Beadle   2.00	Statewide Report by County - October 1, 2024											
Beadle   2.00	County	Democratic	Libertarian	Republican	Independent	ОТН		No Labels	Inactive	Total Active		
Bennett  699	Aurora								-	1817		
Bon Homme	Beadle							1				
Brookings   5,038   105   9,780   3,610   21   2,703   1   1010   21255						2						
Brown   7,278   95   12,711   3,581   11   1,884   1   1140   2556   Buflab   906   14   1725   4655   4   213   1775   3322   3140   3256   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   147   68   4   88   126   835   Buflab   526   2   1378   836   62   62   62   62   62   62   62						21		1				
Bule								1				
Buffalo 526 2 1.47 6.8 4 88 126 535 Buffalo 526 2 1.47 6.8 4 88 126 335 Buffalo 173 56 4.524 880 19 616 1378 6868 Campbell 102 1 912 77 40 174 173 Charles Mix 1,778 9 2.705 569 342 463 5353 Clark 543 4 1.627 2.64 1 1.54 144 259 Clark 543 4 1.627 2.64 1 1.54 144 259 Clark 2.883 36 2.945 1.396 10 1.078 2 1237 8322 Codington 3.845 61 10.280 2.884 28 1.789 1660 18883 Conson 960 5 739 2.755 2 2.78 2.266 2255 Custer 1.055 35 5.062 1.106 22 644 1 1.99 1000 Davy 1.268 11 1.879 584 37 1.448 3 1302 12922 Day 1.268 11 1.879 584 37 1.448 3 1302 12922 Day 1.268 11 1.879 584 1.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2								1				
Bute   773   56												
Campbell   102												
Charles Mix			1			1)						
Clark			9									
Clay	Clark	· ·	4			1			144	2593		
Corson 960 5 739 275 2 278 230 2255 Corson 960 5 739 275 2 278 230 2255 Corson 1,055 35 5,062 1,106 22 634 1 999 Corson 2,757 29 6,763 1,884 37 1,448 3 1302 1292 Day 1,268 11 1,879 487 264 127 3899 Dewel 597 10 1,229 487 264 127 3899 Dewey 1,760 3 765 416 362 2455 3306 Dewey 1,760 252 2 163 144 2713 Dewey 1,760 252 2 1,159 86 2 29 624 1430 Dewey 1,760 252 2 1,159 86 2 29 624 1430 Dewey 1,760 252 2 1,159 86 2 29 624 1430 Dewey 1,760 252 2 1,159 86 2 29 624 144 202 14	Clay		36			10		2	1237	8320		
Caster	Codington	3,845	61	10,280	2,584	28	1,789			18587		
Davison	Corson	960								2259		
Day	Custer							1				
Denel	Davison					37		3				
Dewey   1,760   3	Day											
Douglas   205												
Edmunds 523 7 1.766 252 2 163 144 2713   Fall River 898 41 3,004 907 2 6024 1 411 6373   Fall River 898 41 3,004 907 2 6024 1 411 6373   Fall River 898 41 3,004 907 2 6024 1 411 6373   Fall River 898 41 3,004 907 2 6024 1 411 6373   Fall River 898 41 1,003 1 1,116 215 35 602 1560   Grant 1,003 18 2,085 702 11 334 344 4413   August 8   Fall River 9 602 4 1,820 331 77 1566 2866   Haakon 120 2 1,159 86 2 29 64 1398   Hamlin 540 7 3,039 368 249 224 420   Hamlin 540 7 3,039 368 249 9 224 420   Hand 408 7 1,643 187 4 49 9 99 229   Hand 408 7 1,643 187 4 49 9 99 2398   Harding 64 6 830 74 1 41 52 1016   Hughes 2,129 45 7,302 1,391 17 882 1064 11766   Hughes 2,129 45 7,302 1,391 17 882 1064 11766   Hughes 153 1 648 94 25 1 43 922   Hyde 153 1 648 94 1 25 1 43 922   Hyde 153 1 648 94 1 25 1 43 992   Herauld 335 5 702 131 1 64 1 162 135 1820   Herauld 335 5 702 131 1 64 770 1238   Horse 62 1 519 59 27 1 53 668   Kingsbury 675 8 2,294 392 2 306 288 367   Lawrence 3,899 171 12,056 3,223 45 2,508 4 2419 21900   Lincoln 10,002 231 24,886 7,663 81 5,036 6 5086 47905   Lincoln 10,002 231 24,886 7,663 81 5,036 6 5086 47905   Lincoln 10,002 231 24,886 7,663 81 5,036 6 5086 47905   Lincoln 10,002 231 24,886 7,663 81 5,036 6 5086 47905   Lincoln 10,002 33 5,240 513 3 36 6 179 32 779 9 8 2,440 513 3 3 66 1777 172 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
Fall River			•			2						
Faulk 200 1 1 1.1.16 215 35 62 1567 Grant 1.063 18 2.685 702 11 334 344 4813 Gregory 6.28 4 1.820 331 77 156 2866 Haakon 120 2 1.1.59 86 2 29 64 1398 Hambin 540 7 3.039 368 249 9224 4203 Hand 408 7 1.643 187 4 49 999 2298 Hanson 606 6 1.857 495 6 362 492 3333 Harding 64 6 830 74 1 41 52 1016 Hughes 2.1.29 45 7.302 1.391 17 882 1064 11766 Hughes 2.129 45 7.302 1.391 17 882 1064 11766 Hughes 0 153 1 648 94 25 1 43 392 Hyde 153 1 648 94 25 1 43 392 Jersuld 335 5 702 131 1 64 1 162 135 1822 Jersuld 335 5 702 131 1 64 70 1238 Jones 62 1 519 59 27 1 53 668 Jones 62 1 519 59 2 27 1 53 668 Jackson 10.002 231 24.886 7.668 81 5.036 6 588 47905 Lincoln 10.002 231 24.886 7.668 81 5.036 6 588 47905 Luwran 658 5 1.1.56 216 1 150 109 2188 McCook 799 8 2.340 513 366 170 170 2798 McCook 799 8 2.340 513 366 170 270 170 2789 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 270 170 2799 McCook 799 8 2.340 513 366 170 170 2799 McCook 799 8 2.340 513 366 170 170 2799 McCook 799 8 2.340 513 370 667 170 2799 McCook 799 8 2.340 513 370 667 170 2799 McCook 799 8 2.340 513 370 66 170 270 270 170 170 270 170 270 170 170 270 170 170 270 170 17								1				
