

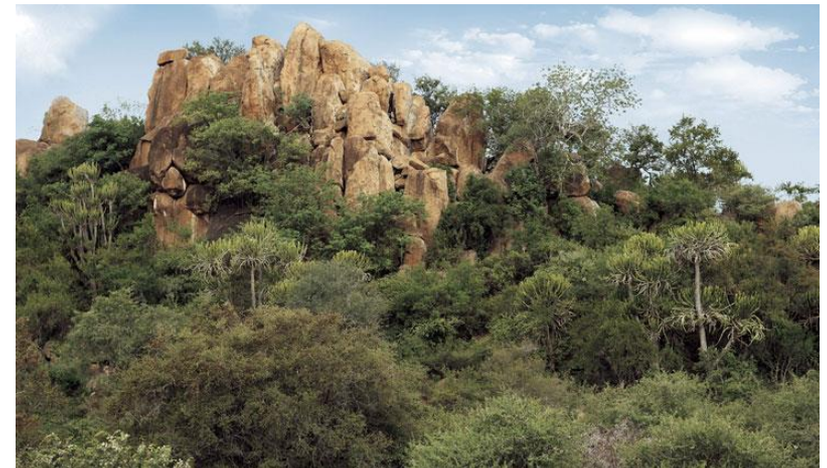
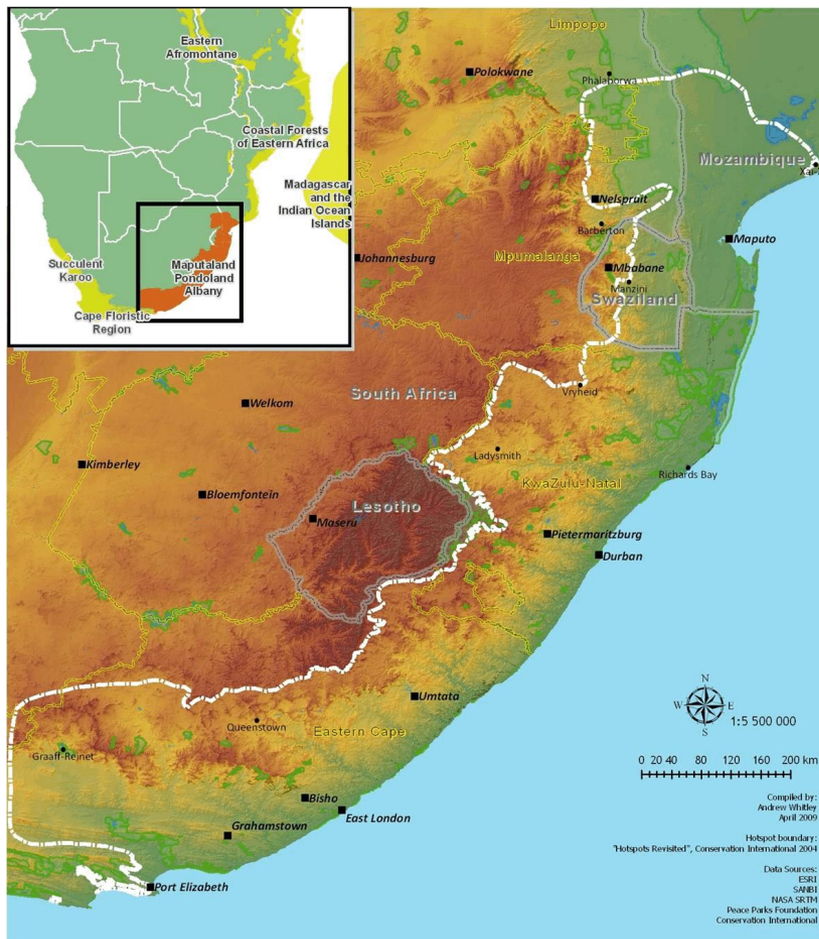
Principais habitats e características de Maputaland-Pondoland-Albany hotspot de biodiversidade

