

**Committee:** T&E

Committee Review: At a future date

**Staff:** Ludeen McCartney-Green, Legislative Attorney **Purpose:** To receive testimony – no vote expected

**Keywords:** <sup>1</sup>#EnvironmentalSustainability

AGENDA ITEM 5 July 15, 2021 Public Hearing

#### **SUBJECT**

Bill 16-21, Environmental Sustainability - Building Energy Use Benchmarking and Performance

Standards - Amendments

Lead Sponsor: Council President Hucker at the request of the County Executive

# **EXPECTED ATTENDEES**

Members of the Public

# **COUNCIL DECISION POINTS & COMMITTEE RECOMMENDATION**

N/A; receive testimony

# **DESCRIPTION/ISSUE**

Bill 16-21 would:

- expand the number of buildings covered by benchmarking requirements;
- amend certain definitions;
- establish energy performance standards for covered buildings with certain gross floor area:
- create a Building Performance Improvement Board; and
- generally revise County law regarding environmental sustainability.

# SUMMARY OF KEY DISCUSSION POINTS

None

# This report contains:

Bill 16-21	©1
Legislative Request Report	©23
County Executive Memorandum	©25
Fiscal Impact Statement	©32
Economic Impact Statement	©36
RESJ Impact Statement	©57
Montgomery County Stakeholder Recommendation Report	©61

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#### MEMORANDUM

July 15, 2021

TO: County Council

FROM: Ludeen McCartney-Green, Legislative Attorney

SUBJECT: Bill 16-21, Environmental Sustainability - Building Energy Use Benchmarking and

Performance Standards - Amendments

PURPOSE: Public Hearing – to receive public testimony

Bill 16-21, Environmental Sustainability - Building Energy Use Benchmarking and Performance Standards - Amendments, sponsored by Lead Sponsor, Council President Hucker at the request of the County Executive, was introduced on May 4.<sup>1</sup> A Transportation and Environment Committee worksession will be scheduled at a later date.

Bill 16-21 would: (1) expand the number of buildings covered by benchmarking requirements; (2) amend certain definitions; (3) establish energy performance standards for covered buildings with certain gross floor area; (4) create a Building Performance Improvement Board; and (5) generally revise County law regarding environmental sustainability.

#### BACKGROUND

Montgomery County encompasses more than 5,000 commercial and multifamily properties covering more than 288 million square feet of rentable building area. The County's commercial building stock is primarily made up of office, multifamily, and retail buildings (by total number and rentable square footage).<sup>2</sup> Commercial buildings also account for 26 percent of greenhouse gas (GHG) emissions in Montgomery County.<sup>3</sup>

In 2014 the County established in the nation, the first benchmarking law, Environmental Sustainability – Chapter 18A, for County-owned and commercial building areas 50,000 square feet and above to annually track and report building and energy performance details to the County's Department of Environmental Protection (DEP). As of June 2020, DEP reports the County's Benchmarking Law covers over 100 million gross square feet of commercial building area across approximately 700 properties. However, to meet the County's Climate Action Plan goal of zero greenhouse gas emission by 2035, community key stakeholders have recommended the County to implement "beyond benchmarking" policies and modify legislation to adopt Building Energy Performance Standards (BEPS) with a phased in approach.

<sup>&</sup>lt;sup>1</sup>#EnvironmentalSustainability

<sup>&</sup>lt;sup>2</sup> Source: CoStar Commercial Real Estate Information Company. Data accessed April 2021.

<sup>&</sup>lt;sup>3</sup> Source: MWCOG County-wide Greenhouse Gas Emissions Inventory. 2018 data.

In 2020, several engaged stakeholders from the impacted community, in coordination with DEP, held a series of working group sessions and analyzed that the main drivers of reducing greenhouse gas emissions among the commercial building sector are reducing energy consumption, using energy more efficiently, and using energy generated from cleaner sources. The electricity supplied to the County is getting cleaner as the grid adds more renewable sources, but it still has a long way to go. Fifty-six percent of the electricity consumed in Maryland is generated by fossil fuels and as mentioned, commercial buildings in the County account for twenty-six percent of greenhouse gas emission ©44.

With a defined lens, the working group reviewed building energy performance policy models from various jurisdictions, *e.g.*, Washington, DC, New York City, St. Louis and Washington State. ©40-43 and developed policy recommendations for the County to improve its commercial and multifamily residential building sector by adopting energy conservation and efficiency standards that will reduce energy use and mitigate climate change.

# SPECIFICS OF THE BILL

Bill 16-21 will modify the County's current benchmark law to include additional County-owned, commercial, and multifamily buildings to the meet long-term energy performance standards. The legislation would create a 15-voting member Building Performance Improvement Board that will advise DEP on implementation of building energy performance standards, including amongst other delineated advisory functions, enforcement of benchmarking requirements and performance standards.

Further, Bill 16-21 would establish a Building Performance Improvement Plan (BPIP) process for properties that cannot reasonably meet the interim or final performance standards. The property owner will be required to timely complete specific actions in the approved BPIP to be considered in compliance with the law. Penalties or fines may be assessed if the property owner is determined to be non-compliant. Further, annual reports are due to the County Executive and County Council on building energy performance for covered buildings.

This packet contains:	<u>Circle #</u>
Bill 16-21	1
Legislative Request Report	23
County Executive Memorandum	25
Fiscal Impact Statement	32
Economic Impact Statement	36
Racial Equity and Social Justice Impact Statement	57
Montgomery County Stakeholder Recommendation Report	61

BIII INO	16-21	
Concerning:	Environmenta	al Sustainability
- Buildin	g Energy Use	Benchmarking
and P	erformance	Standards -
<u>Amendm</u>	nents	
Revised: 7	/14/2021	Draft No. 2
Introduced:	May 4, 202	1
Expires:	November	4, 2022
Enacted:		
Executive: _		
Effective:		
Sunset Date:	: None	
Ch I	aws of Mont (	Co

# COUNTY COUNCIL FOR MONTGOMERY COUNTY, MARYLAND

Lead Sponsor: Council President at the request of the County Executive

# AN ACT to:

- (1) expand the number of buildings covered by benchmarking requirements;
- (2) amend certain definitions;
- (3) establish energy performance standards for covered buildings with certain gross floor area;
- (4) create a Building Performance Improvement Board; and
- (5) generally revise County law regarding environmental sustainability.

# By amending

Montgomery County Code Chapter 18A, Environmental Sustainability Sections 18A-38A, 18A-38B, 18A-39, 18A-42, and 18A-43

# By adding

Montgomery County Code Chapter 18A, Environmental Sustainability Sections 18A-38, 18A-42A, 18A-42B, 18A-42C, 18A-43A, 18A-43B and 40-10B

Boldface
Underlining
Added to existing law by original bill.

[Single boldface brackets]
Double underlining
Added by amendment.

[Double boldface brackets]]

\* \* \*

Heading or defined term.

Added to existing law by original bill.

Deleted from existing law or iginal bill.

Deleted from existing law or the bill by amendment.

Existing law unaffected by bill.

The County Council for Montgomery County, Maryland approves the following Act:

1	Sec.	1. Sections 18A-38A, 18A-38B, 18A-39, 18A-42, and 18A-43 are
2	amended a	nd Sections 18A-38, 18A-42A, 18A-42B, 18A-42C, 18A-43A, 18A-43B
3	and 40-10E	B are added as follows:
4	Article 6. ]	Building Energy Use Benchmarking <u>and Performance</u> <u>Standards</u> .
5	18A-38[A].	Intent.
6	The i	intent of this Article is to:
7		* * *
8	(b)	engage the commercial and multi-family residential building sector with
9		building energy information crucial to adopting energy conservation and
10		efficiency opportunities;
11		* * *
12	(d)	strengthen the local economy by encouraging more efficient business
13		operations and providing new opportunities for local businesses that
14		provide energy conservation and efficiency services; [and]
15	(e)	recognize building owners that have made investments to improve their
16		building energy performance and expand in-house capacity for energy
17		management[.]; and
18	<u>(f)</u>	improve the energy performance of covered buildings through
19		established building energy performance standards, therefore, reducing
20		greenhouse gas emissions from the built environment and helping the
21		County achieve its climate action goal of zero greenhouse gas emissions
22		<u>by 2035.</u>
23	18A-38[B]	A. Definitions.
24	In thi	is Article, the following words have the meanings indicated:
25	<u>Affor</u>	edable housing means a dwelling unit whose sale or rental price does not
26	excee	ed that of a moderately priced dwelling unit under Chapter 25A or group
27	senio	or assisted housing.

28	Benchmark n	neans	to track and input a building's energy consumption data and
29	other relevan	t build	ding information for 12 consecutive months, as required by
30	the benchman	rking t	cool, to quantify the building's energy use.
31	Benchmarkin	g tool	l means the website-based software, commonly known as
32	ENERGY ST	TAR P	Portfolio Manager, or any successor system, [developed and
33	maintained] a	pprov	ved by the United States Environmental Protection Agency to
34	track and asso	ess the	e relative energy use of buildings nationwide.
35	Building mea	ns:	
36	<u>(1)</u>	<u>any</u>	single structure utilized or intended for supporting or
37		shelte	ering any occupancy, except if a single structure contains two
38		or mo	ore individually metered units operating independently that
39		<u>have</u>	stand-alone heating, cooling, hot water, and other
40		mech	anical systems, and no shared interior common areas, or;
41	<u>(2)</u>	two o	or more structures utilized or intended for supporting or
42		shelte	ring any occupancy, that:
43		<u>(A)</u>	are serviced by a common energy meter;
44		<u>(B)</u>	have a common heating or cooling system;
45		<u>(C)</u>	share interior common areas; or
46		<u>(D)</u>	whose configuration otherwise prevents an accurate
47			determination of the energy consumption attributable to
48			each individual structure.
49	Building ene	rgy pe	erformance standard means a policy that sets a minimum
50	required leve	<u>l of en</u>	nergy performance for covered buildings.
51	Building per	<u>forma</u>	nce improvement plan means a document in a format
52	approved by	<u>the</u> Di	rector submitted by a covered building owner and approved
53	by the Director	or as c	described in this Article.

81	and storage rooms. Gross floor area does not include exterior spaces, balconies,
82	patios, exterior loading docks, driveways, covered walkways, outdoor play
83	courts (e.g., tennis, basketball), parking, the interstitial space between floors
84	(which house pipes and ventilation), and crawl spaces. Gross floor area is not
85	the same as rentable space, but rather includes all areas inside the building(s).
86	Group 1 covered building means [any] a privately owned nonresidential covered
87	building[, or any group of nonresidential buildings that have the same property
88	identification number, not owned by the County that] whose gross floor area
89	equals or exceeds 250,000 [in total building] square [footage] feet.
90	Group 2 covered building means [any] a privately owned nonresidential covered
91	building[, or any group of nonresidential buildings that have the same property
92	identification number, not owned by the County that] whose gross floor area
93	equals or exceeds 50,000 square feet [gross floor area] but is less than 250,000
94	[in total building] square [footage] <u>feet</u> .
95	Group 3 covered building means:
96	(1) <u>a privately owned nonresidential covered building whose gross</u>
97	floor area equals or exceeds 25,000 square feet but is less than 50,000
98	square feet; or
99	(2) <u>a privately owned nonresidential covered building whose gross</u>
100	floor area equals or exceeds 50,000 square feet and whose use type was
101	previously exempted under this Article.
102	Group 4 covered building means a privately owned multi-family residential or
103	mixed-use covered building whose gross floor area equals or exceeds 250,000
104	square feet.
105	Group 5 covered building means a privately owned multi-family residential or
106	mixed-use building whose gross floor area equals or exceeds 25,000 square feet
107	but is less than 250,000 square feet.

108	<u>Interim performance standard means the numeric value of site EUI which</u>
109	covered buildings must achieve or exceed by a fixed date every four (4) years
110	from a covered building's performance baseline.
111	Interior common area means shared space within a building such as hallways,
112	<u>lobbies</u> , <u>stairwells</u> , <u>and other shared amenities</u> (e.g., gyms, <u>laundry rooms</u> , <u>party</u>
113	rooms).
114	Mixed-use building means a building that contains both residential units and
115	commercial space.
116	Net site EUI means site energy use minus energy generated from onsite solar
117	sources divided by the total gross floor area of the building expressed in
118	kBtu/GSF.
119	Newly constructed covered building means a covered building whose owner has
120	completed construction, received a use and occupancy permit, and is able to
121	begin benchmarking the building's energy use and other characteristics.
122	Normalized net site energy means the site energy use by the covered building
123	normalized for weather and other characteristics within the limits of the
124	capabilities of the benchmarking tool and normalized for other factors as
125	determined by the Department minus energy generated from onsite solar
126	sources.
127	Normalized net site EUI means the total normalized net site energy use
128	consumed by a covered building in one year divided by the total gross floor area
129	of the building expressed in kBtu/GSF.
130	Owner means an individual or legal entity in whose name a building is titled, or
131	in the case of a community association, the governing body of either a
132	condominium or a cooperative housing corporation.
133	Performance baseline means the normalized net site EUI for a covered building
134	averaged over two calendar years.

135	Performance metric means an objectively verifiable numeric measure of
136	normalized site EUI to determine building performance.
137	Process load means energy consumed for bona fide purposes other than heating,
138	cooling, ventilation, domestic hot water, lighting, appliances, office equipment,
139	data centers, or other plug loads.
140	* * *
141	Reported benchmarking information means the descriptive information about a
142	building, its operating characteristics, and information generated by the
143	benchmarking tool regarding the building's energy consumption, [and]
144	efficiency, and performance. Reported benchmarking information includes the
145	building identification number, address, gross floor area, energy performance
146	score, site energy use intensity, and annual greenhouse gas emissions.
147	[Residential occupancy means the occupancy of dwelling units in any building
148	that includes one or more dwellings.]
149	Site energy use means all energy used onsite by a covered building to meet the
150	energy loads of a building, including electricity delivered to the building through
151	the electric grid and generated onsite with renewable sources; natural gas;
152	district steam; district hot and chilled water; diesel; propane; fuel oil; wood;
153	coal; and other fuels used onsite. Site energy use does not include electricity
154	used to charge vehicles.
155	Site energy use intensity or site EUI means a numeric value calculated by the
156	benchmarking tool that represents the energy consumed by a covered building
157	relative to its size in terms of energy used per square foot of gross floor area per
158	<u>year.</u>
159	Tenant means a person or legal entity occupying or holding possession of a
160	building, part of a building, or premises under a rental agreement.

161	[Tota	building square footage means the sum of the gross horizontal area of the
162	sever	floors of a building or structure measured from the exterior faces of the
163	exter	r walls or from the center line of party walls. In a covered but unenclosed
164	area,	ach as a set of gasoline pumps or a drive-through area, total building
165	squar	footage means the covered area. Total building square footage does not
166	inclu	any:
167		1) basement or attic area with a headroom less than 7 feet 6 inches;
168		2) area devoted to unenclosed mechanical, heating, air conditioning,
169		or ventilating equipment;
170		(3) parking structure; or
171		4) accessory structure to a residential building.]
172	<u>18A-38B.</u> A	plicability.
173	<u>This</u>	rticle does not apply to a covered building for which more than 50% of
174	the to	<u>l gross floor area is used for:</u>
175	<u>(a)</u>	bublic assembly in a building without walls;
176	<u>(b)</u>	ndustrial uses where the majority of energy is consumed for
177		manufacturing, the generation of electric power or district thermal energy
178		o be consumed offsite, or for other process loads; or
179	<u>(c)</u>	ransportation, communications, or utility infrastructure.
180	18A-39. En	gy use benchmarking.
181	(a)	County <u>-owned covered</u> buildings.
182		No later than June 1, 2015, and every June 1 thereafter, the County
183		must benchmark any County-owned covered building[s] whose
184		gross floor area equals or exceeds 50,000 square feet for the
185		previous calendar year and report the benchmarking information
186		to the Department.

187		<u>(2)</u>	No later than June 1, 2022, and every June 1 thereafter, the County
188			must benchmark any County-owned covered building whose gross
189			floor area equals or exceeds 25,000 square feet but is less than
190			50,000 square feet for the previous calendar year and report the
191			benchmarking information to the Department.
192			* * *
193	<u>(d)</u>	<u>Grou</u>	p 3 and Group 4 covered buildings. No later than June 1, 2022, and
194		every	June 1 thereafter, the owner of any Group 3 or Group 4 covered
195		<u>buildi</u>	ing must benchmark the building for the previous calendar year and
196		repor	t the benchmarking information to the Department.
197	<u>(e)</u>	<u>Grou</u>	<u>p 5 covered buildings.</u> No later than June 1, 2023, and every June 1
198		therea	after, the owner of any Group 5 covered building must benchmark
199		the bu	uilding for the previous calendar year and report the benchmarking
200		inform	mation to the Department.
201	<u>(f)</u>	<u>Newl</u>	<u>y constructed covered building.</u> Following the first full calendar year
202		that e	nergy data can be collected and that the building was occupied, or
203		avera	ge, by at least one full-time-equivalent employee (40 person-hours
204		per w	veek) exclusive of security guards, janitors, construction workers
205		lands	capers, and other maintenance personnel throughout the calendar
206		year b	being reported, the owner of any newly constructed covered building
207		<u>must</u>	benchmark the building and report to the Department no later than
208		<u>June</u>	1 of that following year, and every June 1 thereafter.
209	[(d)]	(g)	Waiver. [The Director may waive the benchmarking requirements
210		of thi	s Section if] For any time period for which the owner of a covered
211		buildi	ing documents, in a form required by regulation, [that the building]
212		any o	f the conditions below, the Director may waive the benchmarking
213		<u>requi</u>	rements of this Section[:].

214		(1)	[is in financial] <u>financial</u> distress, defined as a building that:
215			(A) is the subject of a tax lien sale or public auction due to
216			property tax arrearages;
217			(B) is controlled by a court appointed receiver; or
218			(C) was recently acquired by a deed in lieu of foreclosure;
219		(2)	[had average physical occupancy of less than 50% throughout the
220			calendar year for which benchmarking is required] on average, less
221			than one full-time-equivalent employee occupied the building
222			during the calendar year being reported; [or]
223		(3)	the covered building is [new] newly [construction] constructed and
224			has received its certificate of use and occupancy during the
225			calendar year for which benchmarking is required[.]; or
226		<u>(4)</u>	the covered building was demolished or received its demolition
227			permit during the calendar year for which benchmarking is
228			required.
229	18A-42. Est	tablish	ment of building energy performance standards.
230	<u>(a)</u>	<u>Requ</u>	irement. The Department must develop and implement building
231		energ	y performance standards for covered buildings. The standards
232		must	
233		<u>(1)</u>	increase the energy efficiency of existing covered buildings and
234			expedite the reduction of greenhouse gas emissions from the
235			building sector;
236		<u>(2)</u>	use normalized net site EUI as a performance metric wherever
237			feasible or net site EUI if the Director determines that
238			normalization is not practical as performance metric;

240		<u>(4)</u>	use the benchmarking tool to report building energy performance
241			to the County; and
242		<u>(5)</u>	utilize available data sources and best practices to establish interim
243			and final performance standards.
244	<u>(b)</u>	<u>Build</u>	ling types.
245		<u>(1)</u>	No later than June 1, 2022, the County Executive must issue
246			Method (2) regulations establishing building types for every
247			covered building.
248		<u>(2)</u>	Covered buildings within each building type must have shared
249			characteristics that facilitate the implementation and enforcement
250			of this Article. The Department may define one or more building
251			types to be identical to ENERGY STAR property type categories.
252		<u>(3)</u>	All covered buildings within the same building type category must
253			be subject to the same final performance standards that facilitate
254			the implementation and enforcement of this Article.
255	<u>(c)</u>	<u>Perfo</u>	ormance baseline. The performance baseline for each covered
256		build	ing must be calculated as follows:
257		<u>(1)</u>	County-owned covered buildings whose gross floor area equals or
258			exceeds 50,000 square feet, Group 1 covered buildings, and Group
259			2 covered buildings: Average of the 2 years with the highest
260			normalized net site EUI between calendar year 2018 and calendar
261			<u>year</u> 2021.
262		<u>(2)</u>	County-owned covered buildings whose gross floor area is at least
263			25,000 square feet but not greater than 50,000 square feet, Group
264			3, and Group 4 covered buildings: Average of the 2 years with the
265			highest normalized net site EUI between calendar year 2021 and
266			calendar year 2023.
			/ \

267		<u>(3)</u>	Group 5 covered buildings: Average of the 2 years with the				
268			highest normalized net site EUI between calendar year 2022 and				
269			calendar year 2024.				
270		<u>(4)</u>	Newly constructed covered buildings: Average of the 2 years with				
271			the highest normalized net site EUI over the first 3 years of				
272			benchmarking reporting.				
273	<u>(d)</u>	<u>Interi</u>	<u>im and final performance standards.</u>				
274		<u>(1)</u>	No later than June 1, 2022, the County Executive must issue				
275			Method (2) regulations establishing final performance standards				
276			for each building type using the normalized site EUI performance				
277			metric wherever feasible or site EUI if the Director determines that				
278			normalization is not practical.				
279		<u>(2)</u>	The Department must calculate each interim performance standard				
280			for each covered building with the starting point set at the covered				
281			building's performance baseline and continuing to the final				
282			performance standard.				
283		<u>(3)</u>	Each covered building must demonstrate progress towards the				
284			final performance standard by complying with interim				
285			performance standards every 4 years after the performance				
286			baseline year as follows:				
287			(A) County-owned covered buildings whose gross floor area				
288			equals or exceeds 50,000 square feet, Group 1, and Group 2				
289			covered buildings:				
290			(i) <u>Interim performance standards:</u> <u>December 31, 2026,</u>				
291			and evaluated with June 1, 2027, benchmarking, and				
292			December 31, 2030, and evaluated with June 1, 2031,				
293			benchmarking.				

