**Water Efficiency calculator data**

If not otherwise specified, it is assumed that the column headings are self-explanatory

**Sheet 2018-19 and Sheet 2017-18**

* **Columns H – K** all reference total number of specific fitting (bath, shower, sink) in the household
* **Column L WaterBathroom** = Total bathroom water use in litres
* **Column S** **WaterKitchen** = Total kitchen water use in litres
* **Column W WaterOutdoors** = Total outdoor water use in litres
* **Column X** **Water** = Total household water use in litres
* **Column Y** **Energy** = Total household energy use
* **Column Z** **Money** = Estimated cost in £

**Sheet 2016-17**

* **Columns E – H** all reference total number of specific fitting (bath, shower, sink) in the household
* **Column M Waterbathroom** = Total bathroom water use. This function was only installed in March 2017.
* **Column S WaterKitchen** = Total kitchen water use. This function was only installed in March 2017.
* **Column Z WaterOutdoors** = Total outside water use. This function was only installed in March 2017.
* **Column AA** **Water** = Total household water use in litres
* **Column AB** **Energy** = Total household energy use
* **Column AC Money** = Estimated cost in £

**Water Efficiency Home Check data**

If not otherwise specified, it is assumed that the column headings are self-explanatory

**Sheet – Completed Appointments**

* **Column AJ – AX, BF and BG** all reference the number of devices (as specified in the column heading) fitted per household
* **Column BH total\_water\_saved** = Total estimate water saved due to the devices fitted and advice given during the home check visit.
* **Columns AY – BE** These columns indicate where a leak has been repaired on a tap. For example, ‘Leak Repair - 4 Litres per Hour’ indicates that a tap has been repaired where it was leaking at a rate of four litres per hour.
* **Column BU generic\_8\_Suspect CSPL?** – This column is asking if the technician suspects there is a customer supply pipe leak (CSPL). i.e. a leak on the pipe between the customers home and the boundary of their property.

***Please see separate document for further information regarding the assumed water savings for individual water efficiency devices fitted during a home check visit.***