# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

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## 2005 Southern Dairy Conference

The 31st annual Southern Dairy Conference will be held in Atlanta, GA on February 15 and 16, 2005. This year's agenda will cover a wide array of subject matter, from the role of dairy products in human health to a discussion of national dairy policy. Dana Coale, Deputy Administrator of Dairy Programs within USDA will address the future of Federal orders, but will leave the pros and cons of the proposed merger of the Appalachian and Southeast Milk Marketing Orders to Mississippi State's Dr. Bill Herndon. Of special note to Floridians is a panel on regional competitiveness which includes Dr. Albert DeVries of the University of Florida. Other topics of note include new air quality rules, herd health, the level of market concentration in the dairy industry and the U.S. Department of Justice's criteria for approving mergers. You may register for the conference at www.peopleware.net/2532 or contact Dr. Geoff Benson of North Carolina State University at: 919-515-5184 or Geoff Benson@ncsu.edu for additional information. Rooms may be reserved directly with the Westin Atlanta Airport Hotel (4736 Best Rd., Atlanta, GA 30337) at 404-762-7676.

#### **Class I Price Announcement**

The Class I price announcement for January included a 'Hurricane Relief Assessment'. The assessment, which was set at nine-cents per hundredweight for January, is temporary and only applies to Class I milk. The funds collected will be disbursed to handlers who incurred extraordinary transportation costs for moving bulk milk to maintain the Class I needs of Florida because of hurricanes in August and September of 2004.

The Class I price announcement for February will be delayed as a result of the presidential inauguration. It will be published in the afternoon of January 21, 2005 instead of the usual morning publication. The Hurricane Relief Assessment applicable to February Class I milk is yet to be determined, but according to order language must not exceed nine-cents per hundredweight.

#### **Modest Gain Closes Out 2004**

The uniform blend price in Hillsborough County, FL, was \$18.00 per hundredweight for milk at 3.5 percent butterfat for the month of December. This is an increase of \$0.01 from last month, and is \$0.84 higher when compared with December 2003. Class I utilization was 85.58 percent, a decrease of 3.47 percent when compared with last month and a decrease of 1.20 percent when compared to December 2003.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in November was 13.6 billion pounds, an increase of 1.0 percent from November 2003 and a decrease of 3.3 percent when compared with October 2004. Total cheese output was 750 million pounds, 5.6 percent above November 2003 and 0.2 percent above October 2004. Butter production was 99.1 million pounds in November, 12.0 percent above November 2003 but 2.4 percent below October 2004. Nonfat dry milk production was 94.5 million pounds in November, 14.8 percent below November 2003 and 0.1 percent lower than October 2004.

## **Deadline for Additional Proposals Nears**

The deadline for submitting additional proposals to amend the fluid milk product definition is January 31, 2005. In late 2003, Dairy Farmers of America requested a public hearing on their proposal to change the definition of 'fluid milk product' for all Federal milk marketing orders. The deadline was extended twice at the request of industry officials. The fluid milk product definition is used to determine how Federal orders classify milk products by stipulating certain conditions on both butterfat and nonfat milk solids percentages. It also requires that the product be intended to be consumed as a beverage to qualify as a fluid milk product. The proposed changes submitted by Dairy Farmers of America can be found at www.ams.usda.gov/dairy/ (click the link 'Request for Class I proposals-Northeast, et.al.')

#### F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - DECEMBER 2004

<b>Calculation of Uniform Butterfat</b>	Price:				
		<u>Utilization</u>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		53.62%	5,062,058	\$1.8834	\$ 9,533,880.04
Class I Differential at Locatio	n				206,323.72
Class II Butterfat		32.67%	3,084,787	\$2.0436	6,304,070.71
Class III Buttefat		2.16%	203,816	\$2.0366	415,091.67
Class IV Butterfat	_	11.55%	1,090,547	\$2.0366	2,221,008.01
Total Butterfat	_	100.00%	9,441,208		\$ 18,680,374.15
Uniform Butte	erfat Price per Ib	. (Hillsborough Co	unty, Florida):	\$1.9786	
Calculation of Uniform Skim Milk	Price:				_
Producer Milk	<u>Utilization</u>	<b>Pounds</b>	<u>Price</u>	per unit	<u>Value</u>
Class I Skim Milk	86.79%	217,214,815	\$8.12	/cwt.	\$ 17,637,842.98
Class I Butterfat	53.62%	5,062,058	\$1.8834	/lb.	9,533,880.04
Class I Differential at Locatio	n	222,276,873			9,065,835.35
Total Class I Milk	85.58%	222,276,873			\$ 36,237,558.37
Class II Skim Milk	8.13%	20,336,361	\$7.07	/cwt.	\$ 1,437,780.72
Class II Butterfat	32.67%	3,084,787	\$2.0436	/lb.	6,304,070.71
Total Class II Milk	9.02%	23,421,148			\$ 7,741,851.43
Class III Skim Milk	0.82%	2,049,013	\$9.34	/cwt.	\$ 191,377.81
Class III Butterfat	2.16%	203,816	\$2.0366	/lb.	415,091.67
Total Class III Milk	0.87%	2,252,829			\$ 606,469.48
Class IV Skim Milk	4.26%	10,671,012	\$6.52	/cwt.	\$ 695,749.98

#### **Adjustments**

Overage and Other Source \$32,289.28 \$794.42 **Inventory Adjustments** Producer butterfat at uniform butterfat price (\$18,680,374.15) Location Adjustments to Producers (\$99,474.99) 1/2 Unobligated Balance in P.S.F. \$90,754.28 \$ 11.52615 \$28,846,626.11

1,090,547

11,761,559

259,712,409

11.55%

100.00%

4.53%

## **Adjusted Pool Value**

Class IV Butterfat

Total Class IV Milk

Producer Milk

Reserve for Producer Settlement Fund

\$ 0.04615 \$11.48

\$2.0366 /lb.

2,221,008.01

\$ 2,916,757.99

\$ 47,502,637.27

\$115,492.23

Uniform Price per cwt. (Hillsborough County, Florida)

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$18.00\*

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MADICET NAME	CI	A C C I	LINIE	DM .	CLACC LO/
MARKET NAME	CL	ASS I	UNIF		CLASS I %
(Priced at)	DEC 2004	JAN 2005	NOV 2004	DEC 2004	DEC 2004
Appalachian (Charlotte)	\$ 17.53	\$ 19.75	\$ 16.78	\$ 16.98	75.89%
Arizona-Las Vegas (Phoenix)	\$ 16.78	\$ 19.00	\$ 15.20	\$ 15.55	35.45%
Central (Kansas City)	\$ 16.43	\$ 18.65	\$ 15.10	\$ 15.26	52.84%
Florida (Tampa)	\$ 18.43	\$ 20.65	\$ 17.99	\$ 18.00	85.58%
Mideast (Cleveland)	\$ 16.43	\$ 18.65	\$ 15.21	\$ 15.52	58.30%
Northeast (Boston)	\$ 17.68	\$ 19.90	\$ 16.20	\$ 16.43	49.50%
Pacific Northwest (Seattle)	\$ 16.33	\$ 18.55	\$ 14.75	\$ 14.83	43.04%
Southeast (Atlanta)	\$ 17.53	\$ 19.75	\$ 16.83	\$ 17.03	70.90%
Southwest (Dallas)	\$ 17.43	\$ 19.65	\$ 15.88	\$ 15.67	57.14%
Upper Midwest (Chicago)	\$ 16.23	\$ 18.45	\$ 15.02	\$ 15.19	59.30%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	December 2004	December 2003
Producer Milk		
Class I	222,276,873	217,600,066
Class II	23,421,148	19,140,785
Class III	2,252,829	6,626,521
Class IV	11,761,559	7,409,669
Total Producer Milk	259,712,409	250,777,041
Average Butterfat Test	3.64%	3.68%
Percent of Producer Milk in Class I	85.58%	86.78%
Daily Average Receipts	8,377,820	8,089,582
Other Source Milk		
Class I	6,375,289	3,559,847
Class II	8,788,083	7,799,597
Class III	0	0
Class IV	5,001,994	5,217,033
Total Other Source Milk	20,165,366	16,576,477
Overage	0	0
Class I	0	0
Class II Class III	0	0
	71.967	
Class IV	71,867	27,161 <b>27,161</b>
Total Overage  Opening Inventory	71,867	21,101
Class I	13,233,829	12,912,875
Class II	329,345	730,207
Class III	0	69,169
Class IV	6,712,297	8,816,231
Total Opening Inventory	20,275,471	22,528,482
Total Receipts	300,225,113	289,909,161
Utilization:	000,220,110	200,000,101
Class I Utilization	40 507 405	44 505 000
Inventory of Packaged FMP	12,587,125	11,535,233
Route Disposition Class I	226,995,556	220,536,335
Shrinkage Transfers & Diversions to Nonpool	1,286,100 1,017,210	1,917,634 83,586
Transfers & Diversions to Nonpoor  Total Class I Utilization	241,885,991	234,072,788
Average Butterfat Test	2.28%	2.32%
Daily Average Utilization	7,802,774	7,550,735
Class II Utilization	7,002,774	7,330,733
Nonfluid Used To Produce	8,734,044	7,753,618
Shrinkage	0	0
Transfers & Diversions to Nonpool	6,771,105	4,630,674
Used To Produce/Other Uses	17,033,427	15,286,297
Total Class II Utilization	32,538,576	27,670,589
Average Butterfat Test	9.93%	10.55%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	2,252,829	6,695,690
Other Uses	0	0
Total Class III Utilization	2,252,829	6,695,690
Average Butterfat Test	9.05%	5.87%
Class IV Utilization		
Inventory	5,426,135	6,787,982
Nonfluid Used To Fortify	3,950,424	4,461,776
Shrinkage	4,356,508	3,657,182
Transfers & Diversions to Nonpool	8,394,733	5,173,833
Used To Produce/Other Uses	1,419,917	1,389,321
Total Class IV Utilization	23,547,717	21,470,094
Average Butterfat Test	7.02%	6.59%
Total Utilization	300,225,113	289,909,161

### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in December 2004 is \$18.00 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.48 per hundredweight plus 3.5 times the uniform butterfat price of \$1.9786 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In December, Class I use accounted for 86.79% of all producer skim milk (priced to handlers at \$8.12 per hundredweight, plus the Class I differential and 53.62% of producer butterfat (priced to handlers at \$1.8834 per pound plus Class I differential). Class II use accounted for 8.13% of all producer skim milk (\$7.07 per hundredweight) and 32.67% of producer butterfat (\$2.0436 per pound). Class III use accounted for 0.82% of all producer skim milk (\$9.34 per hundredweight) and 2.16% of producer butterfat (\$2.0366 per pound). Class IV use accounted for 4.26% of all producer skim milk (\$6.52 per hundredweight) and 11.55% of producer butterfat (\$2.0366 per pound).

Receipts of producer milk during December 2004 totaled 259.7 million pounds, 8.9 million pounds more than was

pooled in December of last year. Florida producers supplied 167.9 million pounds of milk in November 2004 to pool plants or 72.92% of the total producer milk pooled in Florida. In November 2003 Florida producers supplied 73.67% of the total producer milk pooled in the Florida market.

There were 11 regulated pool distributing plants and 4 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for December 2004. In-area Class I route disposition totaled 251.8 million pounds in November 2004, 14.6 million pounds more than November 2003. This is a 2.46 percent increase after adjusting for calendar composition.

**Product Description Pounds** Percent November 2004 Whole Milk 101,622,333 40.35% Fat Free Milk 33,846,143 13.44% Lowfat Milk (incl. 1%) 25,557,190 10.15% Reduced Fat Milk (incl. 2%) 65,335,455 25.94% 1,562,219 Cultured Fluid Milk (incl. Buttermilk) 0.62%

Packaged Class I Route Sales in Marketing Area

 Flavored Drinks and Milk
 23,918,892
 9.50%

 Total Disposition in Marketing Area
 251,842,232
 100.0%

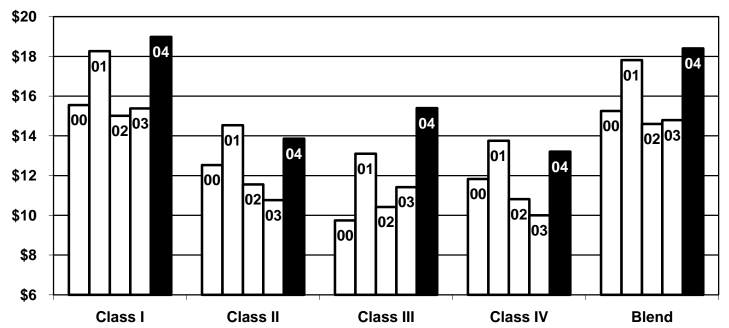
 Total Disposition by Pool Plants
 219,762,142
 87.26%

 Total Disposition by Nonpool Plants
 32,080,090
 12.74%

 Total Disposition in Marketing Area
 251,842,232
 100.0%

## Review of Federal Order Prices: Class I-IV and Blend Prices, 2000-2004

The chart below shows the average Class I, II, III, IV and uniform blend prices in Federal Order 6 since Order reform. All prices are simple averages of monthly prices at 3.5% butterfat, with Class I and blend prices reported for Tampa, FL. 2004 produced the strongest year of prices in recent memory, with the average blend price \$3.61 higher than last year and \$0.58 above 2001, the previous high-water mark. Class IV (butter) drove 2001's high producer prices, but in 2004, Class III (cheese) was most responsible for the high prices enjoyed by Federal Order 6 producers.

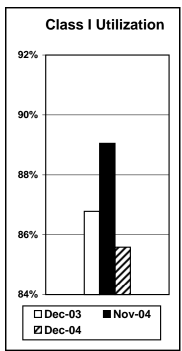


#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Poo	ol	С	LASS I*			CLASS II		(	CLASS III			CLASS IV	1	U	NIFORM'	·
Perio	Skim/d	cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2000 A	<b>vg</b> \$11.7	2 \$	\$1.2130	\$15.55	\$8.42	\$1.2592	\$12.53	\$5.55	\$1.2522	\$9.74	\$ 7.72	\$1.2522	\$11.83	\$ 11.33	\$1.2331	\$15.25
2001 A	<b>vg</b> \$11.9	3 \$	1.9292	\$18.27	\$8.33	\$1.8550	\$14.53	\$6.87	\$1.8480	\$13.10	\$ 7.55	\$1.8480	\$13.76	\$ 11.59	\$1.8942	\$17.82
2002 A	<b>vg</b> \$11.0	1 \$	1.2523	\$15.01	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 10.67	\$1.2277	\$14.60
2003 A	<b>vg</b> \$11.4	7 \$	1.2337	\$15.38	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 10.89	\$1.2250	\$14.79
Jan <b>2</b>	<b>004</b> \$11.4	6 \$	1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.5	5 \$	1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.90	6 \$	1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.90	6 \$	2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.5	0 \$	2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.9	8 \$	2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.9	5 \$	2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.5	5 \$	2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.9	6 \$	1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.5	3 \$	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.8	1 \$	1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.1	2 \$	1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan 2	<b>005</b> \$13.7	0 \$	\$2.1218	\$20.65	\$7.20											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND LITH IZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK									
Pool	Producer Milk	Number of	CLAS	SS I	CLA	SS II	CLAS	SS III	CLAS	SS IV
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2000 Avg	238,930	280	210,482	88.26%	16,133	6.72%	5,308	2.21%	7,008	2.81%
2001 Avg	230,986	271	207,653	89.90%	15,243	6.59%	3,271	1.38%	4,819	2.13%
2002 Avg	224,381	269	199,552	89.12%	16,449	7.24%	4,537	1.97%	3,843	1.67%
2003 Avg	236,071	284	201,016	85.42%	17,949	7.66%	8,328	3.33%	8,778	3.60%
Jan <b>2004</b>	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
Feb	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
Mar	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
Apr	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
May	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
Jun	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
Jul	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
Aug	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
Sep	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
Dec	259,712	280**	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

Florida Marketing Area - Federal Order 6
<b>Pool and Payment Dates For the Pooling Periods</b>
January 2005 through March 2005

	Pool &		yment tes		Pa	ayments for	Producer M	ilk	
	Uniform Price	Due to:	Due From:		Partial ent Due		d Partial ent Due	Final I	Pay Due
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member
Jan 2005	02/11/05	02/14/05	02/15/05	01/19/05	01/20/05	02/04/05	02/07/05	02/15/05	02/16/05
Feb 2005	03/11/05	03/14/05	03/15/05	02/22/05	02/22/05	03/04/05	03/07/05	03/15/05	03/16/05
Mar 2005	04/11/05	04/12/05	04/13/05	03/21/05 03/21/05		04/04/05	04/05/05	04/13/05	04/14/05

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

## FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

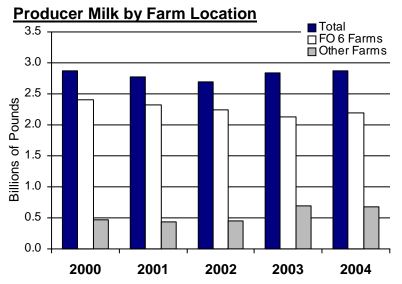
February 2005

Volume 6—No. 2

## 2004 Producer Milk Volume Up Despite Challenge From Hurricanes

Seasonality in milk production causes Federal Order 6 to import milk from and export milk to other regions of the country to equilibrate supply and demand. The chart below shows the amount and source of producer milk pooled on the order since it was formed in 2000. While not exactly mirroring imports and exports, it's useful to track the source of milk being pooled on an order as a proxy for the ability of local farms to meet local processing needs.

The total volume of producer milk pooled on Federal Order 6 increased in 2004 by 40 million pounds, or 1.42 percent compared with 2003. More importantly, producer milk from farms located inside the marketing area increased and milk from other orders ('Other Farms' in the chart below) decreased. Federal Order 6 farms pooled an additional 61.5 million pounds in 2004 while the volume originating from other orders fell 21.4 million pounds. This result is intriguing because of the damage, destruction and lingering difficulties left in the wake of Hurricanes Charlie, Frances, Ivan and Jeanne. For Florida producers to not only stem the losses seen between 2000 to 2003, but actually increase the amount of producer milk pooled during 2004 speaks well for the viability of Florida's local sources of milk production.



## **Strong Start for 2005 Prices**

The uniform blend price in Hillsborough County, FL, was \$19.11 per hundredweight for milk at 3.5 percent butterfat for the month of January. This is an increase of \$1.11 from last month, and is \$3.57 higher when compared with January 2004. Class I utilization was 84.67 percent, a decrease of 0.91 percent when compared with last month and a decrease of 1.94 percent when compared to January 2004.

## **National Dairy Situation**

USDA that the estimates total U.S. production of milk in December was 14.3 billion pounds, an increase of 1.0 percent from December 2003 and an increase of 4.6 percent when compared with November 2004. Total U.S. production for 2004 is estimated at 170.5 billion pounds, an increase of 170 million pounds, or 0.1 percent, from 2003. Total cheese output (excluding cottage cheese) was 772 million pounds, 1.8 percent above December 2003 and 3.2 percent above November 2004. Butter production was 112 million pounds in December. 2.3 percent lower than December 2003 but 14.8 percent above November 2004. Nonfat dry milk 108.0 million production was pounds December, 18.2 percent below December 2003 and 14.3 percent higher than November 2004. The milk-feed price ratio was 3.63, lower than December 2004's ratio by 0.03 points but much higher than January 2004's 2.70 ratio.

#### **HURRICANE RELIEF UPDATE**

The temporary hurricane relief fund collected \$205,677.76 in January based on the 9-cent per hundredweight assessment on Class I producer milk. All dollars assessed were credited to those handlers with eligible claims. Since outstanding claims on the hurricane relief fund remain, the 9-cent assessment will carry over for February. The assessment for March will be announced along with the Class I price, on February 18.

## F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - JANUARY 2005

Calculation of Uniform Butterfat Price:				
	<b>Utilization</b>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat	49.35%	4,802,412	\$2.0818	\$ 9,997,661.29
Class I Differential at Location				195,843.98
Class II Butterfat	31.57%	3,071,429	\$1.7400	5,344,286.46
Class III Buttefat	4.50%	437,724	\$1.7330	758,575.69
Class IV Butterfat	14.58%	1,418,128	\$1.7330	2,457,615.84
Total Butterfat	100.00%	9,729,693		\$ 18,753,983.26
Uniform Butterfat Price pe	er lb. (Hillsborough C	ounty, Florida):	\$1.9275	]

**Calculation of Uniform Skim Milk Price:** 

Producer Milk	<b>Utilization</b>	<u>Pounds</u>	Price per unit	<u>Value</u>
Class I Skim Milk	85.98%	223,728,434	\$9.70 /cwt.	\$ 21,701,658.09
Class I Butterfat	49.35%	4,802,412	\$2.0818 /lb.	9,997,661.29
Class I Differential at Location		228,530,846		9,338,832.12
Total Class I Milk	84.67%	228,530,846		\$ 41,038,151.50
Class II Skim Milk	6.52%	16,966,527	\$7.20 /cwt.	\$ 1,221,589.93
Class II Butterfat	31.57%	3,071,429	\$1.7400 /lb.	5,344,286.46
Total Class II Milk	7.42%	20,037,956		\$ 6,565,876.39
Class III Skim Milk	3.43%	8,918,515	\$8.37 /cwt.	\$ 746,479.71
Class III Butterfat	4.50%	437,724	\$1.7330 /lb.	758,575.69
Total Class III Milk	3.47%	9,356,239		\$ 1,505,055.40
Class IV Skim Milk	4.07%	10,577,828	\$6.69 /cwt.	\$ 707,656.68
Class IV Butterfat	14.58%	1,418,128	\$1.7330 /lb.	2,457,615.84
Total Class IV Milk	4.44%	11,995,956		\$ 3,165,272.52
Producer Milk	100.00%	269,920,997		\$ 52,274,355.81

## **Adjustments**

Overage and Other Source\$1,462.65Inventory Adjustments(\$33,093.16)Producer butterfat at uniform butterfat price(\$18,753,983.26)Location Adjustments to Producers(\$138,224.64)1/2 Unobligated Balance in P.S.F.\$101,550.82

**Adjusted Pool Value** 

Reserve for Producer Settlement Fund \$0.04672

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$12.81

Uniform Price per cwt. (Hillsborough County, Florida)

\$19.11\*

\$ 12.85672

\$33,452,068.22

\$121,562.18

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

		7171112 01111	, , , , , , , , , , , , , , , , , , ,	11 0.0 /0 Dutto	14.0
MARKET NAME	CL	ASS I	UNIFO	ORM	CLASS I %
(Priced at)	JAN 2005	FEB 2005	DEC 2004	JAN 2005	JAN 2005
Appalachian (Charlotte)	\$ 19.75	\$ 16.89	\$ 16.98	\$ 17.34	66.06%
Arizona-Las Vegas (Phoenix)	\$ 19.00	\$ 16.14	\$ 15.55	\$ 15.09	33.16%
Central (Kansas City)	\$ 18.65	\$ 15.79	\$ 15.26	\$ 14.95	30.07%
Florida (Tampa)	\$ 20.65	\$ 17.79	\$ 18.00	\$ 19.11	84.67%
Mideast (Cleveland)	\$ 18.65	\$ 15.79	\$ 15.52	\$ 15.22	35.40%
Northeast (Boston)	\$ 19.90	\$ 17.04	\$ 16.43	\$ 16.31	45.70%
Pacific Northwest (Seattle)	\$ 18.55	\$ 15.69	\$ 14.83	\$ 14.73	32.43%
Southeast (Atlanta)	\$ 19.75	\$ 16.89	\$ 17.03	\$ 17.16	61.83%
Southwest (Dallas)	\$ 19.65	\$ 16.79	\$ 15.67	\$ 16.04	44.28%
Upper Midwest (Chicago)	\$ 18.45	\$ 15.59	\$ 15.19	\$ 14.53	17.00%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	January 2005	January 2004
Producer Milk	•	•
Class I	228,530,846	227,171,966
Class II	20,037,956	19,117,756
Class III	9,356,239	9,304,947
Class IV	11,955,956	6,693,636
Total Producer Milk	269,920,997	262,288,305
Average Butterfat Test	3.60%	3.67%
Percent of Producer Milk in Class I	84.67%	86.61%
Daily Average Receipts	8,707,129	8,460,913
Other Source Milk		
Class I	4,878,025	3,615,339
Class II	8,351,404	0
Class III	0	8,988,789
Class IV	2,250,764	1,628,844
Total Other Source Milk	15,480,193	14,232,972
Overage	0	0
Class I	0	0
Class II Class III	0	2,669
Class III Class IV	0	76.940
	844 <b>844</b>	76,849 <b>79,518</b>
Total Overage  Opening Inventory	644	79,516
Class I	12,587,125	11,672,352
Class II	348,091	484,320
Class III	0	198,039
Class IV	5,087,417	5,968,504
Total Opening Inventory	18,022,633	18,323,215
Total Receipts	303,424,667	294,924,010
•	303,424,007	234,324,010
Utilization:		
Class I Utilization	405.070.000	4 4 477 074
Inventory of Packaged FMP	125,078,969	14,477,274
Route Disposition Class I	230,377,172	225,930,449
Shrinkage Transfers & Diversions to Nonpool	1,866,434	1,128,278
Transiers & Diversions to Nonpoor  Total Class I Utilization	1,244,421	923,656 <b>242,459,657</b>
Average Butterfat Test	<b>245,995,996</b> 2.10%	<b>242,459,657</b> 2.15%
· · · · · · · · · · · · · · · · · · ·		
Daily Average Utilization  Class II Utilization	7,935,355	7,821,279
Nonfluid Used To Produce	8,270,767	8,974,863
Shrinkage	0	0,574,000
Transfers & Diversions to Nonpool	5,246,674	4,377,900
Used To Produce/Other Uses	15,220,010	15,240,771
Total Class II Utilization	28,737,451	28,593,534
Average Butterfat Test	11.30%	9.92%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	9,356,239	9,502,986
Other Uses	0	0
Total Class III Utilization	9,356,239	9,502,986
Average Butterfat Test	4.68%	5.41%
Class IV Utilization		
Inventory	7,870,039	2,653,913
Nonfluid Used To Fortify	1,649,401	1,469,643
Shrinkage	4,025,563	3,684,526
Transfers & Diversions to Nonpool	4,483,034	4,998,319
Used To Produce/Other Uses	1,306,944	1,561,432
Total Class IV Utilization	19,334,981	14,367,833
Average Butterfat Test	9.60%	12.59%
Total Utilization	303,424,667	294,924,010
	• •	

### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in January 2005 is \$19.11 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$12.81 per hundredweight plus 3.5 times the uniform butterfat price of \$1.9275 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In January, Class I use accounted for 85.98% of all producer skim milk (priced to handlers at \$9.70 per hundredweight, plus the Class I differential and 49.35% of producer butterfat (priced to handlers at \$2.0818 per pound plus Class I differential). Class II use accounted for 6.52% of all producer skim milk (\$7.20 per hundredweight) and 31.57% of producer butterfat (\$1.7400 per pound). Class III use accounted for 3.43% of all producer skim milk (\$8.37 per hundredweight) and 4.50% of producer butterfat (\$1.7330 per pound). Class IV use accounted for 4.07% of all producer skim milk (\$6.69 per hundredweight) and 14.58% of producer butterfat (\$1.7330 per pound).

Receipts of producer milk during January 2005 totaled 269.9 million pounds, 7.6 million pounds more than was

pooled in January of last year. Florida producers supplied 195.5 million pounds of milk in December 2004 to pool plants or 75.27% of the total producer milk pooled in Florida. In December 2003 Florida producers supplied 75.25% of the total producer milk pooled in the Florida market.

There were 12 regulated pool distributing plants and 3 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for January 2005. In-area Class I route disposition totaled 258.2 million pounds in December 2004, 4.8 million pounds more than December 2003. This is a 2.05 percent increase after adjusting for calendar composition.

