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



# UPPER MIDWEST DAIRY NEWS

H. Paul Kyburz, Market Administrator

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Upper Midwest Marketing Area, Federal Order No. 30

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#### **Inside This Issue:**

Recap of Federal Order Data for 20112
2011 Milk Production 3
Computation of Producer Price Differential4
Utilization and Classification
Commodity Prices and Market Statistics 6
Class Prices and Producer Prices



### Electronic Dairy Product Reporting

The U.S. Department of Agriculture recently issued a final rule amending the Dairy Product Mandatory Reporting Program as required by law.

The Mandatory Price Reporting Act of 2010 amends the Agricultural Marketing Act of 1946 to provide for the establishment of an electronic reporting system for manufacturers to report sales information for specific dairy products. The amendment further states that the Agriculture Secretary shall publish the information obtained for the preceding week not later than 3:00 p.m. Eastern Time on Wednesday of each week.

The final rule includes regulatory changes for implementing the provisions of the Act. It transfers applicable data collection responsibilities from the National Agricultural Statistics Service to the Agricultural Marketing Service (AMS).

Manufacturers that process and market less than one million pounds of the specific dairy products per year are exempt from the reporting requirements. Price data reported are used by USDA to determine minimum class prices for raw milk under the Federal Milk Marketing Order Program.

For additional information on the Dairy Product Mandatory Reporting Program, including the schedule of reports, please visit www.ams.usda.gov/AMSv1.0/DairyProduct MandatoryReporting.

The final rule was published in the *Federal Register* on February 15, 2012, and will be effective April 1, 2012.

For additional information about the final rule, please contact:

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### Pool Summary

- ➤ In January, producer milk totaled 2.9 billion pounds, up 358 million pounds from December and 31 million pounds above January 2011.
- Class I utilization totaled 334 million pounds, down 9.8% from December. Class I usage accounted for 11.6% of producer milk.
- Class III utilization totaled 2.4 billion

- pounds and accounted for 82.0% of producer milk.
- ➤ The January Producer Price Differential (PPD) was \$0.39 per cwt.
- ➤ The Statistical Uniform Price was \$17.44 per cwt., down \$1.27 from December, but \$3.32 above January 2011.
- ➤ Market statistics for January are shown on Pages 4 and 5.

### January 2012 Producer Milk by Class

	Product	
Percent	Pounds	Price
		\$/cwt.
11.6	333,568,087	20.60
3.0	86,142,856	17.67
82.0	2,357,628,568	17.05
3.4	97,321,620	16.56
	2,874,661,131	
	11.6 3.0 82.0	Percent         Pounds           11.6         333,568,087           3.0         86,142,856           82.0         2,357,628,568           3.4         97,321,620

### Recap of Federal Order Data for 2011

The table to the right and the map below summarize data for all Federal milk orders for 2011. Some comparisons are also made to data for 2010.

Producer milk in 2011 for all Federal orders combined totaled 126.9 billion pounds, down slightly from a year ago. Class I producer milk for all Federal orders totaled 44.4 billion pounds, or 35.0% of producer milk. Total Class I pounds for all Federal orders in 2011 decreased by about 0.4% from the previous year. Class I use in 2011 ranged from 12.9% in the Upper Midwest Order to 84.4% in the Florida Order.

