian crossing be installed on Main Street in front of the Carpenter & Associates Insuring Agency building. The mid-block crossing would

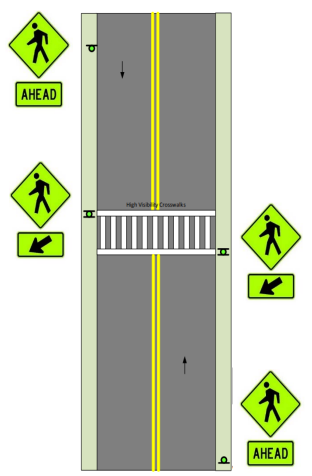
be located between the Village Repair Auto-Body building and Extra Room Storage. A sample layout of the mid-block crosswalk is shown on the right. A 5-foot wide sidewalk would continue south from the mid-block crossing and end in front of the Chester-Horicon Heath Center on the opposite side of Little Tannery Road. The following other improvements/recommendations should be considered:

- Provide marked crosswalks and ADA ramps at the Panther Mountain Road Extension and Little Tannery Road intersections.
- Ornamental streetlights should be considered along the proposed sidewalk.
- Selectively thin the ground cover and trees, leaving mature trees to the maximum extent possible while still maintaining sight lines between the roadway and the path. During detailed design, consideration should be given to driver sight distances at the Main Street/Panther Mountain Road Extension intersection, and if sight distance improvements are needed. It is noted that several right-angle crashes occurred at this location.
- Maintain a green maintenance strip that varies in width between the sidewalk and roadway shoulder to provide adequate separation and pedestrian comfort while maintaining mature vegetation and trees. It is noted that this cross section would be

different from the cross section located north of the Foster Flats Road and the Panther Mountain Road Extension intersections since this section of Main Street is curbed.

- Potentially relocate the posted speed limit transition to the southern boundary of the hamlet so that the study area has a consistent 30-mph posted speed limit. The Town would need to request a speed limit change from NYSDOT.
- Close unnecessary driveways in order to minimize pedestrian conflict points at the following locations:
 - o Northern Driveway of A to Z Auto Repair
 - o Southern Walgreens Pharmacy Driveway
- Channelize wide driveways to minimize the time pedestrians are exposed to turning vehicles at the following locations:
 - o Southern Driveway of A to Z Auto Repair
 - o Garnet Signs Driveway
 - o Shared Southern Driveway of North Country Eatery and Carpenter & Associates Insuring Agency Driveway

Planning level cost estimates were prepared for the preferred option. Table 5 summarizes the project costs. The preferred option is show on Figure 3.



	Item Description	TOTAL
S	Landscaping, Excavation, Embankment	\$74,000
Costs	Driveway Reconstruction	\$75,000
	Sidewalks	\$55,000
l cti	Signing and Striping	\$8,000
Ţ	Pedestrian Lighting	\$200,000
Construction	Environmental – Stormwater Management, Erosion Control	\$28,000
Ö	Construction Costs Sub-Total	\$440,000
Soft Costs	Design, Construction/Inspection, WZTC, Contingencies, etc.	\$315,000
Improvement Cost Total		\$755,000

Table 5 – Cost Estimate Summary

Several considerations shaped the decision:

- The option will physically separate the pedestrians from the vehicular facility, creating a safer route for the many pedestrians in the area.
- The option allows for "eyes on the street" which improves safety for all users by clear lines of site between users of the pedestrian facilities, drivers on the adjacent roadway, and residents and users of adjacent land uses.
- Existing street lighting on Main Street can be utilized and supplemented to illuminate the sidewalks.
- Additional signage will be implemented within the project limits to warn drivers of pedestrian crossings and other features.
- Roadway and shoulder widening is avoided which could increase travel speeds.

Completion of the improvements recommended in this study will improve pedestrian accessibility and safety in the project area.

C. Funding Options

Transportation funding resources are constrained, which has influenced state and regional policies about how to program the limited money that is available. The current funding policy for transportation projects in New York is focused on "preservation first" to keep the existing transportation system in a state of good repair. As of the date of this document, there is no public funding commitment for any of the changes identified in this study, so pursuing funding is a major step in the implementation plan.

It is recommended that the Town of Chester and partners work proactively to identify funding to fund the design and construction of the preferred pedestrian improvement option. The Town should identify local funding sources to establish the local match assuming Federal funds cover 80% of the costs. Below is a description of potential Federal and State funding sources.

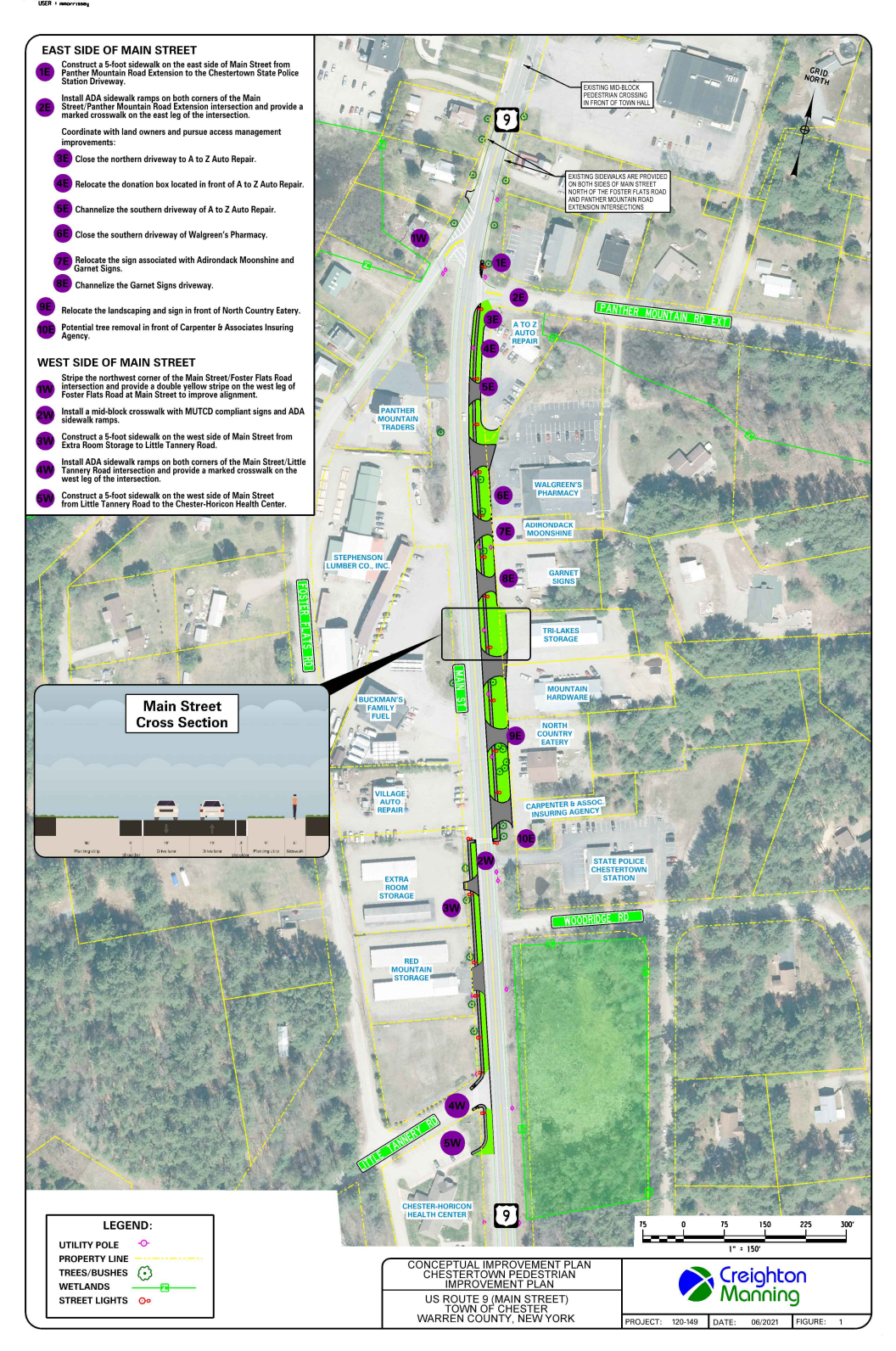
<u>Federal</u>

- NHPP/STBG National Highway Performance Program (NHPP) and Surface Transportation Block Grants (STBG) are sources of funding for projects that support progress toward achievement of national performance goals for improving infrastructure condition, safety, travel time reliability, and mobility. These funding sources, when programmed towards non State-owned facilities, are typically administered by the Metropolitan Planning Organization process coordinated by A/GFTC.
- TAP Transportation Alternatives Program funding is a set-aside of funds under the Surface Transportation Block Grant (STBG) Program for on and off road pedestrian and bicycle facilities,

- non-driver access to public transportation, and safe routes to schools. States have flexibility in how the TA program is administered and the New York State program is run through the state level TAP office.
- The Make the Connection Program is an A/GFTC administered funding set-aside intended for bicycling- and pedestrian-specific improvements at targeted locations.

<u>Sta</u>te

• CHIPS – The Consolidated Local Street and Highway Improvement Program provides State funds to municipalities to support the construction and repair of highways on the State highway system. In order to be eligible for CHIPS funding, the project must be undertaken by a municipality (i.e. Chestertown), be for a highway-related purpose, and have a service life of 10 years or more.



Appendix A

Survey Summary

Chestertown Pedestrian Improvements Town of Chester, Warren County, New York

#1

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 09, 2020 9:11:48 AM Last Modified: Friday, October 09, 2020 9:16:43 AM

Time Spent: 00:04:55 **IP Address:** 174.244.116.199

Page 1

Q1 Respondent skipped this question

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Q2 Respondent skipped this question

Where do you typically cross Main Street?

Q3 Respondent skipped this question

Where would you like to cross Main Street?

Q4 Respondent skipped this question

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Q5 Respondent skipped this question

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

Q6 Other (please specify):

Which amenities are most important to you? Snowmobile access to businesses in town

Q7 One wide-multi-use path (10-feet wide) for bicycles and pedestrians on one-side of the road

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

Page 2

Respondent skipped this question

I feel comfortable/safe walking along Main Street.

Q9

Respondent skipped this question

I feel comfortable/safe crossing Main Street.

#2

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 09, 2020 9:21:59 AM Last Modified: Friday, October 09, 2020 9:33:23 AM

Time Spent: 00:11:23 IP Address: 174.197.203.224

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Yes...Unsafe crossing road from my house to USPO. Traffic moving too fast. Cars from USPO leaving to turn left don't know I have right of way in my car...if heading in same direction (going North).

Q2

Where do you typically cross Main Street?

Across from my house - 6320.

Q3

Where would you like to cross Main Street?

Across from my house.

Q4

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

No.

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

Traffic is moving too fast. Log trucks and trucks going to and from Peckham's.

Q6

Which amenities are most important to you?

Improved/safe pedestrian crosswalks,

Other (please specify):

Speed restrictions.

Q7

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

One wide-multi-use path (10-feet wide) for bicycles and pedestrians on one-side of the road

Page 2

Q8

I feel comfortable/safe walking along Main Street.

Neutral

Q9

I feel comfortable/safe crossing Main Street.

Disagree,

Why?:

Can't run. Traffic moving too fast.

#3

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, October 28, 2020 7:10:40 PM Last Modified: Wednesday, October 28, 2020 7:13:48 PM

Time Spent: 00:03:07 **IP Address:** 24.194.48.63

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

No

Q2	
Where do you typically cross Main Street?	
Town Building/Tops and at the Bank	
Q3	
Where would you like to cross Main Street?	
Sidewalks down to the health center with a crossing at that end of	town would be nice for longer walks
Q4	
Are there specific destinations that you would like better pe	destrian access to on Main Street? If so where?
No	
Q5	
Are there specific reasons why you would like enhanced pe	edestrian accommodations on Main Street?
No	
Q6	Sidewalk
Which amenities are most important to you?	
Q7	Typical 5-foot wide sidewalks generally for pedestrians
Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center	only on both sides of the road
Page 2	
Q8	Agree
I feel comfortable/safe walking along Main Street.	
Q9	Agree
I feel comfortable/safe crossing Main Street.	

