

Aspen Hill Study Area	Aspen Hill Stud	y Area ¹	Montgomery County		
Montgomery County, Maryland	estimate	percent	estimate	percent	
POPULATION					
Total population (% of County)	60,090	6.3	959,738	(X)	
Age Distribution					
0-4 years	3,567	5.9	63,809	6.7	
5-19 years	10,763	17.9	187,117	19.5	
20-34 years	10,764	17.9	182,574	19.0	
35-44 years	7,695	12.8	141,623	14.8	
45-64 years	14,092	23.5	267,203	27.8	
65-74 years	4,745	7.9	60,156	6.3	
75 years and older	8,464	14.1	57,256	6.0	
65 years and older	13,209	22.0	117,412	12.2	
Race and Hispanic Origin Combined <sup>2</sup>	,		•		
Not Hispanic	47,021	78.3	800,924	83.5	
White	25,847	43.0	480,156	50.0	
Black	13,678	22.8	160,575	16.7	
Asian or Pacific Islander	5,954	9.9	131,748	13.7	
Other race	1,542	2.6	28,445	3.0	
Hispanic or Latino <sup>2</sup>	13,069	21.8	158,814	16.5	
Foreign-born	20,182	33.6	301,013	31.4	
Language Spoken at Home					
Population 5 years and over	56,523		895,929		
Speak language other than English	23,153	41.0	341,757	38.1	
Speak English less than "very well"	10,677	18.9	137,264	15.3	
<b>Educational Attainment</b>					
Persons 25 years and older	42,604	100.0	655,343	100.0	
Less than high school diploma	6,203	14.6	58,556	8.9	
High school graduate	9,015	21.2	93,168	14.2	
Some college or associate degree	9,759	22.9	131,297	20.0	
Bachelor's degree	9,862	23.2	175,690	26.8	
Graduate or professional degree	7,765	18.2	196,632	30.0	
LABOR FORCE					
Civilian employed population 16 years and over	28,171	58.07	516,957	68.4	
Females who are employed	13,686	51.4	251,473	63.0	
Class of Worker					
Private wage and salary	20,657	73.3	368,949	71.4	
Government	5,055	17.9	111,386	21.5	
Self-employed in own not incorporated business	2,445	8.7	35,899	6.9	
Occupation					
Management, business, science, and arts	11,362	40.3	288,840	55.9	
Service	6,716	23.8	77,463	15.0	
Sales and office	5,732	20.4	99,060	19.2	
Natural resources, construction, and maintenance	2,601	9.2	31,114	6.0	
Production, transportation, and material moving	1,760	6.3	20,480	4.0	
Work Trip					
Drove	21,875	78.5	387,725	76.2	
Alone	18,851	67.6	335,758	66.0	
Carpool	3,024	10.9	51,967	10.2	
Public transportation	4,616	16.6	77,077	15.2	
Walked and other means	424	1.5	16,238	3.2	
Worked at home	956	3.4	27,605	5.4	
Mean travel time to work (minutes)	34.3	(X)	33.9	(X)	
Work Location					
In County	17,329	62.2	301,771	59.3	
Outside County, in Maryland	3,426	12.3	54,147	10.7	
In another state	7,116	25.5	152,727	30.0	
HOUSING					
Housing units (% of County)	24,785	6.6	374,145	(X)	
Households (% of housing units)	23,052	93.0	355,434	95.0	
				(X)	
Average Household Size	2.58	(X)	2.68	()	

Aspen Hill Study Area	Aspen Hill Stud	y Area <sup>1</sup>	<b>Montgomery County</b>		
Montgomery County, Maryland	estimate	percent	estimate	percent	
Tenure				-	
Owner-occupied	16,109	69.9	244,497	68.8	
Renter-occupied	6,943	30.1	110,937	31.2	
Units in Structure					
1-unit, detached	9,743	39.3	182,351	48.7	
1-unit, attached	3,866	15.6	68,139	18.2	
2 to 4 units	486	2.0	6,596	1.8	
5 to 9 units	1,752	7.1	19,105	5.1	
10 to 19 units	3,927	15.8	36,503	9.8	
20 or more units	5,011	20.2	60,997	16.3	
Households by Type:					
Family households	15,023	65.2	242,848	68.3	
Married-Couple	10,441	45.3	189,719	53.4	
Single-Parent	2,336	10.1	27,474	7.7	
Nonfamily households	8,029	34.8	112,586	31.7	
Householder living alone	7,123	30.9	91,890	25.9	
65 years and over	4,304	18.7	30,702	8.6	
Residence 1 Year Ago					
Population 1 year and over	59,404	100.0	947,660	100.0	
Same Home	52,829	88.9	816,248	86.1	
Elsewhere in County	3,779	6.4	66,780	7.0	
Elsewhere in Maryland	694	1.2	14,652	1.5	
Different state	1,351	2.3	34,920	3.7	
Abroad	751	1.3	15,060	1.6	
Selected Monthly Owner Costs			-,		
Housing units with a mortgage	10,495	100.0	195,241	100.0	
Less than \$700	201	1.9	1,710	0.9	
\$700 to \$999	513	4.9	4,758	2.4	
\$1,000 to \$1,499	1,457	13.9	19,124	9.8	
\$1,500 to \$1,999	2,594	24.7	31,585	16.2	
\$2,000 or more	5,730	54.6	138,064	70.7	
Median (dollars)	3,7.50	(X)	2,592	(X)	
Gross Rent		(7.)	2,002	(**)	
Occupied units paying rent	6,489	100.0	107,406	100.0	
Less than \$500	353	5.4	3,294	3.1	
\$500 to \$749	469	7.2	3,434	3.2	
\$750 to \$999	366	5.6	7,349	6.8	
\$1,000 to \$1,499	2,619	40.4	40,925	38.1	
\$1,500 or more	2,592	39.9	50,993	47.5	
Median (dollars)	2,332	(X)	1,473	(X)	
Households Spending More Than 35% of Income on Hous	ing Costs	(7-1)	2,5	(**)	
Homeowners with a mortgage	3,555	34.1	55,192	28.3	
Renters	3,337	52.0	43,199	40.7	
HOUSEHOLD INCOME	3,33.	32.0	.5,255		
2011 Household Income Distribution					
Under \$15,000	1,679	7.3	18,538	5.2	
				9.7	
\$15,000 to \$34,999	3,881	16.8	34,335		
\$35,000 to \$49,999 \$50,000 to \$74,999	2,731	11.9 17.1	32,032 54 511	9.0	
\$50,000 to \$74,999	3,934	17.1	54,511 45.206	15.3	
\$75,000 to \$99,999	3,090	13.4	45,306 70,460	12.8	
\$100,000 to 149,999	4,043	17.5	70,469	19.8	
\$150,000 to 199,999	2,031	8.8	42,181	11.9	
\$200,000+	1,663	7.2	58,062	16.3	
2011 median household income (dollars)	70,072	(X)	95,660	(X)	
People whose income is below the poverty level	5,261	8.85	59,793	6.3	
65 years and over	662	5.1	6,996	6.2	

<sup>&</sup>lt;sup>1</sup> Study area defined by 13 U.S. Census tracts: 13.03, 32.01, 32.02, 32.13-32.16, 32.18-32.21, 33.01 and 33.02.

Source: 2007-2011 American Community Survey 5-year estimate, U.S. Census Bureau; Research & Special Projects, Montgomery County Planning Dept., M-NCPPC.

<sup>&</sup>lt;sup>2</sup> Those of Hispanic origin may be of any race.

#### **APPENDIX B - MARKET ANALYSIS**

# ASPEN HILL MINOR MASTER PLAN AMENDMENT

# **Market Studies**

- Office Market Analysis
- Residential Feasibility Study
- Retail Feasibility Study

Prepared by the

# RESEARCH & SPECIAL PROJECTS DIVISION Montgomery County Planning Department

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April 15, 2014

# **Office Market Analysis**

### ASPEN HILL MINOR MASTER PLAN AMENDMENT

# **Office Market Analysis**

**RESEARCH & SPECIAL PROJECTS DIVISION**Montgomery County Planning Department April 15, 2014

#### INTRODUCTION

This report assesses the general feasibility for future office uses within the proposed Aspen Hill Minor Master Plan Amendment (MMPA) area. It focuses on whether the market is likely to absorb existing vacant office space or support construction of a comparable amount of new office space in Aspen Hill as a whole and on the BAE/Vitro site in particular.

#### METHODOLOGY AND ASSUMPTIONS

This analysis begins by examining key trends shaping office demand in general, and quantifies existing levels of office supply and demand in the region. The analysis then assesses the economic feasibility of large scale office use in Aspen Hill. It gauges Aspen Hill's ability to attract office users relative to alternative locations given tenant preferences regarding transit accessibility, building design, and proximity to commercial centers. Site-specific challenges to reusing, retrofitting or replacing office space in the MMPA area also are discussed.

