

STATE OF UTAH
OFFICE OF THE LIEUTENANT GOVERNOR



GREG BELL
LIEUTENANT GOVERNOR

FOR IMMEDIATE RELEASE
June 1, 2010

Contact: Paul Neuenschwander
Chief of Staff
801.538.1574
801.657.2995
pauln@utah.gov

Mark Thomas
Office Administrator
801.538.1494
801.673.8587
mjthomas@utah.gov

Initiative Petitions Fail to Reach Signature Limits

SALT LAKE CITY – Sponsors of two initiative petitions – “Utah Redistricting Standards Commission” and “Government Ethics Reform” – have failed to obtain the number of signatures necessary to qualify for placement on the ballot.

Utah Code Section 20A-7-201(2) sets forth two separate signature requirements for initiative petitions. In the case of these two petitions, sponsors needed to collect 94,552 signatures statewide while also acquiring signatures from 10 percent of total voters from the last gubernatorial election in 26 of the state’s 29 Senate districts.

Neither petition met either standard.

The Office of the Lieutenant Governor is required under Utah Code 20A-7-207 to declare initiative petitions as sufficient or insufficient by June 1. Please refer to the enclosed report for more details.

###

Government Ethics Reform Initiative

District	Required	Actual	
1	1669	1950	Sufficient
2	2951	4093	Sufficient
3	2796	3494	Sufficient
4	3694	4599	Sufficient
5	2132	1328	Insufficient
6	3090	2574	Insufficient
7	4130	5851	Sufficient
8	3273	4322	Sufficient
9	3435	3580	Sufficient
10	4086	3027	Insufficient
11	4468	2773	Insufficient
12	2893	1376	Insufficient
13	4211	1928	Insufficient
14	3506	1280	Insufficient
15	2943	1749	Insufficient
16	2084	1764	Insufficient
17	3407	1349	Insufficient
18	2170	1401	Insufficient
19	3476	1415	Insufficient
20	2897	1621	Insufficient
21	3163	1908	Insufficient
22	3592	3976	Sufficient
23	3688	4880	Sufficient
24	2867	2340	Insufficient
25	3299	1265	Insufficient
26	3670	2029	Insufficient
27	3165	1821	Insufficient
28	3534	727	Insufficient
29	4264	2824	Insufficient
Total	94553	73244	Insufficient

Utah Redistricting Standards Commission Initiative

District	Required	Actual	
1	1669	987	Insufficient
2	2951	3519	Sufficient
3	2796	1624	Insufficient
4	3694	2918	Insufficient
5	2132	776	Insufficient
6	3090	1121	Insufficient
7	4130	4552	Sufficient
8	3273	3108	Insufficient
9	3435	1777	Insufficient
10	4086	1368	Insufficient
11	4468	990	Insufficient
12	2893	1169	Insufficient
13	4211	846	Insufficient
14	3506	691	Insufficient
15	2943	1083	Insufficient
16	2084	1160	Insufficient
17	3407	639	Insufficient
18	2170	752	Insufficient
19	3476	1002	Insufficient
20	2897	444	Insufficient
21	3163	746	Insufficient
22	3592	823	Insufficient
23	3688	2151	Insufficient
24	2867	1488	Insufficient
25	3299	1111	Insufficient
26	3670	3176	Insufficient
27	3165	2235	Insufficient
28	3534	588	Insufficient
29	4264	2386	Insufficient
Total	94553	45230	Insufficient