An Introduction to Maryland BEPS









Since 1972, Steven Winter Associates, Inc. has been providing research, consulting, and advisory services to improve the built environment for private and public sector clients.

Our services include:

- Energy Conservation and Management
- Decarbonization
- Sustainability Consulting
- Green Building Certification
- Accessibility Consulting

Our teams are based across four office locations: New York, NY | Washington, DC | Norwalk, CT | Boston, MA

For more information, visit www.swinter.com









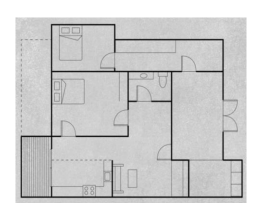
By providing a whole-building approach to design, construction, and operation

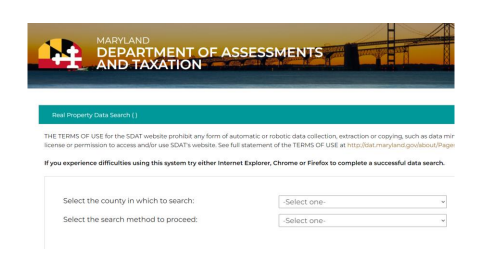
Core Components:

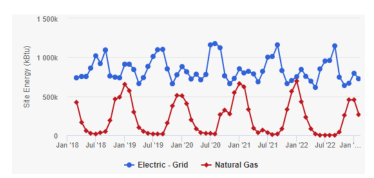
- 1: Benchmarking
- 2: Building Performance Standards

Benchmarking (super) Basics





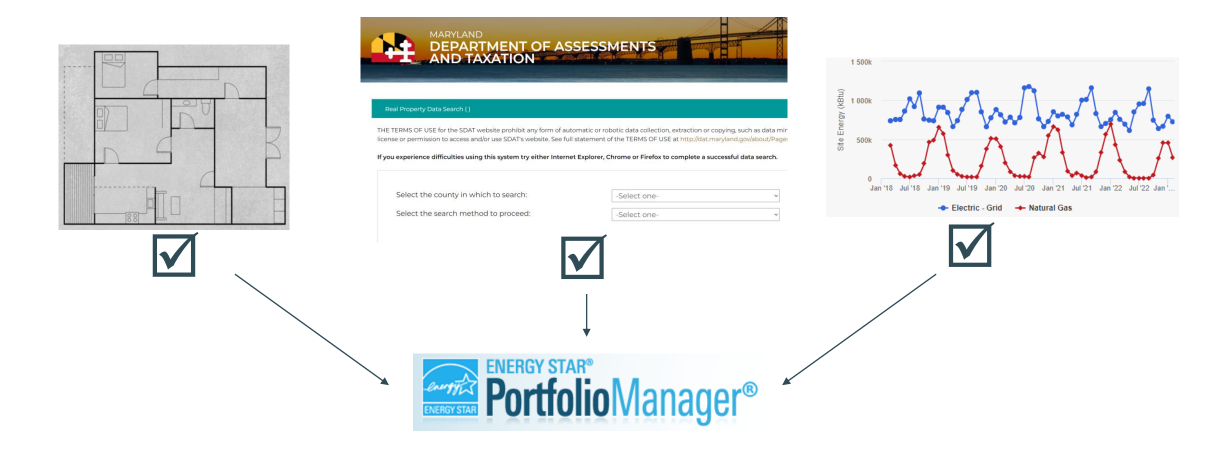






Third-Party Verification





Benchmarking Exemptions (if separately metered!)



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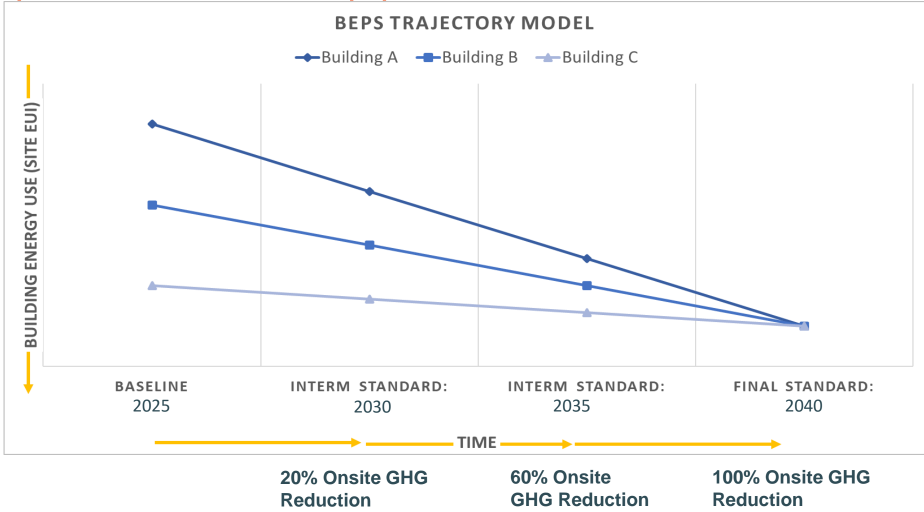
- Low occupancy
- Food services
- EV charging (if separately metered)
 - Utility data (electric, gas, and water) + Space use data

What are Building Performance Standards?

