

Agricultural Marketing Service Dairy Programs

#### **FEDERAL MILK ORDER No. 1**

### **Northeast Marketing Area**

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# JUNE 2011 MONTHLY STATISTICAL REPORT

RECEIPTS AND UTILIZATION OF FLUID MIL	K PRODUCTS AND CREAM BY	POOL PLANTS*	
	June 2011	June 2010	% Change
	pour	nds	daily avg.
Receipts of Fluid Milk Products and Cream			
Producers	1,995,930,128	2,109,952,295	(5.4)
Other Sources	78,214,251	80,569,755	(2.9)
Fortification and Recon. (Skim Equivalent)	18,868,624	19,943,393	(5.4)
Overages	95,106	130,411	(27.1)
Beginning Inventory	179,715,644	182,538,614	(1.5)
Total Receipts	2,272,823,753	2,393,134,468	(5.0)
Average Daily Producer Receipts	66,531,004	70,331,743	(5.4)
Utilization of Fluid Milk Products and Cream from Produce	er Receipts and Other Source	S	
Class I Milk:			
Marketing Area	771,256,497	777,878,789	(0.9)
Other Federal Markets	30,839,002	53,018,526	(41.8)
Non-Federal Markets	82,449,257	81,460,150	1.2
Total Class I Milk	884,544,756	912,357,465	(3.0)
Total Class II Milk	532,845,967	503,733,931	5.8
Total Class III Milk	523,933,476	579,175,187	(9.5)
Total Class IV Milk	326,211,468	389,216,632	(16.2)
Total Milk Assigned to Minimum price	5,288,086	8,651,253	(38.9)
Total Utilization	2,272,823,753	2,393,134,468	(5.0)
Average Daily Class I Use	29,484,825	30,411,916	(3.0)
Average Component Tests of Producer Receipts			% point
Butterfat	3.60%	3.56%	0.04
True Protein	2.99%	2.95%	0.04
Other Solids	5.73%	5.73%	0.00

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

<u>Name</u>

#### HANDLERS WITH UNPAID CURRENT POOL OBLIGATION

McEachron, Seth DBA Battenkill Valley Creamery, LLC

Salem, NY

Managed N

Midland Farms, Inc.

Oak Tree Farm Dairy, Inc.

