

National Assessment of Forests and Biological Diversity 2011-2015

**National Institute for Forest Conservation, Protected Areas and Wildlife (ICF,
Instituto Nacional de Conservación Forestal, Áreas Protegidas y Vida Silvestre),
Department of Forest Management and Development, Forest Conservation
Institute (Departamento de Manejo y Desarrollo Forestal, Instituto de**

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Identification

SURVEY ID NUMBER

HND_2011-2015_ENFB_v01_M_v01_A_ESS

TITLE

National Assessment of Forests and Biological Diversity 2011-2015

ABBREVIATION OR ACRONYM

ENFB 2011-15

COUNTRY/ECONOMY

Name	Country code
Honduras	HND

STUDY TYPE

Forest resource survey

SERIES INFORMATION

The National Assessment of Forests and Biological Diversity 2011-2015 was preceded by the National Forest Evaluation that took place during 2005-2006. Both surveys have similar sampling design and results are easily comparable.

ABSTRACT

The National Forest and Biodiversity Assessment (ENFB, Evaluación Nacional Forestal y de Biodiversidad) is the systematized process of verification of the benefits of the forest and trees. It is intended to be an instrument for evaluating the implementation and operation of current policies and laws in the Forestry Sector. It constitutes the fundamental element for the analysis of the state of the country's forests and trees outside the forest and to generate information that supports sustainable forest management.

The ENFB has a multipurpose and integrated approach aimed at evaluating:

- A. The dynamics of the agricultural frontier;
- B. The sustainable management of natural forests;
- C. Forest productivity;
- D. Forest plantation management;
- E. The integration of environmental services to forest management;
- F. The economic contribution of forests to society.

The main component of the ENFB is the gathering of field data from an inventory of forests and trees on a national scale, which was carried out between 2011 and 2015. The ENFB is based on the measurement of the identified indicators in what is known as the "Lepaterique Process of Central America on Criteria and Indicators for Sustainable Forest Management" (FAO, 1997). This process establishes Criteria and Indicators that enable countries of the region to measure their progress in sustainable forest management.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Fields/plots

Scope

NOTES

The main criteria defined for the NFI drive its scope. These are:

1. Forest cover and areas outside forest
2. Productive functions of forest ecosystems
3. Health and vitality of forests and non-tree ecosystems
4. Status of forest plantations and agroforestry systems
5. Maintenance and enhancement of the multiple social, economic and cultural benefits of forest ecosystems

6. Contribution of forest ecosystems to environmental services
7. Biological diversity of forest ecosystems

For each, indicators were defined, associated with the measured variables.

TOPICS

Topic
Biomass Stock Measurement
Non-Timber Forest Products
Biodiversity

KEYWORDS

Keyword
Forest
Carbon
Tree Biomass
Tree Volume
Deadwood
Land Use
Canopy Cover
Tree Biodiversity
Forest Production
Land Cover
Forest Fire Evidence
Non-Timber Forest Products
Forest Pests

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

Tree population throughout the country, inside and outside the forests.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
National Institute for Forest Conservation, Protected Areas and Wildlife (ICF, Instituto Nacional de Conservación Forestal, Áreas Protegidas y Vida Silvestre)
Department of Forest Management and Development, Forest Conservation Institute (Departamento de Manejo y Desarrollo Forestal, Instituto de Conservación Forestal)

PRODUCERS

Name	Abbreviation	Role
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European Union	EU	Contribution: Project Strengthening Local Natural Resource Management in the Patuca, Choluteca and Negro River Basins (FORCUENCAS, Fortalecimiento de la Gestión Local de los Recursos Naturales en las Cuencas de los Ríos Patuca, Choluteca y Negro) and Modernisation of Honduras forest sector (MOSEF, Modernización del Sector Forestal)
United States Forest Service	USFS	Contribution: International Programs and SILVACARBON

FUNDING AGENCY/SPONSOR

Name	Abbreviation
European Union	EU
National Institute for Forest Conservation, Protected Areas and Wildlife (ICF, Instituto Nacional de Conservación Forestal, Áreas Protegidas y Vida Silvestre)	ICF

Sampling

SAMPLING PROCEDURE

The ENFB involves the collection of biophysical, socioeconomic and environmental data from forests and non-forest areas. In 2005, during the National Forest Assessment (ENF) that preceded the ENFB, a systematic grid of 339 primary sampling units was traced. Grid cells had longitudinal sides of 20 and 10 arcminutes, respectively and primary sampling units were distributed in a chessboard pattern. The grid was halved in intensity to 170 PSUs because of budget constraints, and 11 PSUs were added taken from the more intense grid of 339 PSUs. In addition to the grid consisting of 181 sampling units established during the 2005 ENF, 99 sampling units were added to intensify the sampling in the forest strata.

The original design was a cluster, non-stratified (probability proportional to size) one. Each primary sampling unit (cluster) was composed of four secondary sampling units (plots), following FAO's NFMA plot design system (see attached document "Resultados de la Evaluación Forestal Nacional de Honduras"). In the original 339 sampling units plots were rectangular, 20 x 250 m in shape (0.5 ha), the other 99 were 20 x 130 m (0.26 ha). In each sampling unit the four plots were distributed along the sides of a 500 x 500 m square. The first plot was located in the southwest corner with a northwards direction. The second in the northwest corner with an eastward direction. The two remaining plots were in the northeast and southeast corner following southward and westward directions, respectively.

Each plot had a nested structure with three types of subplots and three measuring points systematically distributed, where each subplot size configuration depended on the resource to measure. In the whole plot, all trees greater than or equal to 20 cm diameter at breast height (DBH) or those greater than or equal to 10 cm DBH were measured whether they were in forest or in non-forest, respectively. The first nested subplots (10 x 20 m: 200 m²) were used to measure, only if the land use was forest, trees with DBH greater than or equal to 10 cm and lower than 20 cm. The second level subplots were circular (radius= 3.99 m: 50 m²) and measured trees, only in forest, with DBH lower than 10 cm and total height greater than or equal to 1.3 m. Finally there were soil and litter measuring locations, both in forest and non-forest in 0.5 x 0.5 m squares. There were also 20 m line intercept transects in all Secondary Sampling Unit (SSU) for dead wood greater than or equal to 10 cm in diameter and 10m line intercept transects for deadwoods lower than 10 cm in diameter.

DEVIATIONS FROM THE SAMPLE DESIGN

Missing data resulted primarily from elevated costs and access constraints.

RESPONSE RATE

Originally a systematic square grid with 339 PSUs had been envisioned for the 2005 ENF. However because of budget constraints, the grid was halved in intensity to 170 PSUs. Two PSUs in the Río Plátano area that belonged to the 170 PSU grid were substituted for another two from the more intense, grid of 339 PSUs located immediately to the west. In addition, another 11 PSUs belonging to the intense grid of 339 were added, located mostly in the dense forest areas within Atlántida and Olancho. As a result, a total of 181 PSUs were ultimately measured during the 2005 ENF. The 2011-2015 ENFB was designed to measure these 181 PSUs (2 ha each), and to include an additional 105 PSUs redesigned to be slightly smaller (1.04 ha each) and placed in areas inside the forest strata (according to the 2008 Land Use/Land Cover Map of Honduras). Of the total 286 PSUs intended to be measured, 263 were completed (158 of the 2 ha plot design and 105 of the 1.04 hectare plot design). Due to inconsistencies between the original 339 PSUs and reduced 170 PSUs sampling designs, defining a robust and consistent response rate is challenging.

WEIGHTING

Sample weights were determined according to area expansion factors (2 ha total area per PSU or 1.04 ha total area per PSU). Each PSU consists of four Secondary Sampling Units (SSUs). The resulting weights are as follows:

Weight of whole plot land use and measured trees and stumps in forest with DBH greater than or equal to 20 cm or trees and stumps with DBH greater than or equal to 10 cm in areas outside the forest:

- $2 \text{ ha} / (0.5 \text{ ha} \times 4 \text{ SSU/PSU}) = 1$
- $1.04 \text{ ha} / (0.26 \text{ ha} \times 4 \text{ SSU/PSU}) = 1$

Weight of trees in forest with DBH between 10 and 20 cm:

- $2 \text{ ha} / (0.02 \text{ ha} \times 12 \text{ subplots/PSU}) = 8.33$
- $1.04 \text{ ha} / (0.02 \text{ ha} \times 8 \text{ subplots/PSU}) = 6.5$

Weight of regeneration, trees with DBH <10 cm and height greater than 1.3 meters:

- $2 \text{ ha} / (0.005 \text{ ha} \times 12 \text{ subplots/PSU}) = 33.33$
- $1.04 \text{ ha} / (0.005 \text{ ha} \times 12 \text{ subplots/PSU}) = 26$

Weight of litter in PSU:

- $2 \text{ ha} / (0.000025 \text{ ha} \times 12 \text{ subplots/PSU}) = 6666.67$
- $1.04 \text{ ha} / (0.000025 \text{ ha} \times 8 \text{ subplots/PSU}) = 5200$

Weight of downed dead wood greater than or equal to 10 cm in diameter:

- Estimated using the line-intersect sampling method, with 12 transects of 20 m per PSU
- Estimated using the line-intersect sampling method, with 8 transects of 20 m per PSU

Weight of downed dead wood lower than 10 cm in diameter:

- Estimated using the line-intersect sampling method, with 12 transects of 20 m per PSU
- Estimated using the line-intersect sampling method, with 8 transects of 20 m per PSU

Data collection

DATES OF DATA COLLECTION

Start	End
2011-01	2016-09

DATA COLLECTION MODE

Field measurement

data_processing

DATA EDITING

For the review and approval of the field information received at the central headquarters, the following quality control mechanisms were used:

1. Preparation of a control sheet to record the entry of the information received.
2. Once the information had been registered and considered received, a UTENF technician was responsible for verifying that the data were consistent across the report, the field forms, and the database. Once the information was reviewed, the field forms were scanned in order to have a backup copy in case of loss, since the originals were sent back to the consultants to make the requested corrections.
3. Initially, if the information received presented inconsistencies, the documentation was returned to the consultant for correction, for the first or second time. As this practice became common, it was decided that, once most of a consultant's MUs had been completed, the consultants would travel to the UTENF headquarters in Tegucigalpa. There, together with the supervisors, they would review and enter all the information into the database to ensure it was fully verified and reliable. After this the information was accepted and filled.
4. Finally, each sampling unit was digitized and geo-referenced, in order to perform geographic analysis.

Further information can be found in the attached field manual in the Downloads section.

data_appraisal

ESTIMATES OF SAMPLING ERROR

All the estimates included the estimation error, which is the limit of the estimator with a confidence level of 95 percent ($\alpha/2$) expressed as a percentage of the mean.

Data are provided here without responsibility whatsoever on the error estimation procedures developed by the user.

Results considered sampling error at a 95 percent confidence level.

Access policy

CONTACTS

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Department of Forest Management and Development, Forest Conservation Institute (Departamento de Manejo y Desarrollo Forestal, Instituto de Conservación Forestal)	Forest Conservation Institute (ICF, Instituto de Conservación Forestal)	manejoforestal@icf.gob.hn

CONFIDENTIALITY

Due to Honduras' Transparency and Access to Public Information Act (Article 3 #7) and for security reasons and property disputes prominent in the country, all personal and contact information regarding ownership of the land where the survey plots are located is completely anonymized. The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

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- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

CITATION REQUIREMENTS

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DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_HND_2011-2015_ENFB_v01_M_v01_A_ESS_FAO

PRODUCERS

Name	Abbreviation	Affiliation	Role
Statistics Division	ESS	Food and Agriculture Organization of the United Nations	Metadata producer
Development Data Group	DECDG	World Bank Group	Metadata adapted for World Bank Microdata Library

DDI DOCUMENT VERSION

Identical to a metadata (HND_2011_2015_ENFB_v01_M_v01_A_ESS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

Data file	Cases	variables
aa_deadwood_2	130	30
aa_fauna_2	1065	13
aa_forestproduct_2	589	24
aa_landusearea_2	2217	28
aa_landusedescription_2	1585	99
aa_litter_2	165	27
aa_plot_2	1052	23
aa_regeneration_2	2437	24
aa_speciesuses_2	3647	23
aa_stump_2	1936	33
aa_topographysoil_2	59	23
aa_tree_2	33267	58

Data file: aa_deadwood_2

Cases: 130

variables: 30

variables

ID	Name	Label	Question
V1	dwo_inventorynumber	Número de inventario/Inventory number	
V2	dwo_measurementnumber	Número de medición/Measurement number	
V3	dwo_tractnumber	Número de unidad de muestreo/Tract number	
V4	dwo_plotnumber	Número de parcela/Plot number	
V5	dwo_picenumber	Número de pieza de madera/Dead wood pice number	
V6	dwo_landuse	Número de uso de la tierra/and use where the pice is located	
V7	dwo_diameter	Diámetro de la pieza (cm)/Diameter of the pice (cm)	
V8	dwo_frequency	Frecuencia o cantidad de piezas/Frequency of pieces	
V9	dwo_slope	Pendiente en porcentaje/Slope in percentage	
V10	dwo_condition	Condición de la pieza/Piece condition	
V11	dwo_timestamp	Tempo que tomó coleccionar los datos/Time (second) to collect data of the record	
V12	dwo_complete	Está completo el registro?/Is the record complete?	
V13	dwo_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V14	dwo_wooddensity	Densidad de la madera del árbol según la condición/ Piece wood density, used for biomass calculation	
V15	dwo_carbonpercentage	Porcentaje de carbono de la pieza según la condición/Piece carbon percentage, used for biomass calculation	
V16	dwo_volumeha	Volumen m3/ha-Volume in m3 by hectare	
V17	dwo_biomassha	Biomasa Tm/ha-Biomass in tons by hectare	
V18	dwo_carbonha	Carbono en Tm/ha-Carbon in tons by hectare	
V19	dwo_co2ha	CO2 en Tm/ha-CO2 in tons by hectare	
V20	dwo_landusecode	Código del uso de la tierra-Land use	
V21	dwo_landuselevel1	Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V22	dwo_landuselevel2	Código del uso de la tierra en el nive 2/Land use level 2	
V23	dwo_landuselevel3	Uso de la tierra en el nivel 3/Land use level 3	
V24	dwo_landusefao	Uso de la tierra según categoría de FAO/Land use FAO classes	
V25	dwo_landusemap1995	Uso de la tierra según el mapa de 1995/Land use map 1995	
V26	dwo_landusemap2009	Uso de la tierra según mapa del 2009/Land use map 2009	
V27	dwo_landusemap2014	Uso de la tierra según el mapa del 2014/Land use map 2014	
V28	dwo_plottype	Tipo de parcela 1-20mx250m o 2-20mx130m; Plot type 1-20mx250m o 2-20mx130m	
V29	dwo_potentialforest	Bosque potencial REDD+	
V30	dwo_canopycover	Categoría de cobertura de copas	

total: 30

Data file: aa_fauna_2

Cases: 1065

variables: 13

variables

ID	Name	Label	Question
V31	fau_inventorynumber	Inventory number	
V32	fau_measurementnumber	Número de medición/Measurement number	
V33	fau_tractnumber	Número de unidad de muestreo/Tract number	
V34	fau_faunanumber	Número de avistamiento de la fauna/Fauna number	
V35	fau_specie	Especie de fauna/Fauna specie	
V36	fau_datesighting	Fecha de avistamiento/Sighting date	
V37	fau_dayperiod	Periodo del día/Day period	
V38	fau_method	Método mediante el cual fue vista la especie de fauna/ Method of Sighting	
V39	fau_frequency	Número de individuos observados/Number of individuals observed	
V40	fau_timestamp	Time stamp	
V41	fau_complete	Is the corde complete?	
V42	fau_dateofcreation	Date of record creation	
V43	fau_faunagroup	Grupo de fauna/Group of fauna	

total: 13

Data file: aa_forestproduct_2

Cases: 589

variables: 24

variables

ID	Name	Label	Question
V44	fpr_inventorynumber	Número de inventario/Inventory number	
V45	fpr_measurementnumber	Número de medición/Measurement number	
V46	fpr_tractnumber	Número de unidad de muestreo/Tract number	
V47	fpr_plotnumber	Número de parcela/Plot number	
V48	fpr_productnumber	Número de producto/Product number	
V49	fpr_procuactcode	Código del producto/Product code	
V50	fpr_foresttype	Tipo de bosque de donde se obtuvo el producto/ Forest type where the product was obtained	
V51	fpr_summary	¿Es dato resumen?	
V52	fpr_specie1	Primera especie usada para elaborar el producto	
V53	fpr_specie2	Segunda especie	
V54	fpr_specie3	Tercera especie	
V55	fpr_specie4	Cuarta especie usada	
V56	fpr_specie5	Quinta especie usada	
V57	fpr_measureunit	Unidad de medida del producto	
V58	fpr_unitsbyperson	Cantidad de unidades producidas en un día	
V59	fpr_importance	Código de importancia del producto	
V60	fpr_recolectiontype	Código de la forma de recolección	
V61	fpr_destination	Código del destino del producto	
V62	fpr_trendofdemand	Código de la tendencia de la demanda del producto*	
V63	fpr_trendofoffer	Código de la tendencia de la oferta del producto*	
V64	fpr_frequencyofextraction	Código de la frecuencia de extracción*	
V65	fpr_timestamp	Tempo que tomó coleccionar los datos/Time (second) to collect data of the record	
V66	fpr_complete	Está completo el registro?/Is the record complete?	
V67	fpr_dateofcreation	Fecha de creación del registro/Date and time of record creation	

total: 24

Data file: aa_landusearea_2

Cases: 2217

variables: 28

variables

ID	Name	Label	Question
V68	lus_inventorynumber	Número de inventario/Inventory number	
V69	lus_measurementnumber	Número de medición/Measurement number	
V70	lus_tractnumber	Unidad de muestreo/Sampling unit number	
V71	lus_plotnumber	Número de parcela/Plot number	
V72	lus_landusenumbr	Número de CUT/Land use number	
V73	lus_landusecode	Código de CUT/Land use code	
V74	lus_areaha	Área en hectáreas/Area of land use in hectares	
V75	lus_timestamp	Estampilla de tiempo/Time stamp	
V76	lus_complete	Esta el registro completo/ Record complete	
V77	lus_dateofcreation	Fecha de creación del registro/Date of creation	
V78	lus_isforest	Es bosque?/The land use is forest? Y/N	
V79	lus_level1	Nivel de clasificación 1 (Bosque y no bosque)/ Classification level 1 (Forest and nonforest)	
V80	lus_level2	Nivel de clasificación 2 (FAO)/ Classification level 2 (FAO)	
V81	lus_level3	Nivel de clasificación 3 (Tipos de bosque)/ Classification level 3 (Forest type)	
V82	lus_forestclass1995	Clases del mapa 1995/ Classes from the map of 1995	
V83	lus_forestclass2009		
V84	lus_forestclass2014	Clases del mapa 2014/ Classes from the map of 2014	
V85	lus_forestclassfao	Clases usadas por FAO/FAO classes	
V86	lus_plotarea	Área de la parcela	
V87	lus_areaproportion	Proporción del CUT con respecto al área de la UM (suma área de las parcelas)	
V88	lus_elapsedtime	Tiempo transcurrido entre una medición y otra	
V89	lus_forestmaturity	Estado de madurez del bosque/Forest maturity	
V90	lus_standorigin	Origen del bosque: Natural o Plantado	
V91	lus_yeardendroctonus	Año en que se dio la plaga de Dendroctonus	
V92	lus_areadendroctonus	Área afectada del CUT	
V93	lus_areapropodendroctonus	Proporción de área afectada por dendroctonus	
V94	lus_potentialforest	Bosque potencial REDD+	
V95	lus_canopycover	Cobertura de copas	

total: 28

Data file: aa_landusedescription_2

Cases: 1585

variables: 99

variables

ID	Name	Label	Question
V96	lud_inventorynumber	Número de inventario/Inventory number	
V97	lud_measurementnumber	Número de medición/Measurement number	
V98	lud_tractnumber	Número de unidad de muestreo/Tract number	
V99	lud_plotnumber	Número de parcela/Plot number	
V100	lud_landusenumber	Número de CUT/Land use number	
V101	lud_nodisturbance	Sin perturbación/Without disturbance	
V102	lud_drought	¿Sequía?, tipo de perturbación natural/1-Drought	
V103	lud_flood	¿Inundación?, tipo de perturbación natural/2-Flood	
V104	lud_erosion	¿Erosión?, tipo de perturbación natural/3-Erosion	
V105	lud_landslide	¿Deslizamiento de tierra?, tipo de perturbación natural/4-Landslide	
V106	lud_wind	¿Daños por viento?, tipo de perturbación natural/5-Damage by wind	
V107	lud_pests	¿Plagas y enfermedades?, tipo de perturbación natural/6-Pests and diseases	
V108	lud_otherdisturbance	¿Otro tipo de perturbación?, tipo de perturbación natural/7 - Other	
V109	lud_descotherdisturbance	Si otro es True, se debe explicar la perturbación/Explain other disturbance	
V110	lud_unknowndisturbance	¿Perturbación desconocida?, tipo de perturbación natural/Unknown disturbance	
V111	lud_disturbancemagnitude	Magnitud de la perturbación por agentes naturales/Disturbance magnitude	
V112	lud_disturbancepict	Foto de la perturbación/Disturbance picture	
V113	lud_picturedisturbancedesc	Descripción de la foto de la perturbación/Description of disturbance picture	
V114	lud_canopycovertrof	Cobertura de copa para los árboles fuera del bosque (AFB)/Canopy cover (92a)	
V115	lud_agroforestrysystem	Tipo de sistema agroforestal para AFB/Agroforestry system type (92b)	
V116	lud_afsplanning	Planificación del sistema agroforestal AFB/AFS planification (92c)	
V117	lud_afstype	Tipo de distribución de los AFB/AFS type (92d)	
V118	lud_fnotapply	Designación de uso no aplica/Not apply	
V119	lud_fconservation	Designación de uso conservación/Conservation	
V120	lud_fforestryproduction	Designación de uso producción forestal/Forestry production	
V121	lud_fwaterproduction	Designación de uso producción de agua/Water production	
V122	lud_fsoilprotection	Designación de uso protección del suelo/Soil protection	
V123	lud_fbodywaterprotect	Designación de uso protección de cuerpos de agua/Body water protection	
V124	lud_ffuelwood	Designación de uso bosque energético/Fuel wood forest	
V125	lud_fsociocultural	Designación de uso bosque socio-cultural/Sociocultural forest	
V126	lud_feducationscientific	Designación de uso bosque científico educativo/Educational-Scientific forest	
V127	lud_frecreative	Designación de uso bosque recreativo/Recreative forest	
V128	lud_ftouristic	Designación de uso bosque turístico/Touristic forest	
V129	lud_fother	Designación de uso otro/Other use	
V130	lud_fdescribeother	Explicar otra designación/Explain other use	
V131	lud_fnodesignation	Sin Designación/No designation	
V132	lud_forestmanagementplan	Plan de manejo según designación de uso/Forest management plan (83a)	

ID	Name	Label	Question
V133	lud_pnotapply	¿No aplica? plan de manejo por producto/Not apply	
V134	lud_pcommercialwood	¿madera comercial? plan de manejo por producto/Commercial wood	
V135	lud_pnoncommwood	¿madera no comercial? plan de manejo por producto/Non commercial wood	
V136	lud_pfuelwood	¿leña? plan de manejo por producto/Fuel wood	
V137	lud_presine	¿Resina? plan de manejo por producto/Resine	
V138	lud_pnwfp	¿productos no maderables? plan de manejo por producto/Non forest wood products	
V139	lud_pwater	¿agua? plan de manejo por producto/Water	
V140	lud_pother	¿Otro producto? plan de manejo por producto/Other product	
V141	lud_pdescribeother	Descripción de otro producto/Describe other product	
V142	lud_pnoplan	¿sin plan de manejo? plan de manejo por producto/Without management plan	
V143	lud_forestfireevidence	Tipo de evidencia de presencia de incendio/Fire evidence (85)	
V144	lud_firelength	Longitud del incendio en la parcela/Fire length (m) (86)	
V145	lud_firetype	Código del tipo de incendio/Fire type (87)	
V146	lud_adnotapply	¿No aplica? perturbación antropogénica/Not apply	
V147	lud_adnodisturbance	¿Sin intervención? perturbación antropogénica/Without disturbance	
V148	lud_adforestharvest	¿Aprovechamiento forestal? perturbación antropogénica/Forest harvesting	
V149	lud_adfuelwood	¿Extracción de leña? perturbación antropogénica/Fuel wood extraction	
V150	lud_adnwfpextraction	¿Extracción de productos no maderables? perturbación antropogénica/Non wood forest product extraction	
V151	lud_adextensivelivestock	¿Ganadería extensiva? perturbación antropogénica/Extensive livestock	
V152	lud_adforestfire	¿Incendios? perturbación antropogénica/Forest fire	
V153	lud_adother	¿Otro? perturbación antropogénica/Other	
V154	lud_adotherdescription	Explicar otro de perturbación antropogénica/Explain other	
V155	lud_admagnitude	Magnitud de la perturbación antropogénica/Disturbance magnitude (94b)	
V156	lud_iscgalleryforest	¿Es un bosque de galería?/Is a gallery forest?	
V157	lud_standstructure	Código de la estructura del rodal/Stand structure (91)	
V158	lud_standcanopycover	Código de la cobertura de copas/Canopy cover (92a)	
V159	lud_standorigin	Código del origen del rodal/Satand origin (90)	
V160	lud_forestharvestingevid	Evidencia de aprovechamiento forestal/Forest harvesting evidence?	
V161	lud_hfnotapply	¿No aplica?, productos de aprovechamiento forestal/Not apply	
V162	lud_hfwood	¿Madera?, productos de aprovechamiento forestal/Wood	
V163	lud_hffuelwood	¿Leña?, productos de aprovechamiento forestal/Fuel wood	
V164	lud_hfpole	¿Postes?, productos de aprovechamiento forestal/Poles	
V165	lud_hfother	¿Otro?, productos de aprovechamiento forestal/Other	
V166	lud_hfdescribeother	Explicar otros en productos de aprovechamiento forestal/Explain other	
V167	lud_harvestgoal	Código del objetivo de aprovechamiento/Harvesting objective (95b)	
V168	lud_harvestevidence	Evidencia de aprovechamiento/Harvesting evidence? (95)	
V169	lud_harvestagreement	Convenio de aprovechamiento/Harvesting agreement (95c)	
V170	lud_hotheragreement	Explicar otro de convenio de aprovechamiento/Explain other (agreement)	
V171	lud_stnotapply	¿No aplica?, en tipo de tratamiento silvicultural/Not apply	
V172	lud_stthinningfb	¿Raleos por bajo?, en tipo de tratamiento silvicultural/Thinning from below	
V173	lud_stprecommercialthin	¿Raleos precomerciales?, en tipo de tratamiento silvicultural/Precommercial thinning	
V174	lud_stpruning	¿Podas?, en tipo de tratamiento silvicultural/Pruning	
V175	lud_sttotalcutting	¿Tala rasa? en tratamiento silvicultural/Total cutting	

