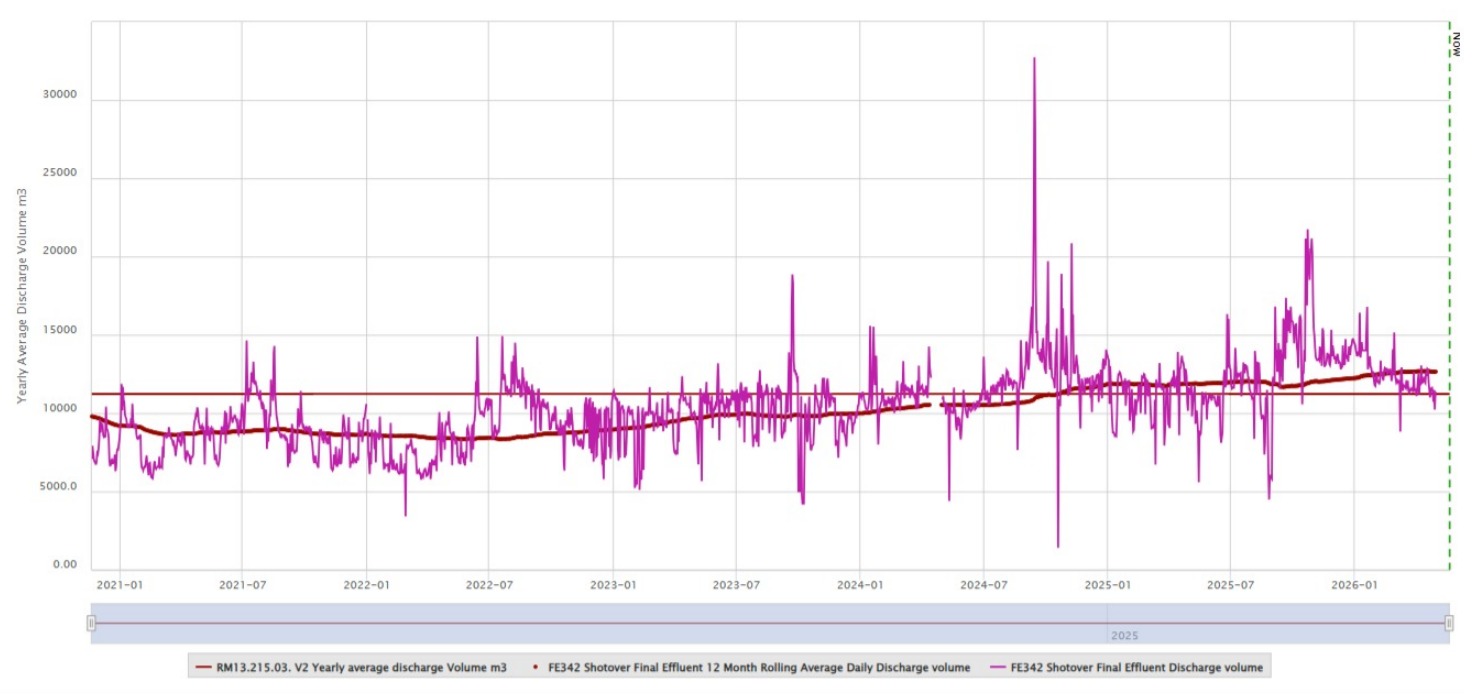
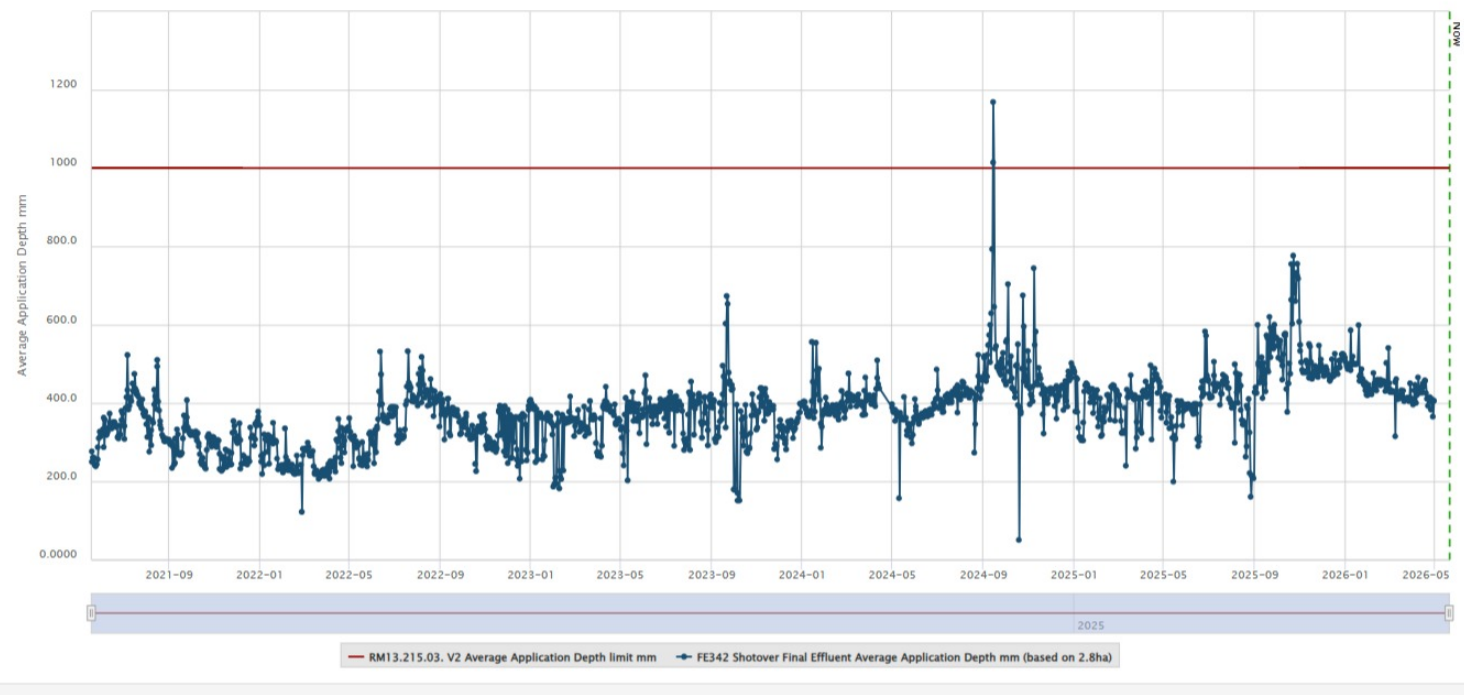


Condition 3 Discharge Volume & Application depths  
Condition 7 Effluent Sampling  
