

The Real Linkages Required in Conservation Practice



Andrea Beyers
Prof E Campbell



- Margules & Pressey 2000
1. Assimilate biodiversity data
 2. Identify goals
 3. Assess existing areas
 4. Select new areas
 5. Implement
 6. Maintain

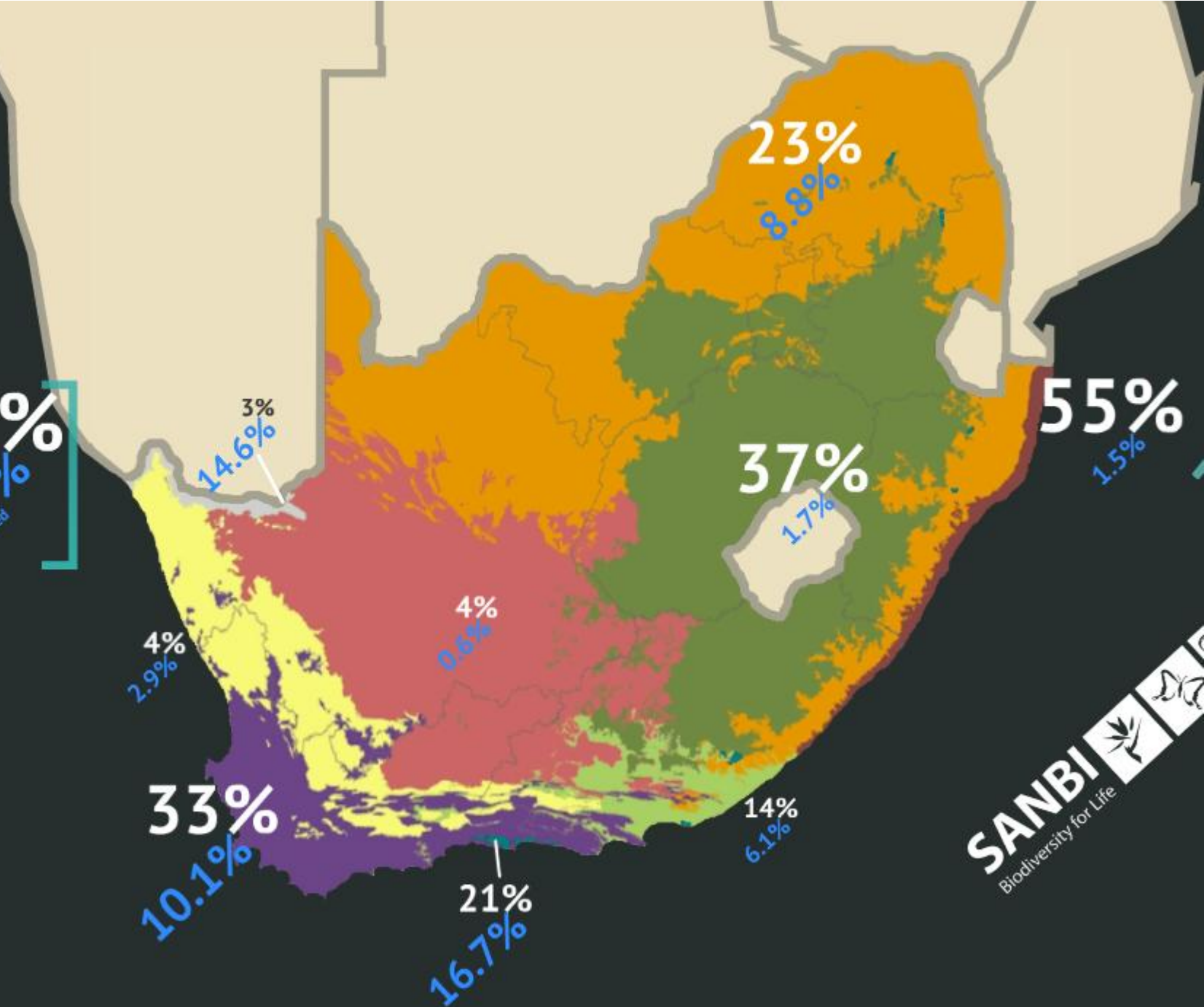


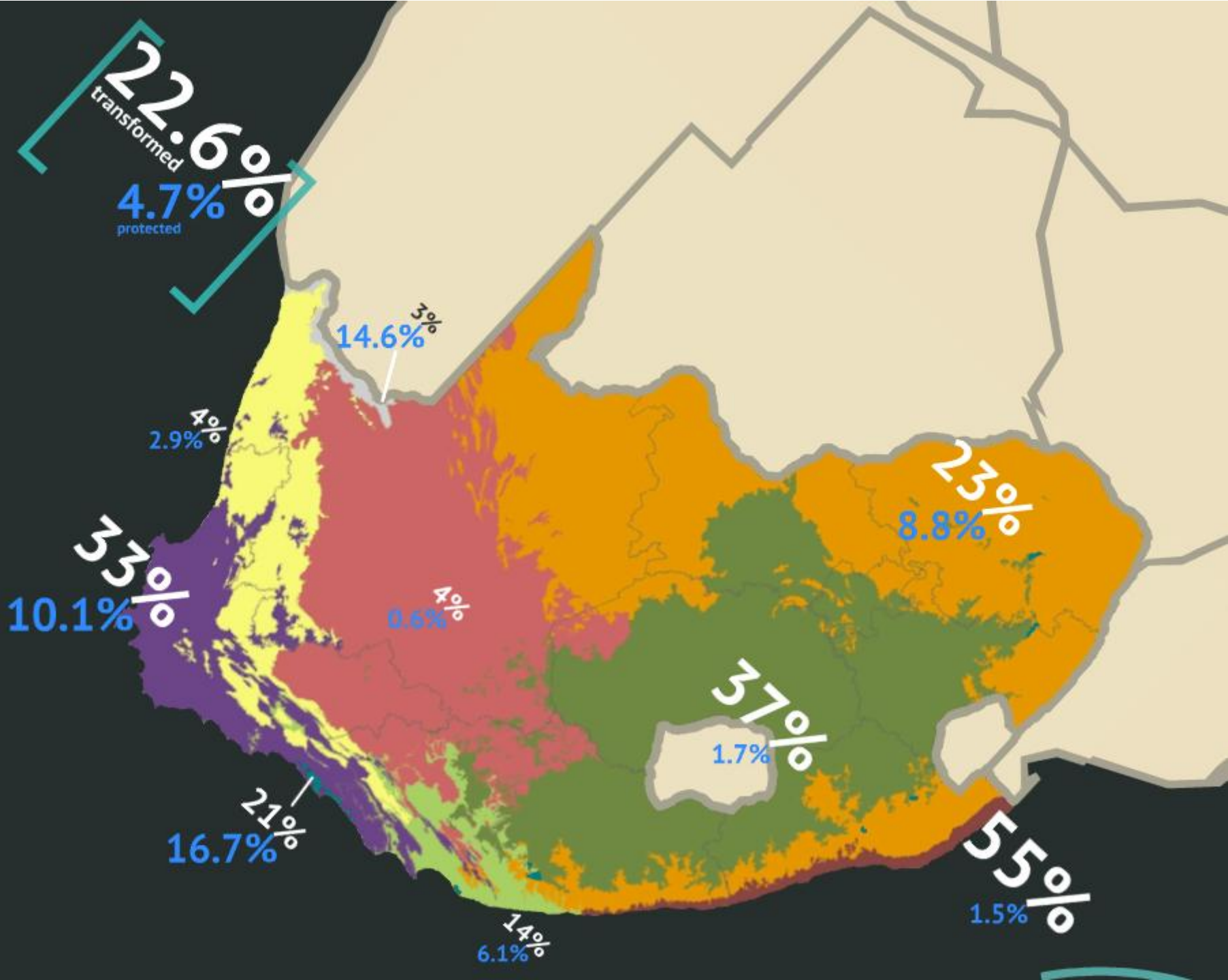
10.9%

www.wdpa.org



22.6%
transformed
4.7%
protected





The Real Conservation



Systematic

Conservation

Planning



 Nature
conservation

opportunistic



Biological
conservation 



Institution Gap



Informed Ecotourism

Institute of



Conservation achievements



Translation Gap



unrepresentative



small areas



inefficient

Replacing Protected Areas



Replace

1%

Fuller et al. 2010

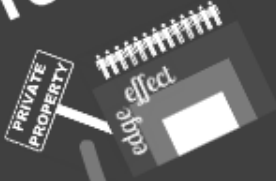
extra

30

protected

of our

 Inside reserves



Outside reserves 



Resilience Gap

Off-reserve strategies



Systematic



Informed Ecotourism

Conservation



Replacing protected Areas

Planning



Mega-reserves

Off-reserve strategies



PRIVATE PROPERTY

Trans

Mega-reserves



 **BAVIANSKLOOF**

@ planning | form & function | local support | sustainable land use | ecobusiness | constant expansion







BAVIAN SKLOOF

planning

formal protection

local support

sustainable land use

ecotourism

constant expansion

The Real Linkages Required in Conservation Practice

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1. Merge data & Planning
2. Analyze biodiversity data
3. Identify goals
4. Assess existing areas
5. Select new areas
6. Implement
6. Monitor

