Table 2--Retail prices for conventional whole milk, average of three outlets, selected cities, by months, 2017 1/

City and State	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Avg. 2/
	Dollars Per Gallon												
Atlanta, GA	3.86	3.86	3.86	3.76									3.84
Baltimore, MD	4.11	4.11	4.11	4.11									4.11
Boston, MA	3.27	3.25	3.23	3.24									3.25
Chicago, IL	3.66	3.66	3.66	3.66									3.66
Cincinnati, OH	2.82	2.62	2.02	2.06									2.38
Cleveland, OH	3.36	3.26	3.19	3.12									3.23
Dallas, TX	3.28	3.19	2.92	2.99									3.23
Dallas, TA Denver, CO	3.20	3.19	3.42	3.19									3.10
Detroit, MI	2.92		2.86	2.96									2.92
	3.92	2.92	3.90	2.96 3.93									2.92 3.92
Fort Lee, NJ 3/		3.92											
Hartford, CT	3.72	3.72	3.71	3.69									3.71
Houston, TX	2.59	2.39	2.39	2.35									2.43
Indianapolis, IN	2.42	2.42	2.42	2.39									2.41
Kansas City, MO	4.27	4.15	4.20	4.14									4.19
Louisville, KY	2.85	2.92	2.84	2.79									2.85
Miami, Fl	3.75	3.87	3.89	3.89									3.85
Milwaukee, WI	3.99	3.99	3.99	3.99									3.99
Minneapolis, MN	3.99	4.06	4.06	4.06									4.04
New Orleans, LA	3.56	3.63	3.43	3.64									3.57
Oklahoma City, OK	3.65	3.76	3.67	3.57									3.66
Philadelphia, PA	4.09	3.97	4.00	3.92									4.00
Phoenix, AZ	2.76	2.76	2.69	2.69									2.73
Pittsburgh,PA	3.94	3.84	3.76	3.72									3.82
Portland, OR	3.46	3.46	3.46	3.39									3.44
Seattle, WA	3.49	3.49	3.49	3.49									3.49
St Louis, MO	3.69	3.65	3.65	3.65									3.66
Syracuse, NY	3.29	3.29	3.29	3.29									3.29
Washington, DC	3.79	3.78	3.78	4.12									3.87
Wichita, KS	2.84	2.98	2.82	2.69									2.83
Simple Average	3.47	3.46	3.40	3.40									3.43

^{1/} As collected by Federal milk order market administrators based on a survey conducted one day between the 1st and 10th of each month (excluding Fridays and weekends) in selected cities or metropolitan areas. One outlet of the largest and second largest food store chains and the largest convenience store chain are surveyed. The price represents the most common brand in nonreturnable plastic containers. 2/ Simple average of monthly prices. 3/ City located in the metropolitan area of New York City.

Table 3--Retail prices for conventional reduced fat (2%) milk, average of three outlets, selected cities, by months, 2017 1/

City and State	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Avg. 2/
	Dollars Per Gallon												
Atlanta, GA	3.86	3.86	3.86	3.76									3.84
Baltimore, MD	4.11	4.11	4.11	4.11									4.11
Boston, MA	3.24	3.22	3.19	3.20									3.21
Chicago, IL	3.49	3.49	3.49	3.49									3.49
Cincinnati, OH	2.82	2.62	2.02	2.06									2.38
Cleveland, OH	3.36	3.26	3.19	3.12									3.23
Dallas, TX	3.28	3.19	2.92	2.99									3.10
Denver, CO	3.16	3.49	3.42	3.19									3.32
Detroit, MI	2.92	2.92	2.86	2.96									2.92
Fort Lee, NJ 3/	3.92	3.92	3.90	3.93									3.92
Hartford, CT	3.69	3.69	3.68	3.66									3.68
Houston, TX 4/	2.59	2.39	2.39	2.35									2.43
Indianapolis, IN	2.42	2.42	2.42	2.39									2.41
Kansas City, MO	3.95	3.95	3.96	3.85									3.93
Louisville, KY	2.75	2.85	2.74	2.79									2.78
Miami, FI	3.75	3.87	3.89	3.89									3.85
Milwaukee, WI	3.79	3.79	3.79	3.79									3.79
Minneapolis, MN	3.92	3.99	3.99	3.99									3.97
New Orleans, LA	3.56	3.63	3.43	3.64									3.57
Oklahoma City, OK	3.49	3.63	3.53	3.46									3.53
Philadelphia, PA	3.87	3.72	3.75	3.67									3.75
Phoenix, AZ	2.76	2.76	2.69	2.69									2.73
Pittsburgh,PA	3.70	3.61	3.53	3.48									3.58
Portland, OR	3.26	3.26	3.26	3.16									3.24
Seattle, WA	3.49	3.49	3.49	3.49									3.49
St Louis, MO	3.62	3.59	3.55	3.55									3.58
Syracuse, NY	3.22	3.22	3.22	3.22									3.22
Washington, DC	3.79	3.78	3.78	4.12									3.87
Whichita, KS	2.84	2.98	2.82	2.49									2.78
Simple Average	3.40	3.40	3.34	3.33									3.37

^{1/} As collected by Federal milk order market administrators based on a survey conducted one day between the 1st and 10th of each month (excluding Fridays and weekends) in selected cities or metropolitan areas. One outlet of the largest and second largest food store chains and the largest convenience store chain are surveyed. The price represents the most common brand in nonreturnable plastic containers. 2/ Simple average of monthly prices. 3/ City located in the metropolitan area of New York City.