Condition 8 Receiving Environment Sampling

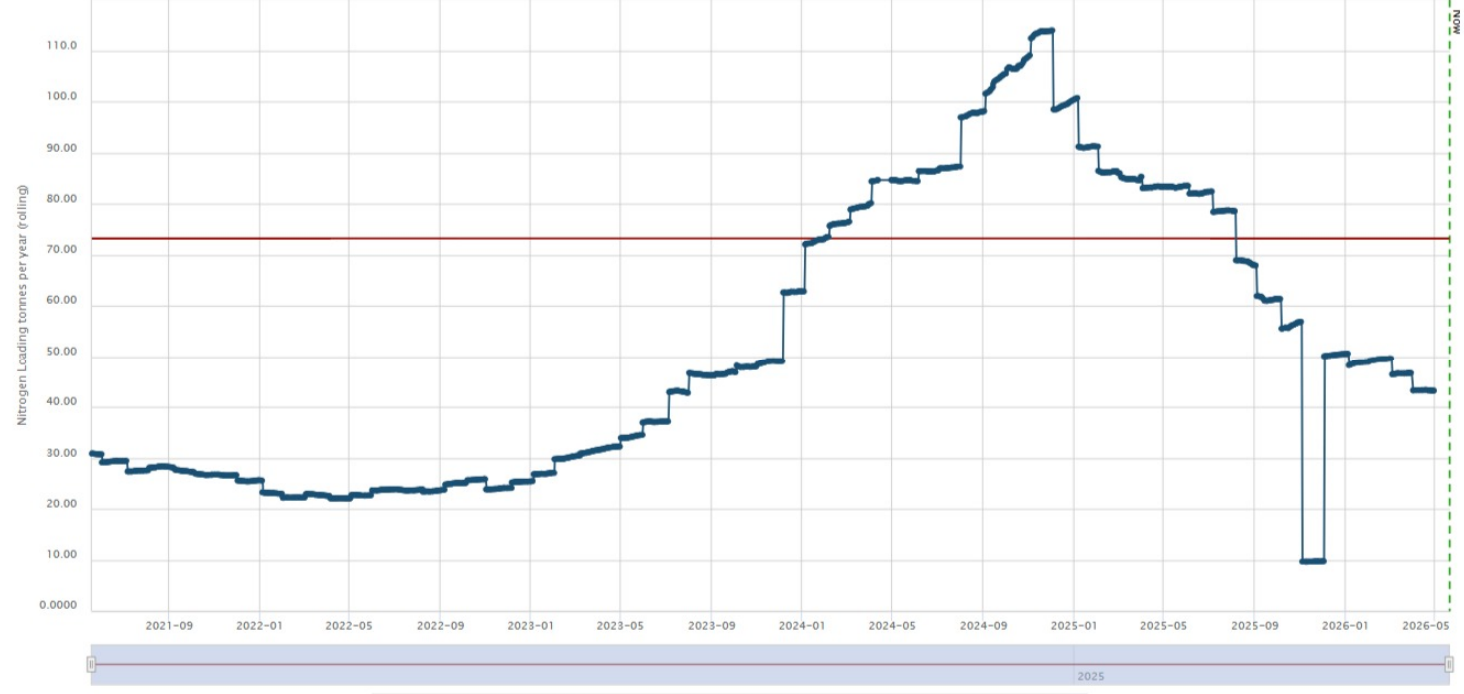
FE342 - Condition 3 - Average Discharge Volume m3



