

The Market Administrator's Report

Facilitating the Efficient Marketing of Milk

Pacific Northwest and Arizona Marketing Areas

William A. Wise, Market Administrator

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Data for April 2013

MARKET SUMMARIES FOR APRIL

Pacific Northwest (FO 124)

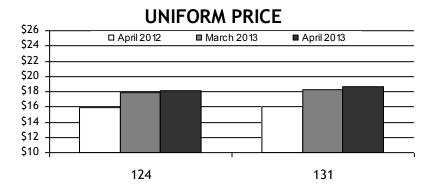
Producers delivered a total of 719.2 million pounds of milk to the market during April. Daily deliveries averaged 24.0 million pounds, up 2.2 percent from March. An estimated 598 producers delivered milk to the market during the month. Daily deliveries per producer averaged 40,088 pounds, up 2.2 percent from March.

Class I producer milk during April totaled 173.8 million pounds, 24.2 percent of total producer receipts. Daily usage averaged 5.8 million pounds, up 1.3 percent from March.

Arizona (FO 131)

Producers delivered a total of 415.9 million pounds of milk to the market during April. Daily deliveries averaged 13.9 million pounds, down 1.1 percent from March. An estimated 92 producers delivered milk to the market during the month. Daily deliveries per producer averaged 150,695 pounds, down 1.1 percent from March.

Class I producer milk during April totaled 116.3 million pounds, 28.0 percent of total producer receipts. Daily usage averaged 3.9 million pounds, up 4.5 percent from March.



Pool Quick Stats

Producer Prices &	FO	124	FO	131
Component Levels	Mar	Apr	Mar	Apr
Uniform Price (at 3.5%)	\$17.82	\$18.16	\$18.30	\$18.61
Uniform Price (at test)	\$19.23	\$19.45	\$18.29	\$18.55
PPD	\$0.89	\$0.57		
Butterfat	\$1.7476	\$1.8227	_	/-
Protein	\$2.8204	\$3.0130	117	/a
Other Solids	\$0.4179	\$0.3863		
Uniform Skim	n,	/ >	\$12.65	\$12.71
Uniform Butterfat	117	ď	\$1.7394	\$1.8119
Butterfat	3.918%	3.854%	3.494%	3.465%
Protein	3.223%	3.199%	_	/a
Other Solids	5.743%	5.744%	"	<i>r</i> a

HIGHLIGHTS THIS ISSUE

- ✓ Dairy Products, 2012 Summary
- ✓ USDA Issues Final Rule
- ✓ Final Call for 2012 Census of Agriculture

Federal Order Price Summaries

FINAL CLASS PRICES

The April 2013 Final Class Prices were calculated using AMS commodity price surveys from April 6, 13, 20, and 27, 2013. Current and archived Final Class Price announcements are available at www.fmmaseattle.com/ finalprice.htm.

FINAL	Class I (FO124)	Class I (FO131)	Class II	Class III	Class IV	Butterfat	Protein	Other Solids	Nonfat Solids
Mar 2013	\$19.70	\$20.15	\$18.82	\$16.93	\$17.75	\$1.7476	\$2.8204	\$0.4179	\$1.3395
Apr 2013	\$19.56	\$20.01	\$18.73	\$17.59	\$18.10	\$1.8227	\$3.0130	\$0.3863	\$1.3498
Change	(\$0.14)	(\$0.14)	(\$0.09)	\$0.66	\$0.35	\$0.0751	\$0.1926	(\$0.0316)	\$0.0103

ADVANCED CLASS I PRICE

The June 2013 Advanced Price was calculated using AMS commodity price surveys from May 11 and 18, 2013. Current and archived Advanced Price announcements are available at www.fmmaseattle.com/advanceprice.htm.

