

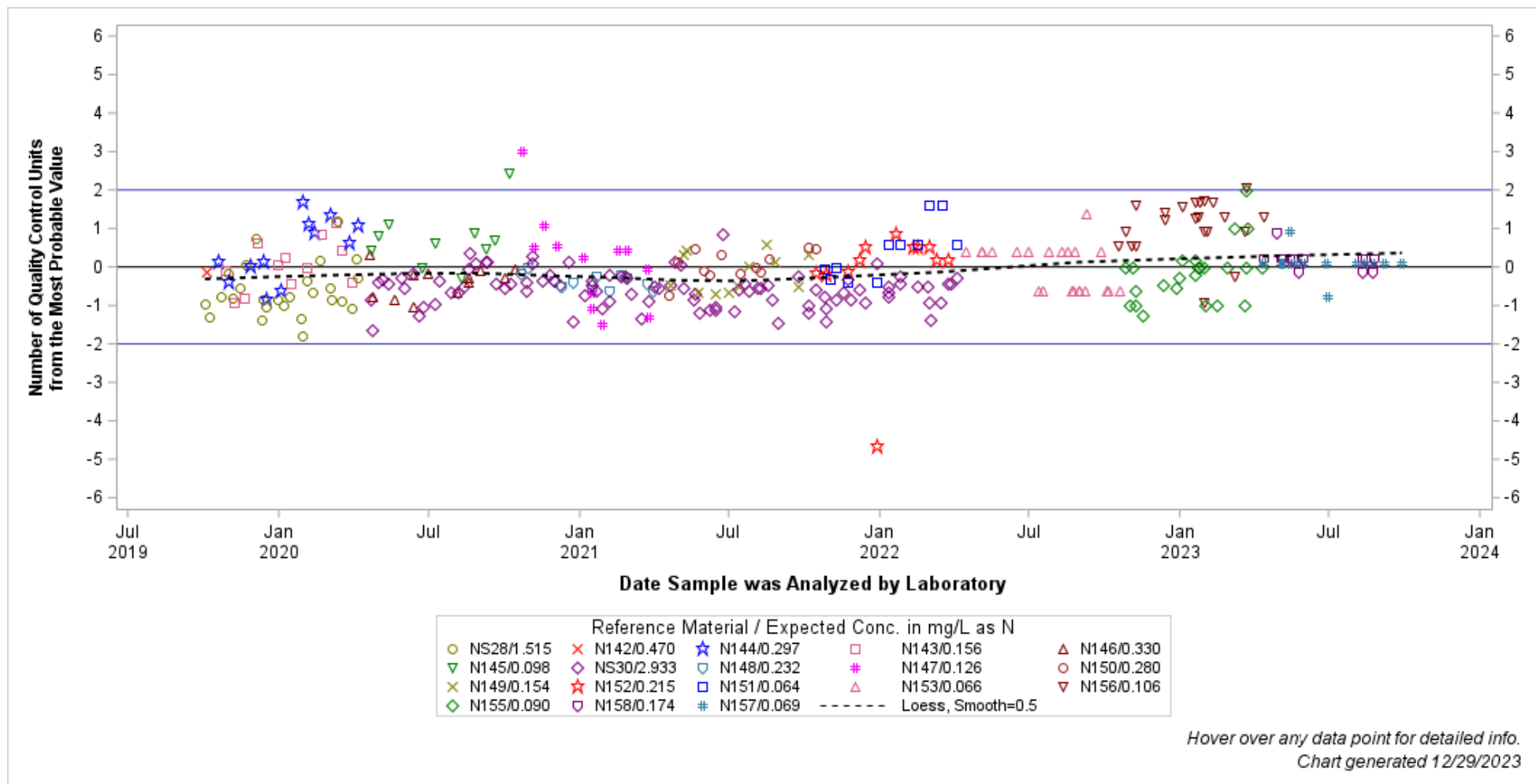
**- Ammonia (NH3 + NH4+; as N), FIL, DA -**

**Lab: NWQL, PCode: 00608, MCode: SHC02**

Analysis Dates: 10/03/19 through 09/28/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



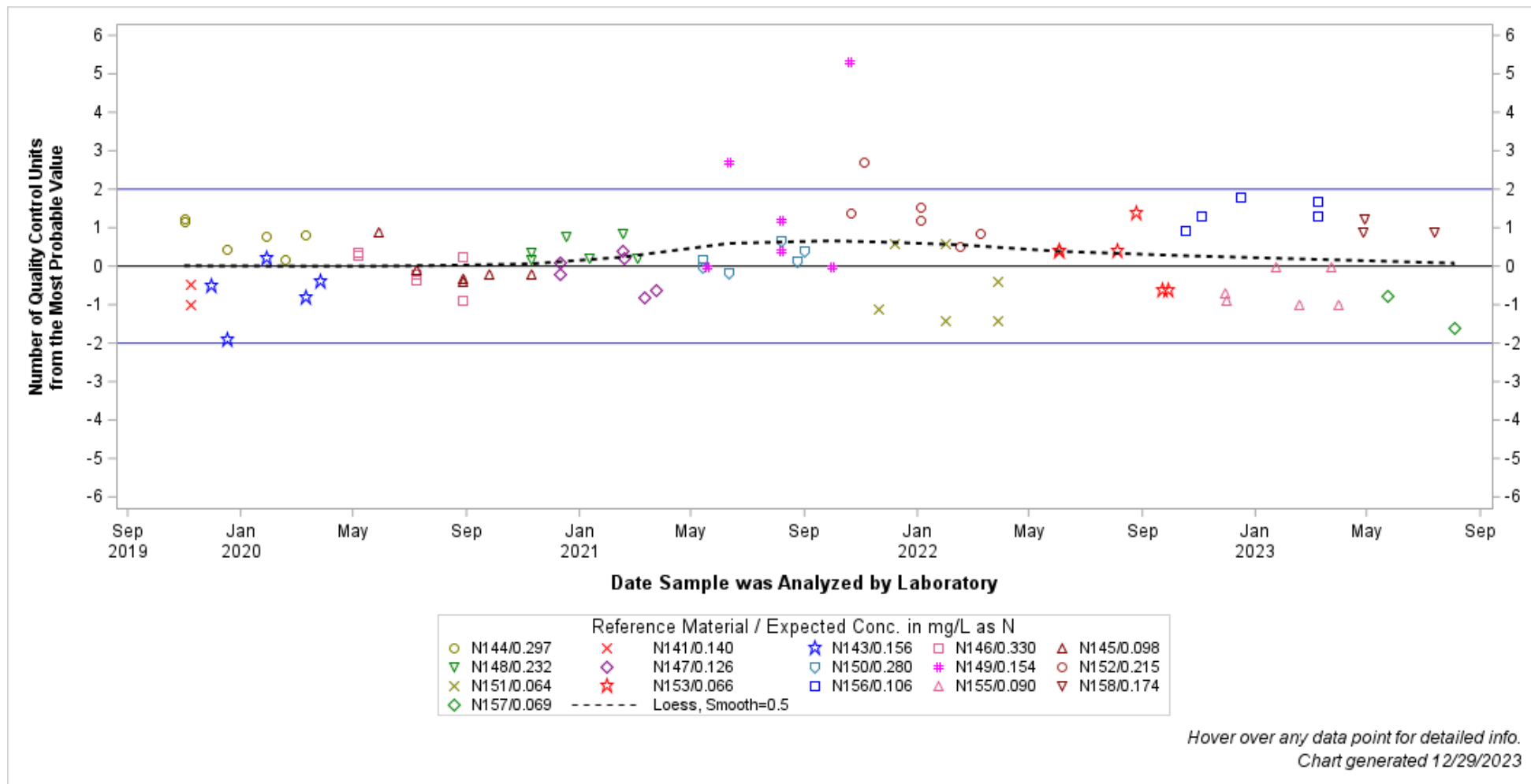
### - Ammonia (NH<sub>3</sub> + NH<sub>4</sub><sup>+</sup>; as N), UNF, CFA, Acidified -

