#### Federal Milk Market Administrator U.S. Department of Agriculture

# **UPPER MIDWEST DAIRY NEWS**

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#### Volume 14, Issue 4

**Upper Midwest Marketing Area, Federal Order No. 30** 

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### Dairy Commodity Prices Up

Dairy product prices on the Chicago Mercantile Exchange (CME) were up sharply from mid-March through mid-April after declining in late February and early March. The increases were driven primarily by international demand and low inventories.

On April 18, the CME barrel cheddar cheese price closed at \$1.76 per pound, up  $17\frac{1}{4}$ ¢ from March 18 and 30¢ above a year earlier. The 40-pound block price of \$1.88½ on April 18 was up  $27\frac{1}{4}$ ¢ from March 18 and  $38\frac{1}{2}$ ¢ above a year ago. The CME butter price closed at

\$1.78<sup>3</sup>/<sub>4</sub> per pound on April 18, up  $12^{3}/_{4}$ ¢ from last month and  $37^{1}/_{2}$ ¢ above last April. Nonfat dry milk prices on April 18 were up 14¢ and  $28^{1}/_{2}$ ¢ respectively from March 18 for Extra Grade and Grade A to \$1.70 and \$1.78<sup>1</sup>/<sub>2</sub>.

The March Federal order Class III price of \$16.93 per cwt. was down 32¢ from February, the fifth consecutive monthly decline, but was \$1.21 higher than last year. However, the April 18 CME Class III futures market has the price peaking at \$19.64 in June and not falling below \$19 until November this year.

### Upper Midwest Order--Sources of Producer Milk

### Producer Milk by State

During December 2012, 71% of producer milk was received from Wisconsin, with 21% from Minnesota (See Table 1 on Page 2). The remaining producer milk, about 8%, was primarily received from Illinois, Iowa, Michigan, Nebraska, and North and South Dakota. In addition, a small amount of milk was pooled from each of the states of Idaho, Indiana, Kansas, Missouri, and Oklahoma.

Producer milk in December 2012 totaled 2.8 billion pounds, up 265 million pounds from

the previous year. Producer milk was received from Oklahoma in December 2012, but not in December 2011. Conversely, producer milk was received from New Mexico and Utah in December 2011, but not in December 2012.

The number of counties from which producer milk was received, the number of producers, and pounds of producer milk represented by each state in December 2012 are shown in Table 1 on Page 2. In addition, the percentage of producer milk represented by each state is shown for December of 2012, 2011, and 2010.

**Continued on Page 2** 

### **Pool Summary**

- In March, producer milk totaled 3.0 billion pounds, up 311 million pounds from February and 71 million pounds above March 2012.
- Class I utilization totaled 313 million pounds, down 4.6% from February on a daily basis. Class I usage accounted for 10.4% of producer milk.
- Class III utilization totaled 2.6 billion

pounds and accounted for 86.9% of producer milk.

- The March Producer Price Differential (PPD) was \$0.33 per cwt.
- The Statistical Uniform Price was \$17.26 per cwt., down \$0.31 from February, but \$1.28 above March 2012.
- Market statistics for March are shown on Pages 4 and 5.

### March 2013 Producer Milk by Class

		Product	
	Percent	Pounds	Price
			\$/cwt.
Class I	10.4	312,648,591	19.60
Class II	1.8	55,476,430	18.82
Class III	86.9	2,614,729,461	16.93
Class IV	0.9	26,781,801	17.75
Total		3,009,636,283	

