### Abstract

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<th>Approved and Adopted Woodstock Equestrian Park</th>
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<td>Abstract</td>
<td>This document contains the text, with supporting maps and tables, for the Woodstock Equestrian Park Master Plan. This Plan amends the July 1998 Countywide Park Trails Plan. It contains land use, zoning, transportation, environmental, public facilities, historic resources, and implementation recommendation for the Woodstock Equestrian Park and surrounding area.</td>
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Woodstock Equestrian Park

Proposed Trail Easement

At Grade Trail Crossing

Equestrian Trails To Rickman Farm Horse Park

Property to be Deeded to Cemetery

Historic Monocacy Cemetery

Owen’s Local Park

Park Residence

Equestrian Trails To Sugarloaf Mountain

Route 28 East Entrance to the Dr. William Rickman Equestrian Center
(10 Trailer Parking)

Route 28 West Park Entrance to the Moritz Greenberg Equestrian Center
(10 Trailer Parking)

Alternative Arena Location

Historic Stone Barn

Ruins of Mary Fisher Homestead

Route 28

Big Woods Road

Beallsville, MD

Maryland Rte 28

West Hunter Road - Rustic Road

Equestrian Trails To C & O Canal

Wasche Road

Rusty Road

Historic Brewer Farm

Woodstock Equestrian Park Ammendment - March 18, 2004
Approved Master Plan Text Amendment

The following revisions to the Woodstock Master Plan text were approved and adopted by the Maryland-National Capital Park and Planning Commision on March 18, 2004:

Page 3, Paragraph 1
The 772.813*-acre Woodstock Equestrian Park is located off of Maryland Route 28 north of Beallsville, in the northwest corner of Montgomery County, Maryland (figure1, page 2). The property consists of rolling agricultural fields, natural forests and streams. The land is currently crop farmed. The 418-acre parcel located on the west side of MD Route 28 was donated to the Maryland National Capital Park and Planning Commission in 1999 by Mr. Hermen Greenberg for the specific purpose of equestrian activities and directions that M-NCPPC “…in accepting this gift of real estate agrees to memorialize Moritz Greenberg and will formally name the property in his honor as the Moritz Greenberg Equestrian Center.” In 2004 M-NCPPC purchased an additional 78.74-acre parcel which had been subdivided into three lots. The western portion of the property, approximately 50 acres was added to the existing park. The front buildable portions of the lots were to be resold.

Page 8, Major Community Concerns
The Plan addresses community concerns over increased traffic on rustic roads and large events at the park. In accordance with the County’s Master Plan of Highways and the Rustic Roads Functional Master Plan, The Woodstock Équestrian Park Master Plan recommends locating the primary entrances to the park on a major state road to allow for improved public access and to minimize additional traffic on adjacent rustic roads. Future events at the park will be modeled after existing area equestrian events for guidance on maximum size and number of participants.

Page 9, The Moritz Greenberg Equestrian Center
A key feature of the Plan is the Moritz Greenberg Equestrian Center. Located on the western side of Route 28, this side of the park offers the potential for a first class equestrian eventing area with rolling terrain and breath taking views of Sugarloaf Mountain. The Phase I improvements allow equestrian trail riders and carriage drivers easy access from Route 28 to trailer parking and the trail system. The trails will take riders on a tour of the natural beauty of the park and provide views of the historic Lloyd Jones House d.800-1900, Seneca Stone Barn c. 1800, along Wasche Road- an exceptional rustic road, and eventually to the C & O Canal trail system. An alternate site for a future indoor arena is shown in this area of the park. A determination on the most appropriate location for the indoor arena will be made after additional engineering studies are completed and with the input of the Friends of Woodstock and the community.
Page 9, The Dr. William Rickman Equestrian Center
The main site for immediate and future development is at the Dr. William Rickman Equestrian Center located on the eastern side of Route 28. This site offers the ability to integrate new facilities into the historic setting of the Brewer Farm. Public access is ideally located off of Route 28 and future development of public infrastructure is more likely in this location based on the existence of a well, septic field and utility lines. A competition ring can be nicely tucked away in a natural amphitheatre behind the historic setting and provide for future event seating. Placement of facilities far into the property will also help in the reduction of noise. The agricultural field to the north of the Brewer Farm is large enough to accommodate a full-sized polo field. A smaller agricultural field to the south of the Brewer Farm is ideally situated for an indoor arena and outdoor schooling ring. The rear agricultural fields and steep terrain offer future opportunities for cross-country training and access to the regional trail system. The regional trail system will take trail riders south to the Rickman Farm Horse Park, a future therapeutic riding facility and equine rescue operation, to destinations south of Seneca State Park and north to Sugarloaf Mountains’ miles of existing equestrian trails.

Future locations of rings and the polo field should be sited back from the road and possibly behind the historic Brewer Farm to retain the agricultural setting along the property frontage and entry into the park. **Flexibility in the siting of all future facilities is necessary until additional engineering studies and an overall development plan can be completed to determine the most appropriate location.**

Page 10, Entrances
Maryland Route 28 bisects the park and both public entrances are off this two-lane state highway classified as a country arterial and scenic byway. The main park entrance will be at the Dr. William Rickman Equestrian Center and use the historic Brewer Farm a new driveway will be constructed to access the parking lot and trail amenities. Entrance improvements along Route 28 will be necessary to widen the existing entrance and to provide accel/decel lanes as required by the state. A new entry wall will enlarge the existing entrance wall. The Brewer Farm will be proposed to be adapted for use as an information and welcoming center. Parking will be provided behind the historic buildings for ten to twenty horse trailers in Phase I and overflow parking can be provided in adjacent fields. Parking will not be allowed along Route 28 or on adjacent rural rustic roads. Historic markers and trail maps will be provided at the main entrance.

Page 13, Woodstock Equestrian Trails
The proposed 9 mile trail network within the park follows to the greatest extent possible existing informal trails. The trails are located to the perimeter of the working farm fields to minimize disruption of agricultural activities. As much as possible the trails offer views of historic sites in the park. Avoiding sensitive environmental features played an important role in defining the trail system. For the most part trail crossings are shown at places where horses can ford the stream.
without additional structures. Only one bridge crossings of a stream are anticipated. Because of the special park designation as equestrian, the trails are being recommended for hiking and equestrian use only. The trails can accommodate most equestrian uses such as carriage driving, fox chasing, portions of an endurance riding or competitive riding course (need minimum of 25 miles), and will primarily be used for recreational riding.

Page 23, Future Phases Recommendations
This phase will have to be determined in concert with the Friends of Woodstock since private contributions and grants will largely determine the timing of funding for additional development beyond Phase I. The location of future facilities will be determined based on input from the Friends of Woodstock, surrounding community, and as more accurate engineering information becomes available. These decisions will include a determination as to the proper entity that will construct these facilities.

* The acreage identified is approximate. The exact size of the lots to be resold and the additional parkland will be determined.

Strike through denotes text to be deleted
Underlining denotes added text
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2 - Figure 1: Montgomery County & Woodstock Park Locator Maps
Introduction

The 772-acre Woodstock Equestrian Park is located off of Maryland Route 28 north of Beallsville, in the northwest corner of Montgomery County, Maryland (figure 1, page 2). The property consists of rolling agricultural fields, natural forests and streams. The land is currently crop farmed. The 418 acre parcel located on the west side of MD Route 28 was donated to the Maryland National Capital Park and Planning Commission in 1999 by Mr. Hermon Greenberg for the specific purpose of equestrian activities and directions that M-NCPPC “...in accepting this gift of real estate agrees to memorialize Moritz Greenberg and will formally name the property in his honor as the Moritz Greenberg Equestrian Center.” The 354-acre parcel “Woodstock”, located on the east side of MD Route 28, was donated to M-NCPPC by Mr. William Rickman Sr. in 2000. Mr. Rickman donated 1/3 of the land (118 acres) and M-NCPPC purchased the remaining 2/3 (236 acres). This land was once a game preserve owned by George Washington and used for fox chasing and farming. Mr. Rickman recognized the need for a large amount of acreage for the equestrian park to become a reality. The Rickman family has asked that the property once owned by William Rickman, Sr. be dedicated to the memory of his great-great grandfather, Dr. William Rickman, a surgeon and physician for the English during the French and Indian War. Dr. Rickman later was appointed Director of Hospitals for the Continental Arm.

The property comprising the Woodstock Equestrian Park is located entirely within the Rural Density Transfer Zone of Montgomery County. In accordance with the approved and adopted Functional Master Plan for the Preservation of Agriculture and Rural Open Space and Division 59-C-9 of the Montgomery County code as follows: “The intent of this zone is to promote agriculture as a primary land use in sections of the County designated for agricultural preservation. This is to be accomplished by providing large areas of generally contiguous property suitable for agriculture and related uses and permitting the transfer of development rights from properties in this zone to properties in designated receiving areas. Agriculture is the preferred use in the rural density transfer zone.”

Development of an equestrian park is timely in light of recent studies documenting the rapid growth of the equine or horse component of the County’s agricultural industry. The Woodstock Equestrian Park will help provide facilities to support and promote this multi-million dollar industry. The park also helps address the equestrian communities concerns over the loss of open space, access to public land and the need for more trails.

The natural beauty and historic features of the Woodstock Equestrian Park will make it a popular destination. In addition to equestrians, people interested in historic aspects of the park and its many natural areas will visit. Interpretative programs relating to the Civil War in the area, birding, and natural habitat will attract many visitors.

This Plan envisions Woodstock Equestrian Park as a first-class equestrian center. The Plan incorporates the Park’s historic buildings, natural features and farm fields into this vision. As a result, Woodstock Equestrian Park will preserve the area’s traditional agricultural setting and past historical traditions while strengthening the future vitality of the growing horse industry in Montgomery County, Maryland.
Woodstock Equestrian Park

Home of the Moritz Greenberg & Dr. William Rickman Equestrian Centers

Route 28
East Entrance to the Dr. William Rickman Equestrian Center (10 Trailer Parking)

At Grade Trail Crossing

Proposed Trail Easement

Equestrian Trails To Sugarloaf Mountain

Equestrian Trails To Rickman Farm House Park

Beallsville, MD
The Plan for Woodstock Park honors the generosity of Hermen Greenberg and William Rickman Sr. to the people of Montgomery County for the specific purpose of equestrian activities.

