

From:

REDACTED

@sos.ca.gov>

Sent: To:

Thursday, September 10, 2020 3:36 PM

Subject:

REDACTED

Jubject.

RE: 2020 Statewide Potential duplicate voter -(Twins, Swapped Names, Same Name

Address, Probabilistic Name DOB)

Attachments:

2020 Statewide Potentail duplicate voter (Twins-Swapped Names-Same Name Address-

Probabilistic Name DOB)_SM 9-10-2020.xlsx

Follow Up Flag:

Follow up

Flag Status:

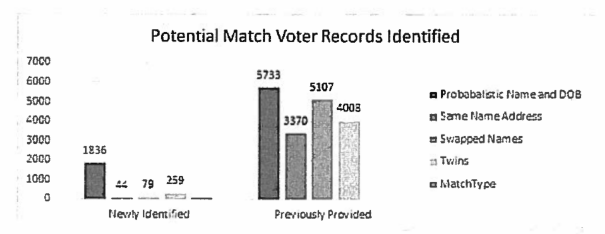
Completed

Hi all,

Since last Thursday counties have forced a match on another 2,634 additional voter pairs. That's 46,295 total since the beginning of the year!

That said there are still over 20k remaining potential matches identified (with our 4 match sets below) for counties for review. As Counties prepare to send VBM ballots to voters it is strongly recommended to review these matches prior to extracting VBM mailing lists to avoid sending matching voters duplicate ballots. If you have already extracted your mailing lists take what steps are possible to align VBM mailing to accommodate for matches determined prior to mailing.

The below chart shows the counts of matches identified today with the four criteria sets we are using to find additional matches not identified in VoteCal. This shows which ones are newly identified this week vs. those that were provided last Thursday or in prior weeks.



The County request:

- Please review these potential matches and "force a match" on those you are confident are the same voter, and complete any resulting Merge Voter Determine Survivor (MVDS) messages. Please skip over those you believe are different voters (likely twins given the match criteria), record these non-matches and send them my way.
- Please respond to let me know if you have been able to keep up with weekly email requests on this topic and/or if you have any questions.
 - o If your county has kept up with all prior weekly email requests you may limit your attention to the "Newly identified" voter record pairs and we'll assume that all the previously provided pairs have been determined to not match. If your county has not keep up with all prior weekly emails on this topic please work all "Previously provided" and "Newly identified" voter record pairs.

County	Newly Identified	Previously Provided	Total	Matches found as a percentage of March Primary Active Registration
Santa Clara	97	2224	2321	0.24%
Imperial	15	157	172	0.22%
Los Angeles	909	8081	8990	0,16%
San Mateo	28	618	646	0.15%
San Benito	8	42	50	0.15%
Alameda	127	1252	1379	0.15%
San Bernardino	134	1333	1467	0.14%
Kern	66	491	557	0.14%
San Joaquin	40	375	415	0,13%
Stanislaus	31	298	329	0,13%
Modoc		5	5	0.10%
Ventura	52	341	393	0.08%
Merced	10	78	88	0.08%
Fresno	69	326	395	0.08%
Riverside	139	778	917	0.08%
Yolo	7	89	96	0.08%
Napa	15	47	62	0.08%
Monterey	12	133	145	0.07%
San Luis				
Obispo	14	109	123	0.07%
San Francisco	40	299	339	0.07%
Del Norte	2	8	10	0.07%
Nevada	2	42	44	0.06%
Santa Cruz	14	88	102	0.06%
Lake	2	18	20	0.06%
Lassen	1	_ 7	8	0.06%
Butte	9	57	66	0.06%
Mendocino	4	24	28	0.05%
Sierra		1	1	0.05%
Sonoma	16	105	121	0.04%
Mono	1	2	3	0.04%
Solano	26	75	101	0.04%
Inyo	1	3	4	0.04%
Santa Barbara	20	70	90	0.04%
Humboldt	8	23	31	0.04%
Yuba	1	13	14	0.04%
Trinity	1	2	3	0.04%