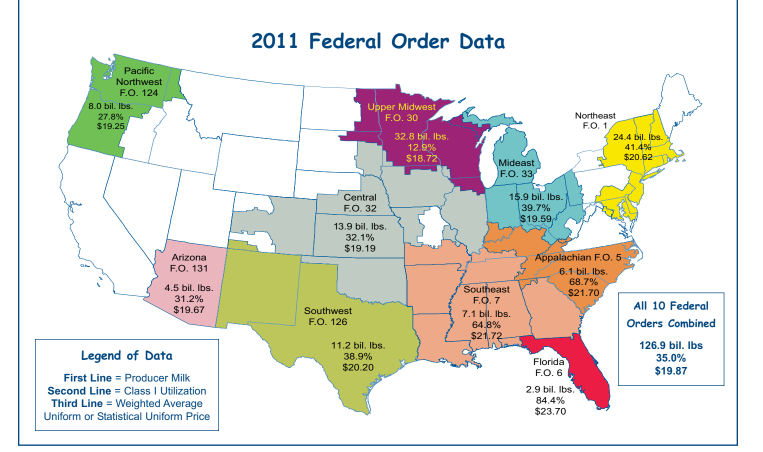
The weighted average uniform price for all Federal orders combined for 2011 was \$19.87 per cwt., up from \$16.07 in 2010. The average uniform price in 2011 ranged from \$18.72 in the Upper Midwest Order to \$23.70 in the Florida Order.

It should be noted that Federal order prices are *minimums* and do not necessarily represent what producers are actually paid. Upper Midwest producers, for example, sometimes receive premiums considerably above the Federal order minimums.

#### Summary of Data for All Federal Orders -- 2011

	Producer	Class I Producer	Class I L	<u>Itilization</u>
	Deliveries	Receipts	2011	2010
	1,000 Pounds	1,000 Pounds	Perd	cent
January	10,827,891	3,933,758	36.3	36.1
February	9,933,735	3,543,477	35.7	36.4
March	10,311,754	3,895,365	37.8	35.2
April	10,911,900	3,661,959	33.6	34.7
May	11,080,878	3,654,124	33.0	32.6
June	10,709,392	3,385,228	31.6	32.0
July	10,728,187	3,373,145	31.4	33.6
August	10,733,707	3,760,992	35.0	35.6
September	10,510,309	3,771,668	35.9	37.7
October	10,780,136	3,770,769	35.0	36.5
November	10,266,893	3,781,603	36.8	38.5
December	10,084,348	3,850,714	38.2	36.9
2011 Total <sup>1</sup>	126,879,131	44,382,799	35.0	
2010 Total	126,908,838	44,969,620		35.4

<sup>&</sup>lt;sup>1</sup> Totals do not add due to rounding.



### Final 2011 U.S. Milk Production Released

The U.S. Department of Agriculture final estimate of U.S. milk production for 2011 is 196 billion pounds, up 1.8% from 193 billion pounds in 2010. The 2011 milk production total is a record high for the second consecutive year.

U.S. production per cow for 2011 is estimated at 21,345 pounds, 197 pounds, or 0.9%, above a year earlier. The estimated number of cows on farms in 2011 was 9.2 million head, 75,000 head more than the previous year.

California remained this nation's leading milk producing state, with a 21% share in 2011. Wisconsin

followed and accounted for about 13% of the U.S. total. The top ten milk producing states, combined, accounted for 74% of total U.S. milk production in 2011.

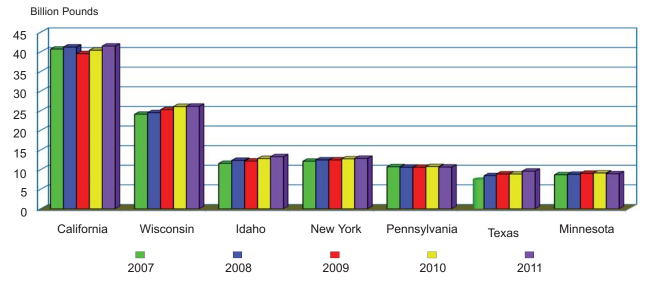
On an annual basis, Texas moved up one spot in rank to six, surpassing Minnesota.

Texas had the largest increase on a percentage basis at 8.5%, followed by Washington at 4.5%, New Mexico at 3.8%, Idaho at 3.7%, California at 2.7%, Michigan at 1.7%, New York at 0.9% and Wisconsin at 0.3%. Production in Minnesota and Pennsylvania decreased 2.3%, and 1.2%, respectively.