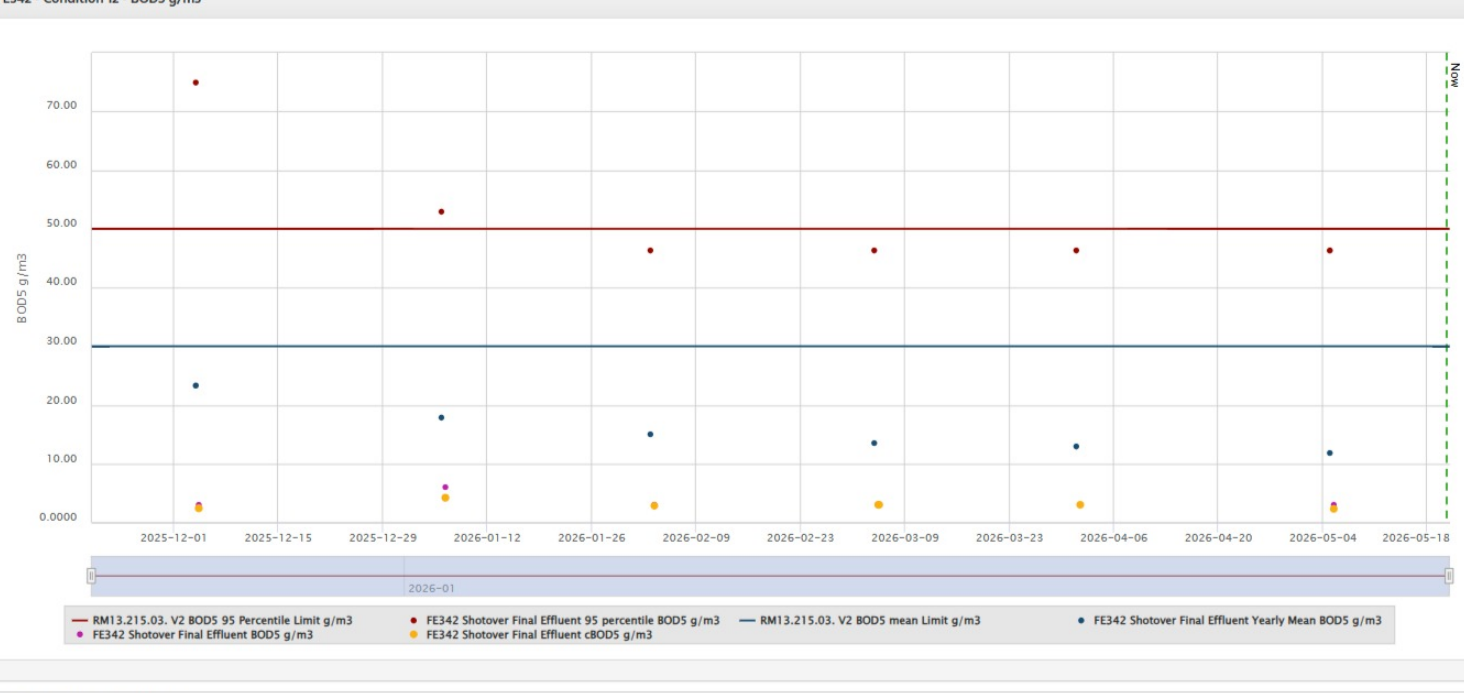
FE342 - Condition 3 - Discharge Average Daily Application Depth mm



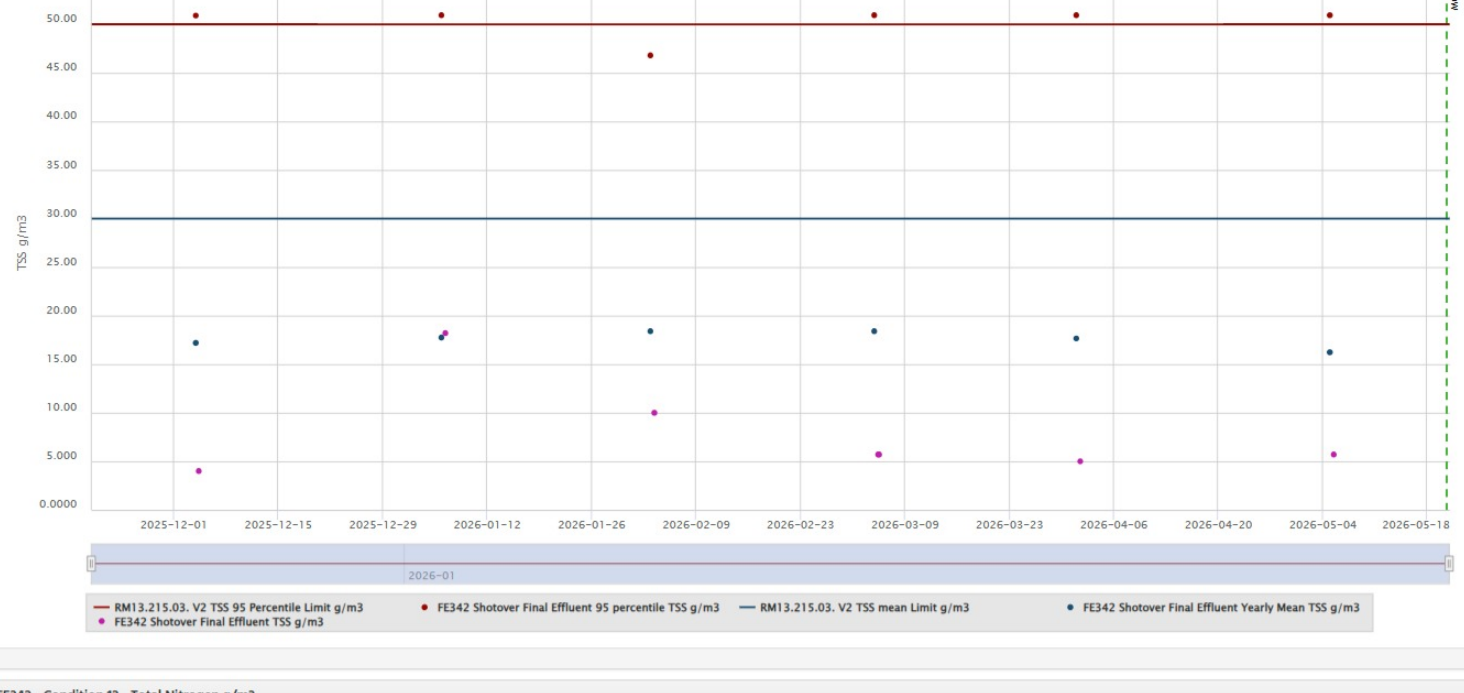
FE342 - Condition 4a - Nitrogen