

FAO: GRADUATES AND STUDENTS SEEKING PAID ECOLOGICAL CONSULTANCY EXPERIENCE

What we require: Survey assistants for bat activity transects. Must be enthusiastic and reliable.

When: Evenings and/or early mornings (pre-dawn) in August, September and potentially October. The evening transects are conducted from c.15min before sunset until 2-3 hours after sunset. The pre-dawn transects are conducted from 2-3 hours before sunrise until sunrise or shortly after

Where: Land either side of New Dover Road, Canterbury

The opportunity: Paid experience of ecological (bat) survey work in the context of a large ecological consultancy project. If we identify a need for further assistance, there may be opportunities to extend your survey work with us to other species within late summer and autumn 2018.

If you have an interest in developing a career in ecological consultancy, this opportunity will be of particular relevance. However, this work will be of interest to anyone with an interest in ecology

Whilst survey assistants are required primarily to take notes during survey visits, a Lloyd Bore ecologist will take time to discuss the purpose of the survey and the identification of bat species in the field using a bat detector

Rate of pay and travel expenses: Rate of pay: £50.00 per survey visit completed.
Travel expenses: For drivers, we will also reimburse mileage claims (from place of residence to site and back) at £0.55 per mile. For those travelling by public transport (which may not always be possible due to the timing of the survey visits), we will reimburse pre-agreed travel expenses

How to get in touch:

If you are interested in this opportunity, please do not hesitate to contact me via: -

Email: samuel.durham@lloydbore.co.uk

Office: 01227 464 340

Mobile: 07471 036 663

We look forward to hearing from you,

Samuel Durham BSc (Hons) MCIEEM

Head of Ecology



Who we are and what we do:

Lloyd Bore Ltd are a busy ecology, landscape and arboriculture consultancy practice based in Canterbury. We work on a broad range of projects throughout the south-east of England.

We (the ecology team) assess potential impacts of proposed plans and projects on legally protected species, priority species, habitats and designated sites. We work as part of design and planning teams to propose ways of avoiding, mitigating and/or compensating for adverse effects upon these ecological features and ways of delivering ecological enhancements / biodiversity net gain.

We work at all stages of the planning and development process, from influencing local authority development plans, right through to on-site implementation works such as undertaking protected species translocations and Ecological Clerk of Works roles.

To find out more about our work and our team, take a look at our website: www.lloydbore.co.uk