#4

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, October 28, 2020 7:13:07 PM Last Modified: Wednesday, October 28, 2020 7:15:25 PM

Time Spent: 00:02:18 **IP Address:** 24.194.53.116

Page 1

Q1 Respondent skipped this question

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Q2

Where do you typically cross Main Street?

post office

Q3 Respondent skipped this question

Where would you like to cross Main Street?

Q4 Respondent skipped this question

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Q5 Respondent skipped this question

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

Q6 Sidewalk

Which amenities are most important to you?

Flats Road and the Chester Horicon Health Center

Q7 Typical 5-foot wide sidewalks generally for pedestrians only on both sides of the road

Which would you prefer on Main Street between Foster only on both sides of the ro

Page 2

Q8 Neutral

I feel comfortable/safe walking along Main Street.

Q9 Neutral

I feel comfortable/safe crossing Main Street.

#5

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, October 28, 2020 7:22:28 PM Last Modified: Wednesday, October 28, 2020 7:24:49 PM

Time Spent: 00:02:20 **IP Address:** 209.107.189.41

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Pretty safe up until the sidewalks end, I've got 2 small kids and it would be tough.

Q2

Where do you typically cross Main Street?

Near the post office

Q3

Where would you like to cross Main Street?

Near Walgreens

Q4

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Hardware store

Q5 Respondent skipped this question

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

Q6 Sidewalk,

Which amenities are most important to you? Lighting

Q7 Ty
Which would you prefer on Main Street between Foster

o

Typical 5-foot wide sidewalks generally for pedestrians only on both sides of the road

Page 2

Q8 Agree

I feel comfortable/safe walking along Main Street.

Flats Road and the Chester Horicon Health Center

Q9 Agree

I feel comfortable/safe crossing Main Street.

#6

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, October 28, 2020 9:29:05 PM Last Modified: Wednesday, October 28, 2020 9:32:57 PM

Time Spent: 00:03:51 **IP Address:** 24.194.51.169

Page 1

Q1 Respondent skipped this question

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Q2 Respondent skipped this question

Where do you typically cross Main Street?

Q3

Where would you like to cross Main Street?

Anywhere!

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

In between Getty to the police barracks.

Q5

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

It would be a boost to the town economically. Allowing people better access to business at the southern end. People would utilize the sidewalks on both sides

Q6 Sidewalk,

Which amenities are most important to you? Lighting

Q7
Which would you prefer on Main Street between Foster

Flats Road and the Chester Horicon Health Center

Typical 5-foot wide sidewalks generally for pedestrians only on both sides of the road

Page 2

Q8 Neutral,

I feel comfortable/safe walking along Main Street.

Certain areas are not lit. With no sidewalks it makes it

dangerous.

Why?:

Q9 Respondent skipped this question

I feel comfortable/safe crossing Main Street.

#7

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, October 28, 2020 10:32:59 PM Last Modified: Wednesday, October 28, 2020 10:37:54 PM

Time Spent: 00:04:55 **IP Address:** 69.207.17.71

Page 1

Q1				
Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?				
Near the bank there is little walkway and I have a hard time with my baby stroller				
Q2				
Where do you typically cross Main Street?				
By the bank				
Q3				
Where would you like to cross Main Street?				
By the bank				
Q4				
Are there specific destinations that you would like better pede	estrian access to on Main Street? If so where?			
The bank				
Q5				
Are there specific reasons why you would like enhanced pec	lestrian accommodations on Main Street?			
Its dangerous				
Q6	Sidewalk			
Which amenities are most important to you?				
Q7	Typical 5-foot wide sidewalks generally for pedestrians			
Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center	only on both sides of the road			

Agree

Page 2

I feel comfortable/safe walking along Main Street.

Q8

I feel comfortable/safe crossing Main Street.

Disagree,

Why?:

There have been several accidents next to the bar at Panther Mountain Pub.

#8

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, October 29, 2020 6:24:53 PM Last Modified: Thursday, October 29, 2020 6:27:14 PM

Time Spent: 00:02:21 **IP Address:** 172.100.234.79

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

The area near Tops is not safe.

Q2

Where do you typically cross Main Street?

I try not to.

Q3

Where would you like to cross Main Street?

near Tops.

Q4

Respondent skipped this question

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Q5

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

We should always look to improve roads for pedestrians.

Chestertown Pedestrian Improvements - Public Input Survey

Q6

Which amenities are most important to you?

Sidewalk,

Improved/safe pedestrian crosswalks

Q7

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

One wide-multi-use path (10-feet wide) for bicycles and pedestrians on one-side of the road

Page 2

Q8 Neutral

I feel comfortable/safe walking along Main Street.

Q9 Disagree, Why?:

I feel comfortable/safe crossing Main Street.

Not enough crosswalks, and drivers go too fast.

#9

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, November 02, 2020 12:48:28 PM Last Modified: Monday, November 02, 2020 1:01:49 PM

Time Spent: 00:13:21 **IP Address:** 24.194.48.254

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Not safe crossing Riverside Dr to the bank.

Q2

Where do you typically cross Main Street?

At the bank and at Tops.

Where would you like to cross Main Street?

At Panther Mt. Road

Q4

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Village Auto and to HHH medical bldg.

Q5

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

For safety and encourage walking.

Q6

Which amenities are most important to you?

Sidewalk,

Limited driveways to cross,

Improved/safe pedestrian crosswalks,

Other (please specify):

Buckman's driveway is dangerous because it's too wide.

Q7

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

Typical 5-foot wide sidewalks generally for pedestrians only on both sides of the road

Page 2

Q8

I feel comfortable/safe walking along Main Street.

Agree,

Why?:

But only on sidewalks.

Q9

I feel comfortable/safe crossing Main Street.

Neutral,

Why?:

Traffic doesn't stop for crossing the street at crosswalks.

#10

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, November 02, 2020 2:28:59 PM Last Modified: Monday, November 02, 2020 2:37:32 PM

Time Spent: 00:08:32 **IP Address:** 24.194.52.133

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

no

Q2

Where do you typically cross Main Street?

by the bank and at the intersection of main and Panther mt drive

Q3 Respondent skipped this question

Where would you like to cross Main Street?

Q4

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

on the south end of main st

Q5 Respondent skipped this question

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

Q6 Sidewalk,

Which amenities are most important to you? Improved/safe pedestrian crosswalks

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

One wide-multi-use path (10-feet wide) for bicycles and pedestrians on one-side of the road

Page 2

Q7

Q8 Agree

I feel comfortable/safe walking along Main Street.

Q9

I feel comfortable/safe crossing Main Street.

Disagree,

Why?:

people do NOT stop for the crosswalks! I was in the crosswalk by the bank w my 3 young grandsons (and a dog) and ppl are buzzing past! I walk main st 2x a day w my dog and there is a total lack of understanding that you need to STOP when someone is in the crosswalk.

#11

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Sunday, December 20, 2020 8:29:15 AM Last Modified: Sunday, December 20, 2020 8:35:24 AM

Time Spent: 00:06:08 **IP Address:** 50.108.242.83

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

no

Q2

Where do you typically cross Main Street?

don't

Q3

Where would you like to cross Main Street?

no

Q4

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

no

Chestertown Pedestrian Improvements - Public Input Survey

Q5

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

no, just more waist of money. need more road improvement.

Q6

Which amenities are most important to you?

Other (please specify):

better roads

Q7

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

Respondent skipped this question

Page 2

Q8

I feel comfortable/safe walking along Main Street.

Agree,

Why?:

don't need more sidewalks so the wallaces can screw the taxpayer with more ot.

Q9

I feel comfortable/safe crossing Main Street.

Agree

#12

INCOMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, January 15, 2021 7:04:47 AM **Last Modified:** Friday, January 15, 2021 7:06:29 AM

Time Spent: 00:01:41 **IP Address:** 24.194.48.216

Page 1

Q1

Respondent skipped this question

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Q2

Respondent skipped this question

Where do you typically cross Main Street?

Chestertown Pedestrian Improvements - Public Input Survey

Q3

Respondent skipped this question

Where would you like to cross Main Street?

Q4

Respondent skipped this question

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Q5

Respondent skipped this question

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

Q6

Lighting

Which amenities are most important to you?

Q7

Typical 5-foot wide sidewalks generally for pedestrians only on both sides of the road

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

Page 2

Q8

Respondent skipped this question

I feel comfortable/safe walking along Main Street.

Q9

Respondent skipped this question

I feel comfortable/safe crossing Main Street.

#13

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, January 20, 2021 6:43:45 PM
Last Modified: Wednesday, January 20, 2021 6:49:01 PM

Time Spent: 00:05:16 **IP Address:** 24.194.49.97

Page 1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

It's just fine. There are lot of other things in this town that need to be addressed. We don't need any more sidewalks

Q2

Where do you typically cross Main Street?

wherever I want to get to the other side

Q3

Where would you like to cross Main Street?

Are you serious? This is Chestertown, not the City of Albany

Q4

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

None

Q5

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

I do not want enhanced pedestrian "accommodations" on Main St., that's your fallacy

Q6

Which amenities are most important to you?

Other (please specify):

No Leggett, different town board, revised ethics law, less favortism, cronyism

Q7

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

Respondent skipped this question

Page 2

I feel comfortable/safe walking along Main Street.

Agree,

Why?:

why not. What is wrong with you? And then you're going to spend thousands plowing sidewalks not needed and that no one uses? You don't need a fucking sidewalk to walk to Buckman's fuel, the sign ship, Upstate Agency and the police station. NO ADDITIONAL SIDEWALKS ARE NEEDED!

Q9

I feel comfortable/safe crossing Main Street.

Why?:

Look both ways and hope tohell that Ed Wallace isn't barreling along at 55 mph in a 30 mph zone

#14

COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Monday, May 24, 2021 6:13:40 AM

 Last Modified:
 Monday, May 24, 2021 6:20:08 AM

Time Spent: 00:06:28 **IP Address:** 24.194.54.220

Page 1

Q1

Are there specific locations on Main Street where you don't feel safe/comfortable walking? Why? How can these locations be made safer?

Once you walk south of the town hall, it is unsafe to walk. The intersection at Main St and Theriot can be tricky to navigate while walking.

Q2

Where do you typically cross Main Street?

At the town hall

Q3

Where would you like to cross Main Street?

Good locations are at the pine st, town hall, theriot, and foster flats or panther mountain rd.

Respondent skipped this question

Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?

Q5

Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?

I enjoy walking around town rather than relying on a car.

Q6

Which amenities are most important to you?

Sidewalk,

Lighting,

Improved/safe pedestrian crosswalks

Q7

Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center

One wide-multi-use path (10-feet wide) for bicycles and pedestrians on one-side of the road

Page 2

Q8

I feel comfortable/safe walking along Main Street.

Neutral,

Why?:

It can be tricky with cats coming in and out of businesses and residences

Q9

I feel comfortable/safe crossing Main Street.

Neutral,

Why?:

It can be tricky with cars coming out of businesses and residence, as well as cars parked along main st blocking the view of the road.

#15

COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Tuesday, May 25, 2021 7:10:41 AM

 Last Modified:
 Tuesday, May 25, 2021 7:16:38 AM

Time Spent: 00:05:56 **IP Address:** 50.122.206.128

Page 1

Q1	
Are there specific locations on Main Street where you don't locations be made safer?	feel safe/comfortable walking? Why? How can these
The potential is fine	
Q2	
Where do you typically cross Main Street?	
GFNB&TRUST	
Q3	
Where would you like to cross Main Street?	
At the Potential site is fine	
Q4	Respondent skipped this question
Are there specific destinations that you would like better pedestrian access to on Main Street? If so where?	
Q5	Respondent skipped this question
Are there specific reasons why you would like enhanced pedestrian accommodations on Main Street?	
Q6	Sidewalk,
Which amenities are most important to you?	Lighting
Q7	Typical 5-foot wide sidewalks generally for pedestrians
Which would you prefer on Main Street between Foster Flats Road and the Chester Horicon Health Center	only on both sides of the road
Page 2	
Q8	Agree
I feel comfortable/safe walking along Main Street.	
Q9	Agree

I feel comfortable/safe crossing Main Street.

