MEMORANDUM

DATE: November 29, 2012

TO: Montgomery County Planning Board

VIA: Mary Bradford, Director of Parks
      Michael F. Riley, Deputy Director, Administration
      Dr. John E. Hench, Ph.D., Chief, Park Planning and Stewardship Division (PPSD)

FROM: Charles S. Kines, AICP, Park and Trail Planner, PPSD
      Brooke Farquhar, Supervisor, Park and Trail Planning, PPSD

SUBJECT: Preliminary Service Delivery Strategy, Countywide Park Trails Plan Amendment

Recommended Action:

Park Planning and Stewardship Division (PPSD) staff will present its preliminary service delivery strategy, “Loops and Links,” for the Countywide Park Trails Plan Amendment. At this time, we seek only guidance and comments from the Planning Board.

Background

On October 6, 2011, the Planning Board approved the Objectives, Schedule and Outreach Strategy for a limited amendment to the Countywide Park Trails Plan (Attachment 1). Since then, park planners have been meeting monthly with the Trails Working Group (TWG), which includes representatives from the major trail user groups plus a stewardship advocate, to discuss and work through the various issues and objectives. For the past several months, TWG and staff have focused on identifying and developing preliminary recommendations for what park planners are calling “implementation difficulties.” Implementation difficulties are defined as proposed trails, both hard surface and natural surface that are likely unbuildable due to lack of land ownership, impacts to sensitive resources or other trails, rocky terrain and other factors. At this work session, park planners will review our methodology, analysis and preliminary recommendations. Staff will describe a new plan framework called “Loops and Links” that focuses more on service levels for countywide trails and less on cross-county desire lines. By transitioning from the larger universe of possibilities to the smaller world of reality, the plan will propose what we can actually deliver in terms of new trails.

Why Amend the Plan?

In 1998, the Planning Board approved the Countywide Park Trails Plan (CWPTP). This was the first county-level trails plan focusing solely on both hard surface and natural surface trails on parkland. It established a vision for park trails of county-wide, regional significance. The plan also identified several
bikeways – “non-park bikeway connectors” – that provide important connections between regional parks as well as between stream valley parks and regional park trails. The plan did not make recommendations for trails on parkland that were more local, such as loop trails in regional parks, loop and connector pathways in neighborhood and local parks, and nature trails in conservation parks.

While the CWPTP has been amended numerous times by trail corridor plans and park master plans since 1998, it has never been comprehensively reexamined. This amendment will establish more realistic expectations for implementation, based on environmental and cultural resource analysis as well as on a strategy for service delivery informed by population density and other factors. New planning tools (e.g., GIS-based Resource Atlas) are now allowing the Department to more efficiently analyze site impacts of proposed/planned park facilities and to also accurately identify potential environmental and cultural resource impacts.

In short, park planners would like for the plan to be more realistic and implementable. The original 1998 plan represented the larger universe of possibilities. It established an excellent initial vision for a countywide trail network. Since 1998, however, we’ve learned that some trail segments cannot be built. New planning tools allow for a more detailed and thorough analysis of existing and projected conditions that help staff make decisions earlier in the process. Focusing on the smaller world of reality will help the Department of Parks make more effective and efficient investments in trails, to meet the needs of the largest numbers of users at the most reasonable cost (both capital and operating) while minimizing impacts to park resources.

Overview of Plan Objectives

This plan amendment will be the first to comprehensively reexamine the CWPTP, including the assumptions that informed its recommendations and the specific trail planning corridors. Therefore, we identified eight distinct objectives for the plan, which the Planning Board approved last October. Objectives 1, 2, 3, and 6 have been discussed with the TWG and are part of the Preliminary Service Delivery Strategy presented in this memo. The following text, excerpted from our staff memo from a year ago, describes the objectives.

1. **Vision 2030 Strategic Plan**: Incorporate recommendations from the Department of Parks’ long range planning document, approved by the Planning Board in June 2011.

   Goal #6 of Vision 2030 states “Expand and enhance opportunities for recreational trail experiences to promote health and wellness”, under which there are four objectives for achieving the goal.

   During this plan amendment, several of these objectives will be studied in detail, including:

   - Expand the distribution of multi-use trails by identifying new multi-use natural and hard surface trails, particularly in currently or projected underserved and high-density areas with limited trail access
   - Increase trail connectivity by filling gaps in the regional trail system and creating linked series of loops.
   - Address the needs of specialty trail users, including hikers, bikers, and equestrians by establishing certain trails as limited-user trails, based on the terrain and environment.
2. **Implementation trouble spots: Identify and recommend solutions to issues and areas that have caused problems during implementation.**

The plan amendment will examine trail corridors in more detail, overlaying approximate trail alignments with the Resource Atlas GIS tool to study trail gaps more closely. Also, during the plan amendment process, staff will more closely consult with other land management agencies to discuss proposed trail corridors that cross their land.

When trail alignments are determined to be infeasible for whatever reason, this plan amendment will evaluate alternatives to fill the gaps including identifying potential land acquisition needs and/or routing trails along master planned bikeways and sidewalks within public rights of way where feasible and appropriate.

3. **Trail easements on private land: Adjust or eliminate proposed trail corridors_alignments to rely less on trail easements.**

Historically, many parks and park trails have been connected via easements on private land. Many longtime landowners have allowed certain groups – primarily equestrians – to align, build and maintain natural surface trails across their land to make these connections.

The Planning Board has approved numerous trail easements as part of subdivision activity over the past 30 years. These easements are intended to be operated and maintained jointly by M-NCPPC and trail groups or solely by M-NCPPC. Park staff has encountered many problems with park trail easements.

As part of this plan amendment, staff will revisit the role of trail easements in countywide park trail planning policy and implementation in consultation with the Commission’s legal staff. We also will adjust trail alignments to eliminate the need for additional future easements to make connections.

4. **Master plan consistency: Align CWPTP recommendations with area/sector master plans, as well as functional master plans, and identify inconsistencies and possible remedies.**

During the County Council’s Planning, Housing and Economic Development (PHED) Committee briefing on the *Little Bennett Regional Park Master Plan (M-NCPPC, 2007)* in fall of 2008, several inconsistencies in bikeway and trail recommendations between the park master plan and the *Clarksburg Master Plan and Hyattstown Special Study Area (M-NCPPC, 1994)* were highlighted and discussed. PHED asked M-NCPPC to study other area master plans, functional plans and park plans to determine whether the Clarksburg bikeway controversy was an isolated problem or indicative of a larger one, since Board-approved park master plans cannot amend Council-approved area master plans.

In March 2009, the Planning Board was briefed on study findings by Park and Planning staff based on an interagency (County Department of Transportation) review of a sampling of plans. Staff reported that other inconsistencies were found and that all master plans and sector plans, as well as functional master plans such as the *Countywide Bikeways Functional Master Plan (M-NCPPC, 2005)* should be reviewed to uncover other potential problems. During this plan amendment process, staff will pick up where it left off in early 2009 to study the remaining
plans. Inconsistencies will be highlighted and potential remedies will be identified, including amendments to area master plans and functional master plans.

5. Other land management agencies: Ensure plan recommendations are consistent with policies of other land management agencies (WSSC, PEPCO, DNR), as well as adjoining counties and municipalities.

As part of this amendment, parks staff will meet with other agencies that manage lands through which proposed countywide park trail corridors pass or connect to attempt to gain support for the plan’s objectives and proposed trail alignments. Where plan recommendations are inconsistent with land management objectives of other agencies, proposed trail corridors may be adjusted or re-evaluated. Additionally, the plan will be aligned with State of Maryland maps and long range plans for bikeways and trails.

