September Sept	2019 Dairy Margin Coverage Program										
Abdrama											
Abbahama Data Data Data Data Data Data Data		Licensed Dairy		DMC Dairy		DMC Established	2018 MPP Enrolled			Payments for	
Alabama	State/Territory Name	•	-	-		•	•		-	Disbursement	
Auchana	Alahama									\$266,650	
Actionate 100								, ,		\$10,550	
Accordance										\$1,672,718	
California 1.355										\$374,679	
Coloracido 120						, ,				\$29,134,185	
Deleaware 25										\$2,305,042	
Delaware 25	Connecticut									\$941,604	
Georgia Geor	Delaware							, ,		\$228,533	
Georgia 160 232 120 51.72% 1.955.494,109 911,163.751 1.265.433,049 64.71% 52.201 1.264.0410 480 457 330 72.21% 20.217.901.529 8.794,600.408 13.527.183.940 66.91% 57.479 1.161.0616 600 590 470 79.66% 1.864.943,229 1.423.274.788 1.510.085.505 81.41% 53.888 1.064.06 1.										\$1,479,939	
Hawaiii 2										\$2,201,451	
Idaho		2									
Illinois 600 590 470 79.66% 1,854,943,229 1,423,274,768 1,510,085,505 81.41% 55.684 Indiana 965 437 313 71.62% 4,344,406,709 2,083,478,063 3,033,865,875 79.88% 53.393 1,000	Idaho	480		330	72.21%		8,794,600,408	13,527,183,940	66.91%	\$7,479,723	
Icowa	Illinois	600	590	470	79.66%	1,854,943,229	1,423,274,768	1,510,085,505	81.41%	\$5,684,003	
Kansas 280 262 191 72.90% 5,200,380,064 2,373,979,560 3,149,427,135 60.56% 52,392 Kentucky 50 40 224 69.27% 1,087,581,965 556,149,44 702,300,743 66.58% 52,898 Louisiana 90 105 76 27.38% 600,591,535 158,141,779,311 59,906,310 76.15% 59,898 Maryland 380 2249 217 87.15% 692,578,593 50,032,615 551,161,495 84.46% 51,875 Michigan 1,520 1,295 948 73.20% 12,118,746,603 4,808,893,703 8,383,274,826 601,80 51,481 10,181 60,186 52,461 53,600 60,186 52,461 53,600 60,186 52,461 53,600 60,186 52,461 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600 53,600	Indiana	965	437	313	71.62%	4,344,406,769	2,083,478,063	3,035,865,875	69.88%	\$3,893,311	
Kansas 280 262 191 72.90% 5.,200,380,064 2,373,979,560 3,149,427,135 60.56% 52.392 Kentucky 540 410 284 69.27% 1,087,581,955 556,149,444 702,200,743 66.53% 52,688 Louisiana 90 105 76 22.38% 600,591,538 1841,477,931 596,691 555,161,495 84.46% 51,875 Maryland 380 249 217 87.15% 797,941,731 547,242,562 701,103,862 87.66% 52,686 Michigan 1,520 1,295 948 73.20% 12,118,746,603 4,808,893,703 8,383,274,826 69.18% 514,810 Michigan 1,520 1,295 948 73.20% 12,118,746,603 4,808,893,703 8,383,274,826 69.18% 514,810 Michigan 1,520 2,690 2,405 89.41% 9,722,287,636 7,291,138,888 7,287,473,417 7.496% 524,615 Michissistippi 65 61 56	Iowa	1,120								\$11,053,750	
Louisiana 90 105 76 72.38% 209,591,535 184,177,931 159,606,310 76.15% 5797 Maine 230 230 189 82.17% 652,578,593 520,032,615 551,161,495 84.46% 51,878	Kansas	280	262	191	72.90%	5,200,380,064	2,373,979,560	3,149,427,135	60.56%	\$2,392,542	
Maine 230 230 189 82.17% 652,578,593 520,032,615 551,161,495 84.46% 51,875 Maryland 380 249 217 87.15% 797,941,731 547,423,562 701,103,862 87.86% 52,685 Massachusetts 130 132 100 75.76% 251,532,239 215,999,664 215,657,705 85.74% 51,008 Michigan 1,520 1,295 948 73.20% 12,118,746,603 4,808,893,703 8,383,774,826 691.8% 514,810 Minimestra 2,980 2,660 2,405 89.41% 9.722,287,636 7,291,138,888 7,287,473,471 74.96% \$24,615 Mississippi 65 61 56 91.80% 140,523,947 130,319,592 1128,253,013 91.27% \$572 Mississippi 66 73 51 64.56% 395,163,942 262,107,543 257,675,139 65.21% \$58.88 Nebraska 155 151 125 82.78% 36.33	Kentucky	540	410	284	69.27%	1,087,581,965	596,149,464	702,906,743	64.63%	\$2,689,459	
