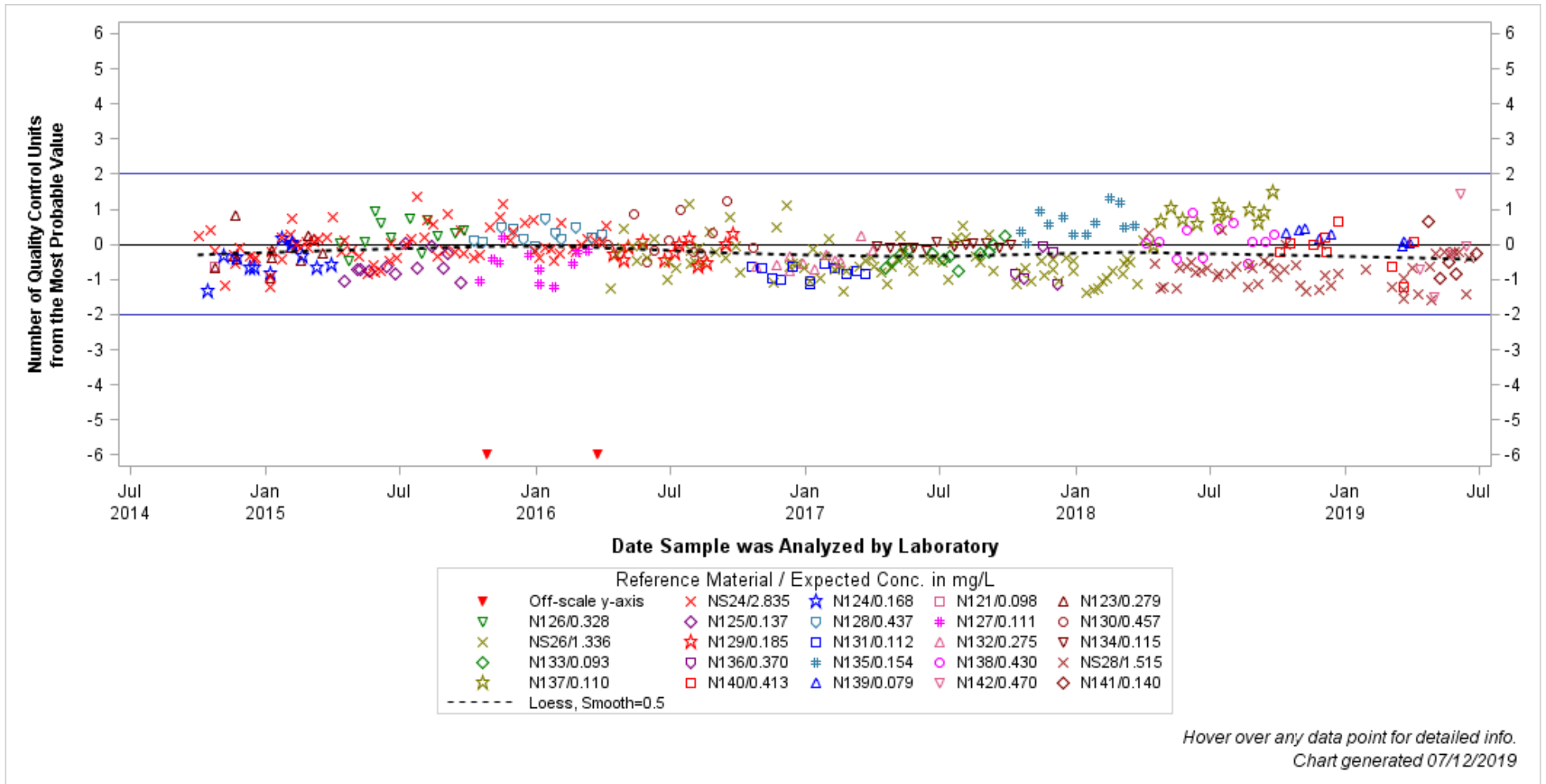


- Ammonia (NH3 as N), FIL, DA -
Lab: NWQL, PCode: 00608, MCode: SHC02
Analysis Dates: 10/01/14 through 06/27/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



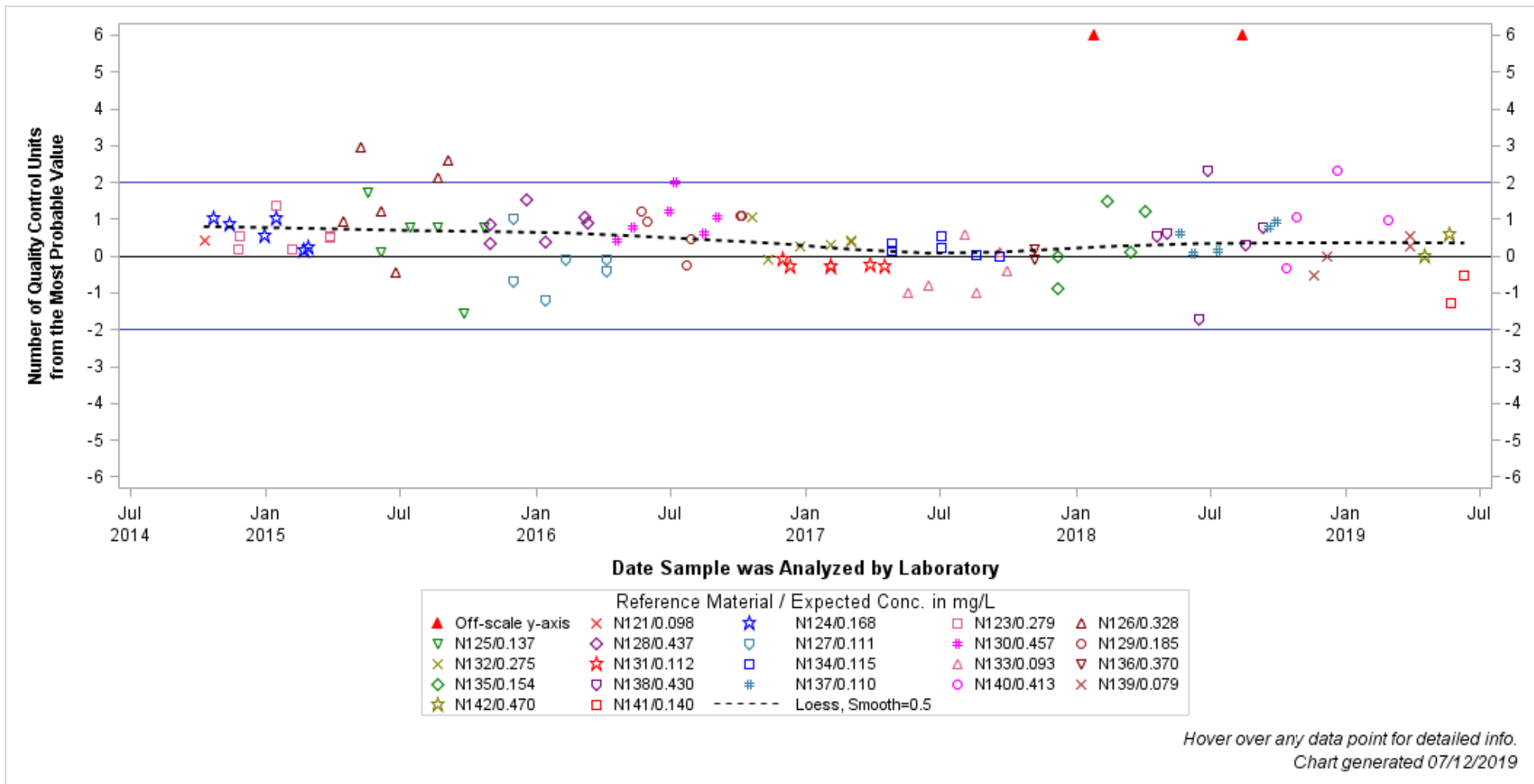
- Ammonia (NH3 as N), UNF, CFA, Acidified -