6. Reorganize/clarify the plan. The plan will be reorganized to:

- Align recommendations by stream valley corridors and/or more logical geographic boundaries.
- Clarify and strengthen recommendations and clearly distinguish between plan recommendations and “Issues Needing Further Study”.
- Reduce and/or resolve “Issues Needing Further Study” so that these issues are addressed earlier in the planning process, whenever feasible.
- Elevate the status of the plan’s appendices by incorporating them into the body of document.

7. Address issue of allowable uses on hard and natural surface trails: Clarify the decision making processes for which user groups are identified as suitable for certain trail types.

For natural surface trails, this plan amendment will develop clear criteria for determining user groups. It will attempt to recommend which trail alignments can accommodate all user groups (hikers, mountain bikers and horses). These would include those trails that are and will remain sustainable, based on environmental conditions. Conversely, the plan amendment will attempt to recommend which trail alignments cannot accommodate all user groups. Generally, all natural surface trails will be identified as either shared use by all or hiking only. Additionally, for hard surface trails and natural surface trails, this plan amendment will address the effect of new regulations issued by the U.S. Department of Justice regarding changes to the Americans with Disabilities Act. Specifically, the plan amendment will incorporate forthcoming trail and park policy changes by the Department of Parks in response to the new US Department Of Justice regulations concerning use of electronic personal assistive mobility devices (EPAMD) by persons with disabilities.
8. **Clarify role of park trails as recreational facilities versus transportation facilities.**

There is considerable interest in the cycling community to identify hard surface park trails as transportation bikeways. The Department of Parks believes hard surface trails can play an important role in promoting more sustainable forms of transportation and affirms that properly designed and located trails can be important components of a balanced transportation system. Montgomery County features an extensive network of off-road trail facilities. However, it is important to note that many of these trails exist in the county park system and were designed and constructed primarily to serve recreational rather than transportation needs. It is also important to note that the mission of the Department of the Parks does not include transportation.

Transportation facilities have a different design, maintenance and policing standard than facilities that are used for recreation. For example, the Capital Crescent Trail in Bethesda was the first park trail in Montgomery County designed to bikeway design standards, and since that time only the Matthew Henson Trail has been designed to bikeway standards. There are also increased capital and operational costs for designating trails for transportation, such as clearing debris after storms, as well as increased environmental impacts, such as movement of de-icing salts from trail surfaces to adjacent waterways and wetlands.

**Guidance from Vision 2030 and 2012 PROS**

In 2011, the Planning Board approved *Vision 2030*. In 2012, it approved the *Parks, Recreation and Open Space Master Plan (PROS)*. Together, these plans represent a fundamental shift in how the Department approaches park and trail planning. With new and improved data and analysis tools, we are better able to project need and demand, and measure park and trail policy performance by comparing existing and projected levels of service. *Vision 2030* and *2012 PROS* further revealed that trail users are much more interested in closer to home experiences as well as loop trails. Only a very small percentage of trail users are looking for long distance, cross county types of experiences. A new approach to deliver service for trails was needed. Additionally, to make the trails plan more implementable and realistic, the Department believes it is best to focus primarily on land owned and controlled by the Commission, to align our policies with those of other land management agencies, and to ensure the plan reflects how our trails are actually used by the various trail user groups.

**Preliminary Service Delivery Strategy: “Loops and Links”**

Based on more detailed staff assessment of proposed trails and trail corridors recommended in the 1998 plan, specifically what staff and the TWG believe are realistic, feasible and deliverable, a new policy framework has been created. At the presentation, staff will walk the Planning Board through a new framework for the plan called “Loops and Links.” See figure below.

The new framework attempts to marry what we learned during *Vision 2030* and *2012 PROS* with our detailed analysis of implementation difficulties. It represents a new approach to countywide park trail planning, one that 1) better reflects how people use the county’s trail (and bikeway) system; 2) offers improved flexibility and geographic parity; 3) allows for a more efficient and logical basis for prioritizing implementation (to deliver trails where they are most needed based on proximity to current and projected population densities); and 4) helps us make trail feasibility and alignment decisions sooner in the planning process.
The “Loops and Links” framework started by identifying all regional and recreational parks as major recreation-oriented destinations. Major destinations also include conservation parks that feature their own trail systems, such as Blockhouse Point and Rachel Carson, as well as national and state parks.

Major countywide loops were then identified to link these parks via existing and proposed park trails while at the same time targeting areas of highest current and projected population densities. The loops include natural surface and hard surface trails, some existing and some proposed, as well as key bikeways. Four large potential loops became apparent and were highlighted:

1. **Upcounty** (“MoCo Epic”)
   a. Serves Clarksburg, Damascus and Germantown
   b. Links Little Bennett Regional Park, Black Hill Regional Park, South Germantown Recreational Park, Seneca State Park, and Damascus Recreational Park

2. **Upper Rock Creek**
   a. Serves Rockville/Aspen Hill/Derwood/Olney
   b. Links Rock Creek Regional Park
3. **Downcounty** (Cabin John/C&O/Canal Capital Crescent/Rock Creek)
   a. Serves Bethesda/Potomac/Chevy Chase
   b. Links Cabin John Regional Park as well as Candy Cane City/Meadowbrook Stables

4. **East County** (Sligo Creek/Long Branch/Paint Branch/ICC Bikeway)
   a. Serves Silver Spring/White Oak/Cloverly/Eastern County
   b. Links Wheaton Regional Park, Martin Luther King Jr. Recreational Park, Northwest Branch Recreational Park (future).

The following “Links” were then added to provide additional service not covered by the loops:

- C&O Canal Towpath
  a. Seneca Greenway Trail to C&O Canal Towpath
- Muddy Branch Trail
- Magruder Branch Trail
- Matthew Henson Trail
- Patuxent River State Park
  a. Seneca Greenway Trail to Patuxent River State Park
- Little Bennett Regional Park to Sugarloaf Mountain
- Upper Rock Creek Trail loop to Patuxent River State Park via Rachel Carson Conservation Park
- Rock Creek Trail link between loop #2: Upper Rock Creek and loop #3: Downcounty
- Paint Branch Trail in Prince George’s County to Fairland Recreational Park

Finally, several key regional and/or countywide bikeways were added to fill in the remaining service gaps and connect the remaining parks:

- SP-40, ICC Bikeway
- Rockville’s Millennium Trail
- SP-63, Great Seneca Highway
- SP-3, Bethesda Trolley Trail
- SP-6, Georgetown Branch Trail
- SP-12, Metropolitan Branch Trail
Discussion

Level of Service (LOS) Analysis

GIS analysis was conducted on this new “Loops and Links” framework to determine how it performs relative to current 2010 and projected 2030 population densities. At the work session, we will walk the Planning Board through a series of maps showing service levels for various distances from the loops and links. In the meantime, see the table below as well as Attachment 2, which graphically depicts the 2010 Service Area for “Loops and Links” within 1 mile.

Preliminary calculations for 2010 population served by “Loops and Links”

*Figure 2 - Loops & Links Level of Service based on 2010 Population*

<table>
<thead>
<tr>
<th>DISTANCE</th>
<th>Loops</th>
<th>% TOTAL POPULATION</th>
<th>Links</th>
<th>% TOTAL POPULATION</th>
<th>Loops and Links</th>
<th>% TOTAL POPULATION</th>
<th>Loops, Links &amp; Key Bikeways</th>
<th>% TOTAL POPULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>.25 mile</td>
<td>198,274</td>
<td>20.40%</td>
<td>65,222</td>
<td>6.71%</td>
<td>248,117</td>
<td>25.53%</td>
<td>384,900</td>
<td>39.61%</td>
</tr>
<tr>
<td>.5 mile</td>
<td>316,544</td>
<td>32.57%</td>
<td>109,019</td>
<td>11.22%</td>
<td>394,826</td>
<td>40.63%</td>
<td>575,731</td>
<td>59.25%</td>
</tr>
<tr>
<td>1 mile</td>
<td>546,658</td>
<td>56.25%</td>
<td>210,860</td>
<td>21.70%</td>
<td>666,588</td>
<td>68.59%</td>
<td>829,089</td>
<td>85.32%</td>
</tr>
<tr>
<td>3 miles</td>
<td>926,020</td>
<td>95.29%</td>
<td>696,860</td>
<td>71.71%</td>
<td>968,754</td>
<td>99.69%</td>
<td>968,941</td>
<td>99.71%</td>
</tr>
<tr>
<td>5 miles</td>
<td>969,532</td>
<td>99.77%</td>
<td>969,147</td>
<td>99.73%</td>
<td>971,777</td>
<td>100.00%</td>
<td>971,777</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

As you can see, the new “Loops and Links” Framework serves the current and future population fairly well. Levels of service for future residents should be weighed more heavily since this plan is focused on the next 20 years. We chose the ¼ mile, ½ mile and 1 mile LOS areas because Vision 2030 and 2012 PROS were primarily interested in closer to home experiences for convenience and the SmartGrowth goal of reducing travel by car to park and trail facilities. In this light, the "Loops and Links" Framework performs very well.