		Iadie	T			
	Producer Mi	lk by State	e, Decemb	per 2012		
				Produc	er Milk	
	Counties from	Number of	Million	Percent	of Market - D	ecember
	Which Received	Producers	Pounds	2012	2011	2010
Wisconsin <sup>1</sup> /	69	8,709	1,966.1	70.7	68.6	66.7
Minnesota	82	3,056	573.4	20.6	21.7	24.2
lowa	40	235	90.8	3.3	3.7	3.4
South Dakota	19	78	79.5	2.9	2.9	3.1
Illinois	16	247	44.6	1.6	1.8	1.4
North Dakota	20	44	12.6	0.5	0.5	0.8
Nebraska	2	R	R	R	R	0
Michigan	6	36	8.0	0.3	0.5	0.3
Indiana	5	8	4.7	0.2	0.2	R
Missouri	11	26	1.1	*	*	*
Idaho	1	R	R	R	*	0.1
Oklahoma	1	R	R	R	0	0
Kansas	1	R	R	R	R	0
New Mexico	0	0	0	0	R	0
Utah	0	0	0	0	R	0
Market **	273	12,439	2,780.8	100.0	100.0	100.0

# Table 1

1/ Wisconsin data includes data for states which are restricted.

R = Restricted. Included with Wisconsin data.

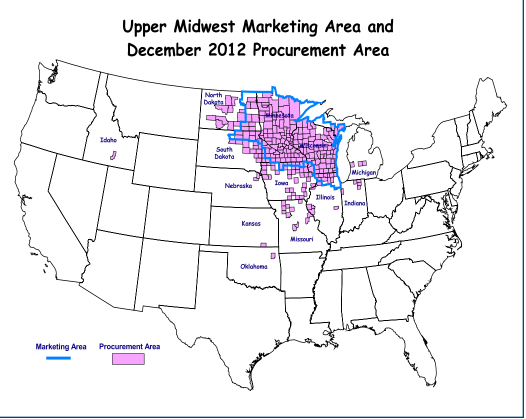
Less than 0.05%.

Revised from previously published data. Totals may not add due to rounding.

#### **Continued from Page 1**

The map to the right depicts the states and counties from which producer milk was received in December 2012. The 15 top counties from which producer milk was received in December 2012 are shown in Table 2, along with the number of producers and pounds of producer milk represented by each county. The rank, number of producers and pounds of producer milk for those same counties for December 2011 are also shown.

Wisconsin has 13 of the top 15 counties in December 2012, and Minnesota has the remaining two. The makeup of the top 15 counties in December 2012 was slightly different from a year earlier. The counties ranked 14th and 15th in 2012, Chippewa, Wisconsin and Winona, Minnesota respectively were 16th and 20th in 2011,



pushing Waupaca and Grant counties in Wisconsin, ranked 14th and 15th in 2011, out of the top 15 in 2012.

There also was shifting among the counties that remained in the top 15 both years. Manitowoc County, Wisconsin, ranked 6th in 2011, took the 2nd spot in 2012, bumping Stearns County, Minnesota down to 7th, and shifting Marathon County, Wisconsin from 7th

in 2011 to 6th in 2012. Clark and Brown counties in Wisconsin also switched places at 3rd and 4th.

The top 15 counties supplied 40% of total producer milk on the order in December 2012, and accounted for 36% of the producers. The 15 top counties in 2012 all had more producer milk pooled than they did in 2011, collectively gaining nearly 12%.

Table 2

A complete list of producer milk by state and county for December 2012 and December 2011 is available on our website at: www.fmma30.com/homepage/ fo30 data.html.



			lable	2 2					
	15 Top C	counties	in Delive	ries of Pro	oducer N	\ilk *			
			December 2	012	December 2011				
County	State	Rank	Number of Producers	Producer Milk	Rank	Number of Producers	Producer Milk		
				(Mil. Lbs.)			(Mil. Lbs.)		
Dane	WI	1	281	99	1	297	92		
Manitowoc	WI	2	234	96	6	248	80		
Clark	WI	3	716	93	4	677	80		
Brown	WI	4	161	89	3	196	81		
Fond du Lac	WI	5	263	88	5	265	80		
Marathon	WI	6	558	88	7	512	78		
Stearns	MN	7	606	86	2	614	82		
Kewaunee	WI	8	150	72	8	170	64		
Outagamie	WI	9	205	68	9	207	63		
Dodge	WI	10	284	66	10	306	61		
Calumet	WI	11	145	61	11	149	57		
Shawano	WI	12	295	60	12	275	49		
Sheboygan	WI	13	153	51	13	152	46		
Chippewa	WI	14	316	43	16	320	38		
Winona	MN	15	126	41	20	109	34		
Total **			4,493	1,101		4,497	986		
Market			12,439	2,781		12,903	2,516		
Percentage of	of Market		36	40		35	39		

\* Revised from previously published data.