Loading tonnes per year



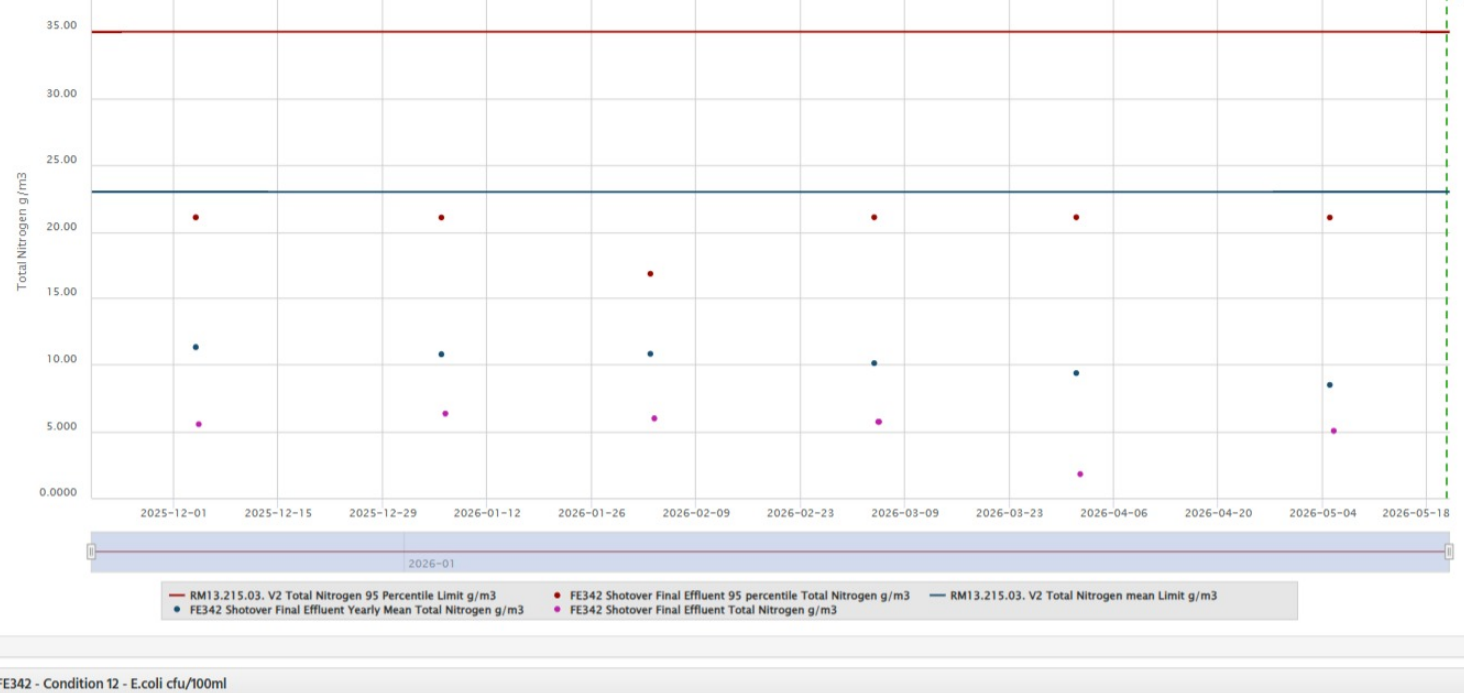
FE342 - Condition 12 - BOD5 g/m3



FE342 - Condition 12 - TSSg/m3