Lab: NWQL, PCode: 00610, MCode: CL017

Analysis Dates: 10/09/14 through 06/10/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



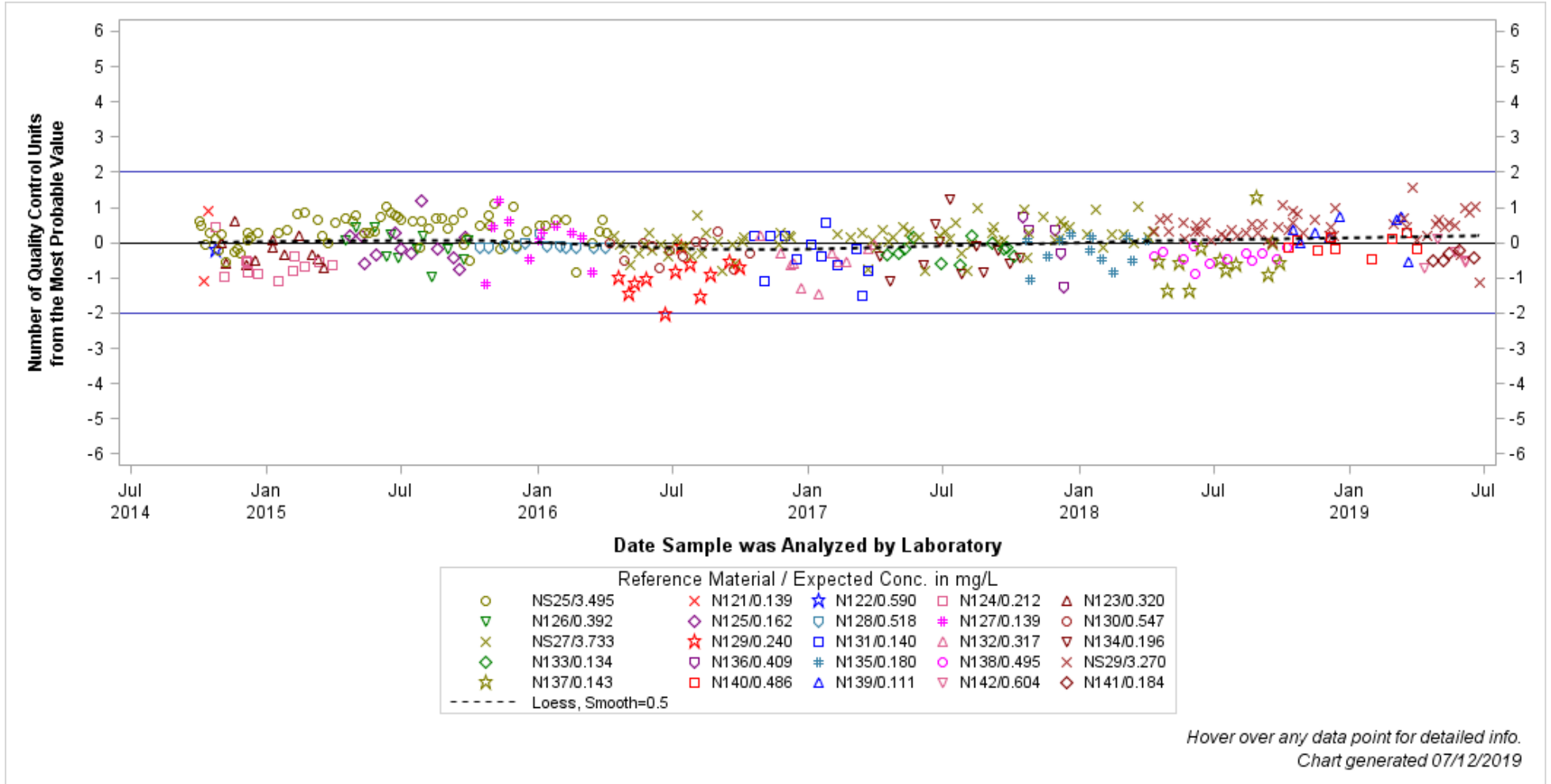
- Kjeldahl Nitrogen (NH3+org N as N), FIL, CFA -

Lab: NWQL, PCode: 00623, MCode: KJ002

Analysis Dates: 10/01/14 through 06/25/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