Product Description	Pounds	Percent						
December 200	December 2004							
Whole Milk	106,594,134	41.28%						
Fat Free Milk	33,661,911	13.04%						
Lowfat Milk (incl. 1%)	25,502,250	9.88%						
Reduced Fat Milk (incl. 2%)	68,217,709	26.42%						
Cultured Fluid Milk (incl. Buttermilk)	1,470,520	0.57%						
Flavored Drinks and Milk	22,747,571	8.81%						
<b>Total Disposition in Marketing Area</b>	258,194,095	100.0%						
Total Disposition by Pool Plants	226,614,109	87.77%						

31,579,986

258,194,095

12.23%

100.0%

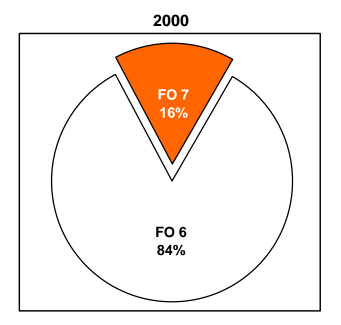
Packaged Class I Route Sales in Marketing Area

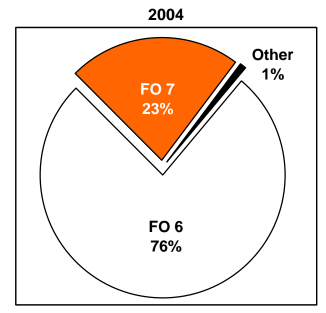
## Comparing Producer Milk Volumes by Source; 2000 vs. 2004

Total Disposition by Nonpool Plants

**Total Disposition in Marketing Area** 

Taking a longer view of the discussion started on page one, total producer milk increased a slight 0.2 percent in the five years since Order Reform; from 2.867 billion pounds in 2000 to 2.872 billion pounds last year. Milk from Federal Order 6 farms comprised 83.94 percent of producer milk in 2000 with the remaining 16.06 coming from producers located inside Federal Order 7. The share of producer milk from Federal Order 6 farms fell to 76.51 percent in 2004, with 22.54 percent originating from Federal Order 7 farms and the remainder from other locations.



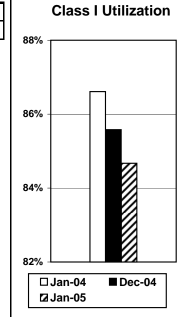


## FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool		CLASS I*			<b>CLASS II</b>			CLASS III		(	CLASS IV	1	U	NIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2002 Avg	\$11.01	\$1.2523	\$15.01	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 10.67	\$1.2277	\$14.60
2003 Avg	\$11.47	\$1.2337	\$15.38	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 10.89	\$1.2250	\$14.79
Jan <b>2004</b>	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>2005</b>	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb	\$11.97	\$1.7838	\$17.79	\$7.38											

### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDE	R 6 - FLURIDA: F	OOLED KI	CEIPIS	AND UTIL	IZATION	OF PROL	JUCER IV	IILN	
Pool	Producer Milk	Number of	CLA	SS I	CLAS	SS II	CLAS	SS III	CLAS	S IV
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2002 Avg	224,381	269	199,552	89.12%	16,449	7.24%	4,537	1.97%	3,843	1.67%
2003 Avg	236,071	284	201,016	85.42%	17,949	7.66%	8,328	3.33%	8,778	3.60%
Jan <b>2004</b>	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
Feb	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
Mar	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
Apr	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
May	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
Jun	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
Jul	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
Aug	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
Sep	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%
Jan <b>2005</b>	269,921	275**	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

Florida Marketing Area - Federal Order 6
<b>Pool and Payment Dates For the Pooling Periods</b>
February 2005 through April 2005

	Pool & Uniform		yment tes		Pa	ilk			
	Price	Due to:	Due From:	First Partial Payment Due		Second Partial Payment Due		Final Pay Due	
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member
Feb 2005	03/11/05	03/14/05	03/15/05	02/22/05	02/22/05	03/04/05	03/07/05	03/15/05	03/16/05
Mar 2005	04/11/05	04/12/05	04/13/05	03/21/05	03/21/05	04/04/05	04/05/05	04/13/05	04/14/05
Apr 2005	05/11/05	05/12/05	05/13/05	04/19/05	04/20/05	05/04/05	05/05/05	05/13/05	05/16/05

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

## FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



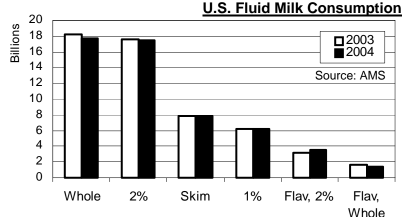
www.fmmatlanta.com

March 2005

Volume 6—No. 3

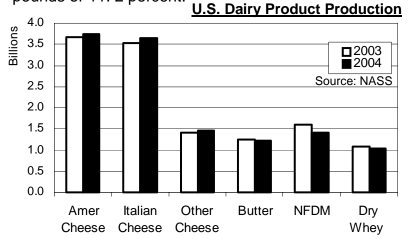
## **2004 Fluid Milk Consumption**

The volume of milk produced in the U.S. during 2004 increased to 170.8 billion pounds, up 0.2 percent compared with the previous year. But despite a growing population, less milk was consumed in fluid form. In all, Americans drank 53 million fewer gallons of milk in 2004, a 1.2 percent decline after adjusting for calendar composition. The only favorable trend in fluid use was the 10.2 percent growth of reduced-fat flavored products (Flav, 2% in chart).



#### 2004 Dairy Product Production

Total cheese production in 2004 grew by over 250 million pounds or 2.9 percent versus the previous year. Italian-type cheeses made up the majority of this increase, though production of all varieties rose. Butter production fell by 25 million pounds or 2.0 percent while production of non-fat dry milk (NFDM) fell by 178 million pounds or 11. 2 percent.



## February's Blend Falls 11%

The uniform blend price in Hillsborough County, FL, was \$17.08 per hundredweight for milk at 3.5 percent butterfat for the month of February. This is a decrease of \$2.03 from last month, but is \$1.60 higher when compared with February 2004. Class I utilization was 79.12 percent, a decrease of 5.55 percent when compared with last month and a decrease of 2.78 percent when compared to February 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in January was 14.5 billion pounds, an increase of 0.9 percent from January 2004 and an increase of 1.6 percent when compared with December 2004. Total cheese output (excluding cottage cheese) was 754 million pounds, 2.4 percent above January 2004 but 2.4 percent below December 2004. Butter production was 126 million pounds in January, 4.6 percent below January 2004 but 9.8 percent above December 2004. Nonfat dry milk production was 93.8 million pounds in January, 22.2 percent below January 2004 and 13.1 percent less than December 2004. The milk-feed price ratio was 3.47 in February. compared to a revised 3.50 ratio in January and a 2.60 ratio in February 2004.

#### **HURRICANE RELIEF UPDATE**

The temporary hurricane relief fund collected \$178,028.05 in February based on the 9-cent per hundredweight assessment on Class I producer milk. All dollars assessed were credited to those pool handlers with eligible hurricane-related transportation claims. Since outstanding claims on the hurricane relief fund remain, an assessment of 5.75 cents per hundredweight will apply to Class I producer milk for March, the final month of operation for the hurricane relief fund.

F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - FEBRUARY 2005

F.O. 0 - FLOR	NDA. CALCULAI	ION OF UNIFOR	VINI PRICES - I	FEBRUARI A	2003
<b>Calculation of Uniform Butte</b>	rfat Price:				
		<b>Utilization</b>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		46.19%	4,395,378	\$1.7438	\$7,664,660.17
Class I Differential at Loc	cation				179,019.52
Class II Butterfat		34.05%	3,240,530	\$1.7824	5,775,920.69
Class III Buttefat		3.31%	315,038	\$1.7754	559,318.47
Class IV Butterfat	_	16.45%	1,565,617	\$1.7754	2,779,596.42
Total Butterfat	_	100.00%	9,516,563	-	\$ 16,958,515.27
Uniform E	Butterfat Price per Ib	. (Hillsborough Co	unty, Florida):	\$1.7820	
Calculation of Uniform Skim	Milk Price:				
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price p	<u>er unit</u>	<u>Value</u>
Class I Skim Milk	80.35%	205,064,128	\$7.97 /	cwt.	\$ 16,343,610.99
			A		

Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price per unit	<u>Value</u>
Class I Skim Milk	80.35%	205,064,128	\$7.97 /cwt.	\$ 16,343,610.99
Class I Butterfat	46.19%	4,395,378	\$1.7438 /lb.	7,664,660.17
Class I Differential at Location		209,459,506		8,555,301.64
Total Class I Milk	79.12%	209,459,506		\$ 32,563,572.80
Class II Skim Milk	6.47%	16,505,999	\$7.38 /cwt.	\$ 1,218,142.73
Class II Butterfat	34.05%	3,240,530	\$1.7824 /lb.	5,775,920.69
Total Class II Milk	7.46%	19,746,529		\$ 6,994,063.42
Class III Skim Milk	10.03%	25,602,191	\$8.79 /cwt.	\$ 2,250,432.59
Class III Butterfat	3.31%	315,038	\$1.7754 /lb.	559,318.47
Total Class III Milk	9.79%	25,917,229		\$ 2,809,751.06
Class IV Skim Milk	3.15%	8,036,432	\$6.76 /cwt.	\$ 543,262.81

1,565,617

9,602,049

Producer Milk 100.00% 264,725,313

16.45%

3.63%

Adjustments
Overage and Other Source

Class IV Butterfat

Total Class IV Milk

Inventory Adjustments

Producer butterfat at uniform butterfat price Location Adjustments to Producers

1/2 Unobligated Balance in P.S.F.

\* At 3.5% butterfat test; for information purposes.

Adjusted Pool Value

Reserve for Producer Settlement Fund

helferma Britana and (1891ah arang) Occupto Florida

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

Uniform Price per cwt. (Hillsborough County, Florida)

2,779,596.42

\$3,680.40

\$7,091.13

\$ 3,322,859.23

\$ 45,690,246.51

**\$ 0.04698 \$28,805,359.57 \$ 0.04698** \$119,896.08

\$11.24 \$17.08\*

\$1.7754 /lb.

OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CL	ASS I	UNIF	CLASS I %	
(Priced at)	FEB 2005	MAR 2005	JAN 2005	FEB 2005	FEB 2005
Appalachian (Charlotte)	\$ 16.89	\$ 18.53	\$ 17.34	\$ 15.90	67.30%
Arizona-Las Vegas (Phoenix)	\$ 16.14	\$ 17.78	\$ 15.09	\$ 14.73	33.85%
Central (Kansas City)	\$ 15.79	\$ 17.43	\$ 14.95	\$ 14.50	46.85%
Florida (Tampa)	\$ 17.79	\$ 19.43	\$ 19.11	\$ 17.08	79.12%
Mideast (Cleveland)	\$ 15.79	\$ 17.43	\$ 15.22	\$ 14.71	43.00%
Northeast (Boston)	\$ 17.04	\$ 18.68	\$ 16.31	\$ 15.51	46.40%
Pacific Northwest (Seattle)	\$ 15.69	\$ 17.33	\$ 14.73	\$ 14.04	41.72%
Southeast (Atlanta)	\$ 16.89	\$ 18.53	\$ 17.16	\$ 15.80	61.00%
Southwest (Dallas)	\$ 16.79	\$ 18.43	\$ 16.04	\$ 15.24	57.54%
Upper Midwest (Chicago)	\$ 15.59	\$ 17.23	\$ 14.53	\$ 14.52	56.00%

<sup>\$16,958,515.27)</sup> (\$1,712.59) \$64,569.39 \$11.28698 \$28,805,359.57

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	February 2005	February 2004
Producer Milk	•	·
Class I	209,459,506	204,096,801
Class II	19,746,529	21,027,217
Class III	25,917,229	14,951,232
Class IV	9,602,049	9,110,264
Total Producer Milk	264,725,313	249,185,514
Average Butterfat Test	3.59%	3.65%
Percent of Producer Milk in Class I	79.12%	81.90%
Daily Average Receipts	9,454,475	8,592,604
Other Source Milk		
Class I	3,837,561	3,017,832
Class II	9,042,738	9,897,316
Class III	0	19,307
Class IV	2,070,837	1,803,994
Total Other Source Milk	14,951,136	14,738,449
Overage	2	0
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	2,073	18,178
Total Overage	2,073	18,178
Opening Inventory	40.507.000	44 477 074
Class I Class II	12,507,969	14,477,274
Class III	538,353	135,318
Class IV	7 221 696	887 3.547.709
Total Opening Inventory	7,331,686 <b>20,378,008</b>	2,517,708 17,131,187
Total Receipts	300,056,530	281,073,328
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	12,862,138	12,107,616
Route Disposition Class I	209,910,810	208,673,496
Shrinkage	1,841,602	621,283
Transfers & Diversions to Nonpool	1,190,486	189,512
Total Class I Utilization	225,805,036	221,591,907
Average Butterfat Test	2.10%	2.12%
Daily Average Utilization	8,064,466	7,641,100
Class II Utilization	0.000.000	0.040.400
Nonfluid Used To Produce	8,993,928	9,819,400
Shrinkage	0	0
Transfers & Diversions to Nonpool Used To Produce/Other Uses	5,263,902	4,750,897
Total Class II Utilization	15,069,790	16,489,554
Average Butterfat Test	<b>29,327,620</b> 11.44%	<b>31,059,851</b> 10.29%
Class III Utilization	11.44 /6	10.29%
Shrinkage	0	3,370,726
Transfers & Diversions to Nonpool/Used to Produce	25,917,229	10,646,434
Other Uses	23,917,229	954,266
Total Class III Utilization	25,917,229	14,971,426
Average Butterfat Test	1.22%	4.52%
Class IV Utilization	1.22/0	4.0270
Inventory	5,744,303	9,354,485
Nonfluid Used To Fortify	1,610,659	1,397,097
Shrinkage	4,021,116	0
Transfers & Diversions to Nonpool	6,510,043	2,698,562
Used To Produce/Other Uses	1,120,524	2,030,302
Total Class IV Utilization	19,006,645	13,450,144
Average Butterfat Test	10.84%	9.66%
Total Utilization	300,056,530	281,073,328
Total Othization	330,000,000	201,010,020

### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in February 2005 is \$17.08 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.24 per hundredweight plus 3.5 times the uniform butterfat price of \$1.7820 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In February, Class I use accounted for 80.35% of all producer skim milk (priced to handlers at \$7.97 per hundredweight, plus the Class I differential and 46.19% of producer butterfat (priced to handlers at \$1.7438 per pound plus Class I differential). Class II use accounted for 6.47% of all producer skim milk (\$7.38 per hundredweight) and 34.05% of producer butterfat (\$1.7824 per pound). Class III use accounted for 10.03% of all producer skim milk (\$8.79 per hundredweight) and 3.31% of producer butterfat (\$1.7754 per pound). Class IV use accounted for 3.15% of all producer skim milk (\$6.76 per hundredweight) and 16.45% of producer butterfat (\$1.7754 per pound).

Receipts of producer milk during February 2005 totaled 264.7 million pounds, 15.6 million pounds more than was

pooled in February of last year. Florida producers supplied an estimated 203.2 million pounds of milk in January 2005 to pool plants or 75.27% of the total producer milk pooled in Florida. In January 2004 Florida producers supplied 75.29% of the total producer milk pooled in Florida.

There were 13 regulated pool distributing plants and 3 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for February 2005. In-area Class I route disposition totaled 264.1 million pounds in January 2005, 5.0 million pounds more than January 2004. This is a 4.80 percent increase after adjusting for calendar composition.

Packaged Class I Route Sales in Marketing Area							
Product Description	Pounds	Percent					
January 2005	<u></u>						
Whole Milk	105,803,797	40.05%					
Fat Free Milk	38,050,265	14.40%					
Lowfat Milk (incl. 1%)	29,155,960	11.04%					
Reduced Fat Milk (incl. 2%)	70,133,961	26.55%					
Cultured Fluid Milk (incl. Buttermilk)	1,359,904	0.51%					
Flavored Drinks and Milk	19,642,409	7.44%					
<b>Total Disposition in Marketing Area</b>	264,146,296	100.0%					
Total Disposition by Pool Plants	230,019,867	87.08%					
Total Disposition by Nonpool Plants	34,126,429	12.92%					
Total Disposition in Marketing Area	264,146,296	100.0%					

## 2004 State Production (in millions of pounds with percent change from 2003)

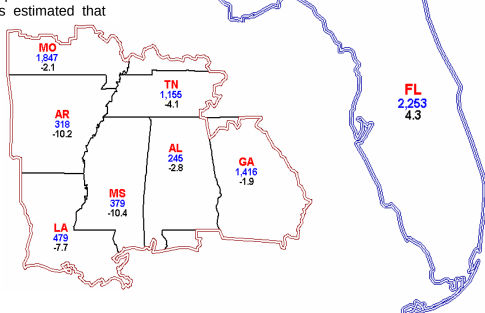
In 2004, the state of Florida was once again the rare exception to the trend of declining production in the Southeastern U.S. The maps on this page show for each state the estimated total amount of milk produced in

millions of pounds (the top value) and the percent change in volume produced compared to 2003 (the bottom value) as reported by USDA.

While the total amount of milk produced in the U.S. rose 0.2 percent in 2004, it's estimated that

Florida dairy farmers produced an additional 92 million pounds of milk or 4.3 percent more than 2003. By contrast, production in the states that comprise the Southeast marketing area experienced various levels decline. The combined production of Alabama, Arkansas, Kentucky, Georgia, Louisiana, Missouri, Mississippi Tennessee was 7.26 billion pounds in 2004, down 286 million pounds or 3.8 percent from 2003.

Source: "Milk Production," Da 1-1 (2-05), Agricultural Statistics Board, National Agricultural Statistics Service, U.S. Department of Agriculture.



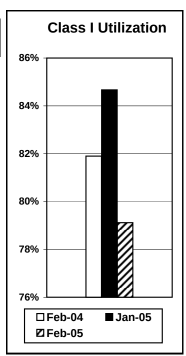
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#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV		U	NIFORM'				
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5			
2002 Avg	\$11.01	\$1.2523	\$15.01	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 10.67	\$1.2277	\$14.60			
2003 Avg	\$11.47	\$1.2337	\$15.38	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 10.89	\$1.2250	\$14.79			
Jan <b>2004</b>	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54			
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48			
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48			
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74			
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23			
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93			
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01			
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49			
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69			
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19			
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99			
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00			
Jan <b>2005</b>	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11			
Feb	\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08			
Mar	\$13.59	\$1.8058	\$19.43	\$7.44														

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDE	ER 6 - FLORIDA: P	OOLED KE	ECEIP 13	AND UTIL	JZATION	OF PROL	JUCER IV	IILN	
Pool	Producer Milk	Number of	CLAS	SS I	CLA	CLASS II		SS III	CLAS	SIV
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2002 Avg	224,381	269	199,552	89.12%	16,449	7.24%	4,537	1.97%	3,843	1.67%
2003 Avg	236,071	284	201,016	85.42%	17,949	7.66%	8,328	3.33%	8,778	3.60%
Jan <b>2004</b>	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
Feb	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
Mar	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
Apr	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
May	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
Jun	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
Jul	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
Aug	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
Sep	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%
Jan <b>2005</b>	269,921	275**	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%
Feb	264,725	275**	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

Florida Marketing Area - Federal Order 6
<b>Pool and Payment Dates For the Pooling Periods</b>
March 2005 through May 2005

	Pool &		ayment Payments for Producer M				ilk		
	Uniform Price	Due to:	Due From:		Partial ent Due	Second Partial Payment Due		Final I	Pay Due
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member
Mar 2005	04/11/05	04/12/05	04/13/05	03/21/05	03/21/05	04/04/05	04/05/05	04/13/05	04/14/05
Apr 2005	05/11/05	05/12/05	05/13/05	04/19/05	04/20/05	05/04/05	05/05/05	05/13/05	05/16/05
May 2005	06/11/05	06/13/05	06/14/05	05/19/05	05/20/05	06/06/05	06/06/05	06/14/05	06/15/05

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

## FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

**April 2005** 

Volume 6—No. 4

## **Hearing Set on Fluid Milk Product Definition**

The U.S. Department of Agriculture (USDA) has announced that it will hold a national public hearing to consider proposals seeking to amend the Class I fluid milk product definition in all Federal milk marketing orders. The hearing will begin at 8:00 a.m. on June 20, 2005, at the Sheraton Station Square Hotel, 300 West Station Square Drive, Pittsburgh, PA 15219-1122.

The hearing was requested by Dairy Farmers of America, Inc. (DFA), who asked USDA to reconsider which dairy products should be classified as Class I products. DFA contends that many fluid consumable milk products are currently classified as Class II products because of the current formulation standard. The hearing notice, along with the proposed order language, was published in the April 12th Federal Register and is available on the Agriculture Marketing Services' website at: www.ams.usda.gov/dairy. Contact this office with questions regarding the hearing notice.

#### **Producer-Handler Recommended Decision**

The U.S. Department of Agriculture has issued a recommended decision to amend the Pacific Northwest and Arizona-Las Vegas Orders. The decision recommends establishing a three million pound per month Class I route disposition limit, which if exceeded, would cause a producer-handler to be subject to the pooling and pricing provisions of those two Orders.

Interested parties have 60 days to file comments in response to the decision. Comments (six copies) should be filed with the Hearing Clerk, STOP 9200-Room 1083, United States Department of Agriculture, 1400 Independence Avenue, SW., Washington, DC 20250–9200. Comments may also be submitted to amsdairycomments@usda.gov. Reference should be made to the title of action and docket number. The decision was published in the April 13th edition of the Federal Register and is also available at www.ams.usda.gov/dairy.

#### **March Blend Climbs**

The uniform blend price in Hillsborough County, FL, was \$18.15 per hundredweight for milk at 3.5 percent butterfat for the month of March. This is an increase of \$1.07 from last month and is \$1.67 higher when compared with March 2004. Class I utilization was 77.10 percent, down 2.02 percent when compared with last month and a decrease of 5.91 percent when compared to March 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in February was 13.5 billion pounds, a decrease of 1.1 percent from February 2004 (but up 2.5 percent when accounting for leap year) and a decrease of 7.6 percent when compared with January 2005 (but up 2.2 percent on a daily average basis). Total cheese output (excluding cottage cheese) was 708 million pounds, 0.5 percent above February 2004 but 6.2 percent below January 2005. Butter production was 113 million pounds in February, 7.3 percent above February 2004 but 11.8 percent below January 2005. Nonfat dry milk production was 94.3 million pounds in February, 18.6 percent below February 2004 but 0.5 percent more than January 2005. The milk-feed price ratio was 3.35 in March 2005.

#### **HURRICANE RELIEF UPDATE**

Eligible claims for hurricane-related transportation costs totaled \$123,139.04 for March, the final month of operation of the hurricane relief fund. In March, the fund collected \$132,787.21 based on the 5.75-cent per hundredweight assessment on Class I producer milk. assessed in excess of eligible claims will be returned to handlers on a pro rata basis. In total, the hurricane relief fund collected and distributed over \$500,000 to handlers for extraordinary transportation expenses occurring over a 7-week period in the fall of 2004, when four hurricanes disrupted the orderly marketing of milk in the Appalachian, Florida and Southeast Orders.

F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - MARCH 2005

Price/lb.	<u>Value</u>
2 \$1.7658	\$ 8,585,446.74
	198,476.64
4 \$1.7349	5,728,750.81
5 \$1.7279	801,771.52
<u>7                                    </u>	3,498,024.70
8	\$ 18,812,470.41
a): \$1.7660	<u> </u>
ce per unit	<u>Value</u>
59 /cwt.	\$ 21,680,325.23
58 /lb.	8,585,446.74
	9,425,395.33
	\$ 39,691,167.30
44 /cwt.	\$ 1,349,791.73
49 /lb.	5,728,750.81
	\$ 7,078,542.54
32 /cwt.	\$ 2,823,276.36
79 /lb.	801,771.52
	\$ 3,625,047.88
85 /cwt.	\$ 736,394.47
79 /lb.	3,498,024.70
	\$ 4,234,419.17
	\$ 54,629,176.89

Overage and Other Source \$38,998.70 **Inventory Adjustments** \$3,658.80 Producer butterfat at uniform butterfat price (\$18,812,470.41) Location Adjustments to Producers \$37,667.93 1/2 Unobligated Balance in P.S.F. \$44,901.75 **Adjusted Pool Value** \$ 12.44103 \$35,941,933.66

Reserve for Producer Settlement Fund

\$ 0.04103 Uniform Skim Milk Price per cwt. (Hillsborough County, Florida): \$12.40

Uniform Price per cwt. (Hillsborough County, Florida)

\$18.15\*

\$118,523.51

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CL	ASS I	UNIF	CLASS I %	
(Priced at)	MAR 2005	APR 2005	FEB 2005	MAR 2005	MAR 2005
Appalachian (Charlotte)	\$ 18.53	\$ 17.23	\$ 15.90	\$ 16.74	61.77%
Arizona-Las Vegas (Phoenix)	\$ 17.78	\$ 16.48	\$ 14.73	\$ 14.86	31.28%
Central (Kansas City)	\$ 17.43	\$ 16.13	\$ 14.50	\$ 14.73	28.04%
Florida (Tampa)	\$ 19.43	\$ 18.13	\$ 17.08	\$ 18.15	77.10%
Mideast (Cleveland)	\$ 17.43	\$ 16.13	\$ 14.71	\$ 14.95	32.90%
Northeast (Boston)	\$ 18.68	\$ 17.38	\$ 15.51	\$ 16.04	44.80%
Pacific Northwest (Seattle)	\$ 17.33	\$ 16.03	\$ 14.04	\$ 14.59	32.96%
Southeast (Atlanta)	\$ 18.53	\$ 17.23	\$ 15.80	\$ 16.63	59.28%
Southwest (Dallas)	\$ 18.43	\$ 17.13	\$ 15.24	\$ 15.79	43.91%
Upper Midwest (Chicago)	\$ 17.23	\$ 15.93	\$ 14.52	\$ 14.49	17.70%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	March 2005	March 2004
Producer Milk		
Class I	230,934,285	224,620,571
Class II	21,444,426	23,154,229
Class III	34,397,625	16,087,105
Class IV	12,774,721	6,705,260
Total Producer Milk	299,551,057	270,567,165
Average Butterfat Test	3.56%	3.58%
Percent of Producer Milk in Class I	77.10%	83.01%
Daily Average Receipts	9,662,937	8,727,973
Other Source Milk	0.500.450	0.000.740
Class I	3,563,158	3,892,742
Class II	10,297,646	9,184,842
Class III Class IV	0	1 740 574
Total Other Source Milk	1,943,428 <b>15,804,232</b>	1,742,571 14,820,155
Overage	13,804,232	14,020,133
Class I	0	0
Class II	0	14,386
Class III	0	374
Class IV	22,570	32,399
Total Overage	22,570	47,159
Opening Inventory	,	,
Class I	12,921,649	12,107,616
Class II	284,071	338,394
Class III	4,425	68
Class IV	5,396,296	9,016,023
Total Opening Inventory	18,606,441	21,462,101
Total Receipts	333,984,300	306,896,580
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	12,010,926	11,606,518
Route Disposition Class I	233,118,806	227,425,064
Shrinkage Shrinkage	975,881	768,438
Transfers & Diversions to Nonpool	1,313,479	820,909
Total Class I Utilization	247,419,092	240,620,929
Average Butterfat Test	2.10%	2.13%
Daily Average Utilization	7,981,261	7,761,965
Class II Utilization		
Nonfluid Used To Produce		9,164,964
Shrinkage	10,198,893	0
Transfers & Diversions to Nonpool	6,422,235	6,058,447
Used To Produce/Other Uses	15,405,015	17,468,440
Total Class II Utilization	<b>32,026,143</b> 10.62%	32,691,851
Average Butterfat Test  Class III Utilization	10.02 %	10.69%
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	34,402,050	16,087,547
Other Uses	0	0
Total Class III Utilization	34,402,050	16,087,547
Average Butterfat Test	1.35%	4.60%
Class IV Utilization		
Inventory	7,086,750	9,108,693
Nonfluid Used To Fortify	1,633,452	1,543,558
Shrinkage	3,902,147	3,921,719
Transfers & Diversions to Nonpool	6,368,796	1,662,618
Used To Produce/Other Uses	1,145,870	1,259,665
Total Class IV Utilization	20,137,015	17,496,253
Average Butterfat Test	12.26%	6.78%
Total Utilization	333,984,300	306,896,580
	•	

### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in March 2005 is \$18.15 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$12.40 per hundredweight plus 3.5 times the uniform butterfat price of \$1.7660 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In March, Class I use accounted for 78.25% of all producer skim milk (priced to handlers at \$9.59 per hundredweight, plus the Class I differential and 45.64% of producer butterfat (priced to handlers at \$1.7658 per pound plus Class I differential). Class II use accounted for 6.28% of all producer skim milk (\$7.44 per hundredweight) and 31.00% of producer butterfat (\$1.7349 per pound). Class III use accounted for 11.75% of all producer skim milk (\$8.32 per hundredweight) and 4.36% of producer butterfat (\$1.7279 per pound). Class IV use accounted for 3.72% of all producer skim milk (\$6.85 per hundredweight) and 19.00% of producer butterfat (\$1.7279 per pound).

