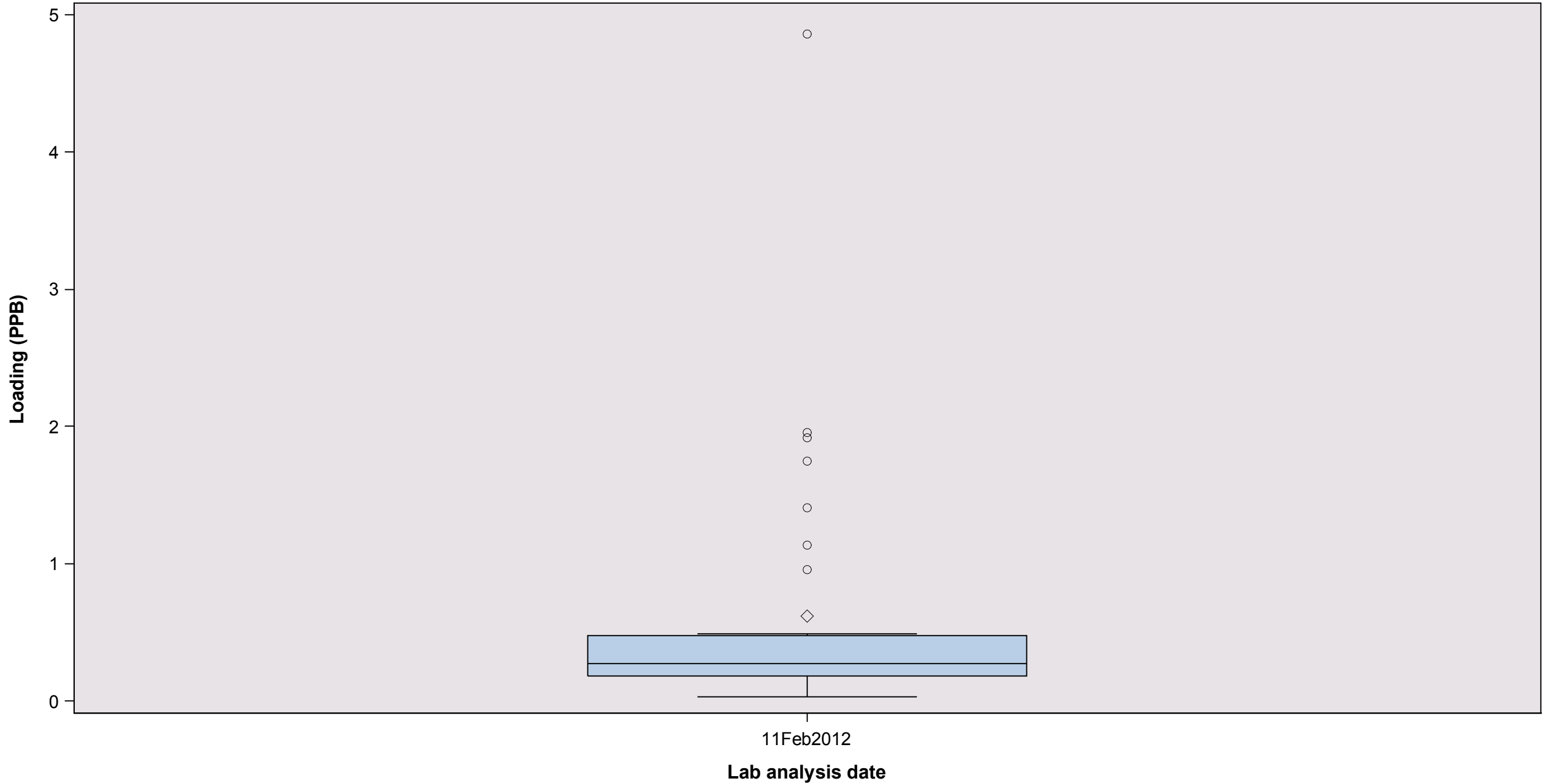


The Canadian Air and Precipitation Monitoring Network

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

CAPMoN Air: Laboratory Database Report
All Stations, Date Analysed in Lab
varname=NO3_t date_analyzed_in_lab_year=2012

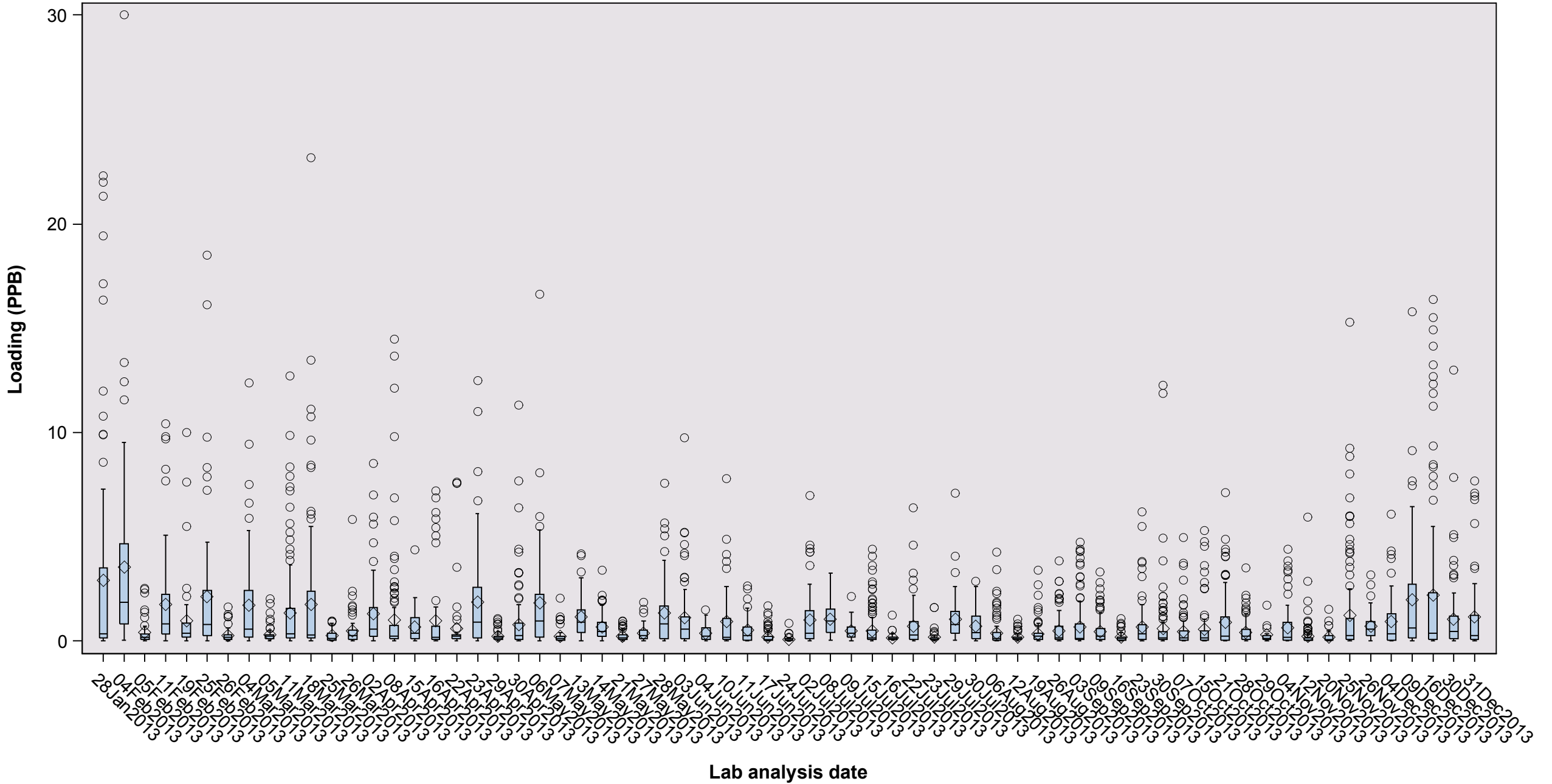
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
All Stations, Date Analysed in Lab
varname=NO3_t_date_analyzed_in_lab_year=2013

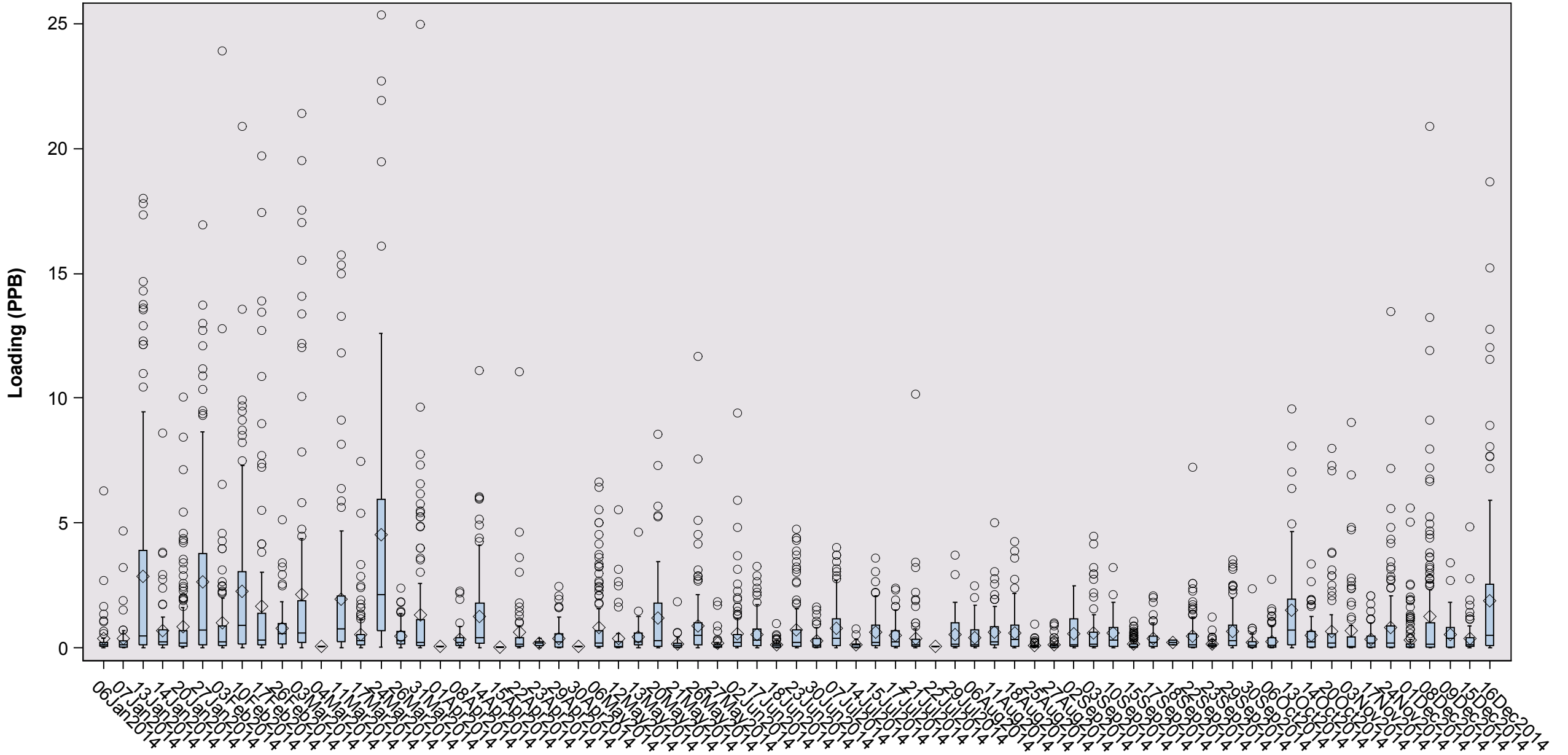
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
All Stations, Date Analysed in Lab
varname=NO3_t_date_analyzed_in_lab_year=2014

