Prepared by: Wim Hugo, SAEON

Pinus patula Yield Estimation Legend Pinus-patula Yield Estimation Climatically Unsuitable Gaborone Less Than 10 t/ha Pretoria Maputo 10-12 Johan 12-14 14-16 Bloemfontein 18-20 South Africa Greater Than 20 t/ha UNIVERSITY OF "KWAZULU-NATAL Port Elizabeth Cape Town INYUVESI YAKWAZULU-NATALI ARF SAEON South African Environme Observation Network Author(s): Derived from Schulze, R.E and Maharaj, M (2007) Date: 2007

Meta-Data

Title	Pinus patula Yield Estimation
File Name	mai_ppa
Author(s)	Derived from Schulze, R.E and Maharaj, M (2007)
Publication Date	2007
Citation	Schulze, R.E. and Maharaj, M. 2007. <i>Pinus patula</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 18.7.
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Abstract	*The dataset shows climatically optimum growth areas and yield estimates of Pinus patula. *Yield
	estimates were derived from Schulze R.E. and Maharaj M. (2007).
	*Climatically optimum growth areas of P. patula occur in an arc inland of the coast from the
	northeast areas of the Eastern Cape, through KwaZulu-Natal and including a strip along this
	province's border with Lesotho and the Free State, the western third of Swaziland and into
	Mpumalanga. The major constraint on the inland side of this arc is a lack of rainfall, while on the
	coastal side of the arc temperatures are too high.
	*Mean Annual Increments of P. patula, at> 20 t/ha/annum, are highest in an arc coastwards of the
	climatically optimum areas, where the trees tend to be vulnerable to heat related diseases. Away
	from the coast MAIs drop off into the 15 - 20 t/ha/annum range
Keywords	agriculture, biomass, growth areas, pinus patula, yield estimation
Caveats	http://bea.dirisa.org/resources/metadata-sheets/WP03_00_META_MAI_PPA.pdf
Web Meta-Data	
Web Resource	http://app01.saeon.ac.za:8085/geoserver/GAP/wms?service=WMS&version=1.1.0&request
	=GetMap&layers=GAP:Join meso base and mai ppa int pt&styles=&bbox=16.45192000
	00285,-34.8341698956937,32.8925317466977,-
	22.1250300000011&width=512&height=395&srs=EPSG:4326&format=application/openlaye
	<u>rs</u>

Methodology/ Protocol

Processing/ Provenance As described above	
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Important Attributes

MAI_PPA

References and Sources

[1]	Pinus patula Growth Areas:
	http://app01.saeon.ac.za:8082/geoserver/BEEH_grid/wms?service=WMS&version=1.1.0&request=Ge
	tMap&layers=BEEH_grid:pin_pat&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 patula</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 18.7.