#1

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 19, 2020 7:36:51 PM Last Modified: Monday, October 19, 2020 7:42:47 PM

Time Spent: 00:05:55 **IP Address:** 24.194.49.97

Page 2

Q1 Agree

Customers can easily walk to my business.

Q2

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Why?:

There is absolutely no need for any sidewalks at the south end of the hamlet. Another waste of money by Leggett. Lots of things needed in Town of Chester, sidewalks not one of them, definitely the extra money that will be put in Brett Hitchcock's pocket to plow when there's a snowflake or too. Totally ill advised idea. Its total bullshit that anyone's asking for sidewalks in that area. Will destroy the rural character of the town, absolutely no need. Who the fuck walks to Buckman's, the hardware store and people who are sick sure as hell as not going to walk to the health center. Putting the health center in that location was idiotic

Q3 Agree

I am concerned with maintenance of new sidewalks.

Q4 Disagree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Disagree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Chestertown Pedestrian Improvements - Business Survey

Q6

Which amenities are most important to you (select all that apply)?

Other (please specify):

most of the streetlights in the hamlet don't work, the road signs are unreadable and in the winter, the roads aren't plowed until the storm is over. Too many times last year that roads in the hamlet were impassable because they hadn't been plowed but hey, the sidewalk plow was out at 4 am on overtime!

Q7

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

No

Q8

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

No

Q9

Which business in the area do you represent?

the public's business. I am a taxpayer totally opposed to any sidewalks south of Panther Mountain Drive. Maybe Leggett can get a grant to get some installed in his Cunningham Forest

#2

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 1:47:21 PM Last Modified: Friday, October 23, 2020 1:50:00 PM

Time Spent: 00:02:39 **IP Address:** 161.11.133.8

Page 2

Q1 Neutral

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Lighting

No

Q3 Disagree

I am concerned with maintenance of new sidewalks.

Q4 Agree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q7

Q6 Sidewalk,

Which amenities are most important to you (select all that apply)?

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Q8 No

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9

Which business in the area do you represent?

State Police

#3

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 8:55:53 PM Last Modified: Friday, October 23, 2020 8:57:36 PM

Time Spent: 00:01:42 **IP Address:** 67.248.46.27

Page 2	
Q1	Agree
Customers can easily walk to my business.	
Q2	Disagree
I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.	
Q3	Disagree
I am concerned with maintenance of new sidewalks.	
Q4	Do Not Know
Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.	
Q5	Agree
Providing a sidewalk in this section will support people walking to my business.	
Page 3	
Page 3 Q6	Improved/safe pedestrian crosswalks
	Improved/safe pedestrian crosswalks
Q6 Which amenities are most important to you (select all that	Improved/safe pedestrian crosswalks Maybe
Q6 Which amenities are most important to you (select all that apply)?	
Q6 Which amenities are most important to you (select all that apply)? Q7 Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on	
Which amenities are most important to you (select all that apply)? Q7 Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?	Maybe
Which amenities are most important to you (select all that apply)? Q7 Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street? Q8 Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main	Maybe
Which amenities are most important to you (select all that apply)? Q7 Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street? Q8 Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?	Maybe

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COMPLETE

Collector: Web Link 1 (Web Link)

Started: Sunday, October 25, 2020 7:35:18 AM Last Modified: Sunday, October 25, 2020 7:39:19 AM

Time Spent: 00:04:01 **IP Address:** 172.58.142.193

Page 2

Q1 Agree

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Disagree

I am concerned with maintenance of new sidewalks.

Q4 Agree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q6 Sidewalk,

Which amenities are most important to you (select all that apply)?

Improved/safe pedestrian crosswalks

Q7 Yes

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Lighting,

Q8 Yes

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9

Which business in the area do you represent?

Village auto repair

#5

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 10:26:07 AM Last Modified: Monday, October 26, 2020 10:37:48 AM

Time Spent: 00:11:40 **IP Address:** 24.194.50.95

Page 2

Q1 Agree

Customers can easily walk to my business.

Q2 Disagree, Why?:

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Pedestrian traffic will not conflict with vehicle traffic in this location.

Q3 Neutral

I am concerned with maintenance of new sidewalks.

Q4 Agree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Chestertown Pedestrian Improvements - Business Survey

Q6

Which amenities are most important to you (select all that apply)?

Sidewalk,

Lighting,

Improved/safe pedestrian crosswalks

Q7

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Maybe

Q8

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Respondent skipped this question

Q9

Which business in the area do you represent?

Panther Mountain Traders

#6

INCOMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 11:21:06 AM Last Modified: Monday, October 26, 2020 11:25:36 AM

Time Spent: 00:04:29 **IP Address:** 50.122.205.49

Page 2

Q1 Neutral

Customers can easily walk to my business.

Q2 Neutral

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Agree

I am concerned with maintenance of new sidewalks.

Q4 Disagree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Neutral

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q6 Respondent skipped this question

Which amenities are most important to you (select all that apply)?

Q7 Respondent skipped this question

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Q8 Respondent skipped this question

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9 Respondent skipped this question

Which business in the area do you represent?

#7

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 12:52:24 PM Last Modified: Monday, October 26, 2020 12:54:17 PM

Time Spent: 00:01:52 **IP Address:** 162.134.164.65

Page 2

Q1 Disagree

Customers can easily walk to my business.

Q2	Disagree
I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.	
Q3	Neutral
I am concerned with maintenance of new sidewalks.	
Q4	Agree
Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.	
Q5	Agree
Providing a sidewalk in this section will support people walking to my business.	
Page 3	
Q6	Sidewalk,
Which amenities are most important to you (select all that apply)?	Lighting
Q7	Maybe
Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?	
Q8	Maybe
Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?	
Q9	
Which business in the area do you represent?	
Adirondack Moonshine Wine & Spirits	

#8

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Tuesday, October 27, 2020 3:05:31 PM
Last Modified: Tuesday, October 27, 2020 3:10:27 PM

Time Spent: 00:04:55 **IP Address:** 24.169.77.62

Page 2

Q1 Disagree

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Disagree

I am concerned with maintenance of new sidewalks.

Q4 Agree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q6 Sidewalk,

Which amenities are most important to you (select all that apply)?

Improved/safe pedestrian crosswalks

Q7 Yes

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

10 / 18

Q8 Yes

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9

Which business in the area do you represent?

Carpenter & Associates Insurance

#9

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, October 28, 2020 7:24:58 PM Last Modified: Wednesday, October 28, 2020 7:26:19 PM

 Time Spent:
 00:01:21

 IP Address:
 209.107.189.41

Page 2

Q1 Disagree

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Agree

I am concerned with maintenance of new sidewalks.

Q4 Do Not Know

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Disagree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Chestertown Pedestrian Improvements - Business Survey

Q6

Respondent skipped this question

Which amenities are most important to you (select all that apply)?

Q7

Yes

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Q8

Yes

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9

Which business in the area do you represent?

Birchwood cottages on the lake

#10

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 30, 2020 11:15:39 AM Last Modified: Friday, October 30, 2020 11:18:31 AM

Time Spent: 00:02:52 **IP Address:** 208.125.137.98

Page 2

Q1 Agree

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Disagree

I am concerned with maintenance of new sidewalks.

Q4 Do Not Know

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q6 Lighting,

Which amenities are most important to you (select all that apply)?

Improved/safe pedestrian crosswalks

Q7 Yes

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Q8 No

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9

Which business in the area do you represent?

Stephenson Lumber Co.

#11

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 30, 2020 12:50:54 PM Last Modified: Friday, October 30, 2020 1:19:36 PM

Time Spent: 00:28:41 **IP Address:** 24.194.54.160

Page 2

Q1 Customers can easily walk to my business.	Disagree
Q2 I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.	Agree, Why?: I believe the sidewalk should be only on the East side of rye 9 crossing so. Of Cunningham loop to the health center south of cunningham loop, as the businesses that have foot traffic are on the Eastside. Further the extention of water main so. From P.M. Dr. along art 9 to correct the makeshift and inadequate water service that presently exist. And would provide much needed fire protection, this is a greater need than sidewalks! Both could be done At the same time and get the best return for the taxpayers dollar!
Q3 I am concerned with maintenance of new sidewalks.	Neutral
Q4 Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.	Agree
Q5 Providing a sidewalk in this section will support people walking to my business.	Disagree
Page 3 Q6 Which amenities are most important to you (select all that apply)?	Other (please specify): Water main extension and fire protection
Q7 Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?	No
Q8 Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?	No

Q9

Which business in the area do you represent?

Red mountain storage & Red Mt. R.E.

#12

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Tuesday, November 17, 2020 10:58:26 PM Last Modified: Tuesday, November 17, 2020 11:04:28 PM

Time Spent: 00:06:01 **IP Address:** 69.207.16.95

Page 2

Q1 Disagree

Customers can easily walk to my business.

Q2 Disagree, Why?:

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

I would assume sidewalks would be part of the apron to my business and could be driven over.

Q3 Neutral

I am concerned with maintenance of new sidewalks.

Q4 Agree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q6 Sidewalk,

Which amenities are most important to you (select all that

apply)?

Lighting

Q7 No

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Q8 No

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9

Which business in the area do you represent?

Buckman's Family Fuel

#13

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, December 05, 2020 12:18:42 PM Last Modified: Saturday, December 05, 2020 12:25:43 PM

Time Spent: 00:07:00 **IP Address:** 50.108.200.168

Page 2

Q1 Disagree

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Disagree

I am concerned with maintenance of new sidewalks.

Q4 Agree

Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations.

Lighting,

Q5 Agree

Providing a sidewalk in this section will support people walking to my business.

Page 3

Q6 Sidewalk,

Which amenities are most important to you (select all that apply)?

Improved/safe pedestrian crosswalks

Q7 No

Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street?

Q8 No

Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street?

Q9 Respondent skipped this question

Which business in the area do you represent?

#14

Collector:

INCOMPLETE

Web Link 1 (Web Link)

Started: Sunday, January 17, 2021 10:50:01 AM **Last Modified:** Sunday, January 17, 2021 10:50:52 AM

Time Spent: 00:00:51 **IP Address:** 69.207.16.208

Page 2

Q1 Neutral

Customers can easily walk to my business.

Q2 Disagree

I am concerned that providing sidewalks will make it more difficult for vehicles to access my business.

Q3 Agree I am concerned with maintenance of new sidewalks. Q4 Neutral Customers Complain that this section of Main Street does not provide enhanced pedestrian accommodations. Q5 **Agree** Providing a sidewalk in this section will support people walking to my business. Page 3 Q6 Respondent skipped this question Which amenities are most important to you (select all that apply)? Q7 Respondent skipped this question Would you be willing to share access with the adjacent property owner to minimize the number of curb cuts on Main Street? Q8 Respondent skipped this question Would you be willing to consolidate multiple access driveways to minimize the number of curb cuts on Main Street? Q9 Respondent skipped this question Which business in the area do you represent?