Implementation Difficulties

The "Loops and Links" Framework represents the trails of countywide significance we think are realistic and achievable in the future. This is the network we think maximizes levels of service with the least impact to park resources as well as the least cost, both capital and operational. To get to this level of certainty, we had to review and analyze 20 implementation trouble spots with assistance from the Trails Working Group. These areas were chosen based on where we anticipate some difficulty in realizing the plan vision.

*Attachments 3 and 4 are decision-making matrices for both hard surface and natural surface trails. Each matrix includes a number of criteria by which each “implementation difficulty” was evaluated. PPSD staff and the TWG walked through each of these potential trouble spots in great detail, reviewing the Resource Atlas and considering other factors such as likely construction costs and likely relative operating budget impacts. We sorted each implementation difficulty into “never or by others”, “someday” and “now”. The trails identified as “never or by others” include those trail segments that we recommend no longer be included in the CWPTP, some of which likely should be pursued solely by trail advocates but would no longer be county policy. The “someday” category includes trail segments we think the Department will be able to build someday if/when certain pieces fall into place (future subdivision, future land acquisition, inclusion in the CIP, etc.). The “now” category obviously includes the ones we think can be done immediately, assuming funding in the CIP.*
In order to give the Board an idea of our evaluation process for implementation difficulties and the discussions that took place during Trails Working Group meetings, a few examples follow. We will walk the Board though each of these in more detail during our briefing.

Figure 3 - Countywide locational map for Implementation Difficulties

1. PAINT BRANCH TRAIL
- Martin Luther King Jr. Recreational Park to Old Columbia Pike

The current CPWTP recommends extending the hard surface Paint Branch Trail south of the recreational park to Old Columbia Pike. This connection is highly desirable due to existing and projected population densities in White Oak, linking these residents to the recreational park and also the Paint Branch Trail north of there. But this stream valley is highly constrained. It is a Best Natural Area and features a very wide floodplain. Hard surface trails in floodplains add imperviousness where we least want it, and they also cause operational problems such as siltation from flooding. Therefore, we try to avoid hard surface trails in areas with resource constraints whenever possible.
A natural surface trail through this stream valley makes more sense. However, even finding a sustainable natural surface trail alignment will be difficult; it would need to follow upland contours to avoid resource impacts and as a result the trail alignment would be circuitous. Alternative bicycle and pedestrian routes through adjacent neighborhoods are even more circuitous, making this connection on parkland all the more important. This trail would serve a large number of users in an area of county that expects many more residents and could benefit from improved service for trails. It will likely be expensive to build, requiring a long bridge to span the stream. But the increase in trails LOS likely justifies the significant public investment. As a result, this natural surface trail segment is categorized as implementable “someday”.

*Figure 4 - Environmental constraints for the Paint Branch Trail alignment at Rte. 29*
2. RACHEL CARSON GREENWAY TRAIL (RCGT)
- North of Sandy Spring

The RCGT is recommended as a long distance, natural surface trail within Northwest Branch Stream Valley Park and its tributaries between I-495 and Rachel Carson Conservation Park (RCCP). Much of the RCGT already exists and is heavily used due to its proximity to high numbers of residents, particularly down county south of Wheaton Regional Park. The current northern terminus of the trail is Woodlawn Manor Special Park, where the RCGT briefly doubles as the Underground Railroad (UGRR) Experience Trail. The UGRR Trail is a heavily programmed trail for cultural and historical interpretation.

The RCGT does not yet exist north of Sandy Spring. The Rachel Carson Greenway Trail Corridor Plan identifies a number of properties that would need to be acquired to implement the trail north of the current terminus for UGRR Trail all the way to RCCP. Further, the trail would pass through a relatively low density area of the county. Even where the trail could be potentially built on current or future parkland, it is questionable whether a sustainable trail alignment entirely on parkland could be found.

Figure 5 – The Rachel Carson Greenway Trail
that accommodates all trail users. Due to these factors, this trail segment is categorized as “never”. We do not think it will serve a large number of users and implementing the trail via land acquisition will be expensive. We just don’t think the capital costs are worth the low anticipated use.

3. WATTS BRANCH TRAIL
- Entire length

The Watts Branch Stream Valley is a narrow strip of parkland that links parkland in the City of Rockville with the C&O Canal National Historic Park (and towpath). It currently features a labyrinth of informal people’s choice natural surface trails. The current CWPTP recommends identifying a single alignment for a formal trail along the stream valley’s entire length, a stream valley that is very constrained environmentally. Because the park passes through older, well established communities, opportunities to acquire additional parkland to bypass constrained areas are slim. Further, linking Rockville with the C&O Canal can be accomplished in other ways, such as along Falls Road (bikeway) and Shady Grove Road/Piney Meetinghouse Road (bikeway), both of which more or less parallel the park. Watts Branch, therefore, is categorized as “never”, at least for a countywide trail. We recognize there are opportunities to formalize segments of people’s choice trails here and there in a few locations, to serve local residents. But this stream valley does not and will not offer opportunities for a trail along its entire length to be included in the plan and serve residents countywide.

Figure 6 – Watts Branch Trail
Plan Schedule
In early 2013, we will continue to meet with the TWG to work through the remaining plan objectives, which include master plan consistency, trail easements, trails and transportation, and criteria for natural surface trail use designations. We anticipate presenting a staff draft plan to the Planning Board late spring or early summer.

Conclusion
In conclusion, Staff would like the Board’s comments and guidance on our analysis, methodology, and proposed framework for the Countywide Park Trails Plan Amendment. This will allow us to move forward with the remaining plan objectives and the Staff Draft.

Attachments
1. Planning Board Memo from October 6, 2011
2. Level of Service Map for “Loops and Links” - 2010 (1 mile)
3. Decision Making Matrix for Natural Surface Trails Implementation Difficulties
4. Decision Making Matrix for Hard Surface Trails Implementation Difficulties

CC: Steve Chandlee, Southern Parks Division
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   Mary Ellen Venzke, Management Services Division
   Doug Redmond, Resource Analysis, PPSD
   Rob Gibbs, Natural Resources Management, PPSD
   Bob Turnbull, Natural Surface Trails Construction, PPSD
   Jim Corcoran, Trail Volunteer Coordinator
Attachment 1

The October 6, 2011 the Planning Board Memo approved the objectives, schedule and outreach strategy for a limited amendment to the Countywide Park Trails Plan.
MEMORANDUM

DATE: September 30, 2011

TO: Montgomery County Planning Board

VIA: Mary Bradford, Director of Parks

Michael F. Riley, Deputy Director, Administration

Dr. John E. Hench, Ph.D., Chief, Park Planning and Stewardship Division (PPSD)

FROM: Charles S. Kines, Planner Coordinator (PPSD)

Brooke Farquhar, Supervisor (PPSD)

SUBJECT: Countywide Park Trails Plan Amendment: Plan Objectives, Outreach Strategy and Schedule - Public testimony will be taken

Recommended Planning Board Action:

1. Approve objectives of the plan amendment
2. Approve outreach strategy
3. Approve plan schedule

Background

In 1998, the Planning Board approved the Countywide Park Trails Plan (CWPTP). This was the first county level trails plan focusing solely on both hard surface and natural surface trails on parkland. It established a vision for park trails of county-wide, regional significance. The plan also identified several bikeways – “non-park bikeway connectors” – that provide important connections between regional parks and between stream valley parks and regional park trails.