# OFFICE MARKET OUTLOOK

### **National Office Market Assessment**

Despite a brighter economic climate, office users nationwide are choosing to maintain smaller physical footprints. Government and private sector tenants alike are consolidating operations, lowering their square foot per employee ratios, taking on new space more slowly, and negotiating shorter term leases.

These trends are driven by more than a desire to reduce occupancy costs. Telecommuting, new technologies, and changing workplace designs (such as unassigned workspaces and smaller 'on-the-fly' meeting spaces) make it easier for employers use space more intensively, but also appeal to workers seeking more flexible, creative and collaborative work environments.

Changing tenant preferences for office locations and building characteristics also are fundamentally reshaping the office market. Companies want to collocate with clients and suppliers, reinforcing the pull of existing business clusters. Tenants also increasingly favor more attractively-designed, greener and transit-accessible office spaces.

Newer spaces in higher density, mixed use environments are best positioned to compete for these tenants. Older or obsolete properties, especially those located outside business clusters, are at a growing competitive disadvantage.

Medical offices may be an exception to the move to smaller, centralized and transit-centered offices. Demand for non-hospital health care space will be robust over the long term due to an increase in insured patients under the Affordable Care Act (ACA) and continued growth in the senior population. Medical providers increasingly favor suburban locations that are convenient and accessible to patients, fostering a boom in medical office construction--according to Colliers International, 25 percent of all office space under construction in the nation is medical office space.

This category of demand will not necessarily cure rising vacancy rates in existing suburban office buildings, as ACA compliance demands and cost containment are expected to spur consolidation in both the health care and insurance industries, potentially creating vacancies in medical and office buildings currently occupied by smaller providers. Medical offices have higher buildout costs and other increasingly specialized space requirements; newer and larger health care establishments typically prefer build-to-suit over existing office structures, and close proximity to retail centers.

#### **Regional Office Market Assessment**

The vacant BAE/Vitro property represents a very minor part of the surplus of office space within Montgomery County and the Washington DC Metro region. Currently, there is roughly 10 million square feet of vacant office space in Montgomery County, and nearly 70 million square feet of vacant space in the Washington, D.C. metro region as a whole (Figure 1).

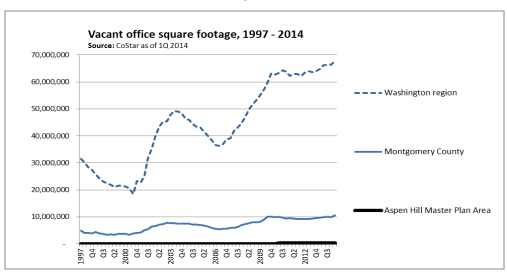


Figure 1

Part of this surplus can be attributed to the lingering impacts of an unusually long recession and federal budget cuts on hiring and leasing activity. Long development cycles and project costs make it difficult to quickly adjust the delivery of new space to market changes, adding to the oversupply. Even so, such 'normal' market ups and downs do not fully explain the office glut. As shown in Figure 2, there has been a persistent rise in office vacancy rates across multiple business cycles over the past two decades, an indication that there are broader trends contributing to the current oversupply of office space.

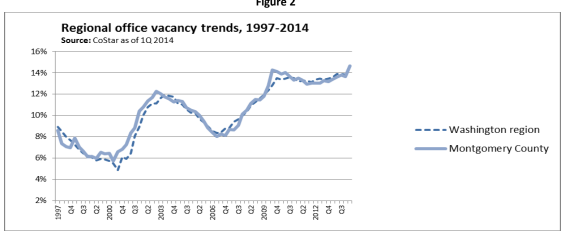


Figure 2

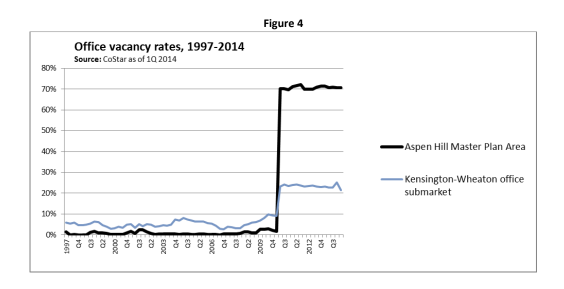
The Federal mandate for reducing office footprint is likely to only increase the vacancy rate: consolidation of federal space is expected to release 1 million square feet of space onto Montgomery County's office market alone. The current record-high 13.7 percent office vacancy rate for Montgomery is consistent with weakness in the office market region-wide (Figure 3).

OFFICE VACANCY RATE - Washington D.C. region Washington, D.C. 10.4% Frederick 13.6% 13.7% Montgomery Washington region 14.1% 15.8% Fairfax Loudoun 15.9% Alexandria 17.7% Prince George's 18.1% Arlington 19.9%

Figure 3

#### **Aspen Hill Office Market Assessment**

The 242,000 square foot office building currently on the Vitro site accounts for the vast majority of office inventory in Aspen Hill. Consequently, the loss of the building's sole tenant in 2010 and the owner's reported inability to release the space has had an outsized impact in Aspen Hill, where the vacancy rate has hovered at around 71 percent. The Vitro vacancy has pushed the vacancy rate in its wider Kensington-Wheaton office submarket to around 25 % (Figure 4).



# IMPACT ON DEMAND FOR OFFICE SPACE IN ASPEN HILL

A long period of sustained economic growth and market adjustments may be needed to absorb the existing vacant office inventory in the regional economy, indicating that there will likely be fierce competition for office tenants for the foreseeable future. Changing office tenant location preferences also put suburban centers that lack Metro access or a strong non-retail commercial presence—such as Aspen Hill—at a significant competitive disadvantage.

It is important to note that the BAE/Vitro property, which accounts for most of Aspen Hill's office inventory, was custom-built for a large Federal defense contractor at a time when there was less risk associated with long-term leases. In the current market climate, it would be particularly difficult to attract a tenant large enough to absorb all 242,000 square feet of office space. Most tenants who do not want to collocate with other users are seeking smaller buildings that can be customized to their needs, as well as proximity to business partners as well as Metro.

The BAE/Vitro building's current interior layout (e.g., oddly placed stairwells and wall partitions) was designed for a unique user and would be obsolete and unappealing to contemporary tenants. Because the building was constructed with reinforced concrete, the cost of retrofitting these features to accommodate a new tenant would be unusually high.

Subdividing into a multi-tenant property would also be cost-prohibitive because it would require removing nearly all existing building components and essentially creating a new code-compliant building over the existing foundation. This option would be more expensive than fully demolishing and building new. Even then, it would be extremely challenging to find multiple tenants given the overall weakness in the current office market.

Based on these factors, it can be reasonably concluded that the market probably will not absorb the existing block of vacant office space or support the construction of a new or replacement office space in the MMPA area in the near future. Limited demand may exist for community-serving office uses, such as a medical or professional building.

# **Residential Feasibility Study**

# ASPEN HILL MINOR MASTER PLAN AMENDMENT

# **Residential Feasibility Study**

**RESEARCH & SPECIAL PROJECTS DIVISION**Montgomery County Planning Department
April 15, 2014

### INTRODUCTION

This report was prepared in support of the Aspen Hill Minor Master Plan Amendment and it focuses on the former BAE/Vitro headquarters office site (see Figure 1). The report seeks to determine the economic feasibility of redeveloping it for residential uses, which would require a subsequent rezoning. The Research and Special Projects Division completed the following tasks for this effort:

- Economic and Market Due Diligence Analysis: Conducted economic, financial, and market analyses of the site's surrounding residential market and competitive areas to confirm variables and test a residential development program whose scale is generally in line with demand factors.
- Financial Feasibility Analysis: Analyzed the financial feasibility of a residential scenario based on development costs, revenue inputs, and development program variables based on the Economic and Market Due Diligence Analysis.

# **SECTION 1: SITE BOUNDARIES**

While the Aspen Hill Minor Master Plan Amendment covers a larger area, the planning effort is focused primarily on the now vacant BAE/Vitro office site located at 4115 Aspen Hill Road in Aspen Hill, MD. The site is approximately 10 acres and is bounded by single family homes and a church to the west. A Home Depot and conservation area are located to the north, Connecticut Avenue to the east, and Aspen Hill Road to the south. A small site, zoned C-1, has been "carved out" from the property at the southeast corner and contains a gas station and Dunkin' Donuts.

The BAE/Vitro property is split zoned. A 4.9+ acre area containing the office building is zoned C-O. The remaining 5.1+ acres, primarily the parking areas, are zoned R-90 and an approved special exception allows the site to be used for parking (See Figure 1). The area zoned C-O would need to be rezoned to accommodate any residential uses.

The site sits at a relatively busy intersection, Aspen Hill Road and Connecticut Avenue. It is surrounded by large commercial stores, particularly to the east. Across Connecticut Avenue is Northgate Shopping Center and Aspen Hill Shopping Center, both large regional shopping centers. However, the planning area lacks certain amenities, such as proximity to Metro, ample and well-connected sidewalks, walkable shopping/restaurants, easy access to freeways and major employment centers, and a highly desirable school district.



