

Milk Production Methodology and Quality Measures

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Milk Production Survey Methodology

Scope and Purpose: The Milk Production Survey, conducted in all states in January, April, July, and October, collects information on the number of all milk cows in the herd, number of cows milked on the first day of the survey month, and total milk produced on the first day of the survey month. Information on milk cow replacement prices are collected each quarter and information on heifer replacement prices are collected in January. In April and October, producers provide information on the amount of milk used on the farm for food or drink and the amount fed to calves.

All questions concerning milk cow inventory, milk production, milk used on the operation, and average price per head for milk cows and heifers for dairy herd replacement are asked in all fifty states.

Survey Timeline: The reference date for the Milk Production Survey is the 1st of each Quarter (January, April, July, and October), with a data collection period of approximately 15 calendar days. Field Offices may begin data collection one day prior to the reference date. Data collection continues until a scheduled ending date and Field Offices have about 4 or 5 business days to complete editing and analysis, execute the summary, and interpret the survey results. The national milk production statistician must review the state estimates and prepare the official estimates for release in about 4 business days. "Milk Production", usually released around the 18th or 19th of each month, includes monthly estimates of milk production, milk per cow, and number of milk cows for the 23 major States. Quarterly estimates of milk production and number of milk cows are published for all 50 States in the January, April, July, and October "Milk Production" publications. Annual milk production revisions are published for all 50 States in February.

Sampling: The target population for the Milk Production Survey is all agricultural establishments with one or more head of milk cows on the land operated. The Milk Production Survey is conducted in every state.

NASS uses the list frame for the Milk Production Survey. The list frame includes all known agricultural establishments. A profile, known as control data, of each establishment is maintained on the list frame to allow NASS to define list frame sampling populations for specific surveys and to employ efficient sampling designs. Only list frame records with positive milk cow control data are included in the Milk Production list frame population.

The criterion for being in the survey is that the operation has at least one milk cow. The sample size for the Milk Production Survey is approximately 12,000. The sample is selected using a stratified sampling design with strata defined by the total number of milk cows. The sample is first used in the January survey quarter or the "base" survey quarter, which is the initial quarter of the survey year. The "follow-on" quarters in the survey year use the same "base" sample. New milk operations found during the survey year can be added to the sample.

Data Collection and Editing: For consistency across modes, the paper version is considered the master questionnaire and the web and Computer Assisted Telephone Interview (CATI) instruments are built to model the paper instrument. Questionnaire content and format are evaluated annually through a specifications process where requests for changes are evaluated and approved or disapproved. Input may vary from question wording or formatting to a program change involving the deletion or modification of current questions or addition of new ones. If there are significant changes to either the content or format proposed, a NASS survey methodologist will pre-test the changes for usability. Prior to the start of data collection, all modes of instruments are reviewed and web and CATI instruments are thoroughly tested. All federal data collections require approval by the Office of Management and Budget (OMB). NASS must document the public need for the data, show the design applies sound statistical practice, ensure the data do not already exist elsewhere,

and that the public is not excessively burdened. The milk questionnaire must display an active OMB number that gives NASS the authority to conduct the survey, a statement of the purpose of the survey and the use of the data being collected, a response burden statement that gives an estimate of the time required to complete the form, a confidentiality statement that the respondent's information will only be used for statistical purposes in combination with other producers, and a statement saying that response to the survey is voluntary and not required by law.

Sampled farms and ranches receive a presurvey letter explaining the survey and that they will be contacted for survey purposes only. The letter provides the questions to be asked to allow respondents to prepare in advance and also provides a pass code they can use to complete the survey on the internet. All modes of data collection are utilized for the Milk Production Surveys. Field Offices are given the option of conducting a mail out/mail back phase. While mail is the least costly mode of collection, the short data collection period and the uncertainty of postal delivery times limit its effectiveness. Most of the data are collected by computer-assisted telephone interviews (CATI) by individual Field Offices and Data Collection Centers. Limited personal interviewing is done, generally for large operations or those with special handling arrangements. A program is run to determine if any sampled farms are in multiple on-going surveys, so data collection can be coordinated.

