

CLERKS CERTIFICATE TO INITIATIVE PETITION

I **John Tuteur**, Registrar of Voters of Napa County, State of California, hereby certify: that

An Initiative Imposing A One -Half Percent (1/2%) Sales Tax For Wildfire

Preparedness, Watershed Protection, And Open Space Preservation has been filed

with this office on **05/28/2026**.

That each section contains signatures purporting to be the signatures of qualified electors of this county.

That attached to this petition at the time it was filed was an affidavit of the person who solicited the signatures, and also containing the dates between which the purported qualified electors signed this petition;

That the affiant stated his or her own qualifications, that he or she had solicited the signatures upon that section, that all of the signatures were made in his or her presence and that to the best of his or her knowledge and belief each signature to that section was the genuine signature of the person;

That after the proponent filed this petition we verified the required number of signatures by examining the records of registration in Napa county, current and in effect at the respective dates of such signing, to determine what number of qualified electors signed the petition, and from that examination it has been determined;

1. Number of sections	<u>437</u>
2. Number of unverified signatures filed (raw count)	<u>7113</u>
3. Number of signatures verified	<u>500</u>
a. Number of signatures found sufficient	<u>435</u>
b. Number of signatures found not sufficient	<u>65</u>
c. Number of duplicate signatures	<u>0</u>

In witness whereof, I have hereunto set my hand and affixed by official seal this 1st day of **June, 2026**.

(seal)



John Tuteur
Registrar of Voters

Seal Affixed

Signature Verification Calculations
County Measures Submitted to Voters
 EC Div. 9, Ch. 2, Art. 1 -- §§ 9100-9190

Petition Title: 1/2% SALES TAX WILDFIRE,WATERSHED, OPEN SPACE

Initiative Petition Calculations

Number of votes last cast for governor: 50108
 EC 9107

Total Signatures Submitted: 7113

Signatures needed to qualify for election: 5011
 10% threshold -- EC 9118

The random sample shall include 500 signatures or 3% of those submitted, whichever is greater. EC 9115(a)

Number of signatures to verify: 500

Number of valid signatures: 435

Number of duplicate signatures: 0

SOS Signature Validation Formula

Factors	Description
A	Value of each signature
B	Penalty value for duplicate signature
C	Total value of all duplicate signatures
V	Adjusted number of valid signatures

Factor	Formula	
A	Total Signatures/signatures to verify = A	14.226
B	$A \times (A - 1) = B$ Penalty value for duplicate signatures	188.15
C	B x number of duplicate signatures = C	0.00
V	Signatures submitted x (valid signatures in sample/sample size) = V	6188
	V - C = Statistically valid total	6188

If the statistical sample is within 95% to 110% of the required number signatures, the elections official must verify ALL petition signatures. EC 9115(b)

Statistical total as percent of total needed: 123.50%

Measure Qualifies for Election



Petition Summary Report

An Initiative Imposing A One -Half Percent (1/2%) Sales Tax For Wildfire Preparednes
An Initiative Imposing A One -Half Percent (1/2%) Sales Tax For Wildfire Preparedness, Watershed Protection, And Open

Signatures Required	5011		
Raw Count	7,113		
Sample Size	500	<i>Percent of Sigs</i>	<i>Percent of</i>
Sigs Checked	500	<i>Checked</i>	<i>Sample Size</i>
Sigs Not Checked	0		0.0 %
Sigs Valid	435	87.0 %	87.0 %
Sigs Invalid	65	13.0 %	13.0 %
Duplicated	0	0.0 %	0.0 %
Non-duplicate Invalids	65	13.0 %	13.0 %

RESULT ABBR	RESULT DESCRIPTION		
Approved	Approved	435	87.0 %
NotReg	Not Registered	38	7.6 %
RegDiffAdd	Registered at a Different Address	24	4.8 %
NoSig	No Signature	1	0.2 %
SigNoMatch	Signatures Don't Match	2	0.4 %

STATISTICS SUMMARY	Value	% Raw	% Req	
Pages Processed	437	100.0 %		
Total Signatures Checked	500	7.0 %	10.0 %	
Uncorrected Valid	6,188	87.0 %	123.5 %	Min Required (95%): 4760.5
Duplicate Adjustment	0			Min Required to pass
Estimated Valid	6,188	87.0 %	123.5 %	Based on Sample (110%): 5512.1