This plan recommends that the park entry gates and future facilities include the name of Mr. Greenberg’s father, Moritz Greenberg and Mr. Rickman’s great-great grandfather, Dr. William Rickman.

Park Amenities Support Our Growing Horse Industry

The Plan supports the growing horse industry in Montgomery County by providing the types of amenities and facilities most requested by equestrians.

Phase one of the Park Master Plan shown on the previous page provides public open space and proposes an internal trail system that will allow users to connect to a larger county-wide trail network (shown on page 6). Future facility needs were determined by working with local equestrians and comparing existing equestrian facilities in neighboring jurisdictions. Future facilities (figure 8, page 23) should include competition rings for general public equestrian use, a polo field to accommodate the large polo community in Montgomery County, and eventually an indoor riding arena. The land is naturally suited for a future cross country course, competitive and endurance riding and will continue to accommodate fox chasing as it has since George Washington’s time.

In 1999, the Montgomery County Horse Study was compiled by the Montgomery Soil Conservation District for the Montgomery County Department of Economic Development to determine the size, scope and economic impact of the horse industry in Montgomery County. It determined that the County is home to 10,837 horses whose owners spend $71,935,046 annually on their horses, barns, arenas and...
Montgomery County Equestrian Trail Corridors

Figure 3: Proposed Equestrian Trail Corridors
riding equipment (see table below). The Woodstock Equestrian Park maintains open agricultural space, which helps keep traditional farmers in business and supports the growing equine industry.

The study also determined that trail riding was the most popular equestrian activity and the loss of space and access to public lands were great issues of concern for Montgomery County horse owners (see carts at left). The Woodstock Equestrian Park Master Plan addresses these concerns by providing an internal park trail network and trail connections to park amenities throughout the county.

### County-Wide Trail System

The Plan proposes a trail system that will one day be part of a larger regional trail network linking Sugarloaf Mountain, the C&O Canal Black Hill Regional Park and Rickman Farm Horse Park.

The existing and proposed county wide equestrian trail network (figure 3, page 6) shows how the Woodstock Equestrian Park connects to a larger regional network that will enable equestrians to travel on hundreds of miles of trails. This Plan amends the approved July 1998 Countywide Trails Plan to include natural surface trails in the western part of Montgomery county for hiking and equestrian uses (figure 4, page 12). The trail connections can be made either through publicly owned properties or easements on privately developed properties.

### Preservation of Agricultural Tradition

The Plan proposes a park setting that reflects the agricultural traditions of Montgomery County while protecting the natural beauty.

The agricultural landscape that dominates this part of the County is continued in the Plan. Farm fields will continue to be leased and planted. Trails will be located along the edges of the fields to minimize disruption of farming.

### Protection of Natural and Cultural Resources

In accordance with M-NCPPC’s mission, the plan maintains a balance between park development for active use recreation and protection of the natural and cultural resources. Environmental buffers and forest types were identified early in the planning process as constraint areas thus guiding the location of proposed development.
Wildlife & Historic Interpretation

The Plan proposes park amenities and programs that will foster activities that are compatible with equestrian uses, such as hiking trails, bird watching opportunities and historic interpretation.

Providing opportunities for the enjoyment of the forests, streams and fields is accomplished by having trails that meander through the property and take the hiker/rider on a tour (page 18) of the historic properties that exist on the site and adjacent to the park property. The Plan integrates Civil War trails and recorded troop movements into the trail network. J.E.B. Stuart was in this area on October 10-12, 1862 with 1,800 of his best cavalry; based on historical research, the path of the troop movement has been located and incorporated into the trail plan.

Shown at right, “The Rebel Raid into Pennsylvania-Stuarts Cavalry on their way to the Potomac” sketched near Poolesville by Mr. A.R. Waud. Through the extensive trail system; wildlife enthusiasts will be linked to the McKee-Beshers Wildlife Management Area, a 2,000-acre resource bordering the C&O Canal. Programs for wildlife interpretation can be incorporated into the Woodstock Equestrian Park through area schools such as the Global Ecology Group program in Poolesville.

Design Guidelines

The Plan proposes design guidelines for proposed facilities that echo the architectural and historic traditions of surrounding countryside.

This Plan includes a design “vocabulary” that reflects the 19th Century architectural styles and use of regionally appropriate building materials such as red Seneca sandstone used in the stonewall on Wasche Road and the Historic Seneca Stone Barn. The proposed fencing design and gateway entry on the concept plan are just two examples of facilities that have been designed to be historically compatible.

Major Community Concerns

The Plan addresses community concerns over increased traffic on rustic roads and large events at the park.

In accordance with the County’s Master Plan of Highways and The Rustic Roads Functional Master Plan, the Woodstock Equestrian Park Master Plan recommends locating the entrances to the park on a major state road to allow for improved public access and to minimize additional traffic on adjacent rustic roads. Future events at the park will be modeled after existing area equestrian events for guidance on maximum size and number of participants.

Public / Private Partnership

The Plan recommends an implementation program that relies on public-private partnerships to help maintain and manage the park.

This Plan will be implemented over a long period of time. Public private partnerships will be critical to realizing the Plan vision. The implementation schedule (page 22) in this Plan identifies a Phase I to get the park underway and open with the existing budget and then lists as future phases more costly improvements and facilities that may be needed, but are not currently funded.
The Moritz Greenberg Equestrian Center

A key feature of the Plan is the Moritz Greenberg Equestrian Center. Located on the western side of Route 28, this side of the park offers the potential for a first class equestrian eventing area with rolling terrain and breathtaking views of Sugarloaf Mountain. The Phase I improvements allow equestrian trail riders and carriage drivers easy access from Route 28 to trailer parking and the trail system. The trails will take riders on a tour of the natural beauty of the park and provide views of the historic Lloyd Jones House c. 1800-1900, Seneca Stone Barn c.1800, along Wasche Road - an exceptional rustic road, and eventually to the C&O Canal trail system.

The Dr. William Rickman Equestrian Center

The main site for immediate and future development is at the Dr. William Rickman Equestrian Center located on the eastern side of Route 28. This site offers the ability to integrate the new facilities into the historic setting of the Brewer Farm. Public access is ideally located off of Route 28 and future development of public infrastructure more likely in this location based on the existence of a well, septic field and utility lines. A competition ring can be nicely tucked away in a natural amphitheater behind the historic setting and provide for future event seating. Placement of facilities far into the property will also help in the reduction of noise. The agricultural field to the north of the Brewer Farm is large enough to accommodate a full sized polo field. A smaller agricultural field to the south of the Brewer Farm is ideally situated for an indoor arena and outdoor schooling ring. The rear agricultural fields and steep terrain offer future opportunities for cross-country training and access to the regional trail system. The regional trail system will take trail riders south to the Rickman Farm Horse Park, a future therapeutic riding facility and
equine rescue operation, to destinations south of Seneca State Park and north to Sugarloaf Mountains’ miles of existing equestrian trails.

Future locations of rings and polo field should be sited back from the road and possibly behind the historic Brewer Farm to retain the agricultural setting along the property frontage and entry into the park.

**Entrances**

Maryland Route 28 bisects the Park and both public entrances are off this 2 lane state highway classified as a country arterial and scenic byway. The main park entrance will be at the Dr. William Rickman Equestrian Center and use the existing historic Brewer Farm driveway to access the parking lot and trail amenities. Entrance improvements along Route 28 will be necessary to widen the existing entrance and to provide accel/decel lanes as required by the state. A new entry wall will enlarge the existing wall. The Brewer Farm will be adapted for use as an information and welcoming center. Parking will be provided behind the historic buildings for ten to twenty horse trailers for Phase 1 and overflow parking can be provided in adjacent fields. Parking will not be allowed along Route 28 or on adjacent rural rustic roads. Historic markers and trail maps will be provided at this main entrance.

A second entrance will be provided on the west side of Route 28 at the Moritz Greenberg Equestrian Center and will also provide parking for 10 to 20 trailers. A new entrance will be built and will compliment the design style of the main entrance.

**Fencing**

Since Route 28 is the main entry to the park, this Plan recommends the character along the park frontage receive special attention. This Plan proposes an attractive fence four-rail wooden fence bordering the park properties along Route 28 for visual and actual property delineation. A four rail wooden fence will also border the property line between the agricultural fields on the west side of the park. Existing boundary lines will be maintained along the Wasche Road and West Hunter Road property lines. These overgrown old farm fences add to the rustic nature of the roads and also provide habitat areas. Park signage and property markers will be added to help identify the park property.

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above: Artist Rendering of the Park Entrance.

below: Location of the Fencing to be Installed Along the Property Frontage.

bottom: An Example of the Fence to be Installed.
Architectural/Design Elements

Seneca Sandstone

It is envisioned that the use of the local red Seneca sandstone will be incorporated into many of the park's design elements and future structures for example: the entry walls, sidings of future buildings/arenas, bases to sign posts/kiosks and as the material for the gravel roads and parking areas.

Historic Markers and Trail Signage

Because of the history of the property and the structures, there need to be attractive markers identifying and describing the historic features of the park. These markers need to be made of strong materials such as bronze that mimic design elements within the historic Beallsville district or nearby historic features. Trail signage should be similar and trail names should evoke the history of the land and people that once lived in this area.

Route 28 Trail Crossings

Temporary Route 28 Trail Crossing at Grade

A major planning issue is how to safely get people and horses across Maryland Route 28. The Plan directs foot and hoof traffic to the north edge of the park where there will be a temporary at-grade trail crossing on MD Route 28 and then follow an existing farm road into the western side of the park. The farm road is also the location of the J.E.B. Stuart Cavalry trail. In order to create a safe crossing, the Plan proposes that equestrian trail crossing signage be placed and a crosswalk be constructed on Route 28. The trail crossing is proposed at a location that has maximum visibility in both directions. A trail user activated signal crossing may also be appropriate at this location. The State Highway Administration will be involved in determining the requirements and best locations for signage and a signaled crossing.