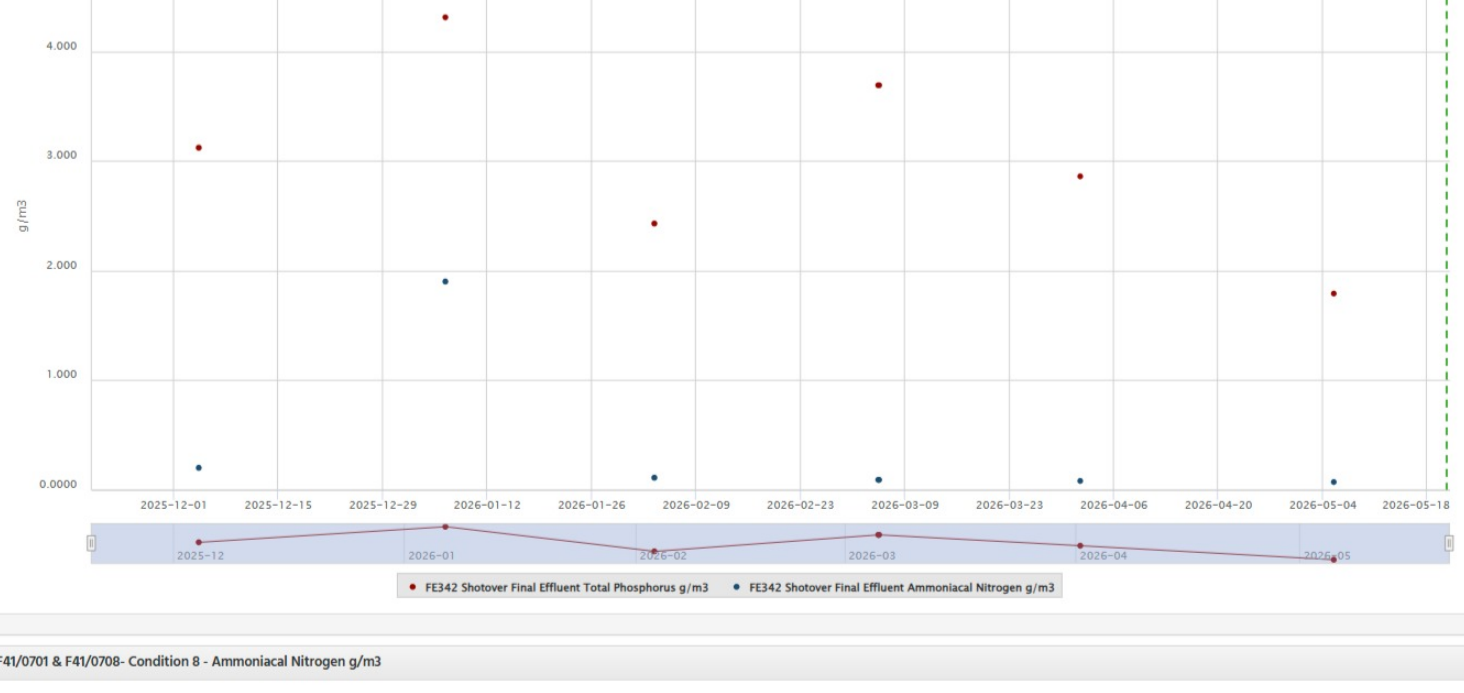
FE342 - Condition 12 - Total Nitrogen g/m3



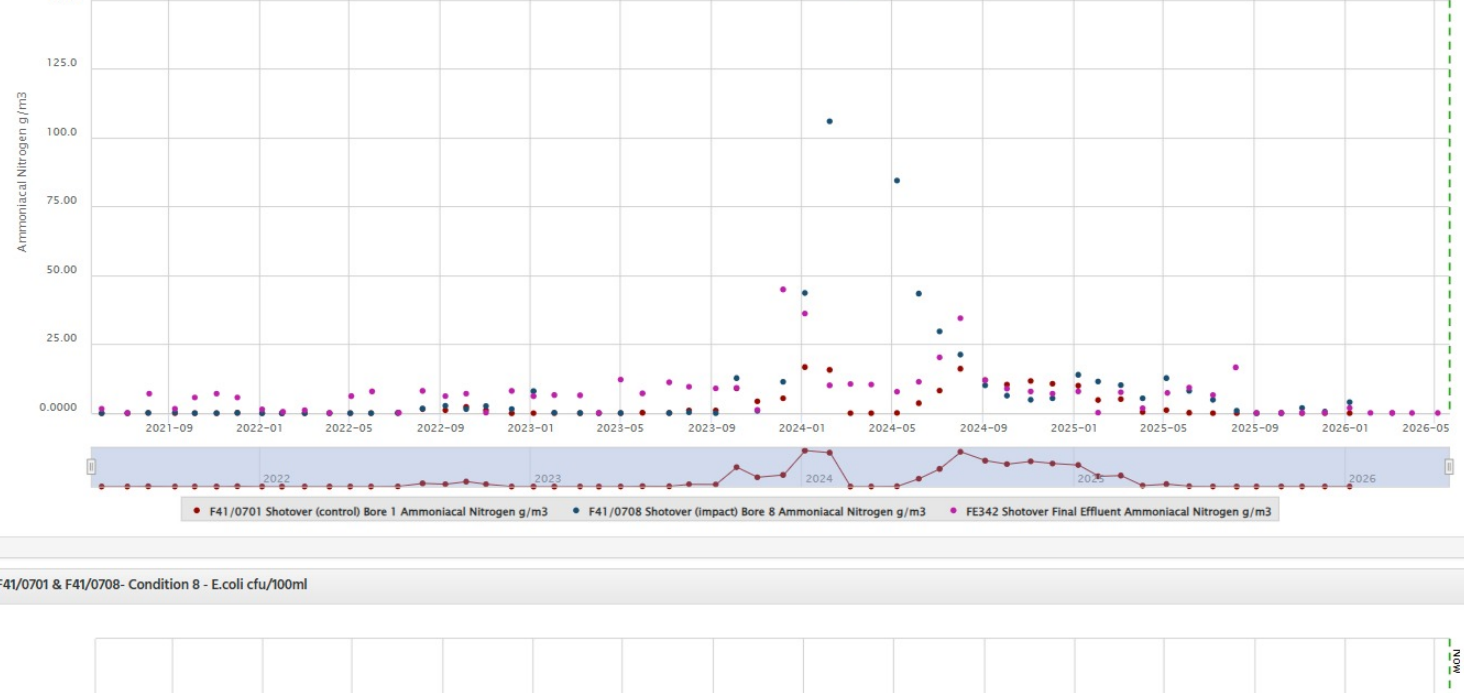
FE342 - Condition 12 - E.coli cfu/100ml



