

Egg Products

ISSN: 1949-0402

Released February 28, 2024, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

Shell Eggs Broken up 2 percent from Last Year

January 2023 contained 22 weekdays (including 2 holidays) and 4 Saturdays. **January 2024** contained 23 weekdays (including 2 holidays) and 4 Saturdays.

Shell eggs broken totaled 191 million dozen during January 2024, up 2 percent from January a year ago, and 1 percent above the 189 million dozen broken during the previous month.

During calendar year 2023, shell eggs broken totaled 2.37 billion dozen, up 3 percent from the comparable period in 2022.

Data presented in this report were compiled from Food Safety and Inspection Service (FSIS) inspection reports. The best available data at the time of publication were used.

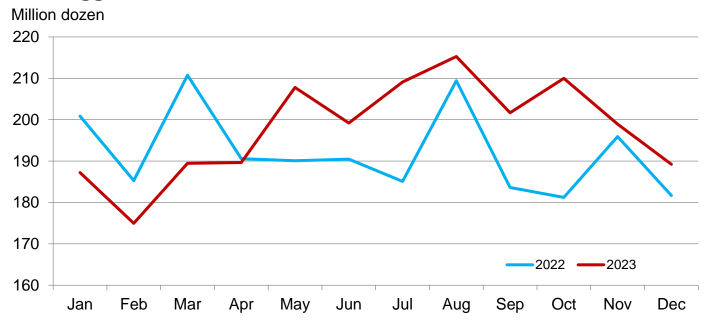
Federally Inspected Shell Eggs Broken – United States: January 2024 with Comparisons

rederany inspected Shell Eggs broken – Officed States. January 2024 with Compansons						
	lanuani	December	lanuam.	January 2024	as percent of	
Inspected item	January 2023	2023	January 2024	January 2023	December 2023	
	(1,000 dozen)	(1,000 dozen)	(1,000 dozen)	(percent)	(percent)	
Shell eggs broken	187,233	189,245	191,211	102	101	
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(percent)	(percent)	
Edible product from shell eggs broken						
Whole	157,828	154,722	155,423	98	100	
White	55,113	58,197	60,339	109	104	
Yolk	27,137	29,341	29,625	109	101	
Total	240,078	242,260	245,387	102	101	
Inedible product from shell eggs broken	19,777	19,877	20,002	101	101	

Federally Inspected Shell Eggs Broken by Month – United States: 2022-2023

	Monthly			Cumulative			
Month	2022	2023	2023 as percent of 2022	2022	2023	2023 as percent of 2022	
	(1,000 dozen)	(1,000 dozen)	(percent)	(1,000 dozen)	(1,000 dozen)	(percent)	
January	200,884	187,233	93	200,884	187,233	93	
February	185,281	174,966	94	386,165	362,199	94	
March	210,749	189,469	90	596,914	551,668	92	
April	190,571	189,666	100	787,485	741,334	94	
May	190,067	207,771	109	977,552	949,105	97	
June	190,484	199,216	105	1,168,036	1,148,321	98	
July	185,080	209,100	113	1,353,116	1,357,421	100	
August	209,396	215,269	103	1,562,512	1,572,690	101	
September	183,639	201,679	110	1,746,151	1,774,369	102	
October	181,224	209,987	116	1,927,375	1,984,356	103	
November	195,913	198,946	102	2,123,288	2,183,302	103	
December	181,674	189,245	104	2,304,962	2,372,547	103	