Figure 5: Aspen Hill Minor Master Plan Boundaries

# SECTION 2: ECONOMIC AND MARKET OVERVIEW

A residential market analysis typically addresses the appropriate scale and type of residential development for a site. However, this study just looks at the feasibility of townhouse development. This is because townhouses were determined to be the most compatible, given surrounding land uses and because they can serve as a transitional land use between the shopping centers to the east and single family homes to the west.

# Section 2a: Demographic and Economic Assessment

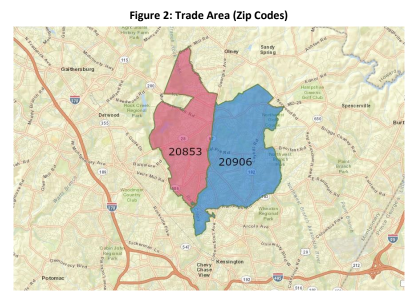
The demographic and economic assessment looks at households, age, incomes, and Tapestry Segments®1 in the two primary zip codes (20853, 20906) comprising Aspen Hill (the "Trade Area"). Zip codes were used to define the Trade Area for two reasons:

- Residential sales information is organized by zip code
- To highlight the difference in the composition and characteristics between the zip codes, which may lend support to different residential market opportunities.

While new development at the site may draw residents from Montgomery County and the Washington, D.C. metro area, the Trade Area is the best indicator of trends, characteristics, and consumer preferences that can be used to identify potential housing prices and the scale of development.

#### **Trade Area**

While land uses in both zip codes (see Figure 2) are primarily residential and retail, there are significant differences between the two. There is considerably less retail in 20853 than in 20906, which contains the majority of shopping centers in Aspen Hill. Additionally, residential in 20853 contains higher priced single family detached homes and fewer attached units or condominiums than 20906. The school districts in 20853 are also considered more desirable; contributing to the higher home prices. Lastly, Leisureworld, a large, age-restricted community, is in 20906, which adds a large senior population.



<sup>&</sup>lt;sup>1</sup> Community Tapesttry Segments are an ESRI trademarked classification system based on labor force characteristics, median income, age, spending habits, etc. to categorize neighborhoods.

#### **Populations/Households**

In 2013 the population for zip code 20853 was 29,963 (9,782 households), while for 20906 it was 49,345 (16,351 households). Household growth from 2013 – 2018 is expected to increase annually in zip codes 20853 and 20906, about 0.9% and 1.2% respectively. This is commensurate with the growth rate during the same period for Montgomery County as a whole (1.1%). See Table 1.

	Table 1: Population Growth in Trade Area												
	Zip	Code 20	853			Zip Co	ode 2090	6					
Summary	2013	2018	Annual Growth 2013 - 2018	% Annual Growth (2013 - 2018)	Summary	2013	2018	Annual Growth 2013 - 2018	% Annual Growth (2013 - 2018)				
Population	29,963	31,334	274	0.9%	Population	49,345	52,269	585	1.2%				
Households	9,782	10,193	82	0.8%	Households	16,351	17,263	182	1.1%				
Families	7,612	7,895	57	0.7%	Families	11,218	11,749	106	0.9%				
Average Household Size	3.05	3.06			Average Household Size	2.99	3.00						
Source: ESRI Business	Analyst C	Online						•					
Owner Occupied Housing Units	8,287	8,675	78	0.9%	Owner Occupied Housing Units	10,840	11,570	146	1.3%				
Renter Occupied Housing Units	1,495	1,518	5	0.3%	Renter Occupied Housing Units	5,511	5,693	36	0.7%				
Median Age	42.0	42.8			Median Age	36.1	37.1						

#### **Household Age and Income Distribution**

Age and income distribution were evaluated for the Trade Area, since different age groups generally prefer different types of residential units at differing prices. For example, the Leesborough townhome community, located one half mile north of the Wheaton Metro Station, offers townhomes to a primary market that includes singles, newlyweds, and one parent families. Since townhomes are usually two stories or higher, they are less appealing to seniors (65+) since they create mobility challenges.

In 2013 median ages for zip codes 20853 and 20906 were 42.0 and 36.1 respectively (see Table 2). Zip code 20906 had a slightly younger population, most likely because of more multifamily and less expensive residential units. However, the population in both zip codes was fairly well distributed. No age group represented more than 15% of the population, although the demographic composition can generally be characterized as families with children, as well as seniors. Families and seniors generally do not find townhomes a desirable housing choice. However, the groups that would – singles and newlyweds (25-34 years) – are projected to decrease over the next five years.

				Tal	ole 2: P	opulati	on Age P	rofile					
Zip Code 20853							Zip Code 20906						
	20	13	2018		Gro	Pop Annual 2013 2013 - 2018		113	20	18	Pop A Grov 2013 -	wth	
Population by Age 0 - 4	Number	Percent	Number	Percent	Number	Percent	Population by Age	Number	Percent	Number	Percent	Number	Percent
0 - 4	1,676	5.6%	1,742	5.6%	13	0.79%	Age 0 - 4	3,735	7.6%	3,847	7.4%	22	0.60%
5 - 9	1,983	6.6%	2,054	6.6%	14	0.72%	Age 5 - 9	3,570	7.2%	3,795	7.3%	45	1.26%
10 - 14	2,067	6.9%	2,242	7.2%	35	1.69%	Age 10 - 14	3,136	6.4%	3,702	7.1%	113	3.61%
15 - 19	1,831	6.1%	1,877	6.0%	9	0.50%	Age 15 - 19	2,818	5.7%	3,019	5.8%	40	1.43%
20 - 24	1,548	5.2%	1,349	4.3%	-40	-2.57%	Age 20 - 24	3,043	6.2%	2,798	5.4%	-49	- 1.61%
25 - 34	3,257	10.9%	3,199	10.2%	- 12	-0.36%	Age 25 - 34	7,530	15.3%	7,244	13.9%	-57	-0.76%
35 - 44	3,827	12.8%	4,127	13.2%	60	1.57%	Age 35 - 44	7,410	15.0%	7,747	14.8%	67	0.91%
45 - 54	4,584	15.3%	4,402	14.0%	-36	-0.79%	Age 45 - 54	6,573	13.3%	6,854	13.1%	56	0.86%
55 - 64	4,157	13.9%	4,518	14.4%	72	1.74%	Age 55 - 64	5,712	11.6%	6,068	11.6%	71	1.25%
65 - 74	2,729	9.1%	3,257	10.4%	106	3.87%	Age 65 - 74	3,189	6.5%	4,178	8.0%	198	6.20%
75 - 84	1,720	5.7%	1,845	5.9%	25	1.45%	Age 75 - 84	1,760	3.6%	2,088	4.0%	66	3.73%
85+	584	1.9%	722	2.3%	28	4.73%	Age 85+	869	1.8%	929	1.8%	12	1.38%
Median Age	42	.0	42	2.8			Median Age	3	6.1	37	·.1		

As shown in Table 3, the median annual household income for this this age group (25-34 years) is \$81,014 and \$58,538 respectively for zip codes 20853 and 20906. It is also likely that many in this age group elect to live in Aspen Hill (characterized by lower residential densities, limited transit choice and a lack of mixed use development) preferring single family detached homes, or older and more affordable attached homes.

		7in C	ode 208	52						7in Co	ode 209	06			
2013 Households by Income and Age of Householder		·						2013 Households by Income and Age of Householder		·					
	<25	25-34	35-44	45-54	55-64	65-74	75+		<25	25-34	35-44	45-54	55-64	65-74	75+
HH Income Base	69	762	1,599	2,240	2,175	1,493	1,444	HH Income Base	508	2,792	3,851	4,406	4,404	3,357	5,536
<\$15,000	14	46	64	112	101	51	174	<\$15,000	107	186	213	292	282	225	647
\$15,000-\$24,999	9	37	78	89	70	84	134	\$15,000-\$24,999	55	170	192	183	228	239	716
\$25,000-\$34,999	12	72	116	127	113	97	169	\$25,000-\$34,999	108	376	373	371	350	422	648
\$35,000-\$49,999	6	66	118	118	106	84	180	\$35,000-\$49,999	70	426	482	455	464	570	956
\$50,000-\$74,999	16	121	204	202	199	221	227	\$50,000-\$74,999	103	544	634	734	679	686	1,307
\$75,000-\$99,999	4	128	206	257	244	250	105	\$75,000-\$99,999	41	395	519	555	513	295	475
\$100,000-\$149,999	8	194	434	605	610	341	267	\$100,000-\$149,999	19	486	848	955	990	547	526
\$150,000-\$199,999	0	59	201	352	339	194	92	\$150,000-\$199,999	4	143	332	458	460	202	136
\$200,000+	0	39	178	378	393	171	96	\$200,000+	1	66	258	403	438	171	125
Median HH Income	\$34,436	\$81,014	\$100,894	\$112,519	\$115,104	\$94,844	\$55,409	Median HH Income	\$33,011	\$58,538	\$76,145	\$81,188	\$83,183	\$55,968	\$45,966
Average HH Income	\$47,457	\$94,366	\$117,091	\$135,728	\$139,725	\$117,238	\$83,142	Average HH Income	\$42,309	\$75,089	\$95,621	\$104,071	\$106,134	\$80,496	\$59,925

#### **Community Tapestry Segments**

ESRI Business Analyst Online uses information such as labor force characteristics, median income, age, and spending habits to categorize demographic information according to a trademarked Community Tapestry classification system<sup>2</sup>. These tapestries provide insights into the housing and shopping preferences of Trade Area residents and can help inform the types of residential units that may be successful. The Community Tapestry Segments that characterize zip codes 20853 and 20906 include: Wealthy Seaboard Suburbs; The Elders, Connoisseurs; and Pleasant-Ville.