294		<u>(ii)</u>	Final performance standard: December 31, 2034,
295			and evaluated with June 1, 2035, benchmarking.
296	<u>(B)</u>	Coun	ty-owned covered buildings whose gross floor area is
297		at lea	st 25,000 square feet but not greater than 50,000 square
298		feet,	Group 3, and Group 4 covered buildings:
299		<u>(i)</u>	Interim performance standards: December 31, 2028,
300			evaluated with June 1, 2029, benchmarking, and
301			December 31, 2032, evaluated with June 1, 2033,
302			benchmarking.
303		<u>(ii)</u>	Final performance standard: December 31, 2036,
304			evaluated with June 1, 2037, benchmarking.
305	<u>(C)</u>	Grou	p 5 covered buildings:
306		<u>(i)</u>	Interim performance standards: December 31, 2029,
307			evaluated with June 1, 2030, benchmarking, and
308			December 31, 2033, evaluated with June 1, 2034,
309			benchmarking.
310		<u>(ii)</u>	Final performance standard: December 31, 2037,
311			evaluated with June 1, 2038, benchmarking.
312	<u>(D)</u>	Newl	y constructed buildings will be added to a coverage
313		group	Group 1, Group 2, Group 3, Group 4, or Group 5)
314		based	l on gross floor area and building type:
315		<u>(i)</u>	Interim performance standards: Evaluated with the
316			first interim standard of the building's coverage
317			group following creation of the performance
318			baseline.
319		<u>(ii)</u>	Final performance standard: Evaluated with the final
320			performance standard of the building's coverage
			/

321			group, if the performance baseline is created before
322			the final performance standard.
323		<u>(4)</u>	Covered buildings must maintain the final performance standards
324			established by regulation.
325		<u>(5)</u>	Covered buildings must demonstrate compliance with the interim
326			and final performance standards by reporting building energy
327			benchmarking data to the Department using the benchmarking
328			tool. The Department must determine compliance by comparing
329			the performance metric against the interim or final performance
330			standards for the applicable building type.
331	<u>18A-42A.</u> <u>B</u>	Building	<u>Performance Improvement Board.</u>
332	<u>(a)</u>	<u>Establ</u>	lished. The County Executive must appoint, subject to confirmation
333		by the	Council, a Building Performance Improvement Board comprised
334		<u>of</u> <u>15</u>	voting members. Designees of the Department of Environmental
335		Protec	tion, Department of General Services, and Department of
336		<u>Permi</u>	tting Services are ex officio nonvoting members of the Board.
337	<u>(b)</u>	<u>Memb</u>	ership. Each voting member of the Board must be a resident of the
338		Count	y or a member of the governing body or staff of an entity doing
339		busine	ess in the County. The Board should include:
340		<u>(1)</u>	representatives of local electricity or natural gas utilities;
341		<u>(2)</u>	providers of energy efficiency, building resilience and/or
342			renewable energy services or consulting;
343		<u>(3)</u>	owners or managers of affordable housing;
344		<u>(4)</u>	owners or managers of multi-family residential buildings
345			containing market-rate units;
346		<u>(5)</u>	nonresidential building owners or managers;
347		<u>(6)</u>	technical building design or operations professionals;

348		(7) providers of facilities, mechanical, or similar engineering services;
349		(8) commercial or multi-family residential construction finance or
350		investment professionals;
351		(9) representatives of nonprofit organizations dedicated to climate
352		action, resiliency, public health, green building, economic
353		development, or building decarbonization; and
354		(10) representatives of nonprofit organizations dedicated to racial
355		equity or environmental justice.
356	<u>(c)</u>	<u>Terms.</u> Each voting member serves a 3-year term beginning on January
357		1. Of the members first appointed, one-third must be appointed for 1-
358		year terms, one-third must be appointed for 2-year terms, and one-third
359		must be appointed for 3-year terms. A member must not serve more than
360		2 consecutive full terms. A member appointed to fill a vacancy serves
361		the rest of the unexpired term. Members continue in office until their
362		successors are appointed and qualified. The Board must elect one of its
363		members as Chair who must serve as such for one calendar year or until
364		a successor is elected.
365	<u>(d)</u>	Procedures. The Board must adopt rules to govern its procedures
366		including meeting frequency, managing Chair elections, establishing
367		committees, and other issues that pertain to Board governance.
368	<u>(e)</u>	Duties and responsibilities. The Board must generally advise the
369		Department on implementation of building energy performance
370		standards. This includes providing recommendations to the Director on:
371		(1) <u>building type groupings;</u>
372		(2) <u>interim</u> and <u>final</u> <u>performance</u> <u>standards</u> <u>for each</u> <u>building</u> <u>type</u> ;
373		(3) managing situations where ownership of a building is transferred
374		or a building's type changes;

375		<u>(4)</u>	building performance improvement plan technical review and
376			approval processes;
377		<u>(5)</u>	complementary programs or policies, with particular attention to
378			assistance or accommodations for challenged or under-resourced
379			sectors, such as affordable housing, non-profit organizations, and
380			small businesses; and
381		<u>(6)</u>	enforcement of benchmarking requirements and performance
382			standards.
383	<u>(f)</u>	<u>Com</u> Į	pensation. The members of the Board serve without compensation.
384	<u>18A-42B.</u> <u>B</u>	<u>uildin</u>	g <u>performance</u> <u>improvement</u> <u>plans.</u>
385	<u>(a)</u>	If a c	overed building owner cannot reasonably meet one or more of the
386		appli	cable interim or final performance standards due to economic
387		infea	sibility or other circumstances beyond the owner's control, based on
388		guide	elines established by regulation, the owner may submit a proposed
389		<u>build</u>	ing performance improvement plan to the Department for review
390		<u>and</u>	approval by the Director in consultation with the Building
391		Perfo	rmance Improvement Board.
392	<u>(b)</u>	A bu	ilding performance improvement plan must include:
393		<u>(1)</u>	documentation of economic infeasibility or other circumstances
394			beyond the owner's control such that interim or final performance
395			standards are not met;
396		<u>(2)</u>	a list of potential improvement measures, including engineering
397			calculations of energy savings and a cost-benefit analysis of each
398			potential improvement measure;
399		<u>(3)</u>	a plan and timeline for achieving energy improvements to the
400			building's performance that will provide cost-effective energy
401			savings based on guidelines established by regulation, including

402		the estimated savings to be realized by implementing all of the
403		cost-effective measures identified in the plan; and
404		(4) procedures for correcting any noncompliance or deviation from the
405		<u>plan.</u>
406	<u>(c)</u>	The owner must submit a building performance improvement plan to the
407		Department at least 90 days before the deadline for submitting
408		documentation of compliance with interim or final performance
409		standards.
410	<u>(d)</u>	If, after consulting with the Building Performance Improvement Board
411		the Director approves the building performance improvement plan, the
412		owner must record the building performance improvement plan as a
413		covenant in the County land records and deliver a certified copy of the
414		recorded plan to the Department. After the Director receives the certified
415		copy of the recorded plan, the covered building will be deemed to be in
416		compliance with the applicable interim or final performance standards as
417		long as the owner fulfills the terms of the building performance
418		improvement plan within the timeline specified in the plan.
419	<u>18A-42C.</u> <u>E</u>	Extensions and adjustments.
420	<u>(a)</u>	The Department may establish additional criteria recommended by the
421		Building Performance Improvement Board for qualified affordable
122		housing, nonprofit buildings, and other buildings as appropriate to
123		modify compliance with interim or final performance standards by
124		regulation.
125	<u>(b)</u>	The Director, in consultation with the Building Performance
126		Improvement Board, may grant an extension or adjustment to an interim
127		or final performance standard for a covered building whose owner
128		submits a request along with documentation at least 90 days before the

129		<u>aeaai</u>	ine for submitting documentation of compliance with an interim or				
430		<u>final</u>	final performance standard if any of the following conditions apply:				
431		<u>(1)</u>	a demolition permit has been issued or a demolition of the building				
432			is planned before the deadline to comply with the next interim				
433			performance standard;				
134		<u>(2)</u>	the building is in financial distress under Section 18A-39 (g)(1);				
435		<u>(3)</u>	the building is exempt from real property taxes and the owner is				
436			able to certify by the statement of a certified public accountant or				
137			by sworn affidavit that the owner's revenue less expenses for the				
438			previous 2 years was negative; or				
139		<u>(4)</u>	the Director determines that strict compliance with those standards				
140			would be economically infeasible, as defined by regulation, due to				
441			circumstances beyond the owner's control.				
142	18A-[42] <u>43</u> .	. Annu	ial report; disclosure of benchmarking <u>and energy performance</u>				
142 143		. Annu matio	<u> </u>				
		matio	<u> </u>				
143	infor	matioi Annu	n.				
143 144	infor	mation Annu subm	al report required. By October 1 of each year, the Director must				
143 144 145	infor	Mation Annu subm Execu	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County				
143 144 145 146	infor	Mation Annu subm Execu	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County utive and County Council. The report must review and evaluate				
143 144 145 146 147	infor	mation Annu subm Executenerg	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County utive and County Council. The report must review and evaluate by efficiency in covered buildings, including:				
143 144 145 146 147 148	infor	mation Annu subm Executenerg	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County utive and County Council. The report must review and evaluate sy efficiency in covered buildings, including:  summary statistics on the most recent reported energy				
143 144 145 146 147 148	infor	mation Annu subm Executenerg	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County utive and County Council. The report must review and evaluate sy efficiency in covered buildings, including:  summary statistics on the most recent reported energy benchmarking information, including information on the				
143 144 145 146 147 148 149 150	infor	mation Annu subm Executenerg	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County utive and County Council. The report must review and evaluate by efficiency in covered buildings, including:  summary statistics on the most recent reported energy benchmarking information, including information on the completeness and level of data quality of the building energy data				
143 144 145 146 147 148 149 150	infor	Mation Annu subm Executenerg (1)	al report required. By October 1 of each year, the Director must it a benchmarking and building performance report to the County utive and County Council. The report must review and evaluate sy efficiency in covered buildings, including:  summary statistics on the most recent reported energy benchmarking information, including information on the completeness and level of data quality of the building energy data being reported by building type;				

455			(A)	the	scores	of	County-ov	vned	covered	buildings
456				benc	hmarked	; and				
457			(B)	whet	ther the	Direct	or recomme	ends a	ny energy	efficiency
458				impı	rovements	s for s	pecific build	lings <u>;</u>	<u>and</u>	
459		<u>(4)</u>	build	ing er	nergy per	<u>forma</u>	nce summai	y stat	istics, if an	interim or
460			<u>final</u>	perfoi	mance st	andar	d occurs for	<u>a cov</u>	vered build	ing type in
461			the cu	<u>ırrent</u>	reporting	cycle	<u>2</u> .			
462	(b)	Discl	osure d	of ben	chmarkin	g <u>and</u>	building en	erg <u>y</u> p	<u>erformanc</u>	<u> standards</u>
463		[infor	mation	ı] <u>da</u>	<u>ta</u> . The	Direc	ctor must	make	reported	aggregated
464		bench	nmarki	ng <u>an</u>	d building	g enei	rgy perform	ance s	tandard [ir	nformation]
465		data 1	eadily	avail	able to th	e pub	olic, includir	ng on 1	the open d	ata website
466		create	ed und	er Sec	ction 2-15	54, an	d the Direct	or ma	y exempt i	nformation
467		from	disclo	sure (	only to th	ne ext	ent that dis	closur	e is prohil	oited under
468		federa	al or st	ate lav	W.					
469	(c)	Ехсер	otions	to dis	closure. '	To the	e extent allo	owable	e under sta	te law, the
470		Direc	tor mu	st not	make the	e follo	wing readily	y avail	able to the	public:
471		(1)	any	indi	vidually	[-]a	ttributable	repo	rted ber	nchmarking
472			inform	nation	n from the	e first	calendar ye	ar that	a covered	building is
473			requi	red to	benchma	ırk; [a	nd]			
474		(2)	any ii	ndivid	lually[-]at	ttribut	able reporte	d benc	hmarking	or building
475			energ	y per	formance	stanc	dards inform	nation	relating to	a covered
476			build	ing <u>if</u>	the disc	losure	of the cov	rered b	ouilding's	energy use
477			would	<u>d be h</u>	armful to	the p	ublic interes	st and	national se	curity [that
478			conta	ins a	data cent	er, or	television s	studio	that togeth	ier exceeds
479			10%	of the	total bui	lding	square foota	ge of t	he individu	ıal building
480			until	the I	Director f	inds	that the bei	nchma	rking tool	can make
481			adegi	iate ad	liustment	s for 1	these faciliti	es W	hen the Di	rector finds

482		that the benchmarking tool can make adequate adjustments, the
483		Director must report this data in the annual report]; and
484		(3) building performance improvement plans and associated
485		documentation attributable to an individual covered building.
486	18A- [43] <u>43</u>	<u>3A</u> . Regulations[; penalties].
487	[(a)]	The County Executive may issue Method (2) regulations to administer
488		this Article.
489	[(b)	Any violation of this Article is a Class A violation.]
490	<u>18A-43B.</u> <u>P</u>	enalties; enforcement.
491	<u>(a)</u>	A building owner must not knowingly provide false information required
492		under this Article to the Department. The Director may revoke or modify
493		an extension, adjustment, building performance improvement plan, or
494		compliance with benchmarking or the interim or final performance
495		standards in response to any false information provided by the building
496		owner.
497	<u>(b)</u>	Any violation of this Article is a Class A violation.
498	<u>40-10B.</u> <u>D</u>	isclosure of covered building benchmarking and performance
499	st	andards information.
500	<u>(a)</u>	Before a buyer signs a contract for the sale of a covered building as
501		defined in Section 18A-38A, the seller must:
502		(1) <u>disclose to the prospective buyer that the building is subject to</u>
503		building energy performance standards in Chapter 18A, Article 6;
504		(2) <u>transfer the following records to the prospective buyer:</u>
505		(A) the benchmarking property record from the benchmarking
506		<u>tool;</u>
507		(B) <u>documentation of data verification; and</u>

508		<u>(C)</u>	any other related records relevant to maintain compliance
509			with Chapter 18A, Article 6; and
510		(3) provi	ide to the prospective buyer the following information:
511		<u>(A)</u>	performance baseline;
512		<u>(B)</u>	interim and final performance standards; and
513		<u>(C)</u>	building performance improvement plan.
514	<u>(b)</u>	The prospe	ctive buyer must indicate, by signing an addendum to the
515		contract or a	a separate section of the contract printed in boldface type, that
516		the seller ha	s made the disclosures and provided the information required
517		by subsection	on (a).

Approved:		
Tom Hucker, President, County Council	Date	
Approved:		
Marc Elrich, County Executive	Date	
This is a correct copy of Council action.		
Selena Mendy Singleton, Esq., Clerk of the Council	Date	

# LEGISLATIVE REQUEST REPORT

#### Bill 16-21

Environmental Sustainability - Building Energy Use Benchmarking and Performance Standards

- Amendments

#### **DESCRIPTION:** Bill 16-21 would:

- expand the number of buildings covered by benchmarking requirements;
- amend certain definitions;
- establish energy performance standards for covered buildings with certain gross floor area;
- create a Building Performance Improvement Board; and
- generally revise County law regarding environmental sustainability.

#### **PROBLEM:**

A stakeholder recommendation report issued in September 2020 complied by Montgomery County's Department of Environmental Protection (DEP) on Building Energy Performance Standards in the County set forth policy recommendations that would require the County to adopt "beyond benchmarking" type of policies. Key stakeholders, in coordination with DEP, held a series of working group sessions and analyzed that the main drivers of reducing greenhouse gas emissions among the commercial building sector are reducing energy consumption, using energy more efficiently, and using energy generated from cleaner sources. The electricity supplied to the County is getting cleaner as the grid adds more renewable sources, but still has a long way to go. Fifty-six percent of the electricity consumed in Maryland is generated by fossil fuels and commercial buildings in the County account for twenty-six percent of greenhouse gas emission. With a defined lens, the working group reviewed building performance policy models from various jurisdictions, i.e. Washington, DC, New York City, and St. Louis and developed policy recommendations that will assist the County to improve its commercial and multifamily residential building sector with building energy information crucial to adopting energy conservation and efficiency opportunities that will reduce energy use and mitigate climate change.

# **OBJECTIVE:**

This bill will seek to improve the energy performance of additional covered buildings over time through established building energy performance standards, and thereby, reducing greenhouse gas emissions from the building environment and helping the County achieve its ambitious climate action goal of zero greenhouse gas emissions by 2035. It will implement a Building Performance Improvement Plan Board and generally amend County law regarding building energy efficiency and environmental sustainability.

**COORDINATION:** Department of Environmental Protection (DEP)

FISCAL IMPACT: Office of Management and Budget.

**ECONOMIC** 

**IMPACT:** Office of Legislative Oversight.

RACIAL EQUITY AND SOCIAL

JUSTICE IMPACT: Office of Legislative Oversight.

**EVALUATION:** To be requested.

**EXPERIENCE** 

**ELSEWHERE:** St. Louis, Missouri; Washington, D.C.; New York City; and Washington

State.

**SOURCES OF** 

**INFORMATION:** Stan Edwards, Division Chief, Department of Environmental Protection.

(240)-777-7748 or stan.edwards@montgomerycountymd.gov.

**APPLICATION** 

**WITHIN** 

**MUNICIPALITIES:** This bill applies to municipalities that accept or adopt the

County Environmental Sustainability Law, Chapter 18A.

**PENALTIES:** Class A violation.

F:\LAW\BILLS\2116 Environmental Sustainability\LRR.Docx



#### OFFICE OF THE COUNTY EXECUTIVE

Marc Elrich
County Executive

#### MEMORANDUM

April 1, 2021

Mare to

TO: Tom Hucker, Council President

FROM: Marc Elrich, County Executive

SUBJECT: Introduction of XX-21, Environmental Sustainability – Building Energy Use

Benchmarking and Performance Standards – Amendments

It is my pleasure to transmit the attached legislation (XX-21, Building Energy Use Benchmarking and Performance Standards – Amendments) to modify the County's current Building Energy Benchmarking Law. The legislation will: expand the number of buildings covered by benchmarking requirements, establish energy performance standards for existing buildings, and create a Building Performance Improvement Board.

During my March 5, 2021 "State of the County" address, I stated that if it were not for COVID-19, climate change would have been the natural disaster headline of the year, decade, and century. This was and still is an existential threat to our lives. Our 2018 greenhouse gas inventory in Figure 1 shows that commercial building energy use accounts for 26 percent of community-wide emissions. 1 As described in the County's draft Climate Action Plan released in December 2020, Building Energy Performance Standards (BEPS) are a foundational policy that will directly reduce our community-wide greenhouse gas emissions from the existing built environment and get us one step closer to eliminating greenhouse gas emissions by 2035.2 Through BEPS requirements and accompanying tools to help them succeed, owners in the County will reduce the climate impacts of their buildings through deep energy retrofits, operational improvements, and tenant engagement.

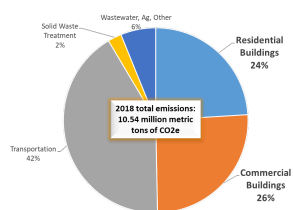


Figure 1. 2018 GHG Emissions

The attached legislation establishes a thoughtful and stakeholder-supported framework of BEPS in Montgomery County, but additional data analyses are required to set aggressive but realistic standards for buildings, which will be accomplished through accompanying regulations. This legislation is strongly

<sup>&</sup>lt;sup>1</sup> Montgomery County's GHG emissions inventory, 2018. https://www.montgomerycountymd.gov/green/climate/ghg-inventory.html

<sup>&</sup>lt;sup>2</sup> Institute for Market Transformation. "Building Performance Standards Are A Powerful New Tool in the Fight Against Climate Change." <a href="https://www.imt.org/resources/building-performance-standards-are-a-powerful-new-tool-in-the-fight-against-climate-change">https://www.imt.org/resources/building-performance-standards-are-a-powerful-new-tool-in-the-fight-against-climate-change</a>

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supported by the County's Climate Change Coordinator and the Department of Environmental Protection (DEP).

