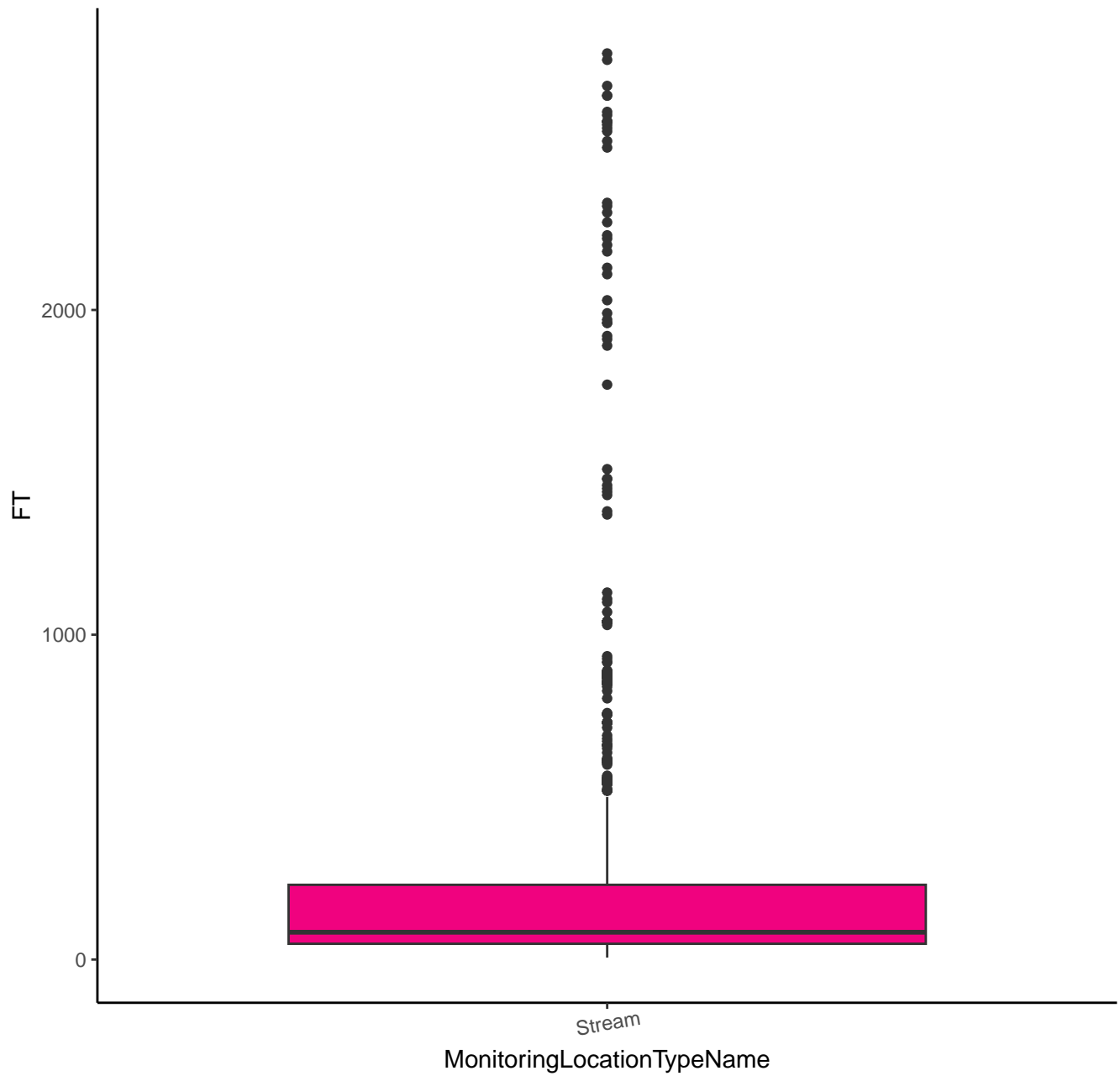
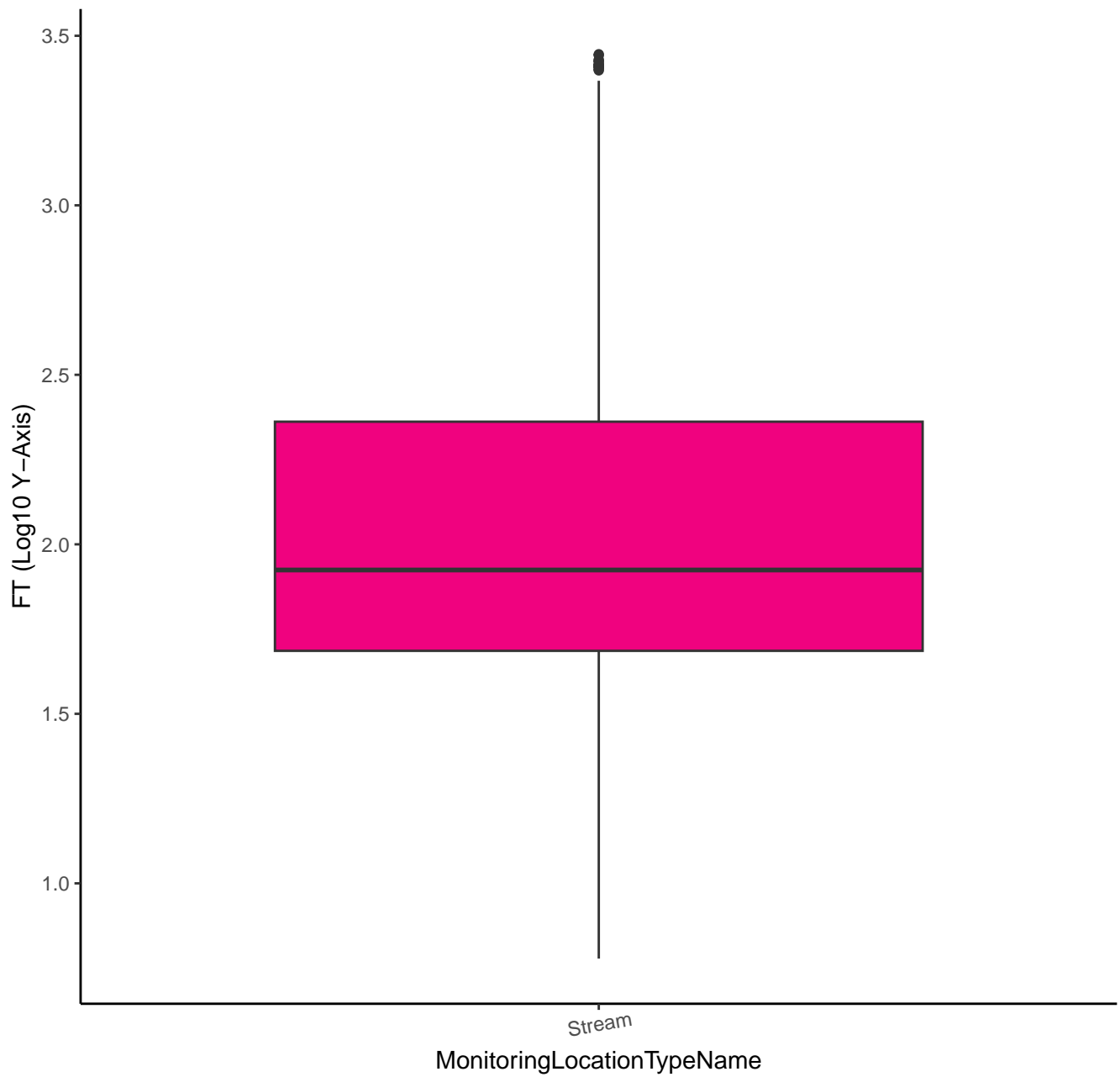


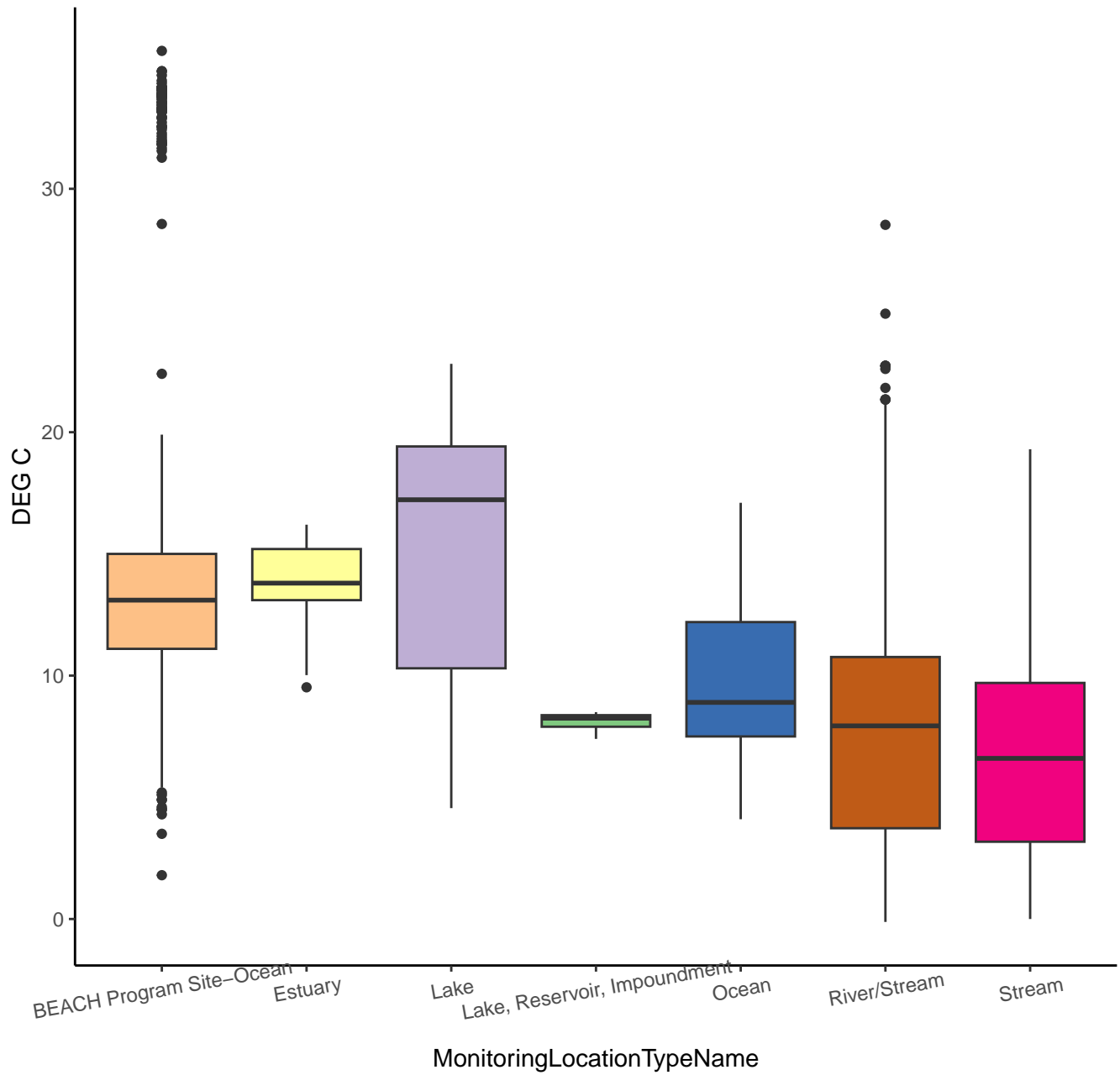
# STREAM WIDTH MEASURE



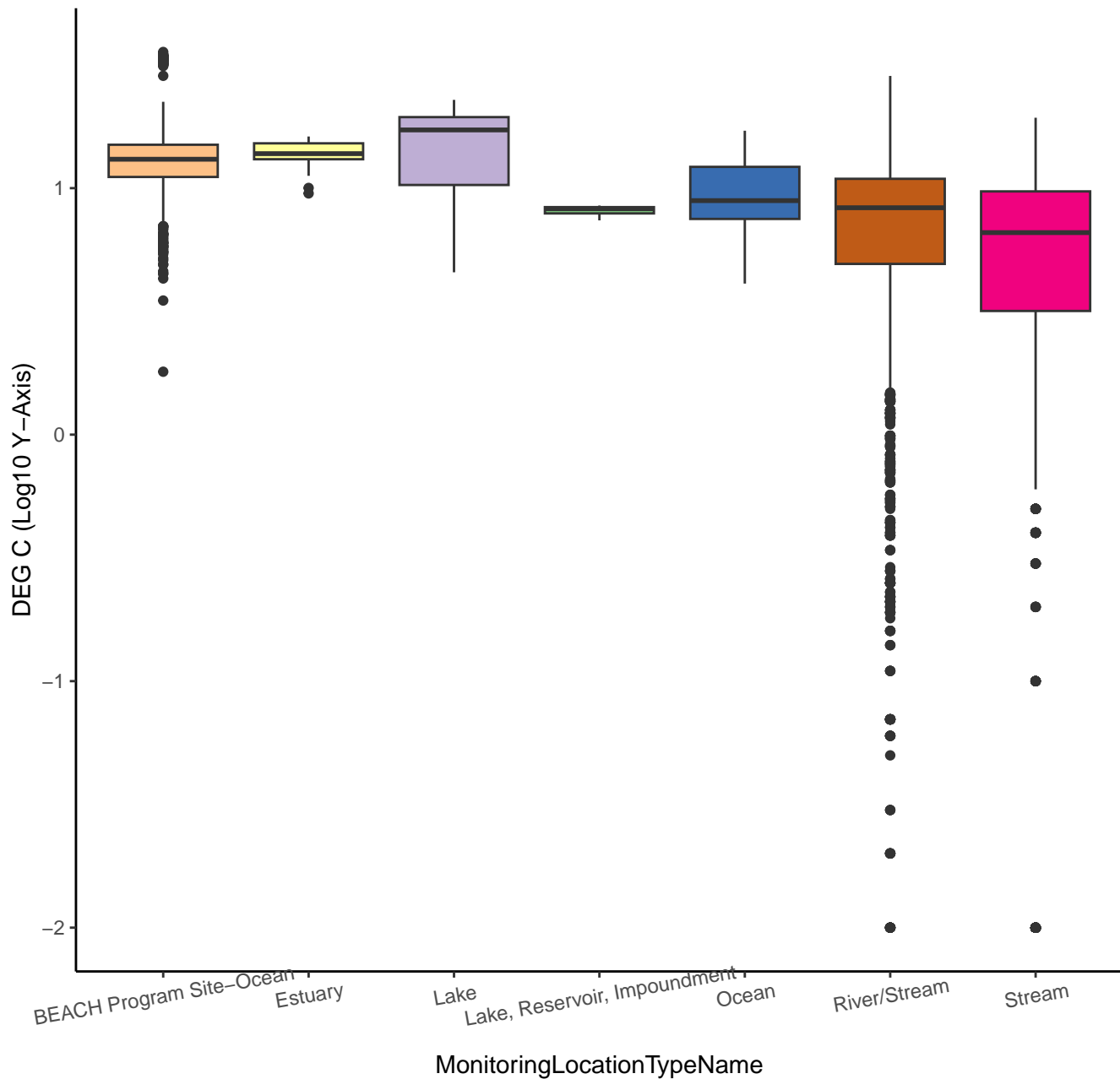
# STREAM WIDTH MEASURE



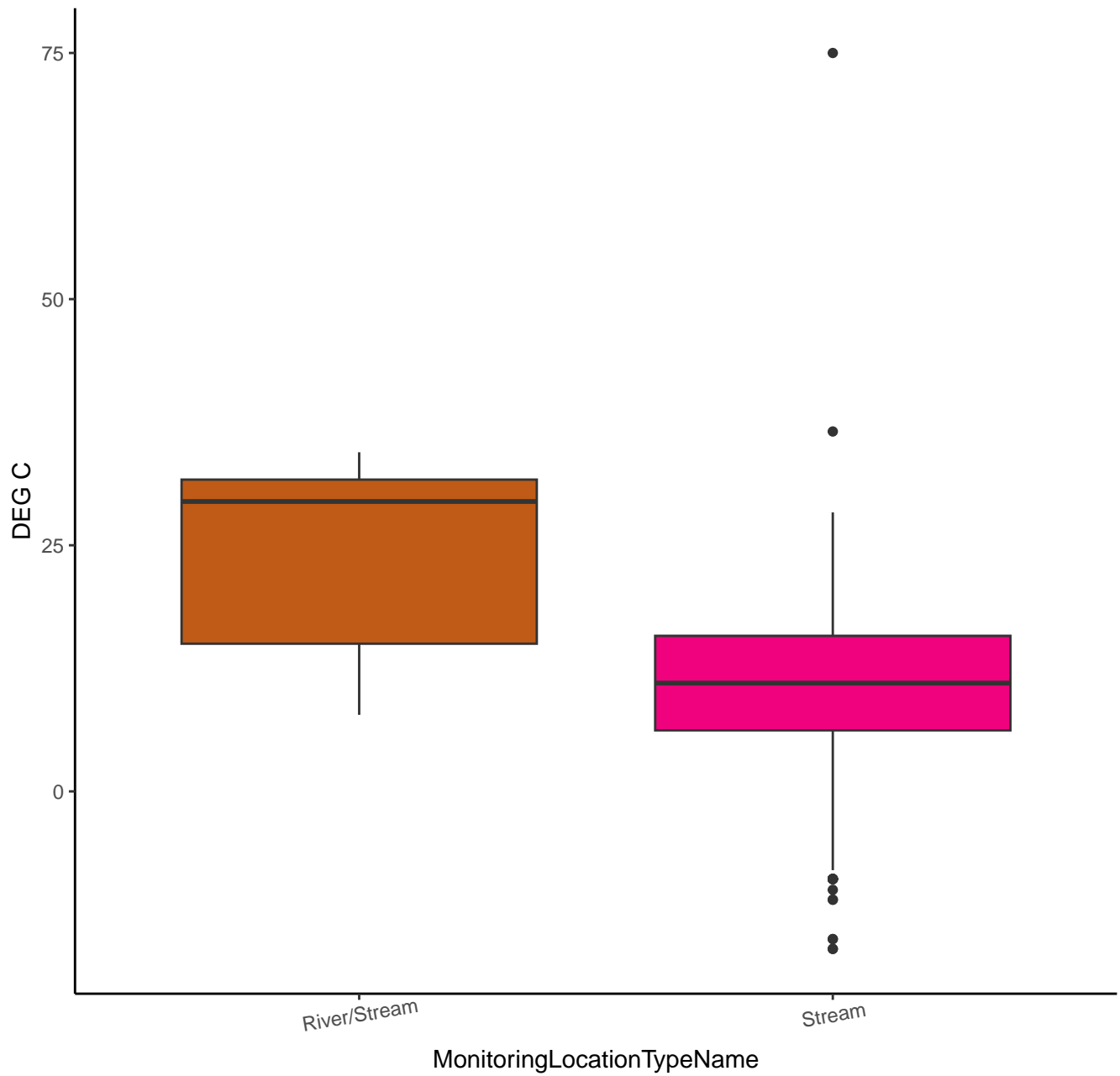
# TEMPERATURE, WATER



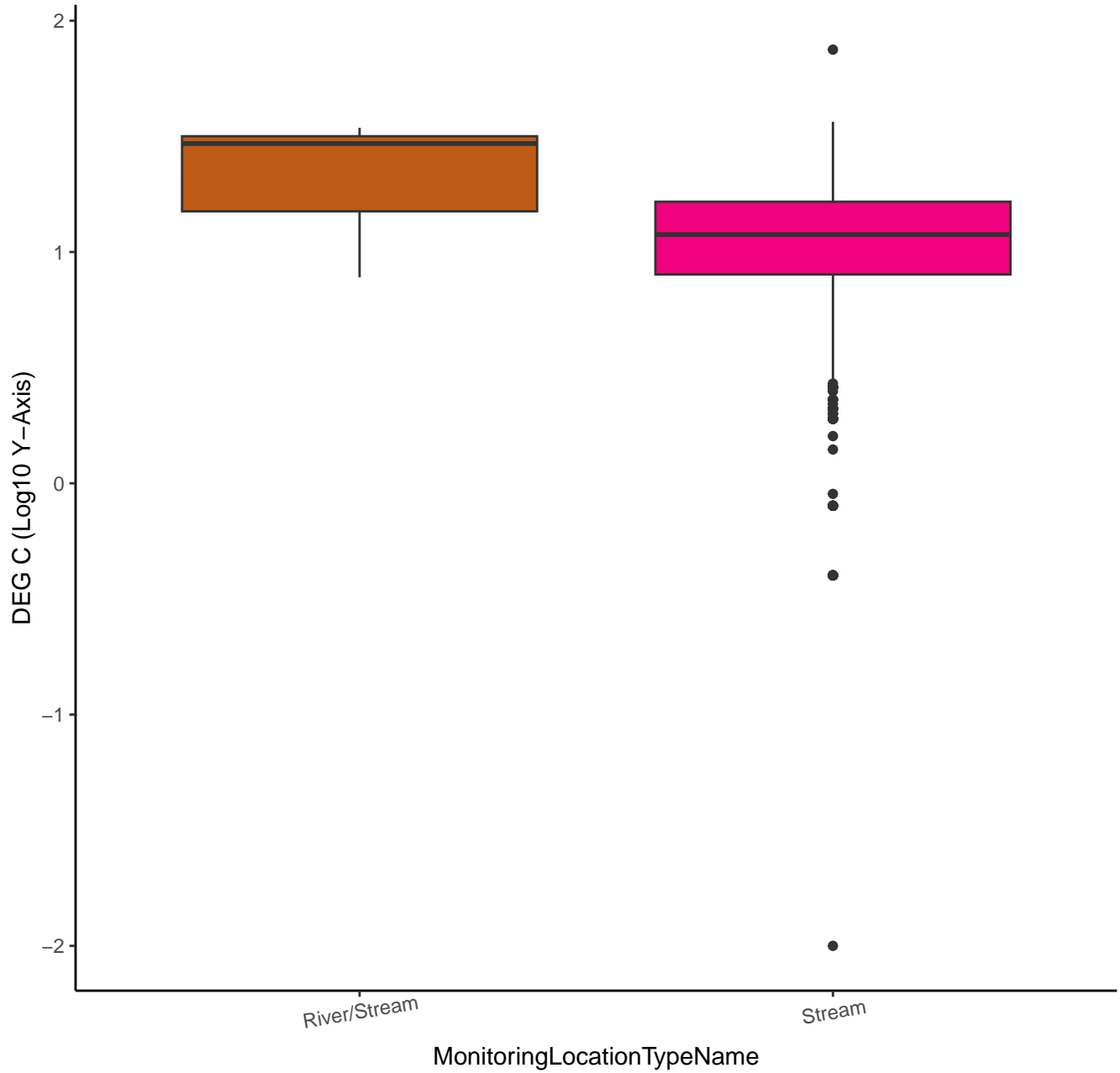
# TEMPERATURE, WATER



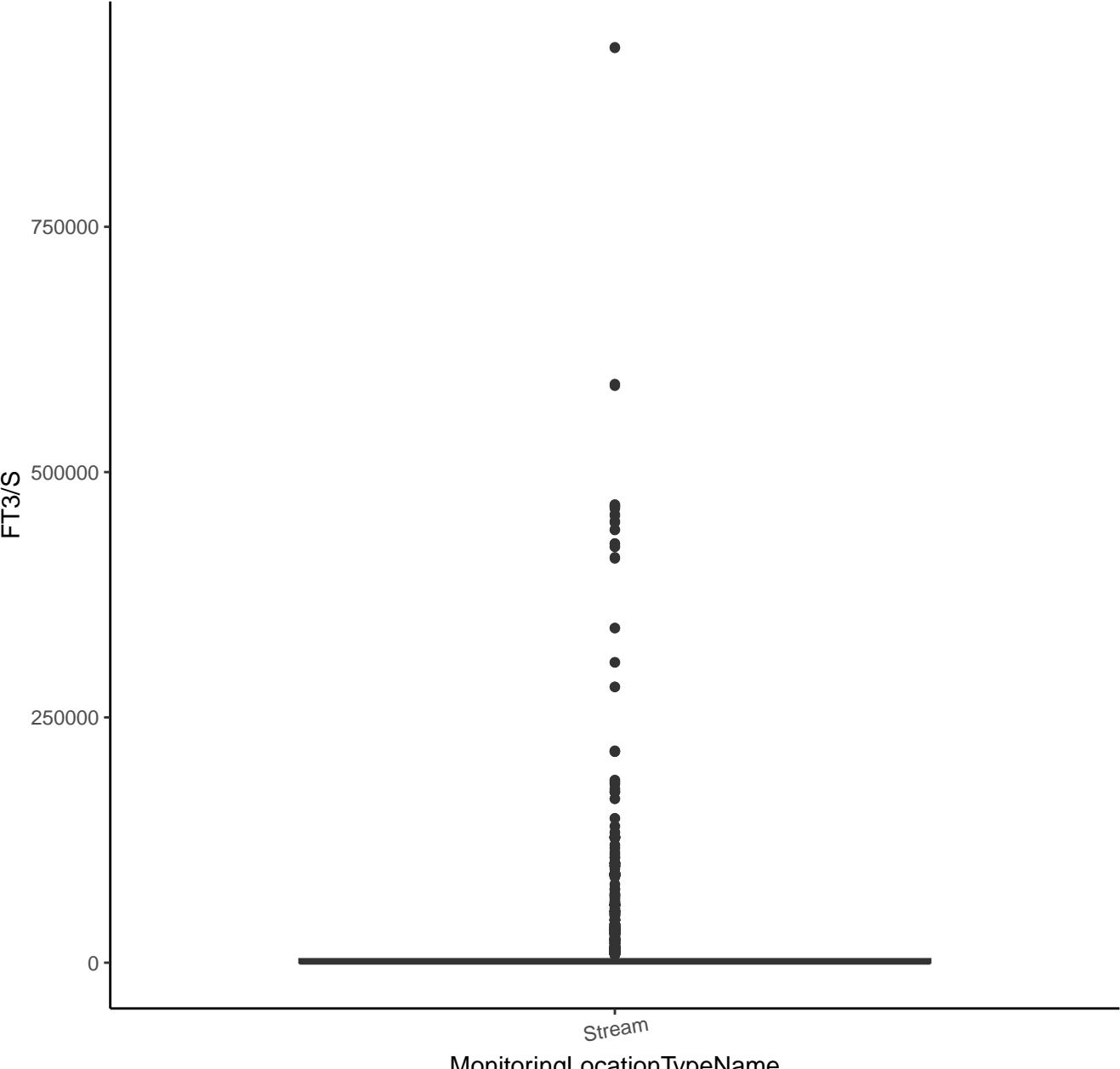
# TEMPERATURE, AIR



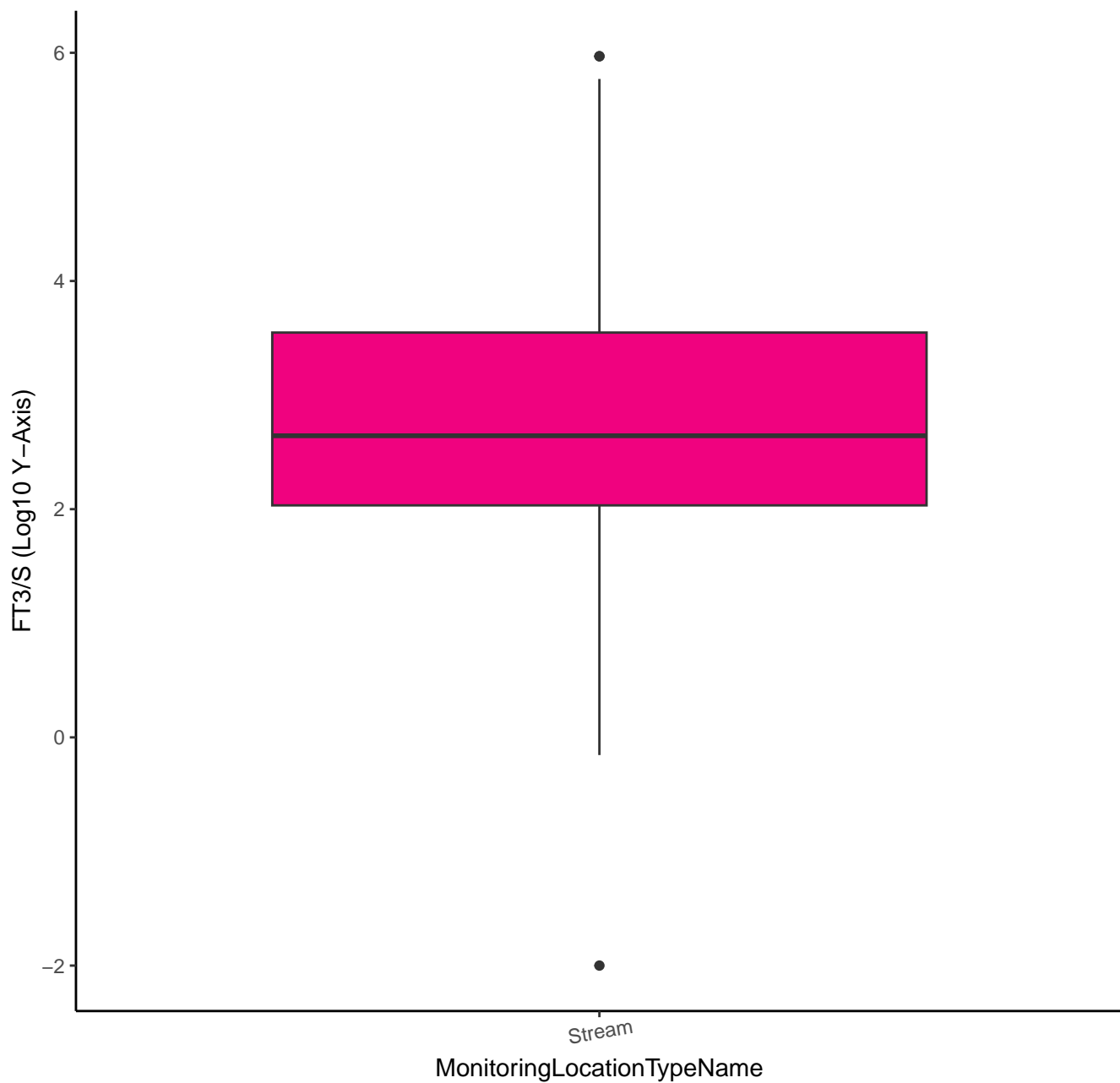
# TEMPERATURE, AIR



## STREAM FLOW, INSTANTANEOUS

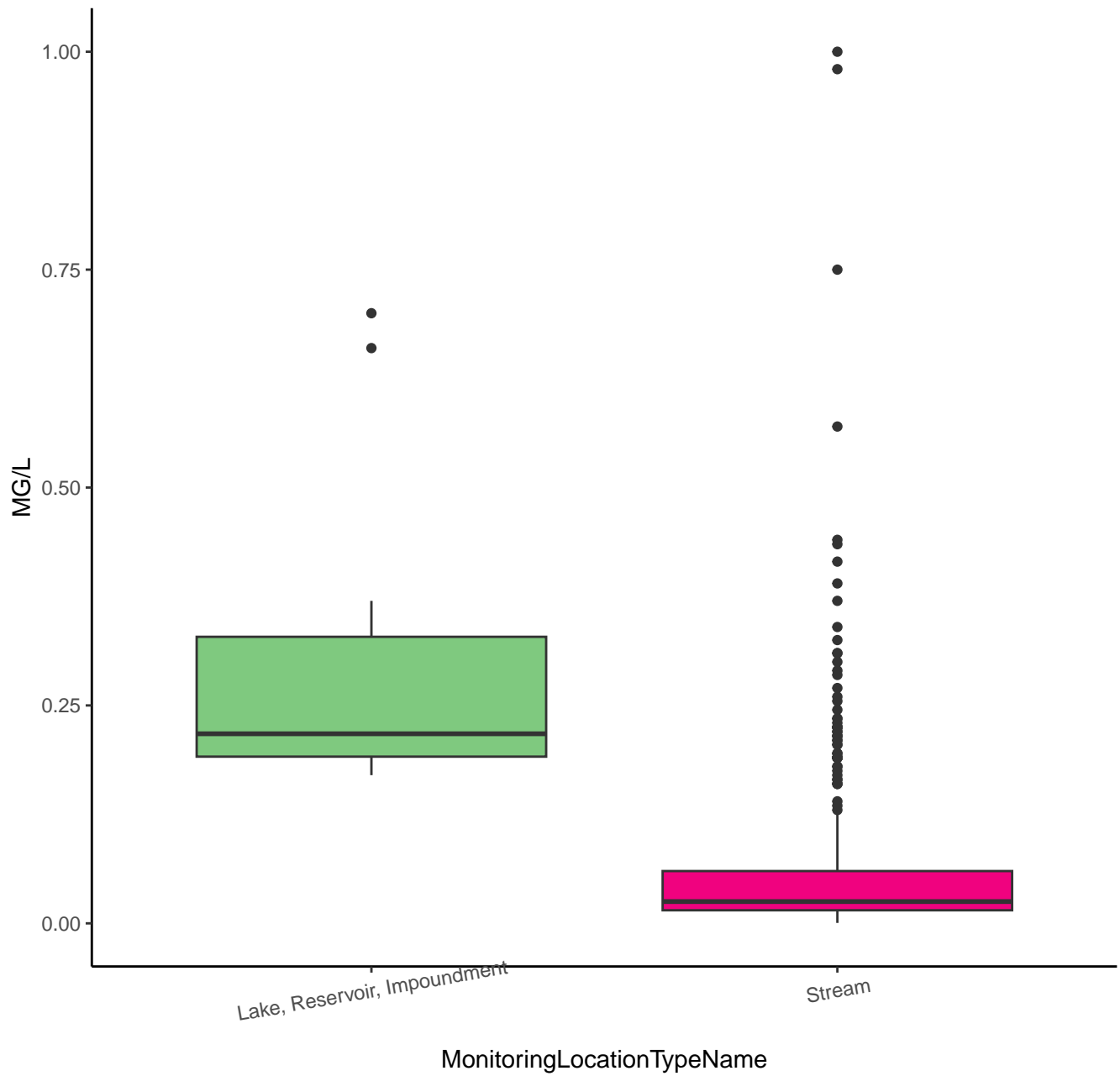


# STREAM FLOW, INSTANTANEOUS

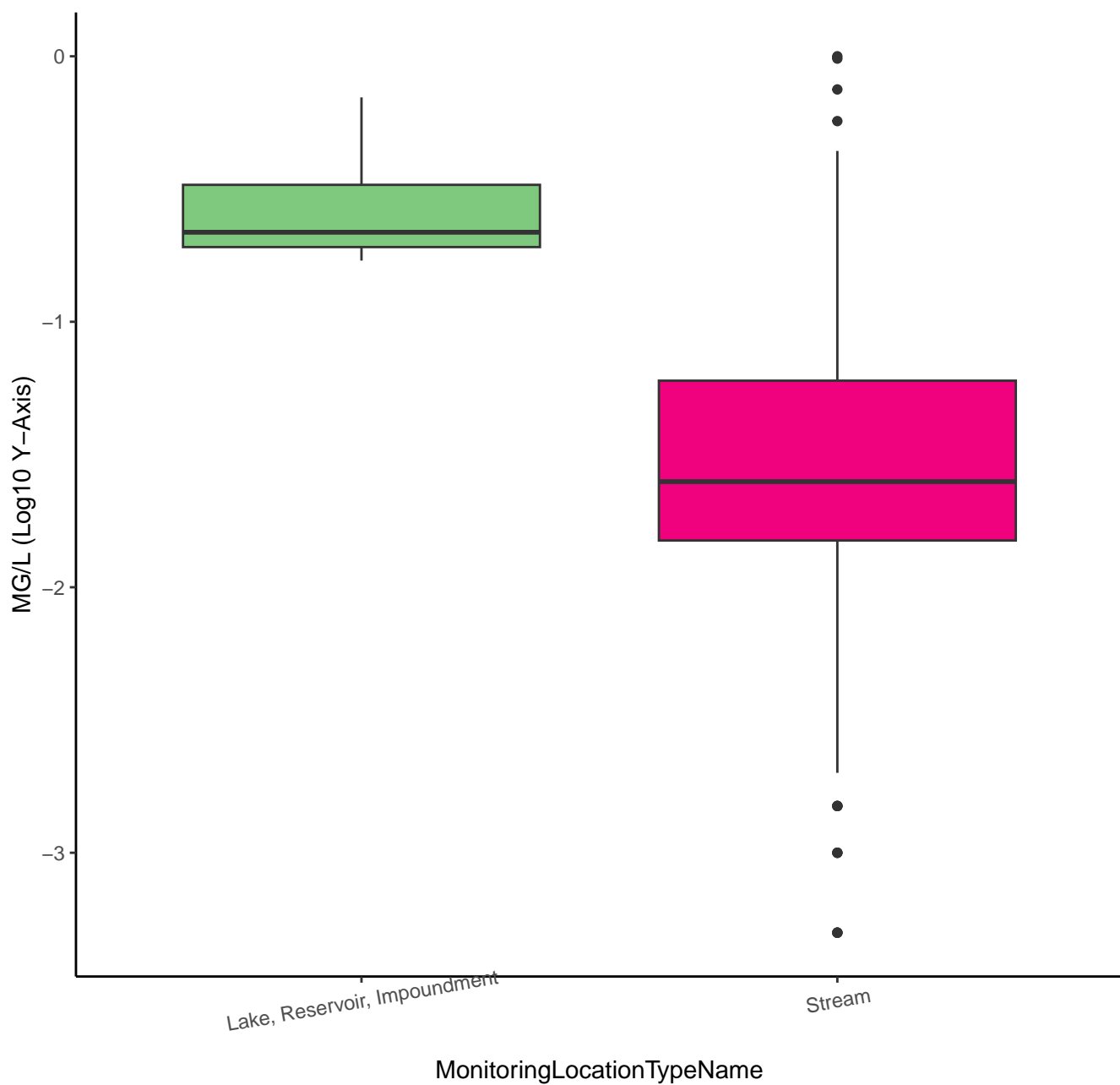




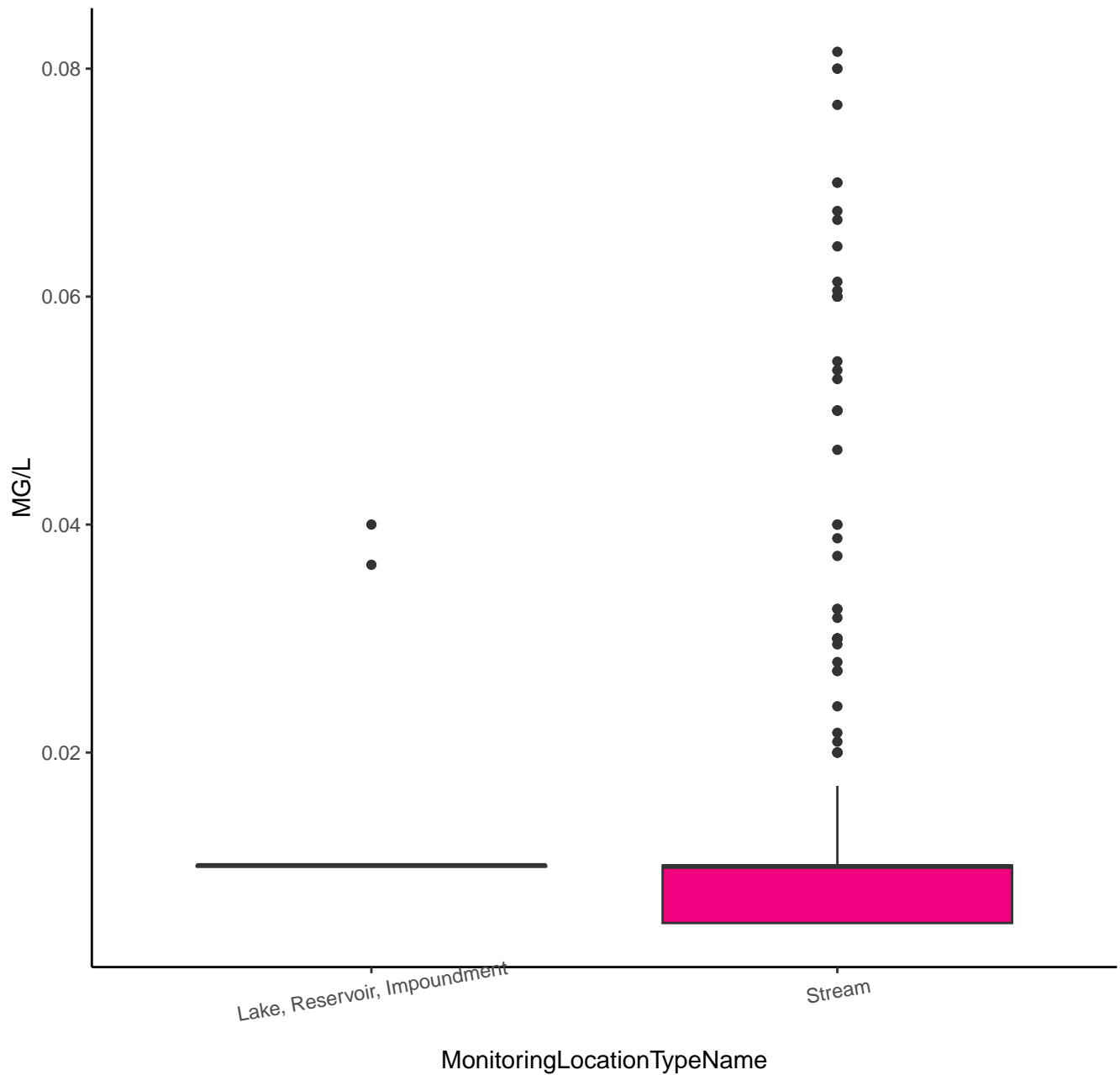
# ORGANIC NITROGEN



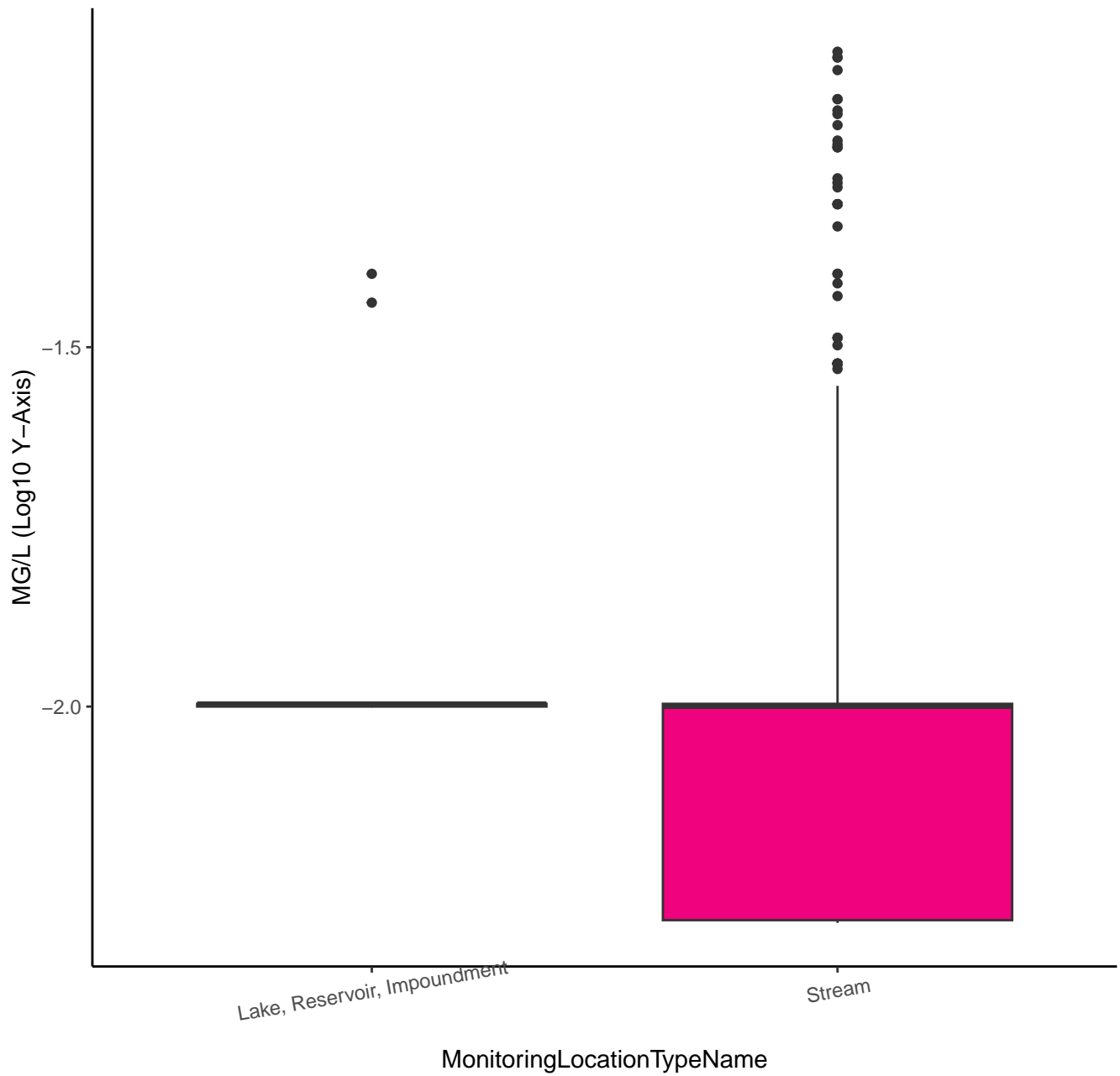
# ORGANIC NITROGEN



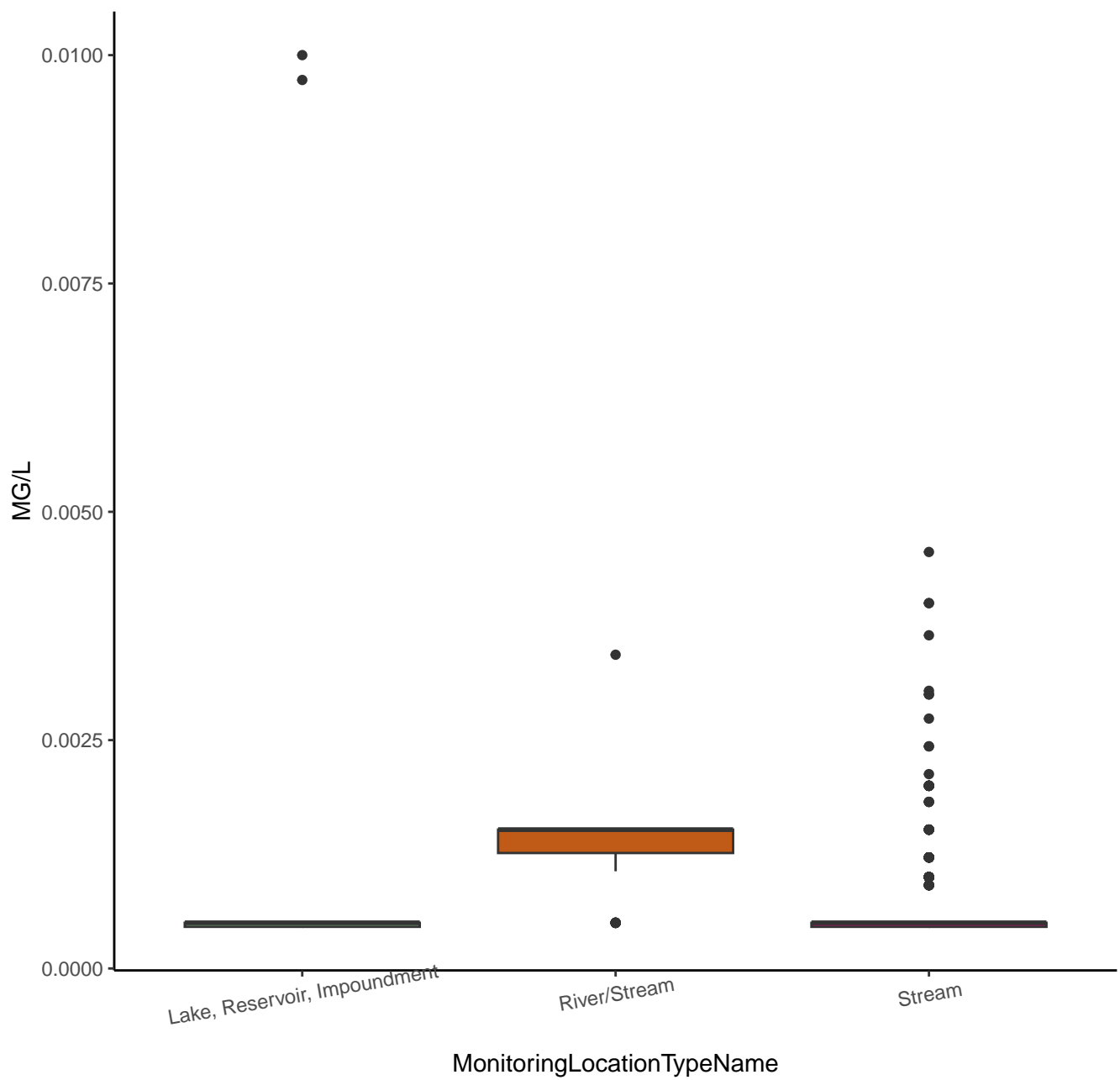
# AMMONIA AND AMMONIUM



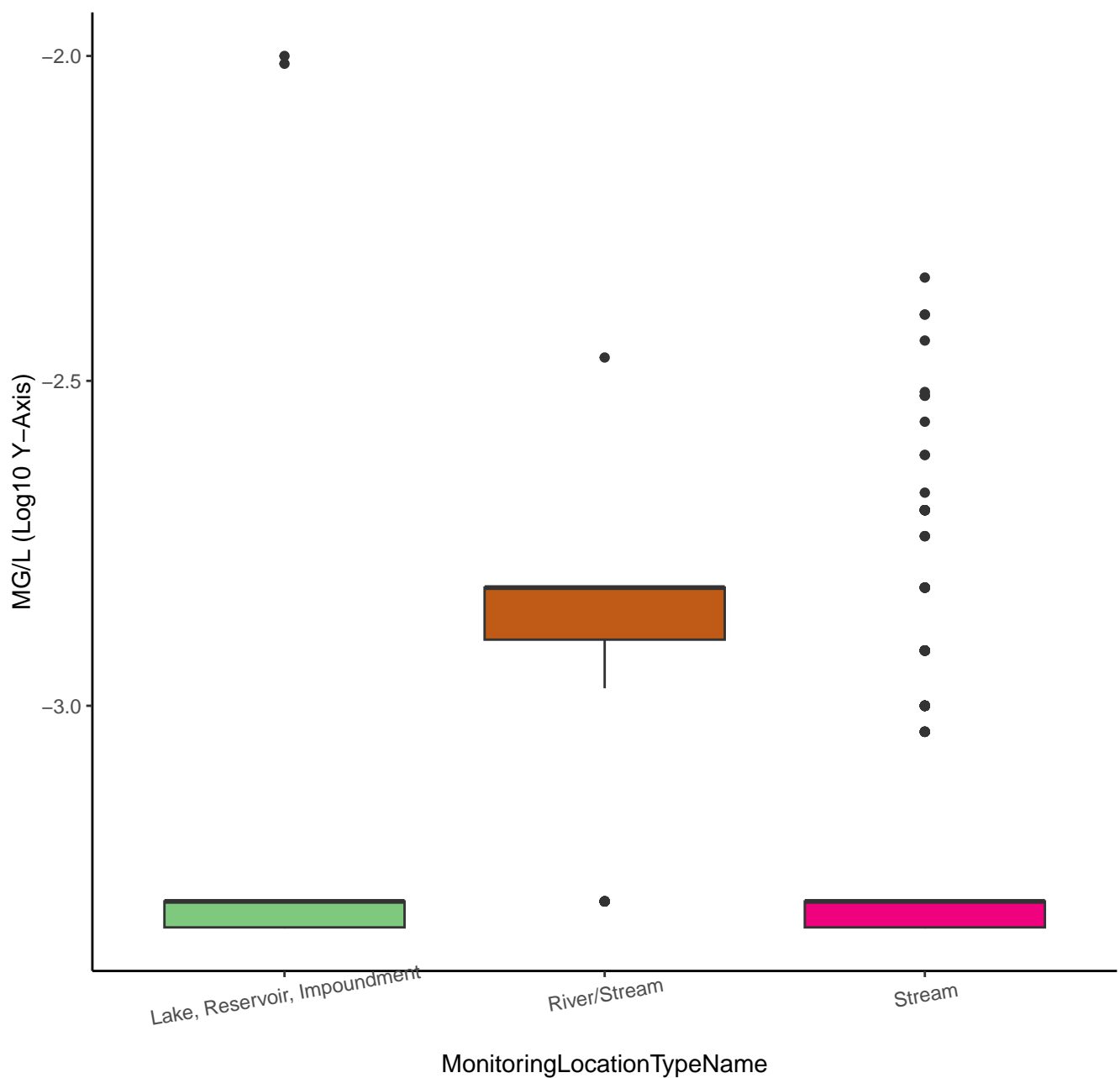
# AMMONIA AND AMMONIUM



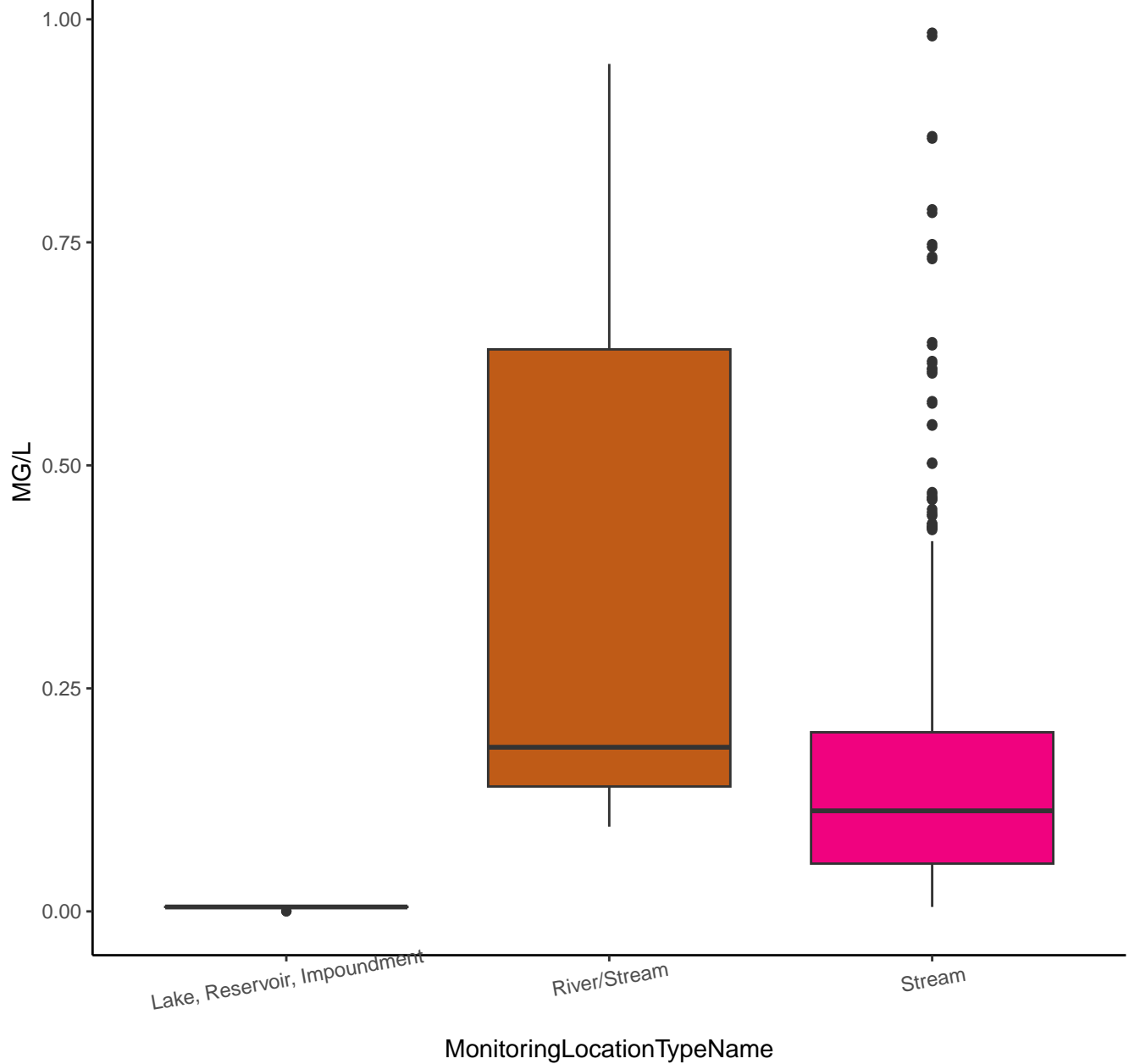
# NITRITE



# NITRITE

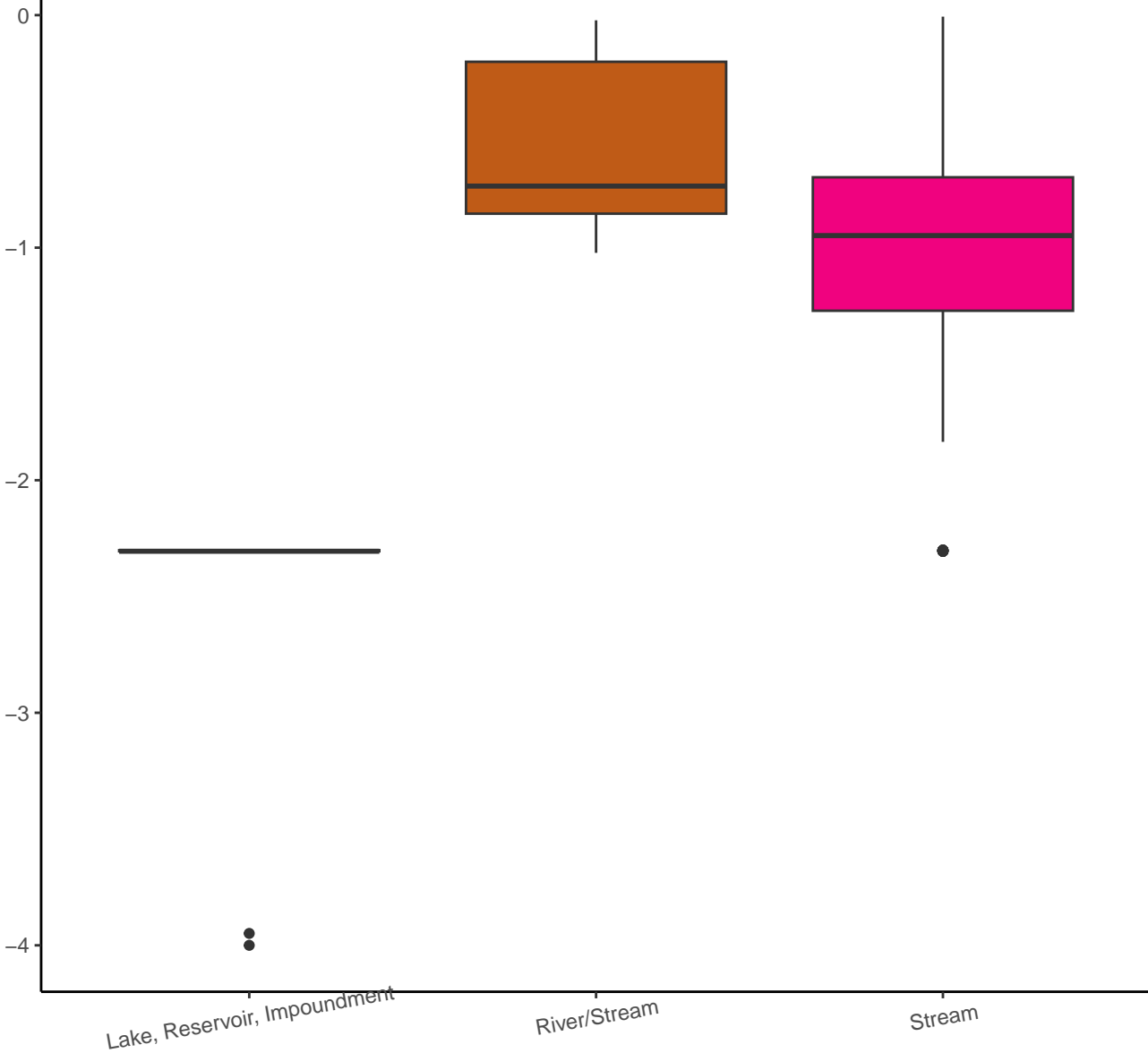


NITRATE



# NITRATE

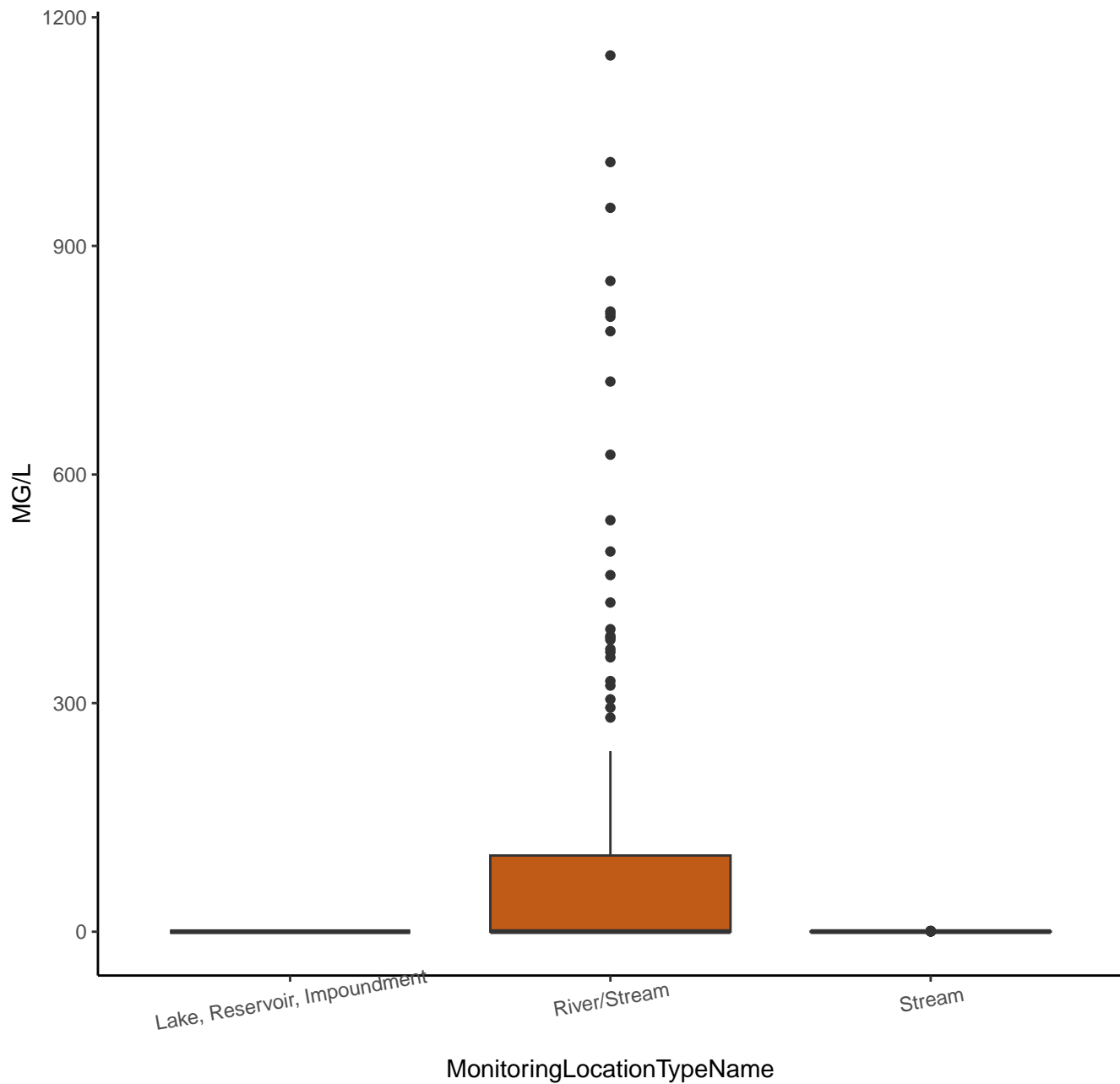
MG/L (Log<sub>10</sub> Y-Axis)



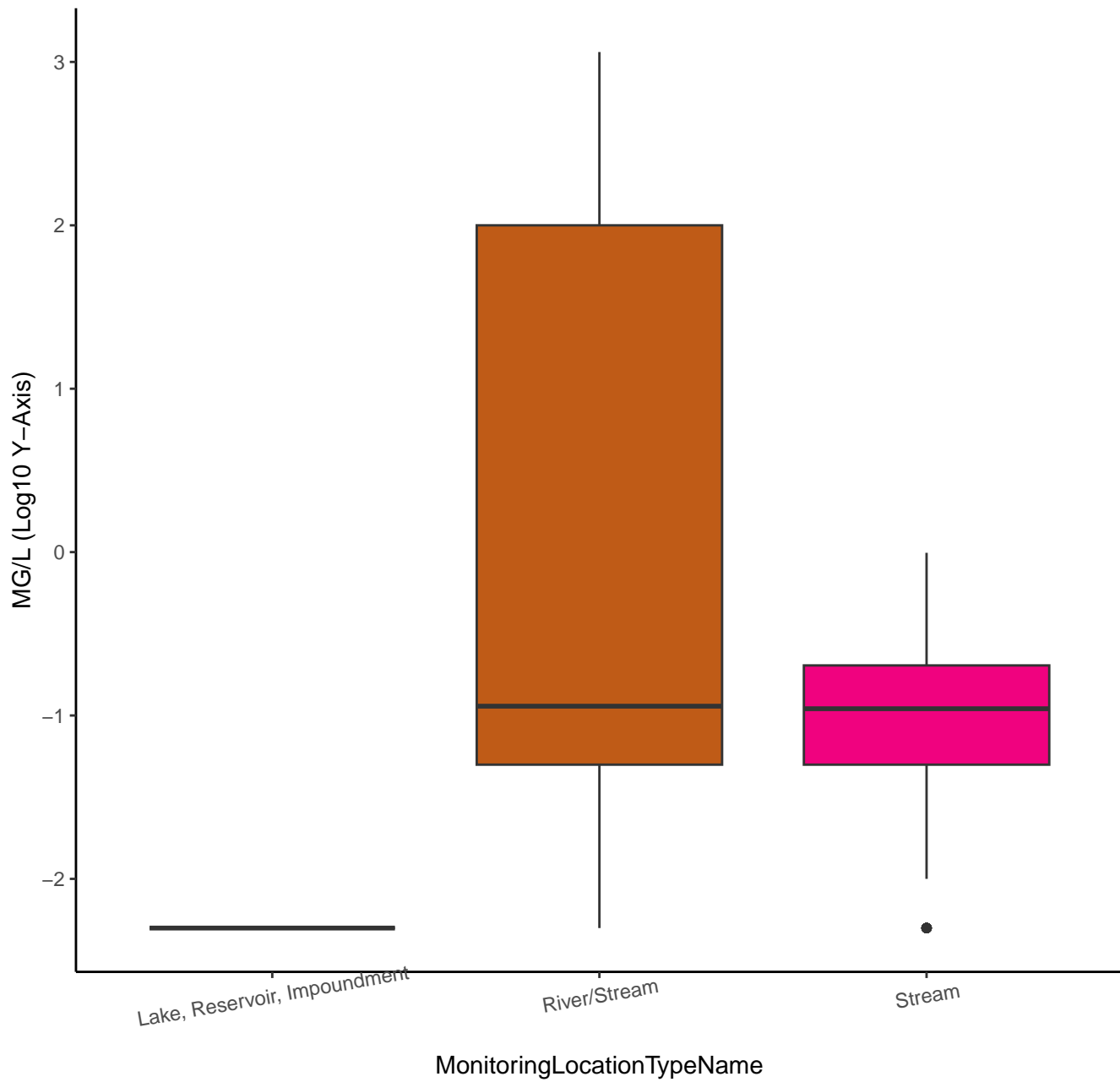
MonitoringLocationTypeName



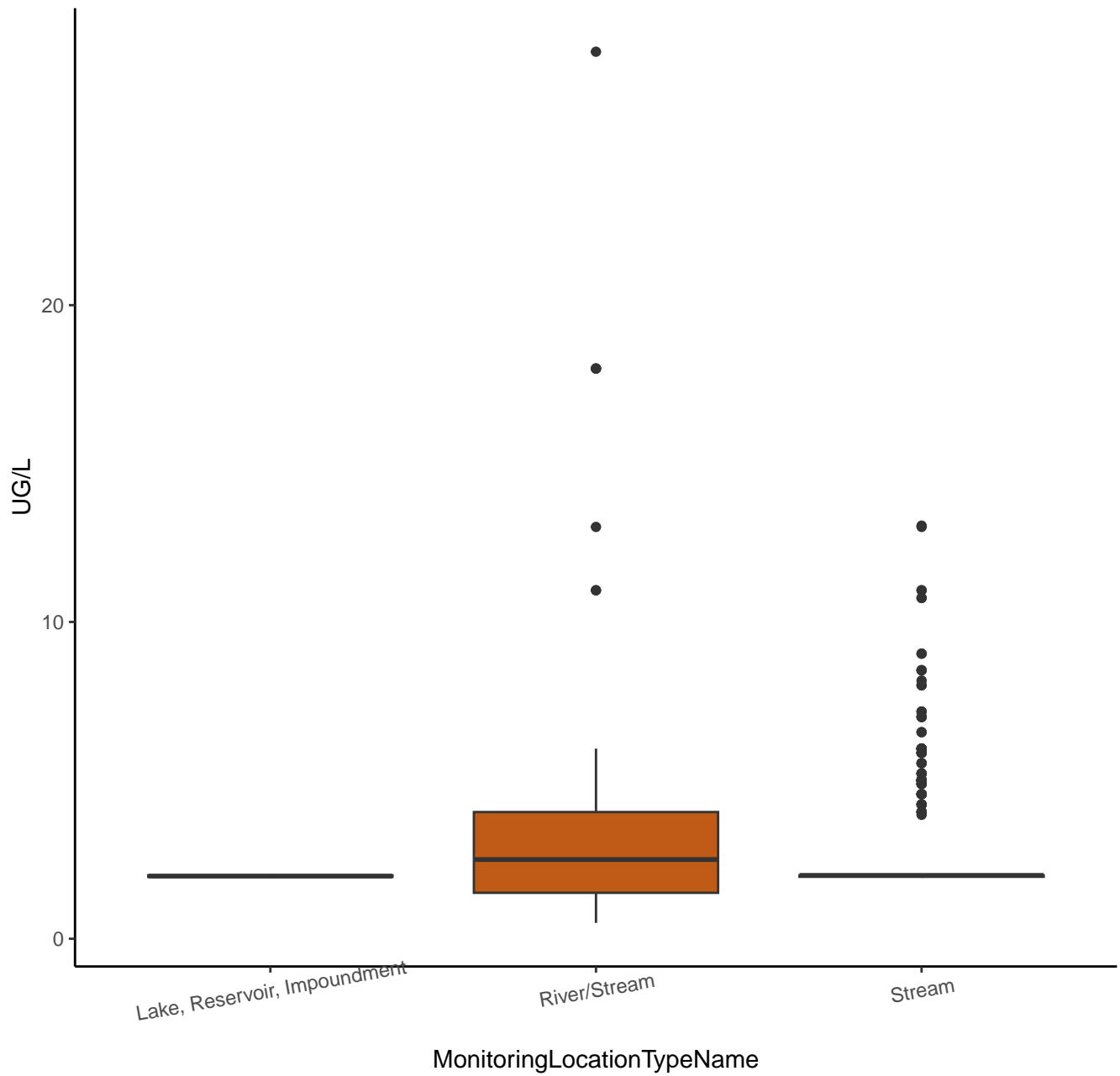
# NITRATE + NITRITE



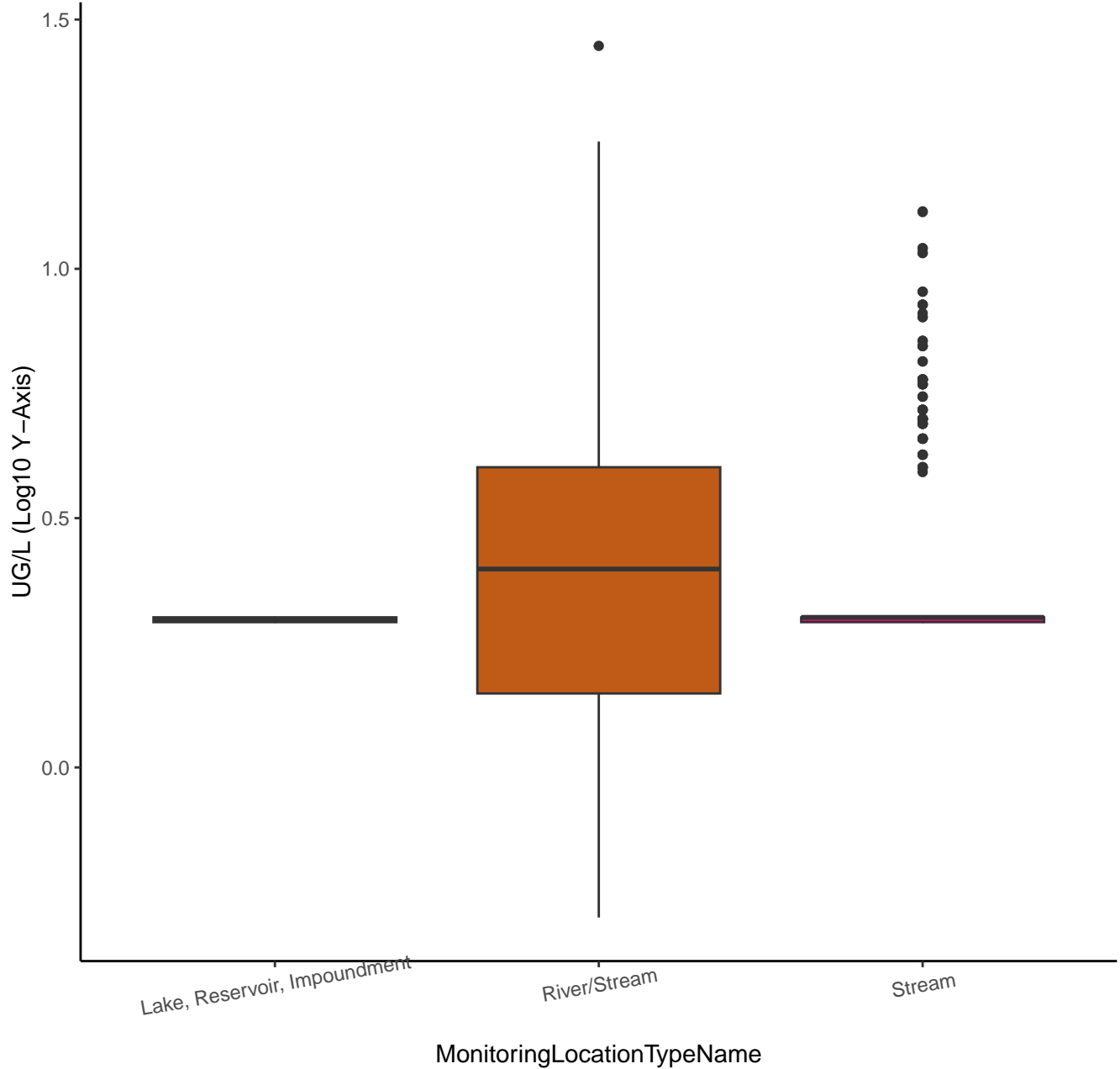
# NITRATE + NITRITE



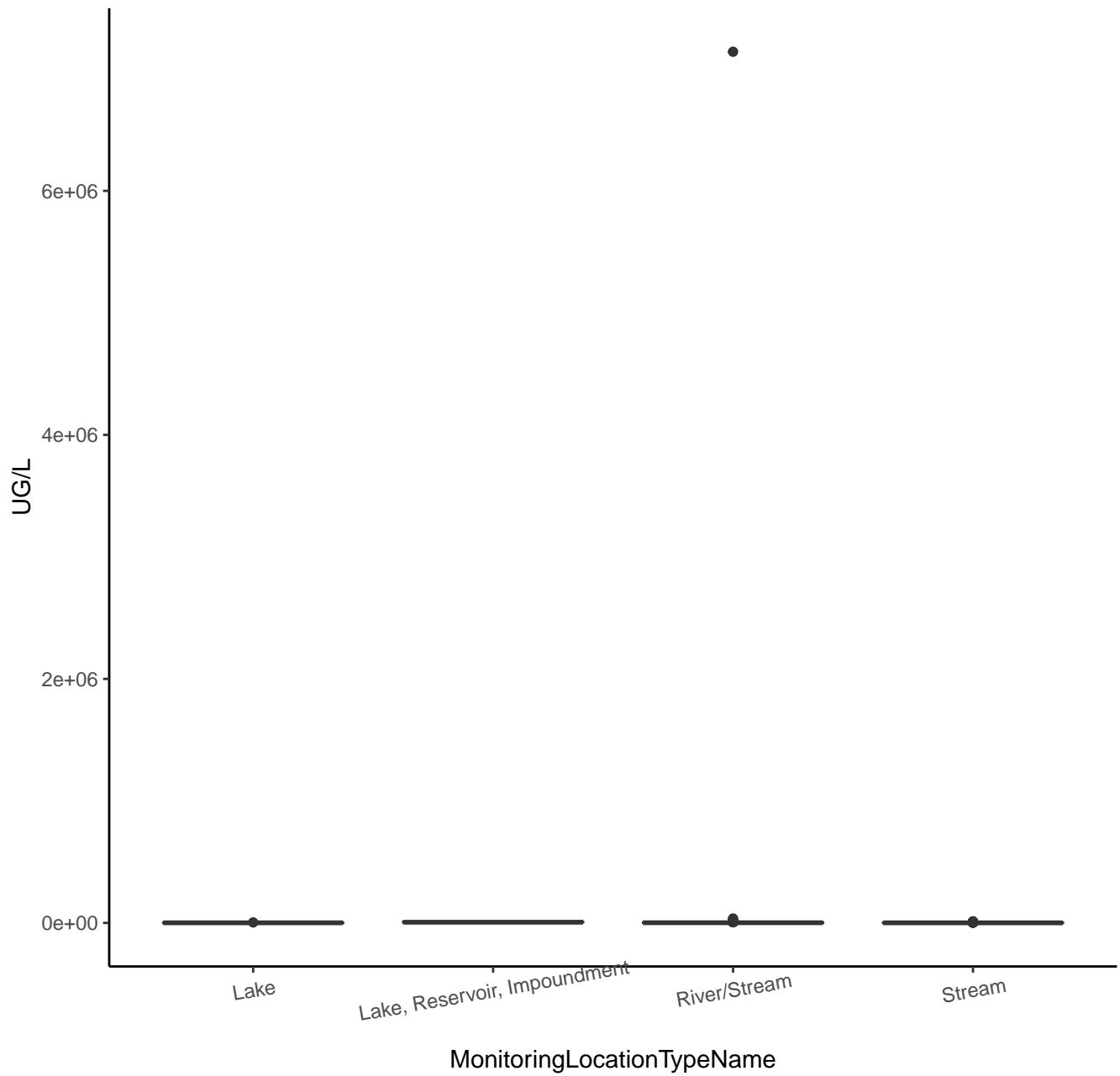
# ORTHOPHOSPHATE



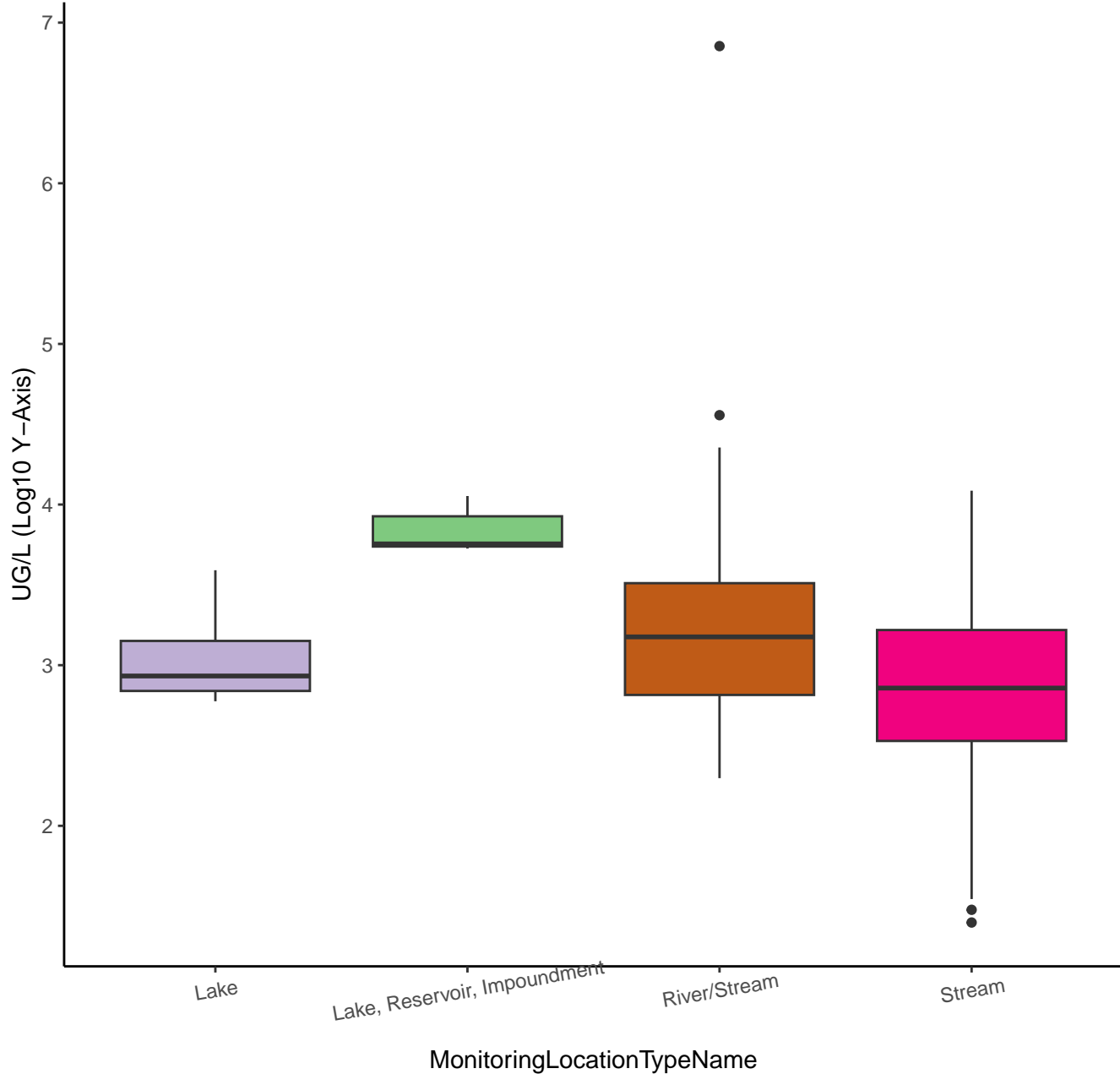
# ORTHOPHOSPHATE



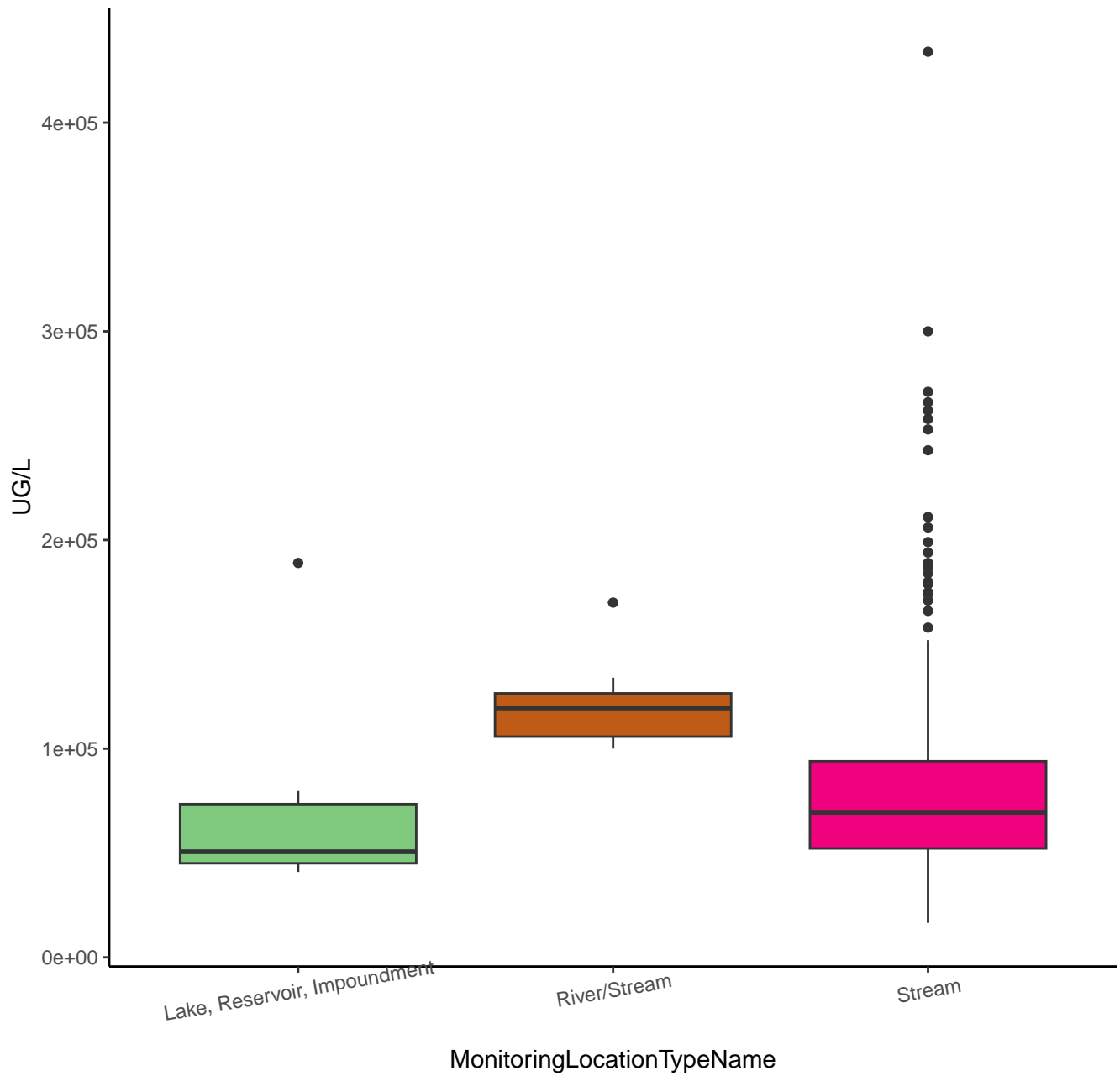
# ORGANIC CARBON



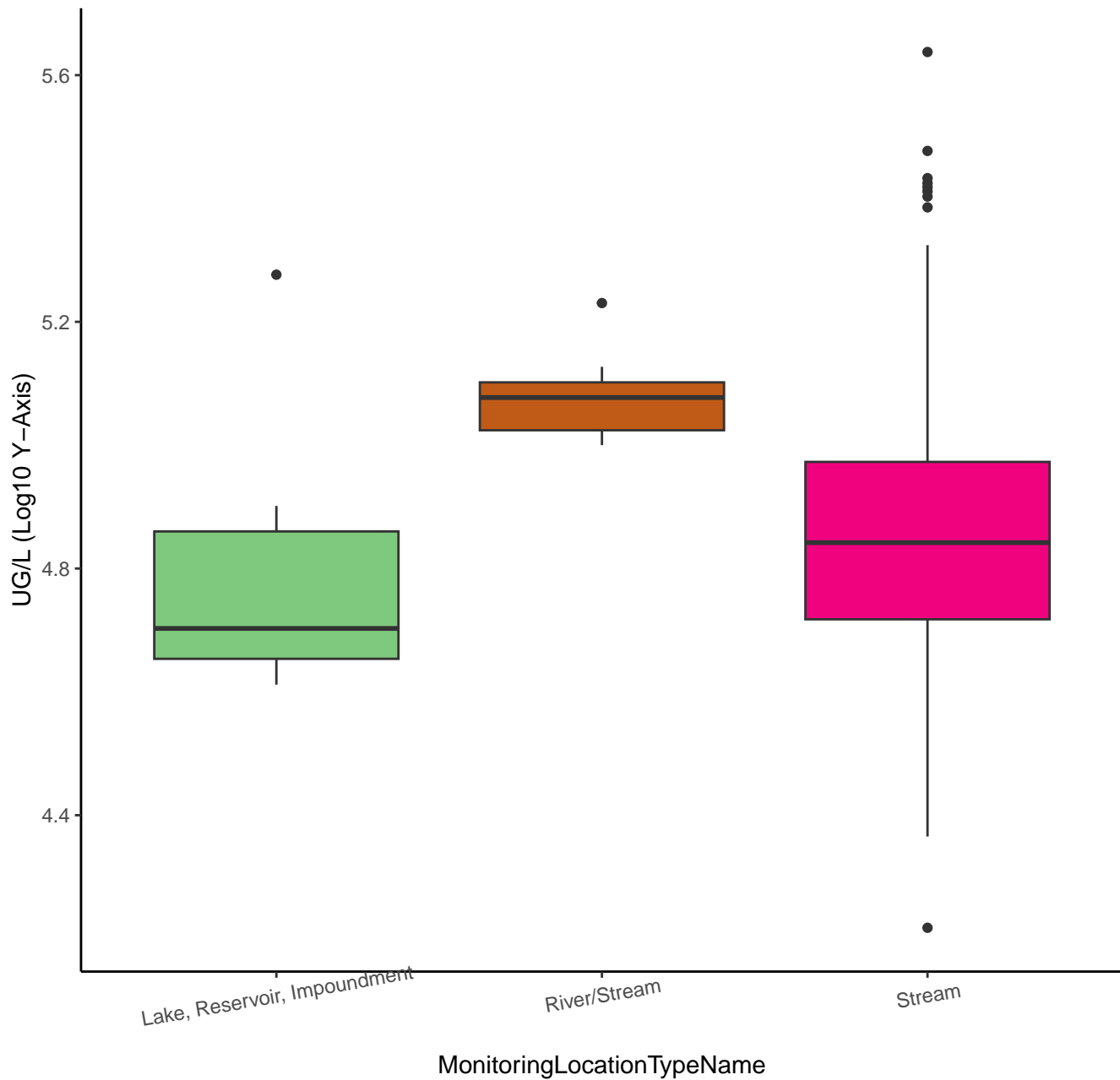
# ORGANIC CARBON



# HARDNESS, CA, MG

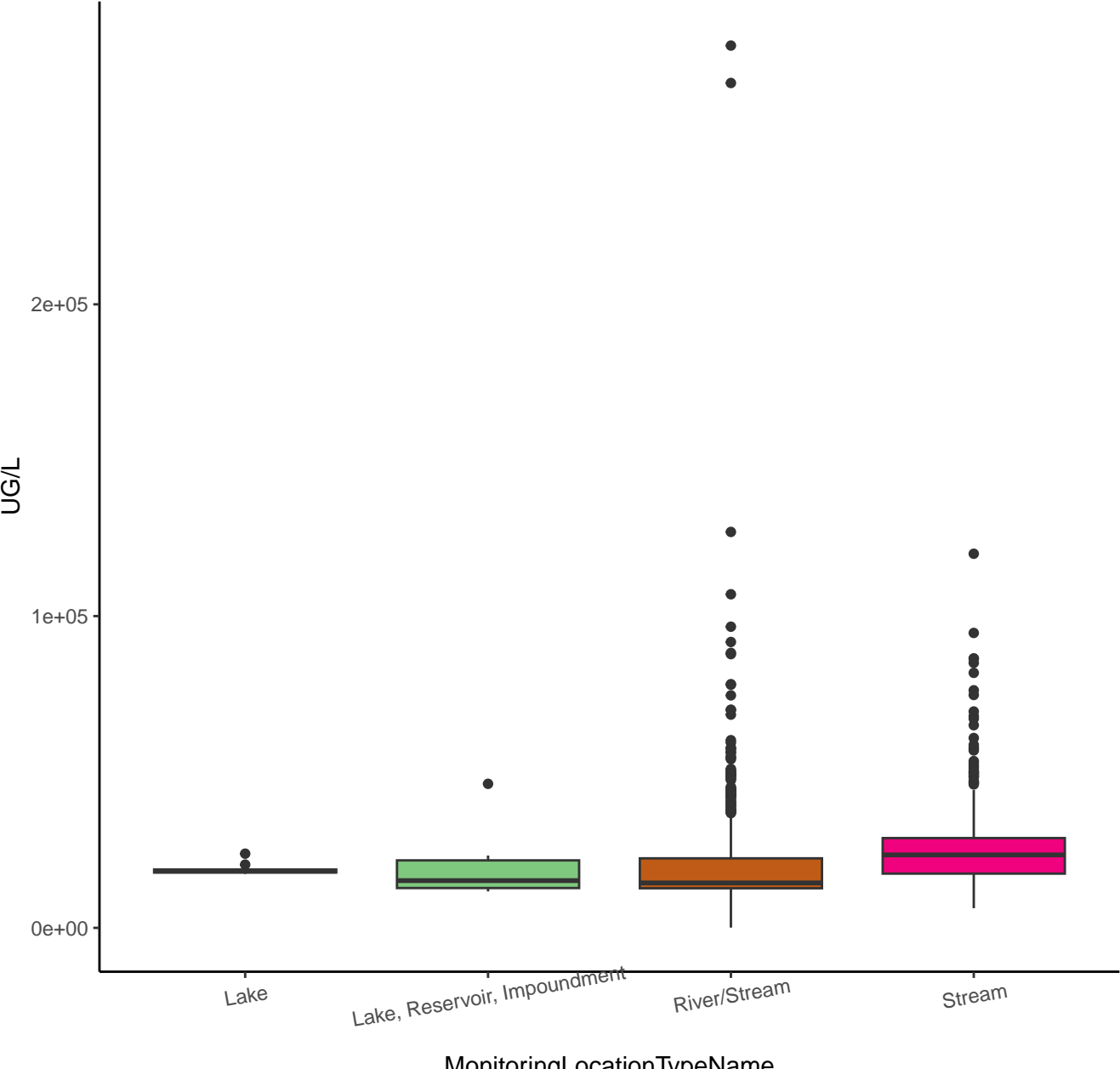


# HARDNESS, CA, MG

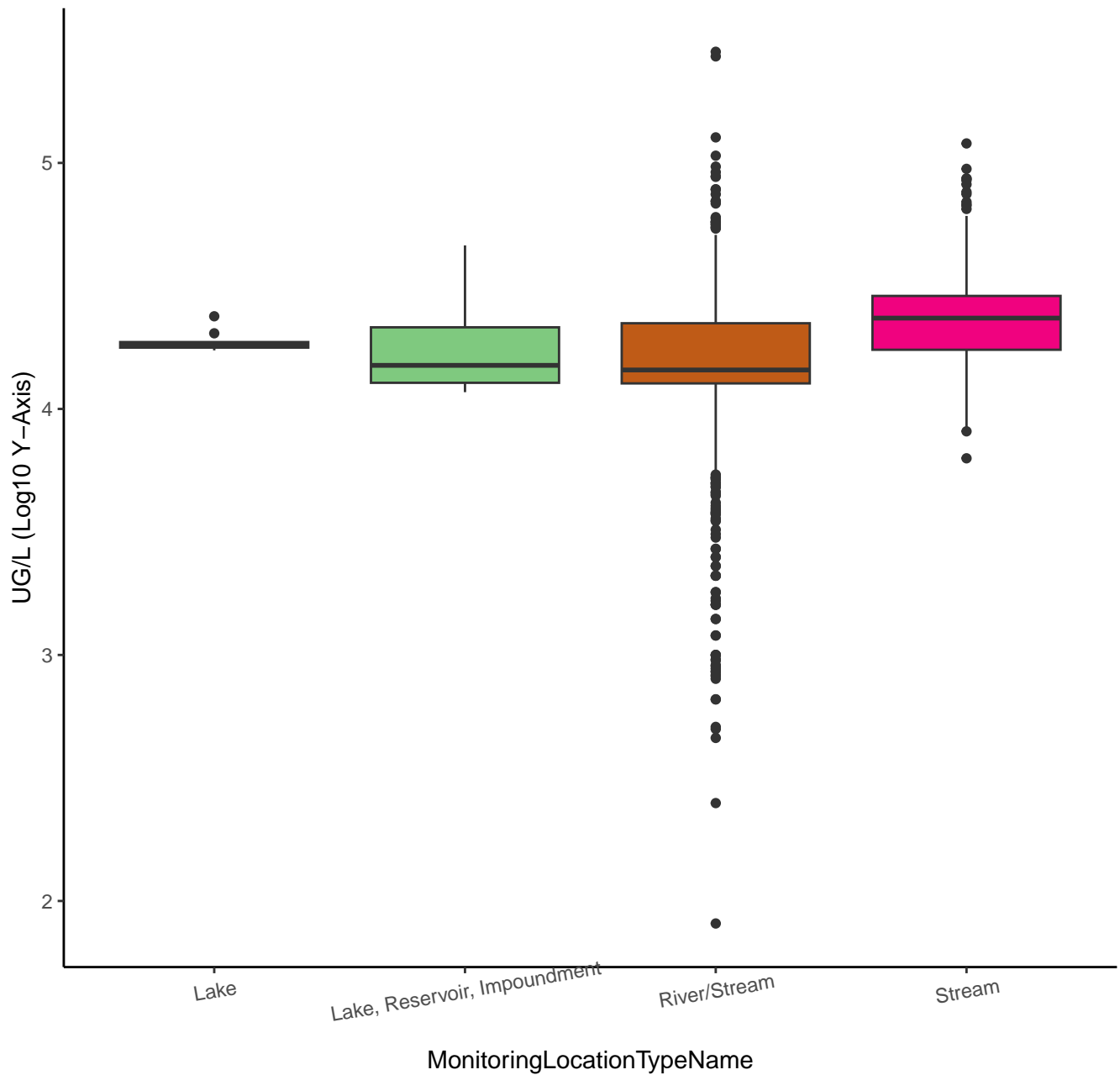




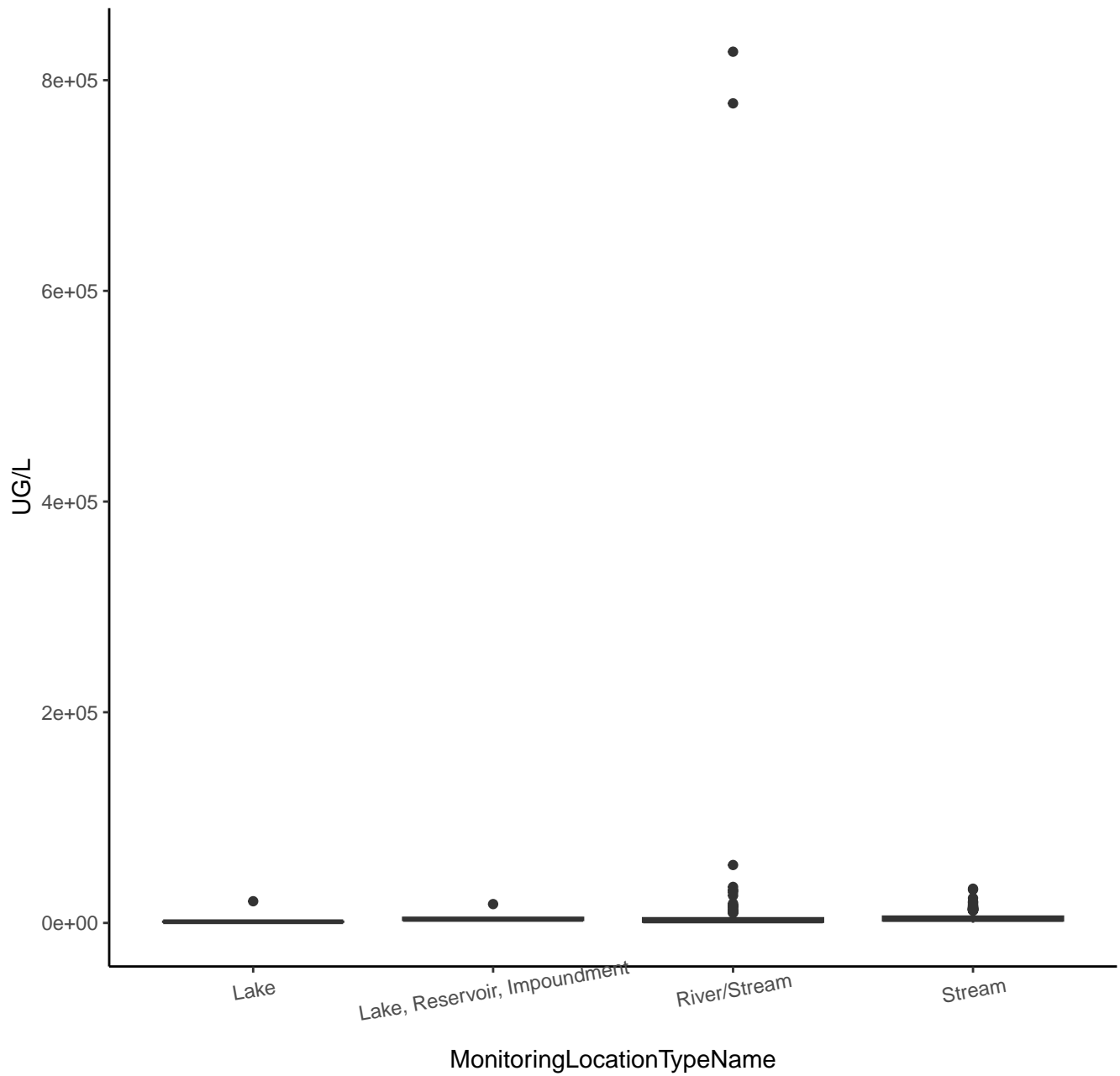
# CALCIUM



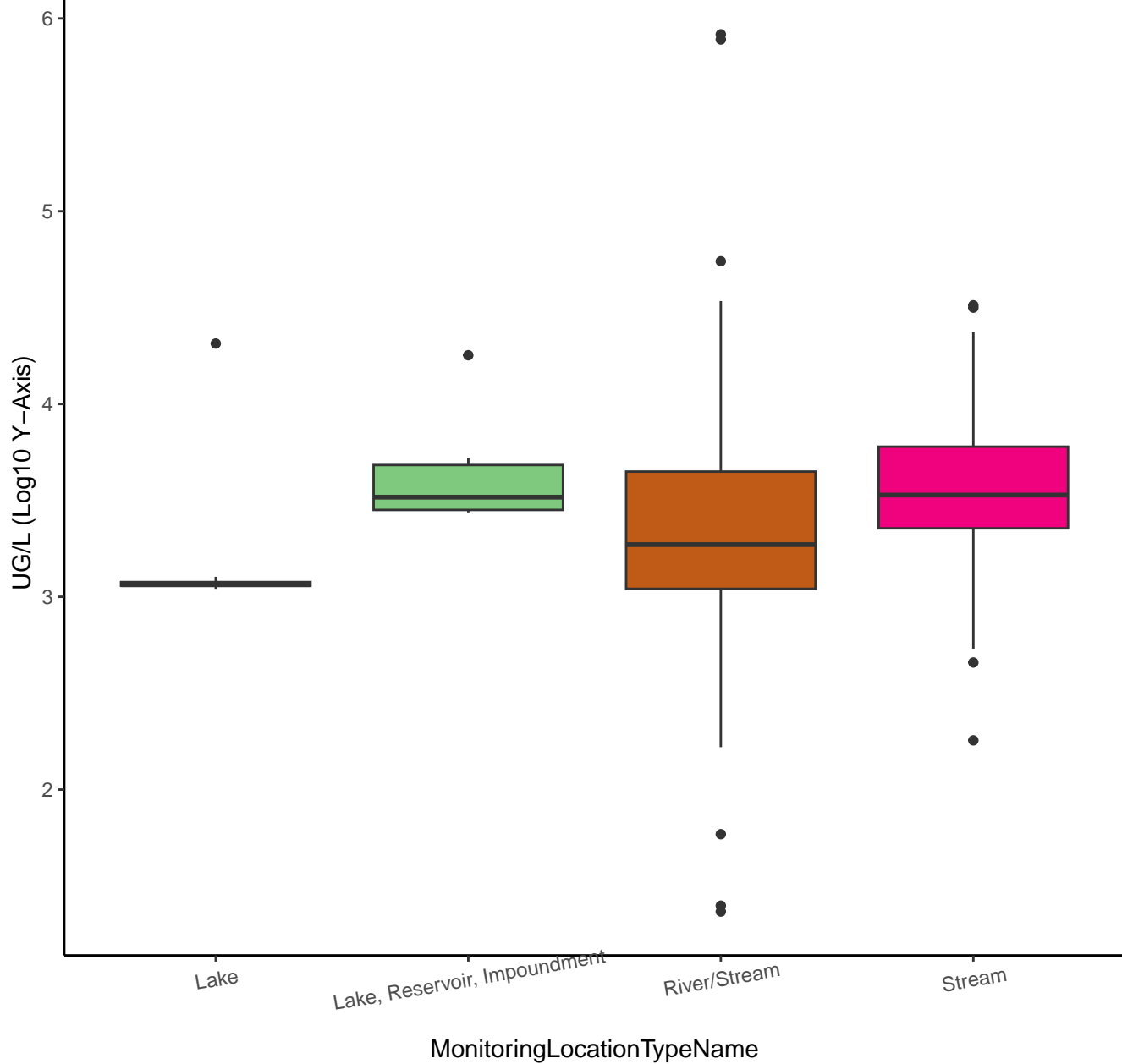
# CALCIUM



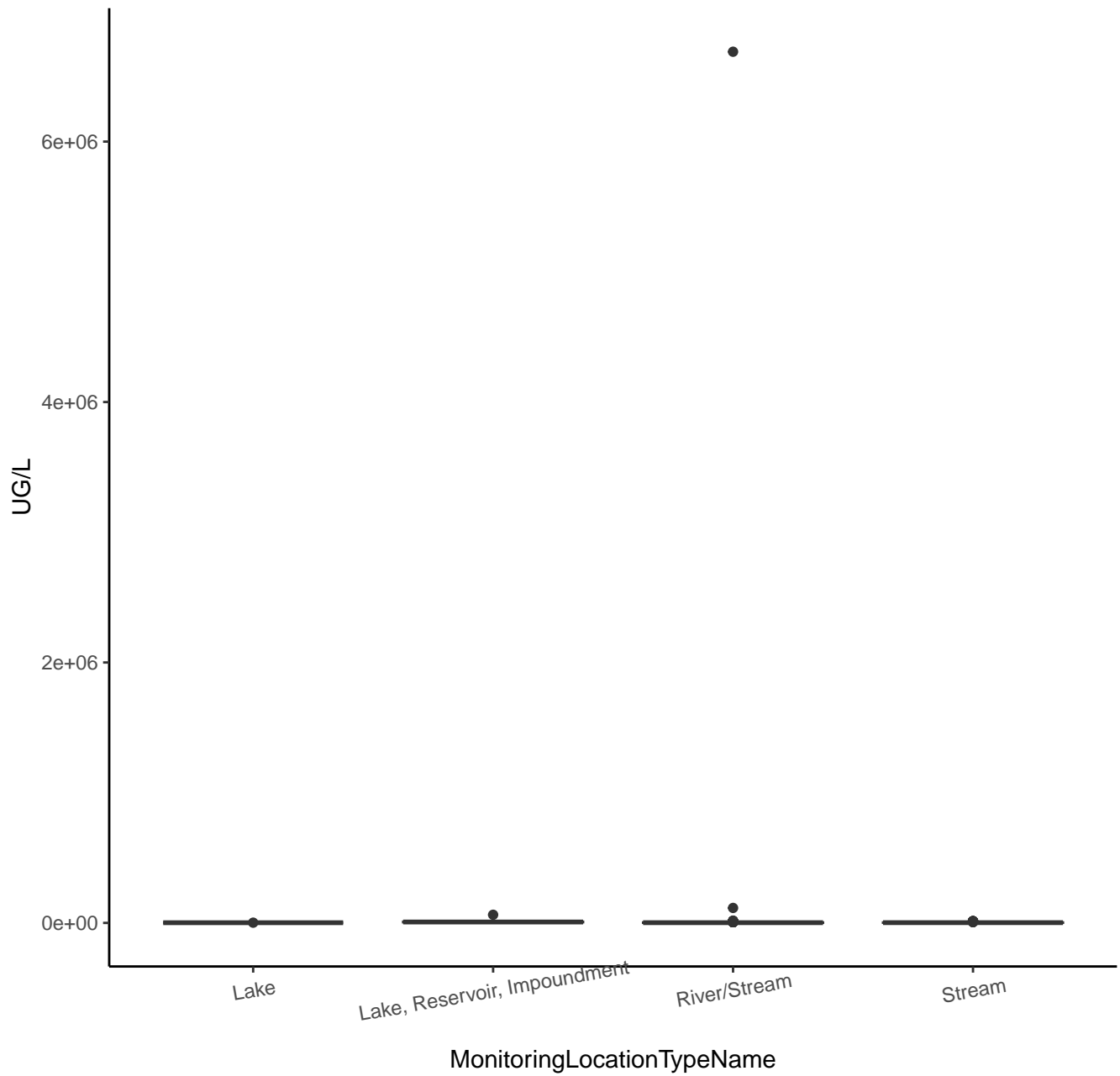
# MAGNESIUM



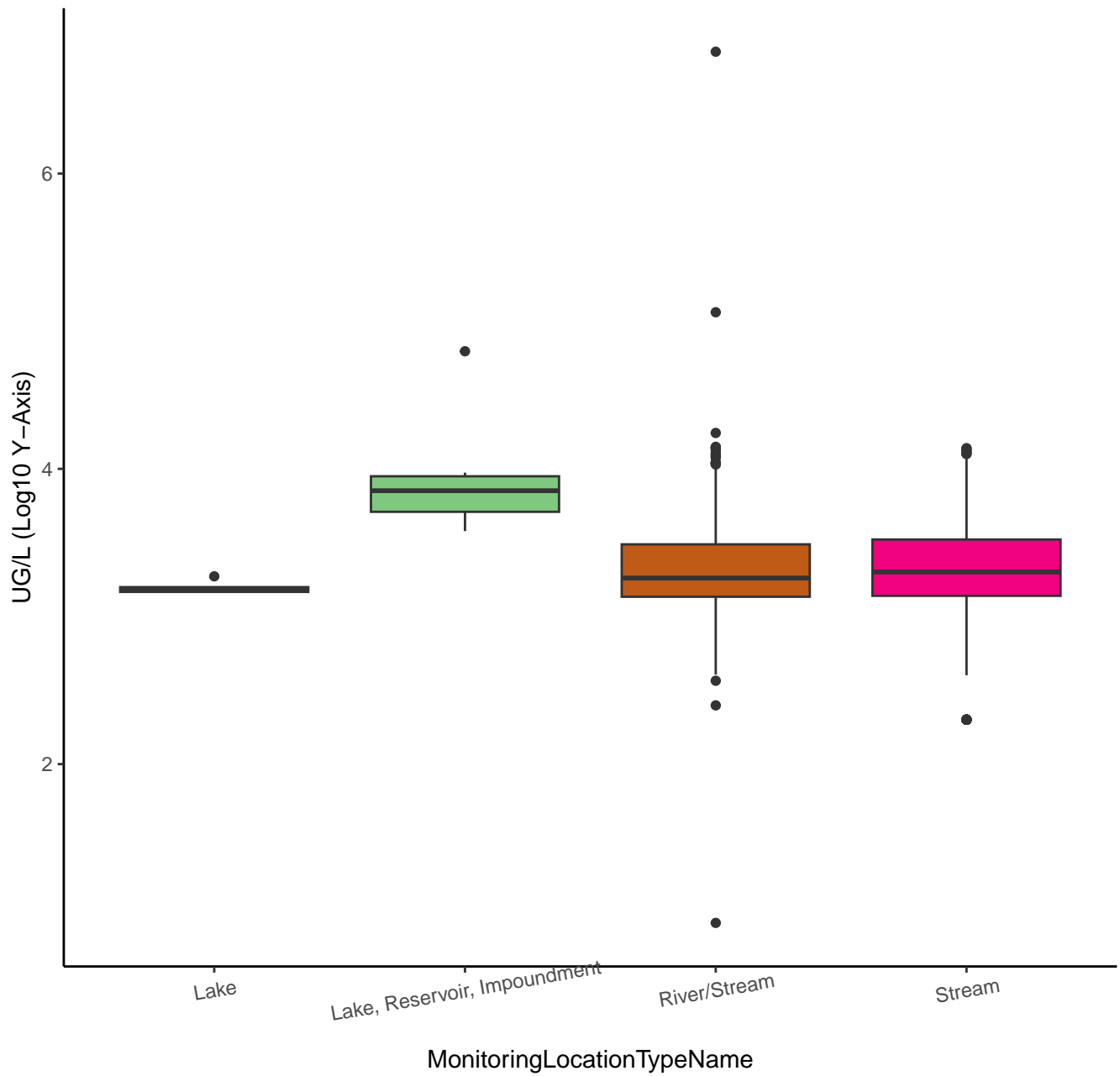
# MAGNESIUM



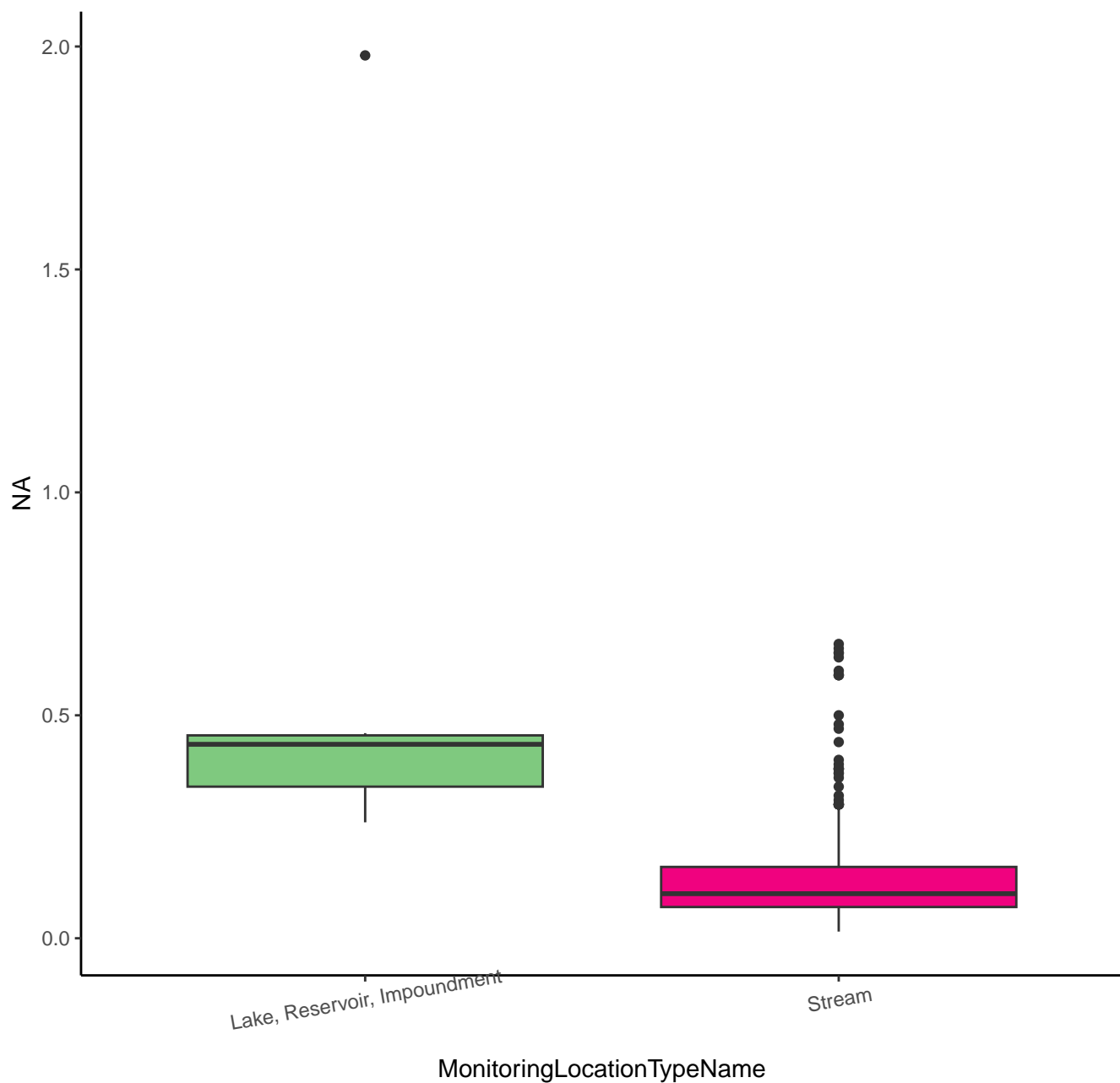
# SODIUM



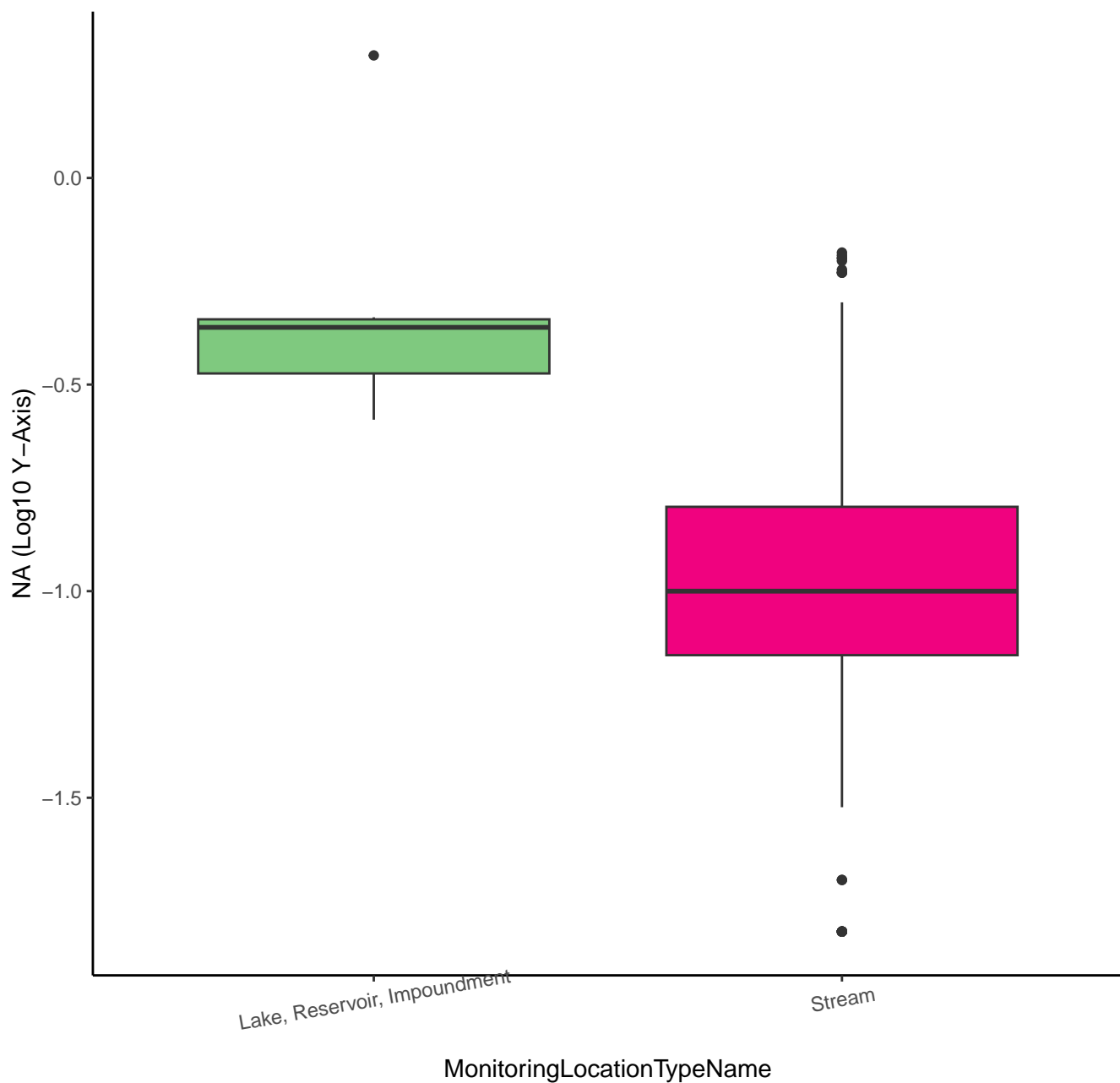
# SODIUM



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

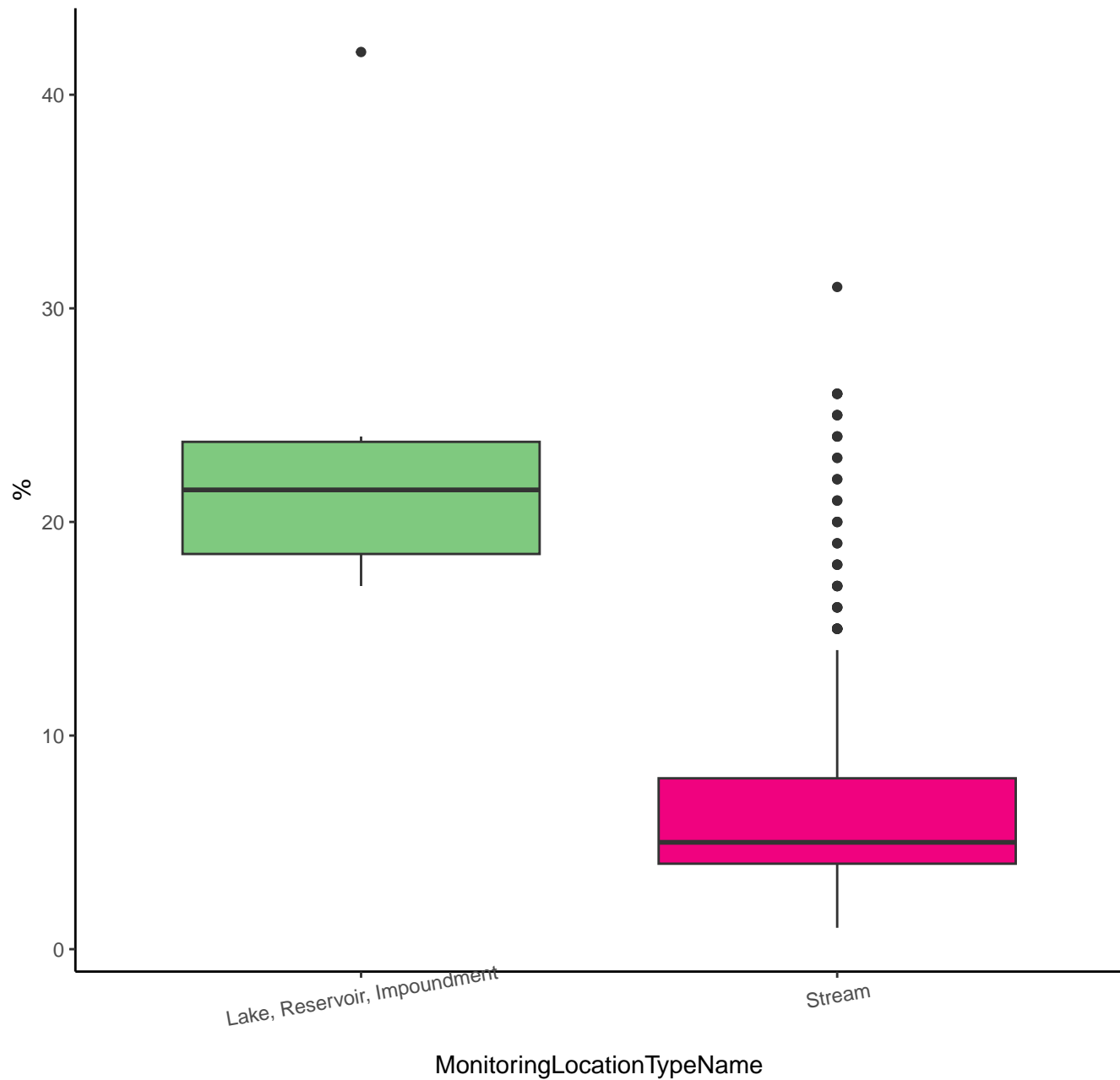


SODIUM ADSORPTION RATIO [(NA)/(SQ ROOT OF 1/2 CA + MG)]