Maryland 380 249 217 87.15% 797,941,731 547,a23,562 701,103,862 87.86% \$2,685 Massachusetts 130 132 100 75.76% 251,532,239 215,999,664 215,657,705 85.74% \$1,008 Michigan 1,520 1,295 948 73.20% \$21,118,746,603 4,808,893,703 8,383,274,826 69.18% \$14,810 Minnesotra 2,980 2,690 2,405 89.41% 9,722,287,636 7,291,138,888 7,247,471 74.96% \$24,418 Missouri 920 623 438 70.30% 1,400,967,776 855,480,173 87,437,425 62.63% \$3,620 Nebraska 155 151 125 82.78% 1,687,976,430 1,140,617,969 1,333,621,225 79.01% \$1,842 New Herrska 150 44 35 79.55% 113,902,618 97,102,453 93,751,631 82.31% \$403 New Jersey 50 44 35 79.55% 113,902,6	Louisiana	90	105	76	72.38%	209,591,535	184,177,931	159,606,310	76.15%	\$797,664	
Massachusetts 130 132 100 75.76% 251,532,239 215,999,664 215,657,705 85.74% \$1,008 Michigan 1,520 1,295 948 73.20% 12,118,746,603 4,808,893,703 8,383,274,826 69.18% \$14,810 Minnesota 2,980 2,690 2,405 89.41% 9,722,287,636 7,291,138,888 7,287,473,71 74,96% \$24,615 Mississippi 65 61 56 91.80% 140,523,947 130,319,592 1228,253,013 91,27% \$572 Missouri 90 623 438 70.30% 1,400,967,776 855,480,173 877,437,472 62.63% \$3,620 Mortana 60 79 51 64.56% 395,163,942 262,107,543 277,675,139 65.21% \$588 Newada 20 21 118 85.71% 487,387,000 660,728,568 768,455,915 90.0% \$487 New Jersey 50 44 35 77,955 133,902,161	Maine	230	230	189	82.17%	652,578,593	520,032,615	551,161,495	84.46%	\$1,875,824	
Michigan 1,520 1,295 948 73.20% 12,118,746,603 4,808,893,703 8,383,274,826 691.8% \$14,810 Minnesota 2,980 2,690 2,405 89,41% 9,722,287,636 7,291,138,888 7,287,473,471 74,96% \$24,615 Mississippi 65 61 56 91.80% 140,523,947 130,319,529 128,253,013 91.27% \$572 Missouri 920 623 438 70.30% 1,400,967,776 885,480,173 877,437,425 62.63% \$3,620 Montana 60 79 51 64.56% 395,163,942 262,107,543 257,675,139 65.21% \$888 Nebraska 155 151 125 82,78% 1,667,976,430 1,140,617,969 1,333,621,225 79.01% \$4,882 New Hampshire 100 98 71 72,45% 309,741,521 195,920,639 238,108,299 76.87% \$883 New Hampshire 10 98 71 72,45% 309,741,521<	Maryland	380	249	217	87.15%	797,941,731	547,423,562	701,103,862	87.86%	\$2,685,843	
Minnesota 2,980 2,690 2,405 89.41% 9,722,287,636 7,291,138,888 7,287,473,471 74.96% \$24,615 Missispipi 65 61 56 91.80% 140,523,947 130,319,592 128,253,013 91.27% \$577 Missouri 920 623 438 70.30% 1,400,967,776 855,480,173 877,437,425 62.63% 53,620 Nebraska 155 151 125 82.78% 1,687,976,430 1,140,617,969 1,333,621,225 79.01% \$1,842 New Adad 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487 New Hersy 50 44 35 79.55% 113,902,618 97,102,453 93,751,631 82.31% \$400 New Mexico 140 172 120 69.77% 10,823,285,330 6,216,087,763 7,631,393,189 70.51% \$22,028 North Dakota 480 73 52 79.45% 409,778,808	Massachusetts	130	132	100	75.76%	251,532,239	215,999,664	215,657,705	85.74%	\$1,008,418	
Mississippi 65 61 56 91.80% 140,523,947 130,319,592 128,253,013 91.27% 5572 Missouri 920 623 438 70,30% 1,400,967,776 855,480,173 877,4374,25 62,63% \$3,620 Montana 60 79 51 64.56% 395,163,942 26,107,543 257,675,139 65.21% \$85.88 Nevada 20 21 118 85.71% 484,787,020 660,728,568 768,455,915 90.69% 5482 New Hampshire 100 98 71 72.45% 309,741,521 195,920,639 238,108,299 76.87% 5883 New Hersey 50 44 35 79.55% 113,902,618 97,102,453 93,751,631 82,31% 5408 New Hork 4,190 3,211 2,474 77.05% 14,664,386,489 73,939,983,573 11,162,225,126 76,12% 527,026 North Carolina 180 183 133 72.68% 109,788,808 242,8	Michigan	1,520	1,295	948	73.20%	12,118,746,603	4,808,893,703	8,383,274,826	69.18%	\$14,810,614	
