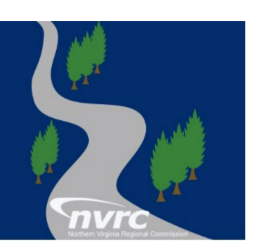
POTOMAC HERITAGE NATIONAL SCENIC TRAIL

2024 Northern Virginia Wayfinding and Amenities Implementation Study

EXECUTIVE SUMMARY, PUBLISHED OCTOBER 25, 2024



Introduction

The Northern Virginia Regional Commission (NVRC) is a regional council of thirteen local governments in the Northern Virginia suburbs of Washington D.C., representing one of 21 planning districts that serve the Commonwealth of Virginia. With a rich history spanning over 60 years, NVRC's chief roles and functions have focused on providing information, performing professional and technical services for its members, and serving as a mechanism for regional coordination. Current programs at the Commission address a wide array of local government interests, including the advancement of safety, connectivity, usage, and accessibility to recreational trails in the region.

Through data and mapping activities, special studies, and coordination with land managers, advocacy groups, and other trail partners, NVRC aims to advance the diverse range of trail priorities in the region. NVRC also provides specific coordination for the Potomac Heritage National Scenic Trail (PHNST) sections in Northern Virginia through partnerships with the National Park Service and land managers.

In 2021, NVRC completed a study entitled, <u>Health, Social Equity, and Economic Impact of the Potomac Heritage National Scenic Trail in Northern Virginia</u>. Findings indicated that "the biggest deterrents to participants and their families using the trail include a lack of accommodations (i.e., parking and restrooms) particularly for seniors and persons with disabilities, accessible online information, and wayfinding signage along the trail". The study also revealed gaps in access points along the trail in moderately high and high socially vulnerable Census tracts. Beyond direct links to the trail, improved pedestrian and bike infrastructure in the greater trail corridor would encourage additional use by residents.

The two-phase PHNST Wayfinding and Amenities Implementation Study was developed as a necessary part of addressing these study findings. Phase One, as outlined in this report, resulted in an inventory of existing wayfinding and amenities along the trail using volunteer data collection. Phase Two of the project will examine where the trail requires increased and improved signage and amenities for greater

accessibility. NVRC will hire a consultant to utilize data collected from Phase One to create a full wayfinding and amenities implementation plan, including the selection of recommended sites to install new signage and amenities.

Executive Summary of Study Results

Background

The Potomac Heritage National Scenic Trail (PHNST) is a developing network of outdoor recreation pathways that celebrate the natural and cultural history—and continuing evolution—of lands and waterways between the Chesapeake Bay and the Allegheny Highlands. Spanning over 138 miles in Northern Virginia, the PHNST serves as an important historic, cultural, and natural resource for the region's residents and visitors to explore and enjoy. Segments of the trail network are managed by local, regional, state, and federal agencies and, in some cases, by private organizations.

Along with the evolution of the PHNST network over the past 15 years, the need to better develop clear connections between and among PHNST segments has become increasingly apparent to fully realize the values associated with the designation of the PHNST as a component of the National Trails System. In an effort to address this need, the National Park Service (NPS) produced The Potomac Heritage National Scenic Trail Route Marking & Graphic Identity Guide in March 2015. The guide is intended to be used by PHNST segment managers to establish a consistent identity for the network through a set of clear, concise, and flexible tools.

As detailed in the Route Marking & Graphic Identity Guide, consistency allows users to plan and execute travel with a high level of confidence, and a means to navigate and experience intended routes. In addition, clear, consistent, and recognizable graphics will help develop and maintain an identity for the PHNST network, trail experiences among users, and NPS partner agencies and organizations. This established identity will allow further development of advocates for outdoor recreation and conservation and establish a basis on which to promote PHNST experiences and associated places to national and international audiences.

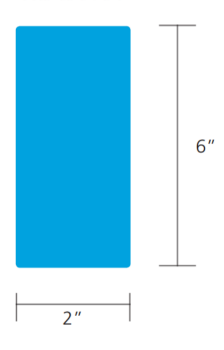
This Wayfinding and Amenities Implementation Study was conducted to assess how consistently the PHNST is promoted throughout the Northern Virginia region, to evaluate where there are gaps in the trail's promotion [e.g., logos, blazes, and informational signs (see below)], and to collect data to share with trail managers and the general public on the location and condition of a variety of wayfinding types, amenities, and points of interest.

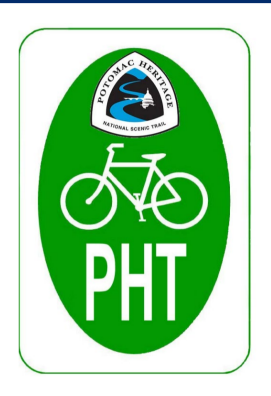
The data inventory and associated maps created through this study are intended to be used by PHNST trail managers to inform planning and funding efforts, to show PHNST visitors where current amenities and points of interest are located, and ultimately to improve the future user experience of the PHNST network.

PHNST Blue Blaze

On-Road Bicycling Route

The Standard Blaze





Primary Trails should be marked with a blue (Pantone 299 blue) paint blaze in both directions of travel.

More details on blazing can be found on page 10 of the guide.

Trail Experience Symbols















Examples of PHNST wayfinding from <u>The Potomac Heritage National Scenic Trail</u>
Route Marking & Graphic Identity Guide. See the guide for more information.

Overview of Methodology

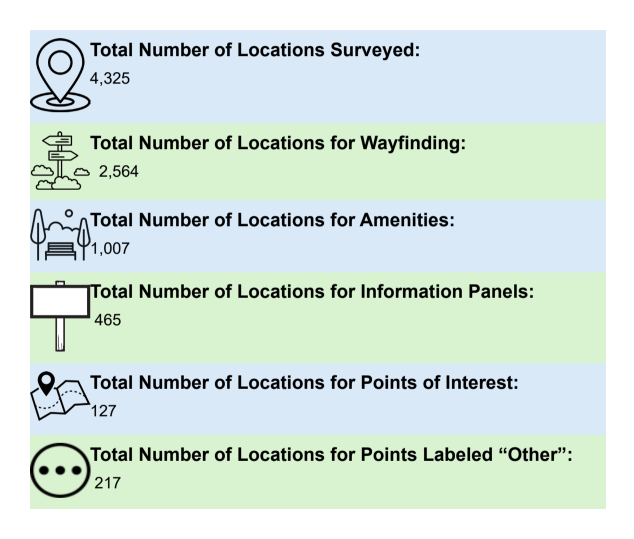
Volunteers were recruited to assist with data collection across the entire 138 miles of the PHNST in Northern Virginia, beginning in late winter 2024. Approximately 25 volunteers participated, and each were assigned trail segments, parks, and trailheads based on individuals' availability and preferences (e.g., level of difficulty, biking versus walking or hiking, etc.). Volunteers were trained in March 2024 on how to use Survey123 – the ArcGIS mobile application used to conduct the surveys - as well as the needs and expectations of the study. Volunteers communicated iteratively with NVRC staff as data was collected between April and August of 2024.

Each survey point contains the following information: the location of the amenity or signage, details about the amenity or signage, 1-2 photographs, and optional

comments. The survey data was reviewed by NVRC staff and additional information, such as the condition of each amenity or sign, was added to the data entries.

Statistics at a Glance:

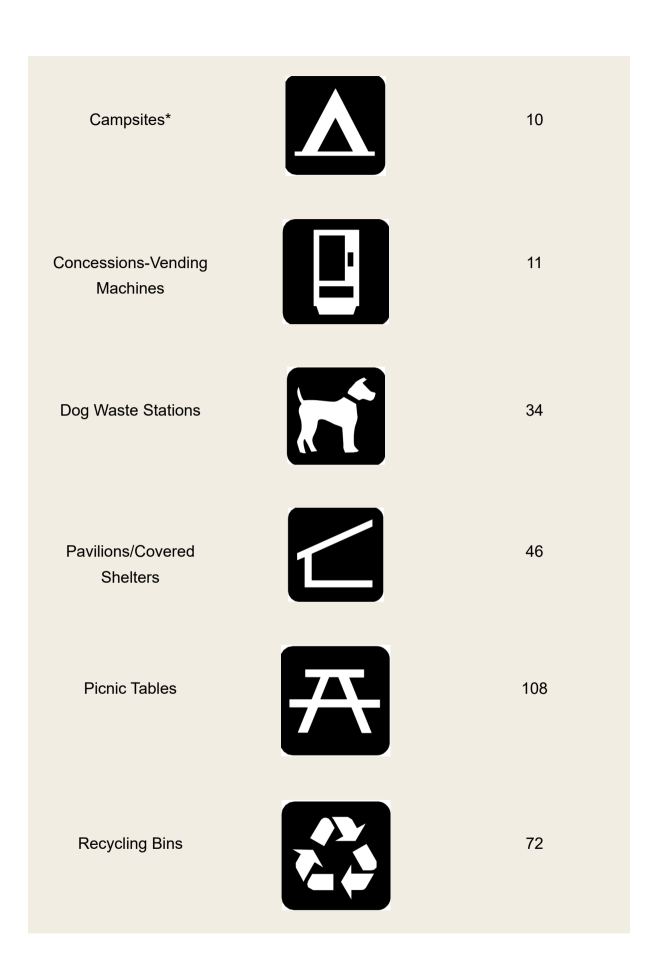
The total number of locations for wayfinding, amenities, information panels and maps, points of interest, and other points are detailed below. Note that the total number of locations surveyed does not equal the sum of all points below as some information panels containing maps were also counted as wayfinding points.



Amenities by the Numbers:

The total number of each amenity type surveyed, as well as their associated icons which correspond with the online maps, are outlined in the table below.

Amenity Type	Graphic on Interactive Maps	Total Number Surveyed
Bench	4	291
Bike Maintenance Station	多 了	8
Bike Rack	M	51
Bike/Scooter Share	る	9
Boat Rental		8





^{*}Volunteers did not collect data for all campsites located along the PHNST. NVRC staff added five additional points during the data review process, including four at Prince William Forest Park and one at Algonkian Regional Park. Campsite locations for PHNST users can be found at Pohick Bay Regional Park, Leesylvania State Park, Prince William Forest Park, and Algonkian Regional Park.

Wayfinding by the Numbers:

A wayfinding location may have one or more types of wayfinding. Therefore, the sum of wayfinding types will not equal the total number of wayfinding locations.

PHNST Directional Signs (i.e., Distance, Arrow)	114
Other Directional Signs (i.e., Distance, Arrow)	178
PHNST Blaze	2,052
Blaze - Other Color	54
PHNST On-Road Bicycling Route	4
Other On-Road Bicycling Route	47
PHNST Map	29
Other Map	26
PHNST Logo	171
Other Logo	4
Other Miscellaneous	68

Informational Panels by the Numbers:

An information panel may have one or more types of information. Therefore, the sum of information panels will not equal the total number of information panel locations.

Panel Type	Total Number Surveyed
Bulletin Board	50
PHNST Panel (contains PHNST logo, map, and/or narrative)	77
Cultural/Historic	203
Nature/Wildlife	101
Мар	195
Visitor Information	148
Other	139

Points of Interest by the Numbers:

In addition to the wayfinding, amenities, and information panels, the volunteers also collected photos of the canoe/kayak launches, cultural or historic sites, scenic views, and visitor centers that are shown on the PHNST points of interest maps. Additional points of interest that the volunteers identified, yet were previously unaccounted for, were also collected. This data will be used to update pre-existing layers later in 2024.

Canoe/Kayak Launches	21
Cultural or Historic Sites	66
Scenic Views	53
Visitor Centers	14

Other Surveyed Items by the Numbers:

Volunteers were asked to collect other information that did not fall into the wayfinding, amenities, information panel, and points of interest standard categories. Example of "other" surveyed findings included erosion, washouts, a lack of adequate wayfinding at a site, and more. These "other" surveyed items will not appear on the online, interactive maps. However, the data will be retained for potential future use and to provide information on trail-related issues.