We realize that the current COVID-19 pandemic has presented an unprecedented challenge to residents and businesses in Montgomery County. Our County's climate emergency is another unprecedented challenge that we must tackle—one where a BEPS policy is a key strategy for both reducing greenhouse gas emissions and helping building owners and their tenants become more resilient to economic shocks with energy-efficient buildings. The County strongly supports advancing BEPS at this time to give building owners as much time as possible to strategize for energy-focused building improvements in their long-range capital planning cycles.

#### **Background**

Montgomery County was the first county in the nation to adopt a Building Energy Benchmarking law that requires owners of certain commercial buildings to report energy use to the County each year. The County led by example by benchmarking its buildings first by June 2015. The first deadline for private buildings was June 2016.

Several jurisdictions have now implemented "beyond benchmarking" policies that compel building owners to take action to improve their buildings' energy performance in addition to reporting data. BEPS are policies that set a minimum energy performance threshold for buildings, requiring covered buildings to meet or maintain newly established efficiency standards. To date, BEPS policies have been adopted in Washington, D.C., New York City, St. Louis, and Washington state—these jurisdictions are just beginning to implement their policies. As with energy benchmarking, Montgomery County is poised to become the first county to pass BEPS legislation and join the small group of innovative jurisdictions adopting such a strategy.

In drafting this legislation, DEP engaged stakeholders in a BEPS workgroup in early 2020 to solicit feedback on the policy framework and elements of the proposed legislation. Stakeholders included representatives from the impacted community including the commercial and multifamily building communities and those that serve them including advocacy and industry groups, utility representatives, energy contractors, and County government staff. DEP was grateful to receive free technical assistance from the Institute for Market Transformation (IMT) to help present policy options, facilitate stakeholder meetings, and provide expert guidance on legislative questions.

#### **Policy Overview**

The current Building Energy Benchmarking law covers roughly 100 million square feet of commercial building area and requires County- and privately-owned non-residential buildings 50,000 square feet and greater to benchmark annually. Proposed amendments in this legislation would expand benchmarking to smaller commercial buildings by reducing the square footage threshold from 50,000 to 25,000 square feet, add multifamily residential buildings, and include some previously exempted building types. These modifications will add approximately 1,000 new covered buildings into the benchmarking program, eventually covering roughly 250 million square feet or 85% of commercial and multifamily floor area in the County. Figure 2 below illustrates the buildings that would be covered by the amendments:

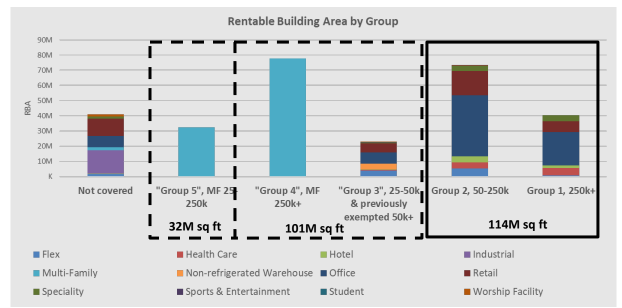


Figure 2. Buildings that would be covered by the amended Benchmarking Law.

Building groups by type and total floor area: Group 1 and 2, in the bold black box, are currently covered by the Energy Benchmarking Law. Groups 3, 4, and 5, in the dotted boxes, would be newly covered under the proposed amendments. Source of Rentable Building Area: CoStar.

Over time, all buildings covered by the Building Energy Benchmarking Law would become subject to Building Energy Performance Standards with a phased approach.

Based on stakeholder input and guidance from IMT, the proposed BEPS policy includes the following elements:

- Long-term performance standards that balance the climate emergency need for immediate action
  with building owners' need for flexibility in how they manage their buildings. Long-term
  standards will also give the County time to educate and engage the impacted community;
- Performance standards based on site energy use intensity by building type that measure improvements that are under building owners' and occupants' direct control;
- Full credit for onsite solar generation as a deduction from site energy use in calculating progress towards BEPS;
- Phasing in of newly covered buildings to first familiarize owners with energy benchmarking, reporting, then with building energy performance standards;
- A performance baseline that averages two years with the highest energy use consumption to recognize and credit variability in operations and hold owners harmless for exceptional circumstances stemming from the pandemic or other events outside the owners' control;

- A process by which covered building owners who cannot reasonably meet one or more of the
  applicable interim or final performance standards due to economic infeasibility or other
  circumstances beyond the owner's control can submit building performance improvement plans
  (BPIPs); and
- A building performance improvement board made up of members of the covered community, energy professionals, and advocates who will advise DEP on BEPS implementation, technical review, and complementary programs and policies.

While the proposed legislation outlines the parameters of BEPS and creates a framework, some facets will be set via regulation to be established at a later date. These include:

- Building type groupings with shared characteristics that facilitate the implementation and enforcement of BEPS;
- o Numerical performance standards for each building type;
- Required format for BPIPs;
- o Parameters for economic feasibility or other factors that will dictate circumstances under which BPIPs will be allowed; and
- O Adjustments or assistance specific to under-resourced building sectors, such as affordable housing, small businesses, houses of worship, and non-profits.

Finally, the County is pursuing state-enabling legislation to implement "poor performance payments" beyond the current Class A violations for non-compliant buildings. DEP envisions that these non-compliance payments would be directed to a dedicated fund to support a technical assistance hub and to help under-resourced buildings with BEPS compliance.

# **Impact**

Benchmarking leads to a better understanding of energy trends and performance among building owners and managers and has resulted in energy savings of roughly 2% per year in consistently benchmarked facilities. See the 2019 Energy Benchmarking Report (<a href="www.tinyurl.com/2019BBreport">www.tinyurl.com/2019BBreport</a>) for more information about how benchmarked buildings in the County are performing.

Buildings benchmarked in EPA's ENERGY STAR Portfolio Manager tool that earn the ENERGY STAR label also command higher rental rates, benefit from higher sales prices, and see higher occupancy rates—all of which indicate a building that is more economically resilient than non-ENERGY STAR labeled buildings—as shown in Figure 3 below:

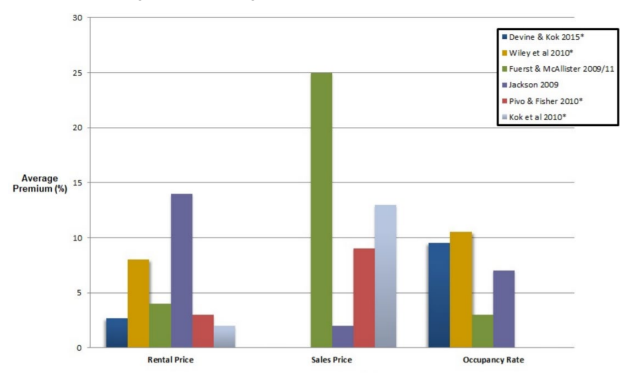


Figure 3. Added Value of ENERGY STAR-Labeled Commercial Buildings in the U.S. Market. Source: Institute for Market Transformation, 2016.

Despite these modest efficiency gains through benchmarking, existing commercial buildings account for roughly one quarter of Montgomery County community-wide greenhouse gas emissions. Existing policies fall short in their ability to drive the major efficiency improvements and GHG reductions that are needed from buildings to achieve the County's climate goals. Achieving these ambitious goals requires swift and decisive action, especially considering that between now and 2035, there may only be one opportunity to replace most equipment at the end of its useful life. While many jurisdictions like Montgomery County have enacted ambitious green building codes for new construction, similar mandates for existing buildings are needed to achieve climate targets. Requiring energy improvements to the commercial building sector will result in greenhouse gas emission reductions from the built environment.

BEPS is also expected to produce many co-benefits:<sup>3</sup> reduced utility and operating costs for building owners and tenants; improved, more resilient, and higher-value building stock in the County;

<sup>&</sup>lt;sup>3</sup> U.S. Environmental Protection Agency. "Quantifying the Multiple Benefits of Energy Efficiency and Renewable Energy: A Guide for State and Local Governments." <a href="https://www.epa.gov/statelocalenergy/quantifying-multiple-benefits-energy-efficiency-and-renewable-energy-guide-state">https://www.epa.gov/statelocalenergy/quantifying-multiple-benefits-energy-efficiency-and-renewable-energy-guide-state</a>

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improved human health from better indoor air quality and reduced air pollution; and increased local economic activity and green jobs related to building design, construction, energy efficiency, and other trades related to the building upgrade market.<sup>4</sup>

DEP has contracted Steven Winter Associates to undertake comprehensive data analysis on the magnitude of energy savings and greenhouse gas emission reductions achievable via BEPS, as well as a cost-benefit analysis of BEPS implementation. This analysis will be completed in summer 2021.

# Resources

Along with new performance requirements, DEP plans to provide additional resources to support building owners and managers in understanding the requirements of BEPS and identifying energy improvements in their buildings. Washington, D.C. has launched a Building Innovation Hub (<a href="https://buildinginnovationhub.org">https://buildinginnovationhub.org</a>) to support DC's BEPS program. The Hub aims to meet the current needs of the building industry while simultaneously helping the industry put in place the innovative solutions needed to build and operate high-performing buildings. DEP has had initial conversations to coordinate with the Hub and DC on leveraging existing resources and expanding the Hub to serve a regional audience. This expansion will be especially helpful for owners with properties in both jurisdictions.

Additionally, as BEPS will cover regulated and non-regulated affordable housing buildings, small businesses, houses of worship, and non-profits, DEP is exploring additional technical assistance and support for under-resourced building sectors.

To implement BEPS and serve the building community, the accompanying Fiscal Impact Statement estimates that the legislation would require four additional staff members to undertake outreach and education, provide technical plan review, and support program implementation. Operating expenses are also identified for technical assistance hub for building owners, support for data and engineering analyses, database development, and outreach materials.

#### **Timing**

To keep with the schedule proposed in the legislation, newly covered Group 3 & 4 buildings (commercial buildings 25k-50k square feet and multifamily buildings 250,000+ square feet) must begin benchmarking and report calendar year 2021 data by June 1, 2022. DEP plans to begin outreach to the new covered building community as soon as this legislation is enacted.

In advance of beginning BEPS on January 1, 2023, DEP will set a BEPS baseline performance for each building in Groups 1 and 2 by averaging that building's 2 years with the highest normalized net site EUI between calendar year 2018 and calendar year 2021. Groups 1 and 2 consist of buildings covered by the current Benchmarking law (County-owned and private commercial buildings 50,000 gross square feet and larger). Buildings in Groups 1 and 2 will be required to meet the first interim standard by December 31, 2026. Prior to 2023, DEP will also employ an objective formula to set two interim standards for each building. Figure 4 below visualizes the benchmarking and BEPS timing in the legislation:

<sup>&</sup>lt;sup>4</sup> American Council for an Energy-Efficient Economy Fact Sheet. "How Does Energy Efficiency Create Jobs?" <a href="https://www.aceee.org/files/pdf/fact-sheet/ee-job-creation.pdf">https://www.aceee.org/files/pdf/fact-sheet/ee-job-creation.pdf</a>

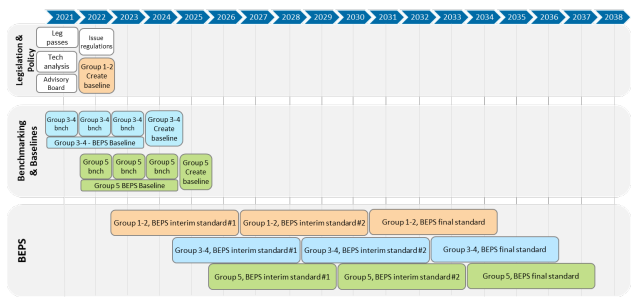


Figure 4. Proposed BEPS timeline.

Under the timeline proposed in the bill, the County Executive will issue Method (2) regulations establishing building types, final performance standards for each building type, and other details no later than June 1, 2022.

Modifications to the proposed timeline or delays in bill adoption may result in delays to phasing in building groups, creating standards, or forming the building performance improvement board, reducing the climate benefits of BEPS.

If you have any questions, please contact Stan Edwards in the Department of Environmental Protection at 240-777-7748 or stan.edwards@montgomerycountymd.gov.

# **Fiscal Impact Statement**

# Bill XX-21 – Environmental Sustainability – Building Energy Use Benchmarking and Performance Standards

# 1. Legislative Summary.

Bill XX-21 amends the Environmental Sustainability Chapter of County Code to expand the buildings required to report under the benchmarking law and creates a new Building Energy Performance Standards (BEPS) program. Specifically, the bill:

- a. expands the number of buildings covered by energy benchmarking requirements,
- b. establishes BEPS for existing buildings,
- c. provides for enforcement of BEPS by listing a violation as a Class A violation,
- d. provides for use of Building Performance Improvement Plans to assist building owners who are not able to meet the requirements of Bill XX-21, and
- e. creates a Building Performance Improvement Board to advice on the implementation of the program.
- 2. An estimate of changes in County revenues and expenditures regardless of whether the revenues or expenditures are assumed in the recommended or approved budget. Includes source of information, assumptions, and methodologies used.

Bill XX-21 is not expected to have an impact on County revenues.

The legislation will have an impact on expenditures to create and implement a new initiative, BEPS. These estimates were developed after discussions with Washington, DC, and St. Louis, who both have benchmarking programs and are implementing BEPS. The fiscal impact statements for BEPS policies in both jurisdictions are included as attachments.

It is estimated that up to seven total positions would be needed to run the program, three of which are in the existing complement (one vacant). Only one new position would be needed upon enactment (assumed to be in FY22), two new positions would be needed in FY23, and one would be needed in either FY23 or FY24:

- Manager III: Currently oversees commercial and residential energy programs for the Department of Environmental Protection, BEPS would be added to its purview.
- **Program Manager I** (Grade 23): Currently manages and enforces the existing Benchmarking Law; the number of buildings that will have to report will more than double under Bill XX-21, from about 800 to 1,800 buildings.
- **Program Manager II** (Grade 25) (vacant, to be filled in FY22): Oversee the program, its implementation, craft BEPS regulations, advise on policy and data analysis, and manage program staff.
- New Program Manager I (Grade 23, \$100,445) (FY22): Work with multifamily and affordable housing building owners and managers to meet the benchmarking and BEPS requirements and be a resource for the sectors.
- New Program Manager I (Grade 23, \$100,445) (FY23): Engage with stakeholders (from building/business owners to industry groups to advocacy groups) on BEPS through trainings, meetings, developing materials, and maintaining partnerships.

- **New Program Specialist II** (Grade 21, \$92,728) (FY23): Provide administrative support to the BEPS and benchmarking programs by responding to inquiries from the building owners and industry groups, staffing the helpdesk, logging correspondence, and assisting with citation processing.
- New Senior Engineer (Grade 27, \$118,299) (FY23 or FY24): Provide expert guidance to building owners on upgrade projects, technical expertise, and for technical review of Building Performance Improvement Plans.

The total annual personnel cost of the new positions outlined above is estimated to be \$411,917 when the phase-in is complete. In addition to staffing needs, the legislation would require operating expenses as well:

- **Database Development, Support, and Maintenance**, \$80,000 (FY22): The program will require a database to track benchmark data, performance metrics, contact information, and a portal for building owners to engage with the benchmarks/BEPS requirements (off the shelf product is available specifically developed for benchmarking).
- **General Outreach**, \$100,000 (FY22): materials and mailings, general program support, supplies, and website.
- **Technical Assistance Hub**, \$500,000 (\$250,000 in FY23, \$250,000 in FY24): Provide a technical assistance resource for property owners in complying with BEPS, likely contracting with an entity that currently performs this activity in Washington, DC.
- Support for Data and Engineering Analysis, \$100,000 (FY24): The level of engineering analysis needed to implement BEPS and evaluate Improvement Plans will likely require additional outside expertise.

Operating expenses total \$780,000 per-year when the phase-in is complete. Combined with the personnel costs, total program costs are \$1,191,917 per year.

3. Revenue and expenditure estimates covering at least the next 6 fiscal years.

The table below shows the fiscal impact of Bill XX-21 from FY21 through FY26 following the implementation schedule outlined in Question 2. The FY21 costs are estimated at \$0 for the length of time it would take to pass Bill XX-21 and then create, recruit, and fill the new positions. When fully implemented in FY24, the cost of the legislation is expected to be \$1.2 million annually.

	FY21	FY22	FY23	FY24	FY25	FY26
Personnel Costs	\$0	\$75,643	\$334,627	\$411,917	\$411,917	\$411,917
Operating Expenses	\$0	\$180,000	\$430,000	\$780,000	\$780,000	\$780,000
Total	\$0	\$255,643	\$764,627	\$1,191,917	\$1,191,917	\$1,191,917

4. An actuarial analysis through the entire amortization period for each bill that would affect retiree pension or group insurance costs.

Not applicable.

5. An estimate of expenditures related to County's information technology (IT) systems, including Enterprise Resource Planning (ERP) systems.

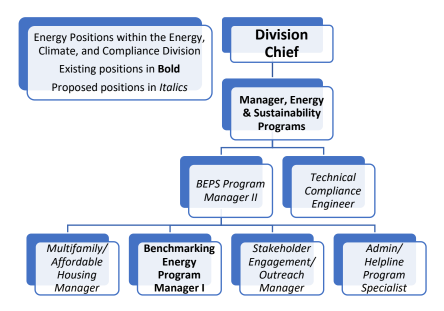
Not applicable.

# 6. Later actions that may affect future revenue and expenditures if the bill authorizes future spending.

None.

# 7. An estimate of the staff time needed to implement the bill.

The responsibilities under Bill XX-21 constitute a new program and cannot be absorbed within the existing complement. Multiple full-time positions would be needed to fully implement Bill XX-21, as outlined in Question 2. Below is an organizational chart showing how the program would be set up:



#### 8. An explanation of how the addition of new staff responsibilities would affect other duties.

Bill XX-21 expands the number of buildings that must report under the Benchmarking law and creates the BEPS program under the Department of Environmental Protection, and the workload would necessitate new positions if enacted. There are three existing positions that offset the need for staff, but the workload cannot otherwise be absorbed within the existing complement.

# 9. An estimate of costs when an additional appropriation is needed.

New appropriation would be needed in FY22, FY23, and FY24 to fund the additional staffing and operating costs outlined in this Fiscal Impact Statement.

# 10. A description of any variable that could affect revenue and cost estimates.

The revenue or cost estimates of this bill may be impacted by the following variables:

- The number of buildings covered by this bill if the number of buildings covered by BEPS changes, staff and expenditures would also change.
- Energy performance improvements in buildings may negatively impact the fuel energy tax revenues.
- Improved building stock may increase building assessed value, rents, and increase property tax revenues.

### 11. Ranges of revenue or expenditures that are uncertain or difficult to project.

The variables outlined in Question 10 are difficult to translate into a range of estimates – it is unknown how many more buildings would be needed to be covered under the law before a new position is required, for example. It is similarly difficult to project how fuel energy tax revenue may be impacted by improved energy efficiency.

#### 12. If a bill is likely to have no fiscal impact, why that is the case.

Not applicable.

### 13. Other fiscal impacts or comments.

None.

### 14. The following contributed to and concurred with this analysis:

Stan Edwards, Department of Environmental Protection Lindsey Shaw, Department of Environmental Protection Emily Curley, Department of Environmental Protection Richard H. Harris, Office of Management and Budget

	Toshua	Watters for	TRB
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3/26/21

Jennifer Bryant, Director Office of Management and Budget Date

Office of Legislative Oversight

Bill 16-21

Environmental Sustainability – Building Energy Use Benchmarking and Performance Standards – Amendments

### **SUMMARY**

By establishing Building Energy Performance Standards (BEPS) for commercial and multifamily residential buildings, the Office of Legislative Oversight (OLO) anticipates that Bill 16-21 would have negative economic impacts for owners and tenants of these buildings in the short-term. In contrast, the bill would positively impact local businesses that provide services related to energy conservation and efficiency. Overall, OLO anticipates that the bill would have a negative impact on local economic conditions in the short-term because, in part, it would increase the cost of business and weaken the competitiveness of the County's commercial and multifamily building sector relative to surrounding jurisdictions. The long-term economic impacts, as well as more precise estimates of the short-term costs and benefits, of enacting Bill 16-21 are indeterminate because key parameters of the BEPS policy would be established in regulation and because of other uncertainties.

### **BACKGROUND**

#### **Bill Description**

In response to the climate emergency, the County has committed to an 80% reduction in greenhouse gas (GHG) emissions by 2027 and 100% elimination by 2035. One of the top three sources of local GHG emissions comes from commercial buildings, which accounted for 26% of emissions in the County in 2018. Consistent with the County's ambitious climate goals, the objective of Bill 16-21 is to reduce GHG emissions from the building environment. To achieve this objective, Bill 16-21 would make two changes to County law regarding environmental sustainability:

- (1) expand the number of buildings covered by the County's current energy benchmarking program; and
- (2) establish Building Energy Performance Standards (BEPS) for commercial and multifamily buildings with a gross floor area of 25,000 square feet and above.

