



Lakeside Holiday Park Water Leak Alert Report

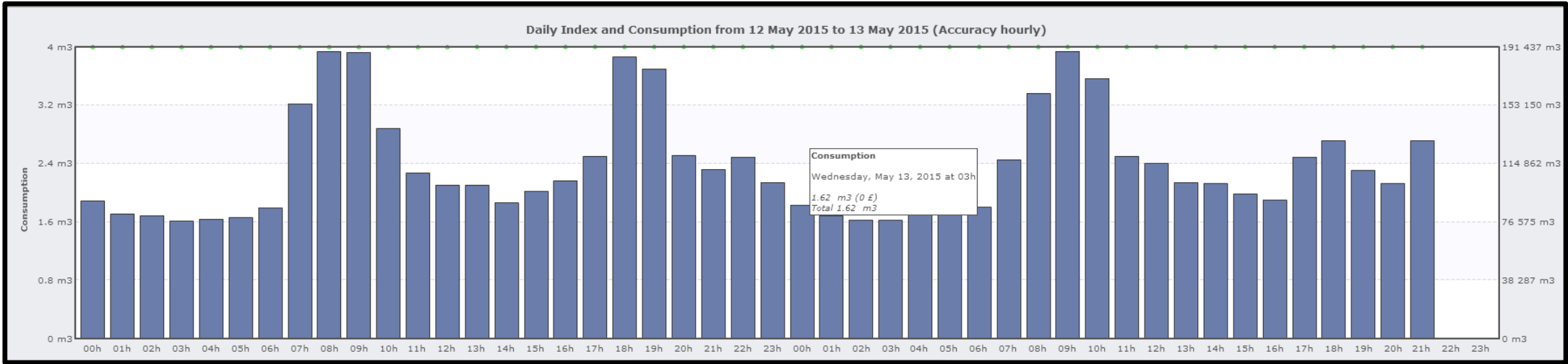
Site Name: Holiday Park
Site Address: Northumbria
Water Supplier: Northumbrian
Account Ref: 3164 4120 7452
Waste Supplier: N/A
Account Ref: N/A
Meter Serial Number: 08UF001234
Meter Size: 50MM

Upon looking at the data logger for meter 08UF001234 at the Holiday Park, we can see, as at 03.00am on 13th May 2015, an overall minimum overnight flow rate is being recorded on site of approximately **1.6m³ per hour**. This equates to an **hourly cost of £3.50**, a **daily cost of £84.09** and an **annual cost of £30,695.04**.

Whilst we are aware the park is now in season, this constant flow of water can be seen overnight when there should be little or no water usage on park.

Attached below are some data logger snapshots reflecting the water consumption overnight on meter 08UF001234.

Water meter 14BA101235 has been checked but is not cause for concern and the consumption on this meter is as it should be.



Snapshot of water data logger showing a constant flow of water running through the water meter. At its lowest, the flow rate drops to 1.62m³ per hour (1,620 litres)



Recommendations

- 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. Upon completion, H²O to provide a written report detailing recommendations, cost and specification for repair.

Cost to carry out water leak detection and water saving site survey & provide a detailed written report:

Annual Savings: £30,695.04