ADVANCED	Butterfat	Class III Skim	Class IV Skim	Base Skim	Base Class I	Class I (FO124)	Class I (FO131)	Class II Skim	Class II Non- fat Solids
May 2013	\$1.7955	\$11.24	\$11.89	\$11.89	\$17.76	\$19.66	\$20.11	\$12.59	\$1.3989
June 2013	\$1.8000	\$12.77	\$13.09	\$13.09	\$18.93	\$20.83	\$21.28	\$13.79	\$1.5322
Change	\$0.0045	\$1.53	\$1.20	\$1.20	\$1.17	\$1.17	\$1.17	\$1.20	\$0.1333

Commodity Price Summaries

AMS COMMODITY PRICES FOR FINAL CLASS PRICES CALCULATION

AMS COMMODITY PRICES FOR ADVANCED CLASS PRICES CALCULATION

	March	April	Change		May	June	Change
Cheese	\$1.6467	\$1.7310	\$0.0843	Cheese	\$1.6803	\$1.8388	\$0.1585
Butter	\$1.6146	\$1.6766	\$0.0620	Butter	\$1.6542	\$1.6579	\$0.0037
Nonfat Dry Milk	\$1.5208	\$1.5312	\$0.0104	Nonfat Dry Milk	\$1.5021	\$1.6367	\$0.1346
Whey	\$0.6048	\$0.5741	(\$0.0307)	Whey	\$0.5797	\$0.5741	(\$0.0056)

CURRENT COMMODITY PRICES

The AMS survey of cheddar cheese prices showed a net increase in price received for 40-pound blocks and 500pound barrels. The survey of 40-pound blocks showed a net increase of 19.15 cents between the April 13 and the May 18 surveys, to \$1.8847 per pound. The survey of 500-pound barrels (adjusted to 38% moisture) showed a net increase of 9.51 cents to \$1.7627 per pound.

The AMS butter price showed a net decrease of 2.31 cents between the weeks ending April 13 and May 18 from \$1.6618 per pound to \$1.6387 per pound. The AMS nonfat dry milk showed a net increase of 12.25 cents since mid-April to \$1.6338 per pound. The average price for AMS whey showed a net increase of 0.17 cents since mid-April to \$0.5720 per pound.

A current summary of various commodity prices is available at www.fmmaseattle.com/prices.htm.



USDA News

MILK PRODUCTION, DISPOSITION, AND INCOME 2012 SUMMARY

On April 25, 2013, USDA's National Agricultural Statistics Service (NASS) published the annual summary of 2012 data for U.S. milk production, disposition, and income.

Milk production increased 2.1 percent in 2012 to 200 billion pounds. The rate per cow, at 21,697 pounds, was 361 pounds above 2011. The annual average number of milk cows on farms was 9.23 million head, up 39,000 head from 2011.

Cash receipts from marketings of milk during 2012 totaled \$37.0 billion, 6.4 percent lower than 2011. Marketings totaled 199.4 billion pounds, 2.1 percent above 2011. Marketings include whole milk sold to plants and dealers and milk sold directly to consumers.

An estimated 961 million pounds of milk were used on farms where produced, 1.1 percent less than 2011. Calves were fed 90 percent of this milk, with the remainder consumed in producer households.

Source: USDA. National Agricultural Statistics Service. "Milk Production, Disposition, and Income 2012 Summary", published April 25, 2013. Available at www.nass.usda.gov.

DAIRY MARKET STATISTICS: 2012 ANNUAL SUMMARY

In May 2013, USDA issued an annual summary of market statistics on dairy products collected and compiled by Dairy Programs of USDA's Agricultural Marketing Service (AMS), and published in "Dairy Market News," a weekly report.

This annual summary contains data for 2012. Similar data have been published for the period 1940 through 2011. The main features include: Storage; CME Group Cash Markets; Fluid Milk and Cream; Dairy Related Information; and Organic Reports.

The summary is available at www.ams.usda.gov/AMSv1.0/dairy.

DAIRY PRODUCTS, 2012 SUMMARY

Total cheese production, excluding cottage cheeses, was 10.9 billion pounds, 2.8 percent above 2011 production. Wisconsin was the leading State with 25.6 percent of the production.

Italian varieties, with 4.63 billion pounds were 1.1 percent above 2011 production and accounted for 42.5 percent of total cheese in 2012. Mozzarella accounted for 78.0 percent of the Italian production followed by Provolone with 7.7 percent and Parmesan with 6.4 percent. California was the leading State in Italian cheese production with 30.7 percent of the production.

American type cheese production was 4.36 billion pounds, 3.1 percent above 2011 and accounted for 40.0 percent of total cheese in 2012. Wisconsin was the leading State in American type cheese production with 19.0 percent of the production.

Butter production in the United States during 2012 totaled 1.86 billion pounds, 2.8 percent above 2011. California accounted for 35.2 percent of the production.