<sup>&</sup>lt;sup>1</sup> See Montgomery County Council, Resolution 18-974, Emergency Climate Mobilization, Adopted on December 5, 2017, <a href="https://www.montgomerycountymd.gov/green/Resources/Files/climate/Montgomery-County-Climate-Action-Resolution.pdf">https://www.montgomery-County-Climate-Action-Resolution.pdf</a>; and Montgomery County Climate Action Plan, Public Draft, <a href="https://www.montgomerycountymd.gov/green/Resources/Files/climate/draft-climate-action-plan.pdf">https://www.montgomerycountymd.gov/green/Resources/Files/climate/draft-climate-action-plan.pdf</a>.

<sup>&</sup>lt;sup>2</sup> Transportation & Mobile Sources and Residential Energy were the other leading contributors. See Montgomery County Community Wide Greenhouse Gas Emissions Inventory, <a href="https://www.montgomerycountymd.gov/green/climate/ghg-inventory.html">https://www.montgomerycountymd.gov/green/climate/ghg-inventory.html</a>.

<sup>&</sup>lt;sup>3</sup> Montgomery County Council, Bill 16-21, Environmental Sustainability – Building Energy Use Benchmarking and Performance Standards – Amendments, Introduced on May 4, 2021. See Introduction Staff Report, <a href="https://apps.montgomerycountymd.gov/ccllims/DownloadFilePage?FileName=2707">https://apps.montgomerycountymd.gov/ccllims/DownloadFilePage?FileName=2707</a> 1 14390 Bill 16-2021 Introduction 20210504.pdf.

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Expand Building Energy Use Benchmarking: In April 2014, the Council enacted the first energy benchmarking law in the country.<sup>4</sup> It requires County-owned and commercial buildings with gross floor areas 50,000 square feet and above to annually track and report building energy performance details to the County's Department of Environmental Protection (DEP).<sup>5</sup> Bill 16-21 would expand the building energy use benchmarking program to include County-owned, commercial, and multifamily buildings with gross floor areas of 25,000 square feet and above.<sup>6</sup> According to DEP, there are currently 795 buildings (114M sq. ft.) in the program. Bill 16-21 would add approximately 1,055 buildings to the program, bringing the total number of covered buildings to approximately 1,850 (247M sq. ft.).<sup>7</sup>

<u>Establish BEPS:</u> Building Energy Performance Standards refers to "a policy that sets a minimum required level of energy performance for covered buildings." <sup>8</sup> Bill 16-21 would require DEP to "develop and implement" BEPS for covered buildings. These standards must do the following:

- "increase the energy efficiency of existing covered buildings";
- "use normalized net site EUI<sup>9</sup> as a performance metric wherever feasible";
- "account for onsite solar generation in the performance metric";
- "use the benchmarking tool to report building energy performance to the County"; and
- "establish interim and final performance standards."

DEP would be required to calculate a performance baseline for each covered building that is based on average historical energy use. DEP would use interim and final performance standards to determine building compliance by comparing the performance metric (normalized net site EUI) against energy reduction targets.

The BEPS program would have a 12-year cycle. Once the cycle is initiated for a building, DEP will determine whether a building is meeting its energy reduction target every four years. Bill 16-21 would authorize DEP to "determine compliance by comparing the performance metric against the interim *or* final performance standards [emphasis added]." Thus, buildings would be required to meet total energy reduction targets every 12 years, not every four years. To illustrate, a building that falls below its interim performance standards may "catch up" with energy reductions and meet its final performance standards, thereby staying in compliance with the law.

Bill 16-21 would establish five groups that determine the start of the benchmarking and BEPS periods. The bill defines each group as follows:

<sup>&</sup>lt;sup>4</sup> Montgomery County Council, Bill 2-14 – Environmental Sustainability – Buildings – Benchmarking, Enacted on April 22, 2014, <a href="https://apps.montgomerycountymd.gov/ccllims/BillDetailsPage?RecordId=887&fullTextSearch=%22energy%20benchmarking%22">https://apps.montgomerycountymd.gov/ccllims/BillDetailsPage?RecordId=887&fullTextSearch=%22energy%20benchmarking%22</a>.

<sup>&</sup>lt;sup>5</sup> Montgomery County Code, Article 6. Building Energy Use Benchmarking, https://codelibrary.amlegal.com/codes/montgomerycounty/latest/montgomeryco\_md/0-0-0-97835.

<sup>&</sup>lt;sup>6</sup> Montgomery County Council, Bill 16-21.

<sup>&</sup>lt;sup>7</sup> Department of Environmental Protection, "Building Energy Performance Standards in Montgomery County," Presentation. See also Montgomerycountymd.gov, "Building Energy Performance Standards," <a href="https://www.montgomerycountymd.gov/green/energy/beps.html">https://www.montgomerycountymd.gov/green/energy/beps.html</a>.

Montgomery County Council, Bill 16-21. All subsequent information in this section is drawn from the bill.

<sup>&</sup>lt;sup>9</sup> The bill defines *net site EUI* as "site energy use minus energy generated from onsite solar sources divided by the total gross floor area of the building expressed in kBtu/GSF" and *normalized net site EUI* as "the total normalized net site energy use consumed by a covered building in one year divided by the total gross floor area of the building expressed in kBtu/GSF."

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Group	<b>Building Class</b>	Gross Floor Area (sq ft)
1	Nonresidential	Greater than or equal to 250K
2	Nonresidential	Greater than or equal to 50K & less than 250K
3	Nonresidential	Greater than or equal to 25K & less than 50K
4	Multifamily or mixed-use	Greater than or equal to 250K
5	Multifamily or mixed-use	Greater than or equal to 25K & less than 250K

Figure 1 visualizes the proposed BEPS timelines for each group.

2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 Legislation & egulation Tech Group 1-2 Advisory Group 3-4 Group 3-4 Group 3-4 Group 3-4 **3enchmarking** Create & Baselines baseline Group 3-4 - BEPS Baseline Group 5 Group 5 Group 5 Group 5 baseline Group 5 BEPS Baseline Group 1-2, BEPS interim standard #1 Group 1-2, BEPS interim standard #2 Group 1-2, BEPS final standard Group 3-4, BEPS final standard Group 3-4, BEPS interim standard #1 Group 3-4, BEPS interim standard #2 Group 5, BEPS final standard Group 5, BEPS interim standard #1 Group 5, BEPS interim standard #2

Figure 1. Proposed BEPS Timeline

Source: Department of Environmental Protection, Montgomery County.

As part of the BEPS program, Bill 16-21 would also establish a Building Performance Improvement Plan. The plan would offer a compliance option for owners of covered buildings who "cannot reasonably meet one or more of the applicable interim or final performance standards due to economic infeasibility or other circumstances beyond the owner's control." The owner would need to submit a plan to DEP that documents the following:

- why the performance standards cannot be met,
- potential improvement measures,
- a plan and timeline for achieving cost-effective energy improvements "based on guidelines established by regulation", and
- procedures for correcting noncompliance from the plan.

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If approved by DEP, the owner would be required to fulfill the terms of the building performance improvement plan within the specified timeline.

Bill 16-21 would also establish a Building Improvement Performance Board. The board would consist of 15-members appointed by the County Executive. According to the bill, the board "should include" representatives of the following stakeholder groups:

- local electricity or natural gas utilities;
- providers of energy efficiency, building resilience and/or renewable energy services or consulting;
- owners or managers of nonresidential buildings, affordable housing, and/or multifamily residential buildings containing market-rate units;
- technical building design or operations professionals;
- providers of facilities, mechanical, or similar engineering services;
- commercial or multi-family residential construction finance or investment professionals; and
- representatives of nonprofit organizations dedicated to climate action, resiliency, public health, green building, economic development, building decarbonization, racial equity, or environmental justice.

Bill 16-21 would not apply to buildings in which 50% or more of the total gross floor area is used for:

- a) "public assembly in a building without walls;
- b) industrial uses where the majority of energy is consumed for manufacturing, the generation of electric power or district thermal energy to be consumed offsite, or for other process loads; or
- c) transportation, communications, or utility infrastructure."

Nor would the bill apply to buildings in municipalities that have not accepted and adopted the County Environmental Sustainability Law.

#### Peer Jurisdictions: BEPS Policies

In the United States, the jurisdictions that have pursued BEPS policies are Washington DC, New York City, Washington State, and St. Louis, Missouri. Washington, DC was the first city in the country to adopt energy performance standards for existing buildings. So far, it is the only jurisdiction in the Washington, DC metropolitan area (hereinafter "metropolitan area") that has established a BEPS policy.

Washington, DC's BEPS policy was set forth in Title III of the Clean Energy DC Omnibus Act of 2018. The program distinguishes among property types based on the U.S. Environmental Protection Agency's ENERGY STAR Portfolio Manager and sets standards for building types which are no lower than the median ENERGY STAR score (or equivalent) by building type. The program currently has three periods that are broken into 5-year compliance cycles. While the program applies to city-owned buildings with greater than or equal to 10,000 square feet for all periods, privately-owned buildings are phased into the program based on their size. <sup>10</sup> See **Table 1**.

<sup>&</sup>lt;sup>10</sup> For details on the program, see Section 8-1772.21. Establishment of a Building Energy Performance Standard Program, <a href="https://code.dccouncil.us/dc/council/code/sections/8-1772.21.html#">https://code.dccouncil.us/dc/council/code/sections/8-1772.21.html#</a>; and Guide to the 2021 Building Energy Performance Standards, <a href="https://doee.dc.gov/node/1507996">https://doee.dc.gov/node/1507996</a>.

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Table 1. Periods of DC's BEPS Program

Perio	od C	Compliance Period			<b>Covered Priv</b>	ered Private Buildings		
1	2	021-2	026 (6 ye	ars) <sup>11</sup>	Buildings ≥ 5	0,000 sq. ft		
2	2	2027-2031 (5 years)		Buildings ≥ 25,000 sq. ft				
3	2	033-2	037 (5 ye	ars)	Buildings ≥ 1	0,000 sq. ft		
Source:	Doee.do	c.gov.	Building	Fnergy	Performance	Standards	(BFPS)	

Source: Doee.dc.gov, Building Energy Performance Standards (BEPS), Department of Energy & Environment, <a href="https://doee.dc.gov/service/building-energy-performance-standards-beps">https://doee.dc.gov/service/building-energy-performance-standards-beps</a>

**Table 2** compares Montgomery County with Fairfax County and Washington, DC in terms of their climate change goals and status of benchmarking and BEPS policies. There are two differences that are noteworthy in terms of the economic impacts of Montgomery County's BEPS policy:

- Montgomery County's BEPS policy would offer a significantly longer compliance cycle (12 years) compared to Washington, DC's policy (5 years). The longer compliance cycle would give property owners in the County more flexibility in their capital planning cycles.
- Not only do Arlington and Fairfax Counties not have benchmarking and BEPS policies, they lack the legal authority to enact these policies. These jurisdictions are required to enforce the Virginia Uniform Statewide Building Code.

<sup>&</sup>lt;sup>11</sup> The figure-year compliance cycle was extended for the first period due to the COVID-19 pandemic disruptions.

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**Table 2. BEPS Peer Jurisdiction Comparison** 

	Climate Change Goals	Benchmarking Policy	BEPS Policy	Minimum Threshold Performance	Covered Buildings	Compliance Cycle
Fairfax County	Carbon neutrality by 2050 (draft Community- wide Energy and Climate Action Plan)	authority	Lacks legal authority	NA	NA	NA
Montgomery County	<ul> <li>80% reduction in GHG emissions by 2027</li> <li>100% elimination by 2035</li> </ul>	<ul> <li>Enacted 2014</li> <li>Implemented for private buildings in 2015</li> </ul>	Legislation introduced in 2021	To be set in Executive Regulation. Based on site EUI	Commercial and multifamily > 25K sq. ft.	12-year target with 4- year interim check ins
Washington, DC	<ul> <li>50% reduction in GHG emissions by 2032</li> <li>Carbon neutrality by 2050</li> </ul>	<ul><li>Enacted 2008</li><li>Implemented in 2013</li></ul>	<ul> <li>Enacted 2018</li> <li>Established standards on January 1, 2021</li> <li>First reporting requirement on April 1, 2023</li> </ul>	Standards set no lower than median ENERGY STAR score (or equivalent) by building type	Commercial and multifamily > 10K sq. ft (square footage rachets down over time)	5 years
		stablished	propos	sed	not prop	nosed

Sources: Conversations with personnel in Washington, DC's DOEE and Fairfax County's Office of Environmental and Energy Coordination; D.C. Law 22-257, CleanEnergy DC Omnibus Amendment Act of 2018; Doee.dc.gov, Guide to the 2021 BEPS; Fairfax County Community-Wide Energy and Climate Action Plan, draft.

### Peer Jurisdictions: Office, Retail, and Multifamily Real Estate Markets<sup>12</sup>

Office Market: The office markets in Montgomery County, Fairfax County, and Washington, DC have all been significantly harmed by the COVID-19 pandemic and economic recession. **Table 3** shows the impact of these crises on the office markets by comparing average quarterly indicators for the four quarters since the start of the pandemic (2020Q3 - 2021Q2) to the previous four quarters (2019Q3 - 2020Q2). As shown in the table, since the onset of the pandemic all jurisdictions have experienced:

- increases in vacancy rates (i.e., rates of unoccupied space),
- sharp declines in the net absorption rates (i.e., the net amount of vacant space that becomes occupied within a defined time period), and
- stagnant gross rents (i.e., total rent to the owner, including all fees).

<sup>&</sup>lt;sup>12</sup> Tables A1, A2, and A3 in the Appendix present office, retail, and multifamily market data, respectively, from the first quarter of 2019 through the second quarter of 2021.

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Relative to its peer jurisdictions, Montgomery County entered the crisis with a weaker office market. In the four quarters before the pandemic, Montgomery County averaged lower quarterly gross rents and deliveries, and it was the only jurisdiction to average a negative net absorption rate. While the average quarterly vacancy rate in Montgomery County (12.2%) was lower than the rate in Fairfax County (15.1%) prior to the pandemic, this difference is partly a function of Montgomery County's lower relative office space growth. **Figure 2** shows that annual deliveries of office space in the County have been consistently lower than Fairfax County, as well as Washington, DC. In fact, from 2010 to 2021Q2, almost 3,700,000 sq. ft. of more office space has been delivered in Fairfax County than Montgomery County. And almost 12,700,000 sq. ft. of more office space has been delivered in Washington, DC than Montgomery County. See **Table 4**.

Table 3. Office Market Data for Peer Jurisdictions

	2019Q3 - 2020Q2	2020Q3 - 2021Q2	Change
Average Quarterly Net Absorption Total (sq. ft.)			
Montgomery	(42,874)	(224,455)	(181,582)
Fairfax	192,426	(632,709)	(825,136)
DC	129,806	(858,340)	(988,145)
Average Quarterly Deliveries (sq. ft.)			
Montgomery	115,104	267,372	152,268
Fairfax	243,400	0	(243,400)
DC	632,591	81,115	(551,476)
Average Quarterly Vacancy Total (%)			
Montgomery	12.2%	14.3%	2.1%
Fairfax	15.1%	16.7%	1.6%
DC	11.3%	13.0%	1.7%
Average Quarterly Office Gross Rent Overall (\$)			
Montgomery	\$29.61	\$29.86	\$0.26
Fairfax	\$31.00	\$31.32	\$0.32
DC	\$51.80	\$51.79	(\$0.01)

Data Source: Costar; Montgomery Planning; Stephen Roblin

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DC Fairfax Montgomery Office Deliveries sq. ft. (millions) 0 1995 2000 2005 2010 2020 1995 2000 2005 2015 2020 2000 2005 2020

Figure 2. Annual Deliveries of Office Space (1995 – 2021Q2)

Data Source: Costar; Montgomery Planning; Stephen Roblin

Table 4. Total Office Deliveries by Jurisdiction (2010 - 2021Q2)

	Office Deliveries Sq Ft	Difference Between Montgomery and Peer Jurisdiction
Montgomery	4,811,239	
Fairfax	8,507,648	(3,696,409)
DC	17,447,048	(12,635,809)

Data Source: Costar; Montgomery Planning; Stephen Roblin

<u>Retail Market:</u> Like the office markets, the retail markets in Montgomery County, Fairfax County, and Washington, DC have all been significantly harmed by the COVID-19 pandemic and economic recession. As shown in **Table 5**, since the onset of the pandemic all jurisdictions have experienced:

- slight increases in vacancy rates,
- negative net absorption rates, and
- decreased rents.

As in the case of the office market, Montgomery County entered the crisis with a weaker retail market relative to its peer jurisdictions. In the four quarters before the pandemic, Montgomery County had the lowest rents and deliveries and was outperformed by Fairfax County in net absorption and vacancy. **Figure 3** shows that annual deliveries of retail space in the County have tended to be lower than Fairfax County, as well as Washington, DC. **Table 6** indicates that from 2010 to 2021Q2, 1,271,820 sq. ft. of more retail space has been delivered in Fairfax County and 761,406 sq. ft. of more retail space has been delivered in Washington, DC than Montgomery County.

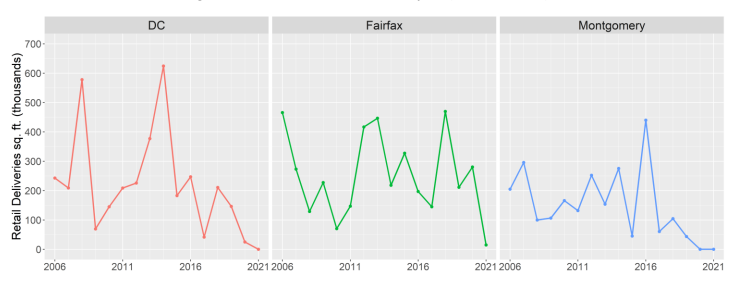
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**Table 5. Retail Market Data for Peer Jurisdictions** 

	2019Q3 -	2020Q3 -	
	2020Q2	2021Q2	Change
Average Quarterly Net Absorption Total (sq. ft.)			
Montgomery	7,744	(26,440)	(34,184)
Fairfax	50,451	(24,826)	(75,277)
DC	4,272	(31,369)	(35,641)
Average Quarterly Deliveries (sq. ft.)			
Montgomery	8,874	0	(8,874)
Fairfax	77,810	23,690	(54,120)
DC	37,931	1,401	(36,530)
Average Quarterly Vacancy Total (%)			
Montgomery	4.7%	5.3%	0.6%
Fairfax	2.8%	3.3%	0.6%
DC	5.4%	6.3%	0.9%
Average Quarterly NNN Rent Overall (\$)			
Montgomery	\$29.89	\$28.19	(\$1.70)
Fairfax	\$30.78	\$29.88	(\$0.91)
DC	\$41.93	\$40.32	(\$1.61)
	51 : 6:		

Data Source: Costar; Montgomery Planning; Stephen Roblin

Figure 3. Annual Deliveries of Retail Space (1995 - 2021Q2)



Data Source: Costar; Montgomery Planning; Stephen Roblin

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Table 6. Total Retail Deliveries by Jurisdiction (2010 - 2021Q2)

	Retail Deliveries Sq Ft	Difference Between Montgomery and Peer Jurisdiction
Montgomery	1,673,572	
Fairfax	2,945,392	(1,271,820)
DC	2,434,978	(761,406)

Data Source: Costar; Montgomery Planning; Stephen Roblin

<u>Multifamily Market:</u> The COVID-19 pandemic and economic recession have also impacted the multifamily markets in the peer jurisdictions. As shown in **Table 7**, since the onset of the pandemic Montgomery and Fairfax Counties have experienced:

- slight increases in vacancy rates, and
- decreased effective rents.

Washington, DC, has experienced greater increases in the vacancy rate and declines in effective rents.

Unlike the office and retail markets, Montgomery County entered the crisis in the middle of the pack. While Washington, DC's multifamily market is significantly stronger than its peer, Montgomery County's market had outperformed Fairfax County in several key indicators. In the four quarters before the pandemic, Montgomery County had more deliveries, lower vacancy, and greater effective rents than Fairfax County (though the latter had marginally higher effective rents per sq. ft.). **Figure 4 and 5** show that annual deliveries of multifamily units and buildings in the County have tended to be higher than Fairfax County. In fact, from 2010 to 2021Q2, there were 34 more multifamily buildings and 3,019 more multifamily units delivered in Montgomery County than in Fairfax County. See **Table 8**.