Condition of Wayfinding, Amenities, and Information Panels:

Total Number of Wayfinding, Amenities, or Information Panels by Condition:

Good	2,685
Fair	932

Poor	239
Unknown	147

Parks or Segments Left out of Surveys

The following parks and trail segments were not surveyed as part of the 2024 data collection process, with reasons for not surveying noted. The segments are arranged geographically along the trail from the northern to southern part of the Northern Virginia region.

Parks and Trail Segments	Reason for Not Surveying
Veteran's Park	Veteran's Park was closed due to construction.
Morven Park	The existing trail does not have access to this park. Once the missing gap in the PHNST trail network is constructed along Route 15 north of Leesburg there will be access.
Southern boundary of Edwards Landing Park to Edwards Ferry Road	This portion of the trail is currently inaccessible due to lack of trail maintenance. Once planned connections to parks along Edwards Ferry Road are completed, this trail section will have improved maintenance.

Goose Creek - South of River Creek Pkwy	This portion of the trail is currently inaccessible due to lack of trail maintenance. Once planned connections along the Goose Creek to W&OD are completed, this trail section will have improved maintenance.
Keep Loudoun Beautiful Park	The existing trail does not have access to this park. In the next couple of years access to this park from the PHNST will be added.
Bles Park	Amenities at the park are being improved in 2024 and 2025 and a volunteer was unable to survey the park before its closure in June 2024. The new amenities, as well as the wayfinding and information panels will be inventoried after Bles Park reopens in 2025.
Potomac Greens Park	The existing trail does not have access to this park. In the next couple of years access to this park from the PHNST will be added.
Greenway Heights Park	The existing trail does not have access to this park but will have access if the

gap in the PHNST is routed along Georgetown Pike.

Parallel to Crest Lane

The section from Chain Bridge Road
(Route 123) to the stream crossing a
quarter mile south of the northern
terminus of Crest Lane was not
surveyed. It was inaccessible due to its
close proximity to the George
Washington Memorial Parkway road
construction project.

Old Colchester Park and Preserve

The existing trail does not have access to this park, but will have access if the gap in the PHNST is routed along Old Colchester Rd.

Featherstone National Wildlife Refuge
Park

The existing trail does not have access to this park. Once the missing gap in the PHNST trail network is constructed through Featherstone there will be access. The missing gap is currently under construction.

Online Interactive Maps

The survey data on amenities, wayfinding, and informational signage can be found on the Potomac Heritage National Scenic Trail Dashboard. Specifically, the amenities can be found on this study's dashboard page and in the visitor and trail characteristic maps, as the amenities are intended to be used both by trail visitors, trail managers, and planners. The general public, for instance, can see where trail amenities are located as well as their condition while planning for a visit to the PHNST. Park and trail managers can use the maps for planning purposes. The wayfinding and informational signage can be found on this study's dashboard page, as this data is intended to be used by trail managers and planners. Visual representations of the data allow managers to observe where there are gaps in amenities, wayfinding, and signage. This information can support grant and other funding applications for additional studies

or improvement efforts. Understanding where there are features in poor condition can also assist in project prioritization.

Amenities Map

Information Panels Map

Wayfinding - Condition Map

Wayfinding - Type Map

Conclusions

Takeaways and Preliminary Findings

The various maps produced through this study provide preliminary insights into where improvements could be made to PHNST signage and wayfinding. Static maps of amenities, informational panels, and wayfinding (blazes and signage) can be found in Attachments 1-4. These attachments offer a broad picture of how amenities, informational panels, and wayfinding are distributed across the PHNST in Northern Virginia and where signage gaps exist. More detail on data locations and conditions can be ascertained through the interactive online maps.

An initial analysis of the maps shows there is little PHNST-specific signage or wayfinding along the George Washington Memorial Parkway, Route 1, and Route 123 between Arlington and Occoquan. Signage is also lacking between the Woodbridge VRE Station and the Occoquan Bay National Wildlife Refuge. More broadly, there are significant gaps in PHNST-branded signage and wayfinding in Fairfax County. There are also very few PHNST on-road biking signs along the entire route in Northern Virginia, including the PHNST bike route through Prince William Forest Park. While this information is easily observed from the maps, a more comprehensive analysis on gaps and opportunities for improvement will occur in Phase Two of the study.

The static and interactive maps can also be useful in determining where there is a lack of signage at trail junctions and trail heads near parking lots. Both locations are crucial for clear and consistent wayfinding so visitors can confidently begin and navigate the trail. The sign below is located near a parking area at Riverbend Park and provides a good example of trailhead wayfinding.



(Informational panel and PHNST map located at Riverbend Park. GPS location Lat: 39.018399 Long: -77.245781)

Another key takeaway from the project is that existing signage infrastructure provides an excellent opportunity to add PHNST logos and/or blazes. There are 338 wayfinding points (e.g., "Other" directional signs, logos, maps, on-road bicycling signs) which do not yet have a PHNST-blue blaze or a logo. While not all will be suitable for such an addition, many do offer an opportunity for cross promotion of the PHNST. For example, there are signs posted along the Washington & Old Dominion Trail (W&OD), the Mount Vernon Trail, the Route 1 Bike Trail, the Gerry Connolly Cross County Trail, and others

where the PHNST is co-located. Adding PHNST logos or blazes to this existing infrastructure can save time and money associated with adding new posts.

A final takeaway is that there were considerable differences between shades of PHNST-blue along the trail segments. As noted throughout Appendix I, this variability in blaze colors caused some confusion for volunteers. Inconsistent blazing also affects the overall impact of PHNST branding for trail users, as visitors may be unsure whether they are actually on the trail. As time, funding, and staff capacity allows, it will be important to improve outdated blazes to ensure consistency with the PHNST standards manuals and for branding purposes. That said, the approach at the Bureau of Land Management's Meadowood Special Recreation Management Area serves as the "gold standard" of clear and consistent PHNST wayfinding (see photo to the right). PHNST logos and arrows, as well as trail maps, are posted throughout the



Meadowood trails system. When applying for funds to improve wayfinding, trail managers are encouraged to consider utilizing a similar strategy.

Lessons Learned

A number of lessons were gleaned from the study's data collection and review process which could be of future use for NVRC, land managers, and other trail stakeholders undertaking similar projects.

First, for projects that rely heavily on volunteer support, timelines must account for volunteer drop off. For instance, although NVRC initially had sufficient volunteer signups to conduct data collection along all the PHNST segments and associated parks, numerous individuals ended up being unable to complete their assigned segments for a multitude of reasons. It is therefore necessary to allow buffers within project timelines to recruit additional volunteers and/or evaluate staff capacity to complete on-the-ground work.

Iterative data cleaning was also essential in this study. Each of the 4,325 surveys needed to be quality controlled and have their condition characterized, which required a considerable amount of time. Reviewing the data as it comes in, as much as is feasible, prevented the need to go through thousands of survey entries at the end of the study. Additionally, the process of iterative review allowed issues to be caught and addressed. For example, early on in the data collection process there were several consistent errors made by volunteers (e.g., mislabeling a certain type of wayfinding). All volunteers could then be emailed to clarify the confusion so subsequent surveys might be more accurate.

Confusion over the distinction between cultural versus historical content on informational panels was also observed. For instance, many volunteers classified local events that were posted on bulletin boards as cultural, when that was not the original intent. These were not reclassified due to staff capacity and time limitations. However, on many of the signs historical information is often intertwined with culture so the differentiation between the two was often unclear. Therefore, cultural and history were combined into one category for the summary of results and mapping.

Next Steps

The inventory conducted as part of Phase One of this study offers a crucial first step in supporting improvements to wayfinding, amenities, and signage along the PHNST in Northern Virginia. Phase Two, of the project, planned for 2025, will examine where the trail requires increased and improved signage and amenities for greater trail accessibility and make recommendations on the signage and amenities to prioritize. NVRC will hire a consultant to utilize data collected from Phase One to create a full wayfinding and amenities implementation plan, including the selection of

recommended sites to install new signage and amenities. Between the completion of Phase One and the start of Phase Two, information collected through surveys is expected to change and become outdated as improvements are made. Therefore, data will need to be periodically updated with assistance from trail managers.

While data was collected along all PHNST trail segments and bordering parks in Northern Virginia, some trail managers already have improvement projects planned or underway. PHNST segments which already have funds or plans in place to update amenities, wayfinding, and/or signage will not be prioritized in Phase Two.

Near the end of the study, trail managers were asked to send updates on planned or recently implemented improvements, including wayfinding, amenities, information panels, and other trail improvements. The list of responses is outlined below.

George Washington Memorial Parkway:

- Turkey Run approach project includes replacing a timber staircase, replacing a timber retaining wall and repairing and lengthening a split-rail fence. This is on the south/east side of the creek. This project is planned for fall 2024.
- There have been 23 old or dilapidated wayfinding signs replaced along the PHNST by the Potomac Appalachian Trail Club. Verbiage and placement of the signs have been consolidated to improve clarity for trail users. Most of the signs were replaced in 2023.
- Arlington County has conducted drainage reconstruction at Glebe Road to fix flood damage to the PHNST from a 2019 water main break. The County reconstructed the crossing to include rock stairs/steppingstones.
- The George Washington Memorial Parkway has also recently received an Inclusive Storytelling grant from the National Park Foundation. The grant will be used to develop interpretive signage detailing African American history in the region.
- Mount Vernon Trail-Specific Updates:
 - Bridge 23 and 24 Replacement:
 - Partially funded through the Bipartisan Infrastructure Law
 - Includes 725 feet of asphalt trail resurfaced
 - Top-down construction
 - New design standard for bridges on the Mountain Vernon Trail (e.g., new safety handrails and widening from 10 to 14 feet)
 - These bridge replacements were completed in May 2024. More information can be found in the following <u>press release</u>. Maps of the new bridge locations can be found here: <u>National Park Service to begin</u> <u>construction on two Mount Vernon Trail bridges - George Washington</u> <u>Memorial Parkway (U.S. National Park Service) (nps.gov)</u>.
 - Long Bridge Connector:
 - VDOT rebuilt the interchange to I-395 which connects the Mount Vernon Trail to Long Bridge.
 - Peter B. Webster III Memorial:

- Received support and funding from the National Park Foundation, the Friends and Family of Peter Webster, and the Friends of the Mount Vernon Trail.
- A new freeze-resistant water fountain and bottle-filling station, benches, a bike rack, and interpretive wayside have been, or will be, installed at the Memorial. A before and after photo can be found below.
- Additional freeze-resistant water fountain and bottle-filling stations will be placed along the Mount Vernon Trail in the near future. The GW Memorial Parkway received funding from the National Park Foundation to install approximately 7 fountains along the Mount Vernon Trail and at comfort stations along the Parkway from Mount Vernon to Great Falls.
- The Friends of the Mount Vernon Trail have removed over 900 bumps from >17 miles of the Mount Vernon Trail. Work is still underway near Mount Vernon Estate.



(Before and after photos of the Peter B. Webster III Memorial. Photos courtesy of the George Washington Memorial Parkway)

Leesylvania State Park:

 One new sign entitled "Water Resources of the Potomac" will be installed in the coming months. The signs were developed by NVRC with funding from the National Park Foundation.

Bazil Newman Park and Bles Park:

 NVRC and NPS are working with Loudoun County to replace signage at Bazil Newman and Bles Parks to update outdated maps and park names.

Meadowood Special Recreation Management Area (managed by the Bureau of Land Management):

- Meadowood is going to be installing six new kiosks at each of their trailheads.
 The new kiosk will have updated trailhead information, interpretive information, and a new map.
- The Washington Rochambeau Revolutionary Route National Historic Trail follows the same trail as the PHNST, and they are looking to install two new interpretive signs for its 250th anniversary along the Giles Run Trail/Turkey Meadow Loop.
- Meadowood is seeking funding to install a bike repair stand at the Mason Neck Gateway Kiosk Trailhead.
- Other planning projects in the upcoming year is to replace two puncheon bridges on South Branch Loop and two bridges on Meadowood Connector Trail (contingent on funding).

Prince William County:

 Prince William County received a new Trimble GPS satellite receiver which will be used to collect data on exact locations of wayfinding, amenities, and signage at several PHNST sites throughout the county.

