Amendment 2 to Amendment No. 92 to Council Bill No. 28 -2023

BY: The Chairperson at the Request of the County Executive

Legislative Day 12 Date: October 11, 2023

Amendment No. 2 to Amendment No. 92

(This Amendment to Amendment No. 92:

Expands village activity centers to areas to strengthen and enhance and maintain them in areas to transform in order to capture the range of needs and possibilities across various centers. Provides that the FLUM provides guidance for future consideration

This is to be consistent with an Amendment to Amendment No. 58 that makes a similar change in the appendix regarding village activity centers.)

- 1 Substitute page 1 of Amendment 92 with the attachment to this Amendment to Amendment.
- 2
- 3 In Chapter 2, Growth and Conservation Framework, substitute pages GCF 11, 15.1, 22, 31, 32
- 4 and 37 attached to Amendment No. 92 with the pages GCF 11, 15.1, 22, 31, 32 and 37 attached
- 5 to this Amendment to Amendment.

Amendment 92 to Council Bill No. 28 - 2023

BY: Deb Jung

Legislative Day 11 Date: 10/02/2023

Amendment No. 92

(This Amendment makes the following changes to HoCo by Design Chapter 2:

Chapter 2: Growth and Conservation Framework	- <i>Removes a sentence that forecasts pent up housing demand under Market Demand Projections;</i>
	- Removes a paragraph about demands for homes and jobs;
	 Removes a paragraph about demands for nomes and jobs, Removes a reference to hybrid scenario being used to create the
	FLUM and specified the four scenarios and concepts that were
	used;
	- Adds a paragraph about the four development scenarios;
	- Removes a reference to "ground truthing" with respect to the availability of land and infrastructure demands;
	- Removes a paragraph about the County's existing job-housing ratio;
	- <i>Removes sentences about the pace of growth with respect to the 2040 target date;</i>
	- Adds a statement to a paragraph about the County's ecological
	health, climate change mitigation, and the preservation of natural
	resources requesting that those goals be incorporated into the
	Zoning Regulations and Subdivision Regulations;
	- Removes a paragraph about the activity centers creating
	opportunities for significant environmental benefits;
	 Moves Village Activity Centers from "Areas to Transform" to
	<i>"Areas to Strengthen" in graphic;</i> Expands Village Activity
	Centers to Areas to Strengthen and Enhance and maintains them
	<u>in Areas to Transform</u>
	- Clarifies that passive open space is for recreational and amenities
	in multi-family housing areas;
	- <i>Removes a statement about recommendations about the FLUM's</i>
	long-term vision;
	- <i>Removes sentence about the FLUM not following parcel</i>
	boundaries and replaces it with a sentence that clarifies that map is not intended to prescriptive at a parcel level; and
	- Clarifies that the FLUM map in intended for demonstration
	purposes provides guidance for future consideration.)
In the HoCo By Design	a General Plan, attached to this Act as Exhibit A, amend the following

- 2 pages as indicated in this Amendment:
- Chapter 2: Growth and Conservation Framework: 10, 11, 15, 16, 22, 31, 32, 33, and 37.

1



Job Demand vs. Existing Capacity

There are 656 acres of undeveloped nonresidential land in Howard County (including land zoned for office, retail, flex, industrial, and warehouse uses) which could accommodate about 28,000 new jobs. Over 20 years, this equates to an average of 1,400 jobs per year. Over the last 10 years, the County gained about 3,000 new jobs per year, with much of this growth attributable to the most recent Base Realignment and Closure (BRAC) and the associated expansion of Fort Meade.

