

400

600

N = 11559 Bandwidth = 0.3304

800

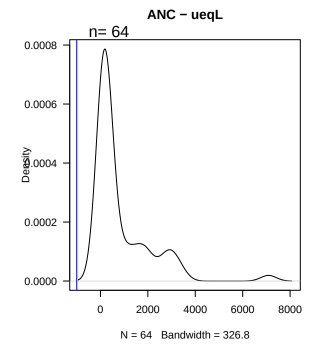
1000

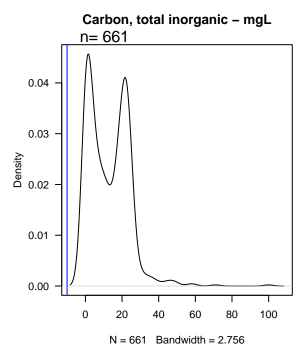
n= 11559

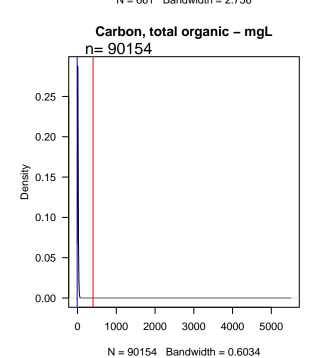
200

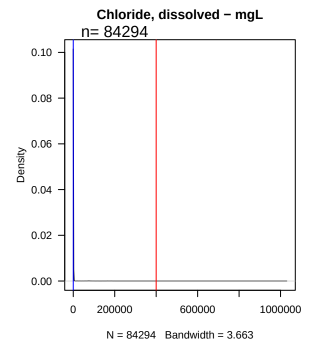
0.0

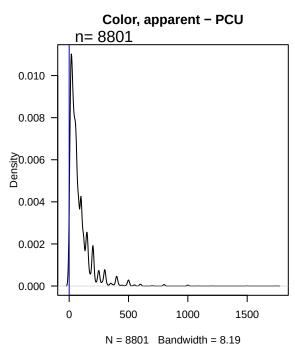
Carbon, dissolved organic - mgL

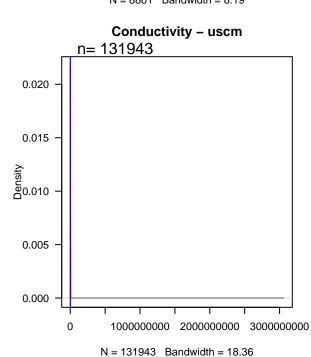


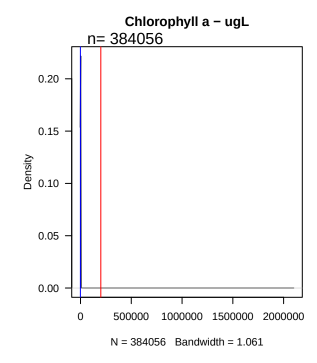


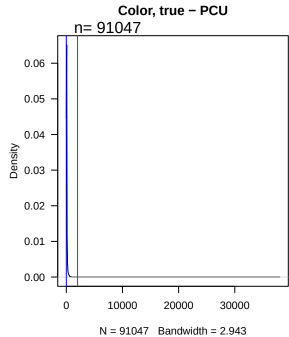


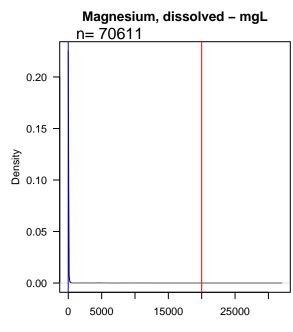


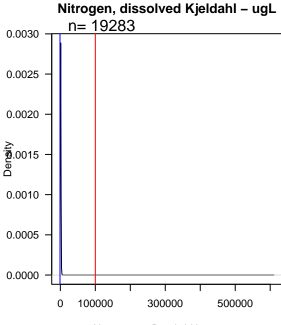




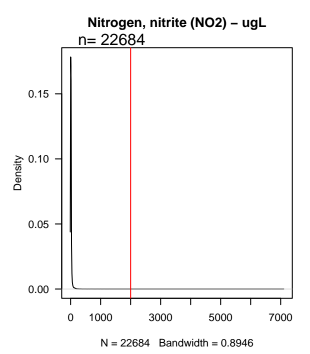


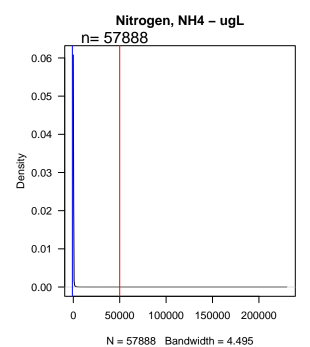








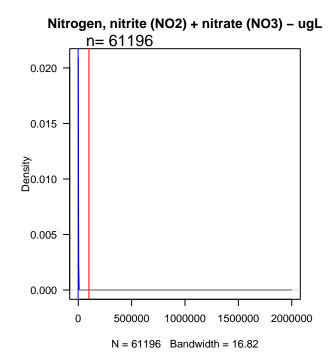


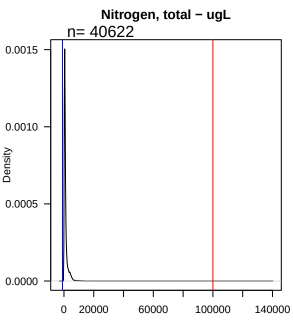


Nitrogen, total Kjeldahl - ugL n= 206300 0.0030 0.0025 0.0020 Ajis (a).0015 0.0010 0.0005 0.0000