• Town of Leesburg:

- Currently there is a three-sided board sign provided by the National Park Service that offers history and information about the PHNST at Edwards Landing Park. This sign acts as the main entrance to the trail within the park. At Potomac Crossing Park there is signage direct people to the PHNST. The PHNST route is blazed within Edwards Landing, Potomac Crossing and Veteran's Parks.
- In the future there will be wayfinding signage within Veteran's Park once constructed.

Town of Occoguan:

Two new signs will be installed in the coming months. The signs were developed by NVRC with funding from the National Park Foundation. One of the new signs will focus on the region's natural history and the other will highlight the historic industrial development in Occoquan (e.g., grist milling and iron forging) and its reliance on the skilled labor of enslaved peoples.

Disclaimers

There are several disclaimers related to this study which are important to recognize.

As noted above, the data points presented in this report and its corresponding maps represent one point in time. Data was collected between April 2024 and October 2024, and the report and maps were finalized at the end of October. Given the breadth of this timeline and the often impermanent nature of trailside amenities, wayfinding, and signage, the survey information on locations, conditions, and other characteristics of these points may differ from the reality on the ground.

Data collection and data review also include a certain degree of unavoidable subjectivity. Approximately 25 individuals, including volunteers and NVRC and NPS staff, assisted with data collection. All participants received the same training ahead of going into the field; however, each approached the data collection process and data classification with their own interpretations. Additionally, all data points were reviewed by the same NVRC staff, but review is still subjective to an extent. For instance, variable lighting in photos can impact the appearance and color of blazes, which can in turn influence its condition designation.

Lastly, some amenities, signs, and wayfinding were likely missed during the survey process. Updates to the data can occur as needed.

Appendices

Appendix I. Overview of Volunteer Feedback

Attachments

Attachment 1. Maps of Amenities

Attachment 2. Maps of Informational Panels

Attachment 3. Maps of Wayfinding - Blazes

Attachment 4. Maps of Wayfinding - Signage

Attachment 5. Amenities in Poor Condition

Attachment 6. Informational Panels in Poor Condition

Attachment 7. PHNST Blazes in Poor Condition

Attachment 8. PHNST Signage in Poor Condition

Additional Resources

2022 Corridor Analysis

2024 Wayfinding and Amenities Study

Health, Social Equity, and Economic Impact of the Potomac Heritage National Scenic Trail in Northern Virginia

Interactive Map with PHNST Segments and Points of Interest

NVRC Recreational Trails Webpage

PHNST Dashboard

Contact

For questions about this summary, please contact Linnea Sherman, NVRC's Regional Trails Coordinator, at Isherman@novaregion.org.

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Appendix I. Overview of Volunteer Feedback

Volunteers provided feedback on their assigned trail segments in several ways, including word of mouth, through the comments section in the individual Survey123 surveys, and via email. Comments, suggestions, and insights have been compiled and organized by trail segments.

- Segments 2 (Ball's Bluff Battlefield) and 2 (Edwards Landing Park):
 - Volunteer identified locations where more blazes are needed.
- Segment 7 (Goose Creek stream Riverpoint Dr Trailhead @ Lansdowne to Route 7):
 - An incorrect shade of blue was used for the PHNST blaze and ought to be updated with the correct blue.
 - o Several blazes along the route were faded or overgrown.
 - There were impassable sections along the route, which is why there are gaps in the data.
 - Improved directional signage is needed as a connecting trail links with this segment, making navigation confusing, particularly at Lat: 39.08957 Long: -77.503678.
 - Directional signage needed at junction (Lat: 39.091645 Long: -77.501475) for people coming from Riverside Pkwy and heading towards Bazil Newman Park.
 Directional signage is also needed for Goose Creek alternative trail going southbound to Keep Loudoun Beautiful Park.
 - Blaze needed at Lat: 39.091554 Long: -77.501222 The area all around is stones so there is no clear walking path.
- Segment 9 (Lansdowne @ Bazil Newman Park to Potomac Dr):
 - Two different shades of teal were used interchangeably for the blazes that mark the trail's corridor. It was difficult from the survey photos to determine which color is correct. It is strongly recommended that only one shade of the correct PHNST-blue is used when re-blazing occurs.
 - o Tree down and blocking trail at Lat: 39.087791 Long: -77.468766.
- Segment 15 (Algonkian Park @ western side of western most parking lot to Horsepen Run stream):
 - Numerous blue PHNST blazes were covered with black blaze paint. They were labeled as "Poor"; however, there are other black blazes in the vicinity, and it wasn't always clear which were just black, and which were covering the PHNST blazes.
 - Several areas with extensive social trails also noted on Segments 15 and 16.
- Segment 18 (Potomac Sportsplex to Trump National Golf Course to Seneca Park):
 - Directional signage needed at Lat: 39.057469 Long: -77.348672 and Lat: 39.057303 Long: -77.347481.

 Important Safety Note: Trail segment was overgrown which forced volunteer up towards the golf course in several areas. There were a number of hostile interactions from golf course users directed at the volunteer. There was also a lack of accessibility from the parking area to PHNST.

• Segment 19 (Seneca Regional Park near Trump National Golf Course to Fraser Preserve Nature Center):

- Most of the blazes are an older shade of PHNST-blue.
- There was a slight reroute of the trail that deviates from the map. It is important for visitors to follow arrows instead of just blazes, but additional arrows are necessary to indicate where the reroute rejoins the original trail.
- There are many social trails throughout the park, especially near the water.
 Additional blazes, arrows, or new signage are needed.
- o There are several forks in the trail. Clearer blazing or signage is needed.
- Some blazes are on trees that have become branchy or have died, so they are no longer clear or visible.

• Segment 20 (Fraser Nature Preserve):

 Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

• Segment 21 (Fraser Preserve eastern edge boundary with Seneca Park to River Park Dr):

 No bridge or steppingstones present across fairly deep stream at Lat: 39.045931 Longggg: -77.297849.

• Segment 22 (River Park Drive to Riverbend Park/Seneca Park boundary):

 Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

• Segment 23 (Riverbend Park from Seneca Creek Park Boundary to Potomac Hills St terminus at water):

- It appears from survey photos that two different shades of blue have been used along the trail segment.
- Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

• Segment 24 (Riverbend Park south to Great Falls Park visitors center):

- Volunteer found that from the Riverbend Park parking area it is not clear where the trail is or where it starts heading toward Great Falls. Additional signage would be beneficial.
- More signage is needed where trail splits at Lat: 39.017409 Long: -77.245638.
 Volunteer noted that it is unclear where to go at the fork.

 Bridge at Lat: 39.017756 Long: -77.245701 (Riverbend Park) was noted to be overgrown and difficult to see from the road.

• Segment 25 (Great Falls Visitor Center east to River Trail):

Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

• Segment 26 (Great Falls Park River Trail):

 Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

• Segment 27 (Patowmack Canal from River Trail northern junction to River Trail southern junction):

 Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

• Segment 28 (Great Falls Park - Difficult Run to River Trail):

- o Tree is down over the trail at Lat: 38.986847 Long: -77.247005.
- Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.

Segment 29 (Scott's Run Nature Preserve):

- Appears there are two different shades of blue/teal used along the trail.
- Volunteer originally labeled a number of blazes as "Other Color". When reviewed by NVRC, they appeared to be an older shade of PHNST-blue/teal. Blazes assumed to be for the PHNST that are an outdated color have been identified as such and were labeled as being in "Fair" condition.
- Volunteer noted that it is easy to get turned around or end up on the wrong trail in sections closest to the river. Additional wayfinding and signage would be beneficial.
- Downed tree observed at Lat: 38.966783 Long: -77.19592

• Segment 30 (Live Oak Drive from Scotts Run Nature Preserve @ Langley Swim and Tennis Club to underpass of I-495):

Severe erosion observed at Lat: 38.966736 Long: -77.180661.

• Segment 31 (Live Oak Dr/I-495 Bridge to Turkey Run Trail):

- Erosion noted in several locations along the trail (e.g., Lat: 38.966001 Long: -77.15982).
- o A difficult water crossing was flagged at Lat: 38.96535 Long: -77.15682
- o Trail overgrowth noted at Lat: 38.967993 Long: -77.178197.
- o Tree limbs down across trail at Lat: 38.965953 Long: -77.161029.

Segment 32 [Turkey Run Park - Turkey Run Trail (west) to Turkey Run Trail (east)]:

 Volunteer noted that a sign and bridge are needed at the stream crossing at Lat: 38.960084 Long: -77.143202.

• Segment 33 (Turkey Run Trail eastern junction with PHNST to Fort Marcy):

- Volunteer noted several uncertain stream crossings.
 - Response from NPS staff: There are no known issues with the trail conditions and there are no trail improvement projects planned. Many of the creek crossings along George Washington Memorial Parkway's 10 miles of PHNST are not easy but are typical for a class 2 trail. In general, hiking the trail during or right after heavy rain can pose problems with water crossings. The section to the north of the Woods Trail junction has areas of trail that become submerged from even moderately high river levels. This usually occurs sporadically in the springtime and lasts a day or two. A ranger went out to the site and was unable to identify the issue indicated by the volunteer.
- Following an inquiry from the volunteer as to the safety and status of the Route 123 Chain Bridge Road trail crossing, NPS staff indicated that the trail is out in the open through here and can be hard to follow as there is no discernible tread. Also, due to the road construction project, signs and markers may be missing. From the north/west it crosses at grade an entrance ramp and exit ramp, then goes across the cloverleaf and under the Route123 bridge along the George Washington Memorial Parkway, then contours up into the forest on the south/east side. However, the volunteer could not locate where the PHNST continued past the Route 123 crossing. Construction on the Parkway has obstructed access along the roadway.
- Wavyleaf basketgrass found along trail. Points were added to iNaturalist.
- Several blazes along the segment are faded and could use improvement.

Connection between Segments 35 (Rt 123 at Chain Bridge to Gulf Branch Trail) and 36 (Gulf Branch Trail to Donaldson Run Trail):

- Erosion and trail washout at Lat: 38.925323 Long: -77.113862.
- Segment 36 (Gulf Branch Trail to Donaldson Run Trail):
 - Trash accumulated at Lat: 38.921564 Long: -77.10883.
 - o Trail is steep and eroded at connection between Donaldson Run and PHNST.
 - Overgrown vegetation and encroaching invasive vines labeled in several locations along segment.

Segment 37 (Donaldson Run Trail to Windy Run Trail):

- o Trail is steep and eroded at connection between Donaldson Run and PHNST.
- Steep, severe erosion observed at Lat: 38.907442 Long: -77.096438.
- Trees down over trail at Lat: 38.912435 Long: -77.102656.
- Washout at Lat: 38.918533 Long: -77.106069.
- Overgrown vegetation and encroaching invasive vines labeled in several locations along segment.

• Segment 38 (Windy Run Trail to Key Bridge underpass):

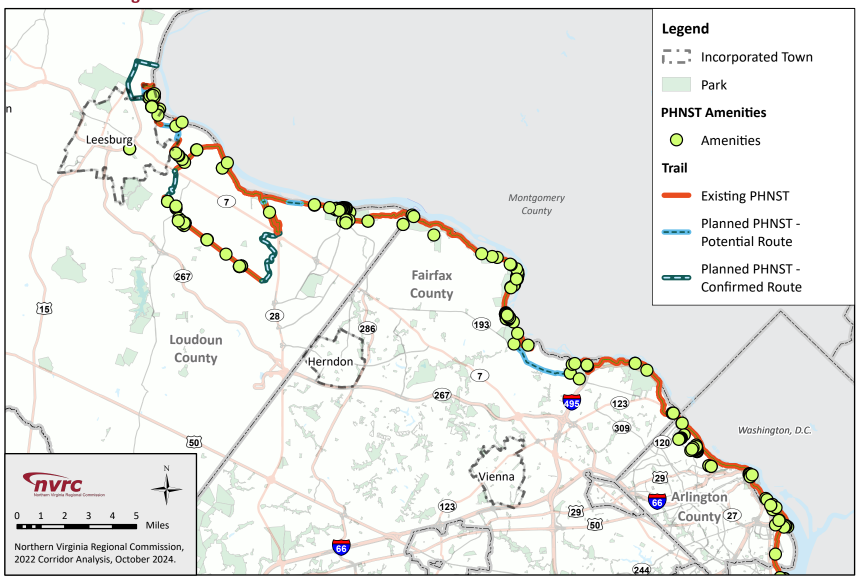
- Some blazes were covered by invasive vines.
- Several areas observed where the trail was overgrown with encroaching vegetation.
- Additional blazing would be beneficial as there were several lengthy stretches with no blazes or wayfinding.
- o Trail washout observed at Lat: 38.902477 Long: -77.083605.