ID	Name	Label	Question
V176	lud_stselectivecutting	¿Corta selectiva? en tratamiento silvicultural/Selective cutting	
V177	lud_stcutnurserytrees	¿liberación de árboles semilleros?, en tipo de tratamiento silvicultural/Release tree nursery	
V178	lud_stsanitarycutting	¿Corta de saneamiento? en tratamiento silvicultural/Sanitation cutting	
V179	lud_stvinescutting	¿Eliminación de lianas y bejucos?, en tipo de tratamiento silvicultural/Vines cutting	
V180	lud_stprescribedburned	¿Quemas prescritas?, en tipo de tratamiento silvicultural/Prescribed burned	
V181	lud_stother	¿Otros?, en tipo de tratamiento silvicultural/Other	
V182	lud_stdescribeother	Explicar otro en tipo de tratamiento silvicultural/Explain other treatment	
V183	lud_cuttingtech	Código de la tecnología de corte/Cutting technology (97a)	
V184	lud_describeothercuttech	Explicar otro en tipo de corte/Explain other cutting method	
V185	lud_transptech	Código de la tecnología de arrastre/Transportation technology (97b)	
V186	lud_descrtranstech	Explicar otro en tipo de arrastre/Explain other transportation	
V187	lud_timestamp	Tempo que tomó coleccionar los datos/Time (second) to collect data of the record	
V188	lud_complete	Está completo el registro?/Is the record complete?	
V189	lud_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V190	lud_landuselevel1	Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V191	lud_landuselevel2	Código del uso de la tierra en el nivel 2/Land use level 2	
V192	lud_firearea	Área del incendio (ha)/Fire area (ha)	
V193	lud_areaproportion	Proporción de área	
V194	lud_potentialforest	Bosque potencial REDD+	

total: 99

Data file: aa_litter_2

Cases: 165

variables: 27

variables

ID	Name	Label	Question
V195	lit_inventorynumber	Número de inventario/Inventory number	
V196	lit_measurementnumber	Número de medición/Measurement number	
V197	lit_tractnumber	Número de unidad de muestreo/Tract number	
V198	lit_plotnumber	Número de parcela/Plot number	
V199	lit_litternumber	Número de pieza de madera/Dead wood pice number	
V200	lit_landuse	Número de uso de la tierra/and use where the litter is located	
V201	lit_moistweight	Peso húmedo en gramos/Moist weight	
V202	lit_dryweight	Peso seco en gramos/Dry weight (g)	
V203	lit_labcarbon	Porcentaje de carbono determinado en laboratorio/Lab carbon percentage	
V205	lit_timestamp	Tempo que tomó coleccionar los datos/Time (second) to collect data of the record	
V206	lit_complete	Está completo el registro?/Is the record complete?	
V207	lit_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V208	lit_populationtemp	Población estadística temporal/Temporal statistical population	
V209	lit_biomassha	Biomasa Tm/ha-Biomass in tons by hectare	
V210	lit_carbonha	Carbono en Tm/ha-Carbon in tons by hectare	
V211	lit_co2ha	CO2 en Tm/ha-CO2 in tons by hectare	
V212	lit_landusecode	Código del uso de la tierra-Land use	
V213	lit_landuselevel1	Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V214	lit_landuselevel2	Código del uso de la tierra en el nivel 2/Land use level 2	
V215	lit_landuselevel3	Uso de la tierra en el nivel 3/Land use level 3	
V216	lit_landusefao	Uso de la tierra según categoría de FAO/Land use FAO classes	
V217	lit_landusemap1995	Uso de la tierra según el mapa de 1995/Land use map 1995	
V218	lit_landusemap2009	Uso de la tierra según mapa del 2009/Land use map 2009	
V219	lit_landusemap2014	Uso de la tierra según el mapa del 2014/Land use map 2014	
V220	lit_plottype	Tipo de parcela/Plot type	
V221	lit_potentialforest	Bosque potencial REDD+	
V222	lit_canopycover	Categoría de cobertura de copas	

total: 27

Data file: aa_plot_2

Cases: 1052

variables: 23

variables

ID	Name	Label	Question
V223	plo_inventorynumber	Número de inventario/Inventory number	
V224	plo_measurementnumber	Número de medición/Measurement number	
V225	plo_tractnumber	Número de unidad de muestreo/Tract number	
V226	plo_plotnumber	Número de parcela/Plot number	
V227	plo_dateday1	Fecha medición del día 1/Measure date day 1	
V228	plo_starttimeday1	Hora de inicio de medición en el día 1/Starting time day 1	
V229	plo_endtimeday1	Hora fin de medición en el día 2/End time day 1	
V230	plo_dateday2	Fecha medición del día 2/Measure date day 2	
V231	plo_starttimeday2	Hora de inicio de medición en el día 2/Starting time day 2	
V232	plo_endtimeday2	Hora de fin de medición en el día 2/End time day 2	
V233	plo_datum	Datum de las coordenadas/Datum of the coordinates	
V234	plo_distancefrommark	Distancia desde la marca la punto de inicio/Distance from marker to plot start point	
V235	plo_bearingfrommark	Azimut desde la marca al punto de inicio/Bearing from marker to plot start point	
V236	plo_elevation	Elevación msnm/Elevation mosl	
V237	plo_timestamp	Estampilla de tiempo/Time (second) spent in data collect of tract	
V238	plo_complete	Está el registro completo?/Is the record complete?	
V239	plo_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V240	plo_populationtemp	Población estadística/Temporal statistical population	
V241	plo_dateofpreviousmeasurement	Fecha de la medición anterior/ Date of previous measurement	
V242	plo_periodelapsed	Periodo de tiempo entre la medición actual y la medición previa	
V243	plo_plotvolume	Suma del volumen de la parcela/Sum of the volume in the plot	
V244	plo_previousvolume	Volumen de la parcela en la medición anterior/Volume of the plot in the previous measurement	
V245	plo_volumeincrement	Incremento anual del volumen en m3/ha/año	

total: 23

Data file: aa_regeneration_2

Cases: 2437

variables: 24

variables

ID	Name	Label	Question
V246	reg_inventorynumber	Número de inventario/Inventory number	
V247	reg_measurementnumber	Número de medición/Measurement number	
V248	reg_tractnumber	Número de unidad de muestreo/Tract number	
V249	reg_plotnumber	Número de parcela/Plot number	
V250	reg_regenerationnumber	Número correlativo de la regeneración/Regeneration number	
V251	reg_regenerationplot	Número de la parcela de regeneración (1-3)/Regeneration plot number (1-3)	
V252	reg_landuse	Número de CUT/Land use number	
V253	reg_specie	Especie de la regeneración/Regeneration species	
V254	reg_commonname	Nombre común si no se conoce el nombre científico/Common name of the regeneration	
V255	reg_frequency	Frecuencia de plantas en la parcela/Frequency of the specie	
V256	reg_timestamp	Tiempo para coleccionar los datos/Time (second) to collect data of the record	
V257	reg_complete	Es un registro completo?/Is the record complete?	
V258	reg_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V259	reg_regenerationha	Cantidad de plantas por hectárea/Regeneration by hectare	
V260	reg_landusecode	Código del uso de la tierra-Land use	
V261	reg_landuselevel1	Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V262	reg_landuselevel2	Código del uso de la tierra en el nivel 2/Land use level 2	
V263	reg_landuselevel3	Uso de la tierra en el nivel 3/Land use level 3	
V264	reg_landusefao	Uso de la tierra según categoría de FAO/Land use FAO classes	
V265	reg_landusemap1995	Uso de la tierra según el mapa de 1995/Land use map 1995	
V266	reg_landusemap2009	Uso de la tierra según mapa del 2009/Land use map 2009	
V267	reg_landusemap2014	Uso de la tierra según el mapa del 2014/Land use map 2014	
V268	reg_plotttype	Tipo de parcela/Plot type	
V269	reg_potentialforest	Bosque potencial REDD+	

total: 24

Data file: aa_speciesuses_2

Cases: 3647

variables: 23

variables

ID	Name	Label	Question
V270	spu_inventorynumber	Número de inventario/Inventory number	
V271	spu_measurementnumber	Número de medición/Measurement number	
V272	spu_tractnumber	Número de UM/Tract or sampling unit number	
V273	spu_specienumber	Número de especie/Number of specie	
V274	spu_specie	Especie/Specie code	
V275	spu_notapply	No aplica/Not apply	
V276	spu_wood	Madera/Wood	
V277	spu_fuelwood	Leña/Fuelwood	
V278	spu_coal	Carbón/Coal	
V279	spu_fruits	Frutas/Fruits	
V280	spu_medicine	Medicina/Medicine	
V281	spu_fodder	Forraje/Fodder	
V282	spu_resin	Resina/Resin	
V283	spu_pole	Poste/Pole	
V284	spu_shadow	Sombra/Shadow	
V285	spu_ornamental	Ornamental	
V286	spu_brushwood	Broza/Brushwood	
V287	spu_craft	Artesanía/Craft	
V288	spu_unknown	Desconocido/Unknown	
V289	spu_other	Otro/Other	
V290	spu_timestamp	Estampilla de tiempo/Time stamp	
V291	spu_complete	Registro completo?/Is the record complete?	
V292	spu_dateofcreation	Fecha de creación del registro/Date of record creation	

total: 23

Data file: aa_stump_2

Cases: 1936

variables: 33

variables

ID	Name	Label	Question
V293	stu_inventorynumber	Número de inventario/Inventory number	
V294	stu_measurementnumber	Número de medición/Measurement number	
V295	stu_tractnumber	Número de unidad de muestreo/Tract number	
V296	stu_plotnumber	Número de parcela/Plot number	
V297	stu_stumpnumber	Número de tocón/Stump number	
V298	stu_landuse	Número de uso de la tierra/and use where the stum is located	
V299	stu_specie	Especie del tocón/Stump species	
V300	stu_diameter1	Diámetro del tocón en la base (cm)/Diameter of the Stump in the bottom	
V301	stu_diameter2	Diámetro del tocón en la punta (cm)/Diameter of the Stump in the top	
V302	stu_hdbh	Altura a la cual se midió el diámetro a la base/Height where the diameter is measured	
V303	stu_height	Altura del tocón en metros/Height of stump	
V304	stu_stumpage	Edad del tocón/Age of stump, when the tree was cutted	
V305	stu_timestamp	Tempo que tomó coleccionar los datos del tocón/Time (second) to collect data of the record	
V306	stu_complete	Está completo el registro?/Is the record complete?	
V307	stu_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V308	stu_wooddensity	Densidad de la madera del árbol según la especie/ Tree wood density, used for biomass calculation	
V309	stu_carbonpercentage	Porcentaje de carbono del árbol según la especie/Tree carbon percentage, used for biomass calculation	
V310	stu_stumpsha	Tocones por hectárea/Stumps by hectare	
V311	stu_volumeha	Volumen m3/ha-Volume in m3 by hectare	
V312	stu_biomassha	Biomasa Tm/ha-Biomass in tons by hectare	
V313	stu_carbonha	Carbono en Tm/ha-Carbon in tons by hectare	
V314	stu_co2ha	CO2 en Tm/ha-CO2 in tons by hectare	
V315	stu_landusecode	Código del uso de la tierra-Land use	
V316	stu_landuselevel1	Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V317	stu_landuselevel2	Código del uso de la tierra en el nive 2/Land use level 2	
V318	stu_landuselevel3	Uso de la tierra en el nivel 3/Land use level 3	
V319	stu_landusefao	Uso de la tierra según categoría de FAO/Land use FAO classes	
V320	stu_landusemap1995	Uso de la tierra según el mapa de 1995/Land use map 1995	
V321	stu_landusemap2009	Uso de la tierra según mapa del 2009/Land use map 2009	
V322	stu_landusemap2014	Uso de la tierra según el mapa del 2014/Land use map 2014	
V323	stu_plottype	Tipo de parcela/Plot type	
V324	stu_potentialforest	Bosque potencial REDD+	
V325	stu_canopycover	Categoría de cobertura de copas	

total: 33

Data file: aa_topographysoil_2

Cases: 59

variables: 23

variables

ID	Name	Label	Question
V326	tas_inventorynumber	Número de inventario/Inventory number	
V327	tas_measurementnumber	Número de medición/Measurement number	
V328	tas_tractnumber	Número de unidad de muestreo/Tract number	
V329	tas_plotnumber	Número de parcela/Plot number	
V330	tas_topographysoilnumber	Número de punto de medición del suelo/Number of the point where the measure is realized	
V331	tas_landuse	Número del uso de la tierra CUT/Land use (CUT)	
V332	tas_slope	Pendiente en %/Slope in percentage	
V333	tas_stoniness	Pedregosidad en la superficie del suelo/Stoniness of soil surface	
V334	tas_soildepth	Profundidad del suelo o material /Depth of soil	
V335	tas_organicmatter	Materia orgánica/Organic matter	
V336	tas_physiography	Fisiografía/Physiography	
V337	tas_physiographyother	Explicar si la fisiografía es otra/Explain the physiography if is other	
V338	tas_soiltexture	Textura del suelo/Soil texture	
V339	tas_soildrainage	Drenaje del suelo/Soil drainage	
V340	tas_timestamp	Estampilla de tiempo/Time stamp	
V341	tas_complete	Está completo el registro?/Is the record complete?	
V342	tas_dateofcreation	Fecha de creación del registro/Date of creation of the record	
V343	tas_populationtemp	Población estadística temporal/Temporal statistical population	
V344	tas_landusecode	Código del uso de la tierra/Land use code	
V345	tas_landuselevel1	Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V346	tas_landuselevel2	Código del uso de la tierra en el nive 2/Land use level 2	
V347	tas_areaproportion	Proporción de área	
V348	tas_potentialforest	Bosque potencial REDD+	

total: 23

Data file: aa_tree_2

Cases: 33267

variables: 58

variables

ID	Name	Label	Question
V349	tre_inventorynumber	Número de inventario/Inventory number	
V350	tre_measurementnumber	Número de medición/Measurement number	
V351	tre_tractnumber	Número de unidad de muestreo/Tract number	
V352	tre_plotnumber	Número de parcela/Plot number	
V353	tre_treenunder	Número de árbol/Tree number	
V354	tre_landuse	CUT en el cual se encuentra el árbol/Land use where the tree is located	
V355	tre_remeasurementcond	Condición de la remediación/Remeasurement situation	
V356	tre_specie	Especie de árbol/Tree species	
V357	tre_dbh	DAP del árbol/DBH of the tree	
V358	tre_hdbh	Altura a la cual fue medido el DAP del árbol/Height where the DBH is measured	
V359	tre_totalheight	Altura total/Total height	
V360	tre_commercialheight	Altura comercial/Commercial height	
V361	tre_heightdatatype	La altura es medida o estimada/Measure or etimated	
V362	tre_stemquality	Calidad de fuste/Stem quality	
V363	tre_treecondition	Condición fitosanitaria/Condition of the tree	
V364	tre_conditionexplain	Explicar condición fitosanitara (otra)/Explanation of other condition	
V365	tre_healthconditiongrade	Grado de condición fitosanitaria/Healthy condition grade	
V366	tre_timestamp	Tiempo en segundos para coleccionar el datso/Time (second) to collect data of the record	
V367	tre_complete	Está completo el registro/Is the record complete?	
V368	tre_dateofcreation	Fecha de creación del registro/Date and time of record creation	
V369	tre_populationtemp	Estrato estadístico temporal/Temporal statistical population	
V370	tre_plotttype	Tipo de parcela 1-20mx250m o 2-20mx130m; Plot type 1-20mx250m o 2-20mx130m	
V371	tre_formfactortv	Factor de forma del árbol según especie/Tree form factor of total volume, used for volume calculation	
V372	tre_estimatedtotalheight	Altura total estimada/Estimated total height	
V373	tre_estimatedcommheight	Altura comercial estimada/Estimated commercial height	
V374	tre_treesperhectare	Árboles por hectárea/Trees per hectare	
V375	tre_basalareaha	Área basal en m ² /ha-Basal area m ² /ha	
V376	tre_volumeequation	Número de la ecuación de volumen/Volume equatin number	
V377	tre_volumeha	Volumen total m ³ /ha-Volume m ³ /ha	
V378	tre_commercialvolumeha	Volumen comercial m ³ /ha-Commercial volume m ³ /ha	
V379	tre_wooddensity	Densidad de la madera del árbol según la especie/ Tree wood density, used for biomass calculation	
V380	tre_biomassequation	Número de la ecuación de biomasa/Biomass equatin number	
V381	tre_biomassha	Biomasa en Tm/ha-Biomass Tm/ha	
V382	tre_undergroundbiomass	Biomasa sub-terránea Tm/ha-Underground Biomass in tons by hectare	
V383	tre_carbonpercentage	Porcentaje de carbono del árbol según la especie/Tree carbon percentage, used for biomass calculation	

ID	Name	Label	Question
V384	tre_carbonha	Cantidad de carbono en Tm/ha-Carbon Tm/ha	
V385	tre_undergroundcarbon	Carbono subterráneo en Tm/ha-Underground Carbon in tons by hectare	
V386	tre_co2ha	CO2 en Tm/ha-CO2 in tons by hectare	
V387	tre_undergroundco2	CO2 subterráneo en Tm/ha-Underground CO2 in tons by hectare	
V388	tre_landusecode	Uso de la tierra según el número de CUT/Land use	
V389	tre_landuselevel1	Uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)	
V390	tre_landuselevel2	Uso de la tierra en el nivel 2/Land use level 2	
V391	tre_landuselevel3	Uso de la tierra en el nivel 3/Land use level 3	
V392	tre_landusefao	Uso de la tierra según categoría de FAO/Land use FAO classes	
V393	tre_landusemap1995	Uso de la tierra según el mapa de 1995/Land use map 1995	
V394	tre_landusemap2009	Uso de la tierra según mapa del 2009/Land use map 2009	
V395	tre_landusemap2014	Uso de la tierra según el mapa del 2014/Land use map 2014	
V396	tre_elapsedtime	Tiempo transcurrido entre una medición y otra	
V397	tre_avgheight	Altura total promedio de los árboles en la UM	
V398	tre_stdheight	Desviación estándar de la altura total promedio de los árboles en la UM	
V399	tre_stdunitsheight	Desvios estándar con respecto a la media	
V400	tre_treedominance	Dominancia de los árboles: 01-Dominantes, 02-Codominantes, 03-Intermedios, 04-Suprimidos	
V401	tre_commercialgroup	Grupo comercial/Commercial group	
V402	tre_plantation	Es un árbol producto de una plantación/Plantation	
V403	tre_speciecondition	Especie amenazada	
V404	tre_yearendroctunus	Año en que se afectó el área por dendroctunus	
V405	tre_potentialforest	Bosque potencial REDD+	
V406	tre_canopycover	Categoría de cobertura de copas	

total: 58

DWO_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		130	100%

DWO_CONDITION: Condición de la pieza/Piece condition

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
EDDE		33	25.4%
EDIN		46	35.4%
EDSO		50	38.5%
EDUN		1	0.8%

DWO_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		130	100%

DWO_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 16 Maximum: 299 Mean: 147.462 Standard deviation: 77.717
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

DWO_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.285 Standard deviation: 1.101
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	31.5%
2		35	26.9%
3		30	23.1%
4		24	18.5%

DWO_PICENUMBER: Número de pieza de madera/Dead wood pice number

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 106 Mean: 42.969 Standard deviation: 33.952
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

DWO_LANDUSE: Número de uso de la tierra/and use where the pice is located

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.331 Standard deviation: 0.686
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		103	79.2%
2		11	8.5%
3		16	12.3%

DWO_DIAMETER: Diámetro de la pieza (cm)/Diameter of the pice (cm)

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 5 Maximum: 48 Mean: 15.124 Standard deviation: 10.418
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_FREQUENCY: Frecuencia o cantidad de piezas/Frequency of pieces

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1 Standard deviation: 0.391
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		121	93.1%
2		5	3.8%
3		4	3.1%

DWO_SLOPE: Pendiente en porcentaje/Slope in percentage

Data file: aa_deadwood_2

Overview

Valid: 128 Invalid: 2 Minimum: 0 Maximum: 120 Mean: 23.914 Standard deviation: 26.325
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_TIMESTAMP: Tempo que tomó coleccionar los datos/Time (second) to collect data of the record

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		130	100%

DWO_COMPLETE: Está completo el registro?/Is the record complete?

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		130	100%

DWO_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation

Data file: aa_deadwood_2

Overview

Valid: 130 Minimum: 2015-12-01 Maximum: 2016-08-31

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		26	20%
2016-08-31		104	80%

DWO_WOODDENSITY: Densidad de la madera del árbol según la condición/ Piece wood density, used for biomass calculation

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 0.2 Maximum: 0.63 Mean: 0.439 Standard deviation: 0.172

Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_CARBPORCENTAGE: Porcentaje de carbono de la pieza según la condición/Piece carbon percentage, used for biomass calculation

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 30 Maximum: 50 Mean: 41.385 Standard deviation: 7.949
 Type: Discrete Decimal: 2 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
30		33	25.4%
40		46	35.4%
50		51	39.2%

DWO_VOLUMEHA: Volumen m3/ha-Volume in m3 by hectare

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 0.129 Maximum: 46.22 Mean: 3.021 Standard deviation: 6.296
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_BIOMASSHA: Biomasa Tm/ha-Biomass in tons by hectare

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 0.0257 Maximum: 29.118 Mean: 1.368 Standard deviation: 3.261
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_CARBPORCENTAGE: Carbono en Tm/ha-Carbon in tons by hectare

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 0.00771 Maximum: 14.559 Mean: 0.61 Standard deviation: 1.546
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_CO2HA: CO2 en Tm/ha-CO2 in tons by hectare

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 0.0283 Maximum: 53.432 Mean: 2.239 Standard deviation: 5.674
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

DWO_LANDUSECODE: Código del uso de la tierra-Land use

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CUA		11	8.5%
CUCa		5	3.8%
CUCp		10	7.7%
CUDESC		1	0.8%
CUG		2	1.5%
CUL1D		1	0.8%
CUL1E		1	0.8%
CUL1I		2	1.5%
CUL2D		5	3.8%
CUL2I		8	6.2%
CUL2R		9	6.9%
CULBS		3	2.3%
CULP		42	32.3%
CUMx1E		6	4.6%
CUP1I		1	0.8%
CUP1R		4	3.1%
CUP2I		3	2.3%
CUP2R		1	0.8%
CUPna		5	3.8%
CUS		1	0.8%
CUSa		3	2.3%
CUSaf		6	4.6%

DWO_LANDUSELEVEL1: Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		86	66.2%
N102		43	33.1%
N103		1	0.8%

DWO_LANDUSELEVEL2: Código del uso de la tierra en el nive 2/Land use level 2

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		3	2.3%
N201		68	52.3%
N202		9	6.9%
N203		6	4.6%
N205		19	14.6%
N206		24	18.5%
N208		1	0.8%

DWO_LANDUSELEVEL3: Uso de la tierra en el nivel 3/Land use level 3

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N300		3	2.3%
N301		42	32.3%
N302		22	16.9%
N303		4	3.1%
N305		4	3.1%
N306		5	3.8%
N310		6	4.6%
N315		19	14.6%
N316		24	18.5%
N318		1	0.8%

DWO_LANDUSEFAO: Uso de la tierra según categoría de FAO/Land use FAO classes

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		86	66.2%
02		25	19.2%
03		18	13.8%
05		1	0.8%

DWO_LANDUSEMAP1995: Uso de la tierra según el mapa de 1995/Land use map 1995

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CFBCR		9	6.9%
CFBLA		77	59.2%
CFBMI		6	4.6%
CFDES		1	0.8%
CFTSB		37	28.5%

DWO_LANDUSEMAP2009: Uso de la tierra según mapa del 2009/Land use map 2009

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
02		9	6.9%
03		6	4.6%
04		68	52.3%
06		3	2.3%
08		15	11.5%
09		13	10%
10		11	8.5%
11		4	3.1%
14		1	0.8%

DWO_LANDUSEMAP2014: Uso de la tierra según el mapa del 2014/Land use map 2014

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		68	52.3%
02		3	2.3%
03		6	4.6%
05		9	6.9%
09		11	8.5%
11		21	16.2%
12		7	5.4%
13		4	3.1%
27		1	0.8%

DWO_PLOTTYPE: Tipo de parcela 1-20mx250m o 2-20mx130m; Plot type 1-20mx250m o 2-20mx130m

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.392 Standard deviation: 0.49
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		79	60.8%
2		51	39.2%

DWO_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

01		12	9.2%
02		71	54.6%
04		3	2.3%
05		43	33.1%
06		1	0.8%

DWO_CANOPYCOVER: Categoría de cobertura de copas

Data file: aa_deadwood_2

Overview

Valid: 130 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
00		8	6.2%
01		36	27.7%
02		17	13.1%
03		28	21.5%
04		41	31.5%

FAU_INVENTORYNUMBER: Inventory number

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1065	100%

FAU_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1065	100%

FAU_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 2 Maximum: 339 Mean: 155.343 Standard deviation: 93.614
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

FAU_FAUNANUMBER: Número de avistamiento de la fauna/Fauna number

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 1 Maximum: 854 Mean: 347.569 Standard deviation: 273.325
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

FAU_SPECIE: Especie de fauna/Fauna specie

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
FAAF0001		2	0.2%
FAAF0002		1	0.1%
FAAF0003		2	0.2%
FAAF0004		1	0.1%
FAAF0005		3	0.3%
FAAF0006		1	0.1%
FAAF0007		9	0.8%
FAAF0008		1	0.1%
FAAF0009		1	0.1%
FAAF0010		1	0.1%
FAAF0011		1	0.1%
FAAF0012		1	0.1%
FAAF0013		1	0.1%
FAAF0014		2	0.2%
FAAF0015		4	0.4%
FAAF0016		2	0.2%
FAAF0017		1	0.1%
FAAF0018		1	0.1%
FAAF0019		1	0.1%
FAAF0020		2	0.2%
FAAF0021		2	0.2%
FAAF0022		9	0.8%
FAAF0023		2	0.2%
FAAF0024		3	0.3%
FAAF0025		1	0.1%
FAAF0026		1	0.1%
FAAF0027		2	0.2%
FAAF0028		9	0.8%
FAAF0029		1	0.1%
FAAF0030		7	0.7%

FAAF0031		1	0.1%
FAAF0032		4	0.4%
FAAF0033		1	0.1%
FAAF0034		1	0.1%
FAAV0001		1	0.1%
FAAV0002		1	0.1%
FAAV0003		2	0.2%
FAAV0004		2	0.2%
FAAV0005		1	0.1%
FAAV0006		1	0.1%
FAAV0007		1	0.1%
FAAV0008		1	0.1%
FAAV0009		3	0.3%
FAAV0010		1	0.1%
FAAV0011		3	0.3%
FAAV0012		7	0.7%
FAAV0013		8	0.8%
FAAV0014		2	0.2%
FAAV0015		3	0.3%
FAAV0016		9	0.8%
FAAV0017		1	0.1%
FAAV0018		5	0.5%
FAAV0019		4	0.4%
FAAV0021		4	0.4%
FAAV0022		1	0.1%
FAAV0023		6	0.6%
FAAV0024		1	0.1%
FAAV0025		7	0.7%
FAAV0026		2	0.2%
FAAV0027		4	0.4%
FAAV0028		2	0.2%
FAAV0029		4	0.4%
FAAV0031		1	0.1%
FAAV0032		3	0.3%
FAAV0033		5	0.5%
FAAV0034		2	0.2%
FAAV0036		3	0.3%
FAAV0037		5	0.5%
FAAV0038		2	0.2%

FAAV0039		9	0.8%
FAAV0040		6	0.6%
FAAV0041		10	0.9%
FAAV0042		2	0.2%
FAAV0043		1	0.1%
FAAV0044		2	0.2%
FAAV0045		3	0.3%
FAAV0046		2	0.2%
FAAV0047		2	0.2%
FAAV0048		3	0.3%
FAAV0049		3	0.3%
FAAV0050		4	0.4%
FAAV0051		1	0.1%
FAAV0052		2	0.2%
FAAV0053		2	0.2%
FAAV0054		7	0.7%
FAAV0055		6	0.6%
FAAV0056		7	0.7%
FAAV0057		1	0.1%
FAAV0058		1	0.1%
FAAV0059		1	0.1%
FAAV0060		3	0.3%
FAAV0061		4	0.4%
FAAV0063		1	0.1%
FAAV0064		2	0.2%
FAAV0065		2	0.2%
FAAV0067		5	0.5%
FAAV0069		2	0.2%
FAAV0070		3	0.3%
FAAV0071		3	0.3%
FAAV0072		4	0.4%
FAAV0073		2	0.2%
FAAV0074		7	0.7%
FAAV0075		2	0.2%
FAAV0076		3	0.3%
FAAV0077		3	0.3%
FAAV0078		1	0.1%
FAAV0079		2	0.2%
FAAV0080		1	0.1%

FAAV0081		3	0.3%
FAAV0082		3	0.3%
FAAV0083		3	0.3%
FAAV0084		2	0.2%
FAAV0085		2	0.2%
FAAV0086		2	0.2%
FAAV0087		1	0.1%
FAAV0088		2	0.2%
FAAV0089		1	0.1%
FAAV0090		3	0.3%
FAAV0091		2	0.2%
FAAV0092		3	0.3%
FAAV0093		2	0.2%
FAAV0094		1	0.1%
FAAV0095		1	0.1%
FAAV0096		5	0.5%
FAAV0097		6	0.6%
FAAV0098		6	0.6%
FAAV0099		2	0.2%
FAAV0100		2	0.2%
FAAV0101		1	0.1%
FAAV0102		1	0.1%
FAAV0103		2	0.2%
FAAV0104		2	0.2%
FAAV0105		4	0.4%
FAAV0106		8	0.8%
FAAV0107		2	0.2%
FAAV0108		1	0.1%
FAAV0109		3	0.3%
FAAV0110		4	0.4%
FAAV0112		2	0.2%
FAAV0113		2	0.2%
FAAV0114		1	0.1%
FAAV0116		1	0.1%
FAAV0117		1	0.1%
FAAV0118		1	0.1%
FAAV0120		2	0.2%
FAAV0121		1	0.1%
FAAV0122		3	0.3%