Future Route 28 Trail Underpass

By far the preferred method for safely getting trail users from one side of the park to the other would be an underpass for trail users under Route 28. Recommended as part of the future phases of this park, an underpass located in the stream valley at the location of an existing culvert would not only create a safe and attractive crossing from one side of Route 28 to the other side, but would also provide a safe crossing for wildlife, as many animals travel along streams. The underpass would need to meet minimum height requirements for equestrians and is envisioned as an open and very visible passage under Route 28 connecting the parkland. The Maryland State Highway Administration would be responsible for review and approval of the underpass design.
Proposed Amendment to the Countywide Park Trails Plan

Natural Surface Trails for Equestrian
Local & County-Wide Trail Network

Woodstock Equestrian Trails

The proposed 9 mile trail network within the park follows to the greatest extent possible existing, informal trails. The trails are located to the perimeter of working farm fields to minimize disruption of agricultural activities. As much as possible the trails offer views of historic sites in the park. Avoiding sensitive environmental features played an important role in defining the trail system. For the most part trail crossings are shown at places where horses can ford the stream without additional structures. Only one bridge crossing of a stream is anticipated. Because of the special park designation as equestrian, the trails are being recommended for hiking and equestrian use only. The trails can accommodate most equestrian uses such as carriage driving, fox chasing, portions of an endurance riding or competitive riding course (need minimum of 25 miles), and will primarily be used for recreational trail riding.

J.E.B. Stuart Cavalry Trail

One of the major trail alignments within the Park will follow the J.E.B. Sturart Calvary Trail as much as possible. This trail is historic because Major General J.E.B. Stuart with 1,800 of his best cavalry and Pelham’s Light artillery came through this part of Beallsville on October 12, 1862 to cut off supply lines to General McClellan who was at Harper’s Ferry. This very successful foray disrupted railway and telegraph lines, gathered intelligence, 1,200 horses, large amounts of clothing, revolvers and equipment, 60 prisoners and all with the only casualty being one man wounded. As seen on the map below the cavalry traveled through the Woodstock Equestrian Park.

Regional Trail Network

The major equestrian trail corridors (figure 3, page 6) identifies points of potential future connections to a 220 mile regional trail system and will eventually connect the Woodstock Equestrian Park to the C&O canal, Sugarloaf Mountain, Black Hill Regional Park, Bucklodge Conservation Park, Little Bennett Regional Park, Rickman Farm Horse Park and Seneca State Park. Many of the future trail corridors rely on horse property owners allowing narrow trail easements through their properties. Also, as much as possible, trail corridors are located through existing and future parkland that has been determined to be appropriate for equestrian trail development.
Open Space Pattern

The existing open space pattern of the Park is comprised of farm fields, woodlands and streams. Phase 1 leaves all these features virtually untouched. The environmentally sensitive area map above shows where buffers need to be located along the streams. The natural resource management plan recommends the re-establishment of the environmental buffers along the streams. This will reduce the size of some of the agricultural fields to increase forests and meadow areas.

The high quality forested areas should be maintained. Trails need to be field located to avoid trees, wet areas and environmental buffers.
Potential Equestrian Activities

Below are some of the disciplines that can be accommodated by the Phase I and Future development of the Woodstock Equestrian Park.

Trail Riding

The main use of the property will involve riders of all ages and disciplines who will come to the park to ride the many miles of beautiful paths through the woods and around the fields. This is a leisure activity and as such, the people will be respectful of the land and courteous to all others using the park. The number of riders and length of their rides will vary. The trail riding would be done in daylight hours and the riders would be arriving at all different times. (Similar parks in the area, like the Sugarloaf Mountain for instance, have not experienced any traffic problems from trail riders).

Horse Showing

Dressage. Dressage consists of one horse and one rider completing a “test” within the confines of a riding ring in which their ability to maneuver and make transitions in a small area is evaluated. The ring will either be 20 meters x 40 meters or, 20 meters x 60 meters and each test will last between 5 minutes and fifteen minutes. There are a variety of different tests which require different levels of skill. Various participants would compete against each other and there would be an average of fifteen to thirty different people competing in each show. The show would last the whole day and the participants would come at different times which would stagger the traffic. Typically, there are few spectators other than close family or friends who come to help and/or support the individual riders.

Hunter-Jumper (Stadium Jumping). These shows consist of horses jumping a course of eight to fifteen jumps set up in a riding ring similar in size to the large dressage arena. There would be several different divisions which would typically include about three classes per division. Most divisions will involve a flat class, no jumps, to test the horse and rider at the walk, trots, and canter. The length of each division would be directly related to the number of participants. The jumps would be set in a pattern and at a particular height that would change in the various divisions. The show would typically start at 8:00 am, with a warm-up period preceding the start. The show would last the whole day and the participants would come at different times which would stagger the traffic. Typically, there are few spectators other than close family or friends who come to help and/or support the individual riders.

Eventing. Eventing involves the above two disciplines in addition to cross-country jumping. The cross-country jumps are usually made of wood and formed into various shapes to test a horse and rider’s ability to handle different obstacles efficiently. The cross-country course will be set over approximately a one to five mile radius which starts and finishes in relatively the same area. Each participant must complete a dressage test, a stadium-jumping course, and a cross-country course. Eventing is more time consuming than the above activities and often shows will last two or three days. There are more participants and spectators in this discipline because it requires a lot more effort to organize and a certain amount of participants are needed just to make the organization worthwhile. Because it is very time consuming for the organizers and many volunteers are necessary, there will typically only be two “events” per year at one facility - one in the spring, and one in the fall.
Fun, Western & Variety Shows. There are countless other shows that can take place within the confines of a large size riding ring. Western riders often have shows involving various walk/trot/canter classes within the ring with ribbons awarded to the top six horses and rider combinations. There are also many organizations that sponsor shows that center on having fun, more than competition. They include pleasure riding classes (which horse and rider seem to be relaxed and enjoying themselves) and games like egg and spoon or the dollar bill game where riders ride without a saddle and keep a dollar bill under their leg without letting it fall to the ground. The show would last the whole day and the participants would come at different times which would stagger the traffic. Typically, there are few spectators other than close family of friends.

Competitive Riding
A twenty-five mile trail ride over varied terrain must be completed in the optimum time. The riders do not know what the optimum time is and they must figure out the appropriate pace. There are veterinarians that complete an evaluation of your horse before and after the ride to determine the condition of the horse and your horse must be in good condition at the end of the ride to place in the top.

Endurance Riding
A race to the finish. The race can be anywhere from twenty-five miles (limited distance) to one hundred miles completed in one day. It can also be longer race (150 miles) completed over multiple days. The terrain can be very difficult in places and usually the horse and rider must learn to pace themselves so they do not overdo at the beginning. Most riders wear heart monitors on their wrists to monitor the horse’s heart rate (patches attached to the horse) or bring stethoscopes to keep track of how their horses are doing. The first horse in wins. However, there are vet checks along the way and your horse must pass each check within a pre-determined time period and that includes the horses heart rate coming back to 60 beats per minute, within a relatively short time. Many horses are eliminated from the race and other competitors retire for various reasons.

Both of these disciplines involve starting early in the morning and the competitors usually arrive the night before and camp out with their horses. Because the rides often start at 6:00 a.m., the competitors usually go to sleep early (9:00 p.m.) the night before and there is very little noise in camp. There will usually be anywhere from fifty to a hundred competitors at a race. The competitors bring their own food and water and are required to clean up after themselves. The people who compete in this sport are very independent and require nothing from the facility, except trails to ride on. There are not many spectators, but each rider usually brings a crew member to help them with horse care and pit stops. Also, many volunteers are needed to make sure the race runs smoothly. One huge advantage of this sport for the management of the facility used is that the trails must be cleared and checked frequently before a race.

Fox Hunting (Chasing)
Fox chasing involves a group of horses and riders and hounds in the common pursuit of the scent of a fox. The foxes are not injured in any way and the “chase” is over when the fox goes to ground (goes into his den). The riders and horses must be in formal attire and the hounds are followed first by the
Huntsman, who keeps the hounds to their task. Following the Huntsman, are the Masters who lead the
field of riders. The riders must follow strict rules which include respect for the countryside and the land
that others have graciously allowed them to use for their sport. The Greenberg-Rickman property is in the
center of Potomac Hunt country. The Potomac Hunt began in 1931 and has been hunting in this area for
many years. The hunt has approximately twenty-five different locations to hunt from and therefore, each
location is only used once or twice a month during the six month hunting season. The hunt maintains the
property upon which they hunt and has been clearing trails at the Greenberg-Rickman facility for years.
Most hunts last from two to five hours and only involve the people actually hunting. Typically, between
ten and forty people will hunt on any given day.

**Team Penning**

Team penning involves riders in teams of three selecting the cows with certain numbers from a whole
herd of cows and penning (moving them from the heard into a small pen) them without allowing the other
cows to follow. This activity can be accomplished within the confines of a large ring (usually somewhat
bigger than the large dressage ring). There are spectators, but the numbers are usually small.

**Carriage Driving**

Carriage Driving is enjoyed both as a recreational trail activity and a competition. Like Trail Riding,
this leisure activity would utilize the trails and twelve foot right of way around the agricultural fields.
Carriage Driving Events are similar to Eventing in having three sections of competition: two sections per-
formed in a ring that is at least 100 x 40 meters in size and one section of a cross country course of three
or more miles. One show per year with modest spectator attendance could be anticipated.

**Equestrian Clinics & Seminars**

Local equestrian clubs and associations hold mounted and unmounted instructional meeting for their
members. An organized day of lessons conducted by clubs such as the 4H or Pony Club might have atten-
dance of up to twenty participants with their parents or instructors.

