APPENDIX 1

Drivers of change

Table A1.1. A summary of interviews with local resource users: smallholder subsistence farmers, large-scale commercial farmers and representatives for nature reserves. The table presents the drivers of change that were identified by the users and ranked as the most important and most uncertain. The nature reserve representatives did not separate the important and uncertain drivers, but identified them as the most important and/or uncertain.

User Group	Drivers		
(number of groups/number of informants)	Most important	Most uncertain	
Small-scale subsistence agriculture (3/11)	Agricultural productivity	Weather	
	Health	Local Governance	
	Education	Infrastructure	
Large-scale commercial agriculture (3/9)	Weather	Land reform	
	Political stability	Economy	
	Security	Weather	
Nature reserves (2/2)	Sustainable livelihoods		
	Population Growth		
	Security		
	Economy (funding of nature reserves)		

Table A1.2. The starting points of the scenarios, deciding the development trajectory for the scenarios. Each of the key drivers are described, namely, in which direction they develop, or they are stated as unchanged or undefined in the three scenarios. The starting points formed the base for drafting the scenarios.

Key driver	EQUAL Environment	DIVERGING CLIMATE	ADAPTIVE COLLABORATION
Security	Unchanged	Decreased	Improved
Enforcement of laws and agreements	Functioning	Non-functioning	Functioning
Investments	Government (development)	Market	Little
Entrepreneurship	Weak/passive	Individual	Collaborative
Climate	Undefined	Better	Worse