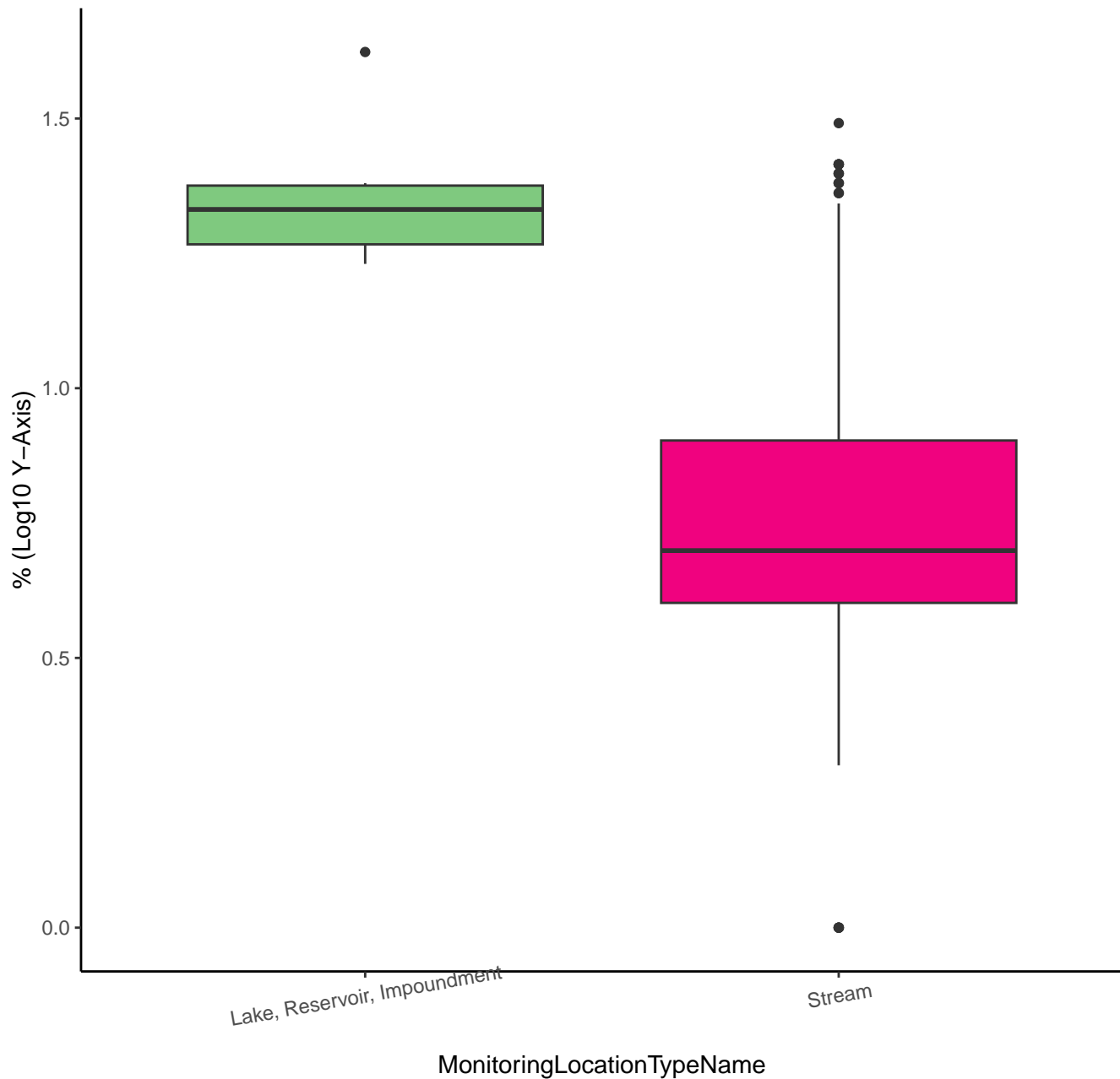




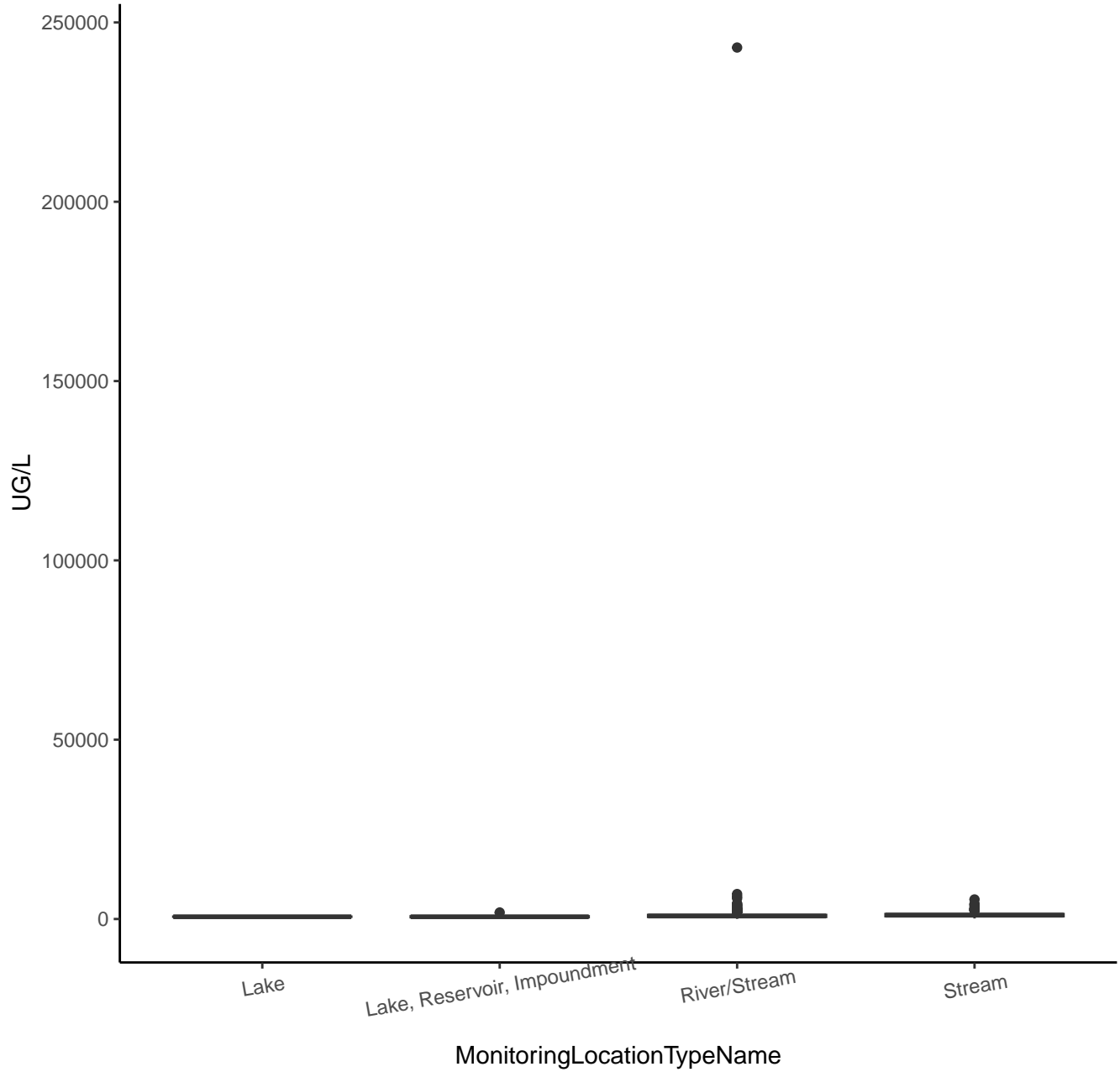
# SODIUM, PERCENT TOTAL CATIONS



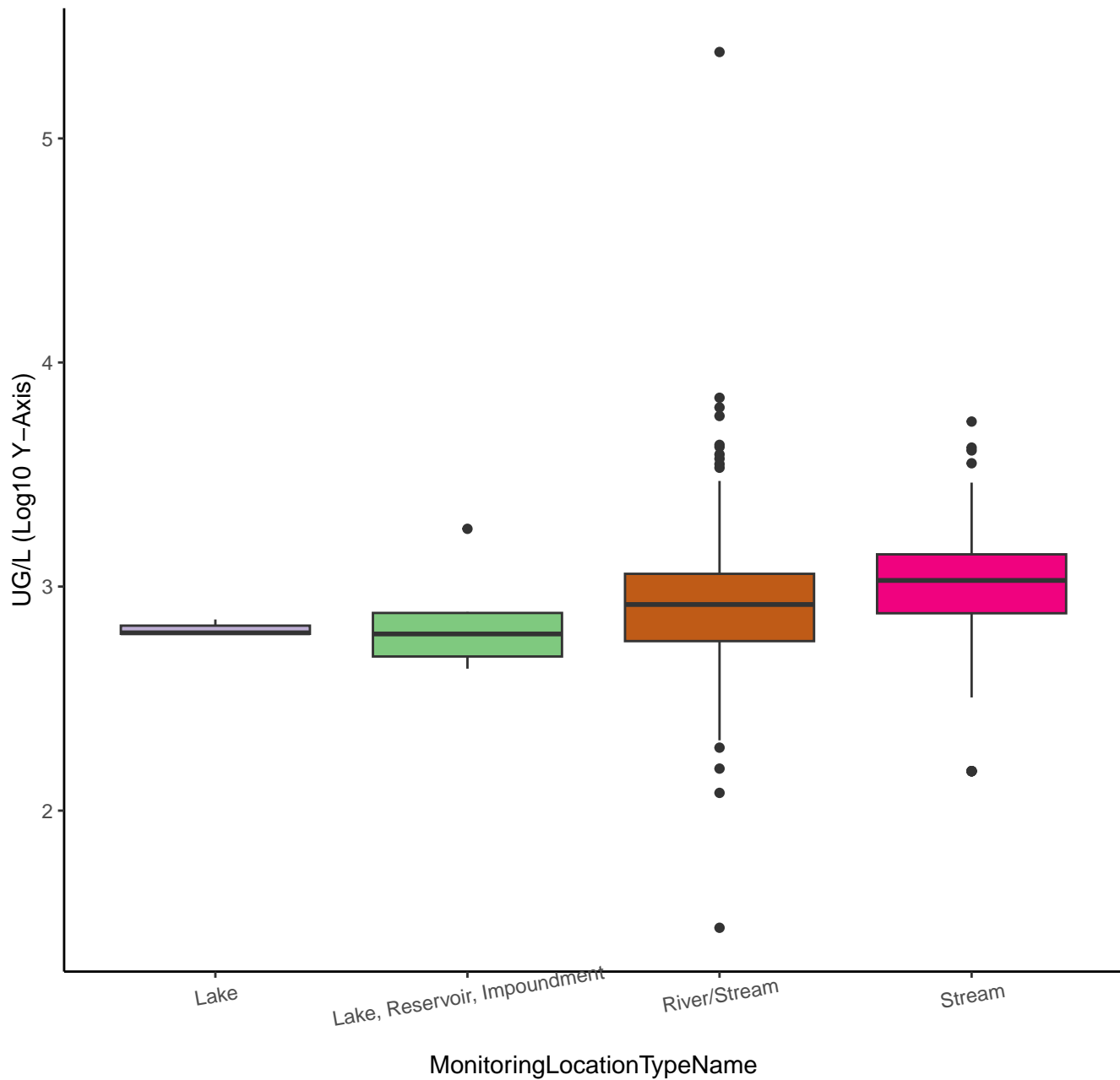
# SODIUM, PERCENT TOTAL CATIONS



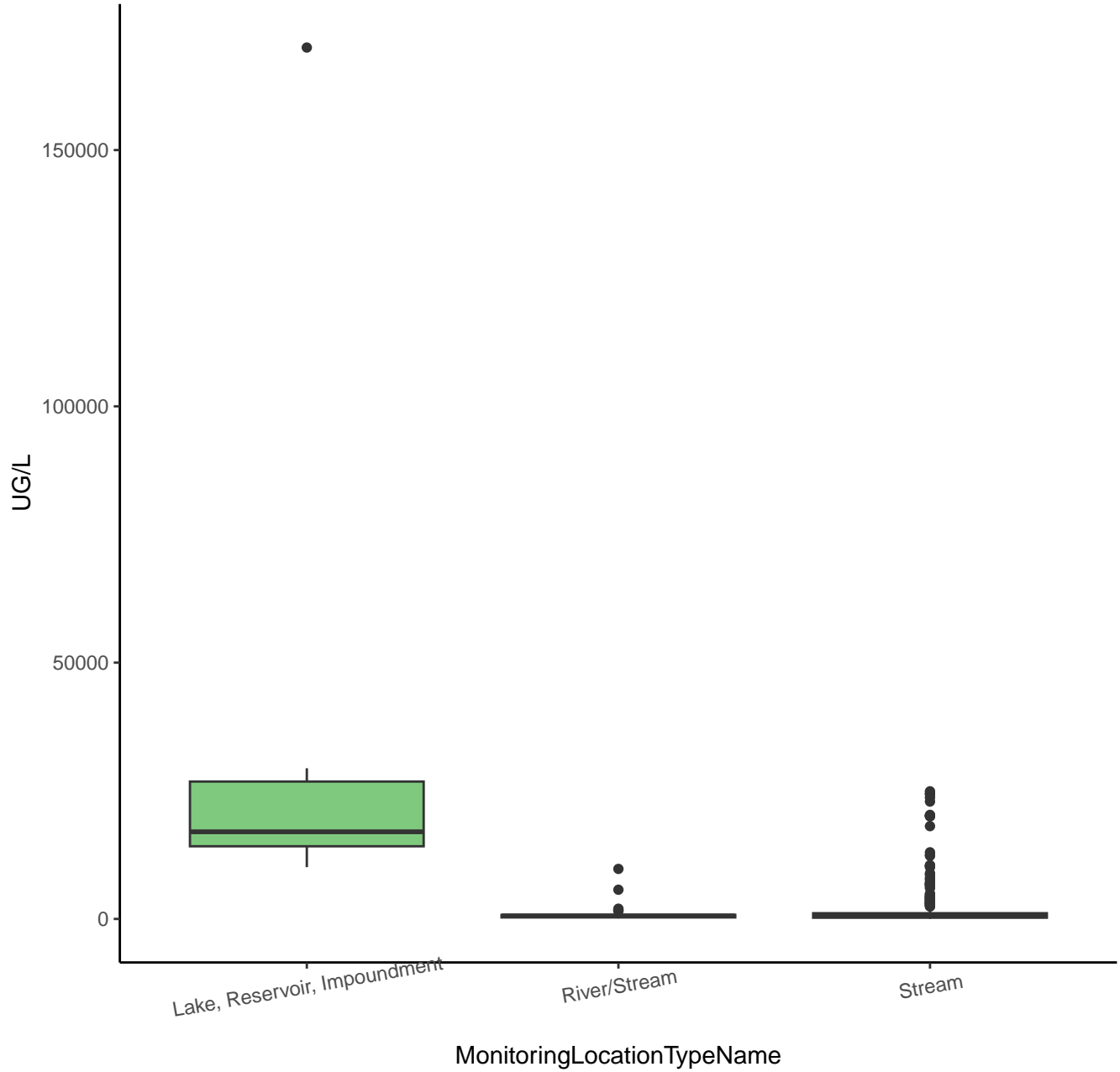
# POTASSIUM



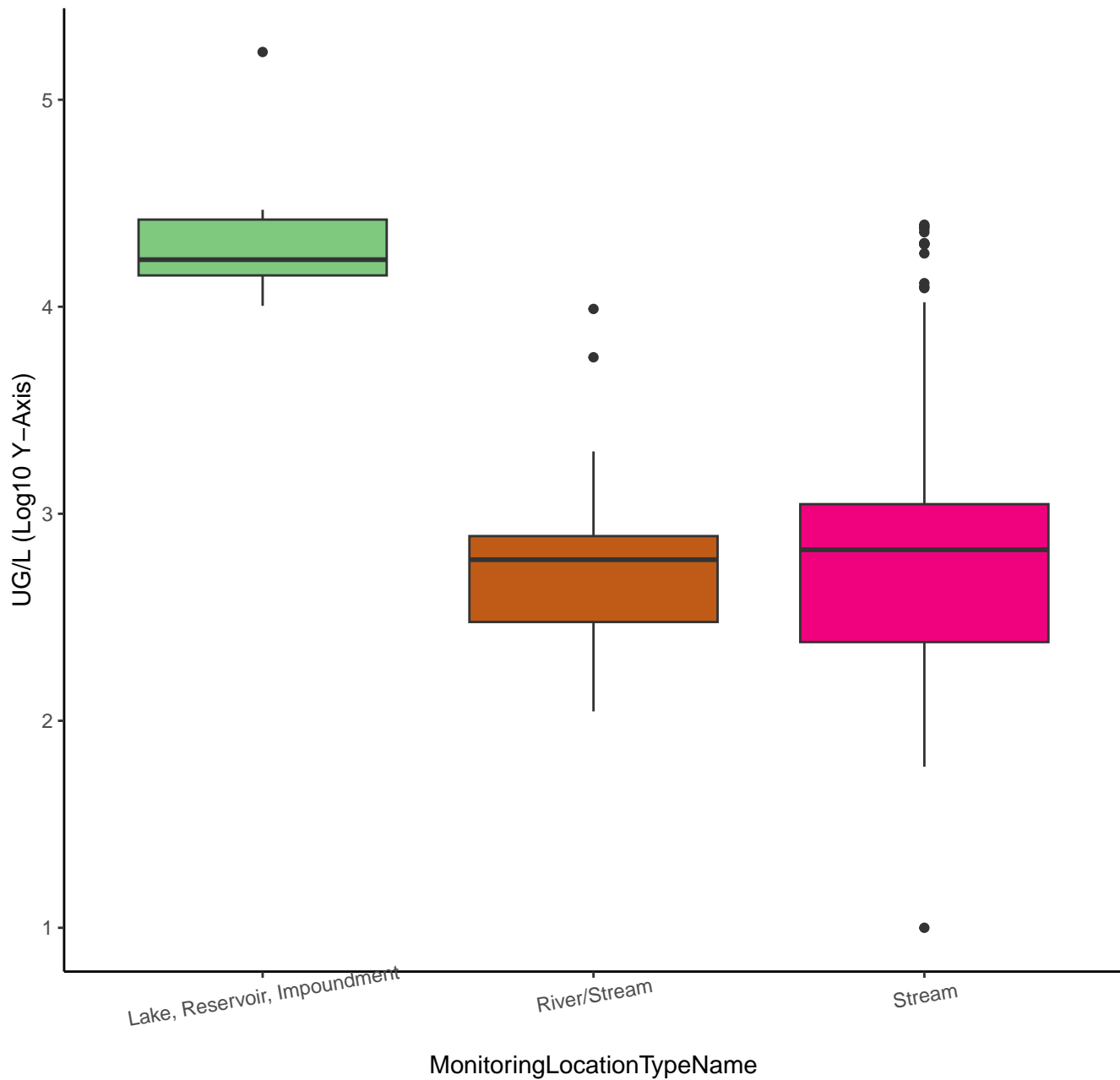
# POTASSIUM



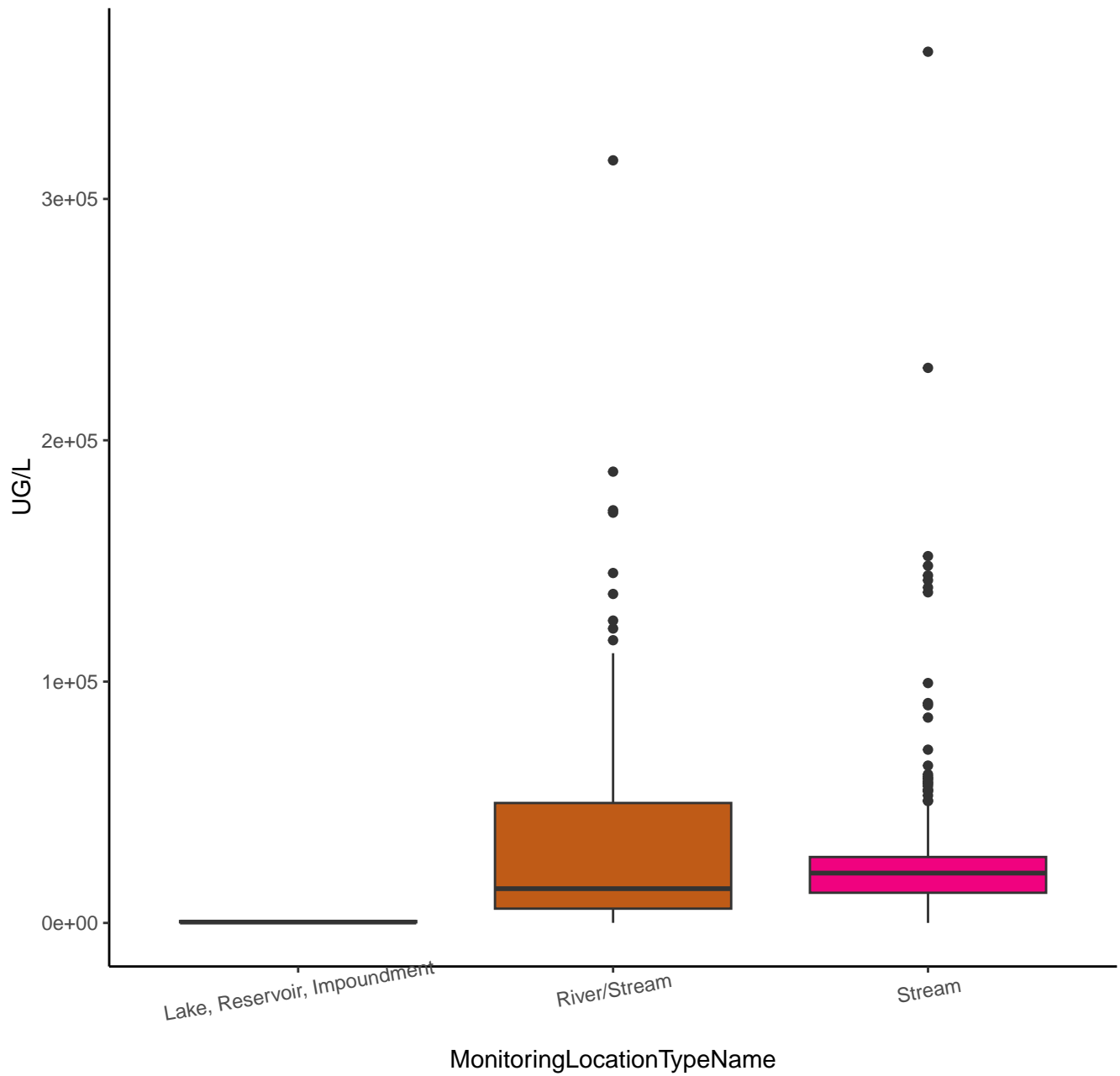
# CHLORIDE



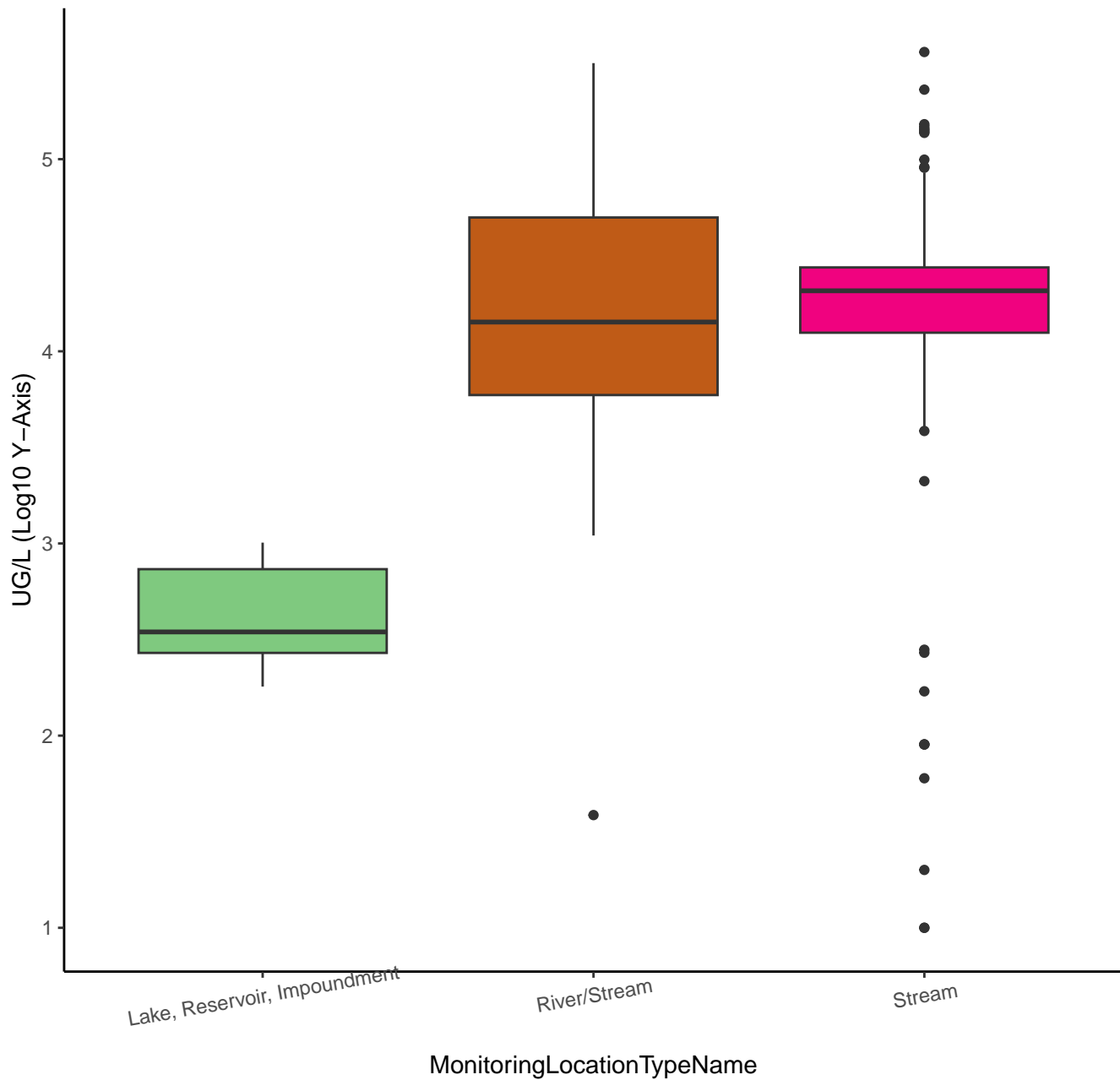
# CHLORIDE



# SULFATE

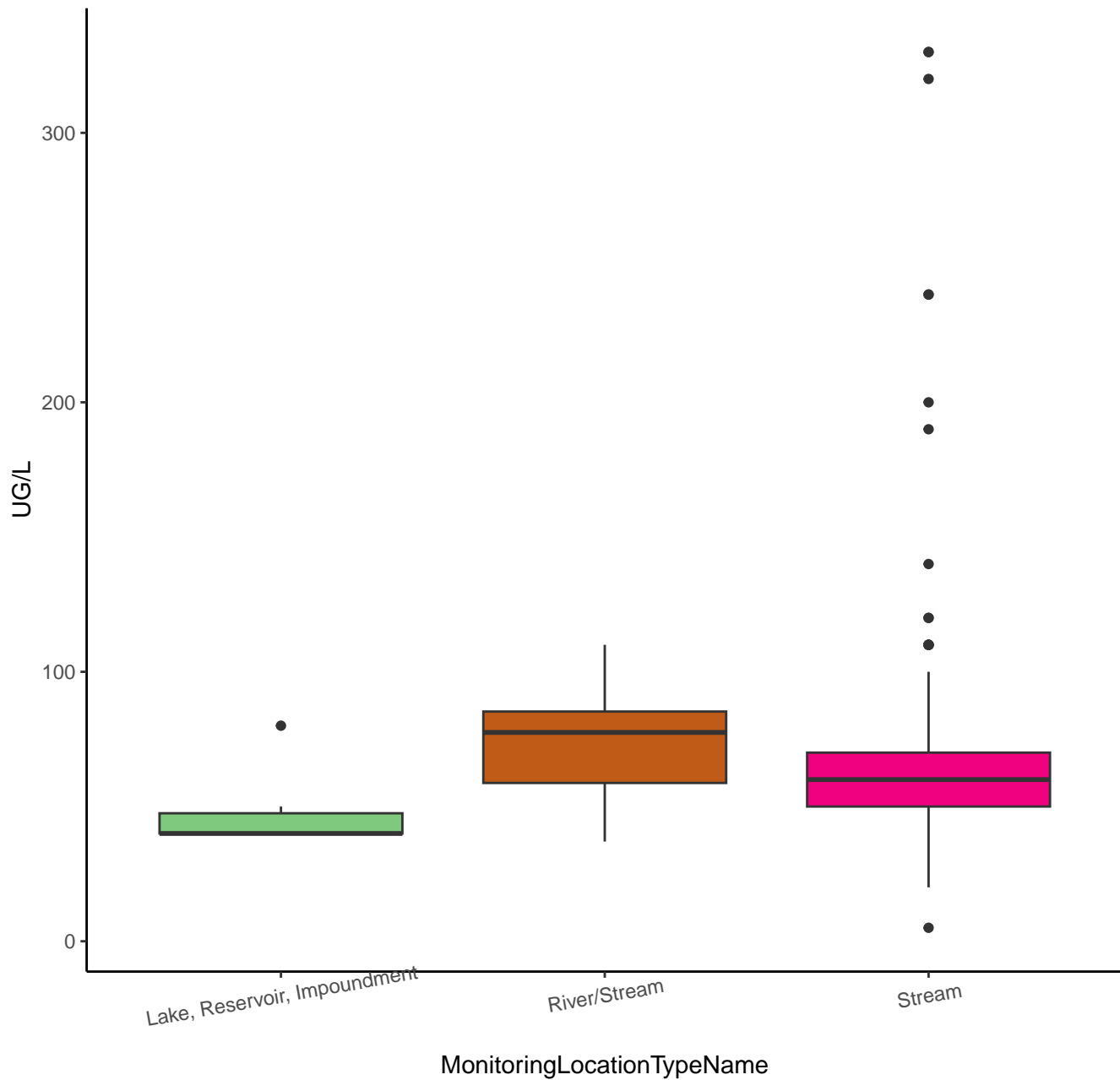


# SULFATE

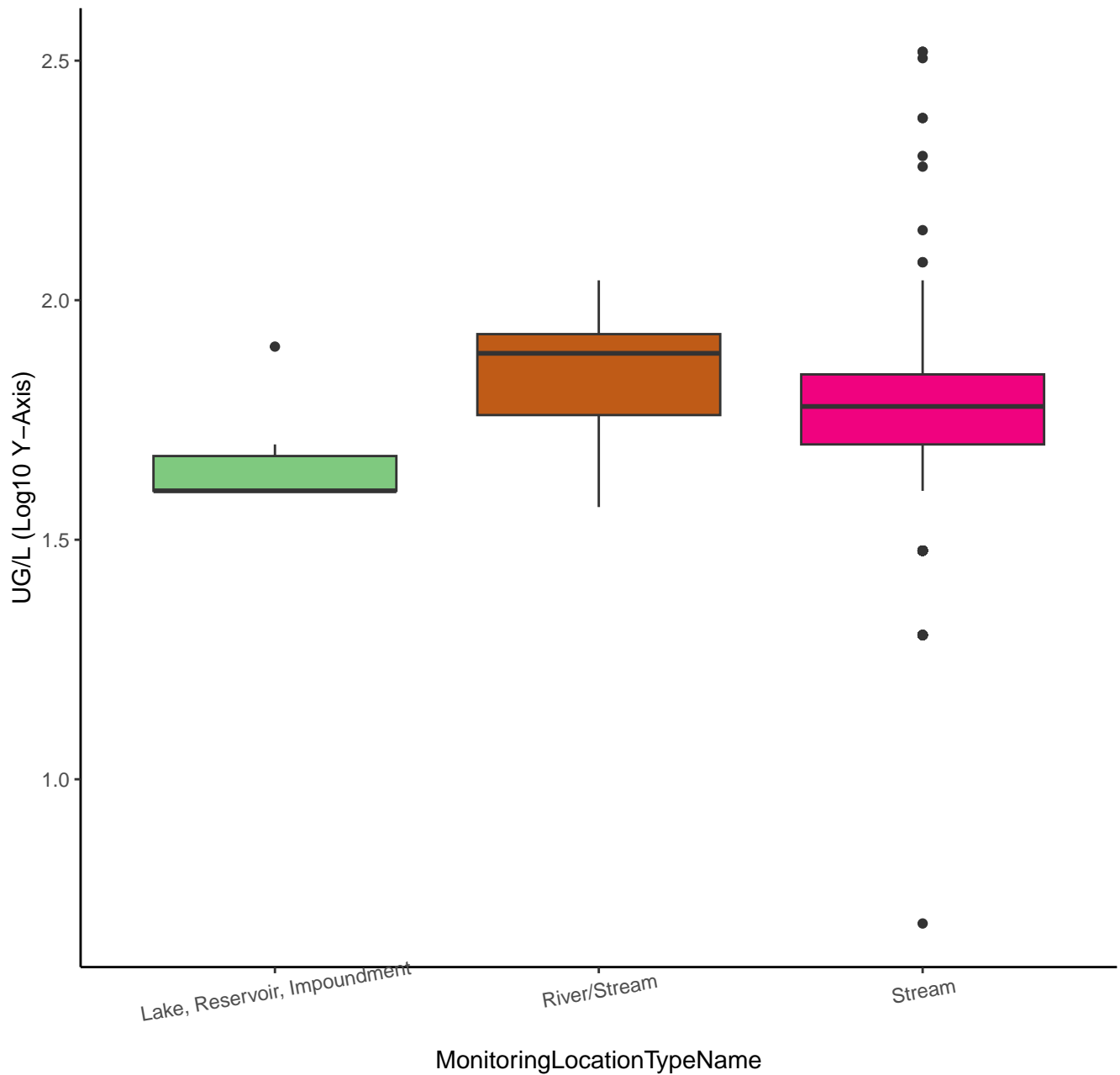




# FLUORIDE



# FLUORIDE



SILICA

UG/L

10000

5000

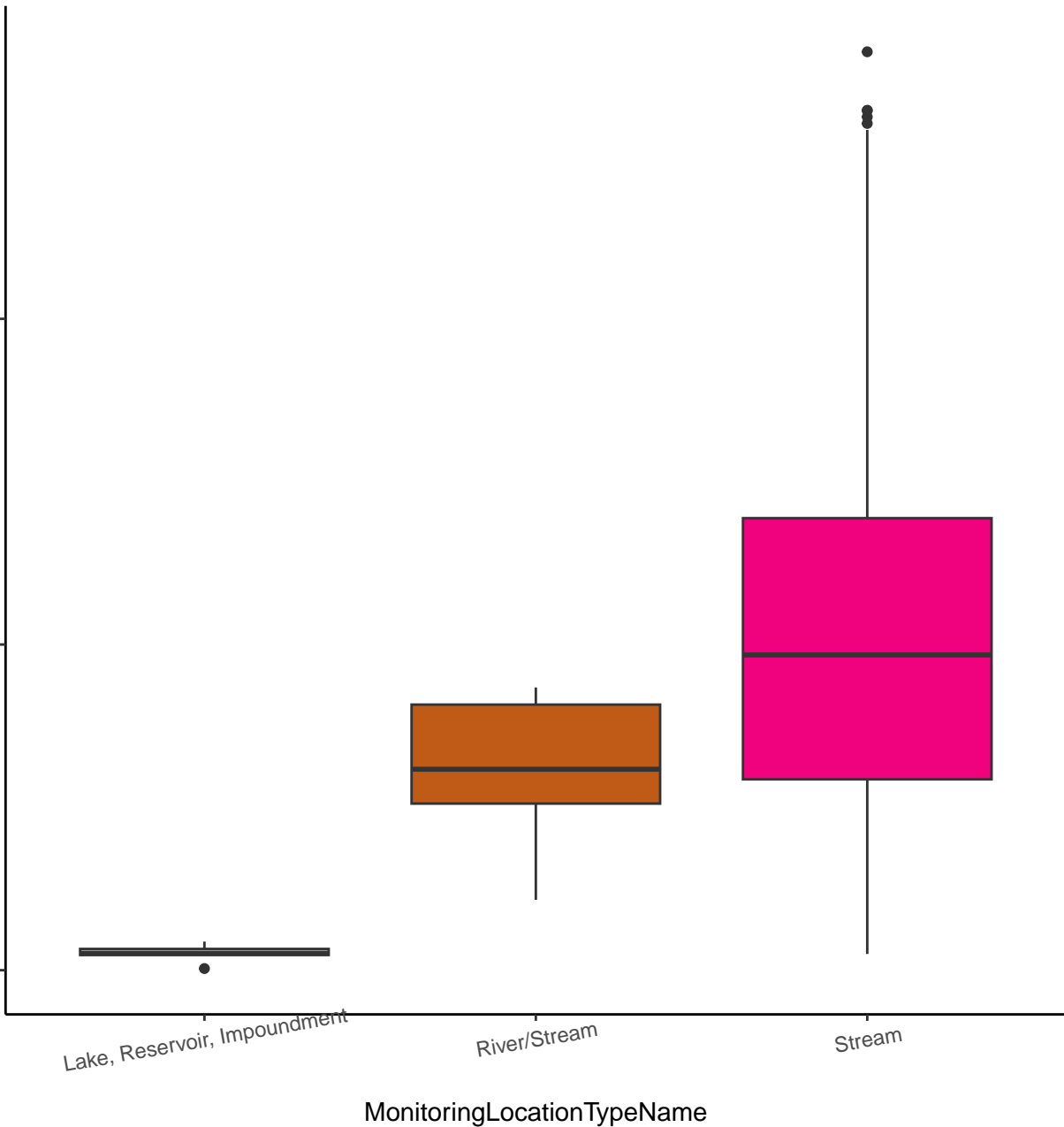
0

Lake, Reservoir, Impoundment

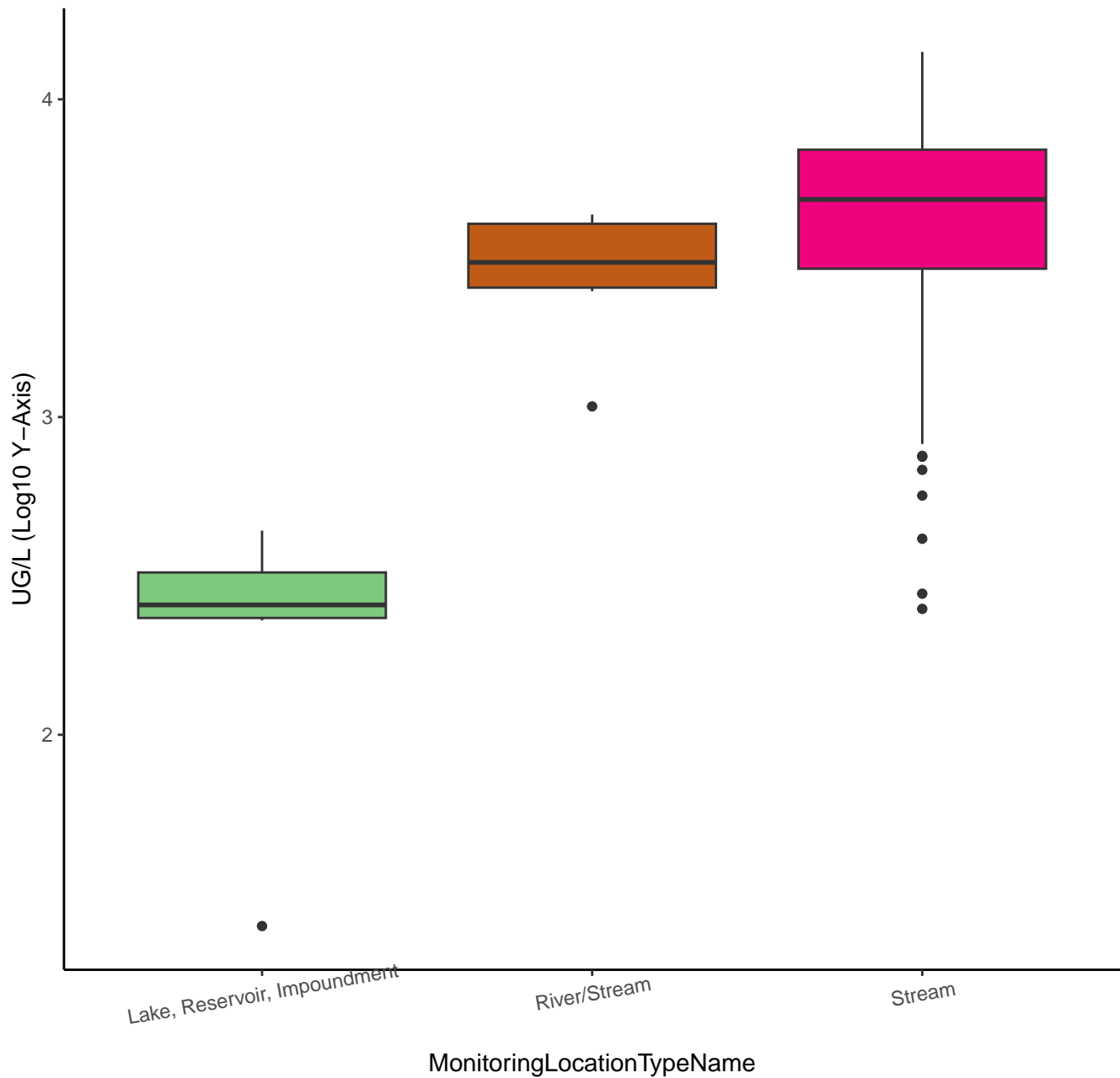
River/Stream

Stream

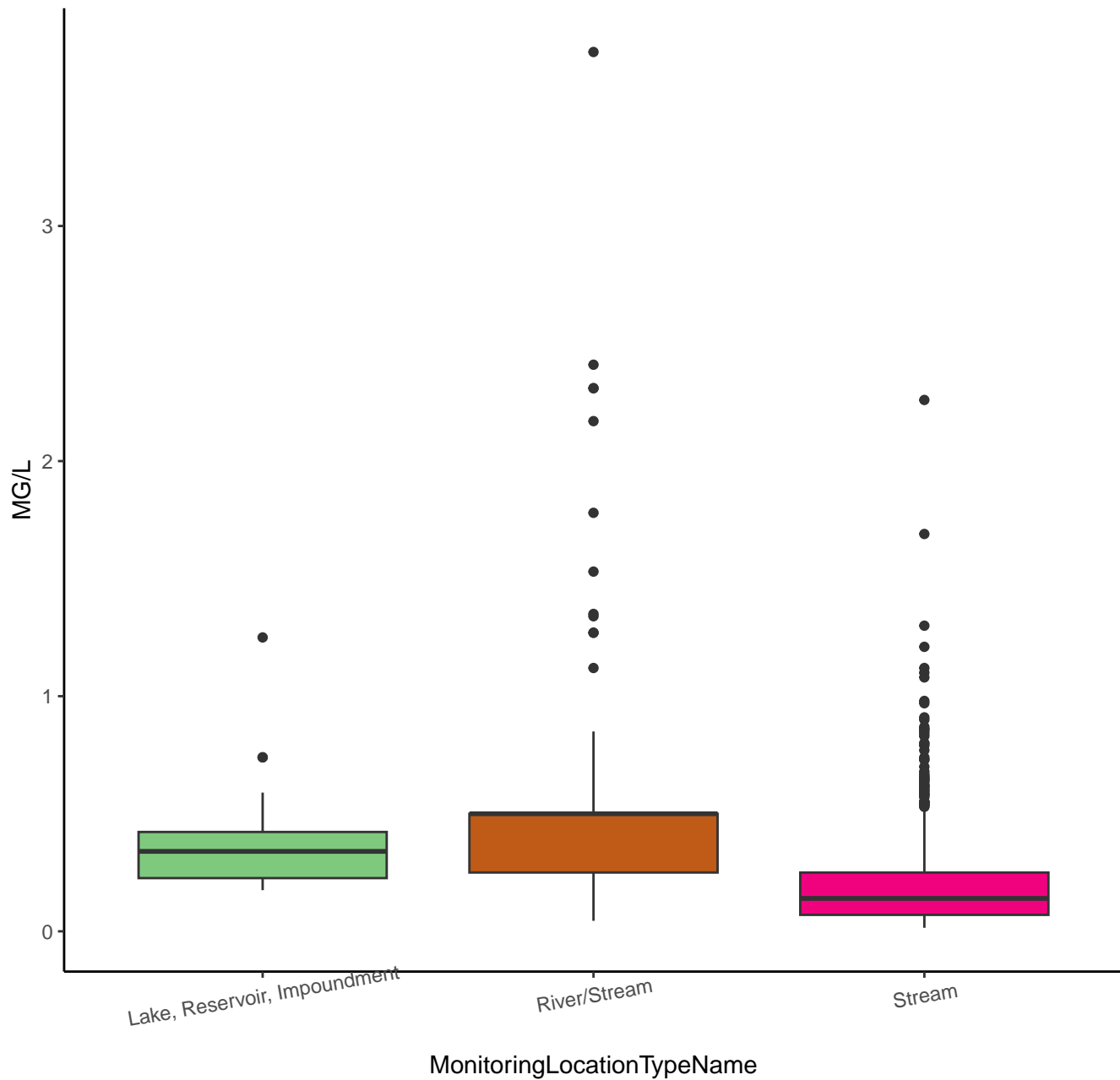
MonitoringLocationTypeName



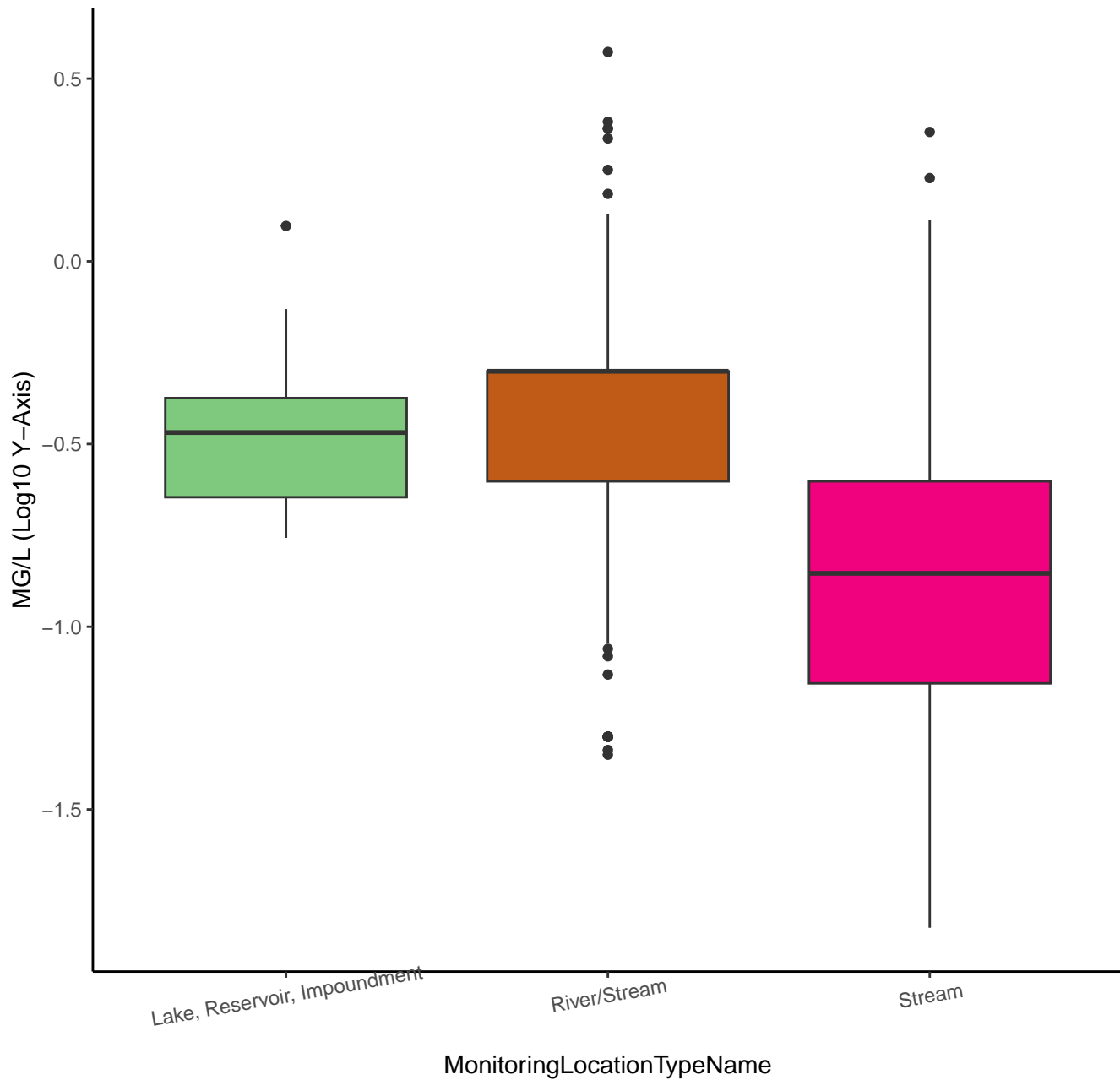
# SILICA



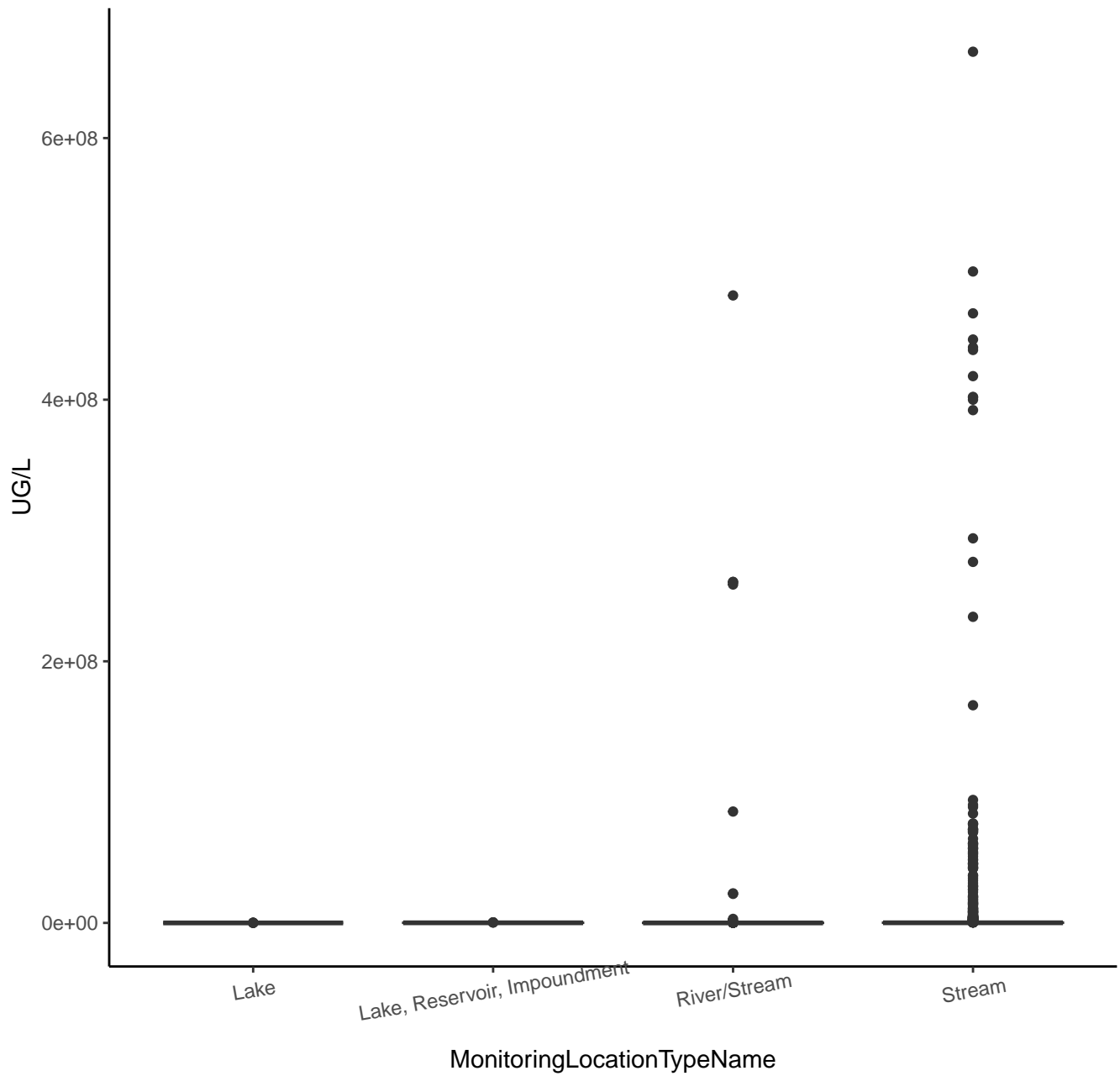
# TOTAL NITROGEN, MIXED FORMS



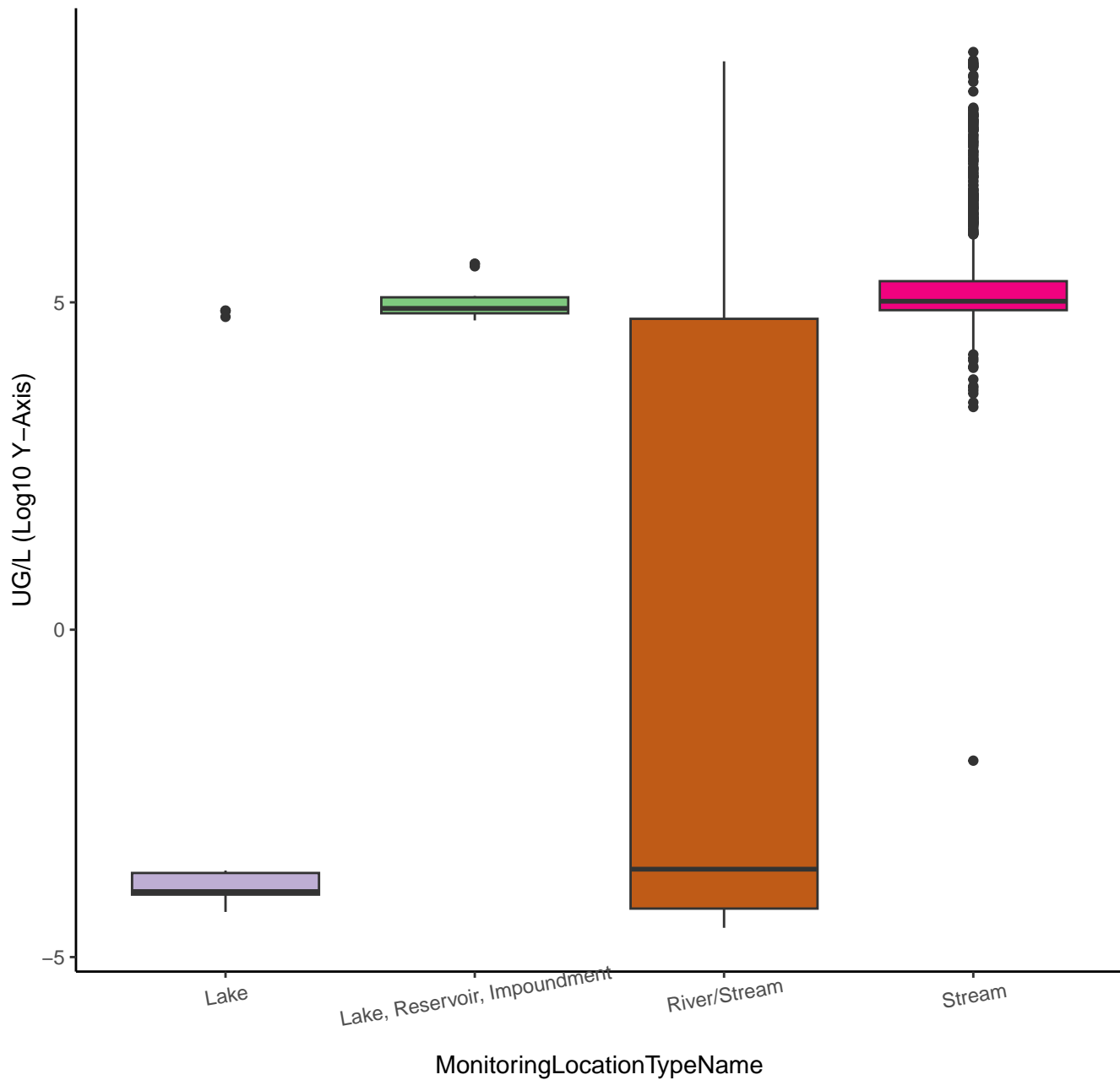
# TOTAL NITROGEN, MIXED FORMS



# TOTAL DISSOLVED SOLIDS

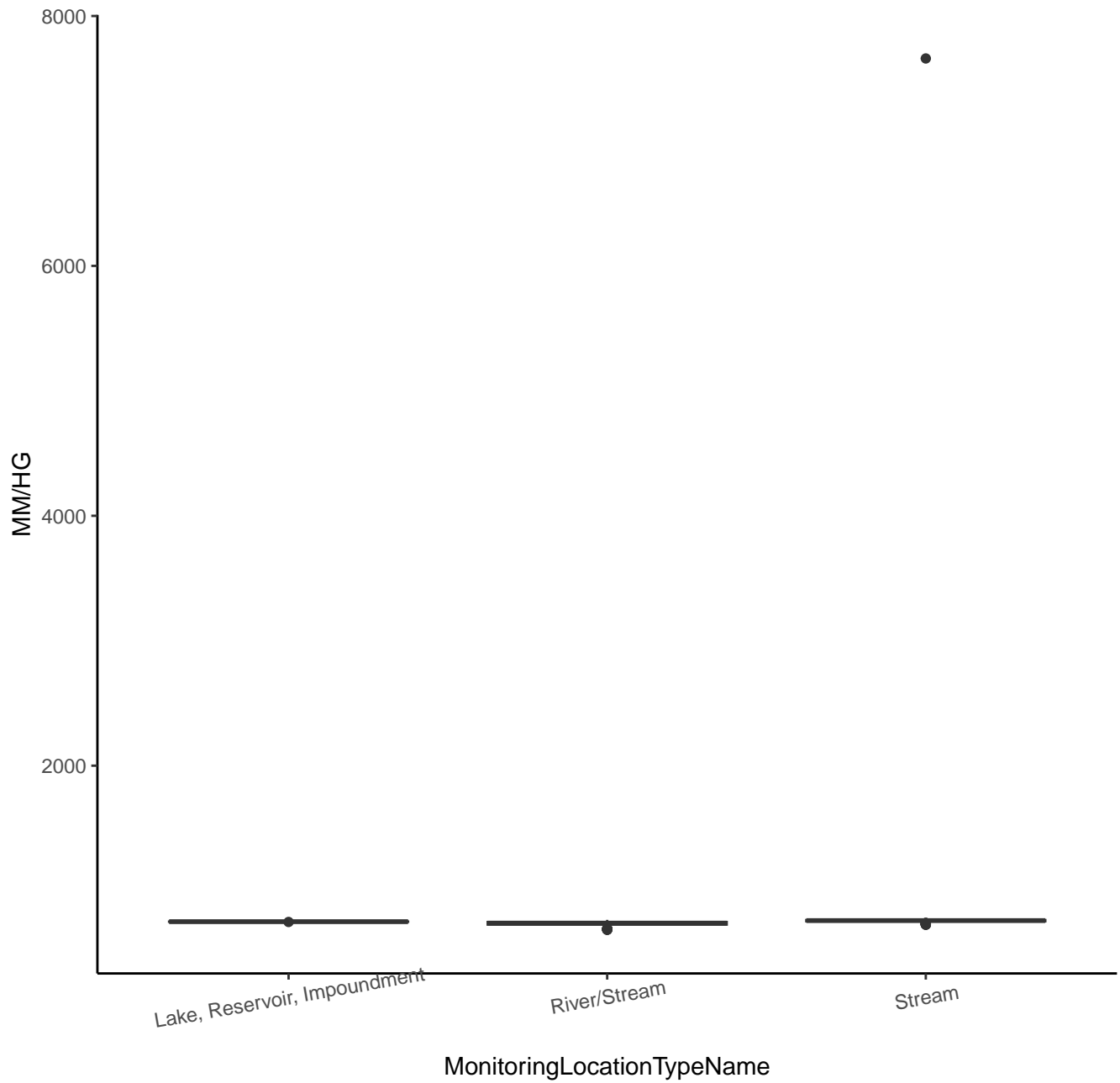


# TOTAL DISSOLVED SOLIDS

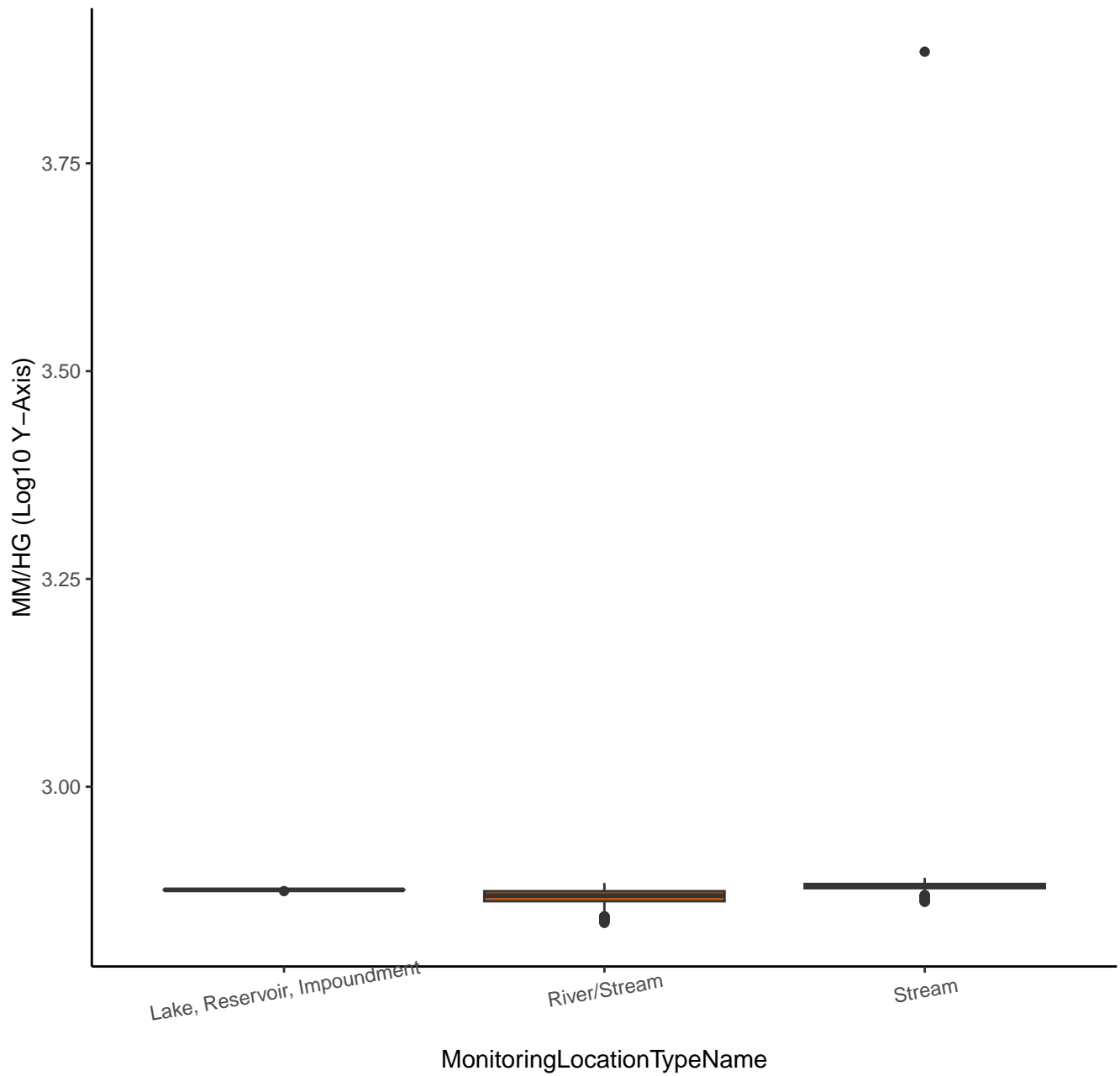




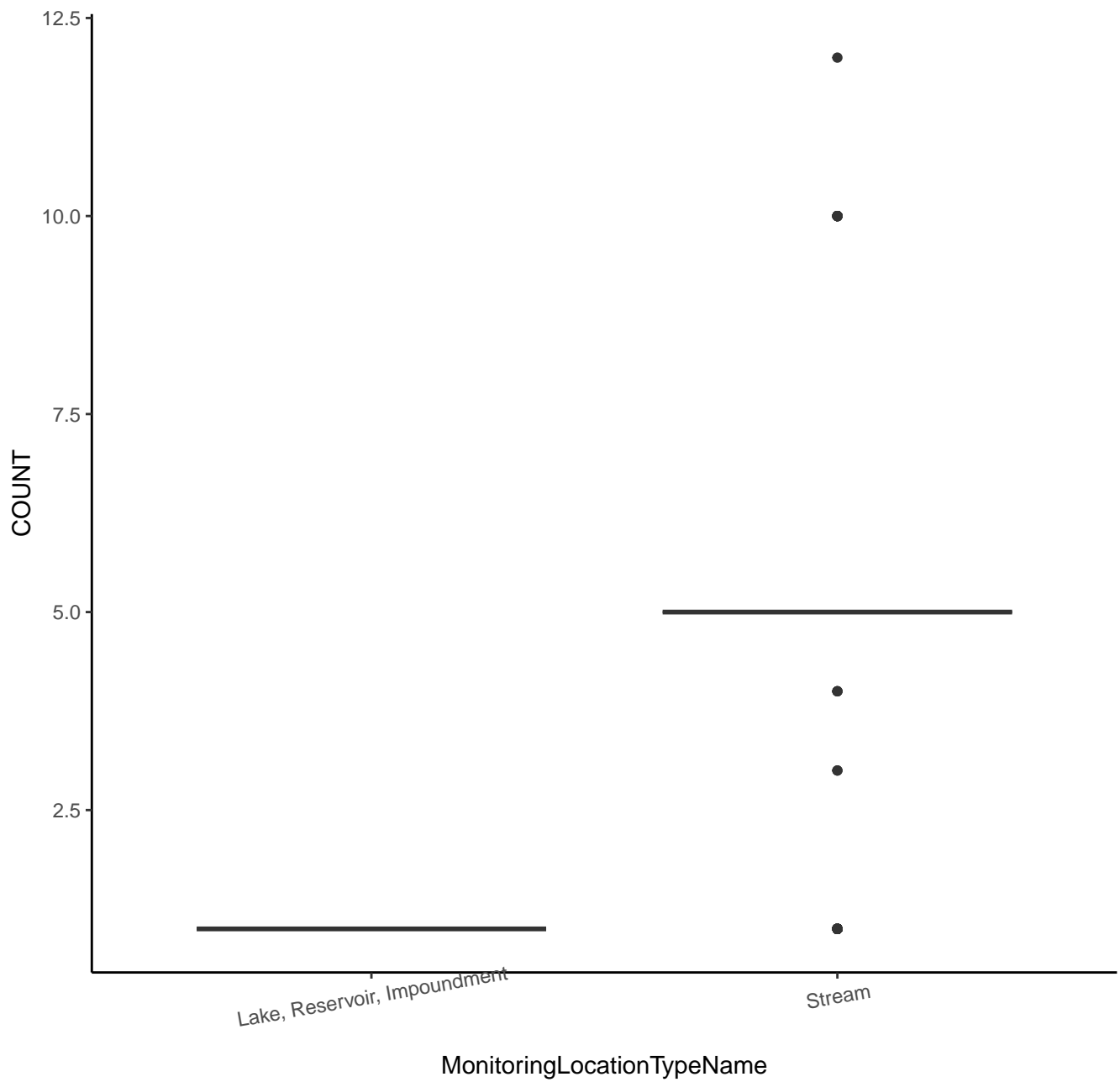
# BAROMETRIC PRESSURE



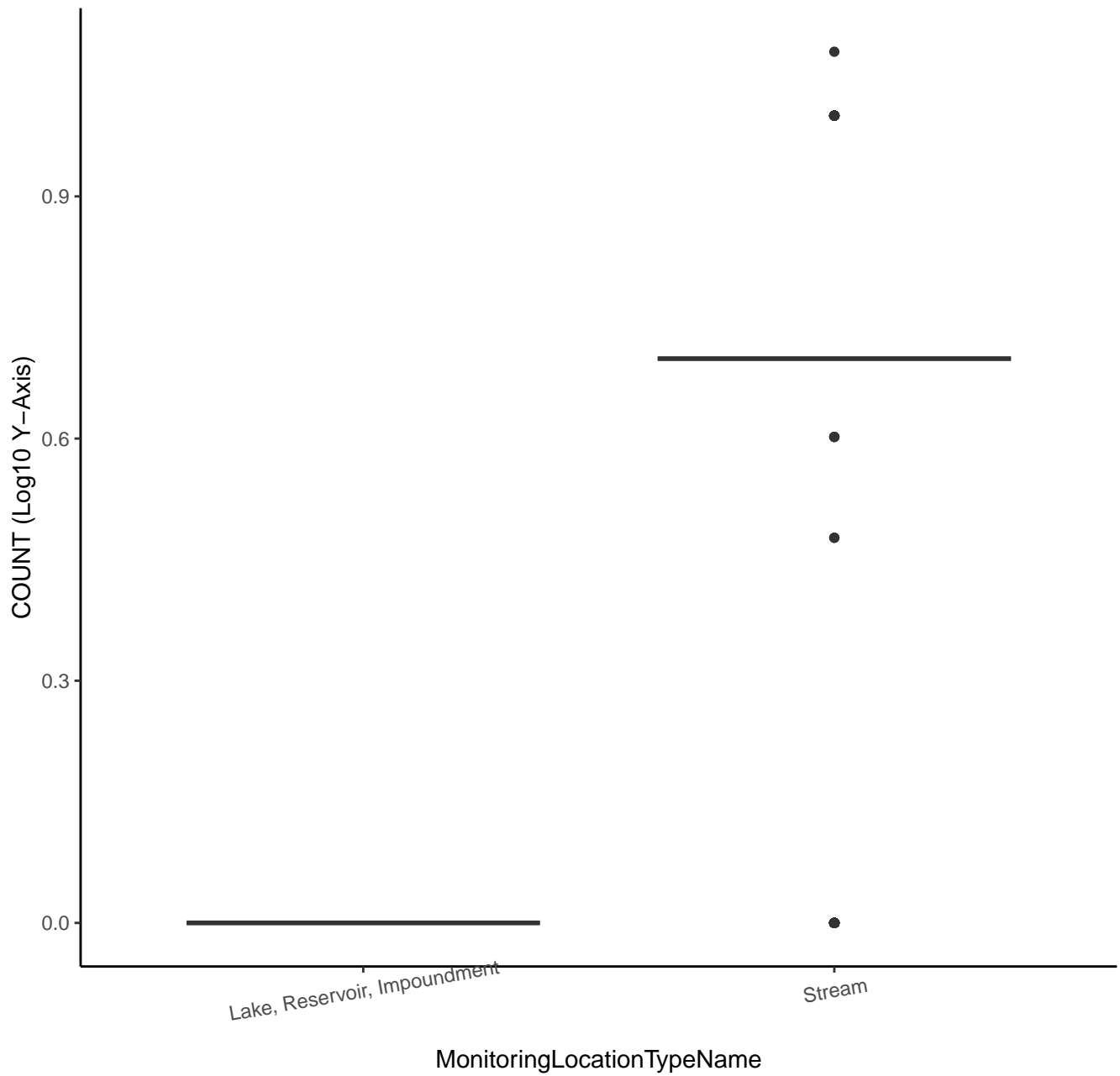
# BAROMETRIC PRESSURE



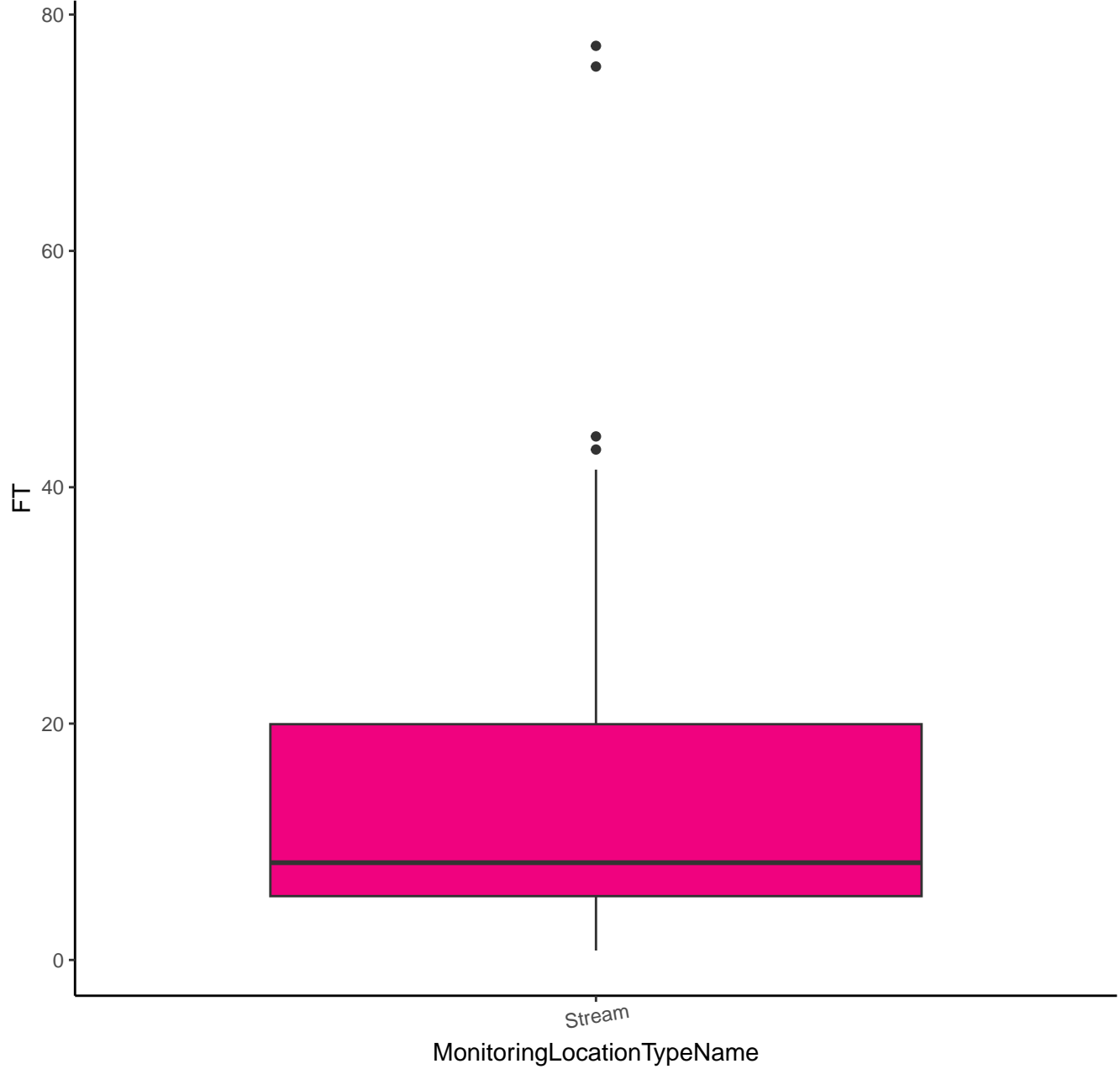
NUMBER OF SAMPLING POINTS



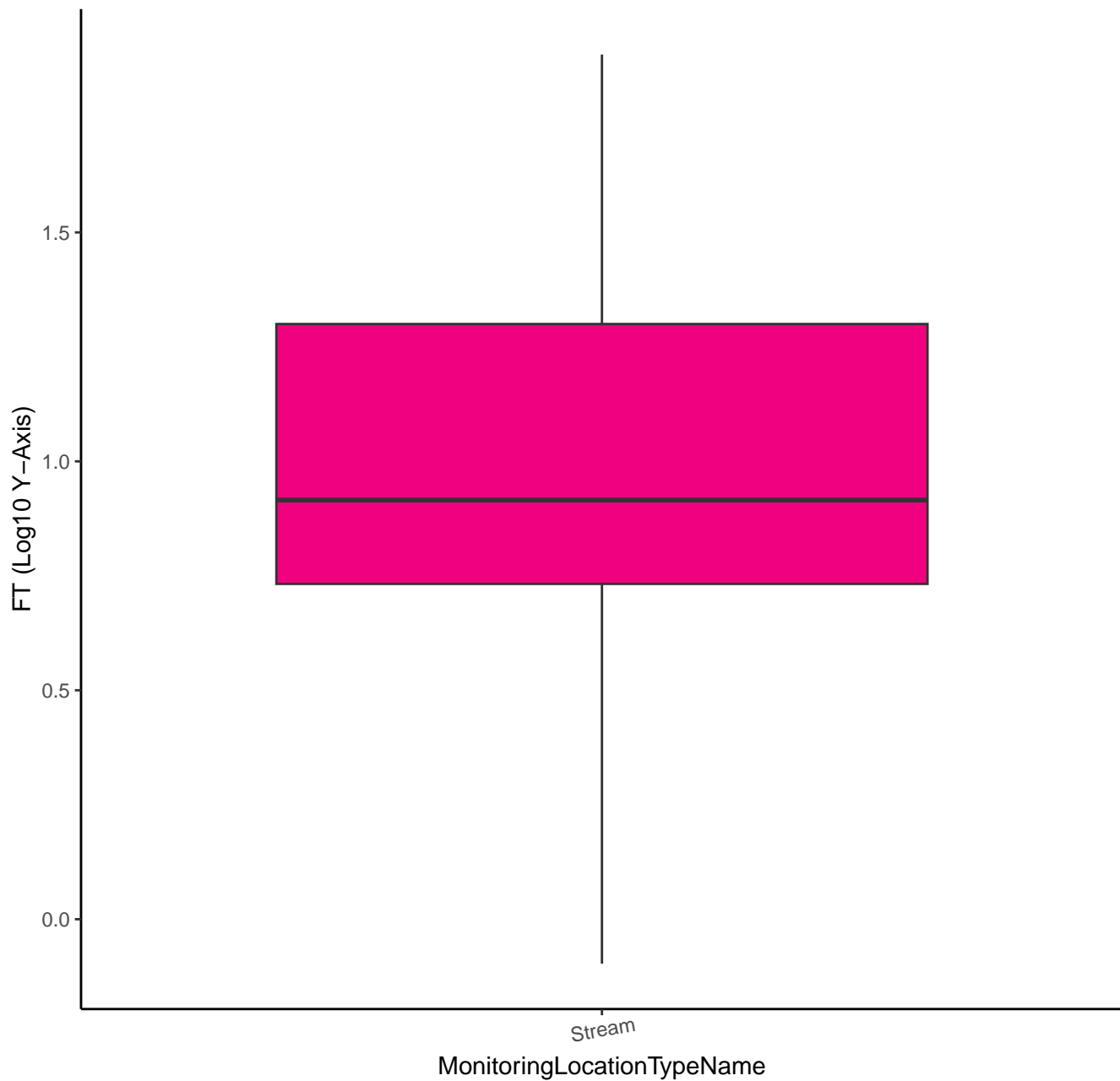
# NUMBER OF SAMPLING POINTS



HEIGHT, GAGE



HEIGHT, GAGE



# SPECIFIC CONDUCTANCE

US/CM @25C

120000  
80000  
40000  
0

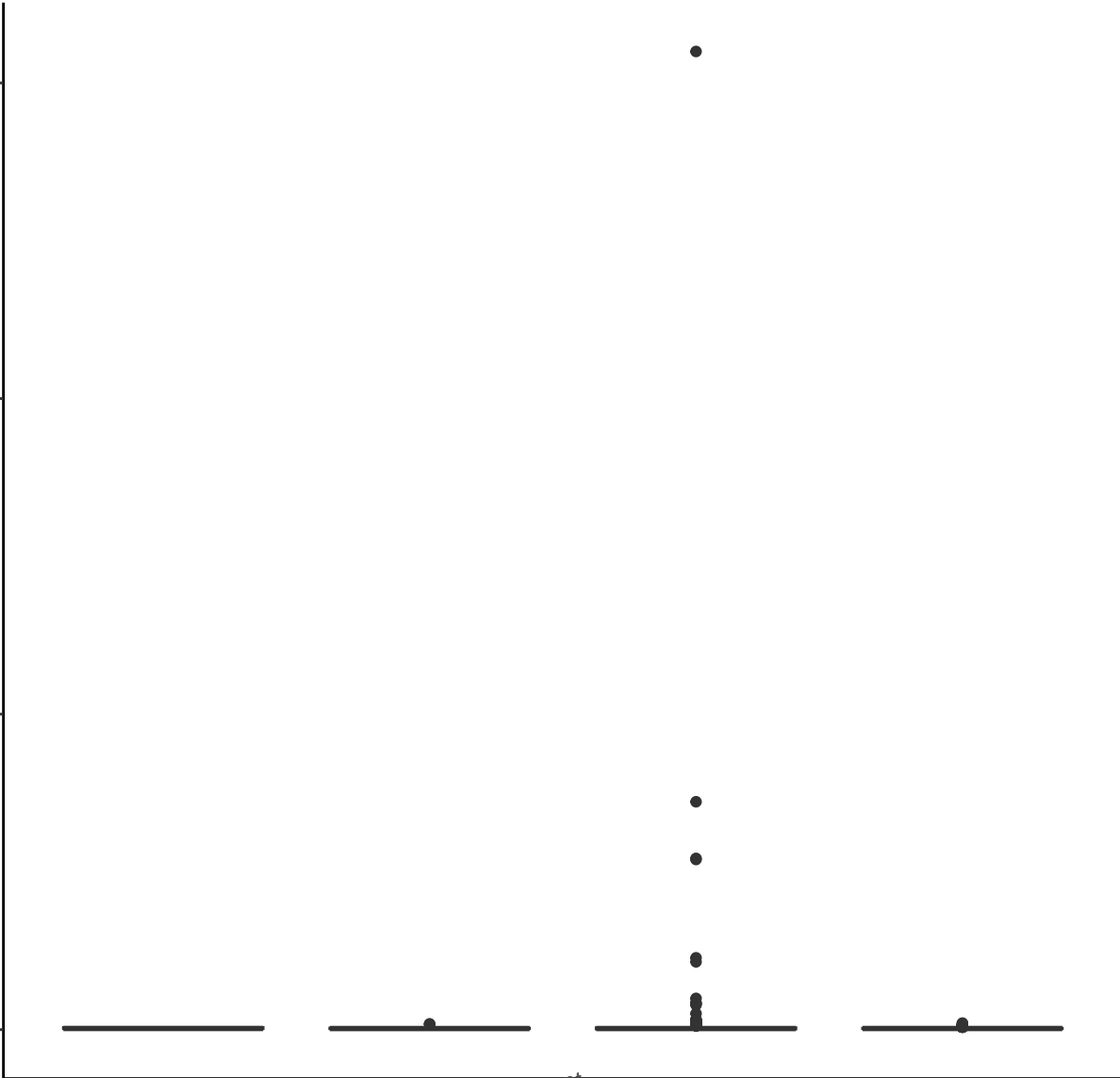
Lake

Lake, Reservoir, Impoundment

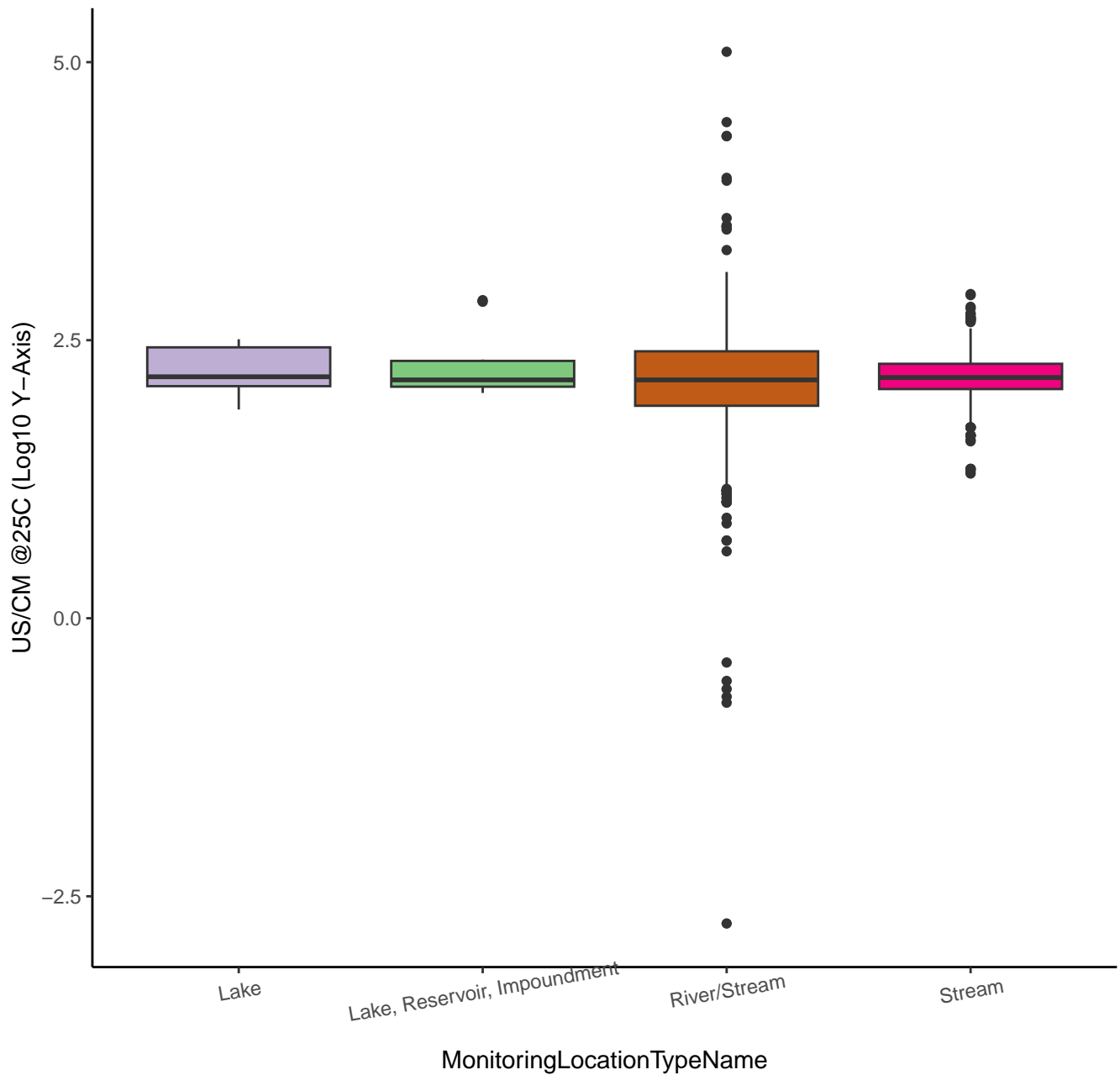
River/Stream

Stream

MonitoringLocationTypeName

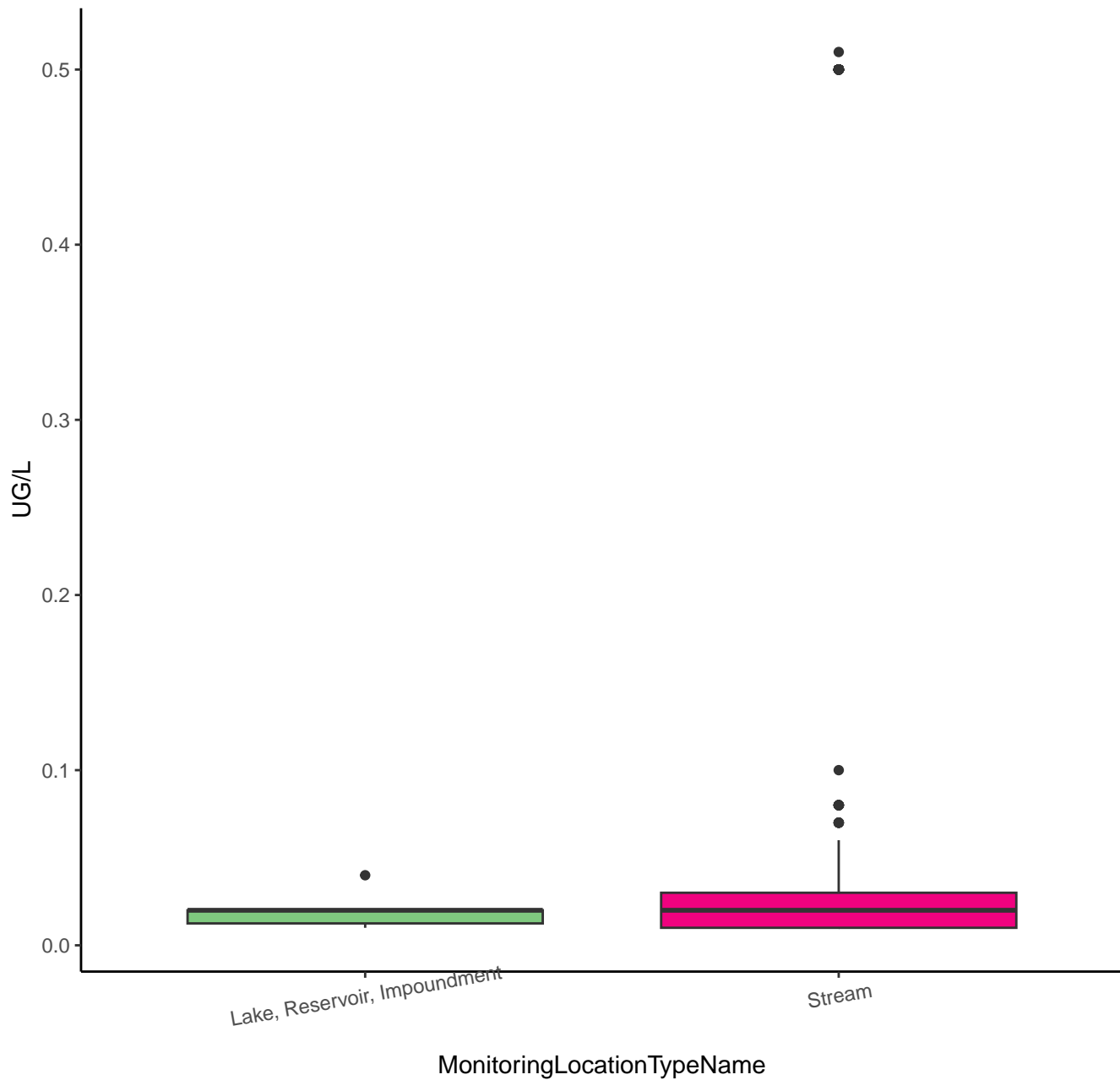


# SPECIFIC CONDUCTANCE





ACIDITY, (H+)



ACIDITY, (H+)

UG/L (Log10 Y-Axis)

-0.5

-1.0

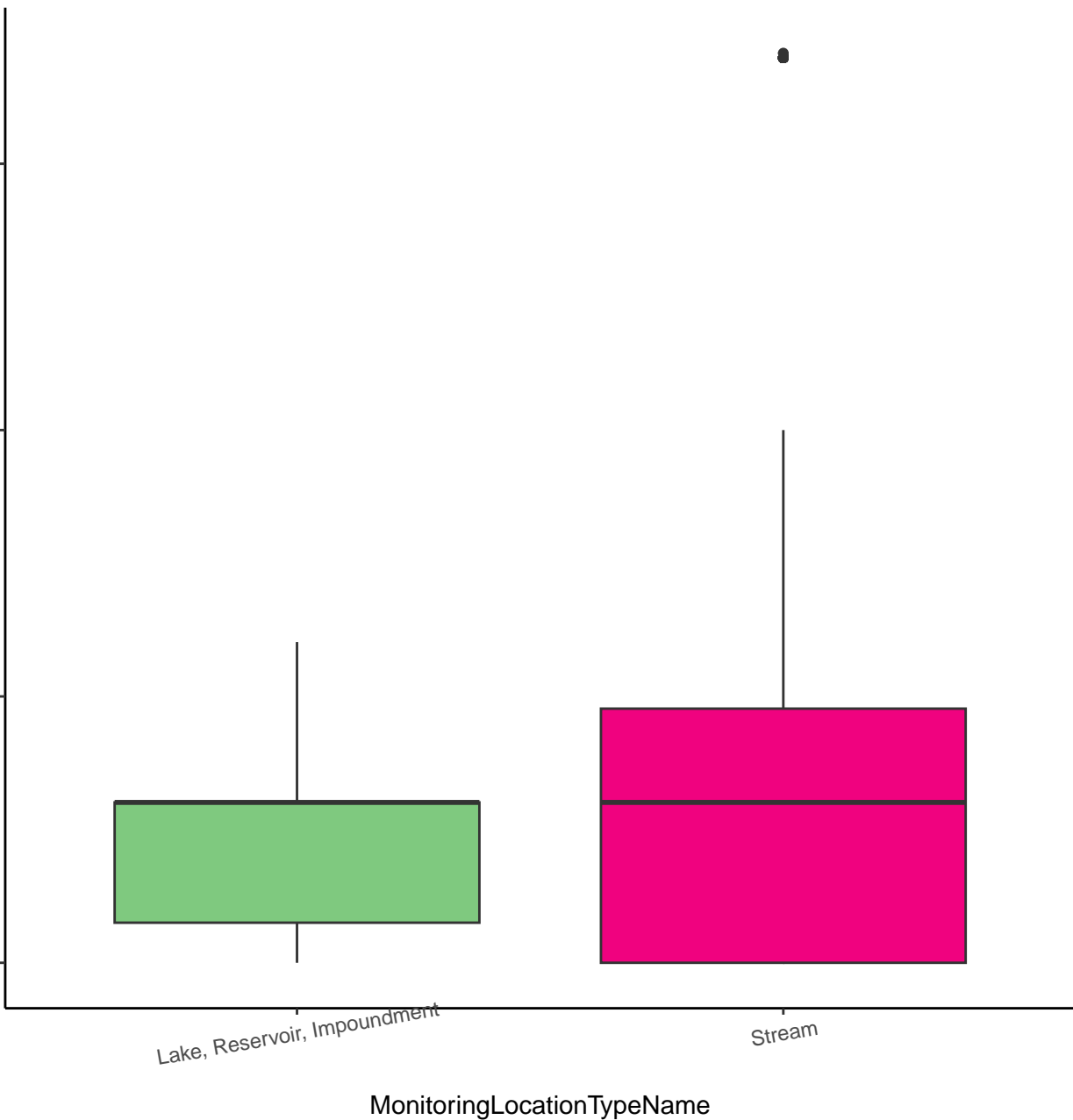
-1.5

-2.0

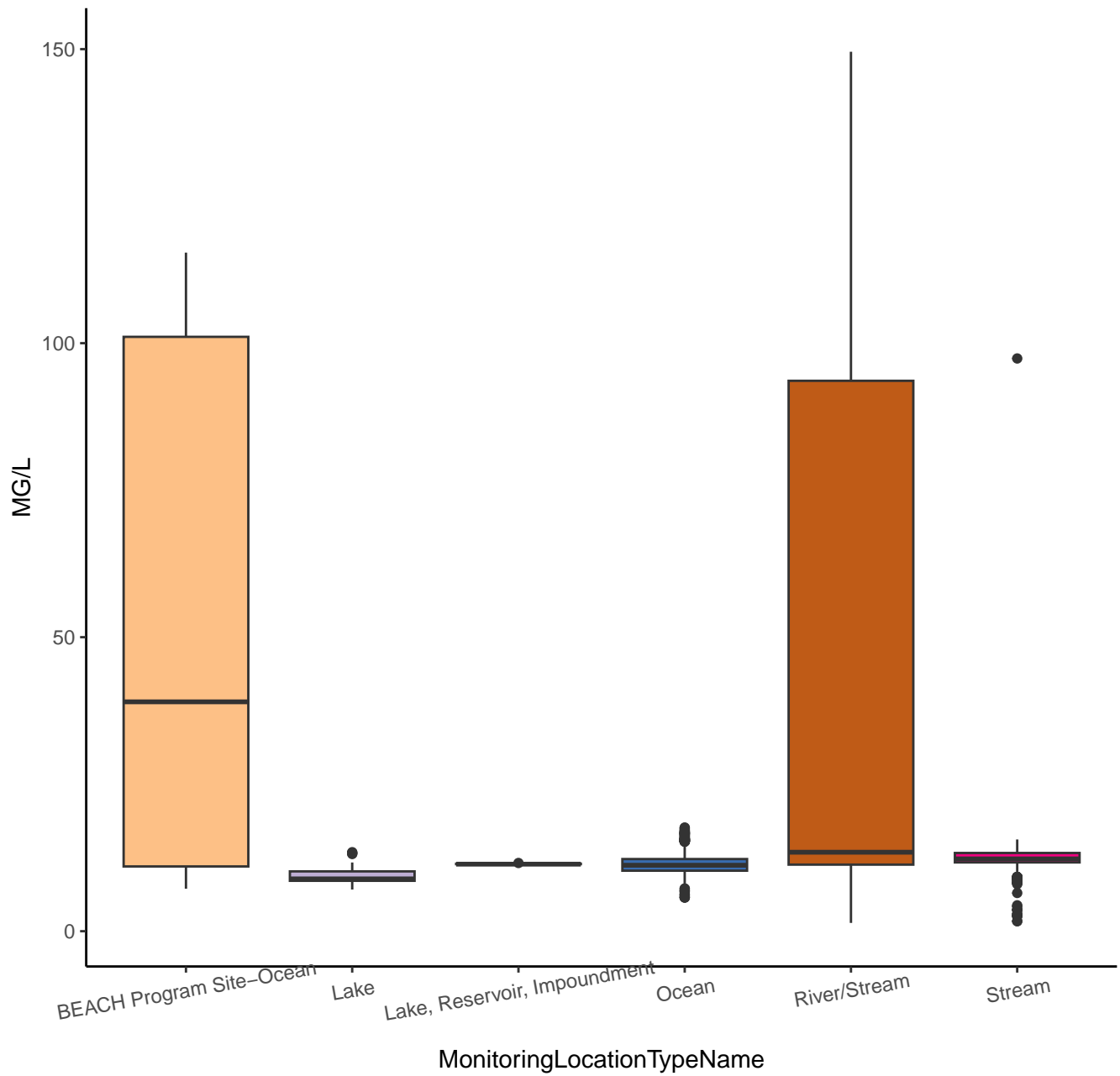
Lake, Reservoir, Impoundment

Stream

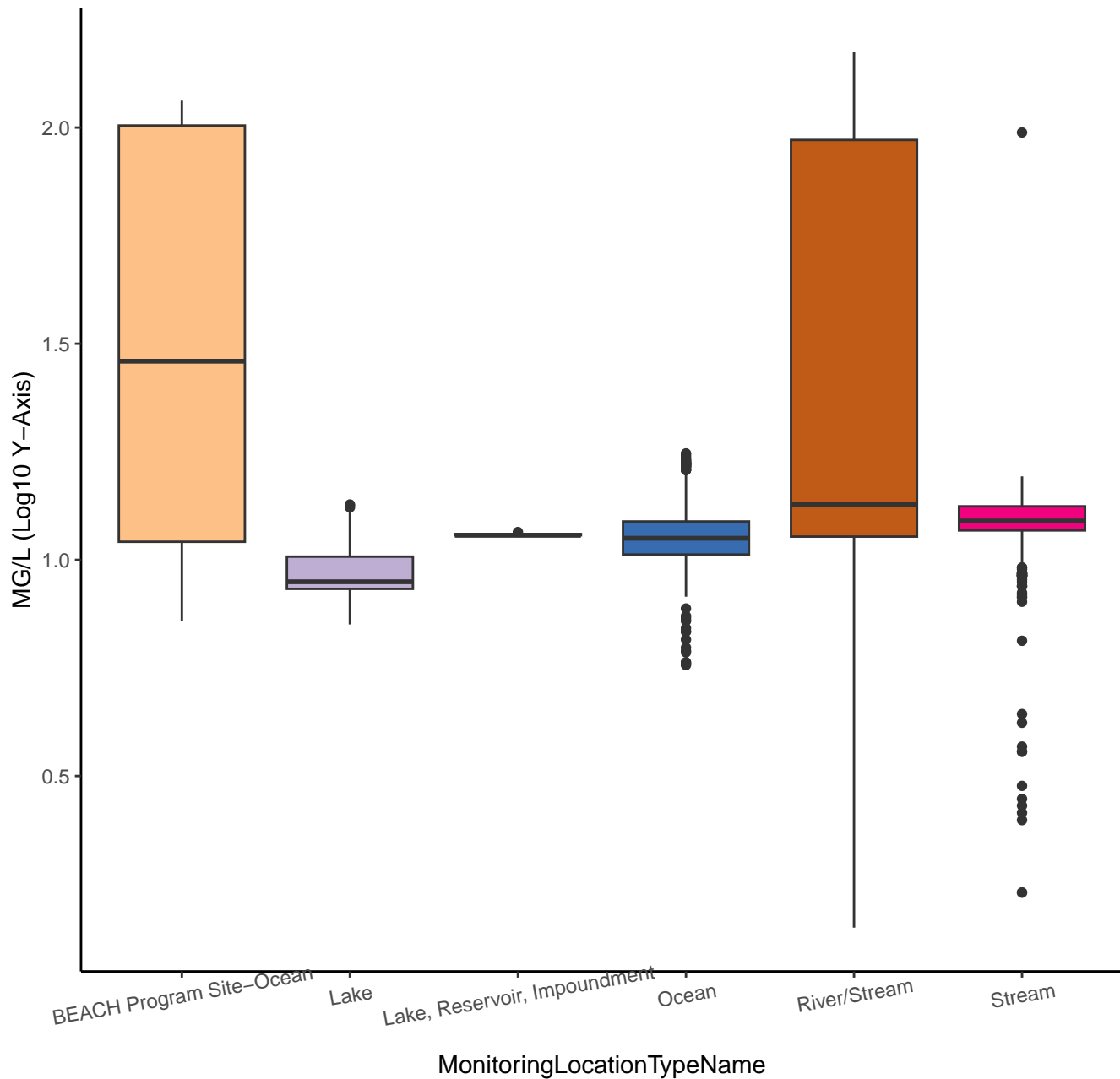
MonitoringLocationTypeName

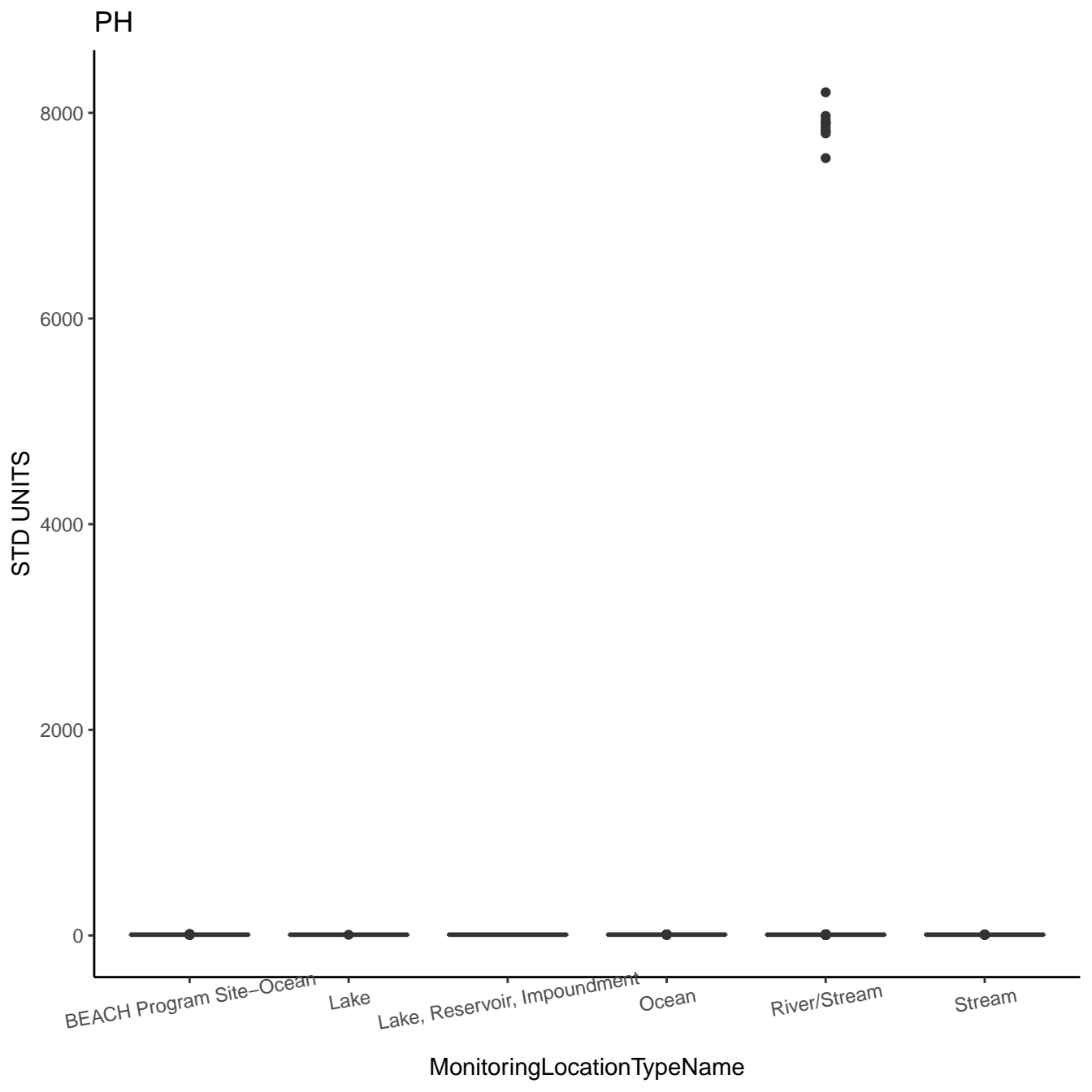


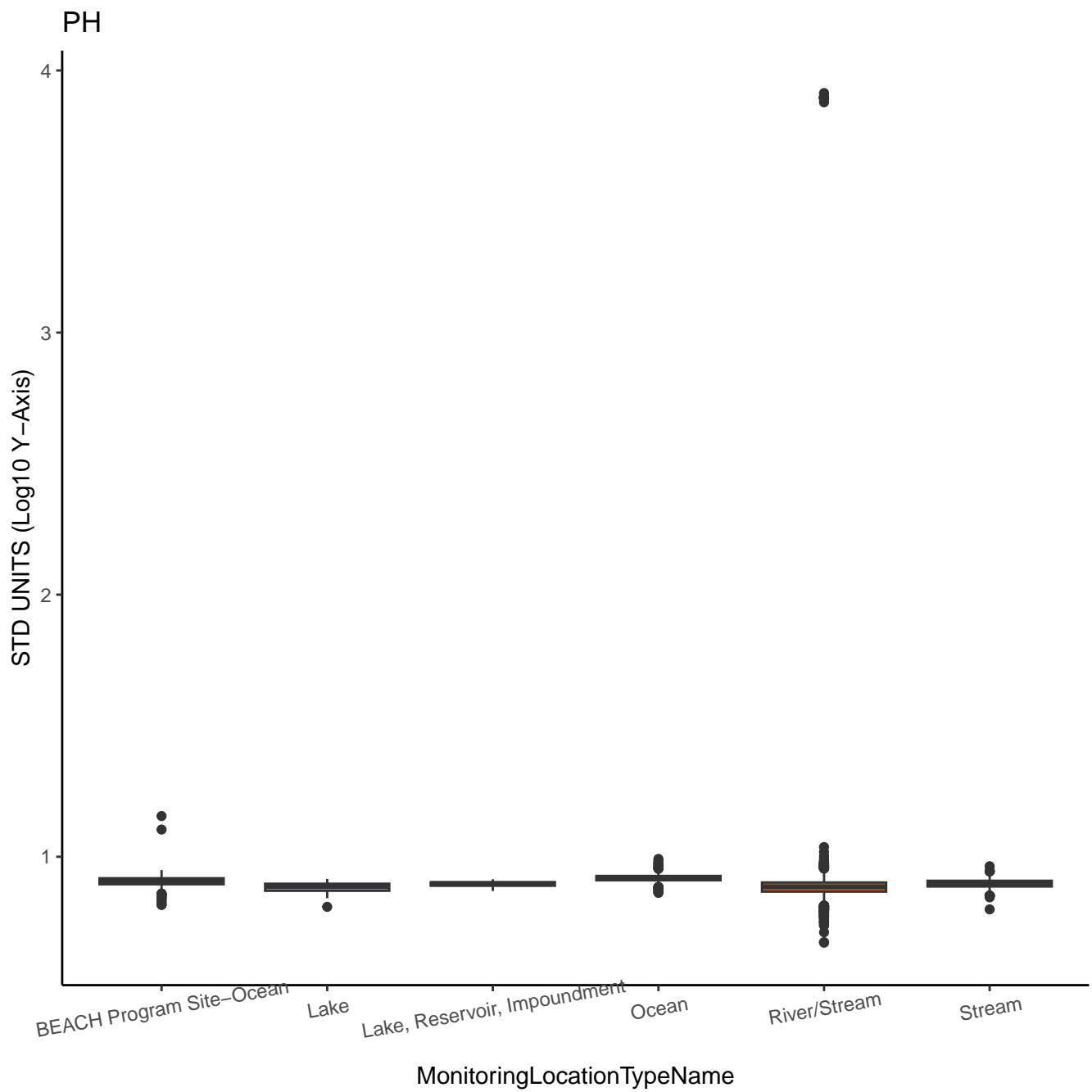
# DISSOLVED OXYGEN (DO)



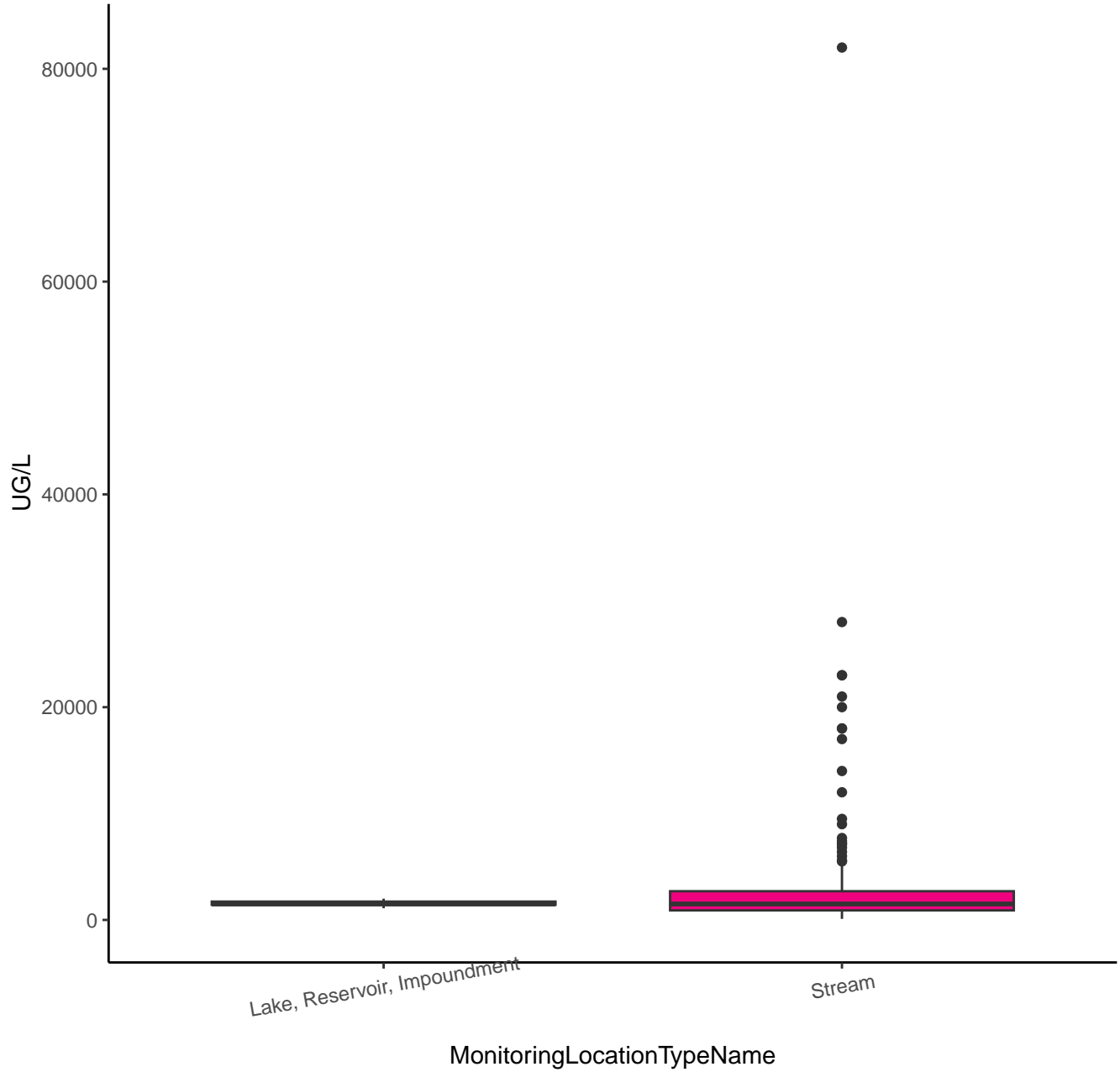
# DISSOLVED OXYGEN (DO)



