

## City of Baltimore

City Council City Hall, Room 408 100 North Holliday Street Baltimore, Maryland 21202

## **Legislation Details**

File #: 17-0019 Version: 0 Name: Bike Lanes - Increased Parking Penalties

Type: Ordinance Status: Enacted

File created: 2/6/2017 In control: City Council

On agenda: Final action: 8/23/2017

Enactment date: Enactment #: 17-041

Title: Bike Lanes - Increased Parking Penalties

For the purpose of allowing for the towing of vehicles in properly marked and designated bike lanes;

increasing the fine for parking or standing in a bike lane; and generally relating to bike lanes.

**Sponsors:** Eric T. Costello, President Young, Ryan Dorsey, Brandon M. Scott, Bill Henry, Sharon Green

Middleton, Edward Reisinger, Zeke Cohen

Indexes: Bike Lanes, Increases, Parking

Code sections:

Attachments: 1. 17-0019~1st Reader, 2. Law 17-0019, 3. DOT 17-0019, 4. Police 17-0019, 5. 17-0019~3rd Reader

Date	Ver.	Action By	Action	Result
9/11/2017	0	Mayor	Signed by Mayor	
8/14/2017	0	City Council	Approved and Sent to the Mayor	
7/17/2017	0	City Council	3rd Reader, for final passage	
7/17/2017	0	Judiciary and Legislative Investigations	Recommended Favorably	
6/26/2017	0	Judiciary and Legislative Investigations	Recommended Favorably	Pass
6/20/2017	0	Judiciary and Legislative Investigations	Scheduled for a Public Hearing	
6/20/2017	0	Judiciary and Legislative Investigations	Reschedule Public Hearing	
6/19/2017	0	Judiciary and Legislative Investigations	Scheduled for a Public Hearing	
5/12/2017	0	Judiciary and Legislative Investigations	Worksession	
5/10/2017	0	Judiciary and Legislative Investigations	Worksession	
5/9/2017	0	Judiciary and Legislative Investigations	Conducted Public Hearing	
4/24/2017	0	Judiciary and Legislative Investigations	Scheduled for a Public Hearing	
2/9/2017	0	The City Council	Refer to City Solicitor	
2/9/2017	0	The City Council	Refer to Dept. of Transportation	
2/9/2017	0	The City Council	Refer to Police Department	
2/6/2017	0	City Council	Assigned	
2/6/2017	0	City Council	Introduced	