Bruno Nhancale, PhD

24 de Maio de 2017

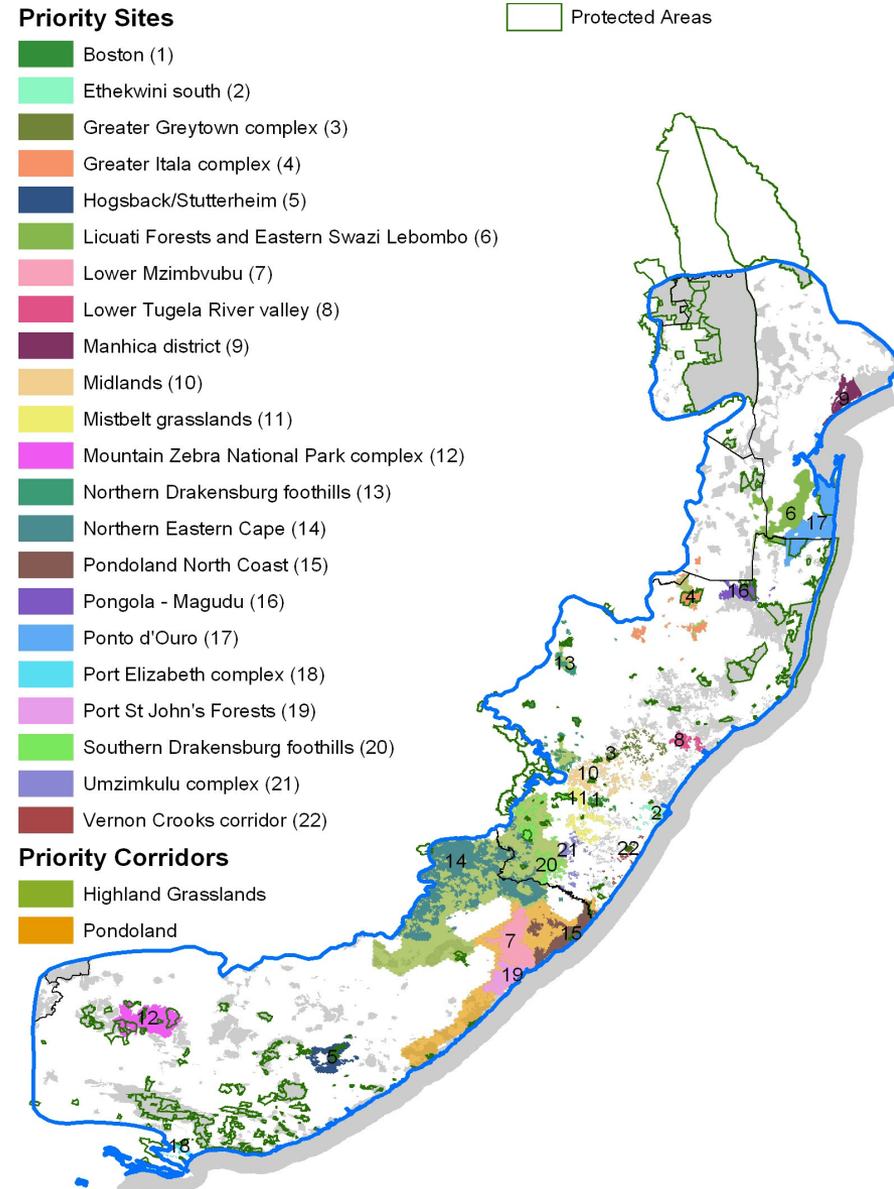
Maputaland-Pondoland-Albany

- Muito diversa e complexa floristicamente, climatologicamente e geologicamente.

