Substriction Subs	2019 Dairy Margin Coverage Program										
Alabarna	Enrollment Report by State - January 4, 2021 - 7:00 AM										
Alabama Alab		Licensed Dairy			DMC Dairy	DMC Established	2018 MPP Enrolled			Estimated DMC Payments for	
Ashbama 30 35 56 74.20% 100.217.999 93.98-399 78.077.738 90.66% \$300.388 Ashbama 1 2 1 50.00% 12.050.168 2.2050.168 2.2050.168 2.2156 53.053.58 12.050.168 2.2050.168 2	State/Territory Name	•	•	-	ations Enrolled		•		-	Disbursement	
Asaba			, ,							(\$)	
Actionates 1.00											
Academis										\$10,550	
Colorado										\$1,726,882	
Connections	Arkansas					, ,	83,787,423			\$401,822	
Delexaries	California					49,536,343,800	23,946,902,449	39,407,998,007		\$29,876,379	
Delaware 25	Colorado							3,483,834,627		\$2,359,206	
Florida	Connecticut	110	97	72	74.23%	450,245,935	290,997,625	342,684,317	76.11%	\$973,193	
Georgia 160	Delaware	25	13	15	115.38%	57,551,445	87,900,273	72,178,153	125.42%	\$275,205	
Hamail	Florida	95	73	60	82.19%	2,290,833,966	1,088,892,325	1,922,720,584	83.93%	\$1,512,181	
Idaho	Georgia	160	224	120	53.57%	1,905,807,784	911,163,751	1,265,433,049	66.40%	\$2,201,451	
Illinois 600 569 468 8.2.5% 1,781,822,275 1,423,274,768 1,534,521,099 86.12% 55,811,288 Indiana 965 422 314 74.41% 3,772,105,660 2,083,470,063 3,096,588,008 82.14% 54,119),268 100w 1,120 968 866 87,22% 5,359,468,867 37,678,0575 556,570,0158 81.99% 511,552,000 51,0333,490 66.06% 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 511,552,000 52,455,888 52,	Hawaii	2	1			19,848,683					
Indiana 965 422 314 74.41% 3,772,105,460 2,083,478,063 3,098,588,808 82.14% \$4,119,26 (rowa 1,120 985 866 87.92% 5,339,468,367 3,876,305,075 4,554,720,168 84.98% \$11,662,04	Idaho	480	430	331	76.98%	19,492,948,065	8,794,600,408	13,630,502,152	69.93%	\$7,739,520	
Icowa	Illinois	600	569	468	82.25%	1,781,822,275	1,423,274,768	1,534,521,699	86.12%	\$5,831,289	
Kansais 280 244 190 77.87% 4,769,137,778 2,373,979,500 3,150,333,490 66.00% \$2,455,868 Kentucky 540 394 281 71,32% 1,040,078,575 596,149,646 707,865,737 68.02% \$2,733,551 Curlain 90 104 76 73.08% 208,223,677 184,177,931 41,177,931 62,616,600 78.10% \$23,335,51 50,932,61 571,545,662 99.62% \$2,748,15 50,931,41 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731 43,417,731,731 43,417,731,731 43,417,731 43,417,731,731 43,417,731 43,417,731,731 43,417,731 43,417,731,731,731 43,417,731,731 43,417,731,731 43,417,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731 43,417,731,731,731,731 43,417,731,731,731,731 43,417,731,731,731,731	Indiana	965	422	314	74.41%	3,772,105,460	2,083,478,063	3,098,588,808	82.14%	\$4,119,267	
Kentucky 540 394 281 71.32% 1.040,678.575 596,149,464 707,865,737 68.02% 52.733.55 Louisiana 90 104 76 73.08% 208,272,677 184,177,931 162,616,760 78.10% \$813,136 Maryland 380 246 219 89.02% 776,870,993 547,423,562 716,512,014 92.23% \$2,781,154,662 Marsachusetts 130 130 107 79.27% 249,785,905 213,999,664 215,853,894 86.43% \$10,004,616 Minnesota 2,980 2,603 2,403 92.32% 9,371,937,508 7,291,138,888 7,647,965,93 81.60% \$261,130,00 Mississippi 65 60 53 93.33% 138,485,438 130,319,592 138,009,704 99.70% \$623,31 Mississippi 65 437 72.23% 1,348,171,879 855,480,173 941,230,609 69.82% \$36,636 Mortana 150 141 125 88.65% 1,471,055,908 <td>lowa</td> <td>1,120</td> <td>985</td> <td>866</td> <td>87.92%</td> <td>5,359,468,367</td> <td>3,876,305,075</td> <td>4,554,720,168</td> <td>84.98%</td> <td>\$11,562,046</td>	lowa	1,120	985	866	87.92%	5,359,468,367	3,876,305,075	4,554,720,168	84.98%	\$11,562,046	
