

**CITY OF SANTA ANA
CALENDAR OF DEADLINES FOR
BALLOT MEASURE TO BE CONSIDERED AT THE
GENERAL MUNICIPAL ELECTION
ON NOVEMBER 8, 2022**

DATE	DESCRIPTION
Jun 21	<p>City Council to adopt the following:</p> <ul style="list-style-type: none"> • Calling for Election regarding proposed ballot measure (§9280, 9282); • Authorizing filing of direct Arguments; and • Authorizing City Attorney to prepare Impartial Analysis and fiscal impact (if applicable), 500-word maximum. (§ 9280)
Jun 28	Clerk sets deadline for Arguments and publishes Notice of Election - Measures (§9286 & Gov. Code §6061)
Jul 5	File Arguments due in favor and against proposed ballot measure, (14 days after approved by City Council; 300-word maximum). (§9286 & 9282)
Jul 6 to Jul 15	<p>Public Review period for Arguments (not more than 10 days)</p> <p>During this period, any voter of the jurisdiction or the county elections official may seek a writ of mandate or an injunction requiring any or all of the materials to be amended or deleted. (§9380)</p>
Jul 18	File Rebuttal Arguments - Deadline is no more than 10 days after Arguments are due (250-word maximum). (§9220)
Jul 19 to Jul 29	<p>Public Review period for Rebuttal Arguments (not more than 10 days) (§9295)</p> <p>The elections official shall make a copy of the ordinance available for public examination in the elections official's office for a period of 10 calendar days immediately following the filing deadline for submission of those materials. During this time, any voter of the jurisdiction may seek a writ of mandate or an injunction requiring any or all of the materials to be amended or deleted. Only Rebuttal Arguments are subject to legal action during the public review period.</p>
Aug 12	Last day to withdraw Measures from the ballot.
Nov 8	ELECTION DAY
Dec 8	Certificate of Election Results: Approximately on this date, the elections official shall make and deliver to each person elected or nominated under its jurisdiction, a certificate of election or nomination, signed by the elections official