Downloading and Understanding Ethiopian Regions Mules Data

Introduction

The datasets contain data about mules from the Ethiopian CSA Livestock reports and consists of national and regional statistics.

There are 11 regions in Ethiopia:

Name	Code used in data files
Addis Abada	AA
Afar	AF
Amhara	AM
Benshangul-Gumuz	BE
Dire Dawa	DD
Gambela	GA
Harari	НА
Oromia	OR
Southern Nations Nationalities and Peoples (SNNP)	SN
Somale	SO
Tigray	TI

The country of Ethiopia has the code: ETH.

Notes

- The field names are mostly self-explanatory, but more information is available in the Ethiopian CSA Livestock reports or from the GBADs Informatics team. Unless otherwise stated the unit is singular, e.g. mules total is number of head
- The flag field in all tables is an integer that shows the status of a particular data point. The codes are as follows:
 - 0 = scraped from the Ethiopian CSA Livestock reports by the GBADs Informatics team (unaltered from the report)
 - o 1 = data has been altered because the initial value in the CSA Livestock report table was wrong, but the data was recoverable from elsewhere in the report
 - 2 = data has been altered because the initial value in the CSA Livestock report table was wrong, but the data was not recoverable from elsewhere in the report and so has been estimated by the GBADs Informatics team in conjunction with Ethiopian experts

Mules Population Data

To download the mules population data for a region of Ethiopia or to access the national numbers, put the following in your browser:

https://gbads-eth.s3.ca-central-1.amazonaws.com/CSA/mules-region-population.csv

The file returned is a CSV with the following fields:

- region [codes listed above]
- year
- mules_total
- male_lt_3yrs
- male_gte_3yrs
- female_lt_3yrs
- female_gte_3yrs

Mules Estimation Data

To download the mules estimation data for a region of Ethiopia or to access the national numbers, put the following in your browser:

https://gbads-eth.s3.ca-central-1.amazonaws.com/CSA/mules-region-estimation.csv

The file returned is a CSV with the following fields:

- region
- year
- total_births
- male_births
- female_births
- total_purchases
- male purchases
- female_purchases
- total_acquired_other
- male acquired other
- female_acquired_other
- total sales
- male_sales
- female_sales
- total_slaughters
- male slaughters
- female_slaughters
- total_offerings
- male offerings
- female_offerings
- flag

Mules Health Data

To download the mules health data for a region of Ethiopia or to access the national numbers, put the following in your browser:

https://gbads-eth.s3.ca-central-1.amazonaws.com/CSA/mules-region-health.csv

The file returned is a CSV with the following fields:

- region
- year
- mules death disease
- mules_death_other
- total_deaths
- male_deaths
- female_deaths
- flag

Except for region (string), all fields are integer numbers. If the number is -1 it means that the number could not be estimated with confidence. Thus, all zeros are reported zeros.

Mules Holdings Data

To download the mules holdings data for a region of Ethiopia or to access the national numbers, put the following in your browser:

https://gbads-eth.s3.ca-central-1.amazonaws.com/CSA/mules-region-holdings.csv

The file returned is a CSV with the following fields:

- region
- year
- total holding
- no_mules_holdings
- head_1to2
- head 3to4
- head 5to9
- head_gte_10
- flag

Mules Usage Data

To download the mules usage data for a region of Ethiopia or to access the national numbers, put the following in your browser:

https://gbads-eth.s3.ca-central-1.amazonaws.com/CSA/mules-region-usage.csv

The file returned is a CSV with the following fields:

- region
- year
- mules_total_gte_3yrs
- male_transportation
- male_draught
- male_other
- female_transportation
- female_draught
- female_other
- flag