Grant         1,063         18         2,685         702         11         334         344         4812           Gregory         628         4         1,820         331         77         156         2860           Hamlon         120         2         1,159         86         2         29         64         1398           Hamlin         540         7         3,039         368         249         224         420           Hand         408         7         1,643         187         4         49         99         2298           Hanson         606         6         1,857         495         6         362         492         333           Harding         64         6         830         74         1         41         52         1016           Hughes         2,129         45         7,302         1,391         17         882         1064         1176           Hyde         153         1         648         94         25         1         43         922           Jackson         584         8         901         164         1         162         135         182 </td <td></td> <td></td> <td>41</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>			41					1				
Gregory         628         4         1,820         331         77         156         2866           Haakon         120         2         1,159         86         2         29         64         1398           Hamlin         540         7         3,039         368         249         224         4203           Hand         408         7         1,643         187         4         49         99         2298           Hanson         606         6         1,857         495         6         362         492         2333           Harding         64         6         830         74         1         41         52         1016           Hughes         2,129         45         7,302         1,391         17         882         1064         11766           Hutchinson         722         14         3,424         532         8         322         218         5022           Hyde         153         1         648         94         1         162         135         182           Jerauld         335         5         702         131         1         64         70         123			10			11						
Hankon						11						
Hamlin						2						
Hand									_			
Hanson 606 6 1,857 495 6 362 492 3333 Harding 64 6 830 74 1 41 41 52 1016 Hughes 2,129 45 7,302 1,391 17 882 1064 11766 Hutchinson 722 14 3,424 532 8 322 218 5022 Hyde 153 1 648 94 25 1 43 922 Jackson 584 8 901 164 1 162 135 1820 Jerauld 335 5 702 131 1 64 70 1238 Jones 62 1 519 59 27 1 53 668 Kingsbury 675 8 2,294 392 2 306 288 3677 Lake 1,894 25 4,267 941 4 577 2 2154 7710 Lawrence 3,899 171 12,056 3,223 45 2,508 4 2419 21906 Lincoln 10,002 231 24,886 7,663 81 5,036 6 5086 47905 Lyman 658 5 1,156 216 1 150 109 2186 Marshall 964 2 1,281 381 2 169 170 2798 McCook 799 8 2,340 513 3 267 152 393 McPherson 191 8 1,326 133 66 177 1724 Mellette 404 2 502 184 59 103 83 159 Minnerhaba 35,790 733 57,807 22,393 256 17,932 7 1799 134918 Moody 1,301 15 1,911 687 4 392 1 106 120 166 177 Moody 1,301 15 1,911 687 4 392 1 122 667 798 Moody 1,301 15 1,911 687 4 392 1 122 667 798 Moody 1,301 15 1,911 687 4 392 1 122 667 798 Moody 1,301 15 1,911 687 4 392 1 122 667 798 Moody 1,301 15 1,911 687 4 392 1 122 667 798 Moody 1,301 15 1,911 687 4 392 1 121 2 4311 Moody 1,301 15 1,911 687 4 392 1 121 2 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 121 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687						4						
Harding 64 6 830 74 1 4 1 41 52 1016 Hughes 2,129 45 7,302 1,391 17 882 1064 11766 Hutchinson 722 14 3,424 532 8 322 218 5022 Hyde 153 1 648 94 25 1 43 922 Jackson 584 8 901 164 1 162 135 1820 Jerauld 335 5 702 131 1 64 70 128 Jones 62 1 519 59 27 1 53 666 Kingsbury 675 8 2,294 392 2 306 288 367 Lake 1,894 25 4,267 941 4 577 2 2154 7710 Lawrence 3,899 171 12,056 3,223 45 2,508 4 2419 21906 Lincoln 10,002 231 24,886 7,663 81 5,036 6 5086 4790 Lyman 658 5 1,156 216 1 150 100 218 Marshall 964 2 1,281 381 2 169 170 2795 McCook 799 8 2,340 513 3 267 152 3930 McPherson 191 8 1,326 133 666 177 172 Mediette 404 2 502 184 59 66 177 172 Mediette 404 2 502 184 59 66 177 172 Mediette 404 2 502 184 59 66 177 172 Miner 430 3 828 229 103 83 1593 Moody 1,301 15 1,911 687 4 392 1 212 4311 Moody 1,301 15 1,911 687 4 392 1 1,659 131005 8922 Perkins 259 4 1,543 191 106 205 2178 Kokers 2,371 10 2,215 393 160 128 179 2165 North 3 1,501 11 1,501 11 1,505 892 Perkins 259 4 1,543 195 4 158 179 2165 North 3 1,501 11 1,501									492	3332		
Hughes         2,129         45         7,302         1,391         17         882         1064         1176           Hutchinson         722         14         3,424         532         8         322         218         5022           Hyde         153         1         648         94         25         1         43         922           Jackson         584         8         901         164         1         162         135         182           Jerauld         335         5         702         131         1         64         70         1238           Jones         62         1         519         59         27         1         53         666           Kingsbury         675         8         2.294         392         2         306         288         3677           Lake         1.894         25         4,267         941         4         577         2         2154         7710           Lawe         1.894         25         4,267         941         4         577         2         2154         7710           Lawe         1.894         25         4,267         941									52	1016		