Lab: NWQL, PCode: 00610, MCode: CL017

Analysis Dates: 11/01/19 through 08/04/23

[Open Data Set](#)

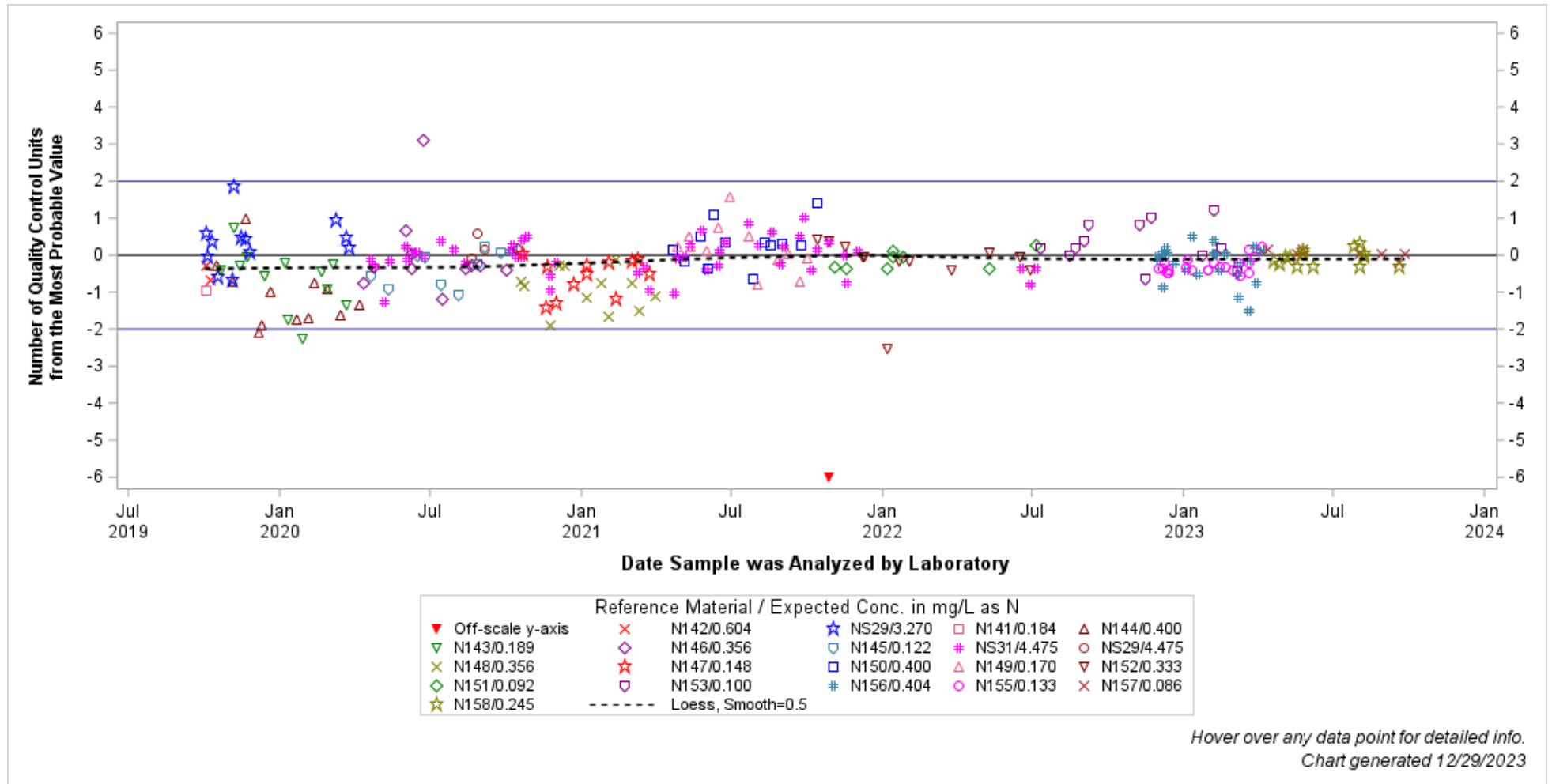
[Click here for Control Limit Explanation](#)



**- Kjeldahl Nitrogen (NH<sub>3</sub>+NH<sub>4</sub> plus org N; as N), FIL, CFA -**  
**Lab: NWQL, PCode: 00623, MCode: KJ002**  
**Analysis Dates: 10/02/19 through 09/26/23**

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



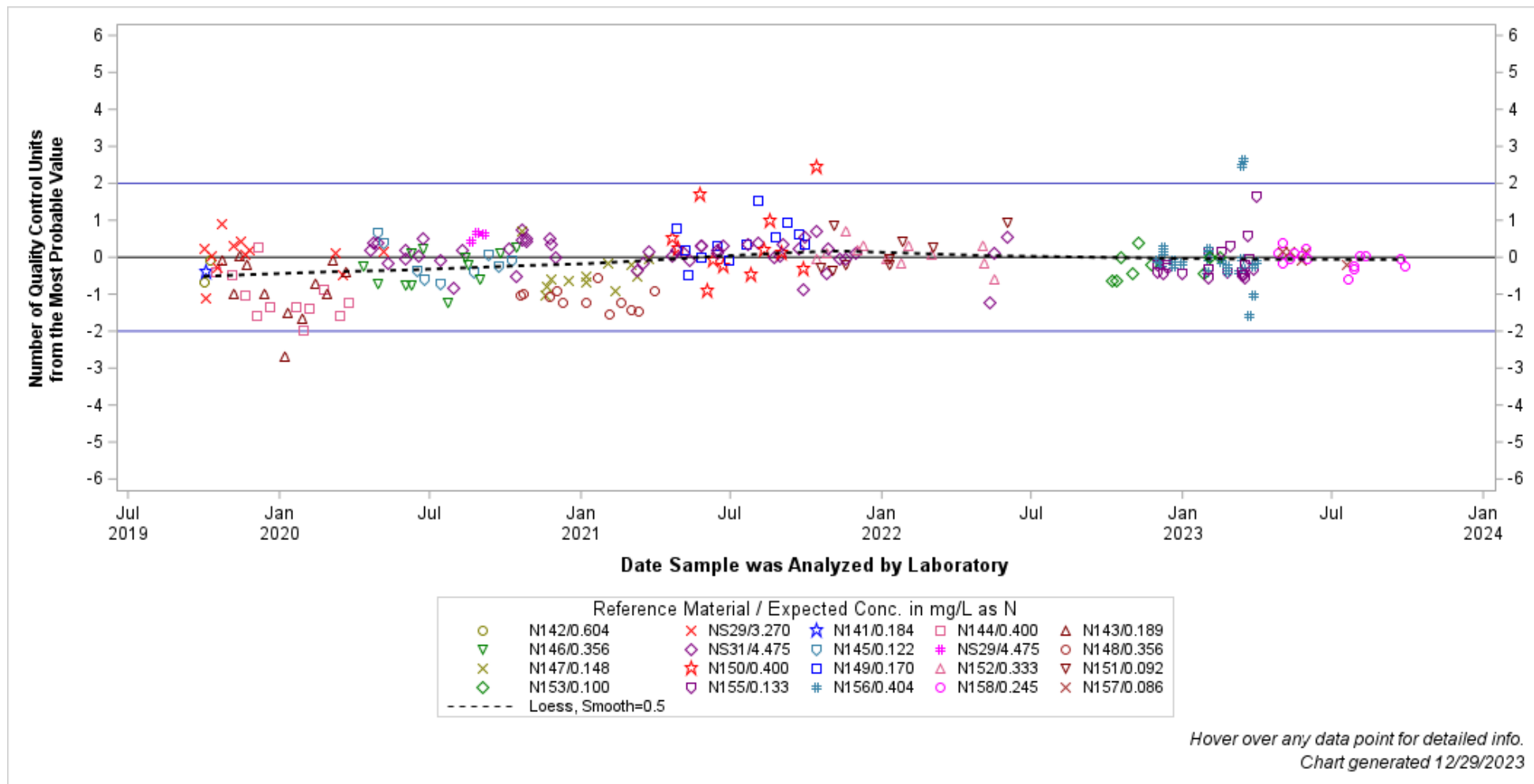
### - Kjeldahl Nitrogen (NH<sub>3</sub>+NH<sub>4</sub> plus org N; as N), UNF, CFA, ACD -

