## WID Report - Quick guide



## WID Report - Quick guide

'Select measurements' allows the user to configure which channels are featured in which report (Only available once logged in)

To include a measurement in the WID report, first tick 'WID Report' at the top of the page, then ensure the desired channels are ticked along the top row, then click 'Save and Close' in the 'options' menu to apply the change
The same process applies when selecting which gases to include in the Daily Report (Ensuring WID Report is not ticked)

Scroll through
each days report using the left and right arrows
'Summary' will display the average for the whole day's readings.
'Show standby info' will display which analyser was used for each average (only pplicable when redundant analysers are available
Alternative average' changes the average reading from 30 minutes, to usually 10 minutes - used as a percentile analysis - see below


## Daily CEMS summary report for 26/10/2019

|  | Nox | co | S02 | HCI | Voc | co2 | 02 | H2O | Dust | Temp | Flow | Hg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{mg} / \mathrm{Mm}^{3} \mathrm{C}$ | $\mathrm{mg} / \mathrm{mm} 3$-c | $\mathrm{mg} / \mathrm{Mm} 3-\mathrm{C}$ | m9/mm3 $\mathrm{C}^{\text {c }}$ | $\mathrm{mg} / \mathrm{Mm} 3$-c | \%(dr) | \%(drr) | \% | $\mathrm{mg} / \mathrm{mm} 3-\mathrm{C}$ | c | Nm3/hr | ug/m3 |
| Averace | ${ }^{180,7(180)}$ | 9.6 (50) | 0.3 (50) | $0.1(10)$ | 0.6 (10) | 6.99 | 12.07 | 2.77 | 0.2 (10) | 24.9 | 127707.0 |  |
| Max. | 241.0 | 64.8 | 3.7 | 0.3 | 4.4 | 7.12 | 12.77 | 3.83 | 2.8 | 26.9 | 208154.0 |  |
| Min. | 144.4 | 0.0 | 0.0 | 0.1 | 0.3 | 6.07 | ${ }^{11.60}$ | 1.92 | 0.0 | 21.1 | 93882.0 |  |
| >ELV |  |  |  |  |  |  |  |  |  |  |  |  |
| Avail. \%) | 100.0 | 100.0 | 100.0 | 100.0 |  |  | 100.0 | 100.0 | 100.0 | 100.0 | 1000 |  |
| Invalid |  |  |  |  |  |  |  |  |  |  |  |  |

Alternative Average/ 95 "h percentile report

