Rock Spring Master Plan
Community Meeting #8: Preliminary Recommendations

M-NCPCC
Montgomery County Planning Department

July 18, 2016  I  Walter Johnson High School

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Meeting Agenda

Preliminary Recommendations

- Concept Plan
- Urban Design
- Land Use and Zoning
- Community Facilities
- Parks, Trails, and Open Spaces
- Sustainability
- Mobility

Q & A
## Next Steps

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Rock Spring Master Plan Area
Surrounding Area Context
Master Plan Design Guidance

Purpose

• To define potential neighborhood character by helping to visualize the recommendations in the Master Plan.
• To assist the implementation process by offering ideas about best practices in building and site design.
• To support the regulatory process by providing information on how plan recommendations and Zoning Ordinance requirements might be met, to meet Master Plan goals.
Building on Previous Plans

1992 North Bethesda/Garrett Park Master Plan

- New development focused around transit nodes (Grosvenor, White Flint, Twinbrook).
- Design for pedestrian-priority within walking distance to transit stops, to encourage transit use.
- Connect to metro accessible districts via a new transitway system connecting Grosvenor Metro and Montgomery Mall.
Building on Previous Plans

1992 North Bethesda/Garrett Park Master Plan

- New Transitway system would run along Rock Spring Drive /Fernwood Road, and connect between Grosvenor Metro & Montgomery Mall.
- Redesign the “axis” as the main visual organizing element for new development.
- Improve sidewalks, bikeways, linkages, and station stops.
Concept
Development Character

• Develop pedestrian oriented environment with a mixed of uses that maintains existing retail base.
• Create connections and open spaces for public use accessible to residents and adjacent communities.
• Consider appropriate transition to lower-density adjacent residential neighborhoods.
Development Character

- Enhance existing green areas to provide amenities for current workers and visitors.
- Introduce residential and retail uses to balance office uses.
- Prioritize development along the central spine, to enhance pedestrian access between all areas.
- Improve connections throughout, both internal and between the employment center and adjacent communities.

Mixed-Use Business Campus

Fernwood Road | Rock Spring Drive
Development Character

• Develop pedestrian oriented environment with mixed uses that maintain existing retail.
• Create open spaces for public use accessible to residents and adjacent communities.
• Focus development intensity along Westlake Terrace, to enhance the area for pedestrians.
• Consider appropriate transition to lower-density adjacent residential neighborhoods.

Mixed-Use Regional Marketplace

Westlake Terrace
Central Spine

Old Georgetown Road to Montgomery Mall Transit Center

Protected bikeways along both sides of the spine.

Two-way bus rapid transit along the north side of the spine.

Improved streetscape and comfortable pedestrian areas.

New development with open space at transit nodes.

Bikeways

Transit

Streetscape

Open Space
Gateways
• Create architectural transitions between plan areas with different character and densities.
• Promote development that uses appropriate density and design to transition between distinct areas within the plan boundary.

Transitions
• Recommended zones include tools to ensure development transitions appropriately to adjacent lower-density communities.
• Design guidance will highlight areas where particular focus is needed.
Implementation

Zoning Development Standards
• Prioritize and focus zoning requirements; Concentrate activating uses; give shape to the public realm.

Streetscape
• Enhance pedestrian experience; Improve the public realm.

Enhanced Intersections
• Promote building articulation; Maintain vehicular visibility; Increase pedestrian safety.

Landmarks and Gateways
• Highlight prominent locations; Create identifiable forms; Promote adequate transitions between neighborhoods.

Spaces for Public Use
• Create connected and inviting places that encourage the public to congregate.
Goals

• Strengthen the viability of existing uses.
• Provide opportunities for complementary new development to contribute to the reshaping of a well-integrated Rock Spring District.
• Reshape the character of the area through new development and public open space.
• Create opportunities for infill or redevelopment of single-use commercial areas and surface parking lots with a greater mix of uses, while encouraging increased mobility options, commercial services, public facilities, and amenities.
Existing Land Use

Rock Spring Snap Shot
- 386 existing dwelling units
- 168 pipeline dwelling units under construction
- 1262 dwelling units approved in pipeline
- 5.5 million office SF
- Destination and local retail centers
- Major public institutional use (WJHS)
Existing Zoning
Existing and Preliminary Proposed Zoning

Existing Zoning

Preliminary Proposed Recommendations
Zoning: Rock Spring East/Village Center

Existing Zoning

- Commercial Residential (CR)
  - CR 1.5, C-0.75, R-0.75, H-275'

