

Qube Report Q973/24

March 2024

Flow estimate for Unnamed Watercourse at NGR: 275400, 203950



WHS

Ellergreen Hydro

Flow Estimate for the at NGR: 275400, 203950

For and on behalf of Wallingford HydroSolutions Ltd.

Client	Ellergreen Hydro
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Approved by	Sam Pucknell
Position	<i>Senior Consultant</i>
Invoice value	£195 (excl. VAT)

This report has been prepared by WHS with all reasonable skill, care and diligence within the terms of the Contract with the client and taking account of both the resources allocated to it by agreement with the client and the data that was available to us. We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above. This report is confidential to the client and we accept no responsibility of any nature to third parties to whom this report, or any part thereof, is made known. Any such party relies on the report at their own risk.



The WHS Quality & Environmental Management system is certified as meeting the requirements of ISO 9001:2015 and ISO 14001:2015 providing environmental consultancy (including monitoring and surveying), the development of hydrological software and associated training.



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1 Introduction

This report presents the annual and monthly flow statistics for the site(s) requested using the WHS Qube water resource modelling system. The site location(s) have been confirmed using a digital map and copies of the correspondence are contained within Annex 1.

Qube is the online evolution of the LowFlows Enterprise water resource modelling system to move beyond the estimation of natural and influenced flow statistics. Qube enables the seamless modelling of both flow statistics and time series anywhere in the UK and Ireland.

Developed by WHS in partnership with the Environment Agency, Qube is used as a best practice tool for the estimation of flows in ungauged catchments by the Environment Agency, Natural Resources Wales, Scottish Environment Protection Agency, Northern Ireland Environment Agency, Environmental Protection Agency and the UK water industry.

The Qube underpinning science has been widely published in the scientific literature.

Section 2 presents the methods for the derivation of catchment characteristics and the annual and monthly flow estimates. Following the results for each site, Sections 4 and 5 present the assumptions and uncertainties within the flow estimates, followed by the consideration for use in section 6 and the warranty and liability in section 7.

WHS is committed to continuously improving company performance and customer satisfaction. We are proud of our ISO9001 quality certification and ISO14001 environmental management certification for the provision of environmental consultancy services, development of hydrological software and associated training. For further information on all of our services and software, please visit our website www.hydrosolutions.co.uk.

2 Derivation of the Qube Flows Results

The flow statistic estimates contained in this report have been produced by Qube using models and relationships that relate these flow statistics to the climatic and hydrological characteristics of the catchment of interest. Qube is the evolution of LowFlows Enterprise¹. All flow statistics provided in this report are for natural flows, thus do not contain any artificial influences such as abstractions, discharges or impounding reservoirs.

The following catchment characteristics and flow statistics are provided:

- **Catchment Area:** The catchment boundary may be derived using either a Digital Terrain Model (DTM) to determine the topographic boundaries of the catchment or imported by the user.
- **Annual Mean Flow (MF):** The estimation of Mean Flow is based on a 1km grid of long term average annual runoff for the given period of record (POR). The POR runoff grids were modelled using the CERF rainfall runoff model and calibrated to the UK Centre for Ecology and Hydrology 1961-1990 runoff grid (an output of a deterministic water balance model using observed data from over 500 gauged catchments²).
- **Mean Monthly Flows (MMF):** The MMF for each month are derived from the natural MF estimate by distributing the total average flow volume for the year between the months of this year. This distribution is based upon observed data from hydrologically similar gauged catchments.
- **Annual Flow Duration Curve (FDC) statistics:** The flow duration curve statistics are estimated using a procedure based on measured flow data from hydrologically similar gauged catchments. The methodology was initially developed in 2002³ and has been subsequently further refined. Where nested local data gauges (LDG) are available, the FDC is improved using naturalised gauged FDCs for the given period of record.
- **Mean Monthly Flow Duration Curves (MFDC):** The MFDC for each month is estimated using gauged MFDCs from hydrologically and climatologically similar catchments and the estimate of MMF for that month. Where LDG have been used, the MFDC's are adjusted using the LDG improved annual FDC.
- **Base-Flow Index (BFI):** The proportion of a hydrograph occurring as base flow, hence varying between zero and unity. BFI is indicative of catchment permeability with values approaching unity associated with highly permeable systems. BFI is estimated from a revised form of the BFIHOST multivariate linear regression equation⁴.

