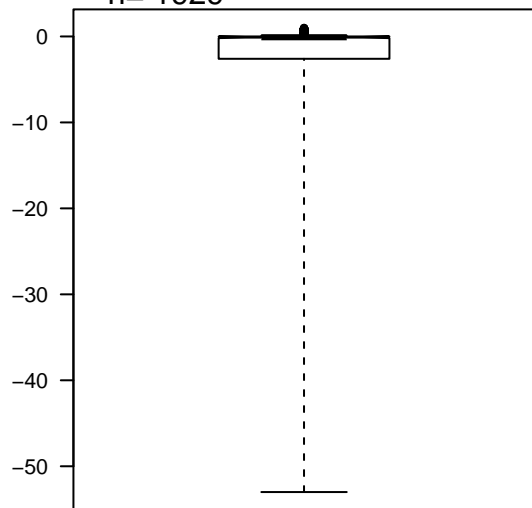
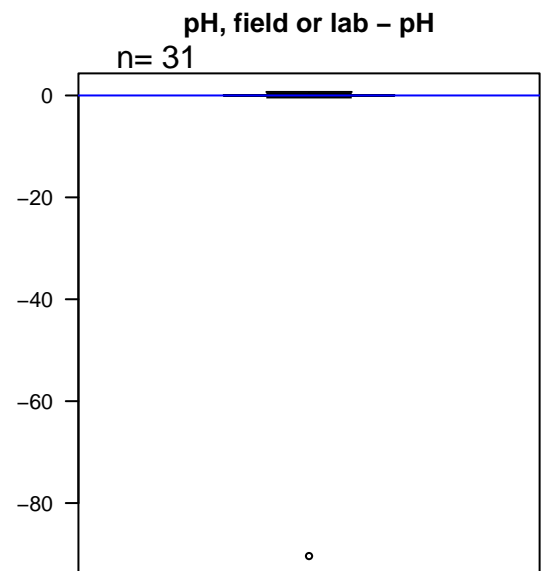
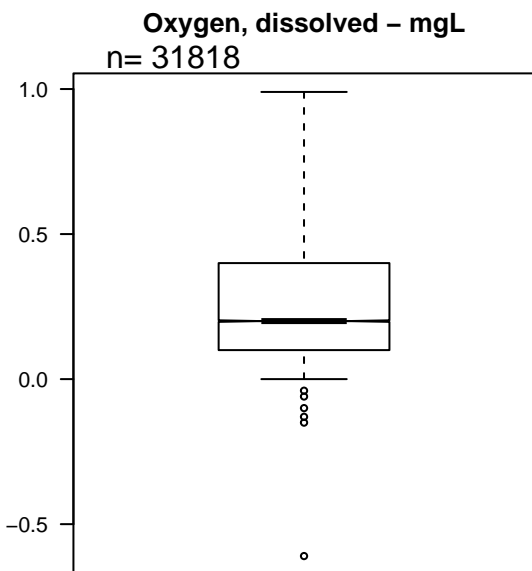
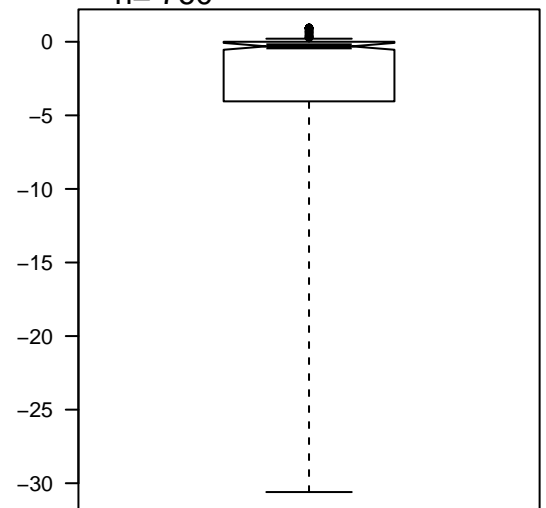


