

# Technical Note 1: Water Neutrality Statement

Site: Woodfords, Shipley Road, Southwater  
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Date: 01 September 2025

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## 1.0 Introduction

- 1.1 This Water Neutrality Statement (WNS) has been prepared on behalf of Bellway Homes Ltd to demonstrate how the proposed development at Woodfords, Shipley Road, will achieve water neutrality.
- 1.2 Following the issue of Natural England's (NE's) Position Statement on Water Neutrality within the Sussex North Water Supply Zone (SNWSZ) it is understood that Horsham District Council require all new and reserved matters planning applications to demonstrate that the developments are water neutral and/or that they do not result in a significant effect. NE's Position Statement can be found in full within [Appendix A](#).
- 1.3 The SNWSZ covers most of the Horsham District, as well as parts of the neighbouring Chichester, Arun and Crawley Districts. A plan showing the supply area can be found in [Appendix B](#).
- 1.4 This statement sets out the following:
  - ▶ Baseline calculations for the existing development;
  - ▶ Additional demand as a result of the proposed development;
  - ▶ Water reduction measures, such as water efficient fixtures and fittings and rainwater harvesting; and
  - ▶ Measures to offset any remaining deficit following the above.

## 2.0 Background

- 2.1 The site is bordered to the north by residential development, to the west by Shipley Road, and to the east and south by open fields. The existing site consists of two fields, a house, swimming pool, a menage and stables, and a collection of outbuildings, which are bordered by trees, hedgerows and ditches.
- 2.2 The site proposals include the construction of 73 dwellings, comprising a mix of 1-bed, 2-bed, 3-bed and 4-bed homes, including a block of flats. An indicative schedule of accommodation can be found in [Appendix C](#) and a copy of the proposed site layout can be found in [Appendix D](#).
- 2.3 The existing house on the site is to remain. However, the existing swimming pool, out-buildings, manège and stables will be removed.

## 3.0 Baseline Calculations

- 3.1 The existing open fields are currently used for grazing, with stables, other ancillary buildings and a swimming pool associated with the existing house onsite.
- 3.2 There are currently 4 horses using the existing stables on site and it is estimated that they drink between 25-55 litres per day, depending on the time of year. Therefore, an average of 40 litres per horse per day has been used to calculate the daily water use, which equates to 160 litres per day. This does not include any allowance for water use associated with any washing down of the stables and the yard.
- 3.3 The existing outdoor swimming pool will use water throughout the year to maintain water levels and backwashing of filters. It is estimated that on average this equates to 66 litres per day.
- 3.4 Therefore, it is estimated that the existing water use for the site is 226 litres per day.
- 3.5 However, using a precautionary approach to assessment, this has not been carried forward in the calculations and the baseline will be taken as zero.

## 4.0 Onsite Proposals

### Additional Demand

- 4.1 Part G of the Building Regulations recommends that all developments achieve a water consumption of 125 litres per person per day.
- 4.2 The average occupancy levels for each dwelling size have been based on local census data (agreed by Horsham District Council) and it is summarised in Table 4.1 below.

1-bedroom	2-bedroom	3-bedroom	4-bedroom
1.32	1.88	2.47	2.86

**Table 4.1 – Occupancy level per dwelling size**

- 4.3 Using the above census data, the population of the proposed development is estimated to be 169.94.
- 4.4 Using Building Regulations water consumption figure of 125 litres per person per day and population size of 169.94 it is estimated that the total water usage per day for the proposed development would be 21,242.50 litres per day (125x169.94).
- 4.5 Therefore, following the construction of the proposed development there would be an increase in water demand of 21,242.50 litres per day.

### Water Reduction Measures

- 4.6 To minimise the water use of the development water efficient fixtures and fittings will be incorporated, which will reduce water consumption to less than is required by Building Regulations (limit of 125 litres per person per day).
- 4.7 A water calculation in accordance with Building Regulations Part G has been carried out and confirms that the proposed development will achieve a water consumption rate of 81.23 litres per person per day, which includes an allowance of 5 litres per person per day for external water usage. A copy of the Part G calculation can be found in [Appendix E](#).
- 4.8 The following table sets out the water uses, as detailed in the Part G calculation.

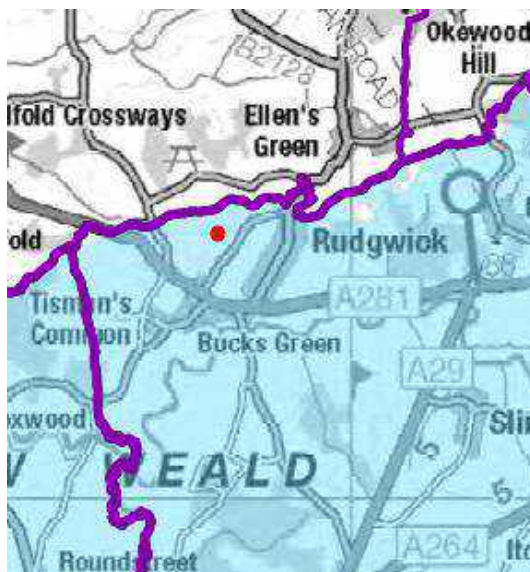
	<b>Total Water Usage (l/p/day)</b>
WC (full flush)	5.84
WC (part flush)	5.92
Taps (Excluding Kitchen)	6.32
Bath	14.30
Shower	26.22
Kitchen Taps	12.12
Washing Machine	10.31
Dishwasher	2.74
<b>Total</b>	83.77
Normalisation Factor	0.91
<b>Total</b>	76.23
External Water Use	5.00
<b>Total</b>	81.23

**Table 4.2 – Water Usage**

- 4.9 A copy of the proposed fixtures and fittings to achieve the above water consumption can be found in [Appendix F](#).
- 4.10 Using the Part G water consumption figure of 81.23 litres per person per day and a population size of 169.94 it is estimated that the total water usage per day for the proposed development would be reduced to 13,803.88 litres per day (169.94x81.23).
- 4.11 To ensure the development can demonstrate water neutrality in accordance with the NE Position Statement 13,803.88 litres per day will need to be offset

## 5.0 Offsite Offsetting Measures

- 5.1 Bellway Homes Ltd are proposing to offset the development against an offsetting scheme at Woodsomes Farm and the Brickworks, Lynwick Street, Rudgwick, Horsham, RH12 3DL. This is located within the SNWSZ, see extract below from the SNWSZ map showing the approximate location and the full SNWSZ map can be found in [Appendix B](#).



**Figure 5.1 – Farm Location on SNWSZ Map**

- 5.2 Woodsomes Farm and the Brickworks are to swap their current Southern Water connection point to a new Thames Water connection point to supply all onsite water. This will then give an allowance of mains water from within the SNWSZ that can be sold as part of an offsetting scheme.

### Offsetting Scheme Summary

- 5.3 The offsetting scheme site is currently on a Southern Water metered mains supply. There are a number of meters onsite, one meter provides a supply for the farm (meter number: 09418884) and two meters provide a supply to the Brickworks (meter numbers: 89012753 and 97PB406145).

#### Farm Demand

- 5.4 According to the Defra Report WU0132 Sustainable Water for Livestock it is estimated that the water use of dairy cows and calves are as follows:

Animal	Drinking Water Requirements (litres per day)
Dairy Cow – Lactating	104.5
Dairy Cow – Dry Period	20
Heifer	20
Calves	10

**Table 5.1 – Drinking Water Requirements for Cows**

5.5 During the year the dairy cows will be lactating for 330 days and then they will be dry for 35 days.

5.6 The following table sets out the average stock number at the farm from 2008 to 2023. A copy of the full stock numbers can be found in [Appendix G](#).

Animals	Average stock (per year)
Cows	228
Heifers	74
Calves	73
Bulls	1
<b>Total</b>	<b>375</b>

**Table 5.2 – Average Stock Numbers**

5.7 Table 5.2 above shows that overall stock numbers have remained relatively constant over the past 16 years. Using a precautionary approach, the average number of animals have been used in the calculations and Bulls have not been included in the calculation. Using the water usage requirements set out in Table 5.1 and the average stock numbers in Table 5.2, this equates to a daily water consumption of 24,155.73 litres per day. A copy of the water usage calculation can be found in [Appendix H](#).

5.8 As can be seen from the recent bill from Southern Water, the farm is currently connected to the Southern Water network, see [Appendix I](#). The farm has been in communication with Southern Water regarding their water meter, following its failure. This has taken the farm some time to rectify with Southern Water, however, a new meter has now been installed, but due to there being no ability to undertake meter readings over the last two years, the recent water bill for the farm is only an estimate. It therefore does not reflect the true water use of Woodsomes Farm. It should be noted that a similar situation occurred with the Dedisham Farm water neutrality scheme, where there were also problems with the Southern Water meter and the farm's own onsite meter and readings was used and accepted.

5.9 Woodsomes Farm, as part of their process of reestablishing their billing process with Southern Water, have been taking meter readings of meter reference 09418884. This can be seen for the period of the 27<sup>th</sup> December 2023 to 17<sup>th</sup> June 2024 in [Appendix J](#). All evidence for the meter readings can be seen in [Appendix K](#).

5.10 This clearly shows that the Farm has an average water consumption of 20,254 litres per day and demonstrates the volume of water being used by Woodsomes Farm. In addition, it can be seen to be realistic figure for this farm, when compared to the Defra Report WU0132 Sustainable Water for Livestock, which predicts a slightly higher usage.

5.11 Additional meter readings of meter reference 09418884 have been taken, from the 12<sup>th</sup> September 2024 to 24<sup>th</sup> March 2025, and can be seen in [Appendix L](#). All evidence for the meter readings can be seen in [Appendix M](#). These meter readings show an average water consumption of 21,254 litres per day and confirms that the farm has fairly consistent water usage. A precautionary principle will be taken towards the meter readings for Woodsomes Farm, therefore the lower water usage of 20,254 litres per day will be taken forward in the WNS.

### **Brickworks Demand - Commercial**

5.12 The Brickworks site, located next to the farm, has two Southern Water meters. One of the meters was replaced in 2023, therefore the data has been split into Brickworks 2A (meter prior to 2023) and Brickworks 2B (new 2023 meter). The site is made up of several commercial units, including a coffee shop. Table 5.3 below shows a summary of the readings for each meter and the full calculations can be found in [Appendix N](#). A copy of the water bills can be found in [Appendix O](#) and all other evidence for the meter readings can be seen in [Appendix P](#).

	<b>Brickworks 1</b>	<b>Brickworks 2A</b>	<b>Brickworks 2B</b>
Start Date	03/11/2020	25/10/2018	04/04/2023
End Date	09/04/2024	04/10/2022	09/04/2024
Start Meter Read	616m <sup>3</sup>	428m <sup>3</sup>	132m <sup>3</sup>
End Meter-Read	2148m <sup>3</sup>	9216m <sup>3</sup>	2529m <sup>3</sup>
Total Days	1253	1440	371
Total Water Consumption (m <sup>3</sup> )	1,532	8,788	2,397
Total Water Consumption (Litres)	1,532,000	8,788,000	2,397,000
Water Consumption (Litres per day)	1,222.67		6,176.15

**Table 5.3 – Existing Water Use at the Brickworks**

5.13 This shows the Brickworks has a total daily water consumption of 7,398.82 litre per day.

5.14 Additional meter readings for Brickworks 1 and Brickworks 2B meters were taken, this can be seen in [Appendix Q](#). A copy of the water bills can be found in [Appendix R](#) and all other evidence for the meter readings can be seen in [Appendix S](#). This shows an average water consumption of 7,582.63 litres per day. A precautionary principle will be taken towards the meter readings for Brickworks, therefore the lower water usage of 7,398.82 litres per day will be taken forward in the WNS.

### **Total Existing Demand**

5.15 Overall, the farm has an average daily water consumption of 20,254 litres per day and the Brickworks has a daily water consumption of 7,398.82 litres per day. In total the mains water demand is 27,652.82 litres per day, which will be supplied by Thames Water. A meter will be installed for the new Thames Water supply and meter readings will be submitted to Horsham District Council every six months for the first two years, and thereafter annually.

5.16 Thames Water has confirmed the installation of a water connection to the site. Confirmation of the connection can be seen in [Appendix T](#).

5.17 This confirmation that Woodsomes Farm and the Brickworks will no longer draw mains water from the SNWSZ, this means that 27,652.82 litres per day is available for offsetting, equating to 27,652 credits.

5.18 In addition to the new Thames Water supply and water meter, the current Southern Water meters will be cut off, but will remain in situ. There will be an air break in the pipe connecting to the Southern Water meter and network to ensure no water can enter the Woodsomes Farm's and the Brickworks' water network, but also to ensure there is no cross-contamination between Southern Water and Thames Water.

5.19 As the Southern Water network will be essentially disconnected from the Woodsomes Farm and the Brickworks network, and monitoring of the remaining Southern Water meters will ensure it is clear that no water is being used. Again, readings of the remaining Southern Water meters will be submitted to Horsham District Council every six months for the first two years, and thereafter annually.

## 6.0 Woodfords Offsetting Measures

- 6.1 To ensure the development can demonstrate water neutrality in accordance with the NE Position Statement 13,803.88 litres per day will need to be offset.
- 6.2 The number of credits required for this application is set out in the water budget table 6.1 below. One credit is equivalent to 1 litre per day. The table below lists the developers participating in this scheme and their allocation.
- 6.3 The offsetting scheme is making up to 27,652.82 litres per day available for offsetting mains water demand, which equates to 27,652 credits.
- 6.4 As stated in Section 4 of this WNS, the proposed development will have a total water demand of 13,803.88 litres per day and therefore require a minimum of 13,804 credits for the development to be water neutral.

Developer	Planning Reference (if available)	Credits
Starting water use/credits	N/A	27,652
Bellway Homes Ltd - Southwater		13,804
	<b>Total Currently Allocated</b>	13,804
	<b>Remaining Credits (Surplus)</b>	13,848

**Table 6.1 – Water Budget**

## 7.0 Summary and Conclusions

- 7.1 This Technical Note sets out the water usage strategy for the proposed development at Shipley Road, Southwater.
- 7.2 The proposal is to incorporate on-site water efficient fixtures and fittings on the proposed development to reduce water use as far as practicable.
- 7.3 The proposed development at Southwater will purchase and be allocated 13,804 credits as part of the significant mains water offsetting scheme at Woodsomes Farm. Therefore, the residual mains water requirement of the development of 13,803.88 litres per day has been fully offset and there is no additional mains water requirement within the SNWSZ as a result of the development at Woodfords, Shipley Road, Southwater.
- 7.4 This strategy will ensure that the new development will have a neutral impact on the Sussex North Water Supply Zone. The Water Usage Strategy confirms the proposals will be water neutral once complete, and thus satisfies Natural England's Requirements.

## Appendix A

Natural England's Position Statement



## **Natural England's Position Statement for Applications within the Sussex North Water Supply Zone**

### **September 2021 – Interim Approach**

Please take the following as Natural England's substantive advice for all applications which fall within Sussex North's Water Supply Zone.

#### **Sussex North Water Supply Zone**

##### **Arun Valley SPA, SAC and Ramsar Site- Sussex North Water Supply Zone**

The Sussex North Water Supply Zone includes supplies from a groundwater abstraction which cannot, with certainty, conclude no adverse effect on the integrity of;

- Arun Valley Special Area Conservation (SAC)
- Arun Valley Special Protection Area (SPA)
- Arun Valley Ramsar Site.

As it cannot be concluded that the existing abstraction within Sussex North Water Supply Zone is not having an impact on the Arun Valley site, we advise that developments within this zone must not add to this impact. This is required by recent caselaw, [Case C-323/17 People over wind and Sweetman. Ruling of CJEU](#) (often referred to as sweetman II) and Coöperatie Mobilisation for the Environment and Vereniging Leefmilieu Case C-293/17 (often referred to as the Dutch Nitrogen cases).