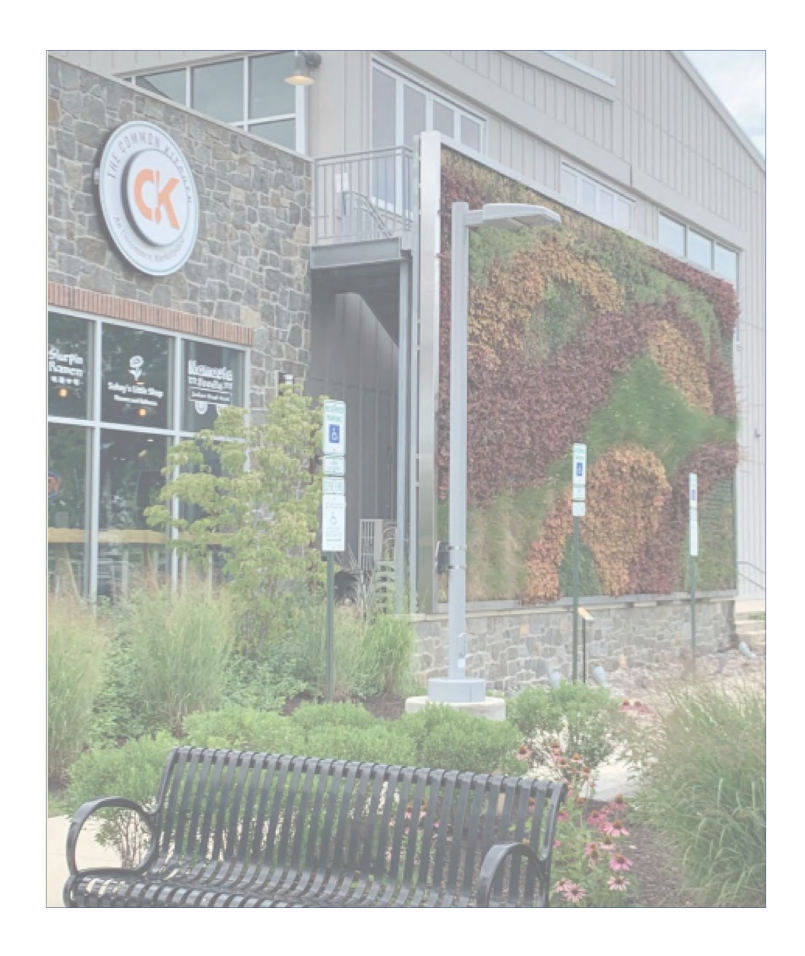
The 59,000 new jobs estimated in the Forecast represent an average annual addition of 2,950 new jobs per year over the next two decades. This growth is more than twice what could be accommodated within existing land use constraints. To meet this future demand, land use changes will need to occur in the County.

Housing Demand vs. Existing Capacity

This has created a "pent up" demand of approximately 20,000 more households prefer to live in Howard County if options were available to them. Combined with the market 31,000 units associated with projected job growth there is housing demand for over 50,000 new he er the next 20 years.

The current estimated land use capacity for new housing in Howard County, as outlined in the various land use categories above, is only 15,200 units. This is far less than the 50,000 unit demand suggested by the Forecast. Land use changes will also need to occur in the County to accommodate this residential demand.

The findings in the Forecast establish what is possible—a ceiling—in terms of market demand. To determine the optimal growth targets HoCo By Design should assume, DPZ evaluated the findings against the General Plan's vision, the FLUM, the timing and location of infrastructure, and budgetary factors.



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With continued strong demand for new housing and nonresidential growth, but a limited supply of undeveloped land, the County must optimize land use so that it can sustain a strong economy while maintaining the high quality of life to which county residents and businesses are accustomed.

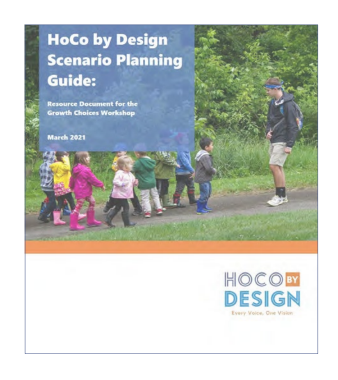
Scenario Planning

To assess potential strategies for growth and conservation, and evaluate their effects, the HoCo By Design process included a scenario planning component that allowed stakeholders to evaluate several alternative futures for the County. Participants were asked to share their reactions to impacts and evaluate trade-offs for different themes and values voiced by the community. This scenario planning exercise generated future alternatives while considering emerging trends and the community's desires for growth and conservation.

To create the growth scenarios, HoCo By Design used information and data from land use and other physical assessment documents on existing conditions in the County. This data was combined with thoughts, ideas, and opinions collected from community outreach events to prepare four distinct scenarios. Building upon the assessment of existing land supply in the Land Supply section on page 7, the project team used CommunityViz software to model potential future year growth and conservation patterns, and measure potential impacts of each scenario.

In addition to scenario development, the HoCo By Design CommunityViz model assessed specific impacts and issues that arose during the General Plan process. These included an evaluation of opportunities and constraints related to expanding the Planned Service Area, and potential impacts and opportunities to preserve environmental features, such as the Green Infrastructure Network.

The HoCo By Design Scenario Planning Guide and a series of Growth Choices Workshop events held in March and April 2021 presented these four alternative futures for feedback. Based on the impacts analysis of the scenarios, as well as community and PAC feedback, a final preferred hybrid scenario was crafted—represented by the HoCo By Design Future Land Use Map (FLUM).