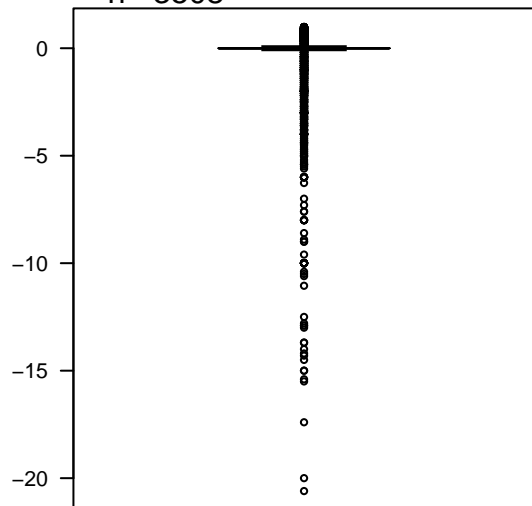
Nitrogen, nitrite (NO₂) + nitrate (NO₃) – ugL
n= 1929



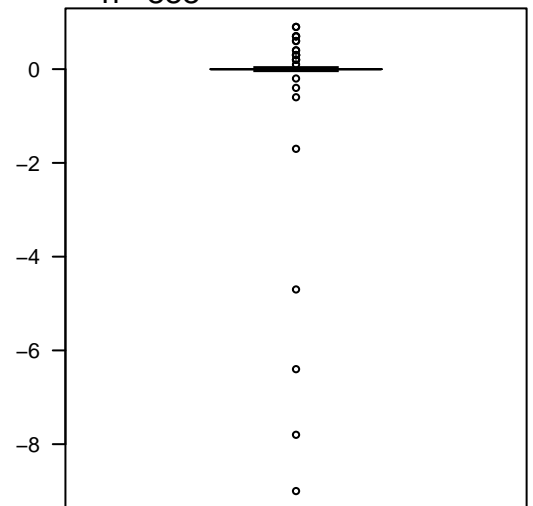
Nitrogen, NH₄ – ugL
n= 760

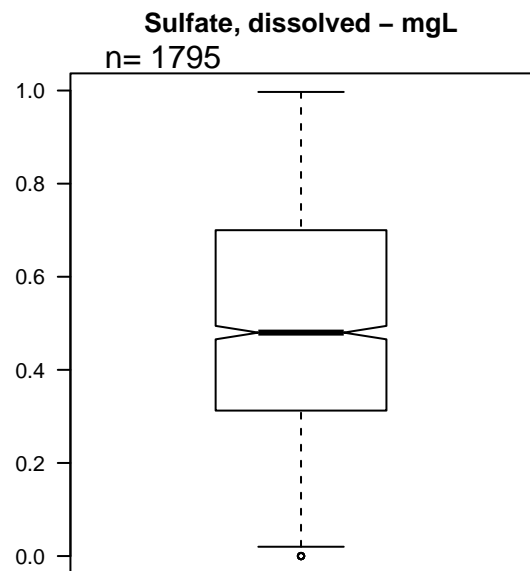
