

Agricultural Marketing Service Dairy Programs

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

## **Northeast Marketing Area**

89 South Street, Boston, MA 02111-2671 *Mailing Address:*P.O. Box 51478

Boston, MA 02205-1478

Tel.: (617) 737-7199 — Fax: (617) 737-8002 email: NortheastOrder@fedmilk1.com website: www.fmmone.com Albany: 302A Washington Avenue Ext. Albany, NY 12203-7303 Tel.: (518) 452-4410 Fax: (518) 464-6468

Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000 Fax: (703) 549-7003

#### ANNOUNCEMENT OF CLASS AND COMPONENT PRICES<sup>1/</sup>

	December 2016	
	dollars	<del>-</del> -
Class I price @ Suffolk County, MA (Boston) at 3.5% butterfat <sup>2/</sup>	20.13 0.20	per hundredweight per hundredweight
Processor Assessment <sup>2/3/</sup>		
Total Class I price <sup>2/</sup>	20.33	per hundredweight
Class II price @ 3.5 % butterfat	15.26	per hundredweight
Class II butterfat price	2.3424	per pound
Class II skim price <sup>2/</sup>	7.32	per hundredweight
Class II nonfat solids price <sup>2/</sup>	0.8133	per pound
Class III price @ 3.5 % butterfat	17.40	per hundredweight
Class III skim price	9.56	per hundredweight
Class IV price @ 3.5 % butterfat	14.97 7.04	per hundredweight per hundredweight
Class IV skim milk price		
Component prices:		
Butterfat price	2.3354	per pound
Nonfat solids price	0.7822	per pound
Protein price	2.6922	per pound
Other solids price	0.2063	per pound
Product price monthly averages:	dollars	
Butter	2.1000	per pound
Nonfat dry milk	0.9579	per pound
Cheese	1.7990	per pound
Dry whey	0.3994	per pound

## Estimated Utilization Percentages of Producer Milk for January 2017 4/

	<u>Class I</u>	Class II, III and IV
Butterfat	17	83
Skim Milk	34	66

<sup>&</sup>lt;sup>1/</sup> See Price Formulas at www.ams.usda.gov/AMSv1.0/MilkPrices.

Released: January 5, 2017

(Class I prices by location on reverse side)

<sup>&</sup>lt;sup>2/</sup> Previously announced in Announcement of Class I Price and Advanced Pricing Factors.

<sup>&</sup>lt;sup>3/</sup> The 20-cent per hundredweight processor assessment is an obligation under the Fluid Milk Promotion Order (7CFR§1160.101 et seq.) imposed on any person who processes and markets commercially more than 3 million pounds of packaged fluid milk products on a monthly basis. Deliveries to consumer residences are excluded. Effective February 29, 2016, processors of certified "organic" and "100 percent organic" fluid milk products may apply for an organic assessment exemption for those products.

<sup>4/</sup> Utilization percentages for assigning bulk receipts at pool distributing plants from other federal order markets, Section 1000.45(a) of the Order.

# December 2016 Class I Price Information for the Northeast Order

			Prices		
			Skim	Butterfat	Class I#
				dollars	
			per cwt.	per pound	per cwt.
	Class I	Mover Factor:	9.84	2.1104	16.88
Selected					
locations	Differential*	Adjustment			
Boston, MA	3.25	0.00	13.09	2.1429	20.13
Newport News/Portsmouth, VA	3.20	(0.05)	13.04	2.1424	20.08
New York, NY	3.15	(0.10)	12.99	2.1419	20.03
Long Valley, NJ	3.10	(0.15)	12.94	2.1414	19.98
Philadelphia, PA	3.05	(0.20)	12.89	2.1409	19.93
Agawam, MA/Baltimore, MD	3.00	(0.25)	12.84	2.1404	19.88
Frederick, MD/New Holland, PA	2.90	(0.35)	12.74	2.1394	19.78
Mt. Holly Springs, PA	2.80	(0.45)	12.64	2.1384	19.68
Albany/Binghamton, NY	2.70	(0.55)	12.54	2.1374	19.58
Middlebury, VT	2.60	(0.65)	12.44	2.1364	19.48
Syracuse, NY	2.50	(0.75)	12.34	2.1354	19.38
St. Albans/Swanton, VT	2.40	(0.85)	12.24	2.1344	19.28
Watertown/Rochester, NY	2.30	(0.95)	12.14	2.1334	19.18
Buffalo, NY	2.20	(1.05)	12.04	2.1324	19.08
Jamestown, NY	2.10	(1.15)	11.94	2.1314	18.98

<sup>\*</sup> Differentials listed apply to states included in the Northeast marketing area. Outside of this area, differentials may be above or below this range. Cities listed are for reference purposes only. Differentials apply on a county basis.

<sup>#</sup> Price at 3.5% butterfat. Does not include the 20 cent per hundredweight processor assessment, an obligation under the Fluid Milk Promotion Order (7CFR§1160.101 et seq.).