

## Legislation Details (With Text)

File #:	17-0	0289	Version: 1			
Туре:	Age	nda Item		Status:	Passed	
File created:				In control:	BOARD OF SUPERVISOF	RS
On agenda:	4/11	/2017		Final action:	4/11/2017	
Title:	<ul> <li>Consider recommendations regarding a proposed advocacy support position on H.R. 731 (Carbajal) regarding the California Clean Coast Act, as follows:</li> <li>a) Take a support advocacy position on H.R. 731 (Carbajal) - California Clean Coast Act; and direct staff to authorize the Chair to sign a letter stating the Board's support position to the congressional author, members of Congress including, but not limited to, the federal legislative delegation, and appropriate committee chairs; and</li> <li>b) Determine pursuant to California Environmental Quality Act (CEQA) Guideline 15378(b)(5) that the</li> </ul>					
	above action is not a project subject to CEQA review because it is an administrative activity that will not result in direct or indirect physical changes in the environment.					
Sponsors:	LEGISLATIVE PROGRAM COMMITTEE					
Indexes:						
Code sections:						
Attachments:	1. Board Letter, 2. Attachment 1 - HR 731 Bill Text, 3. Attachment 2 - Legislative Analysis Form - HR 731 - Ban Oil on OCS - Carbajal					
Date	Ver.	Action By	/	Act	on	Result
4/11/2017	1	BOARD	OF SUPERVISC	ORS Act	ed on as follows:	Pass

Consider recommendations regarding a proposed advocacy support position on H.R. 731 (Carbajal) regarding the California Clean Coast Act, as follows:

a) Take a support advocacy position on H.R. 731 (Carbajal) - California Clean Coast Act; and direct staff to authorize the Chair to sign a letter stating the Board's support position to the congressional author, members of Congress including, but not limited to, the federal legislative delegation, and appropriate committee chairs; and

b) Determine pursuant to California Environmental Quality Act (CEQA) Guideline 15378(b)(5) that the above action is not a project subject to CEQA review because it is an administrative activity that will not result in direct or indirect physical changes in the environment.