Demonstration Demonstration Sepublic Demonstration Sepublic Sepu	Statewide Report by County - October 2, 2023											
Beanlet	County	Democratic	Libertarian	Republican	Independent	ОТН		No Labels	Inactive	Total Active		
Bennett												
Bon Horme												
Brookings						2						
Brown 7,445 90												
Barliel 943 14 1.678 460 2 189 115 2286 Buffallo 575 2 165 73 3 92 5.8 910 Buffallo 575 2 165 73 3 92 5.8 910 Butt 822 56 44.57 933 16 600 1147 6884 Campbell 105 1 913 72 30 76 1121 Carles Mix 1.870 10 2.650 586 325 310 76 1121 212 266 Cisk 579 4 15.88 271 124 121 2566 Cisk 579 4 125 125 125 125 125 125 125 125 125 125												
Barfalo								2				
Batte												
Campbell												
Charles Mix			56			16						
Clark 579 4 1,585 271 124 121 2563 Colington 3,050 40 3,020 1,454 12 1,139 493 8715 Codington 4,029 58 9,697 2,592 23 1,397 1 1469 17797 Cosson 1,054 6 732 287 3 239 141 2321 Costor 1,055 35 4,916 1,132 31 589 785 7798 Davision 2,832 29 6,474 1,336 39 1,259 1114 12469 Deuel 654 9 1,662 493 215 128 3033 Dewey 1,859 3 750 415 317 167 3344 Douglas 229 1,686 151 78 49 2144 Edminds 556 8 1,722 269 2 119 110 2			10									
Clay												
Codington 4,029 58 9,697 2,592 23 1,397 1 1469 17797 Corson 1,054 6 732 287 3 239 141 2321 Custer 1,095 35 4,916 1,132 31 589 785 7798 Davison 2,2832 29 6,474 1,383 39 1,259 1114 12409 Deud 654 9 1,662 493 215 128 3033 Deugl 1,859 3 730 415 317 167 3344 Douglas 229 1,686 151 78 49 2144 Edmunds 556 8 1,722 269 2 119 110 267 Fall River 899 41 3,734 928 537 406 6139 Faulk 208 1,078 220 225 46 1531 Graut </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>12</td> <td></td> <td></td> <td></td> <td></td>						12						
Corson								1				
Caster								1				
Davison 2,832 29 6,474 1,836 39 1,259 1114 12469 1,375 13 1,835 889 135 116 3947 Decel 6.54 9 1,662 4493 215 128 3033 Dewey 1,859 3 750 415 317 167 3344 348 349												
Day												
Devel					,	37						
Devey 1.859												
Douglas 229												
Edmunds			3									
Fall River			8			2						
Faulk 208 1,078 220 25 46 1531 Grant 1,124 17 2,644 721 11 287 287 4804 Gregory 679 4 1,768 338 72 120 2861 Haakon 127 5 1,140 87 1 30 43 1390 Hamlin 607 9 2,974 387 216 75 4193 Hand 426 8 1,585 182 4 46 109 2251 Hanson 653 6 1,826 526 6 328 349 3345 Harding 70 6 820 74 1 37 39 1008 Hughes 2,185 50 7,314 1,433 21 756 1 740 11760 Hyde 161 1 642 93 19 41 91 44 91												
Grant 1,124 17 2,644 721 11 287 287 4804 Gregory 679 4 1,768 338 72 120 2861 Haskon 127 5 1,140 87 1 30 43 1390 Hamlin 607 9 2,974 387 216 75 4193 Hand 426 8 1,585 182 4 46 109 2251 Hanson 653 6 1,826 526 6 328 349 3345 Harding 70 6 820 74 1 37 39 1008 Hughes 2,185 50 7,314 1,433 21 756 1 740 11760 Hutchinson 772 13 3,404 519 7 281 99 4996 Hyde 161 1 642 93 19 41 916 Backson 631 9 883 178 1 157 60 1859 Jerauld 364 5 671 130 1 57 42 1228 Jones 68 1 516 61 55 34 671 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 2098 Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 Marshall 1,003 6 1,257 442 1146 145 145 Marchall 1,003 6 1,257 444 1,157												
Gregory 679 4 1,768 338 72 120 2861 Haakon 127 5 1,140 87 1 30 43 1390 Hamlin 607 9 2,974 387 216 75 4193 Hand 426 8 1,585 182 4 46 109 2251 Hanson 653 6 1,826 526 6 328 349 3345 Harding 70 6 820 74 1 37 39 1008 Hughes 2,185 50 7,314 1,433 21 756 1 740 11760 Hyde 161 1 642 93 19 41 916 9496 Hyde 161 1 642 93 19 41 916 9496 Jackson 631 9 883 178 1 157 42			17			11						
Haakon												
Hamlin						1						
Hand												
Harding 70 6 820 74 1 37 39 1008 Hughes 2,185 50 7,314 1,433 21 756 1 740 11760 Hutchinson 772 13 3,404 519 7 281 99 4996 Hyde 161 1 642 93 19 41 99 4996 Hyde 161 1 642 93 19 41 99 4996 Hyde 161 1 642 93 157 60 1859 Jackson 631 9 883 178 1 157 60 1859 Jerauld 364 5 671 130 1 57 42 1228 Jones 68 1 516 61 25 34 671 Lake 2,068 29 4,248 1,053 7 612 1620 8017		426	8			4						
Harding 70 6 820 74 1 37 39 1008 Hughes 2,185 50 7,314 1,433 21 756 1 740 11760 Hutchinson 772 13 3,404 519 7 281 99 4996 Hyde 161 1 642 93 19 41 99 4996 Hyde 161 1 642 93 19 41 99 4996 Hyde 161 1 642 93 157 60 1859 Jackson 631 9 883 178 1 157 60 1859 Jerauld 364 5 671 130 1 57 42 1228 Jones 68 1 516 61 25 34 671 Lake 2,068 29 4,248 1,053 7 612 1620 8017	Hanson	653	6	1,826	526	6	328		349	3345		
Hutchinson 772 13 3,404 519 7 281 99 4996 Hyde 161 1 642 93 19 41 916 Jackson 631 9 883 178 1 157 60 1859 Jackson 631 9 883 178 1 157 42 1228 Jones 68 1 516 61 25 34 671 Kingsbury 732 9 2,268 395 3 268 250 3675 Lake 2,068 29 4,248 1,053 7 612 1620 8017 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 <td>Harding</td> <td>70</td> <td>6</td> <td></td> <td>74</td> <td>1</td> <td>37</td> <td></td> <td>39</td> <td>1008</td>	Harding	70	6		74	1	37		39	1008		
