

Building 1
Riverside Court
Bowling Hill
Chipping Sodbury
Bristol
BS37 6JX

 bromford.co.uk

 [@Bromford](https://twitter.com/Bromford)

 [/thisisbromford](https://facebook.com/thisisbromford)

16 June 2023

Dear ,

Ecology surveys at Barrington Close and Fairford Close

We have appointed Abricon Ltd to carry out additional ecological surveys for the proposed redevelopment of Barrington Close and Fairford Close. We need to carry out ecological surveys to show that we have considered the potential impact any proposed development may have on existing habitat and wildlife species. The surveys will involve ecologists watching properties in the proposed redevelopment site to establish the presence of roosting bats.

When will this survey take place and what does this mean for you?

Abricon Ltd will carry out a survey at dusk on [] 2023 (weather dependent). The ecologists will have identification and the survey should only take a few hours to complete. **No internal access is required for this survey.**

Thank you for your co-operation in advance. If you have any queries, please do not hesitate to contact me or your neighbourhood coach Valentin Pomfret t: 07976 499980

Yours sincerely



Noreen Twomey

Regeneration project manager

Email: Noreen.Twomey@bromford.co.uk Tel: 07766 467139

All businesses are part of the Bromford Housing Group and operate as Bromford.

Registered office: Shannon Way, Ashchurch, Tewkesbury, Gloucestershire, GL20 8ND

Bromford Housing Group Limited
Bromford Housing Association Limited
Merlin Housing Society Limited

Charitable Community Benefit Society No. 29996R
Charitable Community Benefit Society No. 7106
Charitable Community Benefit Society No. 30012R

Bromford Home Ownership Limited
Bromford Developments Limited
Bromford Housing Group Investments Ltd

Registered Society No. 29991R
Company Reg. No. 06507824
Company Reg. No. 13010656

Registered with the Regulator of Social Housing and Financial Conduct Authority in respect of regulated activities. All entities are registered in England.

Internal