

Agricultural Marketing Service Dairy Program

# **Northeast Marketing Area**

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# OCTOBER 2022 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS*						
	October 2022	October 2021	% Change daily avg.			
Receipts of Fluid Milk Products and Cream						
Producers	2,243,761,192	2,238,697,394	0.2			
Other Sources	59,261,017	71,606,316	(17.2)			
Fortification and Recon. (Skim Equivalent)	10,841,895	12,137,011	(10.7)			
Overages	1,720,683	487,355	#			
Beginning Inventory	149,213,387	154,991,015	(3.7)			
Total Receipts	2,464,798,174	2,477,919,091	(0.5)			
Average Daily Producer Receipts	72,379,393	72,216,045	0.2			
Utilization of Fluid Milk Products and Cream from Producer Class   Milk:	r Receipts and Other Source	es .				
Marketing Area	620,039,863	642,329,405	(3.5)			
Other Federal Markets	59,947,992	63,993,739	(6.3)			
Non-Federal Markets	86,213,794	76,111,041	13.3			
Total Class I Milk	766,201,649	782,434,185	(2.1)			
Total Class II Milk	586,170,373	621,308,982	(5.7)			
Total Class III Milk	680,029,622	619,771,228	9.7			
Total Class IV Milk	426,535,401	448,541,963	(4.9)			
Total Milk Assigned to Minimum price	5,861,129	5,862,733	(0.0)			
Total Utilization	2,464,798,174	2,477,919,091	(0.5)			
Average Daily Class I Use	24,716,182	25,239,812	(2.1)			
Average Component Tests of Producer Receipts			% point			
Butterfat	4.08%	4.00%	0.08			
True Protein	3.21%	3.18%	0.03			
Other Solids	5.77%	5.76%	0.01			

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

## HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

Name

Crescent Ridge Dairy, Inc.

Oneida-Madison Milk Producers Co-operative Association, Inc.

Syracuse, NY

Syracuse, NY

November 18, 2022

<sup>#</sup> Change is greater than 100 percent.

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## UTILIZATION OF FLUID MILK PRODUCTS AND CREAM BY POOL PLANTS

	October 2022	Butterfat	October 2021	Butterfat
	pounds	percent	pounds	percent
Class I Milk*	·		·	
Whole Milk	221,238,206	3.29	220,510,571	3.29
Organic Whole Milk	18,089,822	3.26	13,806,722	3.29
Reduced Fat Milk (2%)~	122,660,401	1.90	127,892,298	1.94
Organic Reduced Fat Milk	16,738,575	1.43	15,662,652	1.39
Lowfat Milk (1%)~	77,654,822	0.93	86,137,102	0.95
FatFree Milk (skim)~	33,196,089	0.11	39,435,177	0.10
Flavored Whole Milk	4,110,136	3.52	5,345,076	3.30
Flavored Lower Fat Milk#	32,111,048	0.61	36,786,548	0.66
Buttermilk	1,417,030	1.18 7.32	1,660,210	1.55
Eggnog	3,941,313 9,816,109	7.32 8.19	4,368,673 13,399,590	7.20 9.71
Shrinkage, Overages & Interhandler Difference Ending Inventory	79,066,312	2.79	77,324,786	2.44
Total Class I in Marketing Area	620,039,863	2.39	642,329,405	2.37
Class I <i>out of</i> Marketing Area	146,161,786	2.59	140,104,780	2.50
Total Class I Utilization	766,201,649	2.43	782,434,185	2.39
Class II Milk**				
Packaged Cream	74,548,053	21.34	91,008,005	18.98
Nonpool Bulk	58,598,288	9.90	64,455,732	9.30
Bakery, Candy, and Soup Products	63,898,331	4.64	69,924,604	4.72
Cottage Cheese	30,671,358	1.31	30,434,846	1.34
Ricotta Cheese	15,223,193	7.31	18,128,363	6.90
Sour Cream and Aerated Cream	12,964,361	15.04 0.80	14,004,232	16.59 0.87
Yogurt Class II Beverages	222,079,163 24,054,744	1.93	214,143,334 20,747,721	1.85
Ice Cream, Desserts, Condensed, and Mixes	81,736,774	11.16	94,316,630	8.89
Shrinkage, Overages & Interhandler Difference	2,396,108	6.01	4,145,515	3.37
Total Class II Utilization	586,170,373	6.76	621,308,982	6.65
Class III Milk**	, ,		, ,	
Nonpool Bulk and Condensed Products	41,296,194	3.63	17,708,001	9.93
American-Type Cheeses	203,341,854	4.00	203,903,188	4.03
Cream Cheese	83,747,183	10.71	69,929,462	11.38
Italian-Type Cheeses	280,417,822	3.17	276,425,151	3.04
Swiss and Other-Type Cheeses	52,212,797	3.81	51,638,092	3.96
Shrinkage, Overages & Interhandler Difference	19,013,772	3.92	167,334	N/A
Total Class III Utilization	680,029,622	4.44	619,771,228	4.58
Class IV Milk**				
Nonpool Bulk	12,523,772	10.34	11,164,600	10.73
Condensed Products	27,275,216	2.99	22,091,297	3.57
Butter	17,906,527	52.60	15,792,364	55.73
Dried Milk Products	278,695,426	0.36	282,777,347	0.16
Shrinkage, Overages & Interhandler Difference	0	0.00	18,049,475	4.40
Ending Inventory	89,394,334	5.79	95,869,577	5.49
Skim Equivalent of NFMS to Fortify Class I	740,126	0.05	2,797,303	0.27
Total Class IV Utilization	426,535,401	4.15	448,541,963	3.86
Minimum Price Class				
Animal Feed, Dumpage, and Other Uses^	5,861,129	2.91	5,862,733	3.06
Total Minimum Price Class Utilization	5,861,129	2.91	5,862,733	3.06
Total Utilization	2,464,798,174	4.32	2,477,919,091	4.27
* Does not include in-area route sales from producer-ha				

<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.