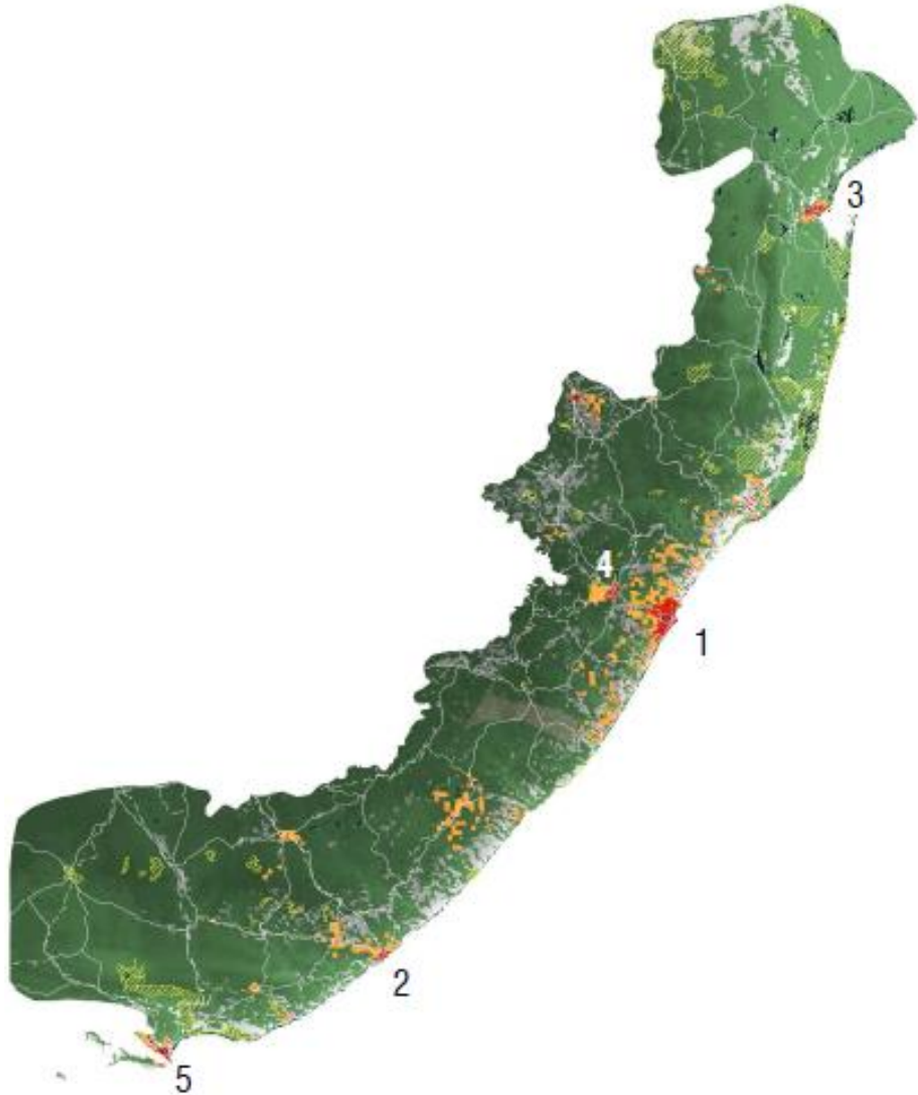


Principais habitats

- Ponto de encontro de seis dos oito principais tipos de biomas da região.
- Vegetação endêmica
 - 1 tipo de floresta
 - 3 tipos de matas
 - 6 tipos de bosques
 - 5 tipos de pradarias



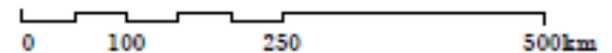
Conservação em Maputaland-Pondoland-Albany



