

Savings for Family of Four

Updated (14/12/2023)

Freebie Water Saving Stats	TOTAL savings	Water	Energy	Litres per year saved	no of baths (80 litre baths)	Comms value to quote	Assumptions	Water & Energy costs valid until
A family of Four can save	£356	£171	£185	46,599	582	A family of four could save around £355 per year.	<i>*Note: this is an estimate based on a number of assumptions and this may change depending on existing flow rates and behaviour change. This is a combination of both water and energy bill savings based on 2023 water and energy prices, and a family of four installing a water saving showerhead, save-a-flush, kitchen swivel & tap inserts.</i>	Dec-23
Showerhead or showersave!	£212	£95	£118	32,627	408	A Showerhead could save around £210 a year for a family of four.	<i>*Note: this is an estimate based on a number of assumptions and this may change depending on existing flow rates and behaviour change. This is a combination of both water and energy bill savings based on 2023 water and energy prices, and a family of four installing a water saving showerhead. Based on a daily shower of 7.8mins and an efficient showerhead with a 6 litre per minute flow rate.</i>	Dec-23
Showertimer	£95	£42	£53	14,600	183	by reducing your shower time by 1 min each day, a family of four could save around £95 a year.	<i>*Note: this is an estimate based on a number of assumptions and this may change depending on existing flow rates and behaviour change. This is a combination of both water and energy bill savings based on 2023 water and energy prices, and a family of four each reducing their shower time by 1 min each day.</i>	Dec-23
Tap inserts	£74	£28	£46	9,636	120	Installing Tap inserts could save around £75 a year for a family of four.	<i>*Note: this is an estimate based on a number of assumptions and this may change depending on existing flow rates and behaviour change. This is a combination of both water and energy bill savings based on 2023 water and energy prices, and assuming 2.64 min tap use per person per day and a 2.5 litre saving per minute after installing a tap insert.</i>	Dec-23
Save-a-flush	£36	£36	No Hot Water Savings	12,439	155	Installing a Save a flush could save around £35 a year for a family of four.	<i>*Note: this is an estimate based on a number of assumptions and this may change depending on existing toilet cistern size. This is a saving on a water bill based on 2023 water prices, a 7 litre cistern and 7.1 flushes per day per person.</i>	Dec-23
Kitchen Swivel	£33	£13	£21	4,336	54	Installing a Kitchen Swivel could save around £35 a year for a family of four.	<i>*Note: this is an estimate based on a number of assumptions and this may change depending on existing flow rates and behaviour change. This is a combination of both water and energy bill savings based on 2023 water and energy prices, and assuming 8 uses per day and 0.66min tap use each time.</i>	Dec-23