





🛄 Virginia Tech

Invent the Future

Developing a Participatory Socio-Economic Model for Food Security, Improved Rural Livelihoods, Watershed Management and Biodiversity Conservation in Southern Africa

> Alexander J. Travis August 31, 2009







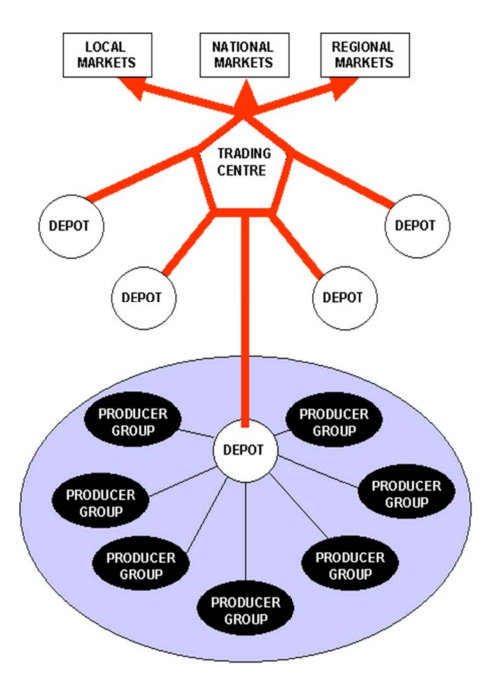
Problems Affecting Conservation Are the Same Problems Affecting Rural Development





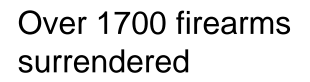


### **Community Markets for Conservation**









# Over 40,000 snares surrendered



661 poachers reformed and trained

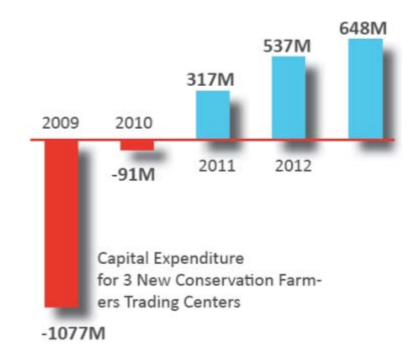
# **Specific Aims**

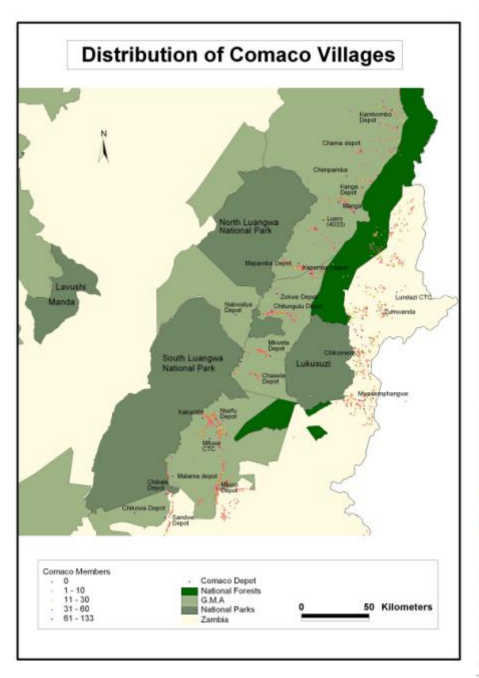
- 1. To determine the extent to which the COMACO model can be economically self-sustaining and the effectiveness of the different COMACO model components.
  - business economic analysis
    - historical analysis
    - profit and cost centers
  - natural resource economic valuation--What is the "cost" of biodiversity conservation by this model? (more on this near the end of this presentation)