# OCTOBER RECEIPTS OF PRODUCER MILK, BY STATE

					Numbe	er of	Daily Av	/erage
		Receipts	s		Produ	cers	Output	
State	2022	2021	2022	2021	2022	2021	2022	2021
	thousand p	ounds	percent				pounds p	er farm
CT	33,798	33,275	1.5	1.5	64	70	17,035	15,334
ME	44,357	44,913	2.0	2.0	153	173	9,352	8,375
MD	54,947	59,807	2.5	2.7	248	263	7,147	7,336
MA	13,473	13,991	0.6	0.6	71	77	6,121	5,861
NH	16,046	16,761	0.7	0.8	65	72	7,963	7,510
NY	1,214,663	1,171,708	54.1	52.3	2,963	3,169	13,224	11,927
PA	628,878	663,044	28.0	29.6	3,635	3,945	5,581	5,422
VT	209,782	208,330	9.4	9.3	471	510	14,368	13,177
Other States	27,817 #	26,868_##	1.2	1.2	456	470	1,968	1,844
Total/Avg.	2,243,761	2,238,697	100.0	100.0	8,126	8,749	8,907	8,254

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

#### 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
3.15 and above	67,729,150	28,164,107	45,622,180	1,684,049	143,199,486	6.4
3.00 - 3.10	227,697,722	77,785,186	35,012,516	72,783,900	413,279,324	18.4
2.80 – 2.95	148,067,830	122,584,272	54,227,047	139,953,305	464,832,454	20.7
2.60 - 2.70	81,282,582	30,223,046	91,592,069	3,464,783	206,562,480	9.2
2.40 – 2.55	71,027,589	190,715,849	99,664,572	32,423,485	393,831,495	17.6
2.35 and below	81,421,702	114,228,574	336,933,663	89,472,014	622,055,953	27.7
Market Total	677,226,575	563,701,034	663,052,047	339,781,536	2,243,761,192	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\*

	March 2022	April 2022	May 2022	June 2022	July 2022	August 2022
			dollars pe	er hundredweight		
Northeast Order Sub Regions:	25.46	26.62	26.52	26.49	25.87	25.42
New England	25.82	26.92	26.87	27.02	26.42	25.75
New York Pennsylvania	25.54 25.19	26.69 26.36	26.58 26.28	26.62 26.07	26.01 25.42	25.61 24.97
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<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, Georgia, Indiana, Kentucky, Michigan, Minnesota, New Jersey, North Carolina, Ohio, Rhode Island, Virginia, West Virginia, and Wisconsin.

# OCTOBER 2022 PRICES

		October 2022	October 2021	% Change
Class Prices (reported per cwt unless	noted otherwise):			
Class I @ Suffolk County, MA (E	Boston) at 3.5% butterfat test	\$25.96	\$20.33	27.7
Class I Skim		13.85	13.91	(0.4)
Class II @ 3.5% butterfat test		25.73	17.08	50.6
Class II Butterfat (per pound)		3.6637	1.9484	88.0
Class II Skim		13.37	10.63	25.8
Class II Nonfat Solids (per poun	d)	1.4856	1.1811	25.8
Class III @ 3.5% butterfat test		21.81	17.83	22.3
Class III Skim		9.34	11.44	(18.4)
Class IV @ 3.5% butterfat test		24.96	17.04	46.5
Class IV Skim		12.60	10.62	18.6
Statistical Uniform Price		24.77	18.44	34.3
Producer Price Differential		2.96	0.61	#
Component Prices (per pound):	Butterfat	3.6567	1.9414	88.4
	Nonfat Solids	1.4000	1.1801	18.6
	Protein	2.4512	3.0130	(18.6)
	Other Solids	0.2952	0.3560	(17.1)
# Change is greater than 100 percent.				,

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

	October	September	October
	2022	2022	2021
Pool Handlers (Operating pool distributing and/or pool supply plants; includes cooperatives that deliver milk to pool plants)	66	67	68
Producer-Handlers	14	14	13
Partially Regulated Distributing Plants, Exempt Plants, and Handlers			
Regulated under Other Federal Orders	73	71	75
Less handlers operating plants in more than one category	(11)	(10)	(10)
Total Number of Handlers	142	142	146
Pool Distributing Plants	48	49	50
Pool Supply Unit Plants	2	2	1
Pool Supply System Plants	9	9	9
Pool Supply Plants	1	1	1
Total Number of Pool Plants	60	61	61

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

		CHANGED **		
<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
C.F. Burger Creamery	Detroit, MI	NPS	OF	
DMS-Kentucky Organic	Medina, OH	NPS	CSR	
Halo Farm, Inc.	Trenton, NJ	PD	ED	
Saputo Dairy Foods USA, LLC	Sulphur Springs, TX	NPS	OF	
Sinton Dairy Foods	Colorado Springs, CO	OF	NPS	
Snowville Creamery, LLC	Pomeroy, OH	ED	NPS	
YaYA Foods Corp	Etobicoke, ON, CA	NPS	PR	

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

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

CSR - Cooperative State Reporting Unit

ED - Exempt Distributing Plant

OF - Other Federal Order Plant PD - Pool Distributing Plant

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

PR - Partially Regulated Distributing Plant