Survey Edit: As survey data are collected and captured, they are edited for consistency and reasonableness using automated systems. Reported data are typically first edited as a "batch" of data when first captured. Relationships between data items on the current survey are verified and in certain situations those items may be compared to data from earlier surveys to make sure certain relationships are logical. The edit will determine the status of each record to be either "dirty" or "clean". Dirty records must be updated and reedited or certified by an analyst to be clean. If updates are needed, they are reedited interactively. Only clean records are eligible for analysis and summary.

Data Analysis Tool: Milk Production utilizes an Interactive Data Analysis System (IDAS) tool to assist in reviewing and analyzing the data. The IDAS provides various graphical scatter plots, tables, and special tabulations that allow the analyst to compare an individual record to other similar records within their state. The tool is very beneficial in identifying outliers and other unusual data relationships. IDAS is a tool that permits commodity analysts to interact with survey data on screen at several levels. Preliminary or final data can be viewed relative to other reports at a stratum level throughout the survey process as soon as records have cleared the internal edit consistency checks. This affords more time for the analysts to recognize and react to problematic data.

The IDAS instrument identifies key characteristics of the sample data that should be reviewed closely. Interactive potential outliers and graphical displays of the data are available to identify potential outliers in the sample. Detailed information is available at the state, stratum and record level. The record-level information includes current and historic data for the sampling unit. Strata-level and state-level statistics and survey indications are provided (direct expansions, matched record ratios and averages).

Estimators: Each milk cow farm and ranch in the sample has an initial sampling weight. This weight is the inverse of the sampling fraction. For example, if a milk cow stratum has 1,000 farms in the population and 200 are sampled for this survey, each sampled farm has a weight of 5. In other words, each sampled farm represents 5 farms.

Response to the Milk Production Survey is voluntary. Some producers refuse to participate in the survey. Others cannot be contacted during the data collection period, and some submit incomplete reports. These non-respondents must be accounted for if accurate estimates of milk are to be made. For the Milk Survey, non-respondents are accounted for by adjusting the weights of the respondents. The adjustment occurs by stratum as the bounded strata represent homogeneous groupings of similar sized milk cow farms. The largest stratum is unbounded and is made up of operations with a large number of milk cows. Non-respondents in the unbounded stratum must be manually estimated by Field Office statisticians, and their stratum sampling weights are not adjusted. The adjustment is performed by individual item on the questionnaire (total milk cows, cows milked, milk production) so adjustments for item non-response (partial reports) and unit non-response (refusal and inaccessible reports) are done in a single calculation. Using the previous example, if 160 of the original 200 respond, the weights of the 160 will be adjusted to 1,000 divided by 160, or 6.25.

Two estimators are used to compute direct measures of the milk items. The "reweighted" estimator and the "adjusted" estimator are computationally identical except in how the non-response adjustments are made. The reweighted estimator

uses a global weight adjustment across all complete and estimated complete (usable) reports. The non-response weight adjustment for the adjusted estimator uses an additional piece of information, based on the presence/absence of milk cows. When a sampled farm refuses to cooperate, interviewers can probe to determine the presence of milk cows even though the number of milk cows is not known. Also, automated edit logic that is based on historic and administrative data ensures the coding of the presence indicator value. This presence/absence indicator is used in the weight adjustment.

Point estimates, called direct expansions, for both estimators are calculated by multiplying the reported value by the non-response weight and summing to a stratum total. A variance estimate is also computed at the stratum level. Totals and variances are additive across strata to form a state estimate and states are additive to a national estimate.

Ratio estimates are also computed for many items. For example, milk yield is estimated as a ratio of milk production to total milk cows. Ratio estimates use the reweighted estimator described above for the numerator and denominator, except a report is not usable unless both items are reported.

Estimation: Indicators from the quarterly Milk Production Surveys, along with external information (administrative data) from various sources, provide data for estimating number of milk cows and milk production on a monthly and quarterly basis. In order to be considered, these administrative data must be deemed to be reliable and come from unbiased sources. The most common administrative data are Federal Milk Marketing Order statistics.