Dry milk powders (2012 United States production, comparisons with 2011) Nonfat dry milk for human food totaled 1.76 billion pounds, up 17.7 percent. Skim milk powders totaled 381 million pounds, down 14.7 percent.

Dry whey totaled 999 million pounds in 2012, down 1.1 percent from 2011. Lactose, for both human and animal food, was 1.03 billion pounds in 2012, up 2.6 percent. Whey protein concentrate, totaled 441 million pounds, up 2.4 percent from 2011.

In 2012, regular ice cream totaled 899 million gallons, a 1.2 percent increase from 2011. Lowfat ice cream increased 12.3 percent from 2011, totaling 467 million gallons.

Source: USDA. National Agricultural Statistics Service. "Dairy Products 2012 Summary", published April 29, 2013. Available at www.nass.usda.gov.

Federal Order News

USDA ISSUES FINAL RULE APPLICABLE TO ALL FEDERAL ORDERS

On April 25, 2013, the USDA issued a final rule permanently adopting changes to the manufacturing cost allowances and the butterfat yield factor used in Class III and Class IV product-price formulas applicable to all Federal milk marketing orders. These amendments were adopted by an interim final rule issued on July 25, 2008, that became effective on October 1, 2008. More than the required number of producers approved the issuance of the orders as amended.

This final rule finalizes manufacturing (make) allowances for cheese, butter, nonfat dry milk (NFDM) and dry whey contained in the Class III and Class IV product price formulas that were implemented October 1, 2008, on an interim basis.

Specifically, this decision finalizes the following make allowances:

- cheese (\$0.2003 per pound);
- butter (\$0.1715 per pound);
- nonfat dry milk (\$0.1678 per pound); and
- dry whey (\$0.1991 per pound).

In addition, the butterfat yield factor in the butterfat price formula continues to be 1.211.

Accordingly, this final rule adopts proposed amendments detailed in the final decision (78 FR 9248).

This administrative action is governed by the provisions of sections 556 and 557 of title 5 of the United States Code and, therefore, is excluded from the requirements of Executive Order 12866.

This final rule has been reviewed under Executive Order 12988, Civil Justice Reform. This rule is not intended to have a retroactive effect.

For further information, contact William Francis, Director, Order Formulation and Enforcement Division, USDA/AMS/Dairy Programs, Order Formulation and Enforcement, Stop 0231-Room 2971-S, 1400 Independence Avenue SW., Washington, DC 20250-0231, (202) 720-7183, or via email at william.francis@ams.usda.gov.

USDA ISSUES TERMINATION OF PROCEEDING APPLICABLE TO ALL FEDERAL ORDERS

On April 29, 2013, the USDA issued a termination of proceeding that amended manufacturing allowances of the Class III and Class IV price formulas applicable to all Federal milk marketing orders on an interim basis. Subsequent formal rulemaking proceedings have superseded these amendments and therefore, action on this proceeding is terminated.

The make allowances approved by producers became effective February 1, 2007 (71 FR 78333), but were subsequently amended through a separate rulemaking proceeding (72 FR 6179).

A request was received from the proponents of the 2007 amendments requesting termination of this proceeding. Accordingly, it is determined that this proceeding should be terminated.

For further information, contact Erin C. Taylor, Marketing Specialist, USDA/AMS/Dairy Programs, Order Formulation and Enforcement, Stop 0231-Room 2971-S, 1400 Independence Avenue SW., Washington, DC 20250-0231, (202) 720-7311, or via email at erin.taylor@ams.usda.gov.

APPOINTMENT OF NEW MARKET ADMINISTRATORS

On May 23, 2013, Dana Cole, Deputy Administrator of Dairy Programs, announced the appointment of three new market administrators. Sharon Uther has been appointed Market Administrator for the Mideast Order (FO 33); Todd Wilson has been appointed Market Administrator for the Central Order (FO 32); and Patrick Clark has been appointed Market Administrator for the Florida and Southeast Orders (FO 6 and FO 7).

USDA News

USDA SEEKS NOMINEES FOR NATIONAL DAIRY BOARD

On April 30, 2013, the USDA issued a statement asking dairy producer and importer organizations to nominate candidates to serve on the National Dairy Promotion and Research Board. Nominations must be submitted by May 30, 2013.

The Secretary of Agriculture will appoint 14 individuals to serve on the board. The appointees will replace 12 board members whose terms expire October 31, 2013, and fill two currently vacant positions.

