



Statistics & Trends Mid-Year Review

January-June 2015 Data

From January to June 2015, California recorded a 2.9 percent overall decrease in milk production in comparison to the total milk production from January to June 2014. Additionally, in the first six months of 2015, California reported: total Nonfat Dry Milk (for human consumption) increased 4.9 percent; total Other-Dry Milk Products decreased 29.9 percent; total Butter production decreased 4.9 percent; total Cheese production increased 0.9 percent; and Class 1 Sales of Fluid Milk (including half-and-half) decreased 4.7 percent when compared to the same period in 2014.

From January to April 2015, the average mailbox milk price paid to California producers was \$14.62/cwt. (an \$8.18/cwt. decrease compared to \$22.80/cwt. for the first four months of 2014).

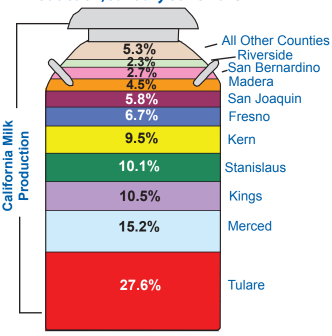
California's Top 10 Milk Producing Counties; Percent Share of California's Milk Production; January-June 2015 (In Thousand Pounds)

	County (by rank)	Milk Production Jan-June 2015 (In Pounds)	% Change from 2014	% Total California Milk Production Jan-June 2015
#1	Tulare	5,833,173,532	-2.41%	27.58%
#2	Merced	3,221,985,015	-2.50%	15.23%
#3	Kings	2,220,476,682	-2.71%	10.50%
#4	Stanislaus	2,125,373,527	-1.96%	10.05%
#5	Kern	2,002,126,914	-7.37%	9.47%
#6	Fresno	1,423,429,596	-2.41%	6.73%
#7	San Joaquin	1,219,442,291	-2.87%	5.77%
#8	Madera	946,357,685	-0.70%	4.47%
#9	San Bernardino	561,193,647	-12.79%	2.65%
#10	Riverside	486,913,087	4.33%	2.30%

For January-June 2015:

- The top ten counties accounted for 95% of California's total milk production and 19% of the nation's total milk production.
- The milk production of Tulare, Merced, Kings, Stanislaus, and Kern counties accounted for 15% of the nation's total milk production.

Percent Share of California's Milk Production, January-June 2015



California Commercial Production of Market and Manufacturing Milk January-June, 2014 vs 2015 (In Thousand Pounds)

	Market Milk		Manufacturing Milk		Total Milk Production				
Month	2014	2015	% Change	2014	2015	% Change	2014	2015	% Change
January	3,606,667,269	3,489,816,736	-3.24%	16,407,194	38,070,207	132.0%	3,623,074,463	3,527,886,943	-2.6%
February	3,377,079,423	3,244,730,085	-3.92%	18,439,236	36,337,148	97.1%	3,395,518,659	3,281,067,233	-3.4%
March	3,788,257,506	3,655,450,869	-3.51%	18,087,364	41,929,881	131.8%	3,806,344,870	3,697,380,750	-2.9%
April	3,653,279,512	3,562,578,424	-2.48%	17,990,247	39,075,096	117.2%	3,671,269,759	3,601,653,520	-1.9%
May	3,732,141,304	3,608,227,746	-3.32%	18,027,271	40,600,864	125.2%	3,750,168,575	3,648,828,610	-2.7%
June	3,523,392,430	3,350,851,840	-4.90%	20,296,554	42,448,186	109.1%	3,543,688,984	3,393,300,026	-4.2%
Jan-June Totals	21,680,817,444	20,911,655,700	-3.55%	109,247,866	238,461,382	118.3%	21,790,065,310	21,150,117,082	-2.9%

