

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: MABoston @fedmilk1.com website: www.fmmone.com Albany: One Columbia Circle Albany, NY 12203-6379 Tel.: (518) 452-4410 Fax: (518) 464-6468 email: MAAlbany@fedmilk1.com

Alexandria: P.O. Box 25828 Alexandria, VA 22313-5828 Tel.: (703) 549-7000 Fax: (703) 549-7003 email: MAAlexandria@fedmilk1.com

#### ANNOUNCEMENT OF CLASS AND COMPONENT PRICES

Class I price @ Suffolk County, MA (Boston) at 3.5% butterfat <sup>1/</sup>	November 2005 dollars	-			
	17.81	per hundredweight			
Processor Assessment <sup>1/2/</sup>	0.20	per hundredweight			
Total Class I price <sup>1/</sup>	18.01	per hundredweight			
Class II price @ 3.5 % butterfat	13.49	per hundredweight			
Class II butterfat price	1.6184	per pound			
Class II skim price <sup>1/</sup>	8.11	per hundredweight			
Class II nonfat solids price <sup>1/</sup>	0.9011	per pound			
Class III price @ 3.5 % butterfat	13.35	per hundredweight			
Class III skim price Class IV price @ 3.5 % butterfat Class IV skim milk price	7.99 12.90 7.52	per hundredweight per hundredweight per hundredweight			
			Component prices:		
			Butterfat price	1.6114	per pound
Nonfat solids price	0.8351	per pound			
Protein price	2.2724	per pound			
Other solids price	0.1606	per pound			
Product price monthly averages:	dollars				
Butter	1.4578	per pound			
Nonfat dry milk	0.9835	per pound			
Cheese	1.3968	per pound			
Dry whey	0.3149	per pound			

#### Estimated Utilization Percentages of Producer Milk for December 2005<sup>3/</sup>

	<u>Class I</u>	Class II, III and IV	
Butterfat	25	75	
Skim Milk	50	50	

<sup>1/</sup> Previously announced in Announcement of Class I Price and Advanced Pricing Factors.

<sup>2/</sup> The processor assessment is an obligation under the Fluid Milk Promotion Order (7CFR§1160.101 et seq.). The Order requires that all persons who process and market commercially more than 3,000,000 pounds of fluid milk products in consumer-type packages in the 48 contiguous states and District of Columbia on a monthly basis, excluding those fluid milk products delivered to a residence of a consumer, be assessed 20 cents per hundredweight on all marketings of such packaged fluid milk products during the month.

<sup>37</sup> Utilization percentages for assigning bulk receipts at pool distributing plants from other federal order markets, Section 1000.45(a) of the Order. Note: Price formulas are available at www.ams.usda.gov/dairy/price\_formula.htm.

(Class I prices by location on reverse side)

# November 2005 Class I Price Information for the Northeast Order

			Prices		
			Skim	Butterfat	Class I#
				dollars	
			per cwt.	per pound	per cwt.
	Class I	Mover Factor:	8.48	1.8226	14.56
Selected					
locations	Differential*	Adjustment			
Boston, MA	3.25	0.00	11.73	1.8551	17.81
Newport News/Portsmouth, VA	3.20	(0.05)	11.68	1.8546	17.76
New York, NY	3.15	(0.10)	11.63	1.8541	17.71
Long Valley, NJ	3.10	(0.15)	11.58	1.8536	17.66
Philadelphia, PA	3.05	(0.20)	11.53	1.8531	17.61
Agawam, MA/Baltimore, MD	3.00	(0.25)	11.48	1.8526	17.56
Frederick, MD/New Holland, PA	2.90	(0.35)	11.38	1.8516	17.46
Mt. Holly Springs, PA	2.80	(0.45)	11.28	1.8506	17.36
Albany/Binghamton, NY	2.70	(0.55)	11.18	1.8496	17.26
Middlebury, VT	2.60	(0.65)	11.08	1.8486	17.16
Syracuse, NY	2.50	(0.75)	10.98	1.8476	17.06
St. Albans/Swanton, VT	2.40	(0.85)	10.88	1.8466	16.96
Watertown/Rochester, NY	2.30	(0.95)	10.78	1.8456	16.86
Buffalo, NY	2.20	(1.05)	10.68	1.8446	16.76
Jamestown, NY	2.10	(1.15)	10.58	1.8436	16.66

\* 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.

# 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.).