FAAV0123		1	0.1%
FAAV0124		1	0.1%
FAAV0125		1	0.1%
FAAV0126		2	0.2%
FAAV0127		1	0.1%
FAAV0128		2	0.2%
FAAV0129		1	0.1%
FAAV0130		1	0.1%
FAAV0131		1	0.1%
FAAV0132		2	0.2%
FAAV0133		2	0.2%
FAAV0134		1	0.1%
FAAV0135		1	0.1%
FAAV0136		2	0.2%
FAAV0137		2	0.2%
FAAV0138		1	0.1%
FAAV0139		5	0.5%
FAAV0140		2	0.2%
FAAV0141		2	0.2%
FAAV0142		1	0.1%
FAAV0143		3	0.3%
FAAV0144		1	0.1%
FAAV0145		2	0.2%
FAAV0146		8	0.8%
FAAV0147		1	0.1%
FAAV0148		1	0.1%
FAAV0149		3	0.3%
FAAV0150		3	0.3%
FAAV0151		1	0.1%
FAAV0152		1	0.1%
FAAV0153		1	0.1%
FAAV0154		1	0.1%
FAAV0155		3	0.3%
FAAV0156		2	0.2%
FAAV0157		1	0.1%
FAAV0158		1	0.1%
FAAV0159		1	0.1%
FAAV0160		2	0.2%
FAAV0161		2	0.2%

FAAV0162		2	0.2%
FAAV0163		1	0.1%
FAAV0164		1	0.1%
FAAV0165		4	0.4%
FAAV0166		1	0.1%
FAAV0167		2	0.2%
FAAV0168		7	0.7%
FAAV0169		2	0.2%
FAAV0170		2	0.2%
FAAV0171		3	0.3%
FAAV0172		3	0.3%
FAAV0173		1	0.1%
FAAV0174		2	0.2%
FAAV0175		1	0.1%
FAAV0176		1	0.1%
FAAV0177		8	0.8%
FAAV0178		5	0.5%
FAAV0179		2	0.2%
FAAV0180		2	0.2%
FAAV0181		3	0.3%
FAAV0182		1	0.1%
FAAV0183		1	0.1%
FAAV0184		1	0.1%
FAAV0185		4	0.4%
FAAV0186		1	0.1%
FAAV0187		1	0.1%
FAAV0188		1	0.1%
FAAV0189		2	0.2%
FAAV0190		3	0.3%
FAAV0191		3	0.3%
FAAV0192		1	0.1%
FAAV0193		1	0.1%
FAAV0194		2	0.2%
FAAV0195		5	0.5%
FAAV0196		1	0.1%
FAAV0197		3	0.3%
FAAV0198		3	0.3%
FAAV0199		3	0.3%
FAAV0200		1	0.1%

FAAV0201		1	0.1%
FAAV0202		2	0.2%
FAAV0203		1	0.1%
FAAV0204		1	0.1%
FAAV0205		5	0.5%
FAAV0206		1	0.1%
FAAV0207		1	0.1%
FAAV0208		1	0.1%
FAAV0209		1	0.1%
FAAV0210		1	0.1%
FAAV0211		1	0.1%
FAAV0212		2	0.2%
FAAV0213		1	0.1%
FAAV0214		1	0.1%
FAAV0215		3	0.3%
FAAV0216		3	0.3%
FAAV0217		1	0.1%
FAAV0218		1	0.1%
FAAV0219		1	0.1%
FAAV0220		1	0.1%
FAAV0221		1	0.1%
FAAV0222		2	0.2%
FAAV0223		1	0.1%
FAAV0224		3	0.3%
FAAV0225		1	0.1%
FAAV0226		1	0.1%
FAAV0227		3	0.3%
FAAV0228		5	0.5%
FAAV0229		2	0.2%
FAAV0230		5	0.5%
FAAV0231		1	0.1%
FAAV0232		3	0.3%
FAAV0233		1	0.1%
FAAV0234		4	0.4%
FAAV0235		1	0.1%
FAAV0236		8	0.8%
FAAV0237		1	0.1%
FAAV0238		5	0.5%
FAAV0239		2	0.2%

FAAV0240		3	0.3%
FAAV0241		6	0.6%
FAAV0242		2	0.2%
FAAV0243		2	0.2%
FAAV0244		1	0.1%
FAAV0245		1	0.1%
FAAV0246		1	0.1%
FAAV0247		1	0.1%
FAAV0248		4	0.4%
FAAV0249		1	0.1%
FAAV0250		2	0.2%
FAAV0251		4	0.4%
FAAV0252		3	0.3%
FAAV0253		1	0.1%
FAAV0254		4	0.4%
FAAV0255		3	0.3%
FAAV0256		3	0.3%
FAAV0257		1	0.1%
FAAV0258		1	0.1%
FAAV0259		5	0.5%
FAAV0260		2	0.2%
FAAV0261		2	0.2%
FAAV0262		2	0.2%
FAAV0263		1	0.1%
FAAV0264		2	0.2%
FAAV0265		5	0.5%
FAAV0266		2	0.2%
FAAV0267		7	0.7%
FAAV0268		3	0.3%
FAAV0269		5	0.5%
FAAV0270		6	0.6%
FAAV0271		1	0.1%
FAAV0272		5	0.5%
FAAV0273		1	0.1%
FAAV0274		3	0.3%
FAAV0275		1	0.1%
FAAV0276		1	0.1%
FAAV0277		2	0.2%
FAAV0278		1	0.1%

FAAV0279		1	0.1%
FAAV0280		1	0.1%
FAAV0281		1	0.1%
FAAV0282		2	0.2%
FAAV0283		3	0.3%
FAAV0284		2	0.2%
FAAV0285		5	0.5%
FAAV0286		3	0.3%
FAAV0287		1	0.1%
FAAV0288		3	0.3%
FAAV0289		1	0.1%
FAAV0290		1	0.1%
FAAV0291		1	0.1%
FAAV0292		2	0.2%
FAAV0293		6	0.6%
FAAV0294		3	0.3%
FAAV0295		1	0.1%
FAAV0296		7	0.7%
FAAV0297		1	0.1%
FAAV0298		1	0.1%
FAAV0299		1	0.1%
FAAV0300		1	0.1%
FAAV0301		2	0.2%
FAAV0302		1	0.1%
FAAV0303		1	0.1%
FAAV0304		1	0.1%
FAAV0306		1	0.1%
FAAV0307		1	0.1%
FAAV0308		1	0.1%
FAAV0309		1	0.1%
FAAV0311		1	0.1%
FAAV0312		1	0.1%
FAAV0313		1	0.1%
FAAV0314		1	0.1%
FAAV0315		1	0.1%
FAMA0001		4	0.4%
FAMA0002		1	0.1%
FAMA0003		1	0.1%
FAMA0004		7	0.7%

FAMA0005		2	0.2%
FAMA0006		1	0.1%
FAMA0007		1	0.1%
FAMA0008		8	0.8%
FAMA0009		12	1.1%
FAMA0010		6	0.6%
FAMA0011		1	0.1%
FAMA0012		2	0.2%
FAMA0013		2	0.2%
FAMA0014		1	0.1%
FAMA0015		2	0.2%
FAMA0016		1	0.1%
FAMA0017		3	0.3%
FAMA0018		2	0.2%
FAMA0019		1	0.1%
FAMA0020		1	0.1%
FAMA0021		2	0.2%
FAMA0022		1	0.1%
FAMA0023		5	0.5%
FAMA0024		10	0.9%
FAMA0025		1	0.1%
FAMA0026		5	0.5%
FAMA0027		1	0.1%
FAMA0028		3	0.3%
FAMA0029		3	0.3%
FAMA0030		1	0.1%
FAMA0031		1	0.1%
FAMA0032		1	0.1%
FAMA0033		1	0.1%
FAMA0034		1	0.1%
FAMA0035		1	0.1%
FAMA0036		2	0.2%
FAMA0037		1	0.1%
FAMA0038		1	0.1%
FAMA0039		5	0.5%
FAMA0040		1	0.1%
FAMA0041		1	0.1%
FAMA0042		1	0.1%
FAMA0043		2	0.2%

FAMA0044		6	0.6%
FAMA0045		1	0.1%
FAMA0046		1	0.1%
FAMA0047		2	0.2%
FAMA0048		1	0.1%
FAMA0049		2	0.2%
FAMA0050		1	0.1%
FAMA9999		2	0.2%
FARE0002		3	0.3%
FARE0003		4	0.4%
FARE0004		1	0.1%
FARE0005		8	0.8%
FARE0006		3	0.3%
FARE0007		1	0.1%
FARE0008		2	0.2%
FARE0009		1	0.1%
FARE0010		1	0.1%
FARE0011		1	0.1%
FARE0012		7	0.7%
FARE0013		3	0.3%
FARE0014		1	0.1%
FARE0015		2	0.2%
FARE0016		1	0.1%
FARE0017		1	0.1%
FARE0018		2	0.2%
FARE0019		2	0.2%
FARE0020		3	0.3%
FARE0021		1	0.1%
FARE0022		1	0.1%
FARE0023		11	1%
FARE0024		4	0.4%
FARE0025		1	0.1%
FARE0026		1	0.1%
FARE0027		1	0.1%
FARE0028		1	0.1%
FARE0029		2	0.2%
FARE0030		1	0.1%
FARE0031		2	0.2%
FARE0032		1	0.1%

FARE0033		1	0.1%
FARE0034		6	0.6%
FARE0035		2	0.2%
FARE0036		4	0.4%
FARE0037		1	0.1%
FARE0038		1	0.1%
FARE0039		1	0.1%
FARE0040		1	0.1%
FARE0041		1	0.1%
FARE0042		2	0.2%
FARE0043		1	0.1%
FARE0044		1	0.1%
FARE0045		2	0.2%
FARE0046		1	0.1%
FARE0047		1	0.1%
FARE0048		1	0.1%
FARE0049		2	0.2%
FARE0050		1	0.1%
FARE0051		1	0.1%
FARE0052		1	0.1%
FARE0053		1	0.1%
FARE0054		1	0.1%
FARE0055		3	0.3%
FARE0056		1	0.1%
FARE0057		3	0.3%
FARE0058		3	0.3%
FARE0059		1	0.1%
FARE0061		1	0.1%
FARE0062		1	0.1%
FARE0063		1	0.1%
FARE0064		1	0.1%
FARE0065		1	0.1%
FARE0066		1	0.1%
FARE0067		1	0.1%

FAU_DATESIGHTING: Fecha de avistamiento/Sighting date
Data file: aa_fauna_2

Overview

Valid: 1065 Minimum: 2011-12-15 Maximum: 2015-12-29
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2011-12-15		48	4.5%
2011-12-22		45	4.2%
2011-12-29		50	4.7%
2012-06-01		14	1.3%
2012-12-01		54	5.1%
2014-11-21		48	4.5%
2014-12-06		58	5.4%
2014-12-08		86	8.1%
2014-12-10		65	6.1%
2015-02-23		93	8.7%
2015-03-28		44	4.1%
2015-03-31		67	6.3%
2015-04-12		42	3.9%
2015-08-05		49	4.6%
2015-08-14		48	4.5%
2015-08-23		80	7.5%
2015-08-29		15	1.4%
2015-09-18		12	1.1%
2015-09-22		36	3.4%
2015-12-19		28	2.6%
2015-12-22		37	3.5%
2015-12-29		46	4.3%

FAU_DAYPERIOD: Periodo del día/Day period

Data file: aa_fauna_2

Overview

Valid: 1064 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PF01		882	82.9%
PF02		4	0.4%
PF03		144	13.5%
PF04		33	3.1%
PF05		1	0.1%

FAU_METHOD: Método mediante el cual fue vista la especie de fauna/ Method of Sighting

Data file: aa_fauna_2

Overview

Valid: 1064 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
MFHU		16	1.5%
MFOD		928	87.2%
MFOT		52	4.9%
MFRN		60	5.6%
MFTC		8	0.8%

FAU_FREQUENCY: Número de individuos observados/Number of individuals observed

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 3.697 Standard deviation: 7.378
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

FAU_TIMESTAMP: Time stamp

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1065	100%

FAU_COMPLETE: Is the corde complete?

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1065	100%

FAU_DATEOFCREATION: Date of record creation

Data file: aa_fauna_2

Overview

Valid: 1065 Minimum: 2015-12-01 Maximum: 2016-08-31
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		211	19.8%
2016-08-31		854	80.2%

FAU_FAUNAGROUP: Grupo de fauna/Group of fauna

Data file: aa_fauna_2

Overview

Valid: 1065 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
FGAF		82	7.7%
FGAV		731	68.6%
FGMA		126	11.8%
FGRE		126	11.8%

FPR_INVENTORYNUMBER: Número de inventario/Inventory number**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		589	100%

FPR_MEASUREMENTNUMBER: Número de medición/Measurement number**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		589	100%

FPR_TRACTNUMBER: Número de unidad de muestreo/Tract number**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Invalid: 0 Minimum: 16 Maximum: 340 Mean: 200.971 Standard deviation: 70.229
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

FPR_PLOTNUMBER: Número de parcela/Plot number**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.447 Standard deviation: 1.128
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		164	27.8%
2		135	22.9%
3		153	26%
4		137	23.3%

FPR_PRODUCTNUMBER: Número de producto/Product number

Data file: aa_forestproduct_2

Overview

Valid: 589 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.365 Standard deviation: 0.678
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		437	74.2%
2		92	15.6%
3		58	9.8%
4		1	0.2%
5		1	0.2%

FPR_PRODUCODE: Código del producto/Product code

Data file: aa_forestproduct_2

Overview

Valid: 589 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PR01		60	10.2%
PR02		205	34.8%
PR03		127	21.6%

PR05		1	0.2%
PR06		196	33.3%

FPR_FORESTTYPE: Tipo de bosque de donde se obtuvo el producto/ Forest type where the product was obtained

Data file: aa_forestproduct_2

Overview

Valid: 589 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TB01		327	55.5%
TB02		186	31.6%
TB03		63	10.7%
TB04		13	2.2%

FPR_SUMMARY: ¿Es dato resumen?

Data file: aa_forestproduct_2

Overview

Valid: 589 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0492 Standard deviation: 0.217
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		560	95.1%
1		29	4.9%

FPR_SPECIE1: Primera especie usada para elaborar el producto

Data file: aa_forestproduct_2

Overview

Valid: 509 Invalid: 0
Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACOSPN		2	0.4%
AMPEHO		1	0.2%
APEIME		1	0.2%
AVICGE		3	0.6%
BEIL01		4	0.8%
BROSAL		1	0.2%
BURSSI		4	0.8%
BYRSCR		8	1.6%
CALPBR		27	5.3%
CASEAC		3	0.6%
CASTTU		1	0.2%
CECRPE		1	0.2%
CESPMA		2	0.4%
COJOAR		1	0.2%
CORDAL		4	0.8%
CORDME		1	0.2%
CUPAGL		2	0.4%
DALBRE		1	0.2%
DALBTU		1	0.2%
DESCON		36	7.1%
DIALGU		7	1.4%
ERYTBE		1	0.2%
FICUOB		1	0.2%
GUAR01		2	0.4%
GUARGA		1	0.2%
GUARGL		1	0.2%
GUAZUL		2	0.4%
HELIME		1	0.2%
HENRSU		1	0.2%
HERNST		1	0.2%
HIERAL		2	0.4%
HUERCU		4	0.8%
ILEXTE		1	0.2%
INGA01		12	2.4%
INGASA		2	0.4%

LICHL		2	0.4%
LIPPMY		2	0.4%
LIQUST		4	0.8%
LONCSP		3	0.6%
LYSI01		9	1.8%
MAGNSP		1	0.2%
MAGNYO		1	0.2%
MANGIN		1	0.2%
MANIZA		3	0.6%
MAURSE		1	0.2%
MUNT01		1	0.2%
MUNTCA		1	0.2%
NECT01		3	0.6%
NECTME		4	0.8%
OCOT01		1	0.2%
PERYST		1	0.2%
PHYTAR		2	0.4%
PINUCH		83	16.3%
PINUMI		9	1.8%
PINUOO		109	21.4%
PINUSP		4	0.8%
PTEROF		3	0.6%
QUER01		31	6.1%
QUEROL		30	5.9%
QUERSK		10	2%
RHIZMA		2	0.4%
SWIEMA		15	2.9%
SYMHGL		8	1.6%
TERMAM		6	1.2%
TETRPA		1	0.2%
TRIHSP		1	0.2%
VOCH01		2	0.4%
VOCHF		1	0.2%
VOCHGU		9	1.8%
ZANT01		2	0.4%

FPR_SPECIE2: Segunda especie

Data file: aa_forestproduct_2

Overview

Valid: 238 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACACPI		2	0.8%
AMPEHO		3	1.3%
APEIAS		1	0.4%
AVICGE		1	0.4%
BROSLA		1	0.4%
BURSSI		2	0.8%
BYRSCR		16	6.7%
CALPBR		15	6.3%
CARAGU		3	1.3%
CASTEL		1	0.4%
CECRPE		1	0.4%
CEDLOD		2	0.8%
COJOAR		5	2.1%
CORDAL		1	0.4%
CORDBI		4	1.7%
CORDME		1	0.4%
CUPACU		1	0.4%
CUPADE		4	1.7%
DALBRE		3	1.3%
DENRPR		1	0.4%
DESCON		32	13.4%
DIALGU		5	2.1%
ENTEKY		1	0.4%
ERYTGL		1	0.4%
GLIRSE		4	1.7%
GRIACA		3	1.3%
GUARGA		1	0.4%
GUAZUL		1	0.4%
HIERAL		4	1.7%
HYMECO		2	0.8%
INGA01		5	2.1%
INGASA		1	0.4%

LAGURA		1	0.4%
LIQUST		3	1.3%
LONCSP		3	1.3%
LYSI01		7	2.9%
MIMOSH		1	0.4%
OCOT01		1	0.4%
PERYGH		1	0.4%
PERYST		1	0.4%
PINUCH		3	1.3%
PINUMI		1	0.4%
PINUOO		3	1.3%
POUTIZ		1	0.4%
PTEROF		3	1.3%
QUER01		15	6.3%
QUEROL		8	3.4%
QUERSK		17	7.1%
RHIZMA		1	0.4%
SIMAGL		1	0.4%
SLOAPP		1	0.4%
SPONMO		2	0.8%
SWARCU		1	0.4%
SWIEMA		5	2.1%
SYMHGL		13	5.5%
TABEGU		1	0.4%
TERMAM		1	0.4%
VIROKO		1	0.4%
VIROSP		2	0.8%
VOCH01		2	0.8%
VOCHFЕ		1	0.4%
VOCHGU		9	3.8%

FPR_SPECIE3: Tercera especie

Data file: aa_forestproduct_2

Overview

Valid: 176 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACACPI		2	1.1%
APEIME		1	0.6%
BEIL01		1	0.6%
BROSAL		1	0.6%
BROSLA		1	0.6%
BROSUT		1	0.6%
BURSSI		3	1.7%
BYRSCR		9	5.1%
CALPBR		1	0.6%
CARAGU		8	4.5%
CASSGU		1	0.6%
CASTEL		1	0.6%
CEDLOD		3	1.7%
CESPMA		1	0.6%
CHRYIC		1	0.6%
CITRSI		4	2.3%
COJOAR		2	1.1%
CORDAL		6	3.4%
CORDBI		1	0.6%
CUPACU		2	1.1%
CUPAGL		2	1.1%
DALBGL		1	0.6%
DESCON		17	9.7%
DIALGU		5	2.8%
GARCIN		2	1.1%
GRIACA		4	2.3%
GUARGA		1	0.6%
GUAZUL		2	1.1%
HENRSU		1	0.6%
HIERAL		3	1.7%
HOMARA		1	0.6%
INGA01		6	3.4%
INGASA		2	1.1%
LAETPR		1	0.6%
LAGURA		1	0.6%

LIQUST		5	2.8%
LONCGU		4	2.3%
LYSI01		6	3.4%
MACRMA		2	1.1%
MAGNYO		3	1.7%
MANIAC		1	0.6%
MANIZA		2	1.1%
NECTME		1	0.6%
PACHAQ		1	0.6%
PERAAR		4	2.3%
PINUOO		3	1.7%
PSIDSA		3	1.7%
PTEROF		1	0.6%
QUER01		6	3.4%
RHIZMA		1	0.6%
SIMAGL		1	0.6%
SWIEMA		5	2.8%
SYMHGL		16	9.1%
TABESP		1	0.6%
TERMAM		1	0.6%
TETRPA		1	0.6%
TRIHGR		1	0.6%
VIROKO		2	1.1%
VOCHGU		6	3.4%

FPR_SPECIE4: Cuarta especie usada

Data file: aa_forestproduct_2

Overview

Valid: 81 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACACPI		2	2.5%
APEIAS		1	1.2%
ASTRGR		1	1.2%

BROSAL		2	2.5%
BURSSI		1	1.2%
CALPBR		4	4.9%
CARAGU		3	3.7%
CASTEL		1	1.2%
CEDLOD		2	2.5%
CITRSI		1	1.2%
COJOAR		2	2.5%
CORDAL		1	1.2%
DALBRE		1	1.2%
DESCON		13	16%
GLIRSE		2	2.5%
GORDBR		2	2.5%
GUAR01		1	1.2%
HIERAL		3	3.7%
HYEROB		1	1.2%
ILEXGU		4	4.9%
LIQUST		4	4.9%
MIMOSH		3	3.7%
PACHMA		2	2.5%
PINUCH		1	1.2%
POUTIZ		1	1.2%
SWIEMA		4	4.9%
SYMHGL		6	7.4%
TABEGU		2	2.5%
TABEON		1	1.2%
TERMAM		2	2.5%
TERMOB		3	3.7%
VOCHGU		3	3.7%
XYLOFR		1	1.2%

FPR_SPECIE5: Quinta especie usada

Data file: aa_forestproduct_2

Overview

Valid: 26 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
BROSLA		1	3.8%
BUDDAM		2	7.7%
CALPBR		1	3.8%
HIRTAM		1	3.8%
LYSI01		2	7.7%
MACRMA		1	3.8%
MATAOP		4	15.4%
QUERSK		4	15.4%
SIMAGL		1	3.8%
SLOAPP		1	3.8%
SOLASE		1	3.8%
TABEGU		2	7.7%
TERMAM		3	11.5%
VOCH01		1	3.8%
VOCHGU		1	3.8%

FPR_MEASUREUNIT: Unidad de medida del producto

Data file: aa_forestproduct_2

Overview

Valid: 455 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1/8		4	0.9%
C/U		10	2.2%
CARGA		98	21.5%
CARRETADA		2	0.4%
CORRETADA		2	0.4%
LBS		2	0.4%
LEÁ'A		1	0.2%
LEÁ'O		7	1.5%

M3		32	7%
PIE TABLAR		12	2.6%
POSTE		62	13.6%
PT		199	43.7%
PT/M3		4	0.9%
PTS		3	0.7%
RAJAS		5	1.1%
TERCIO		2	0.4%
UNIDAD		6	1.3%
VARA		4	0.9%

FPR_UNITSBYPERSON: Cantidad de unidades producidas en un día

Data file: aa_forestproduct_2

Overview

Valid: 390 Invalid: 199 Minimum: 1 Maximum: 5000 Mean: 159.574 Standard deviation: 286.948
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

FPR_IMPORTANCE: Código de importancia del producto

Data file: aa_forestproduct_2

Overview

Valid: 507 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PI00		47	9.3%
PI01		191	37.7%
PI02		119	23.5%
PI03		146	28.8%
PI04		4	0.8%

FPR_RECOLECTIONTYPE: Código de la forma de recolección

Data file: aa_forestproduct_2

Overview

Valid: 469 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
FR01		59	12.6%
FR02		410	87.4%

FPR_DESTINATION: Código del destino del producto

Data file: aa_forestproduct_2

Overview

Valid: 509 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PD01		42	8.3%
PD02		312	61.3%
PD03		30	5.9%
PD04		125	24.6%

FPR_TRENDOFDEMAND: Código de la tendencia de la demanda del producto*

Data file: aa_forestproduct_2

Overview

Valid: 505 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PM00		39	7.7%
PM01		243	48.1%
PM02		32	6.3%

PM03		187	37%
PM04		4	0.8%

FPR_TRENDOFFER: Código de la tendencia de la oferta del producto*

Data file: aa_forestproduct_2

Overview

Valid: 508 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PT00		40	7.9%
PT01		109	21.5%
PT02		119	23.4%
PT03		234	46.1%
PT04		6	1.2%

FPR_FREQUENCYOFEXTRACTION: Código de la frecuencia de extracción*

Data file: aa_forestproduct_2

Overview

Valid: 512 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PE01		42	8.2%
PE02		23	4.5%
PE03		170	33.2%
PE04		109	21.3%
PE05		128	25%
PE06		40	7.8%

FPR_TIMESTAMP: Tempo que tomó coleccionar los datos/Time (second) to collect data of the record**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		589	100%

FPR_COMPLETE: Está completo el registro?/Is the record complete?**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		589	100%

FPR_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation**Data file:** aa_forestproduct_2**Overview**

Valid: 589 Minimum: 2016-08-31 Maximum: 2016-08-31
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2016-08-31		589	100%

LUS_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2217	100%

LUS_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2217	100%

LUS_TRACTNUMBER: Unidad de muestreo/Sampling unit number

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 1 Maximum: 340 Mean: 169.242 Standard deviation: 91.078
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

LUS_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.486 Standard deviation: 1.125
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		575	25.9%
2		541	24.4%
3		550	24.8%
4		551	24.9%

LUS_LANDUSENUMBER: Número de CUT/Land use number

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 1.964 Standard deviation: 1.2
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1051	47.4%
2		585	26.4%
3		329	14.8%
4		158	7.1%
5		62	2.8%
6		22	1%
7		8	0.4%
8		2	0.1%

LUS_LANDUSECODE: Código de CUT/Land use code

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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CUA		205	9.2%
CUAh		84	3.8%
CUAi		52	2.3%
CUCa		158	7.1%
CUCp		69	3.1%
CUDESC		54	2.4%
CUG		175	7.9%
CUH		39	1.8%
CUL0D		40	1.8%
CULOE		2	0.1%
CULOI		20	0.9%
CULOR		24	1.1%
CUL1D		95	4.3%
CUL1E		6	0.3%
CUL1I		134	6%
CUL1R		28	1.3%
CUL2D		37	1.7%
CUL2E		4	0.2%
CUL2I		20	0.9%
CUL2R		18	0.8%
CULBS		93	4.2%
CULP		77	3.5%
CUMg1I		2	0.1%
CUMg2I		5	0.2%
CUMg2R		1	0%
CUMx0D		3	0.1%
CUMx0R		4	0.2%
CUMx1D		11	0.5%
CUMx1E		5	0.2%
CUMx1I		20	0.9%
CUMx1R		7	0.3%
CUMx2D		10	0.5%
CUMx2E		2	0.1%
CUMx2I		22	1%
CUMx2R		12	0.5%
CUP0D		8	0.4%
CUP0E		1	0%
CUP0I		21	0.9%
CUP0R		7	0.3%

CUP1D		25	1.1%
CUP1E		9	0.4%
CUP1I		40	1.8%
CUP1R		27	1.2%
CUP2D		23	1%
CUP2E		26	1.2%
CUP2I		52	2.3%
CUP2R		48	2.2%
CUPn		74	3.3%
CUPna		91	4.1%
CUPr		9	0.4%
CUS		44	2%
CUSa		16	0.7%
CUSaf		116	5.2%
CUSd		42	1.9%

LUS_AREAHA: Área en hectáreas/Area of land use in hectares

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 0.0013 Maximum: 0.5 Mean: 0.192 Standard deviation: 0.145
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUS_TIMESTAMP: Estampilla de tiempo/Time stamp

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2217	100%

LUS_COMPLETE: Esta el registro completo/ Record complete

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2217	100%

LUS_DATEOFCREATION: Fecha de creación del registro/Date of creation

Data file: aa_landusearea_2

Overview

Valid: 2217 Minimum: 2015-12-01 Maximum: 2016-08-31
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		532	24%
2016-08-31		1685	76%

LUS_ISFOREST: Es bosque?/The land use is forest? Y/N

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.45 Standard deviation: 0.498
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1219	55%
1		998	45%

LUS_LEVEL1: Nivel de clasificación 1 (Bosque y no bosque)/ Classification level 1 (Forest and

nonforest)**Data file:** aa_landusearea_2**Overview**Valid: 2217 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character**Questions and instructions**

CATEGORIES

Value	Category	Cases	
N101		998	45%
N102		1165	52.5%
N103		54	2.4%

LUS_LEVEL2: Nivel de clasificación 2 (FAO)/ Classification level 2 (FAO)**Data file:** aa_landusearea_2**Overview**Valid: 2217 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character**Questions and instructions**

CATEGORIES

Value	Category	Cases	
N200		93	4.2%
N201		505	22.8%
N202		296	13.4%
N203		96	4.3%
N204		8	0.4%
N205		312	14.1%
N206		801	36.1%
N207		52	2.3%
N208		54	2.4%

