TABLE OF CONTENTS

| | | <u>1</u> | <u>Page</u> |
|-----|-----|---|-------------|
| | | Preface Explanatory Notes | 1 2 |
| I. | | 2012 Election Results: Tables and Maps | |
| | A. | Summary Tables | |
| | | • Table: 2012 Presidential Popular Vote Summary | 5 |
| | | • Table: 2012 Presidential Electoral and Popular Vote | 6 |
| | | • Table: 2012 General Election Votes Cast for U.S. President, Senate and House | |
| | | • Table: 2012 General Election Votes Cast by Party | 8 |
| | | • Table: 2012 Primary and General Election Votes Cast for U.S. Congress | 9 |
| | | • Table: 2012 Votes Cast for the U.S. Senate by Party | 10 |
| | | • Table: 2012 Votes Cast for the U.S. House of Representatives by Party | 11 |
| | B. | Maps | |
| | | 1. United States President | |
| | | Map: 2012 Electoral Vote Distribution | 13 |
| | | Map: 2012 Presidential Popular Vote Differential | 14 |
| | | • Map: 2012 Popular Vote: Obama | 15 |
| | | • Map: 2012 Popular Vote: Romney | 16 |
| | | 2. United States Congress | |
| | | • Map: 2012 U.S. Senate Campaigns | 17 |
| | | Map: 2012 U.S. Senate Victors by Party | 18 |
| | | Map: 2012 U.S. Senate Victors by Popular Vote | 19 |
| | | • Map: U.S. Senate Breakdown by Party after the 2012 General Election | 20 |
| | | • Map: 2012 Redistricting for the U.S. House of Representatives | 21 |
| | | Map: U.S. House Delegations after the 2012 General Election | 22 |
| | | • Map: U.S. House Delegations: States in Which All Incumbents Sought | |
| | | Re-Election and Won | 23 |
| II. | | 2012 Election Results: Official Vote Totals by State | |
| | A. | United States President | |
| | | Official General Election Results by State | 25 |
| | | Official Primary Election Results by State | 41 |
| | В. | United States Senate | |
| | - • | Official Election Results by State | 59 |
| | | • Table: Senate Races: Six Year Cycle | 75 |
| | C. | United States House of Representatives | |
| | -• | Official Election Results by State | 77 |

TABLE OF CONTENTS (Continued)

| | | Page |
|-----------|--|-------------|
| III. | A Guide to 2012 Party Labels | 178 |
| IV. | Appendices: Comparative Presidential General Election Statistics, | 2000-2012 |
| A. | Table: 2000-2012 Presidential General Election Percentage of Popular Vote Received by State (Democratic/Republican Nominees) | 181 |
| В. | Table: 2000-2012 Ranking by State of Popular Vote Percentages (Democratic Nominee) | 182 |
| С. | Table: 2000-2012 Ranking by State of Popular Vote Percentages (Republican Nominee) | 183 |

ELECTION RESULTS FOR THE U.S. PRESIDENT, THE U.S. SENATE AND THE U.S. HOUSE OF REPRESENTATIVES

This publication has been prepared by the Federal Election Commission to provide the public with the results of elections held in the fifty states during 2012 for the offices of United States President, United States Senator and United States Representative. Also included are the results for Delegate to Congress from American Samoa, the District of Columbia, Guam, the Northern Mariana Islands, the U.S. Virgin Islands and Resident Commissioner for Puerto Rico. Additionally, there are results for the special elections to fill the unexpired terms in Kentucky's 4th Congressional District, Michigan's 11th Congressional District, New Jersey's 10th Congressional District and Washington's 1st Congressional District. The Commission undertakes this project on a biennial basis in order to respond to public inquiries.

The elections for these federal offices are administered by local election officials in towns, counties, municipalities, and other jurisdictions. The results of the elections are certified by the state government, which in most cases is the Secretary of State. While the full records are available for public inspection, most states prepare summary reports for public dissemination. These summary reports vary in form and content, and may be amended well after the election. There is no standard format that states use in reporting federal election results.

Recognizing a need to bring together in one place the federal election results, the Commission presents this publication as the 16th in a series designed to provide an accurate, historical record of federal election results.

Included in this publication are the official results of primary elections and runoff elections held in 2012. As in the case of the general elections, primary elections are not administered by the federal government. In some states (such as Connecticut, Utah, and Virginia), political party organizations control their nomination process by way of conventions. In other states, state law may regulate the primary and/or its administration.

This publication has been prepared as a research tool for Commission staff and State election offices. Data is based on official figures provided by State election officials, and includes results amended through July 2013. If the election results are modified in the future, the Commission will supply errata supplements as necessary. The assistance provided by the State election officials and their staff in the preparation of this publication is greatly appreciated.

<u>Federal Elections 2012</u> may also be viewed and/or downloaded from the Commission's website, http://www.fec.gov.

EXPLANATORY NOTES

- The candidate who was the winner of the general election is listed first in the entry for each state and district (where applicable). After that, the candidates are arranged by party affiliation.
- Incumbent Congressional candidates facing re-election in 2012 are designated with an (I) to the left of the candidate's name. The lack of an (I) in a particular Senate race or U.S. House district indicates an open seat race.
- Because of redistricting, the Congressional District number of the incumbent may be different than when compared to 2010 election data.
- Because of redistricting, more than one incumbent may be listed in a single Congressional District.
- The party affiliation of the candidate is as listed on the ballot and has been abbreviated. A complete listing of party abbreviations appears at the end of this publication.
- Total for write-in votes are shown as disclosed by the state. Some states list the names of candidates who received write-in votes, while others provide a write-in vote total without the names of the candidates who received the votes. Still other states combine these two variations and provide the names of some candidates who received write-in votes and a total of write-in votes for all the other candidates. Registered write-in candidates that received "0" votes are not included.
- In some states, there were unopposed candidates whose names did not appear on a ballot and therefore received no votes.
- "Total Votes," "Total State Votes," "Party Votes," and "District Votes" represent all the valid votes cast for the candidates in the election. State totals (and the totals for the territories and the District of Columbia) are found in the summary charts and at the end of each state/territory section. Blank, void, under and over votes are not included.
- "Combined Parties" represents <u>all</u> the valid votes cast for one candidate, regardless of party. (This method is used where a candidate may be listed on the ballot more than once, with different party designations; i.e., in Connecticut, New York and South Carolina.) These votes are then broken down and listed by party. The party votes are enclosed by brackets [].
- The percentage of votes received by each general election candidate is based on the figure of total votes. The percentage of votes received by each candidate in a primary or runoff election is based on the figure of total votes cast in that specific primary or runoff election.
- Due to the rounding of percentage numbers, some percentages may not total 100%. Also, some states differ in how they round percentages. The percentages in this publication were all rounded the same way and may not match the percentages as reported by the state.

2012 ELECTION RESULTS

The following four sections present the primary, runoff and general election results for the U.S. Presidential and Congressional elections held in 2012.

The November 2012 general election (along with Louisiana's December 2012 runoff election) resulted in the election of the 113th Congress. The following is the party composition of the 113th Congress, as determined by the results of these elections:

<u>U.S. Senate</u>Democrats: 53Republicans: 45Independents: 2

U.S. House of Representatives

Republicans: 234 Democrats: 201 Independents: 0

Notes on Charts

- * Runoff election vote totals have been included with the primary election totals. (For the U.S. Senate, a runoff election was held in Texas. For the U.S. House of Representatives, runoff elections were held in Arkansas, Georgia, North Carolina, Oklahoma, South Carolina and Texas.) For Louisiana, the December election vote totals have been included with the general election totals.
- * For states that had votes for both full and unexpired terms, the votes for both terms are included in the totals. This applies to Kentucky (KY/04), Michigan (MI/11), New Jersey (NJ/10) and Washington (WA/01).

The following three situations account for blank spaces in the charts and should be considered when making comparisons or drawing conclusions about the vote totals.

- * In some states, i.e., Connecticut, Utah and Virginia, political parties may nominate general election candidates by party convention, rather than by primary election.
- * In some states, there were unopposed candidates whose names did not appear on a ballot and therefore received no votes.
- * 33 states had regularly scheduled U.S. Senate elections in 2012.

2012 PRESIDENTIAL POPULAR VOTE SUMMARY FOR ALL CANDIDATES LISTED ON AT LEAST ONE STATE BALLOT

(Updated)

| Candidate (Party Label) | Popular Vote Total | Percent of Popular Vote |
|---|--------------------|-------------------------|
| Barack Obama (Democrat) | 65,915,795 | 51.06% |
| Mitt Romney (Republican) | 60,933,504 | 47.20% |
| Gary Johnson (Libertarian, Independent) | 1,275,971 | 0.99% |
| Jill Stein (Green, Pacific Green, Mountain, Independent) | 469,627 | 0.36% |
| Write-In (Miscellaneous) | 136,040 | 0.11% |
| Virgil Goode (Constitution, Independent American, U.S. Taxpayers) | 122,389 | 0.09% |
| Roseann Barr (Peace and Freedom) | 67,326 | 0.05% |
| Ross C. "Rocky" Anderson (Justice, Progressive, Independent) | 43,018 | 0.03% |
| Tom Hoefling (American Independent, America's Party) | 40,628 | 0.03% |
| Randall Terry (Independent) | 13,107 | 0.01% |
| Richard Duncan (Independent) | 12,557 | 0.01% |
| Peta Lindsay (Socialism and Liberation) | 7,791 | 0.01% |
| None of These Candidates (Nevada) | 5,770 | 0.00% |
| Chuck Baldwin (Reform) | 5,017 | 0.00% |
| Will Christensen (Constitution) | 4,453 | 0.00% |
| Stewart Alexander (Socialist) | 4,405 | 0.00% |
| James Harris (Socialist Workers) | 4,117 | 0.00% |
| Thomas Robert Stevens (Objectivist) | 4,091 | 0.00% |
| Jim Carlson (Grassroots) | 3,149 | 0.00% |
| Jill Reed (Unaffiliated) | 2,877 | 0.00% |
| Merlin Miller (American Third Position, Independent) | 2,701 | 0.00% |
| Sheila "Samm" Tittle (We the People) | 2,572 | 0.00% |
| Gloria La Riva (Socialism and Liberation, Independent) | 1,608 | 0.00% |
| Jerry White (Socialist Equality, Independent) | 1,279 | 0.00% |
| Dean Morstad (Constitutional Government) | 1,094 | 0.00% |
| Jerry Litzel (Independent) | 1,027 | 0.00% |
| Barbara Dale Washer (Reform) | 1,016 | 0.00% |
| Jeff Boss (NSA Did 911) | 1,007 | 0.00% |
| Andre Barnett (Reform) | 956 | 0.00% |
| Jack Fellure (Prohibition) | 518 | 0.00% |
| Total: | 129,085,410 | |

U.S. Census Bureau Voting Age Population (Current Population Survey for November 2012): 235,248,000 Percentage of Voting Age Population casting a vote for President: 54.87%

Note: Party designations vary from one state to another. Vote totals for the candidates listed above include any write-in votes they received.

