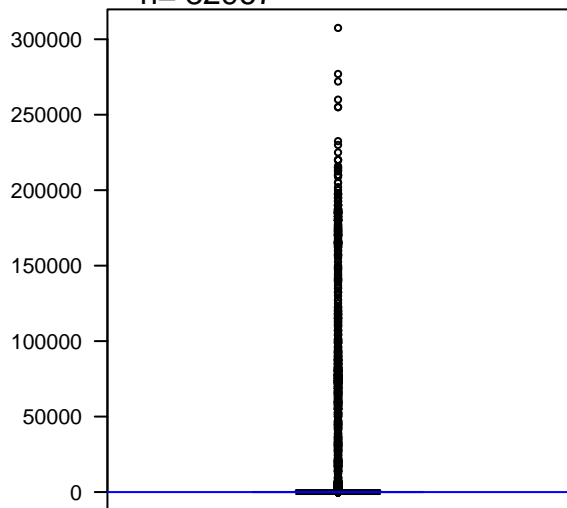
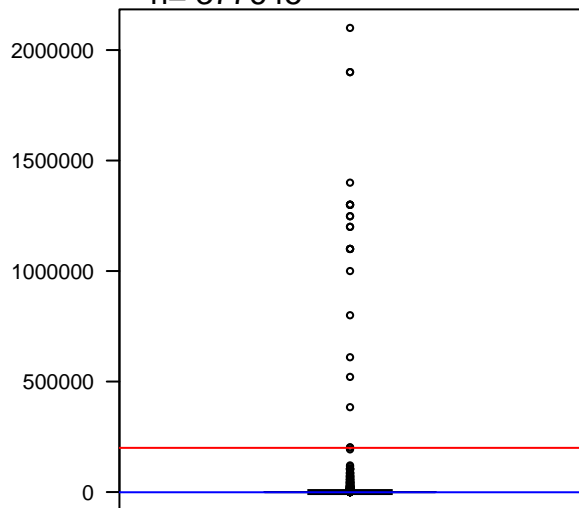