Shell Eggs Broken – United States



Federally Inspected Egg Products by Item and Month - United States: 2022-2023

	Monthly				Cumulative		
Item and Month	2022	2023	2023 as percent of 2022	2022	2023	2023 as percent of 2022	
	(1,000 pounds)	(1,000 pounds)	(percent)	(1,000 pounds)	(1,000 pounds)	(percent)	
Whole edible product							
January	155,049	157,828	102	155,049	157,828	102	
February	150,410	145,987	97	305,459	303,815	99	
March	167,100	163.625	98	472,559	467,440	99	
April	160,810	154,946	96	633,369	622,386	98	
May	157,580	171.809	109	790,949	794,195	100	
June	158,857	166,970	105	949,806	961.165	101	
July	149,676	169,209	113	1,099,482	1,130,374	103	
August	169,116	174,475	103	1,268,598	1,304,849	103	
September	154,631	166,651	108	1,423,229	1,471,500	103	
October	151,304	172,846	114	1,574,533	1,644,346	104	
November	157,267	160,551	102	1,731,800	1,804,897	104	
December	149,640	154,722	103	1,881,440	1,959,619	104	
White edible product							
January	66,580	55,113	83	66,580	55,113	83	
February	57,202	52,620	92	123,782	107,733	87	
March	67,412	56,475	84	191,194	164,208	86	
April	57,362	59,158	103	248,556	223,366	90	
May	59,229	66,033	111	307.785	289,399	94	
June	56,469	63,150	112	364,254	352,549	97	
July	55,378	63,521	115	419,632	416,070	99	
August	63,804	68,171	107	483,436	484,241	100	
September	54,900	63,890	116	538,336	548,131	102	
October	53,887	63,112	117	592,223	611,243	103	
November	64,393	63,258	98	656,616	674,501	103	
December	55,395	58,197	105	712,011	732,698	103	
Yolks edible product							
January	33,336	27,137	81	33,336	27,137	81	
February	27,655	26,571	96	60,991	53,708	88	
March	32,686	28,424	87	93,677	82,132	88	
April	27,724	30,323	109	121,401	112,455	93	
Мау	27,780	33,904	122	149,181	146,359	98	
June	26,173	31,659	121	175,354	178,018	102	
July	26,856	31,956	119	202,210	209,974	104	
August	30,515	33,210	109	232,725	243,184	104	
September	27,258	31,715	116	259,983	274,899	106	
October	27,251	31,802	117	287,234	306,701	107	
November	31,596	30,434	96	318,830	337,135	106	
December	27,658	29,341	106	346,488	366,476	106	
Total edible product							
January	254,965	240,078	94	254,965	240,078	94	
February	235,267	225,178	96	490,232	465,256	95	
March	267,198	248,524	93	757,430	713,780	94	
April	245,896	244,427	99	1,003,326	958,207	96	
May	244,589	271,746	111	1,247,915	1,229,953	99	
June	241,499	261,779	108	1,489,414	1,491,732	100	
July	231,910	264,686	114	1,721,324	1,756,418	102	
August	263,435	275,856	105	1,984,759	2,032,274	102	
September	236,789	262,256	111	2,221,548	2,294,530	103	
October	232,442	267,760	115	2,453,990	2,562,290	104	
November	253,256	254,243	100	2,707,246	2,816,533	104	
December	232,693	242,260	104	2,939,939	3,058,793	104	

Federally Inspected Inedible Product by Month - United States: 2022-2023

		Monthly		Cumulative			
Month	2022	2023	2023 as percent of 2022	2022 2023		2023 as percent of 2022	
	(1,000 pounds)	(1,000 pounds)	(percent)	(1,000 pounds)	(1,000 pounds)	(percent)	
January	21,374	19,777	93	21,374	19,777	93	
February	20,184	18,619	92	41,558	38,396	92	
March	21,671	19,165	88	63,229	57,561	91	
April	19,288	18,526	96	82,517	76,087	92	
May	19,636	20,698	105	102,153	96,785	95	
June	18,965	19,907	105	121,118	116,692	96	
July	17,932	19,825	111	139,050	136,517	98	
August	20,158	20,822	103	159,208	157,339	99	
September	18,342	20,092	110	177,550	177,431	100	
October	18,206	20,656	113	195,756	198,087	101	
November	20,825	19,511	94	216,581	217,598	100	
December	19,066	19,877	104	235,647	237,475	101	

Statistical Methodology

Data Sources: Data for the *Egg Products* report are obtained from Egg Products Volume Reports (FSIS Form 5200-11) completed by inspectors of FSIS, USDA. FSIS is responsible for administering a mandatory inspection program for egg products under the authority of the Egg Products Inspection Act of 1970. The act and its associated regulations require that all commercial egg breaking and processing plants operate under continuous USDA supervision. Reports are currently received from approximately 60 plants in the United States. Plant management provides monthly volume data to the resident USDA inspector at the applicable plant.