The Size of California's Dairy Farms, May 2015

	Range of Milk Marketings	Number of Grade A & B Farms	Percent of Total Grade A & B Farms	Percent of Total Grade A & B Milk Marketings
00000	> 5.0 Million Lbs.	197	13.74%	41.01%
••••••	2.4 to 4.9 Million Lbs.	320	22.32%	31.31%
0000	1.5 to 2.3 Million Lbs.	278	19.39%	14.79%
	1 to 1.4 Million Lbs.	192	13.39%	6.50%
	750,000 to 999,999 Lbs.	111	7.74%	2.69%
	500,000 to 749,999 Lbs.	111	7.74%	1.93%
	250,000 to 499,999 Lbs.	142	9.90%	1.46%
_ `	< 249,999 Lbs.	83	5.79%	0.32%

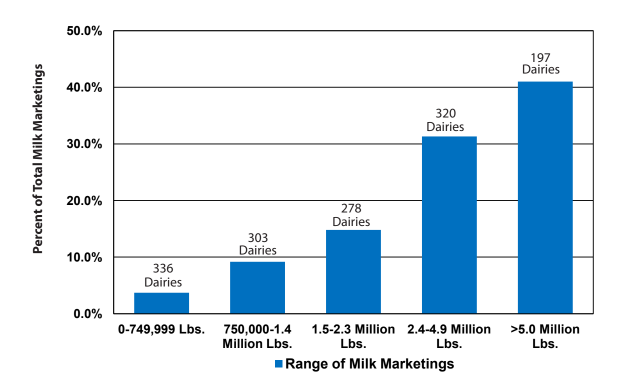
= Farms producing at least one tanker load of milk per day, based on 1.5+ million pounds/month.

Sources: CDFA Dairy Marketing and Milk Pooling Branches

California Farms by Size, a Comparison...

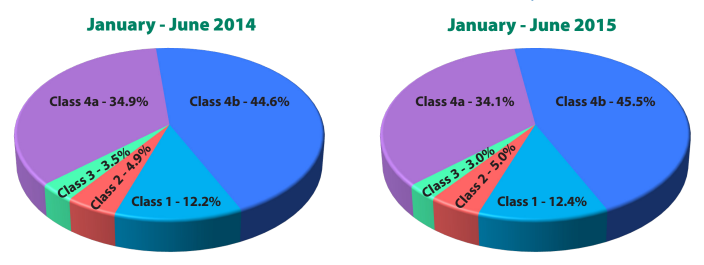
- The 517 dairy farms producing over 2.4 million pounds per month (36% of the state's dairies) produce 72% of the state's milk marketings.
- In May 2015, 795 dairies produced more than one tanker load of milk per day.
- The 336 dairy farms (23% of the state's dairies) producing less than 750,000 pounds per month produce less than 4% of the state's milk marketings.
- Just over 41% of the total milk marketings were from dairies
- producing over 5 million pounds of milk per month.
- In May 2015, 197 dairies produced more than 5 million pounds of milk per month (a decrease of 6 dairies from 203 dairies in 2014).

Percent of Total Milk Production, by Range of Milk Marketings and Number of Dairies, May 2015

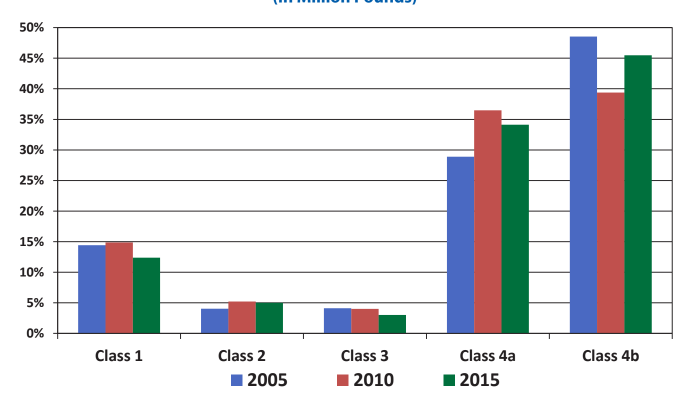


Utilization of Pooled Milk in California

Percent Utilization of Pooled Milk in California, by Class



Percent Utilization of Pooled Milk, by Class A Comparison of the Class 1, 2, 3, 4a and 4b Products in California January-June: 2005, 2010, 2015 (In Million Pounds)



Comparing January-June of 2005, 2010, and 2015: As indicated by the chart above, Classes 1 and 3 have shown steady decreases in utilization, Class 2 has remained fairly constant, while Class 4a and Class 4b show increases and decreases over the 10 year period. For January-June 2015, Classes 4a and 4b accounted for approximately 80% of the milk pooled in California.