${\bf 2012\ PRESIDENTIAL\ ELECTORAL\ AND\ POPULAR\ VOTE\ (Updated)}$

| STATE | ELECTOR | AL VOTE | | POPULA | R VOTE | |
|----------|-------------|------------|----------------------|----------------------|------------|------------------------|
| | Obama (D) | Romney (R) | Obama (D) | Romney (R) | All Others | Total Vote |
| AL | | 9 | 795,696 | 1,255,925 | 22,717 | 2,074,338 |
| AK | | 3 | 122,640 | 164,676 | 13,179 | 300,495 |
| AZ | | 11 | 1,025,232 | 1,233,654 | 40,368 | 2,299,254 |
| AR | | 6 | 394,409 | 647,744 | 27,315 | 1,069,468 |
| CA | 55 | | 7,854,285 | 4,839,958 | 344,304 | 13,038,547 |
| CO | 9 | | 1,323,102 | 1,185,243 | 61,177 | 2,569,522 |
| CT | 7 | | 905,083 | 634,892 | 18,985 | 1,558,960 |
| DE | 3 | | 242,584 | 165,484 | 5,853 | 413,921 |
| DC | 3 | | 267,070 | 21,381 | 5,313 | 293,764 |
| FL | 29 | | 4,237,756 | 4,163,447 | 72,976 | 8,474,179 |
| GA | | 16 | 1,773,827 | 2,078,688 | 47,535 | 3,900,050 |
| HI | 4 | | 306,658 | 121,015 | 7,024 | 434,697 |
| ID | | 4 | 212,787 | 420,911 | 18,576 | 652,274 |
| IL | 20 | | 3,019,512 | 2,135,216 | 87,286 | 5,242,014 |
| IN | | 11 | 1,152,887 | 1,420,543 | 51,104 | 2,624,534 |
| IA | 6 | | 822,544 | 730,617 | 29,019 | 1,582,180 |
| KS | | 6 | 440,726 | 692,634 | 26,611 | 1,159,971 |
| KY | | 8 | 679,370 | 1,087,190 | 30,652 | 1,797,212 |
| LA | | 8 | 809,141 | 1,152,262 | 32,662 | 1,994,065 |
| ME | 4 | | 401,306 | 292,276 | 19,598 | 713,180 |
| MD | 10 | | 1,677,844 | 971,869 | 57,614 | 2,707,327 |
| MA | 11 | | 1,921,290 | 1,188,314 | 58,163 | 3,167,767 |
| MI | 16 | | 2,564,569 | 2,115,256 | 51,136 | 4,730,961 |
| MN | 10 | | 1,546,167 | 1,320,225 | 70,169 | 2,936,561 |
| MS | | 6 | 562,949 | 710,746 | 11,889 | 1,285,584 |
| MO | | 10 | 1,223,796 | 1,482,440 | 51,087 | 2,757,323 |
| MT | | 3 | 201,839 | 267,928 | 14,281 | 484,048 |
| NE | | 5 | 302,081 | 475,064 | 17,234 | 794,379 |
| NV | 6 | | 531,373 | 463,567 | 19,978 | 1,014,918 |
| NH | 4 | | 369,561 | 329,918 | 11,493 | 710,972 |
| NJ | 14 | | 2,125,101 | 1,477,568 | 37,623 | 3,640,292 |
| NM | 5 | | 415,335 | 335,788 | 32,635 | 783,758 |
| NY | 29 | 1.5 | 4,485,741 | 2,490,431 | 104,987 | 7,081,159 |
| NC ND | | 15 | 2,178,391 | 2,270,395 | 56,586 | 4,505,372 |
| ND | 18 | 3 | 124,827 | 188,163 | 9,637 | 322,627 |
| OH | 10 | 7 | 2,827,709 443,547 | 2,661,437 891,325 | 91,701 | 5,580,847 1,334,872 |
| OK | 7 | , | 970,488 | 754,175 | 64,607 | 1,789,270 |
| OR PA | 20 | | 2,990,274 | 2,680,434 | 82,962 | 5,753,670 |
| RI | 4 | | 279,677 | 157,204 | 9,168 | 446,049 |
| SC | | 9 | 865,941 | 1,071,645 | 26,532 | 1,964,118 |
| SD | | 3 | 145,039 | 210,610 | 8,166 | 363,815 |
| TN | | 11 | 960,709 | 1,462,330 | 35,538 | 2,458,577 |
| TX | | 38 | 3,308,124 | 4,569,843 | 115,884 | 7,993,851 |
| UT | | 6 | 251,813 | 740,600 | 25,027 | 1,017,440 |
| VT | 3 | | 199,239 | 92,698 | 7,353 | 299,290 |
| VA | 13 | | 1,971,820 | 1,822,522 | 60,147 | 3,854,489 |
| WA | 12 | | 1,755,396 | 1,290,670 | 79,450 | 3,125,516 |
| WV | | 5 | 238,269 | 417,655 | 14,514 | 670,438 |
| WI | 10 | | 1,620,985 | 1,407,966 | 39,483 | 3,068,434 |
| WY | 10 | 3 | 69,286 | 170,962 | 8,813 | 249,061 |
| Total: | 332 | 206 | 65,915,795 | 60,933,504 | 2,236,111 | 129,085,410 |
| 10000 | | | 51.06% | 47.20% | 1.73% | |

2012 GENERAL ELECTION VOTES CAST FOR U.S. PRESIDENT, SENATE AND HOUSE (Updated)

| State | Presidential Vote | U.S. Senate Vote | U.S. House Vote |
|--------|-------------------|------------------|-----------------|
| AL | 2,074,338 | | 1,933,630 |
| AK | 300,495 | | 289,804 |
| AS | | | 13,076 |
| AZ | 2,299,254 | 2,243,422 | 2,173,317 |
| AR | 1,069,468 | , - , | 1,038,054 |
| CA | 13,038,547 | 12,578,511 | 12,204,357 |
| CO | 2,569,522 | 12,0 / 0,0 11 | 2,450,839 |
| CT | 1,558,960 | 1,511,764 | 1,466,511 |
| DE | 413,921 | 399,607 | 388,059 |
| DC | 293,764 | | 278,563 |
| FL | 8,474,179 | 8,189,946 | 7,513,534 |
| GA | 3,900,050 | 5,-5,, | 3,553,587 |
| GU | | | 33,006 |
| HI | 434,697 | 430,483 | 422,539 |
| ID | 652,274 | , | 635,218 |
| IL | 5,242,014 | | 5,058,133 |
| IN | 2,624,534 | 2,560,102 | 2,553,746 |
| IA | 1,582,180 | 2,000,102 | 1,536,849 |
| KS | 1,159,971 | | 1,057,739 |
| KY | 1,797,212 | | 2,036,054 |
| LA | 1,994,065 | | 1,802,204 |
| ME | 713,180 | 700,599 | 693,801 |
| MD | 2,707,327 | 2,633,215 | 2,585,514 |
| MA | 3,167,767 | 3,156,553 | 2,891,434 |
| MI | 4,730,961 | 4,652,918 | 4,903,769 |
| MN | 2,936,561 | 2,843,207 | 2,813,383 |
| MS | 1,285,584 | 1,241,568 | 1,208,175 |
| MO | 2,757,323 | 2,725,793 | 2,675,900 |
| MT | 484,048 | 486,066 | 479,740 |
| NE NE | 794,379 | 788,572 | 772,515 |
| NV | 1,014,918 | 997,805 | 973,742 |
| NH | 710,972 | <i>771</i> ,002 | 682,416 |
| NJ | 3,640,292 | 3,374,668 | 3,452,867 |
| NM | 783,758 | 775,793 | 746,090 |
| NY | 7,081,159 | 6,679,678 | 6,469,725 |
| NC | 4,505,372 | 0,075,070 | 4,384,112 |
| ND | 322,627 | 320,851 | 316,071 |
| MP | 322,027 | 320,031 | 12,332 |
| ОН | 5,580,847 | 5,449,127 | 5,140,315 |
| OK | 1,334,872 | -,, | 1,325,935 |
| OR | 1,789,270 | | 1,708,168 |
| PA | 5,753,670 | 5,629,491 | 5,560,595 |
| PR | - , = , | - 1 - 2 1 - 2 - | 1,856,345 |
| RI | 446,049 | 418,189 | 427,775 |
| SC | 1,964,118 | 0,202 | 1,802,734 |
| SD | 363,815 | | 361,429 |
| TN | 2,458,577 | 2,321,477 | 2,283,727 |
| TX | 7,993,851 | 7,864,822 | 7,664,208 |
| UT | 1,017,440 | 1,006,901 | 998,897 |
| VT | 299,290 | 292,762 | 289,931 |
| VI | | ,· v - | 19,170 |
| VA | 3,854,489 | 3,802,196 | 3,740,455 |
| WA | 3,125,516 | 3,069,417 | 3,364,001 |
| WV | 670,438 | 660,202 | 641,354 |
| WI | 3,068,434 | 3,009,411 | 2,866,050 |
| WY | 249,061 | 244,862 | 241,621 |
| Total: | 129,085,410 | 93,059,978 | 124,793,115 |
| I Juli | 127,000,710 | 75,057,710 | 147,173,113 |

2012 GENERAL ELECTION VOTES CAST BY PARTY (Updated) (U.S. President, U.S. Senate and U.S. House Races Combined)

| State | Democratic Candidates | Republican Candidates | Other Candidates |
|----------|-----------------------|------------------------|-------------------|
| AL | 1,489,194 | 2,489,549 | 29,225 |
| AK | 205,567 | 349,972 | 34,760 |
| AS | 7659 | | 5,417 |
| AZ | 3,008,768 | 3,469,774 | 237,451 |
| AR | 699,179 | 1,285,335 | 123,008 |
| CA | 23,111,612 | 14,083,857 | 625,946 |
| CO | 2,403,556 | 2,329,039 | 287,766 |
| CT | 2,582,464 | 1,730,041 | 224,730 |
| DE | 757,932 | 410,941 | 32,714 |
| DC | 513,734 | 21,381 | 37,212 |
| FL | 12,153,609 | 11,448,236 | 575,814 |
| GA | 3,222,696 | 4,182,786 | 48,155 |
| GU | 19765 | 12995 | 246 |
| HI | 861,155 | 419,540 | 7,024 |
| ID | 421,084 | 827,725 | 38,683 |
| IL | 5,763,214 | 4,343,034 | 193,899 |
| IN | 3,576,622 | 3,905,924 | 255,836 |
| IA | 1,594,931 | 1,457,122 | 66,976 |
| KS | 636,231 | 1,433,615 | 147,864 |
| KY | 1,470,712 | 2,288,864 | 73,690 |
| LA | 1,168,331 | 2,391,876 | 236,062 |
| ME | 922,025 | 773,657 | 411,898 |
| MD | 4,778,744 | 2,523,566 | 623,746 |
| MA | 5,698,230 | 3,343,999 | 173,525 |
| MI | 7,787,638 | 6,121,182 | 378,828 |
| MN | 4,961,746 | 3,398,608 | 232,797 |
| MS | 1,477,814 | 2,124,007 | 133,506 |
| MO | 3,837,475 | 4,012,185 | 309,356 |
| MT | 642,901 | 741,447 | 65,506 |
| NE | 911,299 | 1,426,933 | 17,234 |
| NV | 1,430,763 | 1,378,462 | 177,240 |
| NH NJ | 710,486 6,071,704 | 641,554 | 41,348 |
| NM | 1,233,241 | 4,237,359 1,010,317 | 158,764 62,083 |
| NY | 12,822,779 | 5,957,238 | 1,450,545 |
| NC | 4,396,748 | 4,407,562 | 85,174 |
| ND | 417,859 | 519,878 | 21,812 |
| MP | 417,037 | 2503 | 9,829 |
| ОН | 8,002,926 | 7,717,432 | 449,931 |
| OK | 853,871 | 1,748,197 | 58,739 |
| OR | 1,920,148 | 1,442,014 | 135,276 |
| PA | 8,805,176 | 7,899,636 | 238,944 |
| PR | -,, | .,, | 1,856,345 |
| RI | 783,390 | 465,352 | 43,271 |
| SC | 1,580,132 | 2,097,774 | 88,946 |
| SD | 298,828 | 418,250 | 8,166 |
| TN | 2,463,104 | 4,338,335 | 262,342 |
| TX | 9,452,951 | 13,439,250 | 630,680 |
| UT | 877,995 | 2,046,081 | 99,162 |
| VT | 407,839 | 233,139 | 241,005 |
| VI | 11,512 | 2131 | 5,527 |
| VA | 5,787,912 | 5,484,825 | 124,403 |
| WA | 5,463,759 | 4,015,725 | 79,450 |
| WV | 895,268 | 1,042,695 | 34,031 |
| WI | 4,613,104 | 4,190,087 | 140,704 |
| WY | 179,878 | 522,664 | 33,002 |
| Total: | 176,167,260 | 158,605,650 | 12,165,593 |
| | 50.78% | 45.72% | 3.51% |