# 2011 Milk Production Top 10 Milk Producing States & U.S.

	2010 Production	2011 Production	Change
	Mil. Lbs.	Mil. Lbs	Percent
California	40,385	41,462	2.7%
Wisconsin	26,035	26,117	0.3%
Idaho	12,779	13,256	3.7%
New York	12,713	12,826	0.9%
Pennsylvania	10,737	10,604	-1.2%
Texas	8,828	9,582	8.5%
Minnesota	9,102	8,890	-2.3%
Michigan	8,333	8,478	1.7%
New Mexico	7,881	8,177	3.8%
Washington	5,901	6,169	4.5%
United States	192,848	196,245	1.8%

#### Milk Production -- Top 6 Milk Producing States



## Upper Midwest Pool Statistics - January 2012

Market Class I Differential Rate	Pool Plants	Received at Pool Plants	Diverted to Pool and Nonpool Plants	Total	Locatio Adjustmer Produce	nt to		Differential andlers	
Cwt.	Number	Pounds	Pounds	Pounds	Value		Pounds	Value	
\$1.80	3	87,346,162	16,020,994	103,367,156	\$	0	85,930,125	\$1,546,742	
\$1.75	34	144,692,398	1,026,689,139	1,171,381,537	585,6	91	103,632,685	1,813,572	
\$1.70	29	237,951,081	1,277,798,159	1,515,749,240	1,515,7	'49	123,917,278	2,106,594	
\$1.65	4	22,955,491	61,207,707	84,163,198	126,2	245	20,087,999	331,452	
Total	70	492,945,132	2,381,715,999	2,874,661,131	\$2,227,6	85	333,568,087	\$5,798,360	

# Computation of Producer Price Differential-January 2012

		Utilization Percentage	Product Pounds	Component Pounds	Rate	Value
Class I	Differential Value					\$ 5,798,359.96
	Product	11.6%	333,568,087			
	Skim Milk			328,884,824	\$13.1700	43,314,131.34
	Butterfat			4,683,263	1.7395	8,146,535.99
Class II	Product	3.0%	86,142,856			
	Nonfat Solids			7,290,501	1.3389	9,761,251.79
	Butterfat			7,625,953	1.7248	13,153,243.71
Class III	Product	82.0%	2,357,628,568			
	Protein			73,895,531	2.7326	201,926,928.03
	Other Solids			136,103,935	0.5032	68,487,500.02
	Butterfat			85,842,176	1.7178	147,459,690.00
Class IV	Product	3.4%	97,321,620			
	Nonfat Solids			7,884,569	1.2141	9,572,655.24
	Butterfat			12,206,784	1.7178	20,968,813.56
SCC Adjus	tment (Class II, III, and	IV)				2,781,961.91
Total Prod	ucer Milk *		2,874,661,131			\$531,371,071.55
Add:	Overage Inventory Reclassified Other Source Milk §.6 Other Source Milk §.6	60(h)	438,481			37,146.91 8,714.18 0.00 14,689.11
Subtract:	Transportation Credit Assembly Credit Credit for Reconstitut Producer Milk Proteir Producer Milk Other 3 Producer Milk Butterf Producer Milk SCC A	red FMP n Solids fat				40,360.41 265,866.38 0.00 245,874,697.14 83,302,841.30 189,573,274.76 3,166,389.09
Total Milk a	and Value		2,875,099,612			\$ 9,208,192.67
Add:	Location Adjustment One-Half Unobligated		regulated Supply Plan Settlement Fund	t Milk		2,228,561.93 1,158,501.51
Total Value	•				0.438081	\$ 12,595,256.11
Subtract:	Producer Settlement	Fund Reserve			0.048081	1,382,367.62
Produce	er Price Differentia	al **			\$0.39	\$11,212,888.49

<sup>\*</sup> An estimated 103 million pounds of milk was not pooled.

