

**AMENDMENTS TO COUNCIL BILL 23-0385
(1st Reader Copy)**

By: Public Safety and Government Oversight Committee
{To be offered on the Council floor}

Amendment No. 1

On page 1, in line 14, strike the second period; and, on that same page, in line 18, after “including” strike “a review of”; and, on that same page, in line 20, strike “law” and substitute “laws”.

Amendment No. 2

On page 2, in line 1, strike “Considerations” and substitute “Recommendations”; and, on that same page, in line 7, after “authorities” insert “nationally and”; and, on that same page, in line 8, strike “in depth” and substitute “in-depth”; and, in line 9, strike “and”.

Amendment No. 3

On page 2, in line 10, strike “Potential” and substitute “A discussion of”; and, in that same line, strike “specific” and substitute “relevant”; and, on that same page, in line 11, after “authority” strike “, including processes for:” and substitute “recommended by:

- (1) the Baltimore City 2019 Sustainability Plan;
- (2) the Baltimore City 2023 Climate Action Plan;
- (3) the FEMA-mandated Disaster Preparedness and Planning Project (DP3);
- (4) the Nuisance Flood Plan (NFP); and
- (5) other climate-related City programs; and”.

Amendment No. 4

On page 2, strike lines 12 through 16 in their entireties and substitute:

“(v) A discussion of processes for:

(1) continually assessing and using vulnerability data captured in the DP3 and NFP to:

(A) enhance local infrastructure resilience; and

(B) mitigate the environmental impacts of climate change;

(2) supporting the implementation of initiatives and strategies outlined in Citywide climate-related plans or exploring new initiatives that protect the City’s local infrastructure and environment;

(3) incorporating climate mitigation and resilience strategies into the implementation of current and future City projects to protect people, property, and communities from the diverse effects of climate change.”.

Amendment No. 5

On page 2, in line 17, strike “the design and implementation of” and substitute “designing and implementing”.