Table 4: Community Tapestry Segmentation							
Zip C	Code (20853)						
Hou	seholds	U.S. H	ouseholds				
Percent	Cumulative Percent	Percent	Cumulative Percent	Index			
27.8%	27.8%	1.4%	1.4%	1,980			
26.5%	54.3%	1.3%	2.7%	2,111			
20.1%	74.4%	1.6%	4.3%	1,237			
Zip C	ode (20906)	1	<u>.</u>				
20.4%	20.4%	0.6%	0.6%	3,178			
11.0%	31.4%	1.4%	2.0%	783			
10.4%	41.8%	1.6%	3.6%	636			
	Zip C Hou Percent 27.8% 26.5% 20.1% Zip C 20.4%	Zip Code (20853)  Households  Percent Cumulative Percent 27.8% 27.8% 26.5% 54.3% 20.1% 74.4%  Zip Code (20906) 20.4% 20.4% 11.0% 31.4%	Zip Code (20853)       Households     U.S. Howeless Households       Percent     Cumulative Percent       27.8%     27.8%     1.4%       26.5%     54.3%     1.3%       20.1%     74.4%     1.6%       Zip Code (20906)       20.4%     20.4%     0.6%       11.0%     31.4%     1.4%	Zip Code (20853)			

- Wealthy Seaboard Suburbs, representing 27.8% of all households in zip codes 20853 and 11.0% in 20906 are generally described as older and more affluent. More than half work in professional or management positions and their median net worth is more than four times the U.S. median. Three fourths live in homes built before the 1970's and 89 percent of Wealthy Seaboard Suburbs households live in single family homes. Slow to change, they are the least likely to have moved in the last five years.
- The Elders represents 20.4% of all households in zip code 20906. Their median age is 73.2, and most are married with no children living at home, or single. Most are on a fixed income, receive Social Security benefits, and have a median household income of \$42,293. They favor communities designed for senior living or with a large share of

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<sup>&</sup>lt;sup>2</sup> Community Tapestry segments descriptions provide national characteristics of the groups rather than Aspen Hill specific data.

- seniors. Residential choice is mixed; half reside in single family homes, one-third in multiunit buildings, and 17 percent in mobile homes.
- Connoisseurs, representing 26.5% of the households in zip code 20853 are somewhat older; being closer to retirement than child-rearing age. Of these, 64% hold a bachelor or graduate degree and are in high paying management, professional, and sales jobs; although many are self-employed. Their median net worth is nearly 7 times the national average. The neighborhoods they live in are usually slow growing, established, and affluent. Most live in single family homes built before 1970.
- Pleasant-Ville represents 20.1% and 10.1% of the households in zip codes 20853 and 20906, respectively. They are characterized as middle-aged, married couples, and nearly 40 percent of the households have children. Labor force participation is above average and employed residents work in diverse industry sectors, similar to U.S. distributions. These households live in single family homes, with nearly half built between 1950 and 1970. They enjoy where they live; two-thirds have lived in the same house since 1995.

These Tapestry Segments typically have a preference for single family housing and are disinterested in moving, or downsizing or upsizing their homes. These preferences suggest weak market support within the Trade Area for townhouse development on the BAE/Vitro site. For a townhome development to move forward it would likely need to:

- Capture residents outside Aspen Hill.
- Be priced lower than comparable townhome developments (in areas with greater market support, such as Rockville or Wheaton).
- Be smaller scale so that inventory does not exceed market demand.

# **Section 2b: Housing Inventory Assessment**

The housing market in the Trade Area was analyzed to identify the potential size and price ranges for new residential. There were considerably more sales (see Table 5) of attached units and condominiums/co-ops in zip code 20906 (534 units sold) than in 20853 (33 units sold). This is because single family detached homes are the dominant unit type in zip code 20853 and housing prices on average are lower in 20906 (-\$69K difference for detached units, -106K difference for attached units). Most attached residential units are located in zip code 20906 and were built during the 1970s, or earlier, and are less expensive (see Table 5). The lower prices may be attributed to the age of homes, housing conditions, and being located in a less desirable school district.

The prices and sizes of residential units similar to the townhomes being analyzed for this planning effort were derived from discussions with sales associates and brokers, and online research of home listings for the Rockville and Wheaton markets (see Table 6 for residential market segments in the Trade Area and competing areas).

If developed for residential, townhome prices for the BAE/Vitro site would likely be higher than for similar units sold in the Trade Area during the past twelve months - partly because they would be newly constructed. However, prices would still be lower than comparable units in

Table 5: Residentia	l Sales	fro	m Feb. 2	013 - Fe	b.	2014
	Zip C	Code	20853	Zip Code 20906		
	Number		Price	Number		Price
Sold Dollar Volume		\$	126,679,677		\$2	16,784,894
Avg. Sold Price		\$	417,274		\$	251,770
Median Sold Price		\$	358,288		\$	239,000
Units Sold	302			857		
Avg. Days on Market	49			46		
Detached Units Sold						
2 BDR	-		N/A	26	\$	180,774
3 BDR	60	\$	338,691	94	\$	315,737
4+ BDR	208	\$	469,920	203	\$	418,196
Overall	268	\$	440,541	323	\$	371,190
Attached Units Sold						
2 BDR	2	\$	349,200	4	\$	261,000
3 BDR	11	\$	391,294	75	\$	323,429
4+ BDR	1		N/A	14	\$	317,696
Overall	13	\$	289,784	93	\$	184,171
Condo/Co-Op	20	\$	160,225	441	\$	152,111
Source: RealEstate Business Int	elligence, I	nc.				

Rockville and Wheaton. This is primarily because the Plan area lacks amenities normally expected by residents; in this case singles, newlyweds, and one parent households. Such amenities include a nearby Metro station, ample and well-connected sidewalks, walkable shopping/restaurants, good access to freeways and major employment centers, and desirable school districts.

Based on comparable sales information (see Table 6), past sales data, and the capitalized value of monthly payments affordable to the expected group of buyers<sup>3</sup>, an appropriate average unit size for a townhouse on the BAE/Vitro site should be around 1,800 square feet (SF), and the price per square foot (PSF) can be conservatively estimated to be between \$208 - \$226. Average unit size is slightly lower than comparison neighborhoods, in order to mitigate costs in a weaker market. The PSF is approximately 10% lower than for Wheaton North, the most comparable neighborhood based on proximity. These estimates would generate a per unit price between \$375,000 and \$407,000, which would be affordable to expected buyers. In particular, this type of unit may appeal to a more budget conscious buyer looking for a more affordable townhouse style residence.

Table 6: Attached H	lousing P	rice Rang	es
	Avg. Size (SF)	Avg. Price (Per SF)	Avg. Price
Rockville (west of I-270)	2,127	\$332	\$706,164
Wheaton (near Metro)	2,069	\$213	\$440,697
Wheaton North (closer to Aspen Hill)	1,831	\$241	\$441,271
Past Sales Data (in 20906)			\$150,000 - \$323,000
Townhome Affordability Factors (Based on household incomes of 25-34 age group in Trade Area. See Table 3)			\$300,000 - \$415,000
Source: Zillow, Allan and Rocks, Lee	sborough To	wnhomes	

<sup>3</sup> Assume 30% of annual income from 25-34 age group in zip codes 20853 and 20906. Capitalized value derived from amortized monthly payments using a 30-year, fixed rate mortgage at 5% interest.

# **Section 2c: Project Scale / Market Absorption**

While this study helps gauge the potential to redevelop the BAE/Vitro site for residential and determine the number of units that could be supported by the market, it does so as an informed estimate. The estimate is based on observations of market demand and additional factors that may affect development scale. Should a residential option for the site proceed, these factors, including competition from similar townhome developments in the pipeline or under construction (limited in Aspen Hill) and financing that a developer can obtain based on credit or prevailing interest rates, may require further investigation.

The methodology to estimate the number of supportable residential units is based on the following:

- Demand for townhouses from three primary buyers:
- Singles
- Newlyweds
- One-parent families with children4
- Demand from nearby Rockville and Wheaton, which also have comparable townhouse developments and compete for similar buyers.
- Demand from people relocating within Montgomery County. About 20% of Montgomery County households will annually relocate based on a national home tenure of five years.
- Capture rates (how many new households and transfers a development can "capture" compared to projects elsewhere in the metro area). Capture rates are largely based on proximity of new housing to concentrations of households and competition from similar development.