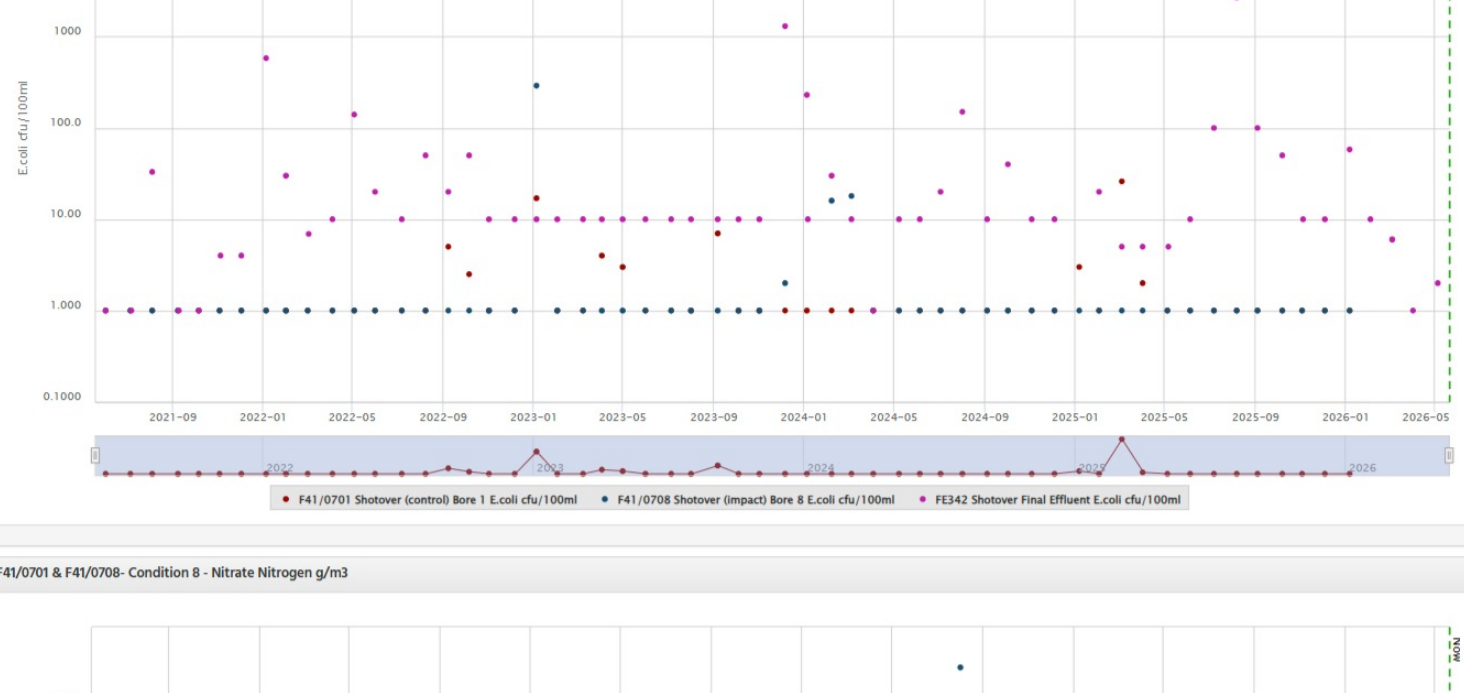
FE342 - Condition 12 - Total Phosphorus and Ammoniacal Nitrogen g/m3



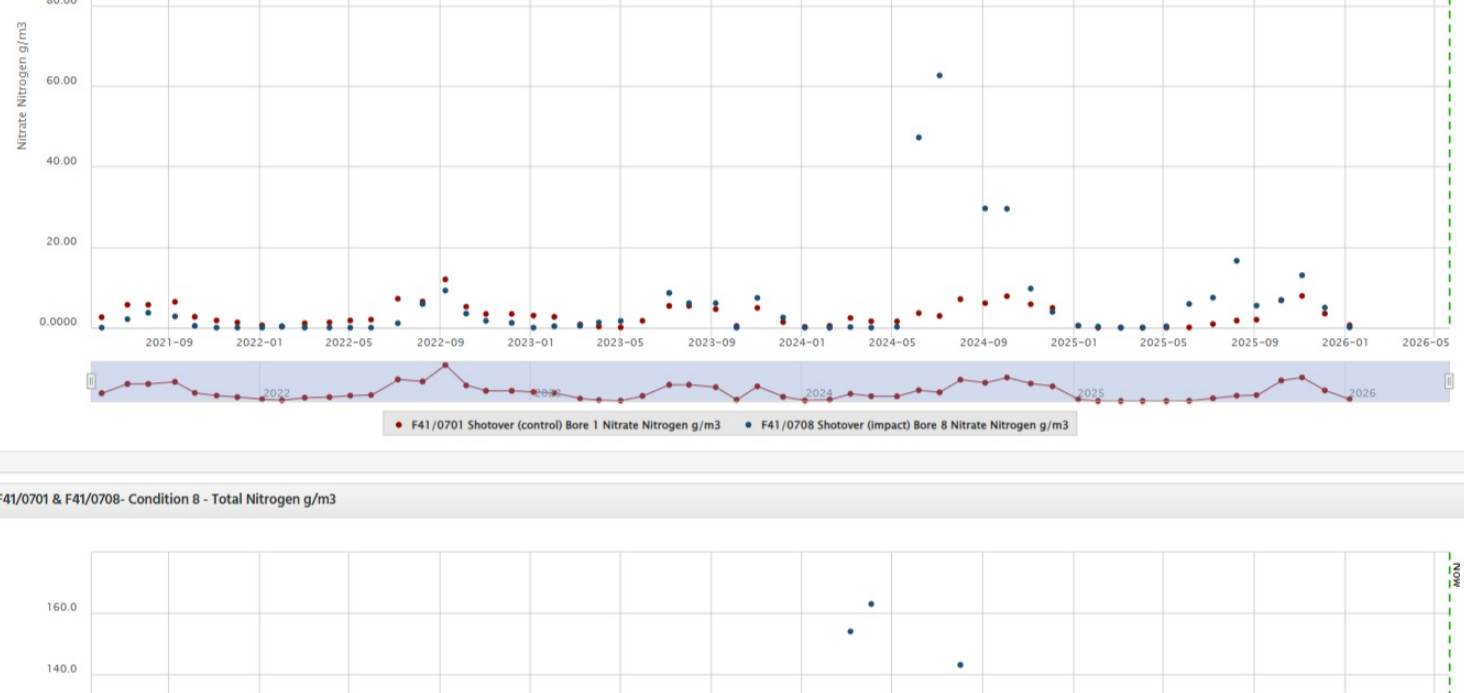
