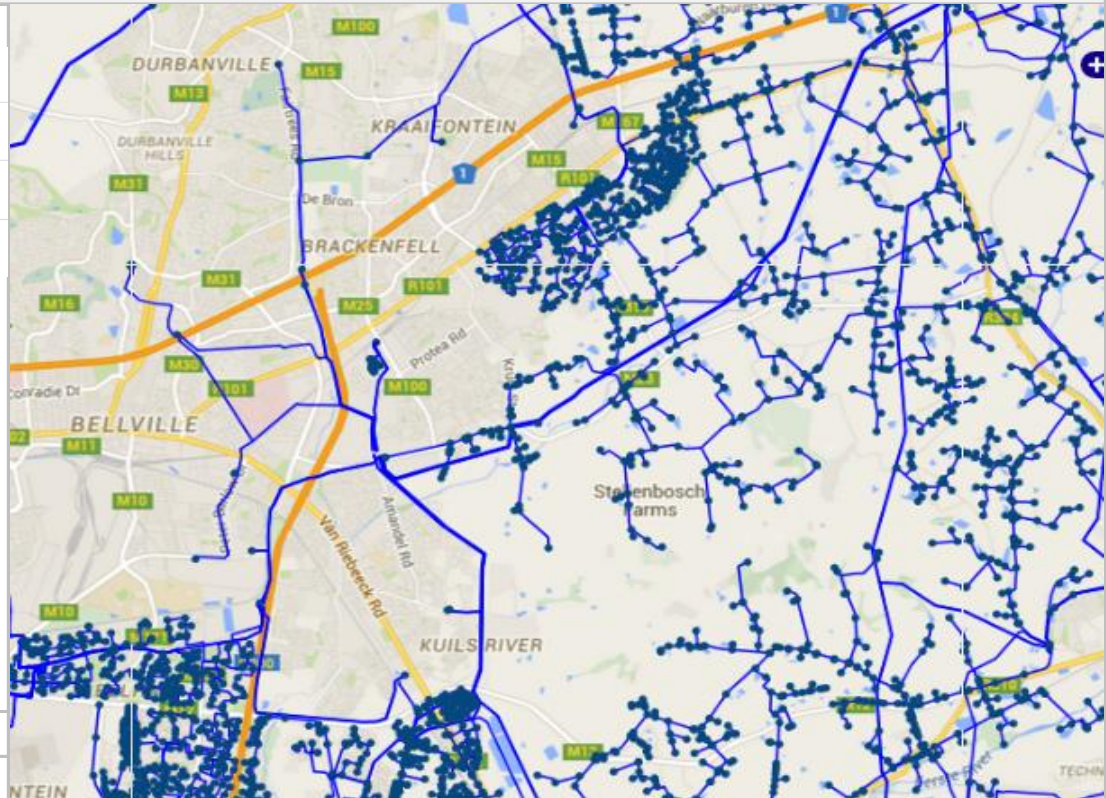


Eskom Infrastructure**Legend**

- ▼ High Voltage Lines
- ▼ High Voltage Stations
- ▼ Medium Voltage Lines
- ▼ Medium Voltage Stations



Eskom

Date: 2014

Meta-Data

Title	Eskom Infrastructure
File Name	HV_STATION_POSITION.shp, MV_STATION_POSITION.shp, meso_within_2km_HV_wgs84.shp, meso_join_mv_station_wgs84.shp, PlannedSubs.shp, TDPLines.shp
Author(s)	Eskom
Publication Date	2014
Citation	Eskom, 2014: Existing and planned transmission and distribution infrastructure
License	Creative Commons 4.0 BY SA (No restrictions on re-use, proper citation and attribution req)
Abstract	<p>Eskom provided the BioEnergy Atlas with a set of data to describe their current and planned infrastructure:</p> <ul style="list-style-type: none"> * High voltage transmission lines and substations; * Medium voltage distribution lines and substations; * Planned new transmission lines; * Planned new substations. <p>All of these were aggregated to meso-zones (planning and analysis zones used for the Atlas) in the following way:</p> <ul style="list-style-type: none"> * Distribution and transmission lines: presence or absence of lines; * Substations: count of medium voltage substations, and proximity (5km) to high voltage
Keywords	context, cities, towns
Caveats	http://bea.dirisa.org/resources/metadata-sheets/WP01_META_ESKOM.pdf

Web Meta-Data**Methodology/ Protocol**

Processing/ Provenance

*As described above***References and Sources**

[1]

Eskom, 2014: Existing and planned transmission and distribution infrastructure