If these long term natural flow statistics were calculated directly from a gauged flow record the annual statistics would be equivalent to those calculated using all of the daily flow data from all years of record and the monthly statistics for a month equivalent to those calculated from the gauged data for that month from all years.

¹ Young A. R., Grew R. and Holmes M.G.R. 2003. Low Flows 2000: A national water resources assessment and decision support. Water Science and Technology, 48 (10).

² Holmes, M.G.R., Young, A.R., Gustard, A.G. and Grew, R. 2002. A new approach to estimating Mean Flow in the United Kingdom. Hydrology and Earth System Sciences. 6(4) 709-720.

³ Holmes, M.G.R., Young, A.R., Gustard, A.G. and Grew, R. 2002. A Region of Influence approach to predicting Flow Duration Curves within ungauged catchments. Hydrology and Earth System Sciences. 6(4) 721-731.

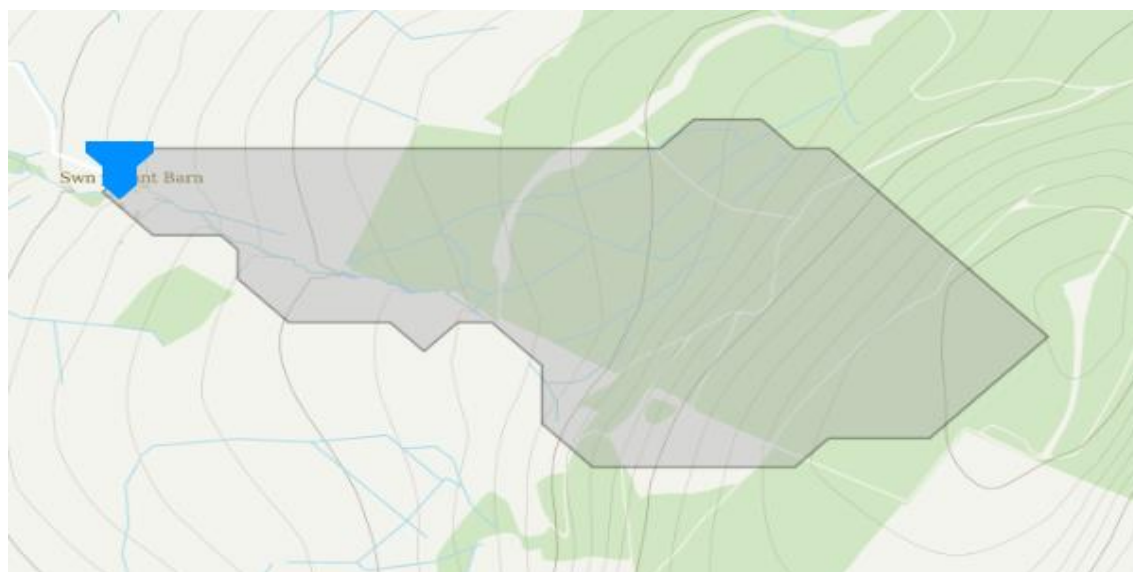
⁴ Boorman, D.B., Hollis, J.M. and Lilly, A. 1994. Hydrology of Soil Types: a Hydrologically-based Classification of the Soils of the United Kingdom. IH Report 126.

3 Flow Results for Unnamed Watercourse at NGR: 275400, 203950

3.1 Catchment Characteristics

The catchment characteristics and map for this catchment are presented in the table and figure below. The catchment is underlain by bedrock consisting largely of sandstone and mudstone. Superficial deposits of diamicton are also present within the catchment. As this catchment is below 5km² in size, the guidance associated with small catchments in section 6 should be consulted.