Between them these cases require Plans and Projects affecting sites where an existing adverse effect is known (i.e. the site is failing its conservation objectives), to demonstrate certainty that they will not contribute further to the existing adverse effect or go through to the latter stages of the Regulations (no alternatives IROPI etc).

Developments within Sussex North must therefore must not add to this impact and one way of achieving this is to demonstrate water neutrality.

In addition, the Gatwick Sub regional Water Cycle Study concluded that water neutrality is required for Sussex North to enable sufficient water to be available to the region.

The definition of water neutrality is the use of water in the supply area before the development is the same or lower after the development is in place.

## Strategic approach

Natural England has advised that this matter should be resolved in partnership through Local Plans across the affected authorities, where policy and assessment can be agreed and secured to ensure water use is offset for all new developments within Sussex North. To achieve this Natural England is working in partnership with all the relevant authorities to secure water neutrality collectively through a water neutrality strategy.

Whilst the strategy is evolving, Natural England advises that decisions on planning applications should await its completion. However, if there are applications which a planning authority deems critical to proceed in the absence of the strategy, then Natural England advises that any application needs to demonstrate water neutrality. We have provided the following agreed interim approach for demonstrating water neutrality;

### **Minimising water use of new builds.**

- Complete a water budget (based on occupancy)
- All new builds to demonstrate that they can achieve strict water targets (e.g., 85L/pp/day\*)  
This can be achieved by measures such as:
  - Grey water recycling (advantage of being reliable in hot dry weather);
  - Rainwater harvesting;
  - Water efficient fixings (such as shower aerators) to demonstrably reduce demand-this would need to be suitably certain.

### **In addition, water offsetting is required**

- One way to achieve this is retrofitting of council owned properties/commercial buildings-located within Sussex North. Examples include:
  - Grey water recycling- (for example there are clear opportunities for commercial properties).
  - Rainwater harvesting of commercial settings;
  - Installation of water reduction fittings in Council-owned buildings.

These measures need to be implemented until such time as a more sustainable water supply has been secured.

It will also need to be ensured that measures are not already proposed (for example in Southern Water's Management Plan) to avoid double-counting.

Any mitigation must be suitably certain in order to comply with the Habitats Regulations and Caselaw.

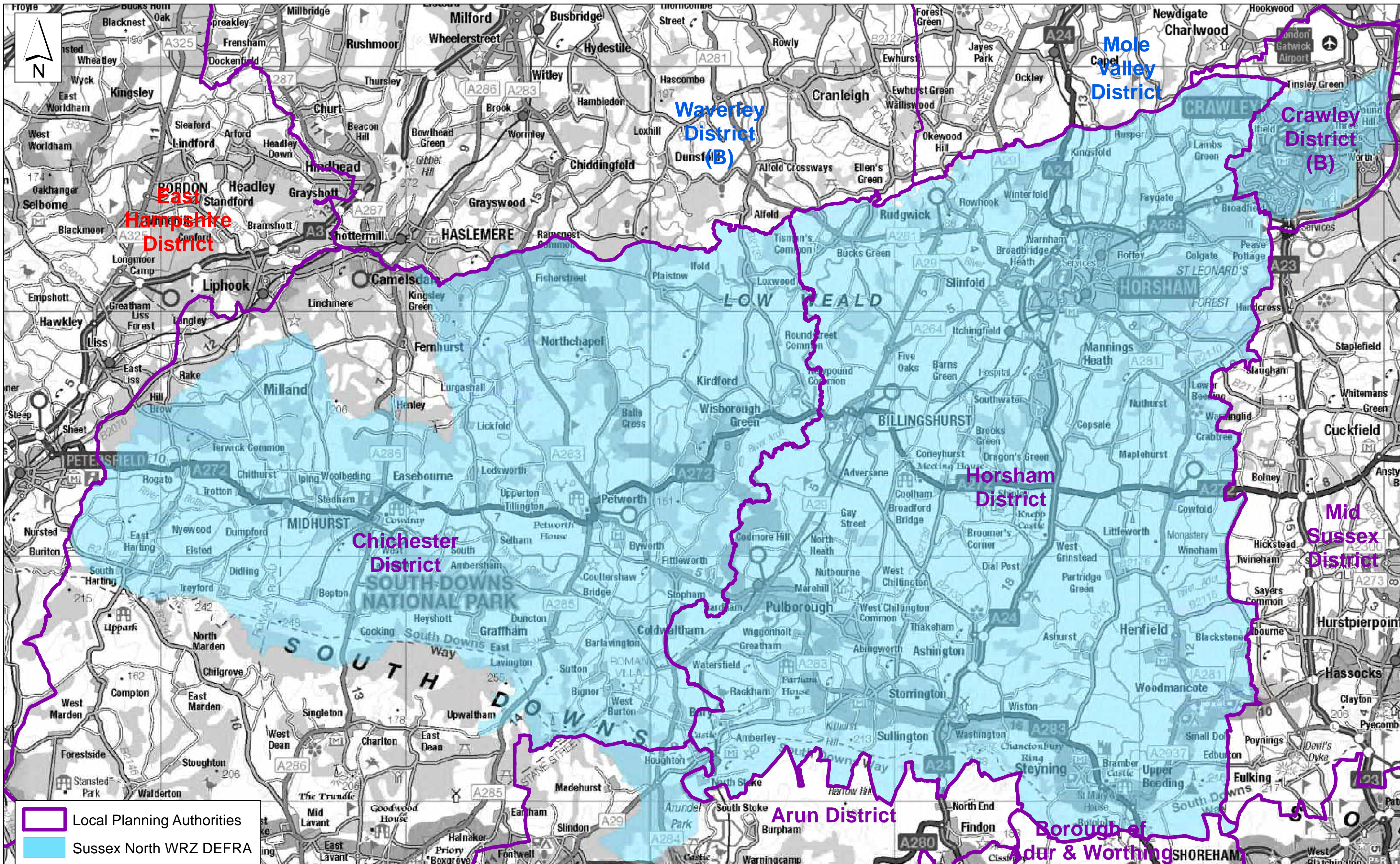
If the application cannot demonstrate, through an appropriate assessment, the required water neutrality, we advise that it is either revised to achieve this in line with the above or awaits completion of the strategic approach.

The securing of water neutrality is a matter which needs to be resolved at a strategic level and Natural England is working with the relevant authorities and the water company to achieve this. In light of this, Natural England will not be engaging with individual planning applications whilst the strategy is evolving.

\*This is the reasonably achievable figure with the above measures based on the early data from the strategic solution and may be subject to change as the strategic solution evolves.

**Appendix B**

Sussex North Water Supply Zone Map



Horsham District Council

Parkside, Chart Way, Horsham  
West Sussex RH12 1RL  
Barbara Childs : Director of Place

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Sussex North Water Resource Zone

Chichester Horsham Crawley

Reference No:	Date : 23 November 2021	Scale : 1:3,000 at A2
Drawing No:	Drawn :	Checked :

## Appendix C

### Development Scheme Accommodation Schedule

## SOUTHWATER ROAD, SHIPLEY

## SCHEDULE OF ACCOMMODATION

Housetype	Description	Qty	Floor Area - structure *		Floor Area - finish #	
Private Houses			Sq FT	Total	Sq FT	Total
SHR1	The SHR1 - 2 Bed House - 2B4P	5	1026	5130	1010	5050
SHR2	The SHR2 - 2 Bed House - 2B4P	4	1053	4212	1037	4148
SHR3	The SHR3 - 2 Bed House - 2B4P	2	1059	2118	1043	2086
SHR4	The SHR4 - 3 Bed House - 3B4P	1	1289	1289	1271	1271
SHR5	The SHR5 - 3 Bed House - 3B4P	3	1356	4068	1338	4014
SHR6	The SHR6 - 3 Bed House - 3B4P	14	1688	23632	1667	23338
SHR7	The SHR7 - 4 Bed House - 4B5P	6	2051	12306	2030	12180
WA	The Watchmaker - 5 Bed House	6	1901	11406	1880	11280
DR	The Draper - 5 Bed House	3	2243	6729	2211	6633
Private Total			44		70890	
% of Total (Private)			60%		74%	
			Floor Area - structure *		Floor Area - finish #	
Shared Ownership Houses			Sq FT	Total	Sq FT	Total
BAL	The Baker-Life - 2 Bed House - 2B4P - M4(2)	4	876	3504	861	3444
TIL	The Tillman-Life - 3 Bed House - 3B5P - M4(2)	2	1026	2052	1010	2020
PWL	The Ploughwright-Life - 3 Bed House - 3B5P - M4(2)	3	1026	3078	1010	3030
Shared Ownership Total			9		8634	
			Floor Area - structure *		Floor Area - finish #	
Affordable Rent Houses			Sq FT	Total	Sq FT	Total
2BF1	2 Bed Apartment - 2B4P	5	788	3940	779	3895
2BF2	2 Bed Apartment - 2B4P	6	771	4626	761	4566
2BF3	2 Bed Apartment - 2B4P	3	770	2310	761	2283
BAL	The Baker-Life - 2 Bed House - 2B4P - M4(2)	2	876	1752	861	1722
TIL	The Tillman-Life - 3 Bed House - 3B5P - M4(2)	2	1026	2052	1010	2020
PWL	The Ploughwright-Life - 3 Bed House - 3B5P - M4(2)	2	1026	2052	1010	2020
Affordable Rent Total			20		16732	
Affordable Total			29		25366	
% of Total (Affordable)			40%		26%	
Overall Total			73		96256	
95000						

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\* Floor Areas measured from structure to structure

# Floor Areas measured from notional plaster to plaster

## Appendix D

### Proposed Site Layout



## Appendix E

### Part G Calculation

### Proposed Water Usage - Part G Calculation

Fixture	Capacity/ Flow Rate	Use Factor	Fixed Use	litres/person/d ay
WC (Single Flush)		4.42		0.00
WC (Dual Flush)	4	1.46		5.84
WC (Dual Flush) Part	2	2.96		5.92
Taps (excluding kitchen)	3	1.58	1.58	6.32
Bath (where shower present)	130	0.11		14.30
Shower (where bath present)	6	4.37		26.22
Bath Only		0.5		0.00
Shower Only		5.6		0.00
Kitchen Sink	4	0.44	10.36	12.12
Washing Machine	4.91	2.1		10.31
Dishwasher	0.76	3.6		2.74
	Total calculated use (litres/person/day)			83.77
Normalisation Factor				0.91
<b>Total Water Consumption (CSH) (litres/person/day)</b>				76.23
External Water Use				5.00
<b>Total Water Consumption (Part G) (litres/person/day)</b>				81.23

	Number of units	Census	Population	Mains Water Usage (litres/day)
2-bed	31	1.88	58.28	4733.97
3-bed	27	2.47	66.69	5417.09
4-bed	6	2.86	17.16	1393.87
5-bed	9	3.09	27.81	2258.95
<b>Totals</b>	<b>73</b>		<b>169.94</b>	<b>13,803.88</b>

## Appendix F

### Selection of Options for Fixtures and Fittings

## Fixtures and Fittings - Part G Specifications

Item	Capacity/Flow rate	Overview												
Toilet (Dual Flush)	4/2 litres	<p>Roca - The Gap</p> <p><b>THE GAP</b> REF: A381730000</p> <p>Dual flush 4/2L WC cistern with bottom inlet for compact back to wall Rimless toilet</p> <p><b>DIMENSIONS:</b> 312 x 142 x 405 mm (Length, Width, Height)</p> <p><a href="#">Product Factsheet (PDF)</a></p> <p><a href="#">View All Dimensions</a></p> 												
Basin Tap	3 litres/minute	<p>Bristan – ECO TAP3</p> <p><b>Spares</b> 3 Litres Per Minute Basin Tap Flow Limiter</p> <p>PRODUCT CODE: ECO.TAP3</p> <p><b>Specification</b></p> <table border="1"> <thead> <tr> <th>Product Code</th> <th>Limited To (Open)</th> <th>Minimum Dynamic Pressure (bar)</th> <th>Connection Inlet</th> <th>Fitted To</th> <th>What's in the Box?</th> </tr> </thead> <tbody> <tr> <td>ECO.TAP3</td> <td>1</td> <td>0.2</td> <td>Ø15mm</td> <td>Tap, Wall Shower Inlet</td> <td>16.0pm Basin Flow Limiter</td> </tr> </tbody> </table>	Product Code	Limited To (Open)	Minimum Dynamic Pressure (bar)	Connection Inlet	Fitted To	What's in the Box?	ECO.TAP3	1	0.2	Ø15mm	Tap, Wall Shower Inlet	16.0pm Basin Flow Limiter
Product Code	Limited To (Open)	Minimum Dynamic Pressure (bar)	Connection Inlet	Fitted To	What's in the Box?									
ECO.TAP3	1	0.2	Ø15mm	Tap, Wall Shower Inlet	16.0pm Basin Flow Limiter									
Bath	130 litres	<p>Roca - Contessa ECO</p> <p><b>CONTESSA</b> REF: A221572000</p> <p><b>ECO - Rectangular steel bath</b></p> <p><b>DIMENSIONS:</b> 1700 x 700 x 315 mm (Length, Width, Height)</p> <p><a href="#">PRODUCT FACTSHEET (PDF)</a></p> <p><b>Technical Specifications</b></p> <table border="1"> <tbody> <tr> <td>Product code: A221572000</td> <td>Material: Steel</td> <td>Waste outlet: 110 mm</td> </tr> <tr> <td>Dimensions (mm):</td> <td>Overall width: 700 mm</td> <td>Overall height: 315 mm</td> </tr> <tr> <td>Overall width: 1700 mm</td> <td>Overall depth: 700 mm</td> <td>Overall length: 1700 mm</td> </tr> <tr> <td>Overall height: 315 mm</td> <td>Overall depth: 700 mm</td> <td>Overall length: 1700 mm</td> </tr> </tbody> </table> 	Product code: A221572000	Material: Steel	Waste outlet: 110 mm	Dimensions (mm):	Overall width: 700 mm	Overall height: 315 mm	Overall width: 1700 mm	Overall depth: 700 mm	Overall length: 1700 mm	Overall height: 315 mm	Overall depth: 700 mm	Overall length: 1700 mm
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Overall width: 1700 mm	Overall depth: 700 mm	Overall length: 1700 mm												
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Shower	6 litres/minute	<p>Bristan – ECO SHW 06</p> <div style="display: flex; align-items: center;"> <div style="flex: 1;"> <p><b>Spares</b> Flow Straightener</p> <p>PRODUCT CODE: ECO SHW 06</p> </div><div style="flex: 1; text-align: right;">  </div></div> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="6">Specification</th> </tr> <tr> <th>Product Code</th><th>Limited To (psi)</th><th>Minimum Dynamic Pressure (bar)</th><th>Connection Inlet</th><th>Fitted To</th><th>What's in the Box?</th></tr> </thead> <tbody> <tr> <td>ECO SHW 06</td><td>8</td><td>0.1</td><td>10/27</td><td>Shower Outlet</td><td>16-Screw in Chrome Housing with Integral Black Spinflow Limiter</td></tr> </tbody> </table>	Specification						Product Code	Limited To (psi)	Minimum Dynamic Pressure (bar)	Connection Inlet	Fitted To	What's in the Box?	ECO SHW 06	8	0.1	10/27	Shower Outlet	16-Screw in Chrome Housing with Integral Black Spinflow Limiter
Specification																				
Product Code	Limited To (psi)	Minimum Dynamic Pressure (bar)	Connection Inlet	Fitted To	What's in the Box?															
ECO SHW 06	8	0.1	10/27	Shower Outlet	16-Screw in Chrome Housing with Integral Black Spinflow Limiter															
Kitchen Sink	4 litres/minute	<p>Bristan – ECO TAP4</p> <div style="display: flex; align-items: center;"> <div style="flex: 1;"> <p><b>Spares</b> Flow Straightener</p> <p>PRODUCT CODE: ECO TAP4</p> </div><div style="flex: 1; text-align: right;">  </div></div> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="6">Specification</th> </tr> <tr> <th>Product Code</th><th>Limited To (psi)</th><th>Minimum Dynamic Pressure (bar)</th><th>Connection Inlet</th><th>Fitted To</th><th>What's in the Box?</th></tr> </thead> <tbody> <tr> <td>ECO TAP4</td><td>4</td><td>0.2</td><td>105mm</td><td>Top Side Shower Inlet</td><td>16-Worm-Grip Flowstraight</td></tr> </tbody> </table>	Specification						Product Code	Limited To (psi)	Minimum Dynamic Pressure (bar)	Connection Inlet	Fitted To	What's in the Box?	ECO TAP4	4	0.2	105mm	Top Side Shower Inlet	16-Worm-Grip Flowstraight
Specification																				
Product Code	Limited To (psi)	Minimum Dynamic Pressure (bar)	Connection Inlet	Fitted To	What's in the Box?															
ECO TAP4	4	0.2	105mm	Top Side Shower Inlet	16-Worm-Grip Flowstraight															
Washing Machine	4.91 litres/kg	<p>Samsung Series 5 (WW11BGA046AE)</p> <p>SAMSUNG Series 5 SpaceMax WW11BGA046AE/EU 11kg 1400 Spin Washing Machine - White</p> <div style="display: flex; align-items: center;"> <div style="flex: 1;">  </div><div style="flex: 1; text-align: right;"> <table border="1" style="width: 100%; border-collapse: collapse; text-align: right;"> <thead> <tr> <th colspan="2">Performance</th> </tr> </thead> <tbody> <tr> <td>Capacity</td><td>11kg</td></tr> <tr> <td>Maximum spin speed</td><td>1400 rpm</td></tr> <tr> <td>Channelling</td><td>4</td></tr> <tr> <td>Spin performance</td><td>3</td></tr> <tr> <td>Washing effectiveness</td><td>5</td></tr> <tr> <td>Energy consumption per cycle</td><td>0.56 kWh</td></tr> <tr> <td>Water consumption per cycle</td><td>45 litres</td></tr> <tr> <td>External acoustics noise emission level</td><td>65</td></tr> </tbody> </table> </div></div>	Performance		Capacity	11kg	Maximum spin speed	1400 rpm	Channelling	4	Spin performance	3	Washing effectiveness	5	Energy consumption per cycle	0.56 kWh	Water consumption per cycle	45 litres	External acoustics noise emission level	65
Performance																				
Capacity	11kg																			
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Spin performance	3																			
Washing effectiveness	5																			
Energy consumption per cycle	0.56 kWh																			
Water consumption per cycle	45 litres																			
External acoustics noise emission level	65																			