Hyde         153         1         648         94         25         1         43         922           Jackson         584         8         901         164         1         162         135         1820           Jerauld         335         5         702         131         1         64         70         1238           Jones         62         1         519         59         27         1         53         669           Kingsbury         675         8         2,294         392         2         306         288         3677           Lake         1,894         25         4,267         941         4         577         2         2154         7710           Lawe         3,899         171         12,056         3,223         45         2,508         4         2419         21906           Lincoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lyman         658         5         1,156         216         1         150         109         2186           Marshall         964         2         1,	Hughes	2,129	45		1,391	17	882		1064	11766		
Jackson         584         8         901         164         1         162         135         1820           Jerauld         335         5         702         131         1         64         70         1238           Jones         62         1         519         59         27         1         53         666           Kingsbury         675         8         2,294         392         2         306         288         3677           Lake         1,894         25         4,267         941         4         577         2         2154         7710           Lawrence         3,899         171         12,056         3,223         45         2,508         4         2419         2190           Lincoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lyman         658         5         1,156         216         1         150         109         2186           McCook         799         8         2,340         513         3         267         152         393           McPherson         191         8	Hutchinson	722	14	3,424	532	8	322		218	5022		
Jerauld         335         5         702         131         1         64         70         1238           Jones         62         1         519         59         27         1         53         665           Kingsbury         675         8         2.294         392         2         306         288         3677           Lake         1.894         25         4,267         941         4         577         2         2154         7710           Lawrence         3.899         171         12,056         3.223         45         2.508         4         2419         21906           Licoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lornan         658         5         1,156         216         1         150         109         2188           Marshall         964         2         1,281         381         2         169         170         2799           McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8 <td>Hyde</td> <td>153</td> <td>1</td> <td>648</td> <td>94</td> <td></td> <td>25</td> <td>1</td> <td></td> <td></td>	Hyde	153	1	648	94		25	1				
Dines						1						
Kingsbury         675         8         2,294         392         2         306         288         3677           Lake         1,894         25         4,267         941         4         577         2         2154         7710           Lawrence         3,899         171         12,056         3,223         45         2,508         4         2419         21906           Lincoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lyman         658         5         1,156         216         1         150         109         2186           McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         115         159           Miner         430	Jerauld		5			1						
Lake         1,894         25         4,267         941         4         577         2         2154         7710           Lawrence         3,899         171         12,056         3,223         45         2,508         4         2419         21906           Lincoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lyman         658         5         1,156         216         1         150         109         2186           Marshall         964         2         1,281         381         2         169         170         2795           McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Miner         430         3	Jones		1					1				
Lawrence         3,899         171         12,056         3,223         45         2,508         4         2419         21906           Lincoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lyman         658         5         1,156         216         1         150         109         2186           Marshall         964         2         1,281         381         2         169         170         2795           McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Minner         430         3         828         229         103         83         1593           Minnehala         35,790         733         57,807				2,294								
