

City of Baltimore

Legislation Details

File #:	12-0106	Version:	0	Name:	Animal Control and Protection - Companion Animal Protection		
Туре:	Ordinance			Status:	Withdrawn		
File created:	6/25/2012			In control:	City Council		
On agenda:				Final action:	1/28/2013		
Enactment date:	:			Enactment #:			
Title:	Animal Control and Protection - Companion Animal Protection						
	FOR the purpose of requiring animal shelters to take steps to reduce the number of animals they kill; repealing the requirement that cats be licensed; prohibiting the immediate killing of animals when their owner's license is revoked; regulating the use of live animal traps to catch cats; establishing standards for the operations of animal shelters; establishing standards for the killing of animals in shelters; prohibiting the use of animals from shelters for medical research; requiring that certain information about shelter operations be made available to the public; defining and redefining certain terms; clarifying and conforming related provisions; providing for certain penalties; and generally relating to the treatment of animals commonly kept as companions.						
Sponsors:	James B. Kra Welch	aft, Brandon M	1. Sc	cott, Edward Reis	inger, Warren Branch, Mary Pat Clarke, William "Pete"		

Indexes: Animal Control, Companion Animal Protection

Code sections:

Attachments: 1. 12-0106 - 1st Reader.pdf, 2. Planning - 12-0106.pdf, 3. Anti-Animal Abuse Adv Comm 12-0106.pdf, 4. Health - 12-0106.pdf, 5. ECB - 12-0106.pdf, 6. Finance - 12-0106.pdf

Date	Ver.	Action By	Action	Result
1/28/2013	0	City Council	Withdrawn	
6/28/2012	0	The City Council	Referred for a Report	
6/28/2012	0	The City Council	Referred for a Report	
6/28/2012	0	The City Council	Referred for a Report	
6/28/2012	0	The City Council	Referred for a Report	
6/28/2012	0	The City Council	Referred for a Report	
6/28/2012	0	The City Council	Referred for a Report	
6/28/2012	0	The City Council	Referred for a Report	
6/25/2012	0	City Council	Assigned	
6/25/2012	0	City Council	Introduced	