LUS_LEVEL3: Nivel de clasificación 3 (Tipos de bosque)/ Classification level 3 (Forest type)**Data file:** aa_landusearea_2**Overview**

Valid: 2217 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N300		93	4.2%
N301		77	3.5%
N302		79	3.6%
N303		263	11.9%
N304		86	3.9%
N305		149	6.7%
N306		101	4.6%
N307		37	1.7%
N308		9	0.4%
N309		46	2.1%
N310		43	1.9%
N311		7	0.3%
N312		6	0.3%
N313		2	0.1%
N315		312	14.1%
N316		801	36.1%
N317		52	2.3%
N318		54	2.4%

LUS_FORESTCLASS1995: Clases del mapa 1995/ Classes from the map of 1995

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CFBCD		56	2.5%
CFBCR		240	10.8%
CFBLA		714	32.2%
CFBMI		96	4.3%

CFBOM		8	0.4%
CFDES		54	2.4%
CFLAL		91	4.1%
CFTSB		958	43.2%

LUS_FORESTCLASS2009:

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		56	2.5%
02		240	10.8%
03		96	4.3%
04		505	22.8%
05		8	0.4%
06		93	4.2%
08		227	10.2%
09		456	20.6%
10		205	9.2%
11		102	4.6%
12		84	3.8%
13		91	4.1%
14		54	2.4%

LUS_FORESTCLASS2014: Clases del mapa 2014/ Classes from the map of 2014

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		505	22.8%
02		93	4.2%
03		96	4.3%
04		56	2.5%
05		240	10.8%
06		8	0.4%
09		205	9.2%
11		343	15.5%
12		340	15.3%
13		60	2.7%
16		52	2.3%
19		84	3.8%
22		42	1.9%
23		39	1.8%
27		54	2.4%

LUS_FORESTCLASSFAO: Clases usadas por FAO/FAO classes

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		998	45%
02		428	19.3%
03		646	29.1%
04		91	4.1%
05		54	2.4%

LUS_PLOTAREA: Área de la parcela

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 1.04 Maximum: 2 Mean: 1.703 Standard deviation: 0.444
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUS_AREAPROPORTION: Proporción del CUT con respecto al área de la UM (suma área de las parcelas)

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 0.000975 Maximum: 0.25 Mean: 0.119 Standard deviation: 0.0864
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUS_ELAPSEDTIME: Tiempo transcurrido entre una medición y otra

Data file: aa_landusearea_2

Overview

Valid: 1598 Invalid: 619 Minimum: 4.63 Maximum: 10.58 Mean: 8.5 Standard deviation: 1.623
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUS_FORESTMATURITY: Estado de madurez del bosque/Forest maturity

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
JO		130	5.9%
MA		357	16.1%
ME		409	18.4%
OB		93	4.2%
OC		1219	55%
RE		9	0.4%

LUS_STANDORIGIN: Origen del bosque: Natural o Plantado

Data file: aa_landusearea_2

Overview

Valid: 682 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
OR00		22	3.2%
OR01		8	1.2%
OR02		652	95.6%

LUS_YEARDENDROCTUNUS: Año en que se dió la plaga de Dendroctonus

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015		85	3.8%
2016		18	0.8%
NODE		2114	95.4%

LUS_AREADENDROCTUNUS: Área afectada del CUT

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 0 Maximum: 0.5 Mean: 0.00801 Standard deviation: 0.0483
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUS_AREAPROPODENDROCTUNUS: Proporción de área afectada por dendroctonus

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0 Minimum: 0.000975 Maximum: 0.481 Mean: 0.117 Standard deviation: 0.0866
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUS_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		411	18.5%
02		470	21.2%
03		3	0.1%
04		114	5.1%
05		1165	52.5%
06		54	2.4%

LUS_CANOPYCOVER: Cobertura de copas

Data file: aa_landusearea_2

Overview

Valid: 2217 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
00		271	12.2%
01		917	41.4%
02		250	11.3%
03		426	19.2%
04		353	15.9%

LUD_LANDUSENUMBER: Número de CUT/Land use number

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.915 Standard deviation: 1.141
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		777	49%
2		404	25.5%
3		237	15%
4		112	7.1%
5		41	2.6%
6		12	0.8%
7		2	0.1%

LUD_NODISTURBANCE: Sin perturbación/Without disturbance

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.864 Standard deviation: 0.343
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		216	13.6%
1		1369	86.4%

LUD_DROUGHT: ¿Sequía?, tipo de perturbación natural/1-Drought

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0132 Standard deviation: 0.114
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1564	98.7%
1		21	1.3%

LUD_FLOOD: ¿Inundación?, tipo de perturbación natural/2-Flood

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0145 Standard deviation: 0.12
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1562	98.5%
1		23	1.5%

LUD_EROSION: ¿Erosión?, tipo de perturbación natural/3-Erosion

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0227 Standard deviation: 0.149
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1549	97.7%
1		36	2.3%

LUD_LANDSLIDE: ¿Deslizamiento de tierra?, tipo de perturbación natural/4-Landslide

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0082 Standard deviation: 0.0902

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1572	99.2%
1		13	0.8%

LUD_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		1585	100%

LUD_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
2		1585	100%

LUD_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 16 Maximum: 340 Mean: 194.147 Standard deviation: 83.525
Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

LUD_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.492 Standard deviation: 1.123
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		407	25.7%
2		385	24.3%
3		399	25.2%
4		394	24.9%

LUD_WIND: ¿Daños por viento?, tipo de perturbación natural/5-Damage by wind

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00315 Standard deviation: 0.0561
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1580	99.7%
1		5	0.3%

LUD_PESTS: ¿Plagas y enfermedades?, tipo de perturbación natural/6-Pests and diseases

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0215 Standard deviation: 0.145
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1551	97.9%
1		34	2.1%

LUD_OTHERDISTURBANCE: ¿Otro tipo de perturbación?, tipo de perturbación natural/7 - Other

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00631 Standard deviation: 0.0792
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1575	99.4%
1		10	0.6%

LUD_DESCOTHERDISTURBANCE: Si otro es True, se debe explicar la perturbación/Explain other disturbance

Data file: aa_landusedescription_2

Overview

Valid: 10 Invalid: 0
 Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
DESCOMBRO		1	10%
EXTRACCION DE TIERRA CERRO		1	10%
NO APLICA		1	10%
PENDIENTES		1	10%
PERTURBACIÁ“N		1	10%
PIEDRAS SUELTAS		1	10%
TOPOGRAFÍA		3	30%
TRUENO		1	10%

LUD_UNKNOWNDISTURBANCE: ¿Perturbación desconocida?, tipo de perturbación natural/Unknown disturbance

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00379 Standard deviation: 0.0614
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1579	99.6%
1		6	0.4%

LUD_DISTURBANCEMAGNITUDE: Magnitud de la perturbación por agentes naturales/Disturbance magnitude

Data file: aa_landusedescription_2

Overview

Valid: 1498 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
MP00		1369	91.4%
MP01		23	1.5%
MP02		32	2.1%
MP03		71	4.7%
MP04		3	0.2%

LUD_DISTURBANCEPICT: Foto de la perturbación/Disturbance picture

Data file: aa_landusedescription_2

Overview

Valid: 90 Invalid: 0
Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	4.4%
10		3	3.3%
102		1	1.1%
103		1	1.1%
11		3	3.3%
12		5	5.6%
13		1	1.1%
14		3	3.3%
15		3	3.3%
16		4	4.4%
17		2	2.2%
18		2	2.2%
20		2	2.2%
22		1	1.1%
22,30		1	1.1%
23, 34		1	1.1%
24		2	2.2%
25		5	5.6%
27		1	1.1%
28		2	2.2%
29		2	2.2%
3		1	1.1%
30		3	3.3%
302		1	1.1%
31		6	6.7%
32		2	2.2%
33		1	1.1%
34		4	4.4%
35		5	5.6%
37		2	2.2%
39		4	4.4%
4		2	2.2%
400		1	1.1%
404		1	1.1%
44		1	1.1%
45		1	1.1%
51		1	1.1%

8		2	2.2%
9		3	3.3%

LUD_PICTUREDISTURBANDESC: Descripción de la foto de la perturbación/Description of disturbance picture

Data file: aa_landusedescription_2

Overview

Valid: 74 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACANTILADO CUBIERTO CON BOSQUE MIXTO ADULTO		1	1.4%
AGUA ANEGADA PRODUCTO DE LAS LLUVIAS AGUA ARRIBA DEL R��O PATUCA		1	1.4%
ARBOLES MUERTOS EN PIE DENTRO DE LA PARCELA		1	1.4%
ARRASTRE		1	1.4%
BOSQUE PLAGADO		1	1.4%
BOSQUE AFECTADO POR EL GORGOJO DEL PINO		1	1.4%
BOSQUE DE PINO PLAGADO		1	1.4%
BOSQUES DE ��RBOLES MUERTOS POR PLAGAS		2	2.7%
BROTE ACTIVO DE PLAGA DE GORGOJO DEL PINO		1	1.4%
BROTE PLAGA GORGOJO DEL PINO		1	1.4%
BROTOS DE PLAGA DEL GORGOJO ACTIVOS		1	1.4%
CABEZA DEL DESLIZAMIENTO DE UNOS 200 M2.		1	1.4%
CARRETERA NUEVA		1	1.4%
CAUCE DEL LA QUEBRADA MUY EROSIONADO Y DESLIZAMIENTO DE TIERRA		1	1.4%
CAUCE DEL RIO AGU��N QUE CAMBIA CADA PER��ODO LLUVIOSO		1	1.4%
CAUCE DEL R��O		1	1.4%
CAUCE DEL R��O AGU��N, CADA A��O CAMBIA DE RUTA		1	1.4%
CAUCE DEL R��O CHAMELECON		1	1.4%
CLARO POR CAIDA DE ARBOLES		1	1.4%
CULTIVO DE SANDIAS EN PLENO ARENAL, CAUCE DEL R��O.		1	1.4%
DA��ADO EL CAF�� POR LA ROYA.		1	1.4%
DERRIBO DE ��RBOLES POR EL VIENTO		1	1.4%
DESCOMBRO		1	1.4%
DESLIZAMIENTO		2	2.7%
DESLIZAMIENTO DE TIERRA		2	2.7%

DESlizamiento de tierra muy antiguo	1	1.4%
DESlizamiento en talud de carretera internacional	1	1.4%
DESlizamientos a orillas de San Jónes	1	1.4%
ESTE LOTE todava no esta totalmente pagado	1	1.4%
EXTRACCIN DE MATERIAL	1	1.4%
FOTO DEL DESASTRE	1	1.4%
FRENTE DE AVANCE DE BROTE ACTIVO DE PLAGA DEL GORGOJO	1	1.4%
GRAMINEAS PROFUNDAMENTE SECAS	1	1.4%
HAY UN PEQUEO DERRUMBE EN LA CARRETERA DE ACCESO.	1	1.4%
INCENDIO PARA LIMPIA DE AGRICULTURA	1	1.4%
JVENES DE CACHITO, ESPEICE INVASORA Y PIONERA.	1	1.4%
LA ROYA DAA CAFETAL. YA ESTN RENOVANDO FINCA.	1	1.4%
LOS AZBOLER QUE SE ENCUENTRAN EN ESTA ZONA ESTN PLAGADOS	1	1.4%
MAREAS ALTAS	1	1.4%
NO FUE POSIBLE ENTRAR A LA PROPIEDAD	1	1.4%
PASTO SECO POR LA SEQUA	1	1.4%
PENDIENTES FUERTES	1	1.4%
PEQUEO DESlizamiento de tierra	1	1.4%
PIEDRAS SUELTAS	1	1.4%
PLAGA DE GORGOJO	1	1.4%
PLAGA DE GORGOJO DE PINO	1	1.4%
PLAGA DE PINO	6	8.1%
PLAGA DEL PINO	1	1.4%
PLAGAS	1	1.4%
PLAGAS FORESTALES	3	4.1%
PLAGAS FORESTER	1	1.4%
RIO	1	1.4%
RIVERA DEL RO JICATUYO	1	1.4%
RO	3	4.1%
SEDIMENTOS RO AGUN	1	1.4%
SIN ID_PROPIETARIO	1	1.4%
SUELO DESNUDO	1	1.4%
SUELO DESNUDO CON PENDIENTES ALTAS	1	1.4%
SUELO DESNUDO,EROSIONADO	1	1.4%
RBOL MUERTO POR AFECTACIN EN EL FOLLAJE POR LA LANGOSTA	1	1.4%
RBOLES CAIDOS POR EL VIENTO	1	1.4%
RBOLES DE PINO MUERTOS EN PIE POR PLAGA DE GORGOJO.	1	1.4%

LUD_CANOPYCOVERTROF: Cobertura de copa para los árboles fuera del bosque (AFB)/Canopy cover (92a)

Data file: aa_landusedescription_2

Overview

Valid: 834 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CC00		252	30.2%
CC01		280	33.6%
CC02		168	20.1%
CC03		85	10.2%
CC04		30	3.6%
CC05		19	2.3%

LUD_AGROFORESTRYSYSTEM: Tipo de sistema agroforestal para AFB/Agroforestry system type (92b)

Data file: aa_landusedescription_2

Overview

Valid: 832 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SA00		215	25.8%
SA01		19	2.3%
SA02		1	0.1%
SA03		68	8.2%
SA04		5	0.6%
SA05		1	0.1%
SA06		17	2%
SA08		13	1.6%
SA09		37	4.4%
SA11		440	52.9%
SA12		16	1.9%

LUD_AFSPLANNING: Planificación del sistema agroforestal AFB/AFS planification (92c)

Data file: aa_landusedescription_2

Overview

Valid: 834 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
PS00		691	82.9%
PS01		93	11.2%
PS02		45	5.4%
PS03		5	0.6%

LUD_AFSTYPE: Tipo de distribución de los AFB/AFS type (92d)

Data file: aa_landusedescription_2

Overview

Valid: 824 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TS00		437	53%
TS01		4	0.5%
TS02		344	41.7%
TS03		39	4.7%

LUD_FNOTAPPLY: Designación de uso no aplica/Not apply

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0114 Standard deviation: 0.106

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1567	98.9%
1		18	1.1%

LUD_FCONSERVATION: Designación de uso conservación/Conservation

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.209 Standard deviation: 0.407
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1254	79.1%
1		331	20.9%

LUD_FFORESTRYPRODUCTION: Designación de uso producción forestal/Forestry production

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.117 Standard deviation: 0.321
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1400	88.3%
1		185	11.7%

LUD_FWATERPRODUCTION: Designación de uso producción de agua/Water production

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0782 Standard deviation: 0.269

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1461	92.2%
1		124	7.8%

LUD_FSOILPROTECTION: Designación de uso protección del suelo/Soil protection

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0574 Standard deviation: 0.233
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1494	94.3%
1		91	5.7%

LUD_FBODYWATERPROTECT: Designación de uso protección de cuerpos de agua/Body water protection

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.109 Standard deviation: 0.312
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1412	89.1%
1		173	10.9%

LUD_FFUELWOOD: Designación de uso bosque energético/Fuel wood forest

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0517 Standard deviation: 0.222
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1503	94.8%
1		82	5.2%

LUD_FSOCIOCULTURAL: Designación de uso bosque socio-cultural/Sociocultural forest

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0082 Standard deviation: 0.0902
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1572	99.2%
1		13	0.8%

LUD_FEDUCATIONSCIENTIFIC: Designación de uso bosque científico educativo/Educational-Scientific forest

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0126 Standard deviation: 0.112
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1565	98.7%
1		20	1.3%

LUD_FRECREATIVE: Designación de uso bosque recreativo/Recreative forest

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00315 Standard deviation: 0.0561
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1580	99.7%
1		5	0.3%

LUD_FTOURISTIC: Designación de uso bosque turístico/Touristic forest

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00694 Standard deviation: 0.083
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1574	99.3%
1		11	0.7%

LUD_FOTHER: Designación de uso otro/Other use

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0132 Standard deviation: 0.114
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1564	98.7%
1		21	1.3%

LUD_FDESCRIBEOTHER: Explicar otra designación/Explain other use

Data file: aa_landusedescription_2

Overview

Valid: 19 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CONSERVACIÃO		5	26.3%
DESCOMBRO		2	10.5%
GANADERIA		1	5.3%
LEÃO-POSTE		1	5.3%
POSTE		1	5.3%
POSTES		2	10.5%
TERRENO COMUNITARIO PARA USO A		1	5.3%
TIERRA COMUNITARIA PARA USO AG		1	5.3%
ÁREA PROTEGIDA		5	26.3%

LUD_FNODESIGNATION: Sin Designación/No designation

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0763 Standard deviation: 0.266

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1464	92.4%
1		121	7.6%

LUD_FORESTMANAGEMENTPLAN: Plan de manejo según designación de uso/Forest management plan (83a)

Data file: aa_landusedescription_2

Overview

Valid: 724 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TP00		56	7.7%
TP01		83	11.5%
TP02		49	6.8%
TP03		536	74%

LUD_PNOTAPPLY: ¿No aplica? plan de manejo por producto/Not apply

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.112 Standard deviation: 0.315
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1408	88.8%
1		177	11.2%

LUD_PCOMMERCIALWOOD: ¿madera comercial? plan de manejo por producto/Commercial wood

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0587 Standard deviation: 0.235
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1492	94.1%
1		93	5.9%

LUD_PNONCOMMWOOD: ¿madera no comercial? plan de manejo por producto/Non commercial wood

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00315 Standard deviation: 0.0561
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1580	99.7%
1		5	0.3%

LUD_PFUELWOOD: ¿leña? plan de manejo por producto/Fuel wood

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.000631 Standard deviation: 0.0251
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1584	99.9%
1		1	0.1%

LUD_PRESINE: ¿Resina? plan de manejo por producto/Resine

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		1585	100%
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LUD_PNWFP: ¿productos no maderables? plan de manejo por producto/Non forest wood products

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00442 Standard deviation: 0.0663
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1578	99.6%
1		7	0.4%

LUD_PWATER: ¿agua? plan de manejo por producto/Water

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00189 Standard deviation: 0.0435
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1582	99.8%
1		3	0.2%

LUD_POTHER: ¿Otro producto? plan de manejo por producto/Other product

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0114 Standard deviation: 0.106
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1567	98.9%
1		18	1.1%

LUD_PDESCRIBEOTHER: Descripción de otro producto/Describe other product

Data file: aa_landusedescription_2

Overview

Valid: 19 Invalid: 0
Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CIENTÁFICO		1	5.3%
CONSERVACIÓN		5	26.3%
ÁREA PROTEGIDA		13	68.4%

LUD_PNOPLAN: ¿sin plan de manejo? plan de manejo por producto/Without management plan

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.265 Standard deviation: 0.441
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1165	73.5%
1		420	26.5%

LUD_FORESTFIREEVIDENCE: Tipo de evidencia de presencia de incendio/Fire evidence (85)

Data file: aa_landusedescription_2

Overview

Valid: 728 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
EI00		565	77.6%
EI01		43	5.9%
EI02		120	16.5%

LUD_FIRELENGTH: Longitud del incendio en la parcela/Fire length (m) (86)

Data file: aa_landusedescription_2

Overview

Valid: 897 Invalid: 688 Minimum: 0 Maximum: 500000 Mean: 1091.433 Standard deviation: 19211.903
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUD_FIRETYPE: Código del tipo de incendio/Fire type (87)

Data file: aa_landusedescription_2

Overview

Valid: 720 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TI00		563	78.2%
TI01		8	1.1%
TI02		144	20%
TI03		4	0.6%
TI04		1	0.1%

LUD_ADNOTAPPLY: ¿No aplica? perturbación antropogénica/Not apply

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0915 Standard deviation: 0.288
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1440	90.9%
1		145	9.1%

LUD_ADNODISTURBANCE: ¿Sin intervención? perturbación antropogénica/Without disturbance

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.281 Standard deviation: 0.45
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1140	71.9%
1		445	28.1%

LUD_ADFORESTHARVEST: ¿Aprovechamiento forestal? perturbación antropogénica/Forest harvesting

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0347 Standard deviation: 0.183
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1530	96.5%
1		55	3.5%

LUD_ADFUELWOOD: ¿Extracción de leña? perturbación antropogénica/Fuel wood extraction

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0151 Standard deviation: 0.122
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1561	98.5%
1		24	1.5%

LUD_ADNWFPEXTRACTION: ¿Extracción de productos no maderables? perturbación antropogénica/Non wood forest product extraction

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.000631 Standard deviation: 0.0251
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1584	99.9%
1		1	0.1%

LUD_ADEXTENSIVELIVESTOCK: ¿Ganadería extensiva? perturbación antropogénica/Extensive livestock

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0183 Standard deviation: 0.134
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1556	98.2%
1		29	1.8%

LUD_ADFORESTFIRE: ¿Incendios? perturbación antropogénica/Forest fire

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0328 Standard deviation: 0.178
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1533	96.7%
1		52	3.3%

LUD_ADOTHER: ¿Otro? perturbación antropogénica/Other

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0132 Standard deviation: 0.114
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1564	98.7%
1		21	1.3%

LUD_ADOTHERDESCRIPTION: Explicar otro de perturbación antropogénica/Explain other

Data file: aa_landusedescription_2

Overview

Valid: 22 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
AGRICULTURA		3	13.6%
DESCOMBRO		6	27.3%
PLAYA		1	4.5%

POSTE		8	36.4%
ROCA		1	4.5%
ROZA Y QUEMA		1	4.5%
TALA		2	9.1%

LUD_ADMAGNITUDE: Magnitud de la perturbación antropogénica/Disturbance magnitude (94b)

Data file: aa_landusedescription_2

Overview

Valid: 720 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
MP00		573	79.6%
MP01		61	8.5%
MP02		54	7.5%
MP03		28	3.9%
MP04		4	0.6%

LUD_ISGALLERYFOREST: ¿Es un bosque de galería?/Is a gallery forest?

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0492 Standard deviation: 0.216
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1507	95.1%
1		78	4.9%

LUD_STANDSTRUCTURE: Código de la estructura del rodal/Stand structure (91)

Data file: aa_landusedescription_2

Overview

Valid: 720 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ER00		25	3.5%
ER01		197	27.4%
ER02		188	26.1%
ER03		150	20.8%
ER04		160	22.2%

LUD_STANDCANOPYCOVER: Código de la cobertura de copas/Canopy cover (92a)

Data file: aa_landusedescription_2

Overview

Valid: 717 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CR00		23	3.2%
CR01		170	23.7%
CR02		268	37.4%
CR03		256	35.7%

LUD_STANDORIGIN: Código del origen del rodal/Satand origin (90)

Data file: aa_landusedescription_2

Overview

Valid: 687 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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OR00		22	3.2%
OR01		8	1.2%
OR02		657	95.6%

LUD_FORESTHARVESTINGEVI: Evidencia de aprovechamiento forestal/Forest harvesting evidence?

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0536 Standard deviation: 0.225
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1500	94.6%
1		85	5.4%

LUD_HFNOTAPPLY: ¿No aplica?, productos de aprovechamiento forestal/Not apply

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.385 Standard deviation: 0.487
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		974	61.5%
1		611	38.5%

LUD_HFWOOD: ¿Madera?, productos de aprovechamiento forestal/Wood

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.058 Standard deviation: 0.234
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1493	94.2%
1		92	5.8%

LUD_HFFUELWOOD: ¿Leña?, productos de aprovechamiento forestal/Fuel wood

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0221 Standard deviation: 0.147
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1550	97.8%
1		35	2.2%

LUD_HFPOLE: ¿Postes?, productos de aprovechamiento forestal/Poles

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0139 Standard deviation: 0.117
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1563	98.6%
1		22	1.4%

LUD_HFOTHER: ¿Otro?, productos de aprovechamiento forestal/Other

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00189 Standard deviation: 0.0435

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1582	99.8%
1		3	0.2%

LUD_HFDESCRIBEOTHER: Explicar otros en productos de aprovechamiento forestal/Explain other

Data file: aa_landusedescription_2

Overview

Valid: 4 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NINGUNO		4	100%

LUD_HARVESTGOAL: Código del objetivo de aprovechamiento/Harvesting objective (95b)

Data file: aa_landusedescription_2

Overview

Valid: 724 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
OA00		613	84.7%
OA01		55	7.6%
OA02		56	7.7%

LUD_HARVESTEVIDENCE: Evidencia de aprovechamiento/Harvesting evidence? (95)

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_HARVESTAGREEMENT: Convenio de aprovechamiento/Harvesting agreement (95c)

Data file: aa_landusedescription_2

Overview

Valid: 719 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CA00		615	85.5%
CA01		72	10%
CA02		16	2.2%
CA04		9	1.3%
CA05		7	1%

LUD_HOTHERAGREEMENT: Explicar otro de convenio de aprovechamiento/Explain other (agreement)

Data file: aa_landusedescription_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 1 Range: - Format: character

LUD_STNOTAPPLY: ¿No aplica?, en tipo de tratamiento silvicultural/Not apply

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.421 Standard deviation: 0.494
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		918	57.9%
1		667	42.1%

LUD_STTHINNINGFB: ¿Raleos por bajo?, en tipo de tratamiento silvicultural/Thinning from below

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_STPRECOMMERCIALTHIN: ¿Raleos precomerciales?, en tipo de tratamiento silvicultural/Precommercial thinning

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_STPRUNING: ¿Podas?, en tipo de tratamiento silvicultural/Pruning

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_STTOTALCUTTING: ¿Tala rasa? en tratamiento silvicultural/Total cutting

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00126 Standard deviation: 0.0355
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1583	99.9%
1		2	0.1%

LUD_STSELECTIVECUTTING: ¿Corta selectiva? en tratamiento silvicultural/Selective cutting

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0246 Standard deviation: 0.155
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1546	97.5%
1		39	2.5%

LUD_STCUTNURSERYTREES: ¿liberación de árboles semilleros?, en tipo de tratamiento silvicultural/Release tree nursery

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00189 Standard deviation: 0.0435

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1582	99.8%
1		3	0.2%

LUD_STSANITARYCUTTING: ¿Corta de saneamiento? en tratamiento silvicultural/Sanitation cutting

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00126 Standard deviation: 0.0355
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1583	99.9%
1		2	0.1%

LUD_STVINESCUTTING: ¿Eliminación de lianas y bejucos?, en tipo de tratamiento silvicultural/Vines cutting

Data file: aa_landusedescription_2

OverviewValid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_STPRESCRIBEDBURNED: ¿Quemas prescritas?, en tipo de tratamiento silvicultural/Prescribed burned

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_STOTHER: ¿Otros?, en tipo de tratamiento silvicultural/Other

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00757 Standard deviation: 0.0867
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1573	99.2%
1		12	0.8%

LUD_STDESCRIBEOTHER: Explicar otro en tipo de tratamiento silvicultural/Explain other treatment

Data file: aa_landusedescription_2

Overview

Valid: 19 Invalid: 0
 Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
APROVECHAMIENTO NO COMERCIAL		1	5.3%
APROVECHAMIENTOS ILEGALES		1	5.3%
CARRETERAS DE MADREO		1	5.3%
CONTROL DE PLAGAS		1	5.3%
CORTE ILEGAL DE MADERA		1	5.3%

LA CORTA DE ARBOLES PARA APROV		1	5.3%
LOS APROVECHAMIENTOS LOS HAN H		1	5.3%
LOS APROVECHAMIENTOS SON ILEGA		3	15.8%
NO ES TRATAMIENTO		3	15.8%
OK		3	15.8%
SIN TRATAMIENTO SILVICULTURAL		1	5.3%
USO DOMÁ%STICO		2	10.5%

LUD_CUTTINGTECH: Código de la tecnología de corte/Cutting technology (97a)

Data file: aa_landusedescription_2

Overview

Valid: 724 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TC00		619	85.5%
TC01		31	4.3%
TC02		8	1.1%
TC03		65	9%
TC04		1	0.1%

LUD_DESCRIBEOTHERCUTTECH: Explicar otro en tipo de corte/Explain other cutting method

Data file: aa_landusedescription_2

Overview

Valid: 3 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
OK		3	100%

LUD_TRANSPTECH: Código de la tecnología de arrastre/Transportation technology (97b)

Data file: aa_landusedescription_2

Overview

Valid: 721 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TR00		614	85.2%
TR01		13	1.8%
TR02		56	7.8%
TR03		27	3.7%
TR04		4	0.6%
TR05		7	1%

LUD_DESCRTRANSTECH: Explicar otro en tipo de arrastre/Explain other transportation

Data file: aa_landusedescription_2

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
FLUVIAL		1	8.3%
MULA		9	75%
OK		2	16.7%

LUD_TIMESTAMP: Tempo que tomó coleccionar los datos/Time (second) to collect data of the record

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1585	100%

LUD_COMPLETE: Está completo el registro?/Is the record complete?