For nominating forms and information, visit www.ams.usda.gov/dairy or contact Whitney A. Rick, Director, Promotion, Research, and Planning Division, Dairy Programs, AMS, USDA, 1400 Independence Ave., SW, Room 2958-S, Stop 0233, Washington, D.C. 20250-0233; telephone (202) 720-6909; fax (202) 720-0285; or email at whitney.rick @ams.usda.gov.

USDA ANNOUNCES FINAL CALL FOR 2012 CENSUS OF AGRICULTURE

The USDA issued a news release on May 6, 2013, to remind farmers and ranchers that the window to respond to the 2012 Census of Agriculture closes on May 31, 2013.

According to the news release, the 2012 Census will provide a complete picture of agriculture that will be used to shape the future of agriculture, rural America, and the lives of those USDA serves for years to come.

Census forms can be returned by mail or online by visiting a secure website, www.agcensus.usda.gov. Federal law requires a response from everyone who receives the Census form and requires the National Agricultural Statistics Service to keep all individual information confidential.

For more information, call 1-888-4AG-STAT (1-888-424-7828). ******

AGRICULTURE SECRETARY VILSACK UNVEILS VISION FOR U.S. ORGANIC AGRICULTURE

During remarks to the Organic Trade Association on May 14, 2013, USDA Secretary Tom Vilsack discussed his vision for U.S. organic agriculture and USDA efforts to ensure its continued success. Vilsack announced a number of changes and new initiatives to support the continued growth of organic agriculture, including that the USDA's Risk Management Agency's federal crop insurance program will increase coverage options for organic producers this year and provide even more options in 2014.

Vilsack also said USDA will be providing new guidance and direction on organic production to all USDA agencies in support of organic agriculture and markets.

For additional information about the USDA National Organic Program, visit www.ams.usda.gov/NOP.

USDA FUNDS MAJOR RESEARCH INITIATIVES TO STUDY THE EFECTS OF WEATHER AND CLIMATIC VARIABILITY ON BEEF AND DAIRY CATTLE

In early May 2013, the USDA awarded \$19.5 million to support research, education and Extension activities associated with climate solutions in agriculture aimed at the impacts of climate variability and change on dairy and beef cattle. USDA remains focused on carrying out its mission, despite a time of significant budget uncertainty.

The University of Wisconsin, Madison, received \$9.9 million over five years to study the environmental impact of various dairy production systems and develop best management practices for producers to implement at the farm level. The project's ultimate goal is to increase the resiliency of dairy production systems while reducing greenhouse gas emissions.

Monthly Selected Statistics

	PAC	CIFIC NO	RTHWE	ST	ARIZONA			
PRICE & POOL DATA	Apr	Mar	Apr	Mar	Apr	Mar	Apr	Mar
FRICE & FOOL DATA	2013	2013	2012	2012	2013	2013	2012	2012
Minimum Class Prices (3.5% B.F.)								
Class I Milk (\$/cwt)	\$19.56	\$19.70	\$17.56	\$18.20	\$20.01	\$20.15	\$18.01	\$18.65
Class II Milk (\$/cwt)	18.73	18.82	16.20	16.59	18.73	18.82	16.20	16.59
Class III Milk (\$/cwt)	17.59	16.93	15.72	15.72	17.59	16.93	15.72	15.72
Class IV Milk (\$/cwt)	18.10	17.75	14.80	15.35	18.10	17.75	14.80	15.35
Producer Prices								
Producer Price Differential (\$/cwt)	\$0.57	\$0.89	\$0.15	\$0.42	+	+	+	+
Butterfat (\$/pound)	1.8227	1.7476	1.5645	1.5297	+	+	+	+
Protein (\$/pound)	3.0130	2.8204	2.6568	2.6571	+	+	+	+
Other Solids (\$/pound)	0.3863	0.4179	0.4048	0.4239	+	+	+	+
Uniform Skim Price (\$/cwt)	+	+	+	+	\$12.71	\$12.65	\$10.93	\$11.37
Uniform Butterfat Price (\$/pound)	+	+	+	+	1.8119	1.7394	1.5635	1.5510
Statistical Uniform Price (\$/cwt)	\$18.16	\$17.82	\$15.87	\$16.14	\$18.61	\$18.30	\$16.02	\$16.40
Producer Data								
Number of Producers*	598	598	605	626	92	92	94	94
Avg. Daily Production (pounds)*	40,088	39,218	35,110	37,054	150,695	152,348	150,959	149,161
Producer Milk Ratios								
Class I	24.17%	24.39%	27.53%	26.60%	27.96%	26.45%	27.77%	27.92%
Class II	5.90%	6.28%	6.78%	6.03%	7.20%	7.31%	7.14%	7.45%
Class III	44.10%	43.80%	35.50%	40.86%	26.18%	27.21%	22.02%	22.98%
Class IV	25.83%	25.53%	30.19%	26.51%	38.66%	39.03%	43.07%	41.65%