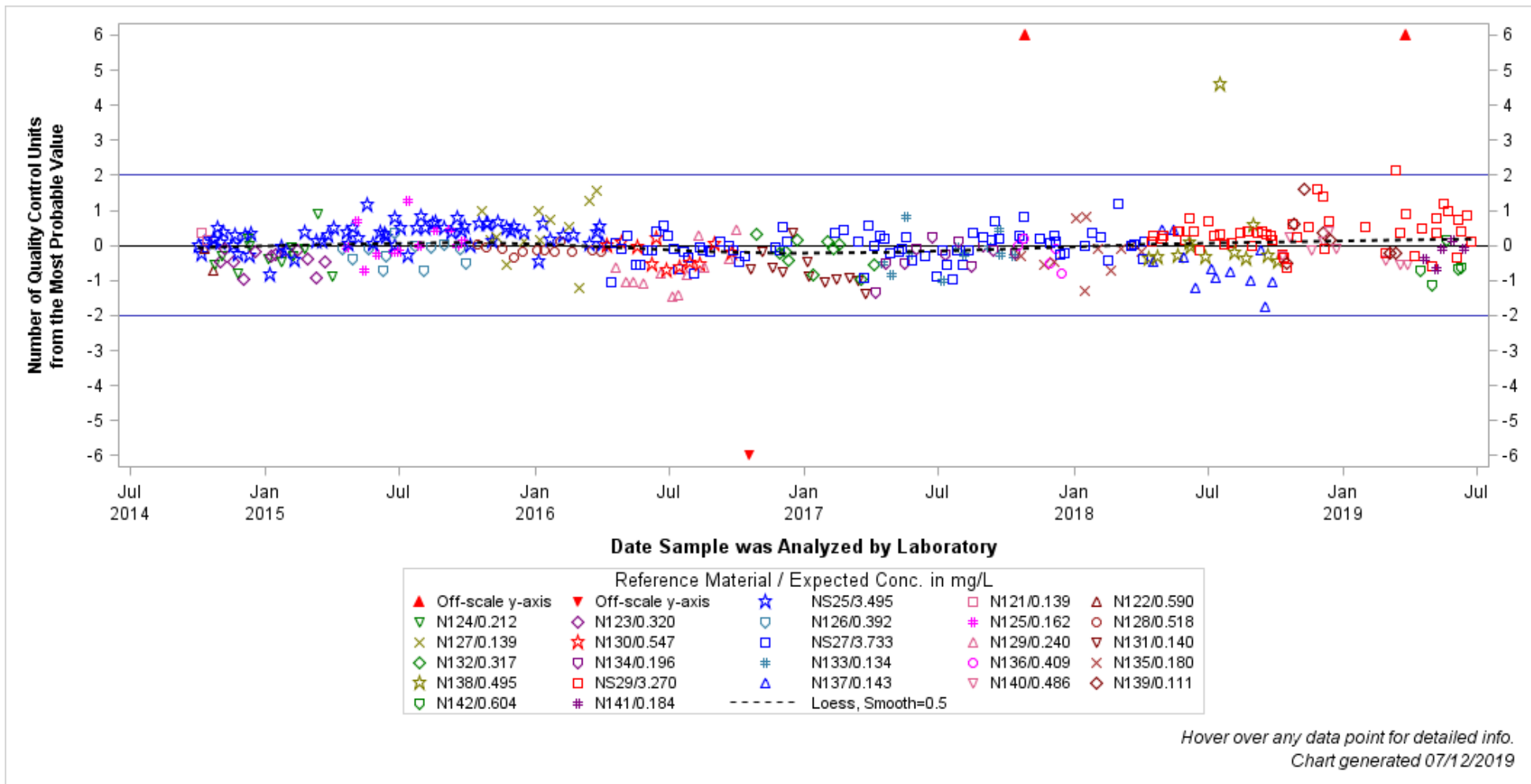
- Kjeldahl Nitrogen (NH₃+org N as N), UNF, CFA, ACD -

Lab: NWQL, PCode: 00625, MCode: KJ008

Analysis Dates: 10/02/14 through 06/24/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



- Nitrate plus Nitrite (NO₃+NO₂ as N), FIL, DA -

Lab: NWQL, PCode: 00631, MCode: RED01

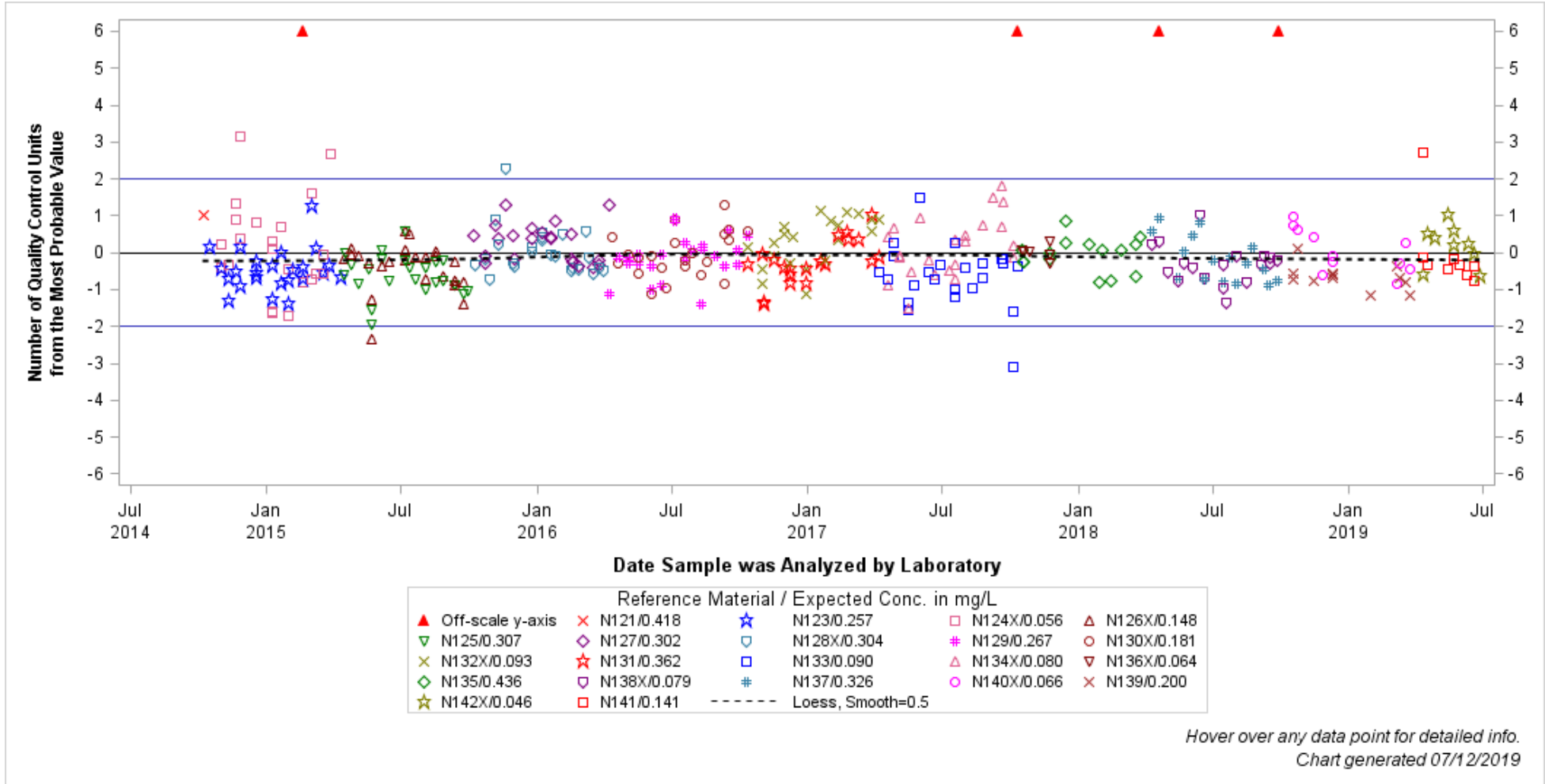
Analysis Dates: 10/02/14 through 06/17/19