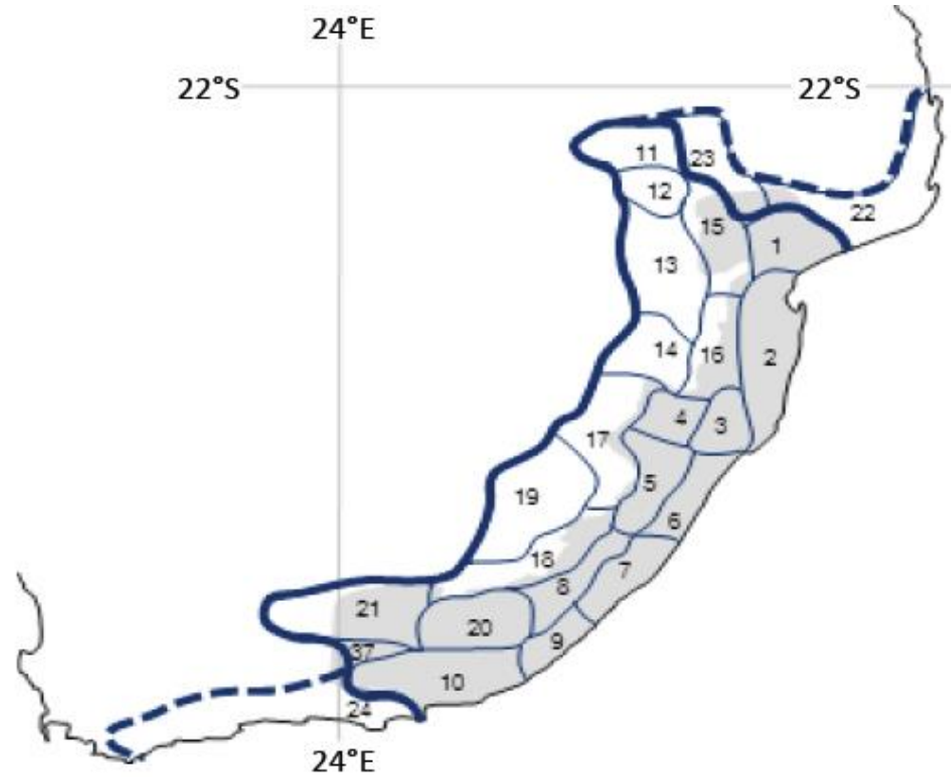
Metas de Biodiversidade

2015: 9.7% protegidos

2020 : 17% protegidos

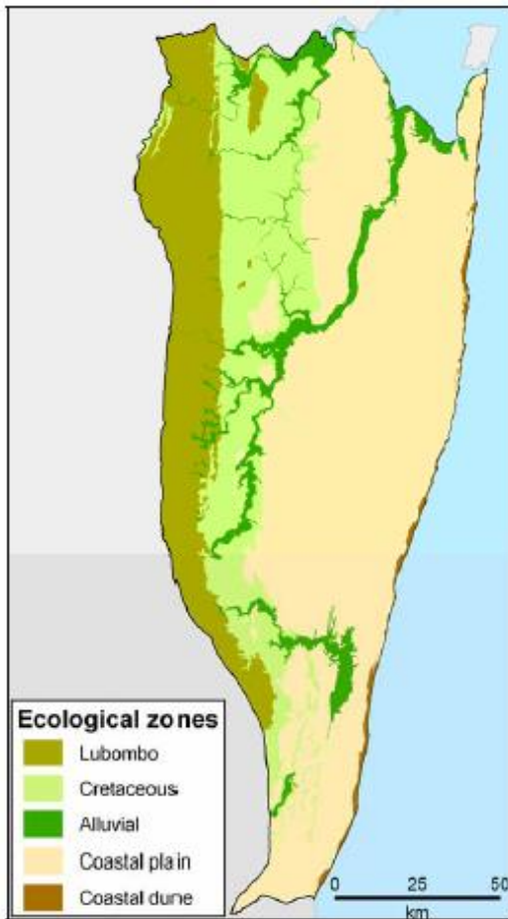


Sul de Maputaland

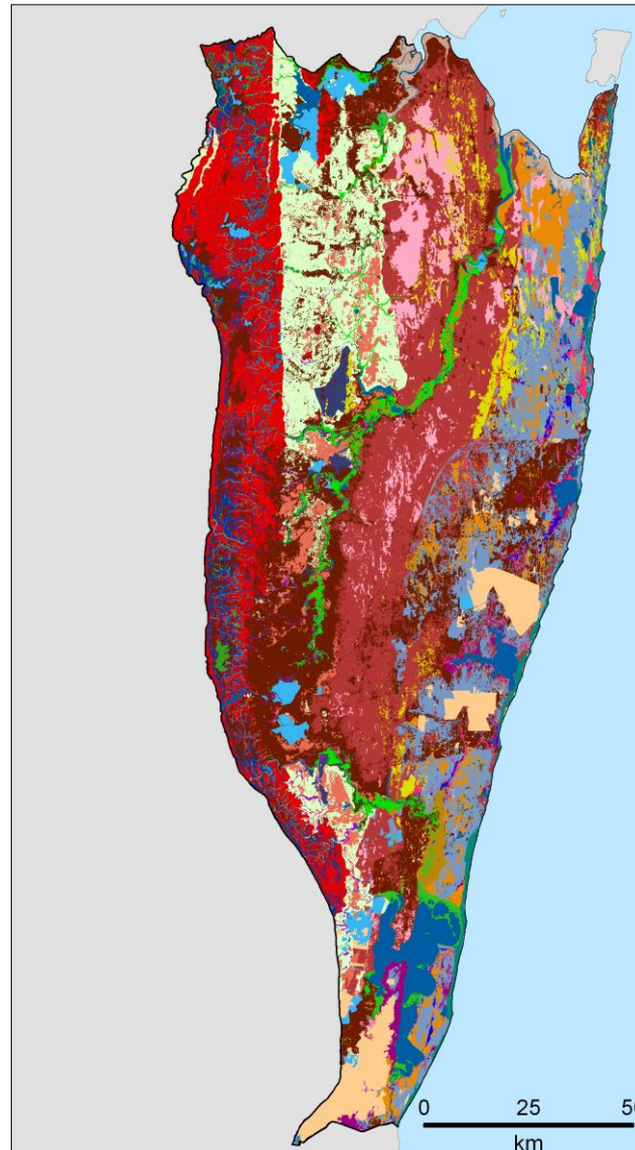


Características de conservação