Receipts of producer milk during March 2005 totaled 299.5 million pounds, 29.0 million pounds more than was

pooled in March of last year. Florida producers supplied an estimated 203.7 million pounds of milk in February 2005 to pool plants or 76.95% of the total producer milk pooled in Florida. In February 2004 Florida producers supplied 77.44% of the total producer milk pooled in Florida.

There were 12 regulated pool distributing plants and 4 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for March 2005. In-area Class I route disposition totaled 240.3 million pounds in February 2005, 0.5 million pounds higher than February 2004. This represents a 1.06 percent increase after making adjustments for calendar composition.

Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
February 200	<u>5</u>	·
Whole Milk	94,341,462	39.27%
Fat Free Milk	35,127,646	14.62%
Lowfat Milk (incl. 1%)	25,986,528	10.82%
Reduced Fat Milk (incl. 2%)	63,704,290	26.51%
Cultured Fluid Milk (incl. Buttermilk)	1,242,689	0.52%
Flavored Drinks and Milk	19,855,055	8.26%
<b>Total Disposition in Marketing Area</b>	240,257,670	100.0%
Total Disposition by Pool Plants	209,584,216	87.23%
Total Disposition by Nonpool Plants	30,673,454	12.77%
<b>Total Disposition in Marketing Area</b>	240,257,670	100.0%

#### 2004 Mailbox Milk Prices 2/

Reporting Area 1/	July	August	September	October	November	December	2004 Average
Northeast Federal Order	\$17.01	\$15.07	\$15.74	\$16.20	\$16.55	\$16.70	\$16.32
Appalachian States 3/	\$18.14	\$15.11	\$15.71	\$15.96	\$16.06	\$16.36	\$16.21
Southeast States 4/	\$19.04	\$15.75	\$16.46	\$16.57	\$16.68	\$16.80	\$16.81
Southern Missouri 5/	\$17.51	\$14.46	\$15.15	\$15.50	\$15.57	\$15.97	\$15.61
Florida	\$20.47	\$17.18	\$17.56	\$18.13	\$18.17	\$18.10	\$18.26
Indiana	\$16.36	\$14.68	\$15.35	\$15.68	\$16.16	\$16.51	\$15.87
Michigan	\$16.94	\$14.92	\$15.55	\$15.79	\$16.20	\$16.52	\$16.02
Wisconsin	\$16.09	\$14.53	\$15.10	\$15.37	\$15.92	\$16.09	\$15.57
Iowa	\$16.11	\$15.23	\$15.86	\$16.00	\$16.65	\$17.25	\$16.56
Corn Belt States 6/	\$15.71	\$15.05	\$15.57	\$15.58	\$16.47	\$16.60	\$16.29
Western Texas 7/	\$15.76	\$14.89	\$15.47	\$15.71	\$16.19	\$16.57	\$16.02
New Mexico	\$16.00	\$14.80	\$15.68	\$15.95	\$16.41	\$16.87	\$16.12
Northwest States 8/	\$15.02	\$13.76	\$14.36	\$14.42	\$14.93	\$15.30	\$14.80
All Federal Order Areas 9/	\$16.32	\$14.75	\$15.37	\$15.58	\$16.12	\$16.38	\$15.93
California 10/	\$13.91	\$13.73	\$14.37	\$14.12	\$15.23	\$15.18	\$14.76

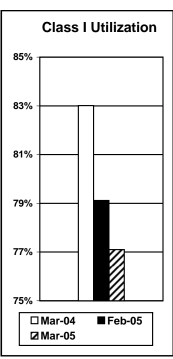
Source: Dairy Market News; 1/ Information is shown for those areas for which prices are reported for at least 75% of the milk marketed under Federal milk orders 2/ Net pay price received by dairy farmers for milk. Includes all payments received for milk sold and all costs associated with marketing the milk. 3/ Includes Kentucky, North Carolina, South Carolina, Tennessee, and Virginia. 4/ Includes Alabama, Arkansas, Georgia, Louisiana, and Mississippi. 5/ The counties of Vernon, Cedar, Polk, Dallas, Laclede, Texas, Dent, Crawford, Washington, St. Francois, and Perry and all those to the south of these. 6/ Includes Kansas, Nebraska and the Missouri counties to the north of those listed in 5/. 7/ All counties to the west of Fanin, Hunt, Van Zandt, Henderson, Anderson, Houston, Cherokee, Nacogdoches, and Shelby. 8/ Includes Oregon and Washington. 9/ Weighted average. 10/ From California Department of Food and Agriculture.

#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II			CLASS III			CLASS IV	,		NIFORM*	
							<b>+</b>								
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2002 Avg	\$11.01	\$1.2523	\$15.01	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 10.67	\$1.2277	\$14.60
2003 Avg	\$11.47	\$1.2337	\$15.38	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 10.89	\$1.2250	\$14.79
Jan <b>2004</b>	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>2005</b>	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb	\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar	\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr	\$12.35	\$1.7759	\$18.13	\$7.54											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

Pool Producer Milk Number of CLASS I CLASS II CLASS III CLASS IV									
Producer Milk	Number of	CLA	SS I	CLAS	SS II	CLAS	SS III	CLAS	S IV
1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
224,381	269	199,552	89.12%	16,449	7.24%	4,537	1.97%	3,843	1.67%
236,071	284	201,016	85.42%	17,949	7.66%	8,328	3.33%	8,778	3.60%
262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%
269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%
264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%
299,551	270**	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%
	224,381 236,071 262,288 249,186 270,567 239,603 260,853 241,092 231,619 219,854 190,661 217,403 230,177 259,712 269,921 264,725	1000 lbs.         Farms           224,381         269           236,071         284           262,288         281           249,186         273           270,567         275           239,603         264           260,853         262           241,092         264           231,619         262           219,854         278           190,661         362           217,403         281           230,177         282           259,712         274           269,921         268           264,725         265	1000 lbs.         Farms         1000 lbs.           224,381         269         199,552           236,071         284         201,016           262,288         281         227,172           249,186         273         204,097           270,567         275         224,621           239,603         264         217,023           260,853         262         197,480           241,092         264         189,058           231,619         262         203,394           219,854         278         189,776           190,661         362         169,419           217,403         281         190,251           230,177         282         204,993           259,712         274         222,277           269,921         268         228,531           264,725         265         209,460	1000 lbs.         Farms         1000 lbs.         %           224,381         269         199,552         89.12%           236,071         284         201,016         85.42%           262,288         281         227,172         86.61%           249,186         273         204,097         81.90%           270,567         275         224,621         83.01%           239,603         264         217,023         90.57%           260,853         262         197,480         75.70%           241,092         264         189,058         78.42%           231,619         262         203,394         87.81%           219,854         278         189,776         86.32%           190,661         362         169,419         88.86%           217,403         281         190,251         87.52%           230,177         282         204,993         89.05%           259,712         274         222,277         85.58%           269,921         268         228,531         84.67%           264,725         265         209,460         79.12%	1000 lbs.         Farms         1000 lbs.         %         1000 lbs.           224,381         269         199,552         89.12%         16,449           236,071         284         201,016         85.42%         17,949           262,288         281         227,172         86.61%         19,118           249,186         273         204,097         81.90%         21,027           270,567         275         224,621         83.01%         23,154           239,603         264         217,023         90.57%         18,512           260,853         262         197,480         75.70%         21,403           241,092         264         189,058         78.42%         23,151           231,619         262         203,394         87.81%         19,359           219,854         278         189,776         86.32%         21,409           190,661         362         169,419         88.86%         14,508           217,403         281         190,251         87.52%         20,768           230,177         282         204,993         89.05%         20,340           259,712         274         222,277         85.58%	1000 lbs.         Farms         1000 lbs.         %         1000 lbs.         %           224,381         269         199,552         89.12%         16,449         7.24%           236,071         284         201,016         85.42%         17,949         7.66%           262,288         281         227,172         86.61%         19,118         7.29%           249,186         273         204,097         81.90%         21,027         8.44%           270,567         275         224,621         83.01%         23,154         8.56%           239,603         264         217,023         90.57%         18,512         7.73%           260,853         262         197,480         75.70%         21,403         8.21%           241,092         264         189,058         78.42%         23,151         9.60%           231,619         262         203,394         87.81%         19,359         8.36%           219,854         278         189,776         86.32%         21,409         9.74%           190,661         362         169,419         88.86%         14,508         7.61%           217,403         281         190,251         87.52%	1000 lbs.         Farms         1000 lbs.         %         1000 lbs.         %         1000 lbs.           224,381         269         199,552         89.12%         16,449         7.24%         4,537           236,071         284         201,016         85.42%         17,949         7.66%         8,328           262,288         281         227,172         86.61%         19,118         7.29%         9,305           249,186         273         204,097         81.90%         21,027         8.44%         14,951           270,567         275         224,621         83.01%         23,154         8.56%         16,087           239,603         264         217,023         90.57%         18,512         7.73%         291           260,853         262         197,480         75.70%         21,403         8.21%         26,294           241,092         264         189,058         78.42%         23,151         9.60%         21,511           231,619         262         203,394         87.81%         19,359         8.36%         5,455           219,854         278         189,776         86.32%         21,409         9.74%         561	1000 lbs.         Farms         1000 lbs.         %         1000 lbs.         %         1000 lbs.         %           224,381         269         199,552         89.12%         16,449         7.24%         4,537         1.97%           236,071         284         201,016         85.42%         17,949         7.66%         8,328         3.33%           262,288         281         227,172         86.61%         19,118         7.29%         9,305         3.55%           249,186         273         204,097         81.90%         21,027         8.44%         14,951         6.00%           270,567         275         224,621         83.01%         23,154         8.56%         16,087         5.95%           239,603         264         217,023         90.57%         18,512         7.73%         291         0.12%           260,853         262         197,480         75.70%         21,403         8.21%         26,294         10.08%           241,092         264         189,058         78.42%         23,151         9.60%         21,511         8.92%           231,619         262         203,394         87.81%         19,359         8.36%         5,455	1000 lbs.         Farms         1000 lbs.         %         1000 lbs.         %



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

Florida Marketing Area - Federal Order 6
<b>Pool and Payment Dates For the Pooling Periods</b>
April 2005 through June 2005

	Pool &		yment tes	Payments for Producer Milk						
	Uniform Price	Due to:	Due From:		Partial ent Due	Second Partial Payment Due		Final Pay Due		
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member	
Apr 2005	05/11/05	05/12/05	05/13/05	04/19/05	04/20/05	05/04/05	05/05/05	05/13/05	05/16/05	
May 2005	06/11/05	06/13/05	06/14/05	05/19/05	05/20/05	06/06/05	06/06/05	06/14/05	06/15/05	
Jun 2005	07/11/05	07/12/05	07/13/05	06/20/05	06/20/05	07/05/05	07/05/05	07/13/05	07/14/05	

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

## FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

May 2005

Volume 6-No. 5

#### 04' Cash Receipts Up 29%

The U.S. Department of Agriculture (USDA), through it's National Agricultural Statistics Service (NASS) department, has released the Milk Production, Disposition and Income Summary for 2004. It estimates that U.S. milk production was 170.8 billion pounds last year, a slight 0.2 percent above 2003. Not surprisingly, the size of the U.S. milking herd continued to decline, falling by 73,000 head from 2003, to 9.01 million cows.

Milk per cow, which averaged 18,957 pounds, was 197 pounds more than during 2003. For perspective, over the past ten years, the annual average change in milk per cow has been an increase of 325 pounds.

The most significant change for 2004, and the most welcomed by dairy farmers, was the increase in cash receipts from marketings of milk. During 2004, these receipts totaled \$27.4 billion, an increase of 29 percent from the year before. This corresponds with the 29 percent rise in the annual average all-milk price from \$12.55 per hundredweight in 2003 to \$16.13 per hundredweight during 2004.

To view the full summary, including a state by state comparison of these data, visit the NASS website at http://usda.mannlib.cornell.edu/reports/nassr/dairy/pmp-bbm/.

## **Processor Promotion Board Appointments**

Secretary of Agriculture Mike Johanns has appointed four incumbents and two new members to the National Fluid Milk Processor Promotion Board. Re-appointed to represent Region 5 (the state of Florida) is James S. Jaskiewicz, Lakeland, of Publix Super Markets, Inc.

The National Fluid Milk Processor Promotion Board is funded by the mandatory 20-cent assessment per hundredweight on all fluid milk products processed and marketed commercially in consumer-type packages. It was developed to increase the demand for fluid milk products through coordinated advertising and promotion programs.

## April's Blend Price: \$17.30/cwt

The uniform blend price in Hillsborough County, FL, was \$17.30 per hundredweight for milk at 3.5 percent butterfat for the month of April. This is a decrease of \$0.85 from last month and is \$0.44 lower when compared with April 2004. Class I utilization was 78.93 percent in April, an increase of 1.83 percent when compared with last month but a decrease of 11.64 percent when compared with April 2004.

## **National Dairy Situation**

USDA that the U.S. estimates total production of milk in March was 15.2 billion pounds, an increase of 2.8 percent from March 2004 and an increase of 12.5 percent when compared with February 2005 (but only 1.6 percent higher on a daily average basis). First quarter 2005 milk production was 1.1 percent above first quarter 2004. Total cheese output (excluding cottage cheese) was 797 million pounds, 1.4 percent above March 2004 and 12.6 percent above February 2005. Butter production was 120 million pounds in March, 19.3 percent above March 2004 and 5.5 percent above February 2005. Nonfat dry milk production was 109 million pounds in March, 7.7 percent less than March 2004 but 15.6 percent more than was produced in February 2005.

## **New Associate Deputy Administrator**

USDA's Agricultural Marketing Service (AMS), Dairy Programs has a new Associate Deputy Administrator, David Jamison. Mr. Jamison will also serve as the Acting Associate Deputy Administrator for Order Formulation and Enforcement Branch temporarily. Most recently, Mr. Jamison spent 8 years serving as AMS's Promotion and Research Branch Chief, but is well versed in the various aspects of the Federal milk order program. Jamison is no stranger to farm life, having spent several years working on his family's dairy operation.

F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - APRIL 2005

F.O. U - FLURIL	A. CALCUL	ATION OF UNII	OKIWI PRICES	) - AFRIL ZU	03
Calculation of Uniform Butterfat Pr	ice:				
		<u>Utilization</u>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		47.02%	4,707,247	\$1.7359	\$ 8,171,310.09
Class I Differential at Location					191,641.10
Class II Butterfat		34.08%	3,411,662	\$1.7034	5,811,425.06
Class III Buttefat		4.13%	413,692	\$1.6964	701,787.12
Class IV Butterfat	_	14.77%	1,478,846	\$1.6964	2,508,714.35
Total Butterfat		100.00%	10,011,447		\$ 17,384,877.72
Uniform Butterf	at Price per Ib	. (Hillsborough Co	ounty, Florida):	\$1.7365	]
Calculation of Uniform Skim Milk P	rice:				
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price p	er unit	<u>Value</u>
Class I Skim Milk	80.09%	219,193,698	\$8.35	'cwt.	\$ 18,302,673.78
Class I Butterfat	47.02%	4,707,247	\$1.7359 /	ľb.	8,171,310.09
Class I Differential at Location		223,900,945			9,146,181.50
Total Class I Milk	78.93%	223,900,945			\$ 35,620,165.37
Class II Skim Milk	5.83%	15,942,448	\$7.54 /	cwt.	\$ 1,202,060.59
Class II Butterfat	34.08%	3,411,662	\$1.7034 /	ľb.	5,811,425.06
Total Class II Milk	6.82%	19,354,110			\$ 7,013,485.65
Class III Skim Milk	11.67%	31,934,739	\$8.99 /	cwt.	\$ 2,870,933.03
Class III Butterfat	4.13%	413,692	\$1.6964	ľb.	701,787.12
Total Class III Milk	11.40%	32,348,431			\$ 3,572,720.15
Class IV Skim Milk	2.41%	6,602,866	\$6.91 /	cwt.	\$ 456,258.03
Class IV Butterfat	14.77%	1,478,846	\$1.6964		2,508,714.35
Total Class IV Milk	2.85%	8,081,712			\$ 2,964,972.38
Producer Milk	100.00%	283,685,198			\$ 49,171,343.55
Adjustments					
Overage and Other Source					\$17,816.66
Inventory Adjustments					\$10,393.41
Producer butterfat at uniform bu	utterfat price				(\$17,384,877.72)
Location Adjustments to Produc	cers				\$30,479.83
1/2 Unobligated Balance in P.S	.F.				\$97,372.44
Adjusted Pool Value			\$ 11.67175		\$31,942,528.17
Reserve for Producer Settleme	nt Fund		\$ 0.04175		\$114,270.94

\$ 0.04175 \$11.63

Uniform Price per cwt. (Hillsborough County, Florida)

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$17.30\*

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CL	ASS I	UNIFO	DRM	CLASS I %					
(Priced at)	APR 2005	MAY 2005	MAR 2005	APR 2005	APR 2005					
Appalachian (Charlotte)	\$ 17.23	\$ 17.90	\$ 16.74	\$ 15.92	61.65%					
Arizona-Las Vegas (Phoenix)	\$ 16.48	\$ 17.15	\$ 14.86	\$ 14.59	30.61%					
Central (Kansas City)	\$ 16.13	\$ 16.80	\$ 14.73	\$ 14.59	46.99%					
Florida (Tampa)	\$ 18.13	\$ 18.80	\$ 18.15	\$ 17.30	78.93%					
Mideast (Cleveland)	\$ 16.13	\$ 16.80	\$ 14.95	\$ 14.76	36.50%					
Northeast (Boston)	\$ 17.38	\$ 18.05	\$ 16.04	\$ 15.52	42.90%					
Pacific Northwest (Seattle)	\$ 16.03	\$ 16.70	\$ 14.59	\$ 14.12	39.01%					
Southeast (Atlanta)	\$ 17.23	\$ 17.90	\$ 16.63	\$ 15.85	56.55%					
Southwest (Dallas)	\$ 17.13	\$ 17.80	\$ 15.79	\$ 15.28	49.00%					
Upper Midwest (Chicago)	\$ 15.93	\$ 16.60	\$ 14.49	\$ 14.65	53.40%					

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	April 2005	April 2004
Producer Milk	•	•
Class I	223,900,945	217,022,599
Class II	19,354,110	18,511,826
Class III	32,348,431	291,457
Class IV	8,081,712	3,777,132
Total Producer Milk	283,685,198	239,603,014
Average Butterfat Test	78.93%	3.57%
Percent of Producer Milk in Class I	3.53%	90.57%
Daily Average Receipts	9,456,173	7,986,767
Other Source Milk		
Class I	3,535,015	3,745,004
Class II	10,270,647	9,540,379
Class III	0	0
Class IV	2,495,141	1,979,163
Total Other Source Milk	16,300,803	15,264,546
Overage		44.000
Class I	0	11,299
Class II	0	0
Class III	3,492	0
Class IV	92,441	13,534
Total Overage	95,933	24,833
Opening Inventory Class I	10.465.700	40 000 050
Class I	12,165,790	12,220,359
Class III	1,645,870	972,759
Class IV	93,621	6,840 7,515,252
Total Opening Inventory	5,391,652 <b>19,296,933</b>	20,715,210
Total Receipts		275,607,603
•	319,378,867	273,007,003
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	14,806,273	14,759,934
Route Disposition Class I	222,448,347	215,596,173
Shrinkage	1,065,107	1,337,336
Transfers & Diversions to Nonpool	1,282,023	1,305,818
Total Class I Utilization	239,601,750	<b>232,999,261</b> 2.16%
Average Butterfat Test	2.10%	
Daily Average Utilization  Class II Utilization	7,986,725	7,766,642
Nonfluid Used To Produce	10,113,310	9,516,794
Shrinkage	10,113,310	9,510,794
Transfers & Diversions to Nonpool/Commercial Foods	6,856,068	3,112,336
Used To Produce/Other Uses	14,301,249	16,395,834
Total Class II Utilization	31,270,627	29,024,964
Average Butterfat Test	11.56%	11.42%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	32,445,544	298,297
Other Uses	0	0
Total Class III Utilization	32,445,544	298,297
Average Butterfat Test	1.31%	42.56%
Class IV Utilization		
Inventory	3,625,435	4,983,820
Nonfluid Used To Fortify	1,635,879	1,683,161
Shrinkage	3,415,324	3,814,898
Transfers & Diversions to Nonpool	6,251,164	1,494,204
Used To Produce/Other Uses	1,133,144	1,308,998
Total Class IV Utilization	16,060,946	13,285,081
Average Butterfat Test	11.99%	6.72%
Total Utilization	319,378,867	275,607,603

### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in April 2005 is \$17.30 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.63 per hundredweight plus 3.5 times the uniform butterfat price of \$1.7365 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In April, Class I use accounted for 80.09% of all producer skim milk (priced to handlers at \$8.35 per hundredweight, plus the Class I differential and 47.02% of producer butterfat (priced to handlers at \$1.7359 per pound plus Class I differential). Class II use accounted for 5.83% of all producer skim milk (\$7.54 per hundredweight) and 34.08% of producer butterfat (\$1.7034 per pound). Class III use accounted for 11.67% of all producer skim milk (\$8.99 per hundredweight) and 4.13% of producer butterfat (\$1.6964 per pound). Class IV use accounted for 2.41% of all producer skim milk (\$6.91 per hundredweight) and 14.77% of producer butterfat (\$1.6964 per pound).

Receipts of producer milk during April 2005 totaled 283.7 million pounds, 44.1 million pounds more than was

pooled in April of last year. Florida producers supplied 226.9 million pounds of milk in March 2005 to pool plants or 75.75% of the total producer milk pooled in Florida. In March 2004 Florida producers supplied 77.55% of the total producer milk pooled in Florida.

There were 11 regulated pool distributing plants and 4 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for April 2005. In-area Class I route disposition totaled 265.4 million pounds in March 2005, 3.2 million pounds higher than March 2004. This represents a 2.00 percent increase after making adjustments for calendar composition.

Packaged Class I Route Sales in Marketing Area									
Product Description	Pounds	Percent							
<u>March 2005</u>									
Whole Milk	105,047,967	39.58%							
Fat Free Milk	38,443,990	14.49%							
Lowfat Milk (incl. 1%)	28,647,593	10.79%							
Reduced Fat Milk (incl. 2%)	71,458,707	26.93%							
Cultured Fluid Milk (incl. Buttermilk)	1,298,108	0.49%							
Flavored Drinks and Milk	20,482,101	7.72%							
<b>Total Disposition in Marketing Area</b>	265,378,466	100.0%							
Total Disposition by Pool Plants	230,033,104	86.68%							
Total Disposition by Nonpool Plants	35,345,362	13.32%							
Total Disposition in Marketing Area	265,378,466	100.0%							

## Florida vs. Top Ten States

The tables below compare data culled from the Milk Production, Disposition, and Income 2004 Summary from USDA's National Agricultural Statistics Service (NASS), the full report of which is available online at <a href="http://usda.mannlib.cornell.edu/reports/nassr/dairy/pmp-bbm/">http://usda.mannlib.cornell.edu/reports/nassr/dairy/pmp-bbm/</a>. In 2004, the state of Florida ranked 16<sup>th</sup> in the number of cows amongst all the states in the nation with 138 million head. Likely due to unique weather patterns, Florida ranked just 36<sup>th</sup> in the amount of annual production per cow. It ranked 3<sup>rd</sup> behind Hawaii and Alaska in the average all-milk price at \$19.20 per hundredweight, which is obtained by dividing cash receipts from marketings by total milk marketings. Lastly, Florida ranked 16<sup>th</sup> in the country when comparing the total amount of cash receipts from the marketing of milk.

St.	No. Cows	US Rank
CA	1,725	1
WI	1,241	2
NY	655	3
PA	562	4
MN	463	5
ID	424	6
NM	326	7
TX	319	8
MI	303	9
ОН	263	10
FL	138	16

St.	Milk Per Cow	US Rank
WA	22,852	1
ΑZ	22,788	2
ID	21,446	3
CO	21,412	4
CA	21,139	5
MI	20,842	6
NM	20,583	7
NV	20,360	8
IA	19,912	9
IN	19,747	10
FL	16,326	36

St.	All-Milk Price	US Rank
HI	\$ 25.70	1
AK	\$ 20.60	2
FL	\$ 19.20	3
ME	\$ 18.00	4
AL	\$ 17.90	5
VA	\$ 17.90	6
NH	\$ 17.70	7
RI	\$ 17.70	8
PA	\$ 17.60	9
MA	\$ 17.50	10
US	\$ 16.13	11

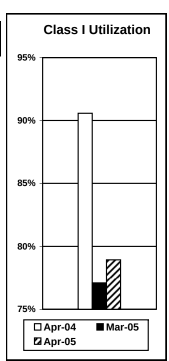
St.	Cash Receipts from Marketings	US Rank
CA	\$ 5,365,992	1
WI	\$ 3,687,749	2
NY	\$ 1,950,144	3
PA	\$ 1,768,976	4
ID	\$ 1,358,400	5
MN	\$ 1,336,334	6
MI	\$ 1,020,380	7
NM	\$ 1,000,224	8
TX	\$ 975,718	9
WA	\$ 857,010	10
FL	\$ 431,616	16

#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II		(	CLASS III			CLASS IV	Ī	U	NIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
2002 Avg	\$11.01	\$1.2523	\$15.01	\$7.62	\$1.1998	\$11.55	\$6.47	\$1.1928	\$10.42	\$ 6.88	\$1.1928	\$10.81	\$ 10.67	\$1.2277	\$14.60
2003 Avg	\$11.47	\$1.2337	\$15.38	\$6.74	\$1.2169	\$10.76	\$7.45	\$1.2099	\$11.42	\$ 5.98	\$1.2099	\$10.00	\$ 10.89	\$1.2250	\$14.79
Jan <b>2004</b>	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>2005</b>	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb	\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar	\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr	\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May	\$13.14	\$1.7492	\$18.80	\$7.61											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK									
Pool	Producer Milk	Number of	CLAS	CLASS I		CLASS II		SS III	CLASS IV	
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
2002 Avg	224,381	269	199,552	89.12%	16,449	7.24%	4,537	1.97%	3,843	1.67%
2003 Avg	236,071	284	201,016	85.42%	17,949	7.66%	8,328	3.33%	8,778	3.60%
Jan <b>2004</b>	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
Feb	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
Mar	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
Apr	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
May	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
Jun	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
Jul	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
Aug	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
Sep	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%
Jan <b>2005</b>	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%
Feb	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%
Mar	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%
Apr	283,685	270**	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

Florida Marketing Area - Federal Order 6
<b>Pool and Payment Dates For the Pooling Periods</b>
May 2005 through July 2005

	Pool & Da		yment tes		Payments for Producer Milk					
	Uniform Price	Due to:	Due From:	First Partial Payment Due		Second Partial Payment Due		Final Pay Due		
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member	
May 2005	06/11/05	06/13/05	06/14/05	05/19/05	05/20/05	06/06/05	06/06/05	06/14/05	06/15/05	
Jun 2005	07/11/05	07/12/05	07/13/05	06/20/05	06/20/05	07/05/05	07/05/05	07/13/05	07/14/05	
Jul 2005	08/11/05	08/12/05	08/15/05	07/19/05	07/20/05	08/04/05	08/05/05	08/15/05	08/16/05	

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

June 2005

Volume 6—No. 6

## **USDA Announces Partial Recommended Decision on Proposed Southeast Merger**

The U.S. Department of Agriculture has announced a decision that recommends adopting proposed amendments to the Appalachian and Southeast Federal milk marketing orders. This decision is based on record evidence of a public hearing held in February 2004 in Atlanta, GA.