\*\* Producer milk totals may not add due to rounding.

# Upper Midwest Pool Statistics - March 2013

Market Class I Differential Rate	Pool Plants	Received at Pool Plants	Diverted to Pool and Nonpool Plants	Total	Location Adjustment to Producers		Differential ndlers
Cwt.	Number	Pounds	Pounds	Pounds	Value	Pounds	Value
\$1.80	3	88,395,009	21,556,613	109,951,622	\$0	90,152,101	\$1,622,738
\$1.75	32	118,075,977	1,095,852,892	1,213,928,869	606,965	78,145,032	1,367,538
\$1.70	28	220,472,450	1,355,741,730	1,576,214,180	1,576,214	124,996,836	2,124,946
\$1.65	4	23,725,405	85,816,207	109,541,612	164,312	19,354,622	319,351
Total	67	450,668,841	2,558,967,442	3,009,636,283	\$2,347,491	312,648,591	\$5,434,573

# Computation of Producer Price Differential - March 2013

		Utilization Percentage	Product Pounds	Component Pounds	Rate	Value
Class I	Differential Value					\$ 5,434,573.39
	Product	10.4%	312,648,591			
	Skim Milk			308,161,483	\$12.4400	38,335,288.48
	Butterfat			4,487,108	1.6564	7,432,445.69
Class II	Product	1.8%	55,476,430			
	Nonfat Solids			4,457,240	1.4600	6,507,570.40
	Butterfat			7,266,235	1.7546	12,749,335.94
Class III	Product	86.9%	2,614,729,461			
	Protein			82,419,264	2.8204	232,455,292.18
	Other Solids			150,472,391	0.4179	62,882,412.21
	Butterfat			95,186,381	1.7476	166,347,719.47
Class IV	Product	0.9%	26,781,801			
	Nonfat Solids			1,598,627	1.3395	2,141,360.86
	Butterfat			9,453,461	1.7476	16,520,868.42
SCC Adjus	tment (Class II, III, and	IV)				3,037,489.82
Total Prod	ucer Milk *		3,009,636,283			\$ 553,844,356.86
Add:	Overage Inventory Reclassified Other Source Milk §.6 Other Source Milk §.6	60(h)	257,535			41,825.72 (50,982.02) 0.00 6,361.11
Subtract:	Transportation Credit Assembly Credit Credit for Reconstitute Producer Milk Protein Producer Milk Other S Producer Milk Butterfa Producer Milk SCC A	ed FMP Solids at				34,700.31 249,180.09 0.00 266,843,614.28 72,198,093.56 203,408,730.11 3,407,738.74
Total Milk a	and Value		3,009,893,818			\$ 7,699,504.58
Add:	Location Adjustment - One-Half Unobligated		regulated Supply Plan Settlement Fund	t Milk		2,348,006.29 1,290,492.36
Total Value					0.376691	\$ 11,338,003.23
Subtract:	Producer Settlement	Fund Reserve			0.046691	1,405,353.63
Produce	er Price Differentia	ıl **			\$0.33	\$ 9,932,649.60

\* An estimated 237 million pounds of milk was not pooled.

\*\* Producer Price Differential is dollars per cwt. at the Base Zone of Cook County, Illinois.



