

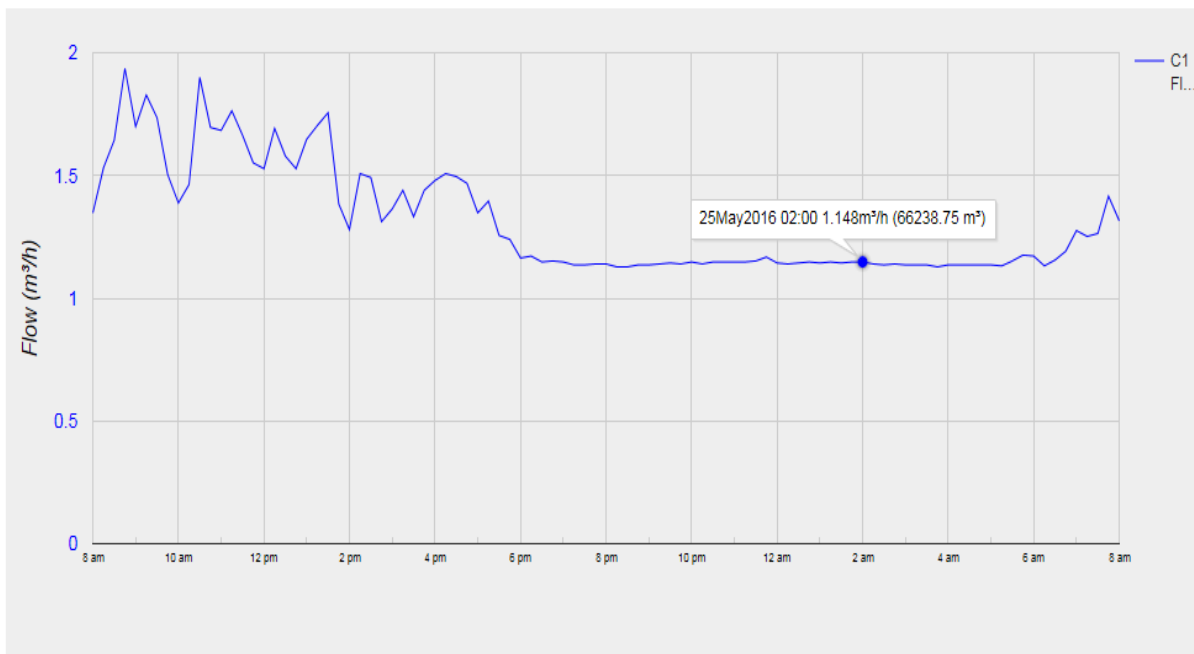
Car Showroom – Water leak alert.

Site Name: Car Showroom
Site Address: Birmingham
Water Supplier: Severn Trent
Account Ref: 80012349
Waste Supplier: Severn Trent
Account Ref: N/A
Meter Serial Number: 09QH2112134

After close observation of the water data logger and the information recorded, it has come to our attention that your site currently has a **consistently high** overall site overnight flow rate (between the hours of 00:00 & 06.00am) on the Water Save data logger.

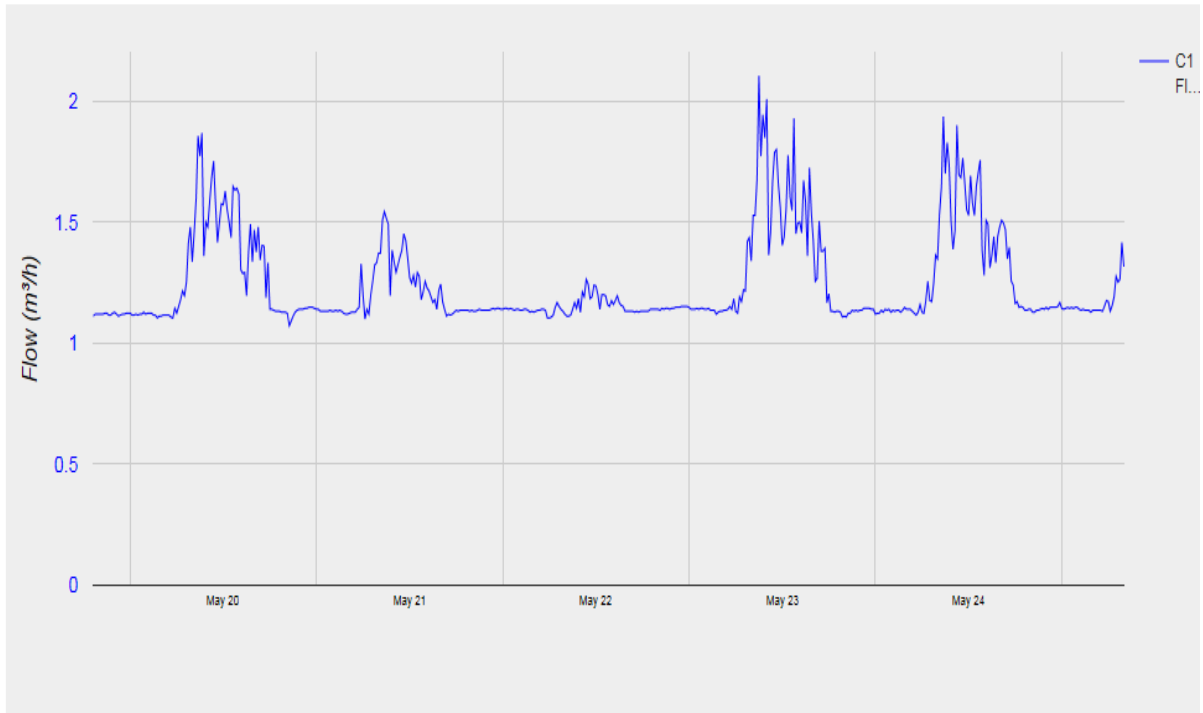
The data logger is currently recording an overnight flow rate of at least 1.14^3 per hour between the hours of 00:00 & 06.00am which can be seen on the below data logger snapshot. This consumption equates to an unbudgeted cost of, **£68.87 per day** and an **unbudgeted annual cost of £25,139**, if this issue is not addressed.

This overnight flow rate is being recorded while the site is closed. This therefore raises cause for concern as we would not expect a flow rate of at least 1.14m^3 per hour overnight.



Data Statistics

Channel	Max.	Min.	Volume (Average)	Meter Read (25May2016 08:00)
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Data Statistics

Channel	Max.	Min.	Volume (Average)	Meter Read (25May2016 08:00)
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Snapshot of water data logger between the hours of 00:00am-06.00am reflecting an overnight flow rate of at least 1.14m³ per hour

Recommendations:

If high consumption continues, H²O Building Services to attend site and carry out a full water saving and leak detection site survey to thoroughly investigate this high overnight flow rate at your site.

Cost to carry out the above works: ETBA + VAT