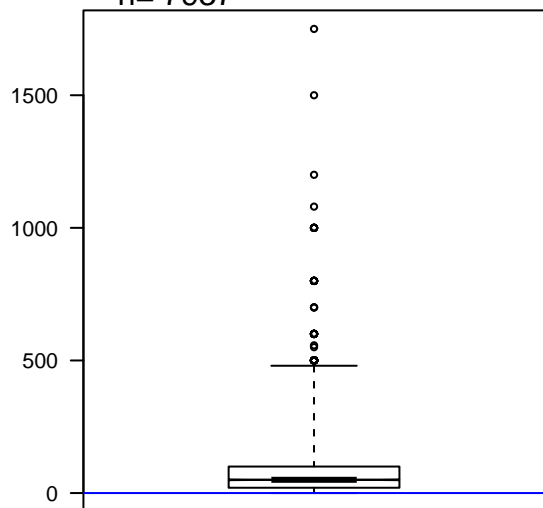
Chloride, dissolved – mgL
n= 82967



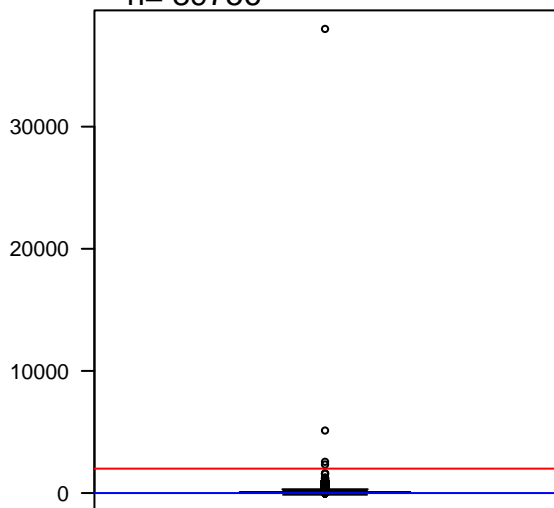
Chlorophyll a – ugL
n= 377645



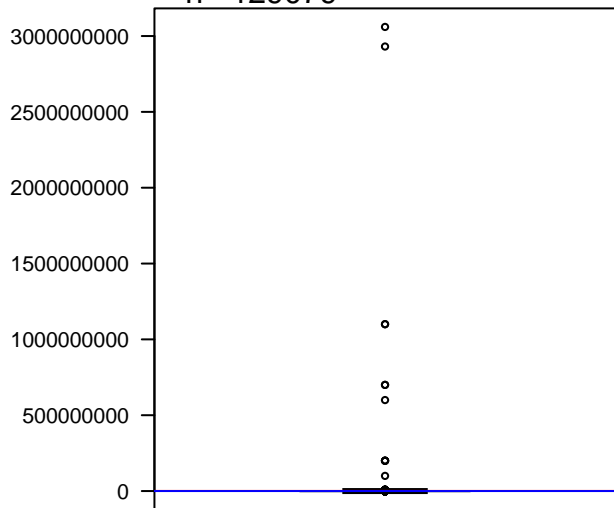
Color, apparent – PCU
n= 7937



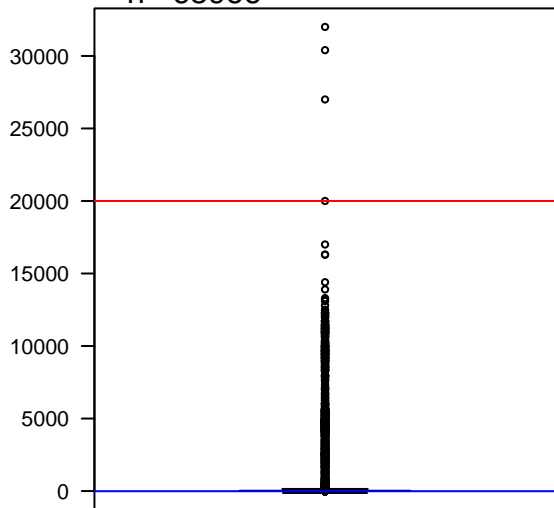
Color, true – PCU
n= 89756



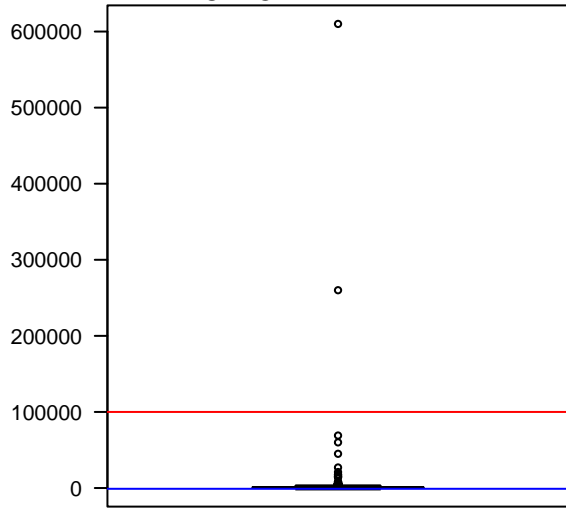
Conductivity – uscm
n= 129079



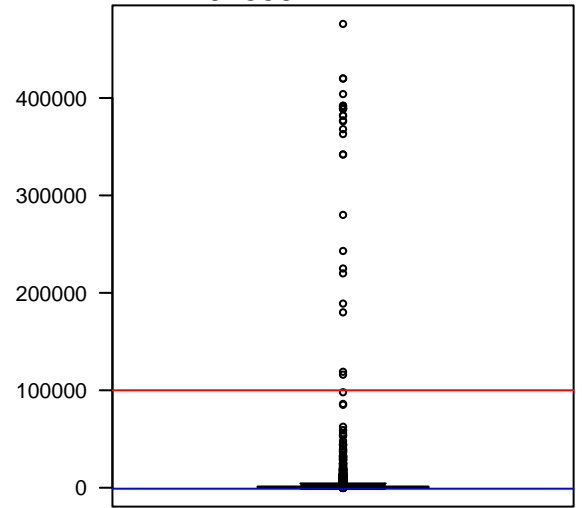
Magnesium, dissolved – mgL
n= 68966



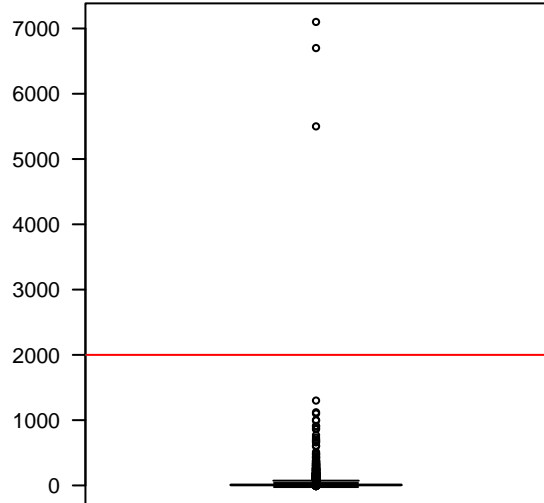
Nitrogen, dissolved Kjeldahl – ugL
n= 18775



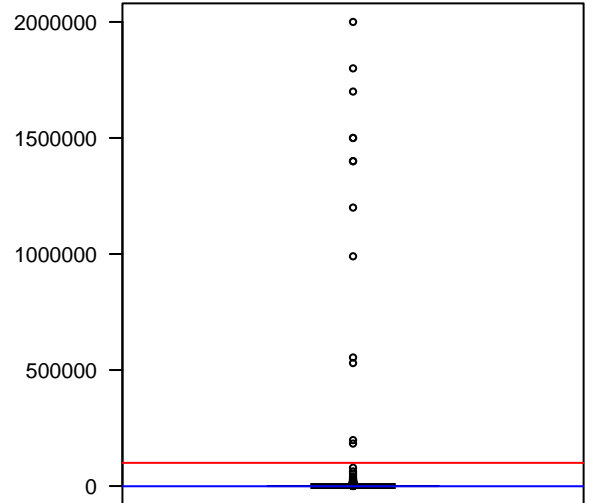
Nitrogen, total Kjeldahl – ugL
n= 194559