### Utilization and Classification of Milk

	March	2013	February 2013	March 2012
	Product Pounds	Butterfat Pounds	Product Pounds	Product Pounds
Class I Utilization:				
Packaged Disposition	40 500 000	4 000 000	00 450 004	20.050.000
Milk Flavored Milk	40,538,030 2,386,145	1,332,202	38,452,634 2,173,747	39,952,303 2,288,161
Reduced Fat Milk	112,848,542	75,498 2,181,025	106,534,087	112,425,600
Lowfat Milk	56,880,524	530,725	53,685,541	58,273,911
Fat Free Milk	69,207,315	63,582	65,436,433	75,639,238
Flavored Reduced and Fat Free Milk	28,883,189	206,745	29,635,147	32,559,911
Buttermilk	2,903,913	39,526	2,431,580	2,808,492
Total Packaged Disposition	313,647,658	4,429,303	298,349,169	323,947,616
Total Ending Inventory	20,725,625	281,866	21,332,696	20,312,028
Bulk to Nonpool Plants	1,141,925	22,729	881,854	1,790,927
Shrinkage	1,452,680	88,882	1,055,372	1,135,413
Total Class I Utilization	336,967,888	4,822,780	321,619,091	347,185,984
Other Order Plants	(2,666,880)	(43,171)	(3,142,663)	(2,973,282)
Beginning Inventory	(21,338,911)	(291,900)	(22,232,436)	(20,410,730)
Reused Products Other Source Milk	0 (270,061)	0 (110)	0 (248,161)	0 (438,435)
Overage	(270,001)	(110)	(240,101)	(430,433)
Interhandler Adjustment	(43,445)	(491)	43,612	4,348
Class I Producer Milk	312,648,591	4,487,108	296,039,443	323,367,885
Class II Utilization: Total Class II Utilization	64 271 000	7 509 407	66 610 295	67 002 660
Other Order Plants	64,371,009 0	7,598,497 0	66,610,285 0	67,002,660
Beginning Inventory			(65,771)	(1,358,013)
Reused Products	(8,621,688)	(64,627)	(8,588,600)	(5,436,637)
Other Source Milk	(272,891)	(267,635)	(176,000)	(42,010)
Overage				
Class II Producer Milk	55,476,430	7,266,235	57,779,914	60,166,000
Class III Utilization:				
Total Class III Utilization	2,622,626,437	95,290,008	2,327,794,950	2,476,747,882
Other Order Plants			(300,175)	(2,767,724)
Beginning Inventory	(5,517,122)	(42,039)	(5,284,472)	(2,112,695)
Reused Products	0	0	0	0
Other Source Milk	(2,331,274)	(55,657)	(6,623,887)	(483,540)
Overage	(48,580)	(5,931)	(57,282)	(80,533)
Class III Producer Milk	2,614,729,461	95,186,381	2,315,529,134	2,471,303,390
Class IV Utilization:				
Total Class IV Utilization	126,186,747	13,449,732	115,598,190	190,920,395
Other Order Plants	(5,464,075)	(199,054)	(1,677,723)	(6,578,968)
Beginning Inventory	(14,989,521)	(868,232)	(14,221,970)	(14,470,629)
Reused Products	(78,000,261)	(2 019 542)	0	(96 420 747)
Other Source Milk Overage	(78,909,361) (41,989)	(2,918,542) (10,443)	(70,087,401) (13,014)	(86,429,747) (49,288)
Class IV Producer Milk	26,781,801	9,453,461	29,598,082	83,391,763
Total Producer Milk All Classes	3,009,636,283	116,393,185	2,698,946,573	2,938,229,038
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-- Restricted Information