• Segment 39 (Key Bridge underpass to Gravelly Point Park):

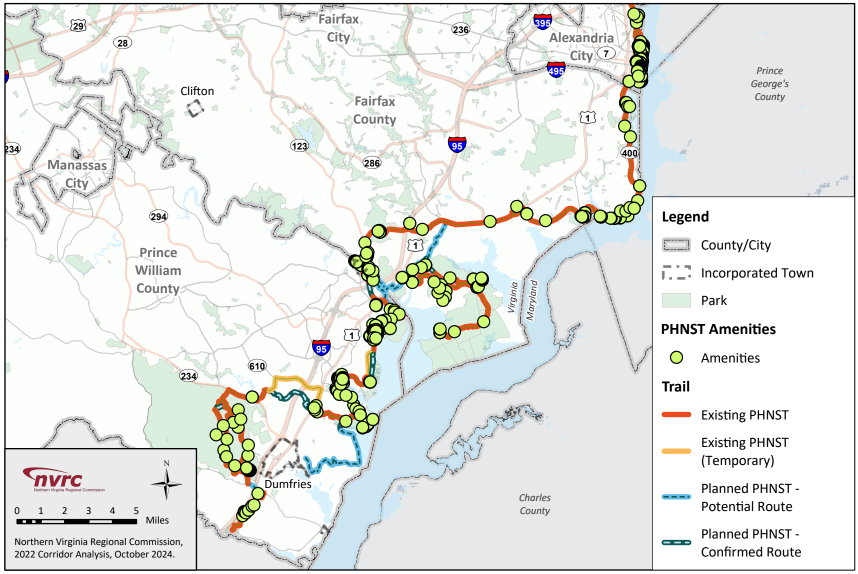
- Volunteer noted at Lat: 38.877141 Long: -77.048105, near the Lyndon Baines Johnson Memorial Grove, that the trail was difficult to navigate. Improved signage for bikers and other users to indicate the direction of Alexandria and the Pentagon would be beneficial. It was also observed that the online trail map did not appear to match the actual route in this section.
- Volunteer was unable to determine how to get close to Key Bridge. Additional wayfinding might be necessary.
- Segments 62 (Lorton Road from Gunston Cove Rd to Route 1) and 63 (Lorton Road from Gunston Cove Road to Workhouse Road to Route 123):
 - Volunteer identified several areas along the route that offer partnership and interpretive potential, as well as locations of existing generic signage where a PHNST logo or sign could be added.
- Segment 65 (Occoquan Regional Park from trail terminus near I-95 to Rt 123):
 - Could use improved signage at the start of Segment 65 (Lat: 38.695805 Long: -77.255892) to indicate the trail route.
- Segment 80 (Veterans Drive @ Bay St to inside Rippon Station VRE where it terminates until connection to Featherston Wildlife Refuge is completed), Trailhead 15 (Rippon Station VRE):
 - Stairs will be needed to get from the trail in Featherstone NWR to the train platform at approximately Lat: 38.612661 Long: -77.253283.
- Segment 82 (Neabsco Creek Boardwalk parking to Neabsco Creek Boardwalk to Neabsco Road):
 - o Trail is overgrown and impassable at Lat: 38.606074 Long: -77.276423
 - o This segment is generally overgrown and reroutes are confusing to navigate.
- Segment 83 (Leesylvania State Park from Neabsco Rd to Danridge Pl):
 - Unmarked side entrance to PHNST off of Hanson Road was identified by a volunteer at Lat: 38.599289 Long: -77.266766.
 - Another Unmarked PHNST access point at Powell's Landing, Panorama Drive for 'Dainridge Place' segment end (Lat: 38.588024 Long: -77.272178).
- Segment 84 (Panorama Drive sidewalk terminus to Radcliffe Lane. Radcliffe Lane to trail just past Danridge Manor Drive. Trail to Wakewater Way near RT1. Sidewalks from Wakewater Way to Folsham Lane to Celestial Drive to RT 1):
 - o Improved wayfinding needed at western-most end of the trail segment and at fork(s) along trail.

- Bridge across stream labeled as "Poor" at approximately Lat: 38.594613 Long:
 -77.293775.
- Volunteer noted that there is a PHNST logo sign at the trail entrance near the townhomes on Hyden Place, but it is obscured by tree branches.
- Segment 86 [Prince William Forest Park: Prince William Forest Park entry gate near Dumfries Road @ Waterway Dr to North Valley Trail. Follow North Valley Trail (PHNST) to Cabin Branch Mine Trail junction and bridge crossing Quantico Creek]:
 - Blaze colors were noted to be confusingly similar, and an older version of the PHNST-blue/teal had been used.
- Segment 89 (Joplin Road at RT 1 to National Museum of Marine Corp to and through Locust Shade Park to Russel Road):
 - Notes from Volunteer:
 - It was observed that the wayfinding and signage will not be helpful in following the PHNST because none of them contain any PHNST signage. In some ways this makes sense since the exact route hasn't been finalized in these areas, but there is still a lot of work to do to mark the trail.
 - In Locust Shade Park, in the south half of the park, the designated PHNST route is currently routed either on a maintenance road or on various mountain bike trails. Volunteer observed at Lat: 38.526442 Long: -77.357239, the recorded PHNST route had been closed. Volunteer followed a network of other mountain bike trails and eventually found the point where it hits the power lines, but a new PHNST alignment should be designated in the area and re-mapped.
 - There is no signage at all where the trail reaches Route 1 at the south end of Locust Shade.
 - The trail between the Marine Corp Museum and the boundary to Locust Shade Park is currently under construction.
 - Response from Prince William County Department of Parks and Recreation (PWCDPR):
 - During construction of the mountain bike trails that were added to this section of the park a few years ago, it was determined that the area the volunteer marked was constructed in an unsustainable manner for mountain bike use. That section was therefore closed to allow the forest to grow up over the old trail.
 - PWCDPR is aware that the alignment of the PHNST needs to be marked through the entire length of Locust Shade Park. They will address it as soon as they have the staff bandwidth to do so.

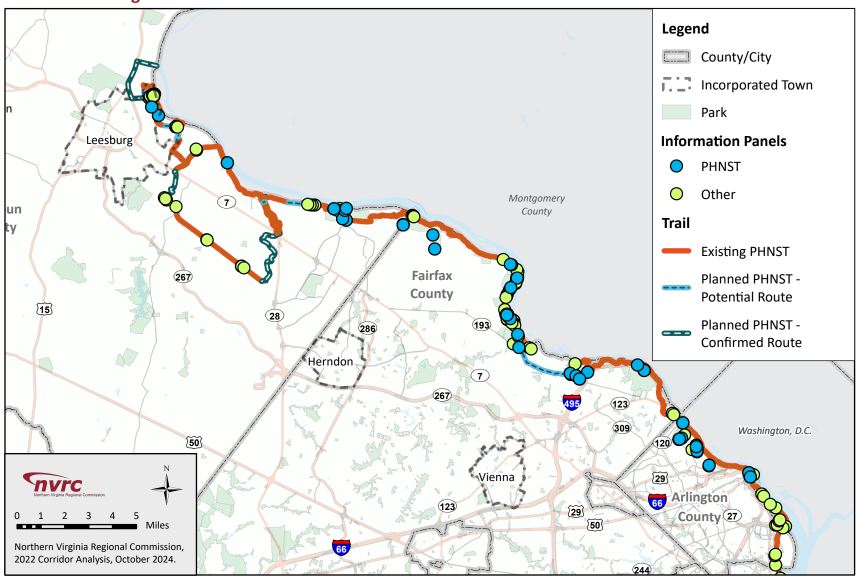
AmenitiesPotomac Heritage National Scenic Trail: North



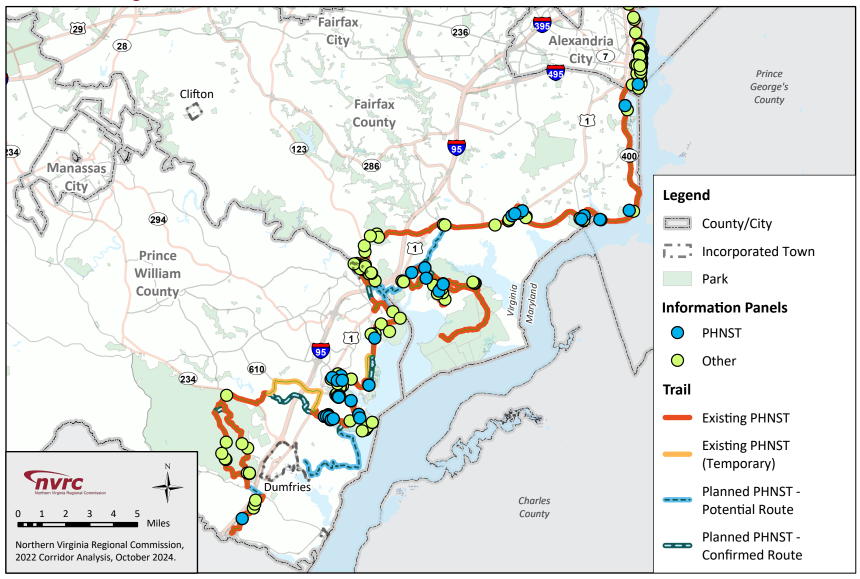
AmenitiesPotomac Heritage National Scenic Trail: South



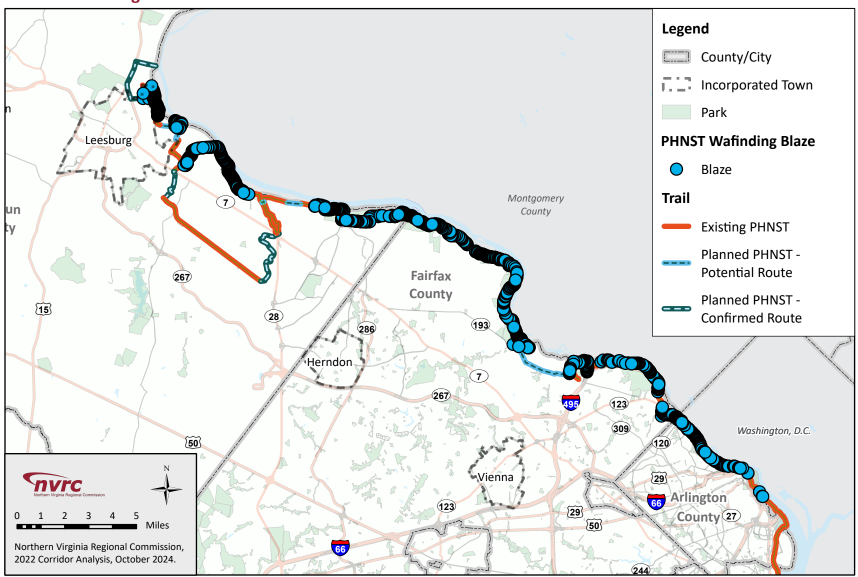
Information PanelsPotomac Heritage National Scenic Trail: North