<sup>&</sup>lt;sup>4</sup> Singles, newlyweds, and one-parent families derived from data trends and ratios in 2010 U.S. Census

Annual household capture estimates for the BAE/Vitro site are presented in Table 7.

A key group of potential home buyers, new single and newlywed households are not expected to significantly grow over the next five years (see Table 2), affecting demand. In addition, competition from townhomes with better amenities in Rockville and Wheaton further helps limit development potential. Consequently, fewer than ten new households are expected to be captured annually. Therefore, demand would be primarily generated by in-County transfers and relocations. In total, approximately 50 residential units could annually be absorbed by BAE/Vitro site development.

Typically, a developer will plan to sell out a project within 1.5 years to avoid increased risk and carrying costs. A longer time frame may also make it less attractive for financing. Based on these assumptions a residential development program is estimated to be 70-80 market-rate units ( $50 \times 1.5 = 75$  unit average). An additional 9-10 Moderately Priced Dwelling Units (MPDU) will be added to the development program, **resulting in a total development program of 79-90 total units.** The MPDU program stems from a regulatory policy that mandates affordable housing in conjunction with residential development.

Table 7: Annual Household Demand (On-Site)							
	New Households (Aspen Hill, Rockville, Wheaton)	Existing Household Relocations (Montgomery County)	TOTAL				
Singles	6	16	22				
Newlyweds	1	5	6				
One-Parent							
Households	2	20	22				
Total	9	41	50				
Source: U.S.	Census, ESRI Business Solutio	ons	•				

<sup>&</sup>lt;sup>5</sup> Per DHCA policy, MPDUs represent an additional 12.5% of total number of market rate units.

# SECTION 3: FINANCIAL FEASIBILITY ANALYSIS

A financial feasibility analysis was conducted to determine the feasibility of a 70-80 unit residential development on the BAE/Vitro site. It also assumes a townhouse density of 12.5 dwelling units per acre (RT-12.5 Zone) Residential, townhouse (see Table 8 for requirements).<sup>6</sup>

The analysis evaluated revenues and costs for the current property owner (Lee Development Group) and a future residential developer. It assumed a conventional development process where the property owner would demolish the existing building, prepare the site for development (obtaining RT-12.5 zoning), and then sell it to a residential developer. The developer would obtain all regulatory approvals, make all site improvements, and then construct townhomes.

Table 8: Zoning Designation Regulations (RT-12.5)						
Maximum DU per Acre	15.25					
Maximum Height	35'					
Setback	30 ft. (from front line)					
Open Space	45% of tract					
Parking	Off-street, 1.5 spaces per					
	DU					
Source: Montgomery County Planning Department						

Table 9 presents the assumed costs for the landowner, while Table 10 presents the assumed revenues and expenditures for the developer. All revenues and costs are approximate and should be considered order of magnitude estimates. For a property owner and developer to arrive at key decisions on whether to proceed they would have to prepare and assess more definitive studies and cost estimates.

Table 9: Landowner Costs for Site Preparation							
Site Preparation Costs							
Hazardous Materials removal, Demolition			(Source: Lee				
(along with hauling, disposal, and recycling			Development Group +				
credit)	\$	2,029,888.90	Independent Sources)				
			(Source:				
			Homewyse.com +				
Site Grading	\$	300,000.00	Independent Sources)				
			(Source: Independent				
Pavement Removal	\$	300,000.00	Estimator)				
Rezoning Administrative Costs (Engineering,		_	(Source: Lee				
Legal, Entitlements, etc.)	\$	1,100,000.00	Development Group)				
Total Landowner Costs for Site Preparation	\$		3,729,888.90				

<sup>&</sup>lt;sup>6</sup> Since the development is expected to include moderately priced dwelling units (MPDU), zoning regulations are derived from zoning ordinance *59-C-1.74*. Development including moderately priced dwelling units.

<sup>&</sup>lt;sup>7</sup> Since this assumes the opportunity cost of not preparing the site is \$0, it is assumed that the Lee Development Group would cover all the costs of site preparation.

#### **Section 3a: Landowner Costs**

The cost to prepare the site for residential development is estimated to be approximately \$3.5 - \$4.0 million. This includes remediating hazardous materials (asbestos, lead based paint, etc.); building demolition, hauling, and disposing of or recycling debris; site clearing and pavement removal; and site grading (assuming an earthwork balance).<sup>8</sup>

The analysis further assumes the landowner would secure a rezoning and all entitlements, market the site, and sell it for the current assessed land value. It should be noted that the Vitro property owner has indicated they have no plans to sell the property in the foreseeable future.

<sup>8</sup> Assumes soil is not hauled into or from the site, which could increase costs considerably.

Table 10: Res	sidential Deve	loper Summary	!
Development Revenue			
	Low Estimate	High Estimate	Source
Number of Units	70	80	
Average Price PSF	\$208	\$226	
Average Unit Size (2 Floor Townhouse)	1,800	1,800	
MPDU Number of Units	9	10	(DHCA)
MPDU Price Per Unit	\$150,000	\$180,000	(DHCA)
MPDU Unit Size (2 Floor Townhouse)	1,500	1,500	(DHCA)
Total Building Development (SF)	139,125	159,000	
Total Building Footprint (SF)	69,563	79,500	
Total Potential Revenue	\$27,520,500	\$34,344,000	
Expenditures	Low Fotio + -	Lligh Fationst-	Cource
Land Acquisition Cost	Low Estimate	High Estimate	Source (County CIS Department)
Assessed Value of Site	\$10,098,800	\$10,098,800	(County GIS Department)
Total Land Acquisition Cost	\$10,098,800	\$10,098,800	C
Development Cost	Low Estimate	High Estimate	Source
Building Construction (@ \$140 PSF)	\$19,477,500	\$22,260,000	(RS Means)
Repaying (70% of non-building footprint)	¢74.4.270	¢604.056	(Independent Estimator at
*Includes surface parking at 1.5 per DU*	\$714,279	\$694,956	\$25/SY)
On-Site Open Space & Landscaping (30% of non-			/// AANCODC DD
building footprint as concrete walkways,	Ć402 240	¢470.024	(Homewyse, MNCPPC DR
bermuda grass, garden landscaping)	\$492,240	\$478,924	Historic Information
Littlita on (Floretiin)	¢00.000	¢00,000	(MNCPPC DR Historic
Utilities (Electric)	\$80,000	\$80,000	Information) (MNCPPC DR Historic
Litilities (Cas)	¢120.000	¢120.000	ľ
Utilities (Gas)	\$120,000	\$120,000	Information) (MNCPPC DR Historic
Utilities (Sanitary Sewer + Water)	\$500,000	\$500,000	· ·
Othities (Sailitary Sewer + Water)	\$300,000	\$500,000	Information) (MNCPPC DR Historic
Utilities (Stormwater)	\$250,000	\$250,000	Information)
Amenities and Off-Site Improvements	\$300,000	\$300,000	Injornation
Planning, Design, Approvals, Contingency, and	\$300,000	\$300,000	
Soft Costs (25% of Hard Costs)	\$5,483,505	\$6,170,970	
Marketing (6.0% of sales)	\$1,651,230	\$2,060,640	(Urban Land Institute)
Warketing (0.0% of sales)	71,031,230	\$2,000,040	(Orban Zana mstrate)
Administration and contingency (6.0% of sales)	\$1,651,230	\$2,060,640	(Urban Land Institute)
Financing Cost (2% of Loan)	\$816,376	\$901,499	(Croan Lana montate)
Developer Hurdle Rate (i.e. Rate of Return) @	Ç010,070	ψ30±,π33	
20% of equity @ 75% Loan To Value ratio	\$2,040,939	\$2,253,747	
Total Development Cost	\$33,577,299	\$38,131,375	
Total Development cost	755,577,255	730,131,373	
	Low Estimate	High Estimate	
Total Project Cost (Land Acquisition +	LOW LITTINGLE	THEIT ESTITIBLE	<u> </u>
Development Cost)	\$43,676,099	\$48,230,175	
Funding Gap	(\$16,155,599)	(\$13,886,175)	
i ununig dap	(420,200,000)	(713,000,173)	

# **Section 3b: Developer Revenues and Costs**

The following describes and considers both revenues (residential sales), and expenditures (land acquisition, building construction, site improvement, infrastructure, marketing, and financing costs) associated with the development of a townhouse project on the BAE/Vitro site.

#### **Developer Revenues**

The analysis assumes 79-90 townhome units<sup>9</sup>, comprised of 70-80 market rate and 9-10 Moderately Priced Dwelling Units (MPDUs). Based on discussions with Montgomery County's Department of Housing and Community Affairs, the MPDUs are expected to sell from \$150,000 - \$180,000. The potential revenues under this program may be approximately **\$27.5 - \$34.3** million (see Table 10).

