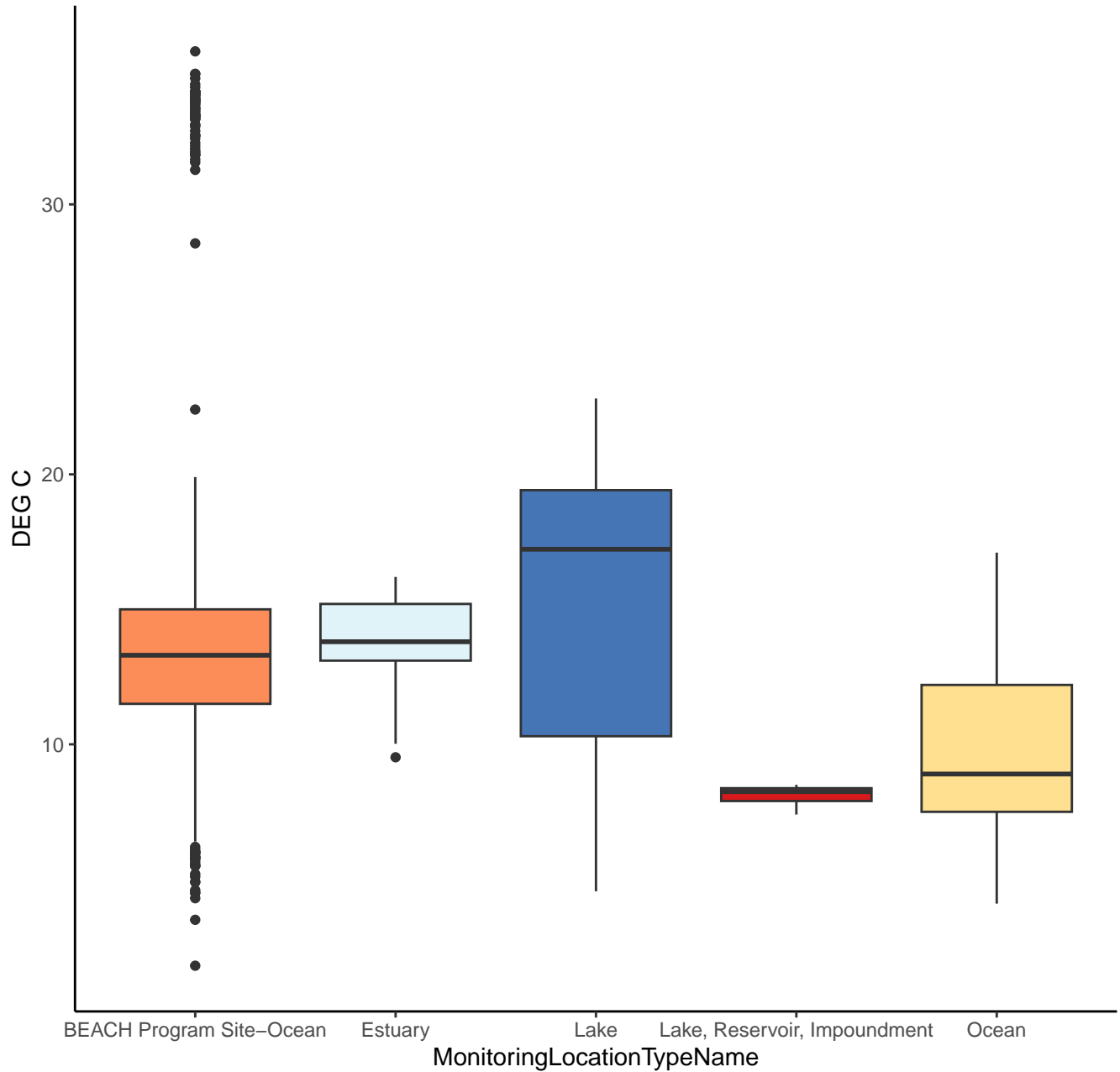
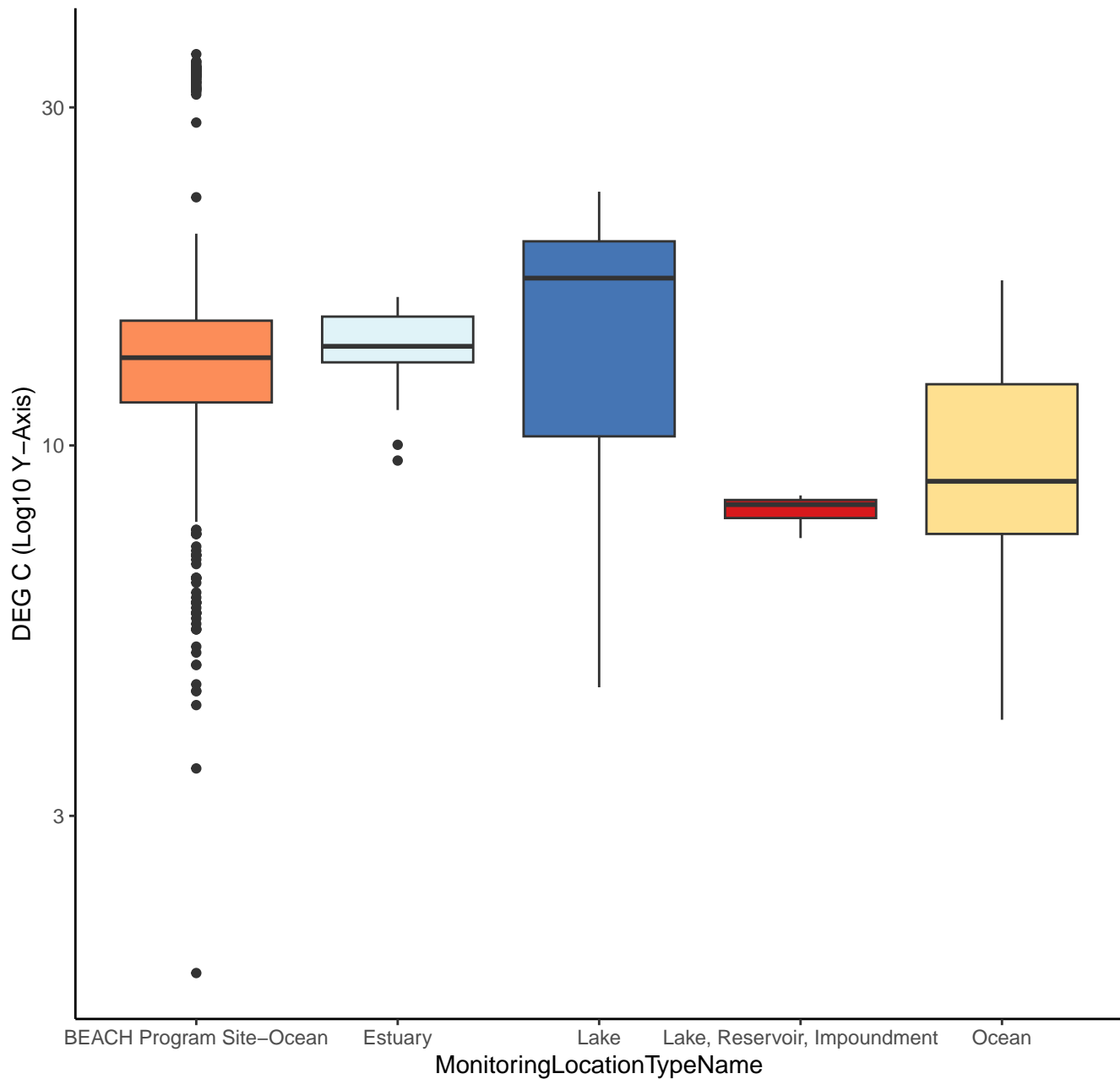


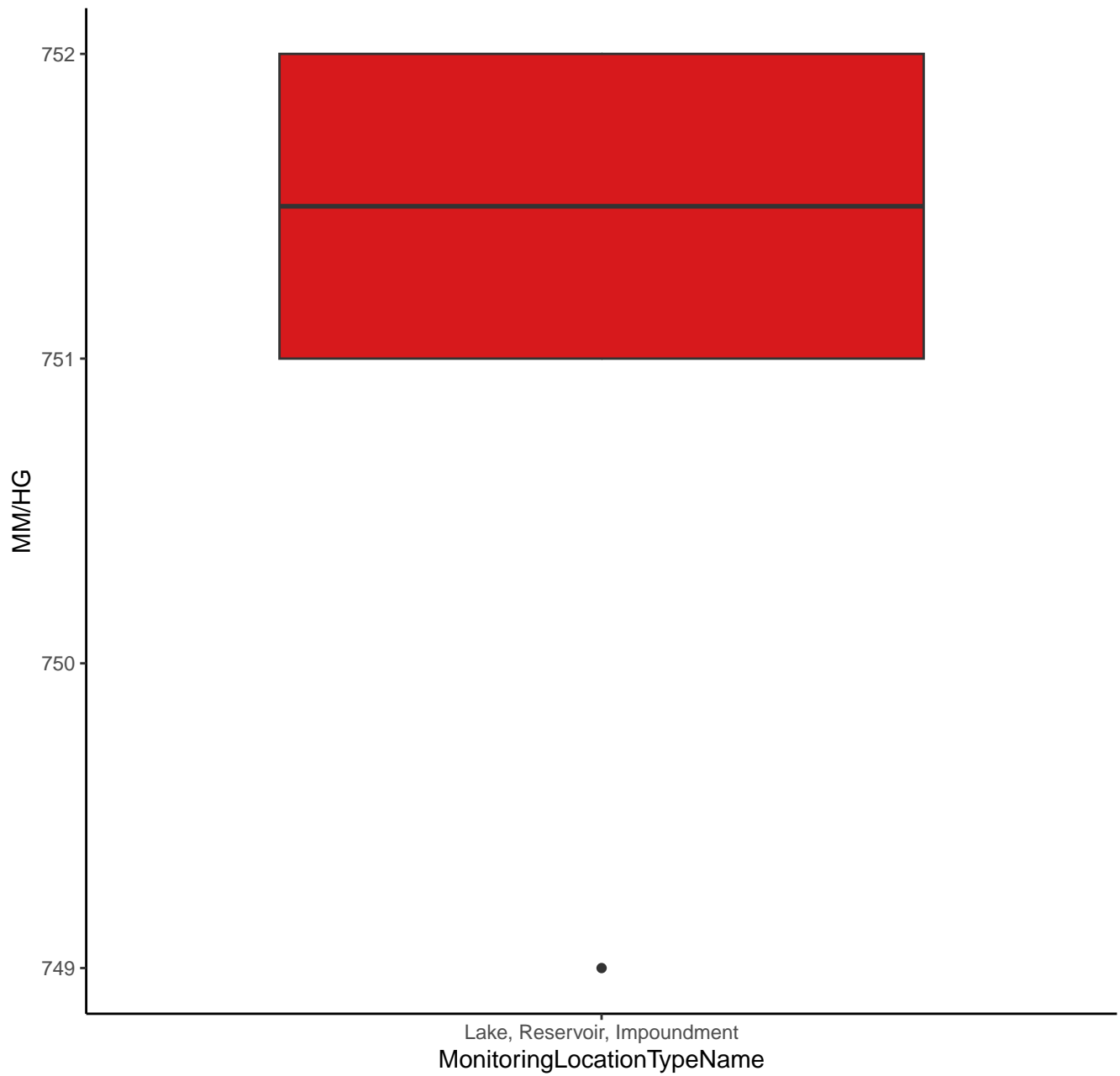
TEMPERATURE, WATER



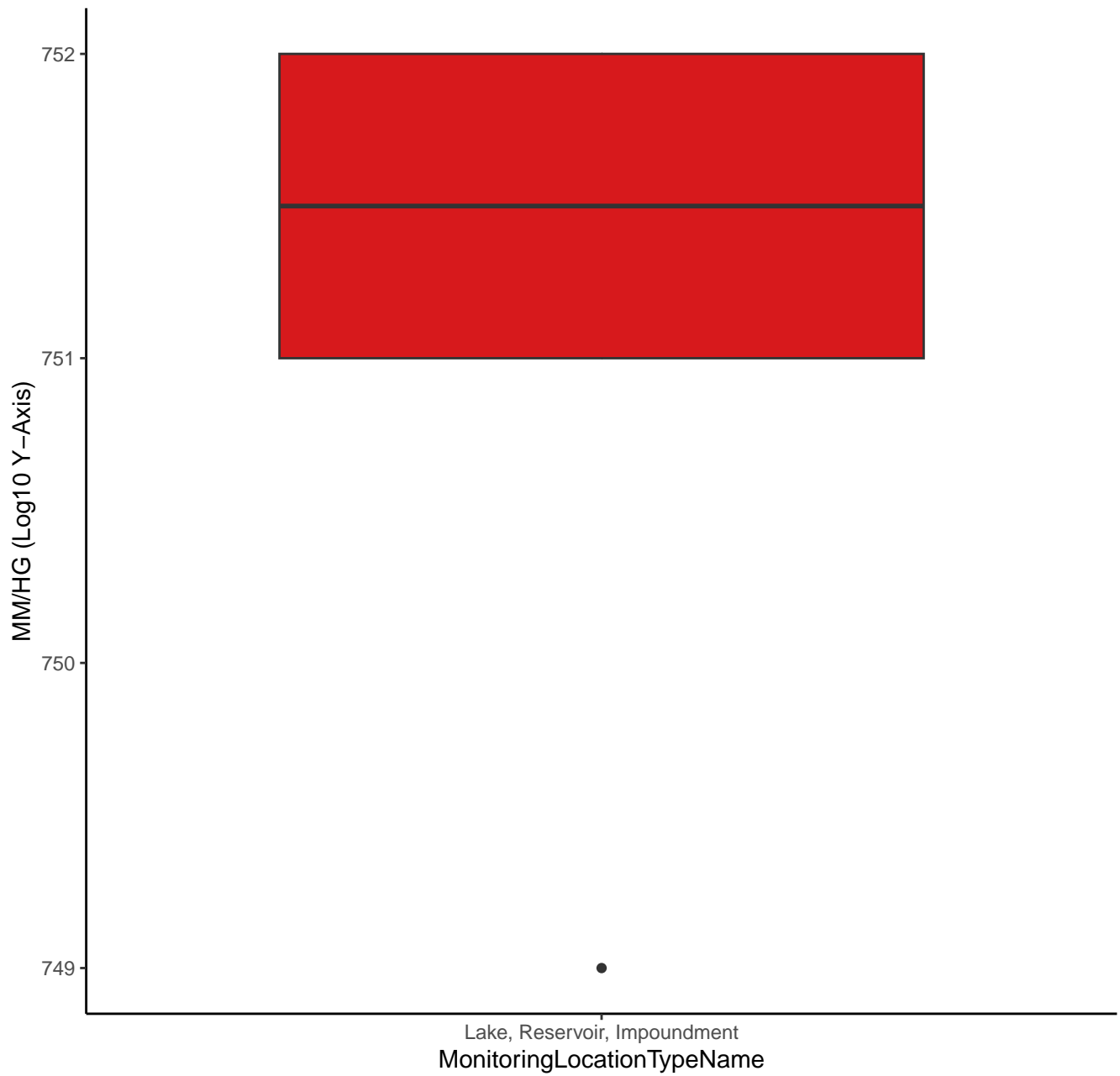
TEMPERATURE, WATER



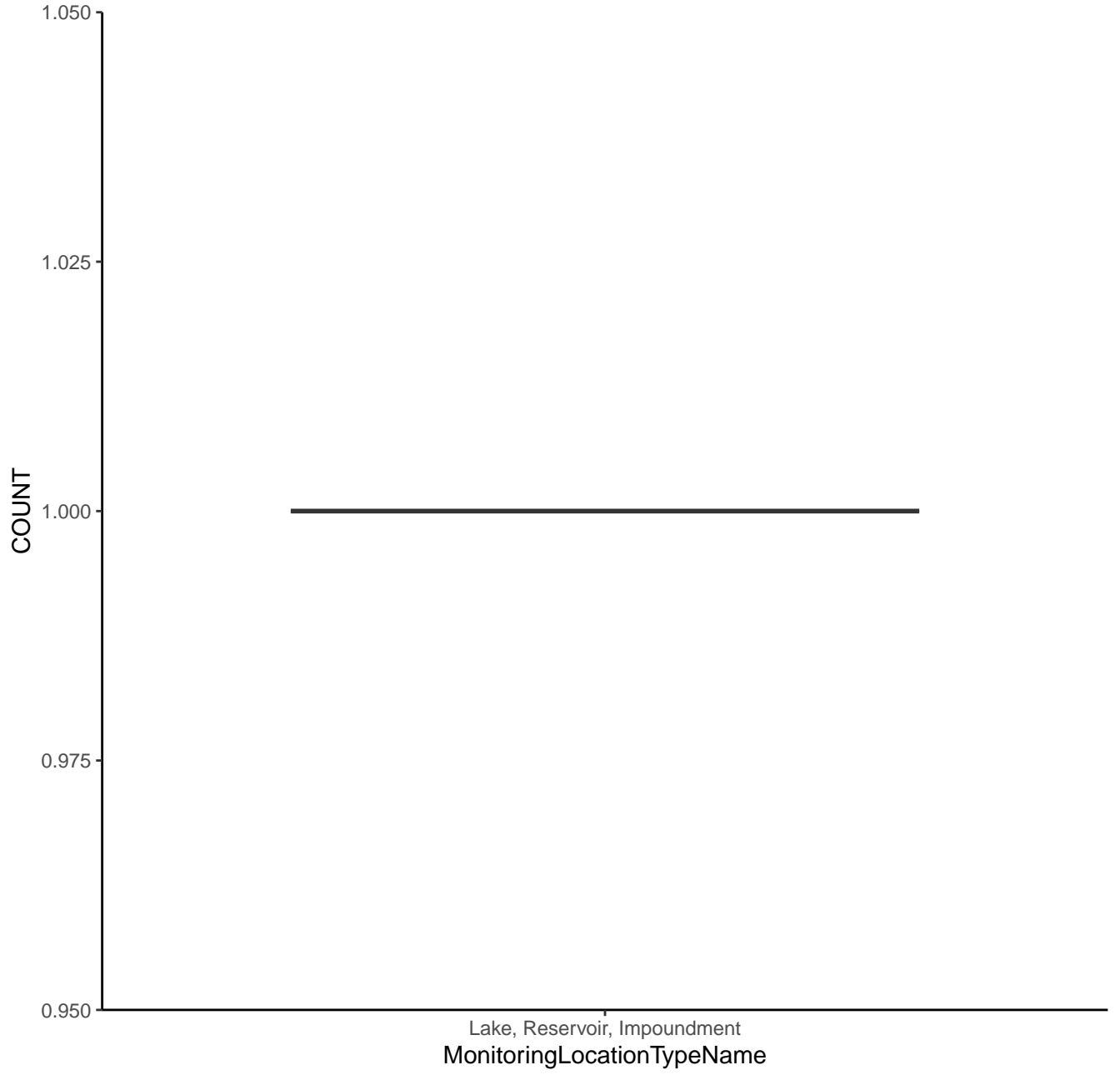
BAROMETRIC PRESSURE



BAROMETRIC PRESSURE



NUMBER OF SAMPLING POINTS



NUMBER OF SAMPLING POINTS

COUNT (Log10 Y-Axis)

1.10

1.05

1.00

0.95

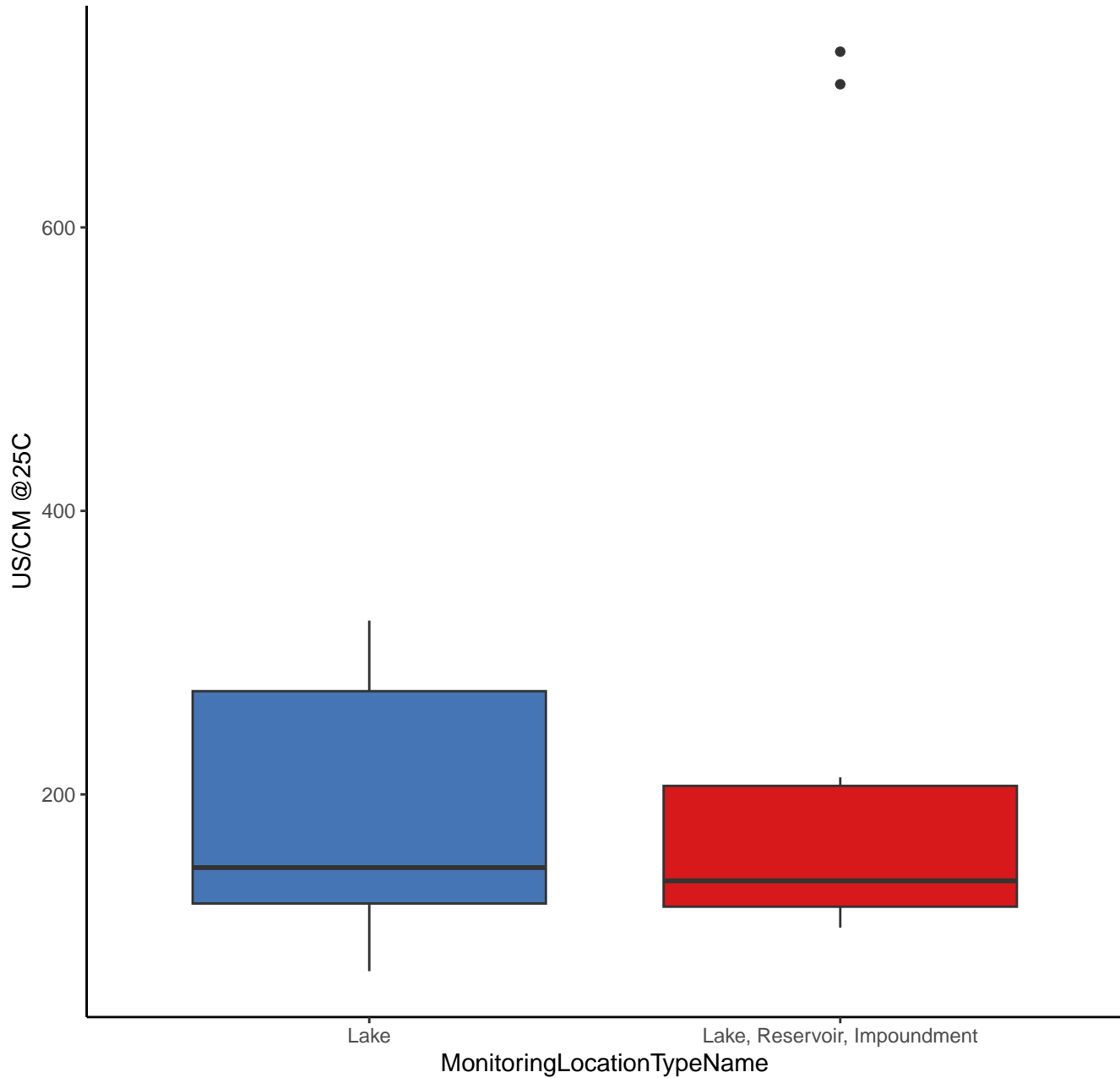
0.90

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



SPECIFIC CONDUCTANCE



SPECIFIC CONDUCTANCE

US/CM @25C (Log10 Y-Axis)

Lake

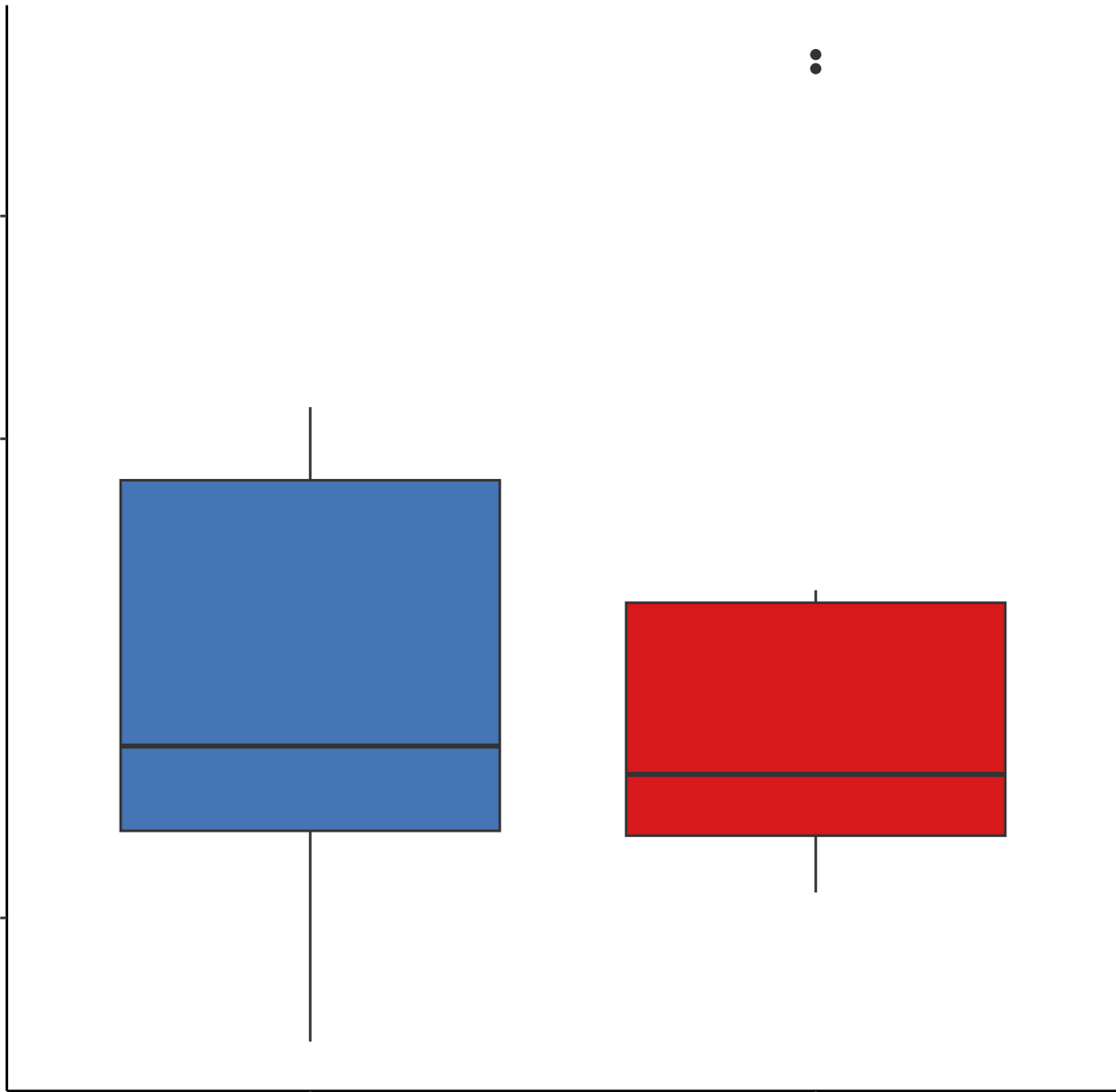
Lake, Reservoir, Impoundment

MonitoringLocationTypeName

500

300

100



ACIDITY, (H+)

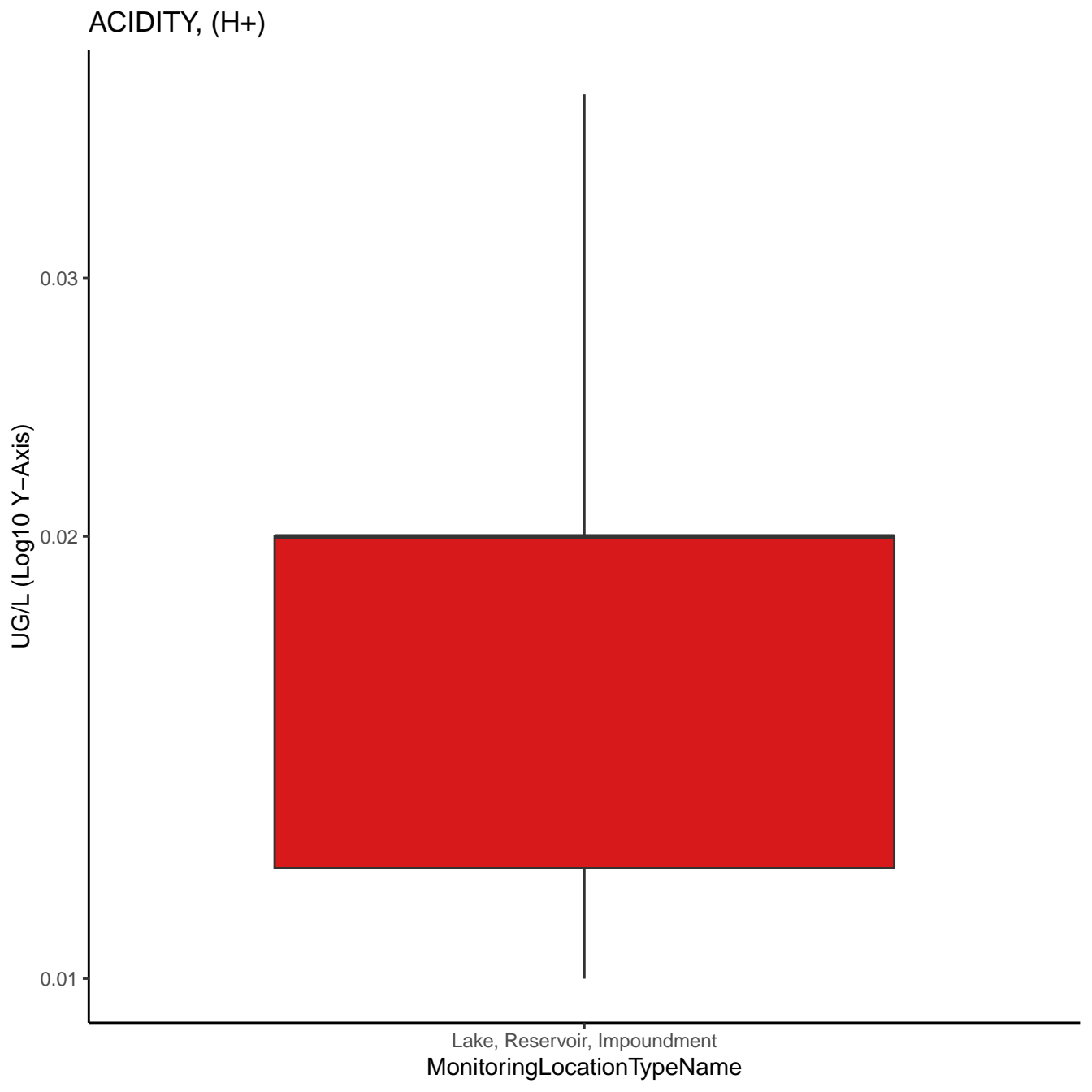
UG/L

0.04
0.03
0.02
0.01

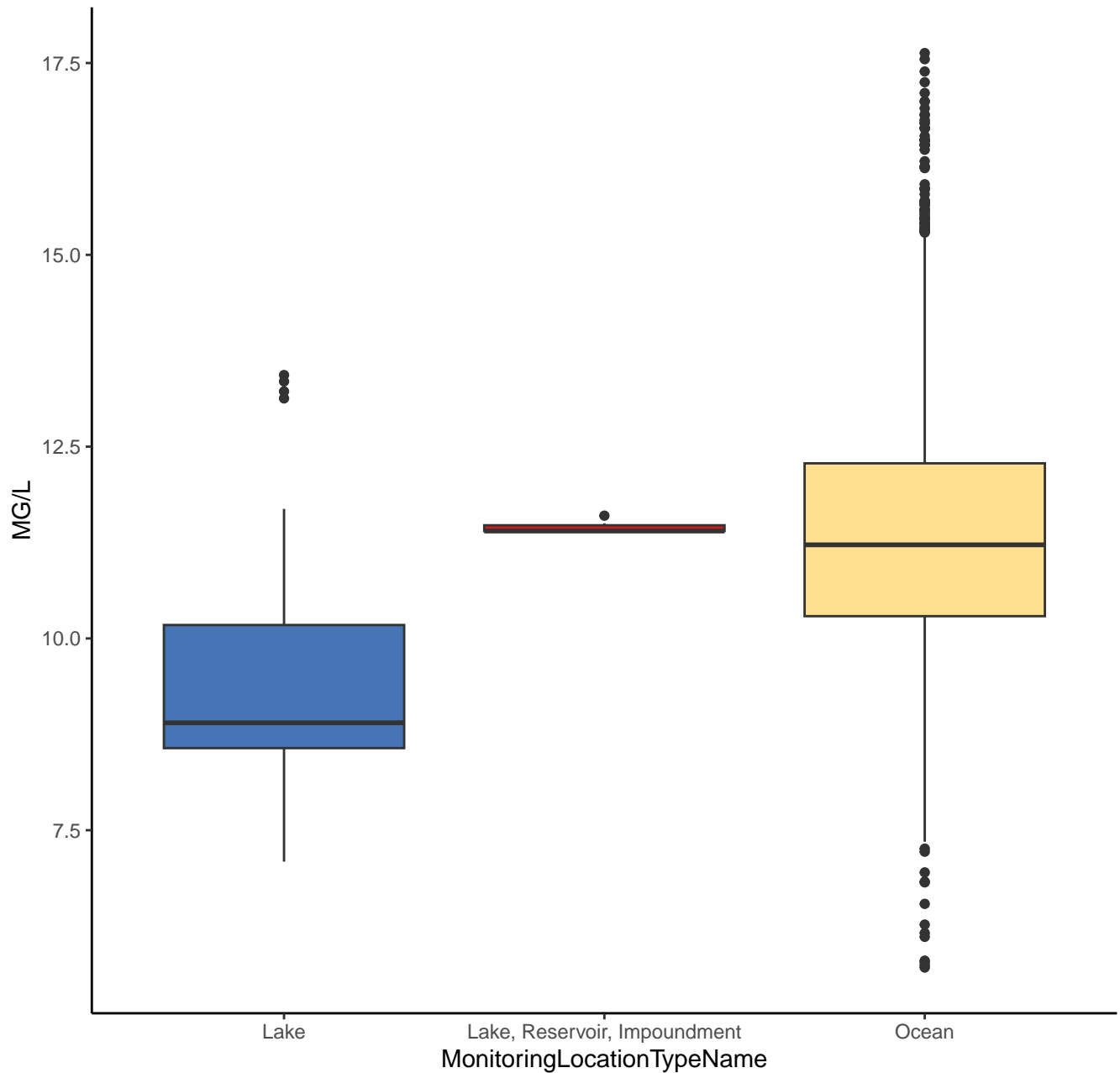
Lake, Reservoir, Impoundment

MonitoringLocationTypeName

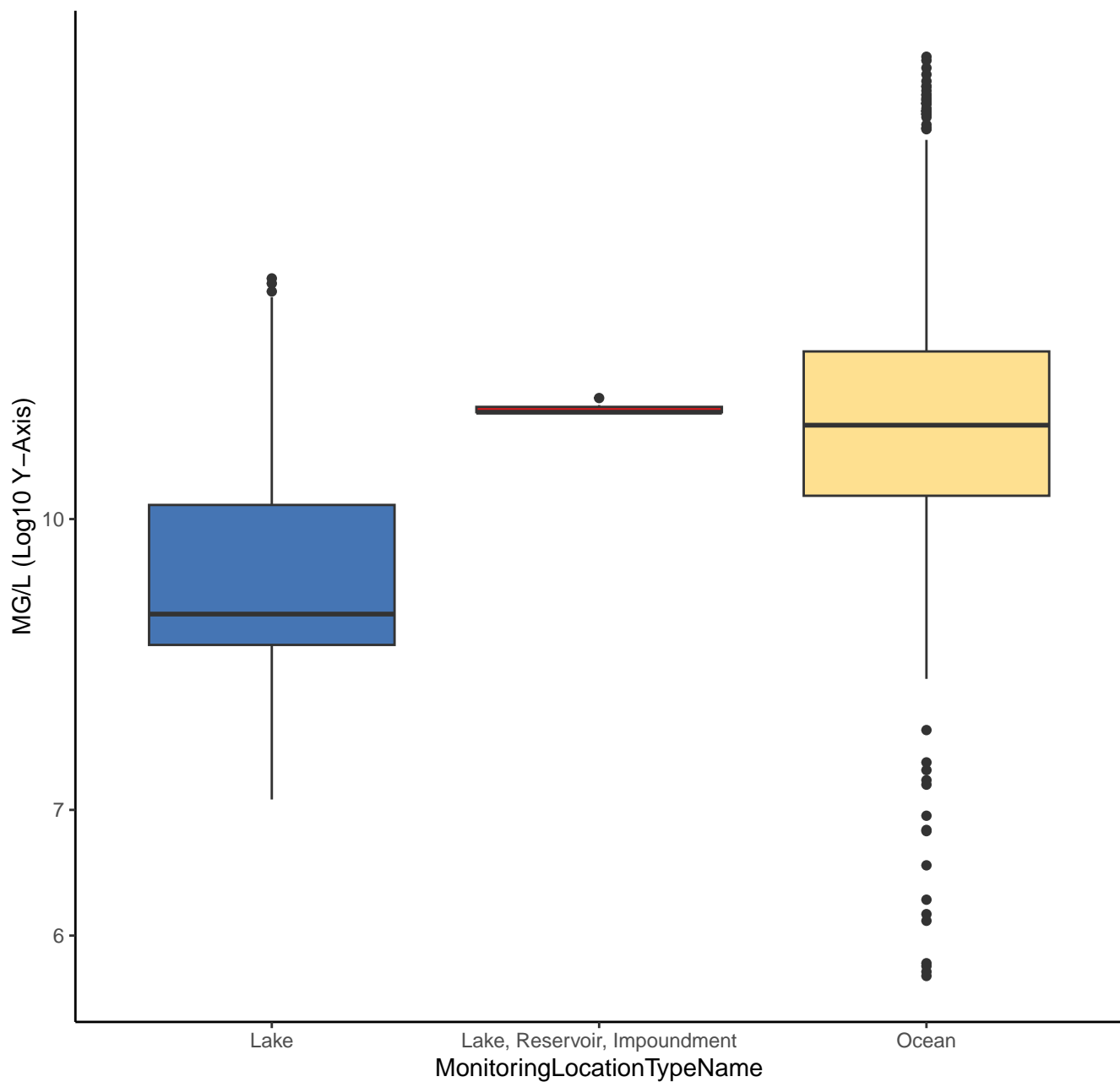




DISSOLVED OXYGEN (DO)



DISSOLVED OXYGEN (DO)