The four scenarios included the following: Concept A with 18,762 units, Concept B 23,707, Concept C 28,897, and Concept D 36,585. HoCo By Design is built upon Concept C, described in the Scenario Planning Guide as the most aggressive condition. What should also be taken into consideration is that there are 7,080 units in process, 27,000 units identified by the FLUM, and 7,000 units anticipated through redevelopment at Gateway bringing total future growth targets to 41,080 housing units. These units would further increase the planned growth above the greatest number of housing units contemplated in Concept D. Gateway has been identified as a Regional Activity Center, which that will be determined through a future master planning process (please see the Economic Prosperity chapter for more information).

The four scenarios contemplated various growth and land use choices and analyzed their potential impacts. Each scenario illustrated different land use patterns, such as, maintaining the status quo, scattered development throughout the County, and concentrating growth in targeted strategic locations. Specific to residential development, the scenarios included: Scenario A with 18,762 units, Scenario B 23,707 units, Scenario C 28,897 units, and Scenario D 36,585 units.

The HoCo By Design Future Land Use Map (FLUM) is most closely aligned with Scenarios B and C as it proposes to target growth in strategic locations to generate a critical mass of residential and employment opportunities that may support various multimodal transportation options. HoCo by Design refers to these strategic locations as Activity Centers. The FLUM assumes approximately 27,000 new residential units. The 27,000 new units includes 7,080 units currently in the development pipeline which will be built under current regulations and land use policies. Gateway has been identified as a Regional Activity Center. Its development potential could yield thousands of new residential units, all of which is to be explored through a future master planning process. (please see the Economic Prosperity chapter for more information).

The <u>HoCo By Design Future Land Use Map (FLUM)</u> was modeled in CommunityViz as a form of "ground truthing" to ensure that the County has land available to support the hybrid scenario and to identify infrastructure demands for informed decision making. A fiscal impact analysis was also conducted to determine the longterm impacts on the County's budget for each of the growth scenarios and the FLUM. More information on these specific analyses can be found in the HoCo By Design Scenario Planning Guide.¹

1 A copy of the Scenario Planning Guide is available from the Department of Planning and Zoning.

In the future, there may be situations where minor PSA adjustments may be appropriate. A PSA revision requires a General Plan Amendment. Any requests for a General Plan Amendment for expansion of the PSA should be denied unless:

- The proposed expansion of the PSA is intended to provide for a public or institutional use such as a religious facility, philanthropic institution, academic school, or low- and moderate-income housing, such as missing middle or older adult housing; or
- The proposed expansion of the PSA includes a zoning proposal that is consistent with the General Plan.

Public sewer and water infrastructure capacity and costs of the above must be analyzed to confirm the feasibility and availability of scheduled capacity.

Expansions of the PSA boundary are limited to the following:

- 1. Properties adjoining the existing PSA boundary without including an intervening privately owned parcel;
- 2. The minimum area necessary to serve the proposed use. Development of the parcel consistent with the PSA boundary amendment is required after approval of the General Plan Amendment and prior to the inclusion of the parcel into the Metropolitan District; and
- 3. The particular use proposed at the time of expansion with a deadline for the completion of the improvements for the proposed use and connection to the public water and/or sewerage system. If the proposed use is not actually constructed and connected to the public water and/or sewerage system by the deadline specified, the PSA expansion shall be null and void, and the PSA automatically shall revert to its pre-existing location.

GCF-1 Policy Statement

Provide limited and predictable Planned Service Area expansions.

Implementing Actions

- 1. Planned Service Area expansions should include a development proposal that is consistent with the General Plan.
- 2. Any Planned Service Area expansions shall establish a transition that is compatible with and enhances surrounding communities, and provides an environmental benefit.
- 3. Any Planned Service Area expansion shall meet the criteria above.