Calaveras	1	10	11	0.04%
Shasta	6	30	36	0.03%
Siskiyou	2	7	9	0.03%
Plumas	1	3	4	0.03%
Sutter	3	12	15	0.03%
El Dorado	1	34	35	0.03%
Kings	4	10	14	0.03%
Colusa		2	2	0.02%
San Diego	71	288	359	0.02%
Amador	1	3	4	0.02%
Orange	111	108	219	0.01%
Sacramento	45	54	99	0.01%
Madera		. 6	6	0.01%
Mariposa		- 1	1	0.01%
Contra Costa	40	13	53	0,01%
Glenn		1	1	0,01%
Tulare	6	3	9	0,00%
Placer	4	6	10	0,00%
Marin	1	4	5	0.00%
Tehama		1	.1.	0,00%
Grand Total	2,218	18,210	20,428	0.10%

From: REDACTED

Sent: Thursday, September 3, 2020 3:52 PM

To: REDACTED

Subject: RE: 2020 Statewide Potential duplicate voter - (Twins, Swapped Names, Same Name Address, Probabilistic Name DOB)

Hi all,

I am happy to report that since last Thursday counties have forced a match on another 3,468 additional voter pairs. Keep up the good work counties!

That said there are still over 21k remaining potential matches identified (with our 4 match sets below) across the state that are attached for counties for review. As Counties prepare to send VBM ballots to voters it is strongly recommended to review these matches prior to extracting VBM mailing lists so as to avoid sending voters duplicate ballots.

The below chart shows the counts of matches identified with the four criteria sets we are using to find additional matches not identified in VoteCal, and shows which ones are newly identified this week vs. those that were provided last Thursday or in prior weeks.

MatchType Probabalistic Name and DOB Probabalistic Name and DOB		Matching Voter	For County Use: Voters					
nType Ibalistic Name and DOB Ibalistic Name and DOB	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		COC. VOICES	Lor County leo.		Matching		Machine
abalistic Name and DOB	Voter County	County	are a Match?	County Notes	Voter EMSID	Voter EMSID	BirthDate/Name	ate/Name
ahalistic Name and DOR	San Diego	REDACTED		Not Matched				Designation of the second seco
	San Diego			Not Matched	אחבע אחבע			
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego	San Diego		Not Matched				
Probabalistic Name and DOB	San Diego	San Diego		Not Matched				
Probabalistic Name and DOB	San Diego	REDACTED		Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego		Matched	×				
Probabalistic Name and DOB	San Diego			Not Matched	:			
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				voids.
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego		Matched					
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego	San Diego	Matched	87.00				
Probabalistic Name and DOB	San Diego	REDACTED		Not Matched	_			
Probabalistic Name and DOB	San Diego			Not Matched	_			
Probabalistic Name and DOB	San Diego	San Diego		Not Matched	_			: :
Probabalistic Name and DOB	San Diego	REDACTED		Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego			Not Matched				
Probabalistic Name and DOB	San Diego		60 to 60 °C	Not Matched				

																										6/19/1997	10/26/1936	3/4/1949	REDACTED		THE	ASSIYA	JEAN	JOHN	RANDOLPH	JOHNMICHAEL	MICHAEL
																										9/18/1997	1850-01-01	4/3/1949	11/10/1996	11/12/1982	STEVEN	ASSIYQ	JEANE	J CLANCY	RANDY	JOHN MICHAEK	MIKE
ACTED	UTI OKO																																				
																												_						_			
Not Matched		Not Matched		Not Matched	Not Matched	Not Matched	Not Matched		Not Matched		Not Matched	Not Matched	Not Matched		Not Matched																						
						3			Matched												Matched					Matched		Matched			90	Matched		Matched	Matched	Matched	Matched
REDACTED				San Diego	San Diego	San Diego	REDACTED					·							j			San Diego	REDACTED			San Diego	San Diego	San Diego	REDACTE		San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego
San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego																									
Probabalistic Name and DOB	Same Name Address	Same Name Address	Same Name Address	Swapped Names	Swapped Names	ns	ns	ıs	ns	ns	Su	ns																									
EDACTED Pro		Pro	Pro	Pro	Pro	Pro	Pro	Prc	Pro	Pro	Pro	Prc	Pro	Sar	Sar	Sar	SW	SWa	Twins	Twins	Twins	Twins	Twins	Twins	Twins												