

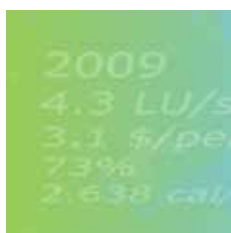


The Global Livestock Production and Health Atlas (GLiPHA)

GLiPHA is a highly interactive electronic atlas that provides a scaleable overview of spatial and temporal variation in quantitative information related to animal production and health. Against a back-drop of selected maps of livestock densities, land-use or elevation, sub-national statistics relating to the livestock sector can be mapped, or displayed as tables and charts.

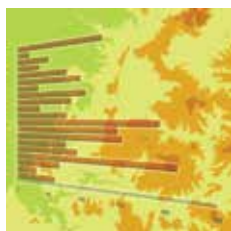
The objective of the GLiPHA is to facilitate access to livestock sector information for analysis and informed decision making and to increase awareness of socio-economic, human and animal demographic and health related issues.

GLiPHA draws on sub-national data managed within the Global Livestock Impact Mapping (GLIMS). The interface uses KIDS-3g technology, the third generation of the Key Indicator Data System.



DATA AVAILABLE

- Biophysical
- Livestock population and production
- Socio-economic
- Animal health
- Trade



KEY FEATURES

- Flexible queries selectable by region and by theme
- Dynamic views include maps, charts and tables
- Tabular data can be exported to Excel files
- Compatible with internal and Web Mapping Service (WMS) raster maps
- Accommodates administrative boundaries that change over time

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