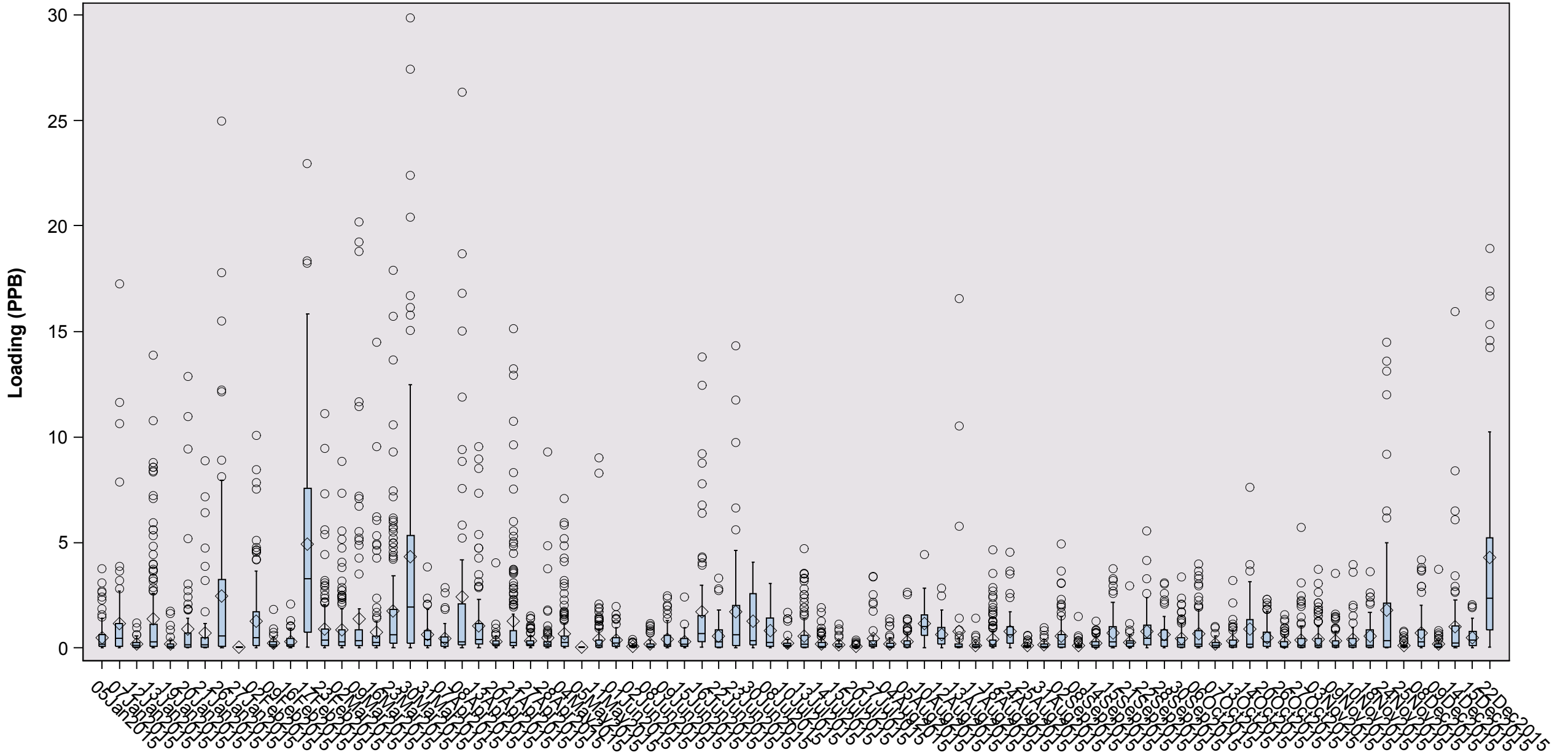
25JAN2016



Lab analysis date
For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
All Stations, Date Analysed in Lab
varname=NO3_t_date_analyzed_in_lab_year=2015

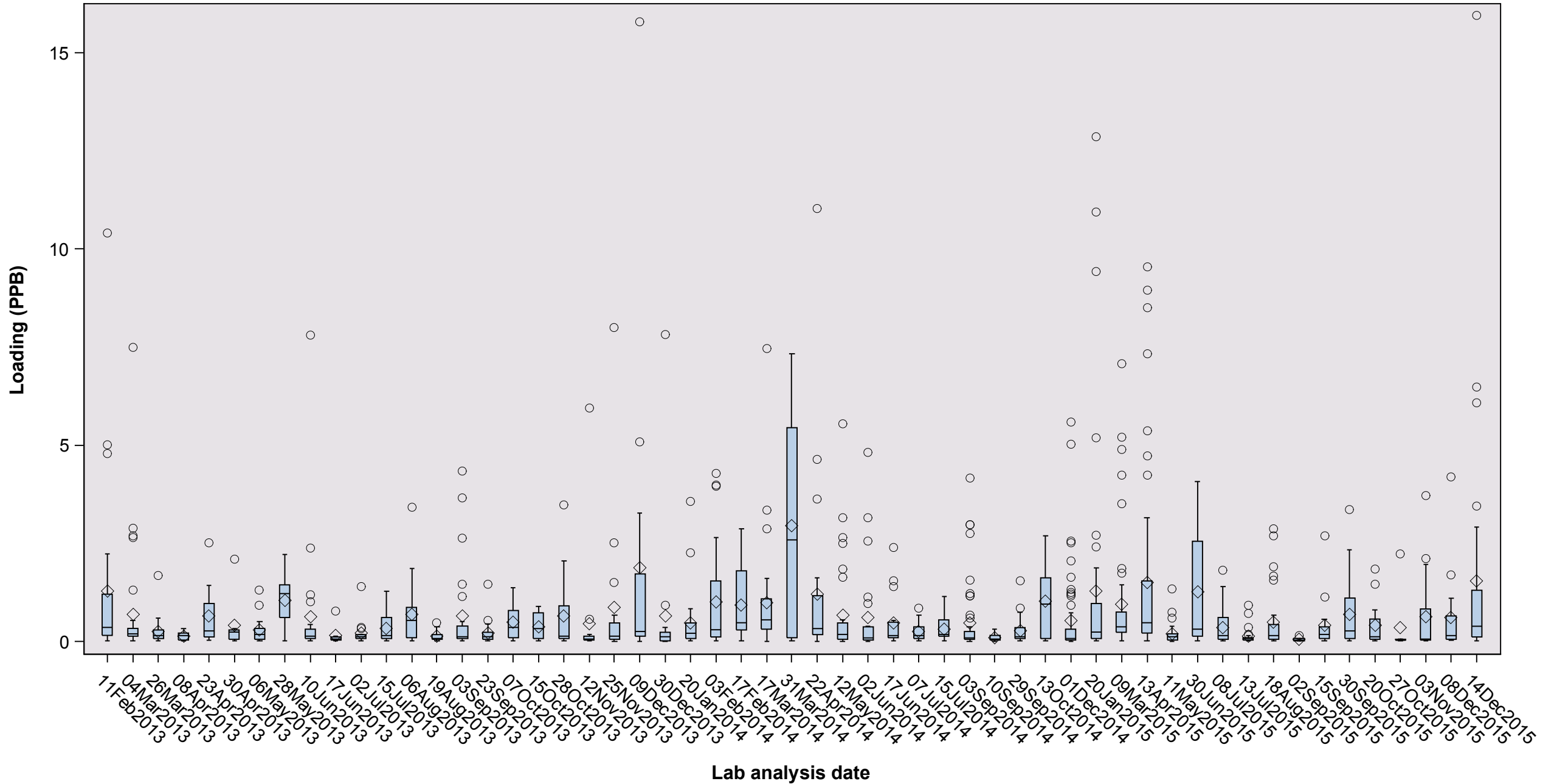
25JAN2016



Lab analysis date
For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=ALG varname=NO3_t