Lincoln         10,002         231         24,886         7,663         81         5,036         6         5086         47905           Lyman         658         5         1,156         216         1         150         109         2186           Marshall         964         2         1,281         381         2         169         170         2795           McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Minner         430         3         828         229         103         83         1593           Minnehaha         35,790         733         57,807         22,393         256         17,932         7         17999         134918           Moody         1,301         15         1,911		-,-, .										
Lyman         658         5         1,156         216         1         150         109         2186           Marshall         964         2         1,281         381         2         169         170         2795           McCook         799         8         2,340         513         3         267         152         3936           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Minner         430         3         828         229         103         83         1593           Minnehaha         35,790         733         57,807         22,393         256         17,932         7         17999         134918           Moody         1,301         15         1,911         687												
Marshall         964         2         1,281         381         2         169         170         2799           McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Miner         430         3         828         229         103         83         1593           Minner         430         3         828         229         103         83         1593           Minner         430         3         828         229         103         83         1593           Minner         430         3         828         229         103         83         1593		· ·						0				
McCook         799         8         2,340         513         3         267         152         3930           McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Miner         430         3         828         229         103         83         1593           Minnerhaha         35,790         733         57,807         22,393         256         17,932         7         17999         134918           Mondy         1,301         15         1,911         687         4         392         1         212         4311           Oglala Lakota         5,197         19         589         980         1         1,202         657         7982           Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4 <td></td>												
McPherson         191         8         1,326         133         66         177         1724           Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Miner         430         3         828         229         103         83         1593           Minnehaha         35,790         733         57,807         22,393         256         17,932         7         17999         134918           Moody         1,301         15         1,911         687         4         392         1         212         4311           Oglala Lakota         5,197         19         589         980         1         1,202         657         7988           Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1												
Meade         2,781         155         12,635         2,814         20         2,015         1         1669         20421           Mellette         404         2         502         184         59         65         1151           Miner         430         3         828         229         103         83         1593           Minner         430         3         828         229         103         102         1212         4311           Moody         1,301         15         1,911         687         4         392         1         1202         657         7983         110         1										1724		
Mellette         404         2         502         184         59         65         1151           Miner         430         3         828         229         103         83         1593           Minnehaha         35,790         733         57,807         22,393         256         17,932         7         17999         134918           Moody         1,301         15         1,911         687         4         392         1         212         4311           Oglala Lakota         5,197         19         589         980         1         1,202         657         7988           Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Spink         1,001	Meade					20		1	1669	20421		