Lab: NWQL, PCode: 00625, MCode: KJ008

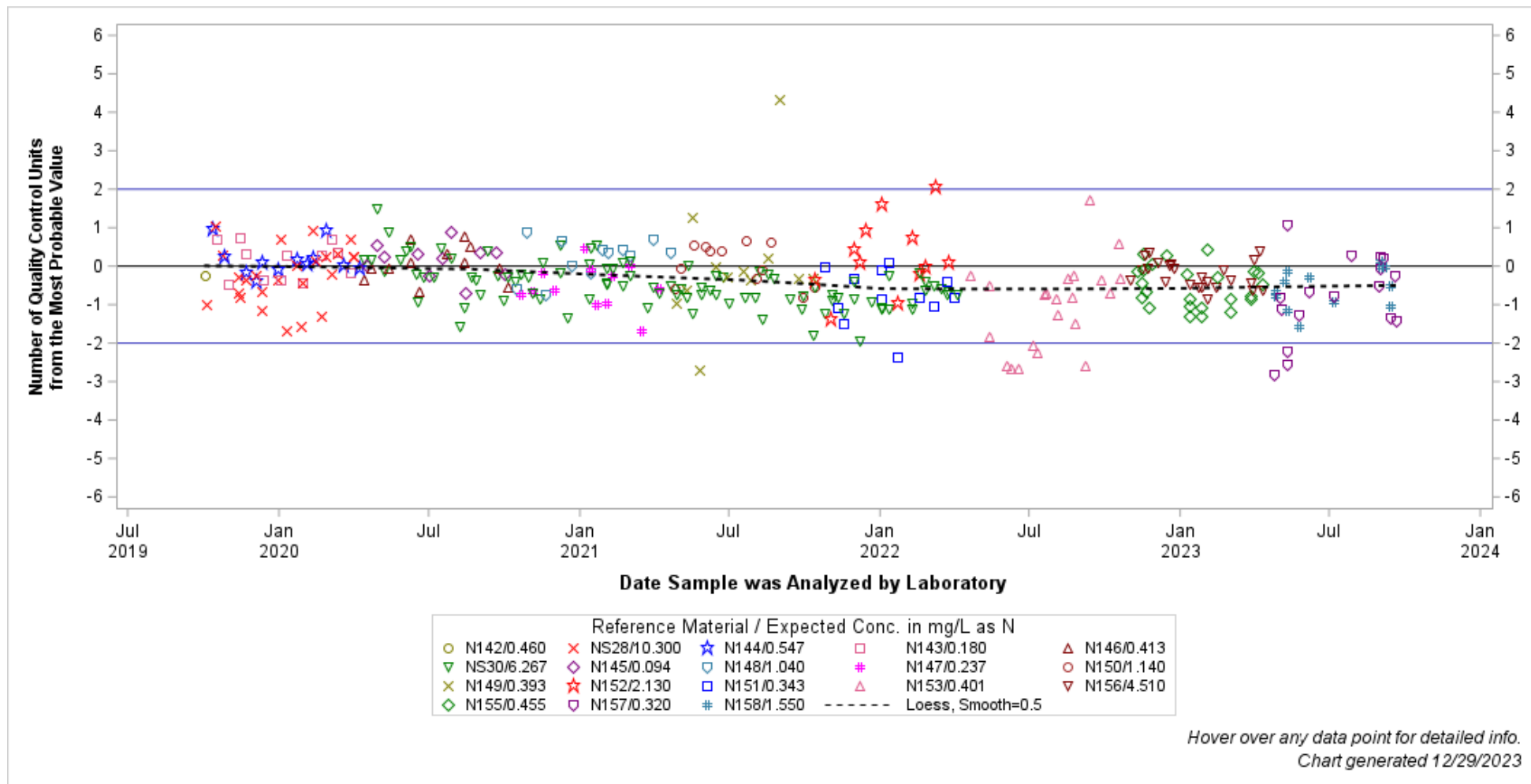
Analysis Dates: 10/01/19 through 09/27/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



**- Nitrate plus Nitrite (as N), FIL, DA -**  
**Lab: NWQL, PCode: 00631, MCode: RED01**  
**Analysis Dates: 10/02/19 through 09/20/23**  
[Open Data Set](#)  
[Click here for Control Limit Explanation](#)