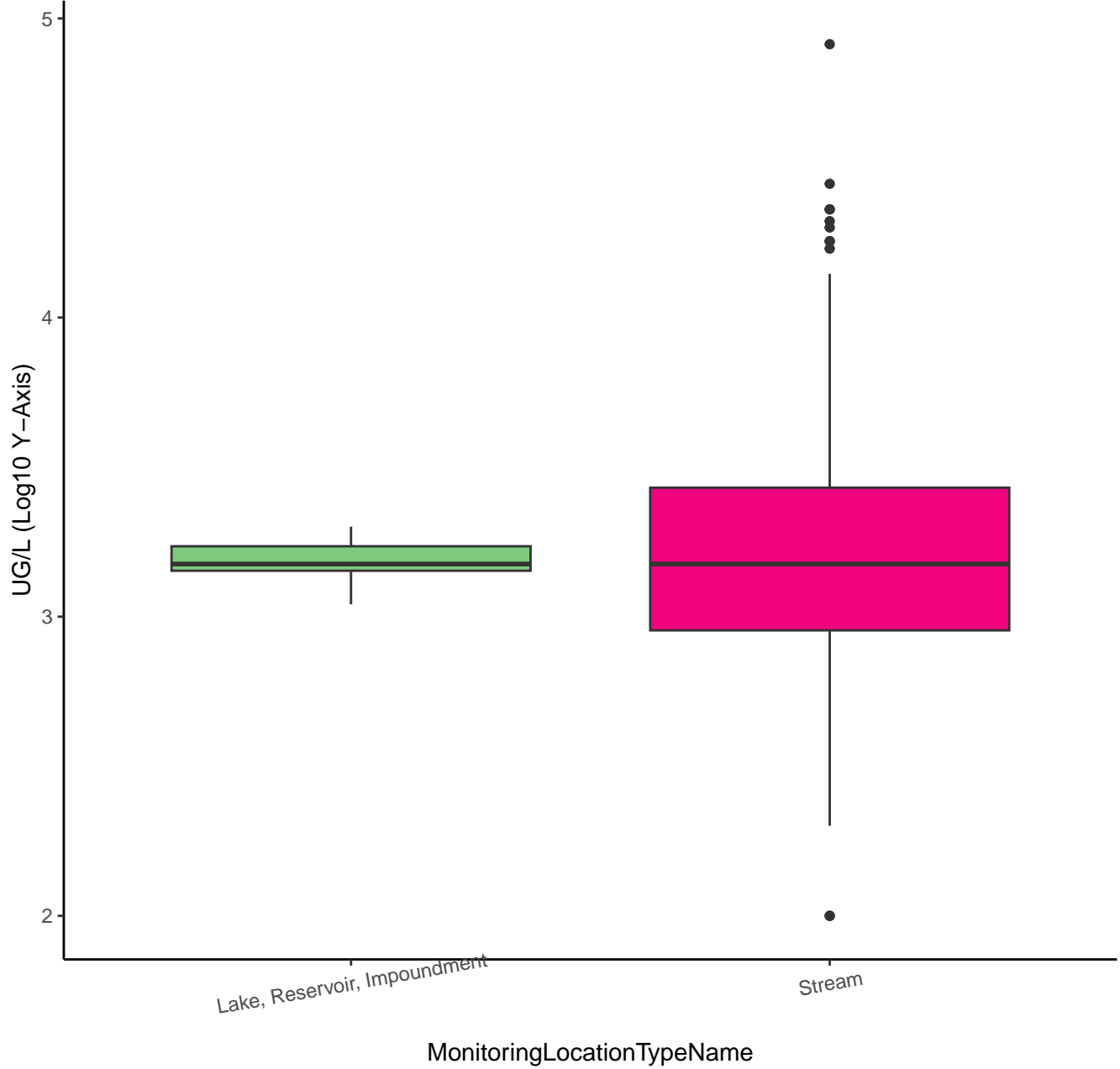




# CARBON DIOXIDE

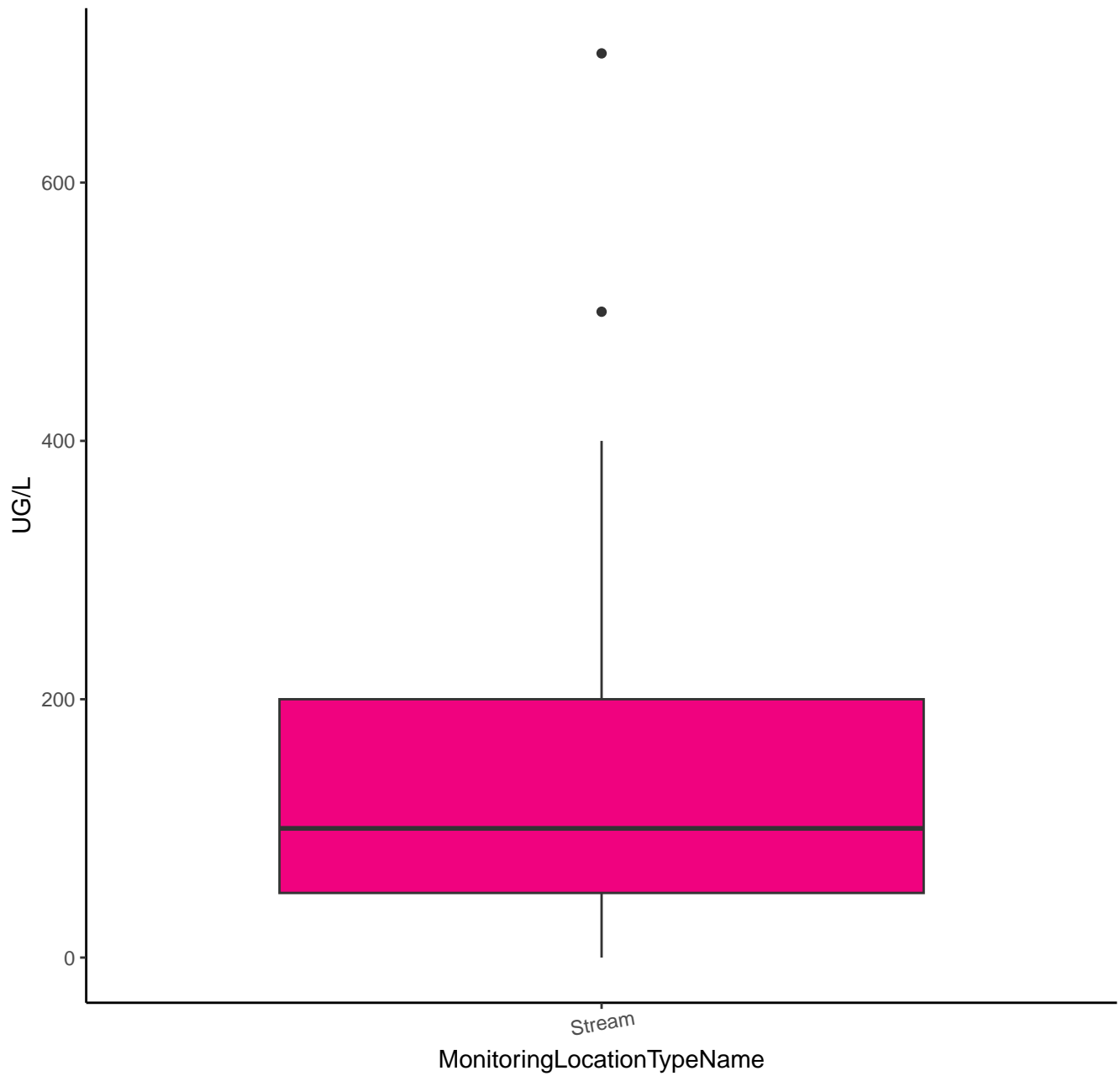


# CARBON DIOXIDE

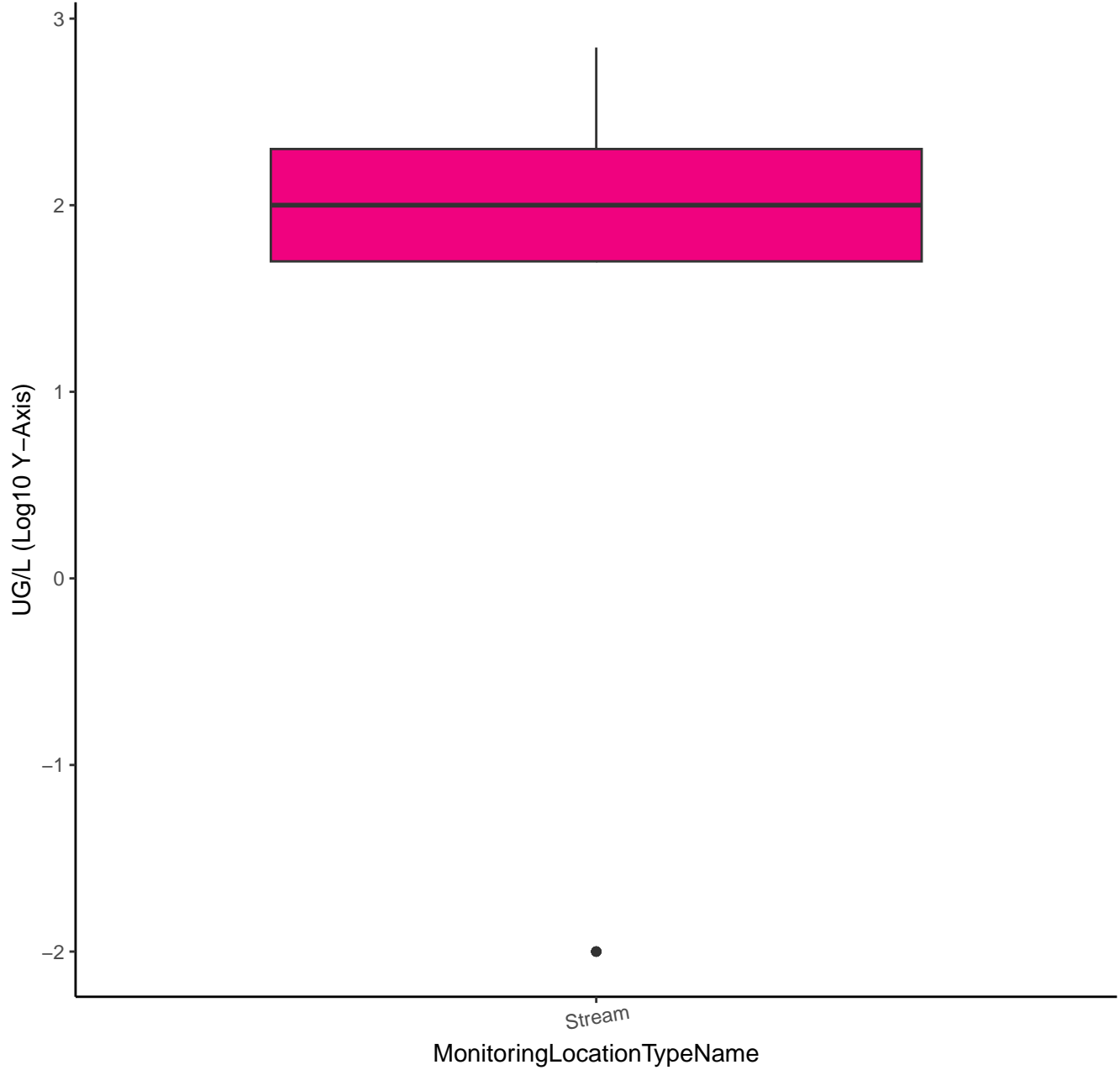




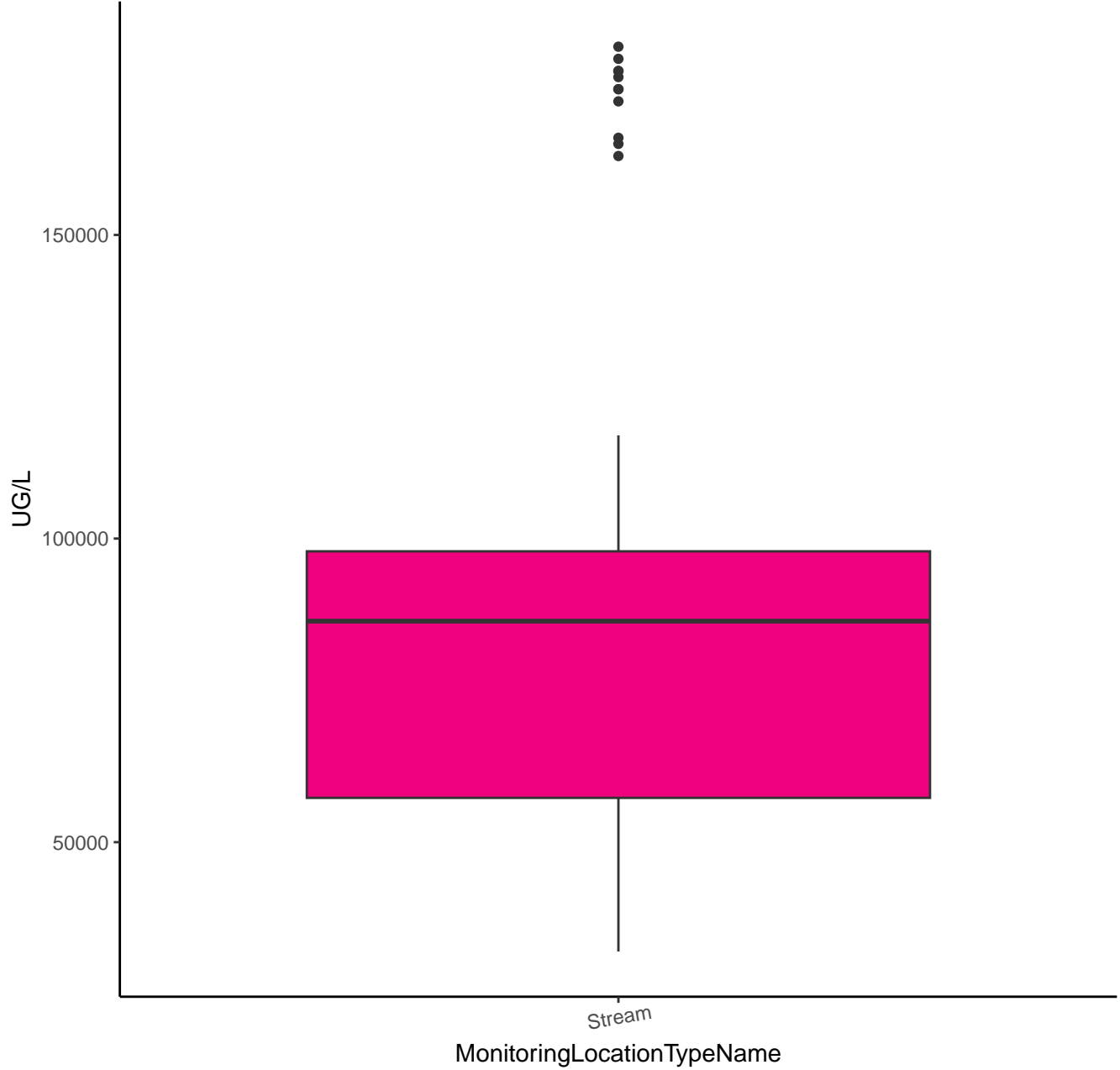
# CARBONATE



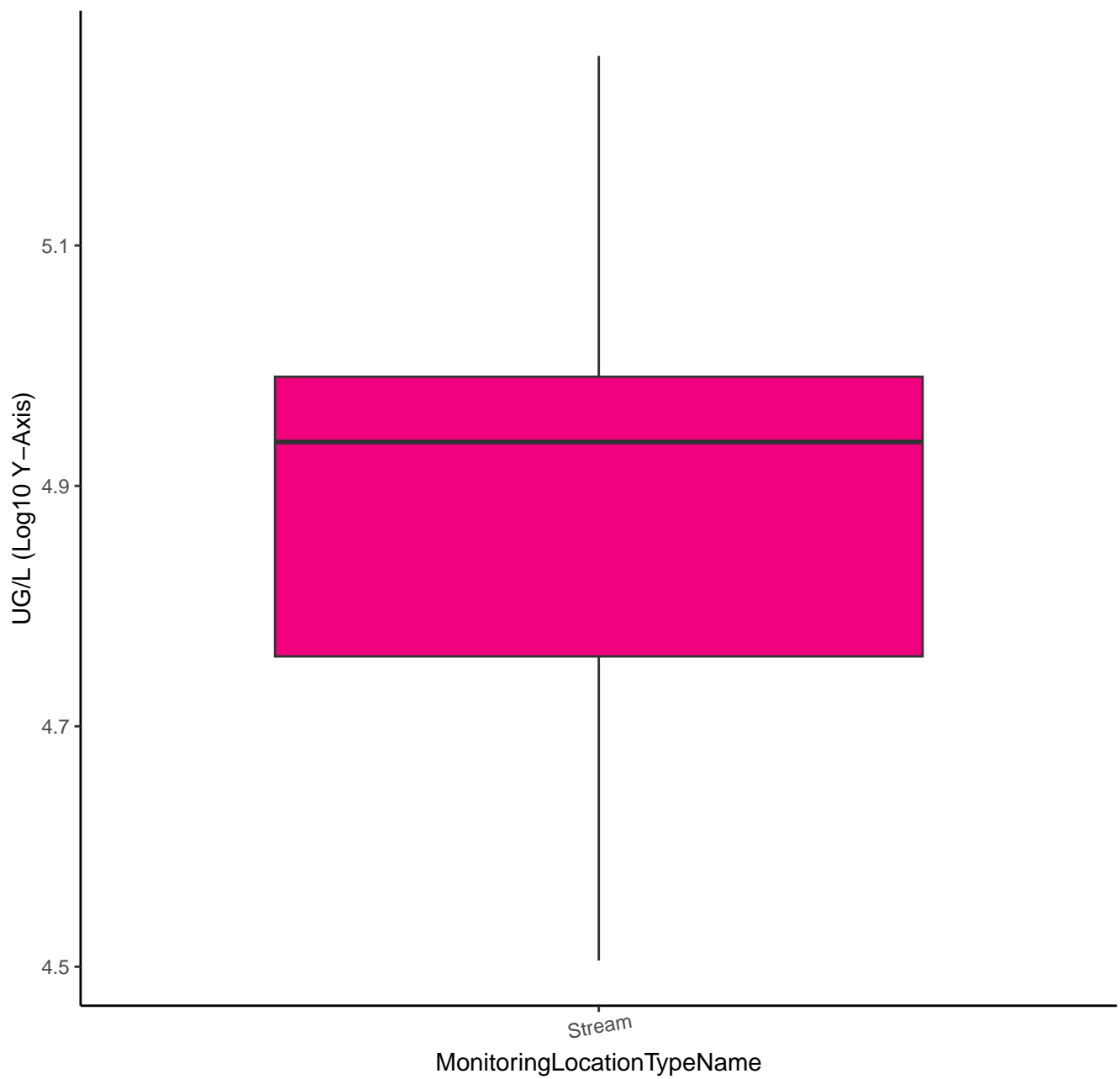
# CARBONATE



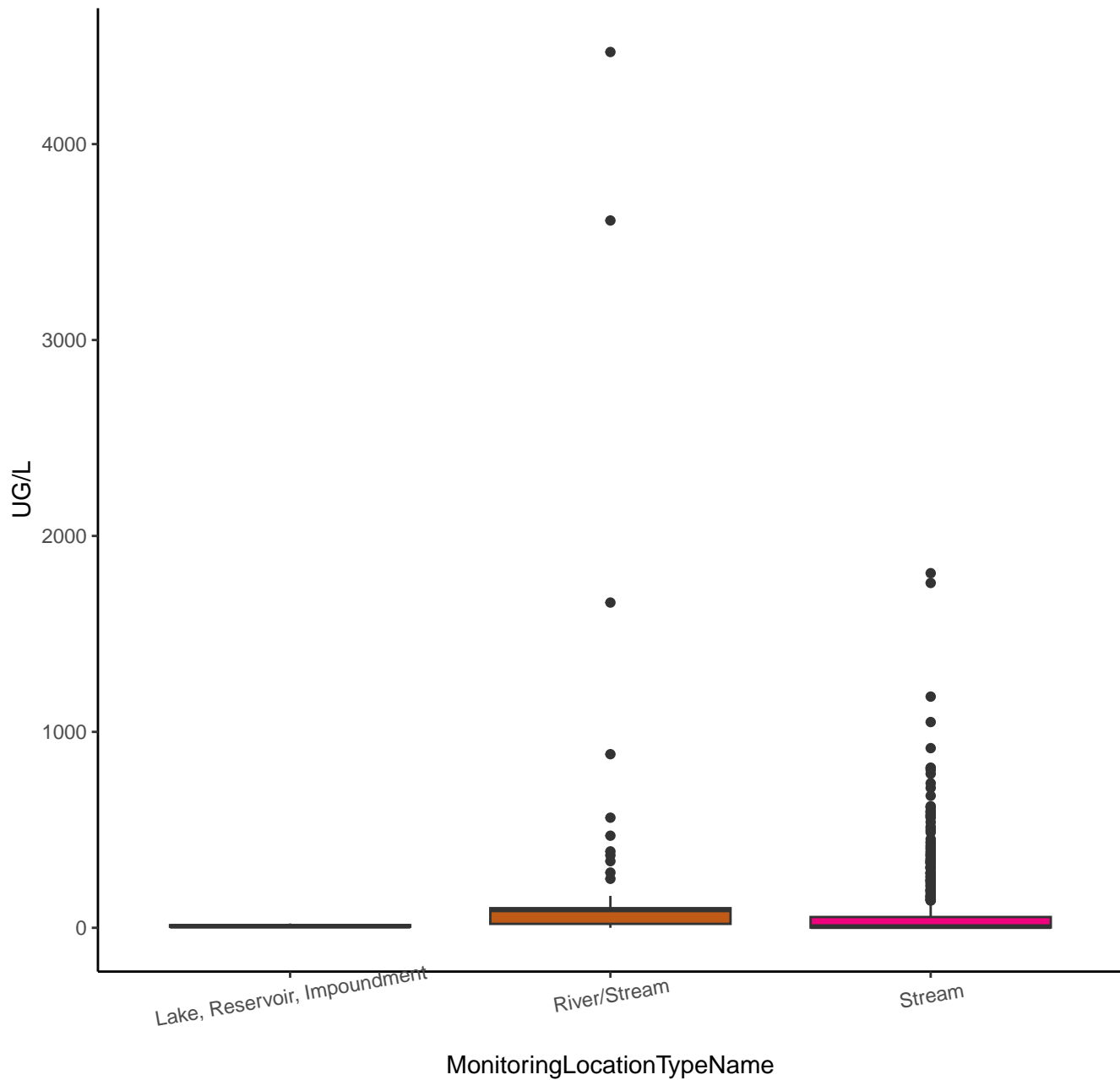
# BICARBONATE



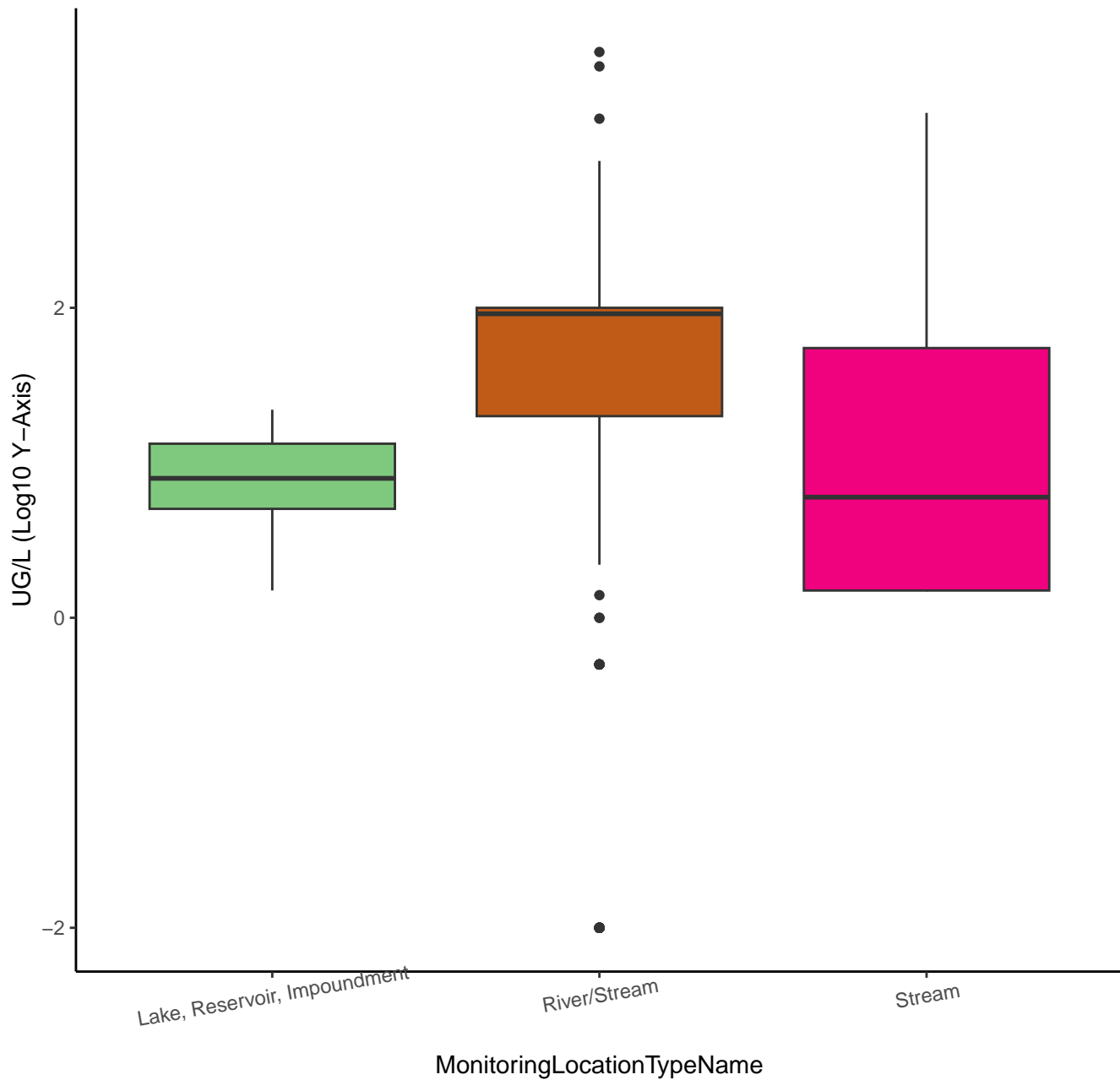
# BICARBONATE



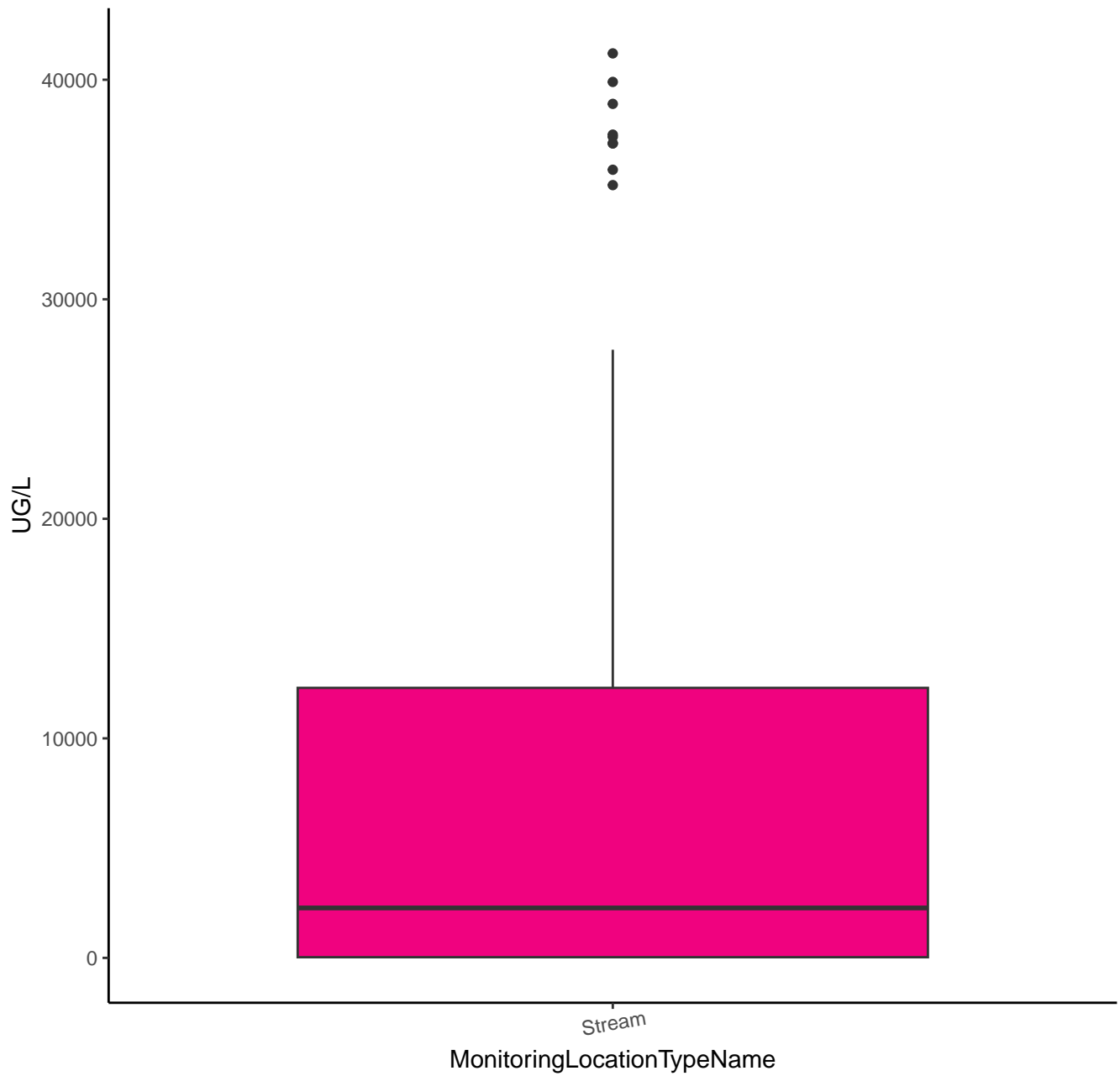
# TOTAL PHOSPHORUS, MIXED FORMS



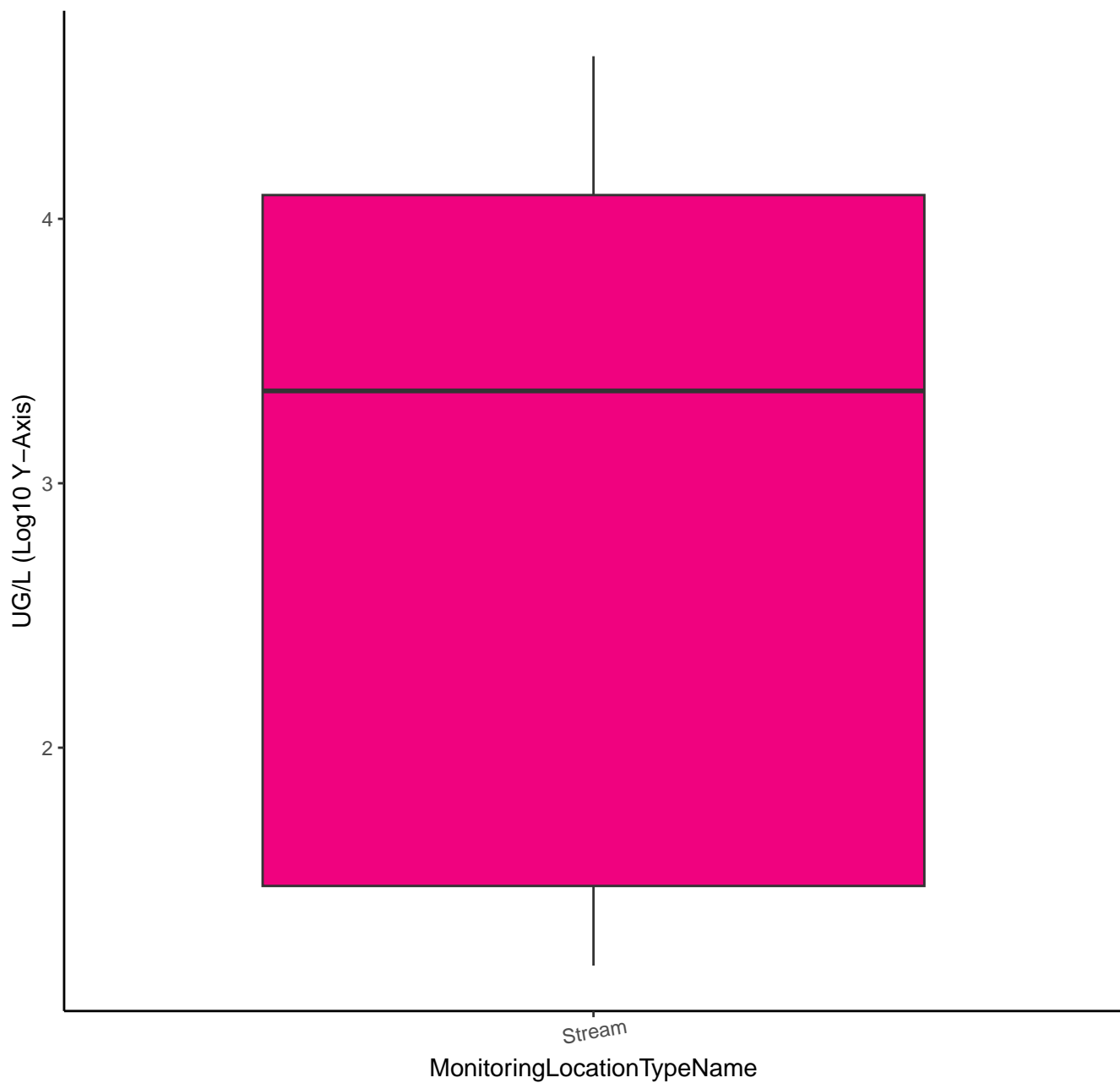
# TOTAL PHOSPHORUS, MIXED FORMS



# INORGANIC CARBON

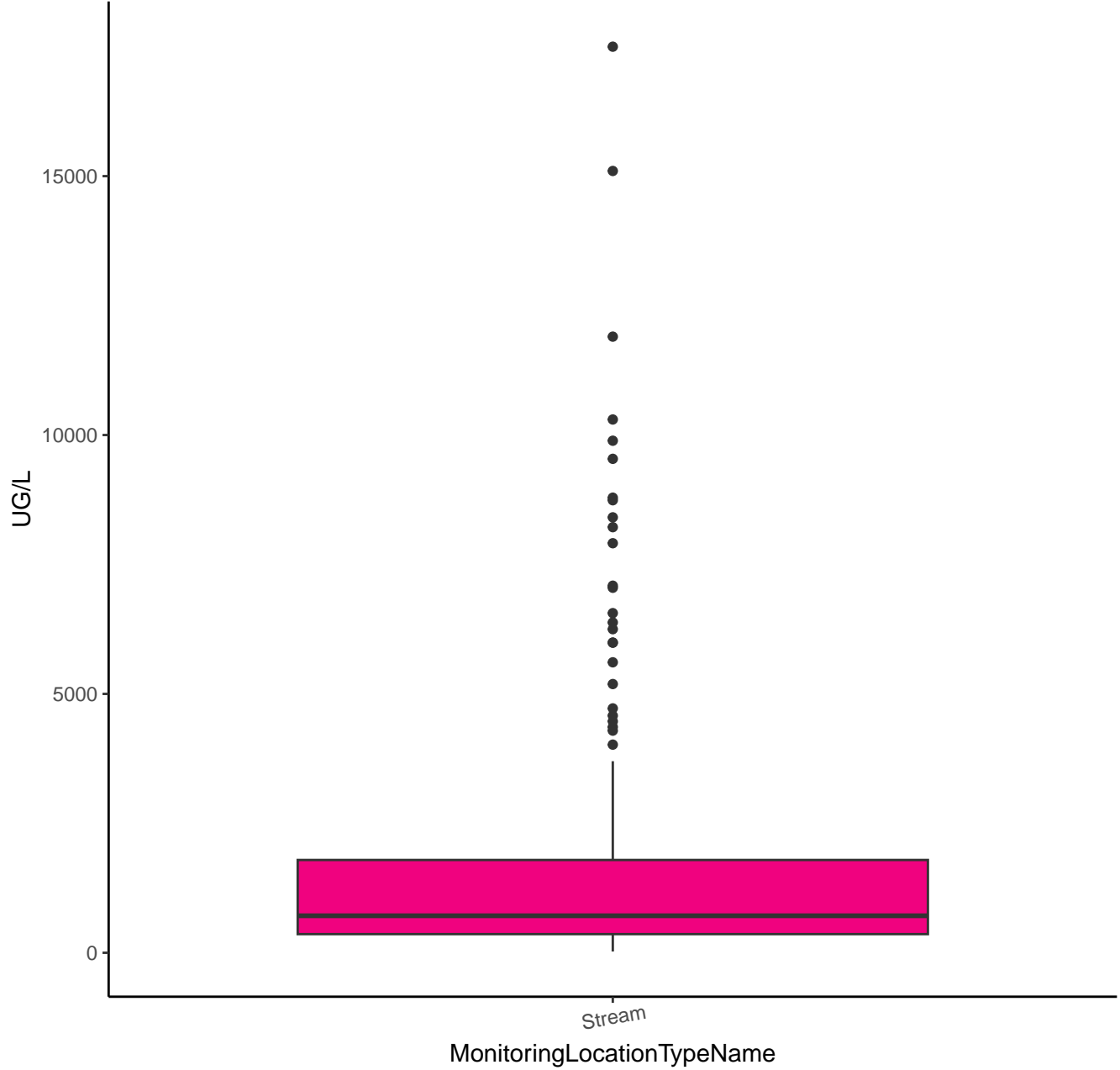


# INORGANIC CARBON

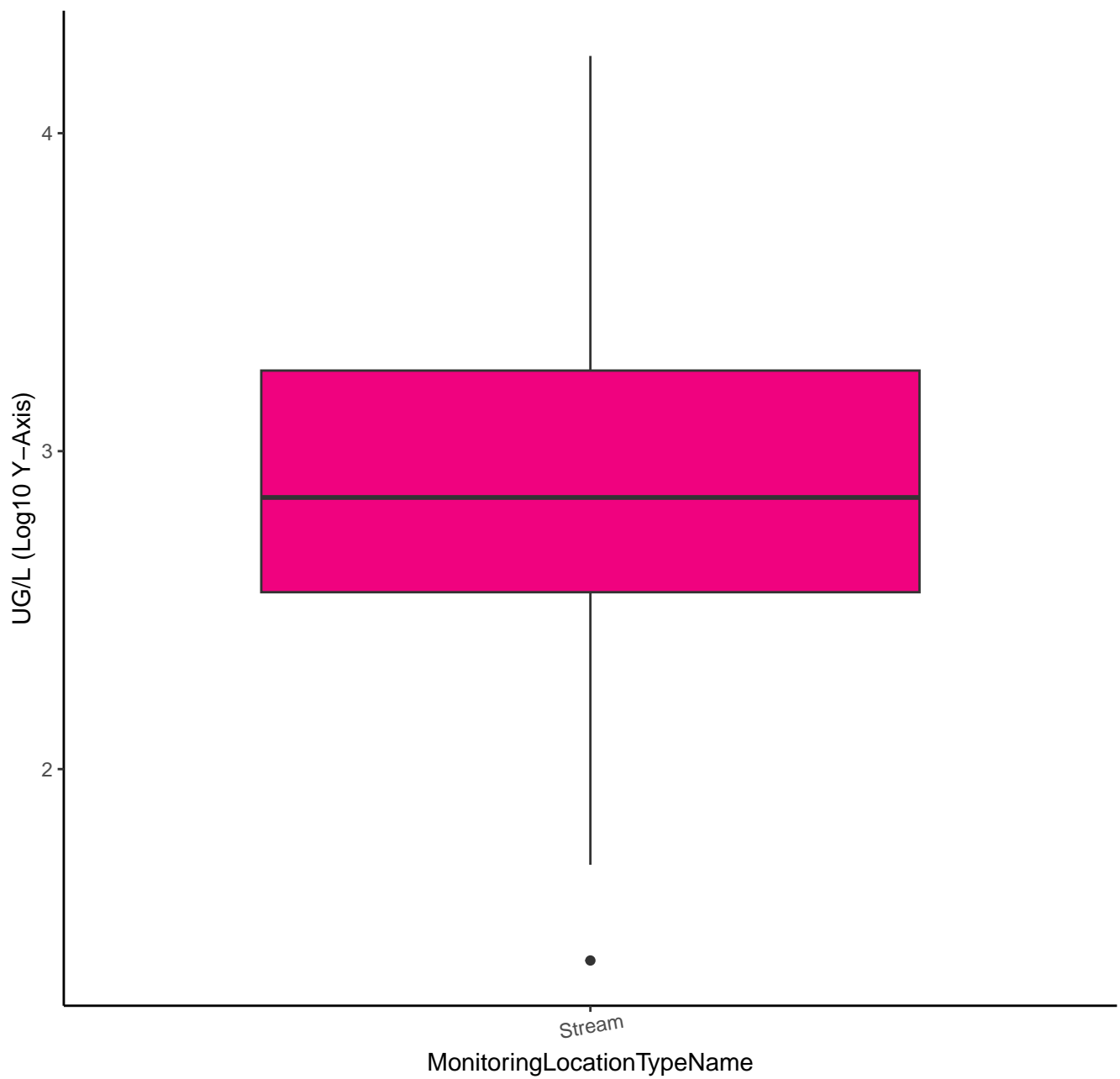




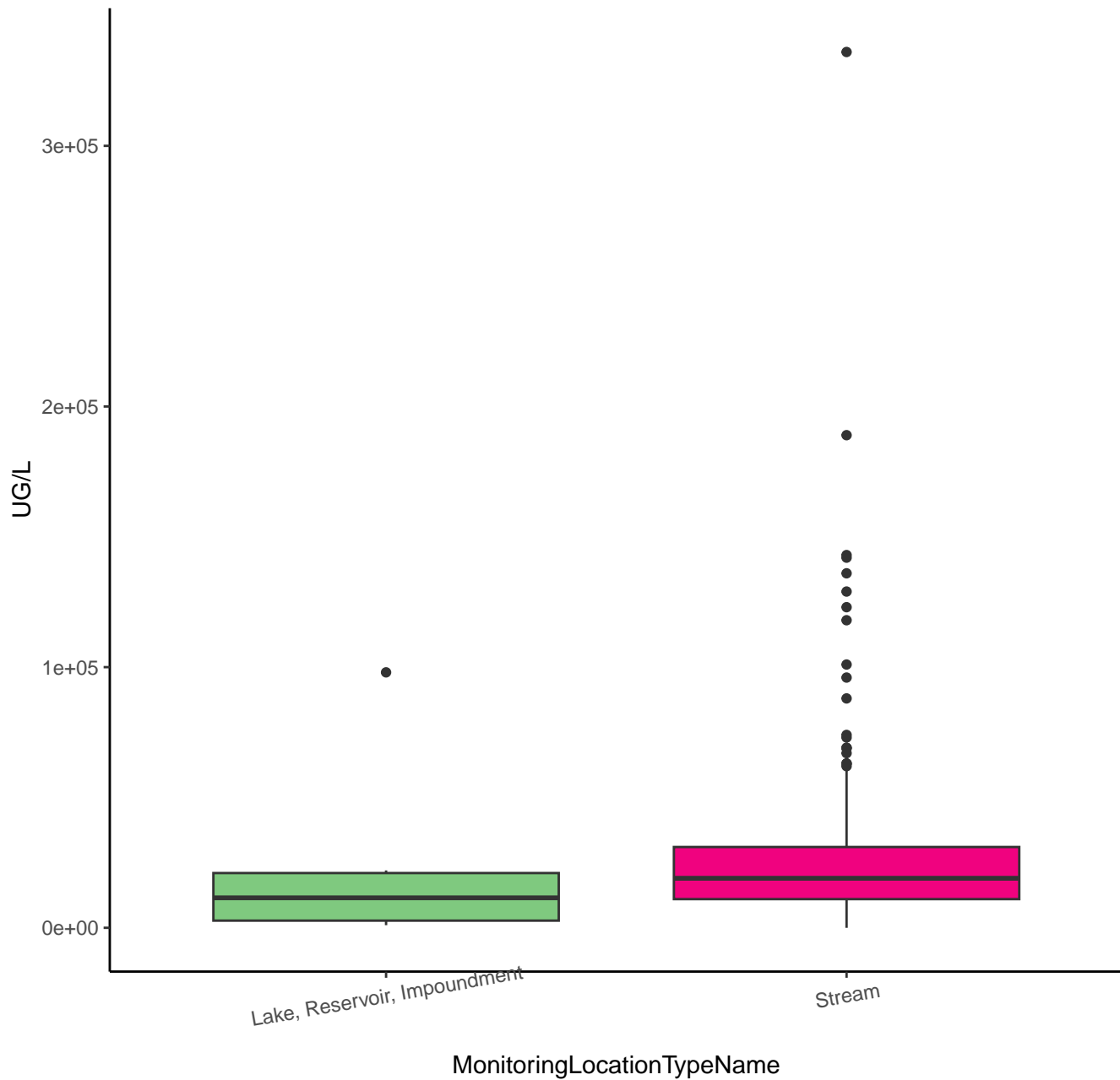
CARBON



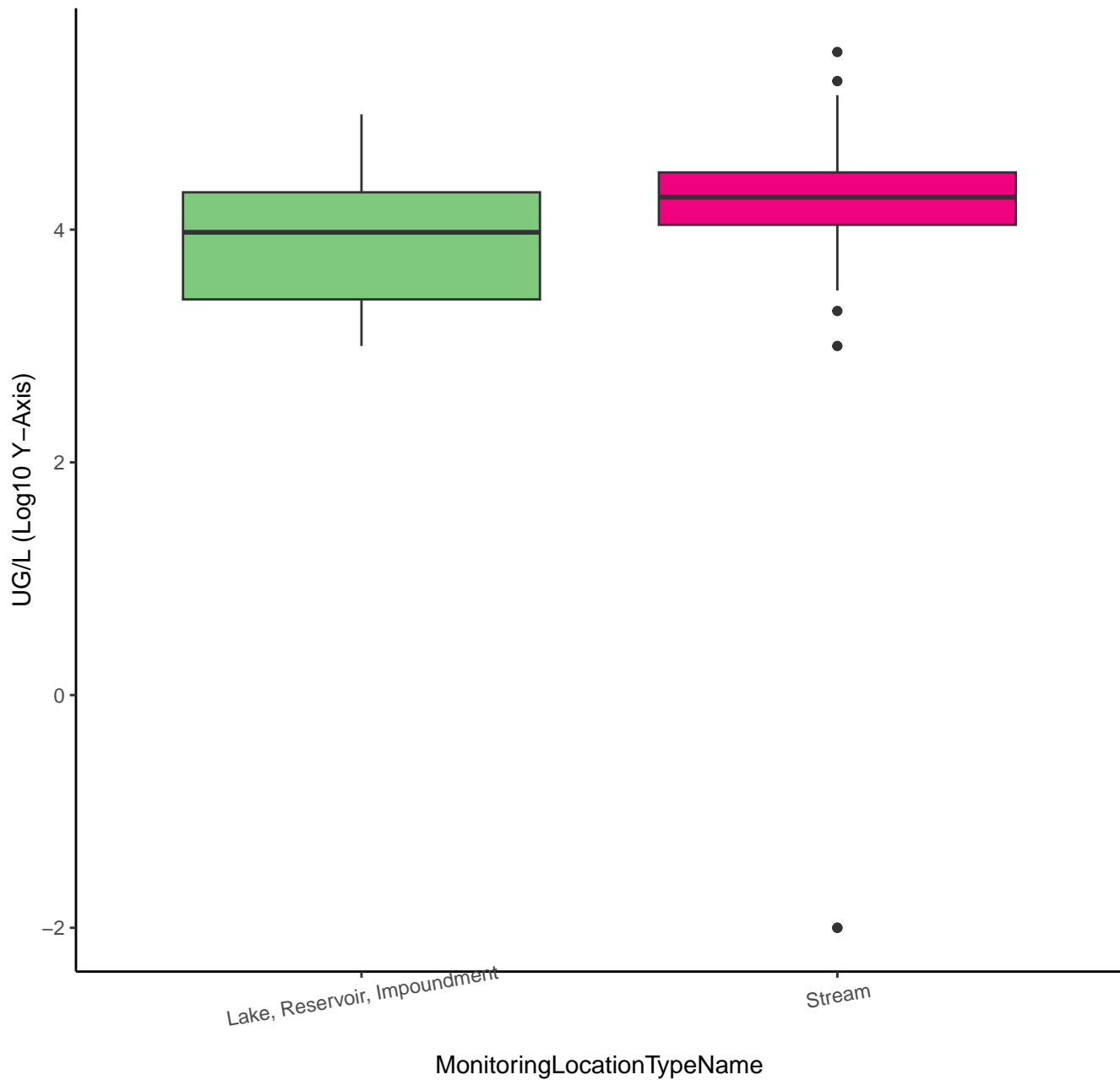
CARBON



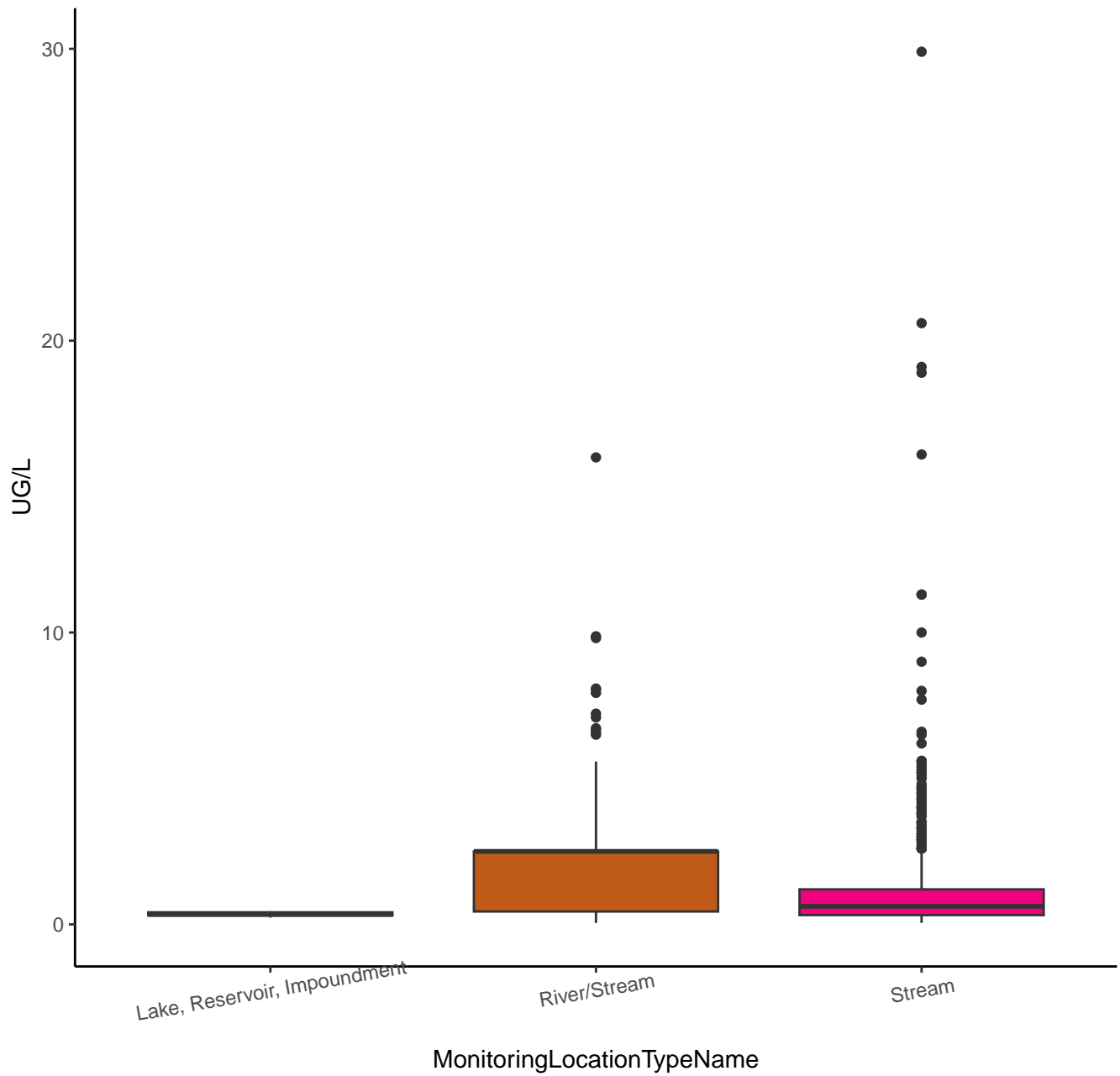
# HARDNESS, NON-CARBONATE



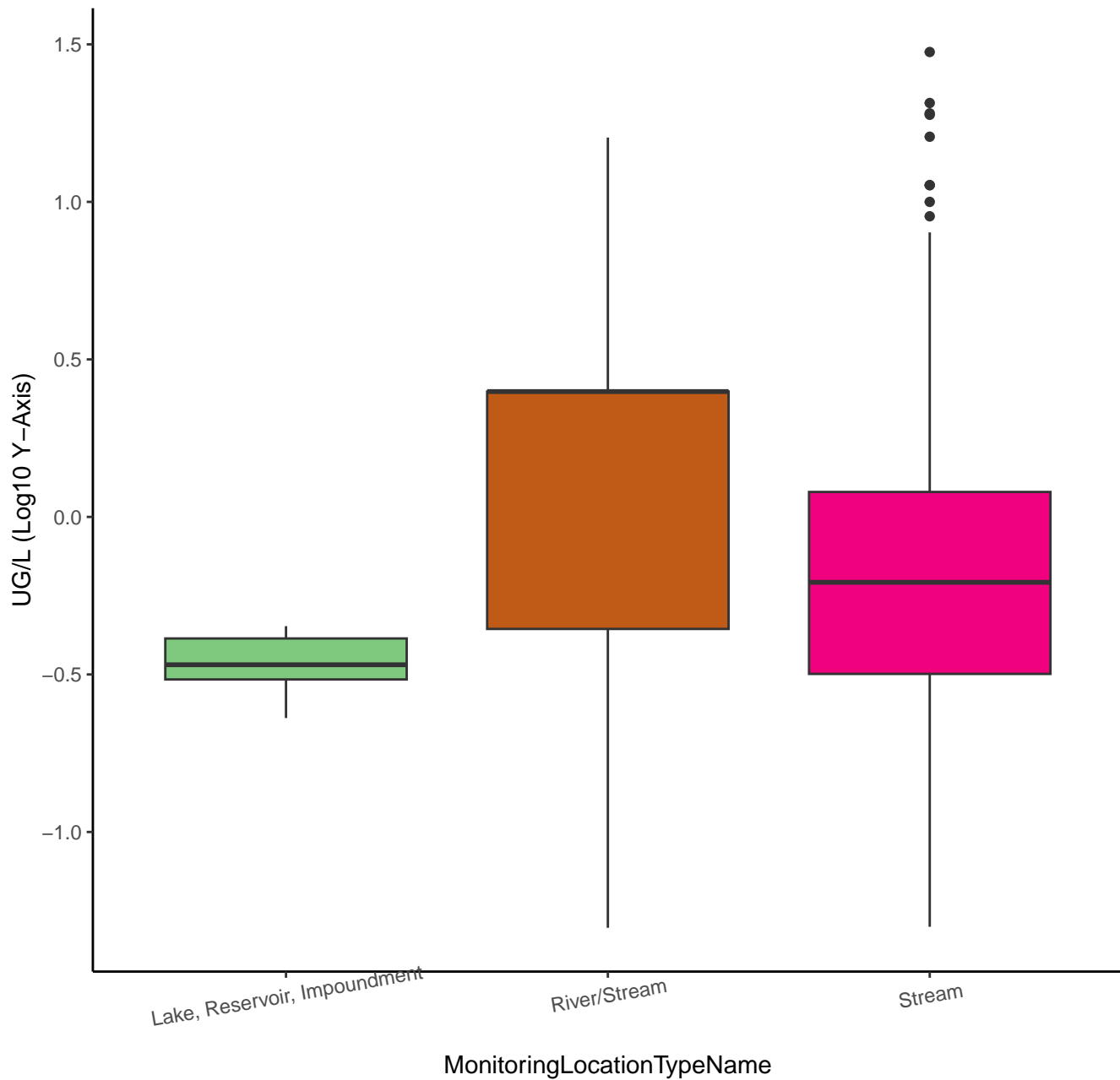
# HARDNESS, NON-CARBONATE



# ARSENIC



# ARSENIC



BARIUM

UG/L

400

200

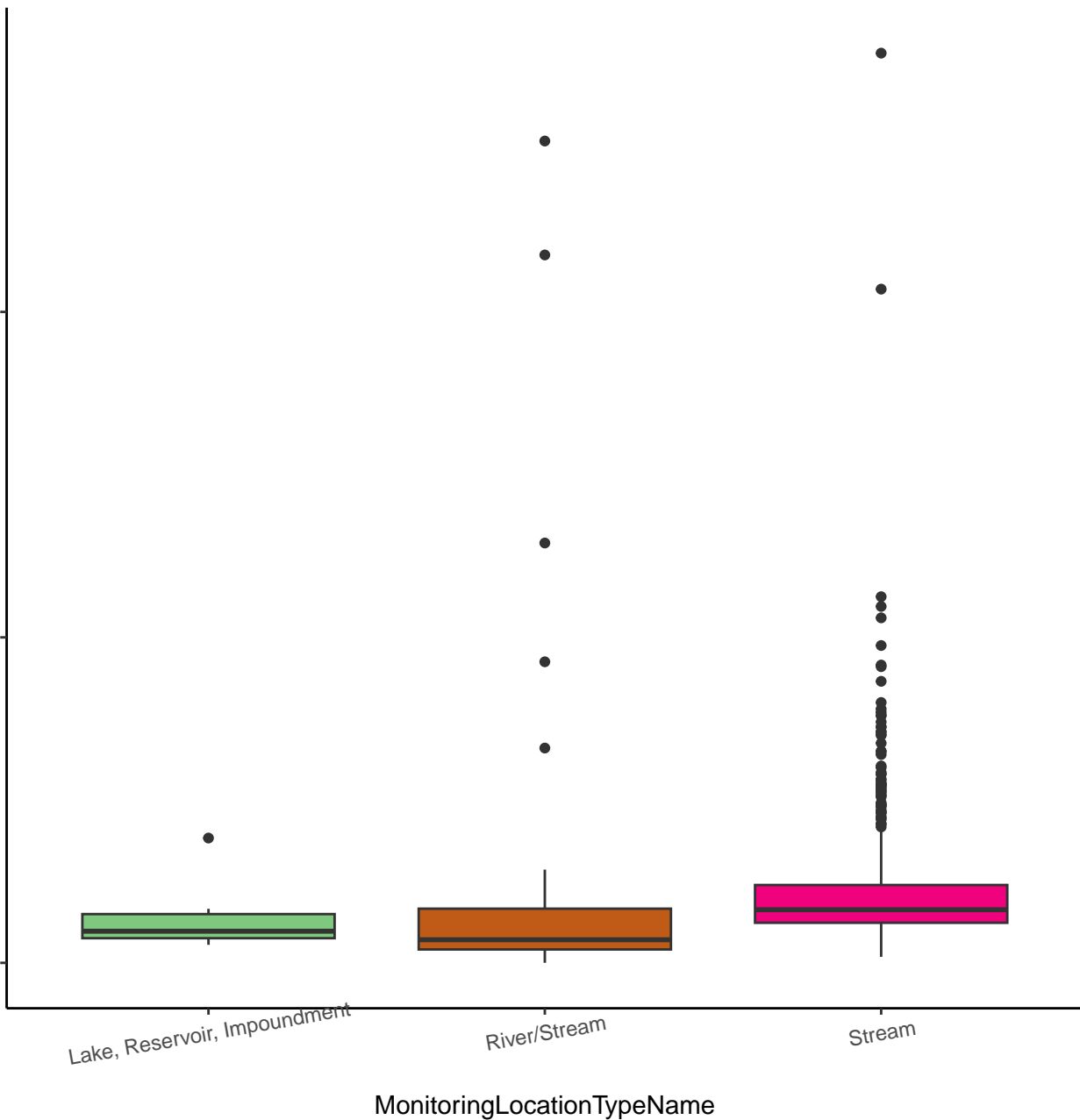
0

Lake, Reservoir, Impoundment

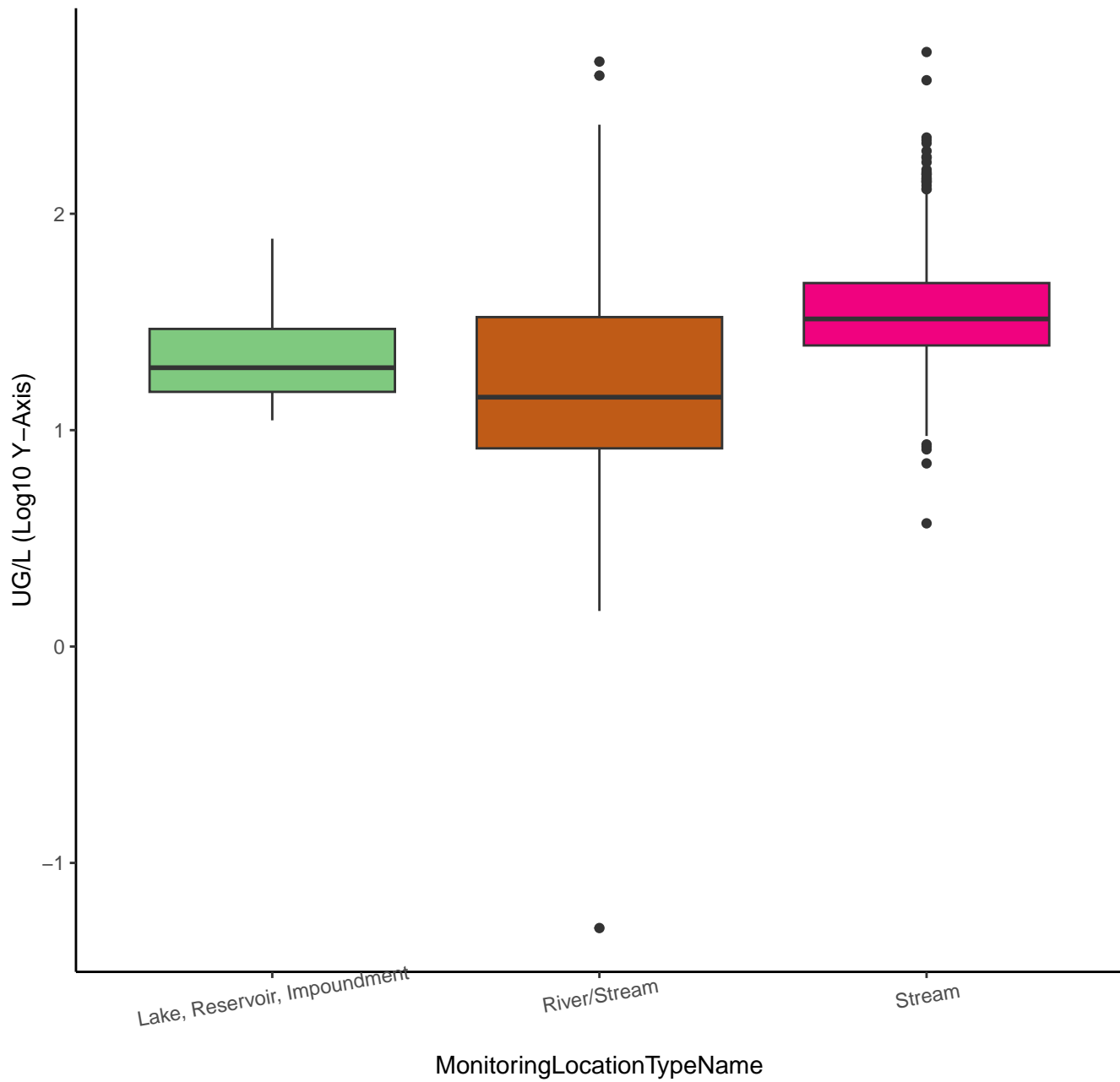
River/Stream

Stream

MonitoringLocationTypeName

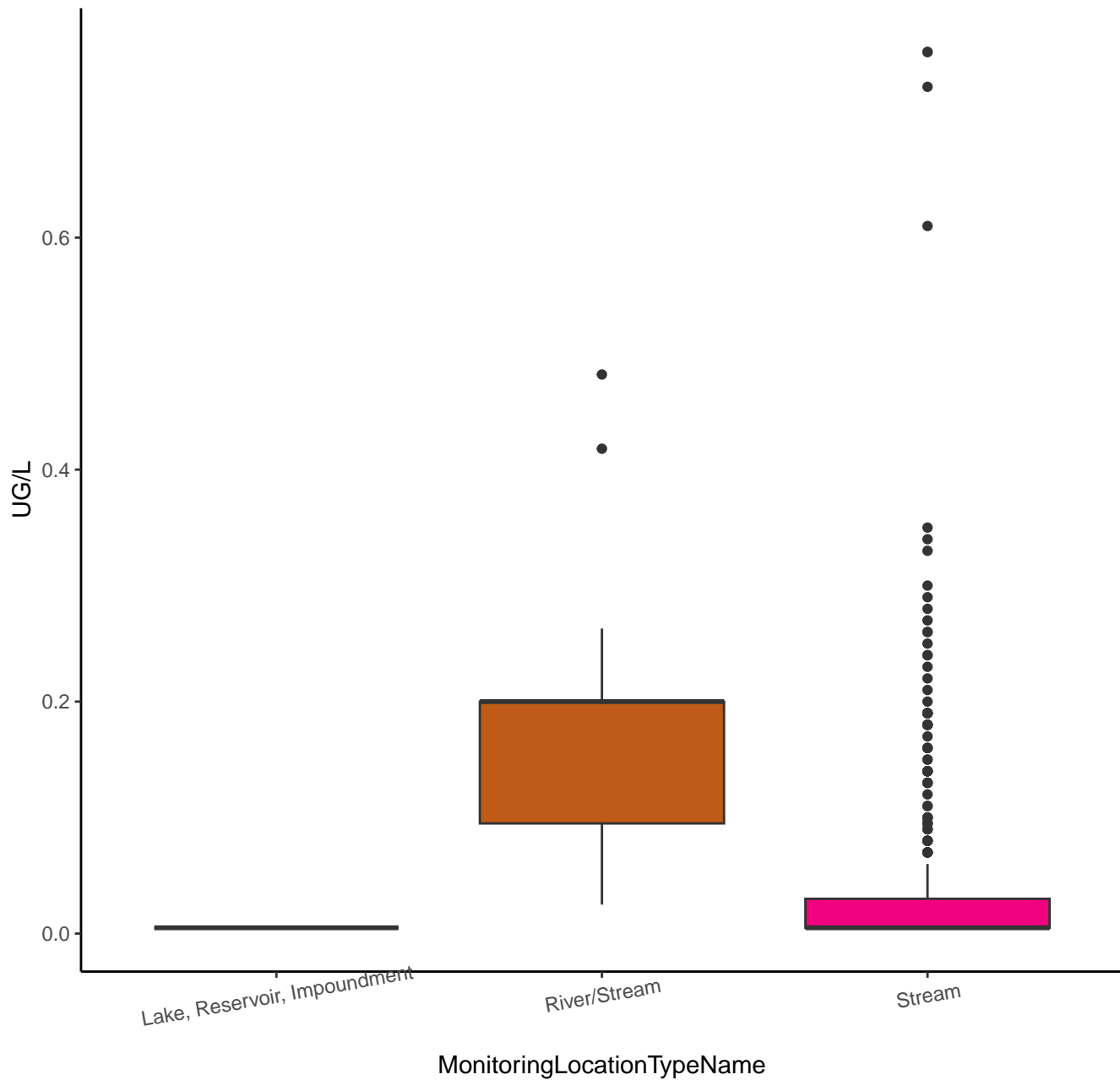


# BARIUM

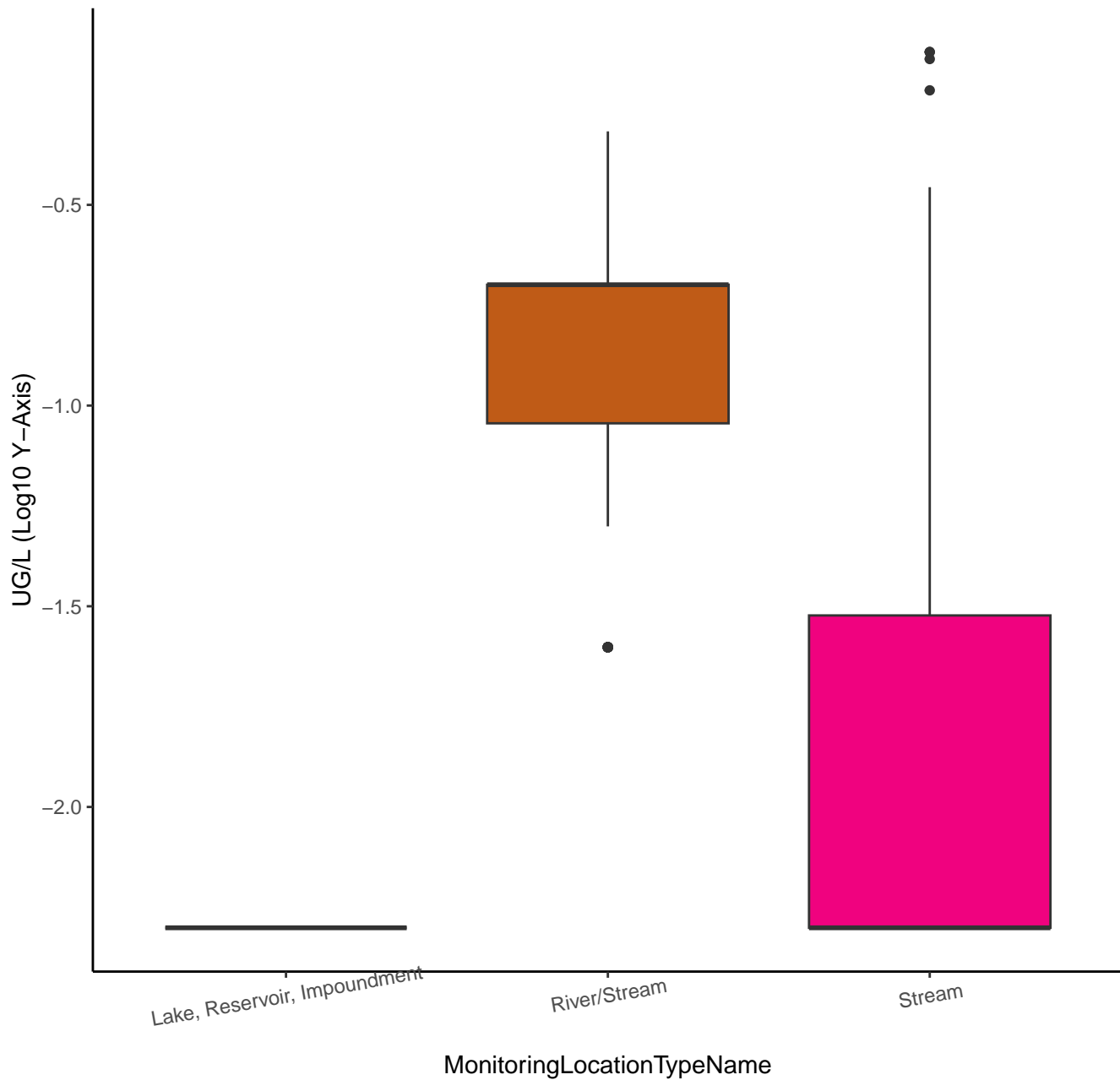




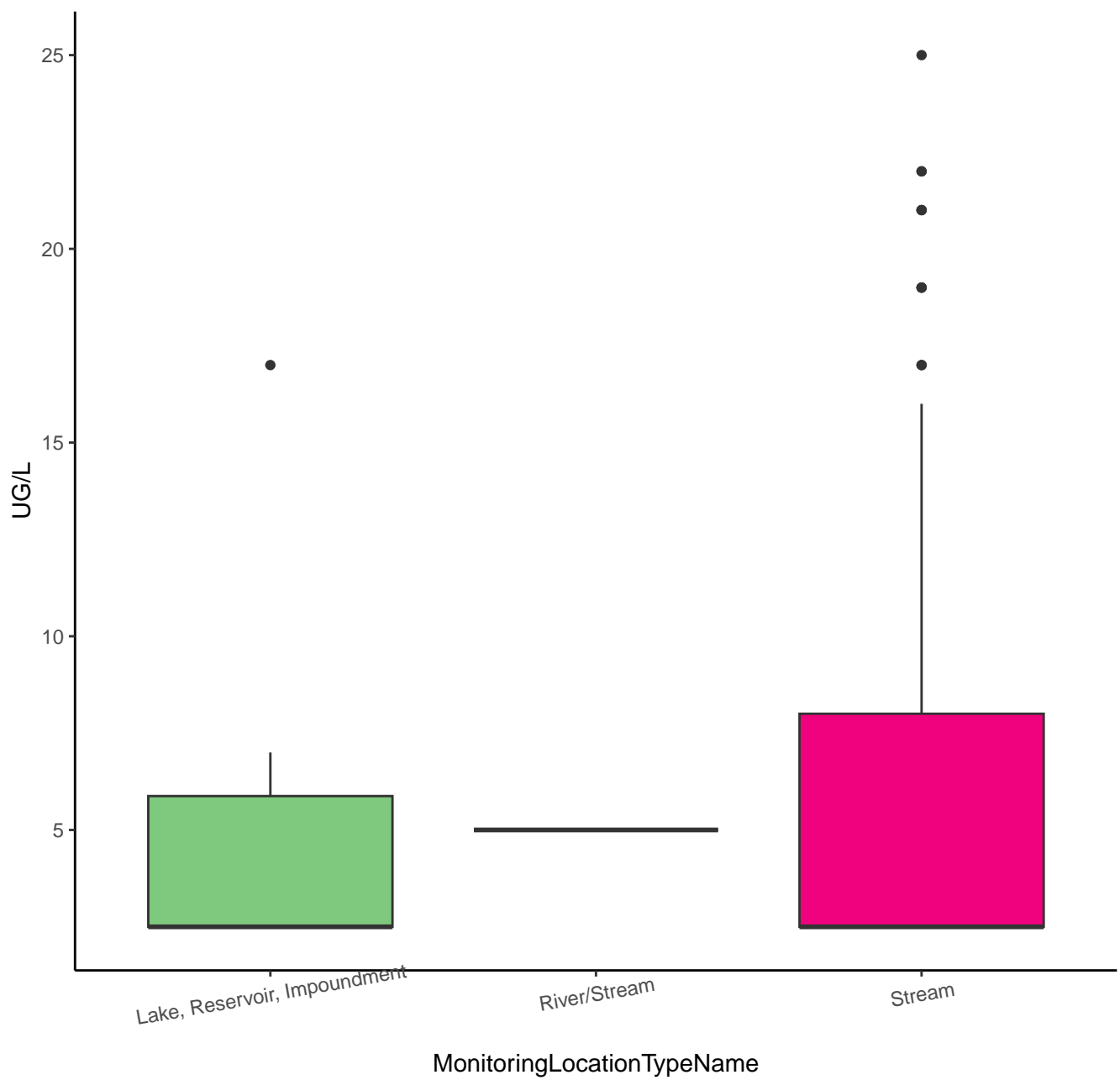
# BERYLLIUM



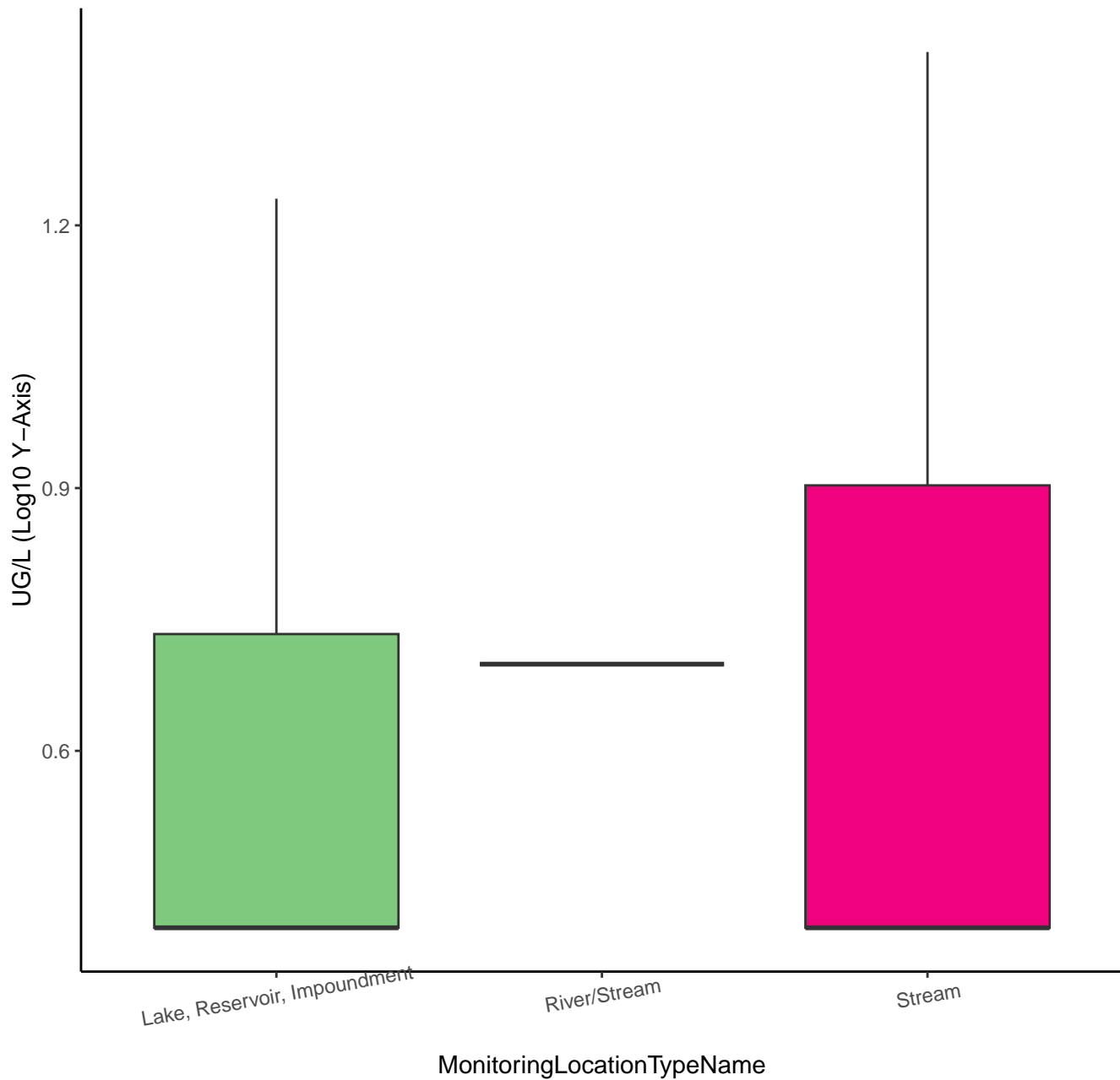
# BERYLLIUM



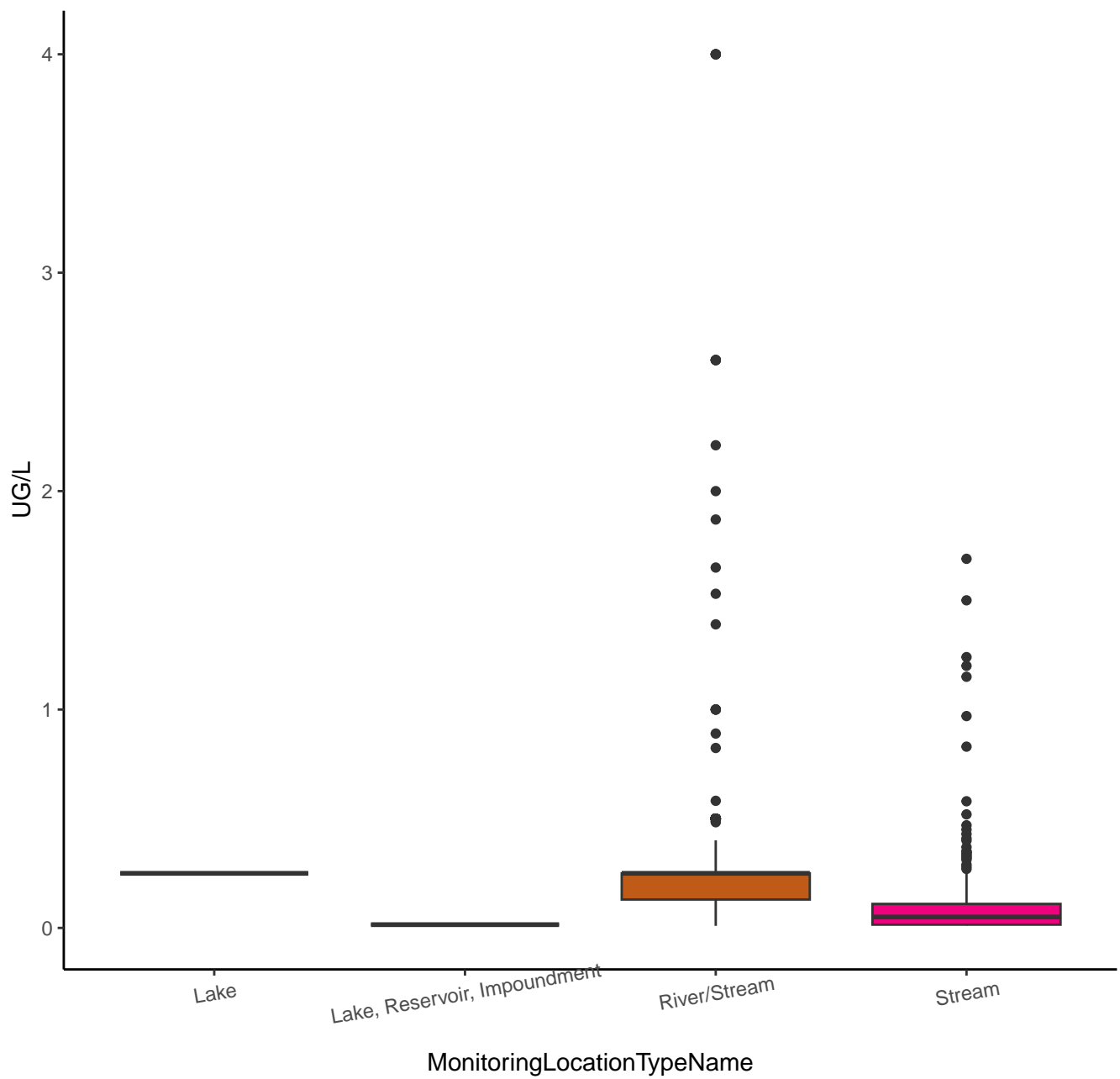
# BORON



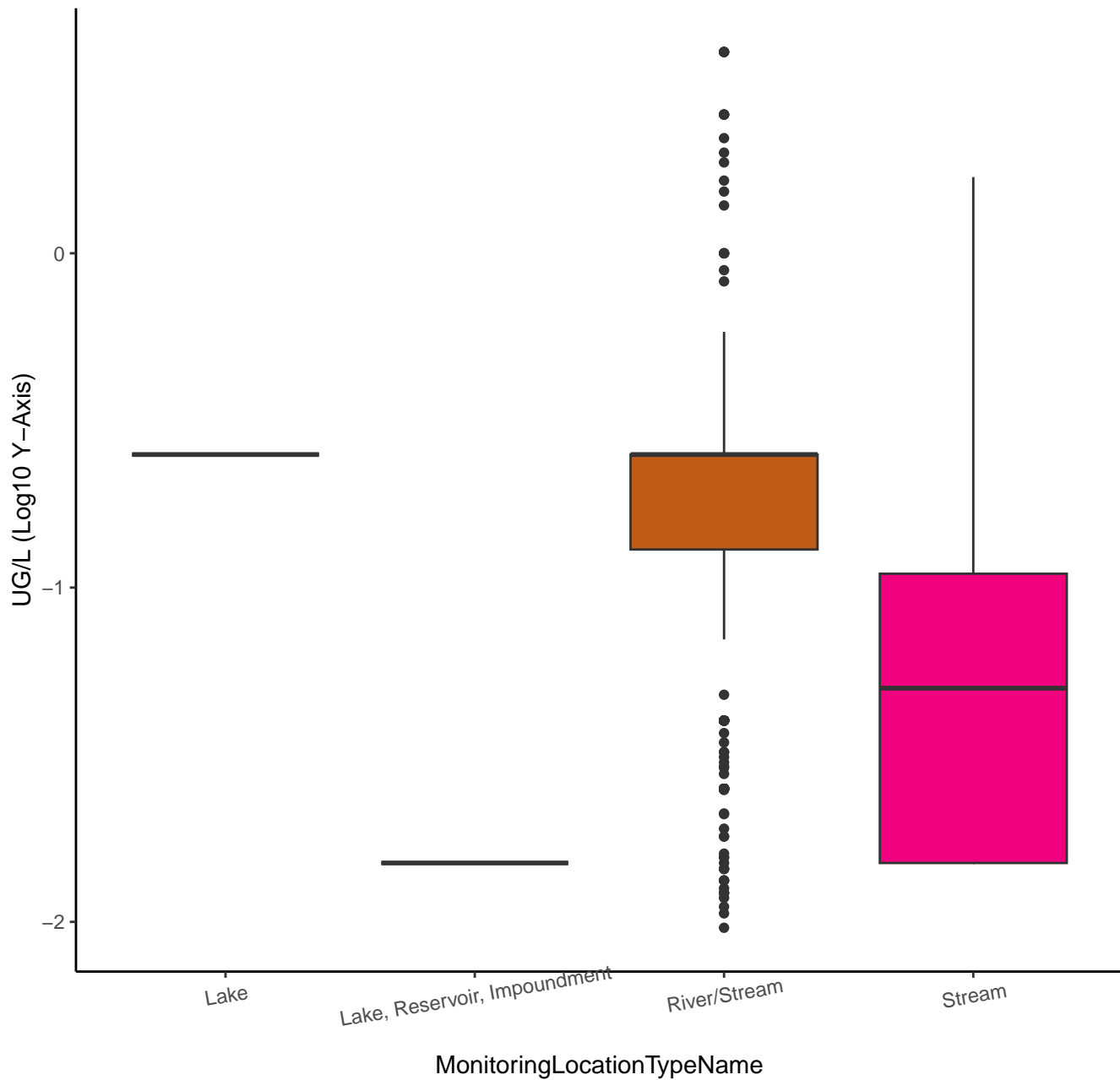
# BORON



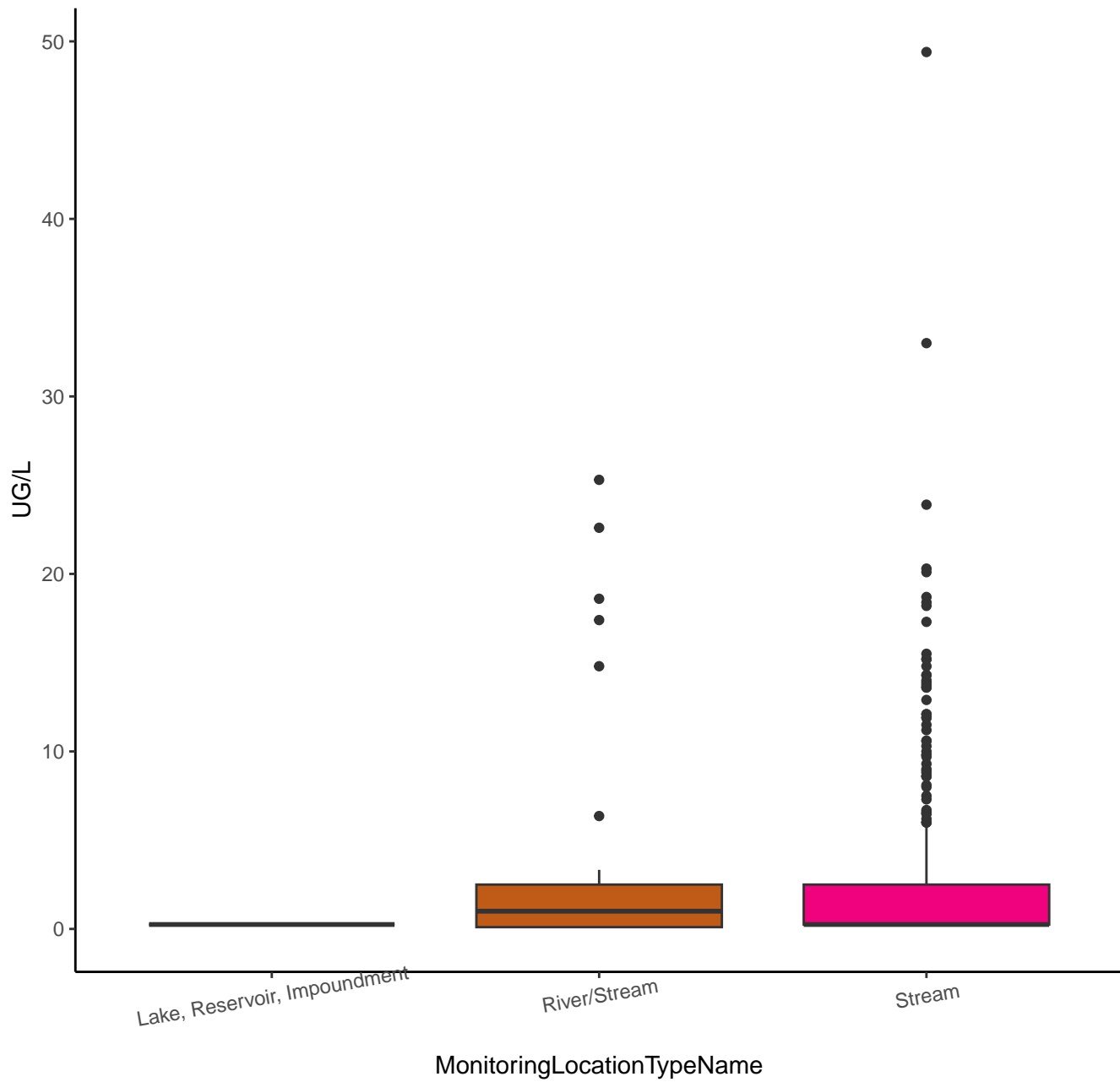
# CADMIUM



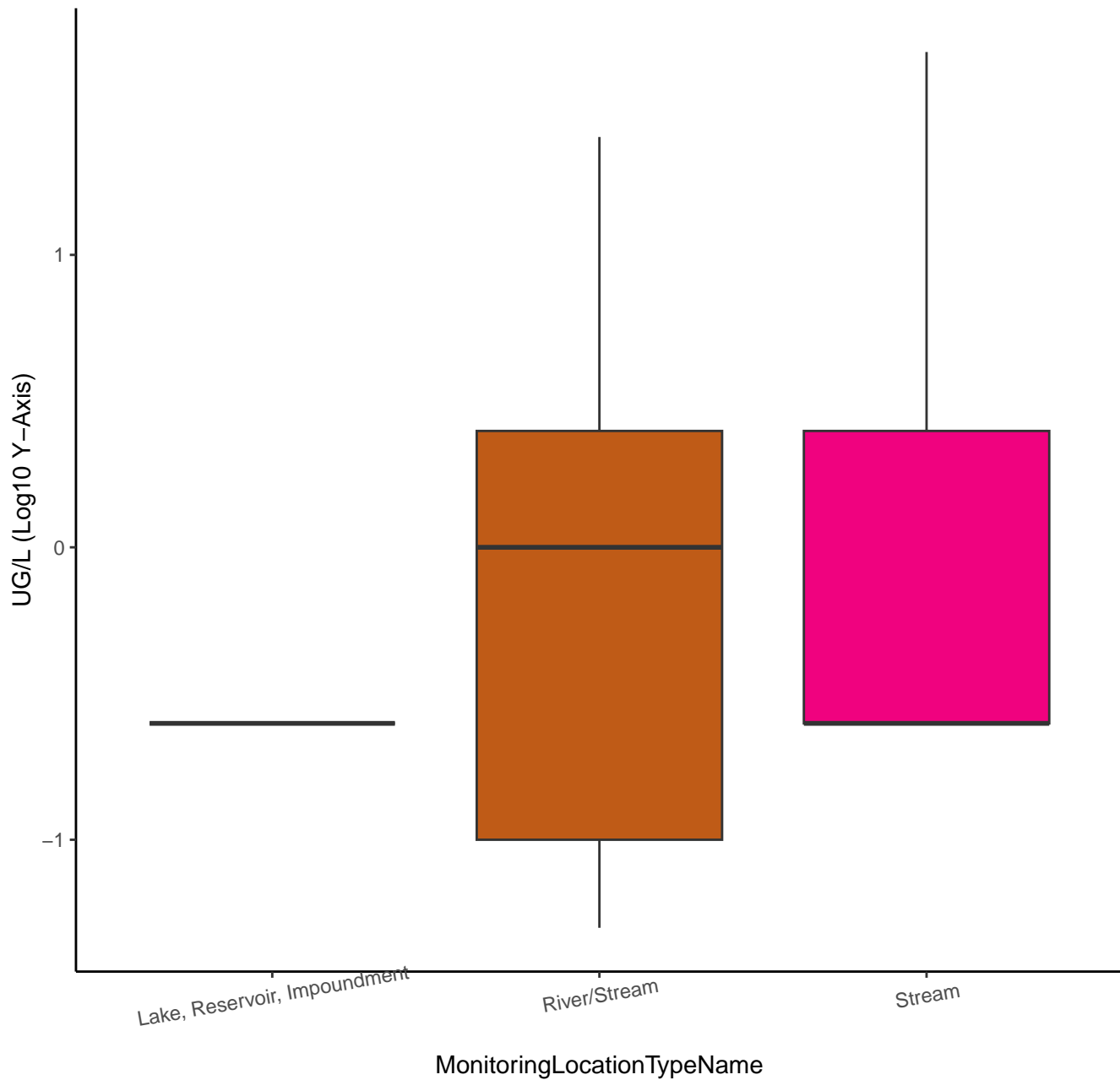
# CADMIUM



# CHROMIUM

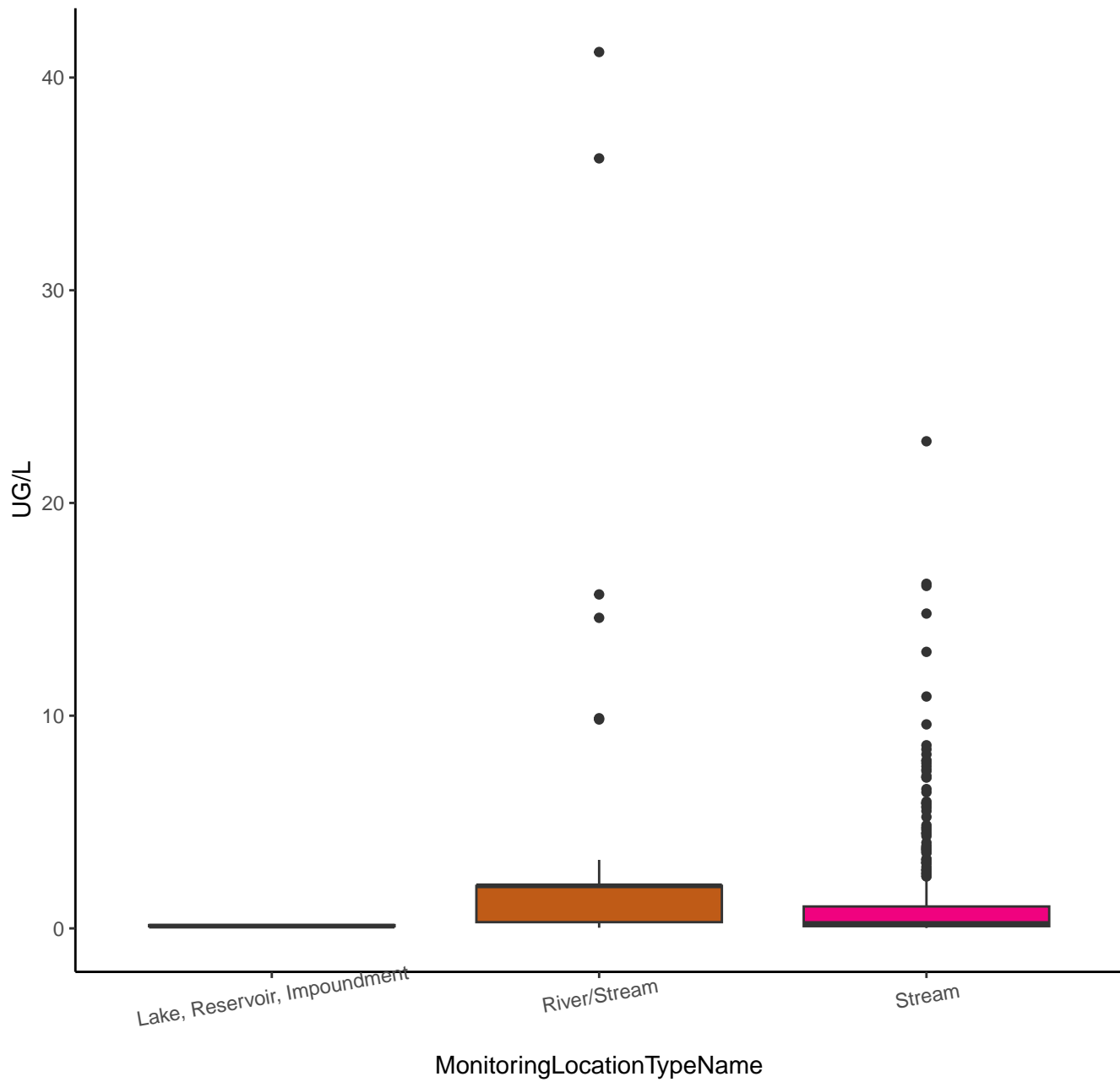


# CHROMIUM

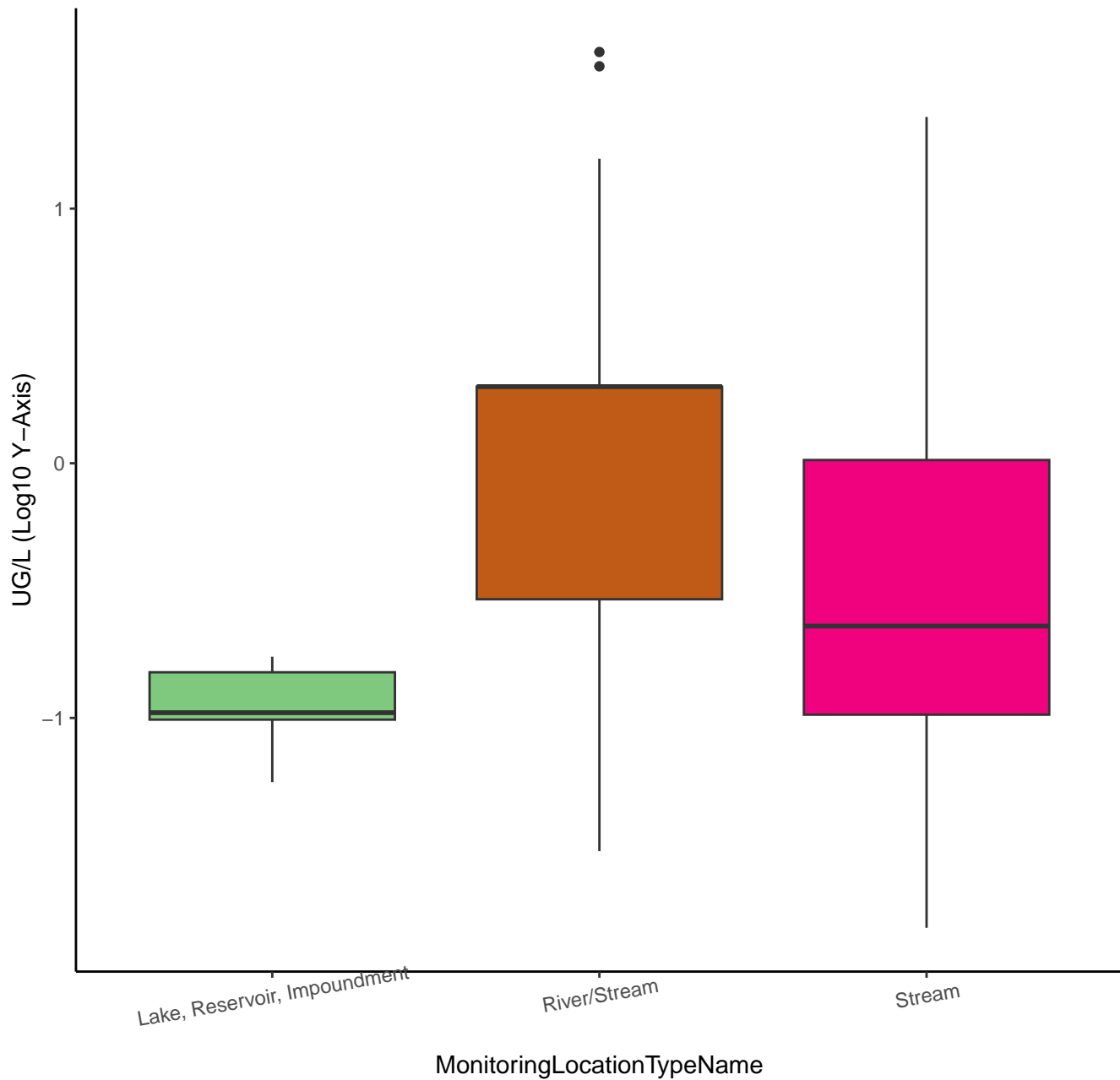




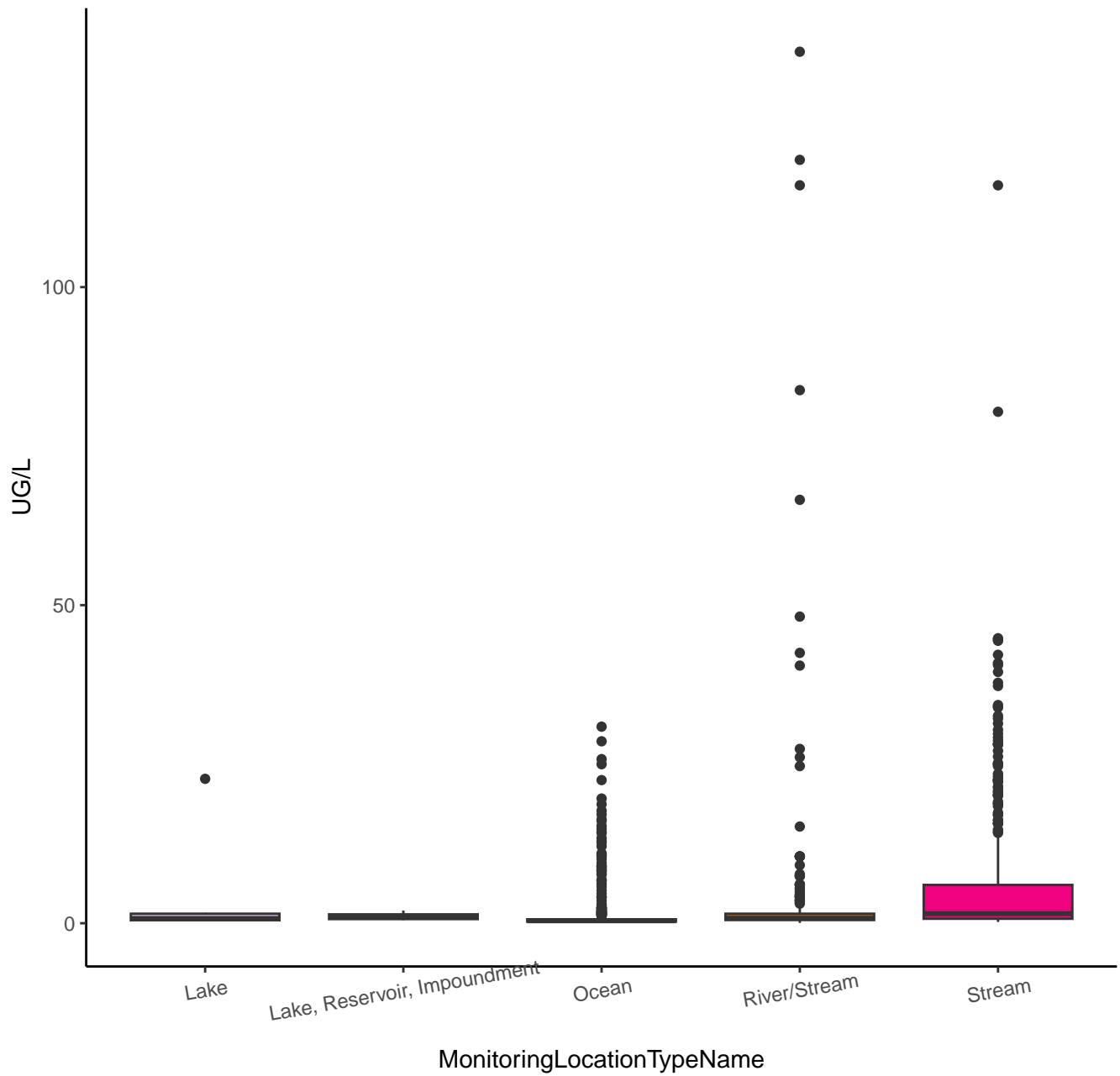
# COBALT



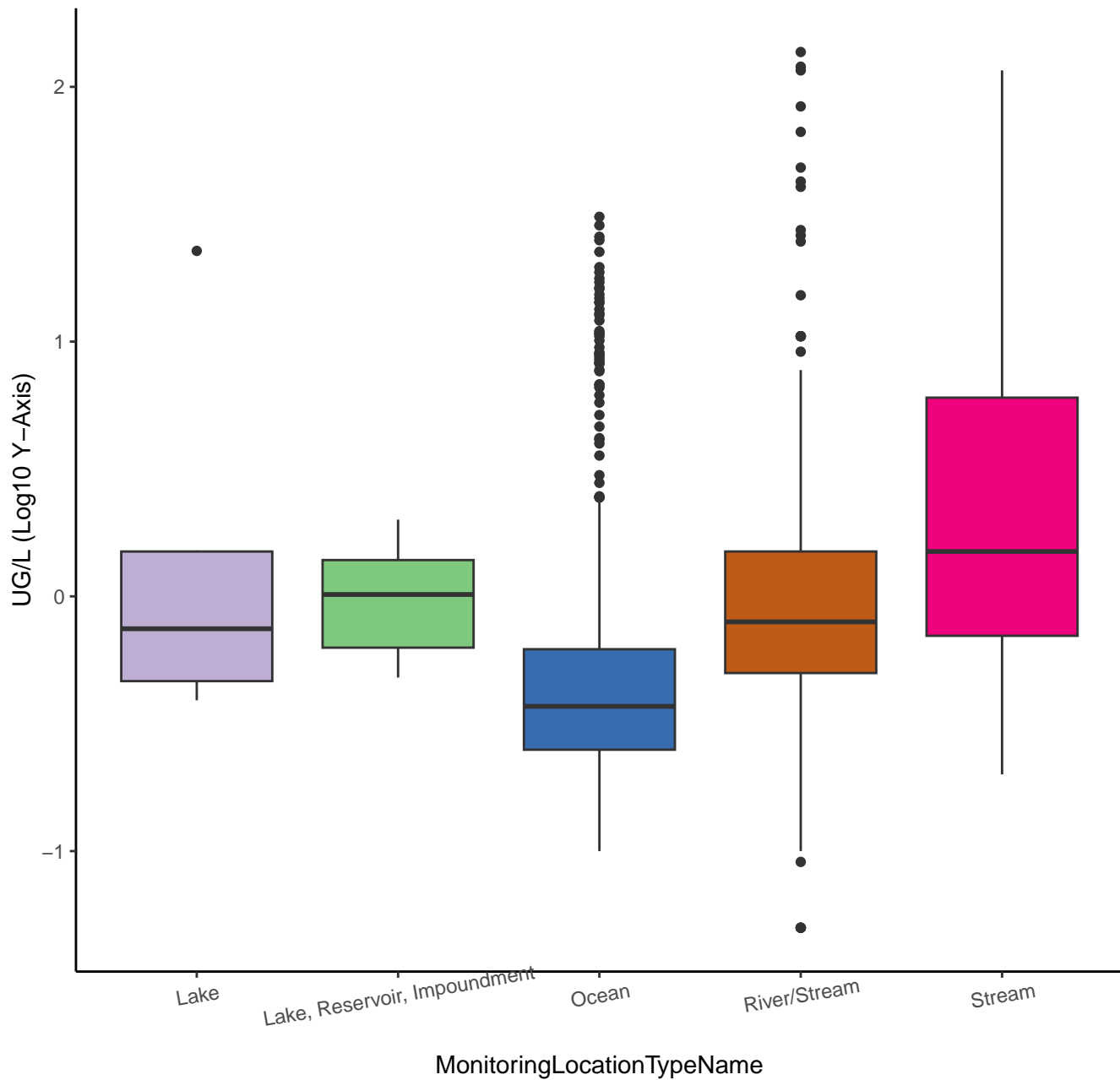
COBALT



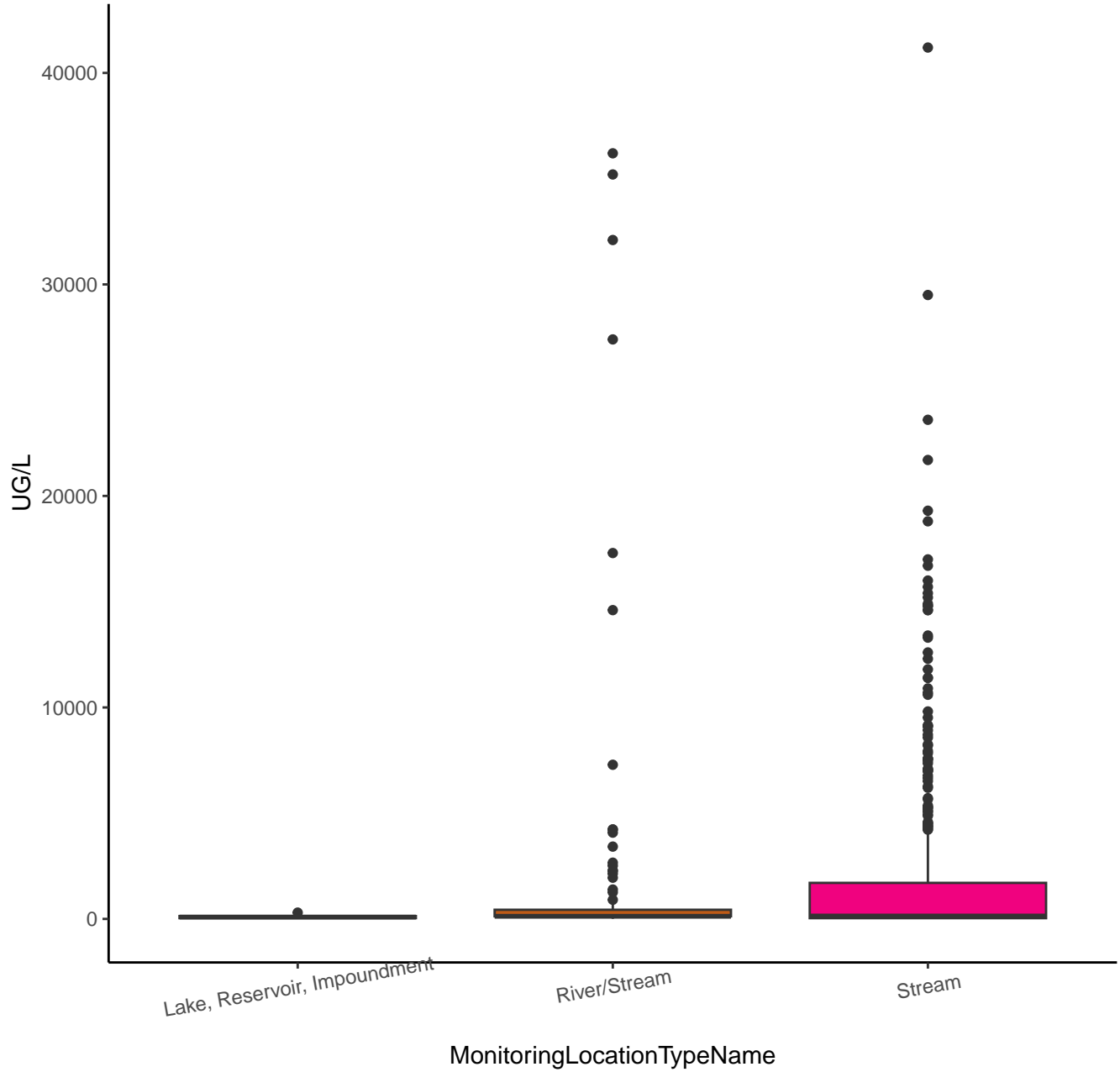
# COPPER



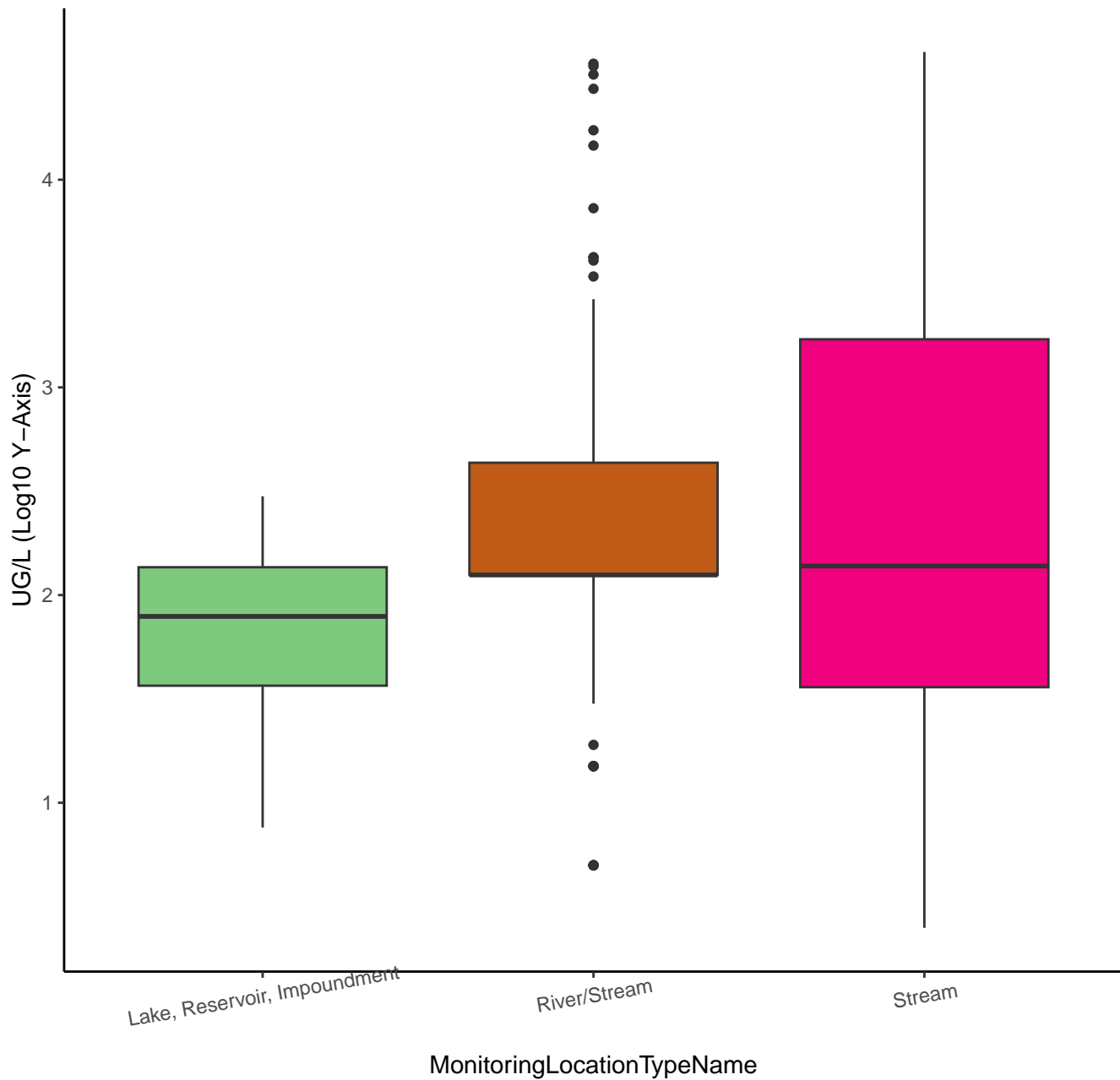
# COPPER



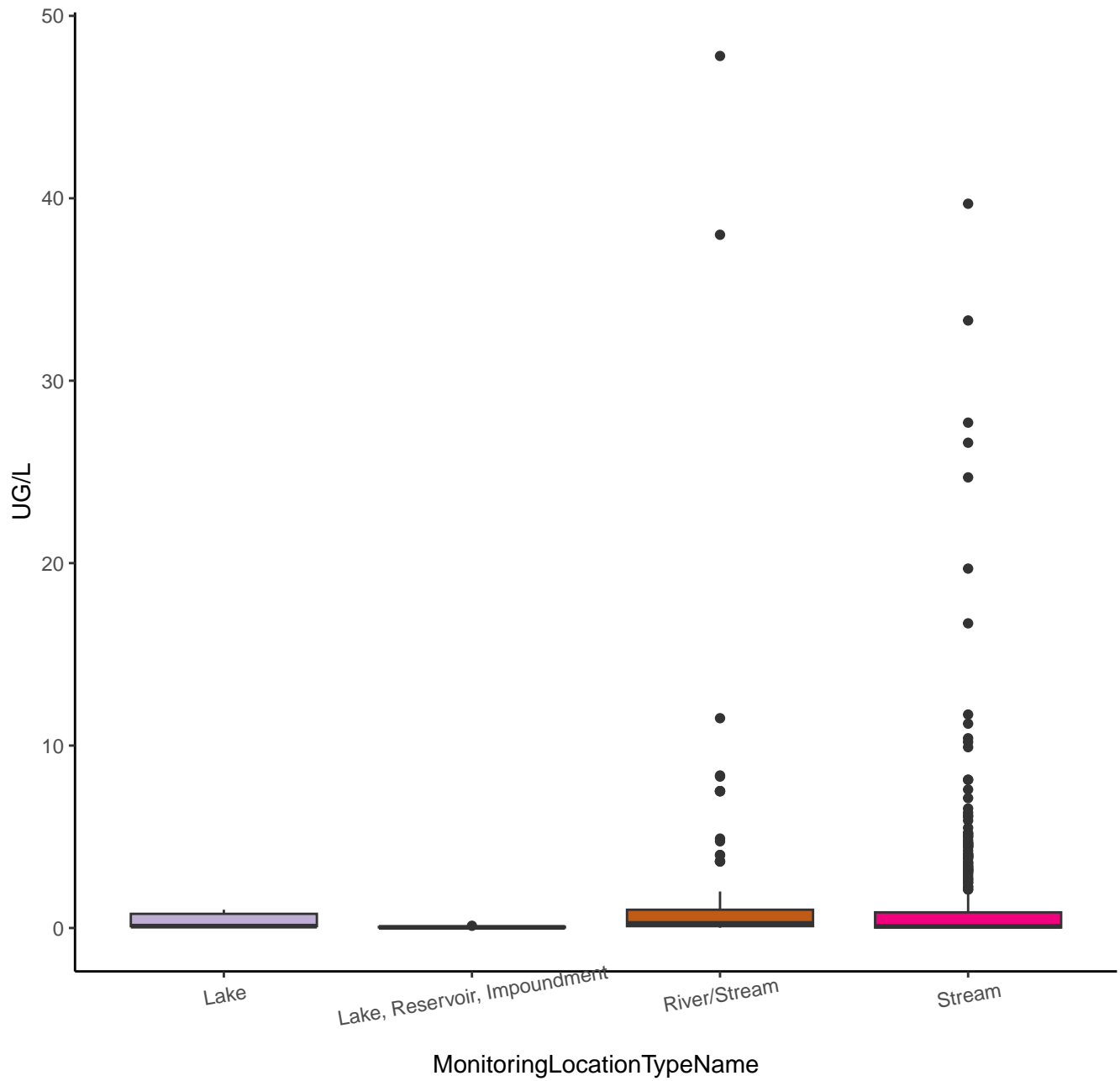
# IRON



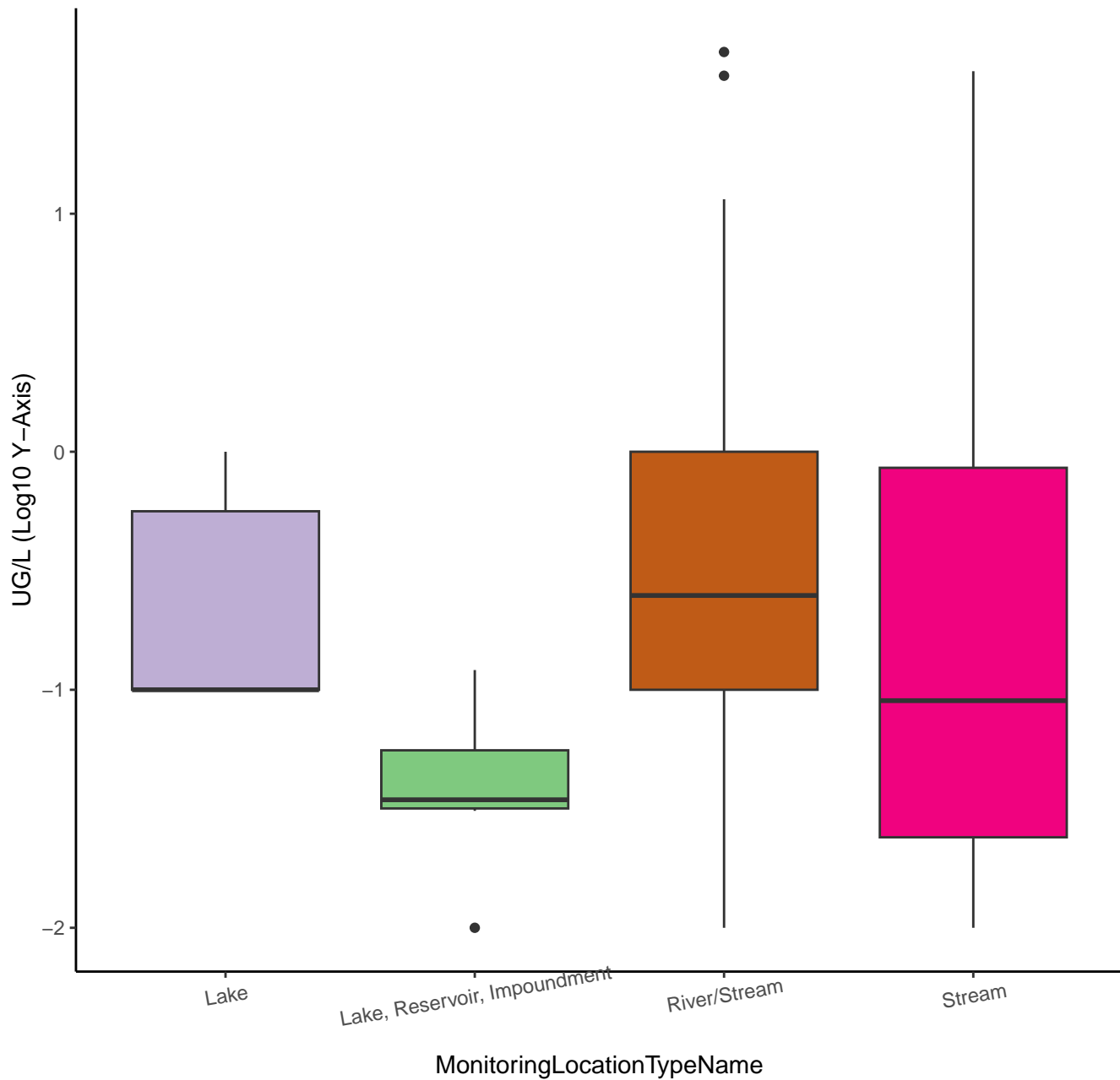
IRON



LEAD

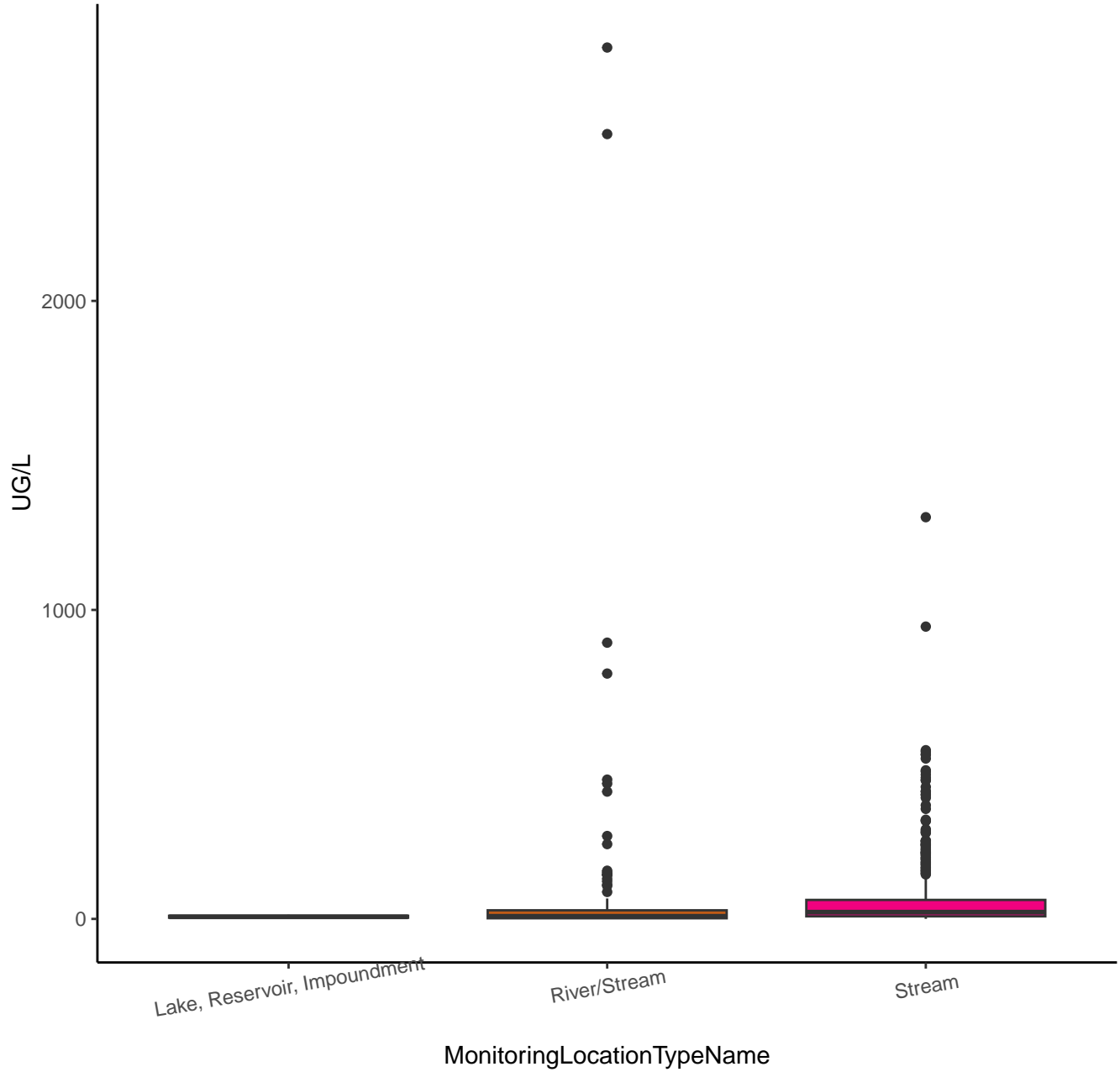


LEAD

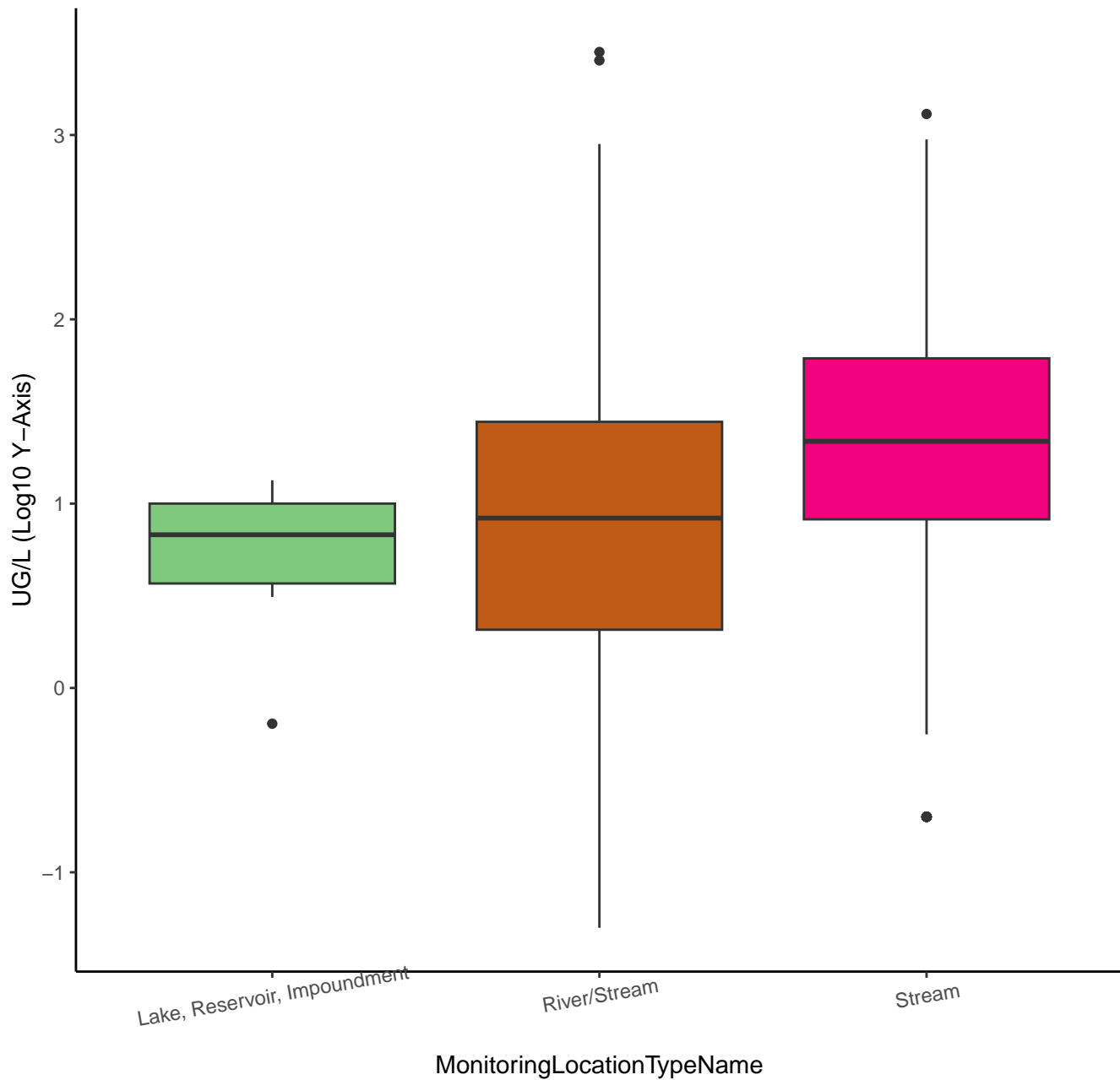




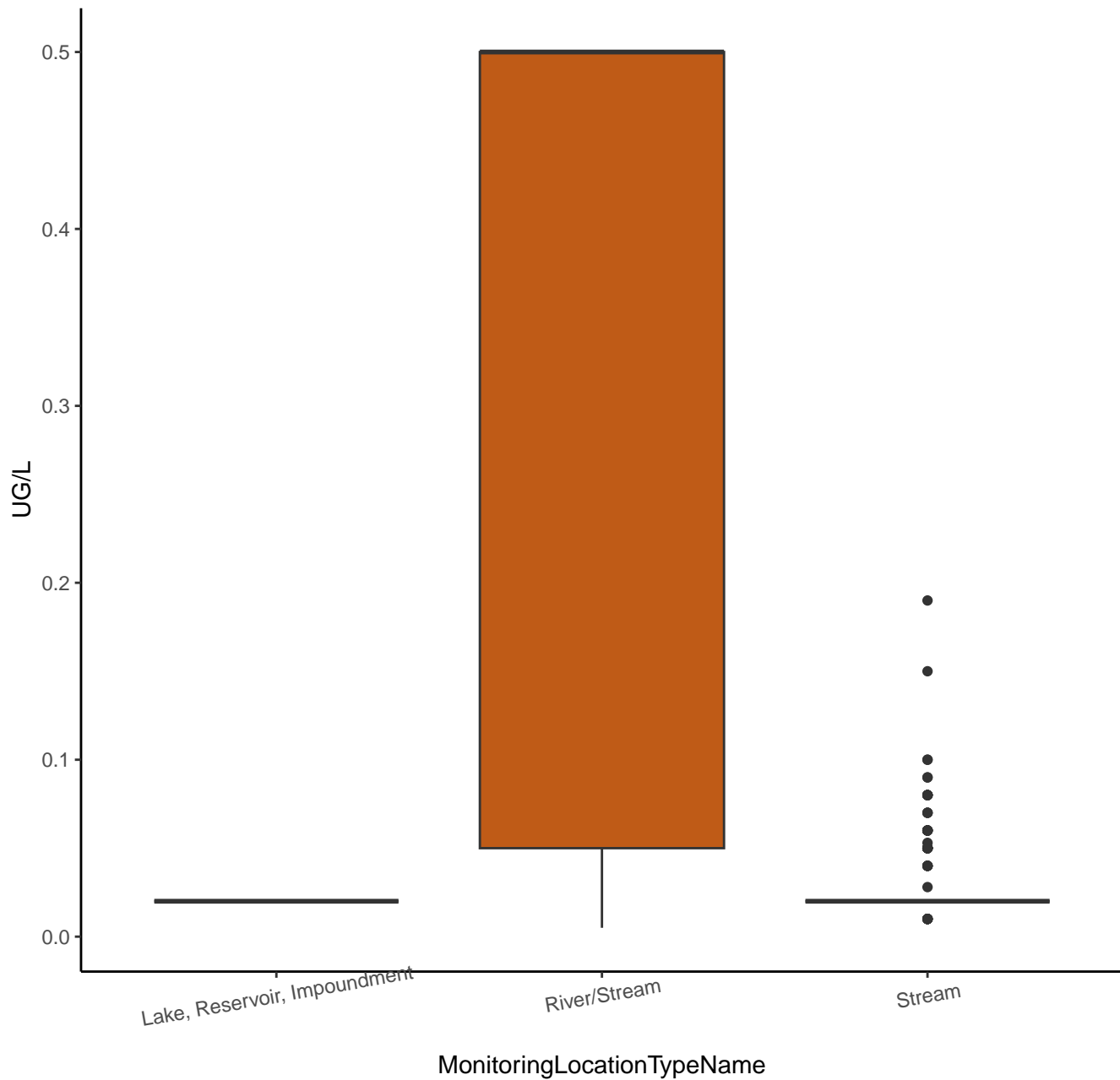
# MANGANESE



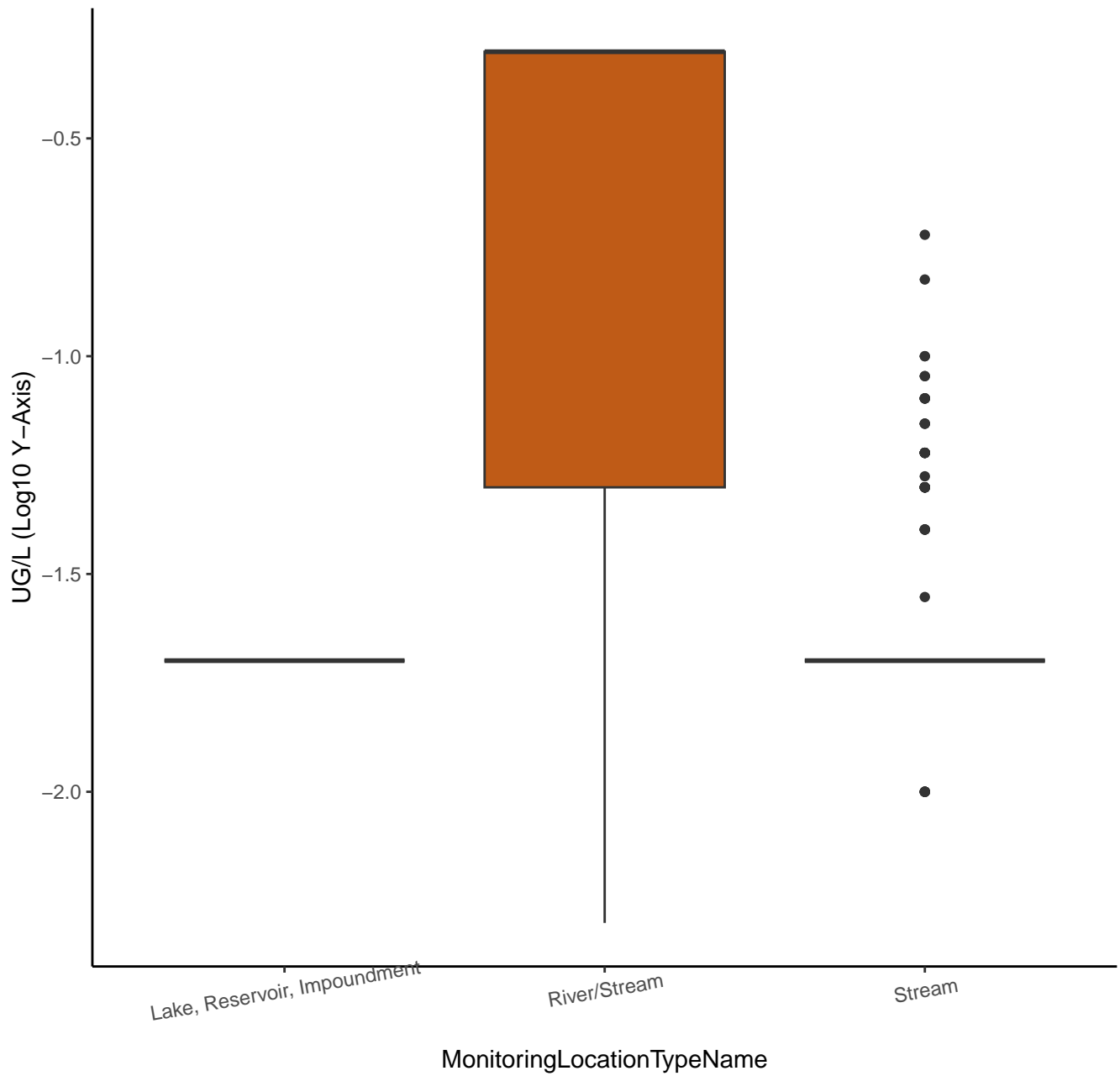
# MANGANESE



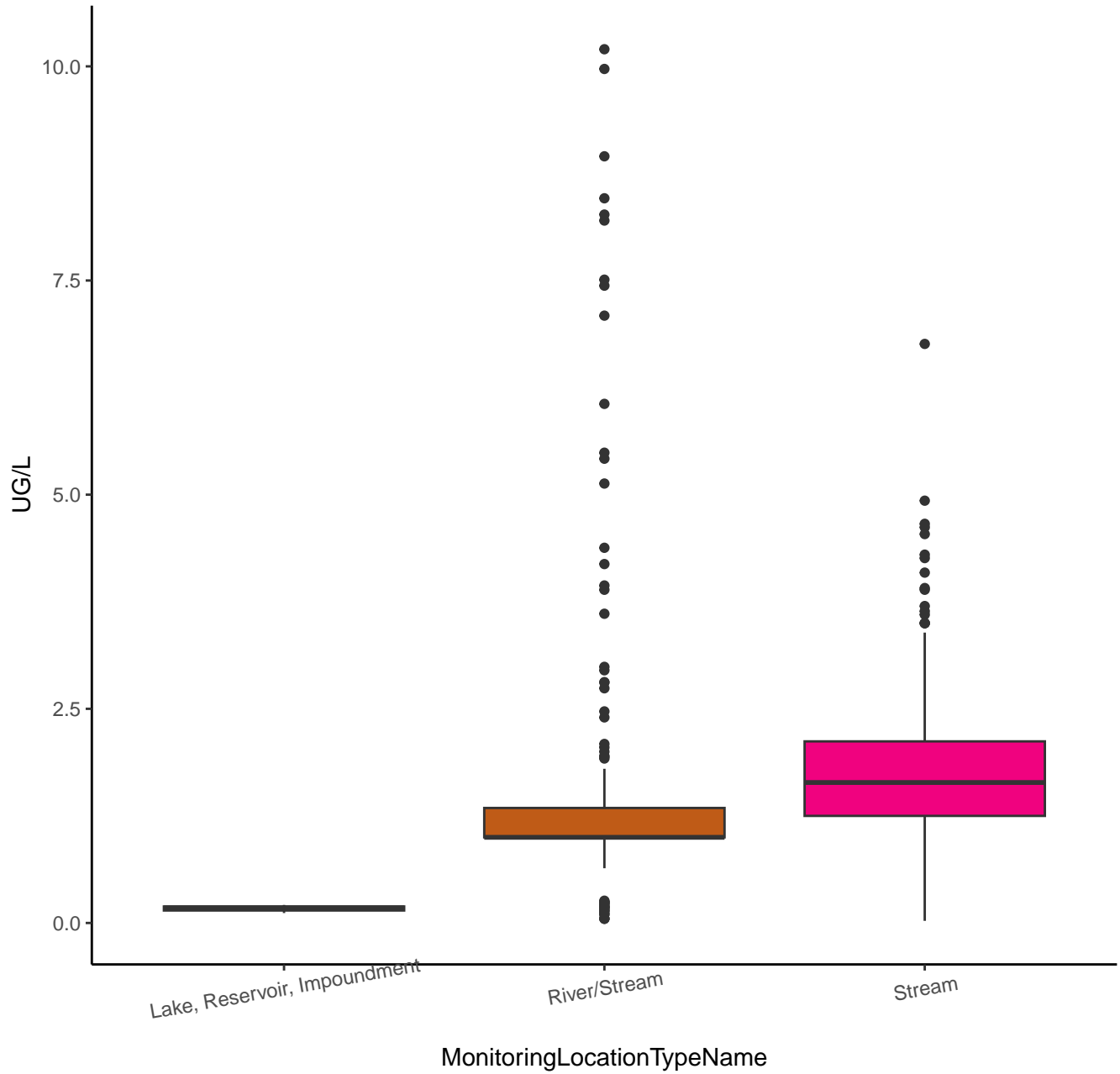
# THALLIUM



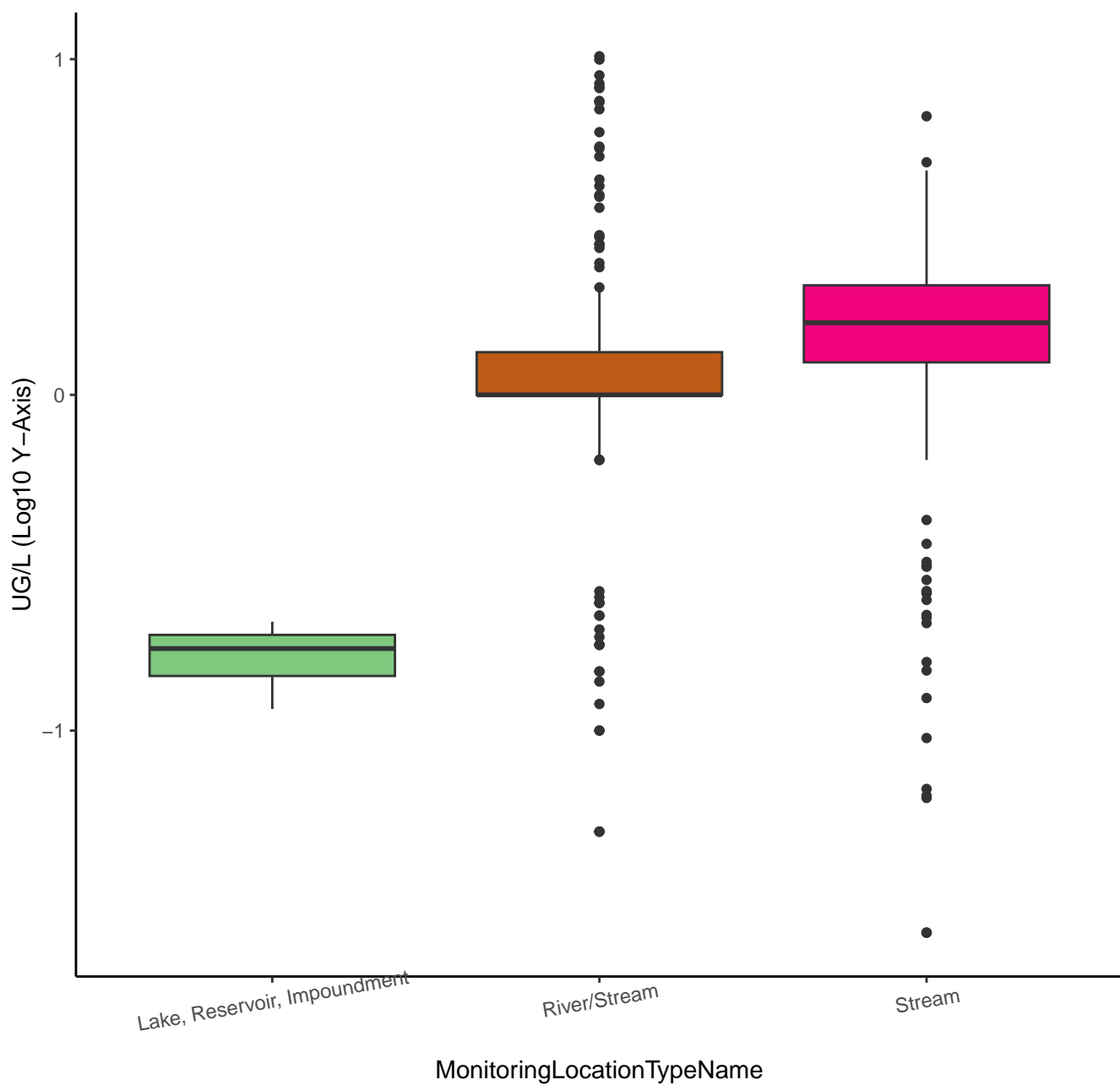
# THALLIUM



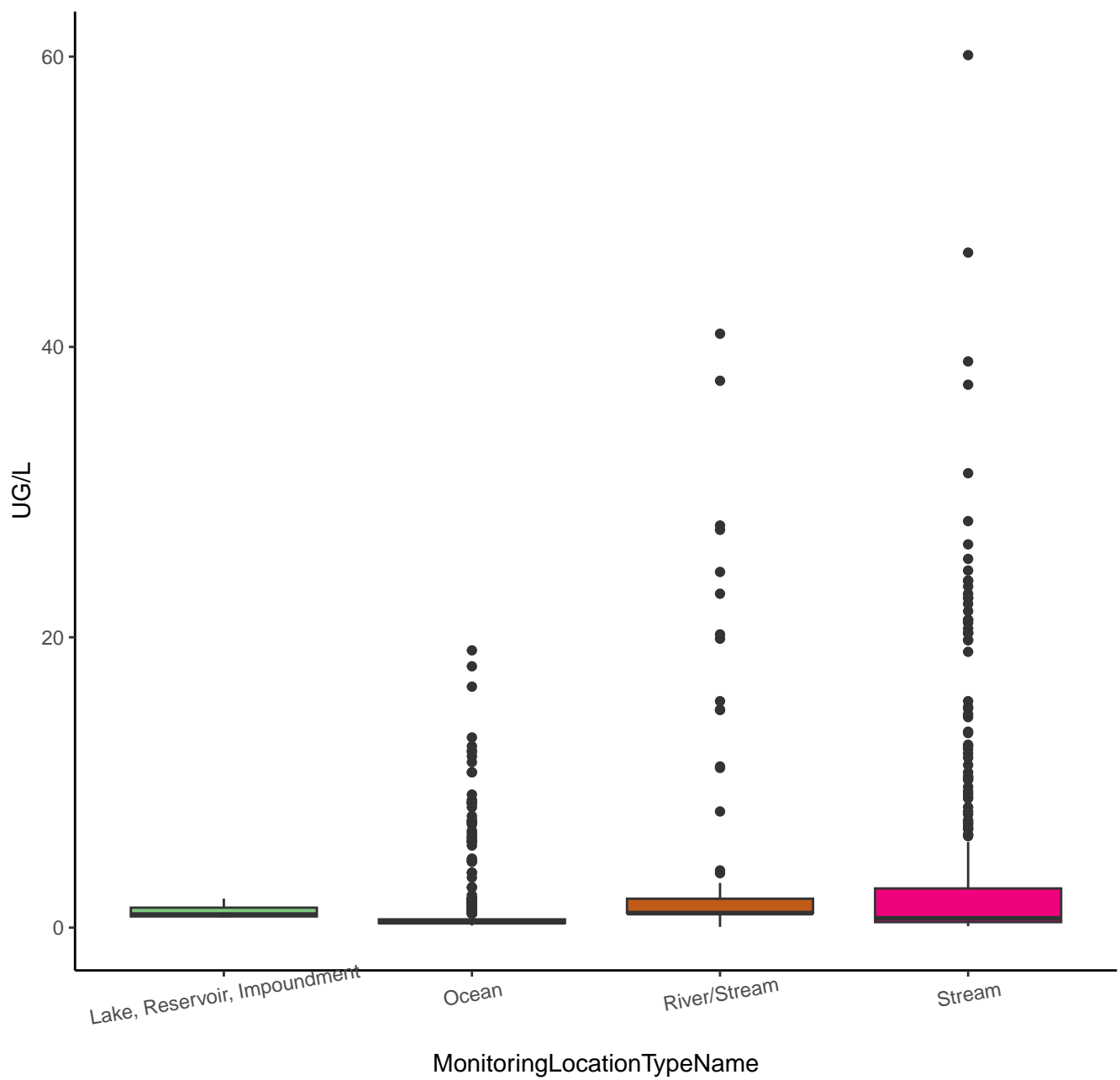
# MOLYBDENUM



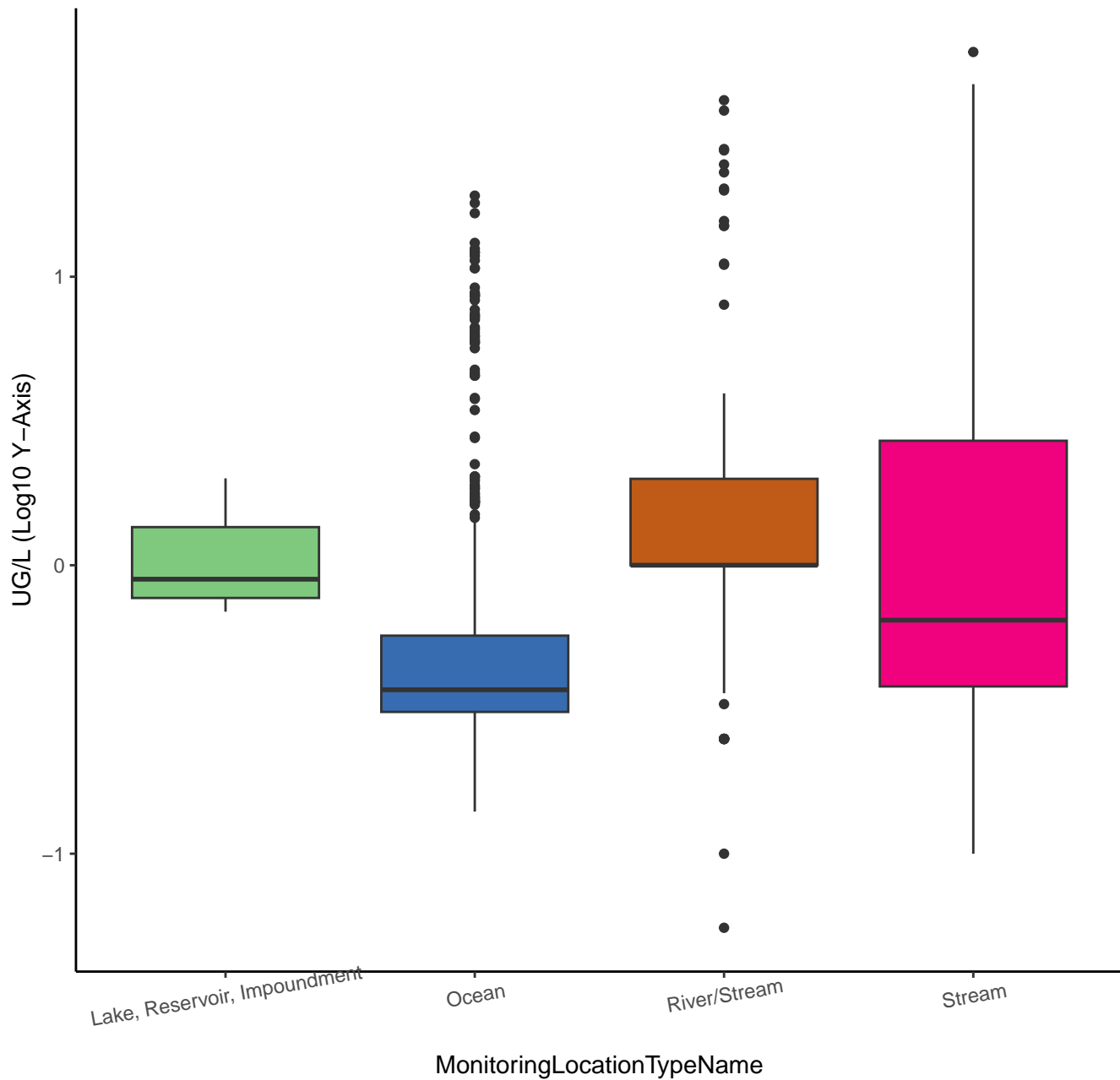
# MOLYBDENUM



# NICKEL

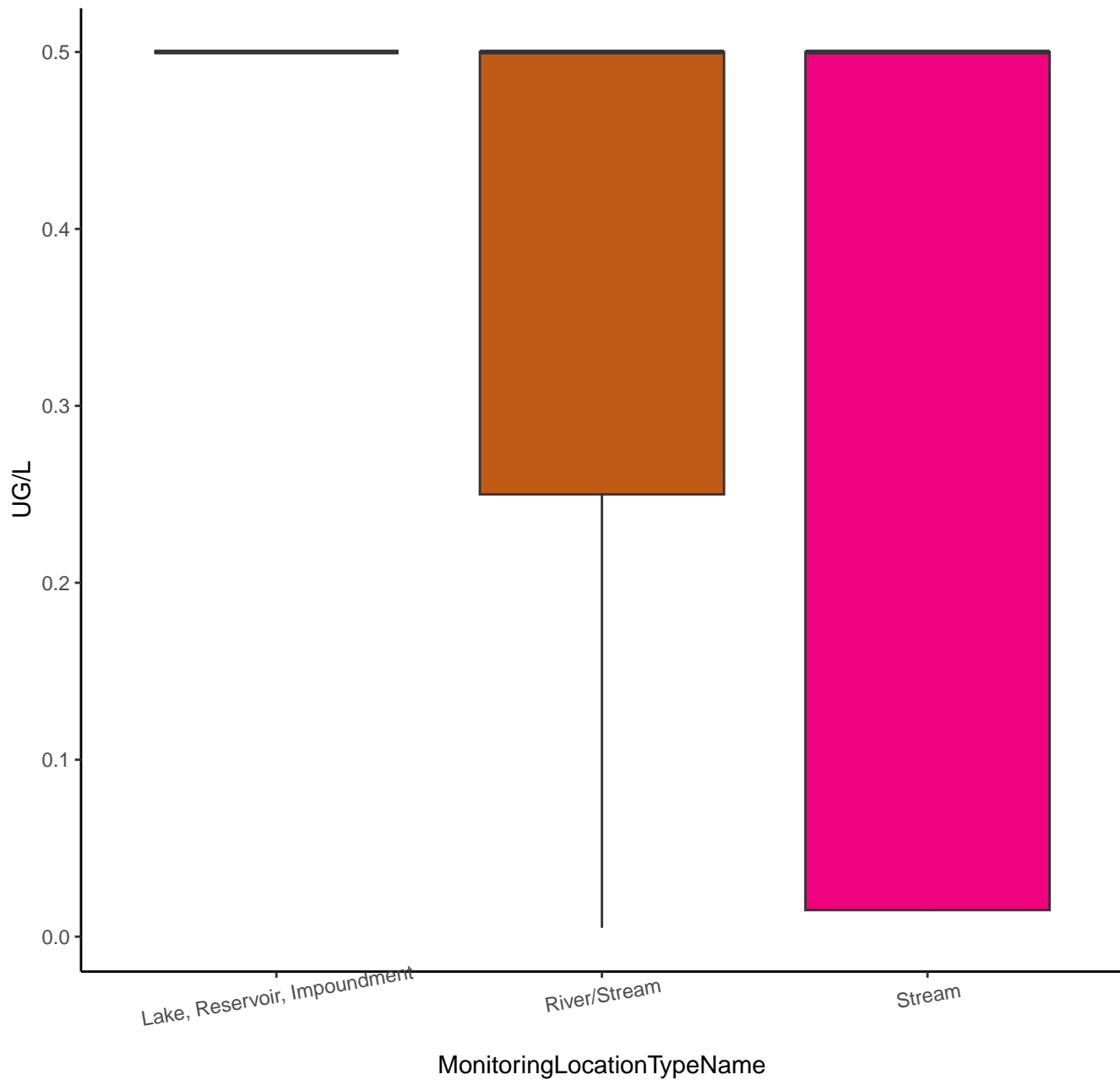


# NICKEL

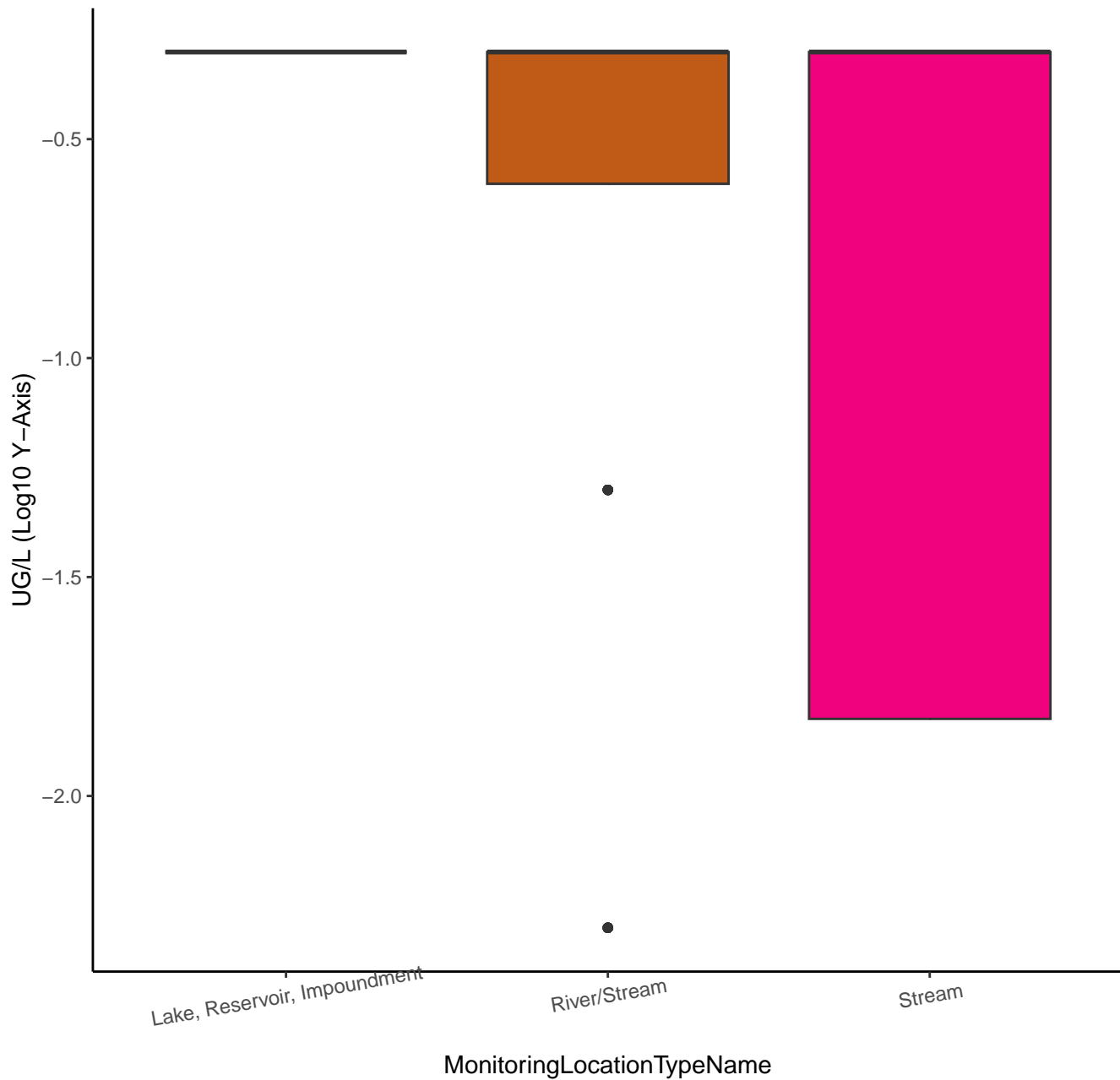




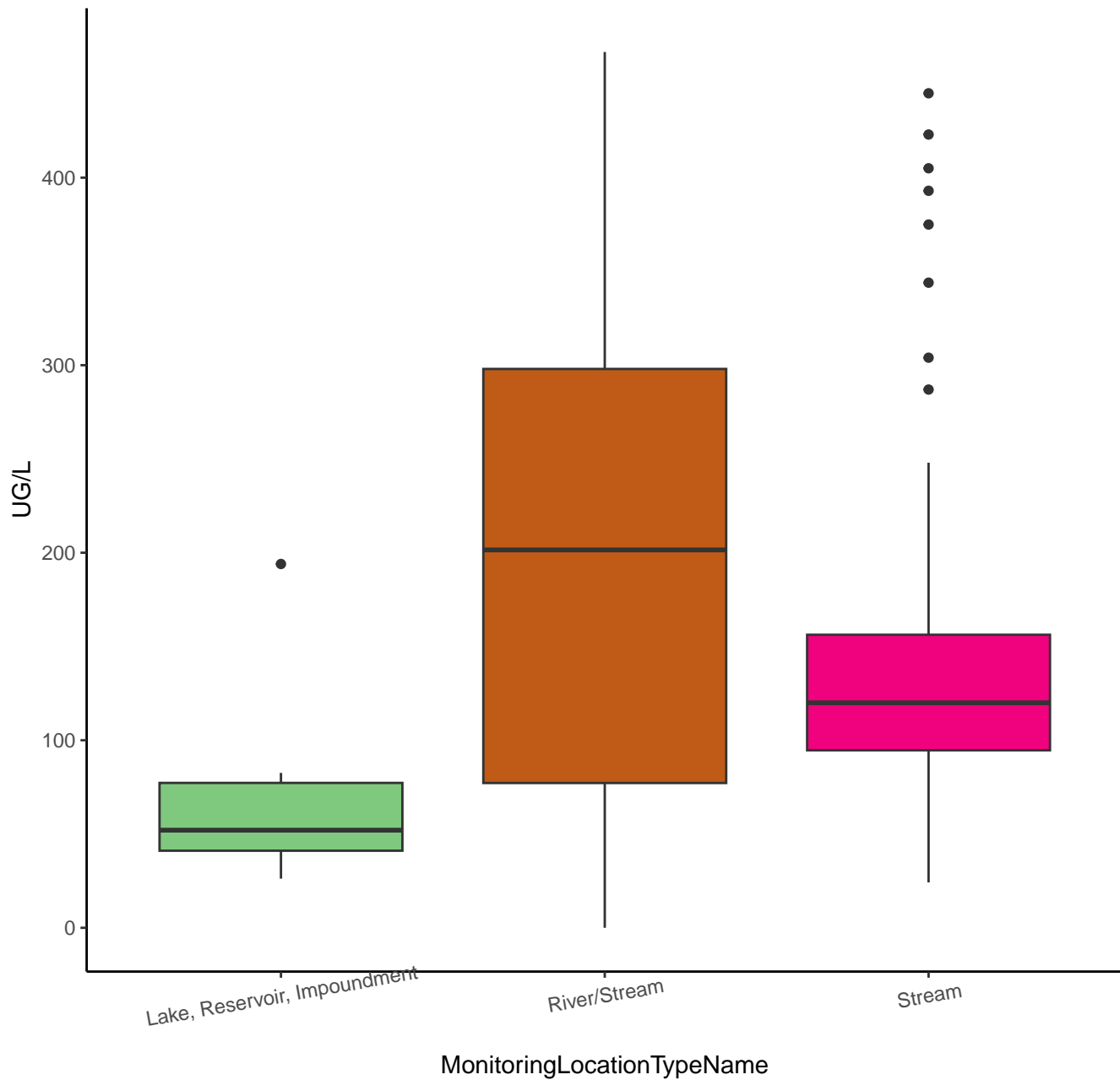
# SILVER



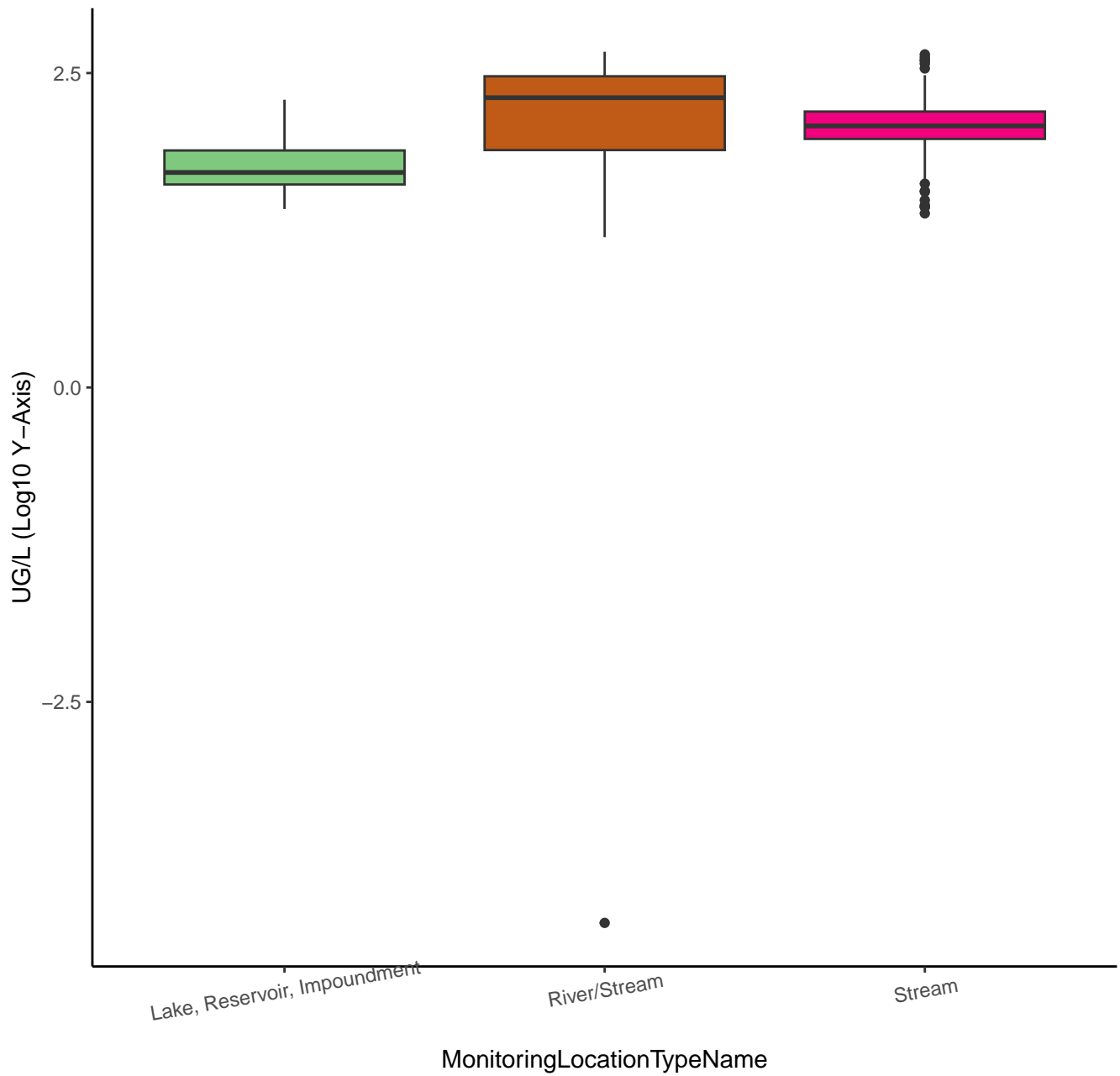
SILVER



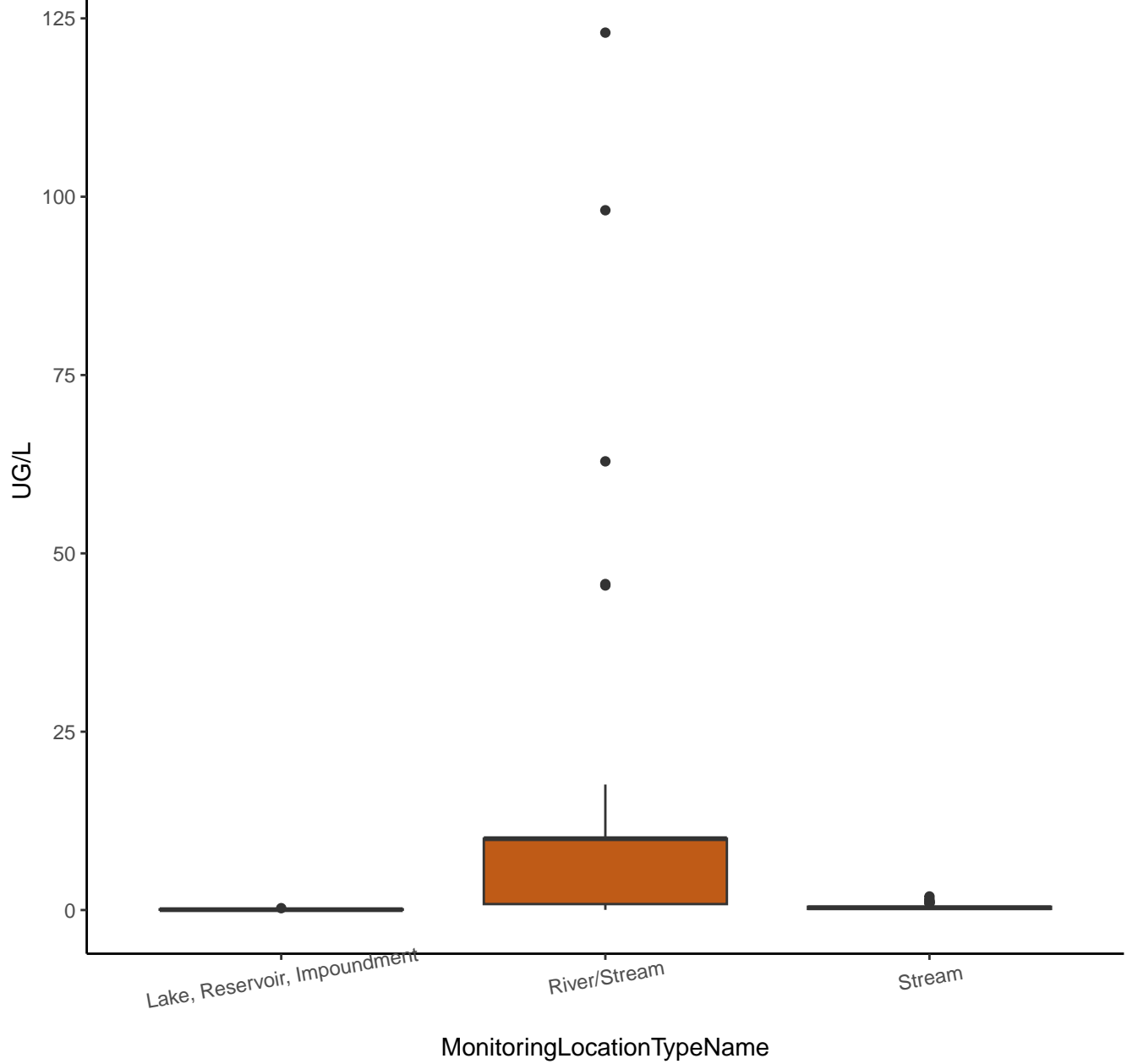
# STRONTIUM



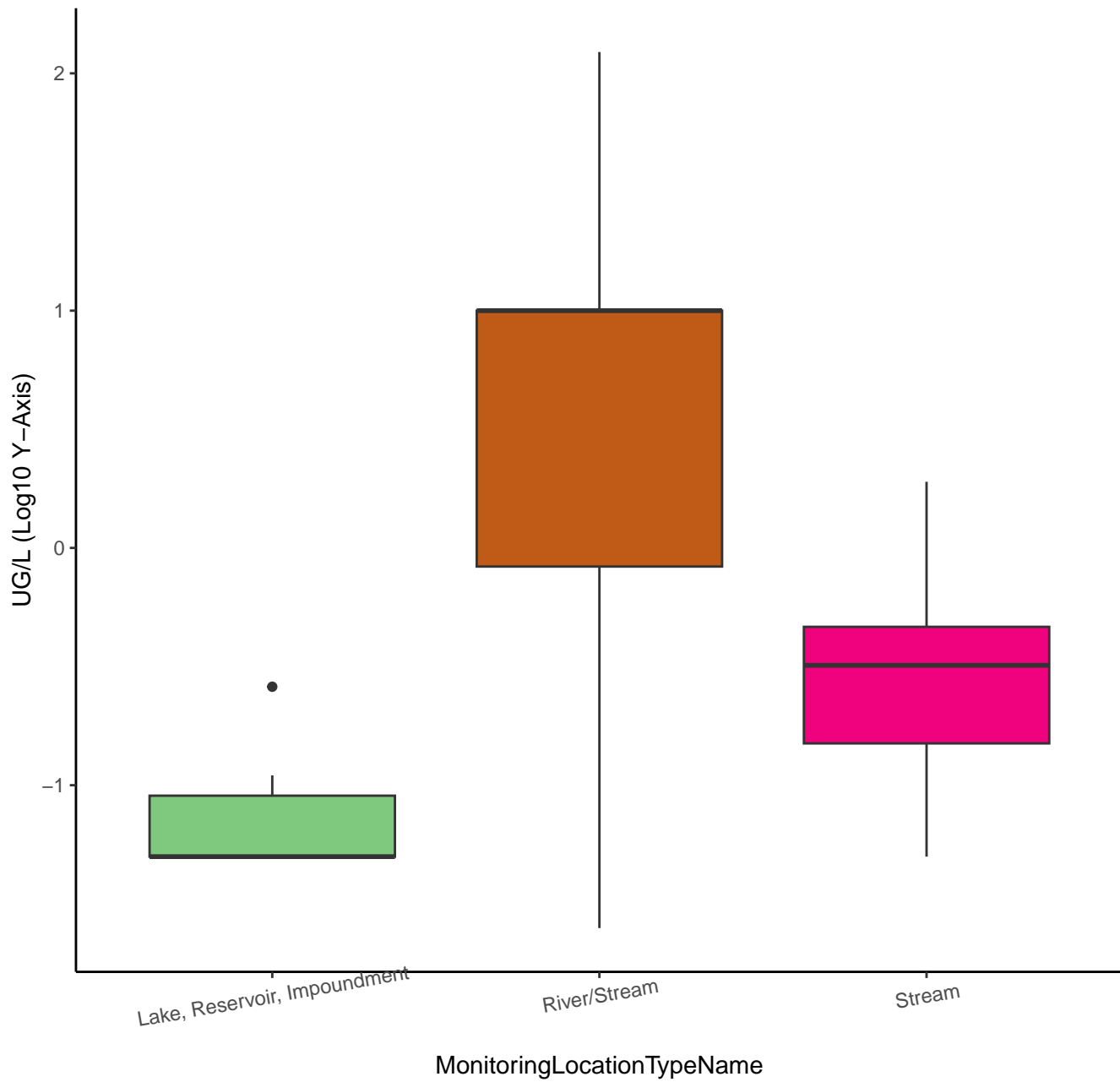
# STRONTIUM



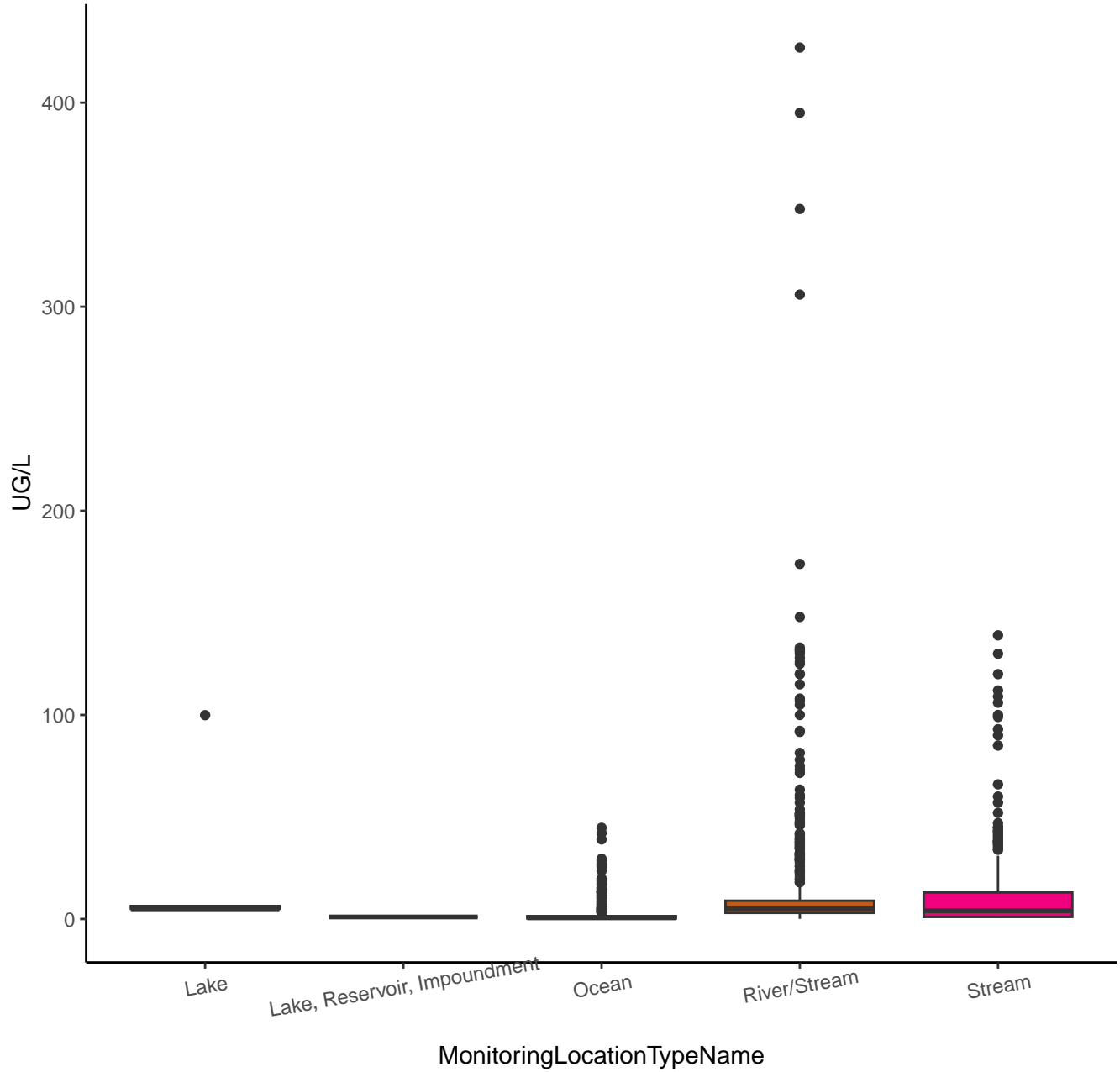
# VANADIUM



# VANADIUM



ZINC



ZINC

UG/L (Log10 Y-Axis)

2

1

0

-1

Lake

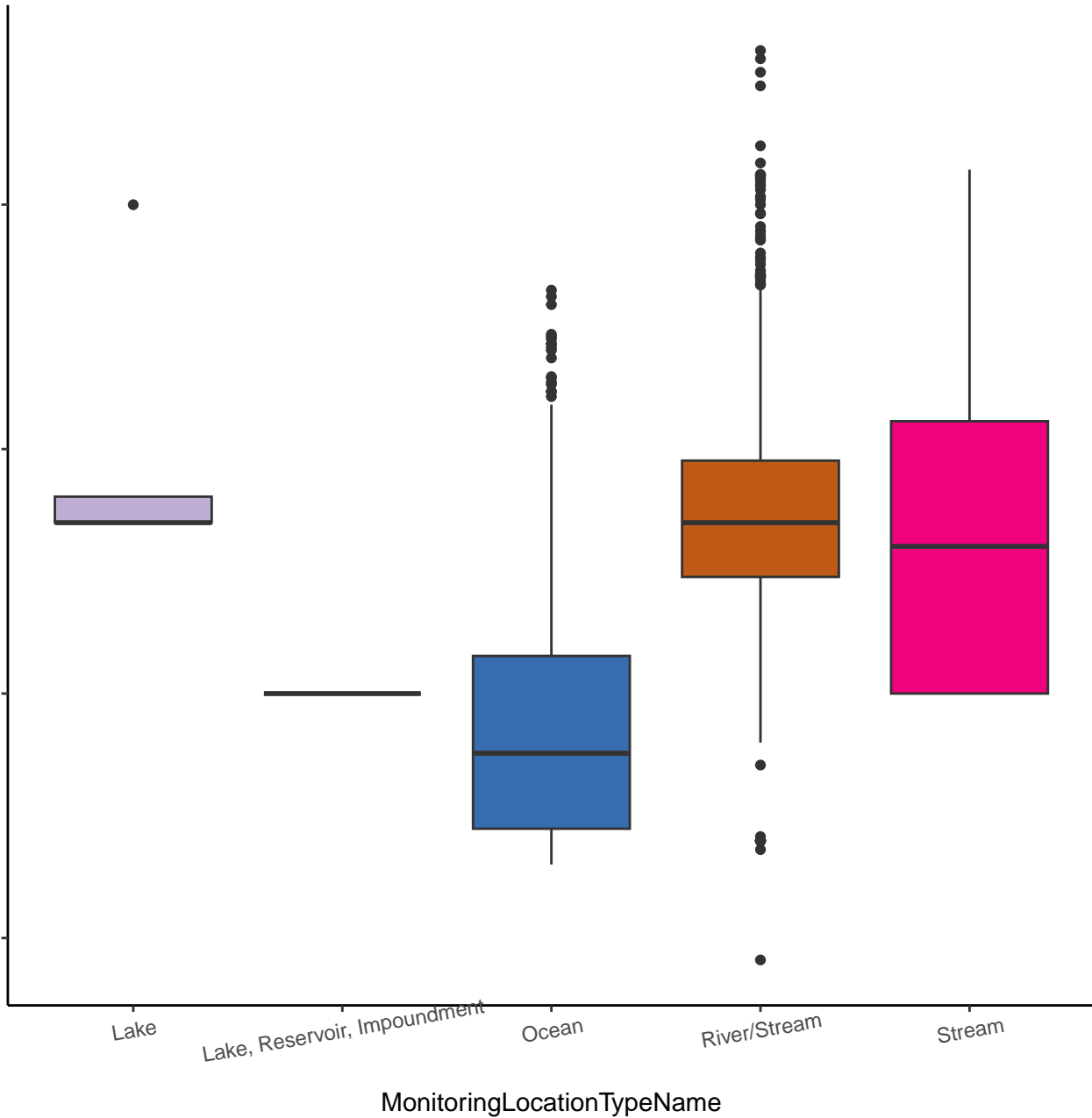
Lake, Reservoir, Impoundment

Ocean

River/Stream

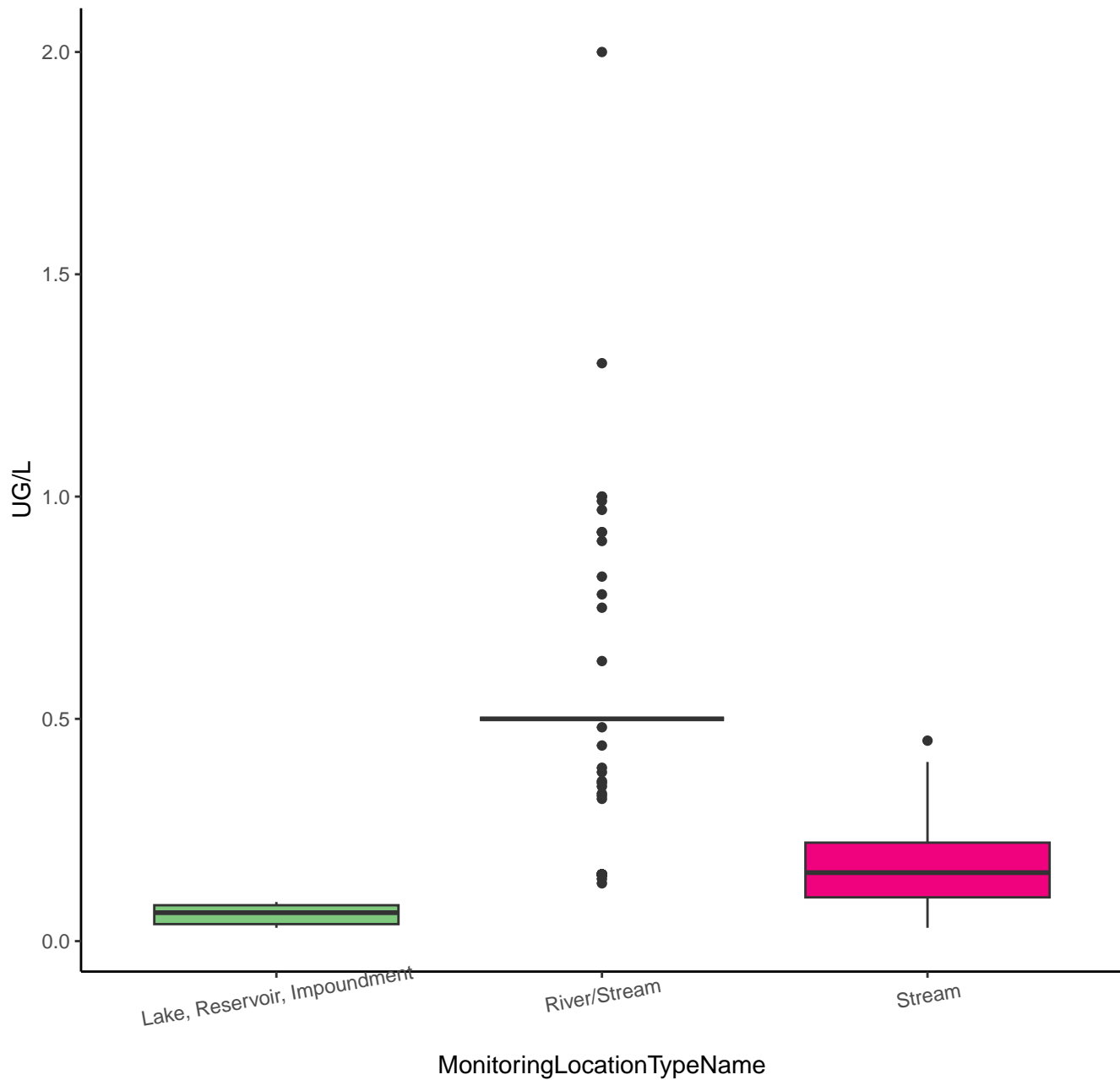
Stream

MonitoringLocationTypeName

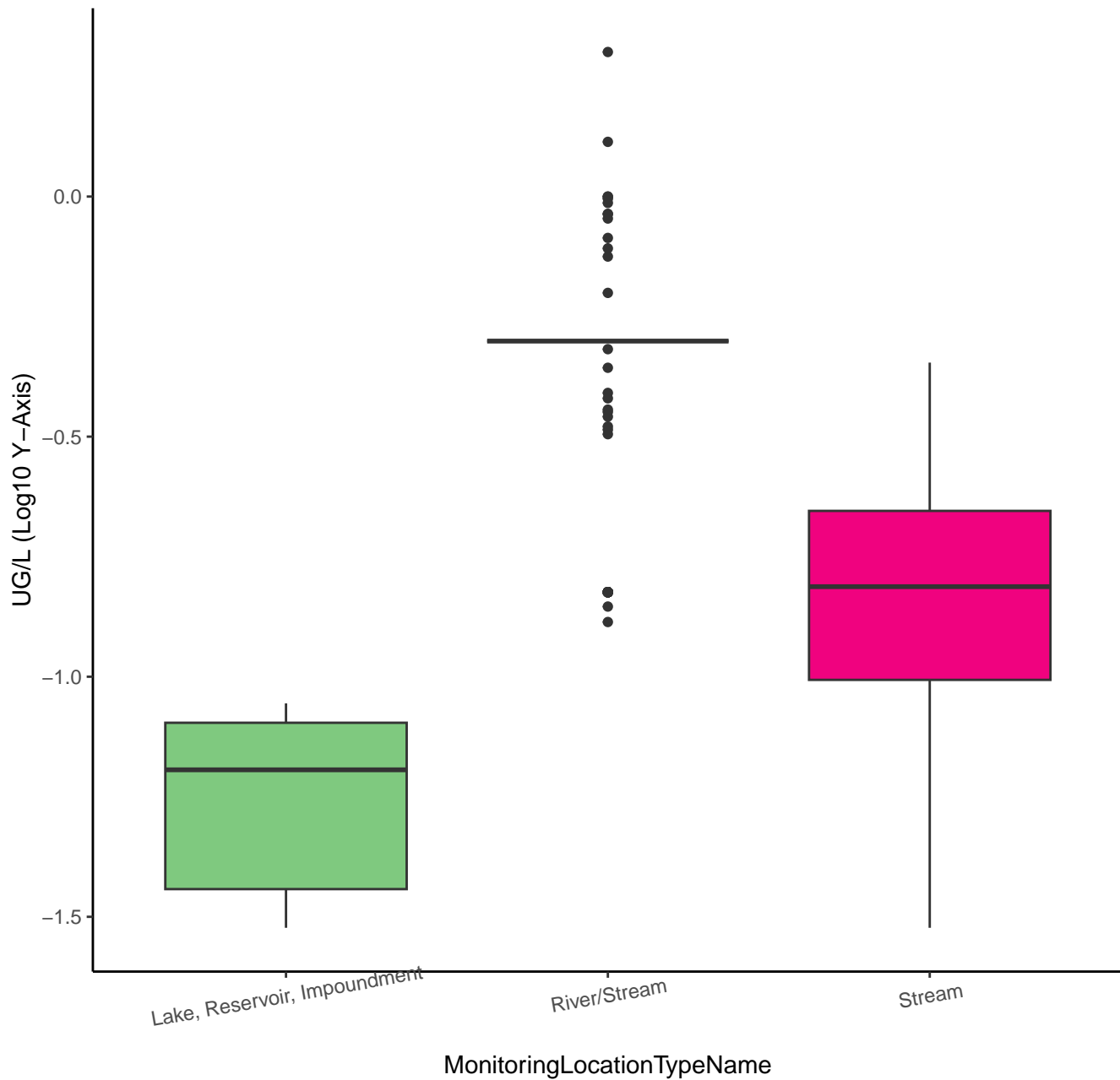




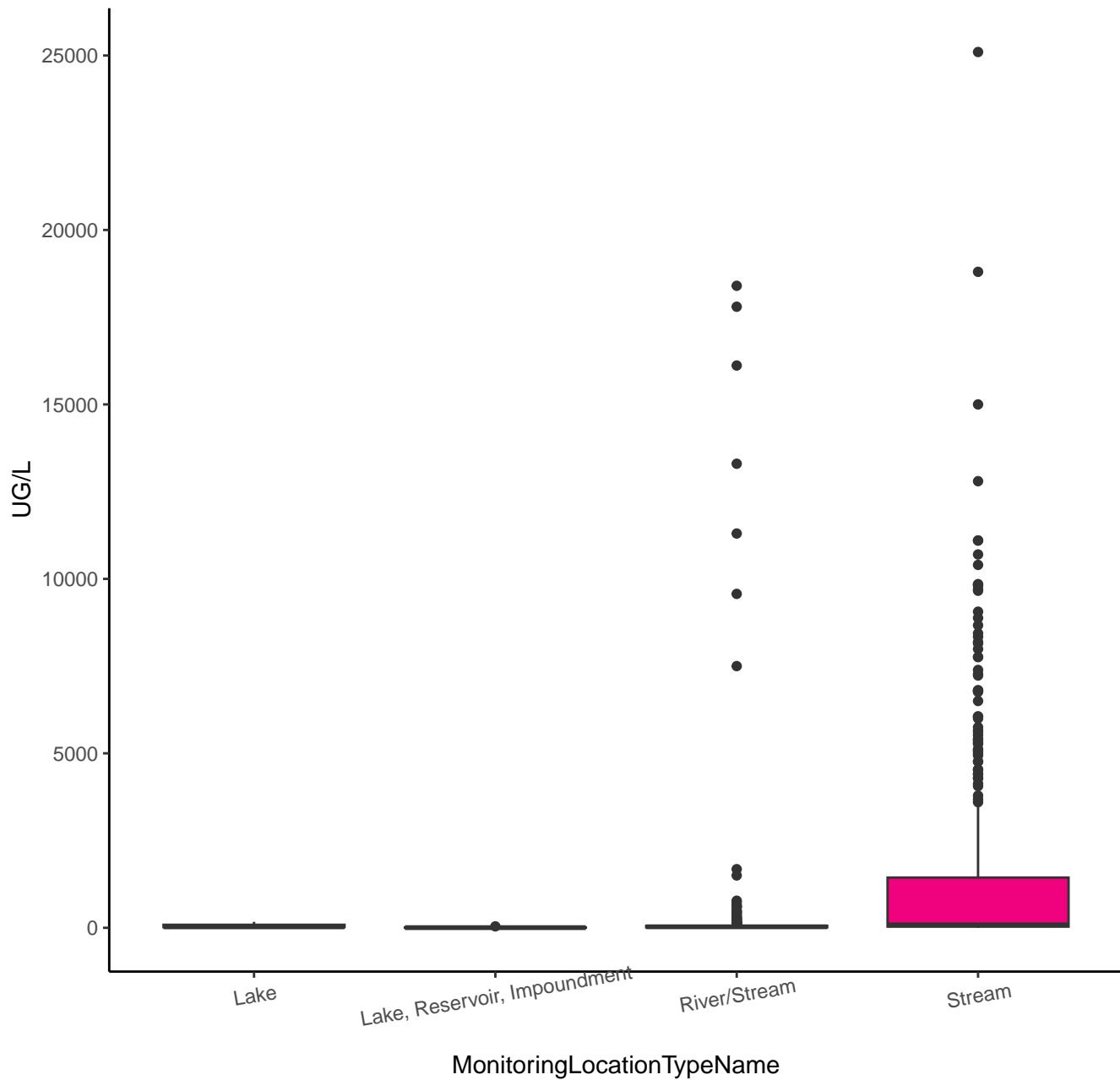
# ANTIMONY



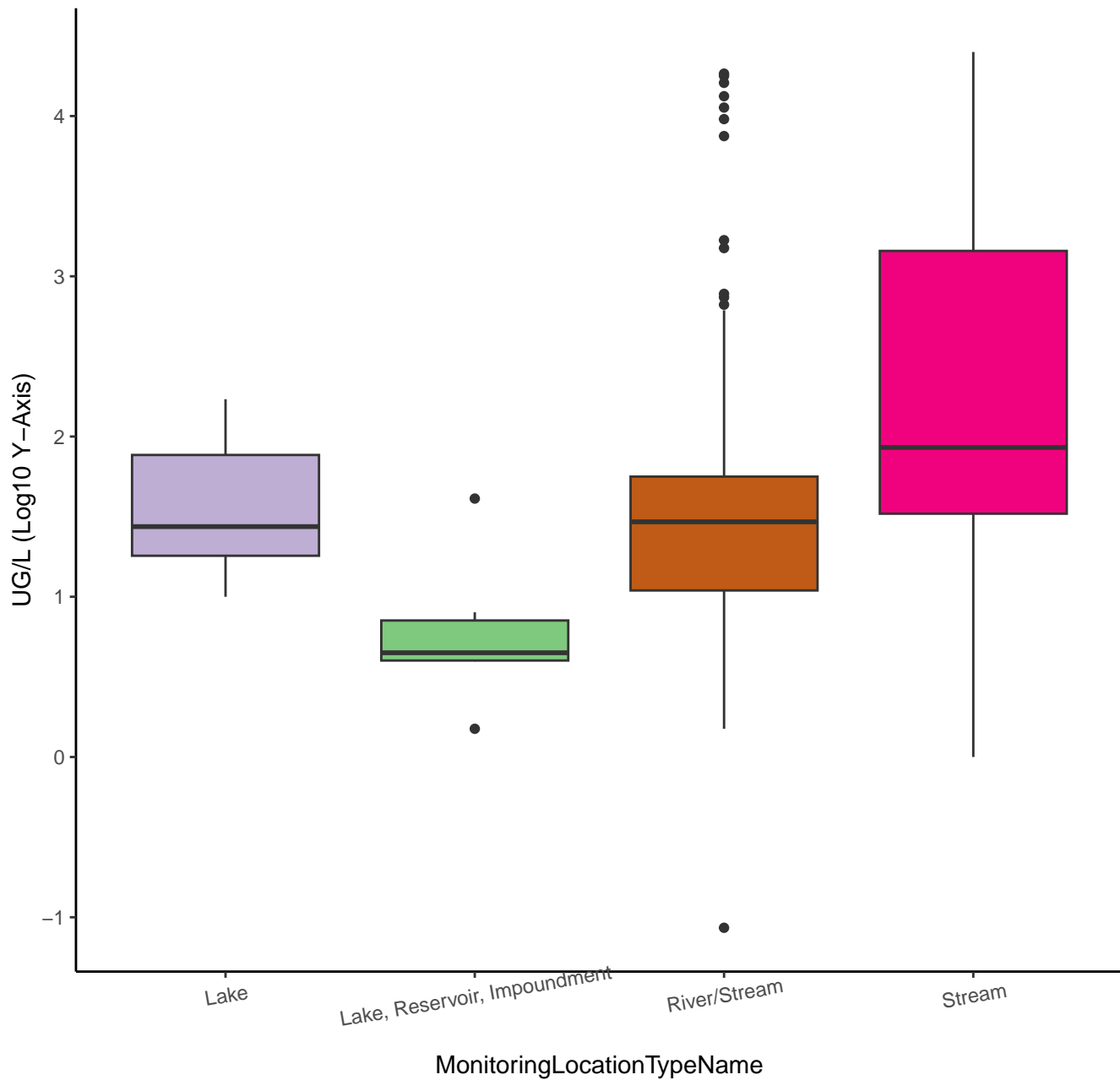
# ANTIMONY



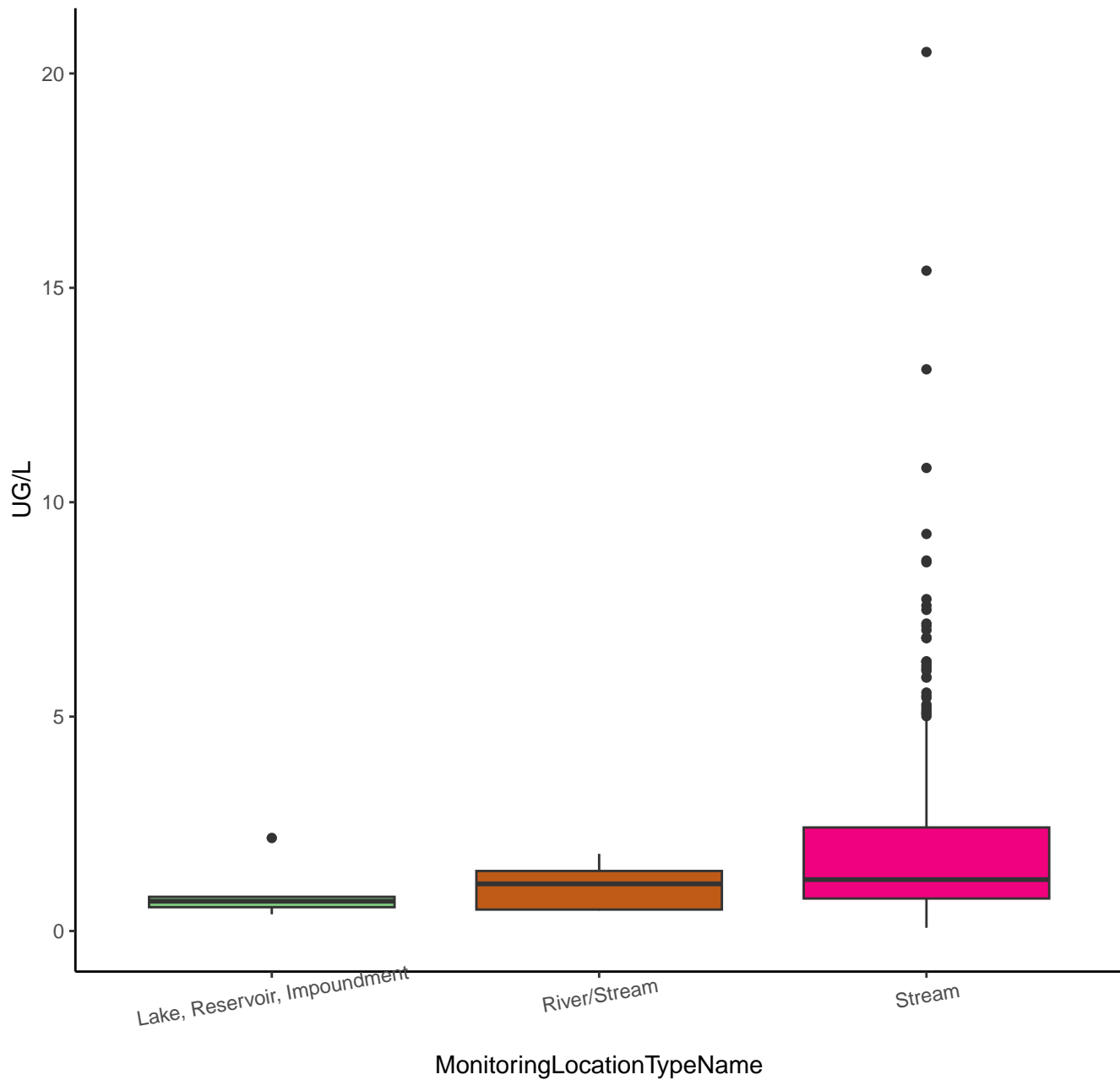
# ALUMINUM



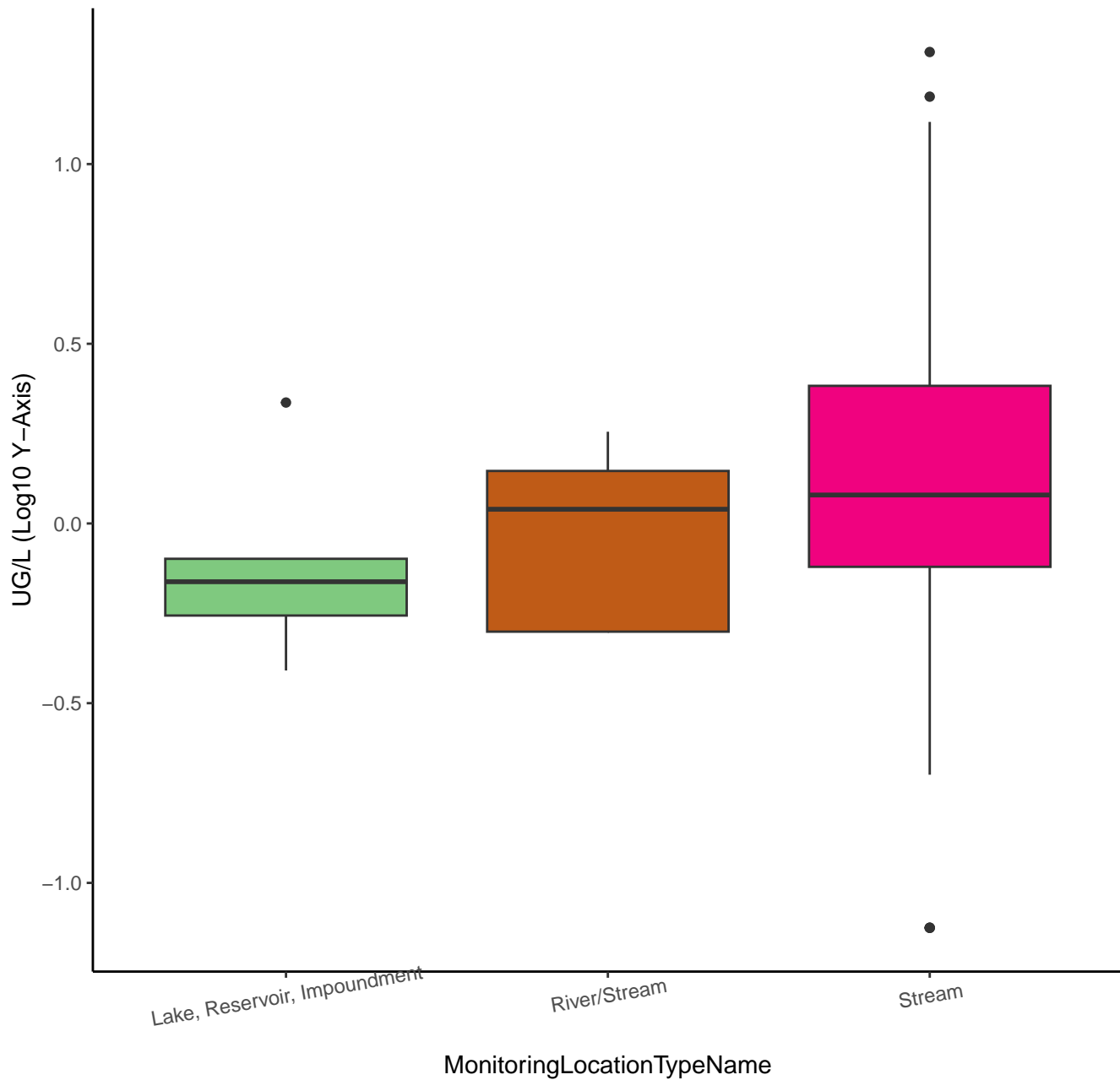
# ALUMINUM



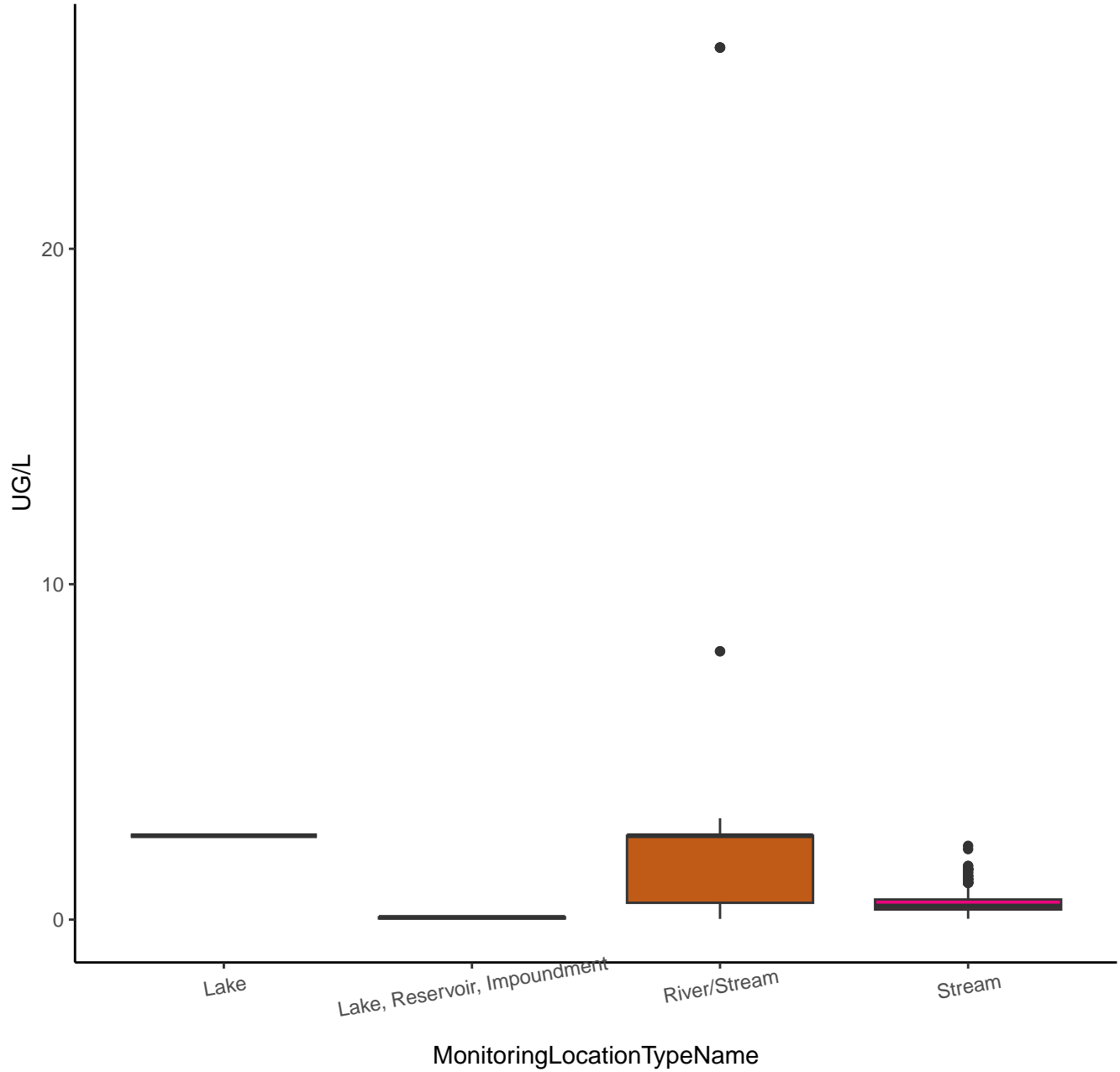
# LITHIUM



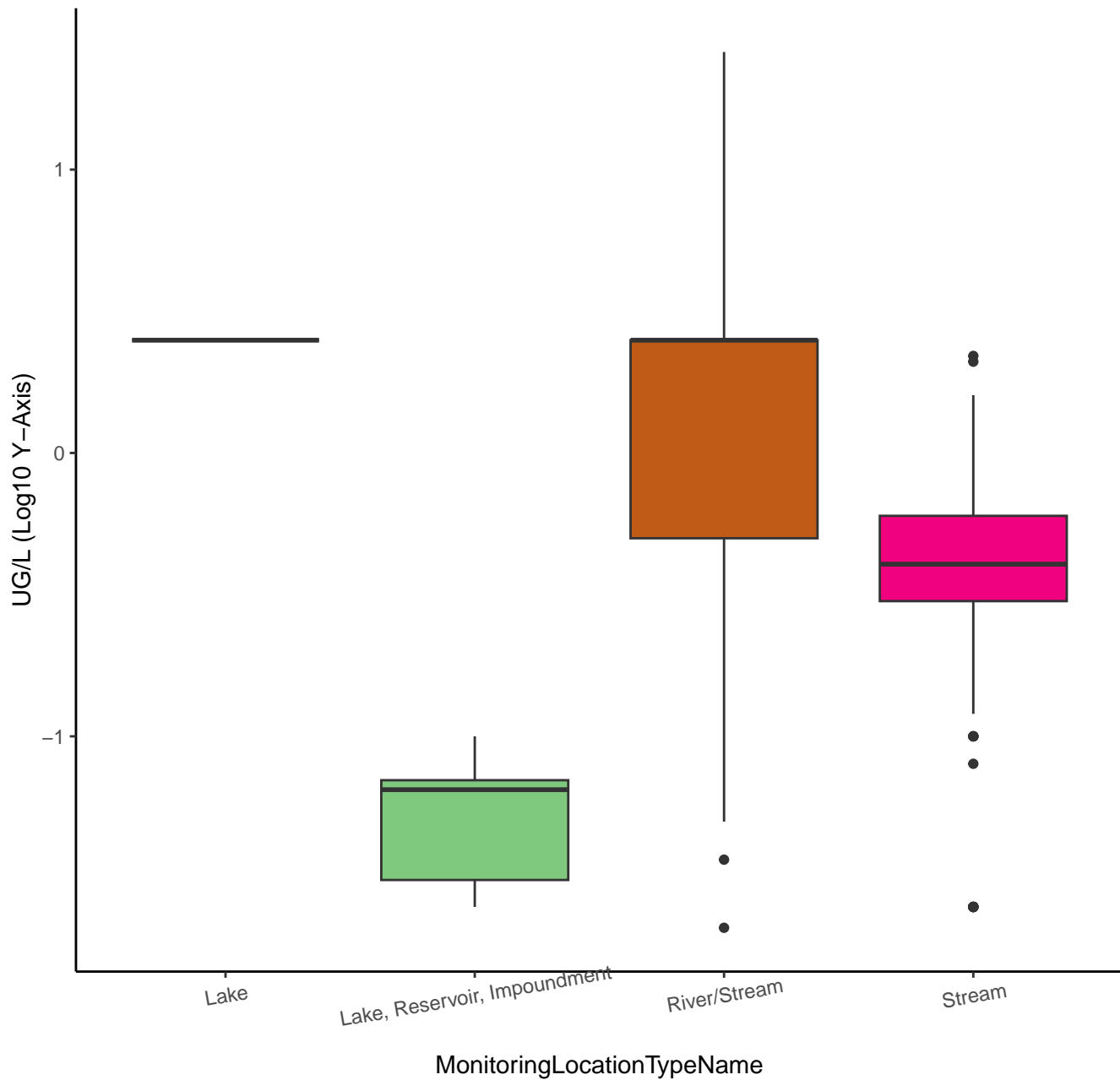
# LITHIUM



# SELENIUM

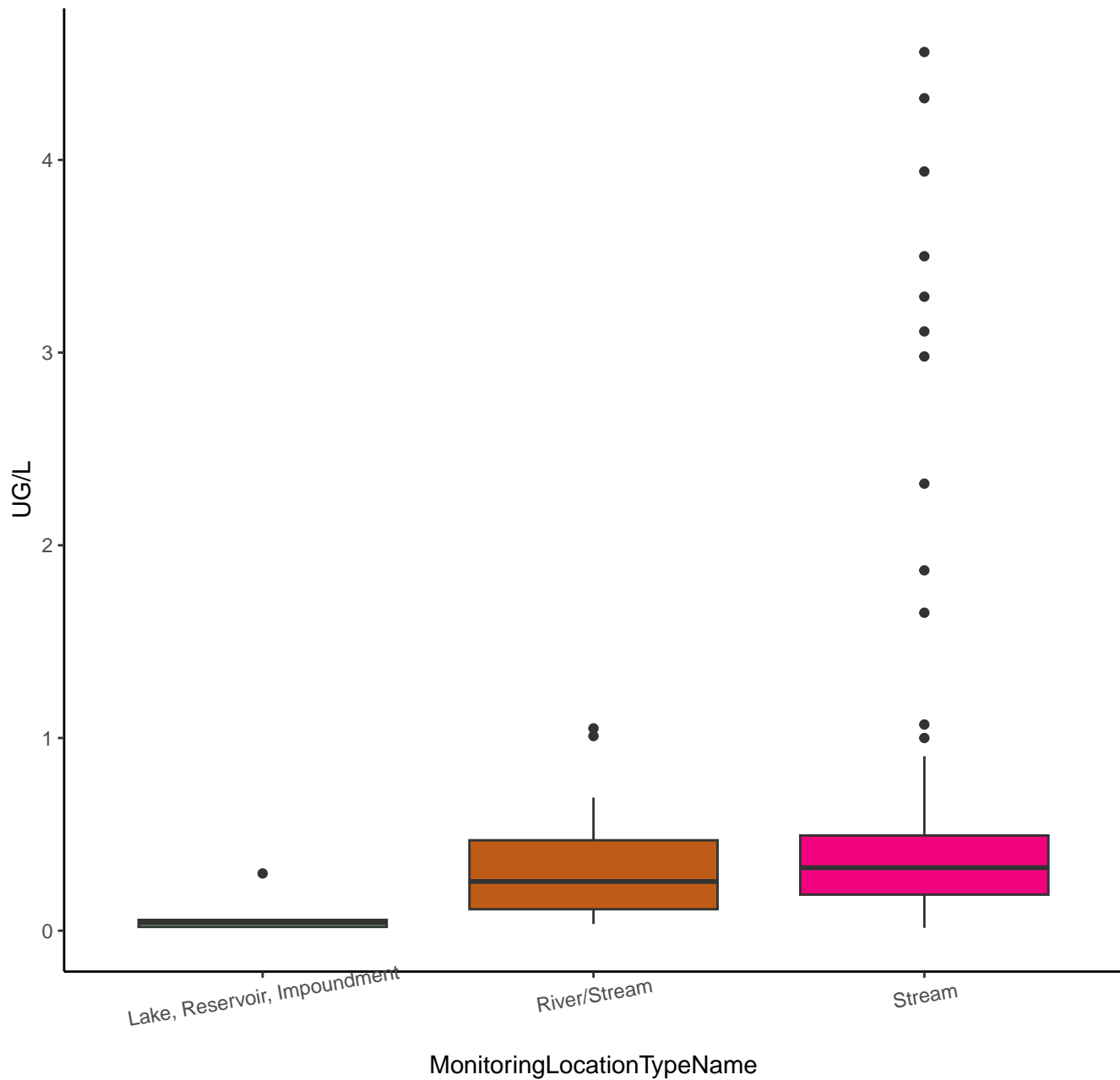


# SELENIUM

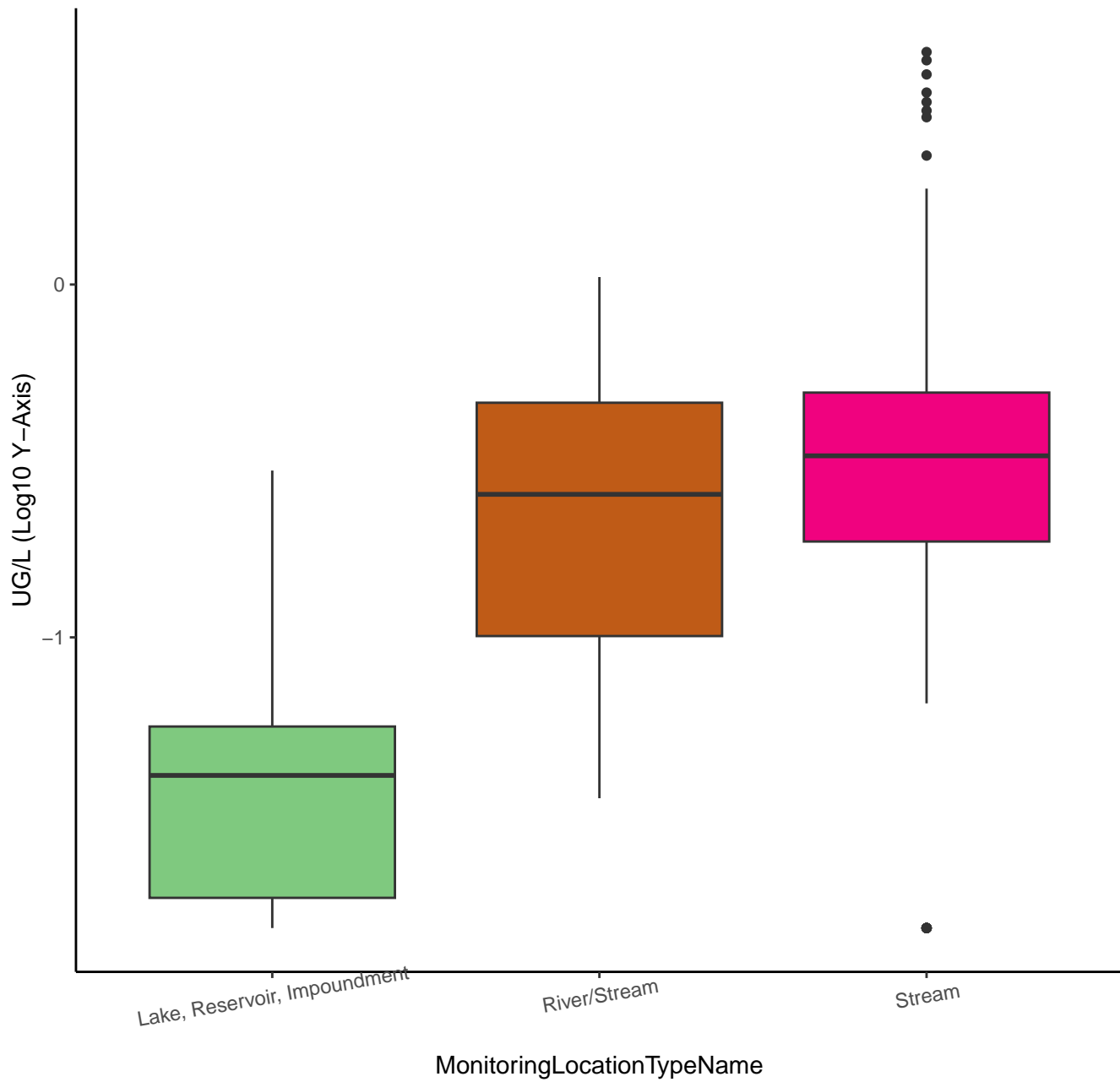




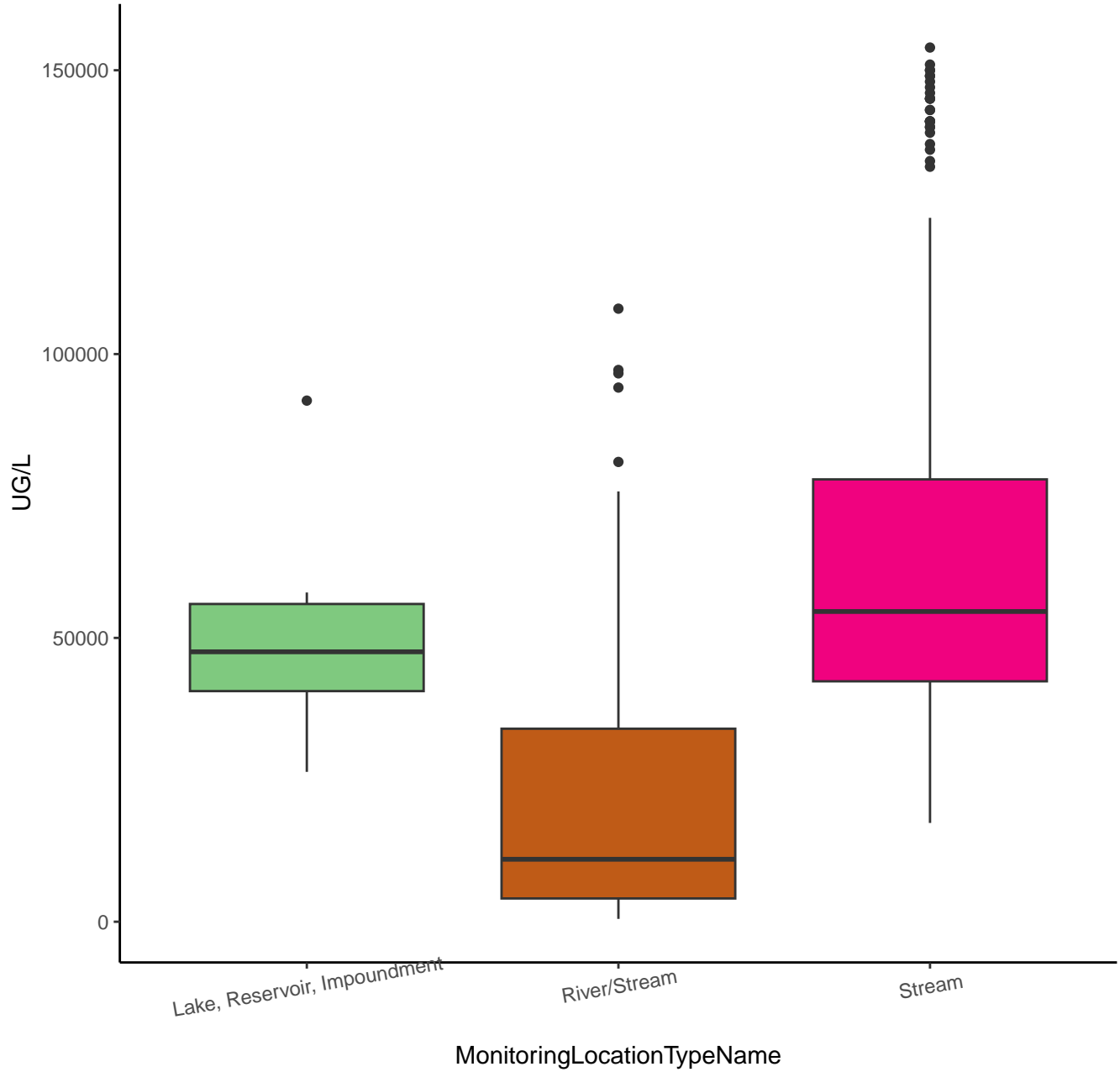
# URANIUM



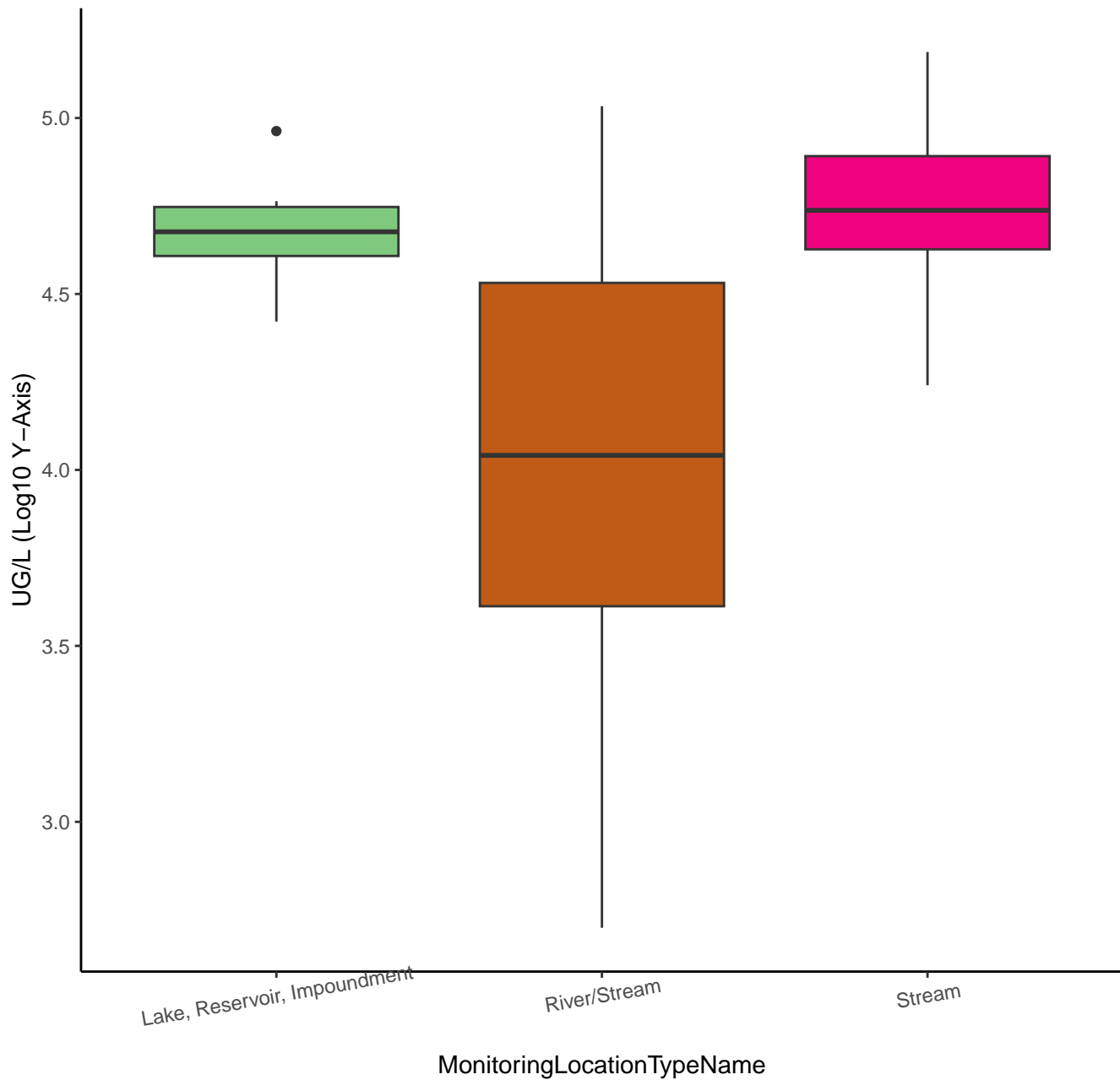
# URANIUM



# ALKALINITY



# ALKALINITY



# TURBIDITY

NTU

6000  
4000  
2000  
0

BEACH Program Site--Ocean

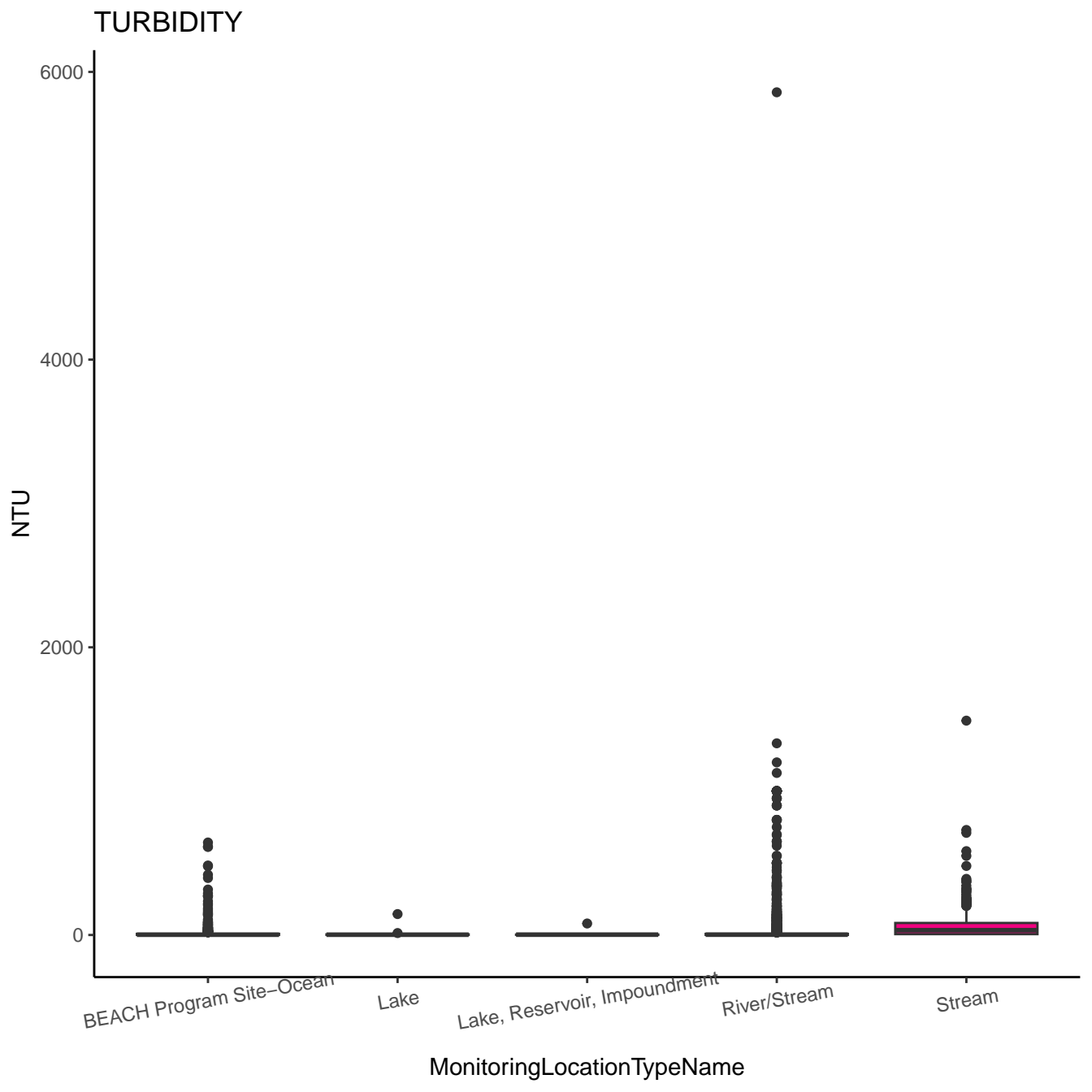
Lake

Lake, Reservoir, Impoundment

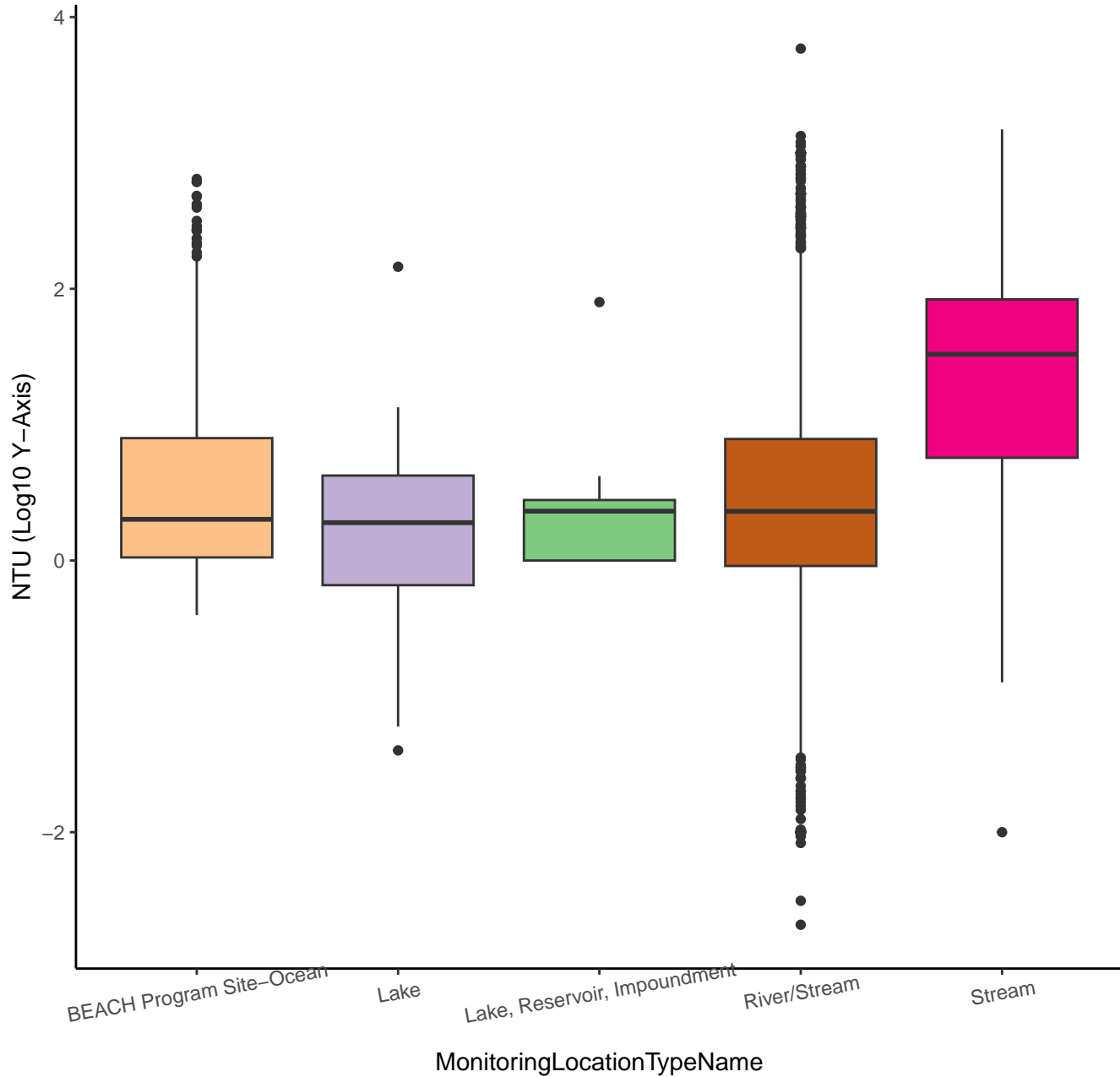
River/Stream

Stream

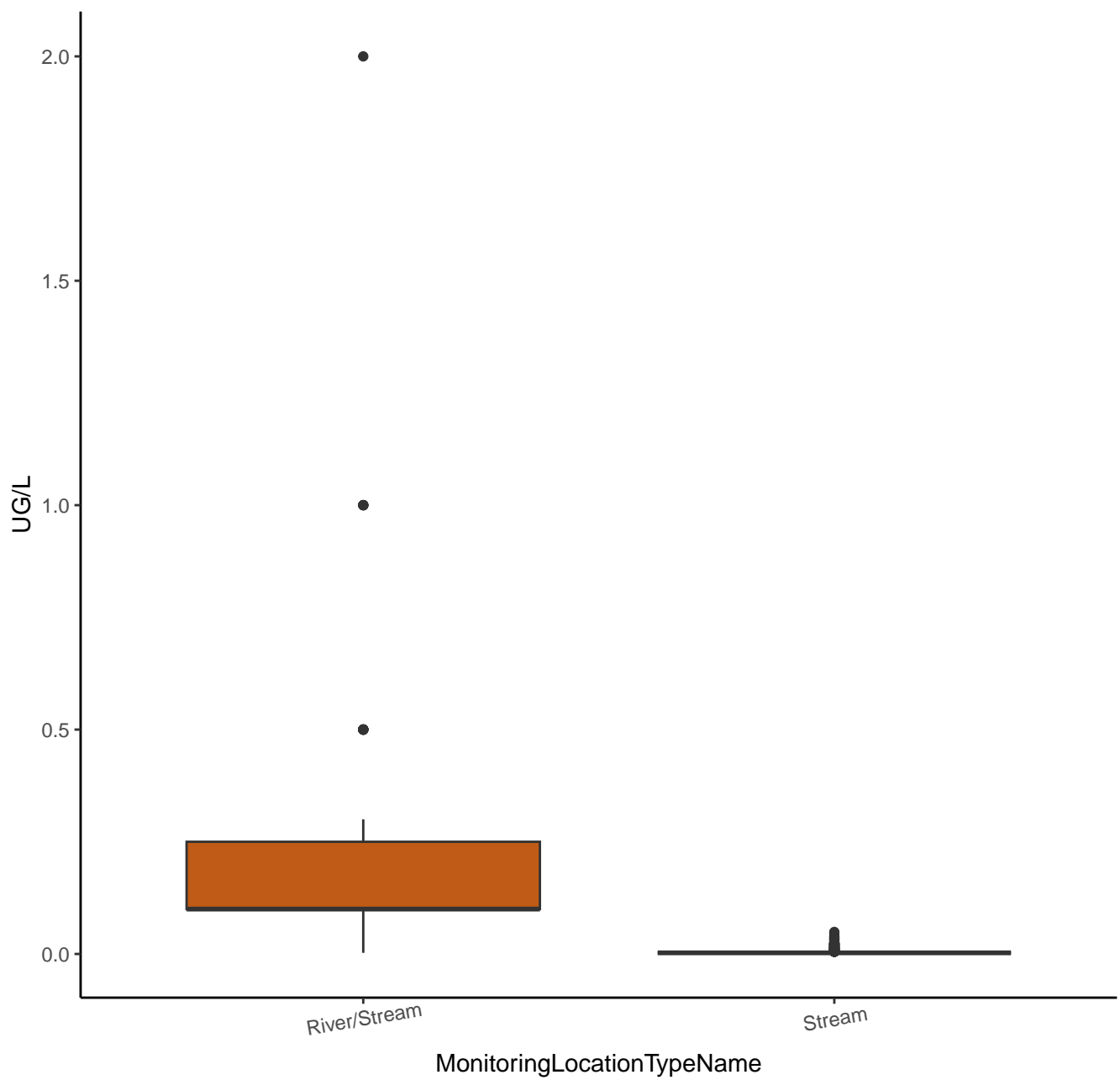
MonitoringLocationTypeName



# TURBIDITY



# MERCURY



# MERCURY

UG/L (Log10 Y-Axis)

0

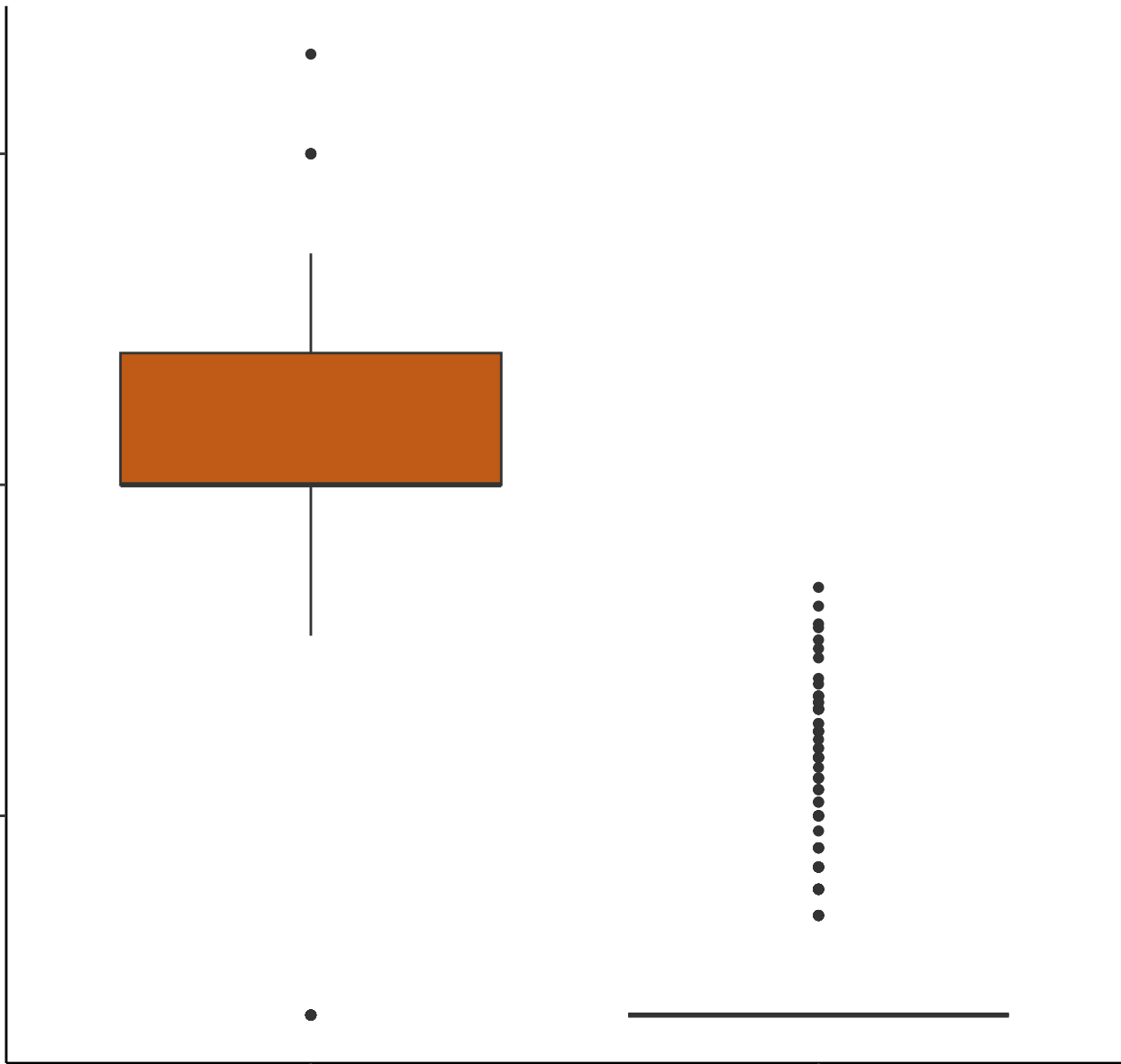
-1

-2

River/Stream

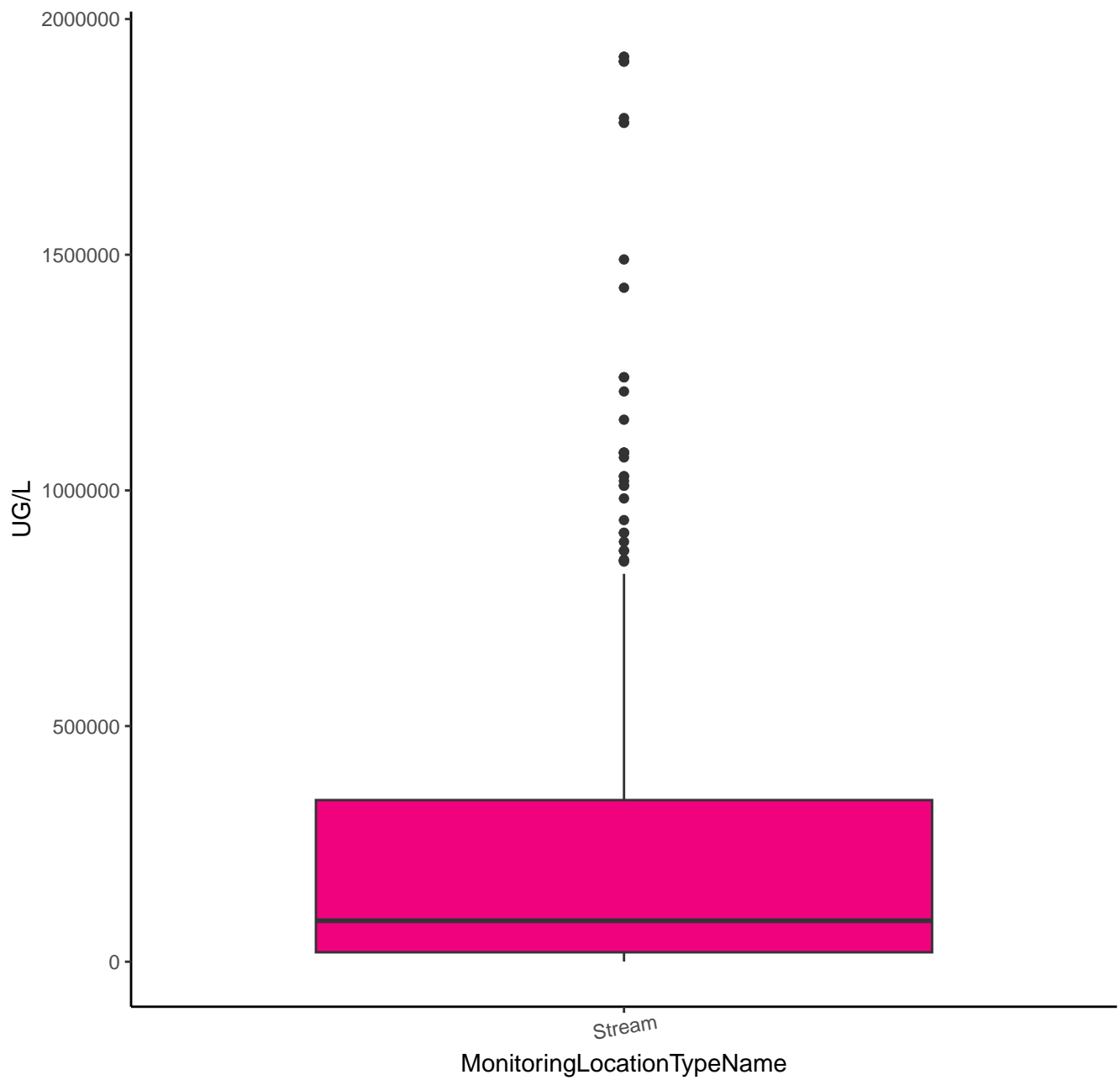
Stream

MonitoringLocationTypeName

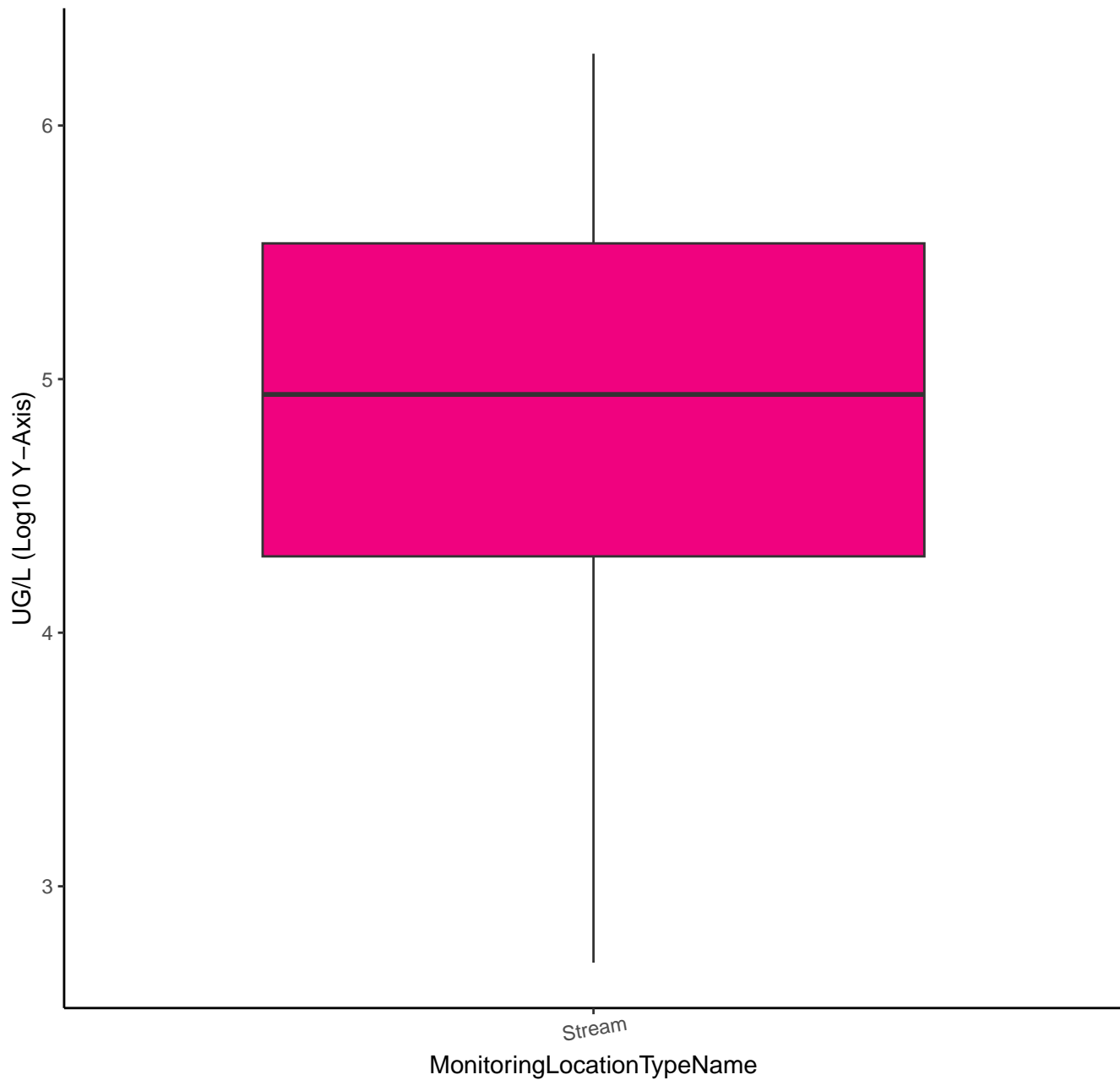




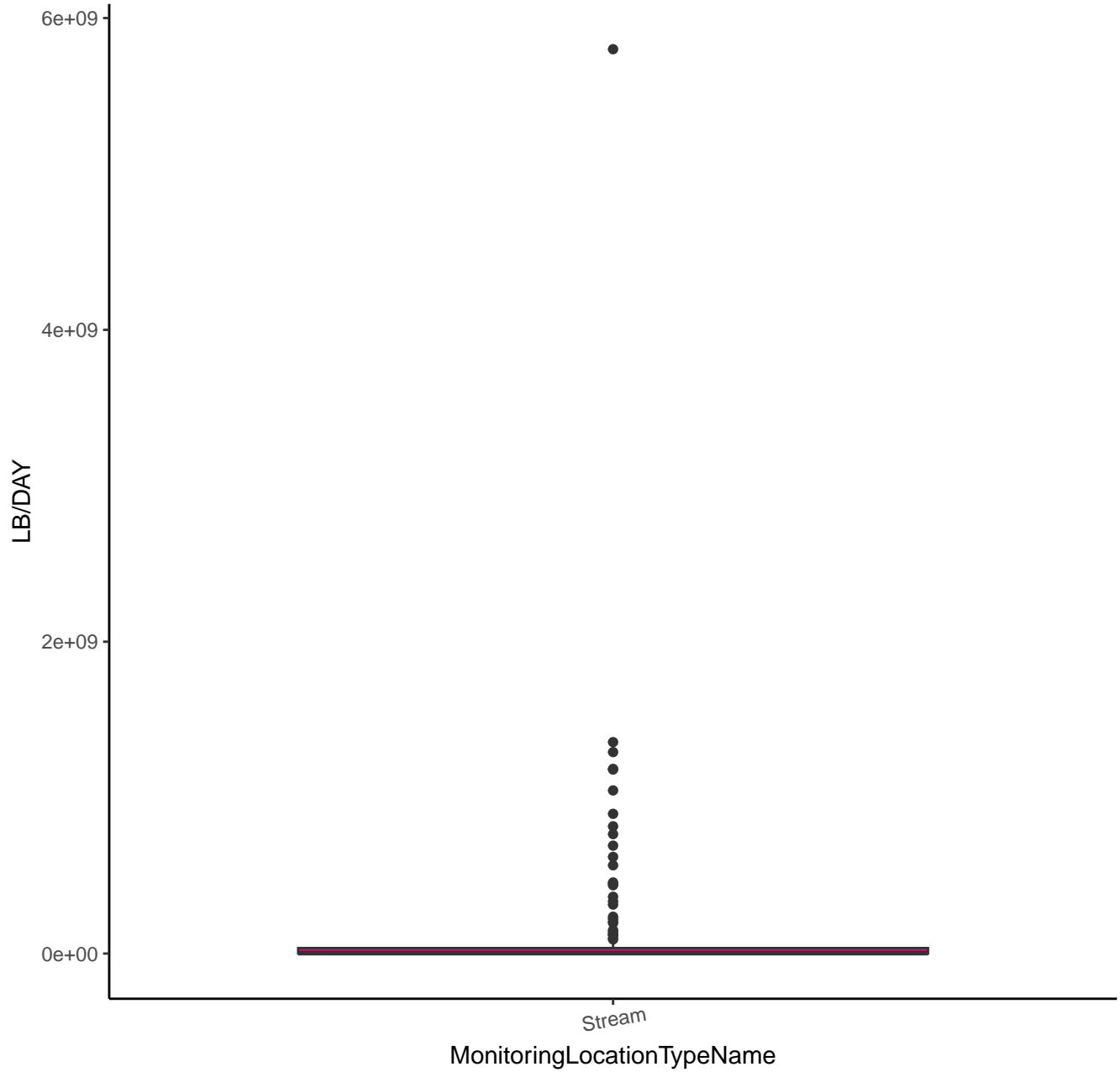
# SUSPENDED SEDIMENT CONCENTRATION (SSC)



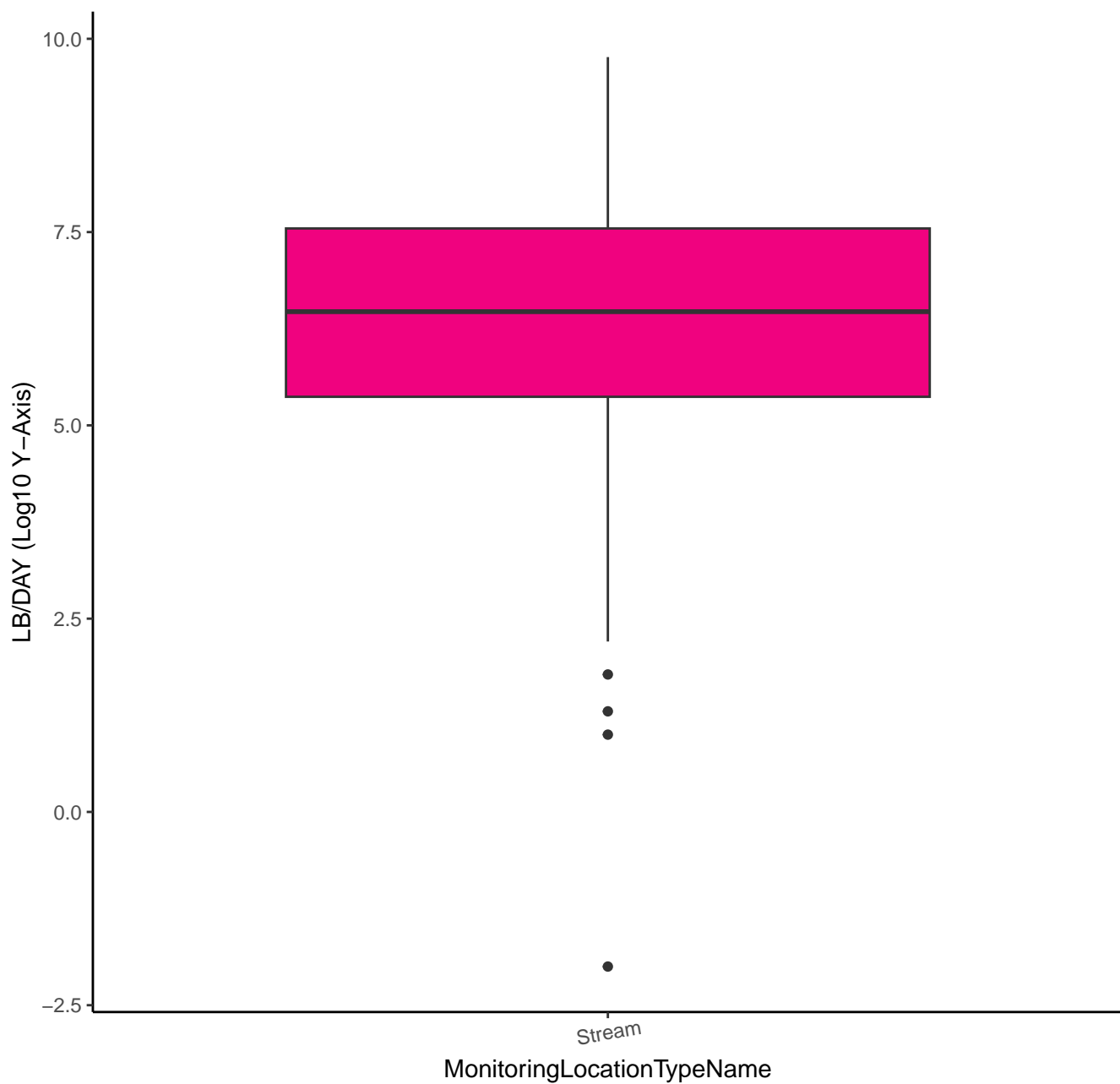
# SUSPENDED SEDIMENT CONCENTRATION (SSC)



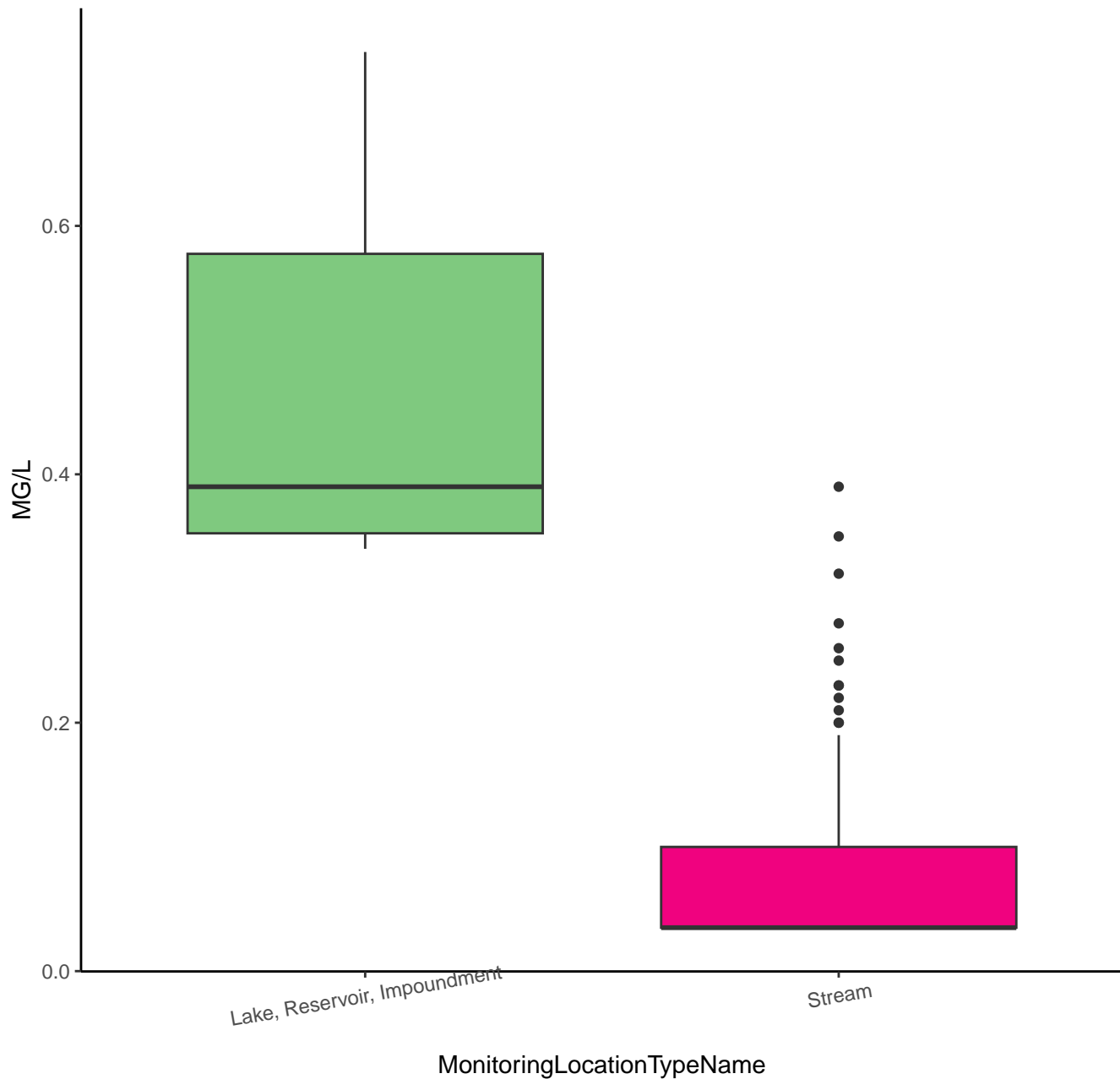
# SUSPENDED SEDIMENT DISCHARGE



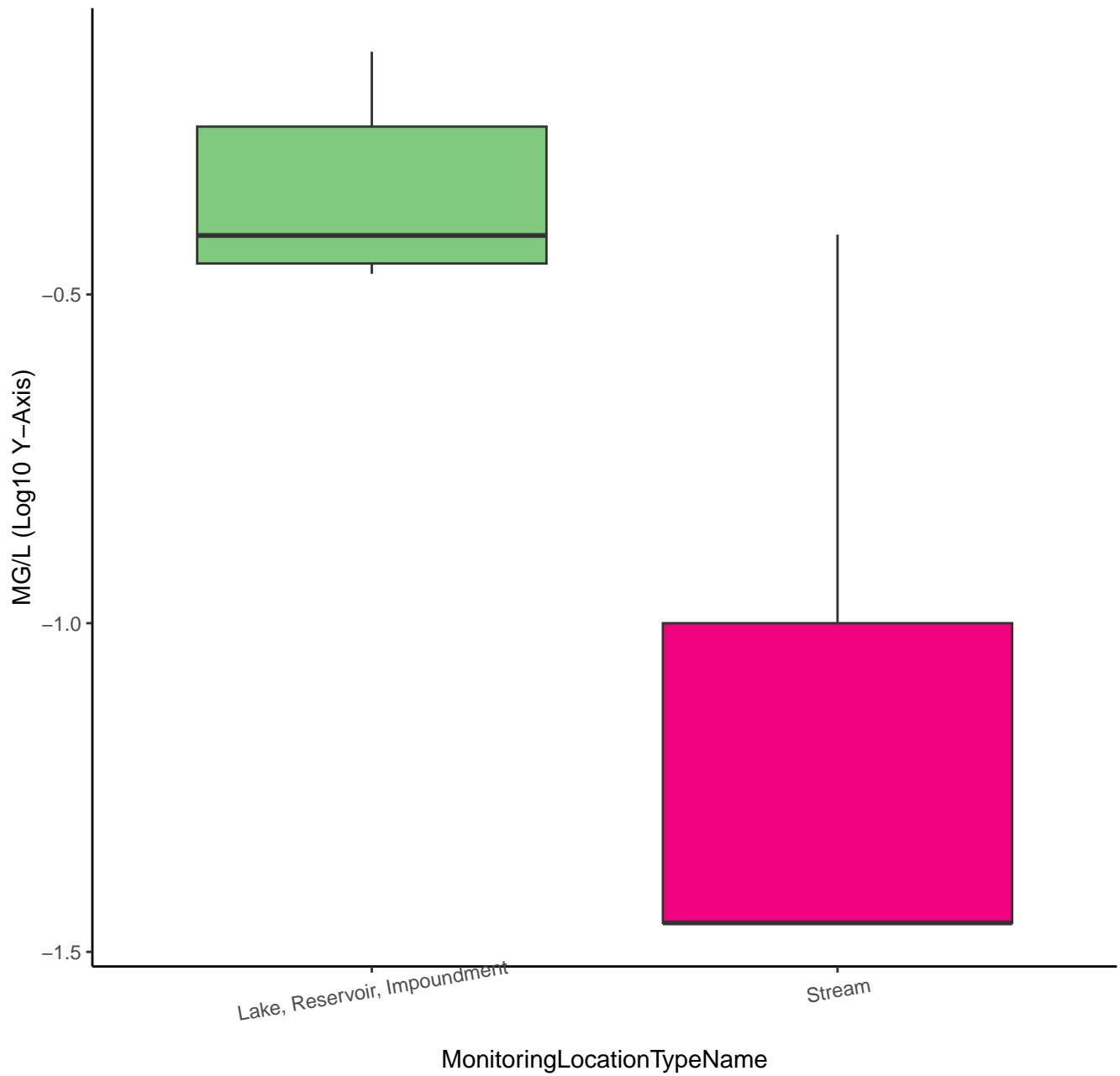
# SUSPENDED SEDIMENT DISCHARGE



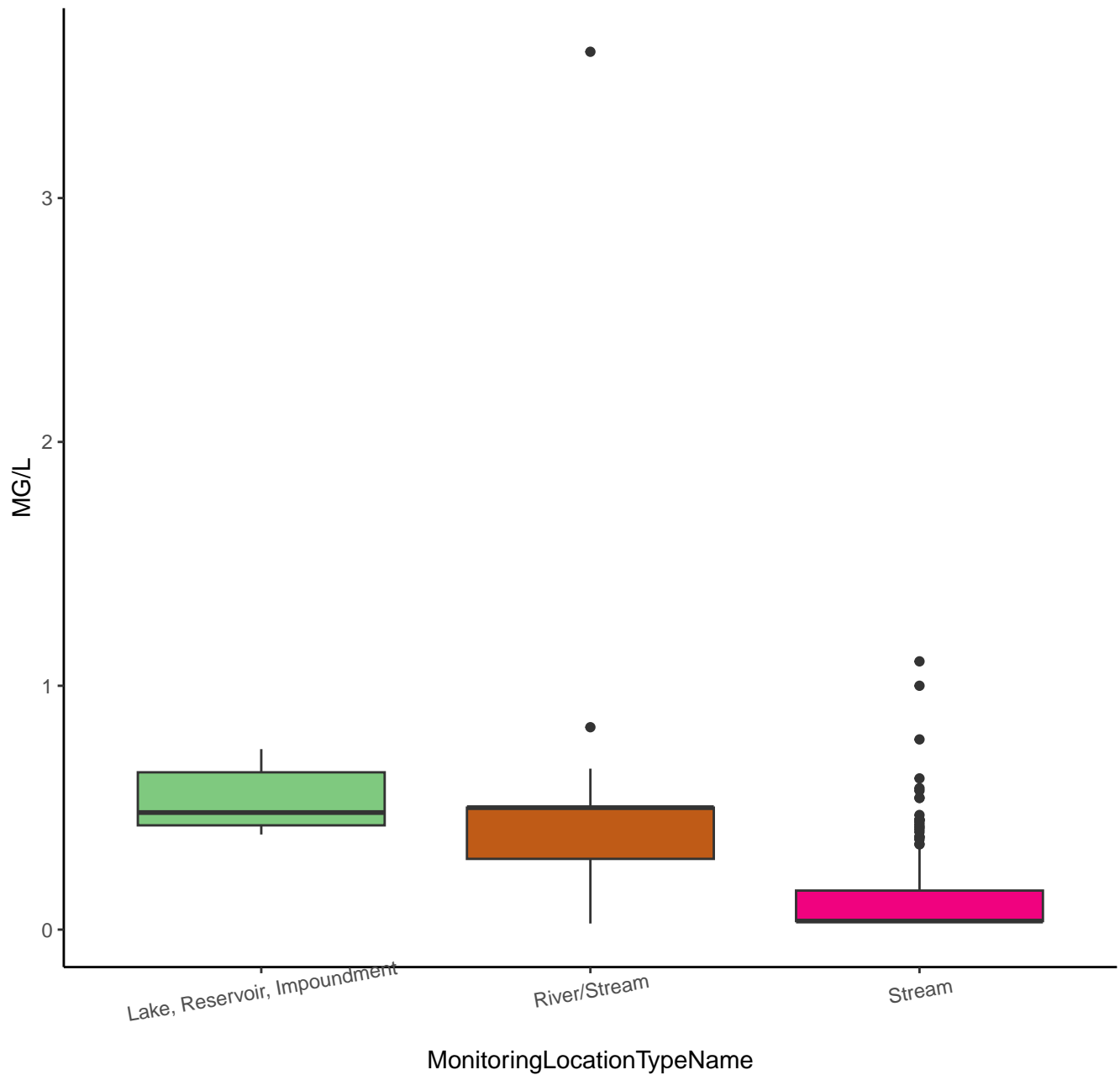
# KJELDAHL NITROGEN



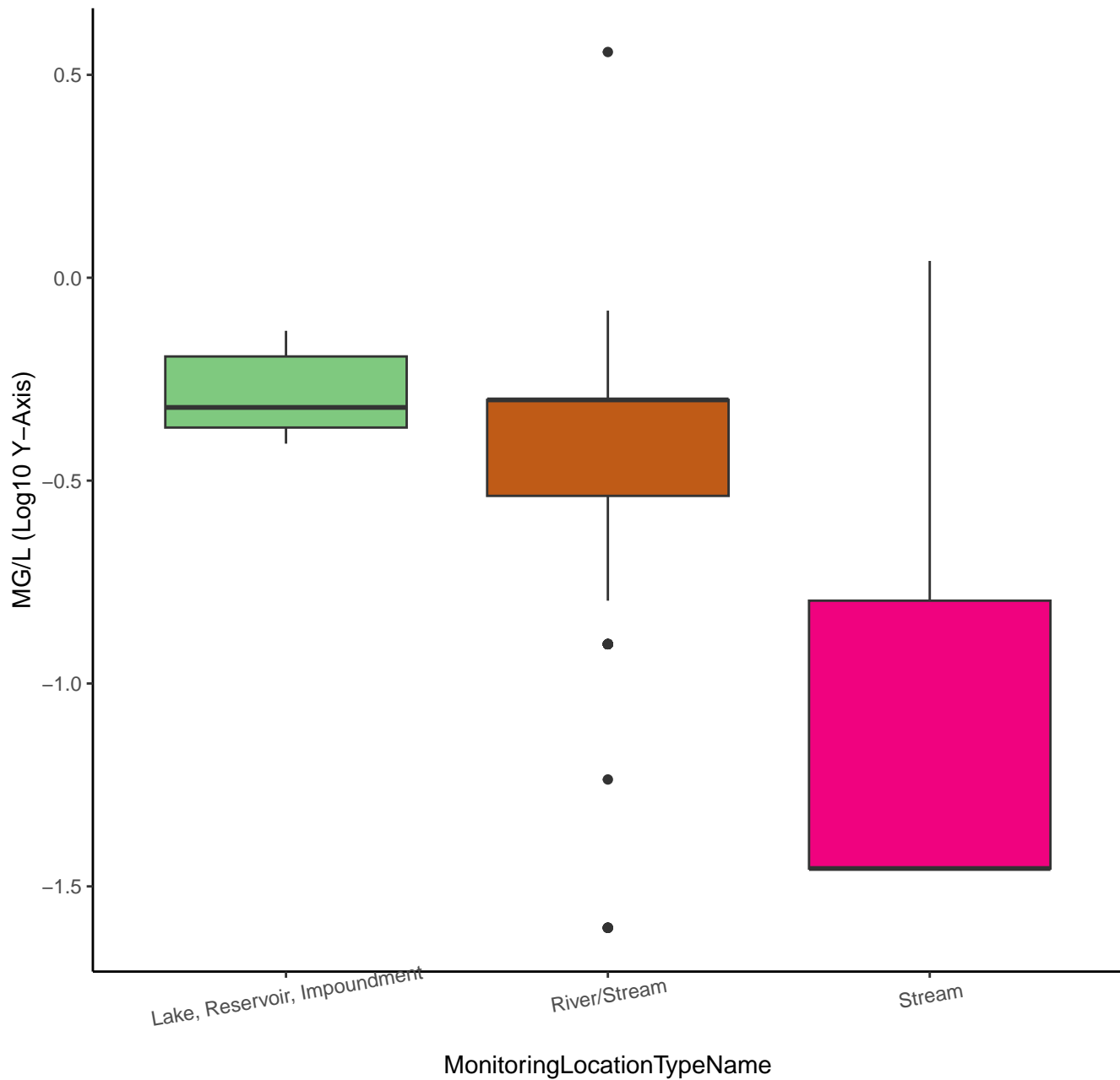
# KJELDAHL NITROGEN



# TOTAL KJELDAHL NITROGEN (ORGANIC N & NH3)

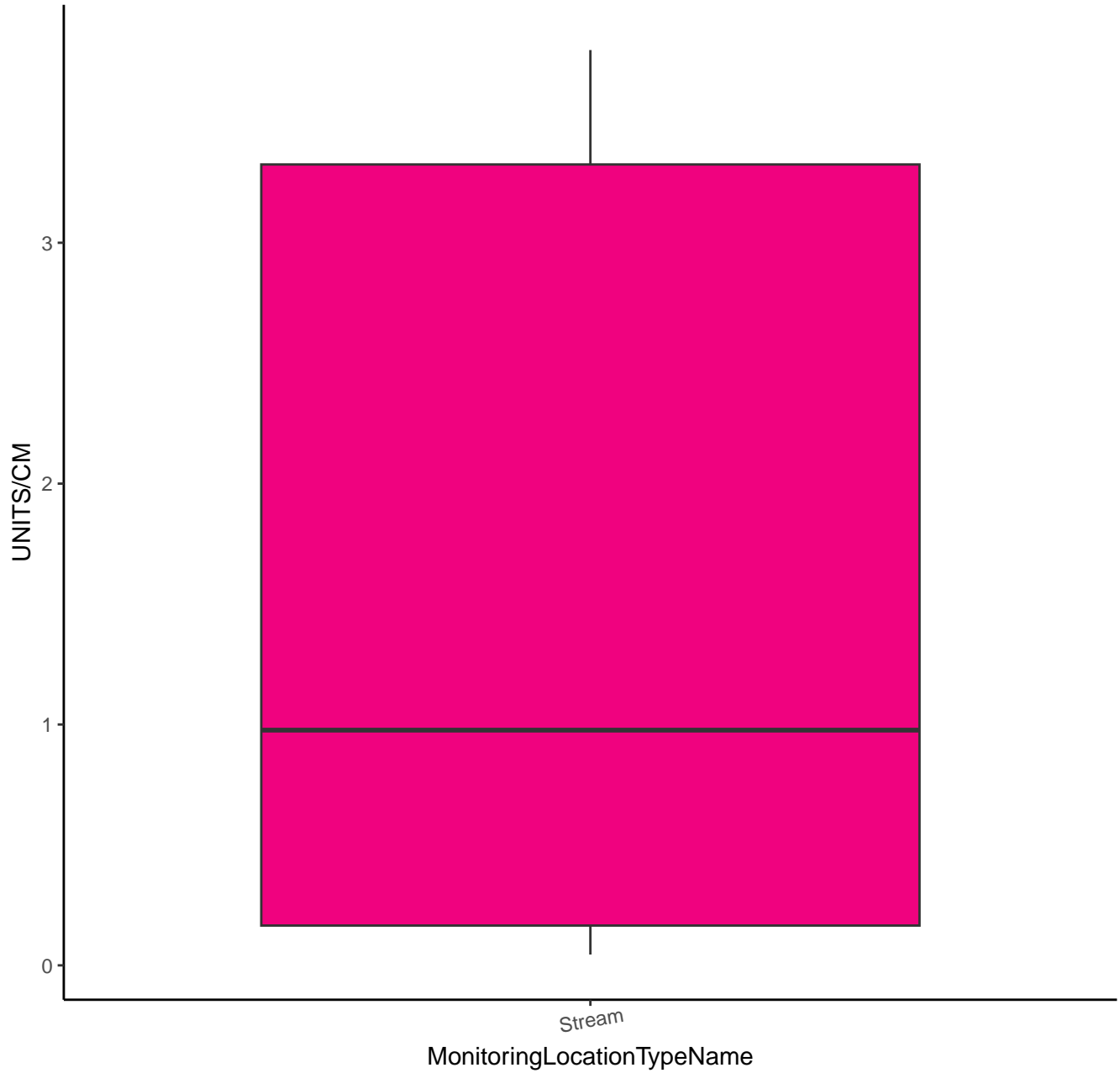


# TOTAL KJELDAHL NITROGEN (ORGANIC N & NH3)

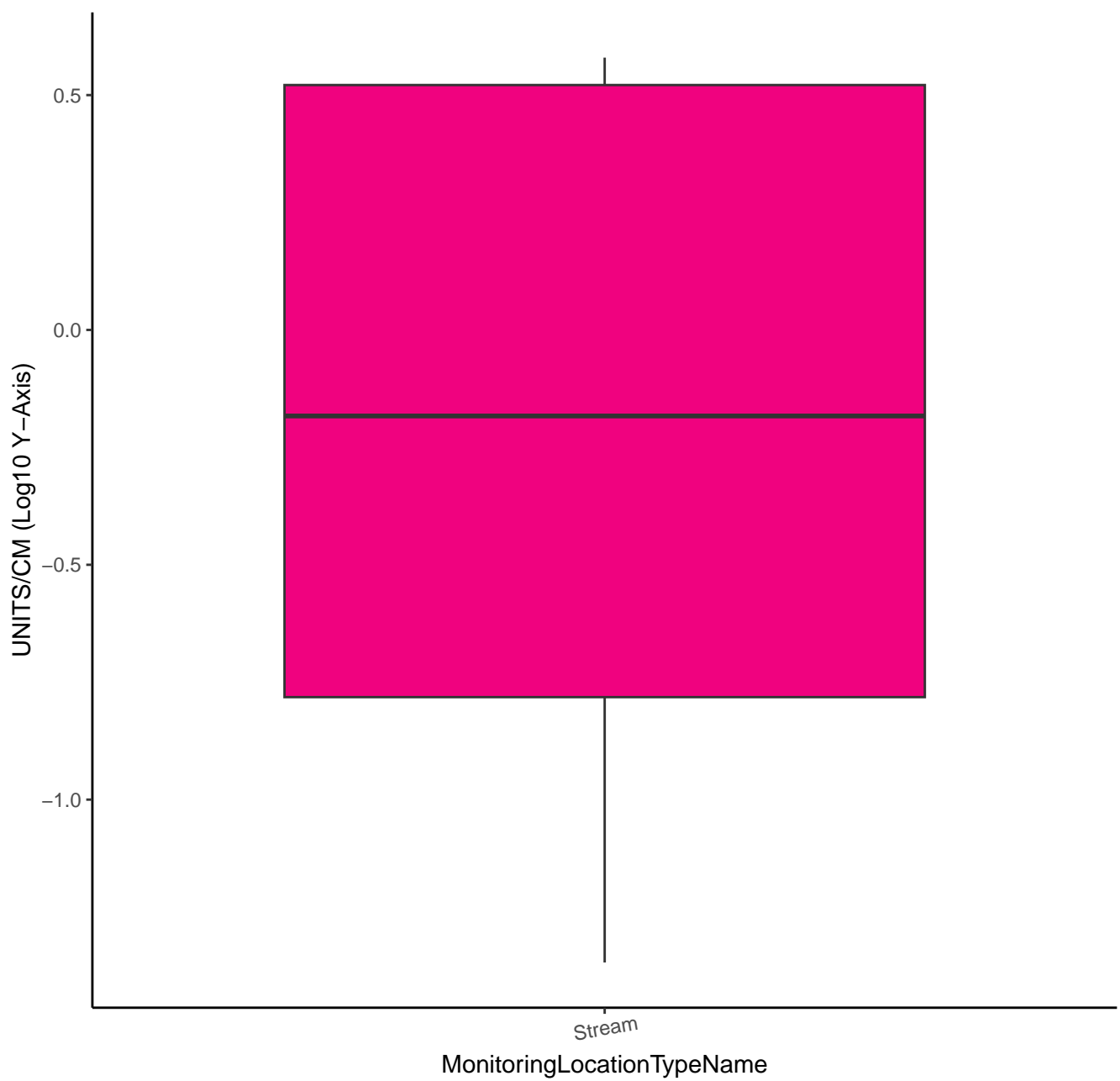




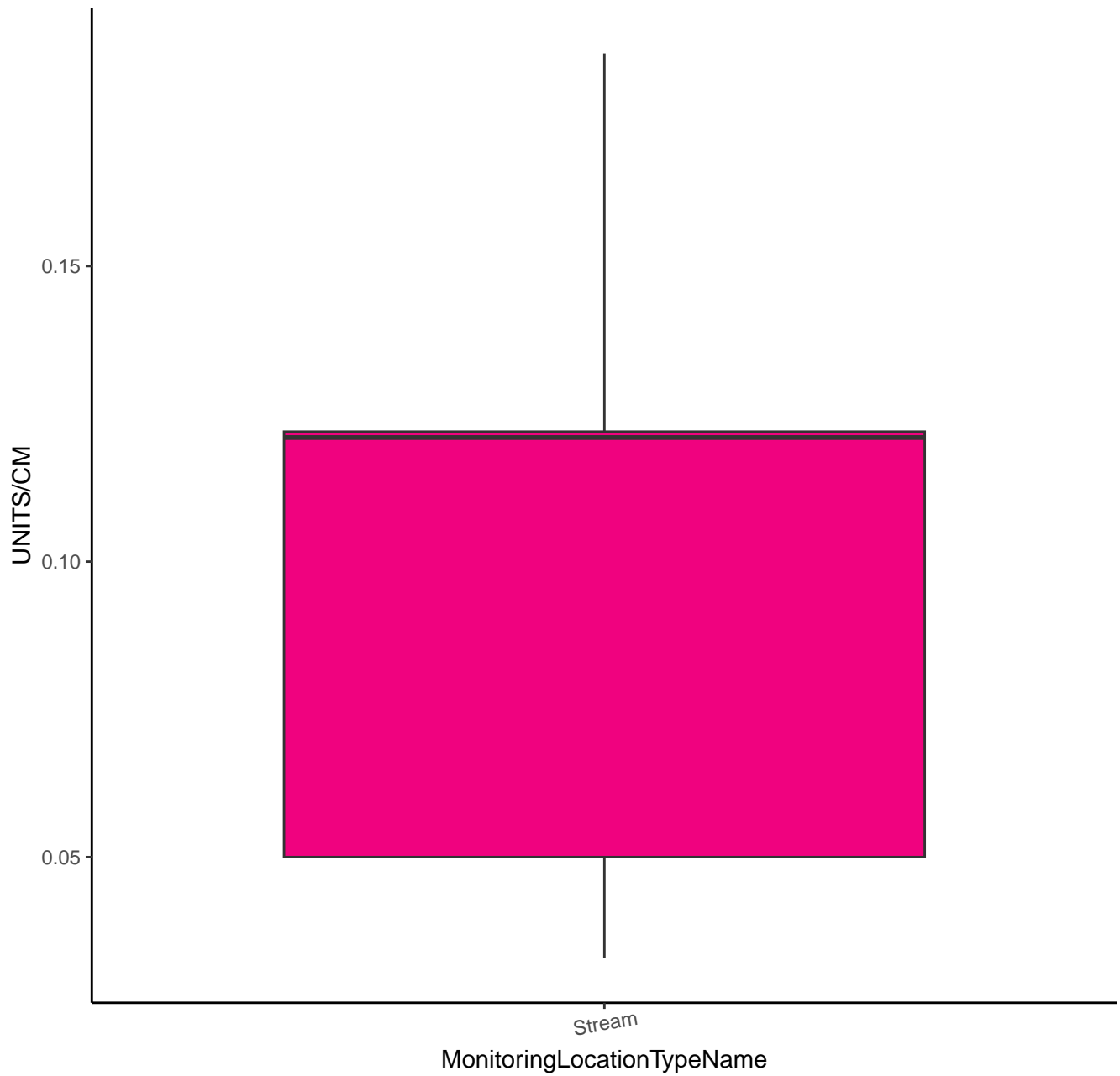
UV 254



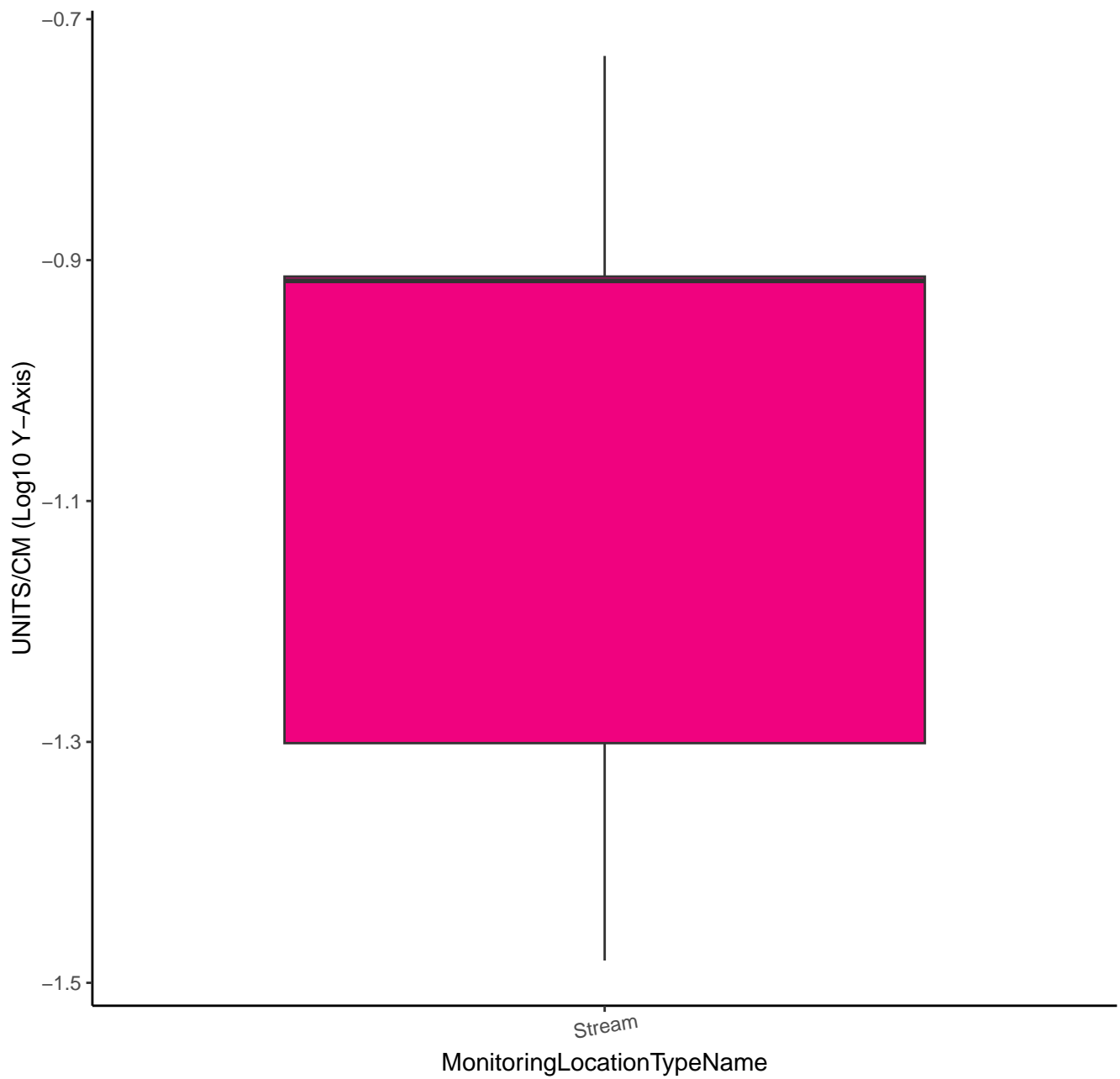
UV 254



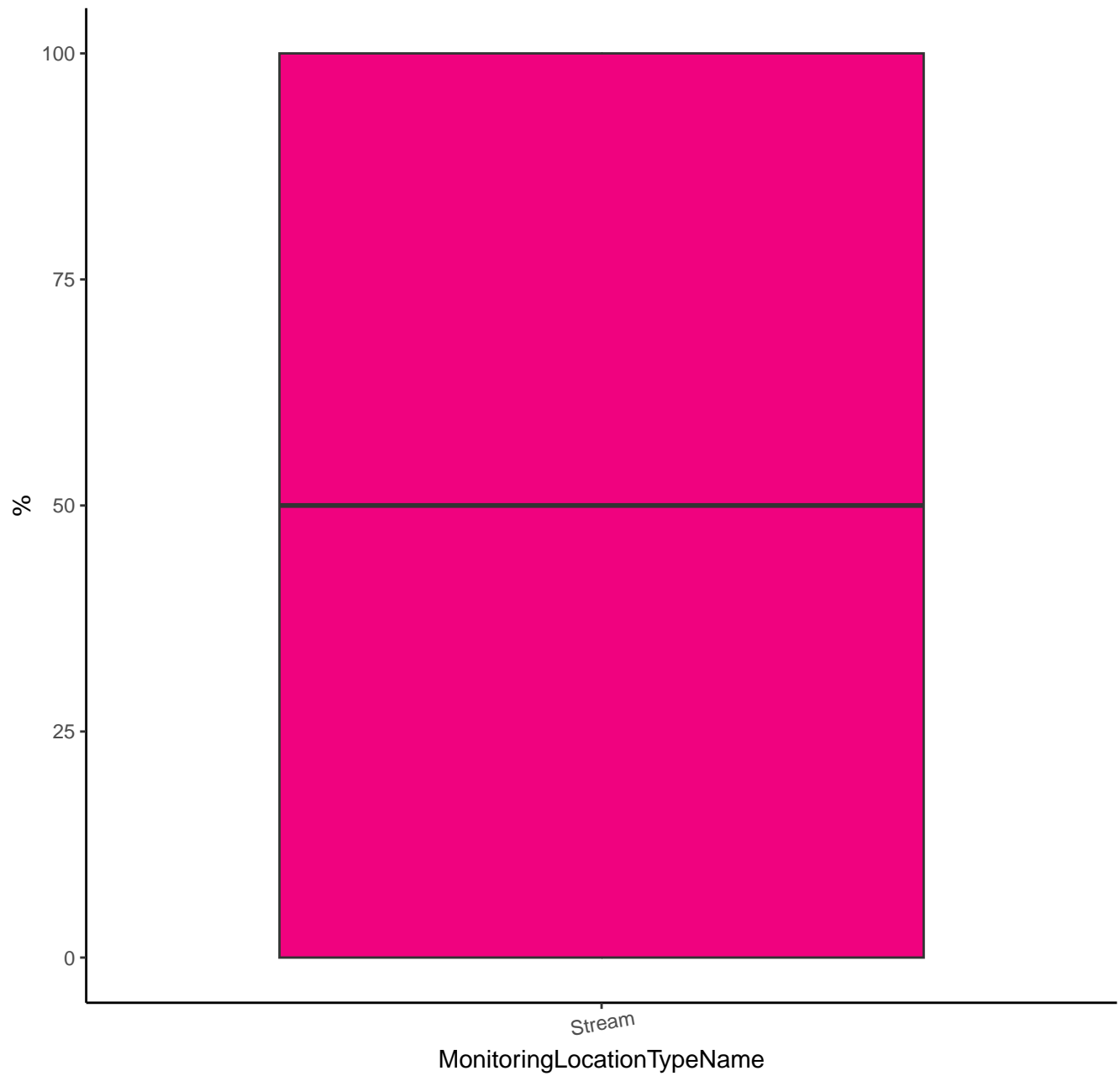
# ABSORBANCE AT 280 NANOMETERS



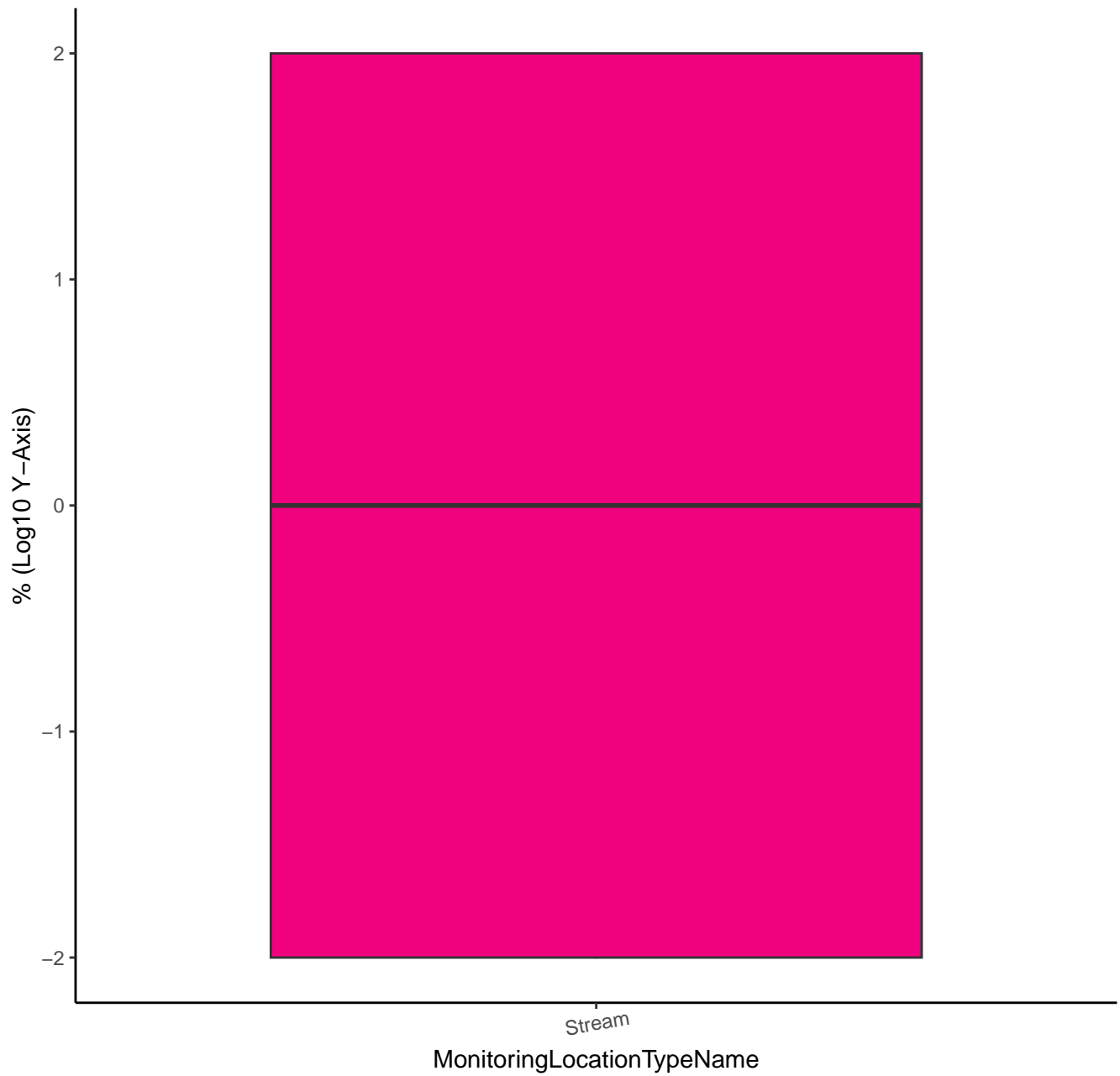
# ABSORBANCE AT 280 NANOMETERS



# CLOUD COVER



# CLOUD COVER



MonitoringLocationTypeName

(Log10 Y-Axis)

MonitoringLocationTypeName



MonitoringLocationTypeName

(Log10 Y-Axis)

MonitoringLocationTypeName

MonitoringLocationTypeName

(Log10 Y-Axis)

MonitoringLocationTypeName

MonitoringLocationTypeName

(Log10 Y-Axis)

MonitoringLocationTypeName

MonitoringLocationTypeName

(Log10 Y-Axis)

