A pictorial approach to geodesign
a case study for the Lower Zambezi valley.

Ron Janssen Eduardo Dias
Design, analysis and negotiation workshops

- Design: maps as design language
- Analysis: maps as research model
- Negotiation: maps as decision agenda
Reading maps
Study area
Cahora Bassa
Tete Province
Transport of coal from Tete to Beira
Beach near Quelimane
Objectives of the sectorial claims workshops

- To identify sectorial claims
- To identify matching and conflicting claims
- To find ways to match claims
- To prioritize claims if matching is not possible.
Map-3D Viewer
Geo-referenced pictures
Less is more
Less is more
Sectors and map layers
Use of sector icons for valuation and ranking
Interface of the geodesign tool
Map of the Caia workshop intervention area
Workshop venue with internet
Participants at work in the Caia workshop
Dreams and nightmares
Sectorial claims

Agriculture, Conservation, Fisheries, Tourism, Forestry, Mining
All claims
Active participation
Agriculture, Forestry and Tourism: Valuation
Agriculture, Forestry, Tourism: Valuation and ranking
Fisheries and mining Valuation and ranking
Values and ranking
Products

- Communication tool for spatial information
- Feedback form stakeholders
- Value maps for all sectors
- Sectorial priority maps for each region