Miner         430         3         828         229         103         83         1593           Minnehaha         35,790         733         57,807         22,393         256         17,932         7         17999         134918           Moody         1,301         15         1,911         687         4         392         1         212         4311           Oglala Lakota         5,197         19         589         980         1         1,202         657         7988           Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Stanley         <	Mellette								65	1151		
Moody         1,301         15         1,911         687         4         392         1         212         4311           Oglala Lakota         5,197         19         589         980         1         1,202         657         7988           Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5	Miner	430								1593		
Oglala Lakota         5,197         19         589         980         1         1,202         657         7988           Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578	Minnehaha					256		7		134918		
Pennington         17,797         667         45,868         13,013         209         11,659         13         10065         89226           Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Turner         1,125         15         3,595         898         3	Moody					4		1		4311		
Perkins         259         4         1,545         195         4         158         179         2165           Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5	Oglala Lakota											
Potter         184         1         1,347         108         6         41         1         147         1688           Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1 <t< td=""><td>Pennington</td><td></td><td></td><td></td><td></td><td></td><td></td><td>13</td><td></td><td></td></t<>	Pennington							13				
Roberts         2,371         10         2,215         935         19         579         505         6129           Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497												
Sanborn         355         7         983         160         128         1         64         1634           Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497			•					1				
Spink         1,001         11         2,524         444         3         202         214         4185           Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497						19		4				
Stanley         331         7         1,543         191         106         205         2178           Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497						2		1				
Sully         164         5         822         108         37         68         1136           Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497						3						
Todd         2,688         7         669         578         6         530         779         4478           Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497												
Tripp         569         8         2,420         348         7         216         387         3568           Turner         1,125         15         3,595         898         354         246         5987           Union         2,307         46         6,488         2,203         9         1,443         1         2222         12497						6						
Turner 1,125 15 3,595 898 354 246 5987 Union 2,307 46 6,488 2,203 9 1,443 1 2222 12497										3568		
Union 2,307 46 6,488 2,203 9 1,443 1 2222 12497										5987		
						g		1		12497		
$T_{1}MT_{1}MT_{2}MT_{1}$ $T_{1}MT_{2}MT_$	Walworth	580	8			11		1	477	3613		

Yankton	3,475	61	7,380	2,543	14	1,280		1608	14753
Ziebach	753	5	428	171		234		96	1591
Total	144,771	2,944	312,482	89,646	966	65,198	49	64,793	616,056

Independent (IND) / No Party Affiliation (NPA) – South Dakota does not have an Independent Party. If a person completes a registration card to change that person's name, address, phone number, or email address, and leaves the field for party affiliation blank, the county auditor must list the person's party affiliation as the most recent party affiliation registered for that person. If a person completes a registration card to register to vote for the first time in the state and leaves the field for party affiliation blank, the county auditor must register that person's party affiliation as no party affiliation.

SDCL 12-1-3 (22) and SDCL 12-4-5

OTHER - This category is for voters who write any other political party on their voter registration form that is not currently a recognized political party in South Dakota.

**NOTE** - The South Dakota Democratic Party has opened their primary election up for all voters registered as independent/no party affiliation to vote in their primary. Voters registered in the "other" category are not allowed to vote in the SD Democratic Party primary.

The Libertarian Party became a recognized party on June 17, 2016.

The Constitution Party became a recognized party on March 31, 2016. By statutes SDCL 12-5-1.5 and 12-1-3, the Constitution Party lost party status on November 14, 2018. The No Labels Party became a recognized party on August 4, 2023.