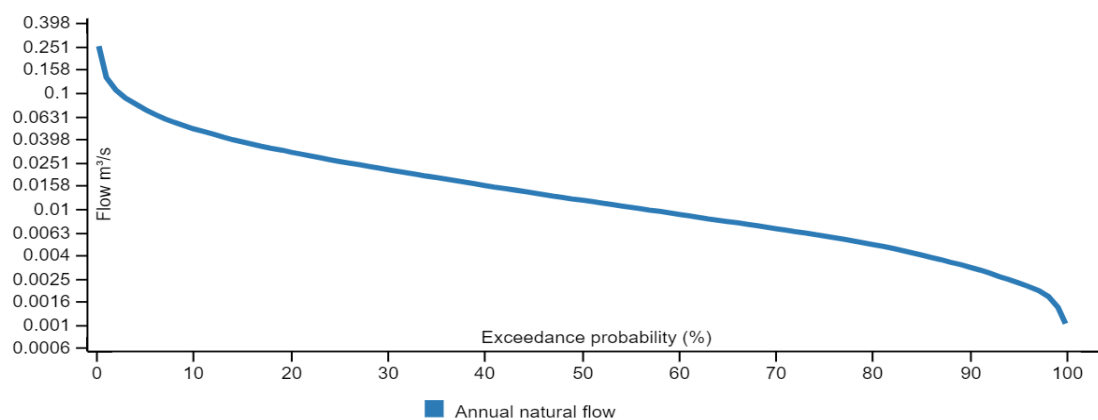
Catchment name	Catchment at 275400,203950	Catchment area	0.495 km ²
Location	275400, 203950	Hydrometric area	58



Catchment Boundary Map (Contains Ordnance Survey data © Crown copyright and database right 2024)

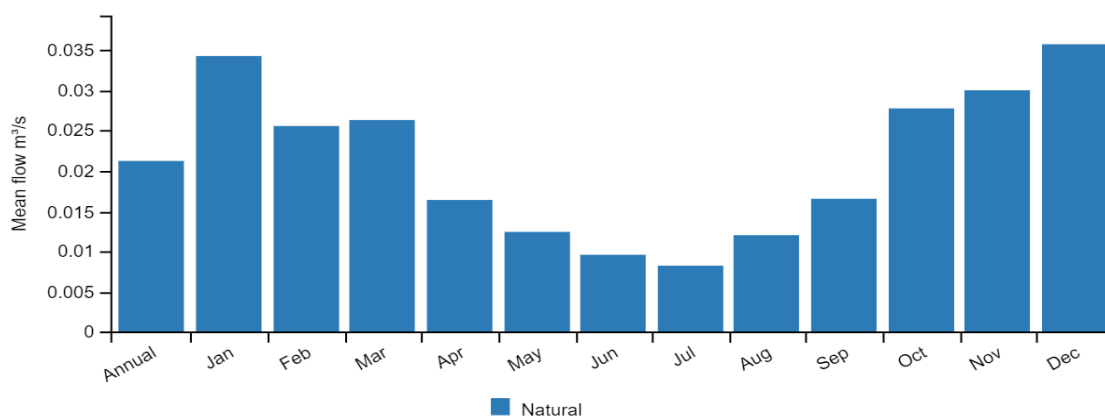
3.2 Long Term Flow Statistics

Period of record	Full period of record	Runoff (Period of record)	1347.2 mm
BFIHOST	0.343		



Annual Flow Duration Curve

Flow Estimate Q973/24



Annual and Monthly Mean Flow

Annual Flow Duration Curve Statistics (m³/s)

Percentile	Natural Flow
5	0.071
10	0.0489
20	0.0307
30	0.0217
40	0.0159
50	0.0118
60	0.0089
70	0.0067
80	0.0049
90	0.0031
95	0.0023
99	0.0014

