

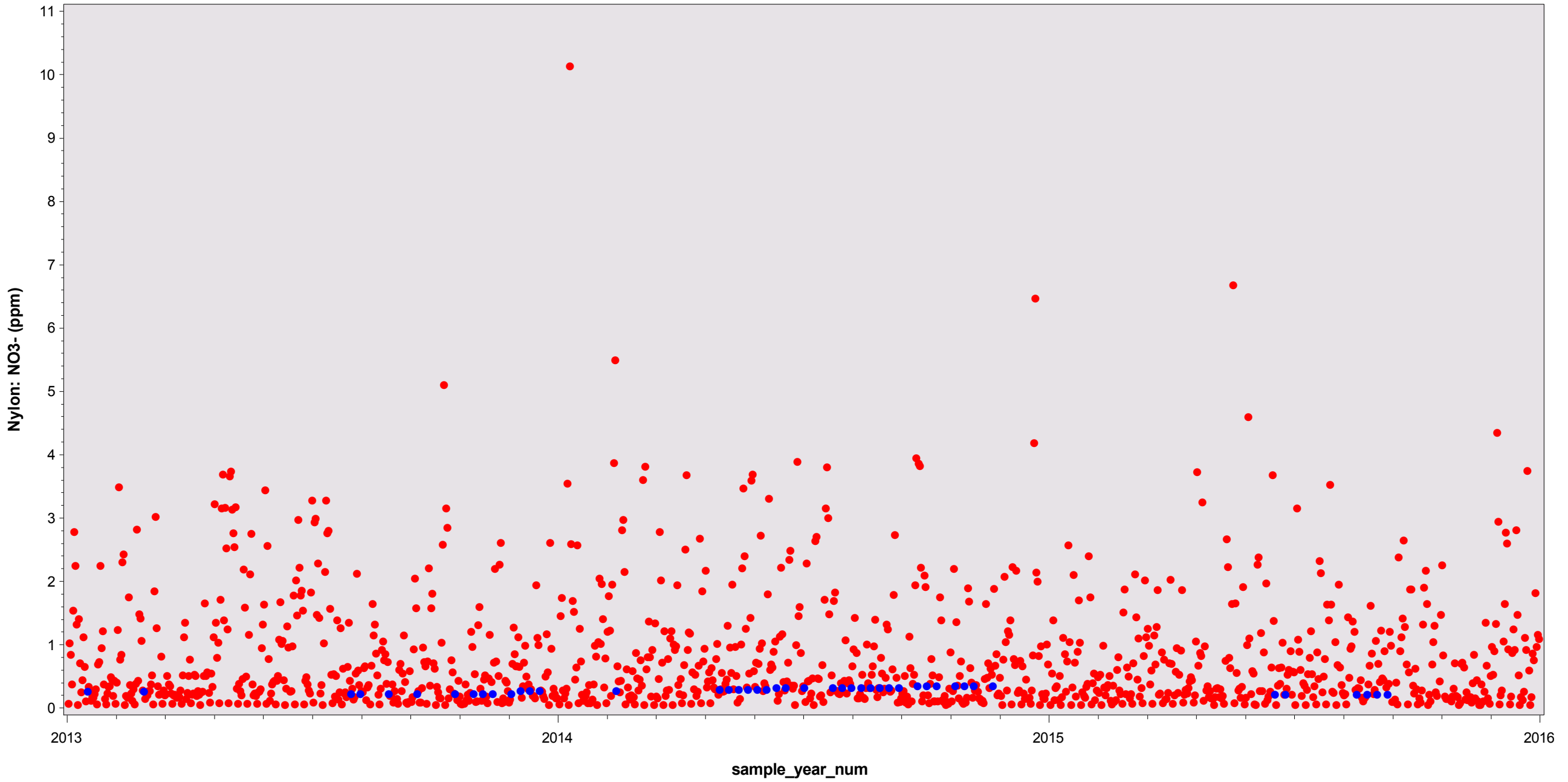
The Canadian Air and Precipitation Monitoring Network

Réseau canadien d'échantillonnage des précipitations et de l'air

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=ALG



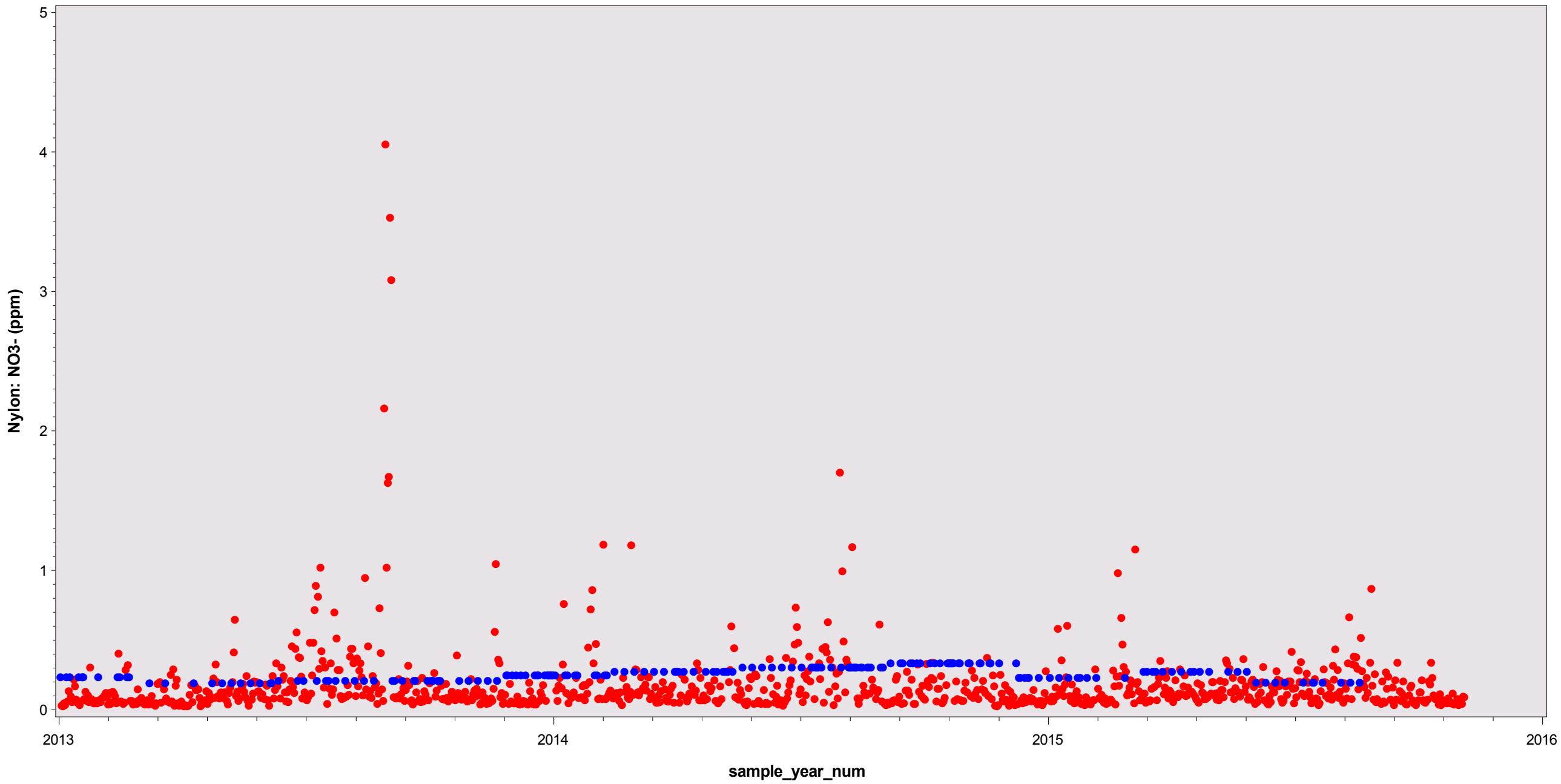
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=BAB



Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

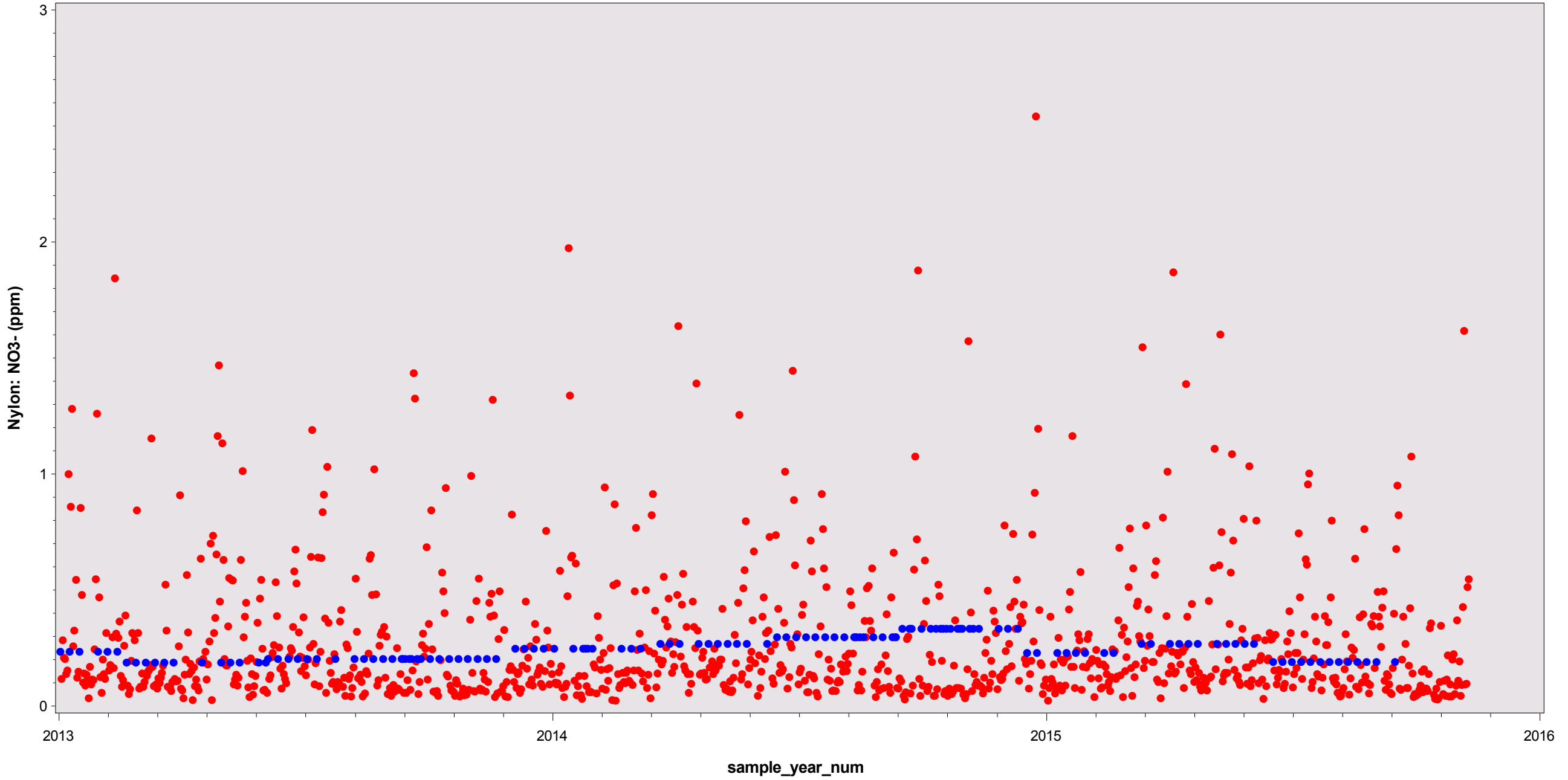
For use by CAPMoN staff only

Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=BON

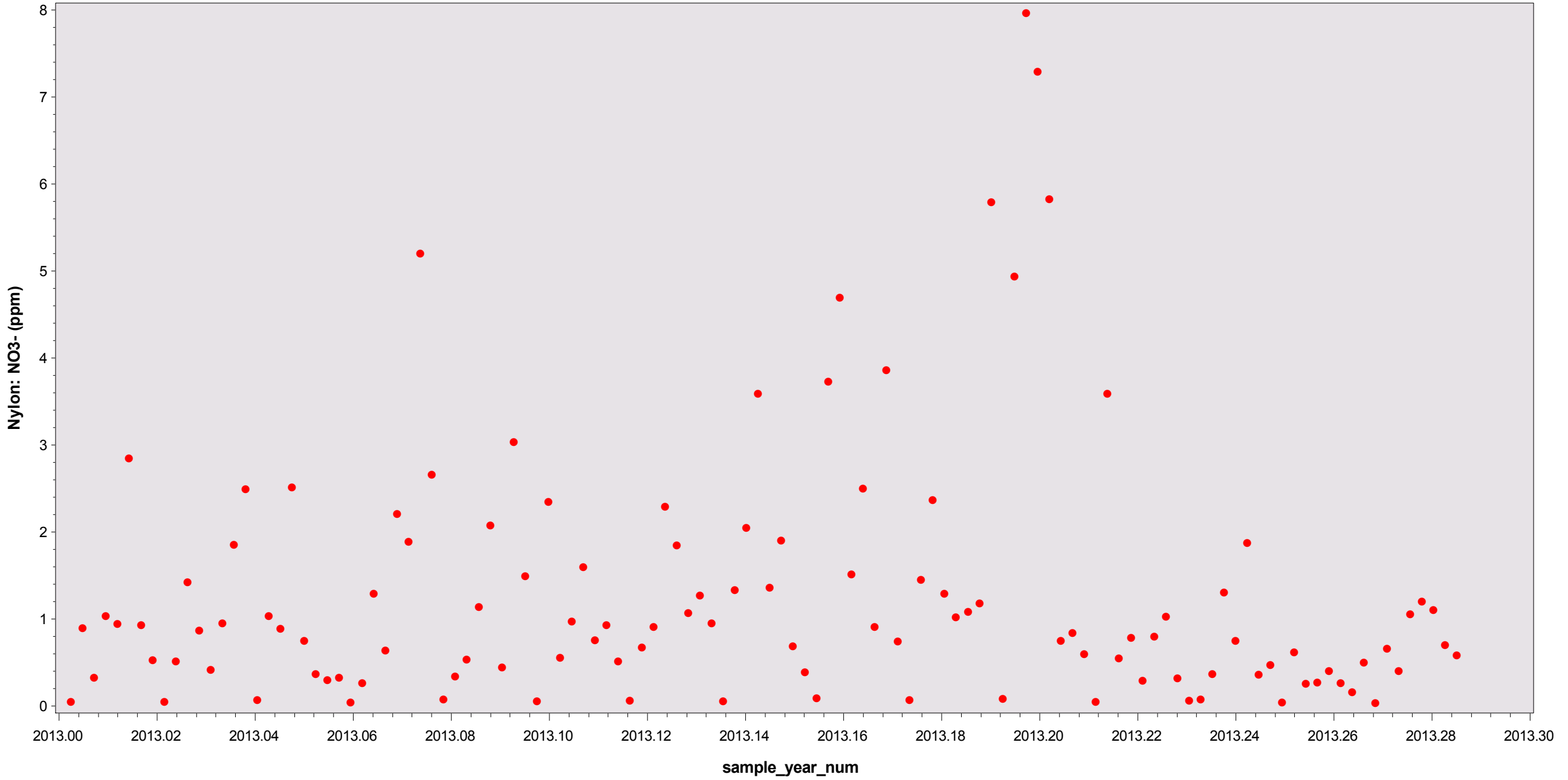


Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

Station=BRA



Type & Flag ● Routine or Blank-V0