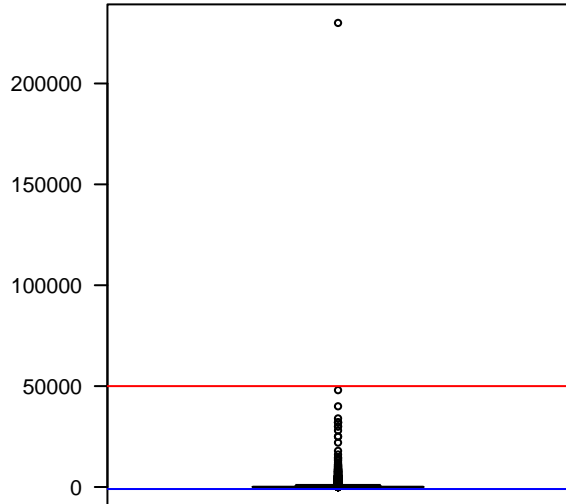
Nitrogen, nitrite (NO2) – ugL
n= 21517



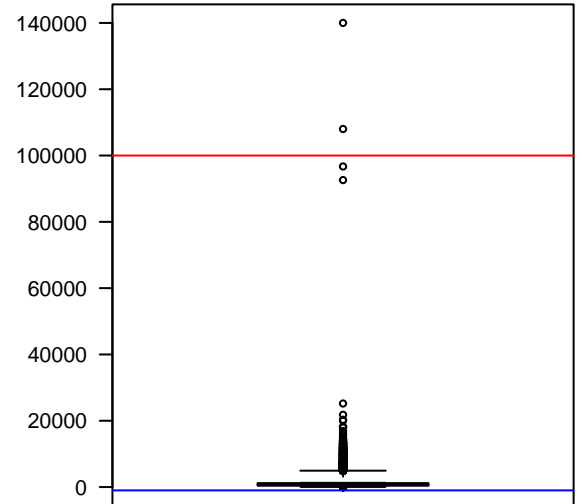
Nitrogen, nitrite (NO2) + nitrate (NO3) – ugL
n= 59548



