## C.S.H. Water Report

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Project Reference:

Client:

Property: 22c Springvale Road

Winchester SO23 7LZ

Local Authority:

Agent:

Assessor: Address: Contact:

Software: G-Calc 2015 version 3.0.2

Prepared on: 30-Oct-23

## **RESULT SUMMARY**

By following the Government's national calculation methodology for assessing water efficiency in new dwellings this 2 bed dwelling, as built, achieves an internal potable water consumption of 102.8 litres per person per day.

Credits for Sustainable homes rating: 3

Table 1: The Wa	ater Calculator	for New	Dwellings	<u> </u>	
Installation Type	Unit of measure	Value	Use factor	Fixed use	litres/person/day
WC(single flush)	Flush volume				
	(litres)	0	4.42	0.00	0
WC(dual flush)	Full flush vol.	0	1.46	0.00	0
	Part flush vol.	0	2.96	0.00	0
WC(multiple fittings)	Average effective				
- ( ) (() )	Flush vol. (litres)	3.06	4.42	0.00	13.53
Taps(excl. Kitchen)	Flow rate	_	4.50	4.50	
D 11 ( 1	(litres/min)	5	1.58	1.58	9.48
Bath (shower	Capacity to	405		0.00	20.25
also present)	overflow (litres)	185	0.11	0.00	20.35
Shower (bath	Flow rate		4.07	0.00	24.06
also present)	(litres/min)	8	4.37	0.00	34.96
Bath only	Capacity to		0.50	0.00	
Charren and	overflow (litres)		0.50	0.00	0
Shower only	Flow rate		F.C.	0.00	
Kitahan ainlatana	(litres/minute)		5.6	0.00	0
Kitchen sink taps	Flow rate	C	0.44	10.20	12
Washing Mashins	(litres/minute)	6	0.44	10.36	13
Washing Machine	litres/kg dry load	8.17	2.1	0.0	17.16
Dishwasher	litres/place	0.17	2.1	0.0	17.10
Distiwasilei	setting	1.25	3.6	0.0	4.5
Waste disposal	Setting	1.23	3.0	0.0	7.5
waste disposal	litres/use	0	3.08	0.0	0
Water softener	litres/person/day	<u> </u>	3.00	0.0	
Water sortener	na es, person, ady	0	1.0	0.0	0
			ulated use		
		(litres/per			112.98
			ion from grey	water	
		(litres/per			-
			ion from rain	water	
		(litres/per	rson/day)		-
		Normalisa	ation factor		0.91
	Total Water Consumption. Code				
for Sustainable Homes				102.8	
(litres/person/day)					
	External water use			5.0	
Total Water Consumption. (36(1))					
(litres/person/day)				107.8	

Table 2: Consumption Calculator for multiple fittings for New Dwellings					
2.1: Taps (excluding kitchen sink taps)					
	Flow Rate (I/min)	Quantity (No.)	Total per		
			fitting type		
1	5	3	15		
2					
3					
4					
Total					
(Sum of all Quantities)					
Total					
(Sum of all totals per fitting ty	15				
Average Flow Rate (I/min)	5				
Maximum Flow Rate (I/min)	5				
Proportionate flow Rate (I/min	3.5				

Table 2: Consumption Calculator for multiple fittings for New Dwellings					
2.3: Taps (kitchen/utility sink taps)					
	Flow Rate (I/min)	Quantity (No.)	Total per		
			fitting type		
1	6	2	12		
2					
3					
4					
Total					
(Sum of all Quantities)					
Total					
(Sum of all totals per fitting ty	12				
Average Flow Rate (I/min)	6				
Maximum Flow Rate (I/min)	6				
Proportionate flow Rate (I/min	4.2				

Table 2: Consumption Calculator for multiple fittings for New Dwellings				
2.7: WC's			_	
WC Type	Effective flushing	Quantity (No.)	Total per	
	volume (litres)		fitting type	
1	3.062	3	9.19	
2				
3				
4				
Total				
(Sum of all Quantities)				
Total				
(Sum of all totals per fitting ty	9.19			
Average effective flushing volume (litres)			3.06	

Summary of fitting types "As Built"					
Туре	Description	Flow rates, volumes etc.	Qty		
Taps		5 litres/min	3		
Baths		185 litres to overflow	1		
Dishwashers		1.25 litres/place	1		
Washing Machines		8.17 litres/kg	1		
Showers		8 litres/min	1		
WC's		4 / 2.6 litres flush vols.	3		
Kitchen/Utility taps		6 litres/min	2		

Project ref: - 22c Springvale Road

I confirm the above schedule of fit	tings, values and	d quantities is a true	e reflection o	f those
installed on this project.		•		

I also confirm that action was taken to avoid microbial contamination.

Name:	Signature:	Date:
	End of Report	