Abstract

This Plan contains the text and supporting maps for a comprehensive amendment to the approved and adopted 1994 Bethesda CBD Sector Plan and the 2006 Woodmont Triangle Amendment to the Sector Plan for the Bethesda CBD. It also amends the General Plan (On Wedges and Corridors) for the Physical Development of the Maryland-Washington Regional District in Montgomery and Prince George’s Counties, as amended; the Master Plan of Highways and Transitways within Montgomery County as amended; the Purple Line Functional Plan, as amended; the Countywide Bikeways Functional Master Plan, as amended; the Master Plan for Historic Preservation, as amended; and the Bethesda-Chevy Chase Master Plan.

This Plan makes recommendations for land use, zoning, transportation, ecology, sustainability, urban design, community facilities and parks and open space.

Sources of Copies

The Maryland-National Capital Park and Planning Commission
8787 Georgia Avenue
Silver Spring, MD 20910

Online at montgomeryplanning.org/community/bethesda
# Table of Contents

## Chapter 1:
**Introduction** .............................................................................................................................................................................. 1

1.1 **Bethesda Today** ........................................................................................................................................................................ 2
   1.1.1 **Brief History of Downtown Bethesda** ................................................................................................................................. 2
   1.1.2 **Strengths and Challenges** ......................................................................................................................................................... 3

1.2 **Bethesda Tomorrow** ................................................................................................................................................................. 4
   1.2.1 **Vision** ....................................................................................................................................................................................... 4
   1.2.2 **Plan Framework** .......................................................................................................................................................................... 6
   1.2.3 **Planning Objectives** ................................................................................................................................................................. 8
   1.2.4 **Concept Framework** ................................................................................................................................................................. 10

1.3 **Summary of Recommendations** .............................................................................................................................................. 12
   1.3.1 **Land Use and Zoning** ............................................................................................................................................................... 12
   1.3.2 **Transportation** ........................................................................................................................................................................... 13
   1.3.3 **Ecology** ..................................................................................................................................................................................... 13
   1.3.4 **High Performance Area** ............................................................................................................................................................ 15
   1.3.5 **Community Identity and Urban Design** ......................................................................................................................................... 15
   1.3.6 **Parks and Open Space** .............................................................................................................................................................. 16

## Chapter 2:
**Areawide Approach** ........................................................................................................................................................................ 19

2.1 **Sector Plan Area** ............................................................................................................................................................................ 20

2.2 **Land Use** ..................................................................................................................................................................................... 22
   2.2.1 **Goals** ....................................................................................................................................................................................... 22
   2.2.2 **Recommendations** .................................................................................................................................................................. 23

2.3 **Transportation** .............................................................................................................................................................................. 30
   2.3.1 **Goals** ....................................................................................................................................................................................... 31
   2.3.2 **Roadways** .................................................................................................................................................................................. 32
   2.3.3 **Transit** ...................................................................................................................................................................................... 37
   2.3.4 **Bicycle and Pedestrian Facilities** .................................................................................................................................................. 43
   2.3.5 **Transportation Demand Management** ........................................................................................................................................ 55
   2.3.6 **Parking** ..................................................................................................................................................................................... 55

2.4 **Ecology** ...................................................................................................................................................................................... 56
   2.4.1 **Habitat** ...................................................................................................................................................................................... 57
   2.4.2 **Water Quality** ............................................................................................................................................................................ 59
   2.4.3 **Energy** ...................................................................................................................................................................................... 60

2.5 **High Performance Area** ............................................................................................................................................................... 62
   2.5.1 **Goal** ....................................................................................................................................................................................... 64
   2.5.2 **Recommendations** ................................................................................................................................................................. 64

2.6 **Urban Design** ............................................................................................................................................................................... 66
   2.6.1 **Public Space Network** ............................................................................................................................................................. 66
   2.6.2 **Urban Form** .............................................................................................................................................................................. 68
   2.6.3 **Placemaking** ............................................................................................................................................................................. 70
Chapter 3:
Districts

3.1 Wisconsin Avenue and Established Centers
3.1.1 Wisconsin Avenue Corridor
3.1.2 Bethesda Row District
3.1.3 Woodmont Triangle District

3.2 Emerging Centers
3.2.1 Pearl District
3.2.2 Arlington South District

3.3 Residential and Edge Districts
3.3.1 Battery Lane District
3.3.2 Eastern Greenway Districts
3.3.3 South Bethesda District
3.3.4 Arlington North District

Chapter 4:
Implementation

4.1 Zoning
4.1.1 Commercial Residential (CR) and Commercial Residential Town (CRT) Zoning
4.1.2 Bethesda Overlay Zone (BOZ)
4.1.3 Public Amenities and Benefits
4.1.4 Public Benefits in the CR Zone

4.2 Priority Sending Sites

4.3 On-Site Public Open Space

4.4 Greenway

4.5 Capital Improvement Program

4.6 Partnerships
4.6.1 Bethesda Urban Partnership (BUP)
4.6.2 Arts and Entertainment District
4.6.3 Parking Lot District (PLD)
4.6.4 Woodmont Triangle Action Group (WTAG)
4.6.5 Bethesda Green
# List of Figures and Tables

## Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.01</td>
<td>Concept Framework</td>
<td>11</td>
</tr>
<tr>
<td>2.01</td>
<td>Sector Plan Area</td>
<td>21</td>
</tr>
<tr>
<td>2.02</td>
<td>Existing Land Use</td>
<td>24</td>
</tr>
<tr>
<td>2.03</td>
<td>Recommended Land Use</td>
<td>25</td>
</tr>
<tr>
<td>2.04</td>
<td>Existing Zoning</td>
<td>26</td>
</tr>
<tr>
<td>2.05</td>
<td>Recommended Zoning</td>
<td>27</td>
</tr>
<tr>
<td>2.06</td>
<td>Bethesda Boundaries</td>
<td>28</td>
</tr>
<tr>
<td>2.07</td>
<td>2014 Affordable Market-Rate and Rent-Restricted Rental Units</td>
<td>29</td>
</tr>
<tr>
<td>2.08</td>
<td>Roadway Classification</td>
<td>33</td>
</tr>
<tr>
<td>2.09</td>
<td>Wisconsin Avenue Existing and Proposed BRT Street Sections</td>
<td>37</td>
</tr>
<tr>
<td>2.10</td>
<td>Proposed Circulator Route Revisions</td>
<td>41</td>
</tr>
<tr>
<td>2.11</td>
<td>Bikeway Classification</td>
<td>42</td>
</tr>
<tr>
<td>2.12</td>
<td>Woodmont Avenue Existing and Proposed Street Sections</td>
<td>45</td>
</tr>
<tr>
<td>2.13</td>
<td>Norfolk Avenue Existing and Proposed Street Sections</td>
<td>48</td>
</tr>
<tr>
<td>2.14</td>
<td>Arlington Road Existing and Proposed Street Sections</td>
<td>52</td>
</tr>
<tr>
<td>2.15</td>
<td>Parking Lot District (PLD) Expansion</td>
<td>54</td>
</tr>
<tr>
<td>2.16</td>
<td>Potential Green Cover with Canopy Corridors and Green Roofs</td>
<td>58</td>
</tr>
<tr>
<td>2.17</td>
<td>Watersheds and Stormwater Discharge Points</td>
<td>59</td>
</tr>
<tr>
<td>2.18</td>
<td>High Performance Area</td>
<td>63</td>
</tr>
<tr>
<td>2.19</td>
<td>Public Space Network</td>
<td>67</td>
</tr>
<tr>
<td>2.20</td>
<td>Recommended Building Heights</td>
<td>69</td>
</tr>
<tr>
<td>2.21</td>
<td>Existing Parks and Open Spaces</td>
<td>73</td>
</tr>
<tr>
<td>2.22</td>
<td>Urban Parks Hierarchy</td>
<td>75</td>
</tr>
<tr>
<td>2.23</td>
<td>Community Facilities</td>
<td>83</td>
</tr>
<tr>
<td>3.01</td>
<td>Wisconsin Avenue District Recommended Zoning</td>
<td>95</td>
</tr>
<tr>
<td>3.02</td>
<td>Wisconsin Avenue Corridor District Public Realm Improvements</td>
<td>97</td>
</tr>
<tr>
<td>3.03</td>
<td>Bethesda Row District Recommended Zoning</td>
<td>99</td>
</tr>
<tr>
<td>3.04</td>
<td>Bethesda Row District Public Realm Improvements</td>
<td>101</td>
</tr>
<tr>
<td>3.05</td>
<td>Woodmont Triangle District Recommended Zoning</td>
<td>103</td>
</tr>
<tr>
<td>3.06</td>
<td>Woodmont Triangle District Public Realm Improvements</td>
<td>105</td>
</tr>
<tr>
<td>3.07</td>
<td>Pearl District Recommended Zoning</td>
<td>111</td>
</tr>
<tr>
<td>3.08</td>
<td>Pearl District Public Realm Improvements</td>
<td>113</td>
</tr>
<tr>
<td>3.09</td>
<td>Arlington South District Recommended Zoning</td>
<td>115</td>
</tr>
<tr>
<td>3.10</td>
<td>Arlington South District Public Realm Improvements</td>
<td>117</td>
</tr>
<tr>
<td>3.11</td>
<td>Battery Lane District Recommended Zoning</td>
<td>120</td>
</tr>
<tr>
<td>3.12</td>
<td>Battery Lane Streetscape Improvements</td>
<td>121</td>
</tr>
<tr>
<td>3.13</td>
<td>Battery Lane District Public Realm Improvements</td>
<td>122</td>
</tr>
<tr>
<td>3.14</td>
<td>Eastern Greenway Districts Recommended Zoning</td>
<td>125</td>
</tr>
<tr>
<td>3.15</td>
<td>Eastern Greenway Districts Public Realm Improvements</td>
<td>127</td>
</tr>
<tr>
<td>3.16</td>
<td>Eastern Greenway Districts Tiered Allowable Heights</td>
<td>128</td>
</tr>
<tr>
<td>3.17</td>
<td>South Bethesda District Recommended Zoning</td>
<td>131</td>
</tr>
<tr>
<td>3.18</td>
<td>South Bethesda District Public Realm Improvements</td>
<td>133</td>
</tr>
<tr>
<td>3.19</td>
<td>Arlington North District Recommended Zoning</td>
<td>135</td>
</tr>
</tbody>
</table>
Tables

Table 1.01: Performance Area Metrics for Bethesda ................................................................. 9
Table 2.01: Street Classification and Right-of-Way Recommendations .................................... 34
Table 2.02: Bicycle Network Recommendations ........................................................................ 43
Table 2.03: Previously “T” Designated Height Translation ....................................................... 70
Table 4.01: Capital Improvements Program ................................................................................ 147
"You're Perfect, Now Change" opens Oct. 4.
Chapter 1: Introduction

Bethesda is a thriving urban center located in southern Montgomery County. What began as a crossroads village in 1871 now boasts more than 10,000 residents and is home to the two largest employers in the County. With numerous restaurants, shops, art galleries and entertainment choices, including performing arts, live music and movies, Bethesda is a County arts and entertainment destination and a center of the nightlife economy.

The development of Bethesda has been guided by a series of County Master and Sector Plans. These plans, each created through a public process, identify general goals, intentions and priorities for development throughout the defined Plan Area (about 450 acres for Downtown Bethesda). They include specific recommendations for individual properties within the Plan Area, for land use and zoning, urban design, transportation, open space, environmental conditions and historic preservation.

Prepared by the Planning Department and Planning Board, and approved by the County Council, these Plans inform the community, Planning Department staff and Board members in their review of proposed projects to ensure that development is consistent with the Plan goals, intentions and recommendations.

This Sector Plan fine-tunes earlier Sector Plans by reevaluating their original goals and resulting environments, rather than radically changing direction. Consistency of County policy helps create a community that is confident in its future and whose citizens are committed to improving that community. This Sector Plan defines the context, purpose, Plan Area and recommendations for the Downtown Bethesda, and highlights the direction for the next 20 years.
1.1 Bethesda Today

1.1.1 Brief History of Downtown Bethesda

The area now known as the Bethesda Central Business District, originally called Darcy’s Store, was a small crossroads community surrounded by farms into the post-Civil War era. Most of the early buildings from this period were demolished as Bethesda grew, following the extension of the Tennallytown and Rockville Railroad Company streetcar line along Wisconsin Avenue to Alta Vista in 1890.

In the 1890s, the Chevy Chase Land Company began buying farmland for residential development and by 1912, very little land in the area remained in agricultural production. The B&O Railroad’s Georgetown Branch, opened in 1910, further stimulated Bethesda’s commercial growth and led to the development of related industries, such as coal yards, lumber yards, a planing mill and an ice plant, in Bethesda.

Bethesda’s first real estate boom, from 1922 to 1926, was prompted in part by the increased popularity of automobiles as a means of commuting and led to the subdivision of more farmland and escalating land values. By the late 1920s, Bethesda had three filling stations, a drug store, a hardware store, a variety store, a grocery store, two feed stores, two barber shops and three small lunchrooms, and at the close of the 1930s, 23 auto-related businesses were located in Bethesda. About a dozen early 20th-century buildings remain to reflect Bethesda’s transition in the 1920s and 1930s from a rural crossroads to an automobile-oriented, suburban community.

The development of the National Institutes of Health complex in 1938 and Bethesda Naval Hospital in 1940 spurred additional commercial activity in Bethesda during World War II. Following the war, a second wave of homebuilding took place. As Bethesda’s residential areas matured, the downtown continued to grow and prosper, with a significant number of commercial buildings being constructed using various mid-century modern architectural expressions. Bethesda experienced another wave of growth in the 1980s, following the arrival of Metrorail, with many new buildings replacing post-World War II and earlier commercial structures. The emphasis of much of this development shifted from smaller commercial activities along Wisconsin Avenue, designed
to serve nearby residential areas, to offices, shops and restaurants that have made Bethesda a significant downtown for the southern part of the County, as well as a regional destination.

1.1.2 Strengths and Challenges

A. Strengths

- Rich with unique history, community character and established residential neighborhoods.
- Home to more than 10,000 residents within the Plan boundary and adjacent to two major federal employers.
- A County arts, entertainment and nightlife destination.
- Regional destination for shopping and entertainment.
- Pedestrian-oriented with good access to public transit.

B. Challenges

- Highest average rents in the County and a need to preserve and enhance existing affordable housing options.
- Lack of urban parks and green space.
- Competition from other jurisdictions to remain a center of employment, entrepreneurship and innovation.
- High in impervious cover within watersheds exhibiting poor-to-fair water quality.
- High energy demand and carbon generator.
1.2 Bethesda Tomorrow

1.2.1 Vision

In 2035, Bethesda residents will have a downtown that is a model for sustainability, accessibility, equity and innovation. There will be more affordable choices of housing in close proximity to jobs, shopping and recreation. They will safely walk and bike to stores and offices, past new energy-efficient buildings and familiar landmarks. New parks and open spaces will provide green, tranquil places for the residents, their families and friends to gather, socialize and relax. Nearby Metrorail and new Purple Line stations will be quickly reached from tree-lined streets and sidewalks to meet the needs of both the residents and visitors to Downtown Bethesda.

This vision stems from the goals and recommendations within this Sector Plan to enhance Downtown Bethesda over the next 20 years. The aim of the Plan is not to radically transform the community but to achieve a truly sustainable downtown through incremental measures addressing its economic, social and environmental future.
A greener and more connected Downtown

A competitive Downtown that fosters innovation

A more affordable Downtown with a mix of housing options
1.2.2 Plan Framework

A. Overarching Goals

Specifically, the Bethesda Downtown Sector Plan builds on the past successes of Downtown Bethesda to create a truly sustainable downtown by focusing on recommendations to increase:

1. Affordable housing, including the preservation of existing market-rate affordable housing, providing a mix of housing options and the provision of Moderately Priced Dwelling Units in exchange for development incentives.

2. Parks and open spaces, including new “civic greens” at Veteran’s Park, Bethesda Farm Women’s Cooperative Market, Capital Crescent Trail, and new urban parks, pathways and gateways.

3. Environmental Innovation, including more energy-efficient buildings, better stormwater management, improved sidewalks and bicycle routes, and other eco-friendly measures to enhance community health and quality of life.

4. Economic competitiveness based on new development, public amenities and proximity to public transit to attract businesses and visitors from throughout the region, and foster entrepreneurship and innovation.

B. Strengthened Centers of Activity

Bethesda is distinguished by multiple downtowns within its greater Downtown. Identified in Chapter Three are nine districts, including the established centers of the Wisconsin Avenue Corridor, Bethesda Row and Woodmont Triangle; emerging centers of the Pearl and Arlington South Districts; and residential and edge districts of Battery Lane, Eastern Greenway, South Bethesda and Arlington North. The Plan explores ways to strengthen these centers of activity through the economic, social and environmental aspects of sustainability.

C. New Approaches

Montgomery County’s new Zoning Ordinance, enacted in October 2014, provides valuable tools for developing a mix of residential and non-residential uses within the Commercial Residential (CR) or Commercial Residential town (CRT) zones, such as those of Downtown Bethesda. At the same time, these zones allow for public amenities and benefits, including affordable housing, energy conservation, public open space and high quality designs of streetscapes and buildings. The methods of achieving these benefits include:

1. Density averaging: The Sector Plan designates Open Space Priority Sending Sites, Landmark Priority Sending Sites and Affordable Housing Sending Sites. Density transfers from these sites are encouraged to facilitate, respectively, the creation or enlargement of urban parks, protection of significant landmarks or retention of affordable housing.

2. Optional Method Public Benefits in the CR zone: Public benefits must be provided that enhance or contribute to the objectives of the zone and the goals of this Sector Plan. With the increase in density proposed by this Sector Plan, enhanced public benefits are expected with any new development.

3. High Performance Area: This designation aims to raise the level of sustainability through exceeding minimum requirements for high performing, energy-efficient buildings that save resources and decrease operating and maintenance costs and incentivize development that will help achieve the County’s climate objective. The High Performance Area will be implemented through the public benefits in the Commercial Residential (CR) zone.

4. Design Excellence: As one of the country’s wealthiest and most educated communities, Bethesda deserves to have buildings, public spaces and neighborhoods of the highest quality design reflecting its prosperity and knowledge. Fostering design excellence is becoming increasingly important as the amount of available land for development in the County is shrinking and building density is increasing in communities like Bethesda. These challenges present a greater need than in the past to create and enhance neighborhoods that are active, walkable and focused around a high quality public realm of pedestrian-oriented streets and lively public and privately owned spaces all framed by distinguished buildings and landscapes. To raise the quality of design throughout the County, the Planning Department launched a comprehensive Design Excellence initiative that will affect future Master Plans and their design guidelines.
What will Bethesda be like in 20 years?

A truly **sustainable** Downtown...

...with strengthened **Centers of Activity**

...and this is how to get there:

- Great Transit + Walkability
- Density Averaging
- Optional Method Public Benefits
- High Performance Area
- Design Excellence
1.2.3 Planning Objectives
Bethesda’s diverse, mixed-use and residential districts have each formed a distinct character and an identity that is valued by residents and attractive to visitors and newcomers. Over the past 20 years, Downtown Bethesda has been a center of economic vitality. Building on this success, the Bethesda Downtown Plan aims to continue to promote all the elements that are fundamental to keeping Bethesda unique and competitive in the years to come.

A. Economic Growth
The Sector Plan endorses the following economic growth objectives in support of the Plan goals:
• Promote flexibility to allow future development to better adapt to market conditions.
• Incentivize expanded affordability for housing.
• Foster community enrichment by encouraging public and private gathering places.
• Re-imagine under-performing public spaces to revitalize them as community assets.
• Identify new partners and projects (e.g., in the fields of art, entertainment, education, science) that will catalyze economic development in the Downtown.
• Enhance specific aspects of the public realm that support retail and office development where applicable.
• Take best advantage of existing and planned transit, including Metrorail, Purple Line light rail, Bus Rapid Transit (BRT) and bus.
• Incentivize development that adopts new green technologies to save energy and natural resources while creating an innovative and desirable community for decades to come.

B. Housing
The Sector Plan endorses the following housing objectives in support of the Plan goals:
• Incentivize expanded affordability for housing.
• Preserve existing, market-rate affordable housing where possible.
• Promote a diversified mix of housing options in the Downtown through mixed-use and multi-family residential zoned development.
• Preserve and protect existing single-family neighborhoods in and around the Sector Plan area.
• Provide a sufficient supply of housing to serve Bethesda’s existing and future job growth.
• Maintain and enhance the quality of housing through County Design Excellence programs.

C. Retail
The Sector Plan endorses the following retail objectives in support of the Plan goals:
• Support a consolidated long-term retail solution for districts with unmet retail demand, including Arlington South, Bethesda Row, Wisconsin Avenue North and Pearl District.
• Encourage redevelopment of underperforming retail spaces in the Wisconsin Avenue Metro Core, Woodmont Triangle and Wisconsin Avenue South Districts, and conversion of less appropriate retail locations to non-retail purposes, such as professional offices, studio spaces and educational uses.

D. Public Facilities
The Sector Plan endorses the following public facilities objectives in support of the Plan goals:
• Schools – Assure that there are options for providing adequate capacity.
• Mobility – Promote alternative modes of transportation through and around the Sector Plan area, such as pedestrian, bike, BRT, etc.
• Community Services – Provide support for public facilities to meet the human service, recreation, security, educational, and other needs of the community.

E. Sustainability
The central theme of this Sector Plan is sustainability, not just environmental sustainability but also economic and social sustainability. Integrating the latest planning principles for each of these three elements can increase urban livability
<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>Existing</th>
<th>Proposed</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-family rental units</td>
<td>4,669</td>
<td>8456</td>
<td>81% increase</td>
</tr>
<tr>
<td>Market-Rate Rental Affordable Housing Units</td>
<td>3,263</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Rent Restricted</td>
<td>826</td>
<td>Minimum 826, Maximum TBD</td>
<td></td>
</tr>
<tr>
<td>Employment/Jobs</td>
<td>38,300</td>
<td>51,900</td>
<td>35% increase</td>
</tr>
<tr>
<td><strong>Habitat</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canopy Cover</td>
<td>50.167 acres</td>
<td>197 acres</td>
<td>294% increase</td>
</tr>
<tr>
<td>Area of Green Roofs</td>
<td>0.75 acres</td>
<td>36 acres</td>
<td>48% increase</td>
</tr>
<tr>
<td><strong>Health</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Parks</td>
<td>8</td>
<td>10 (for a total of 18 parks)</td>
<td>125% increase</td>
</tr>
<tr>
<td>Play Areas (per district)</td>
<td>6</td>
<td>TBD through implementation</td>
<td>Proposed Net increase</td>
</tr>
<tr>
<td>Area (Acreage) of Open Space (10,000 square feet or more)</td>
<td>1</td>
<td>4</td>
<td>400% increase</td>
</tr>
<tr>
<td><strong>Access + Mobility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miles of bicycle lanes</td>
<td>1.19 miles</td>
<td>5.52</td>
<td>364% increase</td>
</tr>
<tr>
<td>Resident vehicle miles traveled (VMT)</td>
<td>4.62 miles</td>
<td>3.71 miles</td>
<td>20% decrease</td>
</tr>
<tr>
<td>Employee vehicle miles traveled (VMT)</td>
<td>1.90 miles</td>
<td>1.27 miles</td>
<td>33% decrease</td>
</tr>
<tr>
<td>Bicycle share stations</td>
<td>10</td>
<td>TBD through implementation</td>
<td>Proposed Net increase</td>
</tr>
<tr>
<td>Commuters using different modes of transportation (NADMS)* (percent)</td>
<td>39.6</td>
<td>50</td>
<td>Proposed Net increase</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green roofs</td>
<td>0.75 acres</td>
<td>36 acres</td>
<td>48% increase</td>
</tr>
<tr>
<td>Stormwater Management Treatment (Percent of Sector Plan Area)</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td><strong>LEED Certification (LEED does not mean energy or water efficient)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEED Certified Buildings</td>
<td>1</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>LEED Silver Buildings</td>
<td>0</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>LEED Gold Buildings</td>
<td>3</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>LEED Platinum Buildings</td>
<td>1</td>
<td>TBD</td>
<td></td>
</tr>
</tbody>
</table>
for Bethesda’s residents, support a prosperous economy, and provide a healthy place to live work and recreate.

The Sector Plan establishes goals for each of these elements and then sets forth a system for measuring success toward reaching the goals. Each idea proposed herein can be evaluated in terms of six key performance areas that are important measures of overall sustainability. The targeted performance areas for Downtown Bethesda include:

- Community Identity
- Equity
- Habitat and Health
- Access and Mobility
- Water
- Energy and Materials

Many of these performance areas are already well integrated into the fabric of Bethesda’s existing urban landscape. The metrics chart on the previous page quantifies the measureable performance areas, indicating where Downtown Bethesda is today, and where Downtown Bethesda could be in the next 20 years.

**LEED for Neighborhood**

Recognizing that buildings are just one component of sustainability, the United States Green Building Council developed a rigorous audit and rating system to measure the overall sustainability of a community called LEED for Neighborhood (LEED-ND). The rating system holistically quantifies all the elements that make a neighborhood sustainable. The most sustainable neighborhoods tend to exhibit high levels of walkability, a sense of place, social cohesion and stability, amid changing economic and sociopolitical conditions, and address climate change, public health, affordable housing and transportation.

The US Green Building Council performed a LEED-ND audit of Downtown Bethesda based on the recommendations found within this Plan. The scorecard results will enable further refinements to the Plan that, if approved by the US Green Building and County Councils, would result in Montgomery County’s first LEED-ND-certified Sector Plan.

### 1.2.4 Concept Framework

The Concept Framework Plan was developed in 2014 through a collaborative effort among residents, businesses, landowners, County agencies and planning staff. The majority of this effort took shape through a series of community meetings held during spring 2014. At the start of the planning process, the Planning Department understood the value of the previous 1994 Bethesda Central Business District Sector Plan and the 2006 Woodmont Triangle Amendment, and how they shaped the subsequent development of Bethesda.

Over the past 20 years, the focus of Downtown Bethesda changed from a single center of activity focused around the Metrorail station to a series of activity centers located north and south of the Wisconsin Avenue Metro Core around the station.