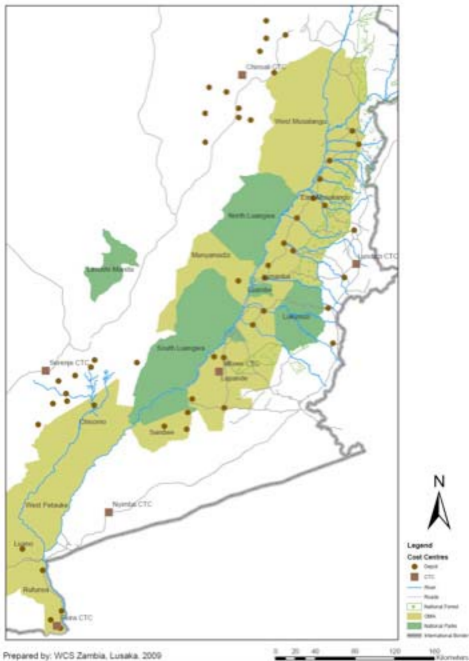
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Summary (USD) COMACO East*							
Location	08/09 FY	09/10 est	10/11 est	11/12 est	12/13 est	13/14 est	Total est
Sales	\$ 470,192	\$ 1,229,970	\$ 1,753,297	\$ 2,045,928	\$ 2,363,134	\$ 2,542,041	\$ 9,934,370
Expenses	720,786	\$ 2,660,597	\$ 2,653,997	\$ 2,464,382	\$ 2,515,512	\$ 2,616,112	\$ 12,910,600
Net Revenue	(250,593)	(1,430,627)	(900,701)	(418,454)	(152,378)	(74,070)	(2,976,230)
Rev - expansion \$	N/A	(978,127)	(571,001)	(327,054)	(96,778)	(33,070)	(2,006,030)
Donor Support	388,841	\$ 1,108,214	\$ 1,108,659	\$ 1,287,247	\$ 1,333,335	\$ 1,338,357	\$ 6,175,811
Closing Balance	138,247	(322,413)	207,958	868,792	1,180,957	1,264,287	3,199,581
* Includes HQ, Lundazi, Mfuwe, Nyimba, Chama (analysis does not include 2009 West Expansion)							
* 80% total HQ & Chipata overhead attributed to COMACO East.							
	Sustainability Analysis of Established Centers (HQ**, Lundazi, Mfuwe)						
	Location	09/10 est	10/11 est	11/12 est	12/13 est	13/14 est	Total est
	Sales	\$ 838,406	\$ 1,108,978	\$ 1,206,486	\$ 1,400,639	\$ 1,478,098	\$ 6,032,607
	Expenses	\$ 1,405,258	\$ 1,411,116	\$ 1,423,279	\$ 1,461,368	\$ 1,523,563	\$ 7,224,585
	Net Revenue	\$ (566,852)	\$ (302,138)	\$ (216,793)	\$ (60,730)	\$ (45,466)	\$ (1,191,978)
	**HO Overhead expanse reduced by 50% current OH covers 6 centers						

\*HQ Overhead expense reduced by 50% current OH covers 6 centers

#### Net Profit Forecast







# Impacts of improved business economic sense

- Accelerated adoption of business methods and accounting (now keep day-to-day sales)
- Recognized impacts of transportation costs and value added products (changed location of 3rd CTC from Feira to Nyimba)
- Historical analyses of CTC costs (used to budget new CTCs in Serenge & Chinsali)
  - examples: entered commodity market
  - (2 x 100 ton consignments, K1800/kg price)
  - carbon credits

# **Specific Aims**

- To identify and integrate new technologies into the COMACO model to improve its profitability, food security, and rural incomes.
  - food sciences
  - crop and soil sciences
  - veterinary sciences (poultry and goats)

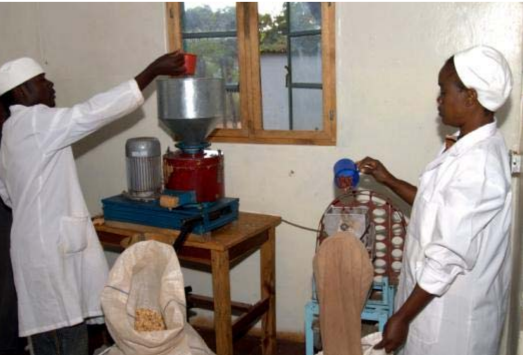
### Food processing at COMACO - Peanut butter processing in 2005 -



# Peanut butter processing - 2007



- Hygiene practices improved considerably, but still needed improvement
- Quality problems: phase separation, leaky jars



