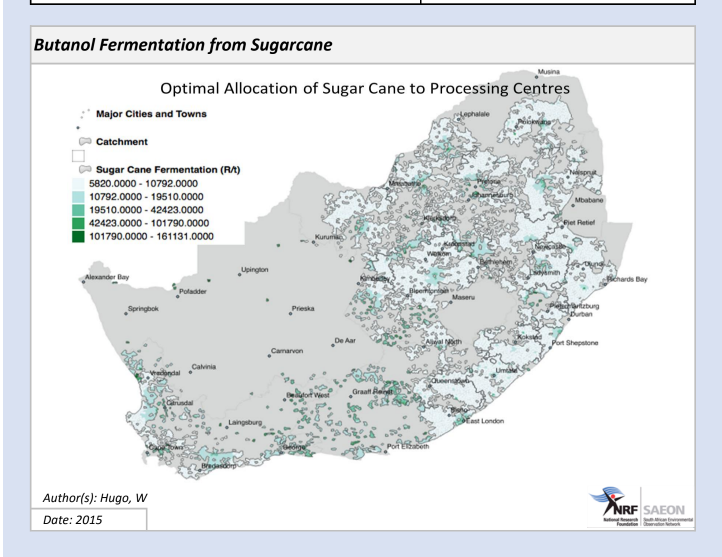
THEME: FEASIBILITY Prepared by: Wim Hugo, SAEON



## Meta-Data

Title	Butanol Fermentation from Sugarcane	
File(s)	WP10_07_SUG_BUT_02.shp, WP10_07_SUG_BUT_02_catch.shp	
Author(s)	Hugo, W	
Publication Date	2015	
Citation	Hugo, W. 2014. Feasibility of BioEnergy production in South Africa, BioEnergy Atlas for South Af DST/ SAEON 2014, Section WP10_04	
License	Creative Commons 4.0 BY SA (No restrictions on re-use, proper citation and attribution requ	

Abstract	* Technical Challenges -
	Rapid development of the feedstock source will be required, since the ethanol content of fuel cannot
	be increased incrementally. In the lead-up to full production at a facility, the sugar may be
	processed through traditional channels.
	* Cost Challenges -
	None of the projects are feasible; producing ethanol within the cost range of petrol in the recent
	past is only possible through subsidisation of the sugar input costs. Capital costs are low but
	operating costs are high. Utilising bagasse for electricity generation can offset the high operating
	costs.
	* Policy Challenges -
	Regulation of ethanol production similar to the wine industry will be required with regulation of a
	large number of small producers.
	* Environmental Challenges -
	Greenhouse gas mitigation depends strongly on (1) co-generation of electricity from bagasse to
	supply process energy and (2) whether land use change is minimised. Converting subsistence cropland to sugar cane cultivation will have a significant impact on biodiversity and water use.
	cropiana to sagar cane cultivation will have a significant impact on bloaversity and water ase.
Keywords	butanol, crops, fermentation, feasibility, model outputs, sugarcane
Caveats	http://bea.dirisa.org/resources/metadata-sheets/WP10_07_META_SUB.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:WP10 07 SUG BUT 02&styles=&bbox=16.451920000028533,-
	34.83416989569374,32.892531746697685,-

## Methodology/ Protocol

	Processing/ Provenance	As described above	
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## **Important Attributes**

MESO_ID	Meso-zone ID
PRICOST	Optimal Allocation of Sugarcane to Processing Centres, R/ton
ALLOC	Catchment ID

## **References and Sources**

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[4]	Durand, 2010. Drought adaptation measures and risk tolerance of commercial, small-scale and subsistence maize farmers in the Free State and North West Provinces of South Africa, ARC-Grain Crops Institute, http://cnas.ucr.edu/drought-symposium/presentations/Agronomy-1-So%20Africa.pdf
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[7]	Butanol Fermentation from Sugarcane - Catchments: http://app01.saeon.ac.za:8085/geoserver/WP10/wms?service=WMS&version=1.1.0&request=GetMap&layers=WP10:WP10_07_SUG_BUT_02_catch&styles=&bbox=17.46207884684932,-34.82092890158508,32.44577285817367,-22.738459142010466&width=512&height=412&srs=EPSG:4326&format=application/openlayers