Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	ations	Dairy Operations with Established Production History (2022 DMC) 32 1 73 55 1,326 98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	Opera (#) 12 53 25 988 77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673 1,878	DMC Dairy ations Enrolled (%) 37.50% 72.60% 45.45% 74.51% 78.57% 63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32% 65.15%	2021 DMC Enrolled Production History (pounds) 46,189,273 3,377,201,609 62,111,241 36,197,403,848 3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496 637,700,409	2022 DMC Established Production History (pounds) 97,198,993 1,245,165 4,562,370,515 106,476,773 44,942,549,090 4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528 730,952,832	2022 DMC Production I (pounds) 24,200,503 3,663,933,763 48,057,788 35,359,008,674 3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832 431,208,715	History Enrolled (%) 24.90% 80.31% 45.13% 78.68% 79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52% 78.21%	\$32,507 \$421,696 \$77,957 \$8,400,928 \$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	30 1 100 50 ,335 120 110 25 95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520	32 1 73 55 1,326 98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	12 53 25 988 77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	37.50% 72.60% 45.45% 74.51% 78.57% 63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	46,189,273 3,377,201,609 62,111,241 36,197,403,848 3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	97,198,993 1,245,165 4,562,370,515 106,476,773 44,942,549,090 4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	24,200,503 3,663,933,763 48,057,788 35,359,008,674 3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	24.90% 80.31% 45.13% 78.68% 79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$32,507 \$421,696 \$77,957 \$8,400,928 \$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Arizona Arkansas California :: Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa :: Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan :: Michigan Minnesota :: Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York :: North Carolina North Dakota Ohio :: California :: Calif	100 50 ,335 120 110 25 95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520 ,980	73 55 1,326 98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	25 988 77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	45.45% 74.51% 78.57% 63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	62,111,241 36,197,403,848 3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	4,562,370,515 106,476,773 44,942,549,090 4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	48,057,788 35,359,008,674 3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	45.13% 78.68% 79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$77,957 \$8,400,928 \$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Arkansas California : Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa : Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan : Minnesota : Mississippi Missouri Montana Nebraska Newada New Hampshire New Jersey New Mexico New York : North Carolina North Dakota Ohio : Calonia : Colorado Colorad	50 ,335 120 110 25 95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520	55 1,326 98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	25 988 77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	45.45% 74.51% 78.57% 63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	62,111,241 36,197,403,848 3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	106,476,773 44,942,549,090 4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	48,057,788 35,359,008,674 3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	45.13% 78.68% 79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$77,957 \$8,400,928 \$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	,335 120 110 25 95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520	1,326 98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	988 77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	74.51% 78.57% 63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	36,197,403,848 3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	44,942,549,090 4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	35,359,008,674 3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	78.68% 79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$8,400,928 \$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	120 110 25 95 160 2 480 600 965 ,120 280 90 230 380 130 ,520	98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	78.57% 63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	120 110 25 95 160 2 480 600 965 ,120 280 90 230 380 130 ,520	98 86 12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	77 55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	63.95% 83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	3,230,537,351 314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	4,077,666,088 371,303,848 47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	3,252,935,378 302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	79.77% 81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$633,642 \$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa : Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan : Minnesota : Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York : North Carolina North Dakota Ohio : Calcalate the service of	25 95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520 ,980	12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	55 10 40 98 258 402 250 757 150 213 67 141 196 81 673	83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	314,850,494 36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	302,344,432 36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	81.43% 75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$229,821 \$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa : Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan : Minnesota : Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York : North Carolina North Dakota Ohio : Carolina Oklahoma	25 95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520 ,980	12 74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	10 40 98 258 402 250 757 150 213 67 141 196 81 673	83.33% 54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	36,477,007 1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	47,532,009 2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	36,098,893 1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	75.95% 68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$48,210 \$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	95 160 2 480 600 965 ,120 280 540 90 230 380 130 ,520	74 219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	40 98 258 402 250 757 150 213 67 141 196 81 673	54.05% 44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	1,735,840,652 1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	2,291,498,631 1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	1,563,678,400 1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	68.24% 65.29% 70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$336,382 \$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Georgia Hawaii Idaho Illinois Indiana Iowa : Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan : Minnesota : Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York : North Carolina North Dakota Ohio : Carolina Oklahoma	160 2 480 600 965 ,120 280 540 90 230 380 130 ,520	219 1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	98 258 402 250 757 150 213 67 141 196 81 673	44.75% 74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	1,194,897,128 9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	1,859,209,675 19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	1,213,927,651 10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$598,278 \$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	2 480 600 965 ,120 280 540 90 230 380 130 ,520	1 348 514 393 940 216 339 91 200 231 112 1,033 2,173	258 402 250 757 150 213 67 141 196 81 673	74.14% 78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	9,992,417,207 1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	19,848,683 14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	10,401,020,536 1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	70.08% 84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$1,714,610 \$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Idaho Illinois Indiana Iowa : Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan : Minnesota : Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York : North Carolina North Dakota Ohio : Calcalary :	480 600 965 ,120 280 540 90 230 380 130 ,520	348 514 393 940 216 339 91 200 231 112 1,033 2,173	402 250 757 150 213 67 141 196 81 673	78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	14,840,784,217 1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Illinois Indiana Iowa : Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan : Minnesota : Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York : North Carolina North Dakota Ohio : Callingian	600 965 ,,120 280 540 90 230 380 130 ,,520	514 393 940 216 339 91 200 231 112 1,033 2,173	402 250 757 150 213 67 141 196 81 673	78.21% 63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	1,378,838,978 3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	1,608,989,982 4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	1,359,231,876 3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	84.48% 73.98% 78.12% 59.03% 74.88% 72.52%	\$1,697,632 \$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York Aorth Carolina North Dakota Ohio Oklahoma	965 ,120 280 540 90 230 380 130 ,520	393 940 216 339 91 200 231 112 1,033 2,173	250 757 150 213 67 141 196 81 673	63.61% 80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	3,085,706,201 4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	4,101,359,322 5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	3,034,316,955 4,355,171,670 2,744,611,167 578,745,308 137,898,832	73.98% 78.12% 59.03% 74.88% 72.52%	\$1,156,275 \$3,780,963 \$606,253 \$746,786 \$241,734
Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	,120 280 540 90 230 380 130 ,520	940 216 339 91 200 231 112 1,033 2,173	757 150 213 67 141 196 81 673	80.53% 69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	4,148,564,439 2,964,466,768 590,494,397 142,656,505 468,314,496	5,574,780,397 4,649,610,656 772,924,746 190,141,161 551,353,528	4,355,171,670 2,744,611,167 578,745,308 137,898,832	78.12% 59.03% 74.88% 72.52%	\$3,780,963 \$606,253 \$746,786 \$241,734