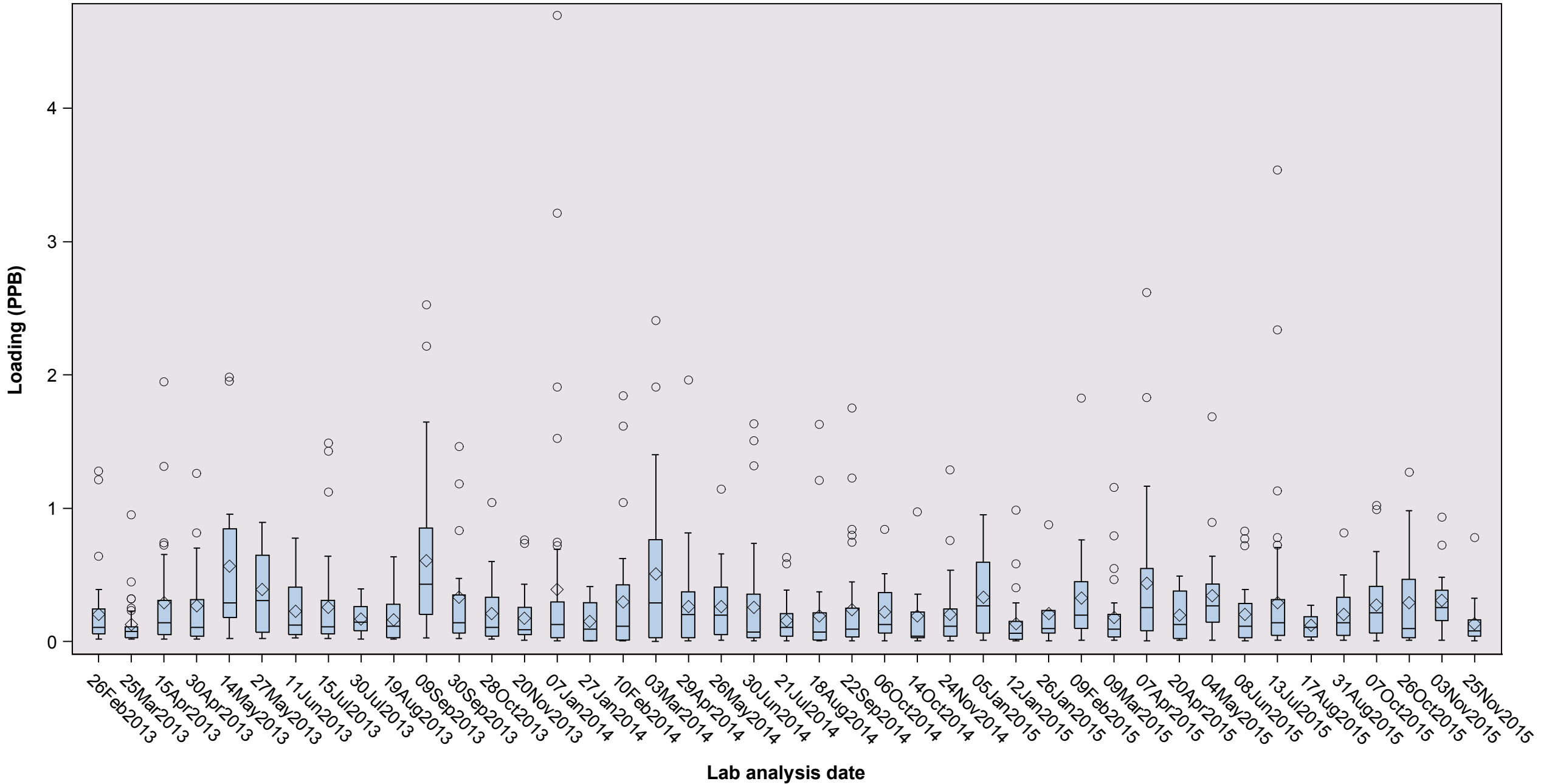
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=BAB varname=NO3_t

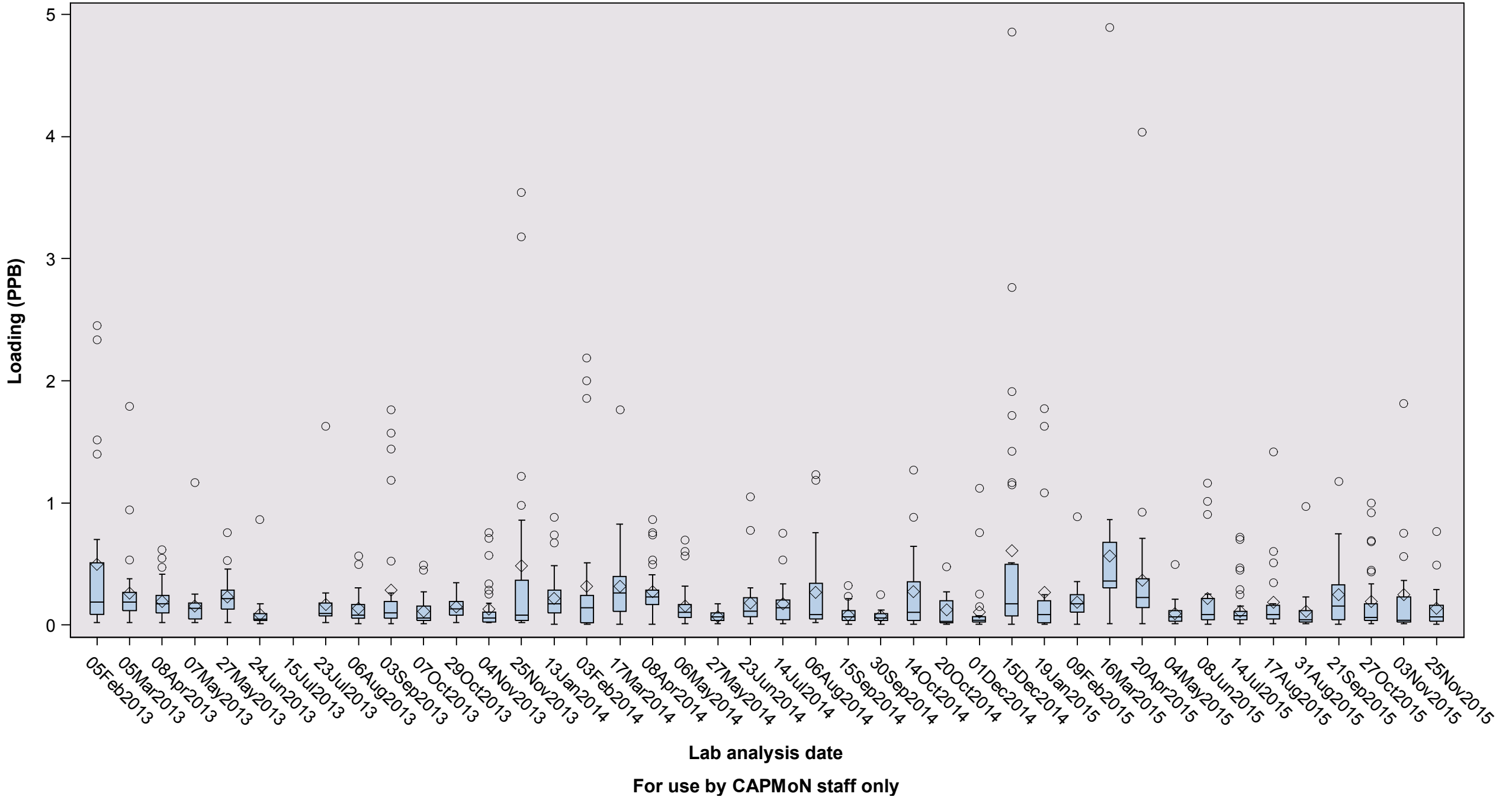
25JAN2016



For use by CAPMoN staff only

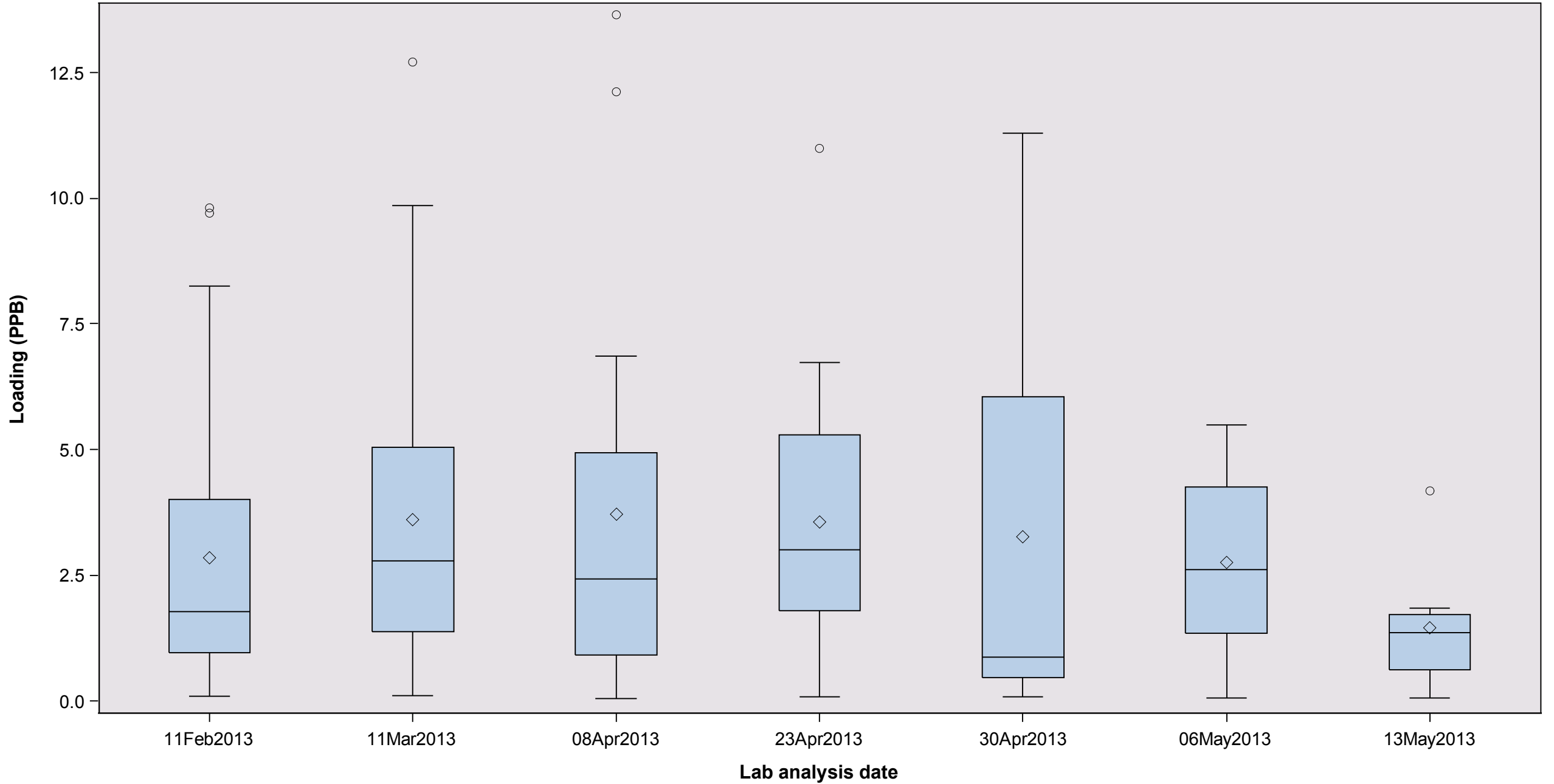
CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=BON varname=NO3_t

