NASS Survey Training

2022 HOG REPORTS

(HOG INV)





United States Department of Agriculture National Agricultural Statistics Service

NOD-Training Group January 2022





What Has Changed?

- From last quarter (December Hogs 2021)
 - Nothing!
- From last year (March Hogs 2021)
 - Section 1, Item 1. EXCLUDE out-of-state hogs





Survey Purpose

- Producers can use hog inventory data along with grain stocks and crop acreage information to refine their production and marketing strategies
- Analysts use data on breeding stock inventory, farrowing intentions, the latest pig crop, and average litter size to forecast the expansion and contraction of pork production
- Processors, warehouses, storage companies, and the transportation sector rely on the reports to anticipate future volume





Survey Overview

- Inventory levels
 - Hogs owned (on this OR another operation)
 - Hogs on the operation, owned by someone else
- Production and Disposition information:
 - Expected farrowings
 - Previous 3 months farrowings
 - Pig crop and disposition
 - Death loss previous 3 months





December Hog Report



Quarterly Hogs and Pigs

ISSN: 1949-1921

Released December 23, 2021, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

United States Hog Inventory Down 4 Percent

United States inventory of all hogs and pigs on December 1, 2021 was 74.2 million head. This was down 4 percent from December 1, 2020, and down 1 percent from September 1, 2021.

Breeding inventory, at 6.18 million head, was up slightly from last year, but down slightly from the previous quarter.

Market hog inventory, at 68.0 million head, was down 4 percent from last year, and down 1 percent from last quarter.

The September-November 2021 pig crop, at 33.7 million head, was down 4 percent from 2020. Sows farrowing during this period totaled 3.01 million head, down 5 percent from 2020. The sows farrowed during this quarter represented 49 percent of the breeding herd. The average pigs saved per litter was 11.19 for the September-November period, compared to 11.05 last year.

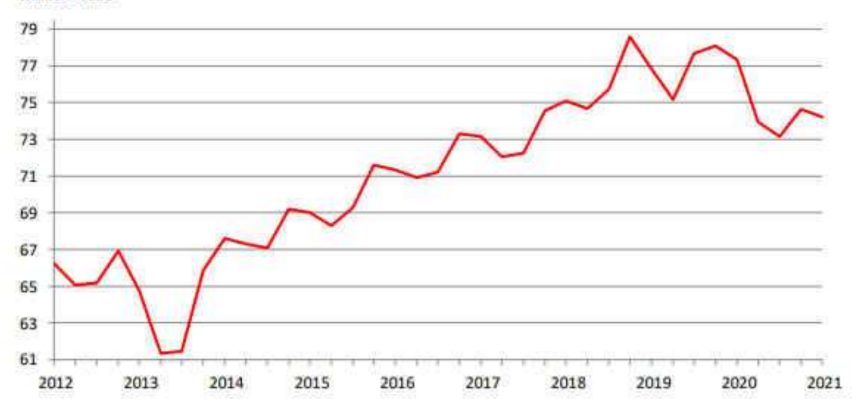
Record high litter rate





Quarterly Hogs and Pigs Inventory - United States: December 1

Million Head



Prices Received for Vegetables and Livestock - United States: December 2021 with Comparisons

[Price data source for vegetables, livestock, and poultry commodities is United States Department of Agriculture's Agricultural Marketing Service]

Commodity	2011 Base Price	December 2020	November 2021	December 2021
Hogs, alldollars/cwt	66.50	49.10	58.60	56.50
Barrows and giltsdollars/cwt	66.80	49.40	58.20	56.20
Sowsdollars/cwt	57.90	42.20	69.60	64.30





Survey Information

- Project Code:
 - 161-March Hogs & Pigs Survey (162-June, 163-Sept)
- Questionnaires:
 - Typically mail out 8-10 days before the 1st of the survey month
 - Web option also available
- Release:
 - Quarterly Hogs and Pigs
 - March 30th at 3:00 P.M. Eastern (June 29th, September 29th)





Screening

- Our goal is to find out if there are hogs, who owns them, and how many hogs there are.
 - If the operation owns hogs collect all data
 - If the operation does not own hogs but has hogs owned by someone else – skip to Contract Production questions (question 10, page 5)
 - If the operation does not own hogs and does not have hogs owned by someone else – skip to Intentions to Own or Raise Hogs (Section 2, page 6)





Section 1-Hogs and Pigs Owned

Inventory as of the reference date

- Sows (female that has farrowed) and gilts (female that has not yet farrowed)
 - Include any gilts they intend to keep for breeding (even very young unweaned gilts)
 - Expected farrowings during the next 3 months and then expected farrowings for the next 3 months after that
 - Females usually farrow 2-2.xx times per year
- Boars and young males (intact males for breeding)





For farrowing operations, you can typically expect about half of the sows and gilts to farrow each quarter to keep a steady flow of pigs being born as in the example below.

However, there are exceptions to every rule.

Number Owned March 1

2. How many sows and gilts for breeding were owned by this operation on March 1?

(Include unweaned gilts intended for breeding.)

a. How many of the [item 2] sows and gilts are expected to farrow during March, April or May?

b. How many of the [item 2] sows and gilts are expected to farrow during June, July or August?