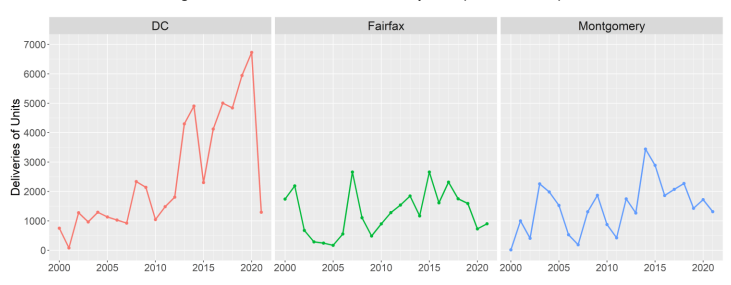
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**Table 7. Multifamily Market Data for Peer Jurisdictions** 

	2019Q3 - 2020Q2	2020Q3 - 2021Q2	Change
Average Quarterly Deliveries (units)			
Montgomery	337	757	420
Fairfax	580	225	(354)
DC	1,143	1,465	322
Average Quarterly Vacancy Total (%)			
Montgomery	5.4%	6.2%	0.7%
Fairfax	6.0%	6.5%	0.5%
DC	7.5%	11.5%	4.0%
Average Quarterly Effective Rent (per sq. ft.)			
Montgomery	\$1.89	\$1.86	(\$0.03)
Fairfax	\$1.92	\$1.87	(\$0.05)
DC	\$2.64	\$2.48	(\$0.16)
Average Quarterly Effective Rent Growth/Year (%)			
Montgomery	2.0%	-1.6%	-3.6%
Fairfax	1.5%	-2.8%	-4.3%
DC	1.4%	-6.1%	-7.5%

Data Source: Costar; Montgomery Planning; Stephen Roblin

Figure 4. Annual Deliveries of Multifamily *Units* (1995 – 2021Q2)



Data Source: Costar; Montgomery Planning; Stephen Roblin

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DC Fairfax Montgomery 35 Number of Buildings Delivered 0 2000 2005 2010 2015 2020 2000 2005 2015 2020 2005 2015 2020

Figure 5. Annual Deliveries of Multifamily *Buildings* (1995 – 2021Q2)

Data Source: Costar; Montgomery Planning; Stephen Roblin

Table 8. Total Multifamily Deliveries by Jurisdiction (2010 - 2021Q2)

	Number of D	Deliveries	Difference Montgome Jurisd	ry and Peer
	Buildings	Units	Buildings	Units
Montgomery	88	21,310		
Fairfax	54	18,291	34	3,019
DC	267	43,780	(179)	(22,470)

Data Source: Costar; Montgomery Planning; Stephen Roblin

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### METHODOLOGIES, ASSUMPTIONS, AND UNCERTAINTIES

By requiring certain buildings to improve their energy performance, the economic impacts of Bill 16-21 would primarily affect owners, property managers and/or tenants of commercial and multifamily residential buildings and businesses that provide energy conservation and efficiency services (hereinafter "energy efficiency service providers"). The analysis in subsequent sections is based on two assumptions.

<u>Assumption 1:</u> For buildings that would require energy performance improvements, owners would experience significant increases in capital, operating, and administrative costs in the short-term.

<u>Assumption 2:</u> There would be an increase in short-term demand for energy efficiency service providers based in the County.

Here, "short-term" is defined within the context of building capital planning cycles. As previously stated, building owners would be subject to a 12-year compliance period under Bill 16-21. "Short-term" refers to the time in which owners make significant capital and other expenditures for building energy improvements. In contrast, "long-term" refers to the lifecycle of energy efficiency/conservation equipment and technology and beyond.

Importantly, the magnitude and distribution of these short-term economic impacts, in addition to the long-term impacts on economic conditions in the County, are indeterminate for several reasons.

First, key parameters that would undoubtedly affect the magnitude of the economic costs and benefits of the BEPS policy, as well as the distribution of these costs and benefits across different building types and other building specifications (i.e., building size and age), are not established in Bill 16-21.<sup>13</sup> These parameters are the following:

- 1. the building types for every covered building,
- 2. the final performance standards for each building,
- 3. the guidelines for approval of the Building Performance Improvement Plan, and
- 4. the guidelines for approval of an extension or adjustment to a performance standard.

In terms of parameters 1 and 2, all covered buildings within each type would be subject to the same performance standard. The County Executive would need to establish these parameters by June 1, 2022. Parameters 3 and 4 would also be established through regulation. The Director of DEP would have the authority to approve extensions and adjustments to performance standards, and to place buildings on the improvement plan in the case of owners who would be unable to meet the building energy performance standards. Gaining clarity on these guidelines would require definitions of "economic infeasibility" and "circumstances beyond the owner's control," which Bill 16-21 describes as necessary conditions for approval of these alternative paths.

Second, BEPS policies in Washington, DC and other jurisdictions are in the early stages of development and implementation. There are no descriptive analyses of the long-term economic impacts in these cases. In addition, both Washington, DC and Montgomery County have contracted with Steven Winter Associates, a research firm that focuses on commercial, residential, and multifamily buildings, to perform cost-benefit analyses of their respective BEPS programs.

<sup>&</sup>lt;sup>13</sup> It is noteworthy that the Lawrence Berkeley National Laboratory study found a strong association between building size and energy savings, but not building age.

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These studies have not yet been released.<sup>14</sup> The analysis on Montgomery County's BEPS policy will be completed this summer.<sup>15</sup>

Third, BEPS policies can improve energy efficiency and thus reduce energy costs in buildings. <sup>16</sup> However, it is indeterminate whether the average long-term energy savings at the building-level from the BEPS policy specified in Bill 16-21 would outweigh the cost of energy performance improvements that otherwise would not have occurred in the absence of enacting the bill. A primary challenge in modeling both the long-term energy savings and the short-term costs to building owners and managers is the absence of key parameters of the BEPS policy in Bill 16-21.

Finally, increasing building energy efficiency and reducing CO2 and other pollutants can generate long-term employment growth in the energy efficiency sector and other direct and indirect economic benefits.<sup>17</sup> While a full accounting of the long-term economic impacts of Bill 16-21 would account for these benefits, it is beyond the scope of this analysis to weigh them against the (indeterminate) short-term costs and benefits to private organizations and residents in the County that are the focus of this report.

### **VARIABLES**

The primary variables that would affect the economic impacts of Bill 16-21 are:

- administrative cost to property owners;
- capital costs to property owners;
- ability of property owners to pass down costs to property managers and business and multifamily tenants;
- percentage of property owners based outside the County;
- revenues for local building energy efficiency service providers;
- long-term energy savings for building owners and tenants;
- effect of BEPS policies on commercial and multifamily building development in peer jurisdictions;
- timing of the implementation of the BEPS policy; and
- definition of key regulations (building types, performance standards, guidelines for extensions, adjustments, and Building Performance Improvement Plan).

<sup>&</sup>lt;sup>14</sup> Swinter.com, "Steven Winter Associates Selected to Implement Ambitious Plan to Reduce DC Building Emissions," November 11, 2020, <a href="https://www.swinter.com/about-us/news/news-item/steven-winter-associates-selected-to-implement-ambitious-plan-to-reduce-dc-building-emissions/">https://www.swinter.com/about-us/news/news-item/steven-winter-associates-selected-to-implement-ambitious-plan-to-reduce-dc-building-emissions/</a>.

<sup>&</sup>lt;sup>15</sup> Marc Elrich, County Executive to Tom Hucker, Council President, Memorandum, April 1, 2021. See memo in Introduction Staff Report for Bill 16-21.

<sup>&</sup>lt;sup>16</sup> A predictive study conducted by the Lawrence Berkeley National Laboratory found that Washington, DC's BEPS policy will significantly reduce CO2 emissions. See Katie Bergfeld, et al, "Making Data-Driven Policy Decisions for the Nation's First Building Energy Performance Standards," August 2020, <a href="https://escholarship.org/content/qt05m741q3/qt05m741q3.pdf">https://escholarship.org/content/qt05m741q3/qt05m741q3.pdf</a>.

<sup>&</sup>lt;sup>17</sup> For more on the economics of building energy efficiency, see MorganStanley.com, "Green Buildings Power Savings & Returns," Morgan Stanley, June 2017, <a href="https://www.morganstanley.com/ideas/green-buildings-energy-efficiency-real-estate-growth">https://www.morganstanley.com/ideas/green-buildings-energy-efficiency-real-estate-growth</a>; and Bianca Majumder and Luke Bassett, "Energy-Efficient Buildings Are Central to Modernizing U.S. Infrastructure," Center for American Progress, January 29, 2019, <a href="https://www.americanprogress.org/issues/green/news/2019/01/29/465520/energy-efficient-buildings-central-modernizing-u-s-infrastructure/">https://www.americanprogress.org/issues/green/news/2019/01/29/465520/energy-efficient-buildings-central-modernizing-u-s-infrastructure/</a>.

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### **IMPACTS**

WORKFORCE = TAXATION POLICY = PROPERTY VALUES = INCOMES = OPERATING COSTS = PRIVATE SECTOR CAPITAL INVESTMENT = ECONOMIC DEVELOPMENT = COMPETITIVENESS<sup>18</sup>

### Businesses, Non-Profits, Other Private Organization

OLO anticipates that Bill 16-21 would have a net negative economic impact on private organizations in the short-term. The economic impacts of the bill would primarily affect owners and tenants of commercial and multifamily residential buildings and providers of building energy efficiency services.

<u>Property Owners:</u> Enacting Bill 16-21 would require certain property owners to make capital investments in their properties to achieve sufficient reductions in energy use. Complying with the BEPS requirements would also increase administrative and operating costs for certain owners. For example, property owners/managers would need to allocate building workforce hours related to the installation and maintenance of new equipment and technologies and to meet reporting requirements that otherwise would not be necessary in the absence of enacting the bill. Owners would likely recoup a portion of these costs through energy savings and higher rents.

However, it is worth noting that it could be difficult for certain owners to increase rents to recoup costs they incur as a result of the BEPS policy. As indicated in **Figures 2-5** and **Tables 3-8** above, the pandemic has significantly harmed the real estate markets in retail and office space in the County, with increased vacancy rates and declining rents. The outlook for the office market over the next several years is particularly concerning. Analysts anticipate that overall demand for office space to be depressed due to widespread telework for office workers and the potential for out-migration of these workers to smaller, lesser expensive metropolitan areas. These and other factors may prevent vacancy rates from lowering to prepandemic levels, particularly for buildings and submarkets that have substandard amenities. If the poor conditions in the office and retail markets linger, owners may face pressure to maintain lower rents to attract and retain tenants, thereby making it difficult to recoup costs by passing them onto tenants.<sup>19</sup>

For these reasons, OLO anticipates that certain building owners would experience net income losses in the short-term.

<sup>&</sup>lt;sup>18</sup> For the Council's priority indicators, see Montgomery County Code, Sec. 2-81B. Economic Impact Statements, <a href="https://codelibrary.amlegal.com/codes/montgomerycounty/latest/montgomerycount

<sup>&</sup>lt;sup>19</sup> For recent analyses on Montgomery County's office market, see Jacob Sesker, "Office Vacancies: Not Just the Owner's Problem," Harpwell Strategies, May 4, 2021, <a href="https://harpswellstrategies.com/office-vacancies-not-just-the-owners-problem/">https://harpswellstrategies.com/office-vacancies-not-just-the-owners-problem/</a>; Todd Fawley-King and Atul Sharma, "Future of the office market, Part 1: What will the post-pandemic office market mean to growth and redevelopment of Montgomery County?" The Third Place, November 23, 2020, <a href="https://montgomeryplanning.org/blog-design/2020/11/future-of-the-office-market-part-1-what-will-the-post-pandemic-office-market-mean-to-the-growth-and-redevelopment-of-montgomery-county/# ednref1">https://montgomery-county/# ednref1</a>; Todd Fawley-King, "Future of the office market, Part 2: Which of Montgomery County's office districts are best positioned to win the region's post-COVID office space race?" The Third Place, December 21, 2020, <a href="https://montgomeryplanning.org/blog-design/2020/12/future-of-the-office-market-part-2-which-of-montgomery-countys-office-districts-are-best-positioned-to-win-the-regions-post-covid-office-space-race/; and Todd Fawley-King, "The future of the office market, Part 3: Attracting office users post-COVID," The Third Place, January 13, 2021, <a href="https://montgomeryplanning.org/blog-design/2021/01/the-future-of-the-montgomery-county-office-market-part-3-attracting-office-users-post-covid/">https://montgomeryplanning.org/blog-design/2021/01/the-future-of-the-montgomery-county-office-market-part-3-attracting-office-users-post-covid/</a>.

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<u>Building Tenants:</u> Bill 16-21 would have indirect economic impacts on tenants of commercial and multifamily residential buildings. The BEPS policy would likely affect tenants through owners passing down the costs to tenants, in the form of higher rents, incurred from building energy improvements that otherwise would not have occurred. Doing so would increase operating costs for business tenants, thereby reducing net income (holding all else equal). However, as previously discussed, it may be difficult for building owners, particularly in the office market, to increase rents, in which case tenants would be somewhat buffered from the negative, indirect effects of the bill. Moreover, energy savings may offset the costs passed down from property owners to certain tenants. However, these savings would likely accrue to tenants whose utility bills are not included their rents.

<u>Building Energy Efficiency Service Providers:</u> The short-term, positive economic impacts of Bill 16-21 would primarily benefit building energy efficiency service providers in the County. By requiring certain building owners to make energy efficiency improvements to their properties, the bill would likely increase demand for local businesses that specialize in this area. Increased demand would result in income gains for these businesses.

<u>Overall Short-Term Impact:</u> OLO anticipates that the overall short-term impact of Bill 16-21 to private organizations in the County would be negative for several reasons.

OLO expects that the total transfer from owners to energy efficiency service providers would result in a net outflow from the County for several reasons. The first concerns imported goods and services.<sup>20</sup> A significant portion of the costs that owners incur would be from imported equipment and technology (e.g., HVAC systems, water heaters). Owners and property managers may also rely on some providers based outside the County. The second concerns building owners who are based outside the County. They would likely pass down a portion of the costs to business and multifamily tenants in the form of higher rents. (However, if high vacancy rates persist, owners may face market pressure to keep rents low to attract tenants.) In addition, if most leases include energy utilities, then these owners would likely accrue benefits from long-term energy savings.

In addition, OLO expects that enacting Bill 16-21 may reduce the County's competitiveness in the office, retail, and/or multifamily markets vis-à-vis peer jurisdictions, particularly Fairfax County. As shown in **Table 2**, Montgomery County would join Washington, DC as the only peer jurisdiction in the metropolitan area to have established BEPS policies. Fairfax and other northern Virginia jurisdictions currently lack the legal authority to establish their own. Holding all else equal, establishing a BEPS policy in Montgomery County would increase average capital, administrative, and operating costs for buildings vis-à-vis those in surrounding jurisdictions. In addition to increasing the cost of doing business in the short-term, establishing a BEPS policy may also undermine perceptions of the business-friendliness of the County among investors, developers, and other economic actors. These effects could, in turn, reduce investment in the office, retail and/or multifamily building markets, as Fairfax and other nearby jurisdictions appear relatively more attractive. Given the weakness of the office market in the County relative to Fairfax and Washington, DC, it is possible that this market would be impacted the most. If enacting Bill 16-21 would result in decreased investment in the office, retail, or multifamily markets, Montgomery County would experience economic development losses (i.e., foregone jobs from building infrastructure projects).

<sup>&</sup>lt;sup>20</sup> Goods and service imports constitute "leakages," i.e., "[m]oney that no longer circulates in an economy because of savings, taxes, or imports." U.S. Bureau of Economic Analysis, *RIMS II: An Essential Tool for Regional Developers and Planners*, December 2013, https://www.bea.gov/sites/default/files/methodologies/RIMSII User Guide.pdf.

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### Residents

The residents who would be primarily impacted by Bill 16-21 are the owners and workforces of commercial and multifamily residential buildings, business tenants, and local energy efficiency service providers, as well as residential tenants of multifamily buildings. As previously discussed, residents who own commercial and multifamily units would experience income losses due to increased capital and operating costs in the short-term. Residents who own and work for energy efficiency service providers would experience income gains. Non-salaried building staff may also benefit from increased work hours. In addition, it is possible that expenditures related to building energy improvements that otherwise would not have occurred in the absence of enacting Bill 16-21 may create new jobs in the building management and support sectors and the energy efficiency sector. Any additional employment may benefit residents.

The long-term economic impacts of Bill 16-21 on residents are beyond the scope of this analysis.

### **DISCUSSION ITEMS**

Based on conversations with representatives of the commercial and multifamily residential building sector, OLO believes that Councilmembers may want to consider the following discussion items:

The first item concerns the timing in which the benchmarking and BEPS requirements would be implemented. (See **Figure 1** for the timeline.) As previously discussed, the COVID-19 pandemic has significantly harmed the office, retail, and multifamily building markets. Owners have lost revenues due to loss of rent and incurred new costs associated with meeting public health standards for buildings. As the economy continues to open, owners of commercial buildings will incur more costs to make buildings safe for occupancy. Importantly, it is likely that the goals of meeting public health standards and reducing energy would come into conflict. For example, many building managers have been implementing new standards for ventilation and air-filtration, in addition to meeting other guidelines.<sup>21</sup> Councilmembers may want to consider whether the timeline of the benchmarking and/or BEPS policy could be adjusted to accommodate the cost and market conditions due to the pandemic, without undermining the environmental goals of the policy and the County's GGE reduction goals.

The second item concerns building owners' and managers' responsibility for tenants' energy-use. Some tenants may face challenges in reducing energy (i.e., due to the nature of their business operations) or be unwilling to change their poor energy management behaviors. The latter is of particular concern when utilities are included in rents. Councilmembers may want to consider how to modify the bill to directly incentivize tenant energy-use behavior.

The final item concerns establishing energy-use baselines for the BEPS. Due to the closure and reopening of the economy, building energy-use has been atypical since the start of the pandemic. Councilmembers may want to consider the

<sup>&</sup>lt;sup>21</sup> Reportedly, new electricity demands due to public health standards, in addition to lease structures and poor energy management practices, explain why electricity-use for offices are returning to pre-pandemic levels. See Nate Berg, "Empty office buildings are still devouring energy. Why?" Fast Company, January 20, 2021, <a href="https://www.fastcompany.com/90595577/empty-office-buildings-are-still-devouring-energy-why">https://www.fastcompany.com/90595577/empty-office-buildings-are-still-devouring-energy-why</a>. See also Ashrae.org, "Coronavirus (COVID-19) Response Resources from ASHRAE and others," <a href="https://www.ashrae.org/technical-resources/resources">https://www.ashrae.org/technical-resources/resources</a>.

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economic implications of using 2020-2022 data to establish baselines for certain buildings and evaluating buildings' future energy-use based on this atypical period.

Should the Council desire better data points about actual costs or how this ball may impact Montgomery County's competitiveness against neighboring jurisdictions, a more detailed analysis should be requested.

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### **CAVEATS**

Two caveats to the economic analysis performed here should be noted. First, predicting the economic impacts of legislation is a challenging analytical endeavor due to data limitations, the multitude of causes of economic outcomes, economic shocks, uncertainty, and other factors. Second, the analysis performed here is intended to *inform* the legislative process, not determine whether the Council should enact legislation. Thus, any conclusion made in this statement does not represent OLO's endorsement of, or objection to, the bill under consideration.

### CONTRIBUTIONS

Stephen Roblin (OLO) prepared this report.