Ecological Health Elevated as a Priority

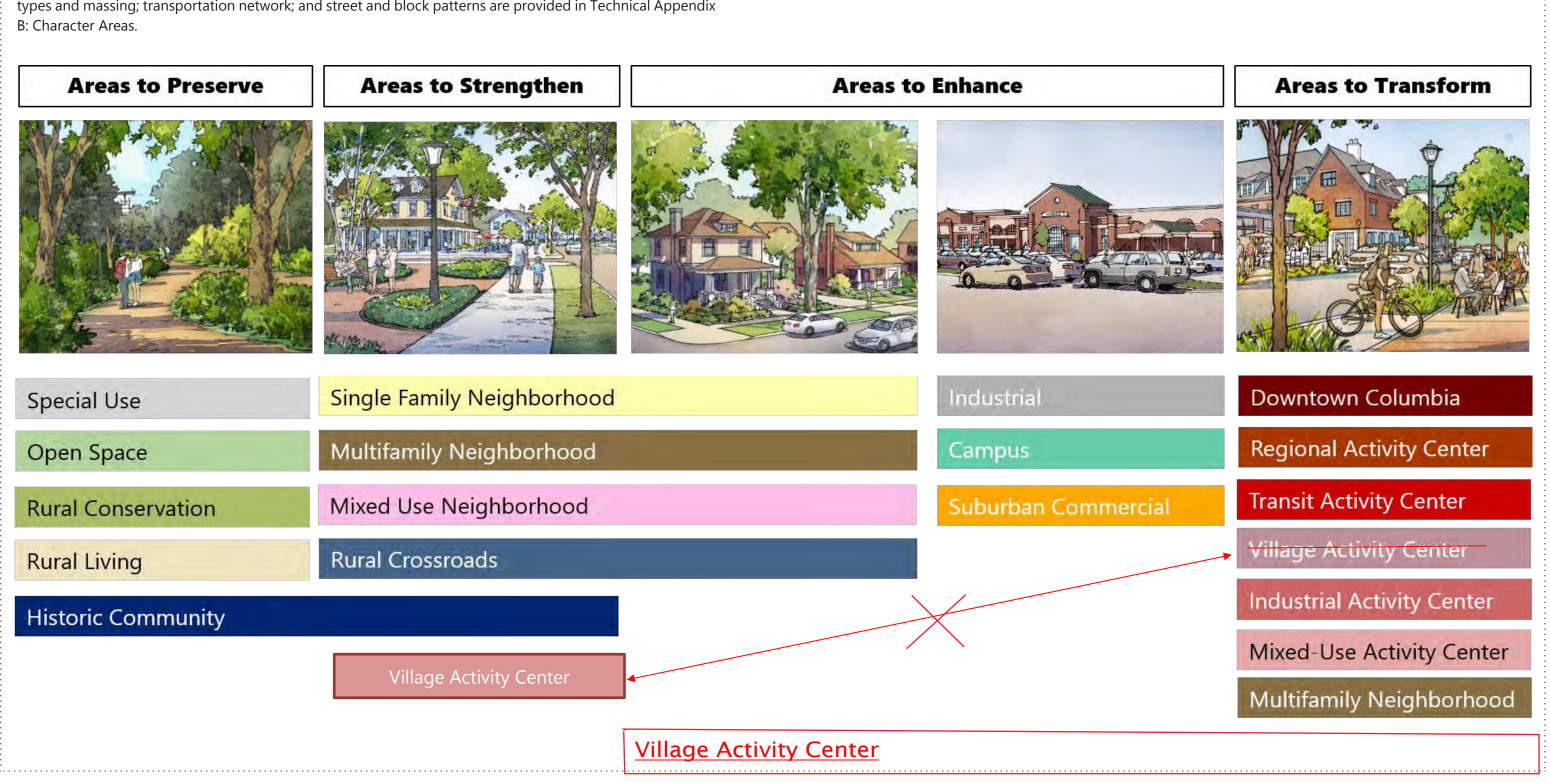
Throughout the planning process, HoCo By Design elevated equitable and sustainable growth and conservation alongside a desire to meet market demand. The General Plan's policies and implementing actions seek to sustain and improve the County's ecological health by emphasizing climate change mitigation and adaptation in addition to preservation and conservation of natural resources. These goals will be incorporated into the Zoning Regulations and the Subdivision and Land Development Regulations.

The FLUM's emphasis on redevelopment and the creation of focused activity centers will generate opportunities for significant environmental benefits, including natural resource conservation, enhanced stormwater management on redevelopment sites, an increase in open space around activity centers, more energy-efficient buildings, climate change mitigation measures such as increased tree canopy and solar energy, and the preservation of high-priority natural resources such as the Green Infrastructure Network.

More information on ecological health, climate change, water resources, and other natural resources can be found in the Ecological Health chapter.

ChArActer AreA typoloGles

Each of the 18 character areas are described briefly on the pages below. Additional descriptions of the character areas and their typical lot size and building placement; open space and natural resources; building types and massing; transportation network; and street and block patterns are provided in Technical Appendix B: Character Areas.



