

ENVIRONMENT AGENCY

Water Resources Act 1991 (as amended by the Water Act 2003)

Notice of applications for a transfer licence to abstract (take) water for a previously exempt abstraction.

The Environment Agency is giving notice of these applications (in accordance with Section 37 of the Water Resources Act 1991 and Regulation 8 of The Water Abstraction (Transitional Provisions) Regulations 2017.

The Environment Agency have received the following abstraction licence applications within the **Warwickshire Avon** catchment.

The applications for transfer licences to abstract water are as follows:

Name of the applicant and Reference	Purpose of use	Abstraction point(s)	Abstraction location	Abstraction period	Quantities being applied for
Canal & River Trust – NPS/NA/000536	Transfer for the purpose of navigation authority operations	SP 26245 65696 SP 25628 66302	Gog Brook at God Brook Feeders, Hampton Magna, Warwick	All year	1,699,727 cubic metres per year, 46,517 cubic metres per day, 939 cubic metres per hour, 538.4 litres per second
Canal & River Trust – NPS/NA/000642	Transfer for the purpose of navigation authority operations	SP 19397 71501	Un-named tributary of the River Alne, Baddesley Clinton, Solihull	All year	384,540 cubic metres per year, 18,960 cubic metres per day, 790 cubic metres per hour, 219.5 litres per second

You can see the applications and documents submitted with them at the Environment Agency:

We are following Government advice to manage the risks of Coronavirus to our organisation, to protect the health, safety and wellbeing of our staff and sustain our critical operations. As a result, please contact us via e-mail or use the number below to arrange to see the application documents.

Send any representation about any of these applications by email, quoting the name of the relevant applicant and reference number to the Environment Agency at: PSC-WaterResources@environment-agency.gov.uk by **8th July 2021**.

For advice about how to make a representation, please call **03708 506 506**.