Revision Policy: Revisions are generally the result of late reports received by FSIS from plants. Revisions for the previous month and year-to-date totals are published in each monthly release. Additional revisions are published annually in the February report.

Procedures and Reliability: FSIS reviews plant data for accuracy and completeness and provides NASS a data file. NASS reviews the data for unusual values. The egg products estimates are based on a census of all commercial egg breaking and processing plants; therefore, there are no statistical estimation and sampling errors.

Information Contacts

Listed below are the commodity specialists in the Livestock Branch of the National Agricultural Statistics Service to contact for additional information. E-mail inquiries may be sent to nass@usda.gov

Travis Averill, Chief, Livestock Branch	(202) 692-0069
Long Dondon, Hard Dondon, and Consider Community of Continu	(202) (00 2222
Jean Porter, Head, Poultry and Specialty Commodities Section	` /
Holly Brenize – Poultry Slaughter	(202) 720-0585
Liana Cuffman – Catfish and Trout, Mink, Census of Aquaculture	(202) 720-8784
Fatema Haque – Turkey Hatchery, Turkeys Raised	(202) 720-3244
Derron Martin – Chicken Hatchery, Egg Products	(202) 690-3237
Seth Riggins – Honey, Honey Bee Colonies	(202) 690-4870
Shulonda Shaw - Cold Storage, Capacity of Refrigerated Warehouses	(202) 720-3240
Autumn Stone – Layers, Eggs	(202) 690-3676
Takiyah Walker – Broiler Hatchery	(202) 720-6147

Access to NASS Reports

For your convenience, you may access NASS reports and products the following ways:

- All reports are available electronically, at no cost, on the NASS web site: www.nass.usda.gov.
- ➤ Both national and state specific reports are available via a free e-mail subscription. To set-up this free subscription, visit www.nass.usda.gov and click on "National" or "State" in upper right corner above "search" box to create an account and select the reports you would like to receive.
- Cornell's Mann Library has launched a new website housing NASS's and other agency's archived reports. The new website, https://usda.library.cornell.edu. All email subscriptions containing reports will be sent from the new website, https://usda.library.cornell.edu. To continue receiving the reports via e-mail, you will have to go to the new website, create a new account and re-subscribe to the reports. If you need instructions to set up an account or subscribe, they are located at: https://usda.library.cornell.edu/help. You should whitelist notifications@usda-esmis.library.cornell.edu in your email client to avoid the emails going into spam/junk folders.

For more information on NASS surveys and reports, call the NASS Agricultural Statistics Hotline at (800) 727-9540, 7:30 a.m. to 4:00 p.m. ET, or e-mail: nass@usda.gov.

The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis of race, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parental status, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Not all prohibited bases will apply to all programs and/or employment activities.)

If you wish to file a Civil Rights program complaint of discrimination, complete the <u>USDA Program Discrimination</u> <u>Complaint Form</u> (PDF), found online at <u>www.ascr.usda.gov/filing-program-discrimination-complaint-usda-customer</u>, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the information requested in the form. Send your completed complaint form or letter to us by mail at U.S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at <u>program.intake@usda.gov</u>.



USDA Spring Data Users' Meeting Join Us Online or in Chicago April 16, 2024

University of Chicago – Gleacher Center 450 North Cityfront Plaza Drive Chicago, IL 60611

USDA's National Agricultural Statistics Service (NASS) will hold an open forum for users of U.S. domestic and international agriculture data. NASS is organizing the 2024 Spring Data Users' Meeting in cooperation with five other USDA agencies – Agricultural Marketing Service, Economic Research Service, Farm Service Agency, Foreign Agricultural Service, and World Agricultural Outlook Board – and the Census Bureau's Foreign Trade Division. Agency representatives will provide updates on recent and pending changes in statistical and information programs important to agriculture, answer questions, and welcome comments and input from data users.

For registration details or additional information about the Data Users' Meeting, see the meeting page on the NASS website (https://www.nass.usda.gov/go/data_users).