Appendix B

Accident Summary

Chestertown Pedestrian Improvements
Town of Chester, Warren County, New York

TE 213 (9/79)	
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60

Begin Date: 1/1/2015

End Date: 12/31/19

1. Daylight

4. Dark Road Lighted

5. Dark Road Unlighted

2. Dawn

3. Dusk

DETAILS OF ACCIDENT HISTORY FOR LOCATION (AS SHOWN ON CRASH DIAGRAM)

1. Straight & Level

2. Straight & Grade

4. Curve & Level

5. Curve & Grade

6. Curve at Hillcrest

3. Straight at Hillcrest

STUDY NO. 120149						
		US ROUTE 9				/ : Warren Pality :Chestertown
P.I.N					BY : MD	
		FROM FOSTER FLATS	ROAD TO LITTLE TANNERY ROAD			1/18/2020
INVENTORY NO.		11.01111 00121112110	Note to Effect Manual Notes			
NO. OF MONTHS	LIGHT CONDITION	S (LC)	ROADWAY CHARACTER (RC)	ROADWAY SURFACE CONDITION (RSC)		WEATHER (WEA)

1. Dry

2. Wet

5. Slush

10. Other

3. Muddy

4. Snow/Ice

DIAGRAM SHEET

1. Clear

3. Rain

4. Snow

10. Other

5. Sleet/Hail/Freezing Rain

6. Fog/Smog/Smoke

2. Cloudy

IO CASE	DATE	TIME	# OF VEH	SEV	LC	RC	RSC	WEA	CONTRIB FACTORS	REF MKR	DIRECTION	ACC TYPE	LOCATION	DESCRIPTION
35563739	1/16/2015	15:12	2	INJURY	1	1	1	1	07, YY	9 17102256	NB, WB	RIGHT ANGLE	PANTHER MTN. RD	V1 WB FAILED TO YIELD ROW TO V2 NB
36512362	12/6/2016	08:28	2	PDO	1	1	2	1	07, YY	9 17102256	SB, WB	RIGHT ANGLE	PANTHER MTN. RD	V1 WB FAILED TO YIELD ROW TO V2 SB
36548333	12/29/2016	12:43	2	INJURY	1	1	4	4	07, YY	9 17102256	NB, EB	RIGHT ANGLE	FOSTER FLATS RD	Operator of V1 stated that he did not see V2 during the snowy weather conditions. Operator of V2 stated that V1 made a left hand turn in front of him and he attempted to stop but was unable to do so due to the slippery road conditions.
37292505	5/16/2018	14:31	2	INJURY	1	1	1	1	18, YY	9 17102256	SB, WB	RIGHT ANGLE	PANTHER MTN. RD	V1 WB FAILED TO YIELD ROW TO V2 SB
38025936	8/13/2019	10:47	2	PDO	1	1	1	2	04, YY	9 17102256	SB, NB	LEFT TURN (AGAINST OTHER CAR)	WALGREENS DRIVEWAY	VEHICLE #1 WAS MAKING A LEFT HAND TURN EXITING WALGREENS AND STRUCK VEHICLE #2, WHICH WAS MAKING A LEFT HAND TURN ENTERING WALGREENS. OPERATOR OF VEHICLE #1 STATED HE DID NOT SEE VEHICLE #2, AS HE WAS LOOKING TO HIS LEFT AT AN OIL TRUCK.

^{7 =} Failure to Yield ROW

^{18 =} Turning Improperly

^{4 =} Driver Inattention

Appendix C

Traffic Volume Summary

Chestertown Pedestrian Improvements
Town of Chester, Warren County, New York

Tue Sep 1, 2020

Full Length (12 PM-6 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784410, Location: 43.64878, -73.801077, Site Code: 120-149



																J5, U
e g	1	Flats Rd	l			US Rou					US Rou					
Dire ction	Eastbo					Northbo					Southb					
'im e	L			App	Pe d*	L	T	U	App	Pe d*	T	R			Pe d*	
2020-09-01 12:00PM	1		0	1	0	0	58	0	58	0	41	3		44	0	10
12:15PM	4	0	0	4	2	1	46	0	47	2	49	1	0	50	0	1
12:30PM	0		0	0	0	0	35	0	35	0	48	1		50	0	1
12:45PM	3		0	3	0	0	43	0	43	0	41	0	0	41	0	
Hourly Total	8	0	0	8	2	1	182	0	183	2	179	5	1	185	0	3
1:00PM	0	0	0	0	0	0	43	0	43	0	50	0	0	50	0	
1:15PM	4	0	0	4	0	1	48	0	49	0	61	1	0	62	0	1
1:30PM	1	0	0	1	0	0	55	0	55	0	44	1	1	46	0	1
1:45PM	1	. 0	0	1	0	0	43	0	43	0	45	1	0	46	0	!
Hourly Total	6	0	0	6	0	1	189	0	190	0	200	3	1	204	0	4
2:00PM	2	0	0	2	0	2	40	0	42	0	46	1	0	47	0	
2:15PM	2	0	0	2	0	0	48	0	48	0	44	0	0	44	0	9
2:30PM	2	1	0	3	0	0	37	0	37	0	43	1	0	44	0	1
2:45PM	2	0	0	2	0	0	46	0	46	0	55	0	0	55	0	1
Hourly Total	8	1	0	9	0	2	171	0	173	0	188	2	0	190	0	3
3:00PM	0	2	0	2	2	0	51	0	51	0	40	4	0	44	0	!
3:15PM	1	0	0	1	1	1	46	0	47	0	43	0	0	43	0	
3:30PM	3	0	0	3	0	0	47	0	47	0	39	0	0	39	0	
3:45PM	2	1	0	3	0	1	47	0	48	0	32	2	0	34	0	
Hourly Total	6	3	0	9	3	2	191	0	193	0	154	6	0	160	0	3
4:00PM	2	0	0	2	0	0	55	0	55	0	36	3	0	39	0	
4:15PM	1	0	0	1	0	0	40	0	40	0	27	1	0	28	0	
4:30PM	2	0	0	2	0	0	45	0	45	0	35	0	0	35	0	
4:45PM	1	1	0	2	0	0	50	0	50	0	34	1	0	35	0	
Hourly Total	6	1	0	7	0	0	190	0	190	0	132	5	0	137	0	33
5:00PM	0	0	0	0	0	1	48	0	49	0	28	3	0	31	0	
5:15PM	0	0	0	0	0	0	56	0	56	0	21	0	1	22	0	
5:30PM	0	0	0	0	0	0	22	0	22	0	20	0	0	20	0	4
5:45PM	1	0	0	1	0	0	24	0	24	0	26	0	0	26	0	
Hourly Total	1	0	0	1	0	1	150	0	151	0	95	3	1	99	0	2
Total	35	5	0	40	5	7	1073	0	1080	2	948	24	3	975	0	20
% Approach				-			99.4%		-		97.2%	2.5%				
% Total				1.9 %	_		51.2%				45.3%	1.1%		46.5%		
Lights	32		0	35		6	1011	0	1017		850	23	3	876		19:
% Lights						85.7%					89.7%					92.0
Articulated Trucks and Single-Unit		00.070	0 /0 0	7.5 /0		03.7 70	J4.2 /0 ·	0 /0	34.2 /0		03.7 70	JJ.0 /0	100 /0	05.0 /0		32.0
Trucks		0	0	2	_	0	57	0	57	_	94	1	0	95	_	1
% Articulated Trucks and Single-Unit																
Trucks		0%	0%	5.0%	-	0%	5.3%	0%	5.3%	-	9.9%	4.2%	0%	9.7%	-	7.4
Buses	0	0	0	0	-	0	2	0	2	-	1	0	0	1	-	
% Buses	0%	0%	0%	0 %	-	0%	0.2%	0%	0.2%	-	0.1%	0%	0%	0.1%	-	0.1
Bicycles on Road	1		0	3	-	1	3	0	4	-	3	0	0	3	-	
% Bicycles on Road		40.0%	0%	7.5%	-	14.3%	0.3%	0%	0.4 %	-	0.3%	0%	0%	0.3%	-	0.5
Pedestrians	-	-	-	-	2	-	-	-	-	1	-	-	-	-	0	
% Pedestrians	-	_	-	- 4	40.0%	-	-	-	- [50.0%	-	-	-	-	-	\top
Bicycles on Crosswalk	-			-	3	-	-	-	-	1	-	-	-	-	0	\top
% Bicycles on Crosswalk	-			- 1	60.0%	-	_		_ [50.0%	-			_		\vdash

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

Tue Sep 1, 2020

Full Length (12 PM-6 PM)

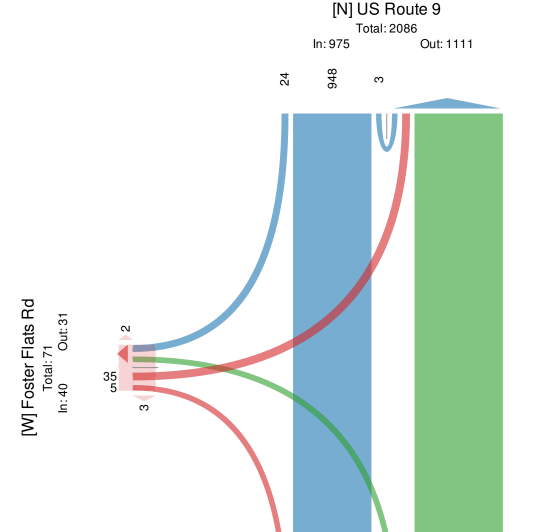
All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784410, Location: 43.64878, -73.801077, Site Code: 120-149



Provided by: Creighton Manning Engineering, LLP 2 Winners Circle, Albany, NY, 12205, US



Out: 953 In: 1080 Total: 2033 [S] US Route 9

Tue Sep 1, 2020 Midday Peak (12 PM - 1 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784410, Location: 43.64878, -73.801077, Site Code: 120-149



Le g	Foster	Flats	Rd			US Ro	ute 9				US Rou	ite 9				
Dire ction	Eastbo	und				Northb	ound				Southb	ound				
Time	L	R	U	App	Pe d*	L	T	U	App	Pe d*	T	R	U	App	Pe d*	Int
2020-09-01 12:00PM	1	0	0	1	0	0	58	0	58	0	41	3	0	44	0	10
12:15PM	4	0	0	4	2	1	46	0	47	2	49	1	. 0	50	0	10
12:30PM	0	0	0	0	0	0	35	0	35	0	48	1	1	50	0	8
12:45PM	3	0	0	3	0	0	43	0	43	0	41	0	0	41	0	8
Total	8	0	0	8	2	1	182	0	183	2	179	5	1	185	0	37
% Approach	100%	0%	0%	-	-	0.5%	99.5%	0%	-	-	96.8%	2.7%	0.5%	-	-	
% Total	2.1%	0%	0%	2.1%	-	0.3%	48.4%	0%	48.7%	-	47.6%	1.3%	0.3%	49.2%	-	
PHF	0.500	-	-	0.500	-	-	0.784	-	0.784	-	0.913	0.417	0.250	0.925	-	0.91
Lights	7	0	0	7	-	0	167	0	167	-	147	4	1	152	-	32
% Lights	87.5%	0%	0%	87.5%	-	0%	91.8%	0%	91.3%	-	82.1%	80.0%	100%	82.2%	-	86.79
Articulated Trucks and Single-Unit Trucks	1	0	0	1	-	0	15	0	15	-	32	1	. 0	33	-	4
% Articulated Trucks and Single-Unit																
Trucks	12.5%	0%	0%	12.5%	-	0%	8.2%	0%	8.2%	-	17.9%	20.0%	0%	17.8%	-	13.0%
Buses	0	0	0	0	-	0	0	0	0	-	0	0	0	0	-	
% Buses	0%	0%	0%	0 %	-	0%	0%	0%	0 %	-	0%	0%	0%	0 %	-	0%
Bicycles on Road	0	0	0	0	-	1	0	0	1	-	0	0	0	0	_	
% Bicycles on Road	0%	0%	0%	0 %	-	100%	0%	0%	0.5%	-	0%	0%	0%	0 %	_	0.39
Pe de strians	-	-	-	-	1	-	-	-	-	1	-	-	-	-	0	
% Pedestrians	_	-	-	- !	50.0%	-	-	-	-	50.0%	-	-	-	-	-	
Bicycles on Crosswalk	-	-	-	-	1	-	-	-	-	1	-	-	-	-	0	
% Bicycles on Crosswalk		-	-	- !	50.0%	-	-	-	-	50.0%	-	-	-	-	_	

