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Telephone us:

In the UK: +44 (0)1223 57 1000 In the USA: +1 202 375 7766 In Australia: +61 (0)3 9416 5220

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Cover Monitoring for conservation management is problematic for rare, cryptic species such as the Critically Endangered Scottish wildcat. Reliable information about this species is lacking because of difficulties in morphological and genetic identification resulting from extensive hybridization with feral domestic cats. Camera-trap surveys in the Cairngorms National Park, Scotland, in combination with a pelage identification method, detected individually identifiable wildcats. Camera trapping is more effective for monitoring wildcats than other methods currently used, and is effective for confirming the presence of the wildcat in potential target areas for conservation management. For further details, see pp. 207–215. (Photograph © Geoff Simpson/NaturePL.com)





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