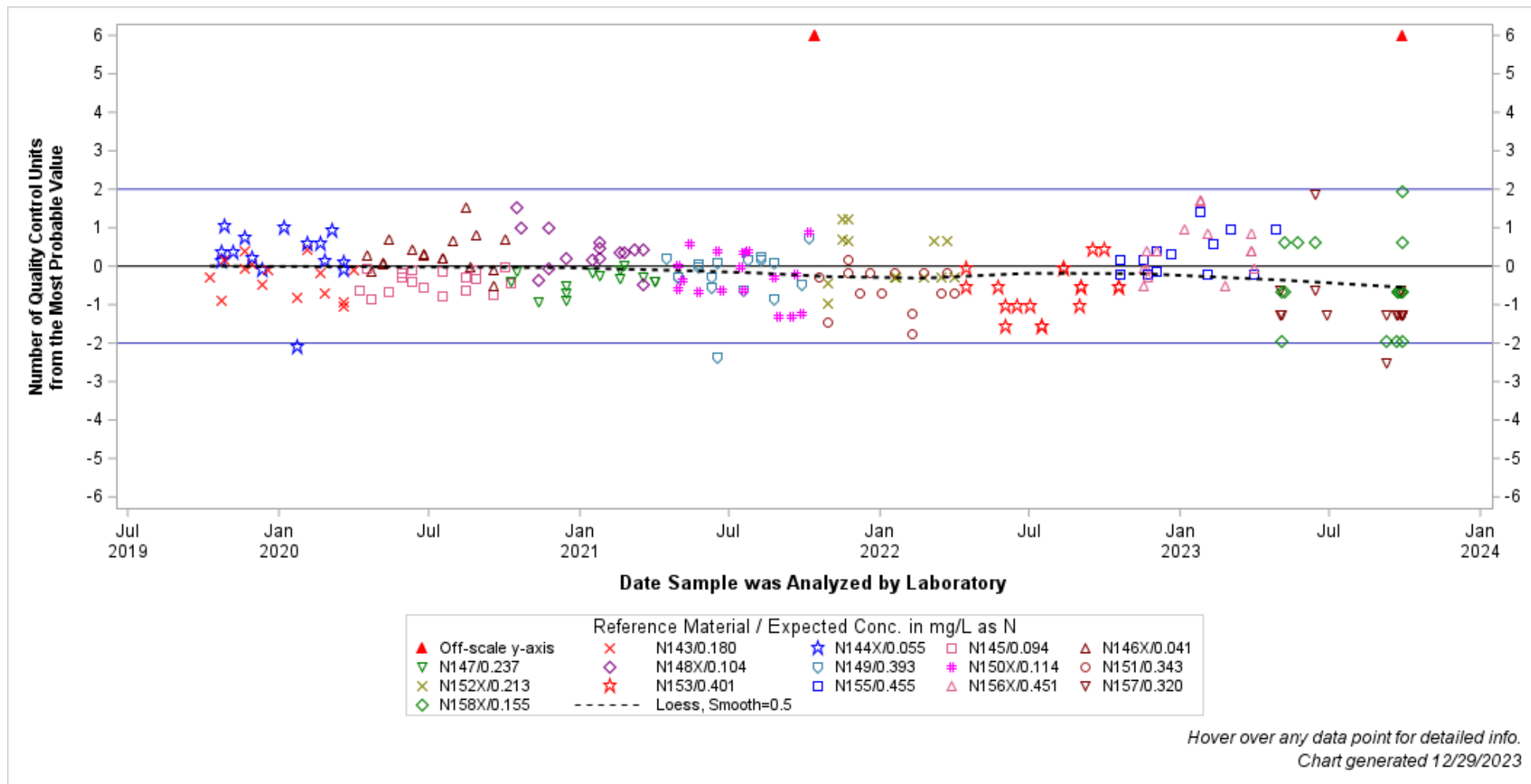
### - Nitrate plus Nitrite (as N), FIL, DA, LL -

Lab: NWQL, PCode: 00631, MCode: RED02

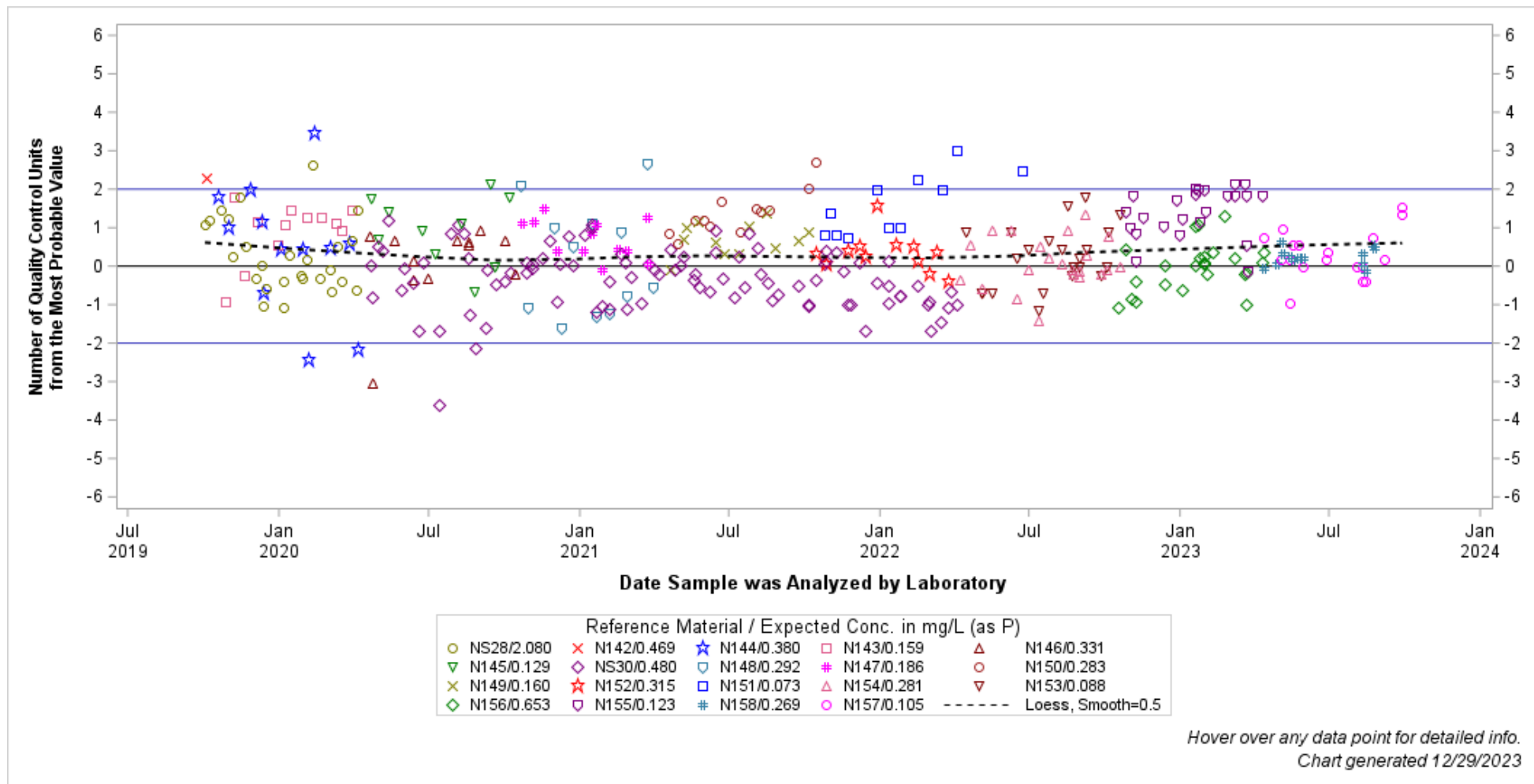
Analysis Dates: 10/09/19 through 09/28/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



**- Orthophosphate (as P), FIL, DA -**  
**Lab: NWQL, PCode: 00671, MCode: PHM01**  
**Analysis Dates: 10/03/19 through 09/28/23**  
[Open Data Set](#)  
[Click here for Control Limit Explanation](#)