HoCo By Design 2023 Council Draft

Future And Use MAp

The FLUM depicts preferred development types, locations, patterns, and intensities throughout the County and is based on empirical land use data that assumes the carrying capacity in each character area. It provides a physical framework to more effectively realize the plan's vision, including advancing the General Plan 'themes' of Ecological Health, County in Motion, Economic Prosperity, Dynamic Neighborhoods, and Quality By Design. Recommendations for the FLUM set a long-term vision for a more diverse development portfolio that is forwardthinking, focused on economic development, and mindful of supporting infrastructure, promoting guality of life and balancing the fiscal impacts to the County.

Some areas of the FLUM reflect what currently exists. Some are more aspirational in nature; others are a mix of what exists and what could be in the future. Some character areas depicted on the map and described later in the Character Areas technical appendix articulate how a given area should look and feel, even if that is not the case today. Others seek to retain and advance the current character.

Realization of the FLUM is a long-term endeavor: it could take several decades before all the land in the planning area is developed, redeveloped, or preserved. Realization of the FLUM is dependent on the factors that influence growth described above, including the inclinations of individual property owners. Revisions to the FLUM may be needed to reflect changing realities in the future. Modifications to the FLUM should be evaluated against the vision and policies in HoCo By Design to determine if the proposed changes are consistent or if a General Plan amendment is needed. County officials should also evaluate proposed changes to the FLUM using an "if- thenwhat-else" approach to decision making, whereby potential ripple effects or unintended consequences associated with a proposed change are evaluated to see what else might be impacted as a result. For example, character areas assigned in the FLUM may need to be revised if the County or its partners decide to support a major economic development decision or if a regional or state transportation agency plans improvements for an area not previously anticipated in HoCo By Design.

Future Land Use Map Guidelines

The Future Land Use Map (FLUM) generally depicts the intended land use for an area. It is not a zoning map. A zoning map is parcel-specific and, combined with Zoning Regulations, establishes detailed requirements and development standards for setbacks, height, use, parking, and other attributes. By contrast, the FLUM is intended to provide generalized guidance for conservation and growth, and is considered in the context of other polices and recommendations in the General Plan. The FLUM does not follow parcel boundaries, and its categories do not specify allowable uses or development standards. Even though specific parcel boundaries have been used in the FLUM to designate land uses, this map is not intended to be prescriptive at a parcel level. This map is to be interpreted broadly using land use categories to evaluate desired character area objectives around the County and is intended for demonstration purposes only to provide guidance for future consideration.

A printed copy of the FLUM is available by request from the Department of Planning and Zoning. Several important considerations, defined below, accompany the FLUM:

- development intended for an area is the same as what exists there today.
- text in the General Plan, including the Character Areas technical appendix.
- area for the General Plan (or vice versa).
- General Plan Amendments (GPAs).

the developMent reGulAtions AssessMent And the FluM

In 2016, DPZ retained Clarion Associates, a national land use firm, to assess the County's current Zoning Regulations and Subdivision and Land Development Regulations. The Development Regulations Assessment engaged community members to explore strengths and weaknesses of existing land development regulations and recommendations for improvement. Through the process, nearly 500 community members participated in more than 40 meetings. This outreach and an online survey resulted in more than 700 comments.

From results of the evaluation and public engagement, the Development Regulations Assessment made recommendations on how to make these regulations more user-friendly, internally consistent, streamlined, and better aligned with County planning goals. The assessment proposed the creation of a Unified Development Ordinance that would provide all regulations within one easily accessible document, emphasizing user-friendly graphics and legibility. Additionally, the assessment included recommendations for new and existing uses and districts, district conversions or changes, and streamlined processes for the land development approval process.

The FLUM establishes greater predictability for the creation of a Unified Development Ordinance in line with the recommendations proposed in the Development Regulations Assessment. To provide greater specificity and guidance to the development of future regulations, HoCo By Design combines character areas, targeted focus area concepts, and a set of flexible policies developed through a design lens.

1. The FLUM envisions intended development types, patterns, and intensities for build out of the County. It should be considered aspirational in nature. It is not an existing land use map, although in many cases future

2. Intended zoning for a specific area should be guided by the FLUM and interpreted with guidance from the

3. Some zoning districts in the County's Zoning Regulations may be compatible with more than one character

4. The FLUM can be amended. It is intended to be a dynamic map that is updated periodically in response to the evolving needs of or opportunities for the County. Requests to change the map are considered via