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



## Utilization and Classification of Milk

	Januar	y 2012	December 2011	January 2011
	Product Pounds	Butterfat Pounds	Product Pounds	Product Pounds
Class I Utilization:				
Packaged Disposition				
Milk	41,614,593	1,366,054	46,893,526	46,635,777
Flavored Milk	2,169,243	67,036	3,517,422	3,110,983
Reduced Fat Milk	116,971,333	2,269,169	133,343,084	134,315,832
Lowfat Milk	59,727,293	569,232	62,824,741	60,600,622
Fat Free Milk	78,366,781	72,693	86,696,997	91,101,927
Flavored Reduced and Fat Free Milk	33,668,200	227,836	35,351,631	37,763,318
Buttermilk	2,501,185	34,128	2,888,981	2,455,433
Total Packaged Disposition	335,018,628	4,606,148	371,516,382	375,983,892
Total Ending Inventory	21,404,027	284,367	24,562,182	30,885,323
Bulk to Nonpool Plants	1,200,349	25,083	1,135,755	1,046,645
Shrinkage	1,779,857	124,355	1,737,895	1,997,745
Total Class I Utilization	359,402,861	5,039,953	398,952,214	409,913,605
Other Order Plants	(3,345,511)	(52,612)	(3,023,202)	(3,049,460)
Beginning Inventory	(22,016,105)	(303,661)	(25,868,031)	(34,737,879)
Reused Products	0	0	0	0
Other Source Milk				0
Overage	0	0	0	0
Interhandler Adjustment	(473,158)	(417)	(410,383)	38,449
Class I Producer Milk	333,568,087	4,683,263	369,650,598	372,164,715
Class II Utilization:				
Total Class II Utilization	95,592,495	7,950,814	149,449,020	75,659,192
Other Order Plants	0	0	143,443,020	70,000,102
Beginning Inventory	(819,554)	(75,664)	(1,722,903)	(841,778)
Reused Products	(8,386,164)	(5,276)	(6,948,459)	(10,639,791)
Other Source Milk	(243,921)	(243,921)	(280,026)	(10,000,701)
Overage	(= :0,0=:)		0	
Class II Producer Milk	86,142,856	7,625,953	140,497,632	64,177,623
Class III Utilization:				
Total Class III Utilization	2,362,368,699	85,955,320	1,909,469,527	2,381,029,235
Other Order Plants	(2,563,772)	(61,572)	(2,925,918)	(2,701,350)
Beginning Inventory	(1,548,527)	(26,173)	(2,391,670)	(1,401,322)
Reused Products	(1,540,521)	0	(2,331,070)	(1,401,322)
Other Source Milk	(545,228)	(20,349)	(484,504)	(707,099)
Overage	(82,604)	(5,050)	(58,724)	(47,838)
Class III Producer Milk	2,357,628,568	85,842,176	1,903,608,711	2,376,171,626
	2,337,020,300	03,042,170	1,303,000,711	2,370,171,020
Class IV Utilization:	101 01= 101	45 746 647	470.000.744	00 =00
Total Class IV Utilization	181,617,161	15,748,947	176,889,511	80,702,980
Other Order Plants	(3,804,536)	(176,668)	(5,262,895)	(6,381,785)
Beginning Inventory	(20,875,003)	(930,760)	(21,029,381)	(10,219,600)
Reused Products	(50.540.705)	0	(47.050.405)	(00.077.050)
Other Source Milk	(59,518,735)	(2,431,095)	(47,350,105)	(33,077,252)
Overage	(97,267)	(3,640)	(9,650)	(78,553)
Class IV Producer Milk	97,321,620	12,206,784	103,237,480	30,945,790
Total Producer Milk All Classes	2,874,661,131	110,358,176	2,516,994,421	2,843,459,754
Restricted Information				