One of the primary goals of updating the 1994 Sector Plan is to recognize this shift and build on the successes and lessons learned from the previous plan. The purpose of the new Concept Framework Plan is to identify the basic components of the present-day urban fabric in Downtown Bethesda with respect to the following:

- Existing commercial activity centers.
- Emerging commercial activity centers over the next 20 years.
- Residential neighborhoods.
- Primary pedestrian corridors connecting activity centers and residential neighborhoods.
- Parks and open space network that complements the pedestrian corridors and anchors the community.

The Concept Framework Plan provides only the basic elements and organization of Downtown Bethesda. All other Sector Plan details are built upon this structure to form a cohesive urban fabric that will evolve over the next 20 years.
Figure 1.01: Concept Framework
1.3 Summary of Recommendations

1.3.1 Land Use and Zoning

A. Land Use Recommendations:

- Coordinate and align the Central Business District (CBD), Urban District (UD) and Parking Lot District (PLD).
- Preserve and enhance the community’s existing affordable housing throughout the Sector Plan area by leveraging proximity to transit stations and supporting flexible zoning, density incentives and expanded economic programs.
- Consolidate retail in appropriate places within the Sector Plan area through designated retail centers or nodes.
- Strengthen the centers of activity through economic, social and environmental aspects of sustainability.
- Encourage mixed-use development to allow development to adapt to market conditions.

B. Zoning Recommendations:

- Increase density for many of the properties with Commercial Residential (CR) zones to accommodate future growth as projected in the Council of Governments Cooperative Forecast Round 8.3 and to incentivize redevelopment in appropriate areas of the Downtown. The increase in density equates to approximately a 20 percent increase from the 1994 Plan.
- Identify and prioritize key density averaging sending sites to achieve desired parks and open space, facilitate landmark preservation and preservation of existing market-rate affordable housing. Implement through the use of an Overlay Zone.
- Rezone current Planned Development (PD) zones to a comparable Commercial Residential (CR) zone, as described in the new County Zoning Ordinance effective October 30, 2014.
- Rezone current Employment Office zones to a comparable Commercial Residential (CR) zone, as
described in the new County Zoning Ordinance effective October 30, 2014.

- For development sites less than 20,000 square feet, encourage a fee-in-lieu of the required public open space as part of the property’s public benefits.
- Update the existing streetscape guidelines and allow for improvements and flexibility within the pavement and public right-of-way.

### 1.3.2 Transportation

#### A. Roadway Recommendations:
- Expand the Urban Road Code boundary to be contiguous with the Sector Plan boundary.
- Recommend right-of-way improvements, as discussed in the appendix.
- Propose new streets, as discussed in the Chapter Two.
- Evaluate reconfiguration of the East-West Highway (MD 410)/ Montgomery Lane/ Old Georgetown Road (MD 187)/ Woodmont Avenue one-way pair into a two-way street system.

#### B. Transit Recommendations:
- Implement Purple Line light rail and construct Bethesda South Station.
- Reconfigure the Bethesda Metrorail Station in connection with redevelopment of the Metrorail Station plaza.
- Extend BRT Corridor 4: MD 355 South from the Bethesda North Station to the Bethesda South Station and connect to the Purple Line.
- Improve Bethesda South Station bus circulation with additional space for bus bays along Elm Street.
- Expand Bethesda Circulator Bus route.

#### C. Bicycle and Pedestrian Recommendations:
- Confirm Bicycle Pedestrian Priority Area (BPPA), as identified in the 2013 Countywide Transit Corridors Functional Master Plan.
- Design all roads within the Sector Plan area for shared use by motor vehicles and bicycles.
- Recommend specific bikeways, as described in Chapter Two.
- Confirm the recommendation in the 2014 Bethesda Purple Line Station Minor Master Plan Amendment for a full-service bicycle storage facility at the Bethesda Purple Line station.

#### D. Transportation Demand Management Recommendations:
- Expand the existing Non-Auto Driver Mode Share (NADMS) to include residents and increase both goals to 50%.

#### E. Parking Recommendations:
- Continue the Constrained Long-Term Parking Policy.
- Expand the Parking Lot District.
- Consider co-location of public facilities and parking lot district facilities.
- Promote incentives to reduce parking.

### 1.3.3 Ecology

#### A. Habitat Recommendations:
The following recommendations may be achieved through the optional method public benefits in the CR zone and are simply recommendations, not requirements of this Sector Plan.
- Provide soil volumes for canopy trees of no less than 600 cubic feet.
- Apply Sustainable Sites Initiatives (SITES) principles to new construction projects.
- Install green roofs with at least 6 inches of soil depth, allowing for the growth of native perennials and grasses to improve habitat, food, shelter and other ecological benefits.
- Maximize species diversity along the horizontal and vertical planes.
- Use appropriate plant species that will thrive in the site conditions and climate. Species should be a combination of native and locally adaptive species, require minimum water demand and provide local biological benefits.
• When practical, incorporate vegetation into stormwater management facilities.
• Prioritize street tree planting along existing and proposed bicycle networks, creating green corridors.
• Supplement tree planting along streets and public space to achieve a minimum of 50 percent canopy cover. On private property, provide a minimum of 35 percent green cover which may include either singularly or a combination of the following:
  • Intensive green roof (6 inches or deeper).
  • Tree canopy cover.
  • For sites with an open space requirement, the 35 percent green cover must include both tree canopy cover and an intensive green roof.
• Bury overhead wires to avoid conflicts with street trees.
• Achieve an overall canopy cover with species diversity where no single genus comprises more than 20 percent of the total population.
• Increase overall tree canopy cover and subcanopy cover by encouraging the planting of trees on public and private land, along rights-of-way, within open space and existing neighborhoods.
• Daylight Bethesda Mainstem Tributary.

B. Water Quality Recommendations:
• Integrate stormwater management within the right-of-way.
• Integrate visible environmental site design strategies that provide multiple performance area benefits for water quality, habitat, health and aesthetic improvement. Strategies include:
  • Intensive green roofs (6 inches or greater to maximize water treatment).
  • Stormwater planters.
  • Pervious pavement.
  • Bioswales, biofiltration, bioretention, bioinfiltration.
  • Rainwater harvesting for retention, irrigation and gray water.
• Incorporate multiple stormwater management facilities or treatment drain to maximize benefits.
• Reduce impervious cover to maximize infiltration and/or green space.
• Where feasible, use permeable paving for roads, road shoulders, parking lots and parking lanes.
• Utilize environmental site design for parks and open space where it can be interpreted for community education.
• Use street trees for stormwater interception, temperature mitigation and air quality improvement.

C. Energy:
• Reduce heating, cooling and lighting loads through climate-responsive design and conservation practices including:
  • Building massing that maximizes natural ventilation, air flow and access to natural lighting.
  • High-performance building envelopes; select walls, roofs and other assemblies based on long-term insulation, air barrier performance and durability requirements.
  • Light-emitting diodes (LED) lighting throughout buildings.
  • Energy Star-approved and/or Federal Energy Management Program (FEMP)-designated energy-efficient products that meet or exceed U.S. Department of Energy Standards.
• Maximize use of alternative energy systems to supply a portion or all of a building’s energy demand. Alternative energy systems may include:
  • Solar power.
  • Geothermal.
  • Co-generation.
  • Biomass and biogas strategies.
  • Purchase electricity generated from renewable sources or low polluting sources.
• Maximize solar orientation and design
techniques that take advantage of passive solar heating, cooling and lighting.

- Design buildings with operable windows for cross-ventilation.
- Install green roofs to reduce heating and cooling demand.
- Utilize low albedo surfaces to diffuse reflectivity, reducing heat island effect.
- Consider zero energy concepts.
- Exceed County requirements for minimum LEED certification or equivalent standards.
- Utilize district energy (central heating/cooling) if two or more buildings are being constructed adjacent to each other.

1.3.4 High Performance Area

The High Performance Area is a designation that aims to raise the level of sustainability through exceeding minimum requirements for high performing, energy-efficient buildings.

- An optional method building over 4 stories must exceed ASHRAE 90.1-2010 by at least 15 percent or the current applicable ASHRAE standard in order to achieve the maximum allowable density for the zoned property.

1.3.5 Community Identity and Urban Design

Over the past two decades Downtown Bethesda has changed from a single center of activity focused around the Metrorail Station to multiple downtowns each with their own unique character. This Sector Plan explores ways to strengthen these centers of activity through the following urban design recommendations.

A. Public Space Network:

- Provide each center with a gathering space appropriate to the character of the area.
- Organize streets, midblock connections, greenways and trails to contribute to a well-connected network.
- Transition to surrounding neighborhoods with green open space amenities and civic buffers.
- Enhance the pedestrian and bike experience connecting from the Metro core to Woodmont Triangle and Bethesda Row along Wisconsin and Woodmont Avenues.
- Activate Norfolk Avenue as a main street linking the proposed Veteran’s Park Civic Green through Battery Lane Park to the North Bethesda Trail.
- Connect the proposed Capital Crescent Central Civic Green along Bethesda Avenue to the reimagined Farm Women’s Cooperative Market.

B. Urban Form:

- Allow signature tall buildings to occupy the symbolic center and civic gathering spaces that integrate design and sustainability innovation.
- Encourage economic vitality in the emerging centers of activity through mixed-use development at increased building heights appropriate to surrounding context.
- Increase building heights to enhance community facilities, prioritize affordable housing opportunities with redevelopment, enhance connectivity to Norwood Local Park and North Bethesda Trail.
- Create a green connector along the eastern edge of the Sector Plan area to provide open space, pathways and environmental benefits. Allow a range of heights dependent on the amount of green space dedicated.
- Balance development with transitions to single-family neighborhoods surrounding the Sector Plan area in residential and edge districts, such as Battery Lane, Arlington North, South Bethesda and Eastern Greenway.
- Encourage preservation of low-rise buildings with fine-grain building articulation along Norfolk Avenue.
- Increase all previously “T” designated heights by 20 percent rounded to the nearest 5-foot increment to accommodate the density increase throughout the Sector Plan area.

C. Placemaking:

- Design streets not just for mobility but also as great public spaces for gathering, events and play.
• Activate streets and open spaces with temporary and phased uses that can catalyze future investment and growth.
• Create gateways at the transit and street entrances to the Downtown that integrate elements such as wayfinding, landscape and building form unique to Bethesda.
• Integrate public art throughout the Downtown area and continue to support Bethesda as an art and culture destination.

1.3.6 Parks and Open Space
• Support each of the three centers (Woodmont Triangle, Bethesda Row and the Wisconsin Avenue corridor) with civic gathering spaces by providing civic greens in each center.
• Provide linkages and signature gateways to the major trail systems.
• Create livable communities and appropriate transitions by greening and buffering the edges.
• Create green neighborhood parks.

While all of the above listed recommendations are highly encouraged to achieve the goals of this Sector Plan, the Plan recognizes that certain projects may not be able to achieve all of them.
Sustainable development is the central theme of the Downtown Bethesda Sector Plan, providing a lasting foundation for a thriving community. This development must support innovation and economic well-being, community equity and environmental health to be truly sustainable.

Regionally, the projected population growth of Montgomery County over the next 20-30 years is expected to increase by more than 20 percent. With the County having only approximately 19 percent unconstrained land available for development, urban centers such as Bethesda, where infrastructure already supports schools, roads and mass transit, are expected to flourish to accommodate new residents and resulting residential and non-residential uses.

Focusing additional density and new infill development in such compact, transit-oriented areas can reduce suburban sprawl and protect farmland and rural areas within the County’s Agricultural Reserve. This Chapter highlights the advantages of Downtown Bethesda in its well-established street grid, walkable and mixed-use districts, Metrorail station and connected system of parks and open space.

All of the six performance areas described in Chapter One reflect the sustainable approaches that guide this Sector Plan. The goals and recommendations for the six performance areas were determined by analysis in the areas of land use and zoning, transportation, ecology, community identity and urban design, parks and open space and community facilities. The performance areas will be addressed throughout Chapter Two and subsequent portions of the Sector Plan.
2.1 Sector Plan Area

Bethesda is located along Wisconsin Avenue between Friendship Heights and the Capital Beltway, centered on the intersection of Wisconsin Avenue, Old Georgetown Road and East-West Highway. These major thoroughfares connect Bethesda to Silver Spring, Rockville, Potomac and Washington, DC.

The Bethesda Downtown Plan retains the Plan Area boundary of the 1994 Bethesda Central Business District (CBD) Sector Plan, including the areas covered by both the 2006 Woodmont Triangle Amendment and the 2014 Planning Board Draft Bethesda Purple Line Station Minor Master Plan Amendment. The area covers approximately 451 acres and is bounded by the National Institutes of Health campus on the north; Tilbury Street, Sleaford Road, Cheltenham Road, Capital Crescent Trail, 46th Street and West Avenue on the east; Norwood Park and Nottingham Drive on the south; and Arlington Road and Old Georgetown Road on the west.

The Sector Plan boundaries are shown in Figure 2.01: Sector Plan Area.
2.2 | Land Use

The 1994 Bethesda Central Business District Sector Plan focused on providing additional office/employment land uses to establish Downtown Bethesda as a center for employment growth in Montgomery County. In 2006, the Woodmont Triangle Amendment to the Sector Plan refined this strategy by recommending more housing close to the Bethesda Metrorail Station.

This Sector Plan envisions the continuation of Downtown Bethesda as a thriving urban center with a regional draw for employment, shopping and entertainment. The Plan estimates an additional 14,155 jobs by 2040, a 38 percent increase above existing levels.

This Plan also envisions a continued focus on housing by proposing a diverse mix of residential choices throughout Downtown Bethesda in order to accommodate more workers and reduce commuter traffic congestion. The Plan estimates an ultimate build-out over the next 20 years of approximately 8,355 additional units, a 46 percent increase above current levels. Figure 2.01 shows the existing land use in the 1994 Plan and Figure 2.03 the existing zoning. The Plan recommends confirming all zoning within the Sector Plan boundary except where zoning changes are proposed and illustrated on recommended zoning plans. Figure 2.04 shows recommended zoning.

2.2.1 Goals:

A. General

- Coordinate and align the Central Business District (CBD), Urban District (UD) and Parking Lot District (PLD) boundaries.
- Support the priorities of Bethesda Urban Partnership and the Arts and Entertainment District.

B. Land Use

- Preserve and enhance the community’s affordable housing throughout the Sector Plan area by leveraging proximity to transit stations and supporting flexible zoning, density incentives and expanded economic development programs.
- Encourage mixed-use development where appropriate.
• Consolidate retail in appropriate places within the Sector Plan area through designated retail nodes.

• Create new civic gathering spaces in the expanded centers of activity.

C. Zoning

• Provide flexible development opportunities to allow future development to better adapt to market conditions.

• Promote infill development with higher densities and building heights nearest the central core of Downtown Bethesda to accommodate future growth as projected in the Council of Governments Cooperative Forecast Round 8.3.

• Provide zoning incentives for facilitating arts improvements.

2.2.2 Recommendations:

A. Zoning

• Increase density for many of the Commercial Residential (CR) zones to accommodate future growth as projected in the Council of Governments Cooperative Forecast Round 8.3 and to incentivize redevelopment in appropriate areas of the Downtown. The increase in density equates to approximately a 20 percent increase from the 1994 Plan.

• Identify and prioritize key density averaging sending sites to achieve desired parks and open space, and to facilitate landmark preservation and implement through the use of an Overlay Zone (see figure 4.01).

• For development sites less than 20,000 square feet, encourage a fee-in-lieu of the required public open space as part of the property’s public benefits.

• Rezone current Planned Development (PD) zones to a comparable Commercial Residential (CR) zone as described in the new County Zoning Ordinance effective October 30, 2014.

• Rezone current Employment Office zones to a comparable Commercial Residential (CR) zone as described in the new County Zoning Ordinance effective October 30, 2014.
Figure 2.02: Existing Land Use
Figure 2.03: Recommended Land Use

- Sector Plan Boundary
- Residential - Single Family Detached
- Residential - Multi-Family
- Mixed-Use - Residential and Commercial
- Utility
- Public Facilities and Institutions
- Parks and Open Space
- Parking Facilities
- Vacant Land
Figure 2.04: Existing Zoning
Figure 2.07: 2014 Affordable Market-Rate and Rent-Restricted Rental Units
2.3 Transportation

Downtown Bethesda is well connected to the surrounding region by a vibrant transportation network connected to three major highways: Old Georgetown Road (MD 187), Wisconsin Avenue (MD 355) and East-West Highway (MD 410). The community is near the Capital Beltway (I-495) and Metrorail Red Line. In addition to these roadways and commuter rail system, the proposed Purple Line light rail and proposed MD 355 South Bus Rapid Transit Corridor are anticipated to be implemented during the horizon year of this planning document. A grid of local streets completes the transportation network by promoting safe and efficient travel throughout the community for pedestrians, bicyclists and motorists.

In order to enhance the existing transportation network, this Plan recommends “Complete Streets” improvements to the roadway network that increase the connectivity, safety and quality for all modes of transportation. Complete Streets design principles refer to roadway treatments intended to accommodate multiple modes of transportation, including pedestrian, bicycle, vehicular and transit, within the same right-of-way. It is important to note that due to the operational focus of Complete Streets design strategies, this approach does not include “Green Streets” enhancements, such as storm water management, as part of its primary objective. Due to the transit-oriented nature of Downtown Bethesda, future transportation improvements within the Sector Plan area should consider Complete Streets strategies as critical elements of the transportation network.

A high-quality pedestrian network is essential to the success of transit-oriented communities because, unlike most other modes of transportation, pedestrian activity is about experiencing the community between points of origin and destination. Nearly all modes of transportation require that at least a portion of each trip be completed as a pedestrian; therefore, the quality of the pedestrian network is an important issue for most residents and commuters in Downtown Bethesda.

In addition to physical elements of the transportation network, such as the roadway, transit, bicycle and pedestrian strategies described above, this Sector Plan recommends two transportation programs to improve mobility and manage congestion within the Bethesda Downtown Sector Plan area. These programs are Transportation Demand Management and constrained parking.
Transportation Demand Management (TDM) programs increase efficiency within the transportation network by reducing reliance on single-occupancy vehicles during the most congested periods. TDM strategies will become increasingly important through the horizon year of this Plan and will both manage traffic congestion and reinforce the Sector Plan area as a transit-oriented area. All optional method projects should participate in the Bethesda Transportation Management Organization.

This Plan recommends continuing the 1994 Bethesda CBD Sector Plan’s recommendation of maintaining a constrained long-term parking supply strategy, which has been in effect since the 1994 Bethesda CBD Sector Plan. A constrained parking strategy helps to mitigate traffic congestion by encouraging other modes of transportation and discouraging single-occupancy vehicle trips. All optional method projects should participate in the constrained parking policy.

In addition, this Plan recommends that public-private partnerships and co-location of public facilities be considered as part of future parking facility development. These strategies have been implemented with success in recent years within the Bethesda, Silver Spring and Wheaton Parking Lot Districts.

2.3.1 Goals

- Enhance roadway accommodation of all users.
- Increase the use of non-auto driver travel.
- Implement new transit alternatives.
- Improve bicycle and pedestrian infrastructure.
- Expand the constrained parking policy.
2.3.2 Roadways

A. Battery Lane Connector Street (B-1)
(50-foot right-of-way; Rugby Avenue to Battery Lane):
This proposed street would improve connectivity between the residential area along Battery Lane and the Woodmont Triangle commercial district by extending the existing Woodmont Triangle street grid to the northern portion of the Sector Plan area. Additionally, this street would improve pedestrian and bicycle circulation within the Downtown Bethesda area and may help to activate the eastern edge of Battery Lane Urban Park. This connection may be implemented as a private street and should accommodate two-way vehicular travel. This would provide an opportunity for a mix of future retail and residential uses to have frontage on Battery Lane Urban Park. Public/Private ownership and specific horizontal alignment should be determined at the time adjacent properties are reviewed for regulatory approval. This proposed street is contingent on the acquisition of additional parkland for Battery Lane Urban Park with the goal of no net loss of parkland with construction of this road.

B. Pearl District Connector (B-2)
(60-foot right-of-way; intersection of Bethesda-Chevy Chase High School Driveway/ East-West Highway to south of Montgomery Avenue):
This street would improve local connectivity and would contribute to extending the street grid within the Pearl District. The intent of this recommendation is to guide the development pattern within the Pearl District toward short blocks and pedestrian-friendly street crossings. Any street improvements associated with this recommendation should align opposite intersections and consolidate adjacent driveways to the extent practicable at the time of implementation. This street should be considered within the context of the following site:

1. 4350 East-West Highway:
This property is directly south of the Bethesda Chevy Chase High School driveway/ East-West Highway signalized intersection. Implementation of the Pearl Street Connector should only be considered if 4350 East-West Highway is redeveloped.

C. Strathmore Street Extended
(60-foot right-of-way; Bradley Boulevard to Chevy Chase Drive):
This street would improve connectivity between the residential area north of Bradley Boulevard and Norwood Park by extending the existing Strathmore Street. This improvement could improve access from Downtown Bethesda and activate Norwood Local Park.

D. Woodmont Avenue/ Bethesda Avenue Intersection Improvements
Reconfigure the intersection of Woodmont Avenue/ Bethesda Avenue to shorten the pedestrian crossing distance and expand the plaza located on the northwest side of the intersection. This intersection is an important crossing for pedestrians on Woodmont Avenue, Bethesda Avenue and Capital Crescent Trail. Additional demand is anticipated in the future with the implementation of the Bethesda South Station and future park on the east side of Woodmont Avenue. Further analysis is necessary to determine the extent to which this reconfiguration can occur given the angle of intersection between Woodmont Avenue and Bethesda Avenue.

E. Further Evaluation
Consider reconfiguration of the East-West Highway (MD 410)/ Montgomery Lane/ Old Georgetown Road (MD 187)/ Woodmont Avenue one-way pair into a two-way street system. Conversion of these one-way streets to two-way operation would slow vehicular traffic, improve bicycle accommodation (by virtue of slower vehicular traffic) and enliven the street for pedestrians. This operational change would also increase visibility to commercial establishments along the one-way segment and provide new opportunities for placemaking. From a traffic operation perspective, this change would also make car travel less confusing and more easily navigable.
Alternatively: Reconfigure the East-West Highway
### Table 2.01: Street Classification and Right-of-Way Recommendations

<table>
<thead>
<tr>
<th>Designation</th>
<th>Roadway</th>
<th>Limits</th>
<th>Minimum Right-of-Way</th>
<th>Lanes¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Highway</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-3</td>
<td>Bradley Boulevard (MD 191)</td>
<td>W. Sector Plan Boundary to Wisconsin Avenue</td>
<td>120’</td>
<td>4</td>
</tr>
<tr>
<td>M-4</td>
<td>Old Georgetown Road (MD 187)</td>
<td>N. Sector Plan Boundary to Wisconsin Avenue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N. Sector Plan Boundary – Cordell Avenue</td>
<td>100’</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cordell Avenue – Wilson Lane</td>
<td>86’</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wilson Lane – Moorland Lane</td>
<td>82’</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moorland Lane – Wisconsin Avenue</td>
<td>80’</td>
<td>4</td>
</tr>
<tr>
<td>M-6</td>
<td>Wisconsin Avenue (MD 355)</td>
<td>N. Sector Plan Boundary to Bradley Boulevard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N. Sector Plan Boundary – Chestnut St</td>
<td>120’</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chestnut St – Elm Street</td>
<td>122’</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Elm Street – Woodmont Avenue</td>
<td>114’</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Woodmont Avenue – Bradley Boulevard</td>
<td>120’</td>
<td>6</td>
</tr>
<tr>
<td>M-20</td>
<td>East-West Highway (MD 410)</td>
<td>Wisconsin Avenue to E. Sector Plan Boundary</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wisconsin Avenue – Waverly Street</td>
<td>110’</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Waverly Street – Pearl Street</td>
<td>80’</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pearl Street – E. Sector Plan Boundary</td>
<td>120’</td>
<td>4</td>
</tr>
<tr>
<td>Arterial²</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-20</td>
<td>Leland Street</td>
<td>Bradley Boulevard to Woodmont Avenue</td>
<td>80’</td>
<td>2</td>
</tr>
<tr>
<td>A-68</td>
<td>Woodmont Avenue</td>
<td>N. Sector Plan Boundary to Leland Street</td>
<td>80’</td>
<td>2-4</td>
</tr>
<tr>
<td>A-82</td>
<td>Arlington Road</td>
<td>Old Georgetown Road to Bradley Boulevard</td>
<td>80’</td>
<td>2</td>
</tr>
<tr>
<td>A-83</td>
<td>Wilson Lane (MD 188)</td>
<td>W. Sector Plan Boundary to Old Georgetown Road</td>
<td>80’</td>
<td>2</td>
</tr>
<tr>
<td>Business District</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47th Street</td>
<td>Elm Street to Willow Lane</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auburn Avenue</td>
<td>Old Georgetown Road to Rugby Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Lane</td>
<td>Woodmont Avenue to Wisconsin Avenue</td>
<td>70’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bethesda Avenue</td>
<td>Clarendon Road to Wisconsin Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chase Avenue</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheltenham Drive</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>80’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commerce Lane</td>
<td>Old Georgetown Road to Wisconsin Avenue</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cordell Avenue</td>
<td>Old Georgetown Road to Woodmont Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Woodmont Avenue to Wisconsin Avenue</td>
<td>65’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Del Ray Avenue</td>
<td>Old Georgetown Road to Rugby Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Lane</td>
<td>North Lane to Hampden Lane</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edgemoor Lane</td>
<td>Arlington Road to Old Georgetown Road</td>
<td>80’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Lane allocation may change based on facility planning studies associated with the 2013 Countywide Transit Corridors Functional Master Plan.

