

The New York City Council

Legislation Details (With Text)

File #:	Int 0	319-2018	Version:	*	Name:	Requiring the dept of sanitation to cond feasibility study concerning placing ser public waste receptacles.		
Туре:	Intro	oduction			Status:	Filed (End of Session)		
					In control:	Committee on Sanitation and Solid Wa Management	ste	
On agenda:	1/31	/2018						
Enactment date:					Enactment	#:		
Title:	depa	A Local Law to amend the administrative code of the city of New York, in relation to requiring the department of sanitation to conduct a feasibility study concerning placing sensors on public waste receptacles.						
Sponsors:	Ydanis A. Rodriguez, Justin L. Brannan							
Indexes:	Report Required							
Attachments:	1. Summary of Int. No. 319, 2. Int. No. 319, 3. January 31, 2018 - Stated Meeting Agenda, 4. Hearing Transcript - Stated Meeting 01-31-2018, 5. Minutes of the Stated Meeting - January 31, 2018							
Date	Ver.	Action By				Action	Result	
1/31/2018	*	City Coun	cil			Introduced by Council		
1/31/2018	*	City Coun	cil			Referred to Comm by Council		
12/31/2021	*	City Coun	cil			Filed (End of Session)		
					Int. No.	319		

By Council Members Rodriguez and Brannan

A Local Law to amend the administrative code of the city of New York, in relation to requiring the department of sanitation to conduct a feasibility study concerning placing sensors on public waste receptacles.

Be it enacted by the Council as follows:

Section 1. Title 16 of the administrative code of the city of New York is amended by adding a new

section 16-143 to read as follows:

§ 16-143 Feasibility study concerning placing sensors on public waste receptacles. No later than

January 1, 2019, the department shall:

a. Conduct a study of the feasibility of placing sensors on public waste receptacles to alert the

department when the receptacle has been filled to capacity, which study shall include a cost-benefit analysis of

placing such sensors on public waste receptacles citywide, including a calculation of the additional department

File #: Int 0319-2018, Version: *

employee hours and extra trucks that would be necessary to promptly empty receptacles once capacity was reached, if any, and an analysis of the expected environmental impact of using such sensors, including any environmental impacts expected to be caused by such extra trucks; and

b. Report on the findings of such study to the mayor and council.

§ 2. This local law takes effect immediately.

JCH/NKA LS# 2400/Int. 667/2015 LS 804 12/22/2017