Rural Energy and Household Forest Values under Varying Management Regimes 2009.

SND-ID: snd1288-1. Version: 1. DOI: https://doi.org/10.5878/d66c-g016

Is part of collection at SND: Environment for Development

Associated documentation

ET Rural Energy HH Survey Questionnaire2009.pdf (3.51 MB)

Citation

Damte, A. (2020) Rural Energy and Household Forest Values under Varying Management Regimes 2009 (Version 1) [Data set]. Environment for Development Initiative. Available at: https://doi.org/10.5878/d66c-g016

Creator/Principal investigator(s)

Abebe Damte - University of Gothenburg, Environment and Climate Research Center (ECRC)

Research principal

Environment for Development Initiative - Environment for Development Initiative

Description

The study on Rural Energy and Household Forest Values under Varying Management Regimes was conducted in Ethiopia. The general objective of this survey is to study household behavior regarding sustainable land use. Households were selected from the main four regions of Ethiopia (Amhara, Oromia, SNNP, and Tigray) in 2009. The data was generated by researchers at the Ethiopian Development Research Institute and Gothenburg University.

All the datasets are in Stata format. Each data file attached consists of datasets of each section in the questionnaire.

Data contains personal data

No

Language

English

Unit of analysis

Household

Population

Rural households living in Amhara, Oromia, SNNP and Tigray regions of Ethiopia

Time Method

Longitudinal

Sampling procedure

Probability

Two-stage stratified random sampling technique was used were the primary sampling units were Kebeles and the secondary sampling units were households

Time period(s) investigated

2009-01-01 - 2009-12-31

Response rate/participation rate

96%

Data format / data structure

Numeric

Geographic spread

Geographic location: Ethiopia

Geographic description: Selected households from Amhara, Oromia, SNNP, and Tigray regions of

Ethiopia.

Responsible department/unit

Environment for Development Initiative

Funding 1

• Funding agency: Environment for Development (EfD) initiative

Funding 2

Funding agency: Sida (The Swedish International Development Cooperation Agency)

Research area

Land use and planning (CESSDA Topic Classification)

Energy and natural resources (CESSDA Topic Classification)

Environment and conservation (CESSDA Topic Classification)

Agriculture, forestry and fisheries (Standard för svensk indelning av forskningsämnen 2011)

Economics (Standard för svensk indelning av forskningsämnen 2011)

Economy (INSPIRE topic categories)

Environment (INSPIRE topic categories)

Economic systems and development (CESSDA Topic Classification)

Keywords

Forest management, Ethiopia, Agricultural and aquaculture facilities, Area management/restriction/regulation zones and reporting units, Land cover, Rural energy

Polygon (Lon/Lat)

35.425936890923, 14.186287004831

35.425936890923, 4.5654735507103

41.634052570632, 4.5654735507103

41.634052570632, 14.186287004831 35.425936890923, 14.186287004831

Accessibility level

Access to data through SND Data are accessible by order

Use of data

Things to consider when using data shared through SND

Versions

Version 1. 2020-10-12

Contact for questions about the data

Samuel Abera

data@efd.gu.se

Is part of collection at SND

Environment for Development

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CLS)

Published: 2020-10-12 **Last updated**: 2024-01-02