MonitoringLocationTypeName

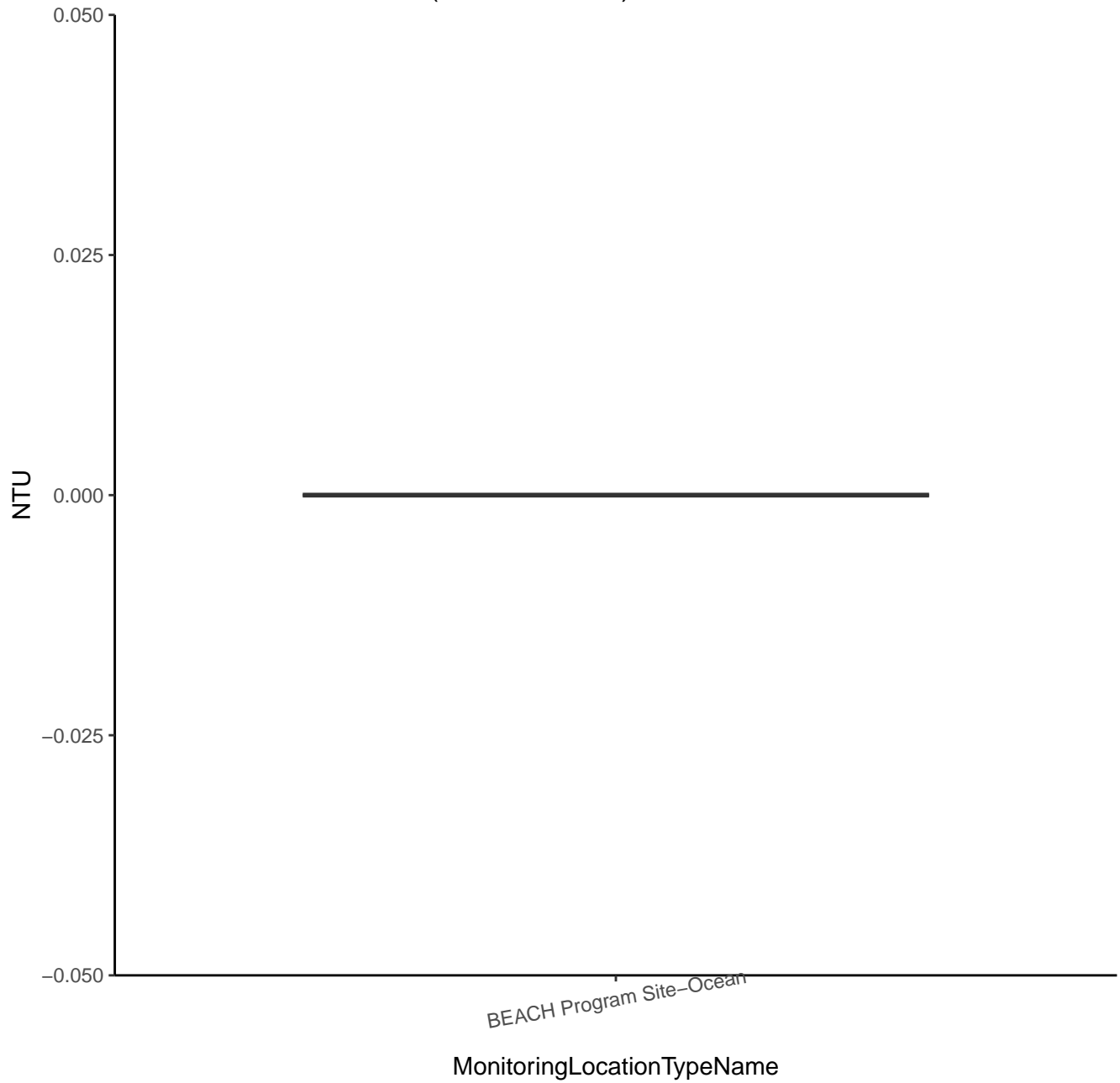


MonitoringLocationTypeName

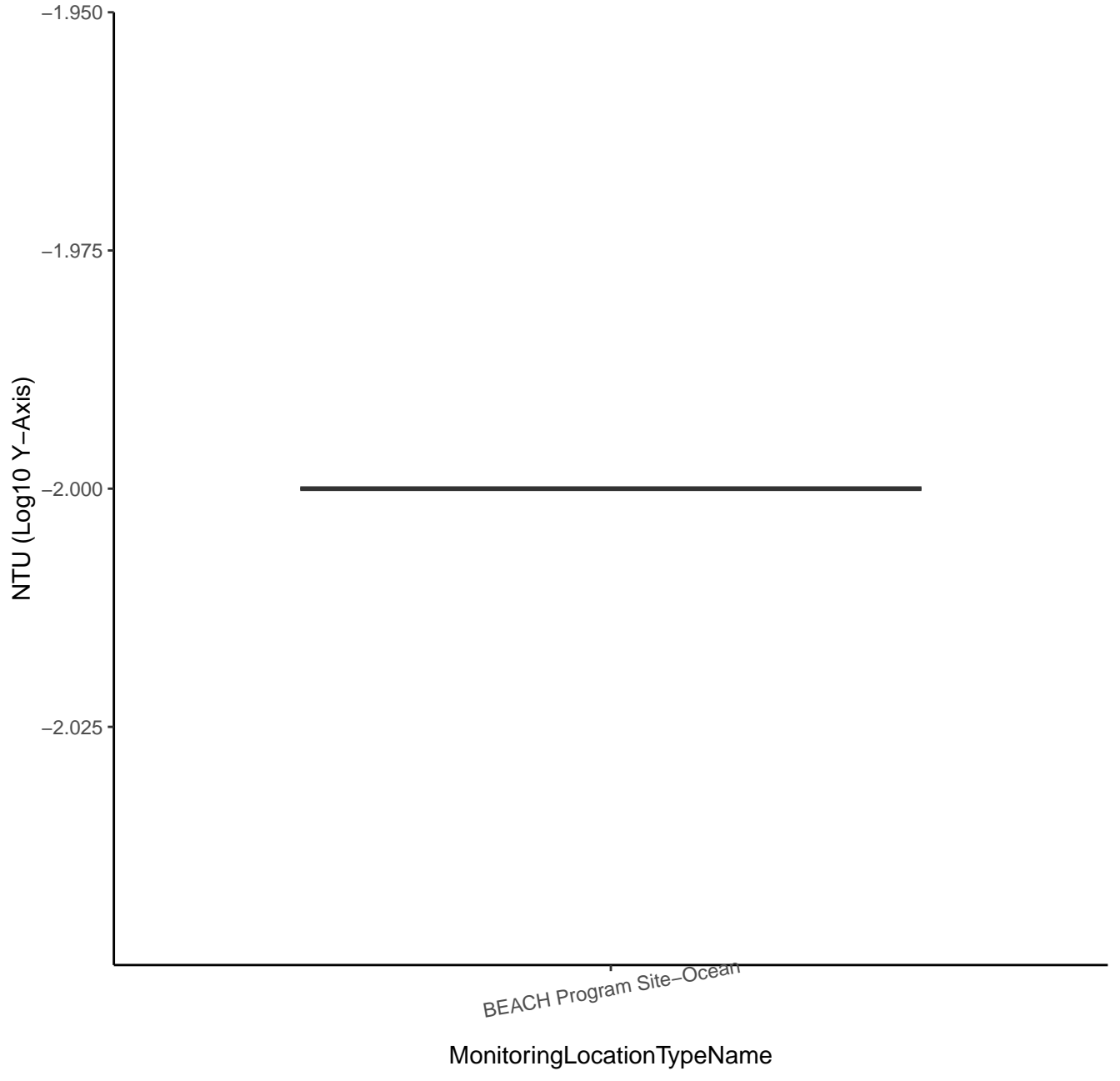
(Log10 Y-Axis)

MonitoringLocationTypeName

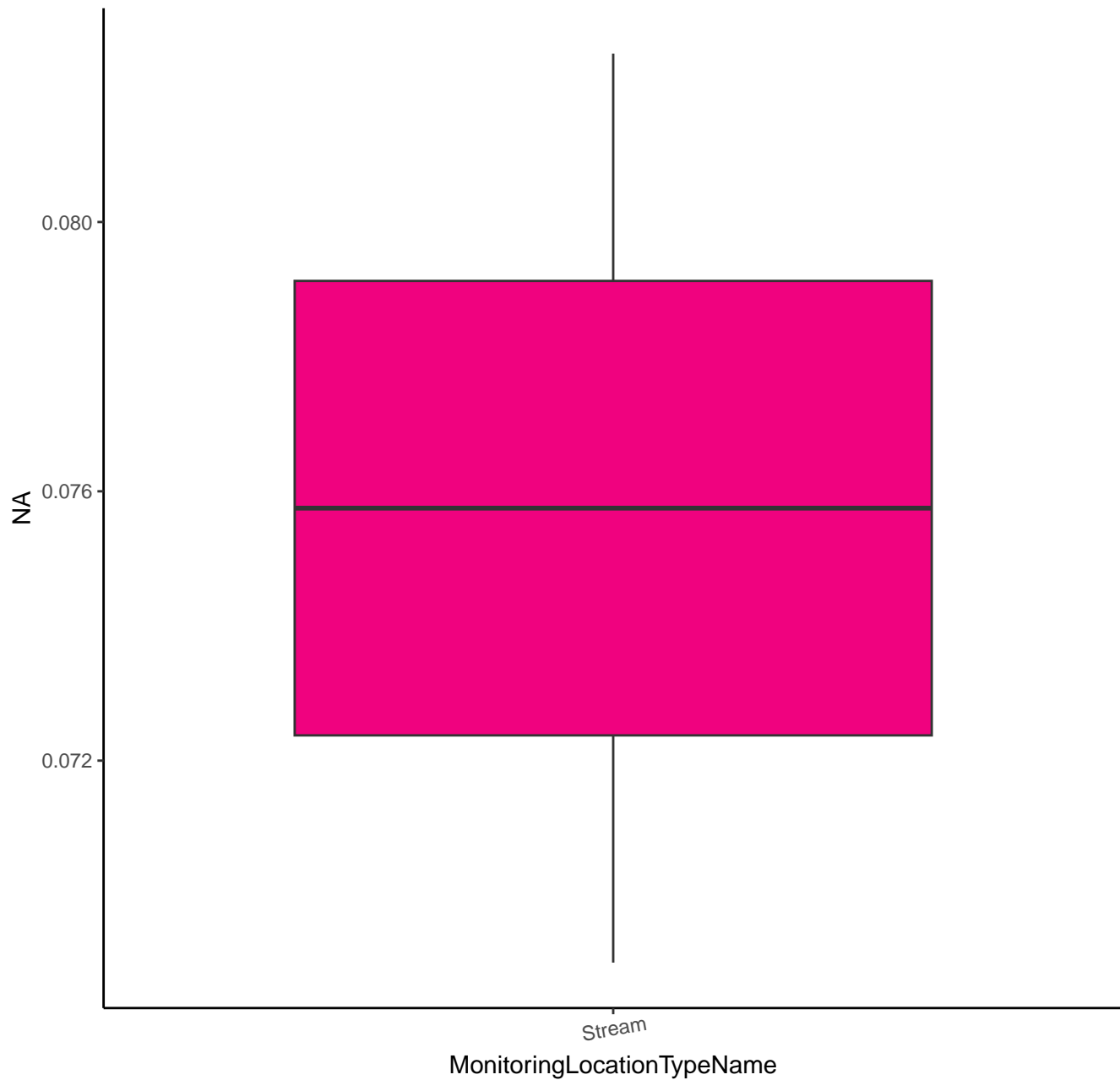
# TURBIDITY SEVERITY (CHOICE LIST)



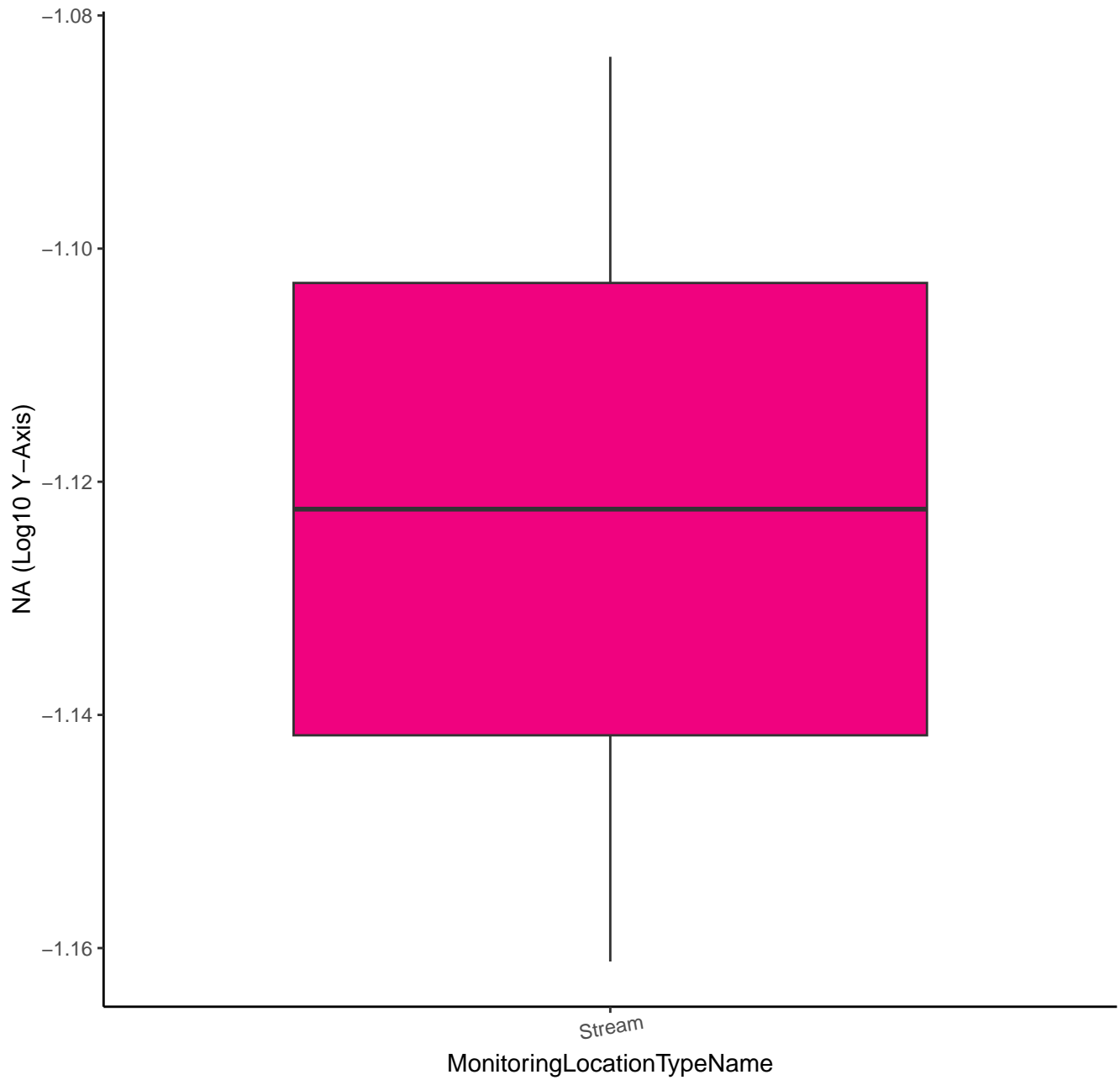
# TURBIDITY SEVERITY (CHOICE LIST)



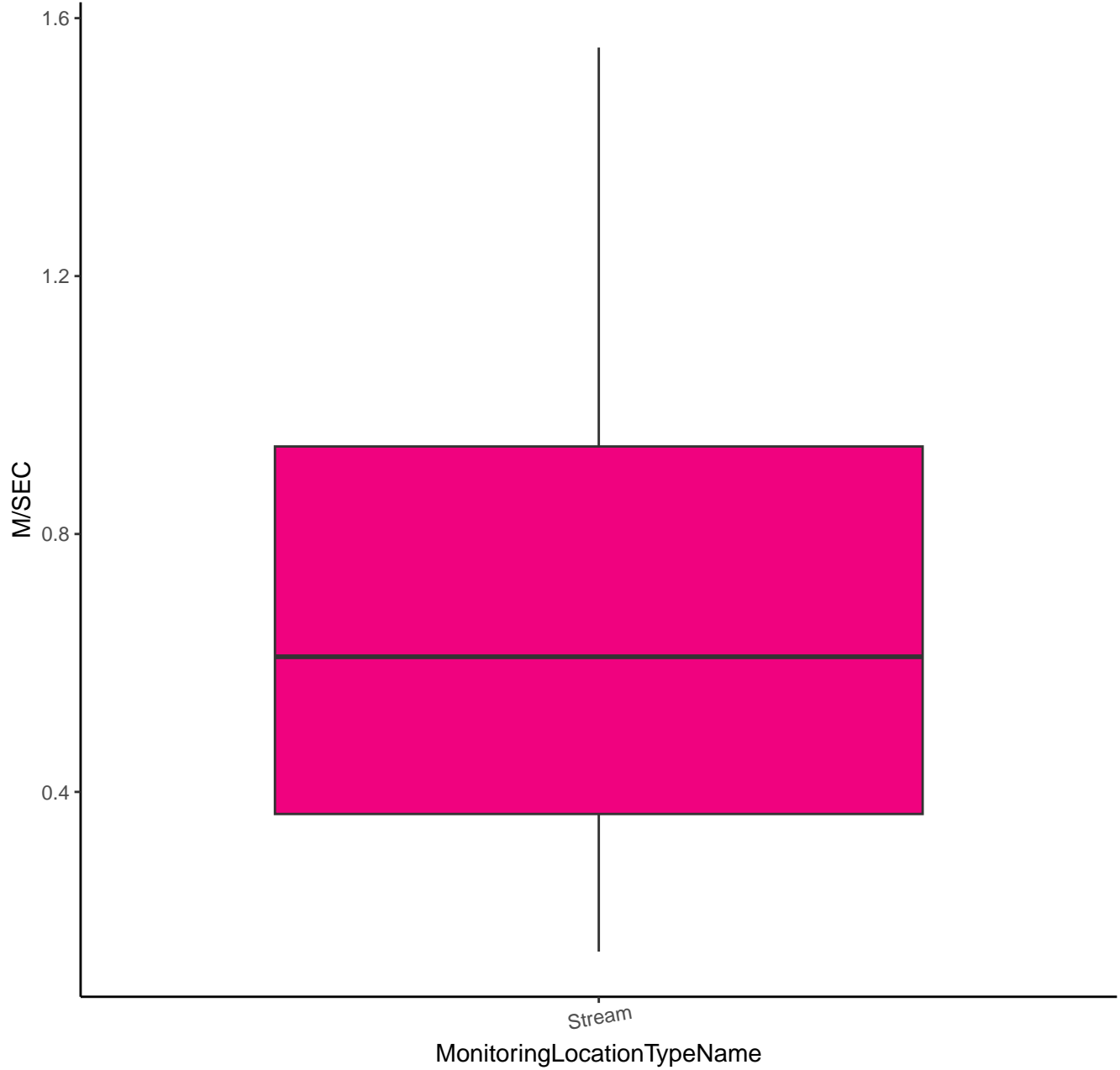
# PARTICULATE NITROGEN/PARTICULATE ORGANIC CARBON



# PARTICULATE NITROGEN/PARTICULATE ORGANIC CARBON



# RBP HIGH WATER MARK



# RBP HIGH WATER MARK

M/SEC (Log10 Y-Axis)

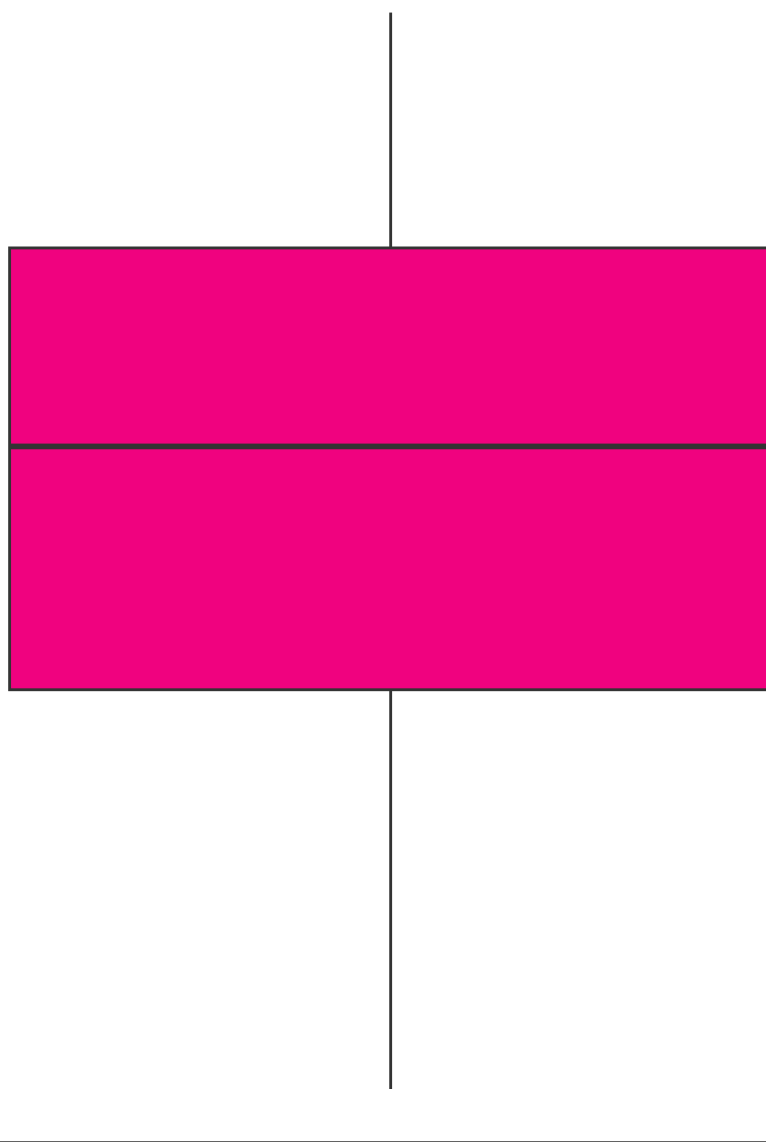
0.0

-0.3

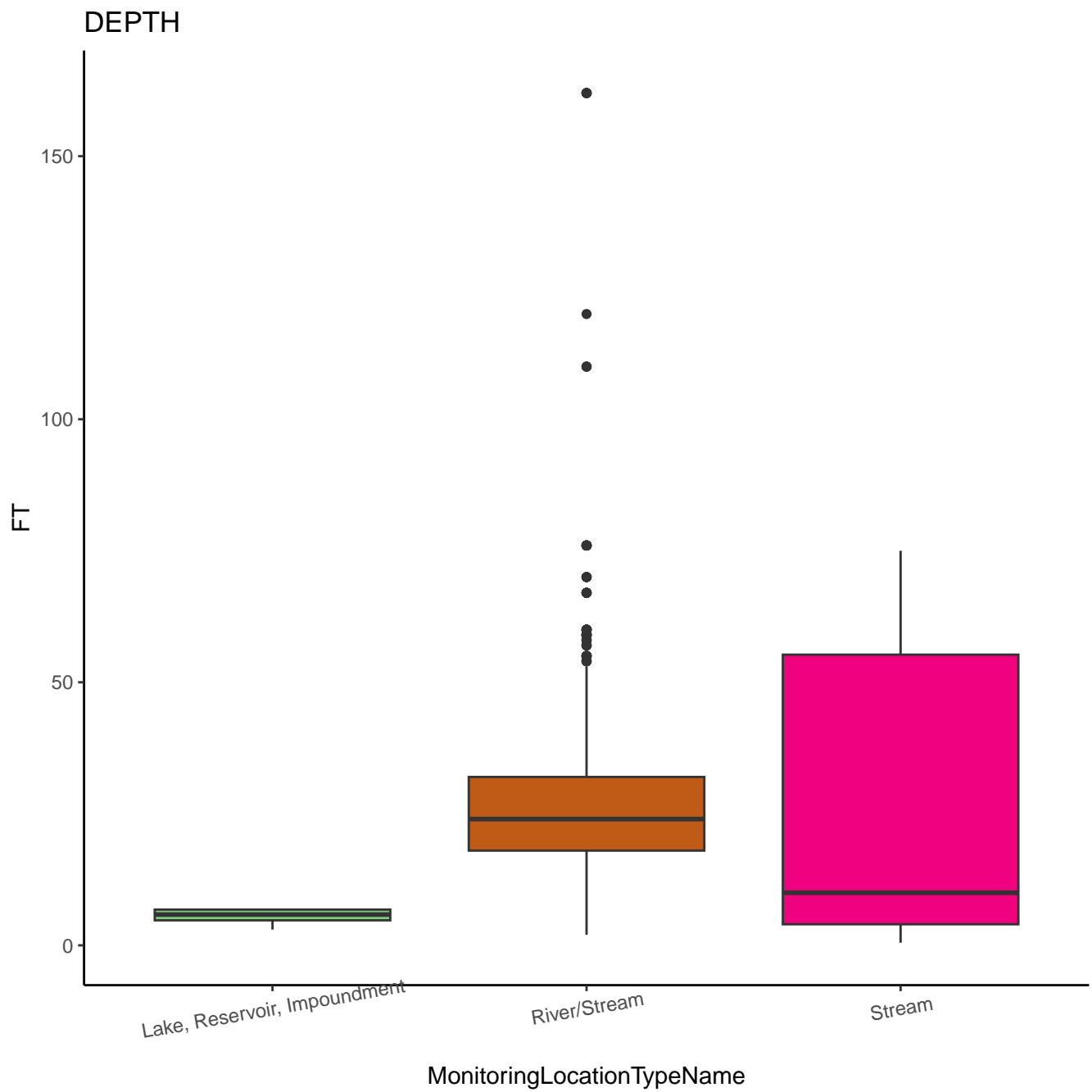
-0.6

Stream

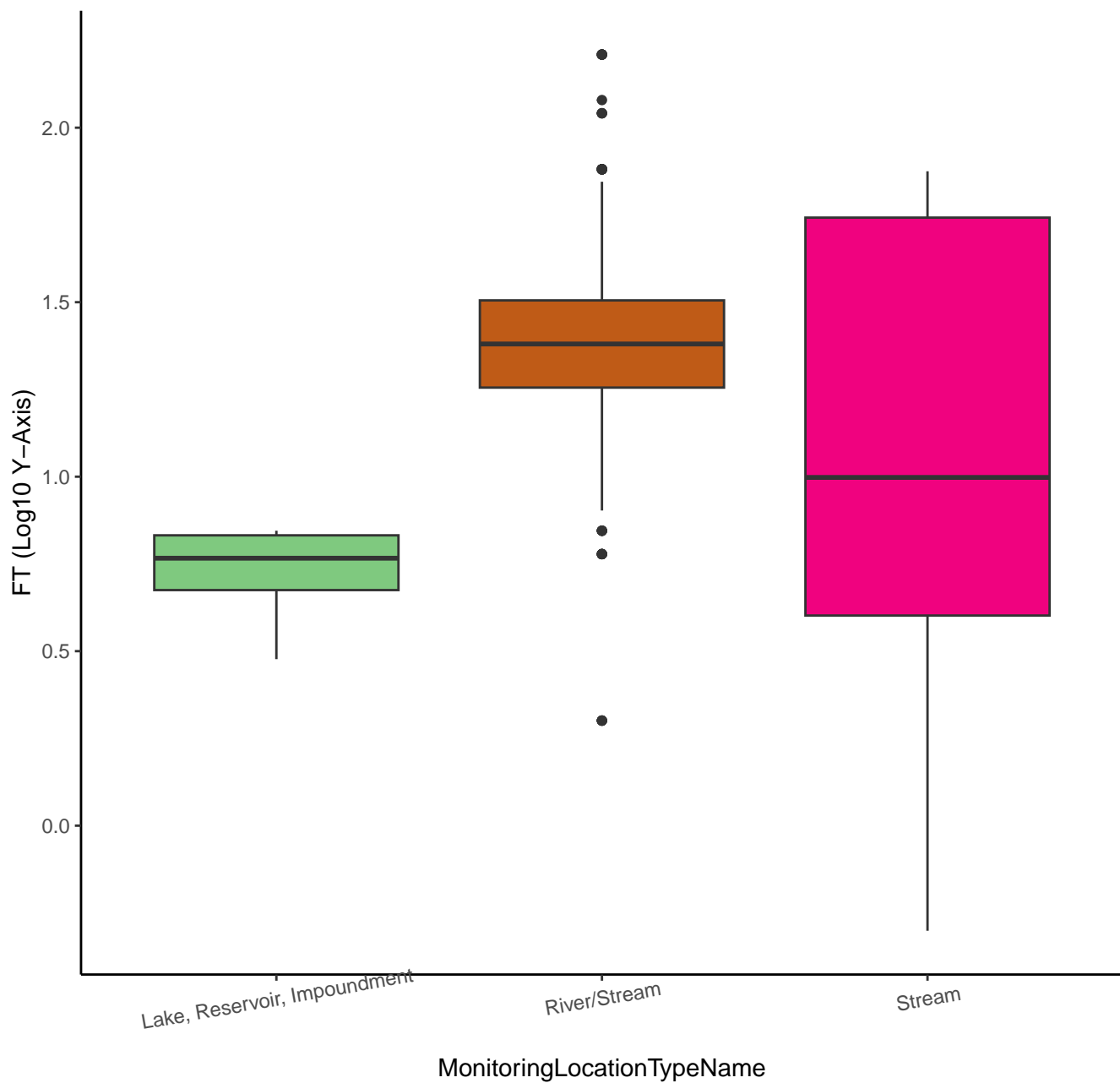
MonitoringLocationTypeName



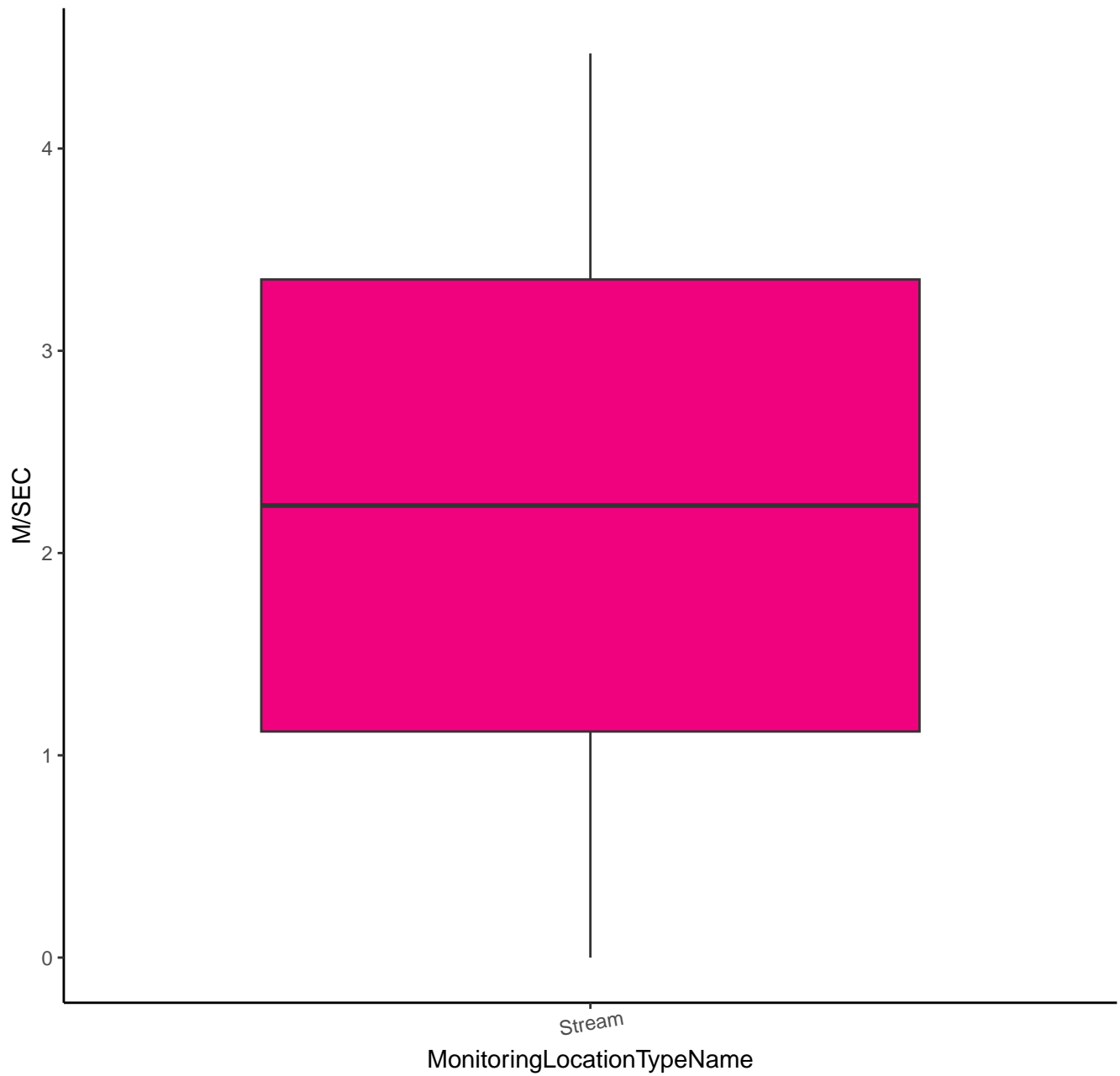




DEPTH



# WIND VELOCITY



# WIND VELOCITY

M/SEC (Log10 Y-Axis)

0

-1

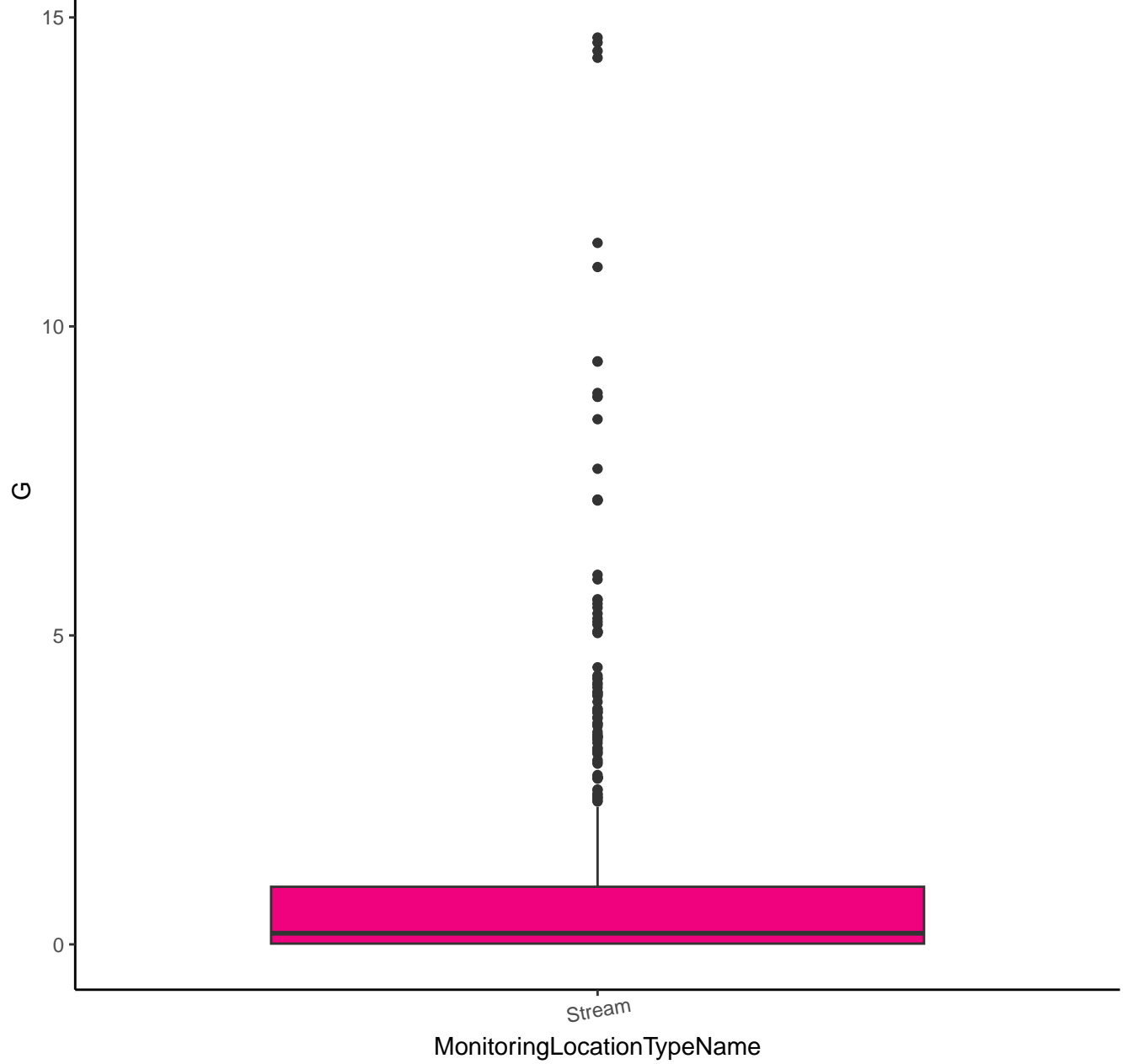
-2

Stream

MonitoringLocationTypeName



# SEDIMENT



SEDIMENT

G (Log10 Y-Axis)

1

0

-1

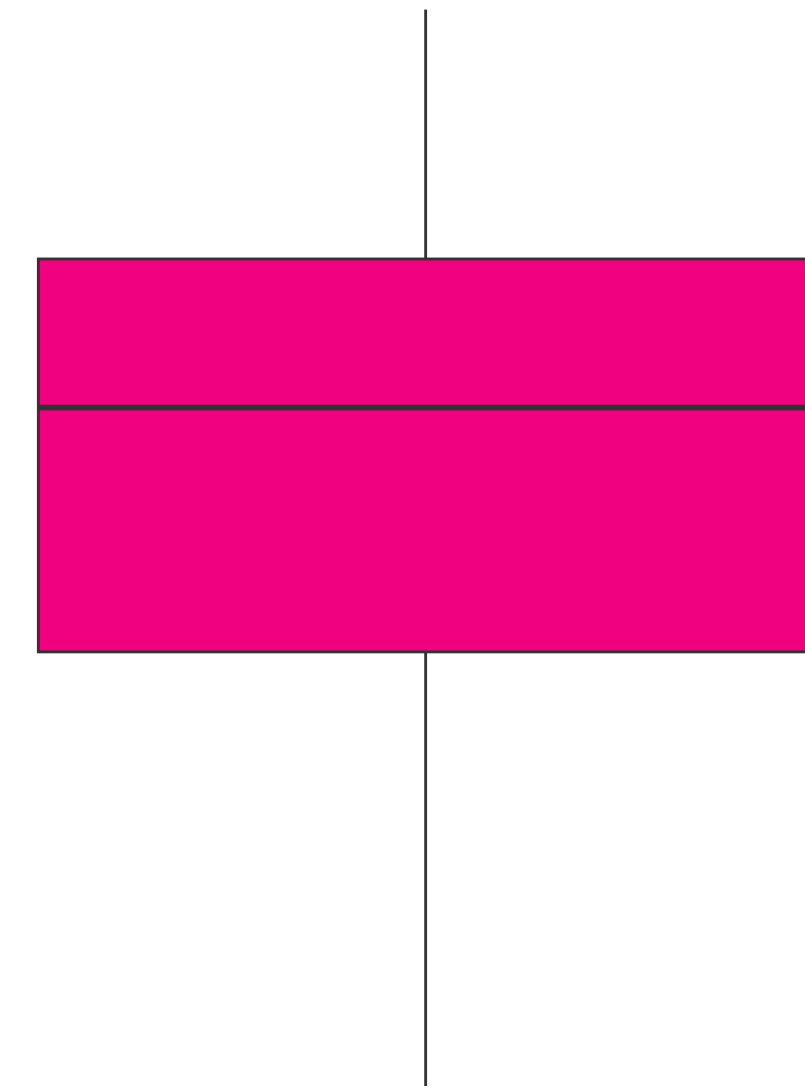
-2

-3

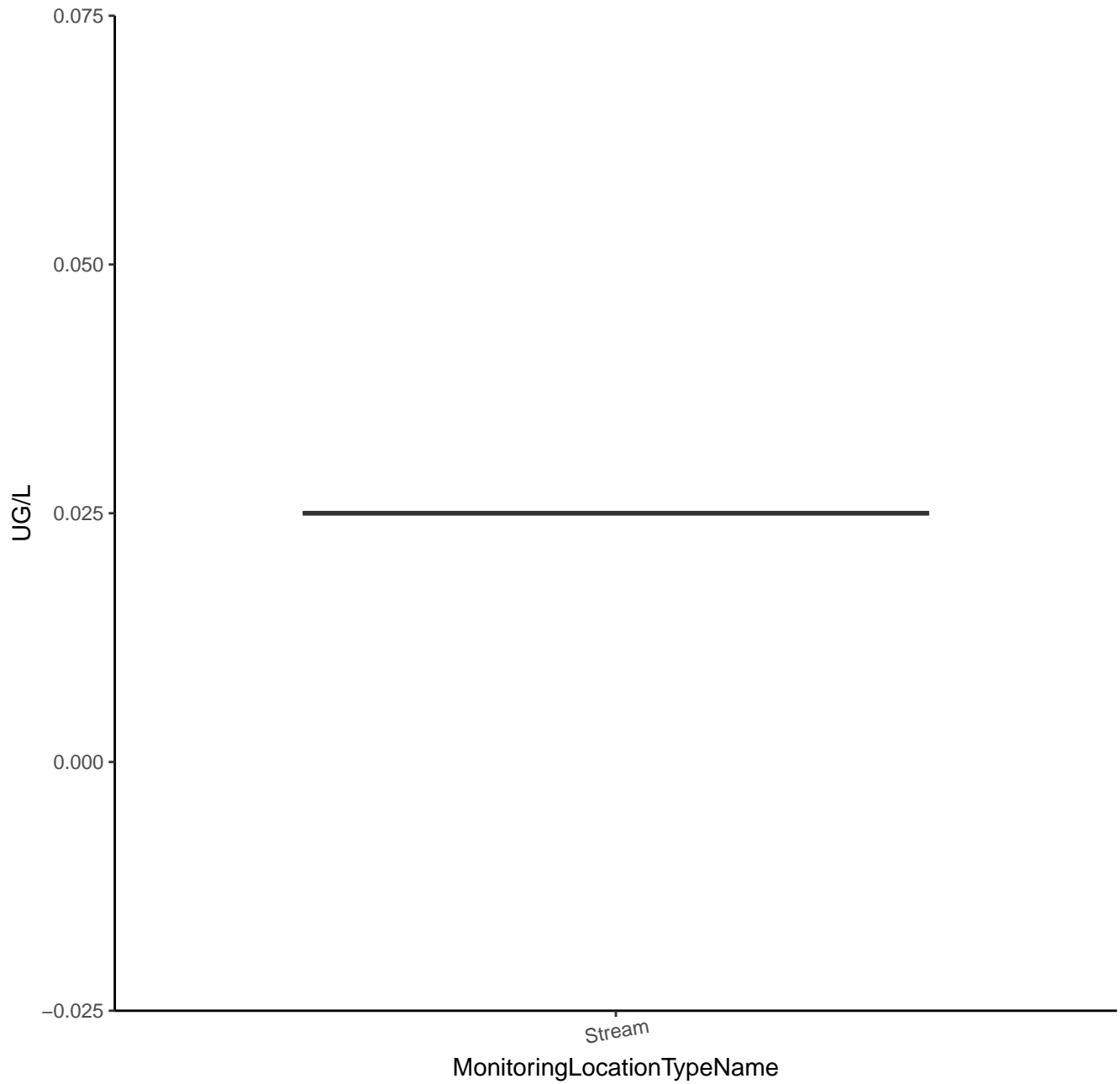
-4

Stream

MonitoringLocationTypeName



# CHLORSULFURON



# CHLORSULFURON

UG/L (Log<sub>10</sub> Y-Axis)

-1.575

-1.600

-1.625

-1.650

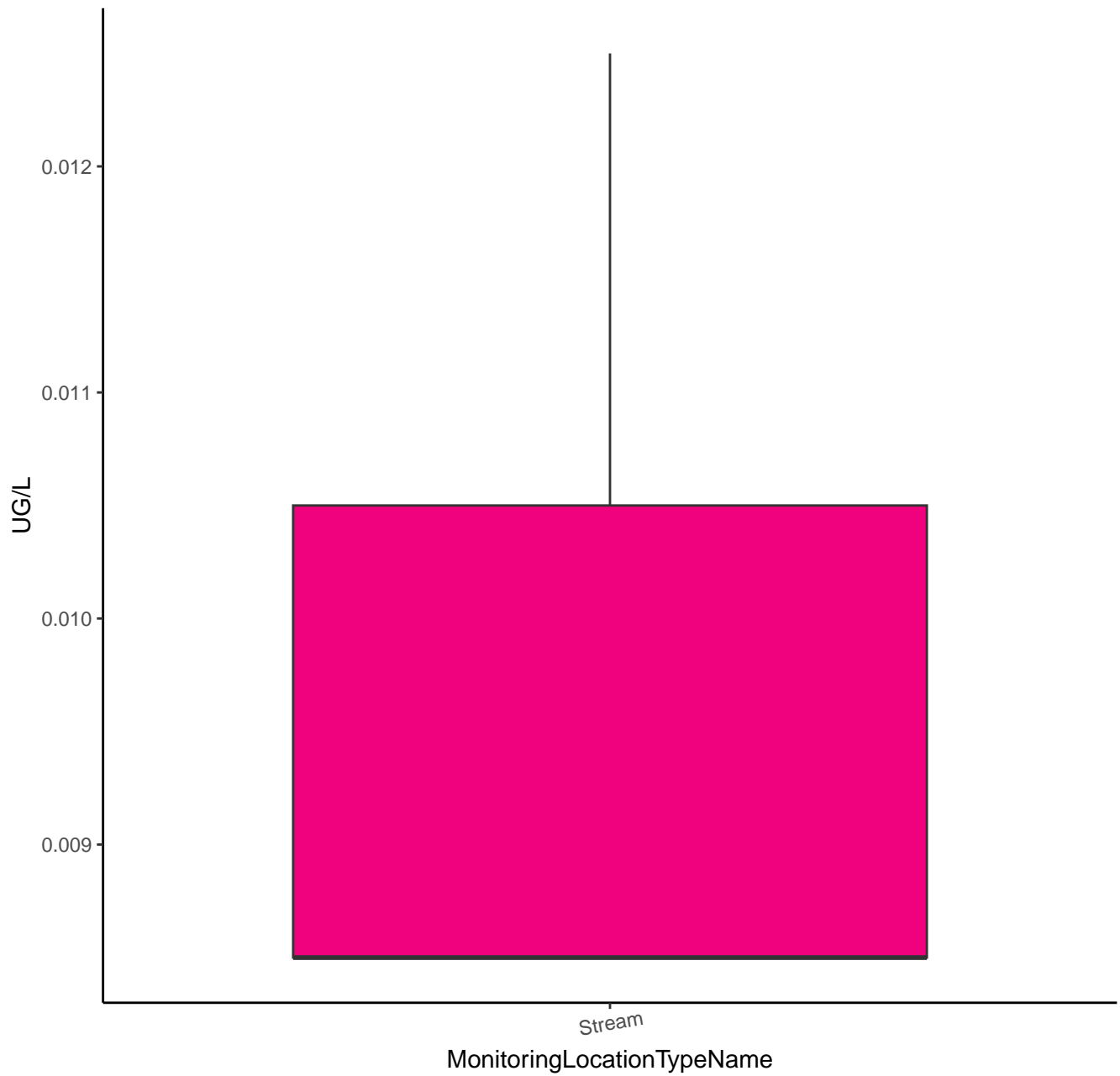
Stream

MonitoringLocationTypeName





# FLUMETSULAM



# FLUMETSULAM

UG/L (Log<sub>10</sub> Y-Axis)