2012 PRIMARY AND GENERAL ELECTION VOTES CAST FOR U.S. CONGRESS (Updated)

| | | (Updated) | | |
|--------|-----------------------------|-----------------------------|----------------------------|----------------------------|
| State | PRIMARY U.S. SENATE VOTE | GENERAL U.S. SENATE VOTE | PRIMARY U.S. HOUSE VOTE | GENERAL U.S. HOUSE VOTE |
| AL | | | 329,715 | 1,933,630 |
| AK | | | 112,998 | 289,804 |
| AS | | | | 13,076 |
| AZ | 806,497 | 2,243,422 | 796,248 | 2,173,317 |
| AR | 000,157 | 2,213,122 | 193,071 | 1,038,054 |
| CA | 4,854,801 | 12,578,511 | 4,957,868 | 12,204,357 |
| CO | 1,00 1,001 | 12,5 / 0,511 | 476,069 | 2,450,839 |
| CT | 254,981 | 1,511,764 | 79,523 | 1,466,511 |
| DE | 49,615 | 399,607 | 22,906 | 388,059 |
| DC | .,,010 | 253,007 | 55,517 | 278,563 |
| FL | 2,002,760 | 8,189,946 | 850,892 | 7,513,534 |
| GA | 2,002,700 | 0,100,000 | 1,376,986 | 3,553,587 |
| GU | | | 16,245 | 33,006 |
| HI | 282,761 | 430,483 | 265,722 | 422,539 |
| ID | | , | 167,569 | 635,218 |
| IL | | | 1,401,354 | 5,058,133 |
| IN | 869,321 | 2,560,102 | 819,582 | 2,553,746 |
| IA | | , , - | 171,783 | 1,536,849 |
| KS | | | 299,675 | 1,057,739 |
| KY | | | 199,286 | 2,036,054 |
| LA | | | , | 1,802,204 |
| ME | 122,287 | 700,599 | 113,946 | 693,801 |
| MD | 528,486 | 2,633,215 | 514,979 | 2,585,514 |
| MA | 451,543 | 3,156,553 | 440,449 | 2,891,434 |
| MI | 1,290,638 | 4,652,918 | 1,249,637 | 4,903,769 |
| MN | 331,521 | 2,843,207 | 287,049 | 2,813,383 |
| MS | 372,487 | 1,241,568 | 363,435 | 1,208,175 |
| MO | 895,211 | 2,725,793 | 863,483 | 2,675,900 |
| MT | 227,431 | 486,066 | 197,099 | 479,740 |
| NE | 277,268 | 788,572 | 258,454 | 772,515 |
| NV | 181,240 | 997,805 | 94,827 | 973,742 |
| NH | | | 184,440 | 682,416 |
| NJ | 485,240 | 3,374,668 | 561,824 | 3,452,867 |
| NM | 232,405 | 775,793 | 206,295 | 746,090 |
| NY | 151,122 | 6,679,678 | 299,930 | 6,469,725 |
| NC | | | 1,353,997 | 4,384,112 |
| ND | 159,654 | 320,851 | 152,458 | 316,071 |
| MP | | | | 12,332 |
| ОН | 1,454,261 | 5,449,127 | 1,537,791 | 5,140,315 |
| OK | | | 316,728 | 1,325,935 |
| OR | | | 551,029 | 1,708,168 |
| PA | 1,462,170 | 5,629,491 | 1,343,699 | 5,560,595 |
| PR | | | | 1,856,345 |
| RI | 67,688 | 418,189 | 86,565 | 427,775 |
| SC | | | 166,885 | 1,802,734 |
| SD | | | 30,253 | 361,429 |
| TN | 618,070 | 2,321,477 | 599,093 | 2,283,727 |
| TX | 3,252,378 | 7,864,822 | 2,070,910 | 7,664,208 |
| UT | 241,274 | 1,006,901 | 5,825 | 998,897 |
| VT | 46,585 | 292,762 | 45,558 | 289,931 |
| VI | | | 7,354 | 19,170 |
| VA | 256,480 | 3,802,196 | 166,121 | 3,740,455 |
| WA | 1,387,059 | 3,069,417 | 1,536,462 | 3,364,001 |
| WV | 293,519 | 660,202 | 264,148 | 641,354 |
| WI | 768,302 | 3,009,411 | 624,291 | 2,866,050 |
| WY | 98,820 | 244,862 | 90,982 | 241,621 |
| Total: | 24,773,875 | 93,059,978 | 29,179,005 | 124,793,115 |

2012 VOTES CAST FOR THE U.S. SENATE BY PARTY (Updated)

| State | PRIMARY ELECTION Democratic Republican | | Other | GENI Democratic | Other | |
|----------|--|--------------------|---------|------------------------|------------------------|------------------|
| AL | | • | | | Republican | |
| AK | | | | | | |
| AS | | | | | | |
| AZ | 289,881 | 516,025 | 591 | 1,036,542 | 1,104,457 | 102,423 |
| AR | | | | | | |
| CA | 2,742,936 | 1,907,191 | 204,674 | 7,864,624 | 4,713,887 | |
| CO | | | | | | |
| CT | 141,533 | 113,448 | | 792,983 | 604,569 | 114,212 |
| DE | 49,615 | | | 265,415 | 115,700 | 18,492 |
| DC | | | | | | |
| FL | 875,741 | 1,127,019 | | 4,523,451 | 3,458,267 | 208,228 |
| GA | | | | | | |
| GU | | | | | | |
| HI | 233,639 | 48,295 | 827 | 269,489 | 160,994 | |
| ID | | | | | | |
| IL | | | | | | |
| IN | 207,715 | 661,606 | | 1,281,181 | 1,133,621 | 145,300 |
| IA | | | | | | |
| KS | | | | | | |
| KY | | | | | | |
| LA | £1.041 | 70.246 | | 02.000 | 215 200 | 202 200 |
| ME | 51,941 | 70,346 | | 92,900 | 215,399 | 392,300 |
| MD MA | 324,218 | 204,268 | 333 | 1,474,028 | 693,291 | 465,896 |
| MI | 316,617 555,719 | 134,593 734,919 | 333 | 1,696,346 2,735,826 | 1,458,048 1,767,386 | 2,159 149,706 |
| MN | 202,390 | 123,994 | 5,137 | 1,854,595 | 867,974 | 120,638 |
| MS | 86,588 | 285,899 | 3,137 | 503,467 | 709,626 | 28,475 |
| MO | 289,481 | 603,260 | 2,470 | 1,494,125 | 1,066,159 | 165,509 |
| MT | 88,720 | 138,711 | 2,470 | 236,123 | 218,051 | 31,892 |
| NE | 80,580 | 190,387 | 6,301 | 332,979 | 455,593 | 31,692 |
| NV | 78,132 | 103,108 | 0,301 | 446,080 | 457,656 | 94,069 |
| NH | 70,132 | 103,100 | | 770,000 | 437,030 | 74,007 |
| NJ | 272,201 | 213,039 | | 1,985,783 | 1,329,405 | 59,480 |
| NM | 141,560 | 90,845 | | 395,717 | 351,260 | 28,816 |
| NY | | 151,122 | | 4,432,525 | 1,517,578 | 729,575 |
| NC | | - / | | , - , | , , | , |
| ND | 57,333 | 102,184 | 137 | 161,163 | 158,282 | 1,406 |
| MP | • | , | | , | • | • |
| ОН | 522,827 | 930,699 | 735 | 2,762,766 | 2,435,744 | 250,617 |
| OK | | | | | | |
| OR | | | | | | |
| PA | 701,612 | 760,558 | | 3,021,364 | 2,509,132 | 98,995 |
| PR | | | | | | |
| RI | 60,754 | 6,934 | | 271,034 | 146,222 | 933 |
| SC | | | | | | |
| SD | | | | | | |
| TN | 161,016 | 457,054 | | 705,882 | 1,506,443 | 109,152 |
| TX | 733,792 | 2,518,586 | | 3,194,927 | 4,440,137 | 229,758 |
| UT | | 241,274 | | 301,873 | 657,608 | 47,420 |
| VT | 37,400 | 8,773 | 412 | 0 | 72,898 | 219,864 |
| VI | | | | | | |
| VA | | 256,480 | | 2,010,067 | 1,785,542 | 6,587 |
| WA | 803,875 | 568,179 | 15,005 | 1,855,493 | 1,213,924 | |
| WV | 205,009 | 88,510 | | 399,898 | 240,787 | 19,517 |
| WI | 185,689 | 582,386 | 227 | 1,547,104 | 1,380,126 | 82,181 |
| WY | 17,072 | 81,748 | | 53,019 | 185,250 | 6,593 |
| Total: | 10,515,586 | 14,021,440 | 236,849 | 49,998,769 | 39,131,016 | 3,930,193 |