**Jousting**

The "official" sport of Maryland, this equestrian sport involves having the contestants riding a straight
course of approximately 100 yards at a canter or gallop and attempting to spear metal rings. The number
of spectators is typically small.

**Outdoor Polo Games**

Polo games are played between 2 teams, each with 4 players, on a field that is 300 yards by 160-200
yards. The players use mallets to hit a ball through the end goals. Games last approximately 1.5 hours and
have few spectators. Round robins are played between 3 teams and last one day. Tournaments usually
involve 4 or more teams and can be played over a weekend depending on the number of teams. The num-
ber of spectators varies with each event.
Historic Tour of the Woodstock Park Vicinity

1. Brewer Farm
2. Seneca Stone Barn
3. Seneca Stone House
4. Mary Fisher Farm
5. Beallsville Historic District & Monticary Cemetery
6. Woodstock
7. Edward Chiswell Farm/Longview
8. Lloyd Jones House
9. West Hunter Road
10. Wasche Road
11. Oak Ridge/Eleven Brothers
12. Lermond Log House
13. Inverness
14. Gothic Barn/Lawrence White Farm
15. Trundle / Wells Farm
16. Martinsburg Road
17. C & O Canal Historical Park
18. Marble Quarry
19. Hilliard/Hunter Farm
20. George Webster Miller’s House
21. Joseph White House

Sites a-n are included in the technical list on page 32.

On-Road Scenic Bike Tour

Figure 6: Woodstock Park Historic Site Tour Map
The historic resources related to the Woodstock Equestrian Park include those within the park, those immediately adjacent to the park, and those nearby that will be affected by the trails programs being proposed to lead from the park.

The history of the park can be seen in the buildings, fields, forests and streams in and around the park. The region is bordered by the Potomac River. Settled in the early 18th century the area has been farmed continuously for more than 250 years by families, including Jones, Brewer, Chiswell, White, Matthews, Hilliard, and Hunter descendants, who still farm the land. It was the site of numerous engagements between the Union and Confederate troops during the Civil War. The variety of historic home and farmstead styles in the park and seen from the proposed trails reflects the lifestyles of the farming families through times of prosperity and paucity. Historic sites such as the canal and quarry depict early industry that augmented the farmer’s income.

The properties are identified as sites designated in the Montgomery County Master Plan For Historic Preservation (MP), those listed on the National Register of Historic Places (NR), and those listed in the Locational Atlas & Index of Historic Sites in Montgomery County, Maryland (LA). Also included are Rustic Roads (RR) listed in the Rustic Roads Master Plan for Montgomery County, and ruins or other sites that have been identified as more than 50 years old, but are not listed (NL) or otherwise designated at this time.

**Historic Resources In Woodstock Equestrian Park.**

1. **Brewer Farm (MP Site #12/38)** 20201 Darnestown Road, Beallsville is part of the Brewer family farmstead, Woodstock, purchased by Dr. William G. Brewer in 1834 (with John J. Wilkinson Jones from Oak Ridge/Eleven Brothers). The buildings remaining on the property date from 1861 when Dr. Brewer’s grandson, George Brewer, built a large house and numerous outbuildings, and from 1908 when George’s son, William G., inherited the farm, modified the house and added more outbuildings. The Brewers, who moved from Anne Arundel County in the early 19th century, were notable physicians, attorneys, and leaders in agricultural and political activities in Montgomery County. The stone tenant house, springhouse, well house, machine shed, and slave quarter sites are on a 353.62-acre environmental setting.

2. **Seneca Stone Barn (LA Site #12/40)** Built in the late 18th or early 19th century by one of the Eleven (Jones) Brothers, the English barn is constructed of local red sandstone. The roof was replaced in the 1930’s. The barn was last used in the 1950’s. Either this barn or the Trundle Barn is the barn described in the narrative of J.E.B. Stuart’s escape in October 1862 from Union troops.

3. **Seneca Stone House (NL)** The late 18th century stone and log house stood on a hill near the Seneca Stone Barn until the mid-20th century. The foundation stones can be seen at the house site in a grove of trees.

4. **Mary Fisher Farm (NL)** is the site of a late 19th century farmstead. The stone foundations of a large frame farmhouse and bank barn remain as do a number of early frame farm buildings. This farm was also part of the Eleven (Jones) Brothers holdings.
Historic Resources Adjacent To Woodstock Equestrian Park.

5. **Beallsville Historic District (MP #17/1)** The rural community was first named for a 1747 Anglican chapel of ease, Monocacy Chapel, whose cemetery still remains. It is close to Medley Hill, site of the tavern that was the first polling place, tax office, and enlistment center in the Medley District. The crossroads was the site of frequent Civil War activity, including the escape of J.E.B. Stuart’s 15th Virginia Cavalry in October 1862. The village is named for the Beall family.

6. **Woodstock (LA #12/34)** was a land grant owned and farmed by George Washington in the 1790’s. He would come there to supervise the farming and to hunt. The 2-story log main house can be seen from the Woodstock Equestrian Park. The Brewer Farm (or Rickman) section of Woodstock Park included a newer house built in 1861, but continued to be part of the original Woodstock farm until the 20th century.

7. **Edward Chiswell Farm/Longview (MP #16/2)** was first settled in 1729 when John Allison and William Caster were granted a patent for “Allison’s Adventure”. An early 18th century Seneca Stone house has been extended over two centuries to include a late 18th century addition and a large 1830’s Federal style wing. The earlier sections were modified by Edward Chiswell after the Civil War. In the 1870’s, he added Victorian style upper stories. A number of outbuildings including an early icehouse and springhouse, bank barn, and later buildings form an extensive farm complex.

8. **L. Jones House (LA# 12/37)**, situated in the next field north of the Greenberg section of Woodstock Park, is a vinyl-covered, log house with primitive outbuildings. The farmstead is on the land grant “Eleven Brothers” and is associated with the early generations of the Jones family.

9. **Hunter Road (RR)**. A two-lane paved farm road leading from the Monocacy Cemetery to Wasche Road. A portion of the southwest edge of the Greenberg section of Woodstock Park adjoins Hunter Road.

10. **Wasche Road (RR)**. A two-lane asphalt road leading from Whites Ferry Road to Martinsburg Road, it forms the west boundary of Woodstock Park.

11. **Oak Ridge/Eleven Brothers (NL)** Built in 1866, the late Federal style farmhouse and related farm buildings are located on part of “Eleven Brothers”, a land grant received by Edward Jones from Lord Baltimore in the mid-18th century, and named in honor of his 11 sons. In 1790, Jones’ 8th son, Lt. Joseph James Wilkerson Jones, took over the estate. His son, John built the existing house.

12. **Lermond Log House (NL)**. The six-room log house from the late 18th or early 19th century is part of a farmstead on Wasche Road that is adjacent to the Greenberg section of Woodstock Park.

Historic Resources Near The Woodstock Equestrian Park Trails

13. **Inverness (MP #12/35)** is situated to the north of Woodstock Park between Oak Ridge/Eleven Brothers and Martinsburg Road. The 19th century plantation complex includes a Federal style brick planter’s house built in 1830, and nine agricultural dependencies built of brick, frame, and logs. The farm is associated with the Benjamin White family who farmed the property for 120 years.

14. **Gothic Barn/Lawrence White Farm (MP #12/31)** Across Martinsburg Road from Inverness is a late 19th and early 20th century farmstead that consists of a dairy barn that has been converted to a community center, a bank barn, corncrib, a tenant house, and related farm buildings.
15. *Trundle Farm* (MP#16/1) is a complex on either side of Martinsburg Road. On the west is a log and frame house, sandstone outbuilding, and sandstone fireplace. On the east is a sandstone and wood bank barn, frame corn house, and sandstone springhouse. The log house dates from before 1821, and is associated with Otho Trundle. The sandstone buildings date from about 1830 when William Trundle owned the property. It is believed that they were built by stonemasons working on the nearby C & O Canal. Either this barn or the Seneca Stone Barn may be the barn mentioned in the narrative of J.E.B. Stuart’s escape in October 1862.

16. *Martinsburg Road* (MP #12/32 and RR) is an Exceptional Rustic Road and, from Route 28 to Wasche Road, is a Master Plan Site notable for the early 20th century one-lane concrete paving, 18th and 19th century stonewalls, and rural setting.

17. *C & O Canal Historical Park* (NR) stretches along the Potomac River from Georgetown to Cumberland, Maryland. The canal construction, begun in 1828, continued in Montgomery County through the 1830’s. The canal served as a means of shipping grain from the farms in the 19th century, and control of the canal was the basis for regular skirmishing in the area during the Civil War. Trails are being developed leading from the Woodstock Equestrian Park to the C & O towpath and to White’s Ford, an important crossing during the Civil War. Near the park are the ruins of Lock 26 and Lockhouse.

18. *Marble Quarry* (LA #16/5) can be seen from the canal towpath. The quarry provided Benjamin Wright with the monolithic stones that were floated down river in 1807 to be sculpted into interior columns in the U. S. Capitol.

19. *Hilliard/Hunter Farm* (LA #17/22) sits on a ridge across Wasche Road from Woodstock Park, and can be seen from the park. Its main buildings consist of a 19th century Seneca Sandstone house covered in stucco, and late 19th/early 20th century bank barn.

20. *Webster Miller’s House* (LA #12/33) on the side of Route 28 across from Inverness has been modified in recent years. The stone miller’s house built in 1865 can still be discerned under the changes to its upper stories. The adjacent mill from the same date was destroyed in the 1920’s.

21. *Joseph White House* (MP #18/14). The White family was one of the first families to settle in Montgomery County during the 1700’s. The farm was innovative for it’s use of lime. Built in 1822, the house was later inhabited by Elijah White a confederate hero of the the Civil War who was born in the house and for whom nearby White’s Ferry is named.
Developing a park the size of Woodstock and the program of equestrian activities it envisions will take many years to accomplish.

This Plan includes an implementation program that focuses on the near term (2 to 6 years) with emphasis on trail development and public access to those trails. Facilities such as the riding rings, polo field, indoor riding arena, etc. will have to await additional funding and the establishment of a formal public private venture.