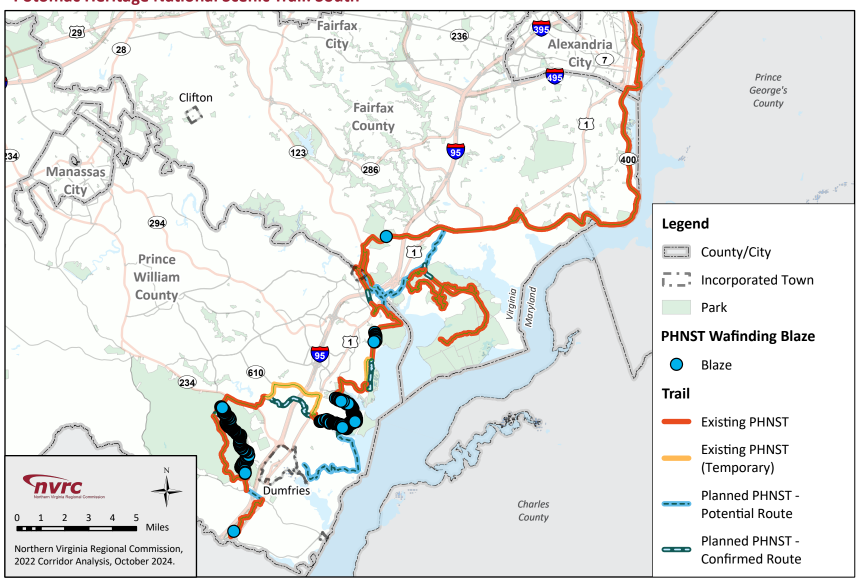
Information PanelsPotomac Heritage National Scenic Trail: South



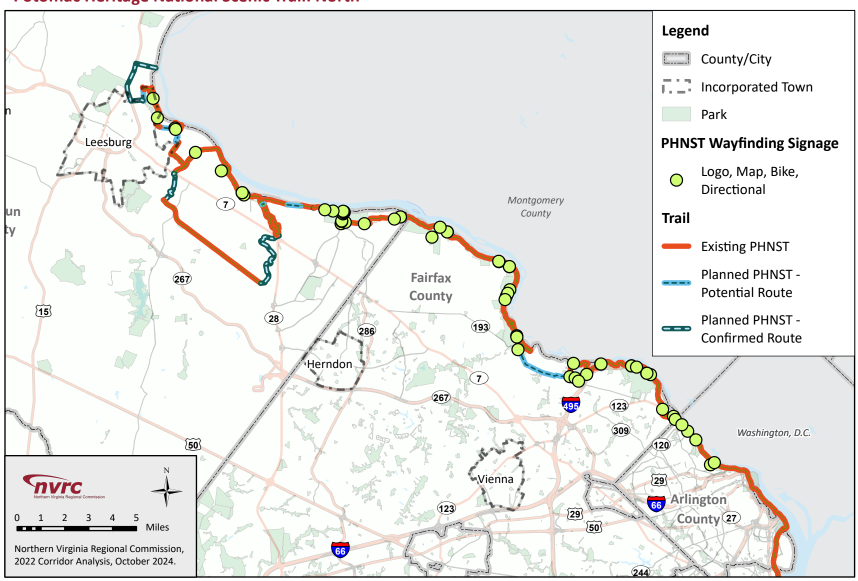
Wayfinding - Blaze
Potomac Heritage National Scenic Trail: North



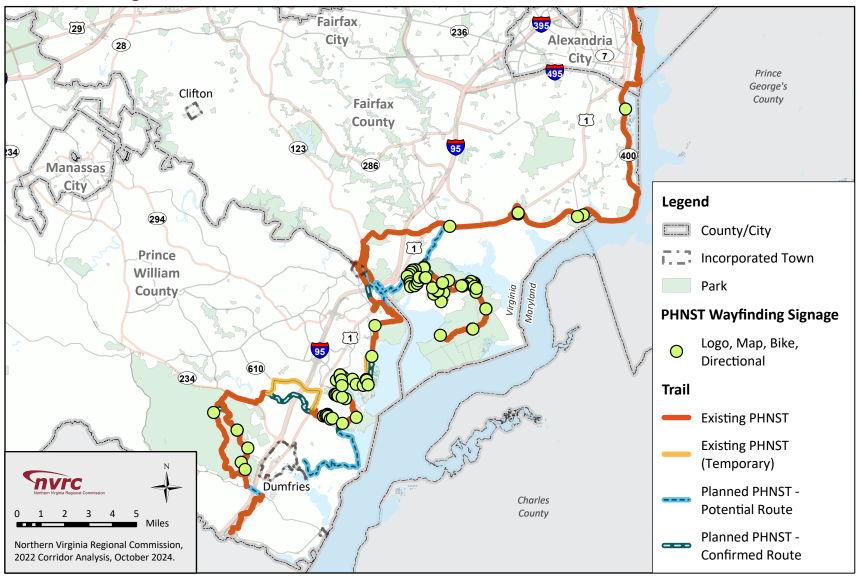
Wayfinding - Blaze
Potomac Heritage National Scenic Trail: South



Wayfinding - Signage
Potomac Heritage National Scenic Trail: North



Wayfinding - Signage
Potomac Heritage National Scenic Trail: South



Database Amenity ID: #245

Map Display ID (as of Oct. 2024): #245

Date of Field Collection: June 21, 2024

Issue: Wooden bench is broken

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 38.96422 Long: -77.191859



Database Amenity ID: #271

Map Display ID (as of Oct. 2024): #271

Date of Field Collection: July 25, 2024

Issue: Table has collapsed

PHNST Management: Point of Contact: Arlington County

Lat: 38.913597 Long: -77.110644



Database Amenity ID: #293

Map Display ID (as of Oct. 2024): #293

Date of Field Collection: June 12, 2024 Issue: Trash can is dirty and graffitied

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.896557 Long: -77.065052



Database Amenity ID: #336

Map Display ID (as of Oct. 2024): #336

Date of Field Collection: May 20, 2024 Issue: Table is broken and seat is splintered

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.829899 Long: -77.04278



Database Amenity ID: #592

Map Display ID (as of Oct. 2024): #592

Date of Field Collection: April 28, 2024 Issue: Water fountain was not functional

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.78019 Long: -77.051964



Database Amenity ID: #682

Map Display ID (as of Oct. 2024): #682

Date of Field Collection: April 10, 2024

Issue: Volunteer indicated that the water fountains are not functioning

PHNST Management: Point of Contact: Occoquan, Town of

Lat: 38.685727 Long: -77.262629



Database Amenity ID: #695

Map Display ID (as of Oct. 2024): #695

Date of Field Collection: April 10, 2024

Issue: Volunteer indicated that the water fountain is not functioning

PHNST Management: Point of Contact: Occoquan, Town of

Lat: 38.683625 Long: -77.259352



Database Amenity ID: #940

Map Display ID (as of Oct. 2024): #940

Date of Field Collection: May 24, 2024

Issue: Trash bag, not a trash can. Appears there is a need for a can in this area

PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.596057 Long: -77.296609



Database Amenity ID: #945

Map Display ID (as of Oct. 2024): #945

Date of Field Collection: May 24, 2024

Issue: Trash bag, not a trash can. Appears there is a need for a can in this area

PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.594851 Long: -77.294849



Database Panel ID: #32

Map Display ID (as of Oct. 2024): #32

Date of Field Collection: May 5, 2024 Issue: Worn and barely legible

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.068431 Long: -77.51831



Database Panel ID: #34

Map Display ID (as of Oct. 2024): #34

Date of Field Collection: May 5, 2024

Issue: Worn and barely legible

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.043967 Long: -77.487239



Database Panel ID: #35

Map Display ID (as of Oct. 2024): #35

Date of Field Collection: May 5, 2024

Issue: Not in use

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.043793 Long: -77.486965



Database Panel ID: #37

Map Display ID (as of Oct. 2024): #37

Date of Field Collection: May 5, 2024 Issue: Legible but faded and discolored

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.027686 Long: -77.460378



Database Panel ID: #45

Map Display ID (as of Oct. 2024): #45

Date of Field Collection: July 9, 2024

Issue: Worn, mostly illegible

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064492 Long: -77.406358



Database Panel ID: #79

Map Display ID (as of Oct. 2024): #79

Date of Field Collection: May 11, 2024

Issue: Significant wear causing some parts of sign to be barely legible PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.023512 Long: -77.245947



Database Panel ID: #80

Map Display ID (as of Oct. 2024): #80

Date of Field Collection: May 11, 2024 Issue: Dirty or significantly worn

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.022163 Long: -77.245163



Database Panel ID: #85

Map Display ID (as of Oct. 2024): #85

Date of Field Collection: May 11, 2024

Issue: Sign is worn and some sections are illegible

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.018382 Long: -77.245745



Database Panel ID: #92

Map Display ID (as of Oct. 2024): #92

Date of Field Collection: June 8, 2024 Issue: Faded, challenging to read

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.015094 Long: -77.246978



Database Panel ID: #93

Map Display ID (as of Oct. 2024): #93

Date of Field Collection: June 16, 2024

Issue: Map is faded and set at a distance from the trail

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.012664 Long: -77.250868



Database Panel ID: #95

Map Display ID (as of Oct. 2024): #95

Date of Field Collection: June 8, 2024

Issue: Faded, difficult to read

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.011305 Long: -77.251834



Database Panel ID: #96

Map Display ID (as of Oct. 2024): #96

Date of Field Collection: June 8, 2024

Issue: Faded, difficult to read

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 39.008568 Long: -77.253663



Database Panel ID: #97

Map Display ID (as of Oct. 2024): #97

Date of Field Collection: June 8, 2024

Issue: Difficult to read

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 39.007376 Long: -77.254177



Database Panel ID: #127

Map Display ID (as of Oct. 2024): #127

Date of Field Collection: May 9, 2024

Issue: Only a temporary sign, but very worn

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.989636 Long: -77.248167



Database Panel ID: #130

Map Display ID (as of Oct. 2024): #130

Date of Field Collection: May 8, 2024 Issue: Map is damaged and illegible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.983008 Long: -77.245498