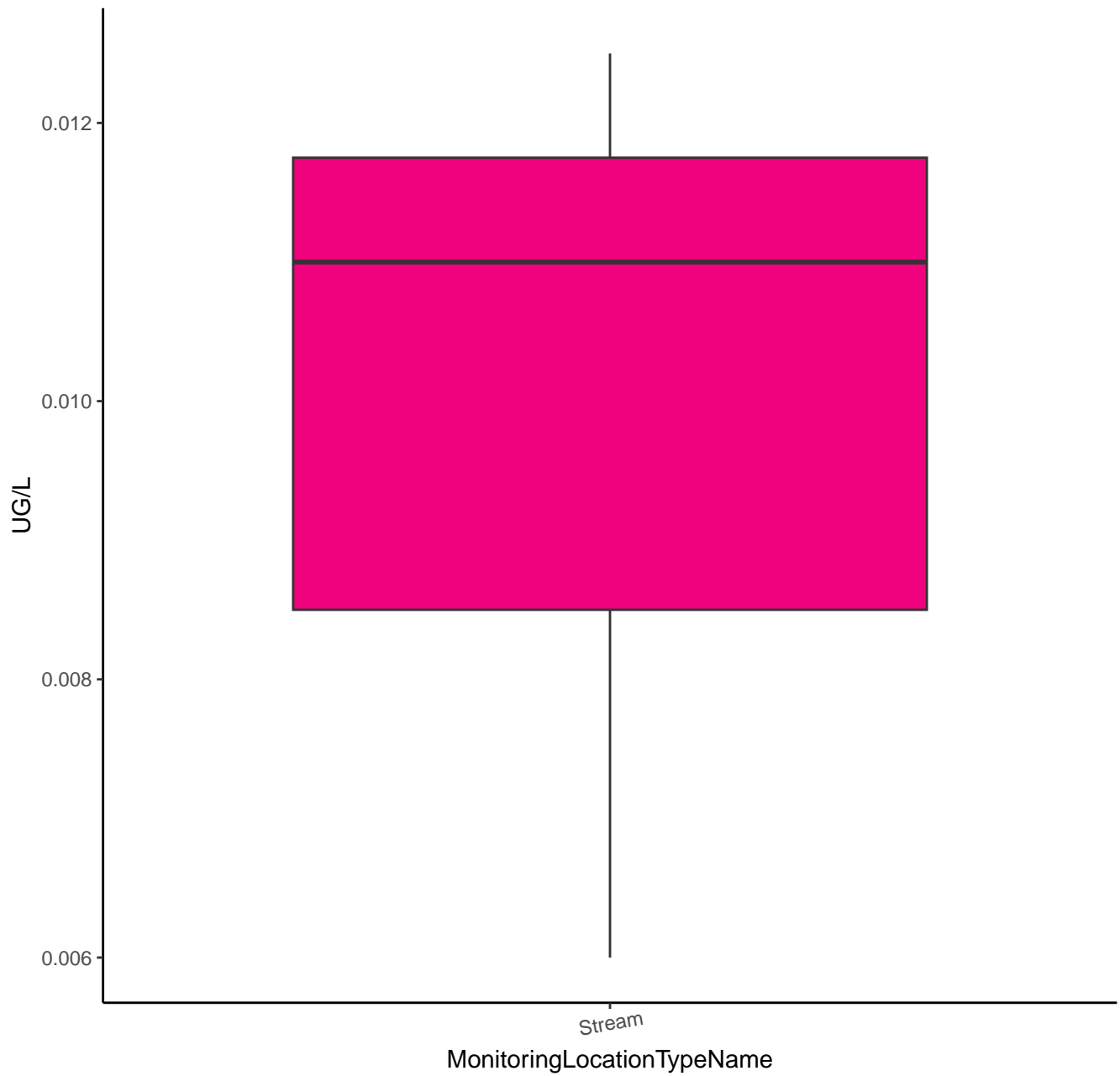
-1.90  
-1.95  
-2.00  
-2.05

Stream

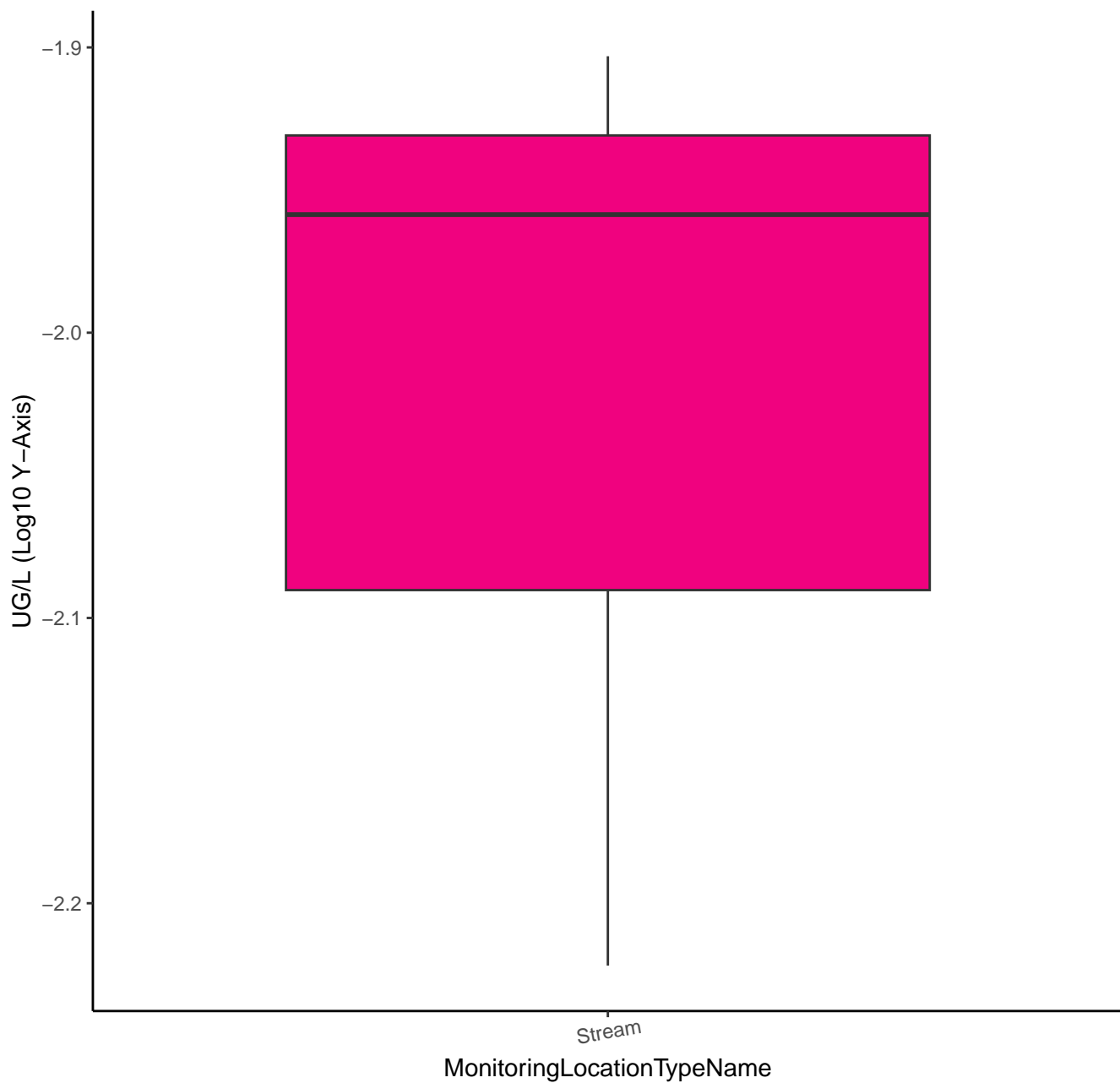
MonitoringLocationTypeName



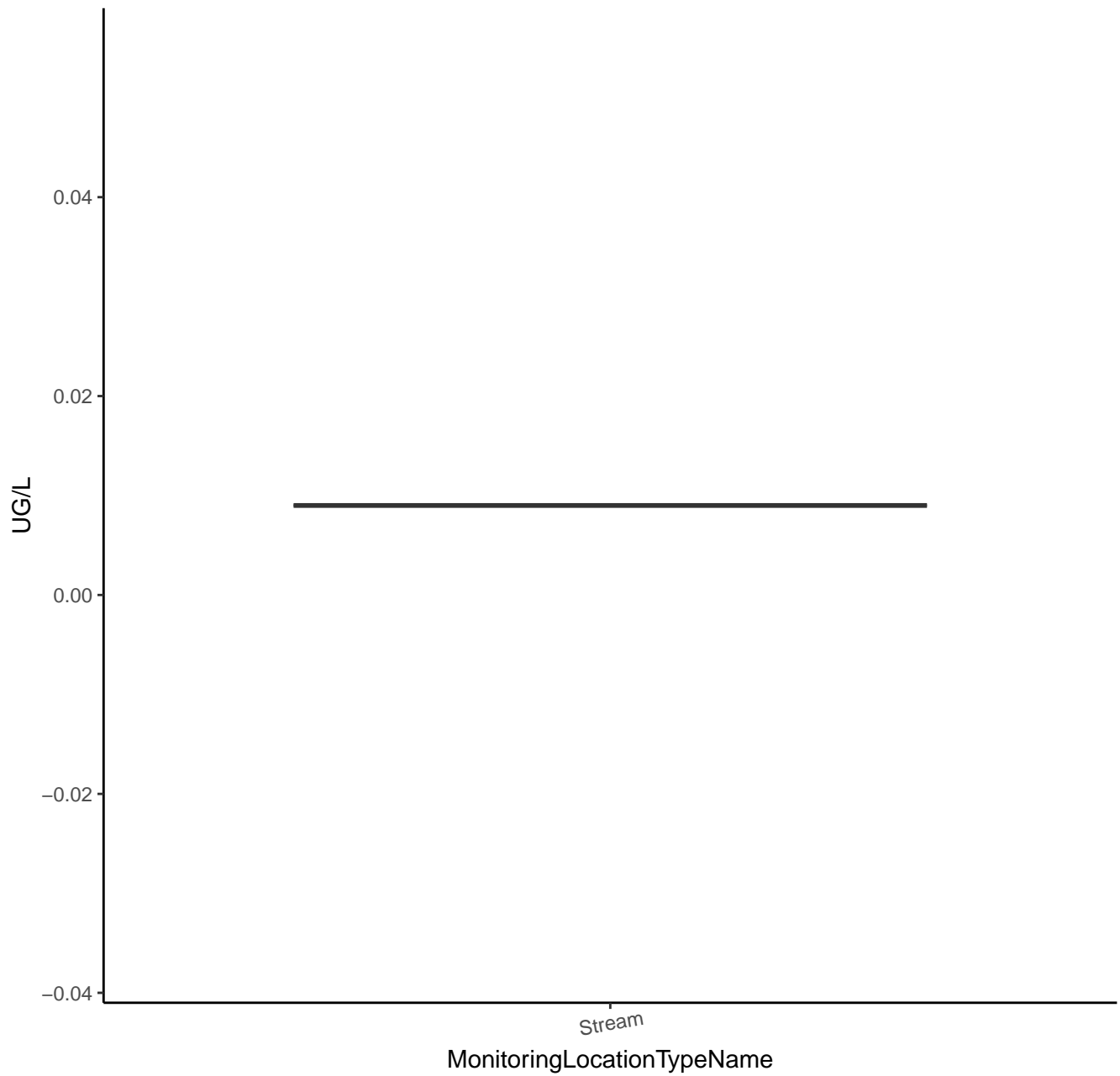
# HALOSULFURON-METHYL



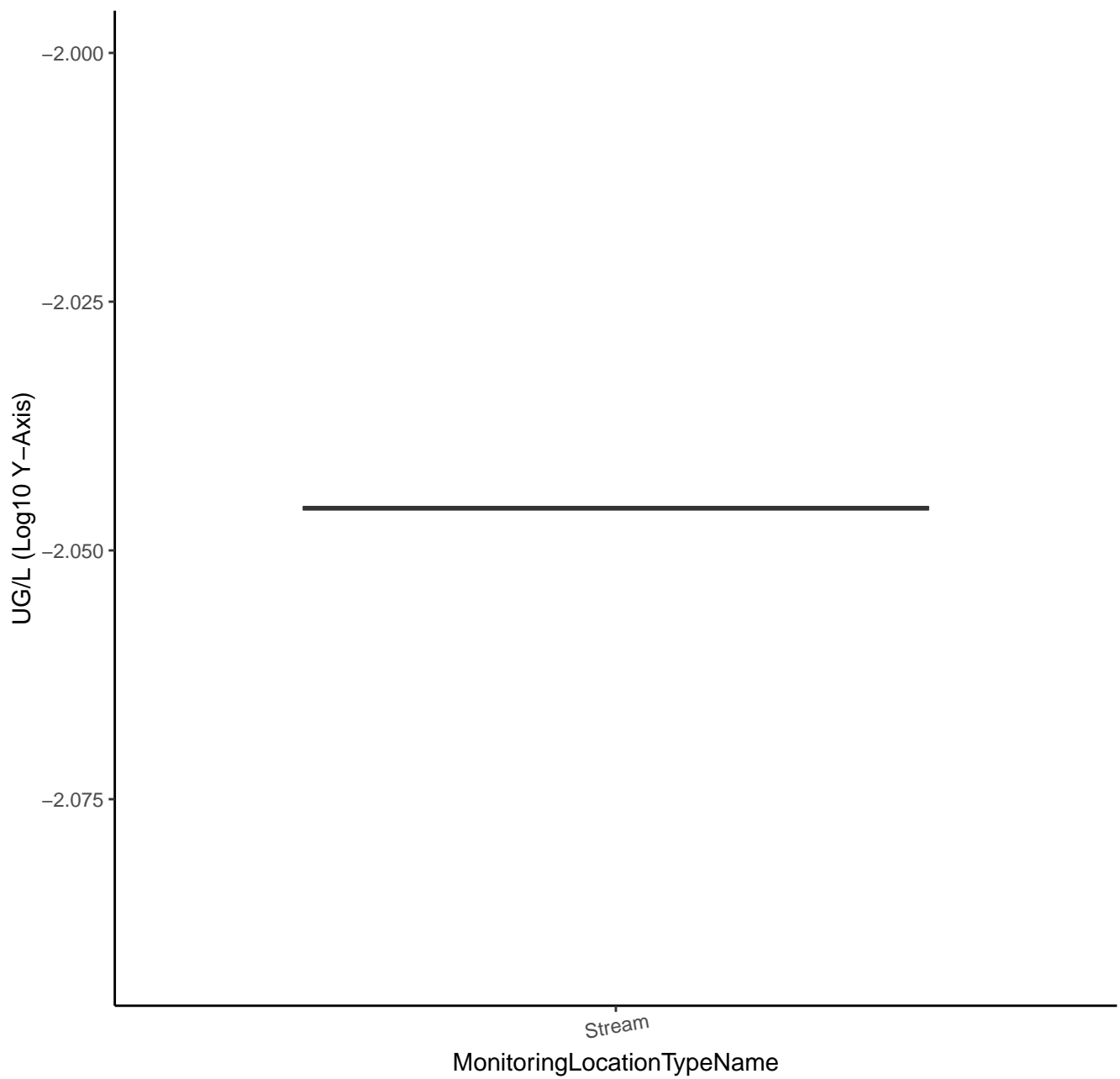
# HALOSULFURON-METHYL



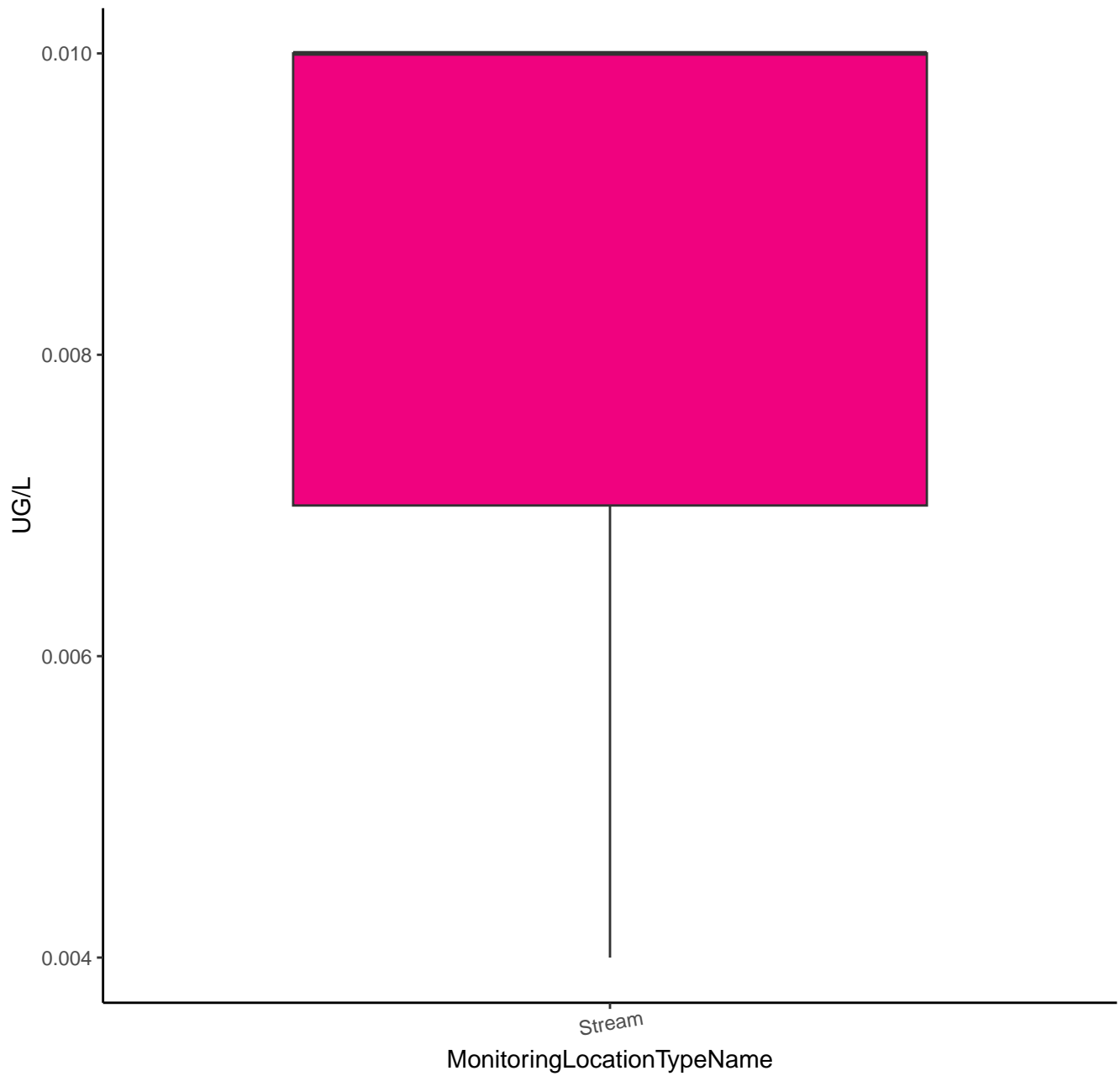
# IMAZAQUIN



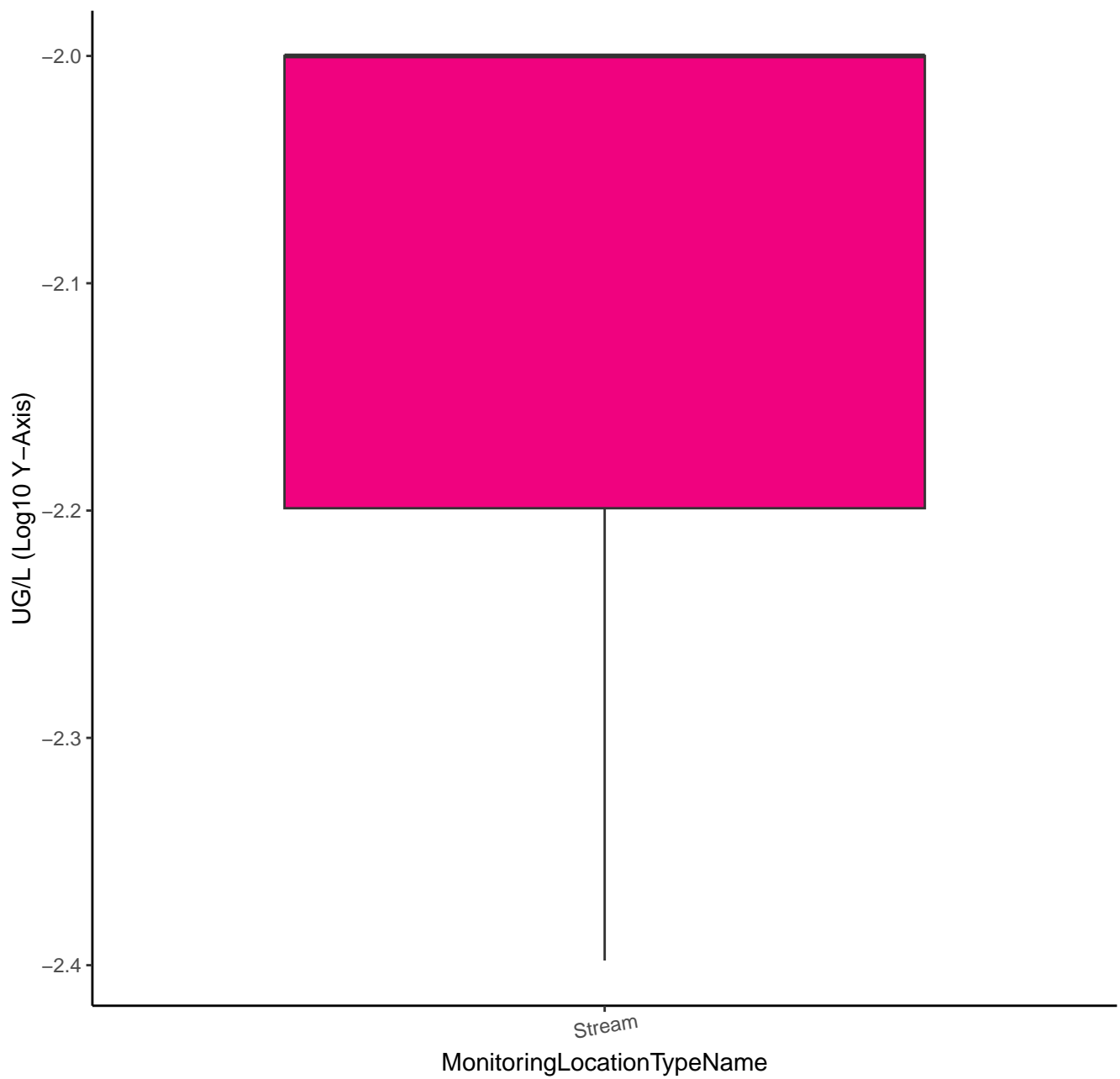
# IMAZAQUIN



# IMAZETHAPYR

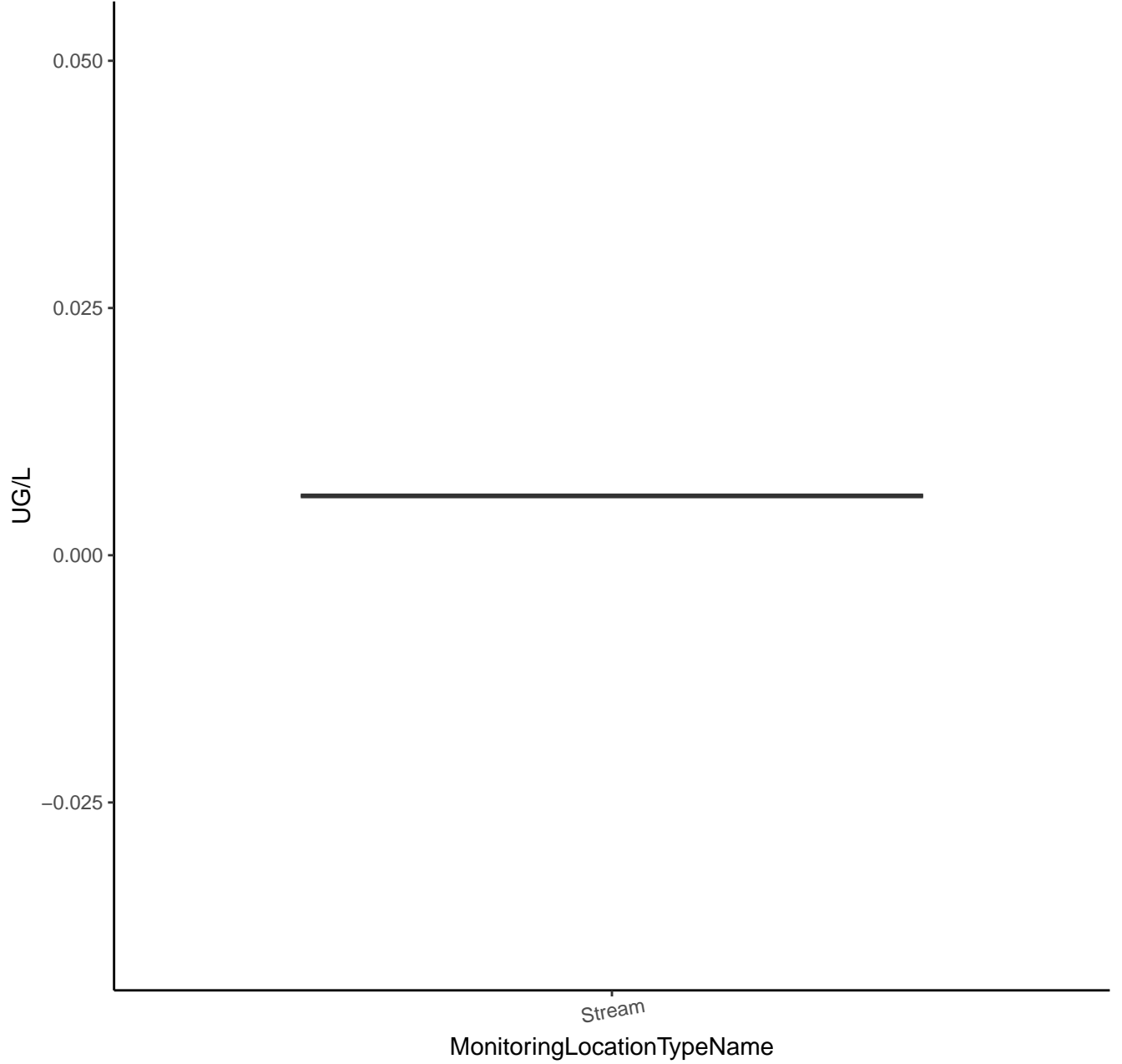


# IMAZETHAPYR

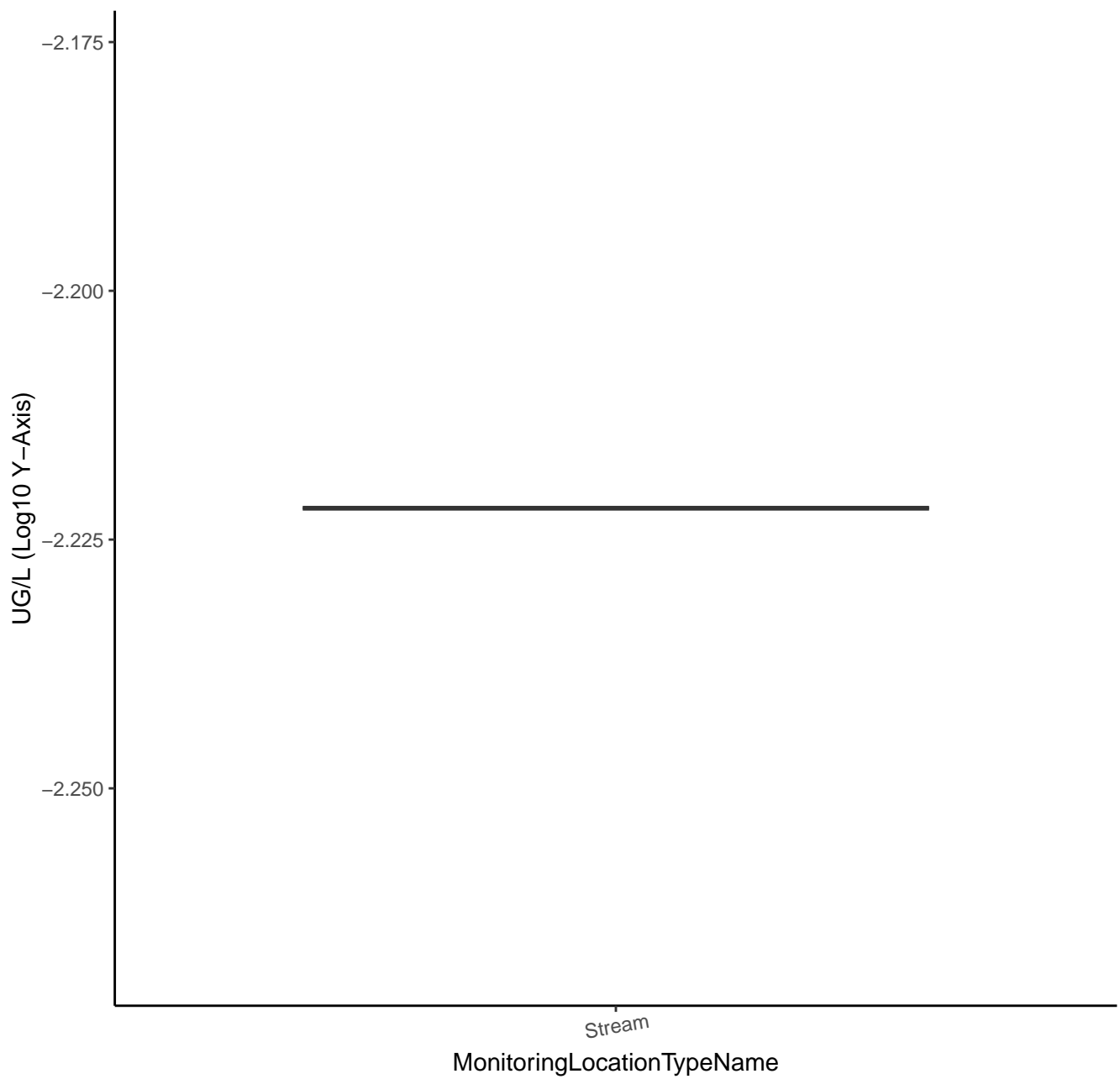




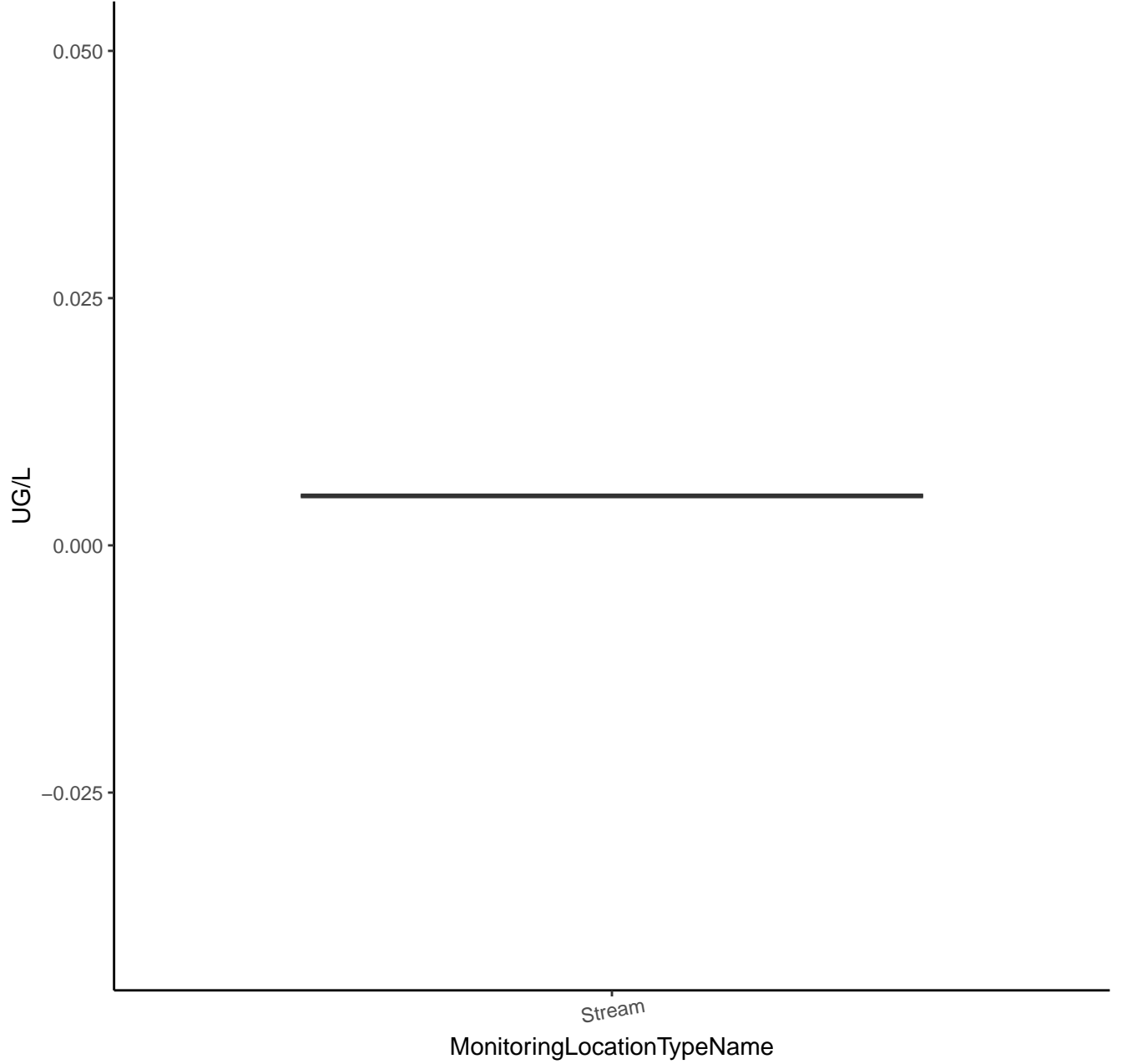
# NICOSULFURON



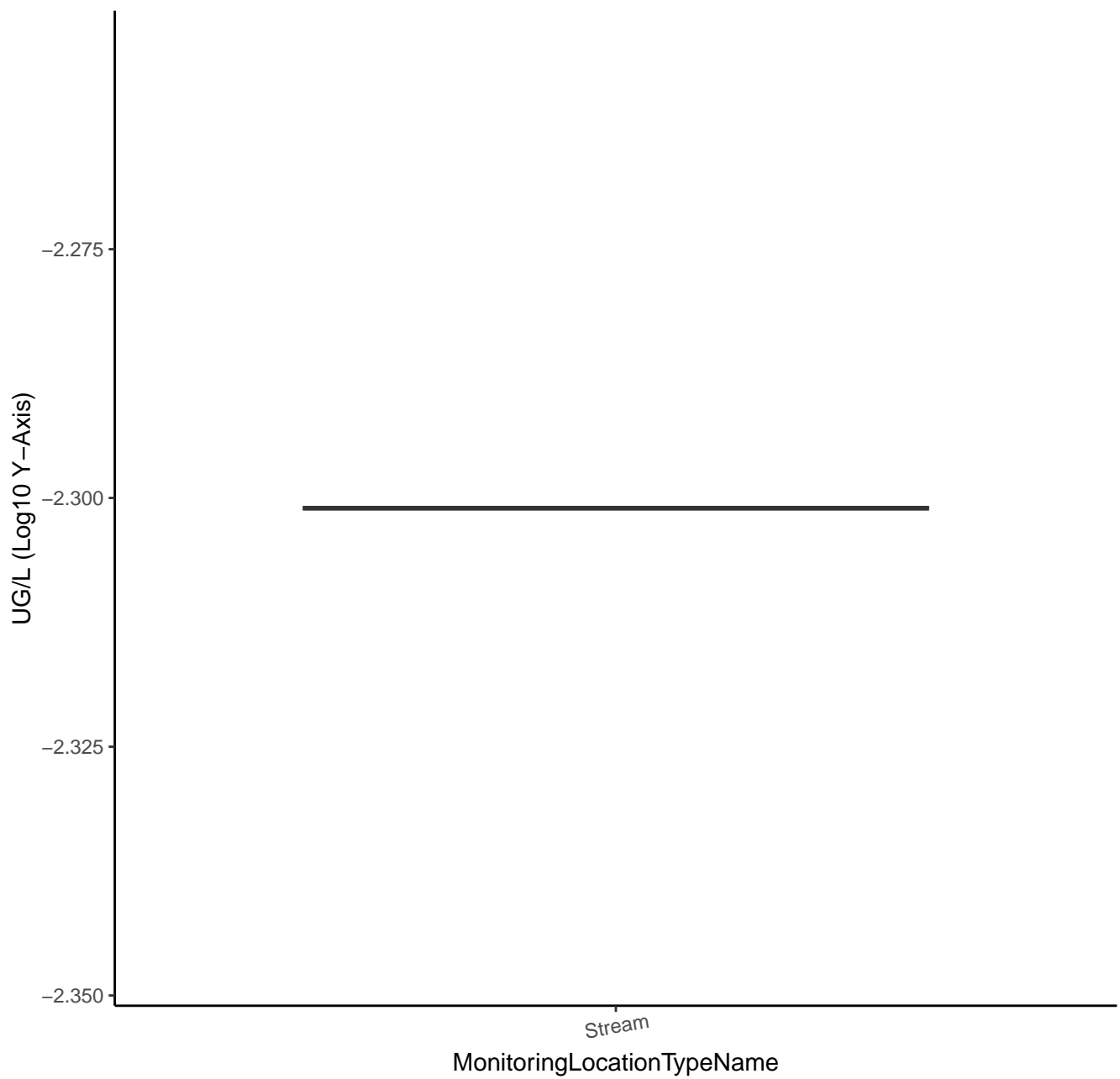
# NICOSULFURON



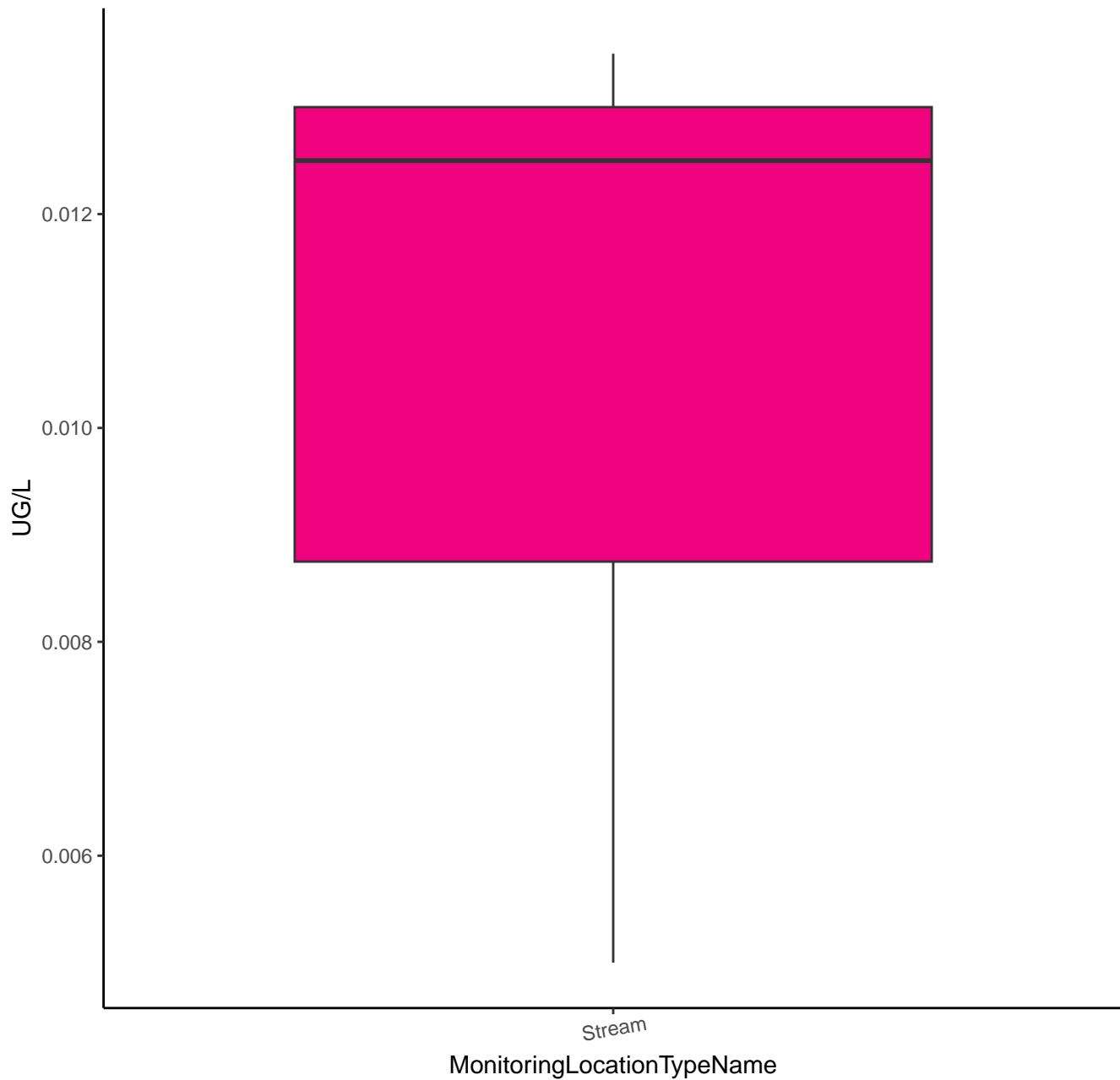
# PROSULFURON



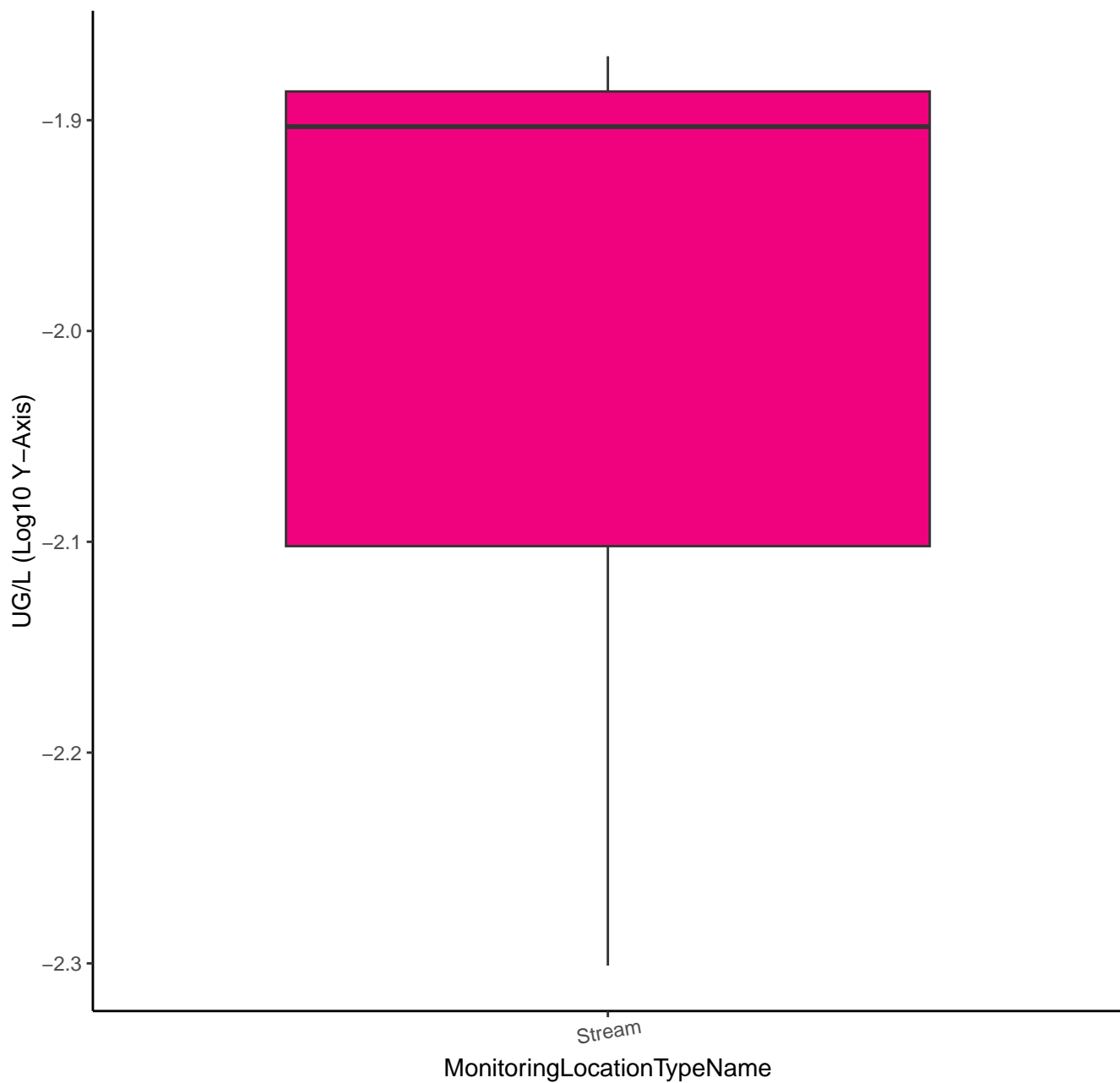
# PROSULFURON



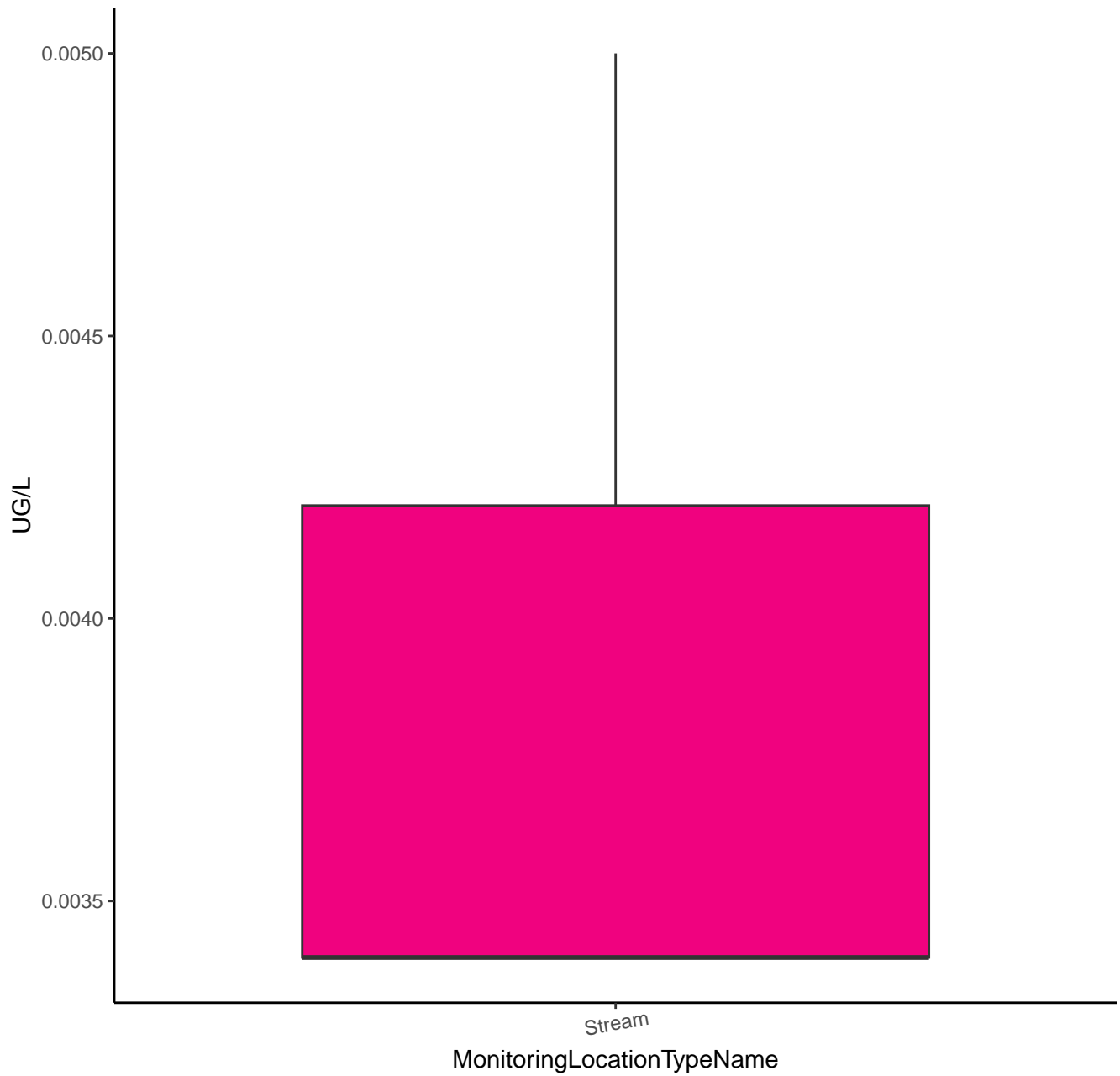
ALACHLOR



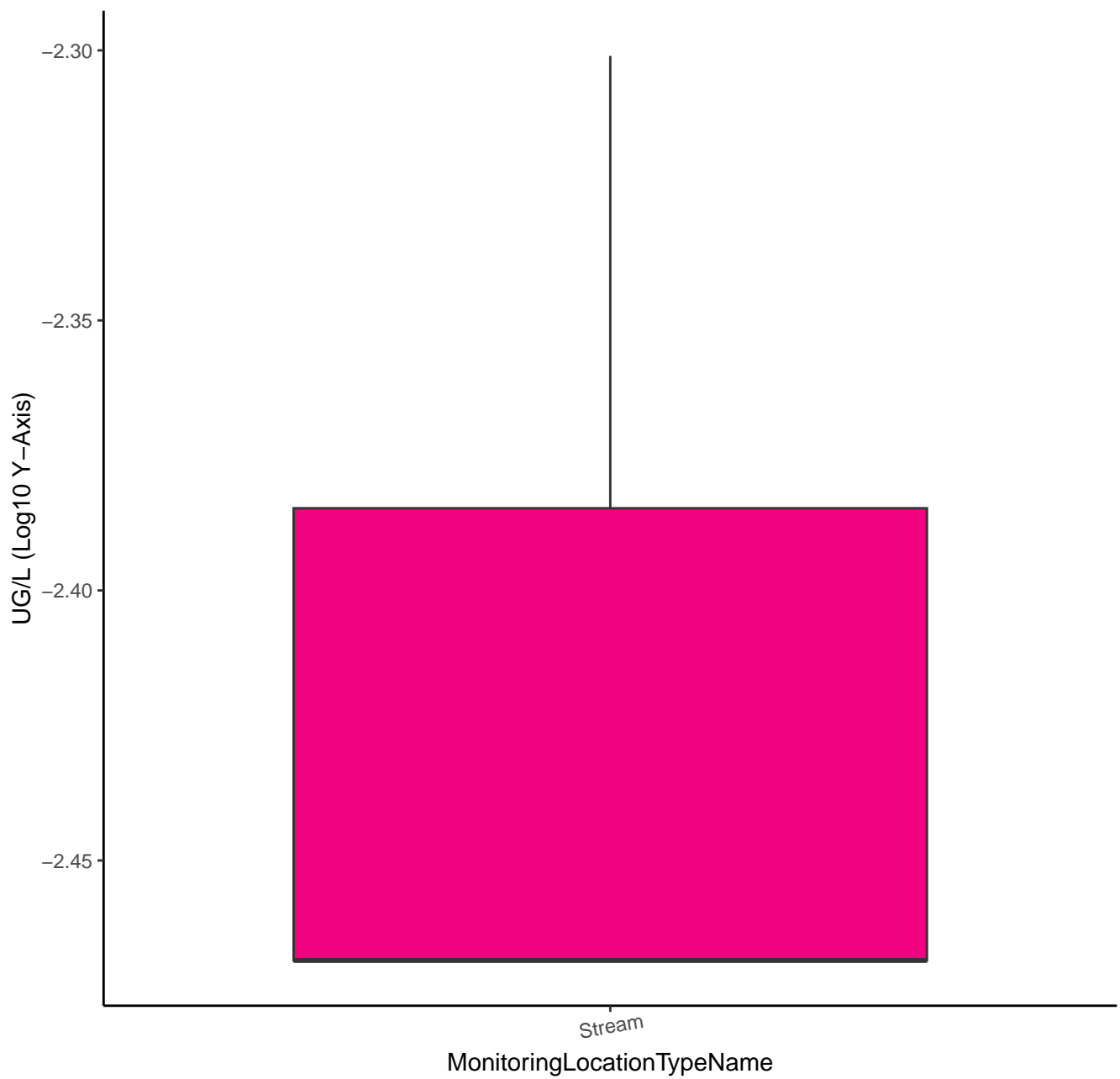
ALACHLOR



# ATRAZINE

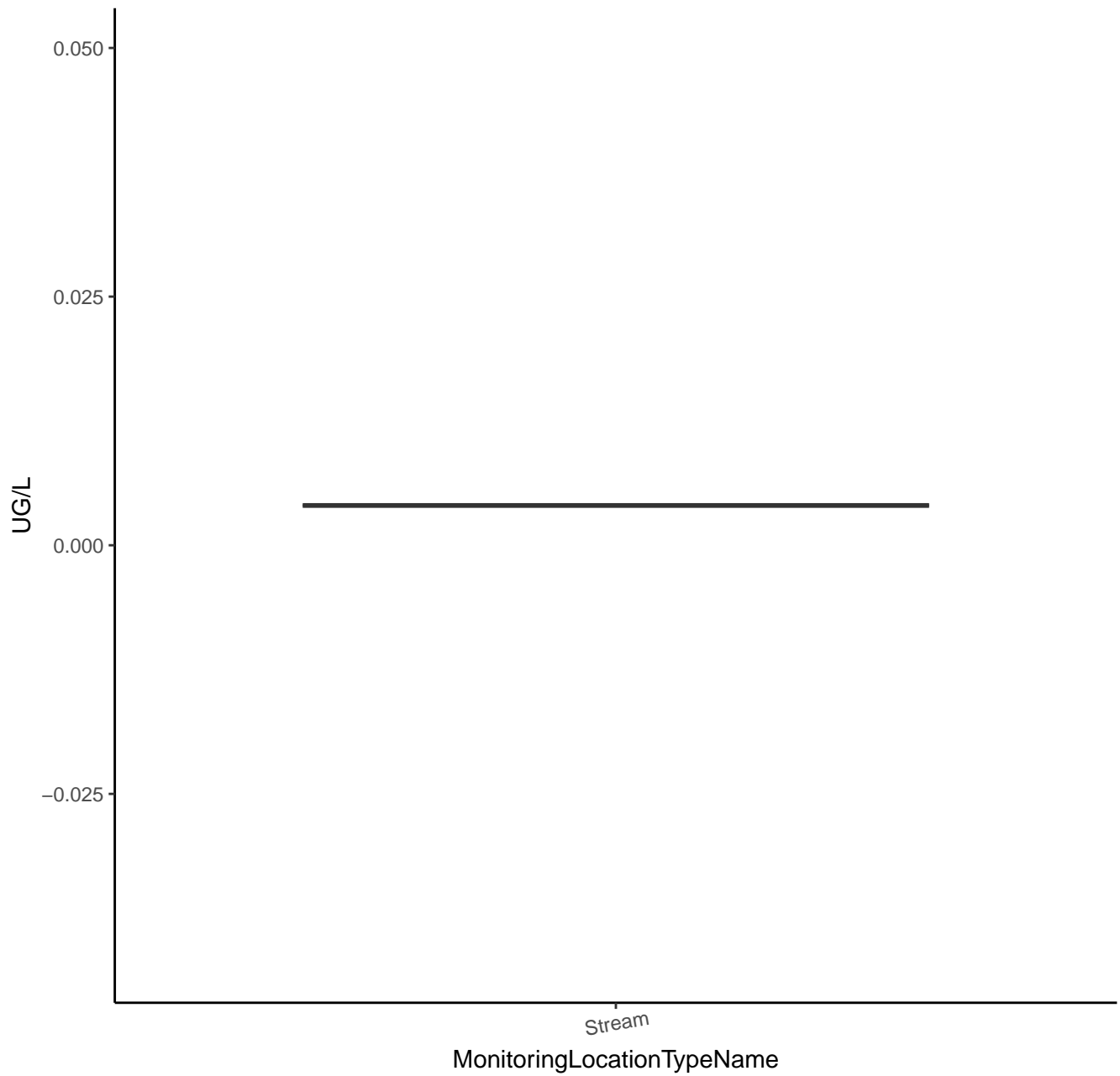


# ATRAZINE

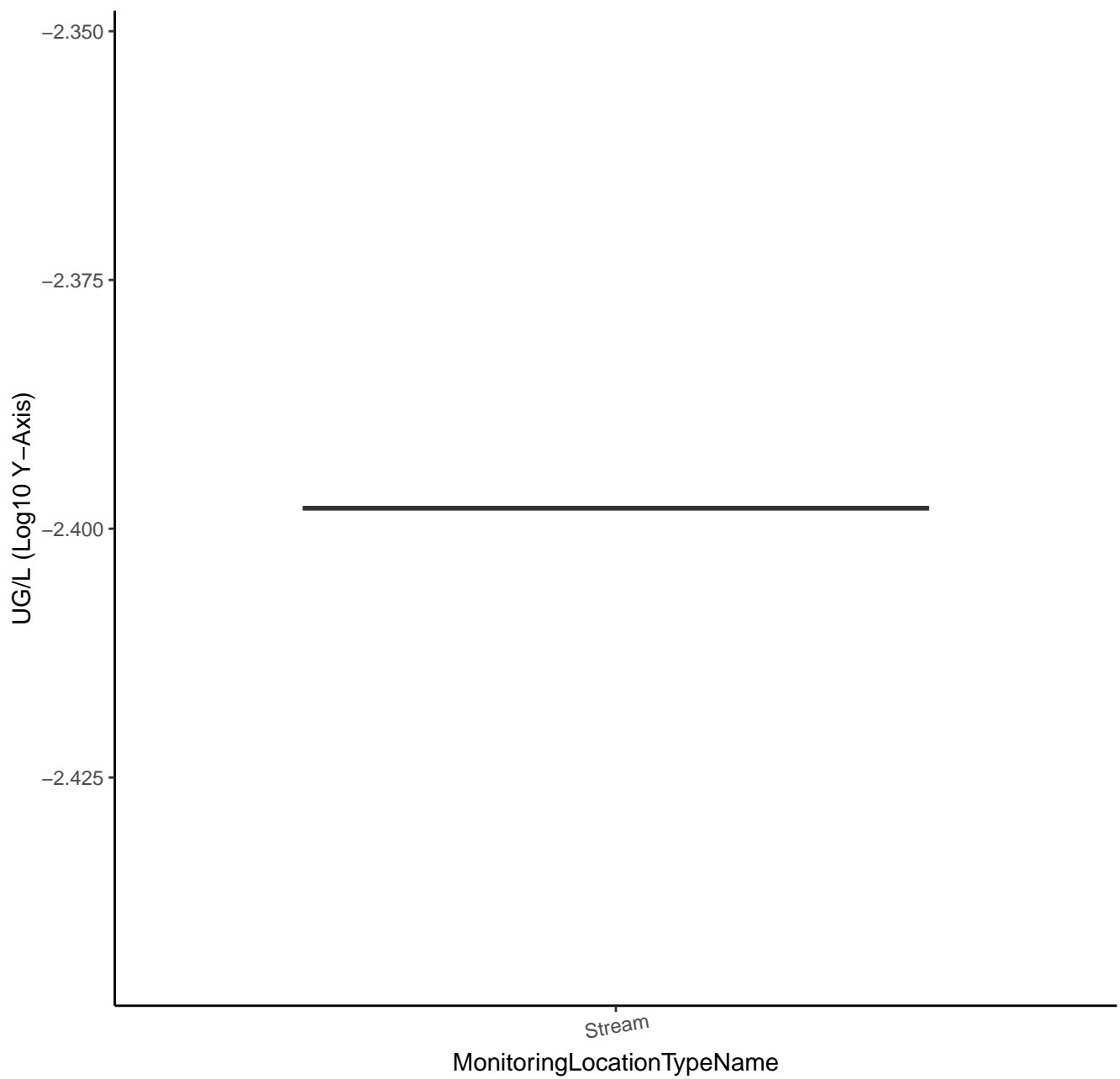




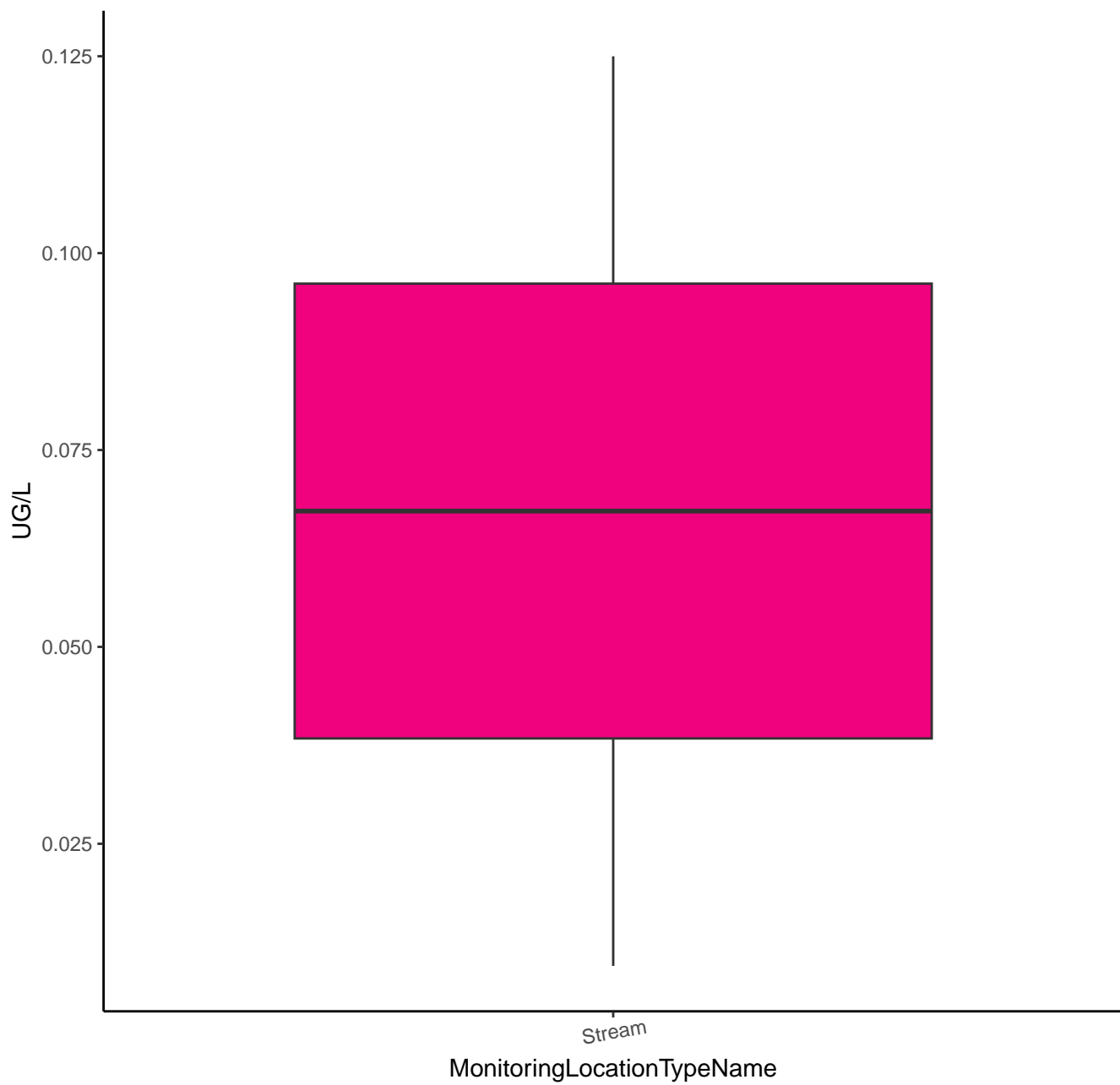
# AZINPHOS-METHYL



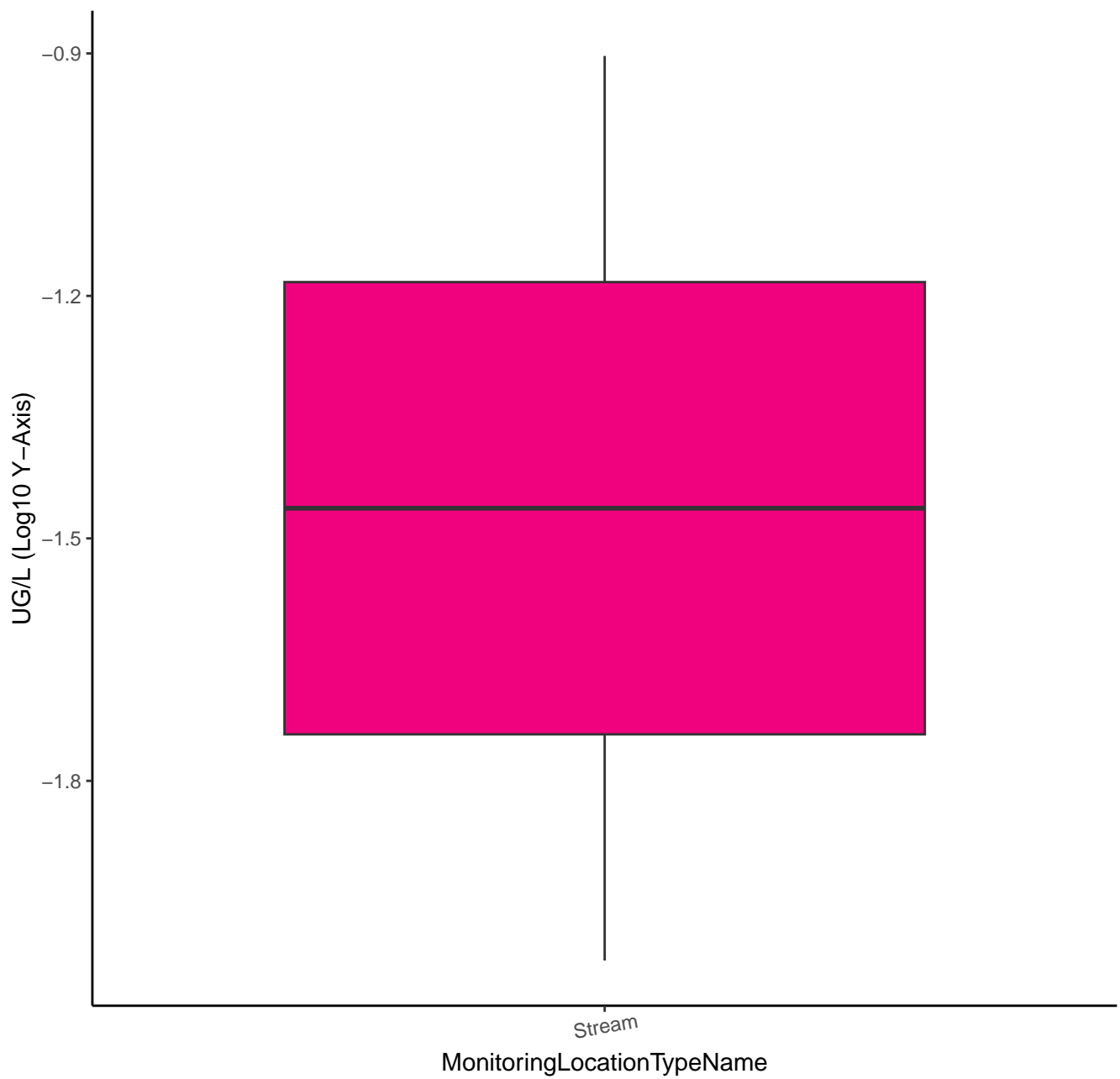
# AZINPHOS-METHYL



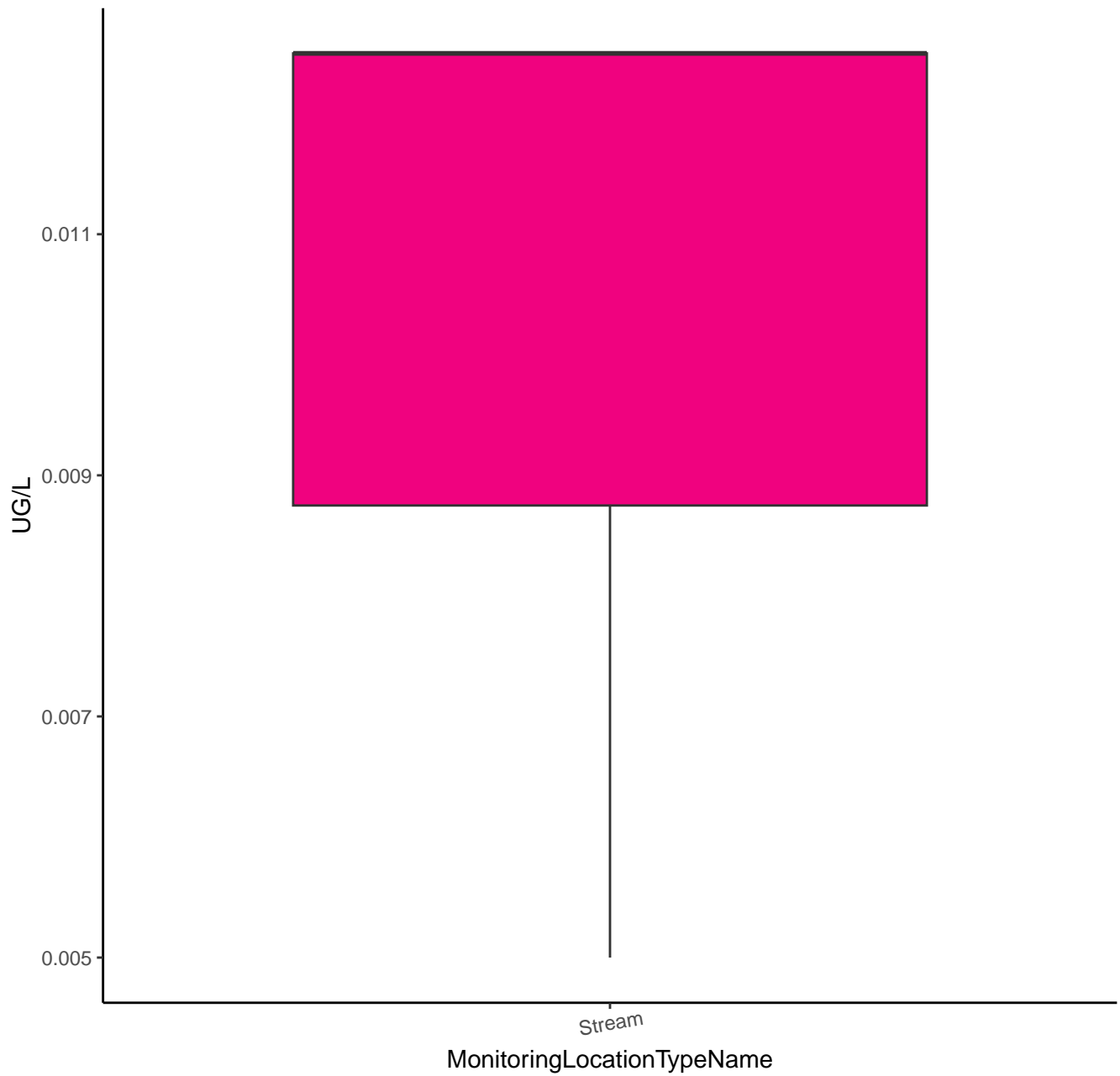
# BIFENTHRIN



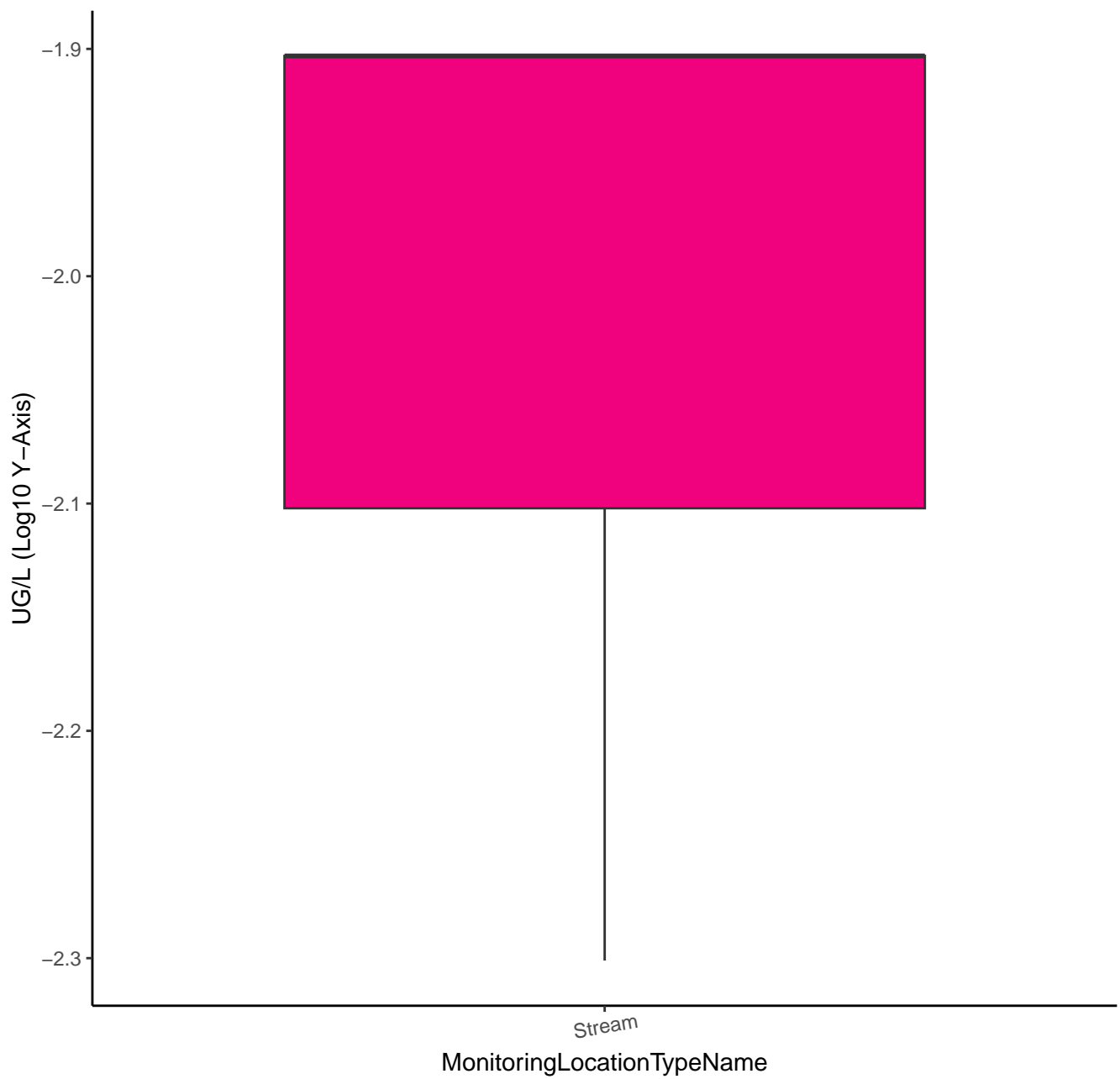
# BIFENTHRIN



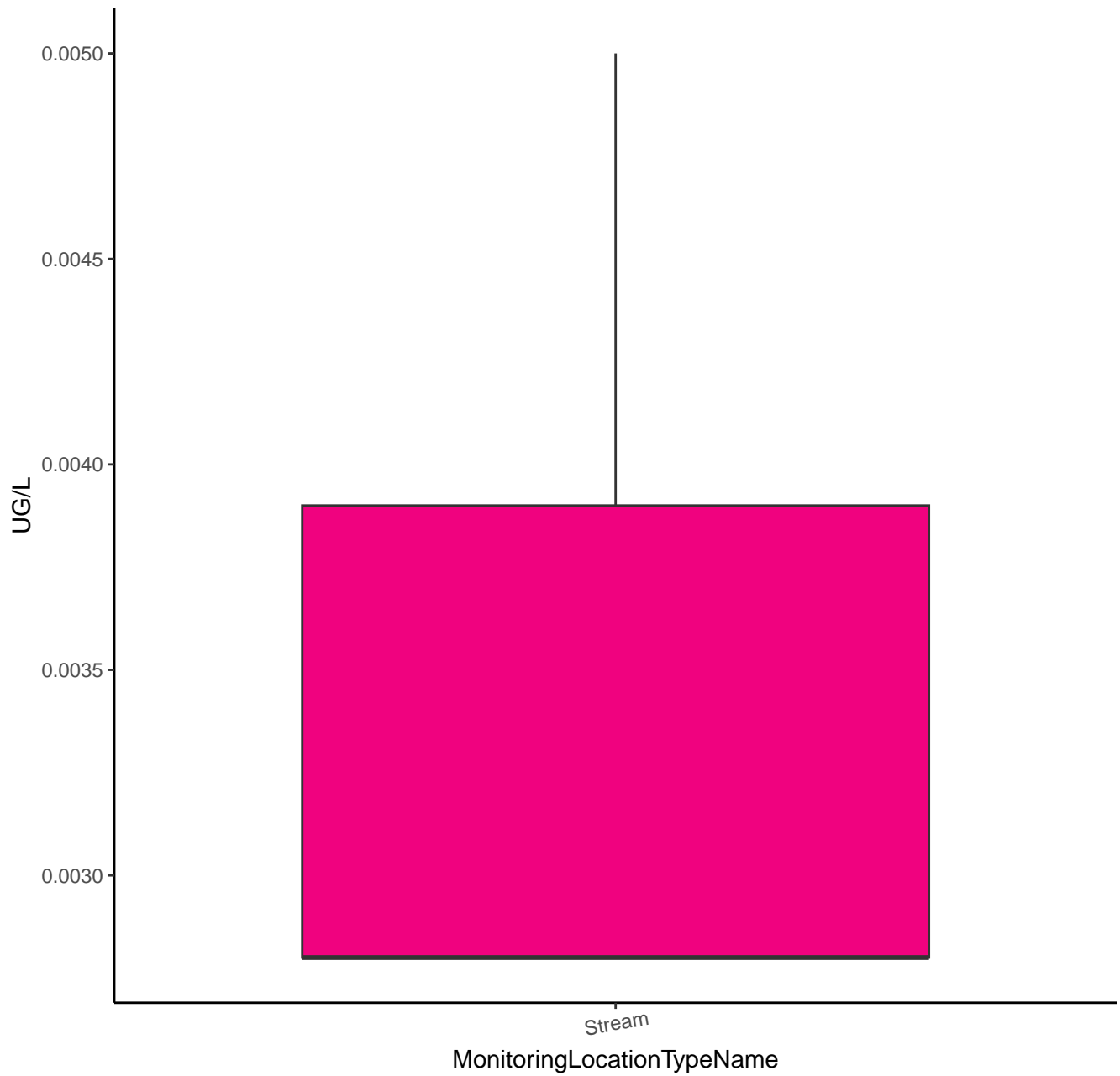
# BUTYLATE



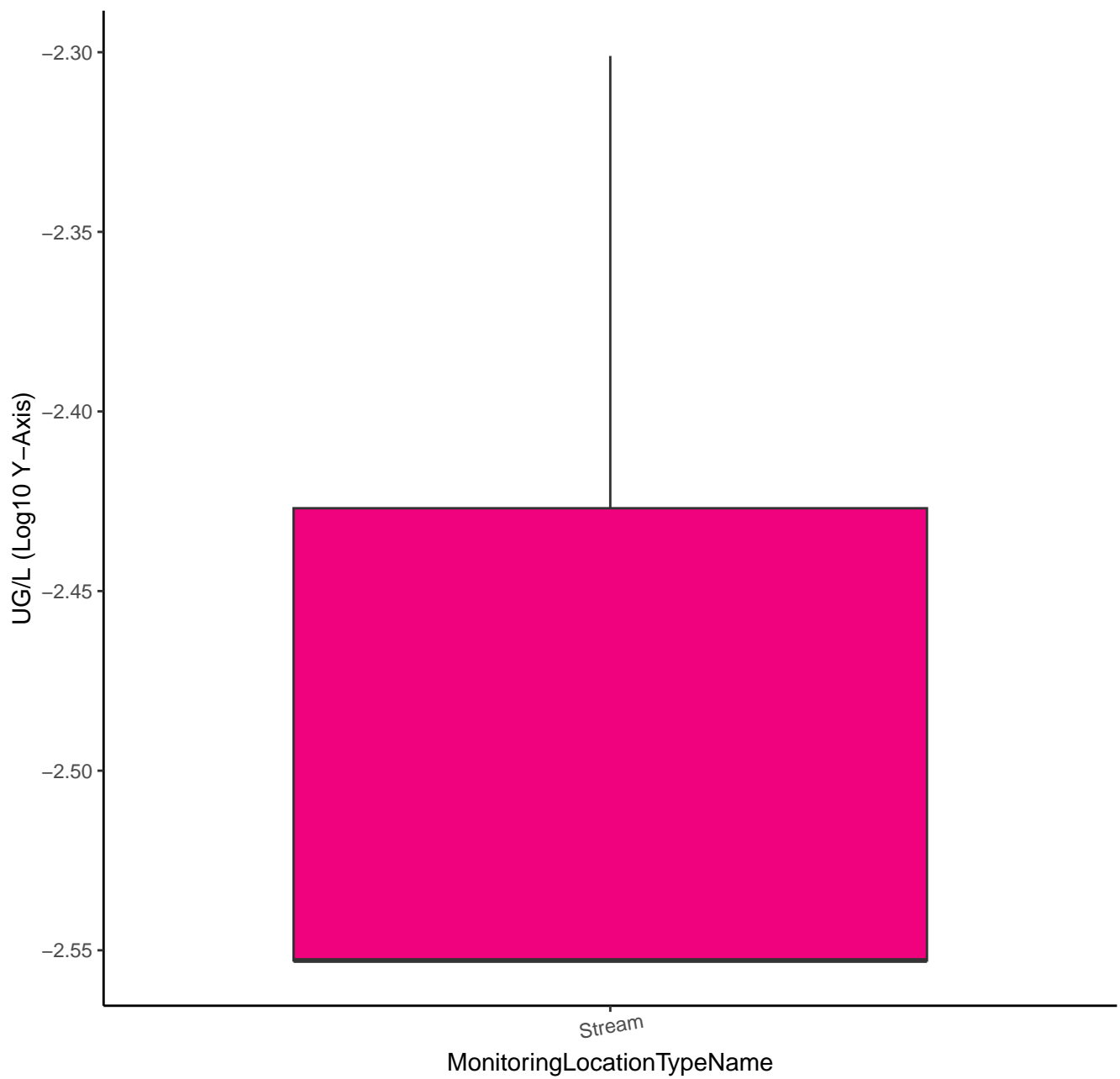
# BUTYLATE



# CARBARYL

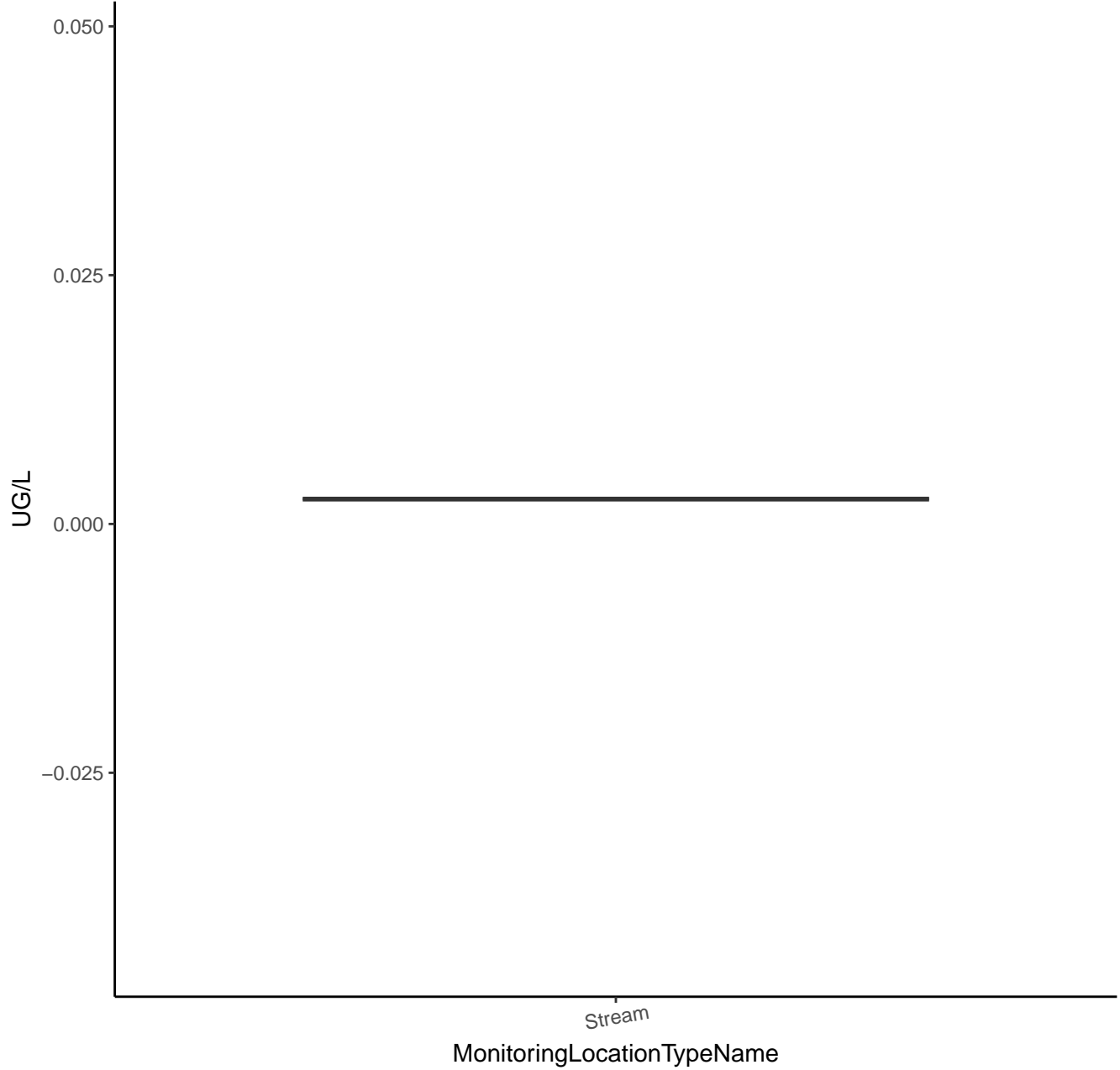


CARBARYL

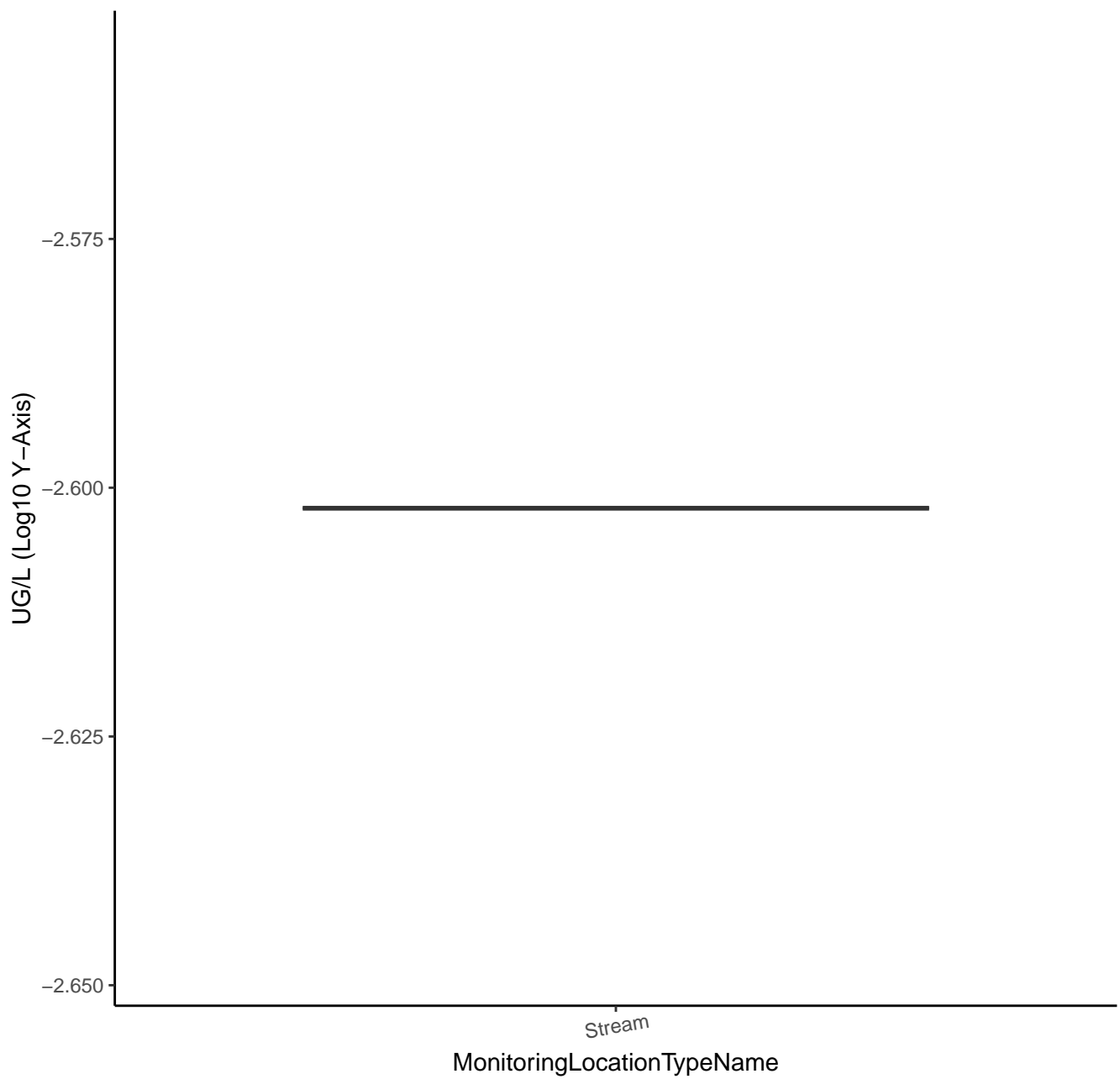




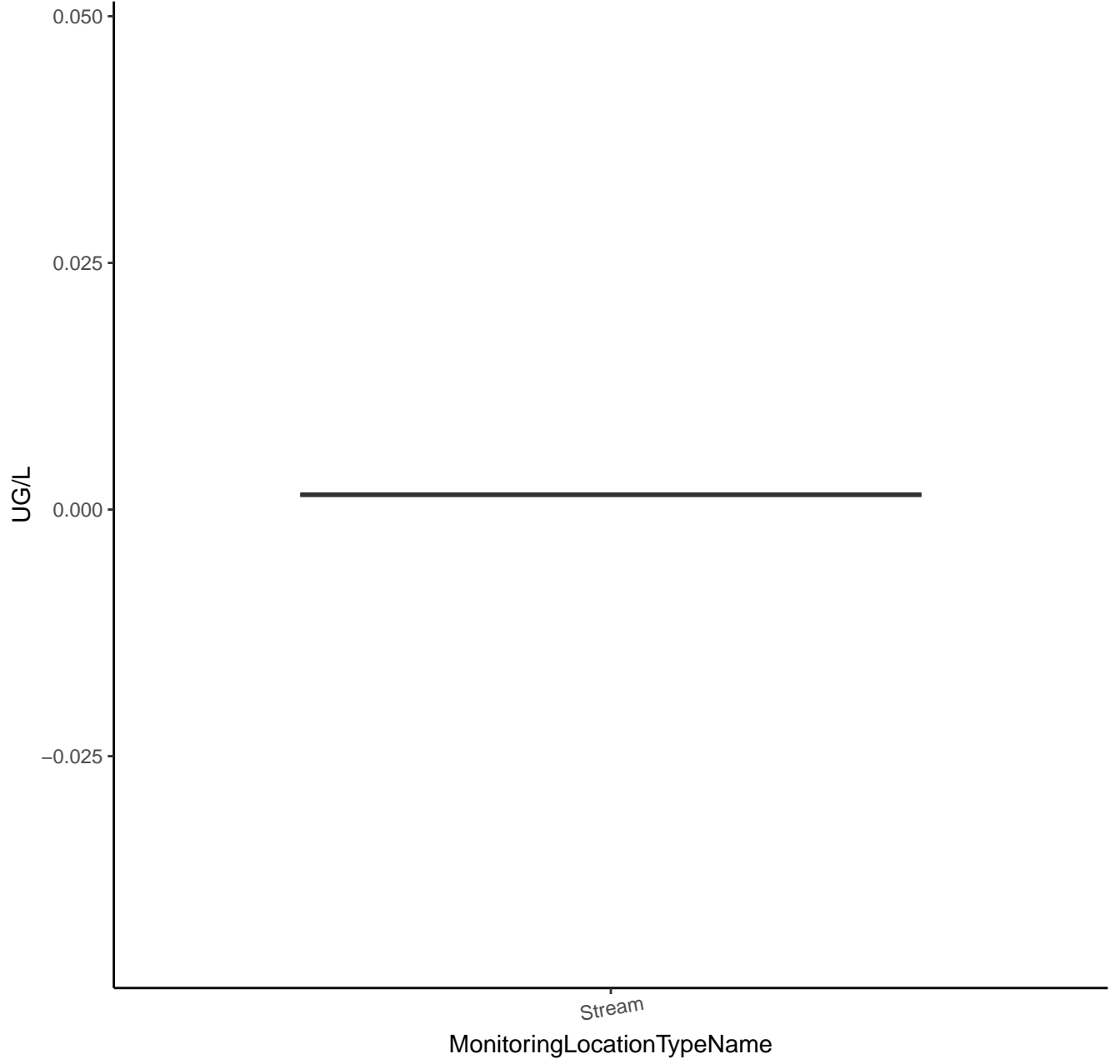
# CARBOFURAN



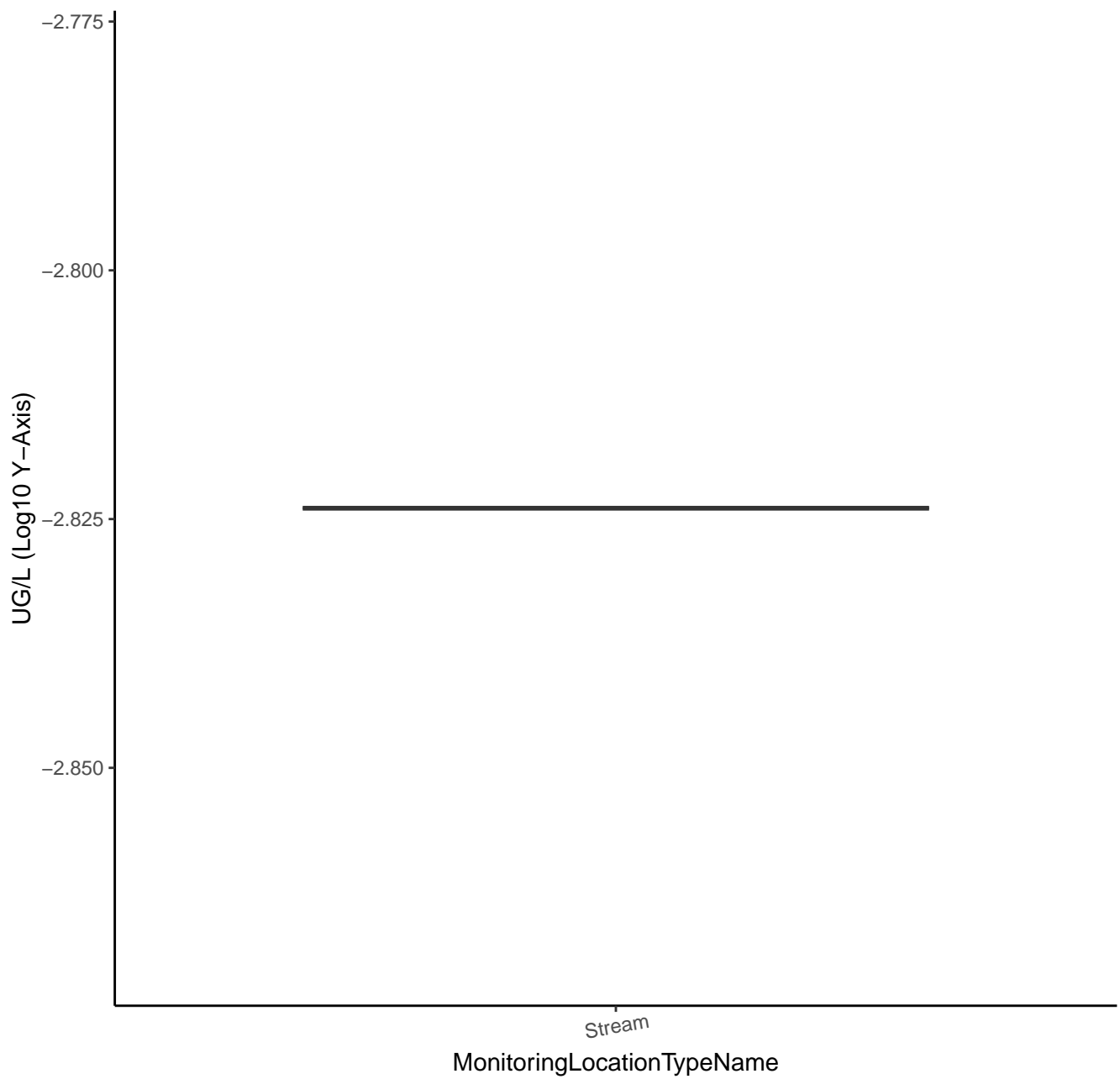
# CARBOFURAN



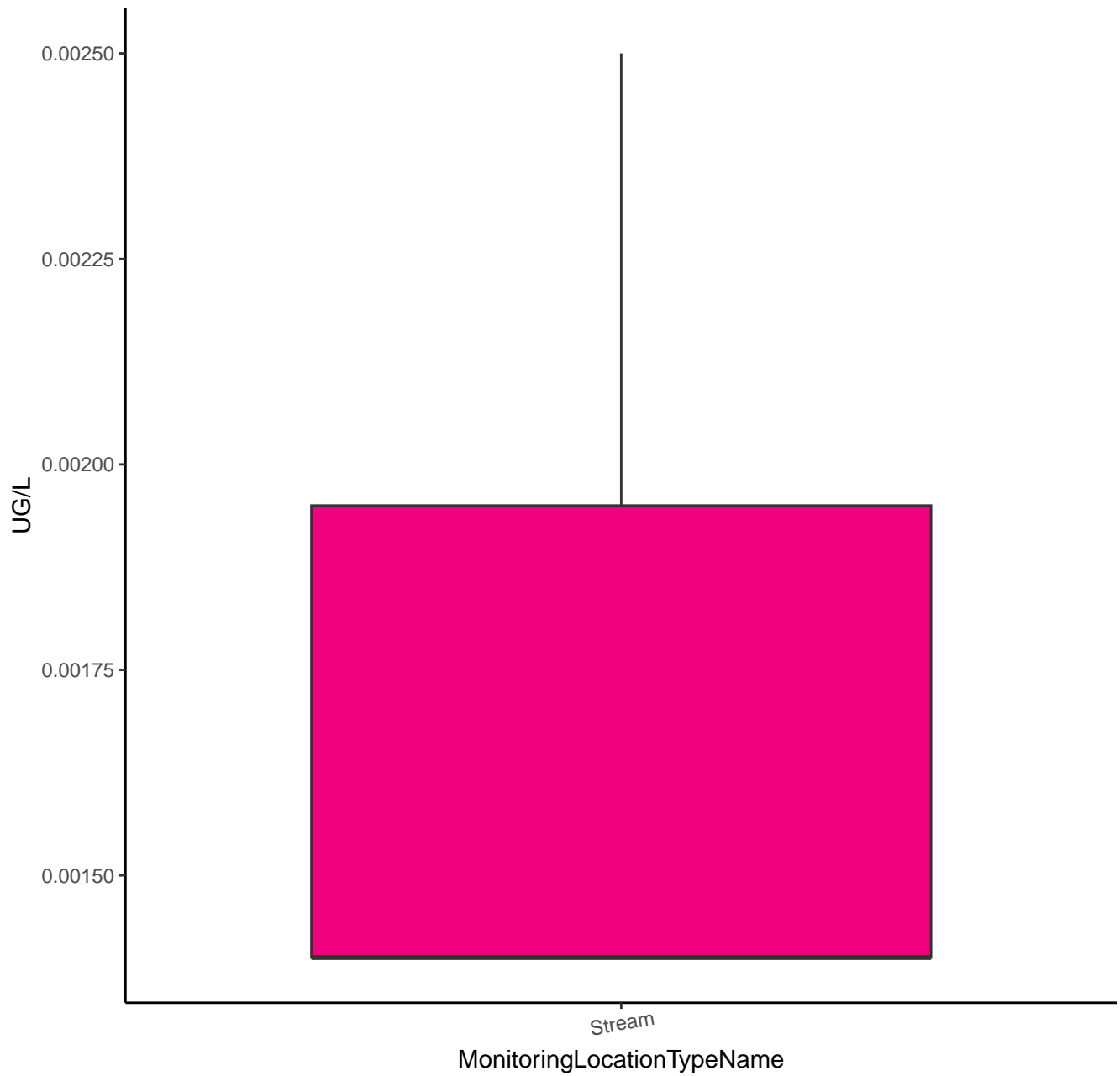
# CHLORPYRIFOS



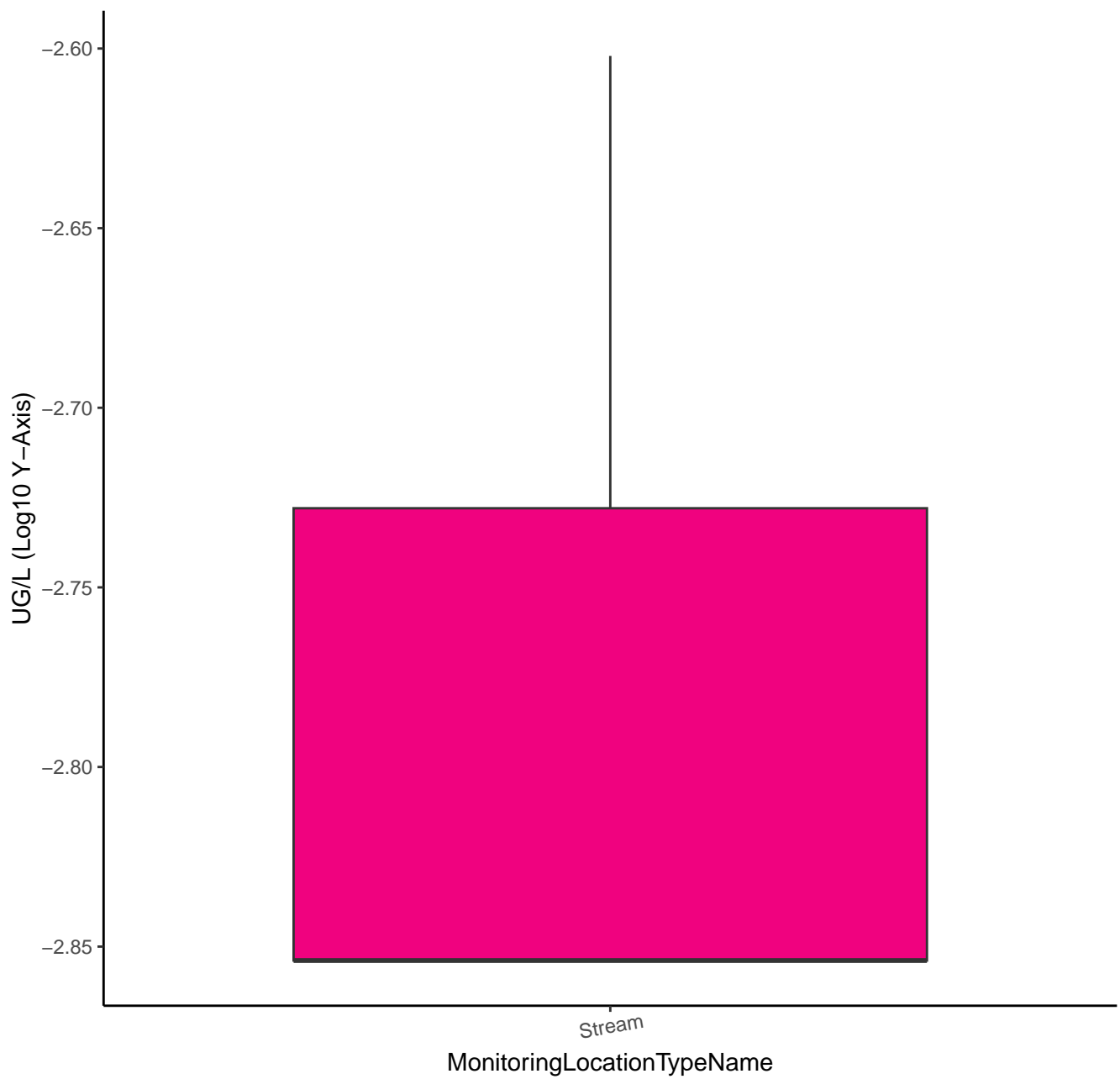
# CHLORPYRIFOS



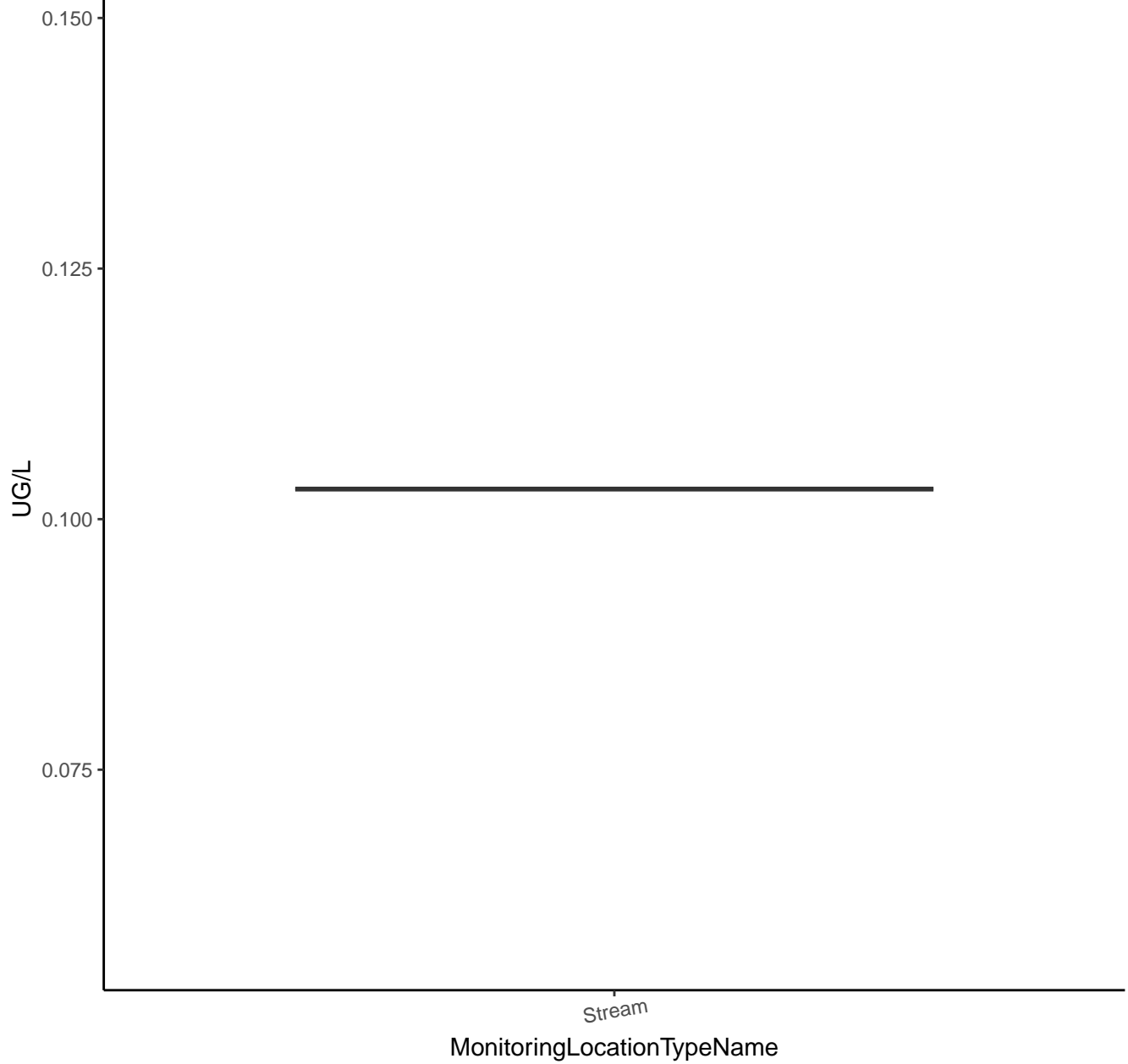
# DIAZINON



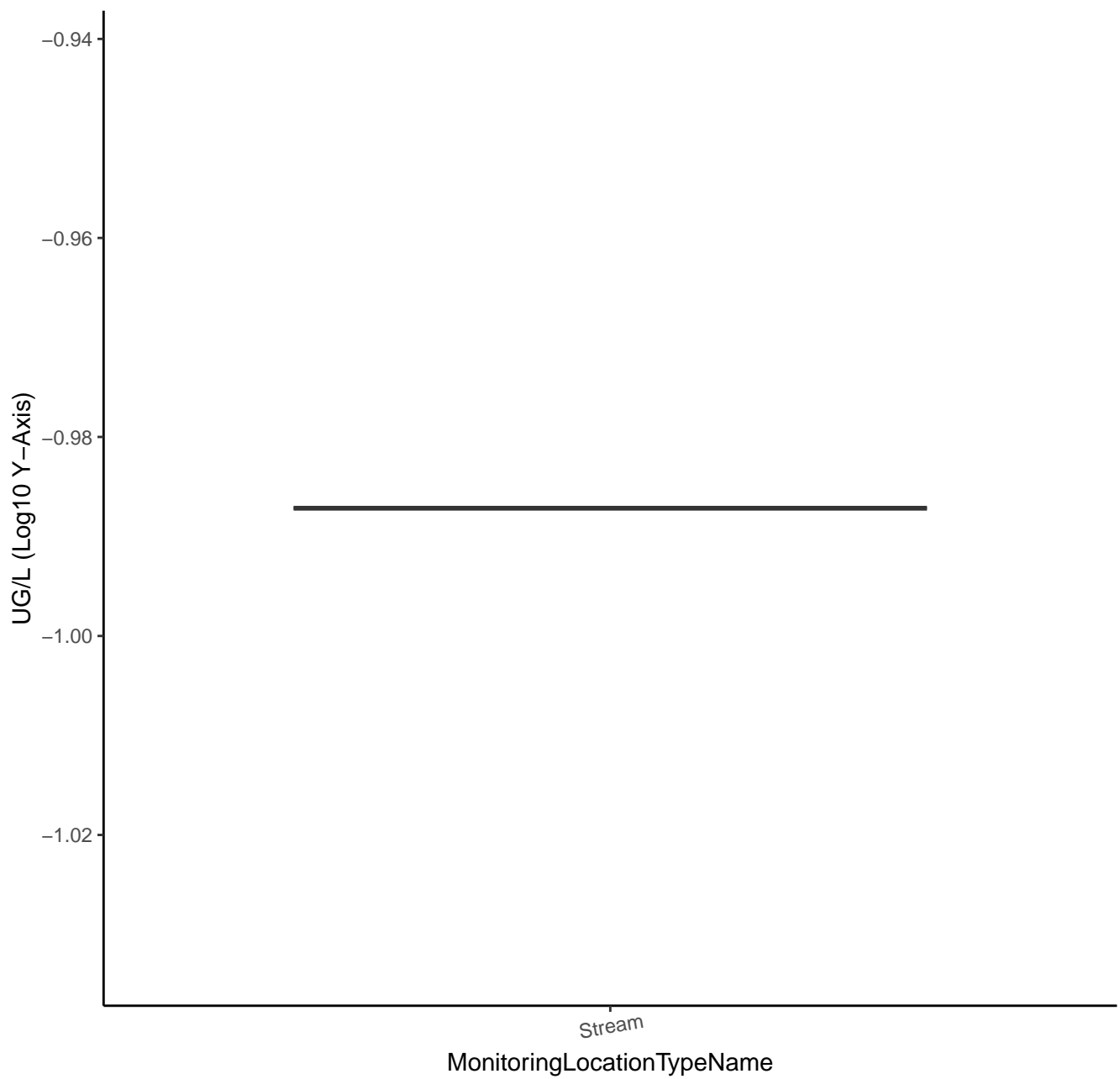
# DIAZINON



# S-ETHYL DIPROPYLTHIOCARBAMATE

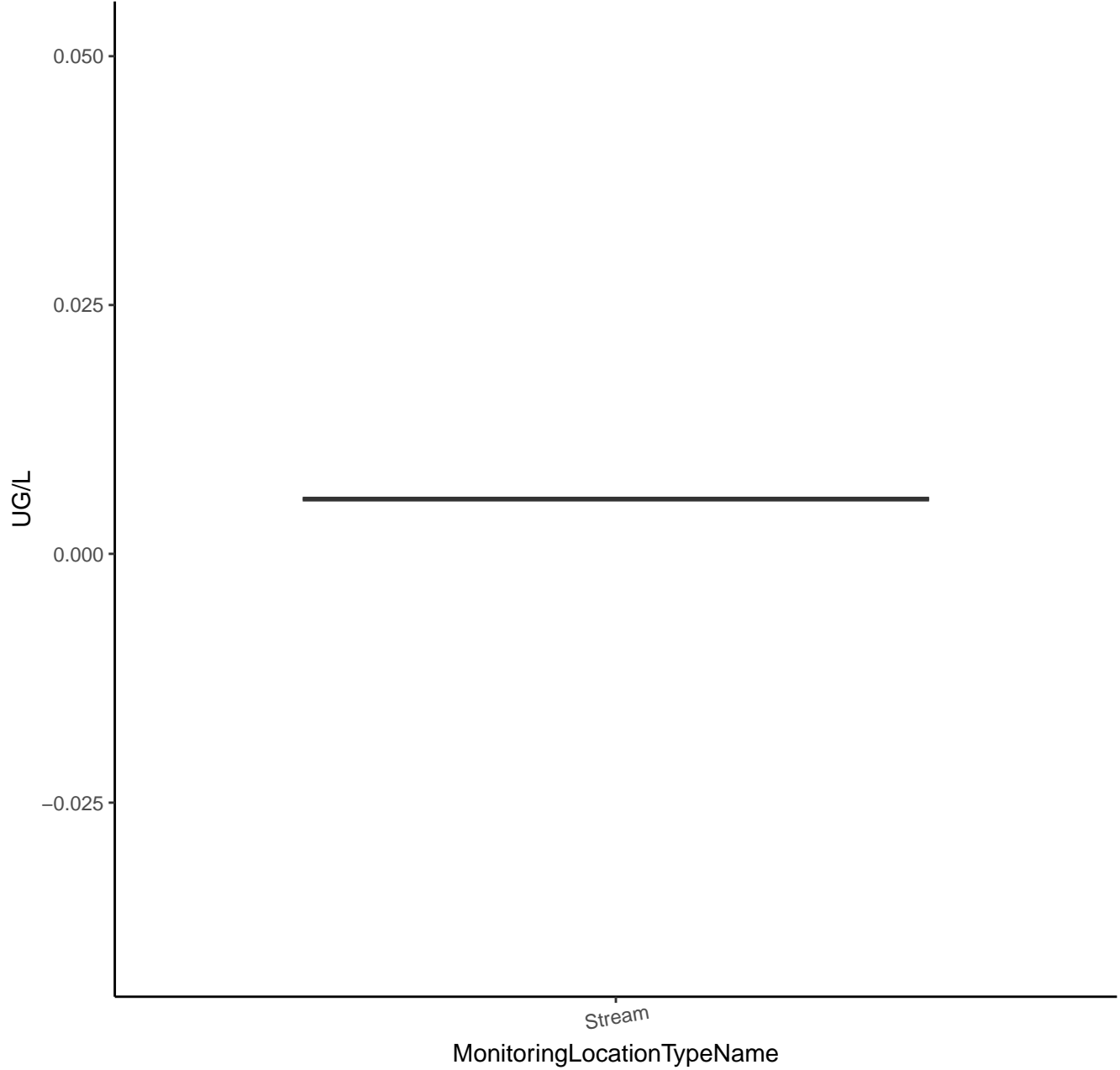


# S-ETHYL DIPROPYLTHIOCARBAMATE

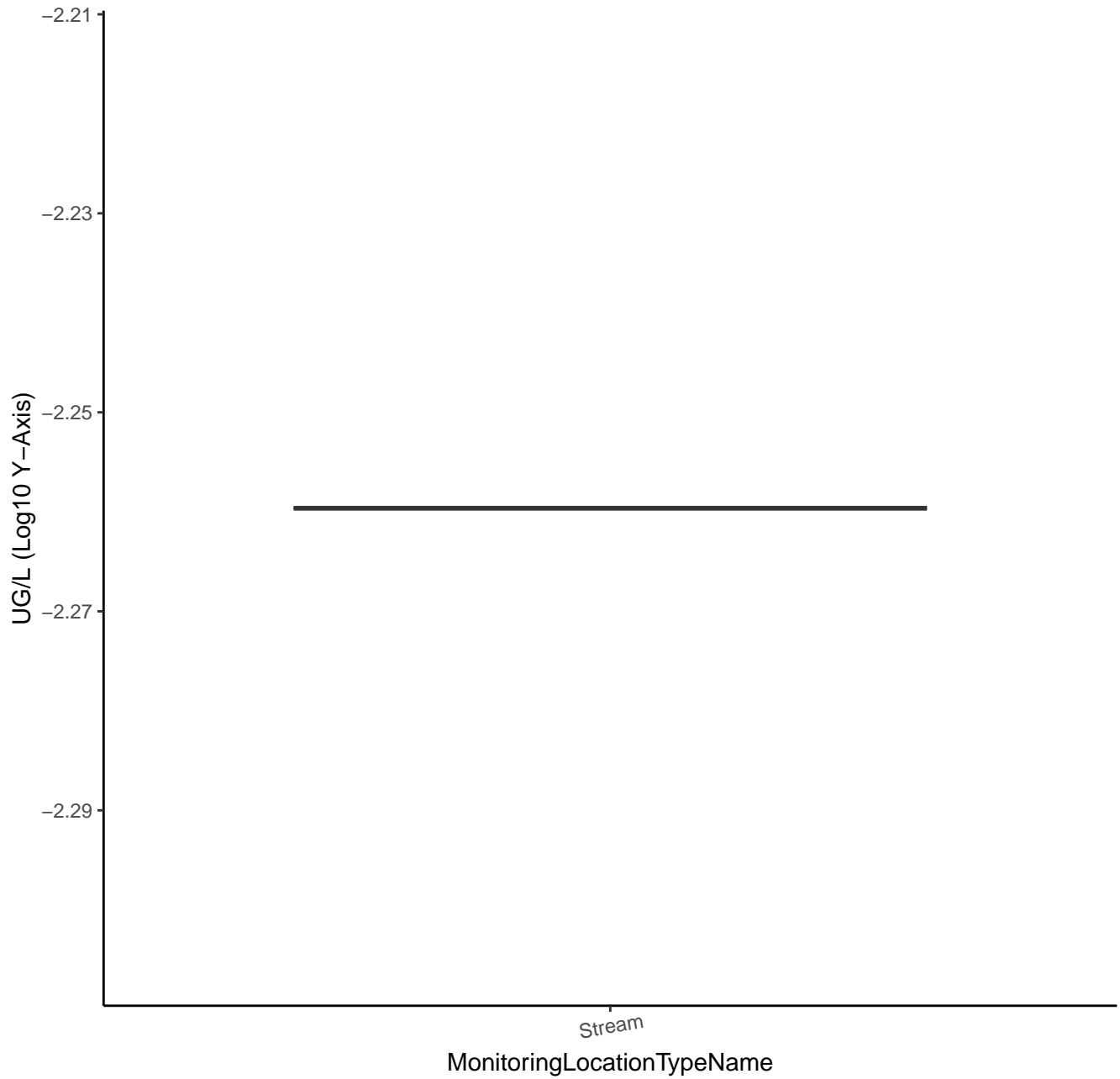




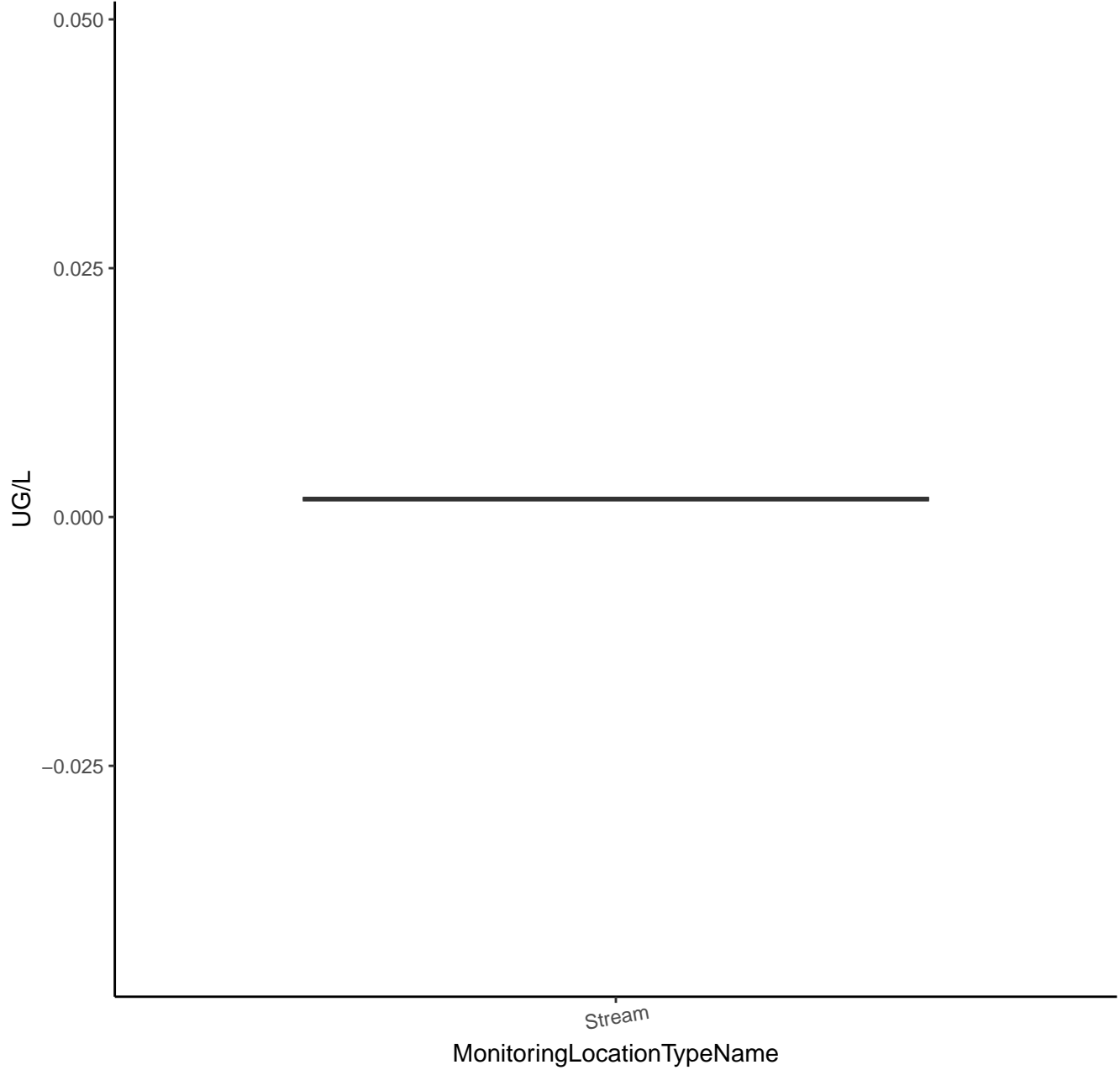
# FONOFOS



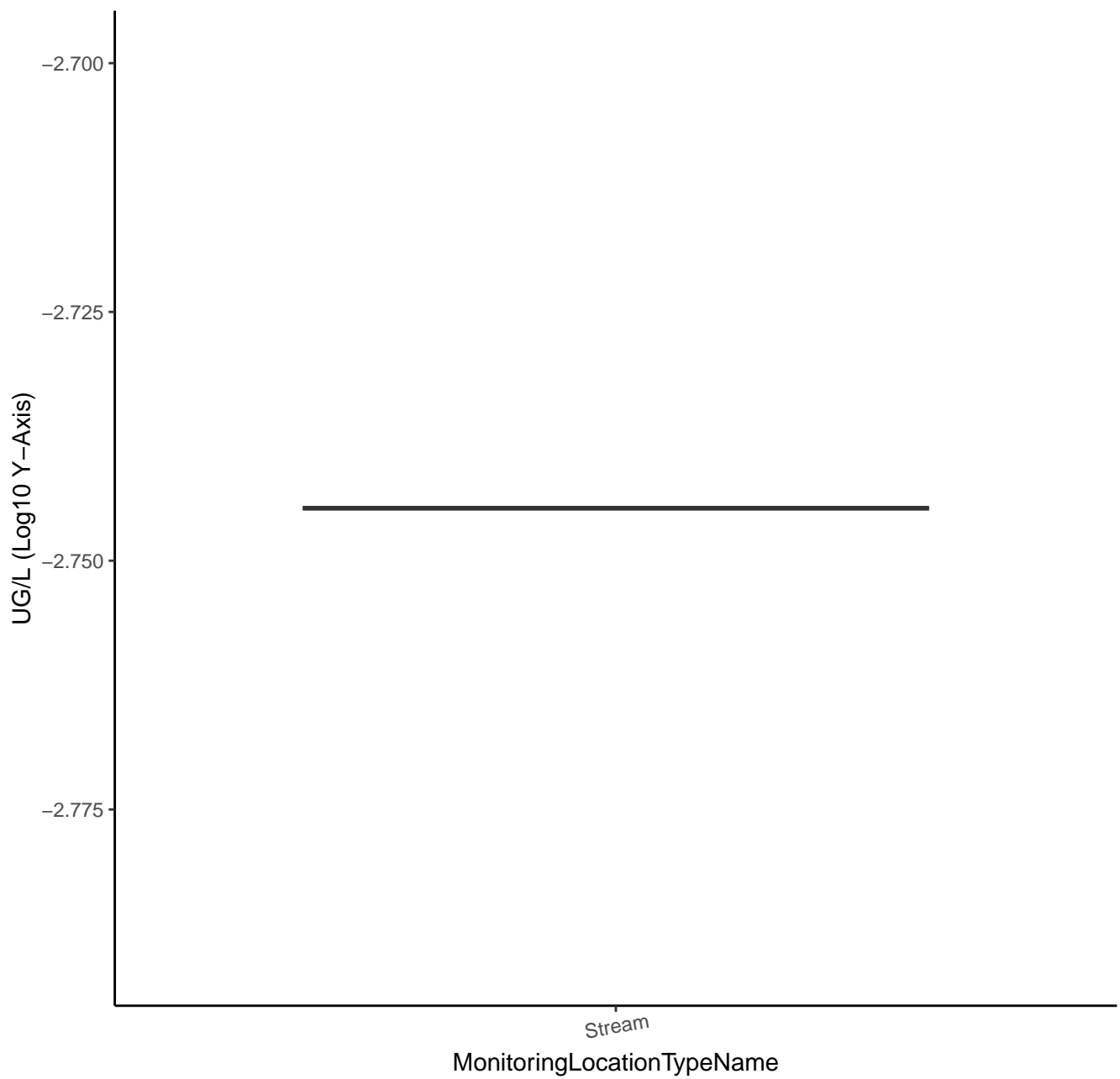
# FONOFOS



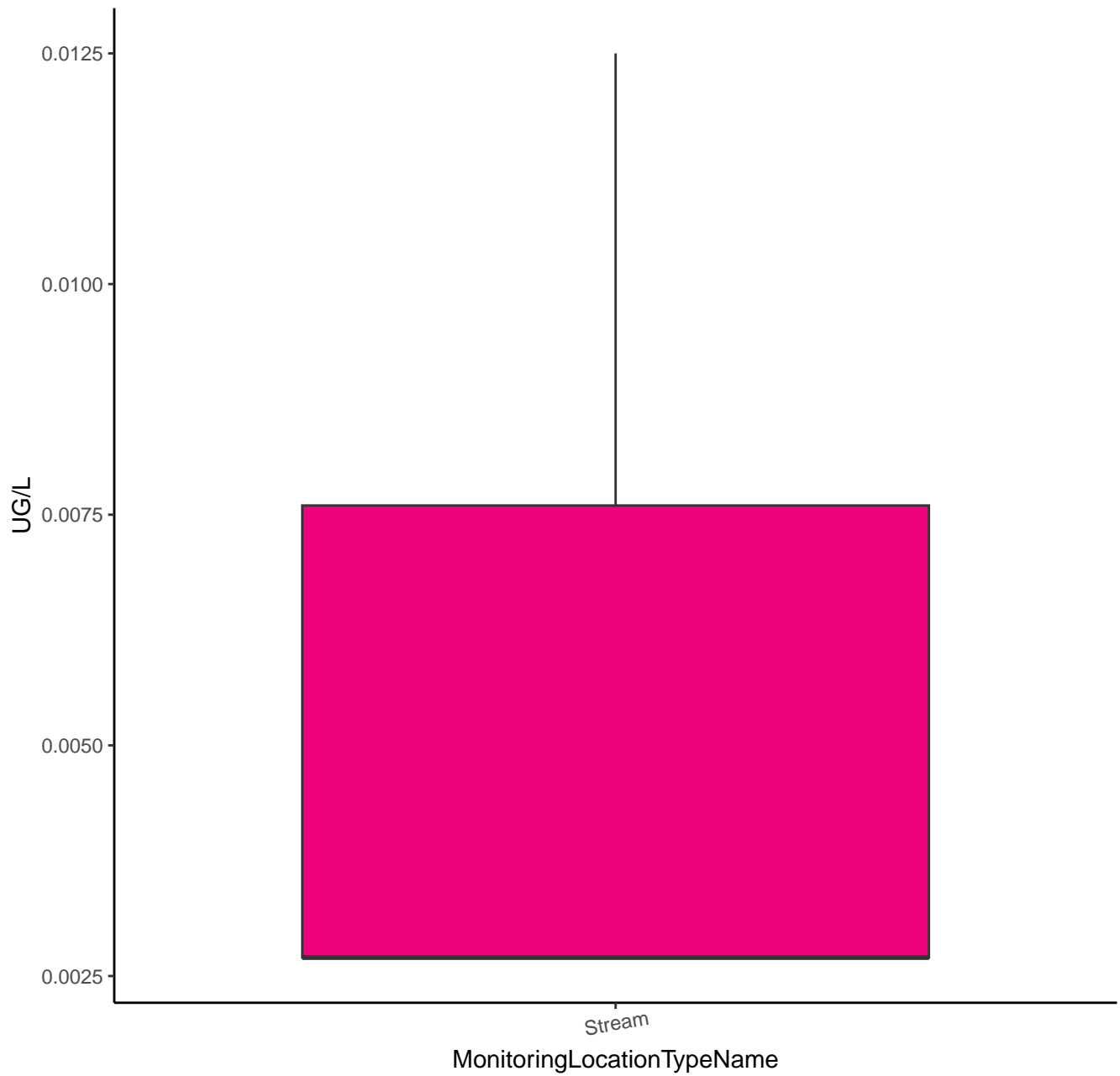
# HEXAZINONE



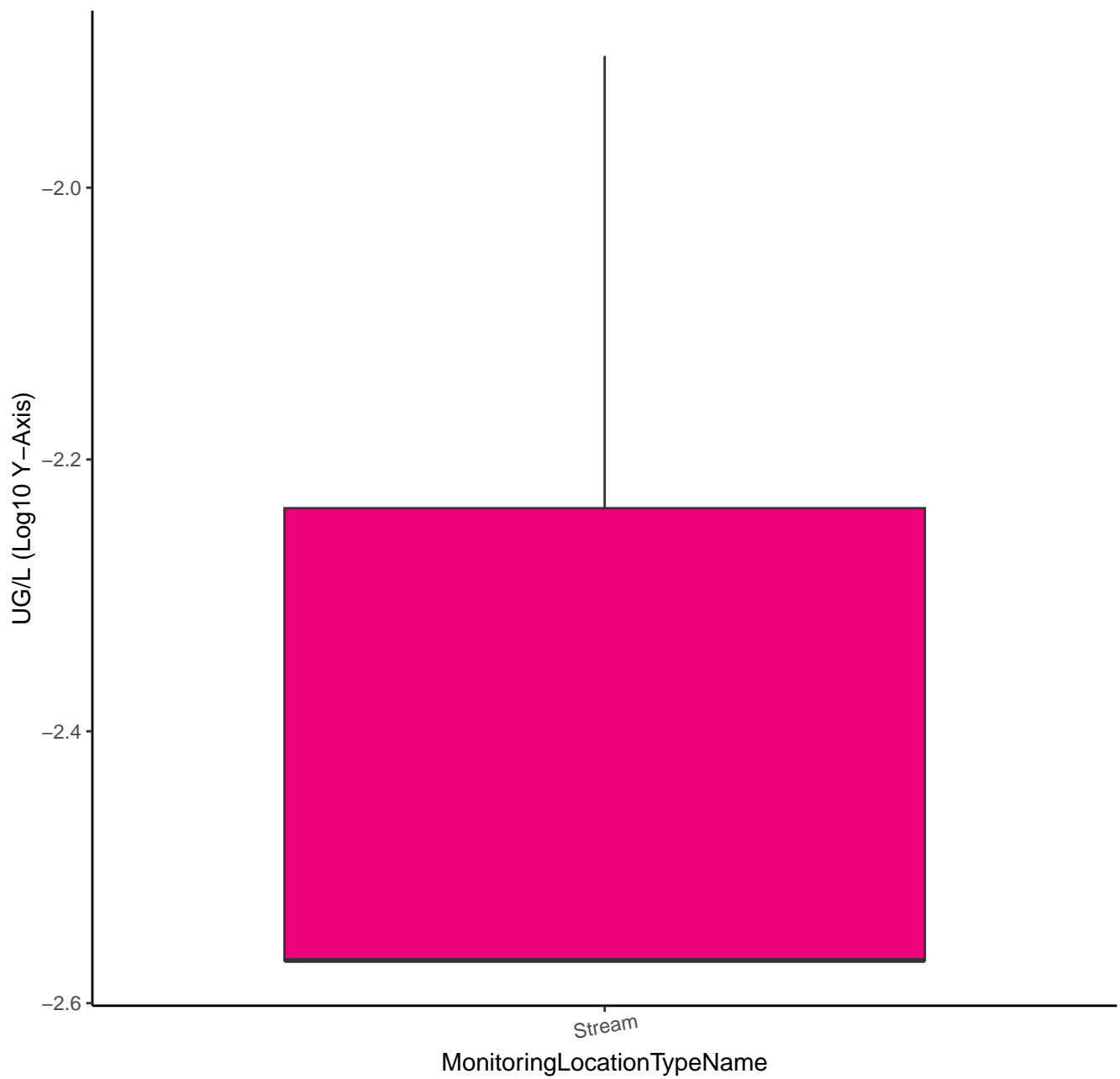
# HEXAZINONE



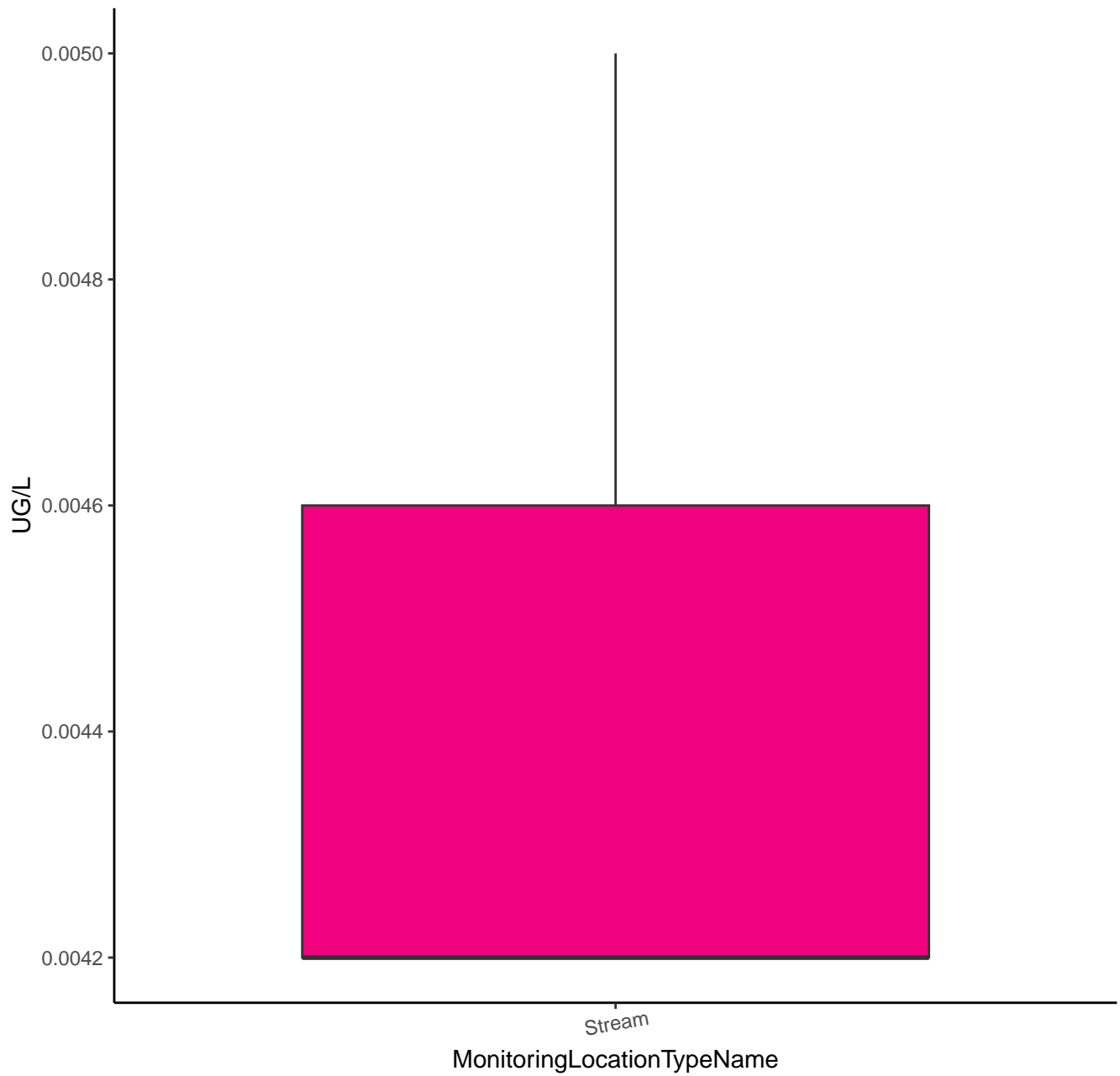
# MALATHION



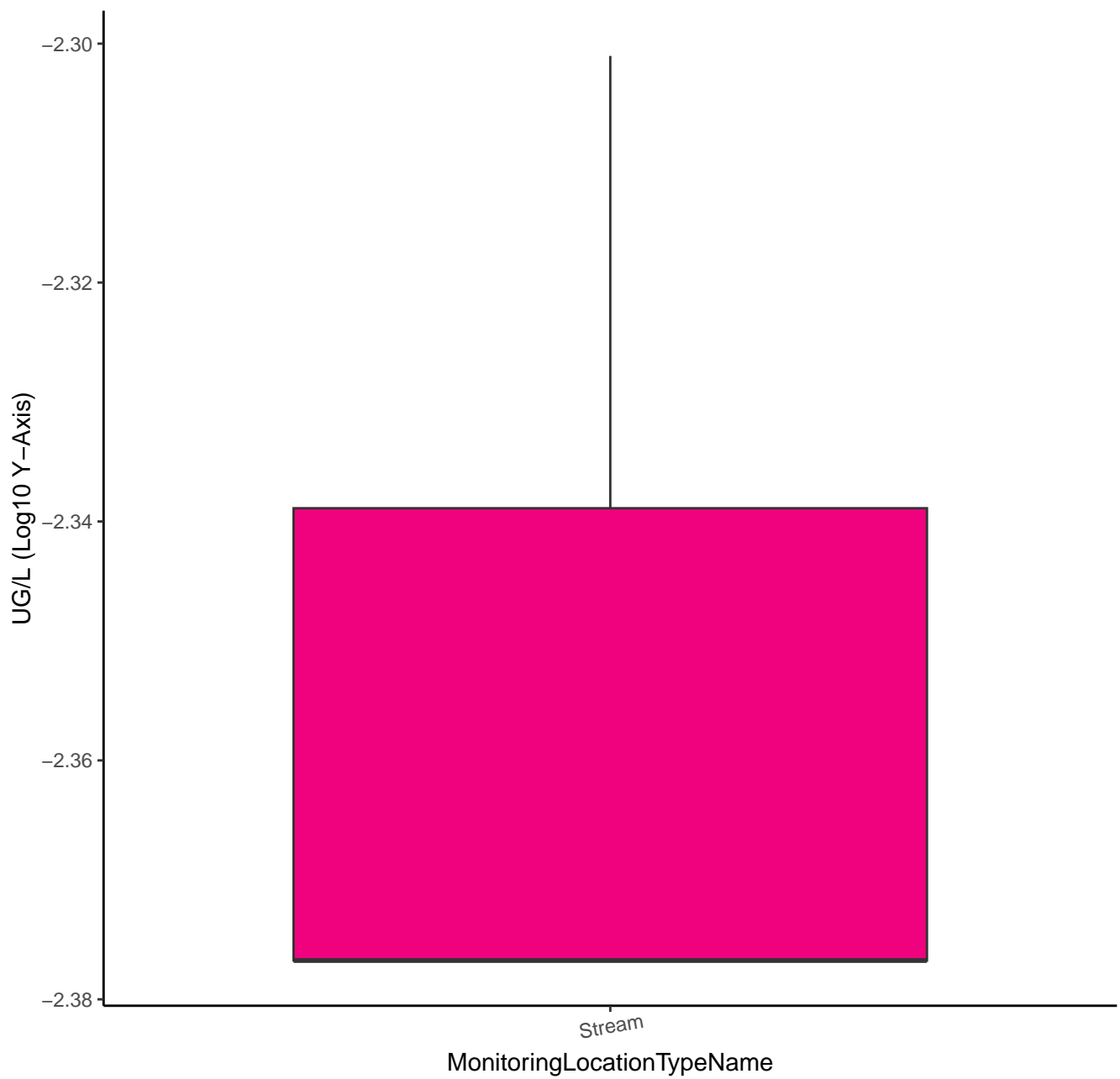
# MALATHION



# METHIDATHION

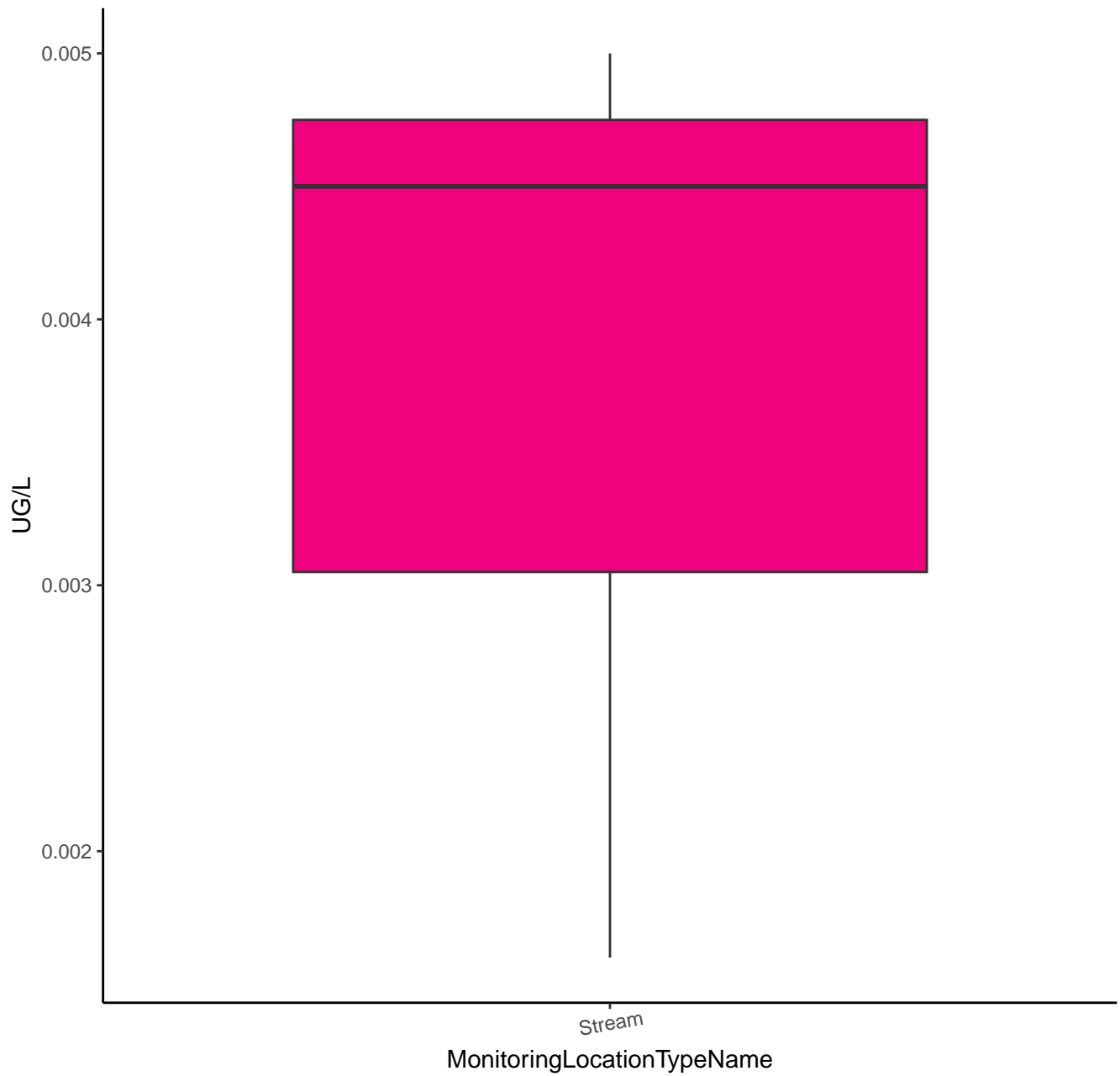


# METHIDATHION

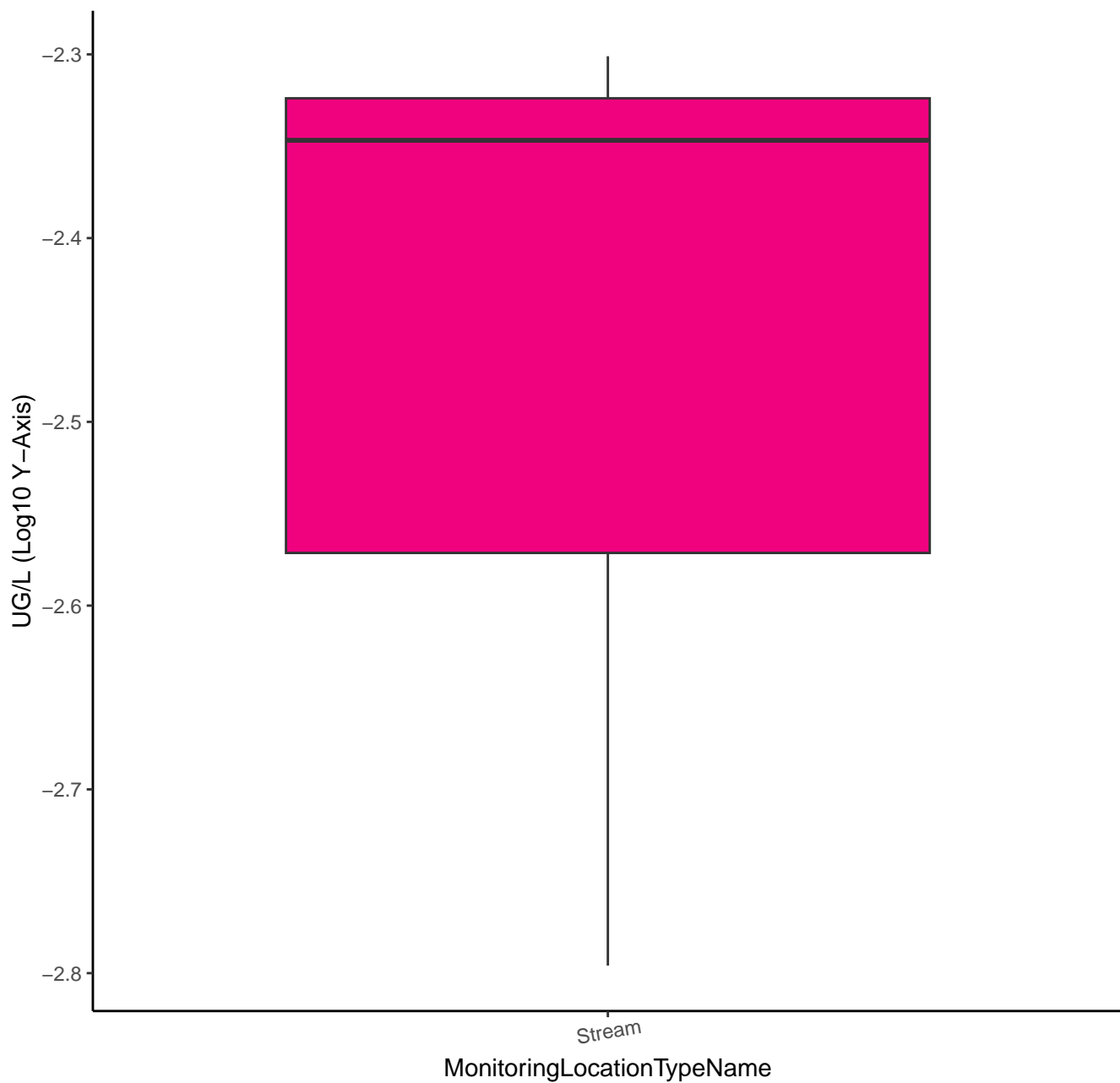




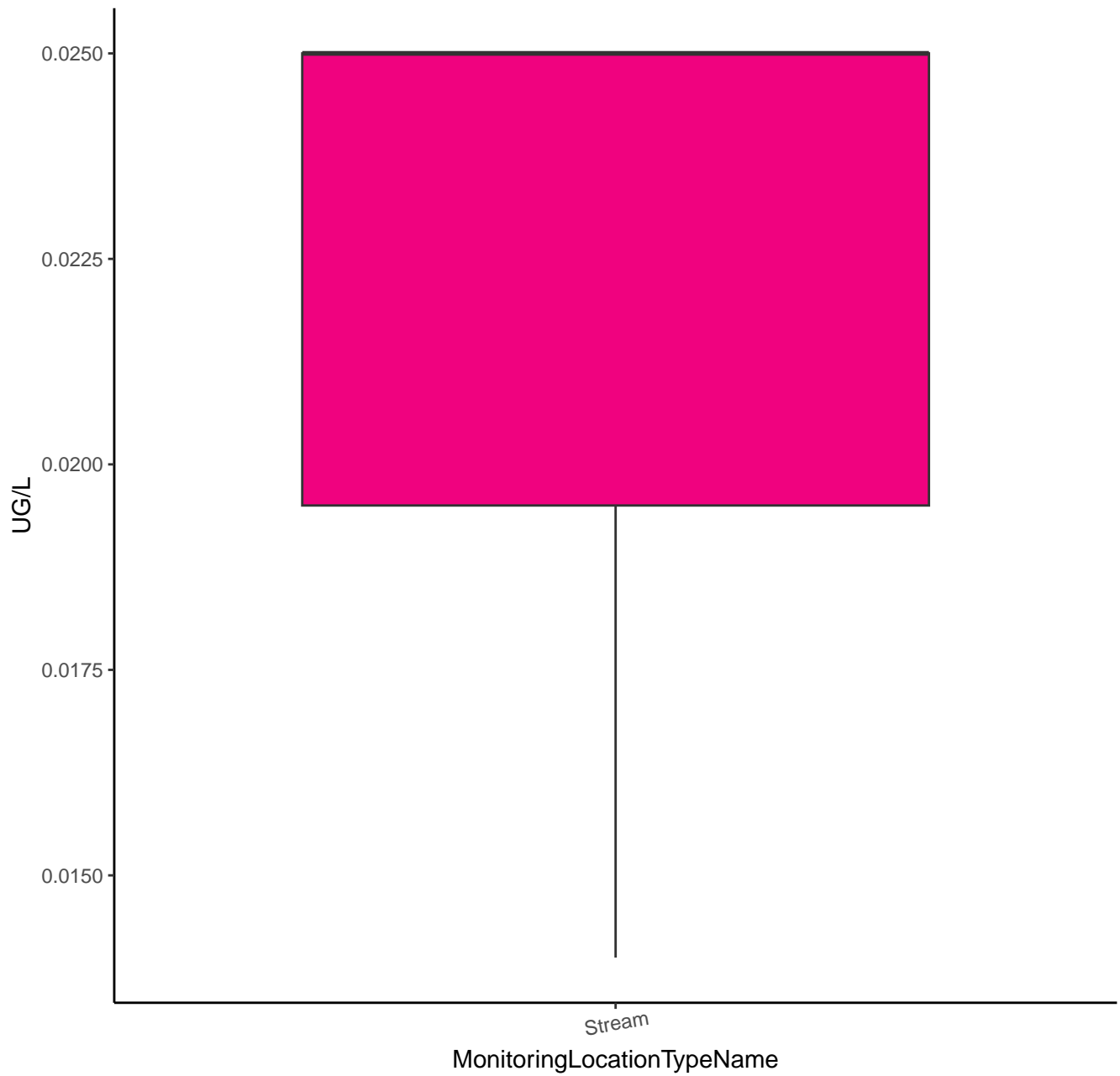
# METOLACHLOR



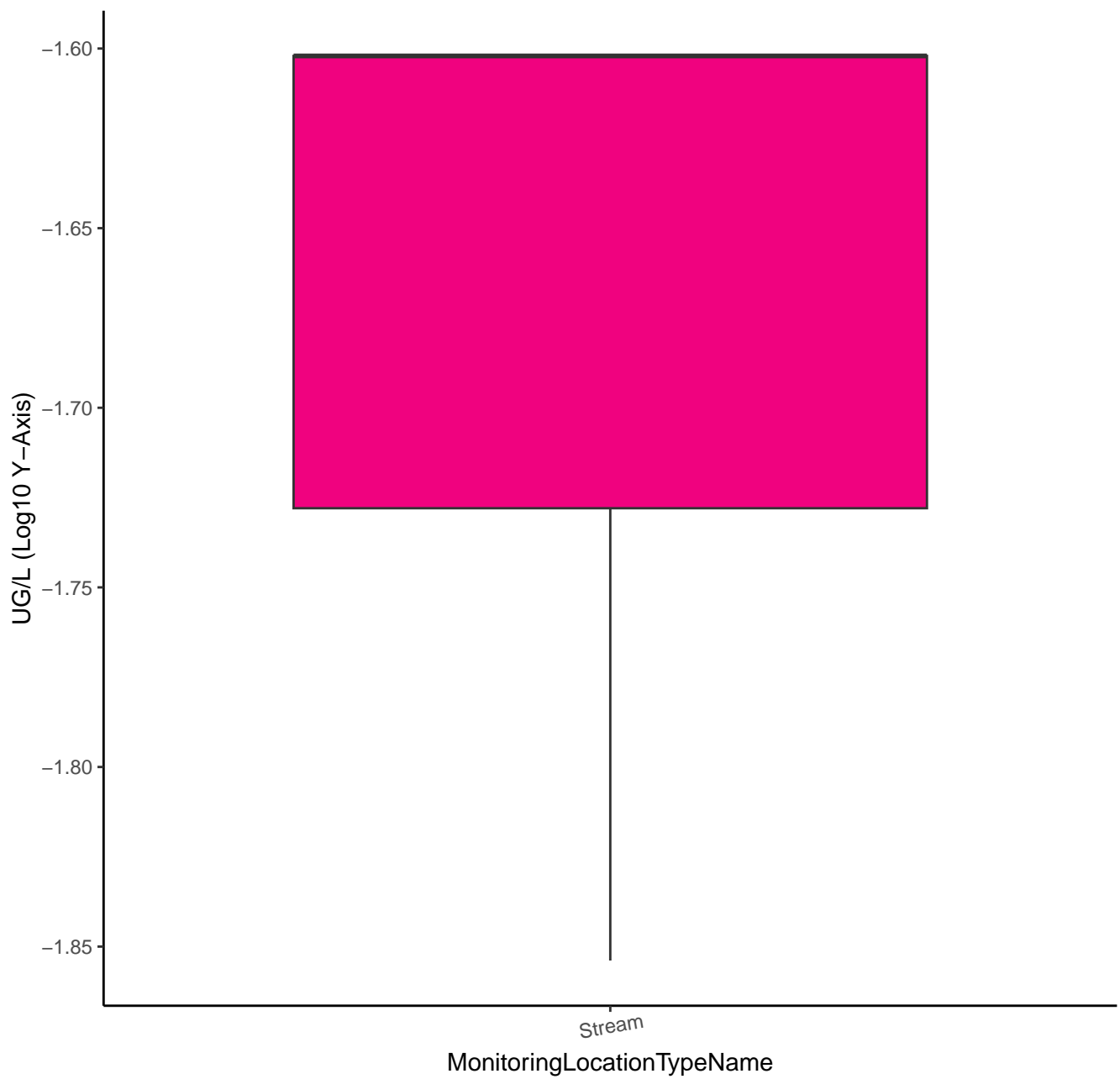
# METOLACHLOR



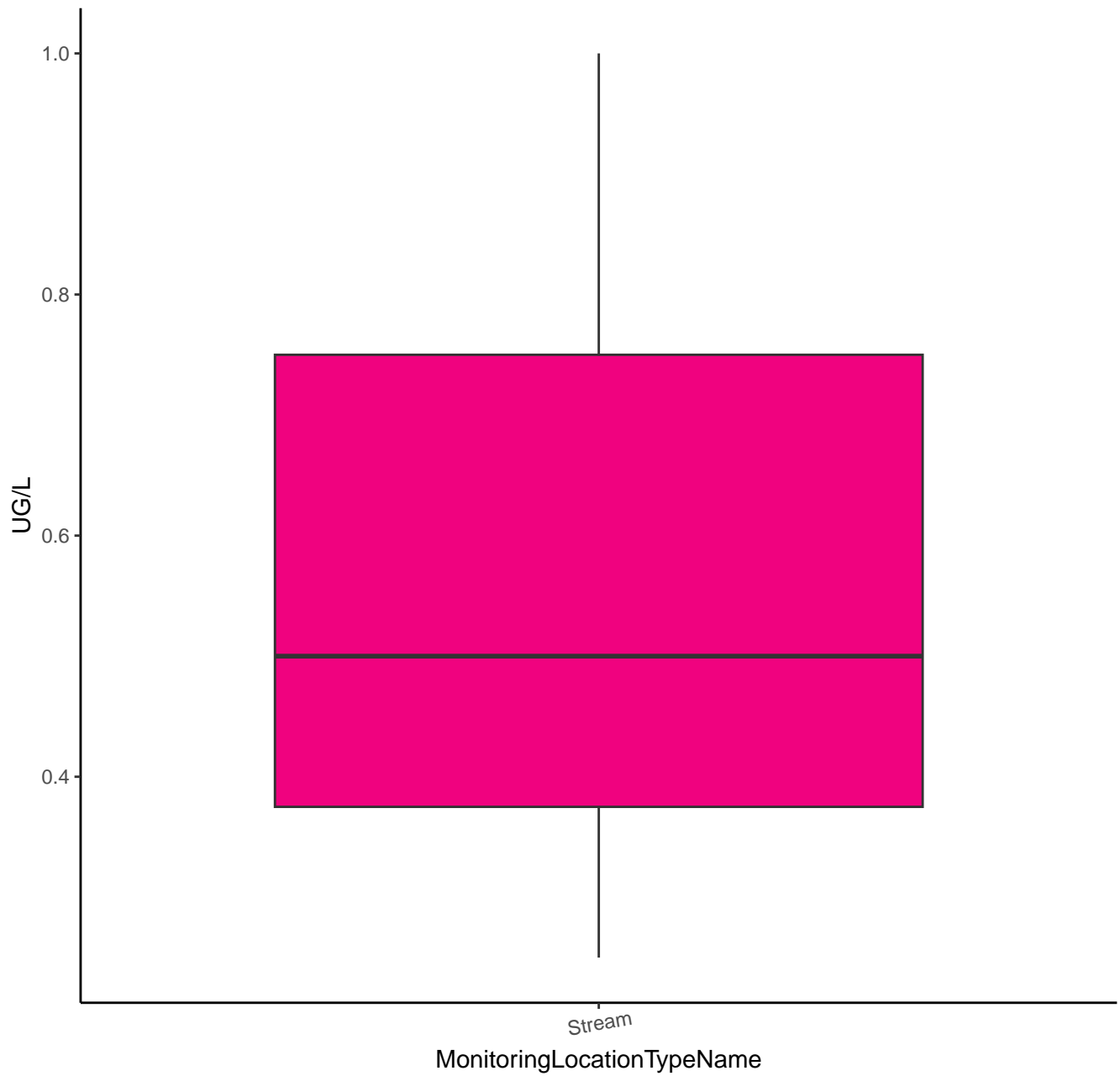
MOLINATE



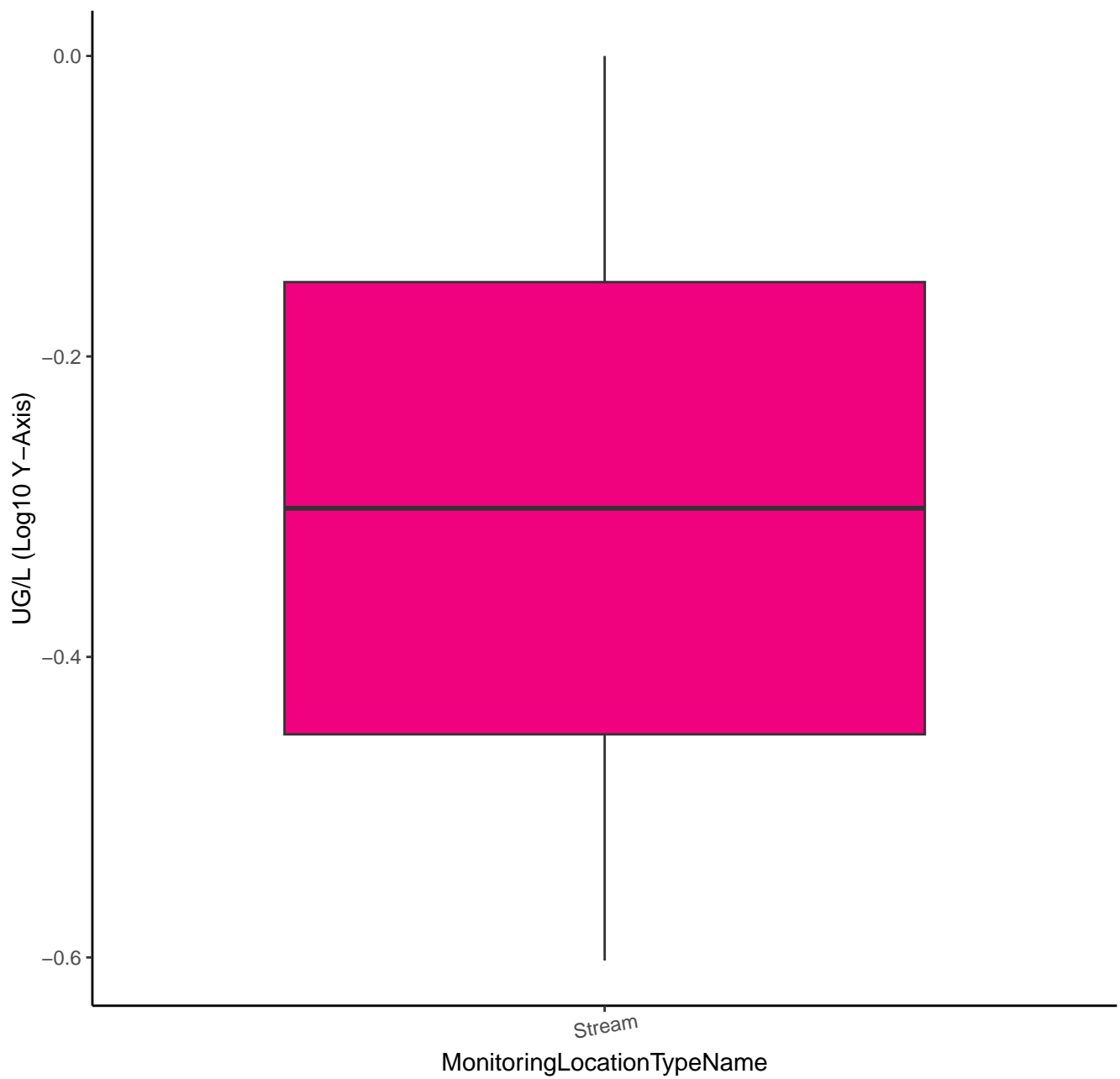
MOLINATE



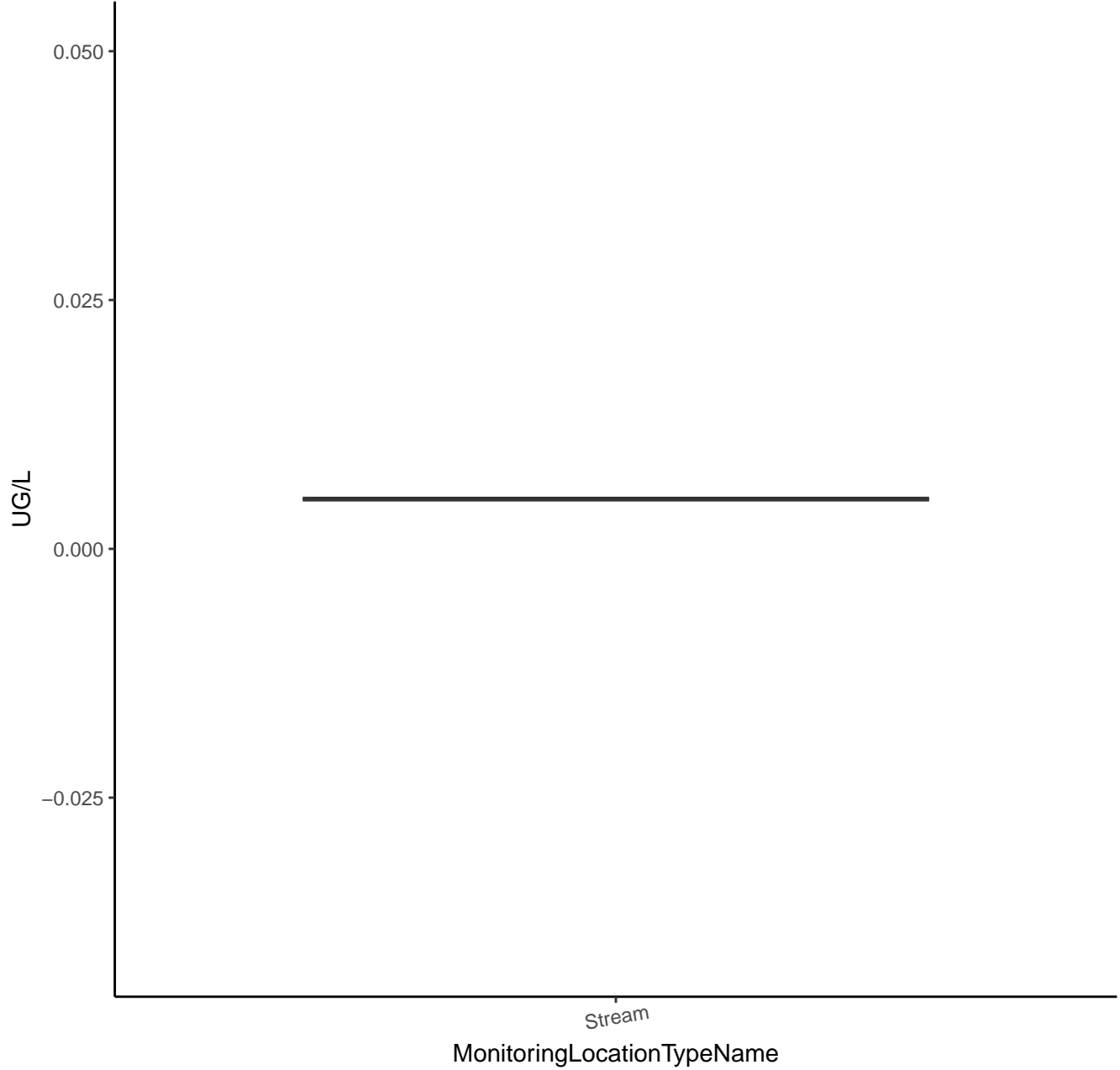
# OXYFLUORFEN



# OXYFLUORFEN



# PENDIMETHALIN



# PENDIMETHALIN

UG/L (Log10 Y-Axis)

-2.275

-2.300

-2.325

-2.350

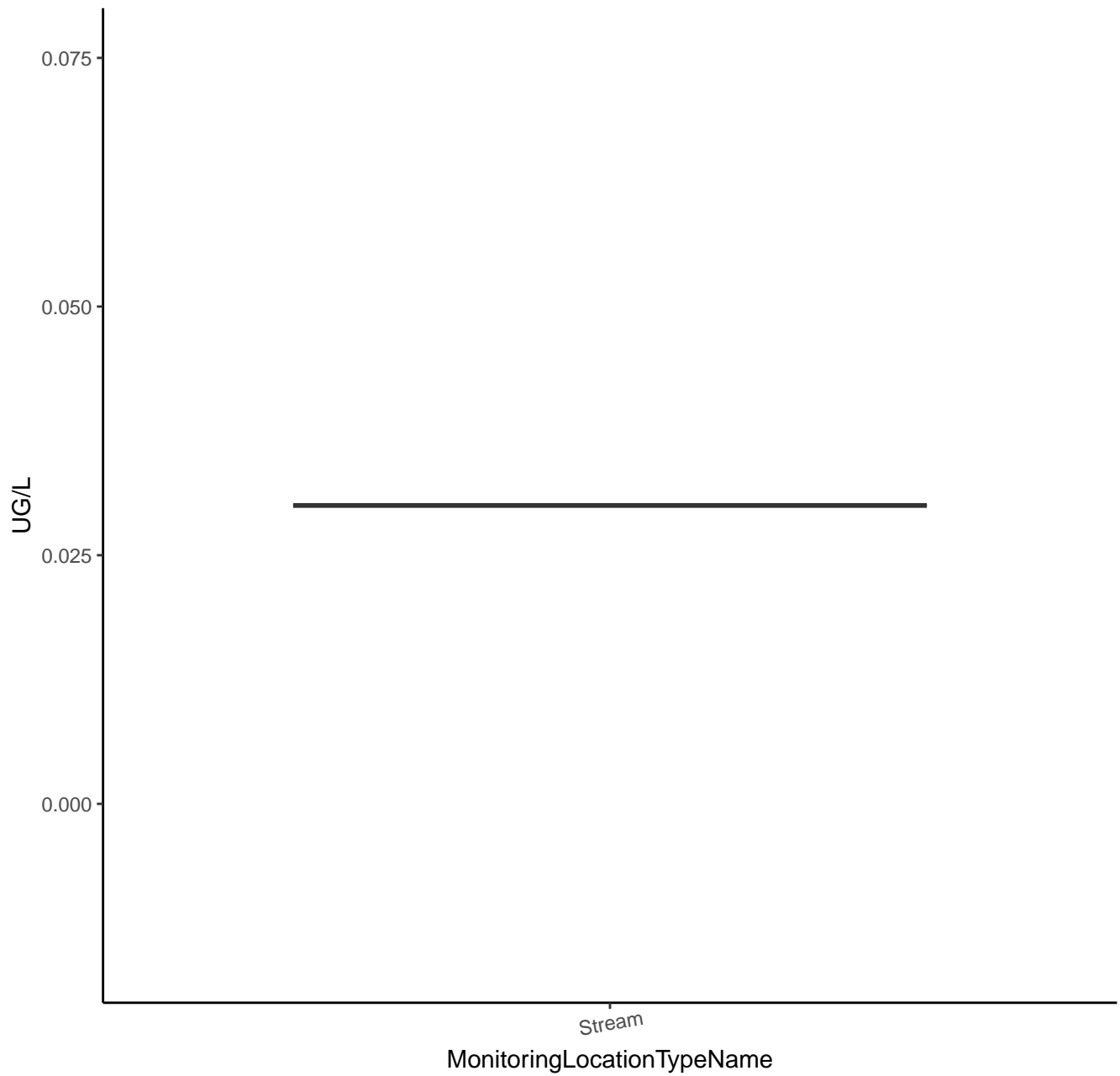
Stream

MonitoringLocationTypeName

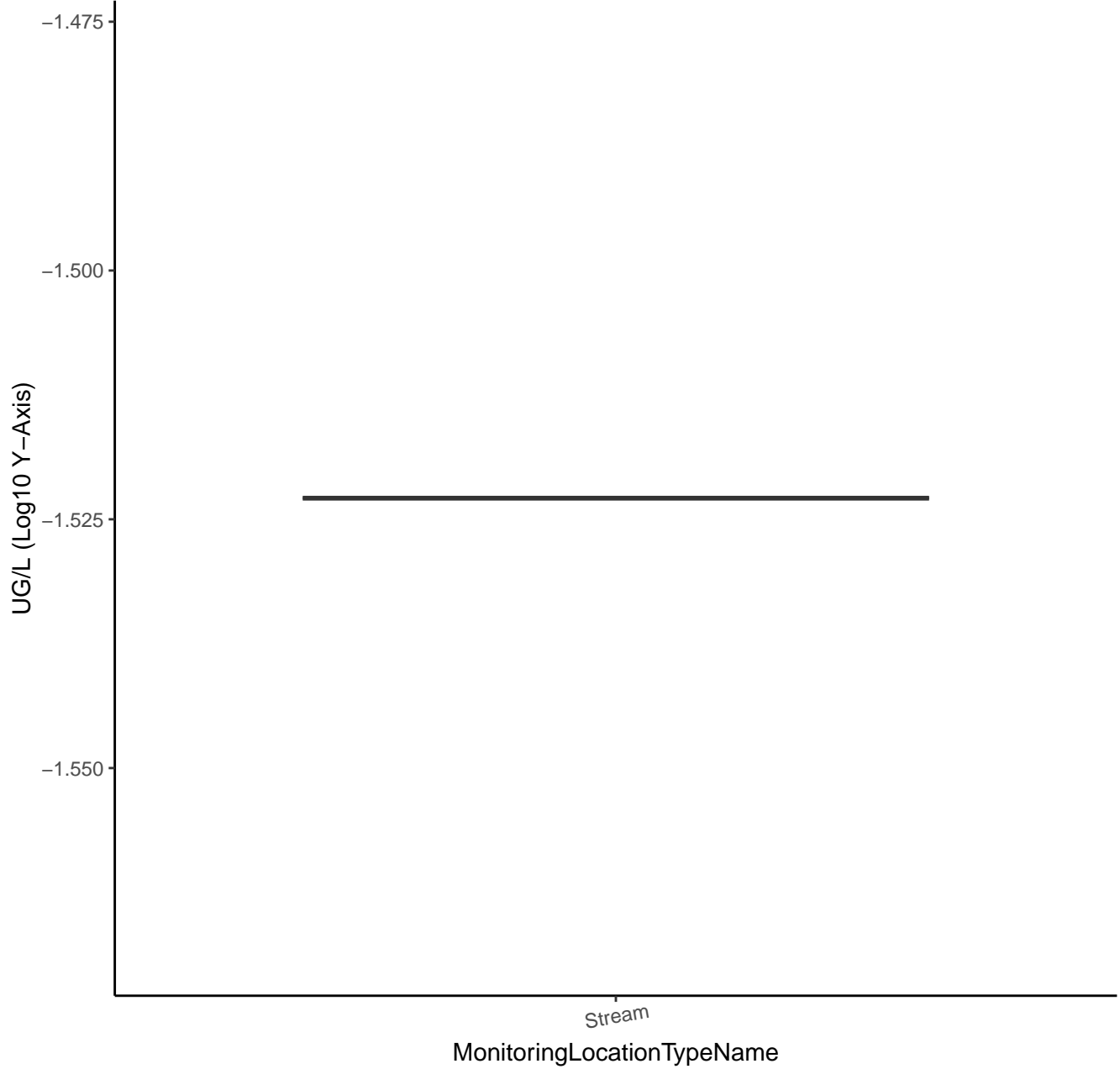




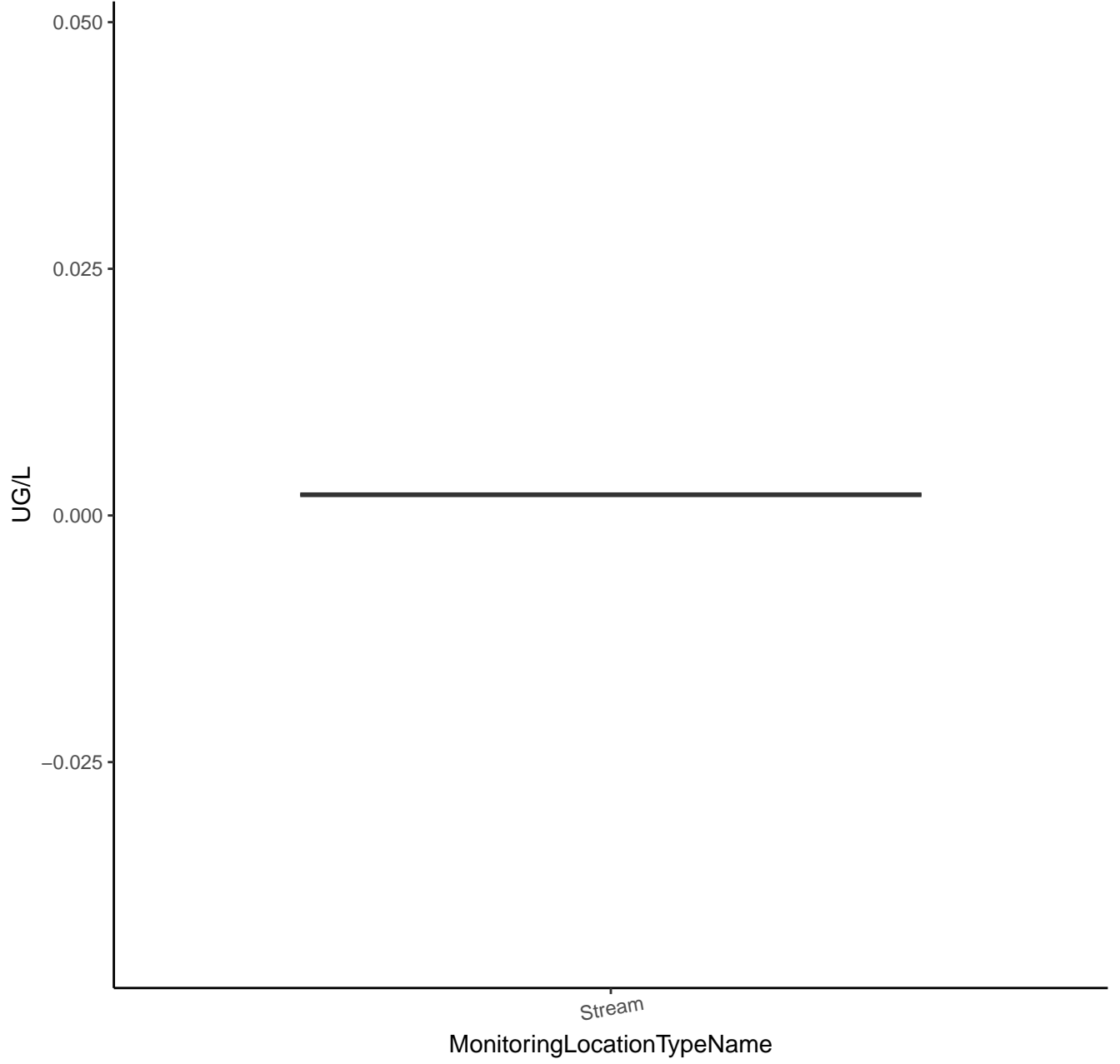
# PIPERONYL BUTOXIDE



# PIPERONYL BUTOXIDE



# PROMETRYN



# PROMETRYN

UG/L (Log10 Y-Axis)

-2.650

-2.675

-2.700

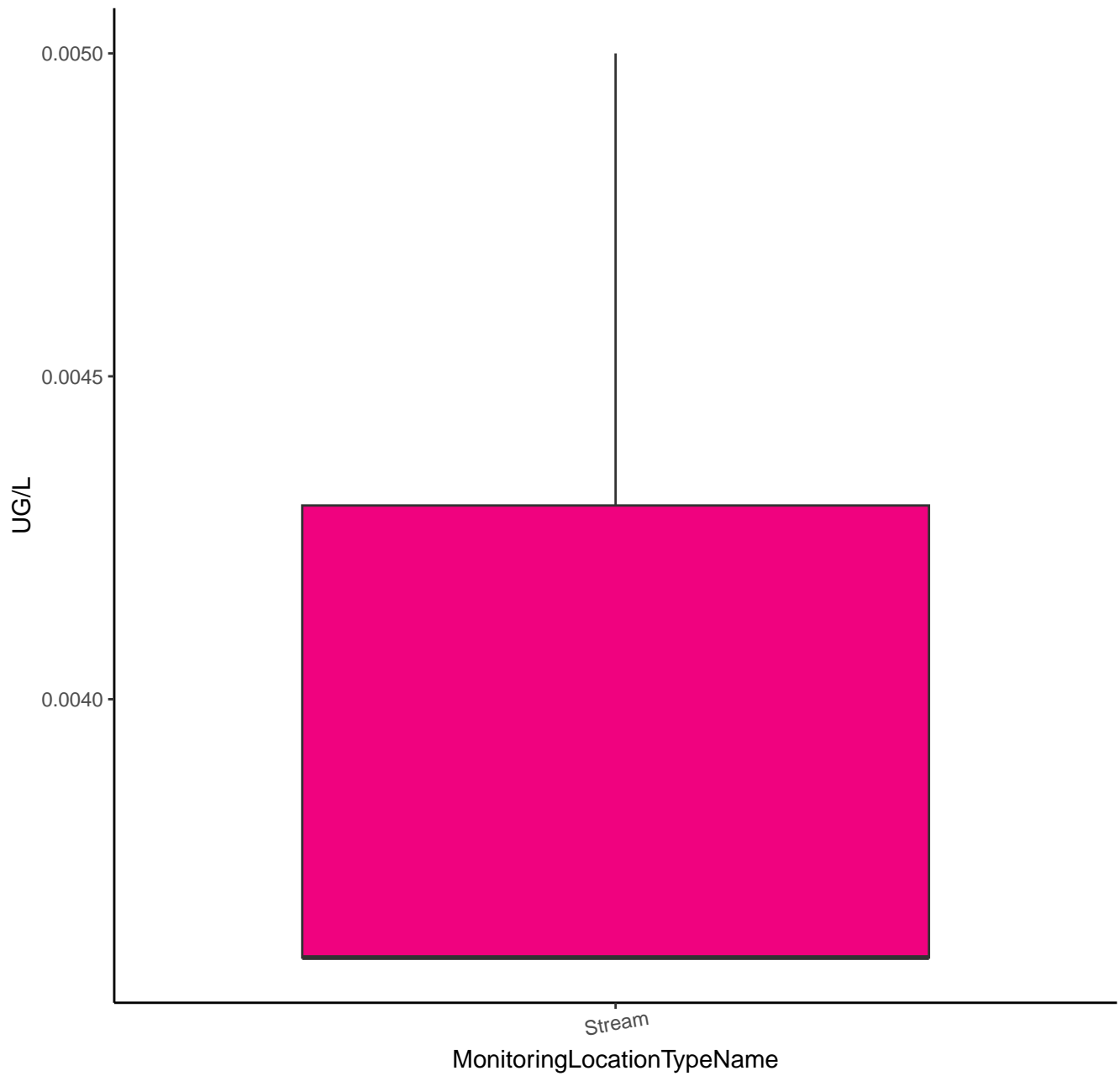
-2.725

Stream

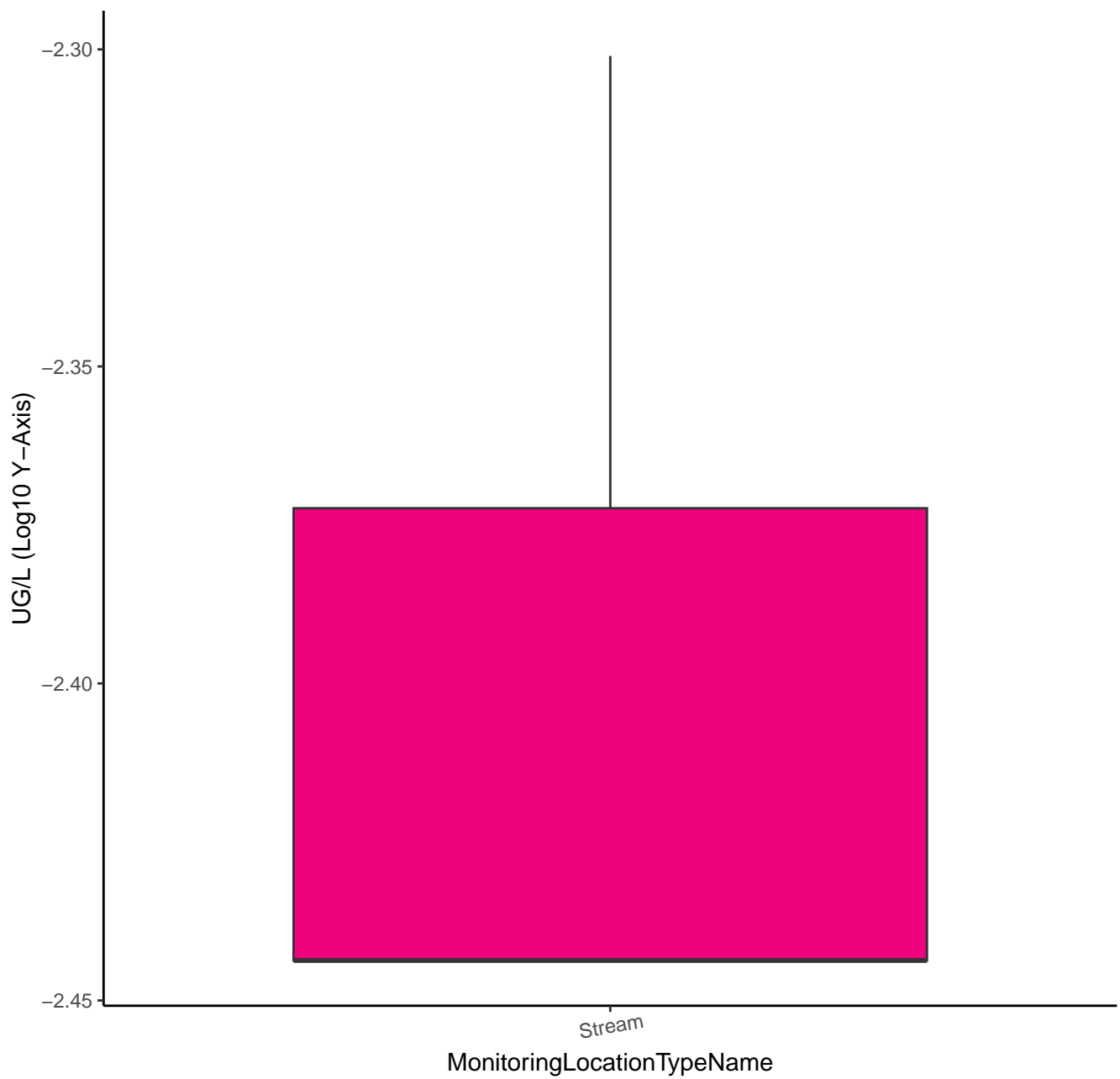
MonitoringLocationTypeName



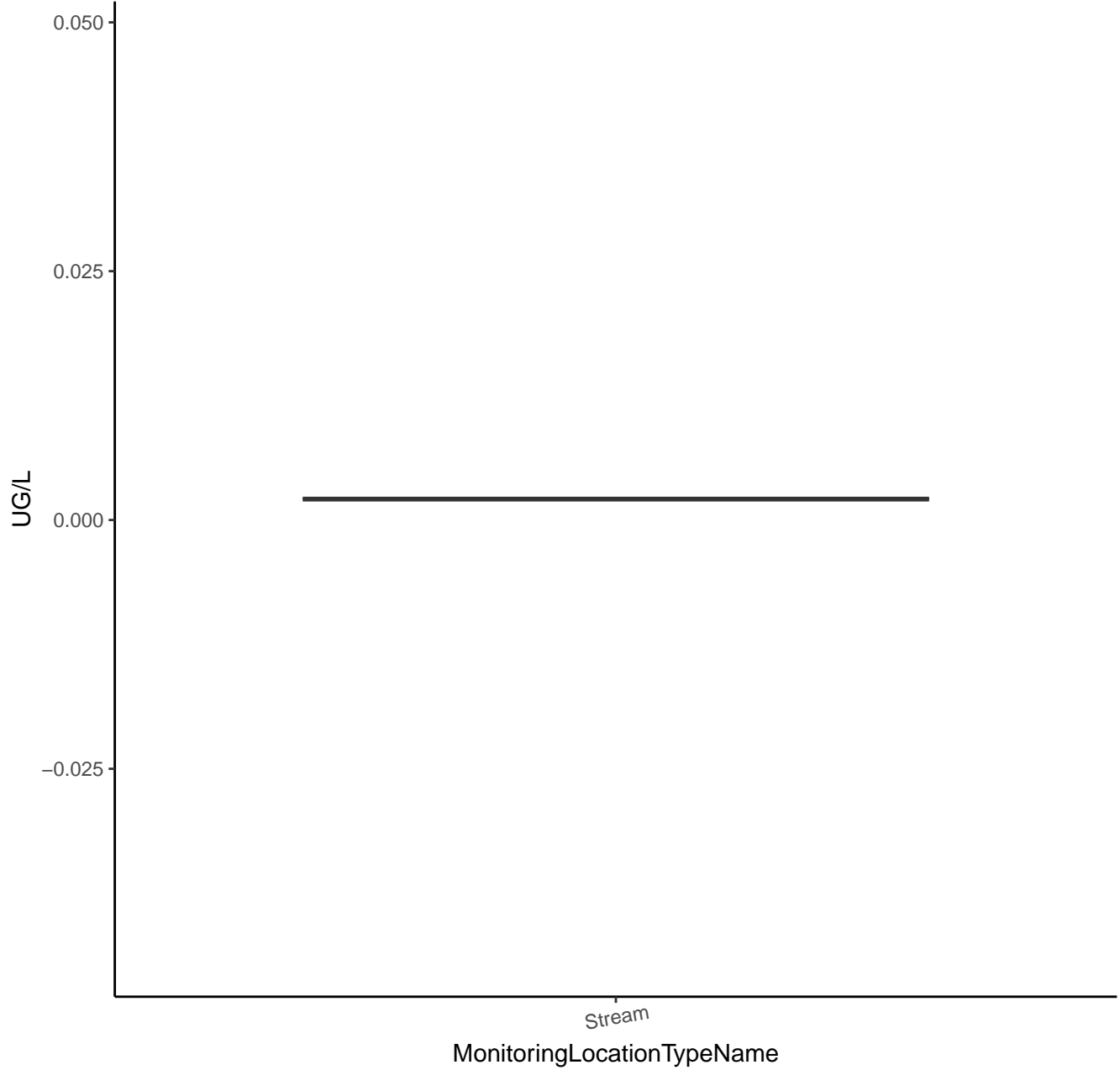
# SIMAZINE



# SIMAZINE



# THIOBENCARB



# THIOBENCARB

UG/L (Log10 Y-Axis)

-2.650

-2.675

-2.700

-2.725

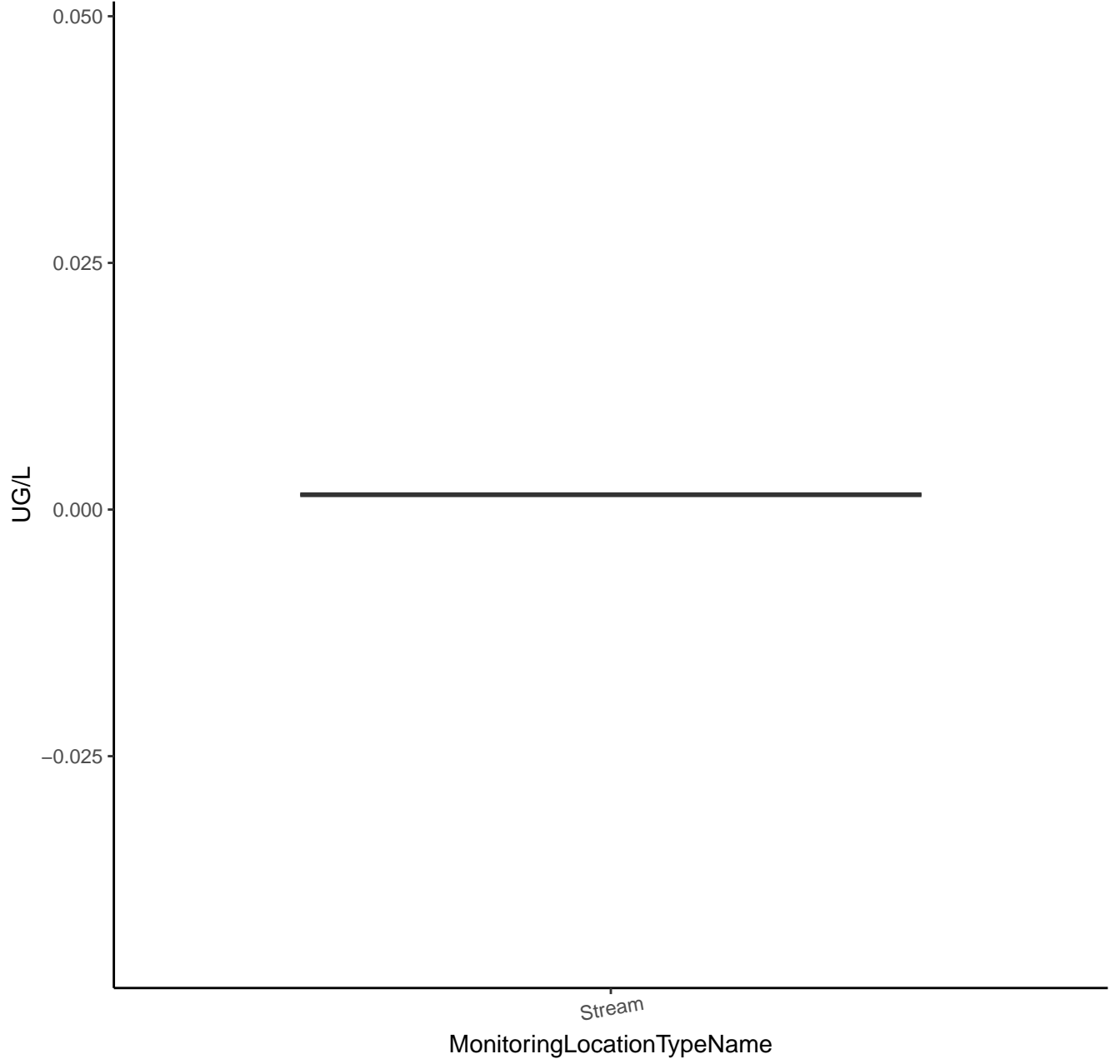
Stream

MonitoringLocationTypeName

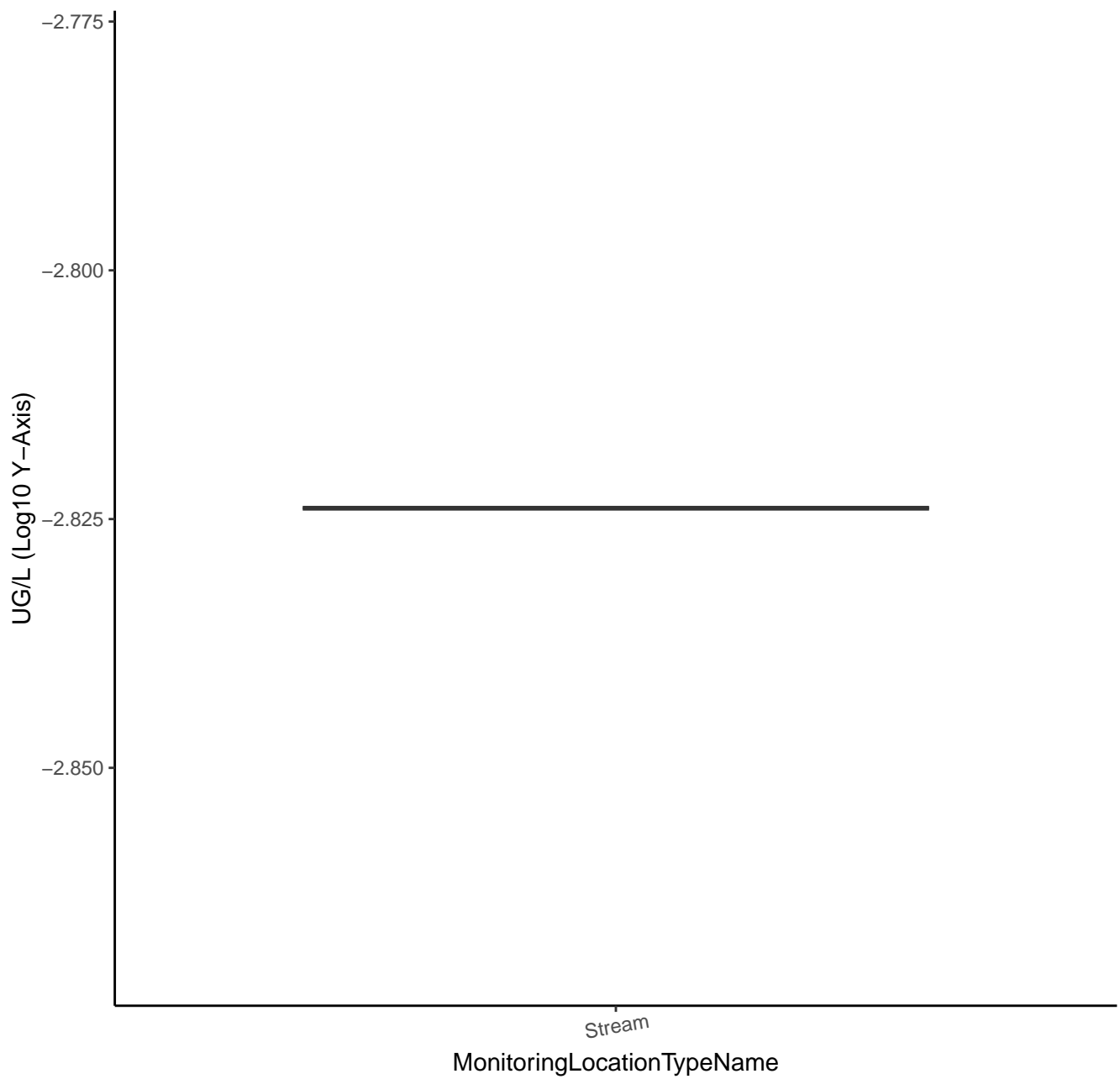




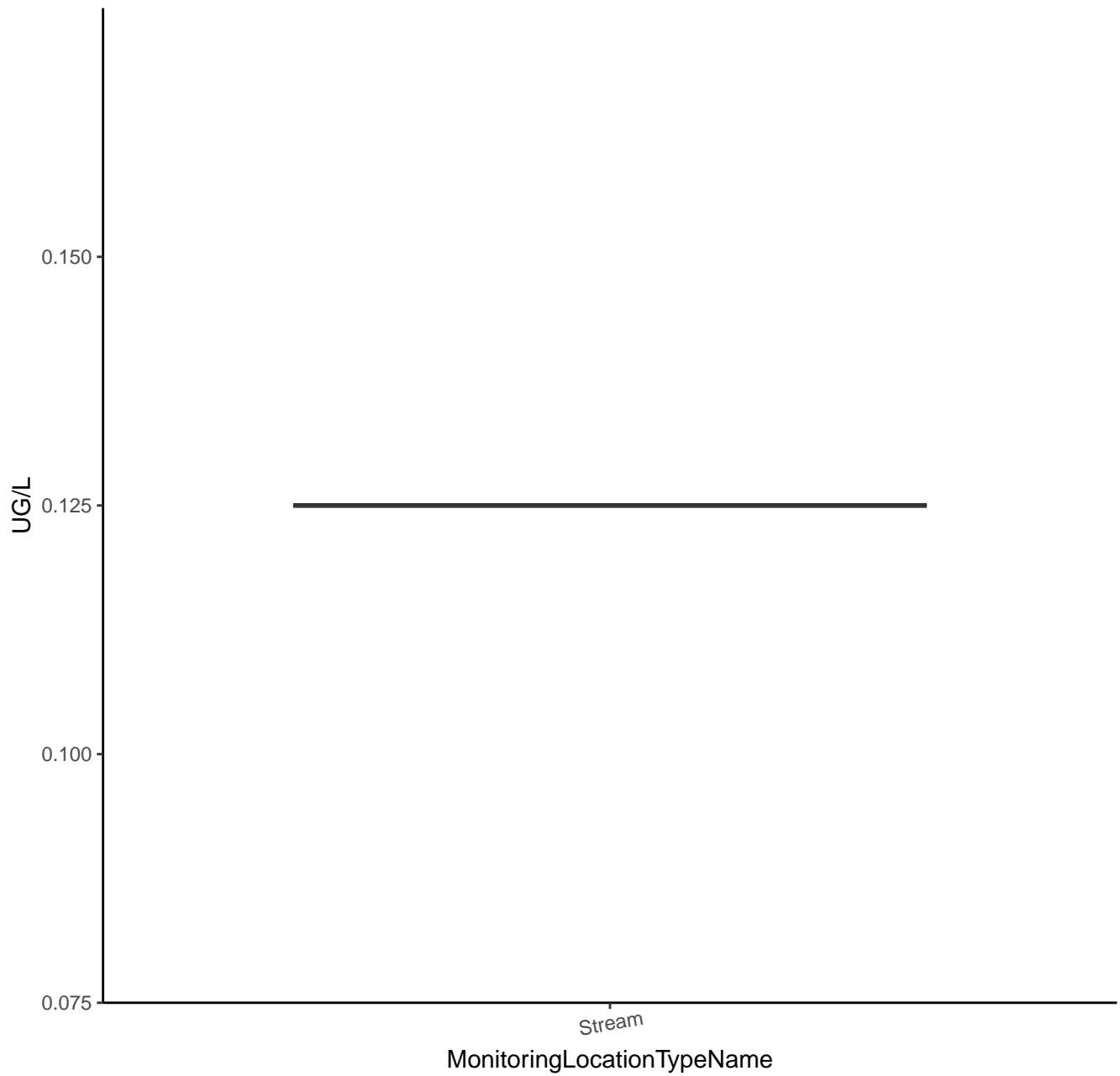
# AZOXYSTROBIN



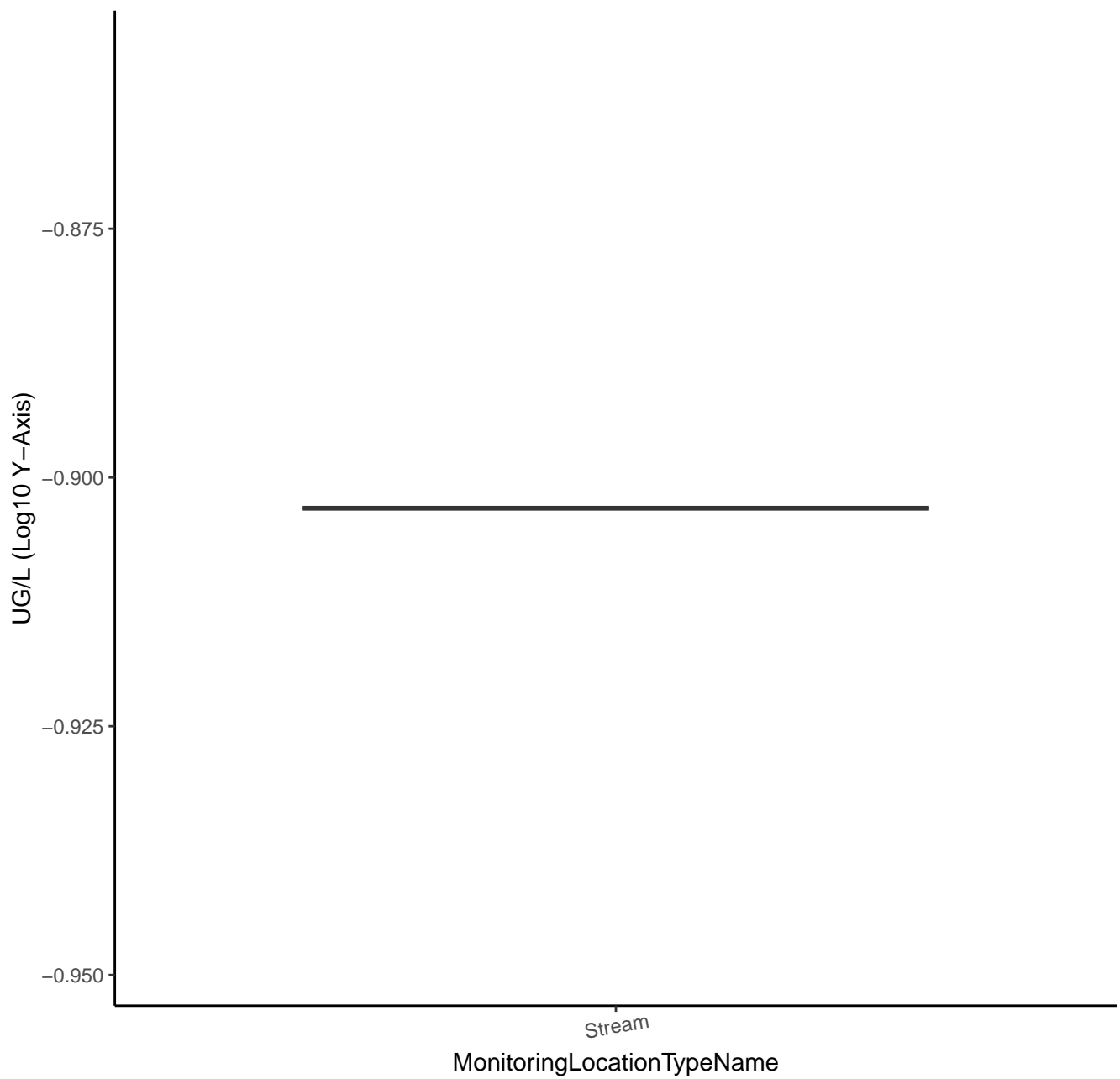
# AZOXYSTROBIN



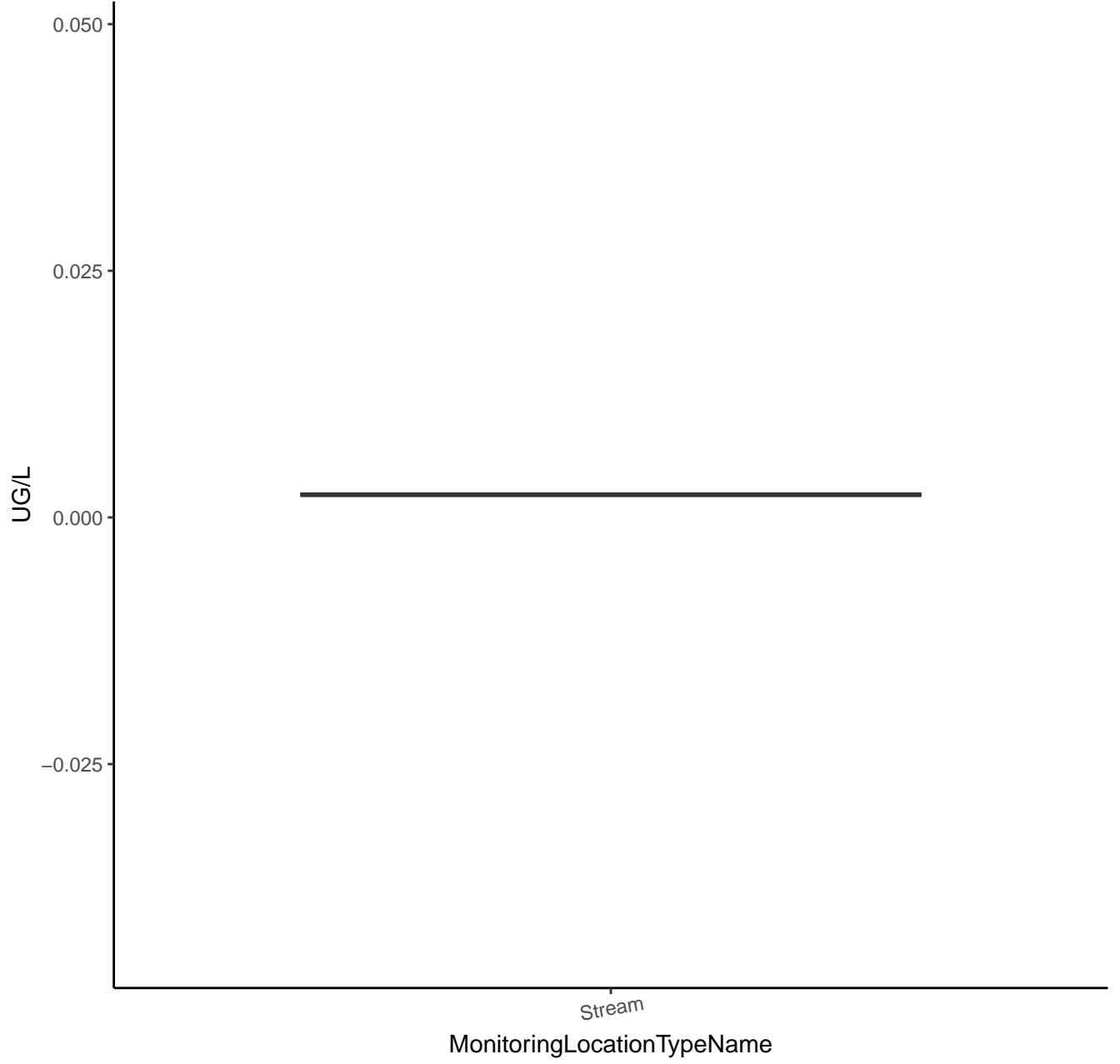
# CYANAZINE



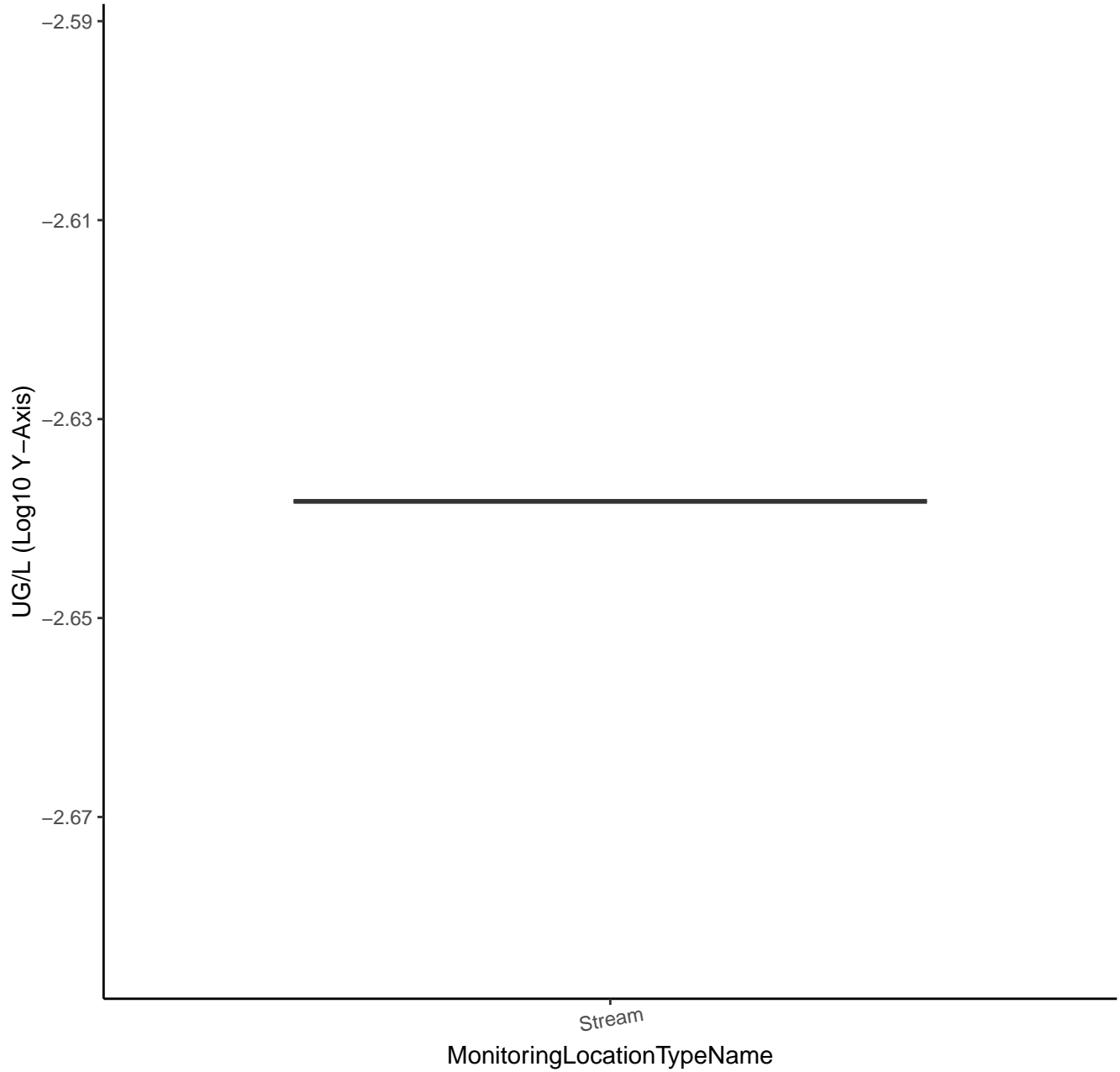
# CYANAZINE



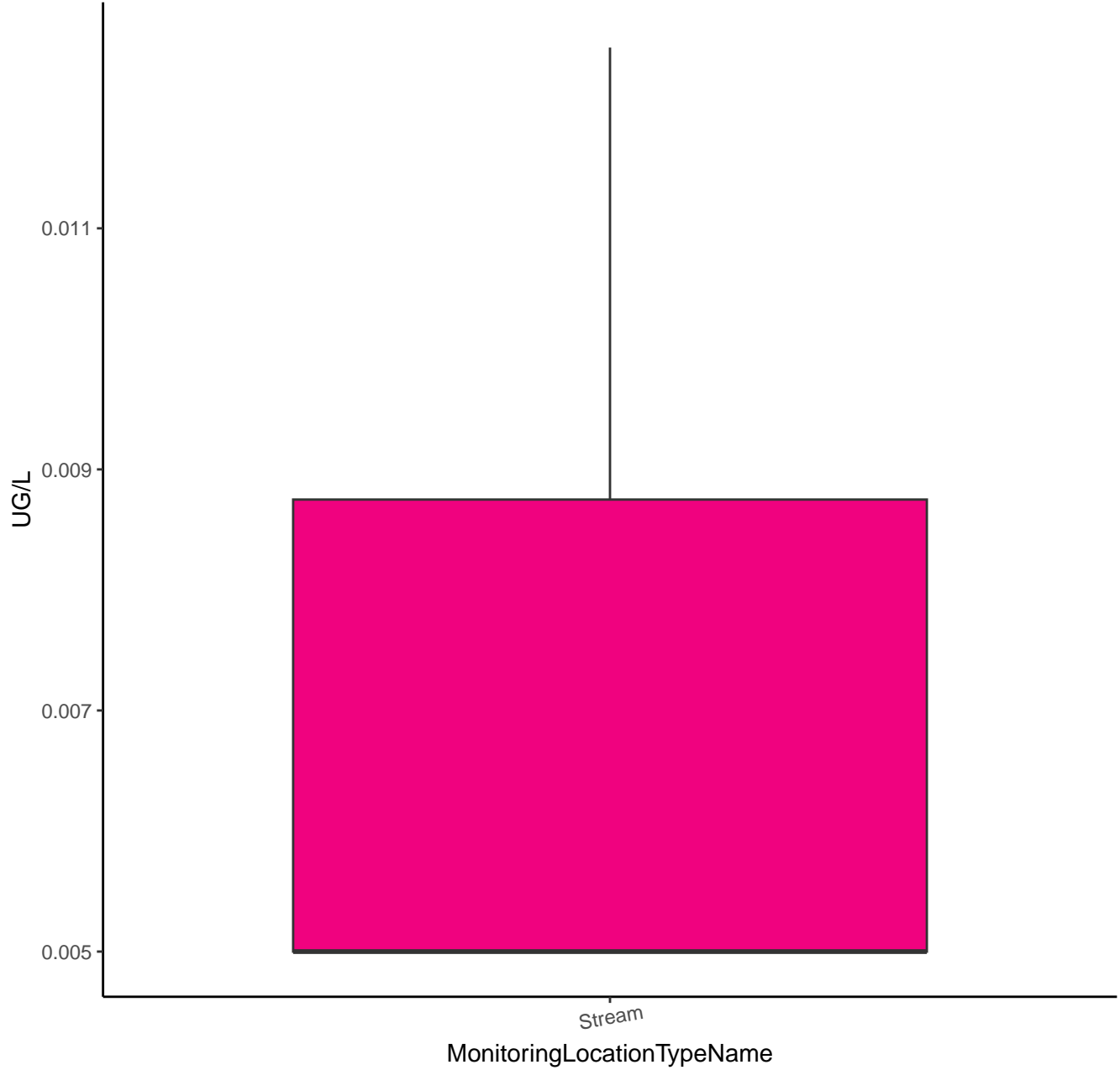
# DIMETHOATE



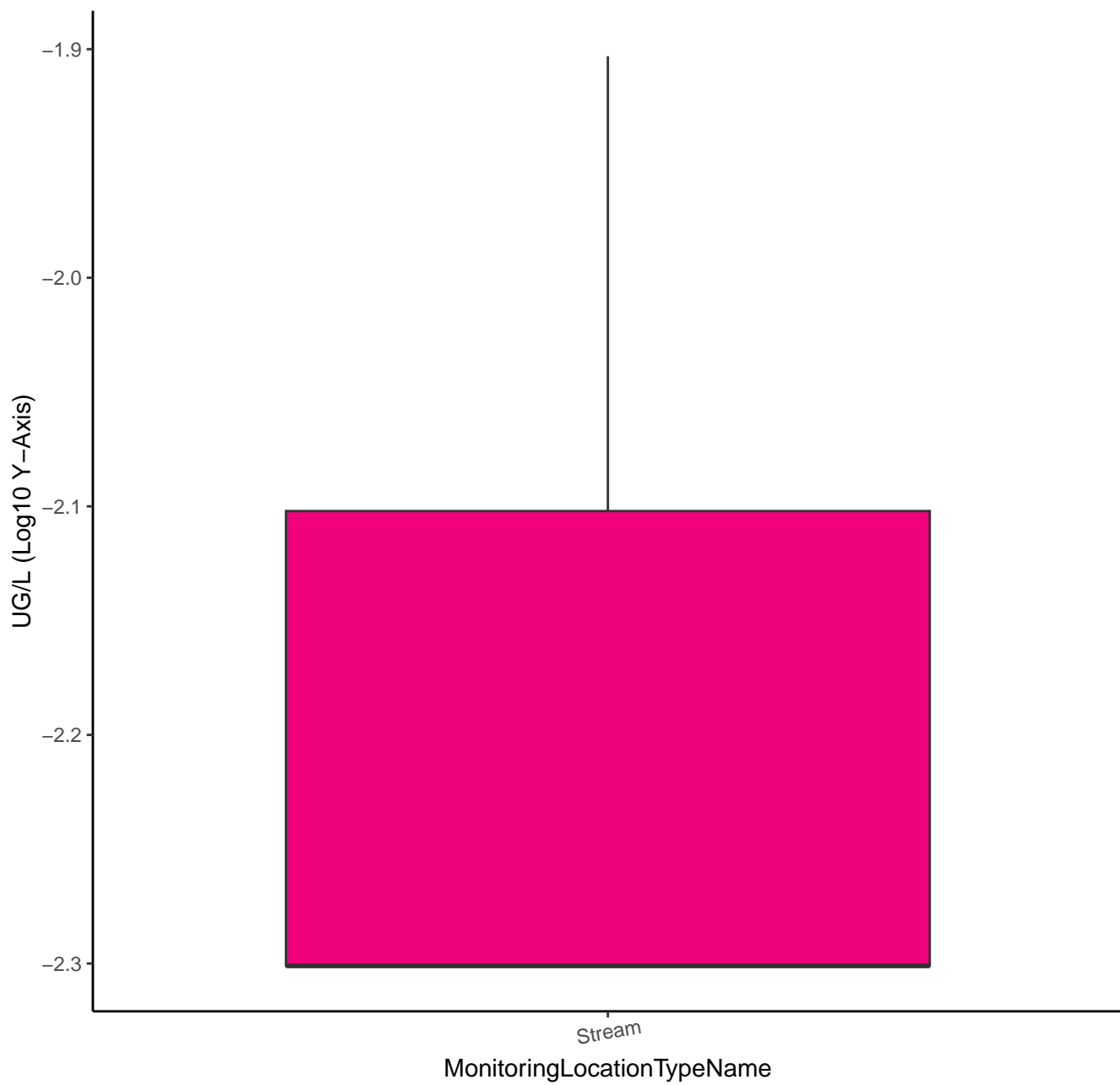
# DIMETHOATE



DIURON

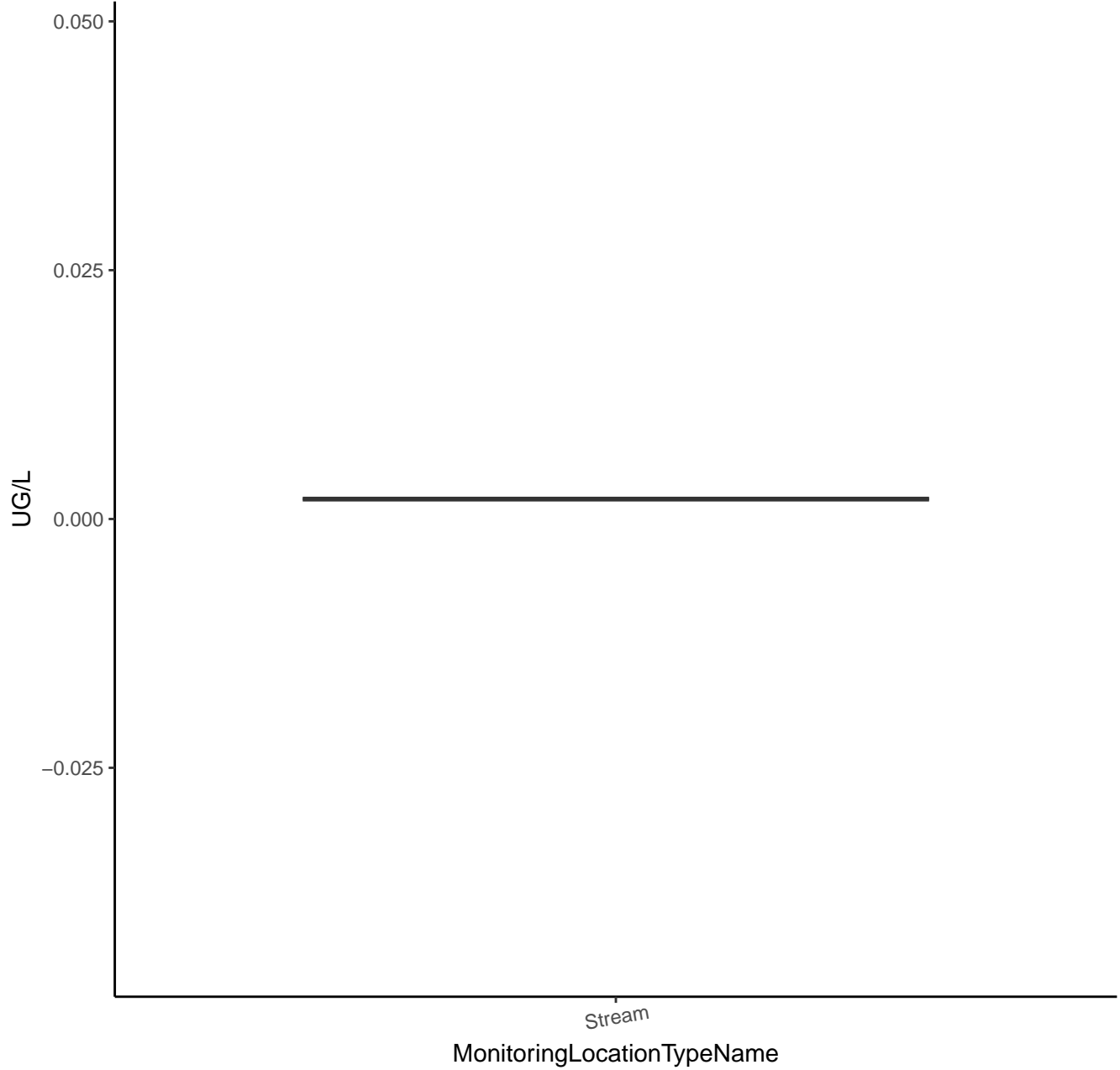


DIURON

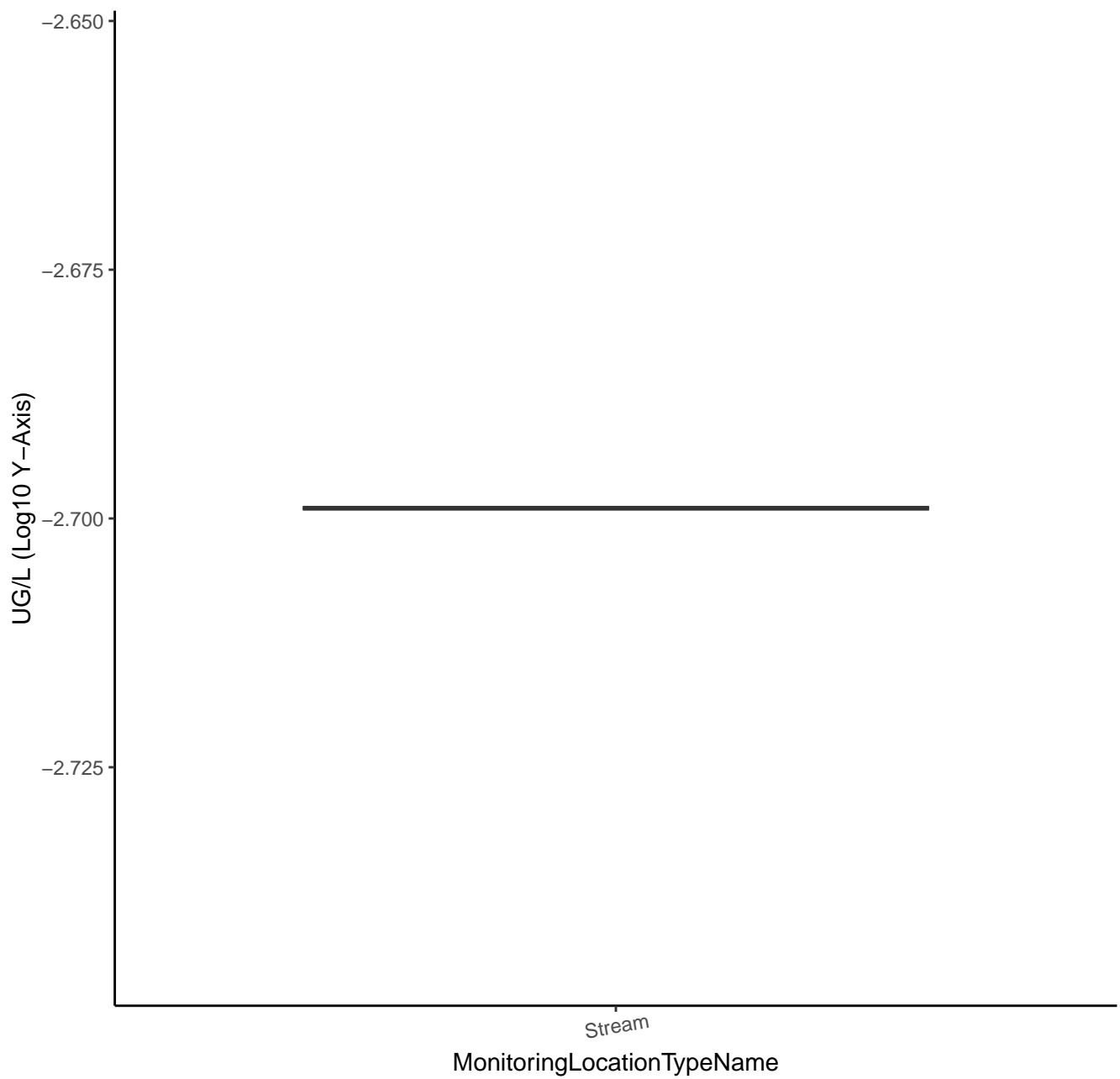




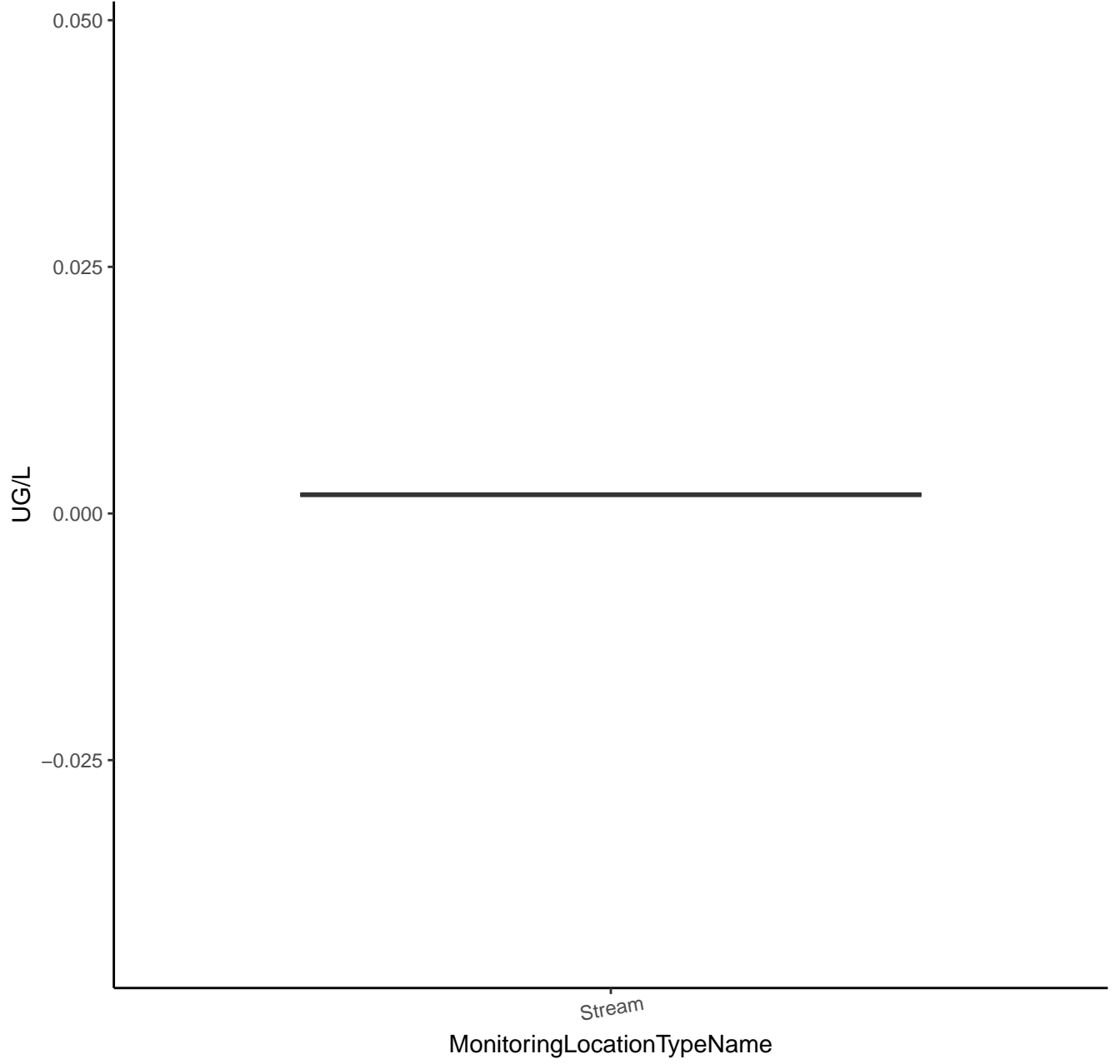
# FIPRONIL



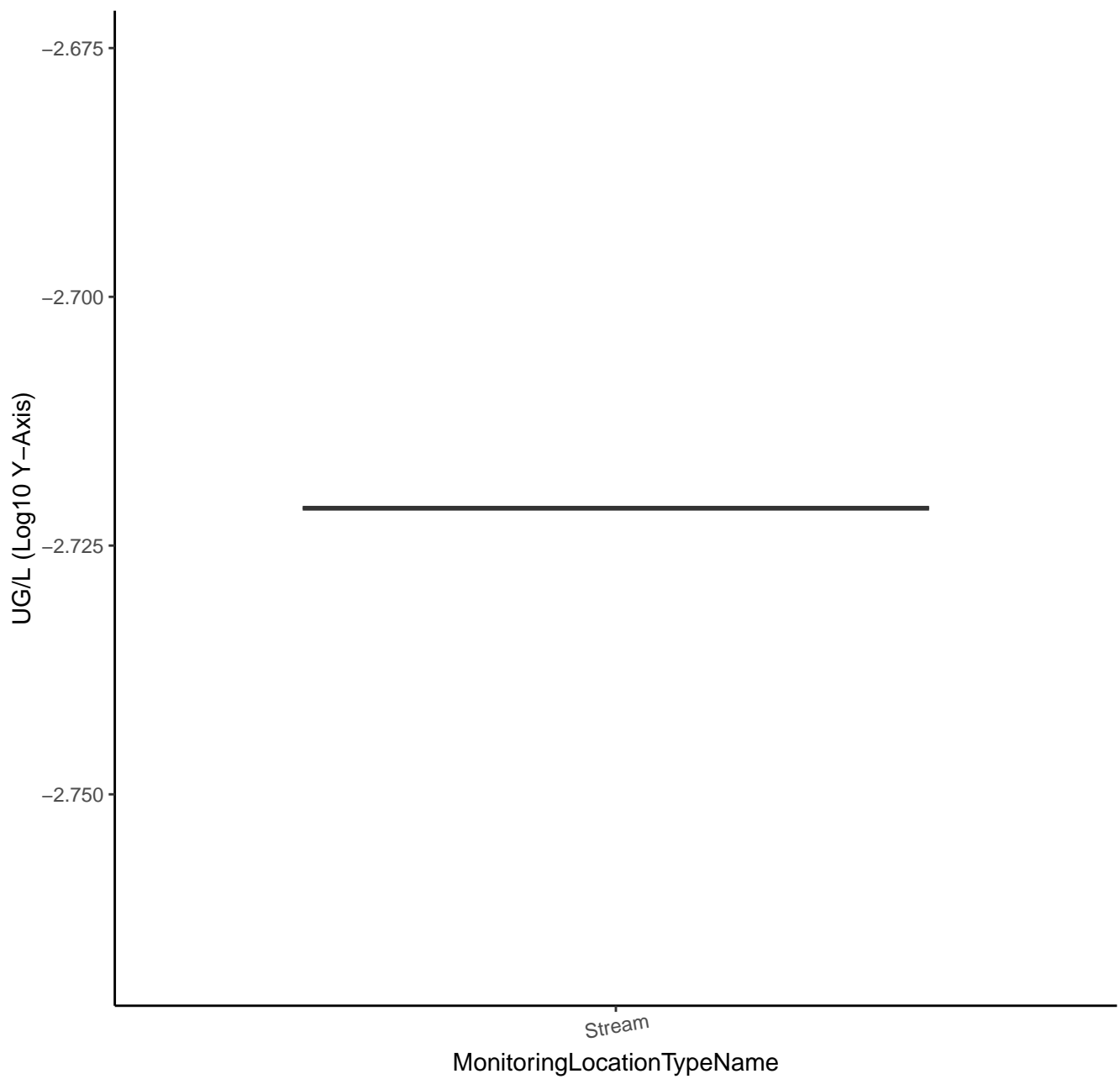
# FIPRONIL



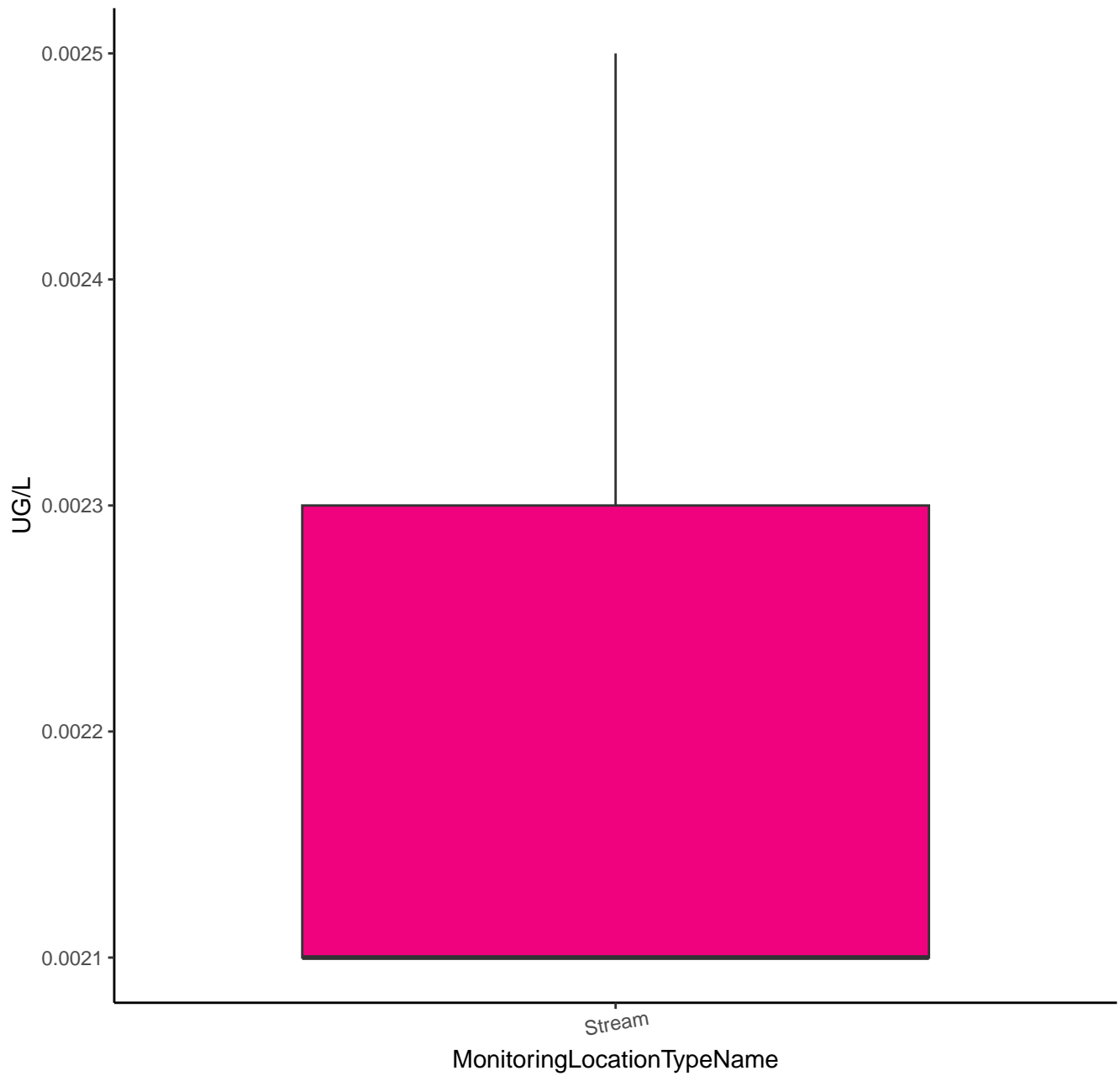
# FIPRONIL DESULFINYL



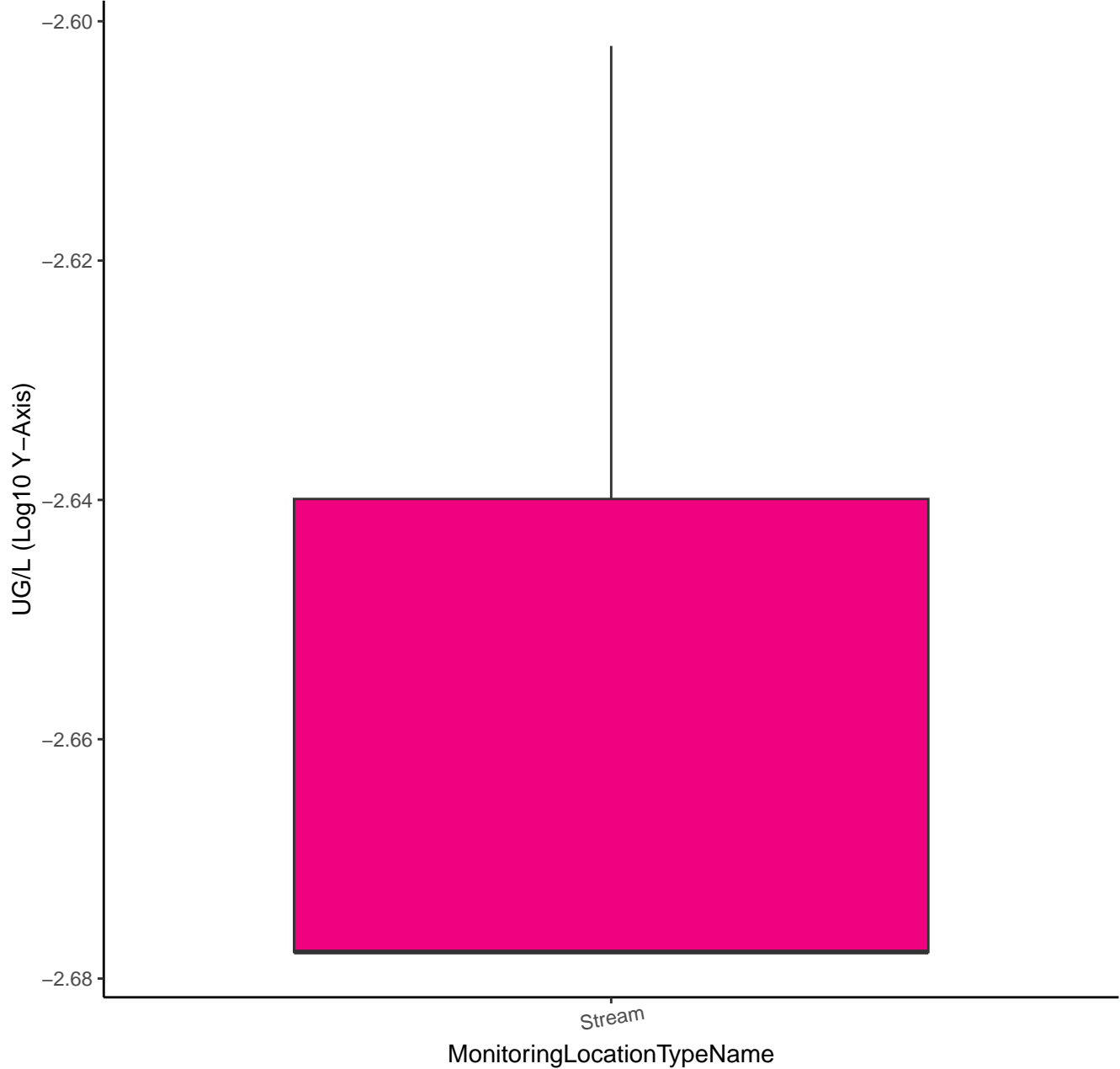
# FIPRONIL DESULFINYL



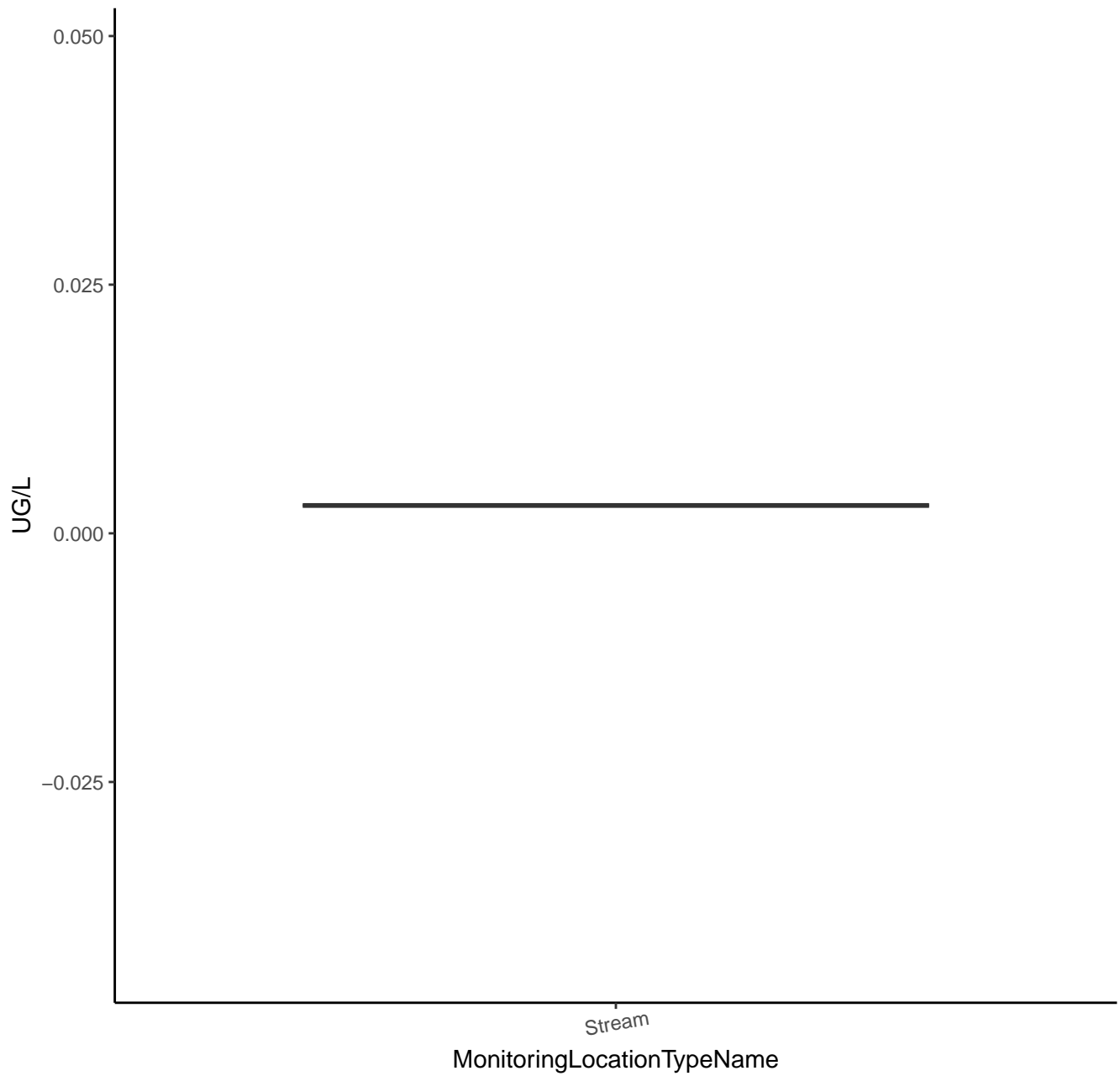
# FIPRONIL SULFIDE



# FIPRONIL SULFIDE



# FIPRONIL SULFONE



# FIPRONIL SULFONE

UG/L (Log10 Y-Axis)

-2.525

-2.550

-2.575

-2.600

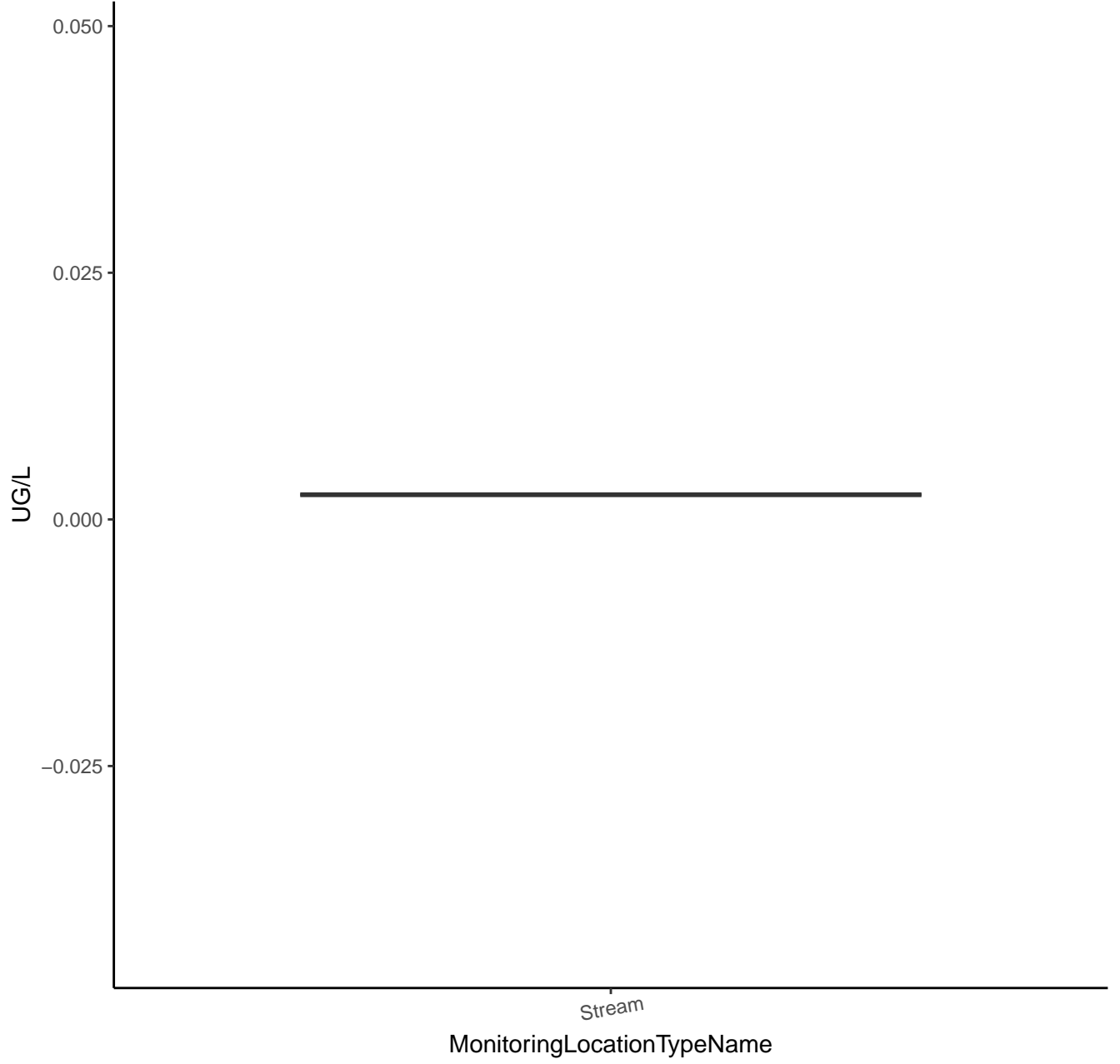
Stream

MonitoringLocationTypeName





# METCONAZOLE



# METCONAZOLE

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

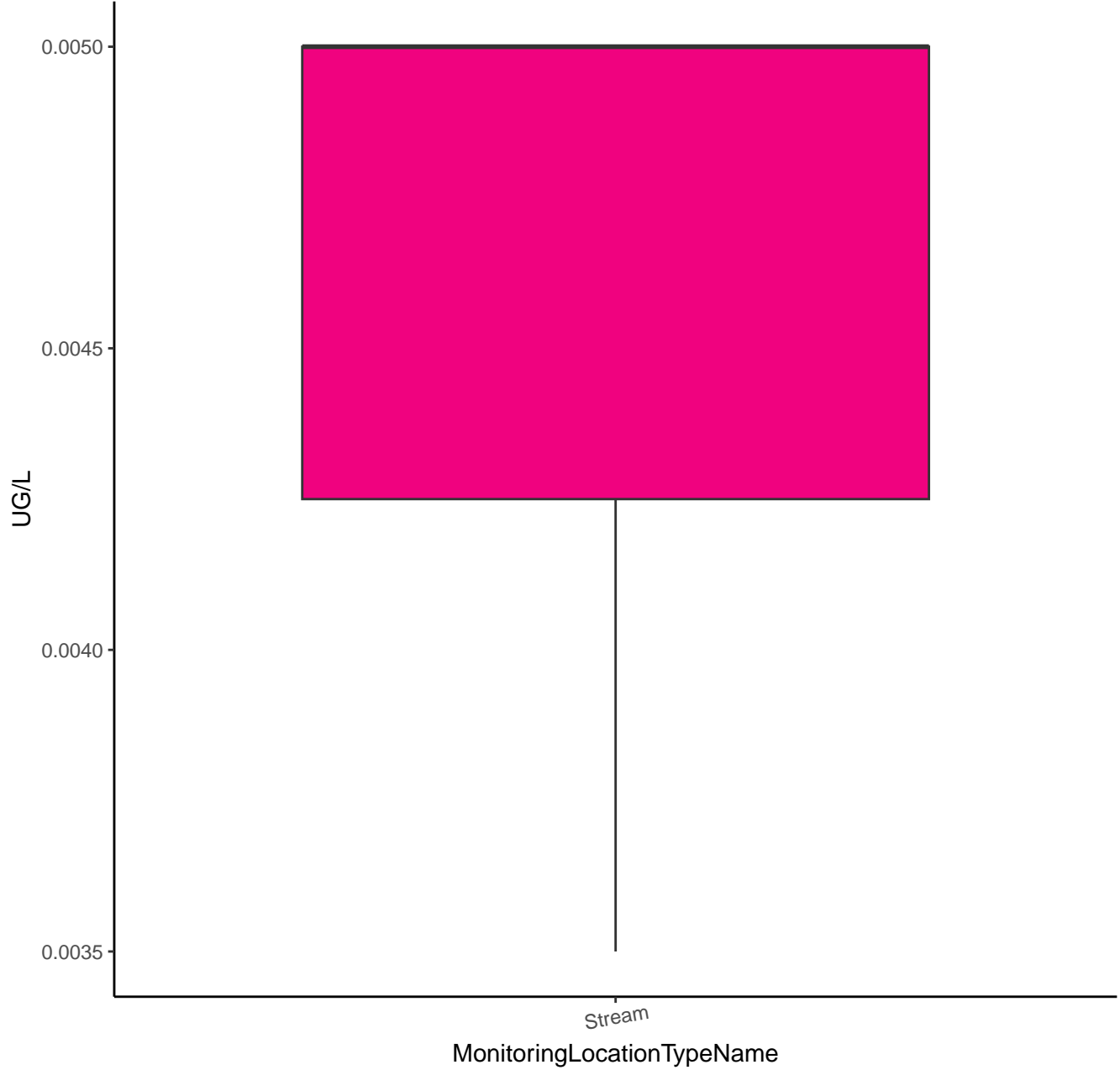
-2.650

Stream

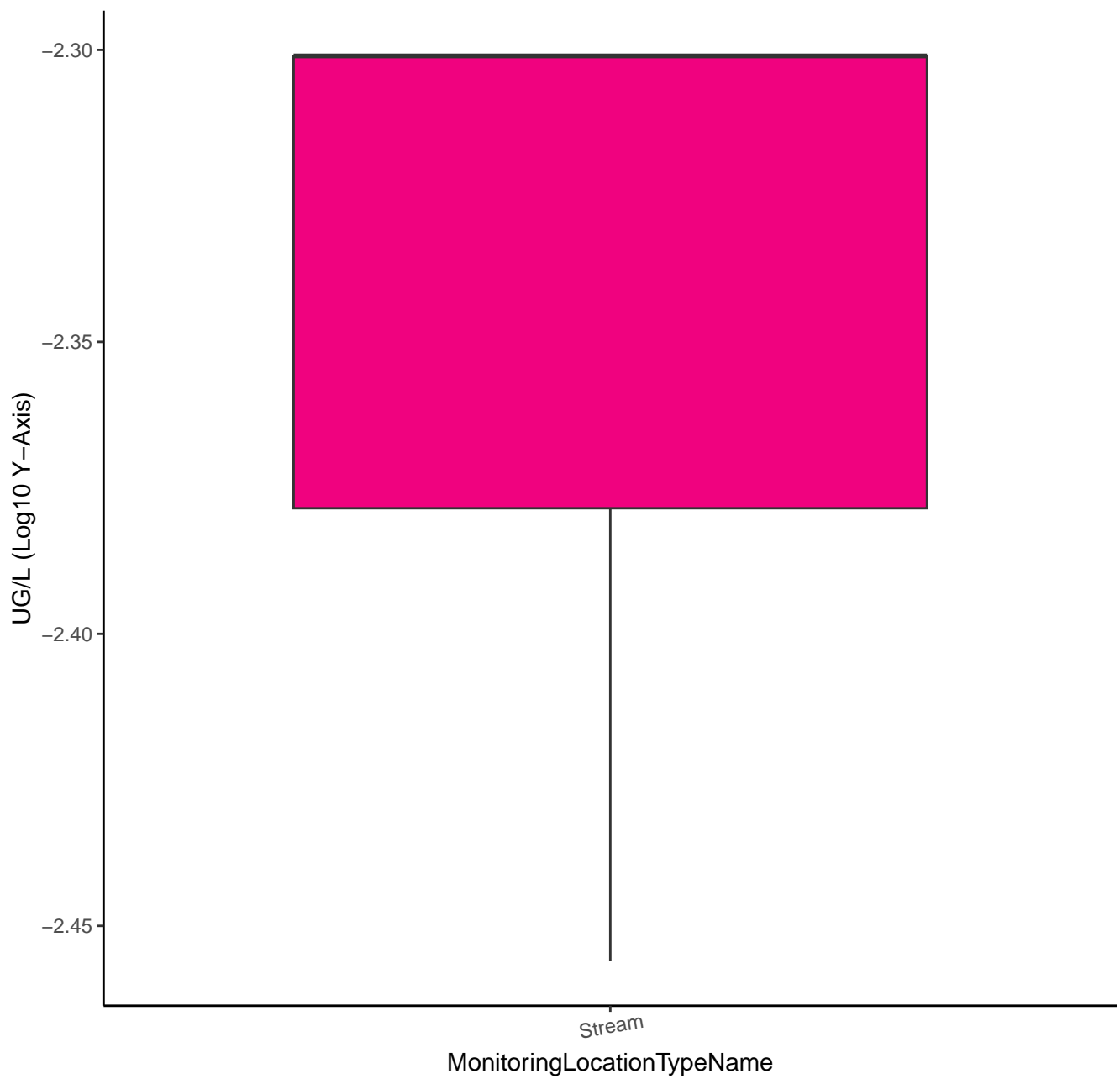
MonitoringLocationTypeName



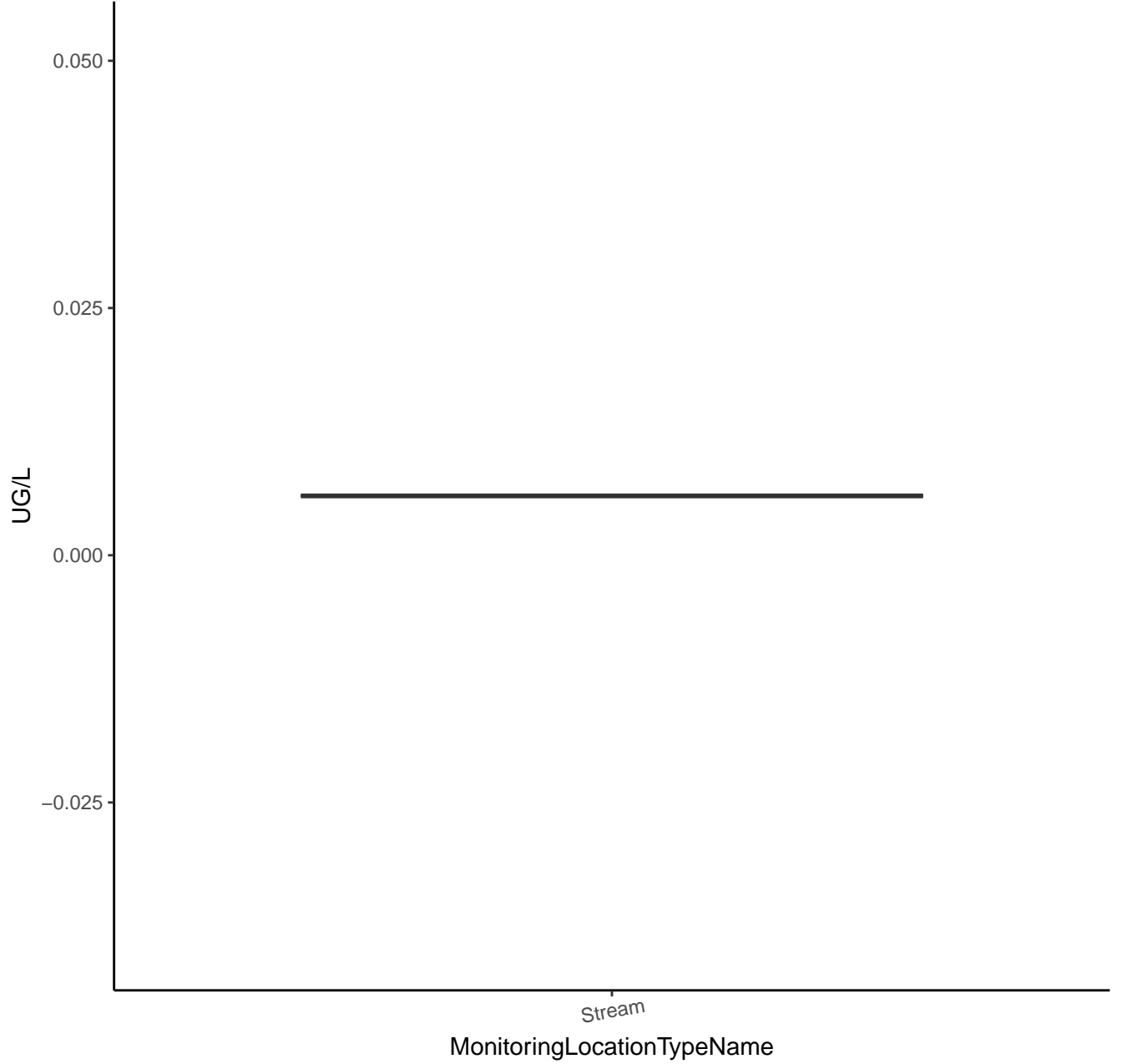
# MYCLOBUTANIL



# MYCLOBUTANIL



# PROPANIL



# PROPANIL

UG/L (Log10 Y-Axis)

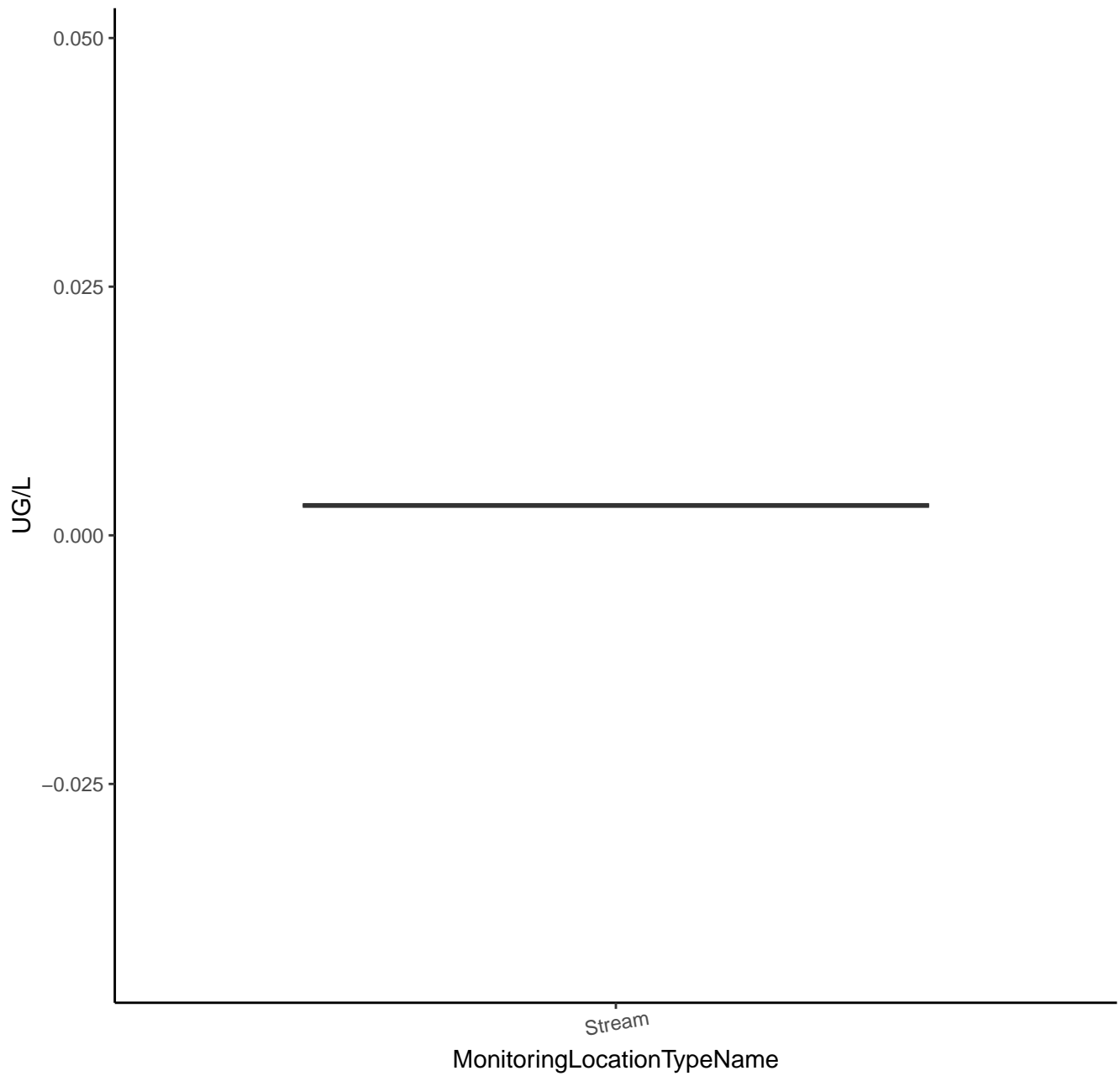
-2.175  
-2.200  
-2.225  
-2.250

Stream

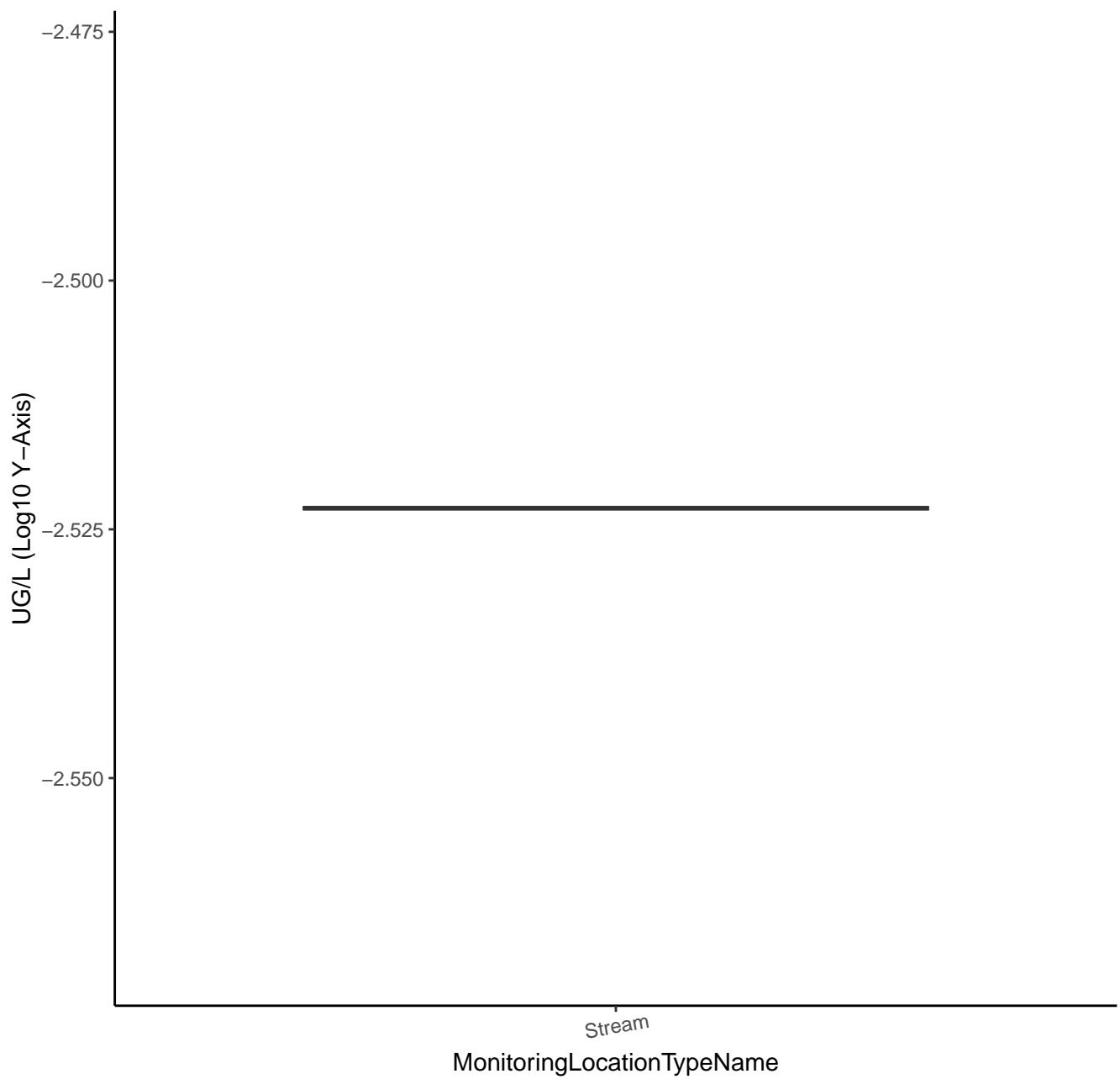
MonitoringLocationTypeName



# PROPICONAZOLE

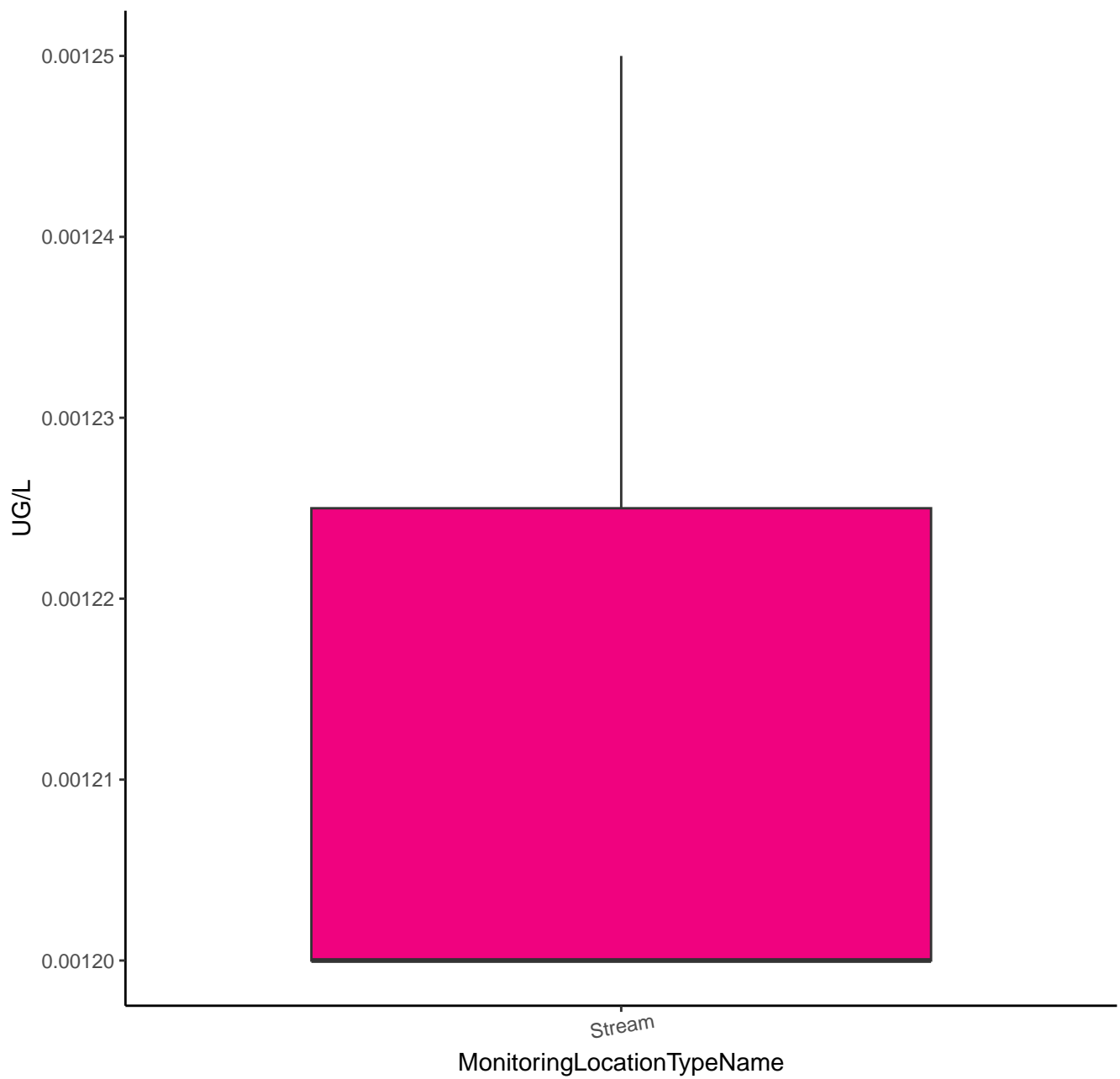


# PROPICONAZOLE

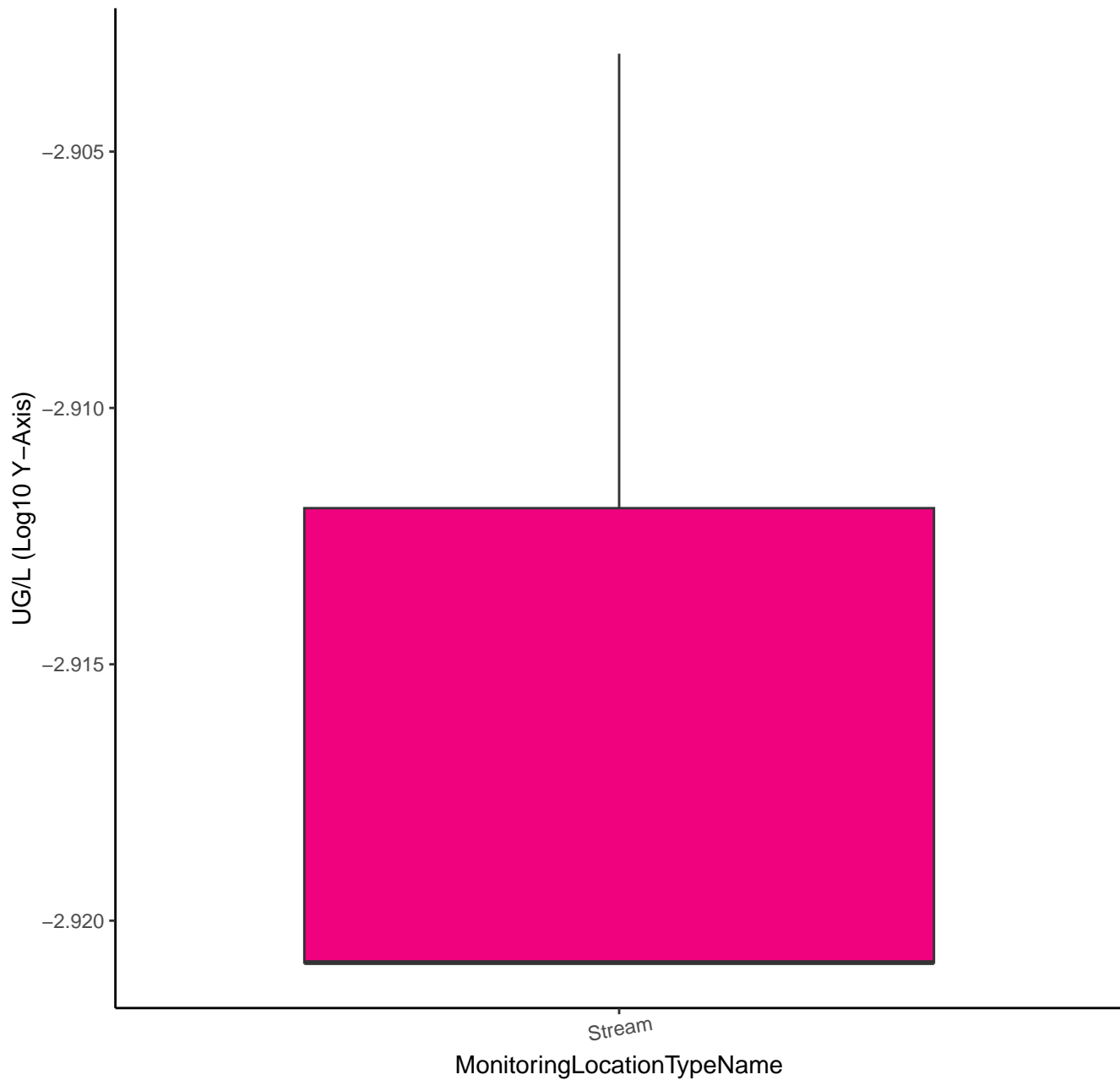




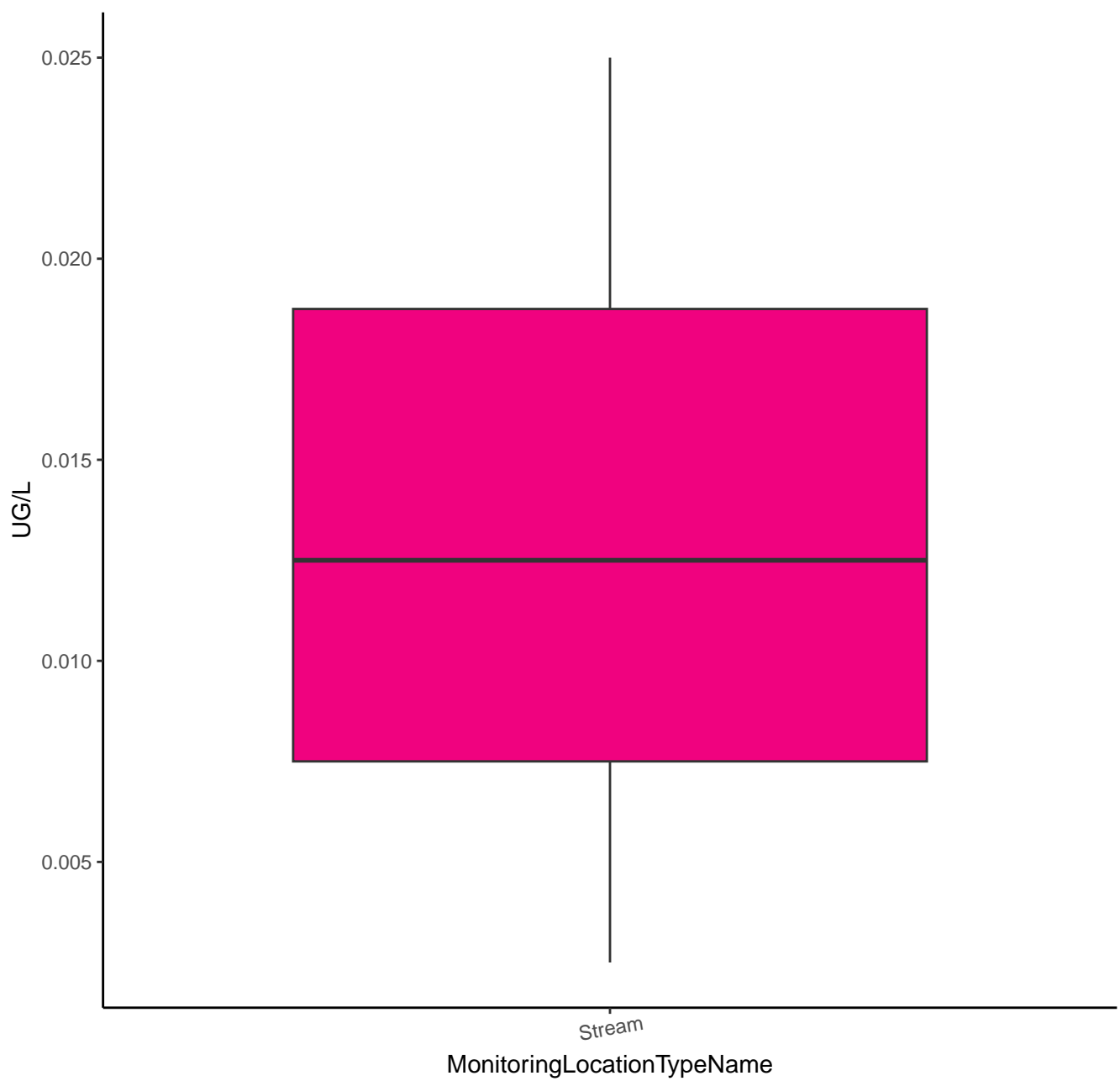
# PYRACLOSTROBIN



# PYRACLOSTROBIN



# TEBUCONAZOLE



# TEBUCONAZOLE

UG/L (Log10 Y-Axis)

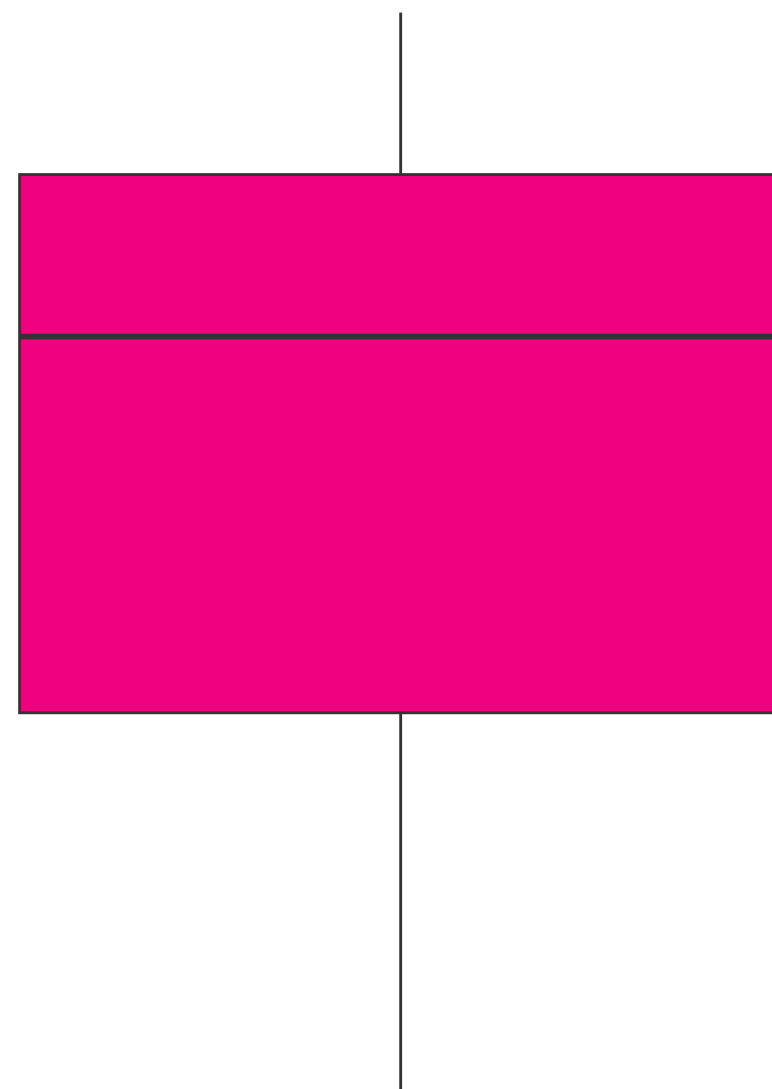
-1.8

-2.1

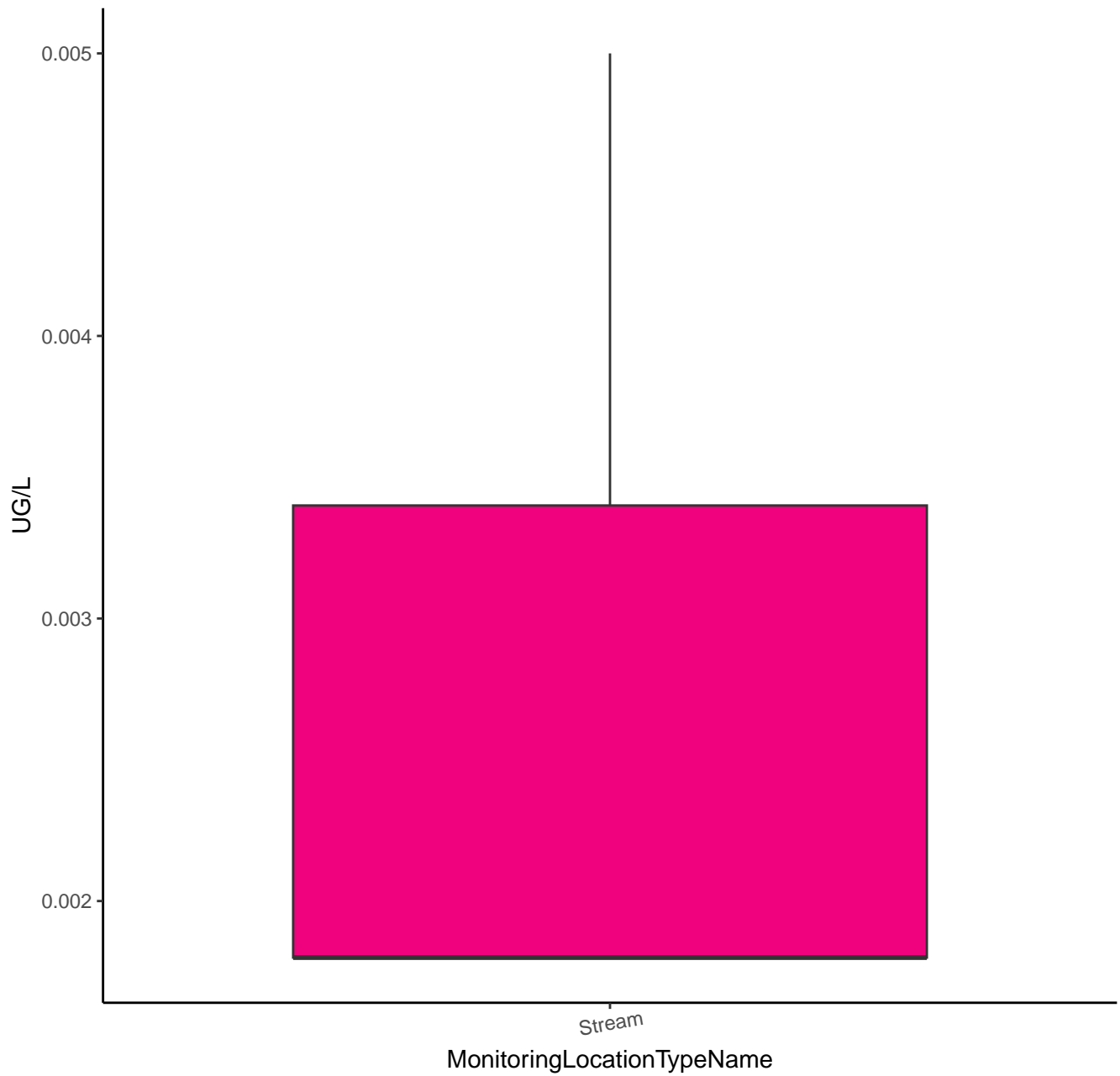
-2.4

Stream

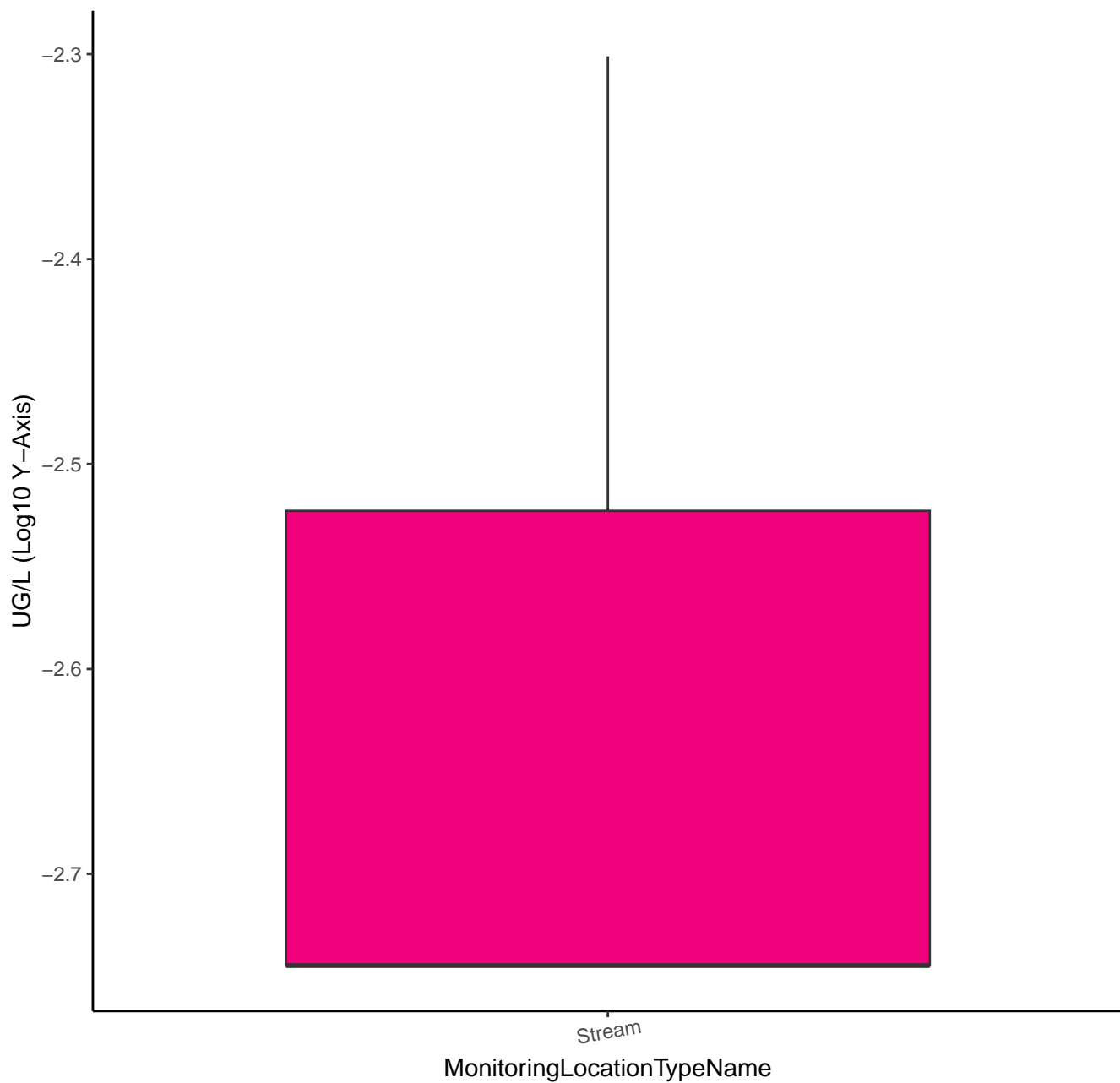
MonitoringLocationTypeName



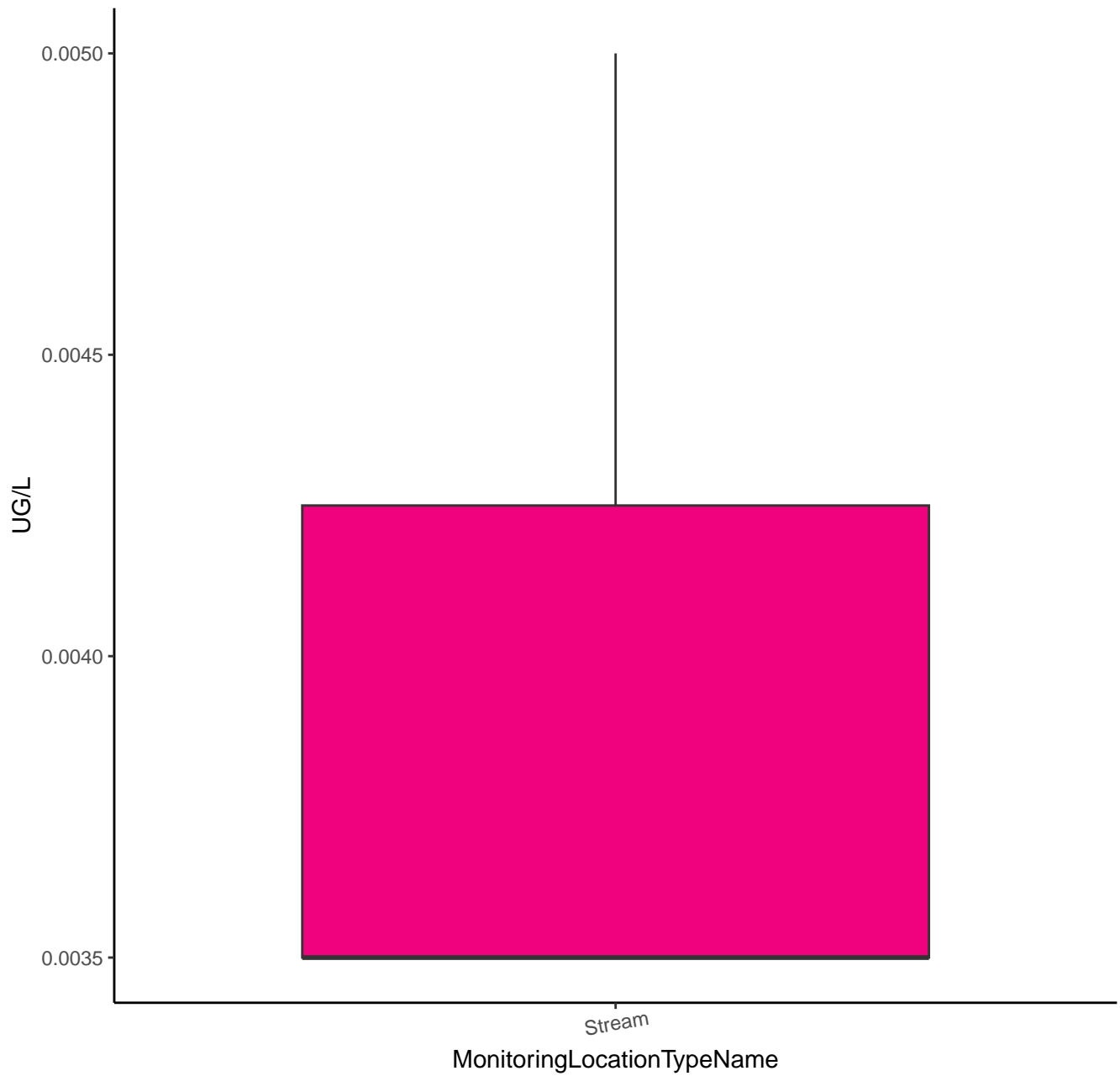
# TERBUTHYLAZINE



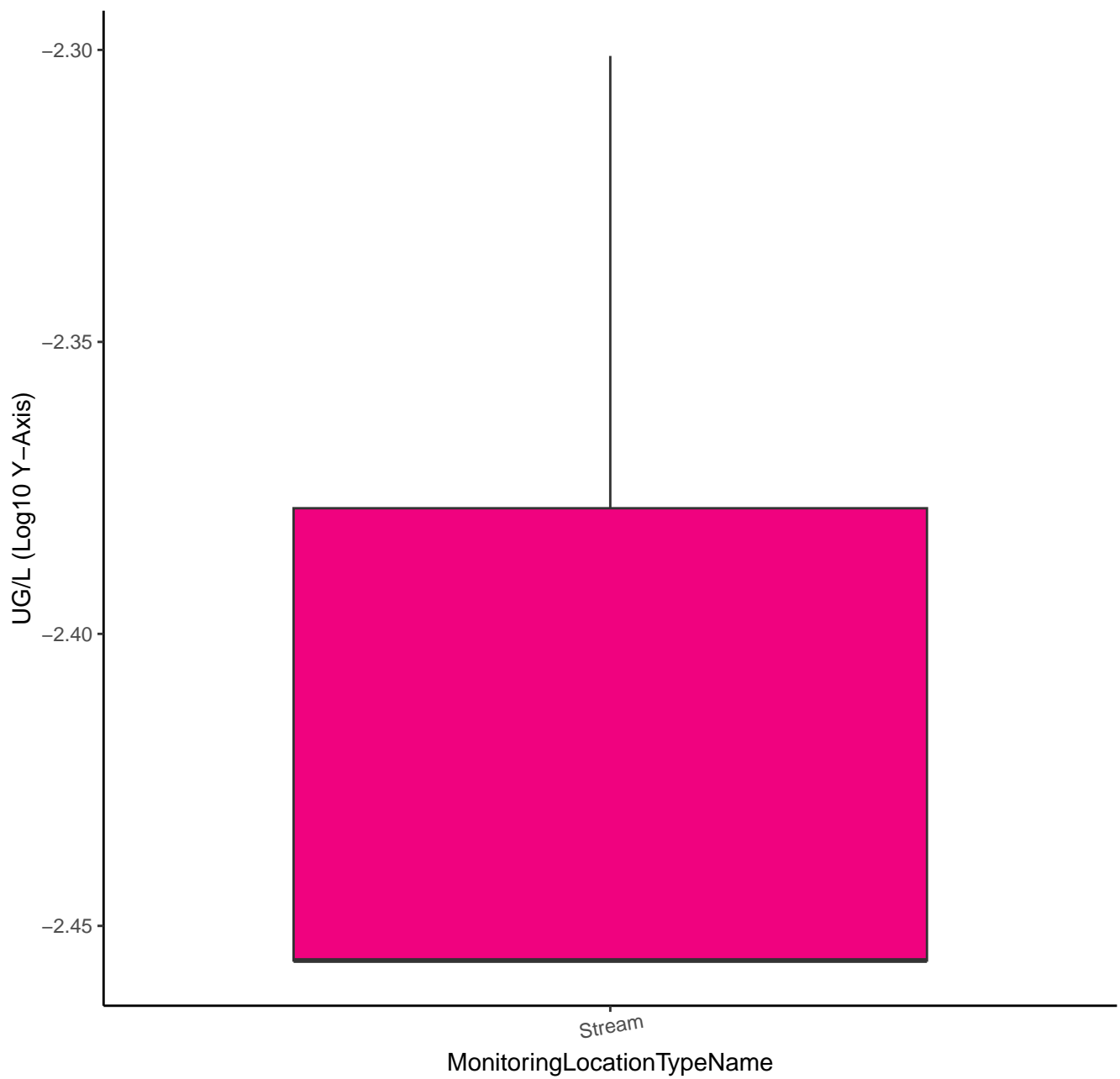
# TERBUTHYLAZINE



# TETRACONAZOLE

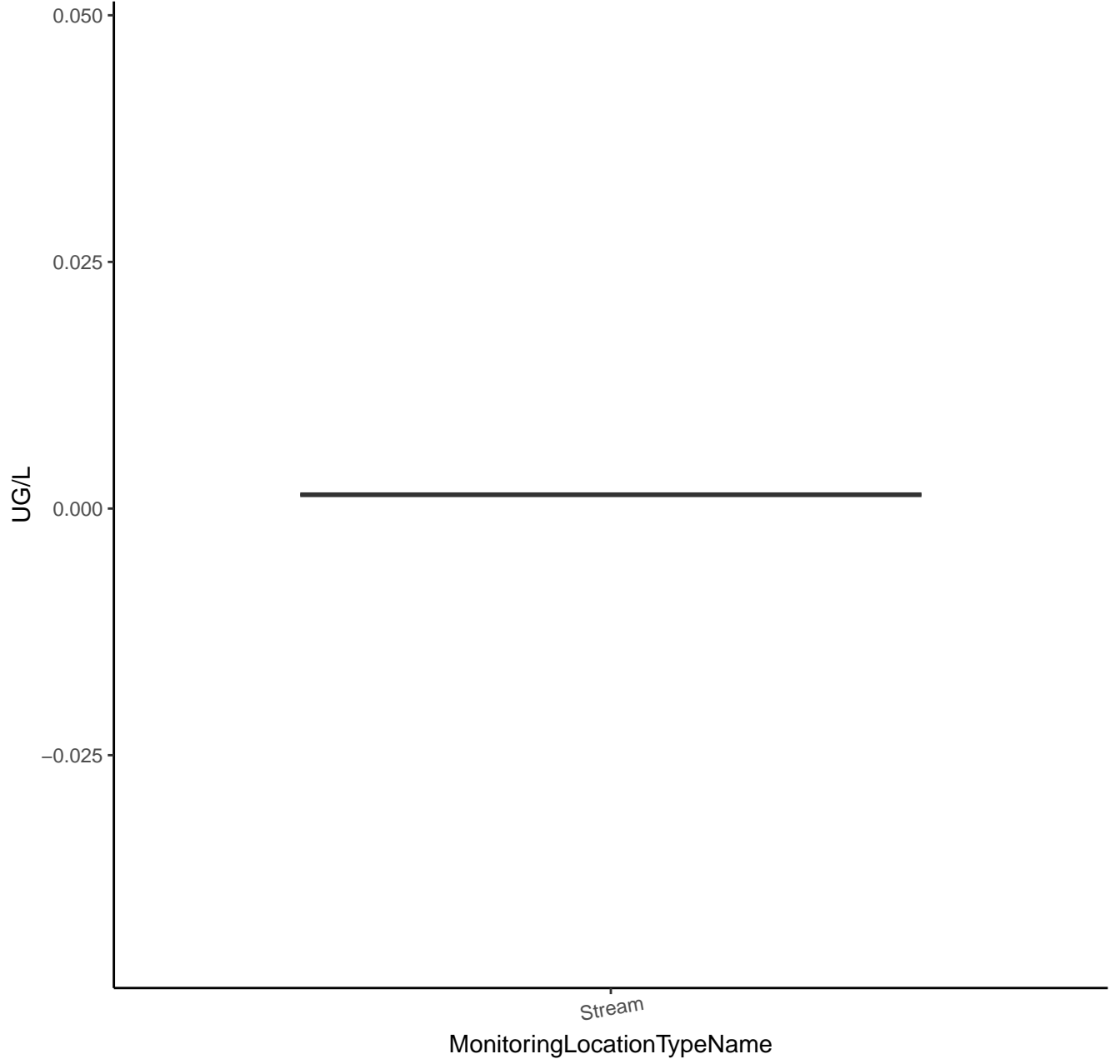


# TETRACONAZOLE

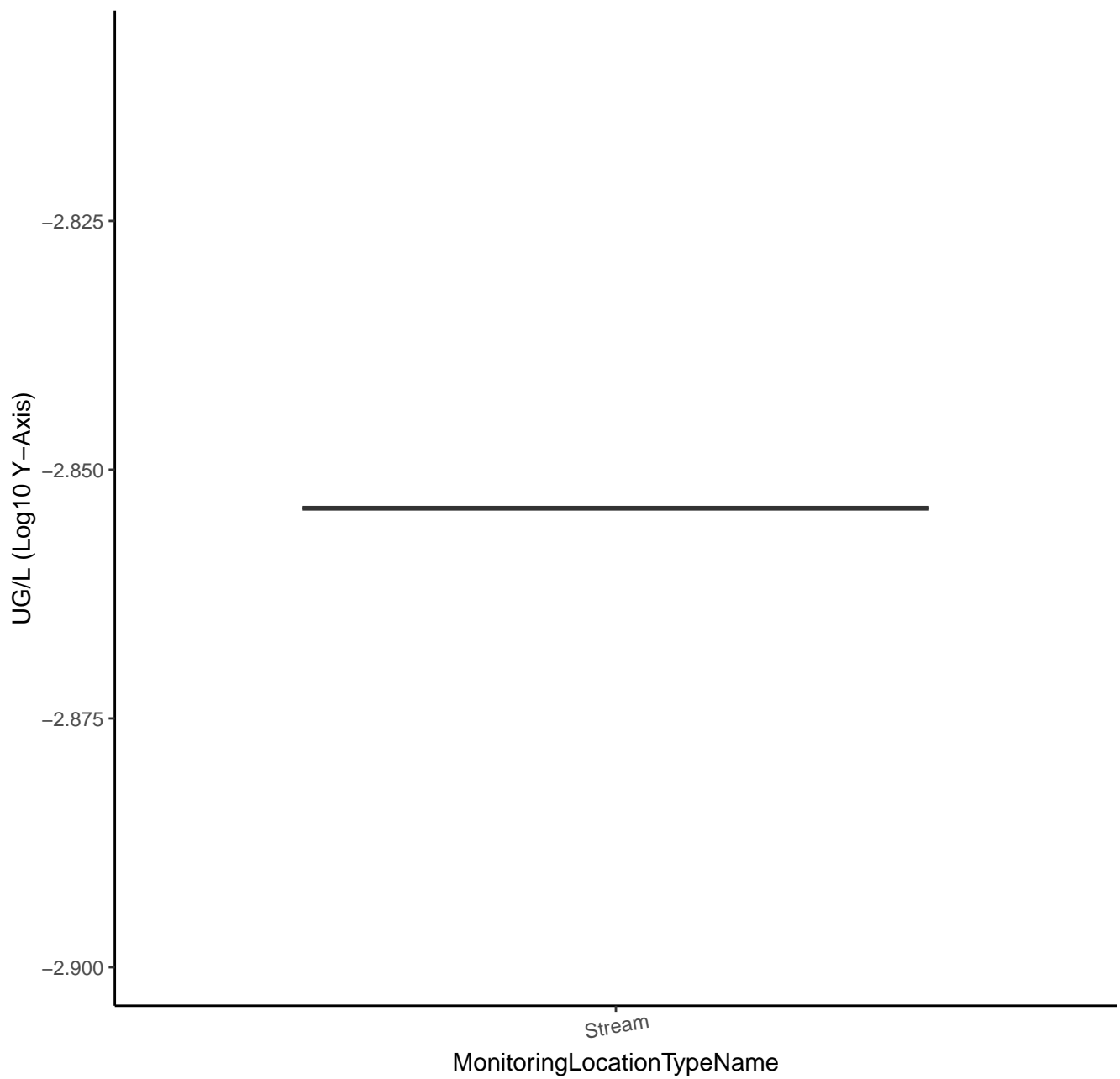




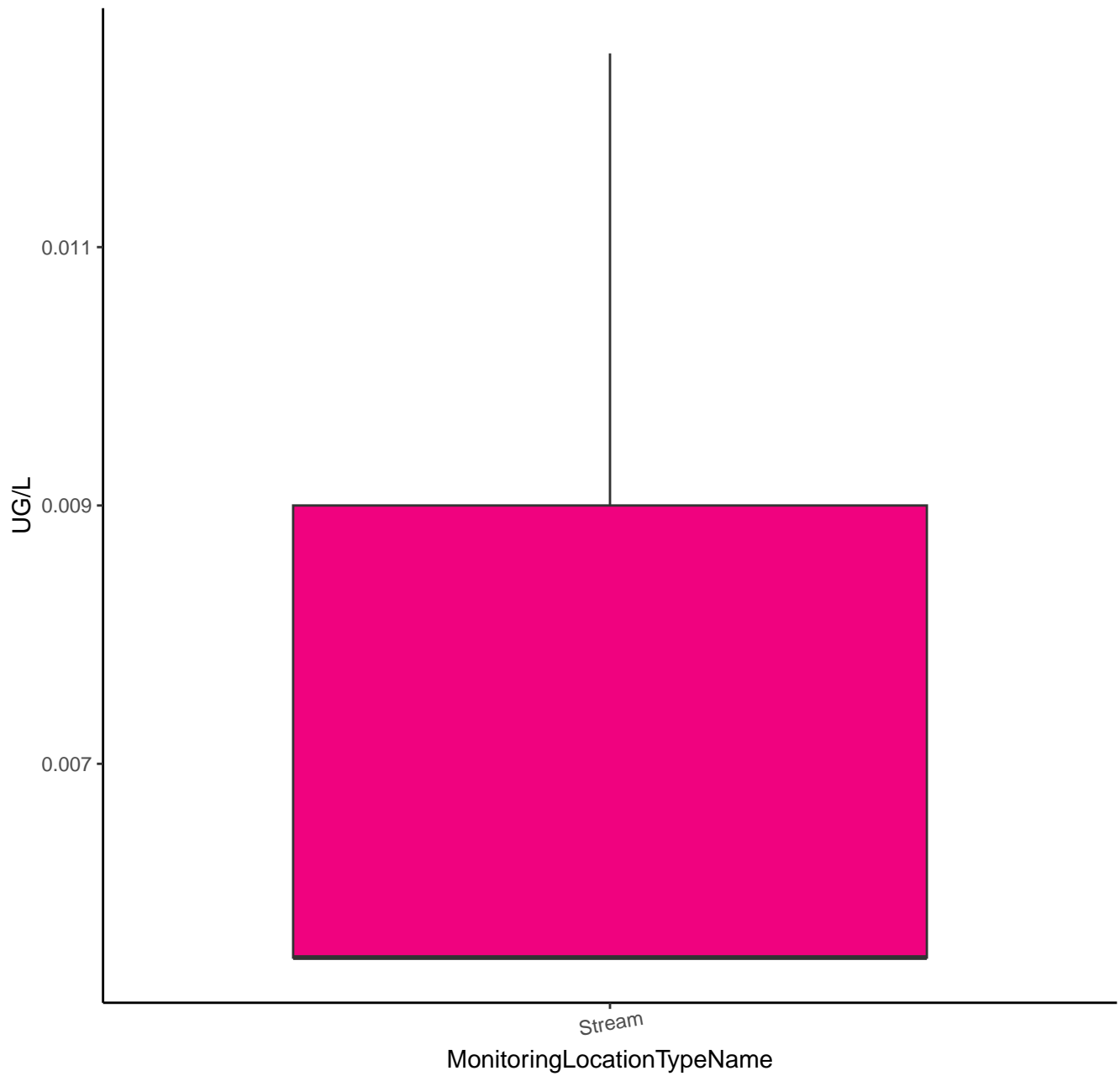
# TRIFLOXYSTROBIN



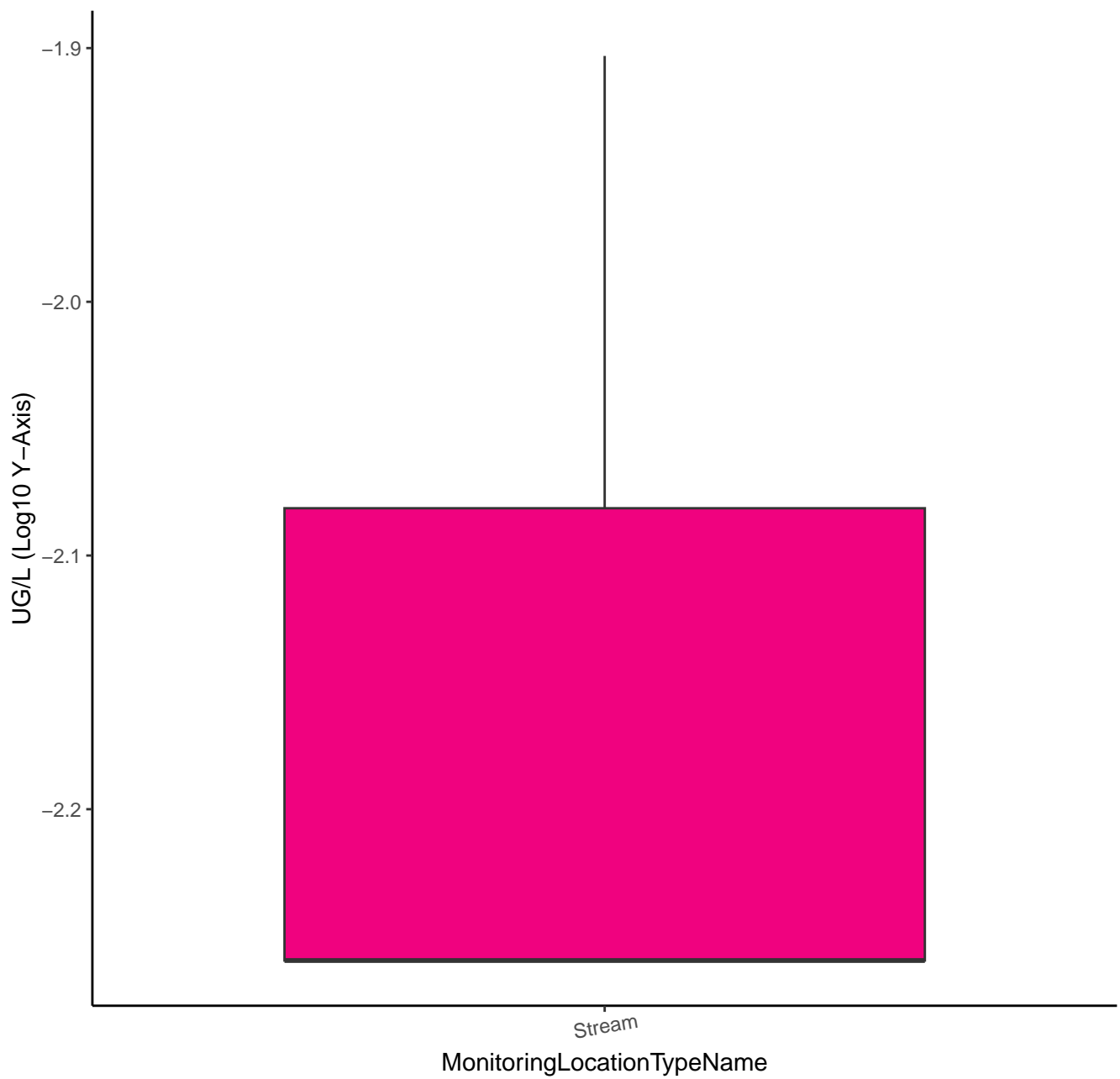
# TRIFLOXYSTROBIN



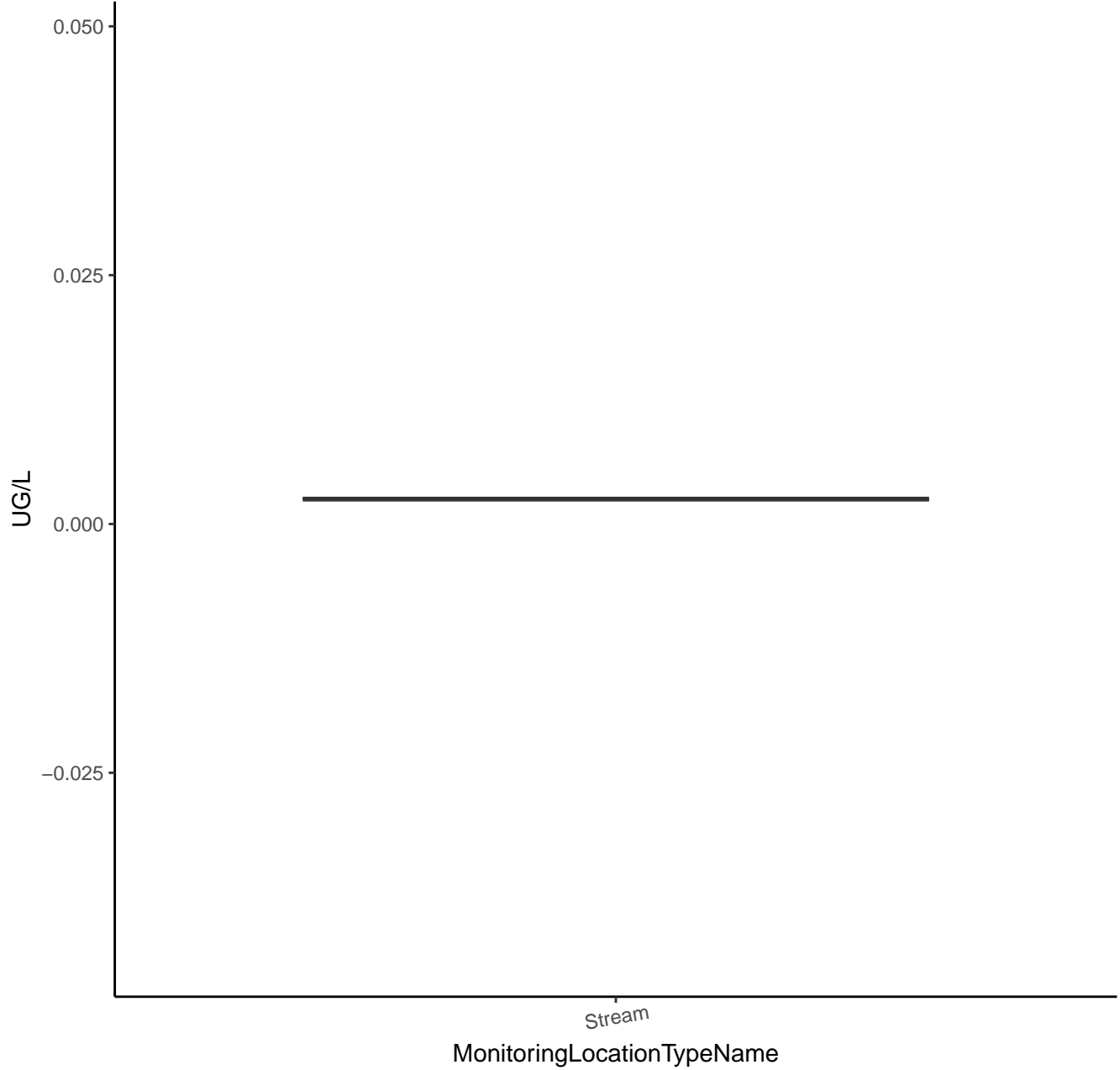
# DISULFOTON



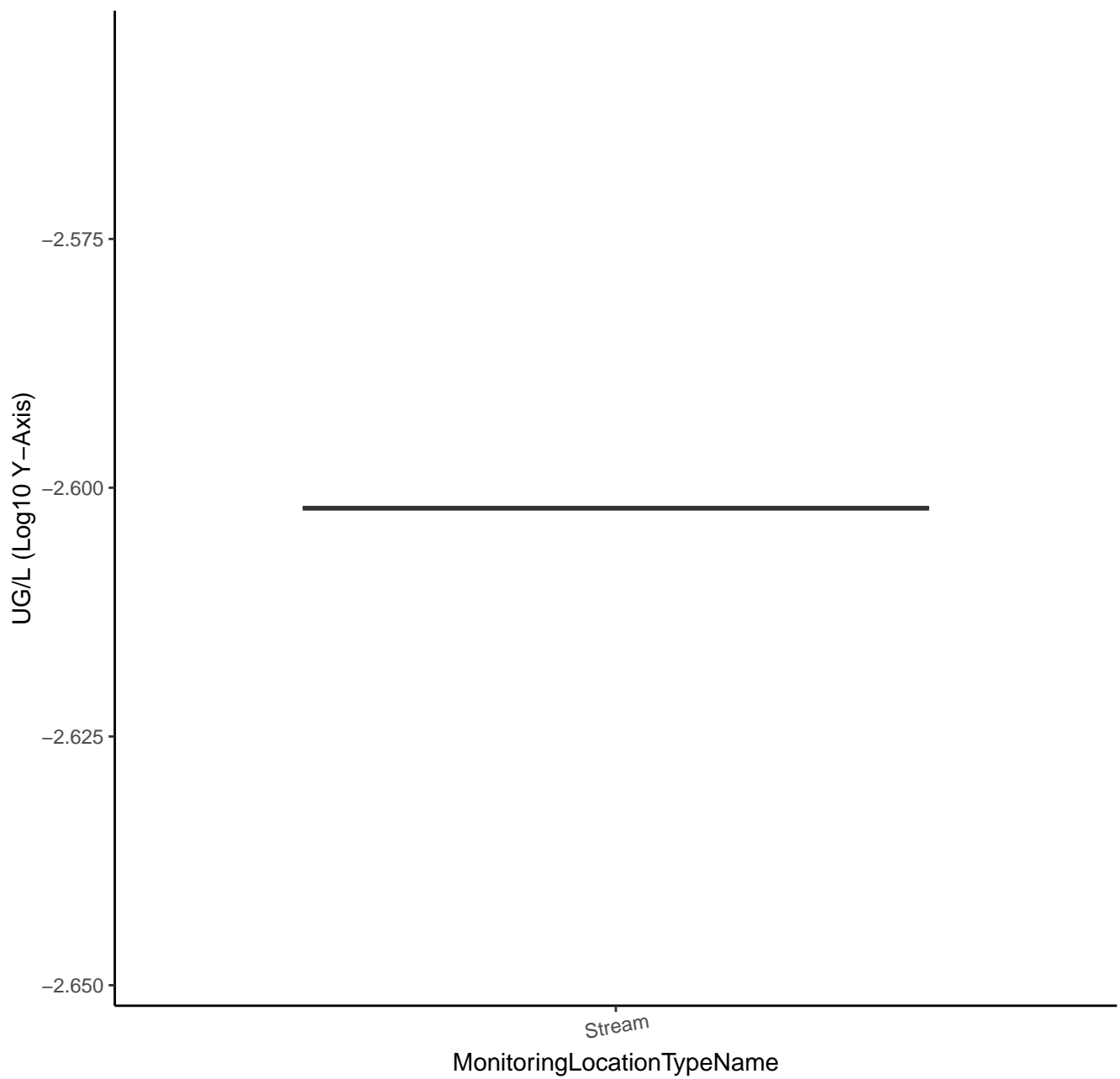
# DISULFOTON



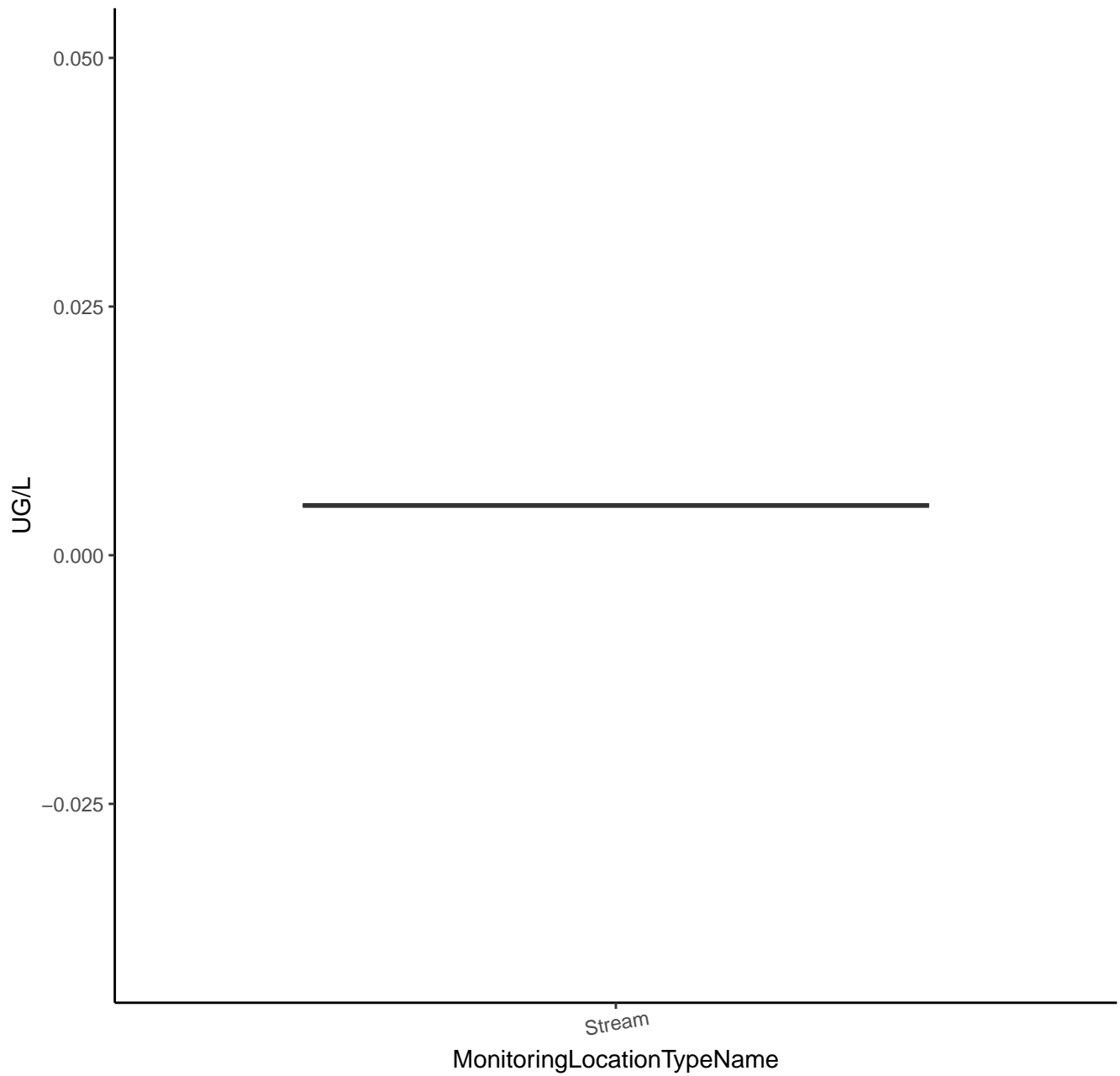
# KRESOXIM-METHYL



# KRESOXIM-METHYL



# NORFLURAZON



# NORFLURAZON

UG/L (Log<sub>10</sub> Y-Axis)