- Commercial Residential Town (CRT)
  - CRT 0.75, C-0.75, R-0.25, H-35'
  - CRT 1.25, C-0.5, R-0.75, H-50'

- Neighborhood Retail (NR)
  - NR 0.75, H-45'

- One-Family Detached Residential (R-90)
  - EOF 0.5, H-60'

Preliminary Proposed Recommendations

- Commercial Residential (CR)
  - CR 1.5, C-0.75, R-0.75, H-275'

- Commercial Residential Town (CRT)
  - CRT 1.25, C-0.5, R-0.75, H-50'
  - CRT 1.25, C-0.75, R-0.75, H-50'
  - CRT 1.25, C-0.75, R-0.75, H-75'

- One-Family Detached Residential (R-90)
  - EOF 0.5, H-60'
Zoning: Rock Spring Central/Mixed-Use Business Campus

**Existing Zoning**

**Preliminary Proposed Recommendations**

**Multi-layered Approach**
- Confirm the existing EOF Zone, with the exception of the Montgomery Row property.
- Adjust the overall FAR to 1.5 for the EOF Zoned properties.
- Consider a floating CRT Zone for the EOF-zoned properties within the office park. It would have an FAR of between 1.5 and 2.5 and a height of up to 150 feet.
Zoning: Rock Spring West/Mixed-Use Regional Marketplace

Existing Zoning

- CRT 2.25, C-1.5, R-0.75, H-75'
- CRT 2.5, C-1.5, R-2.0, H-75'
- Employment Office: EOF 1.5, H-75'
- General Retail: GR 1.5, H-45'

Preliminary Proposed Recommendations

- CRT 2.25, C-1.5, R-0.75, H-75'
- CRT 2.5, C-1.5, R-2.0, H-75'
- General Retail: GR 1.5, H-45'
Preliminary Community Facilities Recommendations
Preliminary Recommendations: Community Facilities

- Explore a wide range of approaches to accommodate school enrollment growth.
- Increase publicly accessible green spaces within the Plan area.
- Promote the co-location of public facilities to reduce public expenditures and minimize land area requirements.
- Encourage new prototypes for public facilities that promote innovative design.

Potential School Opportunity Areas*

Proposed White Flint 1 Plan School Sites

Potential Rec/Community Gathering Space

Existing Fire & Rescue nearest Rock Spring

Davis Library

Proposed Rec Center, White Flint 1 Plan

*no commitments have been made in any of these areas. Feasibility should be further explored.
Parks, Trails, and Open Space Goals

- Increase the number publicly accessible green spaces within the Master Plan area
- Improve the utility of existing publicly accessible open spaces
- Improve pedestrian and cyclist connections to park land and trail networks surrounding the Master Plan area
- Improve pedestrian and cyclist connections between existing and proposed open spaces within the plan area
Parks, Trails, and Open Spaces
Section A: Stormwater Pond Area

Central Gathering Place at the Stormwater Retention pond

Community Open Space and Active Recreation at the Democracy Associates property
Section B: Rock Spring Center

- Incorporate County-owned parcel into a larger active recreation amenity, such as rectangular fields

- Create safe, visible crosswalks and a safe mid-block crossing between Walter Johnson High School and open space amenities / retail at Rock Spring Center
Section C: Walter Johnson / Georgetown Square

- Public plaza at Georgetown Square with small recreational features (spray ground, interactive seating elements, shade trees)
- Greenway with walking trail and safe road crossings along existing tributary
- MCPS should examine opportunities to long-term lease parking areas to convert surface parking lots to athletic field space
Section D: Marriott and Medical Offices

- Civic gathering space and active recreation open space, such as athletic fields
- Greenway with walking trail and safe road crossings along existing tributary
- Pedestrian entrance to Stratton Local Park and pedestrian safety improvements for crossing Democracy Blvd at Fernwood.
Section E: Montgomery Mall and North of Westlake

- Include plaza-style open spaces with shade, landscaping, water features, seating and play structures.
- Create a pedestrian entrance to Cabin John Regional Park on Westlake Terrace.
Sustainability: Background

Rock Spring Imperviousness approximately 55%

Existing Tree Canopy Coverage

Existing Tree Canopy approximately 31%
Managing Carbon Emissions

• In 2008, Montgomery County adopted Bill 32-07 establishing a goal to reduce County-wide greenhouse gas emissions to 80% below the amount in the base year of 2005, including a plan to stop increasing County-wide greenhouse gas (ghg) emissions by 2010 and to achieve a 10% reduction every 5 years through 2050.