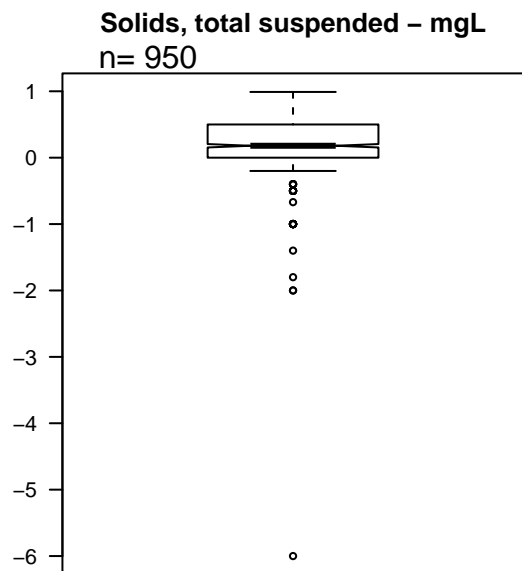
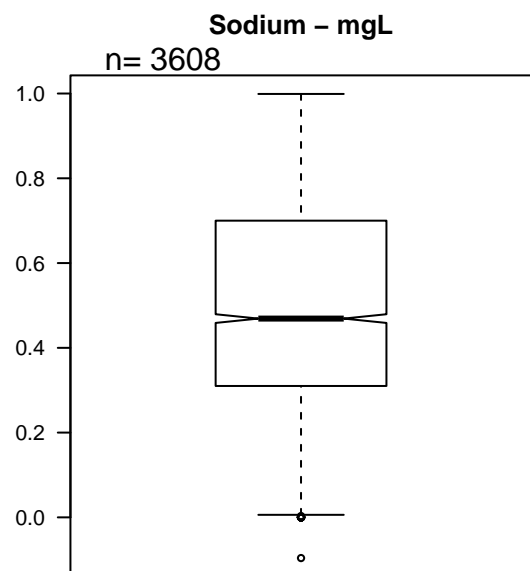
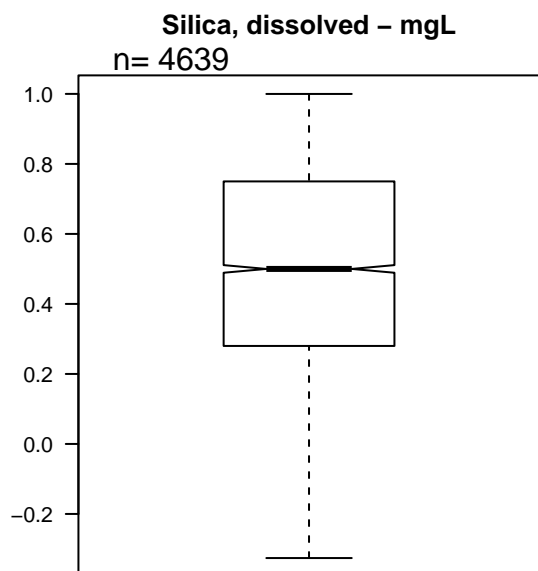
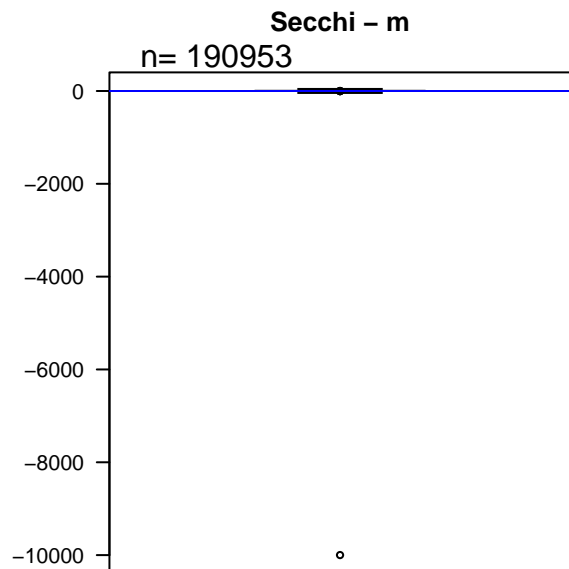
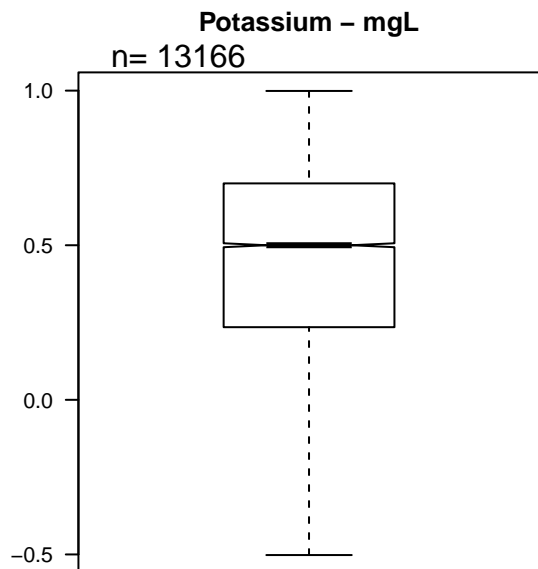


