

FORM WRA: Applicant details and proposal outline

Application type and fee

Please generate a reference number. It should start with "WR" followed by your organisation or company name and today's date in four-digit format (DDMM) without spaces or punctuation.

Example: WRNATURALRESOURCESWALES1101

Please use this use this number throughout this application. This reference number can also be used for your BACS reference if paying electronically.

WRBAKERHICKS1703

For the application types listed, complete this form and/or the relevant additional forms named below. Tick the type of application you are applying for. Please refer to our Find out if you need a licence web-page for an explanation for the different licence types. If your proposal involves multiple licence types, tick all that apply.

See our Charges for abstraction and impoundment applications web page for details of application fees and how to pay.

New impoundment licence. Also complete form WRE.

Please provide existing licence serial number, if applicable

Not Applicable

Please indicate how you wish to pay your application fee. If paying by BACS, please quote the reference number created in question 1 when setting up the bank transfer.

If paying by cheque, please ensure you add the six digit cheque number below.

BACS

Please add your BACS reference below

WRBAKERHICKS1703

Applicant details

Applicant type

Limited company

Applicant details

Full Name Nick Wood
Company, Charity or Trading Name BakerHicks
Company or Charity Registration Number 06256571

Applicant Registered Address

Line 1 BakerHicks
Line 2 One Warwick Technology Park
Line 3 Gallows Hill
Line 4 Warwickshire
Postcode CV34 6YL

Applicant Contact details

Office Telephone Number 01926 567800
Mobile Telephone Number 07971 391776
Email Address nick.wood@bakerhicks.com

Please indicate who we should contact regarding operation of your site, this should be the person responsible for the day to day running of the operation.

	Applicant	Agent
Site operations contact		X

Details of agent or individual authorised to act as application contact

Use applicant contact details

Yes

Entitlement to apply (not required for impoundment licence applications)

Does the applicant have a legal right of access to the point of abstraction?

Not applicable (Impoundment application)

Site map showing abstraction points

- File: Site location at 1-25000 scale.pdf - [Download](#)
- File: 30003219-BHK-00-XX-DR-C-1102.pdf - [Download](#)

Pre-application number

Have you undertaken a pre-application enquiry or had any previous discussions with us?

Yes

Provide reference number or staff member's name

PPN-00993 Alexander Cowell

Remediation work

Is this proposal as a result of a Restoring Sustainable Abstraction programme or other work requested by us?

No

Source of supply

State where you intend to abstract from

Not applicable (Impoundment application)

Provide a 12 digit National Grid Reference for the proposed or existing abstraction or impoundment point (e.g. ST 19057 76826)

ST 00745 87613

Source of supply (name of watercourse or aquifer)

River Ely

Site name / reference
(e.g. Tŷ Mawr Farm)

Tyn-y-bryn Footbridge

Proposal summary

Please provide an outline of your proposal, including any sketches.

As a guide, you should include: a description of the activities which (will) take place at your site, the means of abstraction/impoundment proposed, if the proposal is related to another licence or permit (i.e. an Environmental Permit to Discharge Water) and details of any survey work undertaken. For changes to existing licences, summarise the changes proposed. Sketches or photographs that will aid our understanding of your proposal can be uploaded below.

Demolition of the existing footbridge before building of a new 4.0m wide footbridge (3.5m clear width) at the same location to cater for future Active Travel requirements, but at a shallower angle across the river channel to lessen the bends in the footpath either side of the bridge with a proposed soffit level of 116.39 to 116.59m above ordnance datum.

Realigning of the River Ely and introduction of 5 blockstone weirs to help control the flows and velocities as well as the introduction of new blockstone scour protection at the sides of the river channel upstream and downstream of the existing A4119 culvert;

Introduction of fish baffles in the existing A4119 culvert to aid fish migration; and

Reduction of the significant step at the culvert outlet by bringing the bed level up to within 350mm of the culvert invert using blockstone

Summary of proposal

- File: 30003219-BHK-00-XX-DR-C-1102 P03 - Proposed Plan.pdf - [Download](#)
- File: 30003219-BHK-00-XX-DR-C-5050.pdf - [Download](#)

Declaration

By signing below, you are declaring that, to the best of your knowledge; the information given in this form, on any map and in any supporting or additional information; is true.

Signed Nick Wood

Print name NICK WOOD

Position Associate Director

Date

* 23/03/2023

Would you like a copy of your submission?

Yes

Your email address

nick.wood@bakerhicks.com