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### **APPENDIX**

Table A1. Office Market Data for Peer Jurisdictions (2019Q1 - 2021Q2)

Period	Vacant Percent % Total	Total Available Percent % Total	Net Absorption SF Total	Deliveries SF	Office Gross Rent Overall
Montgomery Count	ty Office Market				
2021 Q2 QTD	15.1%	18.1%	(373,980)	0	\$29.87
2021 Q1	14.6%	17.7%	(185,175)	362,643	\$30.02
2020 Q4	13.9%	17.5%	(297,438)	84,264	\$29.73
2020 Q3	13.4%	16.6%	(41,228)	622,579	\$29.83
2020 Q2	12.6%	15.9%	(99,996)	169,000	\$30.01
2020 Q1	12.3%	15.4%	(225,306)	0	\$30.02
2019 Q4	12.0%	15.8%	(14,222)	0	\$29.18
2019 Q3	11.9%	15.6%	168,030	291,414	\$29.21
2019 Q2	11.8%	15.8%	(321,701)	0	\$29.36
2019 Q1	11.4%	15.7%	(188,433)	27,600	\$29.04
Fairfax County Offic	e of Market				
2021 Q2 QTD	17.5%	22.1%	(477,081)	0	\$31.57
2021 Q1	17.1%	21.6%	(1,057,873)	0	\$31.17
2020 Q4	16.2%	20.9%	(464,673)	0	\$31.12
2020 Q3	15.8%	20.3%	(531,210)	0	\$31.42
2020 Q2	15.4%	19.8%	394,653	372,957	\$31.16
2020 Q1	15.5%	19.5%	(534,369)	401,000	\$31.25
2019 Q4	14.7%	19.0%	170,802	88,000	\$30.95
2019 Q3	14.8%	18.9%	738,619	111,642	\$30.64
2019 Q2	15.3%	19.4%	177,002	0	\$30.27
2019 Q1	15.5%	19.3%	522,596	438,169	\$30.19
Washington, DC Off	fice Market				
2021 Q2 QTD	13.9%	18.8%	(772,055)	38,191	\$51.96
2021 Q1	13.4%	18.2%	(1,151,885)	258,620	\$51.86
2020 Q4	12.5%	17.9%	(855,865)	0	\$51.63
2020 Q3	12.0%	16.8%	(653,554)	27,650	\$51.71
2020 Q2	11.6%	16.3%	419,075	557,129	\$51.87
2020 Q1	11.5%	15.8%	165,715	1,019,922	\$51.97
2019 Q4	11.1%	15.5%	91,622	271,433	\$51.70
2019 Q3	11.0%	15.8%	(157,190)	681,881	\$51.66
2019 Q2	10.5%	15.7%	1,297,460	1,280,550	\$51.91
2019 Q1	10.6%	15.1%	(152,161)	1,355,473	\$51.37

Data Source: Costar; Montgomery County Planning

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Table A2. Retail Market Data for Peer Jurisdictions (2019Q1 - 2021Q2)

Period	Vacant Percent % Total	Total Available Percent % Total	Net Absorption SF Total	Deliveries SF	NNN Rent Overall
	nty Retail Market	Percent % Total	3F TOtal	Deliveries 3r	Overall
2021 Q2 QTD	5.3%	7.1%	326	0	\$28.07
2021 Q1	5.3%	8.0%	(25,485)	0	\$27.89
2020 Q4	5.2%	7.9%	10,511	0	\$28.21
2020 Q3	5.3%	7.7%	(91,113)	0	\$28.59
2020 Q2	4.9%	7.2%	(83,408)	0	\$29.96
2020 Q1	4.6%	6.8%	1,300	0	\$29.47
2019 Q4	4.6%	6.8%	17,765	0	\$30.36
2019 Q3	4.7%	7.3%	95,317	35,496	\$29.75
2019 Q2	4.9%	7.6%	(35,443)	0	\$30.33
2019 Q1	4.8%	7.2%	29,789	7,999	\$30.16
Fairfax County Re			,	,	•
2021 Q2 QTD	3.5%	5.0%	(6,124)	0	\$29.16
2021 Q1	3.5%	5.1%	(118,704)	14,759	\$29.07
2020 Q4	3.2%	4.9%	64,006	80,000	\$30.65
2020 Q3	3.1%	4.6%	(38,482)	0	\$30.62
2020 Q2	3.1%	4.0%	(201,193)	0	\$30.52
2020 Q1	2.6%	3.5%	174,565	200,448	\$31.03
2019 Q4	2.6%	3.8%	152,841	100,677	\$30.68
2019 Q3	2.7%	3.8%	75,590	10,115	\$30.90
2019 Q2	2.8%	4.0%	(123,300)	80,885	\$31.07
2019 Q1	2.4%	3.9%	6,275	19,567	\$31.19
Washington, DC F	Retail Market				
2021 Q2 QTD	6.3%	7.3%	17,471	0	\$41.06
2021 Q1	6.4%	7.4%	(6,900)	0	\$40.26
2020 Q4	6.3%	7.6%	(9,398)	5,605	\$40.01
2020 Q3	6.3%	7.4%	(126,650)	0	\$39.96
2020 Q2	5.7%	6.9%	(126,557)	12,500	\$41.28
2020 Q1	5.1%	6.3%	70,047	6,886	\$41.43
2019 Q4	5.4%	6.0%	87,071	96,687	\$41.81
2019 Q3	5.4%	6.3%	(13,473)	35,650	\$43.19
2019 Q2	5.2%	6.7%	(48,492)	13,984	\$43.04
2019 Q1	4.9%	6.5%	66,260	0	\$42.36

Data Source: Costar; Montgomery County Planning

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Table A3. Multifamily Market Data for Peer Jurisdictions (2019Q1 – 2021Q2)

Period	Vacancy Percent	Deliveries Units	Effective Rent Per SF	Effective Rent % Growth/Yr
Montgomery County	Multifamily Marke	t		
2021 Q2 QTD	6.5%	576	\$1.90	1.1%
2021 Q1	6.5%	736	\$1.86	(2.0%)
2020 Q4	6.3%	1,453	\$1.83	(2.9%)
2020 Q3	5.3%	263	\$1.86	(2.4%)
2020 Q2	5.4%	4	\$1.87	(1.0%)
2020 Q1	5.5%	0	\$1.90	2.5%
2019 Q4	5.8%	944	\$1.89	3.0%
2019 Q3	4.9%	399	\$1.90	3.5%
2019 Q2	4.9%	84	\$1.89	2.7%
2019 Q1	5.6%	0	\$1.85	2.4%
Fairfax County Multif	amily Market			
2021 Q2 QTD	6.7%	407	\$1.94	1.8%
2021 Q1	6.6%	494	\$1.89	(2.6%)
2020 Q4	6.5%	0	\$1.83	(4.8%)
2020 Q3	6.3%	0	\$1.83	(5.7%)
2020 Q2	6.4%	468	\$1.88	(3.4%)
2020 Q1	5.6%	260	\$1.94	1.8%
2019 Q4	5.8%	6	\$1.92	3.5%
2019 Q3	6.3%	1,584	\$1.94	4.1%
2019 Q2	4.7%	0	\$1.94	3.3%
2019 Q1	5.4%	0	\$1.91	2.8%
Washington, DC Mult	ifamily Market			
2021 Q2 QTD	11.4%	302	\$2.53	(3.3%)
2021 Q1	11.8%	991	\$2.47	(6.8%)
2020 Q4	12.0%	2,594	\$2.43	(8.1%)
2020 Q3	10.7%	1,971	\$2.48	(6.2%)
2020 Q2	8.7%	1,290	\$2.59	(1.6%)
2020 Q1	7.4%	874	\$2.65	2.0%
2019 Q4	6.9%	958	\$2.65	2.9%
2019 Q3	6.8%	1,450	\$2.65	2.4%
2019 Q2	7.1%	2,376	\$2.63	2.3%
2019 Q1	6.9%	1,162	\$2.60	2.8%

Data Source: Costar; Montgomery County Planning

# Racial Equity and Social Justice (RESJ) **Impact Statement**

Office of Legislative Oversight

**Environmental Sustainability-Building** Вил 16-21: **Energy use Benchmarking and Performance Standards-Amendments** 

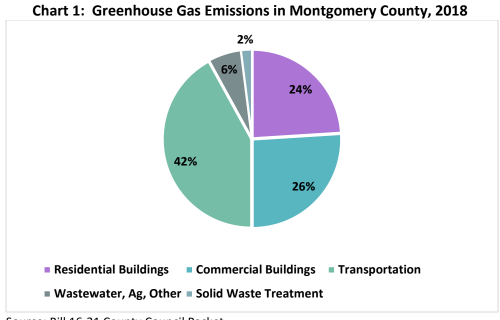
### SUMMARY

The Office of Legislative Oversight (OLO) expects Bill 16-21 to favorably impact racial equity and social justice in Montgomery County.

### BACKGROUND

On May 4, 2021, the Council introduced Bill 16-21 to reduce greenhouse gas emissions in the County. Bill 16-21 would make Montgomery County the first U.S. county jurisdiction to implement Building Energy Performance Standards (BEPS) to combat climate change. If enacted, Bill 16-21 will require building owners to (a) benchmark their current energy use intensity (EUI)<sup>2</sup> and (b) demonstrate progress by reducing their EUIs every four years.<sup>3</sup> Bill 16-21 would also establish a performance improvement board to assist building owners who face difficulties with meeting BEP standards.<sup>4</sup>

Bill 16-21's focus on improving buildings' energy efficiency is significant since as noted in Chart 1, residential and commercial buildings contributed to about half of greenhouse gas emissions locally in 2018. Under current law, owners of commercial buildings that are 50,000 gross square feet and larger must benchmark and report energy use data annually. 5 Bill 16-21 would amend the County's Environmental Sustainability Law by expanding the EUI benchmarking requirements to include all buildings that are 25,000 gross square feet or larger, including residential buildings.<sup>6</sup>



Source: Bill 16-21 County Council Packet

# **RESJ Impact Statement**

Bill 16-21

Of note, Bill 16-21 aligns the County's Climate Action Plan to decrease greenhouse emissions in the County to 80% by 2027 and 100% by 2035. Towards this end, Bill 16-21 would make the following modifications to County law:

- Expand the number of buildings covered by benchmarking requirements;
- Amend certain definitions;
- Establish energy performance standards for covered buildings with certain gross floor area;
- Create a Building Performance Improvement Board; and
- Generally revise County law regarding environmental sustainability.<sup>8</sup>

### CLIMATE CHANGE, RACIAL EQUITY, AND SOCIAL JUSTICE

According to the Environmental Protection Agency (EPA), greenhouse gas emissions is the most significant driver of climate change. According to the U.S. Global Change Research Program, climate change is causing and expected to cause a range of health impacts that vary by group. They note that the vulnerability of any group is a function of their sensitivity to climate change related health risks, exposure to climate change, and their capacity to cope with climate change. The most vulnerable groups of people to climate change include some communities of color, immigrant groups, indigenous people and low-income residents as well as persons with preexisting and chronic medical conditions.

The U.S. Global Change Research Program further notes that population groups most at risk of experiencing diminished health outcomes due to climate change are often most vulnerable to the health impacts of climate change.<sup>12</sup> They are at higher risk of exposure due to their higher likelihood of living in risk-prone areas, areas with poorly maintained infrastructure or areas with an increased burden of air pollution.<sup>13</sup> These population groups also experience greater incidence of chronic medical conditions such as cardiovascular and kidney disease, asthma, and COPD.<sup>14</sup>

Socio-economic and educational factors, limited transportation and access to health care and education "collectively impede their ability to prepare for, respond to, and cope with climate-related health risks." <sup>15</sup> Further, for undocumented immigrants, high poverty rates, language and cultural barriers, and limited access to and use of health care and other social services make these groups hesitant to seek out help to mitigate climate-related health risks because doing so may compromise their immigration status. <sup>16</sup>

### **ANALYSIS OF DEMOGRAPHIC DATA**

According to American Community Survey data compiled by Montgomery Planning, Latinx, Black, Asian, and Other Race persons accounted for 55.5 percent of the County's population in 2016 compared to Non-Hispanic White residents who accounted for 44.5 percent of all residents. Thus, a majority of the County's residents are at heightened risk for the negative health impacts of greenhouse gas emissions on climate change.

Further, the share of Montgomery County residents with heightened vulnerabilities to climate-related health risks will continue to grow. Montgomery Planning projects that People of Color will comprise 63 percent of the County's population in 2025 and will comprise 73 percent of the County's population by 2045.<sup>18</sup>

# **RESJ Impact Statement**

Bill 16-21

### **ANTICIPATED RESJ IMPACTS**

While reducing greenhouse gas emissions would benefit all residents, OLO anticipates that Bill 16-21 will especially benefit communities of color and low-income residents because they are disproportionately vulnerable to the negative health effects of climate change. As such, OLO finds that Bill 16-21 will favorably impact racial equity and social justice in Montgomery County if it reduces greenhouse gas emissions among commercial and residential buildings as intended.

### METHODOLOGIES, ASSUMPTIONS, AND UNCERTAINTIES

This RESJ impact statement and OLO's analysis rely on several information sources to understand the anticipated impact of Bill 16-21 on racial equity and social justice locally. These include:

- Our Communities, Our Power: Advancing Resistance and Resilience in Climate Change Adaptation, Action Toolkit, National Association for the Advancement of Colored People
- Healthy Montgomery Core Measures Data Summary
- Montgomery County Trends: A Look at People, Housing and Jobs Since 1990, Montgomery Planning
- Bill 16-21 County Council Packet
- Montgomery County Climate Action Plan: Building a Healthy, Equitable, Resilient Community, Public Draft

OLO staff also spoke with representatives from the Department of Environmental Protection. 19

### **RECOMMENDED AMENDMENTS**

The County's Racial Equity and Social Justice Act requires OLO to consider whether recommended amendments to bills aimed at narrowing racial and social inequities are warranted in developing RESJ impact statements.<sup>20</sup> OLO has determined that the key provisions included in Bill 16-21 adequately address RESJ in the County. Consequently, this RESJ impact statement does not offer recommendations.

### **CAVEATS**

Two caveats to this RESJ impact statement should be noted. First, predicting the impact of legislation on racial equity and social justice is a challenging, analytical endeavor due to data limitations, uncertainty, and other factors. Second, this RESJ impact statement is intended to inform the legislative process rather than determine whether the Council should enact legislation. Thus, any conclusion made in this statement does not represent OLO's endorsement of, or objection to, the bill under consideration.

### **CONTRIBUTIONS**

Dr. Theo Holt, RESJ Performance Management and Data Analyst, and Dr. Elaine Bonner-Tompkins, Senior Legislative Analyst, drafted this RESJ statement.

# **RESJ Impact Statement**

Bill 16-21

https://apps.montgomerycountymd.gov/ccllims/DownloadFilePage?FileName=2707 1 14390 Bill 16-2021 Introduction 20210504.pdf

<sup>&</sup>lt;sup>1</sup> Montgomery County Council, Bill 16-21, Environmental Sustainability-Building Energy use Benchmarking and Performance Standards-Amendments, May 2021, Montgomery County, Maryland.

<sup>&</sup>lt;sup>2</sup> Energy Use Intensity (EUI) means a numeric value calculated by the benchmarking tool that represents the energy consumed by a building relative to its size.

<sup>&</sup>lt;sup>3</sup> Montgomery County Council, Bill 16-21.

<sup>&</sup>lt;sup>4</sup> Ibid

<sup>5</sup> Ibid

<sup>&</sup>lt;sup>6</sup> Ibid

<sup>&</sup>lt;sup>7</sup> Ibid

<sup>&</sup>lt;sup>8</sup> Ibid

<sup>9</sup> Ibid

<sup>&</sup>lt;sup>10</sup> The Impacts of Climate Change on Human Health in the United States: A Scientific Assessment, U.S. Global Change Research Program, 2016, <a href="https://health2016.globalchange.gov/">https://health2016.globalchange.gov/</a>

<sup>11</sup> Ibid

<sup>&</sup>lt;sup>12</sup> Ibid

<sup>13</sup> Ibid

<sup>14</sup> Ibid

<sup>15</sup> Ibid

<sup>16</sup> Ihid

<sup>&</sup>lt;sup>17</sup> Montgomery Planning, Montgomery County Trends: A Look at People, Housing and Jobs Since 1990, January 2019 <a href="https://montgomeryplanning.org/wp-content/uploads/2019/01/MP">https://montgomeryplanning.org/wp-content/uploads/2019/01/MP</a> TrendsReport final.pdf

<sup>&</sup>lt;sup>18</sup> Ibid

<sup>&</sup>lt;sup>19</sup> Dr. Theo Holt spoke with Lindsey Shaw, Emily Curley and Stan Edwards on May 12, 2021.

<sup>&</sup>lt;sup>20</sup> Montgomery County Council, Bill 27-19, Administration – Human Rights - Office of Racial Equity and Social Justice – Racial Equity and Social Justice Advisory Committee - Established

# **Stakeholder Recommendation Report**



# Building Energy Performance Standards in Montgomery County, MD

Compiled by Montgomery County's

Department of Environmental Protection

September 2020

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### **Executive Summary**

This report details recommendations developed by key stakeholders - including the commercial and multifamily building communities and those that serve them including advocacy groups, utilities, energy contractors, and County government representatives - for building energy performance standards, or BEPS, in Montgomery County. BEPS is a policy that sets minimum energy performance thresholds for existing buildings. BEPS goes beyond the County's existing Benchmarking Law and requires building owners to actively improve the energy performance of their buildings over time.

During the stakeholder work session meetings, attendees reviewed building performance policy models adopted by other jurisdictions, including Washington, DC, New York City, and St. Louis, and developed recommendations on a BEPS policy that balances the challenges of a climate emergency with the realities of the County's varied building stock. As this report details, the stakeholders believe this recommended approach will both reduce the climate impact from the built environment and help Montgomery County become the first county in the nation with a BEPS policy.

When this series of work session meetings launched, no one envisioned a global health pandemic occurring, but even as the commercial and multifamily building sectors experienced pandemic-related challenges, the stakeholders continued to meet virtually to prepare recommendations. These recommendations detail how the built environment can improve economic and climate resiliency for private building owners, their tenants, and the County.

As a result of the continued economic fallout from COVID-19, residents, businesses, and housing providers are facing an extended period of economic pain and uncertainty. COVID-19 will inevitably prompt changes to buildings, how they are used, and how they are operated. Those changes could make buildings less or more climate-friendly and result in higher or lower operating costs. Investments in building efficiency will lower utility and other operating costs, keeping money in the county, increasing the value of buildings, and creating much needed jobs. While we are in the midst of unprecedented disruption today, the BEPS policy model outlined below would create a long-term standard with the first interim target more than five years from now. Implementing a long-term BEPS policy now with a long-term and transparent roadmap towards implementation offers a level of certainty during a generally uncertain time and will drive job- and value-creating private investments in private buildings to accelerate the county's economic recovery.

Not only will a BEPS policy in Montgomery County offer long-range expectations for building owners to improve their buildings with guidance and assistance from local government, but it will provide maximum flexibility for owners to choose when and how to improve their buildings, create a tool for the actors in the built environment to collaborate and innovate, encourage financial stability through lower energy bills, and create energy-efficiency jobs at every skill level. The stakeholders look forward to continued conversations with the Montgomery County Government and Council on this important issue.

### Background

Montgomery County, Maryland is home to more than 5,000 commercial and multifamily properties covering more than 288 million square feet of rentable building area. The county's commercial building stock is primarily made up of office, multifamily, and retail buildings (by total number and rentable square footage). Commercial buildings also account for 26 percent of greenhouse gas (GHG) emissions in Montgomery County.

In May 2014, Montgomery County became the first county in the nation to establish a building benchmarking and transparency program. This requires certain County-owned and private non-residential buildings that are 50,000 square feet and greater to annually track and report building and energy performance details to Montgomery County's Department of Environmental Protection (DEP). As of June 2020, the County's Benchmarking Law covers over 100 million gross square feet of commercial building area across about 700 properties.

For benchmarked buildings, monitoring energy data and disclosing data publicly can reduce energy use in buildings through behavioral and low-effort operational changes. An October 2012 analysis by the U.S. EPA of 35,000 benchmarked buildings found an average annual energy savings of 2.4 percent, and buildings that benchmarked for three straight years saved an average of 7 percent over the course of that time.<sup>3</sup> County benchmarking data supports these findings. Buildings that had reported consistently between 2016 and 2019 showed an average decrease of 2% a year, or 6% total reduction in weathernormalized site energy use intensity between 2016 and 2019.<sup>4</sup>

Benchmarking improves our understanding of energy consumption patterns; helps identify energy saving opportunities within a portfolio of buildings; and helps a business manage its bottom line through consistent data collection and tracking. Benchmarking programs also provide foundational information for local government to develop and offer improved energy policies and programs.

However, to meet Montgomery County's ambitious climate emergency goals, the built environment will need to improve performance beyond the nominal energy savings realized through benchmarking and transparency policies. Jurisdictions that implement successful benchmarking programs look to leverage that success into "beyond benchmarking"-type policies, which typically include prescriptive requirements (e.g., energy audits, retro-commissioning) or performance requirements (e.g., meeting an improved energy performance over time).

### **Building Energy Performance Standards**

Building Energy Performance Standards establish performance levels for buildings and drive all buildings that BEPS covers to achieve these levels in the long-term with required progress at regular intervals in

<sup>&</sup>lt;sup>1</sup> Source: CoStar Commercial Real Estate Information Company. Data accessed Jan 2020.

<sup>&</sup>lt;sup>2</sup> Source: MWCOG County-wide Greenhouse Gas Emissions Inventory. 2018 data.

<sup>&</sup>lt;sup>3</sup> Source: U.S. Environmental Protection Agency. DataTrends: Benchmarking and Energy Savings. October 2012. https://www.energystar.gov/buildings/tools-and-resources/datatrends-benchmarking-and-energy-savings

<sup>&</sup>lt;sup>4</sup> Includes 309 public, private, and special not-covered (MCPS and Montgomery College) properties that reported benchmarking data consistently each year from 2016 to 2019.

the interim. When developing a BEPS, the Institute for Market Transformation (IMT) recommends that the policy is developed with key guiding principles in mind, including:

- Aligning with goals for climate, social and racial equity
- Providing regulatory fairness
- Creating Jobs and economic growth
- Maximizing certainty, transparency, and clarity
- Balancing flexibility and immediate action

From a building owner perspective, a long-term BEPS provides flexibility: owners can use whatever technologies and operational strategies they decide are most effective and economical to meet the standards. The combination of short- and long-term milestones assures that building performance improves consistently over time, and also sends appropriate market signals to discourage investments in long-lived, inefficient, and environmentally damaging technologies. In parallel, the County will collect data and work with the private sector, utilities, and others to create incentives, programs, and technical assistance.

Given that BEPS are relatively new to policy makers and the market, building performance policies may need to adapt and change over time. The goal for BEPS should be to give the market certainty so it can operate efficiently, minimize burden, and balance complexity of implementation.

### **Work Session Meetings**

In January 2020, DEP held a kick-off meeting for key stakeholders interested in developing recommendations for a BEPS policy for public and private buildings in Montgomery County. Participants included individuals who were previously involved in DEP-led stakeholder work groups related to the County's benchmarking law and development of a County-level Green Bank, as well as key stakeholders and advocates in other sectors such as affordable multifamily housing. Organizations that agreed to be recognized for their participation in the work group process are acknowledged in Appendix A.