25JAN2016



CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=BRA varname=NO3_t

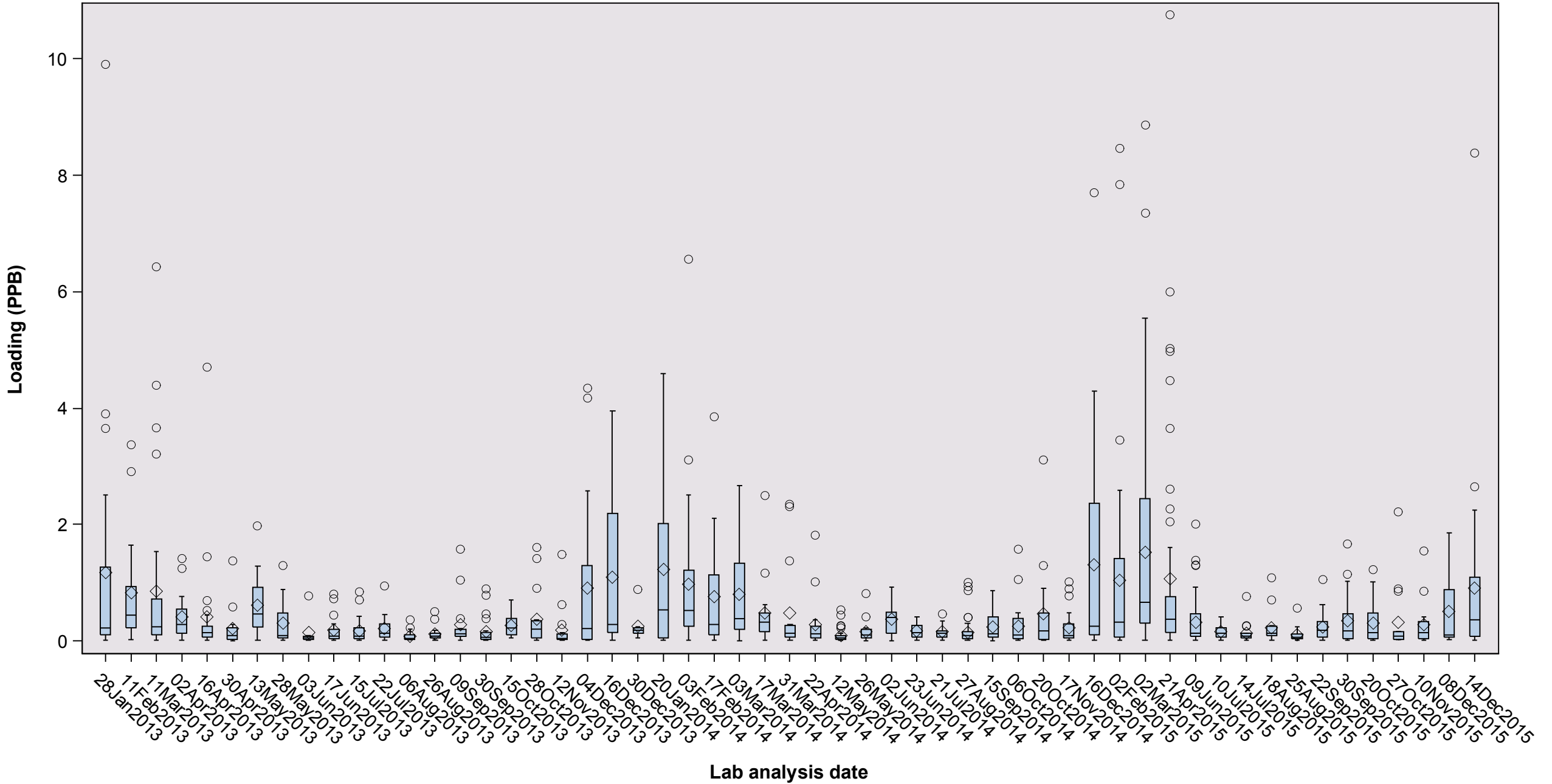
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=CHA varname=NO3_t

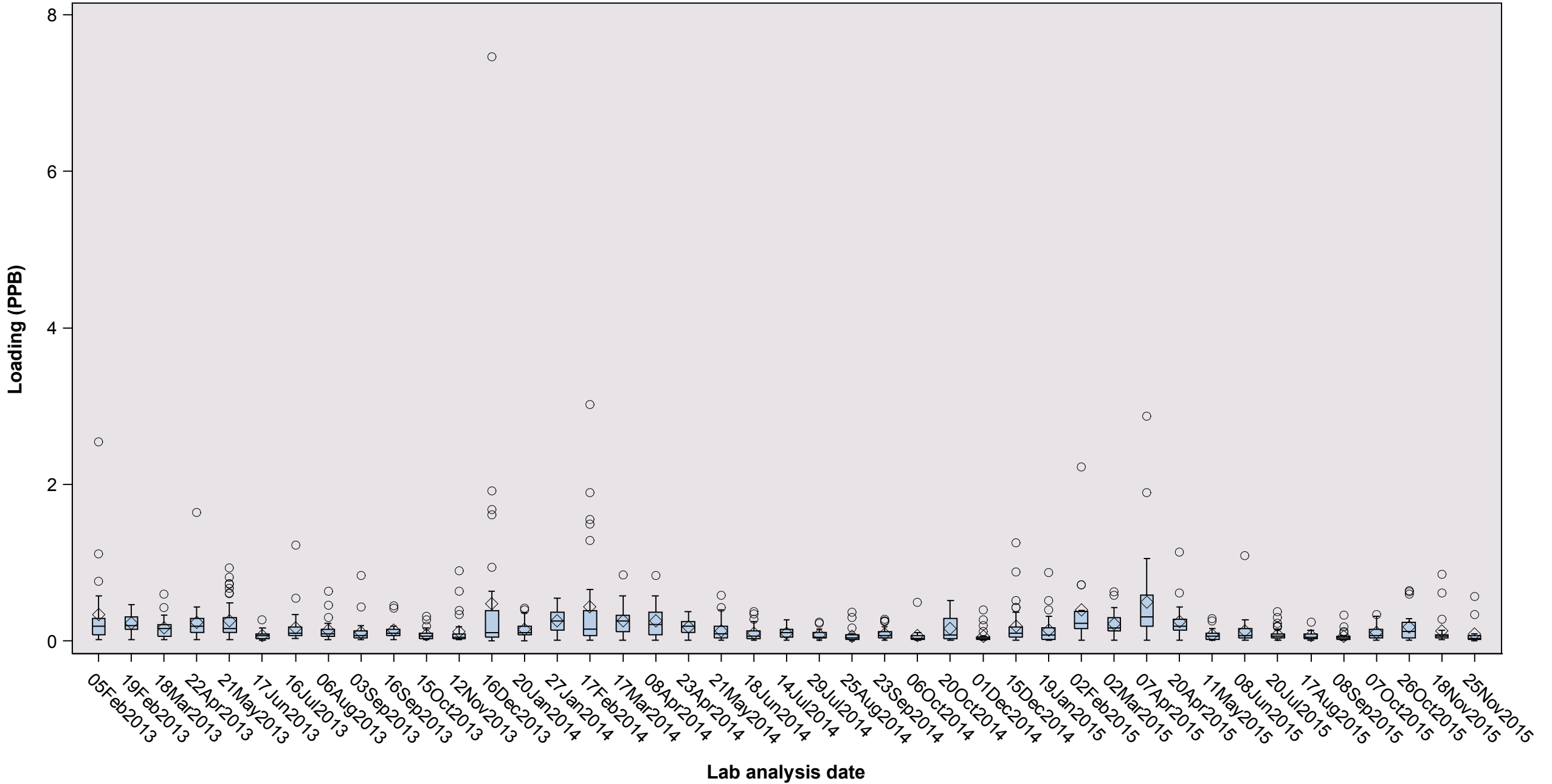
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=CPS varname=NO3_t

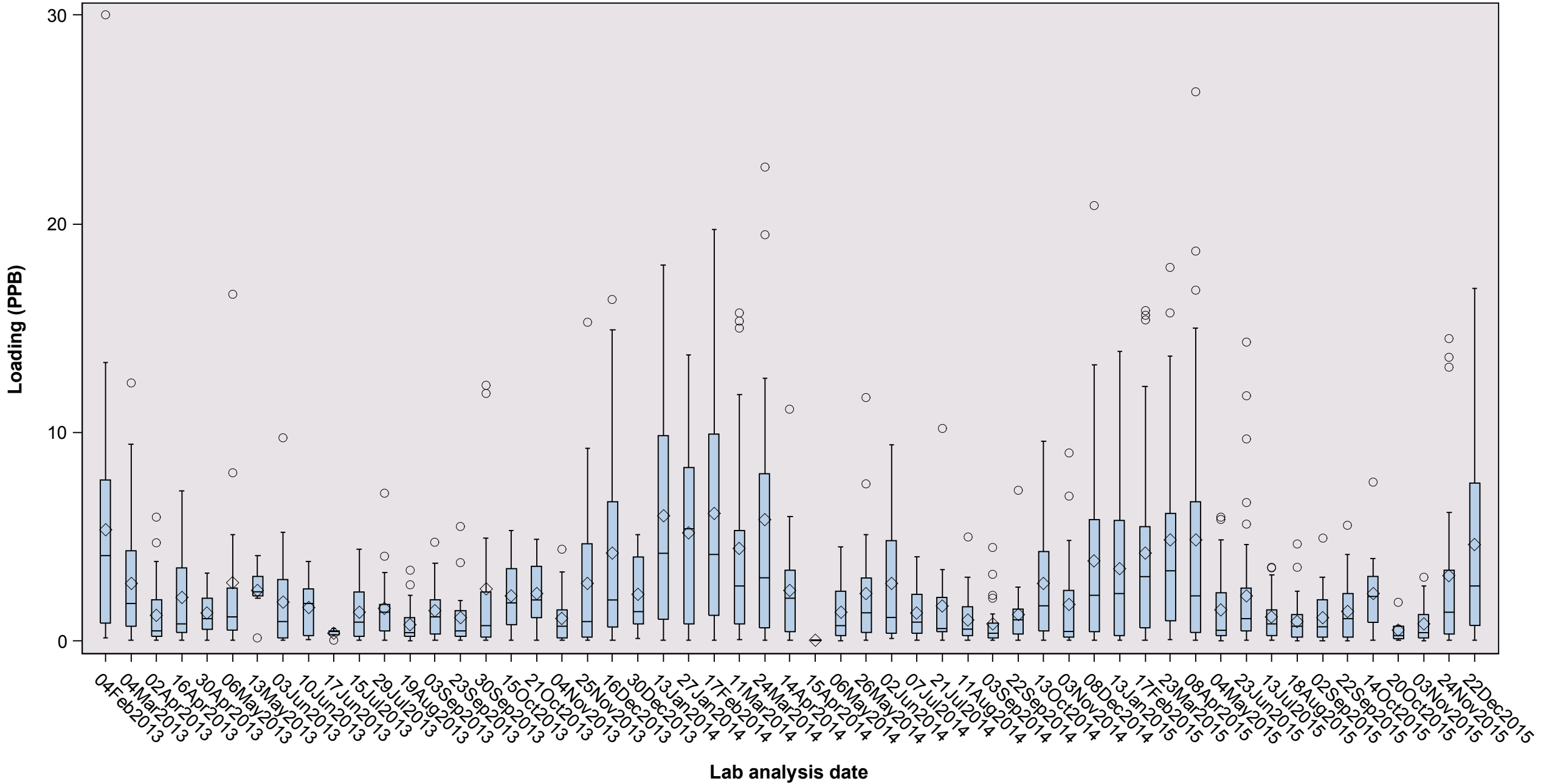
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=EGB varname=NO3_t