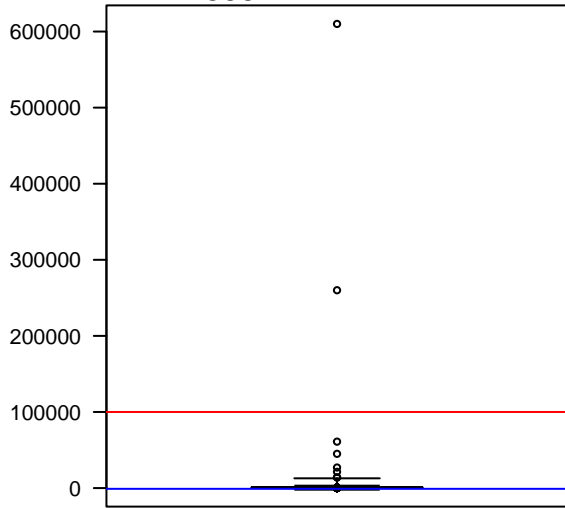
Nitrogen, NH4 – ugL
n= 55982



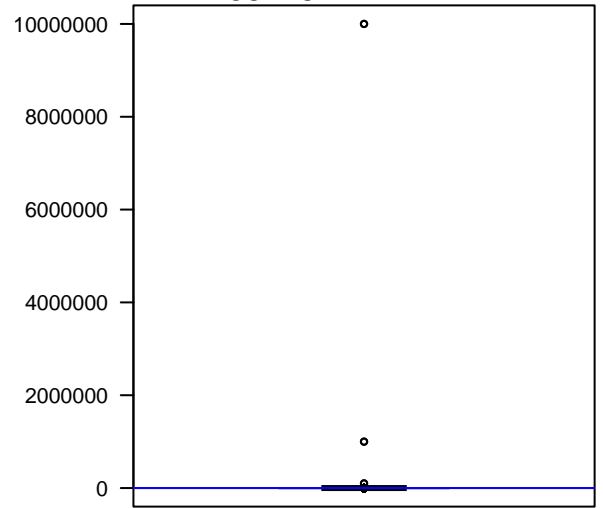
Nitrogen, total – ugL
n= 40048



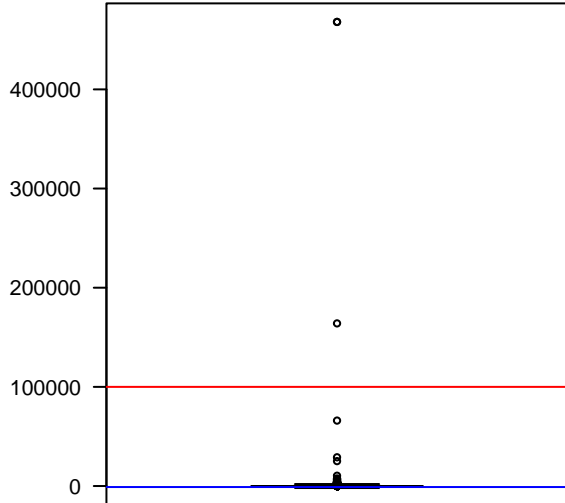
Nitrogen, total dissolved – ugL
n= 7555



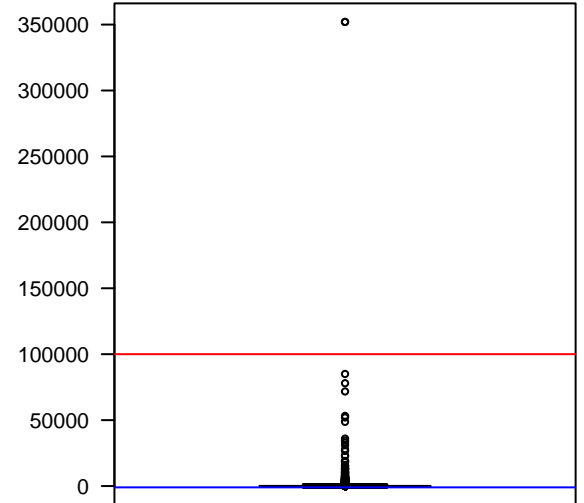
pH, field or lab – pH
n= 158448



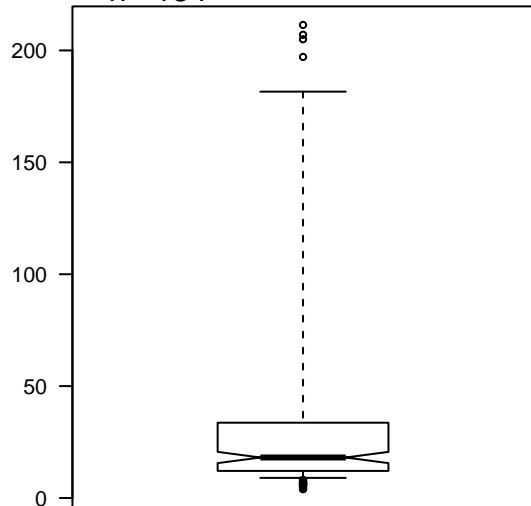
Phosphorus, soluble reactive orthophosphate – ugL
n= 103100