The stakeholders developed recommendations through a series of five meetings over the course of five months. Meeting times and information, agendas, notes, webinar recordings<sup>5</sup>, and working drafts of this stakeholder report were distributed by DEP. The work session members met via webinar in mid May 2020 to review the recommendations report; comments from this process have been incorporated into this final draft. Please note that participation in the process does not imply full stakeholder endorsement of any particular recommendation.

Montgomery County Government staff are incredibly grateful for the time, energy, and expertise the stakeholder work group provided during this process. Stakeholders not only brought their knowledge of the commercial and multifamily building sector but kept the goals of reducing GHG emissions and involving other building owners in the energy conversation at the forefront of each discussion. The work group members have contributed to an innovative proposal that meets the spirit of the County's declared climate emergency.

<sup>&</sup>lt;sup>5</sup> See Appendix B for links to agendas, notes, and webinar recordings.

### City Energy Project Support

In pursuing building energy performance standards, Montgomery County was one of four jurisdictions selected for the 2020 cohort of the City Energy Project, a national initiative from IMT and Natural Resources Defense Council that supports innovative, practical solutions that cut energy waste, boost local economies, and reduce harmful pollution. Over the past six years, the pioneering cities and counties in the City Energy Project have leveraged the technical and strategic support of the project and its network to design and implement locally tailored building performance solutions to maximize local returns and benefits. The City Energy Project is funded by a partnership of Bloomberg Philanthropies, the Doris Duke Charitable Foundation, and The Kresge Foundation.

In Montgomery County, the City Energy Project technical support team is assisting in the development and implementation of the first-ever BEPS policy at the county level. Staff from IMT directly supported the stakeholder work session meetings through in-depth technical knowledge of BEPS programs, policy considerations and development, and meeting logistics planning. Throughout the work sessions, the stakeholders felt that the technical support received from IMT and the City Energy Project were invaluable, keeping the meeting topics focused and covering an extensive amount of materials in an efficient manner.

### Building Performance Standards in Other Jurisdictions

While Building Performance Standard policies are relatively new, a handful of jurisdictions across the country have adopted local performance standards for existing buildings. During the work session discussions, the stakeholders reviewed the elements of other jurisdictions' policies to inform a BEPS policy for Montgomery County, including various metrics, minimum performance of buildings, buildings to be covered under the policy, compliance cycles, reporting processes, and equity considerations.

#### These policies include:

 Maryland State Building Energy Performance Standards and Greenhouse Gas Emissions Reduction Targets (HB 1490, Environment)

During the 2020 Maryland General Assembly, <u>Bill 1490</u> was introduced in the House, but did not advance by the conclusion of the pandemic-shortened session. If passed as introduced, this Bill would have required buildings 25,000 square feet and greater to report GHG emissions data annually and eventually meet to-be-developed 5-year GHG emission reduction targets such that all covered buildings would achieve a 40% reduction in GHG emissions by 2030, and 80% by 2050. The Bill proposed using current average median GHG emissions as a baseline metric for different building categories (e.g., commercial, multifamily, industrial). The Bill allowed for certain exemption criteria, but compliance with the performance standards could not have been waived for a period of more than three years. Some allowances for green power/renewable energy certificate (REC) purchases to help building owners meet their targets were also provided. The Bill would have established a four-year-limited Building Energy Performance Task Force that would make recommendations on regulations, program development to reduce building GHGs, and guidance for historic buildings. Qualifying owners of covered buildings would have been able to access an incentive/financial assistance program to be developed by the

Maryland Energy Administration. While the stakeholders and County staff believe this Bill would have been be a good step towards achieving the state's climate mitigation goals, the County's BEPS policy recommendations propose different metrics, more detailed property types, and a long-range trajectory for building owners to comply with the target.

#### Washington, DC Clean Energy DC Omnibus Act of 2018

Unanimously approved by the DC Council in December 2018 and signed into law by Mayor Bowser in January 2019, the Act includes the first ever building energy performance standards. The District will group buildings into building types and set a separate minimum energy efficiency standard no lower than the median performance level for each building type. Standards will be set by January 2021 and will expressed as ENERGY STAR scores for building types eligible for ENERGY STAR scores. Under BEPS, all existing buildings over 50,000 square feet will be required to reach minimum levels of energy efficiency or deliver savings by 2026 with the compliance cycle repeating every six years and with progressively smaller buildings phasing into compliance over the following years. The Mayor has appointed members to a "Building Energy Performance Task Force" which guides rulemaking and implementation and proposes complimentary programs and policies. The Act increased surcharges on building energy consumption and set aside \$3 million per year for the proceeds to assist affordable and rent controlled housing in complying with BEPS.

#### New York City Carbon Mobilization Act (Local Law 97 of 2019)

Adopted in April 2019, the Law defined building types and created greenhouse gas intensity caps for each type. It requires buildings over 25,000 square feet to cut their greenhouse gas emissions by 40 percent by 2030 and 80 percent by 2050. It phases in caps on greenhouse gas emissions starting in 2024 when the buildings with the highest emissions (roughly 20 percent of buildings) will need to make improvements to comply. Starting in 2030, intensity limits will fall and about 75 percent of buildings will have to make improvements. Emissions caps will fall again in 2035, 2040 and by 2050. A critical question to be answered going forward will be how much building owners will be allowed to purchase renewable electricity produced in the city or directly connected to it to substitute for efficiency improvements to their buildings. Instead of complying with the caps, certain building types may opt for lower-cost prescribed energy-saving measures, such as insulating pipes and installing thermostats to control radiators. These buildings include houses of worship and multifamily buildings with rent-regulated units and other types of affordable housing. The city will evaluate in the next couple years 1) whether to permit owners of buildings that do not use all of their emission caps to sell unused emissions permits to buildings that exceed their caps ("carbon trading") and 2) whether to permit building owners to opt to use time of use electricity-to-emissions conversion factors as a way to encourage that electricity usage be shifted from peak to off-peak times. Buildings that exceed their caps will be subject to annual fines of \$268 per ton of carbon dioxide equivalent in excess of the cap. The Mayor's Office of Sustainability estimates that the bill will create 23,700 new green jobs by 2030.

#### State of Washington Clean Buildings Act (House Bill 1257)

Signed by Governor Jay Inslee on May 7, 2019, the Clean Buildings Act requires Washington's Commerce Department to adopt rules that "seek to maximize reductions of greenhouse gas emissions from the building sector." The Department will use a consensus technical standard as a starting point for rulemaking. Rules will be issued starting in 2020 and will include the following:

- a) Set a state energy performance standard target for each building type by 2020. The targets will be measured in site energy consumed per square foot of the building (otherwise known as site energy use intensity or EUI). Purchases of offsite renewables will not impact buildings' EUIs. The EUI targets must be updated in 2029 and every five years thereafter.
- b) Develop "conditional compliance methods" including for building owners to 1) adopt an implementation plan to meet each building's EUI target or 2) commission an energy audit and implement all energy-saving measures predicted to save more money than they will cost. Covered buildings will be required to achieve their EUI targets or to comply with the Act conditionally. Buildings over 220,000 square feet of commercial space will have to do so by 2026; buildings over 50,000 square feet of commercial space will have until 2028.

Residential buildings that do not contain commercial space will not be subject to the law. To prime the pump on compliance, the Act rewards building owners who improve the energy efficiency of their buildings early. Starting July 1, 2021 through a year before their buildings are subject to their BEPS, building owners may apply for a utility rebate of \$0.85 per square foot of conditioned floor area to comply early with the Energy Standard. The Act authorizes a total of \$75 million for these rebates.

#### • St. Louis, MO Building Energy Performance Standard (Ordinance 71132)

In April 2020, the St. Louis Board of Aldermen voted unanimously to adopt the Midwest's first Building Energy Performance Standard bill and the fourth such law in the nation. The ordinance covers municipal, commercial, institutional and residential buildings 50,000 square feet and larger. The City will set a standard for each property type based on three years of local benchmarking data, 2017-2019. The standards will be set so that at least 65% of the buildings of a property type will need to improve performance. Building owners will have the flexibility to decide what combination of physical or operational improvements can best achieve the standard and will have until 2025 to reduce their energy use to comply (a four-year compliance period). To ensure that reductions in building energy use grow over time, the City will set new standards by 2026 and will repeat the process every five years. To accommodate additional challenges including access to capital, affordable housing and houses of worship will be subject to a six-year compliance period. To encourage future building electrification, St. Louis' standards will be expressed in site Energy Use Intensity (site EUI). Offsite renewable electricity will not influence compliance with the standards. The Mayor will appoint a "Building Energy Improvement Board" of private experts and stakeholders which will have a key role in implementing the BPS, based on the success of a similar board the Division operates for building code implementation. Rather than relying on lists of prescriptive measures, the Board enables

the city to approve custom compliance paths that take into consideration the unique conditions of each building.

Table 1: Summary of Building Performance Standards in Other Jurisdictions

	Washington, DC	<b>New York City</b>	<b>Washington State</b>	St. Louis, MO
Minimum	TBD, at least	CO2e emissions	TBD, based on site	Standards set no
Threshold	median ENERGY	limits on a sq. ft.	EUI	lower than 65th
Performance	STAR score (or	basis by building		percentile site EUI
	equivalent) by	type		by property type
	building group			
<b>Covered Buildings</b>	Commercial and	Commercial and	Commercial > 50K	Commercial and
	multifamily > 10K	multifamily > 25K	sq. ft.	multifamily > 50K
	sq. ft.	sq. ft.		sq. ft.
<b>Compliance Cycle</b>	Every 5 years	Must meet limits	Every 5 years	Every 4 years
		annually, limits		
		get stricter every		
		~5 years		
Equity	Adds \$3 million	Houses of worship	\$70 million in	Houses of worship
	per year to assist	and affordable	funding for	and affordable
	affordable and	and rent-	utilities to assist	and housing on a
	rent controlled	regulated housing	building owners	six-year
	housing comply	have alternative	who comply early	compliance cycle
		option of lighter		
		prescriptive		
		improvements		
Adjustments	Agency may grant	Agency may make	TBD through	Agency with
	extensions up to	adjustments and	rulemaking	advice of advisory
	three years and	approve		board may
	approve	alternative		approve
	alternative	compliance plans		alternative
	compliance plans	under defined		compliance plans
		circumstances		_
Advisory Board	Yes, specific	Yes, specific	No	Yes, specific
	requirements for	requirements for		requirements for
	representation	representation		representation

In addition to the jurisdictions listed above, Boston, MA; Cambridge, MA; and Los Angeles, CA are considering Building Performance Standard policies. Legislation and/or policy proposals are not readily available for these localities.

## Recommendations on BEPS in Montgomery County

In fall 2019, the County expressed interest in pursuing BEPS for Montgomery County buildings as part of its ambitious climate goals of 80% reduction in GHG emissions by 2027 and zero GHG emissions by 2035 from a 2005 baseline. Below are the elements of a County BEPS policy discussed by the stakeholders:

## Recommended Policy Model

The main drivers of reducing greenhouse gas emissions among the commercial building sector are reducing energy consumption, using energy more efficiently, and using energy generated from cleaner sources. The electricity supplied to the County is getting cleaner as the grid adds more renewable sources, but still has a long way to go. Fifty-six percent of the electricity consumed in Maryland is generated by fossil fuels. Therefore, reducing energy use through efficiency is critical to mitigating climate change now.

At the same time, the commercial building sector needs market certainty so that business decisions can be made with the best information available in order to leverage investments and minimize the burden to businesses. As they manage the complexity of implementation, building owners and managers will need the flexibility to select the strategies and investments that make the best business sense while moving towards long-term and lasting efficiency. Achieving carbon neutrality will require large investments in the performance of buildings over 20+ years.

Given these realities, stakeholders favored a BEPS policy model that sets a long-term performance standard with five-year interim performance targets to make sure buildings are on track to meet the final standard. This "trajectory approach" would:

- Be closely tied to County's climate commitment
- Enable long-term planning for major upgrades
- Encourage early action to meet interim targets and prevent owners from delaying action
- Allow for flexibility related to the interim targets on the way to the long-term standard
- Require the best-performing buildings to maintain performance over time

This model recognizes that improvements sooner rather than later produce greater climate benefits, but large investments make the most sense in certain situations (e.g., at time of major equipment replacement, tenant turnover, refinancing). Long-term standards provide more certainty so owners can plan for the long term and make building improvements at the most favorable times accounting for the building life cycle, financing cycles, and leasing cycles.

Meanwhile, the interim performance target of five years is based on a typical capital planning cycle. Similarly, BEPS policies in other jurisdictions are generally carried out on a five-year cycle to match capital planning cycles. Most county stakeholders agreed that they too use a five-year capital planning cycle. Interim targets allow for concrete planning, budgeting, implementation, and demonstrated progress toward performance standards.

<sup>&</sup>lt;sup>6</sup> Source: U.S. Environmental Protection Agency. Power Profiler, RFCE Emission Rates. https://www.epa.gov/energy/power-profiler#/RFCE

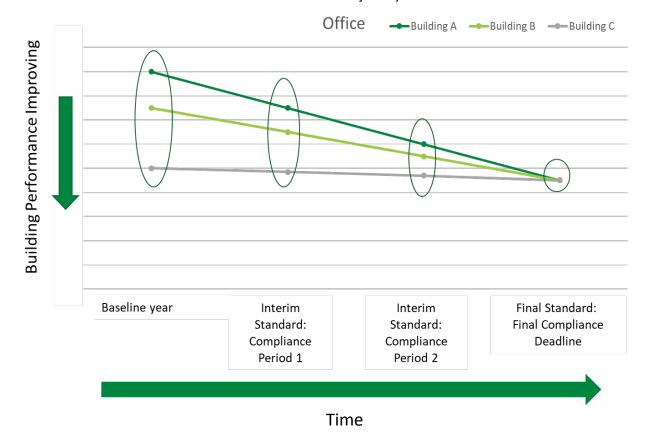


Chart 1: BEPS Trajectory Model

"Trajectory model": County draws a straight line from each building's initial performance in a base year to its required terminal standards and sets interim targets for all buildings at intervals of 5 years.

## Recommended Efficiency Metric

Several metrics are available to measure efficiency and could be used as the measurement for improved building performance. Stakeholders most favored a site energy use intensity (site EUI). Site EUI measures actual, annual energy use at the site (in kBtu) per gross square foot of building area. Site EUI enables comparisons between different sized buildings.

The stakeholder group favored site EUI because it measures energy consumption directly controlled by the building owner, as opposed to metrics such as greenhouse gas emissions that include factors outside building owners' control. Building owners held to a performance requirement would be responsible for in-building systems, regardless of how the energy is delivered to the building systems. Site EUI is easily understood by building owners and managers, as it is calculated directly from utility bills and floor area. However, site EUI does not directly link to carbon goals and different fuel mixes significantly affect the carbon intensity of a building with a given site EUI.

Other metrics such as ENERGY STAR score or source EUI factor in the total amount of all the raw fuel required to operate a property, including losses that take place during generation, transmission, and distribution of electricity; these factors are generally out of the building operators' control. Further grid

decarbonization will be addressed by state renewable portfolio standard policies and utility improvements to the grid.

Setting standards using site EUI as the metric incentivizes efficient use of electricity. Electricity has a higher site-to-source conversion ratio which negatively impacts a building's ENERGY STAR score and source EUI. In coordination with decarbonization and modernization of the grid, building electrification can support efficiency goals and be helpful for overall future GHG reduction.

In addition to controlling for square footage in order to compare buildings, several other conditions influence site energy use and therefore should be normalized over performance cycles. Factors such as weather, occupancy, and operational factors (depending on the building type) should be considered and normalized for wherever possible. Buildings that are densely occupied or commercial buildings that are in use 24/7 typically use more energy and therefore have a higher EUI. These factors should be considered through normalization where practical to enable an apples-to-apples comparison among buildings.

ENERGY STAR Portfolio Manager, the tool used for annual energy benchmarking and reporting by covered buildings, requires the input of many of these operational factors. Portfolio Manager can provide a "weather-normalized site EUI" value which calculates the energy a property would have consumed during 30-year average weather conditions. For example, if 2019 was a very hot year, then the weather normalized site EUI may be lower than actual site EUI because the building would have used less energy were it not so hot — a factor outside of the building operator's control.

Portfolio Manager also provides a "site EUI (adjusted to current time period)." This metric, only available for properties that are eligible to receive a 1-100 ENERGY STAR score<sup>7</sup>, allows for an apples-to-apples comparison that normalizes for differences in weather and the operating conditions of the building. For a given 12-month period, this metric reflects the site energy the property would be expected to consume when operating under normal conditions (weather, hours, occupants, etc.).

The County must determine how to deal with buildings that cannot obtain metrics normalized by ENERGY STAR Portfolio Manager. Based on 2018 and preliminary 2019 energy benchmarking submissions, roughly 65% of reported properties have 1-100 ENERGY STAR scores calculated as part of their annual energy reporting. This leaves a substantial portion of properties that will not be provided normalized site EUI values by ENERGY STAR Portfolio Manager.

By default, these buildings will not be normalized, but consideration should be given to normalization procedures that could be approved by the County or a building improvement board.

## Renewable Energy and Time of Use Considerations

The standard Site EUI calculation does not make any special considerations for onsite renewable energy. Each building's total energy use is divided by the building gross square footage regardless of the source of that energy. Roughly 3% of County properties that reported 2019 energy benchmarking data

<sup>&</sup>lt;sup>7</sup> Property types eligible to receive a 1-100 ENERGY STAR score: <a href="https://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/use-portfolio-manager/identify-your-property-type-0">https://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/use-portfolio-manager/identify-your-property-type-0</a>

generated and used renewable energy onsite.<sup>8</sup> While a small portion of properties report onsite generation today, those with renewable energy systems get a sizable amount of energy from those systems. Of those 3% of buildings, on average, onsite renewable systems produced 27% of electricity use at those properties. Over time, it is likely that more buildings will add onsite renewable energy capacity.

Some stakeholders expressed that solar and renewable development projects are an important consideration to BEPS. They cite solar's contribution to reducing GHGs and the significant capital investment of on-site renewables. Others noted the complexity of accounting for solar renewable energy credits (SRECs) and whether they are retained or sold.

While the stakeholder group did not come to a consensus on how to treat on-site solar, there are three potential ways of doing so:

- Onsite solar could have no influence on <u>site</u> EUI, which would mirror how ENERGY STAR
  Portfolio Manager calculates site EUI. Washington, DC is likely to adopt this option in its public
  comment draft.
- 2. Onsite solar could be given partial credit. For instance, in calculating <u>source</u> EUI and ENERGY STAR scores, ENERGY STAR gives 64% credit to onsite renewable energy.
- 3. Onsite solar could be given full credit, meaning that the (normalized) site EUI calculated by ENERGY STAR would be adjusted by subtracting onsite renewable energy use from total building energy use.

The stakeholders also discussed but made no recommendation regarding the possibility of the County's BEPS encouraging building owners to shift their electricity usage from periods of peak electricity demand on the utility to off-peak periods as a way of improving grid reliability, lowering the cost of improvements to the grid and thereby lowering costs for electricity users, facilitating the addition of intermittent wind and solar to decarbonize the grid, and allowing the grid to better accommodate electrification of buildings and vehicles. To fully benefit from such load shifting, a building needs multiple systems that are not yet commonplace including a meter that records electricity usage at least hourly and a building automation system that can adjust building electricity usage in response to signals from the utility. Accordingly, the County's BEPS law could initially rely on annual energy usage but empower the County to consider switching buildings to a BEPS metric based on time of use as conditions become more favorable to do so.

## **Buildings Covered by BEPS**

BEPS would apply to buildings covered under the County's Benchmarking Law. Over 100 million square feet, roughly 35% of the County's total building area<sup>9</sup>, is currently covered by County's building benchmarking and transparency law, which requires certain County-owned and private non-residential buildings that are 50,000 square feet and greater to annually track and report building and energy performance details to the County.

<sup>&</sup>lt;sup>8</sup> Renewable energy generation data is not a required field in Portfolio Manager; thus, this figure may not fully represent the number of benchmarked buildings in the County that have installed renewables onsite.

<sup>&</sup>lt;sup>9</sup> Source: CoStar Commercial Real Estate Information Company. Data accessed Jan 2020.

As of June 2020, all benchmarking groups<sup>10</sup> have now reported at least three years of publicly disclosed data. This data set provides a wealth of information for assessing current performance by sector, grouping properties by size, and setting standards.

The vast majority of building area in Montgomery County is comprised of buildings 25,000 square feet or greater. Future expansion of the benchmarking law to add multifamily buildings and properties 25,000 gross square feet and greater would capture roughly 85% of county building area.<sup>11</sup>

As other property types (like multifamily) and sizes (like those between 25,000 to 50,000 gross square feet) are phased into the benchmarking program, they would also become covered by BEPS. In Washington DC, the BEPS applies to only buildings 50,000 gross square feet and larger in the first compliance cycle, then to buildings 25,000 gross square feet and larger starting in the second compliance cycle, and finally to buildings 10,000 gross square feet and larger starting in the third compliance cycle.