**Phase 1 Recommendations**

1. Establish a public-private partnership, such as the *Friends of Woodstock* to begin developing a long-range implementation strategy.

2. Construct a fence along the Route 28 frontage. Construct entrances to the Rickman and Greenberg Equestrian Centers.

3. Initiate conversion of historic Brewer Farm to an information center and provide parking. Provide parking at the western entrance of the Moritz Greenberg Equestrian Center.

4. Field locate, sign and improve trails consistent with equestrian trail standards. Install trail crossing bridge at location shown on Plan and provide safe stream crossings.

5. Install Route 28 temporary crossing

6. Develop a plan for the stabilization, restoration and use of the historic structures.

7. Complete Phase I archaeological inventory

8. Delineate property between Public and Private lands.
Future Phases Recommendations

This phase will have to be determined in concert with the Friends of Woodstock since private contributions and grants will largely determine the timing of funding for additional development beyond Phase 1.

**left:** Additional Elements Under Consideration for Potential Future Development to Woodstock Equestrian Park include:

a. Additional Parking and Information Center at the Rickman Equestrian Center.
b. An Outdoor Competition Ring.
c. Indoor Arena and Schooling Ring.
d. Polo Field.
Management & Maintenance Issues

By far the greatest challenge of this master plan is to develop a management and maintenance plan with the limited resources available. The numbers of people responsible for taking care of parkland are shrinking while the acres of new parkland are growing. Many of the concerns from the community had to do with monitoring and managing the activities that will occur in the park. Critical to the park’s success is a partnership with the local community and equestrian community to promote the types of activities that are appropriate for this park and oversee its upkeep and appearance. Below are categories of management issues and recommendations for dealing with each:

Trail Management Recommendations
1. Require leasing farmers to leave 12’ pathways around agricultural fields for trail and carriage users.
2. The trails in this park are designated for equestrian and hiking use only. Monitor trails to enforce this use.
3. Trails should have clear and adequate signage.

Traffic Management Recommendations
4. Entrance improvements, accel/decel lanes and trail crossings need to comply with MD SHA approvals and receive permits.
5. Prepare a traffic study to determine existing traffic volume and peak usage on MD 28. Determine numbers of future park users for determining need/size for accel/decal lanes.
6. All public vehicular access to park should be from MD Route 28.
7. No park parking will be allowed along rustic roads or Route 28.

Security Management Recommendations
8. Develop a security policy and protocol for enforcing rules of the park. Onsite routine management should include routine park police patrols throughout park. Implement a Volunteer equestrian park police team to help with the policing efforts.
9. Typical park rules should apply including hours of operation: dawn to dusk, no alcoholic beverages in the park unless by permit, open fires or charcoal grills prohibited except in designated areas, overnight camping prohibited (special overnight permits could be issued for events), no weapons or firearms allowed, no hunting or trapping and no motorized vehicles allowed on the trails.
10. Notify park users that hunting occurs on lands adjacent to park during legal season.
11. The trails in this park are designated for equestrian and hiking use only. Monitor trails to enforce this use.

Natural Resource & Environmental Management Recommendations
12. Reestablish environmental buffers along streams by reducing some of the leased agricultural fields. Delineate which areas need to be forested and which should be managed as meadow.
13. Prepare a forest stand delineation and forest conservation plan prior to construction of the entrances, parking lots and new trails.
14. Future development should use energy efficient technology such as solar, geothermal heating and air conditioning, shielded lighting, solar powered lighting and sound systems that do not permeate into the adjacent neighborhoods.
15. The park is located on a sole source aquifer. Determine effects of construction on wetlands and groundwater.
16. Establish plans to comply with county noise ordinances and mitigate dust problems.
17. Plan and develop a bird habitat. Include maintenance, monitoring and management plan.
- Planning Process
- Background Studies
- Compatibility with Related Master Plans
- Public Process
- Natural Resource Inventory
- Lists

Planning Process

The Woodstock Equestrian Park Planning Committee

Purpose - to help M-NCPPC prepare a master plan and operational/management guidelines for the Woodstock Equestrian Park. The plans for the park needed to meet the needs of the equestrian community, the local community and be appropriate within the historical and environmental setting of the park.

Description - This was a working committee that met beginning in February 2001 for approximately 8 months preparing the documents needed to complete the master plan and operational/management guidelines for the Woodstock Equestrian Park. Some of the responsibilities of the Committee included the following:

- The Committee will recommend the type and sizes of equestrian facilities needed for this park and help prepare a physical development plan showing locations of the proposed facilities.
- The Committee will prepare recommendations as to the operations of the facility to best meet the public demand and need.
- The Committee will recommend management guidelines for the use of the site that will preserve the sensitive areas and promote uses that maintain the aesthetic quality of the facility.
- The Committee members will serve as liaisons for this project to the community in order to help gather and disseminate information.
- The Committee will help MNCPPC staff prepare presentations to the Public on this project.

Background Studies

Comparisons to Other Equestrian Parks

Figure 9 on pages 24 and 25 is a chart of information that was developed by visiting or gathering information about other equestrian parks in neighboring jurisdictions. The information is incomplete.

The Montgomery County Horse Survey

In March of 2001 a two year study of Montgomery County's horse industry was completed by the Montgomery Soil Conservation District for the Montgomery County Department of Economic Development. The study was conducted to achieve two goals: "gauge the size, scope and economic impact of the horse industry ..." and "get a better understanding of the management practices of the county's horse owners." For more information and a copy of the complete report, contact the Montgomery Soil Conservation District at 301 590-2855.

Compatibility with Related Master Plans

The proposed Plan is consistent with the following Master Plans:

Master Plan for the Preservation of Agriculture and Rural Open Space. The park is located entirely in an area governed by this Master Plan. In accord with the Plan's intent to promote agriculture as a primary land use, the property is zoned Rural Density Transfer (RDT) Zone. Agriculture is the preferred use in this zone. The Woodstock Concept Plan supports the intent of the Master Plan for the Preservation of Agriculture and Rural Open Space by maintaining farm fields and recommending that farming operations continue. Proposed facilities on the park support equestrian uses, thereby supporting the horse industry, an important component of the County's agricultural sector. The Master Plan for the Preservation of Agriculture and Rural Open Space should serve as a guide to all activities within the park.

Master Plan of Highways and Rustic Roads. This Plan, in conjunction with historic preservation and other programs, is intended to provide a rational system for evaluating, protecting and enhancing the agricultural character and rural origins of the County. The Woodstock Concept Plan relies on Maryland Route 28 for primary access to the park. The policies and guidelines in the Master Plan of Highways and Rustic Roads Functional Master Plan will guide road-related decisions. - continued on page 28
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<th>Frying Pan Park Herndon, VA</th>
<th>Morven Park Leesburg, VA</th>
<th>Horse Park of NJ Monmouth, NJ</th>
<th>Gettysburg Center Gettysburg, PA</th>
<th>Kentucky Horse Park Lexington, KY</th>
<th>Fairhill Park Cecil County, MD</th>
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County-wide Park Trails Plan. This Plan supports natural surface trails in the western County and identifies the C&O Canal, Sugarloaf Mountain and the Seneca Greenway as destinations. The Woodstock Concept Plan strengthens the opportunity for a network of trails that will greatly enhance equestrian movement through the western county.

Public Process

In the course of preparing this master plan, two Public Information Meetings were held to share ideas with the community about the development of the Woodstock Equestrian Park and to address concerns over the proposed plan. Included in this document is a list of all the comments received from the July 26, 2001 public information meeting (page 32).

Natural Resource Inventory

A brief overview of the park’s natural resources is provided below. Detailed maps showing geology, soils, slopes, and hydrology are on file in the office of the MNCPPC Montgomery County Park Planning and Resource Analysis Unit of the County-wide Planning Division.

1. Geology - The park lies in the piedmont physiographic province of Maryland, where the bedrock consists predominately of metamorphic rocks of Paleozoic age. Route 28 basically divides the bedrock underlying the park area into two main categories, east and west. West of Route 28 is Sandstone (Arkose), a conglomerate of quartz and quartzite pebbles, and siltstone. The unit is locally porous and may contain considerable water. It forms rolling uplands except along major streams where there could be cliffs. Sandstone is light gray to reddish brown, fine to coarse grained and is fairly well sorted with a composition of 50-75% quartz, 15-40% feldspar, and 1-5% muscovite with silica and ferruginous cement. Conglomerate pebbles include quartz, quartzite, and phyllite averaging about 1 inch in diameter.

The majority of bedrock on the east side of Route 28 is Phyllite, which has steeper foliations and hard veins of quartz which make boring difficult. Phyllite is a gray and green foliated rock composed mainly of very fine grained mica and chlorite which impart a surface sheen. Abundant quartzitic beds, as much as 30 feet thick, commonly underlie linear ridges. One of which can be seen around the historic Brewer House. The topography is steep and hilly with narrow ridges, steep parallel valleys and local relief as much as 100 feet.

Furthermore, on the west side of the park in the wooded area almost parallel to Wash Road is a dike of Diabase, which forms a linear ridge of very durable rock. This ridge at Boyds is estimated to be 80 feet thick near Bucklodge. Diabase is excellent for use as crushed aggregate.

2. Soils - The soils within the park are of 2 general soil map group units as identified by the Soil Survey of Montgomery County, issued July 1995. Each unit on the general map is a unique natural landscape and has a distinctive pattern of soils, relief, and drainage. Typically they consist of two or more major soils. Soils making up one unit can occur in another but in a different pattern. The 2 groups within Woodstock Equestrian Park are the Penn-Brentsville-Readington group, and Brinklow-Baile-Occoquan group, which, like the bedrock are almost entirely divided east and west by Route 28. The Penn-Brentsville-Readington group west of Route 28 is nearly level to steep, well drained to moderately well drained, moderately deep to deep soils that are loamy throughout and on uplands. Soils on the east side of the Route 28 are mostly of the Brinklow-Baile-Occoquan group which are level to moderately steep, well drained to poorly drained, moderately deep to very deep soils that are loamy throughout and on uplands.