Table 4--Retail prices for organic whole milk, average of two outlets, selected cities, by months, 2017 1/2/

City and State	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Avg. 2/
	Dollars Per Half-Gallon												
Atlanta, GA	3.97	3.97	3.97	3.97									3.97
Baltimore, MD	4.94	4.94	4.94	4.94									4.94
Boston, MA	4.14	4.14	4.14	4.14									4.14
Chicago, IL	4.99	4.99	4.99	4.99									4.99
Cincinnati, OH	3.59	3.59	3.34	3.59									3.53
Cleveland, OH	3.99	3.99	3.99	3.99									3.99
Dallas, TX	3.94	3.94	3.94	3.69									3.88
Denver, CO	3.54	3.69	3.14	3.39									3.44
Detroit, MI	3.64	3.59	3.59	3.59									3.60
Fort Lee, NJ 3/	3.99	3.99	3.99	3.99									3.99
Hartford, CT	4.09	4.09	4.39	4.44									4.25
Houston, TX	2.98	2.98	2.98	2.98									2.98
Indianapolis, IN	4.44	4.44	4.44	3.89									4.30
Kansas City, MO	4.99	5.34	5.24	5.24									5.20
Louisville, KY	3.39	3.39	3.39	3.69									3.47
Miami, FI	4.64	4.24	4.24	4.24									4.34
Milwaukee, WI	4.44	4.99	4.69	4.69									4.70
Minneapolis, MN	4.84	4.84	4.84	4.84									4.84
New Orleans, LA	5.07	5.07	5.07	5.07									5.07
Oklahoma City, OK	4.88	4.98	4.53	4.73									4.78
Philadelphia, PA	4.69	4.69	4.69	4.69									4.69
Phoenix, AZ	3.99	3.99	4.09	4.09									4.04
Pittsburgh,PA	5.39	5.39	5.39	5.39									5.39
Portland, OR	4.64	4.64	4.84	4.79									4.73
Seattle, WA	3.69	3.69	3.69	3.69									3.69
St Louis, MO	4.99	4.49	3.99	3.99									4.37
Syracuse, NY	4.34	4.34	4.34	4.34									4.34
Washington, DC	5.06	5.07	5.07	5.07									5.07
Wichita, KS	3.59	3.59	3.59	3.44									3.55
Simple Average	4.31	4.31	4.26	4.26									4.29

^{1/} As collected by Federal milk order market administrators based on a survey conducted one day between the 1st and 10th of each month (excluding Fridays and weekends) in selected cities or metropolitan areas. One outlet of the largest and second largest food store chains are surveyed. The price represents the most common brand in nonreturnable paper cartons. 2/ Simple average of monthly prices. 3/ City located in the metropolitan area of New York City.

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Table 5--Retail prices for organic reduced fat (2%) milk, average of two outlets, selected cities, by months, 2017 1/

City and State	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Avg. 2/
	Dollars Per Half-Gallon												
Atlanta, GA	3.97	3.97	3.97	3.97									3.97
Baltimore, MD	4.94	4.94	4.94	4.94									4.70
Boston, MA	4.14	4.14	4.14	4.14									4.34
Chicago, IL	4.99	4.99	4.99	4.99									4.78
Cincinnati, OH	3.59	3.59	3.34	3.59									3.88
Cleveland, OH	3.99	3.99	3.99	3.99									3.89
Dallas, TX	3.94	3.94	3.94	3.69									3.89
Denver, CO	3.54	3.69	3.14	3.39									3.50
Detroit, MI	3.64	3.59	3.59	3.59									3.63
Fort Lee, NJ 3/	3.99	3.99	3.99	3.99									3.89
Hartford, CT	4.09	4.09	4.39	4.44									4.23
Houston, TX	2.98	2.98	2.98	2.98									3.26
Indianapolis, IN	4.44	4.44	4.44	3.89									3.94
Kansas City, MO	4.99	5.34	5.24	5.24									4.98
Louisville, KY	3.39	3.39	3.39	3.69									3.95
Miami, Fl	4.64	4.24	4.24	4.24									4.13
Milwaukee, WI	4.39	4.99	4.69	4.69									4.50
Minneapolis, MN	4.84	4.84	4.84	4.84									4.88
New Orleans, LA	5.07	5.07	5.07	5.07									5.01
Oklahoma City, OK	4.88	4.98	4.53	4.73									4.80
Philadelphia, PA	4.69	4.69	4.69	4.69									4.76
Phoenix, AZ	3.99	3.99	4.09	4.09									4.22
Pittsburgh,PA	5.39	5.39	5.39	5.39									5.04
Portland, OR	4.64	4.64	4.84	4.79									4.92
Seattle, WA	3.69	3.69	3.69	3.69									3.93
St Louis, MO	4.99	4.49	3.99	3.99									4.17
Syracuse, NY	4.49	4.49	4.49	4.34									4.45
Washington, DC	5.06	5.07	5.07	5.07									4.92
Whichita, KS	3.59	3.59	3.59	3.44									3.92
Simple Average	4.31	4.32	4.26	4.26									4.29

^{1/} As collected by Federal milk order market administrators based on a survey conducted one day between the 1st and 10th of each month (excluding Fridays and weekends) in selected cities or metropolitan areas. One outlet of the largest and second largest food store chains are surveyed. The price represents the most common brand in nonreturnable paper cartons. 2/ Simple average of monthly prices. 3/ City located in the metropolitan area of New York City.

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