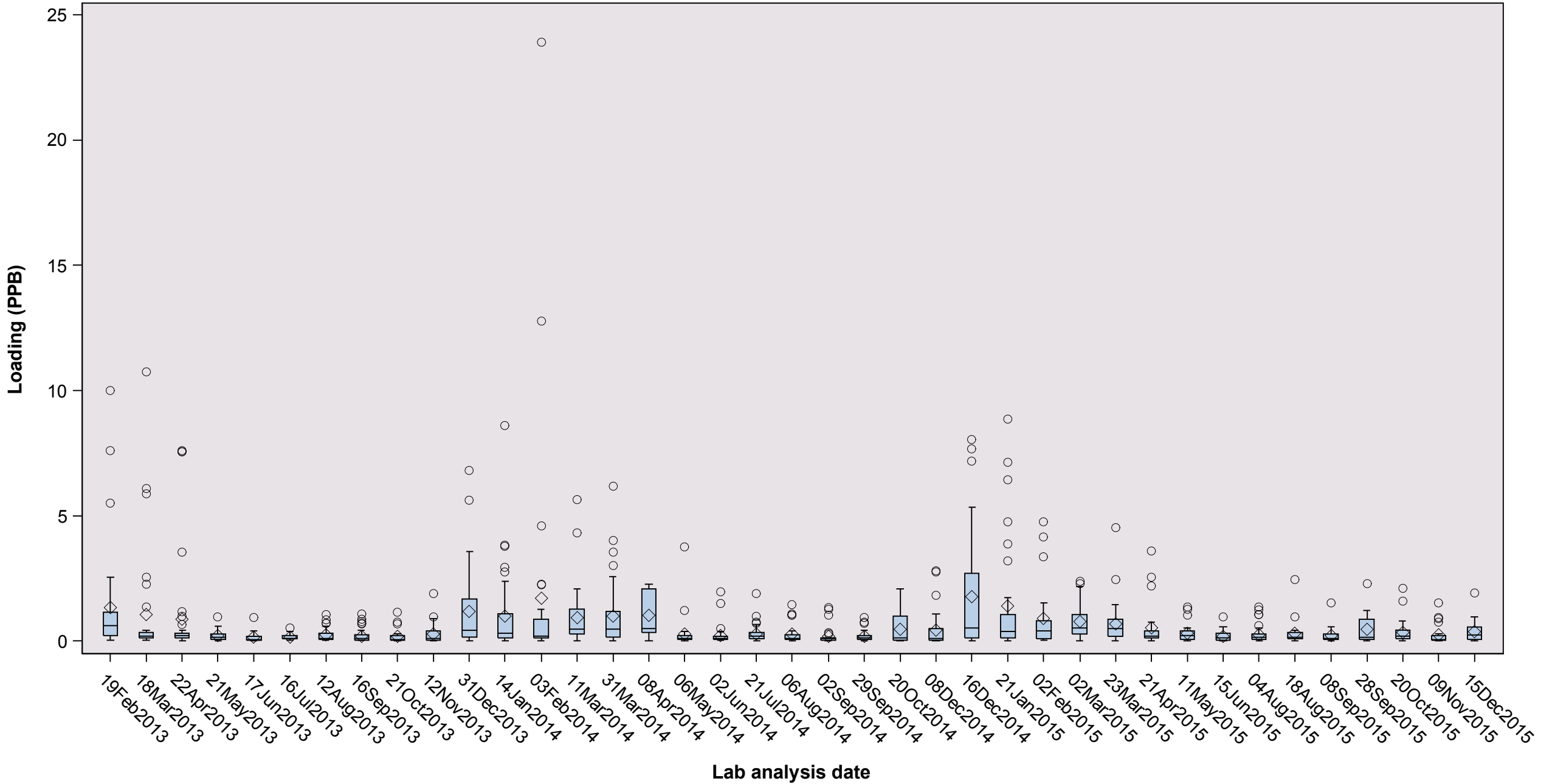
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=ELA varname=NO3_t

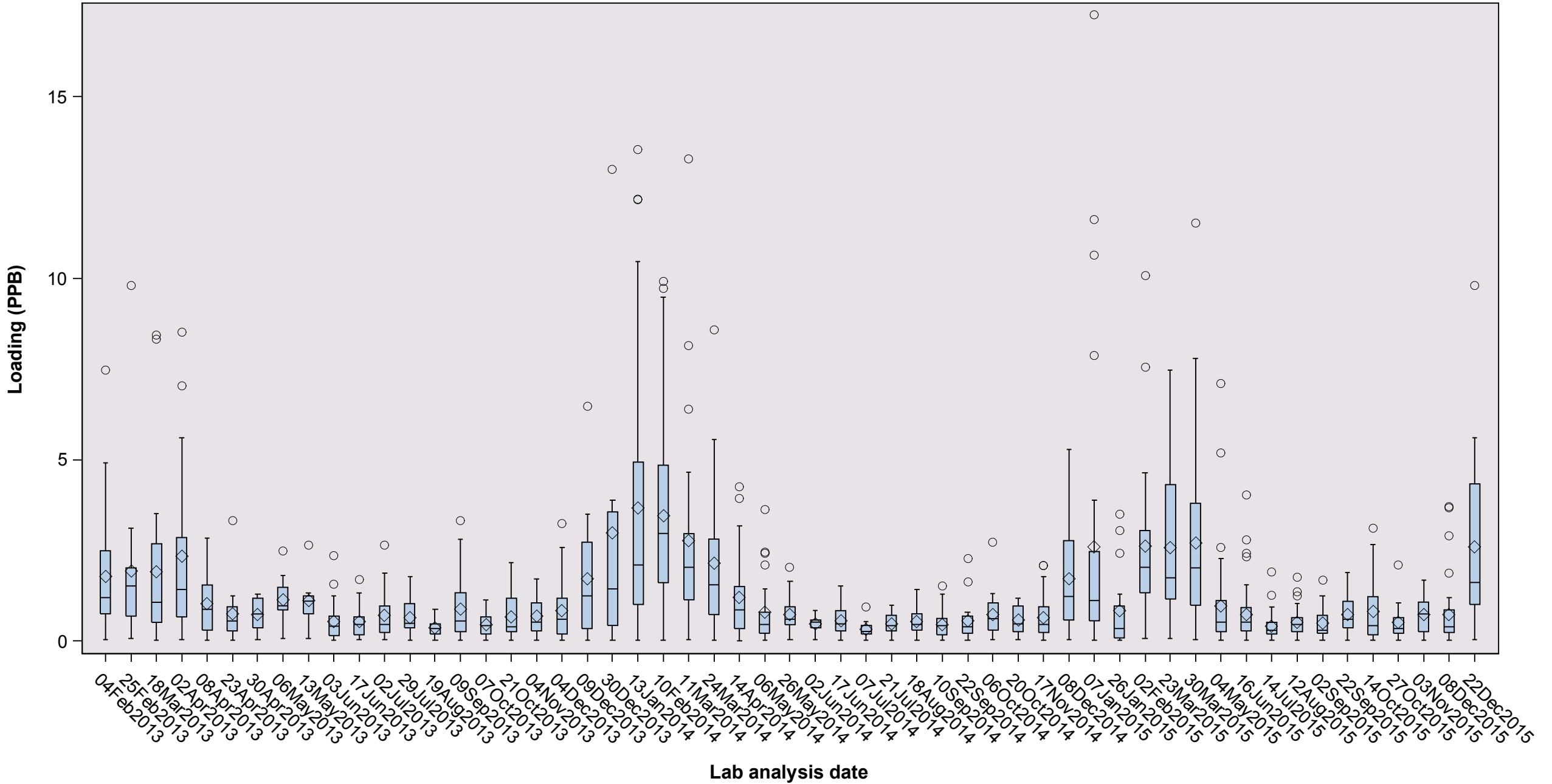
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=FRE varname=NO3_t

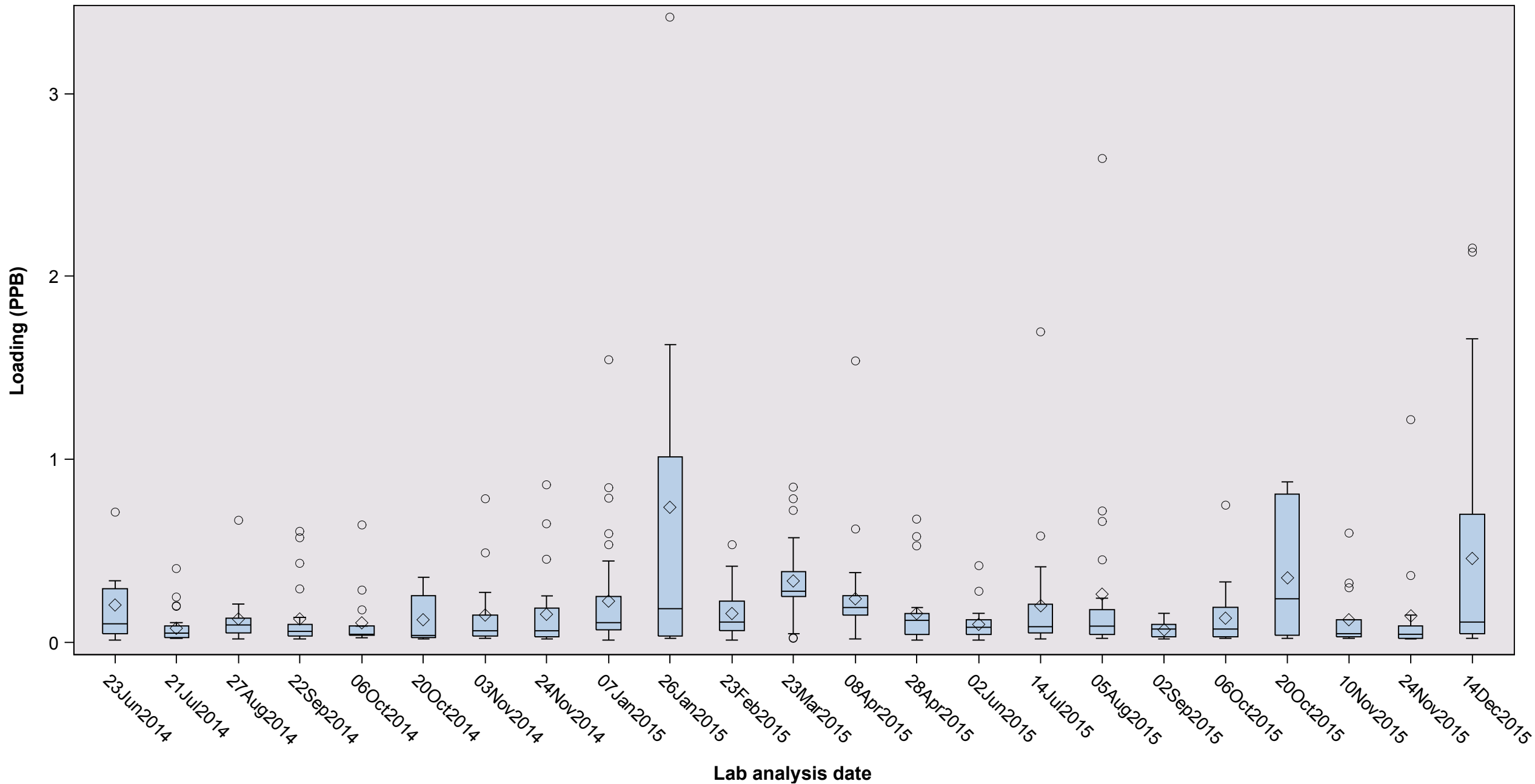
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=IFL varname=NO3_t