Dishwasher	0.76 litres/place setting	<p><b>AEG Dishwasher FSK31610Z</b></p> <hr/> <p>► FSK32810Z</p> <p>EN User Manual Dishwasher</p> <p>Follow the maximum number of 13 place settings.</p> <p><b>5.1 Consumption values</b></p> <table border="1"> <thead> <tr> <th>Programme (1/3)</th><th>Water (l)</th><th>Energy (kWh)</th><th>Duration (min)</th></tr> </thead> <tbody> <tr> <td><b>ECO</b></td><td>0.971 / 0.971</td><td>0.680<sup>1</sup> / 0.680<sup>1</sup></td><td>223<sup>1</sup> / 227<sup>1</sup></td></tr> </tbody> </table> 	Programme (1/3)	Water (l)	Energy (kWh)	Duration (min)	<b>ECO</b>	0.971 / 0.971	0.680 <sup>1</sup> / 0.680 <sup>1</sup>	223 <sup>1</sup> / 227 <sup>1</sup>
Programme (1/3)	Water (l)	Energy (kWh)	Duration (min)							
<b>ECO</b>	0.971 / 0.971	0.680 <sup>1</sup> / 0.680 <sup>1</sup>	223 <sup>1</sup> / 227 <sup>1</sup>							

## Appendix G

### Farm Stock Numbers

Woodsome Farm - Stock Numbers

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Average (per year)
Cows	218	222	217	220	219	224	218	234	238	233	230	225	219	239	232	256	228
Heifers	73	51	60	63	121	89	88	73	83	66	87	63	62	55	70	76	74
Calves	52	60	64	81	90	95	72	85	66	86	72	70	56	71	75	67	73
Stock Bulls	0	0	0	0	0	0	0	1	3	3	2	2	2	2	2	1	
<b>Totals</b>	343	333	341	364	430	408	378	393	390	388	391	360	339	367	379	401	375

## Appendix H

### Farm Water Usage Calculations: Stock Numbers

**Woodsome Farm**

Lactating Cow	104.5	l/day
Dry Dairy Cow	20	l/day
Heifer	20	l/day
Calves	10	l/day

	No.	Lactating Water Use Per Year	Dry Water Use Per Year	Calves/Heifers Water Use Per Year	Total Water Use per Year
No. Dairy Cows	228	7,853,958.75	159,425.00		8,013,383.75
No. Heifers	74			538,375.00	538,375.00
No. Calves	73			265,081.25	265,081.25
<b>Total</b>					8,816,840.00 per year
<b>24,155.73</b>					per day

## Appendix I

### Evidence of Southern Water Connection



meter. 09419884

11019.0

from  
Southern  
Water

is this right

meter at end of Woodsomes Drive  
on verge Lynwick St.

29.09.23

Page 1 of 4

R E HARRISON & SONS  
C/O MR TIM HARRISON MR PETER  
HARRISON  
ESTATE OFFICE  
PALLINGHURST FARM  
RUDWICK  
HORSHAM  
RH12 3BQ

1246 - M - Document 1 of 1 - 29/09/2022 - 4740372 - 4740106

Visit our website for live  
chat or to log into your  
account  
[southernwater.co.uk/help](http://southernwater.co.uk/help)

0330 303 0277  
Weekdays - 8am to 7pm  
Saturday - 8.30am to 2pm

Your customer number  
11271992

Your payment reference  
1213 0170 00018

Invoice number  
711001978076

Dear R E HARRISON & SONS,

PC d 17.10.22

Here's your latest bill based on the meter reading we estimated on 29 September 2022 for: FOUR WINDS WOODSOMES FRM & THE FIRS LYNWICK ST RUD, RUDGWICK RH12 3DL. You currently pay by cash – see page two for your payment options.

### Meter reading

Water used in cubic metres

**2,709 m<sup>3</sup>**

One cubic metre = 1,000 litres  
This is equivalent to: 11 baths, 31/4 min  
showers or 166 toilet flushes

Meter number: 11A10319

Latest reading: 29 Sep 2022

5 0 4 4 6 1 0

Previous reading: 12 Apr 2022

4 7 7 3 7 5 0

Your next meter reading is scheduled to take  
place by 01 May 2023.

Previous bill's usage  
2,640.60 m<sup>3</sup>

### Charges

**£4,207.09**

Bill date  
**21 Oct 2022**

Billing period  
From: 13 April 2022  
To: 29 September 2022

Bill type  
**Metered - Cash**

Previous bill's charges  
**£3,948.19**

### Future payments

Total payment of

**£4,207.09**

Payment due by  
**04 November 2022**

To pay your bill  
See how to pay on p. 2

Struggling to pay? See p. 3



### Water

Period: 13 April 2022 to 29 September 2022

Variable Rate £1.550 x 2,708.60m<sup>3</sup> = £4,198.33

Standing Charge = £8.76

**Total Water £4,207.09**



### Wastewater

Southern Water only supplies your water – we don't take wastewater away from your property.

So, you don't receive any wastewater charges from us.

#### Standing Charge:

This covers essential service costs  
such as sending bills, collecting  
payments and dealing with enquiries.

1246 - M - Document 1 of 1 - 29/09/2022 - 4740372 - 4740106



from  
Southern  
Water

R E HARRISON & SONS  
C/O MR TIM HARRISON, MR PETER  
HARRISON  
ESTATE OFFICE  
PALLINGHURST FARM  
RUDWICK  
HORSHAM  
RH12 3BQ

63/91  
PCd 9/11/21

Dear R E HARRISON & SONS,

Here's your latest bill based on the meter reading we estimated on 15 October 2021 for: FOUR WINDS  
WOODSOMES FRM & THE FIRS LYNWICK ST RUD, RUDGWICK RH12 3DL. You currently pay by cash –  
see page two for your payment options.

### Meter reading

Water used in cubic metres

**2,545 m<sup>3</sup>**

One cubic metre = 1,000 litres  
This is equivalent to: 11 baths, 31 (4 min) showers or 356 toilet flushes

Meter number: 1140319

Latest reading: 15 Oct 2021

4 5 0 9 6 9 0  
Previous reading: 21 May 2021  
4 2 5 5 1 9 0

Your next meter reading is scheduled to take place by 29 Apr 2022.

Previous bill's usage  
3,042.70 m<sup>3</sup>

### Charges

**£3,793.08**

Bill date  
29 Oct 2021

Billing period  
From: 22 May 2021  
To: 15 October 2021

Bill type:  
Metered - Cash

Previous bill's charges  
£4,397.71

### Future payments

Total payment of

**£3,793.08**

Payment due by  
13 November 2021

To pay your bill  
See how to pay on p. 2

Struggling to pay? See p. 3

### Water

Period: 22 May 2021 to 15 October 2021

Variable Rate £1.487 x 2,545.00m<sup>3</sup> = £3,784.42

Standing Charge = £8.66

Total Water £3,793.08

### Wastewater

Southern Water only supplies your water – we don't take wastewater away from your property.

So, you don't receive any wastewater charges from us.

#### Standing Charge:

This covers essential service costs such as sending bills, collecting payments and dealing with enquiries.







from  
Southern  
Water

R E HARRISON & SONS  
C/O MR TIM HARRISON MR PETER  
HARRISON  
ESTATE OFFICE  
PALLINGHURST FARM  
RUDWICK  
HORSHAM  
RH12 3BQ



Visit our website for live  
chat or to log into your  
account  
[southernwater.co.uk/help](http://southernwater.co.uk/help)



**0330 303 0277**  
Weekdays - 8am to 6pm



Your customer number  
**11271992**



Your payment reference  
**1213 0170 00018**



Invoice number  
**70114463809**

Dear R E HARRISON & SONS,

Here's your latest bill based on the meter reading you provided us with, taken on 04 June 2024 for: FOUR WINDS WOODSOMES FRM & THE FIRS LYNWICK ST RUD, RUDGWICK RH12 3DL. You currently pay by cash – see page two for your payment options.

## Meter reading

Water used in cubic metres

**737 m<sup>3</sup>**

One cubic metre = 1,000 litres  
This is equivalent to: 11 baths, 31 (4 min)  
showers or 166 toilet flushes

Meter number: 9418884

**Latest reading: 4 Jun 2024**

**1 5 0 1 9 . 0 0**

Your meter has been replaced.  
Please see p. 2 for full details from your  
reading.

Your next meter reading is scheduled to take  
place by 31 Oct 2024

**Previous bill's usage**  
**2,972.40 m<sup>3</sup>**

## Charges

**£1,445.41**

Bill date  
**17 Jul 2024**

Billing period  
**From: 18 April 2024**  
**To: 04 June 2024**

Bill type  
**Metered - Cash**

**Previous bill's charges**  
**£5,174.16**

## Future payments

Total payment of

**£16,063.84**

Payment due by  
**02 August 2024**

**To pay your bill**  
See how to pay on p. 2

**Struggling to pay? See p. 3**



## Water

Period: 18 April 2024 to 04 June 2024

**Variable Rate** £1.958 x 736.60m<sup>3</sup> = £1,442.26

**Standing Charge** = £3.15

**Total Water** **£1,445.41**



## Wastewater

Southern Water only supplies your water – we don't take wastewater away from your property.

So, you don't receive any wastewater charges from us.

### Standing Charge:

This covers essential service costs  
such as sending bills, collecting  
payments and dealing with enquiries.

If you would like to know more about how we calculate our charges, please go to [www.southernwater.co.uk/account/how-we-calculate-your-bill](http://www.southernwater.co.uk/account/how-we-calculate-your-bill)

Meter number	Latest reading	Previous reading	Water used
Old 11AI0319	59,718.20 Estimated 19 May 2024	59,217.60 Estimated 17 Apr 2024	500.60 m <sup>3</sup>
New 9418884	15,019.00 Read 4 Jun 2024	14,783.00 Read 20 May 2024	236.00 m <sup>3</sup>

## Your account summary

Balance brought forward from your last bill	£14,618.43
What you've been charged for From 18 April 2024 to 04 June 2024	£1,445.41
<b>Amount to pay now</b>	<b>£16,063.84</b>

## How you can pay

You can pay your bill in many different ways – please choose the one that suits you best. Your payment reference number is **1213 0170 00018**.

### Direct Debit

If you'd like to pay by Direct Debit, you can set one up at [southernwater.co.uk/paying-your-bill](http://southernwater.co.uk/paying-your-bill).

### Online or telephone banking

When paying online or by telephone banking, quote your payment reference number on the front of your bill. Our bank sort code is **40 02 50** and account number is **91426907**.

### By post

Complete the payment slip over the page and write a cheque made payable to Southern Water. Then post them together to Southern Water Services, PO Box 564, Darlington, DL1 9ZG.

### Debit and credit card

You can pay by card on our website at [southernwater.co.uk/paying-your-bill](http://southernwater.co.uk/paying-your-bill) or by phoning **0330 303 1263** (24 hours 7 days a week).

### At a bank or post office

You can pay at most banks or post offices using the payment slip over the page. This service is free if you pay at a post office, any HSBC branch or your own bank (except Santander or Halifax).

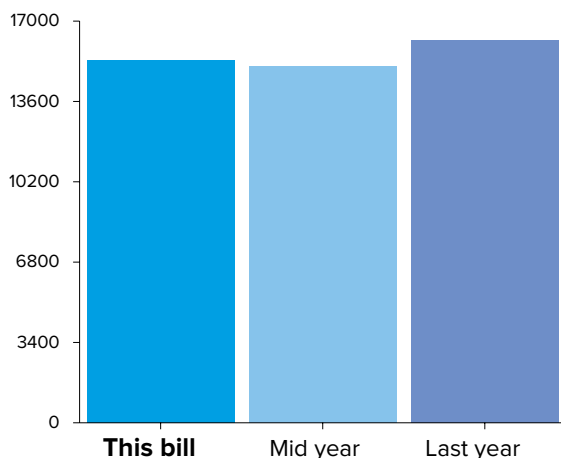
### PayPoint

You can pay by cash wherever you see the PayPoint sign. Please take your bill or your payment card with you.

## Your water use



Over the last two months your household used an average of **15346** litres a day. You're using £30.75 of water a day on average.



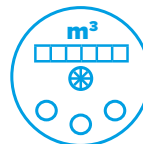
**We noticed your water use has increased by 258 litres of water a day on average.**

If you use less water, you'll save money on your bill. Find out how you could reduce your usage here:



[southernwater.co.uk/save-water](http://southernwater.co.uk/save-water)

Your water meter is read twice a year. We can read most meters from the street – so you may not have noticed when we read yours.