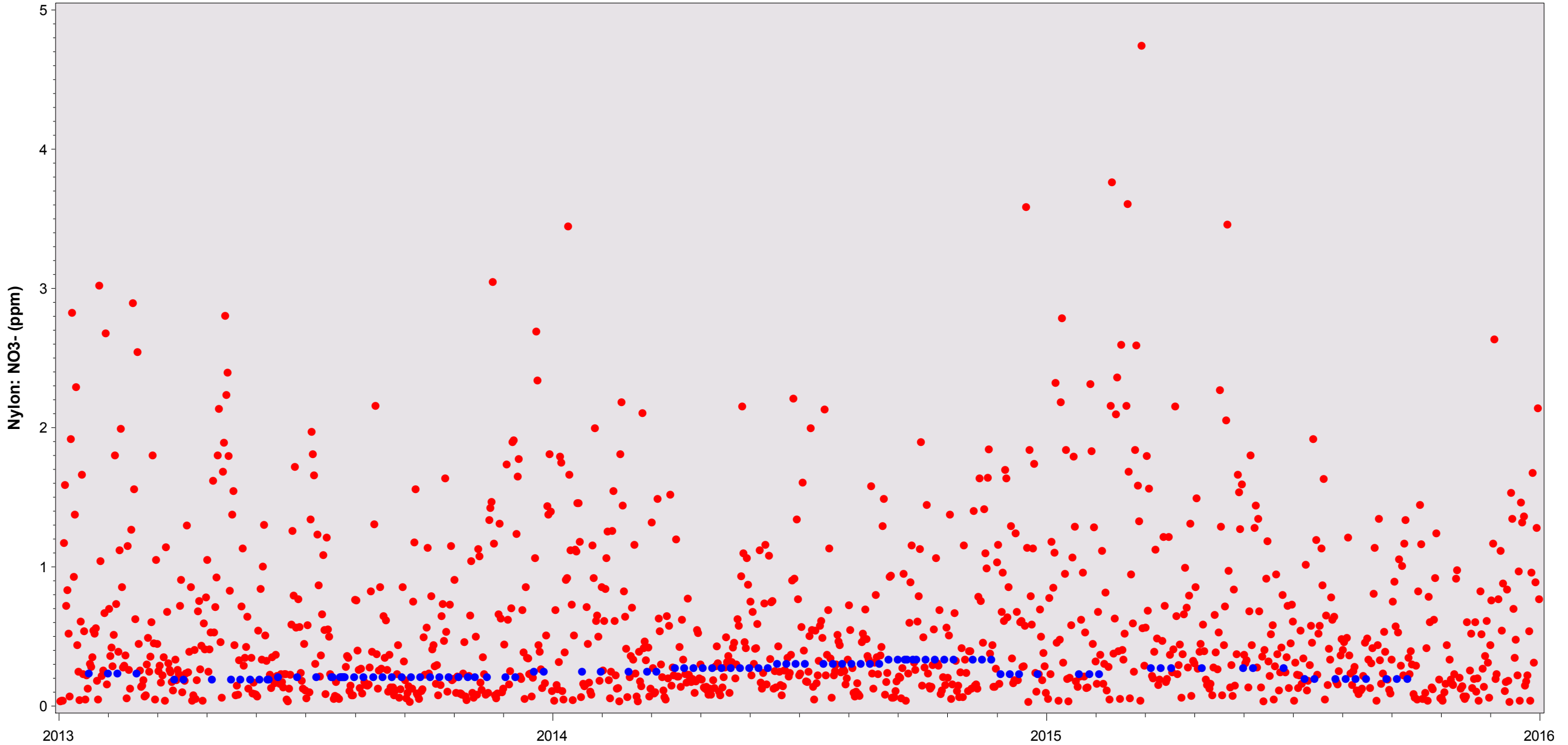
For use by CAPMoN staff only

Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=CHA



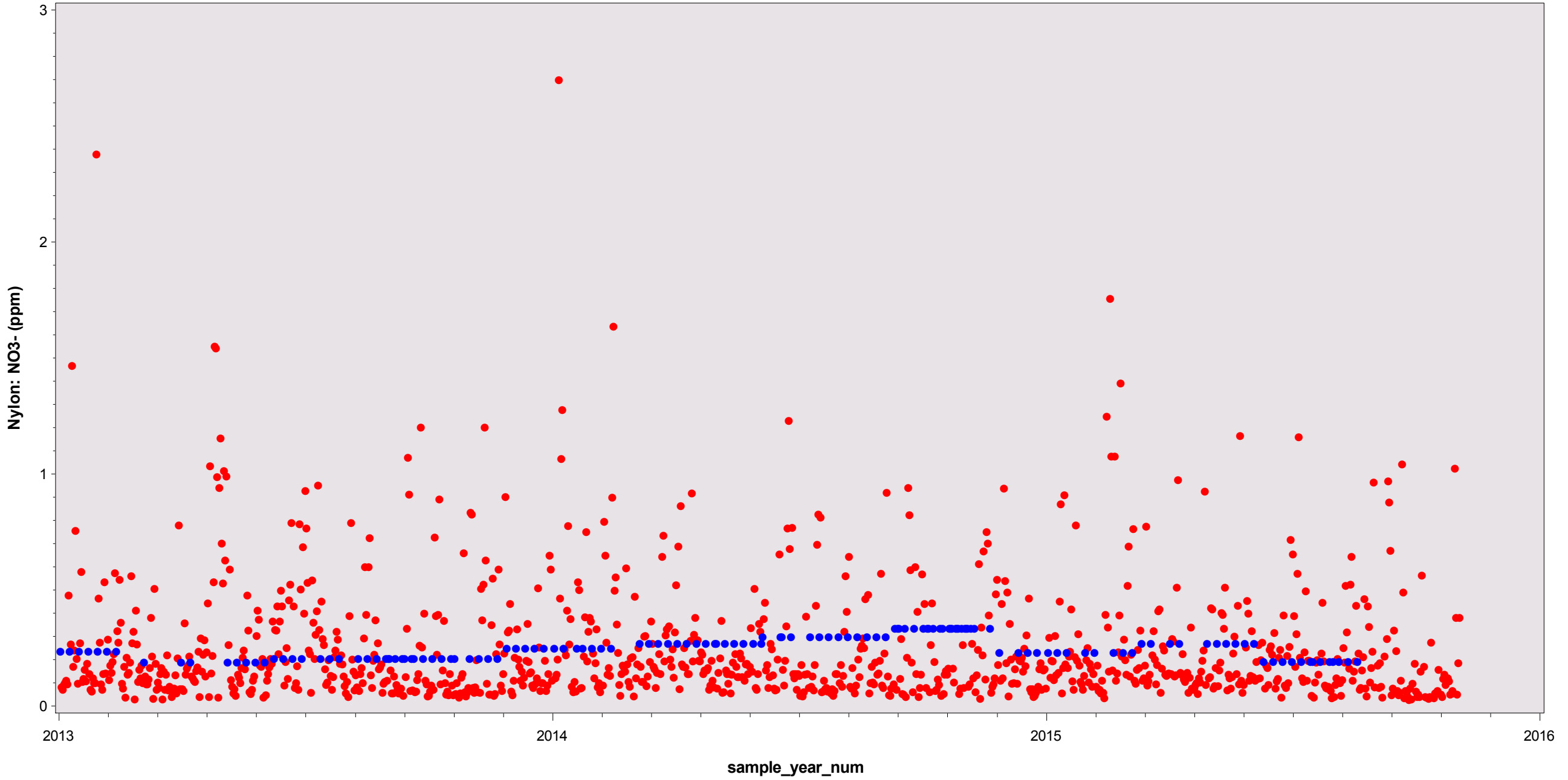
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

Station=CPS

25JAN2016



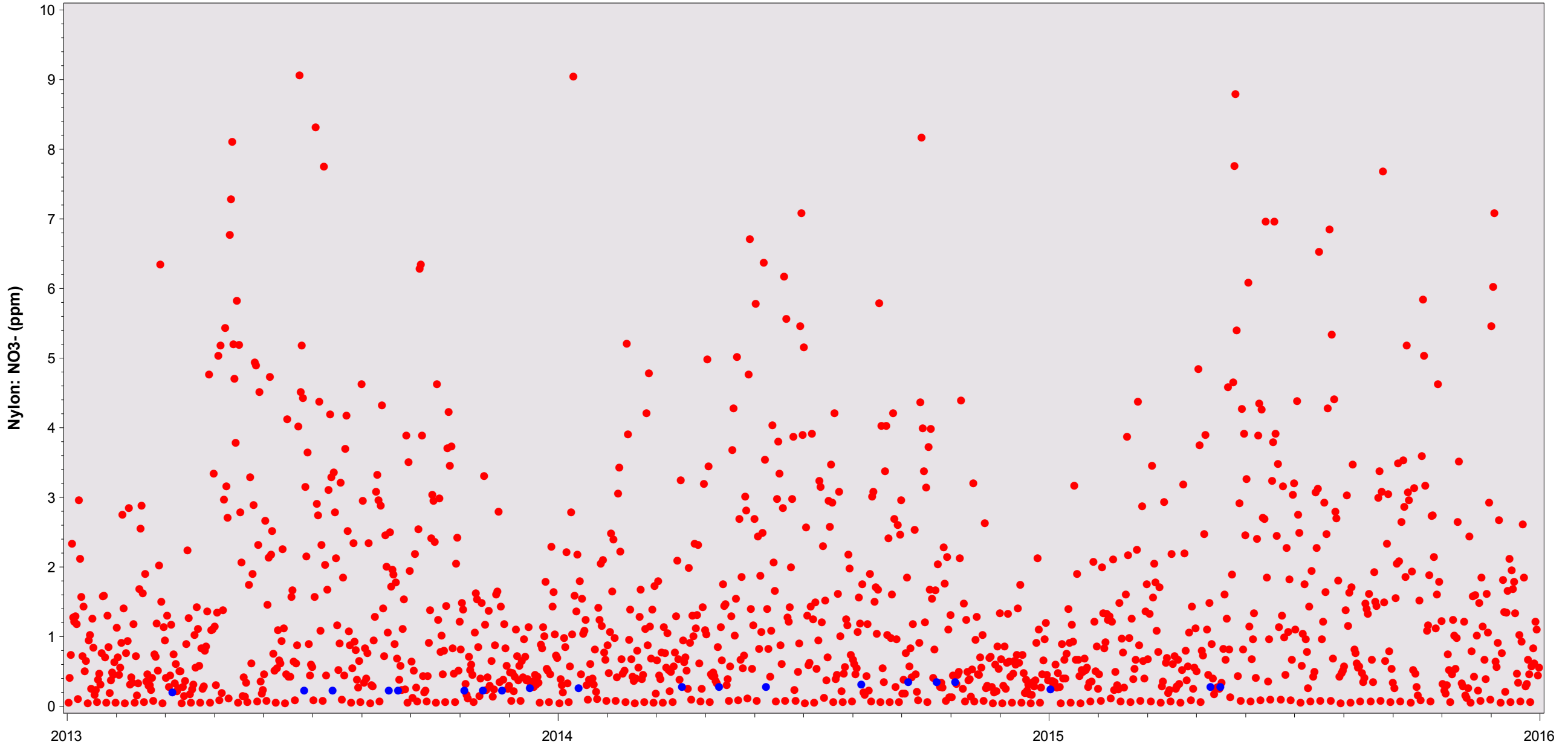
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=EGB

