THE PROPERTY OF THE PROPERTY O	The Metropolitan Water District of So. California		700 N. Alameda Street Los Angeles, CA 90012			
PUTHERN CALIFORNIA	Legislation Details					
File #:	21-1933					
Туре:	Board Letter for Action	Status:	Held			
File created:	2/1/2023	In control:	Legal and Claims Committee			
On agenda:	2/13/2023	Final action:	2/13/2023			
Title:	Report on litigation in San Diego County Water Authority v. Metropolitan Water District of Southern California, et al., San Francisco County Superior Court Case Nos. CPF-10-510830, CPF-12-512466, CPF-14-514004, CPF-16-515282, CPF-16-515391, CGC-17-563350, and CPF-18-516389; the appeals of the 2010 and 2012 actions, Court of Appeal for the First Appellate District Case Nos. A146901, A148266, A161144, and A162168, and California Supreme Court Case No. S243500; the petition for extraordinary writ in the 2010 and 2012 actions, Court of Appeal for the First Appellate District Case No. A155310; the petition for extraordinary writ in the second 2016 action, Court of Appeal for the First Appellate District Case No. A155310; the petition for extraordinary writ in the second 2016 action, Court of Appeal for the First Appellate District Case No. A154325 and California Supreme Court Case No. S251025; and the Metropolitan Water District of Southern California v. San Diego County Water Authority cross-complaints in the 2014, 2016, and 2018 actions; and consider San Diego County Water Authority's proposal: (1) to stipulate to stay proceedings in the 2014, 2016, and 2018 actions; and (2) to engage in settlement negotiations prior to issuance of the court's statement of decision in those actions; the General Manager has determined that the proposed action is exempt or otherwise not subject to CEQA [Conference with legal counsel - existing litigation; to be heard in closed session pursuant to Gov. Code Section 54956.9(d)(1)]					
Sponsors:	LC					
Indexes:						
Code sections:						

Attachments:

Date	Ver.	Action By	Action	Result
2/1/2023	1	Board of Directors	assigned	