Data file: aa_landusedescription_2

Overview

Valid: 1585 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1585	100%

LUD_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation

Data file: aa_landusedescription_2

Overview

Valid: 1585 Minimum: 2016-08-31 Maximum: 2016-08-31
Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2016-08-31		1585	100%

LUD_LANDUSELEVEL1: Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_landusedescription_2

Overview

Valid: 1562 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		701	44.9%
N102		841	53.8%
N103		20	1.3%

LUD_LANDUSELEVEL2: Código del uso de la tierra en el nive 2/Land use level 2

Data file: aa_landusedescription_2

Overview

Valid: 1562 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		62	4%
N201		398	25.5%
N202		176	11.3%
N203		59	3.8%
N204		6	0.4%
N205		195	12.5%
N206		607	38.9%
N207		39	2.5%
N208		20	1.3%

LUD_FIREAREA: Área del incendio (ha)/Fire area (ha)

Data file: aa_landusedescription_2

Overview

Valid: 897 Invalid: 688 Minimum: 0 Maximum: 50000 Mean: 109.143 Standard deviation: 1921.19
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUD_AREAPROPORTION: Proporción de área

Data file: aa_landusedescription_2

Overview

Valid: 1562 Invalid: 23 Minimum: 0.00125 Maximum: 0.25 Mean: 0.12 Standard deviation: 0.0883
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LUD_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_landusedescription_2

Overview

Valid: 1562 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		246	15.7%
02		380	24.3%
03		3	0.2%
04		72	4.6%
05		841	53.8%
06		20	1.3%

LIT_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		165	100%

LIT_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		165	100%

LIT_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 13 Maximum: 314 Mean: 119.212 Standard deviation: 85.254
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

LIT_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.461 Standard deviation: 1.134
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		43	26.1%
2		45	27.3%
3		35	21.2%
4		42	25.5%

LIT_LITTERNUMBER: Número de pieza de madera/Dead wood pice number

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 1 Maximum: 65 Mean: 17.782 Standard deviation: 17.495
Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

LIT_LANDUSE: Número de uso de la tierra/and use where the litter is located

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.479 Standard deviation: 0.852
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		116	70.3%
2		26	15.8%
3		18	10.9%
4		3	1.8%
5		2	1.2%

LIT_MOISTWEIGHT: Peso húmedo en gramos/Moist weight

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 2.9 Maximum: 1571.2 Mean: 213.518 Standard deviation: 231.011
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LIT_DRYWEIGHT: Peso seco en gramos/Dry weight (g)

Data file: aa_litter_2

Overview

Valid: 147 Invalid: 18 Minimum: 2.47 Maximum: 1013.99 Mean: 143.034 Standard deviation: 153.658
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LIT_LABCARBON: Porcentaje de carbono determinado en laboratorio/Lab carbon percentage

Data file: aa_litter_2

Overview

Valid: 147 Invalid: 18 Minimum: 5.42 Maximum: 48.23 Mean: 33.878 Standard deviation: 11.744
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LIT_TIMESTAMP: Tempo que tomó coleccionar los datos/Time (second) to collect data of the record

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		165	100%

LIT_COMPLETE: Está completo el registro?/Is the record complete?

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		165	100%

LIT_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation**Data file:** aa_litter_2**Overview**

Valid: 165 Minimum: 2015-12-01 Maximum: 2016-11-04

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		100	60.6%
2016-09-01		1	0.6%
2016-09-02		1	0.6%
2016-09-03		1	0.6%
2016-09-04		1	0.6%
2016-09-05		1	0.6%
2016-09-06		1	0.6%
2016-09-07		1	0.6%
2016-09-08		1	0.6%
2016-09-09		1	0.6%
2016-09-10		1	0.6%
2016-09-11		1	0.6%
2016-09-12		1	0.6%
2016-09-13		1	0.6%
2016-09-14		1	0.6%
2016-09-15		1	0.6%
2016-09-16		1	0.6%
2016-09-17		1	0.6%
2016-09-18		1	0.6%
2016-09-19		1	0.6%
2016-09-20		1	0.6%
2016-09-21		1	0.6%
2016-09-22		1	0.6%
2016-09-23		1	0.6%
2016-09-24		1	0.6%
2016-09-25		1	0.6%
2016-09-26		1	0.6%
2016-09-27		1	0.6%

2016-09-28		1	0.6%
2016-09-29		1	0.6%
2016-09-30		1	0.6%
2016-10-01		1	0.6%
2016-10-02		1	0.6%
2016-10-03		1	0.6%
2016-10-04		1	0.6%
2016-10-05		1	0.6%
2016-10-06		1	0.6%
2016-10-07		1	0.6%
2016-10-08		1	0.6%
2016-10-09		1	0.6%
2016-10-10		1	0.6%
2016-10-11		1	0.6%
2016-10-12		1	0.6%
2016-10-13		1	0.6%
2016-10-14		1	0.6%
2016-10-15		1	0.6%
2016-10-16		1	0.6%
2016-10-17		1	0.6%
2016-10-18		1	0.6%
2016-10-19		1	0.6%
2016-10-20		1	0.6%
2016-10-21		1	0.6%
2016-10-22		1	0.6%
2016-10-23		1	0.6%
2016-10-24		1	0.6%
2016-10-25		1	0.6%
2016-10-26		1	0.6%
2016-10-27		1	0.6%
2016-10-28		1	0.6%
2016-10-29		1	0.6%
2016-10-30		1	0.6%
2016-10-31		1	0.6%
2016-11-01		1	0.6%
2016-11-02		1	0.6%
2016-11-03		1	0.6%
2016-11-04		1	0.6%

LIT_POPULATIONTEMP: Población estadística temporal/Temporal statistical population

Data file: aa_litter_2

Overview

Valid: 31 Invalid: 134 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		31	18.8%
Sysmiss		134	81.2%

LIT_BIOMASSHA: Biomasa Tm/ha-Biomass in tons by hectare

Data file: aa_litter_2

Overview

Valid: 147 Invalid: 18 Minimum: 0.00823 Maximum: 5.07 Mean: 0.541 Standard deviation: 0.651
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LIT_CARBONHA: Carbono en Tm/ha-Carbon in tons by hectare

Data file: aa_litter_2

Overview

Valid: 147 Invalid: 18 Minimum: 0.0011 Maximum: 1.693 Mean: 0.201 Standard deviation: 0.263
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LIT_CO2HA: CO2 en Tm/ha-CO2 in tons by hectare

Data file: aa_litter_2

Overview

Valid: 147 Invalid: 18 Minimum: 0.00404 Maximum: 6.215 Mean: 0.739 Standard deviation: 0.966
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

LIT_LANDUSECODE: Código del uso de la tierra-Land use

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CUA		4	2.4%
CUCa		10	6.1%
CUCp		2	1.2%
CUDESC		1	0.6%
CUG		4	2.4%
CUL0I		1	0.6%
CUL1E		1	0.6%
CUL1I		2	1.2%
CUL2D		2	1.2%
CUL2E		1	0.6%
CUL2I		6	3.6%
CUL2R		6	3.6%
CULBS		18	10.9%
CULP		16	9.7%
CUMx1E		2	1.2%
CUMx2I		1	0.6%
CUMx2R		3	1.8%
CUP0D		6	3.6%
CUP0I		3	1.8%
CUP1D		6	3.6%
CUP1I		6	3.6%
CUP1R		11	6.7%
CUP2D		2	1.2%
CUP2I		7	4.2%
CUP2R		10	6.1%
CUPn		3	1.8%
CUPna		15	9.1%
CUPr		3	1.8%
CUS		4	2.4%
CUSa		3	1.8%
CUSaf		5	3%
CUSd		1	0.6%

LIT_LANDUSELEVEL1: Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		113	68.5%
N102		51	30.9%
N103		1	0.6%

LIT_LANDUSELEVEL2: Código del uso de la tierra en el nive 2/Land use level 2

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		18	10.9%
N201		35	21.2%
N202		54	32.7%
N203		6	3.6%
N205		22	13.3%
N206		29	17.6%
N208		1	0.6%

LIT_LANDUSELEVEL3: Uso de la tierra en el nivel 3/Land use level 3

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N300		18	10.9%
N301		16	9.7%
N302		15	9.1%
N303		3	1.8%
N304		1	0.6%
N305		19	11.5%
N306		23	13.9%
N307		9	5.5%
N308		3	1.8%
N309		4	2.4%
N310		2	1.2%
N315		22	13.3%
N316		29	17.6%
N318		1	0.6%

LIT_LANDUSEFAO: Uso de la tierra según categoría de FAO/Land use FAO classes

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		113	68.5%
02		27	16.4%
03		24	14.5%
05		1	0.6%

LIT_LANDUSEMAP1995: Uso de la tierra según el mapa de 1995/Land use map 1995

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CFBCD		14	8.5%
CFBCR		40	24.2%
CFBLA		58	35.2%
CFBMI		6	3.6%
CFDES		1	0.6%
CFTSB		46	27.9%

LIT_LANDUSEMAP2009: Uso de la tierra según mapa del 2009/Land use map 2009

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		14	8.5%
02		40	24.2%
03		6	3.6%
04		35	21.2%
06		18	10.9%
08		12	7.3%
09		27	16.4%
10		4	2.4%
11		8	4.8%
14		1	0.6%

LIT_LANDUSEMAP2014: Uso de la tierra según el mapa del 2014/Land use map 2014

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		35	21.2%
02		18	10.9%
03		6	3.6%
04		14	8.5%
05		40	24.2%
09		4	2.4%
11		17	10.3%
12		22	13.3%
13		7	4.2%
22		1	0.6%
27		1	0.6%

LIT_PLOTTYPE: Tipo de parcela/Plot type

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.255 Standard deviation: 0.437

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		123	74.5%
2		42	25.5%

LIT_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		50	30.3%
02		40	24.2%
04		23	13.9%
05		51	30.9%
06		1	0.6%

LIT_CANOPYCOVER: Categoria de cobertura de copas

Data file: aa_litter_2

Overview

Valid: 165 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
00		4	2.4%
01		82	49.7%
02		16	9.7%
03		27	16.4%
04		36	21.8%

PLO_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1052	100%

PLO_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1052	100%

PLO_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 1 Maximum: 340 Mean: 173.551 Standard deviation: 93.703
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

PLO_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.5 Standard deviation: 1.119
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		263	25%
2		263	25%
3		263	25%
4		263	25%

PLO_DATEDAY1: Fecha medición del día 1/Measure date day 1

Data file: aa_plot_2

Overview

Valid: 1050 Minimum: 2011-01-11 Maximum: 2016-09-08

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2011-01-11		1	0.1%
2011-01-17		1	0.1%
2011-01-27		1	0.1%
2011-05-04		1	0.1%
2011-05-06		1	0.1%
2011-06-03		1	0.1%
2011-06-05		2	0.2%
2011-06-06		1	0.1%
2011-06-07		1	0.1%
2011-06-08		2	0.2%
2011-06-09		1	0.1%
2011-06-10		2	0.2%
2011-06-11		3	0.3%
2011-06-12		1	0.1%
2011-12-11		2	0.2%
2011-12-12		6	0.6%
2011-12-13		2	0.2%
2011-12-14		15	1.4%
2011-12-15		17	1.6%

2011-12-16		11	1%
2011-12-17		8	0.8%
2011-12-18		4	0.4%
2011-12-19		8	0.8%
2011-12-20		18	1.7%
2011-12-21		17	1.6%
2011-12-22		1	0.1%
2011-12-23		2	0.2%
2011-12-25		1	0.1%
2011-12-26		2	0.2%
2011-12-27		3	0.3%
2011-12-28		7	0.7%
2011-12-29		4	0.4%
2011-12-30		2	0.2%
2012-01-02		1	0.1%
2012-01-03		4	0.4%
2012-01-05		5	0.5%
2012-01-06		6	0.6%
2012-01-07		5	0.5%
2012-01-08		2	0.2%
2012-01-09		3	0.3%
2012-01-10		10	1%
2012-01-11		5	0.5%
2012-01-12		3	0.3%
2012-01-14		3	0.3%
2012-01-15		1	0.1%
2012-01-16		2	0.2%
2012-01-17		7	0.7%
2012-01-18		3	0.3%
2012-01-19		6	0.6%
2012-01-20		4	0.4%
2012-01-21		4	0.4%
2012-01-22		1	0.1%
2012-01-24		4	0.4%
2012-01-25		11	1%
2012-01-26		6	0.6%
2012-01-27		3	0.3%
2012-01-28		3	0.3%
2012-01-29		4	0.4%

2012-01-30		4	0.4%
2012-01-31		4	0.4%
2012-02-06		5	0.5%
2012-02-12		1	0.1%
2012-02-17		1	0.1%
2012-02-29		2	0.2%
2014-11-26		1	0.1%
2014-12-04		1	0.1%
2014-12-08		1	0.1%
2014-12-09		1	0.1%
2014-12-10		1	0.1%
2014-12-13		2	0.2%
2014-12-14		1	0.1%
2014-12-17		2	0.2%
2014-12-19		2	0.2%
2014-12-20		2	0.2%
2014-12-22		1	0.1%
2014-12-23		1	0.1%
2014-12-26		2	0.2%
2014-12-27		1	0.1%
2014-12-28		4	0.4%
2014-12-29		1	0.1%
2014-12-31		1	0.1%
2015-01-02		1	0.1%
2015-01-04		1	0.1%
2015-01-05		2	0.2%
2015-01-06		2	0.2%
2015-01-07		2	0.2%
2015-01-09		1	0.1%
2015-01-10		1	0.1%
2015-01-11		1	0.1%
2015-01-12		2	0.2%
2015-01-13		2	0.2%
2015-01-20		1	0.1%
2015-01-22		1	0.1%
2015-01-23		2	0.2%
2015-01-24		1	0.1%
2015-01-27		2	0.2%
2015-01-28		2	0.2%

2015-01-29		2	0.2%
2015-01-30		1	0.1%
2015-01-31		1	0.1%
2015-02-04		1	0.1%
2015-02-05		1	0.1%
2015-02-06		2	0.2%
2015-02-07		1	0.1%
2015-02-08		2	0.2%
2015-02-09		1	0.1%
2015-02-12		4	0.4%
2015-02-16		1	0.1%
2015-02-17		4	0.4%
2015-02-18		3	0.3%
2015-02-20		1	0.1%
2015-02-21		3	0.3%
2015-02-22		3	0.3%
2015-02-28		1	0.1%
2015-03-02		1	0.1%
2015-03-03		2	0.2%
2015-03-04		1	0.1%
2015-03-09		2	0.2%
2015-03-10		1	0.1%
2015-03-11		2	0.2%
2015-03-12		1	0.1%
2015-03-13		2	0.2%
2015-03-23		1	0.1%
2015-03-24		3	0.3%
2015-03-27		2	0.2%
2015-03-28		3	0.3%
2015-03-29		2	0.2%
2015-03-30		1	0.1%
2015-03-31		7	0.7%
2015-04-01		1	0.1%
2015-04-06		4	0.4%
2015-04-07		4	0.4%
2015-04-08		4	0.4%
2015-04-09		1	0.1%
2015-04-10		8	0.8%
2015-04-11		3	0.3%

2015-04-12		4	0.4%
2015-04-13		1	0.1%
2015-04-14		1	0.1%
2015-04-16		1	0.1%
2015-04-17		1	0.1%
2015-04-20		2	0.2%
2015-04-21		2	0.2%
2015-04-22		5	0.5%
2015-04-27		1	0.1%
2015-04-28		7	0.7%
2015-04-29		6	0.6%
2015-05-11		4	0.4%
2015-05-12		7	0.7%
2015-05-13		5	0.5%
2015-05-14		3	0.3%
2015-05-15		3	0.3%
2015-05-16		2	0.2%
2015-05-18		1	0.1%
2015-05-19		3	0.3%
2015-05-21		3	0.3%
2015-05-24		1	0.1%
2015-05-26		2	0.2%
2015-05-27		3	0.3%
2015-05-28		3	0.3%
2015-05-29		6	0.6%
2015-05-30		3	0.3%
2015-05-31		1	0.1%
2015-06-05		3	0.3%
2015-06-23		4	0.4%
2015-06-29		4	0.4%
2015-06-30		4	0.4%
2015-07-01		2	0.2%
2015-07-02		6	0.6%
2015-07-03		4	0.4%
2015-07-04		2	0.2%
2015-07-05		1	0.1%
2015-07-06		3	0.3%
2015-07-07		6	0.6%
2015-07-08		7	0.7%

2015-07-09		4	0.4%
2015-07-10		1	0.1%
2015-07-11		2	0.2%
2015-07-12		4	0.4%
2015-07-13		5	0.5%
2015-07-14		1	0.1%
2015-07-15		7	0.7%
2015-07-17		9	0.9%
2015-07-21		4	0.4%
2015-07-27		4	0.4%
2015-07-28		4	0.4%
2015-07-29		2	0.2%
2015-07-30		4	0.4%
2015-07-31		8	0.8%
2015-08-01		6	0.6%
2015-08-02		6	0.6%
2015-08-03		4	0.4%
2015-08-04		2	0.2%
2015-08-05		4	0.4%
2015-08-06		4	0.4%
2015-08-11		2	0.2%
2015-08-12		6	0.6%
2015-08-17		5	0.5%
2015-08-18		1	0.1%
2015-08-20		1	0.1%
2015-08-21		3	0.3%
2015-08-22		5	0.5%
2015-08-23		2	0.2%
2015-08-24		4	0.4%
2015-08-28		1	0.1%
2015-08-29		5	0.5%
2015-09-01		1	0.1%
2015-09-02		6	0.6%
2015-09-03		4	0.4%
2015-09-04		4	0.4%
2015-09-05		5	0.5%
2015-09-07		6	0.6%
2015-09-08		4	0.4%
2015-09-09		2	0.2%

2015-09-12		4	0.4%
2015-09-17		4	0.4%
2015-09-19		4	0.4%
2015-09-20		1	0.1%
2015-09-21		5	0.5%
2015-09-22		2	0.2%
2015-09-25		1	0.1%
2015-09-26		3	0.3%
2015-09-29		4	0.4%
2015-09-30		3	0.3%
2015-10-01		1	0.1%
2015-10-02		5	0.5%
2015-10-03		4	0.4%
2015-10-04		4	0.4%
2015-10-05		3	0.3%
2015-10-06		4	0.4%
2015-10-07		2	0.2%
2015-10-08		6	0.6%
2015-10-09		6	0.6%
2015-10-11		3	0.3%
2015-10-12		1	0.1%
2015-10-13		8	0.8%
2015-10-15		4	0.4%
2015-10-17		1	0.1%
2015-10-18		3	0.3%
2015-10-20		5	0.5%
2015-10-23		1	0.1%
2015-10-24		2	0.2%
2015-10-25		1	0.1%
2015-10-27		4	0.4%
2015-10-31		15	1.4%
2015-11-01		8	0.8%
2015-11-02		6	0.6%
2015-11-03		3	0.3%
2015-11-04		7	0.7%
2015-11-05		8	0.8%
2015-11-06		10	1%
2015-11-07		10	1%
2015-11-08		9	0.9%

2015-11-09		3	0.3%
2015-11-10		4	0.4%
2015-11-11		4	0.4%
2015-11-12		2	0.2%
2015-11-14		1	0.1%
2015-11-15		3	0.3%
2015-11-16		4	0.4%
2015-11-19		2	0.2%
2015-11-20		2	0.2%
2015-11-24		2	0.2%
2015-11-25		2	0.2%
2015-11-26		4	0.4%
2015-11-27		1	0.1%
2015-11-28		2	0.2%
2015-11-29		1	0.1%
2015-12-01		4	0.4%
2015-12-04		2	0.2%
2015-12-05		2	0.2%
2015-12-13		6	0.6%
2015-12-14		2	0.2%
2015-12-15		1	0.1%
2015-12-16		3	0.3%
2015-12-18		2	0.2%
2015-12-19		2	0.2%
2015-12-21		2	0.2%
2015-12-22		2	0.2%
2015-12-23		1	0.1%
2015-12-24		3	0.3%
2015-12-26		2	0.2%
2015-12-27		3	0.3%
2015-12-28		3	0.3%
2016-01-05		2	0.2%
2016-01-06		2	0.2%
2016-01-27		2	0.2%
2016-01-28		2	0.2%
2016-02-04		2	0.2%
2016-02-05		2	0.2%
2016-02-06		2	0.2%
2016-02-07		2	0.2%

2016-02-23		3	0.3%
2016-02-24		2	0.2%
2016-02-25		3	0.3%
2016-02-26		4	0.4%
2016-02-29		5	0.5%
2016-03-01		3	0.3%
2016-03-07		4	0.4%
2016-03-10		4	0.4%
2016-03-11		3	0.3%
2016-03-12		1	0.1%
2016-03-13		4	0.4%
2016-03-16		4	0.4%
2016-03-20		2	0.2%
2016-03-21		2	0.2%
2016-03-22		4	0.4%
2016-04-09		2	0.2%
2016-04-10		2	0.2%
2016-04-11		1	0.1%
2016-04-13		6	0.6%
2016-04-14		2	0.2%
2016-04-15		4	0.4%
2016-04-16		6	0.6%
2016-04-18		3	0.3%
2016-04-19		2	0.2%
2016-04-20		2	0.2%
2016-04-21		2	0.2%
2016-05-15		2	0.2%
2016-05-16		2	0.2%
2016-05-18		2	0.2%
2016-05-19		2	0.2%
2016-06-19		4	0.4%
2016-09-08		2	0.2%

PLO_STARTTIMEDAY1: Hora de inicio de medición en el día 1/Starting time day 1

Data file: aa_plot_2

Overview

Valid: 954 Minimum: 1899-12-30 Maximum: 1899-12-30
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1899-12-30		954	100%

PLO_ENDTIMEDAY1: Hora fin de medición en el día 2/End time day 1

Data file: aa_plot_2

Overview

Valid: 935 Minimum: 1899-12-30 Maximum: 1899-12-30
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1899-12-30		935	100%

PLO_DATEDAY2: Fecha medición del día 2/Measure date day 2

Data file: aa_plot_2

Overview

Valid: 48 Minimum: 2011-12-27 Maximum: 2016-05-19
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2011-12-27		1	2.1%
2012-01-04		1	2.1%
2012-01-11		3	6.3%
2012-01-18		1	2.1%
2012-01-27		1	2.1%
2012-02-02		1	2.1%
2012-02-26		1	2.1%
2014-01-06		1	2.1%
2014-12-05		1	2.1%
2014-12-10		1	2.1%

2014-12-11		1	2.1%
2014-12-16		1	2.1%
2015-01-02		1	2.1%
2015-02-05		1	2.1%
2015-04-11		1	2.1%
2015-08-02		1	2.1%
2015-08-05		2	4.2%
2015-08-18		1	2.1%
2015-08-23		1	2.1%
2015-08-28		1	2.1%
2015-08-30		1	2.1%
2015-09-02		1	2.1%
2015-09-04		1	2.1%
2015-10-04		1	2.1%
2015-11-07		2	4.2%
2015-11-09		3	6.3%
2016-03-08		2	4.2%
2016-03-14		2	4.2%
2016-03-17		2	4.2%
2016-04-16		2	4.2%
2016-04-19		2	4.2%
2016-04-21		2	4.2%
2016-05-16		2	4.2%
2016-05-19		2	4.2%

PLO_STARTTIMEDAY2: Hora de inicio de medición en el día 2/Starting time day 2

Data file: aa_plot_2

Overview

Valid: 43 Minimum: 1899-12-30 Maximum: 1899-12-30
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1899-12-30		43	100%

PLO_ENDTIMEDAY2: Hora de fin de medición en el día 2/End time day 2

Data file: aa_plot_2

Overview

Valid: 44 Minimum: 1899-12-30 Maximum: 1899-12-30
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1899-12-30		44	100%

PLO_DATUM: Datum de las coordenadas/Datum of the coordinates

Data file: aa_plot_2

Overview

Valid: 256 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
02		256	100%

PLO_DISTANCEFROMMARK: Distancia desde la marca la punto de inicio/Distance from marker to plot start point

Data file: aa_plot_2

Overview

Valid: 175 Invalid: 877 Minimum: 0 Maximum: 750 Mean: 32.64 Standard deviation: 91.827
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

PLO_BEARINGFROMMARK: Azimut desde la marca al punto de inicio/Bearing from marker to plot start point

Data file: aa_plot_2

Overview

Valid: 169 Invalid: 883 Minimum: 0 Maximum: 360 Mean: 75.136 Standard deviation: 105.203
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

PLO_ELEVATION: Elevación msnm/Elevation mosl

Data file: aa_plot_2

Overview

Valid: 256 Invalid: 796 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		256	24.3%
Sysmiss		796	75.7%

PLO_TIMESTAMP: Estampilla de tiempo/Time (second) spent in data collect of tract

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1052	100%

PLO_COMPLETE: Está el registro completo?/Is the record complete?