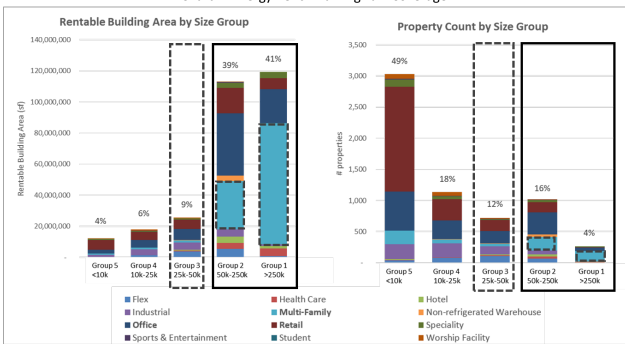


Chart 2: Energy Benchmarking Law Coverage

Rentable building area and number of sites currently covered by benchmarking ordinance in black square; anticipated benchmarking expansion to multifamily properties and those 25k sq ft and greater in dotted squares. Source = CoStar, accessed Jan 2020.

<sup>&</sup>lt;sup>10</sup> County buildings first reported CY 2014 data June 1<sup>st</sup>, 2015 with 2015 as the first year publicly disclosed. Group 1 (sites 250k sq ft and greater) first reported CY 2015 data June 1<sup>st</sup>, 2016 with 2016 as the first year publicly disclosed. Group 2 (sites 50k sq ft to 250k sq ft) first reported CY 2016 data June 1<sup>st</sup>, 2017 with 2017 as the first year publicly disclosed.

<sup>&</sup>lt;sup>11</sup> Industrial properties are not currently covered by the benchmarking law and would not likely be included in future coverage.

## Standard Setting

Detailed analysis is required to set long-term and interim energy performance standards for buildings. Several resources are available on technical considerations for standard setting including Carbon Neutral Cities Alliance recommendations on site EUI metrics. <sup>12</sup> The legislation establishing BEPS could specify that performance targets are set by regulation; give authority to a County department (e.g. DEP and/or the Department of Permitting Services) to establish performance targets; or charge an appointed committee of government and private sector representatives with this responsibility (see the section entitled *Building Energy Improvement Board*).

While the terminal standard itself needs further research to be set, the standard setting methodology would be to draw a straight line from each building's initial performance in a base year to its required terminal performance (e.g., 2035) and set interim standards for all buildings at intervals of 5 years.

Based on the current performance of each building, each building will have its own specific interim targets. The baseline year should be set in such a way as to not penalize building owners as a consequence of reduced or increased energy use due to COVID-19 or other extraordinary events, and/or should take into account changes in operations such as by averaging performance over two or more benchmarking years. However, the way that interim targets are set and calculated should be uniform and capable of being automatically generated by software to reduce the level of effort required to calculate individual targets.

Given the differences in energy use between buildings, standards will need to be developed based on property type. Buildings' property types will be determined by their Portfolio Manager designation.

Office, multifamily, and retail make up 81% of county building area and 69% of properties over 25,000 square feet. These groups have a larger sample size of buildings benchmarking and significant pool of data to pull from (or will once they are covered by the energy benchmarking law, as in the case of multifamily). These property types are also eligible for ENERGY STAR scores, meaning that site EUI can be normalized in ENERGY STAR Portfolio Manager. For properties with secondary spaces, an areaweighted standard should be assigned according to the different occupancy types in the building.

For property types with a small sample size, such as hospitals, courthouses, hotels, malls, etc., a national data set with climate adjustments should be used as a standard-setting reference to represent the type's typical energy use. The final performance standard will be informed by many data sets including local and national buildings of the property type and building science calculations. Using national datasets removes dependencies on other jurisdictions for publishing schedules or data quality. If additional sources for robust, regional data that align with the county's building stock become available in the future they should be considered as a reference resource.

Several national building inventories are also available for reference in standard setting. For instance, the Commercial Building Energy Consumption Survey (CBECS) is updated every few years; 2012 is the

<sup>&</sup>lt;sup>12</sup> Carbon Neutral Cities Alliance "<u>Performance Standards for Existing Buildings Performance Targets and Metrics Final Report</u>," March 2020.

latest and 2018 will be the next data set. Fannie Mae and ASHRAE are two other sources of reference data. In setting standards, the County will give careful consideration to ensure consistent and equitable treatment across all property types including those that cannot receive an ENERGY STAR score.

Less common building types, such as laboratories and strip malls, could use a custom approach with review and approval. Stakeholders and owners of these less common property types could also propose normalization procedures that could be approved as part of the energy performance target setting process.

## **Reporting Timelines**

To limit the administrative burden on both building owners and County staff, the stakeholders agreed that reporting for annual Benchmarking Law compliance and BEPS should be accomplished using EPA's ENERGY STAR Portfolio Manager. BEPS will rely on the same benchmarking submission, which reduces administrative paperwork requirements on owners.

The recommended site EUI metric with normalization is available through Portfolio Manager for most property types. The County plans on measuring building performance standard compliance based on benchmarking reports from appropriate year(s).

## Compliance Pathways

Buildings that meet the applicable performance standard will have complied with the law. For those that do not hit the standard, or have demonstrable difficulty complying, existing laws in other jurisdictions offer a prescriptive pathway of compliance. This prescriptive path is a set list or menu of upgrades that must be undertaken, such as retro-commissioning and mechanical, lighting or other systems replacements, in lieu of meeting the performance standard.

By adopting a flexible, long-term path as a BEPS policy model, the County hopes that a prescriptive path isn't necessary as the policy already provides maximum flexibility for building owners and allows them to find optimum solutions for their buildings without the County prescribing measures.

However, if interim standards are not being met, additional prescriptive requirements could be required. For instance, under-performing buildings may be subject to additional prescriptive requirements such as audits and capital planning to bring the building to its end compliance level on schedule. Or, for buildings that miss or anticipate missing interim standards, the County may require alternative compliance plans be developed for review by the appropriate entity authorized to approve energy performance targets. Additionally, buildings with planned capital improvement projects or those scheduled for demolition may submit plans for approval showing work is scheduled to be completed or demolition performed.

In New York City, the prescriptive pathway only applies to buildings not covered by the performance standard (e.g., affordable housing, rent-regulated multifamily, places of worship). DC's law directs the Department of Energy and Environment (DOEE) to create a prescriptive compliance pathway for buildings that results in savings comparable to the savings from the performance path. Considerable work and research will be required to develop the prescriptive path, the details of which will be

published as guidance in 2021. The prescriptive path will add significantly to the complexity of DC's BEPS compliance and enforcement processes.

To incentivize early compliance with the performance standard and spur savings above and beyond the required target, the County could also explore an energy efficiency credit trading system, either between buildings or within portfolios. Such a system would allow high-performing buildings to sell or trade credits to under-performance buildings such that all covered buildings in the County, or within one portfolio, collectively meet the performance standard.

## **Building Energy Improvement Board**

As BEPS is implemented, unique situations may arise, buildings may fall behind on compliance, and decisions may need to be made about normalization and other policy elements. As such, creating a board that can help to interpret and apply the policy may be useful.

Other jurisdictions have enacted advisory boards to help expand capacity beyond existing staff. Part of the St. Louis BEPS is enacting a "building energy improvement board" which is appointed by the mayor and expands city bandwidth in terms of reviewing, approving, and providing feedback on plans. The board will have representation from the building industry, labor, utilities, commercial building owners, and affordable housing owners and tenants. The board's role is three-fold: to oversee a rulemaking process that sets and updates performance standards; to advise on and oversee implementation of the ordinance; and to administer a process for creating alternative compliance methods for buildings unable to meet the required standards. Compared to other jurisdictions, St. Louis's board has more authority and a technical subcommittee. And, unlike other jurisdictions, St. Louis will pay stipends to its board members.

The Clean Energy DC Act, which created DC's BEPS, also created a BEPS Task Force to advise the District on how to implement the BEPS program, including commissioning research, rulemaking, setting standards, and granting extensions as well as to advise on developing complementary policies and programs. The Act specified agency representation and tasked the Mayor with appointing unpaid members representing private stakeholders including owners and operators of affordable housing, multifamily building, commercial building, and universities, as well as energy service providers, professional associations, and advocates for building decarbonization. DC's DOEE convened, chairs, and staffs the Task Force.

In New York City, Local Law 97 created an unpaid Advisory Board to provide guidance and prepare and submit periodic reports on the results of implementation once the law is fully in effect. The Advisory Board is chaired by the Department of Building's Chief Sustainability Officer, and comprised of 16 appointees, with eight appointments made by the mayor, and eight appointments made by the city council speaker. The Board members are architects, engineers, property owners, representatives from the business sector and public utilities, environmental justice advocates, and tenant advocates.

<sup>&</sup>lt;sup>13</sup> Source: <a href="https://www.stlouis-mo.gov/government/city-laws/board-bills/boardbill.cfm?bbDetail=true&BBId=13504">https://www.stlouis-mo.gov/government/city-laws/board-bills/boardbill.cfm?bbDetail=true&BBId=13504</a>

## **Adjustment Processes**

Throughout a building's lifecycle, special situations may arise such as financial distress, changing ownership, changing occupancy type, vacancy, demolition, or other events that may necessitate adjustments of compliance, timing, or penalties.

As mentioned previously, a "Building Energy Improvement Board" could be established to review and provide recommendations on adjustments, to be approved by the County. For example, an adjustment could be made to the long-term standard if the building is redeveloped to a new building type, e.g. redevelopment of an office building into a multifamily building. Likewise, extra time could be granted per compliance cycle in the case of financial distress or ownership change immediately preceding a 5-year target.

## **Equity Considerations**

Policy considerations need to be evaluated for challenged and under-resourced sectors that may include affordable housing, small businesses, and non-profits. This is an area that needs further study and recommendation from the appropriate County departments or a Building Energy Improvement Board.

In NYC, Washington DC, and St. Louis, building performance policies allow challenged sectors compliance extensions, funding carve outs for specific sectors like affordable housing, longer compliance cycles, or options to meet prescriptive requirements.

Given the direct benefits of energy efficient buildings such as lower operating costs and utility bills and corresponding co-benefits like improved comfort, health, and resiliency, stakeholders felt that these sectors should not be exempted, but rather given support or other allowances to comply. Making the standards less stringent, or exempting these sectors all together, would likely limit realized energy efficiency in those building types which can have negative consequences for equity. Therefore, challenged sectors should still be subject to BEPS.

Similar to other jurisdictions, the County could offer these sectors modifications to the requirements (e.g., extensions, delays, longer compliance cycles), specialized technical assistance (e.g., staff specific for affordable housing or other building types), and/or limited financial assistance.

#### Penalties or Alternative Compliance Payments

Currently, Maryland state law caps civil penalties of local laws at \$1,000 per offense (Md. Code Ann., Local Gov't. § 10-202(b)). While the County can issue multiple citations, this process creates excess administrative burden on County staff—and the final penalty amount will very likely be less than the cost of the energy efficiency improvements needed to comply with BEPS. If the County proceeds with BEPS, an amendment to this state law, or identification of another mechanism for inducing compliance, may be necessary to ensure the effectiveness of this policy. Since the BEPS standards have not yet been determined, additional analysis would be required to determine the penalty amounts that would be commensurate with the cost to comply.

Related to the penalty itself, the stakeholders were supportive of directing compliance funds back to building owners who need assistance with complying with BEPS, either focusing on a certain sector such as affordable housing or the worst-performing buildings to help them meet the standard. Stakeholders also suggested a tiered fine structure that would not penalize building owners who were close to their target as severely as building owners who were far away from meeting their target to recognize building owners for making progress. Another suggestion was to work with the Montgomery County Green Bank to create a revolving loan fund for building owners to access capital for upgrades that would grow over time.

IMT also suggested that rather than using the term "penalty", the County could explore using "alternative compliance payment" or a property tax assessment to enable pass-through benefits to tenants as a means to engage building tenants on the BEPS requirements.

## Technical and Financial Assistance for Building Owners

## **Existing Resources**

While Montgomery County explores a BEPS requirement, it is worth considering the existing resources building owners already have access to that will help them achieve the new requirements:

#### Utility Incentives

Building owners and tenants who directly pay an energy invoice can take advantage of the EmPOWER Maryland utility incentives, which are ratepayer-funded, utility-provided energy efficiency programs. Pepco, BGE, Potomac Edison, and Washington Gas offer incentives and rebates for commercial, industrial, and multifamily properties in Montgomery County and throughout Maryland. Current program offerings include prescriptive Incentives for HVAC, lighting, commercial kitchens, variable frequency drives (VFDs), controls, and select energy-efficient equipment; building tune-ups and monitoring-based commissioning; combined heat and power (CHP) systems; instant rebates on lighting and HVAC equipment; building operator training programs; and custom programs for energy efficiency projects that aren't included in a different program.

#### Federal Programs

Federal Tax Rebates are available for energy efficiency upgrades (<u>179D</u>) and renewable energy systems (<u>ITC</u>).

#### State Programs

The Maryland Energy Administration offers state-level grants, tax credits, and loan programs for energy efficiency and renewable energy projects in commercial and multifamily buildings on a rolling fiscal year basis.

#### • County Programs

Technical and financial assistance is available from the County. Support includes:

 Technical Assistance from the Department of Environmental Protection for Benchmarking Law reporting and compliance.

- Montgomery County Commercial Property Assessed Clean Energy (PACE) Financing Program which provides up to 20-year financing for energy and renewable projects secured to the property and repaid as an assessment on the property tax bill. PACE financing is available for existing buildings and new construction projects that are incorporating energy efficiency improvements in renovation and construction. Learn more at MC-PACE.com.
- Montgomery County Green Building Property Tax Credit wherein County property taxes reduced for new and existing buildings that achieve certain LEED certifications (Sec. 52-18Q). Legislation is pending (Bill 10-2Q) to shift these property tax credit incentives to energy efficiency and actual, measured energy reduction metrics and expand building certifications recognized.

## • Montgomery County Green Bank

The Montgomery County Green Bank is a County-created non-profit that partners with lenders to provide better loan rates, terms, and credit access for clean energy and energy efficiency projects. Its mission is to catalyze private investment, not replace private capital sources, via de-risking such as providing technical assistance, credit enhancements, upfront capital, preferred rates, etc. The Green Bank offers products for commercial buildings, multifamily and affordable housing and is looking to develop additional programs to meet building owners' needs. Learn more at <a href="https://mcgreenbank.org">https://mcgreenbank.org</a>.

## Potential Opportunities for New Resources

In jurisdictions that have implemented BEPS or "beyond benchmarking" requirements, the new policies tend to come with additional resources, programs, and/or funding to assist building owners in meeting the increased requirements. These programs include technical and financial support.

Stakeholders suggested targeting outreach by sector to provide tailored technical assistance for key sectors. Benchmarking data can help to assess those sectors most in need of assistance. As building efficiency is tracked over time, if performance does not improve, outreach methods will need to be reevaluated.

Montgomery County should consider a range of technical assistance, including:

#### Hub/Accelerator Programs

Models started in NYC and DC with the goal of providing technical and personalized advisory services to streamline the process of making energy efficiency improvements, capacity building, training, and collaboration. There may be the potential to collaborate with DC on a regional high-performance building hub.

Stakeholders favored a regional hub as it could be confusing to coordinate across multiple hubs for owners who may have a portfolio across multiple jurisdictions. In addition, companies that provide building energy assessment and improvement services work throughout the region. A one-stop-shop

would be more efficient to provide technical assistance that is aligned with the new standards and is directed at reaching as many people as possible.

#### Additional Incentives

The County may need to work with those providing existing resources and incentives (e.g. utilities, Green Bank, etc.) to suggest or develop additional incentives for owners. For instance, the County could recommend increased and varied utility incentives as they seem most effective and popular but are often limited for some properties like individually metered multifamily buildings.

#### Outreach and Education

#### Helping owners and tenants work together

The County could offer landlord-tenant collaboration workshops to bring tenants and building owners together to see how both can cooperate for their mutual benefit to meet the goals of BEPS. Training on green leasing is one example of a program that can align incentives and continue to improve performance in leased spaces.

#### Making the business case for energy efficiency

Six studies have found that rental prices, sales prices, and occupancy rates are all higher in efficient/green commercial buildings. <sup>14</sup> High performance buildings also experience higher net operating income (NOI) due to lower utility costs, higher rents, lower vacancy rates, and lower tenant turnover/associated expenses. <sup>15</sup>

Many case studies, locally and nationally, are available to support the business case and show soundness of investments and return, which will likely also hold true for Montgomery County owners. <sup>16</sup>

Cost/benefit analyses by building sector (e.g. multifamily) may be useful to evaluate estimated costs to comply with BEPS versus energy savings and other benefits.

#### Coordinate with lenders and brokers

It would be useful to coordinate training of lenders and appraisers on the benefits of underwriting efficiency improvements. The County and/or the Montgomery County Green Bank could communicate efficiency benefits to the lending community to educate them on how to

 <sup>14</sup>Even controlling for other factors (like location and size), six statistical analyses looking at different data sets and time periods all show that green, efficient commercial buildings are more valuable assets than their peers.
 https://www.imt.org/resources/added-value-of-energy-star-labeled-commercial-buildings-in-the-u-s-market/
 15 "Utilizing Commercial Real Estate Owner and Investor Data to Analyze the Financial Performance of Energy Efficient, High Performance Office Buildings," 2017, prepared for U.S. Department of Energy, Building Technologies Office. https://energy.gov/sites/prod/files/2017/05/f34/bto\_PilotResearchStudy-DOEFinancialDataInitiative\_5-8-17.pdf

<sup>&</sup>lt;sup>16</sup> Case studies of renovations to improve the energy efficiency of commercial and multifamily buildings show that they often yield \$2-3 in added property value for every dollar invested. <a href="https://www.imt.org/resources/valuing-energy-efficiency-in-multifamily-housing/">https://www.imt.org/resources/valuing-energy-efficiency-in-multifamily-housing/</a>

underwrite efficiency improvements. Traditional mortgages are often the cheapest sources of capital.

Many financing approaches rely on the value of the building, which makes it important for owners seeking access to borrowing that appraisals recognize the value of high performing buildings. By presenting the right information in the right format to appraisers, owners can improve the odds that this will happen.

## **Next Steps**

The stakeholder work group appreciated the opportunity to provide Montgomery County input on the design and implementation of a BEPS policy for existing buildings. While this report is a compilation of varied interests, the stakeholders were able to find common ground on the need to improve the energy efficiency of buildings in the County, provide market certainty for building owners, and advance the County's climate goals.

As this report illustrates, the establishment of Building Energy Performance Standards is a complex process that, while a key measure to help the County reach its climate goals, would place significant requirements on building owners in the county. This report provides recommendations on key aspects of a BEPS policy and highlights several important issues that need further analysis. In order to implement BEPS, these issues will have to be addressed during the process of adopting legislation authorizing BEPS and/or during the implementation process. Stakeholders expressed a willingness to continue to engage on this important topic.

# Appendix A: List of Organizations Involved in the Stakeholder Work Sessions

Representatives from the following entities participated in the stakeholder work sessions and gave DEP permission to list their organizations in the report. As noted in the report, inclusion in this list does not indicate agreement with any specific recommendation in the report.

Property Owners, Developers, and Managers			
<ul> <li>Brookfield Properties</li> <li>The Duffie Companies</li> <li>Federal Realty Investment Trust</li> </ul>	<ul> <li>Southern Management Corporation</li> <li>The Tower Companies</li> <li>Unibail-Rodamco-Westfield</li> </ul>		
Contractors and Consultants			
<ul><li>Gensler</li><li>MaGrann Associates</li><li>New Ecology, Inc.</li></ul>	<ul><li>SSGOVRELATIONS</li><li>Sustainable Design Consulting, LLC</li></ul>		
Non-profit and Industry Associations			
<ul> <li>American Council for an Energy-Efficient Economy (ACEEE)</li> <li>American Institute of Architects (AIA) Potomac Valley</li> <li>Apartment and Office Building Association (AOBA)</li> </ul>	<ul> <li>Commercial Real Estate         Development Association (NAIOP         DC/MD)</li> <li>Institute for Market Transformation</li> <li>Montgomery County Green Bank</li> <li>National Housing Trust</li> </ul>		
Government			
<ul> <li>City of Gaithersburg</li> <li>City of Rockville</li> <li>City of Takoma Park</li> <li>Montgomery College</li> </ul>	<ul> <li>Montgomery County Department of Environmental Protection</li> <li>Montgomery County Department of General Services</li> <li>Montgomery County Department of Permitting Services</li> </ul>		

# Appendix B: Materials from Stakeholder Work Sessions

Below are the presentations and summary meeting notes from the stakeholder work sessions:

Meeting Date	Link to Presentation	Link to Meeting Notes
January 29, 2020	Presentation	Meeting Notes
February 26, 2020	<u>Presentation</u>	Meeting Notes
March 18, 2020	<u>Presentation</u>	Meeting Notes
April 21, 2020	<u>Presentation</u>	Meeting Notes
May 19, 2020	<u>Presentation</u>	Meeting Notes