## Appendix J

### Farm Water Usage Calculations: Meter Readings

**Water Bill - Calculations**

ADDRESS: Woodsomes Farm

Meter Number: 09418884

**Existing**

Date	Reading	Days	Difference (m3)	Difference (litres)	Litres per day
27/12/2023	11757				
28/12/2023	11780	1	23	23000	23,000
29/12/2023	11801	1	21	21000	21,000
02/01/2024	11890	4	89	89000	22,250
03/01/2024	11911	1	21	21000	21,000
04/01/2024	11933	1	22	22000	22,000
05/01/2024	11954	1	21	21000	21,000
08/01/2024	12019	3	65	65000	21,667
09/01/2024	12041	1	22	22000	22,000
10/01/2024	12063	1	22	22000	22,000
11/01/2024	12086	1	23	23000	23,000
12/01/2024	12107	1	21	21000	21,000
15/01/2024	12176	3	69	69000	23,000
16/01/2024	12198	1	22	22000	22,000
17/01/2024	12220	1	22	22000	22,000
18/01/2024	12241	1	21	21000	21,000
19/01/2024	12264	1	23	23000	23,000
22/01/2024	12334	3	70	70000	23,333
23/01/2024	12357	1	23	23000	23,000
26/01/2024	12429	3	72	72000	24,000
29/01/2024	12506	3	77	77000	25,667
30/01/2024	12530	1	24	24000	24,000
01/02/2024	12579	2	49	49000	24,500
02/02/2024	12604	1	25	25000	25,000
05/02/2024	12676	3	72	72000	24,000
06/02/2024	12699	1	23	23000	23,000
07/02/2024	12722	1	23	23000	23,000
08/02/2024	12746	1	24	24000	24,000
09/02/2024	12769	1	23	23000	23,000
12/02/2024	12840	3	71	71000	23,667
14/02/2024	12888	2	48	48000	24,000
16/02/2024	12933	2	45	45000	22,500
19/02/2024	13008	3	75	75000	25,000
20/02/2024	13032	1	24	24000	24,000
23/02/2024	13104	3	72	72000	24,000
26/02/2024	13176	3	72	72000	24,000
28/02/2024	13223	2	47	47000	23,500
29/02/2024	13246	1	23	23000	23,000
01/03/2024	13269	1	23	23000	23,000
16/04/2024	14128	46	859	859000	18,674
22/04/2024	14244	6	116	116000	19,333
29/04/2024	14381	7	137	137000	19,571
07/05/2024	14534	8	153	153000	19,125
13/05/2024	14651	6	117	117000	19,500
28/05/2024	14915	15	264	264000	17,600
03/06/2024	15019	6	104	104000	17,333
10/06/2024	15146	7	127	127000	18,143
17/06/2024	15261	7	115	115000	16,429
	<b>Total</b>	173	3504	3504000	<b>20,254</b>

## Appendix K

Evidence of Meter Readings: Woodsomes Farm

## **Woodsomes Meter**

Meter Number: 09418884

27.12.23	11757	72
28.12.23	11780	23
29.12.23	11801	21
02.01.24	11890	89
03.01.24	11911	21
04.01.24	11933	22
05.01.24	11954	21
08.01.24	12019	65
09.01.24	12041	22
10.01.24	12063	22
11.01.24	12086	23
12.01.24	12107	21
15.01.24	12176	69
16.01.24	12198	22
17.01.24	12220	22
18.01.24	12241	21
19.01.24	12264	23
22.01.24	12334	70
23.01.24	12357	23

Woodsway Water Meter 2024

DATE	ROAD MAIN	TOTAL	OUT OF TANK	TOTAL	MAIN TANK	TOTAL
26/1/24	12429	24 m <sup>3</sup>	NEW METER		123	20 m <sup>3</sup>
29/1/24	12506	77 25 1	00000	9 1	01117	64 21 1
30/1/24	12530	24 m <sup>3</sup>	00025	25 m <sup>3</sup>	01137	20 m <sup>3</sup>
1/2/24	12579	24.5 m <sup>3</sup>	00078	26.5 m <sup>3</sup>	01181	22.5
2/2/24	12604	25 m <sup>3</sup>	00096	18 m <sup>3</sup>	01202	21 m <sup>3</sup>
5/2/24	12676	72 29 m <sup>3</sup>	00483	87 29 m <sup>3</sup>	01266	67 21 m <sup>3</sup>
6/2/24	12699	23 m <sup>3</sup>	00215	32 m <sup>3</sup>	01287	21 m <sup>3</sup>
7/2/24	12722	23 m <sup>3</sup>	00245	30 m <sup>3</sup>	01308	21 m <sup>3</sup>
8/2/24	12746	24 m <sup>3</sup>	00264	19 m <sup>3</sup>	01330	22 m <sup>3</sup>
9/2/24	12769	23 m <sup>3</sup>	00281	17 m <sup>3</sup>	01351	21 m <sup>3</sup>
12/2/24	12840	71 23 m <sup>3</sup>	00374	93 31 m <sup>3</sup>	01415	64 21 m <sup>3</sup>
14/2/24	12888	48 24 m <sup>3</sup>	00434	60 30 m <sup>3</sup>	01461	46 23 m <sup>3</sup>
16/2/24	12933	48 23 m <sup>3</sup>	00473	20 m <sup>3</sup>	01502	44 21 m <sup>3</sup>
19/2/24	13008	75 25 m <sup>3</sup>	00544	71 24 m <sup>3</sup>	01567	65 22 m <sup>3</sup>
20/2/24	13032	24 m <sup>3</sup>	00575	31 m <sup>3</sup>	01587	20 m <sup>3</sup>
23/2/24	13104	72 24 m <sup>3</sup>	00661	86 28 m <sup>3</sup>	01654	67 22 m <sup>3</sup>
26/2/24	13176	72 24 m <sup>3</sup>	00723	62 20 m <sup>3</sup>	01719	65 22 m <sup>3</sup>
28/2/24	13223	47 24 m <sup>3</sup>	00781	58 29 m <sup>3</sup>	01763	44 22 m <sup>3</sup>
29/2/24	13246	23 m <sup>3</sup>	00811	30 m <sup>3</sup>	01784	21 m <sup>3</sup>
1/3/24	13269	23 m <sup>3</sup>	00829	18 m <sup>3</sup>	01806	22 m <sup>3</sup>
16/3/24	14128	259 19 m <sup>3</sup>	02256	142 31 m <sup>3</sup>	02596	78 17 m <sup>3</sup>
22/4/24	14244	116 19 m <sup>3</sup>	02451	195 33 m <sup>3</sup>	02705	107 18 m <sup>3</sup>
29/4/24	14381	137 19 m <sup>3</sup>	02650	119 28 m <sup>3</sup>	02823	128 18 m <sup>3</sup>
7/5/24	14534	153 19 m <sup>3</sup>	02857	207 26 m <sup>3</sup>	02975	142 18 m <sup>3</sup>
13/5/24	14651	117 19 m <sup>3</sup>	03055	198 32 m <sup>3</sup>	03082	107 18 m <sup>3</sup>

Pictures of the Woodsomes meter from 26/01/24 to 17/06/24

1. 26<sup>th</sup> January 2024 - 12429



2. 29<sup>th</sup> January 2024 - 12506



3. 30<sup>th</sup> January 2024 - 12530



4. 1<sup>st</sup> February 2024 – 12579



5. 2<sup>nd</sup> February 2024 – 12604



6. 5<sup>th</sup> February 2024 – 12676



7. 6<sup>th</sup> February 2024 – 12699



8. 7<sup>th</sup> February 2024 – 12722



9. 8<sup>th</sup> February 2024 – 12746



10. 9<sup>th</sup> February 2024 – 12769



11. 12<sup>th</sup> February 2024 – 12840



12. 14<sup>th</sup> February 2024 – 12888



13. 16<sup>th</sup> February 2024 – 12933



14. 19<sup>th</sup> February 2024 – 13008



15. 20<sup>th</sup> February 2024 – 13032



16. 23<sup>rd</sup> February 2024 – 13104



17. 26<sup>th</sup> February 2024 – 13176



18. 28<sup>th</sup> February 2024 – 13223



19. 29<sup>th</sup> February 2024 – 13246

20. 1<sup>st</sup> March 2024 – 13269

21. 16<sup>th</sup> April 2024 – 14128

22. 22<sup>nd</sup> April 2024 – 14244



23. 29<sup>th</sup> April 2024 – 14381



24. 7<sup>th</sup> May 2024 – 14534



25. 13<sup>th</sup> May 2024 – 14651



26. 28<sup>th</sup> May 2024 – 14915



27. 3<sup>rd</sup> June 2024 – 15019



28. 10<sup>th</sup> June 2024 – 15146



29. 17<sup>th</sup> June 2024 – 15261



## Appendix L

Additional Meter Readings: Woodsomes Farm

**Water Bill - Additional Meter Readings**

ADDRESS: Woodsomes Farm

Meter Number: 09418884

**Existing**

Date	Reading	Days	Difference (m3)	Difference (litres)	Litres per day
12/09/2024	15760				
16/09/2024	15834	4	74	74000	18,500
25/09/2024	15999	9	165	165000	18,333
26/09/2024	16017	1	18	18000	18,000
27/09/2024	16047	1	30	30000	30,000
30/09/2024	16087	3	40	40000	13,333
02/10/2024	16136	2	49	49000	24,500
03/10/2024	16159	1	23	23000	23,000
07/10/2024	16222	4	63	63000	15,750
09/10/2024	16259	2	37	37000	18,500
10/10/2024	16286	1	27	27000	27,000
11/10/2024	16313	1	27	27000	27,000
15/10/2024	16421	4	108	108000	27,000
21/10/2024	16571	6	150	150000	25,000
28/10/2024	16741	7	170	170000	24,286
04/11/2024	16900	7	159	159000	22,714
11/11/2024	17054	7	154	154000	22,000
02/12/2024	17501	21	447	447000	21,286
09/12/2024	17646	7	145	145000	20,714
10/01/2025	18363	32	717	717000	22,406
03/02/2025	18881	24	518	518000	21,583
17/02/2025	19150	14	269	269000	19,214
06/03/2025	19476	17	326	326000	19,176
07/03/2025	19492	1	16	16000	16,000
10/03/2025	19566	3	74	74000	24,667
12/03/2025	19612	2	46	46000	23,000
14/03/2025	19654	2	42	42000	21,000
17/03/2025	19714	3	60	60000	20,000
19/03/2025	19755	2	41	41000	20,500
21/03/2025	19797	2	42	42000	21,000
24/03/2025	19862	3	65	65000	21,667
	<b>Total</b>	193	4102	4102000	<b>21,254</b>

## Appendix M

### Evidence of Meter Readings: Woodsomes Farm Additional

## Woodsomes Meter

12/09/24 to 09/12/24

12/11/24	15760	18m <sup>3</sup>	05347	26m <sup>3</sup>	03840	17m	61
16/11/24	15834	18m <sup>3</sup>	05446	25m <sup>3</sup>	03902	12m	51
25/11/24	15999	16.5 18m <sup>3</sup>	05669	27m <sup>3</sup>	04049	14.7 16m <sup>3</sup>	61.2
26/11/24	16017	18m <sup>3</sup>	05696	27m <sup>3</sup>	04059	16m <sup>3</sup>	71
27/11/24	16047	30m <sup>3</sup>	05720	27m <sup>3</sup>	04088	29m <sup>3</sup>	81
29/11/24	16087	40 13.5	05804	28m <sup>3</sup>	04122	11 15	91
2/12/24	16136	49 24.5	05865	61 30.5m <sup>3</sup>	04170	48 24m <sup>3</sup>	121
3/12/24	16159	23m <sup>3</sup>	05890	25m <sup>3</sup>	04192	22.2 22.2	141
7/10/24	16222	68 16m <sup>3</sup>	06015	125 31m <sup>3</sup>	04249	57 14.5m <sup>3</sup>	151 161
9/10/24	16259	37 18.5m <sup>3</sup>	06071	51 28m <sup>3</sup>	04284	35 17.5	18 191
10/10/24	16286	27m <sup>3</sup>	06103	32m <sup>3</sup>	04311	27m <sup>3</sup>	201
11/10/24	16313	27m <sup>3</sup>	06138	35m <sup>3</sup>	04337	26m <sup>3</sup>	231
15/10/24	16421	10 27.2	06174	16 34m <sup>3</sup>	04442	10.5 26m <sup>3</sup>	261
23/10/24	16571	150 25m <sup>3</sup>	06493	219 31.5m <sup>3</sup>	04586	144 24.2	281
28/10/24	16741	170 24m <sup>3</sup>	06763	270 38m <sup>3</sup>	04743	157 22m <sup>3</sup>	291
4/11/24	16900	151 25m <sup>3</sup>	07041	270 40m <sup>3</sup>	04896	153 22m <sup>3</sup>	171
11/11/24	17054	134 22m <sup>3</sup>	07314	273 39m <sup>3</sup>	05041	145 21m <sup>3</sup>	161
2/12/24	17501	147 21m <sup>3</sup>	08125	81 38m <sup>3</sup>	05462	44 20m <sup>3</sup>	221
9/12/24	17646	145 21m <sup>3</sup>	08391	266 38m <sup>3</sup>	05600	139 20m <sup>3</sup>	291
							7/5
							13/5

10/01/25 to 17/02/25

Woodsomes Water Meters 2025						
DATE	ROAD MAIN	TOTAL	OUT OF TANK	TOTAL	MWH TO DAIRY	TOTAL
10/1/25	18363	21.5m <sup>3</sup>	04585	37m <sup>3</sup>	06283	20.5
3/2/25	18881	22.5m <sup>3</sup>	10509	40m <sup>3</sup>	06775	21m <sup>3</sup>
17/4/25	19130	19m <sup>3</sup>	11050	39m <sup>3</sup>	07029	18m <sup>3</sup>

10/01/25 to 12/03/25

10/1/25 18363 31  
3/2/25 18881 24  
13/2/25 19180 14  
6/3/25 19476 2  
7/3/25 19492  
10/3/25 19566  
12/3/25 19612

06/03/25 to 24/03/25

Southern Water Meters					
DATE	WOODSONES		BRICK WORKS		KILN HOUSE
	METER NO	09412884	METER NO:	978846145	METER NO:
6/3/25	19476		4864*		2644*
7/3/25	19492	16 m <sup>3</sup> /day	4874*	94 m <sup>3</sup> /day	2645*
10/3/25	19566	25 m <sup>3</sup> /day	4883	3 m <sup>3</sup> /day	2650
12/3/25	19612	23 m <sup>3</sup> /day	4896	6.5 m <sup>3</sup> /day	2652
14/3/25	19654	21 m <sup>3</sup> /day	4907	5.5 m <sup>3</sup> /day	2655
17/3/25	19714	20 m <sup>3</sup> /day	4915	2.7 m <sup>3</sup> /day	2659
19/3/25	19755	20.5 m <sup>3</sup> /day	4928	6.5 m <sup>3</sup> /day	2663
21/3/25	19797	21 m <sup>3</sup> /day	4940	6 m <sup>3</sup> /day	2668
24/3/25	19862	22 m <sup>3</sup> /day	4949	3 m <sup>3</sup> /day	2673

12<sup>th</sup> March 2025



24<sup>th</sup> March 2025



## Appendix N

### Brickworks Water Usage Calculations

**Water Bill - Calculations**

ADDRESS: Brickworks

Brickworks 1

**Existing**

Meter Number:

89012753

Date	Reading	Days	Difference (m3)	Difference (litres)	Litres per day
03/11/2020	616				
15/04/2021	743	163	127	127000	779.14
12/10/2021	960	180	217	217000	1,205.56
04/04/2022	1148	174	188	188000	1,080.46
04/10/2022	1401	183	253	253000	1,382.51
04/04/2023	1623	182	222	222000	1,219.78
04/10/2023	1909	183	286	286000	1,562.84
09/04/2024	2148	188	239	239000	1,271.28
	<b>Total</b>	1253	1532	1532000	<b>1,222.67</b>

Brickworks 2A

**Existing**

Date	Reading	Days	Difference (m3)	Difference (litres)	Litres per day
25/10/2018	428				
24/04/2019	1510	181	1082	1082000	5,977.90
29/10/2020	5096	554	3586	3586000	6,472.92
15/04/2021	6028	168	932	932000	5,547.62
12/10/2021	7216	180	1188	1188000	6,600.00
04/04/2022	8166	174	950	950000	5,459.77
04/10/2022	9216	183	1050	1050000	5,737.70

Brickworks 2B

Meter Number:

97PB406145

04/04/2023	132				
04/10/2023	1305	183	1173	1173000	6,409.84
09/04/2024	2529	188	1224	1224000	6,510.64
	<b>Total Overall</b>	1811	11185	11185000	<b>6,176.15</b>

## Appendix O

### Water Bills: Brickworks

BSR04091000250 | Page 1 of 2 | BRS5 | 000251

MR TIM HARRISON

Harrison Rural Partners

BRICKWORKS

LYNWICK STREET

RUDGWICK

HORSHAM RH12 3DG

Customer reference / invoice no  
2716887 / 19

Invoice / tax point date: 28 July 2022

Supply address: BRICKWORKS, LYNWICK  
STREET, RUDGWICK, HORSHAM, RH12 3DG

Supply point ID / waste supply point IDs:  
3019629640W16 / 3019629640S13

Our VAT number: 945 8508 85

Page 1 of 4

## Your water services invoice

4 April - 27 July 2022 (114 days, average £27.05 per day)

### YOUR ACCOUNT SUMMARY

Your previous balance	£1,434.29
Payments received	£1,434.29 CREDIT
Your balance brought forward	£0.00

### YOUR CHARGES THIS PERIOD (see page 2 for details)

Water services charges	£3,084.23
VAT	£0.00
Total charges this period	£3,084.23



We look forward to receiving your payment of £3,084.23

For ways to pay see page 3 →

11507.