# **Commodity Prices**

		Weigh	ted Monthly	Average	Prices *	Weighted Two-Week Average Prices *						
	Cł	neddar Chee	ese		Nonfat		Ch	eddar Che	ese		Nonfat	
Month/Year	Blocks	Barrels	Average	Butter	Dry Milk	Dry Whey	Blocks	Barrels	Average	Butter	Dry Milk	Dry Whey
			Dollars pe	er Pound				Dollars p	er Pound			
Mar 2012	1.4972	1.5193	1.5248	1.4347	1.3310	0.6107	1.4941	1.5100	1.5186	1.4299	1.3334	0.6117
Apr	1.5209	1.5209	1.5361	1.4634	1.2514	0.5921	1.5317	1.5247	1.5431	1.4624	1.2642	0.6022
May	1.5229	1.4900	1.5215	1.3657	1.1551	0.5389	1.5270	1.4915	1.5243	1.3506	1.1460	0.5355
Jun	1.5837	1.5556	1.5846	1.3991	1.1023	0.5013	1.5704	1.5401	1.5703	1.3766	1.1008	0.5052
Jul	1.6547	1.6950	1.6857	1.5386	1.1744	0.5023	1.6434	1.6865	1.6781	1.5246	1.1588	0.4944
Aug	1.7483	1.7624	1.7682	1.6859	1.2543	0.5352	1.7361	1.7464	1.7545	1.6877	1.2518	0.5350
Sep	1.8582	1.8423	1.8647	1.8269	1.3768	0.5846	1.8524	1.8262	1.8542	1.8237	1.3708	0.5804
Oct	2.0366	2.0308	2.0479	1.9168	1.4636	0.6205	1.9953	2.0156	2.0186	1.9197	1.4503	0.6130
Nov	2.0210	1.9769	2.0146	1.8410	1.5143	0.6480	2.0669	2.0474	2.0717	1.8860	1.5112	0.6450
Dec	1.8090	1.7439	1.7925	1.5981	1.5384	0.6610	1.8405	1.7769	1.8250	1.6126	1.5442	0.6588
Jan 2013	1.7449	1.7277	1.7485	1.5066	1.5601	0.6503	1.7506	1.7264	1.7535	1.5280	1.5603	0.6536
Feb	1.6754	1.6190	1.6623	1.5438	1.5559	0.6393	1.6694	1.5993	1.6480	1.5393	1.5644	0.6399
Mar	1.6339	1.6296	1.6467	1.6146	1.5208	0.6048	1.6362	1.6142	1.6402	1.5909	1.5219	0.6094
		Chicago M	/lercantile E	xchange								
	Butte	er	Che	ddar Chee	se	Nonfat D	ry Milk (Low/	Medium Hea	at)	W	/hey Powd	er

Butter		Chedda	r Cheese	Nonfat Dry Milk (Low	v/Medium Heat)	Whey Powder		
Month/Year	Grade AA	Blocks	Barrels	Central & East	West	Central	West	
				Dollars per Pound				
Mar 2012	1.4895	1.5193	1.5152	1.3077	1.2785	0.5273	0.4675	
Apr	1.4136	1.5039	1.4524	1.2267	1.2186	0.4639	0.4604	
May	1.3531	1.5234	1.4701	1.1748	1.1230	0.4602	0.4498	
Jun	1.4774	1.6313	1.5871	1.2039	1.1733	0.4814	0.4894	
Jul	1.5831	1.6855	1.6826	1.2758	1.2141	0.4795	0.5035	
Aug	1.7687	1.8262	1.7889	1.4312	1.3770	0.5221	0.5553	
Sep	1.8803	1.9245	1.8780	1.5963	1.5157	0.5751	0.5979	
Oct	1.9086	2.0757	2.0240	1.5555	1.4973	0.6003	0.6134	
Nov	1.7910	1.9073	1.8388	1.5458	1.5163	0.6299	0.6221	
Dec	1.5590	1.7448	1.6634	1.5666	1.5458	0.6318	0.6184	
Jan 2013	1.4933	1.6965	1.6388	1.5723	1.6592	0.6302	0.5993	
Feb	1.5713	1.6420	1.5880	1.5590	1.5291	0.6137	0.5894	
Mar	1.6421	1.6240	1.5920	1.5268	1.4995	0.5830	0.5768	