Database Panel ID: #134

Map Display ID (as of Oct. 2024): #134

Date of Field Collection: May 8, 2024 Issue: Sign is cut and scratched

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.978376 Long: -77.249061



Database Panel ID: #144

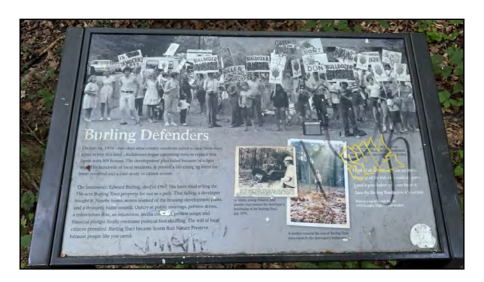
Map Display ID (as of Oct. 2024): #144

Date of Field Collection: June 21, 2024

Issue: Graffiti and wear

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 38.965826 Long: -77.201618



Database Panel ID: #147

Map Display ID (as of Oct. 2024): #147

Date of Field Collection: June 29, 2024

Issue: Panel not in use

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.961595 Long: -77.148074



Database Panel ID: #149

Map Display ID (as of Oct. 2024): #149

Date of Field Collection: June 28, 2024

Issue: Sign is not readable

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.961123 Long: -77.148002



Database Panel ID: #154

Map Display ID (as of Oct. 2024): #154

Date of Field Collection: February 28, 2024

Issue: Sign is cracked and damaged

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.928948 Long: -77.118443



Database Panel ID: #213

Map Display ID (as of Oct. 2024): #213

Date of Field Collection: May 20, 2024

Issue: Worn and barely legible

PHNST Management: Point of Contact: Alexandria, City of

Lat: 38.816963 Long: -77.039052



Database Panel ID: #299

Map Display ID (as of Oct. 2024): #299

Date of Field Collection: April 21, 2024

Issue: Not in use. Empty orientation sign holder

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.715799 Long: -77.046826



Database Panel ID: #301

Map Display ID (as of Oct. 2024): #301

Date of Field Collection: April 21, 2024

Issue: Dirt and wear and tear has affected sign readability

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.711146 Long: -77.073012



Database Panel ID: #429

Map Display ID (as of Oct. 2024): #429

Date of Field Collection: May 8, 2024

Issue: Faded

PHNST Management: Point of Contact: Leesylvania State Park

Lat: 38.594755 Long: -77.26216



Database Panel ID: #443

Map Display ID (as of Oct. 2024): #443

Date of Field Collection: May 21, 2024

Issue: Sign is damaged and worn but still mostly legible

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.591712 Long: -77.284243



Database Wayfinding ID: #7

Map Display ID (as of Oct. 2024): #7

Date of Field Collection: April 28, 2024

Issue: On fallen tree

PHNST Management: Point of Contact: Leesburg Parks and Rec

Lat: 39.136418 Long: -77.52858



Database Wayfinding ID: #24

Map Display ID (as of Oct. 2024): #24

Date of Field Collection: April 28, 2024

Issue: Volunteer indicated that better blazes are needed in this location

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.13477 Long: -77.529007



Database Wayfinding ID: #28

Map Display ID (as of Oct. 2024): #28

Date of Field Collection: April 28, 2024

Issue: Blaze is faded and appears to be an older shade of PHNST-blue

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.134353 Long: -77.526646



Database Wayfinding ID: #60

Map Display ID (as of Oct. 2024): #60

Date of Field Collection: April 28, 2024 Issue: Not very visible from trail

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.131081 Long: -77.526075



Database Wayfinding ID: #74

Map Display ID (as of Oct. 2024): #74

Date of Field Collection: April 28, 2024

Issue: Barely visible, appears to be an older shade of PHNST-blue

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.129773 Long: -77.526049



Database Wayfinding ID: #155 Map Display ID (as of Oct. 2024): #155

Date of Field Collection: April 28, 2024

Issue: Blazes are faded

PHNST Management: Point of Contact: Leesburg Parks and Rec

Lat: 39.120967 Long: -77.52318



Database Wayfinding ID: #171

Map Display ID (as of Oct. 2024): #171

Date of Field Collection: June 28, 2024 Issue: Some blazes not clearly visible

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.116552 Long: -77.510294



Database Wayfinding ID: #282

Map Display ID (as of Oct. 2024): #282

Date of Field Collection: July 19, 2024

Issue: Faded and incorrect shade of PHNST-blue

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.098637 Long: -77.496297



Database Wayfinding ID: #307

Map Display ID (as of Oct. 2024): #307

Date of Field Collection: July 2, 2024

Issue: Blaze should be multidirectional. Trail is confusing in this section PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.094747 Long: -77.49893



Database Wayfinding ID: #309

Map Display ID (as of Oct. 2024): #309

Date of Field Collection: July 2, 2024

Issue: Blaze is faded

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.09461 Long: -77.499136



Database Wayfinding ID: #323

Map Display ID (as of Oct. 2024): #323

Date of Field Collection: July 2, 2024

Issue: Blaze on fallen tree

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.092758 Long: -77.500845



Database Wayfinding ID: #332

Map Display ID (as of Oct. 2024): #332

Date of Field Collection: July 19, 2024

Issue: Blaze is in good condition but the directional sign requires improvement at

this junction, which was noted to be confusing

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.091645 Long: -77.501475



Database Wayfinding ID: #333

Map Display ID (as of Oct. 2024): #333

Date of Field Collection: July 19, 2024 Issue: Vegetation is hiding blaze

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.091542 Long: -77.501147



Database Wayfinding ID: #375

Map Display ID (as of Oct. 2024): #375

Date of Field Collection: July 11, 2024

Issue: Chipped/faded

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.089422 Long: -77.469195



Database Wayfinding ID: #379

Map Display ID (as of Oct. 2024): #379

Date of Field Collection: July 11, 2024

Issue: Faded

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.089296 Long: -77.469163



Database Wayfinding ID: #409

Map Display ID (as of Oct. 2024): #409

Date of Field Collection: July 11, 2024

Issue: Very faded

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.085424 Long: -77.4693



Database Wayfinding ID: #487

Map Display ID (as of Oct. 2024): #487

Date of Field Collection: July 11, 2024

Issue: Faded

PHNST Management: Point of Contact: Northern Virginia Regional Park Authority

Lat: 39.073664 Long: -77.458537



Database Wayfinding ID: #502 Map Display ID (as of Oct. 2024): #502

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.06456 Long: -77.399388



Database Wayfinding ID: #503

Map Display ID (as of Oct. 2024): #503

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064547 Long: -77.399501



Database Wayfinding ID: #504

Map Display ID (as of Oct. 2024): #504

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064514 Long: -77.399102



Database Wayfinding ID: #505

Map Display ID (as of Oct. 2024): #505

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064483 Long: -77.399983



Database Wayfinding ID: #506

Map Display ID (as of Oct. 2024): #506

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064395 Long: -77.397712



Database Wayfinding ID: #507

Map Display ID (as of Oct. 2024): #507

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064362 Long: -77.397663



Database Wayfinding ID: #508

Map Display ID (as of Oct. 2024): #508

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064349 Long: -77.401489



Database Wayfinding ID: #509

Map Display ID (as of Oct. 2024): #509

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.06431 Long: -77.397395



Database Wayfinding ID: #511

Map Display ID (as of Oct. 2024): #511

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064235 Long: -77.397475



Database Wayfinding ID: #512

Map Display ID (as of Oct. 2024): #512

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064174 Long: -77.396869



Database Wayfinding ID: #513

Map Display ID (as of Oct. 2024): #513

Date of Field Collection: July 2, 2024 Issue: Faded and barely visible

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064092 Long: -77.396562



Database Wayfinding ID: #514

Map Display ID (as of Oct. 2024): #514

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.064075 Long: -77.396233



Database Wayfinding ID: #517

Map Display ID (as of Oct. 2024): #517

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.063961 Long: -77.401616



Database Wayfinding ID: #521

Map Display ID (as of Oct. 2024): #521

Date of Field Collection: July 2, 2024

Issue: PHNST blaze has been covered by black paint

PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.063798 Long: -77.395084



Database Wayfinding ID: #523

Map Display ID (as of Oct. 2024): #523

Date of Field Collection: July 9, 2024

Issue: PHNST blue blaze appears to have been covered with black paint PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.063808 Long: -77.401907



Database Wayfinding ID: #524

Map Display ID (as of Oct. 2024): #524

Date of Field Collection: July 9, 2024

Issue: PHNST blue blaze appears to have been covered with black paint PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.063761 Long: -77.401706



Database Wayfinding ID: #526

Map Display ID (as of Oct. 2024): #526

Date of Field Collection: July 9, 2024

Issue: PHNST blue blaze appears to have been covered with black paint PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.063747 Long: -77.401978



Database Wayfinding ID: #527

Map Display ID (as of Oct. 2024): #527

Date of Field Collection: July 9, 2024

Issue: PHNST blue blaze appears to have been covered with black paint PHNST Management: Point of Contact: Loudoun County Parks and Rec

Lat: 39.063726 Long: -77.402146



Database Wayfinding ID: #528

Map Display ID (as of Oct. 2024): #528

Date of Field Collection: July 2, 2024 Issue: Blaze is no longer visible

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.063533 Long: -77.394048



Database Wayfinding ID: #533

Map Display ID (as of Oct. 2024): #533

Date of Field Collection: July 9, 2024 Issue: Difficult to see due to vegetation

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.062731 Long: -77.394086



Database Wayfinding ID: #540

Map Display ID (as of Oct. 2024): #540

Date of Field Collection: July 2, 2024

Issue: Blaze is not visible

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.062177 Long: -77.387281



Database Wayfinding ID: #570

Map Display ID (as of Oct. 2024): #570

Date of Field Collection: July 2, 2024

Issue: Poor on one side of tree, good on the other

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.061725 Long: -77.383206



Database Wayfinding ID: #571

Map Display ID (as of Oct. 2024): #571

Date of Field Collection: July 2, 2024

Issue: Blaze is faded and color is old PHNST blue

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.061771 Long: -77.388998



Database Wayfinding ID: #579

Map Display ID (as of Oct. 2024): #579

Date of Field Collection: July 2, 2024

Issue: Blaze faded and could be reoriented for better visibility PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.061614 Long: -77.381125



Database Wayfinding ID: #593

Map Display ID (as of Oct. 2024): #593

Date of Field Collection: July 2, 2024

Issue: Blaze is barely visible

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.061541 Long: -77.389378



Database Wayfinding ID: #625

Map Display ID (as of Oct. 2024): #625

Date of Field Collection: June 20, 2024

Issue: Faded blaze

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.059227 Long: -77.33321



Database Wayfinding ID: #626

Map Display ID (as of Oct. 2024): #626

Date of Field Collection: June 20, 2024

Issue: Faded blaze

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.059186 Long: -77.332821



Database Wayfinding ID: #641

Map Display ID (as of Oct. 2024): #641

Date of Field Collection: June 20, 2024

Issue: Faded blaze

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.058343 Long: -77.331673



Database Wayfinding ID: #645

Map Display ID (as of Oct. 2024): #645

Date of Field Collection: June 20, 2024

Issue: Wayfinding/blazes are unclear at fork in trail

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.05823 Long: -77.331435



Database Wayfinding ID: #668

Map Display ID (as of Oct. 2024): #668

Date of Field Collection: June 20, 2024

Issue: Faded, barely visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057735 Long: -77.330299



Database Wayfinding ID: #669

Map Display ID (as of Oct. 2024): #669

Date of Field Collection: June 20, 2024

Issue: Faded, barely visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057735 Long: -77.330318



Database Wayfinding ID: #681

Map Display ID (as of Oct. 2024): #681

Date of Field Collection: June 20, 2024

Issue:

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057472 Long: -77.329164



Database Wayfinding ID: #690

Map Display ID (as of Oct. 2024): #690

Date of Field Collection: June 20, 2024

Issue: Blaze locations make navigation confusing

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.05737 Long: -77.327219



Database Wayfinding ID: #697

Map Display ID (as of Oct. 2024): #697

Date of Field Collection: June 20, 2024

Issue: Blaze locations make navigation confusing

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057308 Long: -77.32728



Database Wayfinding ID: #700 Map Display ID (as of Oct. 2024): #700

Date of Field Collection: June 20, 2024

Issue: Blaze locations make navigation confusing

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057272 Long: -77.327323



Database Wayfinding ID: #702

Map Display ID (as of Oct. 2024): #702

Date of Field Collection: June 20, 2024

Issue: Faded

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057265 Long: -77.328113



Database Wayfinding ID: #706

Map Display ID (as of Oct. 2024): #706

Date of Field Collection: June 20, 2024

Issue: Blaze locations in this area are confusing to navigate PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057231 Long: -77.327575



Database Wayfinding ID: #707

Map Display ID (as of Oct. 2024): #707

Date of Field Collection: June 20, 2024

Issue: Blaze locations make navigation confusing

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057226 Long: -77.327449



Database Wayfinding ID: #710

Map Display ID (as of Oct. 2024): #710

Date of Field Collection: June 20, 2024 Issue: Blazes are not aligned with trail map

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057214 Long: -77.328727



Database Wayfinding ID: #711

Map Display ID (as of Oct. 2024): #711

Date of Field Collection: June 20, 2024 Issue: Blazes are not aligned with trail map

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.057181 Long: -77.328723



Database Wayfinding ID: #719

Map Display ID (as of Oct. 2024): #719

Date of Field Collection: September 4, 2024

Issue: Blaze is in good condition, but sign is very worn

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.057103 Long: -77.344029



Database Wayfinding ID: #732

Map Display ID (as of Oct. 2024): #732

Date of Field Collection: June 20, 2024 Issue: Blaze is faded and barely visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.056834 Long: -77.32617



Database Wayfinding ID: #735

Map Display ID (as of Oct. 2024): #735

Date of Field Collection: June 20, 2024 Issue: Blaze is faded and barely visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.056806 Long: -77.326274



Database Wayfinding ID: #744

Map Display ID (as of Oct. 2024): #744

Date of Field Collection: June 20, 2024

Issue: Blaze no longer visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.056742 Long: -77.3259



Database Wayfinding ID: #771

Map Display ID (as of Oct. 2024): #771

Date of Field Collection: June 20, 2024

Issue: Blaze is barely visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.055874 Long: -77.324629



Database Wayfinding ID: #774

Map Display ID (as of Oct. 2024): #774

Date of Field Collection: June 20, 2024

Issue: Placement makes blaze difficult to see. Color is the old PHNST blue

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.055664 Long: -77.324287



Database Wayfinding ID: #800

Map Display ID (as of Oct. 2024): #800

Date of Field Collection: July 2, 2024 Issue: Faded, not ideal location for blaze