When all Milk Production Survey samples are accounted for, all responses fully edited, and the analysis material is reviewed, each Field Office executes a summary for their state. When all Field Offices have run summaries, Headquarters executes the national summary. Since all states conduct identical surveys, the samples can be pooled and national survey results computed. The summary results provide point estimates and precision measures for each item being estimated. It also provides information used to assess the performance of the current survey and evaluate the quality of the survey estimates, such as strata level expansions, response rates, and percent of the expansion from usable reports.

Field Offices are responsible for performing a detailed review of their survey results. Any irregularities revealed by the summary must be investigated and, if necessary, resolved. Using the historical relationship of the survey estimates to the official estimate, Field Offices must interpret the survey results and submit recommended estimates to Headquarters for all milk cows, milk production, and milk per cow. The data are viewed in tabular and graphical form. Field Offices see their survey results only and do not have access to other states' results.

The national estimates are determined using the "bottom-up" approach. After the Field Offices submit the recommended estimates for each state, the national milk production statistician reviews the individual state estimates for reasonableness. When analyzing the state estimates, the national statistician has an advantage in being able to examine results across states and compare the state recommendations. When the review of the individual state estimates is complete, the national estimates are determined by summing the estimates for each state. The Agricultural Statistics Board reviews the national estimates for reasonableness.

Milk production, milk per cow, and number of milk cows are subject to revision the following month after initial publication for monthly States or the following quarter for the quarterly States. Normally, administrative data from Federal Market Orders, State Departments of Agriculture, or other sources are the main basis for revisions. However, administrative data for all States may not be available in time for these revisions. Estimates are again subject to revision in February each year based on additional administrative data. In the event that additional changes are necessary, a third revision is possible in February the following year.

Every five years, NASS conducts the Census of Agriculture, which is an exhaustive data collection effort for all known farm operations across the United States. Estimates are thoroughly reviewed for possible revision after data from the five-year Census of Agriculture are available. The information gathered from the Census of Agriculture is used to establish "bench mark" levels by which the survey estimators can be compared and bias determined. Survey based estimators can also be impacted by "outliers" – individual reports that have "excessive influence" on the results due to either improper classification or extremely unusual data for a given operation (i.e. operation is not representative of other operations). NASS thoroughly reviews the survey data to identify these situations and consider their impact on the survey results when establishing the official estimates.

Quality Metrics for Milk Production

Purpose and Definitions: Under the guidance of the Statistical Policy Office of the Office of Management and Budget (OMB), the United States Department of Agriculture's National Agricultural Statistics Service (NASS) provides data users with quality metrics for its published data series. The metrics tables below describe the performance data for all surveys contributing to the publication. The accuracy of data products may be evaluated through sampling and non-sampling error. The measurement of error due to sampling in the current period is irrelevant for a fully enumerated data series. Non-sampling error is evaluated by response rates and the percent of the estimate from reported data.

Sample size is the number of observations selected from the population to represent a characteristic of the population.

Response rates is the proportion of the sample that responded to the survey.

Percent of expansion from usable reports is a ratio of survey data expanded by the original sampling weight compared to survey data expanded by the nonresponse adjusted weight.

Coefficient of variation provides a measure of the size for the standard error relative to the point estimate and is used to measure the precision of the results of a survey estimator.

Milk Production Survey Sample Size and Response Rates: To assist in evaluating the performance of the estimates in the quarterly milk production report, the sample size and response rates are displayed. Response rates overall for 2012 and 2013 are displayed.