Louisiana 90 104 76 73.08% 208,223,677 184,177,931 162,616,760 78.0% \$813,155 Maine 230 226 188 81,9% 637,710,008 \$20,022,615 571,545,662 89.02% 51,947,75 Maryland 380 246 219 88.02% 776,870,993 \$547,425,565 571,154,662 89.02% \$177,776,870,993 \$47,425,565 \$215,599,664 215,883,984 86.43% \$1,009,42 Michigan 1,520 1,236 950 78.80% 11,428,075,548 4,808,893,703 8,653,035,685 75.71% \$15,641,009 Michigan 1,520 2,663 2,403 2,932 93.718,375,588 1,303,19592 138,069,704 99.70% \$623,31 Missori 920 605 437 72.23% 1,348,171,879 855,480,173 941,230,609 69.82% \$36,611,900 Missori 920 60 73 75.06 68.49% 365,587,74 850,743 941,230,609 69.82% \$3	Kansas	280	244	190	77.87%	4,769,137,778	2,373,979,560	3,150,333,490	66.06%	\$2,455,894	
Maine 230 226 188 8.3.19% 637,710,058 520,032,615 571,545,662 89,62% 51,947,79 Maryland 380 246 219 89,02% 776,870,993 547,423,562 716,542,014 92.23% 52,748,15 Massachusetts 130 130 769,274 249,745,905 215,996,802 215,553,384 86,43% \$1,009,402 Michigan 1,520 1,236 950 76,86% 11,428,705,548 4,808,893,703 8,653,035,665 75,71% 515,074,604 Minnesota 2,980 2,603 2,403 92,32% 9,371,937,508 7,291,138,888 7,647,796,593 81,60% 526,119,00 Mississippi 65 60 56 633,334 138,485,438 130,319,592 138,069,704 99,70% 562,311 Mississippi 60 73 50 68,49% 365,897,742 262,107,543 244,4762 69,77% 5878,09 Nevala 155 141 125 88,65% 1,471,055,908 <td>Kentucky</td> <td>540</td> <td>394</td> <td>281</td> <td>71.32%</td> <td>1,040,678,575</td> <td>596,149,464</td> <td>707,865,737</td> <td>68.02%</td> <td>\$2,733,554</td>	Kentucky	540	394	281	71.32%	1,040,678,575	596,149,464	707,865,737	68.02%	\$2,733,554	
Maryland 380 246 219 89.02% 776,870,993 547,423,562 716,542,014 92.23% \$2,781,55 Massachusetts 130 130 100 76.92% 249,743,905 215,999,664 215,893,984 86.43% 51,009,42 Minchigan 1,520 12,38 950 76.86% 11,142,8705,584 48,08,893,893 8,653,935,865 75,714 \$15,1574,636 Minssissipin 65 60 56 93.33% 138,485,438 130,319,592 138,069,704 99.70% \$623,31 Mississipin 60 437 72.23% 13.48,171,879 855,801,959 394,122,009 69.82% 3,366,609 Montana 60 73 50 68.49% 365,987,774 262,107,543 254,244,762 69.47% \$878,00 Nebraska 155 141 125 88.65% 1,471,055,908 1,414,0617,969 1,342,279,388 91.25% \$18,887,24 New Jersey 50 43 35 81.40% 11,171,172,24 <td>Louisiana</td> <td>90</td> <td>104</td> <td>76</td> <td>73.08%</td> <td>208,223,677</td> <td>184,177,931</td> <td>162,616,760</td> <td>78.10%</td> <td>\$813,158</td>	Louisiana	90	104	76	73.08%	208,223,677	184,177,931	162,616,760	78.10%	\$813,158	
Massachusetts 130 130 100 76.92% 249,745,905 215,999,664 215,853,984 86.43% \$1,000,402 Michigan 1,520 1,236 950 76.86% 11,428,705,548 4,808,893,703 8,653,035,685 75.71% \$15,674,63 Milnesota 2,980 2,603 2,403 92,32% 9,371,937,508 7,291,138,888 7,647,796,593 81.60% \$26,119,000 Missouri 920 605 437 72,23% 1,348,171,879 855,480,173 941,230,609 69.82% \$3,965,69 Montana 60 73 50 68.49% 365,987,774 262,107,543 254,244,762 69.47% \$878,09 Newada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487,47 New Hampshire 100 92 70 76.09% 288,271,740 195,920,639 23,6975,246 82,21% New Mexico 140 164 121 73.78% 11,010,423,006	Maine	230	226	188	83.19%	637,710,058	520,032,615	571,545,662	89.62%	\$1,947,797	