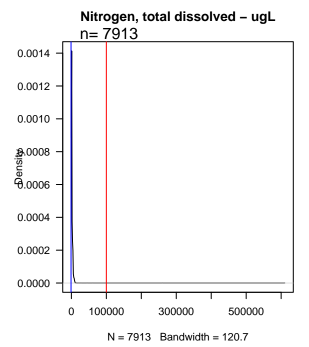
N = 206300 Bandwidth = 51.72

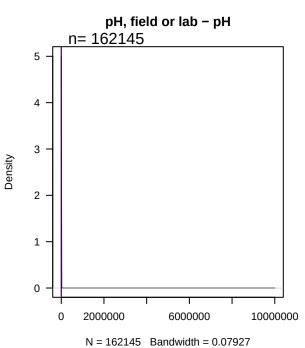
100000 200000 300000 400000

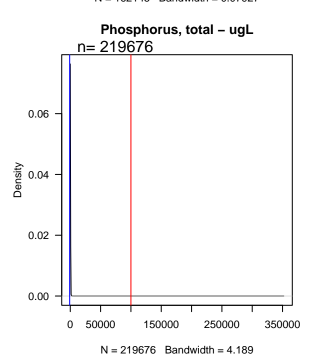


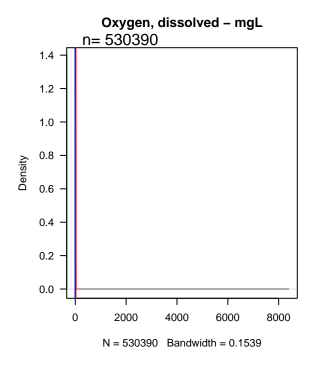


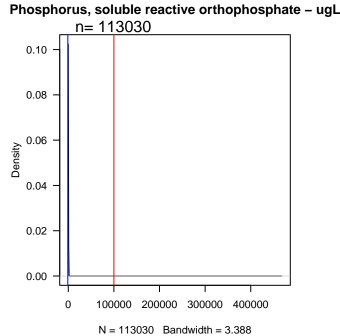
N = 40622 Bandwidth = 64.34

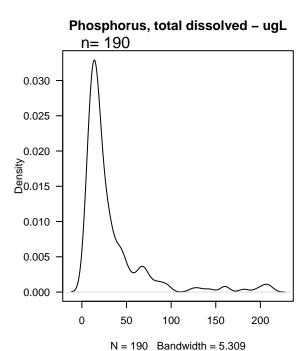


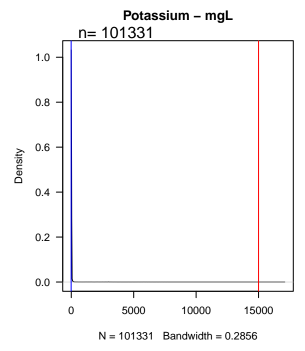


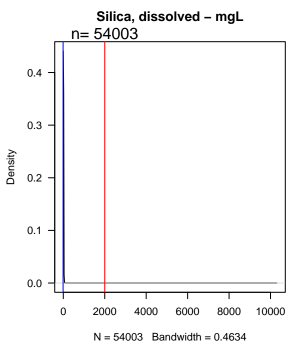


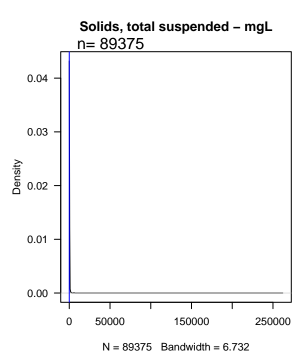


