

Our developers are always working on bringing extra parameters to the device, and we would like to be able to monitor everything eventually!

Regarding Nitrites and Nitrates, we designed the seneye to measure  $\text{NH}_3$  directly being as this is the first stage of the nitrification cycle. An increase in  $\text{NH}_3$  will result in an increase in nitrite, so therefore the seneye can alert you to this before it becomes a problem.

We will let you know via our facebook page as soon as any new parameters can be measured.

<https://www.facebook.com/seneye/>