

Agricultural Marketing Service Dairy Program

## **Northeast Marketing Area**

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# MARCH 2025 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILE	R PRODUCTS AND CREAM BY	POOL PLANTS*	
	March 2025	March 2024	% Change
			daily avg.#
Receipts of Fluid Milk Products and Cream			
Producers	2,398,070,524	2,341,511,046	2.4
Other Sources	72,988,832	76,855,101	(5.0)
Fortification and Recon. (Skim Equivalent)	7,522,776	8,279,627	(9.1)
Overages	31,347	374,514	(91.6)
Beginning Inventory	<u>171,814,815</u>	163,620,069	5.0
Total Receipts	2,650,428,294	2,590,640,357	2.3
Average Daily Producer Receipts	77,357,114	75,532,614	2.4
<b>Utilization of Fluid Milk Products and Cream from Produce</b>	r Receipts and Other Source	s	
Class I Milk:			
Marketing Area	616,825,542	614,029,034	0.5
Other Federal Markets	68,207,421	59,636,183	14.4
Non-Federal Markets	69,843,286	75,716,194	(7.8)
Total Class I Milk	754,876,249	749,381,411	0.7
Total Class II Milk	654,078,642	617,819,346	5.9
Total Class III Milk	732,079,081	728,200,155	0.5
Total Class IV Milk	500,945,006	485,704,818	3.1
Total Milk Assigned to Minimum price	8,449,316	9,534,627	(11.4)
Total Utilization	2,650,428,294	2,590,640,357	2.3
Average Daily Class I Use	24,350,847	24,173,594	0.7
Average Component Tests of Producer Receipts			% point
Butterfat	4.38%	4.28%	0.10
True Protein	3.28%	3.22%	0.06
Other Solids	5.81%	5.77%	0.04

<sup>\*</sup> Product pounds based on reports of handlers.

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

<u>Name</u>	<u>Location</u>
Midland Farms, Inc.	Menands, NY
Producers' Co-operative, Inc.	Dolgeville, NY
Westmeadow Creamery	Johnstown, NY

Page 2 UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS

	March 2025	Butterfat	March 2024	Butterfat
	pounds	percent	pounds	percent
Class I Milk*				
Whole Milk	223,623,856	3.29	223,654,487	3.28
Organic Whole Milk	21,131,274	3.31	19,153,146	3.29
Reduced Fat Milk (2%)~	113,789,409	1.92	115,850,089	1.92
Organic Reduced Fat Milk	16,570,706	1.49	15,672,902	1.49
Lowfat Milk (1%)~	73,765,309	0.95	78,086,034	0.94
FatFree Milk (skim)~	28,182,420	0.10	28,768,418	0.10
Flavored Whole Milk	4,493,369	3.83	4,112,050	3.64
Flavored Lower Fat Milk#	33,672,823	0.56	31,906,450	0.61
Buttermilk and Eggnog	1,781,817	1.53	1,833,993	1.73
Shrinkage, Overages & Interhandler Difference	7,526,396	10.87	9,231,102	11.11
Ending Inventory	92,288,163	2.17	85,760,363	2.16
Total Class I <i>in</i> Marketing Area	616,825,542	2.34	614,029,034	2.35
Class I <i>out of</i> Marketing Area	138,050,707	2.35	135,352,377	2.36
Total Class I Utilization	754,876,249	2.34	749,381,411	2.35
Class II Milk**				
Packaged Cream	76,514,236	22.90	76,729,080	22.19
Nonpool Bulk	65,098,688	12.88	75,631,507	9.61
Bakery, Candy, and Soup Products	49,121,830	5.21	43,466,605	4.85
Cottage Cheese	49,973,915	0.91	30,674,606	1.10
Ricotta Cheese	9,361,592	11.66	14,482,930	8.43
Sour Cream and Aerated Cream	13,654,369	17.70	9,397,722	17.25
Yogurt	287,137,048	0.81	252,462,245	0.89
Class II Beverages	15,481,263	3.09	15,680,578	2.02
Ice Cream, Desserts, Condensed, and Mixes	84,400,141	11.40	96,065,107	10.29
Shrinkage, Overages & Interhandler Difference	3,335,560	6.54	3,228,966	5.10
Total Class II Utilization	654,078,642	6.89	617,819,346	6.83
Class III Milk**				
Nonpool Bulk and Condensed Products	39,535,947	4.24	41,594,552	4.44
American-Type Cheeses	217,959,456	4.40	209,097,026	4.29
Cream Cheese	78,881,839	11.39	87,395,970	11.06
Italian-Type Cheeses	321,843,846	3.46	307,335,106	3.25
Swiss and Other-Type Cheeses	73,857,993	3.56	63,813,705	3.37
Shrinkage, Overages & Interhandler Difference	0	N/A	18,963,796	5.21
Total Class III Utilization	732,079,081	4.65	728,200,155	4.61
Class IV Milk**				
Nonpool Bulk	14,951,559	12.39	9,709,328	16.14
Condensed Products	24,302,888	2.74	26,490,926	3.17
Butter	33,466,569	47.63	29,464,881	47.93
Dried Milk Products	311,478,140	0.21	317,087,349	0.24
Shrinkage, Overages & Interhandler Difference	19,302,044	4.86	(279,581)	N/A
Ending Inventory	96,367,084	6.36	102,419,328	6.31
Skim Equivalent of NFMS to Fortify Class I	1,076,722	0.01	812,587	0.04
Total Class IV Utilization	500,945,006	5.23	485,704,818	4.90
Minimum Price Class				
Animal Feed, Dumpage, and Other Uses^	8,449,316	1.84	9,534,627	1.88
	0.440.040	4.04	0.504.607	4.00
Total Minimum Price Class Utilization	8,449,316	1.84	9,534,627	1.88