# **Market Statistics**

Month/Year	Distributing Plants	Supply Plants	Coop .9(c) Handlers	Producers	Total Producer Milk	Est. Average Daily Delivery Per Producer	Class I Utilization	Butterfat Test	Protein Test	Other Solids Test	Weighted Average SCC
					Mil. Ibs.	Pounds	Percent	Percent	Percent	Percent	(000)
Mar 2012	19	50	12	13,646	2,938	6,943	11.0	3.77	3.07	5.76	216
Apr	18	50	12	13,627	2,890	7,069	10.6	3.75	3.07	5.78	213
May	19	50	13	13,729	3,045	7,154	10.5	3.70	3.04	5.76	212
Jun	20	51	12	12,744	2,582	6,753	11.4	3.63	3.00	5.76	221
Jul	20	53	12	11,551	2,235	6,239	13.2	3.58	2.94	5.74	246
Aug	20	51	12	11,196	2,262	6,513	14.5	3.63	3.01	5.74	248
Sep	20	51	12	10,911	2,072	6,327	15.1	3.74	3.09	5.73	227
Oct	21	51	12	11,083	2,027	5,897	16.7	3.89	3.17	5.73	209
Nov	21	51	12	11,721	2,265	6,441	14.8	3.91	3.18	5.72	203
Dec	21	50	12	12,439	2,782	7,211	11.6	3.89	3.15	5.74	201
Jan 2013	21	51	12	12,935	3,030	7,550	11.0	3.89	3.14	5.74	210
Feb	19	51	12		2,699	·	11.0	3.88	3.14	5.75	214
Mar	18	49	12		3,010		10.4	3.87	3.14	5.74	212

\* Average prices released before April 1, 2012 are based on NASS survey prices, but AMS survey prices thereafter.

### **Class Prices**

	Class	s I Price Mov	er	Class I Pri	ice at Co	ok Count	y, IL		Cla	ss II Price	
Month/Year	Butterfat	Skim Milk	3.50%	Butterfat	Skim Milk	3.50	1%	Butter	Nonfa fat Solids		3.50%
	lb.	cwt.	cwt.	lb.	cwt.	CW	t.	1	b. Ib.	cwt.	cwt.
Mar 2012 Apr May	1.6355 1.5239 1.5633	10.96 10.70 10.76	16.30 15.66 15.85	1.6535 1.5419 1.5813	12.76 12.50 12.56	18.1 17.4 17.6	6	1.530 1.57 1.453	1.232	2 11.09	16.59 16.20 15.19
Jun Jul	1.4279 1.4594 1.6386	10.61 10.78 11.21	15.24 15.51 16.55	1.4459 1.4774 1.6566	12.41 12.58 13.01	17.0 17.3 18.3	)4 31	1.493 1.662 1.840	361.046261.001	7 9.42 1 9.01	14.32 14.51 15.64
Aug Sep Oct	1.8361 2.0008	11.57 12.31	17.59 18.88	1.8541 2.0188	13.37 14.11	19.3 20.6	89 88	2.011 2.120	7 1.151 06 1.268	1 10.36 9 11.42	17.04 18.44
Nov Dec Jan 2013	2.1171 2.0763 1.7452	13.77 14.63 13.33	20.70 21.39 18.97	2.1351 2.0943 1.7632	15.57 16.43 15.13	22.5 23.1 20.7	9 7	2.028 1.734 1.623	46 1.407 38 1.440	8 12.67 0 12.96	18.81 18.30 18.19
Feb Mar Apr	1.6427 1.6564 1.7189	12.91 12.44 12.07	18.21 17.80 17.66	1.6607 1.6744 1.7369	14.71 14.24 13.87	20.0 19.6 19.4	60	1.668 1.754		0 13.14	18.49 18.82
			Class III Pri	ice				1	Class IV	Price	
Month/Year	Butterfat	Protein	Othe Solid	ls Mil	k	3.50%	Bu	utterfat	Nonfat Solids	Skim Milk	3.50%
	lb.	lb.	lb.	CW		cwt.		lb.	lb.	cwt.	cwt.
Mar 2012 Apr May	1.5297 1.5645 1.4462	2.6571 2.6568 2.7344	0.423 0.404 0.350	8 10.6	62	15.72 15.72 15.23	1.	5297 5645 4462	1.1516 1.0728 0.9774	10.36 9.66 8.80	15.35 14.80 13.55
Jun Jul Aug	1.4866 1.6556 1.8339	2.8952 3.0430 3.1211	0.311 0.312 0.346	23 11.2	28	15.63 16.68 17.73	1.	4866 6556 8339	0.9252 0.9965 1.0756	8.33 8.97 9.68	13.24 14.45 15.76
Sep Oct Nov	2.0047 2.1136 2.0218	3.2521 3.7278 3.7172	0.397 0.434 0.462	<b>14</b> .1	12	19.00 21.02 20.83	2.	0047 1136 0218	1.1969 1.2828 1.3330	10.77 11.55 12.00	17.41 18.54 18.66
Dec Jan 2013 Feb	1.7276 1.6168 1.6619	3.3113 3.2862 2.9609	0.475 0.464 0.453	7 12.9	93	18.66 18.14 17.25	1.	7276 6168 6619	1.3569 1.3784 1.3742	12.21 12.41 12.37	17.83 17.63 17.75
Mar	1.7476	2.8204	0.417	<b>'</b> 9 11.2	21	16.93	1.	7476	1.3395	12.06	17.75