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1052	100%

PLO_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation

Data file: aa_plot_2

Overview

Valid: 1052 Minimum: 2015-12-01 Maximum: 2016-08-31

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		268	25.5%
2016-08-31		784	74.5%

PLO_POPULATIONTEMP: Población estadística/Temporal statistical population

Data file: aa_plot_2

Overview

Valid: 672 Invalid: 380 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		672	63.9%
Sysmiss		380	36.1%

PLO_DATEOFPREVIOUSMEASUREMENT: Fecha de la medición anterior/ Date of previous measurement

Data file: aa_plot_2

Overview

Valid: 680 Minimum: 2005-09-21 Maximum: 2006-11-30

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2005-09-21		1	0.1%
2005-11-08		1	0.1%

2005-11-09		6	0.9%
2005-11-10		6	0.9%
2005-11-11		2	0.3%
2005-11-12		1	0.1%
2005-11-14		1	0.1%
2005-11-15		4	0.6%
2005-11-16		5	0.7%
2005-11-17		2	0.3%
2005-11-23		6	0.9%
2005-11-24		7	1%
2005-11-25		2	0.3%
2005-11-26		1	0.1%
2005-11-29		4	0.6%
2005-11-30		8	1.2%
2005-12-01		10	1.5%
2005-12-02		3	0.4%
2005-12-03		1	0.1%
2005-12-06		1	0.1%
2005-12-07		10	1.5%
2005-12-08		10	1.5%
2005-12-09		10	1.5%
2005-12-10		3	0.4%
2005-12-11		5	0.7%
2005-12-12		3	0.4%
2005-12-13		4	0.6%
2005-12-14		6	0.9%
2005-12-15		9	1.3%
2005-12-16		1	0.1%
2005-12-17		2	0.3%
2005-12-20		1	0.1%
2005-12-21		4	0.6%
2005-12-22		4	0.6%
2005-12-27		7	1%
2005-12-28		15	2.2%
2005-12-29		12	1.8%
2005-12-30		4	0.6%
2005-12-31		1	0.1%
2006-01-02		1	0.1%
2006-01-03		2	0.3%

2006-01-04		2	0.3%
2006-01-06		3	0.4%
2006-01-07		1	0.1%
2006-01-09		4	0.6%
2006-01-10		13	1.9%
2006-01-11		11	1.6%
2006-01-12		14	2.1%
2006-01-13		8	1.2%
2006-01-14		4	0.6%
2006-01-16		4	0.6%
2006-01-17		4	0.6%
2006-01-18		2	0.3%
2006-01-20		5	0.7%
2006-01-23		1	0.1%
2006-01-24		9	1.3%
2006-01-25		6	0.9%
2006-01-26		4	0.6%
2006-01-28		1	0.1%
2006-01-30		1	0.1%
2006-01-31		1	0.1%
2006-02-01		4	0.6%
2006-02-02		4	0.6%
2006-02-03		5	0.7%
2006-02-04		7	1%
2006-02-06		4	0.6%
2006-02-07		4	0.6%
2006-02-08		2	0.3%
2006-02-09		6	0.9%
2006-02-10		4	0.6%
2006-02-16		2	0.3%
2006-02-17		8	1.2%
2006-02-18		3	0.4%
2006-02-22		1	0.1%
2006-02-23		2	0.3%
2006-02-24		5	0.7%
2006-02-25		1	0.1%
2006-02-27		3	0.4%
2006-02-28		4	0.6%
2006-03-01		2	0.3%

2006-03-02		2	0.3%
2006-03-03		1	0.1%
2006-03-04		3	0.4%
2006-03-08		5	0.7%
2006-03-09		1	0.1%
2006-03-10		2	0.3%
2006-03-13		3	0.4%
2006-03-17		4	0.6%
2006-03-21		2	0.3%
2006-03-22		5	0.7%
2006-03-23		1	0.1%
2006-03-28		1	0.1%
2006-03-29		1	0.1%
2006-03-30		2	0.3%
2006-04-03		3	0.4%
2006-04-10		2	0.3%
2006-04-11		2	0.3%
2006-04-20		3	0.4%
2006-04-21		3	0.4%
2006-04-23		2	0.3%
2006-04-24		4	0.6%
2006-04-25		2	0.3%
2006-04-27		5	0.7%
2006-04-28		4	0.6%
2006-04-29		6	0.9%
2006-04-30		3	0.4%
2006-05-01		6	0.9%
2006-05-02		6	0.9%
2006-05-03		2	0.3%
2006-05-04		2	0.3%
2006-05-05		6	0.9%
2006-05-07		1	0.1%
2006-05-08		3	0.4%
2006-05-09		3	0.4%
2006-05-10		7	1%
2006-05-11		10	1.5%
2006-05-12		6	0.9%
2006-05-13		5	0.7%
2006-05-14		1	0.1%

2006-05-15		8	1.2%
2006-05-16		6	0.9%
2006-05-17		13	1.9%
2006-05-18		6	0.9%
2006-05-19		2	0.3%
2006-05-20		2	0.3%
2006-05-22		8	1.2%
2006-05-23		8	1.2%
2006-05-24		4	0.6%
2006-05-25		7	1%
2006-05-26		5	0.7%
2006-05-30		6	0.9%
2006-05-31		5	0.7%
2006-06-01		6	0.9%
2006-06-05		2	0.3%
2006-06-06		4	0.6%
2006-06-08		4	0.6%
2006-06-28		4	0.6%
2006-06-30		3	0.4%
2006-07-01		1	0.1%
2006-07-12		1	0.1%
2006-07-13		6	0.9%
2006-07-14		3	0.4%
2006-07-15		1	0.1%
2006-07-19		1	0.1%
2006-07-20		1	0.1%
2006-07-21		2	0.3%
2006-07-29		1	0.1%
2006-07-30		1	0.1%
2006-07-31		2	0.3%
2006-08-14		1	0.1%
2006-08-15		8	1.2%
2006-08-21		5	0.7%
2006-08-22		5	0.7%
2006-08-23		4	0.6%
2006-08-29		24	3.5%
2006-08-30		20	2.9%
2006-09-04		4	0.6%
2006-11-30		1	0.1%

PLO_PERIODELAPSED: Periodo de tiempo entre la medición actual y la medición previa

Data file: aa_plot_2

Overview

Valid: 680 Invalid: 372 Minimum: 4.63 Maximum: 10.58 Mean: 8.428 Standard deviation: 1.656
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

PLO_PLOTVOLUME: Suma del volumen de la parcela/Sum of the volume in the plot

Data file: aa_plot_2

Overview

Valid: 1052 Invalid: 0 Minimum: 0 Maximum: 316.616 Mean: 24.371 Standard deviation: 34.171
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

PLO_PREVIOUSVOLUME: Volumen de la parcela en la medición anterior/Volume of the plot in the previous measurement

Data file: aa_plot_2

Overview

Valid: 532 Invalid: 520 Minimum: 0.0198 Maximum: 245.043 Mean: 20.603 Standard deviation: 30.022
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

PLO_VOLUMEINCREMENT: Incremento anual del volumen en m3/ha/año

Data file: aa_plot_2

Overview

Valid: 532 Invalid: 520 Minimum: -15.251 Maximum: 13.135 Mean: -0.015 Standard deviation: 2.316
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

REG_INVENTORYNUMBER: Número de inventario/Inventory number**Data file:** aa_regeneration_2**Overview**

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2437	100%

REG_MEASUREMENTNUMBER: Número de medición/Measurement number**Data file:** aa_regeneration_2**Overview**

Valid: 2437 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2437	100%

REG_TRACTNUMBER: Número de unidad de muestreo/Tract number**Data file:** aa_regeneration_2**Overview**

Valid: 2437 Invalid: 0 Minimum: 8 Maximum: 338 Mean: 188.277 Standard deviation: 79.111
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

REG_PLOTNUMBER: Número de parcela/Plot number**Data file:** aa_regeneration_2**Overview**

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.595 Standard deviation: 1.125
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		563	23.1%
2		548	22.5%
3		640	26.3%
4		686	28.1%

REG_REGENERATIONNUMBER: Número correlativo de la regeneración/Regeneration number

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 45 Mean: 7.955 Standard deviation: 7.492
Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

REG_REGENERATIONPLOT: Número de la parcela de regeneración (1-3)/Regeneration plot number (1-3)

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.789 Standard deviation: 0.755
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1004	41.2%
2		942	38.7%
3		491	20.1%

REG_LANDUSE: Número de CUT/Land use number

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.416 Standard deviation: 0.894
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1861	76.4%
2		301	12.4%
3		165	6.8%
4		71	2.9%
5		29	1.2%
6		5	0.2%
7		5	0.2%

REG_SPECIE: Especie de la regeneración/Regeneration species

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACACAN		1	0%
ACACCA		1	0%
ACACFA		3	0.1%
ACACSP		5	0.2%
ALCHLA		1	0%
AMANGU		18	0.7%
AMPEHO		34	1.4%
ANACOC		1	0%
ANNO01		34	1.4%
APEIAS		7	0.3%
APEIME		14	0.6%
BAUHMO		4	0.2%
BAUHUN		1	0%
BEIL01		2	0.1%
BOMBQU		14	0.6%
BROSAL		80	3.3%

BUDDAM		1	0%
BURSSI		14	0.6%
BYRSCR		72	3%
BYRSSP		13	0.5%
CALOMA		1	0%
CALOVI		9	0.4%
CALPBR		39	1.6%
CARPPL		1	0%
CASEAC		20	0.8%
CASS01		8	0.3%
CASTEL		20	0.8%
CECRPE		6	0.2%
CEDROD		36	1.5%
CEIBPE		37	1.5%
CESPMA		8	0.3%
CHIMPA		1	0%
CHRYCA		3	0.1%
CLET01		5	0.2%
CLETMA		4	0.2%
CLETME		7	0.3%
COCCSP		3	0.1%
COCCTU		1	0%
COCHVI		2	0.1%
COJOAR		6	0.2%
CONOXA		14	0.6%
CORD01		1	0%
CORDAL		1	0%
CORDBI		19	0.8%
CORDNI		4	0.2%
CRATTA		3	0.1%
CUPAGL		1	0%
DALBGL		21	0.9%
DALBRE		4	0.2%
DENDMO		1	0%
DENRAR		9	0.4%
DENRPR		3	0.1%
DESCON		474	19.5%
DIALGU		38	1.6%
DIDYMO		15	0.6%

DISTHO		7	0.3%
ERYTGL		1	0%
ESENL		4	0.2%
EUGEHA		2	0.1%
FARAOC		5	0.2%
FICUIN		1	0%
FICUOB		9	0.4%
FICUSP		2	0.1%
GARCIN		36	1.5%
GENIAM		1	0%
GLIRSE		4	0.2%
GOETME		1	0%
GORDBR		1	0%
GRIACA		17	0.7%
GUAR01		10	0.4%
GUARGA		1	0%
GUARKU		15	0.6%
GUAZUL		16	0.7%
HELIAP		1	0%
HIRTAM		1	0%
HIRTME		12	0.5%
HOMARA		8	0.3%
IMPAGL		18	0.7%
INGA01		32	1.3%
INGAPU		1	0%
INGASA		12	0.5%
KARWCA		2	0.1%
LAETPR		14	0.6%
LAGURA		3	0.1%
LAPLGR		1	0%
LICAHY		1	0%
LICASP		2	0.1%
LIPPST		6	0.2%
LIQUST		8	0.3%
LYSI01		34	1.4%
LYSIAU		1	0%
MACLTI		13	0.5%
MANGIN		1	0%
MANICH		21	0.9%

MANIZA		31	1.3%
MICO01		15	0.6%
MICOAR		29	1.2%
MIMOPU		4	0.2%
MIMOSH		2	0.1%
MIMOSP		12	0.5%
MOURMY		17	0.7%
MUNT01		5	0.2%
MYRCFL		1	0%
NAUCNA		1	0%
NECTCO		10	0.4%
OCOT01		9	0.4%
OCOTCA		7	0.3%
ORMOCO		42	1.7%
OTRASP		1	0%
PACHAQ		2	0.1%
PASSFO		1	0%
PERAAR		8	0.3%
PERABA		1	0%
PERI01		2	0.1%
PERIST		6	0.2%
PERS01		6	0.2%
PERSAM		1	0%
PERYST		13	0.5%
PINUCH		11	0.5%
PINUMI		3	0.1%
PINUOO		75	3.1%
PINUPS		6	0.2%
PIPE01		1	0%
PIPEAD		4	0.2%
PISOAC		2	0.1%
PLATDI		2	0.1%
POURBI		20	0.8%
POUT01		17	0.7%
POUTBI		19	0.8%
POUTRE		9	0.4%
PROTCO		1	0%
PSIDGU		10	0.4%
PSIDSI		9	0.4%

PTEROF		12	0.5%
PTERRO		1	0%
QUER01		64	2.6%
QUERAC		11	0.5%
QUERCC		4	0.2%
QUERCO		5	0.2%
QUEROL		37	1.5%
QUERPE		1	0%
QUERSK		48	2%
REHDTR		1	0%
RHIZMA		5	0.2%
RIVIHU		1	0%
SAPNSA		4	0.2%
SAURBE		2	0.1%
SCHZPA		2	0.1%
SIMAGL		16	0.7%
SLOAPP		16	0.7%
SOLA01		1	0%
SPONMO		40	1.6%
SPONPU		1	0%
SPONSP		15	0.6%
STEMDO		5	0.2%
STEMSP		2	0.1%
SWARCU		24	1%
SWIEHU		1	0%
SWIEMA		1	0%
SYMHSP		28	1.1%
SYMPGL		26	1.1%
TABERO		1	0%
TERMAM		9	0.4%
TERMCA		3	0.1%
TERMOB		7	0.3%
TETRPA		11	0.5%
TRICGR		1	0%
TRICSP		16	0.7%
TRIHME		7	0.3%
TRIULA		1	0%
TROPCH		1	0%
ULMUME		1	0%

VIBU01		1	0%
VIROKO		14	0.6%
VITEGI		1	0%
VOCHFÉ		27	1.1%
VOCHGU		24	1%
XILOIN		1	0%
XYLOAR		7	0.3%
XYLOFR		32	1.3%
ZANTCA		5	0.2%
ZANTEK		1	0%
ZANTEL		7	0.3%

REG_COMMONNAME: Nombre común si no se conoce el nombre científico/Common name of the regeneration

Data file: aa_regeneration_2

Overview

Valid: 36 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Beranjena		1	2.8%
Botoncillo		1	2.8%
Carbon Blanco		1	2.8%
Chaparro		5	13.9%
Con		1	2.8%
Desconocido (Parece Urraco)		1	2.8%
Frijolillo		1	2.8%
Guayaba		1	2.8%
Guayabillo		1	2.8%
Hoja Blanca		1	2.8%
Huesillo		2	5.6%
Lechon		1	2.8%
Limioncillo		1	2.8%
Limonaria		2	5.6%
Manzana De Rio		1	2.8%
Moco		1	2.8%

Montera De Mico		1	2.8%
Monton		3	8.3%
Piñon		1	2.8%
Quilla		1	2.8%
Salamo		1	2.8%
Ubilla		1	2.8%
Uva		1	2.8%
Uvilla		1	2.8%
Vaso De Chanco		1	2.8%
Vegetal		3	8.3%

REG_FREQUENCY: Frecuencia de plantas en la parcela/Frequency of the specie

Data file: aa_regeneration_2

Overview

Valid: 2421 Invalid: 16 Minimum: 0 Maximum: 70 Mean: 2.903 Standard deviation: 3.375
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

REG_TIMESTAMP: Tiempo para coleccionar los datos/Time (second) to collect data of the record

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2437	100%

REG_COMPLETE: Es un registro completo?/Is the record complete?

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2437	100%

REG_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation

Data file: aa_regeneration_2

Overview

Valid: 2437 Minimum: 2015-12-01 Maximum: 2016-08-31
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		472	19.4%
2016-08-31		1965	80.6%

REG_REGENERATIONHA: Cantidad de plantas por hectárea/Regeneration by hectare

Data file: aa_regeneration_2

Overview

Valid: 2421 Invalid: 16 Minimum: 0 Maximum: 1166.669 Mean: 57.679 Standard deviation: 64.836
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

REG_LANDUSECODE: Código del uso de la tierra-Land use

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CUA		39	1.6%
CUAh		9	0.4%
CUCa		2	0.1%
CUCp		11	0.5%
CUDESC		34	1.4%

CUG		14	0.6%
CUL0D		76	3.1%
CUL0I		52	2.1%
CUL0R		83	3.4%
CUL1D		316	13%
CUL1E		8	0.3%
CUL1I		311	12.8%
CUL1R		31	1.3%
CUL2D		156	6.4%
CUL2E		12	0.5%
CUL2I		75	3.1%
CUL2R		89	3.7%
CULBS		181	7.5%
CULP		563	23.2%
CUMg1I		1	0%
CUMg2I		3	0.1%
CUMx0R		1	0%
CUMx1D		11	0.5%
CUMx1E		3	0.1%
CUMx1I		12	0.5%
CUMx1R		20	0.8%
CUMx2D		3	0.1%
CUMx2E		2	0.1%
CUMx2I		39	1.6%
CUMx2R		16	0.7%
CUP0D		13	0.5%
CUP0E		2	0.1%
CUP0I		18	0.7%
CUP0R		8	0.3%
CUP1D		17	0.7%
CUP1E		2	0.1%
CUP1I		33	1.4%
CUP1R		13	0.5%
CUP2D		5	0.2%
CUP2E		15	0.6%
CUP2I		30	1.2%
CUP2R		40	1.7%
CUPn		2	0.1%
CUPna		13	0.5%

CUPr		8	0.3%
CUS		2	0.1%
CUSaf		4	0.2%
CUSd		25	1%

REG_LANDUSELEVEL1: Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		2268	93.6%
N102		121	5%
N103		34	1.4%

REG_LANDUSELEVEL2: Código del uso de la tierra en el nive 2/Land use level 2

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		181	7.5%
N201		1772	73.1%
N202		204	8.4%
N203		107	4.4%
N204		4	0.2%
N205		52	2.1%
N206		69	2.8%
N208		34	1.4%

REG_LANDUSELEVEL3: Uso de la tierra en el nivel 3/Land use level 3

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N300		181	7.5%
N301		563	23.2%
N302		332	13.7%
N303		666	27.5%
N304		211	8.7%
N305		90	3.7%
N306		65	2.7%
N307		41	1.7%
N308		8	0.3%
N309		60	2.5%
N310		46	1.9%
N311		1	0%
N312		3	0.1%
N313		1	0%
N315		52	2.1%
N316		69	2.8%
N318		34	1.4%

REG_LANDUSEFAO: Uso de la tierra según categoría de FAO/Land use FAO classes

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		2268	93.6%
02		56	2.3%
03		65	2.7%
05		34	1.4%

REG_LANDUSEMAP1995: Uso de la tierra según el mapa de 1995/Land use map 1995

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CFBCD		35	1.4%
CFBCR		169	7%
CFBLA		1957	80.8%
CFBMI		107	4.4%
CFBOM		4	0.2%
CFDES		34	1.4%
CFTSB		117	4.8%

REG_LANDUSEMAP2009: Uso de la tierra según mapa del 2009/Land use map 2009

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		35	1.4%
02		169	7%
03		107	4.4%
04		1772	73.1%

05		4	0.2%
06		181	7.5%
08		13	0.5%
09		33	1.4%
10		39	1.6%
11		27	1.1%
12		9	0.4%
14		34	1.4%

REG_LANDUSEMAP2014: Uso de la tierra según el mapa del 2014/Land use map 2014

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		1772	73.1%
02		181	7.5%
03		107	4.4%
04		35	1.4%
05		169	7%
06		4	0.2%
09		39	1.6%
11		17	0.7%
12		29	1.2%
13		2	0.1%
19		9	0.4%
22		25	1%
27		34	1.4%

REG_PLOTTYPE: Tipo de parcela/Plot type

Data file: aa_regeneration_2

Overview

Valid: 2437 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.387 Standard deviation: 0.487
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1495	61.3%
2		942	38.7%

REG_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_regeneration_2

Overview

Valid: 2423 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		340	14%
02		1746	72.1%
03		2	0.1%
04		180	7.4%
05		121	5%
06		34	1.4%

SPU_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3647	100%

SPU_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		3647	100%

SPU_TRACTNUMBER: Número de UM/Tract or sampling unit number

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 1 Maximum: 340 Mean: 195.874 Standard deviation: 78.369
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

SPU_SPECIENUMBER: Número de especie/Number of specie

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 1 Maximum: 6875 Mean: 57.519 Standard deviation: 518.429
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

SPU_SPECIE: Especie/Specie code

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACACAU		1	0%
ACACCE		1	0%
ACACCL		2	0.1%
ACACCR		2	0.1%
ACACFA		1	0%
ACACSP		1	0%
ACALDI		1	0%
ACOSPN		2	0.1%
ACROME		3	0.1%
ADELTR		1	0%
AGARME		1	0%
ALBIAD		1	0%
ALBIGU		2	0.1%
ALBILO		1	0%
ALBINI		2	0.1%
ALBISA		3	0.1%
ALBISP		1	0%
ALCHLA		2	0.1%
ALIBED		2	0.1%
AMAICO		2	0.1%
AMANGU		10	0.3%
AMPEHO		12	0.3%
AMYRBA		1	0%
ANACOC		3	0.1%
ANDIIN		8	0.2%
ANNO01		19	0.5%
ANNOMU		6	0.2%
ANNORE		1	0%
ANONMU		2	0.1%
ANONPU		1	0%

ANTHUP		1	0%
ANTOCO		1	0%
APEIAS		6	0.2%
APEIME		10	0.3%
ARDICO		1	0%
ASPIPR		2	0.1%
ASTRAL		1	0%
ASTRGR		22	0.6%
AVICGE		2	0.1%
BALIEL		4	0.1%
BAUHSP		1	0%
BAUHUN		1	0%
BEIL01		3	0.1%
BELLAX		3	0.1%
BELLME		1	0%
BELLPE		5	0.1%
BELLPN		1	0%
BELLSP		1	0%
BEUROX		1	0%
BILLHI		1	0%
BOCCAR		1	0%
BOMBQU		12	0.3%
BROSAL		36	1%
BROSGU		6	0.2%
BROSLA		6	0.2%
BROSSP		2	0.1%
BROSUT		1	0%
BRUNCO		1	0%
BUDDAM		5	0.1%
BURSSI		60	1.6%
BYRS01		3	0.1%
BYRSCR		73	2%
BYRSSP		7	0.2%
CAESCO		1	0%
CAESPU		1	0%
CALALA		1	0%
CALAME		2	0.1%
CALOMA		6	0.2%
CALOVI		2	0.1%

CALPBR		41	1.1%
CALPSP		1	0%
CALYCA		1	0%
CALYCH		5	0.1%
CALYSP		2	0.1%
CAMPPA		2	0.1%
CARAGU		15	0.4%
CARIPA		1	0%
CARPPL		3	0.1%
CASEAC		5	0.1%
CASESP		1	0%
CASESY		1	0%
CASIED		4	0.1%
CASS01		5	0.1%
CASSGR		16	0.4%
CASSGU		8	0.2%
CASSPO		1	0%
CASSSP		1	0%
CASTEL		18	0.5%
CASTTU		3	0.1%
CECR01		1	0%
CECRIN		1	0%
CECROB		1	0%
CECRPE		60	1.6%
CEDLFI		7	0.2%
CEDROD		31	0.9%
CEIBAE		1	0%
CEIBPE		25	0.7%
CELT01		1	0%
CELTSC		3	0.1%
CESPMA		19	0.5%
CHIMPA		12	0.3%
CHLOEX		1	0%
CHLOTI		1	0%
CHRY01		2	0.1%
CHRYCA		5	0.1%
CHRYIC		4	0.1%
CHRYME		1	0%
CITR01		3	0.1%

CITRRE		2	0.1%
CITRSI		9	0.2%
CLET01		8	0.2%
CLETMA		14	0.4%
CLETME		2	0.1%
CLORTI		1	0%
CLUS01		4	0.1%
COCCAR		1	0%
COCCCH		3	0.1%
COCCLI		5	0.1%
COCCSP		11	0.3%
COCCTU		20	0.5%
COCHME		3	0.1%
COCHSP		1	0%
COCHVI		7	0.2%
COJOAR		32	0.9%
CONOXA		1	0%
CORD01		11	0.3%
CORDAB		2	0.1%
CORDAL		47	1.3%
CORDBI		19	0.5%
CORDDE		1	0%
CORDME		8	0.2%
CORDNI		1	0%
COUSPA		2	0.1%
COUTLA		1	0%
CRATTA		4	0.1%
CRESAL		9	0.2%
CROT01		2	0.1%
CROTLE		2	0.1%
CROTSC		4	0.1%
CUPAAM		1	0%
CUPACU		7	0.2%
CUPADE		8	0.2%
CUPAGL		9	0.2%
CUPASP		1	0%
CURAAM		8	0.2%
CYBIDS		1	0%
CYMBPE		1	0%

CYNORE		7	0.2%
DALBGL		13	0.4%
DALBRE		6	0.2%
DALBSP		3	0.1%
DALBTU		3	0.1%
DELORE		2	0.1%
DENDMO		2	0.1%
DENRAR		9	0.2%
DENRPR		1	0%
DESC02		1	0%
DESC03		1	0%
DESCON		185	5.1%
DIALGU		40	1.1%
DIDYMO		19	0.5%
DIPHAM		2	0.1%
DIPHRO		2	0.1%
DIPTPA		5	0.1%
DUSSCU		1	0%
ELAEKA		4	0.1%
ELAIOL		1	0%
ENTECY		18	0.5%
ERYOJA		1	0%
ERYTBE		2	0.1%
ERYTFU		1	0%
ERYTGL		12	0.3%
ERYTHO		2	0.1%
ERYTSP		3	0.1%
ESENL		2	0.1%
ESENPE		1	0%
EUGEAX		3	0.1%
EUGEHA		2	0.1%
EUGEHO		1	0%
EUGEJA		3	0.1%
EUGESP		4	0.1%
EUGEST		3	0.1%
EUPACO		2	0.1%
EUPADA		5	0.1%
EUPHAN		1	0%
EUPHCO		2	0.1%

EUTEPR		2	0.1%
FARAOC		5	0.1%
FICU01		1	0%
FICUCA		1	0%
FICUIN		7	0.2%
FICUOB		7	0.2%
FICUSP		48	1.3%
FICUWE		7	0.2%
FOUQSL		3	0.1%
GARC01		1	0%
GARCIN		22	0.6%
GENIAM		7	0.2%
GLIRSE		37	1%
GMELAR		1	0%
GODMAE		5	0.1%
GOETME		4	0.1%
GORDBR		5	0.1%
GOUPGL		2	0.1%
GREVRO		1	0%
GRIACA		15	0.4%
GUAR01		9	0.2%
GUARGA		8	0.2%
GUARGL		19	0.5%
GUARKU		12	0.3%
GUAZSP		1	0%
GUAZUL		54	1.5%
GYMNRI		8	0.2%
HAEMBR		2	0.1%
HEDYME		2	0.1%
HELI01		6	0.2%
HELIAP		4	0.1%
HELIGU		1	0%
HELIME		19	0.5%
HENRSU		8	0.2%
HERNSO		3	0.1%
HERNST		13	0.4%
HIBIRO		1	0%
HIRTAM		7	0.2%
HIRTAZ		2	0.1%

HIRTME	3	0.1%
HIRTSP	1	0%
HITRAM	1	0%
HITRGU	9	0.2%
HOMARA	1	0%
HUERCU	11	0.3%
HYERAL	25	0.7%
HYEROB	7	0.2%
HYMECO	15	0.4%
HYMESP	1	0%
HYPTCA	2	0.1%
ILEXGU	10	0.3%
ILEXTE	19	0.5%
IMPAGL	1	0%
INGA01	66	1.8%
INGADE	3	0.1%
INGAFA	1	0%
INGANO	2	0.1%
INGAOE	1	0%
INGAPA	4	0.1%
INGAPU	5	0.1%
INGASA	19	0.5%
INGAVE	14	0.4%
JACACO	24	0.7%
JATRCU	4	0.1%
JUGLOL	3	0.1%
KARWCA	1	0%
LAETPR	8	0.2%
LAGUPA	1	0%
LAGURA	3	0.1%
LAURSP	1	0%
LECOAM	4	0.1%
LEUCDI	1	0%
LEUCLE	2	0.1%
LEUCSP	2	0.1%
LICAAR	2	0.1%
LICAHY	4	0.1%
LICAPL	10	0.3%
LICASP	2	0.1%

LINDLA	2	0.1%
LIPPMY	6	0.2%
LIPPUM	1	0%
LIQUST	16	0.4%
LONCGU	5	0.1%
LONCHO	4	0.1%
LONCMI	1	0%
LONCRU	9	0.2%
LONCSA	1	0%
LONCSC	2	0.1%
LONCSP	8	0.2%
LUEH01	2	0.1%
LUEHCA	12	0.3%
LUEHSE	8	0.2%
LUEHSP	1	0%
LYSI01	33	0.9%
LYSIBA	4	0.1%
LYSIDI	2	0.1%
LYSISE	1	0%
MACLTI	4	0.1%
MACRMA	9	0.2%
MAGNSP	3	0.1%
MAGNYO	4	0.1%
MALPGL	1	0%
MALPSP	1	0%
MANGIN	20	0.5%
MANIAC	5	0.1%
MANICH	2	0.1%
MANISP	4	0.1%
MANIZA	18	0.5%
MAQUCO	2	0.1%
MASTCA	1	0%
MATAOP	9	0.2%
MATUTR	1	0%
MAURSE	8	0.2%
MELIAZ	2	0.1%
MELIBI	2	0.1%
MICO01	5	0.1%
MICOAR	22	0.6%

MICOHO		7	0.2%
MICOTO		1	0%
MICRME		1	0%
MIMOPL		1	0%
MIMOSH		7	0.2%
MIMOSP		1	0%
MOSQJA		2	0.1%
MOURMY		1	0%
MUNT01		6	0.2%
MUNTCA		8	0.2%
MUNTGL		1	0%
MYRC01		1	0%
MYRCFL		7	0.2%
MYRCSP		1	0%
MYRSSP		1	0%
MYRXBA		6	0.2%
NAUCNA		1	0%
NECT01		7	0.2%
NECTCO		1	0%
NECTHI		10	0.3%
NECTME		13	0.4%
OCHRLA		5	0.1%
OCHRPY		8	0.2%
OCOT01		28	0.8%
OCOTCA		8	0.2%
OCOTDE		1	0%
OCOTFU		1	0%
OCOTHE		2	0.1%
OCOTVE		1	0%
OREOGU		2	0.1%
ORMOCO		8	0.2%
ORMOVE		4	0.1%
OURAIN		1	0%
PACHAQ		12	0.3%
PACHMA		5	0.1%
PARTVU		1	0%
PASSFO		6	0.2%
PERAAR		9	0.2%
PERABA		2	0.1%

PERC01		2	0.1%
PERI01		1	0%
PERIST		4	0.1%
PERS01		17	0.5%
PERSAM		18	0.5%
PERSCA		5	0.1%
PERSSC		6	0.2%
PERYGH		4	0.1%
PERYST		18	0.5%
PESCAR		14	0.4%
PHORNE		1	0%
PHYLAC		5	0.1%
PINUAY		1	0%
PINUCB		1	0%
PINUCH		29	0.8%
PINUMI		11	0.3%
PINUOO		64	1.8%
PINUSP		1	0%
PINUTE		3	0.1%
PIPE01		1	0%
PIPEAD		5	0.1%
PITHAR		5	0.1%
PITHDU		2	0.1%
PITHPS		1	0%
PITHSA		1	0%
PLAMSP		5	0.1%
PLATDI		10	0.3%
PODOGU		5	0.1%
PODOSP		1	0%
POURAS		1	0%
POURBI		11	0.3%
POURSP		1	0%
POUT01		9	0.2%
POUTCA		3	0.1%
POUTIZ		18	0.5%
POUTMA		5	0.1%
POUTRE		9	0.2%
POUTSA		3	0.1%
PROSCH		3	0.1%