332

500

Snapshots of the interview in this presentation reference the March Hog report, but the content of the questions in the June and September reports will be the same with the only difference being the timeframes.





Section 1-Hogs and Pigs Owned

Inventory as of the reference date

- Market hogs (both male and female)
 - Reported in 4 separate weight classes
 - Under 50 pounds
 - 50-119 pounds
 - 120-179 pounds
 - 180 pounds and heavier
- Hogs owned in another state?
 - Hogs owned in another state should **not** be included in inventory on this record
 - Make a note of the states and number of hogs in each state. Also, complete separate paper questionnaires for each state if instructed to do so by the Regional Field Office





Respondents may not know which weight group some of their pigs would fall in if they are close to the weight breakoffs. You will need to get the respondent to pick which group they would most likely be in. If they can't decide then the pigs should go in the lower of the two weight groups.

4.	Of the hogs and pigs for market and home use owned by this operation on March		
	how many were in each of the following four weight groups?		
	(Exclude breeding hogs and pigs reported in [item 2] or [item 3].)		

a. L	Jnder 50 pounds?	(Include unweaned	pigs intended	for market or	home use.)
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50 - 119 pounds?

120 - 179 pounds?

180 pounds and over? (Include sows and boars no longer used for breeding.)

2000

1700

1400





Farrowings and Pig Crop

- Number of Sows and Gilts owned by the operation that farrowed during each of the previous 3 months
- From those farrowings:
 - How many pigs are still **owned** by this operation on the survey reference date (March 1, June 1, September 1).
 - Pigs still owned by the operation should have been included in one of the four market hog weight groups or as breeding animals.
 - How many pigs have been sold or slaughtered before the survey reference date.
 - REMEMBER: Owned + sold/slaughtered = total pigs born.





The **pigs born and still owned** by the operation *must be* accounted for somewhere in the owned inventory.

a. How many sows and gilts owned by this operation farrowed during (month)?

February Sows	January Sows	December Sows
157	165	162

- b. How many of the pigs from these (item 7a) litters were:
 - i. owned by this operation on March 1?



These pigs were born within the last month so they should have been reported in the under 50 lb weight group, gilts for breeding, or young males for breeding

These pigs could have been reported in either of the two lower weight groups, gilts for breeding, or young males for breeding

These pigs could have been reported in either of the two lower weight groups (or possibly the 3rd group), gilts for breeding, or young males for breeding



Death Loss

- What was the # or % of weaned pigs and older hogs that died during the previous 3 months?
 - Please be sure that the operator understands we do not want to include un-weaned pigs OR pigs born dead.
 - A weaned pig is just a pig that has been separated from its mother, so it can no longer nurse.
- Nearly every operation will have at least some death loss.
 - Death loss will typically run about 1% 3% of the total inventory each quarter
 - Leave a note to explain any death loss over 5%





Contract Production

- Were any hogs owned but raised under contract by someone else?
 - How many Producers
 - Number of hogs and pigs being raised
 - These must be included in the Hogs and Pigs Owned inventory
- Were any hogs on this operation owned by someone else?
 - How many hogs and pigs
 - Who owns them, and are they a contractor?
 - These should not be included in the Hogs and Pigs Owned inventory





No Pressing Disease Outbreaks as of Now

Common Diseases:

- Porcine Reproductive & Respiratory Syndrome (PRRS)
 - Sows: fewer healthy pigs born, stillborns, abortions (late term)
 - Baby pigs: diarrhea, increase in respiratory infections
 - Boars: lower fertility, poor litter sizes
 - Weaners/growers/feeder pigs: effects range from none to severe pneumonia
- Porcine Epidemic Diarrhea Virus (PEDV)
 - Farm hit with virus could lose up to four weeks of newborns/young pigs
 - Deadly only to young pigs. Poses no food safety risks or danger to humans
- Porcine Delta Corona Virus (PDCoV)
 - Related to and causes similar effects to the virus that causes Porcine Epidemic Diarrhea (PED)





Things to watch out for:

- Six Months expected farrowings seems low or high compared to total sows
- Hogs located out of state
- Pigs born the previous month and still owned should be in the under 50 lb weight group OR gilts/young males for breeding
- Pigs Born in the last 3 months should be in the lighter 3 weight groups OR gilts/young males for breeding
- Reported Deaths are low/high compared to total inventory





Things to keep in mind:

- Remember: "owned" vs. "on this operation"
 - If the respondent owns the hogs, you will complete all of the inventory items.
 - If the respondent does not own the hogs but is raising hogs for someone else, then you will only need to ask how many hogs they are raising, who they are raising them for, and if the owner of the hogs is a contractor.
 - Multiple arrangements possible (may own hogs and also be a contractee)
- No hogs:
 - That's OK, but may very well still be in business
 - Work through the screening questions





In Conclusion:

- Be sure to leave comments explaining any noteworthy situations.
- Be familiar with the instrument on your iPad to make interviewing quicker and easier.
- Please contact your supervisor or Regional Field
 Office with any questions or concerns.
- Thank you, and have a good survey!



