

City of Annapolis

160 Duke Of Gloucester Street Annapolis, MD 21401

Legislation Details

File #: O-32-23 Version: 1 Name:

Type: Ordinance Status: Second Reader

File created: 8/28/2023 In control: City Council

On agenda: 3/11/2024 Final action: 4/8/2024

Title: Short-term Rental Licenses and Regulations - For the purpose of clarifying and limiting local eligibility

requirements for a short-term rental operator's license; providing definitions; making technical

corrections; and generally relating to a rental operator's license.

Sponsors: Rob Savidge, Ross Arnett, Karma O'Neill, Elly Tierney

Indexes: Economic Matters Committee, Rules and City Government Committee

Code sections:

Attachments: 1. O-32-23 First Reader, 2. O-32-23 Legislative Summary, 3. O-32-23 Staff Report - updated (2/2/24),

4. O-32-23 Fiscal Impact Note, 5. O-32-23 Amendment 1 - O'Neill, 6. O-32-23 Amendment 2 -

O'Neill, 7. O-32-23 Amendment 3 - Arnett, 8. O-32-23 Amendment 4 - Finlayson (Rules Committee),

9. O-32-23 Amendment 5 - Tierney, 10. O-32-23 Signed (b&w), 11. O-32-23 Signed (color)

Date	Ver.	Action By	Action	Result
4/8/2024	1	City Council	adopt on second reader	Pass
4/8/2024	1	City Council	amend	Pass
4/8/2024	1	City Council	amend	Pass
4/8/2024	1	City Council	amend	Pass
4/8/2024	1	City Council	amend	Pass
4/8/2024	1	City Council	adopt as amended	Pass
4/8/2024	1	City Council	adopt on third reader	Pass
3/15/2024	1	Rules & City Government Committee	Recommend Favorably-Amendment	Pass
3/11/2024	1	City Council	postpone	Pass
2/12/2024	1	City Council	postpone	Pass
2/2/2024	1	Rules & City Government Committee	no action taken	Pass
12/5/2023	1	Housing and Human Welfare Committee	postpone	Pass
12/1/2023	1	Rules & City Government Committee	postpone	Pass
10/6/2023	1	Rules & City Government Committee	postpone	Pass
10/3/2023	1	Economic Matters Committee	recommend favorably	Pass
9/26/2023	1	City Council	declare the public hearing closed	
9/11/2023	1	City Council	adopt on first reader	
9/11/2023	1	City Council	refer	
9/11/2023	1	City Council	refer	