Missouri 920 623 438 70.30% 1,400,967,776 855,480,173 877,437,425 62.63% \$3,620 Montana 60 79 51 64.56% 395,163,942 262,107,543 257,675,139 65.21% \$858 Nebraska 155 151 125 82.78% 1.687,976,430 1,140,617,969 1,333,621,225 79.01% \$1,842 New Add 20 21 18 85.71% 847,837,020 660,728,568 768,455,915 90.69% 54.87 New Hampshire 100 98 71 72.45% 309,741,521 195,920,639 238,108,299 76.87% 5883 New Jersey 50 44 35 79.55% 113,902,618 97,102,453 93,751,631 82.31% \$403 New Work 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,251,62 76.12% \$27.028 North Dakota 80 73 58 79.45% 409,778,808 24,8	Minnesota	2,980	2,690	2,405	89.41%	9,722,287,636	7,291,138,888	7,287,473,471	74.96%	\$24,615,179	
Montana 60 79 51 64.56% 395,163,942 262,107,543 257,675,139 65.21% \$85.88 Nebraska 155 151 125 82.78% 1,687,976,430 1,140,617,969 1,333,621,225 79.01% \$1,842 New adad 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487 New Hampshire 100 98 71 72.45% 309,741,521 195,920,639 238,108,299 76.87% \$883 New Jersey 50 44 35 79.55% 113,902,618 97,102,453 39,751,631 82,31% \$403 New Mcxico 140 172 120 69.77% 10,823,285,330 6,216,087,763 7,631,393,189 70.51% \$32,248 North Carolina 180 183 133 72.68% 10,23,937,762 836,248,640 816,103,157 79.70% \$20,226 North Dakota 80 73 58 79.45% 409,778,808 <td< td=""><td>Mississippi</td><td>65</td><td>61</td><td>56</td><td>91.80%</td><td>140,523,947</td><td>130,319,592</td><td>128,253,013</td><td>91.27%</td><td>\$572,794</td></td<>	Mississippi	65	61	56	91.80%	140,523,947	130,319,592	128,253,013	91.27%	\$572,794	
Nebraska 155 151 125 82.78% 1,687,976,430 1,140,617,969 1,333,621,225 79.01% \$1,842 Nevada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487 New Hampshire 100 98 71 72.45% 309,741,521 195,920,639 238,108,299 76.87% 5883 New Jersey 50 44 35 79.55% 113,902,618 97,102,463 93,751,631 82.31% \$403 New Mexico 140 172 120 69.77% 10,823,285,330 6,216,087,763 7,331,393,189 70.51% \$3,234 New York 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,225,126 76.12% \$27,026 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% 5632 Ohio 2,200 1,113 956 85.89% 4,993,731,5193	Missouri	920	623	438	70.30%	1,400,967,776	855,480,173	877,437,425	62.63%	\$3,620,695	
Nevada 20 21 18 85.71% 847,387,020 660,728,568 768,455,915 90.69% \$487 New Hampshire 100 98 71 72.45% 309,741,521 195,920,639 238,108,299 76.87% \$883 New Jersey 50 44 35 79.55% 113,902,618 97,102,453 93,751,631 82.31% \$400 New Mexico 140 172 120 69.77% 10,823,285,330 62,160,87,63 7,631,393,189 70.511% \$3,234 New York 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,225,126 76.12% \$27,026 North Carolina 180 183 133 72.68% 1,023,937,762 886,248,640 816,103,157 79.70% \$2,028 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% \$632 Ohio 2,200 1,113 956 85.89% 4,893,731,539	Montana	60	79	51	64.56%	395,163,942	262,107,543	257,675,139	65.21%	\$858,494	
New Hampshire 100 98 71 72.45% 309,741,521 195,920,639 238,108,299 76.87% \$883 New Jersey 50 44 35 79.55% 113,902,618 97,102,453 93,751,631 82.31% \$403 New Mexico 140 172 120 69.77% 10,823,285,330 6,216,087,763 7,631,393,189 70.51% \$3,234 New York 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,225,126 76.12% \$27,026 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% \$632 Ohio 2,200 1,113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,257 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$1,156 Oregon 220 198 165 83.33% 2,916,252,504 <td>Nebraska</td> <td>155</td> <td>151</td> <td>125</td> <td>82.78%</td> <td>1,687,976,430</td> <td>1,140,617,969</td> <td>1,333,621,225</td> <td>79.01%</td> <td>\$1,842,769</td>	Nebraska	155	151	125	82.78%	1,687,976,430	1,140,617,969	1,333,621,225	79.01%	\$1,842,769	