The CWPTP did not make recommendations for trails on parkland that were of a more local scale, such as loop trails in regional parks, loop and connector pathways in neighborhood and local parks, and nature trails in conservation parks. Its focus on trails of “countywide significance” establishes the framework for the countywide system, not unlike the classification for the county bikeway system in which there is a countywide master plan of bikeways while recommendations for local bikeways are addressed in area master plans and sector plans. The CWPTP is the county’s plan for regional recreational trails on parkland, both hard surface and natural surface.

While the CWPTP has been amended numerous times by trail corridor plans and park master plans since 1998, it has never been comprehensively reexamined (see list of plans and amendments in Appendix A, Previous Board Actions Regarding CWPTP). This amendment will establish more realistic expectations for implementation, based on environmental and cultural resource analysis as well as on a strategy for
service delivery informed by population density and other factors. (Note: cultural resources include historic structures and their environmental setting as well as archaeological sites.)

In the past few years, several planning tools (e.g., GIS-based Resource Atlas) have been created to help the Department more efficiently analyze site impacts of proposed/planned park facilities and to also accurately identify potential environmental and cultural resource impacts. *The Vision 2030 Strategic Plan for Parks and Recreation in Montgomery County, Maryland (M-NCPPC, 2011)* (Vision 2030) also provides useful data for level of service analysis. This plan will use these tools to conduct more detailed analysis at the countywide master planning level. The Plan also could be accurately coordinated with the Countywide Bikeways Functional Master Plan (M-NCPPC, 2005).

**Figure 1** - Illustrative map showing approximate coverage areas for each trail planning corridor. See Figure 04 on page 10 of the Countywide Park Trails Plan (M-NCPPC, 2008) for original map showing corridors.
Need for Plan Amendment

The Countywide Park Trails Plan (CWPTP) (M-NCPPC, 2008)) established the vision for a robust network of natural and hard surface park trails and non-park bikeway connectors that link trails. It offers recommendations for new trails and trail improvements for eight trail planning corridors (see Figure 1):

Although the CWPTP has guided park trail planning and alignment decisions for the past 13 years, resulting in several miles of new hard surface and natural surface trails, the Department of Parks believes the plan needs to be revisited to address the following needs and concerns:

- **Incorporating the latest thinking on long range park planning.**
  Analysis and input from Vision 2030 suggests rethinking assumptions about user types and service delivery with an emphasis on locating more multi-use trails near highest density of users.

- **Addressing Implementation Difficulties.**
  The Department has encountered numerous problems implementing some of the Plan’s recommendations. The current plan defers analysis of resource impacts to the more detailed trail corridor planning process or facility plans, at which time some trail segments have been found infeasible because of their location in constrained areas. The resulting countywide trail network is not well-linked and has significant gaps. Additional difficulties include trails proposed as easements across lands owned by others (e.g. Washington Suburban Sanitary Commission, the State of Maryland), and inconsistencies with trail policies of adjoining land management agencies. The amended Plan should be based on more detailed analysis upfront to ensure more implementable recommendations.

- **Highlighting Master Plan Inconsistencies.**
  There are some inconsistencies between the CWPTP, the Countywide Bikeways Functional Master Plan (M-NCPPC, 2005) and certain area master plans. This causes divergent interpretation of policy when detailed plans are reviewed by various agencies. The amended Plan should attempt to remedy the inconsistencies.

- **Organizing the plan more logically and strategically.**
  The plan should be reformatted to be clearer and more “user-friendly.” Redundancies will be eliminated and trail corridors that currently overlap will be regrouped geographically in a more logical manner. Recommendations will be strengthened and will more be clearly distinguished from “Issues Needing Further Study”.

- **Questioning of Allowable Uses.**
  Since the CWPTP was approved, some of its recommendations on user types have been challenged by trail users. The assumptions about which users should be allowed on which trails should be reexamined and clarified. In addition, the Department will need to clarify whether any motorized devices are allowed under current federal regulations for accessibility.

- **Addressing the role of park trails as recreational versus transportation facilities.**
  There is considerable interest in the cycling community to identify hard surface park trails as transportation bikeways; however, the mission of the Department of the Parks does not include transportation, and only two park trails are considered primarily transportation routes. Transportation facilities have different design, maintenance and policing standards than recreational trails. There are increased capital and operational costs for designating trails for transportation, as well as increased resource impacts, especially in environmentally constrained Stream Valley Parks. The Plan should clarify the policies for classification of trails accordingly.
Objectives of Plan Amendment

This plan amendment will be the first to comprehensively reexamine the CWPTP, including the assumptions that informed its recommendations and the specific trail planning corridors. Multiple objectives for this amendment are proposed, as follows:

1. Vision 2030 Strategic Plan: Incorporate recommendations from the Department of Parks’ long range planning document, approved by the Planning Board in June 2011.

   Goal #6 of Vision 2030 states “Expand and enhance opportunities for recreational trail experiences to promote health and wellness”, under which there are four objectives for achieving the goal.

   During this plan amendment, several of these objectives will be studied in detail, including:

   - Expand the distribution of multi-use trails by identifying new multi-use natural and hard surface trails, particularly in currently or projected underserved and high-density areas with limited trail access
   - Increase trail connectivity by filling gaps in the regional trail system and creating linked series of loops.
   - Address the needs of specialty trail users, including hikers, bikers, and equestrians by establishing certain trails as limited-user trails, based on the terrain and environment.

2. Implementation trouble spots: Identify and recommend solutions to issues and areas that have caused problems during implementation.

   The plan amendment will examine trail corridors in more detail, overlaying approximate trail alignments with the Resource Atlas GIS tool to study trail gaps more closely. Also, during the plan amendment process, staff will more closely consult with other land management agencies to discuss proposed trail corridors that cross their land.

   When trail alignments are determined to be infeasible for whatever reason, this plan amendment will evaluate alternatives to fill the gaps including identifying potential land acquisition needs and/or routing trails along master planned bikeways and sidewalks within public rights of way where feasible and appropriate.

3. Trail easements on private land: Adjust or eliminate proposed trail corridors/alignments to rely less on trail easements.

   Historically, many parks and park trails have been connected via easements on private land. Many longtime landowners have allowed certain groups – primarily equestrians – to align, build and maintain natural surface trails across their land to make these connections.

   The Planning Board has approved numerous trail easements as part of subdivision activity over the past 30 years. These easements are intended to be operated and maintained jointly by M-NCPPC and trail groups or solely by M-NCPPC. Park staff has encountered many problems with park trail easements:
• We do not have a comprehensive map of all trail easements
• Trail easement agreements are inconsistent regarding uses allowed
• Responsibility for signage, maintenance, management and policing is unclear
• A comprehensive, strategic plan for trail easements does not exist
• M-NCPPC may not have authority to monitor and enforce trail easements on private land
• Responsibility for liability is unclear

As part of this plan amendment, staff will revisit the role of trail easements in park trail planning policy and implementation in consultation with the Commission’s legal staff. We also will adjust trail alignments to minimize the need for additional future easements to make connections. This plan amendment will recommend alternatives for the Planning Board to consider regarding the Commission’s role in operating and maintaining existing easements.

4. Master plan consistency: Align CWPTP recommendations with area/sector master plans, as well as functional master plans, and identify inconsistencies and possible remedies.