# Peanut butter processing in 2009





Cooling



#### Blanching

# Research to improve peanut butter minimize oil separation improve packaging improve price/unit improve shelf life

"Crunchy" peanut butter produced in 2007



Photo: June 24, 2009



# Basic food hygiene workshop - 2007



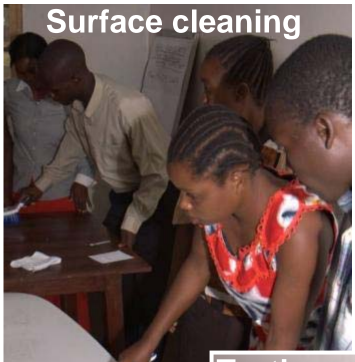
Trainees at the Lundazi COMACO Processing Center

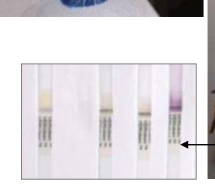


# Practicing proper hand washing and surface cleaning











# Impact of training

- Enhanced capacity for safe food processing with electronic & printed materials for future in-house training
- Provided WFP with proof of training, which helped COMACO get approved as a HEPS vendor for WFP
- 270 ton contracts at \$350/ton (contracts with WFP and Catholic Relief Services)
- Now also selling to 4 regional hospitals and starting with schools
- Approx 60% is used within Eastern Province itself
  - provides unknown cost savings
  - reduces carbon footprint vs importation



### How does it look in 2009?



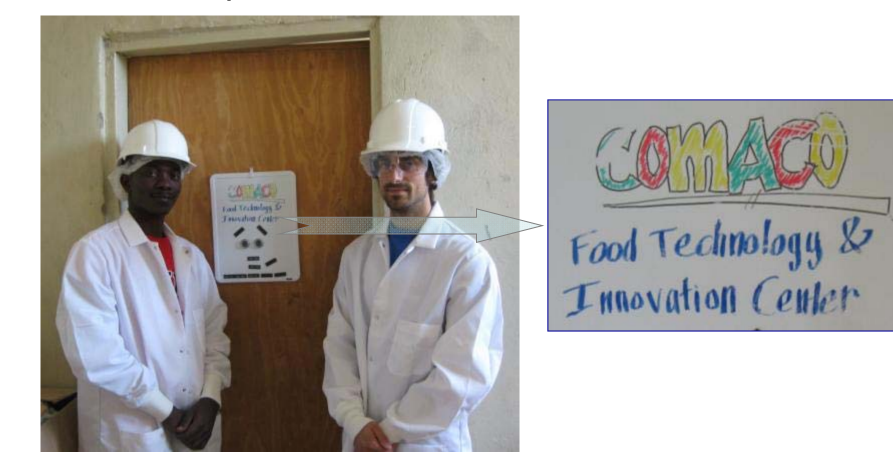






# As of June 2009:

 Seeds for new product development lab have been "planted"



# New product development

- Extrusion could be key to product line extension
- 2 extruders now available













New product development:

#### Rice crisps



#### Health snacks



#### Energy health bar



# Soil and crop sciences

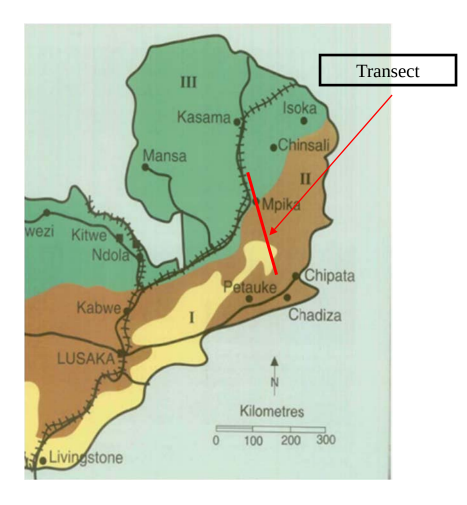
To investigate:

(i) under which environmental conditions conservation farming works best;

(ii) what are the reasons for better yields;

 (iii) what types of organic amendments (qualities) are best for improving production potential under conservation farming.

