

Legislation Details (With Text)

File #:	20-0	13PL	Version:	1	Name:	PL - ZCA	
Гуре:	PL-Agenda Item				Status:	Approved	
File created:	2/10	2/10/2020			In control:	Planning Commission	
On agenda:	2/20/2020				Final action:	2/20/2020	
Title:	Recommendation to recommend that the City Council find the project exempt from the California Environmental Quality Act in accordance with Article 5, Section 15061; and recommend that the City Council adopt an Ordinance amending Title 6 of the Long Beach Municipal Code ("Animals") to incorporate provisions relating to the number of, and maintenance of, household pets that may be kept by a residential household; and recommend approval of Zoning Code Amendment ZCA20-002 repealing Section 21.51.210 of the zoning code to remove the provisions that currently regulate the number of, and maintenance of, household pets that may be kept by a residential household. (Citywide)						
Sponsors:	Planning Commission						
ndexes:							
Code sections:							
Attachments:	1. Staff Report, 2. Exhibit A - Compassion Saves Next Steps, 3. Exhibit B - Proposed Title 21 Amendment, 4. Exhibit C - Findings						
Date	Ver.	Action B	У		Act	ion	Result
2/20/2020	1	Planning	g Commissi	on	ap	prove recommendation	Pass
Recommend	ation	to recc	ommend [•]	that [·]	the City Cour	ncil find the project exem	pt from the

Recommendation to recommend that the City Council find the project exempt from the California Environmental Quality Act in accordance with Article 5, Section 15061; and recommend that the City Council adopt an Ordinance amending Title 6 of the Long Beach Municipal Code ("Animals") to incorporate provisions relating to the number of, and maintenance of, household pets that may be kept by a residential household; and recommend approval of Zoning Code Amendment ZCA20-002 repealing Section 21.51.210 of the zoning code to remove the provisions that currently regulate the number of, and maintenance of, household pets that may be kept by a residential household. (Citywide)

Approve recommendation.