PHNST Management: Point of Contact: Algonkian Regional Park

Lat: 39.055294 Long: -77.381225



Database Wayfinding ID: #827

Map Display ID (as of Oct. 2024): #827

Date of Field Collection: June 20, 2024

Issue: Blaze is no longer visible

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.054049 Long: -77.321059



Database Wayfinding ID: #855

Map Display ID (as of Oct. 2024): #855

Date of Field Collection: June 20, 2024 Issue: Blaze is located on fallen tree

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.053509 Long: -77.320375



Database Wayfinding ID: #895

Map Display ID (as of Oct. 2024): #895

Date of Field Collection: June 20, 2024

Issue: Faded

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.052349 Long: -77.316516



Database Wayfinding ID: #919

Map Display ID (as of Oct. 2024): #919

Date of Field Collection: May 13, 2024

Issue: Chipped. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Nature Conservancy, The

Lat: 39.051855 Long: -77.310338



Database Wayfinding ID: #936

Map Display ID (as of Oct. 2024): #936

Date of Field Collection: June 20, 2024

Issue: Orientation of blaze makes it difficult to see. Color is old PHNST teal for most

blazes in this section

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.05144 Long: -77.312563



Database Wayfinding ID: #1008 Map Display ID (as of Oct. 2024): #1008

Date of Field Collection: May 13, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.043188 Long: -77.28826



Database Wayfinding ID: #1017

Map Display ID (as of Oct. 2024): #1017

Date of Field Collection: May 13, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.041306 Long: -77.286221



Database Wayfinding ID: #1018

Map Display ID (as of Oct. 2024): #1018

Date of Field Collection: May 13, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.041265 Long: -77.286138



Database Wayfinding ID: #1033

Map Display ID (as of Oct. 2024): #1033

Date of Field Collection: May 11, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.03483 Long: -77.277156



Database Wayfinding ID: #1034

Map Display ID (as of Oct. 2024): #1034

Date of Field Collection: May 11, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.034821 Long: -77.277034



Database Wayfinding ID: #1035

Map Display ID (as of Oct. 2024): #1035

Date of Field Collection: May 11, 2024

Issue: Faded/marked over. Color appears to be old PHNST blue PHNST Management: Point of Contact: Seneca Regional Park

Lat: 39.034547 Long: -77.275941



Database Wayfinding ID: #1104

Map Display ID (as of Oct. 2024): #1104

Date of Field Collection: May 11, 2024

Issue: Overgrowth blocks view of blaze. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.030401 Long: -77.258993



Database Wayfinding ID: #1157

Map Display ID (as of Oct. 2024): #1157

Date of Field Collection: May 11, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.02303 Long: -77.245608



Database Wayfinding ID: #1173

Map Display ID (as of Oct. 2024): #1173

Date of Field Collection: June 8, 2024

Issue: Faded, difficult to see

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.017297 Long: -77.246296



Database Wayfinding ID: #1190

Map Display ID (as of Oct. 2024): #1190

Date of Field Collection: June 8, 2024

Issue: Faded, difficult to see

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.013975 Long: -77.248127



Database Wayfinding ID: #1223

Map Display ID (as of Oct. 2024): #1223

Date of Field Collection: June 8, 2024

Issue: Blaze color does not match other PHNST-blue blazes

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 39.007244 Long: -77.254448



Database Wayfinding ID: #1253

Map Display ID (as of Oct. 2024): #1253

Date of Field Collection: June 8, 2024

Issue: Blaze is faded and appears to be an outdated shade of PHNST-blue PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.99726 Long: -77.254581



Database Wayfinding ID: #1270
Map Display ID (as of Oct. 2024): #1270

Date of Field Collection: May 9, 2024

Issue: Chipped/faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.993745 Long: -77.251562



Database Wayfinding ID: #1340

Map Display ID (as of Oct. 2024): #1340

Date of Field Collection: May 8, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.986754 Long: -77.246874



Database Wayfinding ID: #1341 Map Display ID (as of Oct. 2024): #1341

Date of Field Collection: May 8, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.986653 Long: -77.246852



Database Wayfinding ID: #1344

Map Display ID (as of Oct. 2024): #1344

Date of Field Collection: May 8, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.985708 Long: -77.246383



Database Wayfinding ID: #1346 Map Display ID (as of Oct. 2024): #1346

Date of Field Collection: May 8, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.985237 Long: -77.246166



Database Wayfinding ID: #1356

Map Display ID (as of Oct. 2024): #1356

Date of Field Collection: May 8, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.983745 Long: -77.24569



Database Wayfinding ID: #1361 Map Display ID (as of Oct. 2024): #1361

Date of Field Collection: May 8, 2024

Issue: Chipped by carvings on tree. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.983033 Long: -77.24552



Database Wayfinding ID: #1373

Map Display ID (as of Oct. 2024): #1373

Date of Field Collection: May 8, 2024

Issue: Faded and barely visible. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.981752 Long: -77.243086



Database Wayfinding ID: #1384 Map Display ID (as of Oct. 2024): #1384

Date of Field Collection: May 8, 2024

Issue: Color appears to be old PHNST blue. Faded.

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.981543 Long: -77.242723



Database Wayfinding ID: #1413

Map Display ID (as of Oct. 2024): #1413

Date of Field Collection: May 8, 2024

Issue: Faded. Color appears to be old PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.97688 Long: -77.24453



Database Wayfinding ID: #1457 Map Display ID (as of Oct. 2024): #1457

Date of Field Collection: June 16, 2024

Issue: Blaze is faded and not placed in a visible location

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.967167 Long: -77.167075



Database Wayfinding ID: #1459

Map Display ID (as of Oct. 2024): #1459

Date of Field Collection: June 21, 2024

Issue: Color appears to be old PHNST blue. Faded

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 38.967435 Long: -77.194798



Database Wayfinding ID: #1477

Map Display ID (as of Oct. 2024): #1477

Date of Field Collection: June 21, 2024

Issue: Very faded

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 38.967138 Long: -77.202062



Database Wayfinding ID: #1486

Map Display ID (as of Oct. 2024): #1486

Date of Field Collection: June 16, 2024

Issue: Blazes are chipped

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.966494 Long: -77.172027



Database Wayfinding ID: #1508 Map Display ID (as of Oct. 2024): #1508

Date of Field Collection: June 29, 2024

Issue: Felled tree blocking trail

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.965774 Long: -77.154207



Database Wayfinding ID: #1524

Map Display ID (as of Oct. 2024): #1524

Date of Field Collection: June 29, 2024

Issue: Blaze is very faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.965614 Long: -77.150849



Database Wayfinding ID: #1529 Map Display ID (as of Oct. 2024): #1529

Date of Field Collection: May 18, 2024

Issue: Blaze is faded, path was also noted to be in poor condition

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.965495 Long: -77.156798



Database Wayfinding ID: #1548

Map Display ID (as of Oct. 2024): #1548

Date of Field Collection: June 29, 2024

Issue: One of the blazes pictured appears to be on a fallen tree

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.964672 Long: -77.148004



Database Wayfinding ID: #1558 Map Display ID (as of Oct. 2024): #1558

Date of Field Collection: June 21, 2024

Issue: Color appears to be old PHNST blue. Faded

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 38.964293 Long: -77.191873



Database Wayfinding ID: #1564

Map Display ID (as of Oct. 2024): #1564

Date of Field Collection: June 29, 2024 Issue: Blaze is chipped and faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.963289 Long: -77.145445



Database Wayfinding ID: #1576 Map Display ID (as of Oct. 2024): #1576

Date of Field Collection: June 21, 2024

Issue: Faded. Unclear if old PHNST blaze or not. Should be redone with PHNST blue

if for PHNST

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 38.9624 Long: -77.191248



Database Wayfinding ID: #1586

Map Display ID (as of Oct. 2024): #1586

Date of Field Collection: April 15, 2024

Issue: Faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.960818 Long: -77.142903



Database Wayfinding ID: #1587 Map Display ID (as of Oct. 2024): #1587

Date of Field Collection: June 29, 2024

Issue: Blaze is faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.960811 Long: -77.142841



Database Wayfinding ID: #1595

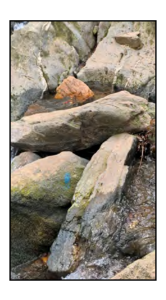
Map Display ID (as of Oct. 2024): #1595

Date of Field Collection: April 15, 2024

Issue: Faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.960278 Long: -77.142612



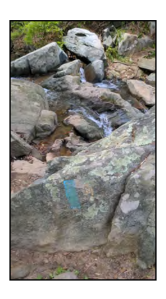
Database Wayfinding ID: #1599 Map Display ID (as of Oct. 2024): #1599

Date of Field Collection: April 15, 2024

Issue: Faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.960224 Long: -77.142593



Database Wayfinding ID: #1608

Map Display ID (as of Oct. 2024): #1608

Date of Field Collection: April 15, 2024

Issue: Barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.959341 Long: -77.141857



Database Wayfinding ID: #1616 Map Display ID (as of Oct. 2024): #1616

Date of Field Collection: April 15, 2024 Issue: Chipped and barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.956972 Long: -77.13928



Database Wayfinding ID: #1618

Map Display ID (as of Oct. 2024): #1618

Date of Field Collection: April 15, 2024

Issue: Barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.95669 Long: -77.139008



Database Wayfinding ID: #1627 Map Display ID (as of Oct. 2024): #1627

Date of Field Collection: April 15, 2024

Issue: Barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.954299 Long: -77.13629



Database Wayfinding ID: #1632

Map Display ID (as of Oct. 2024): #1632

Date of Field Collection: June 18, 2024

Issue: Very faded, barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.95231 Long: -77.136093



Database Wayfinding ID: #1634 Map Display ID (as of Oct. 2024): #1634

Date of Field Collection: June 18, 2024 Issue: Very faded, barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.951685 Long: -77.136189



Database Wayfinding ID: #1635

Map Display ID (as of Oct. 2024): #1635

Date of Field Collection: June 18, 2024

Issue:

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.951604 Long: -77.136135



Database Wayfinding ID: #1636 Map Display ID (as of Oct. 2024): #1636

Date of Field Collection: June 18, 2024 Issue: Very faded, barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.951484 Long: -77.136246



Database Wayfinding ID: #1642

Map Display ID (as of Oct. 2024): #1642

Date of Field Collection: June 18, 2024

Issue:

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.949635 Long: -77.136595



Database Wayfinding ID: #1647 Map Display ID (as of Oct. 2024): #1647

Date of Field Collection: June 18, 2024

Issue:

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.948171 Long: -77.136767



Database Wayfinding ID: #1648

Map Display ID (as of Oct. 2024): #1648

Date of Field Collection: June 18, 2024

Issue:

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.948135 Long: -77.136822



Database Wayfinding ID: #1658 Map Display ID (as of Oct. 2024): #1658

Date of Field Collection: May 13, 2024 Issue: Faded blazes, difficult to see

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.936415 Long: -77.13387



Database Wayfinding ID: #1659

Map Display ID (as of Oct. 2024): #1659

Date of Field Collection: May 13, 2024

Issue: Faded blaze, hard to see

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.936347 Long: -77.133961



Database Wayfinding ID: #1727
Map Display ID (as of Oct. 2024): #1727

Date of Field Collection: June 25, 2024

Issue: Faded blaze

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.928042 Long: -77.117148



Database Wayfinding ID: #1730

Map Display ID (as of Oct. 2024): #1730

Date of Field Collection: June 25, 2024 Issue: Faded, placement is difficult to see

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.927493 Long: -77.11661



Database Wayfinding ID: #1735 Map Display ID (as of Oct. 2024): #1735

Date of Field Collection: June 25, 2024

Issue: Faded blazes

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.926284 Long: -77.114933



Database Wayfinding ID: #1740

Map Display ID (as of Oct. 2024): #1740

Date of Field Collection: June 25, 2024

Issue: Blazes are very faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.92539 Long: -77.113356



