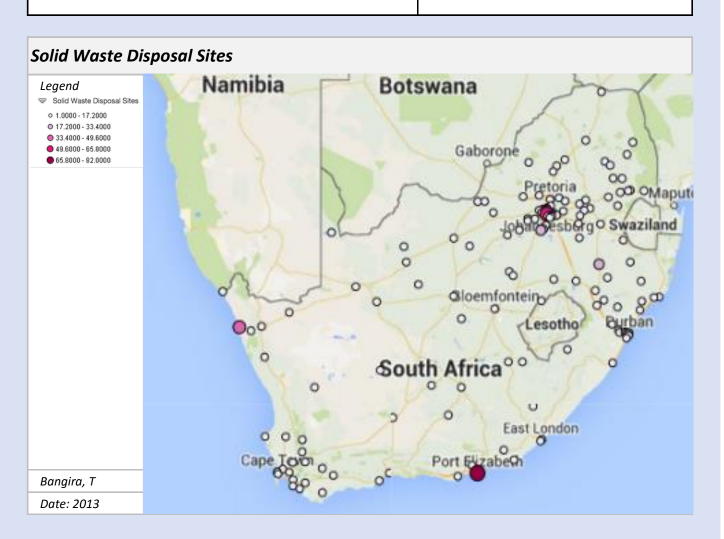
THEME: INFRASTRUCTURE

Prepared by: Wim Hugo, SAEON



Meta-Data

Title	Solid Waste Disposal Sites
File Name	permits.shp
Author(s)	Bangira, T
Publication Date	2013
Citation	Bangira, T, 2013. Digitised Solid Waste Disposal Sites. In: Hugo W. (Ed). 2015. South African BioEnergy Atlas. DST, Pretoria, RSA, Section WP01_01
License	Creative Commons 4.0 BY SA (No restrictions on re-use, proper citation and attribution requ
Abstract	Data was digitised from addresses provided in the following sources * survey of solid waste disposal sites listed by CSIR as part of their work package 4, commissioned by the BioEnergy Atlas project. This data was obtained from the Department of Environmental Affairs. * Sites listed by the Department of Environmental Affairs in SAWIS (South African Waste Information Centre).
Keywords	infrastructure, solid waste disposal sites
Caveats	http://bea.dirisa.org/resources/metadata-sheets/WP01_META_MESO_SOL.pdf
Web Meta-Data	

Web Resource	http://app01.saeon.ac.za:8086/geoserver/BEA/wms?service=WMS&version=1.1.0&reque
	st=GetMap&layers=BEA:permits&styles=&bbox=16.496956552500496,-
	34.58405773038921,32.76162729205135,-
	22.350371014726484&width=512&height=385&srs=EPSG:4326&format=application/ope

Methodology/ Protocol

Processing/ Provenance	As described above

Important Attributes

MESO_ID	Planning Zone ID
PMIT	Count of solid waste sites with DEA permits in the meso-zone.

References and Sources

[1]	Stafford, William (2013), "Domestic Solid Waste: Organic Component as 'Risings'", Work Package WP04_01 Commissioned by BioEnergy Atlas.
[2]	Stafford, William (2013), "Domestic Solid Waste: Recovery of Organic Component", Work Package WP04_01 Commissioned by BioEnergy Atlas.