## **Producer** Prices

Month/Year	Producer Price Differential	Statistical Uniform Price <i>(at 3.50%)</i>	Butterfat Price	Protein Price	Other Solids Price	SCC Adjustment Rate	Producer Mailbox Price <i>(at test)</i>
	\$ per cwt.	\$ per cwt.	\$ per lb.	\$ per lb.	\$ per lb.	\$ per cwt.	\$ per cwt.
Jan 2012	0.39	17.44	1.7178	2.7326	0.5032	0.00080	19.33
Feb	0.29	16.35	1.5739	2.6627	0.4541	0.00077	18.21
Mar	0.26	15.98	1.5297	2.6571	0.4239	0.00076	17.57
Apr	0.20	15.92	1.5645	2.6568	0.4048	0.00077	17.46
May	0.22	15.45	1.4462	2.7344	0.3500	0.00076	16.81
Jun	0.07	15.70	1.4866	2.8952	0.3113	0.00079	16.92
Jul	(0.02)	16.66	1.6556	3.0430	0.3123	0.00084	17.54
Aug	(0.04)	17.69	1.8339	3.1211	0.3462	0.00088	18.89
Sep	(0.14)	18.86	2.0047	3.2521	0.3971	0.00093	20.61
Oct	(0.49)	20.53	2.1136	3.7278	0.4340	0.00102	22.85
Nov	(0.15)	20.68	2.0218	3.7172	0.4624	0.00101	22.75
Dec	0.32	18.98	1.7276	3.3113	0.4758	0.00090	21.17
Jan 2013	0.20	18.34	1.6168	3.2862	0.4647	0.00087	20.42
Feb	0.32	17.57	1.6619	2.9609	0.4534	0.00083	
Mar	0.33	17.26	1.7476	2.8204	0.4179	0.00082	

FEDERAL MILK MARKET ADMINISTRATOR U.S. DEPARTMENT OF AGRICULTURE 1600 West 82nd Street, Suite 200 Minneapolis, MN 55431-1420