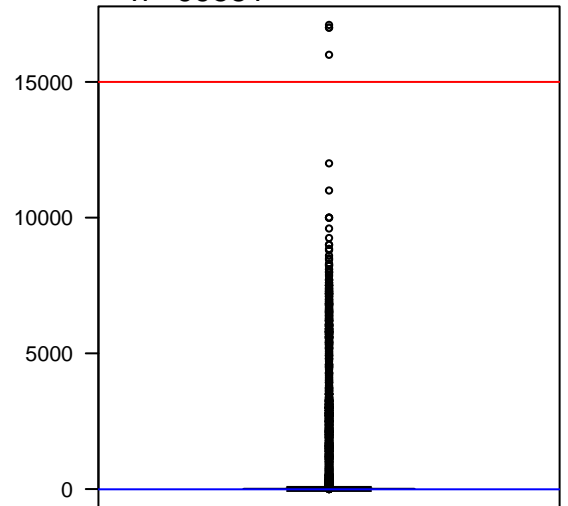
Phosphorus, total – ugL
n= 210913

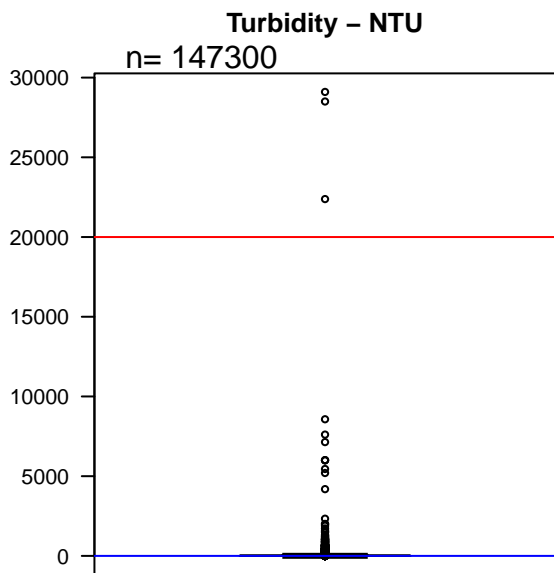
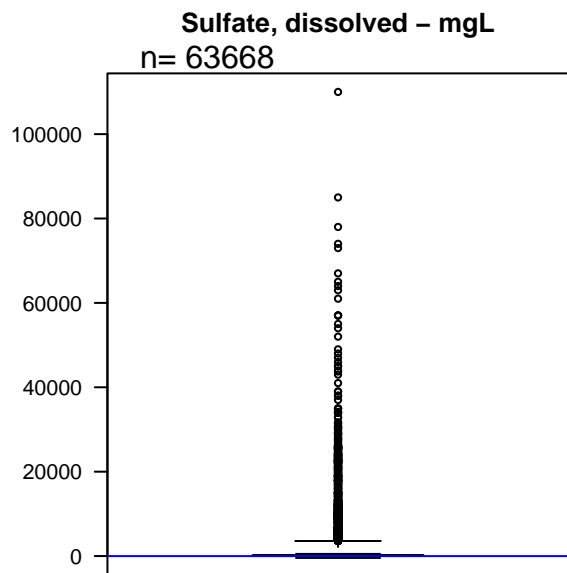
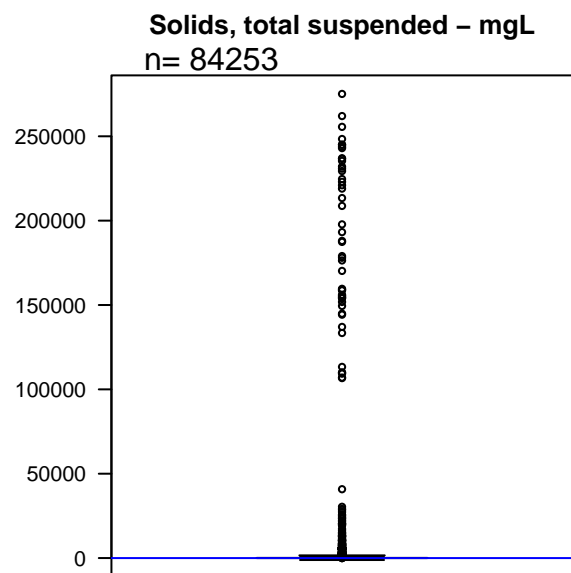
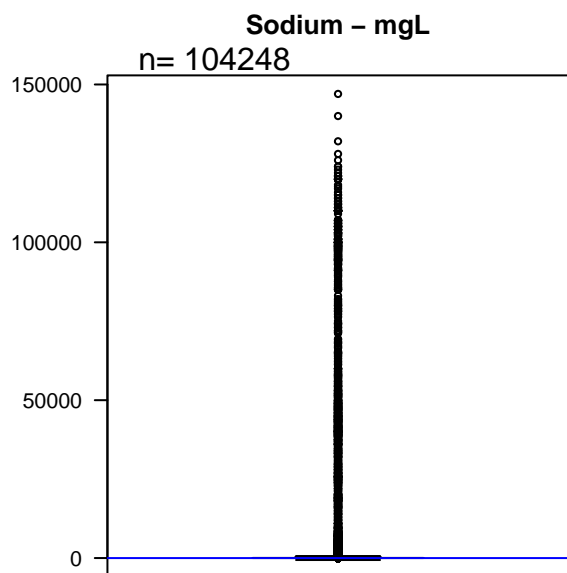
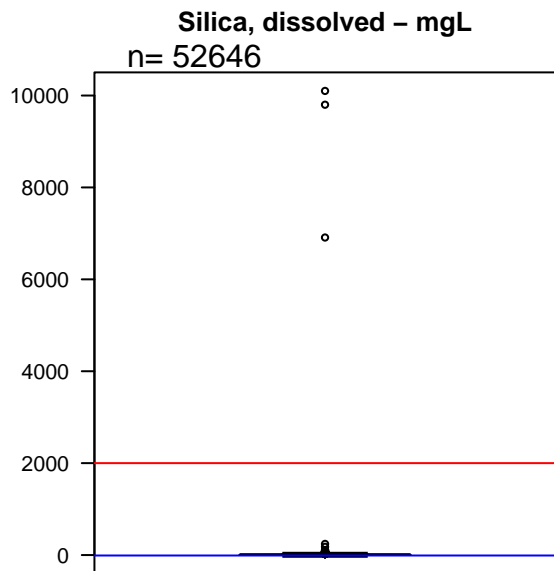
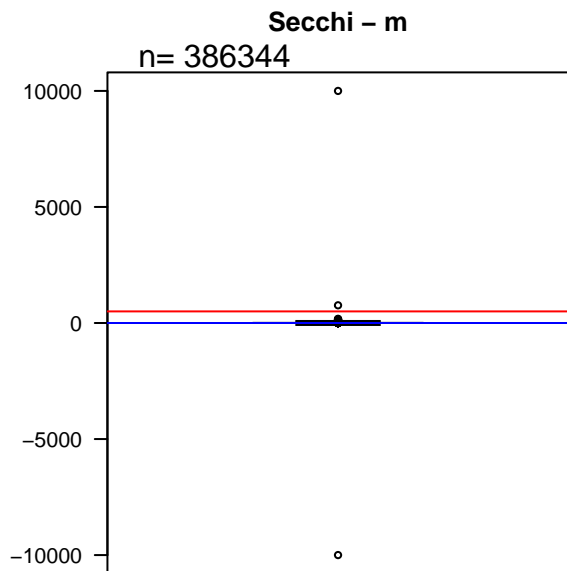