#### **Developer Expenditures**

Expenditures are divided between land acquisition costs (\$10.1 million), and development costs (see Table 10). In addition, a developer would anticipate financing the project for 75% of the total cost of development and acquisition, and require a 20% "cash-on-cash" return on the total project investment (i.e. 20% of developer equity, which is represented as 25% of the total cost of development and acquisition). Total development costs are estimated to be \$33 - \$38 million, while total project cost (acquisition + development costs) is estimated to be \$43 - \$48 million. Such an imbalance would result in a project funding gap of approximately \$14 - \$16 million (see Table 10).

<sup>&</sup>lt;sup>9</sup> All units assume 2-story townhome with 2 baths, fireplace, upgraded kitchen, no basement, and no garage. Parking provided via surface parking at 1.5 spaces per DU.

<sup>&</sup>lt;sup>10</sup> Approximate estimates from Lisa Schwartz, Senior Planning Specialist, DHCA.

<sup>&</sup>lt;sup>11</sup> Due to MPDUs priced significantly below the market, 100% of the MPDUs are assumed to be absorbed independent of market forces.

# **SECTION 4: CONCLUSION**

Given an estimated funding gap of \$14-\$16 million, the analyses would indicate that a townhome development on the BAE/Vitro site – in balance with market supply and demand factors – is not economically feasible without some type of subsidy. Based on the financial model and assumptions, a profitable and economically feasible project would require considerably more units; **approximately 270-300 units for revenues to exceed expenditures**. This scale of development would not only exceed expected market demand, but it may also be difficult to meet the zoning standard that requires 40% of a site to remain as open space.

Although townhome demand in the Trade Area is limited, and prices are expected to be lower than comparable developments elsewhere in Montgomery County, opportunities to complement residential with other uses may provide enhanced value. More in-depth studies that consider a mix of residential, commercial/retail and other uses on the property may be warranted. However, all development scenarios should carefully consider factors such as compatibility with surrounding land uses, project phasing/staging that evolve with the market, and the interests and intentions of the property owner.

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<sup>&</sup>lt;sup>12</sup> This assumes keeping the price per unit constant, assumes a decrease in soft costs as a percentage of hard costs (currently 25%) due to economies of scale, and assumes additional costs for utility connections.

# **Retail Feasibility Study**

#### ASPEN HILL MINOR MASTER PLAN AMENDMENT

# **Retail Feasibility Study**

**RESEARCH & SPECIAL PROJECTS DIVISION**Montgomery County Planning Department
April 15, 2014

### Introduction

This report was prepared in support of the Aspen Hill Minor Master Plan Amendment and it assesses the market potential for retail uses within the Minor Amendment area. It is aimed at addressing two key concerns:

- Determining the amount of unmet retail demand within the Aspen Hill trade area, and consequently, the type of retail space that could be supported.
- The impact to existing retailers from new retail development on the Vitro site, which could potentially undermine existing businesses and create vacancies in nearby shopping centers.

# METHODOLOGY AND ASSUMPTIONS

This analysis seeks to determine the economic feasibility for retail development in the Minor Amendment area by assessing the overall retail market in Aspen Hill. In order to quantify the amount of new retail space that could be supported, annual retail expenditures by residents (demand) were compared to estimated retail sales from businesses (supply). Those sales not captured represent the retail gap or "leakage", which could be used to support additional retail development.

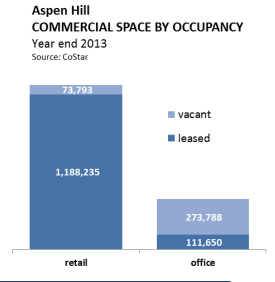
The analysis evaluated retail market potential among all retail categories and in accordance with surrounding land uses identified the potential type of retail and its format, which could be supported by the findings. The Minor Master Plan Application (MMPA) submitted by the Vitro property owner in 2012 that triggered this larger planning effort states that a prospective tenant is interested in building a 118,000 square foot (SF) big-box department store on the Vitro site; with a roughly equivalent mix between general merchandise and groceries. This report also evaluates the economic viability of this scenario.

# **EXISTING RETAIL ASSESSMENT**

# **Retail inventory**

Aspen Hill's existing commercial base overwhelmingly consists of big-box retail and shopping plazas. Roughly 1.26 million square feet of retail space is contained in 52 buildings within the Aspen Hill Master Plan Area. Of this amount, around 74,000 square feet (5.8 percent) was vacant as of the end of 2013. Most of the area's shopping centers were built before 1970. Occupancy rates are high, between 96 percent and 100 percent in most centers. The exception is Plaza del Mercado, which accounts for nearly half of Aspen Hill's vacant retail space <sup>13</sup>.

ASPEN HILL RETAIL SPACE		
Year end 2013		
Source: CoStar		
Retail Inventory	Aspen Hill	Montgomery County
Buildings	52	2,255
Existing SF	1,262,028	39,652,767
Under Construction SF	-	370,468
Retail Leasing	Aspen Hill	<b>Montgomery County</b>
NNN Rent Per SF	\$26.51	\$25.09
Vacant SF	73,793	1,720,544
Vacancy Rate	5.8%	4.3%



#### Shopping Centers in Aspen Hill

Community and Neighborhood Centers located in the Aspen Hill Planning Area

 ${\tt SOURCE: CoStar; \ Montgomery \ County \ Planning \ Department}$ 

Center name	Center type	Year built	Retail GLA	Leased	Anchors	Anchor sf
Aspen Hill Shopping Center	Community Center	1962	170,499	98%	Giant Food	54,000
Northgate Plaza Shopping Center	Community Center	1960	158,410	98%	Kohl's	36,700
Plaza del Mercado*	Neighborhood Center	1969	104,232	64%	CVS	14,999
Rock Creek Village Center	Community Center	1968	103,075	100%	Safeway	48,262
Leisureworld Plaza	Neighborhood Center	1986	94,712	96%	Giant Food	55,425
Aspen Manor	Neighborhood Center	1971	76,467	100%	AutoZone	7,547
Aspen Manor Shopping Center	Neighborhood Center	1954	72,769	100%	Lotte Supermarket	24,692

<sup>\*</sup> Former 25,000 sf Giant Food store closed in 2011; anchor space has not been relet.

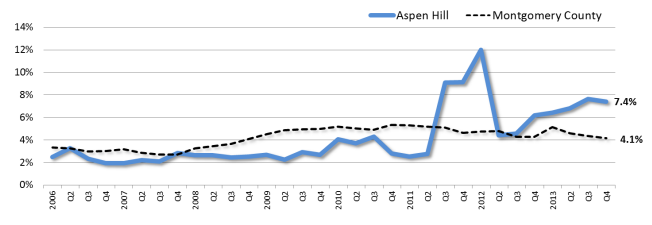
<sup>&</sup>lt;sup>13</sup> NNN rent, or "Triple Net" rent, represents the rental rate where the tenant is responsible for all costs relating to the asset being leased, such as real estate taxes, net building insurance, and net common area maintenance.

# **Retail market activity**

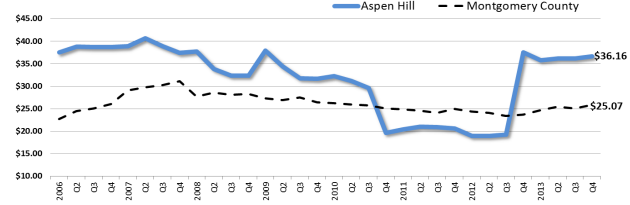
Retail space in the Aspen Hill market is generally stable. No new retail space has come on line in the past decade. With a fixed inventory and steady demand, retail occupancy rates and average asking rents in the area have been relatively high, compared to the County as a whole. In a small market such as Aspen Hill store closings or turnovers tend have a more visible impact.

Aspen Hill's overall retail vacancy rate spiked from 2.5 percent to 12.0 percent in 2011 following the closure of two area grocery stores. The vacancy rate fell to 4.4 percent in 2012 after Kohl's department store replaced the former SuperFresh grocery store in Northgate Plaza, but it has steadily ticked up since then. One factor is that Plaza del Mercado has not yet secured a new anchor tenant to replace the 25,000 square foot Giant Food grocery store that closed in 2011 when the company consolidated its Aspen Hill stores. Area vacancies reached 7.7 percent in 2013, potentially putting downward pressure on Aspen Hill rents.

#### **RETAIL VACANCY RATE**



#### AVERAGE RETAIL RENT



#### PRIMARY TRADE AREA ANALYSIS

# **Primary trade area definitions**

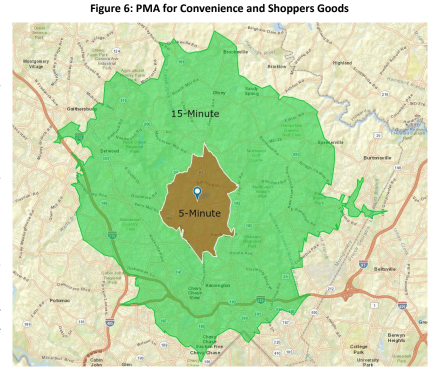
The retail market analysis focuses on two Primary Trade Areas (PMAs)

- 5-Minute Driveshed from the Aspen Hill Vitro Site
- 10-Minute Driveshed from the Aspen Hill Vitro Site

A Primary Trade Area is the geographic area from which most of a retail establishment's customers originate. However, trade areas can differ based on the type of products offered. For example, the trade area for a convenience good, such as milk, is typically smaller than that for a shoppers good, or "comparison" good, such as furniture or apparel. The distance a consumer will travel to buy a gallon of milk is significantly shorter than the travel distance tolerated to buy a new sofa.