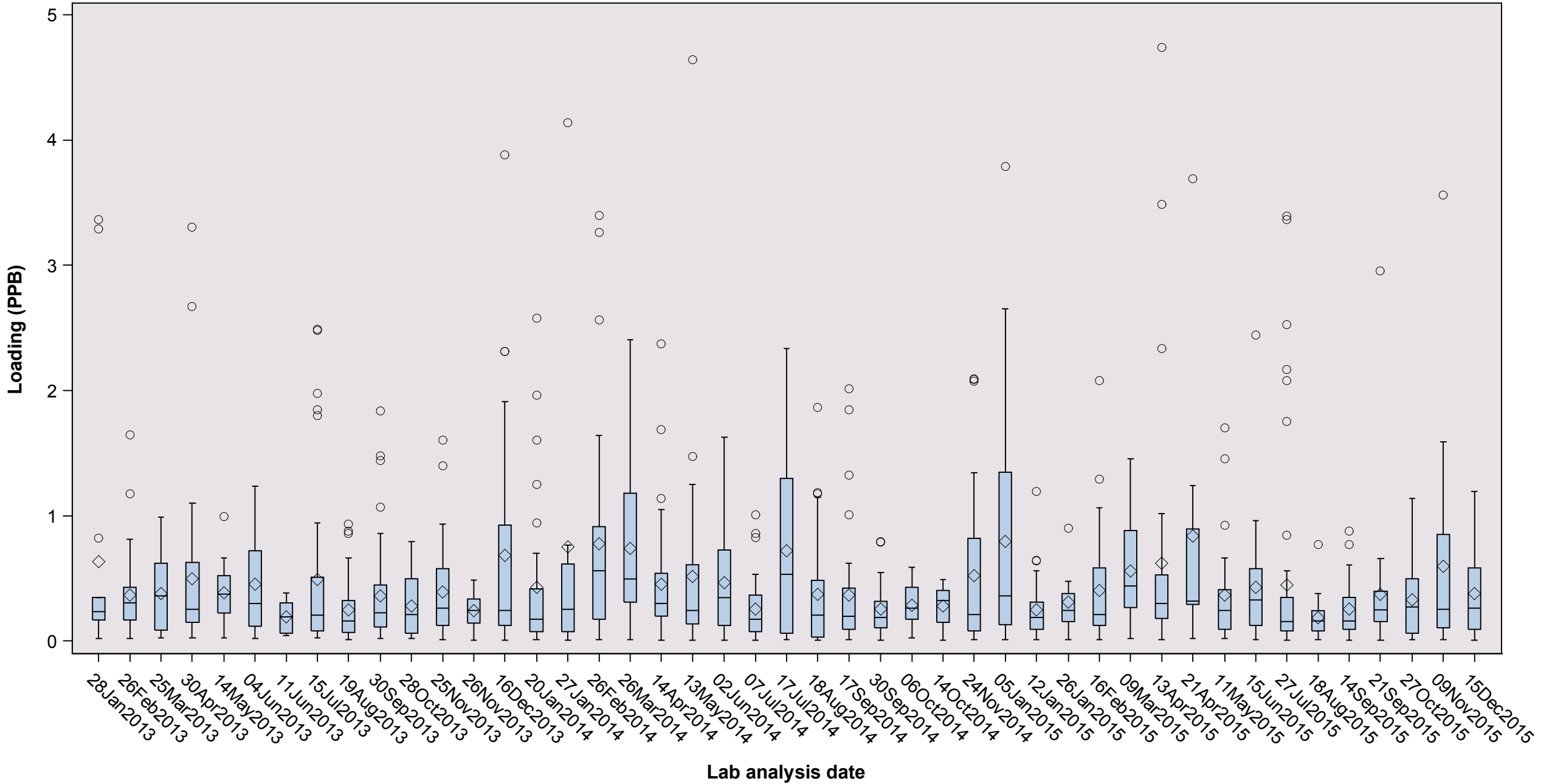
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=KEJ varname=NO3_t

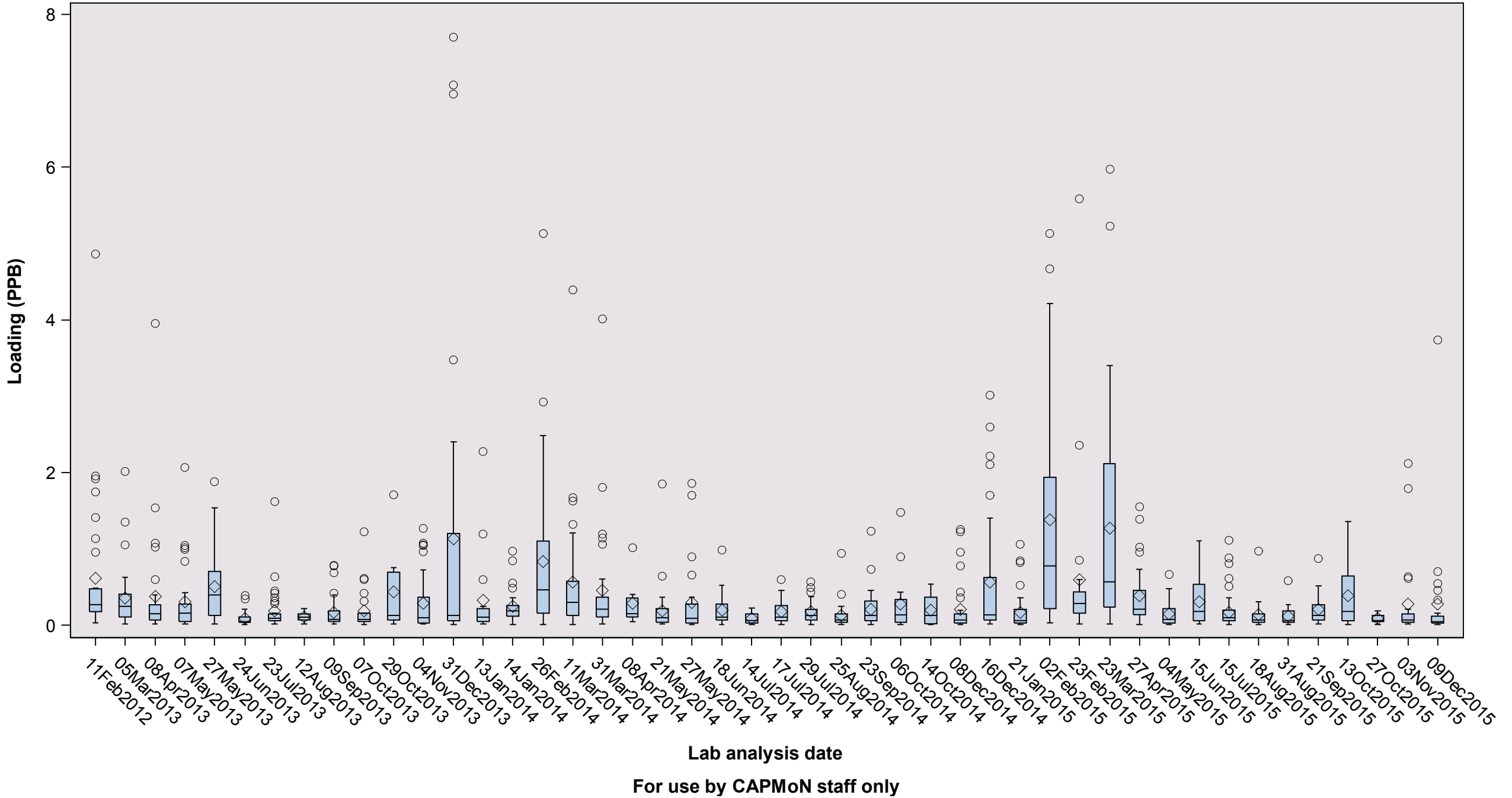
25JAN2016



For use by CAPMoN staff only

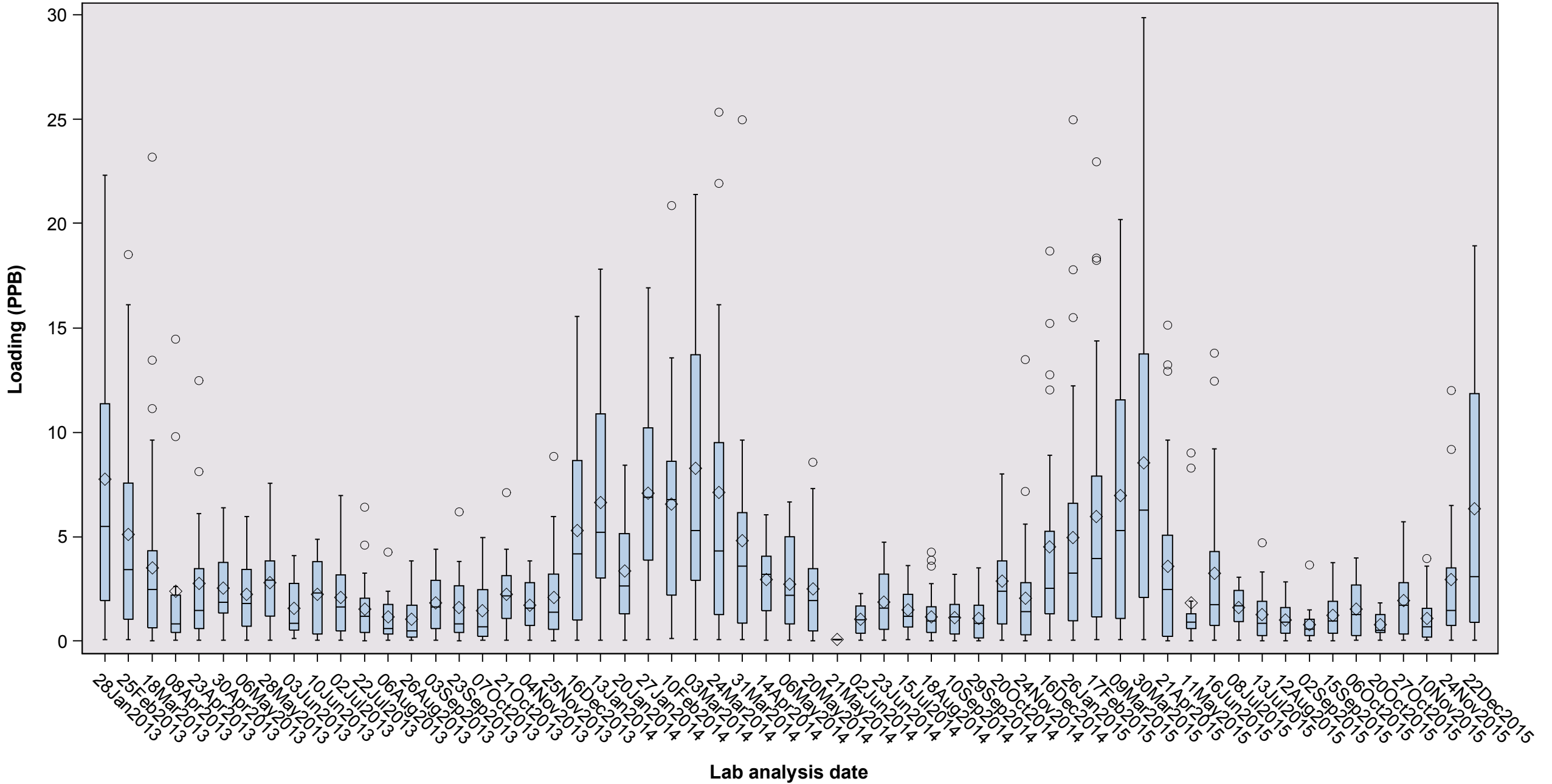
CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=LED varname=NO3_t