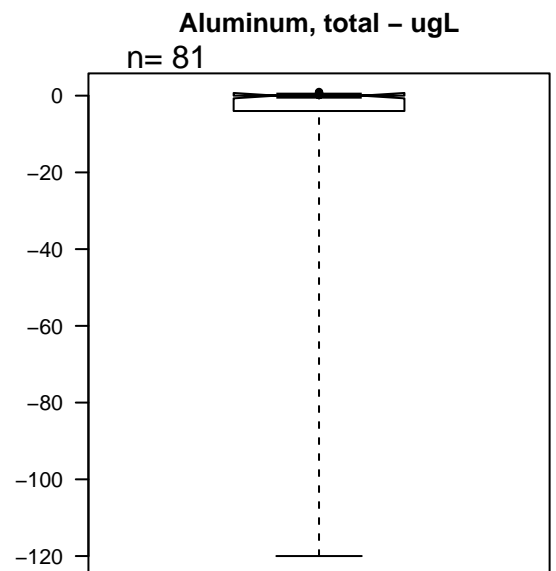
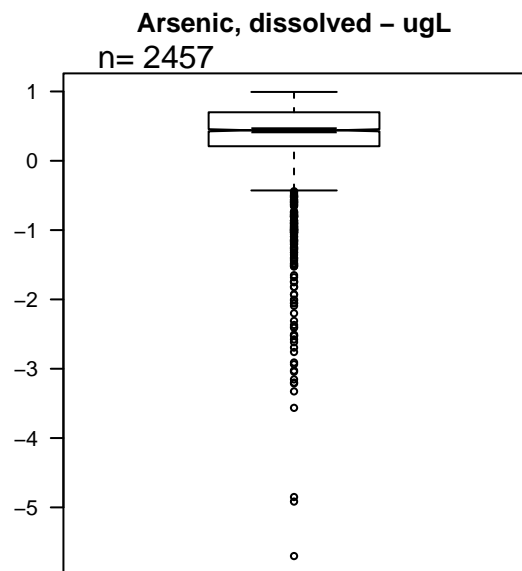
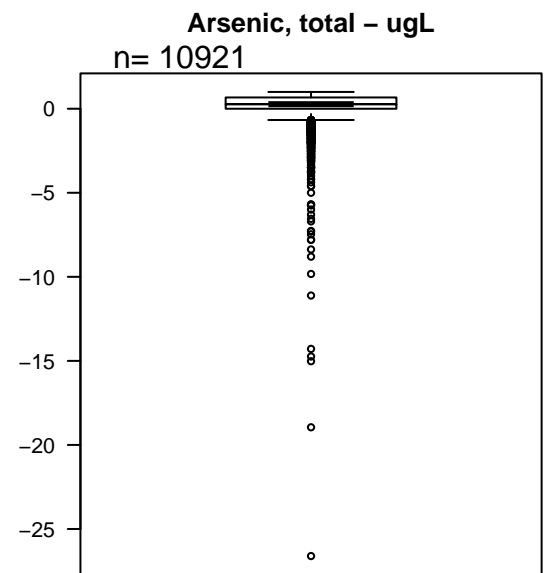
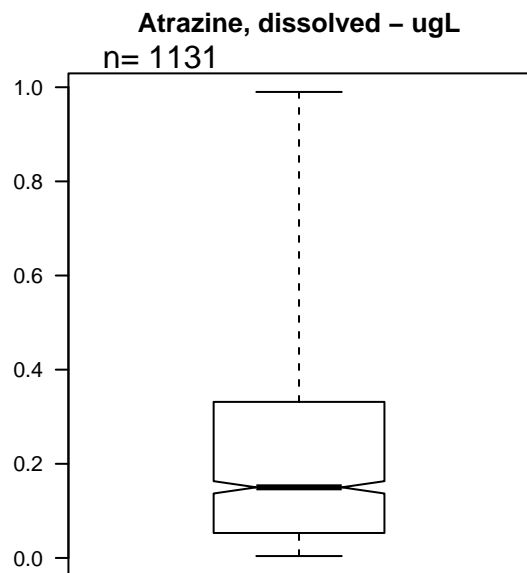