PH

STD UNITS

9

8

7

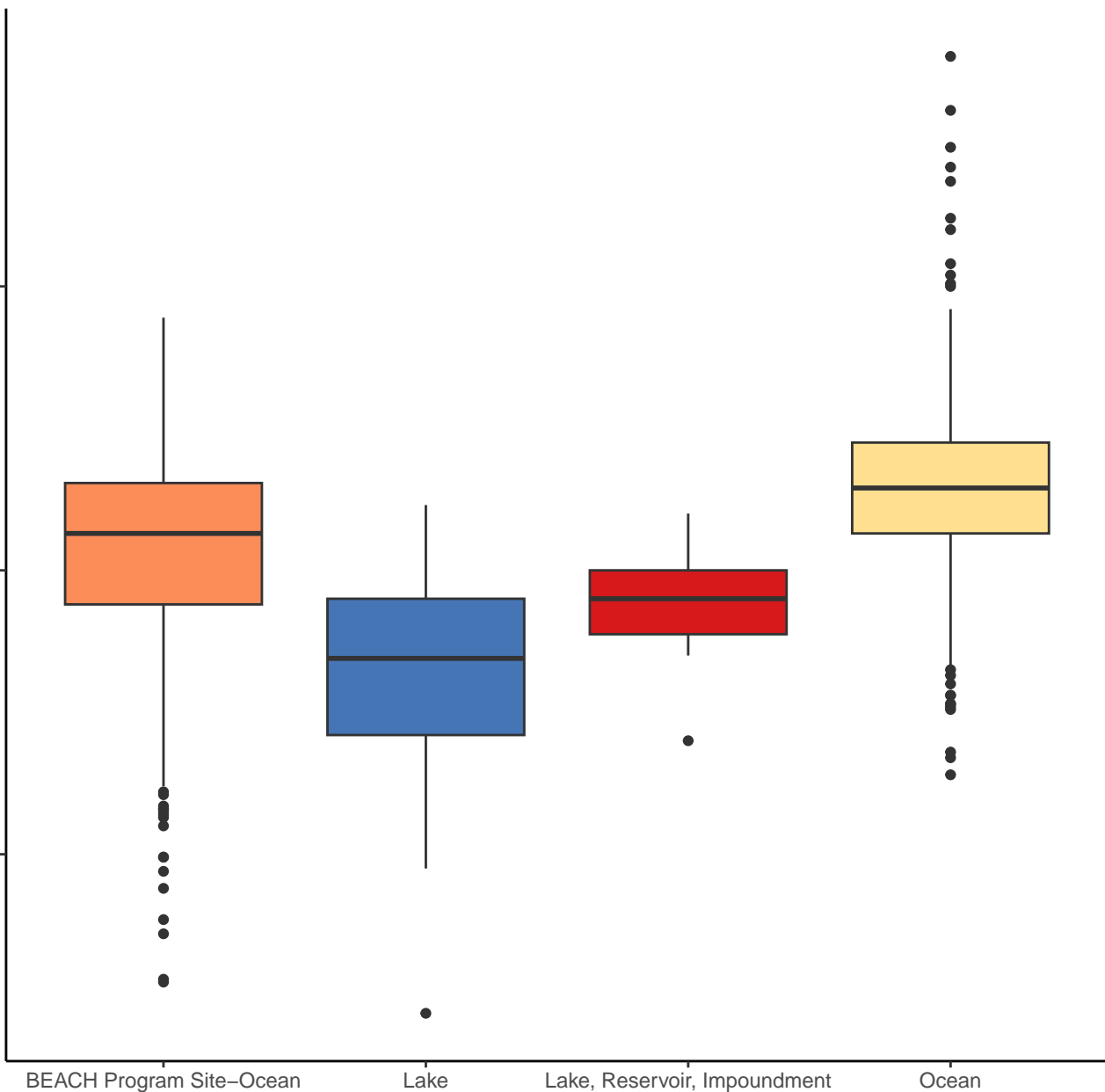
BEACH Program Site–Ocean

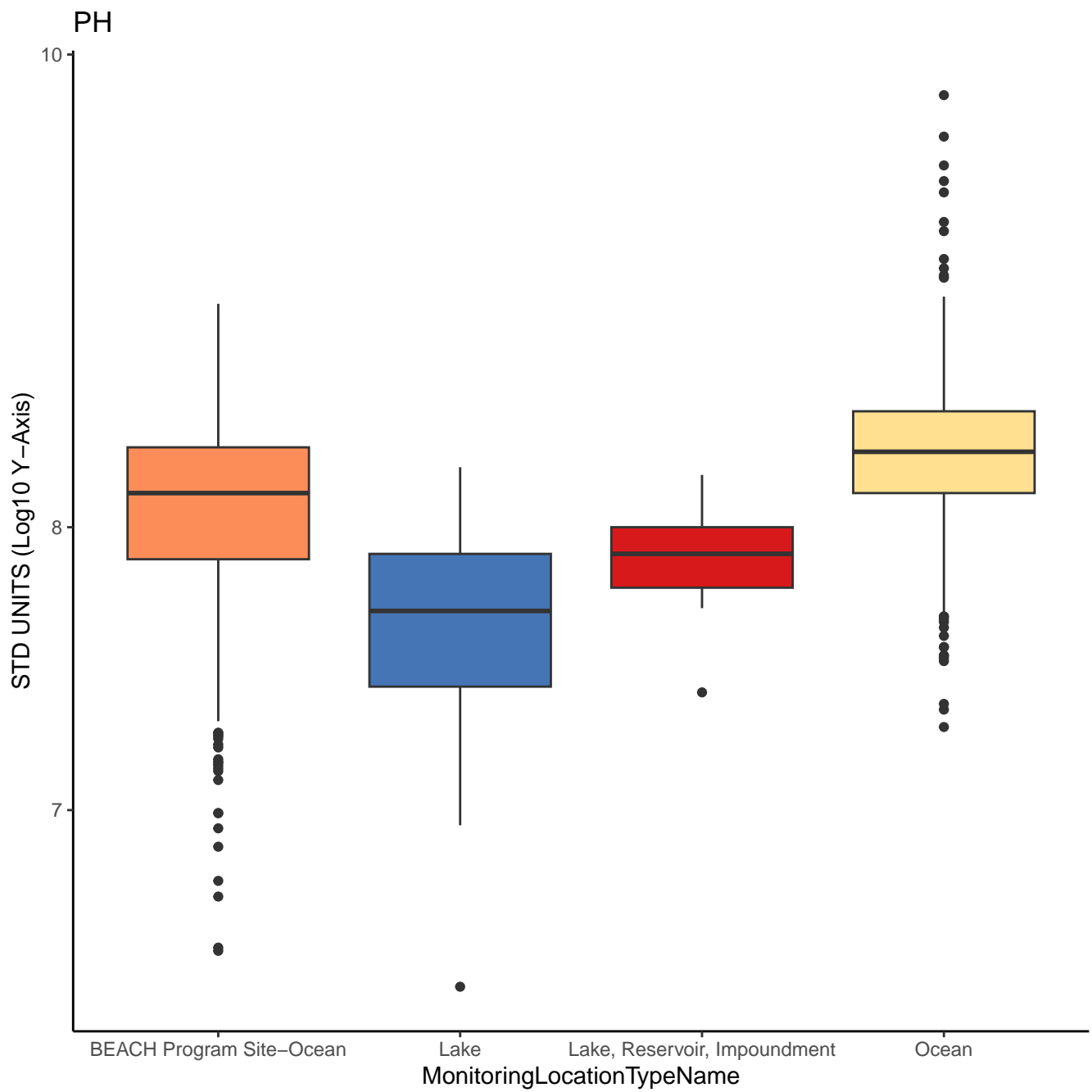
Lake

Lake, Reservoir, Impoundment

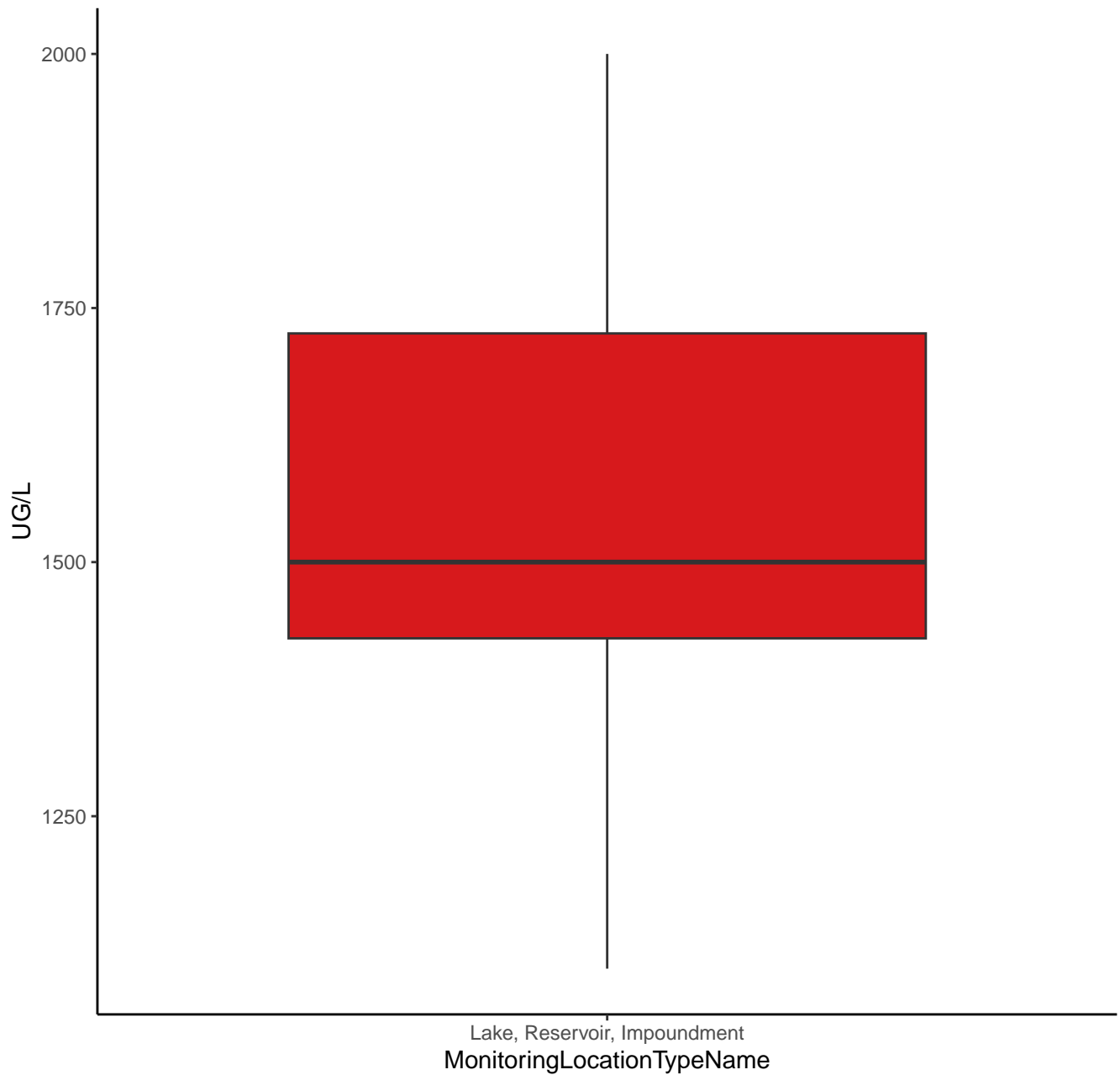
Ocean

MonitoringLocationTypeName

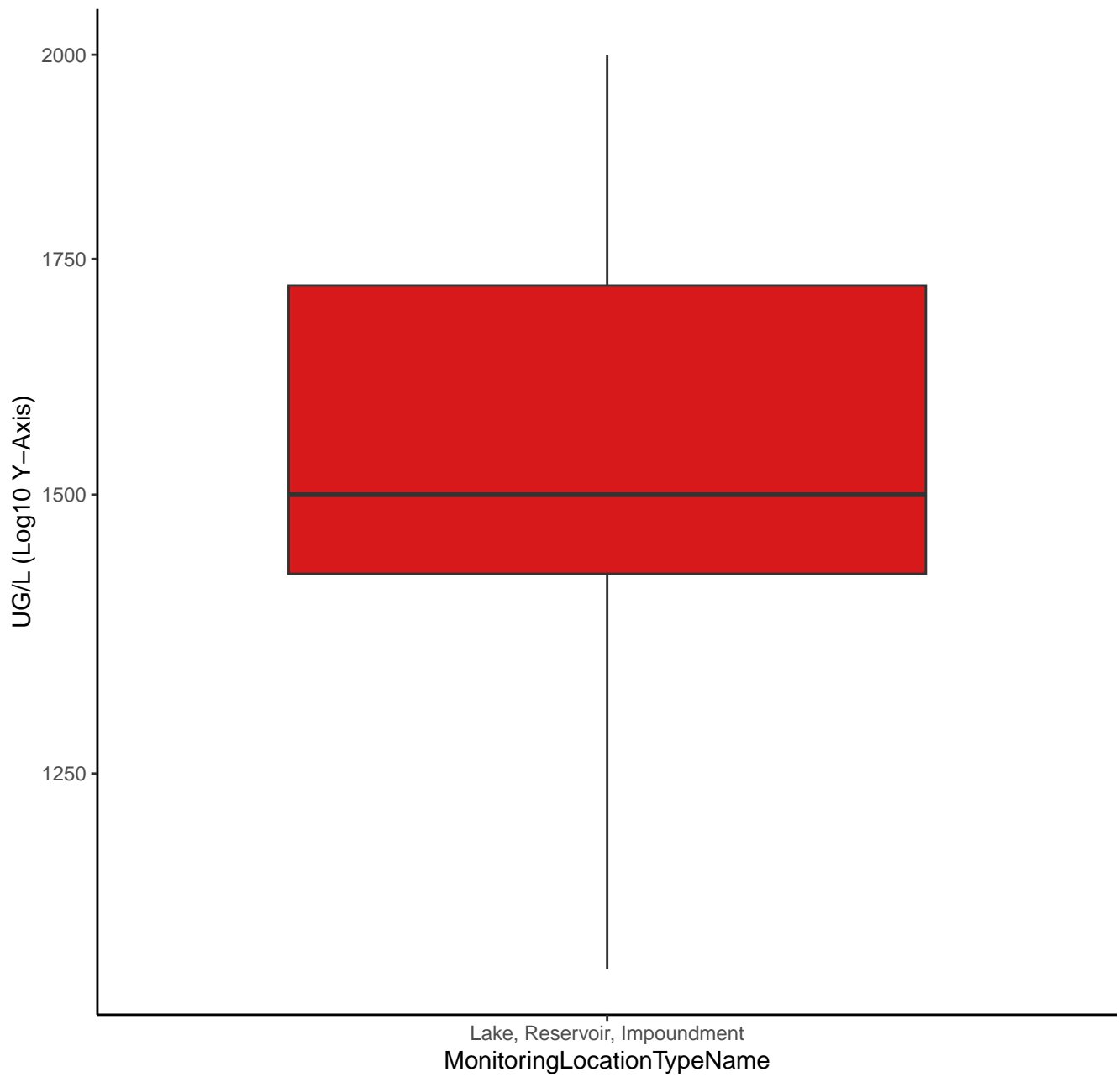




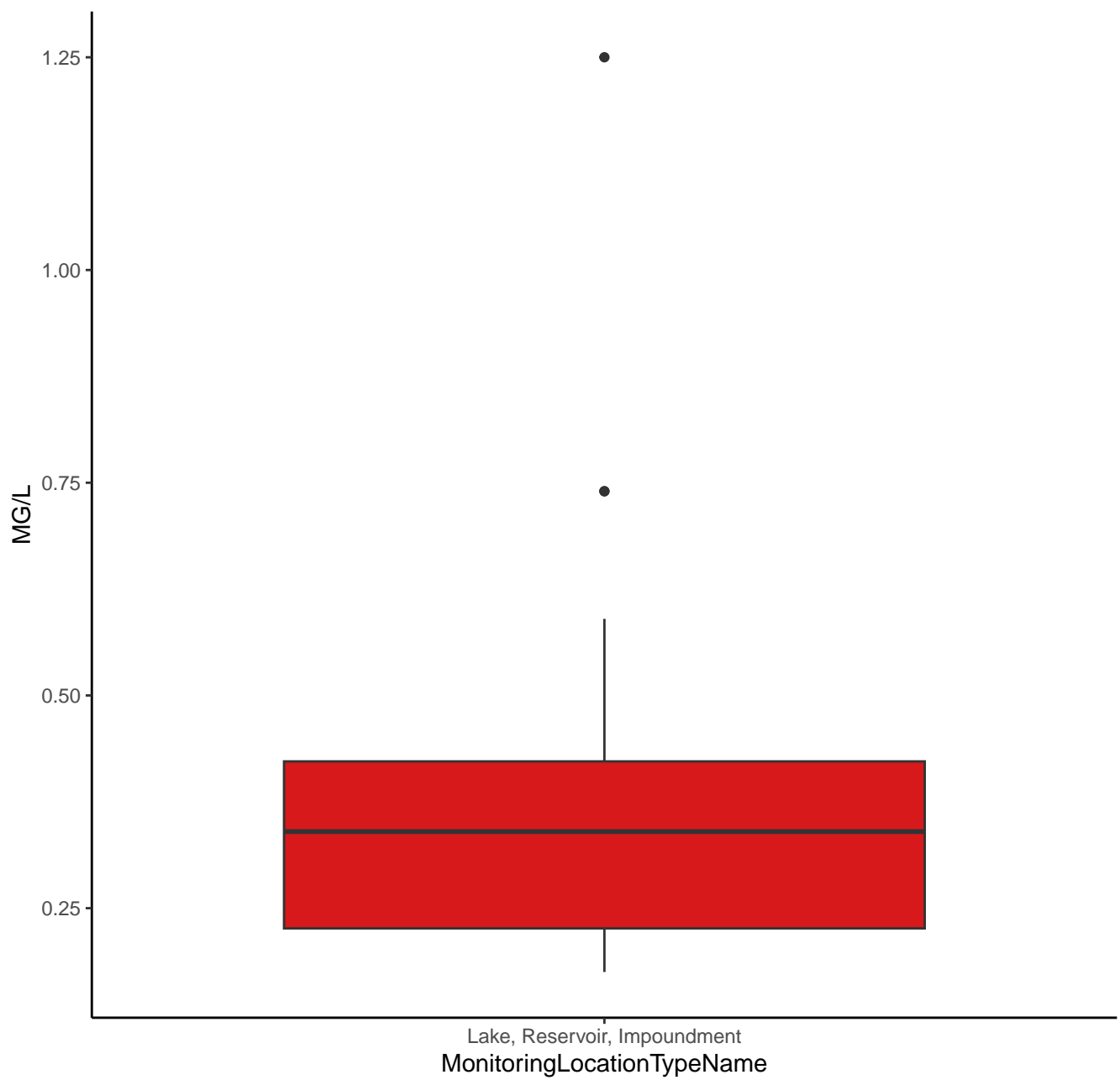
CARBON DIOXIDE



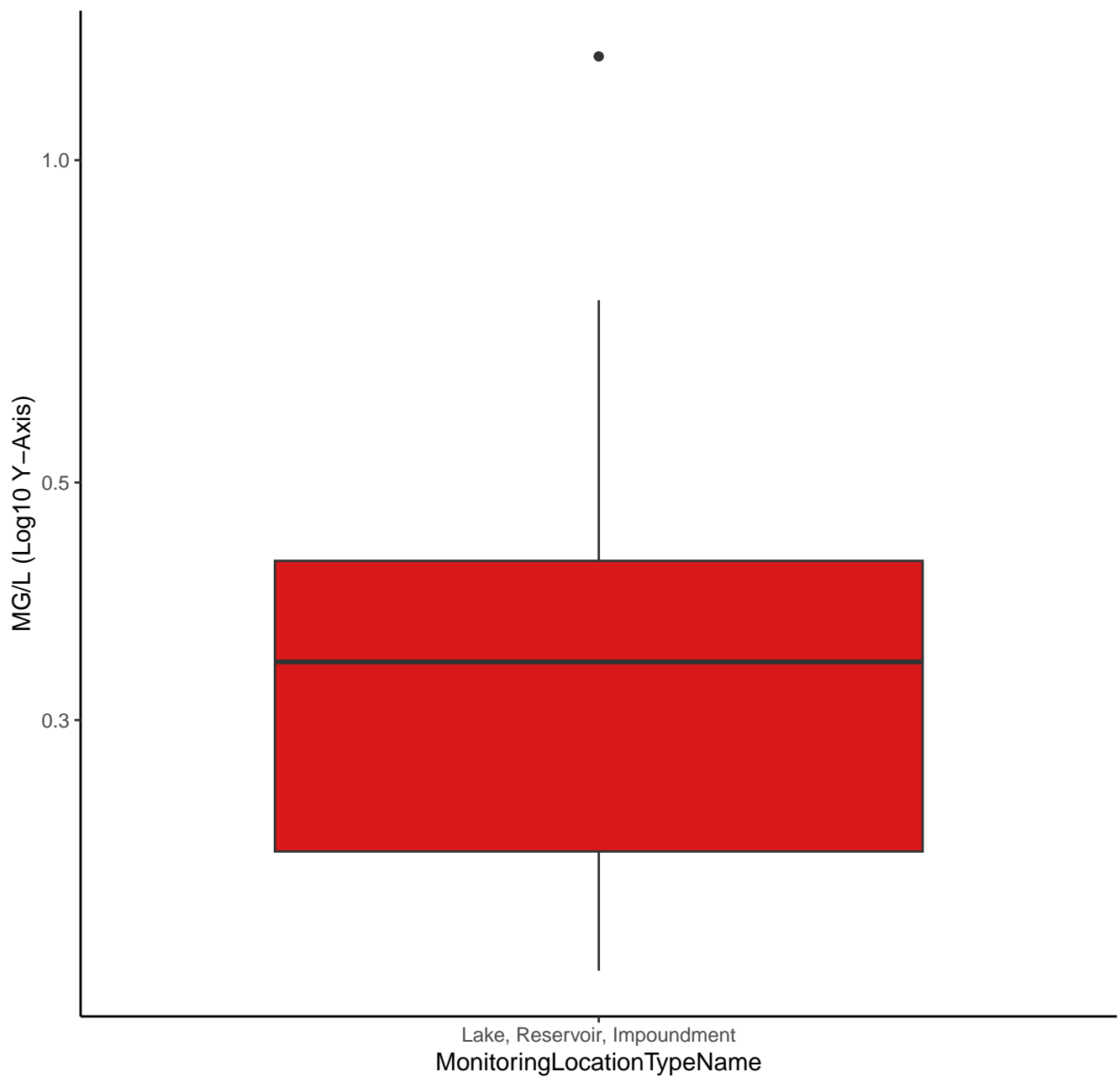
CARBON DIOXIDE



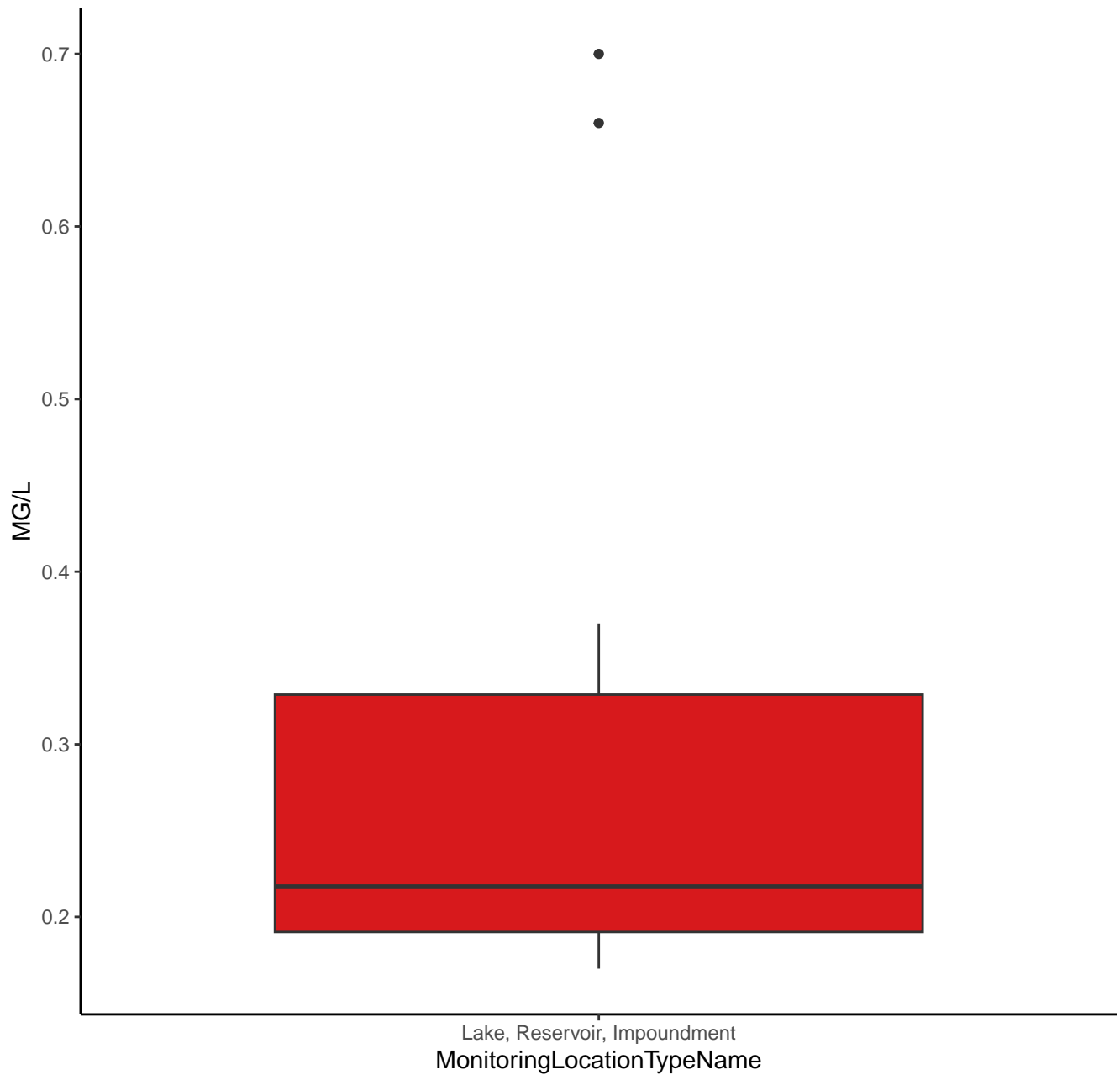
TOTAL NITROGEN, MIXED FORMS



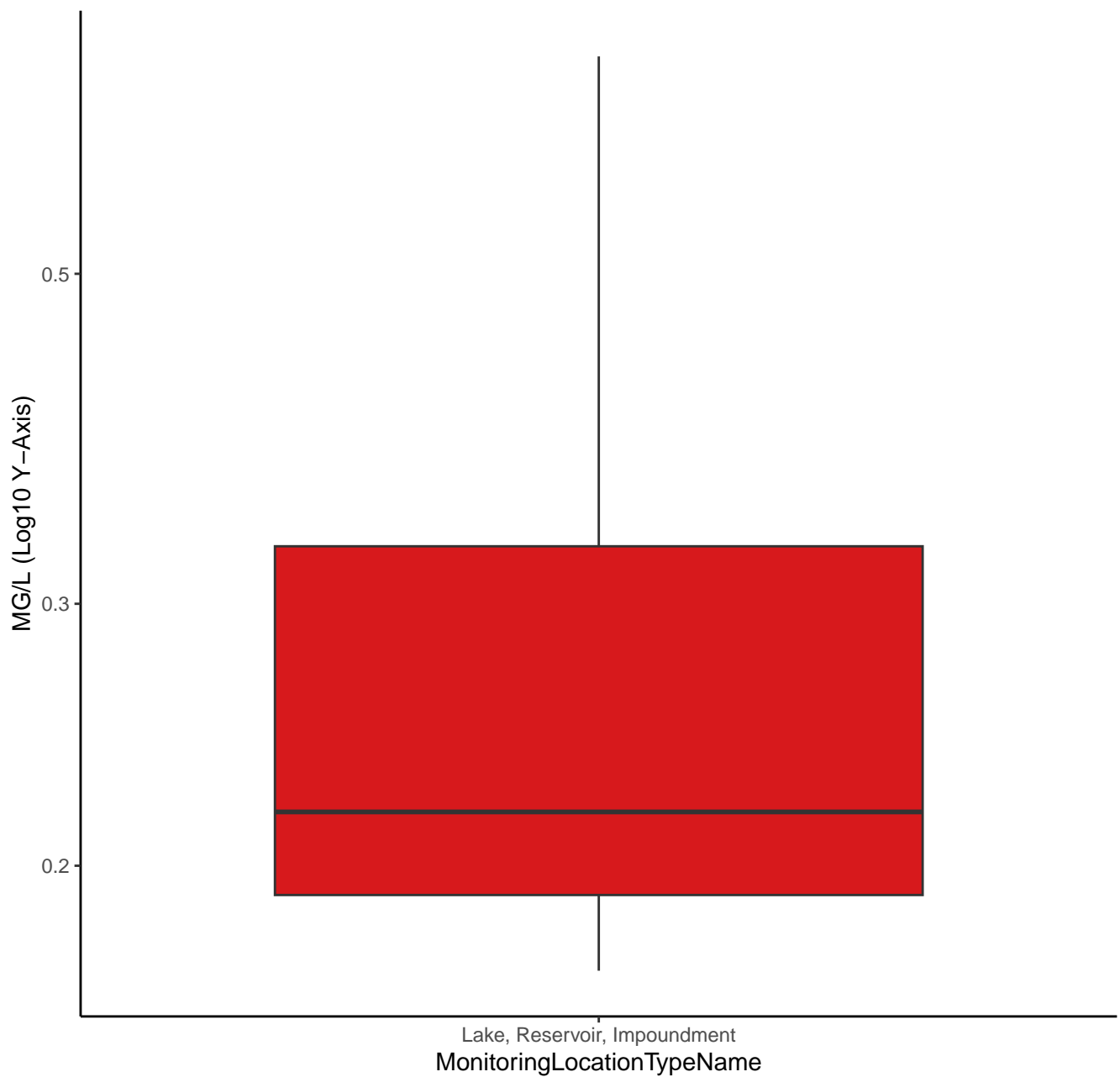
TOTAL NITROGEN, MIXED FORMS



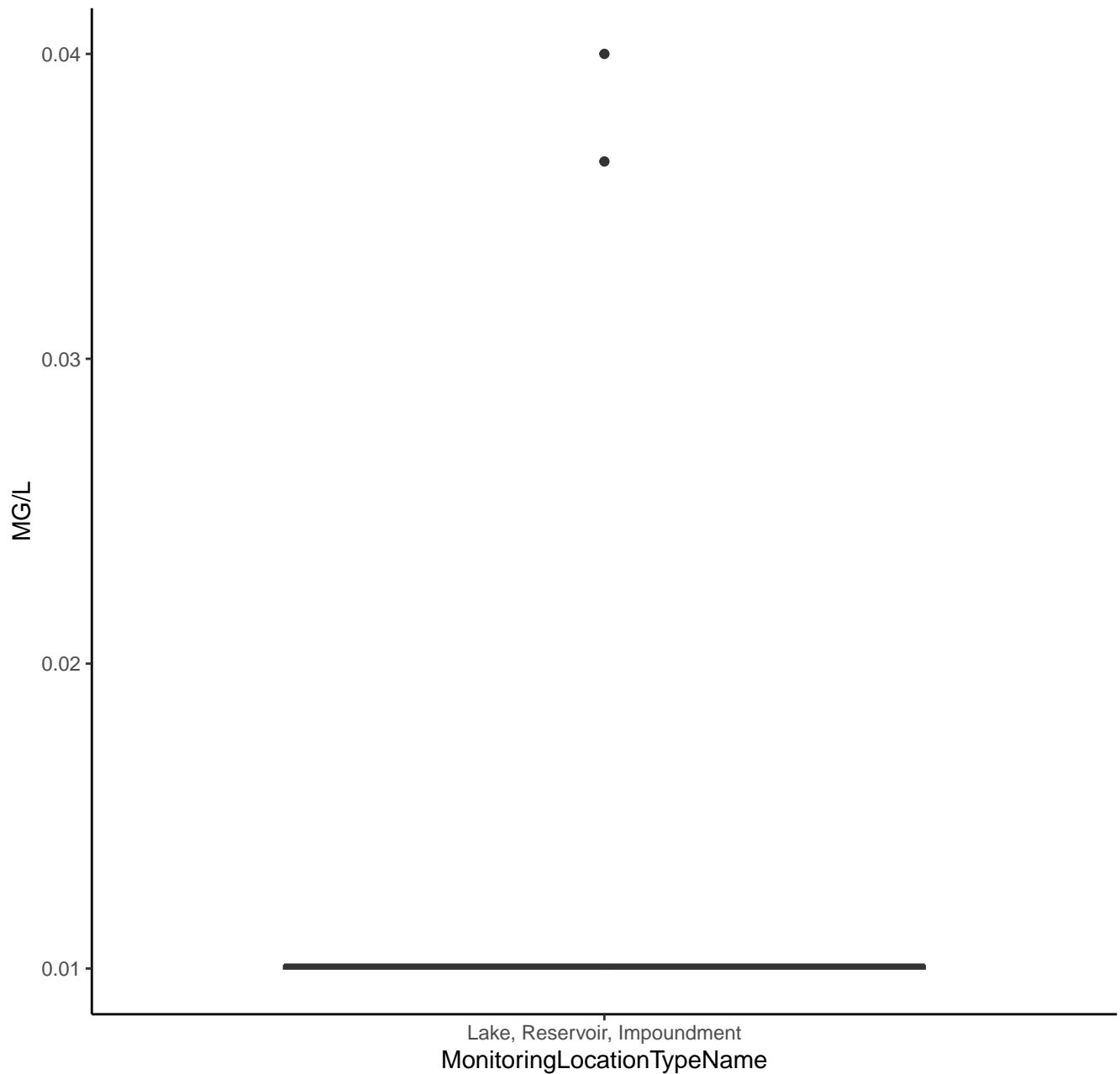
ORGANIC NITROGEN



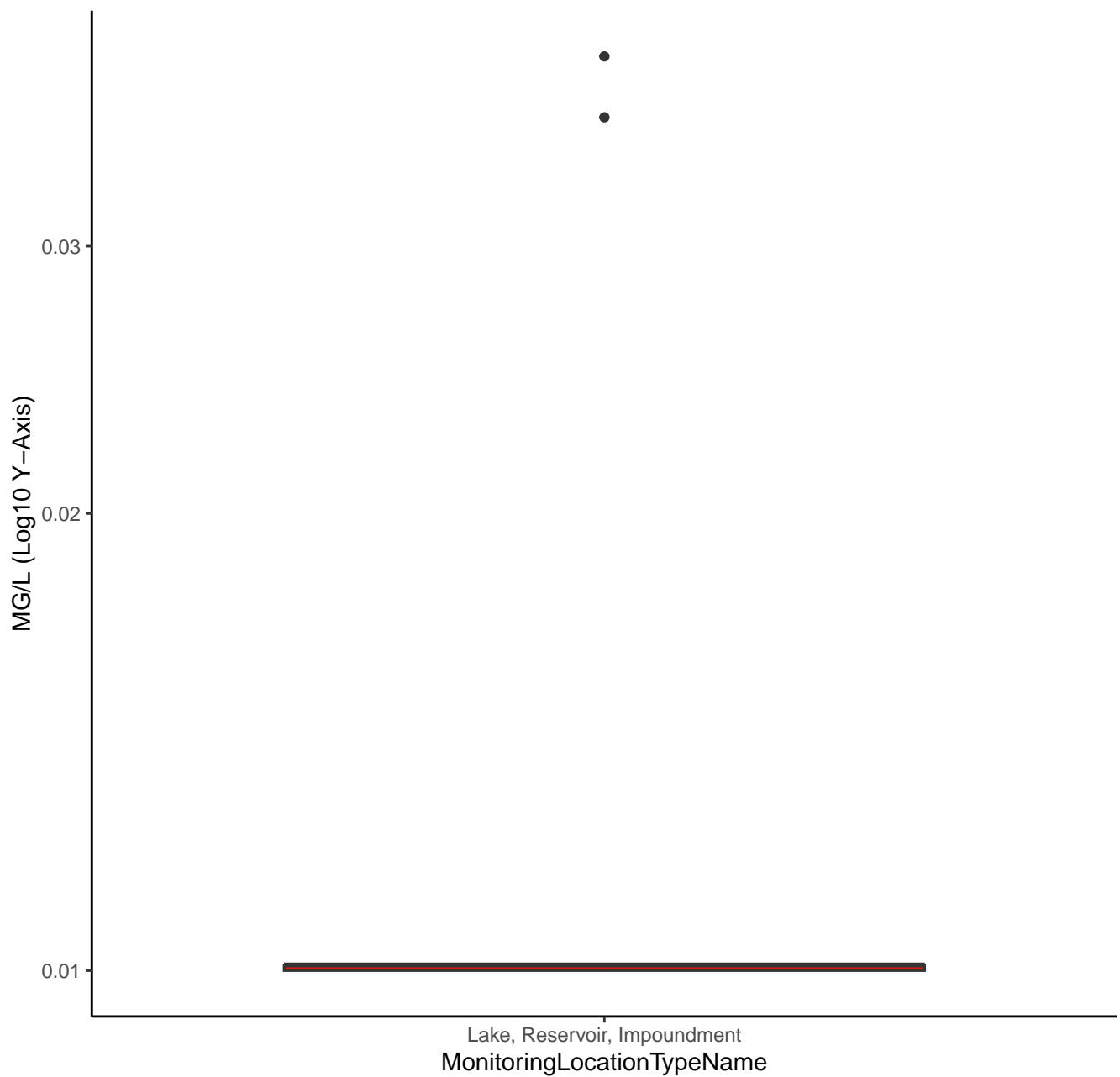
ORGANIC NITROGEN



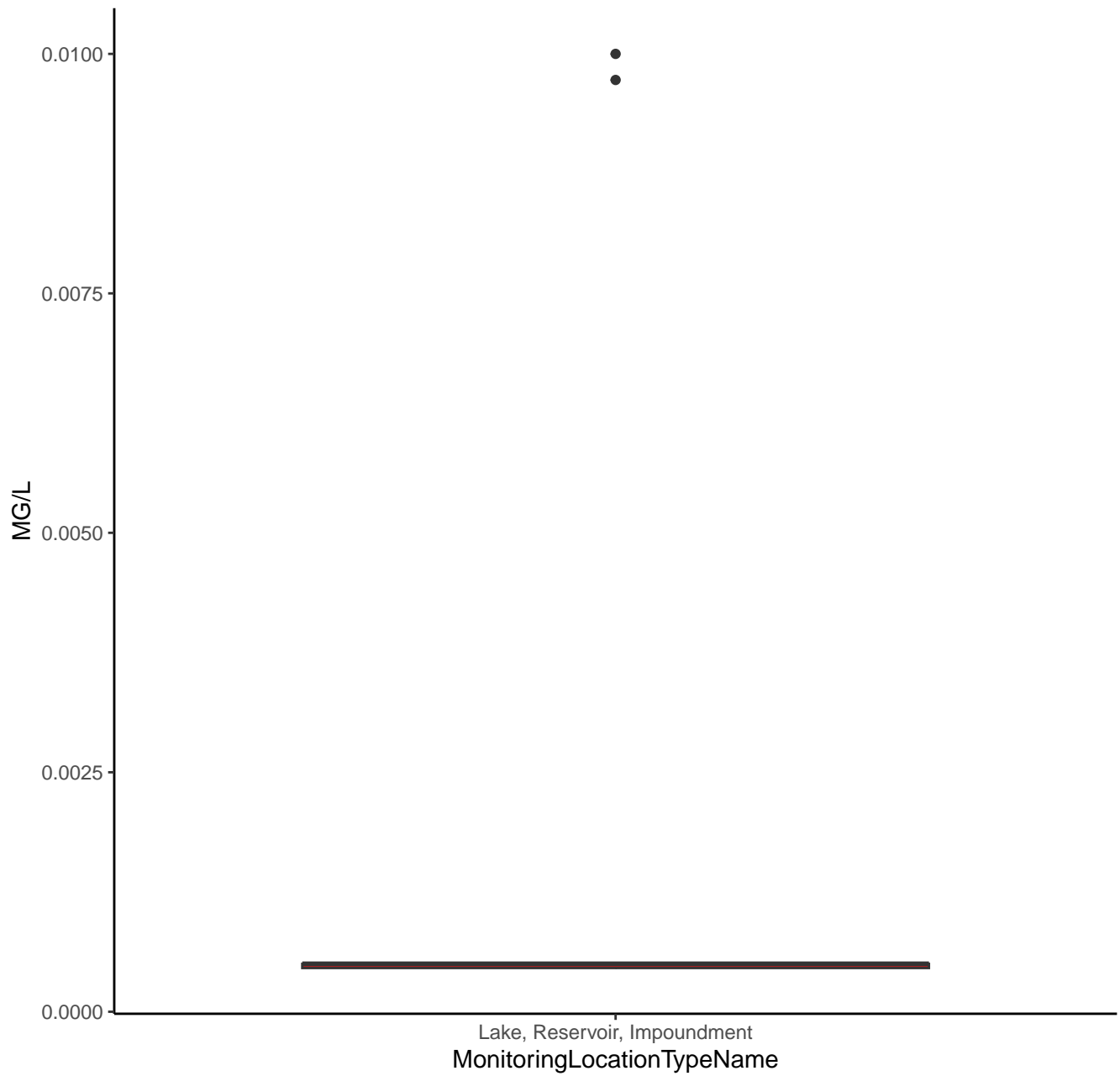
AMMONIA AND AMMONIUM



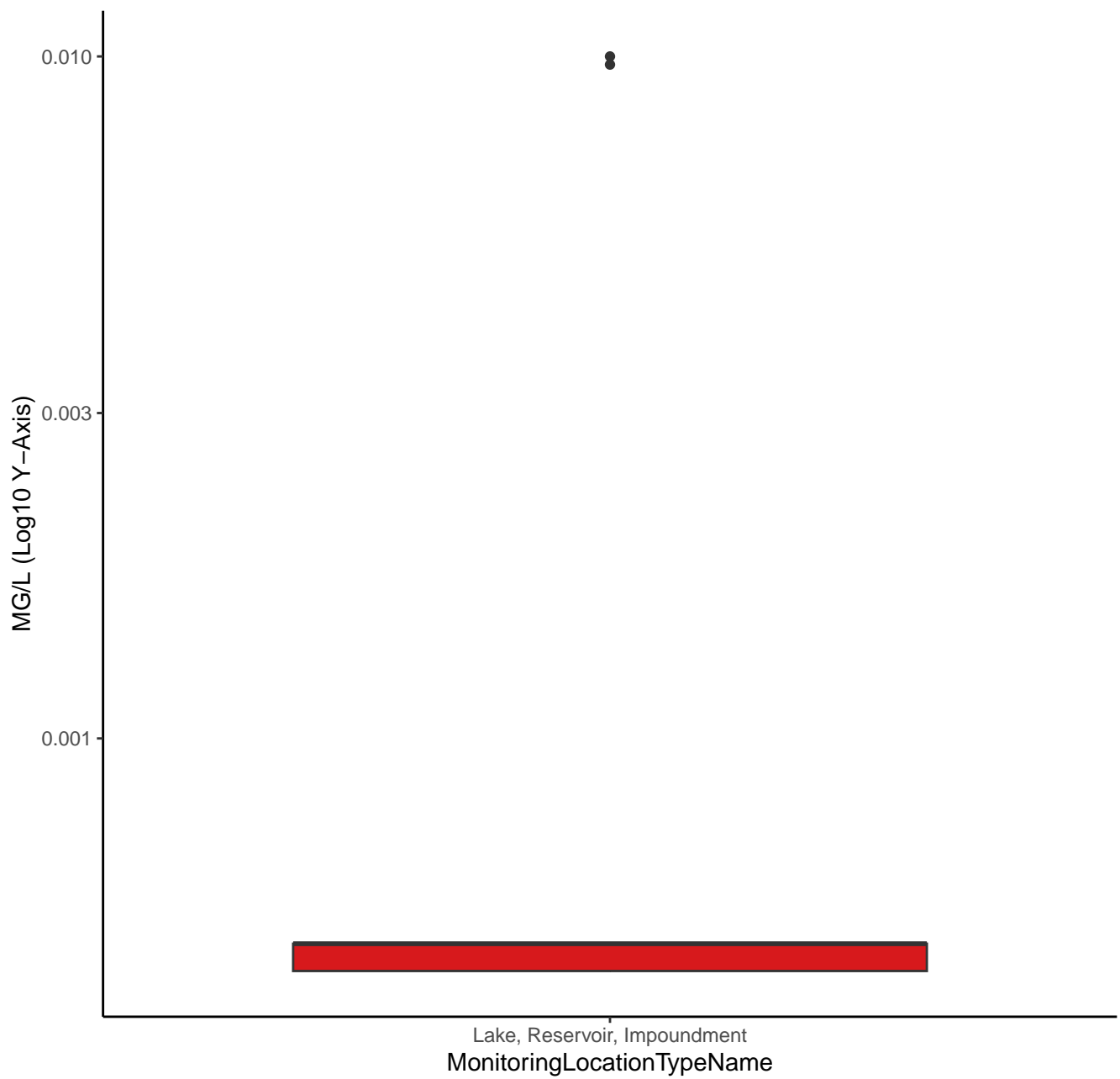
AMMONIA AND AMMONIUM



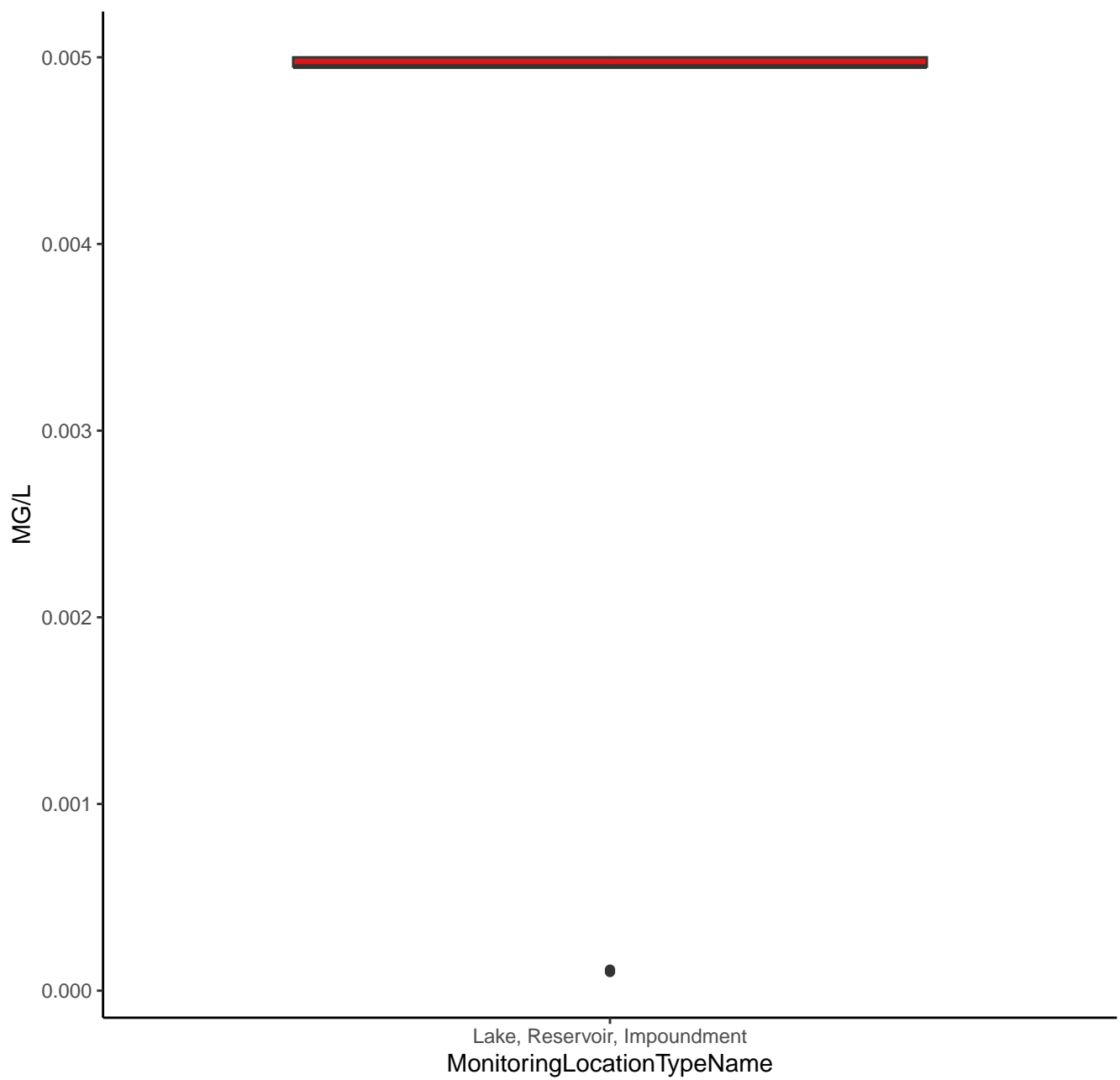
NITRITE



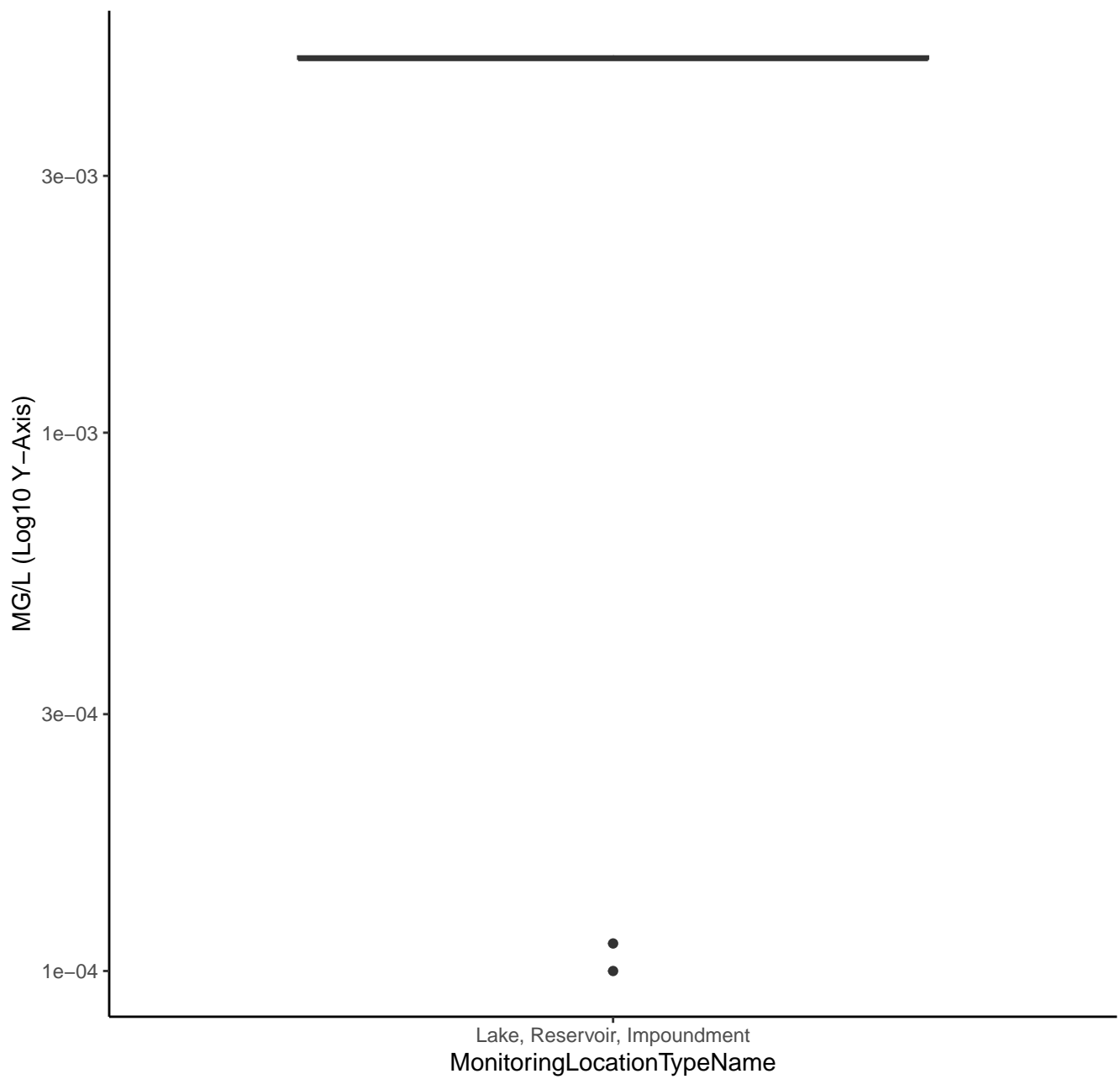
NITRITE



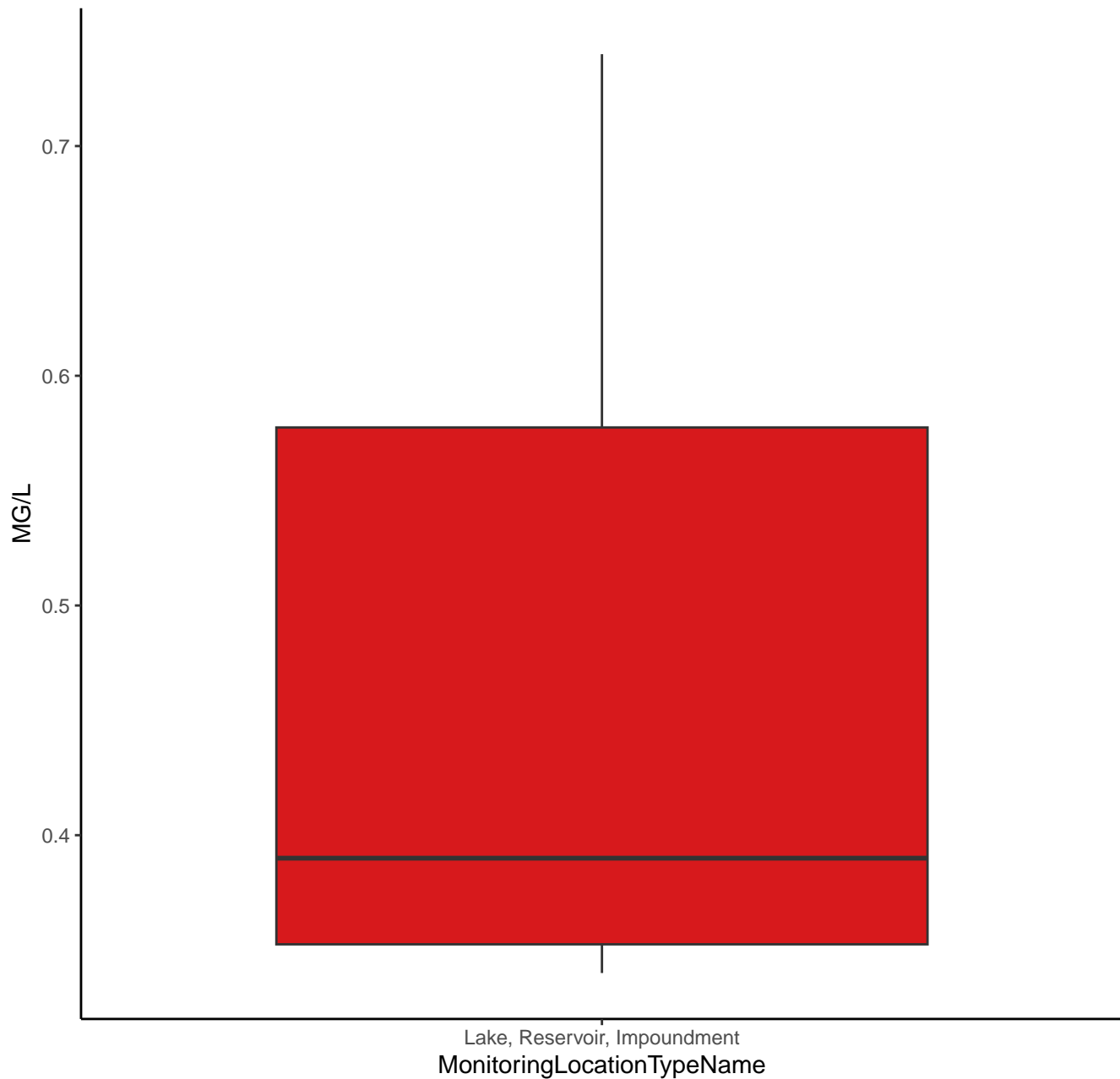
NITRATE



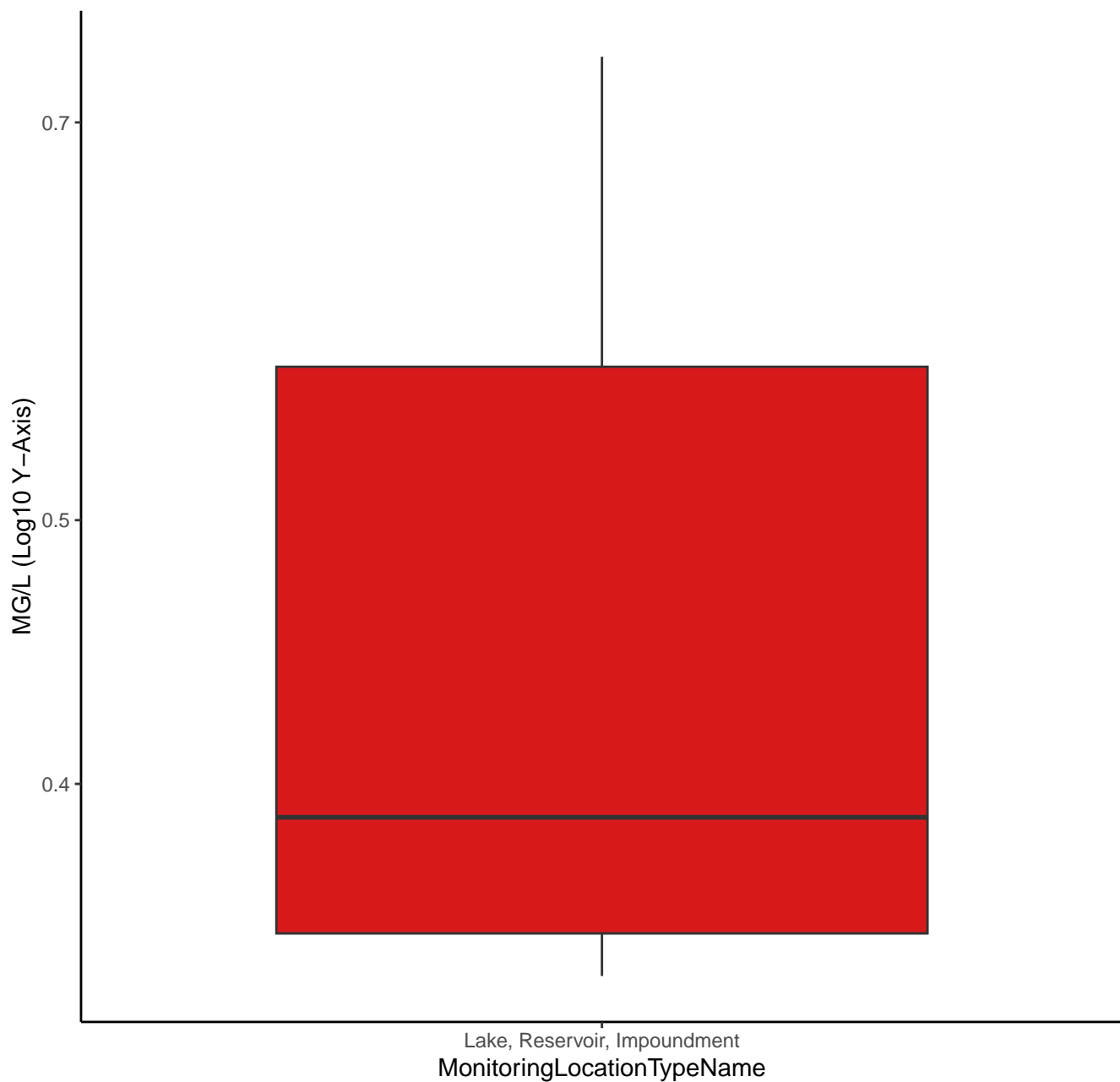
NITRATE



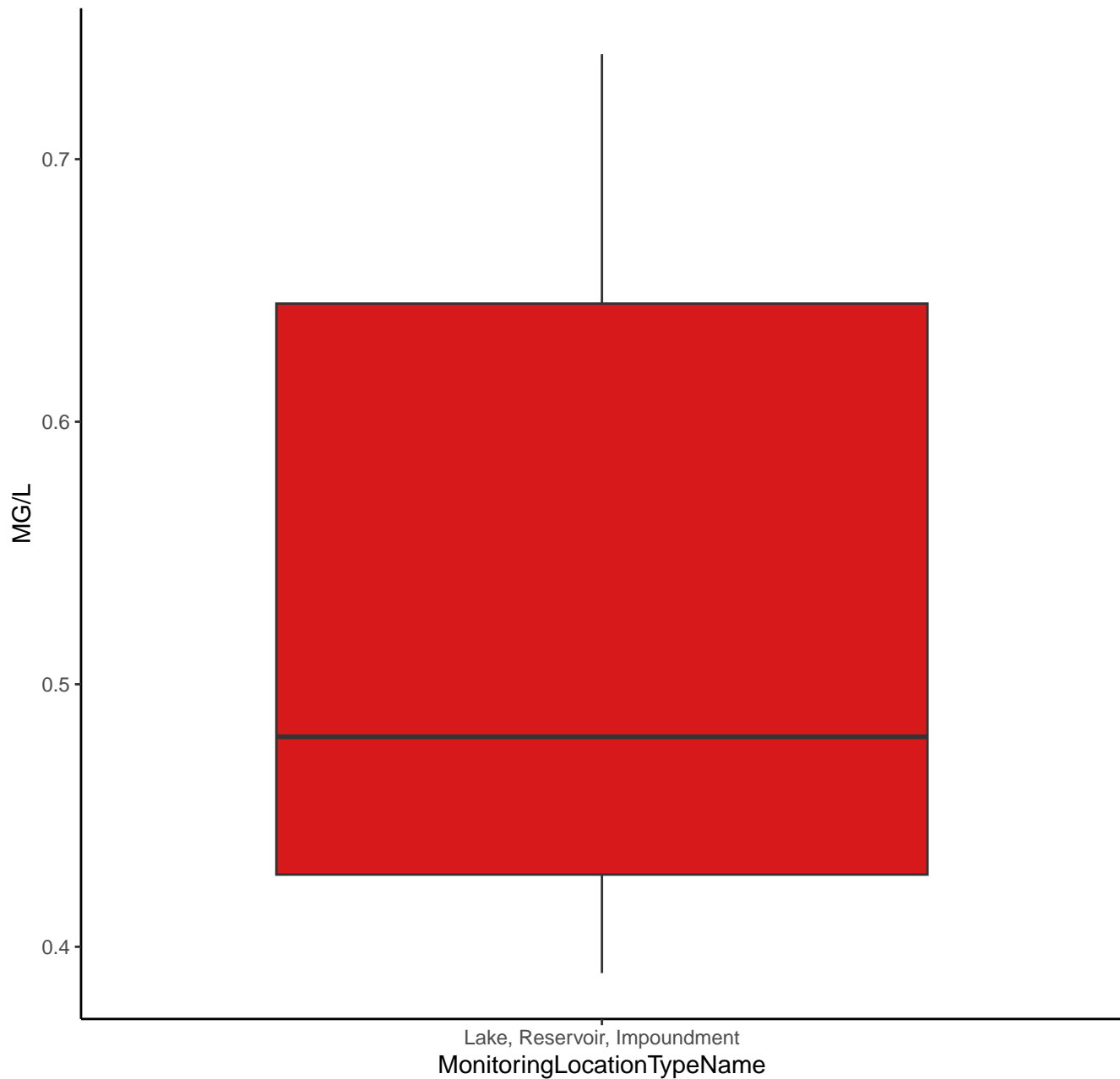
KJELDAHL NITROGEN



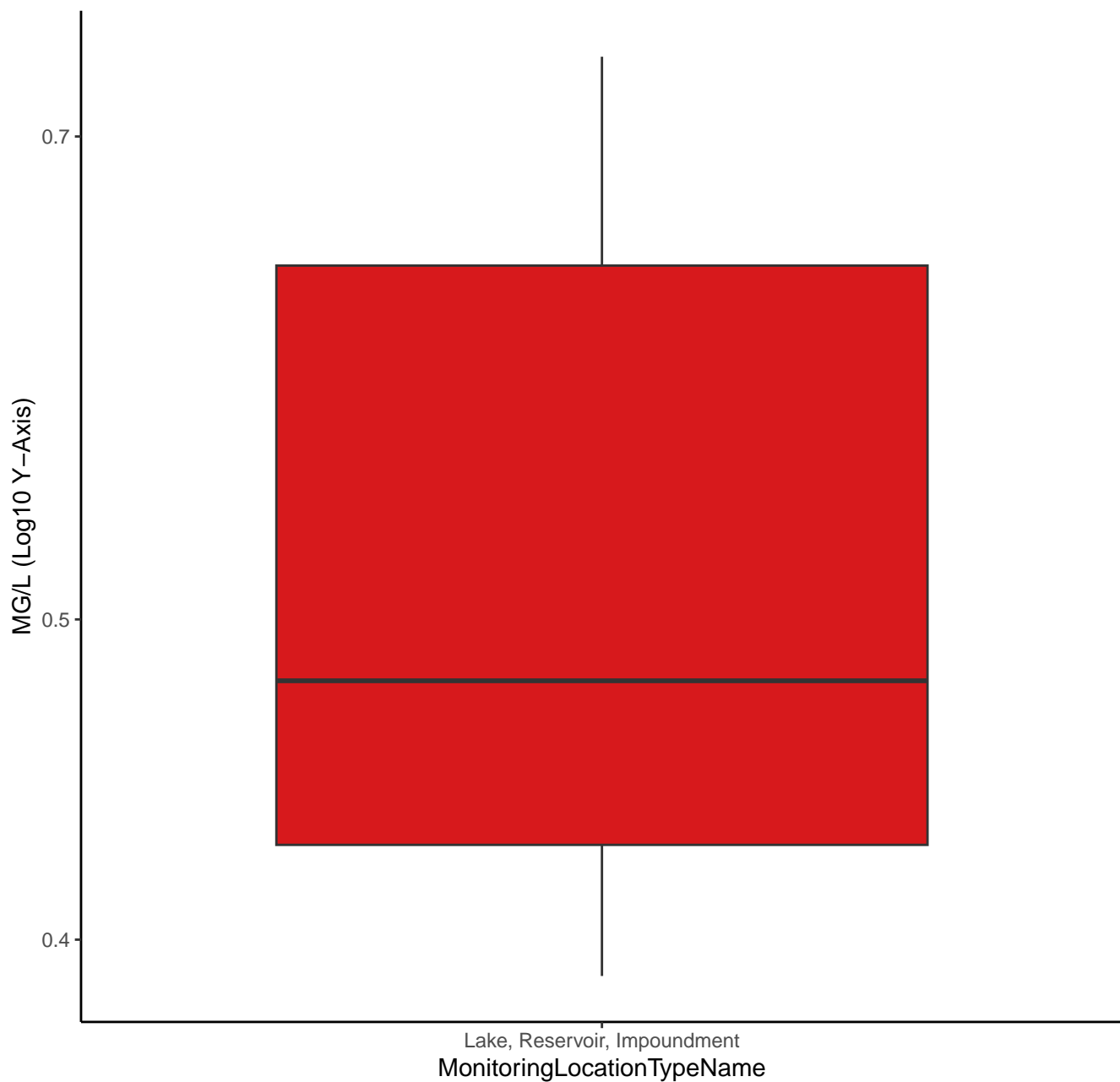
KJELDAHL NITROGEN



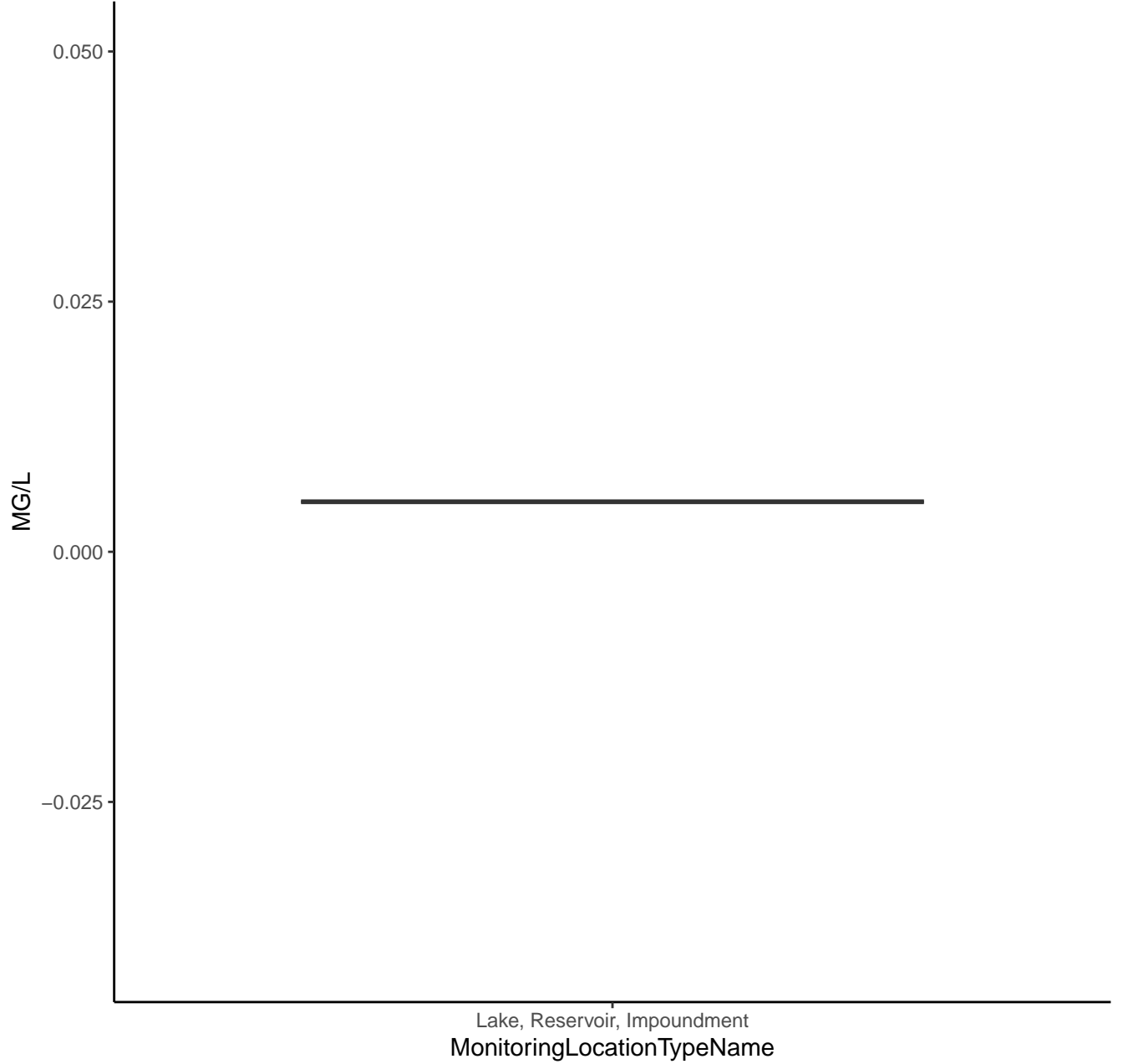
TOTAL KJELDAHL NITROGEN (ORGANIC N & NH3)



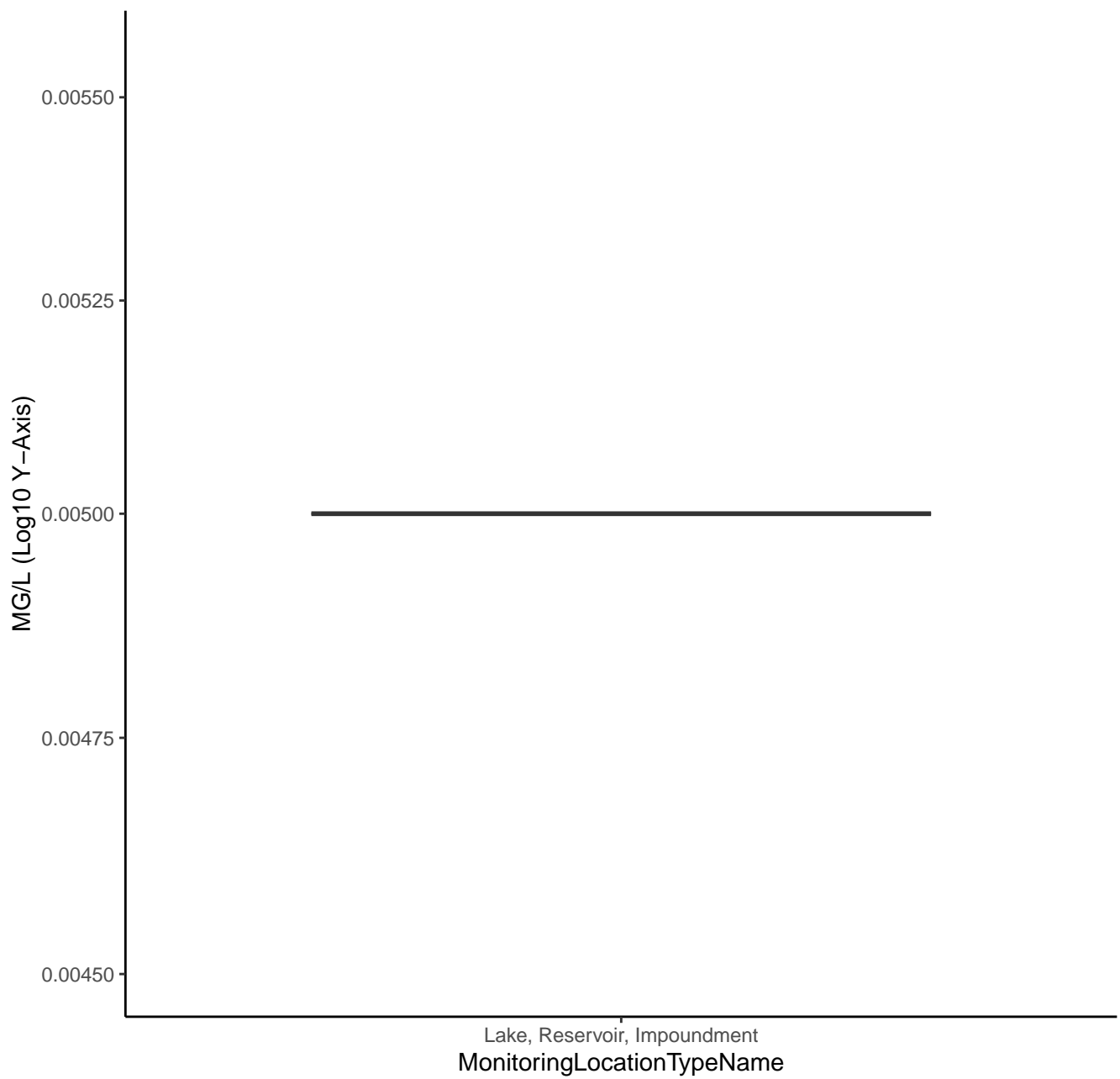
TOTAL KJELDAHL NITROGEN (ORGANIC N & NH3)



