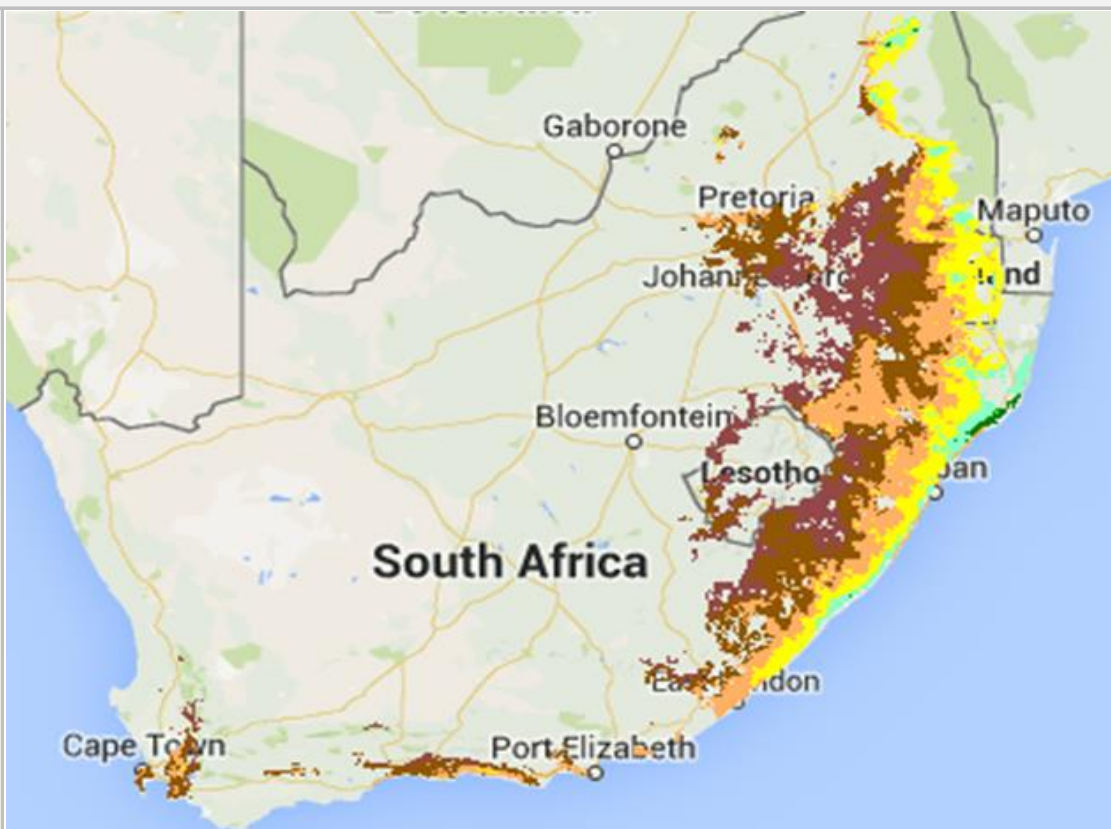
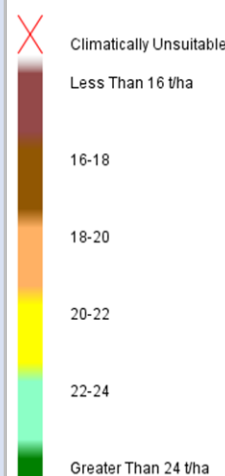


Pinus taeda Yield Estimation**Legend**

Pinus-taeda Yield Estimation



Author(s): Derived from Schulze, R.E and Maharaj, M (2007)

Date: 2007

Meta-Data

Title	Pinus taeda yield estimation
File Name	mai_pta
Author(s)	Derived from Schulze, R.E and Maharaj, M (2007)
Publication Date	2007
Citation	Schulze, R.E. and Maharaj, M. 2007. <i>Pinus taeda</i> Growth Areas and Yield Estimation. In: Schulze, R.E. (Ed). 2007. South African Atlas of Climatology and Agrohydrology. Water Research Commission, Pretoria, RSA, WRC Report 1489/1/06, Section 18.8.
License	Creative Commons 4.0 BY SA (No restrictions on re-use, proper citation and attribution required)
Abstract	*The dataset shows climatically optimum growth areas and yield estimates of Pinus taeda. *Yield estimates were derived from Schulze R.E. and Maharaj M., (2007). *The map shows the climatically optimum growth areas to be along the north coast of the Eastern Cape, significant tracts in the midlands of KwaZulu-Natal, and parts of Mpumalanga. Major climatic growth constraints are drought related. Highest Mean Annual Increments (MAIs), according to Smith's (1994) equations, are 20 - 22 t/ha/annum and these coincide with the climatically optimum growth areas.
Keywords	agriculture, biomass, growth areas, pinus taeda, yield estimation

Caveats	http://bea.dirisa.org/resources/metadata-sheets/WP03_00_META_MAI_PTA.pdf
Web Meta-Data	
Web Resource	http://app01.saeon.ac.za:8082/geoserver/BEEH_grid/wms?service=WMS&version=1.1.0&request=GetMap&layers=BEEH_grid:mai_pta&styles=&bbox=16.458333,-34.841667,32.908333,-22.141667&width=512&height=395&srs=EPSG:4326&format=application/openlayers

Methodology/ Protocol

Processing/ Provenance	<i>As described above</i>
------------------------	---------------------------

Important Attributes

MAI_PTA	<i>Pinus taeda</i> yield estimates, t/ha
---------	--

References and Sources

[1]	<i>Pinus taeda</i> Growth Areas: http://app01.saeon.ac.za:8082/geoserver/BEEH_grid/wms?service=WMS&version=1.1.0&request=GetMap&layers=BEEH_grid:pin_tae&styles=&bbox=16.458333,-34.841667,32.908333,-22.141667&width=512&height=395&srs=EPSG:4326&format=application/openlayers
[2]	Schulze, R.E. and Maharaj, M. 2007. <i>Pinus taeda</i> Growth Areas and Yield Estimation. In: Schulze, R.E. (Ed). 2007. South African Atlas of Climatology and Agrohydrology. Water Research Commission, Pretoria, RSA, WRC Report 1489/1/06, Section 18.8.