CARBON SINKS ATLAS FOR SOUTH AFRICA SAR Above Ground Woody Biomass (tDM/ha)

Metadata Date Stamp:

17 November 2015

DATASET DESCRIPTION

Dataset Title:

Data:

SAR_1km_AboveGroundBiomassWoody_tonne_ha_DEA_CSIR_1.1-2015-10-27

SAR_1km_AGBwoody_tonne_DryMatter_per_ha_OR_2015_Q4_METADATA

Dataset Reference Date:

2015/10/27

Data quality:

Good – The product was developed through the integration of 2010 ALOS PALSAR-1 Synthetic Aperture Radar (SAR) images, LiDAR tracks, and field data of woody biomass. Accuracies of this layer are dependent on the accuracies of various base layers used in the different modelling stages.

Dataset Responsible Party:

Department of Environmental Affairs / Director Enterprise Geospatial Information Management

Geographic Location of the Dataset: Eastern Mpumalanga and Limpopo ('Lowveld'), South Africa

West 29.826685
East 32.225185
North -22.250243
South -26.076675

Keywords:

Above ground woody biomass, LiDAR, ALOS PALSAR, SAR

Dataset Language:

English (SOUTH AFRICA)

Dataset Character Set:

utf8 - 8 bit UCS Transfer Format

Dataset Topic Category:

007 = Environment (ISO 19115 Topic category)

Dimensions:

X: 189 Y: 354 Bands: 1

Spatial Resolution of the Dataset:

1189.318433 Meter

No Data Value:

-1

Data Type:

Float64 – Sixty four bit floating point

Raster Format:

GeoTiff

Data Release classification:

Release classification	Description	Time frame	Example	
OR	Official release	Quarter 4 30 November 2015	SAR_1km_AGBwoody_tonne_Dry Matter_per_ha_OR_2015_Q4	

Citation:

Citation Information:

Originator: CSIR Natural Resources and Environment (unpublished)

Abstract:

Above Ground Woody Biomass (AGB_{woody}) is the total dry biomass of woody plants above 1m height and is expressed in tonnes per hectare. The product was developed through the integration of 2010 ALOS PALSAR-1 synthetic aperture radar images, LiDAR tracks, and field data of woody biomass. The LiDAR tracks were processed to derive a canopy height model for woody vegetation above 1 m at 1m pixel size. A detailed LiDAR (AGB_{woody}), product was generated at 25m pixel size using LiDAR woody cover and height products and field data. The dual-polarized (HV, HH) SAR bands were modelled using the LiDAR woody aboveground biomass as reference data for calibration and validation of the final SAR woody aboveground biomass (AGB_{woody}) map.

The maps were produced and can be viewed in the on-line atlas at 75m resolution, but are downloadable at 1km resolution.

Units: Above Ground Woody Biomass in (tonnes) per hectare at a 1km x 1km resolution

Purpose:

This data set is part of a series of output data layers generated by CSIR for the Department of Environmental Affairs (DEA) as part of the South African Carbon Sinks Atlas. The data demonstrate a potential for improving existing estimations of Above Ground Woody Biomass (AGB_{woody}) using SAR and LIDAR remote sensing data

Supplemental Information:

None

Lineage Statement:

The data was produced in October 2015, and is being released on-line for the first time in Nov 2015

ATTRIBUTE INFORMATION

Attribute Description:

Field name	Alias Name	Data Type	Description	Example
Cell value	Cell value	64-bit Floating point	This field contains Above Ground Woody Biomass as measured in Tonne Dry Matter per hectare (tDM/ha)	50

SUPPLEMENTARY INFORMATION

None

DATA MAINTENANCE

Dataset last updated:

2015/11/16

Time Period of Content:

Calculated to represent Above Ground Woody Biomass (AGBwoody) for the year 2010

Maintenance and update frequency:

No updates

DISTRIBUTION AND CONSTRAINTS

On/line Resource:

The Environment GIS (EGIS) Website

http://egis.environment.gov.za/

The Department of Environmental Affairs (DEA) must be acknowledged in the use of the data as per citation information.

The South African Environmental Observation Network (SAEON) http://www.saeon.ac.za/

Distribution Format:

GeoTIFF

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Acknowledgments:

The development of the online Carbon Sinks Atlas and website was funded by Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ). Visit https://www.giz.de for more information on GIZ.

The models for estimation of woody carbon content layer was done by CSIR as a demonstration of using Synthetic Aperture Radar (SAR) and LiDAR data for estimating improved Above Ground Woody Biomass data.

METADATA INFORMATION

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Additional Extent information for the Dataset (Vertical & Temporal):

N/A

Spatial Representation Type:

Raster - Area

Spatial Reference:

Coordinate Reference: GCS_WGS_1984 Projection - Albers_Conic_Equal_Area

Projection:

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PROJCS["Albers_Equal_Area_Conic_South_Africa",
GEOGCS["GCS_WGS_1984",
DATUM["D_WGS_1984",
SPHEROID["WGS_1984",6378137,298.257223563]],
PRIMEM["Greenwich",0],
UNIT["Degree",0.0174532925199433]],
PROJECTION["Albers"],
PARAMETER["False_Easting",0],
PARAMETER["False_Northing",0],
PARAMETER["central_meridian",25],
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PARAMETER["Standard_Parallel_1",-12], PARAMETER["Standard_Parallel_2",-31], PARAMETER["latitude_of_origin",0],

Metadata File Identifier:

SAR_1km_AGBwoody_ tonne_DryMatter_per_ha_OR_2015_Q4_METADATA

Metadata Standard Name:

SANS 1878

Metadata Standard Version:

SANS 1878/1:2005

Metadata Language:

English

Metadata Character Set:

US/Ascii