During the County Council’s Planning, Housing and Economic Development (PHED) Committee briefing on the *Little Bennett Regional Park Master Plan (M-NCPPC, 2007)* in fall of 2008, several inconsistencies in bikeway and trail recommendations between the park master plan and the *Clarksburg Master Plan and Hyattstown Special Study Area (M-NCPPC, 1994)* were highlighted and discussed. PHED asked M-NCPPC to study other area master plans, functional plans and park plans to determine whether the Clarksburg bikeway controversy was an isolated problem or indicative of a larger one, since Board-approved park master plans cannot amend Council-approved area master plans.

In March 2009, the Planning Board was briefed on study findings by Park and Planning staff based on an interagency (County Department of Transportation) review of a sampling of plans. Staff reported that other inconsistencies were found and that all master plans and sector plans, as well as functional master plans such as the *Countywide Bikeways Functional Master Plan (M-NCPPC, 2005)* should be reviewed to uncover other potential problems. During this plan amendment process, staff will pick up where it left off in early 2009 to study the remaining plans. Inconsistencies will be highlighted and potential remedies will be identified, including amendments to area master plans and functional master plans.

5. Other land management agencies: Ensure plan recommendations are consistent with policies of other land management agencies (WSSC, PEPCO, DNR), as well as adjoining counties and municipalities.

As part of this amendment, parks staff will meet with other agencies that manage lands through which proposed park trail corridors pass or connect to attempt to gain support for the plan’s objectives and proposed trail alignments. Where plan recommendations are inconsistent with land management objectives of other agencies, proposed trail corridors may be adjusted or re-evaluated. Additionally, the plan will be aligned with State of Maryland maps and long range plans for bikeways and trails.
6. **Reorganize/clarify the plan.** The plan will be reorganized to:

- Align recommendations by stream valley corridors and/or more logical geographic boundaries
- Clarify and strengthen recommendations and clearly distinguish between plan recommendations and “Issues Needing Further Study”
- Reduce and/or resolve “Issues Needing Further Study” so that these issues are addressed earlier in the planning process, whenever feasible
- Elevate the status of the plan’s appendices by incorporating them into the body of document.

7. **Address issue of allowable uses on hard and natural surface trails: Clarify the decision making processes for which user groups are identified as suitable for certain trail types.**

For natural surface trails, this plan amendment will develop clear criteria for determining user groups. It will attempt to recommend which trail alignments can accommodate all user groups (hikers, mountain bikers and horses). These would include those trails that are and will remain sustainable, based on environmental conditions. Conversely, the plan amendment will attempt to recommend which trail alignments cannot accommodate all user groups. Generally, all natural surface trails will be identified as either shared use by all or hiking only. Additionally, for hard surface trails and natural surface trails, this plan amendment will address the effect of new regulations issued by the U.S. Department of Justice regarding changes to the Americans with Disabilities Act. Specifically, the plan amendment will incorporate forthcoming trail and park policy changes by the Department of Parks in response to the new US Department Of Justice regulations concerning use of electronic personal assistive mobility devices (EPAMID) by persons with disabilities.

8. **Clarify role of park trails as recreational facilities versus transportation facilities.**

There is considerable interest in the cycling community to identify hard surface park trails as transportation bikeways. The Department of Parks believes hard surface trails can play an important role in promoting more sustainable forms of transportation and affirms that properly designed and located trails can be important components of a balanced transportation system. Montgomery County features an extensive network of off-road trail facilities. However, it is important to note that many of these trails exist in the county park system and were designed and constructed primarily to serve recreational rather than transportation needs. It is also important to note that the mission of the Department of the Parks does not include transportation.

Transportation facilities have a different design, maintenance and policing standard than facilities that are used for recreation. For example, the Capital Crescent Trail in Bethesda was the first park trail in Montgomery County designed to bikeway design standards, and since that time only the Matthew Henson Trail has been designed to bikeway standards. There are also increased capital and operational costs for designating trails for transportation, such as clearing debris after storms, as well as increased environmental impacts, such as movement of de-icing salts from trail surfaces to adjacent waterways and wetlands.
Therefore, this plan amendment proposes to distinguish three types of off-road trails: 1) Shared Use Paths – Bikeways (Primary Use – Transportation); 2) Hard surface park trails in transportation rights-of-way or constructed with transportation funding (Joint Roles: Transportation and Recreation); and 3) Hard surface park trails on parkland (Primary Role: Recreation). See Appendix B, Letter from Department of Parks Director Mary Bradford to Maryland Department of Transportation from March 2010, for the origin and a more detailed description of this proposed typology.

Proposed Public Outreach Strategy

The plan schedule and public outreach strategy will be closely aligned with the 2012 update to the Parks Recreation and Open Space (PROS)/Land Preservation, Parks and Recreation Plan (LPPRP). Public meetings are scheduled for January 2012 during which the public will be invited to comment on the draft concepts and preliminary recommendations. Parks staff will also coordinate closely the representatives from the County Department of Transportation and seek input from the Montgomery County Bicycle Action Group (MCBAG), environmental groups such as Conservation Montgomery, and the Countywide Recreation Advisory Board (CWRAB).

Park Planning staff also has established an informal “Trails Working Group” consisting of representatives from park trail stakeholder groups. This group is helping to guide the plan and offer advice. Members of this group include Ginny Barnes from Conservation Montgomery (park stewardship), Jack Cochrane from Montgomery Bike Advocates (transportation bicycling), Joe Fritsch from the Mid-Atlantic Off Road Enthusiasts (MORE) (mountain biking), Jennifer Chambers from Hiking Along, Inc (hiking), Ed Schultze, a park trail volunteer (hiking, trail volunteer program), Austin Steo from Trails Conservancy (sustainable natural surface trail design) and Ron MacNab from Trail Riders of Today (TROT) (equestrian).

We began meeting with this group in April 2010 during the Vision 2030 Strategic Plan process. This group has helped identify and shape the plan’s objectives and will continue to advise the plan throughout the planning process.

Schedule

- Planning Board approves Objectives, Outreach Strategy and Schedule – October 6, 2011
- Public meetings with PROS/LPPRP – January 2012
- Monthly “Trails Working Group” meetings – October/November/December 2011
- Meetings with Montgomery County Bicycle Action Group (MCBAG) and Countywide Recreation Advisory Board – November or December 2011
- Staff Draft Plan to the Planning Board - April 2012
- Public Hearing Draft – June 2012
- Planning Board Worksessions – Summer/fall 2012
- Planning Board Approval and Adoption – Late 2012

CC:
M-NCPPC, Department of Parks
Gene Giddens, Deputy Director - Operations
Brian Woodward, Chief, Southern Parks Division
Mike Horrigan, Chief, Northern Parks Division
Darien Manley, Chief, Park Police, Montgomery County Division
Mitra Pedoeem, Chief, Park Development Division
David Vismara, Chief, Horticulture, Forestry and Environmental Education Division
Kate Stookey, Chief, Public Affairs and Community Partnerships Division
Christine Brett, Chief, Enterprise Division
John Nissel, Chief, Facilities Management Division
Mary Ellen Venzke, Chief, Management Services Division

M-NCPPC, Planning Department
Rose Krasnow, Chief, Area 1
Glenn Kreger, Chief, Area 2
John Carter, Chief, Area 3
Lawrence Cole, Functional Planning and Policy Division
David Anspacher, Functional Planning & Policy Division

Montgomery County Department of Transportation
Bob Simpson, Office of the Director
Gail Tait-Nouri, Transportation Engineering Division
Appendix A - Previous Board Actions Regarding CWPTP

- **Woodstock Equestrian Park Master Plan (M-NCPPC, 2002)**
  - Added new “Equestrian Trail Corridors” (See Figure 4 on page 12 of plan) to connect Woodstock Equestrian Park with nearby parks and destinations
  - Trail connections rely heavily on trail easements on private land

