

The role of land-use change and human-wildlife linkages in disease



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The Kibale EcoHealth Project examines how and why anthropogenic changes to tropical forests increase the risk of pathogen exchange among the people, livestock, and wildlife in those ecosystems. Factors we study include human and non-human primate behaviors, ecological conditions, landscape features, and patterns of disease transmission among species in western Uganda. Ultimately our work will yield a practical plan for protecting human and wildlife health in disturbed ecosystems and ensuring the sustainability of those ecosystems. Such a plan would also help prevent new infectious diseases from arising and threatening global human health.

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Small Animal Clinic Auditorium (SAC 80)
1008 West Hazelwood Drive
College of Veterinary Medicine



COLLEGE OF VETERINARY MEDICINE
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