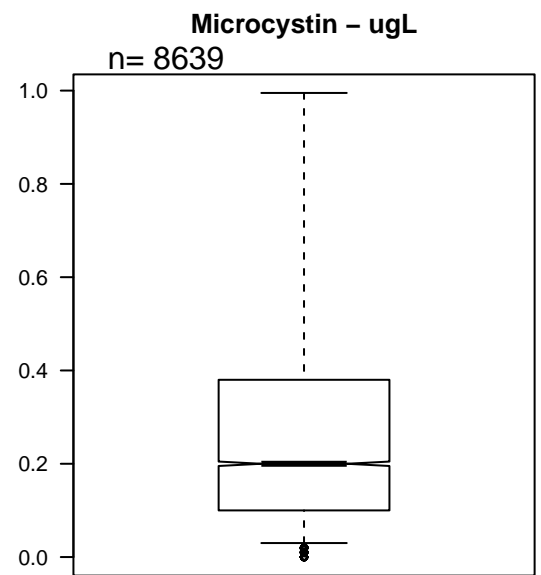
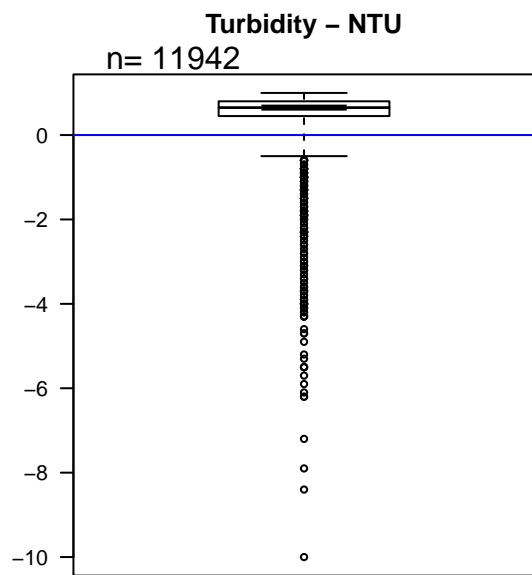
Phosphorus, soluble reactive orthophosphate – ugL
n= 3508