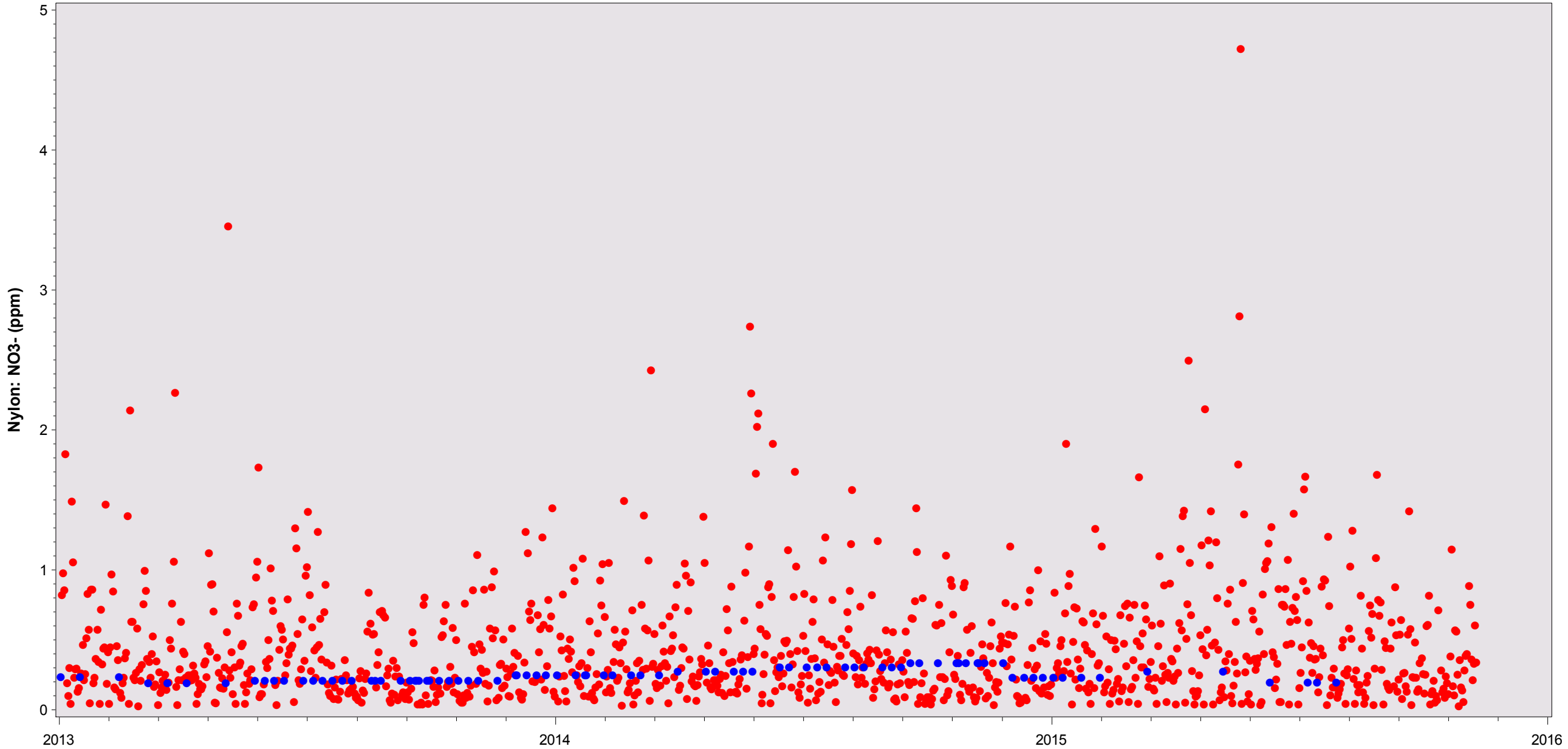


Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

Station=ELA



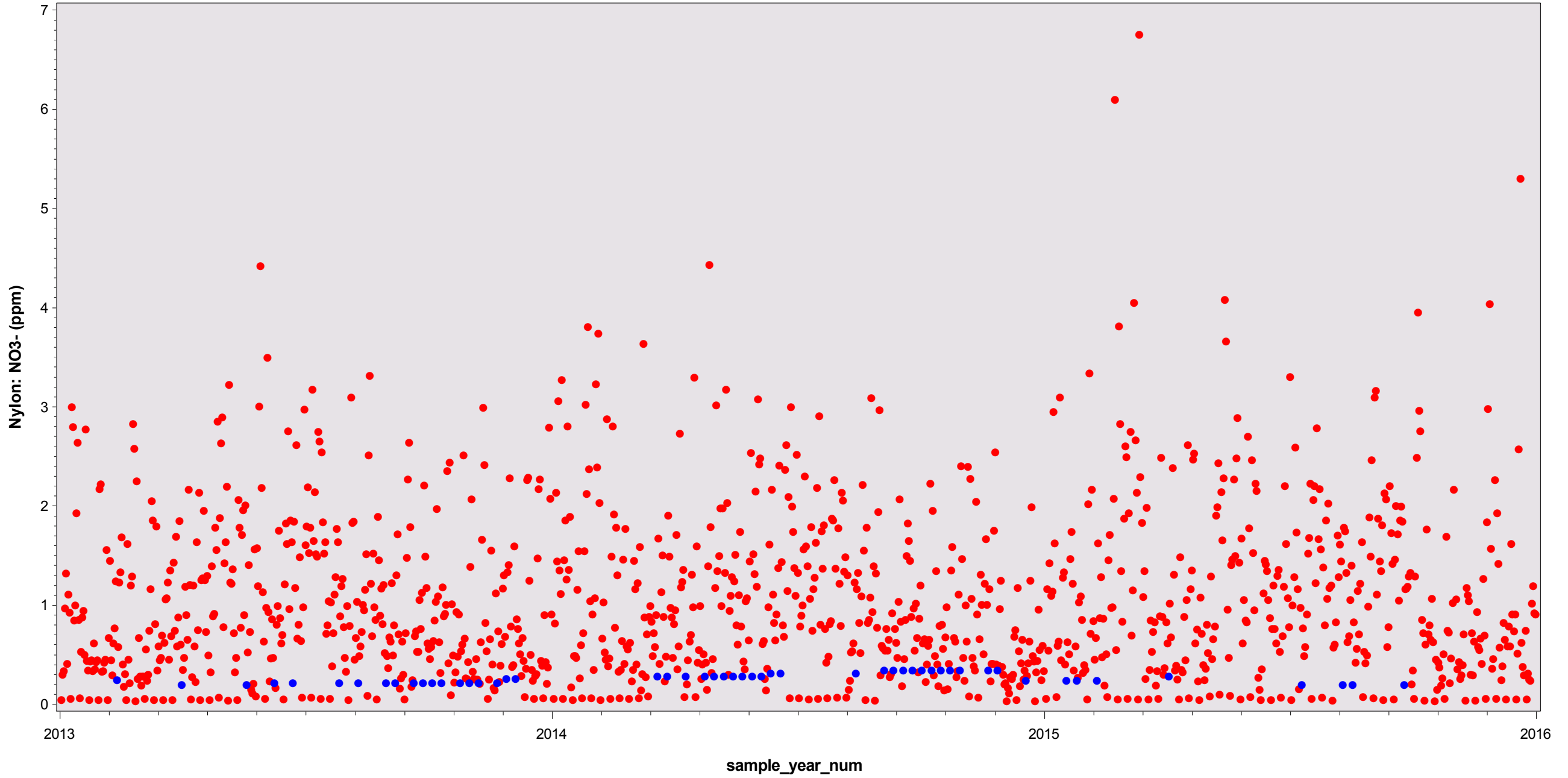
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=FRE