F41/0701 & F41/0708 - Condition 8 - Ammoniacal Nitrogen g/m3



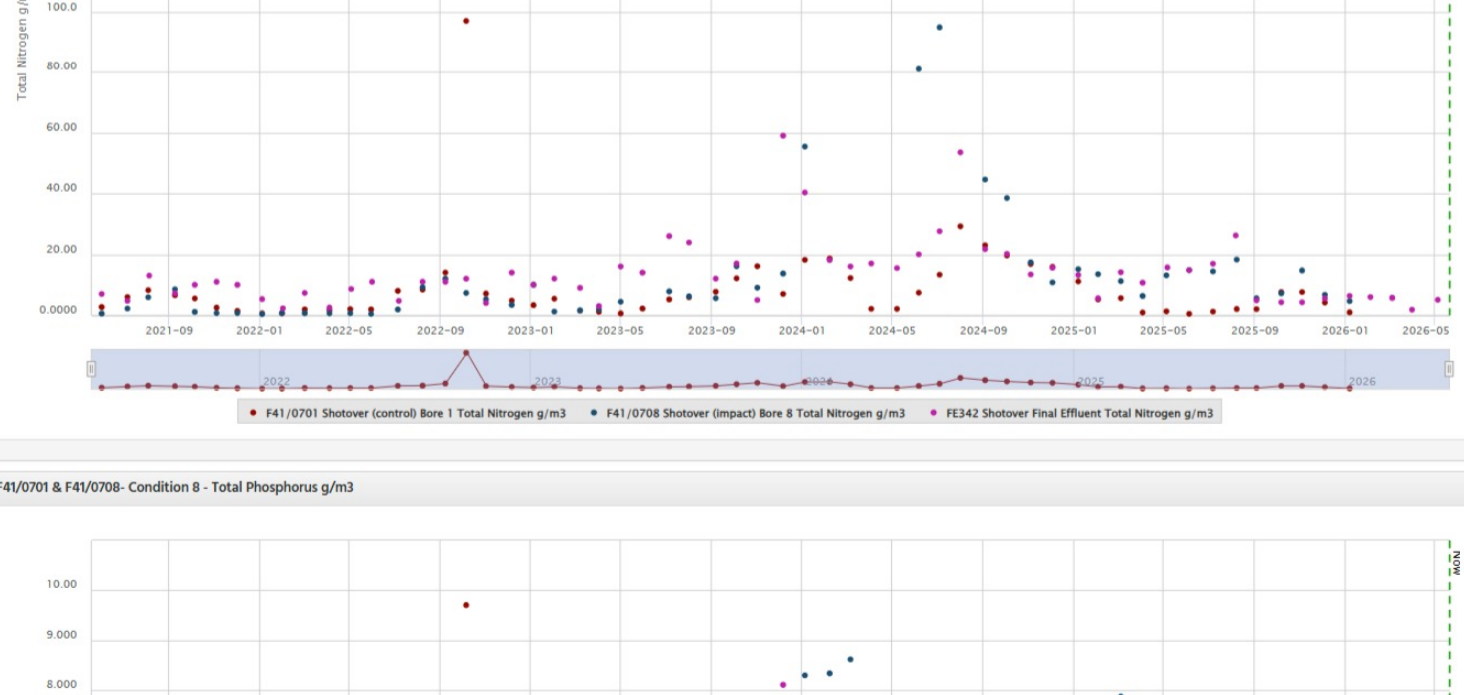
F41/0701 & F41/0708 - Condition 8 - E.coli cfu/100ml



F41/0701 & F41/0708 - Condition 8 - Nitrate Nitrogen g/m3



F41/0701 & F41/0708 - Condition 8 - Total Nitrogen g/m3



F41/0701 & F41/0708 - Condition 8 - Total Phosphorus g/m3