² Lane allocation to be determined as a result of the traffic model (capacity permitting, we will recommend a road diet to 2 lanes with on-street bicycle facilities for Woodmont and Arlington)
Table 2.01: Street Classification and Right-of-Way Recommendations

<table>
<thead>
<tr>
<th>Designation</th>
<th>Roadway</th>
<th>Limits</th>
<th>Minimum Right-of-Way</th>
<th>Lanes¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elm Street</td>
<td></td>
<td>Arlington Road to Wisconsin Avenue</td>
<td>60’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wisconsin Avenue to 47th Street</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fairmont Avenue</td>
<td></td>
<td>Old Georgetown Road to Norfolk Avenue</td>
<td>60’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Woodmont Avenue to Wisconsin Avenue</td>
<td>60’</td>
<td></td>
</tr>
<tr>
<td>Hampden Lane</td>
<td>Arlington Road to Wisconsin Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leland Street</td>
<td>Wisconsin Avenue to 46th Street</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maple Avenue</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middleton Lane</td>
<td>Wisconsin Avenue to Mid-block Closure</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller Avenue</td>
<td>Woodmont Avenue to Wisconsin Avenue</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montgomery Avenue</td>
<td>Wisconsin Avenue to East-West Highway</td>
<td>80’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montgomery Lane</td>
<td></td>
<td>Woodmont Avenue to East Lane</td>
<td>80’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>East Lane to Wisconsin Avenue</td>
<td>70’</td>
<td></td>
</tr>
<tr>
<td>Moorland Lane</td>
<td>Arlington Road to Old Georgetown Road</td>
<td>70’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norfolk Avenue</td>
<td>Rugby Avenue to Wisconsin Avenue</td>
<td>80’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Lane</td>
<td>Woodmont Avenue to East Lane</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearl Street</td>
<td>Middleton Lane to S. Sector Plan Boundary</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rugby Avenue</td>
<td>Norfolk Avenue to Auburn Avenue</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Auburn Avenue to Woodmont Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St Elmo Avenue</td>
<td>Old Georgetown Road to Rugby Avenue</td>
<td>70’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stanford Street</td>
<td>Wisconsin Avenue to West Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walsh Street</td>
<td>Wisconsin Avenue to 46th Street</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waverly Street</td>
<td>East-West Highway to Wisconsin Avenue</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Willow Lane</td>
<td>Wisconsin Avenue to 47th Street</td>
<td>70’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avondale Street</td>
<td>Wisconsin Avenue to End</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Lane</td>
<td></td>
<td>Old Georgetown Road to Keystone Avenue</td>
<td>80’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Keystone Avenue to Woodmont Avenue</td>
<td>70’</td>
<td></td>
</tr>
<tr>
<td>Brook Lane</td>
<td>North of Keystone Avenue</td>
<td>70’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chelton Road</td>
<td>Sleaford Road to East-West Highway</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chestnut Street</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chevy Chase Drive</td>
<td>Hillandale Road to Bradley Boulevard</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edgemoor Lane</td>
<td>W. Sector Plan Boundary to Arlington Road</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elm Street</td>
<td>W. Sector Plan Boundary to Arlington Road</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glenbrook Road</td>
<td>Old Georgetown Road to End</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Highland Avenue</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hillandale Road</td>
<td>Bradley Boulevard to S. Sector Plan Boundary</td>
<td>50’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A road diet is a technique by which an existing roadway is reconfigured to accommodate bicycle facilities, wider sidewalks, etc. by repurposing a travel lane. The future configuration should include two travel lanes, an on-street parking lane and a bicycle lane. Consideration should be given to the provision of a two-way bicycle lane.

**F. Capacity**

Plan Vision with Existing Street Network: Traffic analysis of the Plan Vision 2040 land use determined that all intersections within the Bethesda Downtown Sector Plan area are projected to operate within the current 1,800 Critical Lane Volume (CLV) threshold. That analysis assumed maintenance of the existing street network, including funded improvements, and traffic flow pattern (without reconfiguration of any one-way streets). The most congested intersection within the limits of the sector plan is at Bradley Boulevard and Wisconsin Avenue, which is projected to operate at 1,533 CLV in the evening peak hour—an eight percent increase over the existing CLV at this location.

Plan Vision with Two-Way Street Conversion: When considering the proposed two-way street conversion scenario, the traffic analysis indicates that the intersection of Montgomery Lane and Wisconsin Avenue would exceed the congestion standard with a forecast CLV of 1,830 in the evening peak hour. Under the same scenario, the analysis indicates that the intersection of Wisconsin Avenue and Old Georgetown Road/East-West Highway would remain within the congestion standard with a forecast CLV of 1,427 in the evening peak hour. This analysis suggests that the conversion of one-way streets in Bethesda may not significantly impact traffic circulation within the Sector Plan area, however, the introduction of a two-way street pattern should be subject to a more detailed examination following this Sector Plan.

Immediately outside the Sector Plan area, four intersections are forecast to exceed the Bethesda/ Chevy Chase Policy Area congestion standard of 1,600 CLV. Those intersections are discussed below:

- East-West Highway and Connecticut Avenue
- Rockville Pike and Cedar Lane
- Bradley Boulevard and Huntington Parkway
- Connecticut Avenue and Bradley Lane

### Table 2.01: Street Classification and Right-of-Way Recommendations

<table>
<thead>
<tr>
<th>Designation</th>
<th>Roadway</th>
<th>Limits</th>
<th>Minimum Right-of-Way</th>
<th>Lanes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keystone Avenue</td>
<td>Battery Lane to W. Sector Plan Boundary</td>
<td>80'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maple Avenue</td>
<td>Tilbury Street to E. Sector Plan Boundary</td>
<td>50'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middleton Lane</td>
<td>Mid-block Closure to Pearl Street</td>
<td>50'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montgomery Lane</td>
<td>Arlington Road to Woodmont Avenue</td>
<td>52'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offutt Lane</td>
<td>Bradley Boulevard to Chevy Chase Drive</td>
<td>50'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearl Street</td>
<td>N. Sector Plan Boundary to Middleton Lane</td>
<td>60'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosedale Avenue</td>
<td>Wisconsin Avenue to E. Sector Plan Boundary</td>
<td>60'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleaford Road</td>
<td>Tilbury Street to E. Sector Plan Boundary</td>
<td>50'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strathmore Street</td>
<td>Leland Street to Bradley Boulevard</td>
<td>60'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tilbury Street</td>
<td>Chestnut Street to Sleaford Road</td>
<td>60'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wellington Drive</td>
<td>Bradley Boulevard to Strathmore Street</td>
<td>60'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Lane</td>
<td>Montgomery Lane to End</td>
<td>52'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Virginia Avenue</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>60'</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.3.3 Transit

A. Bethesda Circulator Expansion

A more robust Circulator Bus route should be considered to serve an expanded Downtown Bethesda. That route should include service to the Battery Lane and Pearl Districts. Potential new stops should include the following locations (see Figure 2.10: Proposed Circulator Route Revisions):

1. Battery Lane:
   - Battery Lane Urban Park
   - Old Georgetown Road
   - Woodmont Avenue

2. Pearl District:
   - Waverly Street Parking Garage

3. Bethesda South
   - Woodmont Avenue at Wisconsin Avenue
   - Bradley Boulevard at Wisconsin Avenue
   - Bradley Boulevard at Leland Street
   - Arlington Road between Bradley Boulevard and Bethesda Avenue

The proposed expansion would require elimination of service to the following existing stations:
- Arlington Road north of Elm Street:
- Arlington Road/ Montgomery Lane
- Edgemoor Lane near Woodmont Avenue (two stops)

4. Auburn Avenue at:
   - Old Georgetown Road
   - Norfolk Avenue
   - Rugby Avenue

Phasing of the proposed Circulator Bus expansion should be considered at the time of implementation to account for anticipated ridership and impacts on overall service. At the time this Sector Plan was drafted, expansion into the Bethesda South and Battery Lane districts seems to be the first logical expansion areas. Expansion into the Pearl District should be timed to coincide with that district’s development in the future.

---

Figure 2.09: Wisconsin Avenue Existing and Proposed BRT Street Sections

Wisconsin Ave (Chesnut Street to Elm Street, Looking North)
Existing Section
* To be further studied: Potential stormwater best management practices (BMPs) within sidewalks such as pervious surfaces, Silva Cells, stormwater planters or other; as well as filter strip or green track in BRT lane.
* To be further studied: Potential stormwater best management practices (BMPs) within sidewalks and parking lanes such as pervious surfaces, Silva Cells, stormwater planters or other; as well as filter strip or green track in BRT lane.

** Parking lane to be removed in constrained segments with limited right-of-way.
* To be further studied: Potential stormwater best management practices (BMPs) within sidewalks such as pervious surfaces, Silva Cells, stormwater planters or other; as well as filter strip or green track in BRT lane.

** Curbside station alternative design is to incorporate into building storefront.
Figure 2.10: Proposed Circulator Route Revisions

- Bethesda CBD Plan Boundary
- Metro Station
- Proposed Metro Station
- Parkland
- Existing Circulator Route
- Proposed Circulator Route
- Existing Circulator Stop
- Proposed Station Removal
- Proposed Circulator Stop
Figure 2.11: Bikeway Classification

[Map showing various bikeway classifications and other features of the Bethesda Downtown Plan, including existing and proposed bike lanes, shared use paths, and other infrastructure elements.]
# 2.3.4 Bicycle and Pedestrian Facilities

## Table 2.02: Bicycle Network Recommendations

<table>
<thead>
<tr>
<th>Designation</th>
<th>Roadway/ Route</th>
<th>Limits</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Separated Bike Lane</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT-4</td>
<td>Woodmont Avenue(^1)</td>
<td>Battery Lane to Bethesda Avenue</td>
<td>New Proposal</td>
</tr>
<tr>
<td>CT-5</td>
<td>Bradley Boulevard</td>
<td>W. Sector Plan Boundary to E. Sector Plan Boundary</td>
<td>New Proposal</td>
</tr>
<tr>
<td>CT-3</td>
<td>Capital Crescent Trail (Surface Route)</td>
<td>47th Street to Woodmont Avenue</td>
<td>Proposed</td>
</tr>
<tr>
<td><strong>Bicycle Lane</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL-3</td>
<td>Wilson Lane (MD 188)</td>
<td>Aberdeen Road to Old Georgetown Road</td>
<td>Proposed</td>
</tr>
<tr>
<td>BL-7</td>
<td>Elm Street</td>
<td>Exeter Road to Wisconsin Avenue</td>
<td>Proposed</td>
</tr>
<tr>
<td>LB-1</td>
<td>Battery Lane</td>
<td>Old Georgetown Road to Woodmont Avenue</td>
<td>Existing</td>
</tr>
<tr>
<td>BL-44</td>
<td>Norfolk Avenue(^2)</td>
<td>Battery Lane Urban Park to Wisconsin Avenue</td>
<td>New Proposal</td>
</tr>
<tr>
<td>LB-2</td>
<td>Arlington Road</td>
<td>Old Georgetown Road to Bradley Boulevard</td>
<td>New Proposal</td>
</tr>
<tr>
<td>LB-3</td>
<td>Pearl Street</td>
<td>East-West Highway to Montgomery Avenue</td>
<td>New Proposal</td>
</tr>
<tr>
<td><strong>Shared Roadway(^3)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LB-4</td>
<td>Cheltenham Drive</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>New Proposal</td>
</tr>
<tr>
<td>SR-8</td>
<td>Edgemoor Ln/ Commerce Ln/ Avondale St</td>
<td>Exeter Road to Avondale Street</td>
<td>New Proposal</td>
</tr>
<tr>
<td>SR-9</td>
<td>Bethesda Avenue</td>
<td>Exeter Road to Woodmont Avenue</td>
<td>Proposed</td>
</tr>
<tr>
<td>LB-1</td>
<td>Rosedale Avenue</td>
<td>Wisconsin Avenue to Tilbury Street</td>
<td>New Proposal</td>
</tr>
<tr>
<td>LB-5</td>
<td>Tilbury Street</td>
<td>Rosedale Avenue to Sleaford Road</td>
<td>New Proposal</td>
</tr>
<tr>
<td>LB-6</td>
<td>Strathmore Street</td>
<td>Woodmont Avenue to Bradley Boulevard</td>
<td>Proposed</td>
</tr>
<tr>
<td>LB-7</td>
<td>Pearl Street</td>
<td>North of East-West Highway</td>
<td>New Proposal</td>
</tr>
<tr>
<td><strong>Shared Use Path</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP-3</td>
<td>North Bethesda Trail(^4)</td>
<td>N. Sector Plan Boundary to Rugby Avenue</td>
<td>Existing</td>
</tr>
<tr>
<td>SP-6</td>
<td>Capital Crescent Trail</td>
<td>W. Sector Plan Boundary to E. Sector Plan Boundary</td>
<td>Existing</td>
</tr>
<tr>
<td>SP-44</td>
<td>Capital Crescent Trail (Surface Route)</td>
<td>Elm Street to Willow Lane via 47th Street</td>
<td>Proposed</td>
</tr>
<tr>
<td>SP-62</td>
<td>Wisconsin-Woodmont Trail</td>
<td>N. Sector Plan Boundary to Battery Lane</td>
<td>Existing</td>
</tr>
<tr>
<td>DB-4</td>
<td>Bradley Boulevard (MD 191)(^5)</td>
<td>W. Sector Plan Boundary to Wisconsin Avenue</td>
<td>Proposed</td>
</tr>
</tbody>
</table>

\(^1\) Woodmont Avenue may be improved with either bicycle lanes or a separated bike lanes, depending upon the future one-way/ two-way operation of the street. If the street remains one-way southbound in its ultimate condition, two-way separated bike lanes are necessary to facilitate safe, adequate, and efficient bicycle circulation. Design and operation to be determined by MCDOT at the time of facility planning.

\(^2\) If Norfolk Avenue is extended to Battery Lane, the new section of roadway should have bicycle lanes.

\(^3\) All roads in the sector plan area should be designed for shared use by motor vehicles and bicycles and are designated as shared roadways unless another higher quality bicycle facility is provided (e.g. bike lanes). These shared roadways are called out for wayfinding purposes.

\(^4\) If Norfolk Avenue is extended to Battery Lane, the new section of roadway should have a shared use path along the west side of the street (Battery Lane Urban Park). If the alternative “Auburn Avenue Road Extension” is pursued instead of the Norfolk Avenue extension, the North Bethesda Trail/ Battery Lane Urban Park shared use path should be realigned to meet at the new intersection of Auburn Avenue and Battery Lane.

\(^5\) Bradley Boulevard may be improved with either separated bike lanes or a dual bikeway (bicycle lanes and shared use path). Specific design and location to be determined by MCDOT at the time of facility planning. If a shared use path or a two-way separated bike lanes are constructed, they would be on the north side of the road.
A. New Bikeway Proposals

1. Woodmont Avenue (CT-4)
   Separated Bike Lanes (ultimate); Bike Lanes (interim); Battery Lane to Bethesda Avenue
   This bikeway would improve north-south connectivity within the Sector Plan area and would serve as the primary alternative to Wisconsin Avenue for bicyclists. Due to potential parking and operational impacts resulting from lane reallocation required as part of this recommendation, the following alternatives have been identified for further analysis and the implemented bikeway may contain a combination of configurations (see also Table 2.02: Bicycle Network Recommendations):
   a. Separated Bike Lanes (One-way): Due to Woodmont Avenue’s importance to the bicycling network in Bethesda, this is the preferred bicycle facility for Woodmont Avenue. However, given the space required for one-way separated bike lanes, implementation of this option would require elimination of both the two-way-left-turn lane and on-street parking lanes, and must be considered in combination with the impact on the business community. With the implementation of a network of low-stress bicycling and bicycle parking in and around Downtown Bethesda, this facility type will generate substantial bicycle volumes and has the potential to offset the loss of on-street parking over time.
   b. Conventional Bicycle Lanes: Recommended in the 2005 Countywide Bikeways Functional Master Plan (CBFMP), this option would require elimination of the two-way-left-turn lane. This configuration may be the only viable option south of Hampden Lane due to the anticipated need for on-street parking in that area.
   c. Separated Bike Lanes (Two-way): Many jurisdictions are implementing two-way separated bike lanes because they require the same amount of space as conventional bike lanes. A drawback of this option is that the bike lane closest to traffic lanes travels in the opposite direction of traffic, creating conflicts that motorists may not expect. But there are ways to manage these conflicts, including traffic signals and access restrictions. Given the space required for two-way separated bike lanes, implementation of this option would require elimination of the two-way-left-turn lane.

2. Bradley Boulevard (CT-5)
   Separated Bike Lanes; West Sector Plan Boundary to East Sector Plan Boundary
   This bikeway would improve east-west connectivity within the Sector Plan area and would bridge an area that is currently inaccessible to most bicyclists. It was previously recommended for as a dual bikeway with both a shared use path and a signed shared roadway in the 2005 Countywide Bikeways Functional Master Plan. However, from Wilson Lane to Glenbrook Road, the bikeway is being designed by the Department of Transportation as a shared use path and bike lanes. Due to potential impacts resulting from lane reallocation required as part of this recommendation, the following alternatives have been identified for further analysis (see also Table 2.02: Bicycle Network Recommendations).

3. Norfolk Avenue (BL-44)
   Bicycle Lanes/Shared Street; Battery Lane Urban Park to Wisconsin Avenue
   This bikeway would improve north-south connectivity within the Sector Plan area and would serve as the primary alternative to Old Georgetown Road for bicyclists. Due to the recommendation that a portion of Norfolk Avenue be reconfigured as a shared street, the following alternatives have been identified for further analysis:
   a. Bicycle Lanes Alternative: This alternative is recommended for the near-term, prior to any implementation of the shared street concept. The primary advantage to this alternative is the relative ease with which it can be implemented. Norfolk Avenue is currently 48 feet wide with two travel (16 feet wide) lanes and two on-street parking lanes. As a result, two 5-foot wide bicycle lanes can be implemented without any reallocation of the existing roadway or loss of parking.
Figure 2.12: Woodmont Avenue Existing and Proposed Street Sections

**Woodmont Ave** (Battery Ln to Old Georgetown Rd, Looking North)
Existing Section

![Existing Section Diagram](image)

**Woodmont Ave** (Battery Ln to Old Georgetown Rd, Looking North)
Proposed Section Opt. 1: Bike Lanes

*To be Further Studied: Potential BMPs in Curb Extensions and Sidewalks as well as Pervious Surface on Sidewalks and Parking Lanes

![Proposed Section Diagram](image)
Woodmont Ave (Battery Ln to Old Georgetown Rd, Looking North)
Proposed Section Opt. 2: Separated Bike Lanes (two-way)

To be Further Studied: Potential BMPs in Curb Extensions and Sidewalks as well as Pervious Surface on Sidewalks and Parking Lanes

---

Woodmont Ave (Battery Ln to Old Georgetown Rd, Looking North)
Proposed Section Opt. 3: Separated Bike Lanes (one-way)

To be Further Studied: Potential BMPs in Curb Extensions, Buffers and Sidewalks as well as Pervious Surface on Sidewalks and Parking Lanes
b. **Shared Street Alternative:** This alternative reflects the Sector Plan recommendation that a portion of Norfolk Avenue be improved as a shared street with alternative paving materials and flush curbs. Once implemented, the shared street concept is anticipated to have a traffic calming effect and will support relatively low-speed mixed traffic. Under such a scenario, separated bicycle lanes are unnecessary for bicyclists’ comfort.

4. **Arlington Road (LB-2)**

Buffered or Separated Bicycle Lanes; Old Georgetown Road to Bradley Boulevard

This bikeway would improve north-south connectivity on the west side of the Sector Plan area and would provide a direct connection between the Woodmont Triangle and proposed Bradley Boulevard bikeway via Bethesda Row. The following alternatives have been identified for further analysis (see also Table 2.02: Bicycle Network Recommendations):

a. **Buffered Bike Lanes:** Implementation of this option would require converting Arlington Road from a four-lane road to a three-lane road, including a center-turn lane.

b. **Separated Bike Lanes:** As with buffered bike lanes, this option would require converting Arlington Road from a four-lane road to a three-lane road, including a center-turn lane. The main difference between buffered bike lanes and separated bike lanes is the presence of vertical separation between traffic lanes and bike lanes.

5. **Cheltenham Drive (LB-4)**

Shared Roadway; Wisconsin Avenue to Tilbury Street

This bikeway would improve east-west connectivity across Wisconsin Avenue, between the proposed Norfolk Avenue bicycle lanes in the Woodmont Triangle, and single-family residential neighborhoods east of Wisconsin Avenue. Additionally, this connection would provide an alternative connection to the Capital Crescent Trail via the existing Sleaford Road connection. This bikeway should have clear way-finding signs and markings to encourage its use as an important connection within Downtown Bethesda.

6. **Edgemoor Lane/ Commerce Lane/ Avondale Street (SR-8)**

Shared Roadway; Exeter Road to Avondale Street

This bikeway would improve east-west connectivity across both Old Georgetown Road and Wisconsin Avenue, by directing bicyclists to cross at an existing traffic signal on Old Georgetown Road and a marked crosswalk on Wisconsin Avenue. Ultimately, this bikeway should be extended to Pearl Street if Avondale Street is extended through redevelopment. This bikeway should have clear wayfinding signs and markings to encourage its use as an important connection within Downtown Bethesda.

7. **Rosedale Avenue (LB-1)**

Shared Roadway; Wisconsin Avenue to Tilbury Street

This bikeway would improve east-west connectivity across Wisconsin Avenue, between the single-family residential neighborhoods located to the west and east of the Sector Plan area. This bikeway should have clear wayfinding signs and markings to encourage its use as an important connection within Downtown Bethesda.

8. **Tilbury Street (LB-5)**

Shared Roadway; Rosedale Avenue to Sleaford Road

This bikeway would improve north-south connectivity on the east side of the Sector Plan area and would provide an alternative to Wisconsin Avenue for bicyclists. This bikeway corresponds to the Sector Plan’s recommendation that Tilbury Street serve as the “eastern greenway,” or an area of transition between the high land-use density of Downtown Bethesda and its surrounding neighborhoods. Since this bikeway is proposed as a shared roadway, it is not anticipated to conflict with any of the open space or storm water management recommendations associated with the greenway. This bikeway should have clear wayfinding signs and markings to encourage its use as an important connection within Downtown Bethesda.
**Figure 2.13: Norfolk Avenue Existing and Proposed Street Sections**

**Norfolk Ave** (Rugby Ave to Wisconsin Ave, Looking Northwest)
Existing Section

![Existing Section Diagram](image)

**Norfolk Ave** (Rugby Ave to Wisconsin Ave, Looking Northwest)
Proposed Section Short Term: Bike Lanes and Parklets

![Proposed Section Diagram](image)
Norfolk Ave (Rugby Ave to Wisconsin Ave, Looking Northwest)
Proposed Section Long Term: Shared Street with Stormwater Best Management Practices (BMPs)
9. Pearl Street (LB-7)

Bicycle Lane; Montgomery Avenue and Avondale Street.

Shared Roadway; North of East-West Highway to Sector Plan Boundary

This bikeway would improve north-south connectivity on the east side of the Sector Plan and would provide a direct connection between the emerging Pearl District and single-family residential neighborhood to the north and east of the Sector Plan area. This Plan recommends bicycle lanes on the block between East-West Highway and Montgomery Avenue, given the anticipated level of activity in that area of the Pearl District. North of East-West Highway, this bikeway should be implemented as a shared roadway. This bikeway should have clear wayfinding signs and markings to encourage its use as an important connection within Downtown Bethesda.

B. New Trail Connections

1. Bradley Boulevard/ Capital Crescent Trail Connector

Bicycle Ramp; Northwest side of the Bradley Boulevard/ Capital Crescent Trail Bridge

Although a staircase currently exists in this location, this Plan recommends that a new bicycle ramp be considered in this location to better facilitate the connection between an existing regional bikeway (the Capital Crescent Trail) and a proposed regional bikeway (the Bradley Boulevard Separated Bikeway). Based on preliminary analysis, this ramp would extend approximately 400 linear feet, from Bradley Boulevard to the Capital Crescent Trail, to achieve an ADA-compliant longitudinal grade. This improvement should be considered at the time the adjacent property is redeveloped.

2. Pearl Street/ Capital Crescent Trail Connector

Bicycle Ramp; South side of the Pearl Street terminus

The current connection at this location is substandard. Therefore, this Sector Plan recommends a new shared use path be considered in this location to better facilitate the connection between a proposed local bikeway (the Pearl Street Shared Roadway) and an existing regional bikeway (the Capital Crescent Trail). This trail connector improvement is identified as part of the proposed Purple Line light rail project and is funded through Montgomery County’s Capital Improvements Program in the event the Purple Line project is delayed. Given this Plan’s recommendation that the segment of Pearl Street south of Montgomery Avenue be improved as a shared street, the enhanced connection to the trail should be considered an opportunity for a high-quality open space/plaza that connects the Pearl District with the Capital Crescent Trail.

3. North Bethesda Trail

The North Bethesda Trail provides a critical regional trail connection between Downtown Bethesda and Rockville via White Flint. This trail currently features a substandard width for a shared use path, resulting in a lower quality experience for those who use the trail. This Sector Plan recommends that the trail be widened to a width of 12 feet with 1-foot wide shoulders on either side between Rugby Avenue and the National Institutes of Health (NIH) campus. Additionally, the trail should be improved with pedestrian-scaled lighting to reflect its importance as a regional connection.

4. Intersection Improvements

When compared to linear bikeway projects, intersection improvements for bicycle accommodation have a disproportionate impact on the quality, enjoyment and safety of each bicycle trip. At the same time, however, many improvements are highly technical in nature and beyond the Sector Plan scope. This Plan recommends that all bikeway improvements be completed to the nearest intersection with appropriate transitions across major barriers.

- A specific example of this approach can be illustrated with regard to the existing Battery Lane Bike Lane. This Plan recommends that the Battery Lane bike lanes be extended to terminate at the intersections of Woodmont Avenue and Old Georgetown Road, rather than the current mid-block terminus.

- At the time of implementation, intersection improvements should be based on the best
practices available from the transportation planning field nationwide, including The National Association of City Transportation Officials (NACTO), Congress for New Urbanism (CNU) and American Association of State Highway Officials (AASHTO).

