Amendment 3 to Council Bill No. 28 - 2023

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Amendment No. 3

(This Amendment makes the following changes to HoCo by Design Chapter 3 and Chapter 11:

Chapter 3: Ecological Health	-	Adds a planning effort for the reuse of any quarry site that ceases operation during the planning horizon for HoCo By Design;
Chapter 11:	-	Amends the EH-13 Policy Statement Implementing Action to require an exploration of future reuses of sites; and
Implementation	-	Amends the EH-13 Policy Statement Implementing Action to require an exploration of future reuses of sites.)

- 1 In the HoCo By Design General Plan, attached to this Act as Exhibit A, amend the following
- 2 pages as indicated in this Amendment:
- Chapter 3: Ecological Health: 58; and
- Chapter 11: Implementation: 22.
- 5 Correct all page numbers, numbering, and formatting within this Act to accommodate this
- 6 amendment.
- 7

Bee City USA

In 2019, the County Executive signed an Executive Order designating Howard County as a Bee City USA, committing the County to support and encourage healthy pollinator habitat creation and enhancement. This Executive Order notes that bees and other pollinators are responsible for reproduction in almost 90% of the world's flowering plants, including fruits and vegetables, but they have experienced population declines in the United States due to habitat loss, poor nutrition, pesticides, parasites, diseases, and climate change. Under this Executive Order, the County agreed to work with the Howard County Conservancy to enhance understanding among county staff and the public about the vital role that pollinators play and what each person can do to sustain them. Identified techniques include developing and implementing a program to create or enhance pollinator-friendly habitat on public and private land, and adopting an integrated pest management plan designed to prevent pest problems, reduce pesticide use, and expand the use of non-chemical pest management methods.

EH-11 Policy Statement

Encourage individual environmental stewardship in daily activities on private and public property.

Implementing Actions

- 1. The County should continue to provide leadership by incorporating environmentally sensitive site development and property management practices on county properties.
- 2. Continue existing and expand current outreach programs to promote and assist private property owners with the implementation of stewardship practices.
- 🖑 3. Increase opportunities for student participation in environmental outreach and education and stewardship practices on school properties.

EH-12 Policy Statement

Commit to and support the County's designation as a Bee City USA.

Implementing Actions

- 1. Integrate pollinator-friendly practices into county policies, programs, and capital projects.
- 2. Incorporate improvements to the County's pest management policies and practices as they relate to pollinator conservation.
- 3. Develop and implement a program to create and enhance pollinator-friendly habitat on public and private land.

Managing Mineral Resources

A 1981 Maryland Geological Survey study identified Howard County's principal mineral resources as sand and gravel, which are of great importance to the construction industry. These resources are confined mainly to the Coastal Plain portion of the County, specifically from the Howard and Anne Arundel County border westward to approximately midway between Route 29 and Interstate 95. The Maryland Geological Survey also indicates there is potential for crushed stone production west of Interstate 95, based on mineral resources endemic to the Piedmont region of Howard County, but locations were not identified.

The Maryland Department of the Environment (MDE) issues mining permits per the Surface Mining Act of 1975. MDE identifies three mining operations in Howard County-one in Marriottsville, and two in Jessup. However, one of the Jessup facilities is no longer mining. Both active facilities guarry stone or hard rock. Sand is no longer mined in Howard County.

Howard County's Zoning Regulations allow quarries as conditional uses in rural and industrial areas, subject to certain approvals and limitations. Pre- and post-extraction planning and ongoing management are required to ensure mining operations do not impact quality of life in adjacent neighborhoods. Existing infrastructure, such as roads, must be sufficient. Final use of a mined site is planned prior to any extraction. While it is not anticipated that guarry activities will cease during the planning horizon for HoCo By Design, if they do, a planning effort should be undertaken to identify potential reuse of the sites For any quarry activities that cease during the planning horizon for HoCo By Design, a planning effort should be undertaken to identify potential reuse of the <u>sites</u>.

Industrially zoned areas, where mining is a conditional use, are primarily in the Route 1 Corridor and coincide with the Coastal Plain area of the County. This could afford potential opportunities for additional mining, if feasible, but such activities seem unlikely, given existing and planned development in the Corridor.