A Breakdown of Feed Ingredients; January-March 2015 (Based on the CDFA Cost of Production Survey)

This summary provides a breakdown for feed ingredients fed to milk cows (excludes dry cow feed) for the first quarter of 2014. The table displays the dollars-per-ton fed for each commodity fed, feed intake per-cow-per-day, estimated dry matter intake per-cow-per-day, and the percent of total feed cost. This table does not contain organic herds.

California Holstein and Jersey Dairies - Feed Summary 1st Quarter 2015-Weighted Averages, Based on CDFA Cost Study Dairy Surveys

HOLSTEIN MILK COWS		JERSEY MILK COWS						
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FEED	\$ Per Ton ¹	As Fed #'s Per Cow Per Day ¹	Dry Matter #'s Per Cow Per Day ²	% of Total Feed Cost ¹	\$ Per Ton ¹	As Fed #'s Per Cow Per Day ¹	Dry Matter #'s Per Cow Per Day ²	% of Total Feed Cost ¹
DRY ROUGHAGE								
Alfalfa Hay	\$297.85	9.12	8.20	17.8%	\$334.41	6.06	5.43	14.6%
Other Hay	\$167.35	0.59	0.52	0.6%	\$183.53	0.94	0.84	1.2%
Almond Hulls & Shells	\$162.85	4.56	4.07	4.6%	\$168.47	3.47	3.12	4.0%
Total Dry Roughage	\$249.35	14.27	12.80	23.4%	\$265.89	10.47	9.39	20.0%
SILAGE								
Corn Silage	\$81.03	28.80	9.66	15.3%	\$88.36	22.35	7.51	14.2%
Other Silage	\$70.32	7.82	2.59	3.6%	\$68.87	10.24	3.41	5.1%
Green Chop	\$63.41	0.61	0.12	0.3%	\$0.00	0.00	0.00	0.0%
Total Silage	\$78.49	37.22	12.37	19.2%	\$82.23	32.59	10.92	19.3%
OTHER FORMOTO & WET FFERD								
OTHER FORAGES & WET FEEDS Earlage	\$0.00	0.00	0.00	0.0%	\$0.00	0.00	0.00	0.0%
Wet Distiller Grain	\$83.92	2.38	0.76	1.3%	\$78.89	1.86	0.57	1.1%
Wet Corn Gluten	\$88.97	1.36	0.76	0.8%	\$84.08	1.75	0.70	1.1%
Whey	\$37.43	3.91	0.61	1.0%	\$26.36	0.99	0.13	0.2%
Other Wet Feeds	\$37.58	2.94	0.63	0.7%	\$50.31	1.63	0.48	0.6%
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Total Other Forages & Wet Feeds	\$54.52	10.59	2.43	3.8%	\$64.49	6.23	1.88	2.9%
CONCENTRATES & BYPRODUCTS								
Inside Barn Mix	\$260.77	1.71	1.47	2.9%	\$0.00	0.00	0.00	0.0%
Rolled Corn	\$198.24	9.85	8.66	12.8%	\$194.15	10.33	9.13	14.4%
Rolled Barley	\$206.07	0.21	0.19	0.3%	\$0.00	0.00	0.00	0.0%
Whole Cottonseed/Pima	\$396.43	2.76	2.53	7.2%	\$379.28	3.45	3.18	9.4%
Soybean Meal	\$448.55	0.13	0.12	0.4%	\$417.78	0.17	0.15	0.5%
Canola	\$303.35	3.82	3.50	7.6%	\$300.87	3.80	3.50	8.2%
Beet Pulp	\$213.56	0.25	0.23	0.4%	\$220.00	0.14	0.12	0.2%
Wheat Millrun	\$196.66	0.55	0.50	0.7%	\$200.00	0.13	0.11	0.2%
Dried Distillers Grain	\$236.54	2.09	1.92	3.3%	\$212.01	1.68	1.55	2.6%
Other Grains & byproducts	\$288.16	2.74	2.49	5.2%	\$298.78	4.78	4.34	10.3%
Mill/Custom Mix	\$302.03	4.63	4.00	9.2%	\$381.23	2.30	1.98	6.3%
Total Concentrates & Byproducts	\$264.30	28.75	25.60	49.9%	\$270.57	26.77	24.06	52.1%
MINERALS & ADDITIVES								
All Minerals	\$405.89	1.37	1.15	3.7%	\$374.55	2.11	1.74	5.7%
PASTURE								
Pasture	\$52.27	0.40	0.12	0.1%	\$0.00	0.00	0.00	0.0%
TOTALS	\$164.50	\$92.60	\$54.46	100.0%	\$177.80	78.17	47.98	100.0%
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Cost Per Cow-Per Day	\$7.62				Cost Per Cov	•		\$6.95
Cost Per Cwt. of Milk	\$9.72				Cost Per Cwt			\$11.57
Avg. Milk Cows	1,238				Avg. Milk Cov	vs		2,060