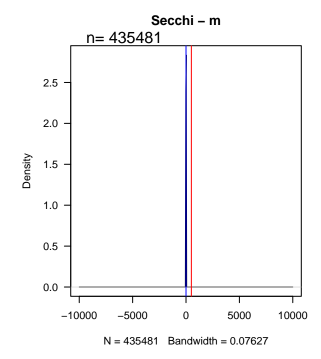


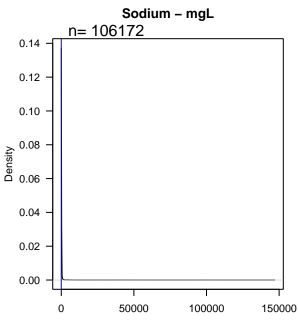


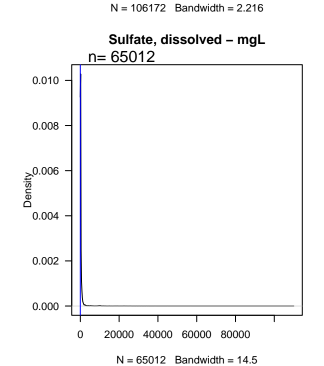


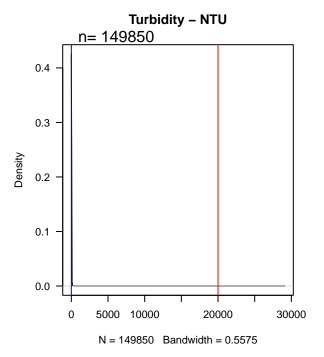


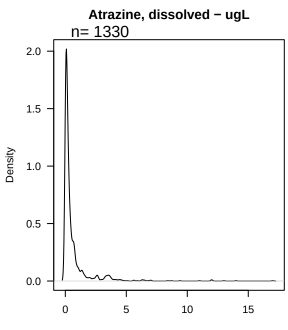


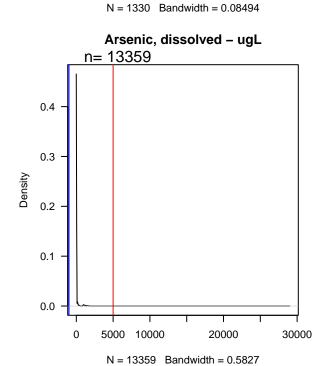


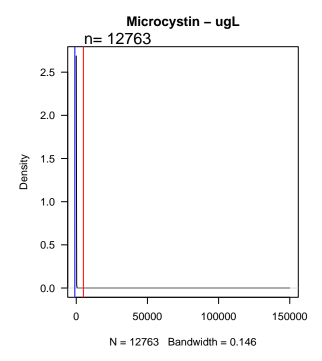


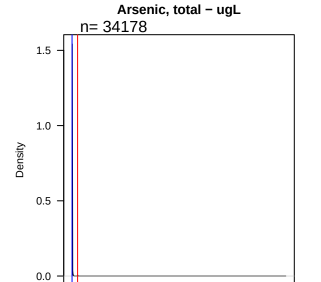












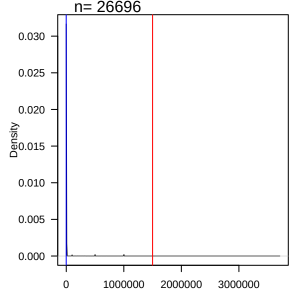
600000

N = 34178 Bandwidth = 0.2498

1000000



200000



N = 26696 Bandwidth = 11.57

