eglobal				
Job no:	22431			
Date:	Jun-22			
Assessor name:	Neil Ingham			
Registration no:	STRO010583			
Development name:	Great Russell Street			
Issue Date:		24/06/2022		
Rainwater G	eywater Re	sults		
WATER EFFICIENCY CALCULATOR FOR NEW DWELLINGS (for use with the Code for Sustainable Homes issues Wat 1 for the May 2009 and subsequent versions)				
Dwelling Description	Great Russell Street			
1st step - Select from options below:				
Is a Rain and/or Greywater	No			

Is a Rain and/or Greywater system specified?	No
Is a shower AND bath present?	Yes
Has a washing machine been specified?	No
Has a dishwasher been specified?	No

2nd step - Build spreadsheet (click button below)

BUILD SPREADSHEET

As soon as this button is pressed the spreadsheet will change according to the options selected previously in the 1st step. Scroll down to see the changes.

3rd step - Enter consumption details for the specified fittings

TAPS (excluding kitchen taps)		Fitting type	Flow rate (litres/min)	Number of fittings
	1	Basins	5.00	2
	2			
	3			
	4			
		Proportionate flow rate (litres/min)		3.50
		Consumption / person / day (Litres)		9.48

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BATHS		Fitting type	Capacity to overflow (litres)	Number of fittings
	1	Bath	155.00	1
	2			
	3			
	4			
		Proportionate	capacity to overflow (litres)	108.50
		Consum	ption / person / day (Litres)	17.05
SHOWERS		Fitting type	Flow rate (litres/min)	Number of fittings
	1	Shower	8.50	1
	2			
	3			
	4			
		Proport	ionate flow rate (litres/min)	5.95
		Consumption / person / day (Litres)		37.15
DISHWASHER				
Where no dishwasher is specified, a default consumption figure of 1.25 litres per place setting is used.				
		Consum	ption / person / day (Litres)	4.50
WASHING MACHI	NES			Number of fittings
Where no washing machine is specified, a default consumption figure of 8.17 litres per kilogram of dry load is				

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	a a a a a a a a a a a a a a a a a a a			plumbing for future supply alled, please enter details:	
			Consump	otion / person / day (Litres)	17.16
VC's	Fitting Ty	pe	Flush Type	Volume**	Number of fittings
	– – – – –		Full Flush	5.00	
1	Toilet		Part Flush	3.00	2
			Full Flush		
2			Part Flush		
3			Full Flush		
3			Part Flush		
4			Full Flush		
4			Part Flush		
			Average effect	ive flushing volume (litres)	3.66
			Consump	otion / person / day (Litres)	16.18
	N SINK TA	APS	Fitting Type	Flow rate (litres/minute)	Number of fittings
		1	Kitchen	6.50	1
		2			
		3			
		4			
			Proporti	onate flow rate (litres/min)	4.55
			Consump	otion / person / day (Litres)	13.22
/ASTE	DISPOSA	L UNIT			
ls a was	ste disposal (unit speci	fied for the dwelling?	No	
			Consump	otion / person / day (Litres)	0.00
/ATER	SOFTENE	R			
		Wa	ater Softener in use?	No	

Water consumed per regeneration (litres)	
Average number of regeneration cycles per day (No.)	
Number of occupants served by the system (No.)	
Water consumed beyond 4% person / d (Litre	1 0.00

Go to Start

4th step - Analyse Results

INTERNAL WATER CONSUMPTION			
NET INTERNAL WATER CONSUMPTION	(litres/person/day)	114.74	
RAINWATER ONLY COLLECTION SAVING	(litres/person/day)	0.00	
GREYWATER ONLY RECYCLING SAVING	(litres/person/day)	0.00	
RAIN/GREYWATER COLLECTION SAVING (combined system)	(litres/person/day)	0.00	
NORMALISATION FACTOR	(litres/person/day)	0.91	
TOTAL WATER CONSUMPTION	(litres/person/day)	104.4	
	3		
	Level 3/4		

17. K COMPLIANCE			
EXTERNAL WATER USE	(litres / person / day)	5.00	
TOTAL WATER CONSUMPTION	(litres / person / day)	109.4	
	17. K COMPLIANCE?	Yes	

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