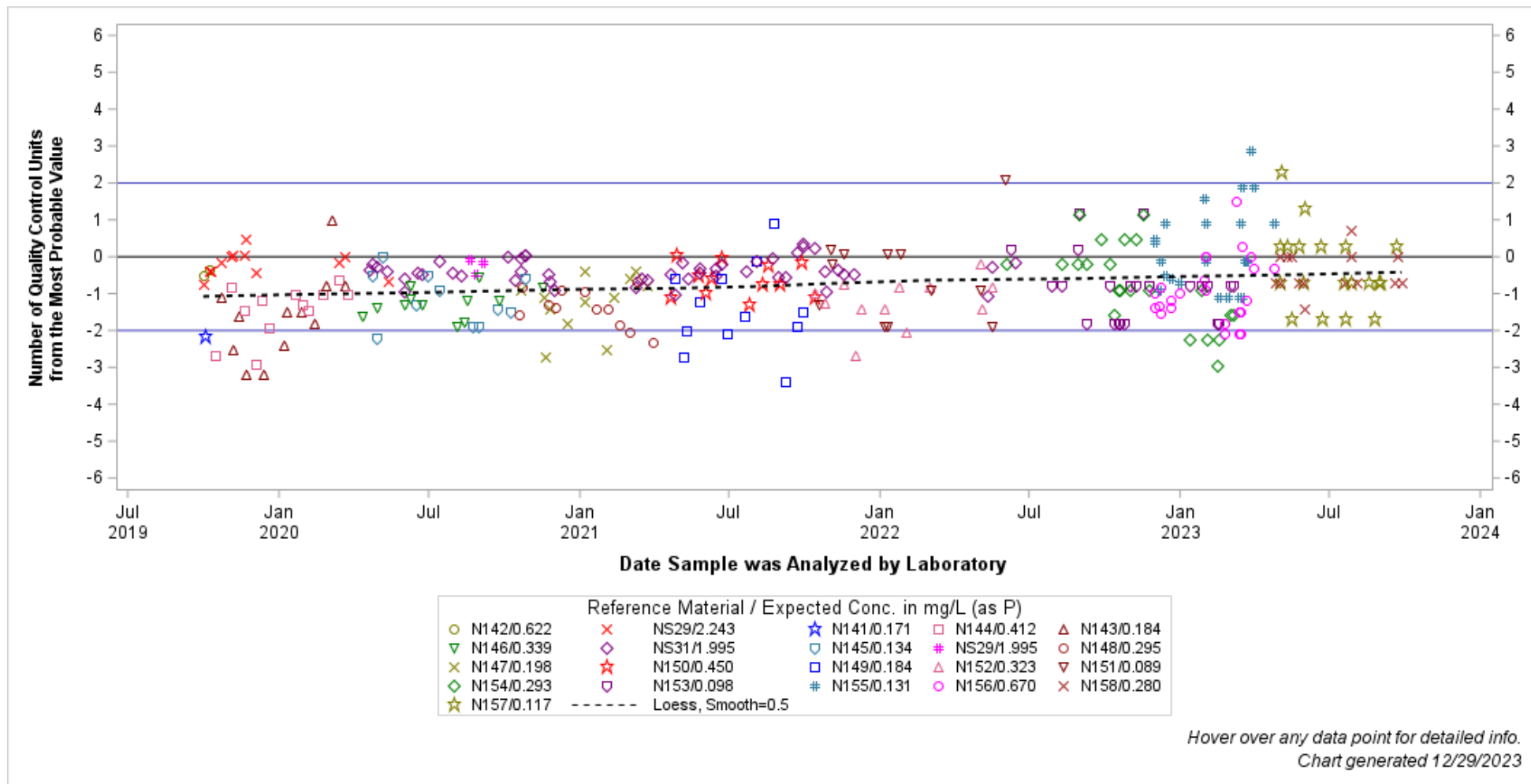
### - Phosphorus (as P), UNF, ASF, Kjeldahl -

Lab: NWQL, PCode: 00665, MCode: KJ009

Analysis Dates: 10/01/19 through 09/27/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)





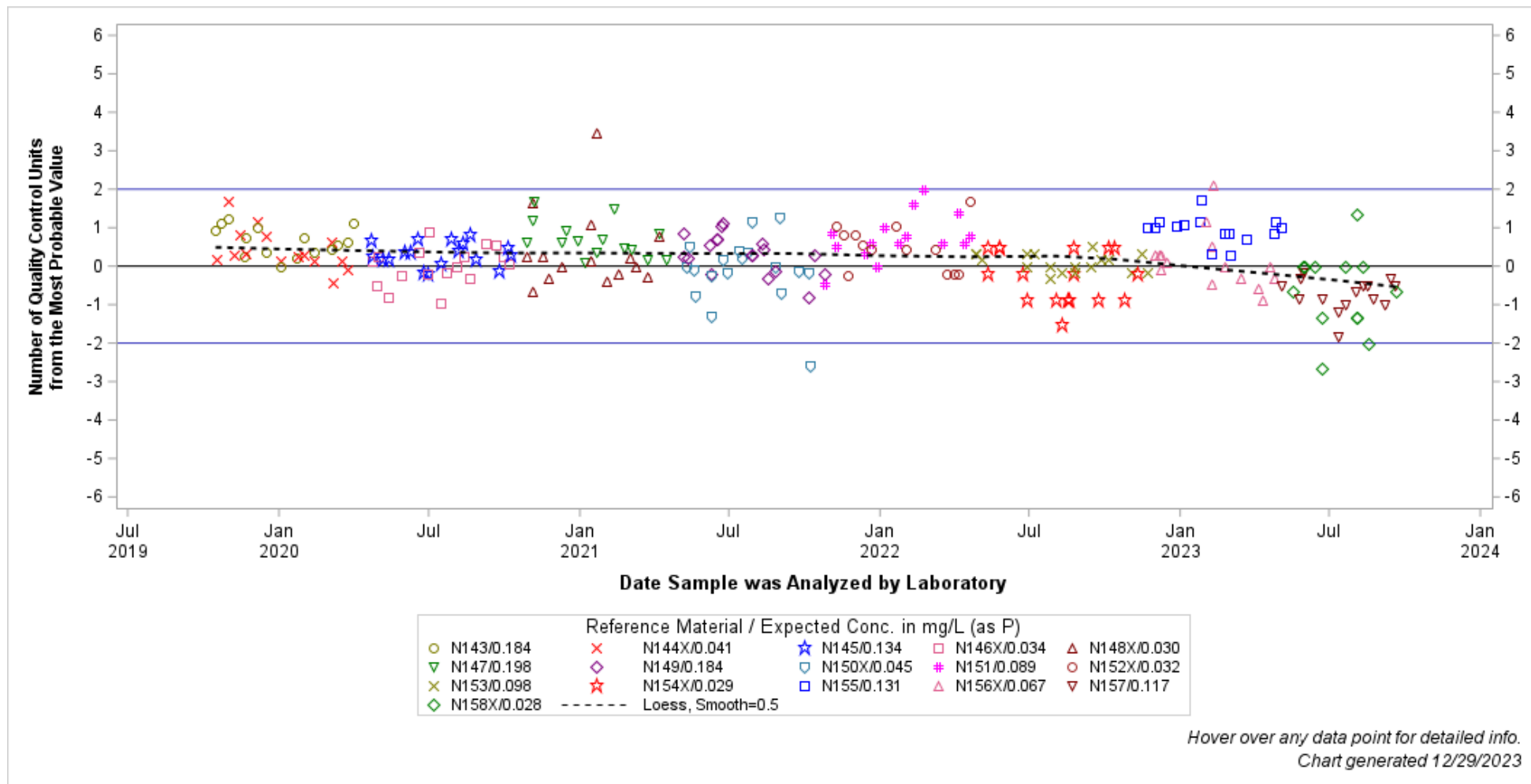
### - Phosphorus (as P), UNF, CFA, ACD-P, LL -