-2.275

-2.300

-2.325

-2.350

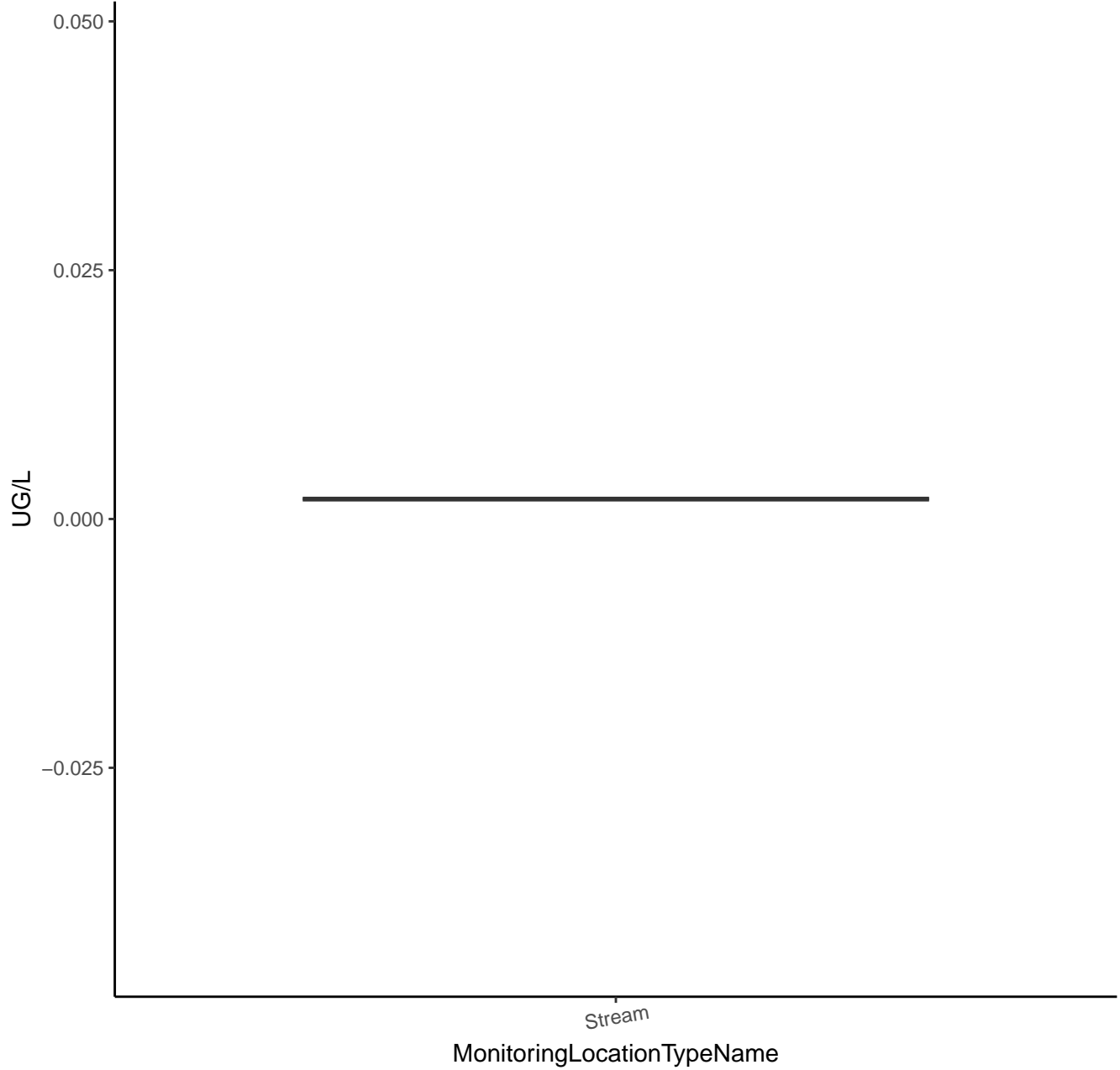
Stream

MonitoringLocationTypeName

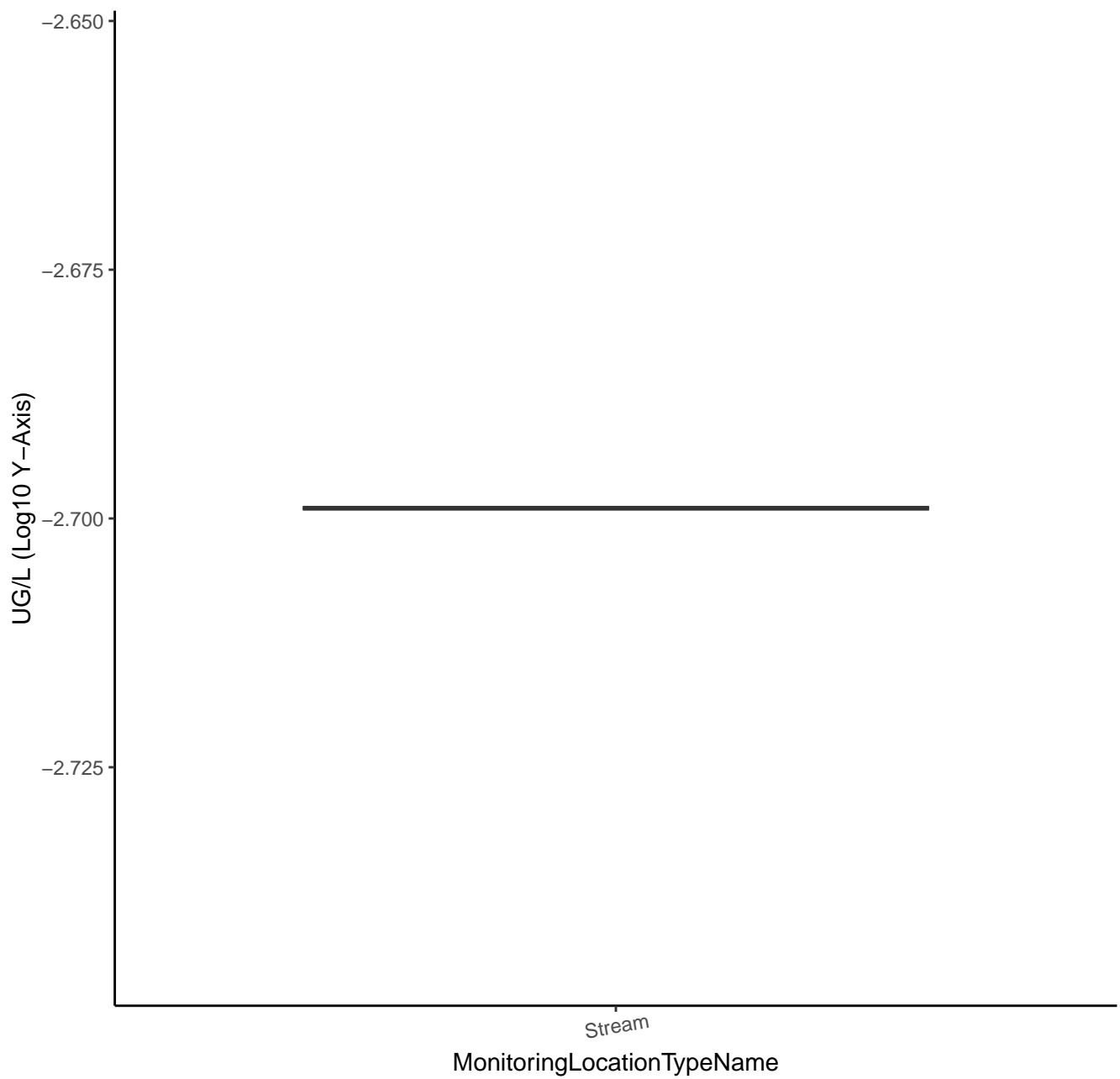




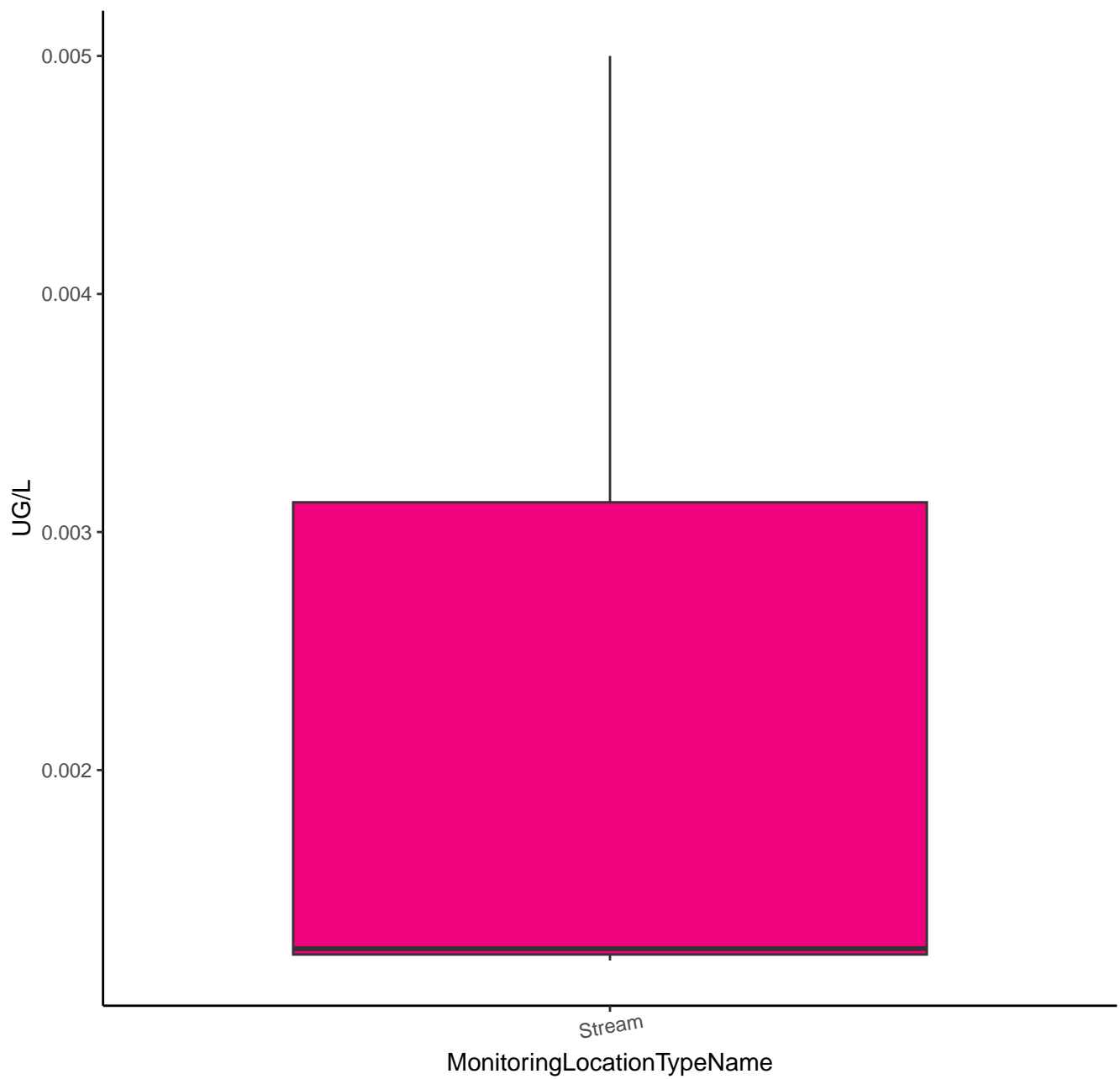
# PROMETON



# PROMETON



# PRONAMIDE



PRONAMIDE

UG/L (Log<sub>10</sub> Y-Axis)

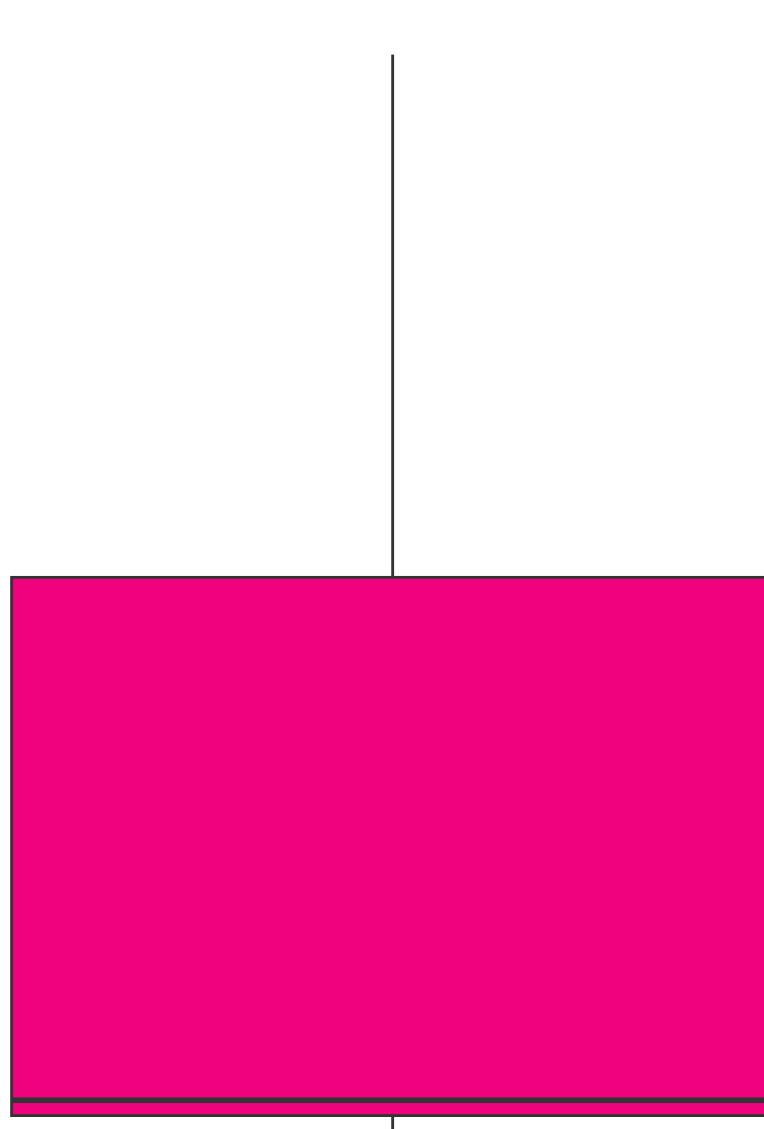
-2.4

-2.6

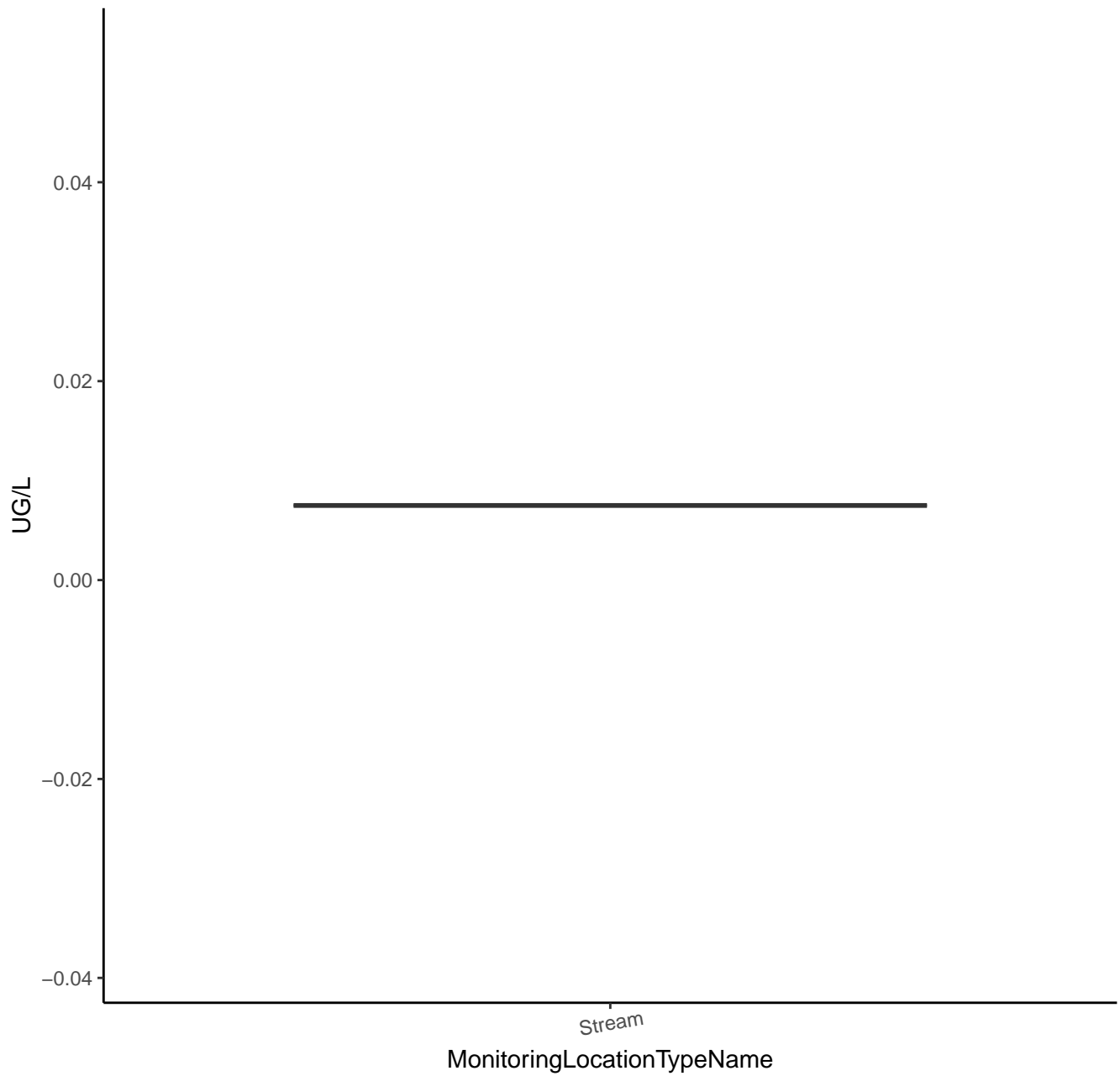
-2.8

Stream

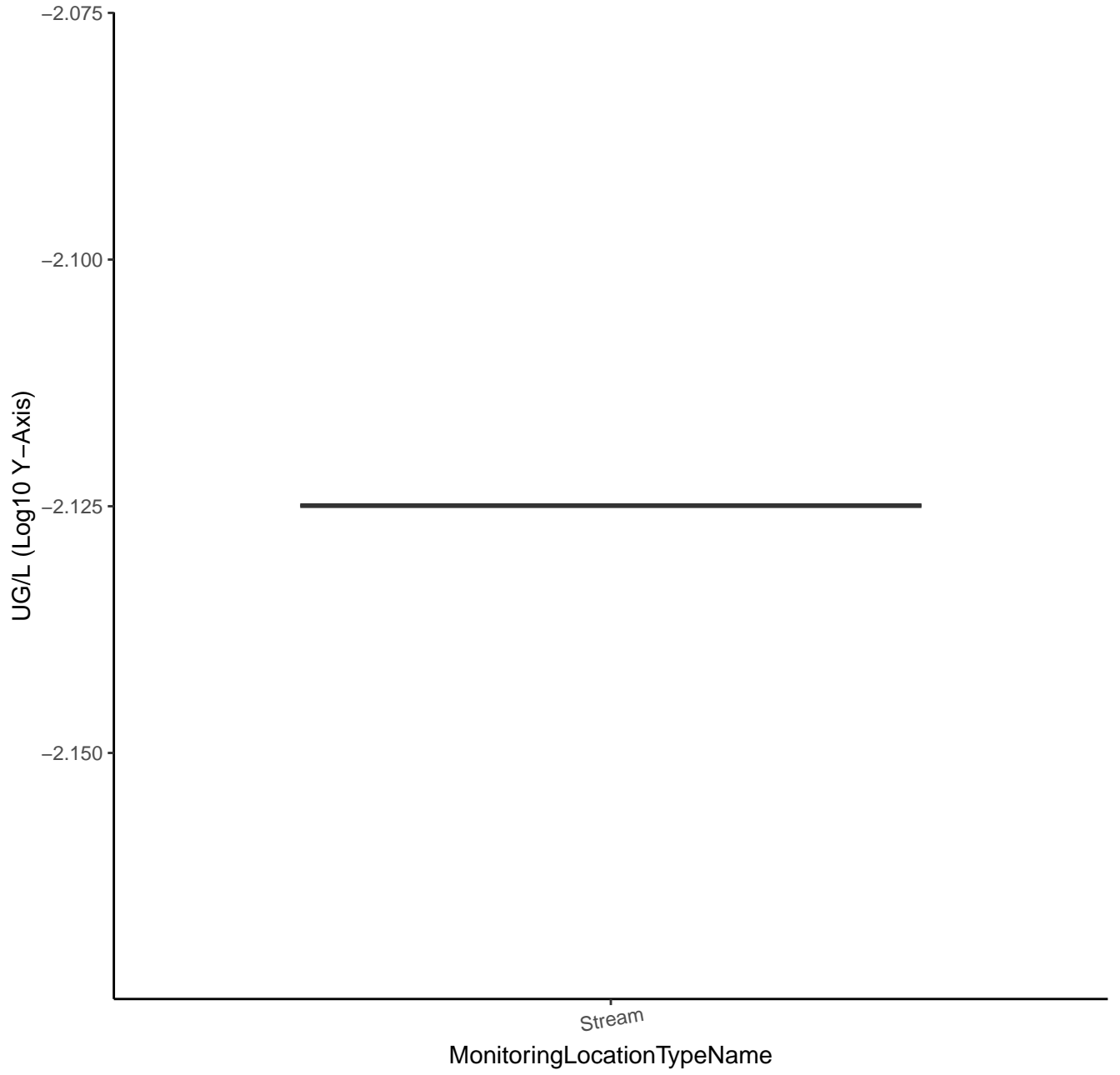
MonitoringLocationTypeName



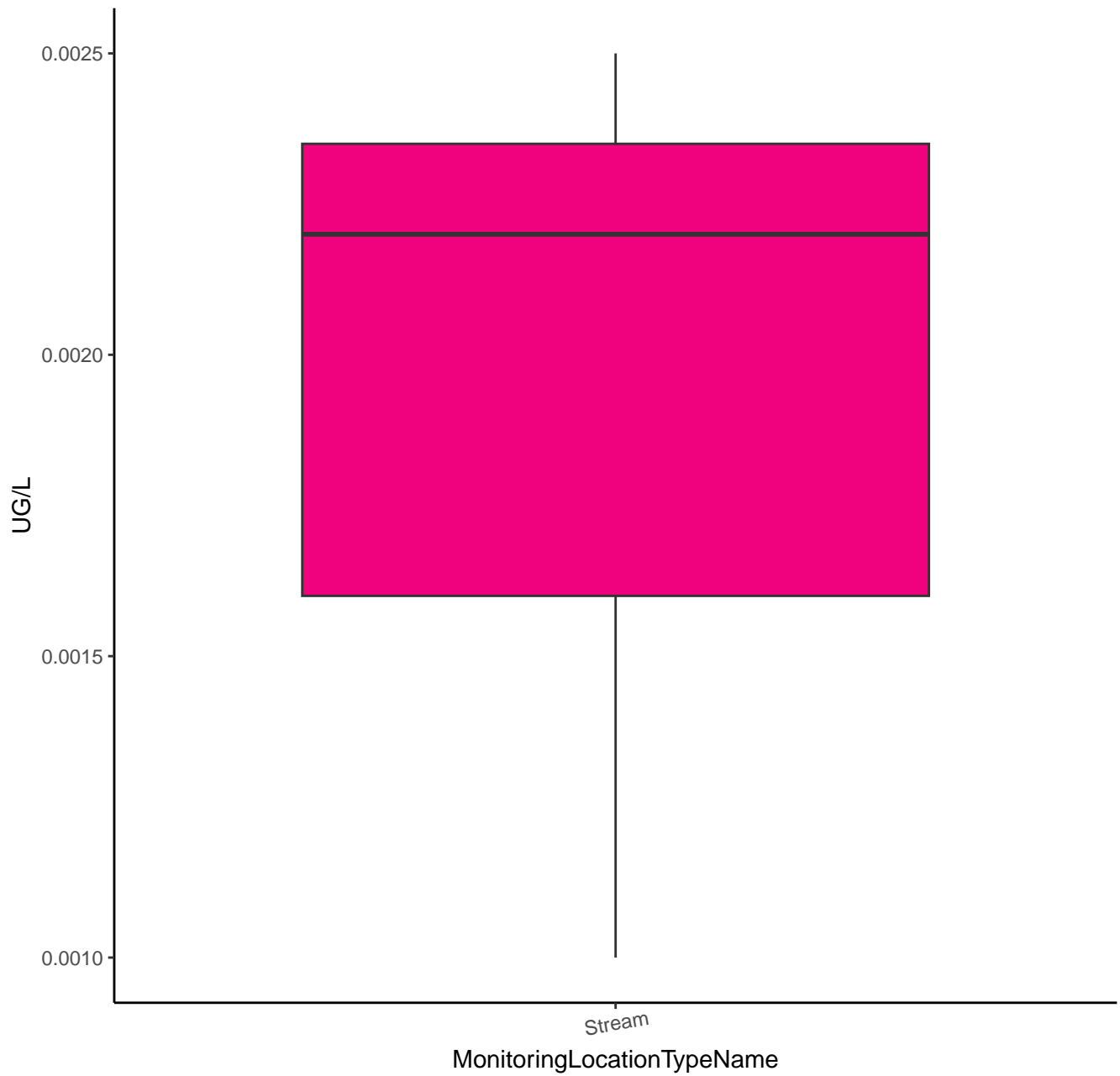
# AZINPHOS-METHYL OXYGEN ANALOG



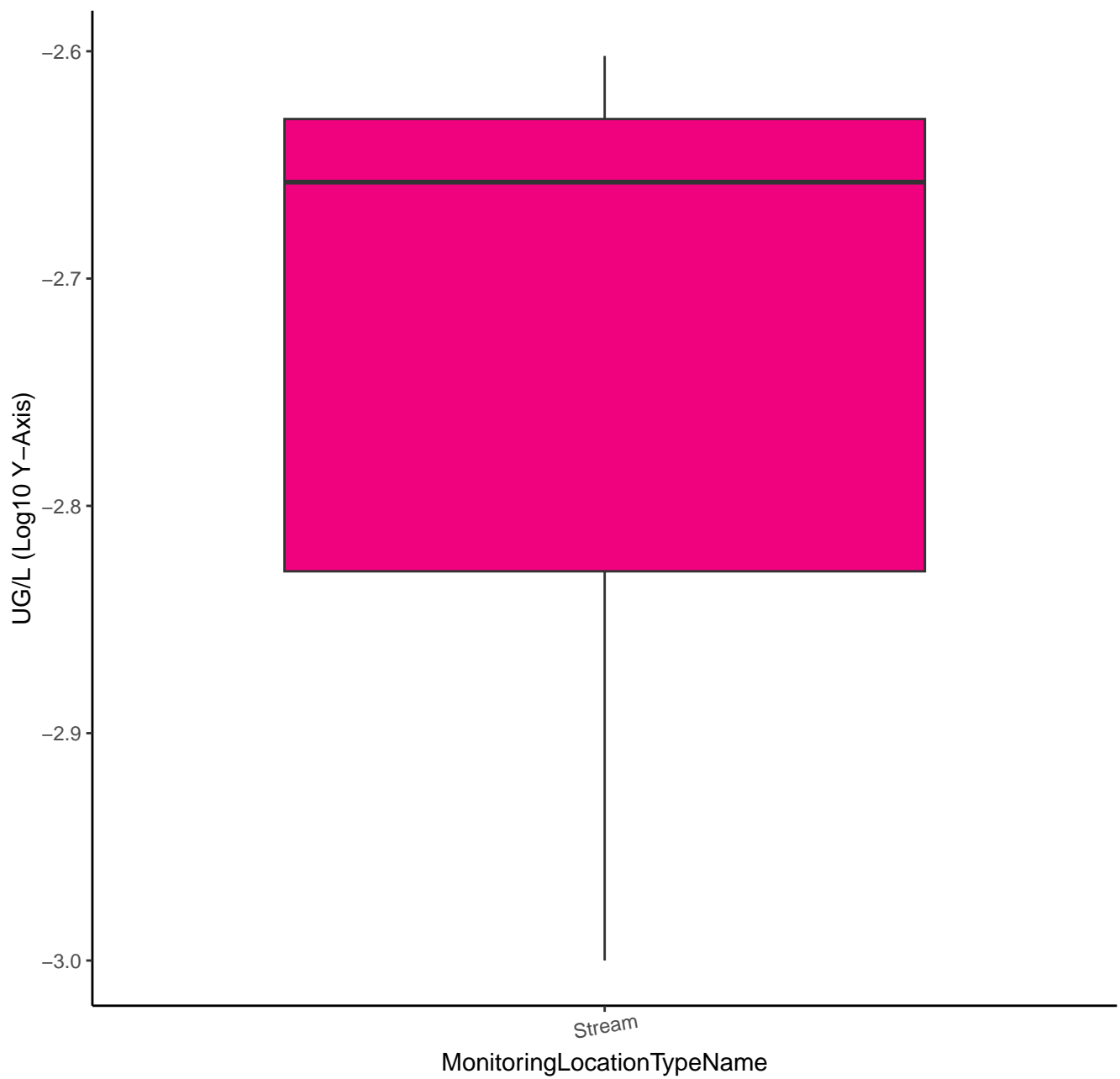
# AZINPHOS-METHYL OXYGEN ANALOG



# CHLORPYRIFOS O.A.

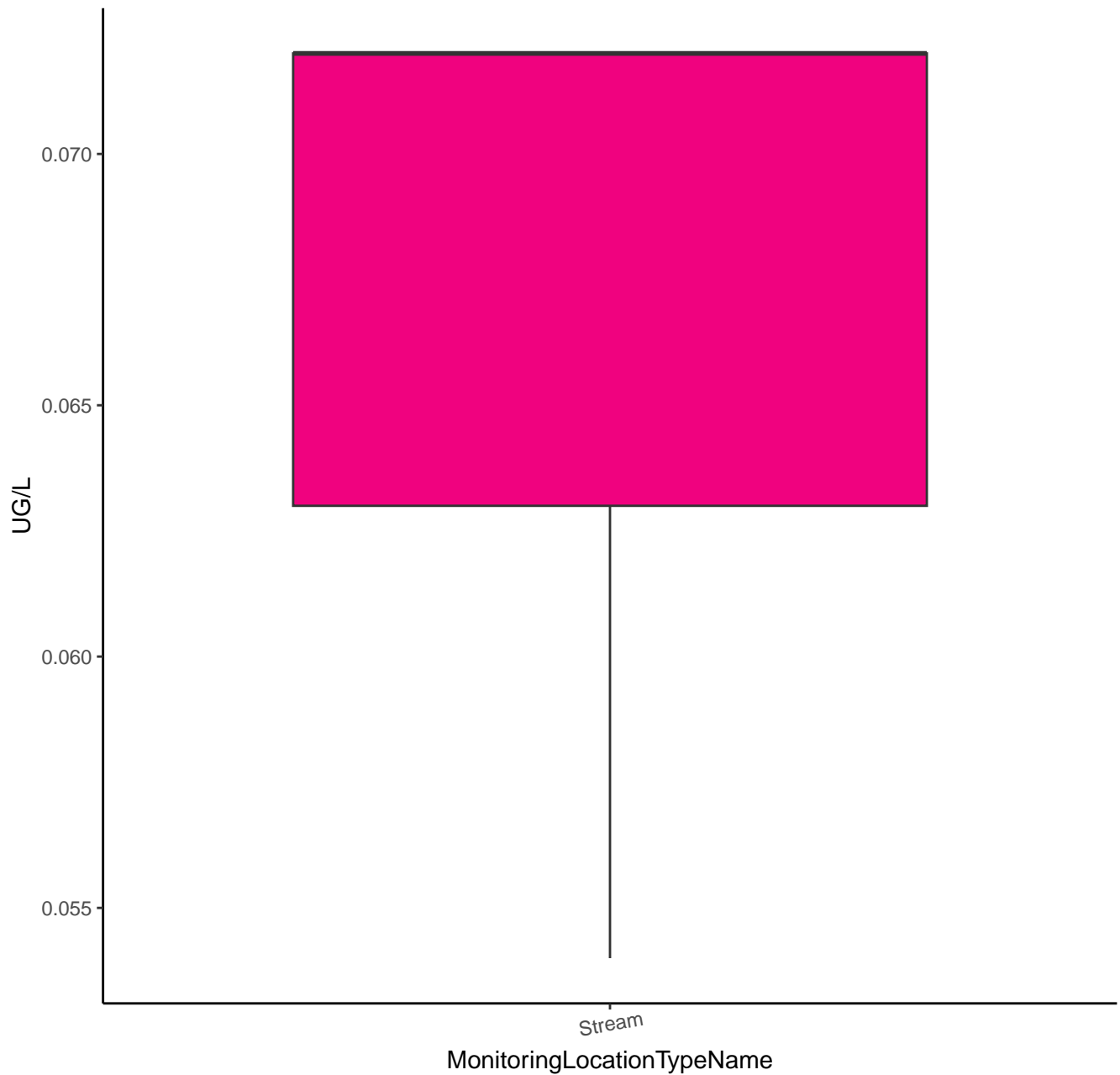


# CHLORPYRIFOS O.A.





# 3,4-DICHLOROPHENYLUREA



# 3,4-DICHLOROPHENYLUREA

UG/L (Log<sub>10</sub> Y-Axis)

