



11 March 21

Re: Identification Results for Sarah Forsyth, Ethos Environmental Planning

Job number 16363, received 02 March 2021

Sample labelled: PO: 19635 A- Wern

PCR amplification successful. DNA sequence:

GTTCTCTACTAGGAATTTGCCTTATAATCCAAATGCTCACAGGCCTATTTCTAGCAAT

ACACTACACATCAGACACAATAACAGCATT

Phylogenetic analysis identification: Apodemus sylvaticus

Confirmed by maximum likelihood, maximum parsimony, bootstrap 100%.

Best regards,

Professor Robin Allaby

The results and conclusions in this report are based on an investigation of mtDNA sequence analysis. The results obtained have been reported with accuracy. The interpretation represents the most probable conclusion for the DNA sequence obtained rather than the sample provided given current levels of species data. It should be borne in mind that different circumstances might produce different results. Therefore, care must be taken with interpretation of the results especially if they are used as the basis for commercial recommendations.

Professor Robin Allaby

School of Life Sciences, Gibbet Hill Campus, University of Warwick, Coventry CV4 7AL Tel: 02476575059 Fax: 02476574500

Email: r.g.allaby@warwick.ac.uk