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

Tue Sep 1, 2020

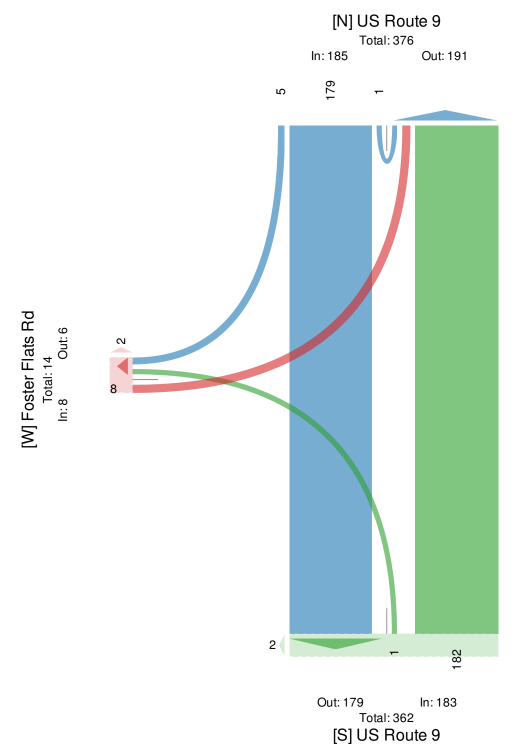
Midday Peak (12 PM - 1 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784410, Location: 43.64878, -73.801077, Site Code: 120-149





Tue Sep 1, 2020

PM Peak (1 PM - 2 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784410, Location: 43.64878, -73.801077, Site Code: 120-149



Leg	Foster	Flat	s Rd			US Ro	ute 9				US Rou	te 9				
Dire ction	Eastbo	und				Northl	ound				Southb	ound				
Time	L	. F	l U	App I	e d*	L	Т	U	App P	e d*	T	R	U	App	Pe d*	Int
2020-09-01 1:00PM	0	0	0	0	0	0	43	0	43	0	50	0	0	50	0	93
1:15PM	4	0	0	4	0	1	48	0	49	0	61	1	0	62	0	115
1:30PM	1	. 0	0	1	0	0	55	0	55	0	44	1	1	46	0	102
1:45PM	1	. 0	0	1	0	0	43	0	43	0	45	1	0	46	0	90
Total	6	0	0	6	0	1	189	0	190	0	200	3	1	204	0	400
% Approach	100%	0%	0%	-	-	0.5%	99.5%	0%	-	-	98.0%	1.5%	0.5%	-	-	-
% Total	1.5%	0%	0%	1.5%	-	0.3%	47.3%	0%	47.5%	-	50.0%	0.8%	0.3%	51.0%	-	-
PHF	0.375		-	0.375	-	0.250	0.859	-	0.864	-	0.807	0.750	0.250	0.810	-	0.863
Lights	5		-	5	-	1	172	0	173	-	173	3	1	177	-	355
% Lights	83.3%	0%	0%	83.3%	-	100%	91.0%	0%	91.1%	-	86.5%	100%	100%	$\pmb{86.8\%}$	-	88.8%
Articulated Trucks and Single-Unit Trucks	1	. 0	0	1	-	0	17	0	17	-	23	0	0	23	-	41
% Articulated Trucks and Single-Unit Trucks	16.7%	0%	0%	16.7%	-	0%	9.0%	0%	8.9%	-	11.5%	0%	0%	11.3%	-	10.3%
Buses	0	0	0	0	-	0	0	0	0	-	1	0	0	1	-	1
% Buses	0%	0%	0%	0 %	-	0%	0%	0%	0 %	-	0.5%	0%	0%	0.5%	-	0.3%
Bicycles on Road	0	0	0	0	-	0	0	0	0	-	3	0	0	3	-	3
% Bicycles on Road	0%	0%	0%	0 %	-	0%	0%	0%	0%	-	1.5%	0%	0%	1.5%	-	0.8%
Pe de strians				-	0	-	-	-	-	0	-	-	-	-	0	
% Pedestrians				-	-	-	-	-	-	-	-	-	-	-	-	-
Bicycles on Crosswalk	-			-	0	-	-	-	-	0	-	-	-	-	0	
% Bicycles on Crosswalk	-			-		-	-	-	-	-	-	-	-	-	-	-

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

Tue Sep 1, 2020

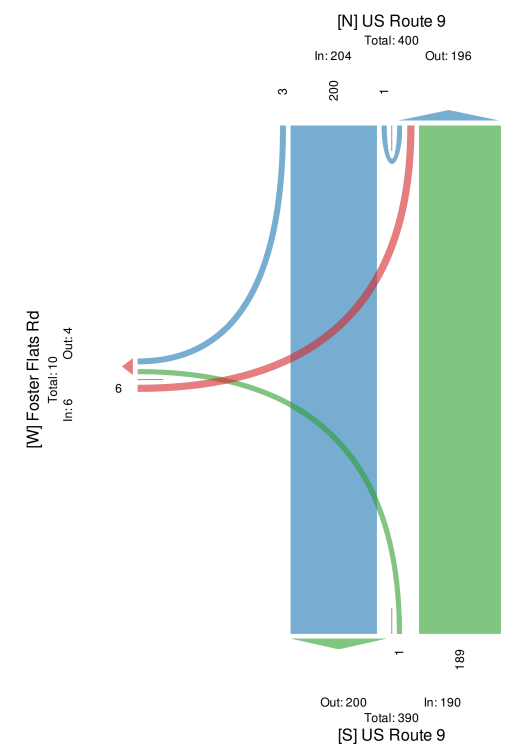
PM Peak (1 PM - 2 PM) - Overall Peak Hour

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784410, Location: 43.64878, -73.801077, Site Code: 120-149





Sat Aug 29, 2020

Full Length (10 AM-4 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



2 0	Esster I	Tlata Dd				LIC Do	140 O				LIC Day	to 0				
eg irection	Foster I Eastbou					US Rou Northb					US Rou Southb					
ime	L		U	Ann	Pe d*		Т	U	App P	o d*	Т	R	U	App	Ped*	Int
2020-08-29 10:00AM		0	0	<u>Арр</u> 1			35	0	35	0	40	2	0	42	2	78
2020-08-29 10.00AM 10:15AM		1	0	3		_	39	0	39	0	51	3	0	54	0	90
10:13AM	_	1	0	2	0	0	40	0	40	0	50	0	0	50	0	92
10:30AW		0	0	2	0	_	40	0	40	0	56	0	0	56	2	98
Hourly Total	_	2	0	8	0		154	0	154	0	197	5	0	202	4	364
11:00 AM		0	0	0			46	0	46	0	44	2	0	46	0	92
11:15AM		0	0	3	0		36	0	36	0	50	1	0	51	1	9
11:30AM		0	0	3	1	1	55	0	56	0	47	1	1	49	0	10
11:45AM		0	0	3	0	0	51	0	51	0	54	1	0	55	1	10
Hourly Total		0	0	9	1	1	188	0	189	0	195	5	1	201	2	39
12:00PM		0	0	0	0	0	44	0	44	0	50	0	0	50	0	9.
12:15PM		1	0	3		_	52	0	53	0	47	1	0	48	0	10
12:30PM		1	0	2	0	_	54	0	54	0	46	2	0	48	0	104
12:45PM		0	0	4	0	_	42	0	42	0	48	1	0	49	0	9
Hourly Total		2	0	9	0		192	0	193	0	191	4	0	195	0	39
1:00PM		1	0	2	0	0	49	0	49	0	32	0	0	32	0	8
1:15PM	+	0	0	1			45	0	45	0	37	0	0	37	0	8
1:30PM	+	0	0	0			42	0	42	0	39	5	2	46	1	8
1:45PM		0	0	1		_	35	0	35	0	39	1	0	40	1	7
Hourly Total		1	0	4	0	_	171	0	171	0	147	6	2	155	2	33
2:00PM		0	0	0	0	1	38	0	39	0	37	1	0	38	0	7
2:15PM		0	0	3	0	0	38	0	38	0	39	0	0	39	0	8
2:30PM		0	0	2	0	_	42	0	42	0	32	0	0	32	0	7
2:45PM		0	0	0	0	_	34	0	34	0	32	1	0	33	0	6
Hourly Total		0	0	5	0		152	0	153	0		2	0	142	0	30
3:00PM	_	0	0	1			41	0	41	0	31	1	0	32	0	7
3:15PM		1	0	1		_	33	0	33	0	26	0	0	26	1	6
3:30PM	_	0	0	0	0		46	0	46	0	32	1	0	33	0	7
3:45PM		0	0	0	0	_	35	0	35	0		0	0	27	0	6
Hourly Total	_	1		2	0		155	0	155	0	116	2	0	118	1	27
Total	-	6	0	37	1		1012	0	1015	0		24	3	1013	9	206
% Approach				- 37			99.7%		1015	0	97.3%	2.4%		1013	Э	200
% Total		0.3% (1.8 %			49.0%		19 2%		47.7%		0.1%	10 1%		
Lights		6	0	35		3	986	0	989	_	956	23	3	982		200
% Lights						_	97.4%				97.0%					97.19
Articulated Trucks and Single-Unit	_	10070 (0 /0 3	74.0 /0		10070	37.470	0 /0 .	37.4 /0		37.070	33.070	10070	70.5 /0		37.17
Trucks		0	0	1	-	0	24	0	24	-	27	0	0	27	-	5
% Articulated Trucks and Single-Uni																
Trucks		0% (0%	2.7%		0%	2.4%	0%	2.4 %		2.7%	0%	0%	2.7%	-	2.5%
Buses	0	0	0	0	-	0	0	0	0	-	1	1	0	2	-	
% Buses	0%	0% (0%	0%	-	0%	0% (0%	0%	-	0.1%	4.2%	0%	0.2%	-	0.19
Bicycles on Road	1	0	0	1	-	0	2	0	2	-	2	0	0	2	-	
% Bicycles on Road	3.2%	0% (0%	2.7%	-	0%	0.2%	0%	0.2%	-	0.2%	0%	0%	0.2%	-	0.29
Pe de s trians	-	-	-	-	1	-	-	-	_	0	-	-	-	-	8	
% Pedestrians	-	-	-	-	100%	-	-	-	-	-	-	-	-	- 1	88.9%	
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	0	-	-	-	-	1	
% Bicycles on Crosswalk	-	-	-	-	0%	-	-	-	-	-	-	-	-	-	11.1%	

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

Sat Aug 29, 2020

Full Length (10 AM-4 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

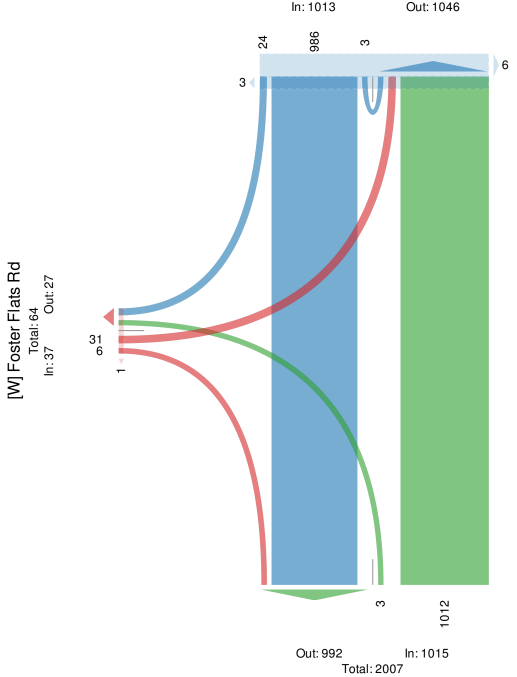
ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



Provided by: Creighton Manning Engineering, LLP 2 Winners Circle, Albany, NY, 12205, US

[N] US Route 9

Total: 2059 In: 1013



[S] US Route 9

Sat Aug 29, 2020

AM Peak (WKND) (10 AM - 11 AM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



