



Who's Who in One Health

October 2015

Organization/ Group Name and website url:

Livestock, Livelihoods and Health

www.livestocklivelihoodsandhealth.org



Description and Scope of One Health Activities

LLH is an interdisciplinary research programme exploring zoonoses in Tanzania. The aim is to provide an evidence base to inform new One Health strategies for zoonotic disease control and elimination in the country. LLH comprises three projects aimed at increasing understanding of:

- The social, environmental and economic factors causing disease in livestock and people.
- Disease risk from meat.
- The spread and control of brucellosis.

Key Collaborators and Participants - Official partners of LLH are:

In the UK: Glasgow University, Institute of Development Studies, Animal and Plant Health Agency, Institute of Food Research

In Tanzania: Nelson Mandela African Institution of Science and Technology, Kilimanjaro Christian Medical Centre, Kilimanjaro Clinical Research Institute, Sokoine University of Agriculture, Ministry of Livestock and Fisheries Development, National Institute for Medical research, Tanzania Wildlife Research Institute, Tanzania Veterinary Laboratory Agency

In New Zealand: University of Otago, Massey University

In USA: Washington State University

International: FAO

The principal investigators of the projects are: Professor Sarah Cleaveland, Professor Jo Sharp, Professor Ruth Zadoks and Dr Jo Halliday.

Type of Organization

LLH is a not-for-profit research programme whose partners include academic partners, government institutions and other not-for-profit organisations.

Address of Organization/ Group

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Agree to share contact information on the One Health website - agreed

Sources of funding for Organization/Group

LLH is funded under the Zoonoses and Emerging Livestock Systems (ZELS) programme, a joint initiative between the UK Department for International Development (DFID), the Biotechnology and Biological Sciences Research Council, Economic and Social Research Council, Medical Research Council, Natural Environment Research Council and the Defence Science and Technology Laboratory.

Submitted 10-15-15 by Naomi Marks