Milk Production Survey Sample Size and Response Rates - United States: October 1, 2012-2013

	Samp	le size	Response rates		
	2012	2013	2012	2013	
	(number)	(number)	(percent)	(percent)	
United States	12,918	12,038	72.1	69.8	

Quality Metrics for Milk Production Survey - United States: October 1, 2012-2013

Class		expansion le reports	Coefficient of variation		
	2012	2013	2012	2013	
	(percent)	(percent)	(percent)	(percent)	
Milk production	74.0	71.2	0.73	0.75	
Milk cows	72.9	71.0	0.67	0.71	

Milk Production Survey Sample Size and Response Rates – States and United States: October 1, 2012-2013

Otata	Sampl	e size	Response rates		
State	2012	2013	2012	2013	
	(number)	(number)	(percent)	(percent)	
Alabama	64	53	85.9	94.3	
Alaska	24	23	91.7	82.6	
Arizona	82	78	92.7	75.6	
Arkansas	121	108	90.1	87.0	
California	568	565	79.6	70.3	
Colorado	143	121	90.2	80.2	
Connecticut		114	74.8	71.1	
	119				
Delaware	32	31	71.9	74.2	
Florida	115	115	67.8	73.9	
Georgia	181	136	79.0	88.2	
Hawaii	9	8	88.9	75.0	
Idaho	285	262	68.8	61.8	
Illinois	382	386	75.9	68.7	
Indiana	491	435	51.7	67.6	
lowa	554	483	45.3	44.5	
Kansas	200	198	78.0	69.2	
Kentucky	406	394	77.3	79.7	
Louisiana	152	101	82.2	78.2	
			-	71.4	
Maine	154 293	154 288	82.5 66.9	61.8	
Maryland	293	200	00.9	01.0	
Massachusetts	121	111	74.4	72.1	
Michigan	563	562	67.3	62.6	
Minnesota	871	791	62.0	61.7	
Mississippi	85	84	83.5	82.1	
Missouri	427	416	72.1	73.1	
Montana	108	96	89.8	83.3	
Nebraska	161	159	64.6	57.2	
Nevada	28	33	89.3	84.8	
New Hampshire	114	126	74.6	63.5	
New Jersey	79	71	96.2	85.9	
New Mexico	136	128	67.6	56.3	
		-		70.2	
New York	978	927	72.6		
North Carolina	142	144	91.5	81.3	
North Dakota	110	106	66.4	68.9	
Ohio	662	603	65.9	69.7	
Oklahoma	168	154	80.4	85.7	
Oregon	144	146	72.2	65.1	
Pennsylvania	729	603	68.0	65.7	
Rhode Island	21	20	81.0	60.0	
South Carolina	80	67	81.3	82.1	
South Dakota	184	172	74.5	64.0	
Tennessee	205	197	82.4	80.7	
Texas	399	363	78.7	71.1	
Utah	176	169	83.5	76.9	
Vermont	320	339	77.8	78.8	
		295	72.4	75.6	
Virginia	330				
Washington	296	267	80.4	71.9	
West Virginia	99	98	88.9	78.6	
Wisconsin	776	716	73.8	72.6	
Wyoming	31	22	93.5	95.5	
United States	12,918	12,038	72.1	69.8	

Quality Metrics for Milk Production Survey - States and United States: October 1, 2012-2013

