Potential areas to target ITM distribution A GIS-based approach

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Objective & Hypotheses of this Activity

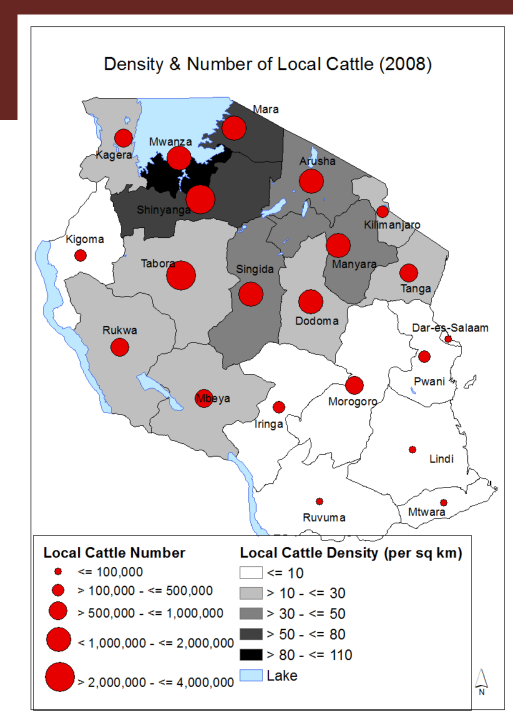
- Indicate potential market for ECF-ITM in Tanzania
- Estimate spatially the number and location of cattle in Tanzania for which vaccinating against ECF using ITM is attractive for smallholders and pastoralists.
 - Where ECF prevalence is high farmers are likely to invest in order to prevent high mortality rates.
 - Where cattle numbers are high, animal health services are in greater demand and more efficient.
 - Exotic cattle (pure or cross bred) are more valuable and susceptible; ECF prevention is more attractive.



Breed type distribution – local cattle

Source: Tanzania Agricultural Census (October 2008) – 215MCP002

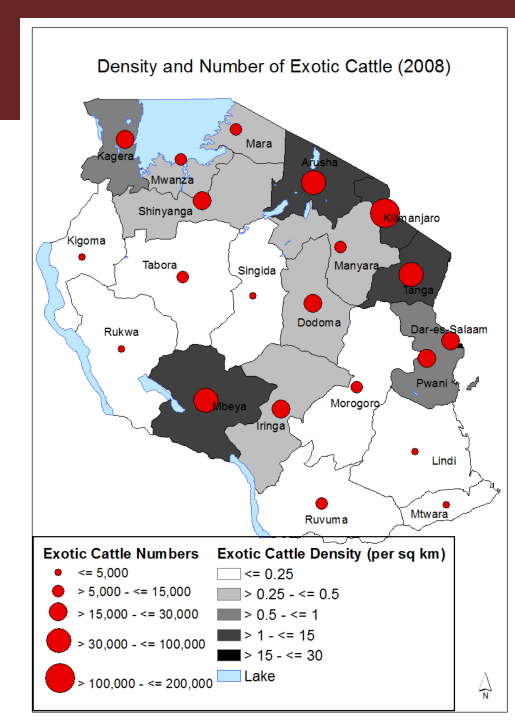




Breed type distribution – exotic cattle

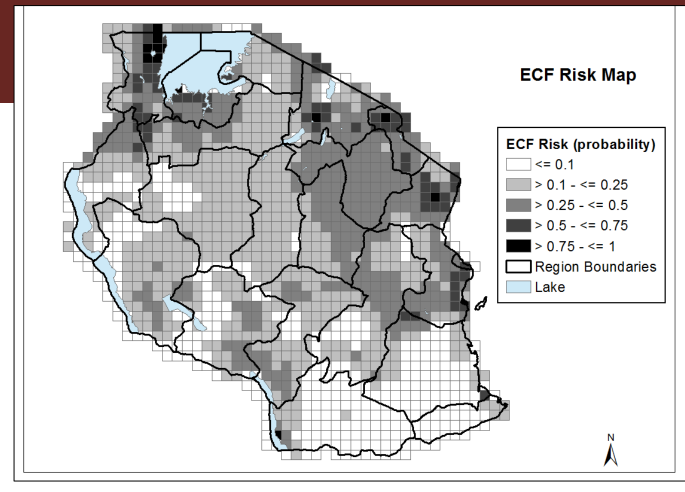
Source: Tanzania Agricultural Census (October 2008) – 215MCP002





ECF risk - data

- Values are risk of disease (probability)
 - Predicted values
 of presence of
 Rhipicephalus appendiculatus based on habitat
 suitability.



 Predictions based on a logistic regression of reported presence/ absence of tick species against 49 remotely sensed & interpolated environmental variables



Source: Minjaw, B & Mcleod, A. (2003) Tick Borne Diseases and Poverty. The impact of ticks and tick borne diseases on the livelihood of small scale

and marginal livestock owners in India and eastern and southern Africa. Research report, DFID Animal Health Programme, Centre for Tropical Veterinary Medicine, University of Edinburgh, UK.