25JAN2016



CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=LON varname=NO3_t

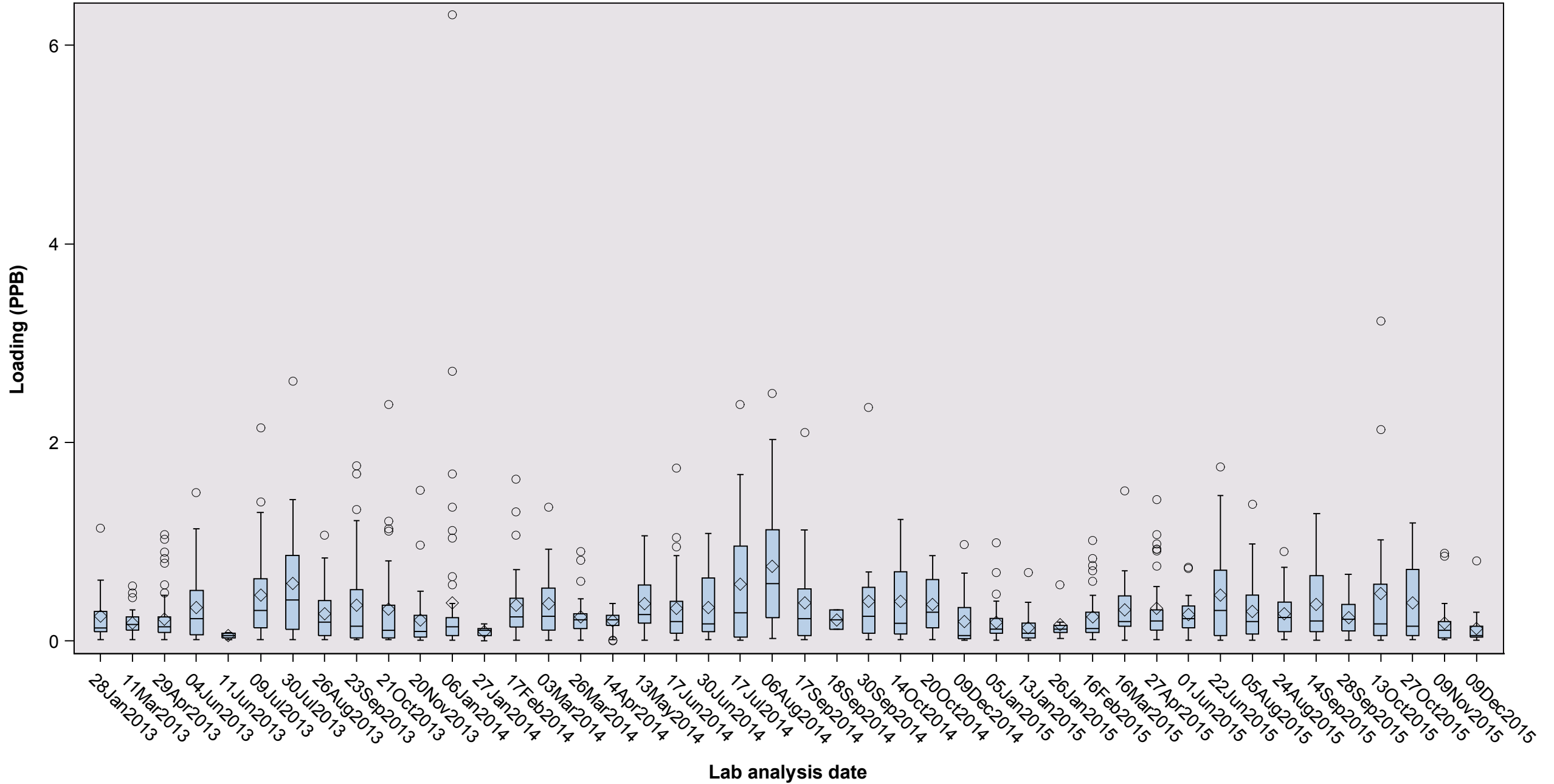
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=MIN varname=NO3_t

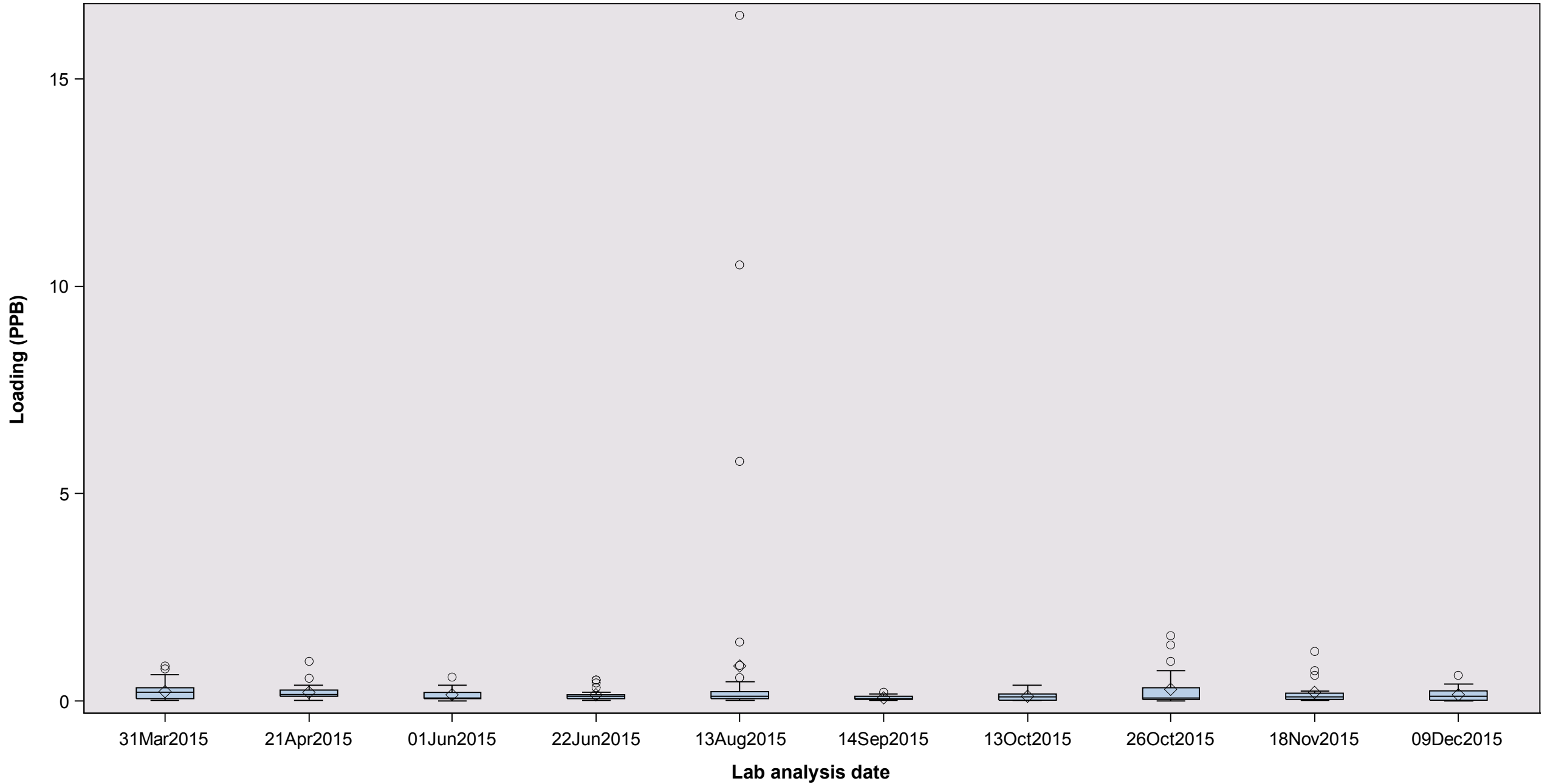
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=PHL varname=NO3_t