The majority of individual major soils that are found on the west side of the park include Brentville sandy loams, Penn silt loams, and Readington silt loams. These soils are best suited for cultivation of trees, crops, pasture and hay. A shallow depth to bedrock, poor drainage for septic, and potential for frost heaving are the main limiting factor for development on these soils.

The majority of individual major soils which are found on the east side of the park include Brinklow-Blocktown channery silt loams, Blocktown channery silt loams, which tend to be steeper and more erodable. Smaller pockets of Glenville silt loam and Gaila silt loams are found mostly on side slopes and all have similar suitability characteristics and those on the west side of Route 28.

The major soils that lay along stream channels include Bowmansville-Melville silt loam, Croton silt loams, and Harboro, which are federally recognized hydric soils and Readington, which has many hydric inclusions. These soils in general are poorly suited for crops because of wetness. A high water table makes them best suited for water tolerant trees, limited hay production and limited grazing only during dry periods.

3. Slopes - The terrain of Woodstock is best characterized as rolling uplands. The majority of slopes within the park are 0-15% with the steepest slopes (15% and greater) almost entirely located on the eastern side of Route 28 and mostly in the wooded areas near streams.
4. **Hydrology** - Two main drainage basins; the Little Monocacy River and the Potomac River basins drain Woodstock Equestrian Park to the Potomac River. Nine first and second order streams (smaller headwater streams) course through the central and eastern parts of the park and are tributaries to the Little Monocacy River. The stream that drains the western third of the park is a tributary of the Potomac River basin. All of the streams in the park are State Use Class I-P (Waters that are suited for contact recreation, protection of aquatic life and public water supply) and are further characterized as having good water quality by the Montgomery County Stream Protection Strategy. Many large wetlands surround the streams and originate from seeps and springs. Because of their low gradient, most streams have relatively wide floodplains. These streams, associated seeps, springs, wetlands, floodplains and stream valley buffers total 116 acres which is approximately 6.65% of the entire 772 acre park. The good quality water in this park can best be maintained by reclaiming at least minimal buffer along all streams valleys and wetlands.

5. **Vegetation** - The majority of land use in Woodstock Equestrian Park is currently in agricultural fields (68%), however, 32% of the park is forested. The forested areas are relatively diverse and of good to high quality both in canopy and under story. The best forests are on the uplands to the far west and are a mix of mature oaks and hickories. A particularly high quality forested wetland area exists near the intersection of Route 28 and West Hunter Road behind the Monocacy Cemetery. The forest along the ridge parallel to Wash Road is underlain by Diabase rock formation and has a good variety of species in the under story.

A number of plant species that are uncommon in Montgomery County occur in the park, including Fringetree (Chionanthus virginicus), Lily Leaved Twayblade (hiparis lilifolia), Turtlehead (Chelone glabra), Royal Fern (Osmunda regallis) and Virginia Snakeroot (Arestolochia serpentaria). A more detailed list of herbaceous and woody species is on page 28 and will continually be updated as more species are found.

6. **Wildlife** - Several visits to the field have revealed a good variety of faunal species for both field and forest, upland and wetland areas. A list is included on page 29 which will continually be updated as more species are found.

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**Archaeological / Cultural Investigations**

Because Maryland State bond money was allocated for the project, a Phase I survey for archaeological/cultural resources within the Moritz Greenberg Equestrian Center at Woodstock Park will be conducted in accordance with the National Historic Preservation Act, Section 106 and “Standards and Guidelines for Archaeological Investigations in Maryland” (Maryland Historical Trust Technical Report Number 2, 1994).

The Park is important as an archaeological resource for several reasons: not only has little prehistoric research been conducted in the area, but the Park’s stream valley systems would make it amenable to such cultural resources.

**Prehistoric Resources**

Prehistoric resources will be investigated along proposed trails and, especially near springheads and watercourses. Usually, small upland camps would have been used by native peoples down through the centuries for short-term seasonal stays along well-traveled trails.
## Lists

### Park Wildlife Inventory

This is a preliminary list of plant and wildlife species, and breeding birds based on limited fieldwork and knowledge of available habitat and species known to occur in the surrounding area. It is likely that this list will expand as additional fieldwork is conducted on this new park.

### Plant Species List

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quercus palustris</td>
<td>pin oak</td>
<td>w</td>
</tr>
<tr>
<td>Quercus phellos</td>
<td>willow oak</td>
<td>w</td>
</tr>
<tr>
<td>Quercus prinus</td>
<td>chestnut oak</td>
<td>w</td>
</tr>
<tr>
<td>Quercus rubra</td>
<td>red oak</td>
<td>w</td>
</tr>
<tr>
<td>Rhus copallina</td>
<td>winged sumac</td>
<td>w</td>
</tr>
<tr>
<td>Rhus radicans</td>
<td>poison ivy</td>
<td>w</td>
</tr>
<tr>
<td>Rhus typhina</td>
<td>staghorn sumac</td>
<td>w</td>
</tr>
<tr>
<td>Robinia pseudoacacia</td>
<td>black locust</td>
<td>w</td>
</tr>
<tr>
<td>Rosa multiflora</td>
<td>multiflora rose</td>
<td>w *</td>
</tr>
<tr>
<td>Rubus hispidus</td>
<td>dewberry</td>
<td>w</td>
</tr>
<tr>
<td>Rubus spp.</td>
<td>blackberry/ raspberry</td>
<td>w</td>
</tr>
<tr>
<td>Sambucus canadensis</td>
<td>elderberry</td>
<td>w</td>
</tr>
<tr>
<td>Sassafras albidum</td>
<td>sassafras</td>
<td>w</td>
</tr>
<tr>
<td>Smilax rotundifolia</td>
<td>roundleaf greenbrier</td>
<td>w</td>
</tr>
<tr>
<td>Ulmus rubra</td>
<td>slippery elm</td>
<td>w</td>
</tr>
<tr>
<td>Vaccinium corymbosum</td>
<td>highbush blueberry</td>
<td>w</td>
</tr>
<tr>
<td>Viburnum dentatum</td>
<td>arrowwood viburnum</td>
<td>w</td>
</tr>
<tr>
<td>Viburnum prunifolium</td>
<td>black haw viburnum</td>
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<tr>
<td>Vitis spp.</td>
<td>wild grape</td>
<td>w</td>
</tr>
<tr>
<td>Achillea millefolium</td>
<td>yarrow</td>
<td>h</td>
</tr>
<tr>
<td>Agrimonia parviflora</td>
<td>small-flowered agrimony</td>
<td>h</td>
</tr>
<tr>
<td>Agrimonia rostellata</td>
<td>woodland agrimony</td>
<td>h</td>
</tr>
<tr>
<td>Alliaria petiolata</td>
<td>garlic mustard</td>
<td>h *</td>
</tr>
<tr>
<td>Andropogon virginicus</td>
<td>broom-sedge</td>
<td>h</td>
</tr>
<tr>
<td>Arisaema triphyllum</td>
<td>jack-in-the-pulpit</td>
<td>h</td>
</tr>
<tr>
<td>Aristolochia serpentaria</td>
<td>Virginia snakeroot</td>
<td>h</td>
</tr>
<tr>
<td>Artemisia vulgaris</td>
<td>mugwort</td>
<td>h *</td>
</tr>
<tr>
<td>Aster pilosus</td>
<td>heath aster</td>
<td>h</td>
</tr>
<tr>
<td>Boehmeria cylindrica</td>
<td>false nettle</td>
<td>h</td>
</tr>
<tr>
<td>Botrychium virginianum</td>
<td>rattlesnake fern</td>
<td>h</td>
</tr>
<tr>
<td>Chelone glabra</td>
<td>turtledove</td>
<td>h</td>
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<tr>
<td>Cimicifuga racemosa</td>
<td>black snakeroot</td>
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<tr>
<td>Circaea quadriradiata</td>
<td>enchanter's nightshade</td>
<td>h</td>
</tr>
<tr>
<td>Dennstaedtia punctilobula</td>
<td>hay-scented fern</td>
<td>h</td>
</tr>
<tr>
<td>Dioscorea villosa</td>
<td>wild yam</td>
<td>h</td>
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<tr>
<td>Erigeron annuus</td>
<td>daisy fleabane</td>
<td>h</td>
</tr>
<tr>
<td>Eupatorium rugosum</td>
<td>white snakeroot</td>
<td>h</td>
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<tr>
<td>Galium cinnatum</td>
<td>wild licorice</td>
<td>h</td>
</tr>
<tr>
<td>Galium spp.</td>
<td>bedstraws</td>
<td>h</td>
</tr>
<tr>
<td>Geum spp.</td>
<td>aven</td>
<td>h</td>
</tr>
<tr>
<td>Hemerocallis fulva</td>
<td>daylily</td>
<td>h *</td>
</tr>
<tr>
<td>Heuchera americana</td>
<td>coral bells</td>
<td>h</td>
</tr>
</tbody>
</table>

### Key to Types:

- **w** = woody
- **h** = herbacious
- ***= Non-Native,
## Wildlife Species & Breeding Bird Survey