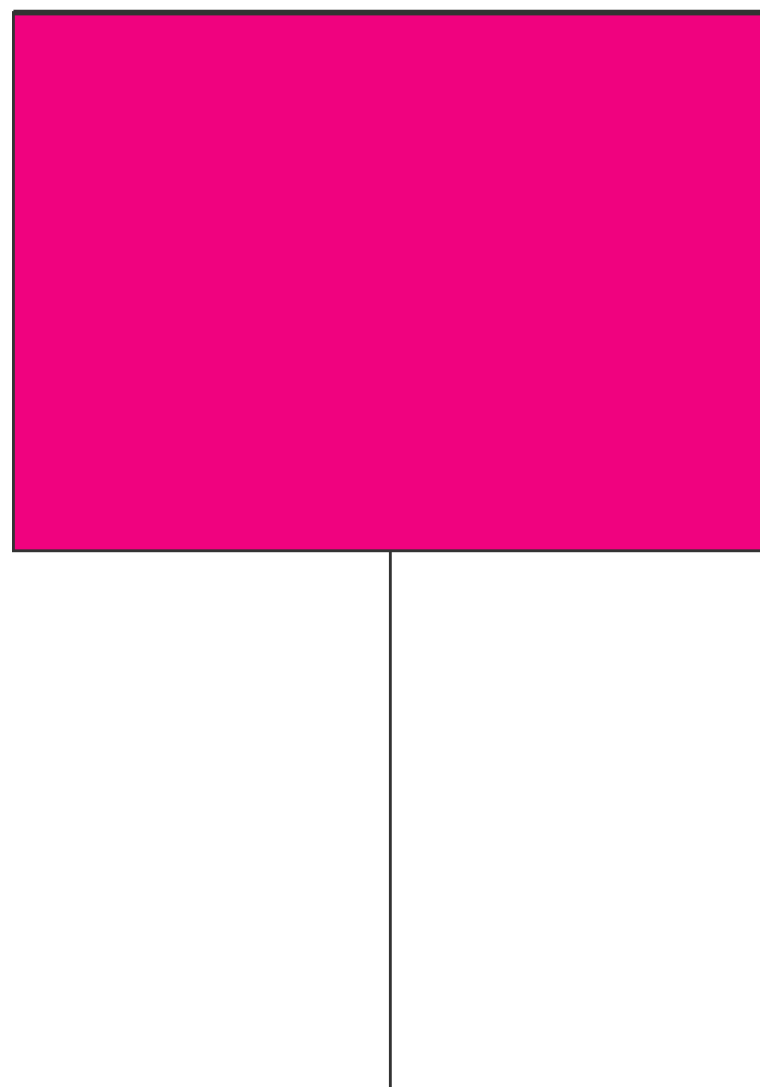
-1.16

-1.20

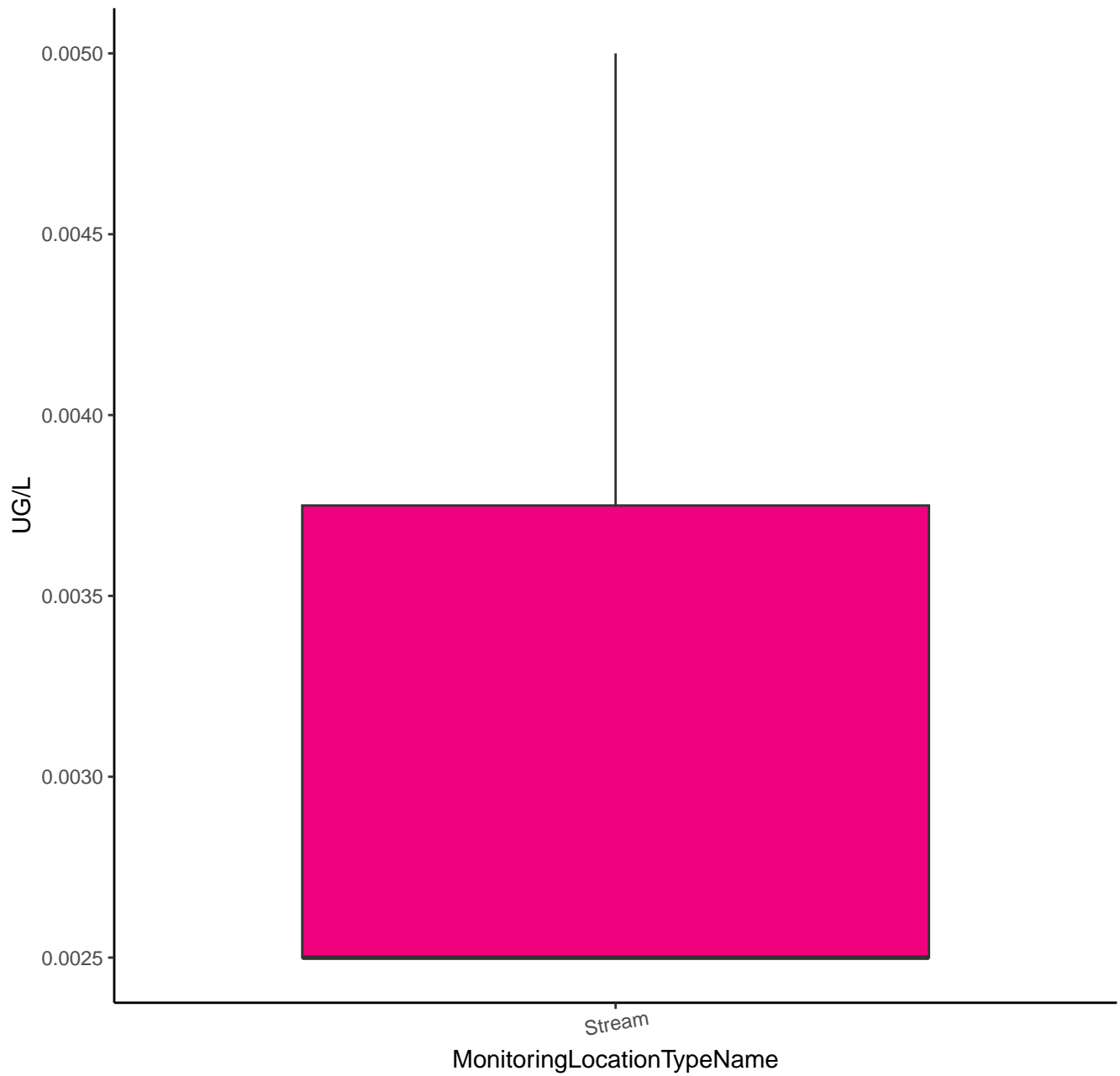
-1.24

Stream

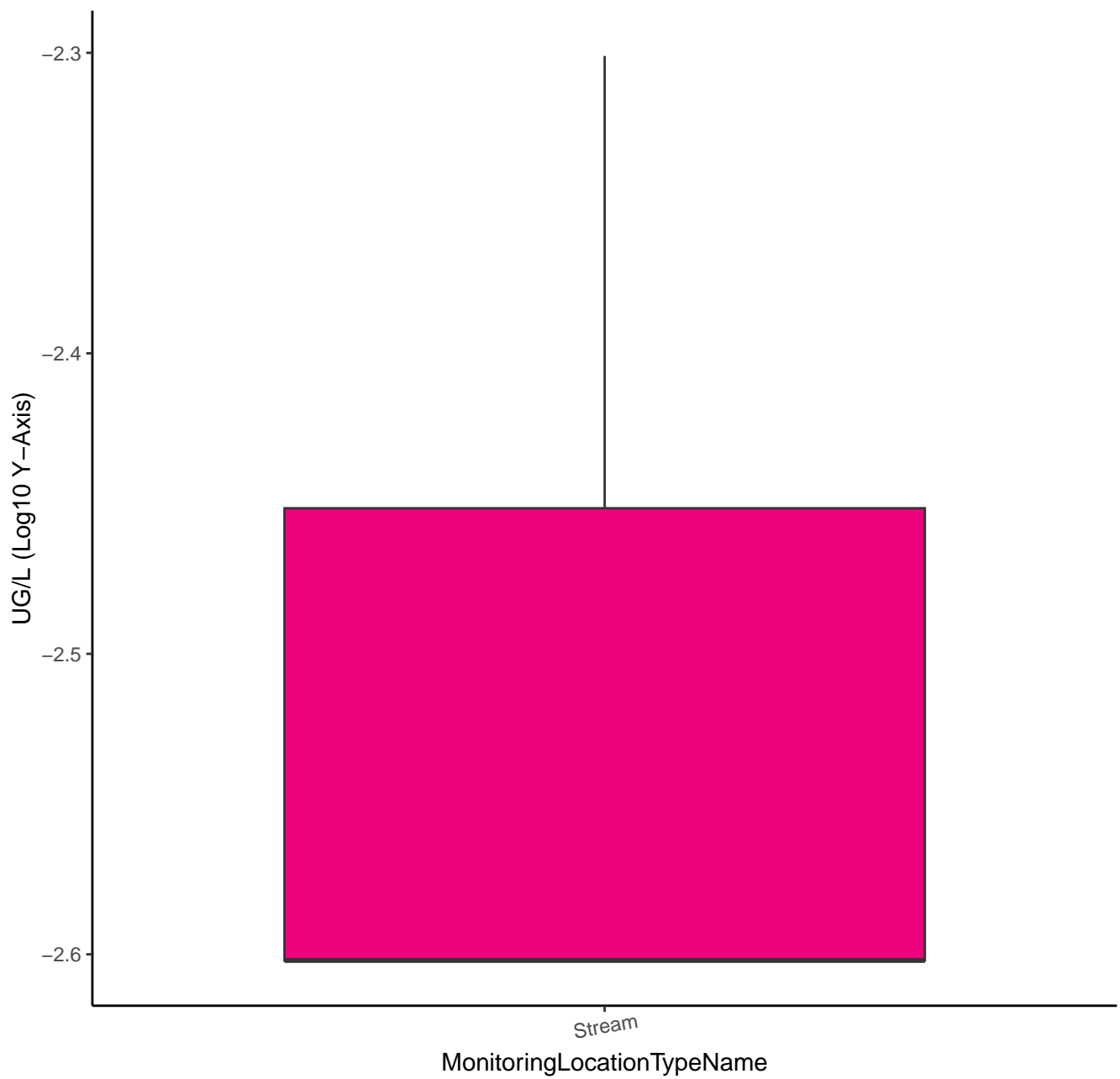
MonitoringLocationTypeName



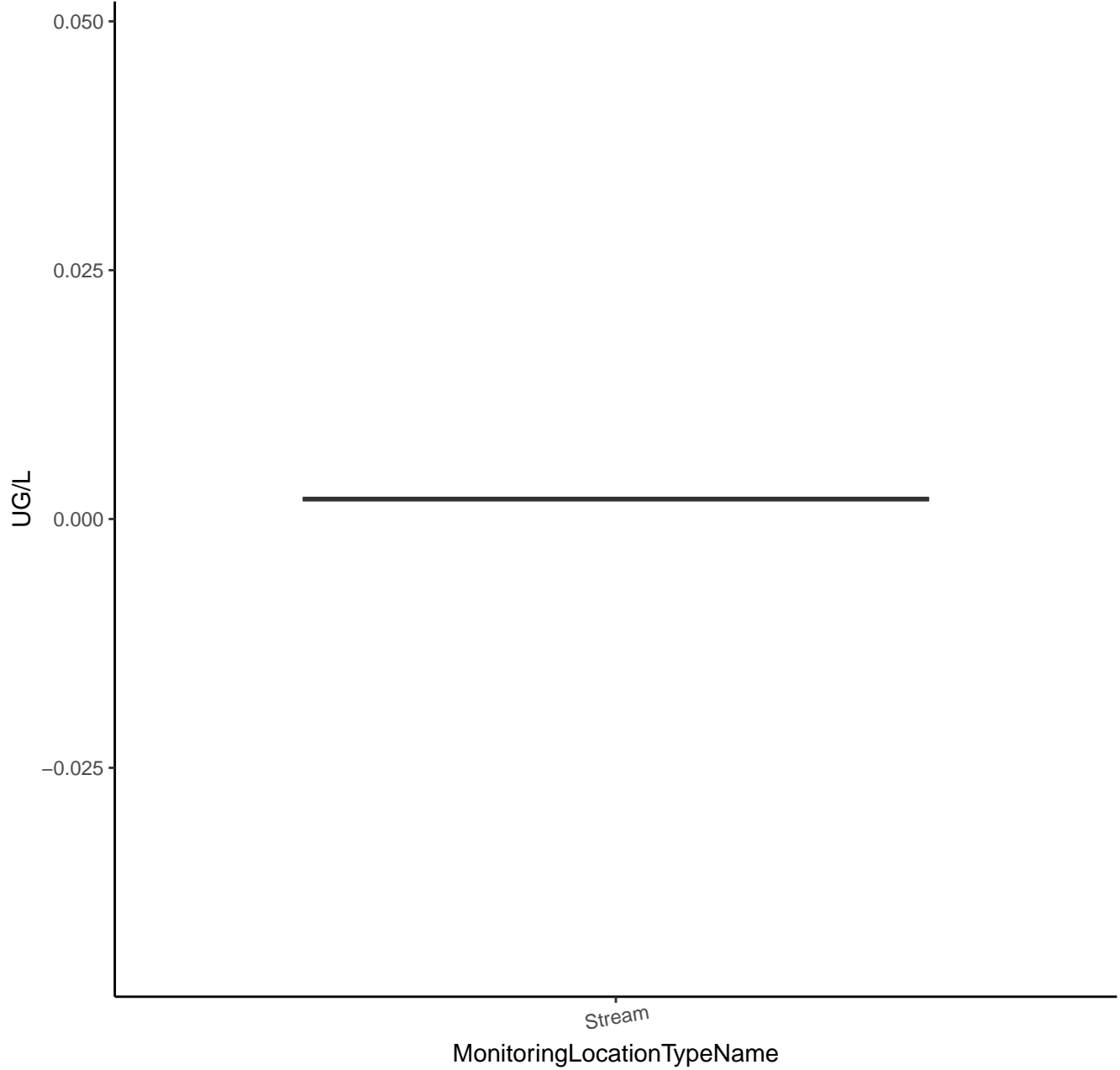
# 1-(3,4-DICHLOROPHENYL)-3-METHYL UREA



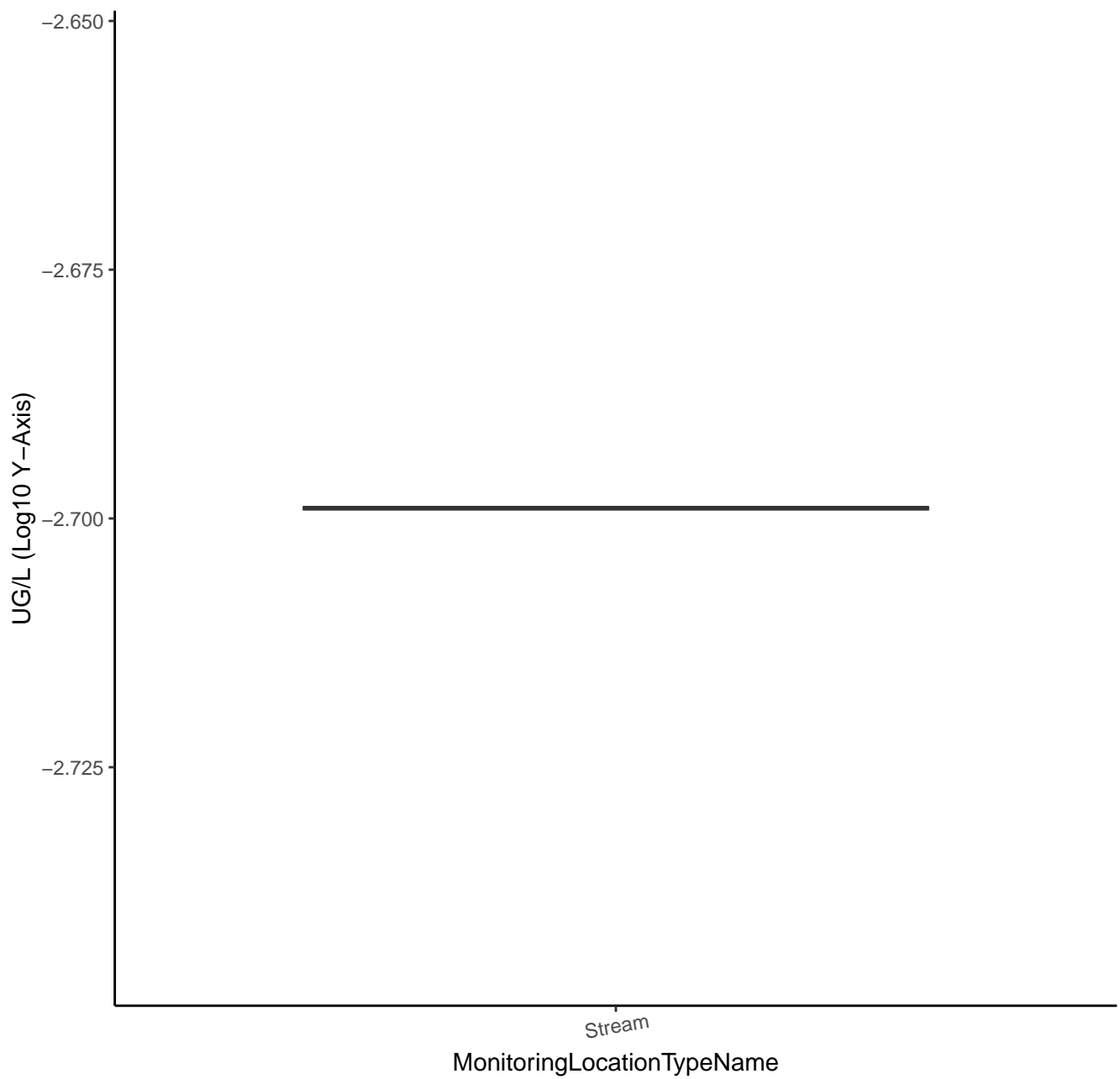
# 1-(3,4-DICHLOROPHENYL)-3-METHYL UREA



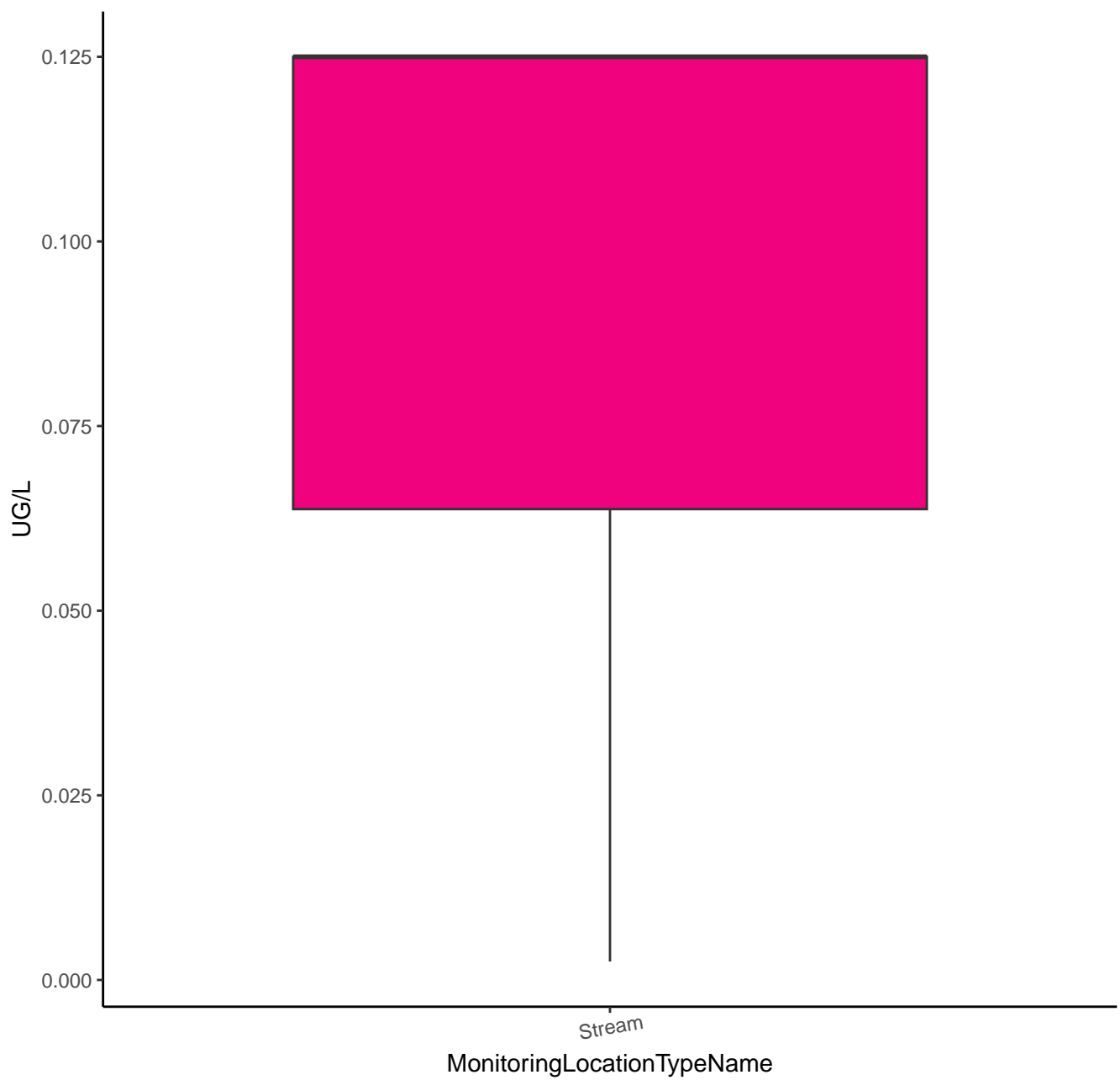
# DIAZOXON



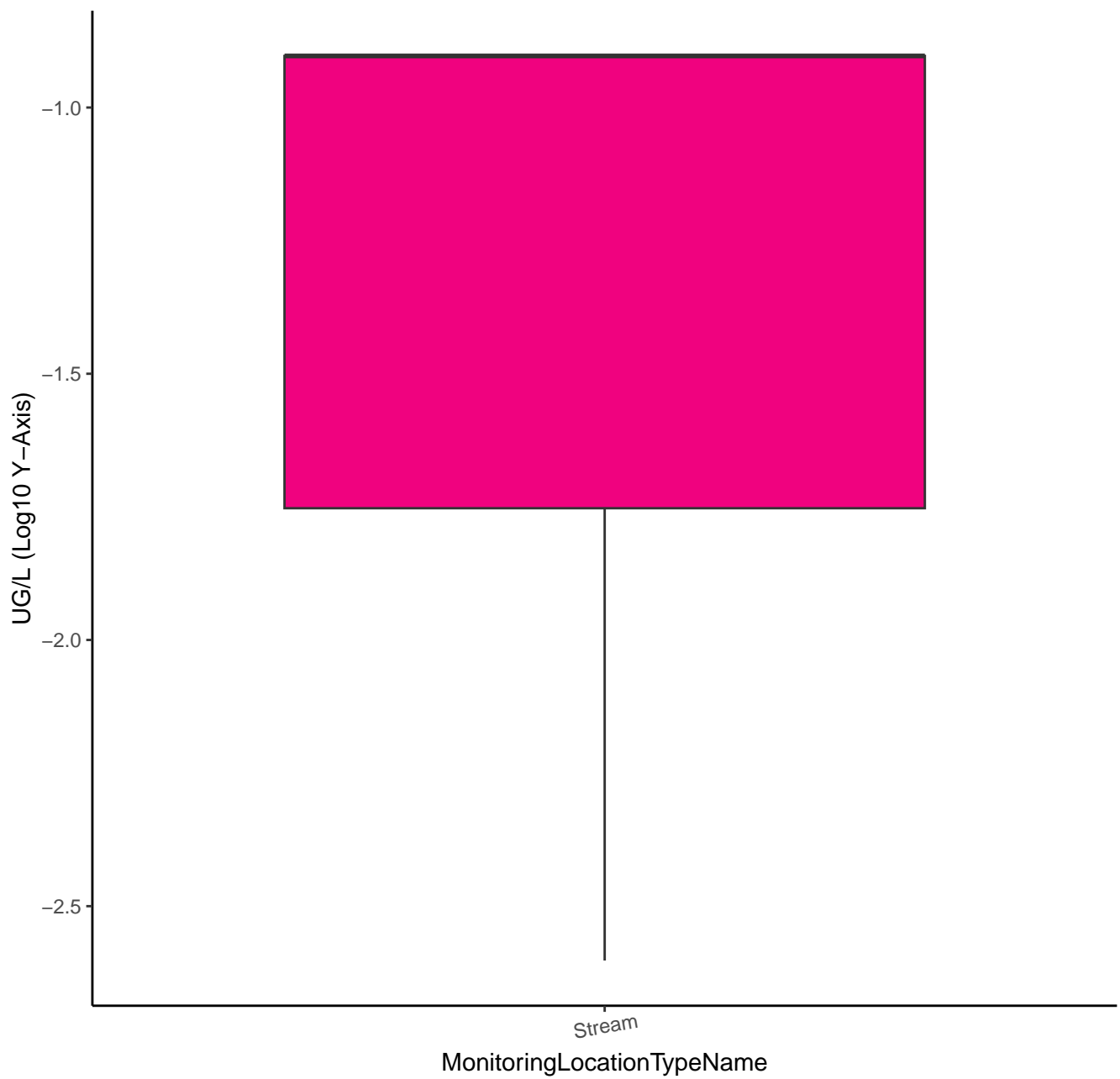
# DIAZOXON



# MALAOXON

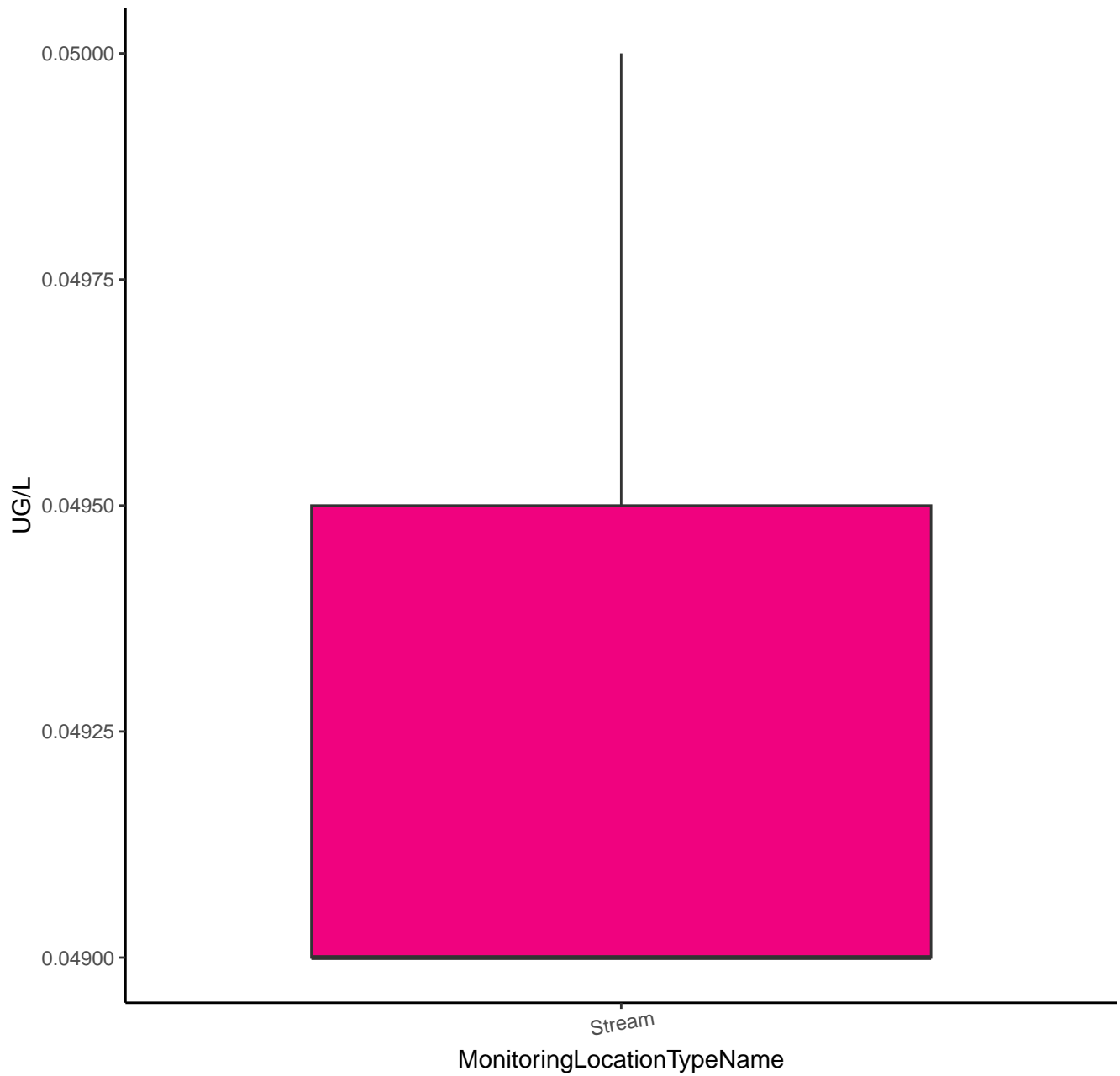


MALAOXON

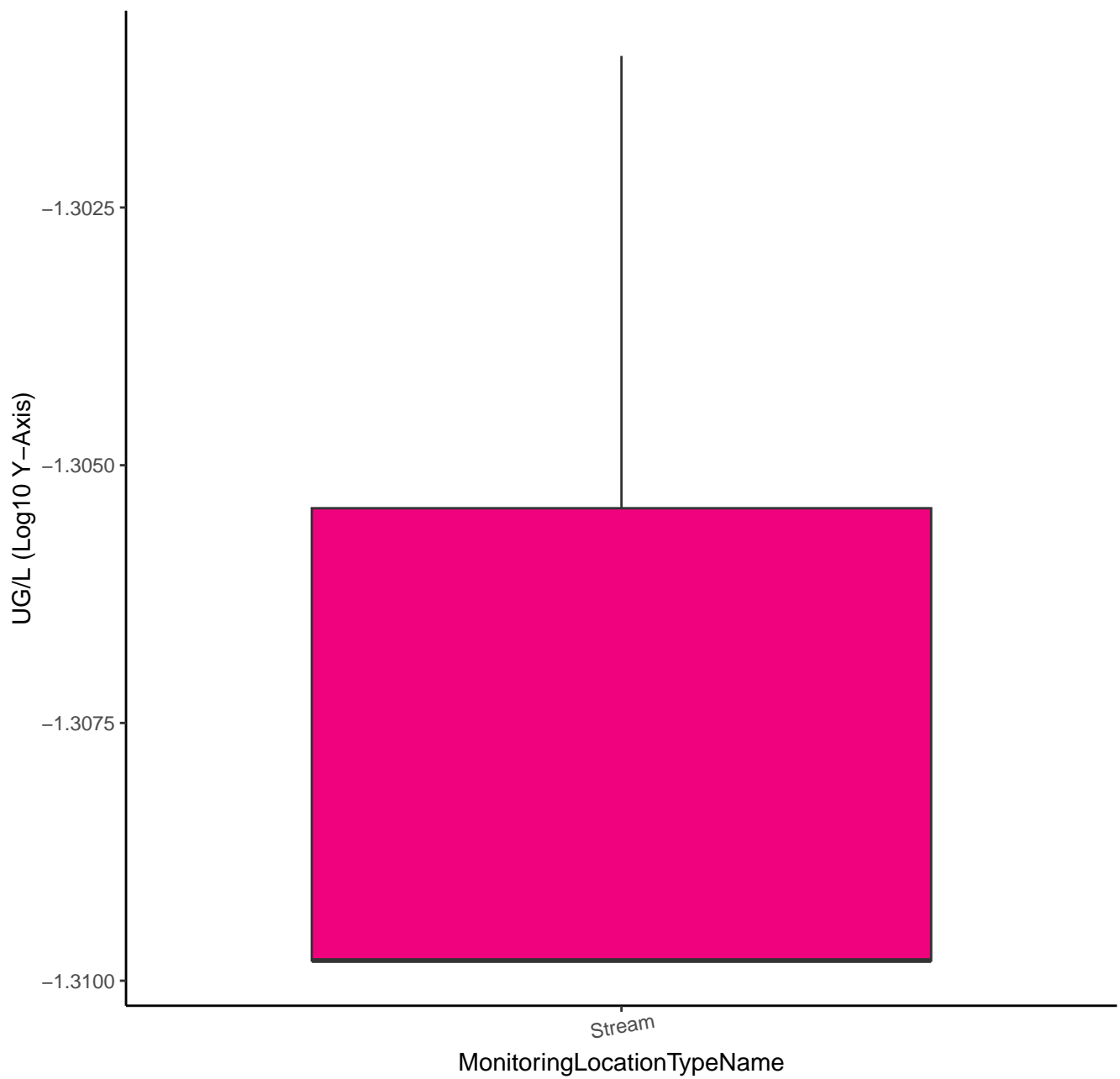




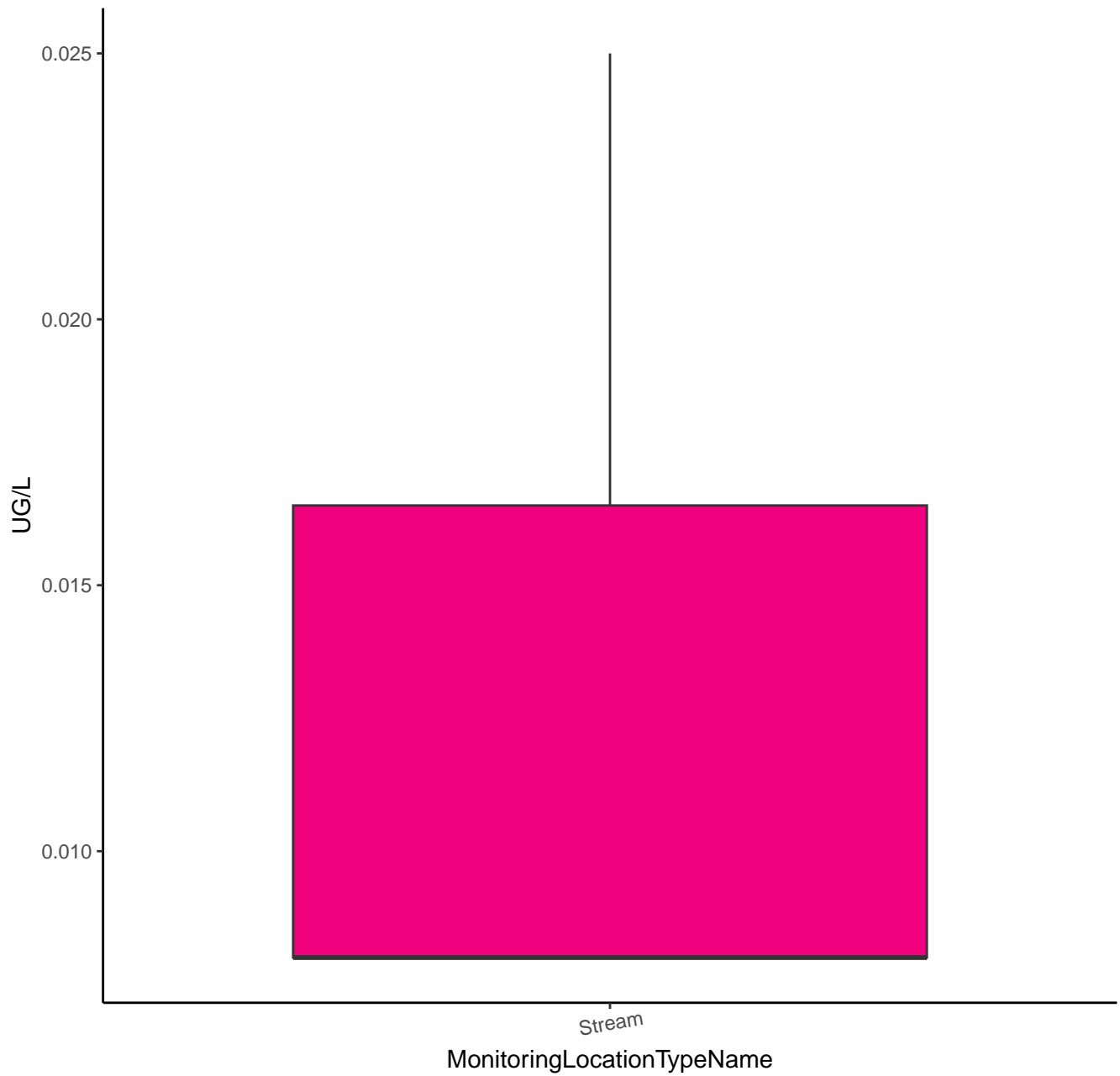
# 4-HYDROXYCHLOROTHALONIL



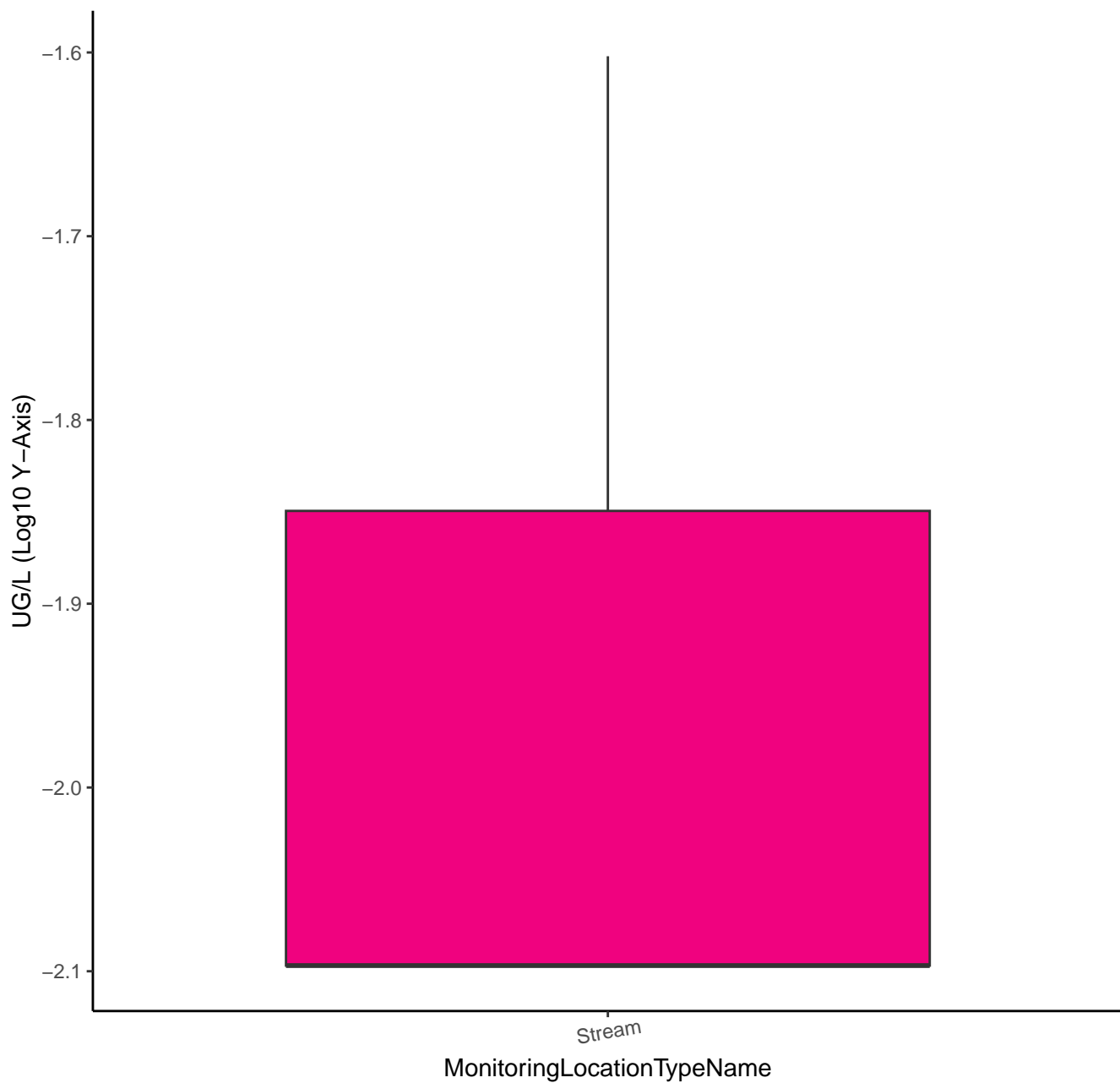
# 4-HYDROXYCHLOROTHALONIL



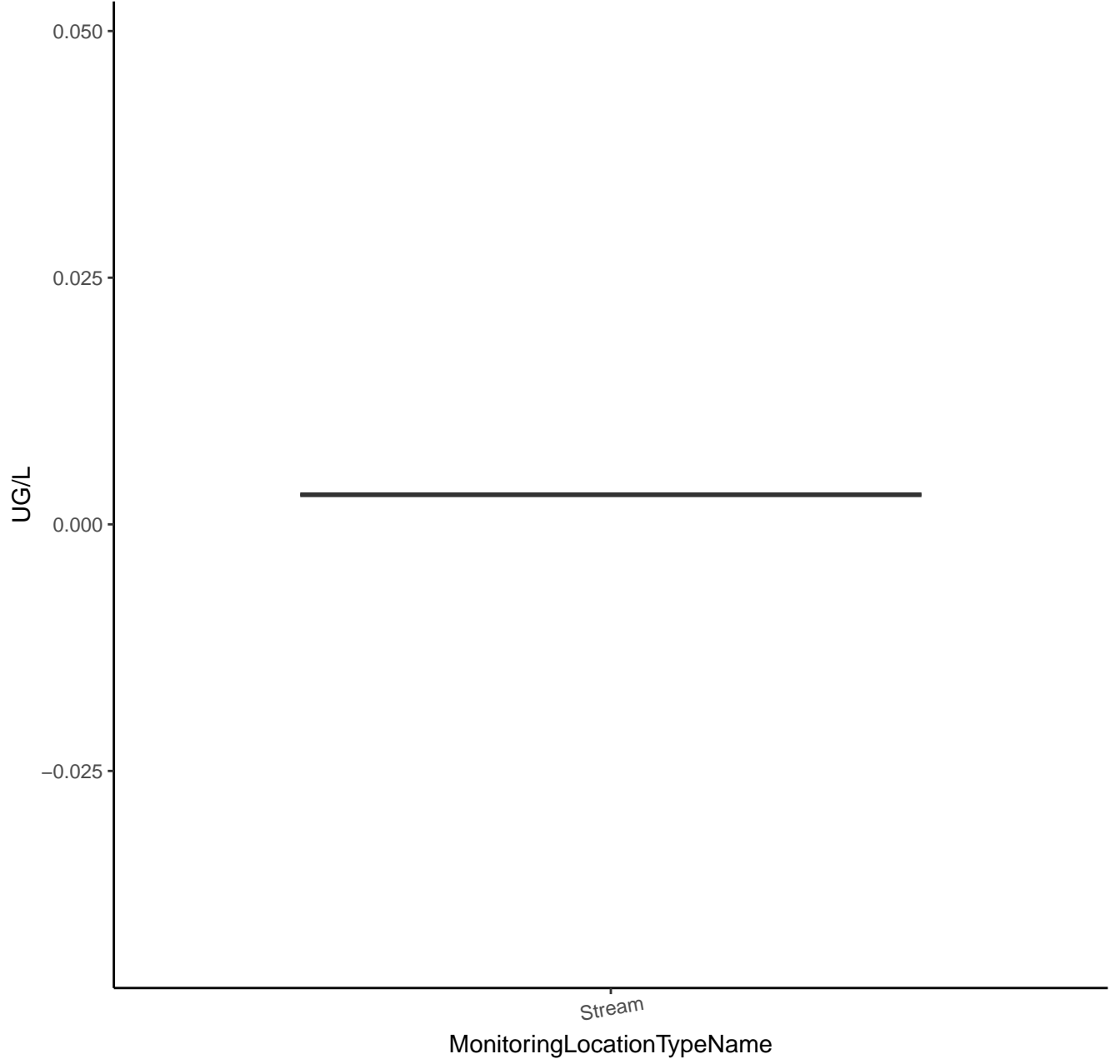
# IMIDACLOPRID



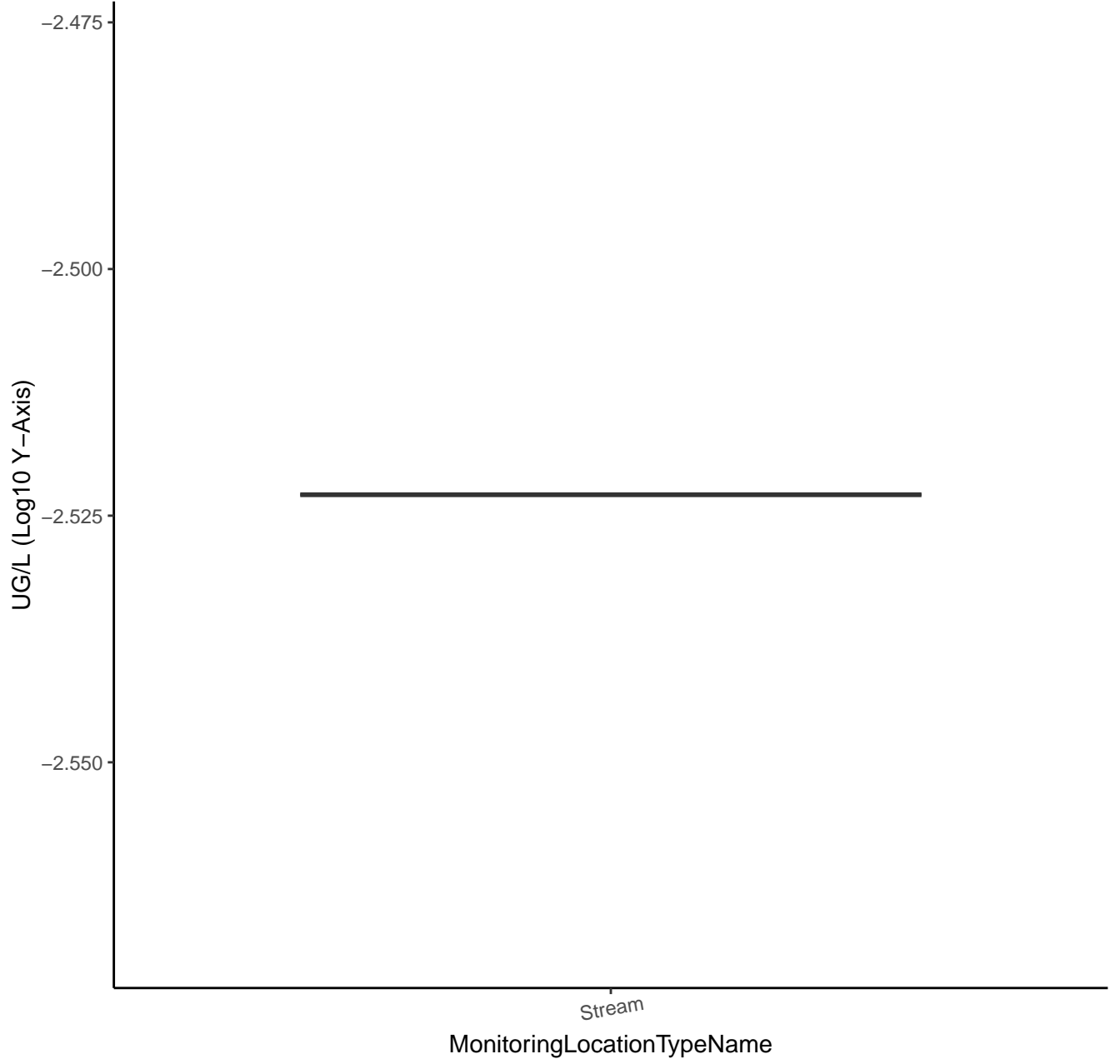
# IMIDACLOPRID



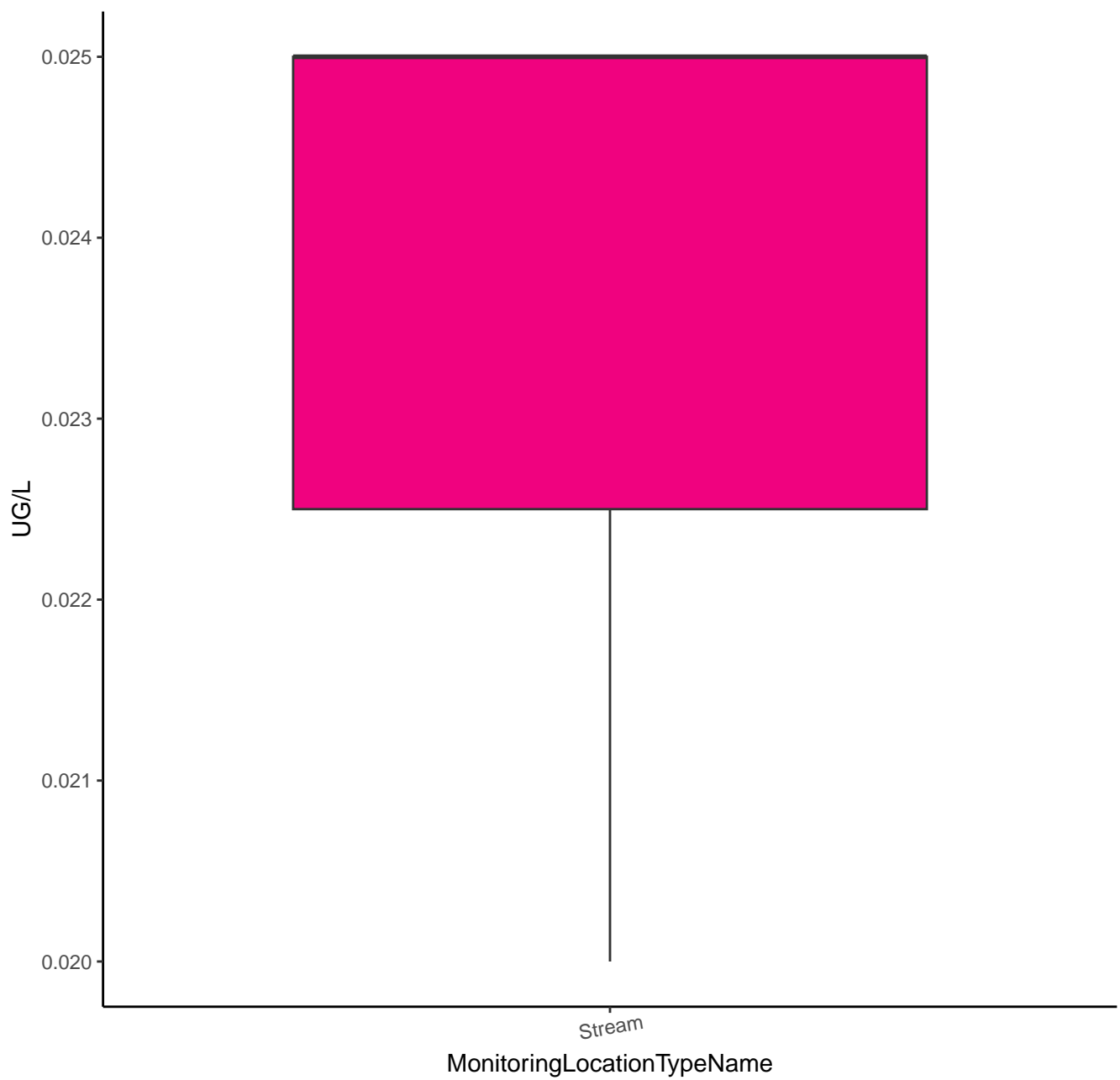
# METALAXYL



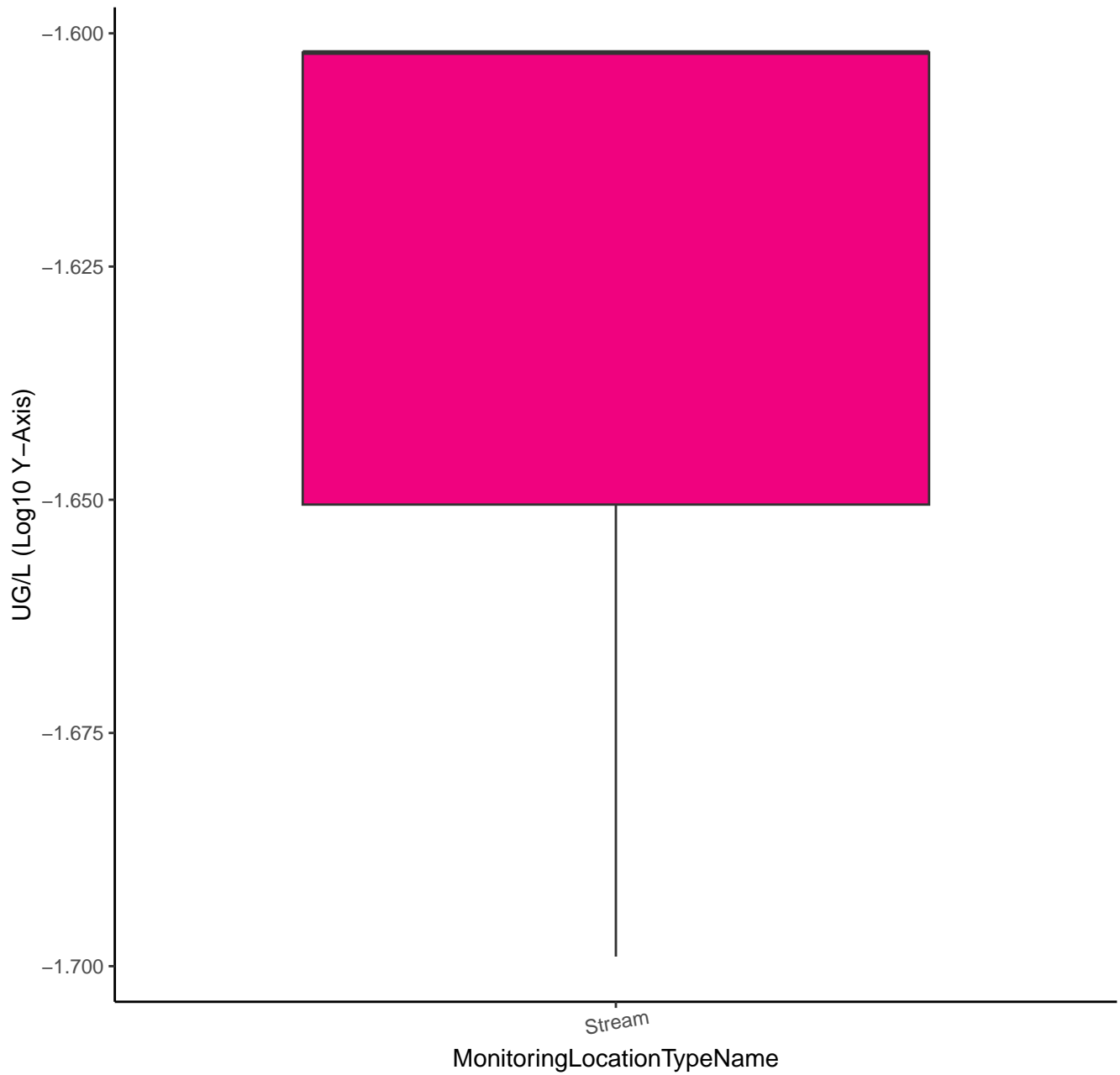
# METALAXYL



# 1H-1,2,4-TRIAZOLE

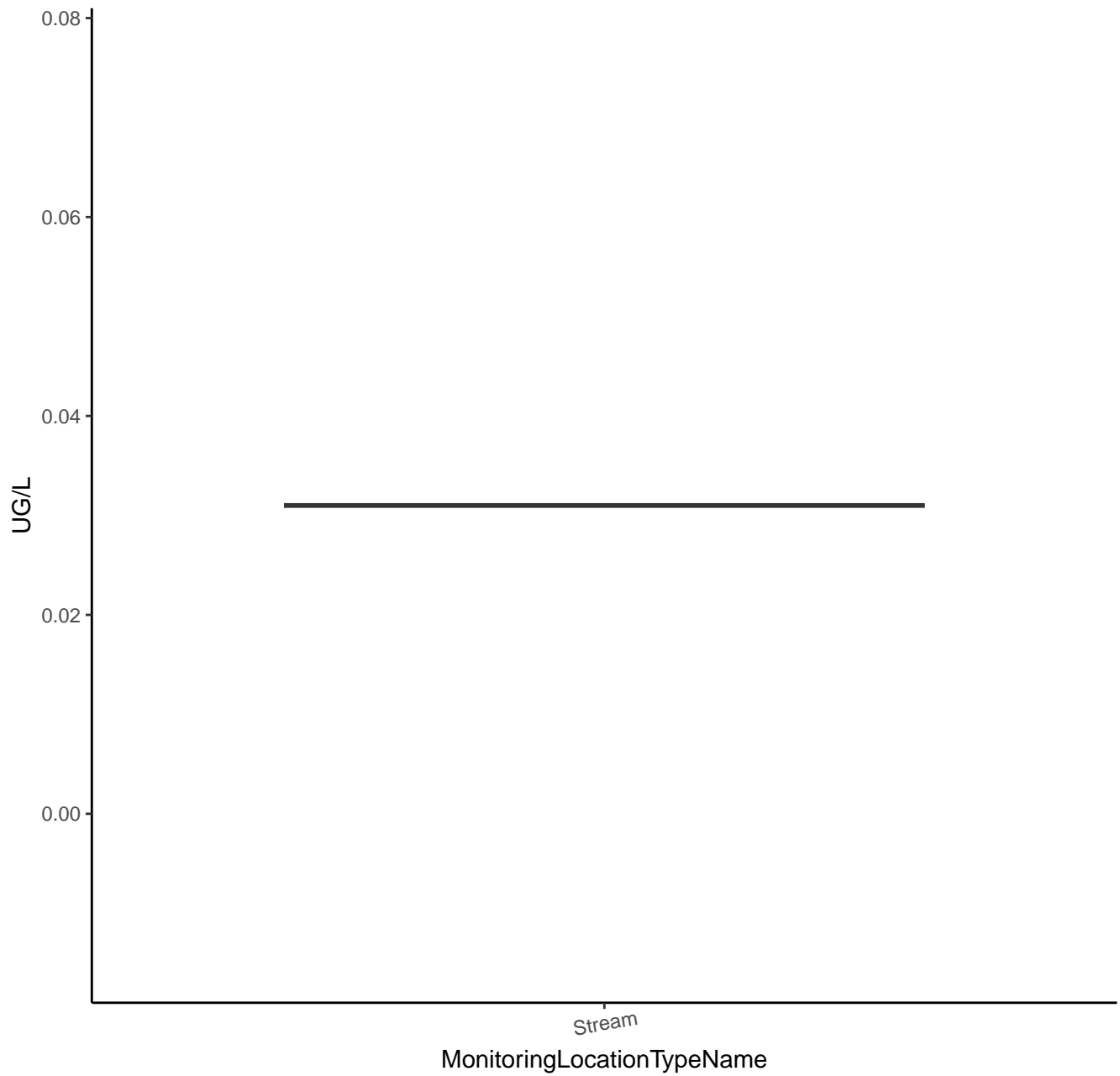


# 1H-1,2,4-TRIAZOLE

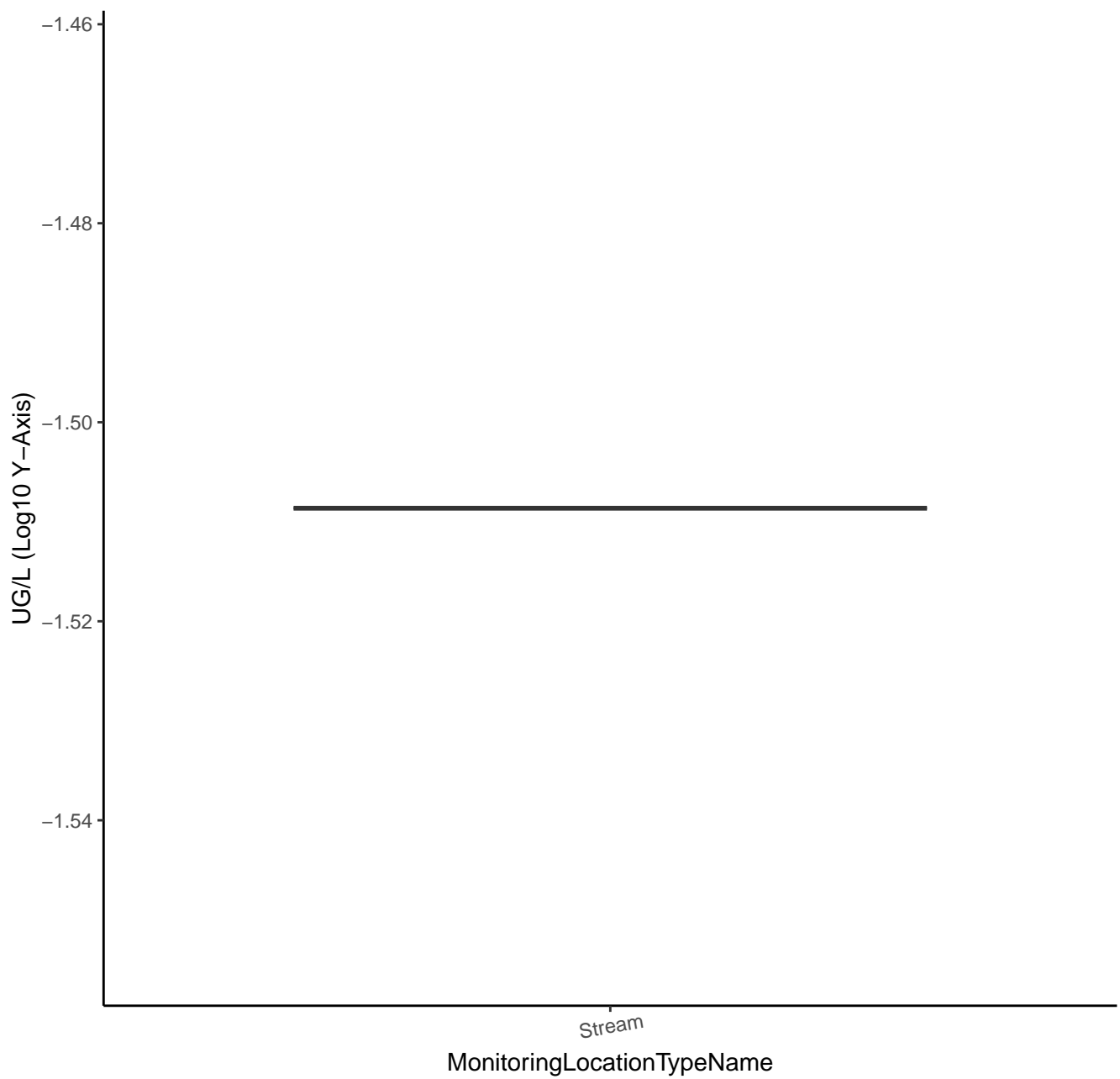




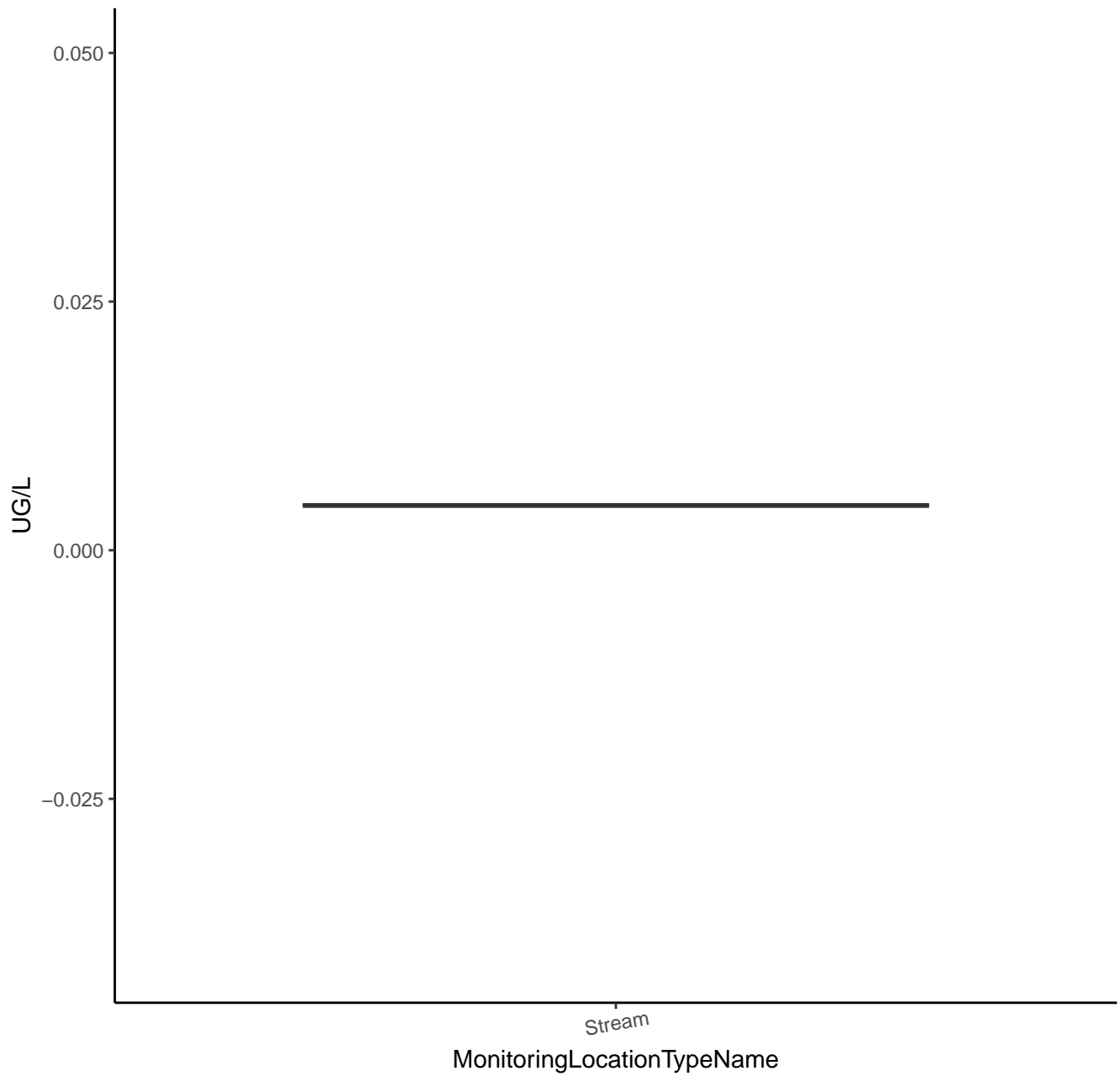
2,4-D



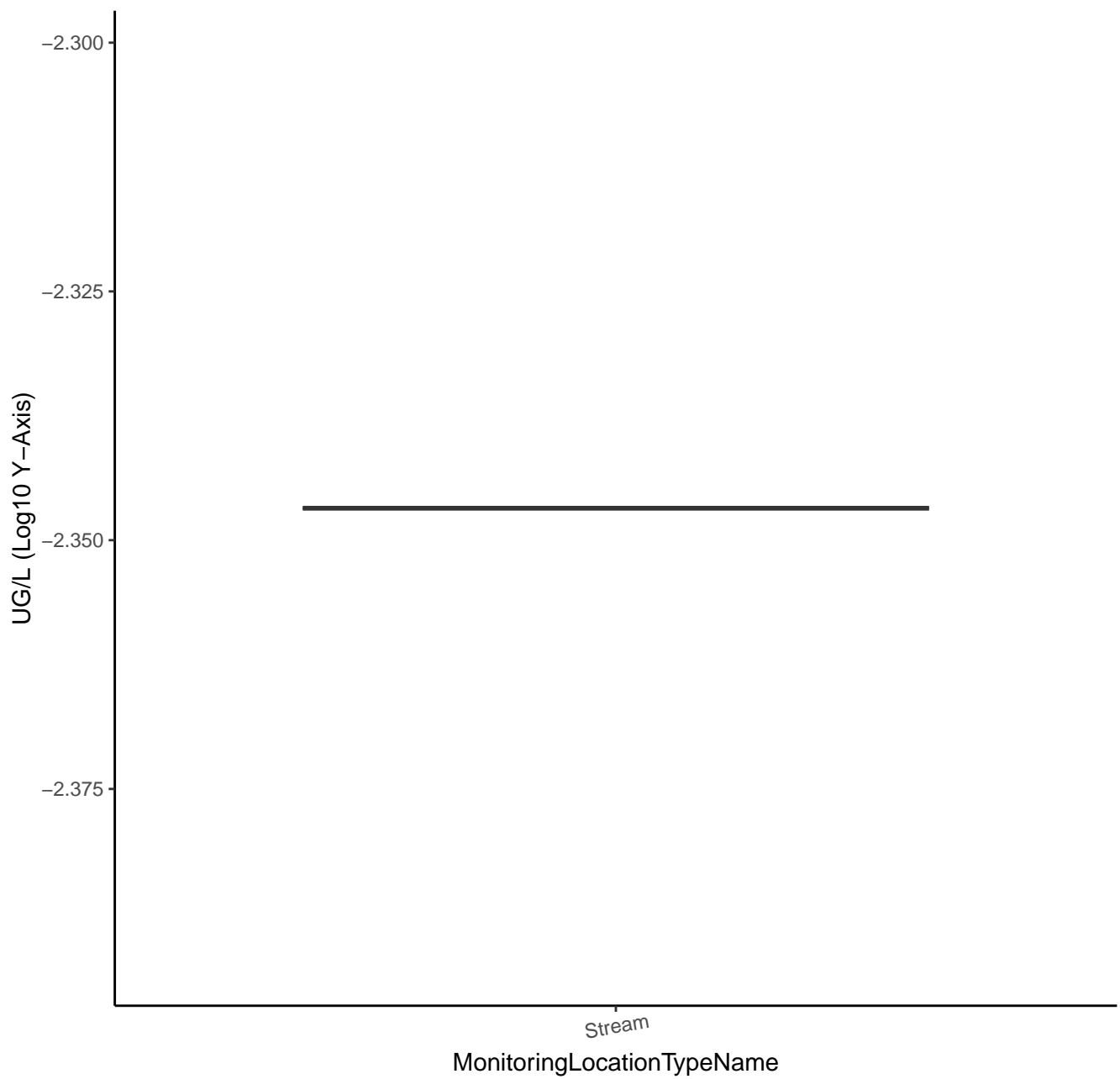
2,4-D



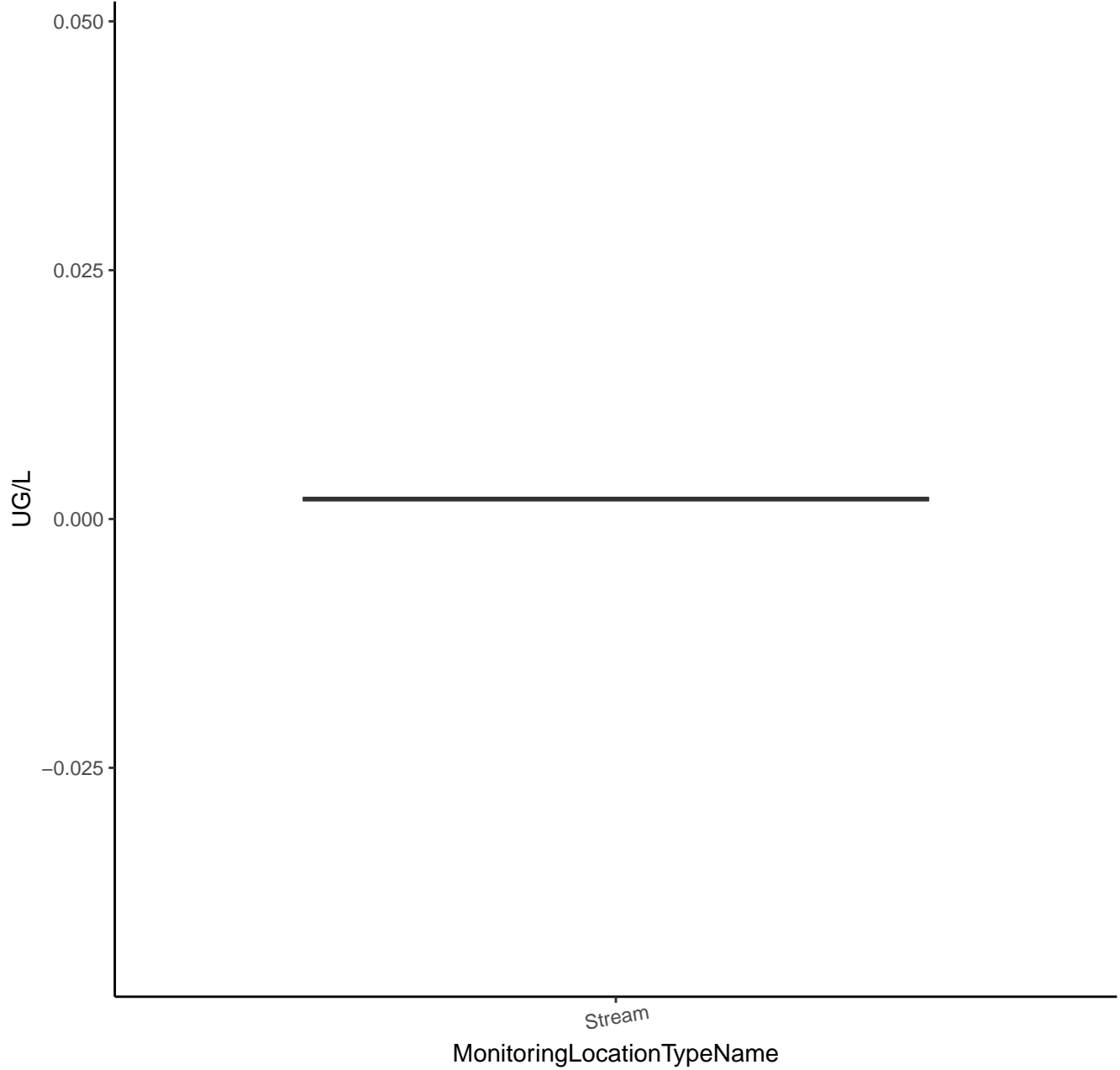
# 2-AMINO BENZIMIDAZOLE



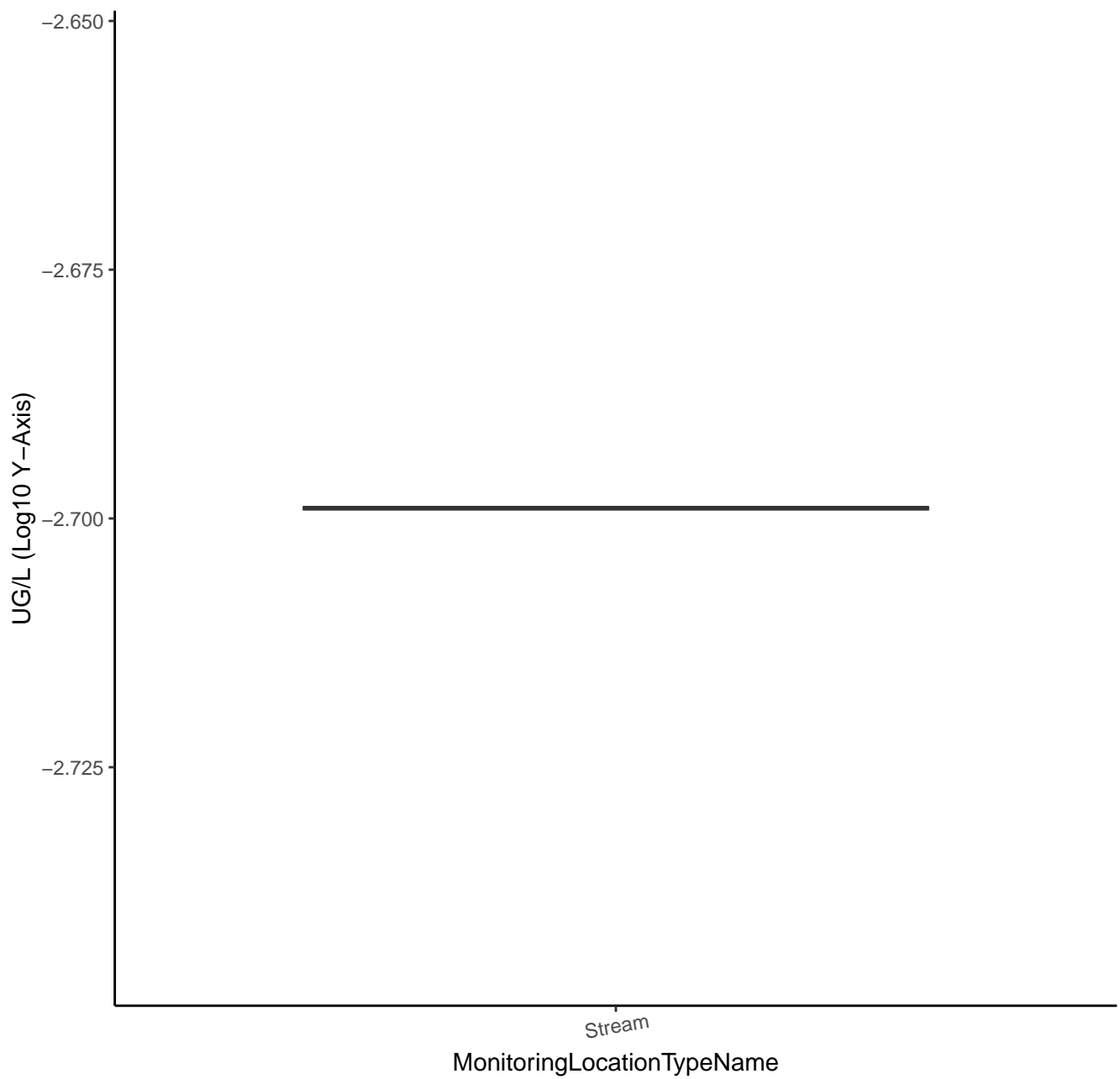
# 2-AMINO BENZIMIDAZOLE



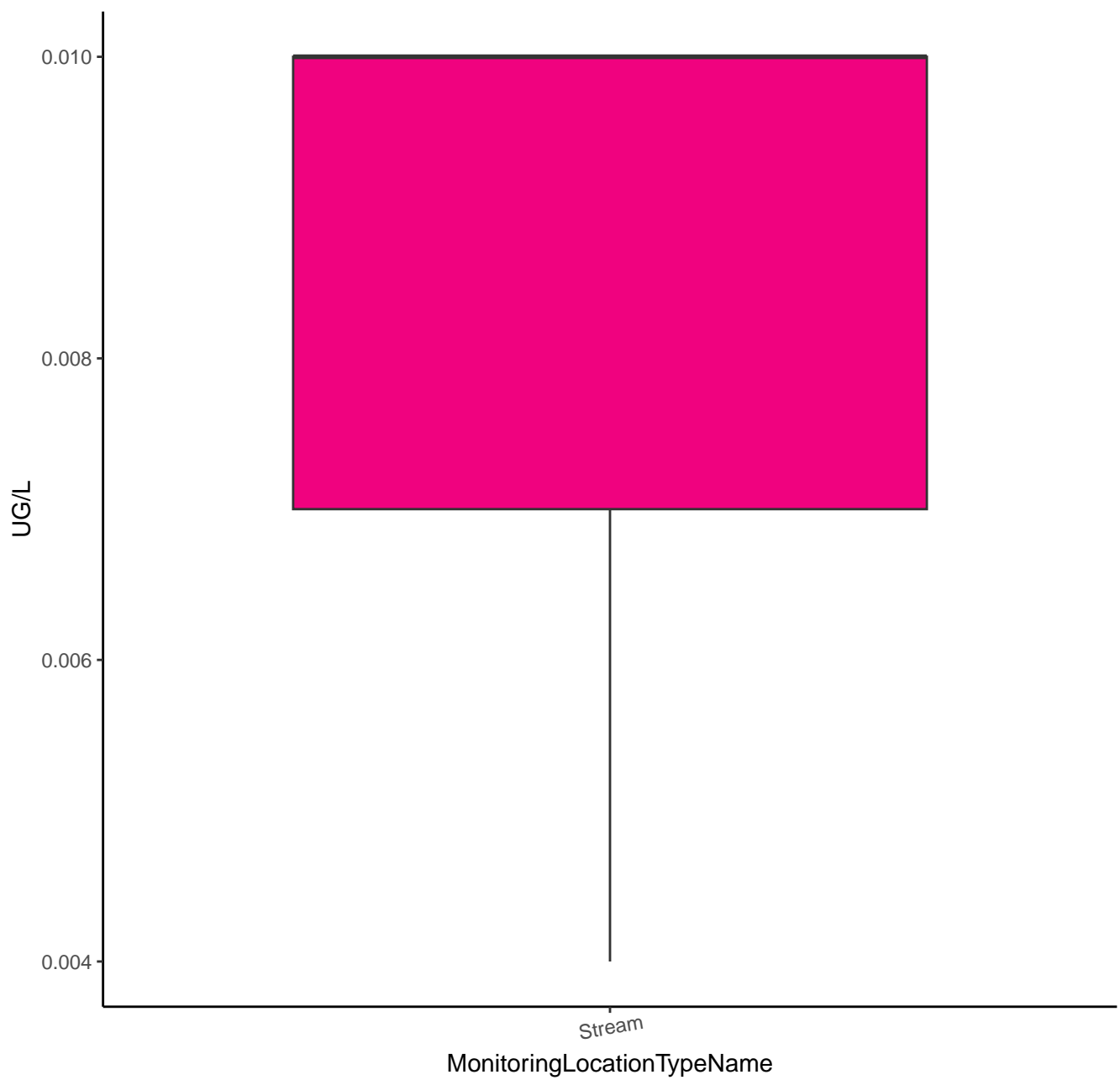
# BENZAMIDE, 2-AMINO-N-(1-METHYLETHYL)-



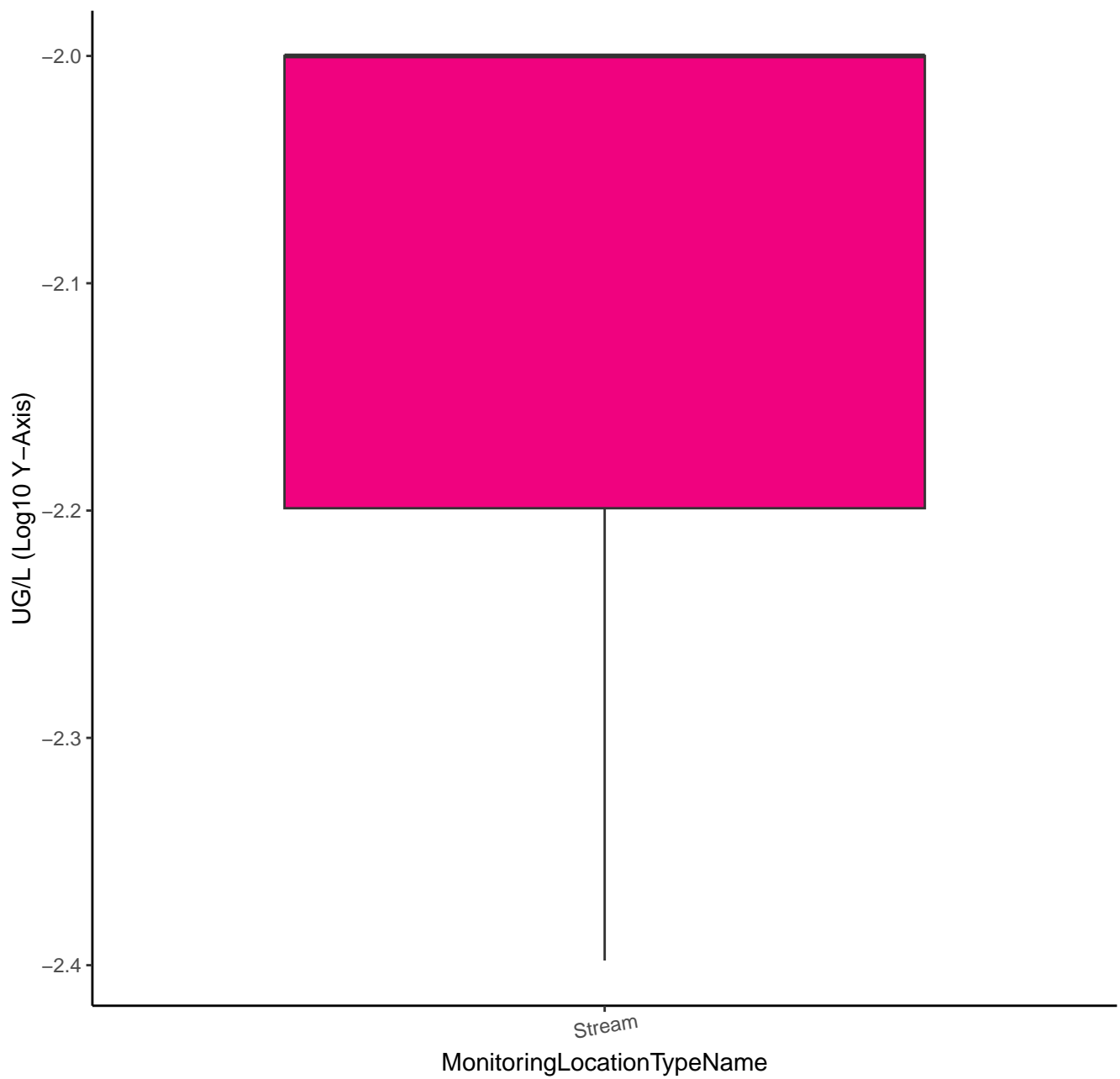
BENZAMIDE, 2-AMINO-N-(1-METHYLETHYL)-



# 2-ISOPROPYL-6-METHYL-4-PYRIMIDINOL

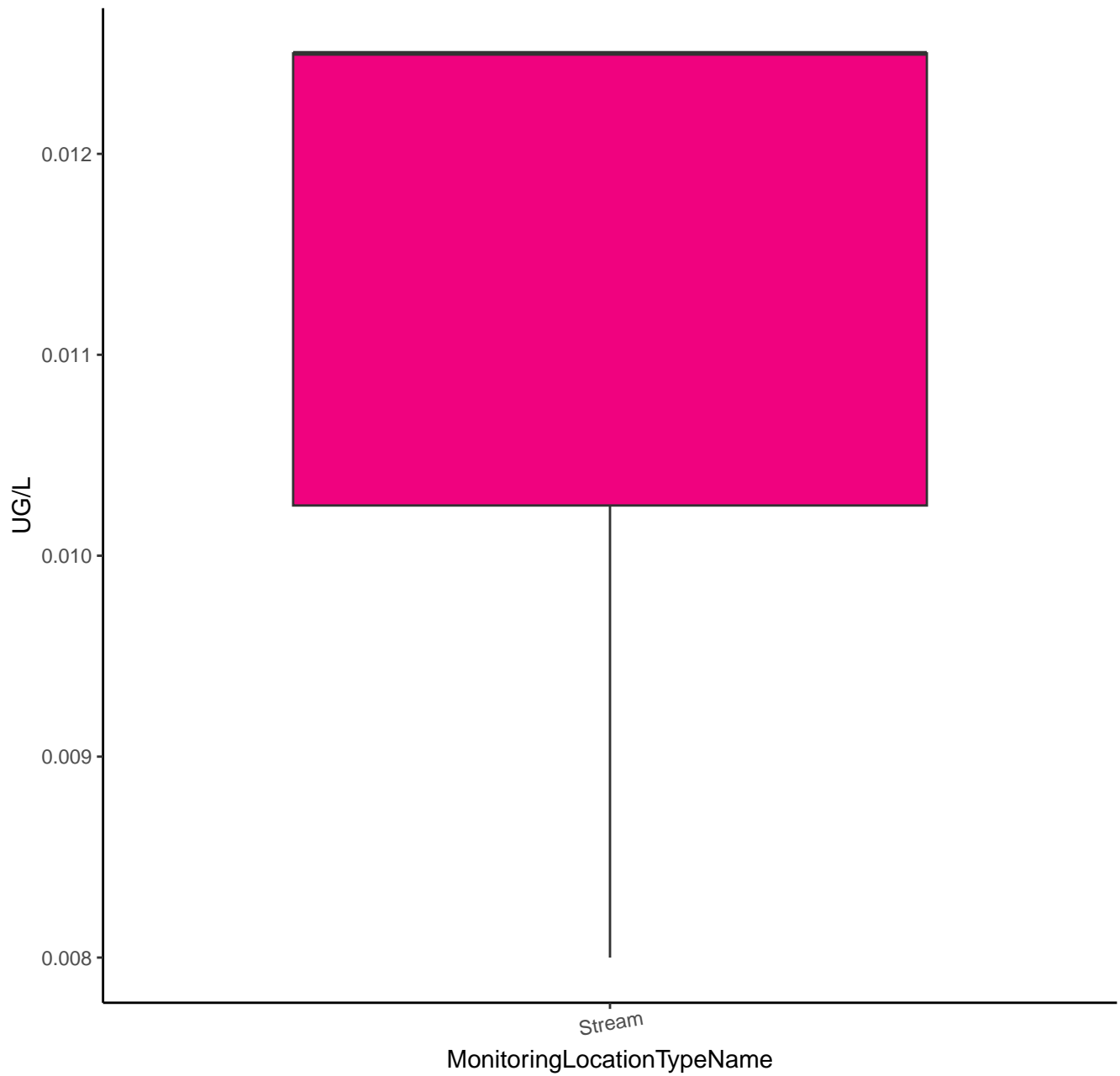


# 2-ISOPROPYL-6-METHYL-4-PYRIMIDINOL

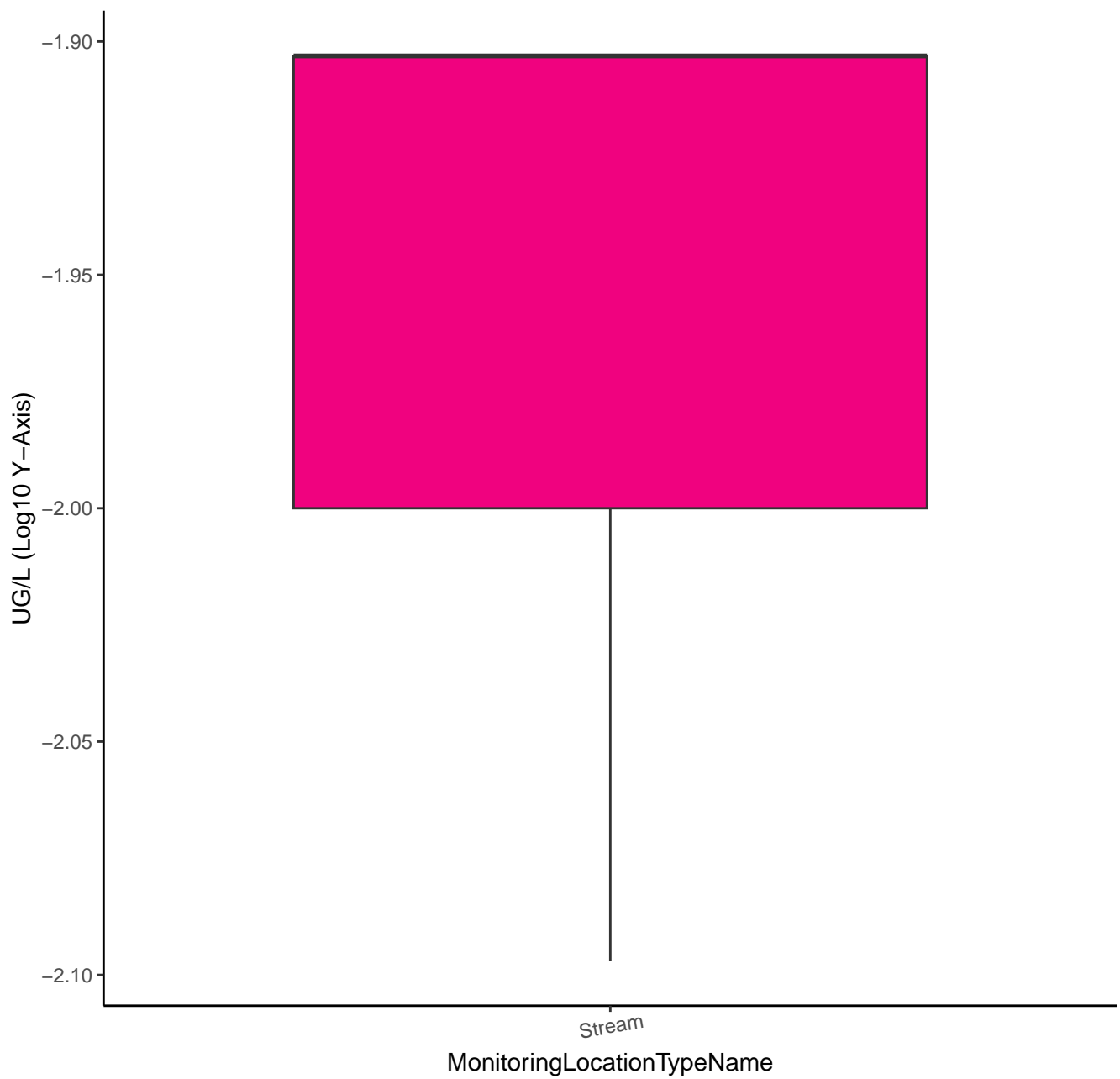




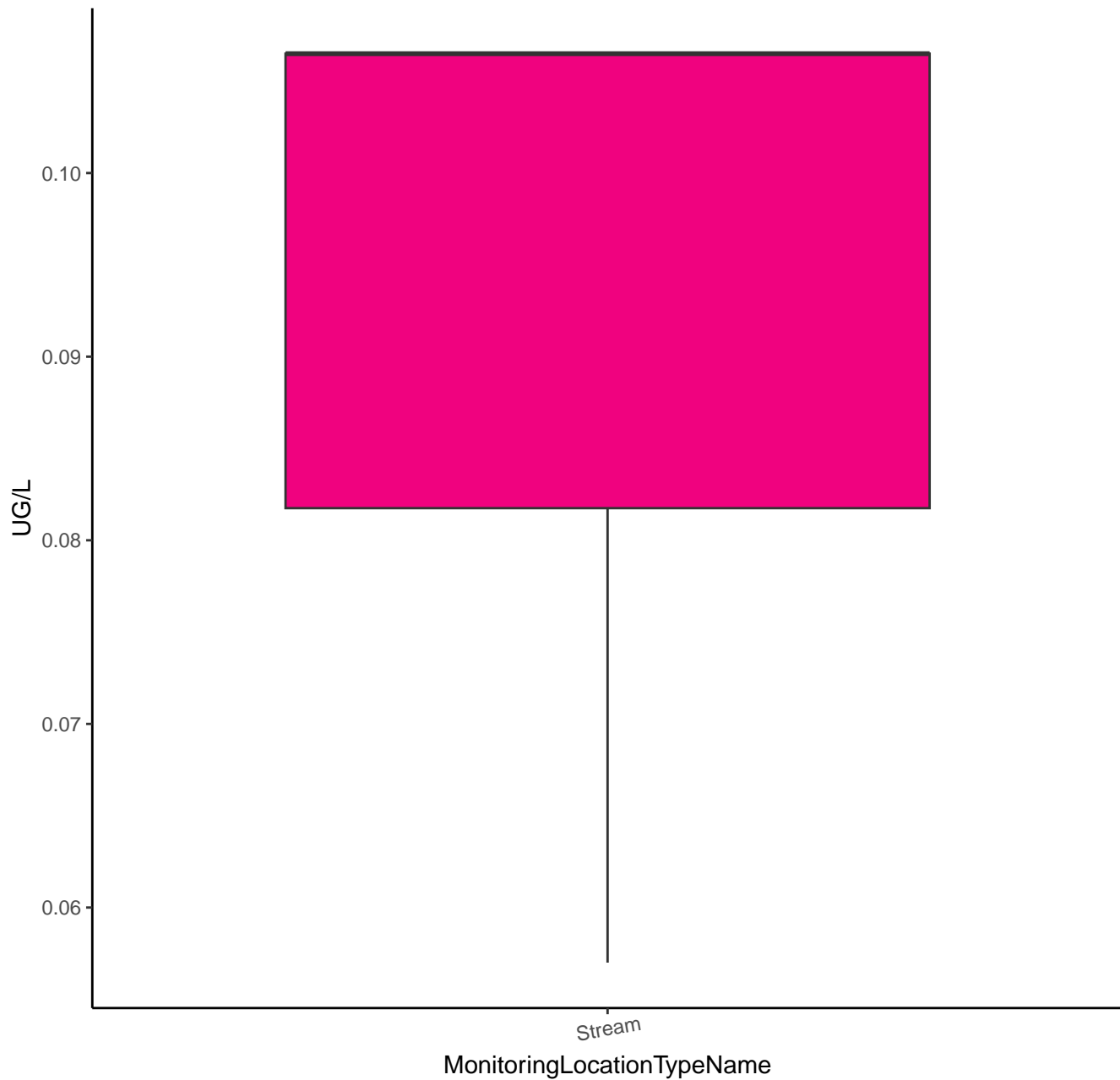
# 3-HYDROXYCARBOFURAN



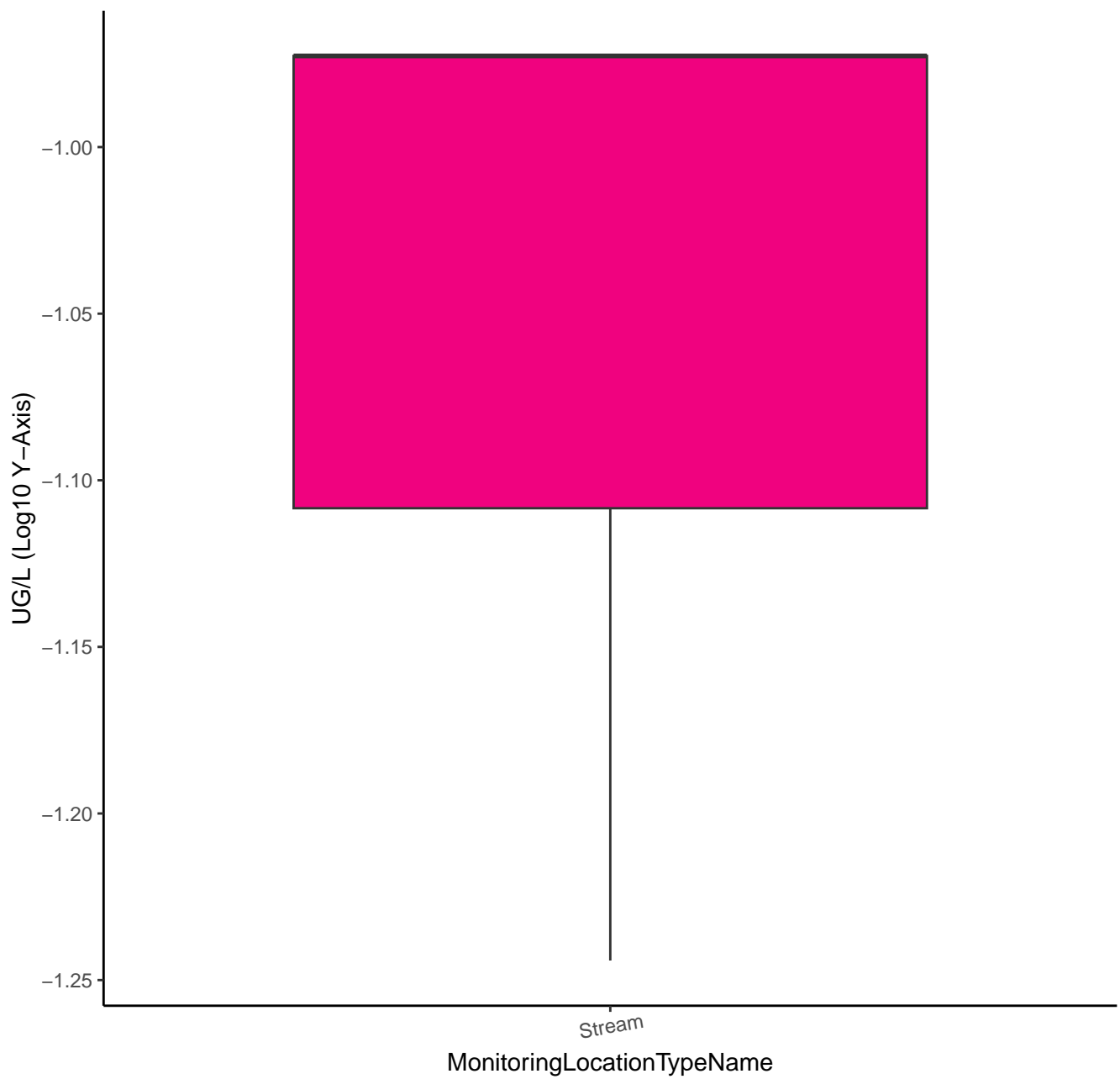
# 3-HYDROXYCARBOFURAN



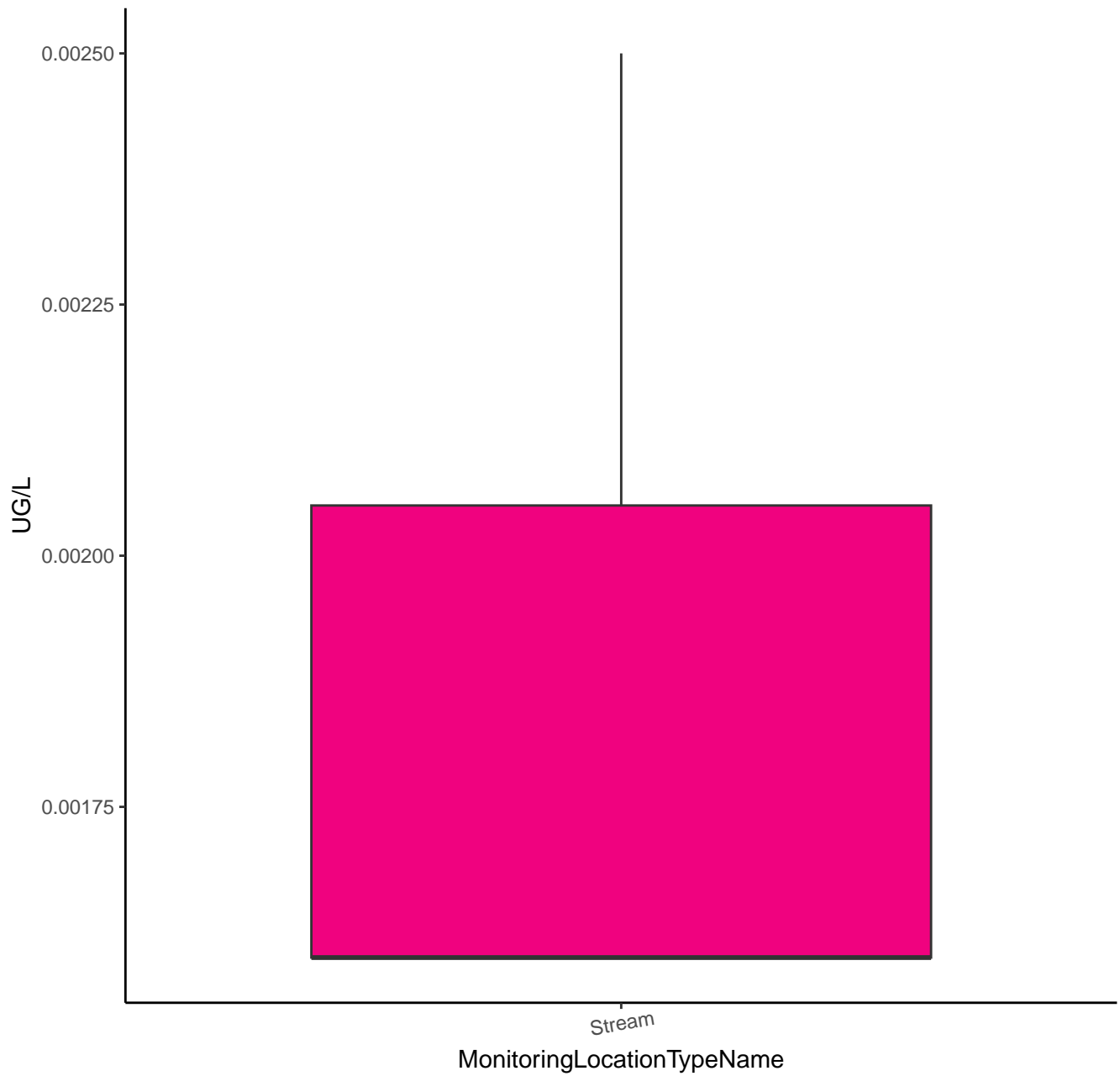
# 4-(HYDROXYMETHYL) PENDIMETHALIN



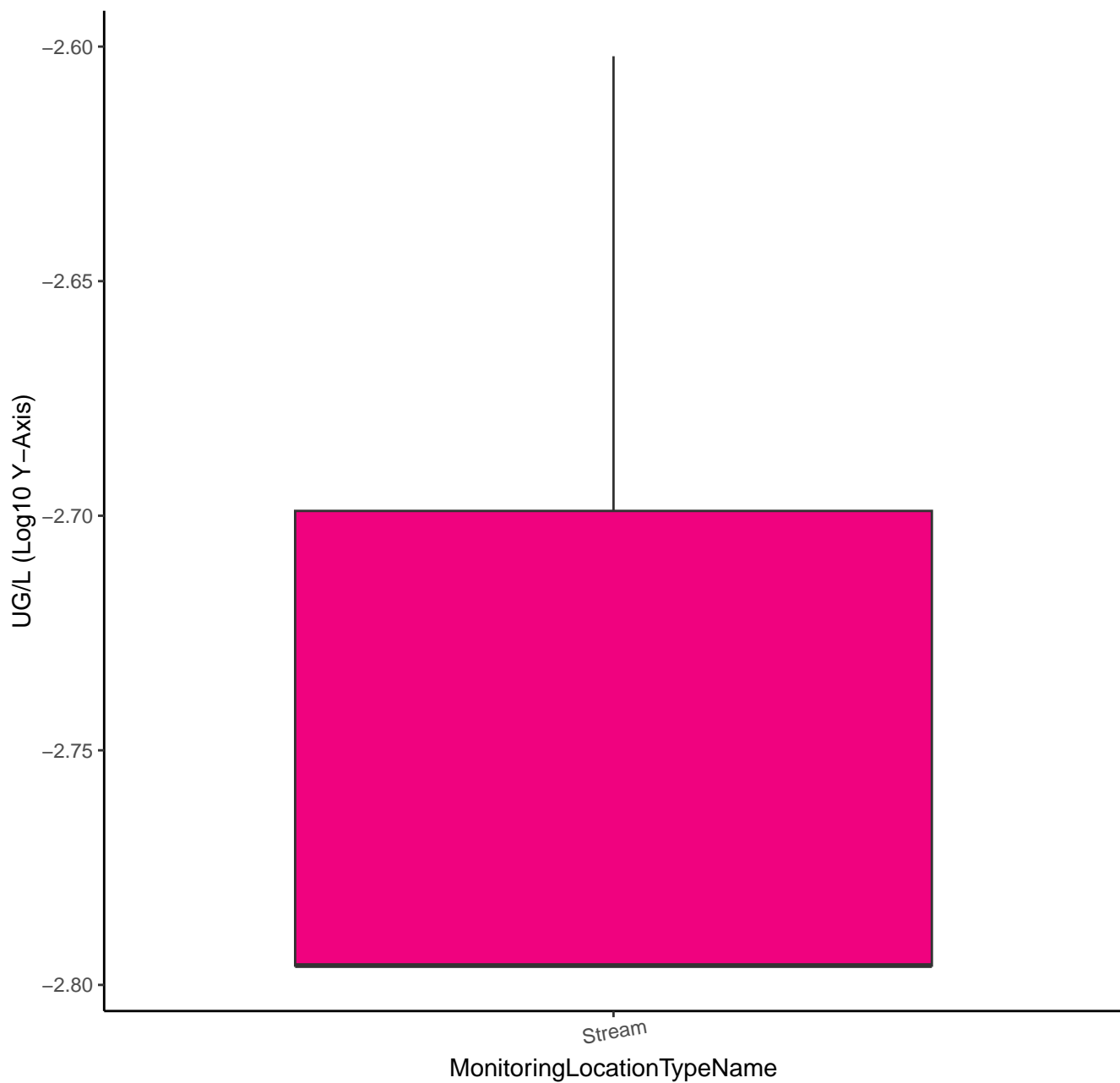
# 4-(HYDROXYMETHYL) PENDIMETHALIN



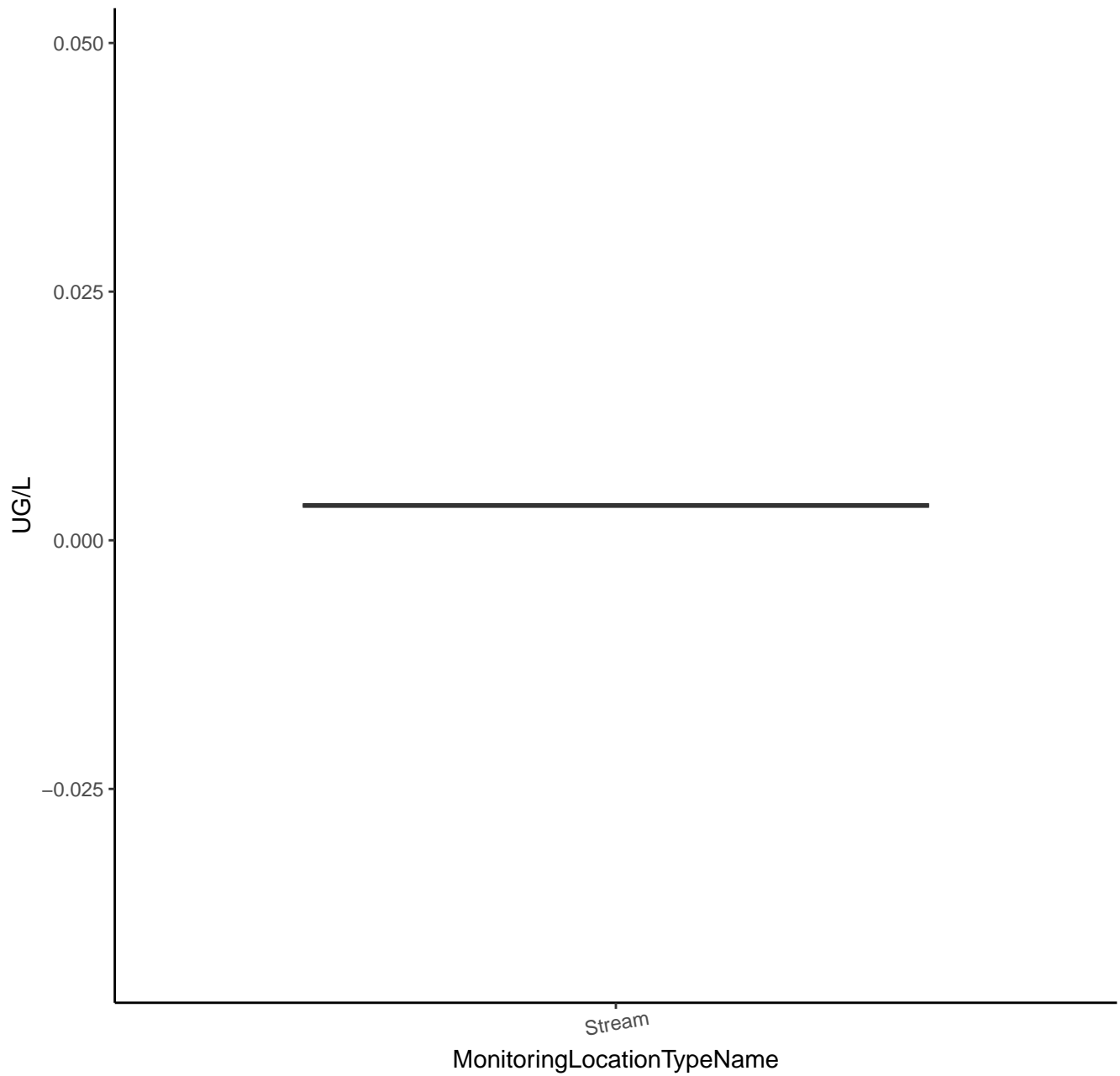
# 4-CHLOROBENZYL METHYL SULFOXIDE



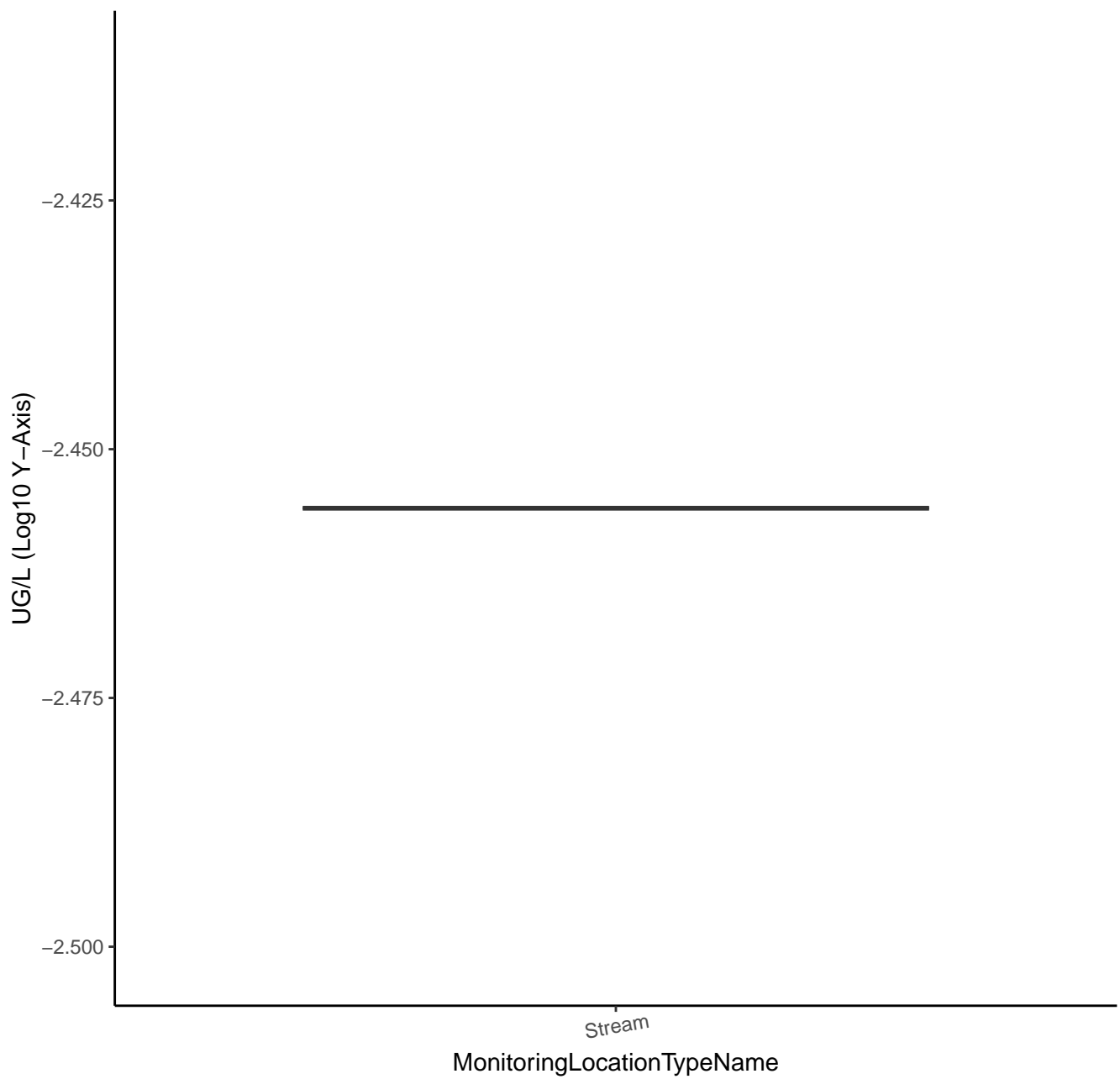
# 4-CHLOROBENZYL METHYL SULFOXIDE



# 4-HYDROXY MOLINATE

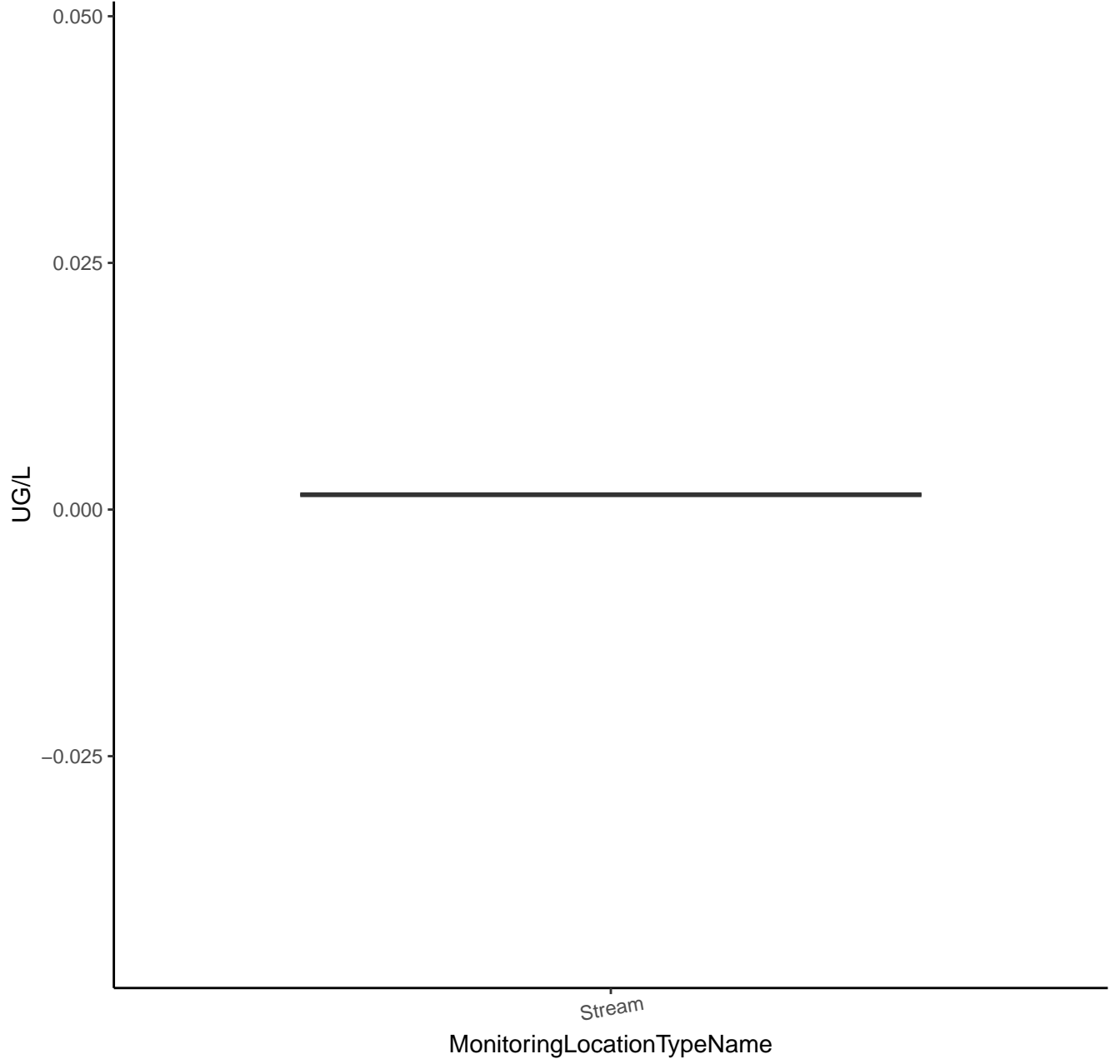


# 4-HYDROXY MOLINATE

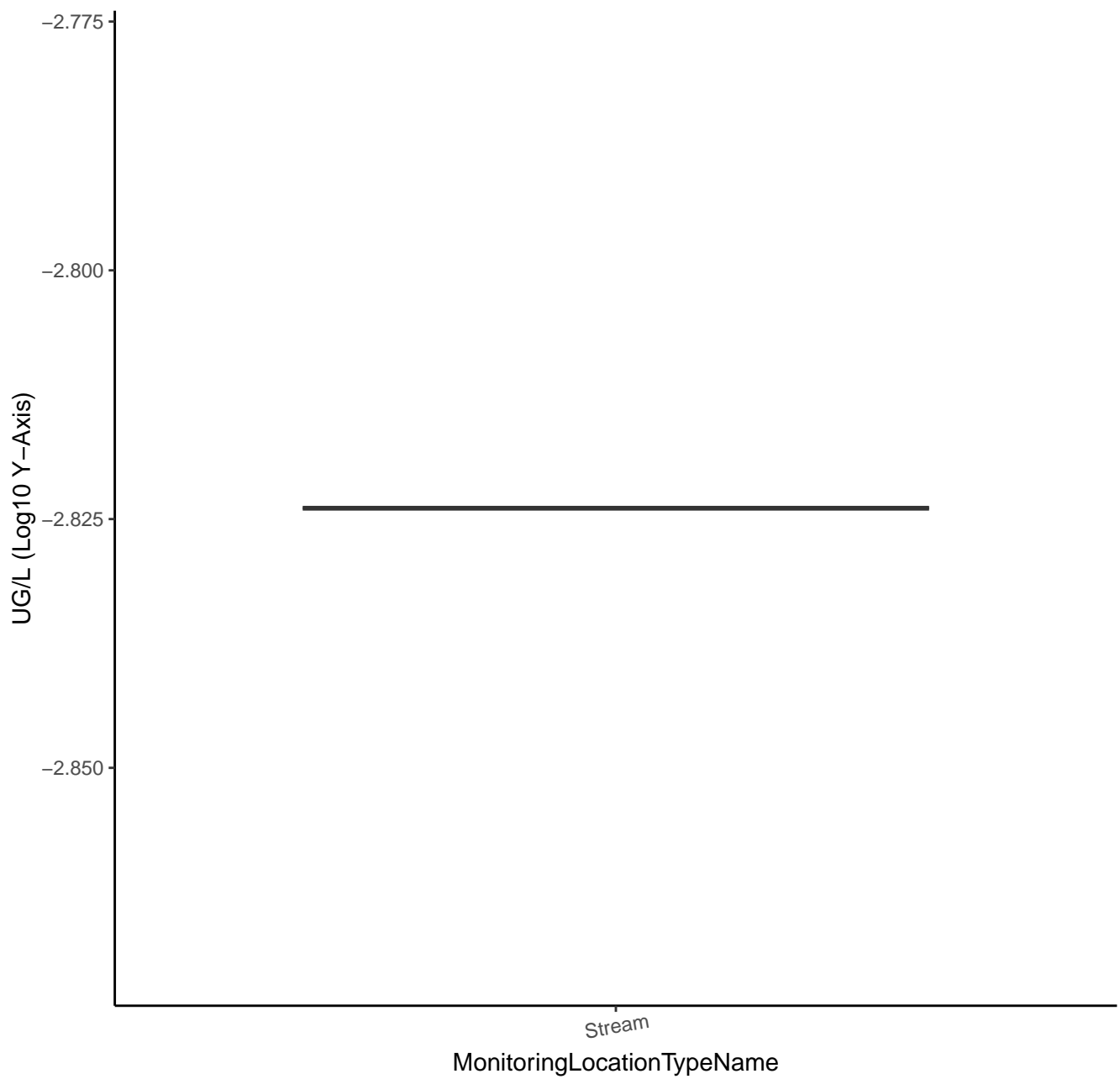




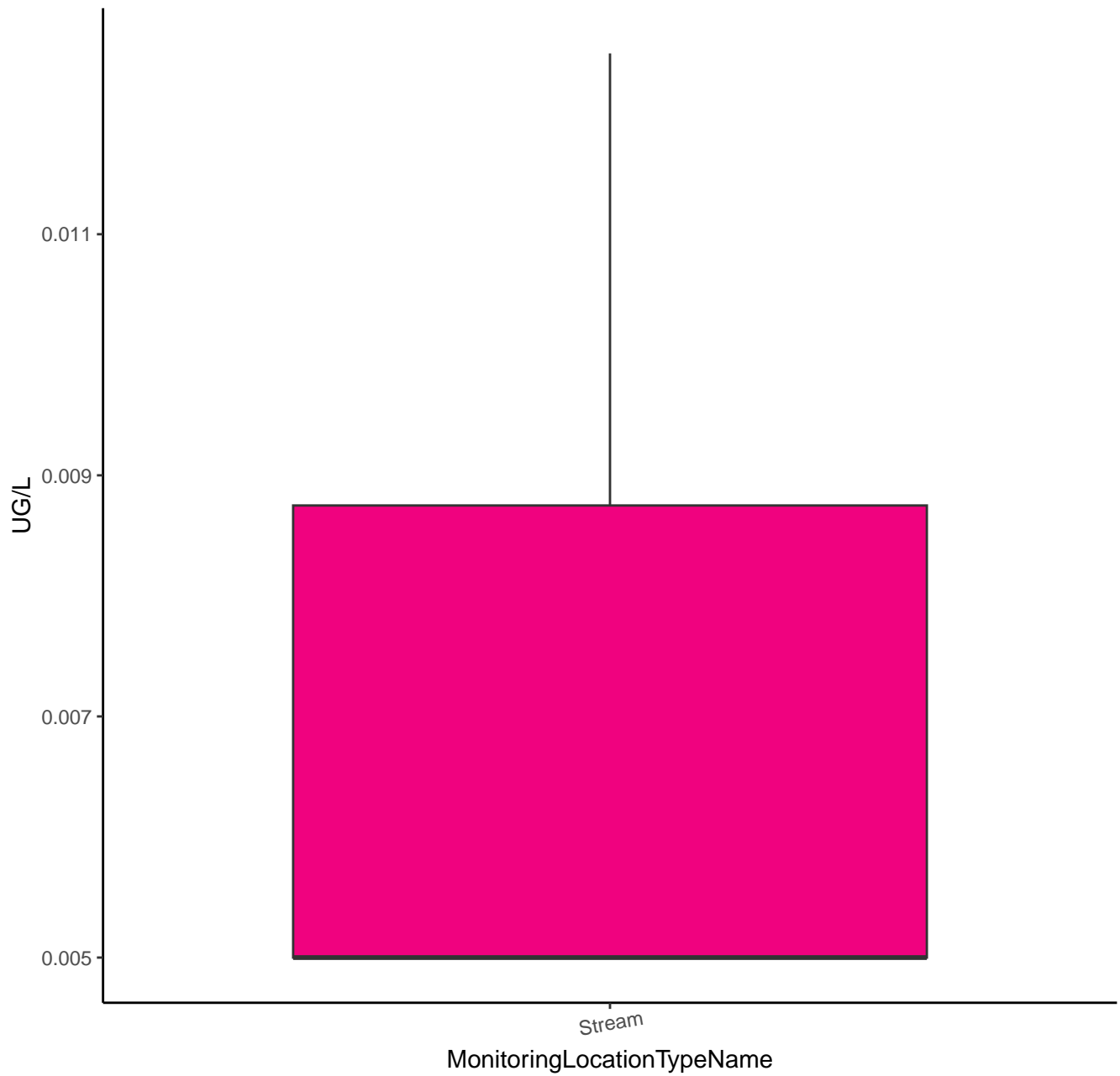
# 4-HYDROXYHEXAZINONE A



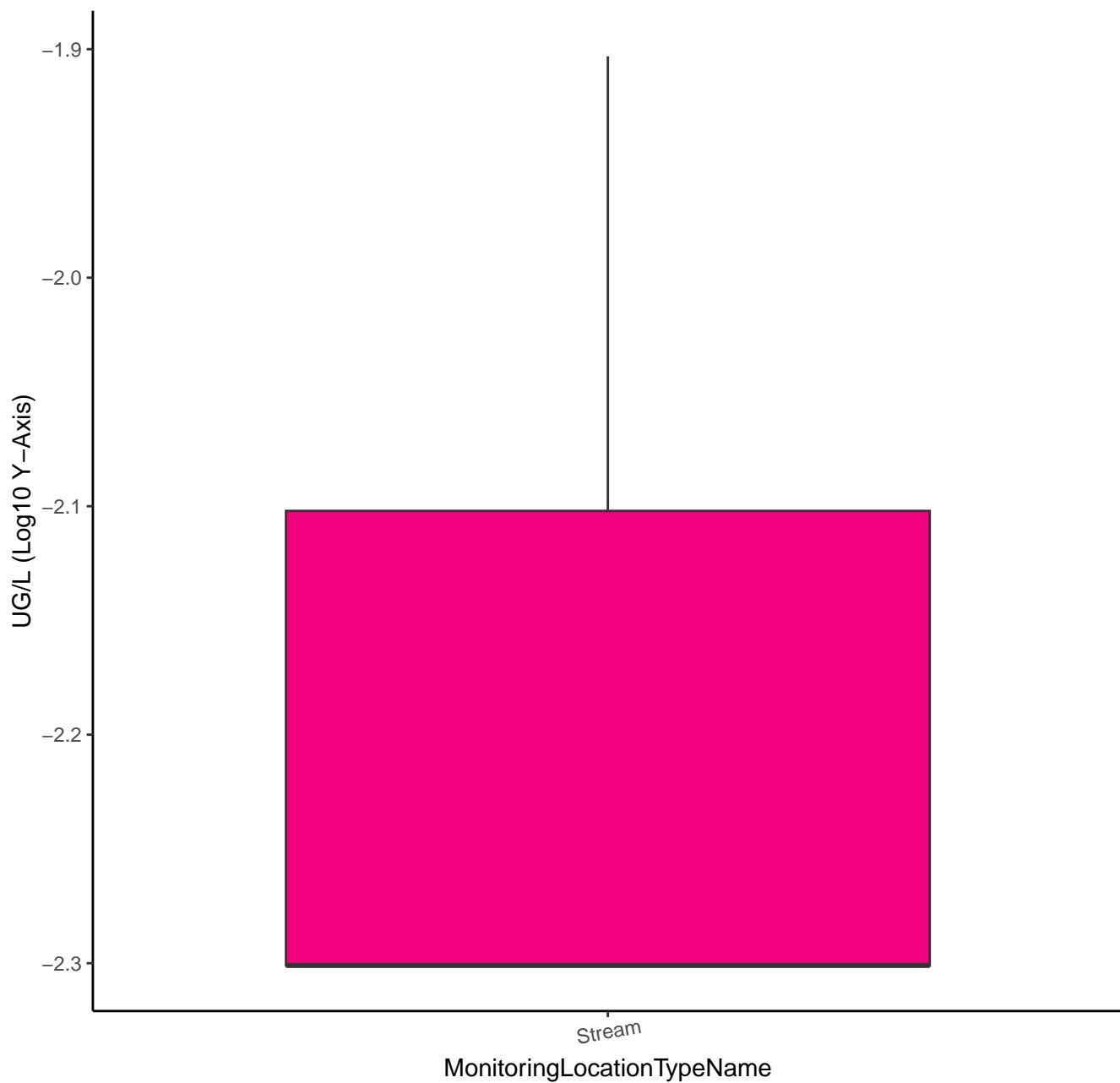
# 4-HYDROXYHEXAZINONE A



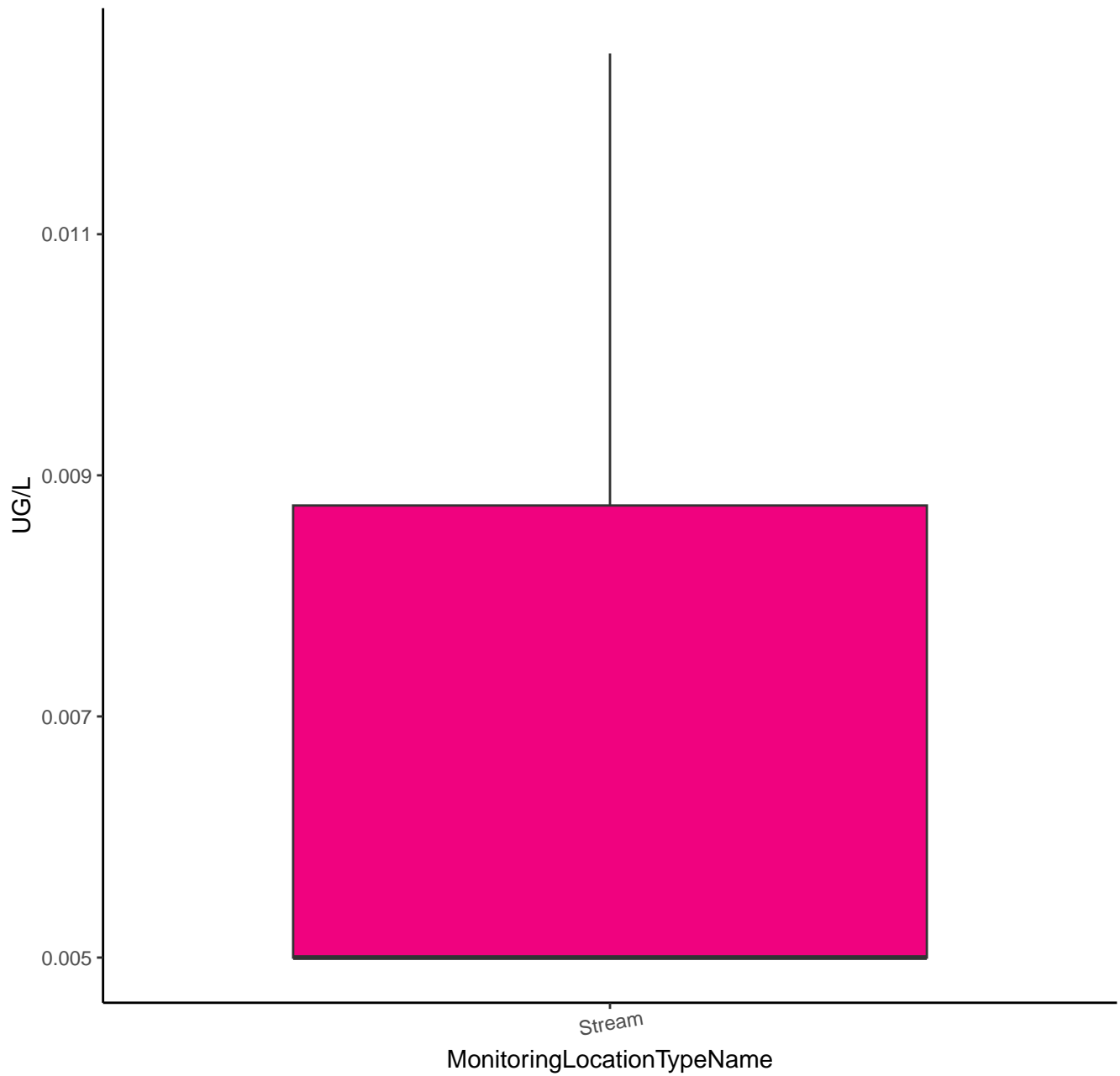
# ACEPHATE



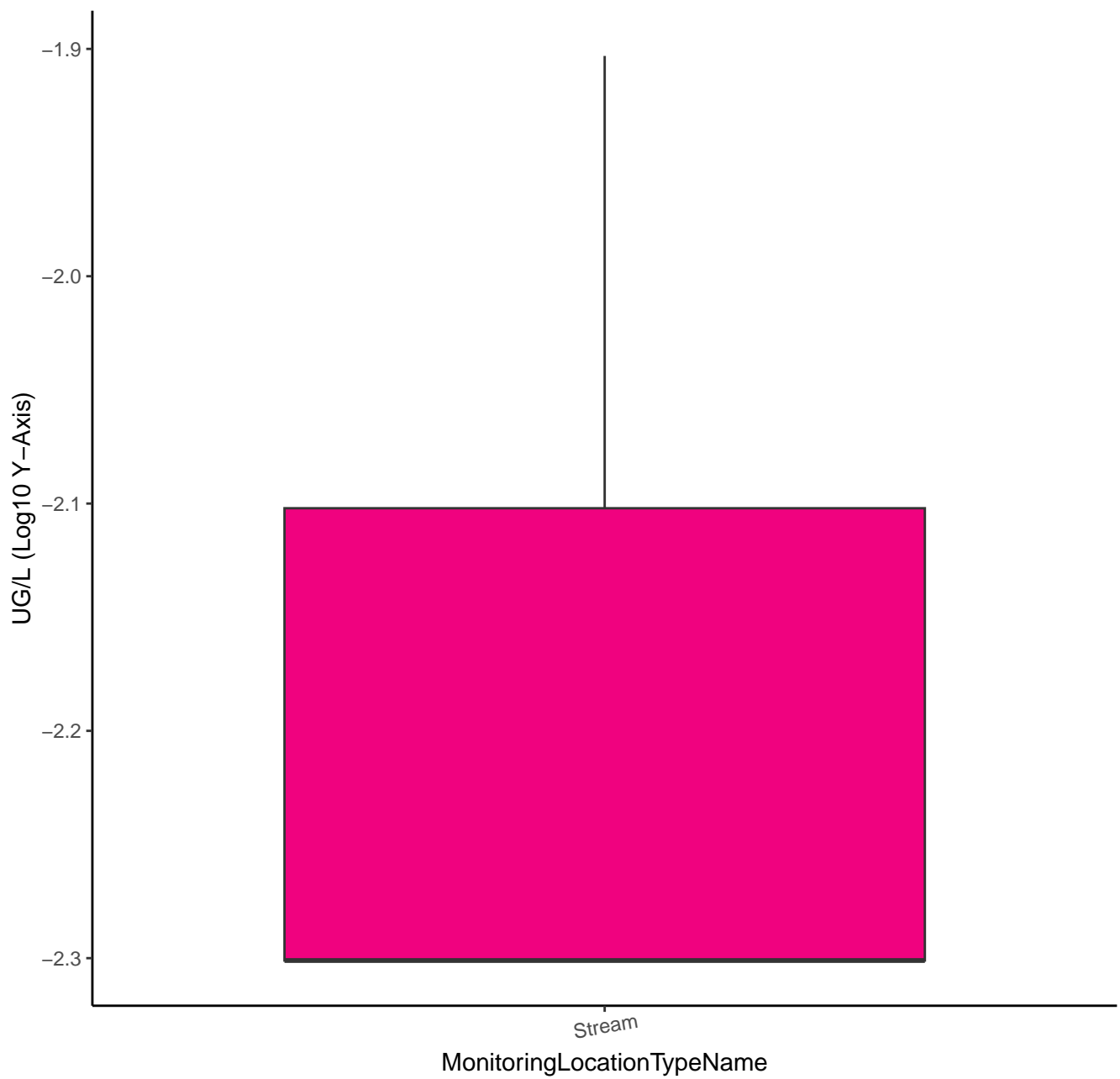
ACEPHATE



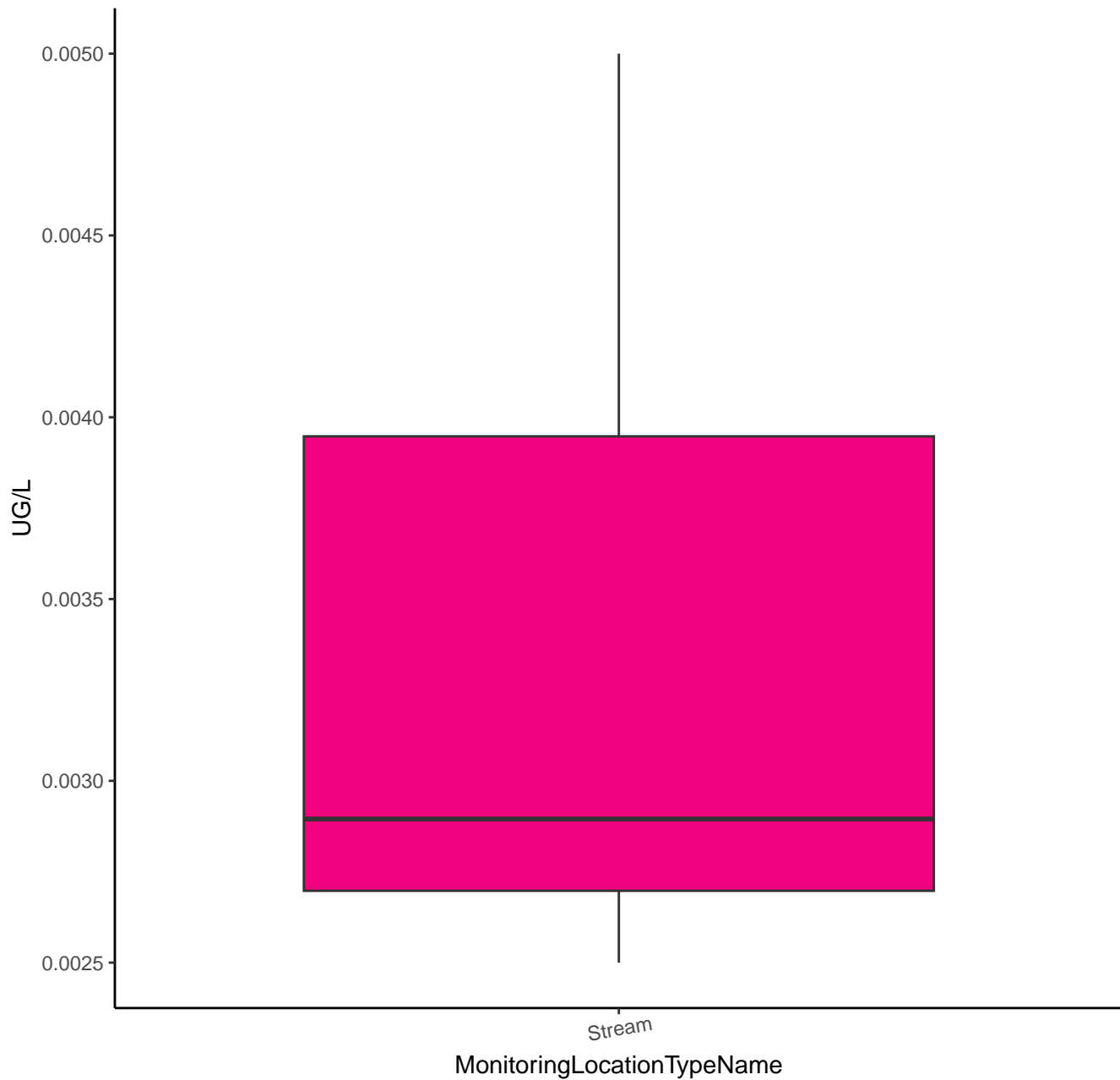
# ACETOCHLOR



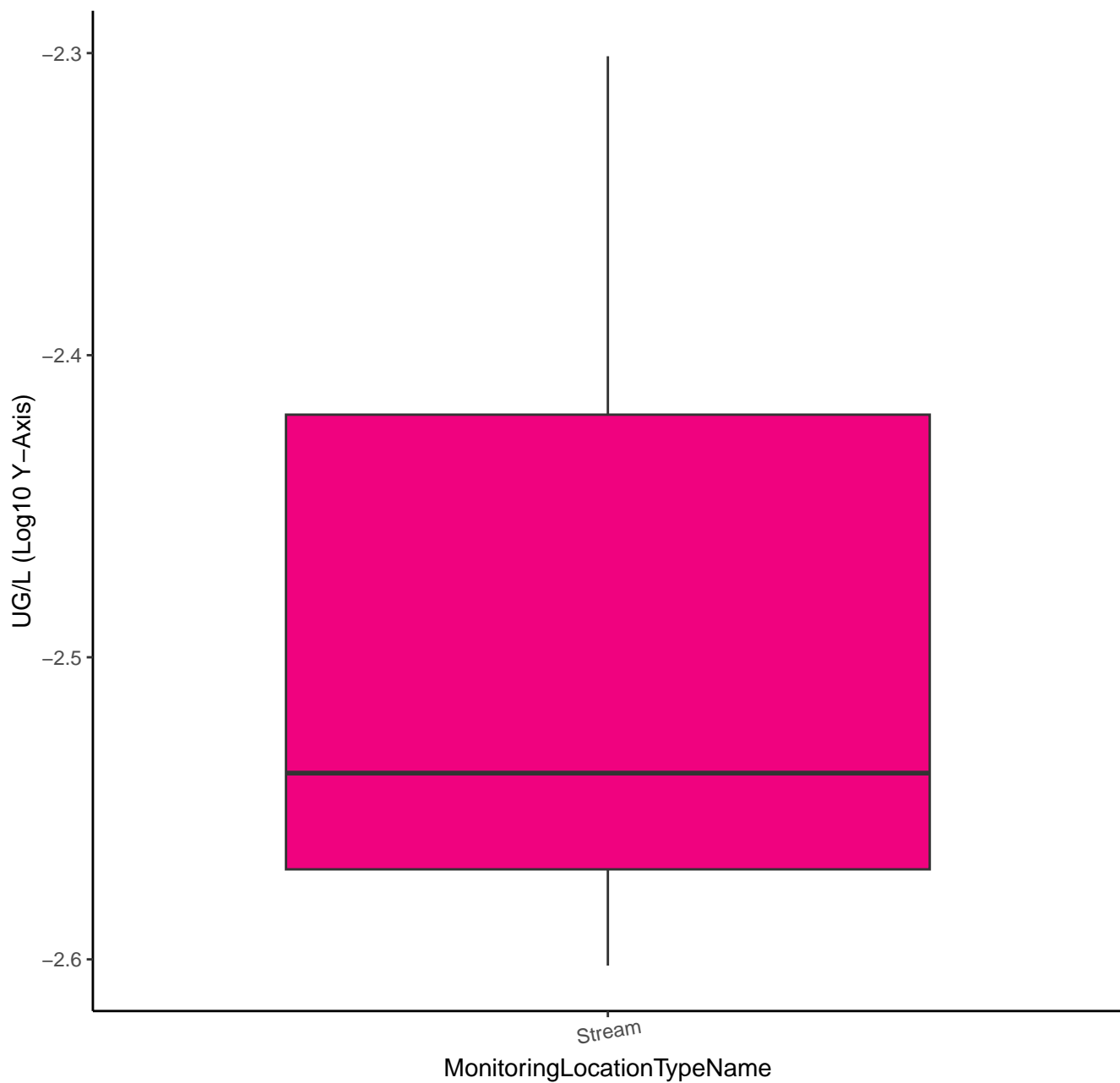
# ACETOCHLOR



# 2-CHLORO-N-(2-ETHYL-6-METHYLPHENYL)ACETAMIDE

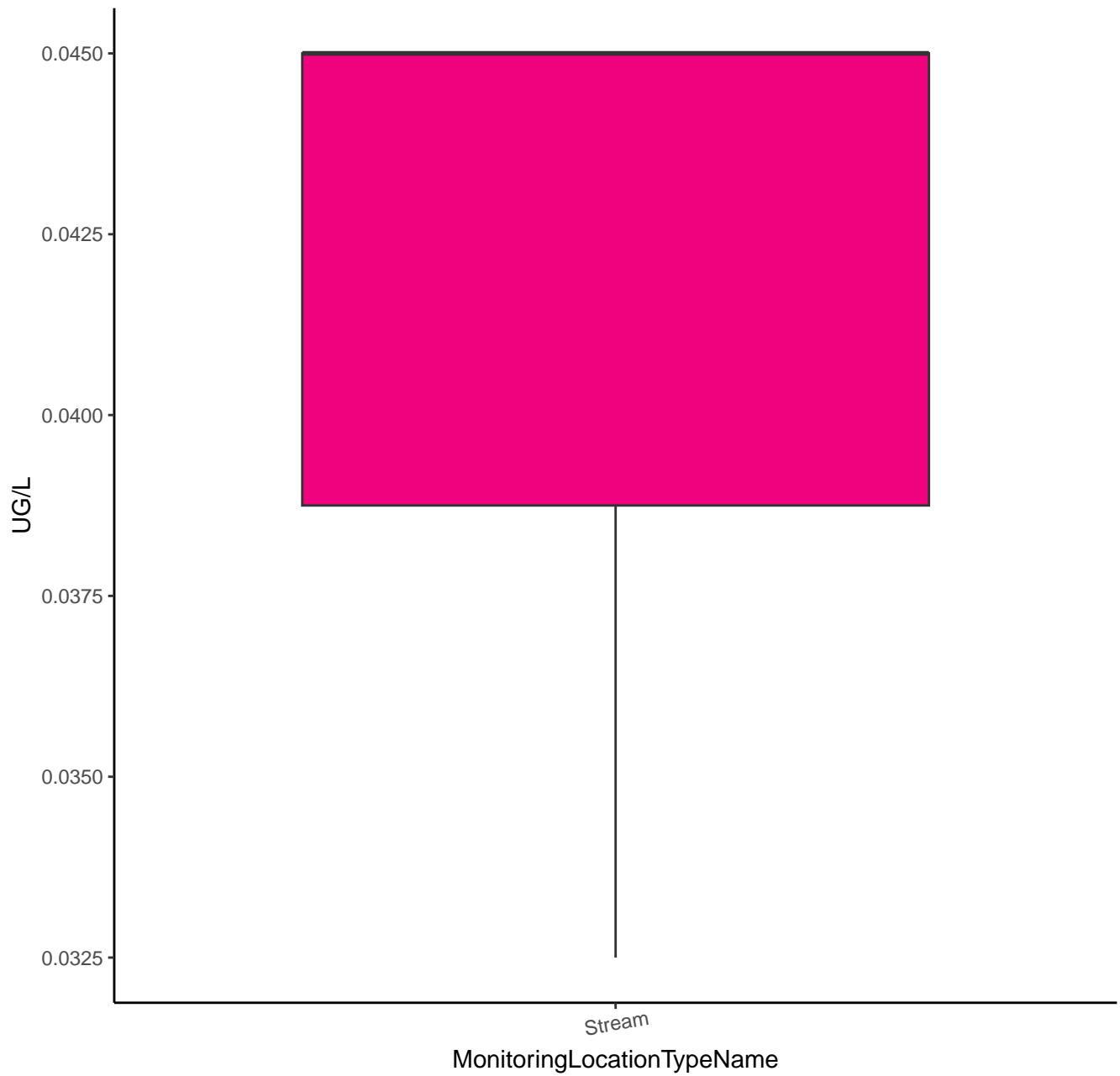


# 2-CHLORO-N-(2-ETHYL-6-METHYLPHENYL)ACETAMIDE

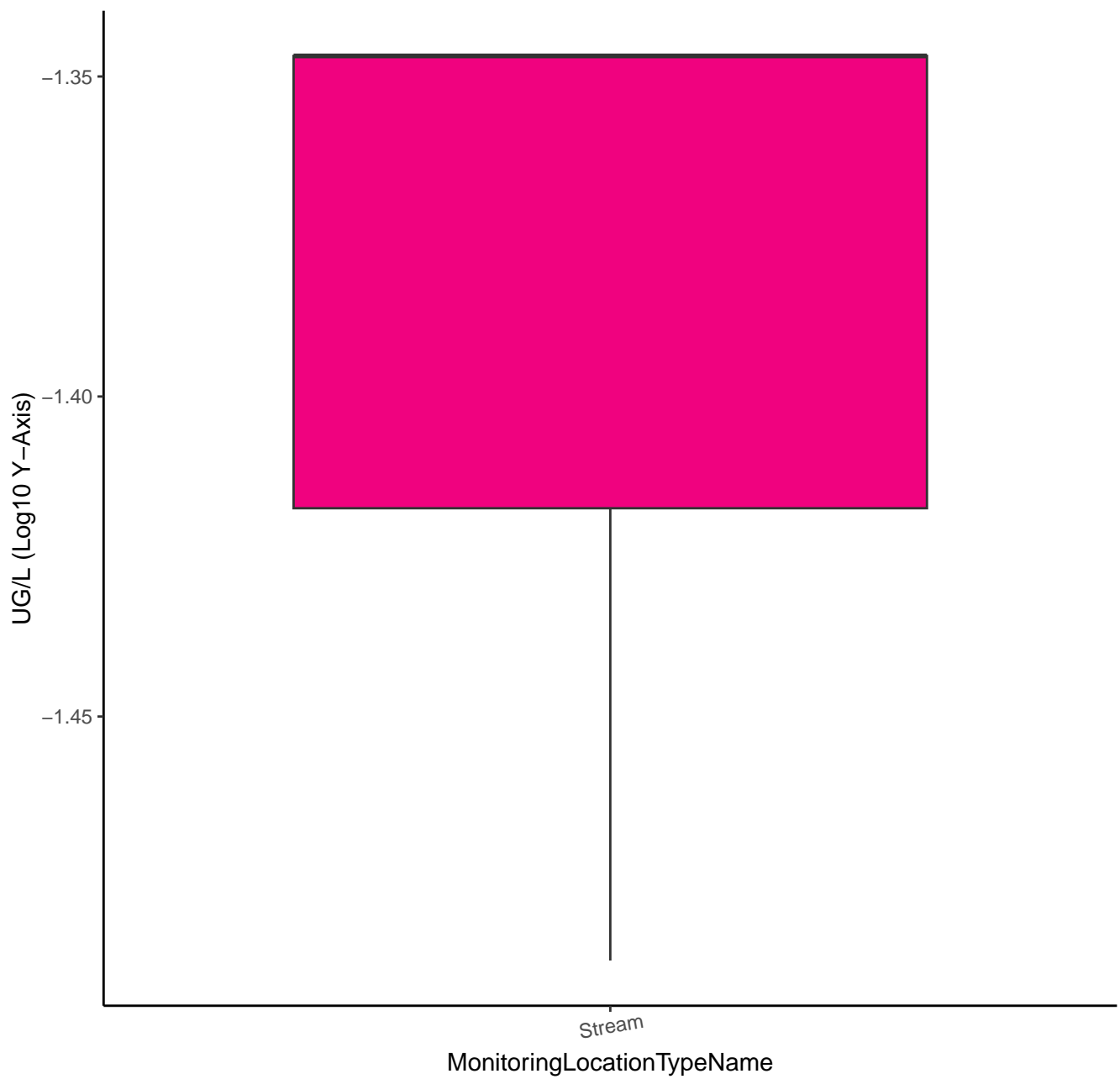




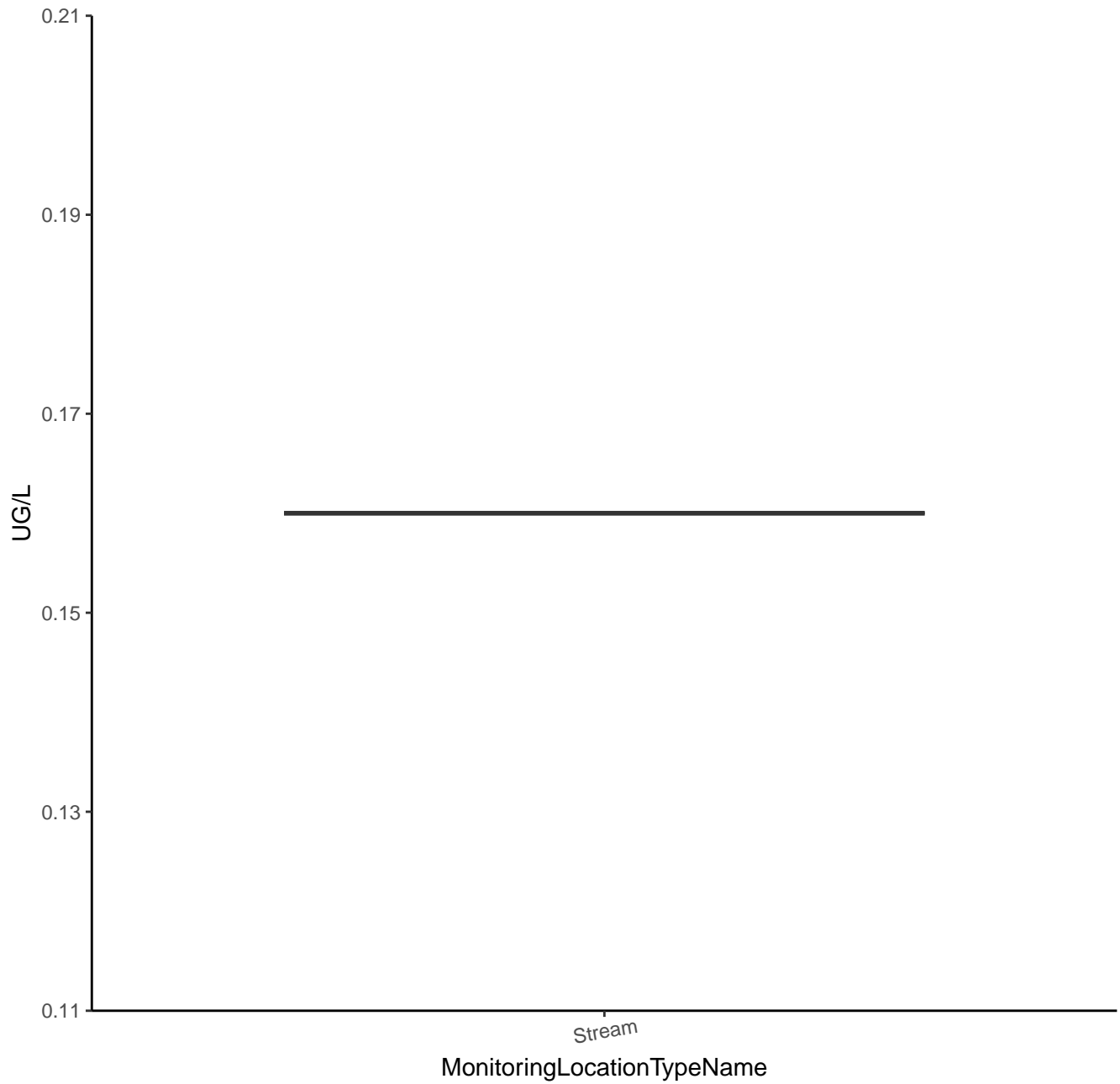
# ACETOCHLOR OA



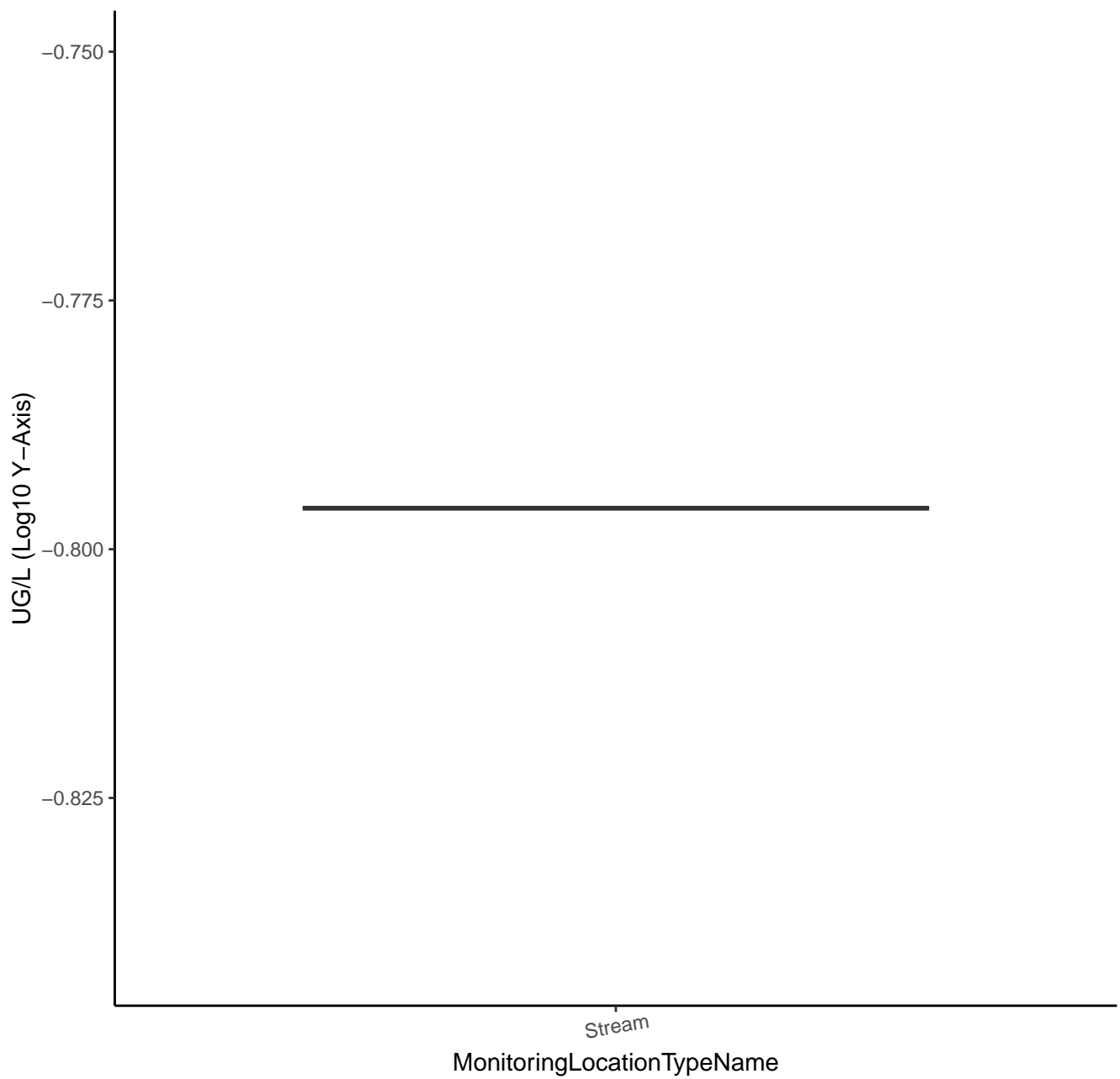
# ACETOCHLOR OA



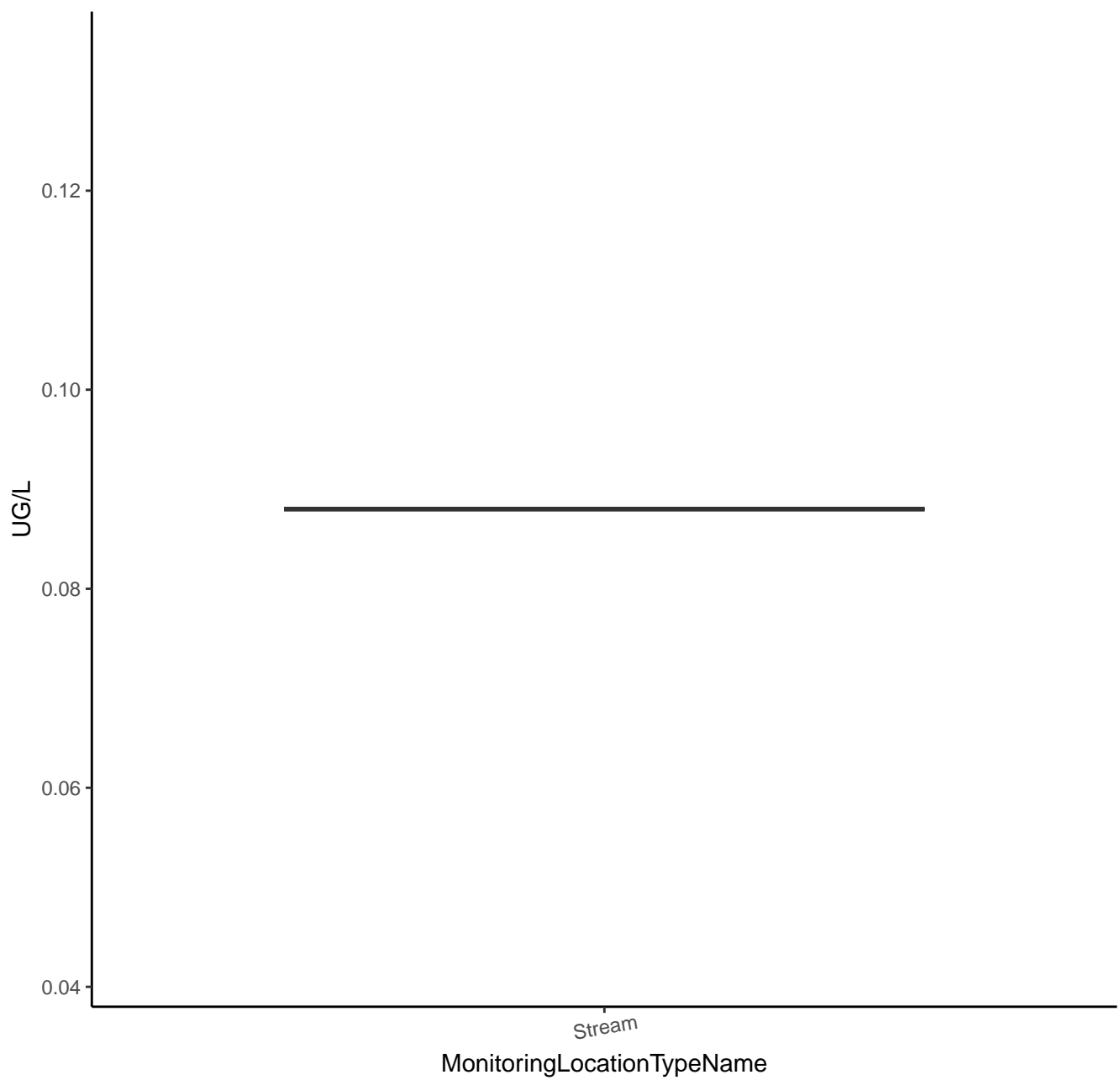
# ACETOCHLOR ESA



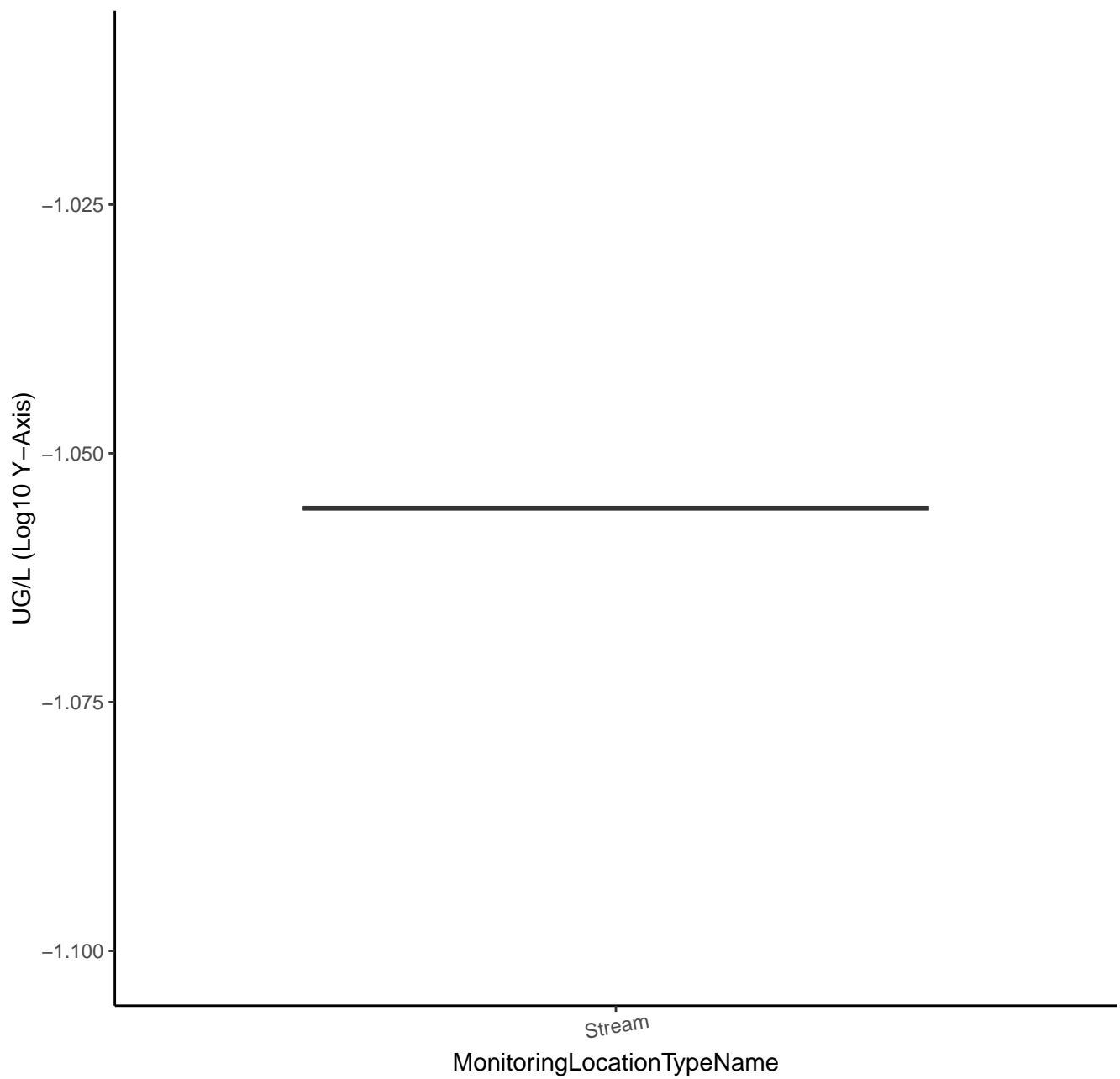
# ACETOCHLOR ESA



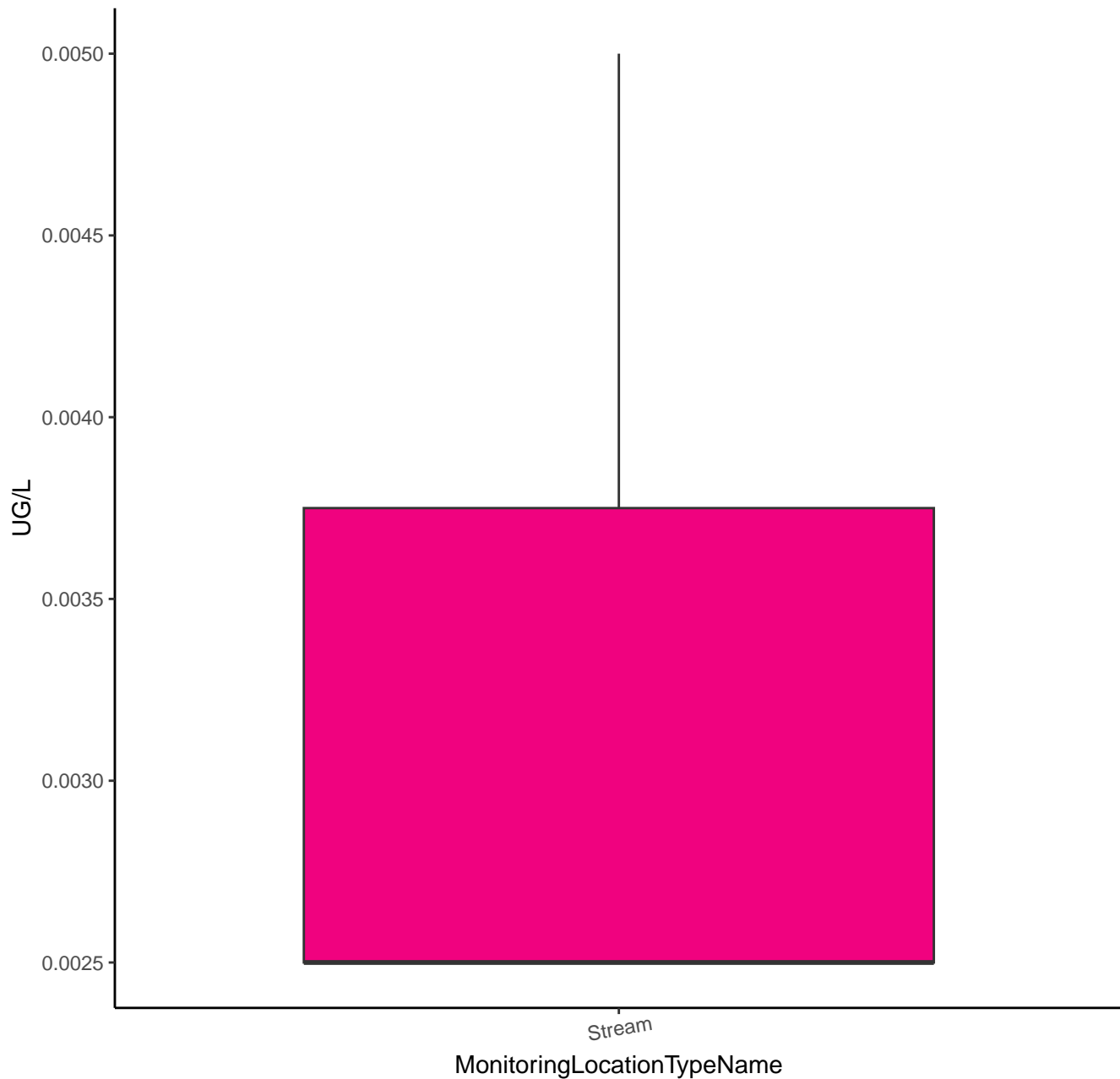
# ACETOCHLOR SULFINYLACETIC ACID



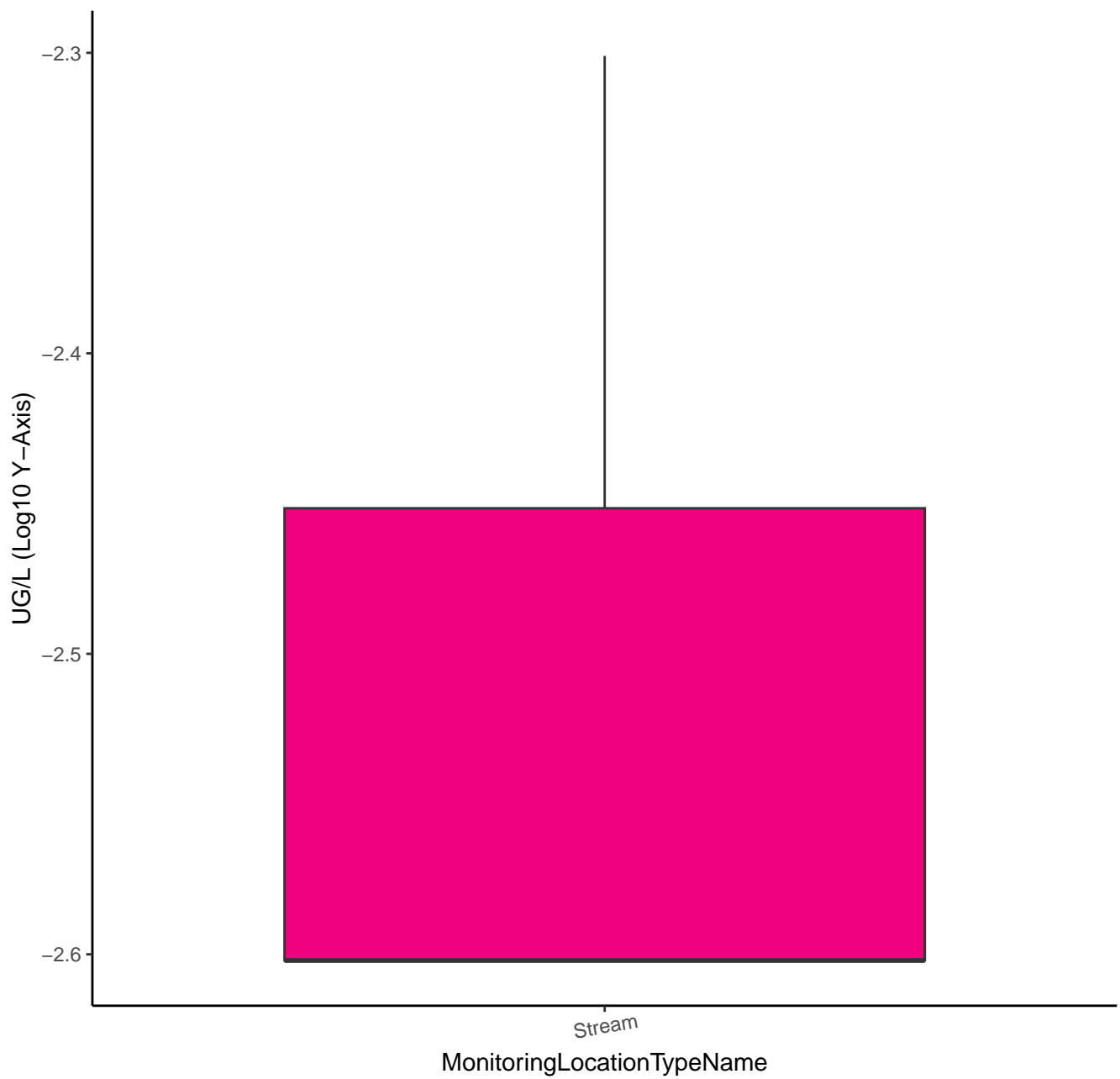
# ACETOCHLOR SULFINYLACETIC ACID



# 2-CHLORO-2',6'-DIETHYLACETANILIDE

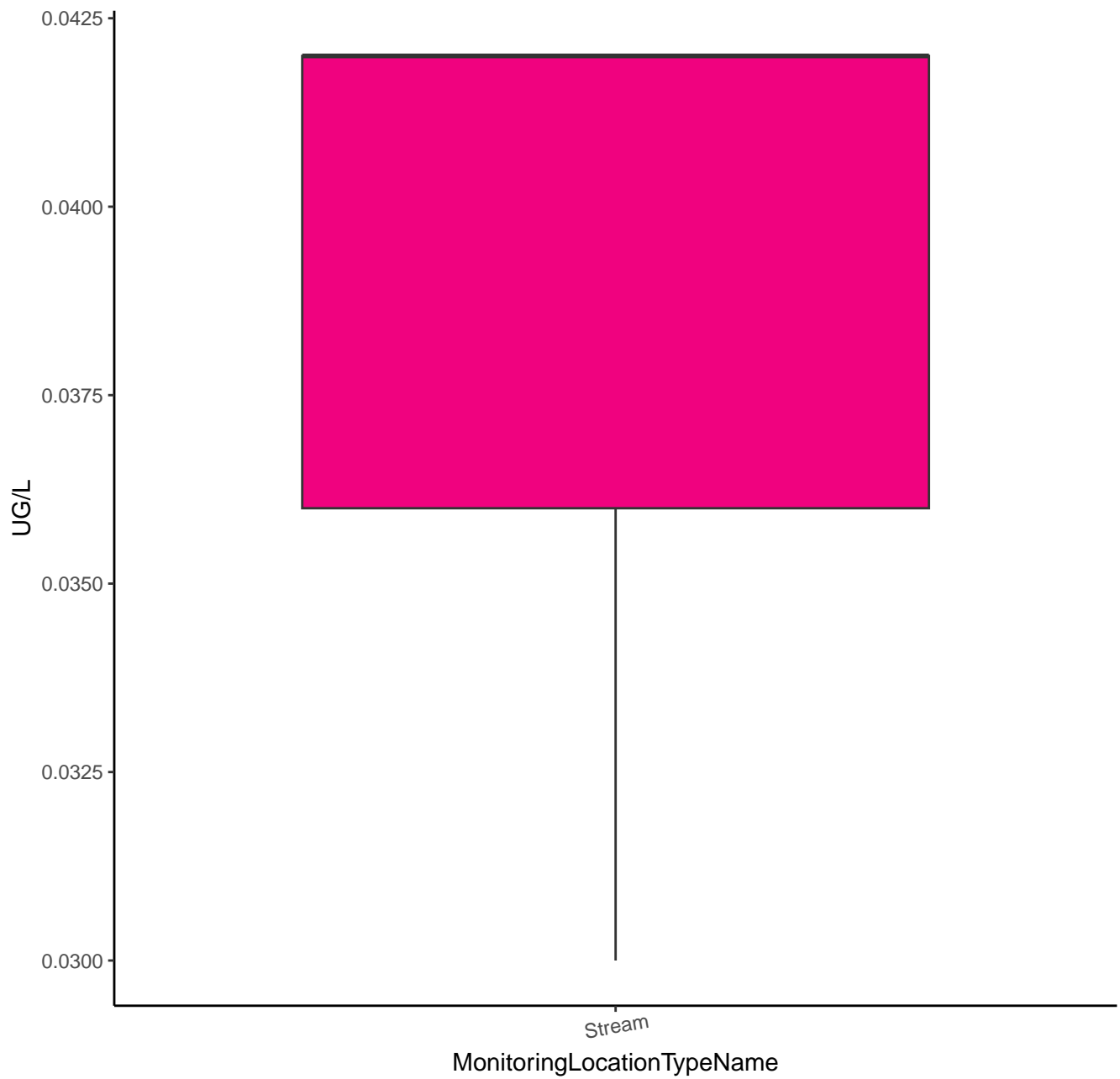


# 2-CHLORO-2',6'-DIETHYLACETANILIDE

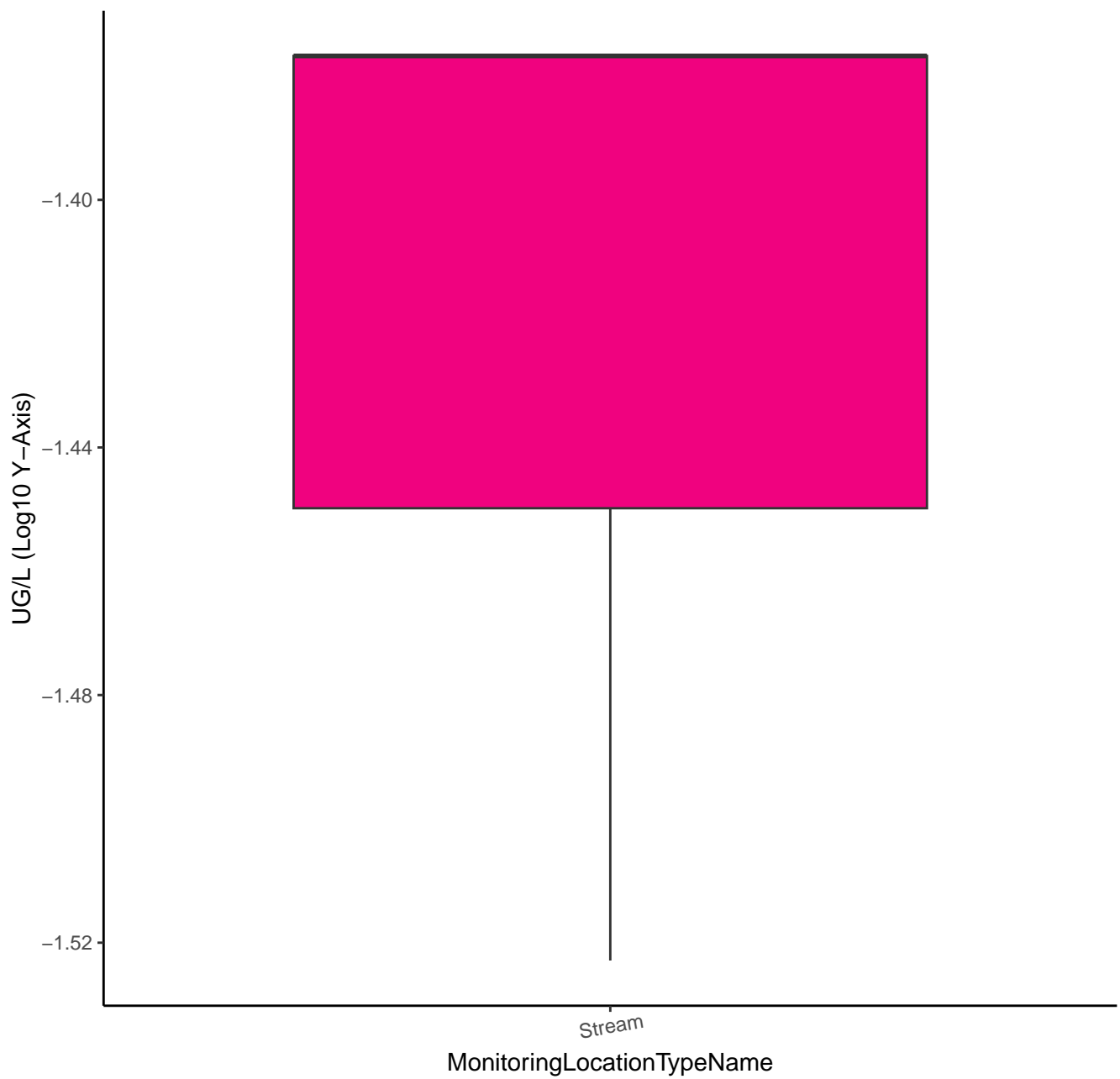




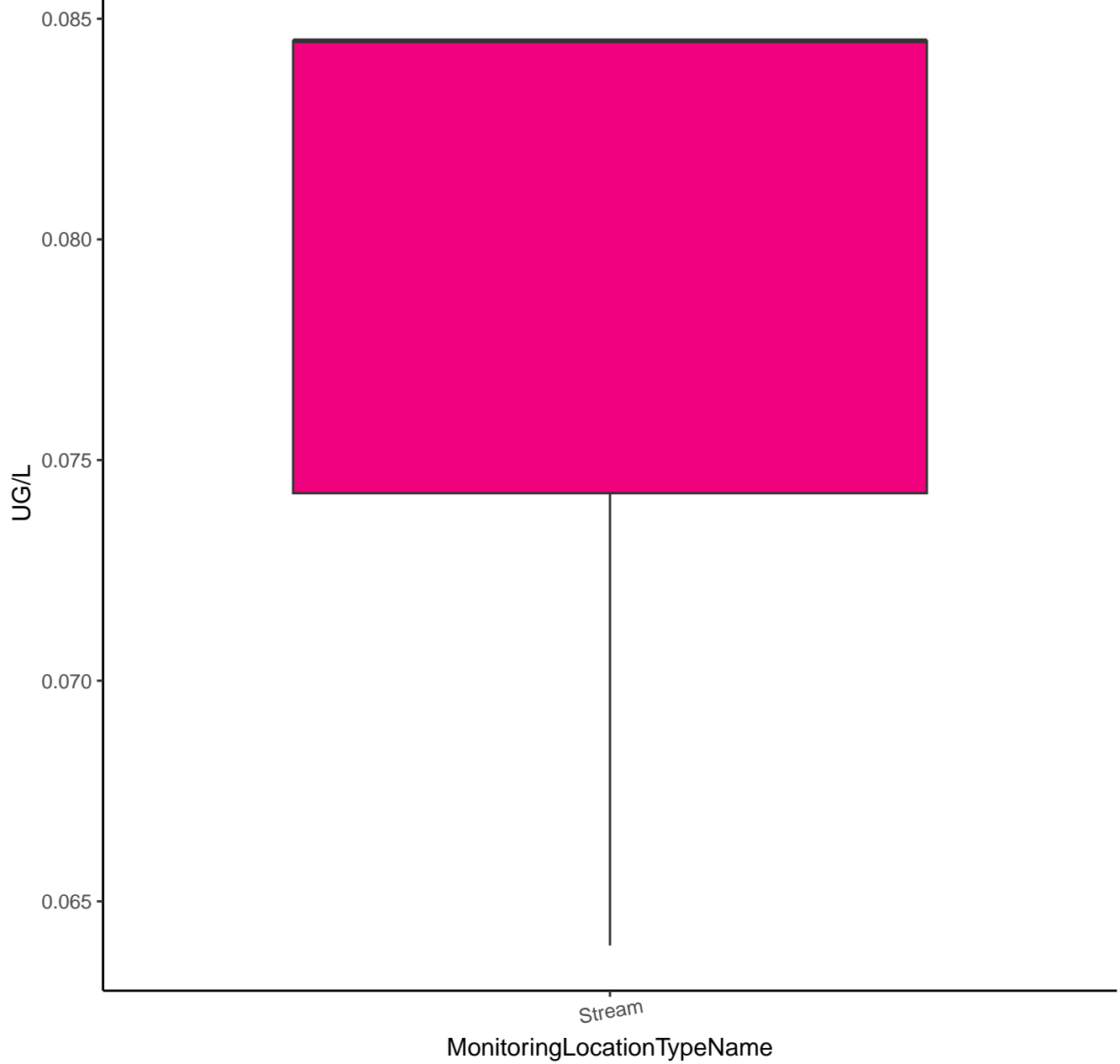
# ALACHLOR OA



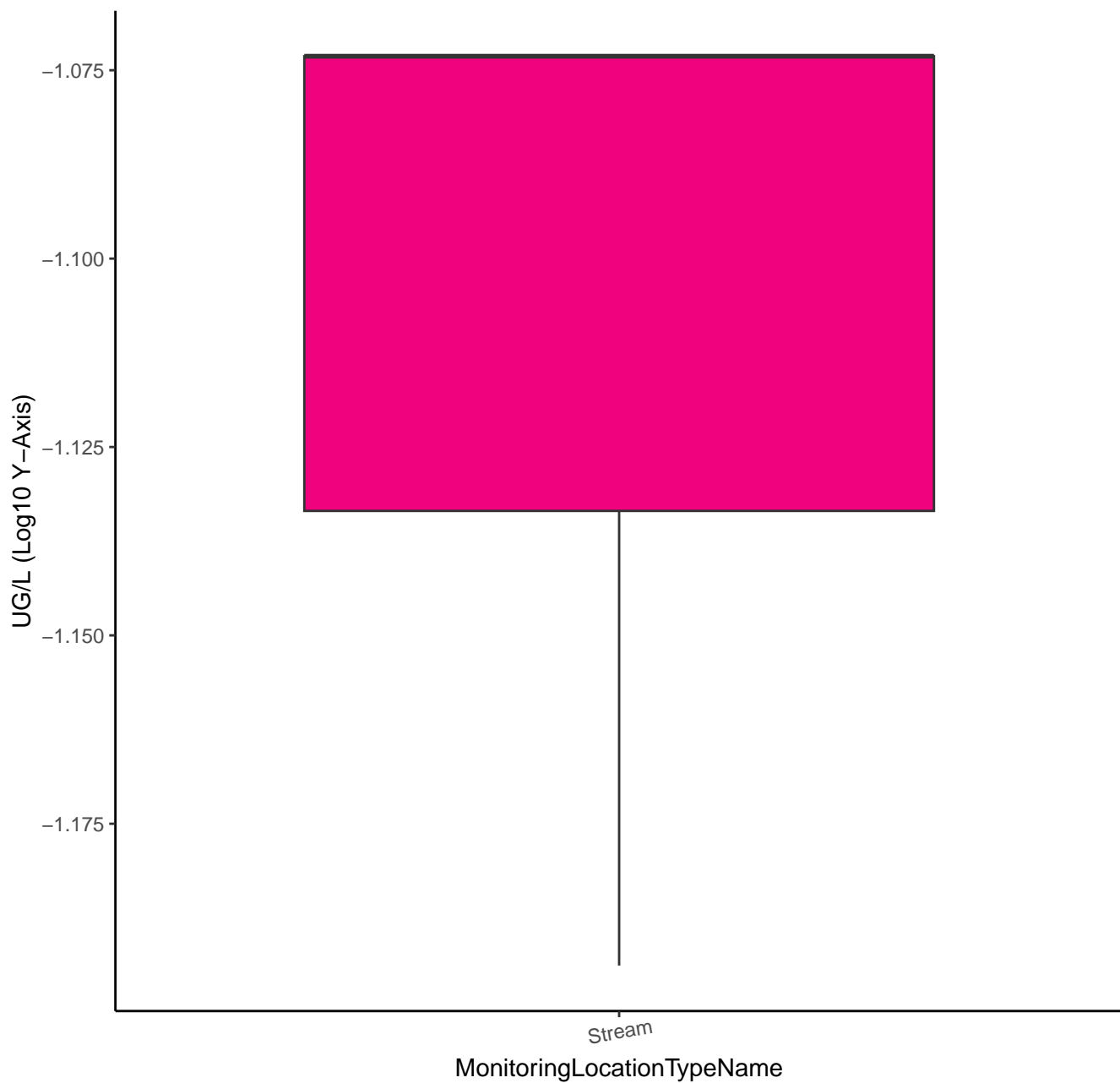
# ALACHLOR OA



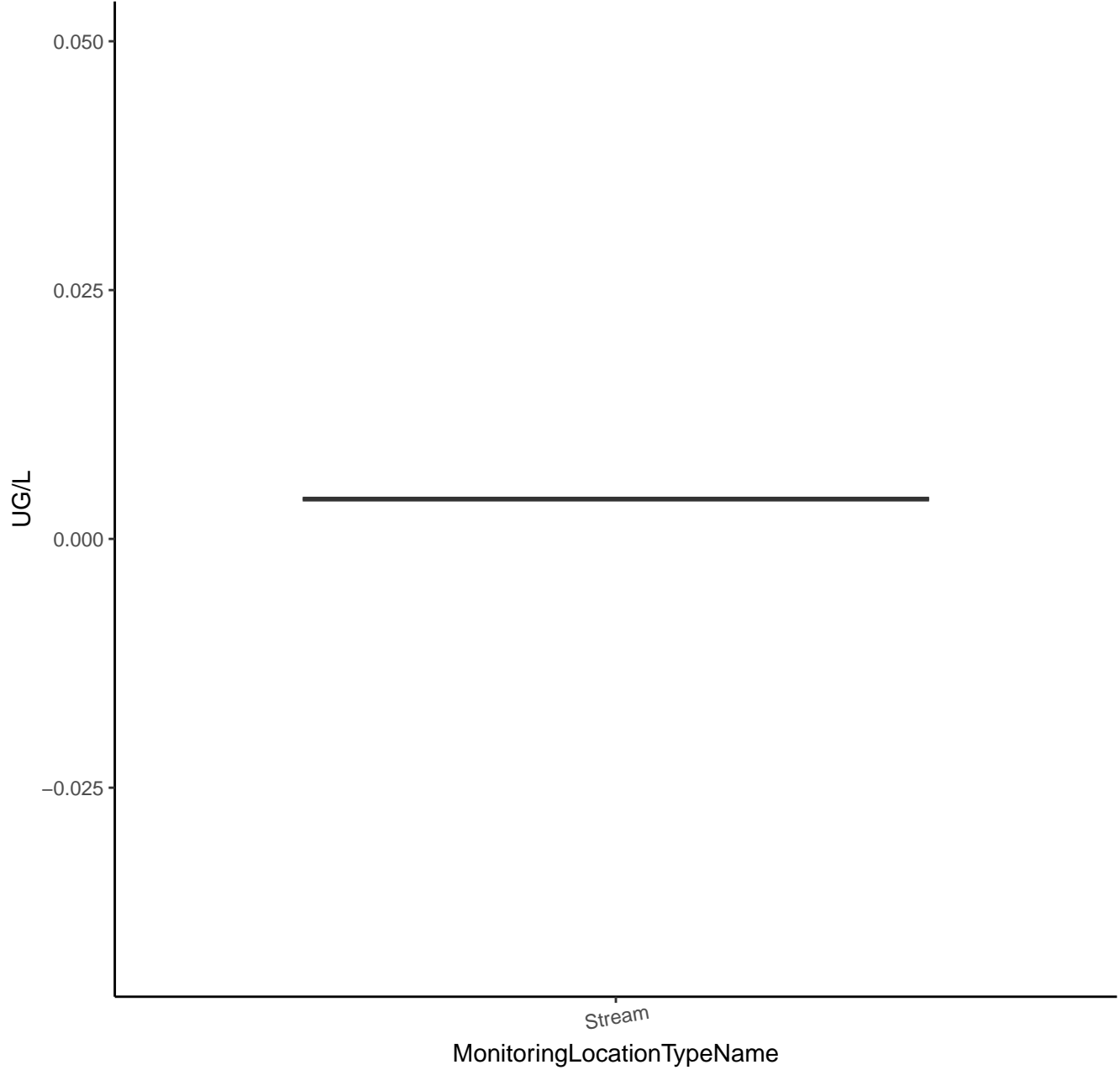
# ALACHLOR SULFINYLACETIC ACID



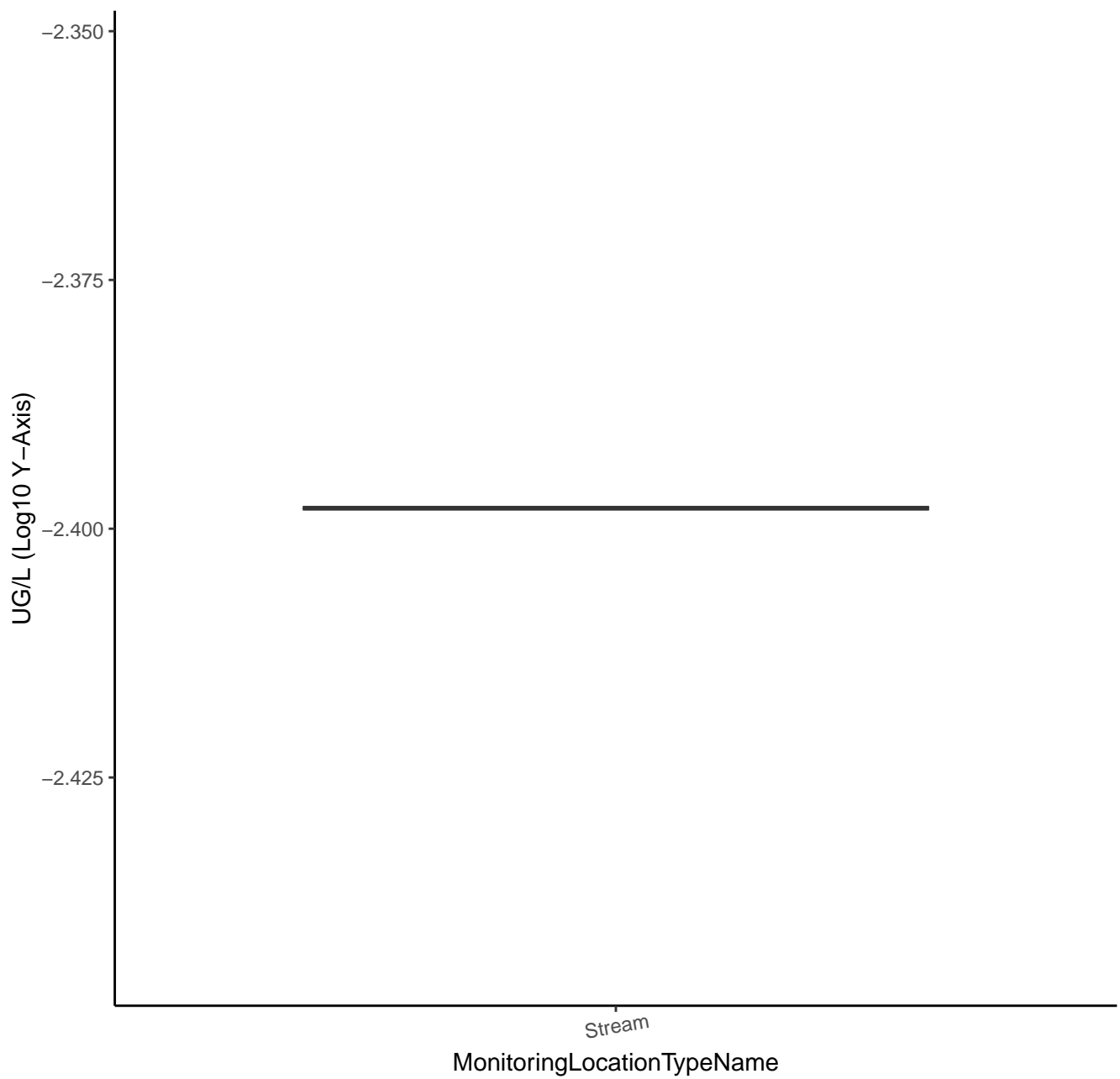
# ALACHLOR SULFINYLACETIC ACID



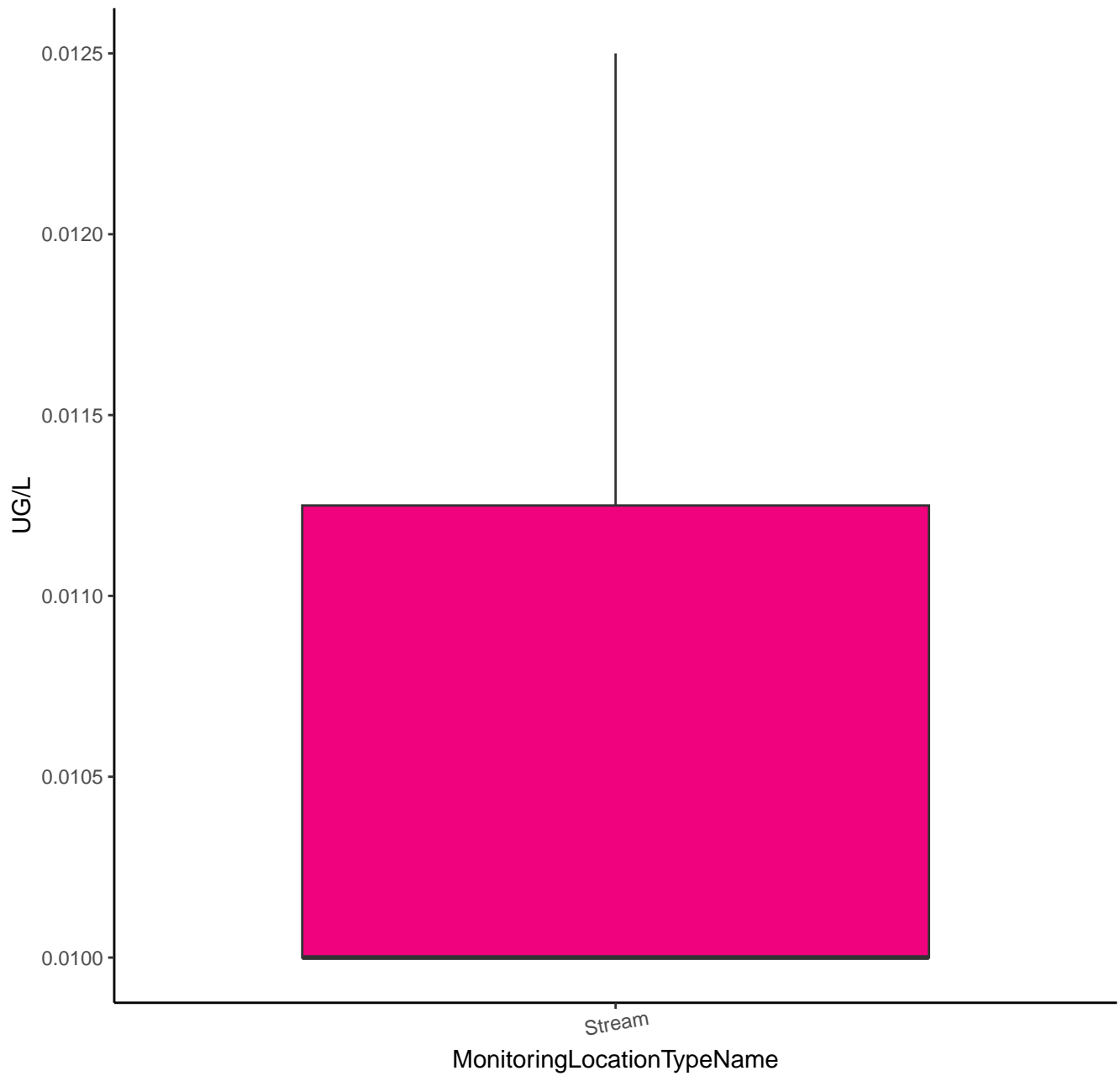
ALDICARB



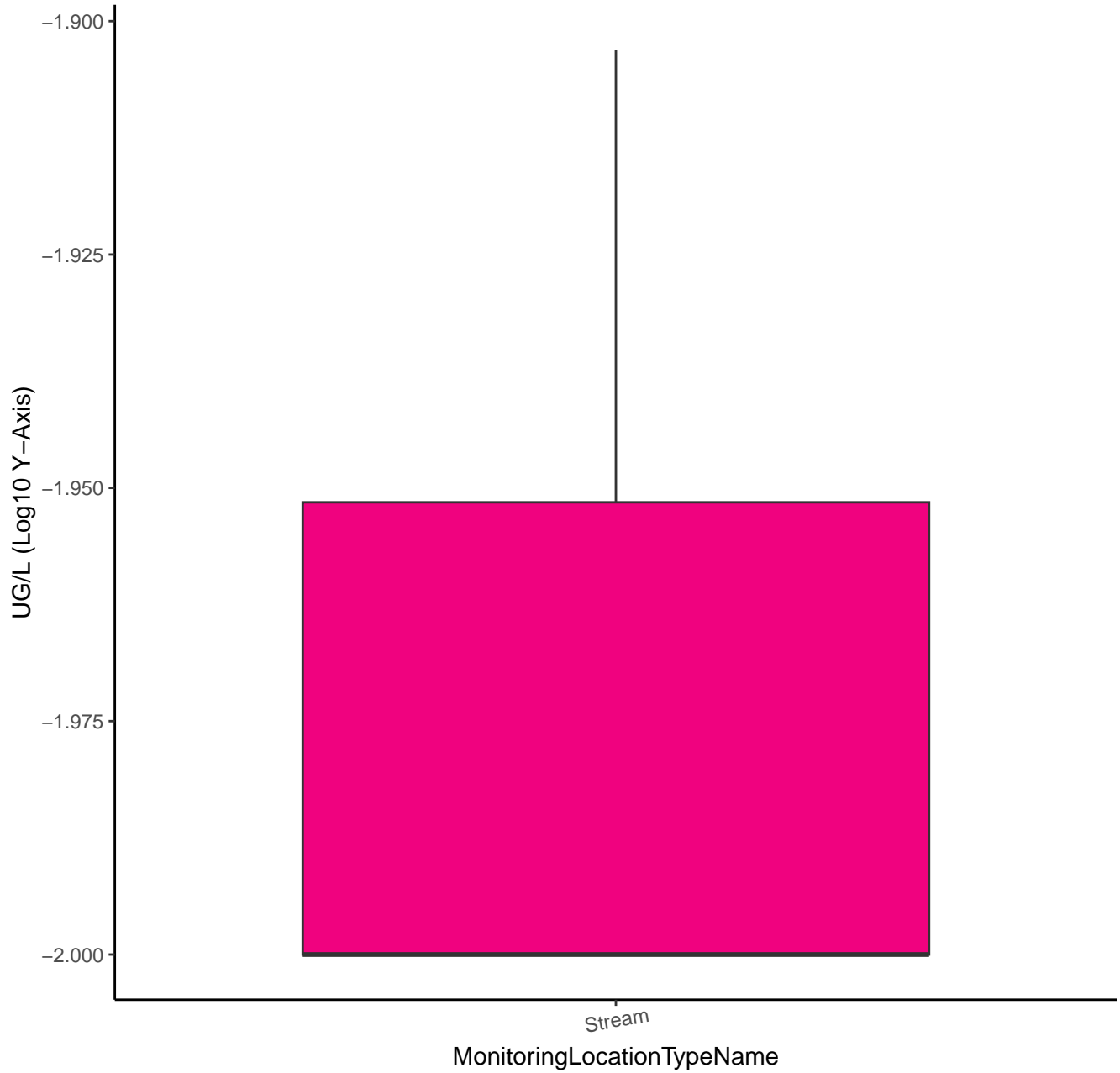
ALDICARB



# ALDICARB SULFONE

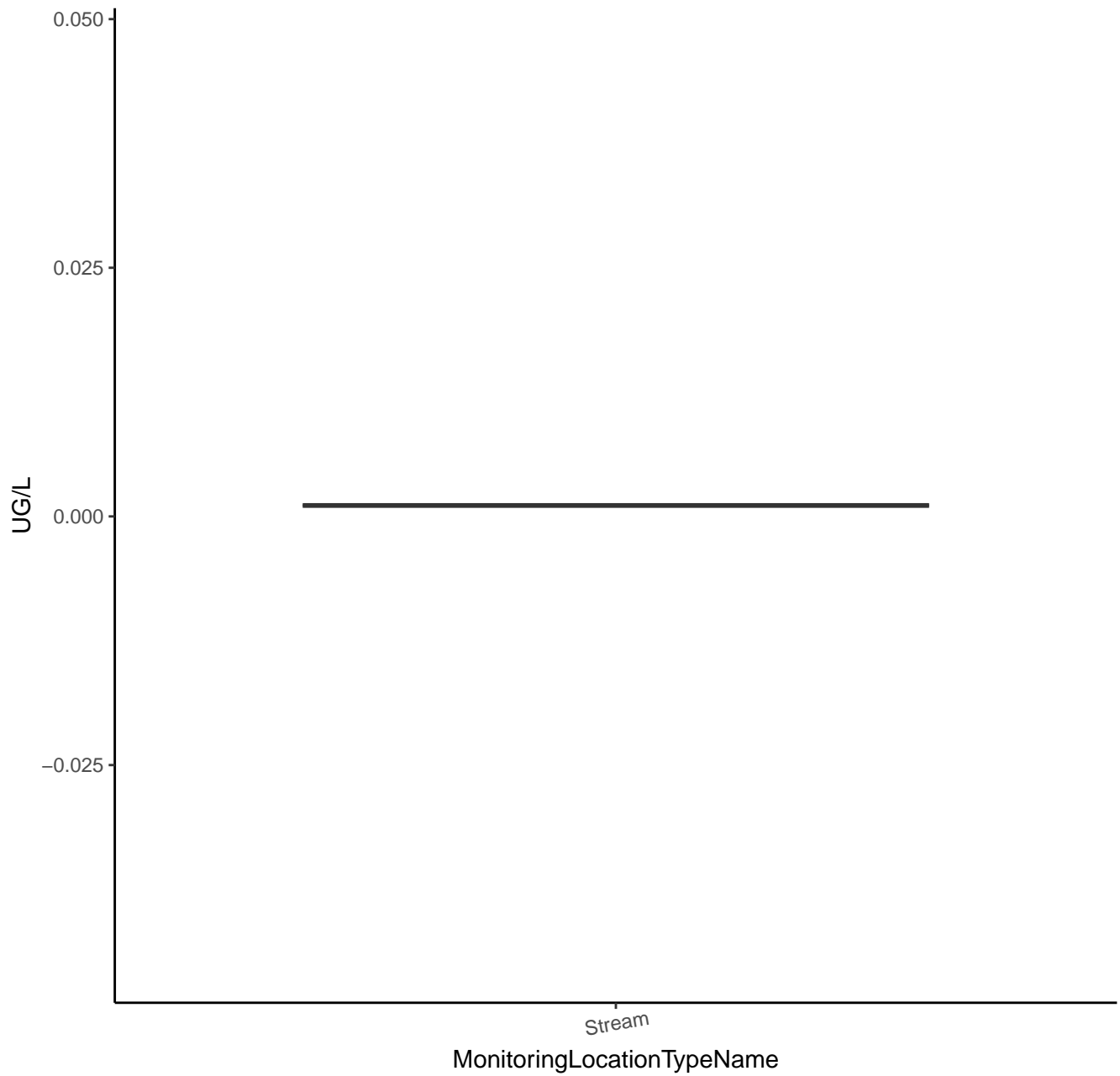


# ALDICARB SULFONE

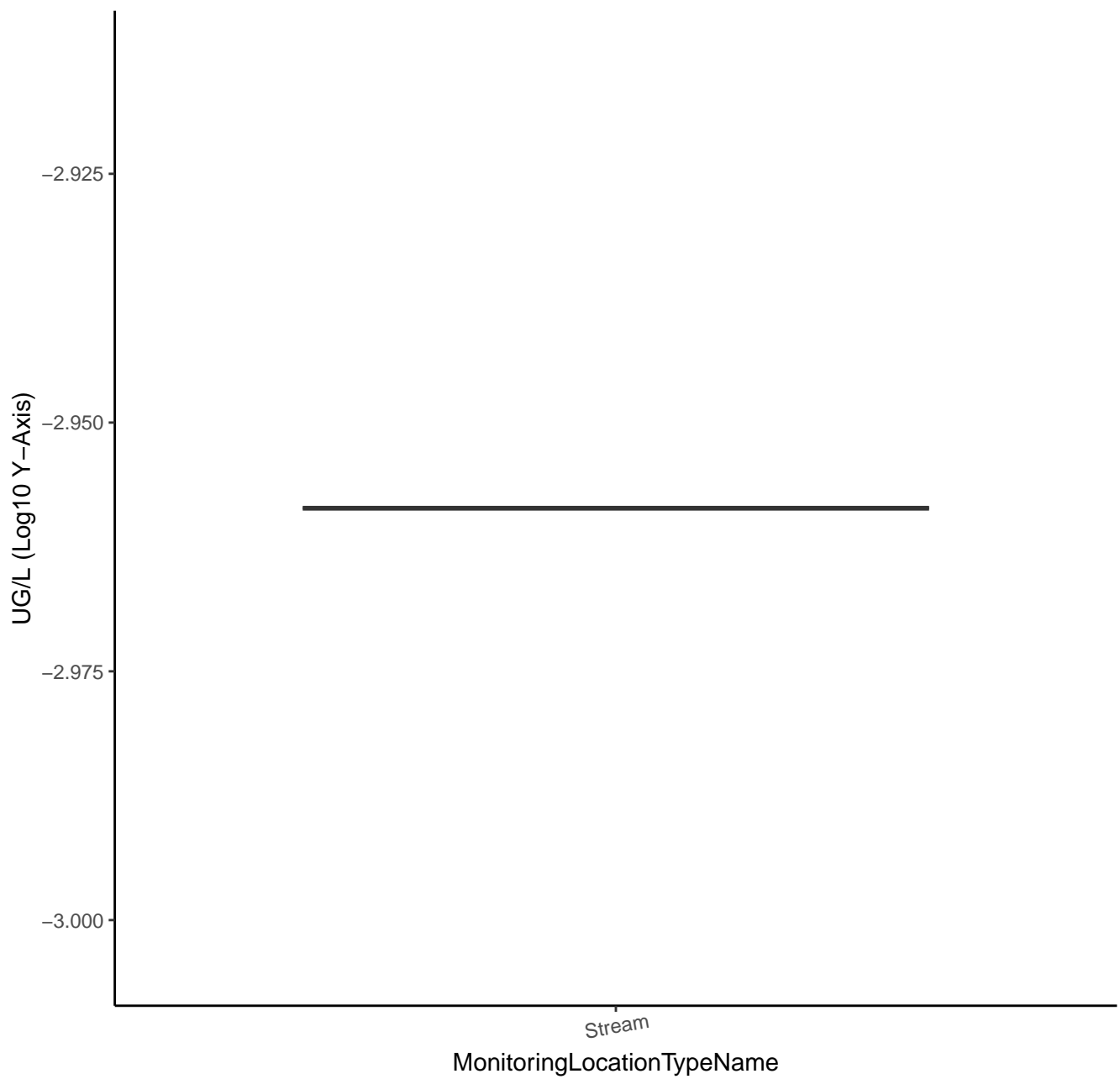




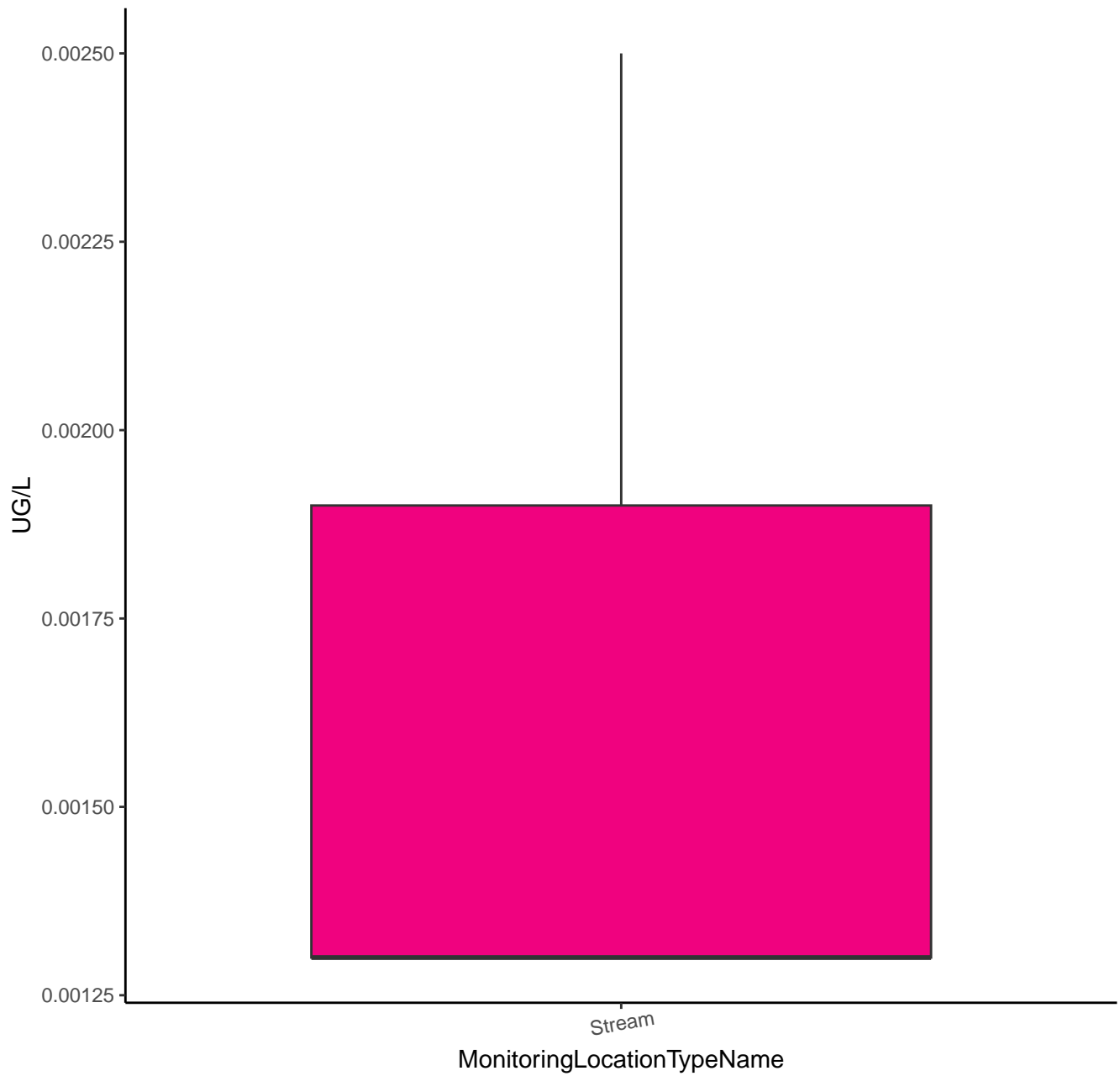
# ALDICARB SULFOXIDE



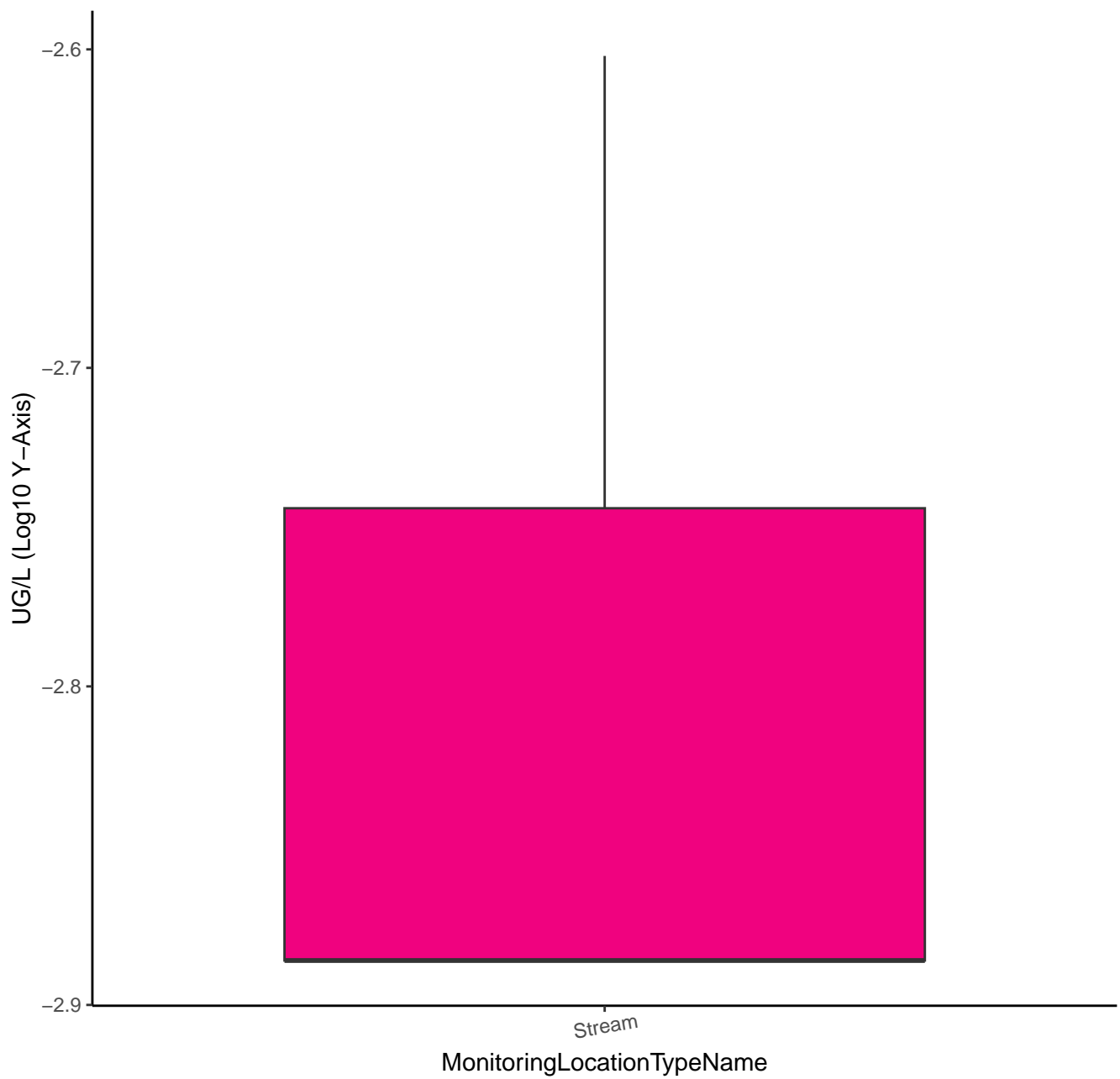
# ALDICARB SULFOXIDE



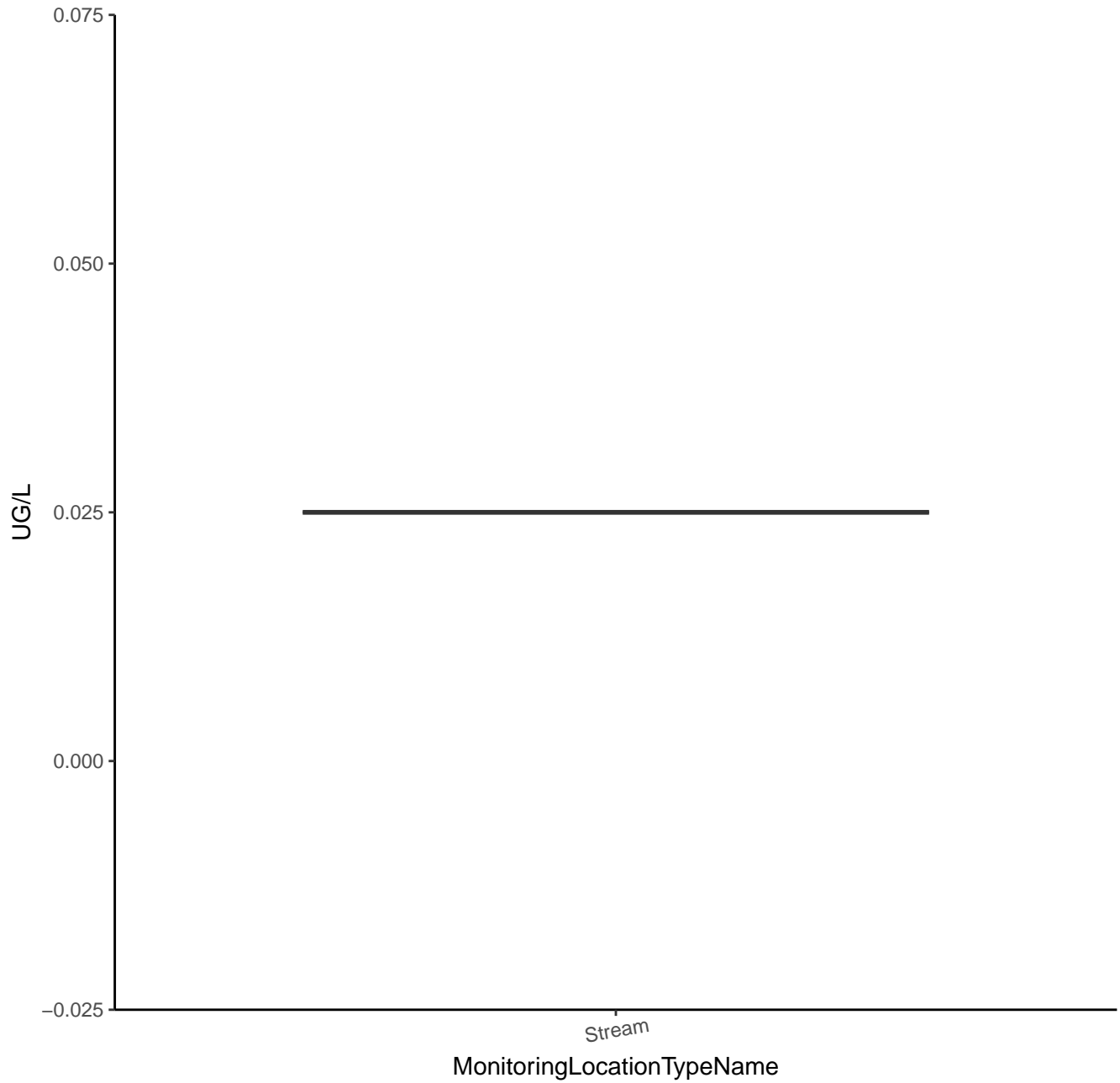
# AMETRYN



AMETRYN



ASULAM



ASULAM

UG/L (Log10 Y-Axis)

-1.575

-1.600

-1.625

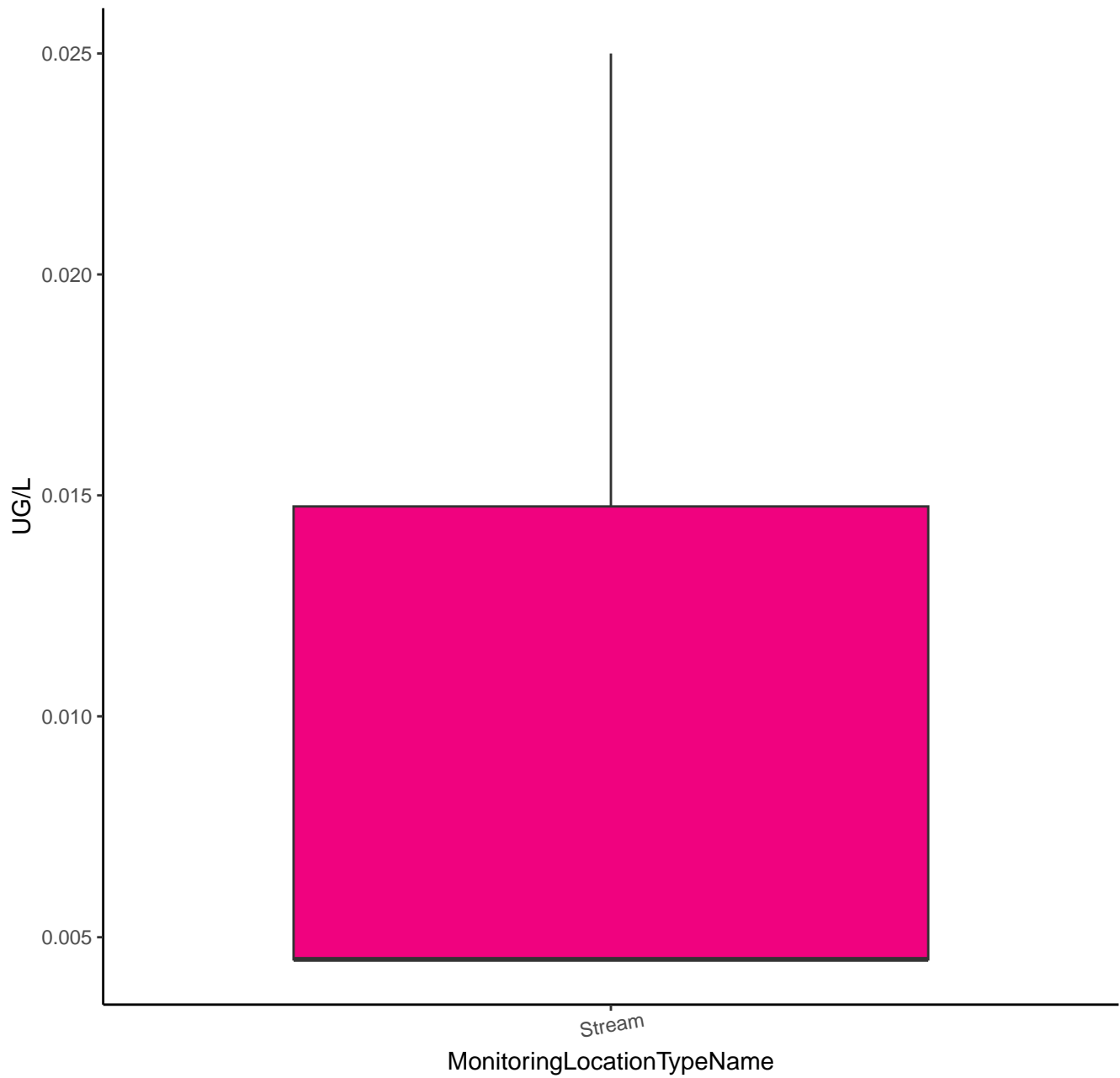
-1.650

Stream

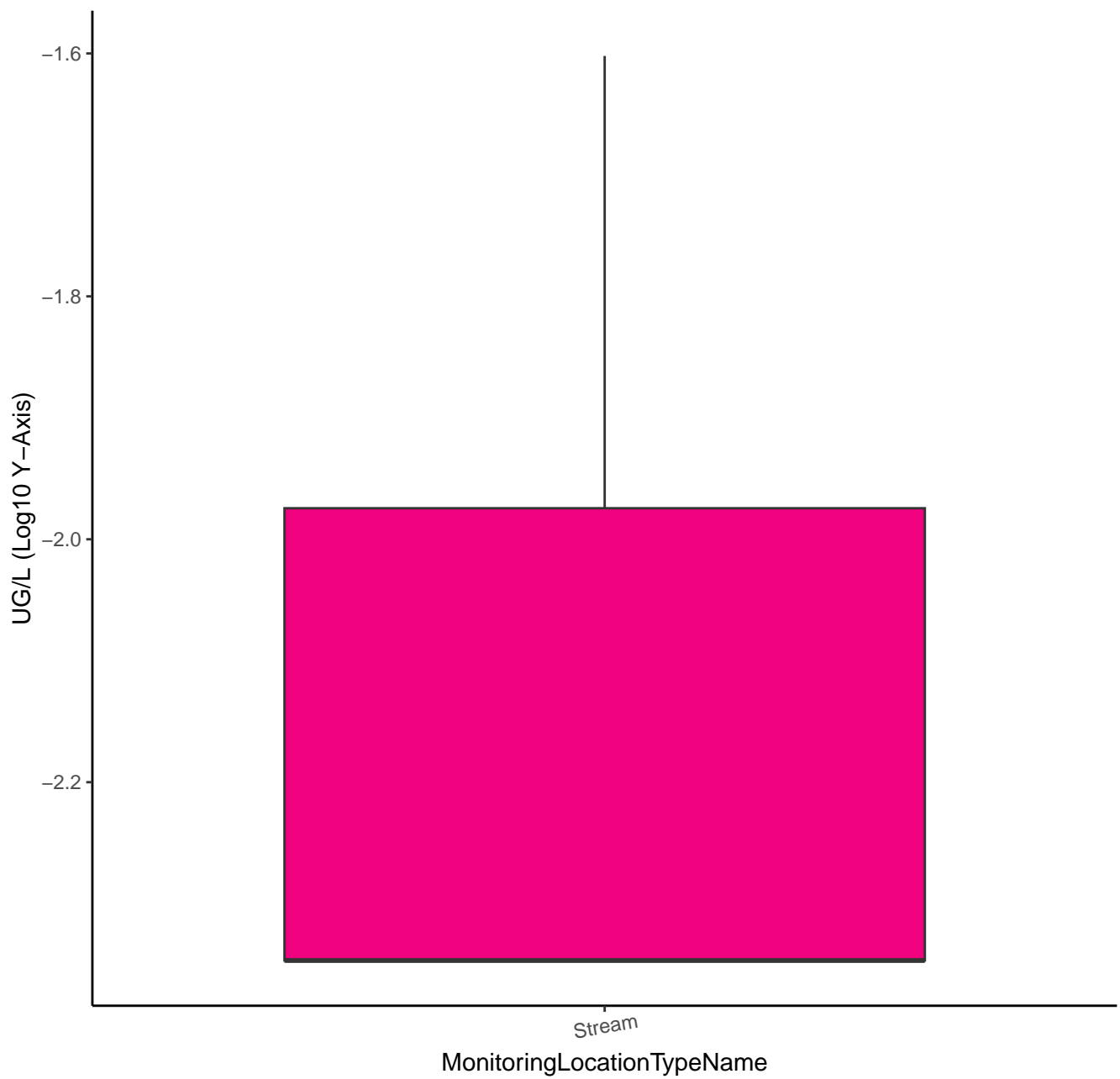
MonitoringLocationTypeName



# BENTAZON

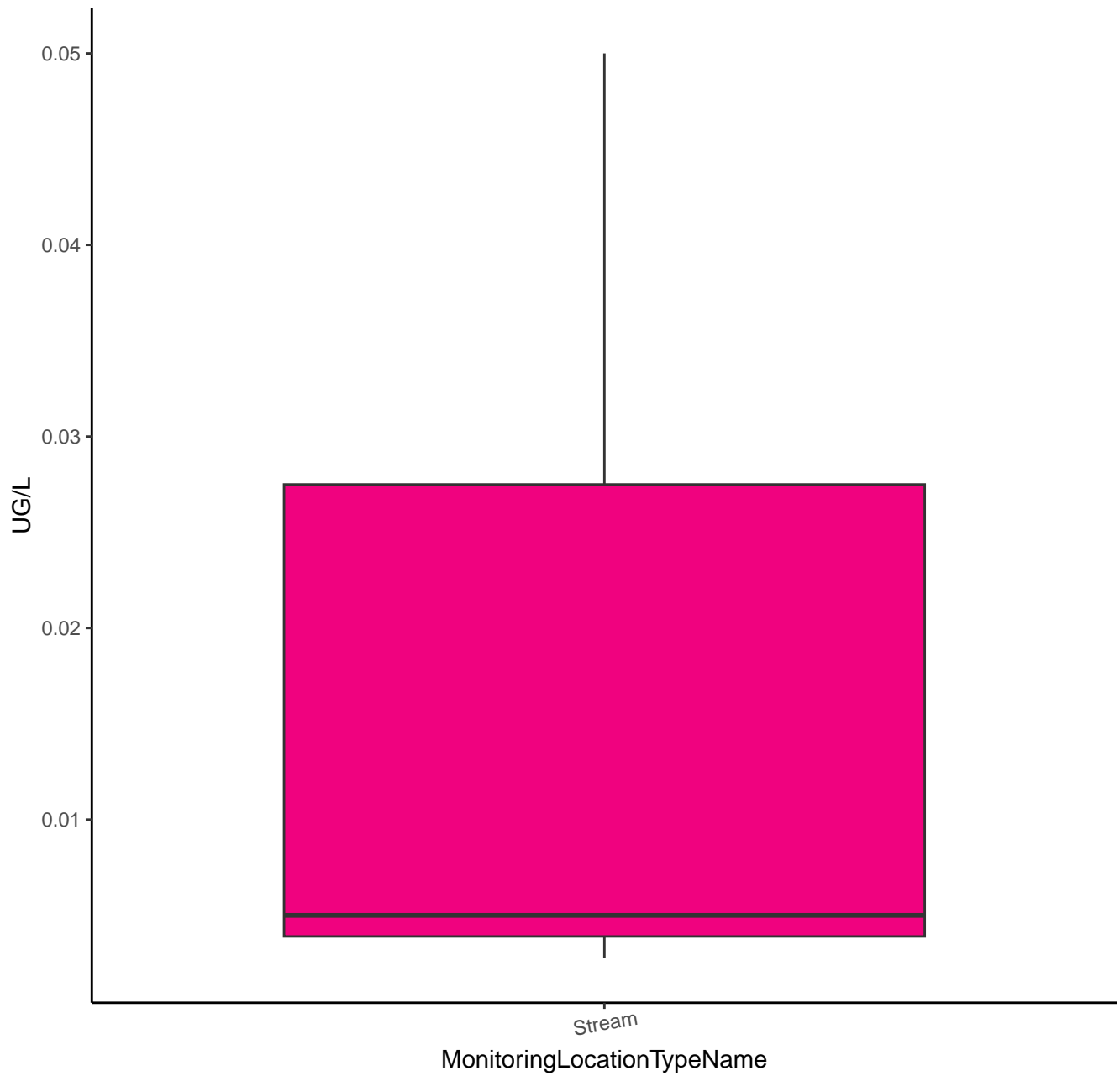


# BENTAZON





# BROMACIL



BROMACIL

UG/L (Log<sub>10</sub> Y-Axis)

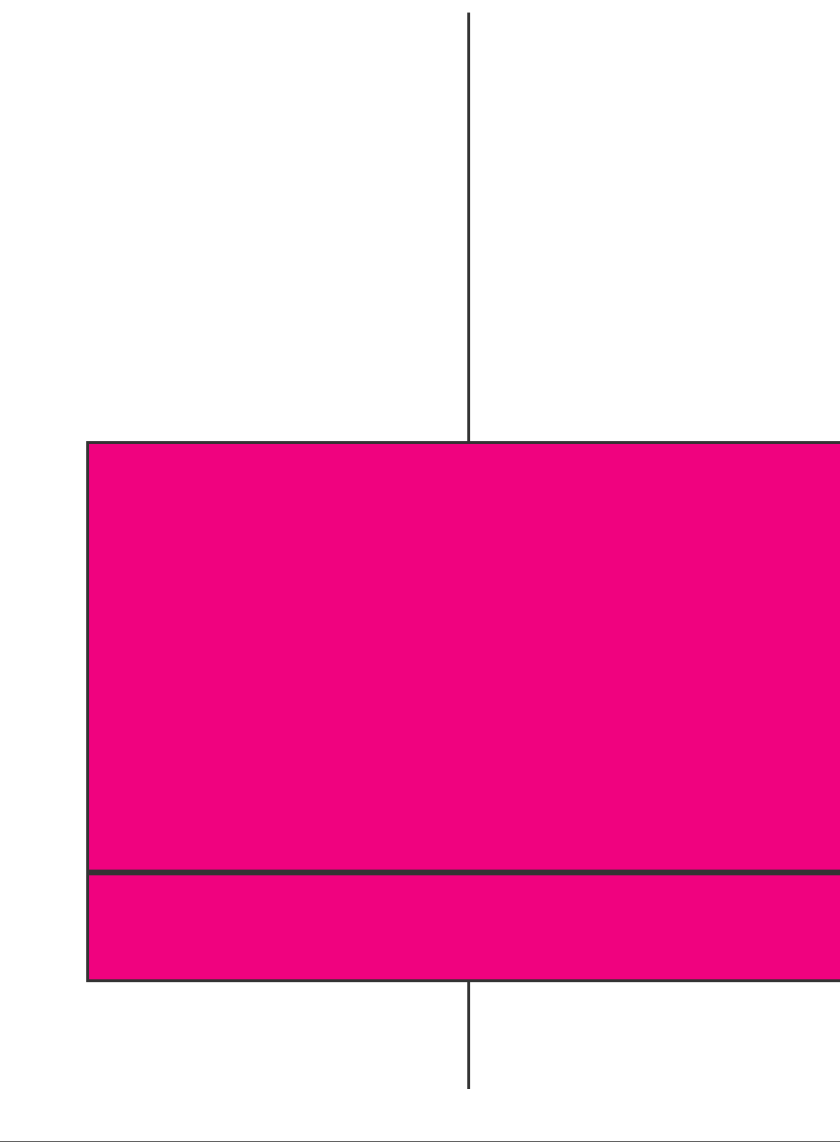
-1.6

-2.0

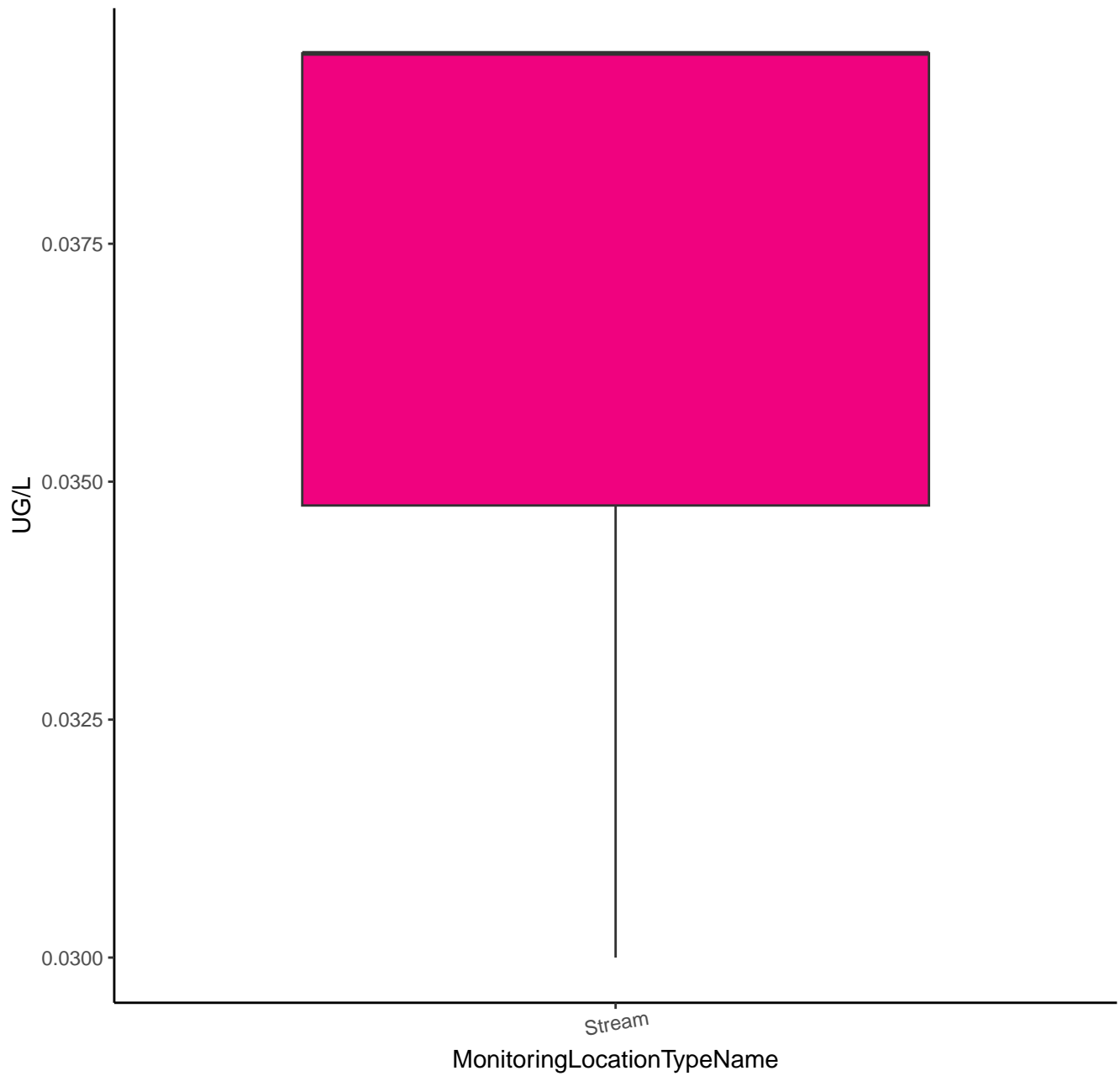
-2.4

Stream

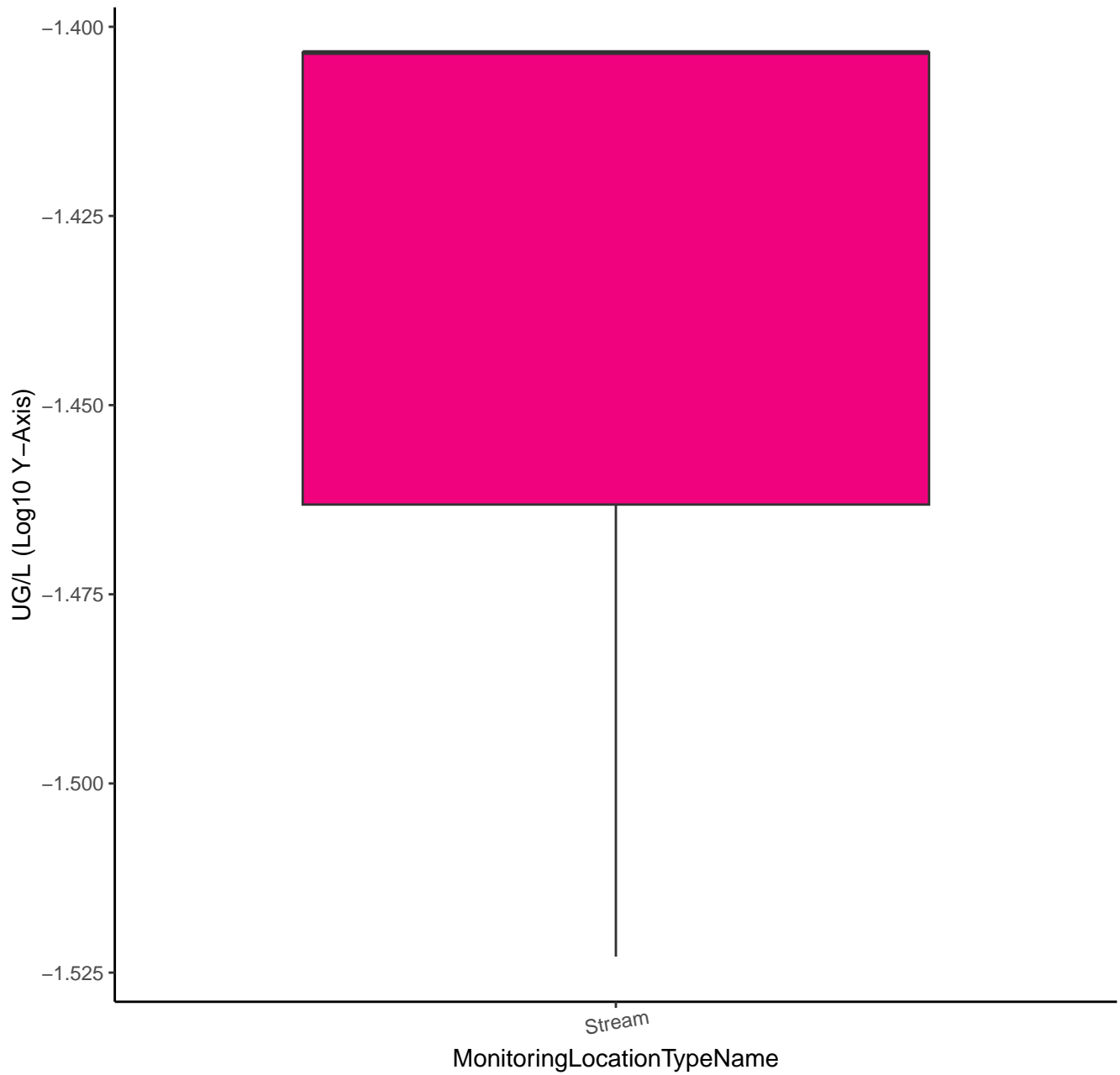
MonitoringLocationTypeName



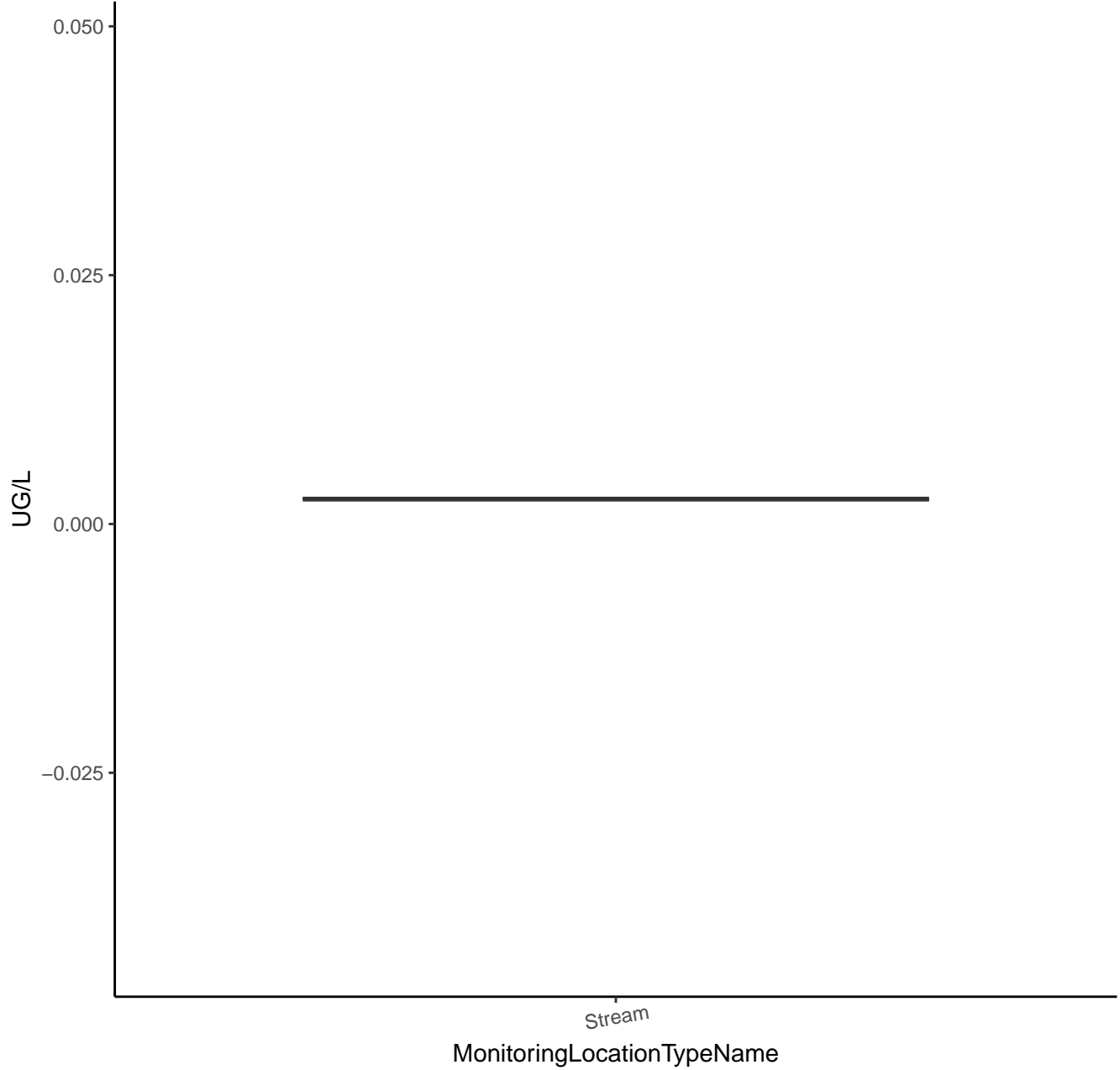
# BROMOXYNIL



# BROMOXYNIL



# BUTRALIN



# BUTRALIN

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

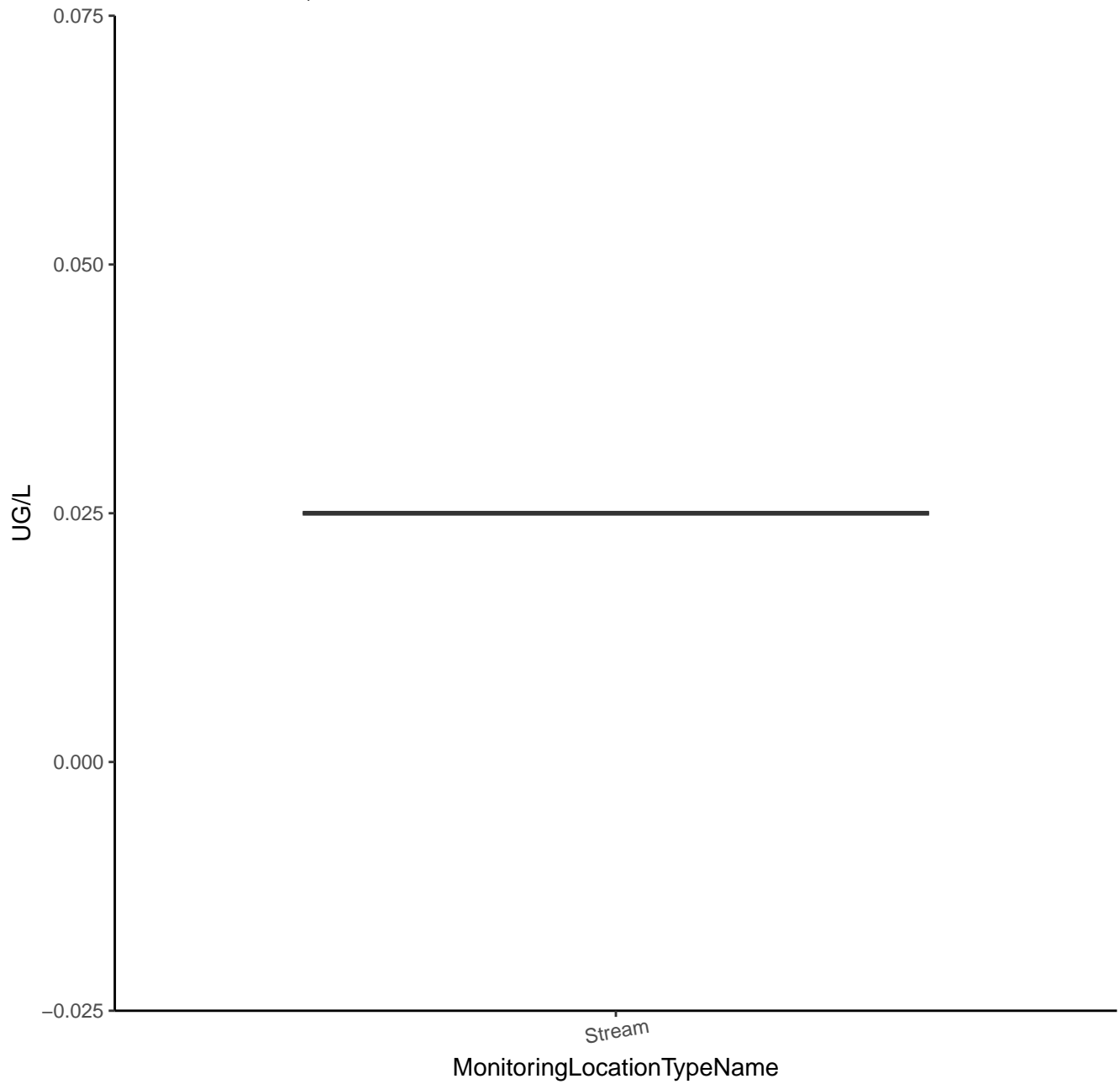
-2.650

Stream

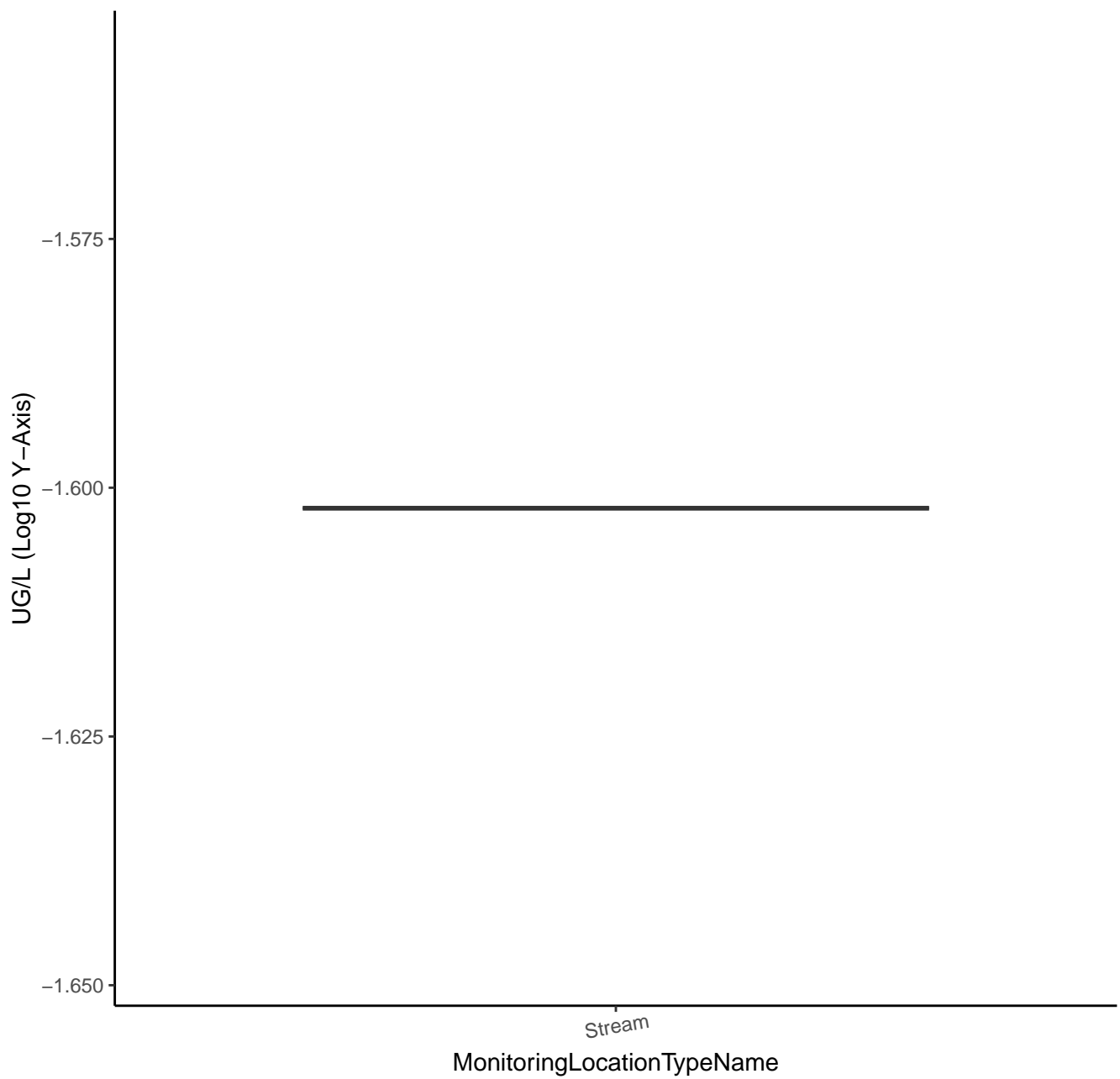
MonitoringLocationTypeName



# 2-CHLORO-4,6-DIAMINO-S-TRIAZINE

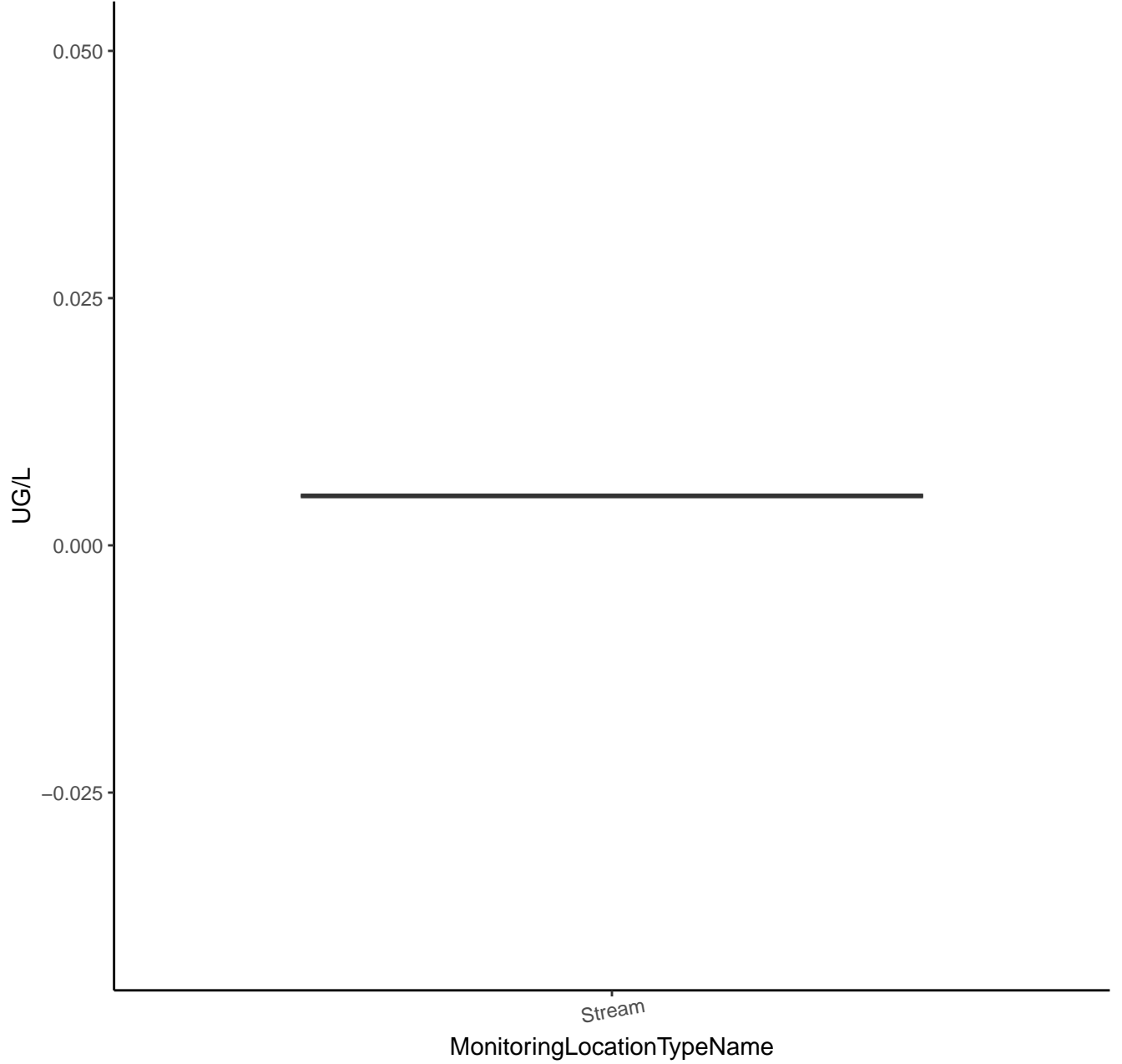


# 2-CHLORO-4,6-DIAMINO-S-TRIAZINE

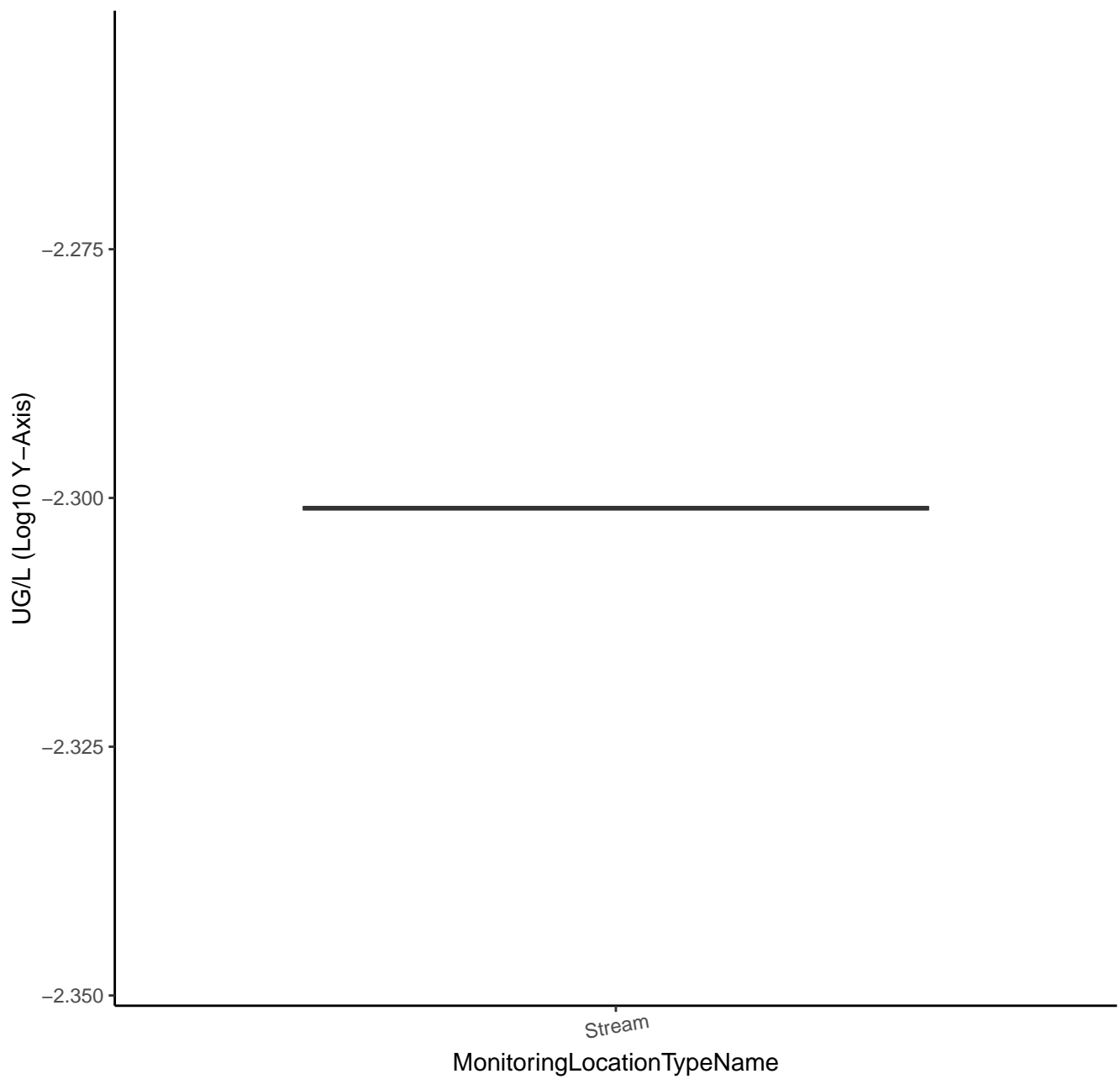




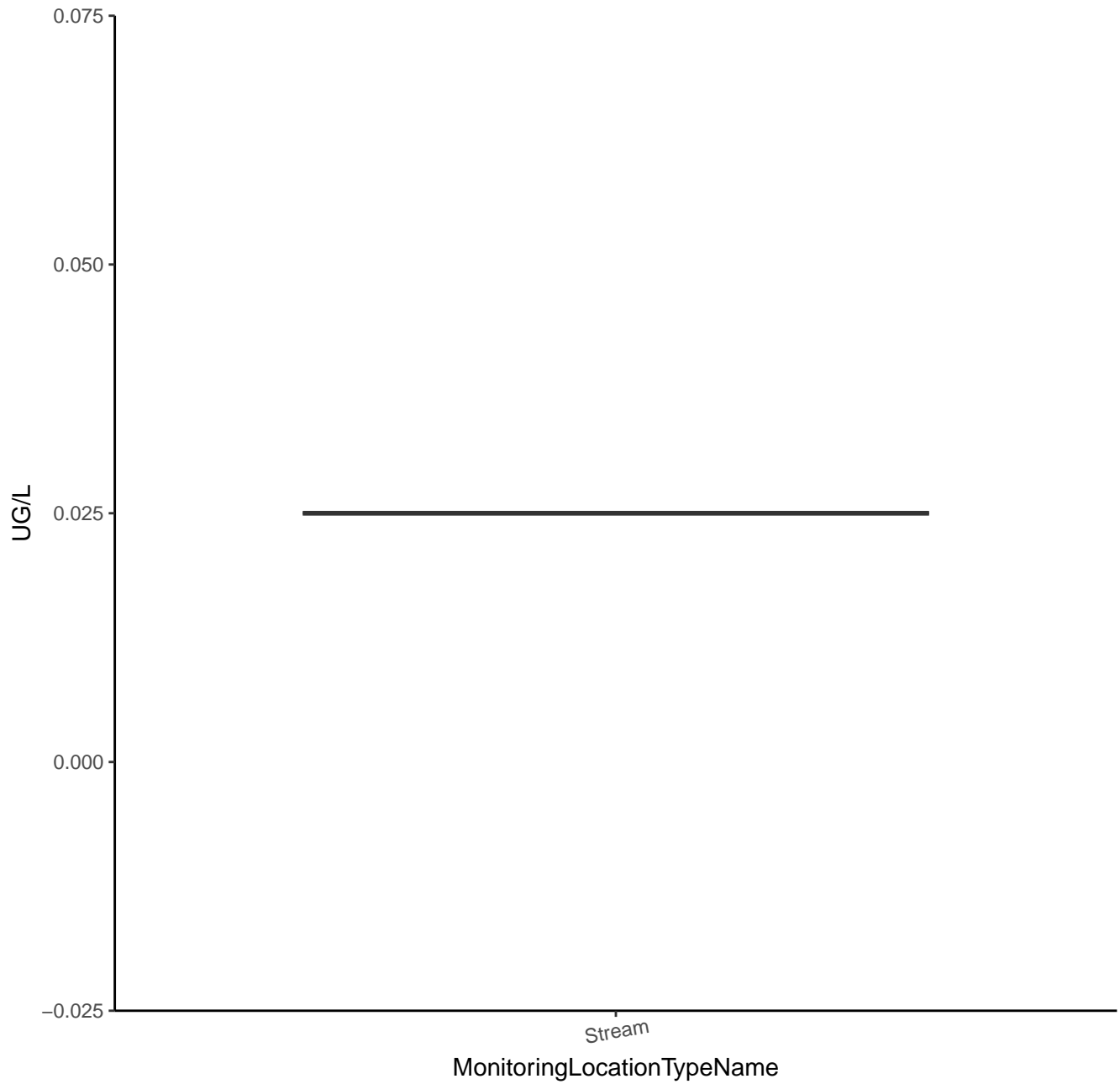
# CARBENDAZIM



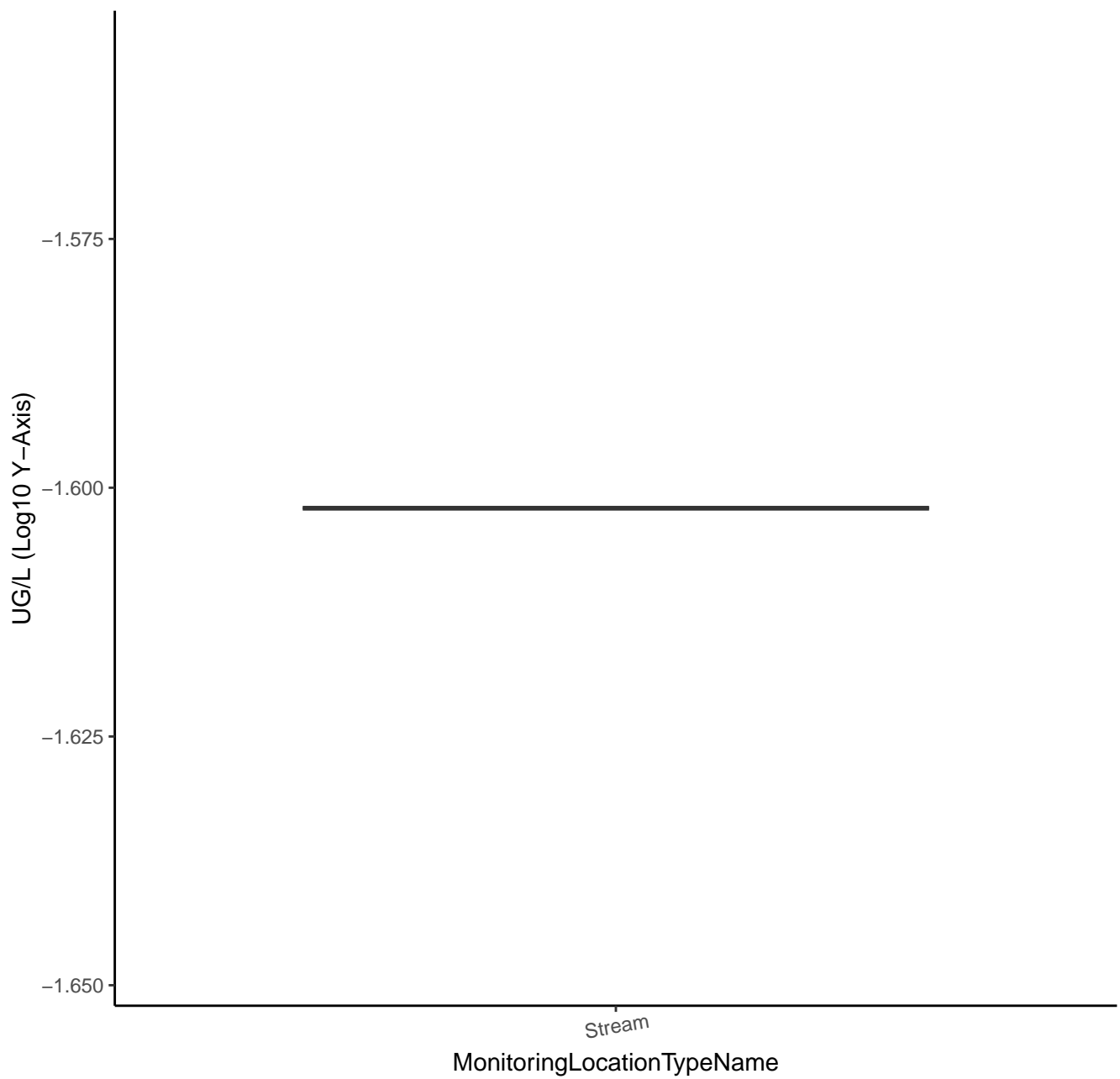
# CARBENDAZIM



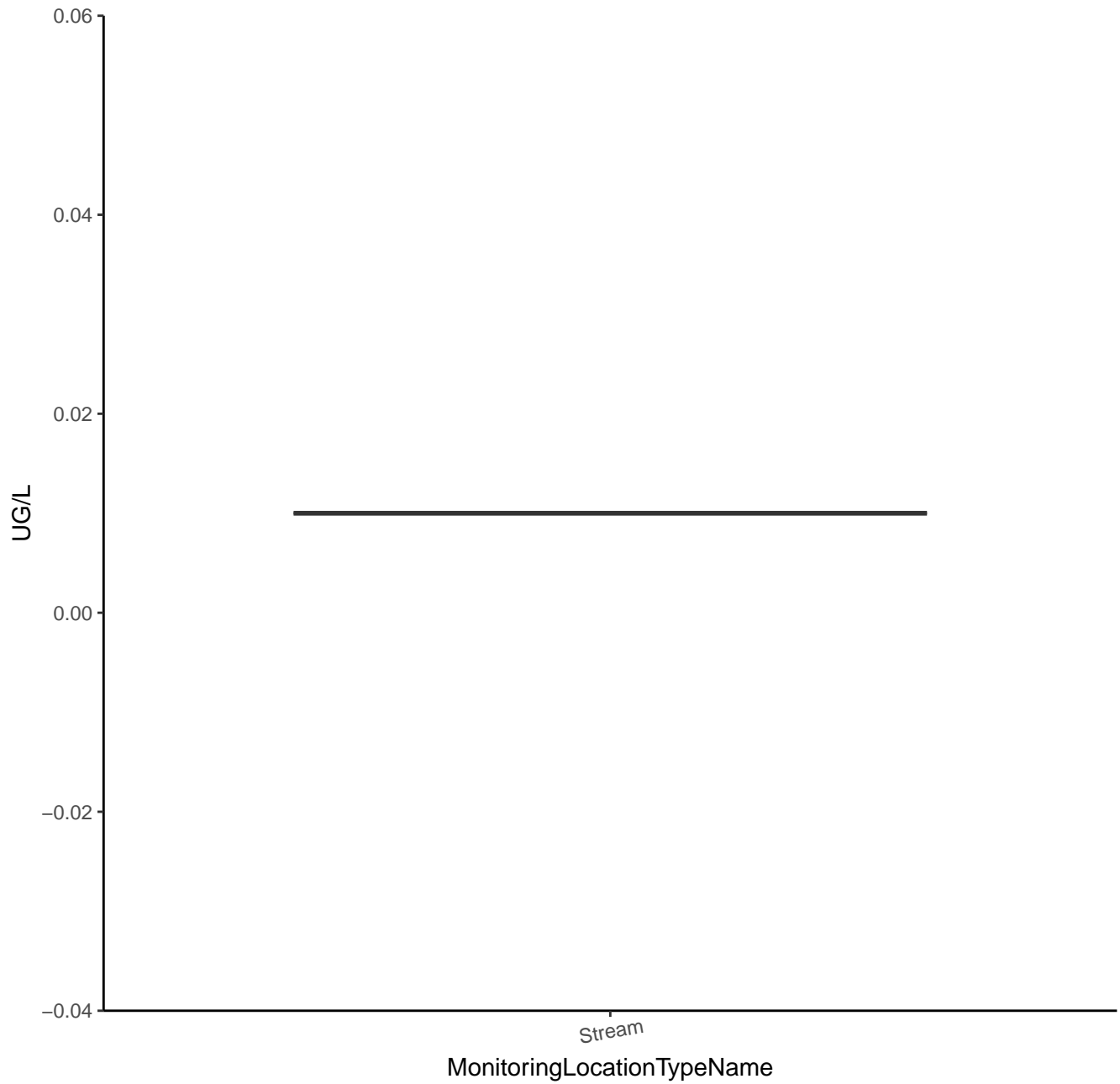
# CARBOXY MOLINATE



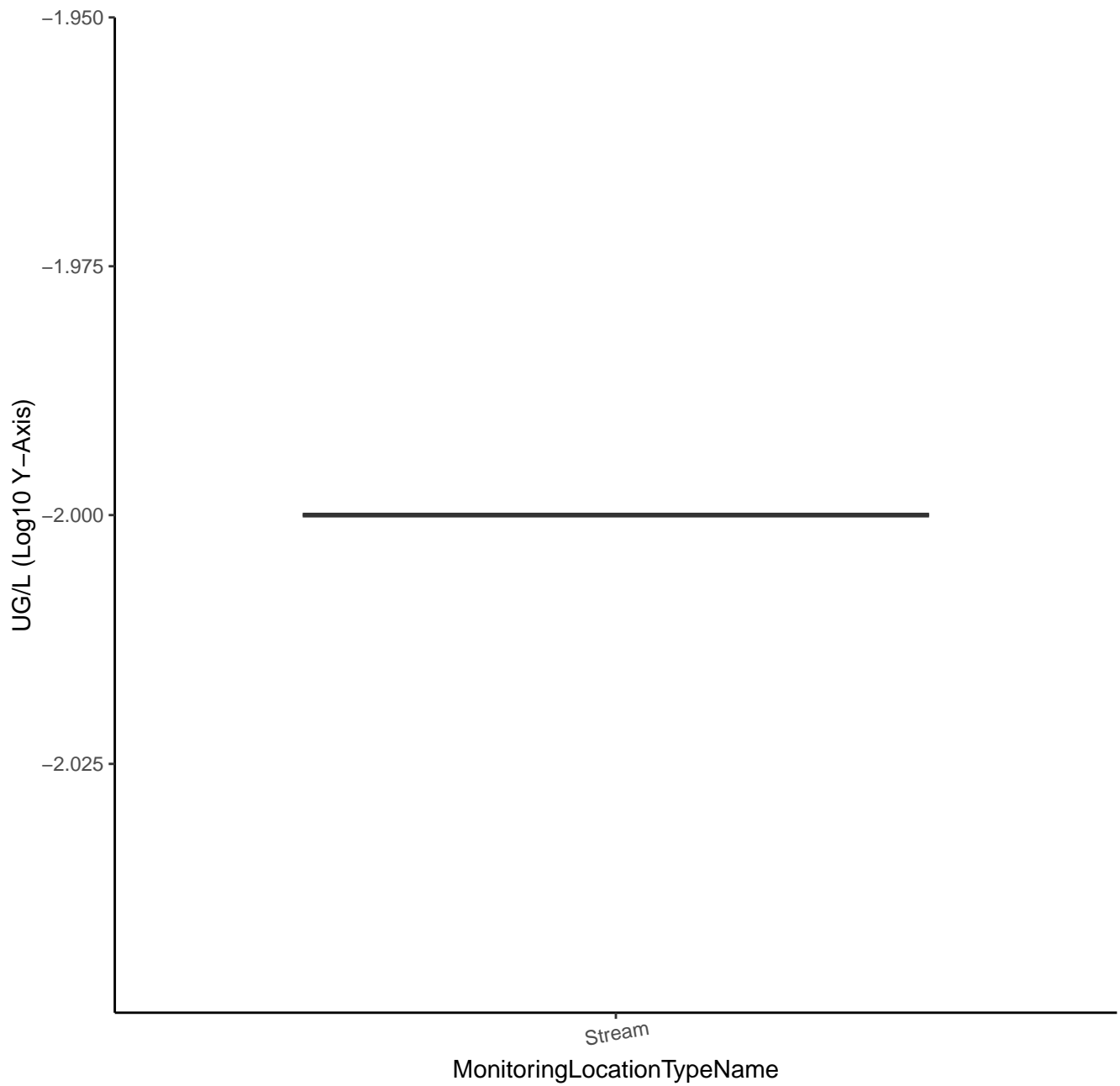
# CARBOXY MOLINATE



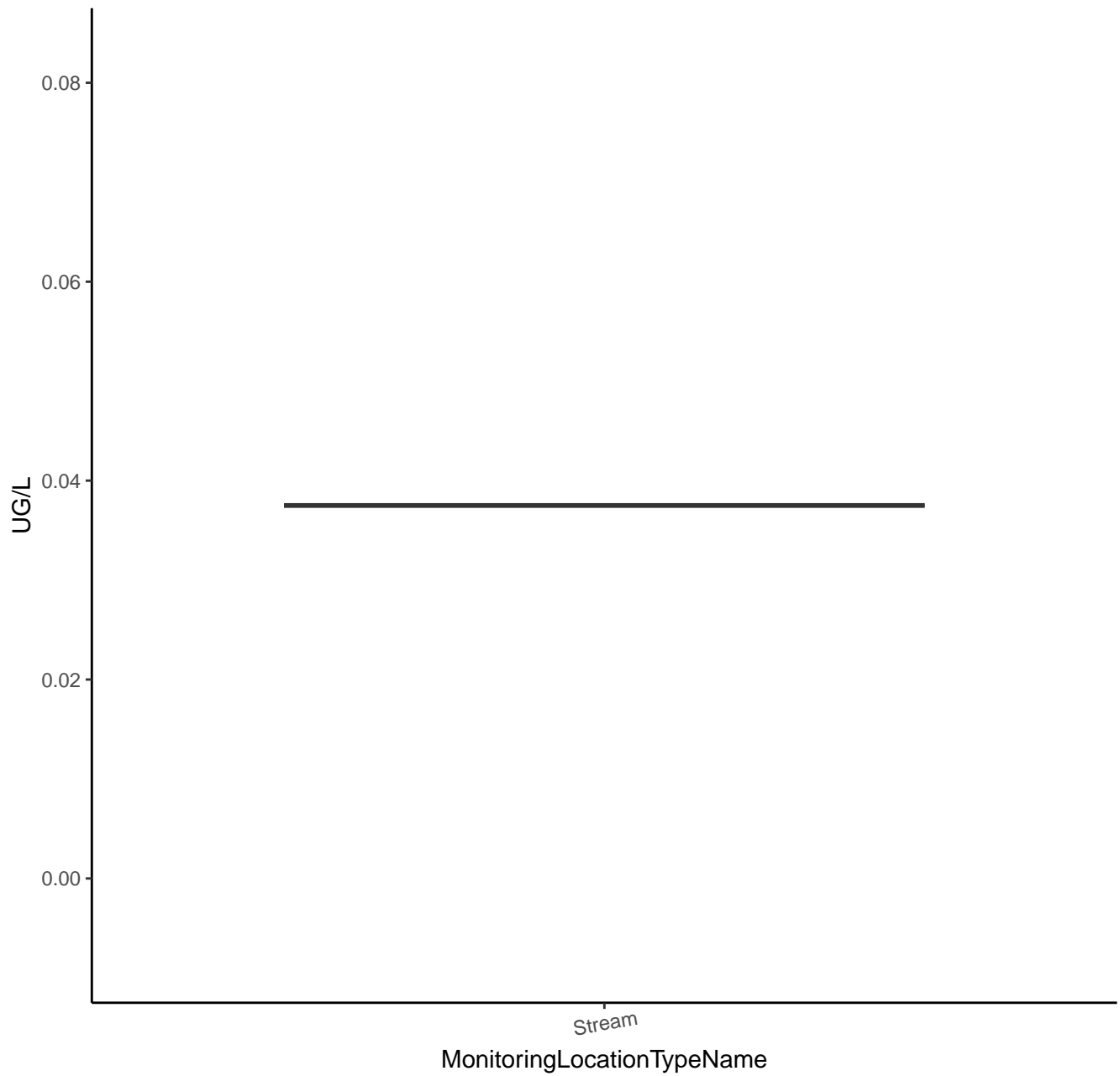
# DESIISOPROPYL ATRAZINE



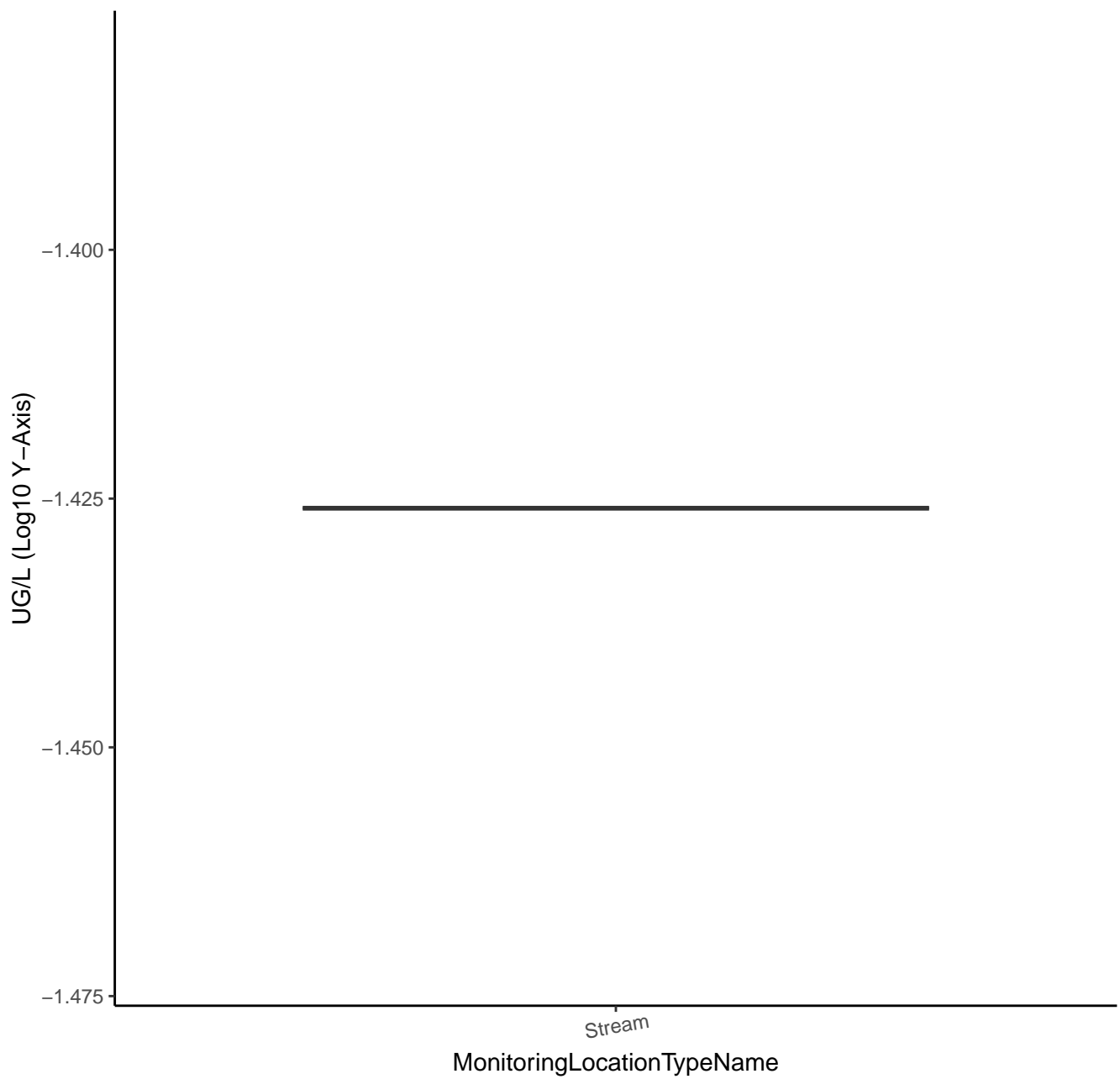
# DESISOPROPYL ATRAZINE



# CHLOROSULFONAMIDE ACID

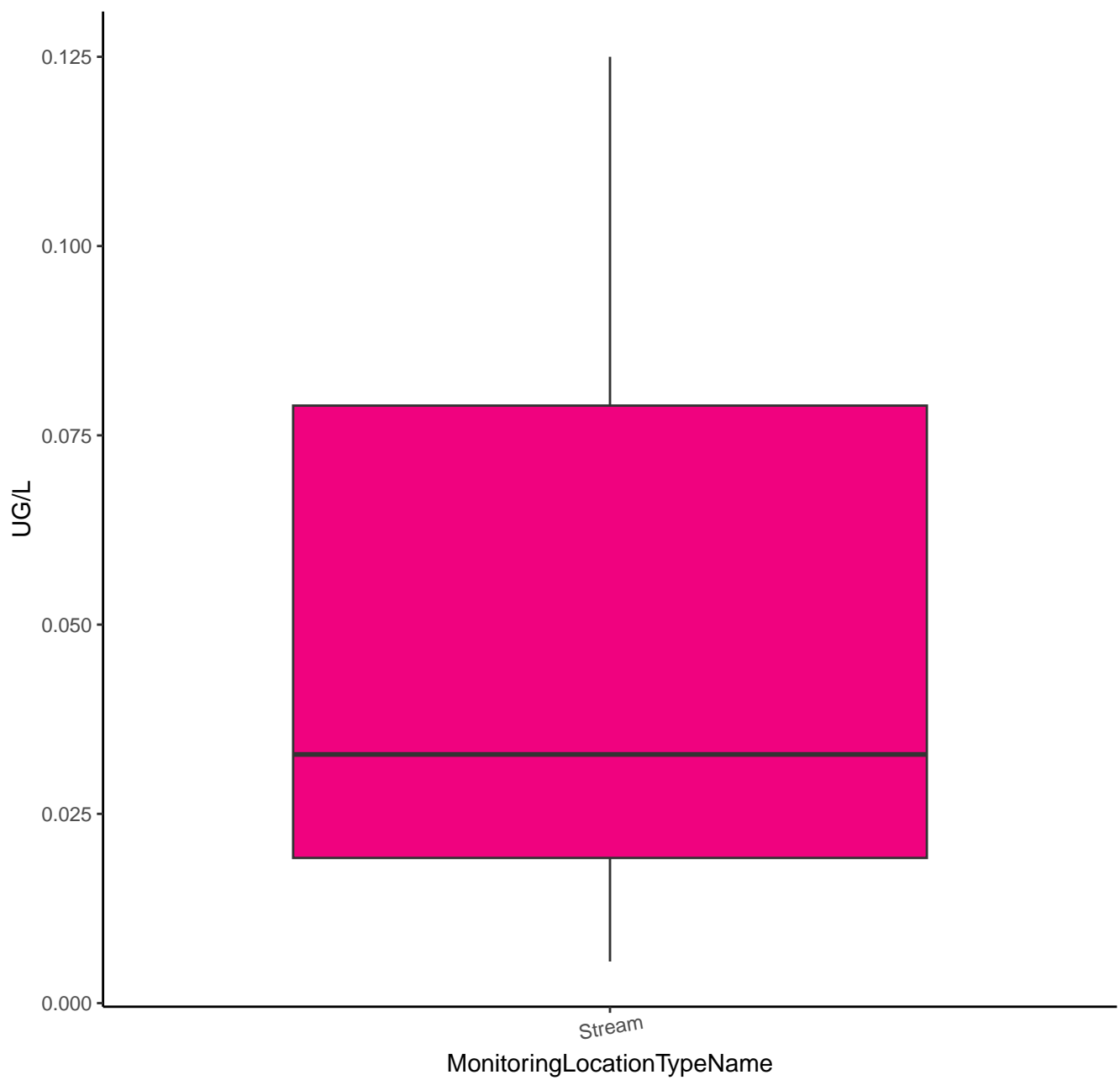


# CHLOROSULFONAMIDE ACID

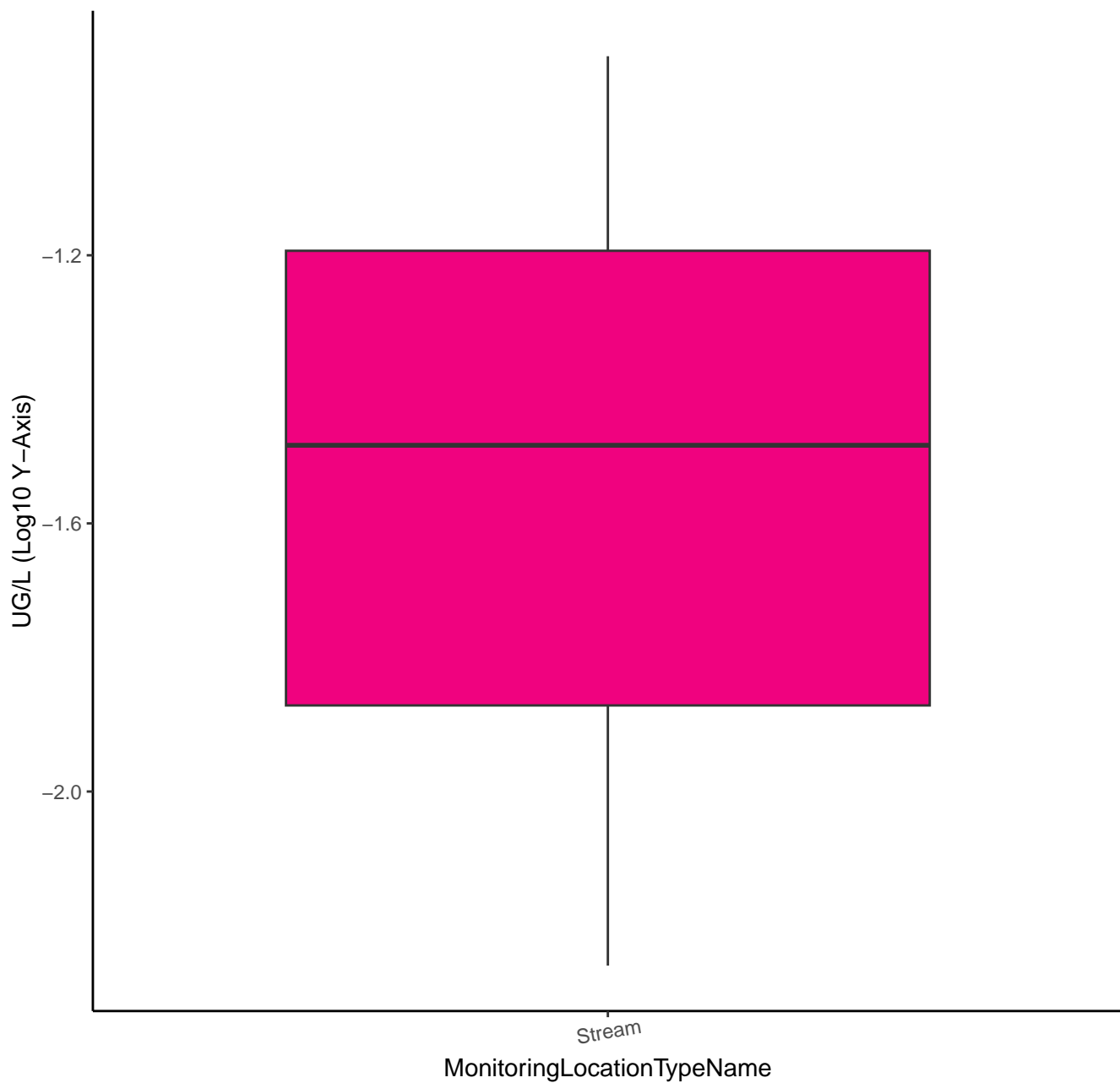




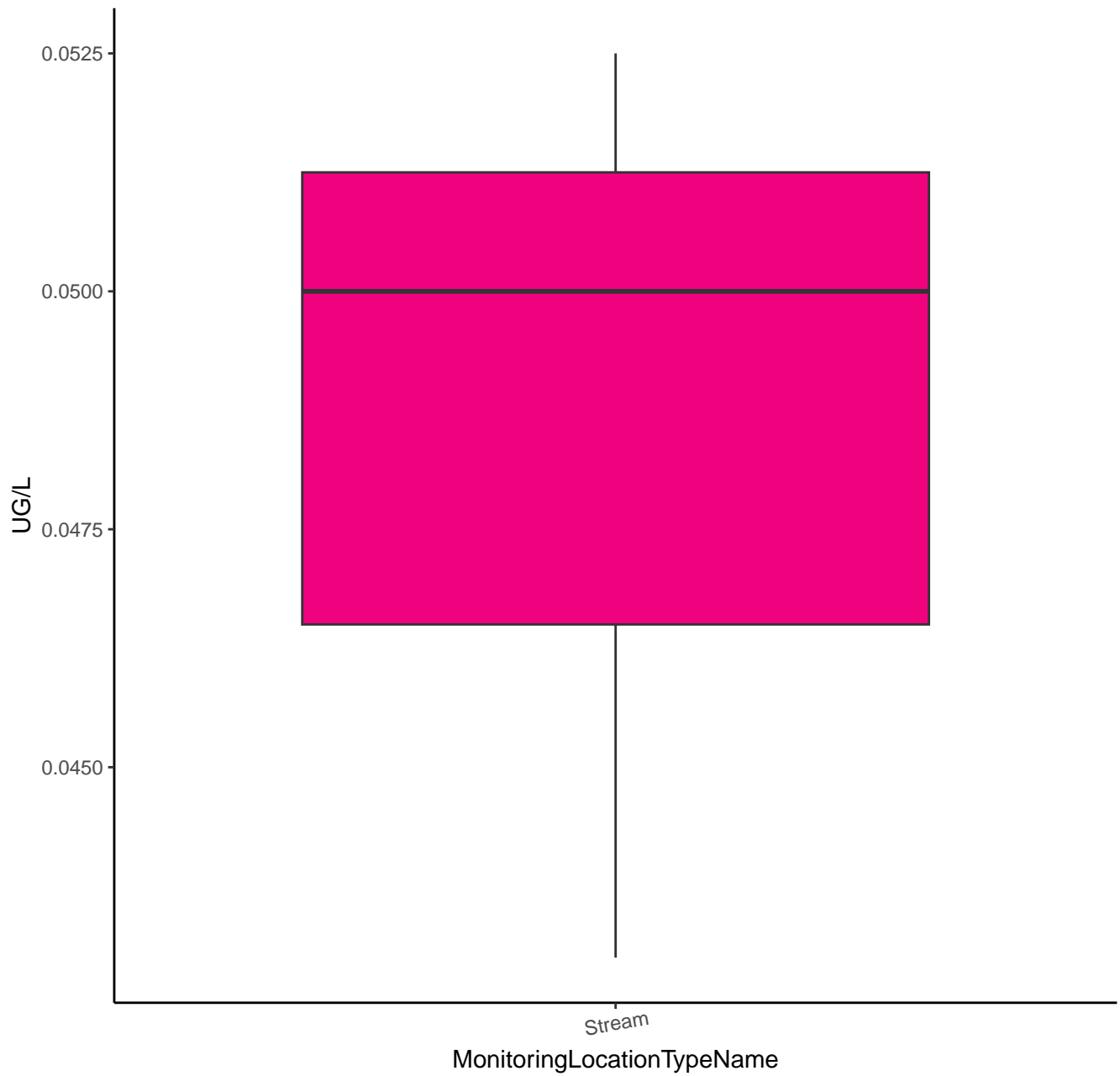
# 2-CHLORO-4-ISOPROPYLAMINO-6-AMINO-S-TRIAZINE



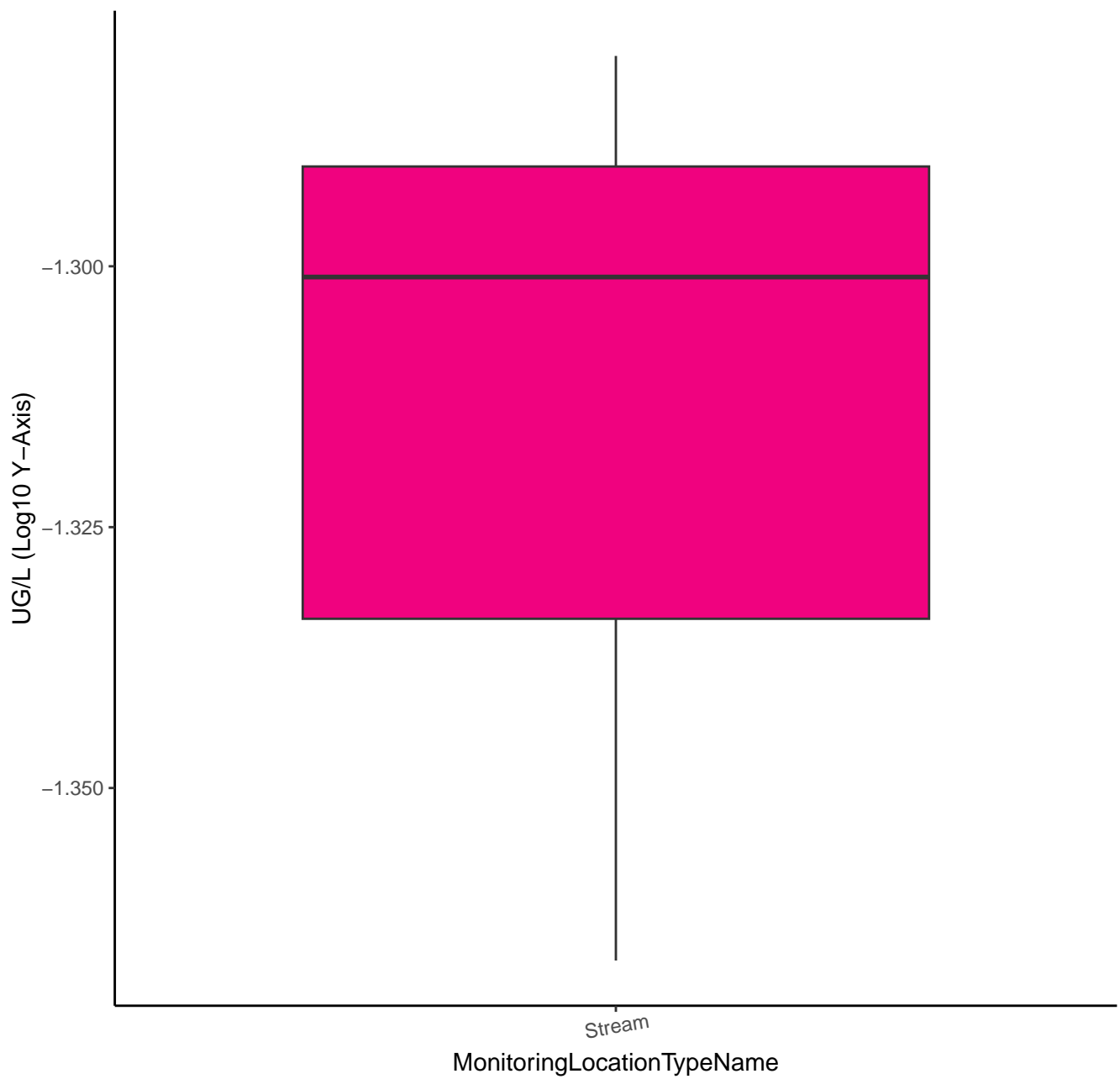
# 2-CHLORO-4-ISOPROPYLAMINO-6-AMINO-S-TRIAZINE