Much like Wisconsin Avenue, Old Georgetown Road is a major barrier to bicyclists due to the speed and volume of its vehicular traffic. The constrained right-of-way cannot accommodate the level of lane allocation necessary to support a separated bikeway. As a result, staff has identified Norfolk Avenue as a “low-stress” alternative to Old Georgetown Road. It is worth noting that this Plan supports Old Georgetown Road as a shared roadway for more experienced bicyclists.

5. Bicycle Parking Station
This Sector Plan confirms the recommendation in the 2014 Bethesda Purple Line Station Minor Master Plan Amendment for a bicycle storage facility at the Bethesda South Station.

6. Bike Share
Since bike share expanded into Montgomery County in 2013, it has grown in popularity within Downtown Bethesda. One way to build on this popularity and increase access to the system is to provide additional bike share stations within close proximity to existing stations. Such an expansion should be directly tied to new development; however, stations outside the Sector Plan area could also be considered for implementation as part of the County’s Capital Improvements Program, as funding permits. Bike share stations should also be timed to open with bikeway recommendations identified in this Sector Plan.

New bike share stations should be sited in proximity to existing bike share stations, high density development and transit to optimize use of the system. To the extent possible, bike share station sites should be located near existing and master planned bicycle infrastructure. Specific bike share station sites for development projects will be selected in concert with M-NCPPC and the Montgomery County Department of Transportation (MCDOT) to ensure consistency with bike share system objectives and siting requirements.
Figure 2.14: Arlington Road Existing and Proposed Street Sections

Arlington Rd (Old Georgetown Road to Bradley Boulevard, Looking North)
Existing Section

Arlington Rd (Old Georgetown Road to Bradley Boulevard, Looking North)
Proposed Section Opt. 1: Buffered Bike Lanes

* To be further studied: Potential BMPs in Curb Extensions and Sidewalks as well as Pervious Surface on Sidewalks and Parking Lanes
Arlington Rd (Old Georgetown Road to Bradley Boulevard, Looking North)
Proposed Section Opt. 2: Separated Bike Lanes (one-way)

* To be Further Studied: Potential BMPs in Curb Extensions and Sidewalks as well as Pervious Surface on Sidewalks and Parking Lanes
2.3.5 Transportation Demand Management

Transportation Demand Management (TDM) represents programmatic elements designed to encourage the use of travel modes other than single occupancy vehicles, including: walking, bicycling, transit, and telework. TDM programs are context-sensitive and are designed based on the transportation infrastructure available to those living and working within a defined area. In Bethesda, that area is referred to as a Transportation Management District (TMD), and is managed by a Transportation Management Organization. Transportation Demand Management is an important strategy in managing intersection congestion within the Downtown area and should be continued through the horizon year of this Sector Plan.

Success in implementing TDM strategies is determined by establishing and monitoring Non-Auto Driver Mode Share (NADMS). The current NADMS in Bethesda indicates that approximately 42% of commuters arrive at work by means other than single occupancy vehicles. This Sector Plan recommends that the NADMS goal be expanded to apply to both commuters and residents and increased to 50% for both groups.

2.3.6 Parking

This Plan recommends a continuation of the 1994 Bethesda CBD Sector Plan’s recommendation of maintaining a constrained long-term parking supply, an approach that supports Transportation Demand Management (TDM) strategies within the Downtown area. This Plan adds a recommendation that future parking facility development consider opportunities for public-private partnerships and co-location of public facilities. It should be noted that public-private partnerships and co-location are not new concepts for the Montgomery County Parking Lot District, as that entity has implemented those strategies with success in recent years within the Bethesda, Silver Spring and Wheaton Parking Lot Districts. This Sector Plan recommends a continuation of that practice.

Since the Parking Lot District (PLD) boundary is inconsistent with the Sector Plan boundary, the Plan area was evaluated to determine the potential catchment area of existing public parking facilities. That evaluation identified properties within a quarter mile (5-minute walk) of existing parking garages and lots, and determined that nearly all of Bethesda is within a 5-minute walk of public parking (see Figure 2.15: Parking Lot District (PLD) Expansion).

Staff refined this initial evaluation by limiting the area of recommended expansion to coincide with the proposed Commercial Residential zoning, centers of emerging activity and the neighborhood adjacent to the Bethesda Metrorail Station. Expanding the Parking Lot District (PLD) boundary in this manner is consistent with its original intent, which focused on the Central Business District (CBD) zones.

A. Parking Recommendations

- Promote a constrained parking policy that supports a transit-oriented downtown.
- Expand the Parking Lot District to include newly proposed Commercial Residential zoning, centers of emerging activity and the neighborhood adjacent to the Metrorail station.
- Explore opportunities for co-location of public facilities on Parking Lot District properties and facilities. Co-location should be considered as existing facilities are evaluated for replacement and as the market allows for new mixed-use development.
2.4 Ecology

The degraded environmental conditions within Bethesda are common to most urban landscapes. Impervious surfaces cover nearly 67 percent of the Sector Plan area, with few stormwater management facilities contributing to the poor water quality in receiving streams. Natural springs and streams have been piped underground, tree canopy cover continues to decline and, in the summer, heat island effect can often be oppressive with an ever increasing number of poor air quality days. Buildings are older with poor insulation, resulting in energy inefficiencies and higher demand from non-renewable resources.

These consequences resulted from traditional planning and policies that contributed to energy and resource depletion rather than preservation. This Sector Plan recommends strategies that compensate, mitigate, and minimize lost resources to grow a healthier and greener city. These approaches include transit-oriented development to lessen carbon outputs; high performance buildings to lower energy demand and operational costs; stormwater management that mimics nature to improve groundwater recharge and stream quality; and stratified vegetative plantings to improve habitat, purify air and water, and cool the urban landscape. When implemented comprehensively and on a site-by-site basis, these performance-based recommendations can be quantified and measured to improve and sustain a healthier, greener and more prosperous community.

The following recommendations may be achieved through the optional method public benefits in the CR zone and are simply recommendations, not requirements of this Sector Plan.
2.4.1 Habitat

An urban habitat contains an ecosystem of plants, living organisms and their physical surroundings. Bethesda’s habitat includes large patches of development, small fragmented green spaces and an inconsistent street tree canopy. Through the recommendations identified below, this Sector Plan aims to reestablish and link green spaces via streetscape improvements, tree canopy corridors, stratified vegetation and green roofs to improve biological diversity; provide food and shelter for local species; improve human health; provide ecological resilience; reduce water and energy demand; improve carbon sequestration; and significantly enhance quality of place and desirability.

A. Goals:

• Improve ecological biodiversity.
• Increase overall tree canopy cover.
• Reduce heat island effect.
• Improve carbon sequestration and air quality.
• Increase green roofs.

B. Recommendations:

The following recommendations are critical to achieving the habitat goals of this Sector Plan:

• Provide soil volumes for canopy trees of no less than 600 cubic feet.
• Install green roofs with at least 6 inches of soil depth on at least 35 percent of the roof, allowing for the growth of native perennials and grasses to improve habitat, food, shelter and other ecological benefits.
• Use appropriate plant species that will thrive in the site conditions and climate. Species should be a combination of native and locally adaptive species, require minimum water demand and provide local biological benefits.
• Supplement tree planting along streets and public space to achieve a minimum of 50 percent canopy cover. On private property, provide a minimum of 35 percent green...
cover, which may include either singularly or a combination of the following:

- Intensive green roof (six-inches or deeper).
- Tree canopy cover.
- For sites with an open space requirement, the 35 percent green cover must include both tree canopy cover and an intensive green roof.

The following recommendations should be incorporated into development projects wherever possible:

- Apply Sustainable Sites Initiatives (SITES) principles on new construction projects.
- Maximize species diversity along the horizontal and vertical planting planes.
- Prioritize street tree planting along existing and proposed bicycle networks, creating green corridors.
- Achieve an overall canopy cover with species diversity where no single genus comprises more than 20 percent of the total population of trees.
- Increase overall tree canopy cover and subcanopy cover by encouraging the planting of trees on public and private land, along right-of-ways, within open space and existing neighborhoods.
- Consider daylighting Bethesda Mainstem Tributary if purchased as public green space.
- When practical, incorporate vegetation into stormwater management facilities.
- Bury overhead wires underground to avoid conflict with street trees.
2.4.2 Water Quality

Located in Bethesda are the Rock Creek and Little Falls watersheds and three receiving tributaries; Coquelin Run, Bethesda Mainstem and Willett Branch. Water quality is poor due to a high impervious cover and lack of stormwater treatments. Impervious surfaces curtail groundwater recharge, soil saturation, pollution reduction and filtration, and prohibit the release of water from saturated soils into water bodies. When stormwater flows across impervious surfaces, pollutants are carried into drain inlets and discharge into the receiving tributaries, causing water surges, stream bank erosion, algae blooms, reduced aquatic life and reduced water quality.

Improving water quality in the three receiving tributaries is an important goal that will take many years to achieve. With each new development and streetscape design, the construction of integrated stormwater management treatments will begin to reduce the quantity and improve the quality of stormwater runoff and water in the receiving streams.

Figure 2.17: Watersheds and Stormwater Discharge Points

A. Goals:

- Reduce untreated stormwater runoff to improve stream quality.
- Reduce water consumption through conservation measures.

B. Recommendations:

- Integrate stormwater management within the right-of-way where feasible.
- Integrate visible environmental site design strategies that provide multiple performance area benefits for water quality, habitat, heath and aesthetic improvement. Strategies include:
  - Intensive green roofs (6 inches or greater to maximize water treatment).
  - Stormwater planters.
  - Pervious pavement.
  - Bioswales/biofiltration/bioretention/bioinfiltration.
  - Rainwater harvesting for retention, irrigation and gray water.
- Plant intensive green roofs (6 inches or greater to maximize water treatment).
- Install stormwater planters.
- Install pervious pavement.
- Introduce bioswales/biofiltration/bioretention/bioinfiltration.
- Harvest rainwater for retention, irrigation and gray water.
- Incorporate multiple stormwater management facilities or treatment train to maximize benefits.
- Reduce impervious cover to maximize infiltration and/or green space.
- Where feasible, use permeable paving for roads, road shoulders, parking lots and parking lanes.
- When building new or retrofitting roadways, incorporate stormwater management treatment in the right-of-way to create green streets.
• Utilize environmental site design for parks and open spaces where it can be interpreted for community education.

• When feasible, exceed the County’s minimum stormwater treatment requirement.

• Use street trees for stormwater interception, temperature mitigation and air quality improvement.

2.4.3 Energy

In Montgomery County, three sectors contribute to greenhouse gas emissions: transportation (34 percent), buildings (65 percent) and solid waste management (1 percent). Sixty percent of the energy used in Montgomery County’s buildings is heated and cooled from coal and other fossil fuels where the combustion byproduct is carbon dioxide (CO2), the leading source of climate change.

In an effort to reduce carbon dioxide (CO2) and other harmful emissions (nitrogen oxide, particulate matter, heavy metals, etc.), long-range planning must include strategies to combat climate change and reduce greenhouse gas emission in the two leading energy consumer categories: transportation and buildings.

A holistic sustainable Sector Plan must include strategies for reducing energy demand and carbon output. In the County Bill 34-07, Planning Procedures-Greenhouse Gas Emissions, enacted in 2008, the County states that it is incumbent upon the Montgomery County Planning Board to recommend ways to reduce carbon emissions through transportation and buildings.

The transportation recommendations can be found in the transportation section of this document (Section 2.3). Recommendations pertaining to buildings are identified below and in Section 2.5 High Performance Area of this Sector Plan.

A. Goals

• Improve building energy efficiency and reduce energy demand.

• Reduce vehicle miles traveled.

B. Recommendations:

• In the High Performance Area, buildings must meet the public benefits category for CR Energy Conservation and Generation 59-C-15.856 (b). An optional method building over 4 stories must exceed ASHRAE 90.1-2010 by at least 15 percent or the current applicable ASHRAE standard. Should the County approve the International Green Construction Code, (IgCC), building energy performance must rank two points lower (more efficient) than the Zero Energy Performance Index (zEPI) score listed in the 2015 International Green Construction Code (IgCC) as locally amended, or the latest adopted IgCC, whichever is more recent.

• Utilize “whole building design” approach to new construction, considering the interactions of all building components, building envelope and systems to create a more comfortable building that saves energy and reduces environmental impacts.

• Reduce heating, cooling and lighting loads through climate-responsive design and conservation practices.

• Design building massing that maximizes natural ventilation, air flow and access to natural lighting.

• Use high-performance building envelopes; select walls, roofs and other assemblies based on long-term insulation, air barrier performance and durability requirements.

• Install light-emitting diodes (LED) lighting throughout buildings.

• Use Energy Star-approved and/or Federal Energy Management Program (FEMP) designated energy-efficient products that meet or exceed U.S. Department of Energy Standards.

• Maximize use of alternative energy systems to supply a portion or all of a building’s energy demand. Some alternative energy systems may include:

• Solar power.

• Geothermal.

• Co-generation.

• Biomass and biogas strategies.

• Purchase electricity generated from renewable sources or low polluting sources.
• Maximize solar orientation and design techniques that take advantage of passive solar heating, cooling and lighting.
• Design buildings with operable windows for cross-ventilation.
• Utilize green roofs to reduce heating and cooling demand.
• Utilize low albedo surfaces to diffuse reflectivity, reducing heat island effect.
• Consider zero energy concepts.
• Exceed County requirements for minimum LEED certification or its equivalent standards.
• Utilize district energy (central heating/cooling) if two or more buildings are being constructed adjacent to each other.

Montgomery County Sources of GHG
65% of GHG from Buildings

Transportation 34%
Residential Buildings 33%
Commercial Buildings 32%

Source: Montgomery Climate Protection Plan
2.5 High Performance Area

The High Performance Area (HPA) is an instrument to create a sustainable neighborhood and city by including buildings as major landscape elements on the path to planning for long-term sustainability. This method aims to incentivize development that will help meet the County’s climate objectives for reducing carbon emissions. It will make transit-oriented development even smarter, by providing greater density with the lowest ecological impact.

The High Performance Area will be a model to accelerate sustainability in one of the most underachieving performance areas in Bethesda: Energy, with energy specifically being addressed in this chapter. Addressing this performance area during the development process will further advance comprehensive and holistic sustainability in the urban landscape. The High Performance Area will be implemented through the public benefits in the CR zone for optional method development (see 4.1.4 Public Benefits in the CR Zone).

The development of the High Performance Area is a response to community feedback, the County’s greenhouse gas reduction initiative and growing market demand for sustainable living that includes healthy places to live, work and play. In addition to providing community benefits and reducing carbon, building sustainably has proven to be economically profitable by decreasing operation and maintenance costs; improving building longevity and occupancy rates; reducing tax rates and increasing subsidies; improving public relations; saving energy; promoting resource conservation; and creating healthier and more productive working environments.

Today, Montgomery County requires all buildings exceeding 10,000 square feet to achieve a LEED-certified rating or equivalent. However, this standard does not ensure the construction of highly energy-efficient buildings. Consequently, many new buildings consume significant amounts of energy, contributing to greenhouse gas emissions, infrastructure taxes and loss of non-renewable resources. As a result, the County is considering changes to achieve higher efficiencies.
Figure 2.18: High Performance Area
by passing the International Green Construction Code (IgCC). The IgCC requires stricter building codes for energy efficiency and sustainability. If approved, this progressive County effort is notable, but existing technology, economic returns and regional competition allow for even greater building efficiencies. The High Performance Area (HPA) requires that buildings slightly exceed existing (ASHRAE) and proposed IgCC (International Green Construction Code) energy standards to levels that are already being achieved throughout the Washington, DC region at unprecedented rates in an ongoing effort to increase long-term sustainability.

2.5.1 Goal:
Incentivize development that exceeds County minimum requirements for energy-efficient buildings.

2.5.2 Recommendations:

A. Energy

Today’s technologies maximize the use of renewable resources. Energy-efficient buildings will be accomplished through the optional method of development that allows higher density as an incentive to providing significant public benefits. This requirement prioritizes the benefit points for energy conservation and generation.

- An optional method project in the High Performance Area should be approved only if it achieves the maximum amount of public benefit points allowed for constructing buildings that exceed energy-efficiency standards for the building type. In order to qualify for the maximum available points, any building that is located in whole or in part within the boundary of the High Performance Area is required to exceed ASHRAE 90.1 standard by 15 percent. In the alternative, if the County approves the International Green Construction Code (IgCC), building energy performance must rank two points lower (more efficient) than the Zero Energy Performance Index (zEPI) score listed in the 2015 International Green Construction Code (IgCC) as locally amended or the latest adopted IgCC, whichever is more recent.

Based on research: Montgomery County DEP’s Energy Planner, Metropolitan COG, Institute for Market Transformation, local USGBC chapter, Bethesda Green, the New Buildings Institute, and the American Council for an Energy-Efficient Economy.
- Natural Ventilation
- Urban Green Wall
- Passive Solar
- Solar Power on the Building Roof
- LEED Platinum Building
2.6 Urban Design

The Concept Framework outlined in Chapter 1 identifies the centers of activity, primary gathering spaces and network of streets and open spaces that help achieve the community vision for Downtown Bethesda. This framework serves as an overarching guide for the following areawide urban design approach as well as the district-specific concepts and recommendations in the next chapter. These urban design recommendations are further detailed in the Urban Design Guidelines and Streetscape Standards for the Bethesda Downtown Sector Plan area.

2.6.1 Public Space Network

Great public spaces serve to define a downtown by enhancing quality of life, improving social interaction and bolstering economic opportunities. A well-connected public space network with a range of inviting streets, parks and plazas is crucial to fostering a walkable, bikeable and livable downtown environment. Downtown Bethesda has many opportunities to fill in the gaps in areas lacking specific types of public spaces and quality connections.

A. Goal: Improve access to a variety of quality public spaces throughout Downtown Bethesda and links to adjacent areas.

Recommendations:

- **Gathering Spaces**: Provide each center with a gathering space appropriate to the character of the area.
- **Connections**: Organize streets, midblock connections, greenways and trails to contribute to a well-connected network.
- **Edges**: Transition to surrounding neighborhoods with green open space amenities and civic buffers.

B. Goal: Enhance the primary links between Bethesda’s established centers of activity and major transit nodes. Anchor these links with great urban green spaces.
Figure 2.19: Public Space Network
C. Recommendations:

- Enhance the pedestrian and bike experience connecting Metro Center to Woodmont Triangle and Bethesda Row along Wisconsin and Woodmont Avenues.
- Activate Norfolk Avenue as a main street linking the proposed Veteran’s Park Civic Green through Battery Lane Park to the North Bethesda Trail.
- Connect the proposed Capital Crescent Central Civic Green along Bethesda Avenue to the reimagined Farm Women’s Cooperative Market.

2.6.2 Urban Form

As an established downtown, much of Bethesda’s urban fabric has been set and the majority of changes will be infill development. In this context, increased building heights should be supported in appropriate areas, while the remaining heights should be maintained as currently allowed, as they have been sculpted through the public process in previous planning efforts.

A. Goal: Accommodate future growth in Downtown Bethesda by targeting building height increases in specific areas that support the Plan Vision and Concept Framework.

Recommendations:

- **Symbolic Center and Civic Gathering Spaces:** Design signature tall buildings to occupy the symbolic center and civic gathering spaces that integrate design and sustainability innovation.

- **Expanded/Emerging Centers of Activity:** Encourage economic vitality in the Emerging Centers of Activity through mixed-use development and increased building heights appropriate to surrounding context.

- **Affordable Housing, Park Connectivity and Community Facilities:** Increase height to enhance community facilities, prioritize affordable housing opportunities with redevelopment, enhance connectivity to Norwood Local Park and North Bethesda Trail.

- **Eastern Greenway:** Establish a green...
Figure 2.20: Recommended Building Heights
connector along the eastern edge of the Plan area to provide open space, pathways and environmental benefits. Allow a range of building heights dependent on the amount of green space dedicated.

B. Goal: Preserve scale and character of designated areas and ensure compatibility of new development with surrounding neighborhoods.

Recommendations:
- Balance development with transitions to single-family neighborhoods surrounding the Plan area in residential and edge districts, such as Battery Lane, Arlington North, South Bethesda and Eastern Greenway.
- Encourage preservation of low-rise buildings with fine-grain building articulation along Norfolk Avenue.

C. Goal: Translate zoning maximum height for all properties previously designated with a “T.”

Recommendation:
- Increase all previously “T” designated heights by 20 percent rounded to the nearest 5-foot increment to accommodate the density increase throughout the Sector Plan area. (see Table 2.03: Previously “T” Designated Height Translation)

### Table 2.03: Previously “T” Designated Height Translation

<table>
<thead>
<tr>
<th>Existing Zoning Maximum Height</th>
<th>Translated Zoning Maximum Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>35T</td>
<td>40</td>
</tr>
<tr>
<td>40T</td>
<td>50</td>
</tr>
<tr>
<td>45T</td>
<td>55</td>
</tr>
<tr>
<td>50T</td>
<td>60</td>
</tr>
<tr>
<td>55T</td>
<td>65</td>
</tr>
<tr>
<td>60T</td>
<td>70</td>
</tr>
<tr>
<td>70T</td>
<td>85</td>
</tr>
<tr>
<td>75T</td>
<td>90</td>
</tr>
<tr>
<td>90T</td>
<td>110</td>
</tr>
<tr>
<td>120T</td>
<td>145</td>
</tr>
<tr>
<td>125T</td>
<td>150</td>
</tr>
<tr>
<td>130T</td>
<td>155</td>
</tr>
<tr>
<td>145T</td>
<td>175</td>
</tr>
<tr>
<td>175T</td>
<td>210</td>
</tr>
<tr>
<td>200T</td>
<td>240</td>
</tr>
</tbody>
</table>

2.6.3 Placemaking
Fostering a sense of place is central to enhancing Bethesda’s community character and identity. Placemaking involves creating great streets, open spaces and buildings that represent Downtown Bethesda, making it recognizable and special to both residents and visitors alike.

A. Goal: Encourage and accommodate opportunities for creative placemaking to activate Bethesda’s streets and open spaces.
Digital public art designed to draw people into midblock connection and plaza

Informal community gathering space with moveable furniture

Wide sidewalk connection allows for clear pedestrian travel, planting buffers and space for outdoor dining and activity area
2.7 Parks and Open Space

2.7.1 Why Parks Are Needed In Bethesda

In Bethesda, as in all of Montgomery County’s urban areas, residents, employees and visitors need an attractive and convenient system of parks, trails and open spaces accessible by walking and transit. Bethesda is already one of the highest density areas of the County. Adding more density to an already densely built environment requires more parks, trails and open space located in the right places to make sure Bethesda remains a place where people want to live, work, and play.

The positive effects of parks on people cannot be overstated, particularly in urban areas. Urban living can result in a disengagement of people from their natural environment and be detrimental to health and well-being. Parks can be the vital link to nature that people need to be healthy. They offer space for leisure and sport, and their natural green settings help reduce stress. Parks help create community cohesion and identity - they provide spaces for gatherings and events, with opportunities for people to meet each other, socialize and bond with neighbors.
Figure 2.21: Bethesda Existing and Pending Parks and Public Use Spaces
A HIERARCHY

Each area master plan should include a system of open spaces based on the roles of each type of open space. The amount and size of open spaces may vary from plan to plan and should be directly proportional to the projected density, and adjusted to the pattern of existing open space and other factors such as community-specific needs.

The following hierarchy should be applied to any new urbanizing area:

FOR THE SECTOR PLAN AREA:
- Active recreation destinations located within or near the plan area, including courts, playgrounds, and lawn areas large enough for pick up soccer, festivals or events, etc.
- A central “civic green” urban park (Chapter 3), ranging in size from ½ to 2 acres, depending on projected densities, located in close proximity to a public transit hub, next to activating uses, with a mixture of hard and soft surfaces including a central lawn area for events
- An interconnected system of sidewalks and trails to connect parks and open spaces
- Wooded areas that will provide a sense of contact with nature

FOR EACH URBAN NEIGHBORHOOD: a neighborhood green, urban buffer park, or community use recreational park

FOR EACH BLOCK: an urban square, plaza, or green area

FOR EACH BUILDING: outdoor recreation space

FOR EACH RESIDENCE: private outdoor space
Figure 2.22: Urban Parks Hierarchy
2.7.2 Parks, Trails, and Open Space Goals

Policy Guidance from previous plans and the 2012 Park, Recreation and Open Space (PROS) Plan, along with community input during the planning process, led to the development of opportunities for areawide and neighborhood focal spaces, gateways, connections and green transitions with the following goals:

- Support the centers with civic gathering spaces.
- Provide linkages and signature gateways to the major trail systems.
- Create livable communities and appropriate transitions by greening and buffering the edges.
- Create green neighborhood parks.

2.7.3 Recommendations

A. Support centers of activity with civic gathering spaces by providing Civic Greens.

The Concept Framework Plan identifies multiple centers of activity in areas of highest density, mixed-use development, with central gathering spaces at each. The 2012 PROS Plan identifies new urban park types, including one called “Civic Green,” which is described as follows:

Civic Green: Formally planned, flexible, programmable open space that serves as a place for informal gathering, quiet contemplation or large special event gatherings. Depending on size, they may support open air markets, concerts, festivals and special events, but is not often used for programmed recreational purposes. A central lawn is often the main focus with adjacent spaces providing complementary uses. The green may include gardens, water features and shade structures. The minimum size: 0.5 acre.

During the planning process, public input during meetings with surrounding communities indicated that there is a desire for more green spaces overall, with particular mention of green open space for a variety of functions and amenities in central locations.

Civic Greens should have the following characteristics:

- Located on or within direct view of main streets and adjacent to the highest concentration of commercial and civic land uses.

- Green lawn area for flexible use (events, ceremonies, celebrations, informal seating).
- Shaded areas with seating; shade provided by trees and shade structures.
- Designed to welcome public use; integrated into the public realm.
- Inclusive design serving all age groups.
- Attractive landscaping.
- Located near restaurants for takeaway outdoor dining opportunities.
- Flexible space for multiple types of activities.
- Flexible seating to accommodate multiple sized groups or individuals.