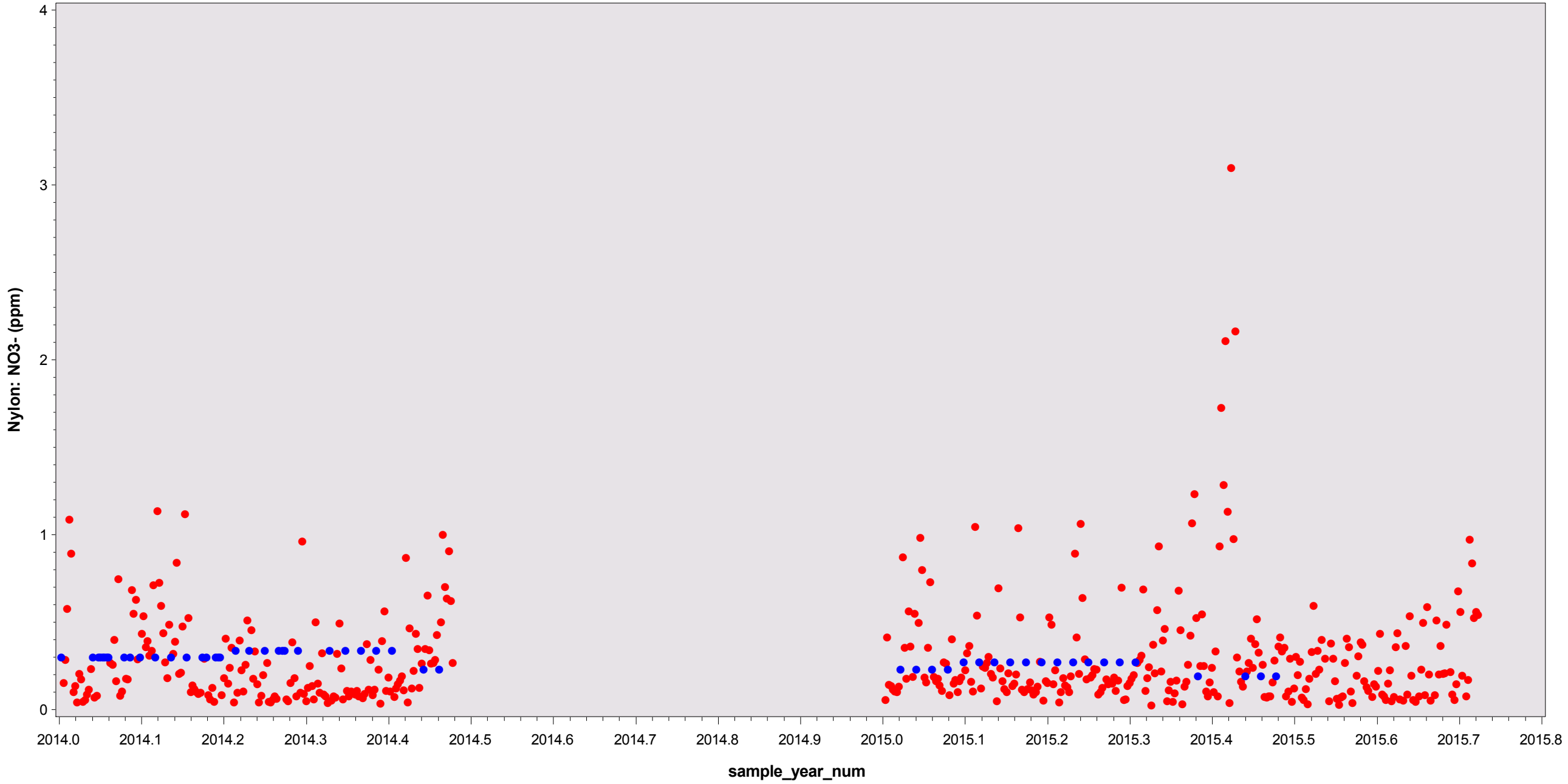


Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

Station=IFL



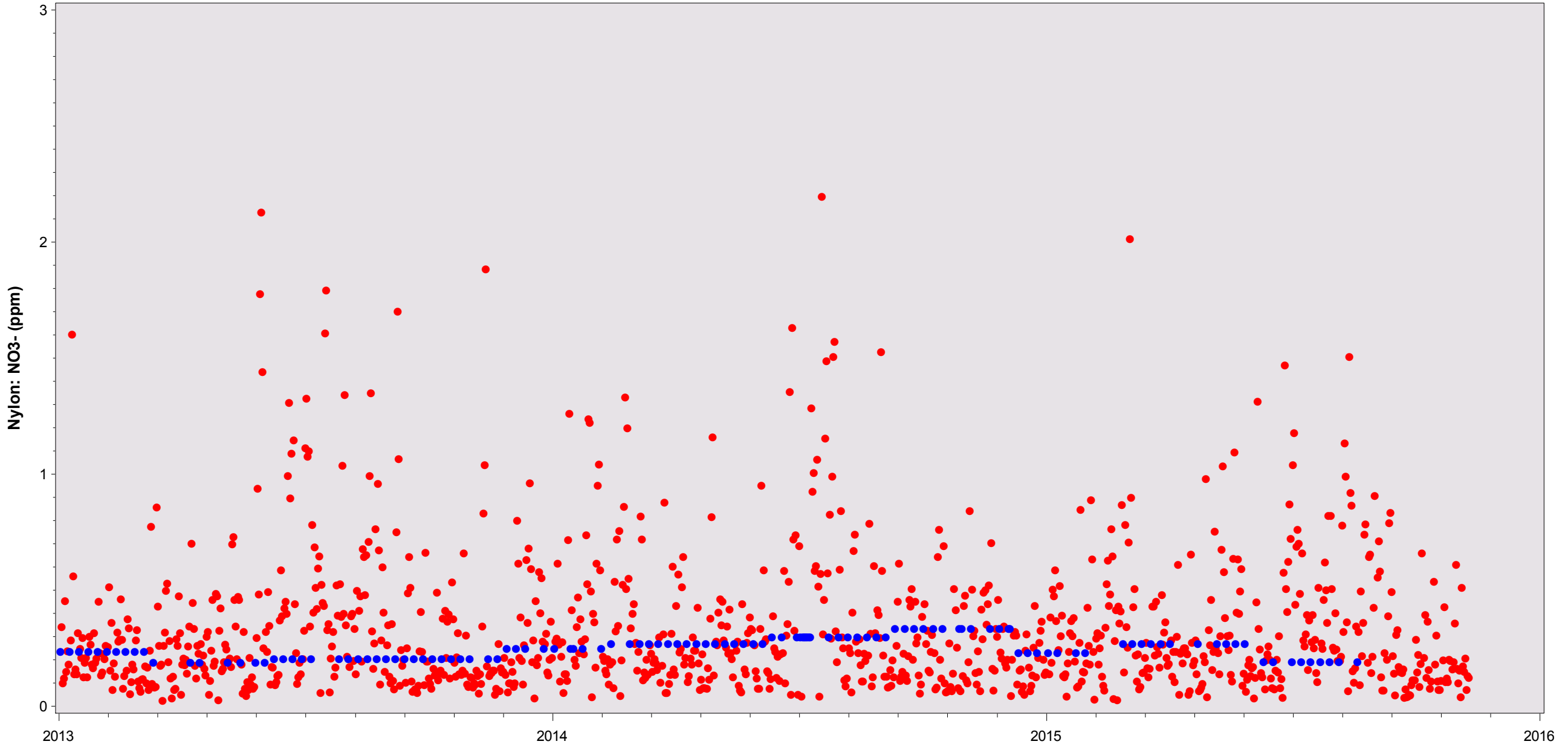
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=KEJ