Database Wayfinding ID: #1741 Map Display ID (as of Oct. 2024): #1741

Date of Field Collection: June 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.925364 Long: -77.113376



Database Wayfinding ID: #1742

Map Display ID (as of Oct. 2024): #1742

Date of Field Collection: June 25, 2024

Issue: Blaze is very faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.925355 Long: -77.11358



Database Wayfinding ID: #1743 Map Display ID (as of Oct. 2024): #1743

Date of Field Collection: June 25, 2024 Issue: Blazes are chipped and fading

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.925345 Long: -77.114252



Database Wayfinding ID: #1744

Map Display ID (as of Oct. 2024): #1744

Date of Field Collection: June 25, 2024 Issue: Blazes are chipped and barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.925318 Long: -77.114215



Database Wayfinding ID: #1746 Map Display ID (as of Oct. 2024): #1746

Date of Field Collection: June 25, 2024 Issue: Blaze is faded, graffiti on rocks

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.925282 Long: -77.113601



Database Wayfinding ID: #1748

Map Display ID (as of Oct. 2024): #1748

Date of Field Collection: June 25, 2024

Issue: Faded blaze

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.925237 Long: -77.113628



Database Wayfinding ID: #1759 Map Display ID (as of Oct. 2024): #1759

Date of Field Collection: June 25, 2024

Issue: Overgrowth makes blaze difficult to see

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.924872 Long: -77.112874



Database Wayfinding ID: #1768

Map Display ID (as of Oct. 2024): #1768

Date of Field Collection: June 25, 2024

Issue: Faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.92371 Long: -77.111452



Database Wayfinding ID: #1770 Map Display ID (as of Oct. 2024): #1770

Date of Field Collection: June 25, 2024

Issue: Faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.923394 Long: -77.111061



Database Wayfinding ID: #1775

Map Display ID (as of Oct. 2024): #1775

Date of Field Collection: June 25, 2024

Issue: Blazes are faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.922896 Long: -77.110398



Database Wayfinding ID: #1802 Map Display ID (as of Oct. 2024): #1802

Date of Field Collection: July 25, 2024

Issue: Blaze is very faded

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.919261 Long: -77.10653



Database Wayfinding ID: #1805

Map Display ID (as of Oct. 2024): #1805

Date of Field Collection: July 25, 2024 Issue: Faded and no longer visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.918886 Long: -77.106296



Database Wayfinding ID: #1842 Map Display ID (as of Oct. 2024): #1842

Date of Field Collection: July 25, 2024 Issue: Blaze is faded and difficult to see

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.911017 Long: -77.100641



Database Wayfinding ID: #1856

Map Display ID (as of Oct. 2024): #1856

Date of Field Collection: July 25, 2024

Issue: Blaze is on a fallen tree and therefore not visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.906743 Long: -77.094888



Database Wayfinding ID: #1877 Map Display ID (as of Oct. 2024): #1877

Date of Field Collection: July 18, 2024

Issue: Blaze on fallen tree

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.9034 Long: -77.088293



Database Wayfinding ID: #1879

Map Display ID (as of Oct. 2024): #1879

Date of Field Collection: July 18, 2024

Issue: Blaze paint is chipping and appears to be an older version of PHNST-blue PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.90323 Long: -77.087925



Database Wayfinding ID: #1880

Map Display ID (as of Oct. 2024): #1880

Date of Field Collection: July 18, 2024

Issue: Blaze is on a fallen tree

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.903173 Long: -77.08768

Date of Field Collection: July 18, 2024

Issue: Blaze is on a fallen tree

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.903173 Long: -77.08768



Database Wayfinding ID: #1884

Map Display ID (as of Oct. 2024): #1884

Date of Field Collection: July 18, 2024 Issue: Overgrown and not visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.902802 Long: -77.086324



Database Wayfinding ID: #1886

Date of Field Collection: July 18, 2024 Issue: Old blaze no longer visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.902682 Long: -77.085828



Database Wayfinding ID: #1890 Map Display ID (as of Oct. 2024): #1890

Date of Field Collection: July 18, 2024

Issue: Faded and barely visible

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.902341 Long: -77.083121



Database Wayfinding ID: #1891 Map Display ID (as of Oct. 2024): #1891

Date of Field Collection: July 18, 2024

Issue: Overgrown and barely visible on both sides

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.902271 Long: -77.078593



Database Wayfinding ID: #1892

Map Display ID (as of Oct. 2024): #1892

Date of Field Collection: July 18, 2024

Issue: Cracked/chipped. Very little wayfinding for a stretch before this. West facing blaze is

overgrown with ivy

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.902258 Long: -77.078787



Database Wayfinding ID: #1909

Map Display ID (as of Oct. 2024): #1909

Date of Field Collection: April 28, 2024

Issue: Faded and not identifiable as PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.886429 Long: -77.058821



Database Wayfinding ID: #1913 Map Display ID (as of Oct. 2024): #1913

Date of Field Collection: April 28, 2024

Issue: Faded and not identifiable as PHNST blue

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.883535 Long: -77.056394



Database Wayfinding ID: #2114

Map Display ID (as of Oct. 2024): #2114

Date of Field Collection: April 8, 2024

Issue: Trail logo marker is in fine condition but the blaze is chipped and faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.646665 Long: -77.248195



Database Wayfinding ID: #2171

Map Display ID (as of Oct. 2024): #2171

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.606748 Long: -77.277902

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.606748 Long: -77.277902



Database Wayfinding ID: #2173

Map Display ID (as of Oct. 2024): #2173

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.606654 Long: -77.277245



Database Wayfinding ID: #2174

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.606091 Long: -77.276926



Database Wayfinding ID: #2175

Map Display ID (as of Oct. 2024): #2175

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.606063 Long: -77.276553



Database Wayfinding ID: #2176

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.606016 Long: -77.277033



Database Wayfinding ID: #2185

Map Display ID (as of Oct. 2024): #2185

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.605752 Long: -77.274206



Database Wayfinding ID: #2186

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.605742 Long: -77.275147



Database Wayfinding ID: #2187

Map Display ID (as of Oct. 2024): #2187

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.605696 Long: -77.275512



Database Wayfinding ID: #2190

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.605674 Long: -77.275586



Database Wayfinding ID: #2195

Map Display ID (as of Oct. 2024): #2195

Date of Field Collection: June 6, 2024

Issue:

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.605116 Long: -77.272031



Database Wayfinding ID: #2196

Date of Field Collection: June 6, 2024 Issue: Unclear if PHNST blaze or other color

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.605122 Long: -77.274927



Database Wayfinding ID: #2200

Map Display ID (as of Oct. 2024): #2200

Date of Field Collection: June 6, 2024 Issue: Unclear if PHNST blaze or other color

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.604948 Long: -77.273251



Database Wayfinding ID: #2238

Date of Field Collection: April 23, 2024

Issue: Blaze is faded and the old shade of PHNST-blue

PHNST Management: Point of Contact: Leesylvania State Park

Lat: 38.599581 Long: -77.266013



Database Wayfinding ID: #2310

Map Display ID (as of Oct. 2024): #2310

Date of Field Collection: June 26, 2024

Issue: Blazes and faded and the color appears to be older shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.593473 Long: -77.288983



Database Wayfinding ID: #2314

Map Display ID (as of Oct. 2024): #2314

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue. Blaze is faded and tree appears to have

been graffitied

PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.593281 Long: -77.284235



Database Wayfinding ID: #2318

Map Display ID (as of Oct. 2024): #2318

Date of Field Collection: June 26, 2024

Issue: Blaze is either severely cracked or has been blacked out

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.593268 Long: -77.289529

Date of Field Collection: June 26, 2024

Issue: Blaze is either severely cracked or has been blacked out

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.593268 Long: -77.289529



Database Wayfinding ID: #2346

Map Display ID (as of Oct. 2024): #2346

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is severely cracked PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.592505 Long: -77.283876



Database Wayfinding ID: #2358

Map Display ID (as of Oct. 2024): #2358

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.592093 Long: -77.284189



Database Wayfinding ID: #2376 Map Display ID (as of Oct. 2024): #2376

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is severly cracking PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.59184 Long: -77.279378

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is severly cracking PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.59184 Long: -77.279378



Database Wayfinding ID: #2378

Map Display ID (as of Oct. 2024): #2378

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is severely cracked PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.59183 Long: -77.279629



Database Wayfinding ID: #2381

Map Display ID (as of Oct. 2024): #2381

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.591817 Long: -77.279906



Database Wayfinding ID: #2383 Map Display ID (as of Oct. 2024): #2383

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is severely cracked PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.591796 Long: -77.279714

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is severely cracked PHNST Management: Point of Contact: Prince William County Parks, Rec, and Tourism

Lat: 38.591796 Long: -77.279714



Database Wayfinding ID: #2386

Map Display ID (as of Oct. 2024): #2386

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is cracking

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.591787 Long: -77.280512



Database Wayfinding ID: #2390

Map Display ID (as of Oct. 2024): #2390

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is cracking

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.591747 Long: -77.280871



Database Wayfinding ID: #2408 Map Display ID (as of Oct. 2024): #2408

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.590943 Long: -77.276882



Database Wayfinding ID: #2411

Map Display ID (as of Oct. 2024): #2411

Date of Field Collection: April 25, 2024

Issue: Blaze is faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.590784 Long: -77.26934



Database Wayfinding ID: #2416 Map Display ID (as of Oct. 2024): #2416

Date of Field Collection: April 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.590646 Long: -77.269483



Database Wayfinding ID: #2420

Map Display ID (as of Oct. 2024): #2420

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.590447 Long: -77.274614



Database Wayfinding ID: #2423 Map Display ID (as of Oct. 2024): #2423

Date of Field Collection: April 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.589926 Long: -77.269895



Database Wayfinding ID: #2427

Map Display ID (as of Oct. 2024): #2427

Date of Field Collection: April 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.589388 Long: -77.270108



Database Wayfinding ID: #2431 Map Display ID (as of Oct. 2024): #2431

Date of Field Collection: June 26, 2024

Issue: Blaze color appears to be older shade of PHNST-blue and is faded

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.589252 Long: -77.274306



Database Wayfinding ID: #2437

Map Display ID (as of Oct. 2024): #2437

Date of Field Collection: April 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.588791 Long: -77.270571



Database Wayfinding ID: #2440

Map Display ID (as of Oct. 2024): #2440

Date of Field Collection: April 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.588468 Long: -77.271491



Database Wayfinding ID: #2441

Map Display ID (as of Oct. 2024): #2441

Date of Field Collection: April 25, 2024

Issue: Blaze is faded and appears to be an old shade of PHNST-blue

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.58844 Long: -77.270847



Attachment 8_PHNST Signage in Poor Condition

Database Wayfinding ID: #1194

Map Display ID (as of Oct. 2024): #1194

Date of Field Collection: June 16, 2024

Issue: Map is faded and set at a distance from the trail

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.012664 Long: -77.250868



Database Wayfinding ID: #1206

Map Display ID (as of Oct. 2024): #1206

Date of Field Collection: June 16, 2024

Issue: Sign is in good condition but covered by vegetation

PHNST Management: Point of Contact: Fairfax County Park Authority

Lat: 39.010536 Long: -77.252485



Attachment 8_PHNST Signage in Poor Condition

Database Wayfinding ID: #1721

Map Display ID (as of Oct. 2024): #1721

Date of Field Collection: February 28, 2024

Issue: Sign is broken and leaning

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.92911 Long: -77.118391



Database Wayfinding ID: #1794 Map Display ID (as of Oct. 2024): #1794

Date of Field Collection: July 25, 2024 Issue: Sign is broken and has graffiti

PHNST Management: Point of Contact: George Washington Memorial Parkway

Lat: 38.919795 Long: -77.107715



Attachment 8_PHNST Signage in Poor Condition

Database Wayfinding ID: #2140

Map Display ID (as of Oct. 2024): #2140

Date of Field Collection: June 23, 2024

Issue: Sticker over logo

PHNST Management: Point of Contact: Prince William County Parks, Rec, and

Tourism

Lat: 38.616893 Long: -77.275303