# **Commodity Prices**

		Weighted	Monthly Av	erage NA	SS Prices	ŧ	Weighted Two-Week Average NASS Prices *						
	Ch	neddar Chee	ese	Nonfat			Cheddar Cheese				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			
Jan 2011	1.3821	1.4065	1.4076	1.8428	1.2530	0.3935	1.3464	1.3774	1.3757	1.7407	1.2423	0.3915	
Feb	1.7228	1.7399	1.7449	2.0680	1.3728	0.4234	1.6092	1.6404	1.6386	2.0820	1.3467	0.4146	
Mar	1.9633	1.9534	1.9722	2.0591	1.4945	0.4578	1.9644	1.9558	1.9735	2.0363	1.4733	0.4618	
Apr	1.6888	1.6804	1.6983	1.9975	1.5680	0.4808	1.6690	1.6564	1.6768	1.9869	1.5698	0.4775	
May	1.6309	1.6490	1.6534	2.0292	1.6120	0.4929	1.6222	1.6332	1.6413	2.0460	1.6065	0.4915	
Jun	1.8640	1.9139	1.8999	2.1287	1.6520	0.5233	1.7523	1.8115	1.7934	2.1343	1.6462	0.5201	
Jul	2.1087	2.1145	2.1243	2.0304	1.6159	0.5494	2.1226	2.1126	2.1308	2.0291	1.6571	0.5470	
Aug	2.1206	2.1358	2.1402	2.0695	1.5739	0.5691	2.1283	2.1582	2.1529	2.0852	1.5804	0.5639	
Sep	1.8755	1.8127	1.8592	1.9886	1.5439	0.5926	1.8465	1.7924	1.8347	1.9893	1.5461	0.5900	
Oct	1.7391	1.7269	1.7471	1.7893	1.5109	0.6152	1.7425	1.7151	1.7437	1.7552	1.5328	0.6121	
Nov	1.8006	1.8615	1.8415	1.7824	1.4522	0.6380	1.7464	1.7877	1.7788	1.8388	1.4783	0.6342	
Dec	1.8038	1.7806	1.8070	1.6119	1.4201	0.6538	1.8140	1.7762	1.8102	1.6079	1.4419	0.6549	
Jan 2012	1.5910	1.6006	1.6097	1.5900	1.3942	0.6876	1.5767	1.6059	1.6052	1.5893	1.4155	0.6915	