### Butterflies

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Genus species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Tiger Swallowtail</td>
<td>Papilio glaucus</td>
</tr>
<tr>
<td>Spicebush Swallowtail</td>
<td>Papilio troilus</td>
</tr>
<tr>
<td>Cabbage White</td>
<td>Pieris rapae</td>
</tr>
<tr>
<td>Clouded Sulphur</td>
<td>Colias philodice</td>
</tr>
<tr>
<td>Orange Sulphur</td>
<td>Colias eurytheme</td>
</tr>
<tr>
<td>Eastern Tailed Blue</td>
<td>Everes comynatas</td>
</tr>
<tr>
<td>Spring Azure</td>
<td>Celastrina ladon</td>
</tr>
<tr>
<td>Variegated Fritillary</td>
<td>Euptoiicta claudia</td>
</tr>
<tr>
<td>Great Spangled Fritillary</td>
<td>Speyeria cybele</td>
</tr>
<tr>
<td>Pearl Crescent</td>
<td>Phyciodes tharos</td>
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<td>Question Mark</td>
<td>Polygoria interroginis</td>
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<tr>
<td>Eastern Comma</td>
<td>Polygoria comuna</td>
</tr>
<tr>
<td>Mourning Cloak</td>
<td>Nymphalis antopia</td>
</tr>
<tr>
<td>Red Admiral</td>
<td>Vanessa atalanta</td>
</tr>
<tr>
<td>Red-spotted Purple</td>
<td>Limenitis arthemis</td>
</tr>
<tr>
<td>Little Wood Satyr</td>
<td>Megisto cymela</td>
</tr>
<tr>
<td>Common Wood Nymph</td>
<td>Cercyonis pegala</td>
</tr>
<tr>
<td>Monarch</td>
<td>Danaus plexippus</td>
</tr>
<tr>
<td>Juvenile's Duskywing</td>
<td>Erynnis juvenalis</td>
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<tr>
<td>Least Skipper</td>
<td>Ancyluspa numitor</td>
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</tbody>
</table>

### Amphibians

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Genus species</th>
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<tbody>
<tr>
<td>Red-backed salamander</td>
<td>Plethodon cinereus</td>
</tr>
<tr>
<td>Fowler's toad</td>
<td>Bufo woodhousei</td>
</tr>
<tr>
<td>Spring peeper</td>
<td>Pseudacris crucifer</td>
</tr>
<tr>
<td>Green frog</td>
<td>Rana clamitans</td>
</tr>
<tr>
<td>Wood frog</td>
<td>Rana sylvestica</td>
</tr>
</tbody>
</table>

### Reptiles

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Genus species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern box turtle</td>
<td>Terrapene carolina</td>
</tr>
<tr>
<td>Black rat snake</td>
<td>Elaphe obsoleta</td>
</tr>
<tr>
<td>Northern water snake</td>
<td>Nerodia sipedon</td>
</tr>
<tr>
<td>Eastern garter snake</td>
<td>Thamnophis sirtalis</td>
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### Mammals

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Genus species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opossum</td>
<td>Didelphis virginianus</td>
</tr>
<tr>
<td>Short-tailed shrew</td>
<td>Blarina brevicauda</td>
</tr>
<tr>
<td>Eastern mole</td>
<td>Scalopus aquaticus</td>
</tr>
<tr>
<td>Eastern cottontail</td>
<td>Sylvilagus floridanus</td>
</tr>
<tr>
<td>Eastern chipmunk</td>
<td>Tamias striatus</td>
</tr>
<tr>
<td>Groundhog</td>
<td>Marmota monax</td>
</tr>
<tr>
<td>Gray squirrel</td>
<td>Sciurus carolinensis</td>
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<tr>
<td>Southern flying squirrel</td>
<td>Glaucomys volans</td>
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<tr>
<td>Beaver</td>
<td>Castor canadensis</td>
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<tr>
<td>White-footed mouse</td>
<td>Peromyscus leucopus</td>
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<tr>
<td>Meadow vole</td>
<td>Microtus pennsylvanicus</td>
</tr>
<tr>
<td>Red fox</td>
<td>Vulpes vulpes</td>
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<tr>
<td>Racoon</td>
<td>Procyon lotor</td>
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<tr>
<td>White-tailed deer</td>
<td>Odocoileus virginianus</td>
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</table>

### Breeding Birds

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Genus species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern wood-pewee</td>
<td>Contopus virens</td>
</tr>
<tr>
<td>Acadian flycatcher</td>
<td>Empidonax virescens</td>
</tr>
<tr>
<td>Blue jay</td>
<td>Cyanocitta cristata</td>
</tr>
<tr>
<td>American crow</td>
<td>Corvus brachyrhynchos</td>
</tr>
<tr>
<td>European starling</td>
<td>Sturnus vulgaris</td>
</tr>
<tr>
<td>Brown-headed cowbird</td>
<td>Molothrus ater</td>
</tr>
<tr>
<td>Red-winged blackbird</td>
<td>Agelaius phoeniceus</td>
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<tr>
<td>Common grackle</td>
<td>Quiscalus quiscula</td>
</tr>
<tr>
<td>House finch</td>
<td>Carpodacus mexicanus</td>
</tr>
<tr>
<td>American goldfinch</td>
<td>Carduelis tristis</td>
</tr>
<tr>
<td>Chipping sparrow</td>
<td>Spizella passerina</td>
</tr>
<tr>
<td>Field sparrow</td>
<td>Spizella pusilla</td>
</tr>
<tr>
<td>Song sparrow</td>
<td>Melospiza melodia</td>
</tr>
<tr>
<td>Eastern towhee</td>
<td>Pipilo erythrophthalmus</td>
</tr>
<tr>
<td>Northern cardinal</td>
<td>Cardinalis cardinalis</td>
</tr>
<tr>
<td>Barn swallow</td>
<td>Hirundo rustica</td>
</tr>
<tr>
<td>Tree swallow</td>
<td>Tachycineta bicolor</td>
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<tr>
<td>Cedar waxwing</td>
<td>Bombycilla cedrorum</td>
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<tr>
<td>Red-eyed vireo</td>
<td>Vireo olivaceus</td>
</tr>
<tr>
<td>Common yellowthroat</td>
<td>Geothlypis trichas</td>
</tr>
<tr>
<td>House sparrow</td>
<td>Passer domesticus</td>
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<tr>
<td>Northern mockingbird</td>
<td>Mimis polyglottos</td>
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</table>

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Genus species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carolina wren</td>
<td>Thryothorus ludovicianus</td>
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<tr>
<td>House wren</td>
<td>Troglyodes aedon</td>
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<tr>
<td>White-breasted nuthatch</td>
<td>Sitta carolinensis</td>
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<tr>
<td>Tufted titmouse</td>
<td>Bacolophus bicolor</td>
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<tr>
<td>Carolina chickadee</td>
<td>Pscie carolinensis</td>
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<td>Blue-gray gnatcatcher</td>
<td>Polioptila caerulea</td>
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<td>Eastern bluebird</td>
<td>Siali sialis</td>
</tr>
<tr>
<td>American robin</td>
<td>Turdus migratorius</td>
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<tr>
<td>Killdeer</td>
<td>Charadrius vociferus</td>
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<tr>
<td>Rock dove</td>
<td>Columba livia</td>
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<tr>
<td>Mourning dove</td>
<td>Zenaida macroura</td>
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<tr>
<td>Red-tailed hawk</td>
<td>Buteo jamaicensis</td>
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<tr>
<td>Red-shouldered hawk</td>
<td>Buteo lineatus</td>
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<tr>
<td>American kestrel</td>
<td>Falco sparverius</td>
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<tr>
<td>Eastern screech-owl</td>
<td>Oris asio</td>
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<tr>
<td>Cowy woodpecker</td>
<td>Picoidea pubescens</td>
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<tr>
<td>Red-bellied woodpecker</td>
<td>Melaptes carolinus</td>
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<tr>
<td>Northern flicker</td>
<td>Colaptes auratus</td>
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<tr>
<td>Ruby-throated hummingbird</td>
<td>Archilochus colubris</td>
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<tr>
<td>Eastern kingbird</td>
<td>Tyrannus tyrannus</td>
</tr>
<tr>
<td>Great crested flycatcher</td>
<td>Mianarchis crinitus</td>
</tr>
<tr>
<td>Eastern phoebe</td>
<td>Sayornis phoebe</td>
</tr>
<tr>
<td>Locational Status/Map #</td>
<td>Site Name</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>h. Thomas Pyles Farm</td>
<td>c. 1890</td>
</tr>
<tr>
<td>g. Samuel Darby Farm Ruins</td>
<td>18th C. &amp; 1990</td>
</tr>
<tr>
<td>Old Chiswell Place</td>
<td>c. 1820</td>
</tr>
<tr>
<td>Jonesville Area Houses</td>
<td>c. 1870's</td>
</tr>
<tr>
<td>k. Aix-La-Chapelle (Brewer Property)</td>
<td>c. 1820</td>
</tr>
<tr>
<td>i. Smith-Lynch Farm (Lynch / Butt Farm)</td>
<td>19th C.</td>
</tr>
<tr>
<td>a. Hanover / Charline Manor</td>
<td>c. 1810</td>
</tr>
<tr>
<td>b. Wallace Poole Farm (Dowden's Luck)</td>
<td>c. 1830</td>
</tr>
<tr>
<td>Poolesville Historic District</td>
<td>1793</td>
</tr>
<tr>
<td>Chiswell's Inheritance</td>
<td>c. 1796</td>
</tr>
<tr>
<td>Mount Pleasant</td>
<td>18th C.</td>
</tr>
<tr>
<td>East Oaks</td>
<td>c. 1823</td>
</tr>
<tr>
<td>j. WT Jones / Soloman Simpson Farm</td>
<td>c. 1780 &amp; 1870</td>
</tr>
<tr>
<td>#19 Hilliard Farm</td>
<td>c. 1880</td>
</tr>
<tr>
<td>c. Kilmain II</td>
<td>c. 1830</td>
</tr>
<tr>
<td>d. Jonas A. Jones Farm</td>
<td>c. 1830</td>
</tr>
<tr>
<td>#7 Edward J. Chiswell Farm (Longview)</td>
<td>c. 1770's -1920</td>
</tr>
<tr>
<td>#15 Trundle/Wells Farm</td>
<td>c. 1780</td>
</tr>
<tr>
<td>#16 Martinsburg Road</td>
<td>c. 1830</td>
</tr>
<tr>
<td>#10 Wasche Road</td>
<td>c. 1830</td>
</tr>
<tr>
<td>#9 West Hunter Road</td>
<td>c. 1920</td>
</tr>
<tr>
<td>#14 Gothic Barn</td>
<td>c. 1920</td>
</tr>
<tr>
<td>#21 Joseph White House</td>
<td>1822</td>
</tr>
<tr>
<td>#18 Marble Quarry</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Locational Status/Map #</th>
<th>Site Name</th>
<th>Date</th>
<th>Atlas Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>l. Seneca Sandstone Wall</td>
<td>18th C.</td>
<td>12/40</td>
<td></td>
</tr>
<tr>
<td>#2 Seneca Stone Barn</td>
<td>18th C.</td>
<td>12/40</td>
<td></td>
</tr>
<tr>
<td>#3 Seneca Stone House</td>
<td>18th C.</td>
<td>12/40</td>
<td>Not Designated</td>
</tr>
<tr>
<td>#4 Mary Fisher Farm Ruins</td>
<td>c. 1850 - 1890</td>
<td>12/39</td>
<td>old ruins, removed from designation</td>
</tr>
<tr>
<td>#12 Lermond Log House</td>
<td>18th C.</td>
<td></td>
<td>Scenic View - not yet designated</td>
</tr>
<tr>
<td>#5 Beallsville Historic District &amp; Cemetery</td>
<td>18th C.</td>
<td>17/1</td>
<td>MP - Municipality</td>
</tr>
<tr>
<td>#1 Brewer Farm</td>
<td>c. 1860</td>
<td>12/38</td>
<td>MP</td>
</tr>
<tr>
<td>#6 Woodstock</td>
<td></td>
<td>12/34</td>
<td></td>
</tr>
<tr>
<td>#8 Lloyd Jones House</td>
<td></td>
<td>12/37</td>
<td>Late 18th - early 19th C.</td>
</tr>
<tr>
<td>#11 Oak Ridge - Eleven Brothers</td>
<td>c. 1830</td>
<td>12/36</td>
<td>not designated-removed</td>
</tr>
<tr>
<td>#13 Inverness</td>
<td>c. 1830</td>
<td>12/35</td>
<td>MP</td>
</tr>
<tr>
<td>#20 George Webster Miller's House Monocacy Aqueduct</td>
<td>Late 18th - early 19th C.</td>
<td>c. 1830</td>
<td>12/27</td>
</tr>
<tr>
<td>#17 Canal Warehouse Ruins</td>
<td>c. 1830</td>
<td>12/28</td>
<td>MP</td>
</tr>
<tr>
<td>#18 Dickerson Quaries</td>
<td>19th C.</td>
<td>12/24</td>
<td></td>
</tr>
<tr>
<td>#19 Dickerson Historic District</td>
<td>19th - 20th C.</td>
<td>12/21</td>
<td></td>
</tr>
<tr>
<td>#21 Dickerson Railroad Station</td>
<td>c. 1891</td>
<td>12/21</td>
<td>MP</td>
</tr>
<tr>
<td>c. Mt. Carmel / Gott Farm</td>
<td>c. 1780 &amp; 1820</td>
<td>12/22</td>
<td>MP</td>
</tr>
<tr>
<td>#22 Barnesville Historic District</td>
<td>18th to 20th C.</td>
<td>12/12</td>
<td>Municipality</td>
</tr>
<tr>
<td>m. Warfield Store</td>
<td>c. 1920</td>
<td>12/14-3</td>
<td>MP</td>
</tr>
<tr>
<td>n. White / Poole House</td>
<td>c. 1870</td>
<td>12/14-02</td>
<td>MP</td>
</tr>
<tr>
<td>f. Mt. Zion / Sellman School</td>
<td>19th C.</td>
<td>12/17</td>
<td>2100 Beallsville Rd.</td>
</tr>
<tr>
<td>#21 Joseph White House</td>
<td>1822</td>
<td>18/14</td>
<td>MP</td>
</tr>
<tr>
<td>#18 Marble Quarry</td>
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List of Responses to July 26, 2001 Public Information Meeting