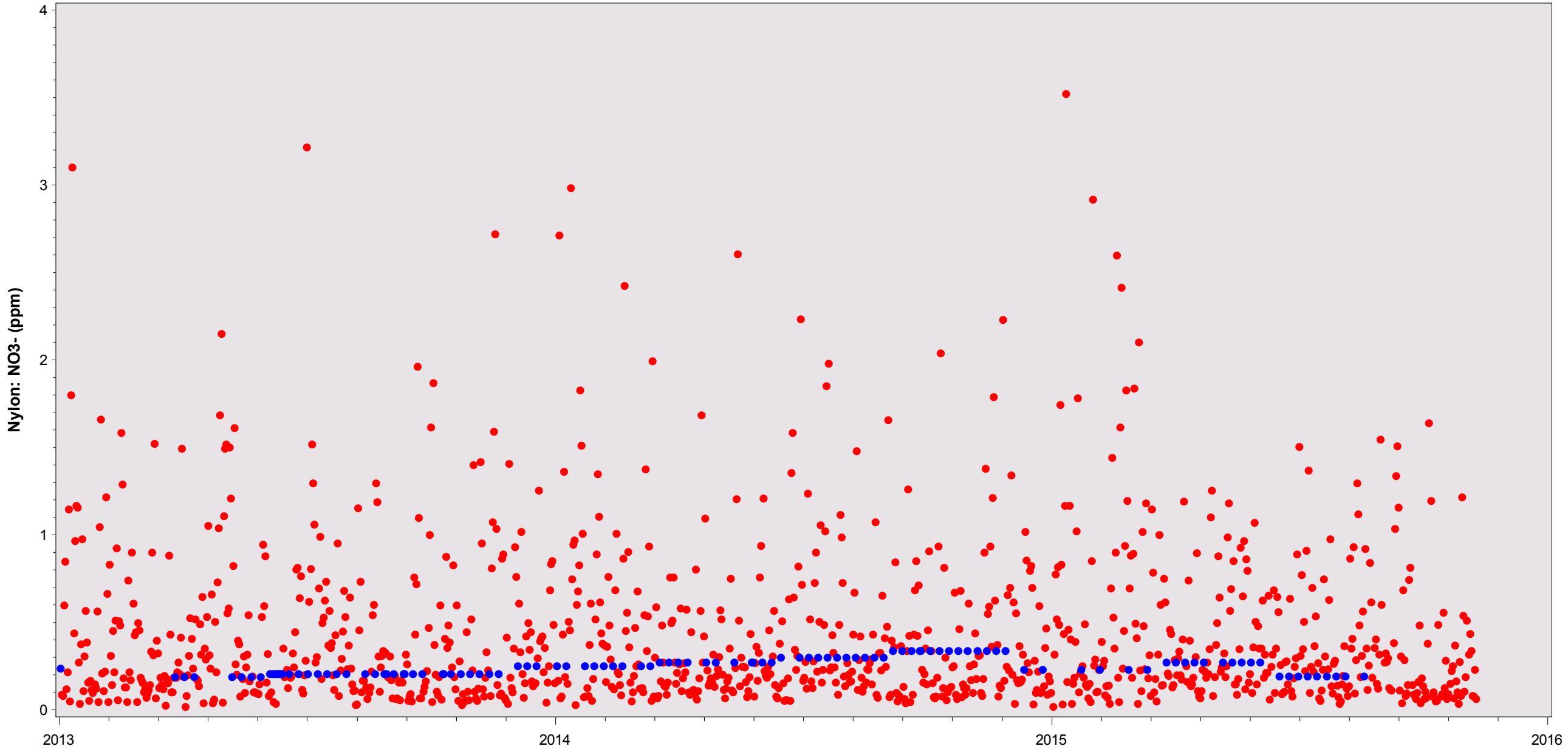


Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

Station=LED



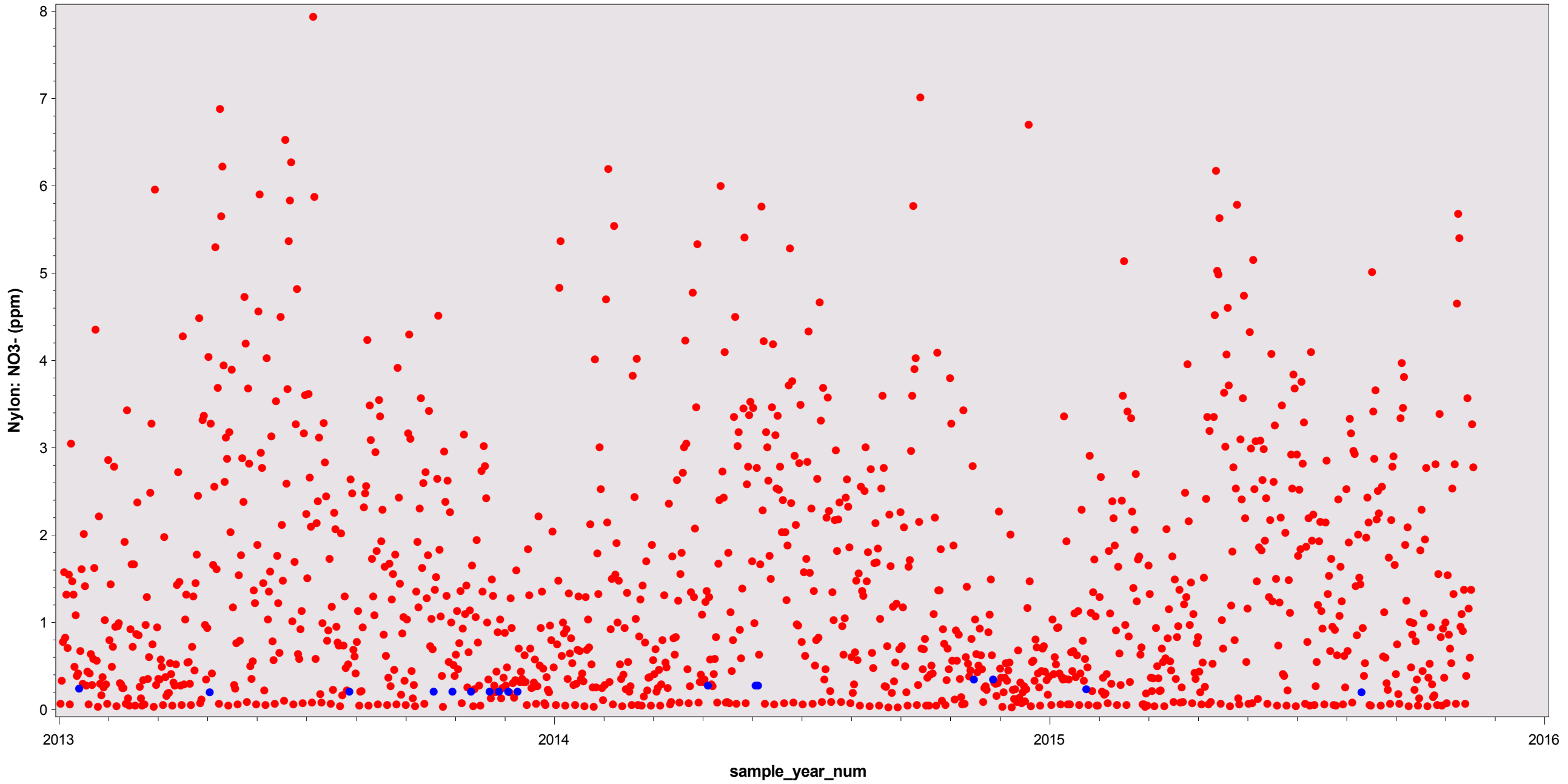
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=LON



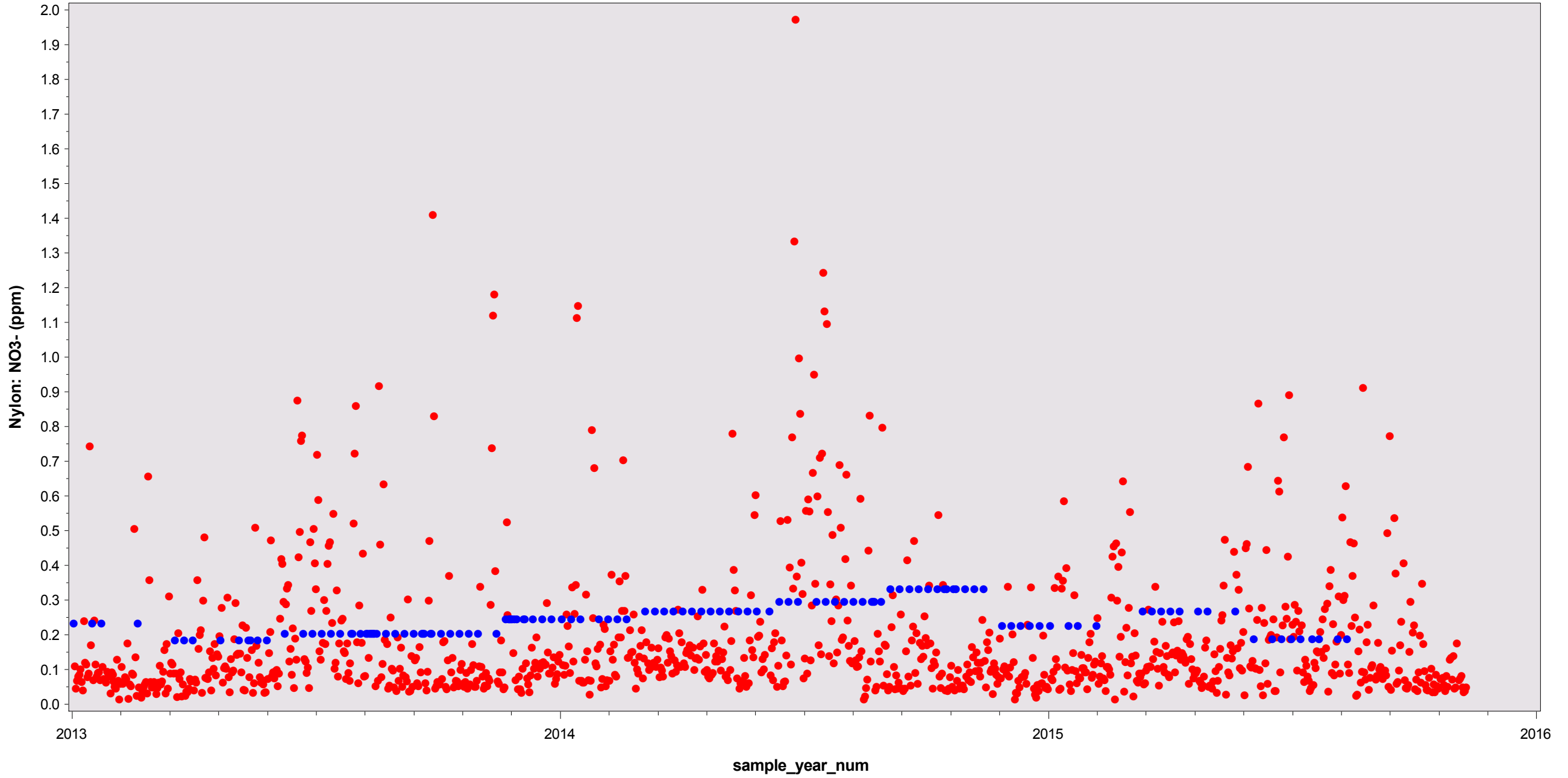
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=MIN