		Milk producti	on			Milk cows		
Percent o		expansion	Coefficient		Percent of	expansion	Coefficient	
State	from usab		of var		from usable reports		of variation	
	2012	2013	2012	2013	2012	2013	2012	2013
	(percent)	(percent)	(percent)	(percent)	(percent)	(percent)	(percent)	(percent)
Alabama	84.4	92.9	5.60	7.55	84.1	92.9	3.95	7.98
Alaska	98.7	95.7	1.28	3.06	97.5	94.4	1.39	3.30
Arizona	88.8	81.4	4.30	2.99	88.8	81.1	4.16	2.76
Arkansas	84.9	84.4	5.22	3.13	84.2	84.1	5.22	3.08
California	77.6	70.0	2.56	2.40	77.5	69.9	2.31	2.33
Colorado	93.6	89.6	0.90	1.23	93.3	89.4	0.74	0.86
Connecticut	75.8	75.8	2.58	4.12	74.4	74.4	2.43	3.65
Delaware	63.4	70.2	13.00	7.04	64.0	71.6	10.07	6.50
Florida	82.8	85.2	2.52	2.78	78.1	82.2	3.39	2.87
Georgia	86.8	89.5	1.93	4.78	85.3	88.9	1.75	3.74
Hawaii	100.0	99.9	0.05	0.04	99.8	99.8	0.14	0.15
Idaho	80.1	73.2	1.53	1.95	79.5	72.8	1.44	1.82
Illinois	71.1	67.2	3.09	2.55	70.6	66.9	2.75	2.34
Indiana	64.6	70.9	2.20	2.63	60.5	69.9	2.16	2.45
lowa	45.6	43.5	3.79	3.81	41.6	42.7	3.49	3.80
Kansas	93.0	90.8	1.74	2.07	92.2	89.6	1.53	1.95
Kentucky	71.0	78.5	3.08	3.18	69.2	77.6	3.28	3.27
Louisiana	78.4	77.1	4.27	4.66	78.3	77.3	3.96	3.58
Maine	87.6	79.5	2.22	3.12	85.7	77.2	2.28	2.98
Maryland	68.7	65.7	2.82	2.86	67.7	64.2	2.54	2.74
Massachusetts	72.5	73.9	4.57	4.27	72.3	73.5	4.05	3.56
Michigan	70.9	63.3	1.61	2.09	69.7	63.2	1.44	1.84
Minnesota	56.2	58.2	2.46	2.73	56.1	59.3	2.32	2.38
Mississippi	84.9	87.5	4.25	3.72	84.5	85.8	3.58 2.97	3.93
Missouri	71.6 83.9	71.4 86.2	3.05 4.40	3.13 1.89	67.9 84.0	72.4 85.4	3.29	2.78 1.52
Montana Nebraska	84.7	80.5	1.78	2.45	81.2	77.4	1.96	2.59
Nevada	96.6	97.3	0.80	0.94	96.5	97.0	0.57	1.01
New Hampshire .	75.5	70.8	3.75	3.73	74.8	69.3	3.06	3.33
New Jersey	96.0	87.3	4.13	3.82	95.7	86.3	3.90	3.22
New Mexico	64.8	57.6	4.99	5.10	64.6	57.7	4.78	5.03
New York	71.0	70.2	1.51	1.69	69.9	69.9	1.47	1.61
North Carolina	93.7	87.4	1.98	2.39	93.0	85.9	1.77	2.25
North Dakota	79.3	78.1	3.12	4.19	74.3	73.2	3.48	3.97
Ohio	67.1	69.4	2.27	3.20	65.1	69.3	2.19	2.70
Oklahoma	84.6	91.6	4.98	2.09	79.9	89.1	6.18	2.29
Oregon	74.7	80.0	3.26	3.30	75.6	79.5	2.32	2.96
Pennsylvania	64.7	64.2	2.87	3.36	62.0	63.3	2.76	3.42
Rhode Island	87.2	92.5	5.13	3.66	84.0	87.2	6.39	6.62
South Carolina	84.0	84.1	2.81	8.40	84.1	82.9	2.05	7.84
South Dakota	84.5	82.6	1.98	2.44	82.9	81.0	1.95	2.34
Tennessee	83.5	80.5	3.57	3.64	82.3	79.8	3.00	3.08
Texas	75.4	69.1	3.48	2.84	74.9	69.8	3.37	2.44
Utah	90.3	85.2	5.25	1.63	89.3	84.3	5.99	1.60
Vermont	73.8	76.5	3.96	1.93	74.8	76.8	3.85	1.90
Virginia	71.2	74.4	2.72	2.52	70.1	73.8	2.42	2.59
Washington	84.4	86.3	1.21	1.23	84.2	85.5	1.21	1.17
West Virginia	87.8	82.3	2.79	4.02	87.4	80.4	2.09	4.28
Wisconsin	73.8 97.0	74.4 100.0	2.58 2.01	2.75 0.12	72.6 95.4	74.3 99.8	2.50 3.00	2.72 0.43
United States	74.0	71.2	0.73	0.75	72.9	71.0	0.67	0.71
J.11104 Ct4100	1 7.0	71.2	0.70	0.70	72.0	71.0	0.07	0.71

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