

## 2011 – EuFMD: NTC-Program

Day 0 -Sunday Nairobi	13.00: Short meeting of trainers and co-trainers 14.00 Departure for Nakuru
Day 1 - Monday Nakuru	<p>-Welcome; intro of participants, Introduction to Course, organization of the week. Explanation of the 3 Teams and Roles facilitated by Team Leader or EuFMD Rep</p> <p>-Epidemiology /control, of FMD in Kenya -What is special about FMD investigations? Relevance of FMD pathogenesis, clinical signs, lesion ageing, kinetics of infectivity and transmission, to tracing FMD spread -Sampling and Diagnostic procedures for FMD (include probang sampling in field) -Principles of dangerous contact risk assessment -If time Lessons learnt in FMD investigation – UK 2007 -Planning the field investigations -Demonstration of the EuFMD Training Wikispace- Online -Group work exercises</p> <p><b>Epi-team:</b> decide on roles , main lines of investigation, questions, gathering data on the suspect outbreak circumstances <b>Clinical Team:</b> decide roles, gathering data, decide on forms, roles, organisation <b>Informatics Team:</b>–assist with data required on recent outbreaks, village data -Feedback, Output: agree on outbreak to investigate, summarise tasks and roles, forms to be completed -Biosecurity talk – both optimal (EU) and pragmatic</p>
Day 2 - Tuesday	<p><b>Field work</b> -Supervised Clinical team work; Supervised Epi team work -Decide on plans for Wedns/facilitated by Team leader</p>
Day 3- Wednesday	<b>Field work or lab work</b> : as decided on Day 2, new investigation or follow up previous one, or work on samples/findings from Day 2
Day 4 - Thursday	<p>-AM1: lab findings reported followed by Group work – finalising /assembling the Clinical and Epi Report, and Summary; -AM2: Present and discuss Clinical and Epi Report -PM: Case Study or Review Lessons Learnt -Facilitated Feedback /evaluation of the Course, tips for improving -Final biosecurity talk/declaration/actions</p>
Day 5 - Friday	-Possible visit to Nakuru park Back to Nairobi, arrival time 17.00