New Jersey 50 44 35 79.55% 113,902,618 97,102,453 93,751,631 82.31% 5403 New Mexico 140 172 120 69.77% 10,823,285,330 6,216,087,763 7,631,393,189 70.51% \$3,234 New York 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,225,126 76.12% \$27,026 North Carolina 180 183 133 72.68% 1,023,937,762 836,248,640 816,103,157 79.70% \$2,028 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% 6332 Ohio 2,200 1113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,257 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$11,552 Oregon 220 198 165 83.33% 2,916,252,	Nevada	20	21	18	85.71%	847,387,020	660,728,568	768,455,915	90.69%	\$487,476	
New Mexico 140 172 120 69.77% 10,823,285,330 6,216,087,763 7,631,393,189 70.51% \$3,234 New York 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,225,126 76.12% \$27,026 North Carolina 180 183 133 72.68% 1,023,937,762 836,248,640 816,103,157 79.70% \$2,028 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% 6632 Ohio 2,200 1,113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,257 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$11,569 Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Puerto Rico 271 231 85.24% 703,042,725	New Hampshire	100	98	71	72.45%	309,741,521	195,920,639	238,108,299	76.87%	\$883,797	
New York 4,190 3,211 2,474 77.05% 14,664,386,489 7,389,983,573 11,162,225,126 76.12% \$27,026 North Carolina 180 183 133 72.68% 1,023,937,762 836,248,640 816,103,157 79.70% \$2,028 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% \$632 Ohio 2,200 1,113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,557 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$1,156 Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,7	New Jersey	50	44	35	79.55%	113,902,618	97,102,453	93,751,631	82.31%	\$403,088	
North Carolina 180 183 133 72.68% 1,023,937,762 836,248,640 816,103,157 79.70% \$2,028 North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% \$632 Ohio 2,200 1,113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,257 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$1,156 Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% 52,782 Rhode Island 10 8 7 87.50% 11,699,776 <	New Mexico	140	172	120	69.77%	10,823,285,330	6,216,087,763	7,631,393,189	70.51%	\$3,234,484	
North Dakota 80 73 58 79.45% 409,778,808 242,879,306 280,134,571 68.36% \$632 Ohio 2,200 1,113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,257 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$1,156 Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% \$2,782 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carolina 50 55 35 63.64% 254,766,846 230,497,	New York	4,190	3,211	2,474	77.05%	14,664,386,489	7,389,983,573	11,162,225,126	76.12%	\$27,026,224	
Ohio 2,200 1,113 956 85.89% 4,893,731,539 3,569,977,274 3,921,579,233 80.13% \$11,257 Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$1,156 Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% \$2,782 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carollina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$594 South Dakota 215 204 161 78.92% 3,036,314,536 1,	North Carolina	180	183	133	72.68%	1,023,937,762	836,248,640	816,103,157	79.70%	\$2,028,528	
Oklahoma 150 137 108 78.83% 801,902,309 538,703,802 535,088,212 66.73% \$1,156 Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% \$2,782 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carolina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$594 South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,9	North Dakota	80		58	79.45%		242,879,306		68.36%	\$632,721	