Michigan 1,520 1,236 950 76.86% 11,428,705,548 4,808,893,703 8,653,035,685 75.71% \$15,674,63 Minnesota 2,980 2,603 2,403 92,23% 9,371,937,508 7,291,138,888 7,647,796,593 81.60% \$26,119,00 Mississippi 65 60 56 93,33% 138,485,438 130,319,592 138,609,704 99.70% \$223,131 Montana 60 73 50 68.49% 365,987,774 262,107,543 254,244,762 69.47% \$878,09 Nebraska 155 141 125 88.65% 1,471,055,908 1,140,617,969 1,342,279,388 91.25% \$1,887,23 New Hampshire 100 92 70 76.09% 288,271,740 195,920,639 236,975,246 82.21% \$877,96 New Yerk 4,190 3,130 2,470 76.91% 11,071,234 97,102,453 94,679,535 85.24% \$407,88 North Carolina 180 176 134 76.14%	Maryland	380	246	219	89.02%	776,870,993	547,423,562	716,542,014	92.23%	\$2,748,158	
Minnesota 2,980 2,603 2,403 92.32% 9,371,937,508 7,291,138,888 7,647,796,593 81.60% \$26,119.00 Missispipi 65 60 56 93,33% 138,485,438 130,319,592 138,069,704 99,70% 6523,33 Montana 60 73 50 68,49% 355,598,774 262,107,543 254,244,762 69,47% 5878,09 Nebraska 155 141 125 88.65% 1,471,055,908 1,140,617,969 1,342,279,388 91.29% 51,887,30 New Adad 20 21 18 85,71% 847,387,202 660,728,568 768,455,915 90.69% 487,437,202 New Harshire 100 92 70 76.09% 288,271,740 195,920,639 236,975,246 82,211,588 537,24 847,864 82,211,588 847,864 82,211,588 847,864 84,879,703,60 82,11,604 84,07,006 82,07,61,619,62 75,94% \$2,21,15,88 76,07,619,619 20,007,703,703 76,76,619,62 75,94%	Massachusetts	130	130	100	76.92%	249,745,905	215,999,664	215,853,984	86.43%	\$1,009,429	
Mississippi 65 60 56 93.33% 138,485,438 130,319,592 138,069,704 99.70% \$623,31 Missouri 920 605 437 72,23% 1,348,171,879 855,480,173 941,230,609 69.82% \$3,963,68 Montana 60 73 50 68.49% 1,341,055,908 1,140,617,969 1,342,279,388 91,25% \$3,863,687 Newada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487,477 New Hampshire 100 92 70 76,09% 288,271,740 195,920,639 236,975,246 82.21% \$877,967 New Jersey 50 43 35 81.40% 111,071,234 97,102,439 76,73,631,962 75,94% \$32,261,56 New York 4,190 3,130 2,470 78.91% 13,650,180,034 7,389,983,573 11,504,217,887 84.28% \$28,261,56 North Carolina 180 176 134 76.14% <th< td=""><td>Michigan</td><td>1,520</td><td>1,236</td><td>950</td><td>76.86%</td><td>11,428,705,548</td><td>4,808,893,703</td><td>8,653,035,685</td><td>75.71%</td><td>\$15,674,633</td></th<>	Michigan	1,520	1,236	950	76.86%	11,428,705,548	4,808,893,703	8,653,035,685	75.71%	\$15,674,633	
Missouri 920 605 437 72.23% 1,348,171,879 855,480,173 941,230,609 69.82% \$3,963,693 Montana 60 73 50 68.49% 365,987,774 262,107,543 254,244,762 69.47% \$878,09 Nebraska 155 141 125 88.65% 1,471,055,908 1,140,617,969 1,342,279,388 91,25% \$1,887,32 New Hampshire 100 92 70 76.09% 288,717,40 195,920,639 236,975,246 82.21% \$877,96 New Jersey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,86 New Harsey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,86 New Horkeico 140 164 121 73.78% 10,104,423,006 6,216,087,763 7,673,631,962 75,94% \$32,615,56 North Carolina 180 176 134 76,14% 975,031,4	Minnesota	2,980	2,603	2,403	92.32%	9,371,937,508	7,291,138,888	7,647,796,593	81.60%	\$26,119,006	
Montana 60 73 50 68.49% 365,987,774 262,107,543 254,244,762 69.47% \$878,00 Nebraska 155 141 125 88.65% 1,471,055,908 1,140,617,969 1,342,279,388 91.25% \$1,887,32 Newdada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487,47 New Hampshire 100 92 70 76.09% 288,271,740 195,920,639 236,975,246 82.21% \$877,96 New Jersey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,86 New York 4,190 3,130 2,470 78.91% 10,104,423,006 6,216,087,763 7,673,631,962 75.94% \$32,61,56 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% 5667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865	Mississippi	65	60	56	93.33%	138,485,438	130,319,592	138,069,704	99.70%	\$623,310	