### How much water are you using?

If you'd like to reduce the volume of water you're using, check out our water saving tips on our website. You'll also be able to find advice on our website [business-stream.co.uk](http://business-stream.co.uk)



### 2022/23 charges

You can find more information on our charges and ways to save water and money on our website.

[Visit business-stream.co.uk](http://business-stream.co.uk)



### Estimated invoice

This invoice is based on an estimated read. If we receive an actual read, we will use it to calculate your next bill. You can submit your own readings, as long as it's safe to access your meter, on [business-stream.co.uk/meter-reading](http://business-stream.co.uk/meter-reading). If your water is not provided by us, we will receive reads from your other supplier.

## The water experts

Unless otherwise agreed, Scottish Water Business Stream Ltd provides services to you in accordance with our standard terms and conditions, a copy of which is available here: [www.business-stream.co.uk/EnglandWalesTerms](http://www.business-stream.co.uk/EnglandWalesTerms). Copies are also available on request. Through your continued receipt and acceptance of our services, you are deemed to have accepted our standard terms and conditions.

## Your charges in detail

Water charges	Period	Units	Rate	VAT	Charge
<b>Fixed water charge</b>					
Yearly fee £203.03	4 Apr 22 - 26 Jul 22	114 days	0.556247	2	£63.41
<b>Volumetric water charge</b>					
Meter number/meter size: 000089012753 KENT / 20mm	Location: 89012753 L OVR DTCH				
ACCSN VIA CP-97PB406 K BoM PST ENT					
Estimated reading	27 Jul 22	1278			
Actual reading	4 Apr 22	1148			
=Volume used this period		130.00 m <sup>3</sup>			
Charges	4 Apr 22 - 27 Jul 22	130.00 m <sup>3</sup>	1.590400	2	£206.75
Meter number/meter size: 97PB406145 AQUADIS / 20mm	Location: ON L UP BNK Bo MTS				
PST ENT					
Estimated reading	27 Jul 22	8855			
Actual reading	4 Apr 22	8166			
=Volume used this period		689.00 m <sup>3</sup>			
Charges	6 Apr 22 - 27 Jul 22	689.00 m <sup>3</sup>	2.171100	2	£1,421.09
<b>Total water charges</b>					<b>£1,365.95</b>

Waste water charges	Period	Units	Rate	VAT	Charge
<b>Fixed waste water charge</b>					
Yearly fee £24.15	4 Apr 22 - 26 Jul 22	114 days	0.066164	2	£7.54
<b>Volumetric waste water charge</b>					
Meter number / meter size: 000089012753 KENT / 20mm	Location: 89012753 L OVR DTCH				
ACCSN VIA CP-97PB406 K BoM PST ENT					
Charges	4 Apr 22 - 27 Jul 22	123.50 m <sup>3</sup>	2.171100	2	£268.13
based on 95.00 % of water usage figure					
Meter number / meter size: 97PB406145 AQUADIS / 20mm	Location: ON L UP BNK Bo MTS				
PST ENT					
Charges	6 Apr 22 - 27 Jul 22	654.55 m <sup>3</sup>	2.171100	2	£1,421.09
based on 95.00 % of water usage figure					
<b>Total waste water charges</b>					<b>£1,696.76</b>

Drainage charges	Period	Units	Rate	VAT	Charge
<b>Surface water drainage</b>					
Charges	4 Apr 22 - 26 Jul 22	114 days		2	£7.17
based on the annual charge of £ 22.97					
Charges	4 Apr 22 - 26 Jul 22	114 days		2	£7.17
based on the annual charge of £ 22.97					
<b>Highway drainage</b>					
Charges	4 Apr 22 - 26 Jul 22	114 days		2	£3.59
based on the annual charge of £ 11.49					
Charges	4 Apr 22 - 26 Jul 22	114 days		2	£3.59
based on the annual charge of £ 11.49					
<b>Total drainage charges</b>					<b>£21.52</b>
<b>Subtotal</b>					<b>£3,084.23</b>
VAT					£0.00
<b>Total charges this period</b>					<b>£3,084.23</b>

**VAT on our charges**  
Most of our services are zero-rated (2) but some are standard rate (5) or outside scope (0).  
See [business-stream.co.uk/vat](http://business-stream.co.uk/vat) for more information.



Based on this period your annual carbon consumption is 2,801.99 kgCO<sub>2</sub>ec/yr, based on National Government statistics.

A yearly fee for the upkeep of external pipes and pumps that supply water to your property.

The charge for the recorded amount of water you've used, measured by your meter.

A yearly fee for the upkeep of external pipes and pumps that remove waste water from your property.

The charge for the amount of waste water removed from your property, based on a proportion of the water measured by your meter.

If you drain to the public water and sewerage system you're charged for the cost of collecting and treating raw water from your property.

This covers your contribution to the public roads drainage system and keeping the roads free from flooding.



## Your charges in detail



Based on this period your annual carbon consumption is 2,735.80 kgCO<sub>2</sub> e/yr, based on National Government statistics.

Water charges		Units	Rate	VAT	Charge
Fixed water charge					
Yearly fee £203.03	27 Jul 22 - 3 Oct 22	69 days	0.556247	2	£16.18
Volumetric water charge					
Meter number/meter size: 000089012753 KENT / 20mm	Location: 89012753 L OVR DTCH				
ACSSS VIA CP-97PB406 K BoM PST ENT					
Actual reading	4 Oct 22	1401			
Estimated reading	27 Jul 22	1278			
-Volume used this period		123.00 m <sup>3</sup>			
Charges	27 Jul 22 - 4 Oct 22	123.00 m <sup>3</sup>	1.550400	2	£195.62
Meter number/meter size: 97PB406145 AQUADIS / 20mm	Location: ON L UP BNK Bo MTS				
PST ENT					
Actual reading	4 Oct 22	9216			
Estimated reading	27 Jul 22	8859			
-Volume used this period		361.00 m <sup>3</sup>			
Charges	27 Jul 22 - 4 Oct 22	361.00 m <sup>3</sup>	1.550400	2	£574.13
<b>Total water charges</b>					<b>£869.13</b>

Waste water charges		Units	Rate	VAT	Charge
Fixed waste water charge					
Yearly fee £24.15	27 Jul 22 - 3 Oct 22	69 days	0.066164	2	£4.57
Volumetric waste water charge					
Meter number / meter size: 000089012753 KENT / 20mm	Location: 89012753 L OVR				
DTCH ACSSS VIA CP-97PB406 K BoM PST ENT					
Charges	27 Jul 22 - 4 Oct 22	116.85 m <sup>3</sup>	2.171100	2	£253.69
based on 95.00 % of water usage figure					
Meter number / meter size: 97PB406145 AQUADIS / 20mm	Location: ON L UP BNK Bo MTS				
PST ENT					
Charges	27 Jul 22 - 4 Oct 22	362.95 m <sup>3</sup>	2.171100	2	£764.58
based on 95.00 % of water usage figure					
<b>Total waste water charges</b>					<b>£1,002.84</b>

Drainage charges		Units	Rate	VAT	Charge
Surface water drainage					
Charges	27 Jul 22 - 3 Oct 22	69 days		2	£6.36
based on the annual charge of £ 22.97					
Charges	27 Jul 22 - 3 Oct 22	69 days		2	£6.36
based on the annual charge of £ 22.97					
Highway drainage					
Charges	27 Jul 22 - 3 Oct 22	69 days		2	£2.17
based on the annual charge of £ 11.49					
Charges	27 Jul 22 - 3 Oct 22	69 days		2	£2.17
based on the annual charge of £ 11.49					
<b>Total drainage charges</b>					<b>£13.02</b>

<b>Subtotal</b>		<b>£1,823.99</b>
VAT		£0.00
<b>Total charges this period</b>		<b>£1,823.99</b>

A yearly fee for the upkeep of external pipes and pumps that supply water to your property.

The charge for the recorded amount of water you've used, measured by your meter.

As you drain into the public water and sewerage system, you're charged for the cost of collecting and treating rain water from your property.

This covers your contribution to the public roads drainage system and keeping the roads free from flooding.

### VAT on our charges

Most of our services are zero-rated (2) but some are standard rate (S) or outside scope (O). See [business-stream.co.uk/vat](http://business-stream.co.uk/vat) for more information.



### Your charges in detail



Based on this period your annual carbon consumption is 2,665.14 kgCO<sub>2</sub>e/yr.  
Based on National Government statistics

Water charges	Water meter: ref 84	Units	Date	Unit	Charge
Fixed water charge					
Yearly fee £203.03	4 Oct 22 - 19 Jan 23	108 days	0.556247	2	£60.07
Volumetric water charge					
Meter number/meter size: 000089012753 KENT / 20mm	Location: 89012753 L CWR DTCH				
ACCSS VIA CP-97PB406 K BeM PST ENT					
Estimated reading	20 Jan 23	1534			
Actual reading	4 Oct 22	1401			
=Volume used this period		133.00 m³			
Charges	4 Oct 22 - 20 Jan 23	133.00 m³	1.590400	2	£211.52
Meter number/meter size: 97PB406145 AQUADIS / 20mm Location: ON L UP BNK 80 MTS					
PST ENT					
Estimated reading	20 Jan 23	9821			
Actual reading	4 Oct 22	9216			
=Volume used this period		605.00 m³			
Charges	4 Oct 22 - 20 Jan 23	605.00 m³	1.590400	2	£963.19
Total water charges					
					£1,233.78

A yearly fee for the upkeep of external pipes and fixtures that supply water to your property.

The charge for the recorded amount of water you've used, measured by your meter.

Waste water charges		Units	Rate	VAT	Charge
Fixed waste water charge					
Yearly fee £24.15	4 Oct 22 - 19 Jan 23	108 days	0.066164	Z	£7.16
Volumetric waste water charge					
Meter number / meter size: 000089012753 KENT / 20mm			Location: 89012753 L OVR		
DITCH ACCSS VIA CP-97PB406 X 80mm PST ENT					
Charges	4 Oct 22 - 20 Jan 23	126.55 m³	2.171100	Z	£274.32
based on 95.00 % of water usage figure					
Meter number / meter size: 97PB406145 AQUADIS / 20mm			Location: ON L UP BNK Bg MTS		
PST ENT					
Charges	4 Oct 22 - 20 Jan 23	574.75 m³	2.171100	Z	£1,247.84
based on 95.00 % of water usage figure					
Total waste water charges					£1,520.96

A yearly fee for the upkeep of natural parks and  
minimizes waste resources waste water from unmanaged

The charge for the amount of waste water removed from your property, based on a proportion of the water measured by your meter.

Drainage charges		Units	Rate	VAT	Charge
<b>Groundwater drainage</b>					
Charges	4 Oct 22 - 19 Jan 23	108 days		Z	£6.80
based on the annual charge of £22.97					
Charges	4 Oct 22 - 19 Jan 23	108 days		Z	£6.80
based on the annual charge of £22.97					
<b>Highway drainage</b>					
Charges	4 Oct 22 - 19 Jan 23	108 days		Z	£3.49
based on the annual charge of £11.49					
Charges	4 Oct 22 - 19 Jan 23	108 days		Z	£3.49
based on the annual charge of £11.49					
<b>Total drainage charges</b>					<b>£20.40</b>

As you return to the public water and sewerage system, you're charged for the cost of collecting and treating your waste through a charge.

This covers your contribution to the public roads drainage system and keeping the roads free from flooding.

<b>Subtotal</b>	<b>£2,783.49</b>
VAT	£0.00
<b>Total charges this period</b>	<b>£2,783.49</b>

#### VAT on our charges

Most of our services are zero-rated (2) but some are standard rate (6) and trade grace (3).

For business program or website for more information:



For emergencies, please contact your:  
 Water wholesaler: Southern Water  
 Waste wholesaler: Southern Water  
 Visit [business-stream.co.uk/emergencies](http://business-stream.co.uk/emergencies)

Customer reference / invoice no

2716887 / 2187830

Invoice / tax point date: 21 April 2023

Supply address: HOPPER 35M FROM CUSTOM CARPET CO LTD, UNIT 4J, RUDGWICK BRIC LYNWICK STREET, RUDGWICK RUDGWICK, WEST SUSSEX, RH12 3DG

Supply point ID: water / waste water:  
 3019629640W16 / 3019629640S13

Our VAT number: 945 8508 85

Page 1 of 4

### Changes to your 2023/24 charges

Like all water retailers, we review our charges every year. As a result, you'll see some changes to the charges included in your bill from 1 April 2023. Find out more information at [business-stream.co.uk/charges](http://business-stream.co.uk/charges)

### Carbon consumption

Based on this period your annual carbon consumption is 2128.49kgCO<sub>2</sub>eq/yr, based on National Government statistics.



MR TIM HARRISON  
 Harrison Rural Partners  
 BRICKWORKS  
 LYNWICK STREET  
 RUDGWICK  
 HORSHAM  
 RH12 3DG

1B/014771  
 36500000109

## Your water services invoice

20 January - 20 April 2023 (91 days, average £22.66 per day)

### Your account summary

Your previous balance	£2,783.49
Payments received	£2,783.49 CREDIT
Your balance brought forward	£0.00

### Your charges this period (see page 2 for details)

Water services charges	£2,062.09
VAT	£0.00
<b>Total charges this period</b>	<b>£2,062.09</b>

We look forward to receiving your payment of £2,062.09

12714

paid 2.05.23.

### Ways to pay

Direct Debit	Online	By phone	By bank transfer	Payment slip
Paying by Direct Debit is the quickest and easiest way to pay your bills. Visit <a href="http://business-stream.co.uk/direct-debit">business-stream.co.uk/direct-debit</a> or call us on 0330 123 2000.	Visit <a href="http://business-stream.co.uk/pay-online">business-stream.co.uk/pay-online</a> with your debit or credit card details.	Call 0330 123 2000 to pay over the phone using your debit or credit card details.	Sort code: 30-00-02. Account number: 03029919. Account name: Business Stream Revenue Account. Please include this reference number: 2716887 / 2187830	Complete the enclosed payment slip and present it, with your invoice, to your bank branch or to a post office, to pay by cash, card or cheque. You may be charged for this service.

Alternatively, you can send a cheque, and the completed payment slip enclosed, to Business Stream, PO Box 17381, Edinburgh EH12 9GT. Cheques should be payable to 'Business Stream' and include your customer reference number on the back. Please don't send cash in the post and allow 10 days for payment to be processed. For more information, visit [business-stream.co.uk/ways-to-pay](http://business-stream.co.uk/ways-to-pay)

7 Lochside View, Edinburgh, EH12 9DH | [business-stream.co.uk](http://business-stream.co.uk)

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Naturally *different*.

