

WATER USE CALCULATOR - HOW DO YOU SCORE?

Use the table below to work out your water use.

ACTIVITY	Average amount of water used (litres)	x	Number of times each day	=	Daily total
Bathroom					
Bath	80	x		=	
Power shower <i>(with pump to increase pressure)</i>	70	x		=	
Ordinary shower	35	x		=	
Old toilet cistern	13	x		=	
Modern toilet cistern	9	x		=	
New low volume cistern	6	x		=	
<i>deduct this amount each time the toilet is flushed if the cistern is fitted with a water saving device</i>	3	x		=	
Handwashing and teeth cleaning <i>(per person per day)</i>	10	x		=	
If carried out with the tap left running <i>(per person per day)</i>	15	x		=	

Kitchen

Using a washing machine <i>(full or not)</i>	80	x		=	
If you use the half-load setting	60	x		=	
Using a water efficient model	55	x		=	
Using a dishwasher	35	x		=	
If you use the half load option	20	x		=	
Using a water efficient model	22	x		=	
Washing dishes by hand	6	x		=	
Cooking and drinking <i>(per person per day)</i>	10	x		=	

Total for the household per day _____

Number of people in the house _____

Average use per person per day _____

How does your "score" compare to the Dŵr Cymru (1998/99) average of 144 litres per person per day ?

NB There are some "discretionary" seasonal uses which could dramatically increase your "score" e.g. Garden sprinkler (per hour) 650 litres.