Lab: NWQL, PCode: 00665, MCode: CL021

Analysis Dates: 10/16/19 through 09/20/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



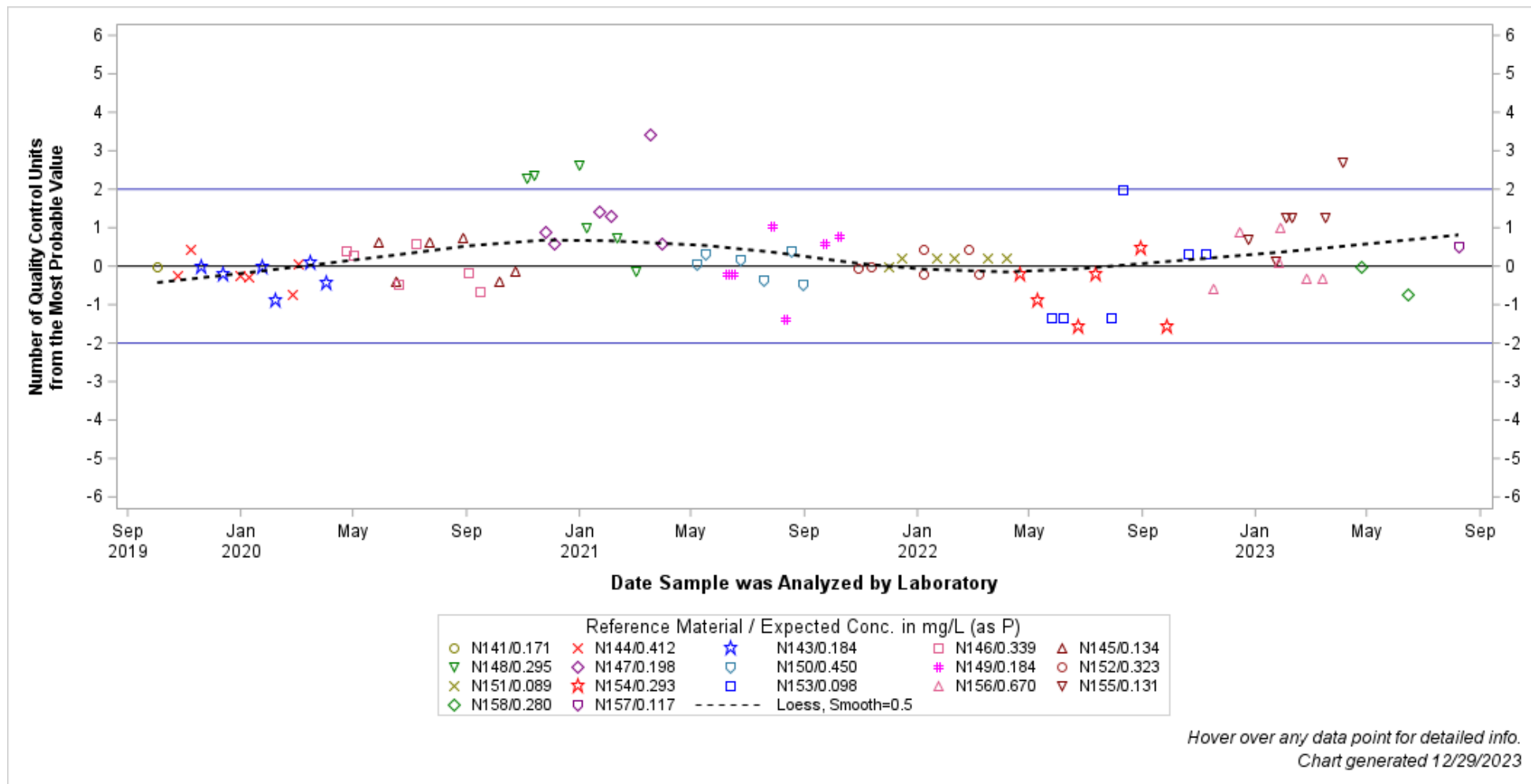
### - Phosphorus (as P), UNF, CFA, ALK-P, ACD -

Lab: NWQL, PCode: 00665, MCode: AKP01

Analysis Dates: 10/03/19 through 08/08/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



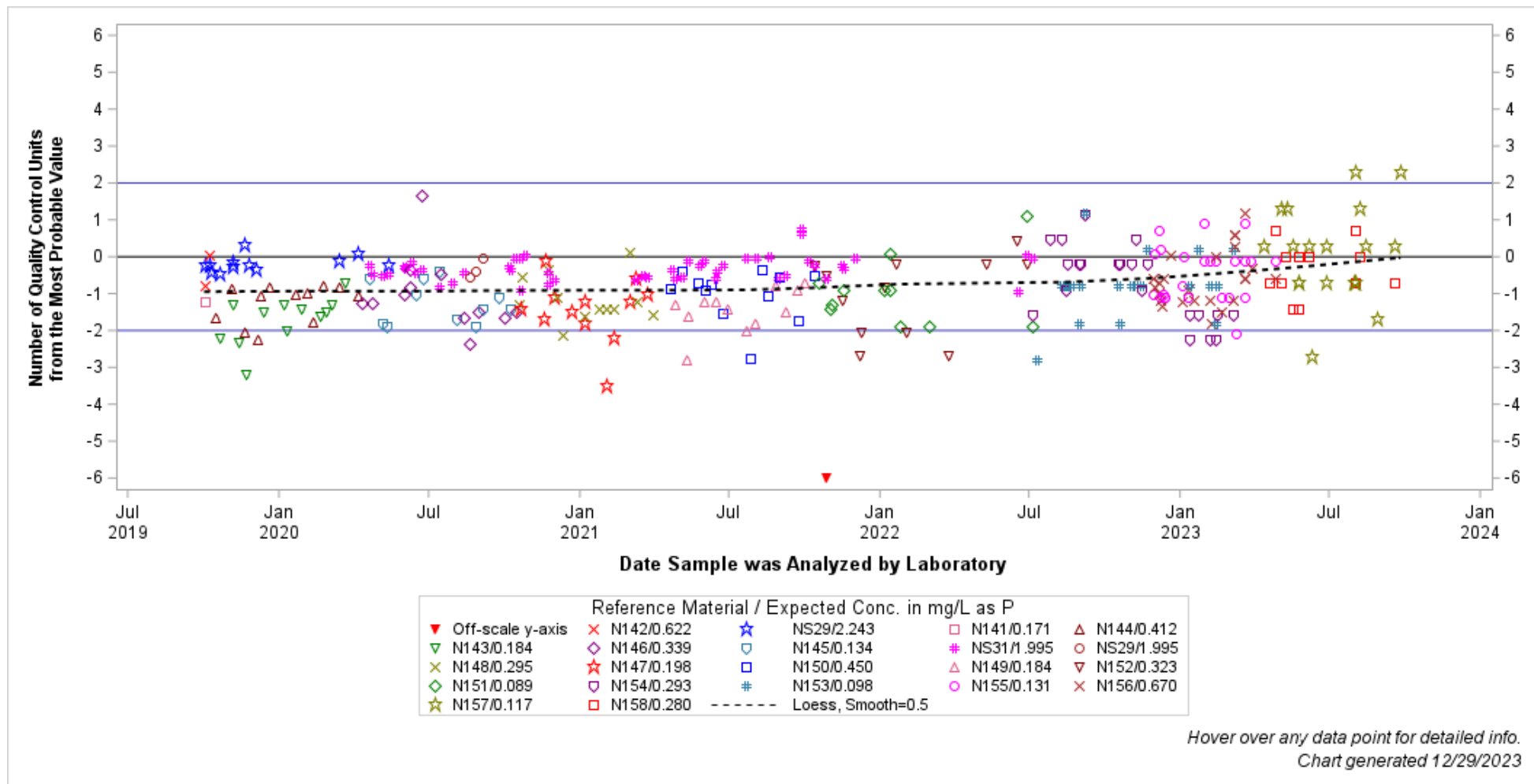
### - Phosphorus as P, FIL, ASF, Kjeldahl -