#### **Chicago Mercantile Exchange**

Butter	Chedda	r Cheese	Nonfat Dry Milk (Lov	v/Medium Heat)	Whey Powder		
Grade AA	Blocks	Barrels	Central & East	West	Central	West	
			Dollars per Pound				
2.0345	1.5140	1.4876	1.3552	1.3176	0.3869	0.4101	
2.0622	1.9064	1.8680	1.6012	1.5382	0.4138	0.4914	
2.0863	1.8125	1.8049	1.6607	1.5735	0.4718	0.5147	
1.9970	1.6036	1.5756	1.6505	1.5764	0.4588	0.5210	
2.0724	1.6858	1.6902	1.6562	1.6056	0.4905	0.5180	
2.1077	2.0995	2.0483	1.6786	1.6490	0.5149	0.5445	
2.0443	2.1150	2.1124	1.6350	1.6253	0.5409	0.5735	
2.0882	1.9725	1.9571	1.5632	1.5185	0.5543	0.5843	
1.8724	1.7561	1.7010	1.5385	1.4947	0.5823	0.5985	
1.8295	1.7231	1.7192	1.5023	1.4641	0.6069	0.6019	
1.7356	1.8716	1.8963	1.4726	1.4331	0.6259	0.6096	
1.6119	1.6170	1.5839	1.4519	1.4099	0.6509	0.6565	
1.5831	1.5546	1.5358	1.4344	1.3670	0.7160	0.6954	
	2.0345 2.0622 2.0863 1.9970 2.0724 2.1077 2.0443 2.0882 1.8724 1.8295 1.7356 1.6119	Grade AA         Blocks           2.0345         1.5140           2.0622         1.9064           2.0863         1.8125           1.9970         1.6036           2.0724         1.6858           2.1077         2.0995           2.0443         2.1150           2.0882         1.9725           1.8724         1.7561           1.8295         1.7231           1.7356         1.8716           1.6119         1.6170	Grade AA         Blocks         Barrels           2.0345         1.5140         1.4876           2.0622         1.9064         1.8680           2.0863         1.8125         1.8049           1.9970         1.6036         1.5756           2.0724         1.6858         1.6902           2.1077         2.0995         2.0483           2.0443         2.1150         2.1124           2.0882         1.9725         1.9571           1.8724         1.7561         1.7010           1.8295         1.7231         1.7192           1.7356         1.8716         1.8963           1.6119         1.6170         1.5839	Grade AA         Blocks         Barrels         Central & East           Dollars per Pound           2.0345         1.5140         1.4876         1.3552           2.0622         1.9064         1.8680         1.6012           2.0863         1.8125         1.8049         1.6607           1.9970         1.6036         1.5756         1.6505           2.0724         1.6858         1.6902         1.6562           2.1077         2.0995         2.0483         1.6786           2.0443         2.1150         2.1124         1.6350           2.0882         1.9725         1.9571         1.5632           1.8724         1.7561         1.7010         1.5385           1.8295         1.7231         1.7192         1.5023           1.7356         1.8716         1.8963         1.4726           1.6119         1.6170         1.5839         1.4519	Grade AA         Blocks         Barrels         Central & East         West           Dollars per Pound           2.0345         1.5140         1.4876         1.3552         1.3176           2.0622         1.9064         1.8680         1.6012         1.5382           2.0863         1.8125         1.8049         1.6607         1.5735           1.9970         1.6036         1.5756         1.6505         1.5764           2.0724         1.6858         1.6902         1.6562         1.6056           2.1077         2.0995         2.0483         1.6786         1.6490           2.0443         2.1150         2.1124         1.6350         1.6253           2.0882         1.9725         1.9571         1.5632         1.5185           1.8724         1.7561         1.7010         1.5385         1.4947           1.8295         1.7231         1.7192         1.5023         1.4641           1.7356         1.8716         1.8963         1.4726         1.4331           1.6119         1.6170         1.5839         1.4519         1.4099	Grade AA         Blocks         Barrels         Central & East         West         Central           Dollars per Pound           2.0345         1.5140         1.4876         1.3552         1.3176         0.3869           2.0622         1.9064         1.8680         1.6012         1.5382         0.4138           2.0863         1.8125         1.8049         1.6607         1.5735         0.4718           1.9970         1.6036         1.5756         1.6505         1.5764         0.4588           2.0724         1.6858         1.6902         1.6562         1.6056         0.4905           2.1077         2.0995         2.0483         1.6786         1.6490         0.5149           2.0443         2.1150         2.1124         1.6350         1.6253         0.5409           2.0882         1.9725         1.9571         1.5632         1.5185         0.5543           1.8724         1.7561         1.7010         1.5385         1.4947         0.5823           1.8295         1.7231         1.7192         1.5023         1.4641         0.6069           1.7356         1.8716         1.8963         1.4726         1.4331         0.6259	

### 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)
Jan 2011	22	50	13	14,748	2,843	6,219	13.1	3.82	3.11	5.75	240
Feb	21	50	13	14,664	2,578	6,277	13.3	3.79	3.09	5.74	242
Mar	23	49	13	13,348	2,611	6,307	14.2	3.76	3.07	5.75	236
Apr	21	50	13	14,418	2,762	6,386	13.0	3.73	3.05	5.76	236
May	20	50	13	14,234	2,895	6,561	11.9	3.69	3.03	5.74	235
Jun	19	49	13	14,067	2,779	6,585	11.6	3.61	2.98	5.76	247
Jul	19	49	13	14,379	2,828	6,344	11.3	3.59	2.92	5.74	274
Aug	22	50	12	14,368	2,880	6,466	12.4	3.59	2.97	5.72	286
Sep	21	50	13	14,013	2,671	6,353	13.6	3.69	3.06	5.74	258
Oct	20	50	13	13,941	2,704	6,255	13.3	3.79	3.14	5.74	234
Nov	20	50	14	14,029	2,697	6,406	13.5	3.87	3.17	5.74	218
Dec	22	50	13		2,517		14.7	3.86	3.15	5.75	214
Jan 2012	20	50	13		2,875		11.6	3.84	3.13	5.76	212

<sup>\*</sup> NASS = National Agricultural Statistics Service, USDA.