Maryland BEPS - Approach

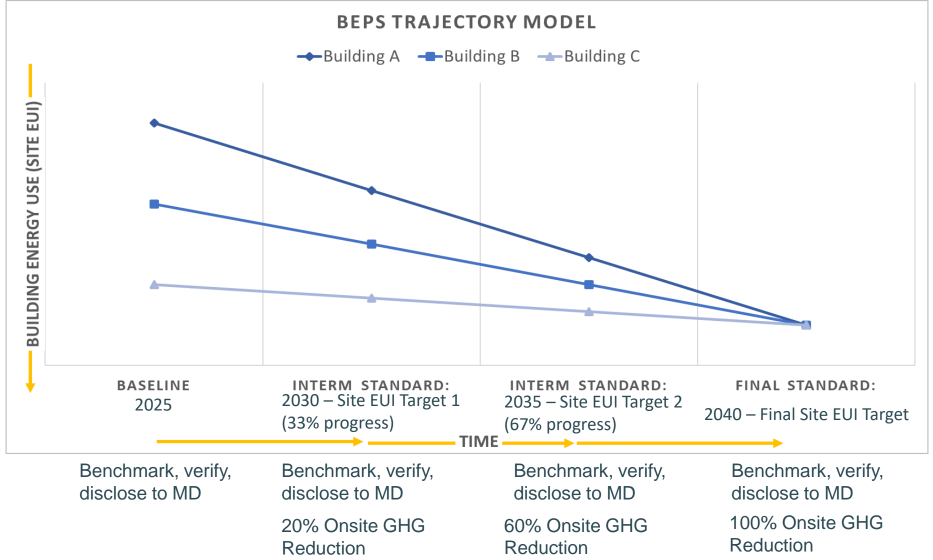


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Maryland BEPS – Standards & Targets





Maryland BEPS – Exemptions



- Commercial cooking
- Numerous building types, including industrial, schools, and commercial kitchens
- Buildings under 35,000 sq. ft.

Maryland BPS – Benchmark to the BPS



- Third-party verify 2025 energy data
- Weight targets based on space types
- Get your building-specific trajectory

Example (w/site EUI of 100, site GHG of 1 kg CO₂/SF)



Uniform Building Type

Property Type	Interim Onsite GHG Standard, 2030-2034 (kg CO ₂ /SF)	Interim OnsiteGHG Standard, 2035-2039 (kg CO ₂ /SF)	Final Onsite GHG Standard, 2040+ (kg CO ₂ /SF)	Interim Site EUI Standard, 2030-2034 (kBtu/SF)	Interim Site EUI Standard, 2035-2039 (kBtu/SF)	Final Site EUI Standard, 2040+ (kBtu/SF)
Office	0.22	0.11	0	85	70	55
Multifamily	0.82	0.41	0	76.6	52.4	29
Hotel	1.47	0.74	0	86.8	73.2	60
Retail Store	0.60	0.30	0	82.8	65.2	48
Medical Office	0.18	0.09	0	90	80	70

Example (w/site EUI of 100, site GHG of 1 kg CO₂/SF)



50% office, 50% multifamily

Property Type	Interim Onsite GHG Standard, 2030-2034 (kg CO ₂ /SF)	Interim Onsite GHG Standard, 2035-2039 (kg CO ₂ /SF)	Final Onsite GHG Standard, 2040+ (kg CO ₂ /SF)	Interim Site EUI Standard, 2030-2034 (kBtu/SF)	Interim Site EUI Standard, 2035-2039 (kBtu/SF)	Final Site EUI Standard, 2040+ (kBtu/SF)
Office	0.22	0.11	0	85	70	55
Multifamily	0.82	0.41	0	76.6	52.4	29
Weighted Average	0.52	0.26	0	80.8	61.2	42

Maryland State BEPS – Penalties



- GHG penalties based on social cost of carbon
 - Per metric ton of CO2e, annual payments
- Site EUI penalties based on Air Quality civil penalties
 - Up to \$25,000/day
 - see here: https://law.justia.com/codes/maryland/2022/environment/title-2/subtitle-6/section-2-610/

The BPS Approach for Buildings



- Step 1: Benchmark and Verify Portfolio Manager Entry
- Step 2: Develop Your Plan, Conduct Building Assessment
- Step 3: Implement Measures
- Step 4: Commission Measures
- Step 5: Track Performance



- **Step 1:** Benchmark and Verify Portfolio Manager Entry
 - Get building information into Portfolio Manager before 2026!
 - Third-party verification required in 2026



- Step 2A: Develop Your Plan
 - What's your building's Site EUI target?
 - How does this target align with renovation schedules?
 - Where do you use GHG onsite today?



- Step 2B: Conduct Building Assessment
 - Optimize what you have with what equipment life you have left
 - Plan for off-ramping from onsite GHG
 - What else is needed to hit site EUI targets?

Use the assessment to develop a plan of action



- **Step 3:** Implement Measures
- Step 4: Commission Measures
 - Train the operators
- Step 5: Track Performance
 - Necessary for meeting any BPS

Lessons Learned and Next Steps

Lessons Learned So Far



- Benchmarking verification is critical
 - Do it right the first time, save efforts in the future
- Long-term planning is critical—get a roadmap sooner rather than later
- Avoid new fossil fuel installations!
- Maintain patience (especially with utilities)!

Recommended Next Steps



- Get ready to benchmark—why not start in 2024 with 2023 data?
 - Do it right the first time, save efforts in the future
- Once you're benchmarked, get started with an assessment
 - Figure out your roadmap
- Avoid new fossil fuel installations!
- Anticipate regulatory changes (in the details)

How SWA Can Help with BEPS



- Benchmarking data verification
- BPS assistance
 - Building Assessments
 - Commissioning and Retro-Commissioning
 - Tracking and Performance Monitoring
- Building Operator Training
- Owner's Technical Representative

Contact Us

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