5 zonas biogeográficas



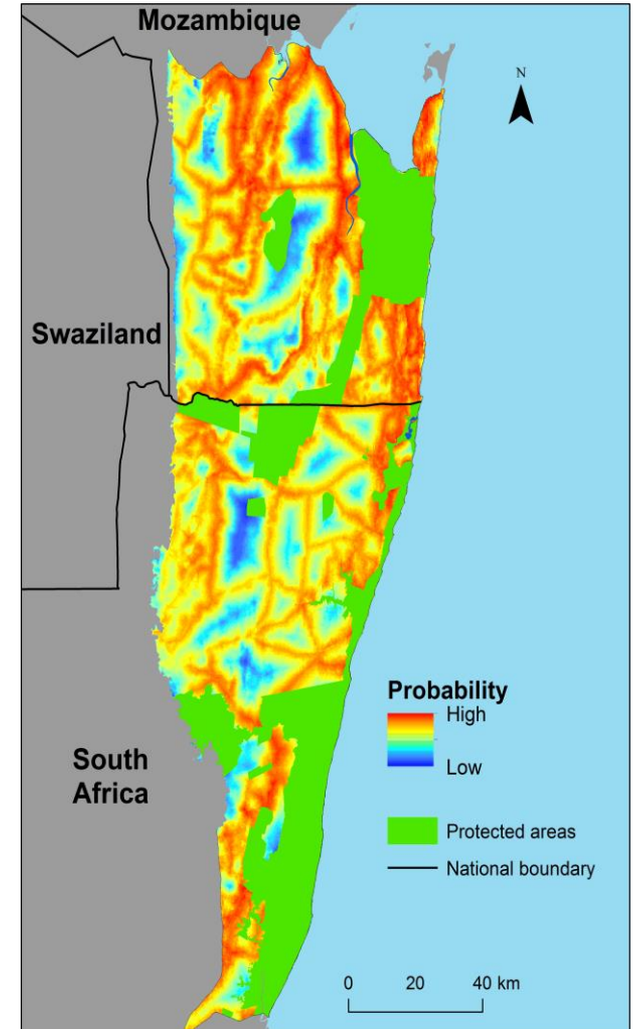
28 tipos de vegetação



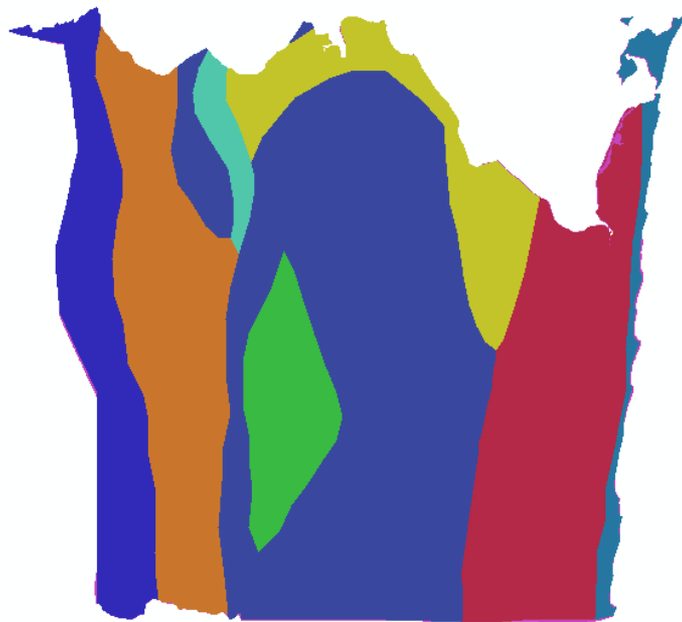
Principais ameaças

- Sobre-exploração
- Expansão agrícola
- Desenvolvimento Urbano
- Mineração
- Mudanças climáticas