Hyde 161 1 642 93 19 41 916 Jackson 631 9 883 178 1 157 60 1859 Jerauld 364 5 671 130 1 57 42 1228 Jones 68 1 516 61 25 34 671 Kingsbury 732 9 2,268 395 3 268 250 3675 Lake 2,068 29 4,248 1,053 7 612 1620 8017 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Limcoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 McCook 829 12 2,280 512 265 80 3889	Hughes	2,185	50	7,314	1,433	21	756	1				
Jackson 631 9 883 178 1 157 60 1859 Jerauld 364 5 671 130 1 57 42 1228 Jones 68 1 516 61 25 34 671 Kingsbury 732 9 2,268 395 3 268 250 3675 Lake 2,068 29 4,248 1,053 7 612 1620 8017 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Lincoln 10,051 230 23,703 7,582 82 4,4586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 McPherson 214 8 1,304 143 70 156 173 Meade 3,005 155 12,454 2,877 24 1,933	Hutchinson		13	3,404		7						
Jerauld 364 5 671 130 1 57 42 1228 Jones 68 1 516 61 25 34 671 Kingsbury 732 9 2,268 395 3 268 250 3675 Lake 2,068 29 4,248 1,053 7 612 1620 8017 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 7,1,151 226 1 143 29 2233 McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 <td></td> <td>161</td> <td>1</td> <td>642</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		161	1	642								
Jones G8	Jackson	631	9			1						
Kingsbury 732 9 2,268 395 3 268 250 3675 Lake 2,068 29 4,248 1,053 7 612 1620 8017 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 Marshall 1,003 6 1,257 404 157 145 2827 McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,344 413 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42	Jerauld					1						
Lake 2,068 29 4,248 1,053 7 612 1620 8017 Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minerhaha 36,696 717 56,229 22,356 277 17,305 1							25					
Lawrence 3,911 164 11,477 3,190 43 2,204 1862 20989 Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 Marshall 1,003 6 1,257 404 157 145 2827 McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minner 460 2 803 242 100 60 1607 Minc												
Lincoln 10,051 230 23,703 7,582 82 4,586 3852 46234 Lyman 705 7 1,151 226 1 143 29 2233 Marshall 1,003 6 1,257 404 157 145 2827 McCok 829 12 2,280 512 265 80 3898 McPoherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237												
Lyman 705 7 1,151 226 1 143 29 2233 Marshall 1,003 6 1,257 404 157 145 2827 McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 13381 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
Marshall 1,003 6 1,257 404 157 145 2827 McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
McCook 829 12 2,280 512 265 80 3898 McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Penkins 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>						1						
McPherson 214 8 1,304 143 70 156 1739 Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123												
Meade 3,005 155 12,454 2,877 24 1,933 667 20448 Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154<												
Mellette 419 3 498 174 52 42 1146 Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959												
Miner 460 2 803 242 100 60 1607 Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470						24						
Minnehaha 36,696 717 56,229 22,356 277 17,305 1 13588 133581 Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6												
Moody 1,359 14 1,815 679 3 350 237 4220 Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116						277		1				
Oglala Lakota 5,367 20 566 1,025 1 1,053 537 8032 Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7								1				
Pennington 18,224 693 45,316 13,191 231 11,338 2 6124 88995 Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662						1						
Perkins 278 5 1,516 203 5 145 141 2152 Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662					·	221		2				
Potter 200 3 1,351 123 6 37 105 1720 Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662												
Roberts 2,559 13 2,154 988 21 515 248 6250 Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662												
Sanborn 360 7 959 162 124 64 1612 Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662												
Spink 1,052 10 2,470 457 3 181 142 4173 Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662						21						
Stanley 360 6 1,524 200 90 1 167 2181 Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662						2						
Sully 176 4 817 116 34 51 1147 Todd 2,845 8 694 582 7 526 518 4662						3		1				
Todd 2,845 8 694 582 7 526 518 4662	•							1				
						7						
	Tripp	641	8	2,358	365	7	192		335	3571		

Turner	1,191	12	3,492	907		316		143	5918
Union	2,440	43	6,240	2,291		1,431		1738	12445
Walworth	635	10	2,476	346	8	193		324	3668
Yankton	3,593	62	7,177	2,542	12	1,232		1383	14618
Ziebach	783	7	432	183		213		62	1618
Total	150,241	2,965	304,220	90,449	1,003	61,064	8	46,853	609950

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.