⁺ Not Applicable. Preliminary data indicated in **bold**. * Revised: January-May 2012 (FO 124) and January-March 2012 (FO 131).

Monthly Supplemental Statistics

	PAC	CIFIC NO	DRTHWI	EST	ARIZONA				
SUPPLEMENTAL DATA	Mar 2013	Feb 2013	Mar 2012	Feb 2012	Mar 2013	Feb 2013	Mar 2012	Feb 2012	
Number of Handlers									
Pool Handlers	25	25	25	25	7	7	7	7	
Distributing Plants	14	14	14	14	5	5	5	5	
Supply Plants 1/	6	6	6	6	1	1	1	1	
Cooperatives	5	5	5	5	1	1	1	1	
Producer-Handlers	5	5	5	5	0	0	0	0	
Other Plants w/ Class I Use	15	15	17	18	19	20	23	23	
Class I Route Disposition In Area									
By Pool Plants	161,764,575	151,492,451	173,856,269	162,090,412	90,375,071	84,655,674	95,758,825	87,499,031	
By Producer-Handlers	7,014,455	6,796,487	7,285,801	6,821,989	0	0	0	0	
By Other Plants	8,972,530	8,479,110	8,374,083	7,317,125	5,908,822	5,878,522	5,891,370	5,391,840	
Total	177,751,560	166,768,048	189,516,153	176,229,526	96,283,893	90,534,196	101,650,195	92,890,871	
Producer-Handler Data									
% Class I Use	69.02%	68.07%	64.02%	59.76%	0.00%	0.00%	0.00%	0.00%	
% of Total In-Area Route Dispositions	3.95%	4.08%	3.84%	3.87%	0.00%	0.00%	0.00%	0.00%	
Preliminary data indicated in bold . 1/ Inc	ludes Coopera	tive Pool Man	nufacturing Pl	ants.					

Monthly Statistical Summary

	PA	CIFIC NO	ORTHWE	ST	ARIZONA			
RECEIPTS & UTILIZATION	Apr	Mar	Apr	Mar	Apr	Mar	Apr	Mar
RECEIF 13 & OTILIZATION	2013	2013	2012	2012	2013	2013	2012	2012
Receipts of Milk								
Total Producer Milk	719,183,404	727,016,879	637,254,655	719,061,026	415,919,230	434,497,879	425,704,903	434,655,999
Receipts From Other Sources	9,865,736	10,469,108	9,834,593	10,874,040	2,964,403	2,289,808	3,057,445	2,991,879
Opening Inventory	40,280,787	38,569,882	33,043,109	35,387,236	23,486,068	24,289,965	21,787,743	23,414,647
Total To Be Accounted For	769,329,927	776,055,869	680,132,357	765,322,302	442,369,701	461,077,652	450,550,091	461,062,525
Utilization of Receipts								
Whole milk	32,395,984	32,968,000	31,284,007	33,485,466	23,660,849	24,043,558	23,199,700	24,626,146
Flavored milk & drinks	12,686,531	12,715,762	12,447,915	12,865,754	6,432,281	5,190,860	5,838,542	5,315,683
2% milk	64,348,783	65,873,370	65,667,081	70,916,775	32,039,809	33,171,529	32,767,808	35,246,917
1% milk	25,553,357	25,725,309	26,596,033	28,203,254	16,068,685	15,992,833	16,473,007	17,110,606
Skim milk	22,965,303	23,040,787	25,333,294	26,871,917	10,982,056	11,525,907	12,073,072	13,007,417
Buttermilk	1,398,601	1,441,347	1,284,355	1,513,103	404,126	450,384	388,475	452,056
Class I dispostions in area	159,348,559	161,764,575	162,612,685	173,856,269	89,587,806	90,375,071	90,740,604	95,758,825
Class I dispositions out of area	15,433,655	14,785,351	12,745,297	15,766,297	26,055,122	25,219,494	24,448,659	25,457,690
Other Class I usage	15,215,084	18,078,404	16,218,261	17,579,921	13,099,777	12,556,051	14,033,206	11,187,110
Utilization by Class								
Total Class I Use	189,997,298	194,628,330	191,576,243	207,202,487	128,742,705	128,150,616	129,222,469	132,403,625
Total Class II Use	49,944,401	52,681,233	50,621,596	51,870,748	30,760,802	32,710,749	31,747,689	33,438,023
Total Class III Use	318,961,705	320,868,741	226,735,078	293,876,401	110,466,807	118,554,134	93,749,827	99,904,079
Total Class IV Use	210,426,523	207,877,565	211,199,440	212,372,666	172,399,387	181,662,153	195,830,106	195,316,798
Total Accounted For	769,329,927	776,055,869	680,132,357	765,322,302	442,369,701	461,077,652	450,550,091	461,062,525