Modelo de risco colheita de recursos naturais

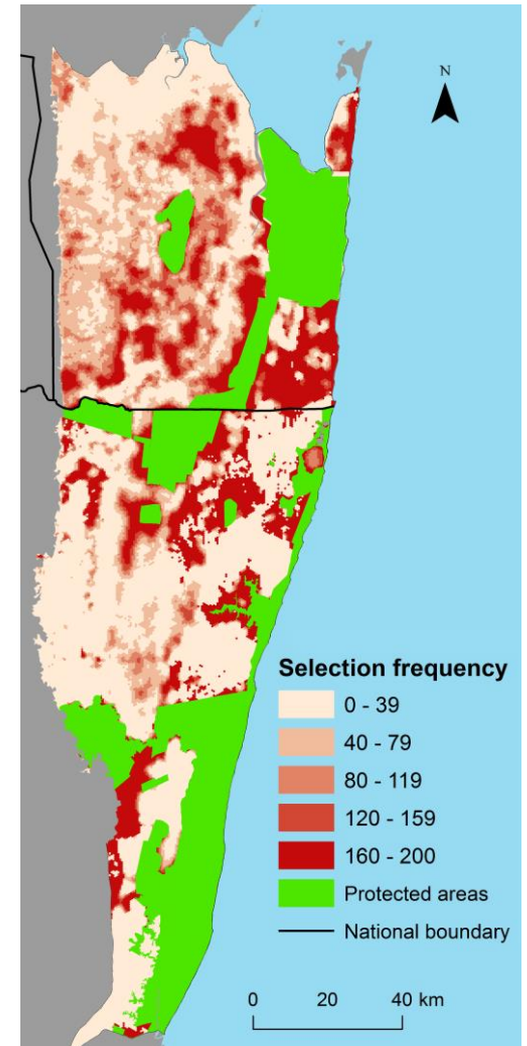


Conservação em Maputaland

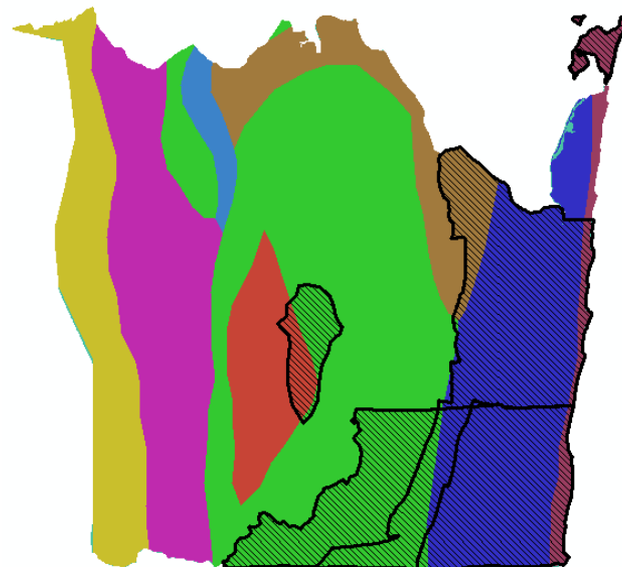


Flora Zambesiaca

- Floresta - FOR05
- Pradaria - GRS70
- Mata - TFC14B
- Mata - TRS41
- Mata - TRS43
- Mata - TRS54
- Mata - TRS59
- Savana arbustiva - WSW34



Oportunidades para conservação



Tipos de Habitat	AVE Maputo	AVE de IIP	REM	RF Licuati	Habitat fora das ACs	Area total de Habitat
FOR05	0.00	0.00	0.00	14.95	85.05	100%
GRS70	0.00	0.00	0.00	0.00	100.00	100%
TFC14B	31.97	25.46	20.62	0.00	21.95	100%
TRS41	0.00	0.00	0.00	0.00	100.00	100%
TRS43	38.90	0.00	52.58	0.00	8.53	100%
TRS54	0.00	0.00	25.50	0.00	74.50	100%
TRS59	0.00	0.00	0.00	0.00	100.00	100%
WSW34	14.71	0.00	5.50	2.86	76.92	100%
Total	13.62	0.64	14.31	1.97	69.45	100%

An example from Maputaland



OBRIGADO