Annual and Monthly Mean Flows (m³/s)

	Natural Flow
Annual	0.0211
January	0.0342
February	0.0255
March	0.0262
April	0.0163
May	0.0124
June	0.0095
July	0.0082
August	0.0119
September	0.0165
October	0.0277
November	0.0299
December	0.0356

Region of Influence Stations

Reference number	Weight (%)	Q95 % MF
65007	22.7	8.335
77002	20.2	12.45
54022	20.1	15.13
21017	18.6	10.49
67028	18.4	8.218

Local Data Gauges - On

Gauge	Location	Area km²	MF m³/s	Q95 m³/s
No local data gauges.				

Lake Adjustment - Off

No lakes were found in the catchment area.

Natural Monthly Flow Duration Curve Statistics (m³/s)

Percentile	January	February	March	April	May	June
5	0.0917	0.0773	0.0739	0.0508	0.0373	0.0282
10	0.0681	0.0536	0.0525	0.0352	0.0261	0.0196
20	0.048	0.0361	0.0357	0.0223	0.0173	0.0127
30	0.0368	0.0259	0.0271	0.0165	0.0127	0.0094
40	0.0292	0.0196	0.0217	0.0131	0.0097	0.0072
50	0.0233	0.015	0.0175	0.0106	0.0077	0.0059
60	0.0189	0.0115	0.0136	0.0087	0.0062	0.0048
70	0.0146	0.0092	0.0107	0.0071	0.0049	0.0038
80	0.011	0.0073	0.0081	0.0055	0.0036	0.003
90	0.008	0.0058	0.0064	0.0043	0.0028	0.0023
95	0.0064	0.0049	0.0051	0.0037	0.0024	0.002
99	0.0048	0.0036	0.004	0.0028	0.002	0.0017

Percentile	July	August	September	October	November	December
5	0.0269	0.0433	0.0562	0.0837	0.0795	0.0974
10	0.017	0.0284	0.0385	0.0578	0.0619	0.0752
20	0.0101	0.0164	0.0238	0.0382	0.0419	0.0495
30	0.0072	0.0115	0.0162	0.0285	0.0323	0.0372
40	0.0057	0.0082	0.0118	0.0217	0.0256	0.03
50	0.0046	0.0058	0.009	0.0163	0.0211	0.0237
60	0.0038	0.0042	0.0068	0.0129	0.0171	0.0185
70	0.0031	0.0032	0.0052	0.0097	0.0129	0.014
80	0.0025	0.0024	0.0038	0.0074	0.01	0.0109
90	0.002	0.0018	0.0026	0.0054	0.0069	0.0082
95	0.0016	0.0015	0.002	0.0042	0.0049	0.0064
99	0.0013	0.0012	0.0012	0.0025	0.0037	0.0045

4 Assumptions

Assumptions implicit in the estimated flow estimates are:

- Only natural flow statistics have been estimated and the impact of any artificial influences (for example abstractions, discharges or impounding reservoirs) is not included.
- The topographic catchment area identified is assumed to accurately reflect the true catchment area contributing to flows at the catchment outlet.
- The flow estimates are based on long term average records.

5 Model Uncertainty

The figures for factorial standard error of estimate for long term mean flow and Q95 are shown in the below table. So, as an example the uncertainty in the estimate of mean flow in Scotland will generally be less than 11%. These standard errors are presented as a general guide only and should be considered in the context of the information presented within section 6. These errors are broadly comparable to the sampling errors that might be expected if mean flow was calculated from two to three years of error free gauged data and Q95 for in the order of five years error free gauged data.

If these estimates are to be used for high value decision making we would recommend that the estimates are corroborated through appropriate local flow measurement. For advice on flow measurement please contact us at info@hydrosolutions.co.uk.