Leg	Foster	Flats Ro	d			US I	Route 9				US Rou	te 9				
Dire ction	Eastbou	ınd				Nort	hbound	l			Southb	ound				
Time	L	R	U	App	Pe d*	L	T	U	App I	Pe d*	Т	R	U	App	Pe d*	Int
2020-08-29 10:00AM	1	0	0	1	0	0	35	0	35	0	40	2	0	42	2	78
10:15AM	2	1	0	3	0	0	39	0	39	0	51	3	0	54	0	96
10:30AM	1	1	0	2	0	0	40	0	40	0	50	0	0	50	0	92
10:45AM	2	0	0	2	0	0	40	0	40	0	56	0	0	56	2	98
Total	6	2	0	8	0	0	154	0	154	0	197	5	0	202	4	364
% Approach	75.0%	25.0%	0%	-	-	0%	100%	0%	-	-	97.5%	2.5%	0%	-	-	-
% Total	1.6%	0.5%	0%	2.2%	-	0%	42.3%	0%	42.3%	-	54.1%	1.4%	0%	55.5%	-	-
PHF	0.750	0.500	-	0.667	-	-	0.963	-	0.963	-	0.879	0.417	-	0.902	-	0.929
Lights	6	2	0	8	-	0	150	0	150	-	193	5	0	198	-	356
% Lights	100%	100%	0%	100%	-	0%	97.4%	0%	97.4%	-	98.0%	100%	0%	98.0%	-	97.8%
Articulated Trucks and Single-Unit Trucks	0	0	0	0	-	0	4	0	4	-	4	0	0	4	-	8
% Articulated Trucks and Single-Unit Trucks	0%	0%	0%	0%	-	0%	2.6%	0%	2.6%	-	2.0%	0%	0%	2.0%	-	2.2%
Buses	0	0	0	0	-	0	0	0	0	-	0	0	0	0	-	0
% Buses	0%	0%	0%	0%	-	0%	0%	0%	0%	-	0%	0%	0%	0%	-	0%
Bicycles on Road	0	0	0	0	-	0	0	0	0	-	0	0	0	0	-	0
% Bicycles on Road	0%	0%	0%	0%	-	0%	0%	0%	0%	-	0%	0%	0%	0%	-	0%
Pe de strians	-	-	-	-	0	-	-	-	-	0	-	-	-	-	3	
% Pedestrians	-	-	-	-	-	-	-	-	-	-	-	-	-	- '	75.0%	-
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	0	-	-	-	-	1	
% Bicycles on Crosswalk	-	-	-	-	-	-	-	-	-	-	-	-	-	- :	25.0%	-

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

Sat Aug 29, 2020

AM Peak (WKND) (10 AM - 11 AM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

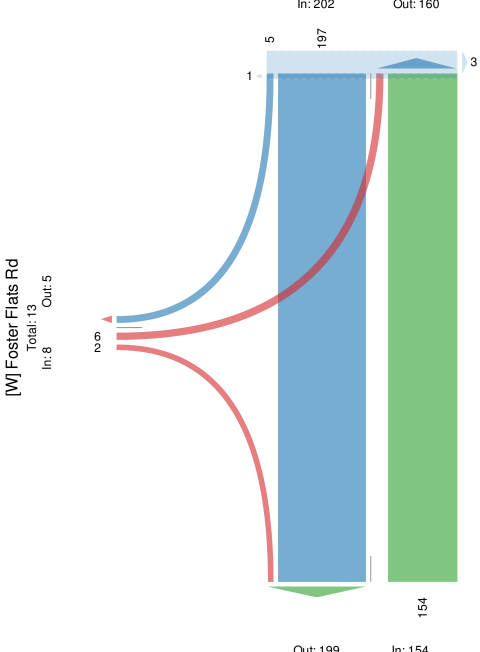
ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



Provided by: Creighton Manning Engineering, LLP 2 Winners Circle, Albany, NY, 12205, US

[N] US Route 9

Total: 362 In: 202 Out: 160



Out: 199 In: 154 Total: 353 [S] US Route 9

Sat Aug 29, 2020

Midday Peak (WKND) (11:30 AM - 12:30 PM) - Overall Peak Hour All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



Leg	Foster	Flats R	d			US Ro	ute 9				US Rou	te 9				
Dire ction	Eastbo	und				North	ound				Southb	ound				
Time	L	R	U	App	Ped*	L	T	U	Арр Р	e d*	T	R	U	App	Pe d*	Int
2020-08-29 11:30AM	3	0	0	3	1	1	55	0	56	0	47	1	1	49	0	108
11:45AM	3	0	0	3	0	0	51	0	51	0	54	1	0	55	1	109
12:00PM	0	0	0	0	0	0	44	0	44	0	50	0	0	50	0	94
12:15PM	2	1	0	3	0	1	52	0	53	0	47	1	0	48	0	104
Total	8	1	0	9	1	2	202	0	204	0	198	3	1	202	1	4 15
% Approach	88.9%	11.1%	0%	-	-	1.0%	99.0%	0%	-	-	98.0%	1.5%	0.5%	-	-	-
% Total	1.9%	0.2%	0%	2.2%	-	0.5%	48.7%	0%	49.2%	-	47.7%	0.7%	0.2%	48.7%	-	-
PHF	0.667	0.250	-	0.750	-	0.500	0.914	-	0.906	-	0.917	0.750	0.250	0.918	-	0.958
Lights	7	1	0	8	-	2	199	0	201	-	193	3	1	197	-	406
% Lights	87.5%	100%	0%	88.9%	-	100%	98.5%	0%	98.5%	-	97.5%	100%	100%	97.5%	-	97.8%
Articulated Trucks and Single-Unit Trucks	1	0	0	1	-	0	2	0	2	-	5	0	0	5	-	8
% Articulated Trucks and Single-Unit																
Trucks				11.1%	-	0%	1.0%		1.0 %		2.5%	0%	0%	2.5%	-	1.9%
Buses	0	0		0	-	0		0	0	-	0	0	0	0	-	0
% Buses	0%	0%	0%	0 %	-	0%	0%		0 %	-	0%	0%	0%	0 %	-	0%
Bicycles on Road	0	0	0	0	-	0	1	0	1	-	0	0	0	0	-	1
% Bicycles on Road	0%	0%	0%	0 %	-	0%	0.5%	0%	0.5%	-	0%	0%	0%	0 %	-	0.2%
Pedestrians	-	-	-	-	1	-	-	-	-	0	-	-	-	-	1	
% Pedestrians	-	-	-	-	100%	-	-	-	-	-	-	-	-	-	100%	-
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	
% Bicycles on Crosswalk	-	-	-	-	0%	-	-	-	-	-	-	-	-	-	0%	

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

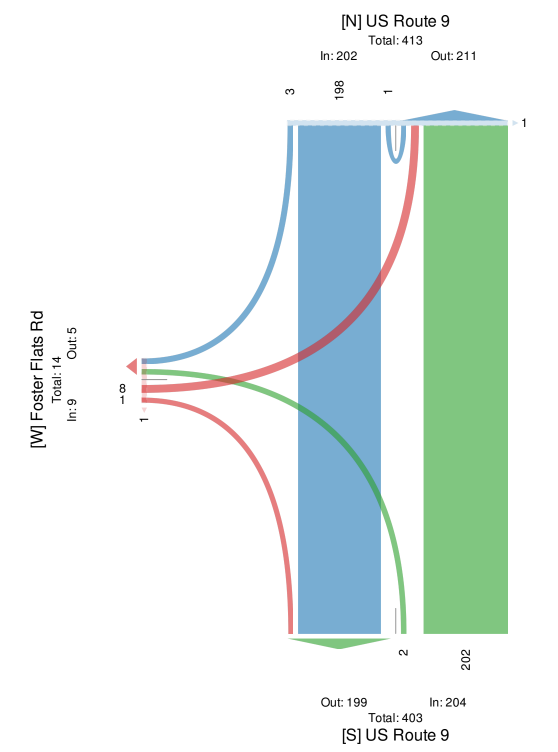
Sat Aug 29, 2020

Midday Peak (WKND) (11:30 AM - 12:30 PM) - Overall Peak Hour All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149





Sat Aug 29, 2020

PM Peak (WKND) (1 PM - 2 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



Leg	Foster	Flats R	d			US	Route 9				US Rou	te 9				
Dire ction	Eastbo	und				Noı	thboun	d			Southb	ound				
Time	L	R	U	App	Pe d*	L	. Т	U	App	Pe d*	T	R	U	App	Pe d*	Int
2020-08-29 1:00PM	1	1	0	2	0	0	49	0	49	0	32	0	0	32	0	83
1:15PM	1	0	0	1	0	0	45	0	45	0	37	0	0	37	0	83
1:30PM	0	0	0	0	0	0	42	0	42	0	39	5	2	46	1	88
1:45PM	1	0	0	1	0	0	35	0	35	0	39	1	0	40	1	76
Total	3	1	0	4	0	0	171	0	171	0	147	6	2	155	2	330
% Approach	75.0%	25.0%	0%	-	-	0%	100%	0%	-	-	94.8%	3.9%	1.3%	-	-	-
% Total	0.9%	0.3%	0%	1.2%	-	0%	51.8%	0%	51.8%	-	44.5%	1.8%	0.6%	47.0%	-	-
PHF	0.750	0.250	-	0.500	-	-	0.872	-	0.872	-	0.942	0.300	0.250	0.842	-	0.938
Lights	3	1	0	4	-	0	167	0	167	-	140	6	2	148	-	319
% Lights	100%	100%	0%	100%	-	0%	97.7%	0%	97.7%	-	95.2%	100%	100%	95.5%	-	96.7%
Articulated Trucks and Single-Unit Trucks	0	0	0	0	-	0	4	0	4	-	6	0	0	6	-	10
% Articulated Trucks and Single-Unit Trucks	0%	0%	0%	0%	-	0%	2.3%	0%	2.3%	-	4.1%	0%	0%	3.9%	-	3.0%
Buses	0	0	0	0	-	0	0	0	0	-	1	0	0	1	-	1
% Buses	0%	0%	0%	0%	-	0%	0%	0%	0 %	-	0.7%	0%	0%	0.6%	-	0.3%
Bicycles on Road	0	0	0	0	-	0	0	0	0	-	0	0	0	0	-	0
% Bicycles on Road	0%	0%	0%	0%	-	0%	0%	0%	0 %	-	0%	0%	0%	0 %	-	0%
Pe de strians	-	-	_	-	0	-		-	-	0	-	-	-	-	2	
% Pedestrians	-	-	_	-	-	-		-	-	-	-	-	-	-	100%	-
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	0	-	-	-	-	0	
% Bicycles on Crosswalk	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%	-

^{*}Pedestrians and Bicycles on Crosswalk. L: Left, R: Right, T: Thru, U: U-Turn

Sat Aug 29, 2020

PM Peak (WKND) (1 PM - 2 PM)

All Classes (Lights, Articulated Trucks and Single-Unit Trucks, Buses, Pedestrians, Bicycles on Road, Bicycles on Crosswalk)

All Movements

[W] Foster Flats Rd Total: 10

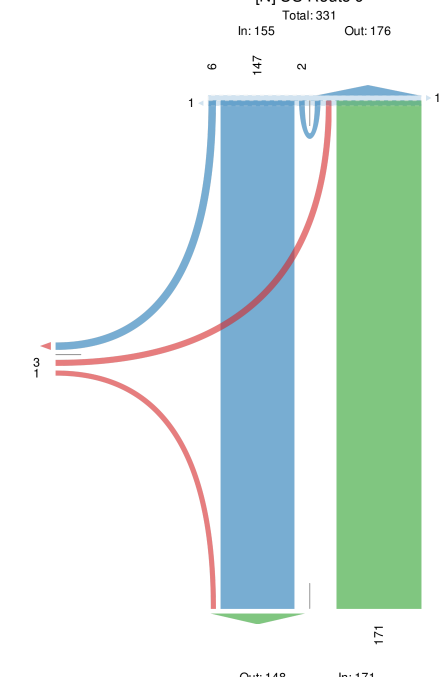
In: 4

ID: 784407, Location: 43.64878, -73.801077, Site Code: 120-149



Provided by: Creighton Manning Engineering, LLP 2 Winners Circle, Albany, NY, 12205, US

[N] US Route 9



Out: 148 In: 171 Total: 319 [S] US Route 9

MetroCount Traffic Executive Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-77 -- English (ENU)

Datasets:

Site: [120-149] !US Route 9, Chestertown

Direction: 7 - North bound A>B, South bound B>A. Lane: 1

Survey Duration: 12:41 Wednesday, August 26, 2020 => 16:04 Friday, September 4, 2020

Zone:

File: 120-149 newSep2020.EC1 (Plus)

Identifier: S1328N62 MC56-L5 [MC55] (c)Microcom 19Oct04

Algorithm: Factory default (v3.21 - 15322)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 4, 2020

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Speed range: 6 - 99 mph.