The following amenities are appropriate for Civic Greens to maximize usage by all ages:

- Event lawns to host various sizes of community events and festivals.
- Multiple seating options, from benches to seating walls to lounging chairs, to accommodate all styles of relaxation.
- Places for picnicking with tables as one option.
- A variety of food and drink options that can be enjoyed in the park.
- Comfort amenities, such as restrooms and drinking fountains.
- Interesting lighting for nighttime use.
- Multiple ways for children to play, such as in water features, traditional playgrounds, nature play areas.
- Amenities that allow for physical fitness to be improved.
- Multi-seasonal amenities, such as ice-rinks, community gardens, water play features, holiday lighting, lawn games and volleyball courts.
- Tents and movable shade structures.
- Trails and walkways that connect to public gathering spots or attractions.
- Places where dogs can play and their owners can socialize.
- Gardens and attractive, multi-seasonal landscaping.
The following new Civic Green spaces are recommended in Bethesda:

1. Veteran’s Park Civic Green
   
   **Vision:** Veteran’s Park Civic Green is envisioned as a green extension of the existing successful public open space in front of Veteran’s Park at the intersections of Woodmont Avenue, Wisconsin Avenue and Cheltenham Drive. This new park space would expand the existing public space across the street and serve as a linkage between the established center of the Woodmont Triangle District and Wisconsin Avenue Corridor District.
   
   **Recommended size:** 0.5 acres
   
   **Purpose:** This new Civic Green would complement the hardscape of Veteran’s Park with flexible, green, community open space. This green open space would allow for more formal community events and programming, but also casual informal lunchtime or dinnertime picnicking, reading and sunbathing.

2. The Farm Women’s Market Civic Green
   
   **Vision:** This Civic Green is envisioned as a green open space next to the Farm Women’s Cooperative Market, which is a longstanding community institution in the historic heart of Bethesda. This space would act as both a destination and a local gathering spot, providing a space for market customers to eat and relax. It serves as an extension of Elm Street Park and the proposed Eastern Greenway. The open space at the famous Weaver Street Market in Carrboro, North Carolina serves as an example of the type of space envisioned here.
   
   **Recommended size:** 0.6 acres (includes market).
   
   **Purpose:** This Civic Green will maintain the historic building as a functioning market and a central activating feature for a green civic space that connects to the proposed Eastern Greenway and Elm Street Park.

3. The Capital Crescent Civic Green
   
   **Vision:** This space is envisioned as the Civic Green for the Bethesda Row District and the western gateway of the Capital Crescent Trail. It will build on the success of the existing small plaza at the Barnes and Noble store and act as an outdoor civic center for the Bethesda Row District.
   
   **Recommended size:** 0.7 acres
   
   **Purpose:** The Capital Crescent Trail Civic Green would provide an open space with a large lawn. This green would accommodate community events and programming, a meeting spot for moviegoers, cyclists and restaurant patrons, and space for casual picnicking, reading and sunbathing.

**Outdoor space at the Weaver Street Market in Carrboro, NC is the inspiration for the proposed open space at a revitalized Farm Women’s Market in Bethesda.**
B. **Provide linkages and signature gateways to the major trail systems.**

The North Bethesda Trail and the Capital Crescent Trail are two major corridors that run directly into the heart of the Bethesda Downtown Sector Plan. These heavily used trails for walking and biking lack sufficient space for the volume of pedestrian and cyclist traffic at trailheads and linkages. Use of hard and natural surface trails is the County’s most popular recreation activity, according to the Vision 2030 statistically valid survey. Sixty-eight percent of the respondents in Vision 2030 reported using both types of trails and nearly 75 percent considered them very important to their households. In addition, trails ranked the highest outdoor facility on the survey as to overall importance of adding, expanding or improving.

The 2012 PROS Plan and community input from public outreach identified the need for additional community open space, which is defined in the PROS Plan as “an open, level, grassy area for a variety of informal recreational activities” and is a minimum of 10,000 square feet, with 60-foot width (PROS Plan page 53).

The following park spaces are recommended to provide linkages and signature gateways to the major trail system through the development of additional community open spaces:

1. **The North Bethesda Trail Urban Greenway**

**Vision:** The North Bethesda Trail is a major bicycle and pedestrian link between Bethesda and White Flint. The North Bethesda Trail Gateway Park is envisioned as a green and active linear park connection between the National Institutes of Health and Woodmont Triangle.

**Recommended size:** 0.9 acres

**Purpose:** The North Bethesda Trail Gateway Park would provide a bicycle and pedestrian trail through the enhanced Battery Lane Park. This trail would be wide enough for stream improvements, environmental interpretation and play elements.
2. The Gateway into Norwood Local Park
   
   **Vision:** This gateway is envisioned as a welcoming, green entrance into Norwood Local Park from the north that improves connectivity to the area north of the park.

   **Recommended size:** A 15-foot width minimum from Chevy Chase Drive to the park property line.

   **Purpose:** Norwood Local Park is a 17-acre local park and among the most popular and highly utilized of all local parks in Montgomery County. It sits on the edge of the Bethesda Central Business District and is surrounded on all sides by residential neighborhoods. The park is the largest local park in the Bethesda-Chevy Chase area and contains the only rectangular and diamond fields available for permitting in the immediate downtown area. Currently the official entrance is off Norwood Drive. Woodmont Avenue and Strathmore Avenue are identified as bicycle priority routes in the Bethesda Downtown Sector Plan and this proposed north entrance to Norwood Local Park will improve connections to those routes.

3. The Eastern Capital Crescent Urban Greenway

   **Vision:** The Eastern Capital Crescent Gateway Park is envisioned as an active gateway park along the Capital Crescent Trail.

   **Recommended size:** 1.89 acres

   **Purpose:** The Eastern Capital Crescent Gateway Park would provide active recreational areas along the trail and serve as a green gateway into the Bethesda Central Business District. Facilities here could include adult fitness equipment, a dog park, skateboarding, courts and a playground.

4. Arlington South Gateway Park

   **Vision:** This park will be an urban greenway gateway linking the Arlington South District to the Capital Crescent Trail. The PROS Plan defines an urban greenway as a “linear park that provides trails or wide landscaped walkways and bikeways and may include other recreational and natural amenities.”

   **Recommended size:** The size of this space is to be determined at the time of regulatory plan review. Staff recommends a minimum width of 12 feet in between the existing buildings that are adjacent to the Capital Crescent Trail and a larger width of 20 feet in the area leading to Arlington Boulevard.

   **Purpose:** This linear park will connect the Capital Crescent Trail to the proposed mid-block crossing of Arlington Boulevard at Bradley Shopping Center. This space would include a wide walkway, shade trees or shade structures, and a focal feature that visually draws people to the park and communicates that it is a linkage to the trail. This space should accommodate people on foot and on bikes.

C. Create livable communities and appropriate transitions by greening and buffering the edges.

   The Bethesda Downtown Sector Plan area is an already dense Central Business District and is continuing to develop and urbanize. Additional green buffer parks are needed on the edges of the Sector Plan area to provide physical transitions between the residential neighborhoods and the urban core, and ensure that these neighborhoods remain desirable places to live.

1. Battery Lane Urban Park Expansion

   **Vision:** An expanded Battery Lane Urban Park will build on the success of the existing Battery Lane Urban Park as a buffer park that provides needed recreational amenities for visitors and residents.

   **Recommended size:** 3.75 acres

   **Purpose:** Battery Lane Urban Park is an existing urban buffer park that provides open space and recreational amenities to the Battery Lane and Woodmont Triangle Districts, and surrounding neighborhoods. Additional land at Battery Lane Urban Park will allow for needed walk-to facilities, such as community open space, dog parks, skate parks or community gardens.

D. Create green neighborhood parks

   Neighborhoods need centrally located parks for meeting neighbors and friends, exercising in a convenient location and being in touch with open green space.

   The PROS Plan describes Neighborhood Green
Urban Parks as parks that serve residents and workers from the surrounding neighborhood or district, but may be designed for more activity than an urban buffer park. These formally planned, flexible open spaces serve as places for informal gathering, lunchtime relaxation or small special event gatherings.

1. Old Georgetown Road Neighborhood Green Urban Park

**Vision:** This park is envisioned as a heavily landscaped, shady, green living room. This park will be a signature moment in the Bethesda landscape and act a wayfinding and placemaking space.

**Recommended size:** 0.3 acres. The proposed site consists of the current Shell gas station at Woodmont Avenue and Old Georgetown Road, and the adjacent single-family homes to the southwest.

**Purpose:** This site, one of the most visible intersections in Bethesda, is a transition between the Woodmont Triangle District and the Metro Core. This park will provide a green respite for residents, a lunch space for employees and a destination for visitors. This park would act as a formal, passive green space featuring trees, bushes and elegant fencing and paving. Straus Park in New York City is an example of the type of park envisioned here.

2. Wellington Drive Neighborhood Green Urban Park

**Vision:** Wellington Drive Neighborhood Green Urban Park is a neighborhood park that will provide in-demand, walk-to amenities, such as community open space, trees and an art or nature-based play area for the residents immediately surrounding this park.

**Recommended size:** 0.5 acres

**Purpose:** This park will act as a buffer between the Sacks subdivision and proposed redevelopment of the multi-family housing located along Bradley Boulevard and Strathmore Street.

3. South Bethesda Public Plaza

**Vision:** South Bethesda Public Plaza will be a small public open space at the corner of Bradley Boulevard and Strathmore Street.

**Recommended size:** 0.15 acre

**Purpose:** This space will provide shaded open space for the area of denser residential development proposed along Bradley Boulevard just west of Wisconsin Avenue.

4. Bethesda-Chevy Chase East Neighborhood Green Urban Park

**Vision:** A neighborhood green urban park that serves new development in the area between Bethesda-Chevy-Chase High School and the Pearl Street and East-West Highway intersection.

**Recommended size:** 0.3 acres

**Purpose:** This park will provide community open space, seating areas, trees and an art or nature-based play area.

**Implementation:** This park space would be acquired through the Montgomery Parks Capital Improvements Program, developed through private sector contributions and coordinated with Montgomery County Public Schools.

5. The Eastern Greenway Neighborhood Green Urban Parks

a. *North End:*

**Vision:** The Eastern Greenway Neighborhood Green Urban Parks at the north end will be pockets of parkland along the Eastern Greenway and allow for additional recreational amenities and green buffers for the community.

**Recommended size:** 0.5 acres each, including the greenway, to accommodate walk-to facilities.

**Purpose:** These two buffer parks will provide spaces for in-demand, walk-to facilities and continue the pattern of the Chase / Cheltenham buffer parks. Highland North could provide a dog park at a minimum of 10,000 square feet.

b. *South End:*

**Vision:** These parks are envisioned as destinations and pockets of larger green space along the eastern edge of the Bethesda Downtown Sector Plan boundary and provide buffers to the Town of Chevy Chase.

**Recommended size:** In addition to the historic building and green space at the Farm Women’s
Cooperative Market, there will be three additional acres of green space.

**Purpose:** These parks will provide small-scale neighborhood recreational opportunities and act as green buffers for the community on the eastern side of the Bethesda Downtown Sector Plan boundary. They will decrease existing impervious surfaces, while increasing tree canopy cover.

c. **The Western Edge Neighborhood Parks**

The Western Greenway Neighborhood Green Urban Parks would consist of two additions to existing public property: one at the southwest corner of Bethesda Elementary School and the other at Caroline Freeland Urban Park.

**Vision:** These parks are envisioned as pockets of larger green space along the western edge of the Bethesda Downtown Sector Plan boundary.

**Recommended size:** The addition to Caroline Freeland Urban Park is 0.15 acres and the addition to Bethesda Elementary School is 1.0 acres.

**Purpose:** These parks will provide small-scale neighborhood recreational opportunities and act as green buffers for the community on the western side of the Bethesda Downtown Sector Plan boundary.
2.8 Community Facilities

Public facilities and services are the building blocks of community. Fire and rescue services ensure safety and public schools, day care and elderly services to address the needs of all generations. Libraries, post offices and recreation centers help build a community among people with shared needs, interests and values.

Downtown Bethesda provides its residents with a variety of services. As a growth center and a commercial focus for Bethesda-Chevy Chase and southern Montgomery County, Downtown Bethesda reaches a population beyond the Sector Plan boundary through its services and facilities. This chapter describes existing services and makes recommendations for additions to facilities that can respond to future commercial and residential growth.

2.8.1 Plan Objectives

• Provide public facilities to meet the human service, recreation, security, educational and other needs of the community.

• Encourage flexibility in space and programming to adapt to future needs.

2.8.2 Human Services

A. Child Care Services

Downtown Bethesda’s role as an urban and transportation center makes it an appropriate location for child care services for both employees and nearby residents. Downtown Bethesda currently has a number of privately-run child care facilities, located in churches, community centers and office buildings that serve the large existing and proposed residential areas of Downtown Bethesda.

The Bethesda Downtown Sector Plan will have an effect on the life of young children in Downtown Bethesda in other ways. One influence centers on child-friendly environments with parks, wide sidewalks and safe street crossings. These issues are addressed elsewhere in the Plan.

Another positive effect of the Sector Plan is encouraging private developers to provide subsidized child care
Figure 2.23: Community Facilities
facilities in appropriate locations. Proximity to parks and open space and location of play spaces away from busy roads are important criteria when reviewing sites. The high land value of property in Downtown Bethesda often prices child care services out of the market and limits the provision of outdoor play space for children.

**Recommendation**

Encourage child care facilities in key locations throughout the Downtown Bethesda area.

**B. Facilities for the Elderly**

While Downtown Bethesda generally attracts younger residents, its nature as an established and compact community with concentrated services and Metrorail access also makes it attractive to elderly residents who are uncomfortable driving.

Most of Bethesda’s seniors have relatively high incomes and home equity, which have enabled them to turn to the private sector for the services they need. As the population ages, the market has responded with housing, entertainment and services geared to an affluent elderly population. However, elderly people between the ages of 75 and 80 often begin to lose the ability to care for themselves and their homes. The in-home care they need is not always readily available because of an inadequate supply of housing in the Downtown Bethesda for such service workers.

The growing elderly population in Downtown Bethesda and the surrounding area also includes less affluent residents who need the option to “age in place” or in a familiar environment near their former homes. The County Housing Opportunities Commission (HOC) currently operates Waverly House, a senior citizen development of 158 apartments on East-West Highway that partially addresses this need.

**Recommendation**

Although policies beyond the scope of this Plan have a primary impact on the lives of the elderly, some local measures can add to their quality of life. The land use recommendations are designed to create an environment that is concentrated and walkable, affording elderly people increased mobility and independence.

Private and public housing options should meet the needs of a range of people, including hired caregivers who cannot afford market-rate housing in Downtown Bethesda, family caregivers who need the space and special design features to take care of older relatives at home, and the elderly residents themselves.

Improved transportation can provide better access to groceries and services. The proposed loop bus or a special bus service that could possibly extend to the Friendship Heights elderly community would provide increased mobility and independence. The financing of such a service must be explored further.

Other services, like the nutrition program, recreation programs and adult day care, are currently available in Downtown Bethesda, including those provided at Waverly House and the Leland Community Recreation Center.

**C. Facilities for the Homeless**

Despite its status as an employment center and the high education and income levels of its residents, Downtown Bethesda has a homeless population. The amount of homelessness varies with the strength of the economy and with community responses to the problem. Among the homeless population are veterans, families and the mentally ill, all with different needs requiring different responses.

The Bethesda community has responded with Bethesda Cares, a community outreach program for the homeless, founded in 1988 by a group of local religious congregations. Greater urbanization and other factors may increase the homeless population. The Department of Housing and Community Affairs (DHCA) estimates that there are at least 400 homeless people on the streets of Montgomery County on any given night. The current day and night shelter capacity in the County is approximately 200 beds.

**Recommendation**

Although the increase in jobs and housing in Downtown Bethesda may offer opportunities to some segments of the homeless community, many more will probably not be served by the market. Since many of the service jobs that will be created will likely not pay enough to meet current housing costs, new housing options should be considered, such as personal living quarters (PLQs), perhaps reusing small hotels within the Central Business District. Consideration should be given to a Zoning Text Amendment allowing PLQs in appropriate locations in some Commercial Residential (CR) zones.
2.8.3 Public Security

A. Police Station
The 2nd District Police Station located at 7359 Wisconsin Avenue is currently planning the design and construction of a replacement district station. The existing, 21,707-square-foot Bethesda Police Station was constructed in 1961. The station site is constrained with limited staff parking and no public parking. The station has experienced considerable deferred maintenance and requires major building repairs.

This new project provides for design and construction of a replacement district station to serve the Bethesda-Chevy Chase area and portions of Potomac and Silver Spring included in the 2nd Police District. A District Police Station like this one serves as the center for police services for each district. It provides the base of support facilities for all District Beat Teams and serves as the parent facility for all satellite facilities. District Police Stations operate 24 hours a day, 7-days a week, on a continuous basis with three shifts.

The new 2nd District Police Station will be built at 4823 Rugby Avenue on a vacant lot that backs up to Public Parking Garage #35. The new facility will be a four-story, above grade, 28,480 square-foot structure that utilizes part of the public garage for police parking. The facility will be designed to conform to Montgomery County standards for public buildings.

Recommendations

Should the police station relocate, leaving the existing 21,707-square-foot building vacant, this Plan recommends the following criteria for reuse of the site and/or building:

- The use should advance the goals of the Bethesda Downtown Sector Plan.
- The use should not exceed the density or height limits set by the Sector Plan.
- The use should be compatible with adjacent land uses.

B. Fire and Rescue Stations
Downtown Bethesda has two fire and rescue facilities. The Fire Station 6 is located at 6600 Wisconsin Avenue at the southwest corner of Wisconsin Avenue and Bradley Boulevard. The property consists of two lots totaling 79,765 square feet.

The property is owned by Bethesda Fire Department, Inc. (BFD), a 501c3 non-profit organization that is managed by a volunteer community-based board of directors. Most board members represent residential constituent communities of Bethesda and Chevy Chase and the business community through the active participation of representatives from the Greater Bethesda Chevy Chase Chamber of Commerce.

The Bethesda Fire Department believes that the current strategic location of Fire Station 6 is essential to the continued well-being of the community and is considering how best to provide operational and technological improvements to the physical asset. Fire Station 6 was built in 1969 and has aged considerably. The fire department is determining the best way to provide a modernized fire station that will meet the constantly increasing community needs for the next 40-50 years by considering the following options:

- Maintain Fire Station 6.
- Renovate the existing Fire Station 6.
- Build a new stand-alone Fire Station 6.
- Work with an outside developer to redevelop the property as a residential building, including a new Fire Station 6.
- Determine the possibility of obtaining density rights that could be sold to other properties in Bethesda to fund a renovation or a new Fire Station 6.

The rescue squad is located at the northern end of the Sector Plan area at 5020 Battery Lane. The 90,569 square foot parcel is located minutes from Downtown Bethesda. The land use is currently for a rescue station and parking lot.

The rescue squad is looking into redevelopment options to provide a new, more modern rescue squad facility on the site as well as possibly adding additional uses on the parcel, such as a multi-story residential and commercial building complex. Any new redevelopment would be phased construction that will allow the rescue squad facility to remain operational during
construction.
Currently, the property is zoned for single-family residential or Residential-60. Any future redevelopment of the site, including commercial and multi-story residential would require a change to the current zoning of the property.

**Recommendations**

This Plan recommends that both sites change from their current R-60 and R-10 zone to a Commercial Residential (CR) zone to permit some additional uses consistent with the surrounding neighborhood and renovation of the facilities to improve safety and services. *(see Figure 2.05: Recommended Zoning)*

### 2.8.4 Educational Facilities

**A. Library**

The Bethesda Regional Library, located at 7400 Arlington Road, serves Downtown Bethesda. Along with its regular collection, it features an extensive reference collection and meeting rooms, all of which are well used. The Bethesda Library is an active community gathering place. It is one of the busiest libraries in the County, attracting both business and residential users.

The County has no immediate plans to expand or renovate the Bethesda Library at this time.

**Recommendations**

Rather than investing in large capital expenditures, like a building addition, the library prefers to expand into the community with small facilities and through electronic connections to homes and businesses. Staffed “mini-libraries” or unstaffed information kiosks at Metrorail stations can provide services such as electronic access to community and collection information, reserve book pickup and a small selection of lending paperbacks.

The Bethesda Downtown Sector Plan recommends creating and encouraging opportunities for the library to provide expanded services to the community at appropriate locations within the Central Business District. The Plan supports locating a kiosk or other mobile information system at the Bethesda Metrorail Station.

**B. Public Schools**

The Downtown Bethesda Sector Plan is within the service areas of Bethesda Elementary School, Westland Middle School and Bethesda-Chevy Chase High School. Enrollment increases have been occurring at all these schools and a variety of strategies will be considered to accommodate additional students resulting from the Sector Plan. The Plan includes designation of the former Lynnbrook Elementary School as a future operating elementary school.

In addition, the Sector Plan provides for a net total of up to 8,456 new multi-family high-rise housing units. Based on student generation for this area of the county, Montgomery County Public Schools (MCPS) estimates at full build-out, the new housing would result in approximately 355 elementary school students, 145 middle school students and 195 high school students. Build-out of the Plan requires redevelopment of many properties and is estimated to take 20 to 30 years. Some properties identified for more housing units may not redevelop at all during the life of the Plan.

Because the full impact of the Sector Plan on school enrollments will not be realized for many years, it is not possible to precisely gauge the impact on public schools. School enrollments in the area will change over the 20 to 30 year time-frame of the Plan. In addition, MCPS enrollment forecasts and associated facility plans and capital projects focus on a six-year time-frame—not a 20 to 30 year period. Therefore, the following descriptions of options to accommodate additional students from the Plan describe current enrollment projections and capital projects. Following these comments, typical approaches that MCPS employs to address enrollment increases are provided. All approaches require County Board of Education approval.

At the elementary school level, Bethesda Elementary School has a building addition scheduled for completion in August 2015 to address increased enrollment. The new addition will increase the school’s capacity from the current 384 students to 568 students. Site constraints indicate that no additional capacity can be built at the school. Current projections indicate that for the next six years there will be little space available at the school, even with the addition. If there continues to be no surplus capacity at Bethesda Elementary School by the time new housing occupancies occur in the Plan area, then MCPS would explore the following range of options to serve
additional elementary school students:

- Determine if space is available at nearby elementary schools in the area and reassign students to a school(s) with space available.

- Build an addition, or additions, at nearby school(s) and reassign students to the school(s) with increased capacity.

- If the capacity of existing elementary schools, even with additions built, is insufficient to address increased enrollment, then the opening of a new elementary school would be considered. A new elementary school could be provided in one of two ways:
  - Reopen a former elementary school in the Bethesda-Chevy Chase (B-CC) cluster. There are two former operating elementary schools in the cluster that could be considered, including the former Rollingwood and Lynnbrook Elementary Schools. Lynnbrook Elementary School is located adjacent to the Sector Plan area and is identified in the Plan as the location for an elementary school.
  - Construct a new elementary school. There are currently no future elementary school sites identified in the B-CC cluster. A site selection process would be conducted for a new elementary school and co-location and/or purchase may be required.

At the middle school level, Westland Middle School is projected to be over capacity by more than 800 students in the coming years. A second middle school for the B-CC cluster is scheduled to open in August 2017. The temporary name for this school is Bethesda-Chevy Chase Middle School #2. The boundaries for the new middle school, and changes to the Westland Middle School service area, are not yet determined. However, it is anticipated that there will be some space available at both middle schools once the new middle school opens. However, if there is insufficient capacity available at the two B-CC cluster middle schools by the time new housing occupancies occur in the Plan area, then MCPS would explore a range of options to serve additional middle school students as follows:

- Determine if space is available in an adjacent middle school and reassign students to a school with space available.
• Build an addition at Bethesda-Chevy Chase Middle School #2 or Westland Middle School.
• Build an addition at an adjacent middle school and reassign students to the school.
• Construct a new middle school. There are currently no future middle school sites identified in the B-CC cluster or adjacent clusters. A site selection process would be conducted for a new middle school in the region and collocation and/or purchase may be required.

At the high school level, Bethesda-Chevy Chase High School serves the Sector Plan area. This school is projected to be over capacity by more than 700 students and to enroll up to 2,500 students in the coming years. An addition to the school that will increase the capacity to 2,400 is scheduled for completion in August 2017. Current projections indicate that for the next six years there will be little space available at the school, even with construction of the addition. Also, the school will be at the high end of the desired enrollment size for high schools. If there continues to be no surplus capacity at Bethesda-Chevy Chase High School by the time new housing occupancies occur in the Plan area, then MCPS would explore the following range of options to serve additional high school students:
• Determine if space is available in an adjacent high school and reassign students to a school with space available.
• Build an addition at an adjacent high school and reassign students to the school.
• Reopen a former high school in the vicinity. A former high school, known as Woodward High School, is located on Old Georgetown Road in Bethesda. This is the only former high school in the MCPS inventory. The facility currently houses Tilden Middle School. However, Tilden Middle School will be relocated to its original Tilden Lane location when its revitalization/expansion is completed in August 2019. The Woodward facility will then become a holding center for middle schools undergoing revitalization and/or expansion. Long term, another holding center for middle schools undergoing revitalization and/or expansion is planned at the former Broome Jr. High School in Rockville.
• Construct a new high school. There are currently no future high school sites identified in this area of the County. A site selection process would be conducted for a new high school in the region and collocation and/or purchase may be required.

Recommendations
Assure that there are options for providing adequate capacity.

2.8.5 Other Public Facilities

A. Bethesda-Chevy Chase Regional Services Center
Bethesda is not an incorporated municipality, but it provides a local government office to strengthen communication between the community and various agencies of County government. The Bethesda-Chevy Chase Regional Services Center functions as a local town hall, offering problem-solving and information, and referral services to residents. The Center offers many ways to get involved in local government, including committees, volunteer opportunities, educational opportunities, public meetings, open houses and more. The Director of the Regional Services Center is a member of the County’s senior management team with direct access to the County Executive and department heads. Along with this liaison function, the Center also:
• Identifies regional priorities and future service needs.
• Coordinates local initiatives and community problem-solving.
• Maintains a library of County literature, including the Recreation Guide, Master Plans and Guide to Senior Resources.
• Maintains meeting rooms for public use.
• Distributes welcome packets to new residents.
• Oversees County promotional and maintenance services in Downtown Bethesda performed under contract by the Bethesda Urban Partnership.
• Manages the site selection process for County facilities.
The Center has been located in Bethesda since 1979. When the Center first opened its doors, it was housed in the Reference Room at the Bethesda Regional Library on Arlington Road. In the early 1980s, both the Library and the Center needed additional space and the Center moved to Woodmont Avenue. In December 1996, the Center moved to a brand new County office building located in the heart of Downtown Bethesda, near the Bethesda Metrorail Station and above the County’s Bethesda Center parking garage. The Center is located on the plaza level of the Metropolitan apartment complex on Edgemoor Lane that includes a 308-unit, mixed-income project owned by the Housing Opportunities Commission of Montgomery County.