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	280 540 90 230 380 130 ,520	216 339 91 200 231 112 1,033 2,173	150 213 67 141 196 81 673	69.44% 62.83% 73.63% 70.50% 84.85% 72.32%	2,964,466,768 590,494,397 142,656,505 468,314,496	4,649,610,656 772,924,746 190,141,161 551,353,528	2,744,611,167 578,745,308 137,898,832	59.03% 74.88% 72.52%	\$606,253 \$746,786 \$241,734
Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	540 90 230 380 130 ,520	339 91 200 231 112 1,033 2,173	213 67 141 196 81 673	62.83% 73.63% 70.50% 84.85% 72.32%	590,494,397 142,656,505 468,314,496	772,924,746 190,141,161 551,353,528	578,745,308 137,898,832	74.88% 72.52%	\$746,786 \$241,734
Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	90 230 380 130 ,520	91 200 231 112 1,033 2,173	67 141 196 81 673	73.63% 70.50% 84.85% 72.32%	142,656,505 468,314,496	190,141,161 551,353,528	137,898,832	72.52%	\$241,734
Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York Anorth Carolina North Dakota Ohio Oklahoma	230 380 130 ,520	200 231 112 1,033 2,173	141 196 81 673	70.50% 84.85% 72.32%	468,314,496	551,353,528			
Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York Anorth Carolina North Dakota Ohio Oklahoma	380 130 ,520 ,980	231 112 1,033 2,173	196 81 673	84.85% 72.32%			431,208,715	/8.21%	
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	130 ,520 ,980	112 1,033 2,173	81 673	72.32%	637,700,409	/30,952,832	647 600 607		
Michigan 2 Minnesota 2 Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York 4 North Carolina North Dakota Ohio 2 Oklahoma	,520 ,980	1,033 2,173	673				647,688,627	88.61%	\$855,815
Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	,980	2,173		65.15%	200,972,186	228,441,652	193,788,089	84.83%	\$294,497
Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York Anorth Carolina North Dakota Ohio Oklahoma			1 있7있		6,715,303,461	9,314,597,255	6,025,512,319	64.69%	\$3,759,108
Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	65	20	1,070	86.42%	6,537,756,725	8,747,276,448	6,599,847,074	75.45%	\$7,613,380
Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York Anorth Carolina North Dakota Ohio Oklahoma		38	34	89.47%	94,300,537	91,889,824	72,599,521	79.01%	\$122,518
Nebraska Nevada New Hampshire New Jersey New Mexico New York Anorth Carolina North Dakota Ohio Oklahoma	920	522	328	62.84%	793,765,697	1,142,591,890	626,798,426	54.86%	\$1,002,716
Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio 2 Oklahoma	60	49	39	79.59%	229,862,840	253,046,874	203,213,563	80.31%	\$248,667
New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio 2 Oklahoma	155	122	98	80.33%	1,392,084,751	1,540,496,026	1,208,124,491	78.42%	\$442,225
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	20	23	19	82.61%	768,455,915	826,585,126	776,059,650	93.89%	\$182,096
New Mexico New York North Carolina North Dakota Ohio Oklahoma	100	89	45	50.56%	204,011,287	288,214,020	164,478,819	57.07%	\$199,916
New York North Carolina North Dakota Ohio Oklahoma	50	41	33	80.49%	71,204,550	93,540,790	82,198,044	87.87%	\$121,596
North Carolina North Dakota Ohio 2 Oklahoma	140	141	77	54.61%	6,788,192,399	8,969,732,347	5,043,723,178	56.23%	\$588,772
North Dakota Ohio 2 Oklahoma	,190	2,562	1,735	67.72%	10,501,600,286	12,852,679,345	9,427,701,286	73.35%	\$7,118,892
Ohio 2 Oklahoma	180	155	89	57.42%	712,563,946	903,202,739	650,904,818	72.07%	\$492,832
Oklahoma	80	74	47	63.51%	262,049,775	324,497,161	274,711,991	84.66%	\$222,155
	,200	986	725	73.53%	3,394,107,145	4,532,959,669	3,451,475,695	76.14%	\$3,435,387
	150	117	79	67.52%	484,525,592	673,752,377	340,061,250	50.47%	\$300,380
Oregon	220	171	119	69.59%	1,599,442,815	2,595,042,227	1,392,461,521	53.66%	\$822,542
Pennsylvania 6	,200	2,559	1,705	66.63%	5,053,851,351	6,897,630,568	4,961,325,516	71.93%	\$6,538,152
Puerto Rico		253	219	86.56%	565,339,012	654,299,105	583,780,425	89.22%	\$892,857
Rhode Island	10	6	6	100.00%	9,434,271	9,434,271	9,434,271	100.00%	\$17,179
South Carolina	50	42	25	59.52%	126,565,682	180,122,370	115,891,844	64.34%	\$143,331
South Dakota	215	183	138	75.41%	2,111,910,506	3,256,726,832	2,376,921,178	72.98%	\$752,927
Tennessee	250	227	113	49.78%	459,627,471	685,049,843	380,287,721	55.51%	\$469,395
Texas	400	351	265	75.50%	11,327,540,812	13,120,075,459	11,879,114,376	90.54%	\$1,977,864
Utah	180	160	121	75.63%	1,734,317,470	2,182,621,979	1,577,798,876	72.29%	\$772,078
Vermont	730	596	432	73.03%	2,121,345,129	2,433,524,039	2,007,897,723	82.51%	\$1,943,896
	565	298	225	72.48% 75.50%			991,255,008	82.53%	\$1,943,896
Virginia Washington					1,014,101,544	1,201,083,916			
Washington Wash Virginia	410	298	215	72.15%	5,070,757,968	6,394,014,860	4,875,744,012	76.25%	\$1,681,064
West Virginia	75	51	22	43.14%	42,201,275	103,428,940	43,469,190	42.03%	\$68,356
		5,827	4,521	77.59%	22,385,771,741	26,773,865,549	21,761,523,257	81.28%	\$19,135,160
Totals 33	,500 10	2 4,516	3 17,901	37.50% 73.02%	112,317,730 162,489,949,872	116,927,957 208,785,147,769	108,847,143 157,361,029,443	93.09% 75.37%	\$28,506 \$84,540,221

^{*} Only includes estimates for months with announced margin rates. Does not include projected amounts for future months.

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.