The following comments were received at the July 26, 2001 Public information meeting. All comments were numbered and then grouped according to the area of concern:

Traffic Issues

Will the intersection of Beallsville Rd. and Route 28 be improved with the development and opening of the park?

Coming from Beallsville you have to make a left turn on 28 at the end of a steep incline to park in the 10 trailer parks. How do you propose to do this and get a state permit without a very costly widening of ROUTE 28? ($500,000.00)

Do you have prelim for MD-DOT for at grade crossing? Have traffic studies been physically done?

Have the SHA make "on" and "off" lanes from 28 to make entrance and exit with trailers easy and safe.

All should try to keep speeds down, trailers do not stop well and this is not well known to other road users.

I would question hosting any non-equestrian event, i.e. weddings, soccer matches, etc that would intensify traffic impact on the community.

Promote preferred travel routes for large trailers to use. DC-South- 190 to 112 to 28, - not 190 to partnership to 109 to 28 From VA use 495/270/28, not river to west Willard to 109 to 28 etc.

Warn of impossible turns for horse trailers to make, W. Hunter & 28, Wasche Rd. & Whites Ferry, 28 & Sugarland, Sugarland 107 and in the middle of Poolesville 109 & 107.

Proposed road improvements @ 109 & 28.

Concerned about traffic along Route 28- (Park Development, Mirant expansion, etc)

At grade crossing not feasible pursue below grade crossing ASAP

Parking Issues

Parking on shoulders, who will police?

Larger parking to start with wide entrance/exit easily accessibility.

Please establish adequate parking- Two 10 trailer lots are really limiting numbers, especially on weekends in order to get community and corporate funding and support. There has to be a way of showing benefit to large numbers than these proposals.

For safety a contained parking area would help prevent loose horses from loading mishaps.

Parking for horse trailers should be given greater attention; your estimated numbers of participants for events is too small. Without adequate parking, people will park in the "wrong" places and create future problems for the park".

Increase the parking area, especially for shows, to allow for 100+ Cars/Trucks with trailers.

Environmental / Historical Concerns

Preserve historic (existing) structures on property.

This is a good means towards land preservation - but the details of use will be important. Water/stream quality issues are extremely important to the community. Minimize impervious surface- the aquifer recharges is very important.

Park Use Suggestions

The Potomac Hunt would like permission to go through the park at least two times per month, Sept through March, weather permitting.

The hunt would hope to use the park a couple of times a month Sept through March.

I would love to see a fully equipped equestrian facility.

My biggest concern is that this park NOT turn into Potomac Horse Center (Md. Horse Center) or Meadowbrook, where it is leased to an individual or group and the community can't use it.

We already have Polo fields nearby; Seneca Valley Pony Club already has Bittersweet Field. A facility that clubs or groups could use to put on clinics, shows, or have group trail rides would be great.

What other activities are going to be prohibited from park use? Will it be equestrians only?

Can walking trails be defined and mapped.
Event Considerations

The numbers on the sample schedule are very low. Horse trails/events would entail 150-200 people for a very small event upwards to several thousand for a large 3-day event. Numbers on schedule are unrealistic.

Numbers are low for Horse Trials - 400

The numbers shown on phase 2 activities are so low as to be laughable. Why would 8-10 people clinics be worth funding facilities for? I've never been to horse trails & 3 days without participants only. There are large numbers of potential users out there but to raise funds for fuller use of the park. The user numbers have to be more realistic.

Events should be limited to "equestrian" in nature—not large social/sporting events such as fundraisers and soccer tournaments.

Number of attendees of large events, set a maximum—no more than 3,000 daily makes sense.

Number of events—farmers, property owners need to have peaceful use of their properties at least 2 weekends each month.

Is there a riding ring that could be rented for Hunter/Jumper Shows?

Check events list with horse people, attendees are probably underestimated and some more events count be added.

Concerned about an indoor arena (sizing) i.e. competition with local private owners.

Facilities & Features

Will there be clean water for humans/horses?

Having a nice outdoor ring (don't just call it a dressage ring) where people who don't have a nice ring could go and practice/school, would be nice.

Use natural vegetation instead of fence to save money.

What about facilities for all persons and animals? Toilets, manure removal, water, etc?

Suggestions for fence lines—natural buffers such as trees, hedges that require little maintenance

Need an Ops and Mgt plan with security, rules, regulations, I.D. passes can monitor people/activities, part of security issue.

Include bleacher seats around riding ring and polo fields.

Extend fencing at critical points to stop a loose horse.

Trail Signage: Identify the Agricultural Preserve

30' Farm gates or opening in fence needed on fence along Route 28. & the smaller roads (for combines).

Fundraising

How about 10-20 mile rides to support the up-keep. If there is a trail set up to support one.

Hold a Competitive Trail ride 25 miles, would need place to park—possible overnight, water, port-a-johns, food for riders, etc.
Evaluate self-supportive ability of park with facility numbers predicted.

Are you charging a nominal fee to be a friend of the Equestrian Park? It's a good idea especially since everyone had to pay for use of public pools.

If this is to be a self-supporting facility, how is it to be self supporting with the low-end figures used? Where are the fund-raising high volume events? Very misleading information.

**Miscellaneous Concerns**

- Identify fact the property was once owned by George & Martha Washington. Have an event annually.
- Some areas to look at: Frying Pan Park (Herndon Va.) Carroll County Equestrian Center (Mt. Airy).
- Fund the Rickman Farm Horse Park first- i.e. therapeutic riding, at risk youth etc.

**Miscellaneous Questions & Comments**

- How would use of the park be decided?
- Approximately when would the park be open for the trail riding?
- What model is being used for economic viability for future phase? i.e. participants, vendors, suppliers.
- A frivolous exercise conducted by people from Silver Spring and with no horse sense. Need a full-up systems long-term approach. Contract it out. Let community and Park and Planning review.
- How does the community have any review/comment opportunity as the plan progressed through the next phase? (There is to be no mandatory referral, there has been no input in sighting of equestrian center, there are no special exception requirements, etc.)

**Kudos & Encouragement**

- We think you are going in the right direction!
- We live in area and have horses, would love to have this facility in our community.
- Thank you for you combined efforts- both tonight, during planning, and as the project continues. I strongly support the proposed facilities and look forward to their incorporation into the community.
Acknowledgements

Montgomery County Department of Park and Planning

Charles Loehr, Director
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