- **Muddy Branch Stream Valley Trail Corridor Plan (M-NCPPC, 2002)**
  - Removed the hard surface trail on parkland south of Quince Orchard Road
  - Affirmed hard surface trail on parkland north of Quince Orchard Road
  - Affirmed natural surface trail along entire corridor
  - Identified a non-park connector/master planned bikeway along Travilah Road (SP-X in Countywide Bikeways Functional Master Plan) to link hard surface park trail north of Quince Orchard Road to the C&O Canal Towpath

- **Amendment to add a “Trail Planning Process” (2003)**
  - Added a new chapter: Trail Corridor Plans
  - Added the “Trails Work Program” to the Implementation chapter
  - Affirmed the guiding principle “to seek balance among recreation, transportation, and environmental concerns” on a county-wide basis
  - Added an objective to create sustainable natural surface trails

- **Blockhouse Point Conservation Park Master Plan (M-NCPPC, 2004)**
  - Identified natural surface trail connector between Muddy Branch natural surface trail and C&O Canal Towpath

- **Rachel Carson Greenway Trail Corridor Plan (M-NCPPC, 2005)**
  - Recommended a continuous natural surface greenway trail between I-495 and the Patuxent River, which is primarily within the Northwest Branch Stream Valley Park units
  - Divided the trail corridor into six segments, and identified thematic interpretive elements for each
  - Recommended only hiking and equestrian use of trail, eliminating mountain biking use

- **Little Bennett Regional Park Master Plan (M-NCPPC, 2007)**
  - Realigned Clarksburg Greenway Trail from through the park’s interior to along Snowden Farm Parkway and MD 355 for two reasons:
    - Avoid impacting sensitive environmental resources in the park and disturbing interior forest consistent with the park master plan’s theme to keep the park’s interior as natural and undisturbed as possible.
    - Take advantage of master planned bikeway along MD 355 that would connect to planned day-use area for the regional park
  - **NOTE:** The 1994 Clarksburg Master Plan recommends a shared use path bikeway (B-1) through the park’s interior. The 2005 CBFMP implicitly removed B-1 from passing through the park and realigned B-1 (which M-NCPPC interprets as the Clarksburg Greenway Trail) to along MD 355. Hence, the LBRPMP does not include B-1 as a continued trail/bikeway recommendation.
- Upper Rock Creek Trail Corridor Plan (M-NCPPC, 2008)
  - Affirmed a hard surface trail between Lake Frank and Olney within the North Branch Stream Valley Park
    - Trail alignment relies on master planned shared use paths along Muncaster Mill Road and Emory Road as well as the ICC Bike Path to bypass an environmentally sensitive biodiversity area and best natural area in North Branch Stream Valley Park north of Muncaster Mill Road.
  - Identified a X-mile natural surface loop trail that travels along both the North Branch and the Rock Creek mainstem

- Intercounty Connector Limited Functional Master Plan Amendment (M-NCPPC, 2009)
  - Affirmed the importance of the North Branch Trail as a connector between the ICC Bike Path and the Rock Creek Trail system
  - Extended the Matthew Henson Trail across Northwest Branch to connect to the ICC Bike Path terminus at Notley Road
  - Recommended that the ICC Bike Path parallel the ICC on parkland between Layhill Road and Bonifant Road and that this segment of SP-40 be studied in detail as part of the future master plan for Northwest Branch Recreational Park
  - Through Paint Branch Stream Valley Park, identified three options (in order of priority) for ICC Bike Path between New Hampshire Avenue and US 29 recognizing that the final alignment may be a blend of all three:
    - Within the highway limit of disturbance
    - Within the highway right-of-way
    - On parkland parallel to the highway
  - Pursues the CWPTP recommendation to identify a park trail connection through the park parallel to the highway (in addition to ICC Bike Path). Feasibility, detailed alignment and surface type to-be-determined later
March 19, 2010

Donald Halligan
Director, Office of Planning and Capital Programming
Maryland Department of Transportation
7201 Corporate Center Drive
Hanover, MD 21076

Dear Mr. Halligan,

This letter is in response to your request for our agency’s comments on Maryland Trails: A Greener Way to Go. Both the Department of Parks and the Department of Planning have reviewed the document and the online interactive map. Since the majority of off-road trails in Montgomery County are located on parkland, the Department of Parks is leading our agency’s response. You can expect separate comments from the County’s Department of Transportation.

The primary goal of Maryland Trails: A Greener Way to Go is to emphasize the transportation value of off-road trails. We applaud this goal and share your vision that trails can play an important role in promoting more sustainable forms of transportation. The M-NCPPC affirms that properly designed and located trails can be important components of a balanced transportation system. Such a system will facilitate non-motorized travel to and from work as well as short trips to neighborhood destinations. We believe the County needs to continue to invest in these facilities to promote healthier lifestyles and provide additional travel options for our residents and workers.

Montgomery County features an extensive network of off-road trail facilities that can and should be included in this plan. However, it is important to note that many of these trails exist in the county park system and were designed and constructed primarily to serve recreational rather than transportation needs. Accordingly, we ask that this Statewide trail plan distinguish among off-road trail facilities based on their primary roles:

- Shared Use Paths (Bikeways)/Primary Role: Transportation

The Countywide Bikeways Functional Master Plan (M-NCPPC, 2005) identifies a number of shared use paths located in transportation rights of way. These facilities primarily provide a transportation function for bicycle and pedestrian trips, but may also be used for some forms of recreation (e.g., high-speed biking). Examples include Falls Road, Great Seneca Highway and the future ICC bike path.
- Hard surface park trails in transportation rights-of-way or constructed with transportation funding/Joint Roles: Transportation and Recreation

The Capital Crescent Trail is located in a rail-banked corridor which is owned by the County Department of Transportation but is operated and maintained as a park trail. It was partially funded with federal and state transportation grants, the most recent example being the bridge over River Road. The Matthew Henson Trail, located in the former right-of-way for the Rockville Facility, was funded under Go Montgomery. These trails or trail segments are heavily used for commuting and short trips on weekdays and are primarily used for recreation on weekends.

- Hard surface park trails on parkland/Primary Role: Recreation

The majority of the county’s hard surface park trails are located in stream valley parks, such as Rock Creek, Sligo Creek, and Magruder Branch. These trails were built decades ago and were intended to serve a variety of trail-based recreational needs – including walking, jogging, biking, and nature appreciation. Given their age, they often do not meet AASHTO design standards. They were also frequently built in areas that are considered environmentally sensitive today. These areas include stream buffers, 100-year floodplains, and non-tidal wetlands. Although these facilities may offer some limited transportation benefit, their primary purpose is recreation.

Given their different primary roles, each of these facility types is designed, managed, operated and maintained differently. For example, hard surface park trails located in stream valleys do not receive the same level of maintenance as shared-use paths or hard surface trails located in transportation rights-of-way. This reflects both budget limitations (e.g., snow removal on remote stream valley trails) and a variety of environmental concerns (e.g., de-icing trails located adjacent to streams).

We believe that graphically distinguishing primary or joint use trails on the Maryland Trails website has value not only for Montgomery (and Prince George’s) County, but also throughout the State. It would enable trail users and policy makers to distinguish between trails intended primarily for transportation (but used for recreation) and trails intended primarily for recreation (but used for transportation), as well as their role in the entire statewide bikeway and trail network.

Please contact Mr. Joe B. Davis, Senior Natural Resource Specialist, M-NCPPC, Department of Parks, Montgomery County, for a copy of the Department of Park’s hard surface trails GIS layer. Mr. Davis can be reached at 301-650-4393 or Davis.JoeB@montgomeryparks.org,
The Department of Parks looks forward to participating in this important planning initiative. If you have any questions about this letter and our participation in this plan, please contact our trails planner Chuck Kines, 301-495-2184; Charles.Kines@montgomeryparks.org.