This decision recommends expanding Appalachian milk marketing area to include 25 unregulated counties and 14 unregulated cities in Virginia and eliminating the ability to simultaneously pool the same milk on the Appalachian or Southeast order and a state-operated milk order that has market-wide pooling. It also recommends amending transportation credit provisions the the Appalachian and Southeast orders to increase the maximum rate of assessment by 3 cents per hundredweight to \$0.095 per hundredweight and \$0.10 per hundredweight, respectively.

This decision does not recommend adopting a proposal that would merge the Appalachian and Southeast milk marketing areas into a single order or a proposal that would create a new "Mississippi Valley" milk order by splitting the Southeast marketing area. The proposals regarding the producer-handler provisions of the Appalachian and Southeast orders will be addressed in a separate, forthcoming decision.

The partial recommended decision published in the May 20, 2005, Federal Register (available at www.fmmatlanta.com click on 'What's New'). Interested persons are provided 60 days to file comments in response decision. Comments should be sent to David Jamison, Acting Chief, Order Formulation and Enforcement Branch, Dairy Programs/AMS/USDA, Room 2968-S, Washington, DC 20250.

Due to prohibitions on ex-parte communications, only procedural questions may be addressed to the Market Administrator's Office at 770-682-2501.

## May's Blend Slips to \$17.28/cwt

The uniform blend price in Hillsborough County, FL, was \$17.28 per hundredweight for milk at 3.5 percent butterfat for the month of April. This is a decrease of \$0.02 from last month and is \$4.95 lower when compared with May 2004. Class I utilization was 73.29 percent in May, a decrease of 5.64 percent when compared with last month and a decrease of 2.41 percent when compared with May 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in April was 14.9 billion pounds, an increase of 2.9 percent from April 2004 and a decrease of 1.4 percent when compared with March 2005 (but 1.9 percent higher on a daily average basis). Total cheese output (excluding cottage cheese) was 764 million pounds, 0.4 percent above April 2004 but 4.4 percent below March 2005. Butter production was 115 million pounds in April, 15.1 percent above April 2004 but 5.5 percent below March 2005. Nonfat dry milk production was 109 million pounds in April, 18.8 percent less than April 2004 but no change from March 2005.

## **Upper Midwest Dairymen Approve Order**

The U.S. Department of Agriculture has issued an interim order amending provisions of the Upper Midwest Federal milk marketing order. This interim order amends the performance standards and transportation credit provisions of the Upper Midwest order. The amendments include revising the supply plant performance standards so that milk seeking to be pooled on the order demonstrates consistent service to the Class I market and several provisions designed to limit the ability to pool milk from states that are not associated with the order. The decision was published in the Federal Register on June 1. 2005. more information. www.ams.usda.gov/dairy/hearings.htm.

## F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - MAY 2005

		Utilization	Pounds	Price/lb.	Value
Class I Butterfat		45.08%	4,499,785	\$1.7092	\$ 7,691,032.54
Class I Differential at Location			,,	•	183,997.61
Class II Butterfat		32.50%	3,244,497	\$1.5545	5,043,570.59
Class III Buttefat		6.52%	650,914	\$1.5475	1,007,289.42
Class IV Butterfat		15.90%	1,586,902	\$1.5475	2,455,730.87
Total Butterfat	_	100.00%	9,982,098		\$ 16,381,621.03
Uniform Butter	rfat Price per Ik	o. (Hillsborough Co	ounty, Florida):	\$1.6411	]
Calculation of Uniform Skim Milk P	rice				
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	<u>Price p</u>	er unit	<u>Value</u>
Class I Skim Milk	74.31%	203,800,253	\$9.14	cwt.	\$ 18,627,343.12
Class I Butterfat	45.08%	4,499,785	\$1.7092	lb.	7,691,032.54
Class I Differential at Location		208,300,038			8,504,206.23
Total Class I Milk	73.29%	208,300,038			\$ 34,822,581.89
Class II Skim Milk	6.25%	17,143,411	\$7.61	cwt.	\$ 1,304,613.57
Class II Butterfat	32.50%	3,244,497	\$1.5545	ľb.	5,043,570.59
Total Class II Milk	7.17%	20,387,908			\$ 6,348,184.16

41,760,190

42,411,104

11,549,468

13,136,370

284,235,420

1,586,902

650,914

#### **Adjustments**

Class III Skim Milk

Class III Butterfat

Total Class III Milk

Class IV Skim Milk

Class IV Butterfat

Total Class IV Milk

Producer Milk

Overage and Other Source \$0.00
Inventory Adjustments (\$8,467.80)
Producer butterfat at uniform butterfat price (\$16,381,621.03)
Location Adjustments to Producers \$114,262.44
1/2 Unobligated Balance in P.S.F \$106,021.85

Adjusted Pool Value \$11.99342 \$32,892,341.84

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

15.23%

6.52%

14.92%

4.21%

15.90%

100.00%

4.62%

\$11.95

\$ 0.04342

\$8.66 /cwt.

\$7.03 /cwt.

\$1.5475 /lb.

\$1.5475 /lb.

\$ 3,616,432.46

\$ 4,623,721.88

1,007,289.42

\$811,927.58

2,455,730.87

\$ 3,267,658.45

\$ 49,062,146.38

\$119,069.85

Uniform Price per cwt. (Hillsborough County, Florida)

Reserve for Producer Settlement Func

\$17.28\*

**Calculation of Uniform Butterfat Price:** 

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

OTTLETT EDENTE OTDETTO. OETTOOTTITO OTTITOTTITOTO (TE 0.07) Dattoriaty										
MARKET NAME	CL	ASS I	UNIF	ORM	CLASS I %					
(Priced at)	MAY 2005	JUN 2005	APR 2005	MAY 2005	MAY 2005					
Appalachian (Charlotte)	\$ 17.90	\$ 16.72	\$ 15.92	\$ 15.85	57.52%					
Arizona-Las Vegas (Phoenix	\$ 17.15	\$ 15.97	\$ 14.59	\$ 14.21	28.52%					
Central (Kansas City)	\$ 16.80	\$ 15.62	\$ 14.59	\$ 14.21	25.79%					
Florida (Tampa)	\$ 18.80	\$ 17.62	\$ 17.30	\$ 17.28	73.29%					
Mideast (Cleveland)	\$ 16.80	\$ 15.62	\$ 14.76	\$ 14.40	30.20%					
Northeast (Boston)	\$ 18.05	\$ 16.87	\$ 15.52	\$ 15.35	42.10%					
Pacific Northwest (Seattle)	\$ 16.70	\$ 15.52	\$ 14.12	\$ 13.98	28.66%					
Southeast (Atlanta)	\$ 17.90	\$ 16.72	\$ 15.85	\$ 15.73	52.55%					
Southwest (Dallas)	\$ 17.80	\$ 16.62	\$ 15.28	\$ 15.10	39.73%					
Upper Midwest (Chicago)	\$ 16.60	\$ 15.42	\$ 14.65	\$ 14.05	16.10%					

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	May 2005	May 2004
Producer Milk		
Class I	208,300,038	197,480,325
Class II	20,387,908	21,402,989
Class III	42,411,104	26,294,497
Class IV	13,136,370	15,674,788
Total Producer Milk	284,235,420	260,852,599
Average Butterfat Test	3.51%	3.55%
Percent of Producer Milk in Class I	73.29%	75.70%
Daily Average Receipts	9,168,885	8,414,600
Other Source Milk	, ,	, ,
Class I	3,390,066	3,079,270
Class II	9,354,020	9,447,615
Class III	0	5,011
Class IV	1,964,957	1,818,305
Total Other Source Milk	14,709,043	14,350,201
Overage	, ,	,,
Class I	0	174,599
Class II	0	1,980
Class III	0	0
Class IV	0	18,626
Total Overage	<u>_</u>	195,205
Opening Inventory	· ·	133,203
Class I	14,806,273	15,022,117
Class II	105,868	246,380
Class III	0	6,951
Class IV	3,519,567	4,468,306
Total Opening Inventory	18,431,708	19,743,754
Total Receipts	317,376,171	
•	317,376,171	295,141,759
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	11,609,855	10,595,871
Route Disposition Class I	213,106,336	202,627,670
Shrinkage	790,845	351,321
Transfers & Diversions to Nonpool	989,341	2,181,449
Total Class I Utilization	226,496,377	215,756,311
Average Butterfat Test	2.15%	2.17%
Daily Average Utilization	7,306,335	6,959,881
Class II Utilization		
Nonfluid Used To Produce	9,213,567	9,348,007
Shrinkage	0	0
Transfers & Diversions to Nonpool/Commercial Foods	6,443,859	5,804,144
Used To Produce/Other Uses	14,190,370	15,946,813
Total Class II Utilization	29,847,796	31,098,964
Average Butterfat Test	11.52%	10.42%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	42,411,104	26,306,459
Other Uses	0	0
Total Class III Utilization	42,411,104	26,306,459
Average Butterfat Test	1.53%	3.90%
Class IV Utilization		
Inventory	7,377,555	8,007,487
Nonfluid Used To Fortify	1,318,002	1,314,069
Shrinkage	3,571,411	2,895,894
Transfers & Diversions to Nonpool	5,195,320	7,806,529
Used To Produce/Other Uses	1,158,606	1,956,046
Total Class IV Utilization	18,620,894	21,980,025
Average Butterfat Test	10.56%	5.20%
Total Utilization	317,376,171	295,141,759
	- · · , · · · · · · · ·	

### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in May 2005 is \$17.28 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.95 per hundredweight plus 3.5 times the uniform butterfat price of \$1.6411 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In May, Class I use accounted for 74.31% of all producer skim milk (priced to handlers at \$9.14 per hundredweight, plus the Class I differential and 45.08% of producer butterfat (priced to handlers at \$1.7092 per pound plus Class I differential). Class II use accounted for 6.25% of all producer skim milk (\$7.61 per hundredweight) and 32.50% of producer butterfat (\$1.5545 per pound). Class III use accounted for 15.23% of all producer skim milk (\$8.66 per hundredweight) and 6.52% of producer butterfat (\$1.5475 per pound). Class IV use accounted for 4.21% of all producer skim milk (\$7.03 per hundredweight) and 15.90% of producer butterfat (\$1.5475 per pound).

Receipts of producer milk during May 2005 totaled 284.2 million pounds, 23.4 million pounds more than was

pooled in May of last year. Florida producers supplied 215.4 million pounds of milk in April 2005 to pool plants or 75.92% of the total producer milk pooled in Florida. In April 2004 Florida producers supplied 83.63% of the total producer milk pooled in Florida.

There were 11 regulated pool distributing plants and 3 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for May 2005. In-area Class I route disposition totaled 253.1 million pounds in April 2005, 5.0 million pounds higher than April 2004. This represents an increase of 1.77 percent after making adjustments for calendar composition.

Packaged Class I Route Sales in Marketing Area										
Product Description	Pounds	Percent								
April 2005										
Whole Milk	100,497,640	39.71%								
Fat Free Milk	35,351,901	13.97%								
Lowfat Milk (incl. 1%)	27,060,315	10.69%								
Reduced Fat Milk (incl. 2%)	67,359,946	26.61%								
Cultured Fluid Milk (incl. Buttermilk)	1,156,840	0.46%								
Flavored Drinks and Milk	21,678,982	8.56%								
Total Disposition in Marketing Area	253,105,624	100.0%								
Total Disposition by Pool Plants	219,580,107	86.75%								
Total Disposition by Nonpool Plants	33,525,517	13.25%								

#### We Want You to Hear From Us, and We Want to Hear From You!

Total Disposition in Marketing Area

Among the important functions Federal order Market Administrators are required to perform is the dissemination of information. Class and uniform prices, market wide utilizations, fluid milk sales and hearing-related materials are all published for interested parties via mass mailing, fax, the Market Administrator website and in some cases the use of email. Using more advanced technology saves time and money and is hopefully more convenient for users.

We have experienced some technological growing pains and received feedback on some of our initiatives. As a result, our main telephone line is now manned by a receptionist during our core business hours of 8am to 5pm EST. An automated system will aid in directing your call outside of these core business hours. (Individual direct dial and voicemail options remain unchanged.)

We have also recently installed computer software to help protect us from viruses and unsolicited emails otherwise known as spam. This may require a bit of patience from those who send e-mails as some safe communications may be mistakenly rejected. If you send an e-mail and we fail to respond in a timely fashion, please call us so that we can address your questions or concerns.

If you call us between 8am and 5pm, you will now be greeted by a staff member. Our automated system will direct your call at all other times.

If you send us an e-mail and do not get a timely reply, call us! The software which keeps our computers safe may have blocked your email.



Call us at: 770-682-2501

Visit us at: www.fmmatlanta.com



100.0%

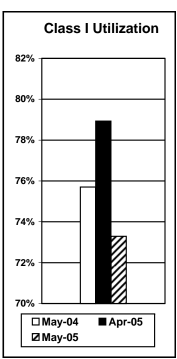
253,105,624

#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

	OLACO III OLACO III OLACO III OLACO III														
Pool			CLASS III			CLASS IV			UNIFORM*						
Period	Skim/cw	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan <b>20</b>	<b>94</b> \$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>20</b>	<b>)5</b> \$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb	\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar	\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr	\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May	\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun	\$12.58	\$1.5666	\$17.62	\$7.73											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK												
ı	Producer Milk	Number of	CLA	SS I	CLAS	SS II	CLA	CLASS III		S IV		
od	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%		
004	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%		
	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%		
	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%		
	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%		
	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%		
	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%		
	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%		
	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%		
	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%		
	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%		
	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%		
	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%		
005	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%		
	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%		
	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%		
	283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%		
	284,235	270**	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%		
0	d 004	Producer Milk 1000 lbs. 262,288 249,186 270,567 239,603 260,853 241,092 231,619 219,854 190,661 217,403 230,177 259,712 269,921 264,725 299,551 283,685	Producer Milk 1000 lbs. Farms  262,288 281 249,186 273 270,567 275 239,603 264 260,853 262 241,092 264 231,619 262 219,854 278 190,661 362 217,403 281 230,177 282 259,712 274 269,921 268 264,725 265 299,551 280 283,685 276	Producer Milk         Number of Farms         CLAS           1000 lbs.         1000 lbs.         1000 lbs.           204         262,288         281         227,172           249,186         273         204,097           270,567         275         224,621           239,603         264         217,023           260,853         262         197,480           241,092         264         189,058           231,619         262         203,394           219,854         278         189,776           190,661         362         169,419           217,403         281         190,251           230,177         282         204,993           259,712         274         222,277           205         269,921         268         228,531           264,725         265         209,460           299,551         280         230,934           283,685         276         223,901	Indicates         Producer Milk         Number of Farms         CLASS I           1004         262,288         281         227,172         86.61%           249,186         273         204,097         81.90%           270,567         275         224,621         83.01%           239,603         264         217,023         90.57%           260,853         262         197,480         75.70%           241,092         264         189,058         78.42%           231,619         262         203,394         87.81%           219,854         278         189,776         86.32%           190,661         362         169,419         88.86%           217,403         281         190,251         87.52%           230,177         282         204,993         89.05%           259,712         274         222,277         85.58%           264,725         265         209,460         79.12%           299,551         280         230,934         77.10%           283,685         276         223,901         78.93%	Producer Milk d         Number of 1000 lbs.         CLASS I         CLAS I           2004         262,288         281         227,172         86.61%         19,118           249,186         273         204,097         81.90%         21,027           270,567         275         224,621         83.01%         23,154           239,603         264         217,023         90.57%         18,512           260,853         262         197,480         75.70%         21,403           241,092         264         189,058         78.42%         23,151           231,619         262         203,394         87.81%         19,359           219,854         278         189,776         86.32%         21,409           190,661         362         169,419         88.86%         14,508           217,403         281         190,251         87.52%         20,768           230,177         282         204,993         89.05%         20,340           259,712         274         222,277         85.58%         23,421           205         269,921         268         228,531         84.67%         20,038           264,725         265         20	Producer Milk   1000 lbs.   Farms   1000 lbs.   %   1000 lbs.   1000 lbs	Producer Milk   1000 lbs.   Farms   1000 lbs.   %   1000 lbs.   1000	Producer Milk   Number of   1000 lbs.	Producer Milk   Number of   1000 lbs.		



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

Florida Marketing Area - Federal Order 6
<b>Pool and Payment Dates For the Pooling Periods</b>
June 2005 through August 2005

	Pool &		yment tes		Pa	ayments for	Producer M	ilk		
	Uniform Price	Due to:	Due From:		Partial ent Due		d Partial ent Due	Final Pay Due		
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member	
Jun 2005	07/11/05	07/12/05	07/13/05	06/20/05	06/20/05	07/05/05	07/05/05	07/13/05	07/14/05	
Jul 2005	08/11/05	08/12/05	08/15/05	07/19/05	07/20/05	08/04/05	08/05/05	08/15/05	08/16/05	
Aug 2005	09/11/05	09/12/05	09/13/05	08/19/05	08/22/05	09/06/05	09/06/05	09/13/05	09/14/05	

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested



# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

**July 2005** 

Volume 6—No. 7

#### Florida Leads U.S. in Growth of Fluid Sales

Federal Order 6 had the largest percentage gain in packaged sales of fluid milk products of any marketing area in the country, based on January to May 2005 data. Sales figures are not adjusted for calendar composition, but those impacts lessen when months are aggregated.

## **Packaged Sales in Selected Marketing Areas**

5									
Marketing Area	YTD '05 (mil. lbs)	% Chg from '04							
Florida	1,266	2.1							
Upper Midwest	1,847	1.5							
Southeast	2,014	1.4							
Southwest	1,759	-0.1							
California	2,646	-0.8							
Northeast	3,962	-1.0							
Central	1,924	-1.1							
Appalachian	1,437	-1.2							
Mideast	2,610	-1.2							

Adapted from Dairy Market News, Vol. 72, Report 27.

### **Dairy Exports Soared in 2004**

The value of dairy products sold for export was estimated to be \$1.32 billion in FY 2004, an increase of 28.3 percent over FY 2003. By comparison, the value of total U.S. agricultural exports rose 10.8%. Dairy products have comprised nearly 2 percent of the total value of agricultural exports for several years, and were 2.1 percent for 2004. California was the leading state exporter, with \$282 million in dairy products exported followed by Wisconsin with \$170 million. Additional information on state exports, including commodities other than dairy, can be found at www.ers.usda.gov/Data/StateExports/.

#### **Class I Definition Hearing Update**

Newly posted on the Agricultural Marketing Service's website are the transcripts and exhibits from the recent hearing on proposals to alter the definition of Class I products, held in Pittsburgh, PA. Post hearing briefs are due by August 22, 2005. Hearing transcripts and exhibits can be found at www.ams.usda.gov/dairy/hearings.htm.

#### **Blend Price Falls**

The uniform blend price in Hillsborough County, FL, was \$16.80 per hundredweight for milk at 3.5 percent butterfat for the month of June. This represents a decrease of \$0.48 from last month and is \$6.13 lower when compared with June 2004. Class I utilization was 76.75 percent in June, an increase of 3.46 percent when compared with last month and a decrease of 1.67 percent when compared with June 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in May was 15.6 billion pounds, an increase of 4.1 percent from May 2004 and an increase of 4.3 percent when compared with April 2005 (but only 1.0 percent higher on a daily average basis). Total cheese output (excluding cottage cheese) was 782 million pounds, 4.0 percent above May 2004 and 3.4 percent above April 2005. Butter production was 120 million pounds in May, 9.2 percent above May 2004 and 4.0 percent above April 2005.

Nonfat dry milk (NFDM) production was 123 million pounds in May, 19.0 percent less than May 2004 but an increase 12.8 percent from April 2005. The chart below demonstrates the dramatic decline in Commodity Credit Corporation (CCC) inventories of nonfat dry milk powder over the past twelve months.

CCC-Owned Inventories (mil. lbs.)

	Jun-04	Jan-05	Jun-05
NFDM	733.2	422.3	150.0
Cheese	11.0	4.6	1.6
Butter	0.3	0.0	0.0

The level of nonfat dry milk powder in government warehouses has decreased by 64.5 percent (or 272.3 million pounds) since January 1, 2005. Over the past year, stocks of powder have been reduced by 79.5 percent (or 583.2 million pounds). Various powder donation programs account for most of these reductions. Data on CCC-owned inventories can be found at www.fsa.usda.gov/daco/reports.htm

## F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - JUNE 2005

Calculation of Uniform Butterfat Price:				
	<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>
Class I Butterfat	48.12%	4,398,626	\$1.5266	\$ 6,714,942.44
Class I Differential at Location				179,688.43
Class II Butterfat	35.60%	3,253,437	\$1.6002	5,206,149.89
Class III Buttefat	3.49%	318,734	\$1.5932	507,807.01
Class IV Butterfat	12.79%	1,169,206	\$1.5932	1,862,778.98
Total Butterfat	100.00%	9,140,003		\$ 14,471,366.75
Uniform Butterfat Price p	er lb. (Hillsborough C	County, Florida):	\$1.5833	

**Calculation of Uniform Skim Milk Price** 

Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price per unit	<u>Value</u>
Class I Skim Milk	77.80%	194,619,877	\$8.58 /cwt.	\$ 16, <del>698,3</del> 85.43
Class I Butterfat	48.12%	4,398,626	\$1.5266 /lb.	6,714,942.44
Class I Differential at Location		199,018,503		8,115,239.68
Total Class I Milk	76.75%	199,018,503		\$ 31,528,567.55
Class II Skim Milk	6.78%	16,974,336	\$7.73 /cwt.	\$ 1,312,116.18
Class II Butterfat	35.60%	3,253,437	\$1.6002 /lb.	5,206,149.89
Total Class II Milk	7.80%	20,227,773		\$ 6,518,266.07
Class III Skim Milk	11.87%	29,687,326	\$8.65 /cwt.	\$ 2,567,953.70
Class III Butterfat	3.49%	318,734	\$1.5932 /lb.	507,807.01
Total Class III Milk	11.57%	30,006,060		\$ 3,075,760.71
Class IV Skim Milk	3.55%	8,893,023	\$7.00 /cwt.	\$ 622,511.61
Class IV Butterfat	12.79%	1,169,206	\$1.5932 /lb.	1,862,778.98
Total Class IV Milk	3.88%	10,062,229		\$ 2,485,290.59
Producer Milk	100.00%	259,314,565		\$ 43,607,884.92

#### **Adjustments**

Overage and Other Source \$438.76 **Inventory Adjustments** \$5,562.06 Producer butterfat at uniform butterfat price (\$14,471,366.75) Location Adjustments to Producers \$51,779.73 1/2 Unobligated Balance in P.S.F \$108,036.43

\$29,302,335.15

\$106,963.76

Adjusted Pool Value

\$11.71276 Reserve for Producer Settlement Func \$ 0.04276 \$11.67

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$16.80\* Uniform Price per cwt. (Hillsborough County, Florida)

#### OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

OTTICITIED CITE OTTE	<u> </u>	· / · · · · · · ·	<u> </u>	t 0.0 / Dattor	utj
MARKET NAME	CL	ASS I	UNIFO	ORM	CLASS I %
(Priced at)	JUN 2005	JUL 2005	MAY 2005	JUN 2005	JUN 2005
Appalachian (Charlotte)	\$ 16.72	\$ 16.99	\$ 15.85	\$ 15.49	59.10%
Arizona-Las Vegas (Phoenix	\$ 15.97	\$ 16.24	\$ 14.21	\$ 14.19	30.48%
Central (Kansas City)	\$ 15.62	\$ 15.89	\$ 14.21	\$ 14.18	37.54%
Florida (Tampa)	\$ 17.62	\$ 17.89	\$ 17.28	\$ 16.80	76.75%
Mideast (Cleveland)	\$ 15.62	\$ 15.89	\$ 14.40	\$ 14.36	29.70%
Northeast (Boston)	\$ 16.87	\$ 17.14	\$ 15.35	\$ 15.23	41.40%
Pacific Northwest (Seattle)	\$ 15.52	\$ 15.79	\$ 13.98	\$ 13.81	27.08%
Southeast (Atlanta)	\$ 16.72	\$ 16.99	\$ 15.73	\$ 15.47	55.55%
Southwest (Dallas)	\$ 16.62	\$ 16.89	\$ 15.10	\$ 14.87	37.35%
Upper Midwest (Chicago)	\$ 15.42	\$ 15.69	\$ 14.05	\$ 14.12	18.40%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	June 2005	June 2004
Producer Milk		
Class I	199,018,503	189,057,855
Class II	20,227,773	23,151,079
Class III	30,006,060	21,511,204
Class IV	10,062,229	7,371,678
Total Producer Milk	259,314,565	241,091,816
Average Butterfat Test	3.52%	3.54%
Percent of Producer Milk in Class I	76.75%	78.42%
Daily Average Receipts	8,643,819	8,036,394
Other Source Milk	0.407.004	0.077.044
Class I	3,137,024	3,377,014
Class II	8,928,173	9,505,068
Class III Class IV	0	1 400 473
Total Other Source Milk	1,517,815 13,583,012	1,480,473 14,362,555
Overage	13,363,012	14,362,333
Class I	0	0
Class II	0	23,845
Class III	0	0
Class IV	6,268	81
Total Overage	6,268	23,926
Opening Inventory	3,233	_0,0_0
Class I	11,609,855	10,595,871
Class II	98,712	535,277
Class III	11,788	55,385
Class IV	7,267,055	7,416,825
Total Opening Inventory	18,987,410	18,603,358
Total Receipts	291,891,255	274,081,655
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	12,667,096	11,266,579
Route Disposition Class I	200,134,519	187,850,905
Shrinkage .	627,825	831,401
Transfers & Diversions to Nonpool	335,942	3,081,855
Total Class I Utilization	213,765,382	203,030,740
Average Butterfat Test	2.20%	2.20%
Daily Average Utilization	7,125,513	6,767,691
Class II Utilization		
Nonfluid Used To Produce	8,906,488	9,469,138
Shrinkage	0	0
Transfers & Diversions to Nonpool/Commercial Foods	6,410,867	7,268,258
Used To Produce/Other Uses	13,937,303	16,477,873
Total Class II Utilization	29,254,658	33,215,269
Average Butterfat Test Class III Utilization	11.50%	9.79%
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	30,017,848	21,566,589
Other Uses	0	21,300,303
Total Class III Utilization	3,017,848	21,566,589
Average Butterfat Test	1.08%	3.82%
Class IV Utilization		
Inventory	7,395,556	7,427,200
Nonfluid Used To Fortify	1,170,347	1,068,860
Shrinkage	3,469,312	3,792,113
Transfers & Diversions to Nonpool	5,519,675	2,731,575
Used To Produce/Other Uses	11,298,477	1,249,309
Total Class IV Utilization	18,853,367	16,269,057
Average Butterfat Test	8.38%	5.13%
Total Utilization	291,891,255	274,081,655

#### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in June 2005 is \$16.80 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.67 per hundredweight plus 3.5 times the uniform butterfat price of \$1.5833 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In June, Class I use accounted for 77.80% of all producer skim milk (priced to handlers at \$8.58 per hundredweight, plus the Class I differential and 48.12% of producer butterfat (priced to handlers at \$1.5266 per pound plus Class I differential). Class II use accounted for 6.78% of all producer skim milk (\$7.73 per hundredweight) and 35.60% of producer butterfat (\$1.6002 per pound). Class III use accounted for 11.87% of all producer skim milk (\$8.65 per hundredweight) and 3.49% of producer butterfat (\$1.5932 per pound). Class IV use accounted for 3.55% of all producer skim milk (\$7.00 per hundredweight) and 12.79% of producer butterfat (\$1.5932 per pound).