Address Service Requested

### Summary of Federal Order Data - March 2013

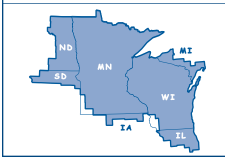
Number / Name Deliveries Receipts Utilization Price Differential Mark   1 Northeast 2,242,982 809,469 36.1 \$ 21.05 \$ 2.39 \$ 19.3   5 Appalachian 523,402 317,672 60.7 21.20 n/a 20.2   6 Florida 251,321 214,091 85.2 23.20 n/a 22.5   7 Southeast 552,488 357,121 64.6 21.60 n/a 20.7   30 Upper Midwest 3,009,636 312,649 10.4 19.60 0.33 17.2   32 Central 1,347,251 409,336 30.4 19.80 0.94 17.8   33 Mideast 1,436,727 547,744 38.1 19.80 1.29 18.2   124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.5								Uniform or Statistical Uniform Price at 3.5% Butterfat		
1 Northeast 2,242,982 809,469 36.1 \$ 21.05 \$ 2.39 \$ 19.3   5 Appalachian 523,402 317,672 60.7 21.20 n/a 20.2   6 Florida 251,321 214,091 85.2 23.20 n/a 22.5   7 Southeast 552,488 357,121 64.6 21.60 n/a 20.7   30 Upper Midwest 3,009,636 312,649 10.4 19.60 0.33 17.2   32 Central 1,347,251 409,336 30.4 19.80 0.94 17.8   33 Mideast 1,436,727 547,744 38.1 19.80 1.29 18.2   124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.5			Deliveries	Producer Receipts	Utilization	Price	Price Differential	FOB Market	FOB Cook Cty. Illinois	Change From Previous Year
5 Appalachian 523,402 317,672 60.7 21.20 n/a 20.2   6 Florida 251,321 214,091 85.2 23.20 n/a 22.5   7 Southeast 552,488 357,121 64.6 21.60 n/a 20.7   30 Upper Midwest 3,009,636 312,649 10.4 19.60 0.33 17.2   32 Central 1,347,251 409,336 30.4 19.80 0.94 17.8   33 Mideast 1,436,727 547,744 38.1 19.80 1.29 18.2   124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.8			—— Thousand Pounds ——		Percent	— Dollars per Cwt.—		Dollars per Cwt.		
6 Florida 251,321 214,091 85.2 23.20 n/a 22.5   7 Southeast 552,488 357,121 64.6 21.60 n/a 20.7   30 Upper Midwest 3,009,636 312,649 10.4 19.60 0.33 17.2   32 Central 1,347,251 409,336 30.4 19.80 0.94 17.8   33 Mideast 1,436,727 547,744 38.1 19.80 1.29 18.2   124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.8	1	Northeast	2,242,982	809,469	36.1	\$ 21.05	\$2.39	\$ 19.32	\$ 17.87	\$1.68
7Southeast552,488357,12164.621.60n/a20.730Upper Midwest3,009,636312,64910.419.600.3317.232Central1,347,251409,33630.419.800.9417.833Mideast1,436,727547,74438.119.801.2918.2124Pacific Northwest727,017177,33424.419.700.8917.8	5	Appalachian	523,402	317,672	60.7	21.20	n/a	20.29	18.69	1.81
30Upper Midwest3,009,636312,64910.419.600.3317.232Central1,347,251409,33630.419.800.9417.833Mideast1,436,727547,74438.119.801.2918.2124Pacific Northwest727,017177,33424.419.700.8917.8	6	Florida	251,321	214,091	85.2	23.20	n/a	22.59	18.99	1.76
32 Central 1,347,251 409,336 30.4 19.80 0.94 17.8   33 Mideast 1,436,727 547,744 38.1 19.80 1.29 18.2   124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.8	7	Southeast	552,488	357,121	64.6	21.60	n/a	20.70	18.70	2.08
33 Mideast 1,436,727 547,744 38.1 19.80 1.29 18.2   124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.8	30	Upper Midwest	3,009,636	312,649	10.4	19.60	0.33	17.26	17.26	1.28
124 Pacific Northwest 727,017 177,334 24.4 19.70 0.89 17.8	32	Central	1,347,251	409,336	30.4	19.80	0.94	17.87	17.67	1.65
	33	Mideast	1,436,727	547,744	38.1	19.80	1.29	18.22	18.02	1.67
126 Southwest 1,220,438 356,945 29.2 20.80 1.71 18.6	124	Pacific Northwest	727,017	177,334	24.4	19.70	0.89	17.82	17.72	1.68
	126	Southwest	1,220,438	356,945	29.2	20.80	1.71	18.64	17.44	1.46
131 Arizona 434,498 114,942 26.5 20.15 n/a 18.3	131	Arizona	434,498	114,942	26.5	20.15	n/a	18.30	17.75	1.90
All Market Average or Total * 11,745,760 3,617,302 30.8	All Market Average or Total *		11,745,760	3,617,302	30.8					

n/a = Not applicable. \* May not a

\* May not add due to rounding.

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