EH-13 Policy Statement

Continue to balance the potential for mineral resource extraction with other land uses.

Implementing Actions

- appropriate locations.
- 2. Explore opportunities for the future reuses of quarry sites.

1. Continue to allow mineral resource extraction as a conditional use in the Zoning Regulations in

Table 10-1: Implementation Matrix		
Policy and Implementing Actions	Lead Agency	Timeframe (Mid-Term five-year, Long-Term six+ years, Ongoing)
EH-8 - Expand implementation of the Green Infrastructure Netw	vork Plan.	
 Integrate the Green Infrastructure Network Plan implementation actions into the relevant county plans and programs. 	DPZ DRP OCS	Ongoing
	DPW	
2. Consider use of an overlay zoning district or other regulatory measures to target resource protection measures for the Green Infrastructure Network.	DPZ	Mid-Term
3. Establish an easement or land purchase program to protect uncommitted parcels within the Green Infrastructure Network.	DPZ OCS	Mid-Term
4. Amend county design standards for roads, bridges, and culverts to facilitate safe passage for wildlife at county road crossings within the Green Infrastructure Network.	DPZ OCS	Mid-Term
	DPW OOT	
5. Conduct studies of existing resource conditions and wildlife use within the network to enhance management of the Green Infrastructure Network.	DPZ OCS	Long-Term
6. Consider expansion of the Green Infrastructure Network to include smaller habitat areas that provide 'stepping stones' to the primary network.	DPZ OCS	Mid-Term
EH-9 - Continue to promote agricultural land preservation, reco the Rural West is a diminishing resource.	gnizing tha	at uncommitted land in
 Build on the successes of the Agricultural Land Preservation Program (ALPP) and continue acquiring land through the ALPP. 	DPZ OCS	Ongoing
 Continue to promote other land preservation options, such as the dedication of easements to the County through the subdivision process, the purchase of easements by the Maryland Agricultural Land Preservation Foundation program, and the donation of easements to nonprofit land trusts. 	DPZ	Ongoing
3. Continue to implement the Agricultural Land Preservation Program easement stewardship activities to monitor compliance.	DPZ OCS	Ongoing
EH-10 - Expand the scope of potential uses of the Agricultural La		vation Program Fund.
 Work with various stakeholders to identify areas for the most appropriate and effective potential uses of the fund, including support for environmental programs, while ensuring continued funding of the ALPP. 	DPZ OCS	Mid-Term

Table 10-1: Implementation Matrix

Policy and Implementing Action

EH-11 - Encourage individual environmental st property.

1. The County should continue to provide leadersh environmentally sensitive site development and management practices on county properties.

- 2. Continue existing and expand current outreach p to promote and assist private property owners w implementation of stewardship practices.
- Increase opportunities for student participation i outreach and education and stewardship practic properties.

EH-12 - Commit to and support the County's d

- 1. Integrate pollinator-friendly practices into county programs, and capital projects.
- 2. Incorporate improvements to the County's pest policies and practices as they relate to pollinator
- 3. Develop and implement a program to create and pollinator-friendly habitat on public and private

EH-13 - Continue to balance the potential for n

- 1. Continue to allow mineral resource extraction as in the Zoning Regulations in appropriate location
- 2. Explore opportunities for the future reuses of q

ons	Lead Agency	Timeframe (Mid-Term five-year, Long-Term six+ years, Ongoing)
tewardship in daily	activities	on private and public
nip by incorporating d property	DPW	Ongoing
	DRP	
	DPZ	
programs	OCS OCS	Ongoing
with the	DRP	Ongoing
	HSCD	
	Private	
	Property Owners	
in environmental	HCPSS	Ongoing
ices on school	HSCD	
	OCS	
	DRP	
designation as a Bee		
ty policies,	OCS	Mid-Term
	DRP	
	DPW	
	DPZ	
: management or conservation.	OCS	Ongoing
	DRP	
id enhance e land.	OCS	Mid-Term
	DRP	
	Private Partners	
	traction v	with other land uses.
mineral resource ex		
s a conditional use ons.	DPZ	Ongoing