Nebraska 155 141 125 88.65% 1,471,055,908 1,140,617,969 1,342,279,388 91.25% \$1,887,32 Nevada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487,47 New Hampshire 100 92 70 76.09% 288,271,740 195,920,639 26,975,246 82.21% \$877,967 New Jersey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,86 New Mexico 140 164 121 73,78% 10,104,423,006 6,216,087,763 7,673,631,962 75,94% \$3,261,56 North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2115,88 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,32 Oregon 220 194 166 85.57% 760,138,089 <td>Missouri</td> <td>920</td> <td>605</td> <td>437</td> <td>72.23%</td> <td>1,348,171,879</td> <td>855,480,173</td> <td>941,230,609</td> <td>69.82%</td> <td>\$3,963,692</td>	Missouri	920	605	437	72.23%	1,348,171,879	855,480,173	941,230,609	69.82%	\$3,963,692	
Nevada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487,47 New Hampshire 100 92 70 76.09% 288,271,740 195,920,639 236,975,246 82.21% \$877,96 New Jersey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,88 New Mork 4,190 3,130 2,470 78.91% 13,650,180,034 7,389,983,573 11,504,217,887 84.28% \$28,425,88 North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2,115,89 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 \$2,115,89 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,777,274 4,063,982,462 86.51% \$11,965,38 Oregon 220 194 166 85.	Montana	60	73	50	68.49%	365,987,774	262,107,543	254,244,762	69.47%	\$878,096	
New Hampshire 100 92 70 76.09% 288,271,740 195,920,639 236,975,246 82.21% \$877,96 New Jersey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,86 New Mexico 140 164 121 73.78% 10,104,423,006 6,216,087,763 7,673,631,962 75.94% \$3,261,56 New York 4,190 3,130 2,470 78.91% 13,650,180,034 7,389,35,73 11,504,217,887 84.28% \$28,425,88 North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2,115,89 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,598,314 83.39% 5667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,965,38 Oregon 220 194 166 85.57%	Nebraska	155	141	125	88.65%	1,471,055,908	1,140,617,969	1,342,279,388	91.25%	\$1,887,323	
New Jersey 50 43 35 81.40% 111,071,234 97,102,453 94,679,535 85.24% \$407,865 New Mexico 140 164 121 73.78% 10,104,423,006 6,216,087,763 7,673,631,962 75.94% \$3,261,56 New York 4,190 3,130 2,470 78.91% 13,650,180,034 7,389,983,573 11,504,217,887 84.28% \$28,425,88 North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2,115,88 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,962,996 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 <	Nevada	20	21	18	85.71%	847,387,020	660,728,568	768,455,915	90.69%	\$487,476	
New Mexico 140 164 121 73.78% 10,104,423,006 6,216,087,763 7,673,631,962 75.94% 33,261,56 New York 4,190 3,130 2,470 78.91% 13,650,180,034 7,389,983,573 11,504,217,887 84.28% \$28,425,88 North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2,115,88 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,965,38 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 26 231 88.17%	New Hampshire	100	92	70	76.09%	288,271,740	195,920,639	236,975,246	82.21%	\$877,968	
New York 4,190 3,130 2,470 78.91% 13,650,180,034 7,389,983,573 11,504,217,887 84.28% \$28,425,88 North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2,115,89 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,965,38 Oklahoma 150 138 108 78.26% 760,138,089 538,703,802 544,023,593 71.57% \$1,202,96 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 86.32% 71,84,666,135 52,607,715,498 6.273,826,164 87.32% \$24,556,18 Rhode Island 10 8 7	New Jersey	50	43	35	81.40%	111,071,234	97,102,453	94,679,535	85.24%	\$407,863	