Direction: North, East, South, West (bound)

Separation: All - (Headway)
Name: Default Profile

Scheme: Vehicle classification (ARX)

Units: Non metric (ft, mi, ft/s, mph, lb, ton) **In profile:** Vehicles = 27154 / 27506 (98.72%)

Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-77

Site: 120-149.1.0NS

Description: !US Route 9, Chestertown

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 4, 2020

Scheme:

Vehicle classification (ARX) Cls(1 2 3 4 5 6 7 8 9 10 11 12) Dir(NESW) Sp(6,99) Headway(>0) Filter:

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Average	s
								1 - 5	1 - 7
Hour									
0000-0100	1.0	4.0	9.0	6.0	4.0	10.0	10.0	4.9	6.0
0100-0200	2.0	5.0	3.0	2.5	2.0	5.0	1.0	2.7	2.8
0200-0300	2.0	1.0	1.0	2.0	3.0	4.0	3.0	2.0	2.3
0300-0400	4.0	2.0	2.0	2.0	1.0	1.0	2.0	2.0	1.9
0400-0500	11.0	12.0	11.0	7.0	5.0	1.0	5.0	8.3	7.1
0500-0600	33.0	28.0	34.0	32.5	25.0	10.0	7.0	30.0	25.2
0600-0700	89.0	98.0	103.0	107.0	91.5	33.0	23.0	98.1	82.6
0700-0800	148.0	156.0	168.0	171.0	170.5	75.0	43.0	165.0	141.4
0800-0900	205.0	224.0	161.0	211.5	197.0	102.0	103.0	201.0	179.1
0900-1000	274.0	212.0	218.0	244.0	266.5	171.0	155.0	246.4	227.9
1000-1100	280.0	267.0	263.0	276.5	299.5	284.0	224.0	280.3	274.4
1100-1200	286.0<	283.0<	272.0<	315.0<	315.5<	290.0<	229.0<	300.3<	291.2<
1200-1300	320.0<	309.0<	317.0<	308.0	357.0<	284.0<	221.0	325.1<	309.0<
1300-1400	296.0	294.0	302.0	312.0<	325.0	265.0	239.0<	309.4	296.7
1400-1500	308.0	288.0	303.0	284.0	336.0	231.0	226.0	300.5	282.5
1500-1600	290.0	270.0	247.0	250.0	263.0	193.0	175.0	261.7	242.3
1600-1700	213.0	264.0	236.0	245.0	283.0	168.0	164.0	247.7	227.3
1700-1800	182.0	185.0	180.0	193.0	250.0	141.0	120.0	194.7	180.4
1800-1900	124.0	107.0	129.0	121.0	157.0	135.0	107.0	126.9	125.6
1900-2000	71.0	65.0	79.5	81.0	107.0	77.0	80.0	80.6	80.1
2000-2100	50.0	49.0	63.5	55.0	64.0	42.0	38.0	57.1	53.3
2100-2200	34.0	32.0	35.0	38.0	29.0	35.0	16.0	34.4	32.4
2200-2300	13.0	17.0	21.0	23.5	20.0	19.0	10.0	19.9	18.7
2300-2400	12.0	15.0	11.0	8.5	12.0	10.0	6.0	11.1	10.4
Totals _									·
0700-1900	2926.0	2859.0	2796.0	2931.0	3220.0	2339.0	2006.0	2959.0	2777.8
0600-2200	3170.0	3103.0	3077.0	3212.0	3511.5	2526.0	2163.0	3229.3	3026.2
0600-0000	3195.0	3135.0	3109.0	3244.0	3543.5	2555.0	2179.0	3260.3	3055.3
0000-0000	3248.0	3187.0	3169.0	3296.0	3583.5	2586.0	2207.0	3310.1	3100.7
AM Peak	1100 286.0	1100 283.0	1100 272.0	1100 315.0	1100 315.5	1100 290.0	1100 229.0		
PM Peak	1200 320.0	1200 309.0	1200 317.0	1300 312.0	1200 357.0	1200 284.0	1300 239.0		

^{* -} No data.

MetroCount Traffic Executive Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-78 -- English (ENU)

Datasets:

Site: [120-149] !US Route 9, Chestertown

Direction: 7 - North bound A>B, South bound B>A. **Lane:** 1

Survey Duration: 12:41 Wednesday, August 26, 2020 => 16:04 Friday, September 4, 2020

Zone:

File: 120-149 newSep2020.EC1 (Plus)

Identifier: S1328N62 MC56-L5 [MC55] (c)Microcom 19Oct04

Algorithm: Factory default (v3.21 - 15322)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 4, 2020

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Speed range: 6 - 99 mph.

Direction: AB

Separation: All - (Headway)
Name: Default Profile

Scheme: Vehicle classification (ARX)

Units: Non metric (ft, mi, ft/s, mph, lb, ton) **In profile:** Vehicles = 14020 / 27506 (50.97%)

Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-78

Site: 120-149.1.0NS

Description: !US Route 9, Chestertown

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 4, 2020

Scheme: Vehicle classification (ARX)

Filter: Cls(1 2 3 4 5 6 7 8 9 10 11 12) Dir(NB) Sp(6,99) Headway(>0)

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Average	s
								1 - 5	1 - 7
Hour									
0000-0100	0.0	3.0	7.0	2.0	3.5	4.0	6.0	3.0	3.4
0100-0200	1.0	1.0	1.0	2.0	1.0	4.0	0.0	1.3	1.4
0200-0300	0.0	1.0	1.0	1.0	1.5	2.0	3.0	1.0	1.3
0300-0400	0.0	1.0	1.0	1.0	1.0	1.0	2.0	0.9	1.0
0400-0500	7.0	2.0	4.0	2.5	2.5	1.0	2.0	3.3	2.9
0500-0600	15.0	8.0	10.0	11.0	9.5	5.0	5.0	10.6	9.3
0600-0700	36.0	40.0	34.0	38.0	37.5	10.0	9.0	37.3	31.1
0700-0800	63.0	78.0	71.0	77.5	73.5	30.0	22.0	73.4	62.9
0800-0900	90.0	95.0	74.0	93.0	86.5	45.0	51.0	88.3	79.3
0900-1000	139.0	99.0	108.0	117.0	133.0	71.0	77.0	120.9	110.4
1000-1100	132.0	114.0	131.0<	127.5	142.5	128.0	98.0	131.0	127.0
1100-1200	158.0<	147.0<	129.0	163.5<	173.0<	144.0<	119.0<	158.1<	152.2<
1200-1300	167.0<	156.0	164.0<	167.5	185.0<	145.0<	124.0<	170.3<	162.3<
1300-1400	149.0	148.0	151.0	167.5<	169.5	142.0	119.0	160.3	153.7
1400-1500	144.0	140.0	160.0	150.5	178.0	123.0	113.0	153.8	144.9
1500-1600	166.0	151.0	142.0	143.0	139.0	112.0	80.0	147.3	134.5
1600-1700	127.0	162.0<	142.0	150.0	159.0	94.0	78.0	148.3	132.8
1700-1800	110.0	116.0	103.0	116.0	147.0	77.0	58.0	115.9	105.1
1800-1900	73.0	65.0	76.5	79.5	93.0	74.0	58.0	77.6	75.0
1900-2000	43.0	38.0	52.5	52.5	62.0	46.0	43.0	50.4	49.1
2000-2100	29.0	19.0	39.5	32.0	38.0	21.0	18.0	32.7	29.8
2100-2200	18.0	22.0	20.0	19.5	11.0	16.0	10.0	18.6	17.3
2200-2300	8.0	9.0	12.5	12.5	12.0	11.0	5.0	11.3	10.6
2300-2400	6.0	5.0	7.0	6.0	9.0	5.0	4.0	6.6	6.1
Totals									
_									
0700-1900	1518.0	1471.0	1451.5	1552.5	1679.0	1185.0	997.0	1545.2	1440.1
0600-2200	1644.0	1590.0	1597.5	1694.5	1827.5	1278.0	1077.0	1684.2	1567.5
0600-0000	1658.0	1604.0	1617.0	1713.0	1848.5	1294.0	1086.0	1702.1	1584.1
0000-0000	1681.0	1620.0	1641.0	1732.5	1867.5	1311.0	1104.0	1722.1	1603.6
AM Peak	1100	1100	1000	1100	1100	1100	1100		
	158.0	147.0	131.0	163.5	173.0	144.0	119.0		
PM Peak	1200	1600	1200	1300	1200	1200	1200		
	167.0	162.0	164.0	167.5	185.0	145.0	124.0		

^{* -} No data.

MetroCount Traffic Executive Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-79 -- English (ENU)

Datasets:

Site: [120-149] !US Route 9, Chestertown

Direction: 7 - North bound A>B, South bound B>A. **Lane:** 1

Survey Duration: 12:41 Wednesday, August 26, 2020 => 16:04 Friday, September 4, 2020

Zone:

File: 120-149 newSep2020.EC1 (Plus)

Identifier: S1328N62 MC56-L5 [MC55] (c)Microcom 19Oct04

Algorithm: Factory default (v3.21 - 15322)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 4, 2020

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Speed range: 6 - 99 mph.

Direction: BA

Separation: All - (Headway)
Name: Default Profile

Scheme: Vehicle classification (ARX)

Units: Non metric (ft, mi, ft/s, mph, lb, ton)
In profile: Vehicles = 13134 / 27506 (47.75%)

Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-79

Site: 120-149.1.0NS

Description: !US Route 9, Chestertown

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 4, 2020

Scheme: Vehicle classification (ARX)

Filter: Cls(1 2 3 4 5 6 7 8 9 10 11 12) Dir(WB) Sp(6,99) Headway(>0)

