Survey Training

Catfish Production Survey - July 1, 2021
(CATFISH PDI)

United States Department of Agriculture
National Agricultural Statistics Service

NOD-Training Group
May 2021
General Survey Information

• Project Code: 170 - Aquaculture Survey
• States Involved:
  • AL, AR, MS
• Questionnaires:
  – Mailed out around June 21
  – Web reporting option available
• Release:
  – Catfish Production, July 20 at 3PM EST
January 2021 Catfish Production

**Water Surface Acres Down 3 Percent from January 1, 2020**

The water surface acres being used for catfish production as of January 1, 2021, totaled 59,305 acres, down 3 percent from the 61,245 acres used a year earlier. Of the total acres, 2,745 are to be renovated during the period of January 1 to June 30, 2021. An additional 610 acres are under construction or expected to be constructed and in use by July 1, 2021. During the period of July 1 through December 31, 2020, the area taken out of production totaled 1,900 acres. As of January 1, 2021, foodsize fish were produced on 46,360 acres, fingerling producing acres totaled 7,320, and 1,815 acres were being used for broodfish production.

**Inventory**

Catfish producers had 435 thousand broodfish on hand January 1, 2021, down 13 percent from January 1, 2020. Large foodsize fish on hand totaled 4.84 million on January 1, 2021, down 6 percent from a year ago. The inventory of medium foodsize fish was down 32 percent to 40.7 million, while small foodsize fish inventory was up slightly at 93.1 million. Large stockers on hand January 1, 2021, at 99.4 million fish, were down 16 percent from the previous year. Small stocker inventory was up 4 percent to 178 million. There were 221 million fingerlings on hand January 1, 2021, down 1 percent from January 1, 2020.
Who uses the Data?

- **Government agencies:** To determine sustainability, size, and structure of the industry for planning, policy-making, research and market analysis.
- **Growers:** Decisions about the future of their operations (expand/reduce production or compare production volumes/pricing points with state and U.S. averages).
- **Businesses/Suppliers:** Determine location of facilities for producers, plan for production/marketing of new products.
- **Extension/University:** Research needs and justify research funding and programs for new or improved production methods.
Terminology

- **Broodfish**: Fish kept for egg production (also includes males), typically above 3 pounds.
- **Fry**: Fish under 2 inches in length weighing less than 2 pounds per 1,000 fish.
- **Fingerling**: Fish 2-6 inches in length weighing 2-60 pounds per 1,000 fish.
- **Foodsize**: Fish weighing over ¾ pound (excluding broodfish).
- **Stocker**: Fish over 6 inches in length weighing 60-750 pounds per 1,000 fish.
Survey Questions: Identification

- Any water area used to produce catfish in 2021?
  - YES: Survey
  - NO: next screening/identification question

- Any hatchery or foodsize production inventory on the operation during 2021?
  - YES: Survey
  - NO: next screening/identification question

- Any catfish sold during 2021?
  - YES: Survey
  - NO: next screening/identification question

- Any catfish on the operation in the future?
  - Has operation been sold, rented or turned over to someone else?
    - Leave notes on what happened/status of operation
Survey Questions: Water Area

• Total water area used and to be used during period of July 1 – December 31, 2021?

• Of that:
  – How many acres renovated?
  – How many acres used for broodfish?
  – How many acres used for foodsize?
  – How many acres used exclusively for fingerlings?

• Water area of **new facilities** during period of July 1 – December 31, 2021?

• Water area **taken out of production** during period of January 1 – June 30, 2021?
Recording Quantity and Weight Inventory

- Catfish Inventory - size by category:

- Broodfish, Large/Med/Small Foodsize:
  - Report in Total Number and Average lb/fish OR
  - Report in Total Pounds and Average lb/fish

- Large/Small Stockers, Fingerlings, Fry:
  - Report in Total Number and Average lb/1,000 fish OR
  - Report in Total Pounds and Average lb/1,000 fish
Survey Questions: Inventory

- **Broodfish:**
  - Typically above 3 pounds

- **Foodsize:**
  - Large (over 3 lbs.)
  - Medium (over 1½ - 3 lbs.)
  - Small (over ¾ lbs. – 1½ lbs.)

- **Stockers:**
  - Large (180-750 lbs. per 1,000 fish)
  - Small (60-180 lbs. per 1,000 fish)

- **Fingerlings:**
  - 2-6 inches or 2-60 lbs. per 1,000 fish

- **Fry:**
  - Under 2 inches or less than 2 lbs per 1,000 fish
Watch For:

Acres for broodfish, foodsize, & fingerlings is greater that total water area acres

• High or low inventory weight.

• Significant change in total water acres.
  – Verify that acres “taken out of production” are actually out of production and not just empty.

• Pounds per fish
  – See the Interviewer’s Manual for weights
From the RFO:

• Watch out of production vs renovated acres.
  – An operator may say the acres are out now, BUT if they will use them in the next 6 months... they are not out. Those acres should likely be placed in renovated.
  • If unsure, please put comments as to what the operator told you. This will help us figure out what they are doing.

• Total water acres do not have to match total acres reported in use.
  – For example, if an operator says they have 500 acres, but only tells the enumerator 300 ac foodsize and that’s it... it’s OK. Ponds can be empty the day we called, which can cause discrepancies.
Things to Remember

• Many operations may be in the rebuilding/renovating phase

• Operators sometimes have different classifying methods or say their catfish could fall in 2 categories
  – Just record where they say the fish should go and leave a comment

• Probe for as much information as possible with weight/numbers
  – Be sure to include notes if unsure how to record
In Conclusion

• Leave comments for any unusual circumstances. Comments are important on these specialty livestock surveys.
• Comments, Concerns, Questions? Contact your supervisor or RFO.
• Have a good survey!