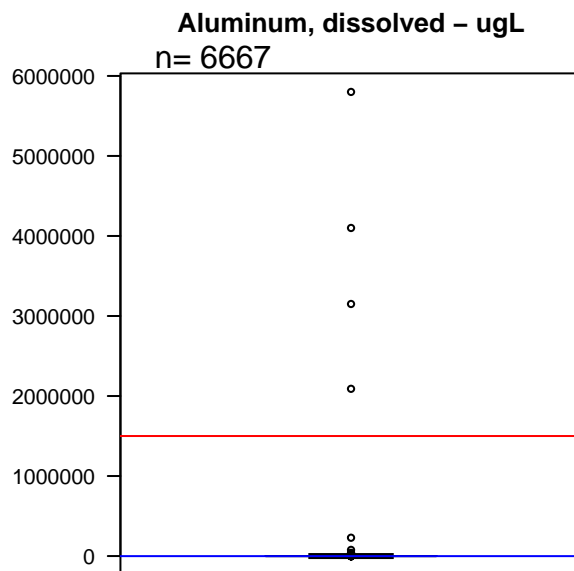
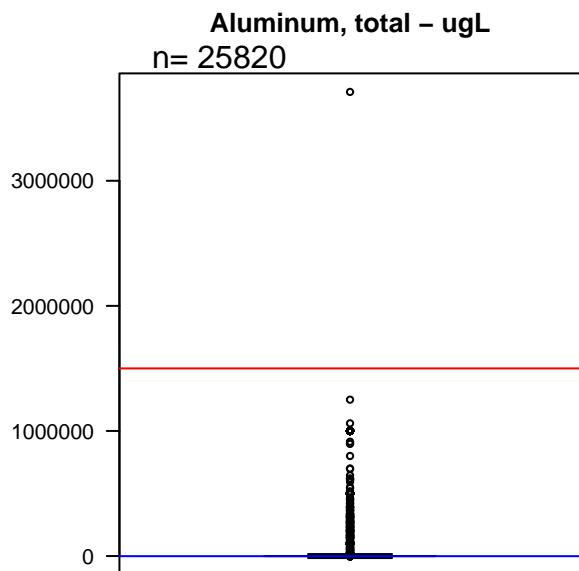
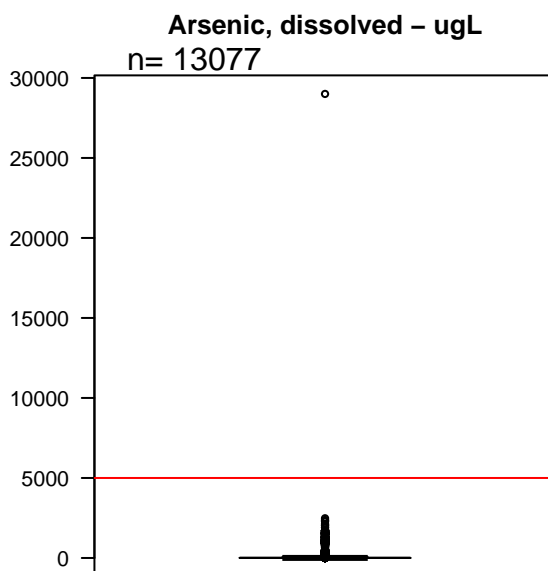
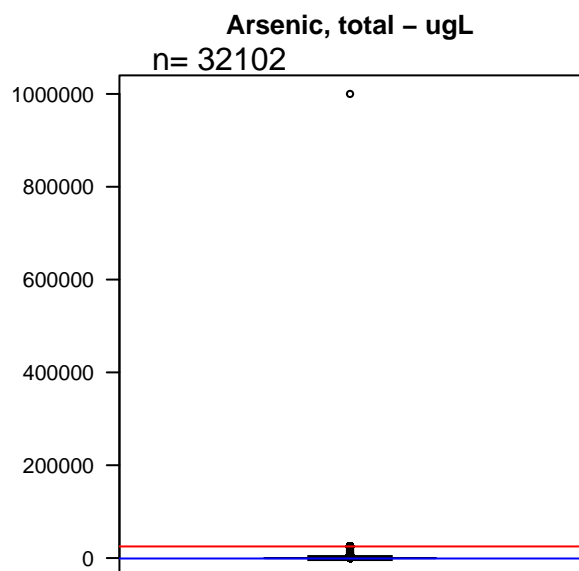
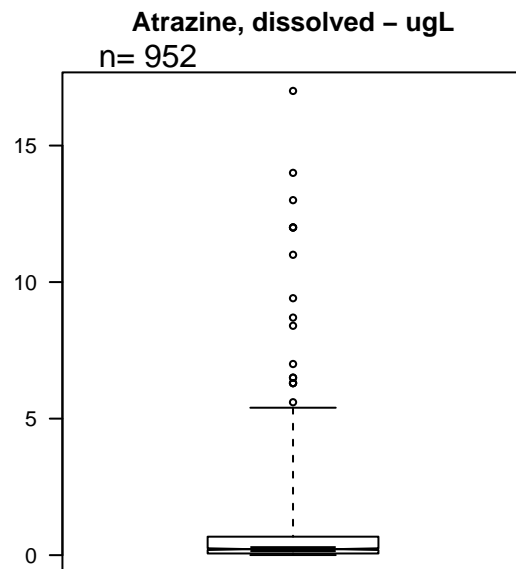
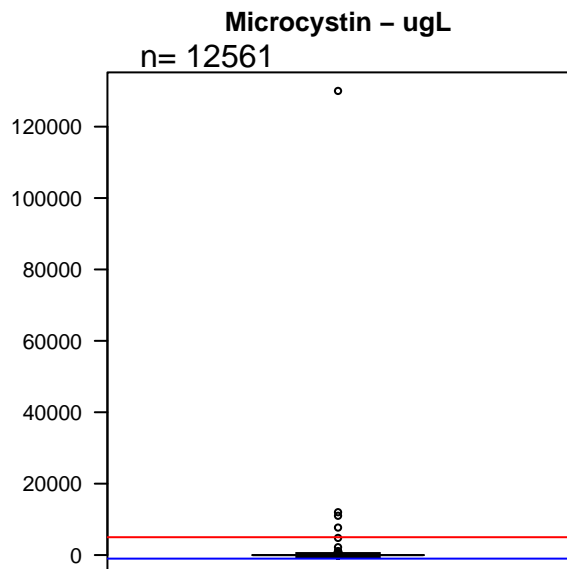
Phosphorus, total dissolved – ugL
n= 184