### Your charges in detail

Water charges	Units	Rate	VAT	Charge
Fixed water charge 02				
Yearly fee £203.03	20 Jan 23 - 31 Mar 23	71 days	0.556247	Z
Yearly fee £121.11	1 Apr 23 - 20 Apr 23	20 days	0.330902	Z

This is a fee for the upkeep of external pipes and pumps that supply water to your premises.

Volumetric water charge					
Meter number / meter size: 089012753 /-20mm					
Actual reading	4 Apr 23	1623			
Estimated reading	20 Jan 23	1534			
= volume used this period		89 m <sup>3</sup>			
Charges	20 Jan 23 - 31 Mar 23	85.392 m <sup>3</sup>	1.5904	Z	E135.81
Charges	1 Apr 23 - 3 Apr 23	3.608 m <sup>3</sup>	1.8248	Z	66.58

This is a charge for the amount of water you've used, as recorded by your water meter. The rate you are charged can vary based on your location and your water consumption. Find out more at [business-stream.co.uk/yorkshire/useful-info](http://business-stream.co.uk/yorkshire/useful-info)

Estimated reading	21 Apr 23	1647	117
Actual reading	4 Apr 23	1623	
= volume used this period		24 m <sup>3</sup>	
Charges	4 Apr 23 - 20 Apr 23	24 m <sup>3</sup>	£ 12.68

Meter number / meter size: 97PB406145 / 20mm  
 Actual reading 4 Apr 23 132  
 Estimated reading 20 Jan 23 9821  
 = volume used this period 311 m<sup>3</sup>  
 Charges 20 Jan 23 - 31 Mar 23 298.392 m<sup>3</sup> 1.5904 Z £474.56

Estimated reading	21 Apr 23	230	409
Actual reading	4 Apr 23	332	
= volume used this period		98 m <sup>3</sup>	
Charges	4 Apr 23 - 20 Apr 23	98 m <sup>3</sup>	£1.78/m <sup>3</sup>

**Total water charges** £998.70

Waste water & drainage charges	Units	Rate	VAT	Charge	
Fixed waste water charge					
Yearly fee £24.15	20 Jan 23 - 19 Feb 23	31 days	0.066164	Z	£2.05
Yearly fee £7.40	20 Feb 23 - 31 Mar 23	40 days	0.020274	Z	£0.81
Yearly fee £52.58	1 Apr 23 - 20 Apr 23	20 days	0.143661	Z	£2.82

This is a fee for the upkeep of external pipes and pumps that remove waste water from your premises.

Volumetric waste water charge					
Meter number / meter size: 089012753 / 20mm					
Charges	20 Jan 23 - 19 Feb 23	35.42 m <sup>3</sup>	2.1711	Z	£76.90
Based on 95.00% of water usage figure					
Charges	20 Feb 23 - 31 Mar 23	26.557 m <sup>3</sup>	2.2252	Z	£59.09
Based on 95.00% of water usage figure					
Charges	1 Apr 23 - 3 Apr 23	22.573 m <sup>3</sup>	2.2758	Z	£51.37
Based on 95.00% of water usage figure					
Charges	4 Apr 23 - 20 Apr 23	18.051 m <sup>3</sup>	2.4043	Z	£43.40
Based on 95.00% of water usage figure					
Charges	4 Apr 23 - 20 Apr 23	4.749 m <sup>3</sup>	2.2758	Z	£10.81
Based on 95.00% of water usage figure					

This is the amount of water that we estimate goes down your drain based on a proportion of the water consumption recorded by your water meter. In general, waste water is charged between 50% and 100% of your recorded water use.

<b>Meter number / meter size: 97PB406145 / 20mm</b>					
Charges	20 Jan 23 - 19 Feb 23	123.77 m <sup>3</sup>	2.1711	Z	£268.72
Based on 95.00% of water usage figure					
Charges	20 Feb 23 - 31 Mar 23	92.8 m <sup>3</sup>	2.2252	Z	£206.50
Based on 95.00% of water usage figure					
Charges	1 Apr 23 - 3 Apr 23	78.88 m <sup>3</sup>	2.4043	Z	£189.65
Based on 95.00% of water usage figure					
Charges	4 Apr 23 - 20 Apr 23	93.1 m <sup>3</sup>	2.4043	Z	£223.84
Based on 95.00% of water usage figure					

This is a fee for the cost of collecting and creating rain water which goes in to the public water and sewerage system from your premises.

## Your charges in detail (continued)

Charges	1 Apr 23 - 20 Apr 23	20 days	Z	£1.92
Based on the annual charge of £24.19				
<b>Highway drainage</b>				
Charges	20 Jan 23 - 31 Mar 23	71 days	Z	£2.24
Based on the annual charge of £11.49				
Charges	20 Jan 23 - 31 Mar 23	71 days	Z	£2.24
Based on the annual charge of £11.49				
Charges	1 Apr 23 - 20 Apr 23	20 days	Z	£0.66
Based on the annual charge of £12.09				
Charges	1 Apr 23 - 20 Apr 23	20 days	Z	£0.66
Based on the annual charge of £12.09				
<b>Total waste water and drainage charges</b>				<b>£1,153.39</b>

<b>Subtotal</b>	<b>£2,062.09</b>
VAT	£0.00
<b>Total charges this period</b>	<b>£2,062.09</b>

This is a fee for the upkeep of the public roads drainage system and road flooding prevention.

Most of our services are zero-rated (Z) but some are standard rate (S) or outside scope (O). See [business-stream.coi.uk/vat](https://business-stream.coi.uk/vat) for more information.



## Your charges in detail

Water charge	Units	Rate	VAT	Charge
Fixed water charge (21 Apr 23 - 20 Jul 23)	91 days	0.330902	Z	£30.11
Yearly fee £121.11				

This is a fee for the upkeep of our pipes and pumping stations to deliver your supplies.

Volumetric water charges				
Meter number / meter size:	20mm			
Estimated reading	21 Jul 23	1755		
Estimated reading	21 Apr 23	1647		
= volume used this period		108 m <sup>3</sup>		
Charges	21 Apr 23 - 20 Jul 23	108 m <sup>3</sup>	1.8248	Z £197.08

This is a fee for the upkeep of our pipes and pumping stations to deliver your supplies. You are charged from your base location and your water consumption, and you're responsible for any damage to our pipes and pumping stations.

Meter number / meter size:	20mm			
Estimated reading	21 Jul 23	676		
Estimated reading	21 Apr 23	230		
= volume used this period		446 m <sup>3</sup>		
Charges	21 Apr 23 - 20 Jul 23	446 m <sup>3</sup>	1.8248	Z £813.86

**Total water charges** £1,041.05

Waste water & drainage charges	Units	Rate	VAT	Charge
Fixed waste water charge				
Yearly fee £52.58	91 days	0.143661	Z	£13.07

This is a fee for the upkeep of our pipes and pumping stations to remove waste from your premises.

Volumetric waste water charge				
Meter number / meter size:	20mm			
Charges	21 Apr 23 - 20 Jul 23	102.6 m <sup>3</sup>	2.2758	Z £233.50
Based on 95.00% of water usage figure				

This is a fee for the amount of water you use. It depends on your drainage connection. 95% of the water consumption is measured by your water meter. In general, water rates are charged between 90% and 100% of your 'allowable water use'.

Meter number / meter size:	20mm			
Charges	21 Apr 23 - 20 Jul 23	401.983 m <sup>3</sup>	2.4043	Z £966.49
Based on 95.00% of water usage figure				
Charges	21 Apr 23 - 20 Jul 23	21.717 m <sup>3</sup>	2.2758	Z £49.42
Based on 95.00% of water usage figure				

This is a fee for the upkeep of the pipes and pumping stations which goes on to the public water and sewerage system from your premises.

Surface water drainage charges				
Charges	91 days	Z	£6.01	
Based on the annual charge of £24.19				
Charges	91 days	Z	£6.01	

This is a fee for the upkeep of the public roads drainage system and road (flood prevention).

Highway drainage charges				
Charges	91 days	Z	£3.01	
Based on the annual charge of £12.09				
Charges	91 days	Z	£3.01	

Total waste water and drainage charges				£1,280.52

Sundry charges	Units	Rate	VAT	Charge
13/05/23 - Supply Interruption - 3 to 24 hours		Z	-£350.00	
Total sundry charges				£150.00

This is a charge for any provision other than the main services we provide to you.

Subtotal				£2,171.57
VAT				£0.00
Total charges this invoice				£2,171.57

Most of our services are zero-rated (Z) but some are standard rate (S) or outside scope (O). See [business-stream.co.uk/vat](http://business-stream.co.uk/vat) for more information.



For emergencies, please contact your:  
 Water wholesaler: Southern Water  
 Waste wholesaler: Southern Water  
 Visit [business-stream.co.uk/emergencies](http://business-stream.co.uk/emergencies)



MR TIM HARRISON  
 Harrison Rural Partners  
 BRICKWORKS  
 LYNWICK STREET  
 RUDGWICK  
 HORSHAM  
 RH12 3DG

1B/019195  
 38500/00127

13SJS

Customer reference / invoice no

2716887 / 3538136

Invoice / tax point date: 21 October 2023

Supply address: HOPPER 35M FROM CUSTOM CARPET CO LTD, UNIT 41, RUDGWICK BRIC LYNWICK STREET, RUDGWICK RUDGWICK, WEST SUSSEX, RH12 3DG

Supply point ID: water / waste water:  
 3019629640W16 / 3019629640S43

Our VAT number: 945 8508 85

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## Customer support hub

We're here to help and we're committed to making a positive difference to our customers, so you can save water, save time, and save money. Find out more in our Support Hub. Visit [business-stream.co.uk/customer-support](http://business-stream.co.uk/customer-support)

## Carbon consumption

Based on this period your annual carbon consumption is 3589.59kgCO<sub>2</sub>/yr, based on National Government statistics.

# Your water services invoice

21 July - 20 October 2023 (92 days, average £40.24 per day)

## Your account summary

Your previous balance	£2,171.57
Payments received	£2,171.57 CREDIT
Your balance brought forward	£0.00

## Your charges this period (see page 2 for details)

Water services charges	£3,702.66
VAT	£0.00
Total charges this period	£3,702.66



We look forward to receiving your payment of £3,702.66

PC: d ill/23

## Ways to pay

### Direct Debit

Paying by Direct Debit is the quickest and easiest way to pay your bills. Visit [business-stream.co.uk/direct-debit](http://business-stream.co.uk/direct-debit) or call us on 0330 123 2000.

### Online

Visit [business-stream.co.uk/pay](http://business-stream.co.uk/pay) online with your debit or credit card details.

### By phone

Call 0330 123 2000 to pay over the phone using your debit or credit card details.

### By bank transfer

Sort code: 30-00-02.  
 Account number: 03029919.  
 Account name: Business Stream Revenue Account.  
 Please include this reference number: 2716887 / 3538136

### Payment slip

Complete the enclosed payment slip and present it, with your invoice, to your bank branch or to a post office, to pay by cash, card or cheque. You may be charged for this service.

Alternatively, you can send a cheque, and the completed payment slip enclosed, to Business Stream, PO Box 17381, Edinburgh EH12 1GT. Cheques should be payable to 'Business Stream' and include your customer reference number on the back. Please don't send cash in the post and allow 10 days for payment to be processed. For more information, visit [business-stream.co.uk/ways-to-pay](http://business-stream.co.uk/ways-to-pay)

PO Box 17381, Edinburgh, EH12 1GT | [business-stream.co.uk](http://business-stream.co.uk)

Naturally different.

### Your charges in detail

Water charges	Units	Rate	VAT	Charge
Fixed water charge				
Yearly fee £121.11	21 Jul 23 - 20 Oct 23	92 days	0.330902	£30.44

This is a fee for the upkeep of external pipes and pumps that supply water to your premises.

Volumetric water charge					
Meter number / meter-size: 089012753 + 29mm					
Actual reading	4 Oct 23	1909			
Estimated reading	21 Jul 23	1755			
= volume used this period		154 m <sup>3</sup>			
Charges	21 Jul 23 - 3 Oct 23	154 m <sup>3</sup>	1.8248	2	£281.02
Estimated reading	21 Oct 23	1930			
Actual reading	4 Oct 23	1909	141		
= volume used this period		21 m <sup>3</sup>			
Charges	4 Oct 23 - 20 Oct 23	21 m <sup>3</sup>	1.8248	2	£28.22

This is a charge for the amount of water you have used as recorded by your water meter. The rate you are charged can vary based on your location and your water consumption. Find out more at [business-streams.co.uk/yorkshire/useful-info](http://business-streams.co.uk/yorkshire/useful-info)

Meter number / meter size: 97PB406145 / 20mm	
Actual reading	4 Oct 23 1305
Estimated reading	21 Jul 23 676
= volume used this period	629 m <sup>3</sup>
Charges	21 Jul 23 - 3 Oct 23 629 m <sup>3</sup> 1.8248 Z £1,147.80
Estimated reading	21 Oct 23 1391
Actual reading	4 Oct 23 1305
= volume used this period	86 m <sup>3</sup>
Charges	4 Oct 23 - 20 Oct 23 86 m <sup>3</sup> 1.8248 Z £156.93

This is a fee for the upkeep of external pipes and pumps that remove waste water from your property.

This is the amount of water that we estimate goes down your drain as a proportion of the water consumption recorded by your watermeter. In general, waste water is charged between 30% and 300% of your recorded water use.

**Total water charges** £1,650.00

Waste water & drainage charges	Units	Rate	VAT	Charge
Fixed wastewater charge				
Yearly fee £52.58	21 Jul 23 - 20 Oct 23	92 days	0.143661	£13.22

This is a fee for the upkeep of external  
plots and plots that remove waste water  
from your property.

Volumetric water charge					
Meter number / meter size: 089012753 / 20mm					
Charges	21 Jul 23 - 3 Oct 23	20.617 m <sup>3</sup>	2.4043	Z	£49.57
Based on 95.00% of water usage figure					
Charges	21 Jul 23 - 3 Oct 23	125.683 m <sup>3</sup>	2.2758	Z	£286.03
Based on 95.00% of water usage figure					
Charges	4 Oct 23 - 20 Oct 23	19.95 m <sup>3</sup>	2.4043	Z	£47.97
Based on 95.00% of water usage figure					

This is the amount of water that we estimate goes down your drains as a proportion of the water consumption recorded by your watermeter. In general, waste water is charged between 30% and 300% of your recorded water use.

Meter number / meter size: 97P8406145 / 20mm					
Charges	21 Jul 23 - 3 Oct 23	597.55 m <sup>3</sup>	2.4043	Z	£1,436.69
Based on 95.00% of water usage figure					
Charges	4 Oct 23 - 20 Oct 23	81.7 m <sup>3</sup>	2.4043	Z	£196.43
Based on 95.00% of water usage figure					

This places you in a position of collecting and treating rainwater which goes into the public water and sewerage system from your premises.

Surface water drainage				
Charges	21 Jul 23 - 20 Oct 23	92 days	2	£6.08
Based on the annual charge of £24.19				
Charges	21 Jul 23 - 20 Oct 23	92 days	2	£6.08

There is a fee for the upkeep of the public roads, drainage system and road flooding.

Charges	21 Jul 23 - 20 Oct 23	92 days	Z	£3.04
Based on the annual charge of £12.09				
Charges	21 Jul 23 - 20 Oct 23	92 days	Z	£3.04
Based on the annual charge of £12.09				

There is a fee for the upkeep of the public roads, drainage system and road flooding.

**Total waste water and drainage charges** £2,048.15

**Our charges in detail (continued)**

Subtotal	£3,702.66
VAT	£0.00
<b>Total charges this period</b>	<b>£3,702.66</b>

Most of our services are zero-rated (x) but some are standard rate (S) or outside scope (O). See [business-stream.co.uk/vat](http://business-stream.co.uk/vat) for more information.