**Recommendation**

Support the priorities of the Bethesda-Chevy Chase Regional Services Center.

**B. Writers Center**

The Writers Center is a County-owned building formerly operated as a community center. This publicly owned property presents a valuable opportunity in an urban area with high land costs to accommodate a variety of uses over the next 20 years.

The County has decided to retain ownership and has leased the building on a long-term basis to the Writers Center. By retaining title, the County will have the flexibility to change tenants, depending on local demand and interests.

**Recommendation**

The Plan recommends continued County ownership of the building to further the goals of establishing the cultural district in Downtown Bethesda or other community objectives.

**C. Arts and Entertainment District**

This Sector Plan supports public and private sector arts and entertainment forms and venues within the Arts and Entertainment District to appeal to diverse audiences and help stimulate economic development.

The Plan recommends the following priorities for the Arts and Entertainment District:

- Provide flexible community theater/stage space (known as a “black box”) of approximately 5,000 square feet with potential seating capacity of 200-250 seats. Identify this space as a major public facility resource for a CR zone if it is a nonprofit and/or public owned/managed facility.
- For CR Optional Method project amendments to existing developments, encourage and support revitalization, replacement and/or relocation of existing public art and/or support a payment accepted by the Arts and Entertainment District for a public arts and entertainment initiative that is recommended in a master plan or by the Arts and Entertainment Board as a priority project.
- Exclude any on-site public arts facility or space in the Arts and Entertainment District from the calculation of development impact taxes, transportation management district fees or similar taxes and fees.
Based on community feedback and the Concept Framework Plan, this Sector Plan divides Downtown Bethesda into nine districts for the development of specific goals and recommendations. These areas comprise Wisconsin Avenue and the established centers of Bethesda Row and Woodmont Triangle; the emerging centers of the Pearl and Arlington South Districts; and the residential and edge districts of Battery Lane, Eastern Greenway, South Bethesda and Arlington North.
3.1 Wisconsin Avenue and Established Centers

3.1.1 Wisconsin Avenue Corridor

The Wisconsin Avenue Corridor is the main artery through the center of Downtown Bethesda. It extends from the Sector Plan Boundary/National Institutes of Health (NIH) on the north to Bradley Boulevard on the south, and from Woodmont Avenue on the west to Waverly Street on the east. With the existing Bethesda Metrorail Station, future Purple Line and Bus Rapid Transit (BRT) options, Wisconsin Avenue is a critical focus area for improved access, mobility and pedestrian safety. The corridor is envisioned as a symbolic downtown center that reflects the character of adjacent neighborhoods and overall identity of Bethesda through innovative building designs and active public spaces.

The Wisconsin Avenue Corridor is primarily a commercial area, containing both retail and office uses. Among its numerous large office buildings are older ones predating the 1976 Bethesda Central Business District Sector Plan, such as the Air Rights Building, 1980s structures and buildings at the Bethesda Metrorail Station. The northern part of Wisconsin Avenue comprises several hotels, stores, restaurants and offices, but currently has no clear identity. The area’s retail potential is compromised by its location on either side of Wisconsin Avenue. As a major commuter arterial, this street has heavy traffic volumes that eliminate the potential for “cross-shopping” and a lack of visibility for retail establishments. However, Wisconsin North anticipates increased development activity with five planned projects, including the Harris Teeter site at 8300 Wisconsin Avenue. These projects will increase the employee, visitor and residential customer base within the district.

The Metro Core of Wisconsin Avenue struggles with the same condition caused by the barrier of Wisconsin Avenue’s width as well as its vehicular traffic volume and speed. Similar to northern Wisconsin Avenue, the area
includes hotels, but is most noted for the density of office buildings that surround its Metrorail station and accessible roadways. Consequently, most of the existing retail offerings in the Metro Core are oriented to the Monday through Friday, 9-to-5 customer. As Bethesda Row and Woodmont Triangle have become increasingly more attractive as locations for new and/or expanding retailers, these areas draw more and more customers away from the Metro Core’s shops, restaurants and services.

The southern portion of Wisconsin Avenue is located at the second most visible retail intersection in Downtown Bethesda – Wisconsin Avenue and Bradley Boulevard. Like its companion area to the north, south Wisconsin Avenue is bifurcated. This condition is reinforced by existing retail locations in the area, including the Shops of Wisconsin to the east and the CVS, Staples and PetSmart stores. One of this area’s most significant obstacles to future growth and change is its rigid building designs and layouts that are difficult to adapt to more retail-appropriate spaces and, therefore, more flexible tenancing.

The Wisconsin Avenue Corridor, consistent with adopted planning principles, has the tallest buildings in Downtown Bethesda. Building heights step down from the 200-foot Clark Building to the surrounding 143-foot heights allowed in the Commercial Residential zone (former Central Business District-2 zone in the 1994 Bethesda Central Business District Sector Plan). Buildings at Bethesda and Wisconsin Avenues provide a gateway open space at the corner of this intersection. A number of potentially high-density sites remain to be developed in the area.

A. Land Use and Zoning

1. Goals:
   - Encourage infill and reinvestment on underutilized commercial sites and surface parking lots.
   - Encourage mixed-income/affordable housing near transit stations.
   - Provide zoning recommendations that allow signature tall buildings at major civic spaces in the established centers.
   - Develop compact nodes that place the highest intensity in those centers, provide distinctive infill buildings and step down to lower densities and heights near the edges.
   - Improve and enhance underutilized privately owned public use spaces.
   - Provide new civic gathering spaces.
   - Encourage high-performance buildings and sites nearest the established centers.
   - Improve the pedestrian environment with upgraded streetscapes.

2. Recommendations:
   a. Land Use:
      - Create two new civic gathering spaces in the form of civic green space/parks at the Farm Women’s Cooperative Market site and Veteran’s Park Civic Green.
      - Emphasize mixed land uses focused on employment and high density residential.
b. Zoning

- Increase maximum building height to 290 feet around the Bethesda Metrorail Station (see Figure 2.20: Recommended Building Heights).
- Increase maximum building height to 250 feet for the area surrounding Veteran’s Park and properties surrounding the proposed Metrorail and Purple Line Stations (see Figure 2.20: Recommended Building Heights).
- Increase maximum building height to 200 feet around the Farm Women’s Cooperative Market and along Bethesda Avenue near the intersection with Wisconsin Avenue (see Figure 2.20: Recommended Building Heights).
- Establish six priority sending sites for density averaging (Farm Women’s Cooperative Market, Union Hardware site, the old post office, Wilson Store at 7250 Wisconsin Avenue, Brooks Photographer’s Building at 7349 Wisconsin Avenue, St. John’s Episcopal Church) to create, enhance and/or preserve key parks and historic and community resources (see figure 4.01 Proposed Priority Sending Sites).
- Increase the density for the Farm Women’s Cooperative Market site to CR-6.0 (see figure 3.01 Recommended Zoning).
- Increase density for properties within the 290 foot height area to CR-8.0. Retain CR-8.0 where it already exists (see figure 3.01 Recommended Zoning).
- Increase density for properties within the 250 foot height area to CR-6.0 (see figure 3.01 Recommended Zoning).
- Increase density for properties within the 200 feet height area to CR-5.0 (see figure 3.01 Recommended Zoning).

B. Urban Design

1. Public Realm

a. Goal: Create green, active and walkable sidewalks that are designed to balance pedestrian and retail activity with vehicular and BRT traffic along this major corridor.

Recommendations:

- Provide a planting and furnishing buffer against street traffic.
- Ensure a clear pedestrian pathway.
- Allow space for various activities, such as outdoor dining in retail focus areas, and provide planting and seating along remaining sections of the street.

b. Goal: Create major civic gathering spaces as the hinge between Wisconsin Avenue, Norfolk Avenue and Bethesda Avenue.

Recommendations:

- Expand Veteran’s Park through a new Civic Green bordered by a shared street that connects Wisconsin Avenue to Norfolk Avenue and Woodmont Triangle.
- Enhance the Farm Women’s Cooperative Market as both a market and a public space connected to Bethesda Avenue and the Bethesda Row district.

c. Goal: Activate privately-owned public use spaces that are often underutilized.

Recommendations:

- Improve visibility and connections to the street.
- Consider integrating new buildings with active ground-floor uses.
- Use creative wayfinding and public art as beacons.
- Unclutter plaza spaces by smoothing grade and limiting large permanent furniture.
- Integrate stormwater management practices into flexible lawn spaces and plantings.
- Encourage more temporary programming, such as events kiosks and educational opportunities.
Figure 3.01: Wisconsin Avenue District Recommended Zoning

1. CR 3.5, C-1.25, R-3.5, H-120
2. CR 3.5, C-2.5, R-3.25, H-120
3. CR 1.75, C-1.25, R-1.75, H-120
4. CR 3.5, C-1.25, R-3.25, H-120
5. CR 3.5, C-1.25, R-3.25, H-145
6. CR 3.5, C-1.25, R-3.25, H-110
7. CR 3.5, C-2.5, R-3.25, H-90
8. CR 6.0, C-1.25, R-6.0, H-175
9. CR 6.0, C-1.25, R-6.0, H-250
10. CR 6.0, C-6.0, R-5.75, H-250
11. CR 6.0, C-4.75, R-5.75, H-250
12. CR 6.0, C-4.75, R-5.75, H-110
13. CR 6.0, C-6.0, R-5.75, H-175
14. CR 6.0, C-4.75, R-5.75, H-175
15. CR 6.0, C-4.75, R-5.75, H-290
16. CR 6.0, C-6.0, R-4.75, H-110
17. CR 6.0, C-6.0, R-4.75, H-240
18. CR 6.0, C-6.0, R-4.75, H-290
19. CR 8.0, C-6.0, R-7.5, H-290
20. CR 8.0, C-6.0, R-7.5, H-240
21. CR 8.0, C-6.0, R-7.5, H-210
22. CR 6.0, C-4.75, R-5.75, H-150
23. CR 6.0, C-6.0, R-6.0, H-250
24. CR 6.0, C-4.75, R-5.75, H-35
25. CR 3.5, C-2.5, R-3.25, H-90
26. CR 6.0, C-4.75, R-5.75, H-200
27. CR 5.0, C-5.0, R-5.0, H-200
28. CR 3.5, C-1.25, R-3.5, H-145

Legend:
- Black: Sector Plan Boundary
- Yellow: R-60, THD
- Orange: R-10, R-30
2. Building Form

a. Goal: Design tall buildings to have a human-scaled presence on the street and reduced uniformity.

Recommendations:
- Provide building articulation such as step back, glazing and material changes.
- Provide building separation to ensure the design allows for light and air, and reduces shadows cast onto public spaces.

b. Goal: Provide visual interest along the corridor by highlighting significant points with increased height.

Recommendations:
- Provide increased height at the gateways at the north and south boundaries of the Sector Plan area as well as the transit gateways at the Metrorail and Purple Line stations.
- Mark the Veteran’s Park Civic Green as a major civic gathering space through taller buildings at this location.

c. Goal: Incentivize the provision of green space along the northern segment of the Eastern Greenway through increased building height along Wisconsin Avenue.

Recommendations:
- Allow maximum height of up to 120 feet along Wisconsin Avenue between Maple Avenue and Cheltenham Drive, if the property redevelops with the Eastern Greenway District parcels and provides a Tier 2 Greenway or Tier 3 Neighborhood Green (See Eastern Greenway recommendations for a description of Tier designations). If greenway is not provided, limit building height to 90 feet.
Expand Veteran’s Park through a new civic green and shared streets.

Provide public midblock connections on large blocks for increased pedestrian mobility.

Activate and increase visibility of public use spaces.

Create gateways to the north and south through elements such as public art, landscaping, and architecture.

Figure 3.02: Wisconsin Avenue Corridor District Public Realm Improvements

Inviting midblock connection and public plaza

Streetscape design with planting buffer and outdoor dining space
3.1.2 Bethesda Row District

The Bethesda Row District is bounded by lots on the north side of Hampden Lane, Woodmont Avenue on the east, the southern edge of Lot #31 and Capital Crescent Trail on the south and southeast, and Giant supermarket and Euro Motor Cars to the west.

This district serves as the heart of downtown Bethesda and is a regional destination and model for placemaking with thriving retail, human-scaled design and an active streetscape environment. The proposed land use and urban design recommendations aim to build on this success and better connect this established center of activity with the Capital Crescent Trail, proposed Purple Line Station and new Bethesda Metrorail Station entrance, as well as other Downtown Bethesda districts.

A. Land Use and Zoning

1. Goals:
   - Preserve human-scale and mixed-use character of the neighborhood.
   - Continue the main street shopping character along Bethesda Avenue consistent with recent development.
   - Provide a civic gathering space as an extension of the Barnes and Noble store plaza.
   - Improve bike facilities and connectivity throughout the district.
   - Improve the street intersection at Bethesda Avenue and Woodmont Avenue.

2. Recommendations:
   a. Land Use
      - Create a new civic gathering space in the form of a Civic Green across from the Barnes and Noble store plaza.
   b. Zoning
      - Designate the empty lot owned by Federal Realty Investment Trust across from the Barnes and Noble plaza as a priority sending site for density averaging to create a new central gathering space for the Bethesda Row district.
Figure 3.03: Bethesda Row District Recommended Zoning

1. CR 3.0, C-0.25, R-3.0, H-90
2. CR 2.0, C-0.25, R-2.0, H-60
3. CR 6.0, C-4.75, R-5.75, H-175
4. CR 6.0, C-6.0, R-6.0, H-145/35
5. CR 3.5, C-2.25, R-3.25, H-90
6. CR 3.25, C-0.75, R-3.0, H-110
7. CR 3.25, C-0.75, R-3.0, H-65
8. CRT 2.75, C-1.75, R-1.0, H-45
9. CRT 2.75, C-1.75, R-1.0, H-70
10. CR 3.5, C-1.25, R-3.5, H-90
11. CRT 2.75, C-1.75, R-1.0, H-70

Sector Plan Boundary
- R-60, THD
- R-10, R-30
B. Urban Design

1. Public Realm

   a. **Goal:** Create a major central gathering space that can be the hub of activity and connect Bethesda Row to regional transit, trails and surrounding districts.

   **Recommendations**
   
   - Create the Capital Crescent Central Civic Green at the entrance to the Capital Crescent Trail and future Purple Line station.
   - Reduce the size of the intersection of Woodmont Avenue and Bethesda Avenue to enhance the pedestrian experience by extending the Barnes and Noble Plaza.
   - Enhance the streetscape design of the segment of Woodmont Avenue from Elm Street to Bethesda Avenue with elements such as special paving to indicate this area as the heart of the district.

2. Building Form

   a. **Goal:** Maintain the district’s human-scaled design and character in new developments.

   **Recommendations:**
   
   - Design new buildings to reflect the successful approaches to building articulation, material and street frontage seen throughout Bethesda Row.
   - Design buildings fronting the Capital Crescent Central Civic Green so they relate to the public open space through elements such as transparent, ground-floor storefronts and outdoor plazas.
Enhance the streetscape design of Woodmont Ave from Elm St to Bethesda Ave with elements such as special paving.

Provide a civic gathering space at the entrance to the Capital Crescent Trail and future Purple Line station.

Reduce the size of the intersection of Woodmont Ave and Bethesda Ave by extending the Barnes & Noble Plaza.
3.1.3 Woodmont Triangle District

The Woodmont Triangle District is located roughly between Old Georgetown Road and Wisconsin Avenue, south of the Battery Lane District.

Woodmont Triangle is an eclectic, mixed-use district that balances high-rise residential development with small-scale retail and arts amenities. This district serves as an office and retail center during the day and as a restaurant district during the evenings and weekends.

Woodmont Triangle is primarily a commercial area, containing both retail and office uses. Offices occupy low-scale buildings and second-floor space, as well as a few high-rise buildings. Residential uses were once limited, but since the 2006 Woodmont Triangle Amendment, additional apartments and condominiums have been developed in the district. These newer structures include Lionsgate on the corner of Woodmont Avenue and Old Georgetown Road; Gallery Bethesda Apartments on Auburn Avenue; Palisades Apartments on Cordell Avenue; as well as the Bainbridge Bethesda on St. Elmo Avenue. A community of single-family homes remains on Rugby Avenue and Glenbrook Parkway.

The predominance of low buildings on small parcels in Woodmont Triangle creates a strong contrast with the higher density residential blocks that have recently developed in the district as well as in the Metro Core. Parking lots and decks, both public and private, occupy the limited number of otherwise vacant properties. The area has little open space and few visually distinctive buildings. Lack of distinguishing characteristics among the streets creates orientation problems for visitors.

Despite its lack of visual quality, the district’s diverse business activity, low-scale buildings and low-speed street pattern contribute to the area’s appeal. Woodmont Triangle has established a wide customer base, although not as well-established or regionally attractive as Bethesda Row’s. Due in part to its angled roadway system that creates triangles within the Triangle, this district features oddly configured and dispersed retail spaces, and difficult accessibility and visibility from major roadways. However, these conditions have allowed a more diverse and local boutique retail environment to flourish. In general, start-up retailers are more likely to set up shop in Woodmont Triangle than in Bethesda Row.

This Sector Plan reaffirms the urban design approach outlined in the 2006 Woodmont Triangle Amendment and suggests further enhancements to Norfolk Avenue and a connection to Battery Lane Urban Park to activate Woodmont’s urban spine.

A. Land Use and Zoning

1. Goals:
   - Preserve low density, pedestrian scale character along Norfolk Avenue.
   - Enhance existing commercial/retail businesses with improved accessibility, visibility and upgraded streetscapes guidelines.
   - Promote opportunities for more diverse, mixed-income residential development.
   - Improve connectivity throughout the neighborhood by providing public mid-block pedestrian connections enhancing walkability.
   - Balance all modes of transportation and allow for more flexible public space.
   - Enhance bike connectivity.
   - Improve intersections and environment for pedestrians and bikes through lighting and safety measures.
   - Enhance Norfolk Avenue as a main street connecting the Wisconsin Avenue Corridor with Battery Lane area.

2. Recommendations:
   a. Zoning
      - Recommend small-scale standard method infill development along Norfolk Avenue and the southern portion of the Triangle through step back regulations.
      - Make existing buildings more useful and attractive with very small additions.
      - Designate properties that front Norfolk Avenue as priority sending sites (see map) in order to preserve the pedestrian-scale main street atmosphere.
      - Eliminate the Woodmont Triangle Density Transfer Area to facilitate the CR zone density averaging initiatives.
Figure 3.05: Woodmont Triangle District Recommended Zoning

Sector Plan Boundary
CRN-0.75, C-0.75, R-0.25, H-40
CRT-1.75, C-1.75, R-0.75, H-40

1. CR 3.5, C-1.25, R-3.0, H-110
2. CR 3.5, C-1.25, R-3.0, H-50
3. CR 3.5, C-1.0, R-3.5, H-175
4. CR 6.0, C-1.25, R-6.0, H-175
5. CR 3.5, C-1.25, R-3.5, H-50
6. CR 3.5, C-1.25, R-3.25, H-110
7. CR 6.0, C-1.25, R-6.0, H-250
8. CR 6.0, C-1.25, R-6.0, H-50
9. CR 6.0, C-1.25, R-5.75, H-175
10. CR 6.0, C-1.25, R-5.75, H-250
11. CR 6.0, C-1.25, R-5.75, H-50
12. CR 3.5, C-2.5, R-3.25, H-40
13. CR 3.5, C-2.5, R-3.25, H-110
B. Urban Design

1. Public Realm

   a. **Goal:** Enhance Norfolk Avenue as the Main Street for the district, building on what works well and creates the unique character in Woodmont Triangle.

   **Recommendations:**
   - Enhance Norfolk Avenue as an active street for retail, arts and community events.
   - Short Term: Provide opportunity for parklets in a few parking spaces to expand public space and activate the street with outdoor dining, public and performance art, children’s play areas and seating areas.
   - Long Term: Create a shared street as a connection between Battery Lane Urban Park and Veteran’s Park along all or a portion of Norfolk Avenue. Shared streets balance all modes of transportation and allow for more flexible public space.

   b. **Goal:** Provide improved connectivity within the district and to an expanded Battery Lane Urban Park.

   **Recommendations:**
   - Connect Norfolk Avenue along Battery Lane Urban Park to Battery Lane with a new park street.
   - Reconfigure the Norfolk Avenue/Rugby Avenue intersection and adjacent properties to expand the park and improve the street connection to Norfolk Avenue.
   - Provide public midblock connections throughout the district to enhance walkability and bikeability between long blocks.

   c. **Goal:** Create opportunities for public spaces to balance high intensity new development.

   **Recommendations:**
   - Consider creating a new pocket park or a plaza at the intersection of Old Georgetown Road, Moreland Lane and Woodmont Avenue as a small gathering space between districts and a stop along the proposed Woodmont Avenue bikeway.
   - Encourage design of midblock connections to include seating, public art, tree canopy and landscaping as places for respite.

2. Building Form

   a. **Goal:** Maintain scale and character of Norfolk Avenue and provide a transition to Wisconsin Avenue Corridor.

   **Recommendations:**
   - Consider the effects of sunlight and shadow on Norfolk Avenue and its small retail character by designing new development to step back from Norfolk Avenue.
   - Allow increased heights to punctuate the presence of Veteran’s Park and a new civic green.
Create a shared mainstreet along Norfolk Avenue as connection between Battery Lane Urban Park and Veteran’s Park

Preserve scale and character along Norfolk Ave through stepback regulations

Create a new park or plaza

Provide public midblock connections to enhance walkability
Today

Short Term

- Bike Lanes
- Parklets
Norfolk Avenue
Shared Street

- Preserved Building Scale + Character
- Increased Tree Canopy
- Seating
- More Public Activity Space
- Pervious Paving
- Stormwater Planters
- Shared Space for All Users

Community Identity
Equity
Habitat + Health
Access + Mobility
Water
Energy + Materials
3.2 Emerging Centers

3.2.1 Pearl District

As the eastern gateway to the Sector Plan area, the Pearl District is an emerging center of activity with potential for concentrated retail growth along Pearl Street between East-West Highway and Montgomery Avenue. Current buildings range from small-scale commercial uses in single-family homes to high-rise commercial and residential buildings with poor street presence.

The Pearl District contains a mix of office and residential uses, many constructed prior to the 1976 Bethesda Central Business District Sector Plan. High-rise buildings facing East-West Highway include two apartment buildings and an office complex. Other uses in the area include Our Lady of Lourdes Church, the front section of Bethesda-Chevy Chase High School and a sports club. Numerous single-family houses and small office buildings are scattered throughout the area.

The character of each street in the district varies. East-West Highway is primarily high-rise and urban on the south, but its character on the north is less clearly defined. Montgomery Avenue contains the rear service entrances to high-rises on the north and a variety of offices in single-family houses on the south. The small offices were viewed in the 1976 Bethesda Central Business District Sector Plan as a transition to the community of single-family houses located south of the Capital Crescent Trail. The attractiveness of this district would be improved by additional streetscaping and redevelopment of lower density parcels. The proposed concept for this district is to promote open space and street activity through a mixed-use environment with improved pedestrian connectivity and new public space opportunities.
A. Land Use and Zoning

1. Goals:
   - Create a gateway to Bethesda along East-West Highway and a gateway to the Metro Core District at Pearl Street through public art, landscaping and architecture.
   - Improve the visual quality of buildings and streetscapes along Montgomery Lane to enhance the public realm for pedestrians and incentivize economic investment.
   - Promote more mixed-use land uses to enhance 24-hour activity in the district.
   - Encourage attractive, compatible redevelopment and infill development on properties with low densities.
   - Protect the adjacent single-family neighborhoods from the negative effects of redevelopment by establishing design guidelines for the district.
   - Enhance pedestrian connectivity throughout the district.
   - Expand the network of public open spaces.
   - Promote Pearl Street as a new main street with local neighborhood serving retail.

2. Recommendations:
   a. Land Use
      - The Pearl District will become an asset to the office tenants and residents of the immediate area. The amount and mix of its retail should be focused to meet the area’s unmet demand for local, neighborhood serving retail uses.
   b. Zoning
      - Encourage infill development on the remaining sites in this district. In some locations, existing structures in scale with adjacent residential neighborhoods would be retained. In locations closer to the Metrorail station, opportunities are created for somewhat higher density development. Future land use and recommended zoning are shown in Figure 3.07: Pearl District Recommended Zoning
      - Rezone Employment Office (EOF) properties in the triangle of land created by East-West Highway, Montgomery Avenue and Pearl Street to a Commercial Residential (CR) zone with allowable building heights of a maximum 120 feet to promote infill redevelopment with a mix of uses.
• Redevelop office uses to mixed uses at properties in the triangle of land created by East-West Highway, Montgomery Avenue and Pearl Street currently zoned EOF-3.0. The CR-3.5, C-0.5, R-3.5, H-120 would be an appropriate zone to allow mixed-use redevelopment of the site to include high density residential with some ground-floor retail.

• Redevelop the office uses at properties in the triangle of land created by East-West Highway, Montgomery Avenue, and Pearl Street currently zoned EOF-1.5. The CR-2.0, C-1.75, R-2.0, H-120 would be an appropriate zone to allow mixed-use redevelopment of the site to include high density residential with some ground-floor retail.

• Redevelop the properties on the south side of Montgomery Avenue currently zoned EOF-3.0, H-100. The CR-3.5, C-3.5, R-3.5, H-120 would be an appropriate zone to allow redevelopment of the site to include high density residential.