Milk Production Per Cow-Per Day

60.04

Milk Production Per Cow-Per Day

This table represents California Holstein and Jersey herds that participate in the Cost of Production Survey. This table does not include organic herds.

78.32

¹ All figures based on weighted averages

² Dry Matter is estimated

California Dairy Product Production, January-June 2015

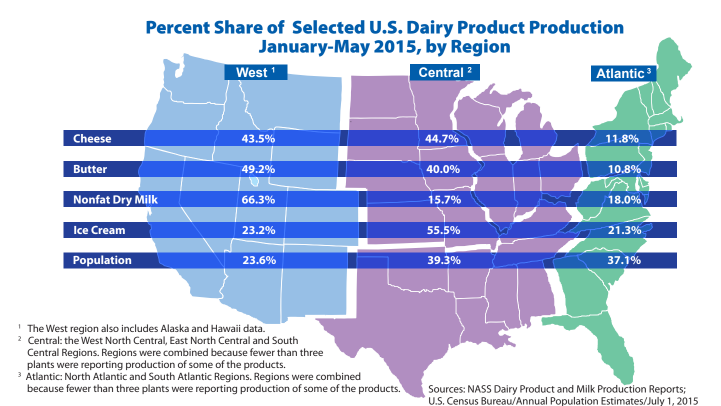
Month	Total Class 1 Sales (In Gallons)		Month	Butter (In Pounds)			
Month	2014	2015	% Change	Month	2014	2015	% Change
Jan	60,854,362	58,949,878	-3.1%	Jan	59,168,420	57,421,495	-3.0%
Feb	54,940,442	52,720,884	-4.0%	Feb	56,070,919	50,893,610	-9.2%
Mar	59,638,731	57,632,079	-3.4%	Mar	59,047,710	57,003,472	-3.5%
Apr	59,105,908	54,359,439	-8.0%	Apr	57,607,554	56,965,056	-1.1%
May	58,984,198	55,356,828	-6.1%	May	57,599,975	54,588,714	-5.2%
Jun	53,185,569	51,398,865	-3.4%	Jun	48,937,287	44,900,387	-8.2%
Jul	55,278,032			Jul	44,071,713		
Aug	57,619,872			Aug	44,192,690		
Sep	58,019,283			Sep	41,325,913		
Oct	61,285,797			Oct	45,859,541		
Nov	56,627,437			Nov	47,361,978		
Dec	59,790,043			Dec	51,413,274		
Jan-June	346,709,210	330,417,973	-4.7%	Jan-June	338,431,865	321,772,734	-4.9%

