TOWARD NEW PRODUCT GENERATION

INDEX IMPROVEMENT - SPATIAL AGGREGATION & RANGELAND MAPPING

- Are administrative units sufficiently representative of grazing areas?
- How can we relate NDVI-based forage assessment with animal nutrition?

Spatial analysis of rangeland types and grazing areas to improve unit definition.

![Map of rangeland types and grazing areas]

Courtesy: Lucas de Oto

GROUND TRUTHING - CROWDSOURCING RANGELAND CONDITION

- Can we develop innovative approaches to collect relevant information for index validation?

- Crowdsource local and near real-time observations of vegetation type and conditions using smartphone app.

- Develop a rangeland model that integrates local observations with existing remotely sensed data.

- Conduct value of information analysis of the rangeland model to direct further local data collection.

Jensen et al., 2015
TOWARD NEW PRODUCT GENERATION

GROUND TRUTHING – ILRI CROWDSOURCING PLATFORM

- Rangeland/livestock condition
- Animal diseases/feed and forage info
- Market prices, etc.

Sentinel 2 image – December 2016

- Semi-arid rangeland area (550mm)
- Large experimental farm (33000 Acres)
- Research Infrastructure in place
- Ongoing experiments (i.e. GHG) and historical information available
- Grazing controlled (2500 cattle, 1200 sheep, 250 goats)
- Livestock & Wildlife
Digital repeat photography (webcam) with fixed camera can provide time series of ground truth information with very high temporal resolution to support satellite product validation at relatively low cost.

Digital repeat photography could provide information on:
- Rangeland greenness, phenology, production.
- Livestock condition.

AMOS Network http://amos.cse.wustl.edu/

**HOW IBLI CAN BENEFIT FROM RAPP & SENTINELS?**

- New products development. *Closing the gap between greenness indicators, vegetation productivity and animal nutrition.*
- Better rangeland mapping at global and regional scales (S1-S2: vertical structure, PV/NPV, phenology)
  → Need of products targeted to local pastoral systems!
  → Meet operational requirements!
- Long-term data continuity and consistency (S3)
- Web-tools customized to support index-insurance programs
- Low-cost, standardized protocols for long-term field data collection
- Supporting capacity development of local institutions
SELECTED IBLI REFERENCES

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ISSUES & QUESTIONS IN AN UP-SCALING PERSPECTIVE

- Is vegetation greenness as proxy of green biomass sufficient to understand if livestock can meet its nutritional requirements?
  - Remote sensing on forage quantity & quality/Mapping on non-palatable species/Multi-source indicators.

- Can we find more efficient methods for index spatial and temporal aggregation to improve the relationships with household level impacts, while keeping the approach sufficiently general and understandable?

- How to guarantee long-term RS data continuity with changing Earth Observation platforms and sensors?

- Can new technologies help supporting the collection of ground truth/validation data?

- How to guarantee the transparency of index-based insurance schemes?
  - Multiple-stakeholder web platform to access relevant contract details and updates

REMOTE SENSING IN IBLI - THE DATA

Operational drought index at national/continental scale to assess drought-related forage scarcity/livestock mortality.

DATA REQUIREMENTS

- Robust (especially during extreme seasons)
- High temporal resolution (seasonal dynamics)
- Long-term time series (forward and backward)
- Data freely available/low cost
- Expected data continuity
- Closely related to forage availability/livestock condition
REMOTE SENSING IN IBLI - THE DATA

**Indicator of the presence of photosynthetically-active green vegetation**

\[
NDVI = \frac{NIR - \text{red}}{NIR + \text{red}}
\]

REMOTE SENSING IN IBLI - THE DATA

**OPTIONS FOR RS-BASED DROUGHT INDICATORS**

**Rainfall**
- Station-data limited
- Many satellite-derived RFEs, but accuracy for area?
- Detect drought conditions, but how this would affect forage availability and livestock health (e.g. rangeland can be more or less resilient)?

**Vegetation indices**
- NDVI (but also others like EVI, fAPAR)
- A real measurement, available from many satellites
- Related to drought effect on forage

**Alternatives indicators**
- Soil moisture
- Evapotranspiration (from LST)
- Temporary water bodies
**CONTRACT DESIGN – THE INDEX**

First Contract: ASSET REPLACEMENT (2010-2013 Marsabit)
- **Response Function**: livestock mortality data modelled from NDVI
- IBLI Contract is for **Asset Replacement**: Pays out when forage scarcity is predicted to cause livestock **deaths** in an area.

- Limited mortality data availability for scaling-up, issues with data accuracy.
- Why replacing rather than protecting livestock?

**IMPLEMENTATION – DIGITAL SERVICES**

**TOOLS FOR CAPACITY DEVELOPMENT, EXTENSION, MARKETING, SALES**

- Level 1: Knowledge and tools for government and insurance industry policy makers
- Level 2:
- Level 3:
Level 1: Knowledge and tools for government and insurance industry policy makers

Level 2: Knowledge, skills and job aids for IBLI/KLIP sales agents and promoters

Level 3: Awareness raising for potential clients
**KEY RESEARCH AREA - CONCLUSIONS**

**Rangeland ecology and basis risk reduction**

- Improved methods for forage availability assessment from remote sensing.
  - Remote sensing on forage quantity & quality/Mapping on non-palatable species/Multi-source indicators.
- More efficient approaches for insurance units definition and temporal aggregation.
- Ground truth/validation long term dataset. Leveraging new technologies (smart app, crowdsourcing, digital camera networks, etc.)

**Scaling-up and sustainability**

- Automatic tools for information delivery, contract design, capacity building, dissemination, sales, etc.
- Digital services infrastructure. Beyond insurance: market (commodities, forage, milk...) information system, health and veterinary, feed and forage, etc.

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**REMOTE SENSING IN IBLI - THE DATA**

**eMODIS PRODUCT**

- Filtered MODIS NDVI times series.
- Available from 2000 at decadal temporal resolution. ‘Real time’.
- 250 m geometric resolution.
- Freely distributed.

http://www.fews.net/