<sup>\*</sup> Does not include in-area route sales from producer-handlers, exempt plants, or plants fully or partially regulated by other federal orders. Derived from reports submitted by pooled handlers. # Includes reduced fat, lowfat, and fatfree milk products.

<sup>\*\*</sup> Includes sales to nonpool manufacturing plants.

N/A = Not applicable.

<sup>^</sup> As defined in section 1000.40 of the Order; milk priced at the lowest corresponding month's class price.

<sup>~</sup> Includes fortified.

## MARCH RECEIPTS OF PRODUCER MILK, BY STATE

		Receipt	9		Numb Produ		Daily Av	J
State	2025	2024	2025	2024	2025	2024	2025	2024
	thousand p	thousand pounds percent				pounds p	er farm	
CT	37,003	35,783	1.5	1.5	59	60	20,231	19,238
ME	46,863	46,198	1.9	2.0	123	126	12,290	11,828
MD	63,871	61,398	2.7	2.6	222	217	9,281	9,127
MA	14,002	14,150	0.6	0.6	68	68	6,642	6,713
NH	16,413	16,477	0.7	0.7	55	57	9,626	9,325
NY	1,279,787	1,235,884	53.4	52.8	2,586	2,695	15,964	14,793
PA	698,030	690,342	29.1	29.5	3,328	3,406	6,766	6,538
VT	212,659	211,658	8.9	9.0	385	423	17,818	16,141
Other States	29,443 #	29,621 ##	1.2	1.3	472	406	2,012	2,353
Total/Avg.	2,398,071	2,341,511	100.0	100.0	7,298	7,458	10,600	10,128

<sup>#</sup> Represents restricted data for the states of Delaware, Indiana, Michigan, Minnesota, New Jersey, North Carolina, Ohio, Rhode Island, Virginia, and West Virginia.

#### RECEIPTS OF PRODUCER MILK BY PLANT LOCATION DIFFERENTIAL AT WHICH PRICED

Location Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Percent of Total Receipts
dollars/cwt	Class I	Class II	Class III	Class IV	Total Necelpts	Neceipis
3.15 and above	60,956,857	23,198,136	43,096,679	3,958,783	131,210,455	- 5.5
3.00 - 3.10	224,629,489	92,784,835	20,740,953	87,899,482	426,054,759	17.8
2.80 – 2.95	138,871,225	120,413,877	77,160,846	157,558,148	494,004,096	20.6
2.60 – 2.70	70,735,210	35,662,634	92,835,369	4,545,660	203,778,873	8.5
2.40 – 2.55	81,171,036	218,656,356	112,803,724	53,310,681	465,941,797	19.4
2.35 and below	79,948,109	129,043,641	377,273,633	90,815,161	677,080,544	28.2
Market Total	656,311,926	619,759,479	723,911,204	398,087,915	2,398,070,524	100.0

<sup>\*</sup> Differentials have been combined in ranges to assure confidentiality of data.