• Carbon footprint is calculated by estimating the greenhouse gas emissions from construction and operation of the projected development. Embodied energy emissions, building energy emissions, and transportation emissions are the three main components to greenhouse gas emissions in projecting total emissions for an area.

Accessed on 7/15/16 at:
http://www.smc.edu/AcademicAffairs/Sustainability/Pages/Climate-Action-Pledge.aspx
Air Quality and Climate Protection

• Promote energy efficiency and encourage net zero energy site and building design.
• Encourage on-site clean energy generation where possible
• Improve the urban ecology, including goals to reduce heat island effect and promote Environmental Site Design (ESD) in stormwater management practices.
• Retain existing wooded areas where possible, and provide increased tree canopy throughout the Plan area.
• Include sustainable solutions in the design of an attractive public realm, to integrate green features, enhance mobility options, and promote walkability.
Natural Resources + Water Quality

Preserving and Enhancing Natural Resources

• Preserve the existing forested stream buffer on the Rock Spring Centre site.
• Plant native vegetation that is beneficial to pollinators to provide food sources for declining populations of native pollinator species.
• Establish green connections west to Cabin John Stream Valley Park.
• Incorporate multiple layers of native vegetation in landscaping.

Water Quality

• Prioritize environmental public benefit points for tree canopy cover in the CR, CRT and EOF Zones.
• Promote the use of environmental site design (ESD) techniques to reduce impervious areas.
• Minimize imperviousness/maximize pervious areas where feasible.
• Increase forest and tree cover.
• Use native plants that require less watering and fertilization in landscaped areas and rainwater for watering planted areas.
• Encourage green features (softscaping) in required open space areas and the public realm.
Health + Wellness

• Provide opportunities for healthful exercise and recreation
  • Parks and open spaces
  • Trails and sidewalks
  • Bicycle networks
• Provide green spaces for physical and mental well-being
• Use site design and noise attenuation to reduce noise levels near major roads and interstate highways
• Provide opportunities to buy or grow fresh produce at farmers’ markets or community gardens
Preliminary Mobility Recommendations

- Bikeways Network
- Pedestrian Safety
- Other Recommendations
• Create a low-stress bicycle network within the office park (reduce roads from 4 thru lanes to 2 lanes to accommodate separated bike lanes)

• Create new connections to neighborhoods to east and west (Cabin John, Mall, Wildwood Shopping Center & Bethesda Trolley Trail)
Proposed Bicycle Network Improvements

Least Separation

Sharrow

Traditional Bike Lane

Buffered Bike Lane

Separated Bike Lane / Cycletrack

Most Separation

Shared-Use Path

Inside Office Park, Bridge to Mall, Old Georgetown Rd

Democracy Blvd, Westlake Drive
Road Diets - Rock Spring Drive (4 to 2 through lanes)

Before
• 68 ft curb-to-curb
• 5 lanes to cross
• No bike lanes
• Sidewalks next to moving traffic
• 80 ft of ROW

After
• 32 ft curb-to-curb
• 3 lanes to cross
• Protected bike lanes
• Wider sidewalks away from traffic
• 80 ft of ROW
Pedestrian Safety

Pedestrian Challenges
- Wide Roads
- Fast Moving Traffic
- Sidewalks Close to Road
- Long Superblocks
- Lack of Grid Network
- No/Small Ped Refuges
- Missing Crosswalks
- No stop/signal control
- Free Right-Turn Lanes

Rock Spring Dr, looking east from Rockledge Dr

Westlake Terrace, looking west from I-270 ramps on bridge
Pedestrian Safety

Remove Free Right-Turns

• Slows Traffic
• Shortens Ped Crossing
• Little or no impact on vehicle congestion

Channelized Right-Turn Lanes
Other Recommendations

- Reclassify all streets in the office park from Arterials to Business Streets
  - Provides greater design flexibility w/bike lanes, lane widths, parking

- Reclassify Westlake Drive from Primary Residential to Minor Arterial

- Create new public and private streets throughout office park to break up large blocks and establish a smaller grid network

- Reduce the radius of large sweeping right-turn on-ramp to I-270 from Democracy Boulevard
New!

ROCK SPRING PARK EXPRESS SERVICE

Free Express Service

Starts July 25th

Bus Stops
- Rockledge Dr. – Stop ID# 15362
- Rock Spring Dr. – Stop ID# 28414
- Fernwood Dr. – Stop ID# 22208
- Rockledge Dr. – Stop ID# 28800
- Rockledge Dr. – Stop ID# 25492

FOR MORE INFORMATION — 301-770-8108.