[Open Data Set](#)

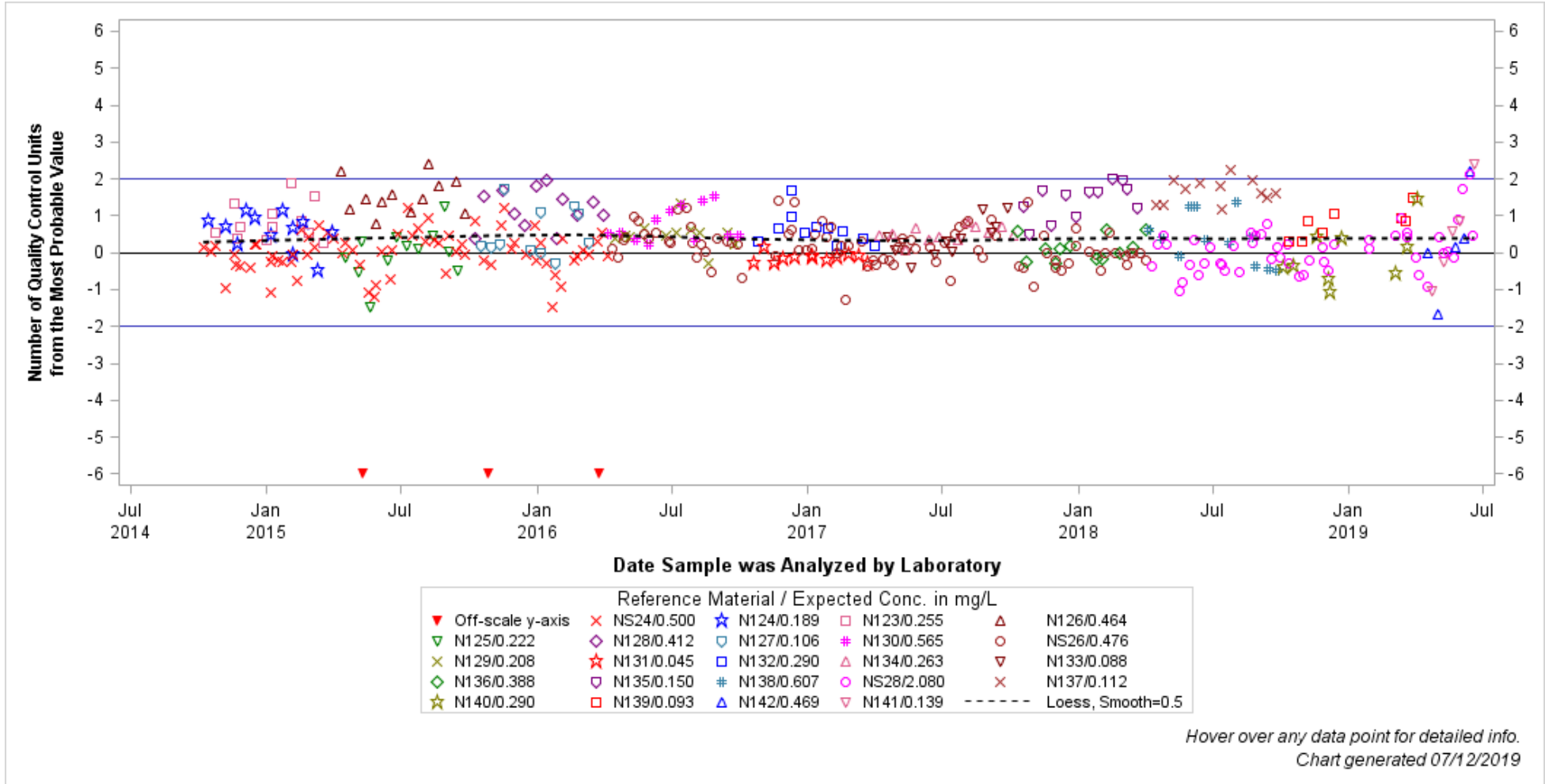
[Click here for Control Limit Explanation](#)



- Nitrate plus Nitrite (NO₃+NO₂ as N), FIL, DA, LL -
Lab: NWQL, PCode: 00631, MCode: RED02
Analysis Dates: 10/07/14 through 06/27/19
[Open Data Set](#)
[Click here for Control Limit Explanation](#)



- Orthophosphate (PO₄ as P), FIL, DA -
Lab: NWQL, PCode: 00671, MCode: PHM01
Analysis Dates: 10/08/14 through 06/20/19
[Open Data Set](#)
[Click here for Control Limit Explanation](#)