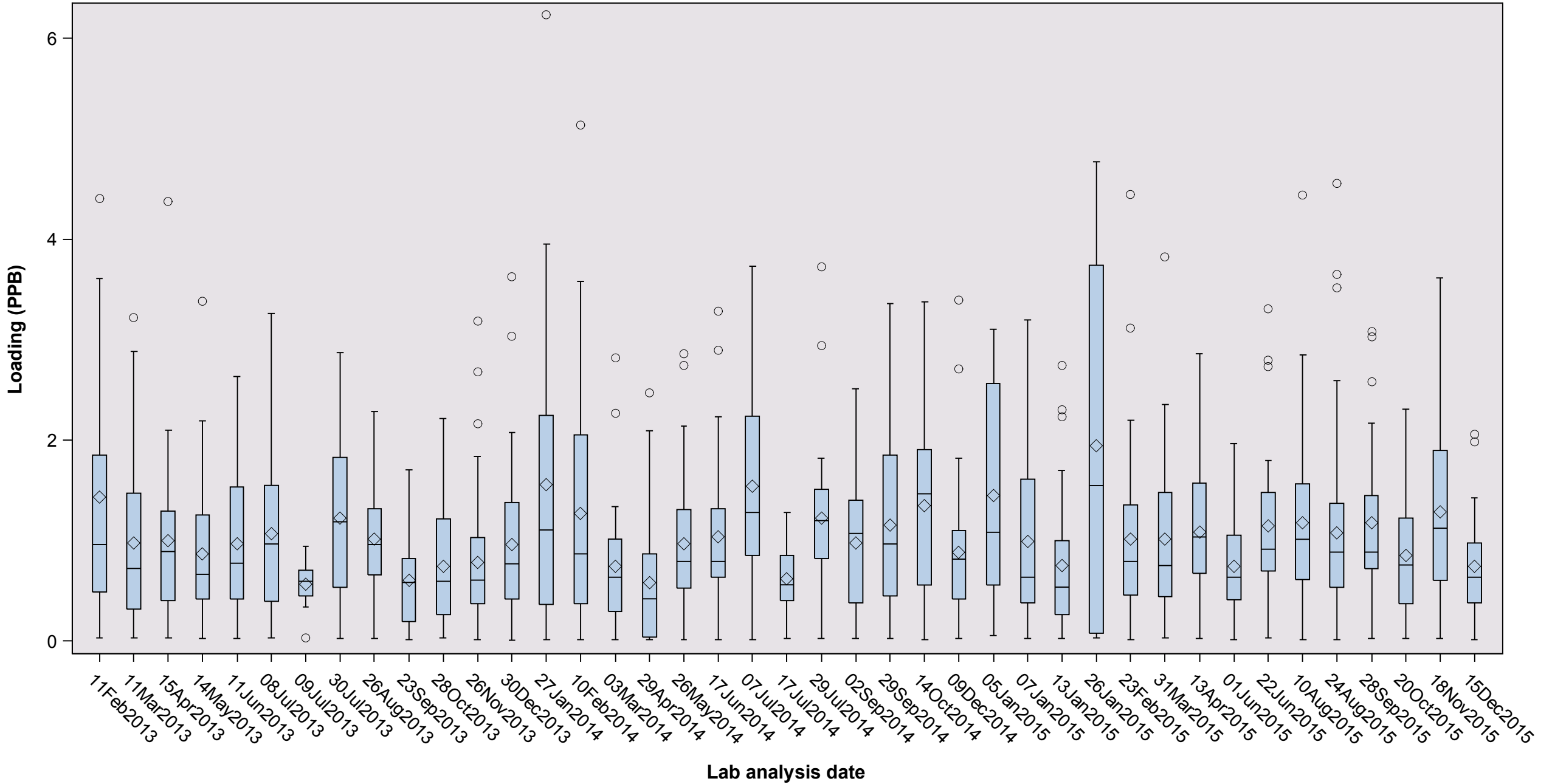
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=SAT varname=NO3_t

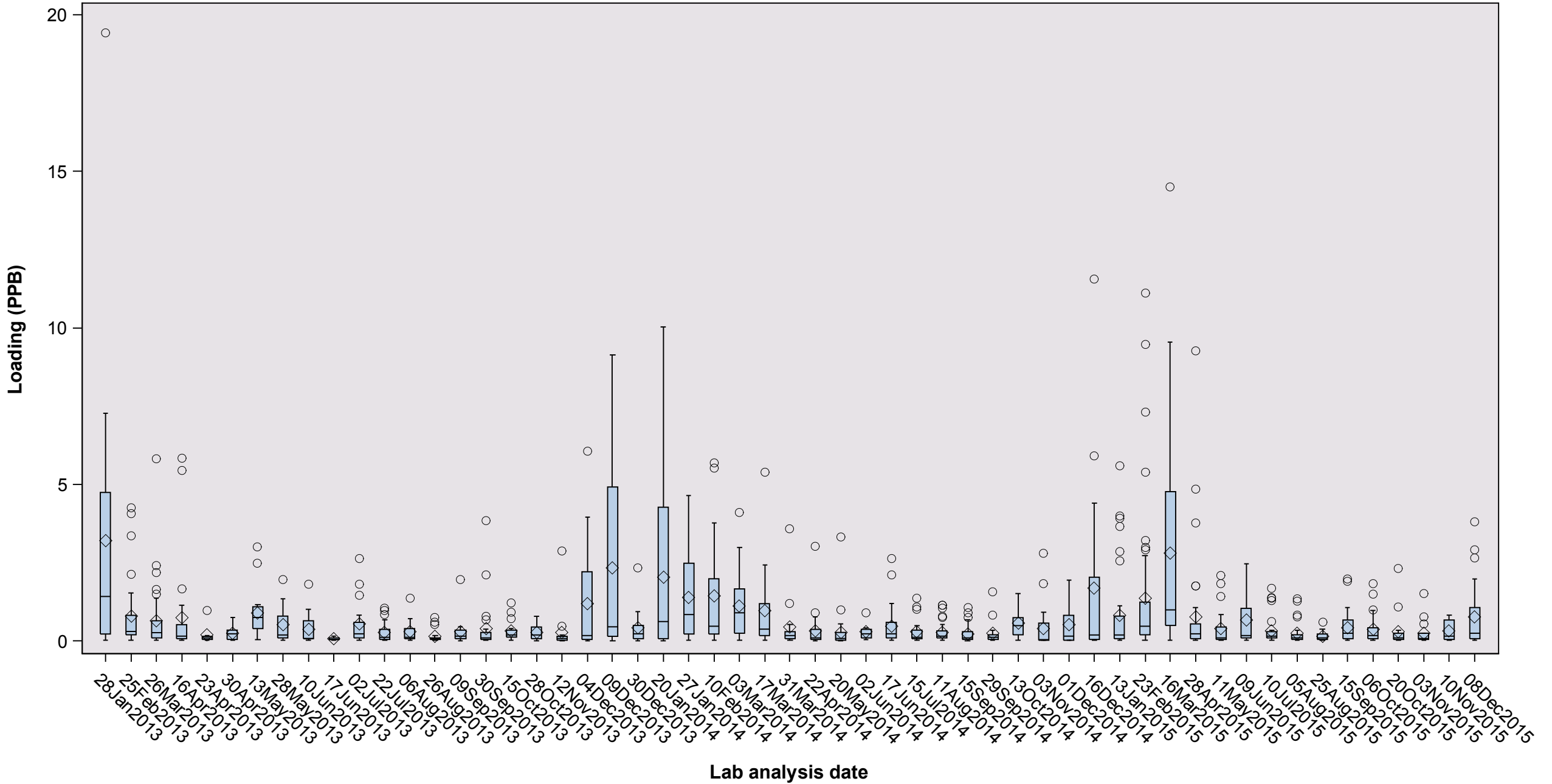
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=SPR varname=NO3_t

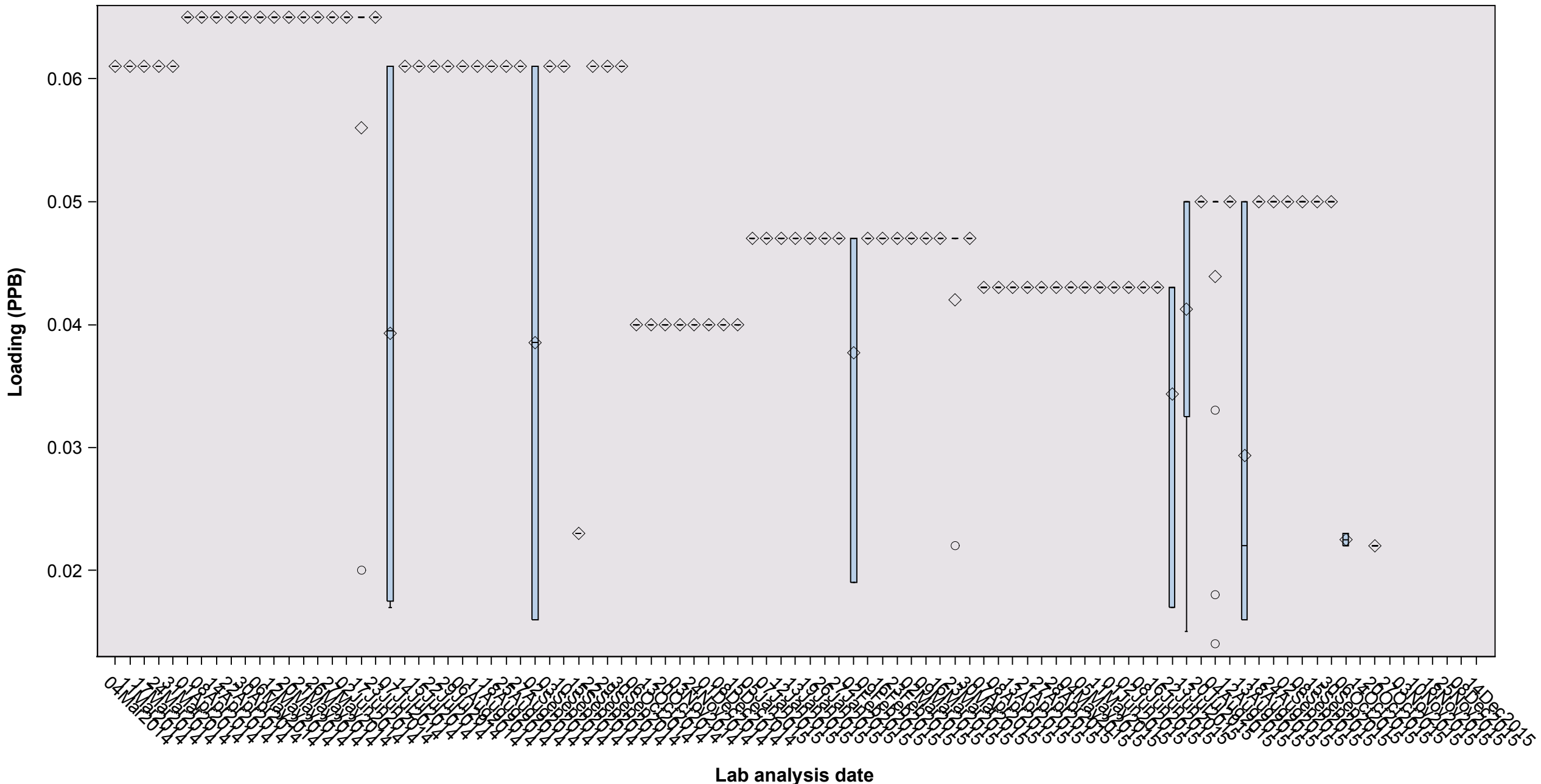
25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=TUB varname=NO3_t

25JAN2016



For use by CAPMoN staff only

CAPMoN Air: Laboratory Database Report
By Station and Date Analysed in Lab
Station=WBP varname=NO3_t

25JAN2016

