

Dear Mr James Pattenden,

Thank you for submitting your site registration form (12613A) for 171 Evendons Lane, Wokingham, Berkshire, RG31 4EH.
Grid Reference: SU 798669

Based on the information you have provided, Natural England is satisfied that the works fall within the remit of WML-CL21 and that the three tests have been met. Please accept this email as confirmation that the site is now registered and you can commence works on site as described in your site registration form and in accordance with class licence WML-CL21.

Details of Natural England Charges:

Natural England has considered the Charge Screening Form submitted with your Site Registration and we agree with your assessment of charges.

Confirmation of your Site Registration will be charged at a fixed price of £135.

Please find attached a licence return form which you must complete and return to Natural England (BatLowImpactCL@naturalengland.org.uk) within 4 weeks of completion of licensed works. If works will continue longer than you have indicated in your site registration form, please inform Natural England as soon as possible; otherwise, your licence return will be expected no later than 28th April 2026.

If you have any further queries in relation to this site registration, please do not hesitate to contact us on our email address below.

Kind regards,

Natural England

Email: BatLowImpactCL@naturalengland.org.uk

Natural England is here to conserve and enhance the natural environment, for its intrinsic value, the wellbeing and enjoyment of people and the economic prosperity that it brings.

This email and any attachments is intended for the named recipient only. If you have received it in error you have no authority to use, disclose, store or copy any of its contents and you should destroy it and inform the sender. Whilst this email and associated attachments will have been checked for known viruses whilst within the Natural England systems,

we can accept no responsibility once it has left our systems. Communications on Natural England systems may be monitored and/or recorded to secure the effective operation of the system and for other lawful purposes.