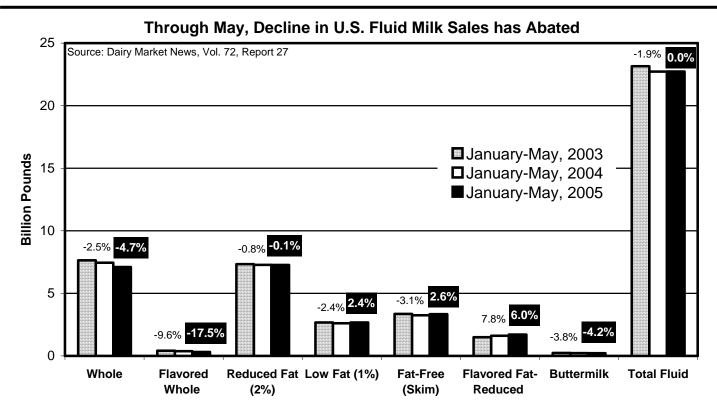
Receipts of producer milk during June 2005 totaled 259.3 million pounds, 18.2 million pounds more than was

pooled in June of last year. Florida producers supplied 217.4 million pounds of milk in May 2005 to pool plants or 76.47% of the total producer milk pooled in Florida. In May 2004 Florida producers supplied 79.43% of the total producer milk pooled in Florida.

There were 11 regulated pool distributing plants and 4 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for June 2005. In-area Class I route disposition totaled 243.2 million pounds in May 2005, 11.7 million pounds higher than May 2004. This represents an increase of 5.2 percent after making adjustments for calendar composition.

Product Description Pounds Percent

Product Description	Pounas	Percent
<u>May 2005</u>		
Whole Milk	99,036,623	40.72%
Fat Free Milk	33,299,695	13.69%
Lowfat Milk (incl. 1%)	25,694,145	10.57%
Reduced Fat Milk (incl. 2%)	64,116,282	26.37%
Cultured Fluid Milk (incl. Buttermilk)	1,111,159	0.46%
Flavored Drinks and Milk	19,923,652	8.19%
Total Disposition in Marketing Area	243,181,556	100.0%
Total Disposition by Pool Plants	210,397,016	86.52%
Total Disposition by Nonpool Plants	32,784,540	13.48%
Total Disposition in Marketing Area	243,181,556	100.0%



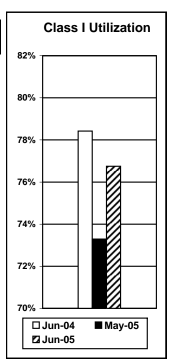
Total U.S. packaged Class I sales of fluid milk products over the January to May 2005 period were equivalent to sales during the January to May 2004 period. Though not increasing, they are an improvement over the 1.9% decline in fluid milk sales comparing the first five months of 2003 with the first five months of 2004. The percentage changes in fluid milk sales are adjusted for calendar composition, with the 2004 to 2005 changes shown with a highlighted background.

#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II		(	CLASS III		(	CLASS IV	,	U	NIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan <b>200</b> 4	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>200</b>	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb	\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar	\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr	\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May	\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun	\$12.58	\$1.5666	\$17.62	\$7.73	\$1.6002	\$13.06	\$8.65	\$1.5932	\$13.92	\$ 7.00	\$1.5932	\$12.33	\$ 11.67	\$1.5833	\$16.80
Jul	\$12.73	\$1.6010	\$17.89	\$7.73											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA: FOOLED RECEIPTS AND UTILIZATION OF PRODUCER WILK										
Po	ool	Producer Milk	Number of	CLA	SS I	CLAS	SS II	CLAS	SS III	CLAS	SS IV
Pe	riod	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
Jan	2004	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
Feb		249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
Mar		270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
Apr		239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
May		260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
Jun		241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
Jul		231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
Aug		219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
Sep		190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
Oct		217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
Nov		230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
Dec		259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%
Jan	2005	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%
Feb		264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%
Mar		299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%
Apr		283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%
May		284,235	258	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%
Jun		259,315	275**	199,019	76.75%	20,228	7.80%	30,006	11.57%	10,062	3.88%



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

# Florida Marketing Area - Federal Order 6

# Pool and Payment Dates For the Pooling Periods July 2005 through September 2005

	July 2003 through September 2003											
	Pool &		yment tes	Payments for Producer Milk								
	Uniform Price	Due to:	Due From:	First Partial Payment Due			d Partial ent Due	Final I	Pay Due			
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member			
Jul 2005	08/11/05	08/12/05	08/15/05	07/19/05	07/20/05	08/04/05	08/05/05	08/15/05	08/16/05			
Aug 2005	09/11/05	09/12/05	09/13/05	08/19/05	08/22/05	09/06/05	09/06/05	09/13/05	09/14/05			
Sept 2005	10/11/05	10/12/05	10/13/05	09/19/05	09/20/05	10/04/05	10/05/05	10/13/05	10/14/05			

<sup>\*\*</sup> The base rate for making partial payments in Hillsborough County, FL for July will be \$14.28 per hundredweight. This is 85 percent of the preceding month's uniform price of \$16.80 per hundredweight.

Producer Touch Base Requirements & Handler Diversion Limits												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Producer Touch Base Days	10	10	10	10	10	10	10	10	10	10	10	10
Diversion Percentage Limits	15%	15%	20%	20%	20%	20%	10%	10%	10%	10%	10%	15%

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

August 2005

Volume 6—No. 8

#### Mid-Year Review: State Production

The National Agricultural Statistics Service (NASS) estimates U.S. milk production for the first half of 2005 to be 88.871 billion pounds, up 2.6 percent from the same period of last year. The trend line continues to point downward for states located in in the southeastern United States, except for Florida and surprisingly, Mississippi.

	1st Half '04	1st Half '05	% Change
	Millions o	of Pounds	
FL	1,227	1,275	3.9%
MS	213	218	2.3%
GA	763	759	-0.5%
KY	741	726	-2.0%
MO	966	935	-3.2%
AR	171	164	-4.1%
TN	620	590	-4.8%
LA	270	251	-7.0%
AL	137	126	-8.0%
SE States	5,108	5,044	-1.3%
U.S.	86,583	88,871	2.6%

Taken as a whole, the Southeast states produced just over 5 billion pounds of milk, down 1.3 percent from tallies at the midpoint of 2004. Florida production, estimated at 1.275 billion pounds and up 3.9 percent from last year, ranks 16th in the nation. Missouri, ranked 21st in the nation, fell by 3.2 percent. Georgia, ranked 24th and Kentucky, ranked 26th, fell by 0.5 percent and 2.0 percent respectively. NASS reserves the right to revise these production estimates as additional information becomes available.

## **Lloyd Day Appointed New AMS Administrator**

The Secretary of Agriculture has named Lloyd Day as Administrator of the Agriculture Marketing Service (AMS). Day had most recently served three years with the Foreign Agricultural Service and brings a background of trade policy, economic development and international affairs to AMS.

#### **Blend Price Rebounds**

The uniform blend price in Hillsborough County, FL, was \$17.47 per hundredweight for milk at 3.5 percent butterfat for the month of July. This represents an increase of \$0.67 from last month and is \$3.54 lower when compared with July 2004. Class I utilization was 81.59 percent in July, an increase of 4.84 percent when compared with last month and a decrease of 6.22 percent when compared with July 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in June was 15.0 billion pounds, an increase of 5.0 percent from June 2004 and a decrease of 4.1 percent when compared with May 2005. Total cheese output was 761 million pounds, 6.4 percent above June 2004 but 3.1 percent below May 2005. Butter production was 104 million pounds in June, 5.2 percent above June 2004 but 12.8 percent below May 2005. Nonfat dry milk production was 125 million pounds in June, 13.1 percent less than June 2004 but an increase of 1.6 percent from May 2005.

#### **Decision Issued for the Mideast Order**

USDA has issued a tentative partial decision that recommends various amendments to the current provisions of the Mideast Federal Milk Marketing Order. The decision adopts proposals to amend certain features of the pooling standards of the Mideast Order on an interim final and Specifically. emergency basis. the decision prohibits the ability to simultaneously pool the same milk on the Mideast Order and on a marketwide equalization pool administered by another government entity, lowers the diversion limit standards and increases the performance standards for pool supply plants.

USDA will issue a separate decision to address proposals regarding de-pooling, transportation credits and the clarification of the Producer definition of the Mideast Order at a later date.

### F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - JULY 2005

Class I Butterfat Class I Differential at Location Class II Butterfat Class III Buttefat Class IV Butterfat Total Butterfat	-	Utilization 50.13% 35.89% 1.55% 12.43% 100.00%	Pounds 4,473,587 3,202,865 138,527 1,109,358 8,924,337	Price/lb. \$1.5610 \$1.8077 \$1.8007 \$1.8007	Value \$ 6,983,269.32 182,453.19 5,789,819.06 249,445.56 1,997,620.95 \$ 15,202,608.08
Uniform Butte	J				
Calculation of Uniform Skim Milk F					
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	<u>Price p</u>	<u>er unit</u>	<u>Value</u>
Class I Skim Milk	82.75%	198,756,201	\$8.73	/cwt.	\$ 17,351,416.34
Class I Butterfat	50.13%	4,473,587	\$1.5610	/lb.	6,983,269.32
Class I Differential at Location		203,229,788			8,287,852.73
Total Class I Milk	81.59%	203,229,788			\$ 32,622,538.39
Class II Skim Milk	6.56%	15,750,149	\$7.73	/cwt.	\$ 1,217,486.53
Class II Butterfat	35.89%	3,202,865	\$1.8077	/lb.	5,789,819.06
Total Class II Milk	7.61%	18,953,014	•		\$ 7,007,305.59
Class III Skim Milk	6.07%	14,569,734	\$8.34	/cwt	\$ 1,215,115.82

#### **Adjustments**

Overage and Other Source \$4,293.36 **Inventory Adjustments** \$3,921.06 Producer butterfat at uniform butterfat price (\$15,202,608.08) Location Adjustments to Producers (\$53,497.09)1/2 Unobligated Balance in P.S.F \$96,711.35

138,527

14,708,261

11,084,305

12,193,663

249,084,726

1,109,358

\$1.8007 /lb.

\$1.8007 /lb.

\$11.96286

\$17.47\*

\$7.12 /cwt.

249,445.56

\$ 1,464,561.38 \$ 789,202.52

1,997,620.95

\$ 2,786,823.47

\$ 43,881,228.83

\$28,730,049.43

\$102,931.06

#### Adjusted Pool Value

Class III Butterfat

Total Class III Milk

Class IV Skim Milk

Class IV Butterfat

Total Class IV Milk

Producer Milk

Reserve for Producer Settlement Func \$ 0.04286 \$11.92

1.55%

5.90%

4.62%

12.43%

100.00%

4.90%

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

Uniform Price per cwt. (Hillsborough County, Florida)

Calculation of Uniform Butterfat Price:

OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

O I I I E E E I I I E E E I I E E E E E	<u> </u>	171111111111111111111111111111111111111	11111111111111111111111111111111111111	t 0.070 Battor	
MARKET NAME	CL	ASS I	UNIF	ORM	CLASS I %
(Priced at)	JUL 2005	AUG 2005	JUN 2005	JUL 2005	JUL 2005
Appalachian (Charlotte)	\$ 16.99	\$ 17.54	\$ 15.49	\$ 16.26	66.02%
Arizona-Las Vegas (Phoenix	\$ 16.24	\$ 16.79	\$ 14.19	\$ 14.89	32.15%
Central (Kansas City)	\$ 15.89	\$ 16.44	\$ 14.18	\$ 14.76	25.69%
Florida (Tampa)	\$ 17.89	\$ 18.44	\$ 16.80	\$ 17.47	81.59%
Mideast (Cleveland)	\$ 15.89	\$ 16.44	\$ 14.36	\$ 14.96	30.00%
Northeast (Boston)	\$ 17.14	\$ 17.69	\$ 15.23	\$ 15.85	40.90%
Pacific Northwest (Seattle)	\$ 15.79	\$ 16.34	\$ 13.81	\$ 14.38	24.71%
Southeast (Atlanta)	\$ 16.99	\$ 17.54	\$ 15.47	\$ 16.18	61.71%
Southwest (Dallas)	\$ 16.89	\$ 17.44	\$ 14.87	\$ 15.44	35.83%
Upper Midwest (Chicago)	\$ 15.69	\$ 16.24	\$ 14.12	\$ 14.69	16.80%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	July 2005	July 2004
Producer Milk		
Class I	203,229,788	203,394,225
Class II	18,953,014	19,359,237
Class III	14,708,261	5,455,323
Class IV	12,193,663	3,409,842
Total Producer Milk	249,084,726	231,618,627
Average Butterfat Test	3.58%	3.57%
Percent of Producer Milk in Class I	81.59%	87.81%
Daily Average Receipts	8,034,991	7,471,569
Other Source Milk		
Class I	3,043,222	4,585,874
Class II	9,388,202	8,496,633
Class III	0	961
Class IV	1,507,364	1,822,494
Total Other Source Milk	13,938,788	14,905,962
Overage	2	
Class I	0	0
Class II	0	0
Class III Class IV	0	0
Class IV  Total Overage	24,544 <b>24,544</b>	<u>0</u>
Opening Inventory	24,544	U
Class I	12,667,096	11,322,975
Class II	18,280	710,151
Class III	0	9,741
Class IV	7,377,276	6,662,742
Total Opening Inventory	20,062,652	18,705,609
Total Receipts	283,110,710	265,230,198
Utilization:	200,110,110	200,200,100
Class I Utilization Inventory of Packaged FMP	11,656,892	13,226,412
Route Disposition Class I	206,142,316	203,717,854
Shrinkage	721,396	319,734
Transfers & Diversions to Nonpool	419,502	2,039,074
Total Class   Utilization	218,940,106	219,303,074
Average Butterfat Test	2.19%	2.21%
Daily Average Utilization	7,062,584	7,074,293
Class II Utilization	7,002,001	7,07 1,200
Nonfluid Used To Produce	9,375,189	8,400,024
Shrinkage	0	0
Transfers & Diversions to Nonpool/Commercial Foods	6,337,019	5,943,318
Used To Produce/Other Uses	12,647,288	14,222,679
Total Class II Utilization	28,359,496	28,566,021
Average Butterfat Test	11.36%	11.20%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	14,708,261	5,466,025
Other Uses	0	0
Total Class III Utilization	14,708,261	5,466,025
Average Butterfat Test	0.94%	4.97%
Class IV Utilization		
Inventory	9,181,520	3,798,867
Nonfluid Used To Fortify	1,271,992	1,104,704
Shrinkage	3,987,142	3,897,401
Transfers & Diversions to Nonpool	5,359,729	1,797,876
Used To Produce/Other Uses	1,302,464	1,296,230
Total Class IV Utilization	<b>21,102,847</b>	11,895,078
Average Butterfat Test	7.1400	6.13%
Total Utilization	283,110,710	265,230,198

#### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in July 2005 is \$17.47 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.92 per hundredweight plus 3.5 times the uniform butterfat price of \$1.7035 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In July, Class I use accounted for 82.75% of all producer skim milk (priced to handlers at \$8.73 per hundredweight, plus the Class I differential and 50.13% of producer butterfat (priced to handlers at \$1.5610 per pound plus Class I differential). Class II use accounted for 6.56% of all producer skim milk (\$7.73 per hundredweight) and 35.89% of producer butterfat (\$1.8077 per pound). Class III use accounted for 6.07% of all producer skim milk (\$8.34 per hundredweight) and 1.55% of producer butterfat (\$1.8007 per pound). Class IV use accounted for 4.62% of all producer skim milk (\$7.12 per hundredweight) and 12.43% of producer butterfat (\$1.8007 per pound).

Receipts of producer milk during July 2005 totaled 249.1 million pounds, 17.5 million pounds more than was

pooled in July of last year. Florida producers supplied 195.5 million pounds of milk in June 2005 to pool plants or 75.37% of the total producer milk pooled in Florida. In June 2004 Florida producers supplied 78.47% of the total producer milk pooled in Florida.

There were 11 regulated pool distributing plants and 4 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for July 2005. In-area Class I route disposition totaled 229.4 million pounds in June 2005, 11.5 million pounds higher than June 2004. This represents an increase of 5.7 percent after making adjustments for calendar composition.

Product Description Pounds Percer

Product Description	Pounds	Percent
June 2005		
Whole Milk	96,735,208	42.17%
Fat Free Milk	31,332,533	13.66%
Lowfat Milk (incl. 1%)	23,907,299	10.43%
Reduced Fat Milk (incl. 2%)	64,785,853	28.24%
Cultured Fluid Milk (incl. Buttermilk)	1,026,006	0.45%
Flavored Drinks and Milk	11,593,582	5.05%
<b>Total Disposition in Marketing Area</b>	229,380,481	100.0%
Total Disposition by Pool Plants	197,292,294	86.01%
Total Disposition by Nonpool Plants	32,088,187	13.99%
Total Disposition in Marketing Area	229,380,481	100.0%

#### 2005 Mailbox Milk Prices 2/

						YTD
Reporting Area 1/	Jan	Feb	Mar	Apr	May	Average
Northeast Federal Order	\$16.37	\$15.50	\$16.01	\$15.28	\$14.95	\$15.62
Appalachian States 3/	\$16.57	\$15.18	\$15.97	\$14.97	\$14.59	\$15.46
Southeast States 4/	\$17.21	\$15.61	\$16.37	\$15.25	\$15.04	\$15.90
Southern Missouri 5/	\$16.01	\$14.75	\$15.44	\$14.25	\$13.97	\$14.88
Florida	\$18.70	\$16.87	\$17.69	\$16.72	\$16.44	\$17.28
Indiana	\$16.11	\$15.27	\$15.69	\$15.06	\$14.66	\$15.36
Michigan	\$15.58	\$15.13	\$15.13	\$14.64	\$14.18	\$14.93
Wisconsin	\$16.00	\$15.91	\$15.77	\$15.68	\$14.98	\$15.67
lowa	\$15.92	\$15.39	\$15.41	\$15.23	\$14.64	\$15.32
Corn Belt States 6/	\$14.98	\$14.37	\$14.42	\$14.16	\$13.61	\$14.31
Western Texas 7/	\$15.00	\$14.42	\$14.44	\$13.90	\$13.31	\$14.21
New Mexico	\$14.09	\$13.65	\$13.61	\$13.11	\$12.52	\$13.40
Northwest States 8/	\$14.76	\$13.97	\$14.39	\$13.89	\$13.47	\$14.10
All Federal Order Areas 9/	\$15.89	\$15.24	\$15.46	\$14.97	\$14.48	\$15.21
California 10/	\$14.85	\$14.86	\$13.99	\$14.11	n/a	\$14.45

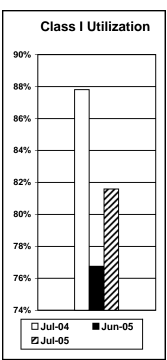
Source: Dairy Market News; 1/ Information is shown for those areas for which prices are reported for at least 75% of the milk marketed under Federal milk orders 2/ Net pay price received by dairy farmers for milk. Includes all payments received for milk sold and all costs associated with marketing the milk. 3/ Includes Kentucky, North Carolina, South Carolina, Tennessee, and Virginia. 4/ Includes Alabama, Arkansas, Georgia, Louisiana, and Mississippi. 5/ The counties of Vernon, Cedar, Polk, Dallas, Laclede, Texas, Dent, Crawford, Washington, St. Francois, and Perry and all those to the south of these. 6/ Includes Kansas, Nebraska and the Missouri counties to the north of those listed in 5/. 7/ All counties to the west of Fanin, Hunt, Van Zandt, Henderson, Anderson, Houston, Cherokee, Nacogdoches, and Shelby. 8/ Includes Oregon and Washington. 9/ Weighted average. 10/ From California Department of Food and Agriculture.

#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool		CLASS I*			CLASS II		(	CLASS III		(	CLASS IV	1	U	NIFORM*	
Period	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan <b>2004</b>	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb	\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar	\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr	\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May	\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun	\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul	\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug	\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec	\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>2005</b>	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb	\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar	\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr	\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May	\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun	\$12.58	\$1.5666	\$17.62	\$7.73	\$1.6002	\$13.06	\$8.65	\$1.5932	\$13.92	\$ 7.00	\$1.5932	\$12.33	\$ 11.67	\$1.5833	\$16.80
Jul	\$12.73	\$1.6010	\$17.89	\$7.73	\$1.8077	\$13.79	\$8.34	\$1.8007	\$14.35	\$ 7.12	\$1.8007	\$13.17	\$ 11.92	\$1.7035	\$17.47
Aug	\$12.29	\$1.8796	\$18.44	\$7.81											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK									
Pool	Producer Milk	Number of	CLA	SS I	CLASS II		CLAS	SS III	CLAS	SIV
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%
Jan <b>2004</b>	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%
Feb	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%
Mar	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%
Apr	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%
May	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%
Jun	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%
Jul	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%
Aug	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%
Sep	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%
Jan <b>2005</b>	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%
Feb	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%
Mar	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%
Apr	283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%
May	284,235	258	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%
Jun	259,315	266	199,019	76.75%	20,228	7.80%	30,006	11.57%	10,062	3.88%
Jul	249,085	270**	203,230	81.59%	18,953	7.61%	14,708	5.90%	12,194	4.90%



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

## Florida Marketing Area - Federal Order 6

# Pool and Payment Dates For the Pooling Periods August 2005 through October 2005

	August 2005 till ough October 2005									
	Pool &		yment tes	Payments for Producer Milk						
	Uniform Price	Due to:	Due From:		Partial nt Due**	Second Partial Payment Due**		Final I	Pay Due	
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member	
Aug 2005	09/11/05	09/12/05	09/13/05	08/19/05	08/22/05	09/06/05	09/06/05	09/13/05	09/14/05	
Sept 2005	10/11/05	10/12/05	10/13/05	09/19/05	09/20/05	10/04/05	10/05/05	10/13/05	10/14/05	
Oct 2005	11/11/05	11/14/05	11/15/05	10/19/05	10/20/05	11/04/05	11/07/05	11/15/05	11/16/05	

<sup>\*\*</sup> The base rate for making partial payments in Hillsborough Co., FL for July will be \$15.72 per hundredweight for cooperatives (90 percent of the preceding month's uniform price) and \$14.85 for nonmembers (85 percent of the preceding month's uniform price).

Producer Touch Base Requirements & Handler Diversion Limits												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Producer Touch Base Days	10	10	10	10	10	10	10	10	10	10	10	10
Diversion Percentage Limits	15%	15%	20%	20%	20%	20%	10%	10%	10%	10%	10%	15%

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

September 2005

Volume 6-No. 9

#### **Hurricane Katrina's Impact**

Until a few weeks ago, it would have been difficult to imagine a hurricane season that was worse for the Southeastern U.S. than 2004. After Hurricane Katrina, we don't have to imagine anymore. Though she struck just south of New Orleans on August 29, Katrina's impact on Alabama, Louisiana and Mississippi, is sure to linger for years to come.

The immediate impacts on the dairy industry were the same felt by most in the area. Loss of electrical, communication and physical infrastructures caused tremendous disruption and hardship. (See page four for a map of milk production and Katrina's approximate path.) Two fluid milk plants and one supply plant were without power for over a week (one fluid plant remains closed), and at least two had to operate on back-up generators for many days. In the first few days of the tragedy, plant silos and finished product coolers quickly became full due to the loss of retail outlets. Soon after, the situation reversed as plants demanded additional loads to replenish store shelves and serve the displaced populace.

Dairy farmers, up to 400 by some estimates, were forced to use back-up generators, but with plants closed, roads impassible and milk haulers in short supply, large volumes of milk were reportedly dumped. Generators failed under the stress of extended use, and the effectiveness of those that didn't fail was limited by the availability of diesel fuel.

Reports that milk was moved to market to qualify as producer milk only to be dumped upon arrival, or shipped back to the farm of origin, because of inadequate temperature or a plants inability to process it, raised many concerns. Using scarce resources to ship milk in these ways was imprudent under the circumstances and deemed disorderly. To prevent this and help mitigate farm losses from this unprecedented tragedy, a rule suspension was issued affording producer milk status to milk lost on farms in the affected areas between August 29 and September 6. A notice of the temporary rule suspension is on our website under 'What's New'.

#### **Blend Price Continues to Climb**

The uniform blend price in Hillsborough County, FL, was \$17.87 per hundredweight for milk at 3.5 percent butterfat for the month of August. This represents an increase of \$0.40 from last month and is \$0.38 higher when compared with August 2004. Class I utilization was 87.63 percent in August, an increase of 6.04 percent when compared with last month and 1.31 percent higher than August 2004.

### **National Dairy Situation**

USDA estimates that the total U.S. production of milk in July was 14.97 billion pounds, an increase of 3.9 percent from July 2004 and a decrease of 0.5 percent when compared with June 2005. Total cheese output (excluding cottage cheese) was 737 million pounds, 4.0 percent above July 2004 but 3.3 percent less than June 2005. Butter production was 94.7 million pounds in July, 2.3 percent higher than July 2004 but 10.9 percent below June 2005. Nonfat dry milk production was 120 million pounds in July, 11.1 percent less than July 2004 and a decrease of 4.0 percent when compared with June 2005.

The milk-feed price ratio, the number of pounds of 16% mixed dairy feed equal in value to one pound of whole milk, rose to 3.08 in August because of lower soybean and corn prices, an increase from July's 2.93 ratio.

#### **National Dairy Board Appointments**

Secretary of Agriculture Johanns has appointed new members to the National Dairy Promotion and Research Board, including William R. D. Anglin, of Bentonville, AR. Members were also reappointed to serve a second term, including Michael M. Ferguson, Senatobia, MS. The promotion and research program is financed by a mandatory 15 cent per hundredweight assessment on milk produced in the contiguous 48 states and marketed commercially by dairy farmers.

#### F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - AUGUST 2005

Calculation of Uniform Butterfat F	rice:				
		<u>Utilization</u>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat		52.26%	4,669,817	\$1.8396	\$ 8,590,595.36
Class I Differential at Location					188,862.88
Class II Butterfat		40.41%	3,611,135	\$1.8316	6,614,154.83
Class III Buttefat		0.71%	63,887	\$1.8246	116,568.21
Class IV Butterfat	_	6.62%	591,892	\$1.8246	1,079,966.15
Total Butterfat	_	100.00%	8,936,731	•	\$ 16,590,147.43
Uniform Butte	fat Price per Ib	. (Hillsborough Co	unty, Florida):	\$1.8564	]
Calculation of Uniform Skim Milk	Price:				
Producer Milk	<u>Utilization</u>	<u>Pounds</u>		<u>per unit</u>	<u>Value</u>
Class I Skim Milk	88.94%	213,712,672	\$8.29		\$ 17,716,780.50
Class I Butterfat	52.26%	4,669,817	\$1.8396	/lb.	8,590,595.36
Class I Differential at Location		218,382,489			8,848,838.39
Total Class I Milk	87.63%	218,382,489			\$ 35,156,214.25
Class II Skim Milk	7.11%	17,079,168	\$7.81	/cwt.	\$ 1,333,883.03
Class II Butterfat	40.41%	3,611,135	\$1.8316	/lb.	6,614,154.83
Total Class II Milk	8.30%	20,690,303			\$ 7,948,037.86
Total Olass II Willix					
Class III Skim Milk	0.32%	759,008	\$7.48	/cwt.	\$ 56,773.82
	0.32% 0.71%	759,008 63,887	\$7.48 \$1.8246		\$ 56,773.82 116,568.21

#### **Adjustments**

Overage and Other Source \$8,005.79 **Inventory Adjustments** \$3,687.44 Producer butterfat at uniform butterfat price (\$16,590,147.43) Location Adjustments to Producers (\$64,263.00)1/2 Unobligated Balance in P.S.F. \$69,906.15 \$11.82927 \$28,422,025.17

8,717,865

9,309,757

249,205,444

591,892

**Adjusted Pool Value** 

Class IV Skim Milk

Class IV Butterfat

Total Class IV Milk

Producer Milk

Reserve for Producer Settlement Fund

3.63%

6.62%

3.74%

100.00%

\$11.78

\$ 0.04927

\$7.31 /cwt.

\$1.8246 /lb.