For emergencies, please contact your:  
 Water wholesaler: Southern Water  
 Waste wholesaler: Southern Water  
 Visit [business-stream.co.uk/emergencies](http://business-stream.co.uk/emergencies)

Customer reference / invoice no

2716887 / 4209454

Invoice / tax point date: 21 January 2024

Supply address: HOPPER 35M FROM CUSTOM  
 CARPET CO LTD, UNIT 41, RUDGWICK BRIC  
 LYNWICK STREET, RUDGWICK RUDGWICK,  
 WEST SUSSEX, RH12 3DG

Supply point ID: water / waste water:  
 3019629640W16 / 3019629640S13

Our VAT number: 945 8508 85

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MR TIM HARRISON  
 Harrison Rural Partners  
 BRICKWORKS  
 LYNWICK STREET  
 RUDGWICK  
 HORSHAM  
 RH12 3DG

1B/004035  
 38600/00057

PC 13951  
 29.01.24

## Your water services invoice

21 October 2023 - 20 January 2024 (92 days, average £26.17 per day)

### Your account summary

Your previous balance	£3,702.66
Payments received	£3,702.66 CREDIT
Your balance brought forward	£0.00

### Your charges this period (see page 2 for details)

Water services charges	£2,408.34
VAT	£0.00
Total charges this period	£2,408.34



We look forward to receiving your payment of £2,408.34

### Ways to save



With a rise in the cost of living and energy rates higher than ever, we want to help you cut costs wherever we can. View our ways to save tips for help in reducing your water costs. Visit [business-stream.co.uk/ways-to-save](http://business-stream.co.uk/ways-to-save)

### Carbon consumption



Based on this period your annual carbon consumption is 2319.45kgCO<sub>2</sub>/yr, based on National Government statistics.

### Ways to pay

Direct Debit	Online	By phone	By bank transfer	Payment slip
Paying by Direct Debit is the quickest and easiest way to pay your bills. Visit <a href="http://business-stream.co.uk/direct-debit">business-stream.co.uk/direct-debit</a> or call us on 0330 123 2000.	Visit <a href="http://business-stream.co.uk/pay-online">business-stream.co.uk/pay-online</a> with your debit or credit card details.	Call 0330 123 2000 to pay over the phone using your debit or credit card details.	Sort code: 30-00-02. Account number: 03029919. Account name: Business Stream Revenue Account. Please include this reference number: 2716887 / 4209454	Complete the enclosed payment slip and present it, with your invoice, to your bank branch or to a post office, to pay by cash, card or cheque. You may be charged for this service.

Alternatively, you can send a cheque, and the completed payment slip enclosed, to Business Stream, PO Box 17381, Edinburgh EH12 1GT. Cheques should be payable to 'Business Stream' and include your customer reference number on the back. Please don't send cash in the post and allow 10 days for payment to be processed. For more information, visit [business-stream.co.uk/ways-to-pay](http://business-stream.co.uk/ways-to-pay)

PO Box 17381, Edinburgh, EH12 1GT | [business-stream.co.uk](http://business-stream.co.uk)

Naturally *different*.

## Your charges in detail

Water charges	Units	Rate	VAT	Charge
Fixed water charge				
Yearly fee £121.11	21 Oct 23 - 20 Jan 24	92 days	0.330902	Z £30.44

This is a fee for the upkeep of external pipes and pumps that supply water to your premises.

Volumetric water charge				
Meter number / meter size: 089012753 / 20mm				
Estimated reading	21 Jan 24	2042		
Estimated reading	21 Oct 23	1930		
= volume used this period		112 m <sup>3</sup>		
Charges	21 Oct 23 - 20 Jan 24	112 m <sup>3</sup>	1.8248	Z £204.38

This is a charge for the amount of water that has been recorded by your water meter. The rate you are charged can vary based on your location and your water consumption. Find out more at [business-stream.co.uk/yorkshire/useful-links](https://business-stream.co.uk/yorkshire/useful-links)

Meter number / meter size: 97PB406145 / 20mm				
Estimated reading 21 Jan 24 1854				
Estimated reading	21 Oct 23	1391		
= volume used this period		463 m <sup>3</sup>		
Charges	21 Oct 23 - 20 Jan 24	463 m <sup>3</sup>	1.8248	Z £844.88

**Total water charges** £1,079.70

Waste water & drainage charges	Units	Rate	VAT	Charge
Fixed waste water charge				
Yearly fee £52.58	21 Oct 23 - 11 Jan 24	83 days	0.143661	Z £11.92
Yearly fee £52.58	12 Jan 24 - 20 Jan 24	9 days	0.143661	Z £1.29

This is a fee for the upkeep of external pipes and pumps that help move waste water from your premises.

Volume based waste water charge				
Meter number / meter size: 089012753 / 20mm				
Charges	21 Oct 23 - 11 Jan 24	95.991 m <sup>3</sup>	2.2758	Z £218.46
Based on 95.00% of water usage figure				
Charges	12 Jan 24 - 20 Jan 24	10.409 m <sup>3</sup>	2.2758	Z £23.69
Based on 95.00% of water usage figure				

This is the amount of water that your estimate goes down your drain based on a proportion of the water consumption recorded by your water meter. In general, this is a rate of 95% to 99% between 30% and 100% of your total water usage.

Meter number / meter size: 97PB406145 / 20mm				
Charges	21 Oct 23 - 11 Jan 24	377.538 m <sup>3</sup>	2.4043	Z £907.71
Based on 95.00% of water usage figure				
Charges	21 Oct 23 - 11 Jan 24	19.283 m <sup>3</sup>	2.2758	Z £43.88
Based on 95.00% of water usage figure				
Charges	12 Jan 24 - 20 Jan 24	43.029 m <sup>3</sup>	2.4043	Z £103.45
Based on 95.00% of water usage figure				

Surface water drainage				
Charges	21 Oct 23 - 11 Jan 24	83 days	Z	£5.49
Based on the annual charge of £24.19				
Charges	21 Oct 23 - 11 Jan 24	83 days	Z	£5.49
Based on the annual charge of £24.19				
Charges	12 Jan 24 - 20 Jan 24	9 days	Z	£0.59
Based on the annual charge of £24.19				
Charges	12 Jan 24 - 20 Jan 24	9 days	Z	£0.59
Based on the annual charge of £24.19				

This is a fee for the cost of collecting rainwater which goes into the public sewerage system from your premises.

Highway drainage				
Charges	21 Oct 23 - 11 Jan 24	83 days	Z	£2.74
Based on the annual charge of £12.09				
Charges	21 Oct 23 - 11 Jan 24	83 days	Z	£2.74
Based on the annual charge of £12.09				
Charges	12 Jan 24 - 20 Jan 24	9 days	Z	£0.30
Based on the annual charge of £12.09				
Charges	12 Jan 24 - 20 Jan 24	9 days	Z	£0.30
Based on the annual charge of £12.09				

This is a fee for the upkeep of the public highway network and to help prevent flooding.

**Total waste water and drainage charges** £1,328.64

**Subtotal** £2,408.34

**VAT** £0.00

**Total charges this period** £2,408.34

Most of our services are zero-rated (Z) but some are standard rate (S) or outside scope (O). See [business-stream.co.uk/vat](https://business-stream.co.uk/vat) for more information.



## Your charges in detail

### Water charges

#### Fixed water charge

Yearly fee £121.11	21 Jan 24 - 31 Mar 24	71 days	0.330902	Z	£23.49
Yearly fee £80.37	1 Apr 24 - 20 Apr 24	20 days	0.220192	Z	£4.40

#### Volumetric water charge

Meter number / meter size: 089012753 / 20mm

Actual reading	9 Apr 24	2148			
Estimated reading	21 Jan 24	2042			
= volume used this period		106 m <sup>3</sup>			
Charges	21 Jan 24 - 31 Mar 24	95.266 m <sup>3</sup>	1.8248	Z	£173.84
Charges	1 Apr 24 - 8 Apr 24	10.734 m <sup>3</sup>	2.0995	Z	£22.54

Estimated reading	21 Apr 24	2163			
Actual reading	9 Apr 24	2148			
= volume used this period		15 m <sup>3</sup>			
Charges	9 Apr 24 - 20 Apr 24	15 m <sup>3</sup>	2.0995	Z	£31.49

Meter number / meter size: 97PB406145 / 20mm					
Actual reading	9 Apr 24	2529			
Estimated reading	21 Jan 24	1854			
= volume used this period		675 m <sup>3</sup>			
Charges	21 Jan 24 - 31 Mar 24	606.646 m <sup>3</sup>	1.8248	Z	£1,107.01
Charges	1 Apr 24 - 8 Apr 24	68.354 m <sup>3</sup>	2.0995	Z	£143.51

Estimated reading	21 Apr 24	2587			
Actual reading	9 Apr 24	2529			
= volume used this period		58 m <sup>3</sup>			
Charges	9 Apr 24 - 20 Apr 24	58 m <sup>3</sup>	2.0995	Z	£121.77

**Total water charges** **£1,628.05**

### Waste water & drainage charges

#### Fixed waste water charge

Yearly fee £52.58	21 Jan 24 - 31 Mar 24	71 days	0.143661	Z	£10.20
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#### Volumetric wastewater charge

Meter number / meter size: 089012753 / 20mm

Charges	21 Jan 24 - 31 Mar 24	80.503 m <sup>3</sup>	2.2758	Z	£205.97
Based on 95.00% of water usage figure					
Charges	1 Apr 24 - 8 Apr 24	10.197 m <sup>3</sup>	2.7071	Z	£27.60
Based on 95.00% of water usage figure					
Charges	9 Apr 24 - 20 Apr 24	14.25 m <sup>3</sup>	2.7071	Z	£38.58
Based on 95.00% of water usage figure					

Meter number / meter size: 97PB406145 / 20mm

Charges	21 Jan 24 - 31 Mar 24	6.492 m <sup>3</sup>	2.2758	Z	£14.77
Based on 95.00% of water usage figure					
Charges	21 Jan 24 - 31 Mar 24	569.821 m <sup>3</sup>	2.4043	Z	£1,370.02
Based on 95.00% of water usage figure					
Charges	1 Apr 24 - 8 Apr 24	64.937 m <sup>3</sup>	2.7071	Z	£175.79
Based on 95.00% of water usage figure					
Charges	9 Apr 24 - 20 Apr 24	55.1 m <sup>3</sup>	2.7071	Z	£149.16
Based on 95.00% of water usage figure					

#### Surface water drainage

Charges	21 Jan 24 - 31 Mar 24	71 days		Z	£4.69
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Based on the annual charge of £24.19

Charges	1 Apr 24 - 20 Apr 24	20 days		Z	£1.57
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Based on the annual charge of £28.57

Charges	21 Jan 24 - 31 Mar 24	71 days		Z	£4.69
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Based on the annual charge of £24.19

Charges	1 Apr 24 - 20 Apr 24	20 days		Z	£1.57
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Based on the annual charge of £28.57

#### Highway drainage

Charges	21 Jan 24 - 31 Mar 24	71 days		Z	£2.35
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Based on the annual charge of £12.09

Continues on next page >

## Appendix P

Evidence of Meter Readings: Brickworks

## Brickworks Meters

Brickworks 1      Brickworks 2

### ACTUAL METER READINGS

04.10.23	1909	1305
04.04.23	1623	132
04.10.22	1401	9216
1 year's usage	508	2089

2597

04.04.22	1148	8166
12.10.21	960	7216
15.04.21	743	6028
1 year's usage	405	2138

2543

08.11.20	616	
29.10.20		5096
24.04.19		1510
25.10.18		426

2 years usage on main meter      4668 (2 years)      est 2334 each year

## Appendix Q

Additional Meter Readings: Brickworks

**Water Bill - Calculations**

ADDRESS: Brickworks

Brickworks 1

**Existing**

Meter Number: 89012753

Date	Reading	Days	Difference (m3)	Difference (litres)	Litres per day
03/11/2020	616				
15/04/2021	743	163	127	127000	779.14
12/10/2021	960	180	217	217000	1,205.56
04/04/2022	1148	174	188	188000	1,080.46
04/10/2022	1401	183	253	253000	1,382.51
04/04/2023	1623	182	222	222000	1,219.78
04/10/2023	1909	183	286	286000	1,562.84
09/04/2024	2148	188	239	239000	1,271.28
25/10/2024	2477	199	329	329000	1,653.27
16/12/2024	2537	52	60	60000	1,153.85
12/03/2025	2652	86	115	115000	1,337.21
24/03/2025	2673	12	21	21000	1,750.00
	<b>Total</b>	1602	2057	2057000	<b>1,284.02</b>

Brickworks 2A

**Existing**

Date	Reading	Days	Difference (m3)	Difference (litres)	Litres per day
25/10/2018	428				
24/04/2019	1510	181	1082	1082000	5,977.90
29/10/2020	5096	554	3586	3586000	6,472.92
15/04/2021	6028	168	932	932000	5,547.62
12/10/2021	7216	180	1188	1188000	6,600.00
04/04/2022	8166	174	950	950000	5,459.77
04/10/2022	9216	183	1050	1050000	5,737.70

Brickworks 2B

Meter Number: 97PB406145

04/04/2023	132				
04/10/2023	1305	183	1173	1173000	6,409.84
09/04/2024	2529	188	1224	1224000	6,510.64
25/10/2024	4176	199	1647	1647000	8,276.38
16/12/2024	4469	52	293	293000	5,634.62
12/03/2025	4896	86	427	427000	4,965.12
24/03/2025	4949	12	53	53000	4,416.67
	<b>Total Overall</b>	2160	13605	13605000	<b>6,298.61</b>

## Appendix R

Water Bills: Brickworks Additional



## Your charges in detail

Water charges	Units	Rate	VAT	Charge
<b>Fixed water charges</b>				
Yearly fee £80.37	21 Apr 24 - 20 Jul 24	91 days	0.220192	2 £20.04

This is a fee for the upkeep of internal pipes and pumps that supply water to your premises.

<b>Volumetric water charge</b>				
Meter number / meter size:	97PB406145 / 20mm			
Estimated reading	21 Jul 24	2309		
Estimated reading	21 Apr 24	2163		
= volume used this period		146 m <sup>3</sup>		
Charges	21 Apr 24 - 20 Jul 24	146 m <sup>3</sup>	2.0995	2 £306.53

This is a charge for the amount of water you've used, as recorded by your water meter. The rate you are charged can vary based on your location and your water consumption. Find out more at [business-stream.co.uk/yorkshire-business-info](http://business-stream.co.uk/yorkshire-business-info)

<b>Meter number / meter size:</b> 97PB406145 / 20mm				
Estimated reading	21 Jul 24	3200		
Estimated reading	21 Apr 24	2587		
= volume used this period		613 m <sup>3</sup>		
Charges	21 Apr 24 - 20 Jul 24	613 m <sup>3</sup>	2.0995	2 £1,286.39

**Total water charges** £1,613.56

Waste water & drainage charges	Units	Rate	VAT	Charge
<b>Fixed waste water charges</b>				

This is a fee for the upkeep of external pipes and pumps that drain away wastewater from your premises.

<b>Volumetric waste water charge</b>				
Meter number / meter size:	089012753 / 20mm			
Charges	21 Apr 24 - 20 Jul 24	138.7 m <sup>3</sup>	2.7071	2 £375.47
Based on 95.00% of water usage figure				

This is the amount of electricity used to treat and pump away your drainage system. It's a proportion of the water consumption recorded by your waste meter. In general, waste water is charged between 90% and 100% of your recorded water usage.

Meter number / meter size:	97PB406145 / 20mm			
Charges	21 Apr 24 - 20 Jul 24	582.35 m <sup>3</sup>	2.7071	2 £1,576.48
Based on 95.00% of water usage figure				

This is a fee for the cost of collecting rainwater which goes into the public sewer system from your premises.

Surface water drainage	Units	Rate	VAT	Charge
Charges	21 Apr 24 - 20 Jul 24	91 days	2	£7.12
Based on the annual charge of £28.57				

This is a fee for the upkeep of the public roads drainage system and roadside flooding prevention.