# Class Prices

	Clas	ss I Price N	lover	Class I Pri	ce at Cool	County, IL		Class II Price				
Month/Year	Butterfat	Skim Milk	3.50%	Butterfat	Skim Milk	3.50%	Butterfat	Nonfat Solids	Skim Milk	3.50%		
	lb.	cwt.	cwt.	lb.	cwt.	cwt.	lb.	lb.	cwt.	cwt.		
Jan 2011	1.7696	9.33	15.20	1.7876	11.13	17.00	2.0309	1.1144	10.03	16.79		
Feb	1.9003	9.57	15.89	1.9183	11.37	17.69	2.3037	1.1411	10.27	17.97		
Mar	2.3136	10.50	18.23	2.3316	12.30	20.03	2.2929	1.2444	11.20	18.83		
Apr	2.2583	11.94	19.43	2.2763	13.74	21.23	2.2183	1.3700	12.33	19.66		
May	2.1984	12.49	19.75	2.2164	14.29	21.55	2.2567	1.4656	13.19	20.63		
Jun	2.2700	12.82	20.32	2.2880	14.62	22.12	2.3772	1.5022	13.52	21.37		
Jul	2.3770	13.17	21.03	2.3950	14.97	22.83	2.2581	1.5411	13.87	21.29		
Aug	2.2496	14.05	21.43	2.2676	15.85	23.23	2.3055	1.5522	13.97	21.55		
Sep	2.3175	14.16	21.78	2.3355	15.96	23.58	2.2075	1.4767	13.29	20.55		
Oct	2.2014	12.28	19.56	2.2194	14.08	21.36	1.9662	1.4422	12.98	19.41		
Nov	1.9179	12.16	18.45	1.9359	13.96	20.25	1.9578	1.4289	12.86	19.26		
Dec	2.0191	11.82	18.47	2.0371	13.62	20.27	1.7513	1.3756	12.38	18.08		
Jan 2012	1.7395	13.17	18.80	1.7575	14.97	20.60	1.7248	1.3389	12.05	17.67		
Feb	1.7170	11.42	17.03	1.7350	13.22	18.83		1.3133	11.82			

		Class III Price Class IV Price				V Price			
Month/Year	Butterfat	Protein	Other Solids	Skim Milk	3.50%	Butterfat	Nonfat Solids	Skim Milk	3.50%
	lb.	lb.	lb.	cwt.	cwt.	lb.	lb.	cwt.	cwt.
Jan 2011	2.0239	1.7590	0.2002	6.63	13.48	2.0239	1.0743	9.67	16.42
Feb	2.2967	2.5586	0.2310	9.29	17.00	2.2967	1.1930	10.74	18.40
Mar	2.2859	3.3024	0.2665	11.81	19.40	2.2859	1.3134	11.82	19.41
Apr	2.2113	2.4984	0.2902	9.46	16.87	2.2113	1.3862	12.48	19.78
May	2.2497	2.3133	0.3026	8.96	16.52	2.2497	1.4298	12.87	20.29
Jun	2.3702	2.9807	0.3339	11.21	19.11	2.3702	1.4694	13.22	21.05
Jul	2.2511	3.8292	0.3608	14.00	21.39	2.2511	1.4336	12.90	20.33
Aug	2.2985	3.8305	0.3811	14.12	21.67	2.2985	1.3920	12.53	20.14
Sep	2.2005	3.0282	0.4053	11.78	19.07	2.2005	1.3623	12.26	19.53
Oct	1.9592	2.9211	0.4286	11.58	18.03	1.9592	1.3297	11.97	18.41
Nov	1.9508	3.2341	0.4521	12.69	19.07	1.9508	1.2716	11.44	17.87
Dec	1.7443	3.3404	0.4683	13.12	18.77	1.7443	1.2398	11.16	16.87
Jan 2012	1.7178	2.7326	0.5032	11.44	17.05	1.7178	1.2141	10.93	16.56

