1 2	A Resolution Calling for Reinvestment in Pedestrian Safety, Transit Access, Affordability, and Climate Action over Highway Expansion				
3 4 5 6 7 8 9 10 11 12 13	For the purpose of urging the Maryland Department of Transportation State Highway Administration (MDOT SHA) to align the I-97 widening project with the State's Complete Streets Policy, Vision Zero, and climate commitments, and with the City of Annapolis's adopted goals for safe streets, resilience, affordable housing, and expanded transit access; and to express the City Council's preference that State transportation funding be coordinated or reallocated toward multimodal, climate-forward, and transit-ready investments rather than highway expansion alone, including the incorporation of express bus or transit lanes designed for future upgrading to fixed-rail service, consistent with other regional fixed-rail projects advancing in Maryland.				
14	City Council of the				
15	City of Annapolis				
16	Resolution 44-25				
17 18 19	Introduced by: Alderman Savidge Co-sponsored by:				
20	A RES	SOLUT	CION concerning		
21 22	A Resolution Calling for Reinvestment in Pedestrian Safety, Transit Access, Affordability and Climate Action over Highway Expansion				
23 24 25 26 27 28 29 30 31 32 33	FOR	Admir Compl Annap transit fundin transit incorp	rpose of urging the Maryland Department of Transportation's State Highway histration (MDOT SHA) to align the I-97 widening project with the State's lete Streets Policy, Vision Zero, and climate commitments, and with the City of solis's adopted goals for safe streets, resilience, affordable housing, and expanded access; and to express the City Council's preference that State transportation g be coordinated or reallocated toward multimodal, climate-forward, and ready investments rather than highway expansion alone, including the oration of express bus or transit lanes designed for future upgrading to fixed-rail e, consistent with other regional fixed-rail projects advancing in Maryland.		
34 35 36 37 38	WHEI	REAS	The Maryland State Highway Administration has initiated the I-97 from US 50/US 301 to MD 3/MD 32 Six Lane Divided Highway project (AA9455172), which is currently in the design phase and for which partial planning and engineering funding was restored in the Final FY 2025–2030 Consolidated Transportation Program; and		

1 2 3 4 5	WHEREAS	The Maryland Department of Transportation has adopted a department-wide Complete Streets Policy and issued an Implementation Plan that requires Maryland Department of Transportation agencies to evaluate multimodal outcomes, including public transit options, during project development and design decision-making for capital projects and major resurfacing opportunities; and
6 7 8 9 10	WHEREAS	The Complete Streets Policy applies across Maryland Department of Transportation modal administrations, including the Maryland Transit Administration, and directs project teams to consider transit accommodations and to document decision-making and performance measures when advancing roadway and bridge projects; and
11 12 13	WHEREAS	The State has expressed policy commitments to reduce traffic fatalities and to prioritize safer, more equitable, and less auto-dependent transportation systems as part of its statewide planning and safety objectives; and
14 15 16 17	WHEREAS	The State of Maryland has adopted policies and programs to expand high-capacity transit, including fixed-rail projects such as the Purple Line in the Washington suburbs and the Red Line in Baltimore, demonstrating a statewide commitment to long-term rail transit infrastructure; and
18 19 20 21 22	WHEREAS	A dedicated express bus or transit lane on I-97 would provide a safe, efficient alternative to driving, enable Annapolis and Anne Arundel County transit services to connect more effectively to destinations throughout the County, and strengthen interconnectivity between local and regional transit options while advancing shared goals for climate, safety, and sustainable mobility; and
23 24 25	WHEREAS	The State of Maryland has adopted ambitious climate goals, including achieving net-zero greenhouse gas emissions by 2045, and has recognized that the transportation sector is the single largest source of emissions in the state; and
26 27 28	WHEREAS	The City of Annapolis is already experiencing the costly impacts of climate change, including chronic flooding at City Dock and other low-lying areas, requiring significant public investment in resilience and protection; and
29 30 31 32 33	WHEREAS	The City of Annapolis's Annapolis Ahead 2040 Comprehensive Plan prioritizes resilience, active transportation, affordable housing, and equitable access to multimodal transportation. The Plan calls for integrated transportation, land use, and climate adaptation strategies that align with the City's safety and equity goals; and
34 35 36	WHEREAS	The transportation sector is the largest source of greenhouse gas emissions in Maryland, and continued auto-centric expansion without corresponding investment in transit, safe streets, and multimodal options exacerbates the very