North Carolina 180 176 134 76.14% 975,031,403 836,248,640 833,996,555 85.54% \$2,115,88 North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,965,38 Oklahoma 150 138 108 78.26% 760,138,089 538,703,802 544,023,593 71.57% \$1,202,96 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,66 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,2809,41 South Carolina 50 53 34 64.15% 2	New Mexico	140	164	121	73.78%	10,104,423,006	6,216,087,763	7,673,631,962	75.94%	\$3,261,566	
North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,965,38 Oklahoma 150 138 108 78.26% 760,138,089 538,703,802 544,023,593 71.57% \$1,202,96 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% 555,42 South Carolina 50 53 34 64.15% 244,826,232	New York	4,190	3,130	2,470	78.91%	13,650,180,034	7,389,983,573	11,504,217,887	84.28%	\$28,425,881	
North Dakota 80 69 58 84.06% 344,028,053 242,879,306 286,898,314 83.39% \$667,52 Ohio 2,200 1,085 955 88.02% 4,697,707,865 3,569,977,274 4,063,982,462 86.51% \$11,965,38 Oklahoma 150 138 108 78.26% 760,138,089 538,703,802 544,023,593 71.57% \$1,202,96 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carolina 50 53 34 64.15% 244,826,232	North Carolina	180	176	134	76.14%	975,031,403	836,248,640	833,996,555	85.54%	\$2,115,898	
Oklahoma 150 138 108 78.26% 760,138,089 538,703,802 544,023,593 71.57% \$1,202,96 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carolina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 </td <td>North Dakota</td> <td>80</td> <td>69</td> <td>58</td> <td>84.06%</td> <td>344,028,053</td> <td>242,879,306</td> <td>286,898,314</td> <td>83.39%</td> <td>\$667,524</td>	North Dakota	80	69	58	84.06%	344,028,053	242,879,306	286,898,314	83.39%	\$667,524	
Oklahoma 150 138 108 78.26% 760,138,089 538,703,802 544,023,593 71.57% \$1,202,96 Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,65 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carolina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 </td <td>Ohio</td> <td>2,200</td> <td></td> <td>955</td> <td>88.02%</td> <td>4,697,707,865</td> <td>3,569,977,274</td> <td>4,063,982,462</td> <td>86.51%</td> <td>\$11,965,388</td>	Ohio	2,200		955	88.02%	4,697,707,865	3,569,977,274	4,063,982,462	86.51%	\$11,965,388	
Oregon 220 194 166 85.57% 2,827,893,969 1,375,612,953 1,710,076,756 60.47% \$3,484,656 Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carollina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050	Oklahoma				78.26%	760,138,089				\$1,202,969	
Pennsylvania 6,200 2,675 2,309 86.32% 7,184,666,135 5,260,715,498 6,273,826,164 87.32% \$24,556,18 Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carolina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83,59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Vermont 730 706 587 83.14% 2,689,412,825										\$3,484,651	
Puerto Rico 262 231 88.17% 681,016,688 607,035,000 612,635,063 89.96% \$2,809,14 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carolina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 <	_			2,309				6,273,826,164		\$24,556,183	
Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55,42 South Carolina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,16 Virginia 565 362 310 85.64% 1,43	•	.,								\$2,809,142	