Oregon 220 198 165 83.33% 2,916,252,504 1,375,612,953 1,692,425,642 58.03% \$3,403 Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% \$2,782 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carolina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$554 South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302			1,113	956		4,893,731,539	3,569,977,274	3,921,579,233	80.13%	\$11,257,700	
Pennsylvania 6,200 2,773 2,309 83.27% 7,562,137,905 5,260,715,498 6,117,745,591 80.90% \$23,847 Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% \$2,782 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carolina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$594 South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,112 Utah 180 197 162 82.23% 2,586,125,916 1,065,	Oklahoma			108	78.83%	801,902,309	538,703,802	535,088,212	66.73%	\$1,156,990	
Puerto Rico 271 231 85.24% 703,042,725 607,035,000 601,964,169 85.62% \$2,782 Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carolina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$594 South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,112 Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582	_					2,916,252,504				\$3,403,462	
Rhode Island 10 8 7 87.50% 11,699,776 8,821,069 10,771,379 92.06% \$55 South Carolina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$594 South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,112 Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107	•	6,200								\$23,847,656	
South Carolina 50 55 35 63.64% 254,766,846 230,497,058 175,532,251 68.90% \$594 South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,112 Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946										\$2,782,060	
South Dakota 215 204 161 78.92% 3,036,314,536 1,851,460,010 1,937,275,317 63.80% \$2,341 Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,112 Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 11										\$55,427	
Tennessee 250 285 183 64.21% 944,012,914 529,926,206 586,426,517 62.12% \$2,290 Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,112 Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,63										\$594,245	
Texas 400 437 322 73.68% 14,190,920,075 9,302,128,747 10,404,515,935 73.32% \$7,122 Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$2,341,972	
Utah 180 197 162 82.23% 2,586,125,916 1,065,495,385 1,842,409,814 71.24% \$2,845 Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$2,290,687	
Vermont 730 726 590 81.27% 2,785,493,695 1,993,615,582 2,340,135,401 84.01% \$6,941 Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$7,112,629	
Virginia 565 373 311 83.38% 1,478,180,107 1,107,734,048 1,231,852,846 83.34% \$4,440 Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$2,845,850	
Washington 410 357 277 77.59% 7,112,946,367 3,815,127,017 5,412,339,655 76.09% \$6,030 West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$6,941,401	
West Virginia 75 57 46 80.70% 115,273,481 84,799,522 75,557,594 65.55% \$361 Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$4,440,479	
Wisconsin 8,500 7,048 5,931 84.15% 32,051,636,127 21,113,618,115 24,504,333,971 76.45% \$66,496										\$6,030,803	
	-									\$361,595	
wyoninig 10 8 8 100.00% 116,927,957 117,881,322 116,131,128 99.32% \$118										\$66,496,879	
Totals 37,468 29,039 23,416 80.64% 240,894,367,762 134,869,199,926 178,469,107,866 74.09% \$301,270										\$118,035 \$301,270,621	

Note: On 7/26/2021, report was modified to exclude operations that dissolved during the coverage year, affecting the production history enrolled, percentage enrolled, and estimated payments.