Another factor affecting the trade areas for convenience and shoppers goods is comparison shopping. To purchase a gallon of milk, one does not need to compare brands or stores. To purchase furniture, consumers are willing to travel farther to compare various merchandise. Trade areas are also impacted by competitive retail destinations. A shopping district with little nearby competition will have a much larger trade area than one with significant regional competition.

Given the character of the Aspen Hill commercial environment, as well as its significant nearby competition, the PMA for this market study is defined 5-Minute Driveshed as Convenience Goods and a 15-Minute Driveshed for Shoppers Goods. While Shoppers Goods generally have a larger driveshed - for instance, bigbox retail tends to have a 30 minute PMA driveshed according to the Urban Land Institute - a 15-Minute Driveshed was defined for this study considerable given the retail competition the greater Washington D.C. metro area. A map of



the PMAs is presented in Figure 1.

# **Primary trade area demographics**

The table below indicates that there are around 28,405 households and 81,945 residents within a 5-Minute Driveshed of the Vitro site. Within a 15-Minute Driveshed, there are nearly 174,000 households. The data also show that Aspen Hill's primary customer base has lower disposable incomes relative to potential customers in the wider trade area. This suggests that there could be relatively high demand for price-competitive retail in the area.

Table 1: Primary Trade Area Demographic Characteristics					
	5 Minutes	15 Minutes			
2013 Population	81,945	468,406			
2013 Households by Disposable Income	28,405	173,749			
<\$15,000	2,390	9,017			
\$15,000 - \$24,999	2,187	7,337			
\$25,000 - \$34,999	3,077	10,969			
\$35,000 - \$49,999	4,001	19,012			
\$50,000 - \$74,999	5,274	26,835			
\$75,000 - \$99,999	3,412	21,089			
\$100,000 - \$149,999	4,956	35,630			
\$150,000 - \$199,999	1,710	20,413			
\$200,000+	1,397	23,446			
2013 Median Household Income	\$59,673	\$89,708			
2013 Average Household Income	\$81,501	\$117,157			
2013 Per Capita Income	\$28,581	\$43,701			
Source: ESRI Business Analyst Online					

#### RETAIL SUPPLY AND DEMAND ANALYSIS

# Retail supply and demand by trade area

This analysis quantifies existing retail demand and supply in the PMA for Convenience Goods within the 5-Minute Driveshed and Shoppers Goods within the 15-Minute Driveshed. Both Convenience and Shoppers Goods are organized by the North American Industrial Classification System (NAICS) codes.

- The four principal retail categories under Convenience Goods are: 1.) Food and Beverage Stores, 2.) Health and Personal Care Stores, 3.) Miscellaneous Store Retailers, and 4.) Food Service and Drinking Places.
- The six principal retail categories under Shoppers Goods are: 1.) Furniture and Home Furnishings Stores, 2.) Electronics and Appliance Stores, 3.) Building Materials, Garden Equipment and Supply Stores, 4.) Clothing and Clothing Accessories Stores, 5.) Sporting Goods, Hobby, Book & Music Stores, and 6.) General Merchandise.

Consumer expenditures (retail potential) provide a measure of household demand for retail goods and services for different retail categories. Retail sales provide a measure of retail inventory and supply for the same categories. The retail gap – retail demand minus retail sales – represents available purchasing power, or retail opportunities.

If supply is greater than demand, the retail market is considered saturated and there is no surplus demand to support a new store. If estimated spending by area households (demand) exceeds sales by existing retailers (supply), the area is losing sales to outside retailers. A new store or an existing store that repositions itself in the market, could try to capture at least a percentage of those sales.

However, residents will frequently make retail purchases outside their trade area. Examples include purchases made near one's place of employment or while traveling, and business purchases (consumer expenditures above cover only expenditures for personal use). Therefore, market "capture rates" were derived for each retail category. Capture rates are a measure of the percentage of household expenditures "captured" from or made within a defined PMA. Sales not captured represent a retail gap or "leakage" - expenditures that take place outside of the retail trade area.

Capture rates can vary given certain factors. These include the nature of a retail establishment, the retail category, the age, quality and variety of merchandise, the customer base, a store's competitive position, and whether an establishment caters to local or regional consumers. As a

rule, for retail categories where convenience and proximity are essential – such as grocery or convenience stores – there is a comparatively larger share of sales derived from PMA households (approximately 60-70%). Categories that draw people regionally – such as furniture and home furnishings stores – have a smaller share of sales derived from PMA households (with a high range of 30%-40%).

Table 2: 2013 Retail Supply and Demand							
Industry Group	Den	nand ail Potential)	Sup		Existing Capture Rate from HH (assumed)	Ret	ail Gap
		Convenience Good	ds (5-	Minute Driveshed	<u> </u>		
Food and Beverage Stores	\$	168,440,978	\$	88,184,242	75%	\$	60,192,552
Health and Personal Care Stores	\$	65,026,257	\$	153,136,318	70%	\$	(61,677,043)
Miscellaneous Store Retailers	\$	25,196,427	\$	7,792,905	50%	\$	8,701,761
Food Services and Drinking Places	\$	95,029,156	\$	38,044,314	65%	\$	37,040,147
Shoppers Goods (15-Minute Driveshed)							
Furniture and Home Furnishings							
Stores	\$	158,883,485	\$	184,143,464	25%	\$	(6,314,995)
Electronics and Appliance Stores	\$	195,981,703	\$	172,564,342	35%	\$	8,196,076
Building Materials, Garden Equipment and Supply Stores	\$	247,494,338	\$	89,552,975	40%	\$	63,176,545
Clothing and Clothing Accessories							
Stores	\$	467,254,342	\$	296,956,802	20%	\$	34,059,508
Sporting Goods, Hobby, Book & Music Stores	\$	187,997,998	\$	153,638,481	30%	\$	10,307,855
General Merchandise	\$	1,016,006,167	\$	218,539,329	40%	\$	318,986,735
Source: ESRI Business Analyst Online							

As shown in the Table 2 above, the retail gap is largest in Food and Beverage Stores (in the Convenience Goods category) at \$60.1 million, and General Merchandise (in the Shoppers Goods category) at \$319.0 million. Based on the large retail gaps in these two categories suggests that from a market perspective a new big-box retailer selling general merchandise and groceries (represented as Food and Beverage Stores) could be introduced to the Aspen Hill market. The relatively large retail gaps in Building Materials/Supply Stores, Clothing and Accessories Stores, and Food Services and Drinking Places offer potentially additional retail opportunities.

The current gaps for most retail categories would further indicate that retail development on the Vitro site is unlikely to adversely affect existing businesses in a significant way. Existing retailers can still tap the available purchasing power within the PMAs without strictly competing for existing household expenditures. Any new commercial development on the Vitro site should, however, be appropriately scaled so as not to create oversupply; especially in categories with a limited demand (small or negative retail gap).

# Supportable retail space

Projections for supportable retail space in the respective PMAs (see Table 3) are provided for the existing retail environment, using the capture rates and retail gap for each category. Retail sales gaps for respective categories were divided by sales productivity factors for new development, based on sales per square foot 14 to arrive at supportable space estimates.

Table 3: Supportable Retail Space in PMA					
Industry Group		ail Gap	PSF	uctivity	Supportable SF in PMA
Convenience G	node	s (5-Minute Drive	eshed)		
Food and Beverage Stores	\$	60,192,552	\$	479	125,663
Health and Personal Care Stores	\$	(61,677,043)	\$	231	(267,579)
Miscellaneous Store Retailers	\$	8,701,761	\$	339	25,669
Food Services and Drinking Places	\$	37,040,147	\$	470	78,809
Shoppers Goods (15-Minute Driveshed)					
Furniture and Home Furnishings Stores	\$	(6,314,995)	\$	302	(20,911)
Electronics and Appliance Stores	\$	8,196,076	\$	412	19,893
Building Materials, Garden Equipment and Supply Stores	\$	63,176,545	\$	325	194,389
Clothing and Clothing Accessories Stores	\$	34,059,508	\$	345	98,676
Sporting Goods, Hobby, Book & Music Stores	\$	10,307,855	\$	311	33,144
General Merchandise	\$	318,986,735	\$	253	1,260,817
Source: ULI Dollars and Cents of Shopping Centers 2008: Regional Centers					

Estimates indicate that Aspen Hill would find its greatest support for retail space in the General Merchandise and Grocery category. Assuming new retail development is not large enough to cause a supply and demand imbalance, the Vitro site would likely be able to support a big-box store with an approximately 50/50 mix between General Merchandise and Groceries, consistent with the minor master plan application. A following calculation demonstrates that sufficient support likely exists for this store:

<sup>&</sup>lt;sup>14</sup> Sales per square foot were obtained from the Urban Land Institute, *Dollars & Centers of Shopping Centers* 2008, using the sales PSF factors for regional shopping centers.