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Average 1 - 5	s 1 - 7
Hour									
0000-0100	1.0	1.0	2.0	4.0	0.5	6.0	4.0	1.9	2.6
0100-0200	1.0	4.0	2.0	0.5	1.0	1.0	1.0	1.4	1.3
0200-0300	2.0	0.0	0.0	1.0	1.5	2.0	0.0	1.0	1.0
0300-0400	4.0	1.0	1.0	1.0	0.0	0.0	0.0	1.1	0.9
0400-0500	4.0	10.0	7.0	4.5	2.5	0.0	3.0	5.0	4.2
0500-0600	18.0	20.0	24.0	21.5	15.5	5.0	2.0	19.4	15.9
0600-0700	53.0	58.0	69.0	69.0	54.0	23.0	14.0	60.9	51.4
0700-0800	85.0	78.0	97.0	93.5	97.0	45.0	21.0	91.6	78.6
0800-0900	115.0	129.0	87.0	118.5	110.5	57.0	52.0	112.7	99.8
0900-1000	135.0	113.0	110.0	127.0	133.5	100.0	78.0	125.6	117.4
1000-1100	148.0<	153.0<	132.0	149.0	157.0<	156.0<	126.0<	149.3<	147.4<
1100-1200	128.0	136.0	143.0<	151.5<	142.5	146.0	110.0	142.1	139.0
1200-1300	153.0	153.0<	153.0<	140.5	172.0<	139.0<	97.0	154.9<	146.7<
1300-1400	147.0	146.0	151.0	144.5<	155.5	123.0	120.0<	149.1	143.0
1400-1500	164.0<	148.0	143.0	133.5	158.0	108.0	113.0	146.7	137.6
1500-1600	124.0	119.0	105.0	107.0	124.0	81.0	95.0	114.3	107.8
1600-1700	86.0	102.0	94.0	95.0	124.0	74.0	86.0	99.3	94.5
1700-1800	72.0	69.0	77.0	77.0	103.0	64.0	62.0	78.9	75.3
1800-1900	51.0	42.0	52.5	41.5	64.0	61.0	49.0	49.3	50.6
1900-2000	28.0	27.0	27.0	28.5	45.0	31.0	37.0	30.1	31.0
2000-2100	21.0	30.0	24.0	23.0	26.0	21.0	20.0	24.4	23.6
2100-2200	16.0	10.0	15.0	18.5	18.0	19.0	6.0	15.9	15.1
2200-2300	5.0	8.0	8.5	11.0	8.0	8.0	5.0	8.6	8.1
2300-2400	6.0	10.0	4.0	2.5	3.0	5.0	2.0	4.6	4.3
Totals _									
0700-1900	1408.0	1388.0	1344.5	1378.5	1541.0	1154.0	1009.0	1413.8	1337.7
0600-2200	1526.0	1513.0	1479.5	1517.5	1684.0	1248.0	1086.0	1545.0	1458.8
0600-0000	1537.0	1531.0	1492.0	1531.0	1695.0	1261.0	1093.0	1558.2	1471.2
0000-0000	1567.0	1567.0	1528.0	1563.5	1716.0	1275.0	1103.0	1588.0	1497.1
AM Peak	1000	1000	1100	1100	1000	1000	1000		
	148.0	153.0	143.0	151.5	157.0	156.0	126.0		
PM Peak	1400	1200	1200	1300	1200	1200	1300		
	164.0	153.0	153.0	144.5	172.0	139.0	120.0		

^{* -} No data.

MetroCount Traffic Executive Speed Statistics

SpeedStat-239 -- English (ENU)

Datasets:

Site: [120-149] !US Route 9, Chestertown

Attribute: Chestertown Sidewalk

Direction: 7 - North bound A>B, South bound B>A. **Lane:** 1

Survey Duration: 12:41 Wednesday, August 26, 2020 => 16:04 Friday, September 04, 2020,

Zone:

File: 120-149 newSep2020.EC1 (Plus)

Identifier: S1328N62 MC56-L5 [MC55] (c)Microcom 19Oct04

Algorithm: Factory default axle (v4.06)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 04, 2020 (8.875)

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Speed range: 20 - 40 mph.

Direction: North, South (bound), P = North **Separation:** Headway > 0 sec, Span 0 - 328.084 ft

Name: Default Profile

Scheme: Vehicle classification (Scheme F3)
Units: Non metric (ft, mi, ft/s, mph, lb, ton)
In profile: Vehicles = 20958 / 27502 (76.21%)

Speed Statistics

SpeedStat-239

Site: 120-149.1.2NS

Description: !US Route 9, Chestertown

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 04, 2020

Scheme: Vehicle classification (Scheme F3)

Filter: Cls(1 2 3 4 5 6 7 8 9 10 11 12 13) Dir(NS) Sp(20,40) Headway(>0) Span(0 - 328.084)

Vehicles = 20958

Posted speed limit = 30 mph, Exceeding = 1614 (7.70%), Mean Exceeding = 31.78 mph

Maximum = 40.0 mph, **Minimum** = 20.0 mph, **Mean** = 25.4 mph **85% Speed** = 28.4 mph, **95% Speed** = 30.6 mph, **Median** = 25.1 mph

12 mph Pace = 20 - 32, **Number in Pace** = 20447 (97.56%)

Variance = 9.29, Standard Deviation = 3.05 mph

Speed Bins (Partial days)

Speed	Bin		Below		Abo	ove	Energy	vMult	n * vMult
0 - 6	0	0.0%	0	0.0%	20958	100.0%	0.00	0.00	0.00
6 - 12	0	0.0%	0	0.0%	20958	100.0%	0.00	0.00	0.00
12 - 19	0	0.0%	0	0.0%	20958	100.0%	0.00	0.00	0.00
19 - 25	9548 4	15.6%	9548	45.6%	11410	54.4%	0.00	0.00	0.00
25 - 31	10513 5	0.2%	20061	95.7%	897	4.3%	0.00	0.00	0.00
31 - 37	864	4.1%	20925	99.8%	33	0.2%	0.00	0.00	0.00
37 - 43	33	0.2%	20958	100.0%	0	0.0%	0.00	0.00	0.00
43 - 50	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
50 - 56	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
56 - 62	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
62 - 68	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
68 - 75	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
75 - 81	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
81 - 87	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
87 - 93	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
93 - 99	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
99 - 106	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
106 - 112	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
112 - 118	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00
118 - 124	0	0.0%	20958	100.0%	0	0.0%	0.00	0.00	0.00

Total Speed Rating = 0.00

Total Moving Energy (Estimated) = 0.00

Speed limit fields (Partial days)

	Limit	Below	Above
0	30 (PSL)	19344 92.3%	1614 7.7%

MetroCount Traffic Executive Speed Statistics

SpeedStat-240 -- English (ENU)

Datasets:

Site: [120-149] !US Route 9, Chestertown

Attribute: Chestertown Sidewalk

Direction: 7 - North bound A>B, South bound B>A. **Lane:** 1

Survey Duration: 12:41 Wednesday, August 26, 2020 => 16:04 Friday, September 04, 2020,

Zone:

File: 120-149 newSep2020.EC1 (Plus)

Identifier: S1328N62 MC56-L5 [MC55] (c)Microcom 19Oct04

Algorithm: Factory default axle (v4.06)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 04, 2020 (8.875)

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Speed range: 20 - 40 mph.

Direction: North (bound), P = North

Separation: Headway > 0 sec, Span 0 - 328.084 ft

Name: Default Profile

Scheme: Vehicle classification (Scheme F3)
Units: Non metric (ft, mi, ft/s, mph, lb, ton)
In profile: Vehicles = 10525 / 27502 (38.27%)

Speed Statistics

SpeedStat-240

Site: 120-149.1.2NS

Description: !US Route 9, Chestertown

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 04, 2020

Scheme: Vehicle classification (Scheme F3)

Filter: Cls(1 2 3 4 5 6 7 8 9 10 11 12 13) Dir(N) Sp(20,40) Headway(>0) Span(0 - 328.084)

Vehicles = 10525

Posted speed limit = 30 mph, Exceeding = 445 (4.23%), Mean Exceeding = 32.03 mph

Maximum = 40.0 mph, **Minimum** = 20.0 mph, **Mean** = 24.7 mph **85% Speed** = 27.3 mph, **95% Speed** = 29.5 mph, **Median** = 24.4 mph

12 mph Pace = 20 - 32, **Number in Pace** = 10361 (98.44%)

Variance = 7.78, Standard Deviation = 2.79 mph

Speed Bins (Partial days)

Speed		Bin		Below	Above	Energy	vMult	n * vMult
0 -	6	0	0.0%	0 0.0%	10525 100.0%	0.00	0.00	0.00
6 -	12	0	0.0%	0 0.0%	10525 100.0%	0.00	0.00	0.00
12 -	19	0	0.0%	0 0.0%	10525 100.0%	0.00	0.00	0.00
19 -	25	5953	56.6%	5953 56.6%	4572 43.4%	0.00	0.00	0.00
25 -	31	4308	40.9%	10261 97.5%	264 2.5%	0.00	0.00	0.00
31 -	37	249	2.4%	10510 99.9%	15 0.1%	0.00	0.00	0.00
37 -	43	15	0.1%	10525 100.0%	0 0.0%	0.00	0.00	0.00
43 -	50	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
50 -	56	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
56 -	62	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
62 -	68	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
68 -	75	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
75 -	81	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
81 -	87	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
87 -	93	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
93 -	99	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
99 - 1	106	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
106 - 1	112	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
112 - 1	118	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00
118 - 1	124	0	0.0%	10525 100.0%	0 0.0%	0.00	0.00	0.00

Total Speed Rating = 0.00

Total Moving Energy (Estimated) = 0.00

Speed limit fields (Partial days)

_		Limit	Below	Above
	0	30 (PSL)	10080 95.8%	445 4.2%

MetroCount Traffic Executive Speed Statistics

SpeedStat-241 -- English (ENU)

Datasets:

Site: [120-149] !US Route 9, Chestertown

Attribute: Chestertown Sidewalk

Direction: 7 - North bound A>B, South bound B>A. **Lane:** 1

Survey Duration: 12:41 Wednesday, August 26, 2020 => 16:04 Friday, September 04, 2020,

Zone:

File: 120-149 newSep2020.EC1 (Plus)

Identifier: S1328N62 MC56-L5 [MC55] (c)Microcom 19Oct04

Algorithm: Factory default axle (v4.06)

Data type: Axle sensors - Paired (Class/Speed/Count)

Profile:

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 04, 2020 (8.875)

Included classes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Speed range: 20 - 40 mph.

Direction: South (bound), P = North

Separation: Headway > 0 sec, Span 0 - 328.084 ft

Name: Default Profile

Scheme: Vehicle classification (Scheme F3)
Units: Non metric (ft, mi, ft/s, mph, lb, ton)
In profile: Vehicles = 10433 / 27502 (37.94%)

Speed Statistics

SpeedStat-241

Site: 120-149.1.2NS

Description: !US Route 9, Chestertown

Filter time: 17:00 Wednesday, August 26, 2020 => 14:00 Friday, September 04, 2020

Scheme: Vehicle classification (Scheme F3)

Filter: Cls(1 2 3 4 5 6 7 8 9 10 11 12 13) Dir(S) Sp(20,40) Headway(>0) Span(0 - 328.084)

Vehicles = 10433

Posted speed limit = 30 mph, Exceeding = 1169 (11.20%), Mean Exceeding = 31.69 mph

Maximum = 39.9 mph, **Minimum** = 20.0 mph, **Mean** = 26.2 mph **85% Speed** = 29.3 mph, **95% Speed** = 31.3 mph, **Median** = 25.9 mph

12 mph Pace = 20 - 32, **Number in Pace** = 10086 (96.67%)

Variance = 9.70, Standard Deviation = 3.11 mph

Speed Bins (Partial days)

Speed	Bi	n	Below	Abov	ve	Energy	vMult	n * vMult
0 - 6	0	0.0%	0 0.0%	10433 1	100.0%	0.00	0.00	0.00
6 - 12	0	0.0%	0 0.0%	10433 1	100.0%	0.00	0.00	0.00
12 - 19	0	0.0%	0 0.0%	10433 1	100.0%	0.00	0.00	0.00
19 - 25	3595	34.5%	3595 34.5%	6838	65.5%	0.00	0.00	0.00
25 - 31	6205	59.5%	9800 93.9%	633	6.1%	0.00	0.00	0.00
31 - 37	615	5.9%	10415 99.8%	18	0.2%	0.00	0.00	0.00
37 - 43	18	0.2%	10433 100.0%	0	0.0%	0.00	0.00	0.00
43 - 50	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
50 - 56	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
56 - 62	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
62 - 68	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
68 - 75	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
75 - 81	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
81 - 87	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
87 - 93	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
93 - 99	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
99 - 106	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
106 - 112	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
112 - 118	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00
118 - 124	0	0.0%	10433 100.0%	0	0.0%	0.00	0.00	0.00

Total Speed Rating = 0.00

Total Moving Energy (Estimated) = 0.00

Speed limit fields (Partial days)

		Limit	Below	Above
Ī	0	30 (PSL)	9264 88.8%	1169 11.2%