

ANIMAL RAISING

Outcome indicator, Output indicator

Indicator Phrasing

English: % of target farmers who raise [specify the animal]

French: % des agriculteurs ciblés qui élèvent [précisez l'animal]

Portuguese: % de agricultores alvo que criam [especifique o animal]

Czech: % cílových farmářů chovajících [určete druh zvířete]

What is its purpose?

This indicator measures the proportion of households who raise a particular type of domestic animal.

How to Collect and Analyse the Required Data

Collect the following data by conducting individual interviews with a [representative sample](#) of the target farmers:

RECOMMENDED SURVEY QUESTION (Q) AND POSSIBLE ANSWERS (A)

Q1: *Do you raise any* [specify the animal species]?

A1: yes / no

To **calculate the indicator's value**, divide the number of farmers who raise the given animal by the total number of respondents. Multiply the result by 100 to convert it to a percentage.

Disaggregate by

[Disaggregate](#) the data by [wealth](#) and other relevant criteria.

Important Comments

1) Consider including the **additional question**, “*What exactly do you use the* [specify the animal] *for?*” For example, chickens can be reared for meat, eggs or for both purposes. Alternatively, be sufficiently specific in the original question (for example, ask “*Do you raise any chickens for meat?*”).

2) Consider differentiating between animals depending on their age and gender - for example, chicks (1-45 days), adult chickens and cocks.

3) Keep in mind that households sometimes take care of **animals which are owned by other people**. This practice is common for more expensive animals, such as cows. If you need to know whether the person actually owns the animal, also ask *“Who is the owner of [specify the animal]?”*

4) If you are also interested in **how many animals** of the given species are raised, use the [Reported Agricultural Output](#) indicator.

E-Questionnaire

- [XLS form for electronic data collection - indicator Animal Raising](#)