PROTCO		1	0%
PROTSC		5	0.1%
PROTSE		1	0%
PSIDFR		1	0%
PSIDGU		19	0.5%
PSIDSA		2	0.1%
PSIDSP		2	0.1%
PTERHA		3	0.1%
PTEROF		21	0.6%
PTERSP		5	0.1%
QUER01		72	2%
QUERAC		4	0.1%
QUERBE		1	0%
QUERCC		2	0.1%
QUERCO		3	0.1%
QUEROL		27	0.7%
QUERSK		23	0.6%
RAPAFE		1	0%
REHDTR		1	0%
RHEEIN		1	0%
RHIZMA		2	0.1%
ROYSDU		3	0.1%
ROYSSP		1	0%
SABAMA		1	0%
SALI01		2	0.1%
SALIAL		1	0%
SALIYU		1	0%
SALMSC		1	0%
SAMASA		6	0.2%
SAMBME		4	0.1%
SANSGU		1	0%
SAPI01		2	0.1%
SAPIAU		1	0%
SAPIGL		1	0%
SAPNSA		6	0.2%
SAUR01		4	0.1%
SAURBE		2	0.1%
SAURHU		2	0.1%
SAURMI		1	0%

SAUROR		2	0.1%
SAURVI		2	0.1%
SCHEMO		7	0.2%
SCHNMO		3	0.1%
SCHZPA		10	0.3%
SIDECA		2	0.1%
SIMAAM		4	0.1%
SIMAGL		28	0.8%
SIMASP		2	0.1%
SIPACA		2	0.1%
SIPAGE		1	0%
SLOA01		1	0%
SLOAFA		6	0.2%
SLOAPI		1	0%
SLOAPP		12	0.3%
SLOATU		6	0.2%
SOLASE		3	0.1%
SOLATO		2	0.1%
SPONMO		69	1.9%
SPONPU		3	0.1%
SPONRA		1	0%
SPONSP		7	0.2%
STEMAR		1	0%
STEMDO		9	0.2%
STERAP		4	0.1%
SWARCU		12	0.3%
SWIEHU		5	0.1%
SWIEMA		19	0.5%
SYMPGL		29	0.8%
SYZYJA		5	0.1%
TABECH		8	0.2%
TABEGU		10	0.3%
TABEON		7	0.2%
TABERO		14	0.4%
TABESP		5	0.1%
TALAGL		2	0.1%
TAMAIN		1	0%
TAPIGU		9	0.2%
TECTGR		1	0%

TERMAM		27	0.7%
TERMCA		1	0%
TERMCH		1	0%
TERMER		3	0.1%
TERMOB		18	0.5%
TERMSP		1	0%
TETORO		1	0%
TETRPA		19	0.5%
THEOCA		3	0.1%
THEVPE		1	0%
TOXISP		1	0%
TOXIST		1	0%
TREMMI		6	0.2%
TRICGL		3	0.1%
TRICGR		3	0.1%
TRICMA		1	0%
TRICPA		7	0.2%
TRICSP		1	0%
TRIHGR		3	0.1%
TRIHME		22	0.6%
TRIHSP		12	0.3%
TRIULA		2	0.1%
TROPME		1	0%
TROPRA		1	0%
ULMUME		2	0.1%
URERSP		2	0.1%
VATALU		10	0.3%
VERNDE		2	0.1%
VIBU01		1	0%
VIROCA		2	0.1%
VIROGU		3	0.1%
VIROKO		19	0.5%
VIROMU		8	0.2%
VIROSE		9	0.2%
VIROSP		2	0.1%
VISMBA		1	0%
VISMMA		10	0.3%
VISMME		2	0.1%
VITECO		1	0%

VITEGA		5	0.1%
VITEGI		1	0%
VITEPA		2	0.1%
VITITI		2	0.1%
VOCH01		14	0.4%
VOCHAU		1	0%
VOCHFЕ		25	0.7%
VOCHGI		3	0.1%
VOCHGU		27	0.7%
VOCHHO		3	0.1%
XILOIN		1	0%
XYLOAR		9	0.2%
XYLOFR		18	0.5%
ZANT01		11	0.3%
ZANTAC		4	0.1%
ZANTCA		2	0.1%
ZANTEK		7	0.2%
ZANTEL		1	0%
ZANTPR		1	0%
ZANTRI		7	0.2%
ZUELGU		1	0%
ZUELSP		1	0%

SPU_NOTAPPLY: No aplica/Not apply

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0085 Standard deviation: 0.0918
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3616	99.1%
1		31	0.9%

SPU_WOOD: Madera/Wood**Data file:** aa_speciesuses_2**Overview**

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.488 Standard deviation: 0.5
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1868	51.2%
1		1779	48.8%

SPU_FUELWOOD: Leña/Fuelwood**Data file:** aa_speciesuses_2**Overview**

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.624 Standard deviation: 0.485
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1373	37.6%
1		2274	62.4%

SPU_COAL: Carbón/Coal**Data file:** aa_speciesuses_2**Overview**

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.166 Standard deviation: 0.373
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3040	83.4%
1		607	16.6%

SPU_FRUITS: Frutas/Fruits**Data file:** aa_speciesuses_2**Overview**

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.172 Standard deviation: 0.378
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3018	82.8%
1		629	17.2%

SPU_MEDICINE: Medicina/Medicine**Data file:** aa_speciesuses_2**Overview**

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.111 Standard deviation: 0.314
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3244	88.9%
1		403	11.1%

SPU_FODDER: Forraje/Fodder**Data file:** aa_speciesuses_2**Overview**

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0181 Standard deviation: 0.133
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3581	98.2%

1		66	1.8%
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SPU_RESIN: Resina/Resin

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0373 Standard deviation: 0.189
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3511	96.3%
1		136	3.7%

SPU_POLE: Poste/Pole

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.285 Standard deviation: 0.451
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2608	71.5%
1		1039	28.5%

SPU_SHADOW: Sombra/Shadow

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.273 Standard deviation: 0.446
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		2650	72.7%
1		997	27.3%

SPU_ORNAMENTAL: Ornamental

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0768 Standard deviation: 0.266
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3367	92.3%
1		280	7.7%

SPU_BRUSHWOOD: Broza/Brushwood

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00247 Standard deviation: 0.0496
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3638	99.8%
1		9	0.2%

SPU_CRAFT: Artesanía/Craft

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0315 Standard deviation: 0.175
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3532	96.8%
1		115	3.2%

SPU_UNKNOWN: Desconocido/Unknown

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.065 Standard deviation: 0.247
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3410	93.5%
1		237	6.5%

SPU_OTHER: Otro/Other

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0217 Standard deviation: 0.146
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3568	97.8%
1		79	2.2%

SPU_TIMESTAMP: Estampilla de tiempo/Time stamp

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3647	100%

SPU_COMPLETE: Registro completo?/Is the record complete?

Data file: aa_speciesuses_2

Overview

Valid: 3647 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3647	100%

SPU_DATEOFCREATION: Fecha de creación del registro/Date of record creation

Data file: aa_speciesuses_2

Overview

Valid: 3647 Minimum: 2015-12-01 Maximum: 2016-08-31
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		505	13.8%
2016-08-31		3142	86.2%

STU_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1936	100%

STU_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1936	100%

STU_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 16 Maximum: 339 Mean: 177.069 Standard deviation: 73.01
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

STU_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.595 Standard deviation: 1.151
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		461	23.8%
2		450	23.2%
3		437	22.6%
4		588	30.4%

STU_STUMPNUMBER: Número de tocón/Stump number

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 1 Maximum: 281 Mean: 42.894 Standard deviation: 38.603
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

STU_LANDUSE: Número de uso de la tierra/and use where the stum is located

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.737 Standard deviation: 1.063
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1115	57.6%
2		425	22%
3		265	13.7%
4		62	3.2%
5		59	3%
6		10	0.5%

STU_SPECIE: Especie del tocón/Stump species

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACOSPN		4	0.2%
ACROME		1	0.1%
ALBISP		1	0.1%
ALCHLA		1	0.1%
AMANGU		1	0.1%
AMPEHO		1	0.1%
ANDIIN		8	0.4%
ANNO01		1	0.1%
APEIME		1	0.1%
BALIEL		1	0.1%
BEIL01		2	0.1%
BROSAL		4	0.2%
BROSUT		2	0.1%
BURSSI		12	0.6%
BYRS01		2	0.1%
BYRSCR		14	0.7%
BYRSSP		1	0.1%
CAESPU		2	0.1%
CALAME		1	0.1%
CALPBR		8	0.4%
CALYCA		1	0.1%
CASEAC		2	0.1%
CASS01		1	0.1%
CASSGU		1	0.1%
CASTEL		4	0.2%
CECRPE		8	0.4%
CEDROD		2	0.1%
CHAEME		1	0.1%
CHRYCA		1	0.1%
CHRYIC		5	0.3%
CITRRE		1	0.1%
CITRSI		10	0.5%
CLETMA		4	0.2%
COCCSP		4	0.2%
COCCTU		2	0.1%

COCHME		3	0.2%
COCHSP		1	0.1%
COCHVI		1	0.1%
COJOAR		2	0.1%
CORD01		3	0.2%
CORDAL		22	1.1%
CORDBI		2	0.1%
COUSPA		1	0.1%
CUPACU		4	0.2%
CURAAM		2	0.1%
DALBGL		3	0.2%
DALBRE		2	0.1%
DENRAR		4	0.2%
DESCON		214	11.1%
DIALGU		21	1.1%
DIDYMO		6	0.3%
DISTHO		2	0.1%
ELAKA		4	0.2%
ENTEKY		4	0.2%
ERYOJA		2	0.1%
ERYTBE		7	0.4%
ERYTGL		3	0.2%
ESEALI		1	0.1%
EUPACO		1	0.1%
FICUIN		1	0.1%
FICUSP		1	0.1%
GARCIN		3	0.2%
GLIRSE		43	2.2%
GMELAR		1	0.1%
GODMAE		1	0.1%
GORDBR		2	0.1%
GUAR01		4	0.2%
GUARGL		2	0.1%
GUAZUL		39	2%
HELIME		8	0.4%
HERNSO		1	0.1%
HOMARA		8	0.4%
HUERCU		5	0.3%
HYERAL		2	0.1%

HYEROB		1	0.1%
HMECO		2	0.1%
IEXGU		1	0.1%
IEXTE		1	0.1%
INGA01		126	6.5%
INGAPU		4	0.2%
INGASA		5	0.3%
INGAVE		33	1.7%
JACACO		3	0.2%
JATRCU		1	0.1%
LAFOPU		1	0.1%
LICAHY		1	0.1%
LIPPMY		1	0.1%
LIQUST		8	0.4%
LONCGU		2	0.1%
LONCSA		1	0.1%
LONCSP		1	0.1%
LUEHCA		8	0.4%
LUEHSE		1	0.1%
LYSI01		7	0.4%
LYSIDI		4	0.2%
MACRMA		1	0.1%
MAGNSP		1	0.1%
MAGNYO		1	0.1%
MANGIN		4	0.2%
MANISP		1	0.1%
MAURSE		2	0.1%
MELIBI		2	0.1%
MICO01		2	0.1%
MICOAR		1	0.1%
MIMOSH		10	0.5%
MUNT01		8	0.4%
MYRC01		2	0.1%
NECT01		7	0.4%
OCOT01		12	0.6%
OCOTCA		1	0.1%
OURAIN		1	0.1%
PASSFO		2	0.1%
PERC01		1	0.1%

PERI01		5	0.3%
PERIST		1	0.1%
PERS01		5	0.3%
PERSAM		7	0.4%
PERYGH		1	0.1%
PERYST		23	1.2%
PESCAR		1	0.1%
PHOEME		1	0.1%
PHORNE		1	0.1%
PHYLAC		5	0.3%
PINUAY		1	0.1%
PINUCH		72	3.7%
PINUMI		5	0.3%
PINUOO		628	32.4%
PINUSP		2	0.1%
PINUTE		20	1%
PITHAR		3	0.2%
PLAMSP		1	0.1%
PODOOL		1	0.1%
POURBI		2	0.1%
POUT01		5	0.3%
POUTIZ		1	0.1%
PROTSC		3	0.2%
PSIDGU		6	0.3%
PTEROF		5	0.3%
QUER01		79	4.1%
QUEROB		2	0.1%
QUEROL		23	1.2%
QUERSK		39	2%
ROYSDU		1	0.1%
SALIAL		4	0.2%
SAMASA		1	0.1%
SAURHU		3	0.2%
SAURSE		1	0.1%
SCHZPA		1	0.1%
SIDECA		1	0.1%
SIMAGL		1	0.1%
SLOATU		2	0.1%
SOLASE		1	0.1%

SPONMO		34	1.8%
SPONSP		2	0.1%
STEMDO		6	0.3%
SWIEMA		2	0.1%
SYMPGL		1	0.1%
SYZYJA		8	0.4%
TABECH		1	0.1%
TABEPE		1	0.1%
TABERO		3	0.2%
TAPIGU		1	0.1%
TERMAM		9	0.5%
TERMOB		8	0.4%
THEVPE		2	0.1%
TREMMI		3	0.2%
TRICSP		2	0.1%
TRIHME		8	0.4%
TRIHSP		4	0.2%
VERNDE		5	0.3%
VISMME		1	0.1%
VITEGA		1	0.1%
VOCH01		1	0.1%
VOCHFЕ		5	0.3%
VOCHGU		20	1%
VOCHHO		2	0.1%
XYLOFR		6	0.3%
ZANT01		4	0.2%
ZANTAC		1	0.1%
ZANTCA		4	0.2%
ZUELSP		5	0.3%

STU_DIAMETER1: Diámetro del tocón en la base (cm)/Diameter of the Stump in the bottom

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 10 Maximum: 164 Mean: 31.879 Standard deviation: 14.7
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_DIAMETER2: Diámetro del tocón en la punta (cm)/Diameter of the Stump in the top

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 10 Maximum: 164 Mean: 31.508 Standard deviation: 14.724
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_HDBH: Altura a la cual se midió el diámetro a la base/Height where the diameter is measured

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.1 Maximum: 1.7 Mean: 0.311 Standard deviation: 0.0844
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_HEIGHT: Altura del tocón en metros/Height of stump

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.3 Maximum: 28 Mean: 0.601 Standard deviation: 1.852
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_STUMPAGE: Edad del tocón/Age of stump, when the tree was cutted

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TO01		7	0.4%
TO02		63	3.3%
TO04		1866	96.4%

STU_TIMESTAMP: Tempo que tomó coleccionar los datos del tocón/Time (second) to collect data of the record

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1936	100%

STU_COMPLETE: Está completo el registro?/Is the record complete?

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1936	100%

STU_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation

Data file: aa_stump_2

Overview

Valid: 1936 Minimum: 2015-12-01 Maximum: 2016-08-31
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		70	3.6%
2016-08-31		1866	96.4%

STU_WOODDENSITY: Densidad de la madera del árbol según la especie/ Tree wood density, used for biomass calculation

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.5 Maximum: 0.63 Mean: 0.5 Standard deviation: 0.0078
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_CARBPORCENTAGE: Porcentaje de carbono del árbol según la especie/Tree carbon percentage, used for biomass calculation

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 30 Maximum: 50 Mean: 49.313 Standard deviation: 3.593
 Type: Discrete Decimal: 2 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
30		63	3.3%
40		7	0.4%
50		1866	96.4%

STU_STUMPSHA: Tocones por hectárea/Stumps by hectare

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.5 Maximum: 0.962 Mean: 0.593 Standard deviation: 0.185
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_VOLUMEHA: Volumen m3/ha-Volume in m3 by hectare

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.00118 Maximum: 7.944 Mean: 0.0347 Standard deviation: 0.246
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_BIOMASSHA: Biomasa Tm/ha-Biomass in tons by hectare

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.000589 Maximum: 3.972 Mean: 0.0175 Standard deviation: 0.123
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_CARBONHA: Carbono en Tm/ha-Carbon in tons by hectare

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.000294 Maximum: 1.986 Mean: 0.00764 Standard deviation: 0.0526
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_CO2HA: CO2 en Tm/ha-CO2 in tons by hectare

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 0.00108 Maximum: 7.289 Mean: 0.028 Standard deviation: 0.193
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

STU_LANDUSECODE: Código del uso de la tierra-Land use

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CUA		80	4.1%
CUAh		45	2.3%
CUAi		8	0.4%
CUCa		126	6.5%
CUCp		192	9.9%
CUDESC		14	0.7%
CUG		72	3.7%
CUH		11	0.6%
CUL0D		6	0.3%
CUL0I		3	0.2%
CUL0R		4	0.2%
CUL1D		107	5.5%
CUL1E		22	1.1%
CUL1I		110	5.7%

CUL1R		6	0.3%
CUL2D		23	1.2%
CUL2E		3	0.2%
CUL2I		20	1%
CUL2R		7	0.4%
CULBS		37	1.9%
CULP		68	3.5%
CUMx1D		2	0.1%
CUMx1E		11	0.6%
CUMx1I		2	0.1%
CUMx2D		1	0.1%
CUMx2I		8	0.4%
CUP0E		24	1.2%
CUP0I		13	0.7%
CUP0R		1	0.1%
CUP1D		37	1.9%
CUP1E		18	0.9%
CUP1I		37	1.9%
CUP1R		2	0.1%
CUP2D		27	1.4%
CUP2E		143	7.4%
CUP2I		173	8.9%
CUP2R		24	1.2%
CUPn		69	3.6%
CUPna		25	1.3%
CUPr		17	0.9%
CUS		4	0.2%
CUSa		2	0.1%
CUSaf		331	17.1%
CUSd		1	0.1%

STU_LANDUSELEVEL1: Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		956	49.4%
N102		966	49.9%
N103		14	0.7%

STU_LANDUSELEVEL2: Código del uso de la tierra en el nive 2/Land use level 2

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		37	1.9%
N201		379	19.6%
N202		516	26.7%
N203		24	1.2%
N205		107	5.5%
N206		851	44%
N207		8	0.4%
N208		14	0.7%

STU_LANDUSELEVEL3: Uso de la tierra en el nivel 3/Land use level 3

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N300		37	1.9%

N301		68	3.5%
N302		53	2.7%
N303		245	12.7%
N304		13	0.7%
N305		367	19%
N306		94	4.9%
N307		38	2%
N308		17	0.9%
N309		9	0.5%
N310		15	0.8%
N315		107	5.5%
N316		851	44%
N317		8	0.4%
N318		14	0.7%

STU_LANDUSEFAO: Uso de la tierra según categoría de FAO/Land use FAO classes

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		956	49.4%
02		438	22.6%
03		509	26.3%
04		19	1%
05		14	0.7%

STU_LANDUSEMAP1995: Uso de la tierra según el mapa de 1995/Land use map 1995

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CFBCD		64	3.3%
CFBCR		452	23.3%
CFBLA		747	38.6%
CFBMI		24	1.2%
CFDES		14	0.7%
CFLAL		19	1%
CFTSB		616	31.8%

STU_LANDUSEMAP2009: Uso de la tierra según mapa del 2009/Land use map 2009

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		64	3.3%
02		452	23.3%
03		24	1.2%
04		379	19.6%
06		37	1.9%
08		318	16.4%
09		497	25.7%
10		80	4.1%
11		7	0.4%
12		45	2.3%
13		19	1%
14		14	0.7%

STU_LANDUSEMAP2014: Uso de la tierra según el mapa del 2014/Land use map 2014

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		379	19.6%
02		37	1.9%
03		24	1.2%
04		64	3.3%
05		452	23.3%
09		80	4.1%
11		649	33.5%
12		166	8.6%
13		6	0.3%
16		8	0.4%
19		45	2.3%
22		1	0.1%
23		11	0.6%
27		14	0.7%

STU_PLOTTYPE: Tipo de parcela/Plot type

Data file: aa_stump_2

Overview

Valid: 1936 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.201 Standard deviation: 0.401
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1546	79.9%
2		390	20.1%

STU_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_stump_2

Overview

Valid: 1935 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		539	27.9%
02		378	19.5%
04		38	2%
05		966	49.9%
06		14	0.7%

STU_CANOPYCOVER: Categoria de cobertura de copas

Data file: aa_stump_2

Overview

Valid: 1935 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
00		110	5.7%
01		557	28.8%
02		391	20.2%
03		474	24.5%
04		403	20.8%

TAS_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		59	100%

TAS_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		59	100%

TAS_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 27 Maximum: 86 Mean: 38 Standard deviation: 12.897
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

TAS_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.475 Standard deviation: 1.104
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	23.7%
2		17	28.8%
3		14	23.7%
4		14	23.7%

TAS_TOPOGRAPHYSOILNUMBER: Número de punto de medición del suelo/Number of the point where the measure is realized

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.932 Standard deviation: 0.807
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		21	35.6%
2		21	35.6%
3		17	28.8%

TAS_LANDUSE: Número del uso de la tierra CUT/Land use (CUT)

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.525 Standard deviation: 0.751
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		36	61%
2		16	27.1%
3		6	10.2%
4		1	1.7%

TAS_SLOPE: Pendiente en %/Slope in percentage

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 43.627 Standard deviation: 21.323
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

TAS_STONINESS: Pedregosidad en la superficie del suelo/Stoniness of soil surface

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SP01		23	39%
SP02		7	11.9%
SP03		12	20.3%
SP04		13	22%
SP05		3	5.1%
SP06		1	1.7%

TAS_SOILDEPTH: Profundidad del suelo o material /Depth of soil

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SM00		6	10.2%
SM01		32	54.2%
SM02		2	3.4%
SM03		1	1.7%

SM04		18	30.5%
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TAS_ORGANICMATTER: Materia orgánica/Organic matter

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SO00		3	5.1%
SO01		19	32.2%
SO02		16	27.1%
SO03		21	35.6%

TAS_PHYSIOGRAPHY: Fisiografía/Physiography

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SF01		8	13.6%
SF02		10	16.9%
SF03		21	35.6%
SF04		13	22%
SF05		4	6.8%
SF07		2	3.4%
SF09		1	1.7%

TAS_PHYSIOGRAPHYOTHER: Explicar si la fisiografía es otra/Explain the physiography if is

other**Data file:** aa_topographysoil_2**Overview**

Valid: 1 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
quebrada		1	100%

TAS_SOILTEXTURE: Textura del suelo/Soil texture**Data file:** aa_topographysoil_2**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ST00		6	10.2%
ST01		2	3.4%
ST02		7	11.9%
ST03		18	30.5%
ST05		7	11.9%
ST06		1	1.7%
ST07		3	5.1%
ST09		4	6.8%
ST10		3	5.1%
ST11		8	13.6%

TAS_SOILDRAINAGE: Drenaje del suelo/Soil drainage**Data file:** aa_topographysoil_2**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SD01		22	37.3%
SD02		30	50.8%
SD03		2	3.4%
SD04		4	6.8%
SD05		1	1.7%

TAS_TIMESTAMP: Estampilla de tiempo/Time stamp

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		59	100%

TAS_COMPLETE: Está completo el registro?/Is the record complete?

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		59	100%

TAS_DATEOFCREATION: Fecha de creación del registro/Date of creation of the record

Data file: aa_topographysoil_2

Overview

Valid: 59 Minimum: 2015-12-01 Maximum: 2015-12-01
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015-12-01		59	100%

TAS_POPULATIONTEMP: Población estadística temporal/Temporal statistical population

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.136 Standard deviation: 0.345
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		51	86.4%
2		8	13.6%

TAS_LANDUSECODE: Código del uso de la tierra/Land use code

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CUA		7	11.9%
CUCa		5	8.5%
CUL0D		4	6.8%
CUL1D		6	10.2%
CUL1I		1	1.7%
CULBS		7	11.9%

CUMx1I		3	5.1%
CUMx1R		7	11.9%
CUMx2I		2	3.4%
CUP0D		4	6.8%
CUP1D		3	5.1%
CUP2D		1	1.7%
CUPn		5	8.5%
CUSaf		4	6.8%

TAS_LANDUSELEVEL1: Código del uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		38	64.4%
N102		21	35.6%

TAS_LANDUSELEVEL2: Código del uso de la tierra en el nive 2/Land use level 2

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		7	11.9%
N201		11	18.6%
N202		8	13.6%
N203		12	20.3%
N205		7	11.9%

N206		14	23.7%
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TAS_AREAPROPORTION: Proporción de área

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0 Minimum: 0.005 Maximum: 0.25 Mean: 0.159 Standard deviation: 0.0812
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TAS_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_topographysoil_2

Overview

Valid: 59 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		13	22%
02		18	30.5%
04		7	11.9%
05		21	35.6%

TRE_INVENTORYNUMBER: Número de inventario/Inventory number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33267	100%

TRE_MEASUREMENTNUMBER: Número de medición/Measurement number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		33267	100%

TRE_TRACTNUMBER: Número de unidad de muestreo/Tract number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 340 Mean: 166.443 Standard deviation: 85.692
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

TRE_PLOTNUMBER: Número de parcela/Plot number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 2.535 Standard deviation: 1.136
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8396	25.2%
2		7619	22.9%
3		8310	25%
4		8942	26.9%

TRE_TREENUMBER: Número de árbol/Tree number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 283 Mean: 48.333 Standard deviation: 48.098
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

TRE_LANDUSE: CUT en el cual se encuentra el árbol/Land use where the tree is located

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.509 Standard deviation: 0.88
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22562	67.8%
2		6406	19.3%
3		2871	8.6%
4		1038	3.1%
5		308	0.9%
6		67	0.2%
7		15	0%

TRE_REMEASUREMENTCOND: Condición de la remediación/Remeasurement situation

Data file: aa_tree_2

Overview

Valid: 14496 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
SR01		3309	22.8%
SR02		2904	20%
SR03		8189	56.5%
SR04		26	0.2%
SR05		6	0%
SR06		5	0%
SR07		1	0%
SR09		56	0.4%

TRE_SPECIE: Especie de árbol/Tree species

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACACAN		1	0%
ACACAU		7	0%
ACACCE		48	0.1%
ACACCL		5	0%
ACACCR		2	0%
ACACFA		1	0%
ACACPE		3	0%
ACACRU		1	0%
ACACSP		9	0%
ACALDI		1	0%
ACOSPN		24	0.1%
ACROME		23	0.1%

ADELTR		8	0%
AGARME		1	0%
ALBIAD		3	0%
ALBICR		5	0%
ALBIGU		8	0%
ALBILN		1	0%
ALBILO		2	0%
ALBINI		7	0%
ALBISA		5	0%
ALBISP		2	0%
ALCHLA		42	0.1%
ALIBED		14	0%
AMAICO		5	0%
AMANGU		56	0.2%
AMPE01		21	0.1%
AMPEHO		44	0.1%
AMYRBA		2	0%
ANACOC		6	0%
ANDIIN		79	0.2%
ANDIJA		6	0%
ANNO01		42	0.1%
ANNOMU		7	0%
ANNORE		2	0%
ANONMU		11	0%
ANONPU		4	0%
ANTHUP		4	0%
ANTOCO		1	0%
APEIAS		19	0.1%
APEIME		49	0.1%
ARAUAR		1	0%
ARDICO		2	0%
ARTOAL		1	0%
ASPI01		5	0%
ASPIPR		2	0%
ASTRAL		1	0%
ASTRGR		75	0.2%
AVICGE		275	0.8%
AZADIN		2	0%
BALIEL		8	0%

BAUHSP		2	0%
BAUHUN		1	0%
BEIL01		12	0%
BEILAN		1	0%
BELLAX		27	0.1%
BELLCA		5	0%
BELLME		4	0%
BELLPE		10	0%
BELLPN		1	0%
BELLSP		113	0.3%
BEUROX		5	0%
BILLCO		1	0%
BILLHI		2	0%
BOCCAR		15	0%
BOMBQU		17	0.1%
BROSAL		144	0.4%
BROSGU		23	0.1%
BROSLA		15	0%
BROSSP		2	0%
BROSUT		4	0%
BRUNCO		2	0%
BUCIBU		1	0%
BUDDAM		27	0.1%
BURSSI		381	1.1%
BYRS01		19	0.1%
BYRSCR		437	1.3%
BYRSSP		39	0.1%
CAESCO		1	0%
CAESPU		5	0%
CALALA		2	0%
CALAME		9	0%
CALL01		9	0%
CALOMA		25	0.1%
CALOVI		101	0.3%
CALPBR		357	1.1%
CALPSP		1	0%
CALYCA		13	0%
CALYCH		14	0%
CALYHO		7	0%

CALYSP		2	0%
CAMPPA		6	0%
CAPPAD		1	0%
CARAGU		116	0.3%
CARIPA		1	0%
CARPPL		3	0%
CASEAC		10	0%
CASESP		2	0%
CASESY		3	0%
CASIED		12	0%
CASS01		29	0.1%
CASSGR		39	0.1%
CASSGU		40	0.1%
CASSPO		1	0%
CASSRE		2	0%
CASSSP		3	0%
CASTEL		71	0.2%
CASTTU		17	0.1%
CECR01		13	0%
CECRIN		1	0%
CECROB		10	0%
CECRPE		377	1.1%
CEDLFI		11	0%
CEDLSP		2	0%
CEDRCA		3	0%
CEDROD		95	0.3%
CEIBAE		2	0%
CEIBPE		47	0.1%
CEIBSP		1	0%
CELT01		3	0%
CELTSC		8	0%
CESPMA		75	0.2%
CHAEME		13	0%
CHIMPA		23	0.1%
CHLOEX		1	0%
CHLOTI		2	0%
CHRY01		72	0.2%
CHRYCA		99	0.3%
CHRYIC		27	0.1%