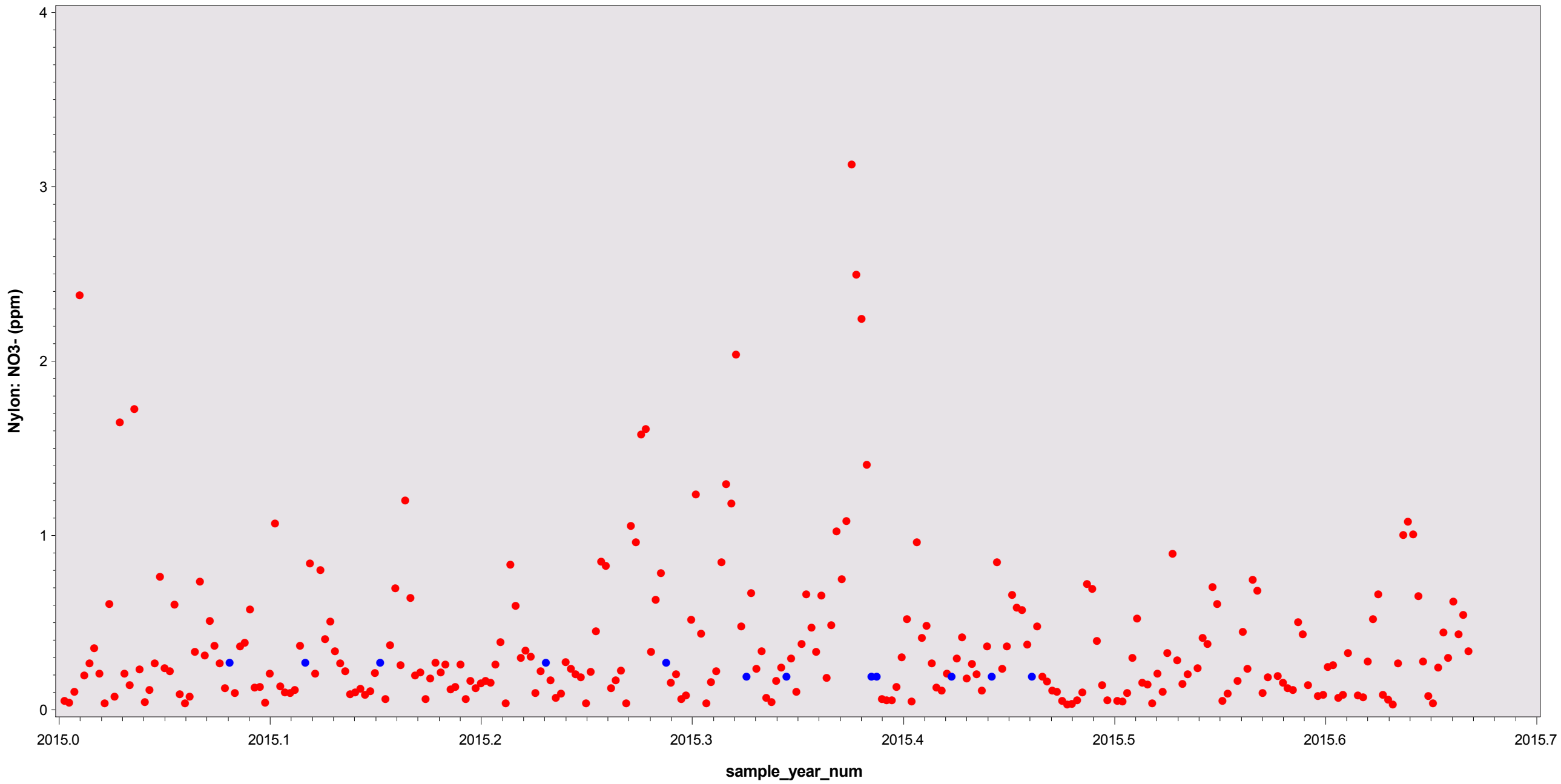
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=PHL



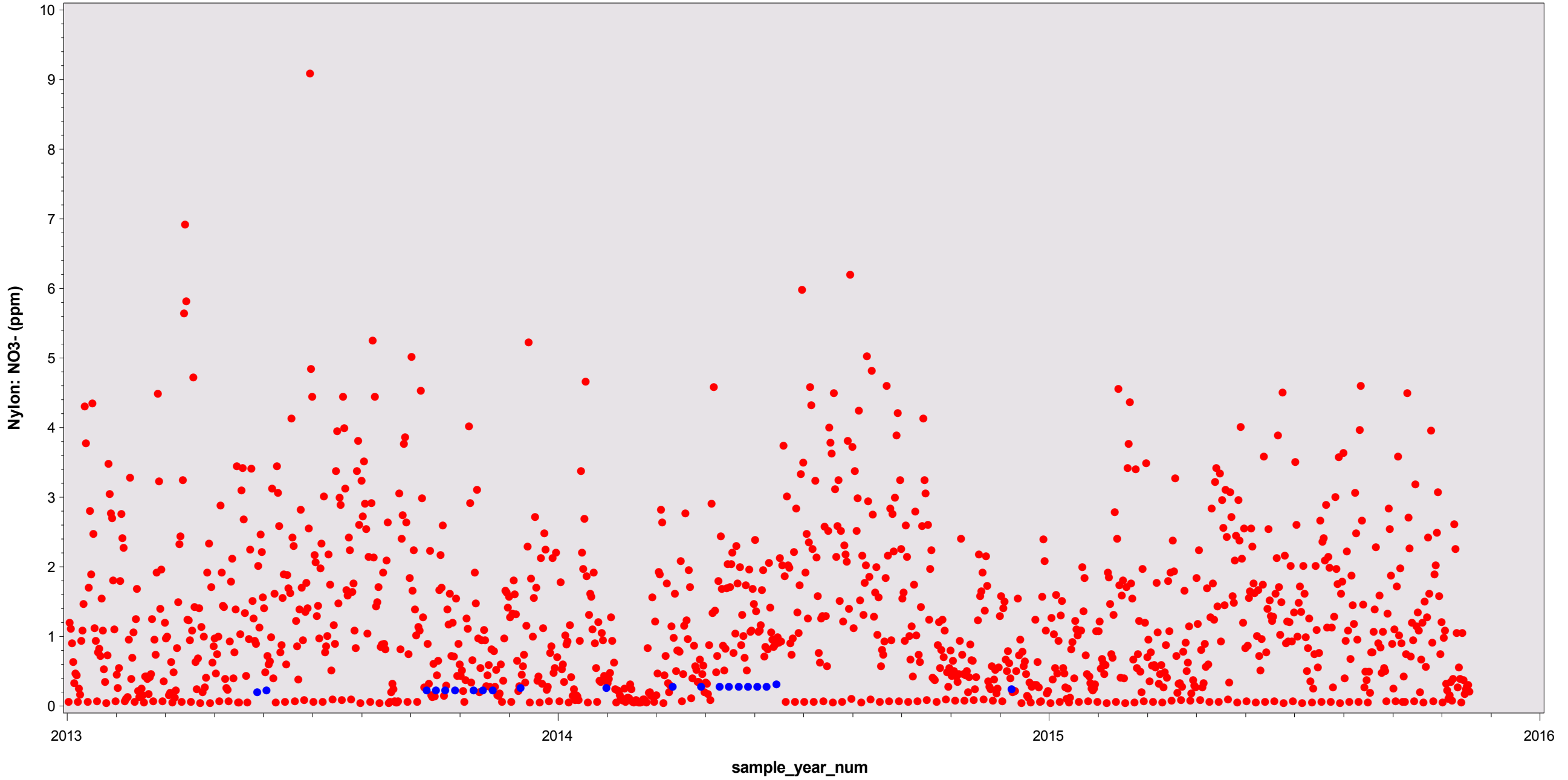
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=SAT



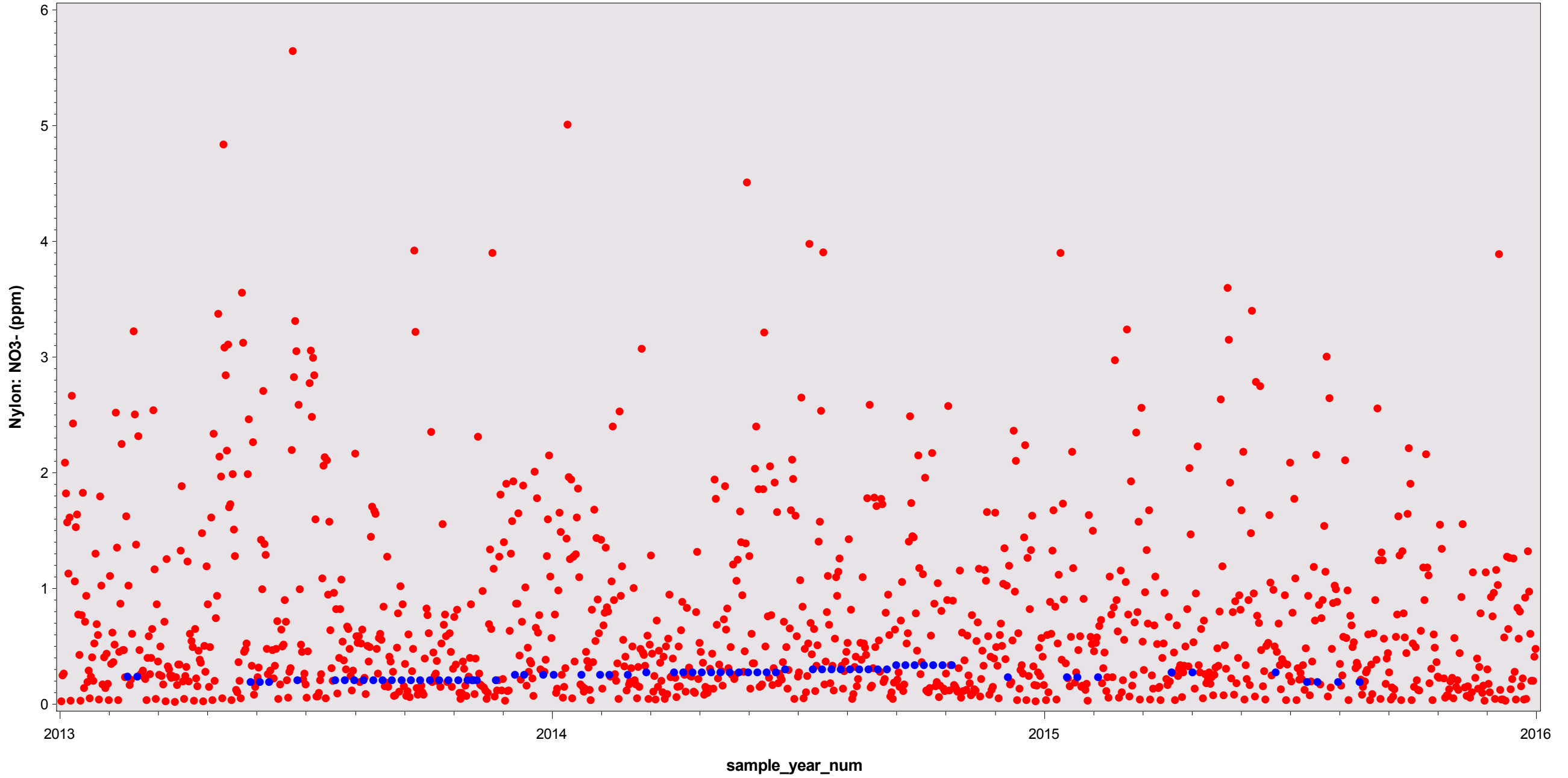
Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=SPR



Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

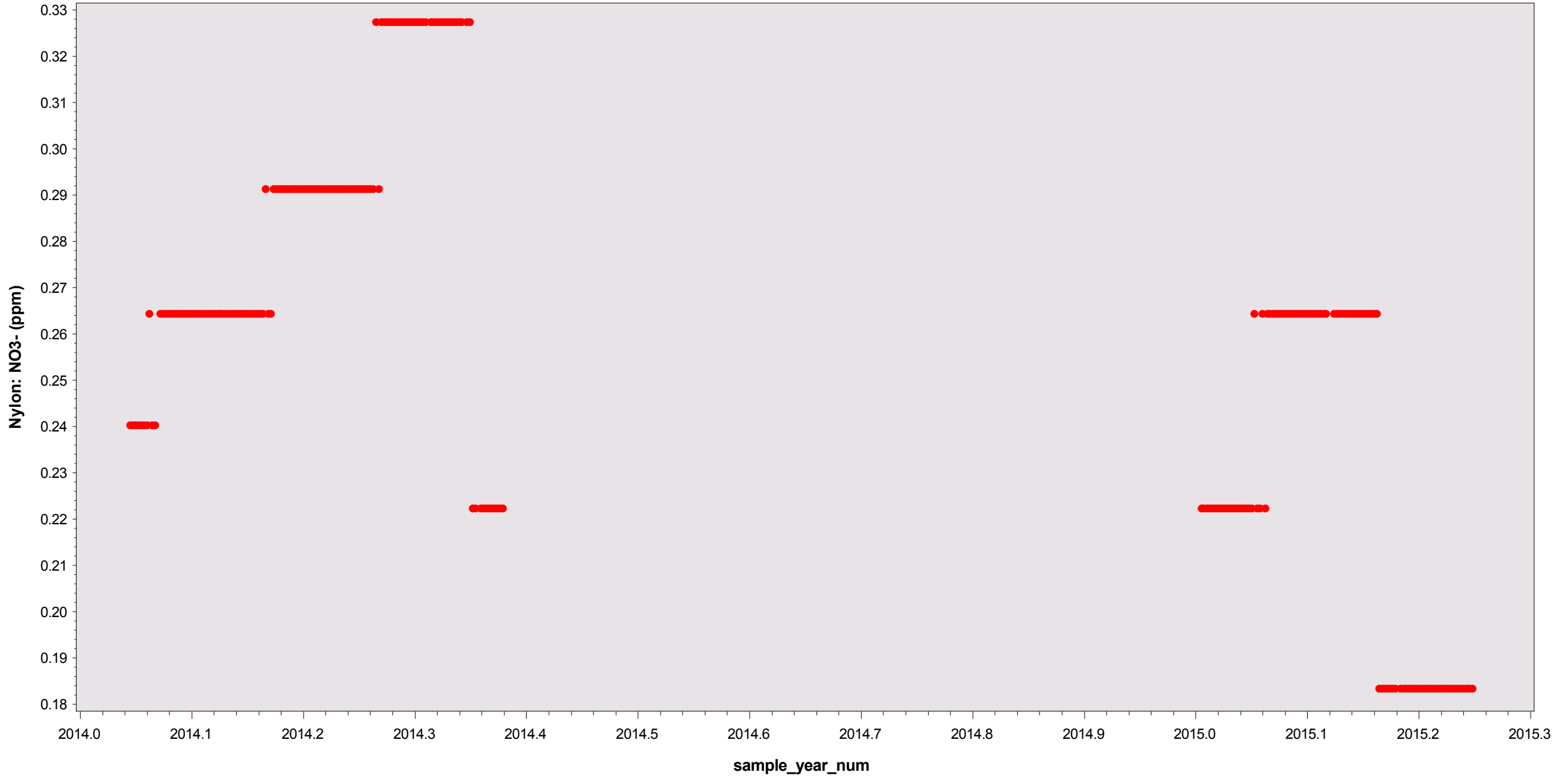
For use by CAPMoN staff only

Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=TUB



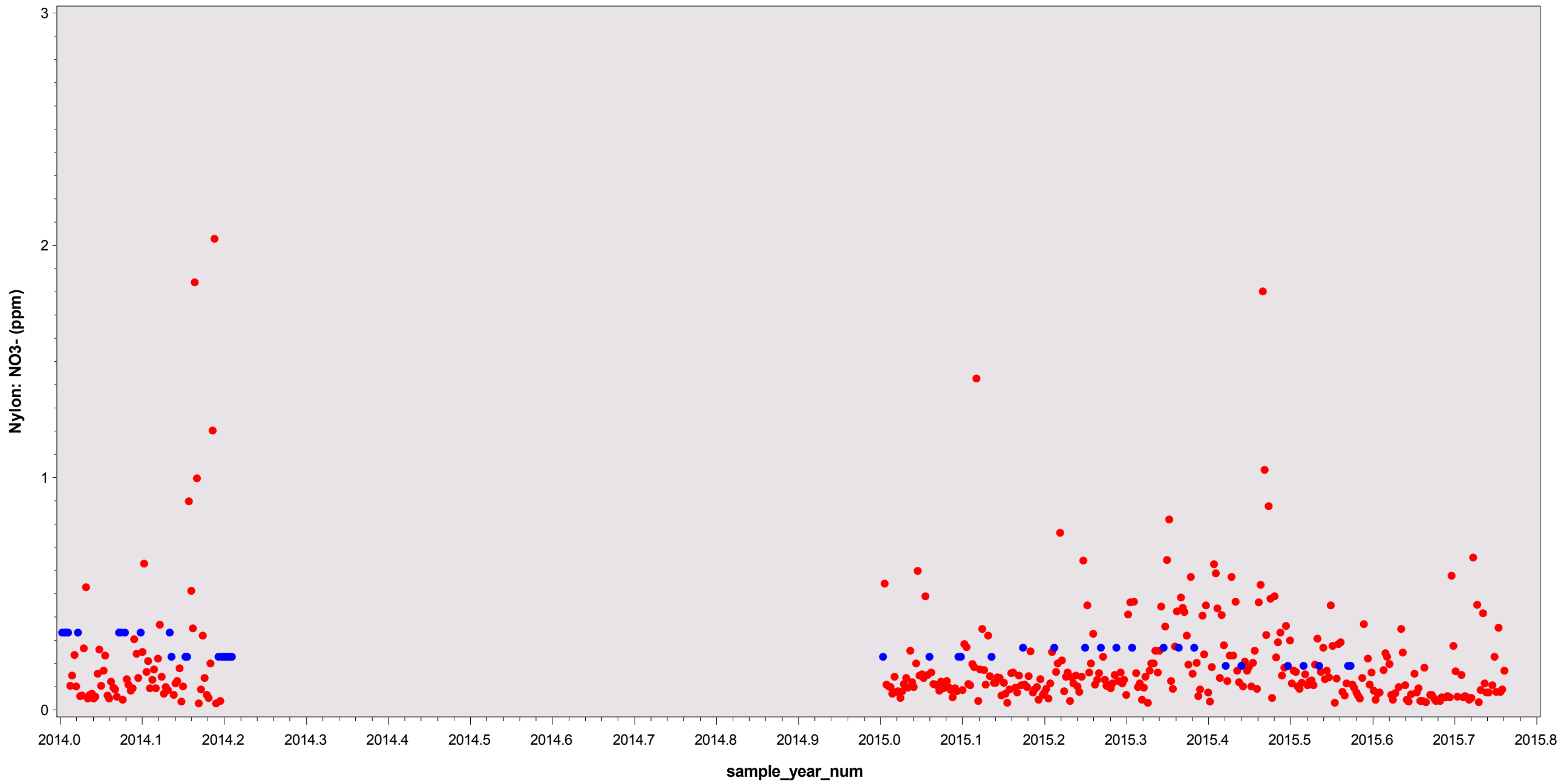
Type & Flag ● Routine or Blank-V7

For use by CAPMoN staff only
Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.

CAPMoN Air Filter: Laboratory Database Report

25JAN2016

Station=WBP



Type & Flag ● Routine or Blank-V0 ● Routine or Blank-V7

For use by CAPMoN staff only

Hover mouse pointer over plot symbol to display comment. Solid line = Detection Limit based on lab analysis date.