1 climate risks that threaten the City, placing an undue burden on local taxpayers 2 and undermining State and City climate commitments; and 3 WHEREAS Expanding highways with more asphalt increases impervious surface and 4 stormwater runoff, worsening pollution and flooding in the Chesapeake Bay; and 5 both the State of Maryland and the City of Annapolis are committed through Bay 6 restoration plans and stormwater permits to reduce impervious cover and improve 7 water quality, making unchecked highway expansion inconsistent with these 8 obligations; and 9 The City of Annapolis partnered with the Maryland Transit Authority and State WHEREAS Highway Administration in 2009 to draft the West Street Transit Study, outlining 10 11 short-term transit improvements and long-term shifts to fixed rail to plan for 12 expanded multi-modal options in the greater Annapolis area; and 13 **WHEREAS** The City and Maryland Transit Authority have begun implementing the long-term plans we committed to jointly in the 2009 plan, to explore fixed rail and high-14 15 value transit improvements for the West Street corridor; and 16 WHEREAS Annapolis residents have repeatedly requested more funding and state partnership 17 for safe streets, pedestrian crossings, and school-zone protections on state 18 corridors, such as West Street (MD 450) and Forest Drive. These requests reflect local public safety, climate resilience, and accessibility priorities that intersect 19 20 with state transportation investments; and 21 **WHEREAS** Investments in transit, safe streets, and active transportation directly advance the 22 State's and City's shared climate, safety, equity, and public health objectives; and 23 **WHEREAS** Highway expansion projects that induce additional vehicle travel are inconsistent 24 with these goals. 25 26 NOW, THEREFORE, BE IT RESOLVED BY THE ANNAPOLIS CITY COUNCIL that: 27 1. The City Council urges Maryland Department of Transportation's State Highway 28 Administration to reallocate a portion of I-97 planning and design funds to 29 Annapolis-area projects that advance already-adopted safety, climate, and mobility goals, 30 including Safe Streets improvements, climate-resilient infrastructure, and multimodal 31 connections, as opposed to expanding automobile travel and reliance. 32 2. The City Council requests that the Maryland Department of Transportation, and specifically the State Highway Administration, work with Annapolis and surrounding 33 jurisdictions to advance regional transit and rail planning, building on the 2009 West 34 35 Street Transit Study, which implemented new transit service (Downtown Circulator) and 36 called for a long-term fixed-rail study now underway with State cooperation.

- 3. The City Council requests that the State Highway Administration conduct an alternatives analysis comparing: (a) the currently scoped widening of Route 97, (b) widening with transit-ready provisions, and (c) reallocation to local safety and transit investments, with evaluation of impacts on vehicle miles traveled, emissions, safety, equity, and affordability, and evaluating how widening may impact the goals stated previously.
  - 4. If reallocation or a broader alternatives analysis is not feasible, the City Council requests that State Highway Administration, in coordination with its Complete Streets Policy, incorporate a comprehensive multimodal, safety, climate, and equity assessment into the I-97 project design, ensuring the corridor is transit-ready for eventual fixed-rail service to connect to existing or planned transit in Annapolis.

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## AND BE IT FINALLY RESOLVED BY THE ANNAPOLIS CITY COUNCIL that:

- 1. This resolution shall take effect upon passage; and
- 2. The City Clerk shall transmit a certified copy of this Resolution to:
  - a. The Maryland Secretary of Transportation;
  - b. The State Highway Administration Administrator;
  - c. The Anne Arundel County Executive;
  - d. The Anne Arundel County Council;
  - e. The Annapolis Transportation Board;
- f. The Severn River Commission; and
- g. The Anne Arundel County Transportation Commission.