South Carolina 50 53 34 64.15% 244,826,232 230,497,058 195,056,265 79.67% \$668,92 South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,16 Virginia 565 362 310 85.64% 1,439,572,480 1,107,734,048 1,274,724,876 88.55% \$4,661,09 Washington 410 346 276 79.77%		10								\$55,427	
South Dakota 215 195 163 83.59% 3,019,025,678 1,851,460,010 1,990,599,800 65.94% \$2,470,27 Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,16 Virginia 565 362 310 85.64% 1,439,572,480 1,107,734,048 1,274,724,876 88.55% \$4,661,09 Washington 410 346 276 79.77% 6,915,490,010 3,815,127,017 5,506,098,869 79.62% \$6,216,07 West Virginia 75 56 46 82.14										\$668,923	
Tennessee 250 278 183 65.83% 911,468,471 529,926,206 588,845,083 64.60% \$2,303,13 Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,16 Virginia 565 362 310 85.64% 1,439,572,480 1,107,734,048 1,274,724,876 88.55% \$4,661,09 Washington 410 346 276 79.77% 6,915,490,010 3,815,127,017 5,506,098,869 79.62% \$6,216,07 West Virginia 75 56 46 82.14% 113,382,293 84,799,522 80,582,369 71.07% \$387,45 Wisconsin 8,500 6,715 5,931 88.32%										\$2,470,273	
Texas 400 423 322 76.12% 13,960,143,050 9,302,128,747 10,442,473,712 74.80% \$7,202,62 Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,162 Virginia 565 362 310 85.64% 1,439,572,480 1,107,734,048 1,274,724,876 88.55% \$4,661,09 Washington 410 346 276 79.77% 6,915,490,010 3,815,127,017 5,506,098,869 79.62% \$6,216,07 West Virginia 75 56 46 82.14% 113,382,293 84,799,522 80,582,369 71.07% \$387,45 Wisconsin 8,500 6,715 5,931 88.32% 29,754,530,857 21,113,618,115 25,213,331,295 84.74% \$69,721,09 Wyoming 10 8 8 100.00%<										\$2,303,130	
Utah 180 191 162 84.82% 2,493,184,191 1,065,495,385 1,886,545,172 75.67% \$2,999,63 Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,164 Virginia 565 362 310 85.64% 1,439,572,480 1,107,734,048 1,274,724,876 88.55% \$4,661,09 Washington 410 346 276 79.77% 6,915,490,010 3,815,127,017 5,506,098,869 79.62% \$6,216,07 West Virginia 75 56 46 82.14% 113,382,293 84,799,522 80,582,369 71.07% \$387,45 Wisconsin 8,500 6,715 5,931 88.32% 29,754,530,857 21,113,618,115 25,213,331,295 84.74% \$69,721,09 Wyoming 10 8 8 100.00% 116,927,957 117,881,322 119,666,206 102.34% \$136,22										\$7,202,621	
Vermont 730 706 587 83.14% 2,689,412,825 1,993,615,582 2,361,983,335 87.83% \$7,154,16 Virginia 565 362 310 85.64% 1,439,572,480 1,107,734,048 1,274,724,876 88.55% \$4,661,09 Washington 410 346 276 79.77% 6,915,490,010 3,815,127,017 5,506,098,869 79.62% \$6,216,07 West Virginia 75 56 46 82.14% 113,382,293 84,799,522 80,582,369 71.07% \$387,45 Wisconsin 8,500 6,715 5,931 88.32% 29,754,530,857 21,113,618,115 25,213,331,295 84.74% \$69,721,09 Wyoming 10 8 8 100.00% 116,927,957 117,881,322 119,666,206 102.34% \$136,22											
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West Virginia 75 56 46 82.14% 113,382,293 84,799,522 80,582,369 71.07% \$387,45 Wisconsin 8,500 6,715 5,931 88.32% 29,754,530,857 21,113,618,115 25,213,331,295 84.74% \$69,721,09 Wyoming 10 8 8 100.00% 116,927,957 117,881,322 119,666,206 102.34% \$136,22	_										
Wisconsin 8,500 6,715 5,931 88.32% 29,754,530,857 21,113,618,115 25,213,331,295 84.74% \$69,721,09 Wyoming 10 8 8 100.00% 116,927,957 117,881,322 119,666,206 102.34% \$136,22											
Wyoming 10 8 8 100.00% 116,927,957 117,881,322 119,666,206 102.34% \$136,22	-										
Totals 37,468 28,045 23,403 83.45% 230,343,043,161 134,869,199,926 182,178,741,784 79.09% \$313,983,54										\$136,226 \$313,983,541	