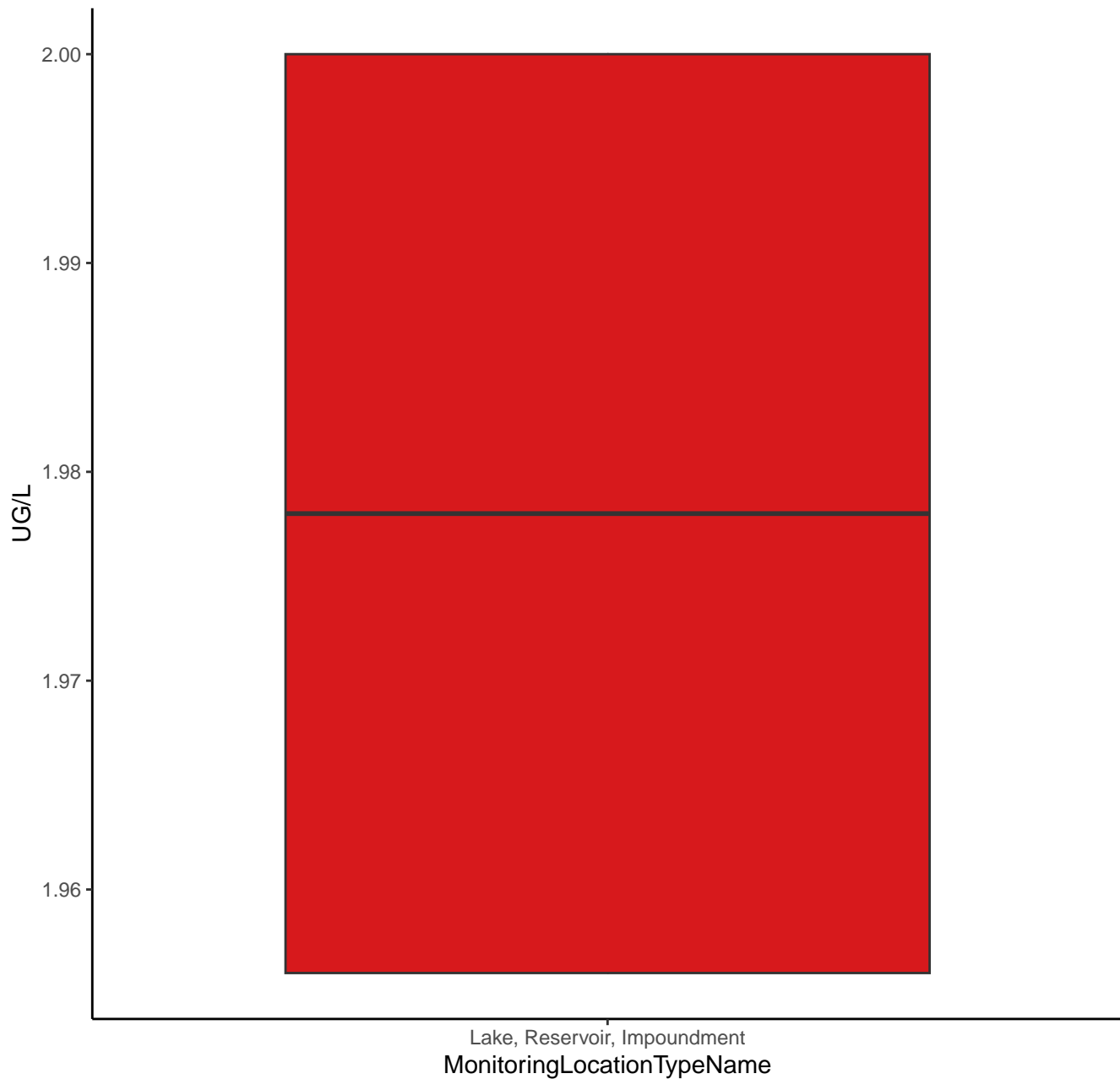
NITRATE + NITRITE



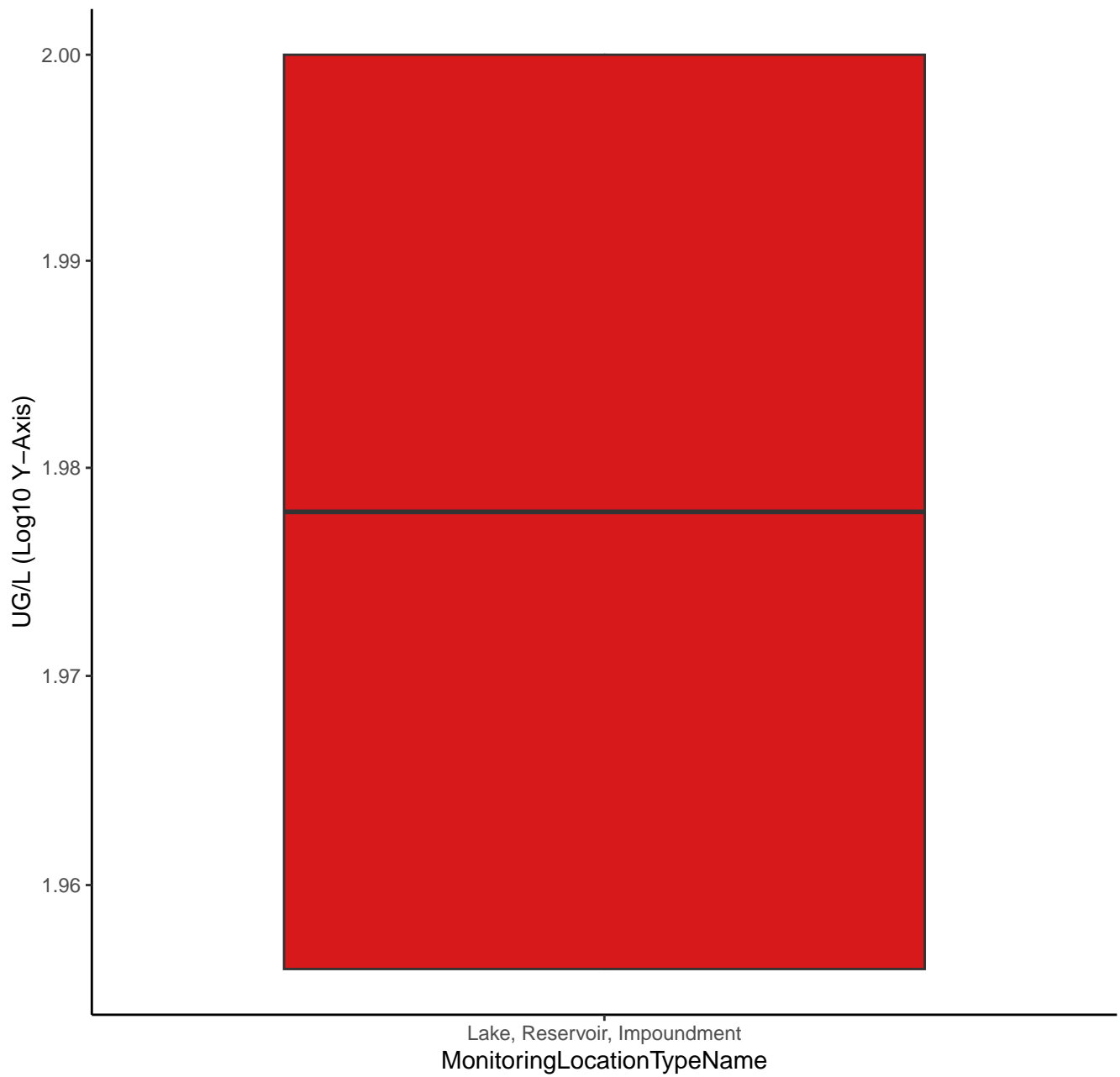
NITRATE + NITRITE



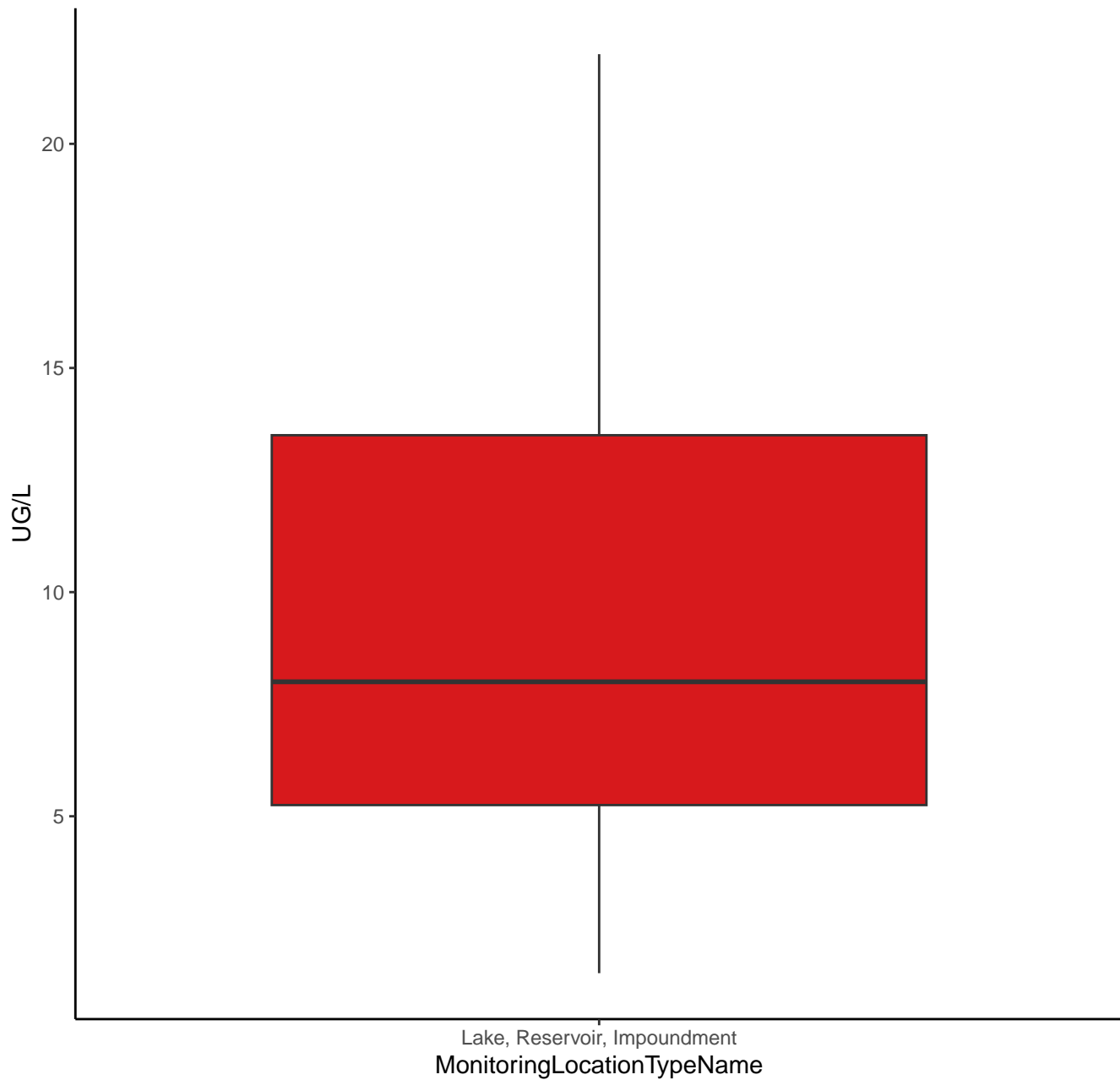
ORTHOPHOSPHATE



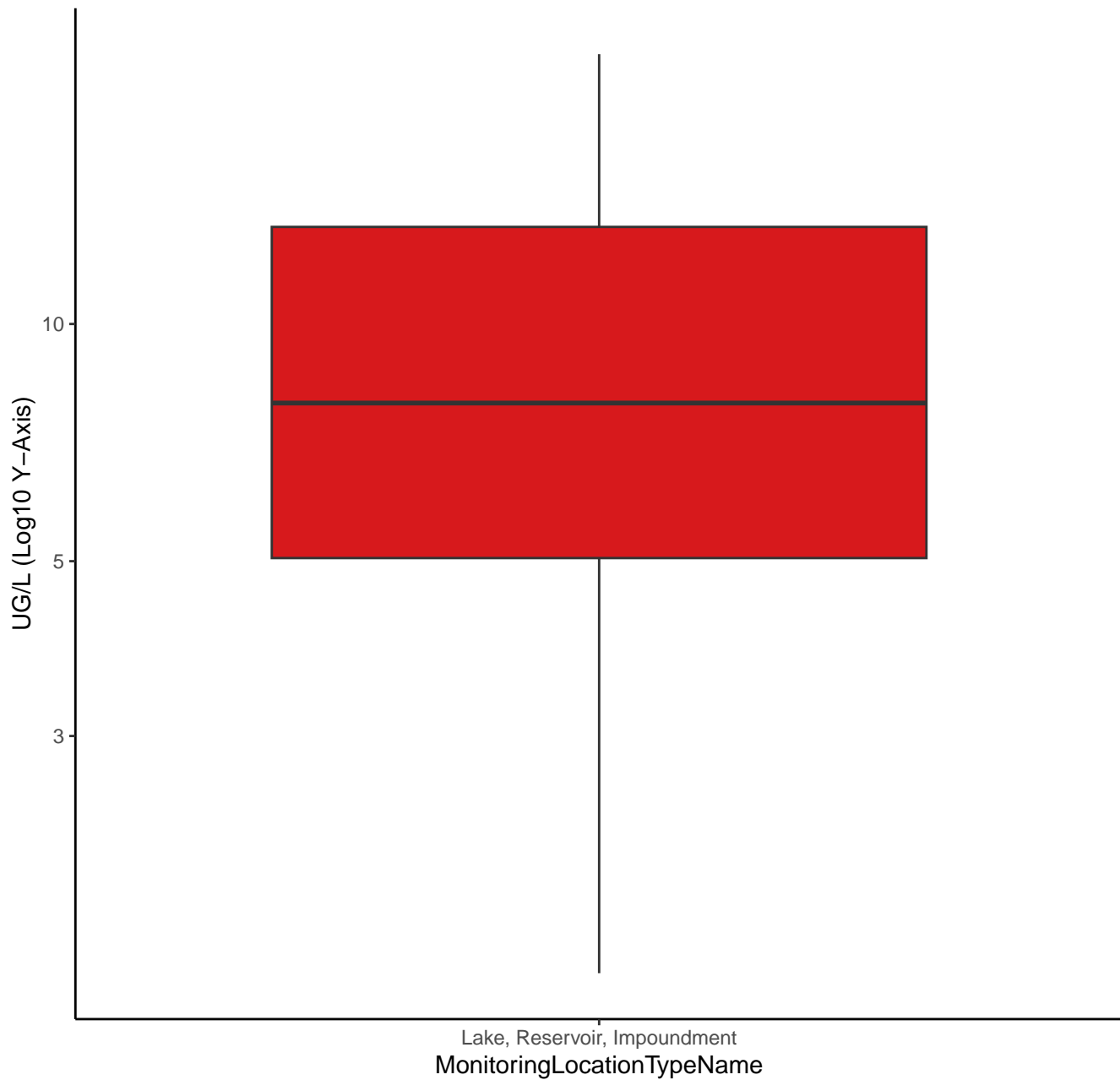
ORTHOPHOSPHATE



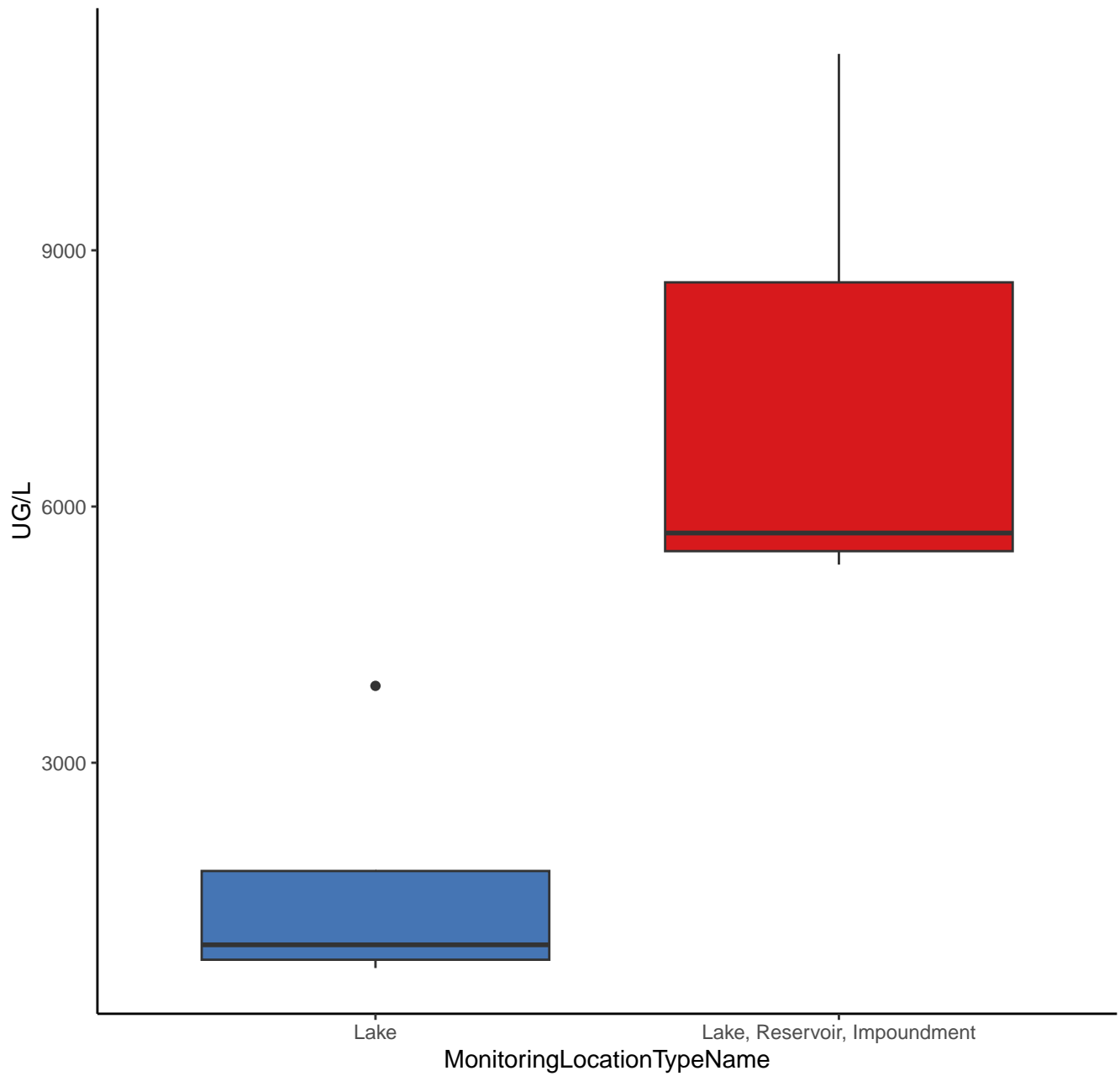
TOTAL PHOSPHORUS, MIXED FORMS



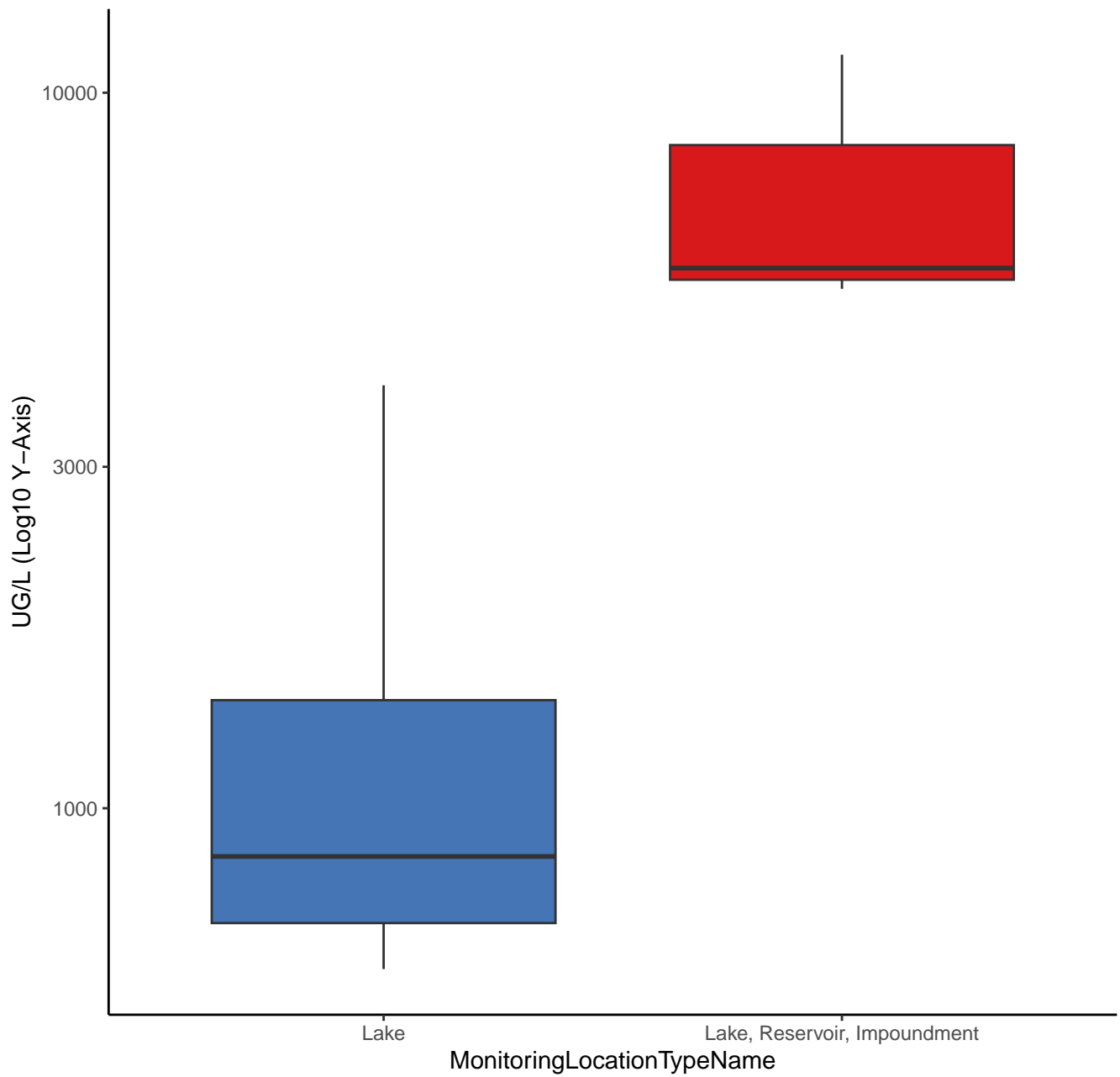
TOTAL PHOSPHORUS, MIXED FORMS



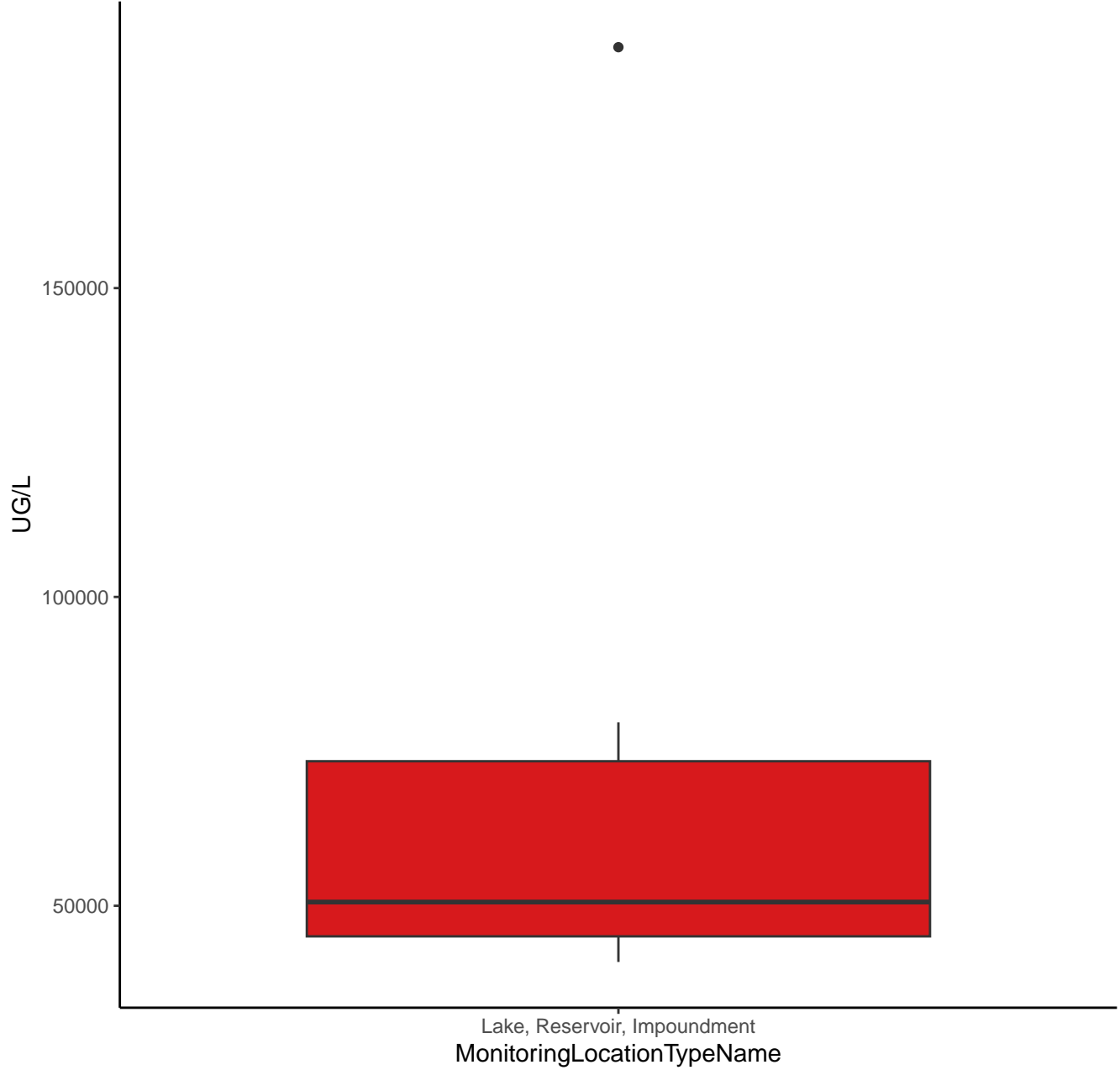
ORGANIC CARBON



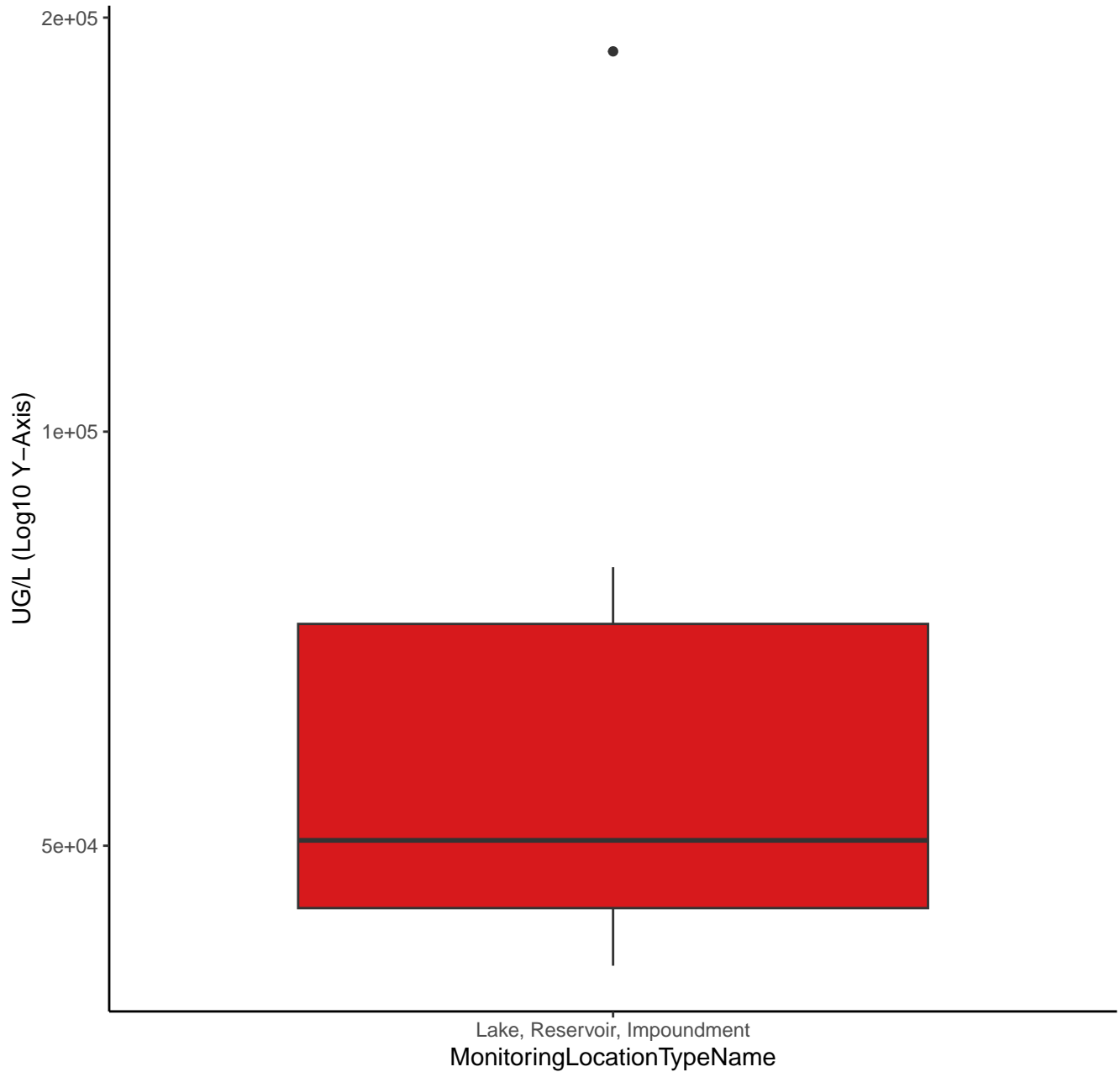
ORGANIC CARBON



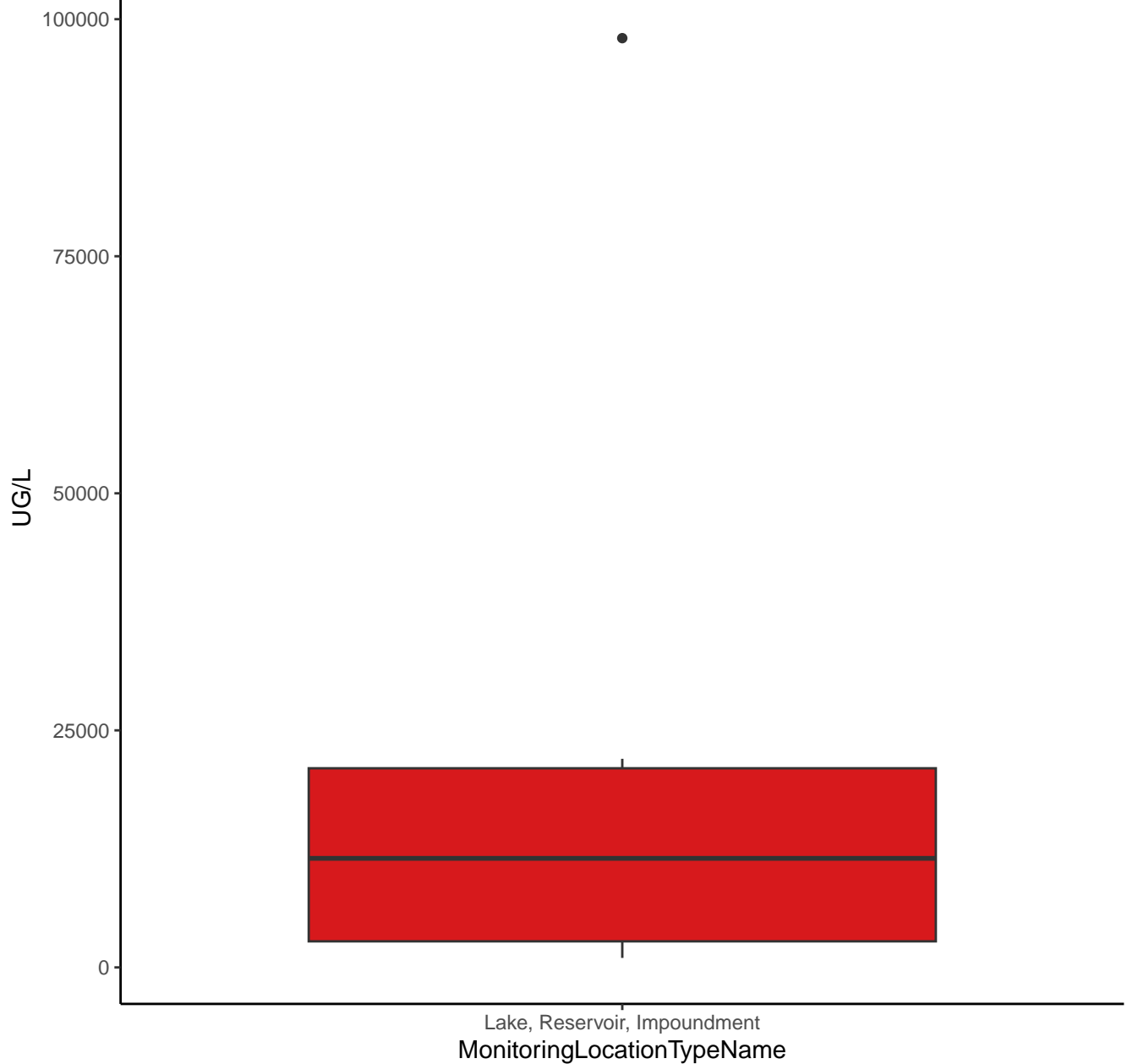
HARDNESS, CA, MG



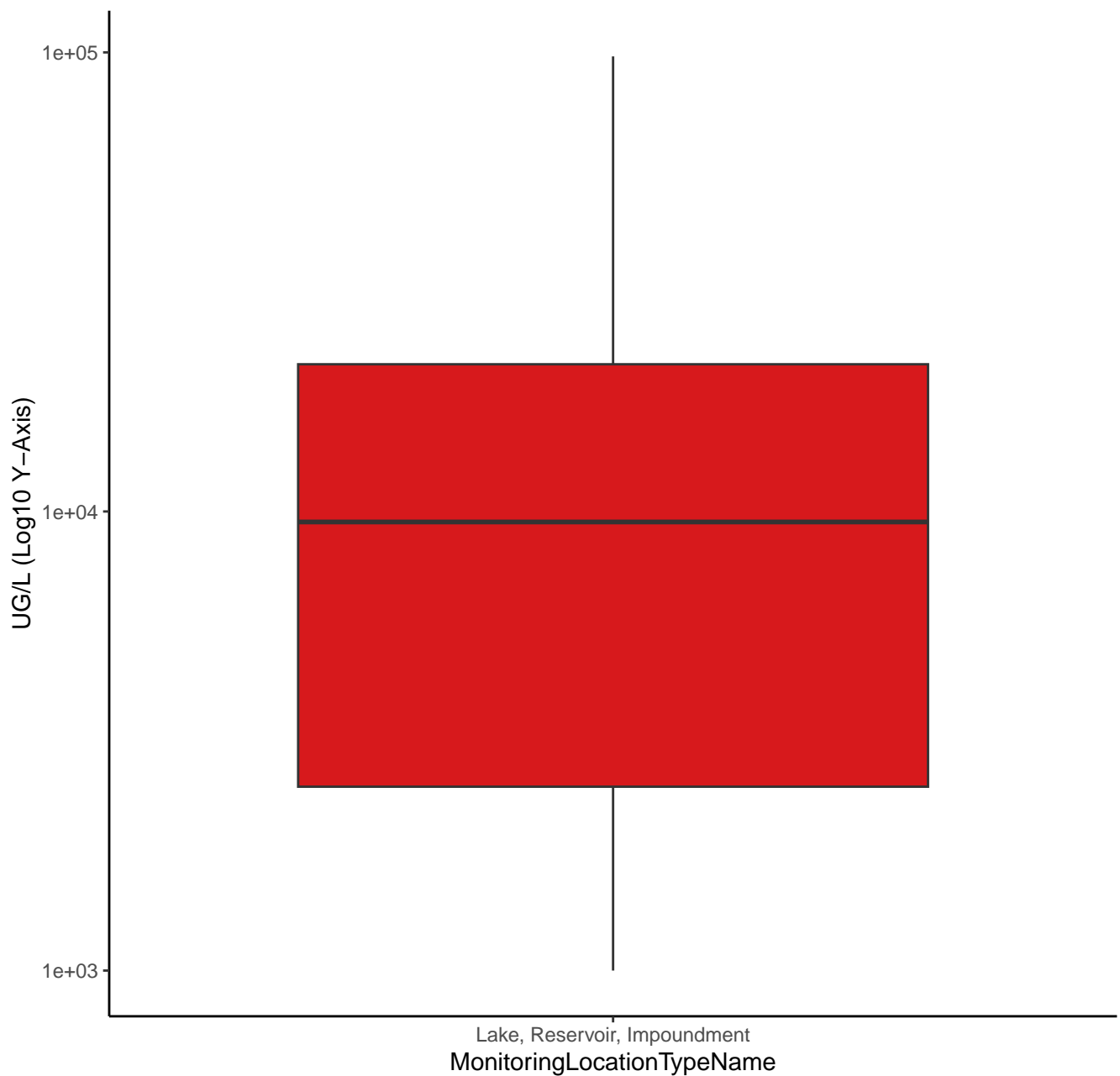
HARDNESS, CA, MG



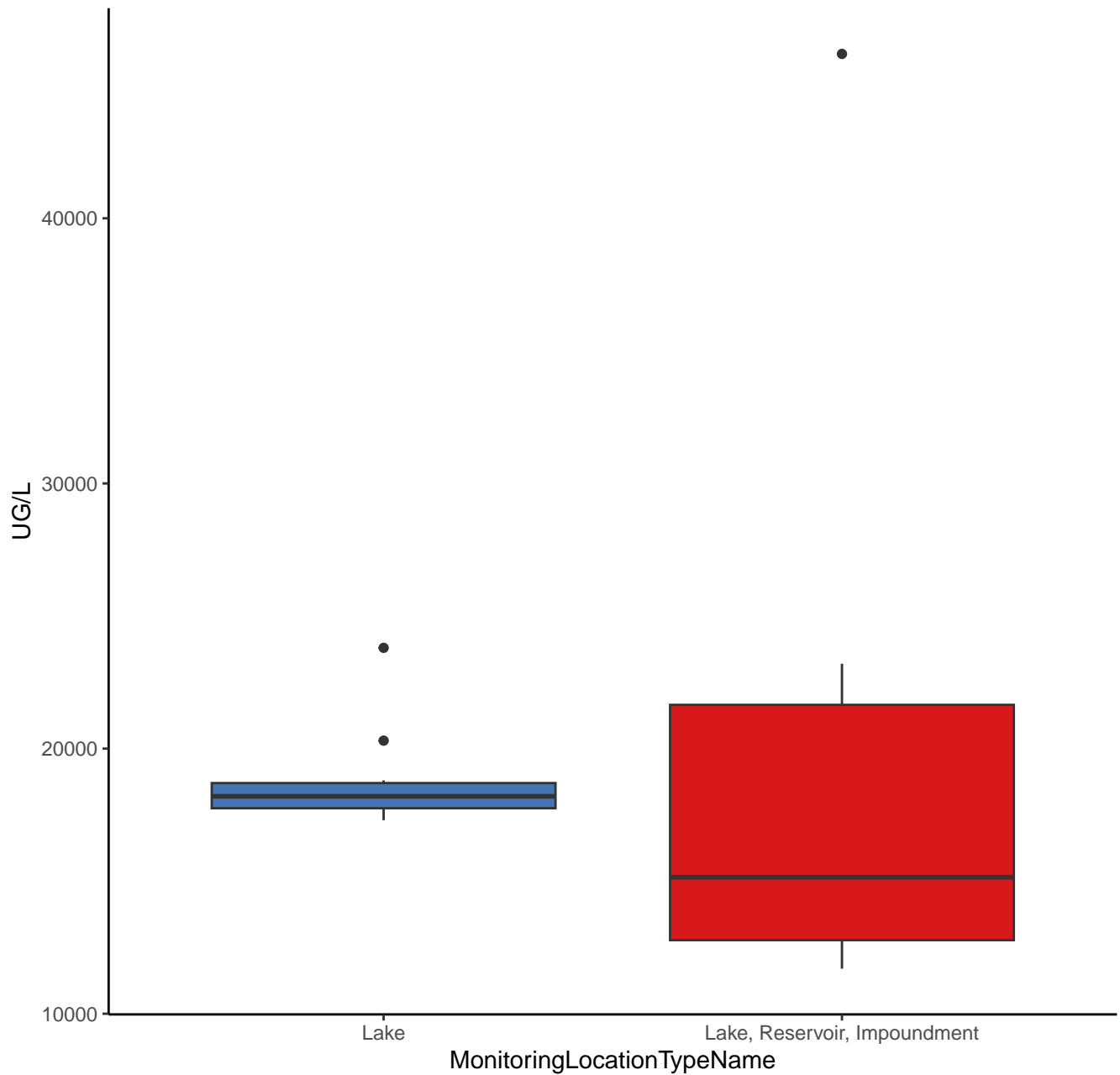
HARDNESS, NON-CARBONATE



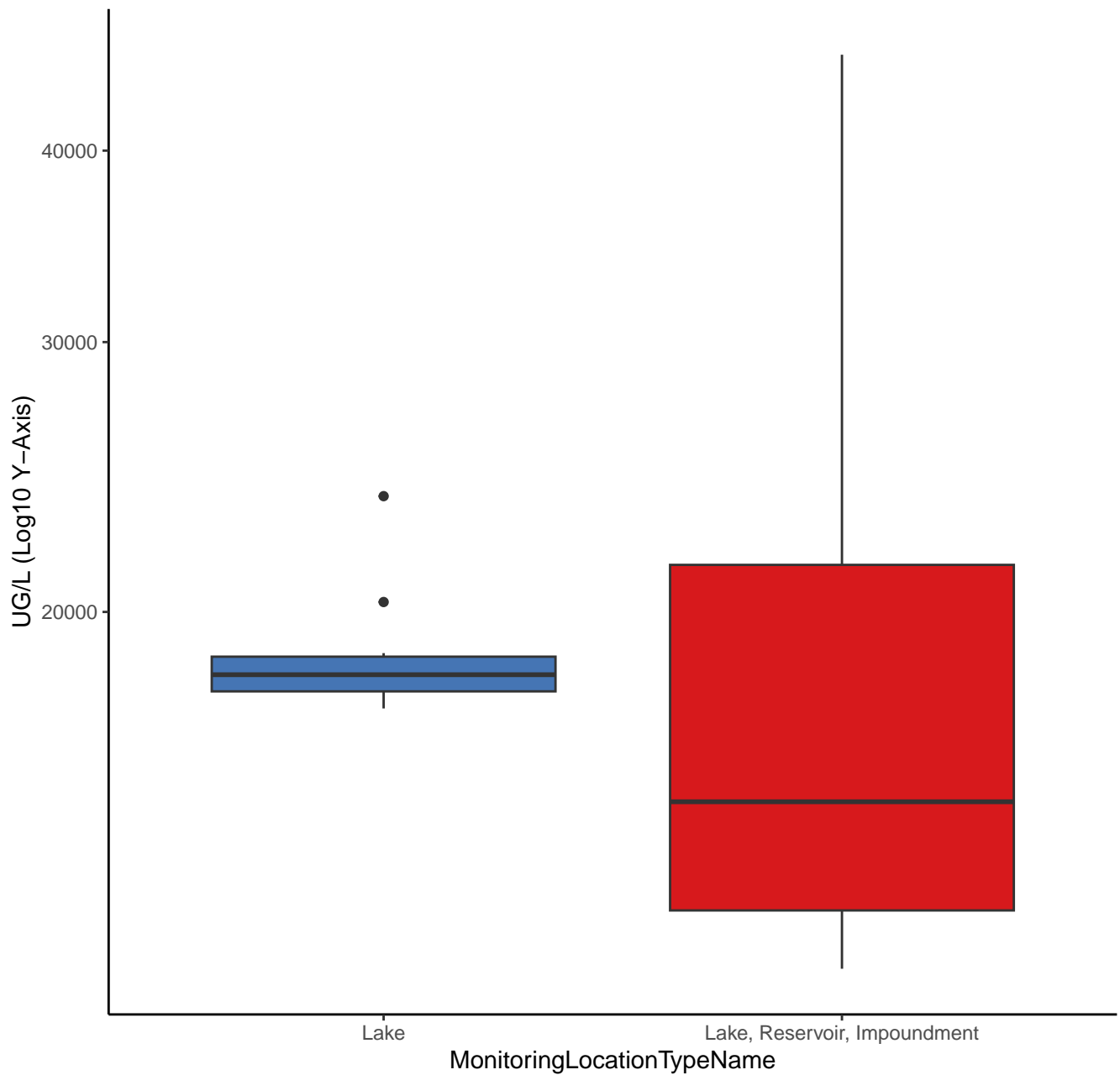
HARDNESS, NON-CARBONATE



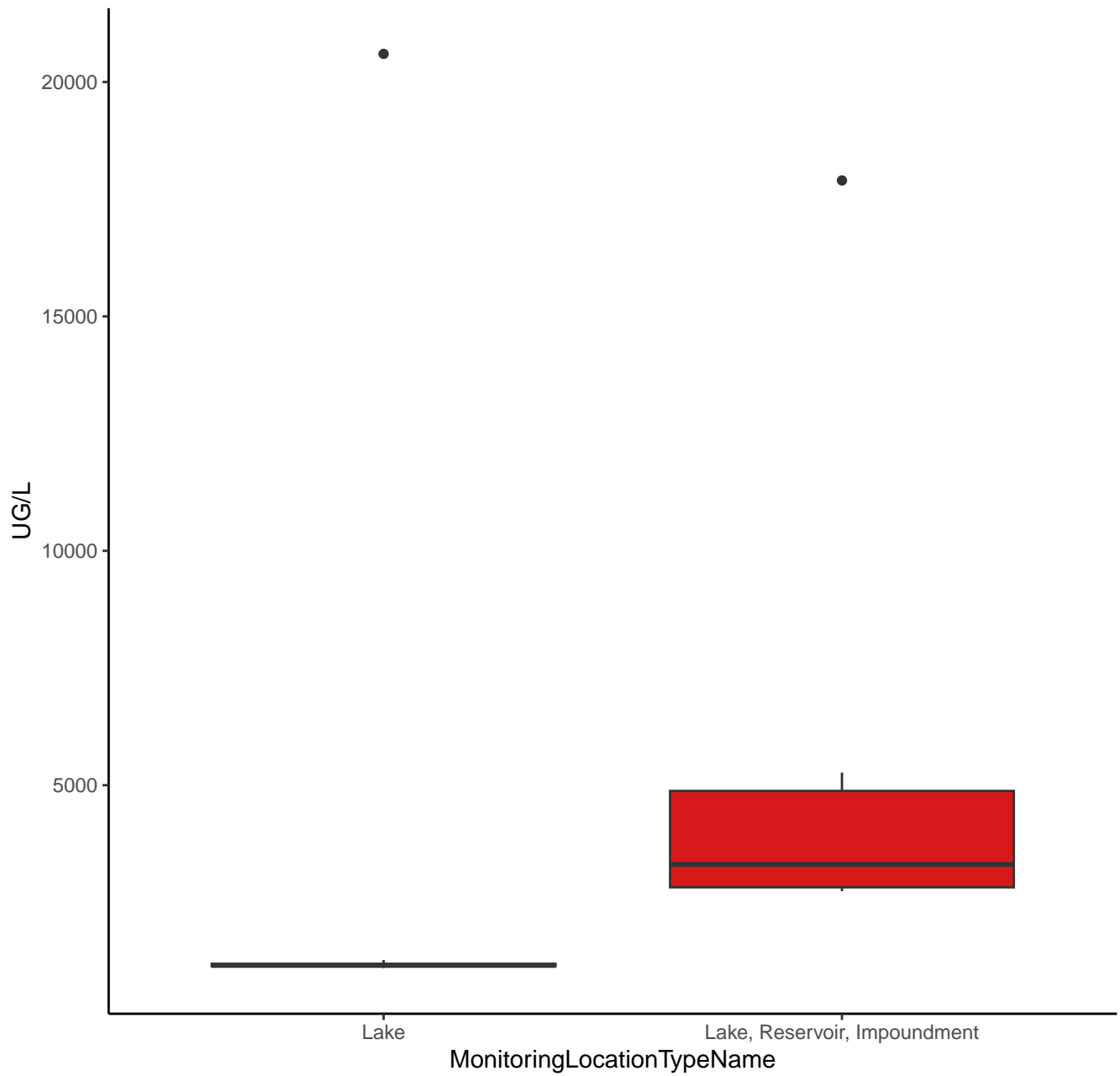
CALCIUM



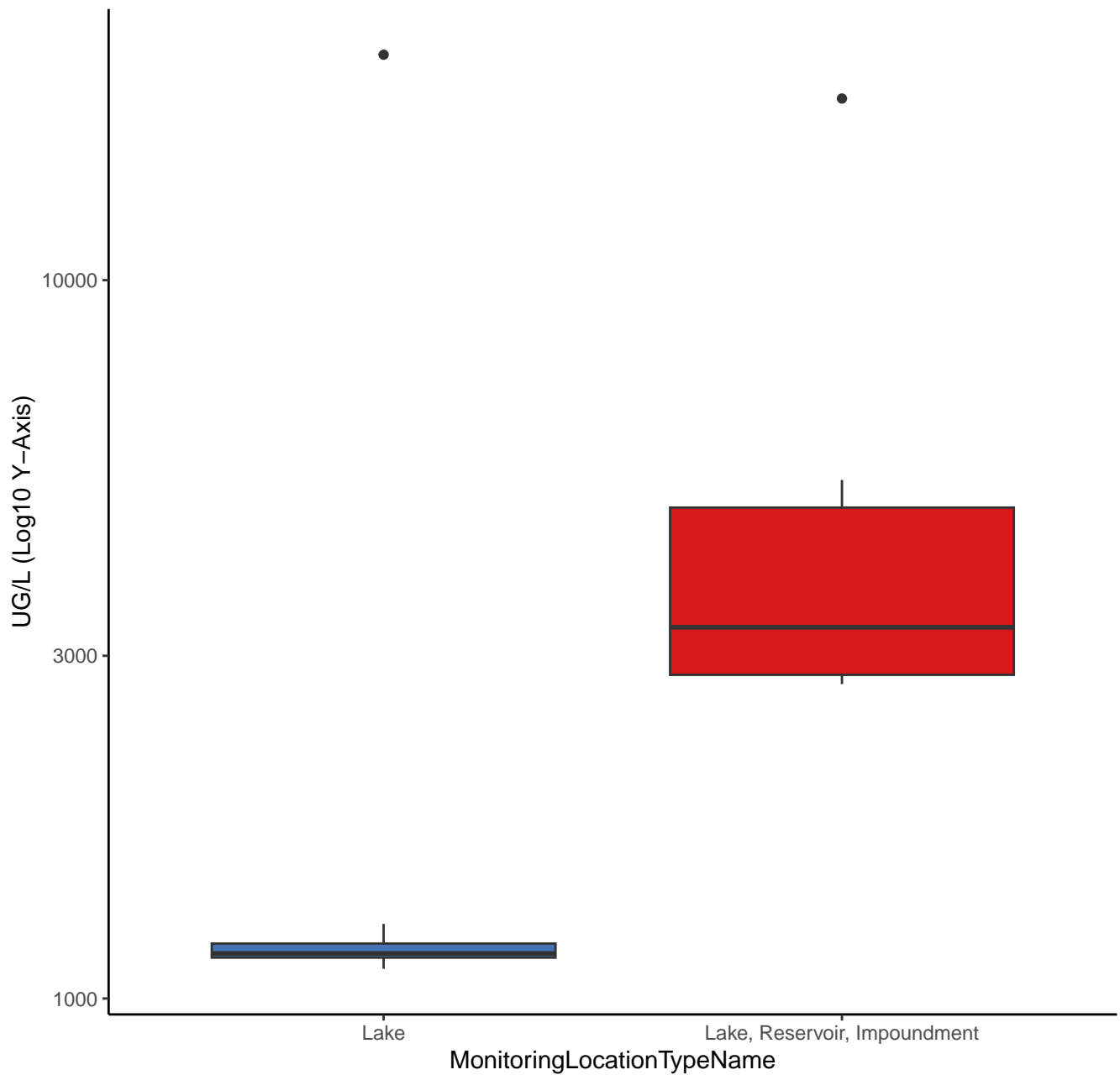
CALCIUM



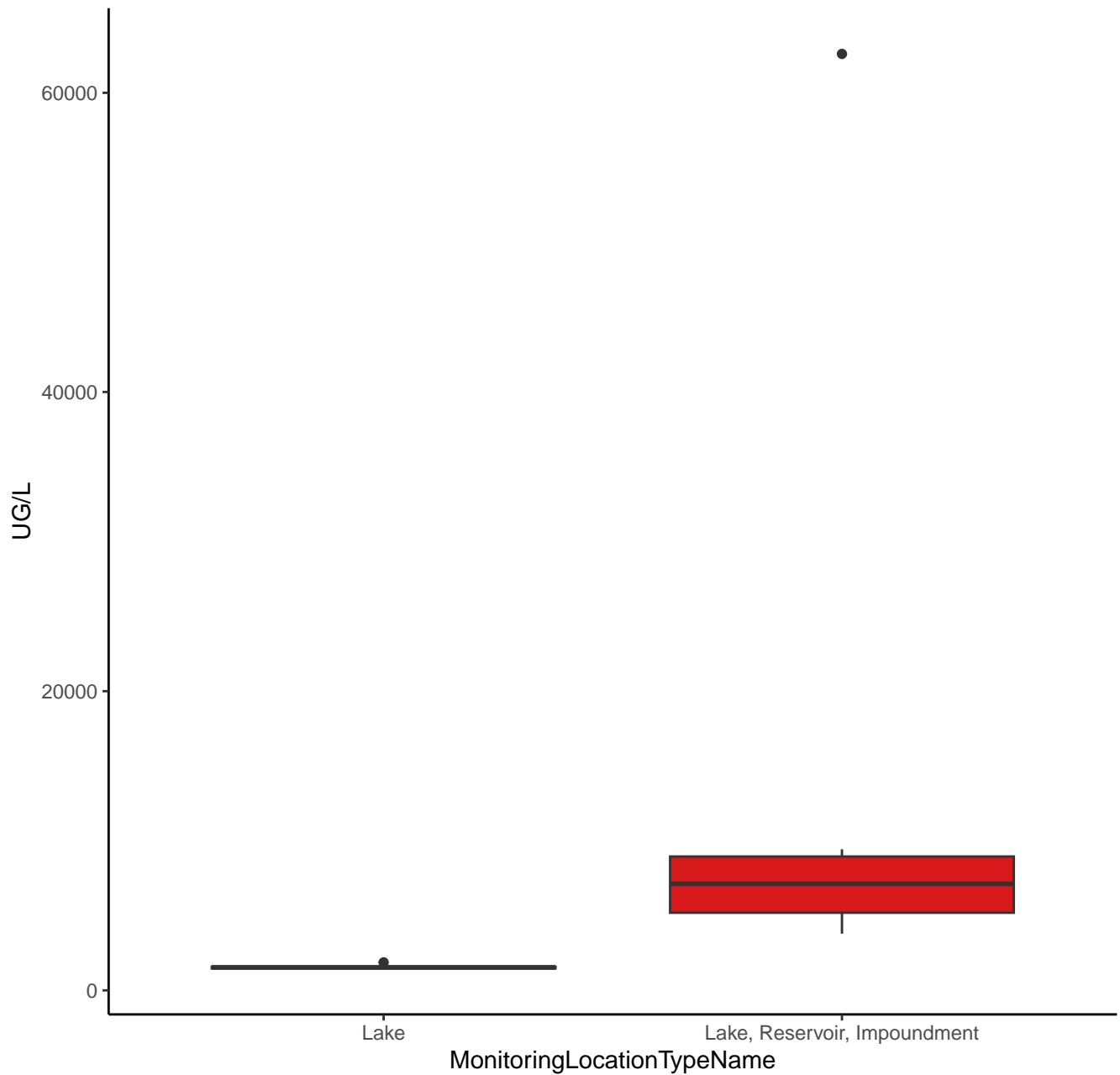
MAGNESIUM



MAGNESIUM



SODIUM



SODIUM

UG/L (Log10 Y-Axis)

Lake

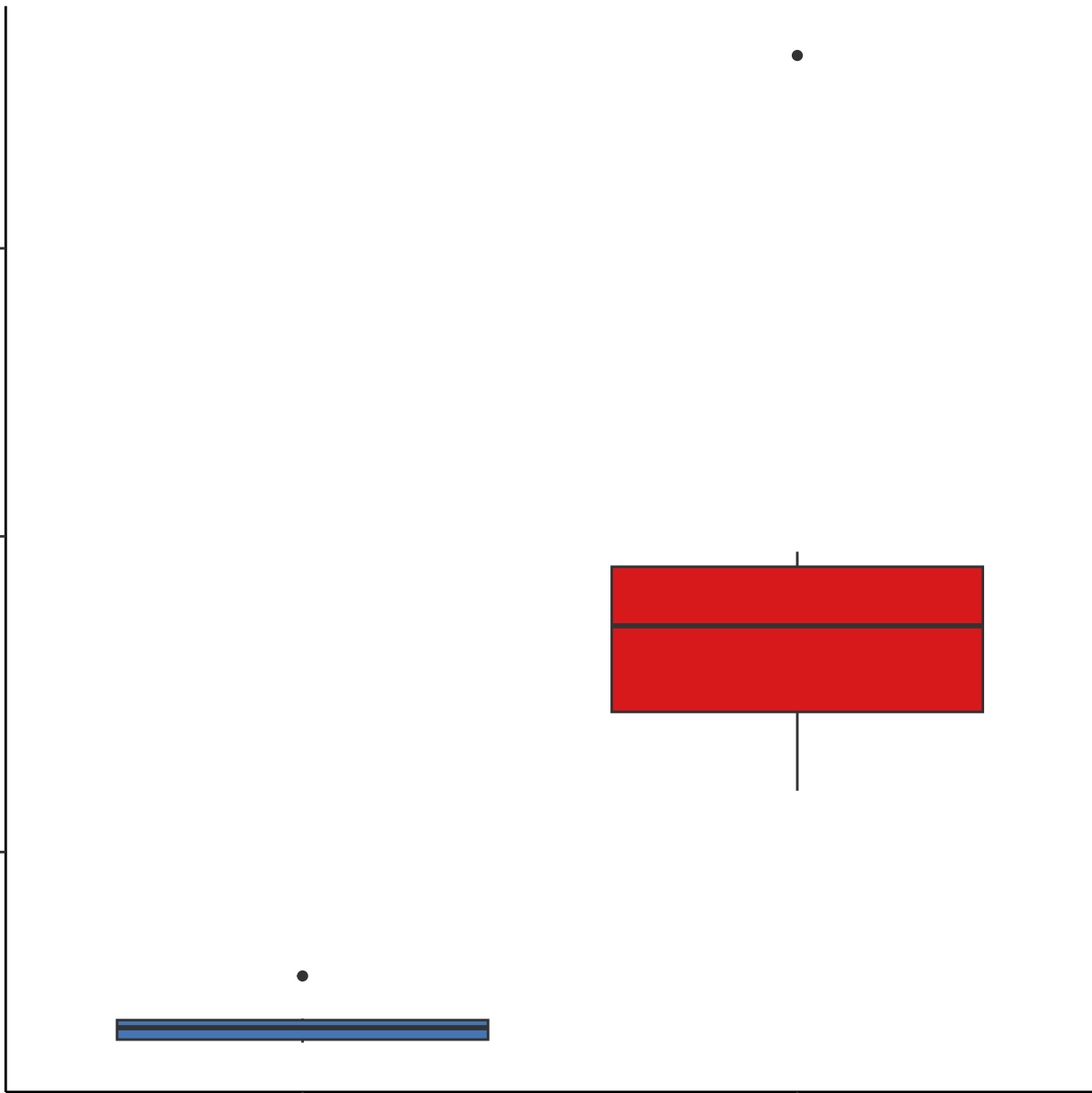
Lake, Reservoir, Impoundment

MonitoringLocationTypeName

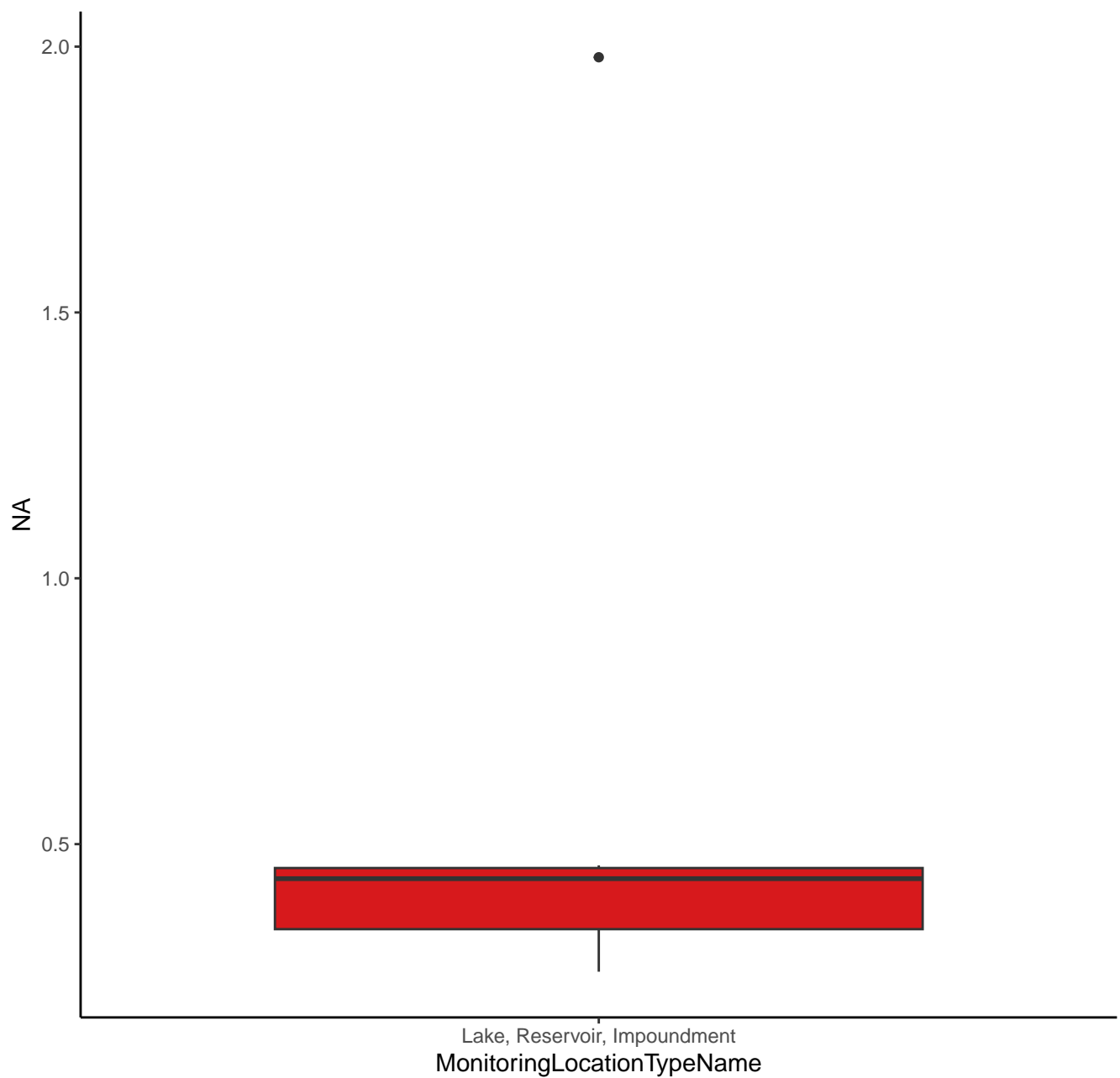
30000

10000

3000



SODIUM ADSORPTION RATIO [(NA)/(SQ ROOT OF 1/2 CA + MG)]



SODIUM ADSORPTION RATIO $[(\text{NA})/(\text{SQ ROOT OF } 1/2 \text{ CA} + \text{MG})]$

NA (Log10 Y-Axis)

