WildCRU in association with IUCN/SSC Otter and Small Carnivore Specialist Groups presents

Wild Musteloid Conference

The biology and conservation of wild mustelids, skunks, procyonids and red pandas

Oxford University  18th - 21st March 2013

Introduction

LAST CHANCE TO REGISTER

Abstract submission is now closed, please see our Programme Page for a new detailed schedule of talks

**Please register and book accommodation while places are still available: few rooms left at Lady Margaret Hall**

Colleagues from around the world are invited to join the Wildlife Conservation Research Unit at the Department of Zoology, University of Oxford for this 3-day conference to discuss musteloid biology, conservation and management.

The super-family Musteloidea comprises the largest number of species in the order Carnivora and yet these are amongst the least well understood. The diversity and extensive biogeography of this group provides a forum for developing a wealth of ecological paradigms, with implications for academics, conservationists and veterinarians.

The conference, co-organised with the IUCN/SSC Otter and Small Carnivore Specialist Groups, will include plenary presentations by many of the world’s leading authorities on musteloid biology and conservation, as well as stimulating oral and poster presentations from graduate students and researchers working in this field.

Attending this meeting will also serve as an occasion to deepen friendships and further international understanding on musteloid issues. Social events are planned that will allow you the opportunity to network with international colleagues in the inspiring settings of this historic university city.

Scientific and Organising Committee
David Macdonald (WildCRU, Oxford University, UK) (Chairman)
Chris Newman (WildCRU, Oxford University, UK)
Lauren Harrington (WildCRU, Oxford University, UK)
Nicole Duplaix (IUCN/SSC Otter Specialist Group)
Jerry Belant (IUCN/SSC Small Carnivore Specialist Group)
Claudio Sillero (WildCRU, Oxford University, UK)
Dawn Burnham (WildCRU, Oxford University, UK)