Month	Yogurt (In Pounds)					
WOITH	2014	2015	% Change			
Jan	48,343,519	45,492,801	-5.9%			
Feb	47,588,091	45,925,390	-3.5%			
Mar	52,232,285	46,176,670	-11.6%			
Apr	46,401,063	43,796,249	-5.6%			
May	44,695,759	37,693,109	-15.7%			
Jun	46,160,810	39,452,795	-14.50%			
Jul	42,916,201					
Aug	46,599,181					
Sep	48,364,211					
Oct	42,409,117					
Nov	37,364,244					
Dec	40,910,793					
Jan-June	285,421,527	258,537,014	-9.4%			

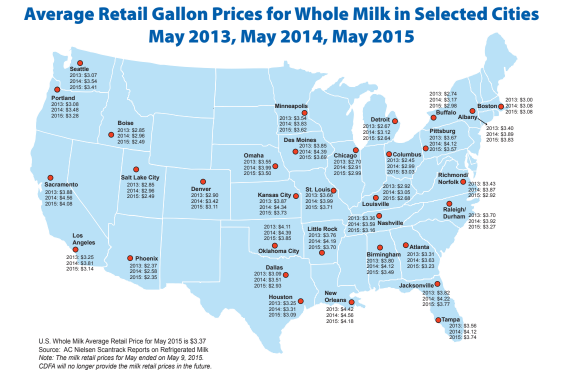
Month	Nonfat Dry Milk, Human (In Pounds)					
WOITH	2014	2015	% Change			
Jan	54,910,013	63,823,492	16.2%			
Feb	68,463,863	59,748,246	-12.7%			
Mar	78,354,159	76,297,211	-2.6%			
Apr	65,993,486	76,689,115	16.2%			
May	62,327,186	69,965,288	12.3%			
Jun	56,362,058	58,645,930	4.1%			
Jul	78,180,380					
Aug	42,425,066					
Sep	43,720,641					
Oct	47,353,677					
Nov	61,144,650					
Dec	59,809,482					
Jan-June	386,410,765	405,169,282	4.9%			

Month	Total Froze	n Products (In	Gallons)	
WIOIILII	2014	2015	% Change	
Jan	12,979,496	8,334,001	-35.8%	
Feb	12,530,927	10,228,992	-18.4%	
Mar	15,227,172	15,823,259	3.9%	
Apr	15,581,759	16,064,780	3.1%	
May	15,365,502	16,416,996	6.8%	
Jun	17,277,831	16,807,209	-2.7%	
Jul	16,963,708			
Aug	15,363,612			
Sep	13,834,878			
Oct	15,109,380			
Nov	12,509,438			
Dec	9,128,978			
Jan-June	88,962,687	83,675,237	-5.9%	

Month	Total Cheese (In Pounds)						
WOITH	2014	2015	% Change				
Jan	208,051,721	210,054,492	1.0%				
Feb	188,137,309	190,245,314	1.1%				
Mar	209,029,922	211,954,430	1.4%				
Apr	206,459,614	204,555,865	-0.9%				
May	207,874,199	212,383,590	2.2%				
Jun	199,163,159	200,445,319	0.6%				
Jul	202,689,060						
Aug	197,288,877						
Sep	198,726,728						
Oct	208,772,968						
Nov	204,100,204						
Dec	214,447,807						
Jan-June	1,218,715,924	1,229,639,010	0.9%				



- ➤ The West region, which accounts for 23.6 percent of the U.S. population, produces the largest percent share of U.S. nonfat dry milk production (66.3 percent) and butter production (49.2 percent).
- The Central region, which represents 39.3 percent of the U.S. population, produces the largest percent share of cheese (44.7 percent) and ice cream (55.5 percent).
- ➤ The Atlantic region accounts for 37.1 percent of the U.S. population and produces 11.8 percent of the total cheese production, 10.8 percent of the total butter production, and 18.0 percent of the total nonfat dry milk production.



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