1.0

0.5

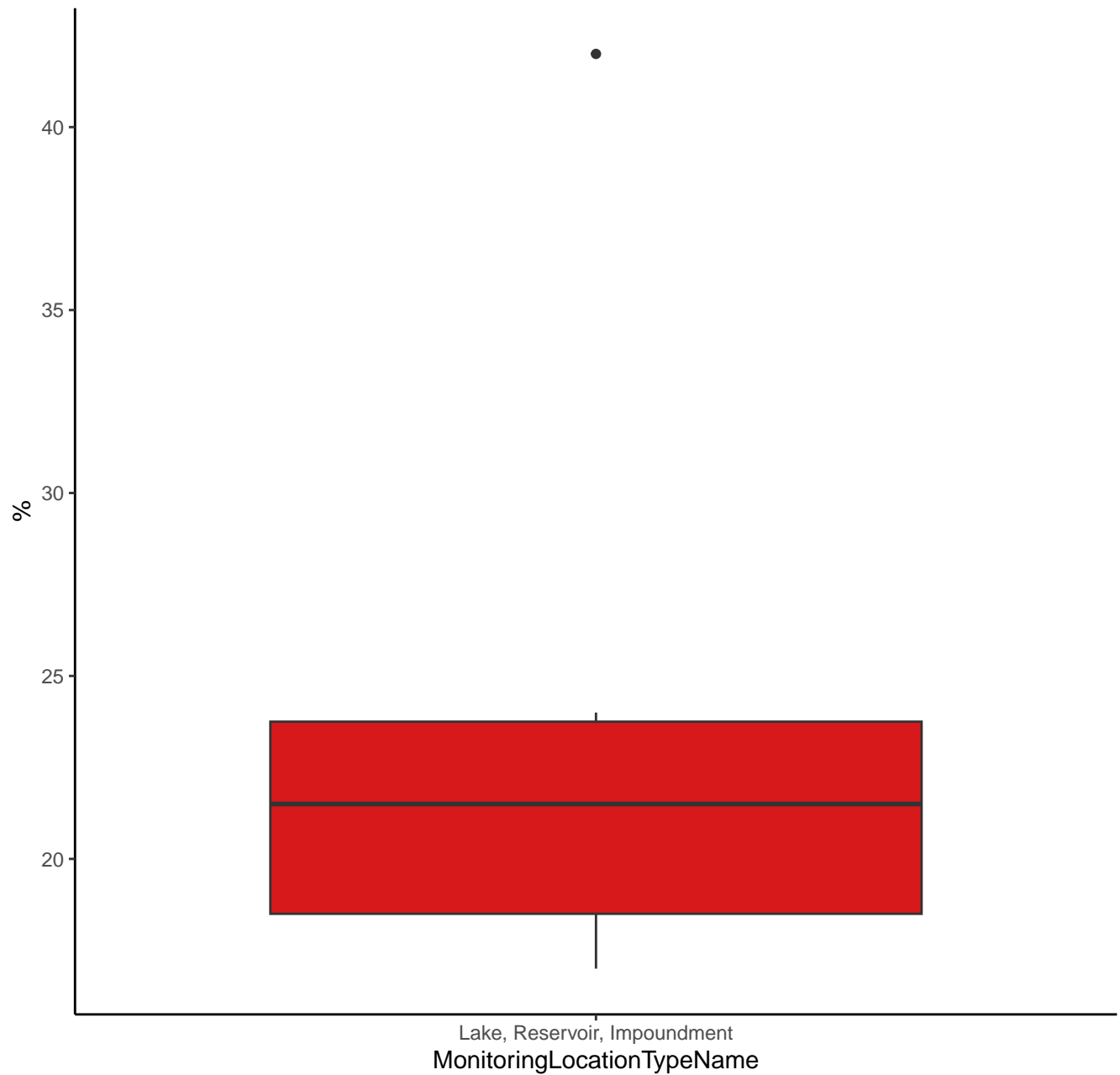
0.3

Lake, Reservoir, Impoundment

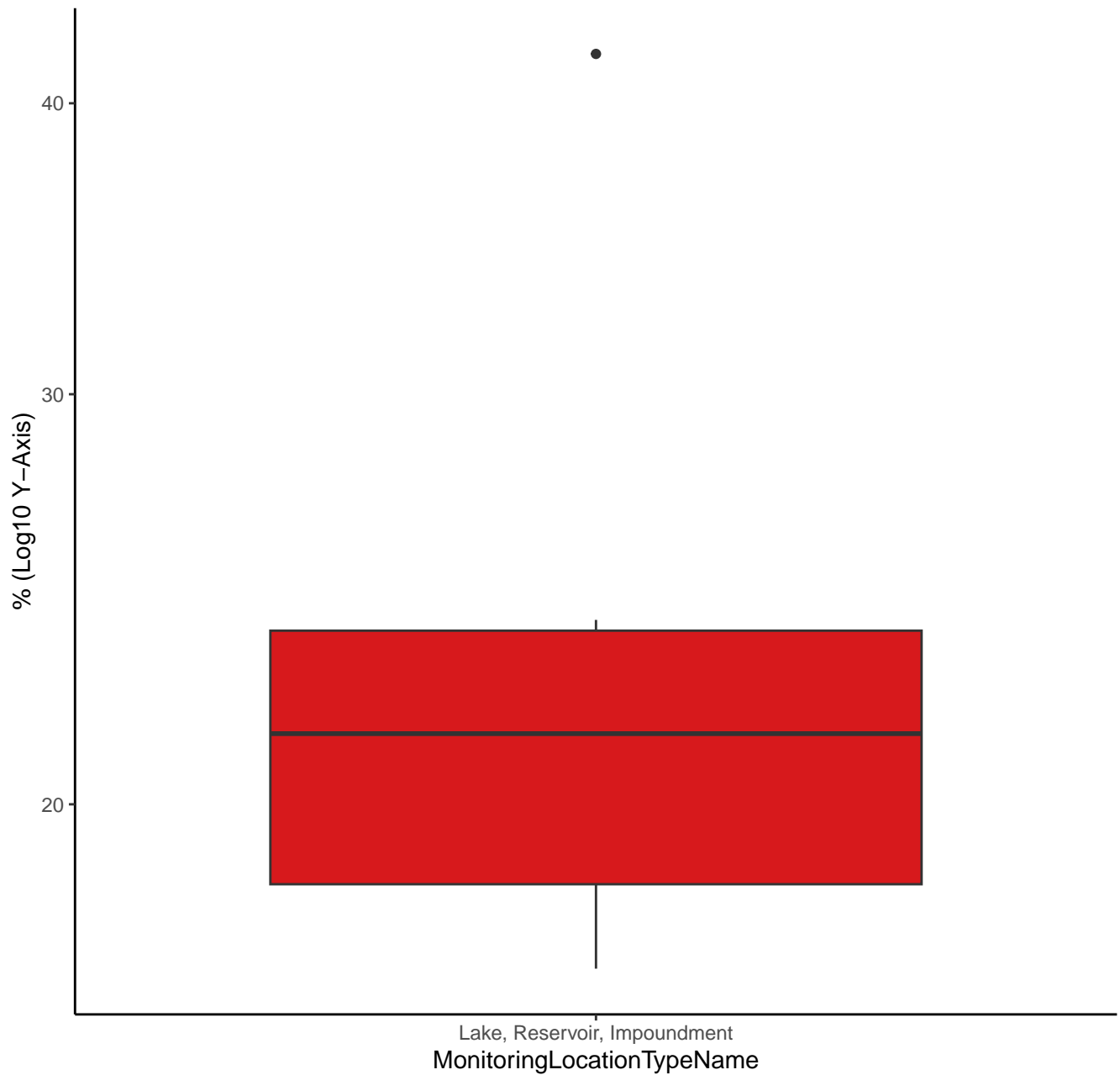
MonitoringLocationTypeName



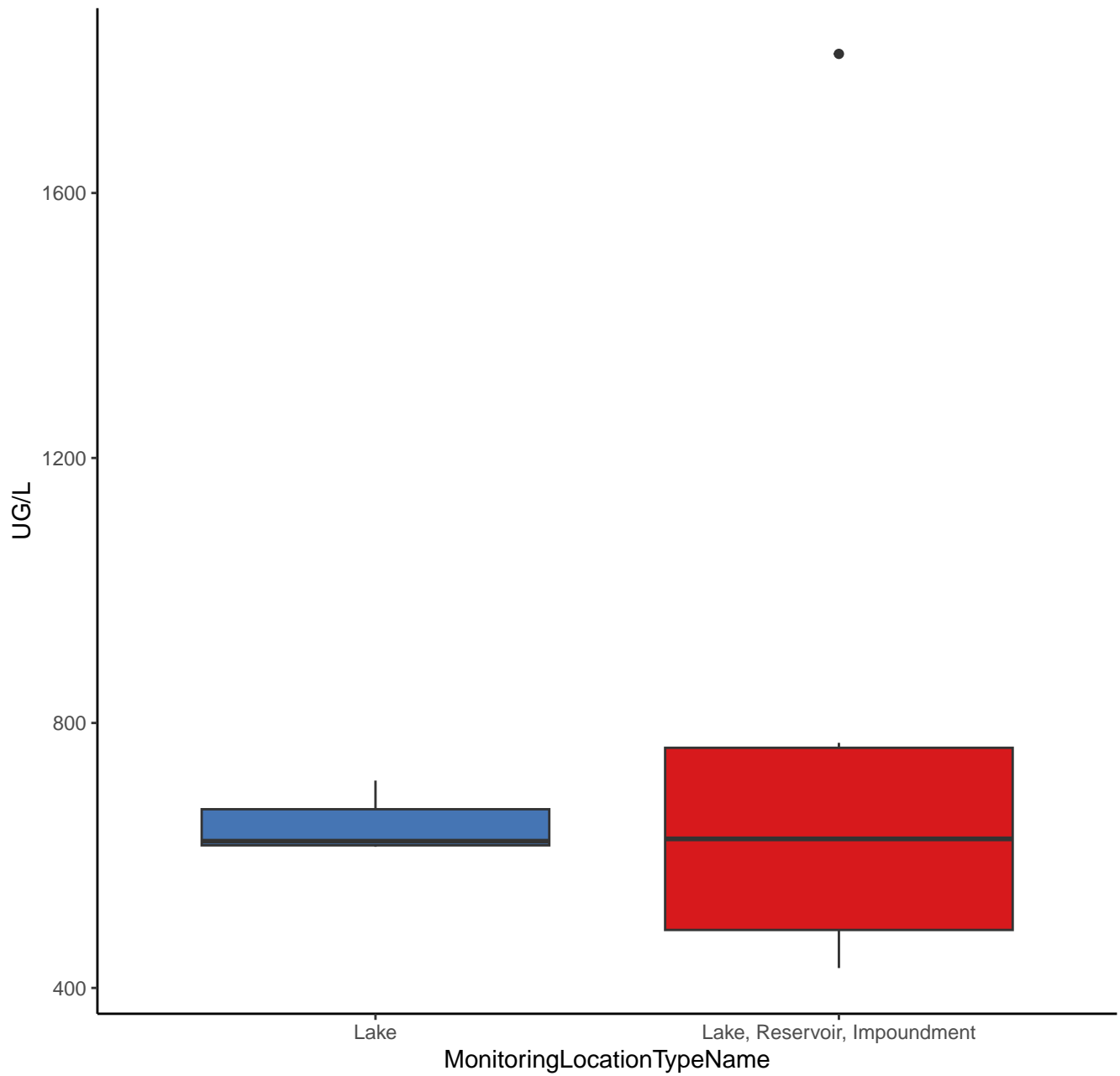
SODIUM, PERCENT TOTAL CATIONS



SODIUM, PERCENT TOTAL CATIONS



POTASSIUM



POTASSIUM

UG/L (Log10 Y-Axis)

1000

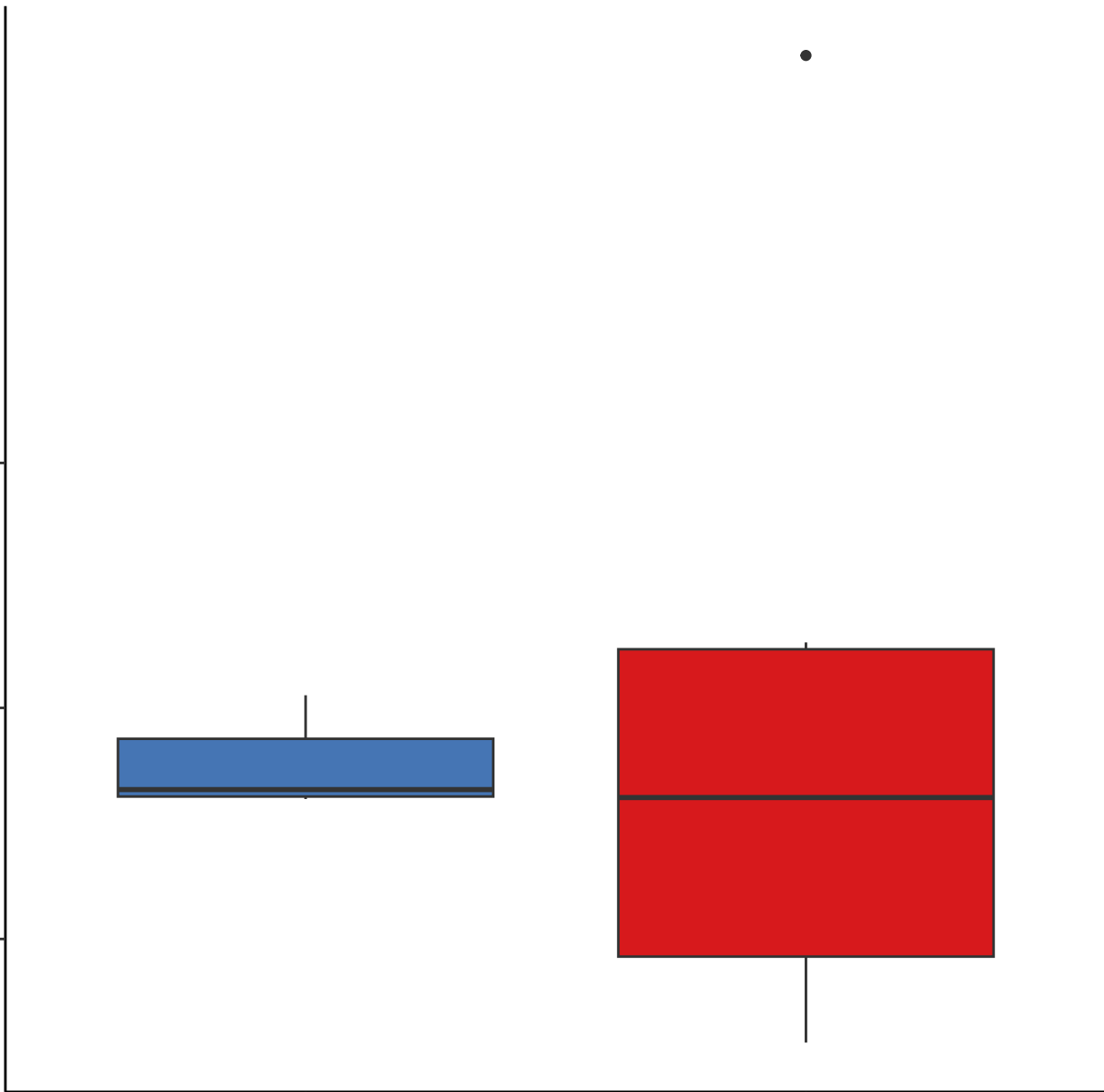
700

500

Lake

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



CHLORIDE

UG/L

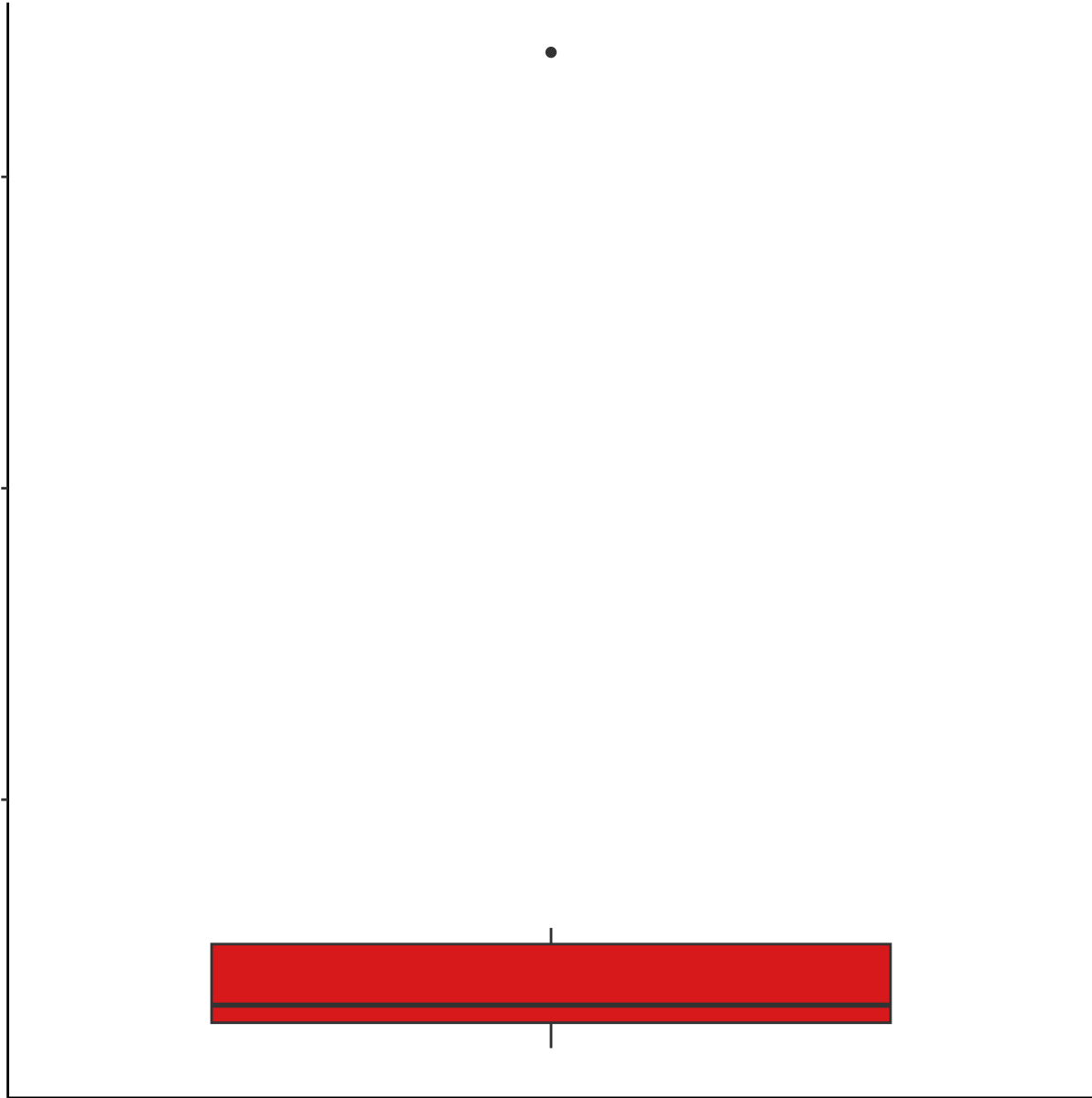
150000

100000

50000

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



CHLORIDE

UG/L (Log10 Y-Axis)

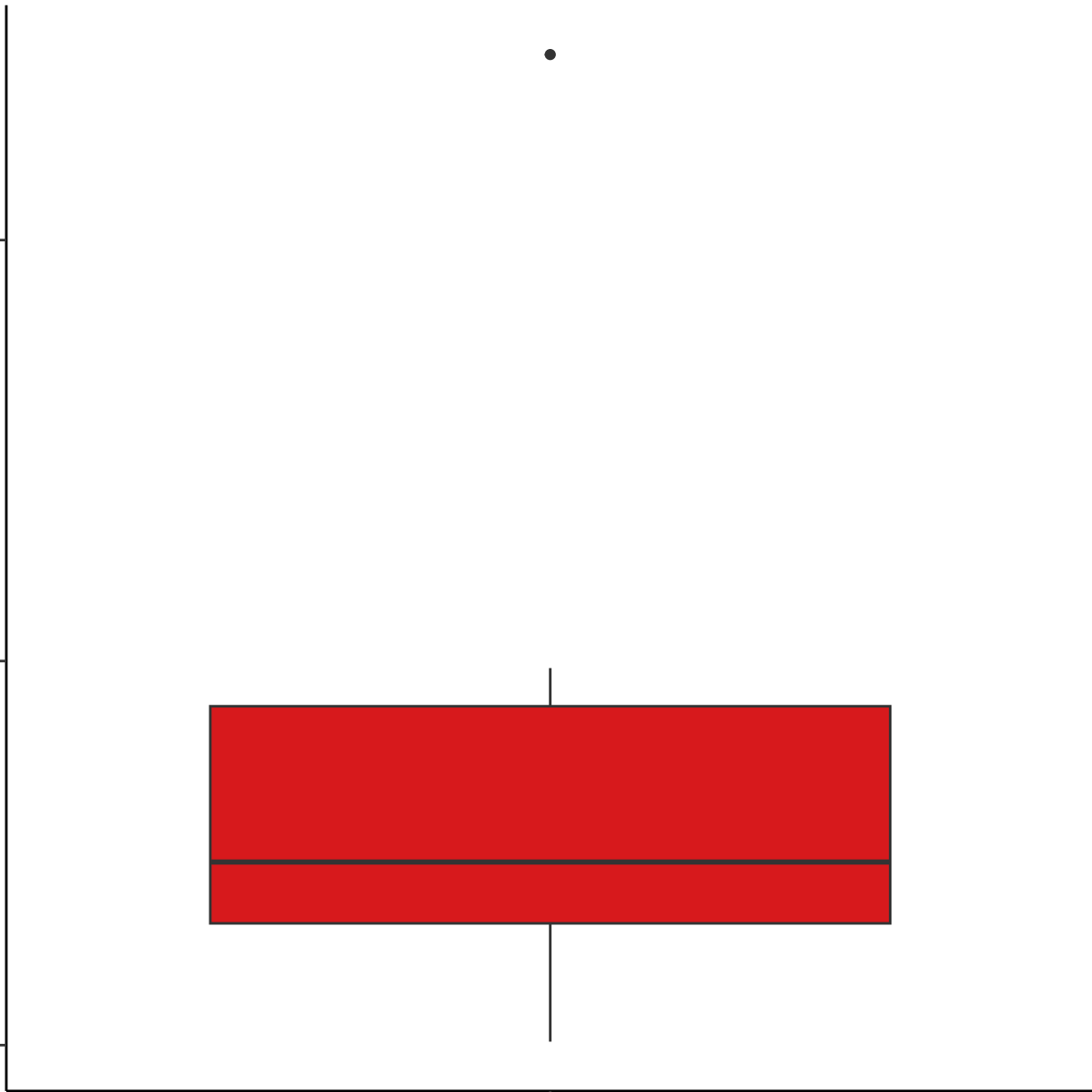
1e+05

3e+04

1e+04

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



SULFATE

UG/L

1000

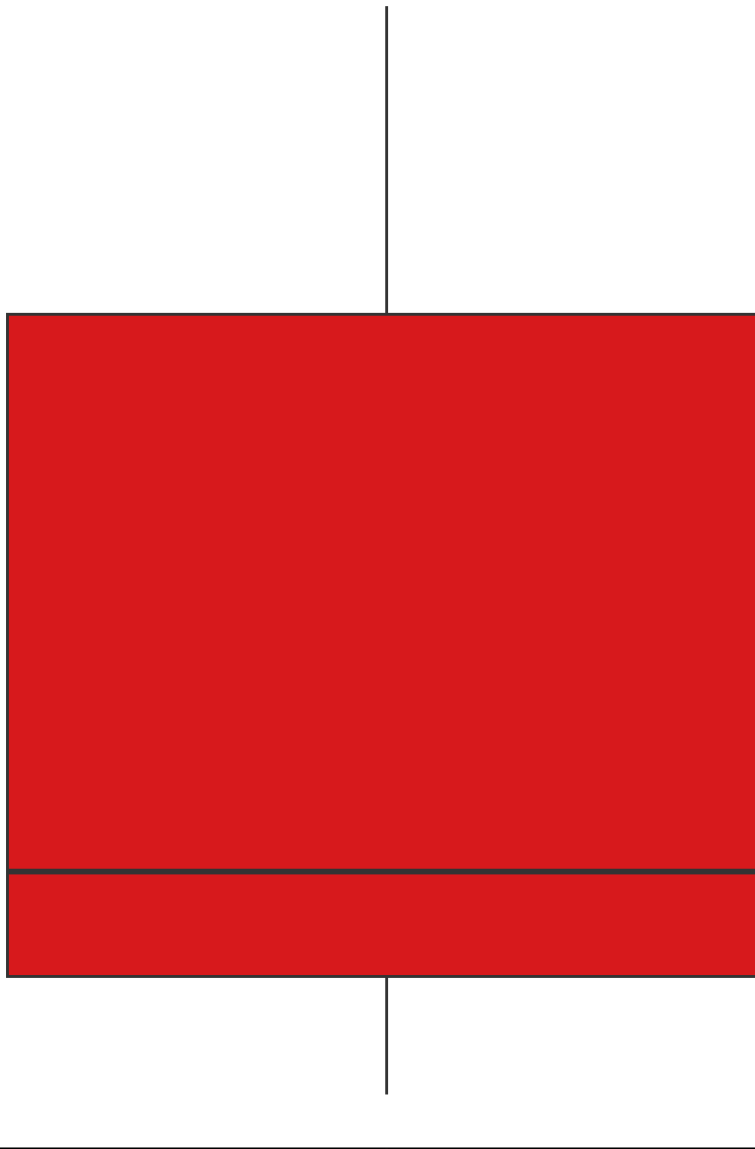
750

500

250

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



SULFATE

UG/L (Log10 Y-Axis)

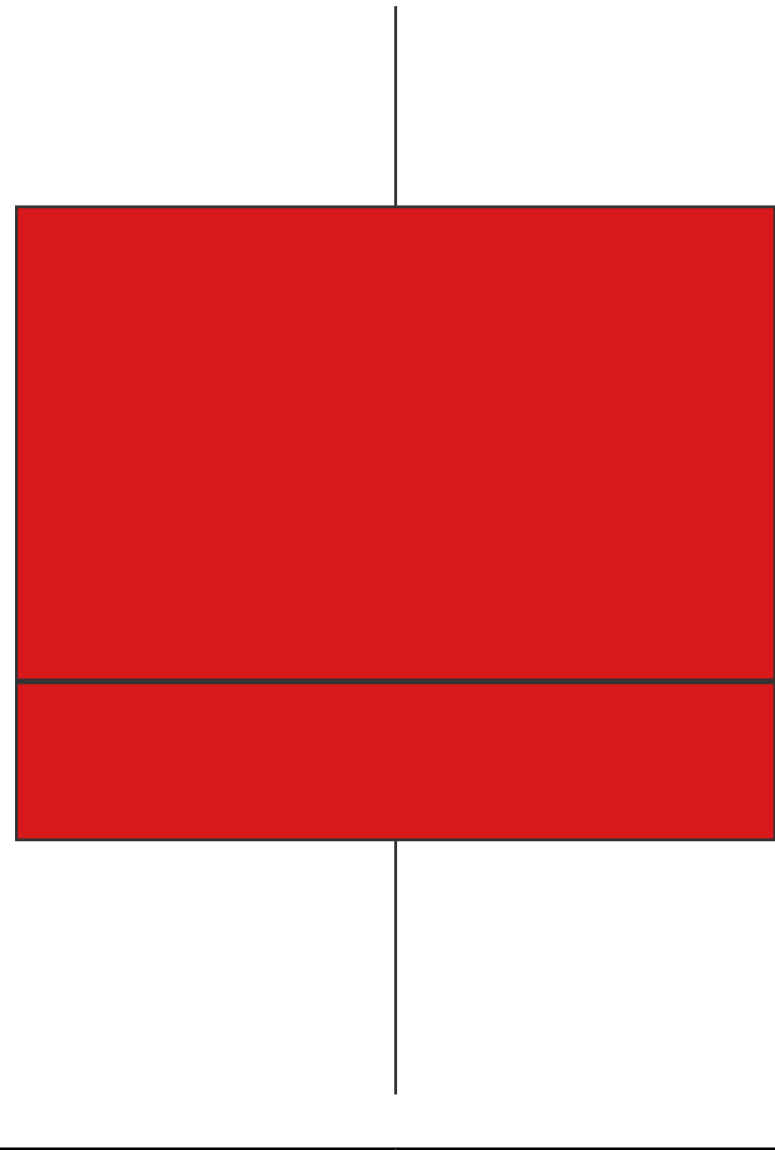
1000

500

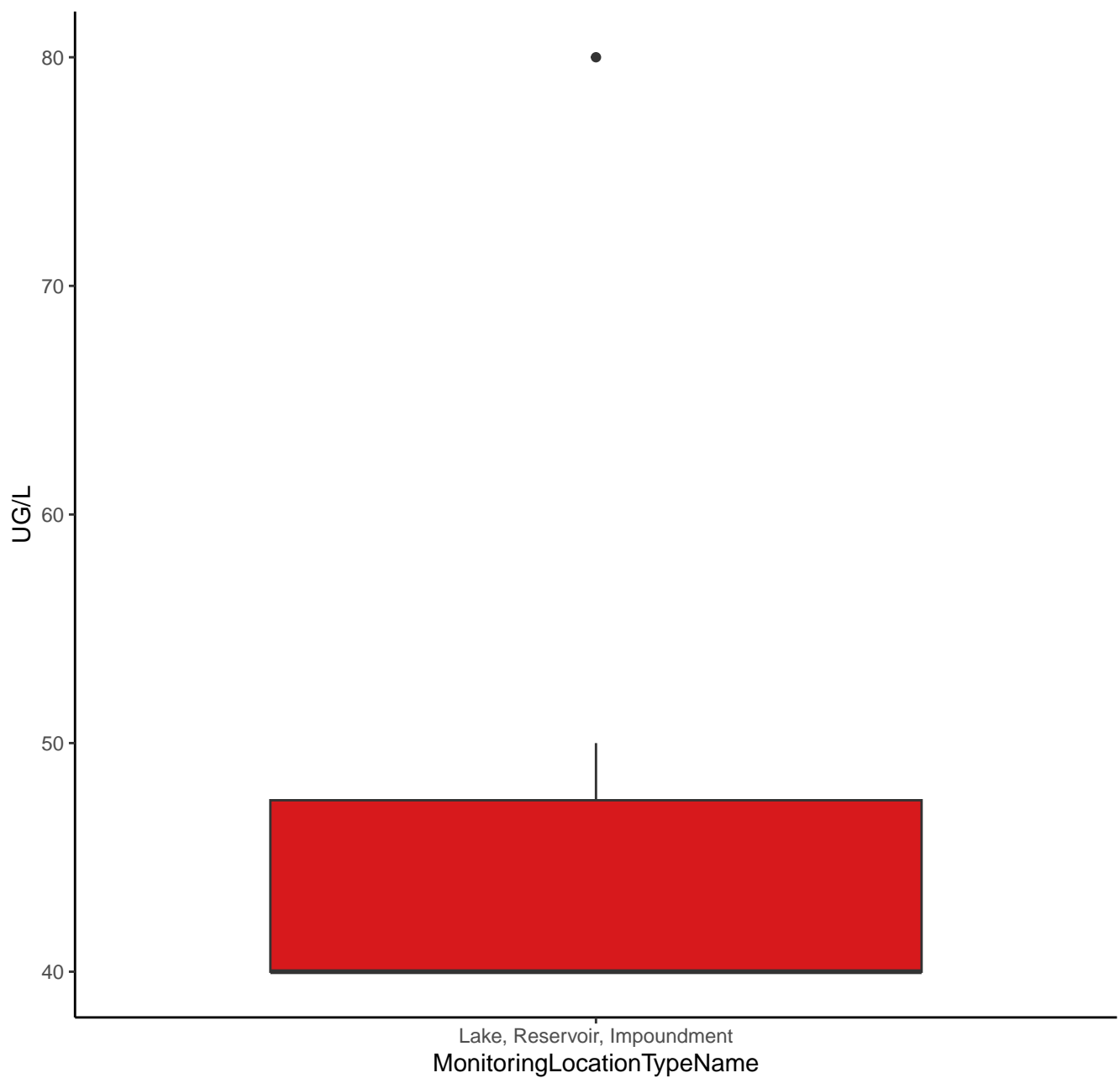
300

Lake, Reservoir, Impoundment

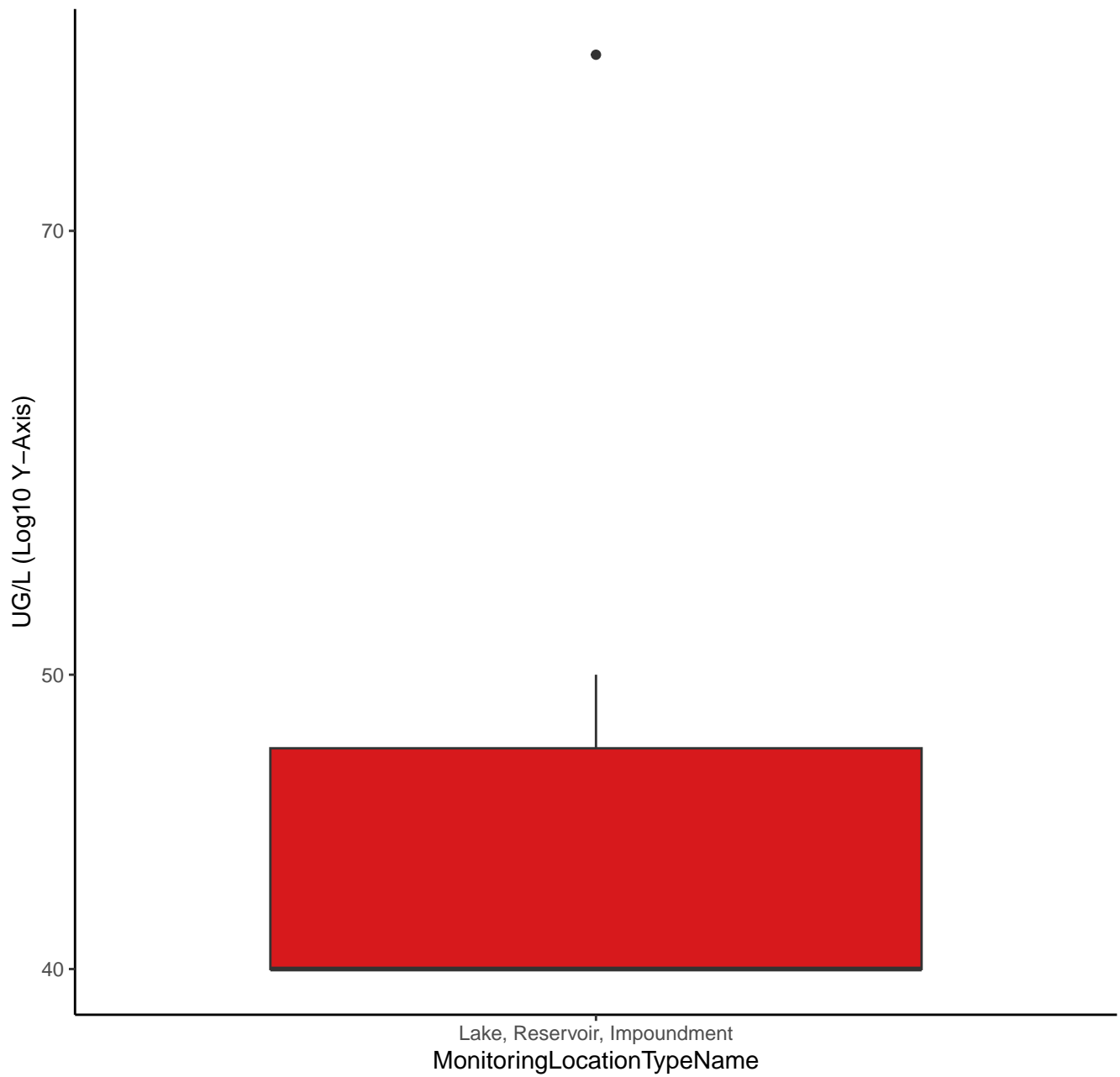
MonitoringLocationTypeName



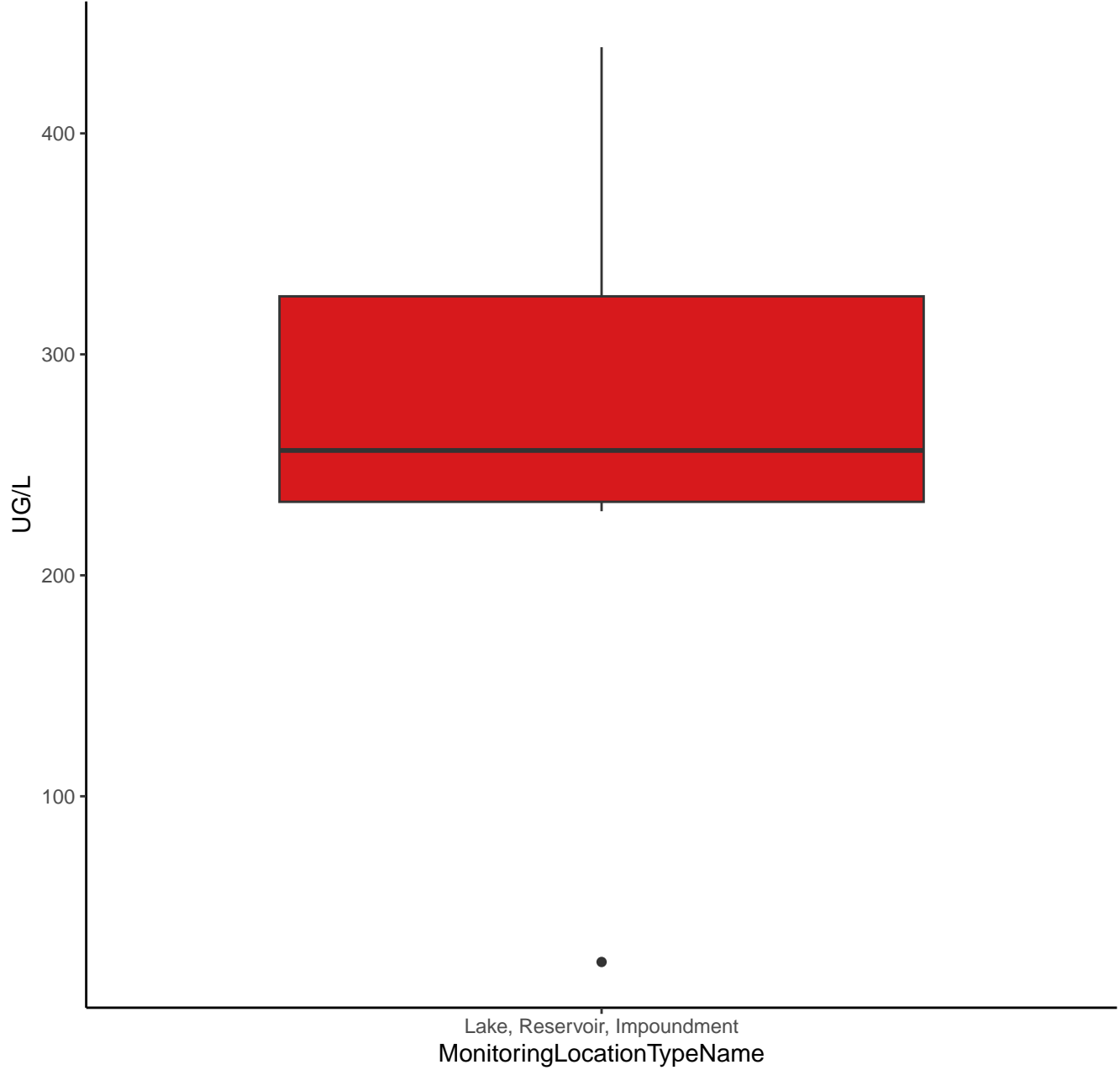
FLUORIDE



FLUORIDE



SILICA



SILICA

UG/L (Log10 Y-Axis)

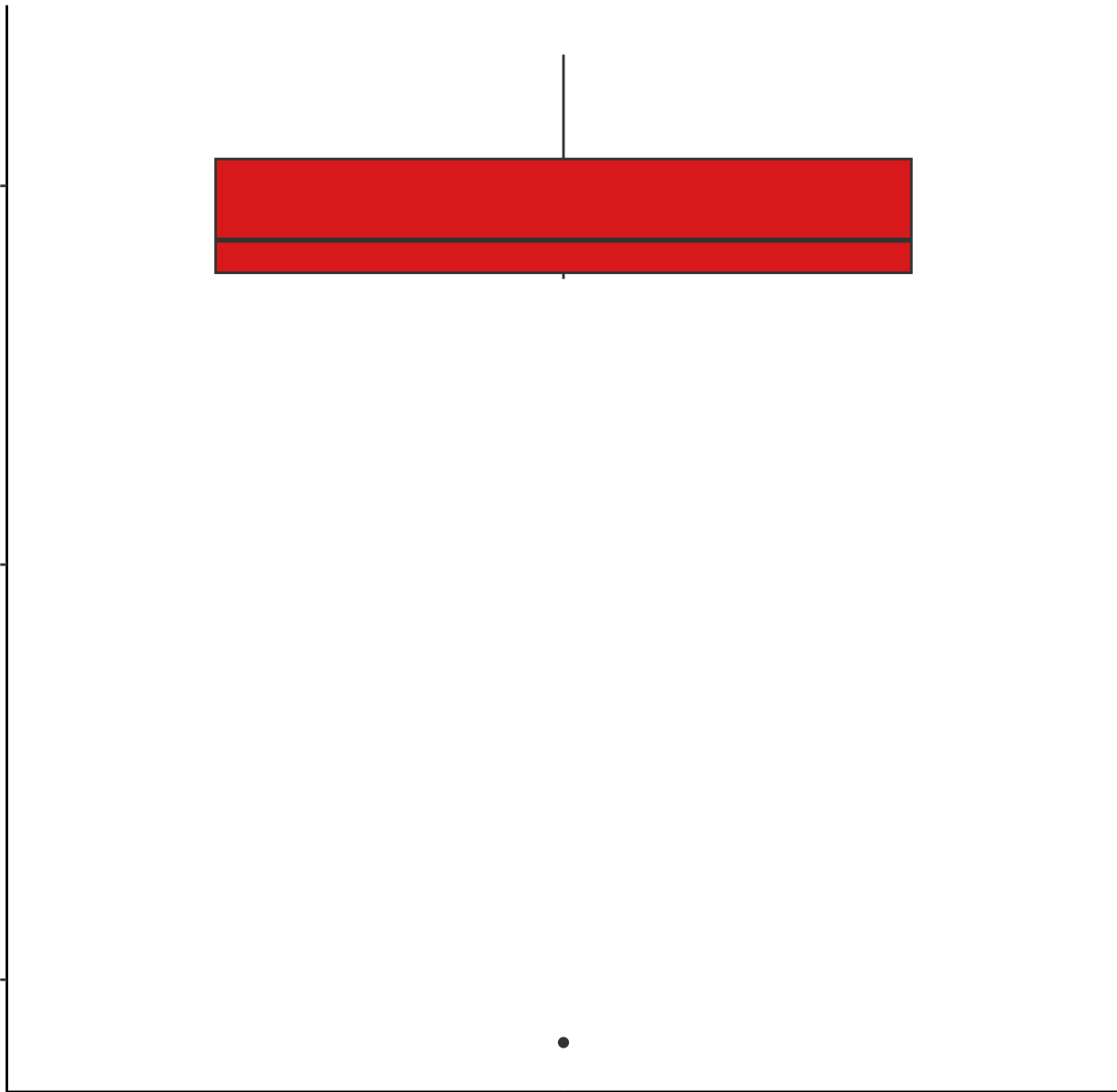
300

100

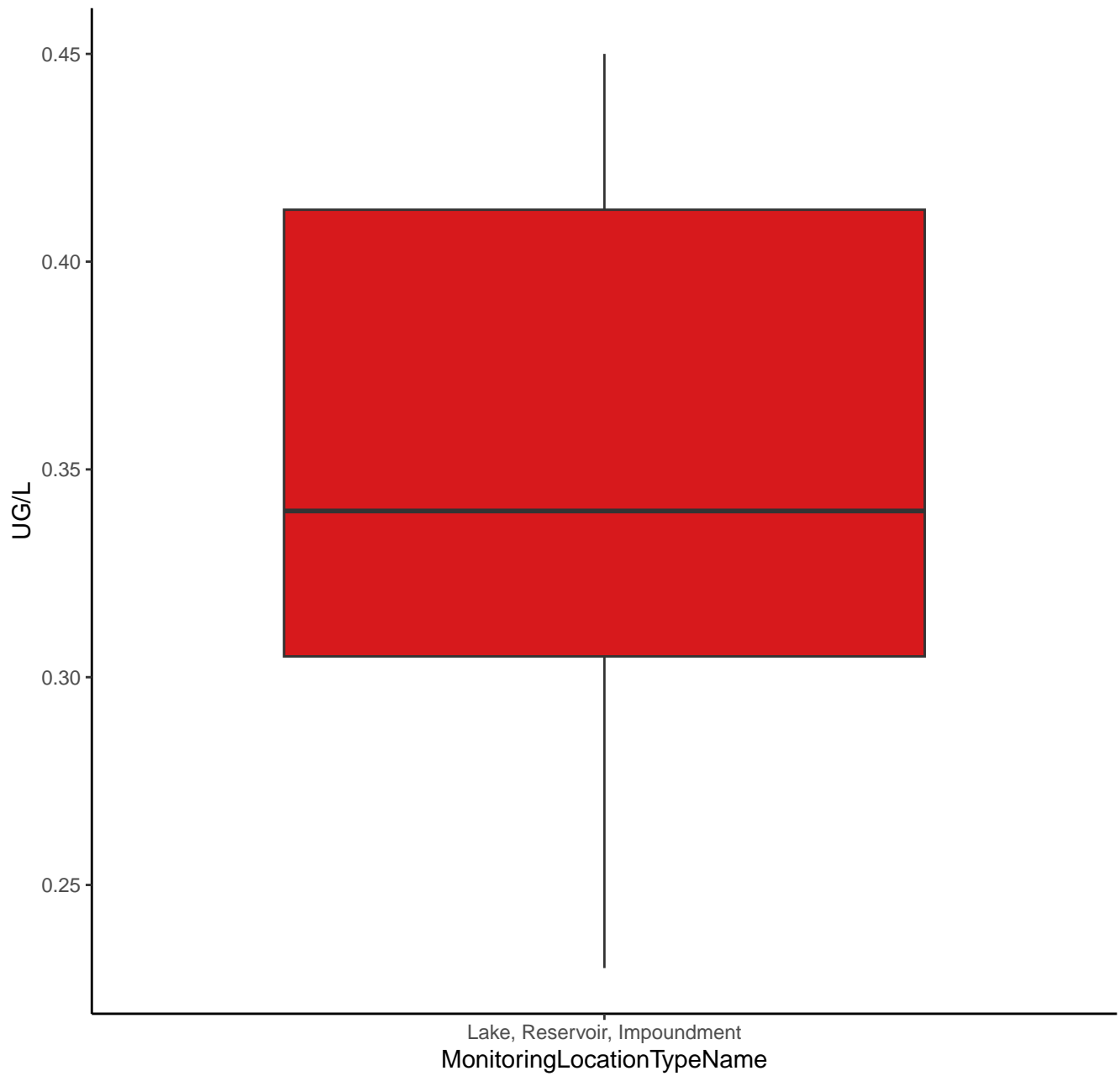
30

Lake, Reservoir, Impoundment

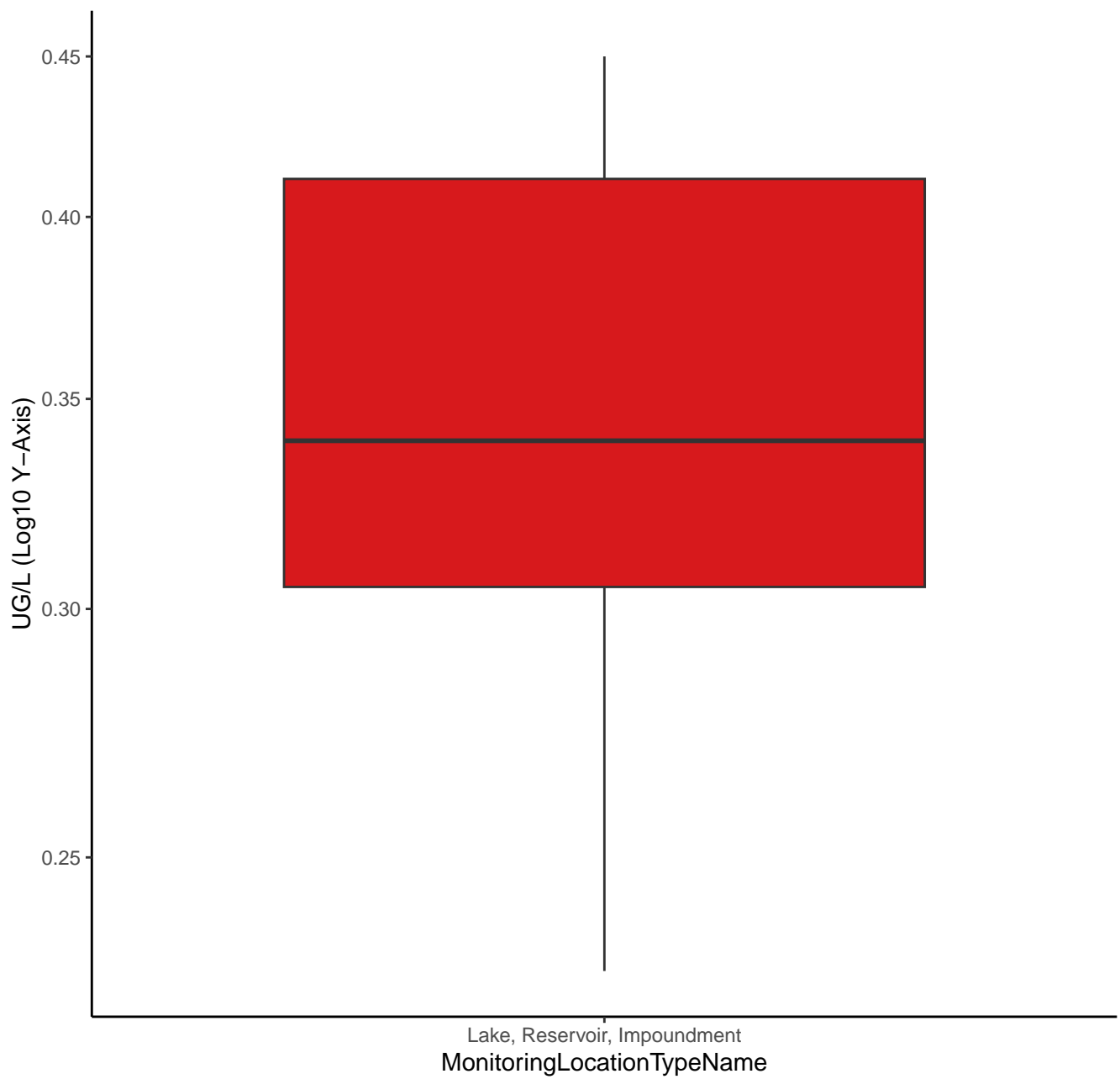
MonitoringLocationTypeName



ARSENIC



ARSENIC



BARIUM

UG/L

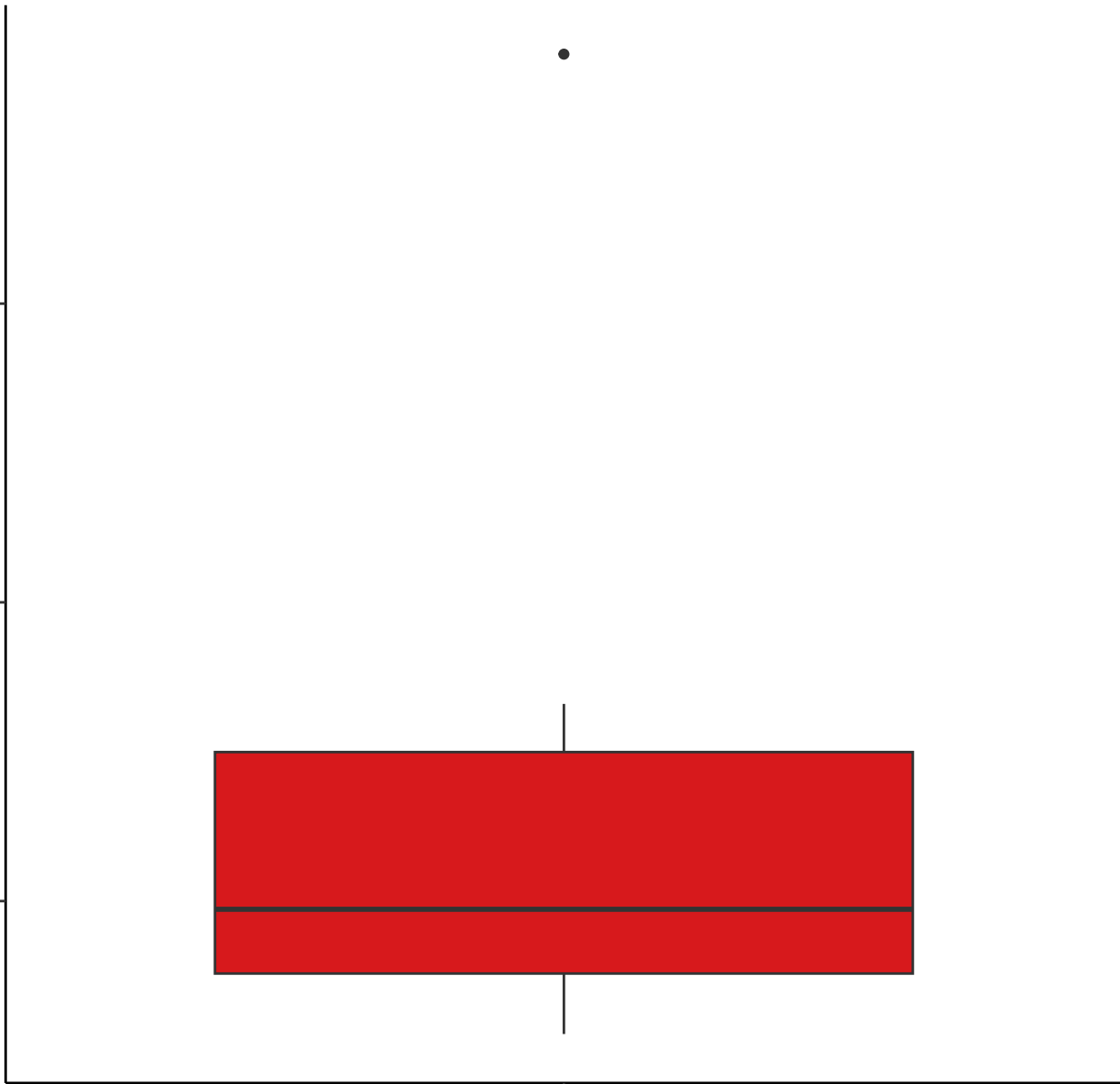
60

40

20

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



BARIUM

UG/L (Log10 Y-Axis)

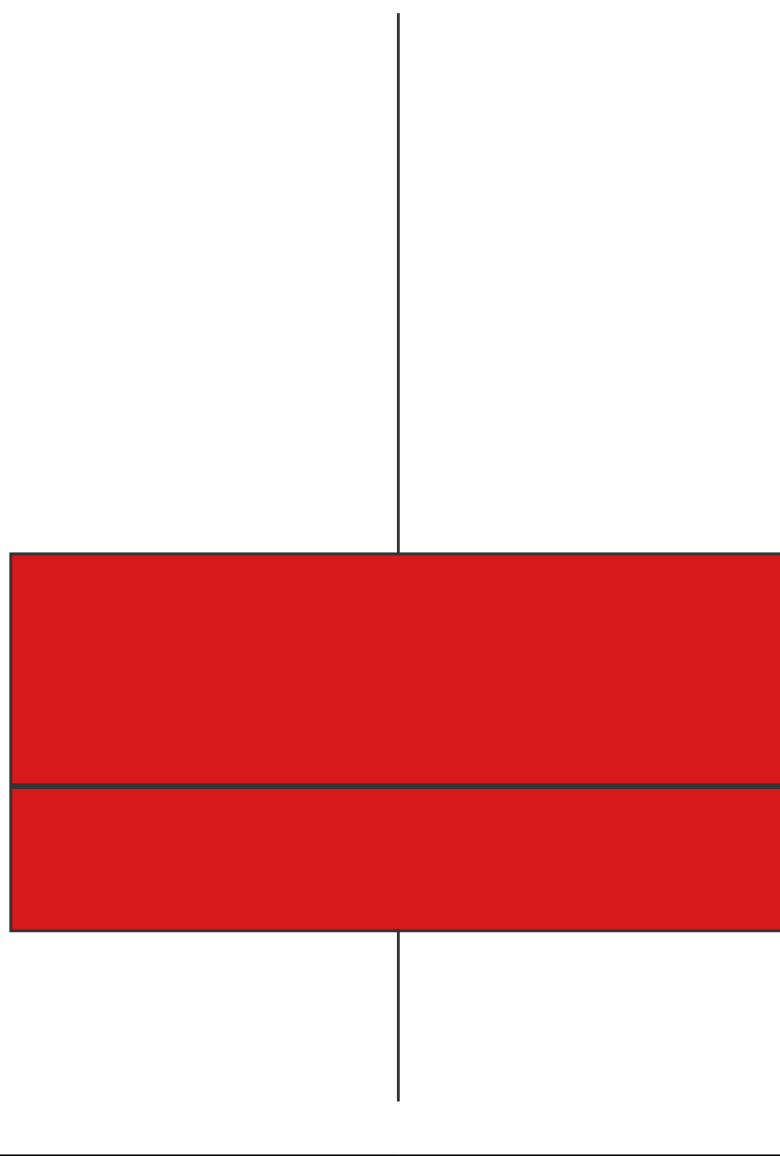
50

30

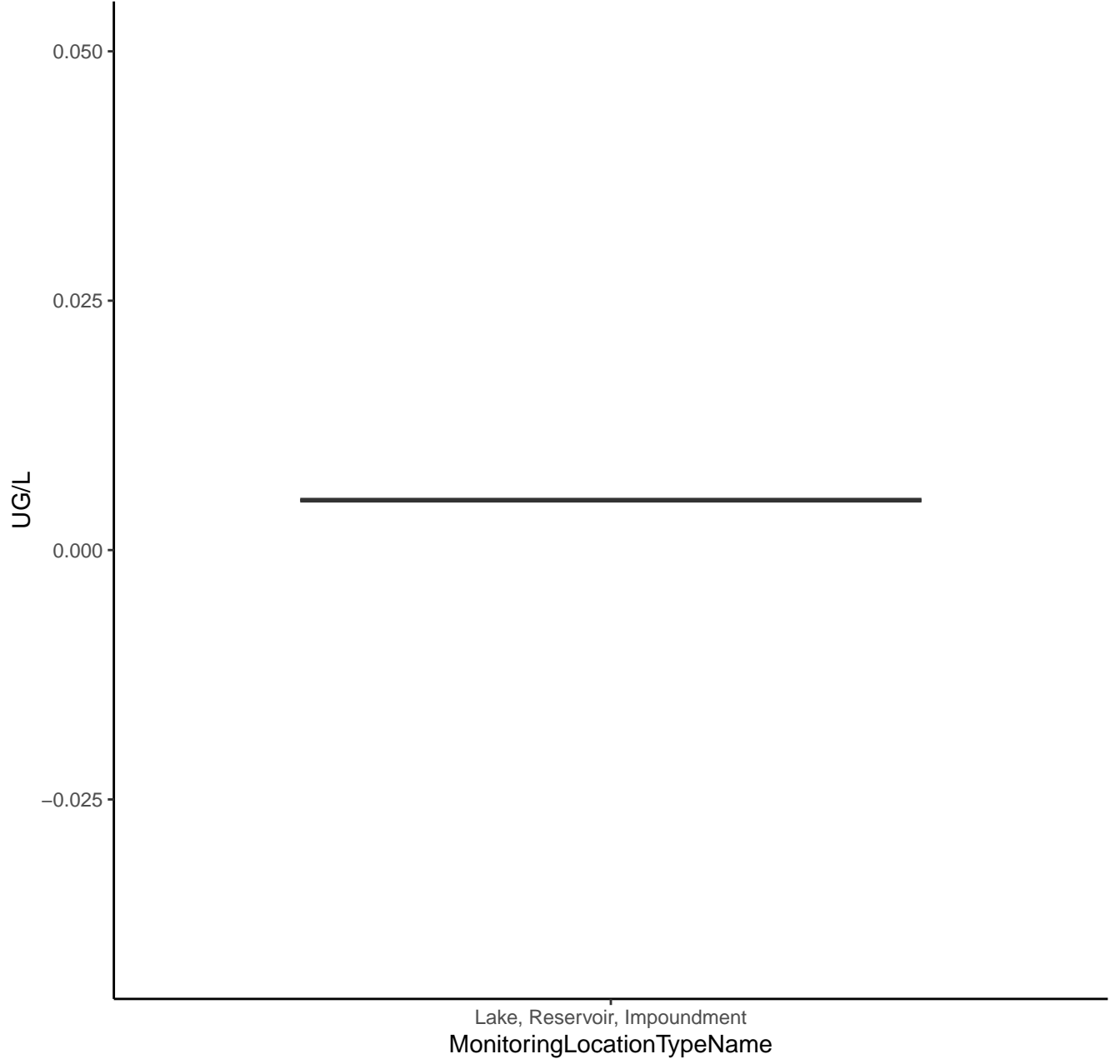
20

Lake, Reservoir, Impoundment

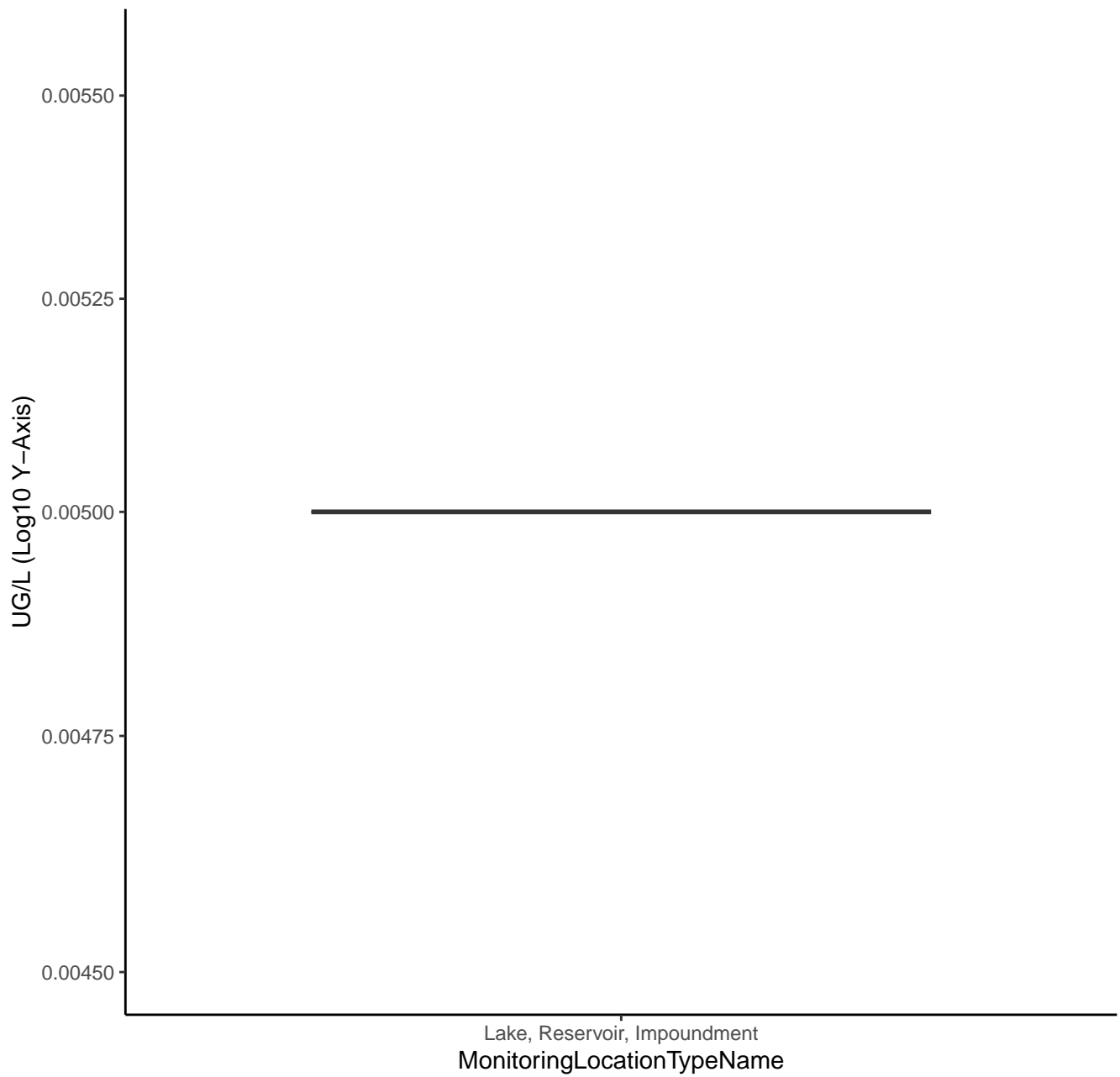
MonitoringLocationTypeName



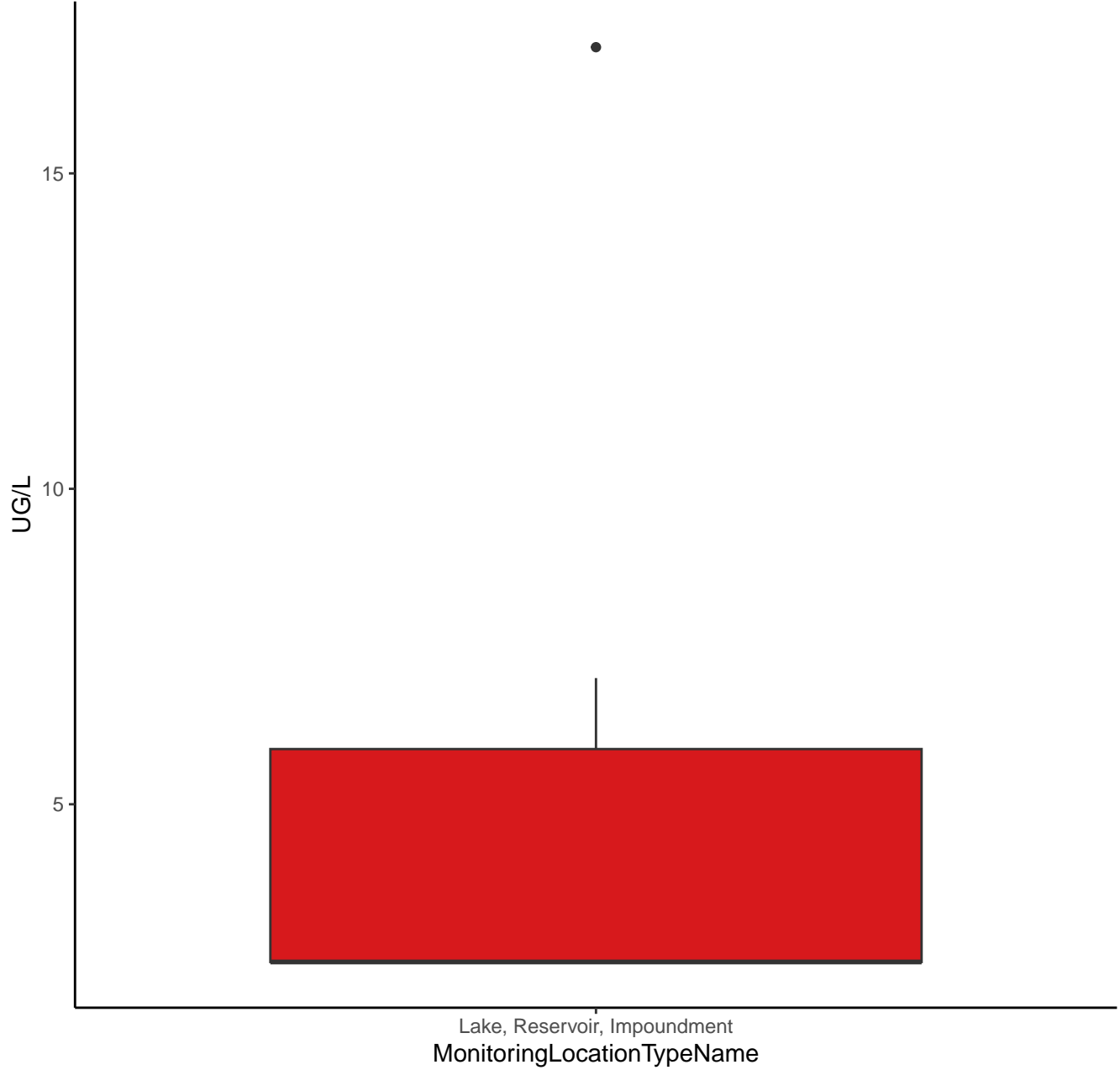
BERYLLIUM



BERYLLIUM



BORON



BORON

UG/L (Log10 Y-Axis)

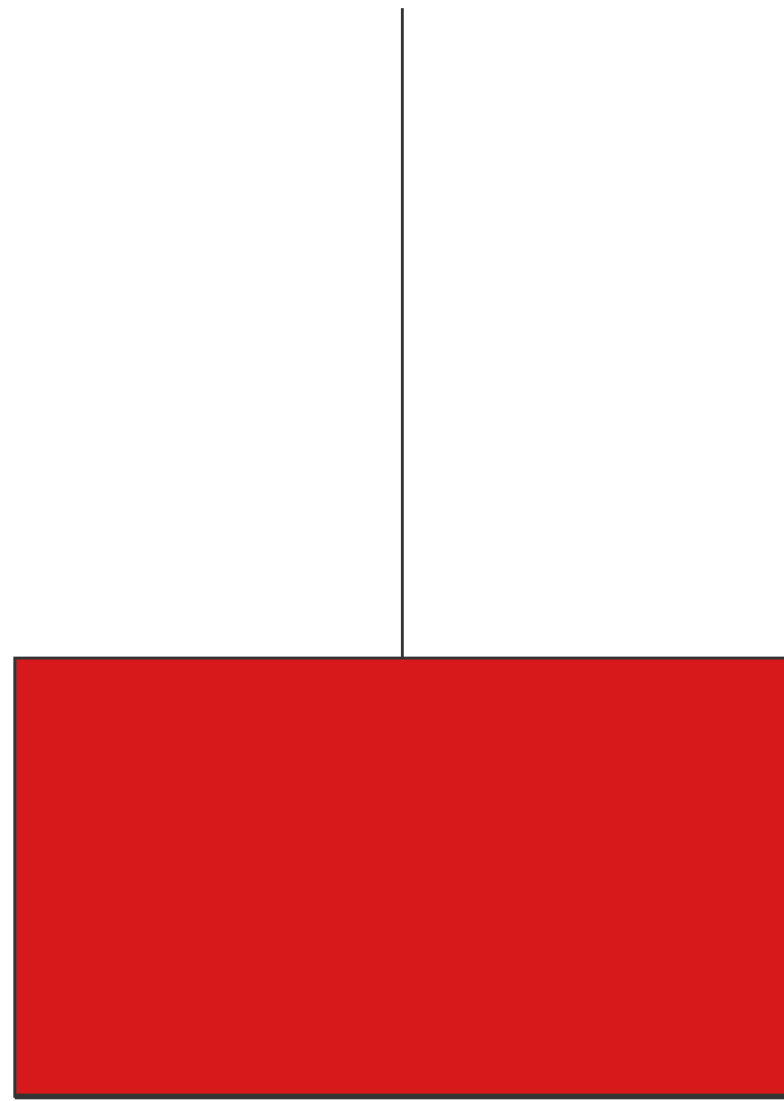
10

5

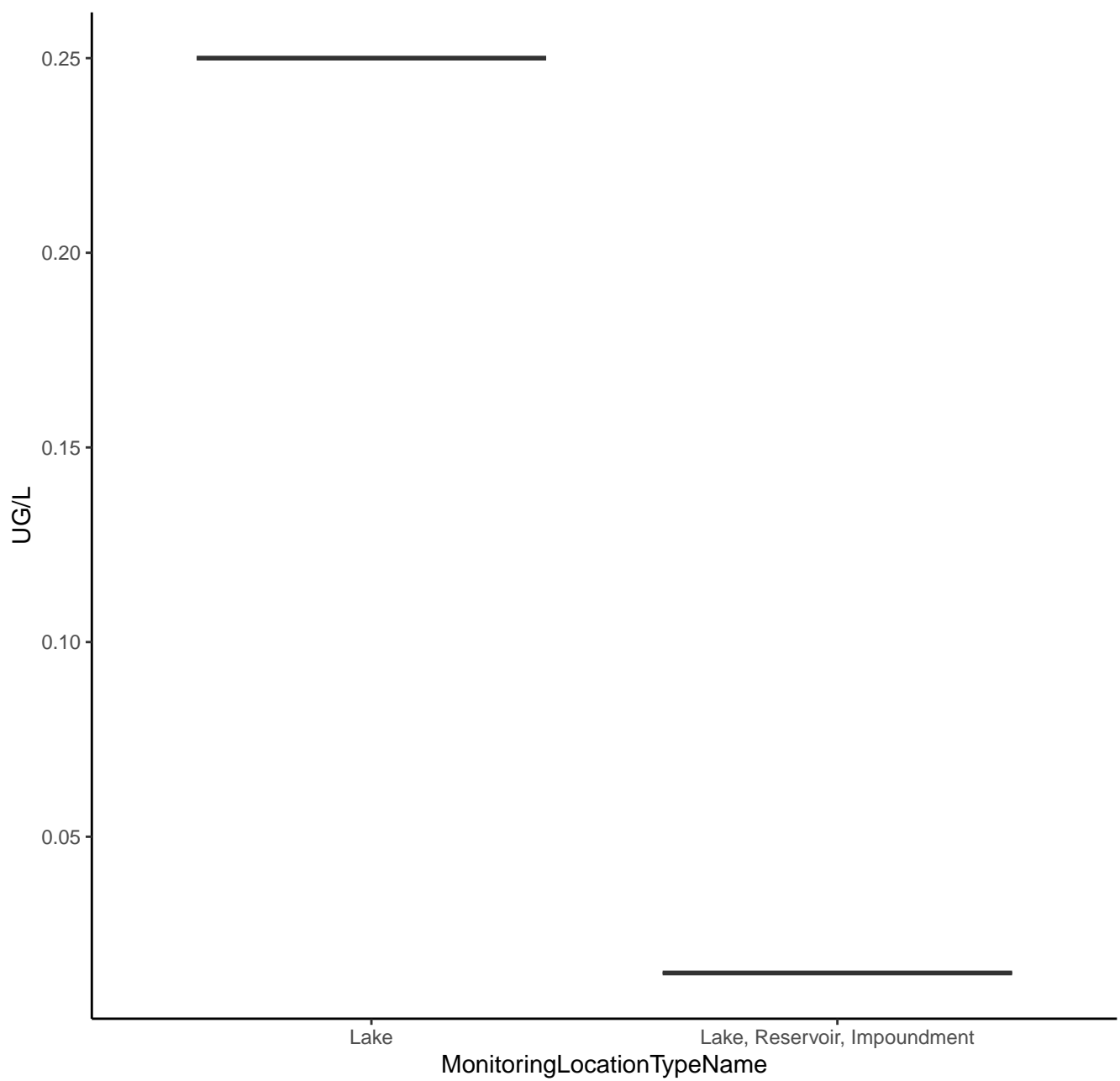
3

Lake, Reservoir, Impoundment

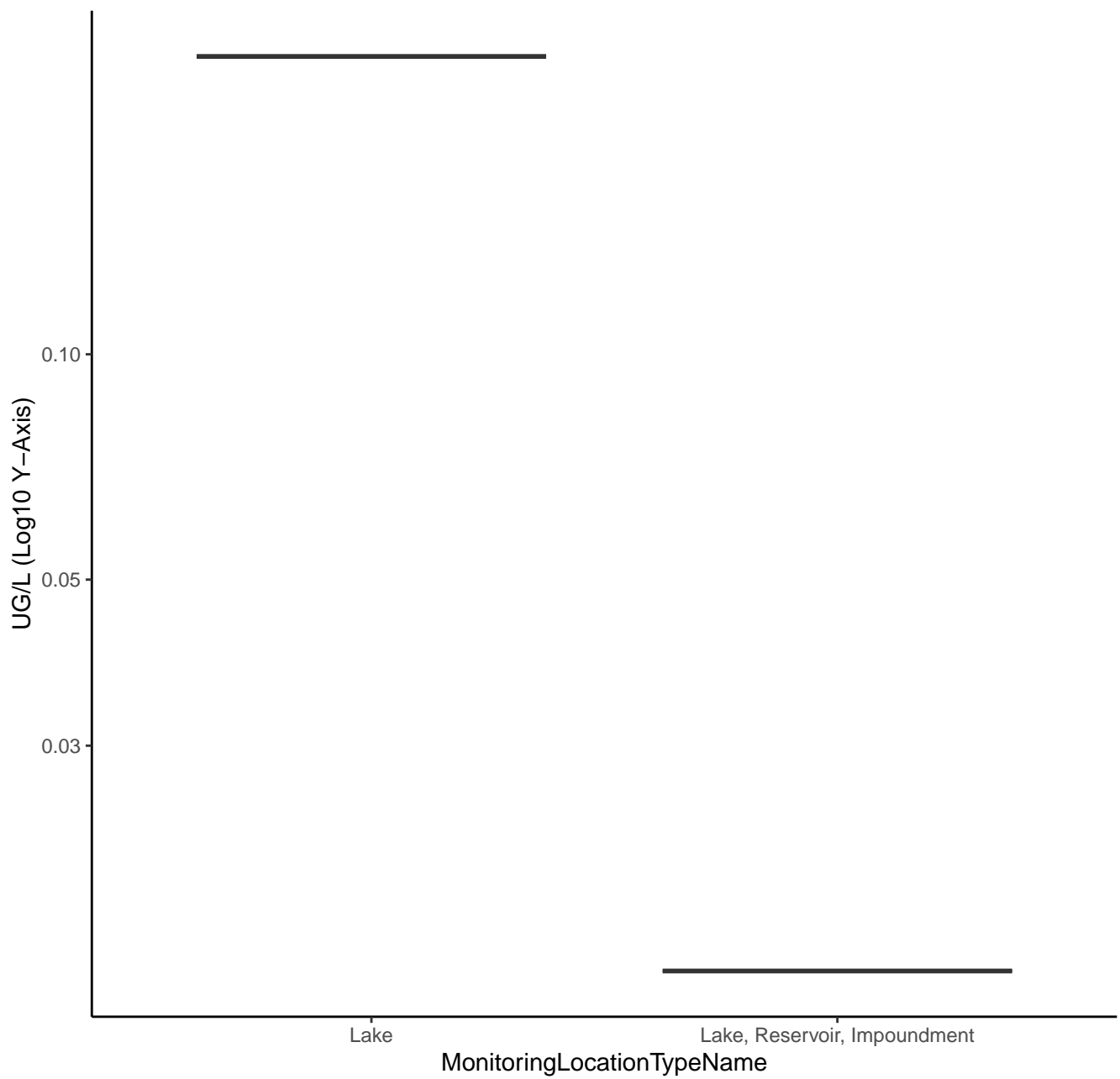
MonitoringLocationTypeName



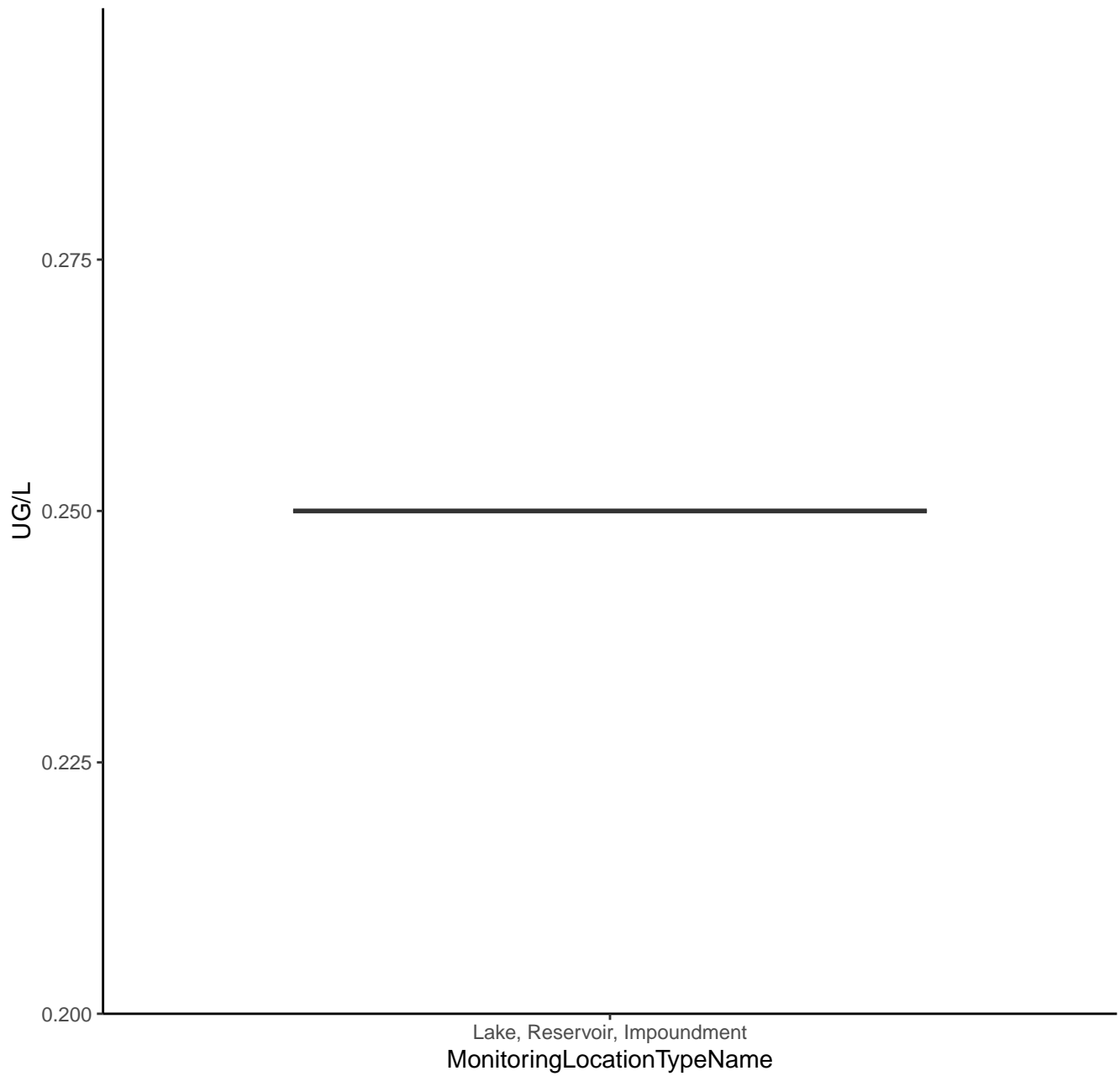
CADMIUM



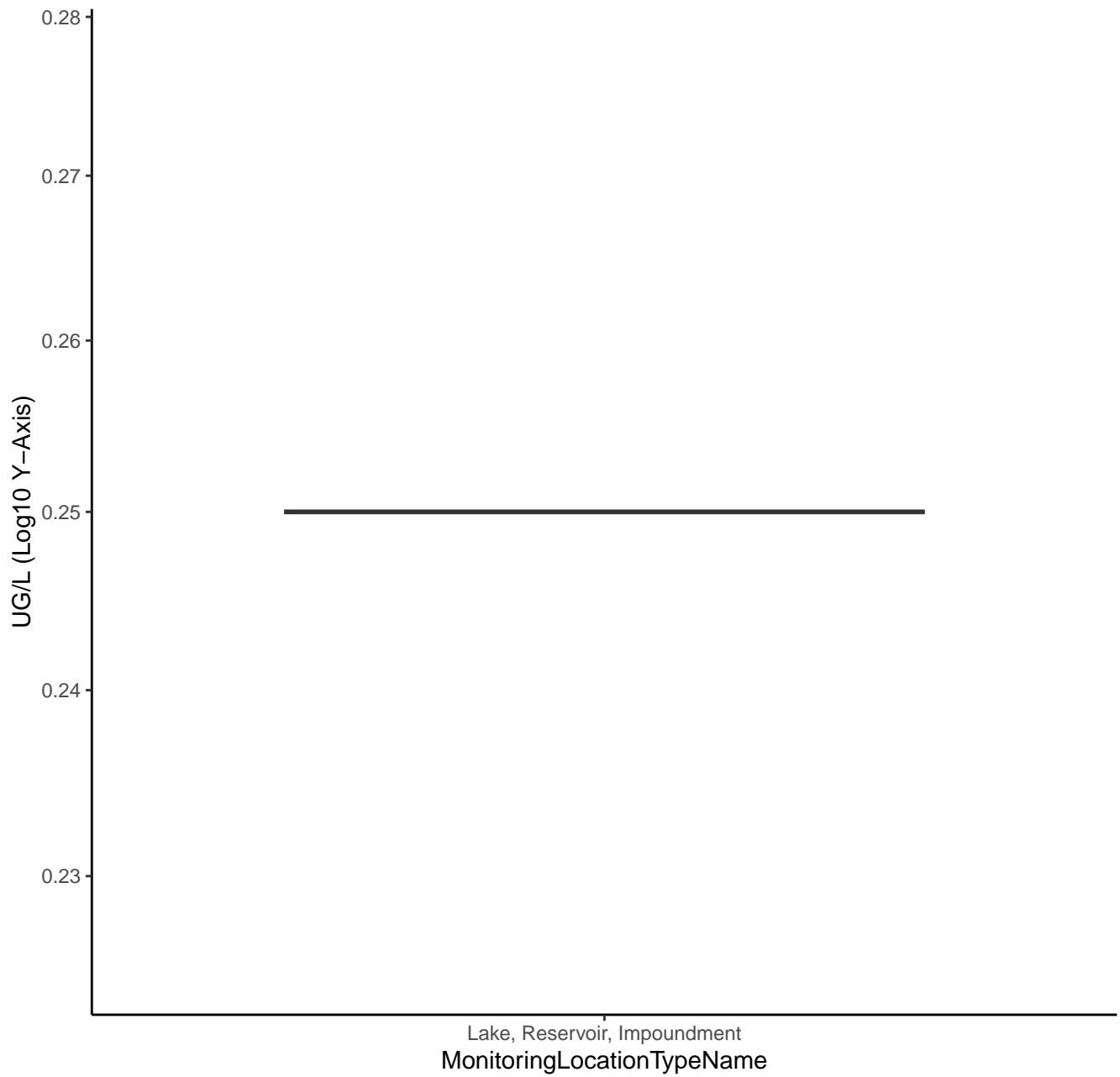
CADMIUM



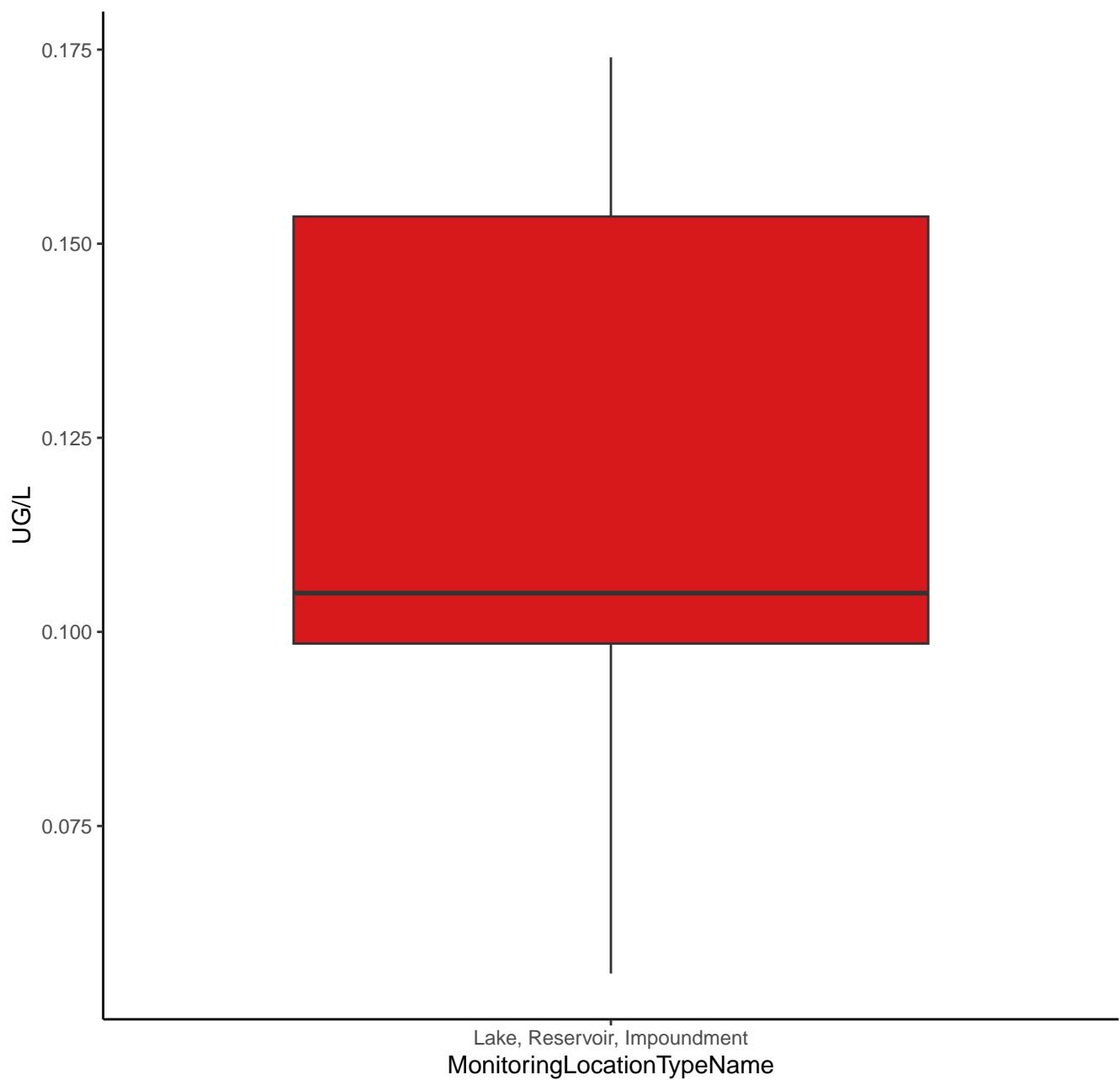
CHROMIUM



CHROMIUM



COBALT



COBALT

UG/L (Log10 Y-Axis)

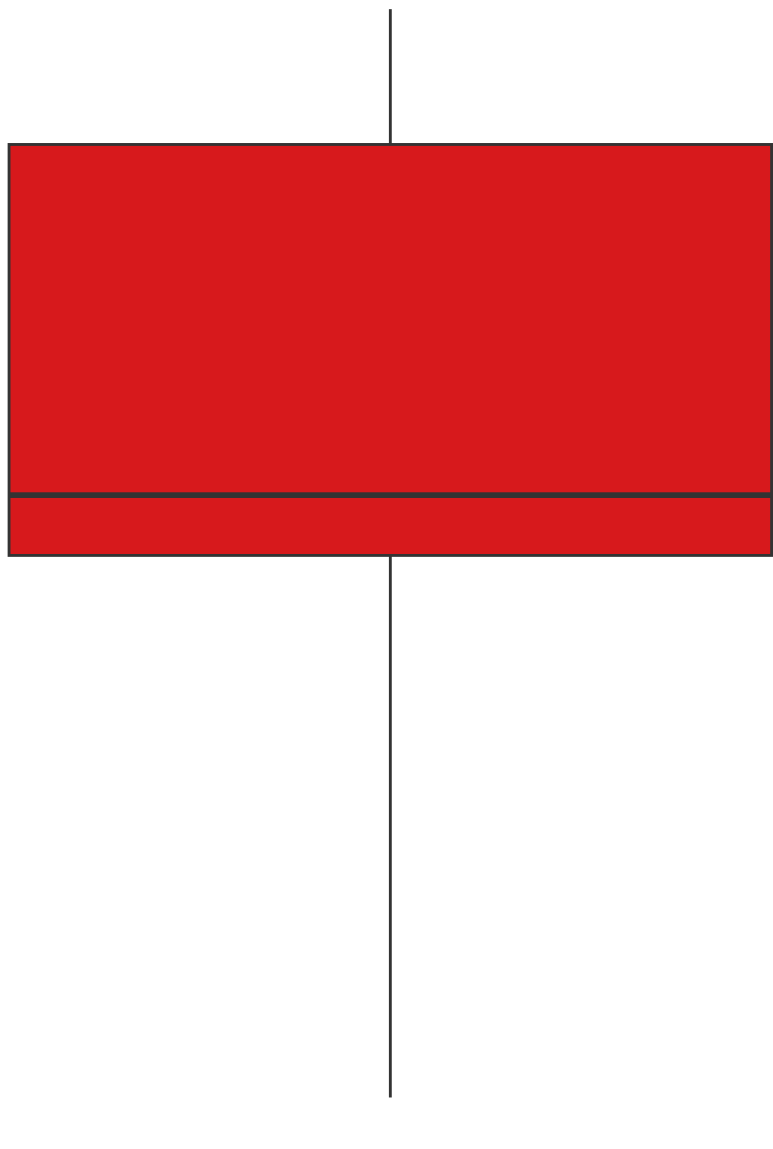
0.10

0.07

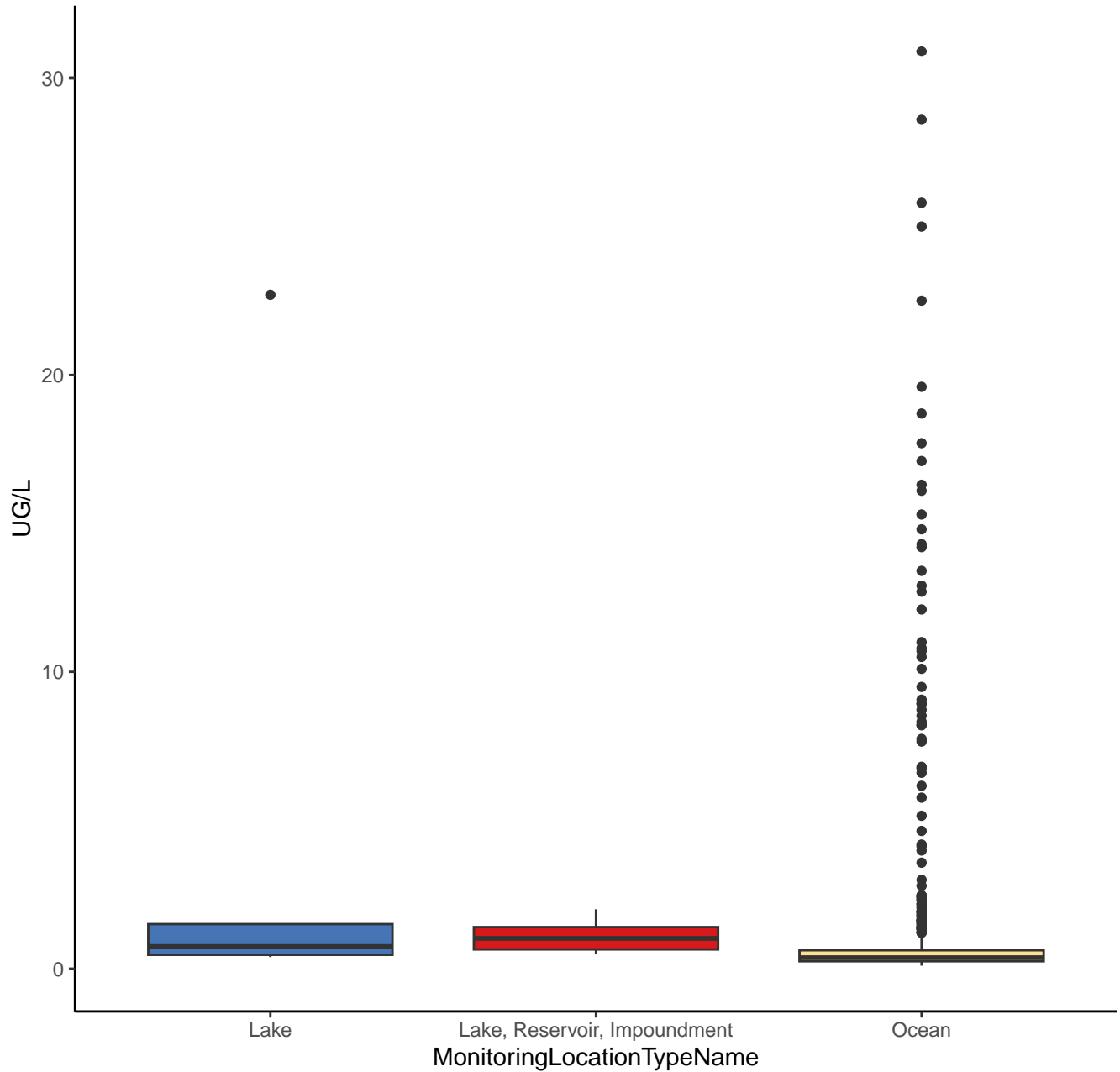
0.06

Lake, Reservoir, Impoundment

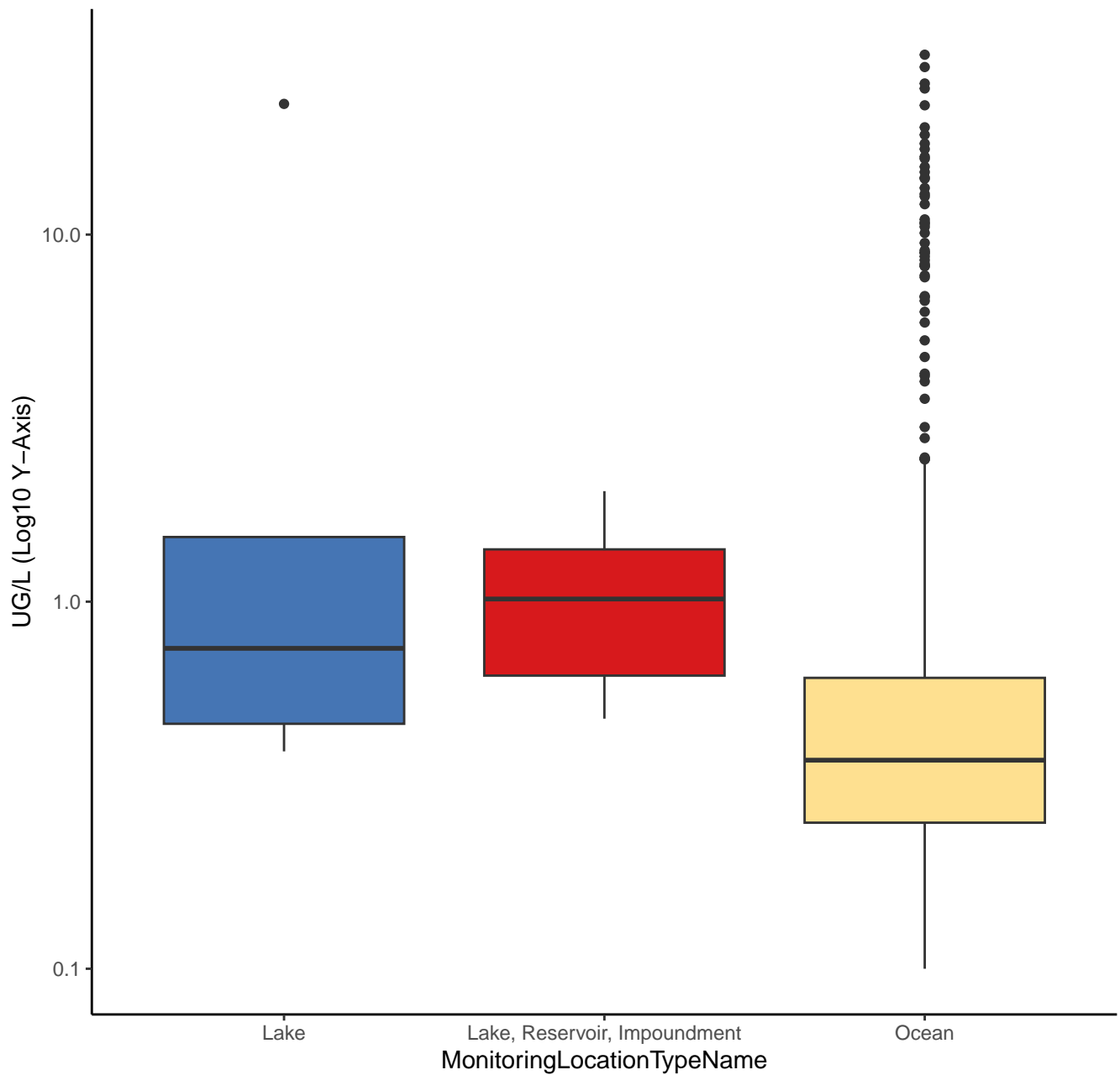
MonitoringLocationTypeName



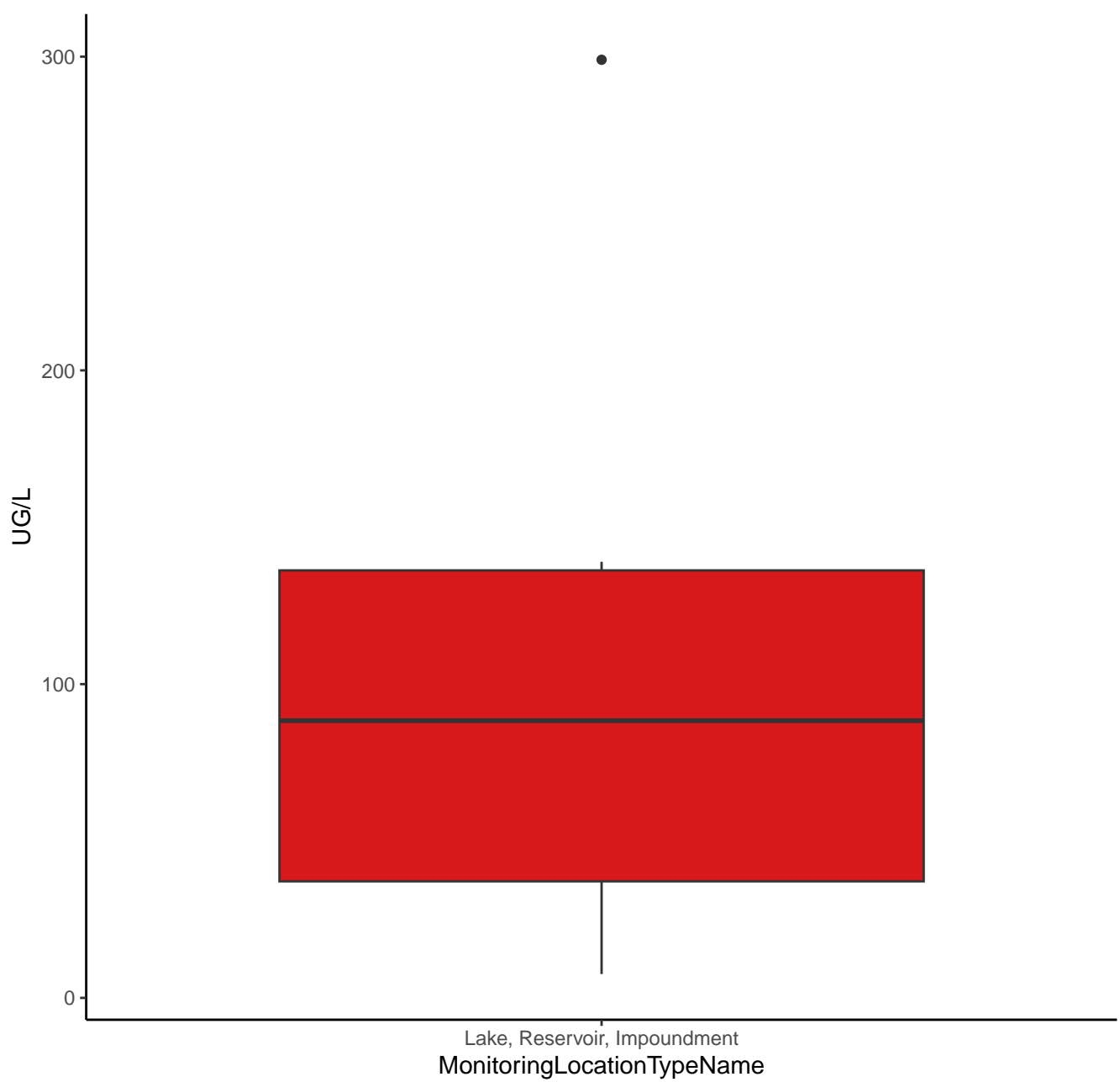
COPPER



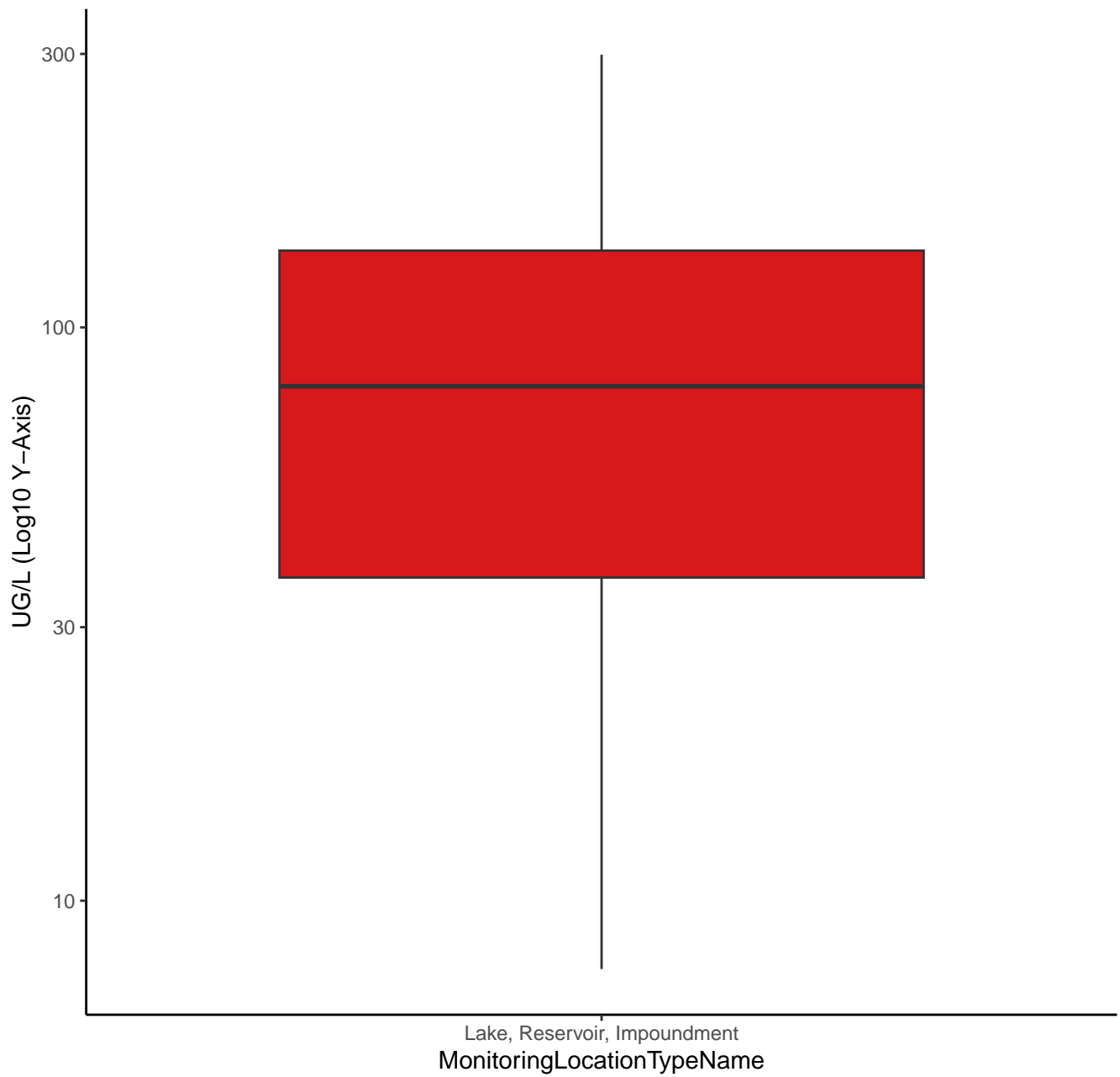
COPPER

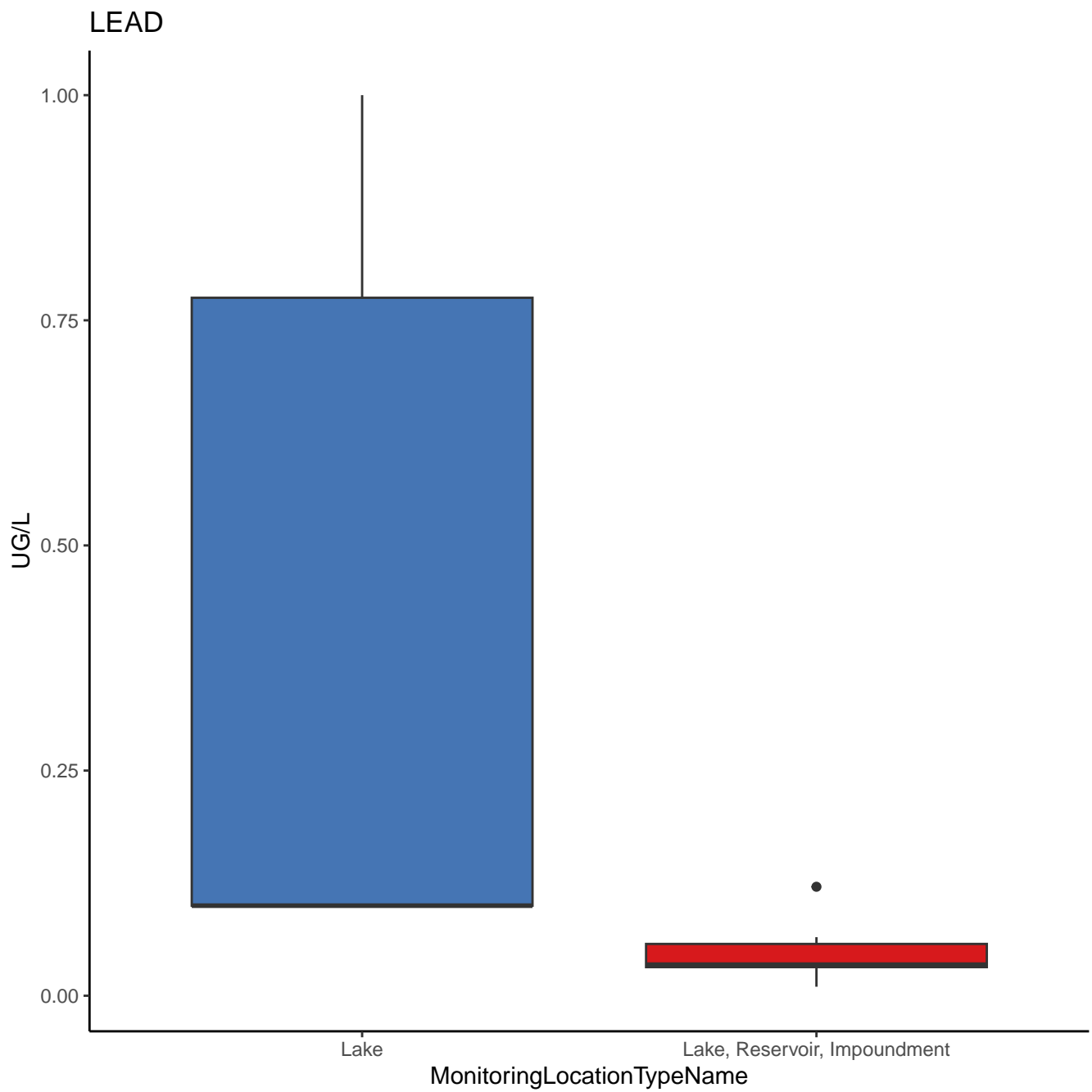


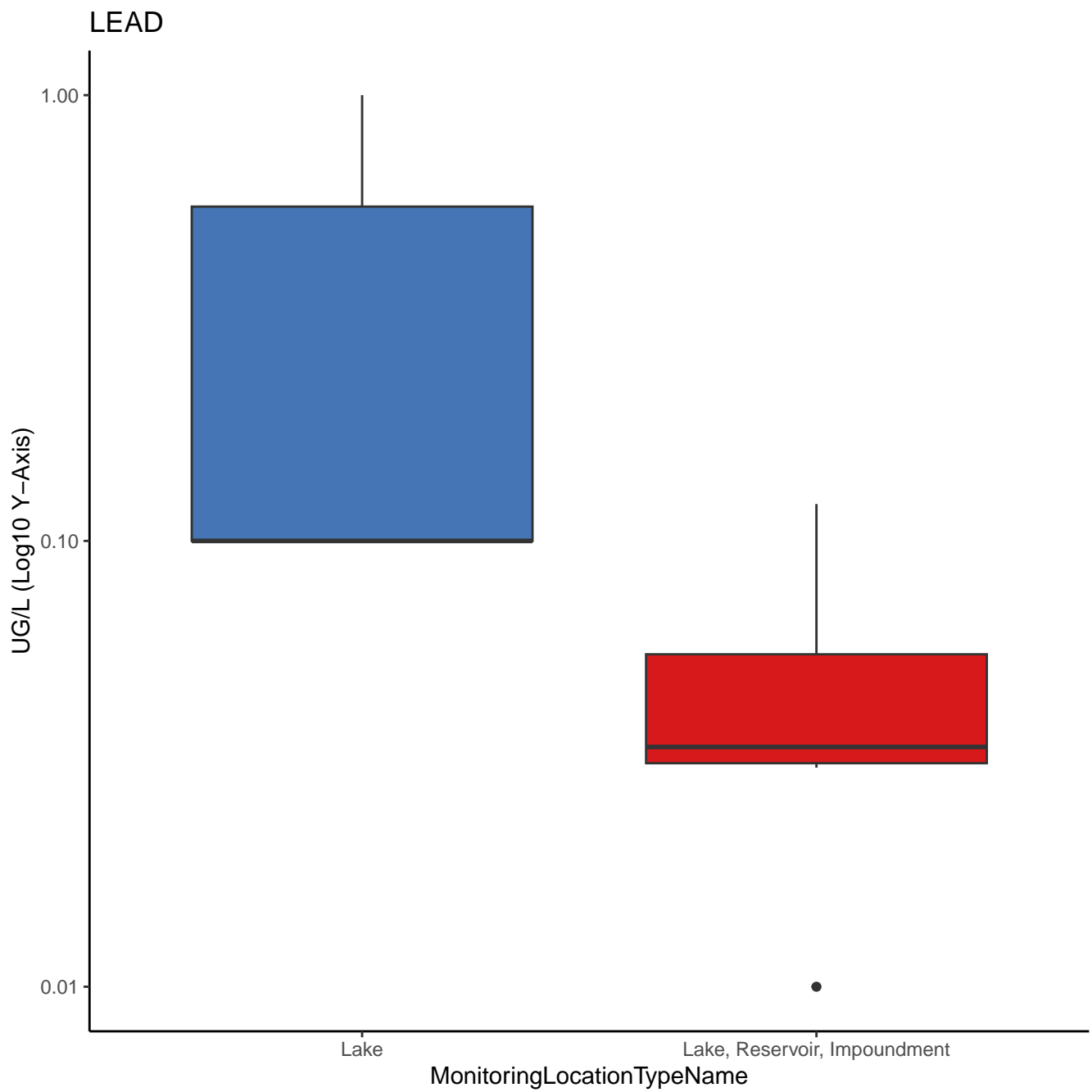
IRON



IRON







MANGANESE

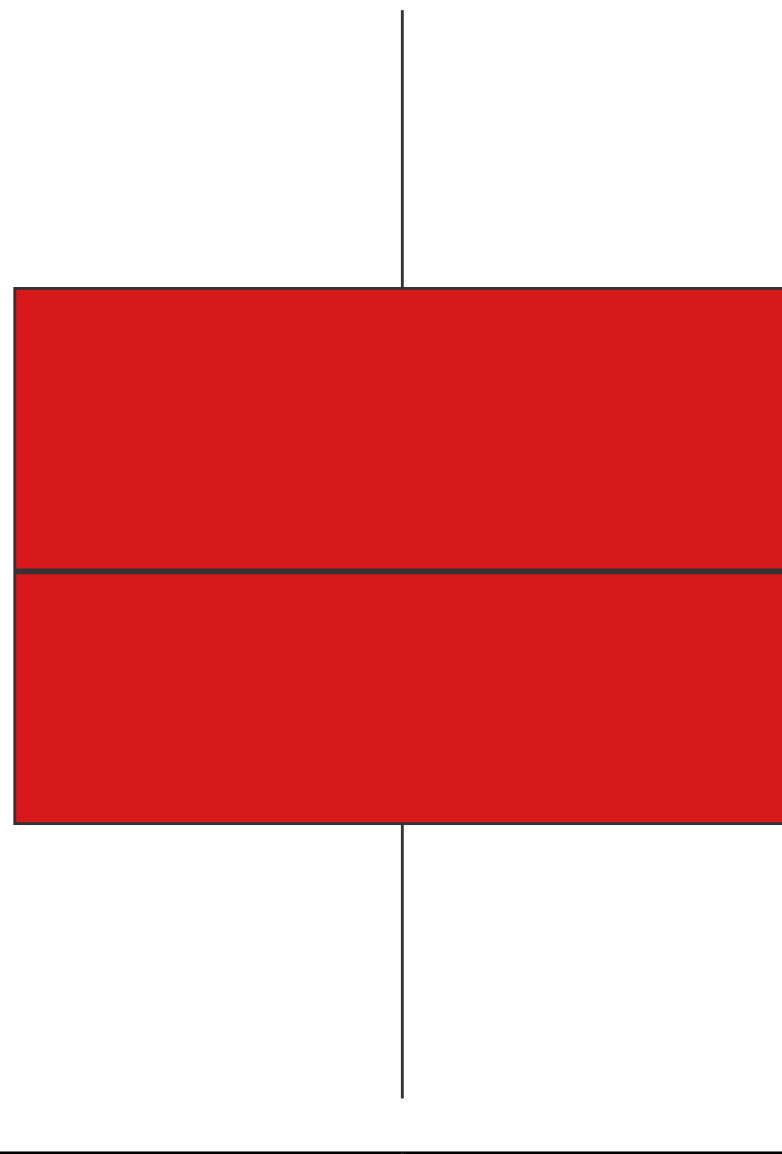
UG/L

10

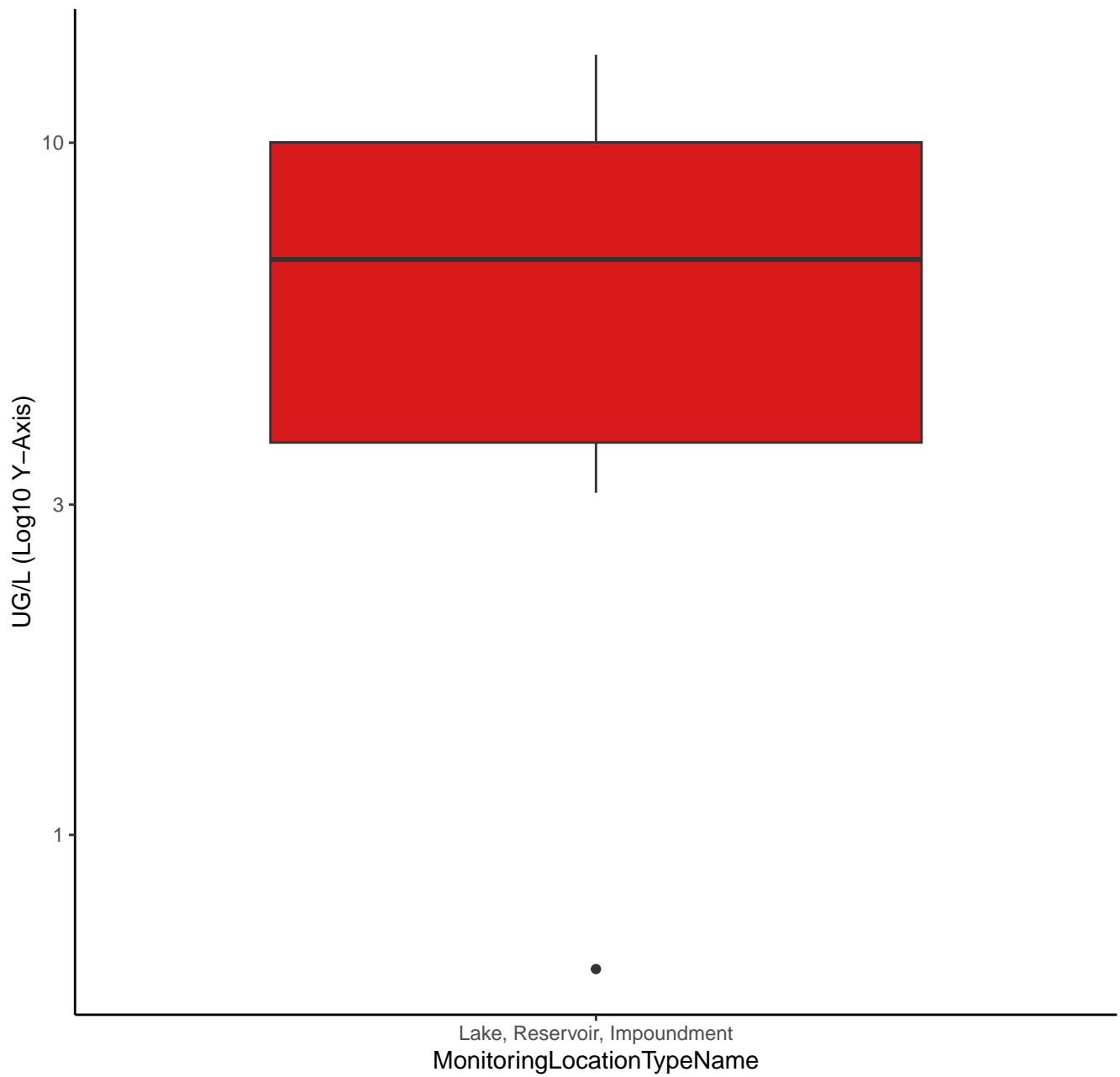
5

Lake, Reservoir, Impoundment

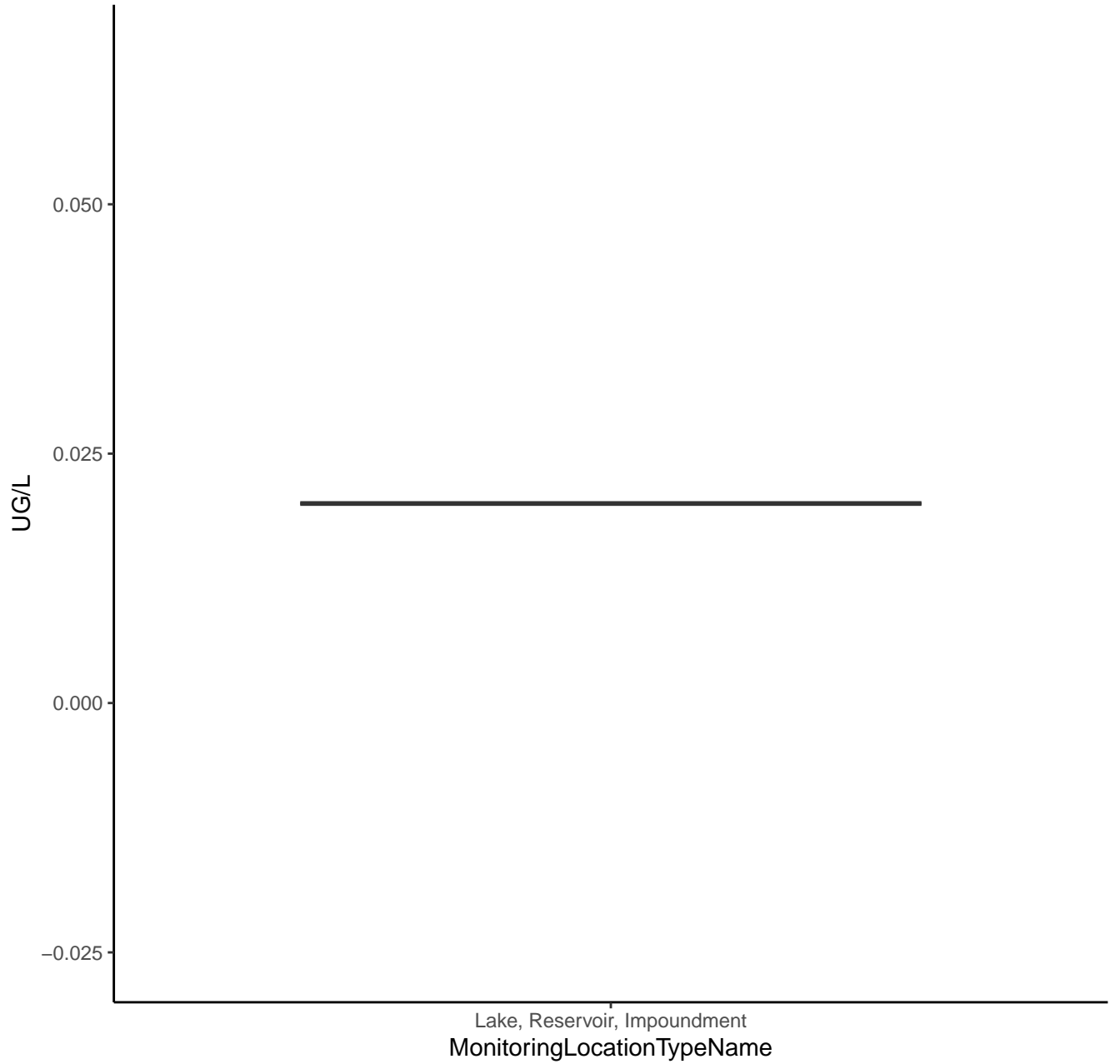
MonitoringLocationTypeName



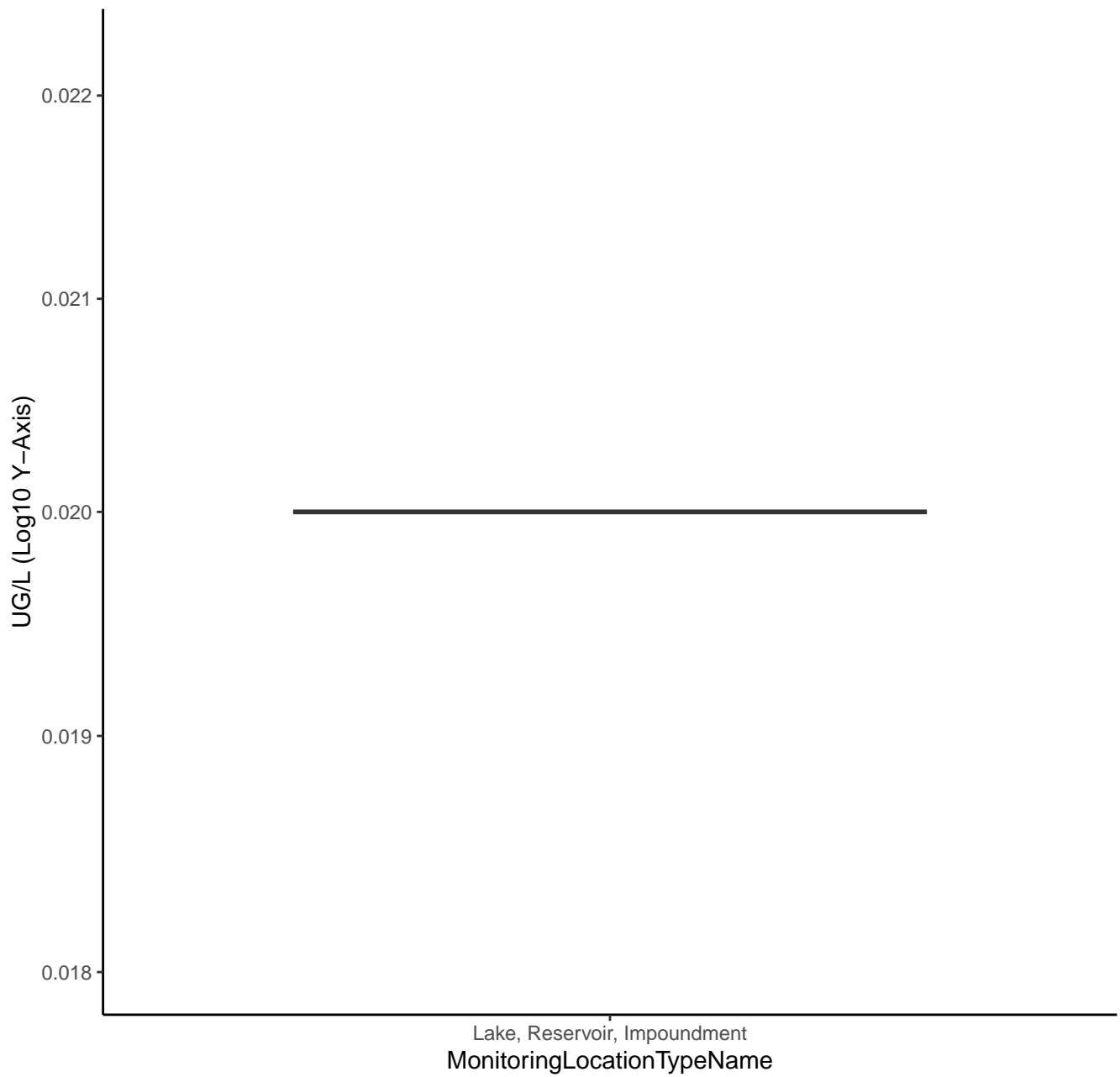
MANGANESE



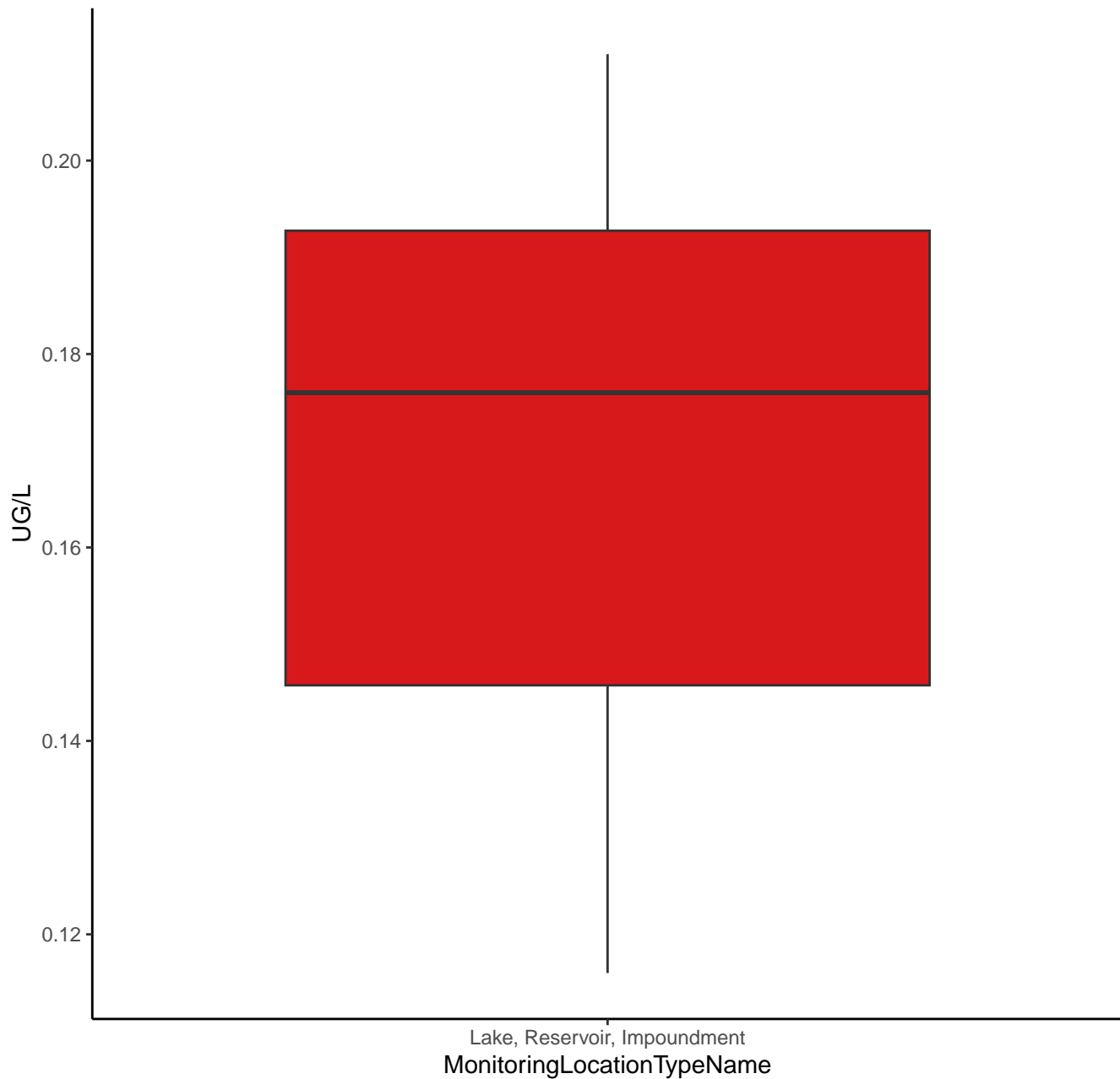
THALLIUM



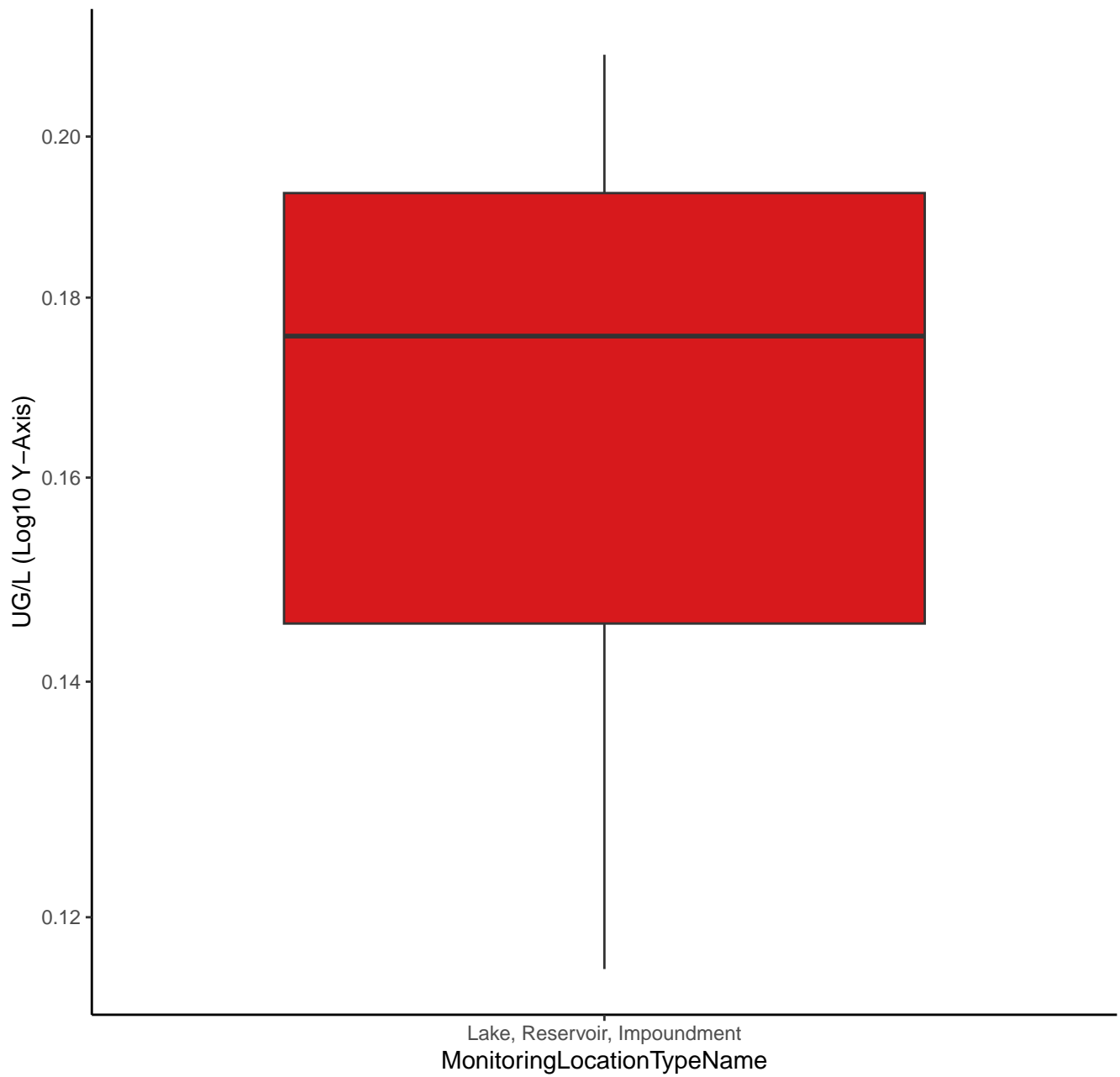
THALLIUM



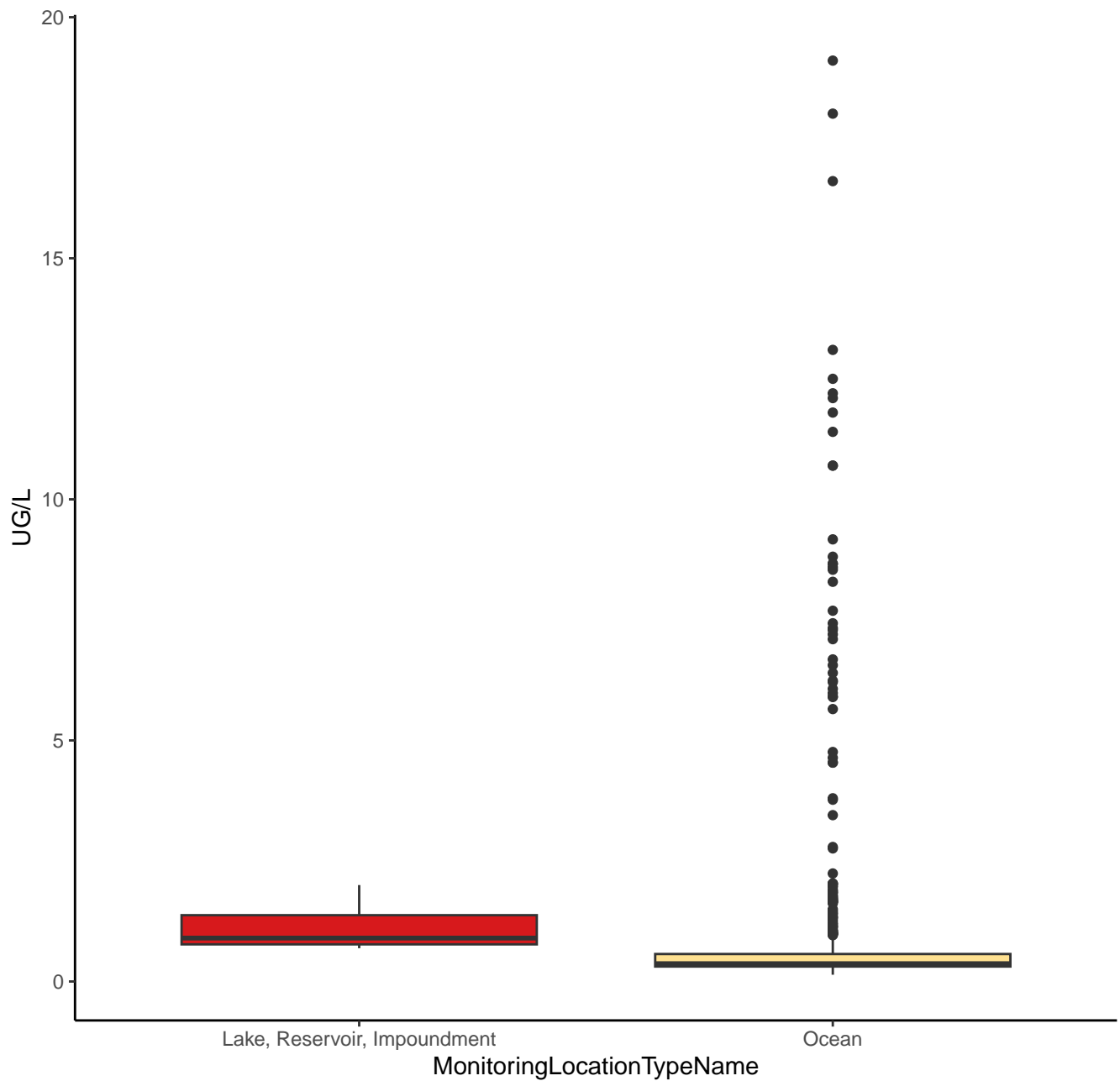
MOLYBDENUM



MOLYBDENUM



NICKEL



NICKEL

UG/L (Log10 Y-Axis)

10.0

3.0

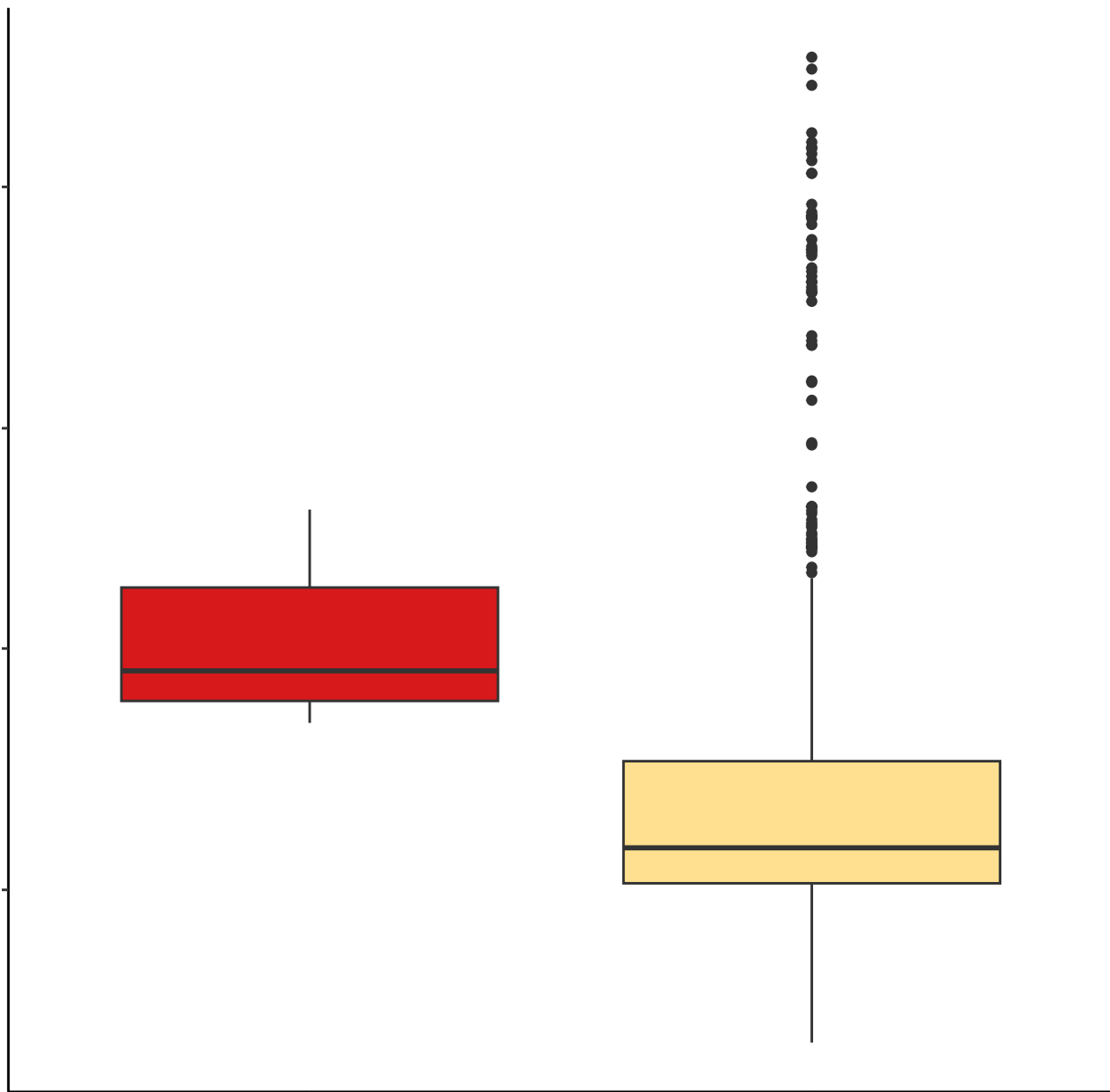
1.0

0.3

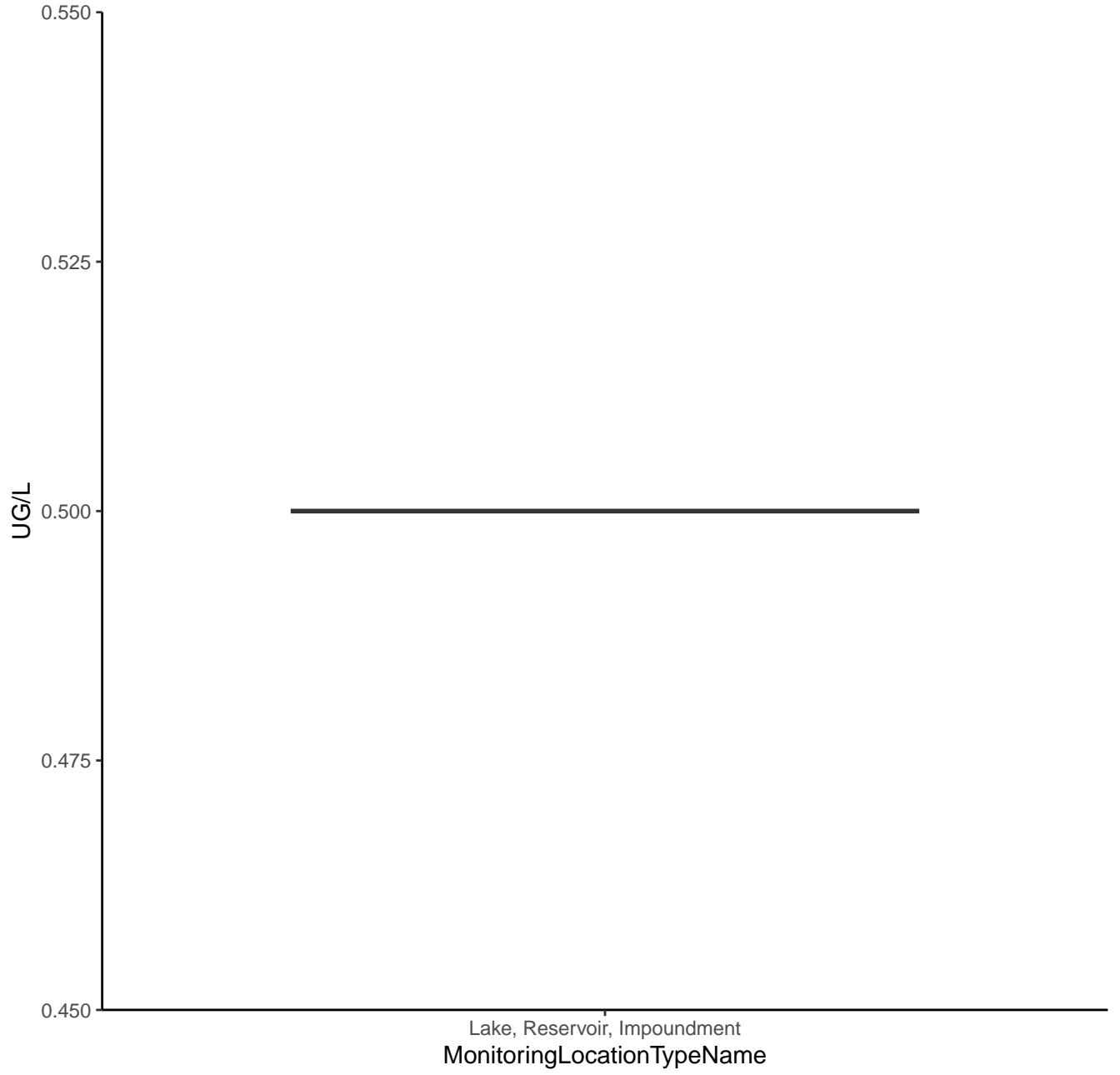
Lake, Reservoir, Impoundment

Ocean

MonitoringLocationTypeName



SILVER



SILVER

UG/L (Log10 Y-Axis)

0.550

0.525

0.500

0.475

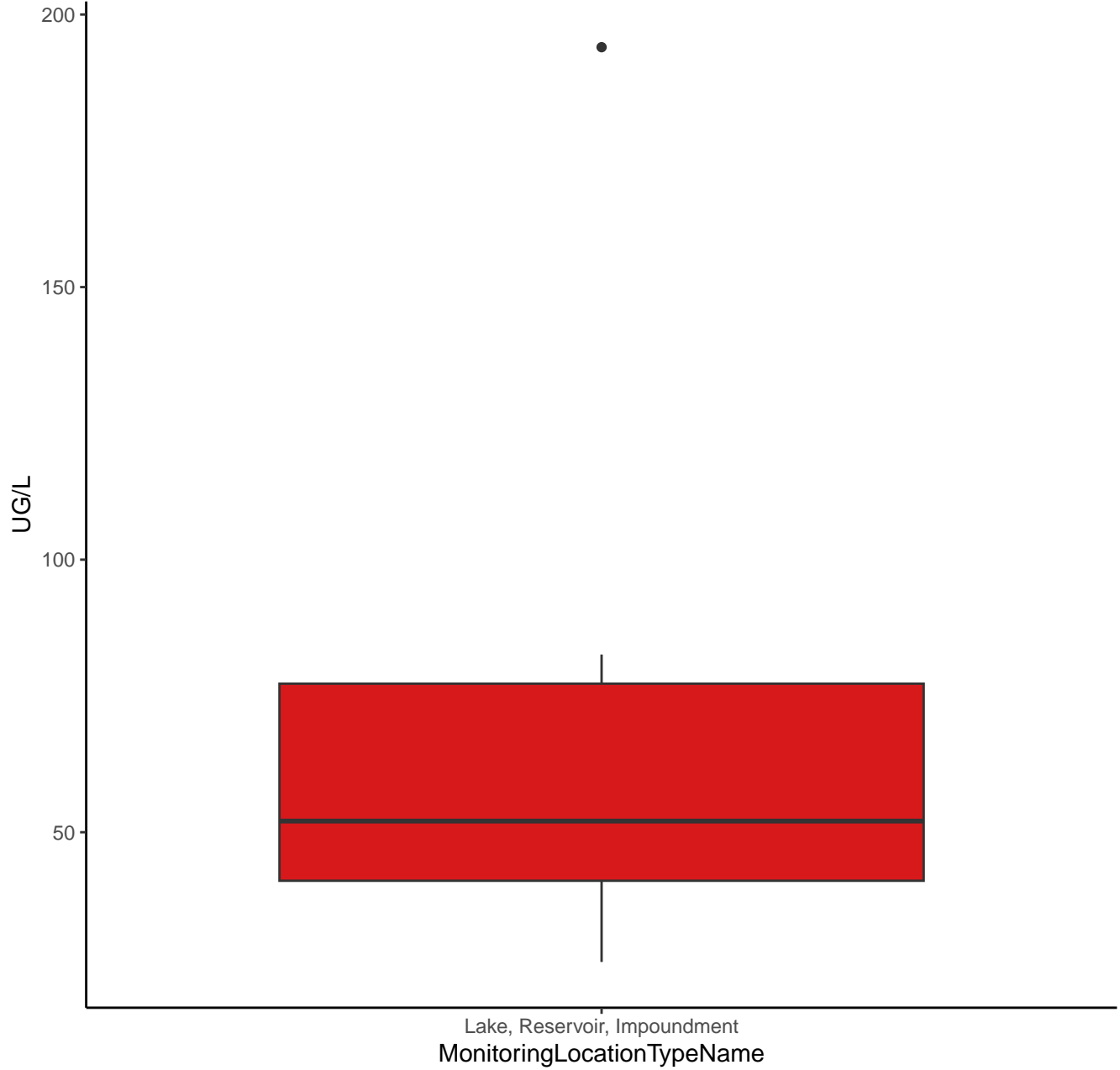
0.450

Lake, Reservoir, Impoundment

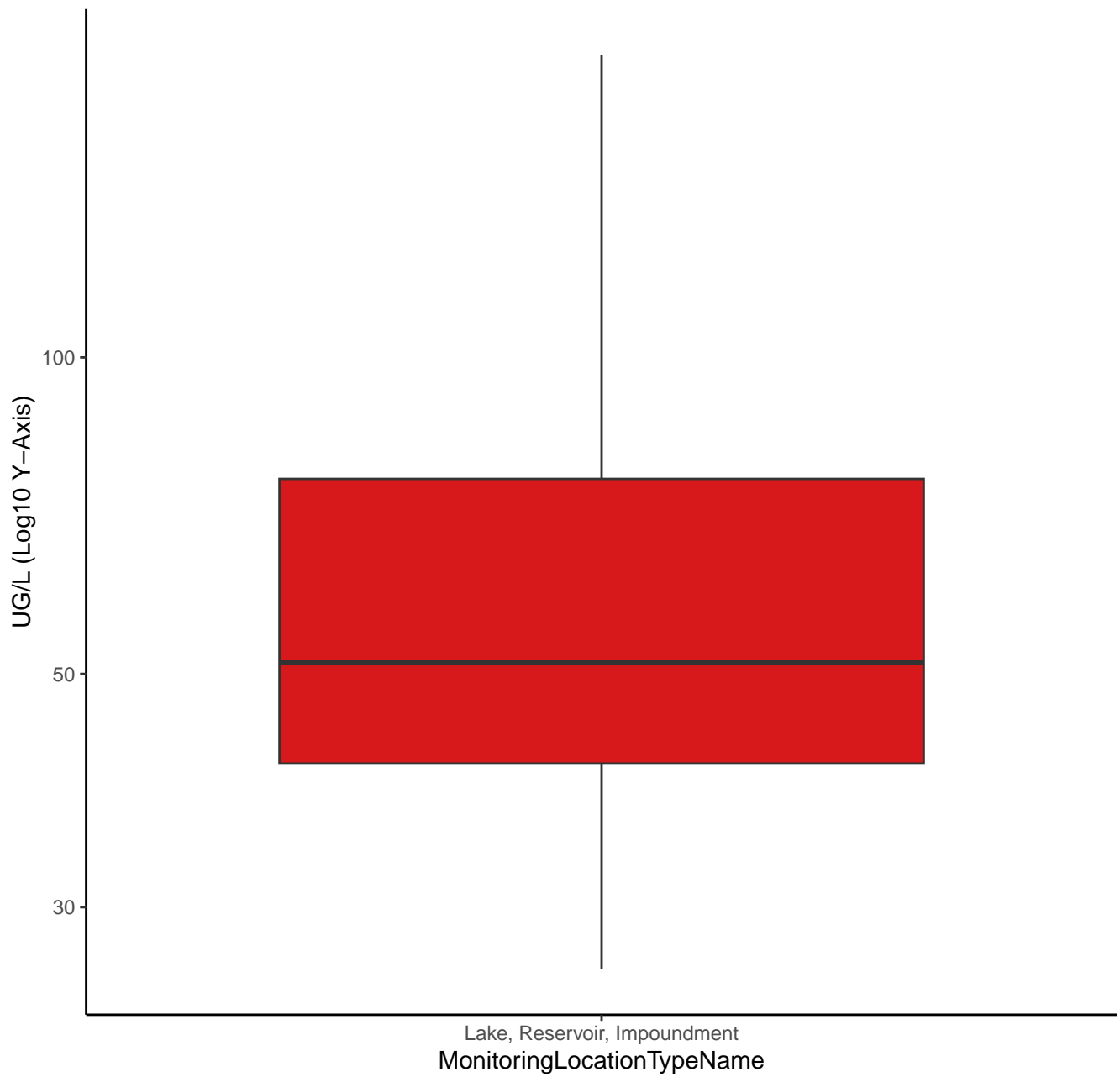
MonitoringLocationTypeName



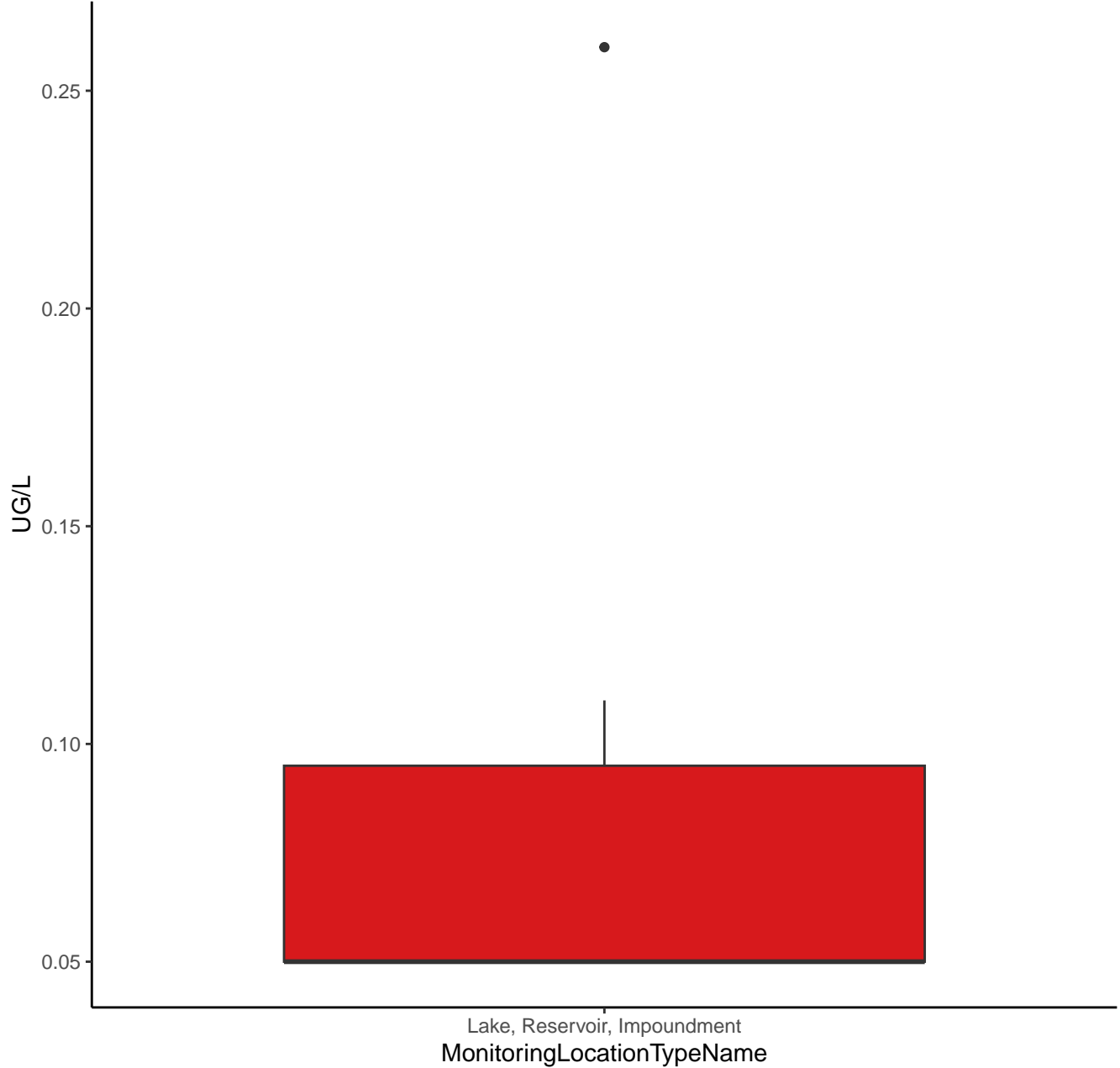
STRONTIUM



STRONTIUM



VANADIUM



VANADIUM

UG/L (Log10 Y-Axis)

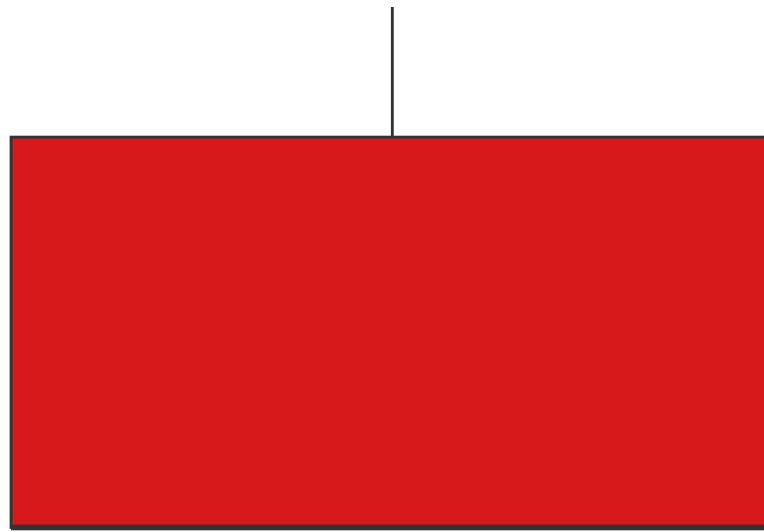
0.20

0.10

0.05

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



ZINC

100

75

50

25

0

UG/L

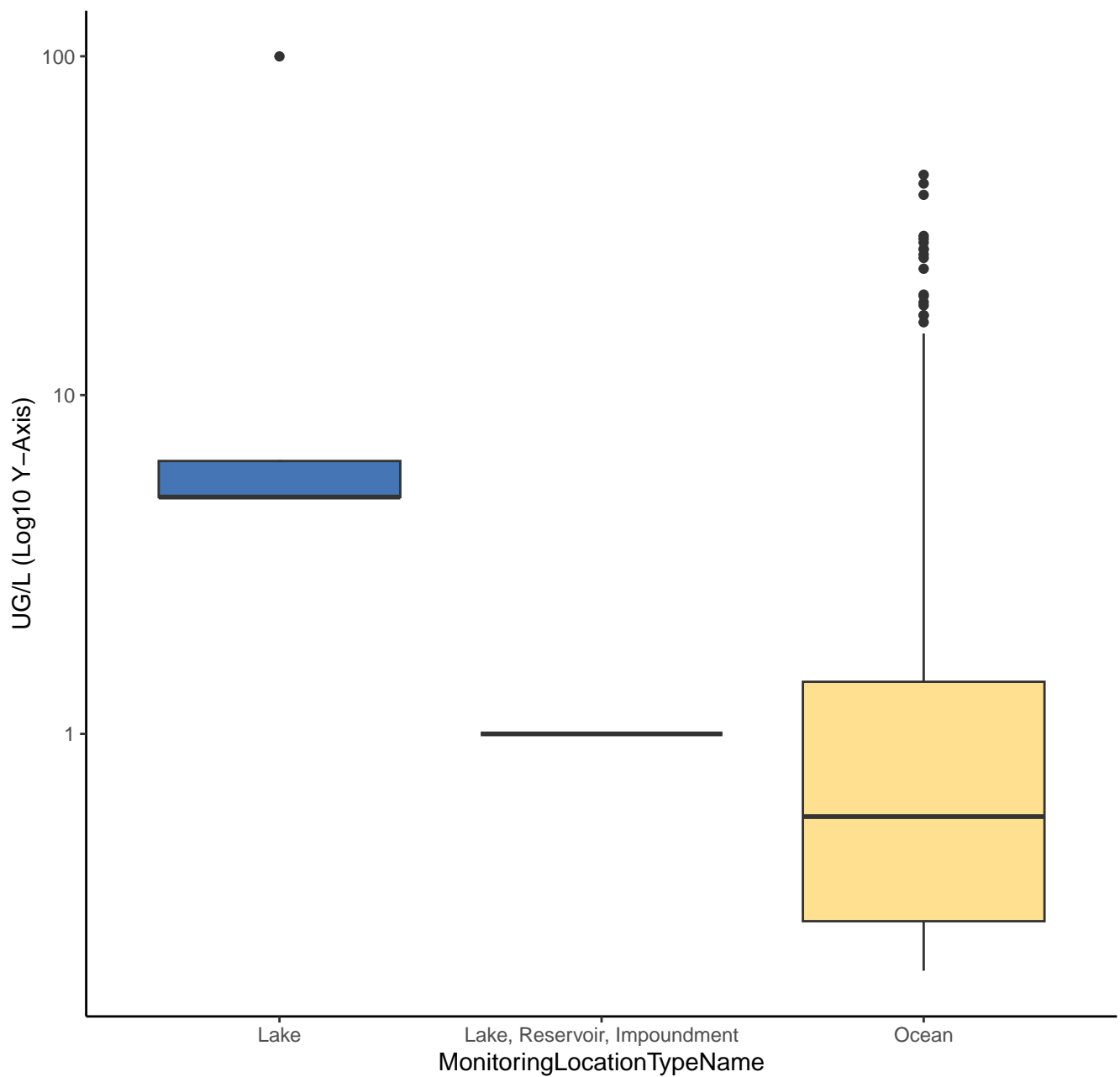
Lake

Lake, Reservoir, Impoundment

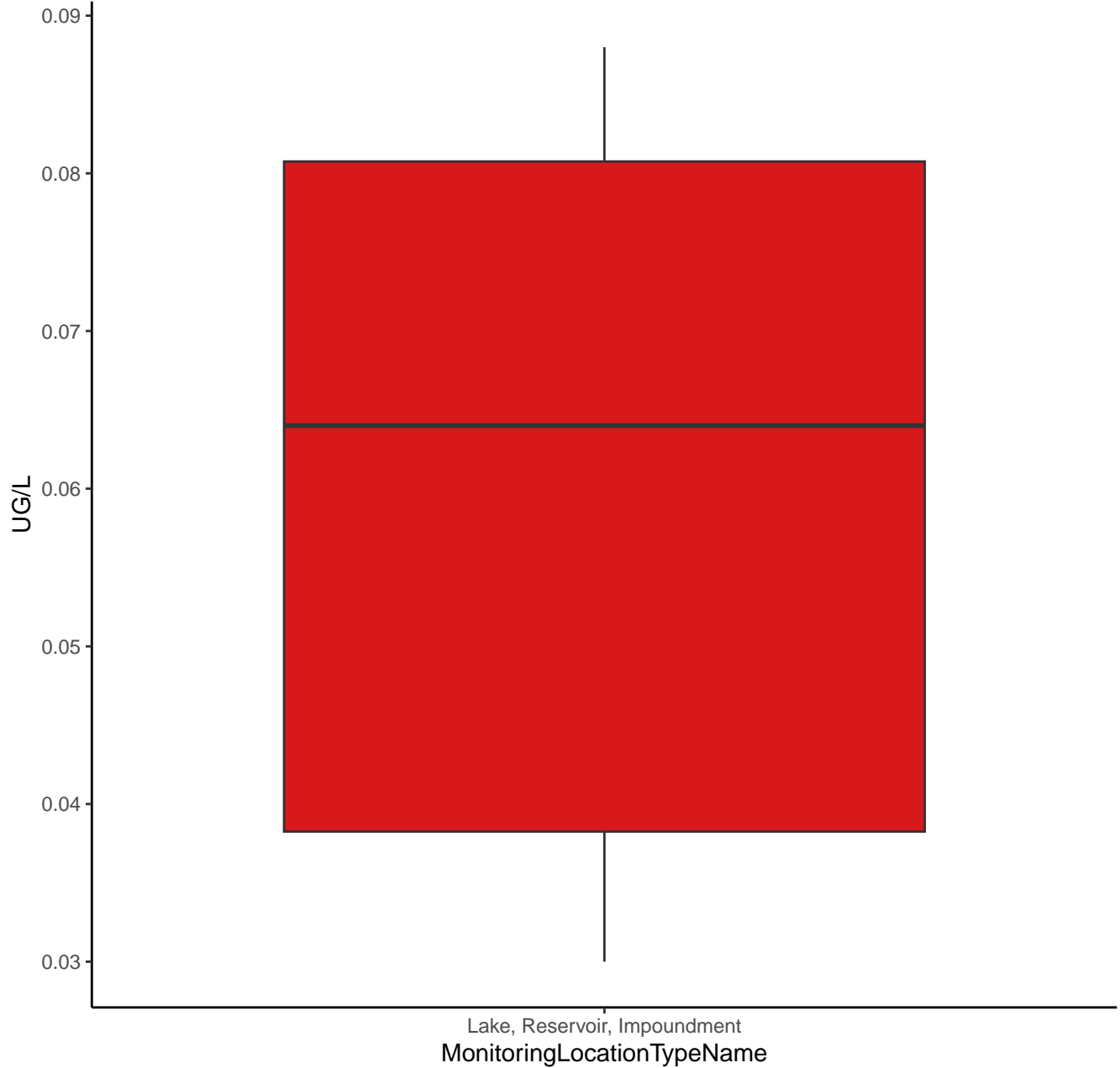
Ocean

MonitoringLocationTypeName

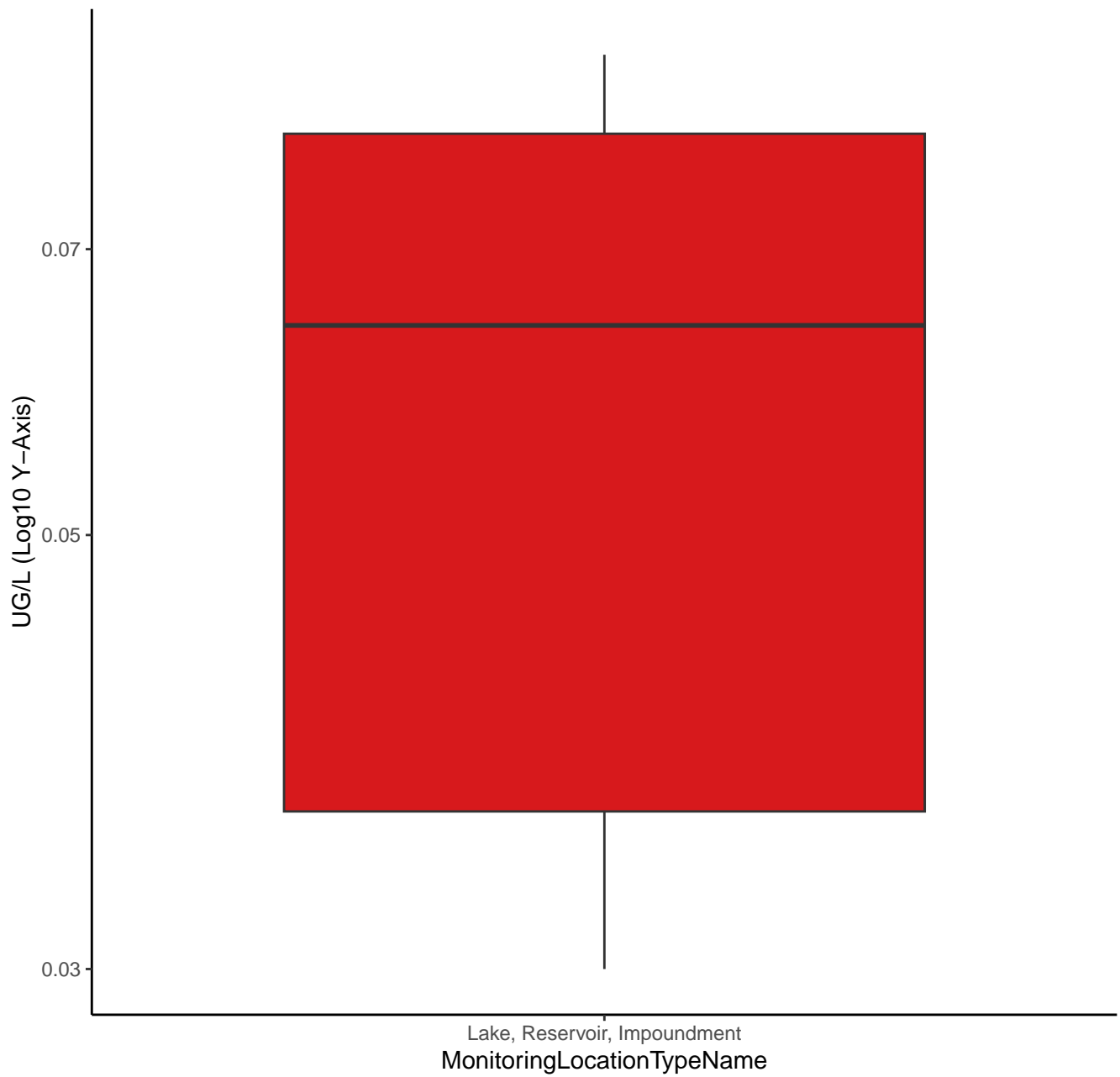
ZINC



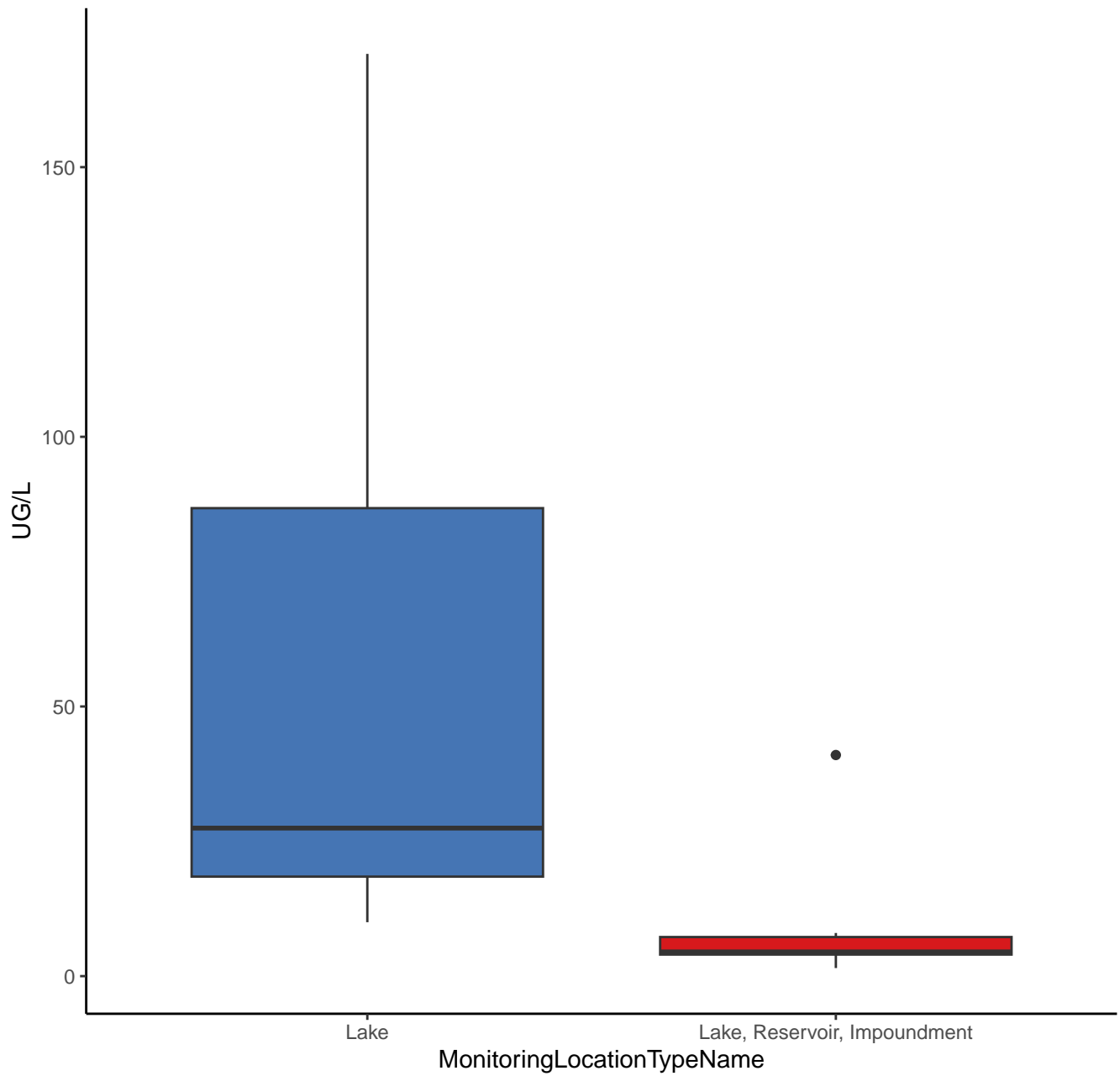
ANTIMONY



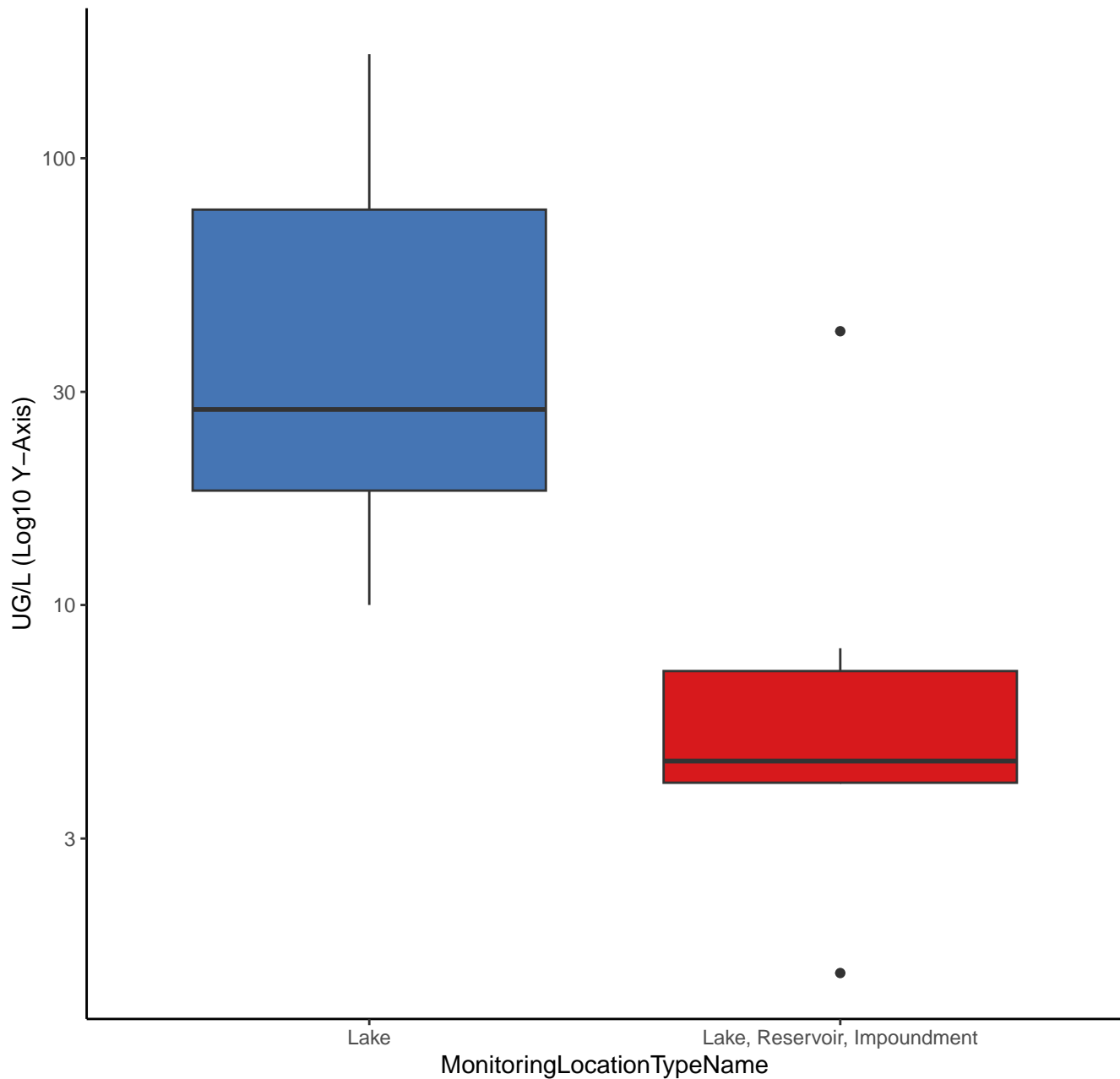
ANTIMONY



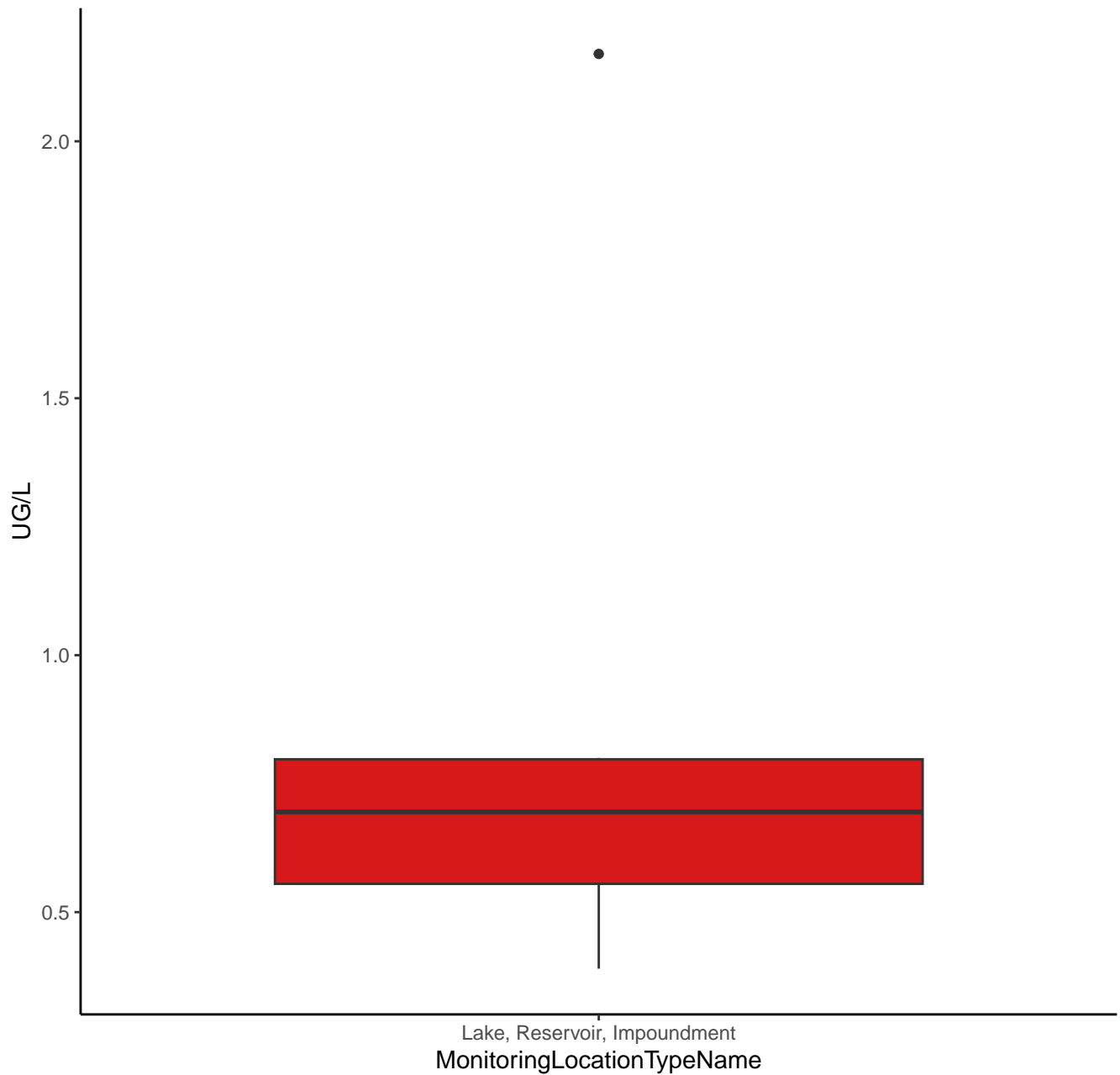
ALUMINUM



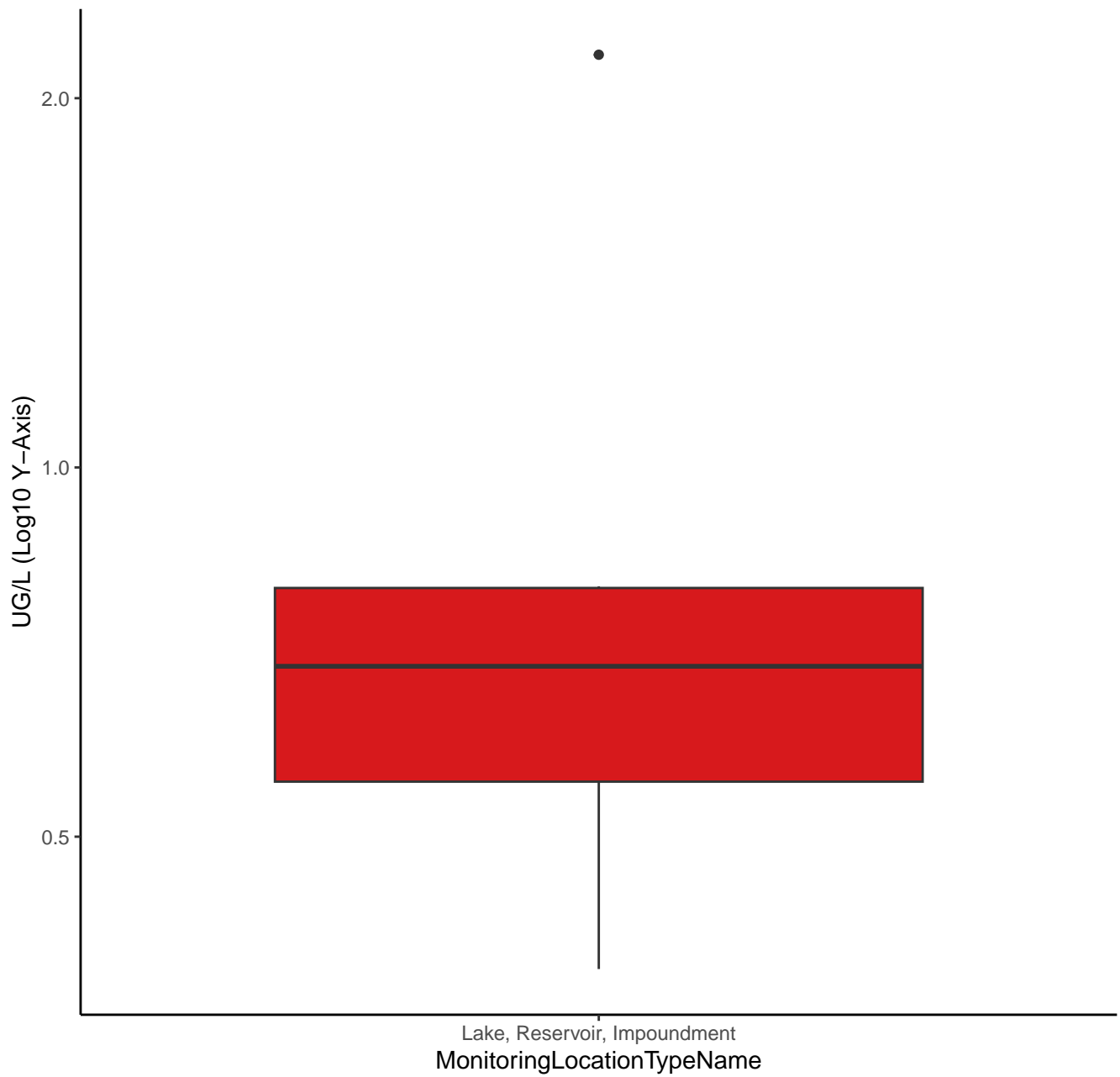
ALUMINUM



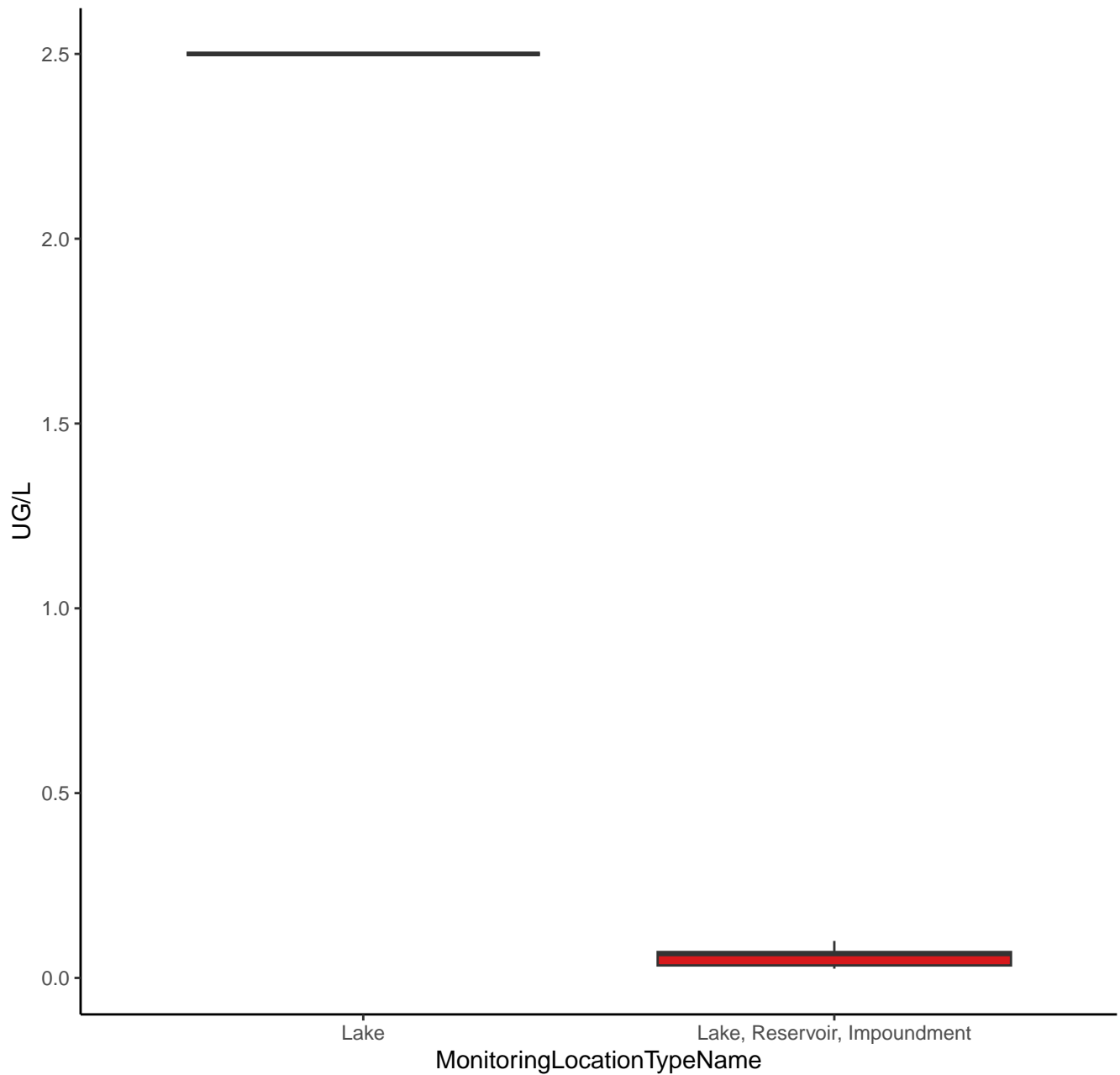
LITHIUM



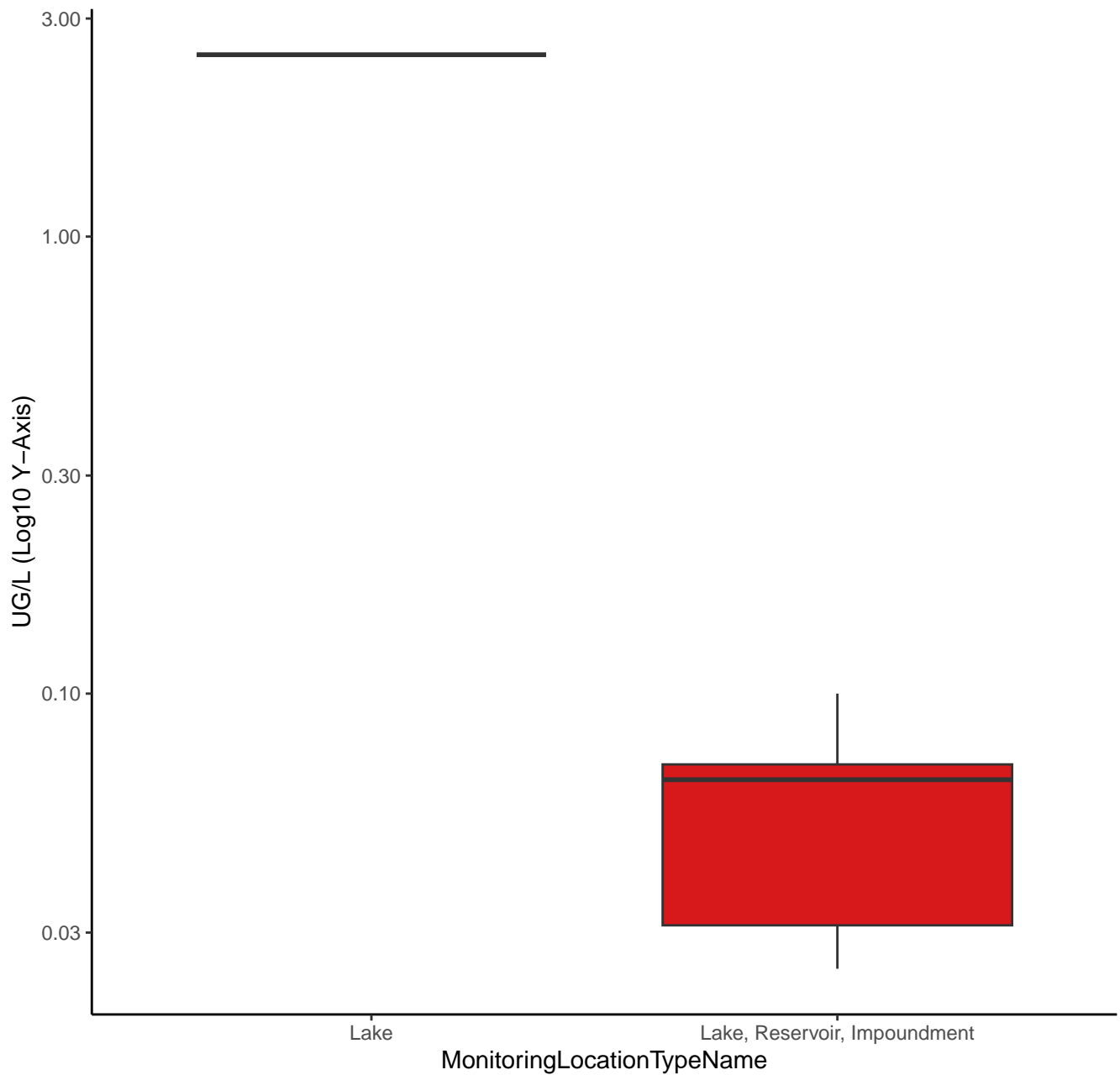
LITHIUM



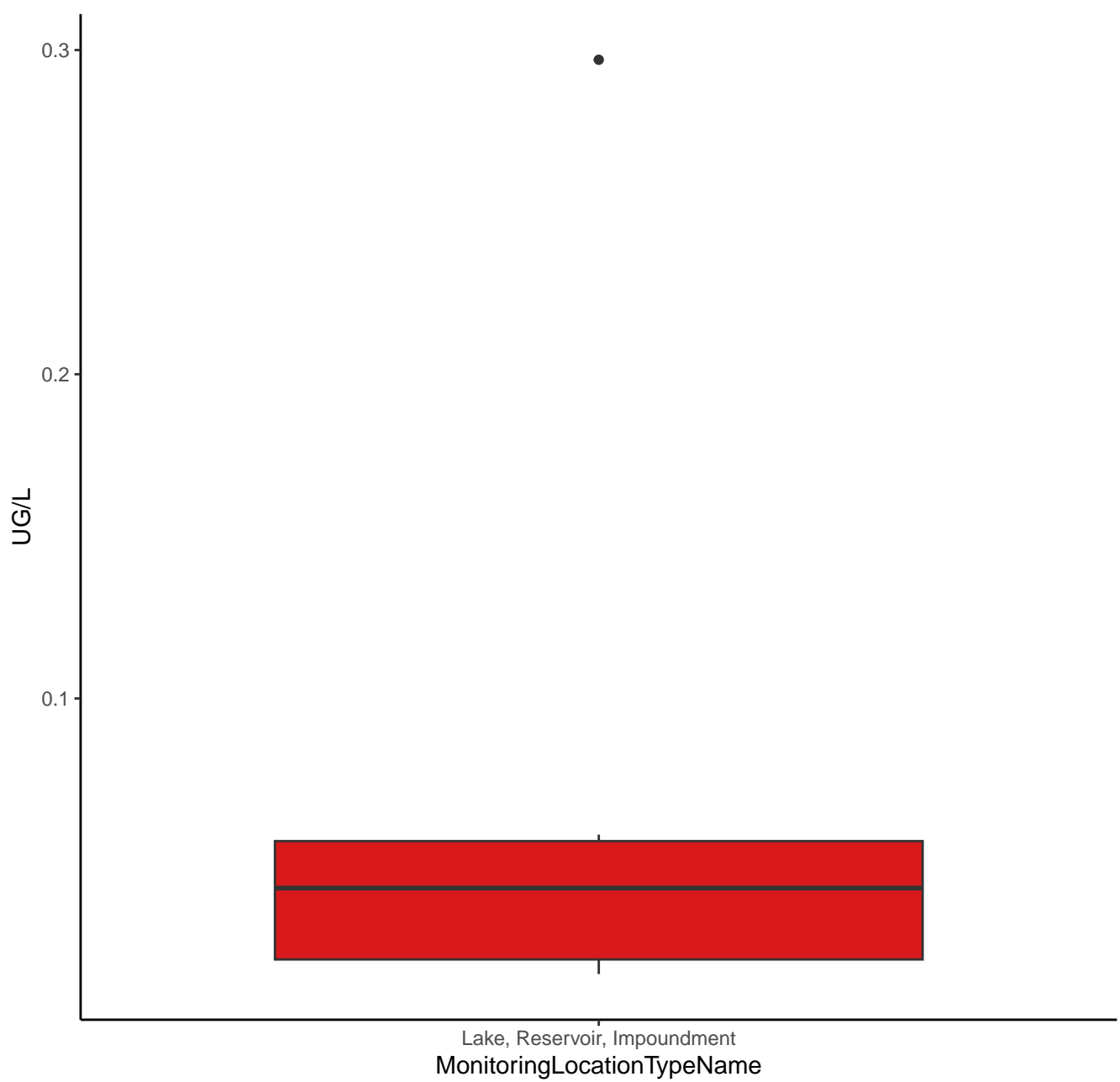
SELENIUM



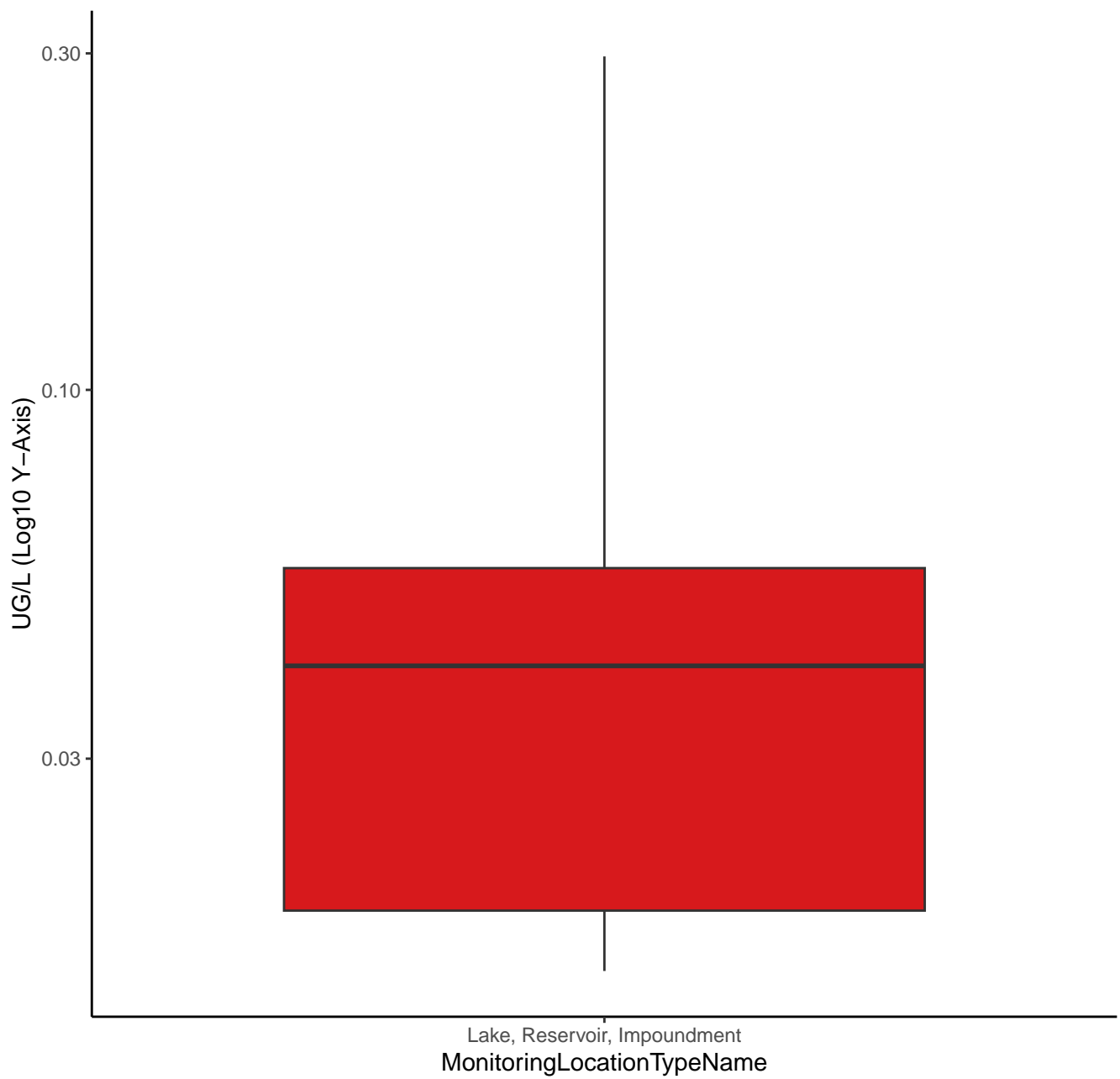
SELENIUM



URANIUM



URANIUM



ALKALINITY

UG/L

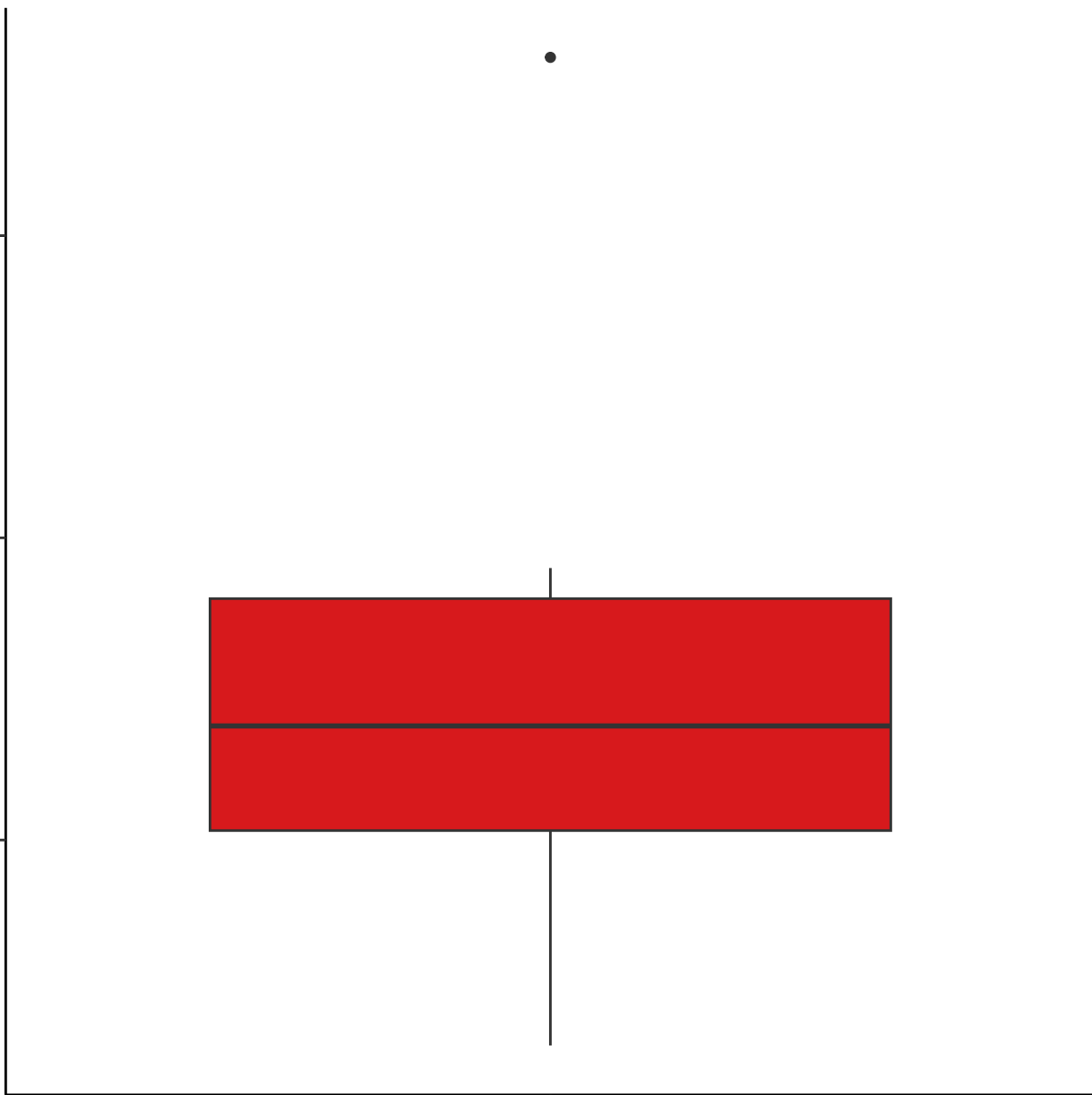
80000

60000

40000

Lake, Reservoir, Impoundment

MonitoringLocationTypeName



ALKALINITY

UG/L (Log10 Y-Axis)

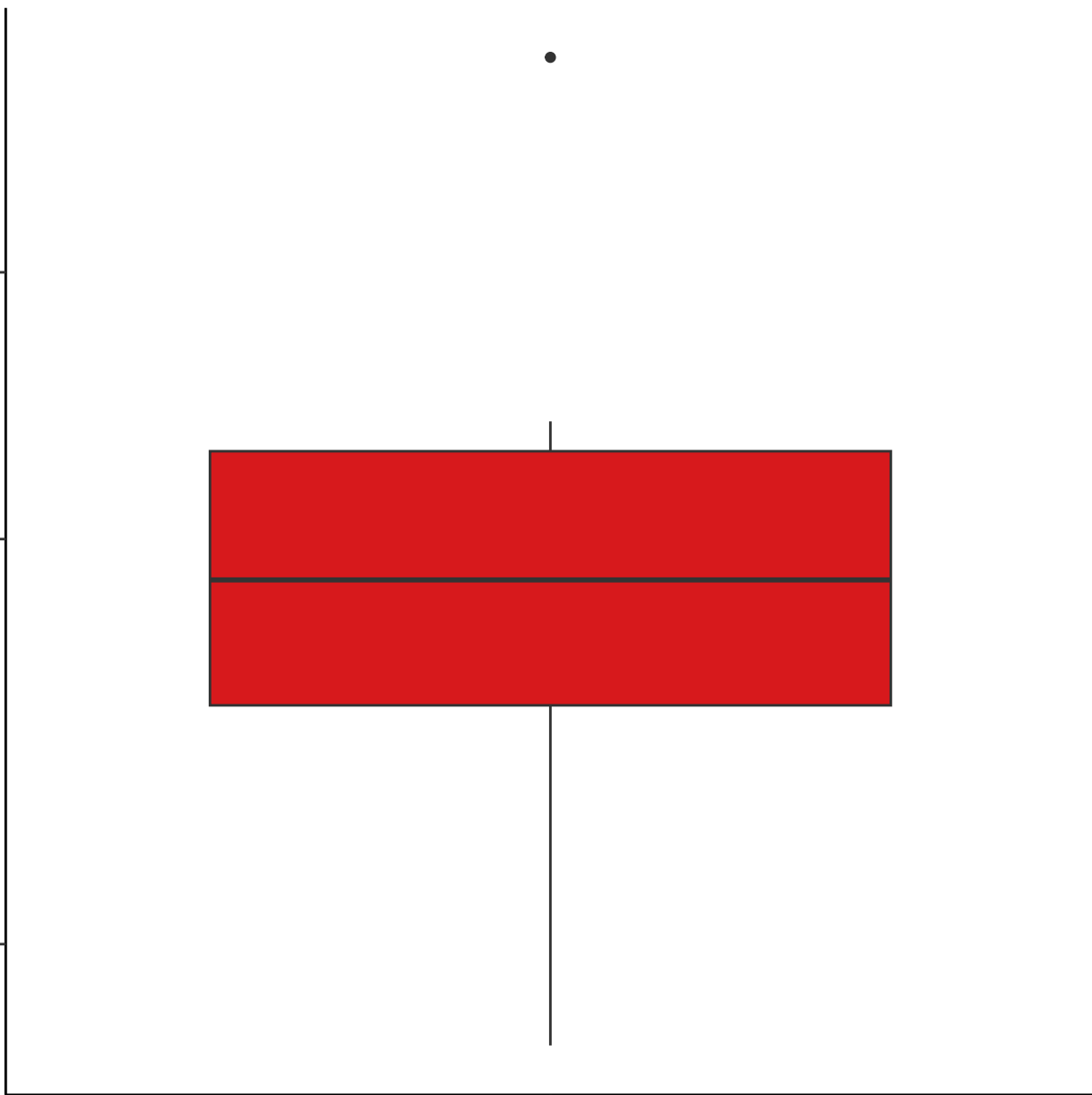
70000

50000

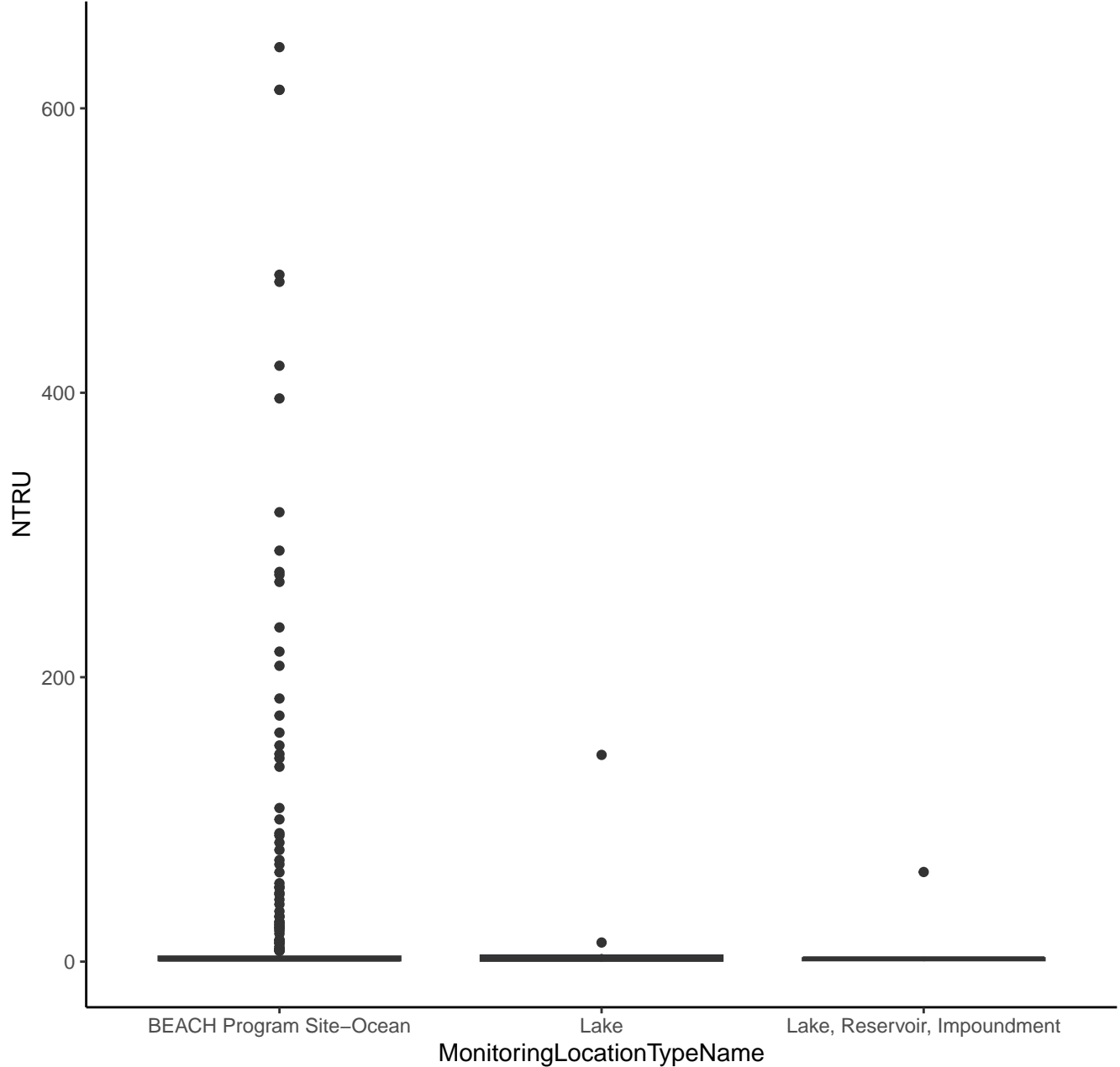
30000

Lake, Reservoir, Impoundment

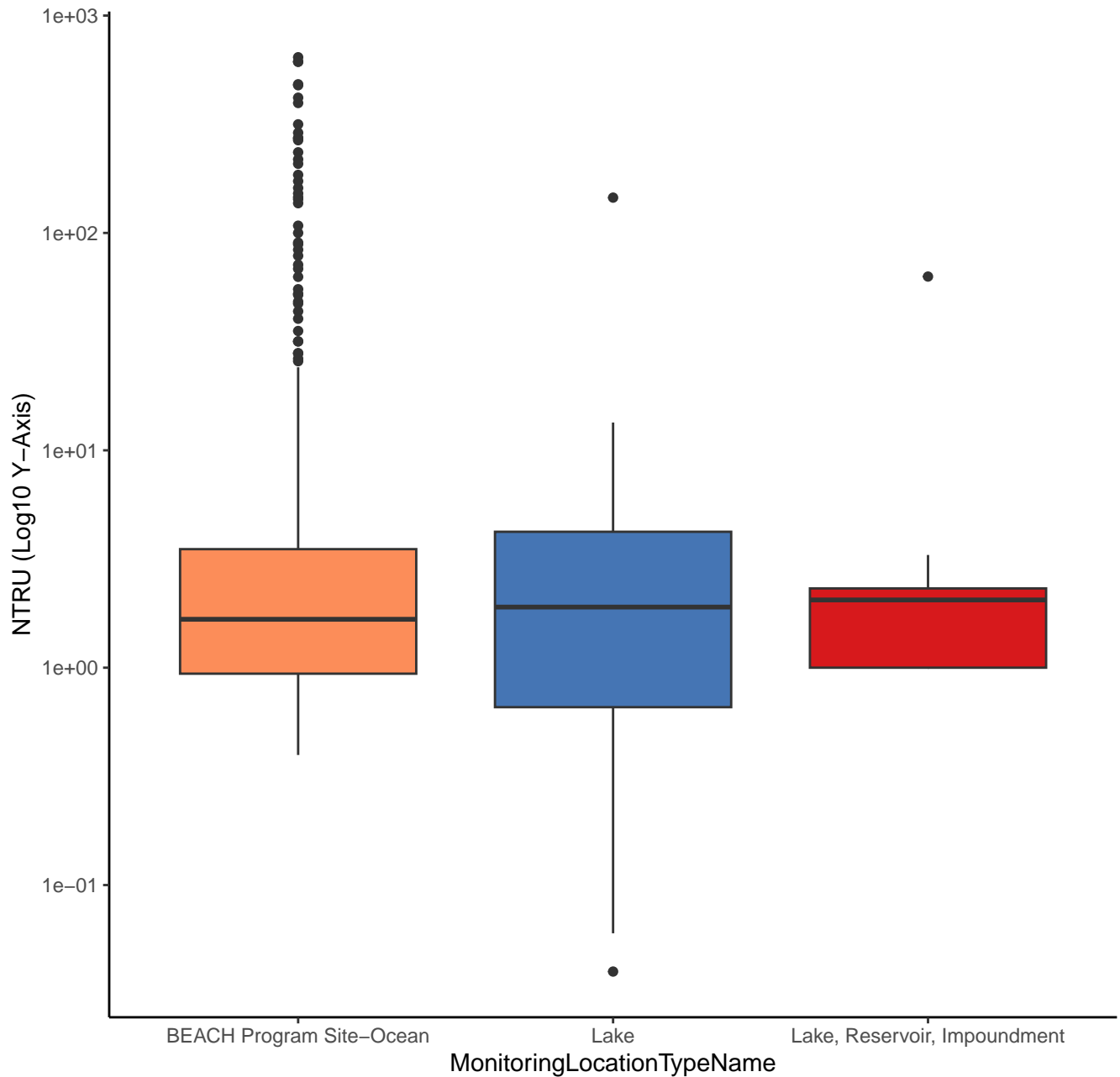
MonitoringLocationTypeName



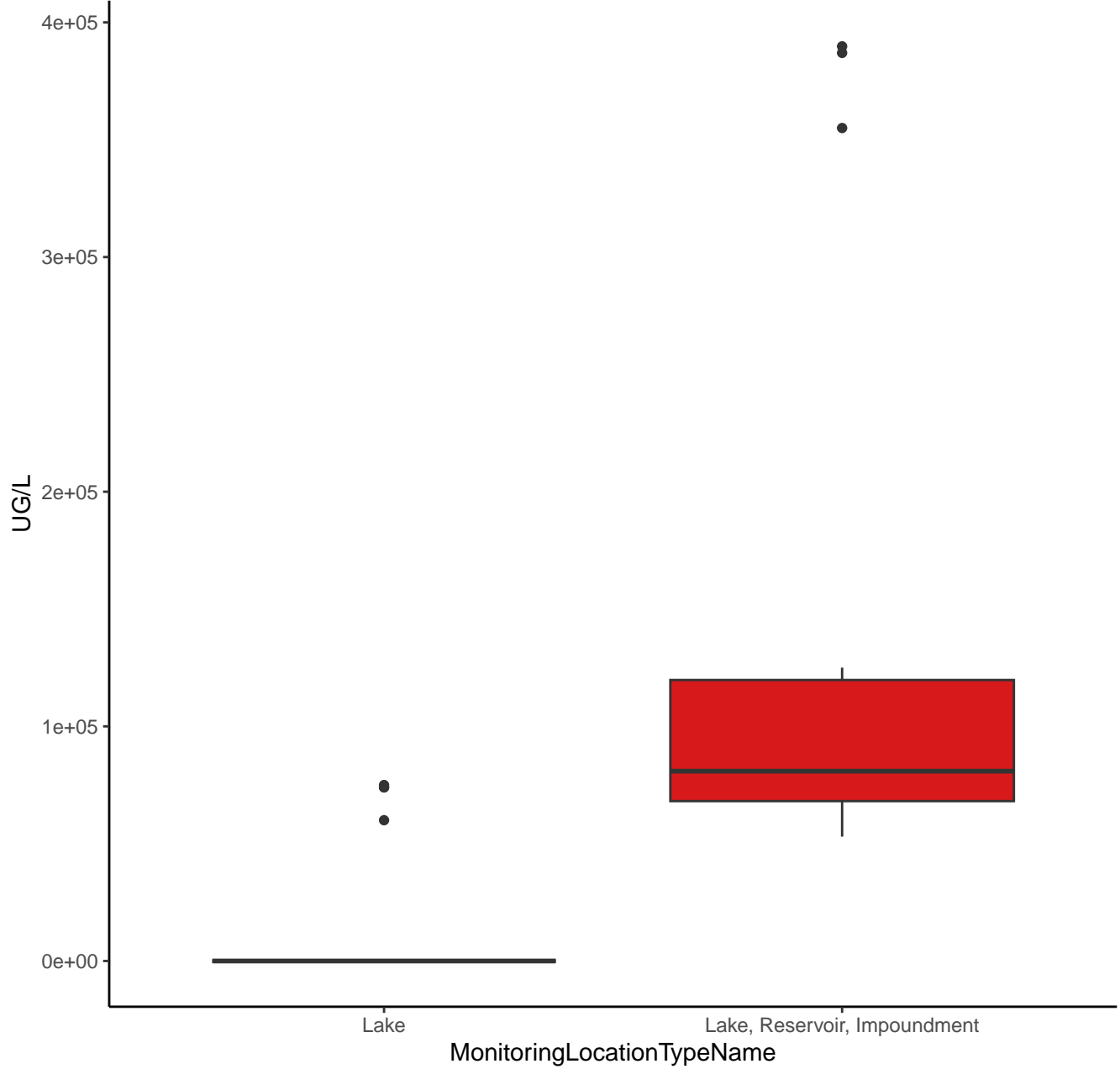
TURBIDITY



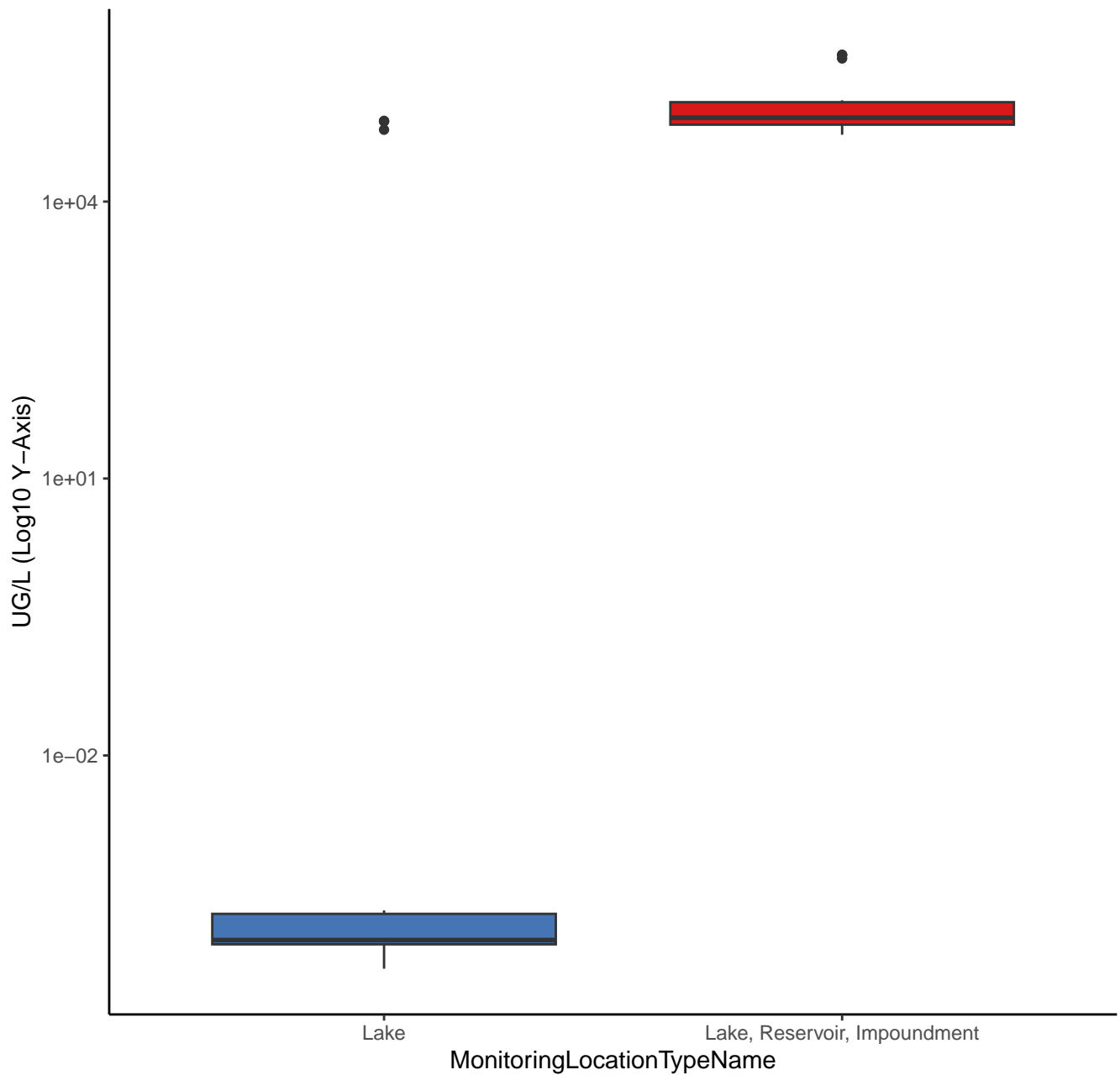
TURBIDITY

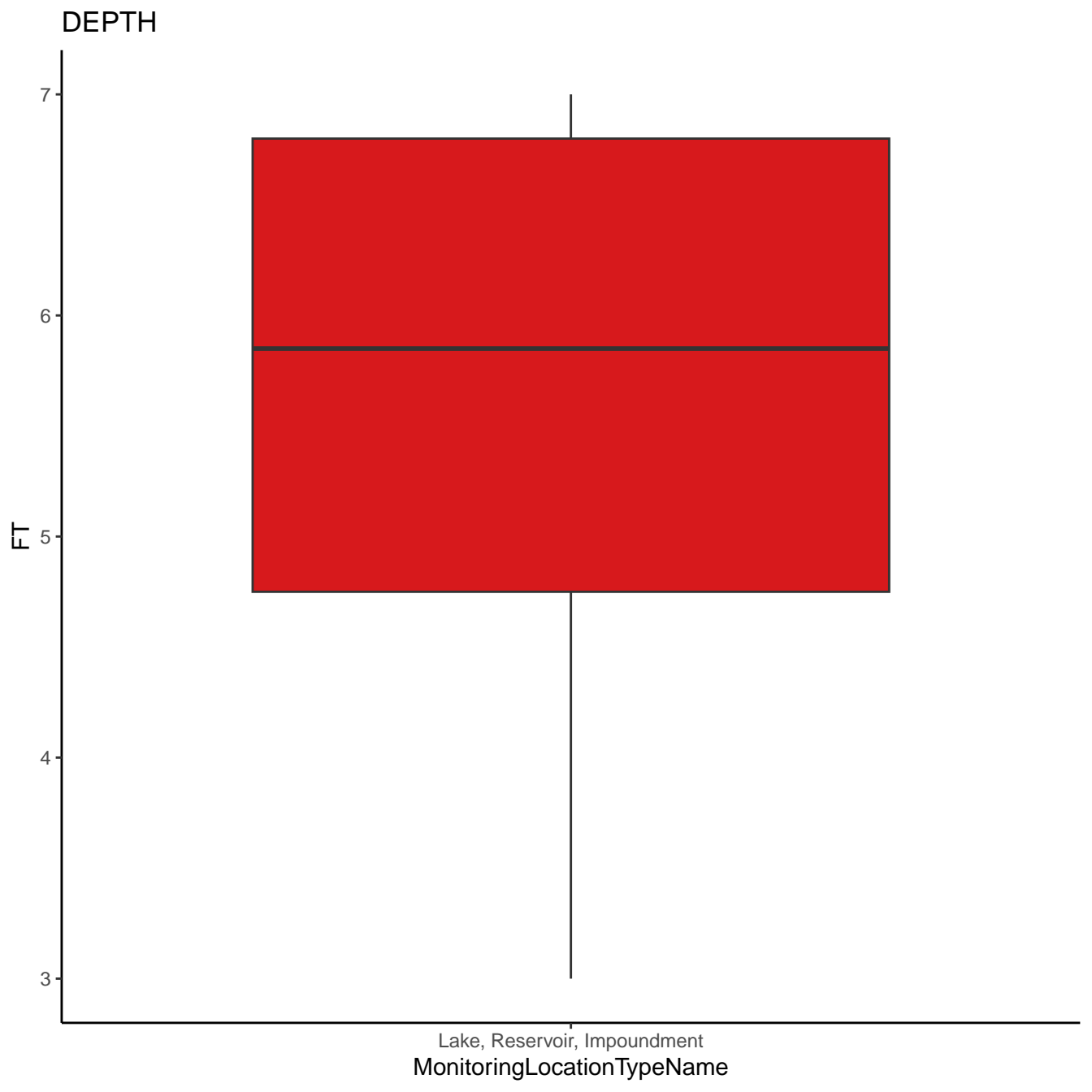


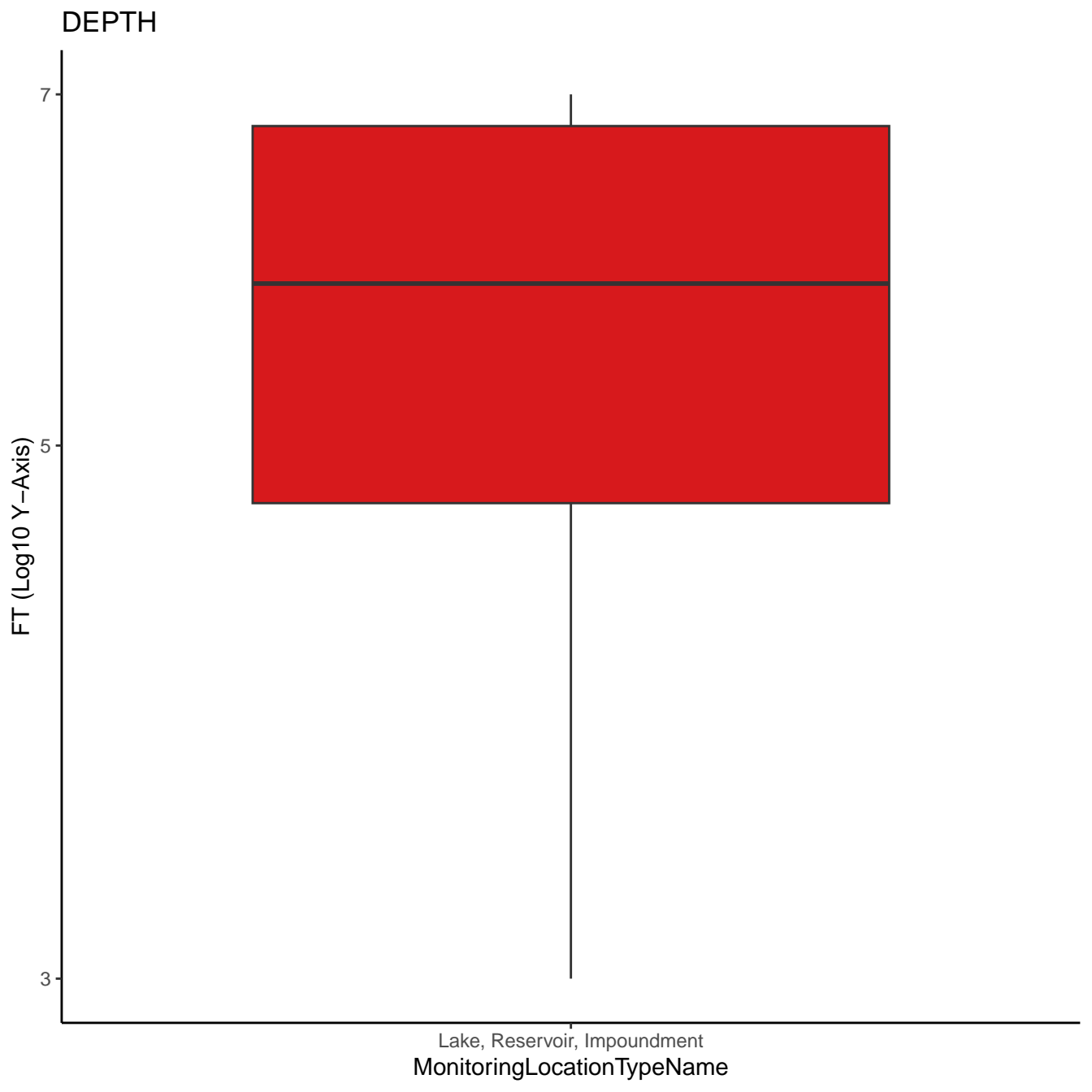
TOTAL DISSOLVED SOLIDS



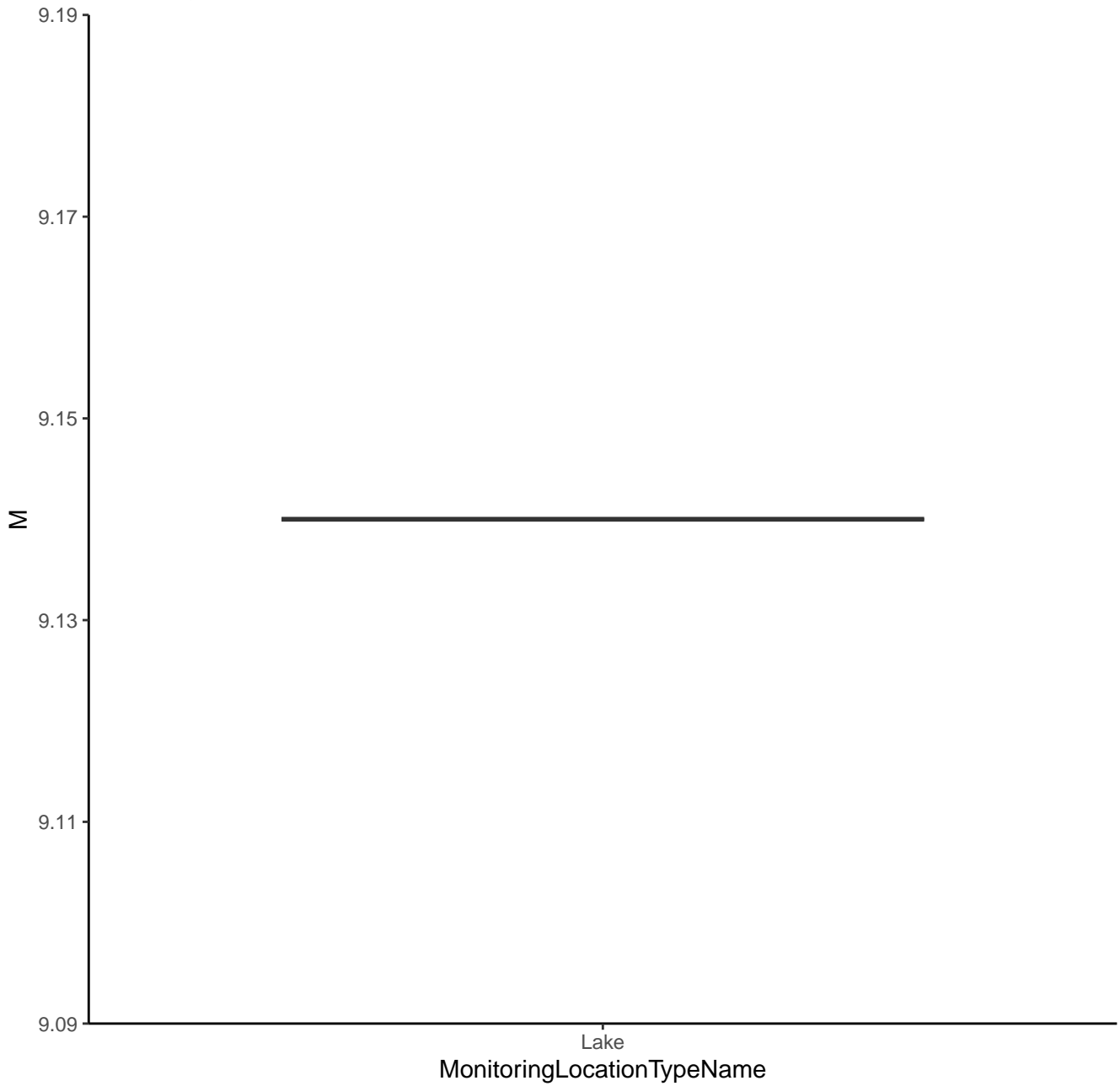
TOTAL DISSOLVED SOLIDS







DEPTH, BOTTOM



DEPTH, BOTTOM

M (Log10 Y-Axis)

10.0

9.5

9.0

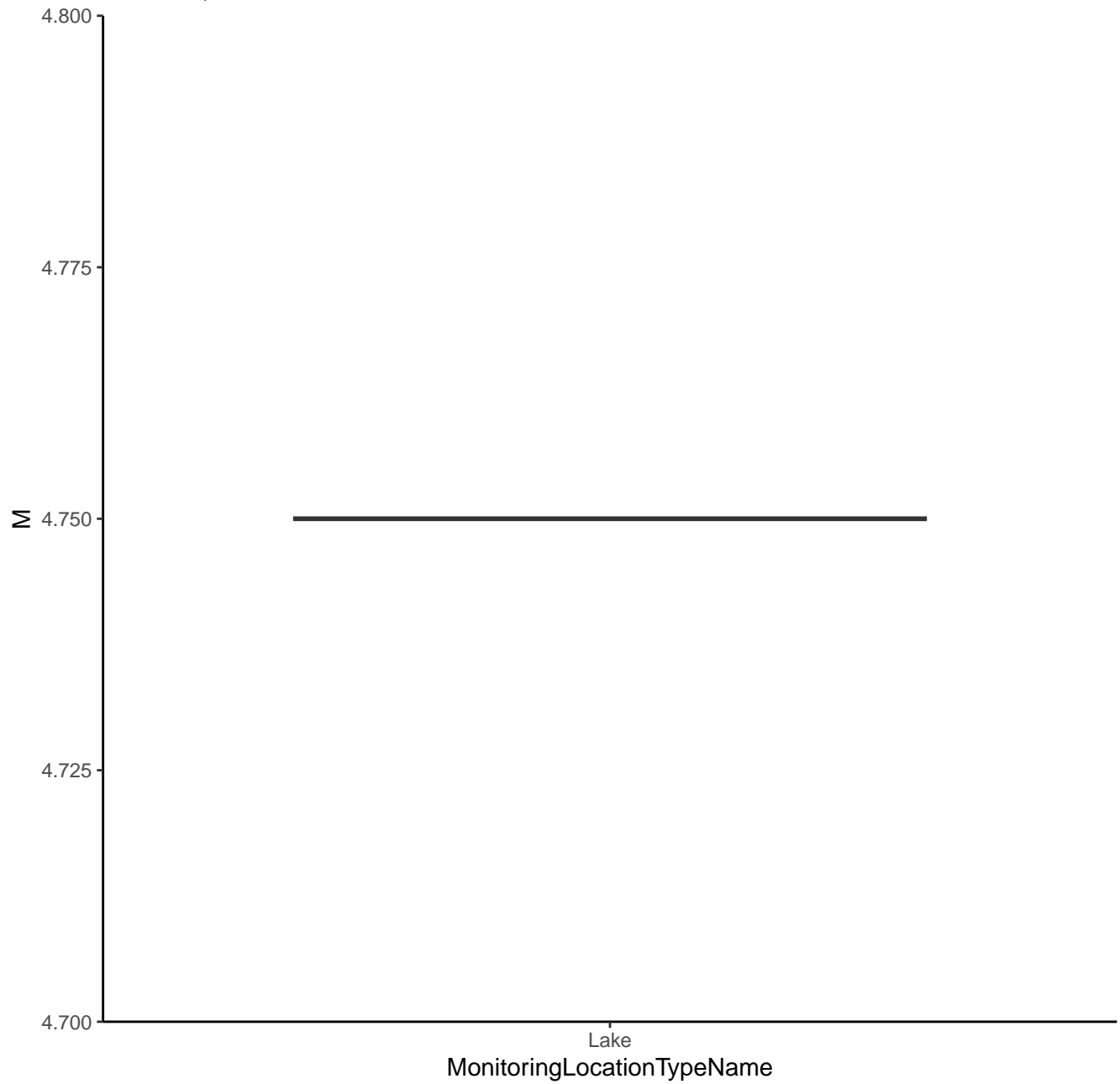
8.5

Lake

MonitoringLocationTypeName



DEPTH, SECCHI DISK DEPTH



DEPTH, SECCHI DISK DEPTH

M (Log10 Y-Axis)

5.25
5.00
4.75
4.50
4.25

Lake

MonitoringLocationTypeName

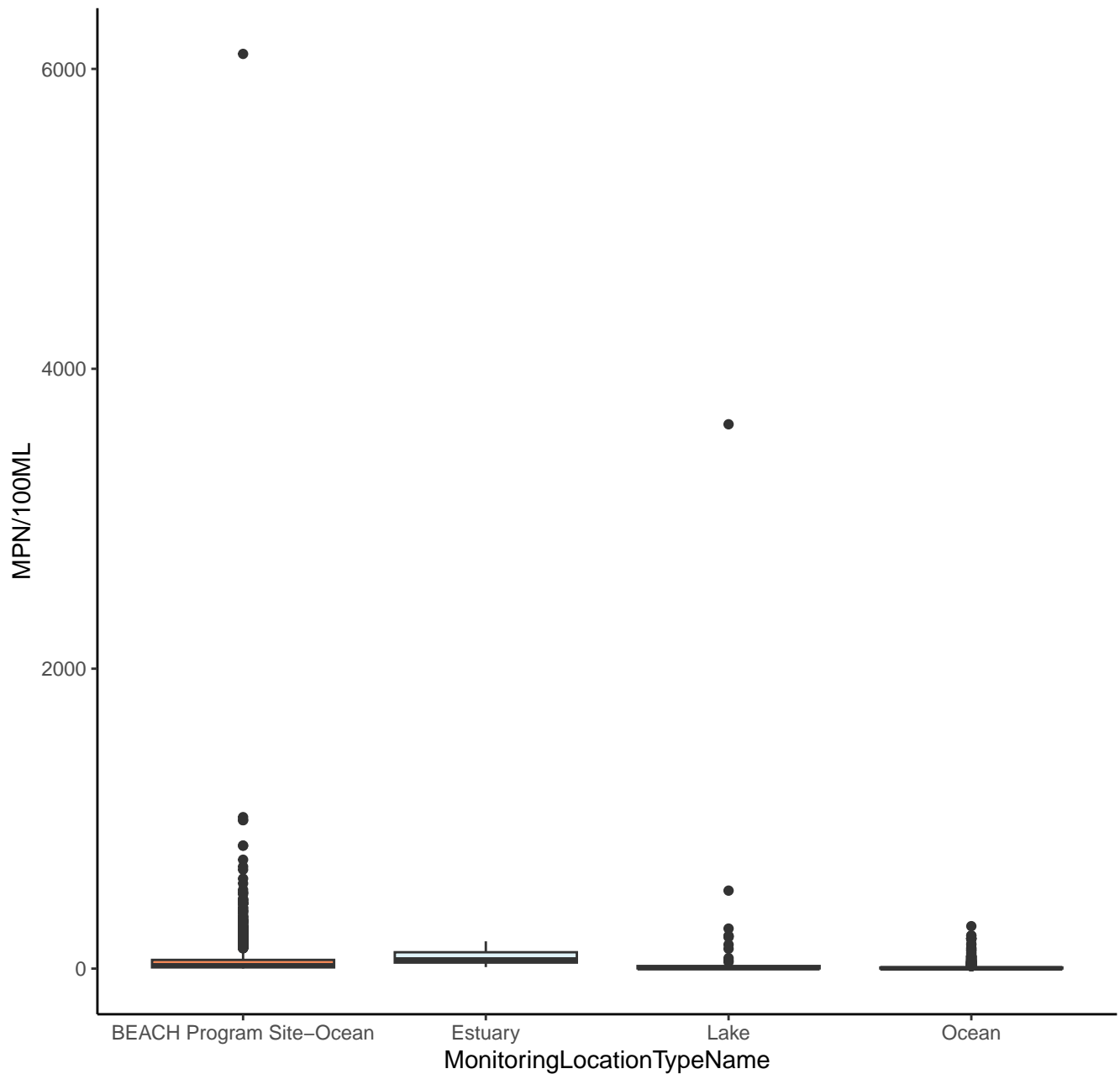


MonitoringLocationTypeName

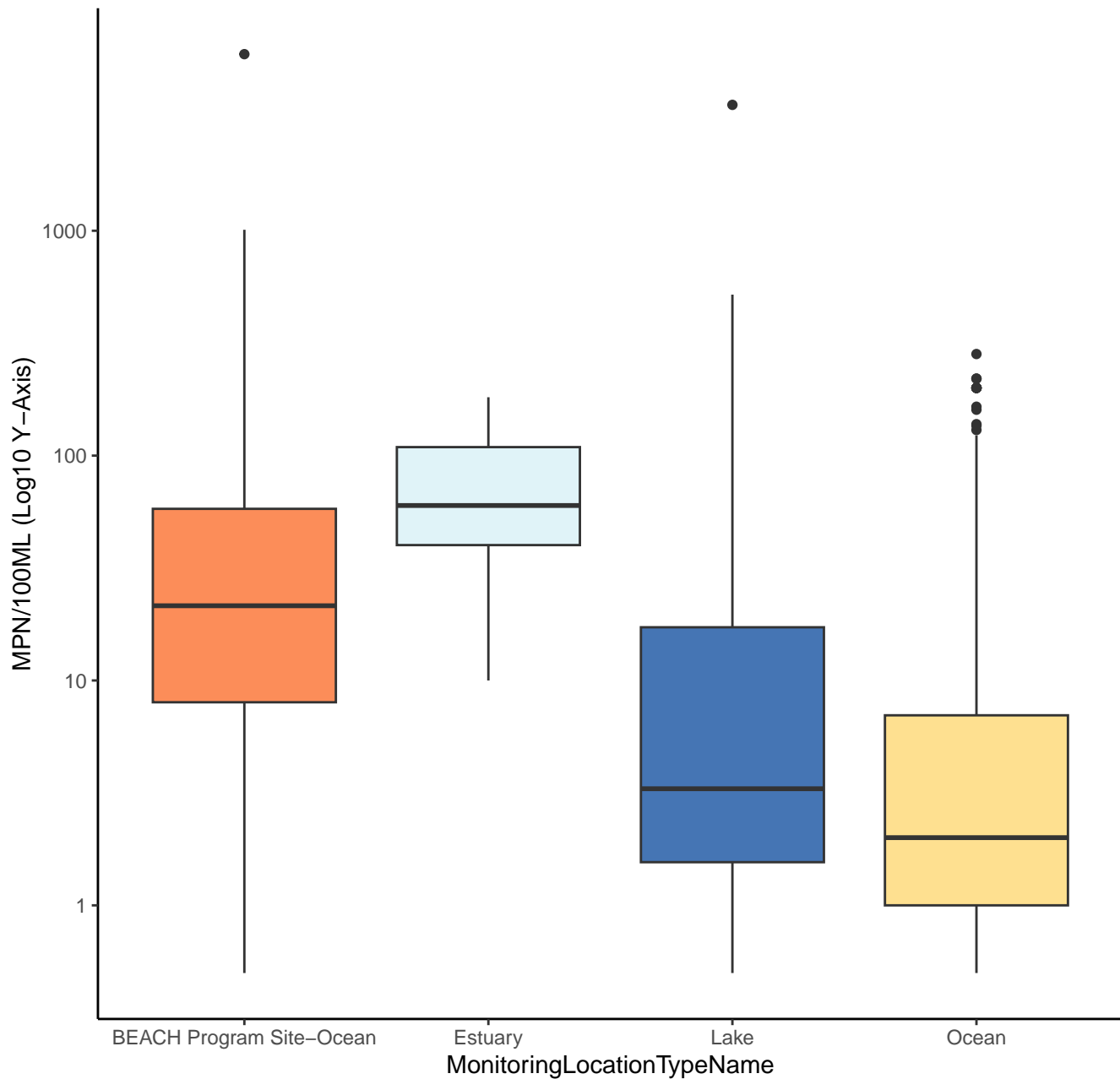
(Log10 Y-Axis)

MonitoringLocationTypeName

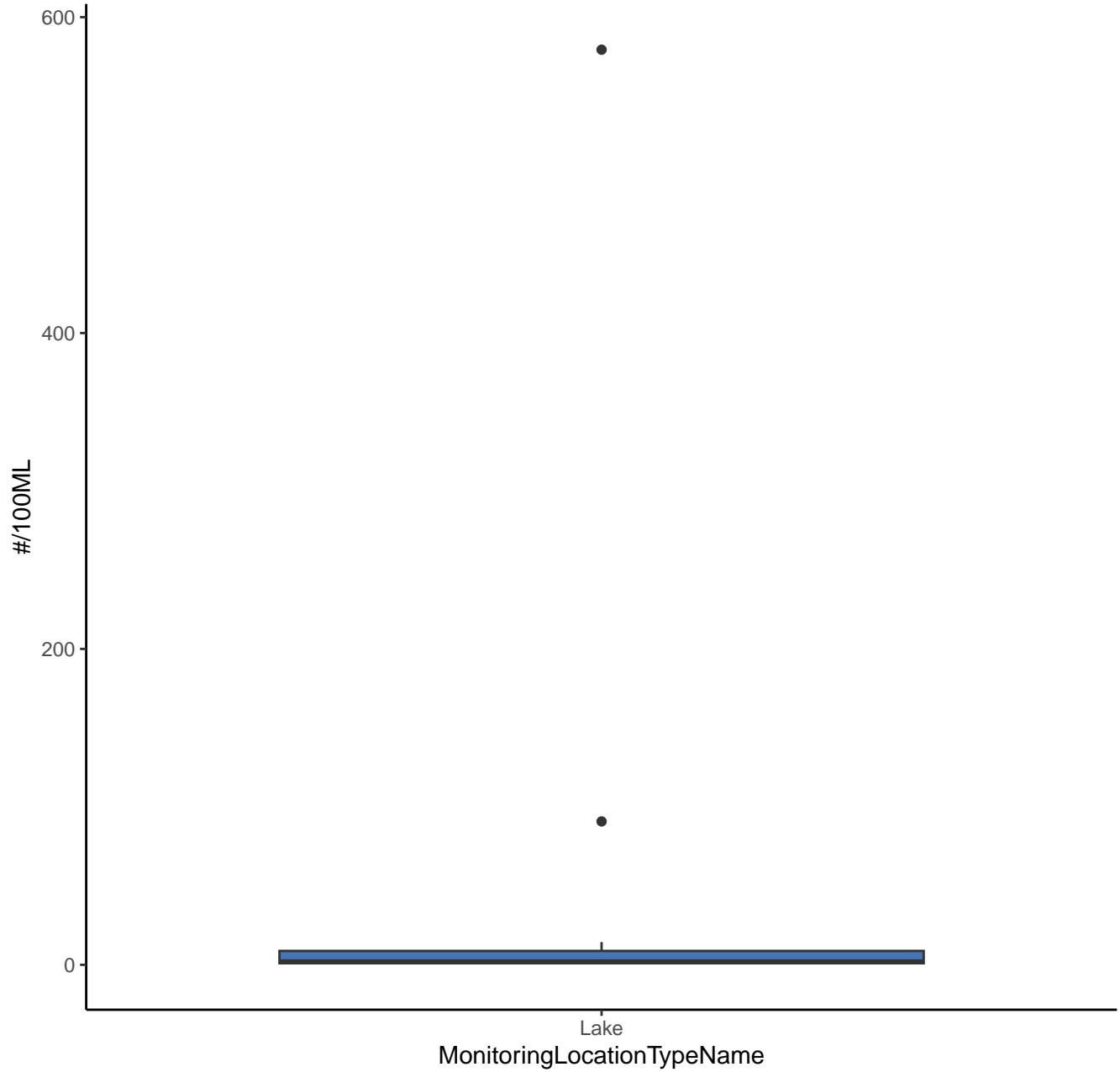
FECAL COLIFORM



FECAL COLIFORM



ESCHERICHIA COLI



ESCHERICHIA COLI

#/100ML (Log10 Y-Axis)

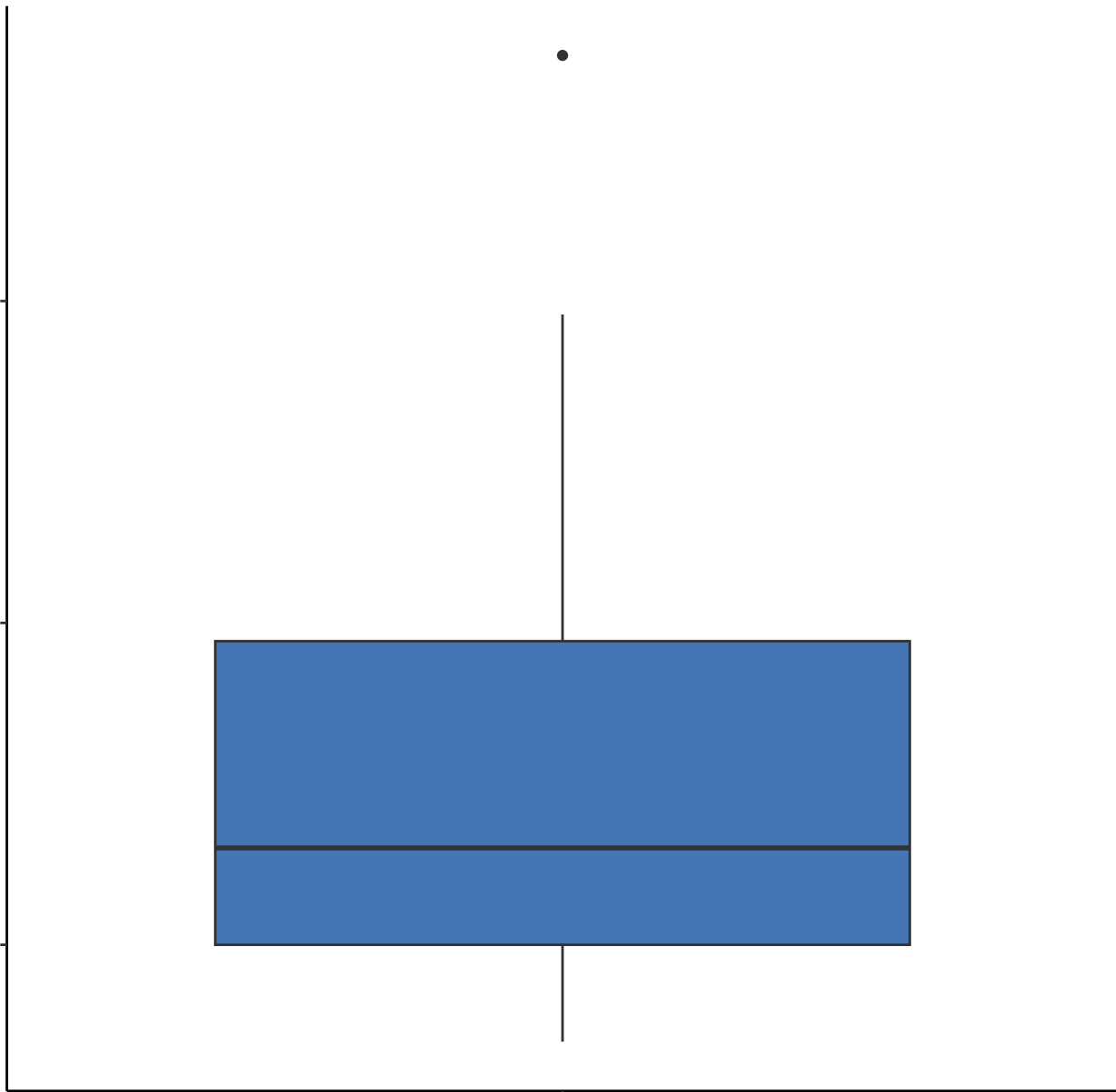
100

10

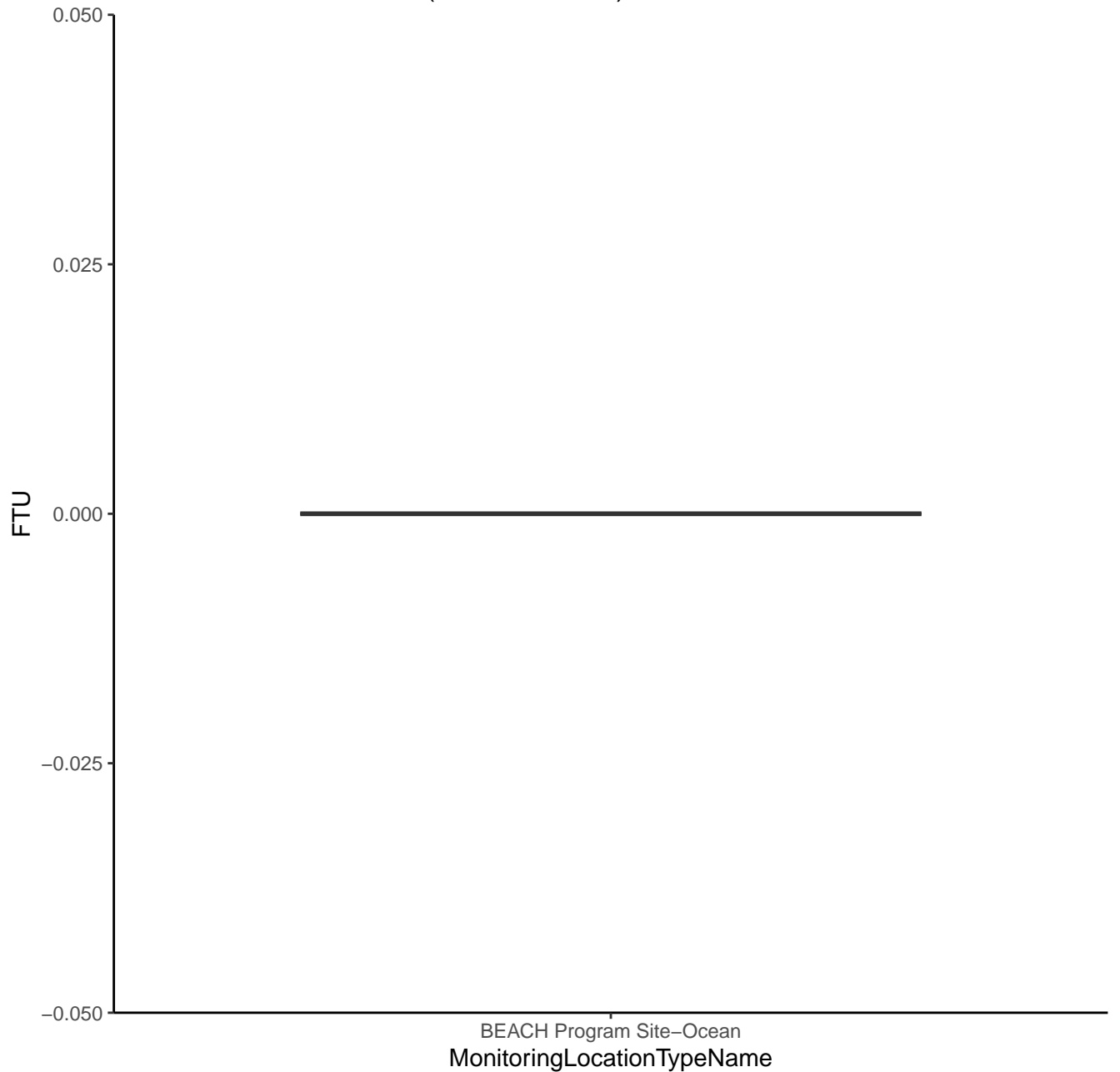
1

Lake

MonitoringLocationTypeName



TURBIDITY SEVERITY (CHOICE LIST)

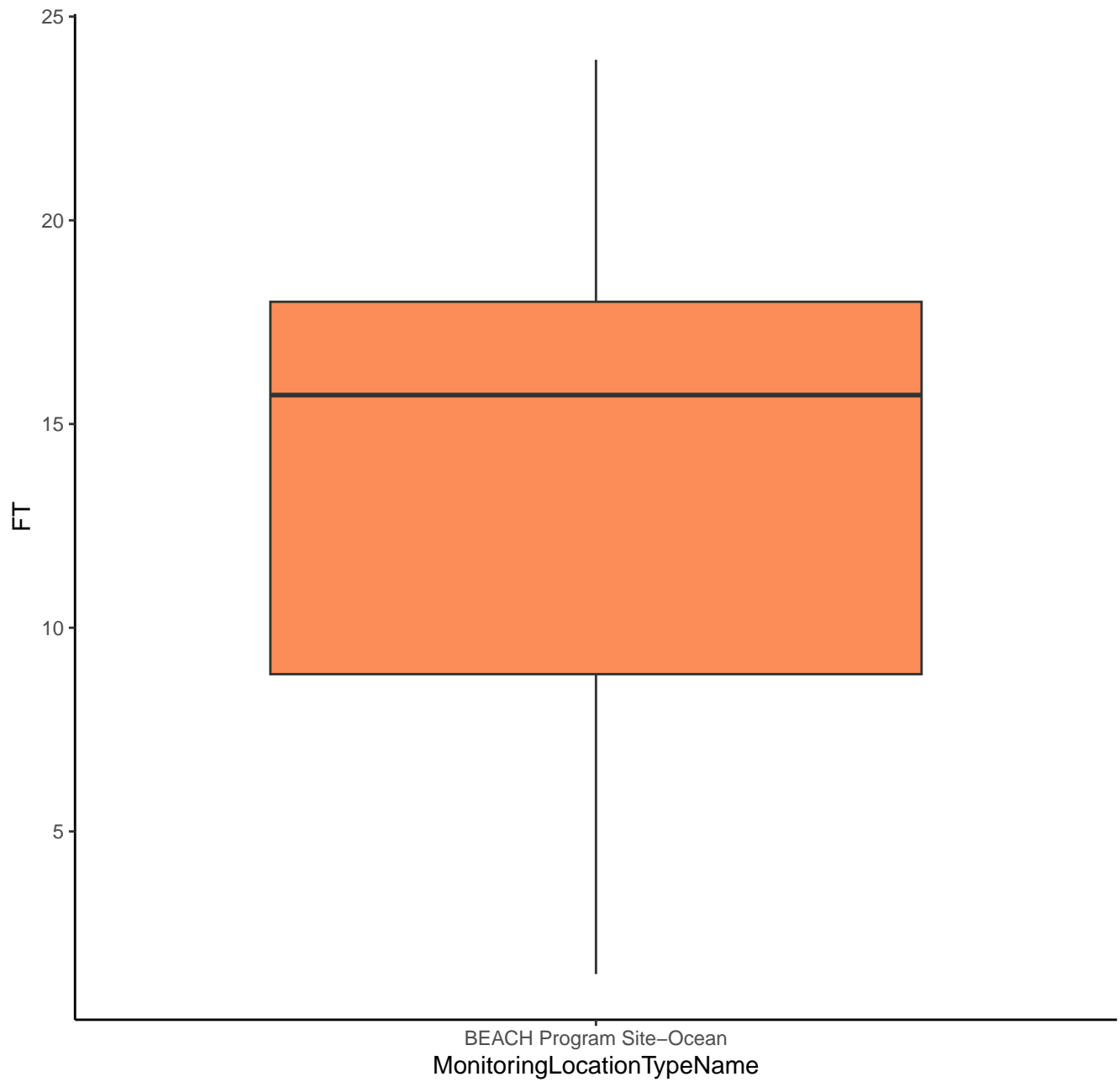


TURBIDITY SEVERITY (CHOICE LIST)

FTU (Log10 Y-Axis)

BEACH Program Site–Ocean
MonitoringLocationTypeName

TIDE RANGE



TIDE RANGE

FT (Log10 Y-Axis)

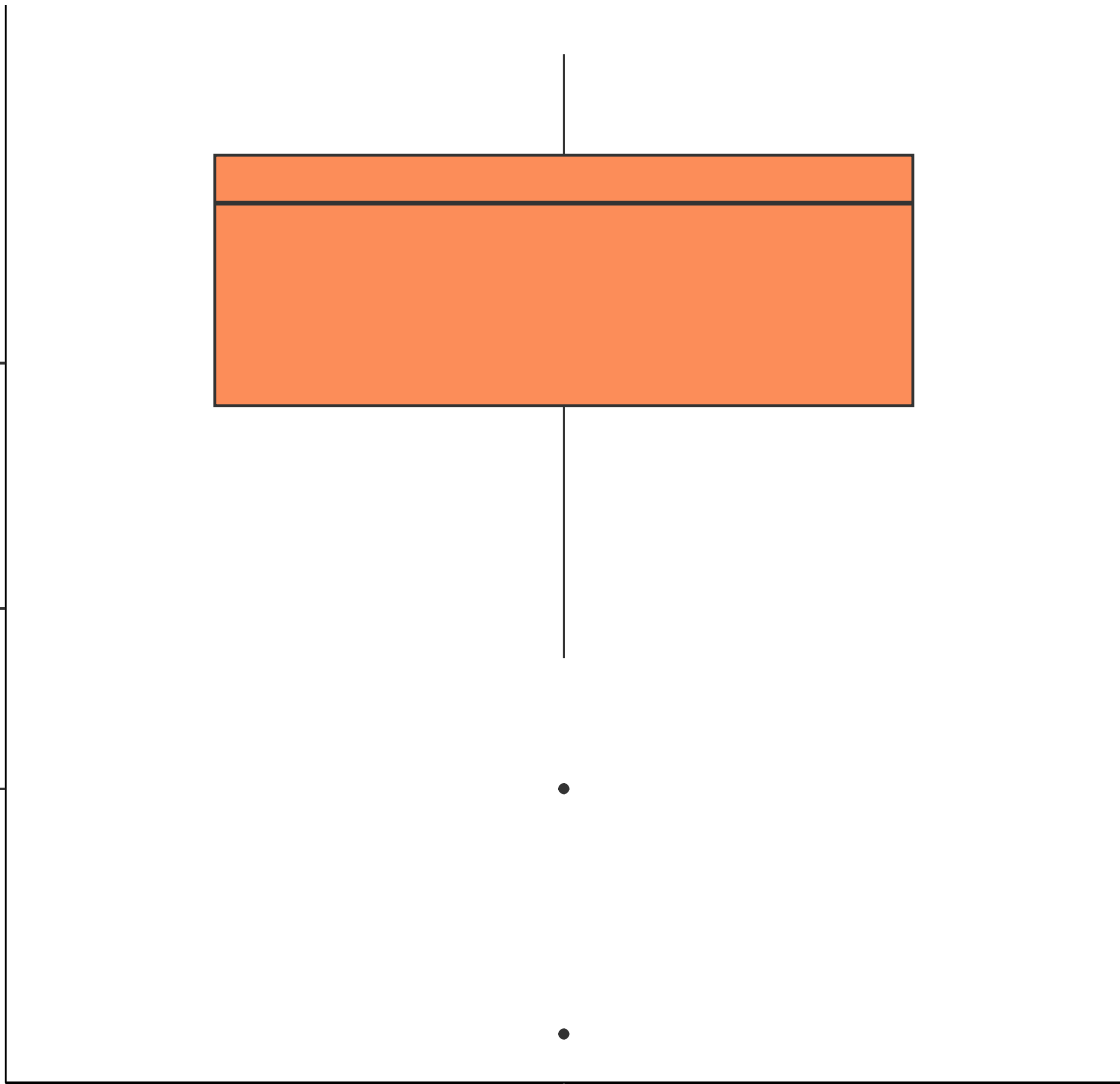
10

5

3

BEACH Program Site-Ocean

MonitoringLocationTypeName



WAVE HEIGHT

W

30

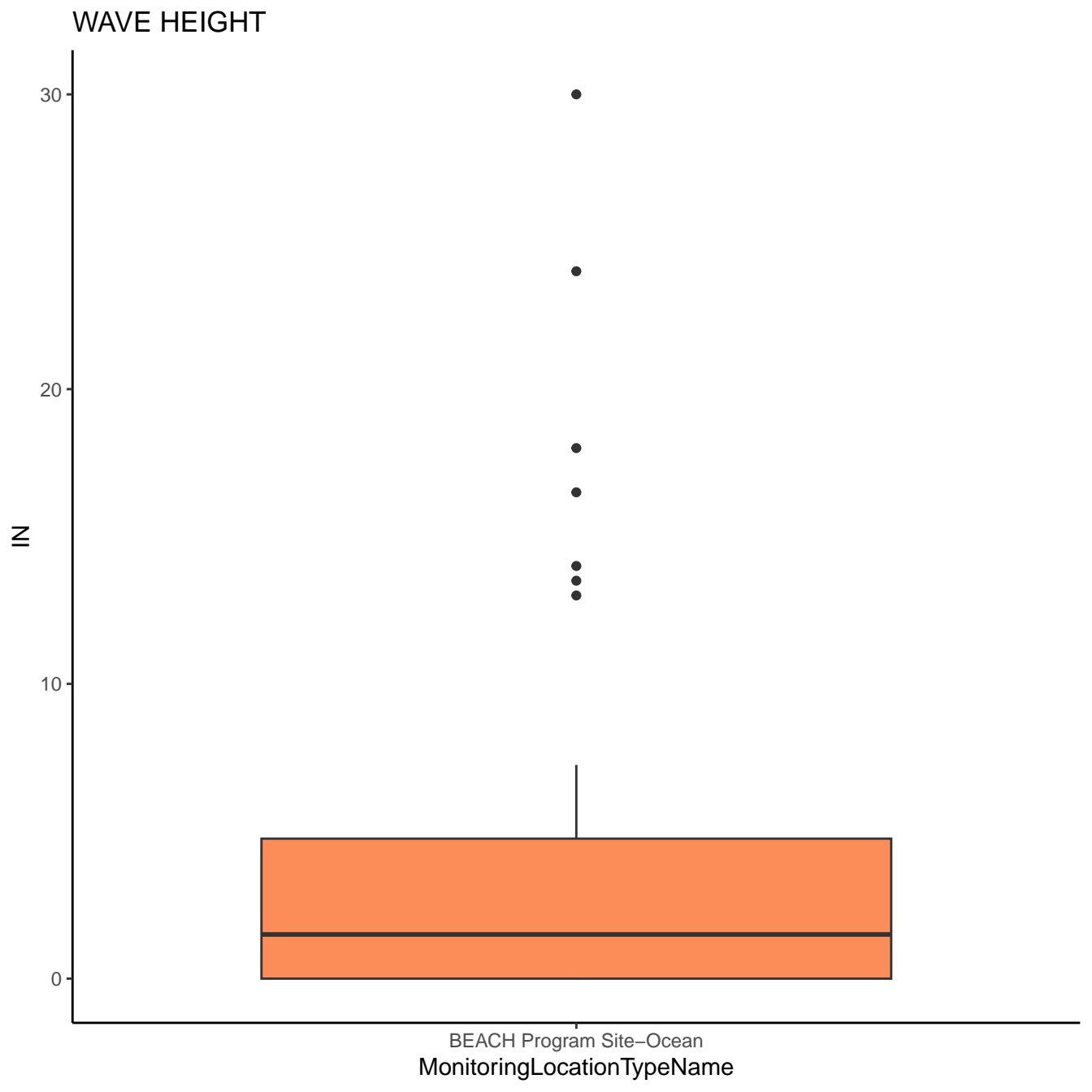
20

10

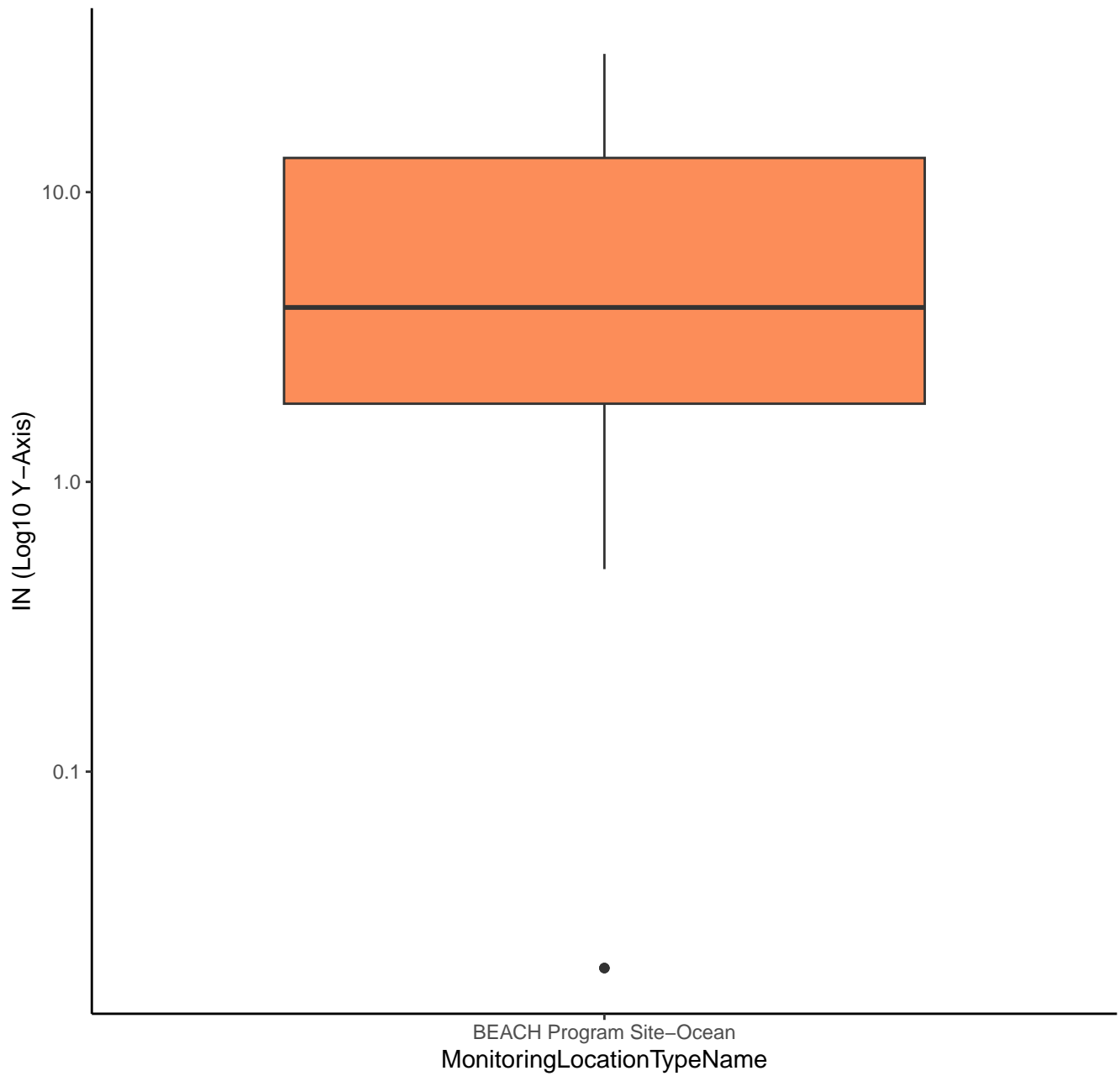
0

BEACH Program Site-Ocean

MonitoringLocationTypeName



WAVE HEIGHT

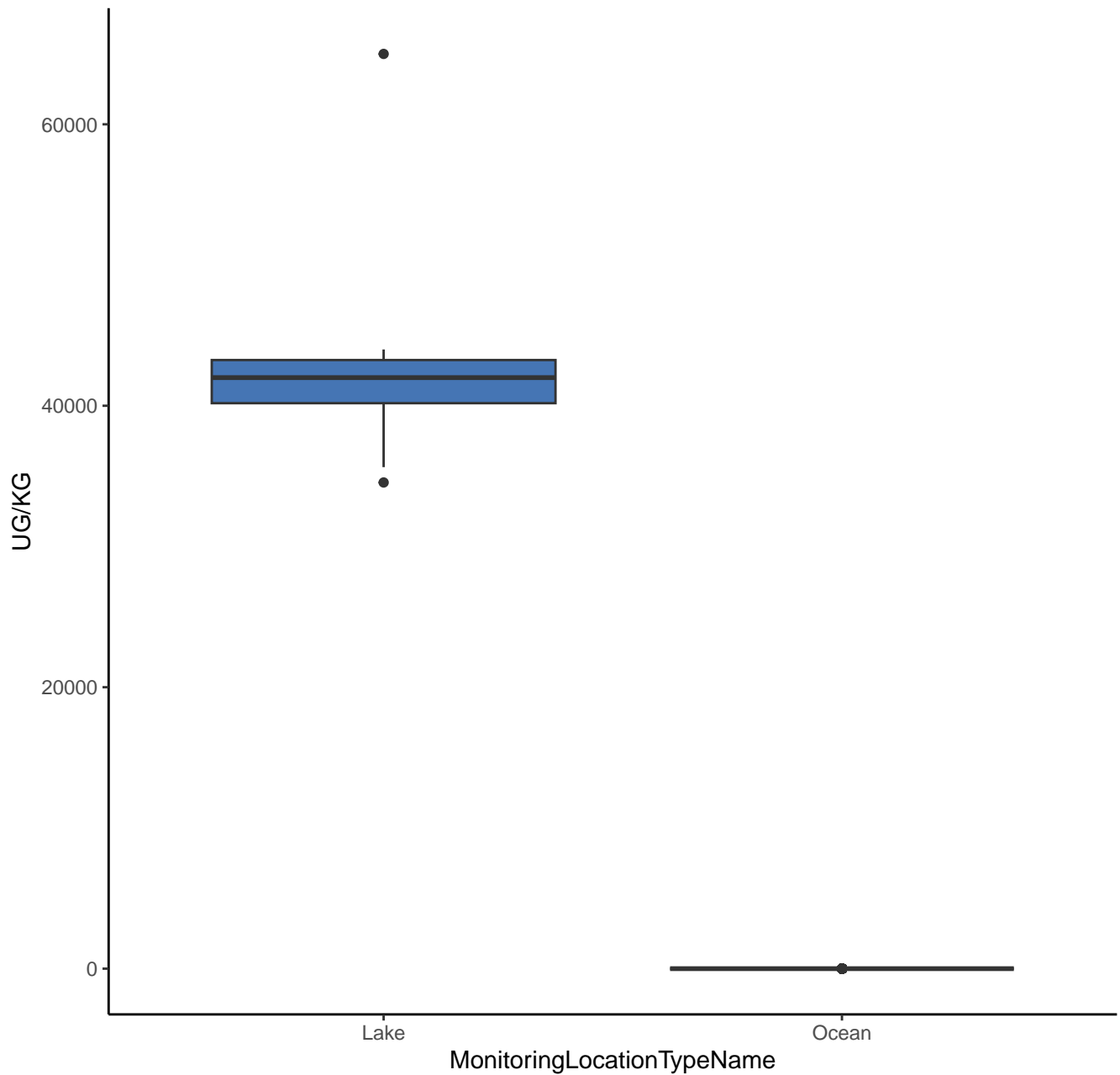


MonitoringLocationTypeName

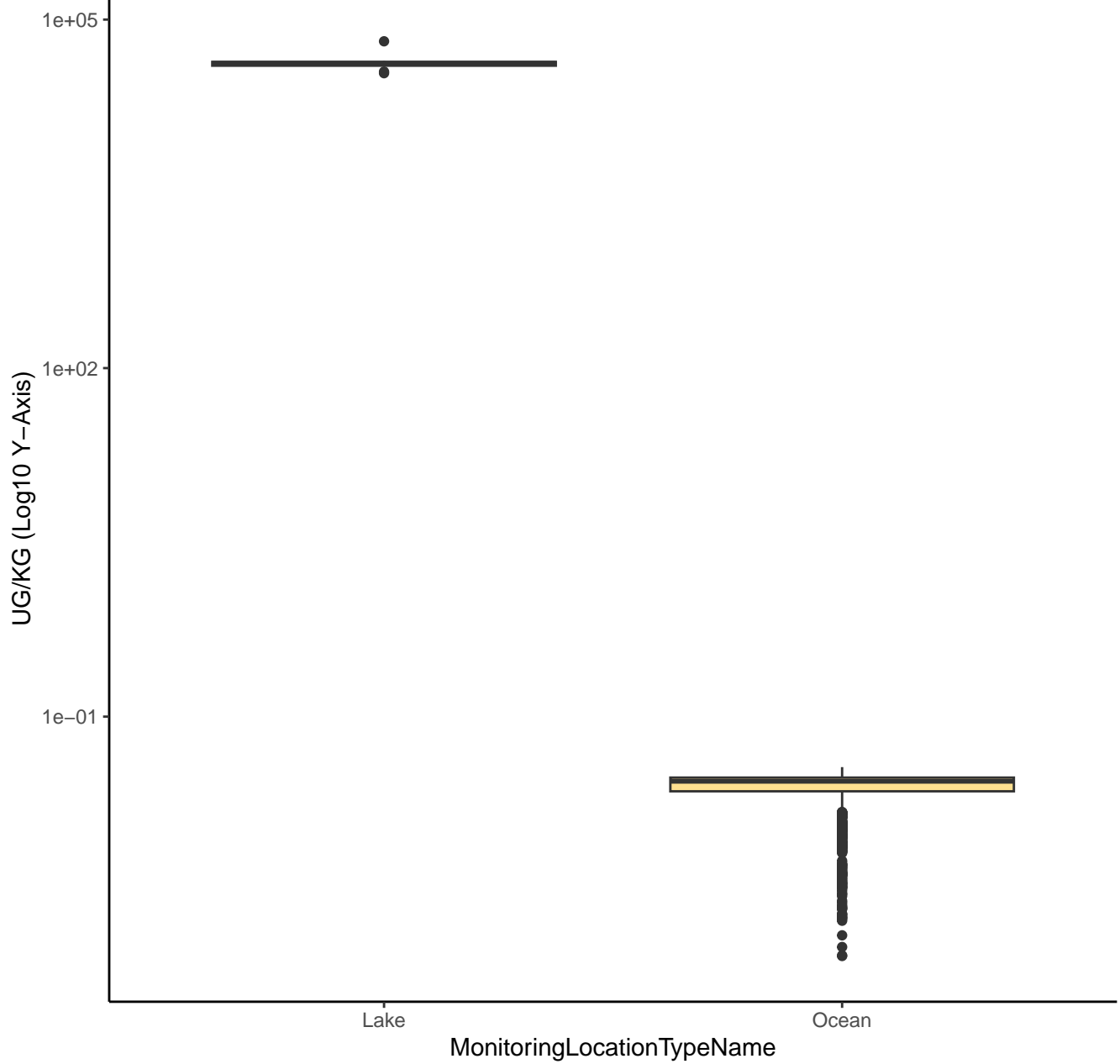
(Log10 Y-Axis)

MonitoringLocationTypeName

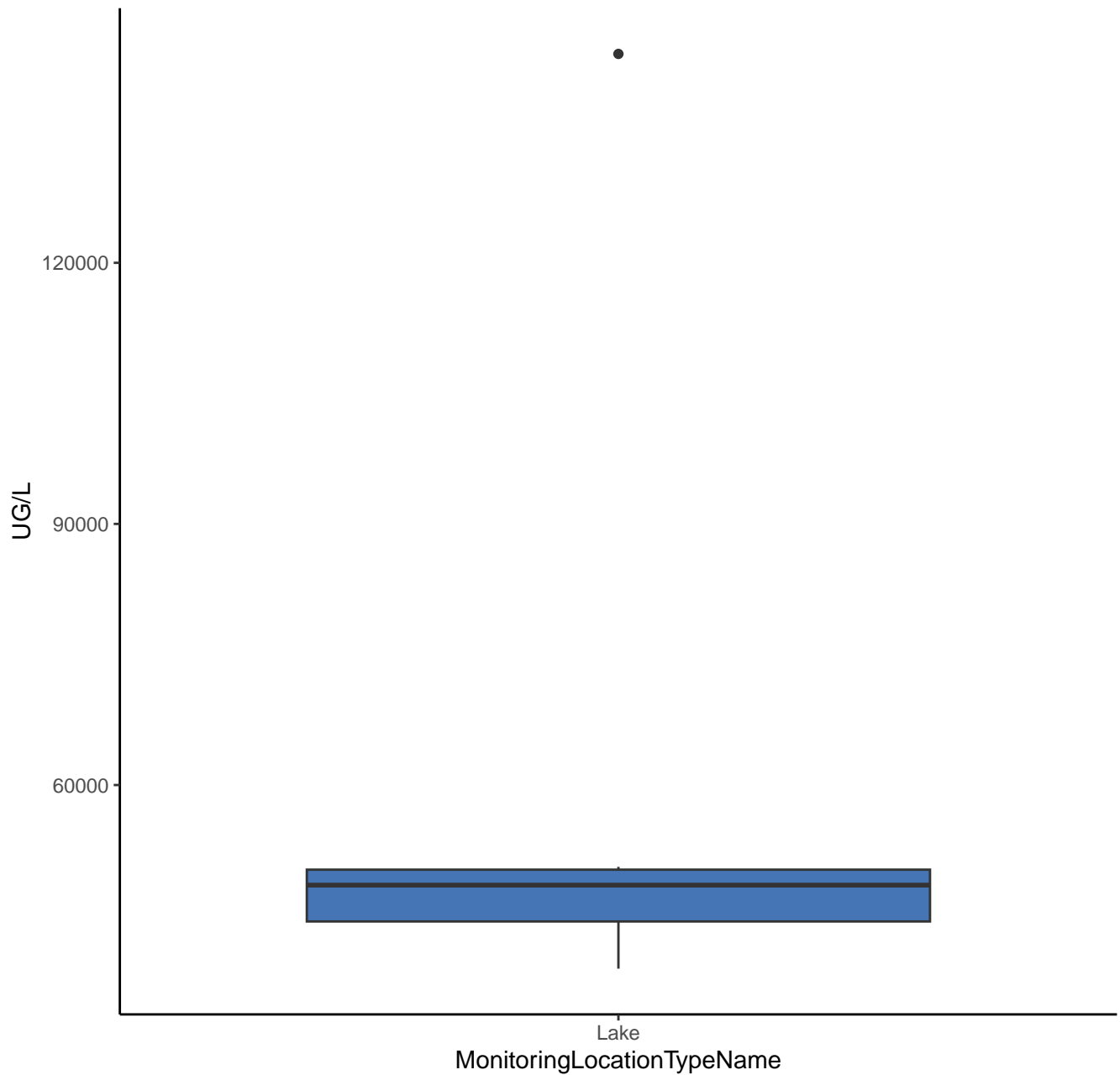
SALINITY



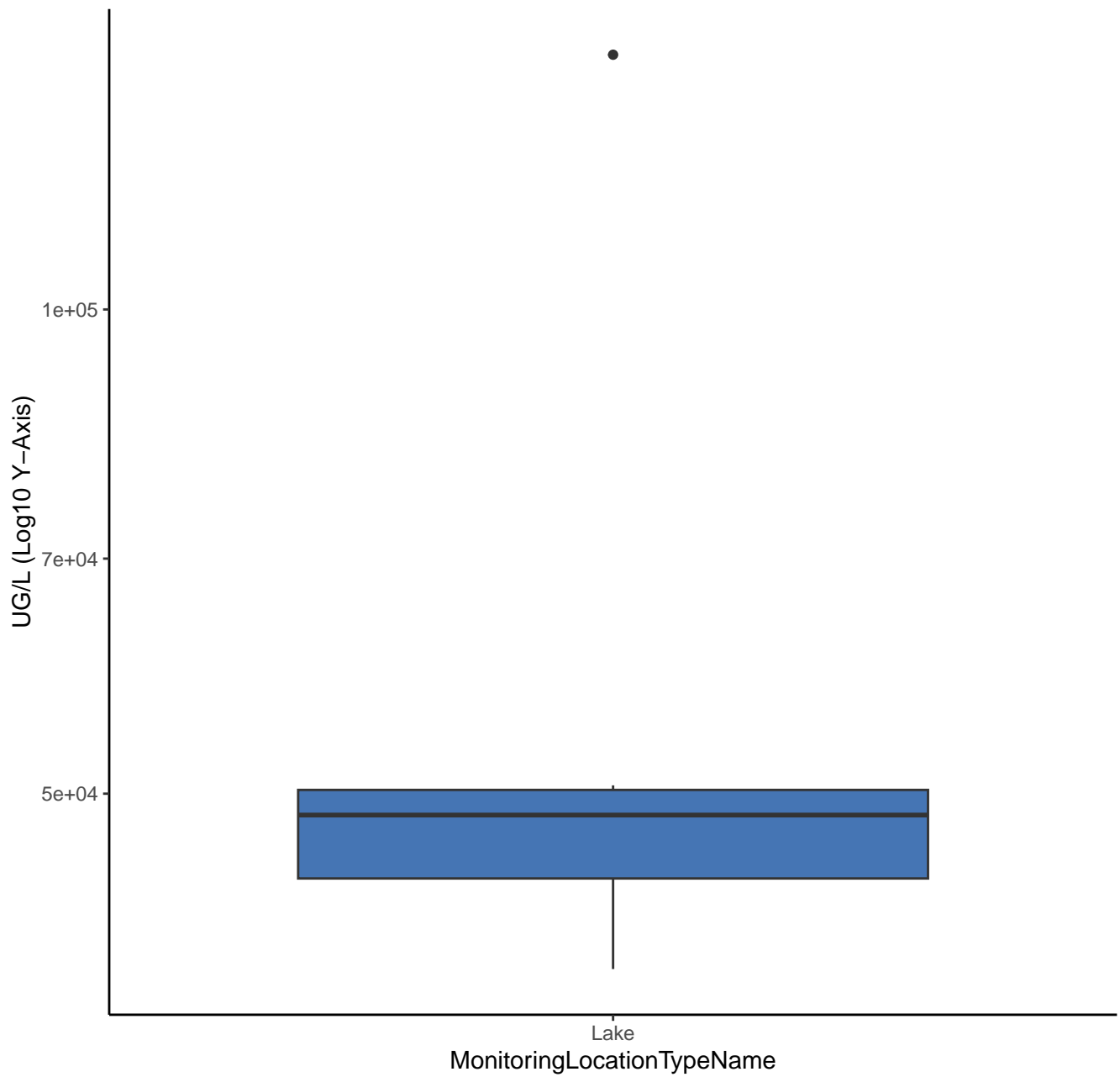
SALINITY



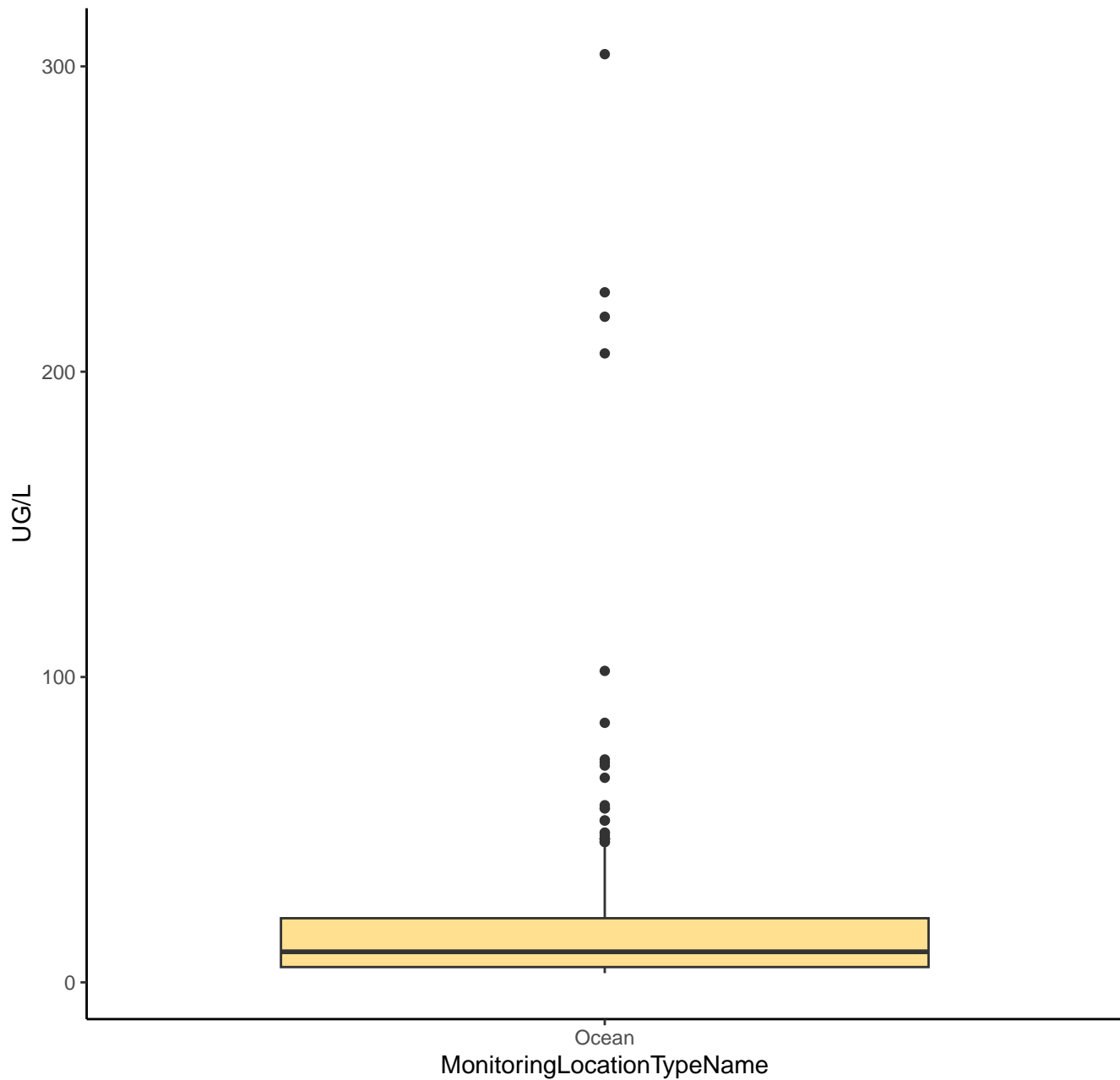
HARDNESS, CARBONATE



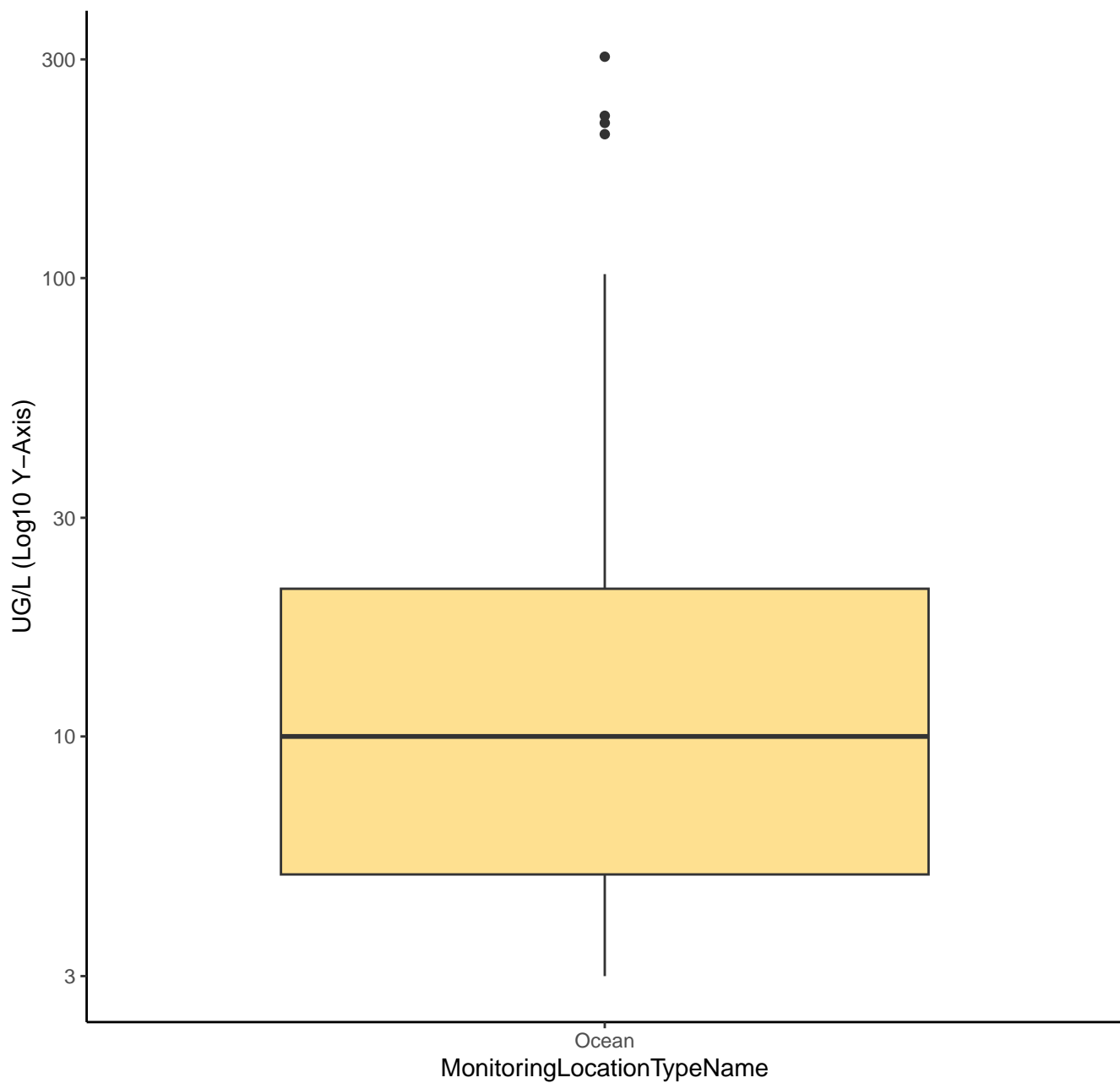
HARDNESS, CARBONATE



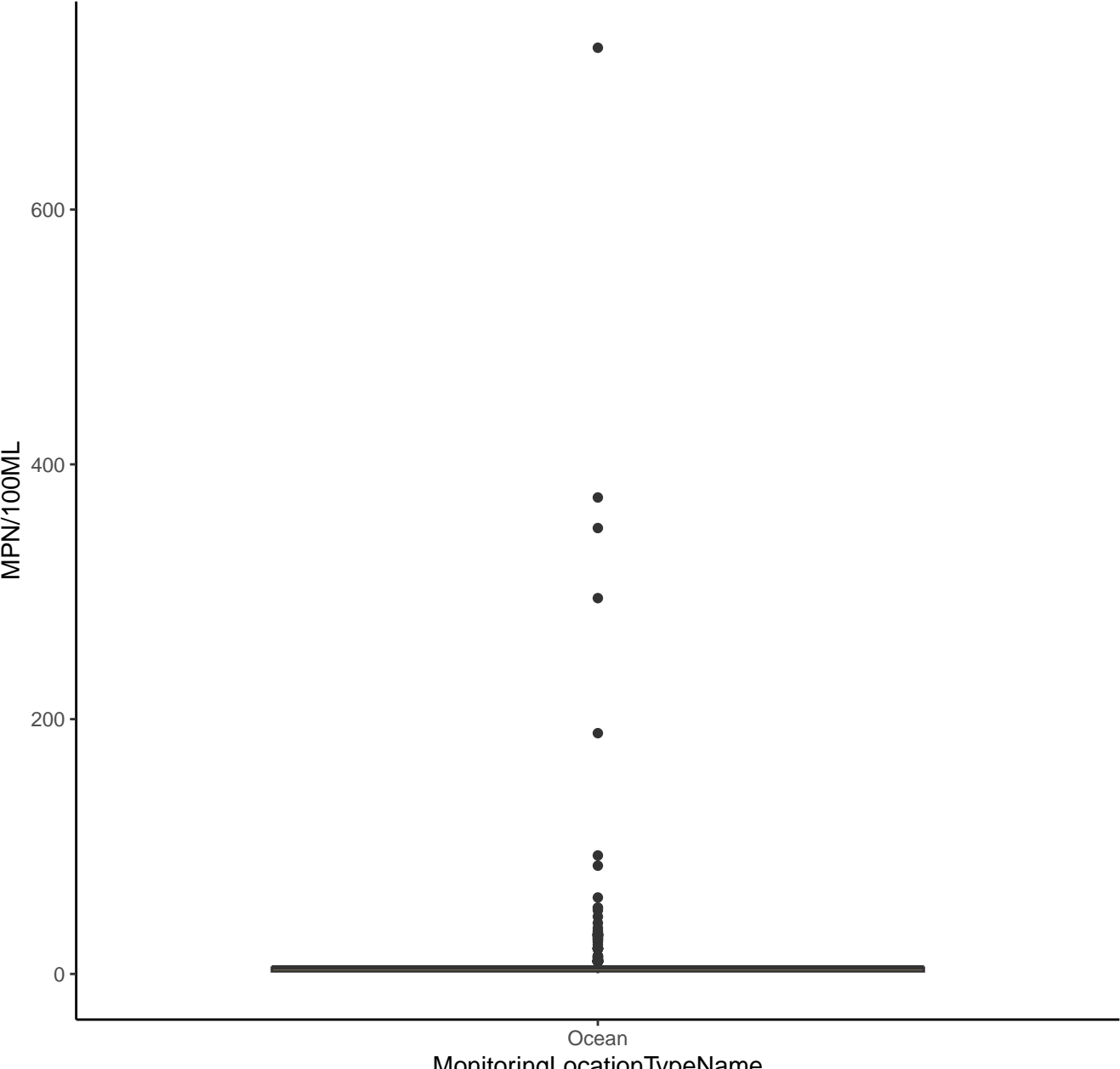
AMMONIA-NITROGEN



AMMONIA-NITROGEN



ENTEROCOCCUS



ENTEROCOCCUS