\$ 637,275.93

1,079,966.15

\$118,370.78

\$ 1,717,242.08

\$ 44,994,836.22

Uniform Price per cwt. (Hillsborough County, Florida)

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$17.87\*

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CL	ASS I	UNIF	ORM	CLASS I %	
(Priced at)	AUG 2005	SEPT 2005	JUL 2005	AUG 2005	AUG 2005	
Appalachian (Charlotte)	\$ 17.54	\$ 16.80	\$ 16.26	\$ 16.65	71.41%	
Arizona-Las Vegas (Phoenix)	\$ 16.79	\$ 16.05	\$ 14.89	\$ 14.86	37.50%	
Central (Kansas City)	\$ 16.44	\$ 15.70	\$ 14.76	\$ 14.49	28.60%	
Florida (Tampa)	\$ 18.44	\$ 17.70	\$ 17.47	\$ 17.87	87.63%	
Mideast (Cleveland)	\$ 16.44	\$ 15.70	\$ 14.96	\$ 14.94	39.30%	
Northeast (Boston)	\$ 17.69	\$ 16.95	\$ 15.85	\$ 15.84	43.50%	
Pacific Northwest (Seattle)	\$ 16.34	\$ 15.60	\$ 14.38	\$ 14.38	26.00%	
Southeast (Atlanta)	\$ 17.54	\$ 16.80	\$ 16.18	\$ 16.44	66.69%	
Southwest (Dallas)	\$ 17.44	\$ 16.70	\$ 15.44	\$ 15.70	43.92%	
Upper Midwest (Chicago)	\$ 16.24	\$ 15.50	\$ 14.69	\$ 14.15	17.50%	

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	August 2005	August 2004
Producer Milk	<del>-</del>	_
Class I	218,382,489	189,776,381
Class II	20,690,303	21,408,689
Class III	822,895	560,613
Class IV	9,309,757	8,108,263
Total Producer Milk	249,205,444	219,853,946
Average Butterfat Test	3.59%	3.62%
Percent of Producer Milk in Class I	87.63%	86.32%
Daily Average Receipts	8,038,885	7,092,063
Other Source Milk		
Class I	17,226,910	25,476,308
Class II	11,491,233	8,895,502
Class III	28,064	54,791
Class IV	3,507,264	5,484,318
Total Other Source Milk	32,253,471	39,910,919
Overage		
Class I	0	0
Class II	0	0
Class III	0	0
Class IV	22,710	3,305
Total Overage	22,710	3,305
Opening Inventory		
Class I	11,721,940	13,235,412
Class II	230,545	72,693
Class III	69,271	0
Class IV	9,324,619	3,726,174
Total Opening Inventory	21,346,375	17,034,279
Total Receipts	302,828,000	276,802,449
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	14,456,883	11,606,046
Route Disposition Class I	232,297,474	213,684,518
Shrinkage	401,345	748,588
Transfers & Diversions to Nonpool	175,637	2,448,949
Total Class I Utilization	247,331,339	228,488,101
Average Butterfat Test	2.13%	2.17%
Daily Average Utilization	7,978,430	7,370,584
Class II Utilization		
Nonfluid Used To Produce	10,579,198	8,826,915
Shrinkage	0	0
Transfers & Diversions to Nonpool/Commercial Foods	7,149,503	6,025,182
Used To Produce/Other Uses	14,683,380	15,524,787
Total Class II Utilization	32,412,081	30,376,884
Average Butterfat Test	11.56%	10.84%
Class III Utilization		
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	920,230	615,404
Other Uses	0	0
Total Class III Utilization	920,230	615,404
Average Butterfat Test	9.95%	41.50%
Class IV Utilization		
Inventory	8,974,576	7,987,733
Nonfluid Used To Fortify	1,752,575	1,384,378
Shrinkage	3,352,983	3,385,776
Transfers & Diversions to Nonpool	6,764,558	2,873,637
Used To Produce/Other Uses	1,319,658	1,690,536
Total Class IV Utilization	22,164,350	17,322,060
Average Butterfat Test	5.98%	6.23%
Total Utilization	302,828,000	276,802,449

#### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in August 2005 is \$17.87 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.78 per hundredweight plus 3.5 times the uniform butterfat price of \$1.8564 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In August, Class I use accounted for 88.94% of all producer skim milk (priced to handlers at \$8.29 per hundredweight, plus the Class I differential and 52.26% of producer butterfat (priced to handlers at \$1.8396 per pound plus Class I differential). Class II use accounted for 7.11% of all producer skim milk (\$7.81 per hundredweight) and 40.41% of producer butterfat (\$1.8316 per pound). Class III use accounted for 0.32% of all producer skim milk (\$7.48 per hundredweight) and 0.71% of producer butterfat (\$1.8246 per pound). Class IV use accounted for 3.63% of all producer skim milk (\$7.31 per hundredweight) and 6.62% of producer butterfat (\$1.8246 per pound).

Receipts of producer milk during August 2005 totaled 249.2 million pounds, 29.4 million pounds more than was

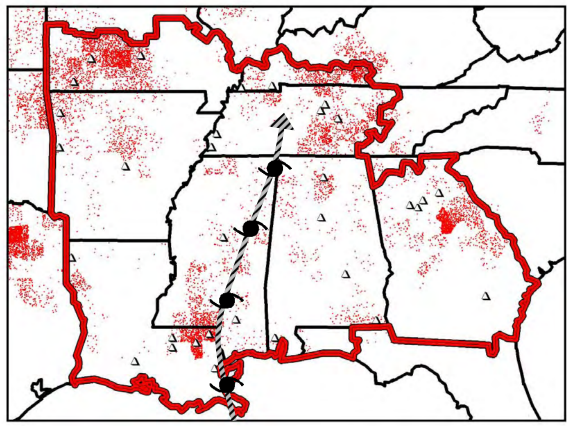
pooled in August of last year. Florida producers supplied 177.1 million pounds of milk in July 2005 to pool plants or 71.12% of the total producer milk pooled in Florida. In July 2004 Florida producers supplied 78.65% of the total producer milk pooled in Florida.

There were 12 regulated pool distributing plants and 7 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for August 2005. In-area Class I route disposition totaled 235.6 million pounds in July 2005, 0.7 million pounds lower than July 2004. This represents an increase of 2.27 percent after making adjustments for calendar composition.

Packaged Class I Route Sales in Marketing Area

Product Description	Pounds	Percent
<u>July 2005</u>		
Whole Milk	98,592,108	41.84%
Fat Free Milk	32,293,568	13.71%
Lowfat Milk (incl. 1%)	24,361,753	10.34%
Reduced Fat Milk (incl. 2%)	68,215,267	28.95%
Cultured Fluid Milk (incl. Buttermilk)	1,026,114	0.44%
Flavored Drinks and Milk	11,125,921	4.72%
<b>Total Disposition in Marketing Area</b>	235,614,731	100.0%
Total Disposition by Pool Plants	203,164,642	86.23%
Total Disposition by Nonpool Plants	32,450,089	13.77%
<b>Total Disposition in Marketing Area</b>	235,614,731	100.0%

#### Southeast Order Milk Production in Hurricane Katrina's Path



The map at left displays the origin of producer milk pooled on the Southeast Order from January to July 2005. Each dot represents 250,000 pounds of milk and each triangle represents the location of a pool plant.

Hurricane Katrina, which made landfall on August 29 approximately 40 miles south of New Orleans, LA, created a swath of destruction some through highly productive parishes and counties in Louisiana and Mississippi. Areas with smaller volumes of production along the Gulf Coast of Alabama and Mississippi were also greatly disrupted, as were several pool plants in the affected area.

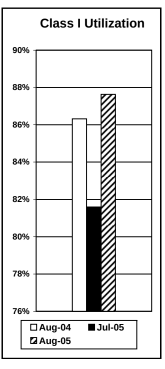
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#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

	PEDERAL GROEK V PEDRIDA. GEAGG ARD GRIN TRIGEG															
F	ool		CLASS I*			CLASS II		(	CLASS III		(	CLASS IV	'	U	NIFORM*	
Pe	eriod	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Jan	2004	\$11.46	\$1.3683	\$15.85	\$6.64	\$1.5048	\$11.67	\$6.60	\$1.4978	\$11.61	\$ 5.94	\$1.4978	\$10.97	\$ 10.90	\$1.4344	\$15.54
Feb		\$10.55	\$1.5444	\$15.59	\$6.63	\$1.8588	\$12.90	\$5.61	\$1.8518	\$11.89	\$ 5.94	\$1.8518	\$12.21	\$ 9.85	\$1.7078	\$15.48
Mar		\$9.96	\$1.8075	\$15.94	\$6.66	\$2.3883	\$14.79	\$6.38	\$2.3813	\$14.49	\$ 5.97	\$2.3813	\$14.10	\$ 9.46	\$2.1004	\$16.48
Apr		\$9.96	\$2.2925	\$17.64	\$6.66	\$2.5083	\$15.21	\$11.30	\$2.5013	\$19.66	\$ 6.03	\$2.5013	\$14.57	\$ 9.72	\$2.3895	\$17.74
May		\$15.50	\$2.4837	\$23.65	\$6.74	\$2.4352	\$15.03	\$12.52	\$2.4282	\$20.58	\$ 6.22	\$2.4282	\$14.50	\$ 14.13	\$2.4568	\$22.23
Jun		\$16.98	\$2.4980	\$25.13	\$6.91	\$2.1838	\$14.31	\$10.43	\$2.1768	\$17.68	\$ 6.32	\$2.1768	\$13.72	\$ 15.29	\$2.3371	\$22.93
Jul		\$14.95	\$2.1488	\$21.95	\$7.03	\$2.0613	\$14.00	\$7.94	\$2.0543	\$14.85	\$ 6.34	\$2.0543	\$13.31	\$ 14.12	\$2.1090	\$21.01
Aug		\$11.55	\$2.1352	\$18.62	\$7.07	\$1.8011	\$13.13	\$8.04	\$1.7941	\$14.04	\$ 6.40	\$1.7941	\$12.46	\$ 10.96	\$1.9757	\$17.49
Sep		\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct		\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov		\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec		\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan	2005	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb		\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar		\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr		\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May		\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun		\$12.58	\$1.5666	\$17.62	\$7.73	\$1.6002	\$13.06	\$8.65	\$1.5932	\$13.92	\$ 7.00	\$1.5932	\$12.33	\$ 11.67	\$1.5833	\$16.80
Jul		\$12.73	\$1.6010	\$17.89	\$7.73	\$1.8077	\$13.79	\$8.34	\$1.8007	\$14.35	\$ 7.12	\$1.8007	\$13.17	\$ 11.92	\$1.7035	\$17.47
Aug		\$12.29	\$1.8796	\$18.44	\$7.81	\$1.8316	\$13.95	\$7.48	\$1.8246	\$13.60	\$ 7.31	\$1.8246	\$13.44	\$ 11.78	\$1.8564	\$17.87
Sep		\$11.71	\$1.8272	\$17.70	\$8.00											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK											
Pool	Producer Milk	Number of	CLA	SS I	CLA	SS II	CLAS	SS III	CLAS	SIV		
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%		
Jan <b>2004</b>	262,288	281	227,172	86.61%	19,118	7.29%	9,305	3.55%	6,694	2.55%		
Feb	249,186	273	204,097	81.90%	21,027	8.44%	14,951	6.00%	9,110	3.66%		
Mar	270,567	275	224,621	83.01%	23,154	8.56%	16,087	5.95%	6,705	2.48%		
Apr	239,603	264	217,023	90.57%	18,512	7.73%	291	0.12%	3,777	1.58%		
May	260,853	262	197,480	75.70%	21,403	8.21%	26,294	10.08%	15,675	6.01%		
Jun	241,092	264	189,058	78.42%	23,151	9.60%	21,511	8.92%	7,372	3.06%		
Jul	231,619	262	203,394	87.81%	19,359	8.36%	5,455	2.36%	3,410	1.47%		
Aug	219,854	278	189,776	86.32%	21,409	9.74%	561	0.25%	8,108	3.69%		
Sep	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%		
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%		
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%		
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%		
Jan <b>2005</b>	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%		
Feb	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%		
Mar	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%		
Apr	283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%		
May	284,235	258	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%		
Jun	259,315	266	199,019	76.75%	20,228	7.80%	30,006	11.57%	10,062	3.88%		
Jul	249,085	327	203,230	81.59%	18,953	7.61%	14,708	5.90%	12,194	4.90%		
Aug	249,205	320**	218,382	87.63%	20,690	8.30%	823	0.33%	9,310	3.74%		



<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

## Florida Marketing Area - Federal Order 6

## Pool and Payment Dates For the Pooling Periods September 2005 through November 2005

	September 2003 till dagn November 2003													
	Pool &		yment tes	Payments for Producer Milk										
	Uniform Price	Due to:	Due From:		Partial nt Due**		d Partial nt Due**	Final I	Pay Due					
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member					
Sept 2005	10/11/05	10/12/05	10/13/05	09/19/05	09/20/05	10/04/05	10/05/05	10/13/05	10/14/05					
Oct 2005	11/11/05	11/14/05	11/15/05	10/19/05	10/20/05	11/04/05	11/07/05	11/15/05	11/16/05					
Nov 2005	12/11/05	12/12/05	12/13/05	11/21/05	11/21/05	12/05/05	12/05/05	12/13/05	12/14/05					

<sup>\*\*</sup>The base rate for making partial payments in Hillsborough Co., FL for September will be \$16.08 per hundredweight for cooperatives (90 percent of the preceding month's uniform price) and \$15.19 for nonmembers (85 percent of the preceding month's uniform price).

Producer Touch Base Requirements & Handler Diversion Limits												
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec												
Producer Touch Base Days	10	10	10	10	10	10	10	10	10	10	10	10
Diversion Percentage Limits	15%	15%	20%	20%	20%	20%	10%	10%	10%	10%	10%	15%

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

October 2005

Volume 6-No. 10

#### **USDA** Assistance Available

USDA has two main emergency assistance programs through which dairy farmers may be eligible to receive funding to recover from recent natural disasters - the Emergency Conservation Program (ECP) and the Emergency Loan Program. Both programs are administered by local and state Farm Service Agency (FSA) offices.

USDA is providing more than \$20 million in Emergency Conservation Program funds to help producers repair damage to their lands. participants will receive cost-share assistance of up to 75 percent of the cost to implement approved emergency conservation practices such as debris removal and restoration of fences and conservation structures. The ECP is administered at the county level under the guidance of USDA Farm Service Agency state offices. The following states will receive in excess of \$20 million in ECP Alabama (\$855,000),fundina: Louisiana (\$12,452,000), Mississippi (\$7,102,000), and Tennessee (\$25,000).

A total of \$152 million in FSA's Emergency Loan Program is available to eligible producers who have suffered at least a 30 percent reduction in crop production or have sustained physical losses to buildings, chattel or livestock. Farmers have eight months from the date of a presidential or secretarial disaster declaration to apply for low-interest agency loans.

Contact information for local FSA offices can be found by clicking on the 'Your Local Office' link at www.fsa.usda.gov. Producers should contact state FSA offices if local FSA offices are closed due to hurricane considerations. The following telephone numbers are for state FSA offices: Alabama: (334) 279-3500, Louisiana: (318) 473-7721, Arkansas: (501) 301-3000, Mississippi: (601) 965-4300, Florida: (352) 338-3400, and Tennessee: (615) 277-2600. Additional details may be found at www.fmmatlanta.com by clicking on the 'USDA Hurricane Disaster Resources' link.

## **Blend Price Lower in September**

The uniform blend price in Hillsborough County, FL, was \$17.47 per hundredweight for milk at 3.5 percent butterfat for the month of September. This represents a decrease of \$0.40 from the previous month and is \$0.22 lower when compared with September 2004. Class I utilization was 88.67 percent in September, an increase of 1.04 percent compared to the previous month and 0.19 percent lower than September 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in August was 14.83 billion pounds, an increase of 4.3 percent from August 2004 and a decrease of 0.9 percent when compared with July 2005. Total cheese output (excluding cottage cheese) was 748 million pounds, 4.0 percent above August 2004 and 1.4 percent above July 2005. Butter production was 91.4 million pounds in July, 1.2 percent above August 2004 but 4.1 percent below July 2005. Nonfat dry milk production was 87.6 million pounds in August, 22.9 percent less than August 2004 and a decrease of 27.0 percent when compared with July 2005.

The milk-feed price ratio, the number of pounds of 16% mixed dairy feed equal in value to one pound of whole milk, was 3.36 in September, up from 3.22 in September 2004 and notably higher than August 2005.

#### **USDA Announcements**

USDA has announced amendments to both the Mideast and Upper Midwest Orders. The Mideast Order was amended, on an interim basis, by a vote of dairy farmers to prohibit 'double-dipping' of milk in more than one marketwide equalization pool, lower diversion limits and increase supply plant performance standards. The Upper Midwest Order will conduct a vote to determine if dairy farmers approve of changes that would increase supply plant performance standards, limit diversions to nonpool plants, and restrict transportation credits to the first 400 miles of milk movements.

## F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - SEPTEMBER 2005

Calculation of Uniform Butterfat Price:				
	<b>Utilization</b>	<b>Pounds</b>	Price/lb.	<u>Value</u>
Class I Butterfat	52.27%	4,303,554	\$1.7872	\$ 7, <del>691,3</del> 11.72
Class I Differential at Location				174,776.26
Class II Butterfat	39.17%	3,225,118	\$1.8942	6,109,018.52
Class III Buttefat	0.78%	64,506	\$1.8872	121,735.72
Class IV Butterfat	7.78%	640,154	\$1.8872	1,208,098.63
Total Butterfat	100.00%	8,233,332		\$ 15,304,940.85
Uniform Butterfat Price per Ib	o. (Hillsborough C	ounty, Florida):	\$1.8589	
Calculation of Uniform Skim Milk Price:				_

Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price per unit	<u>Value</u>
Class I Skim Milk	90.05%	197,098,258	\$7.71 /cwt.	\$ 15, <del>196,2</del> 75.71
Class I Butterfat	52.27%	4,303,554	\$1.7872 /lb.	7,691,311.72
Class I Differential at Locatio	n	201,401,812		8,180,749.53
Total Class I Milk	88.67%	201,401,812		\$ 31,068,336.96
Class II Skim Milk	7.06%	15,457,509	\$8.00 /cwt.	\$ 1,236,600.72
Class II Butterfat	39.17%	3,225,118	\$1.8942 /lb.	6,109,018.52
Total Class II Milk	8.23%	18,682,627		\$ 7,345,619.24
Class III Skim Milk	0.53%	1,163,619	\$7.97 /cwt.	\$ 92,740.43
Class III Butterfat	0.78%	64,506	\$1.8872 /lb.	121,735.72
Total Class III Milk	0.54%	1,228,125		\$ 214,476.15
Class IV Skim Milk	2.36%	5,163,451	\$7.40 /cwt.	\$ 382,095.36
Class IV Butterfat	7.78%	640,154	\$1.8872 /lb.	1,208,098.63
Total Class IV Milk	2.56%	5,803,605		\$ 1,590,193.99
Producer Milk	100.00%	227,116,169		\$ 40,218,626.34

#### **Adjustments**

Overage and Other Source \$0.00 **Inventory Adjustments** \$16,618.56 Producer butterfat at uniform butterfat price (\$15,304,940.85) Location Adjustments to Producers (\$69,781.18)1/2 Unobligated Balance in P.S.F. \$102,712.50 \$ 11.40484 \$24,963,235.37

**Adjusted Pool Value** 

Reserve for Producer Settlement Fund \$ 0.04484 Uniform Skim Milk Price per cwt. (Hillsborough County, Florida): \$11.36

Uniform Price per cwt. (Hillsborough County, Florida)

\$17.47\*

\$98,145.07

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CLA	ASS I	UNIF	ORM	CLASS I %
(Priced at)	SEPT 2005	OCT 2005	AUG 2005	SEPT 2005	SEPT 2005
Appalachian (Charlotte)	\$ 16.80	\$ 17.37	\$ 16.65	\$ 16.37	72.46%
Arizona-Las Vegas (Phoenix)	\$ 16.05	\$ 16.62	\$ 14.86	\$ 15.02	39.64%
Central (Kansas City)	\$ 15.70	\$ 16.27	\$ 14.49	\$ 14.75	31.04%
Florida (Tampa)	\$ 17.70	\$ 18.27	\$ 17.87	\$ 17.47	88.67%
Mideast (Cleveland)	\$ 15.70	\$ 16.27	\$ 14.94	\$ 14.94	40.30%
Northeast (Boston)	\$ 16.95	\$ 17.52	\$ 15.84	\$ 15.92	49.50%
Pacific Northwest (Seattle)	\$ 15.60	\$ 16.17	\$ 14.38	\$ 14.50	29.38%
Southeast (Atlanta)	\$ 16.80	\$ 17.37	\$ 16.44	\$ 16.32	69.87%
Southwest (Dallas)	\$ 16.70	\$ 17.27	\$ 15.70	\$ 15.70	46.97%
Upper Midwest (Chicago)	\$ 15.50	\$ 16.07	\$ 14.15	\$ 14.59	18.90%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Producer Milk	Receipts:	September 2005	September 2004
Class	-	•	•
Class	Class I	201,401,812	169,418,807
Class	Class II		
Class   V	Class III		
Total Producer Milk in Class   3.63%   3.63%   88.67%   88.68%   6.855%   6.855.86%   6	Class IV		
Average Butterfal Test   3.8.3%   3.71%   83.86%   83.86%   83.86%   83.86%   63.85,365	Total Producer Milk		
Percent of Producer Milk in Class   7,570,539   6,355,365	Average Butterfat Test		
Other Source Milk         22,371,658         33,434,022           Class II         10,202,170         10,551,435           Class IV         78,754         142,008           Class IV         4,134,054         5,731,826           Overage         36,786,636         49,859,296           Class I         0         21,235           Class II         0         117,637           Class II         0         1,858           Class III         0         1,858           Class III         0         1,858           Class II         14,800,570         11,858           Class II         1,800,570         624,268           Class II         11,539         0           Class II         11,539         0           Class II         11,539         7,363,465           Class II         7,000,469         7,363,465           Total Receipts         287,334,264         260,234,697           Utilization:         14,846,242         11,744,324           Receipts         22,268,764         201,126,128           Shrinkage         7         1,262,209           Average Butterfat Test         2,12%         2,20%           R		88.67%	88.86%
Other Source Milk         22.371,658         33,434,027           Class II         10.202,170         10,551,435           Class IV         41,34,054         5.731,826           Class IV         70tal Other Source Milk         36,786,636         49,859,296           Overage         Class I         0         21,235           Class II         0         117,637           Class II         0         117,637           Class III         0         1,858           Opening Inventory         11,805,707         11,858           Class II         14,800,570         11,589,811           Class II         11,539         0           Class III         11,539         0           Class II         11,539         0           Class II         11,539         0           Class II         70tal Opening Inventory         23,431,459         19,573,714           Total Receipts         287,334,264         260,234,697           Utilization:         14,846,242         11,744,324           Receipts         222,857,764         201,126,128           Shrinkage         70         23,834,63           Transfers & Diversions to Nonpool         23,836         1,206,	Daily Average Receipts	7,570,539	6,355,365
Class	Other Source Milk		
Class III         78,754         142,008           Class IV         Total Other Source Milk         36,786,636         49,859,296           Overage         Class I         0         21,235           Class II         0         0         117,637           Class III         0         0         1,7637           Class III         0         0         1,800           Class III         0         140,730           Opening Inventory         Total Overage         0         14,800,570         11,585,981           Class II         275,620         624,268 <td< td=""><td>Class I</td><td>22,371,658</td><td>33,434,027</td></td<>	Class I	22,371,658	33,434,027
Class   V	Class II	10,202,170	10,551,435
Total Other Source Milk   36,786,636   49,859,296	Class III	78,754	142,008
Overage         Class I         0         21.235           Class II         0         117.637           Class III         0         0           Class IIV         0         0           Class IV         0         1.4858           Opening Inventory         1         14,800,570         11,555,981           Class II         275,620         624,268           Class III         11,539         7.633,465           Class IV         8,343,730         7.633,465           Total Opening Inventory         23,431,459         19,573,714           Total Receipts         287,334,264         260,234,697           Utilization           Inventory of Packaged FMP         14,646,242         11,744,324           Route Disposition Class I         222,867,764         201,261,265           Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         238,574,040         214,460,050           Average Butterfat Test         2,12%         2,20%           Average Butterfat Test         9,133,837         7,998,935           Shrinkage         0         0         0           Transfers & Diversions to Nonpool/Commercial Foods         7,170,520	Class IV	4,134,054	5,731,826
Class   Clas	Total Other Source Milk		
Class II         0         117,637           Class IV         0         1,858           Class IV         0         1,858           Opening Inventory         1         14,800,70         11,858,981           Class I         14,800,70         11,585,981         624,268         624,268           Class III         11,539         0         624,268         624,268         624,268         626,234,697         7,833,437,30         7,833,469         7,833,469         7,833,43,730         7,833,469         7,853,	Overage		
Class III	Class I	0	21,235
Class IV	Class II	0	117,637
Total Overage   Total Overa	Class III	0	0
Total Overage	Class IV	0	1,858
Class   Clas	Total Overage	0	
Class   Clas			·
Class II         275.620         624.268           Class III         11,539         0           Class IV         8,343,730         7,363,465           Total Opening Inventory         23,431,459         19,573,714           Total Receipts         287,334,264         260,234,697           Utilization:           Class I Utilization           Inventory of Packaged FMP         14,646,242         11,744,324           Route Disposition Class I         222,867,764         201,26,128           Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         238,574,040         214,460,050           Average Butterfat Test         2,12%         2,20%           Dailly Average Utilization         7,988,935         7,148,668           Nonfluid Used To Produce         9,133,837         7,988,935           Shrinkage         9,133,837         7,988,935           Nonfluid Used To Produce/Other Uses         12,856,060         12,475,047           Used To Produce/Other Uses         12,856,060         12,475,047           Class III Utilization         29,160,417         25,801,213           Average Butterfat Test         1,318,418         1,995,881 </td <td></td> <td>14,800,570</td> <td>11,585,981</td>		14,800,570	11,585,981
Class III         11,539         0           Class IV         7,363,465         7,363,465           Total Opening Inventory         23,431,459         19,573,714           Total Receipts         287,334,264         260,234,697           Utilization:           Class I Utilization           Inventory of Packaged FMP         14,646,242         11,744,324           Route Disposition Class I         222,867,764         201,126,128           Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         328,57,404         21,206,135           Average Butterfat Test         2,12%         2,22%           Average Butterfat Test         2,12%         2,22%           Class II Utilization         7,952,468         7,148,668           Class II Utilization         9,133,837         7,988,935           Shrinkage         0         0         0           Total Class II Utilization         29,160,417         25,801,213           Average Butterfat Test         2,06         1,318,418         1,995,881           Other Uses         1,318,418         1,995,881     <	Class II	275,620	
Class IV         8,343,730         7,363,465           Total Receipts         287,334,264         260,234,697           Utilization:           Class I Utilization           Inventory of Packaged FMP         14,646,242         11,744,324           Route Disposition Class I         222,867,764         201,126,128           Shrinkage         73,638         383,463           Transfers & Diversions to Nonpool         328,396         1,206,135           Average Butterfat Test         2,12%         2,20%           Average Butterfat Test         2,12%         2,20%           Daily Average Utilization         7,952,468         7,148,660           Nonfluid Used To Produce         9,133,837         7,988,935           Shrinkage         9,133,837         7,988,935           Shrinkage         12,856,060         12,475,047           Total Class II Utilization         21,2856,060         12,475,047           Average Butterfat Test         1,28         10         0           Class III Utilization         1,318,418         1,995,881           Other Uses         1         0         0           Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881 <td>Class III</td> <td>•</td> <td></td>	Class III	•	
Total Opening Inventory   23,431,459   19,573,714   Total Receipts   287,334,264   260,234,697   2	Class IV		7,363,465
Utilization:         Class I Utilization           Class I Utilization         14,646,242         11,744,324           Route Disposition Class I         222,867,764         201,126,128           Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         328,396         1,206,135           Average Butterfat Test         2.12%         2.20%           Average Butterfat Test         2.12%         2.20%           Daily Average Utilization         7,952,468         7,148,668           Class II Utilization         9,133,837         7,988,935           Shrinkage         0         0         0           On Transfers & Diversions to Nonpool/Commercial Foods         7,170,520         5,337,231         1,266,060         12,475,047           Average Butterfat Test         29,160,417         25,801,213         1,286,060         12,475,047           Class III Utilization         29,160,417         25,801,213         1,049%           Class III Utilization         11,28%         10,49%           Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5,06%         19,01%           Class IV Utilization         1,318,418         1,995,881           Avera	Total Opening Inventory		
Utilization:           Class I Utilization           Inventory of Packaged FMP         14,646,242         11,744,324           Route Disposition Class I         222,867,764         201,126,128           Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         328,396         1,206,135           Average Butterfat Test         2,12%         22,00%           Average Butterfat Test         2,12%         2,20%           Average Utilization         7,952,468         7,148,668           Class II Utilization         9,133,837         7,988,935           Shrinkage         9,133,837         7,988,935           Shrinkage         12,856,060         12,475,047           Total Class II Utilization         29,160,417         25,801,213           Average Butterfat Test         11.28%         10.49%           Class III Utilization         11.28%         10.49%           Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization         1,318,418         1,995,881           Average Butterfat Test         5.050,783         7,2			
Class   Utilization   14,646,242   11,744,324   Route Disposition Class   222,867,764   201,126,128   Shrinkage   731,638   383,463   328,396   1,206,135   328,396   32	·		
Inventory of Packaged FMP			
Route Disposition Class I         222,867,764         201,126,128           Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         328,396         1,206,135           Average Butterfat Test         2,12%         2,20%           Average Butterfat Test         2,12%         2,20%           Daily Average Utilization         7,952,468         7,148,668           Class II Utilization           Nonfluid Used To Produce         9,133,837         7,988,935           Shrinkage         0         0         0           Transfers & Diversions to Nonpool/Commercial Foods         7,170,520         5,337,231         10         0 <td< td=""><td></td><td>14 646 242</td><td>11 711 221</td></td<>		14 646 242	11 711 221
Shrinkage         731,638         383,463           Transfers & Diversions to Nonpool         328,396         1,206,135           Total Class I Utilization         238,574,040         214,460,050           Average Butterfat Test         2,12%         2,20%           Daily Average Utilization         7,952,468         7,148,668           Class II Utilization         9,133,837         7,988,935           Shrinkage         0         0         0           Shrinkage         7,170,520         5,337,231         1         1,285,060         12,475,047           Total Class II Utilization         29,160,417         25,801,213         1         2,286,060         12,475,047           Average Butterfat Test         11,28%         10,49%         0 </td <td></td> <td></td> <td></td>			
Transfers & Diversions to Nonpool         328,396         1,206,135           Total Class I Utilization         238,574,040         214,460,050           Average Butterfat Test         2.12%         2.20%           Daily Average Utilization         7,952,468         7,148,668           Class II Utilization         9,133,837         7,988,935           Shrinkage         0         0         0           Transfers & Diversions to Nonpool/Commercial Foods         12,1556,060         12,475,047           Used To Produce/Other Uses         12,856,060         12,475,047           Total Class II Utilization         29,160,417         25,801,213           Average Butterfat Test         11.28%         10.49%           Class III Utilization         9         0         0         0           Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881         0			
Total Class   Utilization	•		-
Average Butterfat Test   2.12%   2.20%   Daily Average Utilization   7,952,468   7,148,668   Class II Utilization   Shrinkage   0   0   0   0   0   0   0   0   0	•		
Daily Average Utilization   7,952,468   7,148,668   Class II Utilization   9,133,837   7,988,935   Shrinkage   0   0   0   0   0   0   0   0   0			
Class   Utilization	<del>_</del>		
Nonfluid Used To Produce Shrinkage         9,133,837         7,988,935           Shrinkage Transfers & Diversions to Nonpool/Commercial Foods Used To Produce/Other Uses         7,170,520         5,337,231           Used To Produce/Other Uses Total Class III Utilization Average Butterfat Test         12,856,060         12,475,047           Class III Utilization Shrinkage Transfers & Diversions to Nonpool/Used to Produce Other Uses         0         0           Other Uses Average Butterfat Test         1,318,418         1,995,881           Other Uses Nonfluid Used To Fortify         5,06%         19.01%           Class IV Utilization Inventory Nonfluid Used To Fortify         5,050,783         7,289,081           Nonfluid Used To Fortify Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization Average Butterfat Test         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%		7,952,468	7,148,668
Shrinkage         0         0           Transfers & Diversions to Nonpool/Commercial Foods         7,170,520         5,337,231           Used To Produce/Other Uses         12,856,060         12,475,047           Total Class II Utilization         29,160,417         25,801,213           Average Butterfat Test         11.28%         10.49%           Class III Utilization         3         0         0           Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881           Other Uses         0         0         0           Total Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization         1,318,418         1,995,881           Nonfluid Used To Fortify         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8,25%         7,67%			
Transfers & Diversions to Nonpool/Commercial Foods         7,170,520         5,337,231           Used To Produce/Other Uses         12,856,060         12,475,047           Total Class II Utilization         29,160,417         25,801,213           Average Butterfat Test         11.28%         10.49%           Class III Utilization         0         0           Shrinkage         0         0           Total Class III Utilization         1,318,418         1,995,881           Other Uses         0         0           Total Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization         1,318,418         1,995,881           Nonfluid Used To Fortify         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%		· · ·	
Used To Produce/Other Uses         12,856,060         12,475,047           Total Class II Utilization         29,160,417         25,801,213           Average Butterfat Test         11.28%         10.49%           Class III Utilization         3         0         0           Shrinkage         0         0         0           Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881           Other Uses         0         0         0           Total Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%	<u> </u>		
Total Class II Utilization			
Average Butterfat Test			
Class III Utilization           Shrinkage         0         0           Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881           Other Uses         0         0           Total Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization           Inventory         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%			
Shrinkage         0         0           Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881           Other Uses         0         0           Total Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization         5,050,783         7,289,081           Inventory         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%	· · · · · · · · · · · · · · · · · · ·	11.28%	10.49%
Transfers & Diversions to Nonpool/Used to Produce         1,318,418         1,995,881           Other Uses         0         0           Total Class III Utilization         1,318,418         1,995,881           Average Butterfat Test         5.06%         19.01%           Class IV Utilization         1nventory         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%		_	
Other Uses         0         0           Total Class III Utilization Average Butterfat Test         1,318,418         1,995,881           Class IV Utilization Inventory         5.06%         19.01%           Nonfluid Used To Fortify         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization Average Butterfat Test         8.25%         7.67%			
Total Class III Utilization			
Average Butterfat Test 5.06% 19.01%  Class IV Utilization			
Class IV Utilization         Inventory       5,050,783       7,289,081         Nonfluid Used To Fortify       1,734,870       1,538,587         Shrinkage       3,831,190       2,563,574         Transfers & Diversions to Nonpool       6,389,153       4,694,832         Used To Produce/Other Uses       1,275,393       1,891,479         Total Class IV Utilization       18,281,389       17,977,553         Average Butterfat Test       8.25%       7.67%			
Inventory         5,050,783         7,289,081           Nonfluid Used To Fortify         1,734,870         1,538,587           Shrinkage         3,831,190         2,563,574           Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%	· · · · · · · · · · · · · · · · · · ·	5.06%	19.01%
Nonfluid Used To Fortify       1,734,870       1,538,587         Shrinkage       3,831,190       2,563,574         Transfers & Diversions to Nonpool       6,389,153       4,694,832         Used To Produce/Other Uses       1,275,393       1,891,479         Total Class IV Utilization       18,281,389       17,977,553         Average Butterfat Test       8.25%       7.67%			
Shrinkage       3,831,190       2,563,574         Transfers & Diversions to Nonpool       6,389,153       4,694,832         Used To Produce/Other Uses       1,275,393       1,891,479         Total Class IV Utilization       18,281,389       17,977,553         Average Butterfat Test       8.25%       7.67%	•		
Transfers & Diversions to Nonpool         6,389,153         4,694,832           Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%			
Used To Produce/Other Uses         1,275,393         1,891,479           Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%			
Total Class IV Utilization         18,281,389         17,977,553           Average Butterfat Test         8.25%         7.67%			
Average Butterfat Test 8.25% 7.67%			
· · · · · · · · · · · · · · · · · · ·			
Total Utilization 287,334,264 260,234,697	· · · · · · · · · · · · · · · · · · ·		
	Total Utilization	287,334,264	260,234,697

#### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in September 2005 is \$17.47 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.36 per hundredweight plus 3.5 times the uniform butterfat price of \$1.8589 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In September, Class I use accounted for 90.05% of all producer skim milk (priced to handlers at \$7.71 per hundredweight, plus the Class I differential and 52.27% of producer butterfat (priced to handlers at \$1.7872 per pound plus Class I differential). Class II use accounted for 7.06% of all producer skim milk (\$8.00 per hundredweight) and 39.17% of producer butterfat (\$1.8942 per pound). Class III use accounted for 0.53% of all producer skim milk (\$7.97 per hundredweight) and 0.78% of producer butterfat (\$1.8872 per pound). Class IV use accounted for 2.36% of all producer skim milk (\$7.40 per hundredweight) and 7.78% of producer butterfat (\$1.8872 per pound).

Receipts of producer milk during September 2005 totaled 227.1 million pounds, 36.5 million pounds more than

was pooled in September of last year. Florida producers supplied 165.3 million pounds of milk in August 2005 to pool plants or 66.33% of the total producer milk pooled in Florida. In August 2004 Florida producers supplied 74.96% of the total producer milk pooled in Florida.

There were 12 regulated pool distributing plants and 6 cooperative association submitting reports of receipts and utilization that were included in the computation of the uniform prices for September 2005. In-area Class I route disposition totaled 256.6 million pounds in August 2005, 8.3 million pounds more than August 2004. This represents an increase of 1.15 percent after making adjustments for calendar composition.

**Product Description Pounds** Percent August 2005 Whole Milk 100,154,543 39.03% Fat Free Milk 34,120,186 13.30% Lowfat Milk (incl. 1%) 27,156,395 10.58% Reduced Fat Milk (incl. 2%) 72,886,853 28.41% Cultured Fluid Milk (incl. Buttermilk) 1,102,706 0.43% Flavored Drinks and Milk 21,156,218 8.25% 100.0% **Total Disposition in Marketing Area** 256,576,901 Total Disposition by Pool Plants 228,234,590 88.95%

28,342,311

256.576.901

11.05%

100.0%

Packaged Class I Route Sales in Marketing Area

## 2005 Mailbox Milk Prices 2/

Total Disposition by Nonpool Plants

Total Disposition in Marketing Area

D (: A 4/						
Reporting Area 1/	Jan	Feb	Mar	Apr	May	June
Northeast Federal Order	\$16.37	\$15.50	\$16.01	\$15.28	\$14.95	\$14.50
Appalachian States 3/	\$16.57	\$15.18	\$15.97	\$14.97	\$14.59	\$13.92
Southeast States 4/	\$17.21	\$15.61	\$16.37	\$15.25	\$15.04	\$14.49
Southern Missouri 5/	\$16.01	\$14.75	\$15.44	\$14.25	\$13.97	\$13.18
Florida	\$18.70	\$16.87	\$17.69	\$16.72	\$16.44	\$16.40
Indiana	\$16.11	\$15.27	\$15.69	\$15.06	\$14.66	\$14.29
Michigan	\$15.58	\$15.13	\$15.13	\$14.64	\$14.18	\$13.78
Wisconsin	\$16.00	\$15.91	\$15.77	\$15.68	\$14.98	\$14.67
Iowa	\$15.92	\$15.39	\$15.41	\$15.23	\$14.64	\$14.32
Corn Belt States 6/	\$14.98	\$14.37	\$14.42	\$14.16	\$13.61	\$13.27
Western Texas 7/	\$15.00	\$14.42	\$14.44	\$13.90	\$13.31	\$13.26
New Mexico	\$14.09	\$13.65	\$13.61	\$13.11	\$12.52	\$12.55
Northwest States 8/	\$14.76	\$13.97	\$14.39	\$13.89	\$13.47	\$13.35
All Federal Order Areas 9/	\$15.89	\$15.24	\$15.46	\$14.97	\$14.48	\$14.13
California 10/	\$14.85	\$14.86	\$13.99	\$14.11	\$13.48	NA

Source: Dairy Market News; 1/ Information is shown for those areas for which prices are reported for at least 75% of the milk marketed under Federal milk orders 2/ Net pay price received by dairy farmers for milk. Includes all payments received for milk sold and all costs associated with marketing the milk. 3/ Includes Kentucky, North Carolina, South Carolina, Tennessee, and Virginia. 4/ Includes Alabama, Arkansas, Georgia, Louisiana, and Mississippi. 5/ The counties of Vernon, Cedar, Polk, Dallas, Laclede, Texas, Dent, Crawford, Washington, St. Francois, and Perry and all those to the south of these. 6/ Includes Kansas, Nebraska and the Missouri counties to the north of those listed in 5/. 7/ All counties to the west of Fanin, Hunt, Van Zandt, Henderson, Anderson, Houston, Cherokee, Nacogdoches, and Shelby. 8/ Includes Oregon and Washington. 9/ Weighted average. 10/ From California Department of Food and Agriculture.

## FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Pool			CLASS I*		CLASS II			CLASS III			CLASS IV			UNIFORM*		
Period	d S	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Sep 20	04	\$11.96	\$1.8290	\$17.94	\$7.11	\$1.9424	\$13.66	\$8.23	\$1.9354	\$14.72	\$ 6.45	\$1.9354	\$13.00	\$ 11.51	\$1.8812	\$17.69
Oct		\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov		\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec		\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan <b>20</b>	05	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb		\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar		\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr		\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May		\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun		\$12.58	\$1.5666	\$17.62	\$7.73	\$1.6002	\$13.06	\$8.65	\$1.5932	\$13.92	\$ 7.00	\$1.5932	\$12.33	\$ 11.67	\$1.5833	\$16.80
Jul		\$12.73	\$1.6010	\$17.89	\$7.73	\$1.8077	\$13.79	\$8.34	\$1.8007	\$14.35	\$ 7.12	\$1.8007	\$13.17	\$ 11.92	\$1.7035	\$17.47
Aug		\$12.29	\$1.8796	\$18.44	\$7.81	\$1.8316	\$13.95	\$7.48	\$1.8246	\$13.60	\$ 7.31	\$1.8246	\$13.44	\$ 11.78	\$1.8564	\$17.87
Sep		\$11.71	\$1.8272	\$17.70	\$8.00	\$1.8942	\$14.35	\$7.97	\$1.8872	\$14.30	\$ 7.40	\$1.8872	\$13.75	\$ 11.36	\$1.8589	\$17.47
Oct		\$11.96	\$1.9218	\$18.27	\$8.12											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA: FOOLED RECEIF 13 AND OTILIZATION OF PRODUCER MILK											
Pool	Producer Milk	Number of	CLA	SS I	CLAS	SS II	CLAS	SS III	CLAS	S IV		
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%		
Sep <b>2004</b>	190,661	362	169,419	88.86%	14,508	7.61%	1,854	0.97%	4,880	2.56%		
Oct	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%		
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%		
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%		
Jan <b>2005</b>	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%		
Feb	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%		
Mar	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%		
Apr	283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%		
May	284,235	258	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%		
Jun	259,315	266	199,019	76.75%	20,228	7.80%	30,006	11.57%	10,062	3.88%		
Jul	249,085	327	203,230	81.59%	18,953	7.61%	14,708	5.90%	12,194	4.90%		
Aug	249,205	433	218,382	87.63%	20,690	8.30%	823	0.33%	9,310	3.74%		
Sep	227,116	430**	201,402	88.67%	18,683	8.23%	1,228	0.54%	5,804	2.56%		

<sup>88%</sup> 86% 84% 82% ■ Aug-05 ☐ Sep-04 ☑ Sep-05

**Class I Utilization** 

92%

90%

<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

## Florida Marketing Area - Federal Order 6

## Pool and Payment Dates For the Pooling Periods October 2005 through December 2005

	October 2003 till dagni December 2003											
	Pool &		yment tes	Payments for Producer Milk								
	Uniform Price	Due to:	Due From:		Partial nt Due**		d Partial nt Due**					
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member			
Oct 2005	11/11/05	11/14/05	11/15/05	10/19/05	10/20/05	11/04/05	11/07/05	11/15/05	11/16/05			
Nov 2005	12/11/05	12/12/05	12/13/05	11/21/05	11/21/05	12/05/05	12/05/05	12/13/05	12/14/05			
Dec 2005	01/11/06	01/12/06	01/13/06	12/19/05	12/20/05	01/04/06	01/05/06	01/13/06	01/17/06			

<sup>\*\*</sup>The base rate for making partial payments in Hillsborough Co., FL for September will be \$15.72 per hundredweight for cooperatives (90 percent of the preceding month's uniform price) and \$14.85 for nonmembers (85 percent of the preceding month's uniform price).

Producer Touch Base Requirements & Handler Diversion Limits												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Producer Touch Base Days	10	10	10	10	10	10	10	10	10	10	10	10
Diversion Percentage Limits	15%	15%	20%	20%	20%	20%	10%	10%	10%	10%	10%	15%

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

November 2005

Volume 6—No. 11

#### **Invitation for Additional Proposals**

A cooperative association, Dairy Farmers of America (DFA), has requested that the U.S. Department of Agriculture (USDA) hold an emergency public hearing to consider proposals to increase the maximum assessment rate of the transportation credit balancing funds of the Appalachian and Southeast Milk Marketing Orders. The request also proposes to establish transportation credit funds for intra-market movements of milk within the marketing areas, and fuel cost adjustments for both the current transportation credit balancing funds and the proposed intra-market transportation credit funds.

Copies of the DFA proposals may be obtained from Antoinette Carter, Marketing Specialist, USDA/AMS/Dairy Programs, Order Formulation and Enforcement Branch, STOP 0231 – Room 2971, 1400 Independence Ave, SW, Washington, DC 20250, (202) 690-3465, e-mail: antoinette.carter@usda.gov.

These proposals have not yet been approved for inclusion in a Notice of Hearing. Before deciding whether a hearing should be held, the Department is providing interested parties an opportunity to submit additional proposals.

The deadline for submitting proposals is November 25, 2005. Proposals should be mailed to: Deputy Administrator, USDA/AMS/Dairy Programs, Room 2968-S, STOP 0225, 1400 Independence Avenue, SW, Washington, DC 20250-0225, by November 25, 2005.

Each proposal should be accompanied by a brief but comprehensive statement on the need for the proposal. The statement will be used in deciding whether the proposal should be considered if a hearing to amend the order is to be held. If you have questions concerning the filing of the proposals or desire a copy of the present order, please contact the Market Administrator at 770-682-2501 or visit www.fmmatlanta.com.

## October's Blend Up \$0.22

The uniform blend price in Hillsborough County, FL, was \$17.69 per hundredweight for milk at 3.5 percent butterfat for the month of October. This represents an increase of \$0.22 from the previous month but is \$0.50 lower when compared with October 2004. Class I utilization was 87.17 percent in October, a decrease of 1.50 percent compared to the previous month and 0.35 percent lower than October 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in September was 14.23 billion pounds, an increase of 4.5 percent from September 2004 and a decrease of 4.0 percent when compared with August 2005. Total cheese output was 742 million pounds, 3.9 percent above September 2004 but 1.6 percent below August 2005. Butter production was 101 million pounds, 7.2 percent above September 2004 and 10.3 percent above August 2005.

Nonfat dry milk production was 71.2 million pounds in September, 24.2 percent less than September 2004 and a decrease of 18.7 percent when compared with August 2005.

#### **USDA Seeks Fluid Milk Board Nominations**

The U.S. Department of Agriculture is asking dairy processors and other interested parties to nominate candidates for the National Fluid Milk Processor Promotion Board. Nominations will be accepted for board representation geographic regions, including Region 9 (Alabama, Kentucky, Louisiana, Mississippi, and Tennessee) and two at-large positions. To nominate an individual, please submit a copy of the nomination form and a signed background form for each nominee by Dec. 5, 2005, to: Promotion and Research Branch, Dairy Programs, AMS, MRP, USDA, 1400 Independence Ave., S.W., Stop 0233, Room 2958-S, Washington, D.C. 20250-0233. For more information, call (202) 720-6909 or visit www.ams.usda.gov/dairy/dairyrp.htm.

#### F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - OCTOBER 2005

Calculation of Uniform Butterfat Pi	ice:				
		<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>
Class I Butterfat		51.34%	4,320,371	\$1.8818	\$ 8,130,074.15
Class I Differential at Location					176,307.98
Class II Butterfat		38.64%	3,252,393	\$1.8326	5,960,335.41
Class III Buttefat		1.86%	156,780	\$1.8256	286,217.58
Class IV Butterfat	_	8.16%	687,210	\$1.8256	1,254,570.57
otal Butterfat	_	100.00%	8,416,754		\$ 15,807,505.69
Uniform Butterf	at Price per Ib	. (Hillsborough Co	unty, Florida):	\$1.8781	]
Calculation of Uniform Skim Milk F	Price:				_
Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price p	<u>oer unit</u>	<u>Value</u>
Class I Skim Milk	88.54%	195,473,001	\$7.96	/cwt.	\$ 15,559,650.87
Class I Butterfat	51.34%	4,320,371	\$1.8818	/lb.	8,130,074.15
Class I Differential at Location		199,793,372			8,163,868.12
Total Class I Milk	87.17%	199,793,372			\$ 31,853,593.14
Class II Skim Milk	7.15%	15,793,344	\$8.12	/cwt.	\$ 1,282,419.54
Class II Butterfat	38.64%	3,252,393	\$1.8326		5,960,335.41
Total Class II Milk	8.31%	19,045,737	·		\$ 7,242,754.95
Class III Skim Milk	0.26%	582,923	\$8.25	/cwt.	\$ 48,091.16
Class III Butterfat	1.86%	156,780	\$1.8256		286,217.58
Total Class III Milk	0.32%	739,703	¥		\$ 334,308.74
Class IV Skim Milk	4.05%	8,945,216	\$7.48	/cwt.	\$ 669,102.15
Class IV Butterfat	8.16%	687,210	\$1.8256		1,254,570.57
Total Class IV Milk	4.20%	9,632,426	·		\$ 1,923,672.72
Producer Milk	100.00%	229,211,238			\$ 41,354,329.55
Adjustments Overage and Other Source					\$0.00

Overage and Other Source \$0.00 Inventory Adjustments (\$23.64)
Producer butterfat at uniform butterfat price (\$15,807,505.69)
Location Adjustments to Producers (\$143,323.84)
1/2 Unobligated Balance in P.S.F. \$124,779.16

Adjusted Pool Value \$11.56200 \$25,528,255.54

Reserve for Producer Settlement Fund

\$ 0.04200 \$11.52

Uniform Price per cwt. (Hillsborough County, Florida)

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$17.69\*

\$92,730.99

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

					· · · · · · · · · · · · · · · · · · ·
MARKET NAME	CL	ASS I	UNIFO	DRM	CLASS I %
(Priced at)	OCT 2005	NOV 2005	SEPT 2005	OCT 2005	OCT 2005
Appalachian (Charlotte)	\$ 17.37	\$ 17.66	\$ 16.37	\$ 16.48	69.30%
Arizona-Las Vegas (Phoenix)	\$ 16.62	\$ 16.91	\$ 15.02	\$ 15.03	35.45%
Central (Kansas City)	\$ 16.27	\$ 16.56	\$ 14.75	\$ 14.70	29.61%
Florida (Tampa)	\$ 18.27	\$ 18.56	\$ 17.47	\$ 17.69	87.17%
Mideast (Cleveland)	\$ 16.27	\$ 16.56	\$ 14.94	\$ 14.91	38.90%
Northeast (Boston)	\$ 17.52	\$ 17.81	\$ 15.92	\$ 15.88	48.20%
Pacific Northwest (Seattle)	\$ 16.17	\$ 16.46	\$ 14.50	\$ 14.46	28.34%
Southeast (Atlanta)	\$ 17.37	\$ 17.66	\$ 16.32	\$ 16.49	68.28%
Southwest (Dallas)	\$ 17.27	\$ 17.56	\$ 15.70	\$ 15.58	42.75%
Upper Midwest (Chicago)	\$ 16.07	\$ 16.36	\$ 14.59	\$ 14.59	17.90%

<sup>\*</sup> At 3.5% butterfat test; for information purposes.

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	October 2005	October 2004
Producer Milk		
Class I	199,793,372	190,250,721
Class II	19,045,737	20,768,312
Class III	739,703	658,941
Class IV	9,632,426	5,725,009
Total Producer Milk	229,211,238	217,402,983
Average Butterfat Test	3.67%	3.68%
Percent of Producer Milk in Class I	87.17%	87.52%
Daily Average Receipts	7,393,911	7,012,999
Other Source Milk		
Class I	25,978,069	32,380,705
Class II	8,833,473	10,193,387
Class III	201,180	109,296
Class IV	4,425,430	5,735,184
Total Other Source Milk	39,438,152	48,418,572
Overage	•	
Class I	0	0
Class II	0	6,691
Class III	0	4,932
Class IV	0	16,012
Total Overage	0	27,635
Opening Inventory	44.040.040	44 744 004
Class I	14,646,242	11,744,324
Class II	433	303,971
Class III Class IV	0	208,961
	5,050,350 <b>19,697,025</b>	6,924,927
Total Opening Inventory		19,182,183
Total Receipts	288,346,415	285,031,373
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	13,152,439	13,558,498
Route Disposition Class I	225,429,628	217,045,129
Shrinkage	1,205,170	2,406,484
Transfers & Diversions to Nonpool	630,446	1,365,639
Total Class I Utilization	240,417,683	234,375,750
Average Butterfat Test	2.14%	2.14%
Daily Average Utilization	7,755,409	7,560,508
Class II Utilization		
Nonfluid Used To Produce	7,813,430	9,182,102
Shrinkage	0	0
Transfers & Diversions to Nonpool/Commercial Foods	8,080,451	5,220,318
Used To Produce/Other Uses	11,985,762	16,869,941
Total Class II Utilization	27,879,643	31,272,361
Average Butterfat Test	11.67%	10.92%
Class III Utilization	•	
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	940,883	982,130
Other Uses	0	0
Total Class III Utilization	940,883	982,130
Average Butterfat Test	20.44%	42.74%
Class IV Utilization	7,000,050	0.540.504
Inventory	7,399,850	8,516,534
Nonfluid Used To Fortify	1,759,012	1,658,835
Shrinkage	3,497,567	3,678,298
Transfers & Diversions to Nonpool	5,167,077	2,227,127
Used To Produce/Other Uses	1,284,700	2,320,338
Total Class IV Utilization	19,108,206	18,401,132
Average Butterfat Test	8.06%	7.20%
Total Utilization	288,346,415	285,031,373

#### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in October 2005 is \$17.69 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$11.52 per hundredweight plus 3.5 times the uniform butterfat price of \$1.8781 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In October, Class I use accounted for 88.54% of all producer skim milk (priced to handlers at \$7.96 per hundredweight, plus the Class I differential and 51.34% of producer butterfat (priced to handlers at \$1.8818 per pound plus Class I differential). Class II use accounted for 7.15% of all producer skim milk (\$8.12 per hundredweight) and 38.64% of producer butterfat (\$1.8326 per pound). Class III use accounted for 0.26% of all producer skim milk (\$8.25 per hundredweight) and 1.86% of producer butterfat (\$1.8256 per pound). Class IV use accounted for 4.05% of all producer skim milk (\$7.48 per hundredweight) and 8.16% of producer butterfat (\$1.8256 per pound).

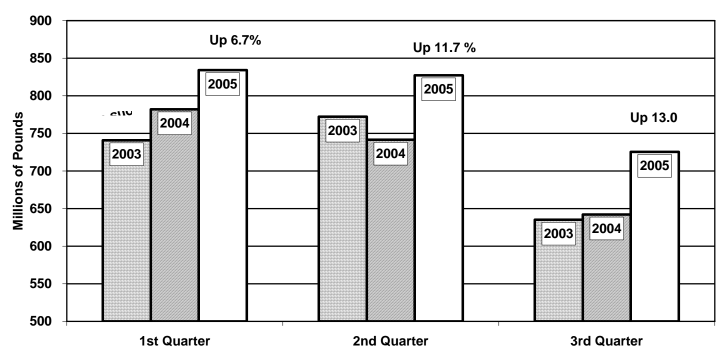
Receipts of producer milk during October 2005 totaled 229.2 million pounds, 11.8 million pounds more than was

pooled in October of last year. Florida producers supplied 146.2 million pounds of milk in September 2005 to pool plants or 64.35% of the total producer milk pooled in Florida. In September 2004 Florida producers supplied 70.82% of the total producer milk pooled on the Florida market.