#### SIX MONTHS OF MAILBOX PRICES FOR THE NORTHEAST ORDER AND SUB REGIONS\*

	August 2024	September 2024	October 2024	November 2024	December 2024	January 2025
			dollars	per hundredweight		
Northeast Order Sub Regions:	23.38	25.11	24.83	24.48	23.66	24.31
New England	23.59	25.27	25.01	24.69	23.86	24.37
New York Pennsylvania	23.59 22.95	25.27 24.77	24.98 24.51	24.64 24.12	23.77 23.40	24.46 23.97

<sup>\*</sup> The mailbox price is a calculated number reporting the net price received by dairy farmers at their farm gate or mailbox. Along with applicable federal order prices received by producers, it includes premiums paid and subtracts reported deductions charged to producers.

<sup>##</sup> Represents restricted data for the states of Delaware, Indiana, Michigan, Minnesota, New Jersey, North Carolina, Ohio, Rhode Island, Virginia, West Virginia, and Wisconsin.

### March 2025 PRICES

		March 2025	March 2024	% Change
Class Prices (reported per cwt unless	s noted otherwise):			
Class I @ Suffolk County, MA (I	Boston) at 3.5% butterfat test	\$24.27	\$22.05	10.1
Class I Skim		14.70	11.39	29.1
Class II @ 3.5% butterfat test		20.12	21.12	(4.7)
Class II Butterfat (per pound)		2.6312	3.2455	(18.9)
Class II Skim		11.31	10.11	11.9
Class II Nonfat Solids (per poun	d)	1.2567	1.1233	11.9
Class III @ 3.5% butterfat test		18.62	16.34	14.0
Class III Skim		9.78	5.19	88.4
Class IV @ 3.5% butterfat test		18.21	20.09	(9.4)
Class IV Skim		9.35	9.07	3.1
Statistical Uniform Price		20.56	20.18	1.9
Producer Price Differential		1.94	3.84	(49.5)
Component Prices (per pound):	Butterfat	2.6242	3.2385	(19.0)
	Nonfat Solids	1.0393	1.0083	3.1
	Protein	2.4606	1.1265	٨
	Other Solids	0.3647	0.2881	26.6
^ Change is greater than 100 percent.				

#### **NUMBER OF HANDLERS AND POOL PLANTS**

	March	February	March
	2025	2025	2024#
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	62	62	62
Producer-Handlers	15	14	12
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	69	68	74
Less handlers operating plants in more than one category	(8)	(7)	(10)
Total Number of Handlers	138	137	138
Pool Distributing Plants	50	50	49
Pool Supply Unit Plants	2	2	2
Pool Supply System Plants	9	9	9
Pool Supply Plants	0	0	0
Total Number of Pool Plants	61	61	60
# Revised.			

#### **CHANGE IN LIST OF HANDLERS AND PLANTS\***

<u>Name</u>		CHANGED **		
	Plant Location	<u>From</u>	<u>To</u>	Expl.
Dean Dairy Holdings, LLC dba Sharpsville	Sharpsville, PA	NPS	OF	
Fairlife, LLC	Goodyear, AZ	NPS	PR	
Hunter Farms	High Point, NC	OF	NPS	
Rudolf Steiner Fellowship Foundation	Spring Valley, NY	ED	NPS	(a)
Schreiber Foods, Inc.	Grand Rapids, MI	NPS	OF	
Trinity Valley Farms	Cortland, NY	ED	PH	
Worcester Creameries Horizon Organic Wisconsin	Roxbury, NY	NPS	SRU	

<sup>\*</sup> Listing of handlers pooled under the Northeast Order is available on the website: www.fmmone.com.

ED - Exempt Distributing Plant OF - Other Fe

OF - Other Federal Order Plant

PR - Partially Regulated Distributing Plant

NPS - Not pooling milk or reporting sales in the Order during current month

PH - Producer Handler

SRU - State Reporting Unit

(a) Effective February 2025.

<sup>\*\*</sup> Type of Plant: