## Detection limits for filtered rainwater from KN199-04 and KN204-01.

PI: William Landing (Florida State University)

Metal or Anion	Detection Limit (μg/L)
Li_Filtered	0.000841
Na_Filtered	2.65
Mg_Filtered	0.193
Al_Filtered	0.0207
P_Filtered	0.967
Ti_Filtered	0.00734
V_Filtered	0.0970
Cr_Filtered	0.0681
Mn_Filtered	0.0366
Fe_Filtered	0.0477
Co_Filtered	0.00100
Ni_Filtered	0.00635
Cu_Filtered	0.0392
Zn_Filtered	0.195
Ga_Filtered	0.000532
As_Filtered	0.00264
Se_Filtered	0.00870
Rb_Filtered	0.00143
Sr_Filtered	0.00740
Zr_Filtered	0.000774
Cd_Filtered	0.000187
Sn_Filtered	0.00464
Sb_Filtered	0.00112
Cs_Filtered	0.000150
Ba_Filtered	0.00564
La_Filtered	0.0000919
Ce_Filtered	0.0000448
Nd_Filtered	0.0000538
Pb_Filtered	0.00305
Th_Filtered	0.0000201
U_Filtered	0.0000119