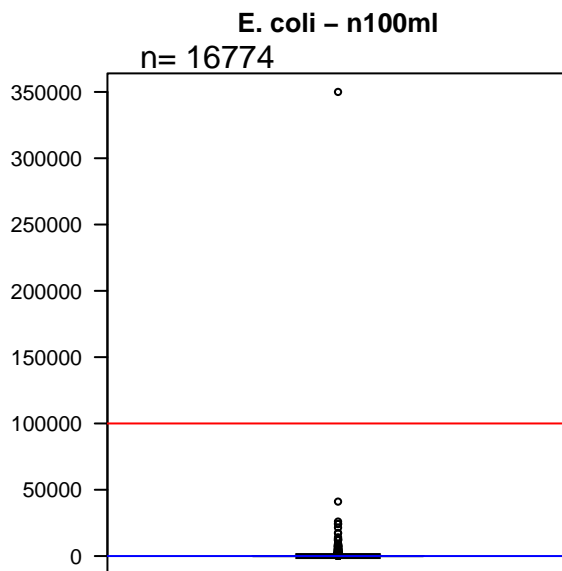
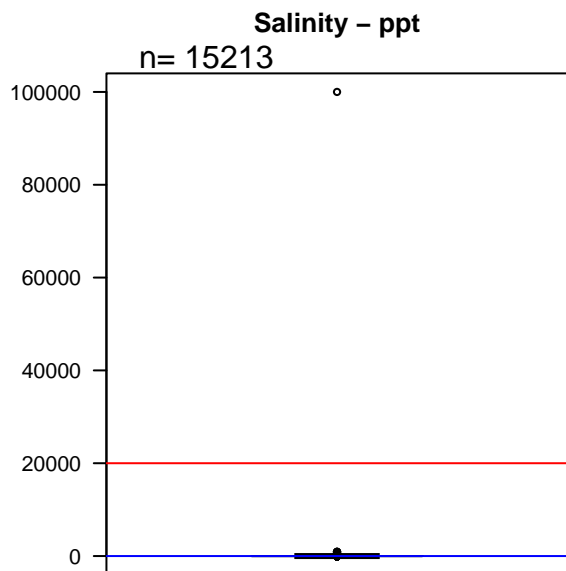
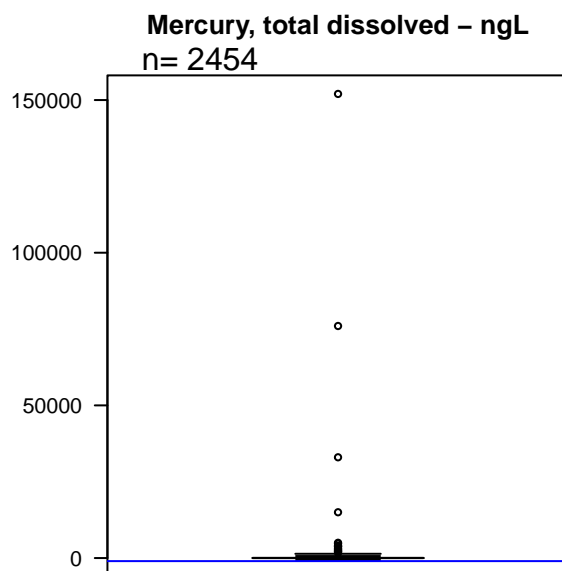
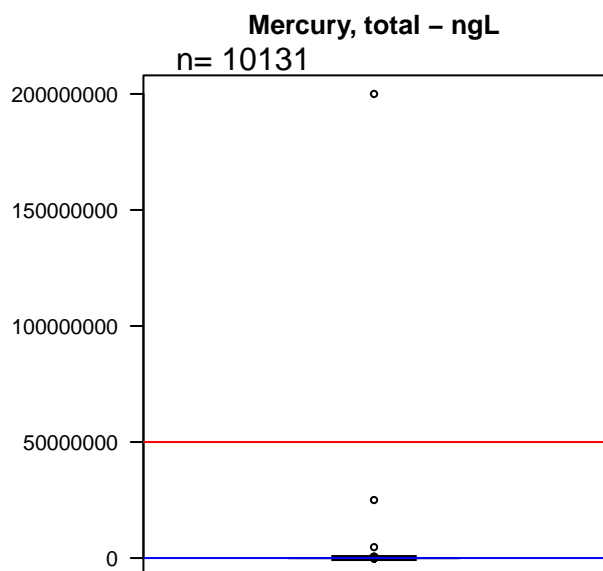
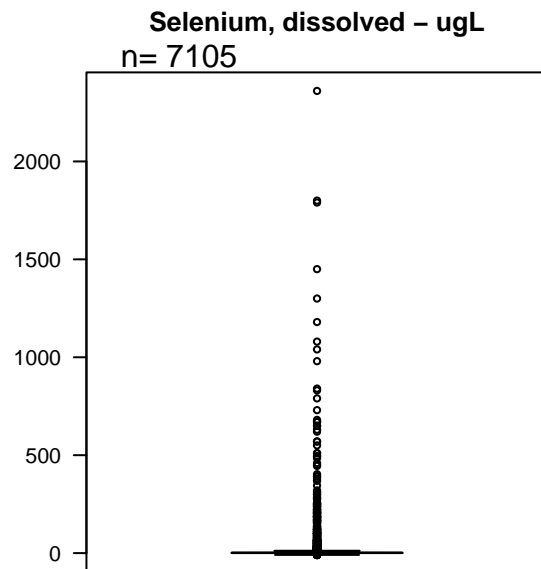
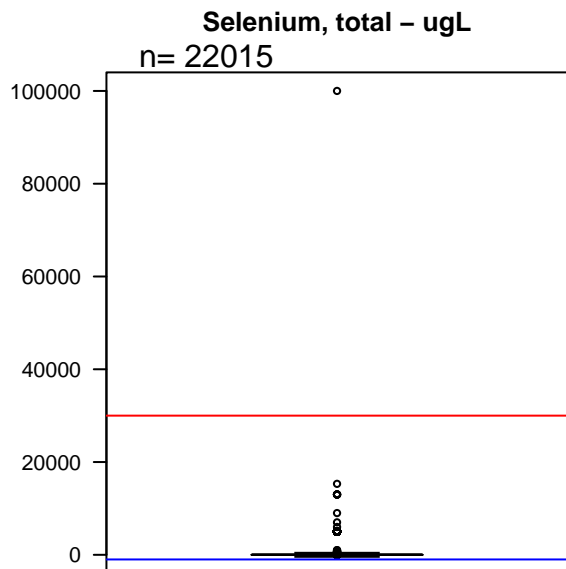