# Methodology



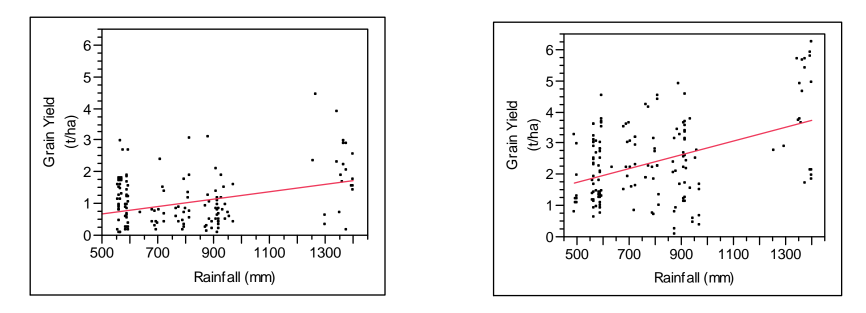
Agroecological Zones;

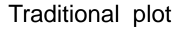
I: <700mm rainfall p.a. Rift Troughs

Loamy and clayey soils with coarse to fine loam top soils

- II: 700- 1000mm rainfall p.a.Degraded plateauModerately leached clayey to loamy soils
- III: >1000mm rainfall p.a.Degraded plateauHighly weathered and leached clayey to loamy soils;

# Grain yield under conservation farming along a climatic gradient





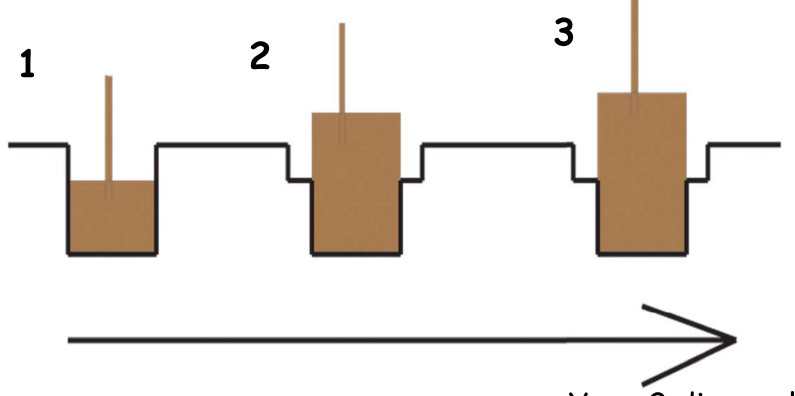


- benefits of conservation farming increased with increasing rainfall
- quantified max yields possible for each agroecozone, providing benchmarks for conservation farming results (max yield with inorganic fertilizer + biochar or manure + fertilizer)

# Soil and crop sciences practical recommendations

- 1. Plant seeds just below OM additions for the following years while re-digging the trench to allow collection of water.
- 2. Need to increase nutrient return to soil (e.g. growing termites in basins in dry season)
- 3. For soil organic amendments, use biochar for sequestering carbon in soil and retaining nutrients and moisture. Combine this with high nitrogen manure eg Tithonia

# Future considerations



Year 1, dig basin

Plant the seed just below the OM additions, for the following years while redigging the trench to allow collection of water. Year 2 dig small trench around the basin, add OM on top instead













### **Veterinary Sciences**:

**Poultry and Goats** 

initial research:

survey of causes of mortality

survey of husbandry practices

focused research:

NewCastle Disease community vaccination efforts (over 10,000 birds per cycle per site)

training:

improved husbandry

disease prevention/recognition

extension staff "training the trainers"

#### **Poultry Health and Management** A guide to raising healthy village poultry

<u>Compiled by</u>: Erin McDonald <u>Special thanks for illustrations</u>: Network for Smallholder Poultry Development <u>Supported by</u>: Wildlife Conservation Society Cornell University USAID SANREM CRSP <u>VirginiaTech</u>





