

Table 1
Predictit Market Probabilities for 2020 Presidential Election

State	Market Probabilities					# Votes	Σ Votes
	09/08	09/22	10/06	10/20	11/02		
California						55	55
Connecticut						7	62
Delaware						3	65
DC						3	68
Hawaii						4	72
Illinois						20	92
Maryland						10	102
Massachusetts						11	113
New Jersey						14	127
Rhode Island						4	131
Vermont						3	134
New York						29	163
Oregon						7	170
Washington						12	182
Virginia						13	195
Colorado		89		89		9	204
New Mexico		89		89	88	5	209
Maine not 02	82	86		88	88	3	212
New Hampshire	71	71	79	78	74	4	216
Minnesota	70	75	79	76	73	10	226
Nevada	80	76	78	74	71	6	232
Wisconsin	65	66	72	68	69	10	242
Michigan	69	72	77	67	69	16	258
Nebraska 02	67	65	78	77	68	1	259
Pennsylvania	63	64	71	68	60	20	279
Arizona	63	65	68	58	52	11	
North Carolina	49	47	53	52	47	15	
Florida	53	48	55	51	43	29	
Maine 02	36	47	56	42	41	1	
Georgia	35	34	43	41	41	16	
Ohio	36	34	44	36	30	18	
Texas	29	26	31	29	29	38	
Iowa	31	36	41	33	25	6	
Alaska	15	16	21	15	11	3	
South Carolina			20	11		9	
Missouri	12		14			10	
Montana	12		13			3	
Kansas			11			6	
Indiana			11			11	
Nebraska not 02						4	
Arkansas						6	
Utah						6	
Kentucky						8	
Louisiana						8	
Tennessee						11	
Alabama						9	
Idaho						4	
Mississippi						6	
North Dakota						3	
Oklahoma						7	
South Dakota						3	
West Virginia						5	
Wyoming						3	
Dem. wins	60	59	66	64	64		

- Votes are electoral votes. 270 votes are needed to win.
- “Dem. wins” is the Predictit market-based probability that the Democratic candidate wins the presidential election.