Menands, NY
East Northport, NY

Location

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

	June 2011	Butterfat	June 2010	Butterfat
	pounds	percent	pounds	percent
Class I Milk*	044 405 040	0.05	047 000 544	0.04
Whole Milk	211,135,819	3.25	217,322,541	3.21
Organic Whole Milk Reduced Fat Milk	7,977,948 152,438,098	3.27 1.94	7,360,050 155,754,690	3.25 1.94
Organic Reduced Fat Milk	21,633,724	1.03	21,071,730	1.94
Lowfat Milk	131,058,152	0.95	135,018,726	0.95
FatFree Plain	104,538,000	0.95	107,504,509	0.95
FatFree Fortified	9,123,294	0.08	9,057,085	0.09
Flavored Milk and Drinks	31,169,042	1.10	34,926,182	1.05
Buttermilk and Eggnog	2,293,991	1.04	2,148,179	1.03
Shrinkage, Overages & Interhandler Difference	6,452,240	14.02	5,954,029	14.10
Ending Inventory	93,436,189	1.60	81,761,068	14.10
Total Class I in Marketing Area	771,256,497	1.87	777,878,789	1.86
Class I out of Marketing Area	113,288,259	1.68	134,478,676	1.72
Total Class I Utilization		1.85	912,357,465	1.72
	884,544,756	1.00	912,357,465	1.04
Class II Milk** Packaged Cream	07 221 662	10 71	99 GOE EG1	10 51
Nonpool Bulk	87,321,663 39,006,186	18.71 9.21	88,695,561 38,305,206	18.54 4.23
Bakery, Candy, and Soup Products	52,620,736	4.42	59,762,561	4.23
Cottage Cheese	41,488,174	0.67	43,301,800	4.36 0.74
Ricotta Cheese	11,765,703	6.33	9,588,324	6.77
Sour Cream and Aerated Cream	19,177,250	11.84	17,978,829	12.32
Yogurt and Eggnog	154,924,099	0.86	45,923,817	1.04
Ice Cream, Desserts, Condensed, and Mixes	126,311,599	7.33	198,281,722	6.12
Shrinkage, Overages & Interhandler Difference	230,557	7.55 N/A	1,896,111	4.48
Total Class II Utilization	532,845,967	6.78	503,733,931	7.26
Class III Milk**	332,043,907	0.70	303,733,931	7.20
Nonpool Bulk and Condensed Products	3,608,057	10.98	2,807,921	4.11
American-Type Cheeses	177,471,602	3.44	179,358,811	3.23
Cream Cheese	58,990,429	10.96	60,352,600	10.11
Italian-Type Cheeses	230,230,809	2.89	271,911,687	2.91
Swiss and Other-Type Cheeses	34,727,442	3.24	45,870,353	3.67
Shrinkage, Overages & Interhandler Difference	18,905,137	3.30	18,873,815	3.89
Total Class III Utilization	523,933,476	4.08	579,175,187	3.86
Class IV Milk**	323,933,470	4.00	373,173,107	5.00
Nonpool Bulk	10,253,033	12.71	9,550,901	5.08
Condensed Products	9,919,972	2.35	14,568,631	1.55
Butter	13,984,135	53.88	17,866,108	45.82
Dried Milk Products	215,671,567	0.42	257,485,190	0.48
Shrinkage, Overages & Interhandler Difference	96,355	26.97	(126,530)	0.46 N/A
Ending Inventory	69,766,749	6.01	82,399,028	4.93
Skim Equivalent of NFMS to Fortify Class I	6,519,657	0.02	7,473,304	0.04
Total Class IV Utilization	326,211,468	4.35	389,216,632	3.65
Minimum Price Class	020,211,100	1.00	333,210,002	5.00
Animal Feed and Dumpage	5,288,086	2.34	8,651,253	2.54
Total Minimum Price Class Utilization	5,288,086	2.34	8,651,253	2.54
Total Utilization	2,272,823,753	3.88	2,393,134,468	3.77
* Does not include in area route calca from producer b				

<sup>\*</sup> Does not include in-area route sales from producer-handlers, exempt plants, or plants fully or partially regulated by other federal orders.

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

## JUNE RECEIPTS OF PRODUCER MILK, BY STATE

					Numb	er of	Daily A	verage
	Receipts			Producers		Output		
State	2011	2010	2011	2010	2011	2010	2011	2010
	thousand p	ounds	percent				pounds per farm	
CT	28,934	29,579	1.5	1.4	123	129	7,841	7,643
ME	49,624	48,498	2.5	2.3	311	319	5,319	5,068
MD	65,210	66,065	3.3	3.1	452	466	4,809	4,726
MA	16,208	18,201	0.8	0.9	132	143	4,093	4,243
NH	22,644	24,151	1.1	1.1	123	130	6,137	6,192
NJ	10,336	11,400	0.5	0.5	82	90	4,202	4,222
NY	910,639	970,904	45.6	46.0	4,731	4,838	6,416	6,689
PA	660,824	676,870	33.1	32.1	5,632	5,681	3,911	3,972
RI	1,241	1,248	0.1	0.1	15	16	2,758	2,600
VT	209,759	210,688	10.5	10.0	957	977	7,306	7,188
VA	5,694	5,792	0.3	0.3	49	53	3,874	3,643
Other States	14,817 #	46,556_##	0.7	2.2	337	515	1,466	3,013
Total/Avg.	1,995,930	2,109,952	100.0	100.0	12,944	13,357	5,140	5,266

<sup>#</sup> Represents restricted data for the states of Delaware, Indiana, Kentucky, Michigan, North Carolina, Ohio, and West Virginia.