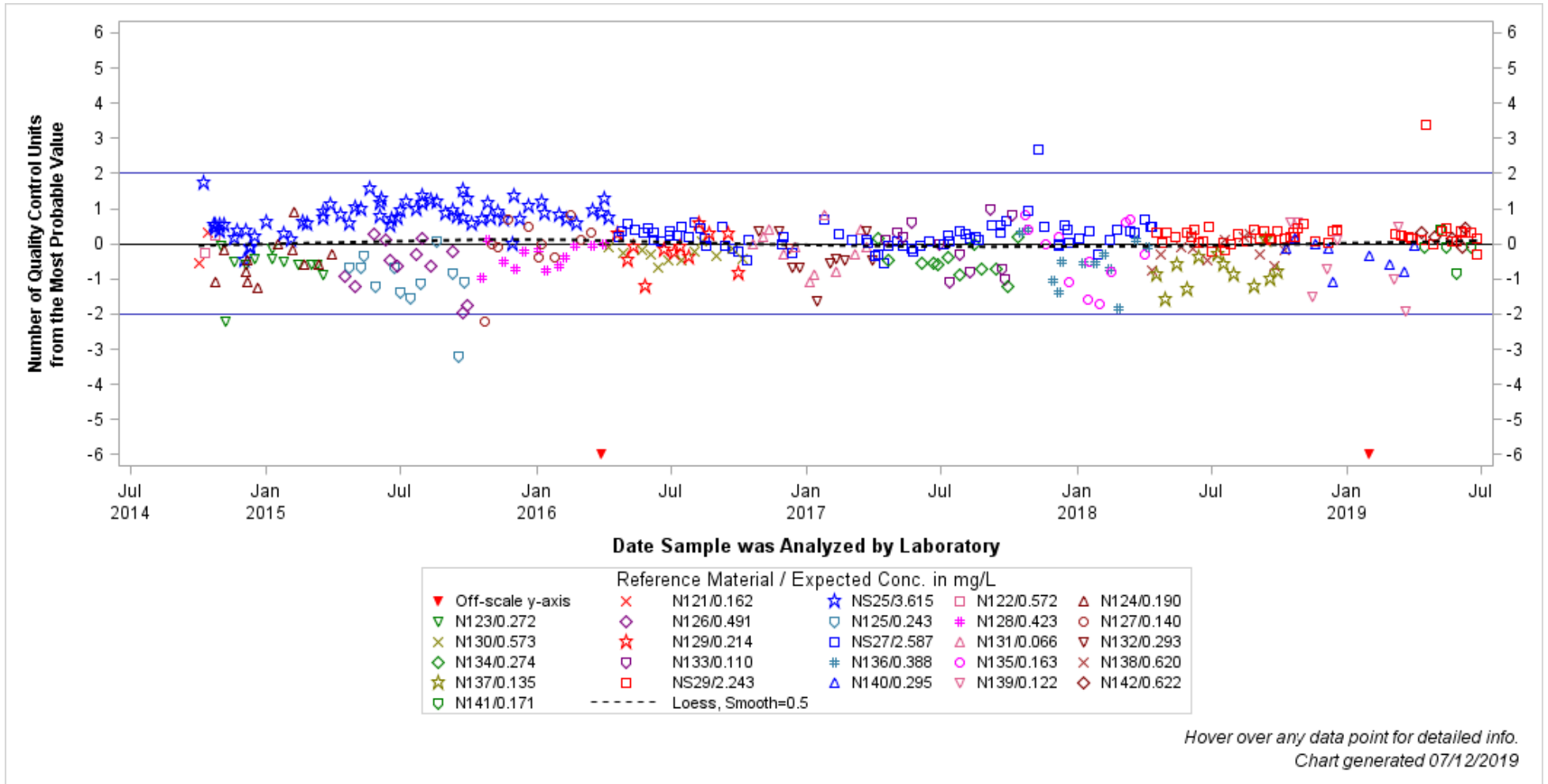
- Phosphorus (as P), FIL, ASF, Kjeldahl -

Lab: NWQL, PCode: 00666, MCode: KJ005

Analysis Dates: 10/02/14 through 06/26/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



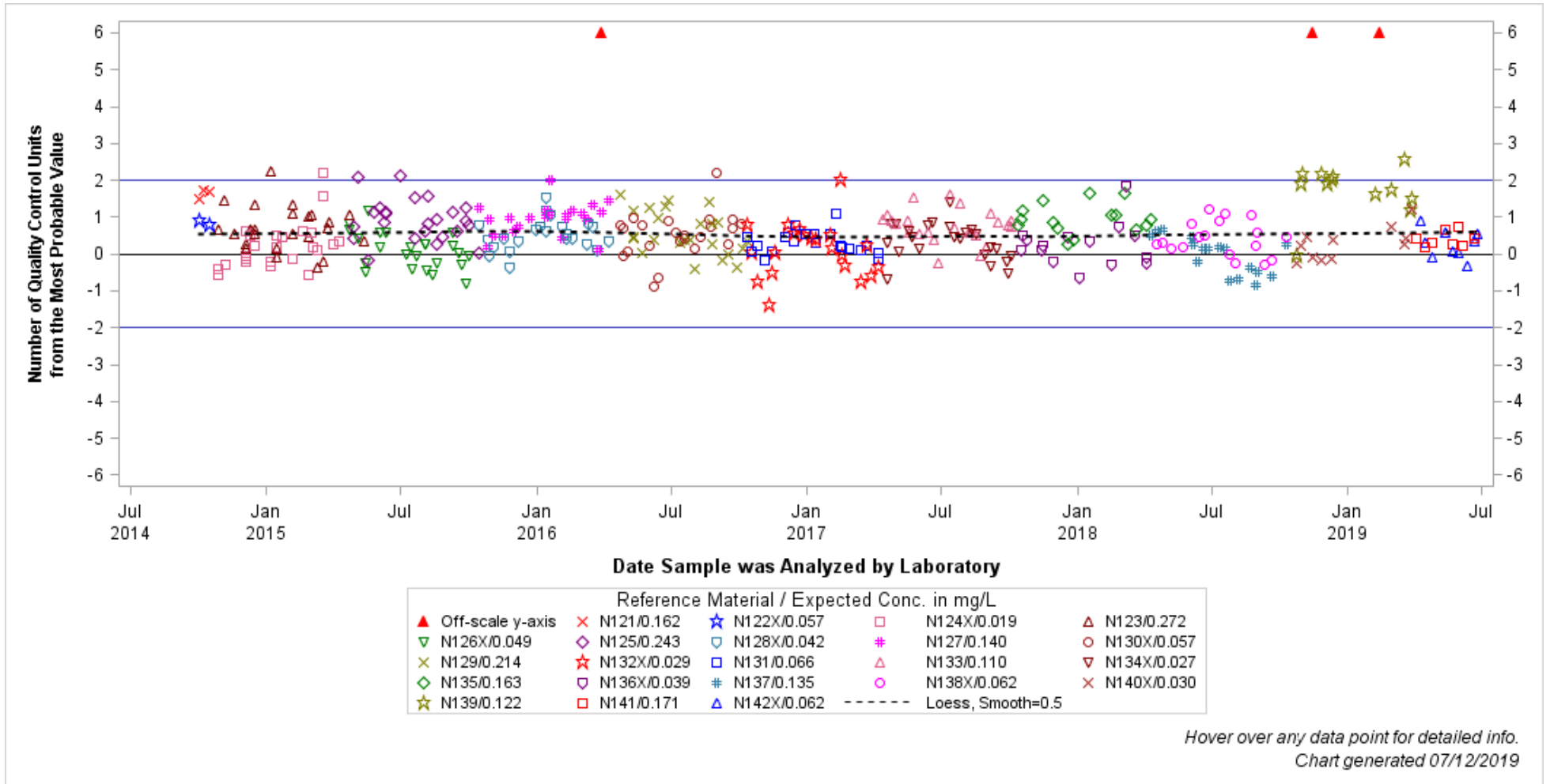
- Phosphorus (as P), FIL, CFA, ACD-P, LL -

Lab: NWQL, PCode: 00666, MCode: CL020

Analysis Dates: 10/01/14 through 06/25/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