Sincerely,

Mary Bradford
Director, Montgomery County Department of Parks

Cc: Dan Hardy
    John E. Hench
    Mike Horrigan
    Gene Giddens
    Danien Manley
    John Nissel
    Mitra Pedeem
    Mike Riley
    Brian Woodward
Attachment 2

Level of Service Map for “Loops and Links” - 2010 (1 mile)
<table>
<thead>
<tr>
<th>Trail – Segment (alphabetical order)</th>
<th>PARK MANAGEMENT AREAS</th>
<th>EXISTING OR PROPOSED</th>
<th>SENSITIVE AREAS (CODE)</th>
<th>BEST NATURAL AREA (BNA) OR BIODIVERSITY AREA (BDA)</th>
<th>CULTURAL HISTORICAL AND ARCHAEOLOGICAL ISSUES (CODE)</th>
<th>LAND ACQUISITION OPPORTUNITY TO BYPASS CONSTRAINED AREA (Y/N)</th>
<th>RELATIVE COST TO KEEP ON PARKLAND &amp; MITIGATE IMPACT (H,M,L)</th>
<th>IMPACT OF PROPOSED POPULATION DENSITY (Y/N) (BASED ON ZONING)</th>
<th>IS THE TRAIL A DESTINATION EXPERIENCE (Y/N)</th>
<th>RECREATIONAL PARKS OR OTHER MAJOR RECREATIONAL USES (Y/N)</th>
<th>TERRAIN SUITABLE FOR ALL USERS (Y/N)</th>
<th>IMPROVES VISION 2030 LEVEL OF SERVICE (AREA IS CURRENTLY UNDERSERVED) (Y/N)</th>
<th>DISCUSSION</th>
<th>KEEP IN MASTER PLAN (Y/N)</th>
<th>PRIORITY FOR IMPLEMENTATION (H,M,L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fairland Recreational Park - North to Burtonsville</td>
<td>N-OM</td>
<td>P</td>
<td>F/SB/SS</td>
<td>NO</td>
<td>H</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>Narrow stream valley with steep slopes and difficult terrain north of Fairland Recreational Park. Trail would not have a logical northern terminus. Alternatives along public streets are available to connect Fairland with Burtonsville.</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paint Branch Trail - MLK Jr. Rec. Park to Old Columbia Pike</td>
<td>S-ML</td>
<td>P</td>
<td>F/SB/SS</td>
<td>BDA</td>
<td>H</td>
<td>YES</td>
<td>M</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>Highly constrained stream valley. A sustainable trail route on parkland will be difficult and circuitous, but worthwhile. Connection to White Oak Recreation Center via local roads.</td>
<td>Y</td>
<td></td>
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</tr>
<tr>
<td>Rachel Carson Greenway Trail – Northwest Branch Rec. Park to Norbeck Road</td>
<td>N-OM</td>
<td>P</td>
<td>F/SB/SS</td>
<td>NO</td>
<td>H</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>Fills gap in long distance trail. Gap caused by land use. Trail will need to be routed carefully to avoid impacts to golf course. Trail route may pass through Blake HS property</td>
<td>Y</td>
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<tr>
<td>Rachel Carson Greenway Trail – North of Sandy Spring</td>
<td>N-OM</td>
<td>P</td>
<td>NA</td>
<td>NA</td>
<td>NO</td>
<td>H</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NA</td>
<td>NO</td>
<td>Major trail gap in low density area of county. Demand likely not high for this connection, plus existing parkland is nonexistent and implementation via subdivision highly unlikely</td>
<td>N</td>
<td></td>
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</tr>
<tr>
<td>Rachel Carson Greenway Trail – Rachel Carson CP to Patuxent River State Park</td>
<td>N-RC</td>
<td>P</td>
<td>NA</td>
<td>NA</td>
<td>YES</td>
<td>H</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>Primarily would serve as a link in equestrian trail system. Should it be a sanctioned park trail? Is trail demand sufficient to justify land acquisition? Link is identified in LOS Master Plan.</td>
<td>Y</td>
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<td></td>
</tr>
</tbody>
</table>

1 Geographic units for dividing management/operations responsibilities of parks and facilities. For park staff use only.
2 Per Article 66B of the Maryland Code
3 Per 2005 Land Preservation, Parks and Recreation Plan, page V-14
<table>
<thead>
<tr>
<th>Codes for Sensitive Areas.</th>
<th></th>
</tr>
</thead>
</table>
| **F**=Floodplain, **SB**=Stream Buffer, **SS**=Steep Slopes, **W**=Wetlands, **HES**=Highly Erodible Soils, **RTE**=Rare, Threatened and Endangered Species, **BNA**=Large areas of contiguous, high quality forest, marsh or swamp. Known presence of rare, threatened and endangered species, generally more than 100 acres, relatively little evidence of past land-use disturbance, few or no exotic or invasive plant species. Best examples of unique plant community types in Montgomery County. High quality wetlands, including those of Special State Concern. Aquatic communities rated as good or excellent in the Countywide Stream Protection Strategy. Special Trout Management Areas as noted in COMAR Title 08. Areas of exceptional scenic beauty. **BDA**=Areas of exceptional scenic beauty. 

| Codes for Cultural, Historical and Archaeological Issues (as defined by the Locational Atlas and/or the Master Plan for Historic Preservation). Includes environmental setting. **C**=Cultural, **H**=Historical, **A**=Archaeological |

<table>
<thead>
<tr>
<th>Seneca Greenway Trail – Connection to Patuxent River State Park</th>
<th>N-LB &amp; N-RC</th>
<th>P</th>
<th>F/SB/SS</th>
<th>BDA</th>
<th>H</th>
<th>NO</th>
<th>M</th>
<th>NO</th>
<th>YES</th>
<th>YES</th>
<th>N/A</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>This links the Seneca Greenway Trail with the trail system in Patuxent River SP. Demand is low, but this is the remaining gap in a river to river cross-country trail. Identified in LOS Master Plan.</strong></td>
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<table>
<thead>
<tr>
<th>Ten Mile Creek Greenway</th>
<th>N-BH</th>
<th>P</th>
<th>F/SB/W</th>
<th>H</th>
<th>YES</th>
<th>M</th>
<th>NO</th>
<th>NO</th>
<th>YES</th>
<th>YES</th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connects Black Hill Regional Park with Little Bennett Regional Park. County owns most of land in stream valley (jail). Some land ownership gaps exists, but trail is realistic. Crossing I-270 is problematic. Could be part of MoCo Epic route when complete.</td>
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<table>
<thead>
<tr>
<th>Upper Rock Creek Trail – Muncaster Rd. to North Branch SVU Park</th>
<th>N-RC</th>
<th>P</th>
<th>F/W/</th>
<th>NO</th>
<th>M</th>
<th>NO</th>
<th>YES</th>
<th>YES</th>
<th>YES</th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gap caused by lack of parkland ownership. Route trail briefly on private driveway to bypass sensitive areas?</td>
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<table>
<thead>
<tr>
<th>Upper Rock Creek Trail – Blue Mash to Rachel Carson CP</th>
<th>N-RC</th>
<th>P</th>
<th>N/A</th>
<th>N/A</th>
<th>NO</th>
<th>H</th>
<th>NO</th>
<th>YES</th>
<th>YES</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gap caused by lack of parkland ownership. Subdivision activity unlikely. Land acquisition (or easement on private land) only way to complete connection. Should not be a sanctioned park trail.</td>
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<table>
<thead>
<tr>
<th>Watts Branch Trail – entire length</th>
<th>S-CJ</th>
<th>P</th>
<th>F/W/</th>
<th>YES</th>
<th>NO</th>
<th>H</th>
<th>NO</th>
<th>NO</th>
<th>YES</th>
<th>NO</th>
<th>NO</th>
</tr>
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<tbody>
<tr>
<td>Narrow stream valley that is environmentally constrained. Sustainable trail alignment infeasible.</td>
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</tbody>
</table>

**Seneca Greenway Trail**
- Connection to Patuxent River State Park
- N-LB & N-RC
- P
- F/SB/SS
- BDA
- H
- NO
- M
- NO
- YES
- YES
- N/A
- NO
- This links the Seneca Greenway Trail with the trail system in Patuxent River SP. Demand is low, but this is the remaining gap in a river to river cross-country trail. Identified in LOS Master Plan.

