

2019 Legislation Important to California Motorcycle Dealers that the CMDA is Following

Find the Full Text of the Legislation, Analysis, Votes, History & Status by visiting <https://leginfo.ca.gov/faces/billSearchClient.xhtml> and entering the Bill Number. Federal bills can be accessed at: <http://thomas.loc.gov/home/thomas.php>

CMDA Position	Bill Number	Issue	Current Status/ Committee
SUPPORT	AB 179	Provisions make substantive franchise law changes to benefit California motor vehicle dealers (including motorcycle and motorsports retailers)	Passed Assembly, in Senate Appropriations Committee
SUPPORT	AB 390	Returns a motor vehicle exhaust system noise ticket to a correctable violation	Passed Assembly Transportation Committee; in Appropriations Committee
SUPPORT	SB 631	Veteran riders may take a one-day rider safety course that emphasizes riding skills and safety without the instruction in basic operation and handling of a motorcycle that would be redundant for experienced riders	Awaiting Assembly Transportation Committee hearing
OPPOSE	SB 767	Would force the below-market price sale of a 3,100 acre property that the state Off-Highway Motor Vehicle Recreation Division bought over 20 years ago for dedicated OHV use.	Passed Senate, in Assembly Appropriations Committee
		CMDA Supports substantive amendments in the California Air Resources Board staff recommendations to make the phase-out of the Red Sticker OHV program more acceptable to dealers	CARB Board hearing on April 25
SUPPORT	S.47	This federal bill will open up 300,000 acres in Southern California to dedicated OHV use	President Trump Signed S.47 into law on March 12

There are literally hundreds of bills that potentially could affect California motor vehicle retailers, including motorcycle and motorsports dealers. The CMDA's Government Relations team constantly reviews and comments on bills that are introduced or amended to affect our members. The bills listed above are of most concern to the CMDA, and we invite your Support or Opposition as appropriate.