There were 11 regulated pool distributing plants and 5 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for October 2005. In-area Class I route disposition totaled 250.0 million pounds in September 2005, 12.9 million pounds more than September 2004. This is an increase of 3.95 percent after adjusting for calendar composition.

Packaged Class I Route Sales	s in Marketing	g Area
Product Description	Pounds	Percent
September 20	<u>05</u>	
Whole Milk	96,824,657	38.73%
Fat Free Milk	32,660,966	13.06%
Lowfat Milk (incl. 1%)	26,376,013	10.55%
Reduced Fat Milk (incl. 2%)	70,506,907	28.20%
Cultured Fluid Milk (incl. Buttermilk)	1,259,254	0.51%
Flavored Drinks and Milk	22,374,810	8.95%
<b>Total Disposition in Marketing Area</b>	250,002,607	100.0%
Total Disposition by Pool Plants	222,772,393	89.11%
Total Disposition by Nonpool Plants	27,230,214	10.89%
Total Disposition in Marketing Area	250,002,607	100.0%

## Federal Order 6 Producer Milk by Quarter: 2003-2005



The chart above shows volumes of Federal Order 6 producer milk by quarter for 2005 and the previous two years, and the percentage change in the amount of producer milk pooled each quarter in 2005 versus 2004. The amount of milk pooled on the Florida Order is 10.2 percent higher in 2005 through the first three quarters compared with 2004.

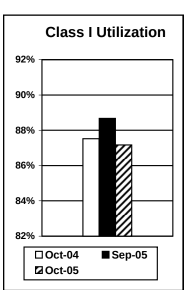
## FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

	Pool		CLASS I*			<b>CLASS II</b>		(	CLASS III		(	CLASS IV	1	U	NIFORM*	
Р	eriod	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Oct	2004	\$12.53	\$1.9115	\$18.78	\$7.14	\$1.9090	\$13.57	\$7.78	\$1.9020	\$14.16	\$ 6.38	\$1.9020	\$12.81	\$ 11.92	\$1.9100	\$18.19
Nov		\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec		\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan	2005	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb		\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar		\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr		\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May	,	\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun		\$12.58	\$1.5666	\$17.62	\$7.73	\$1.6002	\$13.06	\$8.65	\$1.5932	\$13.92	\$ 7.00	\$1.5932	\$12.33	\$ 11.67	\$1.5833	\$16.80
Jul		\$12.73	\$1.6010	\$17.89	\$7.73	\$1.8077	\$13.79	\$8.34	\$1.8007	\$14.35	\$ 7.12	\$1.8007	\$13.17	\$ 11.92	\$1.7035	\$17.47
Aug		\$12.29	\$1.8796	\$18.44	\$7.81	\$1.8316	\$13.95	\$7.48	\$1.8246	\$13.60	\$ 7.31	\$1.8246	\$13.44	\$ 11.78	\$1.8564	\$17.87
Sep		\$11.71	\$1.8272	\$17.70	\$8.00	\$1.8942	\$14.35	\$7.97	\$1.8872	\$14.30	\$ 7.40	\$1.8872	\$13.75	\$ 11.36	\$1.8589	\$17.47
Oct		\$11.96	\$1.9218	\$18.27	\$8.12	\$1.8326	\$14.25	\$8.25	\$1.8256	\$14.35	\$ 7.48	\$1.8256	\$13.61	\$ 11.52	\$1.8781	\$17.69
Nov		\$12.48	\$1.8626	\$18.56	\$8.11											

#### FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	FEDERAL ORDER 6 - FLORIDA. FOOLED RECEIF 13 AND UTILIZATION OF FRODUCER WILK											
Pool	Producer Milk	Number of	CLAS	SS I	CLAS	SS II	CLAS	SS III	CLAS	S IV		
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%		
Oct <b>2004</b>	217,403	281	190,251	87.52%	20,768	9.55%	659	0.30%	5,725	2.63%		
Nov	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%		
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%		
Jan <b>2005</b>	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%		
Feb	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%		
Mar	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%		
Apr	283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%		
May	284,235	258	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%		
Jun	259,315	266	199,019	76.75%	20,228	7.80%	30,006	11.57%	10,062	3.88%		
Jul	249,085	327	203,230	81.59%	18,953	7.61%	14,708	5.90%	12,194	4.90%		
Aug	249,205	433	218,382	87.63%	20,690	8.30%	823	0.33%	9,310	3.74%		
Sep	227,116	452	201,402	88.67%	18,683	8.23%	1,228	0.54%	5,804	2.56%		
Oct	229,211	450**	199,793	87.17%	19,046	8.31%	740	0.32%	9,632	4.20%		

<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated



## Florida Marketing Area - Federal Order 6

## Pool and Payment Dates For the Pooling Periods November 2005 through January 2006

	Tro vollisor 2000 till dagli dalladi y 2000											
	Pool &		MA Payment Dates		Payments for Producer Milk							
	Uniform Price	Due to:	Due From:		Partial nt Due**	Second Partial Payment Due**		Final I	Pay Due			
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member			
Nov 2005	12/11/05	12/12/05	12/13/05	11/21/05	11/21/05	12/05/05	12/05/05	12/13/05	12/14/05			
Dec 2005	01/11/06	01/12/06	01/13/06	12/19/05	12/20/05	01/04/06	01/05/06	01/13/06	01/17/06			
Jan 2006	02/11/06	02/13/06	02/14/06	01/19/06	01/20/06	02/06/06	02/06/06	02/14/06	02/15/06			

<sup>\*\*</sup>The base rate for making partial payments in Hillsborough Co., FL for November will be \$15.92 per hundredweight for cooperatives (90 percent of the preceding month's uniform price) and \$15.04 for nonmembers (85 percent of the preceding month's uniform price).

Producer Touch Base Requirements & Handler Diversion Limits												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Producer Touch Base Days	10	10	10	10	10	10	10	10	10	10	10	10
Diversion Percentage Limits	15%	15%	20%	20%	20%	20%	10%	10%	10%	10%	10%	15%

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested

# FLORIDA Fluid Milk Report

Sue L. Mosley

Market Administrator



www.fmmatlanta.com

December 2005

Volume 6—No. 12

# Producer-Handler Decision Issued for Pacific Northwest and Arizona-Las Vegas Orders

The U. S. Department of Agriculture announced а final decision that adopts amendments to the current provisions of the Pacific Northwest and Arizona-Las Vegas Milk Marketing Orders. This decision is based on testimony and evidence given at separate public hearings held in Tempe, Arizona, beginning on September 23, 2003, reconvened and continued in Seattle, Washington, on November 17, 2003, and reconvened and concluded in Alexandria, Virginia, on January 23, 2004.

The decision establishes a three million pound per month route disposition limit, which if exceeded, would subject a producer-handler to the pooling and pricing provisions of the Pacific Northwest and the Arizona-Las Vegas Milk Marketing Orders.

The final decision was published in the December 14 Federal Register, at <a href="https://www.gpoaccess.gov/fr/index.html">www.gpoaccess.gov/fr/index.html</a>. USDA will conduct a vote to determine producer approval. If producers approve the order as amended by the final decision, a final rule will be issued to implement the changes.

For additional information regarding the producer-handler decision, contact the Market Administrator of the Pacific Northwest and Arizona-Las Vegas Federal Orders, James R. Daughtery, at <a href="mailto:fmmaseattle@fmmaseattle.com">fmmaseattle@fmmaseattle.com</a> or (425) 487-6009.

In a related USDA announcement, a final rule was adopted to amend, on a permanent basis, the producer milk provision of the Arizona-Las Vegas Order by eliminating the ability to simultaneously pool the same milk on that order and a state-operated milk order that has marketwide pooling. Farmers on the Arizona-Las Vegas Order voted to approve the amendment, which will become effective January 1, 2006.

## **Blend Inches Higher**

The uniform blend price in Hillsborough County, FL, was \$17.71 per hundredweight for milk at 3.5 percent butterfat for the month of November. This represents an increase of \$0.02 from the previous month but is \$0.28 lower when compared with November 2004. Class I utilization was 88.23 percent in November, an increase of 1.06 percent compared to the previous month and 0.82 percent lower than November 2004.

## **National Dairy Situation**

USDA estimates that the total U.S. production of milk in October was 14.65 billion pounds, an increase of 4.1 percent from October 2004 and an increase of 3.2 percent when compared with September 2005. Total cheese output (excluding cottage cheese) was 755 million pounds, 0.9 percent above October 2004 and 1.7 percent above September 2005. Butter production was 108 million pounds, 3.0 percent above October 2004 and 7.4 percent above September 2005.

Nonfat dry milk production was 73.7 million pounds in October, 22.2 percent less than October 2004 and an increase of 3.5 percent when compared with September 2005.

## **Final Rule Amends Upper Midwest Order**

USDA has announced a final rule that permanently adopts amendments to the pooling and transportation credit provisions of the Upper Midwest Milk Marketing Order that were previously implemented on an interim basis.

The producer-approved amendments allow only supply plants located in the states that comprise the Upper Midwest marketing area to use milk delivered directly from producers' farms for qualification purposes. They also eliminate the ability to pool as producer milk diversions to nonpool plants outside of the states that comprise the marketing area, and limit the transportation credit received by handlers to the first 400 miles of applicable milk movements.

### F.O. 6 - FLORIDA: CALCULATION OF UNIFORM PRICES - NOVEMBER 2005

Calculation of Uniform Butterfat Price:				
	<u>Utilization</u>	<u>Pounds</u>	Price/lb.	<u>Value</u>
Class I Butterfat	53.90%	4,923,766	\$1.8226	\$ 8,974,055.91
Class I Differential at Location				200,790.32
Class II Butterfat	35.70%	3,262,022	\$1.6184	5,279,256.40
Class III Buttefat	0.77%	70,150	\$1.6114	113,039.72
Class IV Butterfat	9.63%	880,171	\$1.6114	1,418,307.57

100.00% Uniform Butterfat Price per Ib. (Hillsborough County, Florida): \$1.7497

9,136,109

\$ 15,985,449.92

\$28,707,238.08

\$109,866.79

#### **Calculation of Uniform Skim Milk Price**

Producer Milk	<u>Utilization</u>	<u>Pounds</u>	Price per unit	<u>Value</u>
Class I Skim Milk	89.55%	213,221,221	\$8.48 /cwt.	\$ 18, <del>081,1</del> 59.55
Class I Butterfat	53.90%	4,923,766	\$1.8226 /lb.	8,974,055.91
Class I Differential at Location		218,144,987		8,902,203.87
Total Class I Milk	88.23%	218,144,987		\$ 35,957,419.33
Class II Skim Milk	6.50%	15,489,186	\$8.11 /cwt.	\$ 1,256,172.98
Class II Butterfat	35.70%	3,262,022	\$1.6184 /lb.	5,279,256.40
Total Class II Milk	7.58%	18,751,208		\$ 6,535,429.38
Class III Skim Milk	0.26%	625,223	\$7.99 /cwt.	\$ 49,955.32
Class III Butterfat	0.77%	70,150	\$1.6114 /lb.	113,039.72
Total Class III Milk	0.28%	695,373		\$ 162,995.04
Class IV Skim Milk	3.69%	8,777,370	\$7.52 /cwt.	\$ 660,058.21
Class IV Butterfat	9.63%	880,171	\$1.6114 /lb.	1,418,307.57
Total Class IV Milk	3.91%	9,657,541		\$ 2,078,365.78
Producer Milk	100.00%	247,249,109		\$ 44,734,209.53

#### **Adjustments**

**Total Butterfat** 

Overage and Other Source \$10,792.16 (\$13,599.57)**Inventory Adjustments** Producer butterfat at uniform butterfat price (\$15,985,449.92) **Location Adjustments to Producers** (\$148,769.07)1/2 Unobligated Balance in P.S.F \$110,054.95

#### Adjusted Pool Value

\$12.05614 Reserve for Producer Settlement Func \$ 0.04614

Uniform Skim Milk Price per cwt. (Hillsborough County, Florida):

\$12.01 \$17.71\*

Uniform Price per cwt. (Hillsborough County, Florida)

\* At 3.5% butterfat test; for information purposes.

## OTHER FEDERAL ORDERS: CLASS I AND UNIFORM PRICES (At 3.5% Butterfat)

MARKET NAME	CL	ASS I	UNIFO	CLASS I %		
(Priced at)	NOV 2005	DEC 2005	OCT 2005	NOV 2005	NOV 2005	
Appalachian (Charlotte)	\$ 17.66	\$ 16.67	\$ 16.48	\$ 16.30	69.93%	
Arizona-Las Vegas (Phoenix	\$ 16.91	\$ 15.92	\$ 15.03	\$ 14.50	37.25%	
Central (Kansas City)	\$ 16.56	\$ 15.57	\$ 14.70	\$ 14.06	30.26%	
Florida (Tampa)	\$ 18.56	\$ 17.57	\$ 17.69	\$ 17.71	88.23%	
Mideast (Cleveland)	\$ 16.56	\$ 15.57	\$ 14.91	\$ 14.35	40.00%	
Northeast (Boston)	\$ 17.81	\$ 16.82	\$ 15.88	\$ 15.41	48.70%	
Pacific Northwest (Seattle)	\$ 16.47	\$ 15.48	\$ 14.46	\$ 13.91	30.69%	
Southeast (Atlanta)	\$ 17.66	\$ 16.67	\$ 16.49	\$ 16.22	67.42%	
Southwest (Dallas)	\$ 17.56	\$ 16.57	\$ 15.58	\$ 15.15	43.11%	
Upper Midwest (Chicago)	\$ 16.36	\$ 15.37	\$ 14.59	\$ 13.79	18.60%	

## FLORIDA MILK MARKETING AREA-FEDERAL ORDER 6 STATISTICAL SUMMARY

Receipts:	November 2005	November 2004
Producer Milk		
Class I	218,144,987	204,992,885
Class II	18,751,208	20,340,309
Class III	695,373	659,134
Class IV	9,657,541	4,184,696
Total Producer Milk	247,249,109	230,177,024
Average Butterfat Test Percent of Producer Milk in Class I	3.70% 88.23%	3.64% 89.05%
Daily Average Receipts	8,241,637	7,672,567
Other Source Milk	0,241,007	1,012,301
Class I	16,497,787	17,779,834
Class II	9,785,274	10,680,105
Class III	140,720	14,655
Class IV	5,662,366	5,323,040
Total Other Source Milk	32,086,147	33,797,634
Overage		
Class I	0	0
Class II	9,207	5,160
Class III	0	6,995
Class IV	6,234	8,655
Total Overage Opening Inventory	15,441	20,810
Class I	13,152,439	13,653,790
Class II	461,898	522,480
Class III	0	10,622
Class IV	7,662,423	7,888,140
Total Opening Inventory	21,276,760	22,075,032
Total Receipts	300,627,457	286,070,500
Utilization:		
Class I Utilization		
Inventory of Packaged FMP	14,793,865	13,248,971
Route Disposition Class I	231,323,887	220,074,522
Shrinkage	988,846	2,011,305
Transfers & Diversions to Nonpool	688,615	1,091,711
Total Class I Utilization	247,795,213	236,426,509
Average Butterfat Test	2.24%	2.23%
Daily Average Utilization	8,259,840	7,880,884
Class II Utilization		
Nonfluid Used To Produce	8,675,391	9,767,328
Shrinkage	0 5 390 430	0 4,688,840
Transfers & Diversions to Nonpool/Commercial Foods Used To Produce/Other Uses	5,389,439 14,942,757	
Total Class II Utilization	29,007,587	17,091,886 <b>31,548,054</b>
Average Butterfat Test	11.62%	11.07%
Class III Utilization	11.0270	11.0170
Shrinkage	0	0
Transfers & Diversions to Nonpool/Used to Produce	836,093	691,406
Other Uses	0	0
Total Class III Utilization	836,093	691,406
Average Butterfat Test	15.23%	41.60%
Class IV Utilization		
Inventory	8,303,468	7,049,382
Nonfluid Used To Fortify	3,934,134	3,301,337
Shrinkage	3,935,414	4,056,214
Transfers & Diversions to Nonpool Used To Produce/Other Uses	5,257,678 1,557,870	1,580,817 1,416,781
Total Class IV Utilization	1,557,870 <b>22,988,564</b>	1,416,781 <b>17,404,531</b>
Average Butterfat Test	7.14%	5.61%
Total Utilization	300,627,457	286,070,500
i otai otiiizatioii	300,027,437	200,070,300

#### Florida Market Summary

The minimum order uniform price for payment to producers supplying the Florida Order marketing area in November 2005 is \$17.71 per hundredweight for milk with a 3.5% butterfat test in Hillsborough County. This is .965 times the uniform skim milk price of \$12.01 per hundredweight plus 3.5 times the uniform butterfat price of \$1.7497 per pound. Payment to producers may be adjusted by location differentials, if applicable, and by properly authorized deductions.

Uniform prices are the result of marketwide pooling; all producer milk was classified and priced according to the milk's use. In November, Class I use accounted for 89.55% of all producer skim milk (priced to handlers at \$8.48 per hundredweight, plus the Class I differential and 53.90% of producer butterfat (priced to handlers at \$1.8226 per pound plus Class I differential). Class II use accounted for 6.50% of all producer skim milk (\$8.11 per hundredweight) and 35.70% of producer butterfat (\$1.6184 per pound). Class III use accounted for 0.26% of all producer skim milk (\$7.99 per hundredweight) and 0.77% of producer butterfat (\$1.6114 per pound). Class IV use accounted for 3.69% of all producer skim milk (\$7.52 per hundredweight) and 9.63% of producer butterfat (\$1.6114 per pound).

Receipts of producer milk during November 2005 totaled 247.2 million pounds, 17.1 million pounds more than

was pooled in November of last year. Florida producers supplied 151.7 million pounds of milk in October 2005 to pool plants or 66.18% of the total producer milk pooled in Florida. In October 2004 Florida producers supplied 71.57% of the total producer milk pooled on the Florida market.

There were 12 regulated pool distributing plants and 5 cooperative associations submitting reports of receipts and utilization that were included in the computation of the uniform prices for November 2005. In-area Class I route disposition totaled 242.7 million pounds in October 2005, 4.9 million pounds less than October 2004. This is a decrease of 1.75 percent after adjusting for calendar composition.

**Product Description Pounds** Percent October 2005 Whole Milk 93,344,892 38.45% Fat Free Milk 33,508,521 13.80% Lowfat Milk (incl. 1%) 26,474,090 10.91% Reduced Fat Milk (incl. 2%) 28.14% 68,318,546

Packaged Class I Route Sales in Marketing Area

Cultured Fluid Milk (incl. Buttermilk)

Flavored Drinks and Milk

Total Disposition in Marketing Area

20,018,428

242,749,624

100.0%

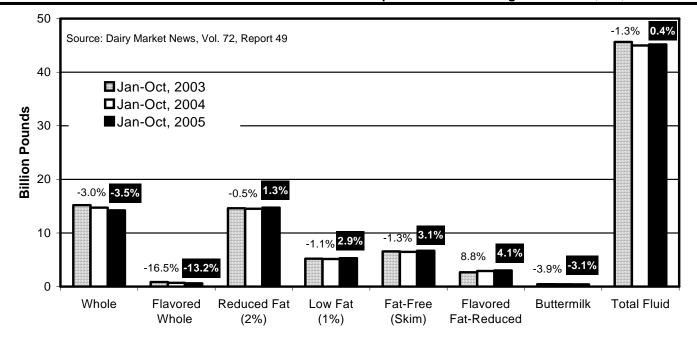
Total Disposition by Pool Plants

216,660,513

89.25%

Total Disposition by Nonpool Plants 26,089,111 10.75%

Total Disposition in Marketing Area 242,749,624 100.0%



## Through October, US Fluid Milk Sales Increased

Total U.S. packaged Class I sales of fluid milk products over the January to October 2005 period were 0.4% higher than sales during the January to October 2004 period. This growth, though slight, is an improvement over the 1.3% decline in total fluid milk sales comparing the first ten months of 2003 with the first ten months of 2004. The percentage changes in fluid milk sales are adjusted for calendar composition, with the 2004 to 2005 changes shown with a highlighted background. More sales data can be found at <a href="https://www.ams.usda.gov/dyfmos/mib/in-areasales.htm">www.ams.usda.gov/dyfmos/mib/in-areasales.htm</a>.

#### FEDERAL ORDER 6 - FLORIDA: CLASS AND UNIFORM PRICES

Р	ool		CLASS I* CLASS II			CLASS III			CLASS IV			UNIFORM*				
Pe	riod	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5	Skim/cwt	Bfat/lb	@ 3.5
Nov	2004	\$11.81	\$1.9688	\$18.29	\$7.14	\$2.0559	\$14.09	\$8.00	\$2.0489	\$14.89	\$ 6.39	\$2.0489	\$13.34	\$ 11.36	\$2.0082	\$17.99
Dec		\$12.12	\$1.9234	\$18.43	\$7.07	\$2.0436	\$13.98	\$9.34	\$2.0366	\$16.14	\$ 6.52	\$2.0366	\$13.42	\$ 11.48	\$1.9786	\$18.00
Jan	2005	\$13.70	\$2.1218	\$20.65	\$7.20	\$1.7400	\$13.04	\$8.37	\$1.7330	\$14.14	\$ 6.69	\$1.7330	\$12.52	\$ 12.81	\$1.9275	\$19.11
Feb		\$11.97	\$1.7838	\$17.79	\$7.38	\$1.7824	\$13.36	\$8.79	\$1.7754	\$14.70	\$ 6.76	\$1.7754	\$12.74	\$ 11.24	\$1.7820	\$17.08
Mar		\$13.59	\$1.8058	\$19.43	\$7.44	\$1.7349	\$13.25	\$8.32	\$1.7279	\$14.08	\$ 6.85	\$1.7279	\$12.66	\$ 12.40	\$1.7660	\$18.15
Apr		\$12.35	\$1.7759	\$18.13	\$7.54	\$1.7034	\$13.24	\$8.99	\$1.6964	\$14.61	\$ 6.91	\$1.6964	\$12.61	\$ 11.63	\$1.7365	\$17.30
May		\$13.14	\$1.7492	\$18.80	\$7.61	\$1.5545	\$12.78	\$8.66	\$1.5475	\$13.77	\$ 7.03	\$1.5475	\$12.20	\$ 11.95	\$1.6411	\$17.28
Jun		\$12.58	\$1.5666	\$17.62	\$7.73	\$1.6002	\$13.06	\$8.65	\$1.5932	\$13.92	\$ 7.00	\$1.5932	\$12.33	\$ 11.67	\$1.5833	\$16.80
Jul		\$12.73	\$1.6010	\$17.89	\$7.73	\$1.8077	\$13.79	\$8.34	\$1.8007	\$14.35	\$ 7.12	\$1.8007	\$13.17	\$ 11.92	\$1.7035	\$17.47
Aug		\$12.29	\$1.8796	\$18.44	\$7.81	\$1.8316	\$13.95	\$7.48	\$1.8246	\$13.60	\$ 7.31	\$1.8246	\$13.44	\$ 11.78	\$1.8564	\$17.87
Sep		\$11.71	\$1.8272	\$17.70	\$8.00	\$1.8942	\$14.35	\$7.97	\$1.8872	\$14.30	\$ 7.40	\$1.8872	\$13.75	\$ 11.36	\$1.8589	\$17.47
Oct		\$11.96	\$1.9218	\$18.27	\$8.12	\$1.8326	\$14.25	\$8.25	\$1.8256	\$14.35	\$ 7.48	\$1.8256	\$13.61	\$ 11.52	\$1.8781	\$17.69
Nov		\$12.48	\$1.8626	\$18.56	\$8.11	\$1.6184	\$13.49	\$7.99	\$1.6114	\$13.35	\$ 7.52	\$1.6114	\$12.90	\$ 12.01	\$1.7497	\$17.71
Dec		\$12.03	\$1.7033	\$17.57	\$8.22											

## FEDERAL ORDER 6 - FLORIDA: POOLED RECEIPTS AND UTILIZATION OF PRODUCER MILK

	TEDERAL GROEK G-TEORIDA. TOOLED REGEIT TO AND GTILIZATION OF TRODUCER MILER										
Pool	Producer Milk	Number of	CLA	SS I	CLAS	SS II	CLAS	SS III	CLAS	SIV	
Period	1000 lbs.	Farms	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	1000 lbs.	%	
Nov <b>2004</b>	230,177	282	204,993	89.05%	20,340	8.84%	659	0.29%	4,185	1.82%	
Dec	259,712	274	222,277	85.58%	23,421	9.02%	2,253	0.87%	11,762	4.53%	
Jan <b>2005</b>	269,921	268	228,531	84.67%	20,038	7.42%	9,356	3.47%	11,996	4.44%	
Feb	264,725	265	209,460	79.12%	19,747	7.46%	25,917	9.79%	9,602	3.63%	
Mar	299,551	280	230,934	77.10%	21,444	7.16%	34,398	11.48%	12,775	4.26%	
Apr	283,685	276	223,901	78.93%	19,354	6.82%	32,348	11.40%	8,082	2.85%	
May	284,235	258	208,300	73.29%	20,388	7.17%	42,411	14.92%	13,136	4.62%	
Jun	259,315	266	199,019	76.75%	20,228	7.80%	30,006	11.57%	10,062	3.88%	
Jul	249,085	327	203,230	81.59%	18,953	7.61%	14,708	5.90%	12,194	4.90%	
Aug	249,205	433	218,382	87.63%	20,690	8.30%	823	0.33%	9,310	3.74%	
Sep	227,116	452	201,402	88.67%	18,683	8.23%	1,228	0.54%	5,804	2.56%	
Oct	229,211	375	199,793	87.17%	19,046	8.31%	740	0.32%	9,632	4.20%	
Nov	247,249	400**	218,145	88.23%	18,751	7.58%	695	0.28%	9,658	3.91%	

<sup>92%
90%
88%
86%
84%
82%
□</sup> Nov-04
□ Nov-05
□ Nov-05

<sup>\*</sup> Class I and uniform prices are at Hillsborough County (Tampa), Florida; \*\* Estimated

## Florida Marketing Area - Federal Order 6

# Pool and Payment Dates For the Pooling Periods December 2005 through February 2006

	December 2003 through February 2000											
	Pool &		lyment tes	Payments for Producer Milk								
	Uniform Price	Due to:	Due From:		Partial nt Due**		d Partial nt Due**	Final Pay Due				
Pool Month	Release Date	All Funds	P/S	Соор	Non - member	Соор	Non - member	Соор	Non - member			
Dec 2005	01/11/06	01/12/06	01/13/06	12/19/05	12/20/05	01/04/06	01/05/06	01/13/06	01/17/06			
Jan 2006	02/11/06	02/13/06	02/14/06	01/19/06	01/20/06	02/06/06	02/06/06	02/14/06	02/15/06			
Feb 2006	03/11/06	03/13/06	03/14/06	02/21/06	02/21/06	03/06/06	03/06/06	03/14/06	03/15/06			

<sup>\*\*</sup>The base rate for making partial payments in Hillsborough Co., FL for November will be \$15.94 per hundredweight for cooperatives (90 percent of the preceding month's uniform price) and \$15.05 for nonmembers (85 percent of the preceding month's uniform price).

Producer Touch Base Requirements & Handler Diversion Limits												
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov De									Dec			
Producer Touch Base Days	10	10	10	10	10	10	10	10	10	10	10	10
Diversion Percentage Limits	15%	15%	20%	20%	20%	20%	10%	10%	10%	10%	10%	15%

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MILK MARKET ADMINISTRATOR U.S. Department Of Agriculture P.O. Box 491778 Lawrenceville, Georgia 30049 Address Correction Requested