2012 VOTES CAST FOR THE U.S. HOUSE OF REPRESENTATIVES BY PARTY (Updated)

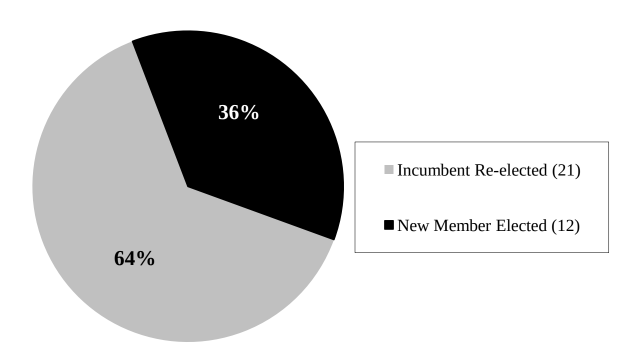
| State Democratic Republican Other Democratic Republican O. | | DDIA | IARY ELECTION | | | ERAL ELECTION | |
|---|-------|-------------|---------------------------------------|---------|---------------------------------------|---------------------------------------|-----------|
| AL 29.614 300.101 5.741 693.498 1.233.624 6 AK 32.448 74.809 82.927 185.296 21 AS | State | | | Other | | | Other |
| AK 32.448 74.809 82.927 185.296 21 AS 7,659 5.5 AZ 307,282 487,978 988 946,994 1,131,663 94 AR 156,759 36,312 304,770 637,591 95 CA 2,643,313 2,080,896 233,659 7,392,703 4,530,012 281 CO 180,735 294,734 600 1,080,454 1,143,796 226 CT 28,515 51,008 884,398 490,580 91 DE 22,906 324,949,33 129,757 8 DC 54,355 769 393 246,664 31 FL 298,223 552,669 3,932,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HI 223,664 42,058 285,008 137,531 ID 22,610 144,959 208,297 406,814 20 IL 642,996 758,358 2,743,702 2,207,818 106 IN 233,573 586,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 72,6505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 52,803 118,980 772,387 2,505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 54,005,505 700,806 427,819 265,582 MM 336,293 103,897 259 2,080,594 607,637 113 MI 541,365 708,272 2,487,243 2,288,340 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,301,600 94 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,403,586 92 MN 346,914 214,910 1,960,820 1,430,386 61 NM 19,945 104,495 30,495 11,386 12,99 NV 37,669 57,158 433,310 457,239 63 NV 37,669 57,158 50,000 1,338,90 70 52,218,357 2,137,167 28 NV 37,669 57,158 50,000 1,338,90 70 52,218,357 2,137,167 28 NV 37,669 57,158 433,310 457,239 63 NV 37,669 57,158 50,000 1,338,90 70 52,218,357 2,137,167 28 NV 37,669 57,158 50,000 1,338,90 70 52,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,333 10 NP 7 14,191 1,026,129 62 SD 30,253 74,250 477 949,660 687,839 70 NV 37,669 57, | | | • | | | | |
| AS AZ 307,282 487,978 988 946,994 1,131,663 94 AR 156,759 36,312 304,770 637,591 95 CA 2,643,313 2,080,896 233,659 7,392,703 4,530,012 281 CO 180,735 294,734 600 1,080,454 1,143,796 226 CT 28,515 51,008 884,398 490,580 91 DE 22,906 249,933 129,757 8 DC 54,355 769 393 346,664 31 FL 298,223 552,669 3,392,402 3,826,522 294 GU 10,765 5,391 89 19,765 12,995 HII 223,664 42,058 285,008 137,531 IL 642,996 788,358 2,743,702 2,207,818 106 IN 233,573 \$86,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 726,505 37 XS 45,559 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 AB MD 306,054 208,925 MD 30,060,54 208,925 NN 1,316,65 1,99,360 NN 1,99,45 1,100,409 411 81,980 71,234 71,131 81,980 71,234 72,2387 726,505 37 406,814 200 100,765 1 | | , | | 5,741 | | | 6,508 |
| AZ 307,282 487,978 988 946,994 1,131,663 94 AR 156,759 36,312 304,770 637,591 95 CA 2,643,313 2,080,896 233,659 7,302,703 4,530,012 281 CO 180,735 294,734 600 1,080,454 1,143,796 226 CT 28,515 51,008 8884,398 490,580 91 DE 22,906 249,933 129,757 8 DC 54,355 769 393 246,664 31 FL 298,223 552,669 3,392,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HI 223,664 42,058 825,008 137,531 ID 22,610 144,959 208,297 406,814 20 IL 642,996 758,358 2,743,702 2,207,818 106 IN 233,573 886,009 1,142,554 1,351,760 39 IA 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 208,925 1,626,872 888,400 1,299,673 MB 53,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 888,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,487,243 2,238,840 177 MN 168,705 117,799 545 1,650,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 39 MG 83,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,439 255,468 19 NY 37,669 57,158 435,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NY 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NY 225,233 74,250 447 3,904,513 1,949,229 615 NG 33,828 155,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 25,033 90 1,400,20 2,229 2,412,451 2,202,51 107 OK 151,088 165,640 410,334 856,872 88 NF 68,593 183,938 5,23 276,239 466,276 NF 63,717 709,982 2,279,358 2,710,070 56 RI 78,515 8,050 232,669 101,926 615 NF 63,660 57,433 13 NF 63,660 67,543 13 NF 63,660 | | 32,448 | /4,809 | | | 185,296 | 21,581 |
| AR | | | | | · · · · · · · · · · · · · · · · · · · | | 5,417 |
| CA 2,643,313 2,080,896 233,659 7,392,703 4,530,012 281 CO 180,735 294,734 600 1,080,454 1,143,796 226 CT 28,515 51,008 884,398 490,580 91 DE 22,906 249,933 129,757 8 DC 54,355 769 393 246,664 31 FL 298,223 552,669 3,392,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HI 223,664 42,058 285,008 137,531 ID 22,610 144,959 208,297 406,814 20 IL 642,996 758,358 2,743,702 2,207,818 106 IN 233,573 586,009 1,142,554 1,351,760 39 KS 45,569 254,106 195,505 740,981 12< | | | | 988 | · · · · · · · · · · · · · · · · · · · | | 94,660 |
| CO 180.735 294.734 600 1.080.454 1.143.796 22.6 CT 28.515 51.008 884.398 490.580 99 DE 22.906 249.933 129.757 8 DC 54.355 769 393 246.664 31 FL 298.223 552.669 3.392.402 3.826.522 294 GA 415.556 961.430 1.448.869 2.104.098 GU 10.765 5.391 89 19.765 12.995 HI 223.664 42.058 285.008 137.531 ID 22,610 144.959 208.297 406.814 20 IL 642.996 758.358 2.743.702 2.207.818 106 IN 233.573 586.009 1.142.554 1.351.760 59 IA 52.803 118.980 772.387 726.505 37 KS 45.569 254.106 195.505 740.981 121 < | | | | | | * | 95,693 |
| CT 28,515 51,008 884,398 490,580 91 DE 22,906 249,933 129,757 8 DC 34,355 769 393 246,664 31 FL 298,223 552,669 3,392,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HI 223,664 42,058 285,008 137,531 IL 642,996 758,358 2,743,702 2,207,818 10 IN 233,573 586,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 12 KY 131,086 68,200 791,342 1,201,674 43 LA 3,860 60,086 427,819 265,982 MD 306,054 20 | | | | | | | 281,642 |
| DE 22,906 249,933 129,757 8 DC 54,355 769 393 246,664 31 31 FL 298,223 552,669 3,392,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 4 GU 10,765 5,391 89 19,765 12995 HI 223,664 42,058 285,008 137,531 ID 22,610 144,959 208,297 406,814 20 II. 642,996 758,358 2,743,702 220,7818 106 IN 233,573 586,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 726,505 37 KY 131,086 68,200 791,342 1,201,674 43 LA 31,086 68,200 791,342 1,201,674 43 LA 31,086 68,200 791,342 1,201,674 43 | | | | 600 | | 1,143,796 | 226,589 |
| DC \$4,355 769 393 \$246,664 31 FL 298,223 \$55,669 3,392,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HI 223,664 42,058 285,008 137,531 ID 22,610 144,959 208,297 406,814 20 IL 642,996 758,358 2,743,702 2,207,818 106 IN 233,573 586,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 121 KY 31,086 68,200 791,342 1,201,674 43 LA 35,860 60,086 427,819 265,982 MB 53,860 60,086 427,819 265,982 MB 53,6093 | | 28,515 | | | · · · · · · · · · · · · · · · · · · · | * | 91,533 |
| FL 298,223 552,669 3,392,402 3,826,522 294 GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HII 223,664 42,058 285,008 137,531 ID 22,610 144,959 208,297 406,814 20 IL 642,996 758,358 2,743,702 2207,818 106 IN 233,573 586,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 31,086 68,200 791,342 1,201,674 43 LA 31,086 68,200 791,342 1,201,674 43 LA 31,086 69,205 1,626,872 858,406 100 < | DE | | 22,906 | | 249,933 | 129,757 | 8,369 |
| GA 415,556 961,430 1,448,869 2,104,098 GU 10,765 5,391 89 19,765 12,995 HI 223,664 42,058 285,008 137,531 ID 22,610 144,959 208,297 406,814 20 IL 642,996 758,358 2,743,702 2,207,818 106 IN 233,573 586,009 1,142,554 1,351,760 59 IA 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 35,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,2487,243 2,238,540 177 | DC | 54,355 | 769 | 393 | 246,664 | | 31,899 |
| GU | FL | 298,223 | 552,669 | | 3,392,402 | 3,826,522 | 294,610 |
| HI | GA | 415,556 | 961,430 | | 1,448,869 | 2,104,098 | 620 |
| III | GU | 10,765 | 5,391 | 89 | 19,765 | 12,995 | 246 |
| IL | HI | 223,664 | 42,058 | | 285,008 | 137,531 | |
| IN 233,573 586,009 1,142,554 1,351,760 59 1A 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 359,190 1,239,614 203 ME 53,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 697,637 113 MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP OH 531,542 1,004,020 2,229 2,412,451 2,600,251 107 OK 151,088 165,640 410,324 856,872 38 OR 314,282 236,747 949,660 687,839 70 70,982 2,793,538 2,710,070 56 NR 78,515 8,050 232,679 161,926 38 OR 314,282 236,747 949,660 687,839 70 70,982 2,793,538 2,710,070 56 NR 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VY 37,222 7,957 379 208,600 67,543 13 VY 7,151 203 11,5152 2,131 5 VA 37,889 128,262 1,806,025 1,876,761 57 VA 37,889 128,2 | ID | 22,610 | 144,959 | | 208,297 | 406,814 | 20,107 |
| IA | IL | 642,996 | 758,358 | | 2,743,702 | 2,207,818 | 106,613 |
| IA 52,803 118,980 772,387 726,505 37 KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 359,190 1,239,614 203 ME 53,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP C 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP C 500,000 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,929 2,499,900 4,429,270 285 UT 5,825 324,309 647,873 26 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | IN | 233,573 | 586,009 | | 1,142,554 | 1,351,760 | 59,432 |
| KS 45,569 254,106 195,505 740,981 121 KY 131,086 68,200 791,342 1,201,674 43 LA 359,190 1,239,614 203 ME 53,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,23 | IA | 52,803 | 118,980 | | 772,387 | 726,505 | 37,957 |
| KY 131,086 68,200 791,342 1,201,674 43 LA 359,190 1,239,614 203 ME 53,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 | | | | | | * | 121,253 |
| LA | | 131,086 | | | | * | 43,038 |
| ME 53,860 60,086 427,819 265,982 MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,2487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 | | , , , , , , | | | | | 203,400 |
| MD 306,054 208,925 1,626,872 858,406 100 MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NW 125,791 80,504 422,189 323,269 NY 225,233 74,250 | | 53.860 | 60.086 | | · · · · · · · · · · · · · · · · · · · | | , |
| MA 336,293 103,897 259 2,080,594 697,637 113 MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th>*</th> <th>100,236</th> | | | | | | * | 100,236 |
| MI 541,365 708,272 2,487,243 2,238,540 177 MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,93 | | | | 259 | | * | 113,203 |
| MN 168,705 117,799 545 1,560,984 1,210,409 41 MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 | | | | 207 | | * | 177,986 |
| MS 93,265 270,170 411,398 703,635 93 MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2 2,503 9 2 2,503 9 OH 531,542 1,004,020 <th></th> <th></th> <th></th> <th>545</th> <th></th> <th></th> <th>41,990</th> | | | | 545 | | | 41,990 |
| MO 283,688 577,131 2,664 1,119,554 1,463,586 92 MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 2 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 1 | | | | 3 13 | | | 93,142 |
| MT 80,824 116,275 204,939 255,468 19 NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 9 314,282 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 | | | | 2 664 | · · · · · · · · · · · · · · · · · · · | * | 92,760 |
| NE 68,593 183,938 5,923 276,239 496,276 NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 | | | | 2,001 | | | 19,333 |
| NV 37,669 57,158 453,310 457,239 63 NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 RI 78,515 8,050 232,679 < | | | | 5 923 | | • | 17,555 |
| NH 79,945 104,495 340,925 311,636 29 NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104< | | | | 3,723 | · · · · · · · · · · · · · · · · · · · | * | 63,193 |
| NJ 346,914 214,910 1,960,820 1,430,386 61 NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,78 | | • | | | • | • | 29,855 |
| NM 125,791 80,504 422,189 323,269 NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369 | | | | | | * | 61,661 |
| NY 225,233 74,250 447 3,904,513 1,949,229 615 NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 | | | | | , , | | |
| NC 538,280 815,717 2,218,357 2,137,167 28 ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 VT 37,222 7,957 379 | | , | | 447 | | , | 632 |
| ND 51,824 99,933 701 131,869 173,433 10 MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 | | | | 44 / | | | |
| MP 2,503 9 OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 | | • | · · · · · · · · · · · · · · · · · · · | 701 | | | 28,588 |
| OH 531,542 1,004,020 2,229 2,412,451 2,620,251 107 OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 | | 51,824 | 99,933 | 701 | 131,869 | | 10,769 |
| OK 151,088 165,640 410,324 856,872 58 OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | | | | • | 9,829 |
| OR 314,282 236,747 949,660 687,839 70 PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | | 2,229 | | | 107,613 |
| PA 633,717 709,982 2,793,538 2,710,070 56 PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | · | | • | • | 58,739 |
| PR 0 1,856 RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | · | | | • | 70,669 |
| RI 78,515 8,050 232,679 161,926 33 SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | • | 709,982 | | 2,793,538 | 2,710,070 | 56,987 |
| SC 70,781 96,104 714,191 1,026,129 62 SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | 0.070 | | | | 1,856,345 |
| SD 30,253 153,789 207,640 TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | · | | | | 33,170 |
| TN 163,367 435,726 796,513 1,369,562 117 TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | 96,104 | | | | 62,414 |
| TX 630,618 1,440,292 2,949,900 4,429,270 285 UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | | 15 | | | • | |
| UT 5,825 324,309 647,873 26 VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | • | • | | | | 117,652 |
| VT 37,222 7,957 379 208,600 67,543 13 VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | | , | 1,440,292 | | | | 285,038 |
| VI 7,151 203 11,512 2,131 5 VA 37,859 128,262 1,806,025 1,876,761 57 | UT | 5,825 | | | 324,309 | 647,873 | 26,715 |
| VA 37,859 128,262 1,806,025 1,876,761 57. | | | · · · · · · · · · · · · · · · · · · · | 379 | | · · · · · · · · · · · · · · · · · · · | 13,788 |
| | VI | | 203 | | 11,512 | 2,131 | 5,527 |
| WA 798 515 685 141 52 806 1 852 870 1 511 131 | VA | 37,859 | 128,262 | | 1,806,025 | 1,876,761 | 57,669 |
| WA 770,515 005,141 52,000 1,052,070 1,511,151 | WA | 798,515 | 685,141 | 52,806 | 1,852,870 | 1,511,131 | |
| WV 162,693 101,455 257,101 384,253 | WV | 162,693 | 101,455 | | 257,101 | 384,253 | |
| WI 178,726 445,465 100 1,445,015 1,401,995 19. | WI | 178,726 | 445,465 | 100 | 1,445,015 | 1,401,995 | 19,040 |
| WY 16,436 74,546 57,573 166,452 17. | WY | 16,436 | 74,546 | | 57,573 | 166,452 | 17,596 |
| | | | | 307,523 | | · · · · · · · · · · · · · · · · · · · | 5,999,289 |