## **Producer Prices**

Month/Year	Producer Price Differential	Statistical Uniform Price (at 3.50%)	Butterfat Price	Protein Price	Other Solids Price	SCC Adjustment Rate	Producer Mailbox Price (at test)
	\$ per cwt.	\$ per cwt.	\$ per lb.	\$ per lb.	\$ per lb.	\$ per cwt.	\$ per cwt.
Nov 2010	0.48	15.92	2.2422	2.1981	0.1797	0.00081	17.77
Dec	0.58	14.41	1.7952	2.1706	0.1852	0.00073	16.39
Jan 2011	0.64	14.12	2.0239	1.7590	0.2002	0.00070	16.12
Feb	0.23	17.23	2.2967	2.5586	0.2310	0.00087	18.99
Mar	0.03	19.43	2.2859	3.3024	0.2665	0.00099	20.70
Apr	0.64	17.51	2.2113	2.4984	0.2902	0.00085	18.97
May	0.74	17.26	2.2497	2.3133	0.3026	0.00083	18.86
Jun	0.47	19.58	2.3702	2.9807	0.3339	0.00095	20.56
Jul	0.21	21.60	2.2511	3.8292	0.3608	0.00106	21.84
Aug	0.25	21.92	2.2985	3.8305	0.3811	0.00107	22.23
Sep	0.64	19.71	2.2005	3.0282	0.4053	0.00093	20.88
Oct	0.38	18.41	1.9592	2.9211	0.4286	0.00087	20.15
Nov	0.08	19.15	1.9508	3.2341	0.4521	0.00092	20.97
Dec	(0.06)	18.71	1.7443	3.3404	0.4683	0.00090	
Jan 2012	0.39	17.44	1.7178	2.7326	0.5032	0.00080	

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

Address Service Requested

FIRST-CLASS MAIL U.S. POSTAGE PAID HOPKINS, MN PERMIT NO. 586

### Summary of Federal Order Data - January 2012

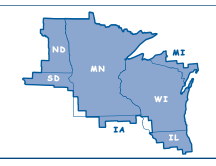
Uniform or Statistical Uniform Price at 3.5% Butterfat

							T floc at 5.5 / 0 Dutterlat		
	Federal Order Number / Name	Producer Deliveries	Class I Producer Receipts	Class I Utilization	Class I Price	Producer Price Differential	FOB Market	FOB Cook Cty. Illinois	Change From Previous Year
		—— Thousand Pounds ——		Percent	Dollars per Cwt		———— Dollars per Cwt.		
1	Northeast	2,067,999	852,848	41.2	\$22.05	\$2.32	\$19.37	\$17.92	\$2.36
5	Appalachian	541,782	371,470	68.6	22.20	n/a	20.78	19.18	2.47
6	Florida	256,982	217,061	84.5	24.20	n/a	23.11	19.51	2.79
7	Southeast	602,796	399,200	66.2	22.60	n/a	21.07	19.07	3.06
30	Upper Midwest	2,874,661	333,568	11.6	20.60	0.39	17.44	17.44	3.32
32	Central	1,312,140	431,037	32.8	20.80	0.88	17.93	17.73	2.62
33	Mideast	1,522,222	551,640	36.2	20.80	1.19	18.24	18.04	2.46
124	Pacific Northwest	701,121	194,611	27.8	20.70	0.71	17.76	17.66	2.19
126	Southwest	1,054,526	381,579	36.2	21.80	1.83	18.88	17.68	2.64
131	Arizona	410,445	121,257	29.5	21.15	n/a	18.12	17.57	1.89
All Ma	arket Average or Total *	11,344,674	3,854,272	34.0					

n/a = Not applicable.

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<sup>\*</sup> May not add due to rounding.