Model Factorial Standard Error (FSE)

Regions of the UK	FSE Mean Flow	FSE Q95
England and Wales	16	42
Scotland	11	35
Northern Ireland	11	30

6 Consideration for Use

The predictive performance of the Mean Flow and FDC Estimation Models may vary according to local conditions. The following is a list of significant, but not comprehensive, issues that need to be considered when estimating flows within ungauged catchments:

- Care needs to be taken when interpreting the results in smaller groundwater catchments in which river flows may be strongly influenced by point geological controls (such as spring lines and swallow holes).
- A catchment water balance is assumed, which may be incorrect in smaller groundwater fed catchments where part of the regional groundwater flow bypasses the surface water catchment.
- The estimation of Mean Flow is based on a 1km grid of long term average annual runoff, derived using the CERF rainfall runoff model and calibrated using the outputs from a deterministic water balance model using observed data from over 500 gauged catchments. The predictive performance of the model may therefore be reduced in areas of low rainfall gauge density.
- Care needs to be taken when interpreting the result in very small catchments as the size of the catchment approached the spatial resolution of the underlying catchment characteristic datasets

(1 km²). For very small catchments it is recommended that the topographic contributing catchment is confirmed by a site walkover to identify any unmapped features that might modify the catchment area.

- Where available local measured flow data should be used to corroborate the flow estimates, which is good practice when using any generalised hydrological model.

7 Warranty and Liability

1. The assumptions and uncertainties associated with the flow estimation methods must be considered when making use of flow estimates produced by the system.
2. You are responsible for the interpretation of the Results presented within this report and training in the use of the estimation methods is strongly recommended.
3. Subject to 1 and 2 above, WHS do not seek to limit or exclude liability for personal injury or death arising from our negligence.
4. Except for 3 above our entire liability for any breach of our duties, whether or not attributable to our negligence, is limited to the fee that you have paid for this report.
5. Except for 3 and 4 above, in no event will WHS be liable to you for any damages, including lost profits, lost savings or other incidental or consequential damages arising on your use of the results even if we have been advised of the possibility of such damages.
6. Should any of these provisions be ruled invalid under any law or Act of Parliament, they shall be deemed modified or omitted only to the extent necessary to render them valid and the remainder of these provisions shall be upheld.

Annex 1: Copies of key correspondence with the client

From: Adam Cropper <adam@ellergreen.com>
Sent: 14 March 2024 16:57
To: LowFlows <lowflows@hydrosolutions.co.uk>
Subject: Re: Plas Farm Hydro Low Flows

Hi There,

I confirm go ahead of the order. I would like to pay by bacs so please send an invoice and I will make the payment, thanks Adam

From: LowFlows <lowflows@hydrosolutions.co.uk>
Sent: 14 March 2024 16:53
To: Adam Cropper <adam@ellergreen.com>
Subject: Re: Plas Farm Hydro Low Flows

Hi Adam,

Thanks for your email, I can advise that a flow estimate here will cost £195 +VAT at 20%. As an existing customer WHS will require either a formal PO number or formal go ahead in advance before commencing the works. As you have already provided a PO if you could just confirm you're happy with us to proceed that would be appreciated.

If you wish to make payment of our invoice by credit, debit or AMEX cards, please can you confirm and I can arrange for our accounts team to provide you with a 'PAY NOW' invoice which has an embedded link to the secure Sage Pay portal. Alternatively, payment can be made via BACS by your accounts team: By BACS Account- Wallingford Hydrosolutions Ltd Sort Code- 40-34-27 Account- 52177145

Once go ahead is received we will begin progressing the report and will look to deliver the report within 10 working days.

Kind Regards,

Qube Estimation Service

On Thu, 14 Mar 2024 at 15:57, Adam Cropper <adam@ellergreen.com> wrote:

Dear WHS,

Please may I order the low flows for the hydro intake location that I am working on.

The project is Plas Farm Hydro, Cilybebyll, Neath, Swansea

Grid reference is SN 75409 03948

A map is attached, and also my purchase order reference for you is Plasfarm011

Thanks Adam