• Redevelop the property on the south side of Montgomery Avenue next to the sports club currently zoned EOF-1.5, H-100. The CR-2.0, C-1.75, R-2.0, H-120 would be an appropriate zone to allow redevelopment of the site to include high density residential.

• Redevelop 4300 Montgomery Avenue currently zoned EOF-1.5, H-60. The CR-2.0, C-0.5, R-2.0, H-120 would be an appropriate zone to allow redevelopment of the site to include high density residential.

• Retain current zones and allowable heights between Waverly Street and Pearl Street, with the exception of the property 4500 East West Hwy, which is currently zoned for a maximum allowable height of 100T. Provide this property with a maximum allowable height of 175 feet, a similar height zoned for the remainder of the block.

• The Plan supports low-density apartments or townhouse uses on the Our Lady of Lourdes Church parking lot east of Pearl Street, should it redevelop in the future, and identifies the site as suitable for CR1.5, C-0.5, R-1.5, H-120 zoning.

• Redevelop the office uses at East-West Highway and Pearl Street (northeast), currently EOF-1.5. The CR-2.0, C-0.5, R-2.0, H-120 would be an appropriate zone to allow mixed-use redevelopment.

• Confirm the existing R-60 zoning on the properties along East-West Highway at Chelton Road. The Sector Plan endorses efforts to protect and enhance residential uses.

• Since the 1976 Bethesda Central Business District Sector Plan, the houses along the south side of Montgomery Avenue have been converted to commercial uses. This Sector Plan recommends redevelopment of the single-family lots to allow for a new recreational park in the future that connects to the Capital Crescent Trail and expands the network of public open spaces in this district. The Plan recommends designating the single-family lots as priority sending sites for density averaging to create a new recreational park.

• Designate the Waverly House apartments as a priority sending site for density averaging to preserve existing affordable housing.
Figure 3.07: Pearl District Recommended Zoning

| Sector Plan Boundary | 1 CR 3.5, C-0.75, R-3.5, H-175 | 2 CRT 1.5, C-0.25, R-1.5, H-120 | 3 CR 2.0, C-0.5, R-2.0, H-120 | 4 CR 6.0, C-4.75, R-5.75, H-175 | 5 CR 6.0, C-4.75, R-5.75, H-145 | 6 CR 2.0, C-1.75, R-2.0, H-120 | 7 CR 3.5, C-3.5, R-3.5, H-120 | 8 CRT 0.5, C-0.5, R-0.5, H-35 | 9 CR 2.0, C-1.75, R-2.0, H-60 | 10 CR 3.5, C-3.5, R-3.5, H-100 |

Legend:
- Sector Plan Boundary
- R-60, THD
- R-10, R-30
B. Urban Design

1. Public Realm
   a. **Goal: Enhance street activity on the emerging retail block along Pearl Street.**

      **Recommendations:**
      - Short Term: Consider interim street activation through uses such as food trucks before retail development is complete.
      - Long Term: Create a shared street along Pearl Street with integrated stormwater management.

   b. **Goal: Improve connectivity throughout the district.**

      **Recommendations:**
      - Create new streets and public midblock connections to reconnect the street grid.
      - Provide a prominent connection to the Capital Crescent Trail at Pearl Street and provide connections to the trail at several points between Pearl Street and East-West Highway.
      - Goal: Provide new public open space opportunities to fill gaps in the public space network.

2. Building Form
   a. **Goal: Encourage growth in this emerging district and gateway.**

      **Recommendation:**
      - Increase building heights to provide opportunities for new mixed-use development.
Figure 3.08: Pearl District Public Realm Improvements

- Improve connectivity throughout the district through new streets and public midblock connections to CCT.
- Create shared mainstreet along Pearl Street and connect to CCT.
- Create new recreational park.
- Enhance gateway through elements such as public art, landscaping, and architecture.
3.2.2 Arlington South District

The district is bounded by the old post office and Euro Motor Cars sites on the north, Capital Crescent Trail on the east, multi-family apartments west of Arlington Road and Bradley Shopping Center on the west and Safeway grocery store on the south along Arlington Road. Arlington South is an outlier among the downtown districts and one of the gateways into the area.

This district provides neighborhood-serving retail for the district and adjacent neighborhoods. It is characterized by a strip shopping center along Arlington Road. The predominant land use is retail characterized by low-rise structures. Along Arlington Road, the shopping center and auto sales on the west side are one-story, with a five-story office retail complex on the east side. The old post office site is currently being redeveloped as a mixed-use residential project with ground-floor retail.

Arlington South is an emerging center of activity with potential for commercial and residential redevelopment. As an automobile-oriented retail district, convenience and abundance of parking will be critical for this district as redevelopment occurs. By urbanizing the development pattern, building to the sidewalk with parking in the rear or underneath the buildings, the site can support the depth required for junior anchors while balancing the Sector Plan goals for creating a pedestrian-friendly streetscape environment.

A. Land Use and Zoning

1. Goals:
   - Enhance opportunities for local serving retail and junior anchor-scale retail.
   - Improve pedestrian and bike connectivity, and intersection safety along Bradley Boulevard and Arlington Road.
   - Provide enhanced pedestrian connections through the district.
   - Promote mixed-use redevelopment along Arlington Road through increased building heights and density.
   - Create enhanced gateway, access and connections for pedestrians and cyclists to Capital Crescent Trail.

2. Recommendations:
   a. Zoning
      - The Sector Plan recommends rezoning the old post office site, which is currently a Planned Unit Development (PD)-44 zone. The site is currently being redeveloped as mixed-use residential project. Rezoning the property as Commercial Residential Town (CRT)-2.0, C-0.5, R-2.0, H-70 zone would allow for redevelopment that is compatible with the surrounding properties and their current zoning. It would promote mixed-use redevelopment compatible with the land uses in the area and character of Bethesda Row. The addition of the residential use will provide a transition from commercial uses to the Sacks subdivision of single-family houses to the east, helping to maintain the vitality of the neighborhood.
      - Eliminate the Chevy Chase Neighborhood Retail (CCNR) Overlay Zone.

B. Urban Design

1. Public Realm
   a. Goal: Improve connectivity to the Capital Crescent Trail and provide a central open space for the district.
      Recommendations:
      - Create a public midblock connection to the Capital Crescent Trail, allowing for improved walkability through large blocks.
      - Create new public open spaces for the district that align with the Capital Crescent Trail connection and provide places for gathering, dining and rest for area shoppers and residents.

2. Building Form
   a. Goal: Define the southern entrance to Downtown Bethesda.
      Recommendations:
      - Improve the intersection of Arlington Road and Bradley Boulevard, and provide an architectural gateway at the southern entrance to the Downtown area through
Figure 3.09: Arlington South District Recommended Zoning

- Sector Plan Boundary
- CRT 2.0, C-0.5, R-2.0, H-70
- CRT 0.75, C-0.75, R-0.5, H-70
- CRT 2.75, C-1.75, R-1.0, H-70
- CRT 0.75, C-0.75, R-0.5, H-45
elements such as building corner treatments and material changes.

- Allow increased heights in the district to encourage retail and mixed-use redevelopment.

- Transition heights beyond the Arlington South district down to current allowable zoning to provide compatibility with single-family neighborhoods to the east of the Sector Plan area.

Figure 3.10: Arlington South District Public Realm Improvements

[Map diagram showing various improvements such as new public open space, midblock connections, and improved intersections.]
3.3 Residential and Edge Districts

3.3.1 Battery Lane District

The Battery Lane District consists primarily of garden and mid-rise apartments on either side of Battery Lane between Woodmont Avenue and Old Georgetown Road, directly south of the National Institutes of Health (NIH) campus. The Battery Lane district has the well-used Battery Lane Urban Park and North Bethesda Trail at its center, and a range of housing types, including single-family homes and low- to high-rise buildings. Planted setbacks provide an inviting green streetscape along Battery Lane. However, wider buffered sidewalks and connections through long blocks are needed to make this neighborhood a truly walkable area.

The Bethesda Rescue Squad occupies a site on the corner of Old Georgetown Road and Battery Lane on the southwestern edge of the district.

Within the Battery Lane District, 1,044 dwelling units in 16 building complexes provide one of the major sources of market-rate affordable housing in Bethesda. Most of these apartment houses were built in the 1950s and 1960s. Many lack air conditioning, but they are well maintained, rents are reasonable and vacancy rates are relatively low. Tenants are mostly employed in the Bethesda-Chevy Chase area, including at NIH, or in the District of Columbia. They are predominantly young and single, although there are some families and older people, and a high-rise apartment building, built in 1988, in the district is designed for the elderly.

A. Land Use and Zoning

1. Goals:
   - Preserve existing market-rate affordable housing.
   - Promote enhanced redevelopment opportunities to foster a quality mix of housing options.
   - Expand neighborhood green at Battery Lane Park.
   - Improve pedestrian and bike connectivity through the district and along the park.
2. Recommendations:

a. Zoning

- Allow redevelopment of a site on the north side of Battery Lane on the corner of Woodmont Avenue currently zoned PD-75. The CR-2.5, C-0.5, R-2.5, H-120 zone would be an appropriate zone for this site by allowing for redevelopment at a higher intensity and increased lot coverage.

- Allow redevelopment of a site on the north side of Battery Lane just west of Woodmont Avenue currently zoned PD-100 and the Glen Aldon Apartments property south of Battery Lane just west of Woodmont Avenue currently zoned PD-100. The CR-3.5, C-0.5, R-3.5, H-120 zone would be an appropriate zone for these three sites, allowing for redevelopment at a higher intensity and increased lot coverage, as well as possibilities for assembling the two sites on south of Battery Lane.

- Allow redevelopment of Battery Lane Apartments and Springhouse of Bethesda sites on the north side of Battery Lane currently zoned R-10. The CR-1.5, C-0.5, R-1.5, H-120 zone would be an appropriate zone for these sites, allowing for redevelopment of residential apartments at a higher intensity and increased lot coverage.

- Most of the existing housing in the district should be preserved to ensure a variety of housing types and allow retention of lower-cost housing. The Sector Plan endorses application of County programs to ensure that housing remains affordable.

- Designate Lot 633 as a priority sending site for density averaging to expand Battery Lane Park.

- Rezone the townhouse development on North Brook Lane from its current RT-12.5 zone to the Townhouse High Density (THD) zone. With the adoption of the new County Zoning Ordinance in October 2014, RT zones are being phased out and the new townhouse zones implemented through the master planning process.

- Redevelop the Chevy Chase Rescue Squad site located at Old Georgetown Road and Battery Lane currently zoned R-60. The CR-2.5, C-0.5, R-2.5, H-120 would be an appropriate zone to redevelop the Rescue Squad facility so the new construction includes high density residential uses.

- Allow redevelopment of the Christ Evangelical Lutheran Church site located on Old Georgetown Road currently zoned PD-44. The CR-2.5, C-0.5, R-2.5, H-120 would be an appropriate zone to allow the Church to be redeveloped and include high density residential uses.
Figure 3.11: Battery Lane District Recommended Zoning

- Sector Plan Boundary
- R-60, THD
- R-10, R-30

1. CR 1.5, C-0.5, R-1.5, H-120
2. CR 3.5, C-0.5, R-3.5, H-120
3. CR 2.5, C-0.5, R-2.5, H-120
4. CR 3.5, C-1.25, R-3.0, H-35
5. CR 3.5, C-1.25, R-3.0, H-120
6. CR 2.5, C-0.5, R-2.5, H-120
B. Urban Design

1. Public Realm
   a. Goal: Improve and activate connections throughout the district to enhance neighborhood livability.

Recommendations:
- Expand and enhance Battery Lane Urban Park to the north through a gateway park to connect to NIH public use space and enhance the North Bethesda Trail.
- Create public midblock connections to continue pedestrian grid from Woodmont Triangle.
- Connect Norfolk Avenue to Battery Lane with a new shared park street that serves as a flexible public space for events, and expand Battery Lane Urban Park to the south. This proposed street is contingent on the acquisition of additional parkland for Battery Land Urban Park with the goal of no net loss of parkland with construction of this road.
- Widen sidewalks along Battery lane and provide amenities such as a planting buffer, stormwater management opportunities, urban agriculture and seating.

2. Building Form
   a. Goal: Provide an architectural gateway to Downtown Bethesda along Old Georgetown Road.

Recommendations:
- Allow increased heights at the two community facilities, Bethesda Rescue Squad and Christ Lutheran Church, to provide a gateway to Downtown Bethesda along Old Georgetown Road.

b. Goal: Encourage some redevelopment of aging housing into mixed-income housing opportunities.

Recommendations:
- Allow increased heights between Battery Lane Urban Park and Woodmont Avenue to encourage a mix of housing types and affordability.

Figure 3.12: Battery Lane Streetscape Improvements
Expand and Enhance Battery Lane Urban Park to connect from Norfolk Ave to NIH Public Use Space. Consider continuing daylighting of stream.

Connect Norfolk Avenue to Battery Lane with new park street.

Create public midblock connections to continue pedestrian grid from Woodmont Triangle.
3.3.2 Eastern Greenway Districts

**North of East West Highway:** This area forms a transitional area between the single-family houses of East Bethesda and commercial structures of the Central Business District. It is characterized by low-density, primarily residential development, green open spaces and paved parking lots screened with landscaping. The western edge of the transition area is the CBD line. The existing Sector Plan boundary currently defines the district on the north and east. Along the southern edge, the area includes the playing fields and most of the Bethesda-Chevy Chase High School buildings.

From Chestnut Street to Middleton Lane, the transitional area comprises single-family houses as well as multi-family residential in the form of 30 garden apartments, two small public parks, Public Parking Lot 25 and a privately owned vacant lot used for commercial parking. The garden apartments on Tilbury Street predated the 1976 Bethesda Central Business District Sector Plan and the two parks, recommended by the 1976 Plan, are stable, transitional land uses.

The area is located only half a block from the commercial uses within the downtown area on Wisconsin Avenue, and redevelopment of Wisconsin Avenue North sites will have an impact on the transitional area and the East Bethesda neighborhood.

**South of East West Highway:** This area functions as a transitional area between the single-family residential Town of Chevy Chase and commercial downtown. It is characterized by green public open spaces, several parking lots and a single block of residential and commercial uses, including a County-owned structure. The boundary of the area is the CBD line on the west and 46th Street and West Avenue on the east.

Primary land uses include the two-acre Elm Street Park at the northern end, between Elm Street and Willow Lane, and Public Parking Lots 24 and 10. Elm Street Park serves as a stable, transitional use, enjoyed by both Town of Chevy Chase residents and CBD employees.

The Eastern Greenway Districts are intended as both transitional areas and amenities between the Wisconsin Avenue Corridor and adjacent single-family neighborhoods. The aim is to make the best use of land near the Bethesda Metrorail Station and reduce the impervious surfaces of existing parking lots with a balance of new development and a connected network of parks and open spaces.

**A. Land Use and Zoning**

1. **Goals:**
   - Ensure the stability of the land uses in the transitional area to preserve East Bethesda and the Town of Chevy Chase as a single-family residential neighborhoods.
   - Prevent overflow parking and cut-through traffic from having an undesirable impact on the East Bethesda neighborhood and Town of Chevy Chase.
   - Make the best use of land near the Bethesda Metrorail Station and future Purple Line station by promoting redevelopment of under-utilized properties and County surface parking lots.
   - Provide a compatible transition between higher density development along Wisconsin Avenue and the East Bethesda and Town of Chevy Chase neighborhoods.
   - Provide a green connector and a buffer along the eastern edge of the Sector Plan area.

2. **Recommendations:**

   a. **Zoning**
      - Rezone some of the R-60 properties to a mixed-use zone to facilitate redevelopment of underutilized properties and County surface parking lots. The CRT zoning would be an appropriate zone as a transitional zone area from the higher density commercial along Wisconsin Avenue to the single-family residential neighborhoods of East Bethesda and Town of Chevy Chase.
      - Rezone the current townhouse development between Chestnut Street and Rosedale Avenue zoned RT-12.5 to a THD zone. With the adoption of the new County Zoning Ordinance in October 2014, RT zones are being phased out and the new townhouse zones implemented through the master planning process.
      - Rezone and redevelop the properties along
Figure 3.14: Eastern Greenway Districts Recommended Zoning

North

<table>
<thead>
<tr>
<th>Sector Plan Boundary</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-60, THD</td>
</tr>
<tr>
<td>R-10, R-30</td>
</tr>
<tr>
<td>CR-3.5, C-2.5, R-3.25, H-70</td>
</tr>
<tr>
<td>CRT-0.5, C-0.25, R-0.5, H-70</td>
</tr>
</tbody>
</table>

Cheltenham Dr

Sleaford Rd

Middleton Ln

Avondale St

Old Gt

Highland Ave

West Virginia Ave

Maple Ave

Chase Ave

South

Elm St

Willow Ln

Leland St

Walsh St

Stanford St

Bradley Dr

1 CR 6.0, C-4.75, R-5.75, H-175
2 CR 3.5, C-2.5, R-3.25, H-70
3 CR 3.5, C-2.5, R-3.25, H-90
4 CRT 0.5, C-0.25, R-0.5, H-70
5 CRT 1.75, C-1.75, R-0.75, H-70
Maple Avenue and Highland Avenue and bounded by Tilbury Street that are currently zoned R-60. The CRT 0.5, C-0.25, R-0.5 H-70 zone would allow redevelopment at an appropriate scale and provide a transition from the taller development along Wisconsin Avenue to the East Bethesda neighborhood.

• Rezone and redevelop the properties along Highland Avenue and West Virginia Avenue and bounded by Tilbury Street that are currently zoned R-60 and CRT-0.5. The CRT 0.5, C-0.25, R-0.5 H-70 zone would encourage redevelopment at an appropriate scale and provide a transition from the taller development along Wisconsin Avenue to the East Bethesda neighborhood.

• Provide redevelopment opportunities for the properties along West Virginia and Chase Avenue and bounded by Tilbury Street that are currently zoned R-60. The CRT 0.5, C-0.25, R-0.5 H-70 zone would allow redevelopment at an appropriate scale and provide a transition from the taller development along Wisconsin Avenue to the East Bethesda neighborhood.

• Provide redevelopment opportunities for the properties located between Walsh Street and Stanford Street that front along West Avenue that are currently zoned R-60 (6 properties). The CRT – 0.5, C-0.25, R-0.5, H-70 zone would allow redevelopment at an appropriate scale and provide a transition from the taller development along Wisconsin Avenue to the Town of Chevy Chase along West Street.

• Provide redevelopment opportunities for the properties located between Stanford Street and Bradley Boulevard that front West Avenue and are currently zoned R-60 (8 properties), including the St. John’s property. The CRT – 0.5, C-0.5, R-0.5, H-70 zone would allow redevelopment at an appropriate scale and provide a transition from the taller development along Wisconsin Avenue to the Town of Chevy Chase along West Street.

• Eliminate the Transferable Development Rights (TDR) designation.

B. Urban Design

1. Public Realm and Building Form

a. **Goal: Use height limits and greenway setbacks to ensure compatibility with adjacent neighborhoods, provide public open space, improve connections and enhance environmental benefits.**

   **Recommendations:**

   • Tier building height based on the amount and type of green space provided (see Implementation section 4.4).

   • **Tier 1 Green Street:** The green street should be designed to accommodate elements such as tree canopy, wide sidewalks and stormwater management.

   • **Tier 2 Greenway:** The greenway should be designed to accommodate elements such as tree canopy and vegetation; wide pathways; seating; stormwater management; and activity space such as small play areas, exercise stations and community gardens.

   • **Tier 3 Neighborhood Green:** The neighborhood green should be designed to accommodate space for informal recreation and activities, tree canopy and vegetation, wide pathways, seating and stormwater management.
• Encourage provision of a Tier 3 Neighborhood Green or a larger destination park adjacent to the Farm Women’s Cooperative Market to provide green space and programming within a short walk of the future Metrorail entrance and Purple Line station.

• Allow structured parking to be built underneath the greenway or neighborhood green with sufficient soil depth for tree planting.

• On blocks with existing single-family homes, the greenway only occurs if the entire block is redeveloped.
Provide public greenway on west side of Tilbury St between Maple Ave and Cheltenham Dr

On blocks with existing single-family homes, the greenway only occurs if the entire block is redeveloped in the future

Provide bike, sidewalk and SWM improvements within the public ROW

Provide public greenway on west side of 46th St and West Ave between Willow Ln and Bradley Ln

Encourage provision of a Tier 3 Neighborhood Green or a larger destination park adjacent to the Farm Women’s Cooperative Market

Figure 3.15: Eastern Greenway Districts Public Realm Improvements
Figure 3.16: Eastern Greenway Districts Tiered Allowable Heights

Tier 1 Green Street:

Tier 2 Greenway:

Tier 3 Neighborhood Green:
3.3.3 South Bethesda District

South Bethesda is an established residential neighborhood situated north of Norwood Local Park, a major area amenity. The district has a garden character with tree-lined streetscapes and planted setbacks, and offers several opportunities to create better connections for pedestrians and bikes within the district and to surrounding destinations.

The residential community on either side of Bradley Boulevard is composed predominately of garden apartments and townhouses, except for a neighborhood of single-family houses in the northwest section. There are 650 rental garden apartments built primarily in the 1950s along Strathmore Street, Bradley Boulevard and Chevy Chase Drive. Within the existing Sector Plan area, about 170 townhouses are situated along Bradley Boulevard, Offutt Lane, Hillandale Road, and Chevy Chase Drive, many substantially renovated in the 1970s.

In the Sacks subdivision on Leland Street and Wellington Drive, zoned R-60, there are 60 single-family houses occupied by both long-time residents and more recent homeowners. Plan preparation included numerous discussions with the residents of the Sacks neighborhood about the viability of this subdivision as a single-family neighborhood so close to the downtown and the recent development of Lot 31. Approximately half of the homeowners in the Sacks Neighborhood would like their properties to be rezoned to a higher density to allow for more redevelopment opportunities, according to letters received by the Planning staff. The other 50 percent of the homeowners believe that the neighborhood is desirable for close-in urban living and seek County support to deter cut-through traffic.

A. Land Use and Zoning

1. Goals:
   - Preserve the existing market-rate affordable multi-family housing.
   - Promote enhanced redevelopment opportunities to foster a quality mix of housing options.
   - Confirm R-60 zoning for the Sacks neighborhood.
   - Enhance pedestrian connectivity to Norwood Local Park.
   - Improve pedestrian and bike safety along Bradley Boulevard.
   - Extend Strathmore Street to Chevy Chase Drive.

2. Recommendations:
   a. Land Use

- Extend Strathmore Street south across Bradley Boulevard to Chevy Chase Drive to provide additional access and mobility from Downtown Bethesda to south of Bradley and Norwood Local Park. (see Transportation and Urban Design recommendations).
- Provide urban design and streetscape guidelines to improve pedestrian safety along Bradley Boulevard.
- Continue the application of County programs to ensure that existing market-rate affordable housing remains affordable.
- Preserve existing apartments and townhouses in South Bethesda to ensure a variety of housing types and retain a major source of moderately priced housing.

b. Zoning

- Confirm the existing R-60 zoning in the Sacks subdivision to retain the single-family detached houses along Leland Street and Wellington Drive. The Plan supports efforts to preserve the viability and residential integrity of the neighborhood as an alternative to multi-family living in the Sector Plan area.
- Provide redevelopment opportunities for the Cokinos family property located along Chevy Chase Drive that is currently zoned EOF 3.0 H-35. Rezoning this property to CR-3.5, C-1.0, R-3.5, H-70 feet would allow the redevelopment of the site to include office and low density residential.
- Extend a pedestrian pathway along the east edge of the Cokinos family property to allow for a more formalized public access to Norwood Local Park from Downtown Bethesda. (see urban design guidelines)
- Provide redevelopment opportunities for
Figure 3.17: South Bethesda District Recommended Zoning

- CR 1.5, C-0.5, R-1.5, H-70
- CR 3.5, C-1.0, R-3.5, H-70
- CR 1.5, C-1.5, R-1.5, H-70
- CR 1.5, C-0.25, R-1.5, H-70
- CR 3.0, C-0.25, R-3.0, H-70
- CR 1.5, C-0.25, R-1.5, H-70
- CR 3.5, C-2.5, R-3.25, H-120
- CR 3.5, C-1.25, R-3.5, H-90

Legend:
- Sector Plan Boundary
- R-60, THD
- R-10, R-30
the Aldon Management Properties located at the corner of Strathmore Street and Bradley Boulevard that are currently zoned R-10. Zoning the properties to CR-1.5 (C-0.5, R-1.5, H-70) would allow the property to be designated as a priority sending site for density transfer to preserve the existing market-rate affordable housing and to provide opportunities for some redevelopment.

- Provide redevelopment opportunities for the Bradley View Apartments properties along Bradley Boulevard that are currently zoned R-10. The CR-1.5 (C-0.25, R-1.5, H-70) would allow the property to be designated as a priority sending site for density transfer to preserve the existing market-rate affordable housing and provide opportunities for some redevelopment.

- Allow redevelopment of the Strathmore Street Apartments on Strathmore Street that are currently zoned R-10. The CR-1.5, C-0.25, R-1.5, H-70 would be an appropriate zone to allow the redevelopment of the site to include medium density residential.

- Provide redevelopment opportunities for the Aldon Management Properties located south of Bradley Boulevard, between Bradley Boulevard and Chevy Chase Drive that are currently zoned R-10. The CR-1.5 (C-0.25, R-1.5, H-70) would allow the property to be designated as a priority sending site for density transfer to preserve the existing market-rate affordable housing and to provide opportunities for some redevelopment.

- Provide redevelopment opportunities for the Barclay Apartments (HOC/Chevy Chase Development Corporation) properties located on Bradley Boulevard and Chevy Chase Drive that is currently zoned R-10. The CR-3.0 (C-0.25, R-3.0, H-70) would allow the property to be designated as a priority sending site for density transfer to preserve the existing market-rate affordable housing and to provide opportunities for some redevelopment.

• Allow redevelopment of the Bethesda Fire Department site located at the corner of Bradley Boulevard and Wisconsin Avenue that is currently zoned R-10. The CR-1.5, C-1.5, R-1.5, H-70 would be an appropriate zone to replace the fire station and redevelop the site to include medium density residential housing.