Highway drainage	Units	Rate	VAT	Charge
Charges	21 Apr 24 - 20 Jul 24	91 days	2	£3.56
Based on the annual charge of £14.28				

**Total waste water and drainage charges** £1,973.31

Subtotal	£3,586.87
<b>Total charges this period</b>	<b>£3,586.87</b>

## Your charges in detail

Water charges		Units	Rate	VAT	Charge
<b>Fixed water charge</b>					
Yearly fee £80.37	24 Oct 24 - 15 Dec 24	53 days	0.220192	Z	£11.67
<b>Volumetric water charge</b>					
Meter number / meter size: 089012753 / 20mm					
Actual reading	25 Oct 24	2477			
Estimated reading	24 Oct 24	2400			
= volume used this period		77 m <sup>3</sup>			
Charges	24 Oct 24 - 24 Oct 24	77 m <sup>3</sup>	2.0995	Z	£161.66
Customer reading	16 Dec 24	2537			
Actual reading	25 Oct 24	2477			
= volume used this period		60 m <sup>3</sup>			
Charges	25 Oct 24 - 15 Dec 24	60 m <sup>3</sup>	2.0995	Z	£125.97
Meter number / meter size: 97PB406145 / 20mm					
Actual reading	25 Oct 24	4176			
Estimated reading	24 Oct 24	3676			
= volume used this period		500 m <sup>3</sup>			
Charges	24 Oct 24 - 24 Oct 24	500 m <sup>3</sup>	2.0995	Z	£1,049.75
Customer reading	16 Dec 24	4469			
Actual reading	25 Oct 24	4176			
= volume used this period		293 m <sup>3</sup>			
Charges	25 Oct 24 - 15 Dec 24	293 m <sup>3</sup>	2.0995	Z	£615.15
<b>Total water charges</b>					<b>£1,964.30</b>
Waste water & drainage charges		Units	Rate	VAT	Charge
<b>Fixed waste water charge</b>					
<b>Volumetric waste water charge</b>					
Meter number / meter size: 089012753 / 20mm					
Charges	24 Oct 24 - 24 Oct 24	73.15 m <sup>3</sup>	2.7071	Z	£198.02
Based on 95.00% of water usage figure					
Charges	25 Oct 24 - 15 Dec 24	57 m <sup>3</sup>	2.7071	Z	£154.30
Based on 95.00% of water usage figure					
Meter number / meter size: 97PB406145 / 20mm					
Charges	24 Oct 24 - 24 Oct 24	475 m <sup>3</sup>	2.7071	Z	£1,285.87
Based on 95.00% of water usage figure					
Charges	25 Oct 24 - 15 Dec 24	278.35 m <sup>3</sup>	2.7071	Z	£753.52
Based on 95.00% of water usage figure					
<b>Surface water drainage</b>					
Charges	24 Oct 24 - 15 Dec 24	53 days		Z	£4.15
Based on the annual charge of £28.57					
Charges	24 Oct 24 - 15 Dec 24	53 days		Z	£4.15
Based on the annual charge of £28.57					
<b>Highway drainage</b>					
Charges	24 Oct 24 - 15 Dec 24	53 days		Z	£2.07
Based on the annual charge of £14.28					
Charges	24 Oct 24 - 15 Dec 24	53 days		Z	£2.07
Based on the annual charge of £14.28					
<b>Total waste water and drainage charges</b>					<b>£2,404.35</b>
<b>Subtotal</b>					<b>£4,368.35</b>
<b>Total charges this period</b>					<b>£4,368.35</b>

This is a fee for the upkeep of external pipes and pumps that supply water to your premises.

This is a charge for the amount of water you've used, as recorded by your water meter. The rate you are charged can vary based on your location and your water consumption.

This is a fee for the upkeep of external pipes and pumps that remove waste water from your premises.

This is the amount of water that we estimate goes down your drain based on a proportion of the water consumption recorded by your water meter. In general, waste water is charged between 90% and 100% of your recorded water use.

This is a fee for the cost of collecting rain water which goes into the public sewerage system from your premises.

This is a fee for the upkeep of the public roads drainage system and road flooding prevention.

## Appendix S

Evidence of Meter Readings: Brickworks Additional

## Brickworks Meters

Brickworks 1

16<sup>th</sup> December 2024



12<sup>th</sup> march 2025



24<sup>th</sup> March 2025



## Brickworks 2B

16<sup>th</sup> December 2024



12<sup>th</sup> March 2025



24<sup>th</sup> March 2025



## Appendix T

### Confirmation of Thames Water Connection



Site address: **Park Farm, Baynards Lane, Horsham, RH12 3AB**

## New water connection quote

### Your details:

**Name:** Harrison Rural Partners

**Address:** LYNWICK STREET

**Email:** tim@pallinghurstfarm.co.uk

**Phone:**

**DS Reference:** DS2032403

**Quote Number:** 20134135

**Date:** 04 April 2024

**Work description:** Existing Commercial Separation of shared - 1x32mm MDPE Commercial metered supply

**Your quote is valid for 6 months and will expire on 01 October 2024 ('the expiry date')**

### Summary of charges

	Charge ex VAT(£)	VAT (£)	Charge inc VAT(£)
<b>Excavation &amp; connection charges</b>	<b>1,600.00</b>	<b>320.00</b>	<b>1,920.00</b>
Infrastructure charges These cover the extra demands which new connections put on existing water mains, sewers and other infrastructure (this also includes Infrastructure credits, if any)	0.00	0.00	0.00
Environment Discount on Infrastructure charges	0.00	0.00	0.00
<b>Net Infrastructure charges</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
Network charges These cover the extra demands which new connections put on existing water mains, sewers and other infrastructure	885.00	0.00	885.00
<b>Net Network charges</b>	<b>885.00</b>	<b>0.00</b>	<b>885.00</b>
<b>Total balance due</b>	<b>2,485.00</b>	<b>320.00</b>	<b>2,805.00</b>

## Detailed breakdown of charges

The tables below explain which works must be completed by Thames Water and which works you can employ a self-lay provider to complete. For more details on self-lay and to find a provider visit

<https://www.lrqa.com/en/utilities/water-industry-registration-scheme-wirs-wirsae/search/>

This section shows how the total balance due was calculated.

Work that may be completed by Thames Water or a self-lay provider	Qty	Unit rate (£)	VAT rate (%)	Charge ex VAT (£)	VAT (£)	Charge inc VAT (£)
<b>32mm MDPE Single Connection in Unmade</b>	1.00	1,370.00	20.00	1,370.00	274.00	1,644.00
<b>32mm MDPE pipe-lay in Unmade (per M)</b>	1.00	230.00	20.00	230.00	46.00	276.00
		Sub-total		1,600.00	320.00	1,920.00

These elements of the work could be done by a self-lay provider instead of us, should you choose to use one. For more details on self-lay, visit <http://www.lr.org/wirs>

Work that must be completed by Thames Water	Qty	Unit rate (£)	VAT rate (%)	Charge ex VAT (£)	VAT (£)	Charge inc VAT (£)
<b>Network Charges Water</b>	1.00	885.00	0.00	885.00	0.00	885.00
		Sub-total		885.00	0.00	885.00

Infrastructure charges	Qty	Unit rate (£)	VAT rate (%)	Charge ex VAT (£)	VAT (£)	Charge inc VAT (£)
		Sub-total		0.00	0.00	0.00

Environmental Discount	Qty	Unit rate (£)	VAT rate (%)	Charge ex VAT (£)	VAT (£)	Charge inc VAT (£)
		Sub-total		0.00	0.00	0.00

	Charge ex VAT (£)	VAT (£)	Charge inc VAT (£)
<b>Total balance due</b>	2,485.00	320.00	2,805.00

## Validity

This quote was created in accordance with our current Charging Arrangements, which are updated on 1 April every year. To see our latest charges <https://www.thameswater.co.uk/developers/charges>

A requote will be required if:

- You have not laid your supply pipe and passed your water regulations inspection within 12 months from the quote date
- Your quote passes its expiry date
- Your requirements change

The requote will be calculated using the Charging Arrangements in place at the time we process your requote. If your quote includes an Environmental Discount on your Infrastructure Charges, your development may be subject to an audit to ensure the criteria for the Environmental Discount is satisfied. If your development does not satisfy the criteria for the Environmental Discount, you will not be entitled to benefit from the Environmental Discount and you will be liable to pay the Infrastructure Charges in full.

## Terms and conditions

- 1 This quote has been produced in line with our charging arrangements. These can be found at <https://www.thameswater.co.uk/developers/charges>
- 2 This quote is valid for 180 calendar days. After this time you will need to apply for a requote (for which charges apply).
- 3 When you've accepted and paid for your quote, you must lay all of the supply pipe(s) and pass all your water regulations inspection(s) within 12 months from the date of the quote. If you have not laid your supply pipe(s) and passed all your water regulations inspection(s) within the 12-month time period, you will require a requote. A requote fee will be payable, and your requote will be calculated using the charging arrangements applicable at the time we process the requote.
- 4 If your quote includes an Environmental Discount on your Infrastructure Charges, by accepting this quote you are consenting to us carrying out an audit of your development to ensure the criteria for the Environmental Discount, you will not be entitled to benefit from the Environmental Discount and you will be liable to pay the infrastructure Charges in full.
- 5 You must comply with the conditions of connection specified within these terms and conditions.
- 6 This quote has been calculated based on the information available to us, including the information you provided as part of your application for a Service Connection. In the event that the information you provided was incorrect or your requirements change, you will need to ask for a requote (for which charges apply) before we make the connection.
- 7 If you request a change to the design once we are on-site, you will be asked to sign a variation order to confirm you will pay the cost of the changes based on our fixed price charges applicable at the date of the works, or we will cancel the job and ask you to obtain a requote. Abortive charges and charges for additional site visits are not included in our quote and will increase the cost of your Service Connection where applicable.
- 8 Your payment options are set out in our Charging Arrangements. As detailed therein you can pay in advance or on completion of the Service Connection. If you pay in advance, you will be charged using the rates in effect on the day we issued our quotation. If you pay on completion of each connection, you will be charged using the rates in effect on the day we complete our works, which could be different from the charges detailed in this quotation. In order to pay on completion, you will need to provide us with an acceptable form of security before we carry out any work. The security will be equal to the expected total value of the charges for your new service connection(s). Details of the security we accept can be found in our Charging Arrangements.
- 9 We do not accept conditions which may be contained in your own order forms or other documents, and which are not consistent with these conditions.
- 10 Unless otherwise agreed in writing by us, a separate service pipe must be provided for each house or building and for each part of a building that is separately occupied.
- 11 We will only lay the portion of the service pipe from the water main in the public land to the boundary of your property and it is your responsibility to provide and pay for the portion of the service pipe from the boundary of your property up to and into your property. Should the boundary of your property and that of the public land be separated by private land owned by a third party it is your responsibility to obtain permission from the landowner of that land and to lay the portion of service pipe in that land.
- 12 If you have not provided the plot to postal information already, you must provide this information at your earliest convenience. We are entitled to delay the new connection until you provide such information.
- 13 The plumbing installations, both internally and externally within the boundary of your property, must be in such a condition as to allow the fitting of a water meter. We will visit the site to verify these requirements for all external pipe work installations and a random sample of internal pipe work installations. You must ensure that external pipe work is uncovered for this inspection before any connection can be carried out by us.
- 14 We require a minimum of five working days' notice to enable us to schedule the appropriate water regulations inspections. You must pass the Water Regulations inspection before any connection to our water main can be made. If you fail the Water Regulations inspection you must correct any faults identified in the inspection and ask us to make a re-inspection of the relevant pipework (additional visit charges apply). If you use a WaterSafe or Thames Water approved plumber /contractor, we will not need to inspect the external underground pipework providing that a certificate of compliance (which they should provide you with) is sent to us.
- 15 Every service pipe connecting your property to our water main must be metered. The meter reading will be used by us to determine the charges we raise for water and sewerage services for your property.
- 16 In situations where your property contains parts that are separately occupied but are not individually served by a separate service pipe, (if agreed by us under clause 10 above) each separately occupied part of your property must also be metered. The meter will be used by us to determine the charges we raise for water and sewerage services.

17 If we are installing a meter, we will install it on the part of the service pipe that we lay in the street and as near as practicable to the boundary of your property. If for any reason the meter cannot be satisfactorily located underground in that position, you agree to us installing the meter on the part of the service pipe which you lay and which will be within the boundary of your property. Whilst we will try to fit the meter externally, if this is not practicable we will fit the meter inside your property. The need for us to install a meter within the boundary of your property may only become apparent after we have started work on the street. Any meter installed on a service pipe externally must be fitted by Thames Water or a self-lay provider. Any meters that are fitted internally, must be fitted by you or your contractor and you must obtain these through Thames Water. If the meter is being fitted by you or your contractor, you must adhere to our Water meter installation policy for property developers', which you can find at <https://www.thameswater.co.uk/developers/larger-scale-developments/clean-water/metering>. Any non-approved Thames Water meters installed maybe rectified at your cost.

18 Where more than one service pipe is laid by the point of connection, the pipes must be suitably spaced to facilitate ease of connection. Where a manifold is being used, the pipes for those supplies should come out to the edge of the boundary together. Where two pipes are laid in the same trench, the pipes must be spaced no more than 50cm apart. Each pipe must also be tagged to indicate which unit or dwelling it serves.

19 Where new supplies are laid on new sites before completion of the roads:

- i) You must take all reasonable steps to safeguard our apparatus against damage. You will be responsible for the cost of repair or replacement of any of our apparatus found damaged on site.
- ii) Your meter boxes will be placed in position as accurately as is practical at the time of installation. You will keep these boxes clear of obstruction and adjust to suit finished levels. It must be considered that the meter boxes are integral, and only minimal vertical adjustment is possible. There is no provision for lateral adjustment.
- iii) Ducts laid by you under new roads should be a minimum 100mm diameter UPVC, MDPE or salt glazed pipes only, and laid between 0.75m and 1.35m (to the crown of the pipe) below finished road level. The line of the duct must be clearly marked on the curb at each side for ease of identification. If we cannot find the ducts, you will be charged for any extra work we have to do.

20 If the quote includes connections for building supplies, you must contact us to disconnect this supply once you have used it for building works. If you want to convert the building supply connection into a permanent connection, you must contact us to arrange for the connection to be inspected. You must not use the connection as a permanent supply until all required inspection approvals have been granted by us and all additional charges, including but not limited to inspection and infrastructure charges have been paid.

21 This quote does not confirm capacity exists in the existing network for your development and cannot be used to discharge any water capacity planning conditions imposed by the local planning authority on your development. To check if capacity exists for your site, visit our planning your development page on our website <https://www.thameswater.co.uk/developers/larger-scale-developments/planning-your-development/water-and-wastewater-capacity> You can use this quote as evidence to support a planning application and we can prepare to serve the new development at the point of need, to help avoid any delays to your programme.



SITE LOCATION: Park Farm, Baynards Lane, Horsham RH12 3AB

DS Reference: DS2032403

Service pipe material:

**MDPE**

Order number: 81355306

Designer:

Andrew Keiller

Co-ordinates: X: 508050.93  
Y: 134876.98

Date:

04/03/2024

Single connection

2 port Manifold

4 port Manifold

6 port Manifold

Revenue meter

Valve

### Thames Water Point of Entry Plan - Not To Scale

#### Plot(s) and Connection Objects (CO)

**Plot 1:-** 1x32mm MDPE  
Commercial metered supply off  
4" AC Offsite

Existing Commercial Separation  
of shared

The Commercial supply is for:  
Agricultural trough(s)

CO: 7681423

Connection in – Cox Green  
Road



Please ensure that you have a copy  
of this plan when you are booking  
your water regulations and on site  
during the inspections. This will  
enable us to confirm with you the  
correct plot to be inspected.

Thames Water Point of Entry Plan - Not To Scale