Lab: NWQL, PCode: 00666, MCode: KJ005

Analysis Dates: 10/02/19 through 09/26/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



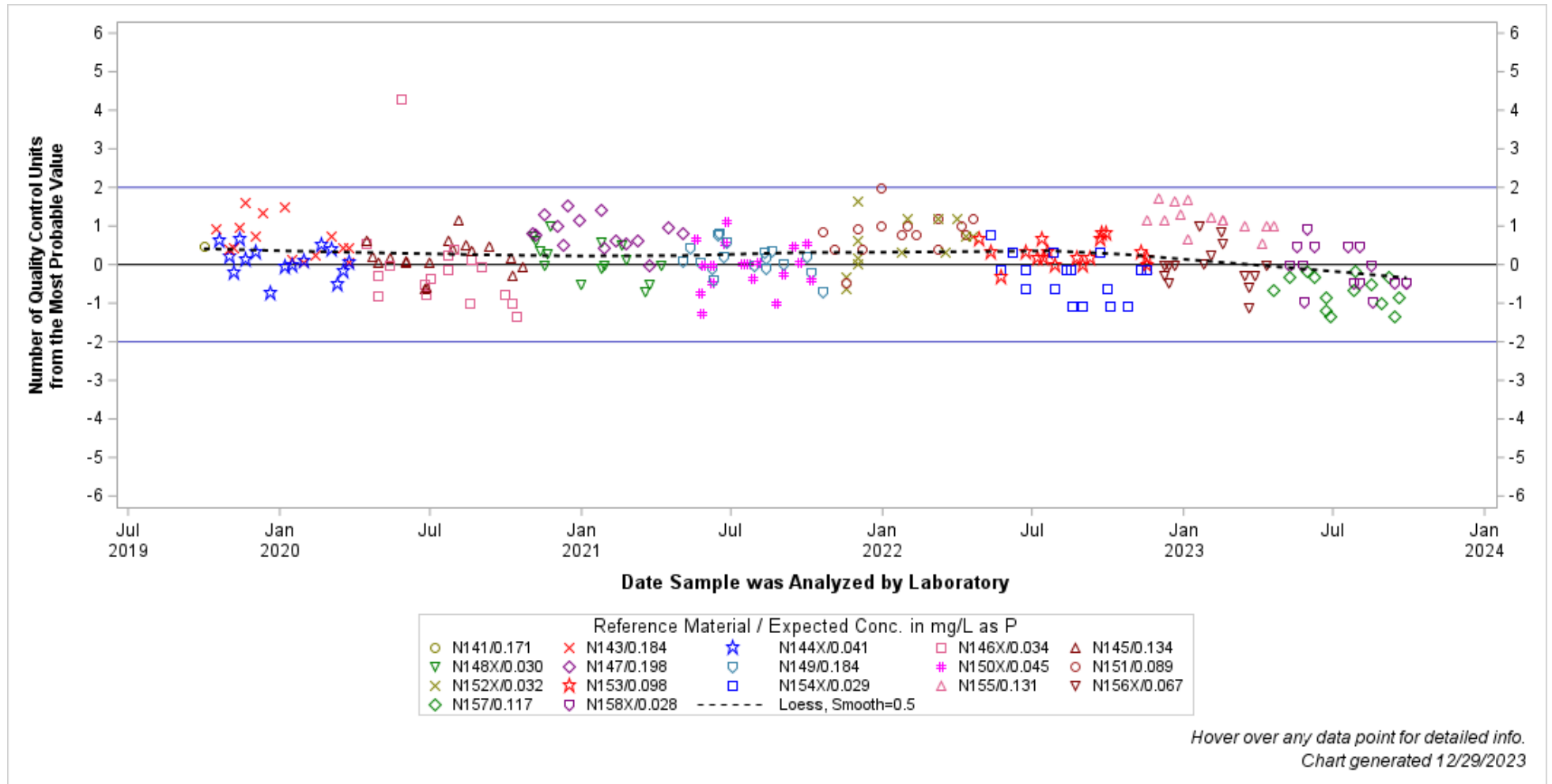
### - Phosphorus as P, FIL, CFA, ACD-P, LL -