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

Location						Percent of Total
Differentials*	Class I	Class II	Class III	Class IV	Total Receipts	Receipts
dollars/cwt			pounds			<u> </u>
3.15 and above	174,322,612	43,747,170	31,514,863	2,074,499	251,659,144	12.6
3.00 - 3.10	291,682,119	110,836,944	19,098,083	53,648,750	475,265,896	23.8
2.80 - 2.95	118,395,116	86,199,470	35,302,110	105,171,145	345,067,841	17.3
2.60 - 2.70	87,813,558	32,461,743	80,232,692	266,182	200,774,175	10.1
2.40 - 2.55	64,982,265	156,731,151	87,613,517	25,657,470	334,984,403	16.8
2.35 and below	40,690,945	59,455,871	258,391,629	29,640,224	388,178,669	19.4
Market Total	777,886,615	489,432,349	512,152,894	216,458,270	1,995,930,128	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\*

	November 2010	December 2010	January 2011	February 2011	March 2011	<u> April 2011</u>	
	dollars per hundredweight						
Northeast Order	18.67	17.30	17.36	19.09	20.52	20.39	
Sub Regions:							
New England	19.37	18.02	18.09	19.91	21.33	21.10	
New York	18.11	16.78	16.82	18.54	19.99	19.90	
Pennsylvania	18.98	17.69	17.72	19.42	20.81	20.67	

<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.

R = Revised.

<sup>##</sup> Represents restricted data for the states of Delaware, Iowa, Kentucky, Michigan, North Carolina, Ohio, West Virginia, and Wisconsin.

#### **JUNE 2011 PRICES**

		June 2011	June 2010	% Change
Class Prices (reported per cwt unless noted otherwise):				
Class I @ Suffolk County, MA (	\$23.57	\$18.53	27.2	
Class I Skim	16.07	12.86	25.0	
Class II @ 3.5% butterfat test		21.37	16.01	33.5
Class II Butterfat (per pound)		2.3772	1.7304	37.4
Class II Skim		13.52	10.31	31.1
Class II Nonfat Solids (per pour	nd)	1.5022	1.1456	31.1
Class III @ 3.5% butterfat test		19.11	13.62	40.3
Class III Skim		11.21	7.86	42.6
Class IV @ 3.5% butterfat test		21.05	15.45	36.2
Class IV Skim		13.22	9.76	35.5
Statistical Uniform Price		22.09	16.73	32.0
Producer Price Differential		2.98	3.11	(4.2
Component Prices (per pound):	Butterfat	2.3702	1.7234	37.5
, , , , , , , , , , , , , , , , , , ,	Nonfat Solids	1.4694	1.0843	35.5
	Protein	2.9807	2.2040	35.2
	Other Solids	0.3339	0.1748	91.0
	NUMBER OF HANDLERS AND	POOL PLANTS		
		June	May	June
		2011	2011	2010
Pool Handlers (Operating pool distrincludes cooperatives that deliv		66	66	69
Producer-Handlers		13	13	12
Partially Regulated Distributing Plan				
Regulated under Other Federal		68	68	72
Less handlers operating plants	in more than one category	(7)	(8)	(8)
Total Number of Handlers		140	139	145
Pool Distributing Plants		53	53	56
Pool Supply Unit Plants	3	3	4	
Pool Supply System Plants	8	8	8	
Pool Supply Plants		2	2	2
Total Number of Pool	Plants	66	66	70

<u>Name</u>	Plant Location	<u>From</u>	<u>To</u>	Expl.
Dairy Farmers of America, Inc. KY	Knoxville, KY	NPS	CSR	
H. E. Butt	San Antonio, TX	NPS	OF	
Maryland and Virginia Milk Producers Coop - Organic - KY	Reston, VA	NPS	CSR	
Maryland and Virginia Milk Producers Coop - OH	Reston, VA	CSR	NPS	
NFO Organic - KY, NC	Shiloh, OH	NPS	CSR	
White Wave Foods	City of Industry, CA	PR	NPS	

<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 NPS - Not pooling milk or reporting any sales in the Order during current month PR - Partially Regulated Plant

OF - Other federal order plant with route disposition in the Northeast Marketing Area