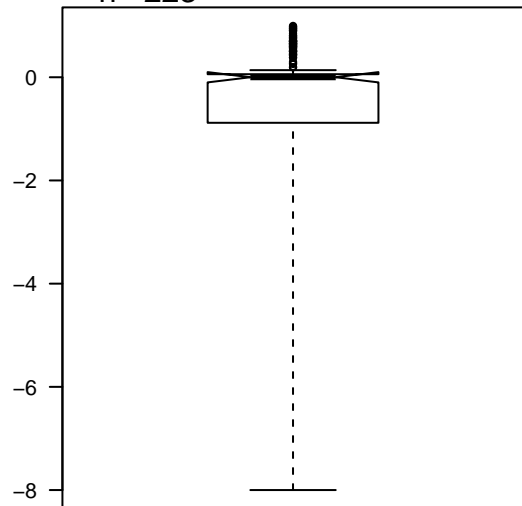
Phosphorus, total – ugL
n= 888



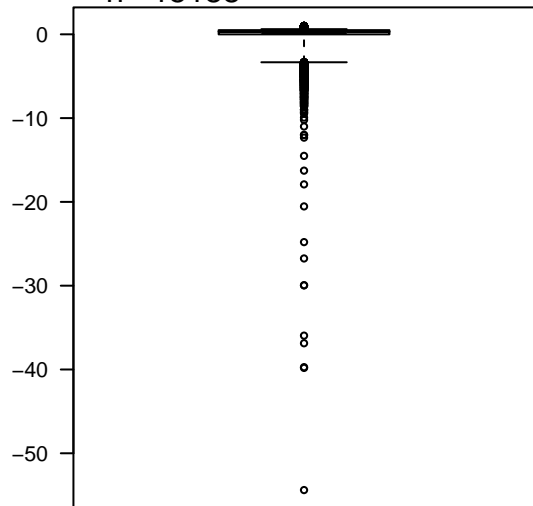




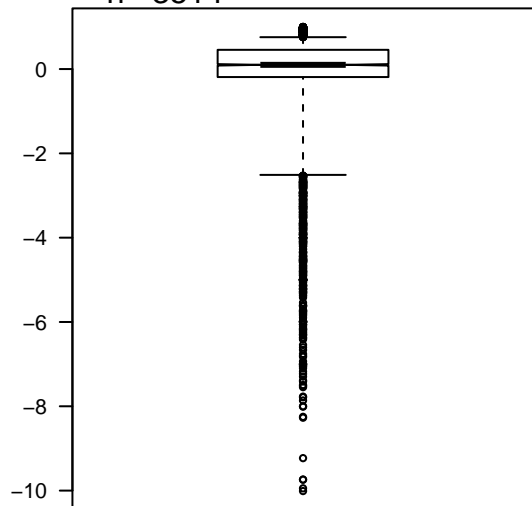
Aluminum, dissolved – ug/L
n= 223



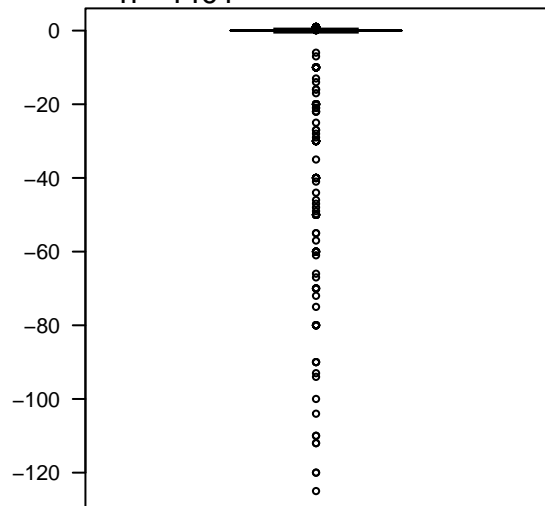
Selenium, total – ug/L
n= 15188



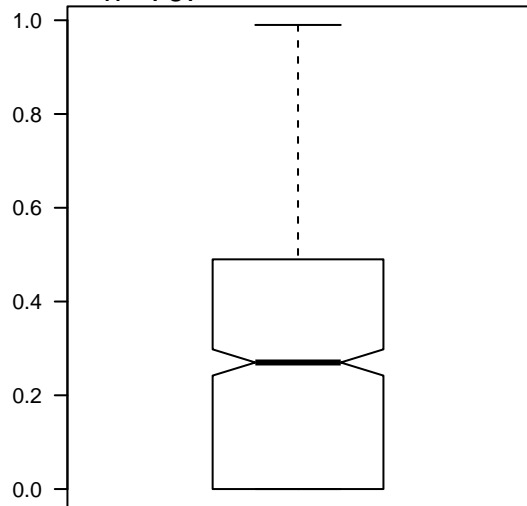
Selenium, dissolved – ug/L
n= 3514



Mercury, total – ng/L
n= 4401



Mercury, total dissolved – ng/L
n= 767



Salinity – ppt
n= 13136