**Ten Mile Creek Greenway**
- N-BH
- P
- F/SB/W
- H
- YES
- M
- NO
- NO
- YES
- YES
- YES
- Connects Black Hill Regional Park with Little Bennett Regional Park. County owns most of land in stream valley (jail). Some land ownership gaps exists, but trail is realistic. Crossing I-270 is problematic. Could be part of MoCo Epic route when complete.

**Upper Rock Creek Trail – Muncaster Rd. to North Branch SVU Park**
- N-RC
- P
- F/W/
- NO
- M
- NO
- YES
- YES
- YES
- YES
- Gap caused by lack of parkland ownership. Route trail briefly on private driveway to bypass sensitive areas?

**Upper Rock Creek Trail – Blue Mash to Rachel Carson CP**
- N-RC
- P
- N/A
- NO
- H
- NO
- YES
- YES
- YES
- NO
- Gap caused by lack of parkland ownership. Subdivision activity unlikely. Land acquisition (or easement on private land) only way to complete connection. Should not be a sanctioned park trail.

**Watts Branch Trail – entire length**
- S-CJ
- P
- F/W/
- YES
- NO
- H
- NO
- NO
- YES
- NO
- NO
- Narrow stream valley that is environmentally constrained. Sustainable trail alignment infeasible.


### Attachment 4 - Hard Surface Trails Implementation Difficulties Decision Making Matrix

*(Prepared by Park Planning and Stewardship Division, November 2012)*

| Trail – Segment (alphabetical order) | PARK MANAGEMENT AREA | EXISTING OR PROPOSED | SENSITIVE AREA (CODE) | BEST NATURAL AREA (BNA) OR BIODIVERSITY AREA (BDA) | CULTURAL, HISTORICAL AND ARCHAEOLOGICAL ISSUES (CODE) | LAND ACQUISITION OPPORTUNITY TO BYPASS CONSTRAINED AREAS? (Y/N) | RELATIVE COST TO KEEP ON PARKLAND & MITIGATE IMPACTS? (H,M,L) | HIGH CURRENT OR PROJECTED POPULATION DENSITY? (Y/N) (BASED ON ZONING) | IS THE TRAIL A DESTINATION EXPERIENCE? (Y/N) | CONNECTIONS TO REGIONAL OR RECREATIONAL PARKS OR OTHER MAJOR RECREATIONAL DESTINATION? (Y/N) | SUITABLE ALTERNATIVE ROUTES VIA EXISTING OR PROPOSED BIKEWAY/SIDEWALK? (Y/N) | IMPROVES VISION 2030 LEVEL OF SERVICE (AREA IS CURRENTLY UNDERSERVED?) (Y/N) | DISCUSSION | KEEP IN MASTER PLAN (Y/N) | IMPLEMENTATION PRIORITY (H,M,L) |
|-------------------------------------|----------------------|----------------------|-----------------------|--------------------------------------------------|--------------------------------------------------|-------------------------------------------------|----------------------------------------|---------------------------------------------|---------------------------------|--------------------------------------------------|--------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-----------|------------------|
| East County – Wheaton Reg. Park to Matthew Henson Trail | S-WH | P | F/W/S B/SS | BDA | YES | L | YES | YES | YES | YES | NO | YES | Links two regional trails – Sligo Creek Trail and Matthew Henson Trail. Will be partially built by Poplar Run/Indian Springs developer. Link between Randolph Road and Wheaton RP remains | | |
| Seneca Greenway Trail | N-LB | P | F/W/S B | BDA | NO | H | YES | YES | YES | YES | YES | N | Narrow stream valley, popular natural surface trail exists that would likely be compromised to build hard surface trail | | |
| Paint Branch Trail – Martin Luther King Jr. Rec. Park to Old Columbia Pike | S-ML | P | F/SB/S S | BDA | NO | H | YES | NO | YES | YES | NO | YES | Very constrained stream valley. Pursue natural surface trail instead | | |
| Rock Creek – Crabbs Branch Connector | N-RC | P | F/W/S B/SS | BDA | NO | H | YES | NO | YES | YES | YES | YES | Intended to link regional park with Shady Grove metro station. Highly constrained stream valley. Alternative connections planned that serve the same need. | | |
| Rock Creek – North Branch Trail, Preserve at Rock Creek to Bowie Mill | N-RC | P | F/W/S B | BDA | NO | H | NO | YES | YES | YES | YES | YES | Will connect Olney to Rock Creek Trail system, and thus also the regional trail system | | |

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4 Geographic units for dividing management/operations responsibilities of parks and facilities. For park staff use only.
5 Per Article 66B
6 Per 2005 Land Preservation, Parks and Recreation Plan, page V-14
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|-------------------------------------|---------------------|----------------------|--------------------------|-------------------------------------------------|--------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Road                               |                     |                      |                          |                                                 |                               |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |                                                 |
| Upcounty Trail Connector – Ovid Hazen Wells Recreational Park to Damascus Recreational Park | N-LB & P            | F/W/SB                | H                       | YES                                             | L                              | NO                                             | YES                                             | NO                                             | NO                                             | YES                                             | NO                                             | NO                                             | Align trail through adjacent properties to avoid sensitive areas. Implement trail as part of future subdivision activity | Y                                              |                      |                      |
| Upcounty Trail Connector, Goshen Recreational Park to Damascus Recreational Park | N-LB & P            | F/SB/SS               | BDA                     | YES                                             | H                              | NO                                             | NO                                             | YES                                             | NO                                             | NO                                             | NO                                             | NO                                             | Links two recreational parks. Serves as a connector to Magruder Branch Trail. Land acquisition needed. Many resource impacts. | N                                              |                      |                      |
| Upcounty Trail Connector – Little Bennett Regional Park to Frederick County trail system (destination: Sugarloaf) | N-LB & N-BH         | F/SB/WS               | BNA                     | NO                                             | H                              | NO                                             | NO                                             | YES                                             | NO                                             | NO                                             | NO                                             | NO                                             | Intended to link Little Bennett Regional Park with Sugarloaf Mountain. Not enough demand to warrant impacts and land acquisition needs. | N                                              |                      |                      |

**Codes for Sensitive Areas.**
- **F=Floodplain, SB=Stream Buffer, SS=Steep Slopes, W=Wetlands, HES=Highly Erodible Soils, RTE=Rare, Threatened and Endangered Species, Best Natural Area (BNA)=Large areas of contiguous, high quality forest, marsh or swamp. Known presence of rare, threatened and endangered species, generally more than 100 acres, relatively little evidence of past land-use disturbance, few or no exotic or invasive plant species. Best examples of unique plant community types in Montgomery County. High quality wetlands, including those of Special State Concern. Aquatic communities rated as good or excellent in the Countywide Stream Protection Strategy. Special Trout Management Areas as noted in COMAR Title 08. Areas of exceptional scenic beauty. Biodiversity Area (BDA)=Areas of contiguous, high quality forest, marsh or swamp. Known presence of rare, threatened and endangered species, relatively little evidence of past land use disturbance, and few or no exotic or invasive plant species. Generally represent the best examples of unique plant community types found in Montgomery County. Areas of exceptional scenic beauty.**

**Codes for Cultural, Historical and Archaeological Issues** (as defined by the Locational Atlas and/or the Master Plan for Historic Preservation). Includes environmental setting.
- **C=Cultural, H=Historical, A=Archaeological**