Potassium – mgL
n= 99581

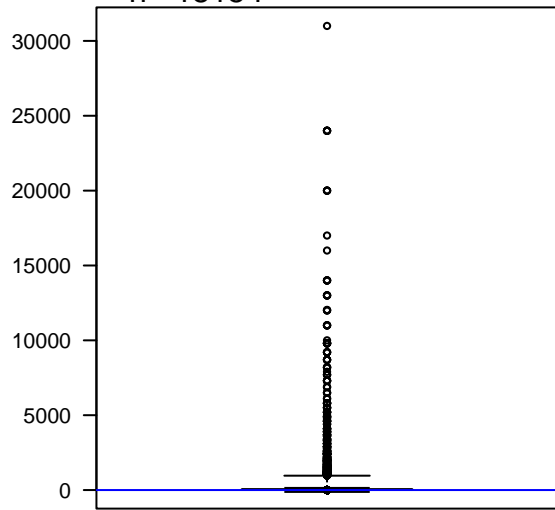




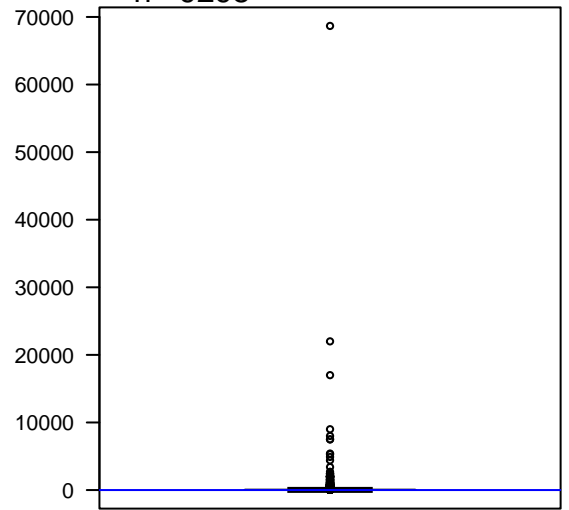




E. coli-MPN – n100ml
n= 18154



E. coli-CFU – n100ml
n= 9298



Methylmercury, dissolved – ngL
n= 353