ECF risk – pros & cons

Map Pros (+)

 presents a good spatial estimate of tick prevalence, as a basis for ECF pressure

Map Cons (-)

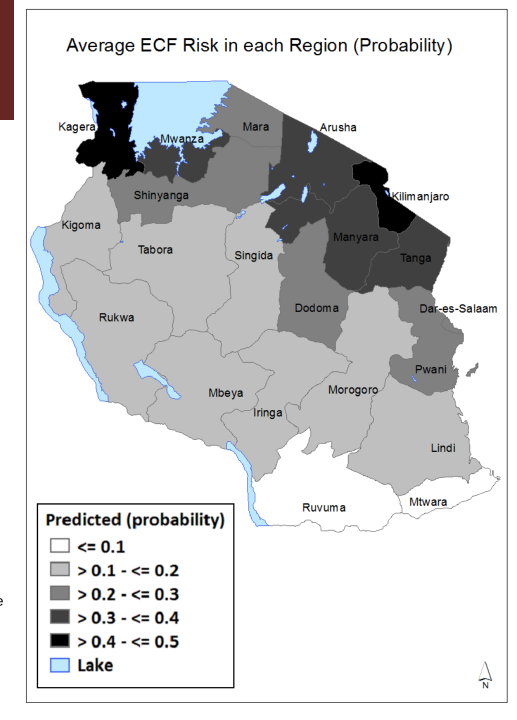
- based on presence/ absence of tick only, abundance of vectors should also be considered
- probability of tick presence may be poorly correlated with probability of ECF risk to cattle
- probability of ECF risk may be poorly correlated with farmers perception of disease risk.



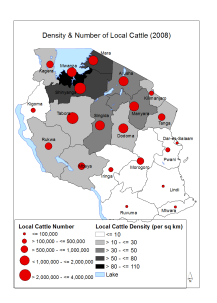
ECF risk by region

Source: Minjaw, B & Mcleod, A. (2003) Tick Borne Diseases and Poverty. The impact of ticks and tick borne diseases on the livelihood of small scale and marginal livestock owners in India and eastern and southern Africa. Research report, DFID Animal Health Programme, Centre for Tropical Veterinary Medicine, University of Edinburgh, UK.



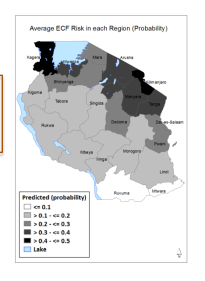


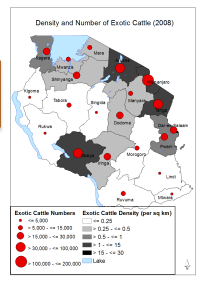
Potential number of cattle to vaccinate















Cattle to vaccinate (CattleITM) per region

Highest density (> 5 cattle / km²)

Highest number of cattle with potential for vaccination

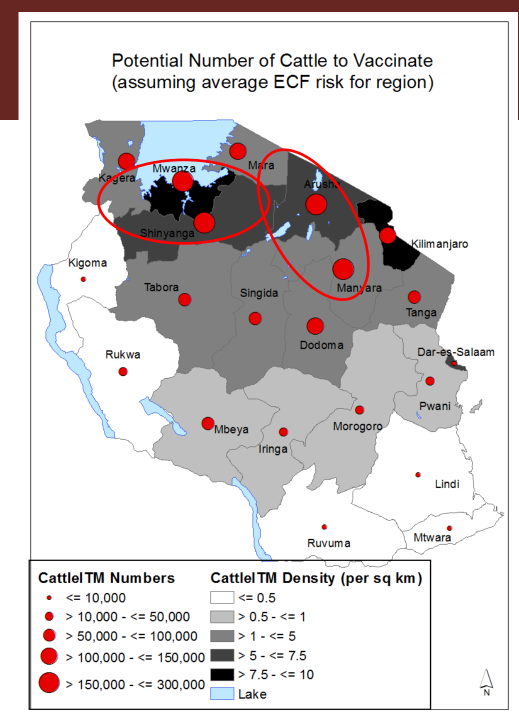
N.B. Cattle numbers decreased by > 60% in Kigoma between 2003 & 2008 census; Rukwa has seen a 50% increase over the same period.



| | Number of cattle | | |
|---------------|------------------|------------------|------------------|
| Region | Minimum ECF risk | Average ECF risk | Maximum ECF risk |
| Arusha | 5,002 | 187,799 | 475,744 |
| Dar es Salaam | 1,168 | 7,739 | 14,490 |
| Dodoma | 33,715 | 102,771 | 163,677 |
| Iringa | 305 | 29,192 | 75,734 |
| Kagera | 23,438 | 108,749 | 256,495 |
| Kigoma | 21 | 8,378 | 33,495 |
| Kilimanjaro | 46,898 | 115,885 | 227,702 |
| Lindi | 64 | 1,476 | 6,381 |
| Manyara | 54,434 | 180,648 | 335,754 |
| Mara | 10,280 | 103,856 | 343,402 |
| Mbeya | 633 | 51,195 | 157,192 |
| Morogoro | 3,472 | 38,573 | 95,274 |
| Mtwara | 68 | 447 | 3,026 |
| Mwanza | 13,418 | 190,975 | 588,541 |
| Pwani | 360 | 27,648 | 61,717 |
| Rukwa | 104 | 31,099 | 91,494 |
| Ruvuma | 288 | 2,573 | 32,002 |
| Shinyanga | 84,327 | 261,270 | 782,649 |
| Singida | 40,776 | 78,061 | 173,051 |
| Tabora | 47,174 | 88,194 | 191,264 |
| Tanga | 927 | 95,008 | 196,892 |

Location of CattleITM

Larger red circles
 means highest absolute
 numbers of cattle with
 potential to vaccinate





USAID Zones of Influence





Conclusions and way forward

- Largest potential demand is in Northern, Lake, Central and Southern Highland areas although the potential demand is relatively dispersed - > complex distribution networks.
- As more reliable spatially distributed data become available, these results will be modified.
- Feeding system not considered (open grazing / stall feeding affecting exposure to ticks); lack of data for all systems and regions.
- Despite limitations, results combined with expert opinion and stakeholder input may help to guide the targeting of d ITM vaccine distribution networks in Tanzania.