OFFICIAL PRIMARY ELECTION RESULTS FOR UNITED STATES PRESIDENT

| Summary of 2012 Presidential Primary | Votes Cast by Party |
|--------------------------------------|----------------------------|
| Republican Party (R) | 19,530,335 |
| Democratic Party (D) | 8,571,580 |
| American Independent (AIP) | 43,692 |
| Green (GRE) | 19,130 |
| Libertarian (LIB) | 14,654 |
| Peace and Freedom (PAF) | 3,662 |
| Green-Rainbow (GR) | 1,518 |
| Constitution (CON) | 451 |
| D.C. Statehood Green (DCG) | 343 |
| Total Primary Votes: | 28,185,365 |

OFFICIAL ELECTION RESULTS FOR UNITED STATES SENATE

2012 U.S. Senate Campaigns



SENATE RACES: SIX YEAR CYCLE

CLASS UP IN 2012 (WINNERS)

ARIZONA: Jeff Flake (R)

CALIFORNIA: Dianne Feinstein (D) CONNECTICUT: Christopher Murphy (D) DELAWARE: Thomas R. Carper (D)

FLORIDA: Bill Nelson (D)
HAWAII: Mazie K. Hirono (D)
INDIANA: Joe Donnelly (D)

MAINE: Angus S. King, Jr. (I)
MARYLAND: Benjamin L. Cardin (D)
MASSACHUSETTS: Elizabeth Warren (D)
MICHIGAN: Debbie Stabenow (D)
MINNESOTA: Amy Klobuchar (DFL)
MISSISSIPPI: Roger F. Wicker (R)

MISSOURI: Claire McCaskill (D) MONTANA: Jon Tester (D) NEBRASKA: Deb Fischer (R) NEVADA: Dean Heller (R) NEW JERSEY: Robert Menendez (D) NEW MEXICO: Martin Heinrich (D) NEW YORK: Kirsten E. Gillibrand (D) NORTH DAKOTA: Heidi Heitkamp (D)

OHIO: Sherrod Brown (D)

PENNSYLVANIA: Robert P. Casey, Jr. (D) RHODE ISLAND: Sheldon Whitehouse (D)

TENNESSEE: Bob Corker (R)
TEXAS: Ted Cruz (R)
UTAH: Orrin G. Hatch (R)
VERMONT: Bernard Sanders (I)
VIRGINIA: Tim Kaine (D)

WASHINGTON: Maria Cantwell (D) WEST VIRGINIA: Joe Manchin, III (D) WISCONSIN: Tammy Baldwin (D) WYOMING: John Barrasso (R)

CLASS UP IN 2014 (WITH CURRENT INCUMBENTS)

ALABAMA: Jeff Sessions (R) ALASKA: Mark Begich (D) ARKANSAS: Mark L. Pryor (D)

COLORADO: Mark Udall (D)

DELAWARE: Christopher A. Coons (D)
GEORGIA: Saxby Chambliss (R)
IDAHO: James E. Risch (R)
H. L. NOIS: Richard L. Durkin (D)

ILLINOIS: Richard J. Durbin (D) IOWA: Tom Harkin (D) KANSAS: Pat Roberts (R)

KENTUCKY: Mitch McConnell (R) LOUISIANA: Mary L. Landrieu (D) MAINE: Susan M. Collins (R)

MASSACHUSETTS: Edward J. Markey (D)**

MICHIGAN: Carl Levin (D) MINNESOTA: Al Franken (DFL) MISSISSIPPI: Thad Cochran (R) MONTANA: Max Baucus (D) NEBRASKA: Mike Johanns (R)

NEW HAMPSHIRE: Jeanne Shaheen (D)

NEW JERSEY: Jeff Chiesa (R)* NEW MEXICO: Tom Udall (D)

NORTH CAROLINA: Kay R. Hagan (D)
OKLAHOMA: James M. Inhofe (R)
OREGON: Jeff Merkley (D)

OREGON: Jeff Merkley (D) RHODE ISLAND: Jack Reed (D)

SOUTH CAROLINA: Lindsey Graham (R) SOUTH DAKOTA: Tim Johnson (D) TENNESSEE: Lamar Alexander (R)

TEXAS: John Cornyn (R) VIRGINIA: Mark R. Warner (D)

WEST VIRGINIA: John D. Rockefeller, IV (D)

WYOMING: Michael B. Enzi (R)

CLASS UP IN 2016 (WITH CURRENT INCUMBENTS)

ALABAMA: Richard C. Shelby (R) ALASKA: Lisa Murkowski (R) ARIZONA: John McCain (R)

ARKANSAS: John Boozman (R)
CALIFORNIA: Barbara Boxer (D)
COLORADO: Michael F. Bennet (D)
CONNECTICUT: Richard Blumenthal (D)

FLORIDA: Marco Rubio (R)
GEORGIA: Johnny Isakson (R)
HAWAII: Brian Schatz (D)*
IDAHO: Mike Crapo (R)
ILLINOIS: Mark Kirk (R)
INDIANA: Daniel Coats (R)

IOWA: Chuck Grassley (R) KANSAS: Jerry Moran (R) KENTUCKY: Rand Paul (R) LOUISIANA: David Vitter (R) MARYLAND: Barbara A. Mikulski (D)

MISSOURI: Roy Blunt (R) NEVADA: Harry Reid (D)

NEW HAMPSHIRE: Kelly Ayotte (R) NEW YORK: Charles E. Schumer (D) NORTH CAROLINA: Richard Burr (R) NORTH DAKOTA: John Hoeven (R)

OHIO: Rob Portman (R)
OKLAHOMA: Tom Coburn (R)

OREGON: Ron Wyden (D)

PENNSYLVANIA: Patrick J. Toomey (R) SOUTH CAROLINA: Tim Scott (R)* SOUTH DAKOTA: John Thune (R)

UTAH: Mike Lee (R)

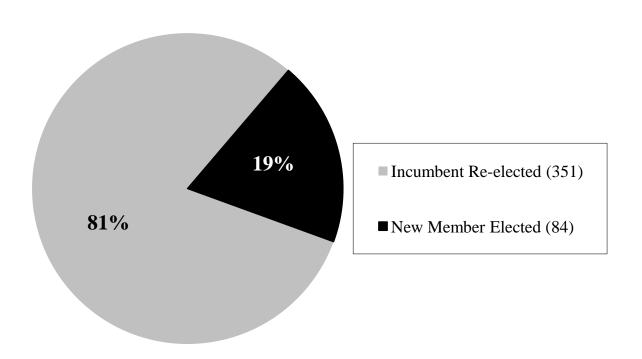
VERMONT: Patrick J. Leahy (D) WASHINGTON: Patty Murray (D) WISCONSIN: Ron Johnson (R)

^{*} Jeff Chiesa was appointed to fill the U.S. Senate seat until 2013; Brian Schatz and Tim Scott were appointed to their respective U.S. Senate seats until 2014.