• Allow redevelopment of the Aldon Management Property located south of Chevy Chase Drive currently zoned R-10. The CR-1.5 (C-0.25, R-1.5, H-70) would allow the property to be designated as a priority sending site for density transfer to preserve the existing market-rate affordable housing and to provide opportunities for some redevelopment.

• Provide redevelopment opportunities for 4720 Chevy Chase Drive Condominium property located south of Chevy Chase Drive currently zoned R-10. The CR-1.5, C-0.25, R-1.5, H-70 would be an appropriate zone to allow the redevelopment of the site to include medium density residential.

• Provide redevelopment opportunities for 4702 Chevy Chase Drive property located south of Chevy Chase Drive currently zoned R-10. The property is currently a large single-family house being used as a dental office. The CR-1.5, C-0.25, R-1.5, H-70 would be an appropriate zone to allow the redevelopment of the site to include medium density residential.

B. Urban Design

1. Public Realm

a. Goal: Improve connectivity throughout the district and between Downtown Bethesda and Norwood Local Park.

Recommendations:

- Create midblock connections through long blocks to improve walkability and connections to other districts.
- Improve visibility and connectivity to Norwood Local Park especially in locations where people’s choice trails currently
Consider creating neighborhood green urban park

Consider creating plaza gathering space

Improve connectivity between downtown and Norwood Park through improved intersection, and midblock connections

Improve visibility and connectivity to Norwood Park
connect Chevy Chase Drive to the north side of the park.

b. Goal: Provide opportunities for small neighborhood-oriented open spaces within this residential area.

Recommendations:

- Consider creating a plaza at Bradley Boulevard and Strathmore as a central gathering place for the district.
- Consider creating a neighborhood green near the Sacks neighborhood to serve as a gathering and play area.

2. Building Form

a. Goal: Encourage some redevelopment of aging housing into mixed-income housing opportunities.

Recommendation:

- Allow increased heights on properties along Bradley Boulevard and Chevy Chase Drive east of Offutt Lane, including the Bethesda Fire Department. Redevelopment would allow for low to mid-rise buildings compatible with existing housing types in the immediate area.

3.3.4 Arlington North District

The Arlington North district is a transitional zone between the urban core and single-family neighborhoods to the west of the Sector Plan area. Houses used as offices are located along both Montgomery Lane and Arlington Road. The district is located between Woodmont Avenue and Arlington Road and extends from Hampden Lane to Moorland Lane. The form of new development has been mid- to high-rise apartments.

Most houses along Arlington Road have been converted to offices, with their use limited to a few professional office categories. Some properties along Montgomery Lane are also in office use.

There are opportunities for both open space and connectivity improvements to enhance this area for residents. West of Arlington Road, the institutional buildings and park spaces provide a buffer to the single-family homes. East of Arlington Road, heights should continue to step up as the buildings approach Woodmont Avenue.

A. Land Use and Zoning

1. Goals:

- Retain residential scale along Arlington Road as a transition between the urban core and suburban neighborhoods.
- Improve access, mobility and pedestrian safety along Arlington Road.
- Promote redevelopment opportunities for under-utilized sites such as single-family homes.
- Limit commercial and retail uses to preserve residential urban village character.
- Create a new neighborhood park adjacent to Bethesda Elementary School.

2. Recommendations:

a. Land Use

- Limit commercial and retail uses to Woodmont Avenue on the ground floor.
- Create a neighborhood park adjacent to the Bethesda Elementary School. The site is currently includes play courts and a playground (See Section 2.6 Parks and Open Space).
Figure 3.19: Arlington North District Recommended Zoning

1. CR 2.5, C-0.5, R-2.0, H-120
2. CR 2.75, C-0.75, R-2.5, H-150
3. CR 2.75, C-0.75, R-2.5, H-40
4. CR 2.0, C-0.25, R-2.0, H-50
5. CR 1.25, C-0.25, R-1.25, H-50
6. CR 3.0, C-0.5, R-3.0, H-90
7. CR 2.5, C-0.5, R-2.5, H-120
8. CR 3.0, C-0.25, R-3.0, H-155
9. CR 2.5, C-0.25, R-2.5, H-70
10. CR 2.5, C-0.25, R-2.5, H-60
11. CR 3.0, C-0.25, R-3.0, H-85
12. CR 2.25, C-0.25, R-2.25, H-60
13. CR 3.0, C-0.25, R-2.0, H-55
14. CR 1.75, C-0.25, R-1.75, H-50
15. CR 3.0, C-0.25, R-3.0, H-90

Legend:
- Sector Plan Boundary
- R-60, THD
b. **Zoning**

- Rezone the five R-60 properties in this District to a compatible CR zone.

- Provide redevelopment opportunities for the Mooreland LLC site along Moorland Lane next to the Shell gas station that is currently zoned CRN-0.5. The site is currently a single-family home being used as office space. The CR-2.25, C-0.5, R-2.0, H-120 feet would be an appropriate zone to allow compatible redevelopment options in this district.

- Redevelop 7505 Arlington Road, a single-family house in the Edgemoor community that is currently zoned R-60. The property is situated within a block of office uses and high density apartments. The CR-2.0, C-0.25, R-2.0, H-50 would be an appropriate zone to allow compatible redevelopment options in this location.

- Redevelop the 4885 Edgemoor Lane site at the corner of Edgemoor Lane and Woodmont Avenue that is currently zoned R-60. The site is currently a single-family home. The CR-2.5, C-0.5, R-2.5, H-120 would be an appropriate zone to allow compatible redevelopment options in this area and its proximity to the Bethesda Metrorail Station.

- Provide redevelopment opportunities for 4824 Edgemoor Lane site at the corner of Edgemoor Lane and Woodmont Avenue that is currently zoned R-60. The site is currently a single-family home being used as office space. The CR-2.5, C-0.5, R-2.5, H-120 would be an appropriate zone to allow compatible redevelopment options in this area and its proximity to the Bethesda Metrorail Station.

- Provide redevelopment opportunities for two properties on West Lane that are currently zoned R-60. The properties are interior to the block and are currently single-family detached homes on a block of office uses and high density apartment buildings. Rezoning to CR-2.5, C-0.25, R-2.5, H-70 would be appropriate to allow compatible redevelopment options in a block of high density residential and low-rise office uses.

- Limit height of new development along Arlington Road to a maximum of 60 feet.

---

B. **Urban Design**

1. **Public Realm**

   a. **Goal:** Provide additional open space to serve the Arlington North District and surrounding neighborhoods and enhance bike connectivity.

   **Recommendations:**

   - Provide a public open space and a recreation space connected to the Bethesda Elementary School north of Edgemoor Lane to serve both the school and surrounding residents.
   - Improve bike connectivity along Arlington Road and Edgemoor Lane.

2. **Building Form**

   a. **Goal:** Transition Heights from Woodmont Avenue west to single-family residential neighborhoods.

   **Recommendation:**

   - Maintain the majority of heights as currently allowed, except the intermittent R-60 properties with a 35-foot maximum height. These R-60 properties should align with surrounding allowable heights and transition from high-rise buildings along Woodmont Avenue to low- to mid-rise along Arlington Road.
Figure 3.20: Arlington North District Public Realm Improvements

Improve bike connectivity along Arlington Rd and Edgemoor Ln

Create new neighborhood park adjacent to Bethesda Elementary School
The Downtown Bethesda Plan will be implemented through incremental redevelopment over time consistent with the County’s current subdivision staging policies. Recognizing that Bethesda is a mixed-use area, most of the Downtown is recommended for continued Commercial Residential (CR) or Commercial Residential Town (CRT) zoning, with significant flexibility to develop a mix of residential and non-residential uses. At the same time, there are certain public amenities and benefits that are critical to the economic, sustainability and quality-of-life goals of this Sector Plan.
4.1 Zoning

4.1.1 Commercial Residential (CR) and Commercial Residential Town (CRT) Zoning

The CR and CRT zones require an optional method project to achieve a minimum number of public benefit points, depending on the size of the project and other factors. Ensuring the right mix of public benefits in connection with future development in Bethesda is crucial for realizing this Sector Plan’s vision for a vibrant, pedestrian-oriented urban center. Therefore, one of the key implementation strategies of this Plan is to clearly identify those public benefits. This Plan identifies certain public benefits as a top priority, meaning that an optional method development should be approved only if it provides the recommended benefit.

4.1.2 Bethesda Overlay Zone (BOZ)

The CR family of zones provides significant flexibility to tailor zoning to specific planning goals. This Sector Plan relies as much as possible on this flexibility and other related existing tools to implement its vision. However, certain of the planning goals for Downtown Bethesda require minor modifications to the existing zoning. This Plan recommends the adoption of a Bethesda Overlay Zone for the purpose of modifying the density averaging rules for certain sites in the Plan area.

4.1.3 Public Amenities and Benefits

In the Bethesda Downtown, the following projects qualify for a fee in lieu payment under Section 6.3.6.C.2 of the County Zoning Ordinance:

A. Woodmont Triangle:
   - Streetscape improvements, especially on Norfolk Avenue.
   - Battery Lane Urban Park improvements

B. Wisconsin Avenue Corridor:
   - Streetscape improvements
   - Gateways from the North and South
C. Pearl District:
- Streetscape Improvements
- Connection to Capital Crescent Trail
- Pedestrian and bicycle improvements

D. Eastern Greenway:
- Park improvements
- Streetscape improvements for pedestrians

E. Battery Lane:
- Streetscape improvements
- Gateway Park connection to North Bethesda Trail

F. South Bethesda:
- Connections to Norwood Local Park

4.1.4 Public Benefits in the CR Zone

A. Top Priority Benefits
   The following public benefits are of highest priority in all optional method projects:

1. Affordable Housing
   This Plan recommends that optional method development in a High Performance Area should be allowed only if it delivers certain affordable housing benefits. An optional method project that includes residential dwellings should provide a minimum of 15 percent Moderately Priced Dwelling Units (MPDUs).

2. Public Benefits in High Performance Area
   This Plan delineates a High Performance Area, which is targeted for properties within the Commercial Residential (CR) zone in the Central Business District, where the greatest densities of development and the tallest building heights are anticipated. This Plan recommends that optional method development in a High Performance Area should be allowed only if the development delivers certain energy efficiency benefits. An optional method project in a High Performance Area should be approved only if it achieves the maximum amount of public benefit points allowed for constructing buildings that exceed energy-efficiency standards for the building type. In order to qualify for the maximum available points, any building that is located in whole or in part within the boundary of high performance area would be required to exceed ASHRAE standard 90.1 by 15 percent.

   If the County adopts a building code with a different efficiency standard, a building in the High Performance Area should similarly exceed the ordinary efficiency standard. For example, if the County approves the International Green Building Code (IgCC), building energy performance should rank two points lower (more efficient) than the Zero Energy Performance Index (zEPI) score listed in the 2015 International Green Building Code (IgCC) as locally amended.

3. Enhanced Vegetated Roofs to Increase Green Cover
   In order to achieve ecological and energy efficiency goals for Downtown Bethesda, this Sector Plan recommends the wide use of vegetated roofs. Given Bethesda’s density and the desire to reduce the heat island effect, this Plan recommends increased soil depth for vegetated roofs that will allow for the growth of more substantial plants. Public benefit points for a vegetated roof should be approved only if the soil depth is at least six inches.

B. Other Priority Benefits
   The following public benefits should be considered priorities during project development and review of optional method projects in the CR zone:

1. Public Open Space
2. Exceptional Design
3. Minimum Parking
4. Tree Canopy
5. Provision of Community Facilities
4.2 Priority Sending Sites

The CR and CRT zoning recommended by this Sector Plan allow density averaging – effectively, density transfers from one site to another – within certain limits and provided that certain findings can be made. Density averaging allows density to be combined and shifted around two or more contiguous or non-contiguous properties, subject to necessary regulatory approvals. The density averaging provisions of the CR and CRT zones allow density transfers generally and replace the Woodmont Triangle-specific density transfer program of the former Sector Plan.

The Sector Plan also designates Open Space Priority Sending Sites, Landmark Priority Sending Sites and Affordable Housing Sending Sites. Density transfers from these sites are encouraged to facilitate, respectively, the creation or enlargement of urban parks, protection of significant landmarks and retention of affordable housing. The Priority Sending Sites have been carefully chosen and the rules in this Plan are intended to apply only to the specifically delineated areas.

In order to achieve the specific density transfer objectives of this Plan, the Downtown Bethesda Overlay Zone must modify the default density averaging rules for a Priority Density Sending Site. Specifically, on a designated Priority Density Sending Site, the following rules would apply:

- Density from a Priority Sending Site may be included in a development application for any CR or CRT-zoned site within Downtown Bethesda. The purpose of this rule is to expand the market for density from a Priority Density Transfer Site to beyond the normally applicable ¼-mile limit.

- Density may be averaged with – or, in effect, transferred to – another site without being included in a common sketch or site plan. This practice removes uncertainty about whether the transfer of density from a sending site would be approved in connection with a sketch or site plan, and is appropriate because Priority Density Transfer Sites have been predetermined to be appropriate for sending density. The resulting building mass and density on a receiving site must still be approved through the usual approval
Figure 4.01: Proposed Priority Sending Sites
process and subject to the usual findings, but the purchaser of density from a Priority Sending Site knows upfront that the density is available to use.

• On a site identified in this Plan as an Open Space Priority Sending Site, all development rights must be extinguished before the approval of any plan that uses such density in a density averaging scheme. This rule will discourage a property owner from transferring partial density, which might prolong the status quo at a site where the goal of this Plan is to extinguish development density altogether. The owner of a Priority Density Transfer Site who wishes to sell density from their site would place a covenant on the property, to be approved by the M-NCPPC, that would extinguish the right to have any density on the site and the entire square footage attributable to the site would be available for use on another site or sites. Under this approach, it will be necessary to document the creation of the transferrable density and carefully track the use of the density at a receiving site.

• On a site identified in the Plan as an Affordable Housing Priority Sending Site, all development rights not associated with an existing structure must be extinguished before the approval of any plan that uses such density in a density averaging scheme. As with an Open Space Priority Density Sending Site, documentation of the extinguishment and tracking of the associated density would be essential. In addition, in order for the density from an Affordable Housing Priority Sending Site to be transferred, the existing development at such a site must enter into a rental agreement to retain the existing number of affordable housing units, defined as 65-100 percent of Area Median Income (AMI), for 20 years.

• On a Landmark Priority Sending Site, all development rights not associated with an existing structure must be extinguished before the approval of any plan that uses such density in a density averaging scheme.

• Density from a Priority Sending Site may be used at more than one receiving site. This rule addresses the likelihood that all of the density from a Priority Sending Site cannot be used at one receiving site.

• If an Open Space or Landmark Priority Sending Site is dedicated to the M-NCPPC Montgomery County Department of Parks, it may qualify for public benefit points as a major public facility. However, if density is transferred off of a Priority Sending Site, the dedication of that site to the M-NCPPC Montgomery County Department of Parks does not qualify for public benefit points as a major public facility.

• Surface parking is not allowed on a Priority Sending Site.

Recommending an overlay zone is not the only way in which this Plan seeks to facilitate the transfer of density from Priority Sending Sites. This Plan also recommends that Open Space and Affordable Housing Priority Sending Sites be zoned to allow for development completely as residential or commercial development. These zones maximize the flexibility with which the density from such sites can be used at a receiving site.
4.3 On-Site Public Open Space

Adequate public open space is critical to meeting this Sector Plan’s goal of making Downtown Bethesda a better place to live, work and play. Downtown Bethesda has a considerable amount of open space, but more important to its future is the right quality of space that serves the goal of enhancing the public realm. Too often in the past, the goal of obtaining public open space has resulted in site layouts that provide the required amount of space, but in a way that fails to enhance the public realm. In some instances, buildings are set back from the street to make room for a public open space and, in the process; the activating benefit of positioning the building closer to the street is lost. In other instances, a public use space may be located on the interior of a block, so that it cannot be experienced from any public thoroughfare. In other instances, public use space is simply too small to perform a meaningful function.

In order to ensure the right amount and quality of public open space, this Sector Plan recommends offsite improvements or contributions instead of public open space that is too small, fails to enhance the public realm prevents a building from activating the street. This Plan further recommends that any project whose public open space requirement under the County Zoning Ordinance is less than 10 percent be required to make an improvement or contribution to offsite public open space under Section 6.3.6.C of the County Zoning Ordinance and that the Bethesda Overlay Zone reflect this requirement.
4.4 Greenway

In order to provide a buffer between the Wisconsin Avenue corridor and existing residential neighborhoods, and enhance connectivity, the Sector Plan calls for greenways in certain areas. The maximum heights will be established through the SMA. On a site identified as a greenway, this Plan recommends that building heights be reduced below the maximum height allowed in the applicable zone based on the setback from the street and the land be dedicated for the greenway. This reduction in height applies to the entire parcel. In order to enhance compatibility to the abutting residential neighborhood, the greater the setback, the lesser the reduction in the allowed building height, as follows:

- **Tier 1 Green Street**: For a building setback 20 feet-35 feet from the curb, the maximum height is 35 feet.
- **Tier 2 Greenway**: For a building setback 36 feet-75 feet from the curb, the maximum height is 50 feet.
- **Tier 3 Neighborhood Green**: For a building setback of greater than 75 feet from the curb, the maximum height is 70 feet.

This Plan further recommends that buildings with land dedicated to the greenway should be allowed to build below-grade parking under the dedicated area.
## 4.5 Capital Improvement Program

The following infrastructure projects will enable Downtown Bethesda to evolve into a mixed-use, transit-oriented community and should be funded through the County Capital Improvements Program.

Some projects may be completed using the Amenity Fund and with private sector participation, including:

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Category</th>
<th>Lead Agency</th>
<th>Coordinating Agencies</th>
<th>Cost Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redesign Wisconsin Avenue as an urban boulevard</td>
<td>Transportation</td>
<td>SHA</td>
<td>M-NCPPC/MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Redesign Old Georgetown Road as an urban boulevard</td>
<td>Transportation</td>
<td>SHA</td>
<td>M-NCPPC/MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Redesign East-West Hwy as an urban boulevard</td>
<td>Transportation</td>
<td>SHA</td>
<td>M-NCPPC/MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Battery Lane connector Street</td>
<td>Transportation</td>
<td>M-NCPPC</td>
<td>MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Pearl Street Connector</td>
<td>Transportation</td>
<td>M-NCPPC/MCDOT</td>
<td>M-NCPPC/MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Strathmore Street Extension</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Reconfigure East-West Hwy, Montgomery Lane, Old Georgetown Road and Woodmont Avenue into two-way street systems</td>
<td>Transportation</td>
<td>SHA</td>
<td>M-NCPPC/MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Purple Line/Station Construction</td>
<td>Transportation</td>
<td>MTA</td>
<td>WMATA/MCDOT/M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Extend BRT Corridor 4: MD 355 South from the Bethesda North Station to the Bethesda South Station to connect the Purple Line</td>
<td>Transportation</td>
<td>MTA</td>
<td>WMATA/MCDOT/M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Bethesda South Bus Circulation</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>SHA, BUP</td>
<td>TBD</td>
</tr>
<tr>
<td>Bethesda Circulator Bus Expansion</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>SHA, BUP</td>
<td>TBD</td>
</tr>
<tr>
<td>Full-service bicycle storage facility located adjacent to the CCT tunnel route</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>New Bikeway lanes on Woodmont Avenue, Bradley Boulevard, Norfolk Avenue, Arlington Road,</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Shared Roadway on Cheltenham Drive, Edgemoor Lane, Commerce Lane, Avondale Street, Rosedale Avenue, Tilbury street, Pearl Street</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Project Name</td>
<td>Category</td>
<td>Lead Agency</td>
<td>Coordinating Agencies</td>
<td>Cost Estimate</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>-------------</td>
<td>-----------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>New trail connection at Bradley Boulevard and Capital Crescent Trail, and Pearl Street and the CCT.</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>North Bethesda Trail- widening</td>
<td>Transportation</td>
<td>M-NCPPC</td>
<td>MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Bike Share Stations</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Undergrounding of public utilities</td>
<td>Transportation</td>
<td>MCDOT</td>
<td>SHA/M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>Veteran’s Park Civic Green</td>
<td>Parks and Open Space</td>
<td>MCDOT</td>
<td>M-NCPPC</td>
<td>TBD</td>
</tr>
<tr>
<td>The Farm Women’s Market Civic Green</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Capital Crescent Civic Green</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td>MCDOT</td>
<td>TBD</td>
</tr>
<tr>
<td>Bethesda Trolley Trail Gateway Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Gateway to Norwood Local Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td>Private</td>
<td>TBD</td>
</tr>
<tr>
<td>Eastern Capital Crescent Gateway Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Arlington South Gateway Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Battery Lane Urban Park Expansion</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Eastern Greenway Neighborhood Green Urban Parks</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td>Town of Chevy Chase, PLD</td>
<td>TBD</td>
</tr>
<tr>
<td>Western Greenway Neighborhood Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Old Georgetown Road Neighborhood Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Bethesda-Chevy Chase East Neighborhood Green Urban Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Wellington Drive Neighborhood Green Urban Park</td>
<td>Parks and Open Space</td>
<td>M-NCPPC</td>
<td></td>
<td>TBD</td>
</tr>
</tbody>
</table>
4.6 Partnerships

The Sector Plan supports continued cooperation between the public and private sectors to administer and coordinate enhanced public services and private initiatives in Downtown Bethesda.

Montgomery County passed legislation in 1987 to create the Bethesda Urban District, a special assessment district covering much of the Sector Plan area. Legislation passed in 1993 authorized the creation of urban district corporations to provide certain services in each urban district. These functions include maintaining and enhancing the streetscape and streetscape amenities, promotion, organization, and support of cultural and business activities, specialized transportation and similar activities.

This Plan supports the priorities of the Bethesda Urban Partnership, Arts and Entertainment District, Regional Services Center, Parking Lot District, Woodmont Triangle Action Group, and Bethesda Green in their common mission to provide enhanced public services to the residents and business community of Downtown Bethesda.

4.6.1 Bethesda Urban Partnership (BUP)

Bethesda is home to numerous retailers, arts organizations, a thriving restaurant community and an expansive downtown workforce. Established by Montgomery County in 1994, Bethesda Urban Partnership (BUP) fulfills the landscaping and maintenance needs and manages cultural events and exciting festivals for the community. Over its 19-years of operation, BUP created Bethesda Transportation Solutions (BTS) in 2000, established the Bethesda Arts and Entertainment District in 2002 and has grown from two full-time staff members to more than 35 employees working in maintenance, marketing, transportation and administration.

The organization is an important instrument for implementing key objectives of the Sector Plan, including retail enhancement, cultural district, and streetscape objectives.

4.6.2 Arts and Entertainment District

The State of Maryland designated downtown Bethesda as an Arts and Entertainment District effective July
1, 2002. The 501(c)(3) non-profit organization comprises a 12-member board of directors as well as an advisory committee of local artists and arts businesses representatives. The mission of the Bethesda Arts and Entertainment District is to create and implement arts and entertainment projects that contribute to the artistic, cultural and economic growth of Downtown Bethesda. Special tax incentives are in place that benefit artists, arts enterprises and developers of projects located within the Bethesda Arts and Entertainment District. The District produces the Bethesda Fine Arts Festival, The Trawick Prize: Bethesda Contemporary Art Awards, the Bethesda Painting Awards, Bethesda Art Walk, Dance Bethesda and Play in a Day, and manages Gallery B and Studio B. This Sector Plan supports the priorities of the Arts and Entertainment District as evidenced by recommendations identified throughout this document.

4.6.3 Parking Lot District (PLD)
Montgomery County Department of Transportation administers, operates and maintains and enforces the Downtown Bethesda Parking Lot District (PLD). The PLD is an independent taxing district with obligations to bond holders who finance PLD facilities. Downtown Bethesda has 16 public parking garages and surface lots that put residents and visitors within short walking distance of Downtown Bethesda destinations.

This Sector Plan supports the redevelopment of County parking facilities along with replacement of parking, and supports the priorities of the PLD and the recommendations as outlined in Section 2.2 Transportation.

4.6.4 Woodmont Triangle Action Group (WTAG)
Creation of the Woodmont Triangle Action Group (WTAG) was a recommendation of the 2006 Woodmont Triangle Amendment to the 1994 Sector Plan for the Bethesda CBD. The purpose of this group is to coordinate and monitor the progress of development and retail revitalization, and the provision of amenities and facilities in the Woodmont Triangle district of Downtown Bethesda.

Membership includes representatives from the M-NCPPC, Bethesda Urban Partnership, Civic Associations, Bethesda Transportation Solutions, Greater Bethesda-Chevy Chase Chamber of Commerce, Bethesda-Chevy Chase Regional Services Center, Western Montgomery County Citizens Advisory Board and other appropriate groups.

Unlike the 2006 Woodmont Triangle Amendment to the 1994 Bethesda CBD Sector Plan, the Bethesda Downtown Sector Plan’s focus is Bethesda-wide. The Woodmont Triangle Action Group in its current form would not be worth retaining; however, some type of advisory group should be created to support the implementation of the Sector Plan.

This Sector Plan supports the creation of a standing committee or advisory group to address implementation of this Sector Plan.

4.6.5 Bethesda Green
Bethesda Green is a public-private partnership that promotes sustainable growth and sustainable living practices in Downtown Bethesda. Bethesda Green brings together businesses, government agencies and community residents to create a dynamic model of sustainable living. Bethesda Green created the first green business incubator in Montgomery County and assists individuals in leading greener lives.

Bethesda Green achieves its mission by focusing on three strategic areas:

1. Incubate Green Businesses – Stimulate the next generation of sustainable businesses.

2. Educate the Community About Sustainability – Raise awareness and inspire action through programs, online communications and education center.

3. Facilitate the Implementation of Green Solutions – Advocate for physical infrastructure and programs that make Bethesda a more sustainable community.

This Sector Plan supports the mission and priorities of Bethesda Green, as economic, social and environmental sustainability is the hallmark of the Downtown Bethesda Sector Plan, as defined in Section 1.2 of this document. Bethesda Green’s mission and priorities are critical to achieving the goals of this Plan.