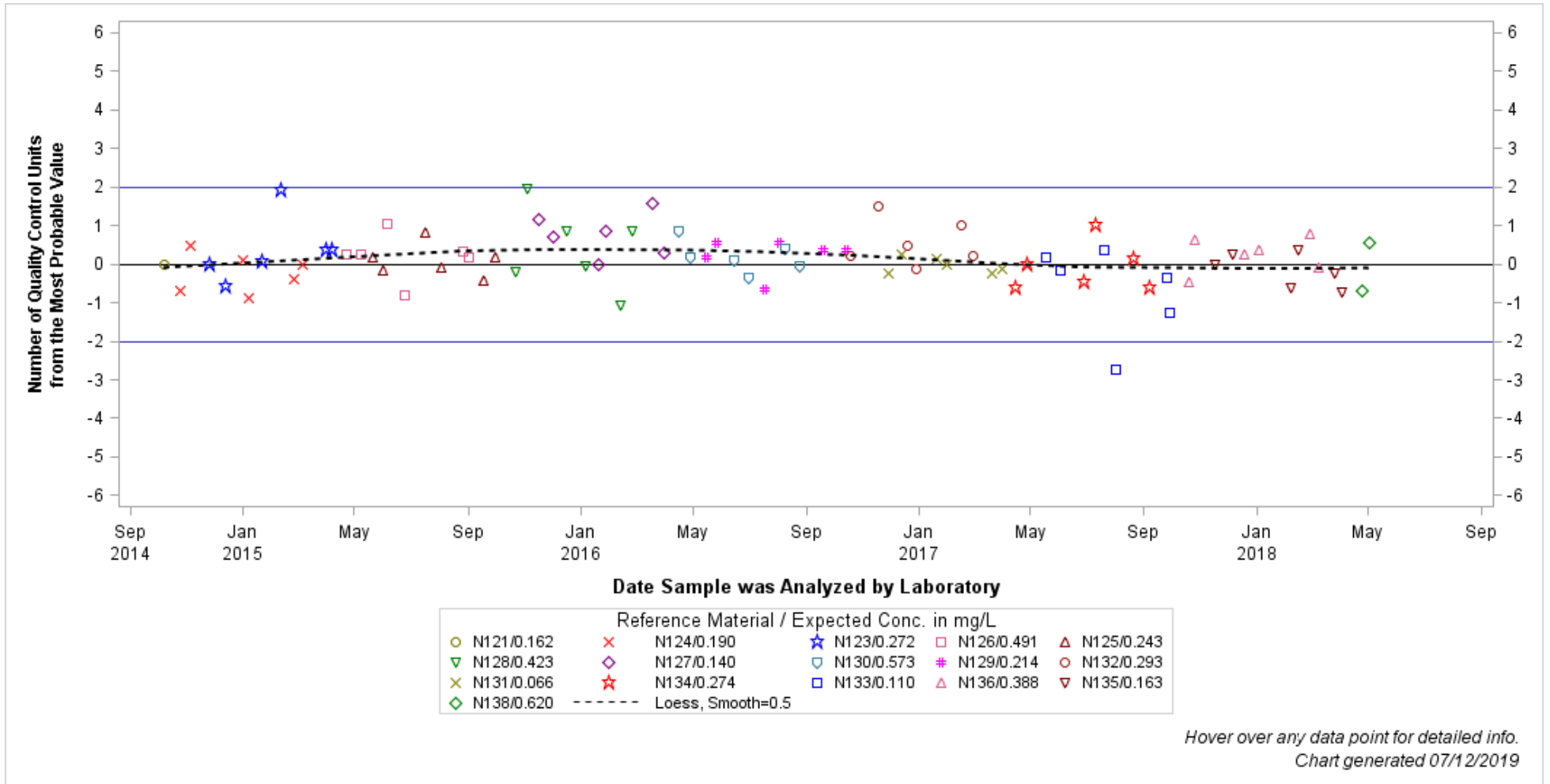
- Phosphorus (as P), FIL, CFA, ALK-P -

Lab: NWQL, PCode: 00666, MCode: CL063

Analysis Dates: 10/07/14 through 05/02/18

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



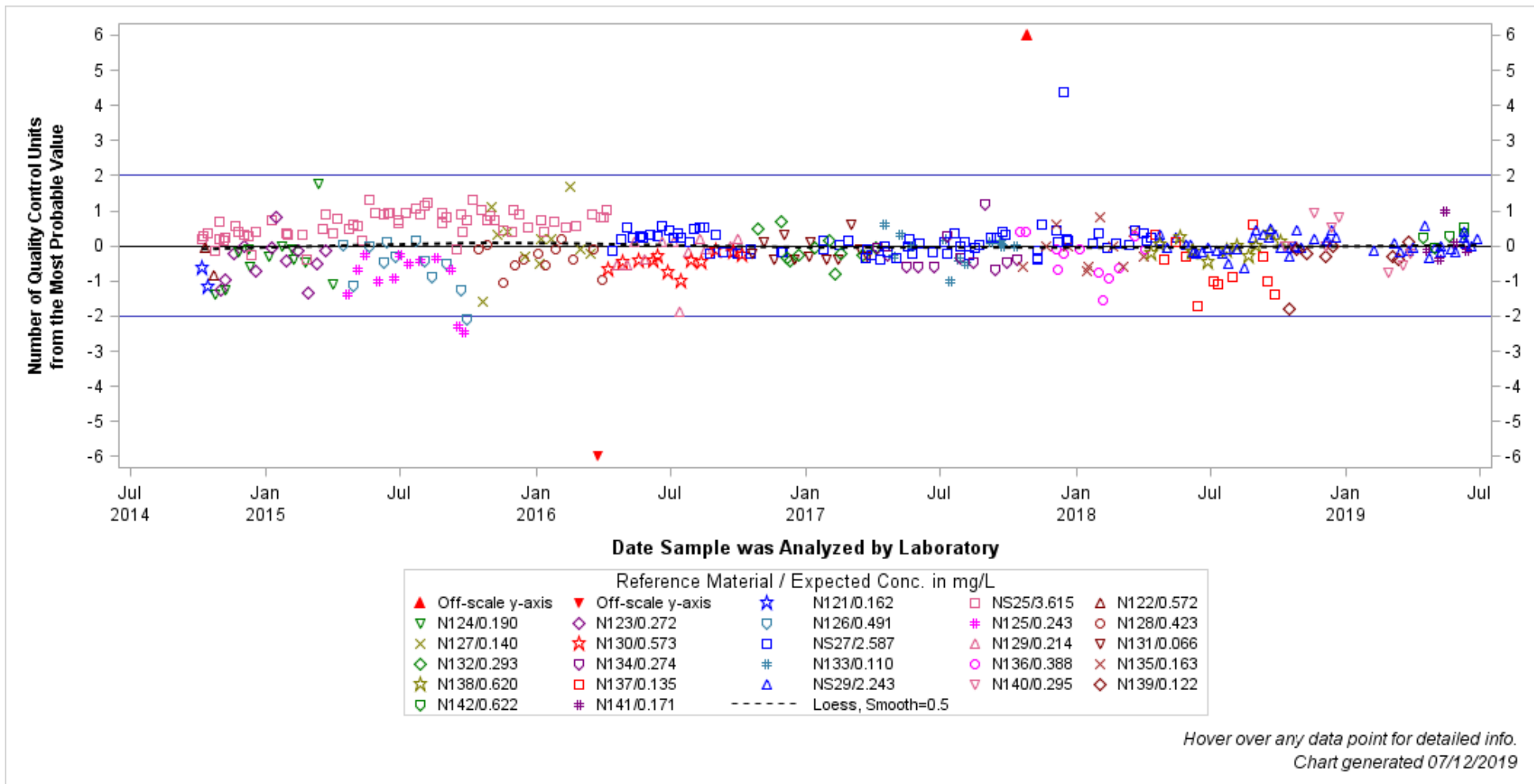
- Phosphorus (as P), UNF, ASF, Kjeldahl -