\*MMPA Application: 118,000 total SF x 50% = 59,000 SF each for General Merchandise and Groceries\*

- 59,000 SF Grocery Store = 47% of Food and Beverage Store potential (125,663 SF)
- 59,000 SF General Merchandise = 5% of General Merchandise potential (1,260,817 SF)

Estimates also indicate support, albeit more limited, for Clothing and Clothing Accessories retailers, Building Materials and Supply Stores, as well as Food Services and Drinking Places. 15

# Potential retail models for Aspen Hill

This analysis primarily focused on assessing the economic feasibility of retail uses on the Vitro site, rather than identifying particular store sizes, layouts, or tenants. However, the following retail formats could be appropriate, given surrounding land uses and market demand:

- **Big-Box Retail**: Big-box retail is a large format retail store ranging from 20,000 170,000 SF. The types and mix of goods sold widely varies by store (see Appendix A for big-box retail characteristics and trends). The area around the Vitro site already includes various big-box stores, such as Home Depot to the north and Kohl's across Connecticut Avenue. These stores are generally large, free-standing, rectangular, single story buildings that sit in the middle of a parking lot. Many of the retail categories with a potential for additional sales in the Aspen Hill PMA are commonly served by big-box retail, particularly General Merchandise, Food and Beverage Stores, and Building Materials and Supply Stores. Examples of a big-box store with a 50/50 mix between General Merchandise and Groceries include discount department stores such as a WalMart or Target Supercenter.
- Shopping Plaza: Shopping Plazas usually range from 5,000 SF to over 100,000 SF; with an open-air layout. Stores are arranged in a row, with a sidewalk in front and are generally developed as a unit. Shopping Plazas are generally anchored by a big-box retailer and/or a grocery store. The ancillary retail may vary widely, from dry cleaners and smaller restaurants (small shopping plazas) to electronic stores, bookstores, and home improvement stores (larger shopping plazas). The Vitro site could accommodate a larger shopping plaza; given market demand, with a discount department or grocery store as the anchor. Smaller, ancillary stores would complement the anchor store, tapping retail categories with available demand.

<sup>15</sup> Supportable Retail Space in PMA estimates apply across the PMA but are not site-specific. Properly sizing site-specific development requires a case-by-case approach, since retail gravitation changes as newer, large-scale retail is introduced into a market

# **Impacts on Existing Retail**

Commercial development of the Vitro site may affect existing businesses differently, depending on whether the merchandise sold is complementary or competitive with surrounding businesses.

#### Potential impact on complementary retail

New big-box stores or shopping plazas do not necessarily cause nearby stores to decline. For example, they may enhance the competitiveness of existing stores that sell similar or complementary products by increasing the overall number of customers drawn to the area. Assuming some sort of General Merchandise or Grocery use on the Vitro site, complementary uses in the vicinity may benefit:

- The Vitro site is next to an existing Home Depot, which commonly co-locates with large discount department stores such as Wal-Mart or Target.
- The Vitro site is across from the Northgate shopping center; anchored by Kohl's and Michael's. Neither store typically competes directly with a large discount department store.
- The potential mix of adjacent large format retailers near the BAE/Vitro site could result in the draw of a power center; with a comparable draw of additional customers that may enhance nearby existing stores.

#### Impact on directly competitive retail

The most important factor affecting the viability of existing businesses in Aspen Hill is their ability to attract the same level of consumer expenditures, in their respective trade areas, from potential customers. This is true whether the Vitro site is developed for retail uses, or not. Consequently, if demand for Groceries, General Merchandise, or other retail categories is sufficiently high, as shown by this study, the entrance of a major new competitor could have minimal adverse economic impacts on existing businesses in Aspen Hill. However, given the types of potential uses on the Vitro site the following should nevertheless be considered:

Traditional supermarkets within a 5-minute drive time of the study area may be
disadvantaged by the selection, price, and one-stop shopping advantages of a hybrid
discount department store/grocery store. If such advantages are significant, enough to
result in a store closing, the loss of a grocery store anchor could jeopardize the viability
of an existing shopping center. This could in turn impact the viability of other stores,

- especially those in the center. However, a discount department store with a slightly scaled-down grocery component could reduce that potential.
- Nontraditional supermarkets provide convenience, they have a wider customer base, and they know the local market well; things that a large format retailer may lack. For example, Lotte offers a wide selection of international foods at very low prices; the store also has a different customer base and a wider trade area. Consequently, such a retailer is less likely to be affected by the arrival of a large grocery store.
- While a direct competitor in the discount department store category, the existing K-Mart is older, less visible from main streets, and does not sell groceries. Without improvements, K-Mart may experience increased competition and could potentially face significant economic pressures. If a vacancy results, it could be challenging to find a similar tenant.

#### APPENDIX A: BIG-BOX RETAIL: CHARACTERISTICS AND TRENDS

The term "big box" describes a wide range of large format retail stores that vary by size, the kinds of items they sell and their main customer base. Big box stores generally fall into four subcategories:

Category	Size Range (square feet)	Examples
Warehouse clubs	100,000 to 170,000	Costco, Sam's Club
Discount department store	80,000 to 130,000	Wal-Mart, Kmart, Target
Category killers	20,000 to 120,000	Staples, Home Depot
Outlet stores	20,000 to 80,000	Nordstrom Rack, Burlington Coat Factory

These categories are not necessarily fixed. Big box retailers are continually developing new store models and refining their product mix, target markets and location strategies to respond to changing market conditions and consumer preferences. The following is a brief literature review on characteristics and trends of big-box retail, as well as how big box retailers interact with other retailers.

Big box stores reflect a long term trend toward retail consolidation. Sears and Woolworths are early examples of large format stores and retail chains that gradually displaced many smaller, locally-based businesses. Large scale retailers do not necessarily operate large scale stores. Their key economic advantages as large enterprises—including price, selection, branding, and shared overhead—enable them to achieve comparable market coverage and profitability with smaller, multi-site store formats.

Discount department stores nearly always include food sales, from basic non-perishables to full service grocery stores. The proportion of store area dedicated to food sales has steadily increased since the 1980s, when the major U.S. discount department store chains (Wal-Mart, Kmart and Target) introduced "hypermarkets" combining department store and grocery store formats in one 150,000 square foot or larger superstore. Grocery items generate a higher average sales per square foot compared to general merchandise items (\$479 versus \$253), but due to low profit margins, groceries are not necessarily a highly lucrative product line. The impetus behind adding grocery sales is because they enable stores to compete on the basis of one-stop shopping convenience, not just price.

Big box stores commonly co-locate with other large retailers. Colocation can benefit a big box retailer by increasing the overall number of customers drawn to an area. Big boxes often are clustered with other large-format retailers in non-competing retail categories. One example is the 250,000 to 1,000,000 square foot "power center" featuring three or more big box retailers in freestanding or in-line configurations. For example, Wal-Mart stores tend to co-locate with large hardware and building supply stores, such as Lowe's or Home Depot; furniture stores also appear to benefit from proximity to a national discount retailer. If the consumer base is sufficiently large and differentiated, stores selling similar product lines, such as groceries, can

coexist with large discount chains by targeting a different market segment. For example, an Aldi supermarket and a forthcoming Wegman's are adjacent to a Wal-Mart in Germantown, Maryland.

Big boxes also co-locate with smaller retailers by anchoring regional shopping malls or smaller scale community centers. Smaller retailers can survive by fulfilling a retail niche (e.g., offering specialty products, convenience, or a superior customer experience), or by locating in established small scale shopping districts or under-retailed areas. Small businesses that differentiate can survive or even thrive with an increase in traffic generated by a large retailer. Depending on the location, restaurants, specialty food markets and service-oriented retail, such as hair salons, generally are least at risk.

**Big box retail formats are evolving.** Due to their large footprint, most hypermarkets and power centers built to date are located in auto-oriented rural or suburban settings. Recent trends are forcing retailers and developers to come up with new formats and location strategies since rural and outer suburban markets are largely saturated. More significant is that population growth—and purchasing power—is migrating back to cities and older suburbs. To retain or expand market share, retailers need to follow.

Very large big box store formats do not readily adapt to denser urban environments. Higher land prices, more complex regulations, potential compatibility issues with existing uses, and political opposition make it more challenging to build. Consumer preferences also are more fragmented, making it more difficult to compete primarily on the basis of price and convenience. In large, diverse consumer markets already served by established retailers of all sizes and types, the potential for any new retailer to dominate the market is extremely limited. In such an environment, big box chain retailers can take advantage of localized gaps in retail coverage, but competition will limit their potential trade area and supportable square footage.