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Housing	
Health and disease	

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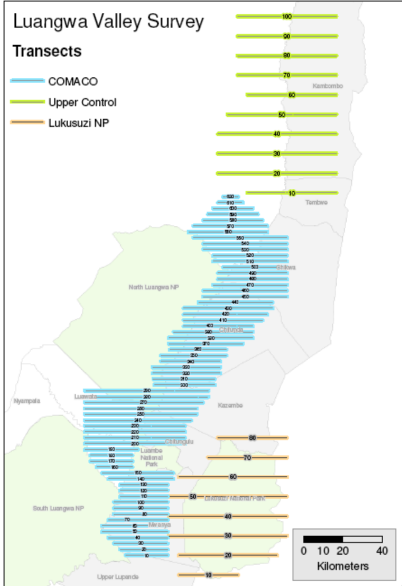


# **Specific Aims**

- 3. To determine the extent to which the COMACO model provides selfsustaining social institutions and meaningful roles for COMACO participants.
  - COMACO baseline surveys

# **Specific Aims**

- 4. To determine the extent to which the COMACO model improves biodiversity and watershed conservation.
  - aerial wildlife surveys (COMACO core and control areas, hippos)
  - watershed, canopy and bushfire analysis



# Aerial Survey 2008 28 Sept - 4 Oct

### 1999, 2002 - ZAWA 2006, 2007, 2008 - WCS

Survey zone	Area	Transect spacing
COMACO core	6,650 km²	3 km
Upper Control	5,250km <sup>2</sup>	10 km
Lukusuzi National Park	3,900 km <sup>2</sup>	10 km

### Changes in "Poaching Liable Guild": waterbuck, eland, roan, hartebeest, kudu

	1999+2002		2006+2008		
Area	Total	Se	Total	Se	d-test
Chikwa/Fulaza	109	43	464	126	2.68
Chifunda	17	6	123	50	2.11
Chanjuzi	0	0	216	50	4.34
Munyamadzi	146	37	218	84	0.78
Mwanya	111	40	124	44	0.22
Total	325	56	694	125	2.70

# Reducing Human wildlife conflicts in Game Management Areas.

#### Better controls on use of electric fencing



#### **Elephant Damage to Crops**



Chili blasting, using transformed poachers to reduce crop damage by elephants



#### **Blasting Materials**

What are the costs and benefits of providing biodiversity conservation through the COMACO model?

- what is the value of wildlife?
   -willingness to pay survey of tourists
   -vital information for Zambian government
- what is the value of improvements to human nutrition/health? What is the value of a life?

## Use-Value of wildlife to South Luangwa National Park visitors

Attribute	WTP Range (Entrance fee <i>increase</i> from the current USD 25 per day per person)	
Small to Medium Animals (per 10% increase in population)	\$0.50-0.90	
Large Mammals (per 10% increase in population)	\$1.60 - 2.00	
<b>Prominent Species</b> (per 10% increase in population)	\$2.10 - 2.80	
Rhinoceros Re-population (10 breeding pair program)	\$1.30 - 5.50	

- Willingness to Pay (WTP) values for change in a single attribute
- WTP increase linearly with population increase
- Highly Statistically Significant Results
  - An increase of 10% in large mammal populations alone represents a potential \$50,000 value to tourists each year
- An increases of 10% in all wildlife groups represent a value of around \$142,000/year
- Non-use values are in addition to this, and likely to be much larger

#### Food Security, Malnutrition, Child Mortality and the Value of Statistical Life

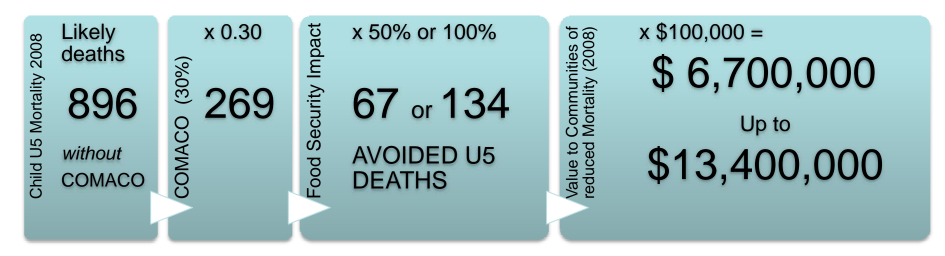
- Over 30,000 member households of COMACO, mostly in the Eastern Province of Zambia.
   COMACO targets households that are most food insecure
  - Over 30,000 U5's are part of COMACO member families.
- Under 5 Mortality is 152 per 1000 in Eastern Province [119 nationally and ranked 13<sup>th</sup> highest rate of child mortality in the world (UNICEF 2009)]