	PA	CIFIC NO	PRTHWE:	ST	ARIZONA				
CLASSIFICATION OF	Apr	Mar	Apr	Mar	Apr	Mar	Apr	Mar	
RECEIPTS	2013	2013	2012	2012	2013	2013	2012	2012	
Producer milk									
Class I	173,808,251	177,333,756	175,417,725	191,294,273	116,282,389	114,942,482	118,199,112	121,370,579	
Class II	42,455,072	45,638,441	43,201,346	43,337,543	29,945,023	31,767,303	30,396,413	32,373,371	
Class III	317,166,845	318,456,567	226,239,543	293,793,468	108,881,157	118,219,118	93,749,827	99,900,655	
Class IV	185,753,236	185,588,115	192,396,041	190,635,742	160,810,661	169,568,976	183,359,551	181,011,394	
Other receipts									
Class I	16,189,047	17,294,574	16,158,518	15,908,214	12,460,316	13,208,134	11,023,357	11,033,046	
Class II	7,489,329	7,042,792	7,420,250	8,533,205	1/	1/	1/	1/	
Class III	1,794,860	2,412,174	495,535	82,933	1/	1/	1/	1/	
Class IV	24,673,287	22,289,450	18,803,399	21,736,924	13,990,155	13,371,639	13,821,831	15,373,480	
Avg. daily producer receipts	23,972,780	23,452,157	21,241,822	23,195,517	13,863,974	14,016,061	14,190,163	14,021,161	
Change From Previous Year	12.86%	1.11%	-6.82%	4.07%	-2.30%	-0.04%	4.30%	5.22%	
Avg. daily Class I use	6,333,243	6,278,333	6,385,875	6,683,951	4,291,424	4,133,891	4,307,416	4,271,085	
Change From Previous Year	-0.82%	-6.07%	-5.47%	-2.78%	-0.37%	-3.21%	-0.62%	-1.53%	

^{1/} Restricted - Included with Class IV.



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Contact Information

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Visit the MA website www.fmmaseattle.com

FEDERAL ORDER STATISTICS FOR APRIL

ILULINAL	ONDLK.	JIAIIJI	ICS I OK	AINL	
Federal Order Name (Number)	Producer Deliveries	Class I Receipts	Class I Utilization	Class I Price	Uniform Price
	- million	pounds -		- per cwt (a	t location) -
Northeast (FO 1)	2,187.9	798.8	36.51%	\$20.91	\$19.50
Appalachian (FO 5)	506.0	321.2	63.48%	\$21.06	\$20.42
Florida (FO 6)	244.7	205.6	84.01%	\$23.06	\$22.50
Southeast (FO 7)	550.9	359.1	65.19%	\$21.46	\$20.80
Upper Midwest (FO 30)	2,894.6	313.6	10.83%	\$19.46	\$17.84
Central (FO 32)	1,379.3	416.6	30.21%	\$19.66	\$18.17
Mideast (FO 33)	1,416.7	538.1	37.98%	\$19.66	\$18.49
Pacific Northwest (FO 124)	719.2	173.8	24.17%	\$19.56	\$18.16
Southwest (FO 126)	1,179.9	371.5	31.49%	\$20.66	\$19.04
Arizona (FO 131)	415.9	116.3	27.96%	\$20.01	\$18.61

For links to Market Administrator's webpages, see www.fmmaseattle.com/dairyreferences.htm.