Lab: NWQL, PCode: 00665, MCode: KJ009

Analysis Dates: 10/06/14 through 06/27/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



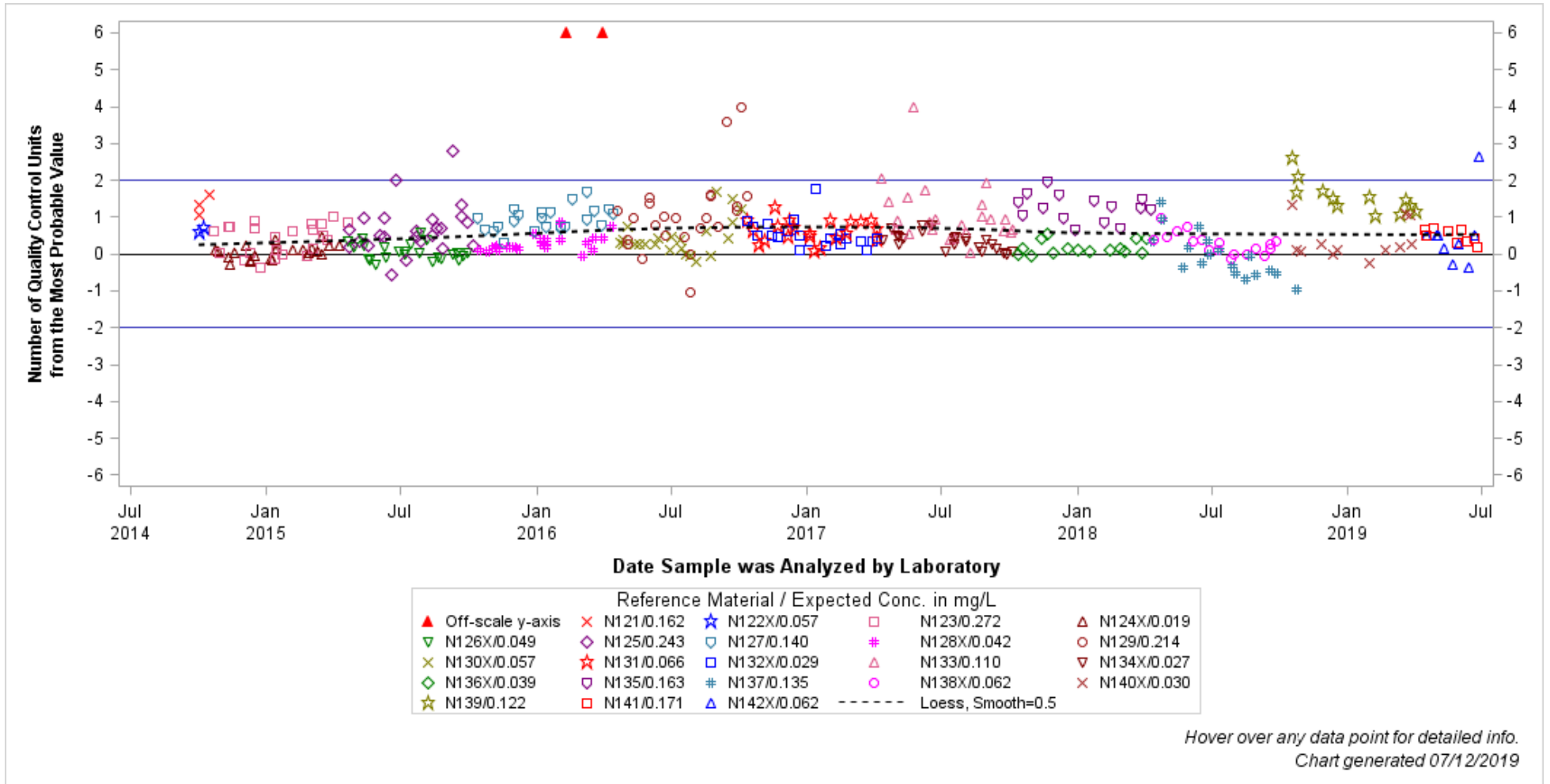
- Phosphorus (as P), UNF, CFA, ACD-P, LL -

Lab: NWQL, PCode: 00665, MCode: CL021

Analysis Dates: 10/02/14 through 06/27/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