^{**} Edward J. Markey was elected in 2013 to fill an unexpired term.

OFFICIAL ELECTION RESULTS FOR UNITED STATES HOUSE OF REPRESENTATIVES

2012 U.S. House Campaigns



A GUIDE TO PARTY LABELS

The following is a list of the abbreviations used in this publication to identify the party labels that appeared on the various state ballots for the U.S. Presidential and Congressional candidates in the 2012 primary and general elections. The party label listed may not necessarily represent a political party organization.

| AA | = | Abundant America | IG | = | Iowa Green | PEP | = | Peace and Prosperity |
|-----------|---|--|-----|---|-------------------------------------|-----|---|--------------------------------------|
| AE | = | Americans Elect | IGR | = | Independent Green | PFF | = | Peace and Freedom Party of Florida |
| AF | = | America First | IND | = | Independent | PFP | = | Peace and Freedom |
| AIP | = | American Independent | IP | = | Independent Party | PG | = | Pacific Green |
| AMC | = | American Constitution | IR | = | Independent Reform | PIN | = | Progressive Independent Party |
| AMP | = | Party | JPF | = | Candidate | PPD | = | Popular Democratic Party |
| APF | | America's Party | JSI | | Justice Party of Florida | PPR | = | Puerto Ricans for Puerto Rico |
| ATP | = | America's Party of Florida | JUS | = | Jersey Strong Independents | PPT | = | Party of the Working People |
| BFC | = | American Third Position | LBF | = | Justice Party | PRI | = | Puerto Rican Independence Party |
| BFJ | = | Bednarski for Congress | LIB | = | Libertarian Party of Florida | PRO | = | Progressive |
| вгј ВР | = | Bob's for Jobs | | = | Libertarian | PSL | = | Party for Socialism and Liberation |
| | = | By Petition | LMP | = | Legalize Marijuana Party | R | = | Republican |
| CC | = | Constitutional Conservative Conservative, Compassionate, | LU | = | Liberty Union | RAP | = | Restoring America's Promise |
| CCC | = | Creative Compassionate, | MOP | = | Minnesota Open Progresssives | REF | = | Reform |
| CG | = | Constitutional Government | MTP | = | Mountain Party Sovereignty Union | RFI | = | Responsibility Fairness Integrity |
| CHA | = | Change, Change, Change | MUS | = | Movement | RN | = | Reform Nation |
| CON | = | Constitution | N | = | Nonpartisan | SEP | = | Socialist Equality Party |
| COU | = | Country | NAF | = | Non-Affiliated | SFL | = | Socialist Party of Florida |
| CPF | = | Constitution Party of Florida | NJJ | = | New Jersey Justice Party | SLF | = | Party for Socialism and Liberation - |
| CRV | = | Conservative | NLP | = | Natural Law Party | SLP | | Florida |
| CSP | = | Common Sense | NMI | = | New Mexico Independent | | = | Socialism and Liberation Party |
| D | = | Democratic | NNP | | Party | STG | = | Statehood Green |
| DCG | = | D.C. Statehood Green | NON | = | Prefers The 99% Party | SUS | = | Socialist Party USA |
| DFL | = | Democratic-Farmer Labor | NOP | = | Non-Party | SWP | = | Socialist Workers Party |
| DNL | = | Democratic-Nonpartisan | | = | No Party Preference | TIC | = | Totally Independent Candidate |
| EWP | | League | NOT | = | None of Them | TPA | = | The People's Agenda |
| FDR | = | Employmentwealth Party | NP | = | Nominated by Petition | TRP | = | Tax Revolt |
| | = | F.D.R. Democrat Party | NPA | = | No Party Affiliation | TVH | = | Truth Vision Hope |
| GI | = | Green Independent | NPP | = | New Progressive Party | UIS | = | Unity Is Strength |
| GOP | = | G.O.P. Party | NS | = | No Slogan | UJP | = | Utah Justice Party |
| GPF | = | Green Party of Florida | NSA | = | NSA Did 911 | UN | = | Unaffiliated |
| GR | = | Green-Rainbow | NSF | = | No Slogan Filed | USM | = | United States Marijuana |
| GRE | = | Green | OAI | = | Overthrow All Incumbents | UST | = | U.S. Taxpayers |
| GRT | = | Grassroots | OBF | = | Objectivist Party of Florida | VKS | = | Vote KISS |
| IAP | = | Independent American Party | OBJ | = | Objectivist Party | W | = | Write-In |
| IDA | = | I.D.E.A. | OCG | = | Opposing Congressional Gridlock | WF | = | Working Families |
| IDE | = | Independent Party of Delaware | P | = | Prohibition Party | WTP | = | We the People |
| IDP | = | Independence | PAC | = | Politicians are Crooks | | | |
| IFL | = | Independent for Liberty | PAF | = | Peace and Freedom | | | |
| TEN 6 | | pendem for Dioorty | | | 1 cace and 1 recutill | | | |

Petitioning Candidate

IFM

Independent for Maine

PC

APPENDICES: COMPARATIVE PRESIDENTIAL GENERAL ELECTION STATISTICS, 2000-2012

Note: The historical data on the following tables was excerpted from previous editions of the Commission's <u>Federal Elections</u> series: <u>Federal Elections 2000</u>, <u>Federal Elections 2004</u> and <u>Federal Elections 2008</u>.

Appendix A: 2000-2012 Presidential General Election Percentage of Popular Vote Received by State (Democratic/Republican Nominees)

| | 20 | 12 | 20 | 008 | 20 | 04 | 20 | 00 |
|----------------------|-------|--------|-------|-----------------------|-------|-----------------------|-------|--------------------|
| STATE | OBAMA | ROMNEY | OBAMA | MCCAIN | KERRY | BUSH | GORE | BUSH |
| SIAIL | (D) | (R) | (D) | (R) | (D) | (R) | (D) | (R) |
| Alabama | 38.36 | 60.55 | 38.74 | 60.32 | 36.84 | 62.46 | 41.57 | 56.48 |
| Alaska | 40.81 | 54.80 | 37.89 | 59.42 | 35.52 | 61.07 | 27.67 | 58.62 |
| Arizona | 44.59 | 53.65 | 45.12 | 53.64 | 44.40 | 54.87 | 44.73 | 51.02 |
| Arkansas | 36.88 | 60.57 | 38.86 | 58.72 | 44.55 | 54.31 | 45.86 | 51.31 |
| California | 60.24 | 37.12 | 61.01 | 36.95 | 54.30 | 44.36 | 53.45 | 41.65 |
| Colorado | 51.49 | 46.13 | 53.66 | 44.71 | 47.02 | 51.69 | 42.39 | 50.75 |
| Connecticut | 58.06 | 40.73 | 60.59 | 38.22 | 54.31 | 43.95 | 55.91 | 38.44 |
| Delaware | 58.61 | 39.98 | 61.94 | 36.95 | 53.35 | 45.75 | 54.96 | 41.90 |
| D.C. | 90.91 | 7.28 | 92.46 | 6.53 | 89.18 | 9.34 | 85.16 | 8.95 |
| Florida | 50.01 | 49.13 | 51.03 | 48.22 | 47.09 | 52.10 | 48.84 | 48.85 |
| Georgia | 45.48 | 53.30 | 46.99 | 52.20 | 41.37 | 57.97 | 42.98 | 54.67 |
| Hawaii | 70.55 | 27.84 | 71.85 | 26.58 | 54.01 | 45.26 | 55.79 | 37.46 |
| Idaho | 32.62 | 64.53 | 36.10 | 61.53 | 30.26 | 68.38 | 27.64 | 67.17 |
| Illinois | 57.60 | 40.73 | 61.92 | 36.78 | 54.82 | 44.48 | 54.60 | 42.58 |
| Indiana | 43.93 | 54.13 | 49.95 | 48.91 | 39.26 | 59.94 | 41.01 | 56.65 |
| Iowa | 51.99 | 46.18 | 53.93 | 44.39 | 49.23 | 49.90 | 48.54 | 48.22 |
| Kansas | 37.99 | 59.71 | 41.65 | 56.61 | 36.62 | 62.00 | 37.24 | 58.04 |
| Kentucky | 37.80 | 60.49 | 41.17 | 57.40 | 39.69 | 59.55 | 41.37 | 56.50 |
| Louisiana | 40.58 | 57.78 | 39.93 | 58.56 | 42.22 | 56.72 | 44.88 | 52.55 |
| Maine | 56.27 | 40.98 | 57.71 | 40.38 | 53.57 | 44.58 | 49.09 | 43.97 |
| Maryland | 61.97 | 35.90 | 61.92 | 36.47 | 55.91 | 42.93 | 56.57 | 40.18 |
| Massachusetts | 60.65 | 37.51 | 61.80 | 35.99 | 61.94 | 36.78 | 59.80 | 32.50 |
| Michigan | 54.21 | 44.71 | 57.43 | 40.96 | 51.23 | 47.81 | 51.28 | 46.15 |
| Minnesota | 52.65 | 44.96 | 54.06 | 43.82 | 51.09 | 47.61 | 47.90 | 45.50 |
| Mississippi | 43.79 | 55.29 | 43.00 | 56.18 | 39.76 | 59.45 | 40.70 | 57.62 |
| Missouri | 44.38 | 53.76 | 49.29 | 49.43 | 46.10 | 53.30 | 47.08 | 50.42 |
| Montana | 41.70 | 55.35 | 47.25 | 49.51 | 38.57 | 59.07 | 33.36 | 58.44 |
| Nebraska | 38.03 | 59.80 | 41.60 | 56.53 | 32.68 | 65.90 | 33.25 | 62.24 |
| Nevada | 52.36 | 45.68 | 55.15 | 42.65 | 47.88 | 50.47 | 45.98 | 49.52 |
| New Hampshire | 51.98 | 46.40 | 54.13 | 44.52 | 50.24 | 48.87 | 46.80 | 48.07 |
| New Jersey | 58.38 | 40.59 | 57.27 | 41.70 | 52.92 | 46.24 | 56.12 | 40.29 |
| New Mexico | 52.99 | 42.84 | 56.91 | 41.78 | 49.05 | 49.84 | 47.91 | 47.85 |
| New York | 63.35 | 35.17 | 62.88 | 36.03 | 58.37 | 40.08 | 60.21 | 35.23 |
| North Carolina | 48.35 | 50.39 | 49.70 | 49.38 | 43.58 | 56.02 | 43.20 | 56.03 |
| North Dakota | 38.69 | 58.32 | 44.62 | 53.25 | 35.50 | 62.86 | 33.06 | 60.66 |
| Ohio | 50.67 | 47.69 | 51.50 | 46.91 | 48.71 | 50.81 | 46.46 | 49.97 |
| Oklahoma | 33.23 | 66.77 | 34.35 | 65.65 | 34.43 | 65.57 | 38.43 | 60.31 |
| Oregon | 54.24 | 42.15 | 56.75 | 40.40 | 51.35 | 47.19 | 46.96 | 46.52 |
| Pennsylvania | 51.97 | 46.59 | 54.49 | 44.17 | 50.92 | 48.42 | 50.60 | 46.43 |
| Rhode Island | 62.70 | 35.24 | 62.86 | 35.06 | 59.42 | 38.67 | 60.99 | 31.91 |
| South Carolina | 44.09 | 54.56 | 44.90 | 53.87 | 40.90 | 57.98 | 40.90 | 56.84 |
| South Dakota | 39.87 | 57.89 | 44.75 | 53.16 | 38.44 | 59.91 | 37.56 | 60.30 |
| Tennessee | 39.08 | 59.48 | 41.83 | 56.90 | 42.53 | 56.80 | 47.28 | 51.15 |
| Texas | 41.38 | 57.17 | 43.68 | 55.45 | 38.22 | 61.09 | 37.98 | 59.30 |
| Utah | 24.75 | 72.79 | 34.41 | 62.58 | 26.00 | 71.54 | 26.34 | 66.83 |
| Vermont | 66.57 | 30.97 | 67.46 | 30.45 | 58.94 | 38.80 | 50.63 | 40.70 |
| Virginia | 51.16 | 47.28 | 52.63 | 46.33 | 45.48 | 53.68 | 44.44 | 52.47 |
| Washington | 56.16 | 41.29 | 57.65 | 40.48 | 52.82 | 45.64 | 50.16 | 44.58 |
| XX7 4 X70 · · | 25 51 | 62.30 | 42.59 | 55.71 | 43.20 | 56.06 | 45.59 | 51.92 |
| West Virginia | 35.54 | | 1=107 | | | | | |
| Wisconsin | 52.83 | 45.89 | 56.22 | 42.31 | 49.70 | 49.32 | 47.83 | 47.61 |
| Wisconsin Wyoming | | | | 42.31 64.78 | | 49.32 68.86 | | 47.61 67.76 |
| Wisconsin | 52.83 | 45.89 | 56.22 | | 49.70 | | 47.83 | |