CHRYME		1	0%
CINCLE		2	0%
CITR01		24	0.1%
CITRLM		1	0%
CITRNO		1	0%
CITRRE		1	0%
CITRSI		52	0.2%
CLET01		44	0.1%
CLETMA		95	0.3%
CLETME		98	0.3%
CLORTI		5	0%
CLUS01		5	0%
COCCAC		1	0%
COCCAR		3	0%
COCCCH		12	0%
COCCHO		1	0%
COCCLI		8	0%
COCCSP		32	0.1%
COCCTU		114	0.3%
COCHME		49	0.1%
COCHSP		3	0%
COCHVI		45	0.1%
COJOAR		131	0.4%
COLUMA		2	0%
CONOXA		12	0%
CORD01		26	0.1%
CORDAB		8	0%
CORDAL		331	1%
CORDBI		108	0.3%
CORDDE		14	0%
CORDME		54	0.2%
CORDNI		30	0.1%
COUSPA		3	0%
COUTLA		1	0%
CRATTA		13	0%
CRESAL		63	0.2%
CRESCU		5	0%
CROT01		3	0%
CROTGL		10	0%

CROTLE		2	0%
CROTSC		9	0%
CUPAAM		1	0%
CUPABE		3	0%
CUPACU		29	0.1%
CUPADE		51	0.2%
CUPAGL		47	0.1%
CUPASP		2	0%
CURAAM		36	0.1%
CYBIDS		4	0%
CYMBPE		1	0%
CYNORE		18	0.1%
DALBGL		53	0.2%
DALBRE		11	0%
DALBSP		5	0%
DALBTU		7	0%
DELORE		2	0%
DENDMO		2	0%
DENDSP		11	0%
DENRAR		35	0.1%
DENRPR		10	0%
DESC02		1	0%
DESC03		4	0%
DESCON		1479	4.4%
DIALGU		341	1%
DIDYMO		83	0.2%
DIPHAM		3	0%
DIPHRO		15	0%
DIPTPA		5	0%
DISTHO		2	0%
DUSSCU		3	0%
ELA EKA		8	0%
ELAIOL		1	0%
ENTE CY		65	0.2%
ERYOJA		6	0%
ERYTBE		102	0.3%
ERYTFU		31	0.1%
ERYTGL		32	0.1%
ERYTHO		4	0%

ERYTMA		8	0%
ERYTSP		19	0.1%
ESENL		41	0.1%
ESENP		2	0%
EUCAAL		1	0%
EUCASP		1	0%
EUGEAX		11	0%
EUGECO		1	0%
EUGEGU		1	0%
EUGEHA		30	0.1%
EUGEHO		1	0%
EUGEJA		20	0.1%
EUGESP		18	0.1%
EUGEST		13	0%
EUPACO		4	0%
EUPADA		8	0%
EUPHAN		6	0%
EUPHCO		6	0%
EUTEPR		5	0%
FARAOC		32	0.1%
FICU01		1	0%
FICUCA		1	0%
FICUEL		5	0%
FICUGU		2	0%
FICUIN		19	0.1%
FICUOB		22	0.1%
FICUSP		166	0.5%
FICUWE		15	0%
FOUQSL		12	0%
GARC01		2	0%
GARCIN		60	0.2%
GENI01		1	0%
GENIAM		14	0%
GLIRSE		454	1.4%
GMELAR		2	0%
GODMAE		33	0.1%
GOETME		16	0%
GORDBR		18	0.1%
GORDFR		4	0%

GOUPGL		16	0%
GREVRO		1	0%
GRIACA		102	0.3%
GUAIOF		1	0%
GUAR01		29	0.1%
GUARGA		54	0.2%
GUARGL		59	0.2%
GUARKU		41	0.1%
GUAZSP		1	0%
GUAZUL		434	1.3%
GYMNRI		11	0%
HAEMBR		11	0%
HEDYME		6	0%
HEL CAR		5	0%
HELI01		98	0.3%
HELIAP		12	0%
HELIDO		1	0%
HELIGU		2	0%
HELIME		88	0.3%
HENRSU		61	0.2%
HERNSO		7	0%
HERNSP		2	0%
HERNST		42	0.1%
HIBIRO		1	0%
HIBITI		4	0%
HIERPO		2	0%
HIRTAM		13	0%
HIRTAZ		4	0%
HIRTME		26	0.1%
HIRTSP		1	0%
HITRAM		1	0%
HITRGU		22	0.1%
HOMARA		21	0.1%
HUERCU		98	0.3%
HYERAL		87	0.3%
HYEROB		15	0%
HYERSP		5	0%
HYME01		1	0%
HYMECO		60	0.2%

HYMESP		2	0%
HYPTCA		3	0%
ILEXGU		58	0.2%
ILEXSK		27	0.1%
ILEXSP		2	0%
ILEXTE		61	0.2%
IMPAGL		3	0%
INGA01		969	2.9%
INGADE		5	0%
INGAFA		2	0%
INGANO		4	0%
INGAOE		14	0%
INGAPA		9	0%
INGAPU		112	0.3%
INGASA		89	0.3%
INGAVE		216	0.6%
JACACO		70	0.2%
JACQAU		2	0%
JATRCU		24	0.1%
JUGLOL		16	0%
JUGLSP		3	0%
KARWCA		16	0%
LAETPR		29	0.1%
LAFOPU		4	0%
LAGUPA		7	0%
LAGURA		77	0.2%
LAPLGR		26	0.1%
LAPOME		1	0%
LAURSP		4	0%
LECOAM		6	0%
LEUCDI		1	0%
LEUCLE		31	0.1%
LEUCSP		15	0%
LICAAR		2	0%
LICAHY		34	0.1%
LICAPL		25	0.1%
LICASP		2	0%
LINDLA		4	0%
LIPPMY		29	0.1%

LIPPUM		2	0%
LIQUST		366	1.1%
LONCGU		25	0.1%
LONCHE		4	0%
LONCHO		7	0%
LONCLA		1	0%
LONCMI		1	0%
LONCRU		17	0.1%
LONCSC		14	0%
LONCSP		13	0%
LUEH01		7	0%
LUEHCA		57	0.2%
LUEHSE		58	0.2%
LUEHSP		1	0%
LYSI01		238	0.7%
LYSIBA		14	0%
LYSIDI		31	0.1%
LYSISE		39	0.1%
MACLTI		13	0%
MACRMA		20	0.1%
MAGNSP		30	0.1%
MAGNYO		82	0.2%
MALPGL		2	0%
MALPSP		3	0%
MANGIN		136	0.4%
MANGSP		13	0%
MANIAC		10	0%
MANICH		4	0%
MANISP		10	0%
MANIZA		168	0.5%
MAQUCO		4	0%
MASTCA		1	0%
MATAOP		16	0%
MATUTR		6	0%
MAURSE		45	0.1%
MELIAZ		12	0%
MELIBI		4	0%
MICO01		20	0.1%
MICOAR		121	0.4%

MICOHO		15	0%
MICOTO		3	0%
MICRME		1	0%
MIMOPL		1	0%
MIMOSH		55	0.2%
MIMOSP		2	0%
MOSQJA		2	0%
MOURMY		2	0%
MUNT01		125	0.4%
MUNTCA		68	0.2%
MUNTGL		2	0%
MYRC01		28	0.1%
MYRCFL		21	0.1%
MYRCSP		4	0%
MYRISP		3	0%
MYRSSP		1	0%
MYRXBA		25	0.1%
NAUCNA		1	0%
NECT01		102	0.3%
NECTCO		7	0%
NECTGE		1	0%
NECTHI		14	0%
NECTME		55	0.2%
OCHRLA		24	0.1%
OCHRPY		36	0.1%
OCHRSP		5	0%
OCOT01		122	0.4%
OCOTCA		28	0.1%
OCOTDE		2	0%
OCOTFU		1	0%
OCOTHE		3	0%
OCOTSA		1	0%
OCOTVE		2	0%
OPUNRO		1	0%
ORBICO		1	0%
OREOGU		4	0%
ORMOCO		15	0%
ORMOVE		6	0%
OSTRVI		8	0%

OURAIN		9	0%
PACHAQ		94	0.3%
PACHMA		19	0.1%
PARTVU		2	0%
PASSFO		40	0.1%
PASSSP		1	0%
PAULPI		5	0%
PERAAR		99	0.3%
PERABA		5	0%
PERC01		16	0%
PERI01		17	0.1%
PERIST		25	0.1%
PERS01		165	0.5%
PERSAM		71	0.2%
PERSCA		7	0%
PERSSC		25	0.1%
PERYGH		4	0%
PERYST		143	0.4%
PESCAR		75	0.2%
PHOEME		11	0%
PHORNE		1	0%
PHYLAC		17	0.1%
PHYLRH		7	0%
PIMEDI		11	0%
PINUAY		6	0%
PINUCB		4	0%
PINUCH		1994	6%
PINUCU		1	0%
PINUMA		1	0%
PINUMI		410	1.2%
PINUOO		5675	17.1%
PINUPS		65	0.2%
PINUSP		6	0%
PINUTE		348	1%
PIPE01		12	0%
PIPEAD		14	0%
PISTSP		2	0%
PITHAR		18	0.1%
PITHDU		24	0.1%

PITHPS		2	0%
PITHSA		7	0%
PITHSP		1	0%
PLAMSP		8	0%
PLATDI		27	0.1%
PODOGU		15	0%
PODOOL		12	0%
PODOSP		1	0%
POEPPR		26	0.1%
POURAS		1	0%
POURBI		61	0.2%
POURSP		1	0%
POUT01		23	0.1%
POUTBI		3	0%
POUTCA		14	0%
POUTIZ		150	0.5%
POUTMA		17	0.1%
POUTRE		38	0.1%
POUTSA		9	0%
PROS01		1	0%
PROSCH		6	0%
PROTCO		5	0%
PROTSC		21	0.1%
PROTSE		15	0%
PSEUSP		19	0.1%
PSIDFR		1	0%
PSIDGU		67	0.2%
PSIDSA		4	0%
PSIDSP		15	0%
PTERHA		16	0%
PTEROF		322	1%
PTERSP		12	0%
PYRUPE		5	0%
QUER01		2103	6.3%
QUERAC		128	0.4%
QUERBE		6	0%
QUERCC		7	0%
QUERCO		110	0.3%
QUEROB		10	0%

QUEROL		868	2.6%
QUERRU		13	0%
QUERSK		635	1.9%
RAPAFE		4	0%
REHDTR		2	0%
RHEEIN		4	0%
RHIZMA		54	0.2%
RIVIHU		3	0%
RONDAM		2	0%
ROUPMO		13	0%
ROYSDU		25	0.1%
ROYSSP		11	0%
SABAMA		3	0%
SALI01		22	0.1%
SALICH		5	0%
SALIYU		1	0%
SALMSC		2	0%
SAMASA		16	0%
SAMBME		14	0%
SANSGU		1	0%
SAPI01		3	0%
SAPIAU		1	0%
SAPIGL		4	0%
SAPNSA		77	0.2%
SAUR01		59	0.2%
SAURBE		5	0%
SAURHU		11	0%
SAURMI		4	0%
SAUROR		3	0%
SAURSE		18	0.1%
SAURVI		47	0.1%
SCHEMO		21	0.1%
SCHNMO		15	0%
SCHZPA		20	0.1%
SIDECA		6	0%
SIMAAM		6	0%
SIMAGL		125	0.4%
SIMASP		2	0%
SIPACA		7	0%

SIPAGE		1	0%
SLOA01		2	0%
SLOAFA		19	0.1%
SLOAPI		1	0%
SLOAPP		53	0.2%
SLOATU		28	0.1%
SOLASE		21	0.1%
SOLATO		19	0.1%
SPONMO		376	1.1%
SPONPU		48	0.1%
SPONRA		1	0%
SPONSP		55	0.2%
STEMAR		1	0%
STEMDO		22	0.1%
STEMSP		6	0%
STERAP		7	0%
SWARCU		38	0.1%
SWESP		4	0%
SWIEHU		32	0.1%
SWIEMA		97	0.3%
SWIESP		25	0.1%
SYMPGL		364	1.1%
SYZYJA		22	0.1%
TABECH		21	0.1%
TABEDO		1	0%
TABEGU		23	0.1%
TABEON		9	0%
TABEPE		6	0%
TABERO		42	0.1%
TABESP		7	0%
TABRCH		6	0%
TALAGL		3	0%
TAMAIN		2	0%
TAPIGU		41	0.1%
TECOST		2	0%
TECTGR		1	0%
TERMAM		251	0.8%
TERMCA		1	0%
TERMCH		1	0%

TERMER		7	0%
TERMLU		4	0%
TERMOB		67	0.2%
TERMSP		1	0%
TETORO		2	0%
TETRPA		93	0.3%
THEOCA		6	0%
THEVPE		12	0%
THOUDE		8	0%
TOXISP		1	0%
TOXIST		5	0%
TREMMI		87	0.3%
TRICGL		4	0%
TRICGR		34	0.1%
TRICHI		2	0%
TRICMA		1	0%
TRICPA		29	0.1%
TRICSP		11	0%
TRIHGR		11	0%
TRIHME		347	1%
TRIHSP		144	0.4%
TRILME		2	0%
TRIULA		10	0%
TROPCH		10	0%
TROPME		1	0%
TROPRA		3	0%
ULMUME		7	0%
URERBA		2	0%
URERSP		12	0%
VATALU		33	0.1%
VERNDE		13	0%
VIBU01		3	0%
VIROCA		5	0%
VIROGU		11	0%
VIROKO		43	0.1%
VIROMU		23	0.1%
VIROSE		36	0.1%
VIROSP		29	0.1%
VISMBA		1	0%

VISMMA		30	0.1%
VISMME		3	0%
VITECO		2	0%
VITEGA		4	0%
VITEGI		1	0%
VITEPA		13	0%
VITITI		6	0%
VOCH01		65	0.2%
VOCHAU		3	0%
VOCHF		116	0.3%
VOCHGI		3	0%
VOCHGU		232	0.7%
VOCHHO		6	0%
XILOIN		22	0.1%
XYLOAR		23	0.1%
XYLOFR		51	0.2%
YUCCEL		4	0%
YUCCGU		1	0%
ZANT01		31	0.1%
ZANTAC		6	0%
ZANTBE		8	0%
ZANTCA		4	0%
ZANTEK		41	0.1%
ZANTEL		5	0%
ZANTPR		2	0%
ZANTRI		10	0%
ZUELGU		1	0%
ZUELSP		4	0%

TRE_DBH: DAP del árbol/DBH of the tree

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 10 Maximum: 245 Mean: 31.125 Standard deviation: 16.325
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_HDBH: Altura a la cual fue medido el DAP del árbol/Height where the DBH is measured

Data file: aa_tree_2

Overview

Valid: 8636 Invalid: 24631 Minimum: 0 Maximum: 13 Mean: 1.387 Standard deviation: 1.248
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_TOTALHEIGHT: Altura total/Total height

Data file: aa_tree_2

Overview

Valid: 11706 Invalid: 21561 Minimum: 0 Maximum: 54 Mean: 10.775 Standard deviation: 9.431
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_COMMERCIALHEIGHT: Altura comercial/Commercial height

Data file: aa_tree_2

Overview

Valid: 11595 Invalid: 21672 Minimum: 0 Maximum: 30 Mean: 5.183 Standard deviation: 6.629
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_HEIGHTDATATYPE: La altura es medida o estimada/Measure or etimated

Data file: aa_tree_2

Overview

Valid: 25370 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
TMM		25370	100%

TRE_STEMQUALITY: Calidad de fuste/Stem quality

Data file: aa_tree_2

Overview

Valid: 33226 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CT00		935	2.8%
CT01		19485	58.6%
CT02		7202	21.7%
CT03		5600	16.9%
CT04		4	0%

TRE_TREECONDITION: Condición fitosanitaria/Condition of the tree

Data file: aa_tree_2

Overview

Valid: 33225 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CS00		659	2%
CS01		25971	78.2%
CS02		696	2.1%
CS03		268	0.8%
CS04		336	1%
CS05		66	0.2%
CS06		240	0.7%
CS07		125	0.4%
CS08		168	0.5%
CS09		144	0.4%
CS10		448	1.3%
CS11		3098	9.3%
CS12		220	0.7%
CS13		662	2%
CS14		117	0.4%
CS16		7	0%

TRE_CONDITIONEXPLAIN: Explicar condición fitosanitara (otra)/Explanation of other condition

Data file: aa_tree_2

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 1 Range: - Format: character

TRE_HEALTHCONDITIONGRADE: Grado de condición fitosanitaria/Healthy condition grade

Data file: aa_tree_2

Overview

Valid: 32426 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
GF00		24938	76.9%
GF01		3879	12%
GF02		2527	7.8%
GF03		1070	3.3%
GF04		12	0%

TRE_TIMESTAMP: Tiempo en segundos para coleccionar el dato/Time (second) to collect data of the record

Data file: aa_tree_2

Overview

Valid: 8207 Invalid: 25060 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8207	24.7%
Sysmiss		25060	75.3%

TRE_COMPLETE: Está completo el registro/Is the record complete?

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.247 Standard deviation: 0.431

Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		25060	75.3%
1		8207	24.7%

TRE_DATEOFCREATION: Fecha de creación del registro/Date and time of record creation

Data file: aa_tree_2

OverviewValid: 8207 Minimum: 2015-12-01 Maximum: 2016-12-14
Type: Discrete Width: 20 Range: - Format: character**Questions and instructions**

CATEGORIES

Value	Category	Cases	
2015-12-01		7897	96.2%
2016-12-14		310	3.8%

TRE_POPULATIONTEMP: Estrato estadístico temporal/Temporal statistical population

Data file: aa_tree_2

OverviewValid: 33267 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.33 Standard deviation: 0.47
Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		22281	67%
2		10986	33%

TRE_PLOTTYPE: Tipo de parcela 1-20mx250m o 2-20mx130m; Plot type 1-20mx250m o 2-20mx130m

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.33 Standard deviation: 0.47
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22281	67%
2		10986	33%

TRE_FORMFACTORTV: Factor de forma del árbol según especie/Tree form factor of total volume, used for volume calculation

Data file: aa_tree_2

Overview

Valid: 7897 Invalid: 25370 Minimum: 0.6 Maximum: 0.6 Mean: 0.6 Standard deviation: 1.06E-7
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_ESTIMATEDTOTALHEIGHT: Altura total estimada/Estimated total height

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 54 Mean: 14.782 Standard deviation: 5.137
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_ESTIMATEDCOMMHEIGHT: Altura comercial estimada/Estimated commercial height

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 8.007 Standard deviation: 3.741
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_TREESPERHECTARE: Árboles por hectárea/Trees per hectare

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.5 Maximum: 6.25 Mean: 1.008 Standard deviation: 1.243
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_BASALAREAHA: Área basal en m2/ha-Basal area m2/ha

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.00393 Maximum: 3.692 Mean: 0.0704 Standard deviation: 0.103
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_VOLUMEEQUATION: Número de la ecuación de volumen/Volume equatin number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 8.927 Standard deviation: 4.798
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8504	25.6%
2		47	0.1%
3		150	0.5%
4		43	0.1%
5		341	1%
6		144	0.4%
7		97	0.3%
8		6	0%
9		635	1.9%
10		251	0.8%
11		357	1.1%
12		22692	68.2%

TRE_VOLUMEHA: Volumen total m3/ha-Volume m3/ha

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.00305 Maximum: 52.479 Mean: 0.771 Standard deviation: 1.539
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_COMMERCIALVOLUMEHA: Volumen comercial m3/ha-Commercial volume m3/ha

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0 Maximum: 37.733 Mean: 0.626 Standard deviation: 1.159
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_WOODDENSITY: Densidad de la madera del árbol según la especie/ Tree wood density, used for biomass calculation

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.148 Maximum: 1.123 Mean: 0.594 Standard deviation: 0.116
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_BIOMASSEQUATION: Número de la ecuación de biomasa/Biomass equatin number

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.744 Standard deviation: 0.436
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8504	25.6%
2		24763	74.4%

TRE_BIOMASSHA: Biomasa en Tm/ha-Biomass Tm/ha

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.00201 Maximum: 38.557 Mean: 0.48 Standard deviation: 0.963
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_UNDERGROUNDBIOMASS: Biomasa sub-terránea Tm/ha-Underground Biomass in tons by hectare

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.00144 Maximum: 8.744 Mean: 0.168 Standard deviation: 0.263
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_CARBPORCENTAGE: Porcentaje de carbono del árbol según la especie/Tree carbon percentage, used for biomass calculation

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 50 Maximum: 50 Mean: 50 Standard deviation: 0
Type: Discrete Decimal: 2 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
50		33267	100%

TRE_CARBPORCENTAGE: Cantidad de carbono en Tm/ha-Carbon Tm/ha

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.001 Maximum: 19.279 Mean: 0.24 Standard deviation: 0.481
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_UNDERGROUND CARBPORCENTAGE: Carbono subterráneo en Tm/ha-Underground Carbon in tons by hectare

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.000718 Maximum: 4.372 Mean: 0.084 Standard deviation: 0.131
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_CO2HA: CO2 en Tm/ha-CO2 in tons by hectare

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.00368 Maximum: 70.753 Mean: 0.881 Standard deviation: 1.766
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_UNDERGROUND CO2: CO2 subterráneo en Tm/ha-Underground CO2 in tons by hectare

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.00263 Maximum: 16.045 Mean: 0.308 Standard deviation: 0.482
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_LANDUSECODE: Uso de la tierra según el número de CUT/Land use

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CUA		1631	4.9%
CUAh		449	1.3%
CUAi		130	0.4%
CUCa		512	1.5%
CUCp		254	0.8%
CUDESC		325	1%
CUG		888	2.7%
CUH		143	0.4%
CUL0D		404	1.2%
CUL0E		8	0%
CUL0I		195	0.6%
CUL0R		422	1.3%
CUL1D		3155	9.5%
CUL1E		36	0.1%
CUL1I		2737	8.2%
CUL1R		414	1.2%
CUL2D		1337	4%
CUL2E		63	0.2%
CUL2I		744	2.2%
CUL2R		516	1.6%
CULBS		1549	4.7%
CULP		4435	13.3%
CUMg1I		42	0.1%
CUMg2I		222	0.7%
CUMg2R		15	0%
CUMx0D		20	0.1%
CUMx0R		102	0.3%
CUMx1D		284	0.9%

CUMx1E		39	0.1%
CUMx1I		422	1.3%
CUMx1R		127	0.4%
CUMx2D		318	1%
CUMx2E		63	0.2%
CUMx2I		442	1.3%
CUMx2R		238	0.7%
CUP0D		233	0.7%
CUP0E		20	0.1%
CUP0I		447	1.3%
CUP0R		51	0.2%
CUP1D		986	3%
CUP1E		154	0.5%
CUP1I		1465	4.4%
CUP1R		440	1.3%
CUP2D		585	1.8%
CUP2E		366	1.1%
CUP2I		1476	4.4%
CUP2R		908	2.7%
CUPn		225	0.7%
CUPna		720	2.2%
CUPr		50	0.2%
CUS		21	0.1%
CUSa		111	0.3%
CUSaf		2229	6.7%
CUSd		99	0.3%

TRE_LANDUSELEVEL1: Uso de la tierra en el nivel 1 (bosque y no bosque)/Land use level 1 (Forest and not forest)

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N101		25530	76.7%

N102		7412	22.3%
N103		325	1%

TRE_LANDUSELEVEL2: Uso de la tierra en el nivel 2/Land use level 2

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N200		1549	4.7%
N201		14466	43.5%
N202		7181	21.6%
N203		2055	6.2%
N204		279	0.8%
N205		2462	7.4%
N206		4820	14.5%
N207		130	0.4%
N208		325	1%

TRE_LANDUSELEVEL3: Uso de la tierra en el nivel 3/Land use level 3

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
N300		1549	4.7%
N301		4435	13.3%
N302		2660	8%
N303		6342	19.1%
N304		1029	3.1%

N305		3335	10%
N306		3045	9.2%
N307		751	2.3%
N308		50	0.2%
N309		1061	3.2%
N310		872	2.6%
N311		122	0.4%
N312		237	0.7%
N313		42	0.1%
N315		2462	7.4%
N316		4820	14.5%
N317		130	0.4%
N318		325	1%

TRE_LANDUSEFAO: Uso de la tierra según categoría de FAO/Land use FAO classes

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		25530	76.7%
02		4691	14.1%
03		2448	7.4%
04		273	0.8%
05		325	1%

TRE_LANDUSEMAP1995: Uso de la tierra según el mapa de 1995/Land use map 1995

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CFBCD		1804	5.4%
CFBCR		5377	16.2%
CFBLA		18244	54.8%
CFBMI		2055	6.2%
CFBOM		279	0.8%
CFDES		325	1%
CFLAL		273	0.8%
CFTSB		4910	14.8%

TRE_LANDUSEMAP2009: Uso de la tierra según mapa del 2009/Land use map 2009

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		1804	5.4%
02		5377	16.2%
03		2055	6.2%
04		14466	43.5%
05		279	0.8%
06		1549	4.7%
08		766	2.3%
09		4062	12.2%
10		1631	4.9%
11		231	0.7%
12		449	1.3%
13		273	0.8%
14		325	1%

TRE_LANDUSEMAP2014: Uso de la tierra según el mapa del 2014/Land use map 2014

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		14466	43.5%
02		1549	4.7%
03		2055	6.2%
04		1804	5.4%
05		5377	16.2%
06		279	0.8%
09		1631	4.9%
11		2995	9%
12		1833	5.5%
13		132	0.4%
16		130	0.4%
19		449	1.3%
22		99	0.3%
23		143	0.4%
27		325	1%

TRE_ELAPSEDTIME: Tiempo transcurrido entre una medición y otra

Data file: aa_tree_2

Overview

Valid: 22878 Invalid: 10389 Minimum: 4.63 Maximum: 10.58 Mean: 8.46 Standard deviation: 1.669
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_AVGHEIGHT: Altura total promedio de los árboles en la UM

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 6.4 Maximum: 20.4 Mean: 14.785 Standard deviation: 2.604
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_STDHEIGHT: Desviación estándar de la altura total promedio de los árboles en la UM

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: 0.707 Maximum: 8.426 Mean: 4.35 Standard deviation: 0.917
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_STDUNITSHEIGHT: Desvios estándar con respecto a la media

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0 Minimum: -4.3 Maximum: 6.1 Mean: -0.000715 Standard deviation: 0.997
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

TRE_TREEDOMINANCE: Dominancia de los árboles: 01-Dominantes, 02-Codominantes, 03-Intermedios, 04-Suprimidos

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		1103	3.3%
02		4294	12.9%
03		23328	70.1%
04		4542	13.7%

TRE_COMMERCIALGROUP: Grupo comercial/Commercial group

Data file: aa_tree_2

Overview

Valid: 12455 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		9910	79.6%
02		2545	20.4%

TRE_PLANTATION: Es un árbol producto de una plantación/Plantation

Data file: aa_tree_2

Overview

Valid: 18564 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
OR00		389	2.1%
OR01		285	1.5%
OR02		17890	96.4%

TRE_SPECIECONDITION: Especie amenazada

Data file: aa_tree_2

Overview

Valid: 278 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
04		278	100%

TRE_YEARDENDROCTUNUS: Año en que se afectó el área por dendroctonus

Data file: aa_tree_2

Overview

Valid: 33252 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015		2204	6.6%
2016		480	1.4%
NODE		30568	91.9%

TRE_POTENTIALFOREST: Bosque potencial REDD+

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		9224	27.7%
02		14230	42.8%
03		181	0.5%
04		1895	5.7%
05		7412	22.3%
06		325	1%

TRE_CANOPYCOVER: Categoria de cobertura de copas

Data file: aa_tree_2

Overview

Valid: 33267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
00		457	1.4%
01		6151	18.5%
02		4203	12.6%

03		11270	33.9%
04		11186	33.6%

study_resources

technical_documents

Field Manual

title Field Manual
filename Manual_de_Campo_Honduras_2014-2015_V1_20_oct_2014.pdf

Calculation Procedures for NFI Honduras

title Calculation Procedures for NFI Honduras
filename Procedimientos_de_calculos_INF_Honduras.pdf

Codebook (cc)

title Codebook (cc)
filename cc_tables.xlsx

Codebook (tmp)

title Codebook (tmp)
filename tmp_tables.xlsx

Codebook (sibp)

title Codebook (sibp)
filename sibp_tables.xlsx

Codebook (cs)

title Codebook (cs)
filename cs_tables.xlsx