Lab: NWQL, PCode: 00666, MCode: CL020

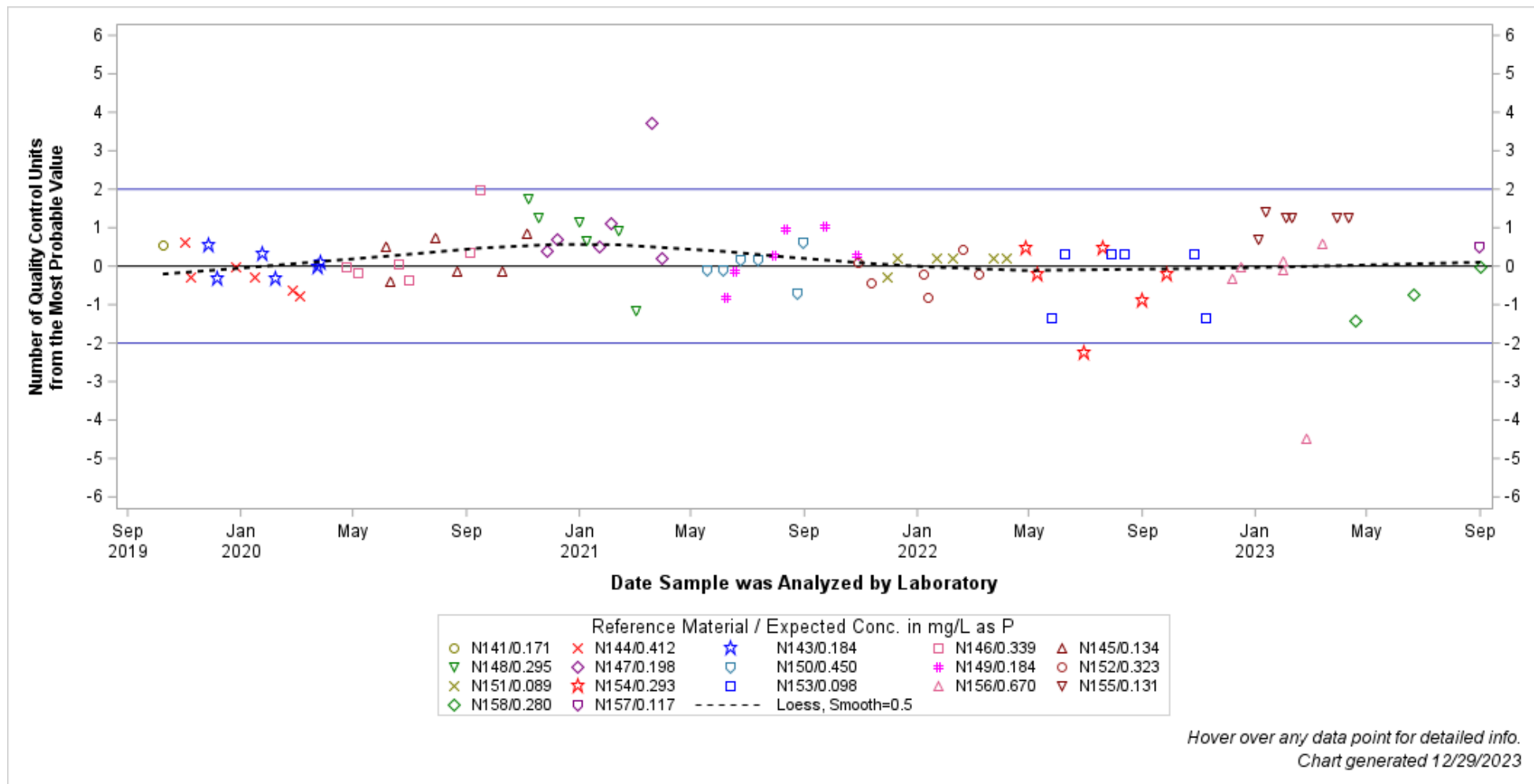
Analysis Dates: 10/01/19 through 09/28/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



**- Phosphorus as P, FIL, CFA, ALK-P -**  
**Lab: NWQL, PCode: 00666, MCode: CL063**  
**Analysis Dates: 10/09/19 through 09/01/23**  
[Open Data Set](#)  
[Click here for Control Limit Explanation](#)



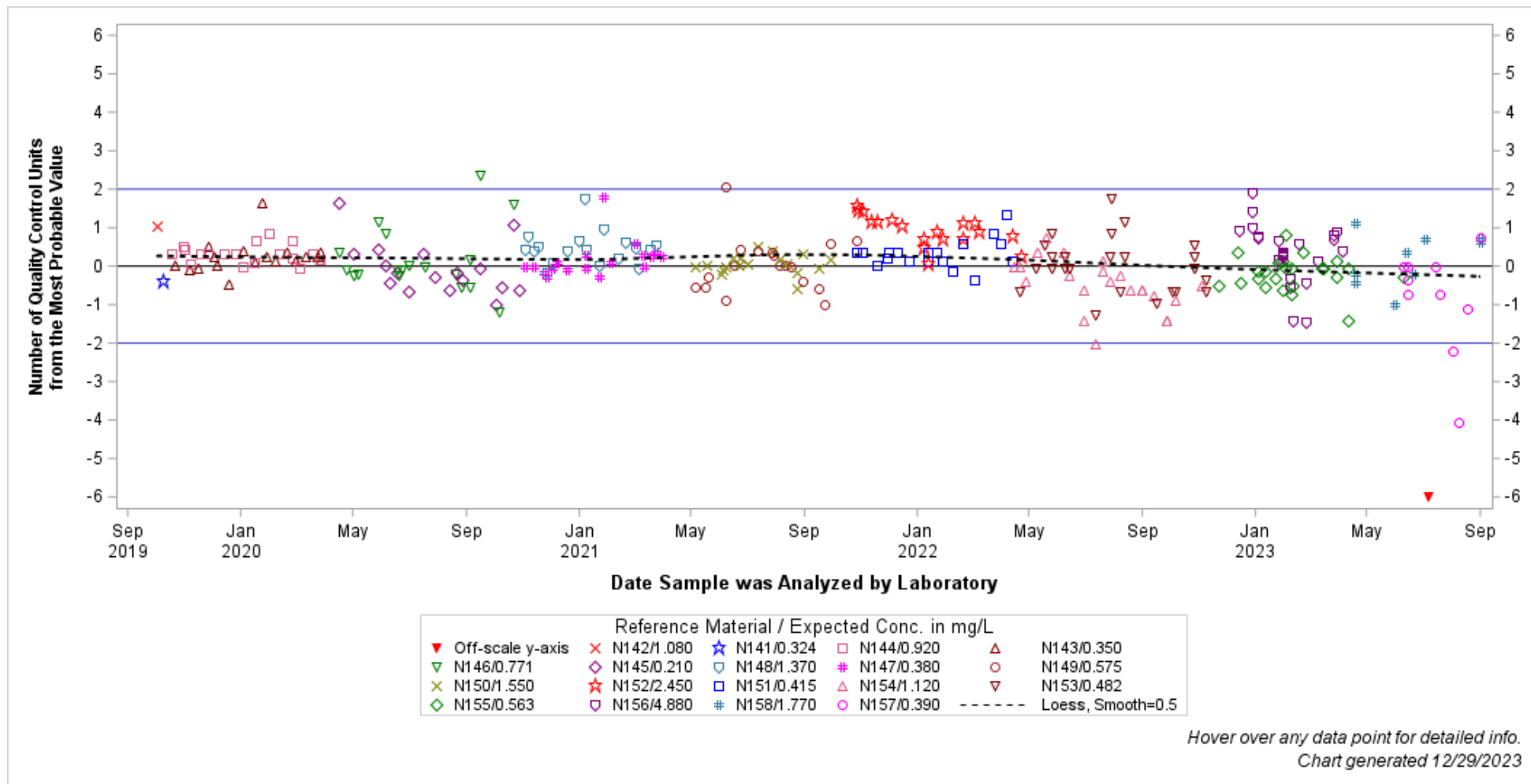
### - Total Nitrogen (NH<sub>3</sub>+NO<sub>3</sub>+NO<sub>2</sub> plus org N), FIL, CFA, ALK-P -

Lab: NWQL, PCode: 62854, MCode: CL063

Analysis Dates: 10/02/19 through 09/01/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



### - Total Nitrogen (NH<sub>3</sub>+NO<sub>3</sub>+NO<sub>2</sub>+org N), UNF, CFA, ALK-P, ACD -

Lab: NWQL, PCode: 62855, MCode: AKP01

Analysis Dates: 10/02/19 through 08/10/23

[Open Data Set](#)

[Click here for Control Limit Explanation](#)