Note: The winning candidate percentage in each state is indicated by *bold italics*.

Appendix B: 2000-2012 Presidential General Election Ranking by State of Popular Vote Percentages (Democratic Nominee)

| | OBAN | IA 2012 | | OBAMA 2008 | | | | KERRY 2004 | | | GORE 2000 | | | |
|----------|---------------------------|---------|-------|--------------------|------|----------|----------------|----------------------|------|----------------|----------------------------|-----|-----------|----------------|
| | STATE | EV | 7 % | STATE | | EV | % | STATE | EV | % | STATE | E | ΣV | % |
| 1 | D.C. | W 3 | 90.91 | D.C. | W | 3 | 92.46 | DC | W 3 | 89.18 | D.C.* | W | 3 | 85.16 |
| 2 | Hawaii | W 4 | 70.55 | Hawaii | W | 4 | 71.85 | Massachusetts | W 12 | 61.94 | Rhode Island | | 4 | 60.99 |
| 3 | Vermont | W 3 | 66.57 | Vermont | W | 3 | 67.46 | Rhode Island | W 4 | 59.42 | New York | W 3 | 33 | 60.21 |
| 4 | New York | W 29 | 63.35 | New York | W | 31 | 62.88 | Vermont | W 3 | 58.94 | Massachusetts | | 12 | 59.80 |
| 5 | Rhode Island | W 4 | 62.70 | Rhode Island | W | 4 | 62.86 | New York | W 31 | 58.37 | Maryland | | 0 | 56.57 |
| 6 | Maryland | W 10 | | Delaware | W | 3 | 61.94 | Maryland | W 10 | 55.91 | New Jersey | W 1 | 15 | 56.12 |
| 7 | Massachusetts | W 11 | | Maryland | W | 10 | 61.92 | Illinois | W 21 | 54.82 | Connecticut | | 8 | 55.91 |
| 8 | California | W 55 | | Illinois | W | 21 | 61.92 | Connecticut | W 7 | 54.31 | Hawaii | | 4 | 55.79 |
| 9 | Delaware | W 3 | 58.61 | Massachusetts | W | 12 | 61.80 | California | W 55 | 54.30 | Delaware | | 3 | 54.96 |
| 10 | New Jersey | W 14 | | California | W | 55 | 61.01 | Hawaii | W 4 | 54.01 | Illinois | | 22 | 54.60 |
| 11 | Connecticut | W 7 | 58.06 | Connecticut | W | 7 | 60.59 | Maine | W 4 | 53.57 | California | | 54 | 53.45 |
| 12 | Illinois | W 20 | | Maine | W | 4 | 57.71 | Delaware | W 3 | 53.35 | Michigan | | 8 | 51.28 |
| 13 | Maine | W 4 | 56.27 | Washington | W | 11 | 57.65 | New Jersey | W 15 | 52.92 | Vermont | | 3 | 50.63 |
| 14 | Washington | W 12 | | Michigan | W | 17 | 57.43 | Washington | W 11 | 52.82 | Pennsylvania | | 23 | 50.60 |
| 15 | Oregon | W 7 | 54.24 | New Jersey | W | 15 | 57.27 | Oregon | W 7 | 51.35 | Washington | | 1 | 50.16 |
| 16 | Michigan | W 16 | | New Mexico | W | 5 | 56.91 | Michigan | W 17 | 51.23 | Maine | | 4 | 49.09 |
| 17 | New Mexico | W 5 | 52.99 | Oregon | W | 7 | 56.75 | Minnesota** | W 10 | 51.09 | Florida | | <u>25</u> | 48.84 |
| 18 | Wisconsin | W 10 | | Wisconsin | W | 10 | 56.22 | Pennsylvania | W 21 | 50.92 | Iowa | | 7 | 48.54 |
| 19 | Minnesota | W 10 | | Nevada | W | 5 | 55.15 | New Hampshire | W 4 | 50.24 | New Mexico | | 5 | 47.91 |
| 20 | Nevada | W 6 | 52.36 | Pennsylvania | W | 21 | 54.49 | Wisconsin | W 10 | 49.70 | Minnesota | | 0 | 47.90 |
| 21 | Iowa | W 6 | 51.99 | New Hampshire | W | 4 | 54.13 | Iowa | 7 | 49.23 | Wisconsin | | 1 | 47.83 |
| 22 | New Hampshire | | 51.98 | Minnesota | W | 10 | 54.06 | New Mexico | 5 | 49.05 | Tennessee | | 1 | 47.28 |
| 23 | Pennsylvania | W 20 | | Iowa | W | 7 | 53.93 | Ohio | 20 | 48.71 | Missouri | | 1 | 47.08 |
| 24 | Colorado | W 9 | 51.49 | Colorado | W | 9 | 53.66 | Nevada | 5 | 47.88 | Oregon | | 7 | 46.96 |
| 25 | Virginia | W 13 | | Virginia | W | 13 | 52.63 | Florida | 27 | 47.09 | New Hampshire | | 4 21 | 46.80 |
| 26 | Ohio | W 18 | | Ohio | W | 20 27 | 51.50 51.03 | Colorado | 9 | 47.02 46.10 | Ohio | | <u>4</u> | 46.46 45.98 |
| 27 28 | Florida North Carolina | W 29 | 48.35 | Florida Indiana | W | | 49.95 | Missouri Virginia | 13 | | Nevada Arkansas | | 4 6 | |
| 29 | Georgia | | 48.33 | North Carolina | W | 11 15 | 49.93 | 8 | 6 | 45.48 44.55 | | | 6 5 | 45.86 45.59 |
| 30 | Georgia Arizona | | 43.46 | Missouri | vv | 11 | 49.70 | Arkansas Arizona | 10 | 44.40 | West Virginia Louisiana | | 9 | 44.88 |
| 31 | Missouri | | 44.39 | Montana | | 3 | 47.25 | North Carolina | 15 | 43.58 | Arizona | | 8 | 44.73 |
| 32 | South Carolina | | 44.09 | Georgia | | 15 | 46.99 | West Virginia | 5 | 43.20 | Virginia | | 13 | 44.73 |
| 33 | Indiana | | 43.93 | Arizona | | 10 | 45.12 | Tennessee | 11 | 42.53 | North Carolina | | 14 | 43.20 |
| 34 | Mississippi | | 43.79 | South Carolina | | 8 | 44.90 | Louisiana | 9 | 42.22 | Georgia | | 13 | 42.98 |
| 35 | Montana | | 41.70 | South Dakota | | 3 | 44.75 | Georgia | 15 | 41.37 | Colorado | | 8 | 42.39 |
| 36 | Texas | | 41.38 | North Dakota | | 3 | 44.62 | South Carolina | 8 | 40.90 | Alabama | | 9 | 41.57 |
| 37 | Alaska | | 40.81 | Texas | | 34 | 43.68 | Mississippi | 6 | 39.76 | Kentucky | | 8 | 41.37 |
| 38 | Louisiana | | 40.58 | Mississippi | | 6 | 43.00 | Kentucky | 8 | 39.69 | Indiana | | 2 | 41.01 |
| 39 | South Dakota | | 39.87 | West Virginia | | 5 | 42.59 | Indiana | 11 | 39.26 | South Carolina | | 8 | 40.90 |
| 40 | Tennessee | | 39.08 | Tennessee | | 11 | 41.83 | Montana | 3 | 38.57 | Mississippi | | 7 | 40.70 |
| 41 | North Dakota | | 38.69 | Kansas | | 6 | 41.65 | South Dakota | 3 | 38.44 | Oklahoma | | 8 | 38.43 |
| 42 | Alabama | | 38.36 | Nebraska*** | | 1 | 41.60 | Texas | 34 | 38.22 | Texas | 3 | 32 | 37.98 |
| | Nebraska | | 38.03 | Kentucky | | 8 | 41.17 | Alabama | 9 | 36.84 | South Dakota | | 3 | 37.56 |
| 44 | Kansas | | 37.99 | Louisiana | | 9 | 39.93 | Kansas | 6 | 36.62 | Kansas | | 6 | 37.24 |
| | Kentucky | | 37.80 | Arkansas | | 6 | 38.86 | Alaska | 3 | 35.52 | Montana | | 3 | 33.36 |
| 46 | Arkansas | | 36.88 | Alabama | | 9 | 38.74 | North Dakota | 3 | 35.50 | Nebraska | | 5 | 33.25 |
| 47 | West Virginia | | 35.54 | Alaska | | 3 | 37.89 | Oklahoma | 7 | 34.43 | North Dakota | | 3 | 33.06 |
| 48 | Oklahoma | | 33.23 | Idaho | | 4 | 36.10 | Nebraska | 5 | 32.68 | Wyoming | | 3 | 27.70 |
| 49 | Idaho | | 32.62 | Utah | | 5 | 34.41 | Idaho | 4 | 30.26 | Alaska | | 3 | 27.67 |
| 50 | Wyoming | | 27.82 | Oklahoma | | 7 | 34.35 | Wyoming | 3 | 29.07 | Idaho | | 4 | 27.64 |
| 51 | Utah | | 24.75 | Wyoming | | 3 | 32.54 | Utah | 5 | 26.00 | Utah | | 5 | 26.34 |
| | Total Electoral V | Votes: | 332 | | | 3 | 65 | | | 251 | | | 2 | 66 |
| | Total Popular Vo | ote %: | | | 52.9 | 93% | | 48 | .27% | | | 48. | 38% | |

Notes:

- 1. W = Winning Candidate (For That State).
- 2. EV = Total Possible Electoral Votes Per State. (Note that the number of electoral votes in several states changed as a result of the U.S. Censuses conducted in 1990 and 2000.)
- 3. Total Electoral Vote = 538; Total Electoral Vote Needed to Elect = 270.
- * In the District of Columbia, one of the three electoral votes was an abstention (2000).
- ** In Minnesota, one of the ten electoral votes was cast for John Edwards (2004).
- *** Nebraska has 5 Electoral Votes. Four were cast for McCain; one was cast for Obama (2008).