#### Food Security, Malnutrition, Child Mortality and the Value of Statistical Life (cont.)

- Malnutrition in children compounds the effects of other diseases, and the 'probability attributed risk factor' has been estimated to be 51% for under five in-patients in rural Kenya (Bejon, 2008).
  - Preventing malnutrition in U5's reduces inpatient deaths by 51%
- Assuming a 15% mortality rate (likely to be higher) of those admitted underweight, 627 children lost their lives in these areas in 2008 alone, from a probabilistic perspective

#### How does COMACO affect this? (Malnutrition, Child Mortality, and the Value of Statistical Life)

- Consider a range of impact levels: proportion of members (and their families) who attain a state of food security either partial (50%) or complete (100%) and assume food security results in proper nutrition Based on the these assumptions the number of U5 deaths would have been 134 to 269 *greater* without COMACO (2008)
- The approximate Value of a Statistical Life in rural Africa is \$100,000



• Value from 2004 – 2008 is between \$39,000,000-\$78,000,000

What are the costs and benefits of providing biodiversity conservation through the COMACO model?

- are there additional economic benefits to conservation farming?
- --carbon markets for agroforestry efforts
- --goal of 1 million Faidherbia albida plantings per year

(aforestation, reforestation, avoided deforestation, soil sequestration from CF; compliance vs voluntary markets; different methodologies, validation, verification, standards)

## Faidherbia albida



Lessons for Global Development (Luangwa Valley not unique, can be used in buffer zones where people & wildlife share resources)

- 1. local ownership/pride
- 2. help develop analytical business skills
- 3. value-added products, stable contracts
- 4. food safety/hygiene training essential
- 5. shelf life and packaging
- 6. cropping practices/ soil amendments vary tremendously--farmer education
- 7. sustainable ag methods can improve yields and also lead to new opportunities for profit
- 8. traditional practices off-farm can impact environmental benefits of on-farm changes

- 9. introduced livestock disease can mimic impacts of climate change
- 10. farmers often adapt poorly when they need to rely on a new livestock species
- 11. utilize existing veterinary services (e.g. poultry)
- 12. food processing waste can be utilized for additional products such as animal feed or biochar
- farming strategies still are in need of great improvement and site-specific development (e.g. Faidherbia)
- 14. assessments of impacts on food security can be difficult (move toward biometric markers)

- 15. truly holistic approaches to biodiversity conservation can be successful but require time
- 16. long-term presence of WCS allowed development of COMACO over decades, beyond time-frame for standard grants/programs
- 17. iterative process requires constant monitoring and evaluation
- 18. importance of communications (V-sat connectivity) and transportation
- 19. scaling up is required to become economically selfsustaining
- 20. traditional business models promote scale and product diversity (in contrast to eco-tourism models or forest crop models that rely on provision of small # of crops, but don't contribute back the value-add)

21. risks can arise from influence of neighboring nations/conflicts

- 22. climate variability can have tremendous impacts on agricultural businesses, need to have multiple income streams and build toward an operating reserve
- 23. crop diversification can be a critical adaptation to climate change and increased variability (e.g. cassava)
- 24. long-term relations with local government essential

25. benefits of strategic partnerships (e.g General Mills)

- 26. efforts to improve economy can have wideranging, unintended impacts (e.g. shift toward a cash crop monoculture can leave a community ill-prepared to cope with climate or market variability, leading to unsustainable natural resource utilization, long-term loss of economic opportunities, and food insecurity)
- 27. holistic approaches to biodiversity conservation can provide diverse economic and social benefits
- 28. rural development and biodiversity conservation efforts can and should be integrated--each impacts the other

## Acknowledgements

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