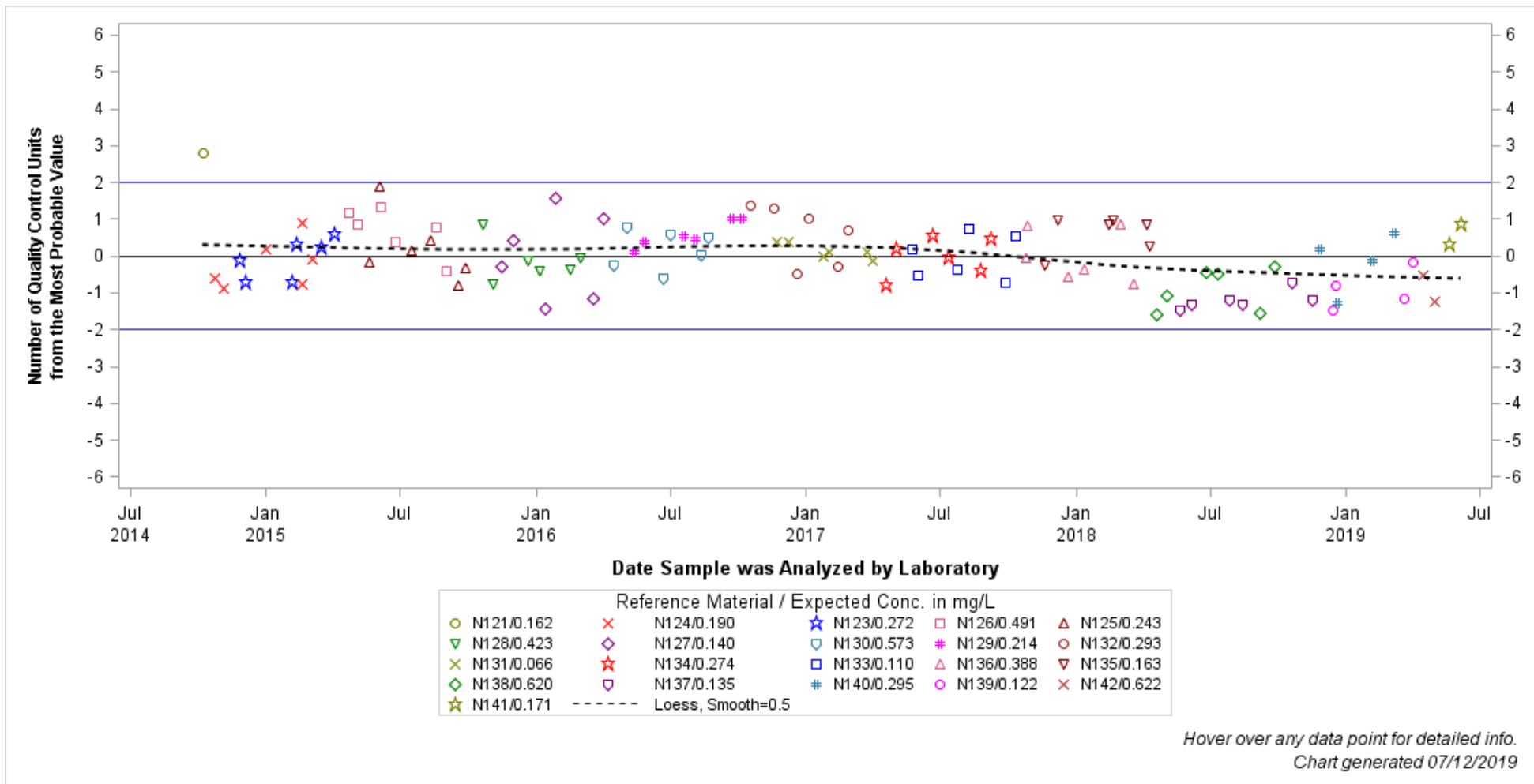
- Phosphorus (as P), UNF, CFA, ALK-P, ACD -

Lab: NWQL, PCode: 00665, MCode: AKP01

Analysis Dates: 10/07/14 through 06/05/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



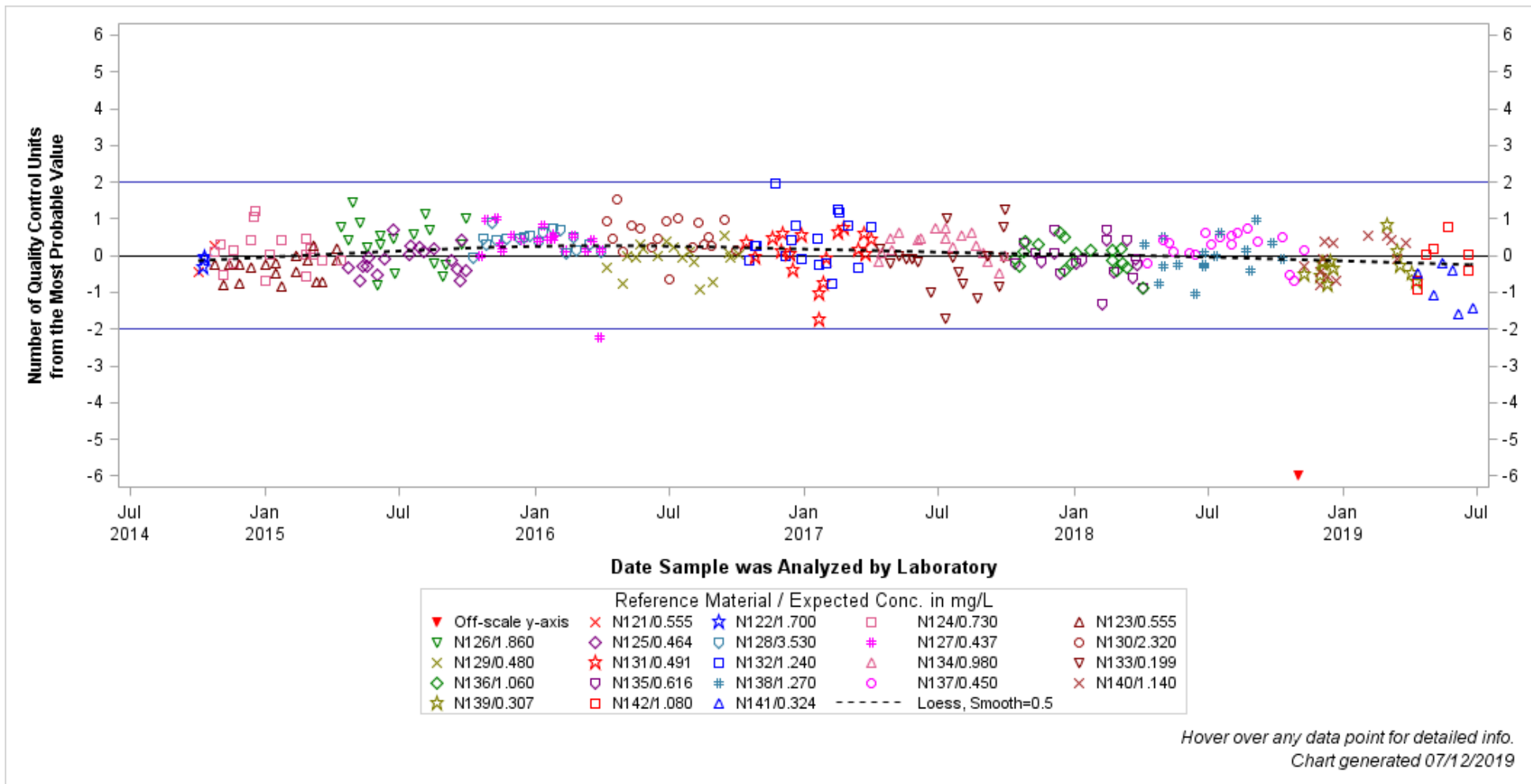
- Total Nitrogen (NH3+NO3+NO2+org N as N), FIL, CFA, ALK-P -

Lab: NWQL, PCode: 62854, MCode: CL063

Analysis Dates: 10/02/14 through 06/26/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)



- Total Nitrogen (NH₃+NO₃+NO₂+org N as N), UNF, CFA, ALK-P, ACD -

Lab: NWQL, PCode: 62855, MCode: AKP01

Analysis Dates: 10/07/14 through 06/27/19

[Open Data Set](#)

[Click here for Control Limit Explanation](#)