Appendix C: 2000-2012 Presidential General Election Ranking by State of Popular Vote Percentages (Republican Nominee)

| | ROMNEY 2012 | | | MCCAIN 2008 | | | BUSH 2004 | | | BUSH 2000 | | | |
|----------|--------------------------|-------|----------------|---------------------------|-------------------|-------|------------------|-------------|----------------|-------------------|-----|-------|----------------|
| | | EV | % | STATE | EV | % | STATE | EV | % | STATE | | EV | % |
| 1 | Utah W | 6 | 72.79 | Oklahoma | W 7 | 65.65 | Utah | W 5 | 71.54 | Wyoming | | | 67.76 |
| 2 | Wyoming W | 3 | 68.64 | Wyoming | W 3 | 64.78 | Wyoming | W 3 | 68.86 | Idaho | | | 67.17 |
| 3 | Oklahoma W | 7 | 66.77 | Utah | W 5 | 62.58 | Idaho | W 4 | 68.38 | Utah | | | 66.83 |
| 4 | Idaho W | 4 | 64.53 | Idaho | W 4 | 61.53 | Nebraska | W 5 | 65.90 | Nebraska | | | 62.24 |
| 5 | West Virginia W | 5 | 62.30 | Alabama | W 9 | 60.32 | Oklahoma | W 7 | 65.57 | North Dakota | | | 60.66 |
| 6 | Arkansas W | 6 | 60.57 | Alaska | W 3 | 59.42 | North Dakota | W 3 | 62.86 | Oklahoma | | | 60.31 |
| 7 | Alabama W | 9 | 60.55 | Arkansas | W 6 | 58.72 | Alabama | W 9 | 62.46 | South Dakota | W | 3 6 | 60.30 |
| 8 | Kentucky W | 8 | 60.49 | Louisiana | W 9 | 58.56 | Kansas | W 6 | 62.00 | Texas | W 3 | 32 5 | 59.30 |
| 9 | Nebraska W | 5 | 59.80 | Kentucky | W 8 | 57.40 | Texas | W 34 | 61.09 | Alaska | W | 3 5 | 58.62 |
| 10 | Kansas W | 6 | 59.71 | Tennessee | W 11 | 56.90 | Alaska | W 3 | 61.07 | Montana | W | 3 5 | 58.44 |
| 11 | Tennessee W | 11 | 59.48 | Kansas | W 6 | 56.61 | Indiana | W 11 | 59.94 | Kansas | W | 6 5 | 58.04 |
| 12 | North Dakota W | 3 | 58.32 | Nebraska*** | W 4 | 56.53 | South Dakota | W 3 | 59.91 | Mississippi | W | 7 5 | 57.62 |
| 13 | South Dakota W | 3 | 57.89 | Mississippi | W 6 | 56.18 | Kentucky | W 8 | 59.55 | South Carolina | | 8 5 | 56.84 |
| 14 | Louisiana W | 8 | 57.78 | West Virginia | W 5 | 55.71 | Mississippi | W 6 | 59.45 | Indiana | | 12 5 | 56.65 |
| 15 | Texas W | 38 | 57.17 | Texas | W 34 | 55.45 | Montana | W 3 | 59.07 | Kentucky | W | 8 5 | 56.50 |
| 16 | Montana W | 3 | 55.35 | South Carolina | W 8 | 53.87 | South Carolina | W 8 | 57.98 | Alabama | | | 56.48 |
| 17 | Mississippi W | 6 | 55.29 | Arizona | W 10 | 53.64 | Georgia | W 15 | 57.97 | North Carolina | | | 56.03 |
| 18 | Alaska W | 3 | 54.80 | North Dakota | W 3 | 53.25 | Tennessee | W 11 | 56.80 | Georgia | | | 54.67 |
| 19 | South Carolina W | 9 | 54.56 | South Dakota | W 3 | 53.16 | Louisiana | W 9 | 56.72 | Louisiana | | | 52.55 |
| 20 | Indiana W | 11 | 54.13 | Georgia | W 15 | 52.20 | West Virginia | W 5 | 56.06 | Virginia | | | 52.47 |
| 21 | Missouri W | 10 | 53.76 | Montana | W 3 | 49.51 | North Carolina | W 15 | 56.02 | West Virginia | | | 51.92 |
| 22 | Arizona W | 11 | 53.65 | Missouri | W 11 | 49.43 | Arizona | W 10 | 54.87 | Arkansas | | | 51.31 |
| 23 | Georgia W | 16 | 53.30 | North Carolina | 15 | 49.38 | Arkansas | W 6 | 54.31 | Tennessee | | | 51.15 |
| 24 | North Carolina W | 15 | 50.39 | Indiana | 11 | 48.91 | Virginia | W 13 | 53.68 | Arizona | | | 51.02 |
| 25 | Florida | | 49.13 | Florida | 27 | 48.22 | Missouri | W 11 | 53.30 | Colorado | | | 50.75 |
| 26 | Ohio | | 47.69 | Ohio | 20 | 46.91 | Florida | W 27 | 52.10 | Missouri | | | 50.42 |
| 27 | Virginia Pennsylvania | | 47.28 46.59 | Virginia | 9 | 46.33 | Colorado Ohio | W 9 W 20 | 51.69 50.81 | Ohio | | | 49.97 |
| 28 29 | New Hampshire | | 46.40 | Colorado New Hampshire | 4 | 44.71 | Onio Nevada | W 20 | 50.81 | Nevada Florida | | | 49.52 48.85 |
| 30 | Iowa | | 46.40 | Iowa | 4 7 | 44.32 | Iowa | W 7 | 49.90 | Iowa | | | 48.22 |
| 31 | Colorado | | 46.13 | Pennsylvania | 21 | 44.17 | New Mexico | W 7 | 49.84 | New Hampshire | | | 48.07 |
| 32 | Wisconsin | | 45.89 | Minnesota | 10 | 43.82 | Wisconsin | 10 | 49.32 | New Mexico | | | 47.85 |
| 33 | Nevada | | 45.68 | Nevada | 5 | 42.65 | New Hampshire | 4 | 48.87 | Wisconsin | | | 47.61 |
| 34 | Minnesota | | 44.96 | Wisconsin | 10 | 42.31 | Pennsylvania | 21 | 48.42 | Oregon | | | 46.52 |
| 35 | Michigan | | 44.71 | New Mexico | 5 | 41.78 | Michigan | 17 | 47.81 | Pennsylvania | | | 46.43 |
| 36 | New Mexico | | 42.84 | New Jersev | 15 | 41.70 | Minnesota** | 10 | 47.61 | Michigan | | | 46.15 |
| 37 | Oregon | | 42.15 | Michigan | 17 | 40.96 | Oregon | 7 | 47.19 | Minnesota | | | 45.50 |
| 38 | Washington | | 41.29 | Washington | 11 | 40.48 | New Jersev | 15 | 46.24 | Washington | 1 | 11 4 | 44.58 |
| 39 | Maine | | 40.98 | Oregon | 7 | 40.40 | Delaware | 3 | 45.75 | Maine | | 4 4 | 43.97 |
| 40 | Connecticut | | 40.73 | Maine | 4 | 40.38 | Washington | 11 | 45.64 | Illinois | 2 | | 42.58 |
| 41 | Illinois | | 40.73 | Connecticut | 7 | 38.22 | Hawaii | 4 | 45.26 | Delaware | | 3 4 | 41.90 |
| 42 | New Jersey | | 40.59 | California | 55 | 36.95 | Maine | 4 | 44.58 | California | | 54 4 | 41.65 |
| 43 | Delaware | | 39.98 | Delaware | 3 | 36.95 | Illinois | 21 | 44.48 | Vermont | | 3 4 | 40.70 |
| 44 | Massachusetts | | 37.51 | Illinois | 21 | 36.78 | California | 55 | 44.36 | New Jersey | 1 | 15 4 | 40.29 |
| 45 | California | | 37.12 | Maryland | 10 | 36.47 | Connecticut | 7 | 43.95 | Maryland | 1 | 10 4 | 40.18 |
| | Maryland | | 35.90 | New York | 31 | 36.03 | Maryland | 10 | 42.93 | Connecticut | | | 38.44 |
| | Rhode Island | | 35.24 | Massachusetts | 12 | 35.99 | New York | 31 | 40.08 | Hawaii | | | 37.46 |
| 48 | New York | | 35.17 | Rhode Island | 4 | 35.06 | Vermont | 3 | 38.80 | New York | | | 35.23 |
| 49 | Vermont | | 30.97 | Vermont | 3 | 30.45 | Rhode Island | 4 | 38.67 | Massachusetts | | | 32.50 |
| _ | Hawaii | | 27.84 | Hawaii | 4 | 26.58 | Massachusetts | 12 | 36.78 | Rhode Island | | | 31.91 |
| 51 | D.C. | | 7.28 | D.C. | 3 | 6.53 | DC | 3 | 9.34 | D.C.* | | | 8.95 |
| <u> </u> | Total Electoral Votes: | | 06 | | 17. | | | | 286 | | | 27 | |
| | Total Popular Vote % | : 47. | 20% | | 45.65 | % | | 50 | .73% | | | 47.87 | 7% |

Notes:

- 1. W = Winning Candidate (For That State).
- 2. EV = Total Possible Electoral Votes Per State. (Note that the number of electoral votes in several states changed as a result of the U.S. Censuses conducted in 1990 and 2000.)
- 3. Total Electoral Vote = 538; Total Electoral Vote Needed to Elect = 270.
- * In the District of Columbia, one of the three electoral votes was an abstention (2000).
- ** In Minnesota, one of the ten electoral votes was cast for John Edwards (2004).
- *** Nebraska has 5 Electoral Votes. Four were cast for McCain; one was cast for Obama (2008).