

Commercial Sugar Mills in South Africa



Meta-Data

Title	Commercial Sugar Mills in South Africa
File Name	SouthAfrican_bagasse.shp
Author(s)	De Lange, B
Publication Date	2013
Citation	De Lange, B (2013). Eskom Internal Report RES/RR/12/35052, prepared by CRSES for Eskom, March 2013.
License	Creative Commons 4.0 BY SA (No restrictions on re-use, proper citation and attribution requ
Abstract	Data was obtained from a survey conducted by Centre for Renewable and Sustainable Energy Studies at Stellenbosch University on behalf of Eskom.
Keywords	biomass, potential, forestry residue, pulp and paper mills, sawmills
Caveats	http://bea.dirisa.org/resources/metadata-sheets/WP01_01_META_BAG.pdf
Web Meta-Data	
Web Resource	http://app01.saeon.ac.za:8086/geoserver/BEA/wms?service=WMS&version=1.1.0&request=GetMap&layers=BEA:SouthAfrican_bagasse&styles=&bbox=30.423333,-30.72,32.183361,-

Methodology/ Protocol

Processing/ Provenance	As described above
------------------------	--------------------

Important Attributes

MESO_ID	Meso-zone ID
Sugar Mill	Name of Sugar Mill
Crushed_Ca	Crushed Cane, t/a
Bagasse_Pr	Bagasse Production, t/a

References and Sources

[1]	<i>De Lange, B (2013). Eskom Internal Report RES/RR/12/35052, prepared by CRSES for Eskom, March 2013.</i>
-----	--