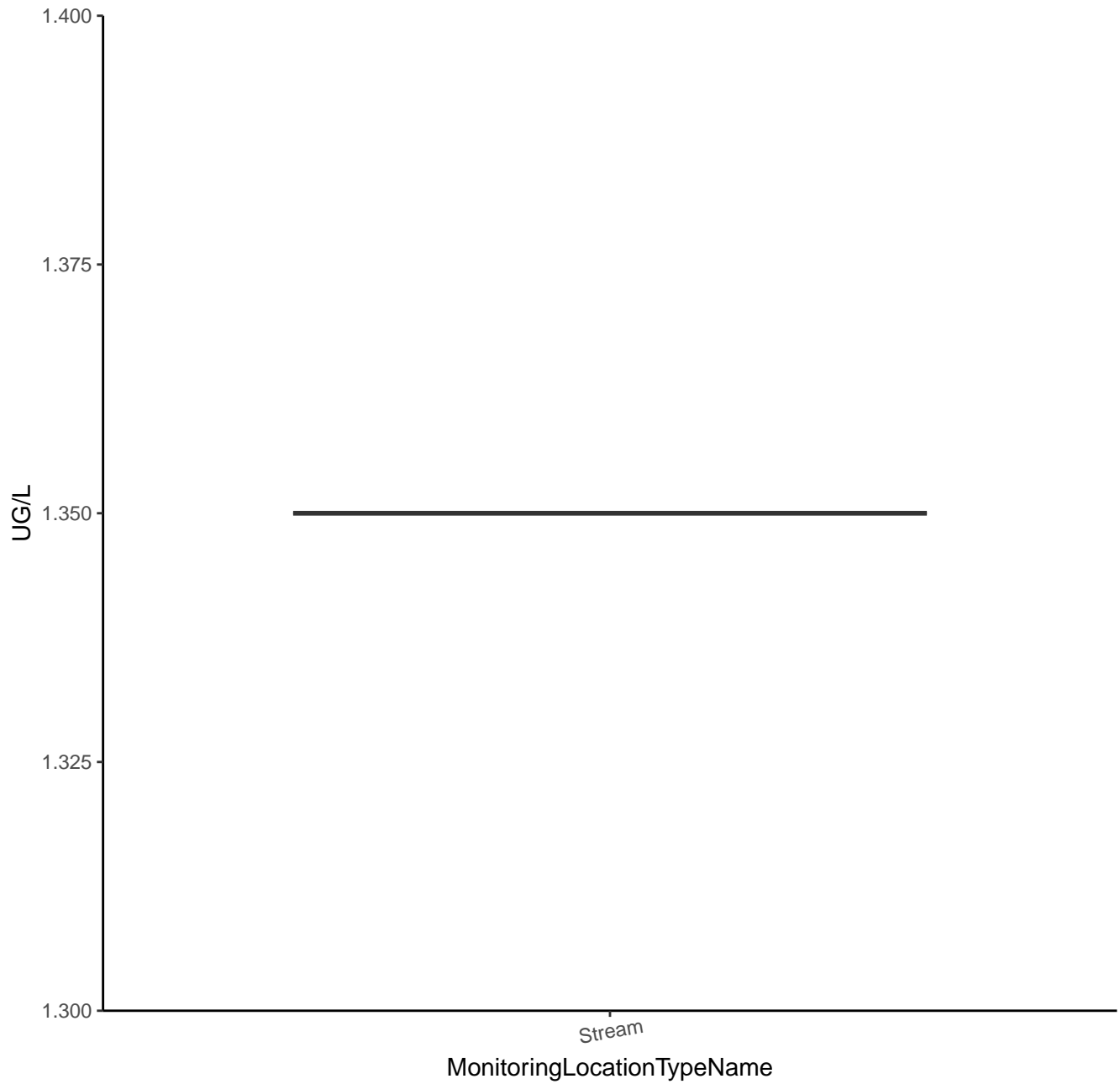
# CIS-CYHALOTHRIC ACID



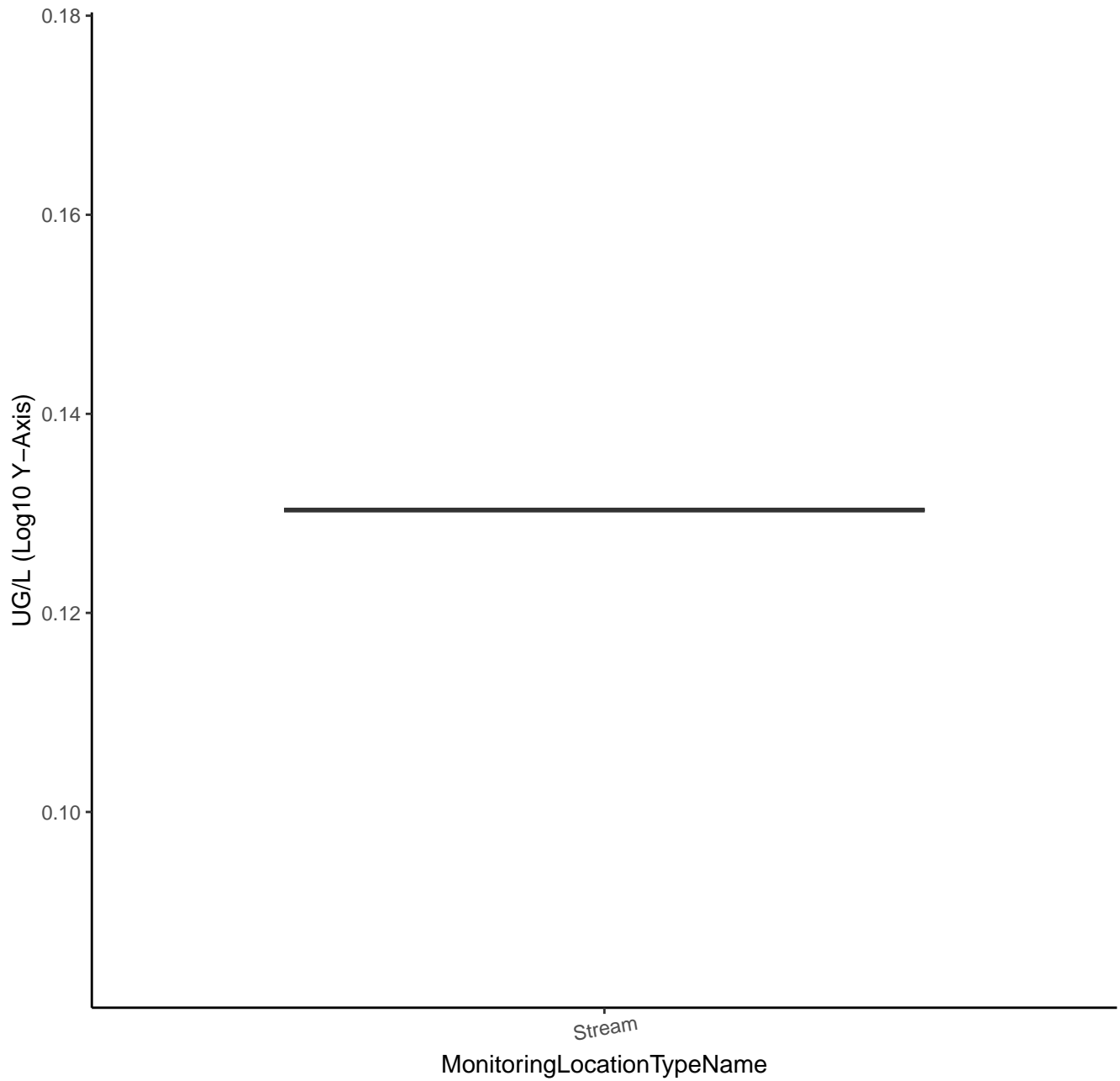
# CIS-CYHALOTHRIC ACID



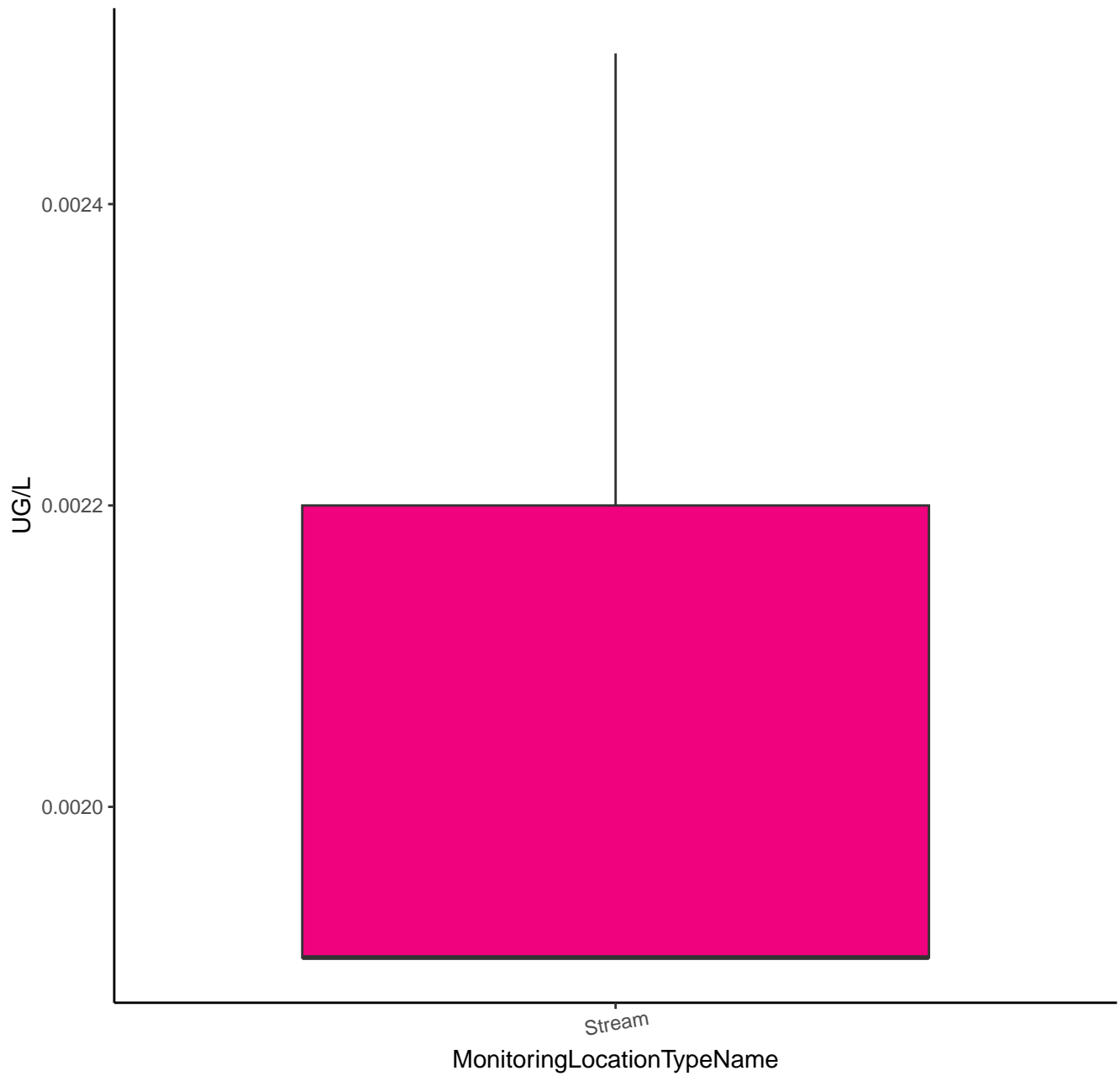
# CHLORTHAL-MONOMETHYL



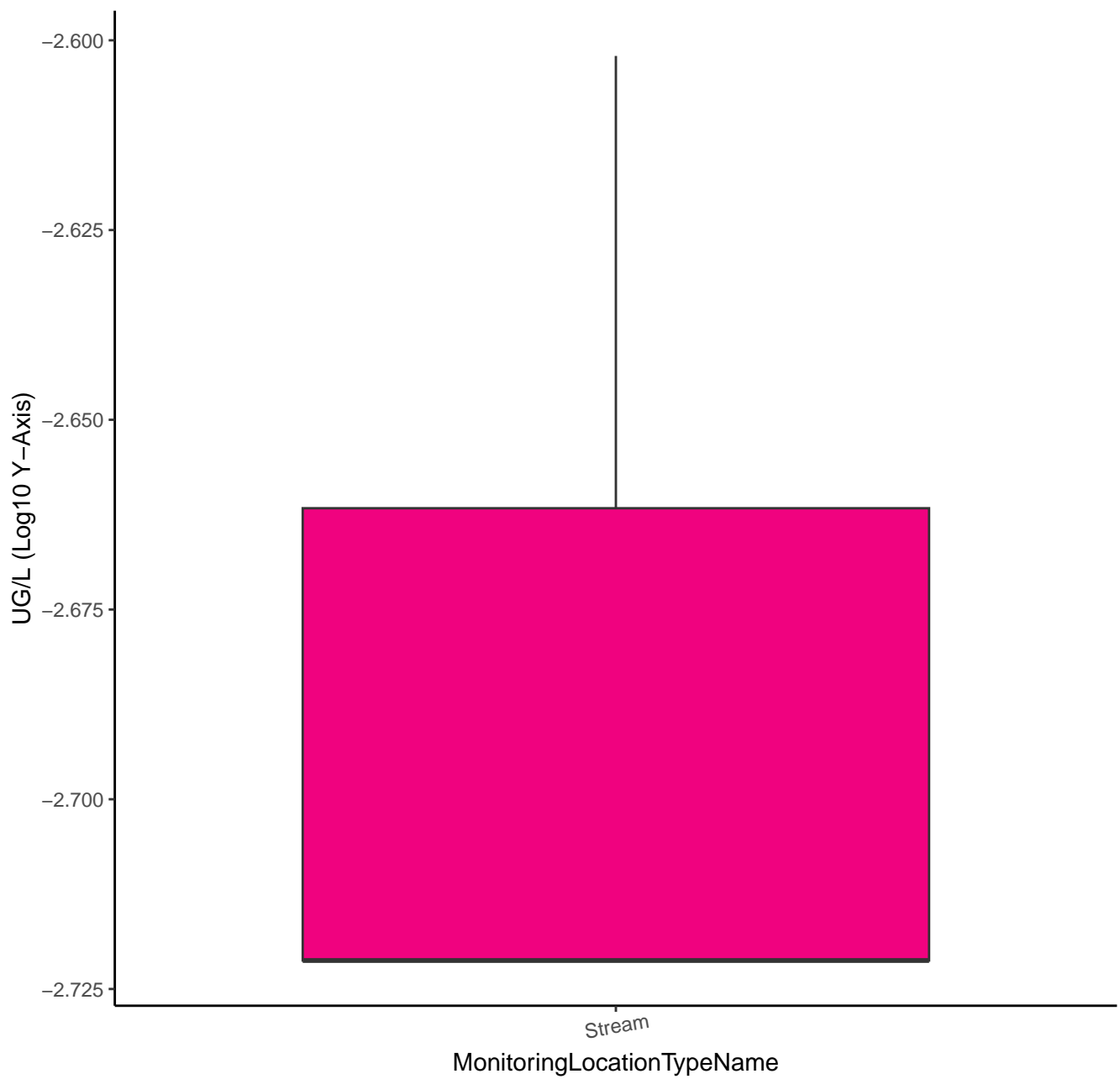
# CHLORTHAL-MONOMETHYL



# DECHLOROFIPRONIL

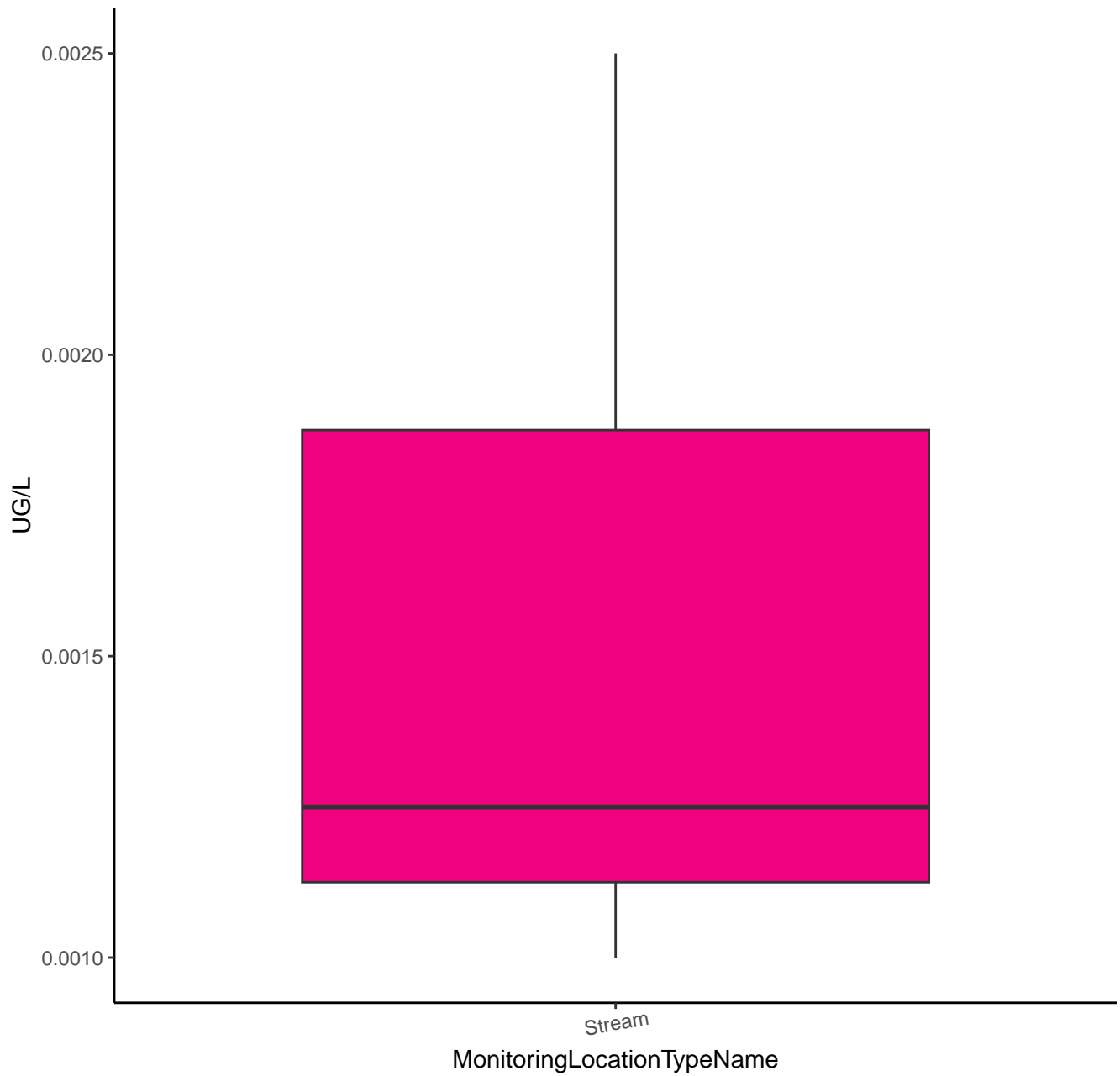


# DECHLOROFIPRONIL

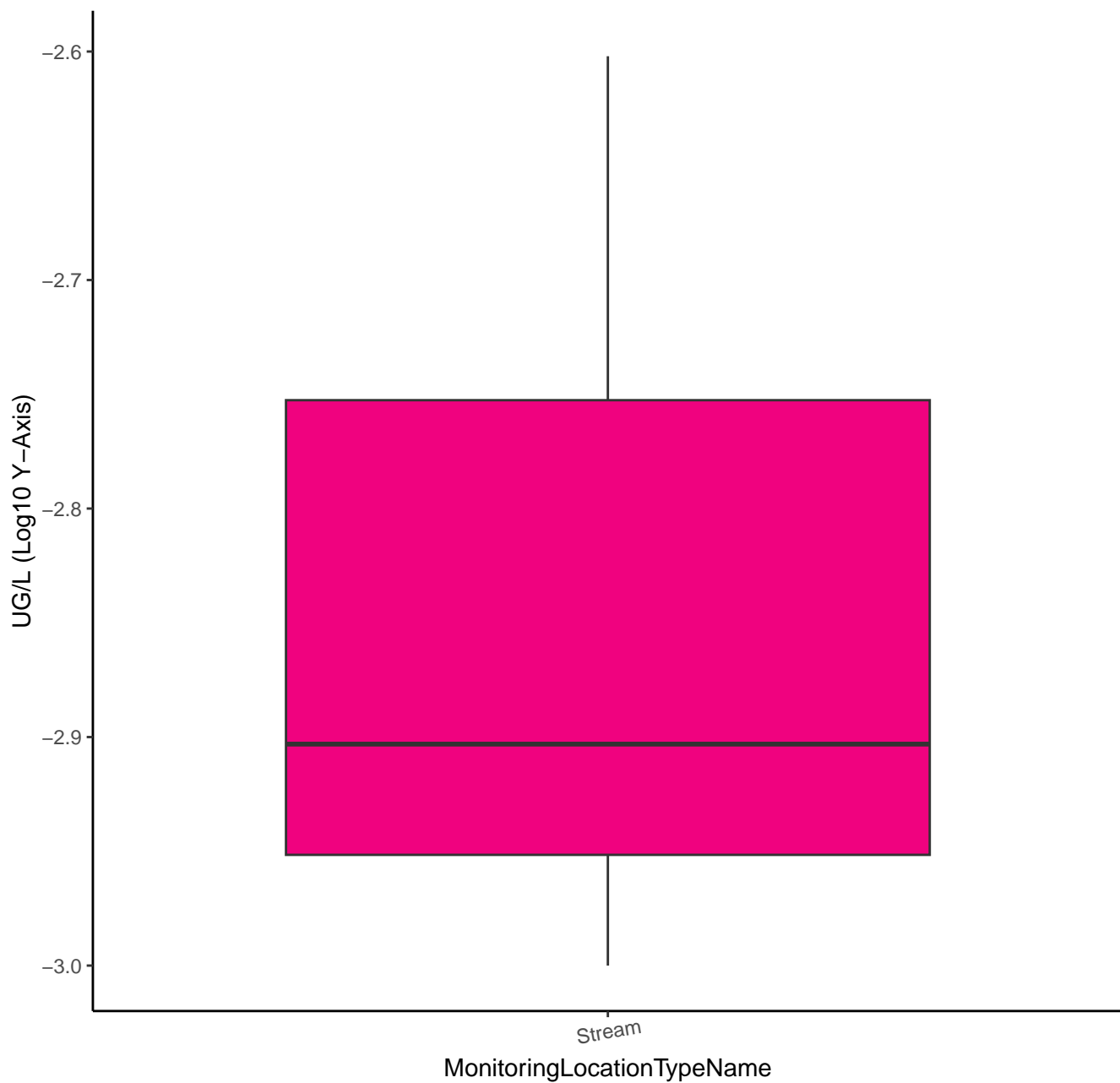




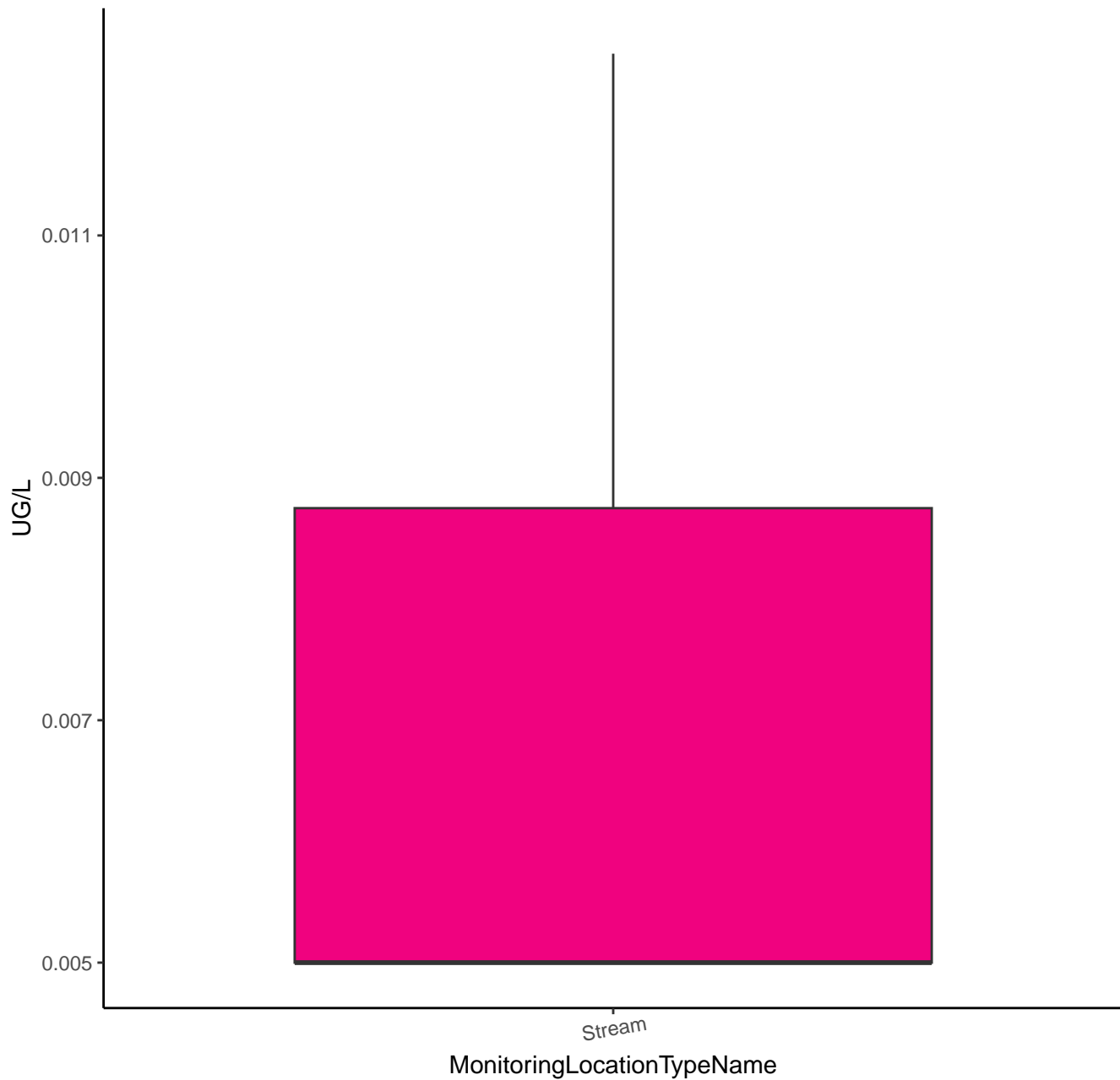
# DECHLOROMETOLACHLOR



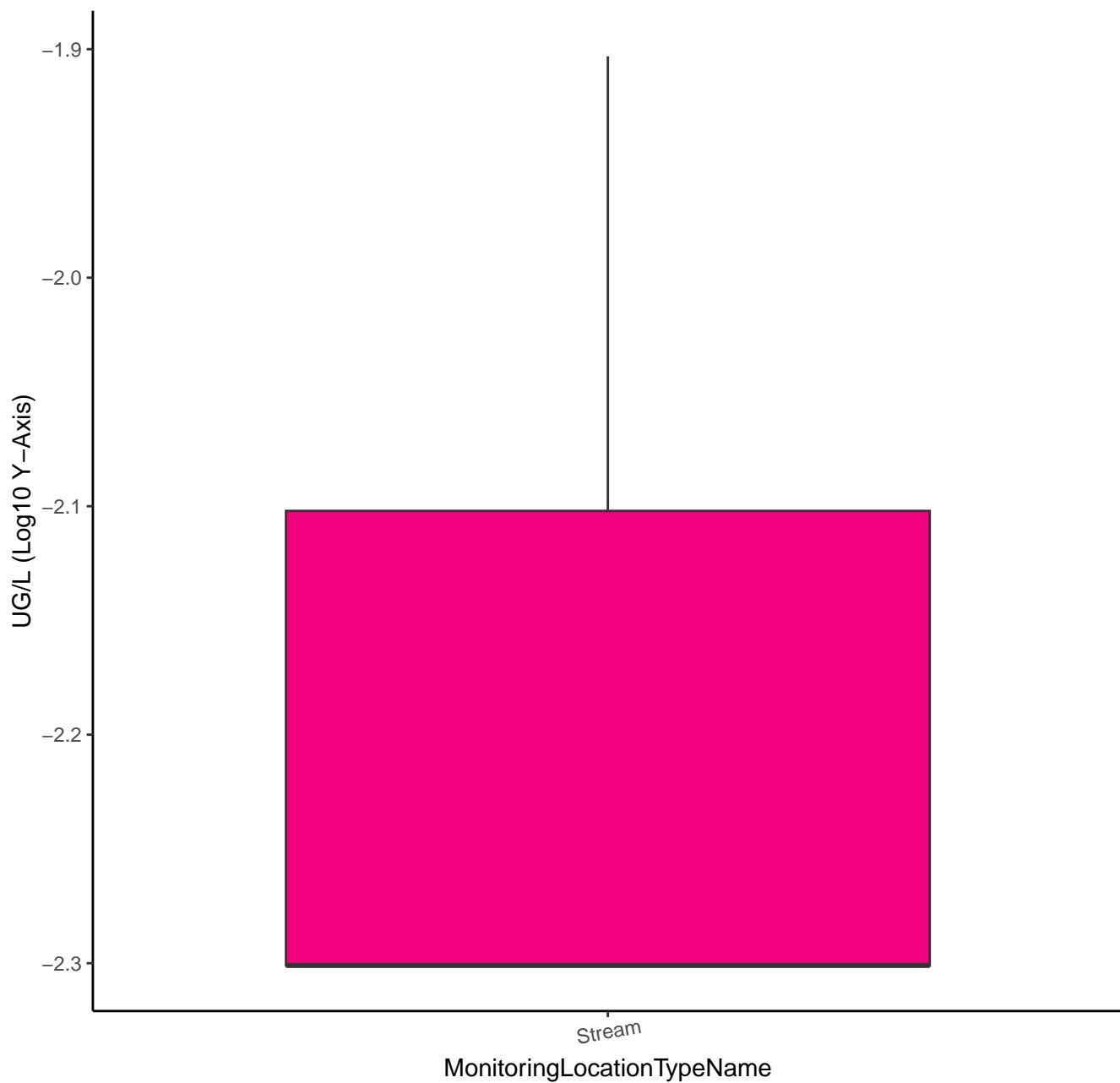
# DECHLOROMETOLACHLOR



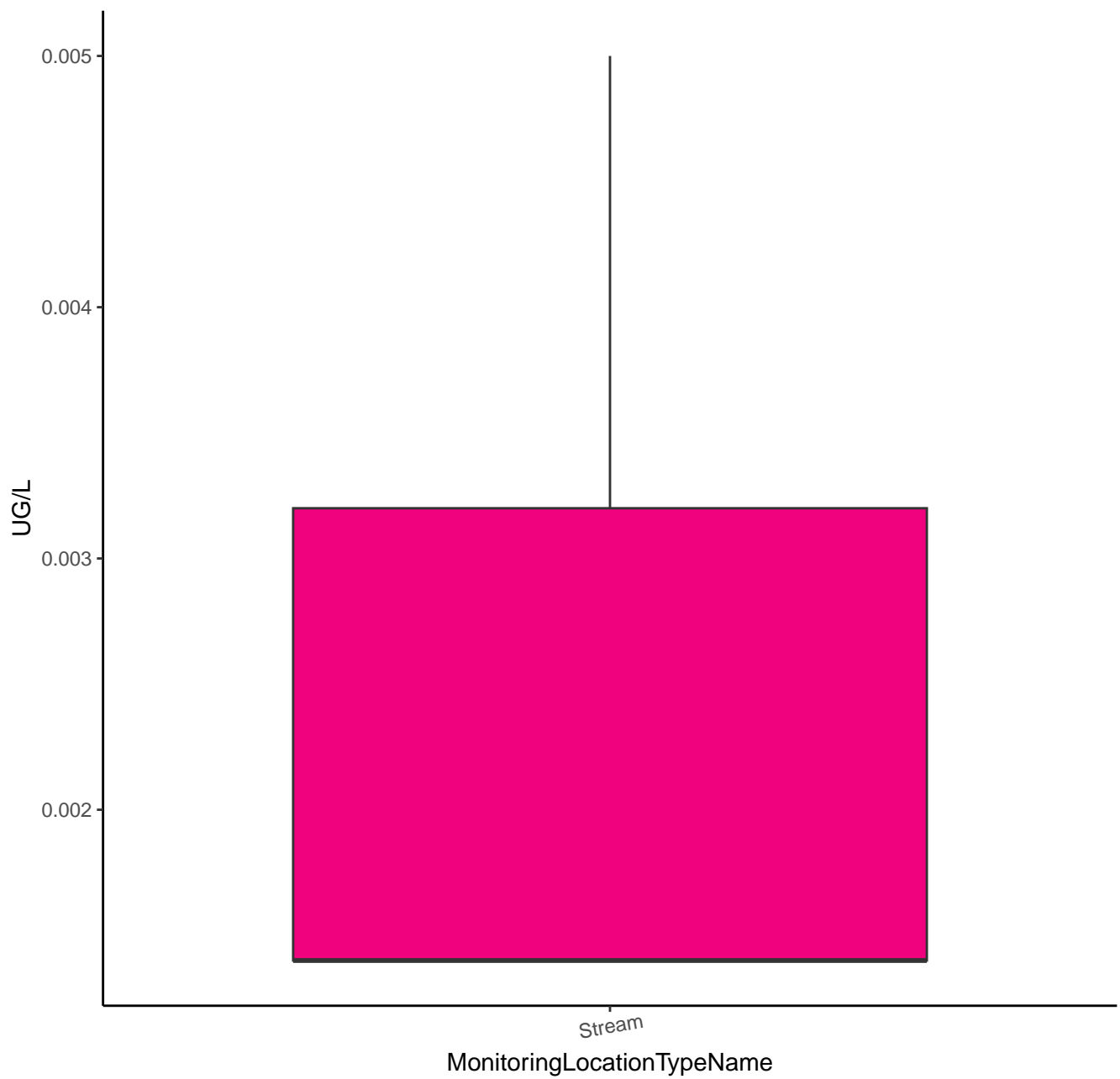
# DEIODO FLUBENDIAMIDE



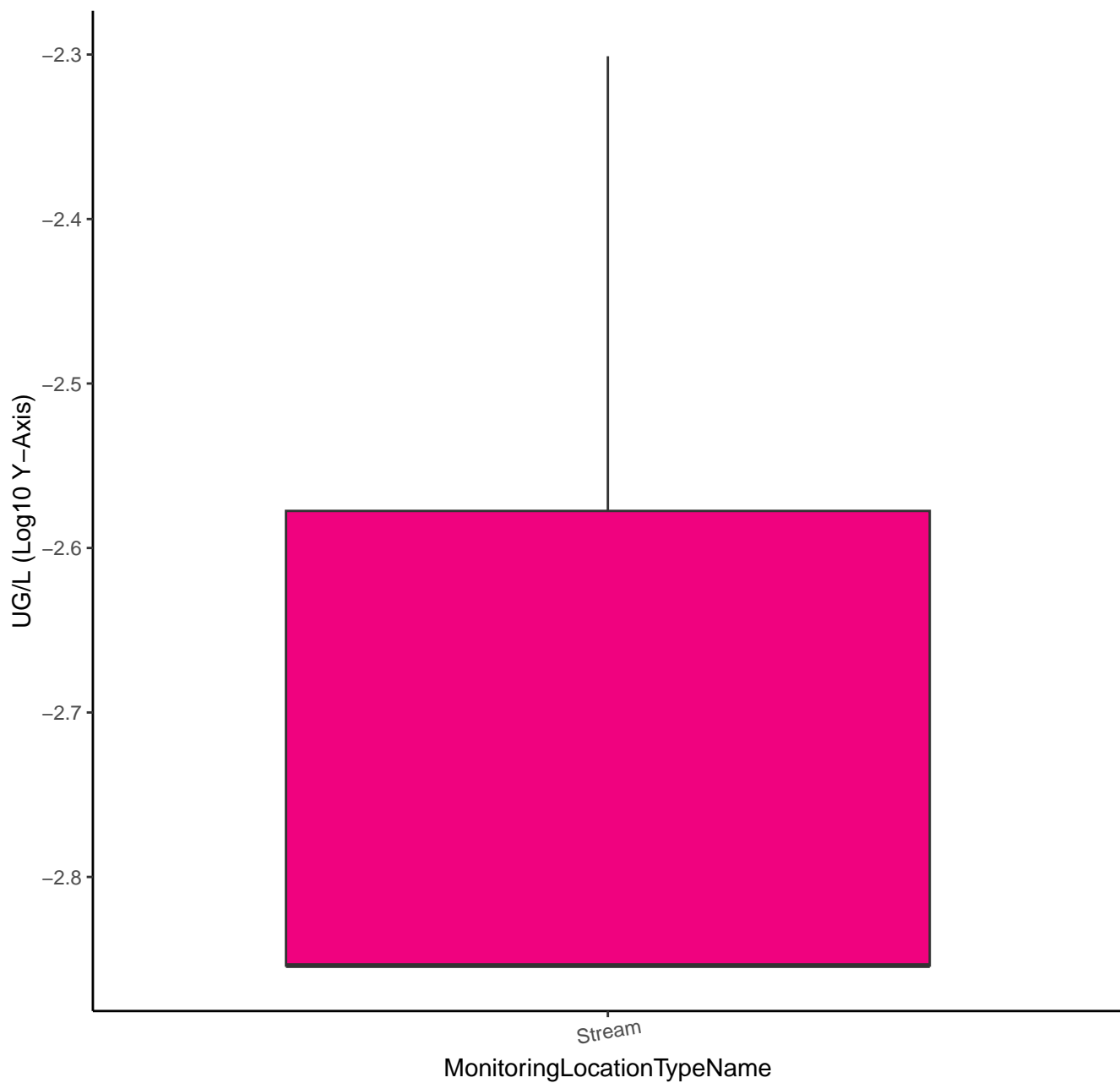
# DEIODO FLUBENDIAMIDE



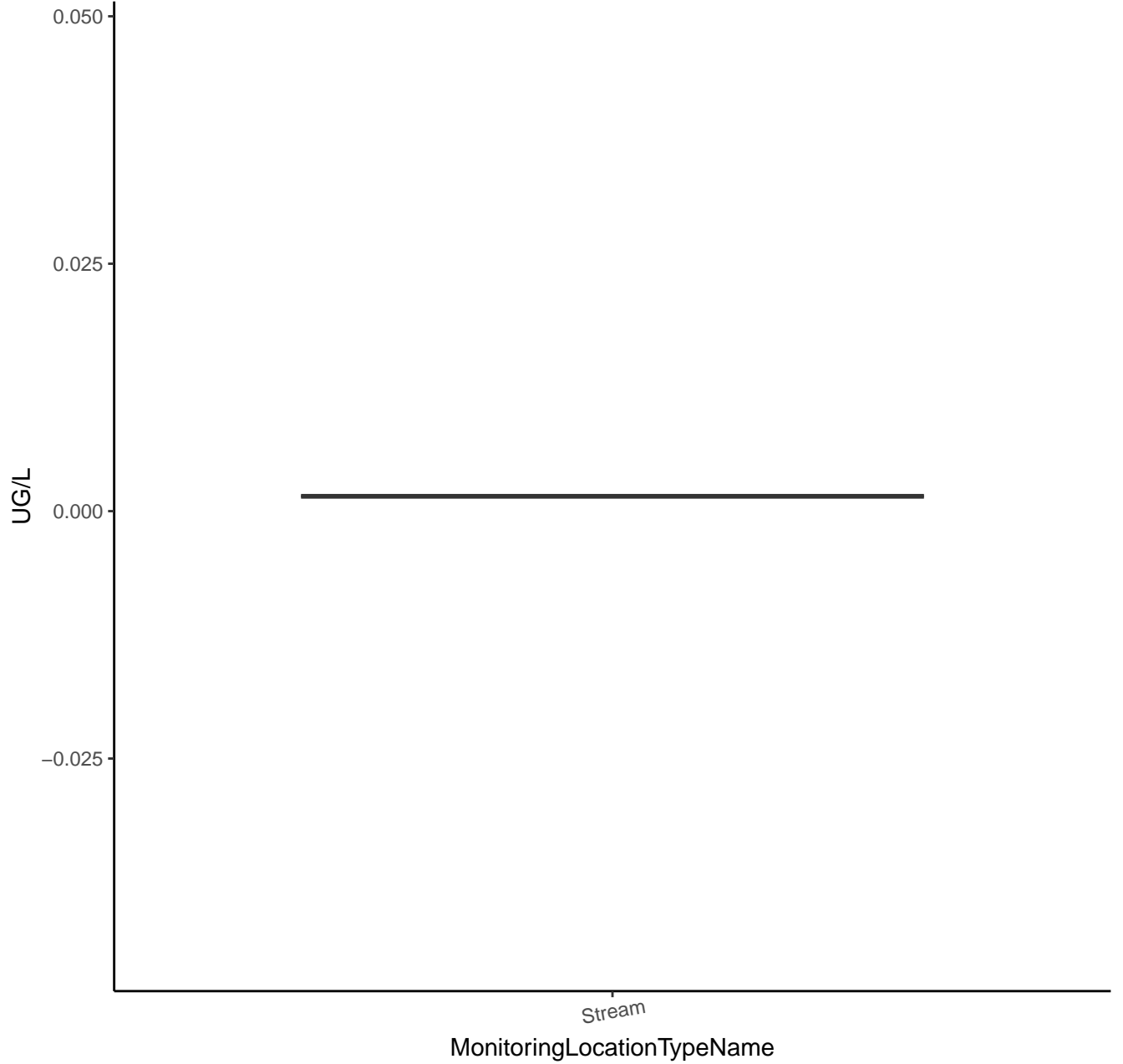
# DEISOPROPYL PROMETRYN



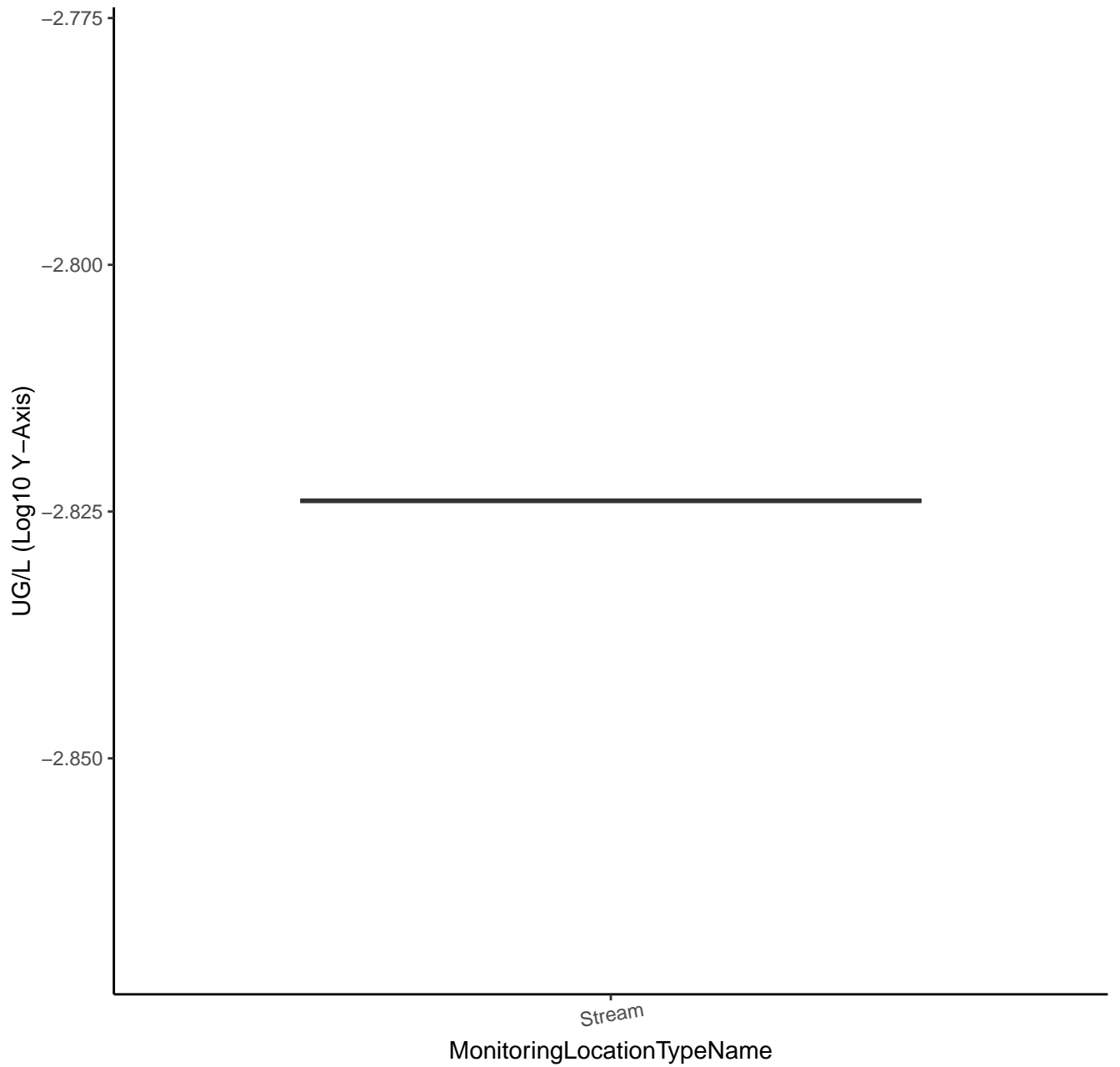
# DEISOPROPYL PROMETRYN



# DEMETHYL HEXAZINONE B

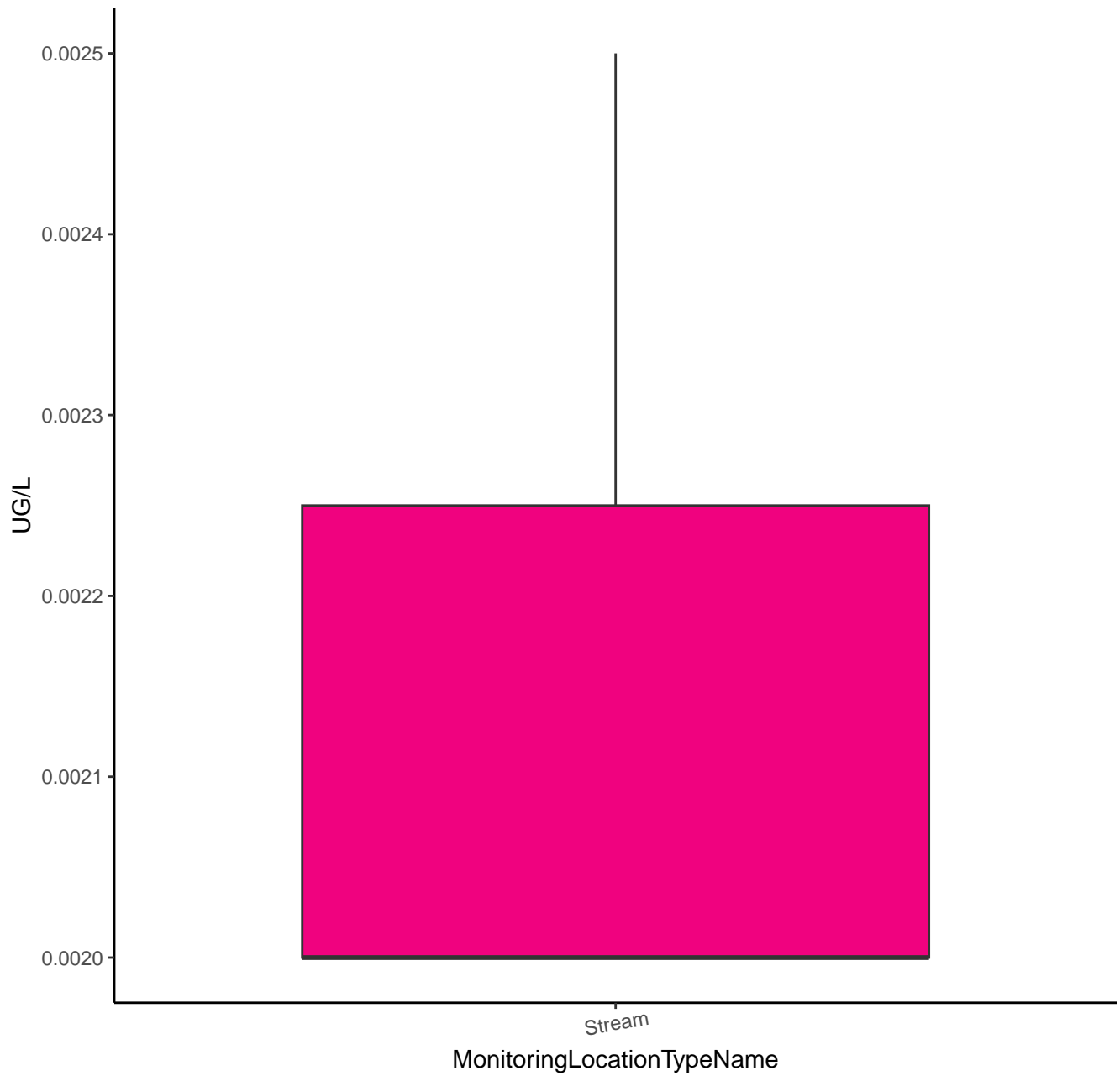


# DEMETHYL HEXAZINONE B

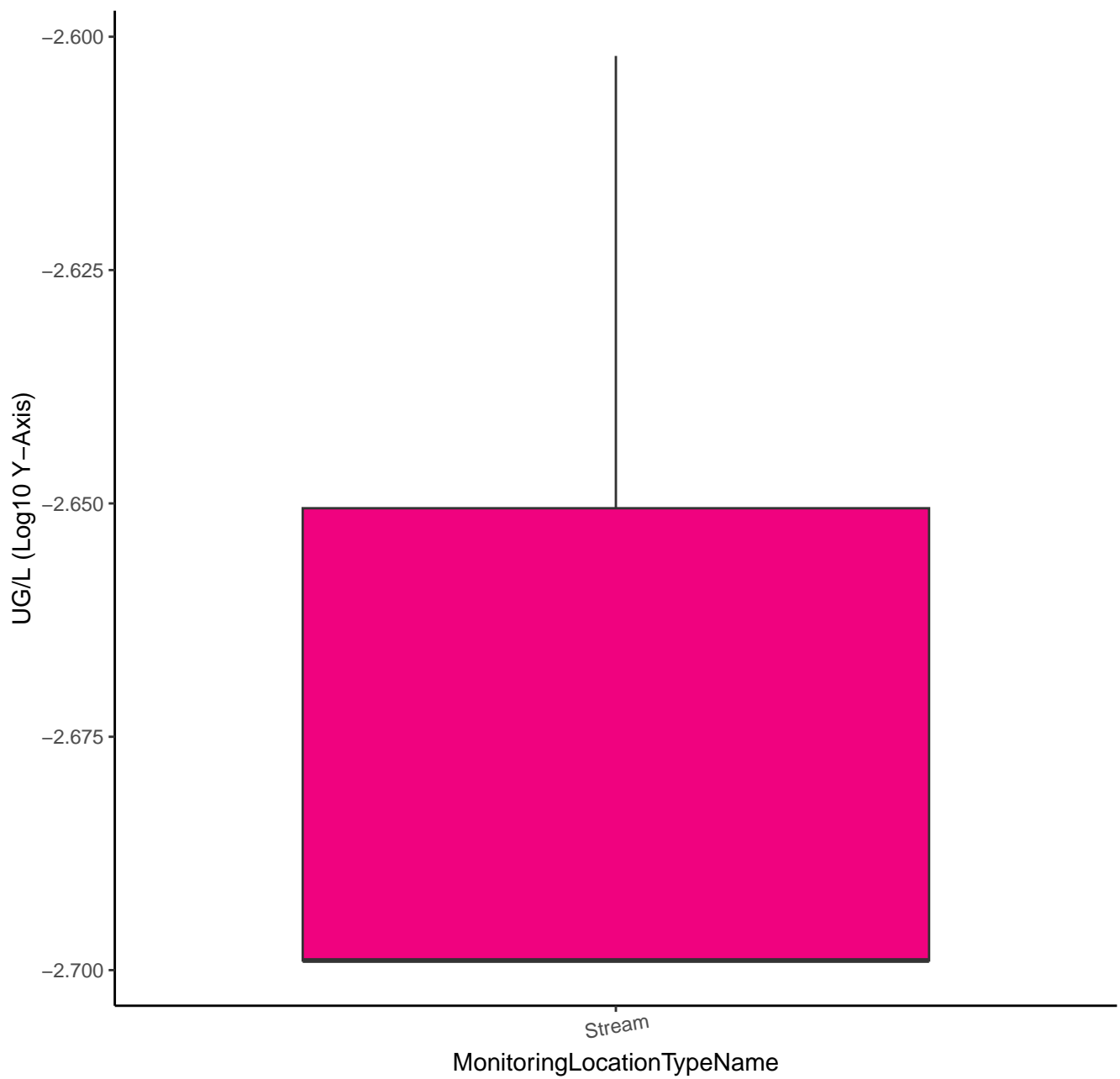




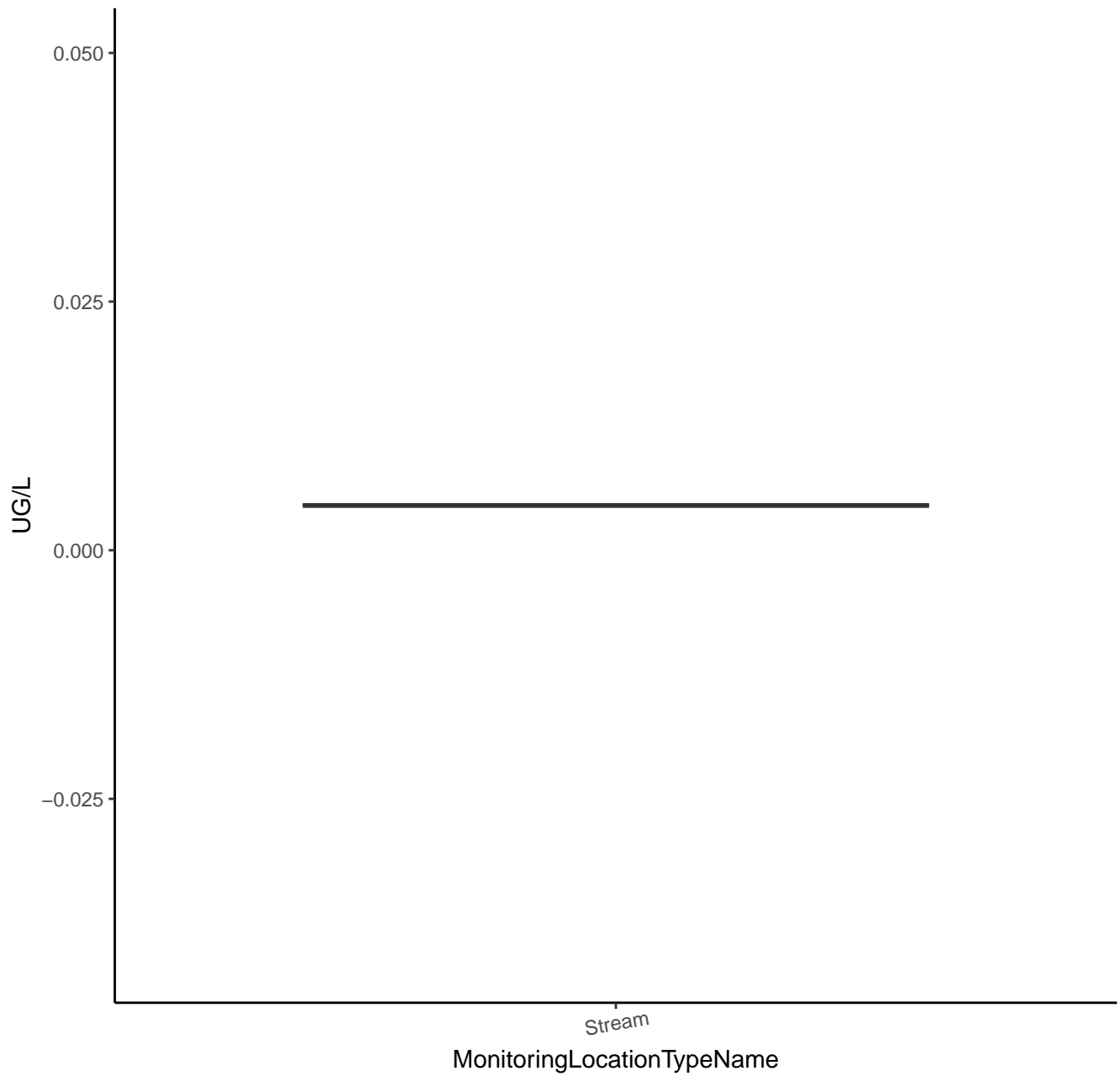
# DESMETHYLNORFLURAZON



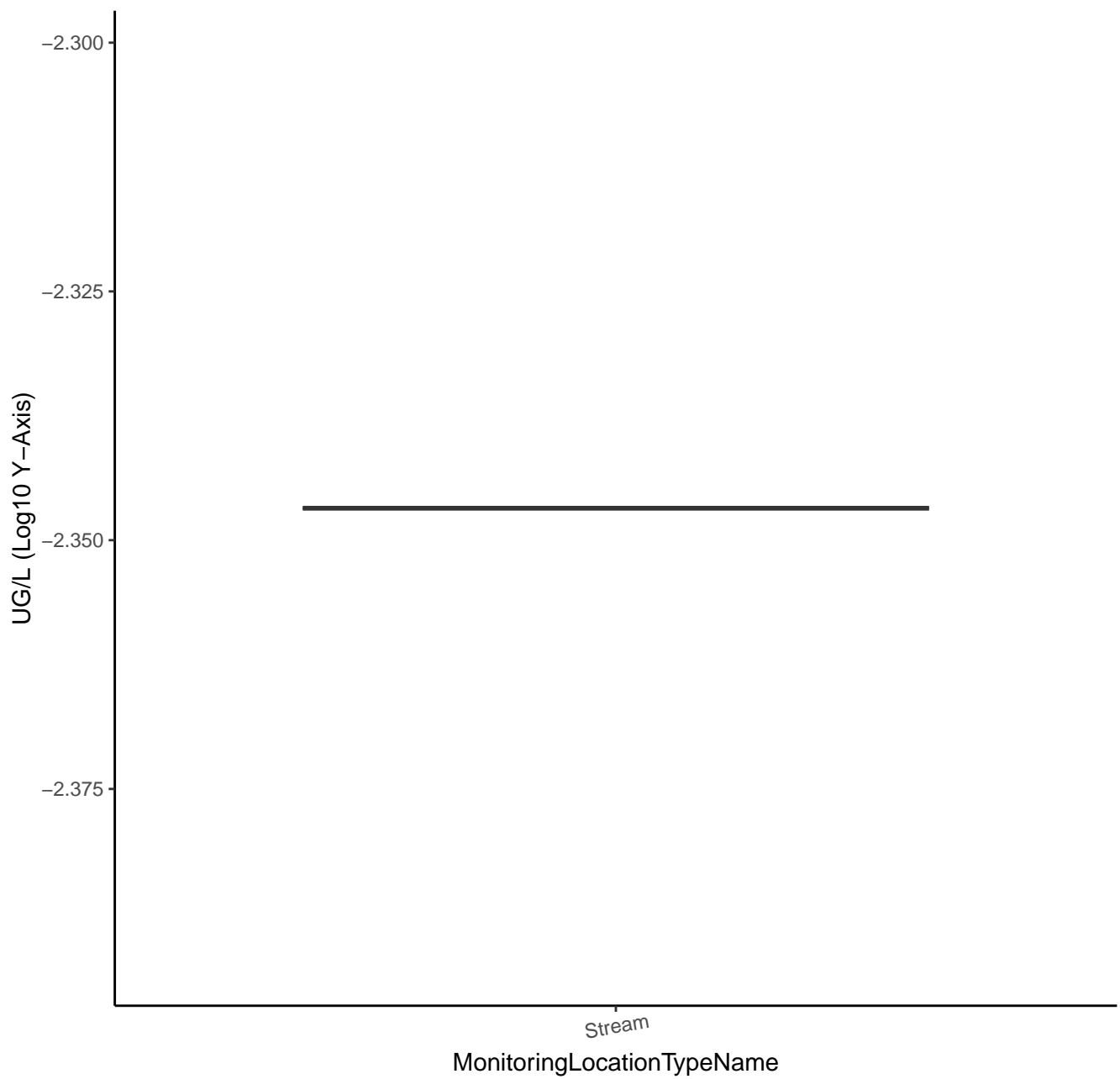
# DESMETHYLNORFLURAZON



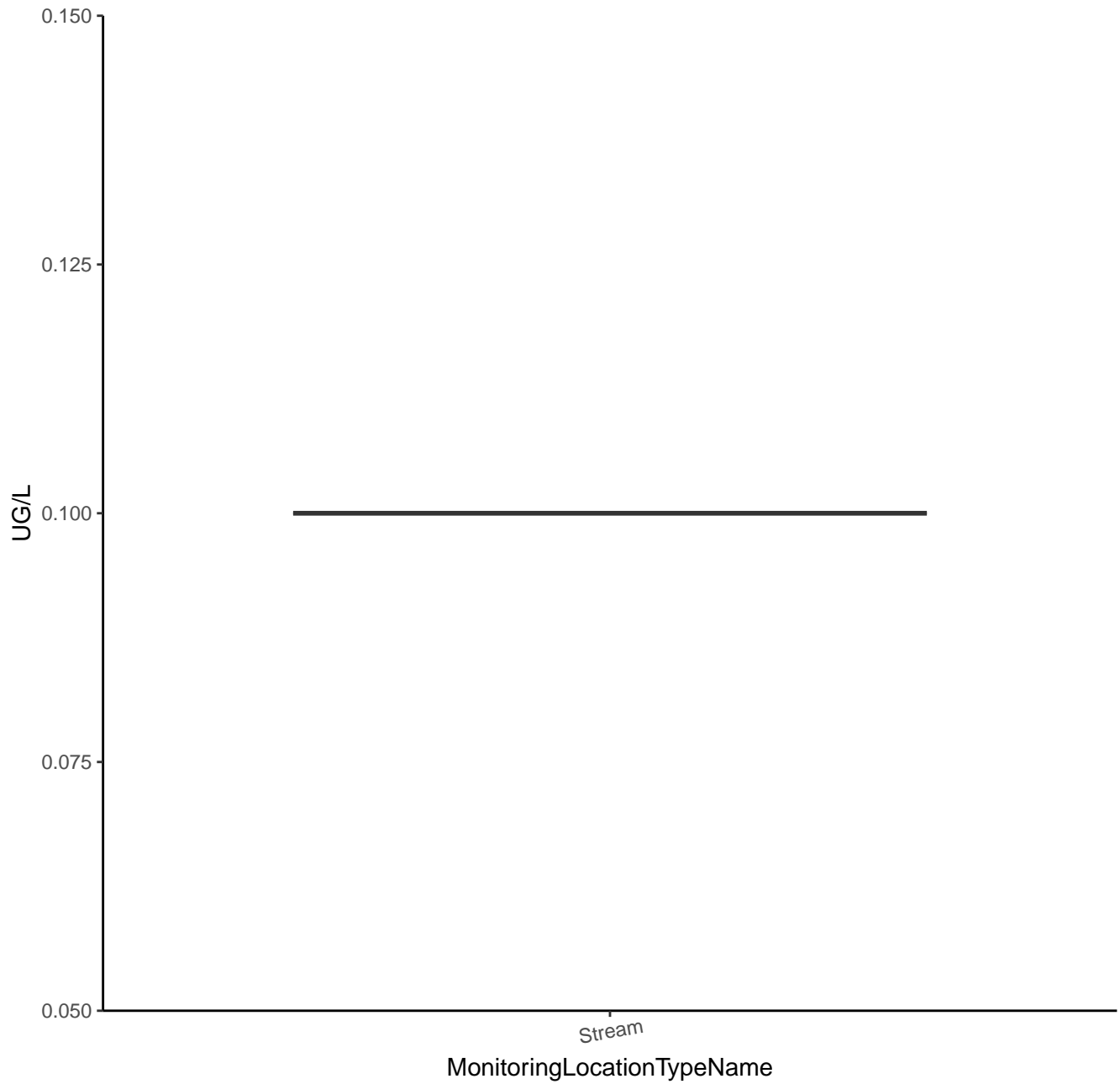
# METRIBUZIN DA



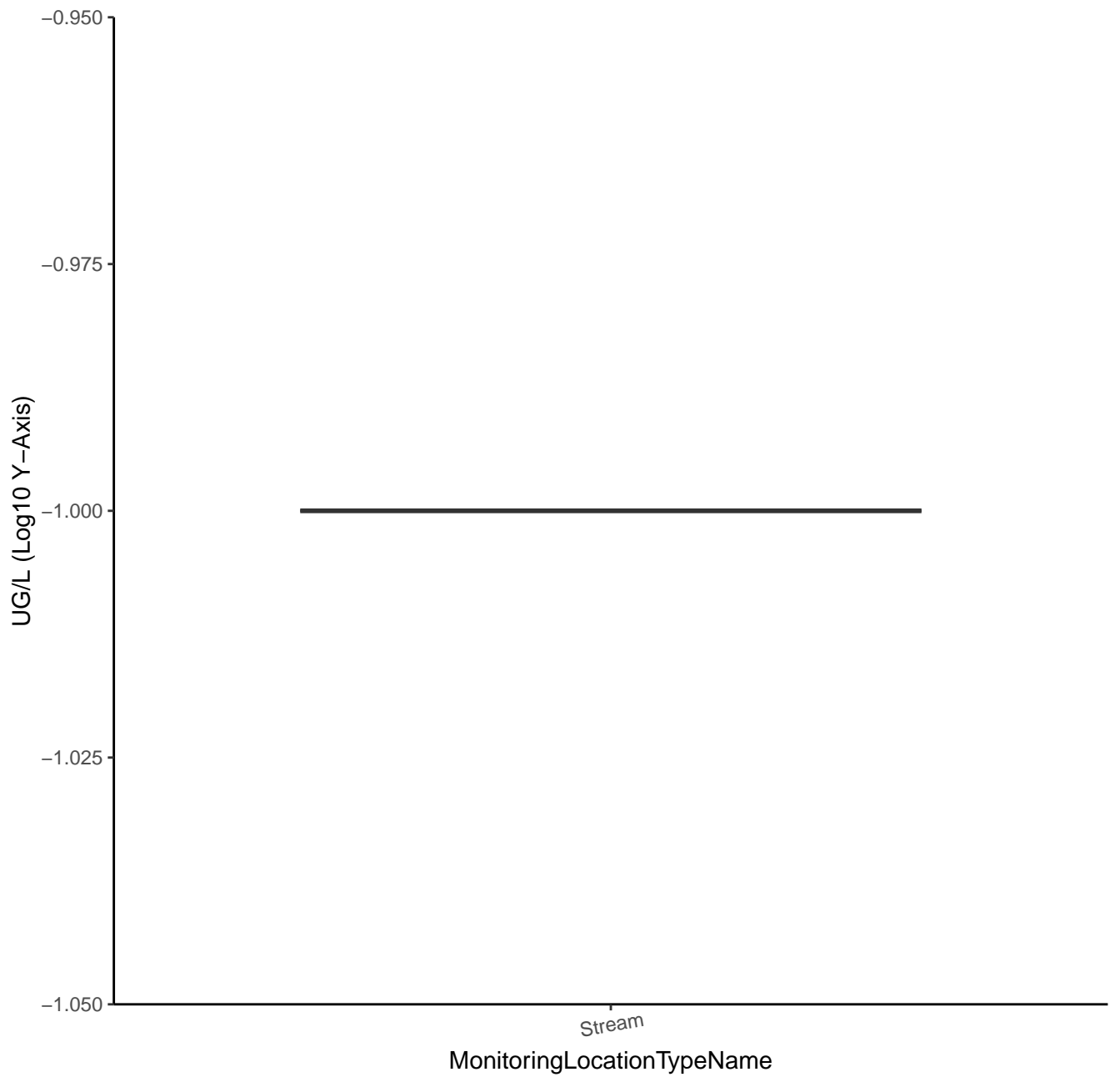
# METRIBUZIN DA



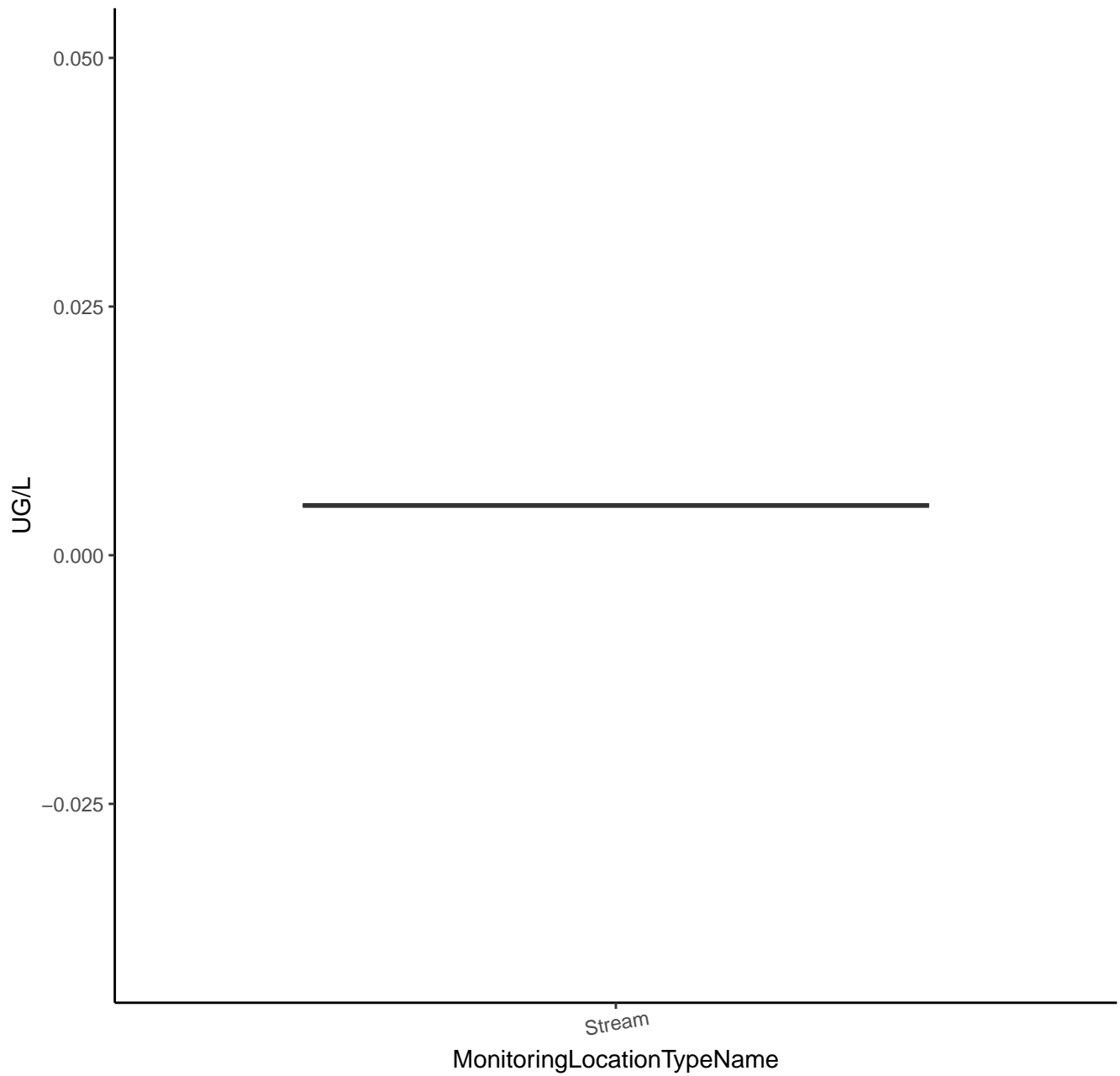
# METRIBUZIN DADK



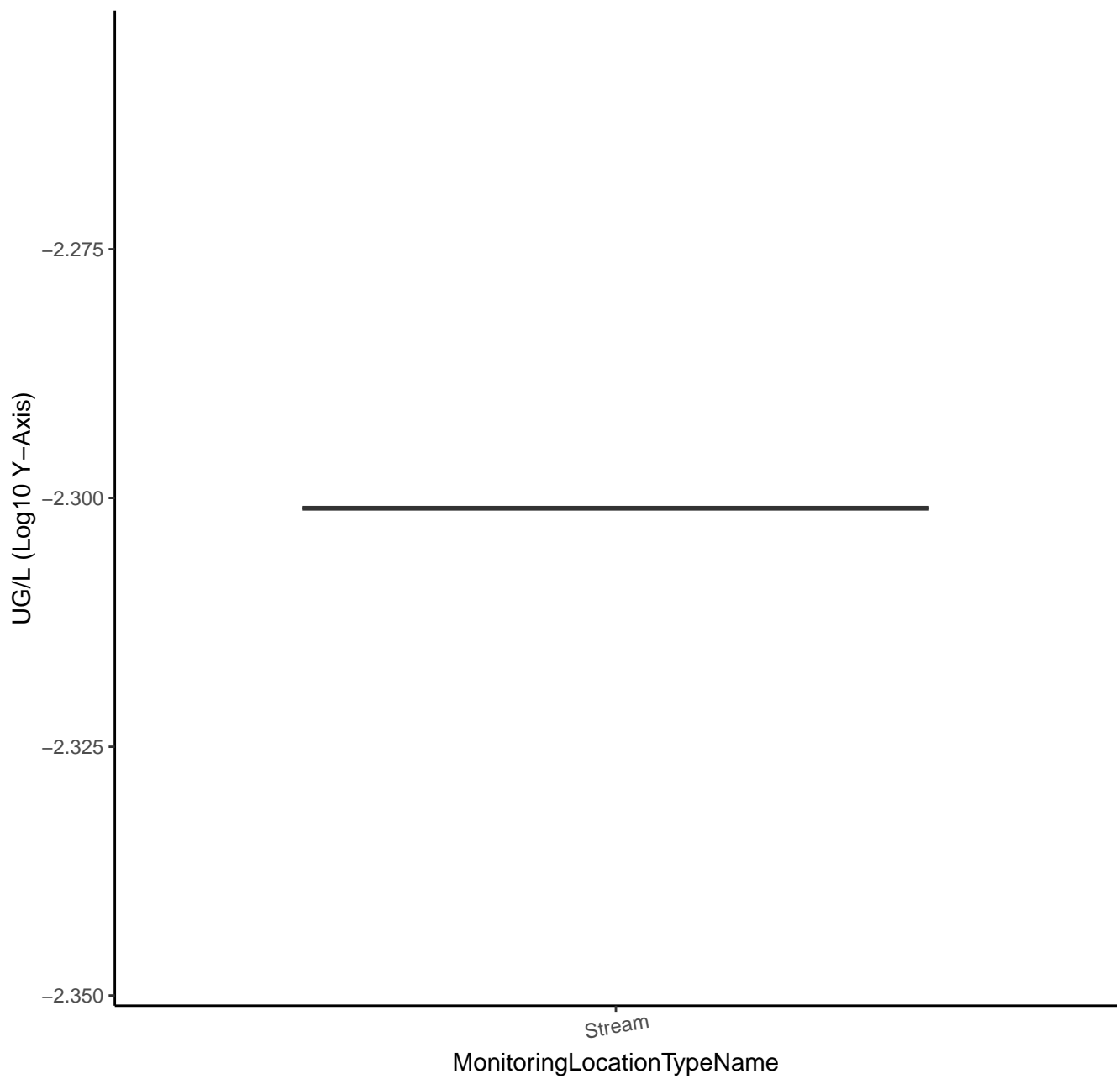
# METRIBUZIN DADK



# DESULFINYLFIPRONIL AMIDE

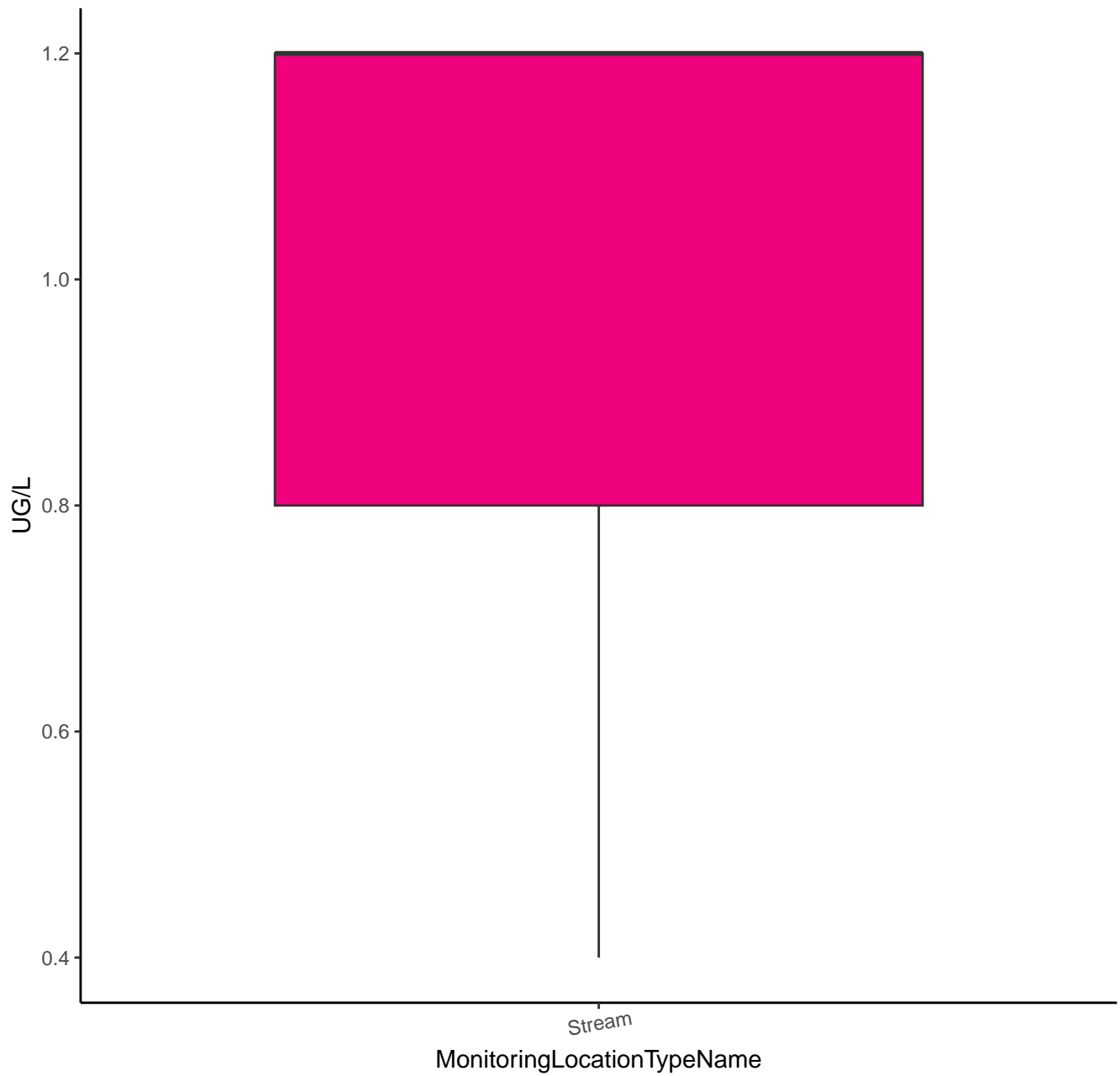


# DESULFINYL FIPRONIL AMIDE

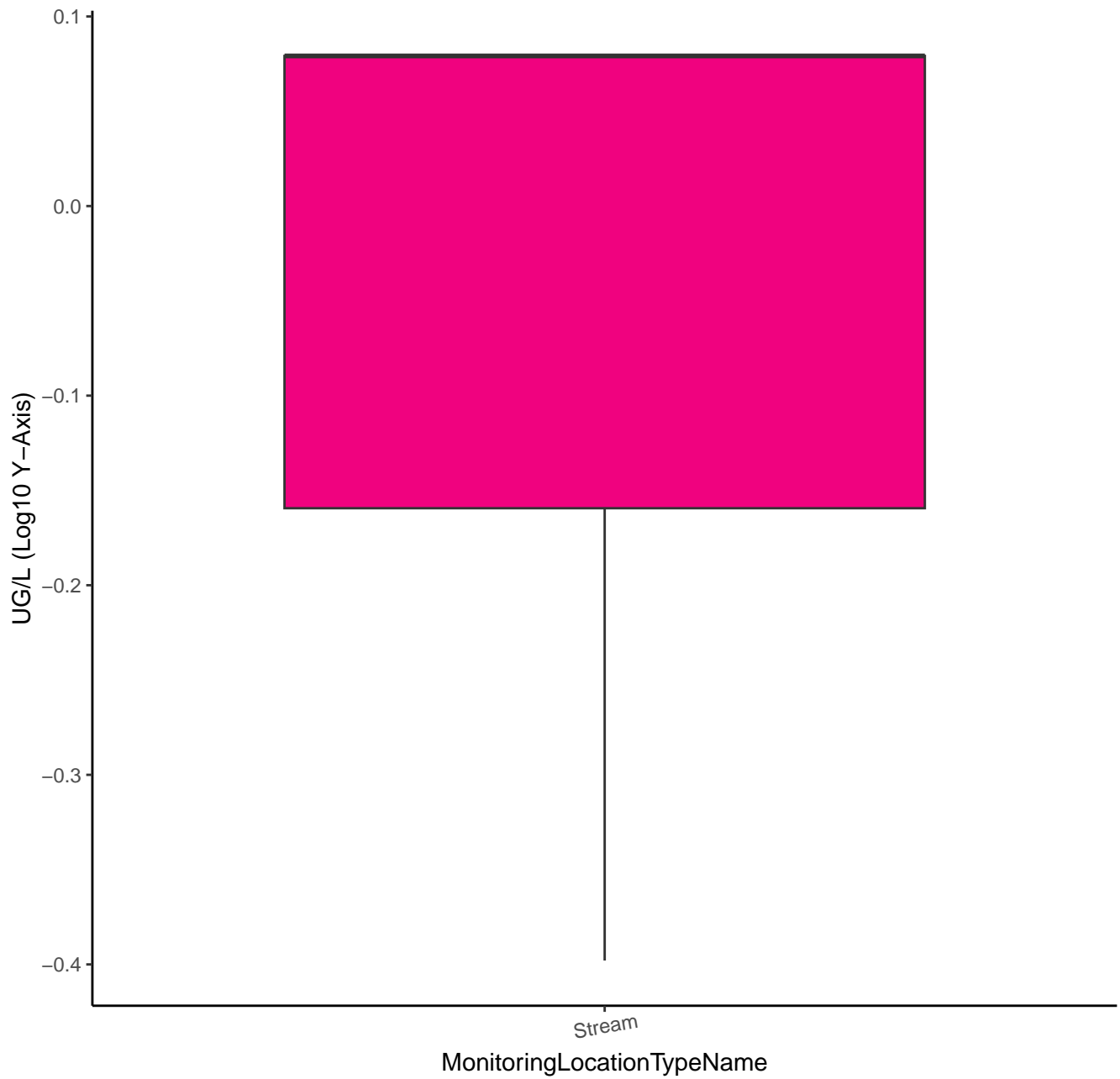




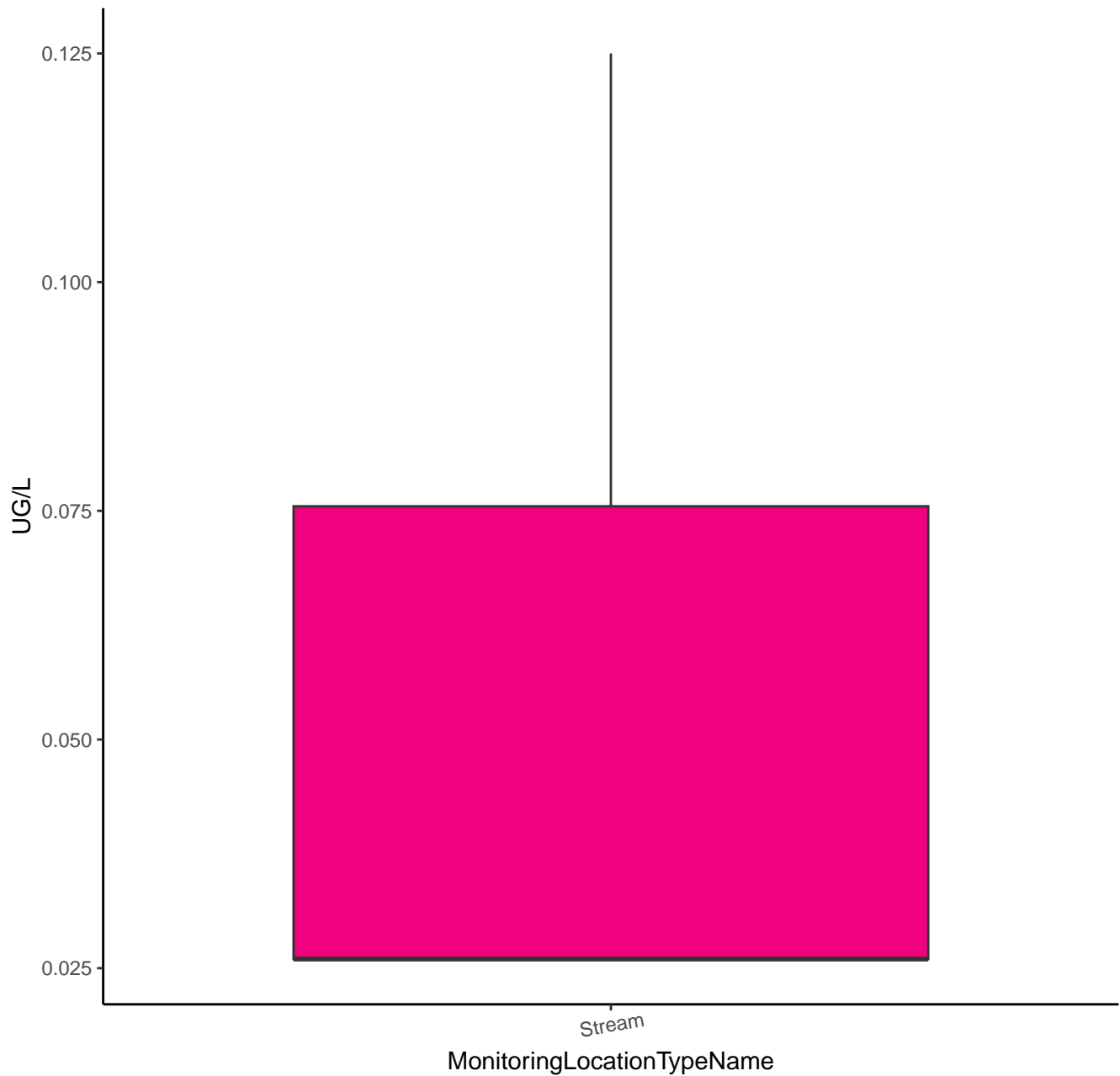
# DICAMBA



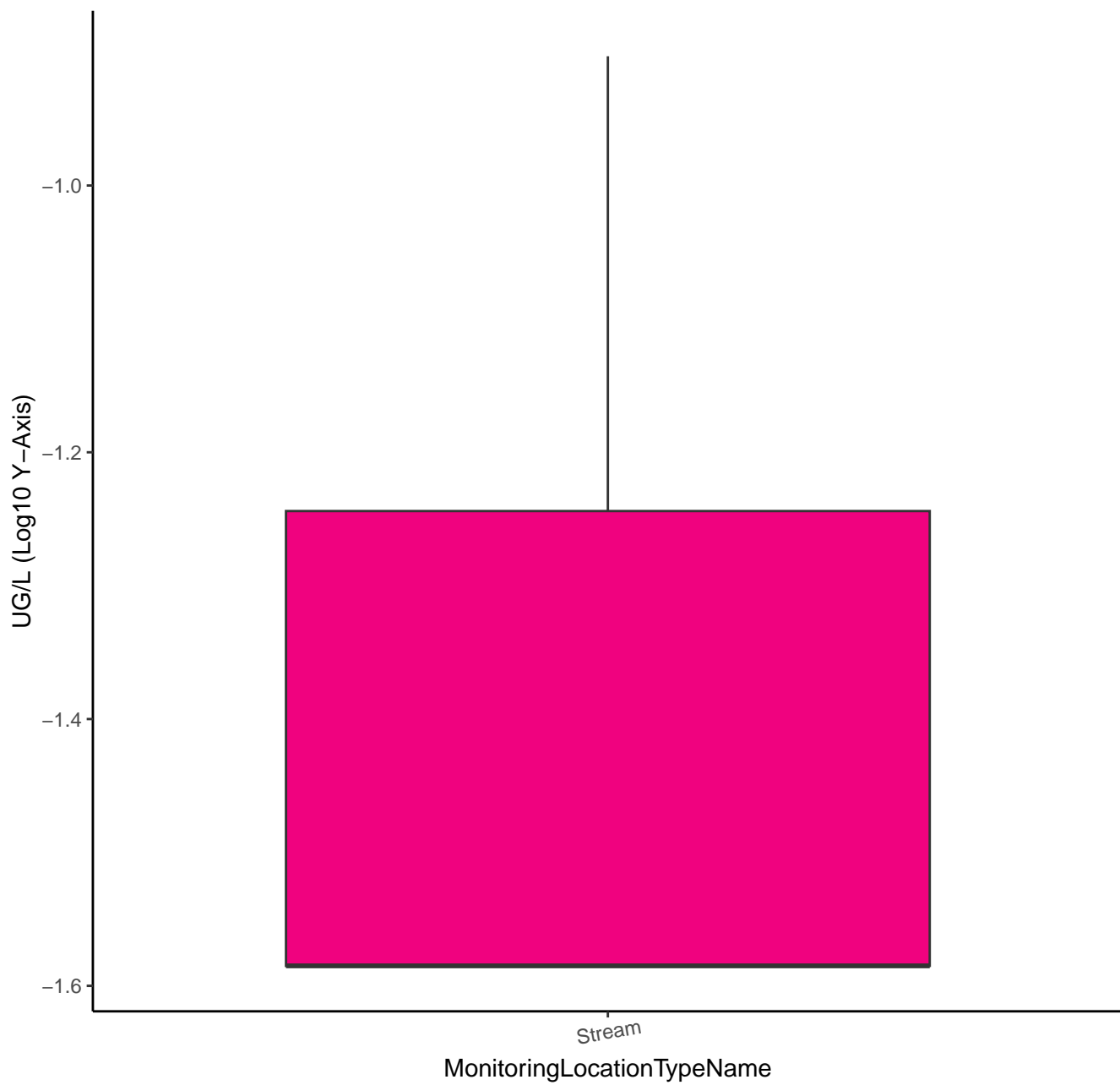
DICAMBA



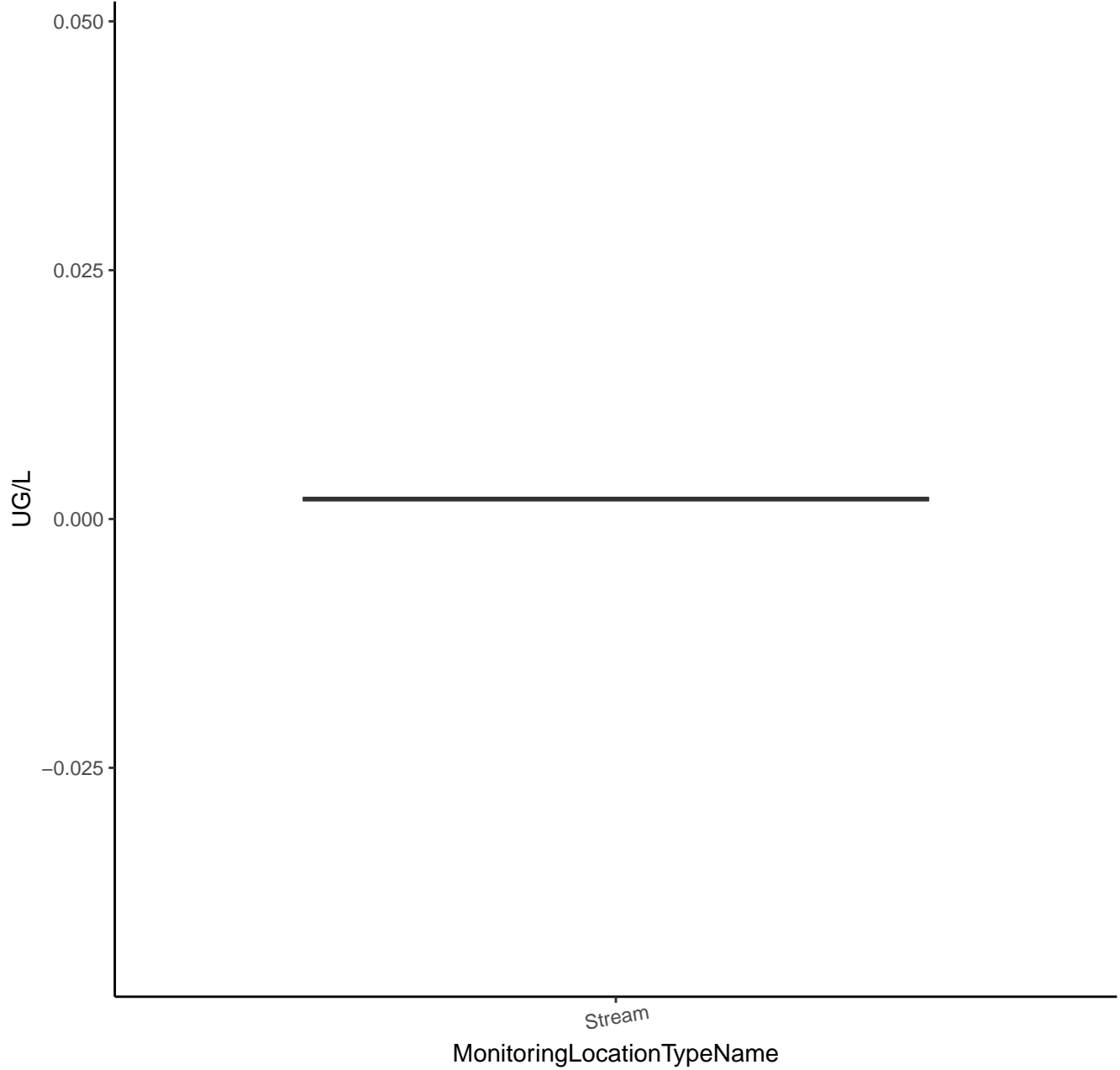
# DICHLORVOS



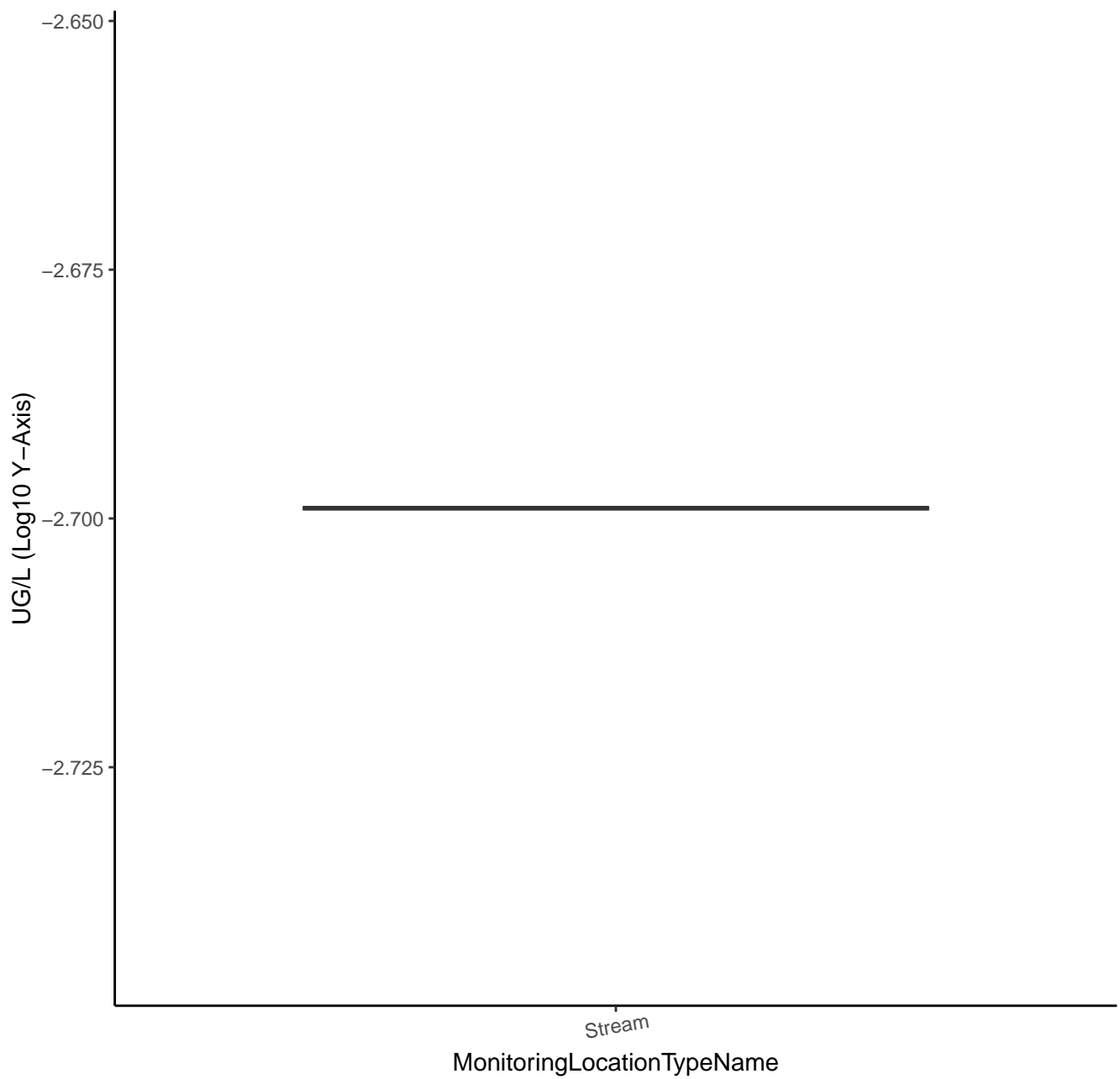
# DICHLORVOS



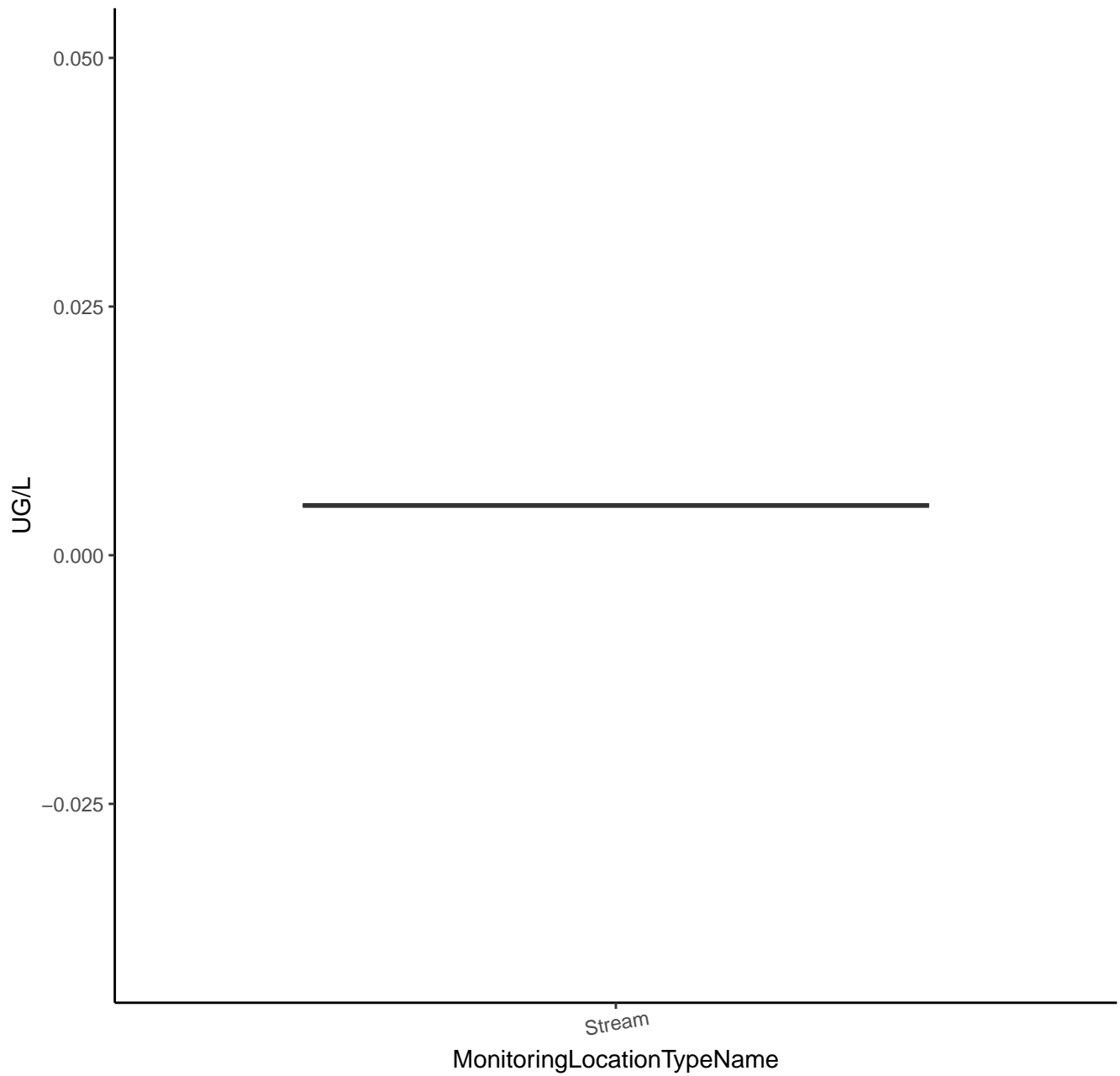
# DICROTOPHOS



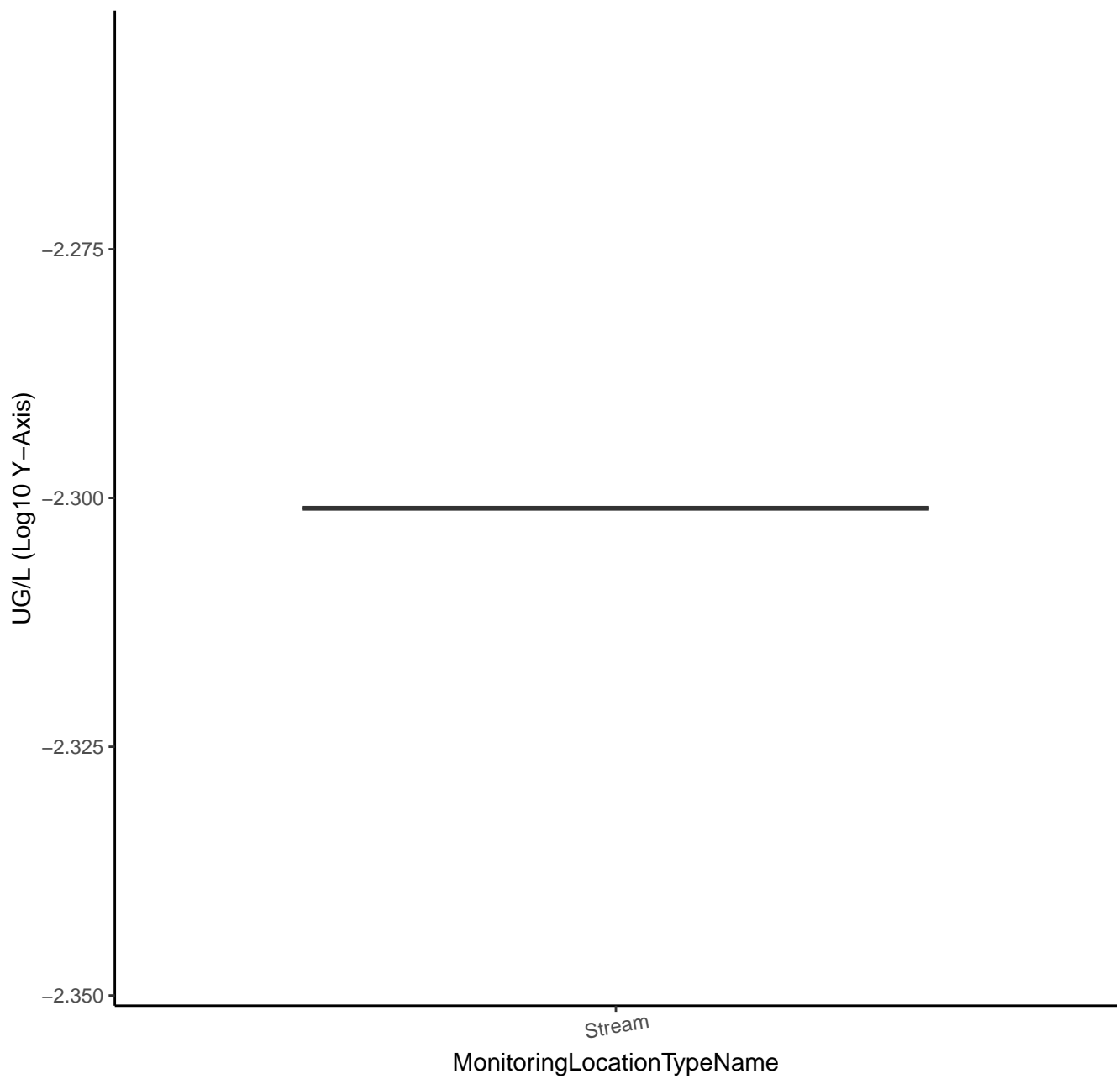
# DICROTOPHOS



# DIDEMETHYL HEXAZINONE F

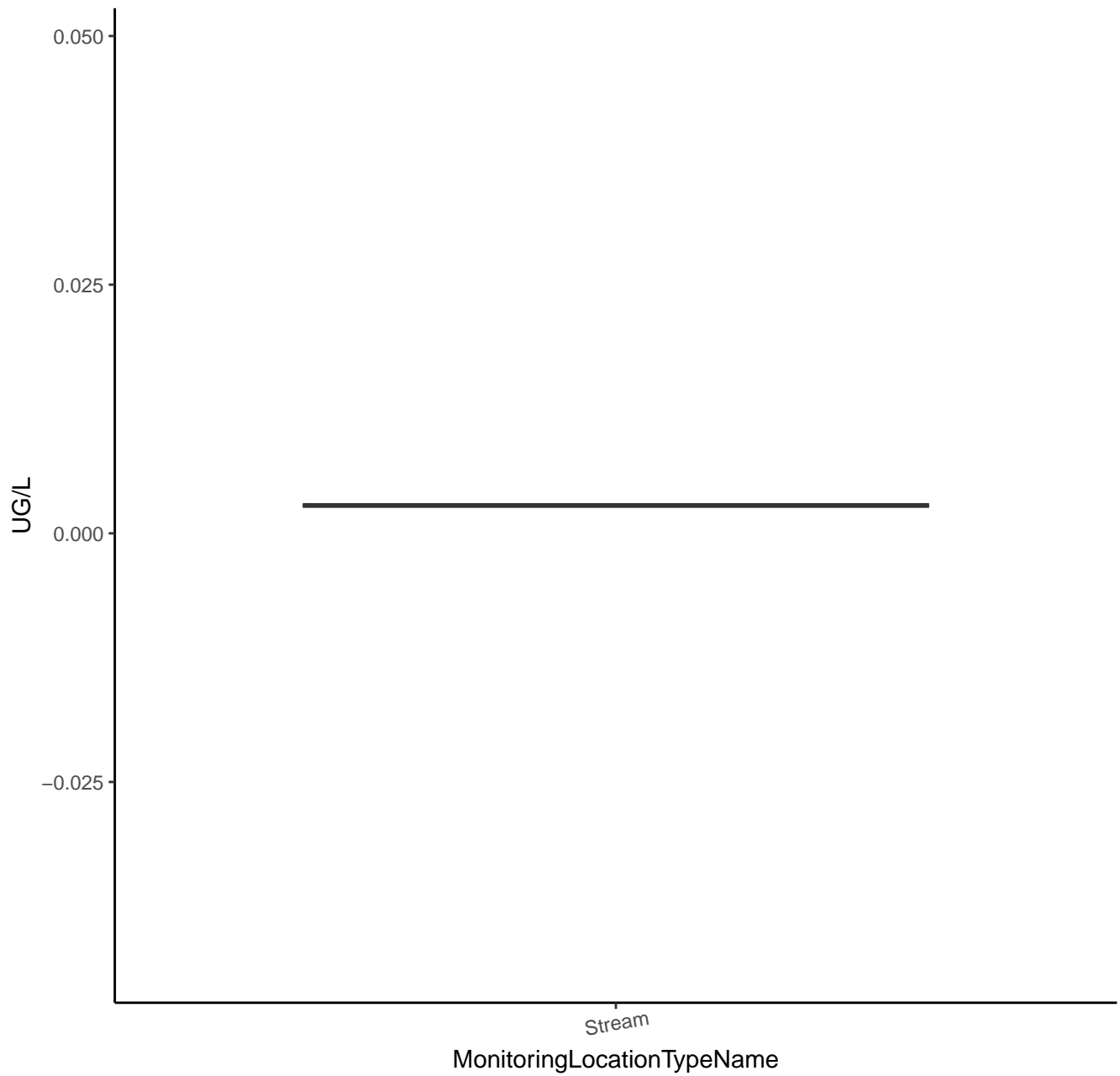


# DIDEMETHYL HEXAZINONE F

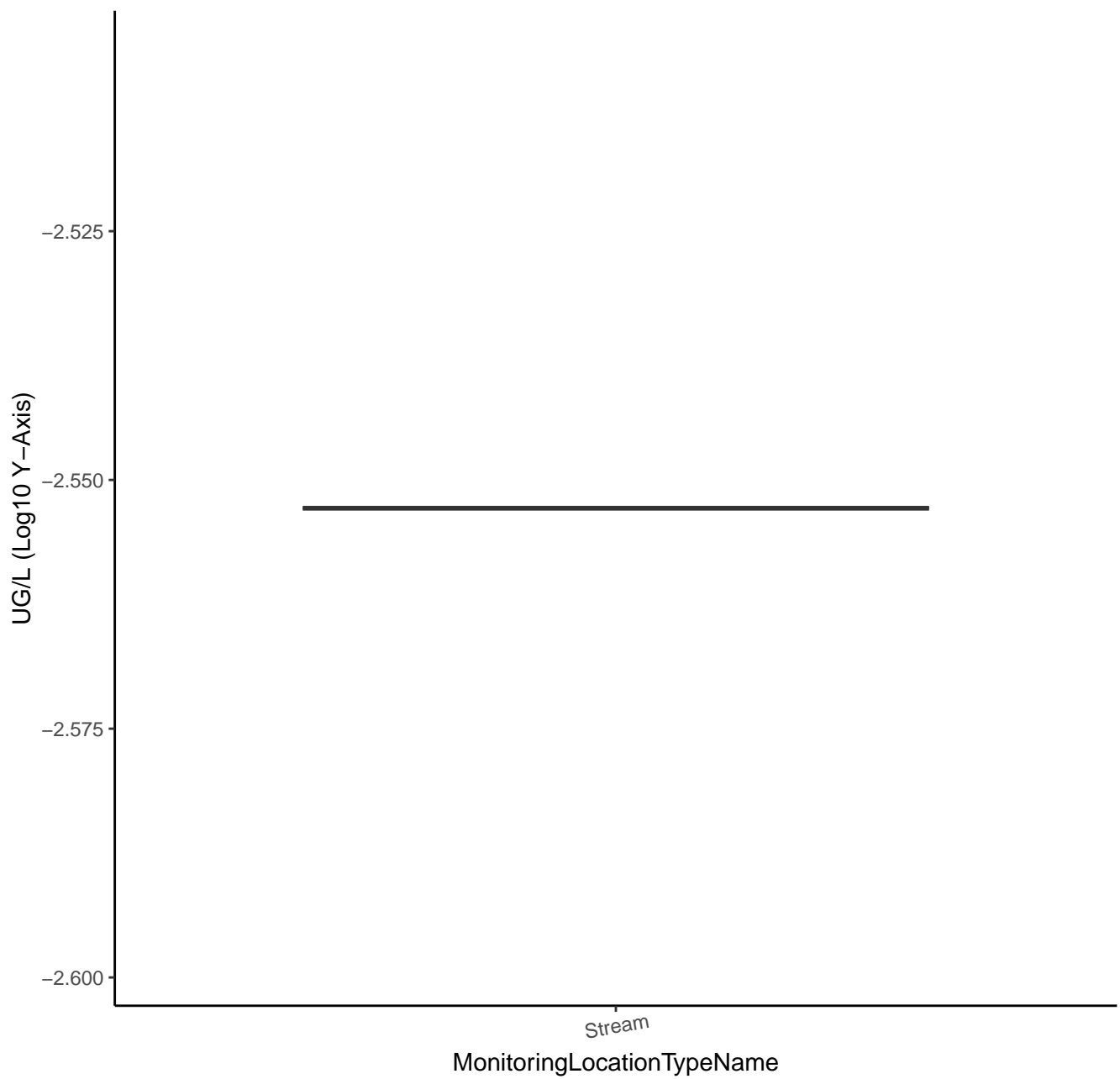




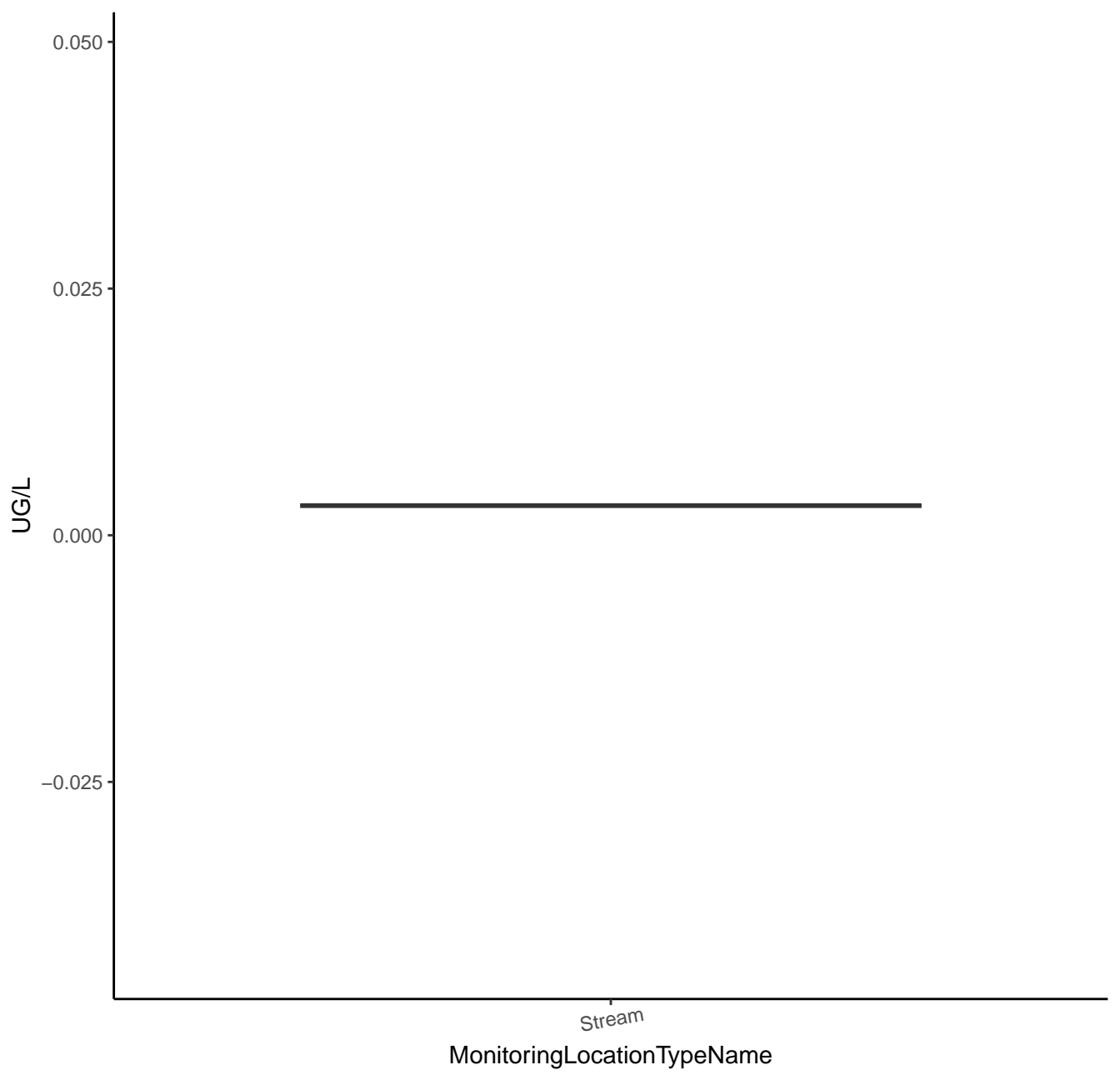
# TEBUTHIURON TP 104



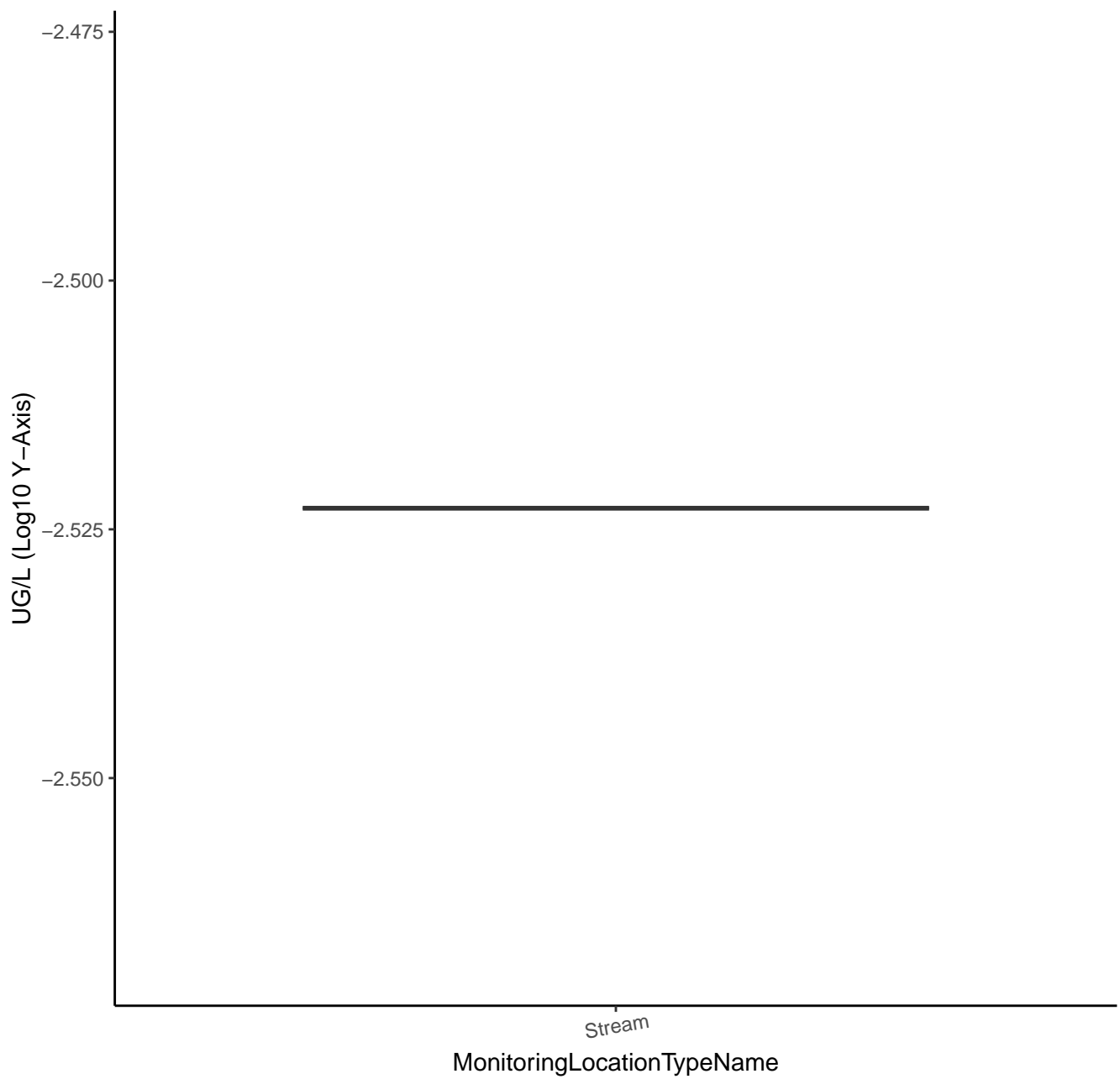
# TEBUTHIURON TP 104



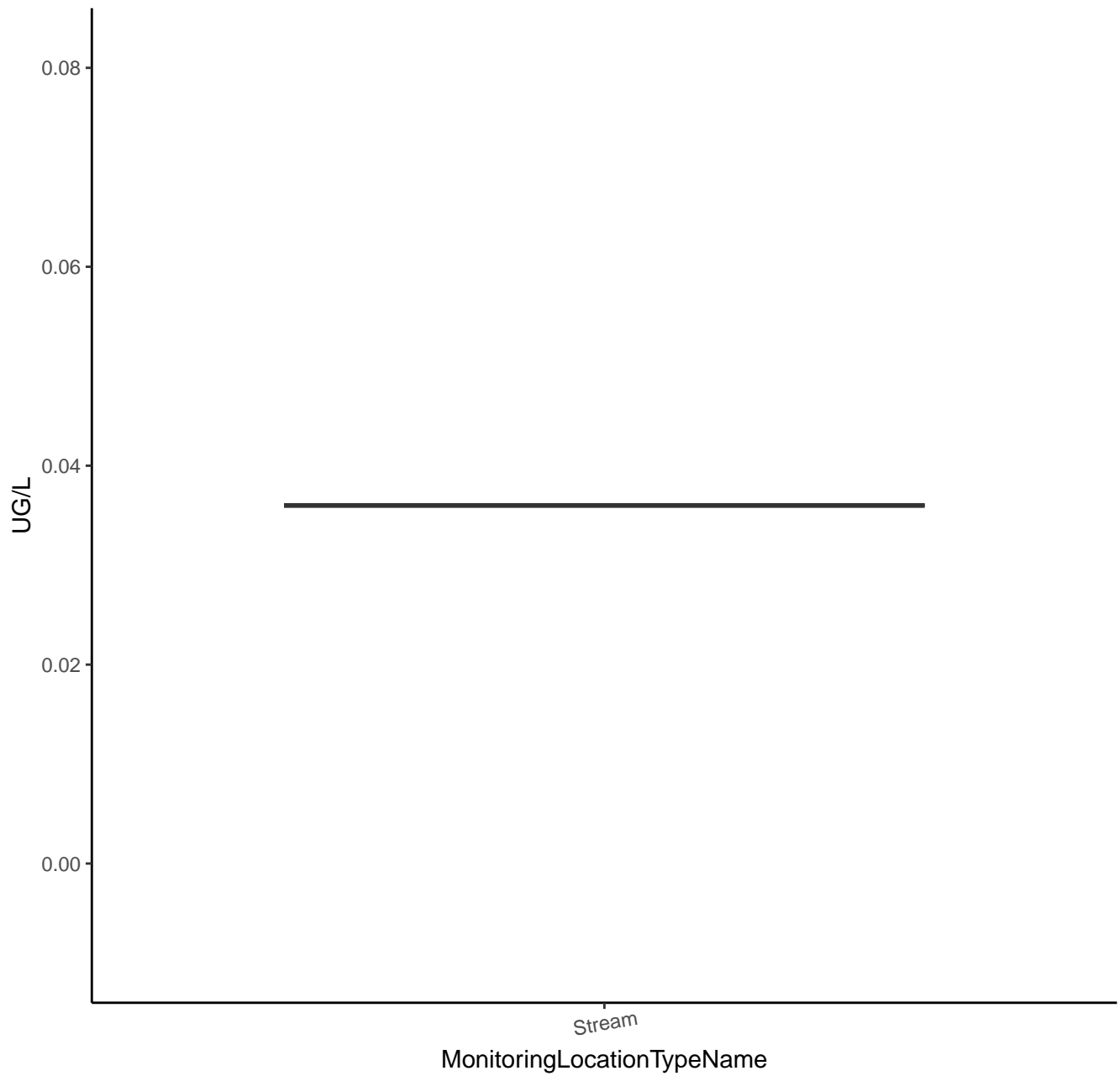
# DIFLUBENZURON



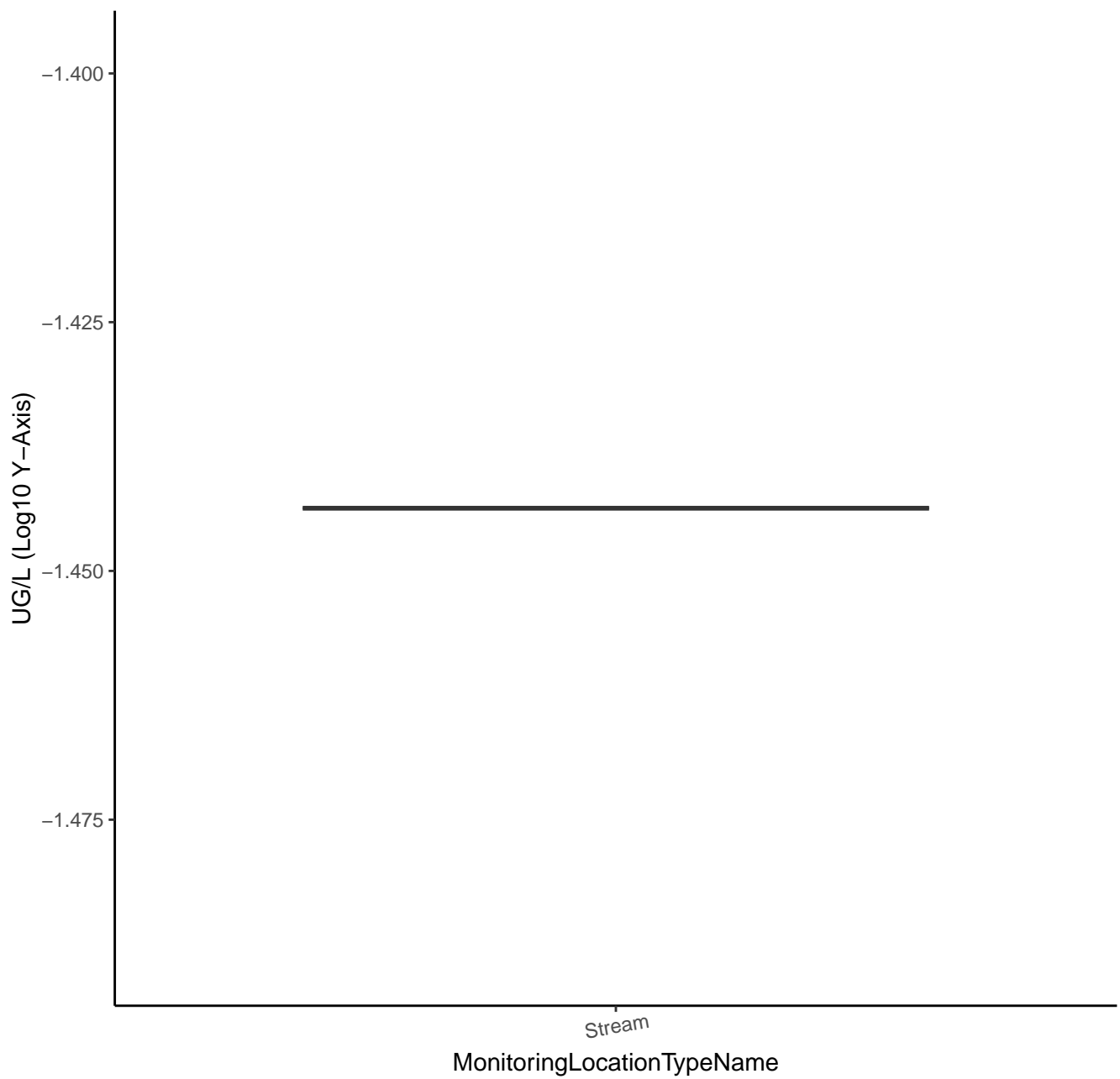
# DIFLUBENZURON



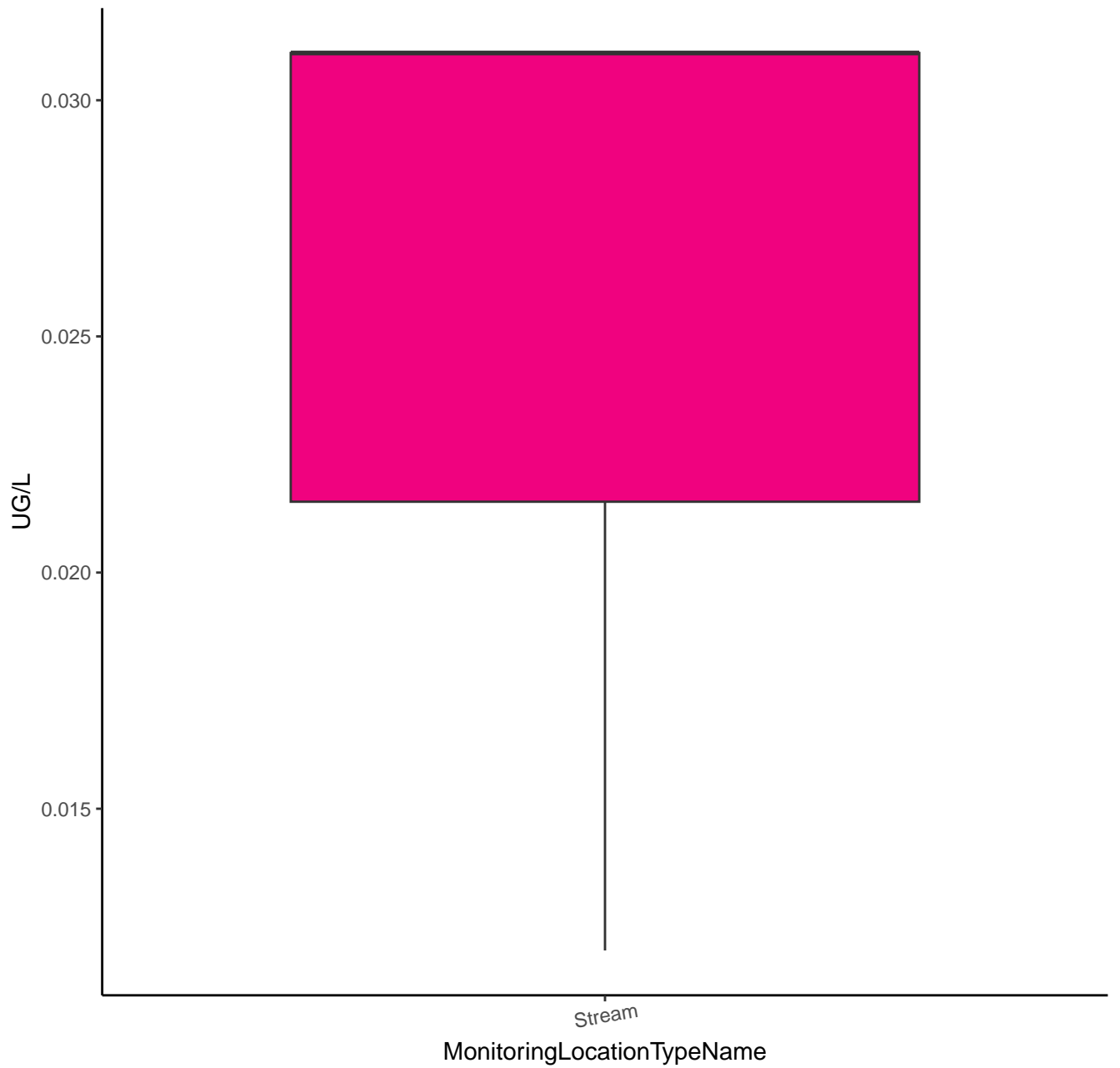
# DIFLUFENZOPYR



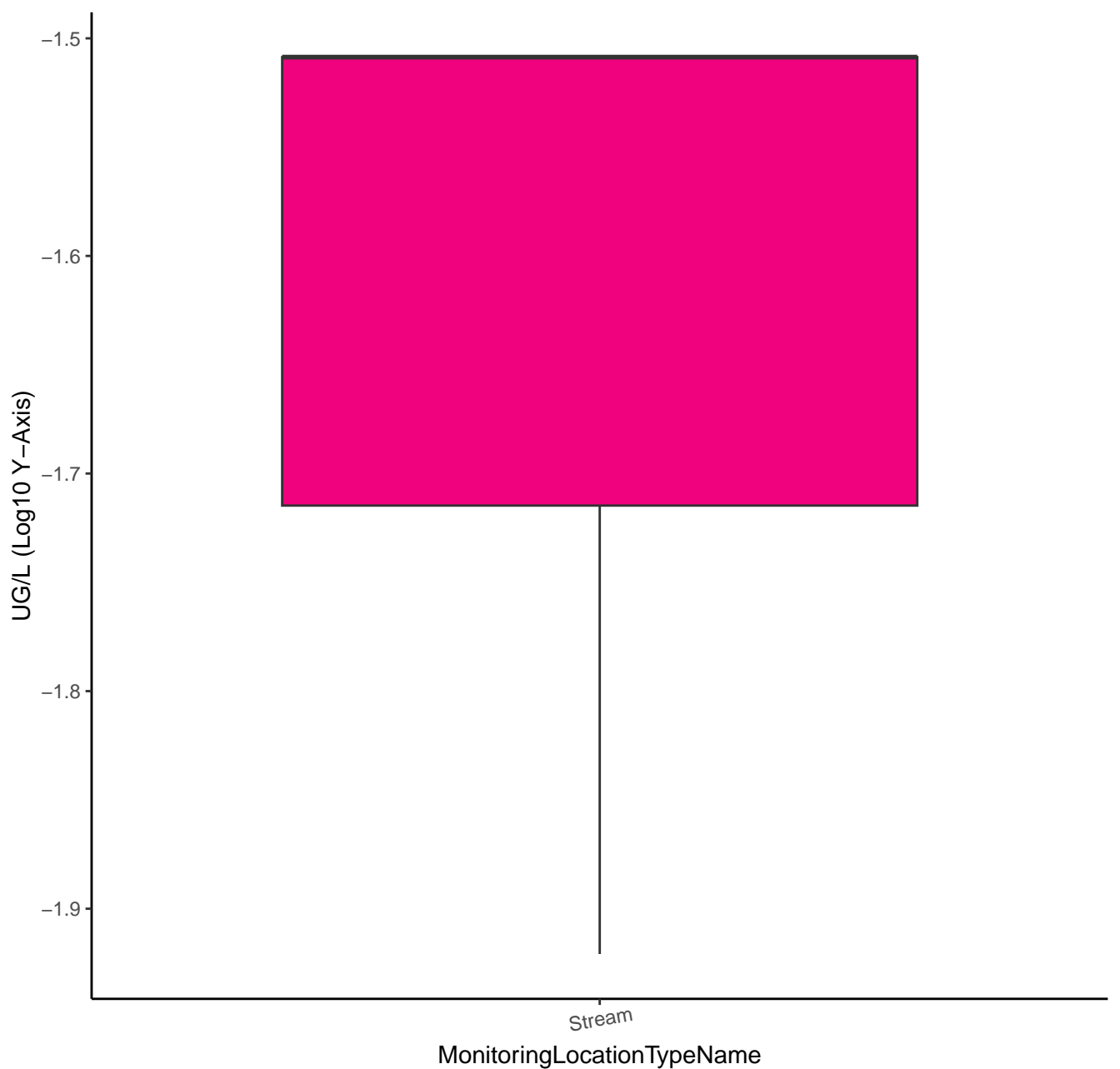
# DIFLUFENZOPYR



# BENZENEPROPANENITRILE, .ALPHA.-(CYCLOPROPYLCARBONYL)- 2-(M

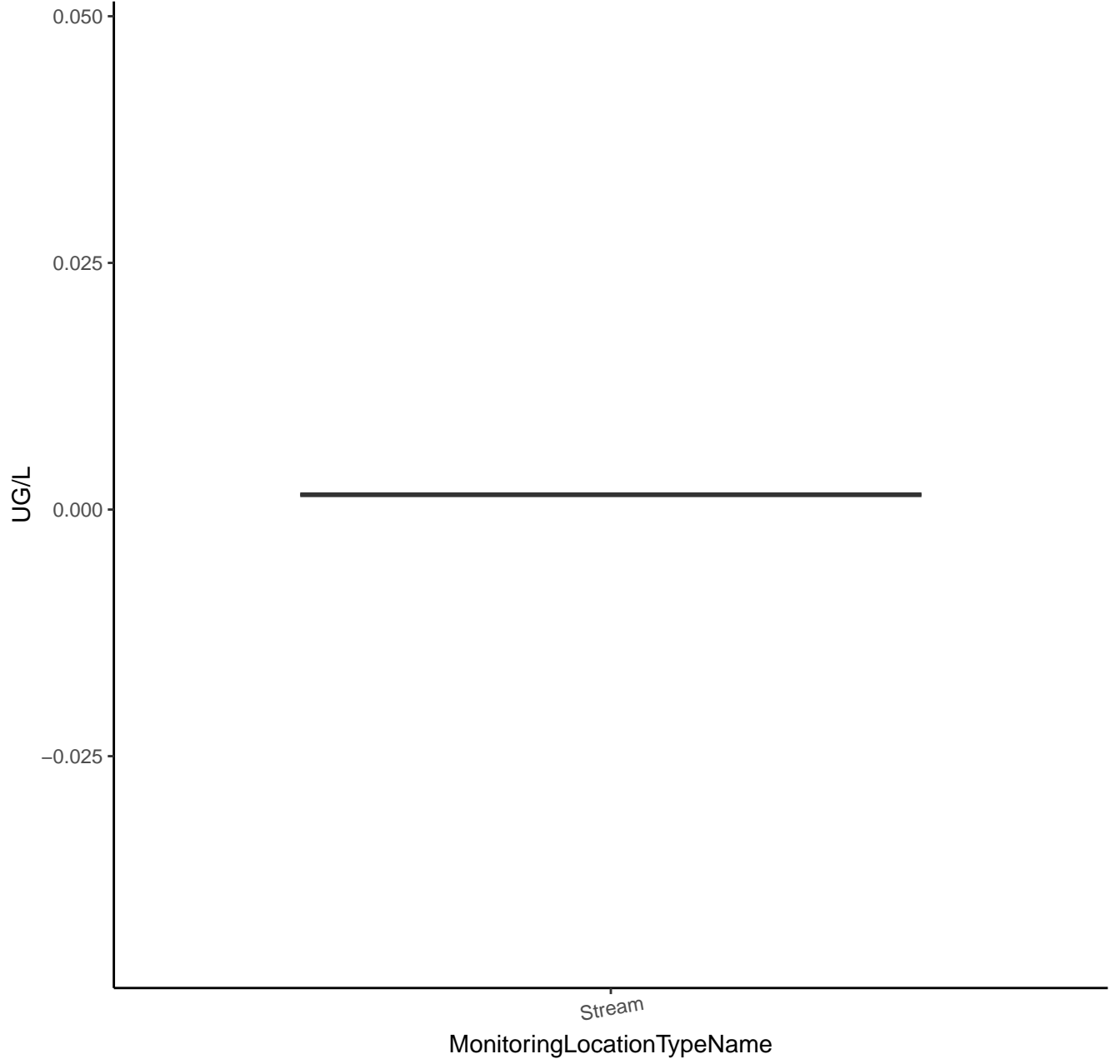


BENZENEPROPANENITRILE, .ALPHA.-(CYCLOPROPYLCARBONYL)- 2-(ME

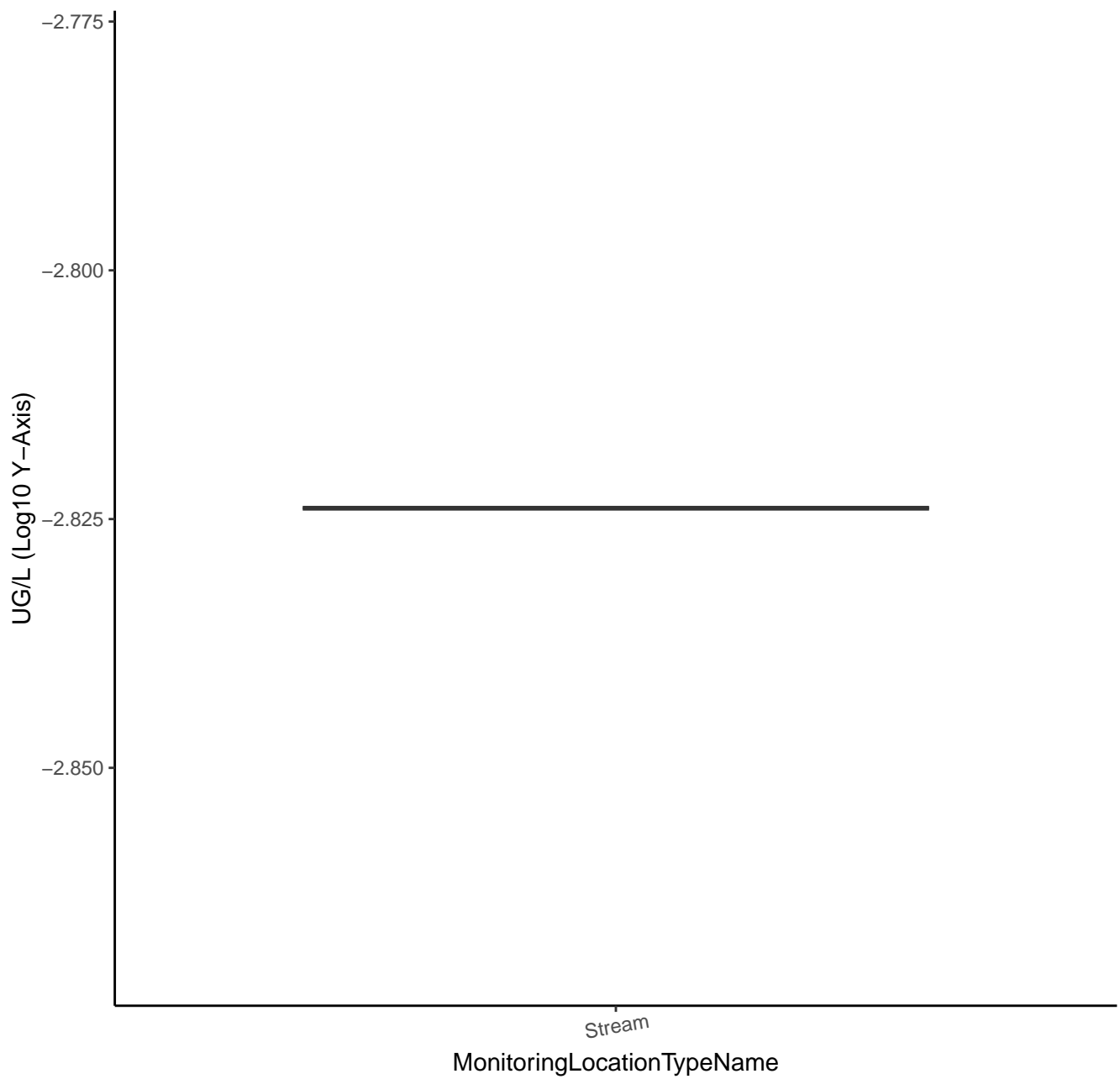




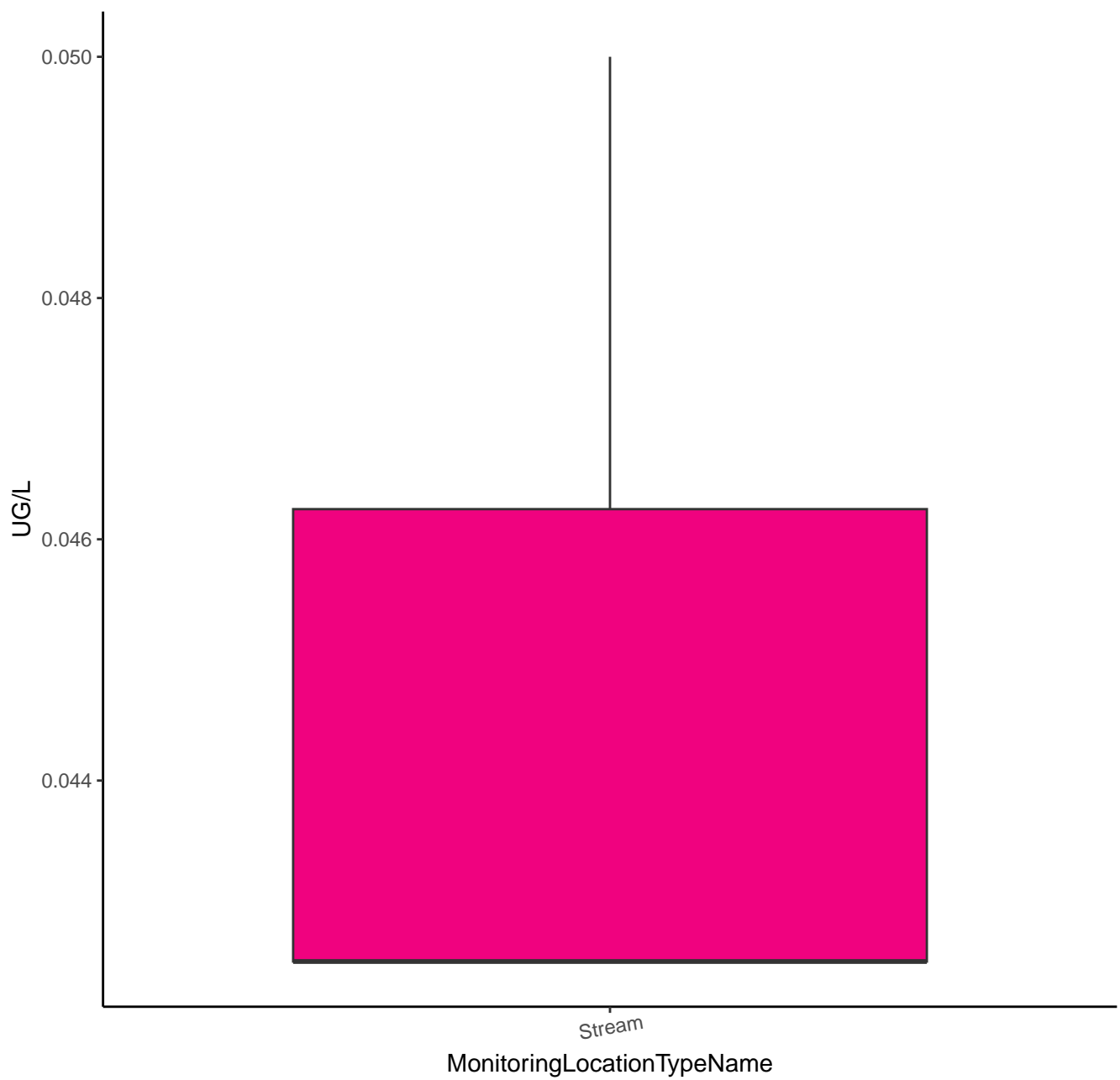
# DIMETHENAMID



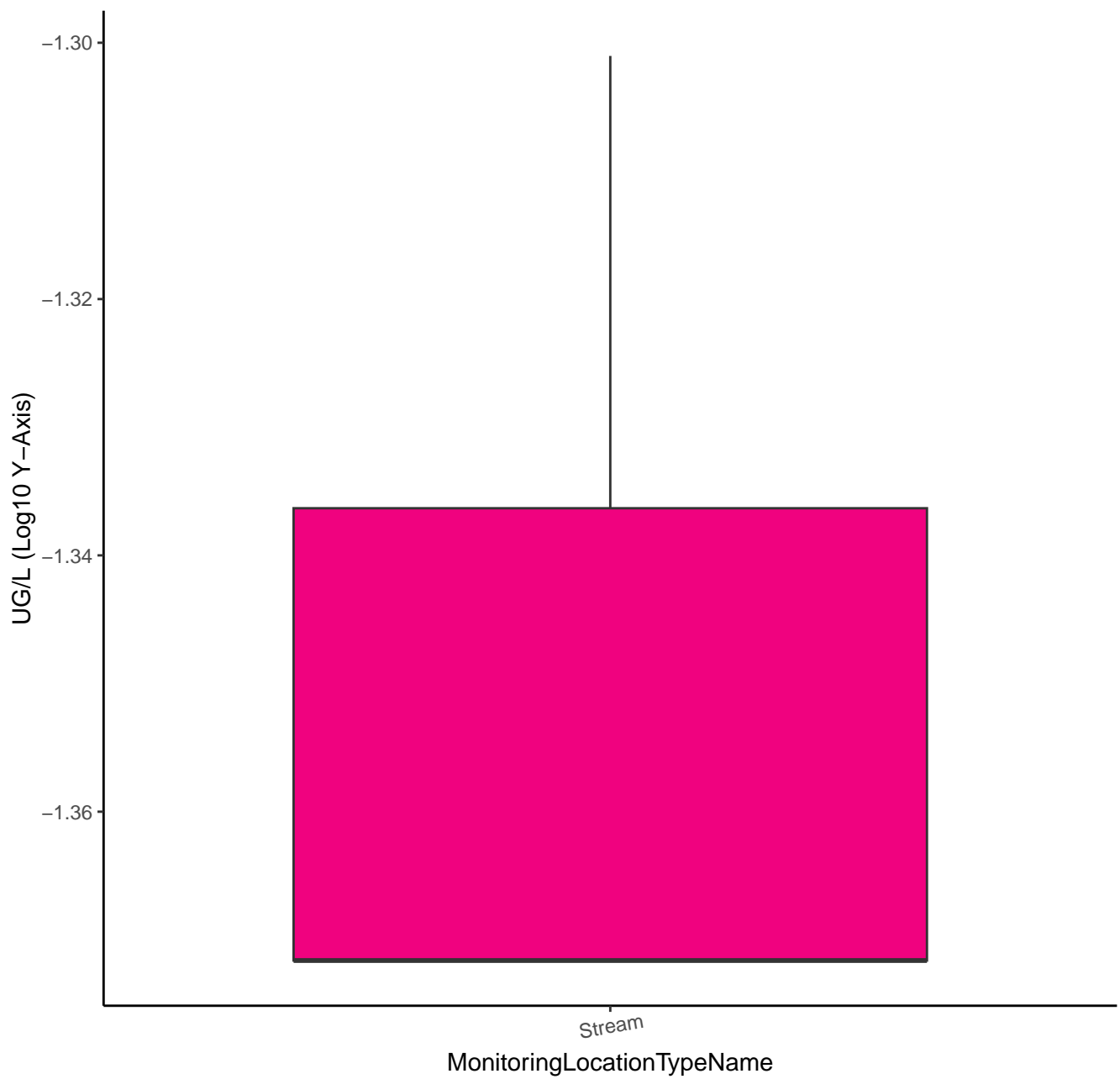
# DIMETHENAMID



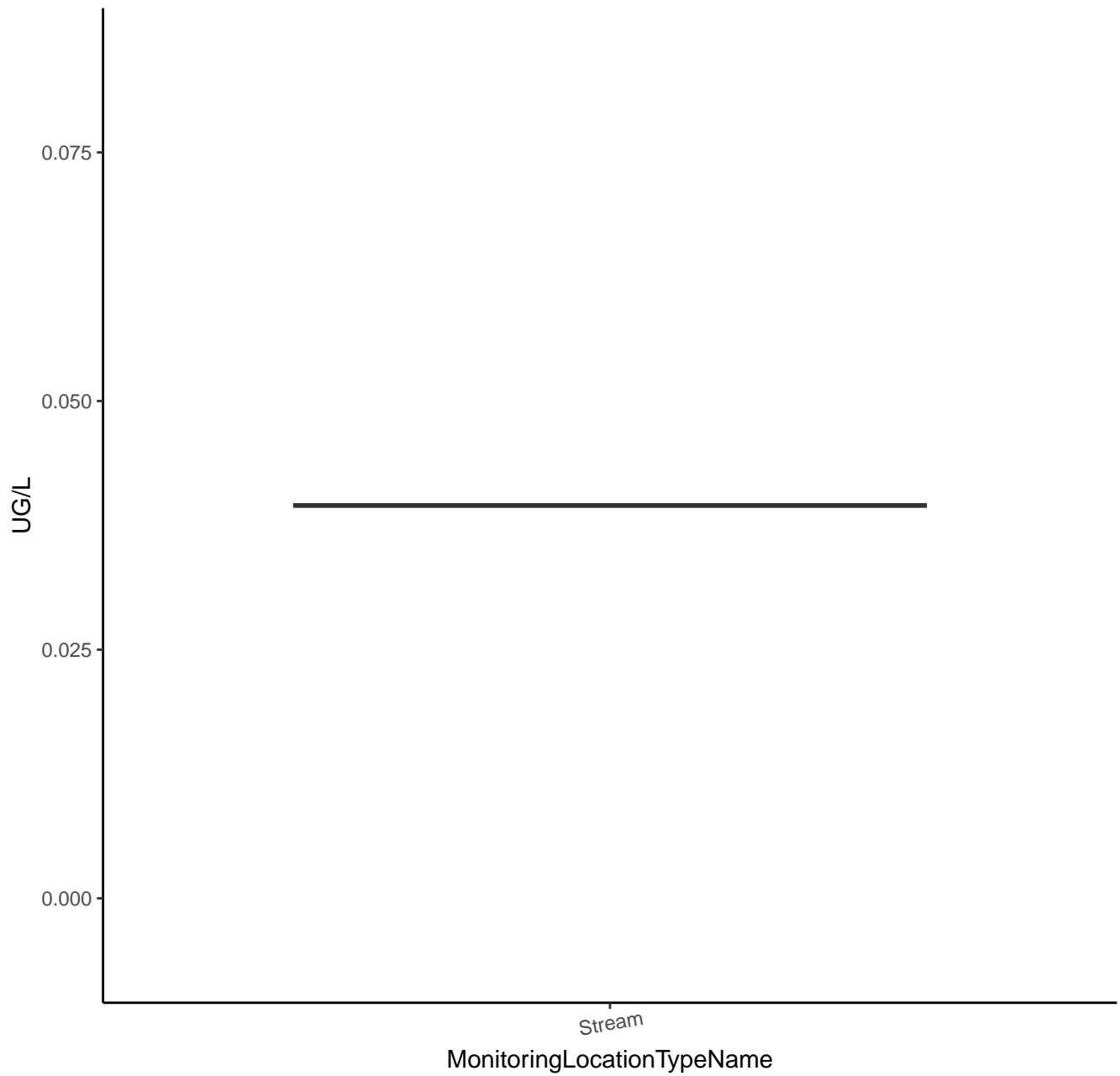
# DIMETHENAMID OXANILIC ACID



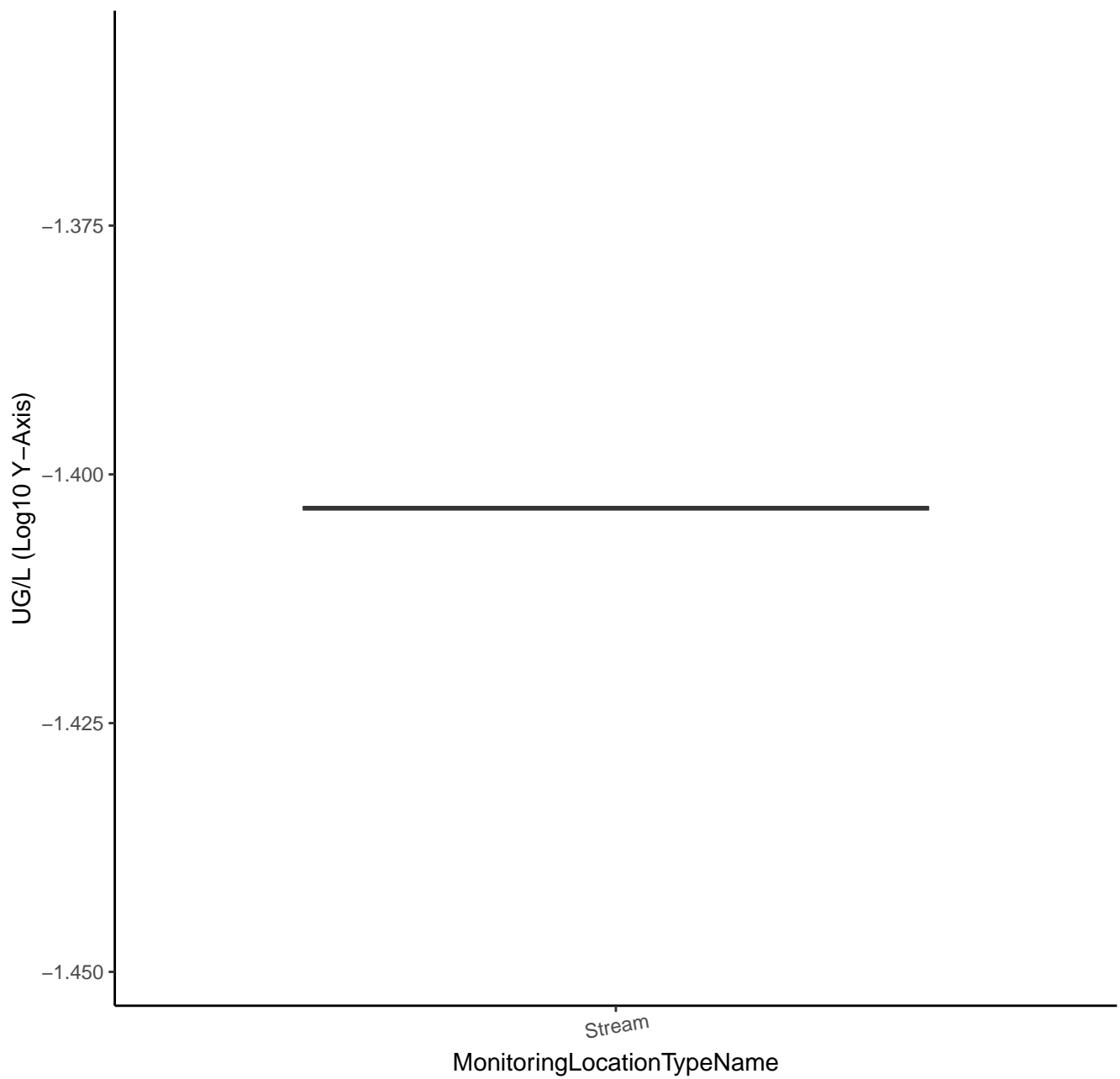
# DIMETHENAMID OXANILIC ACID



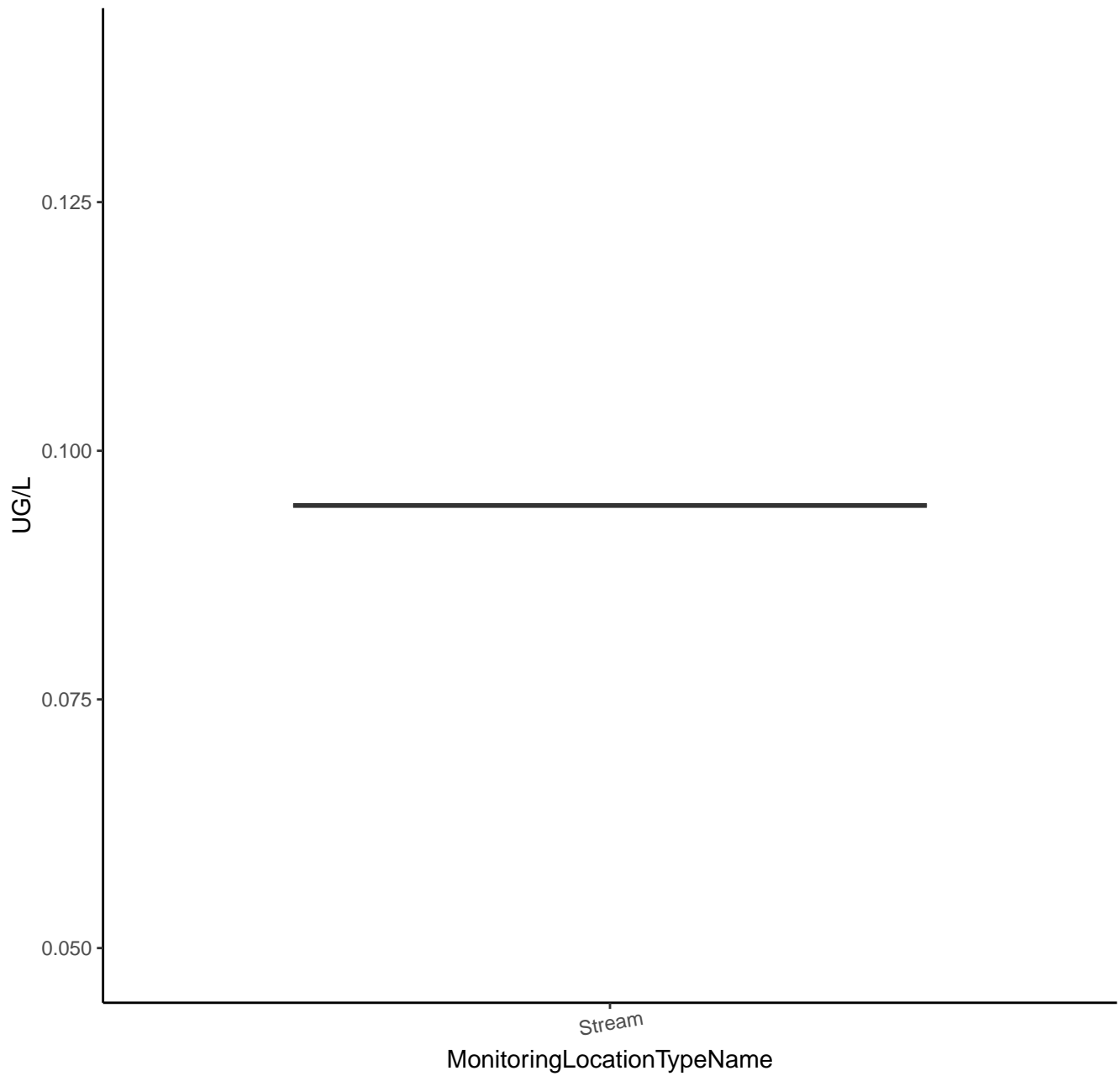
# DIMETHENAMID ESA



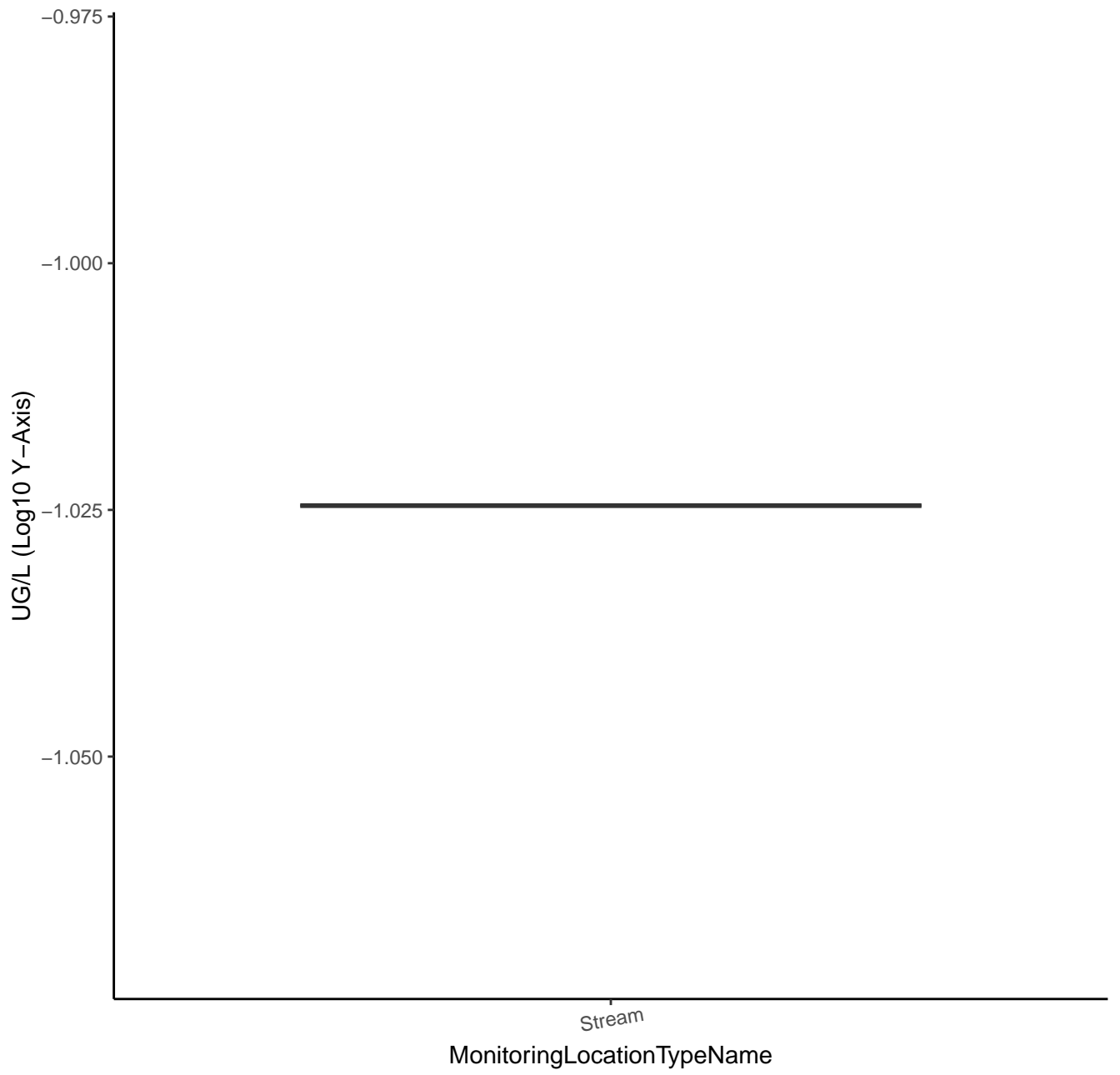
# DIMETHENAMID ESA



# DIMETHENAMID SULFINYLACETIC ACID

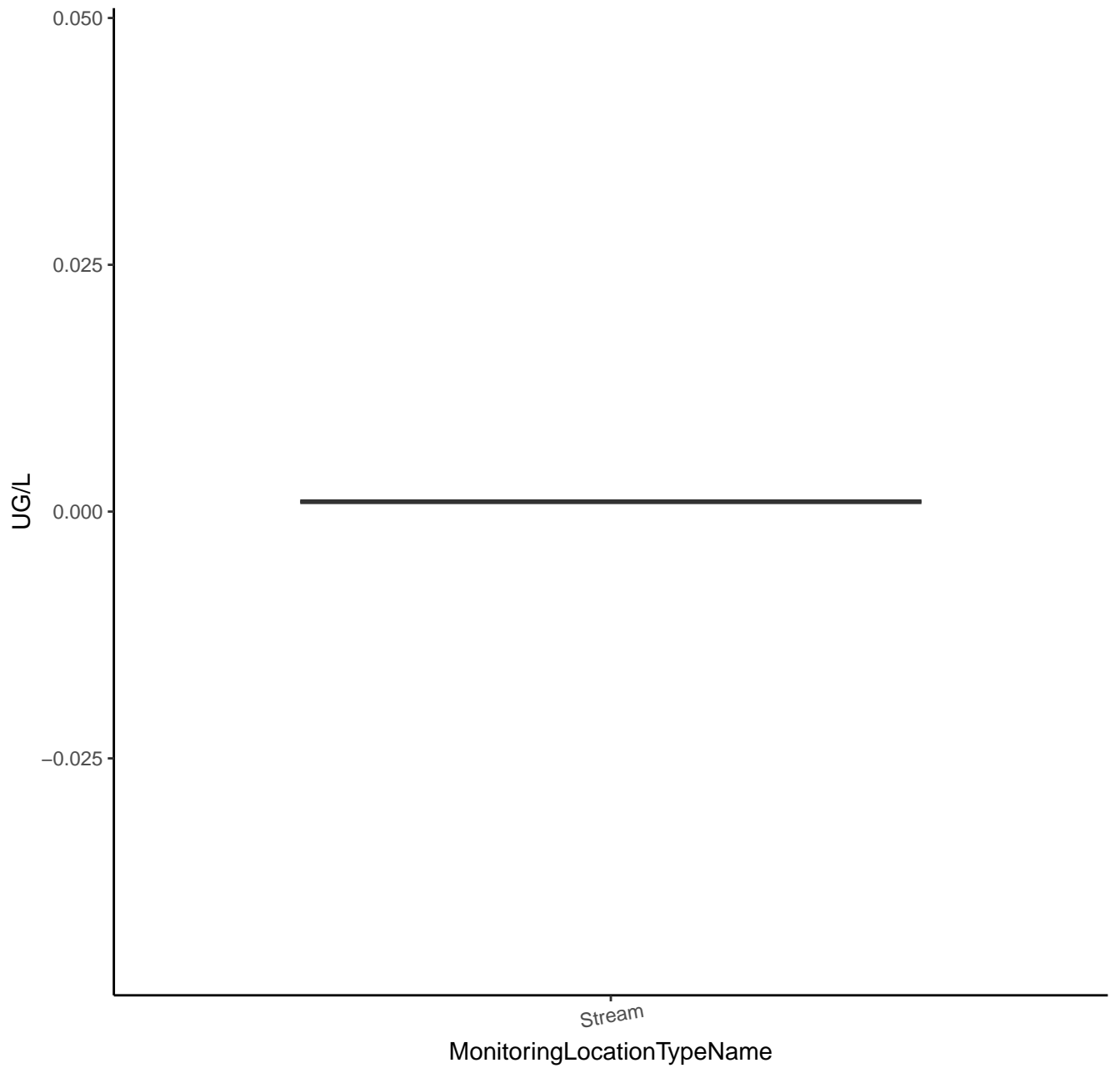


# DIMETHENAMID SULFINYLACETIC ACID

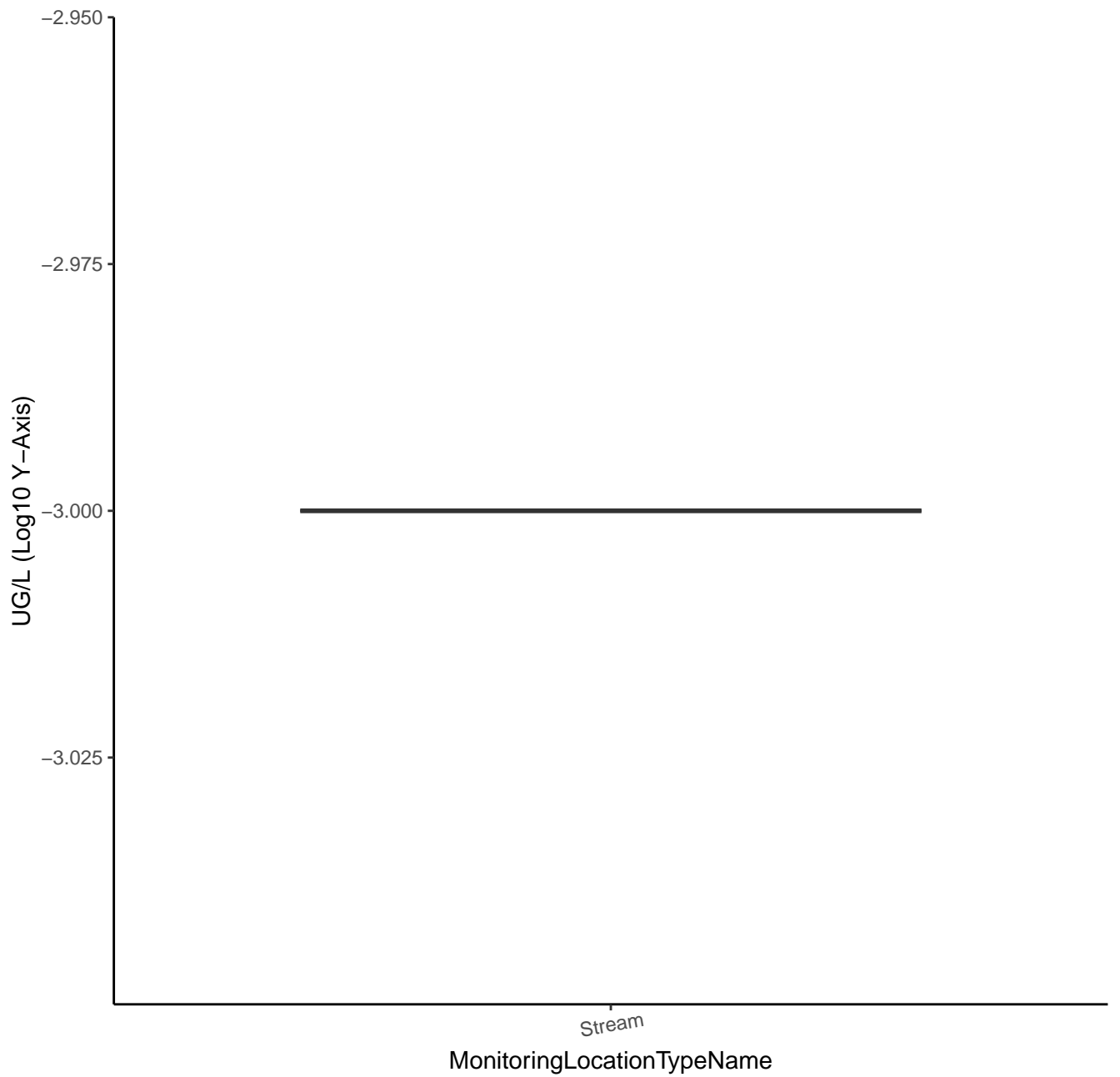




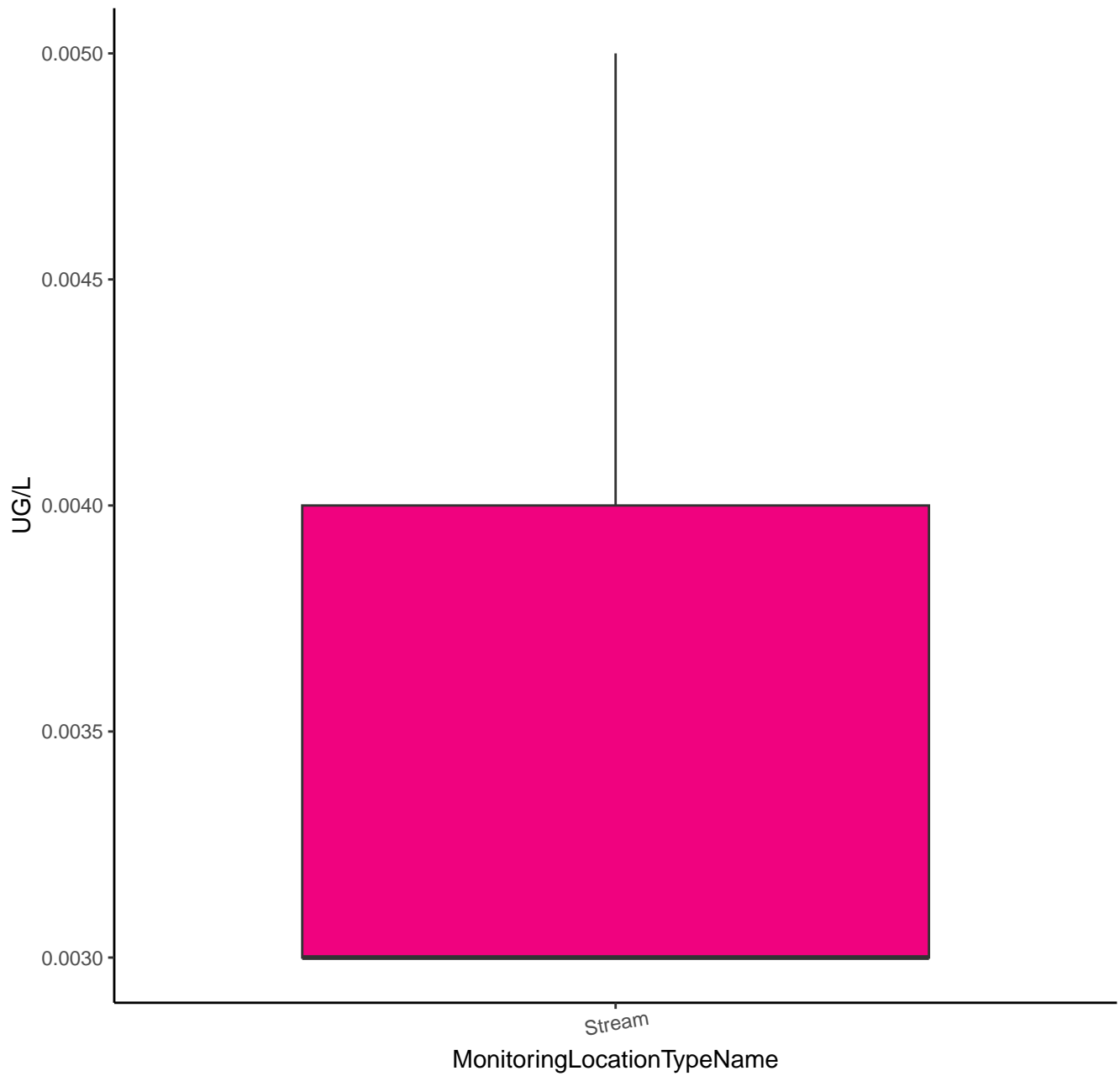
# DEMETON-S



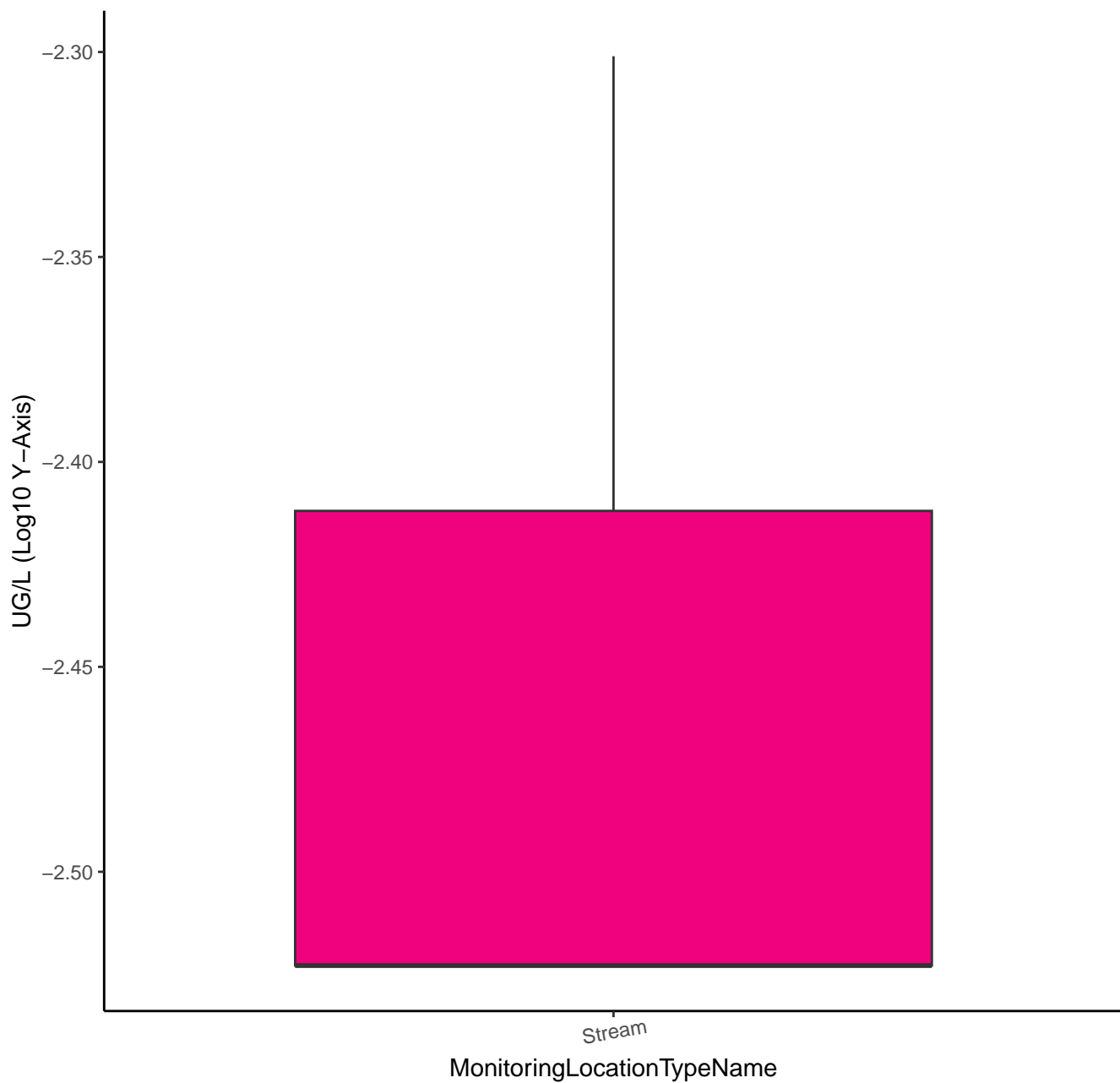
# DEMETON-S



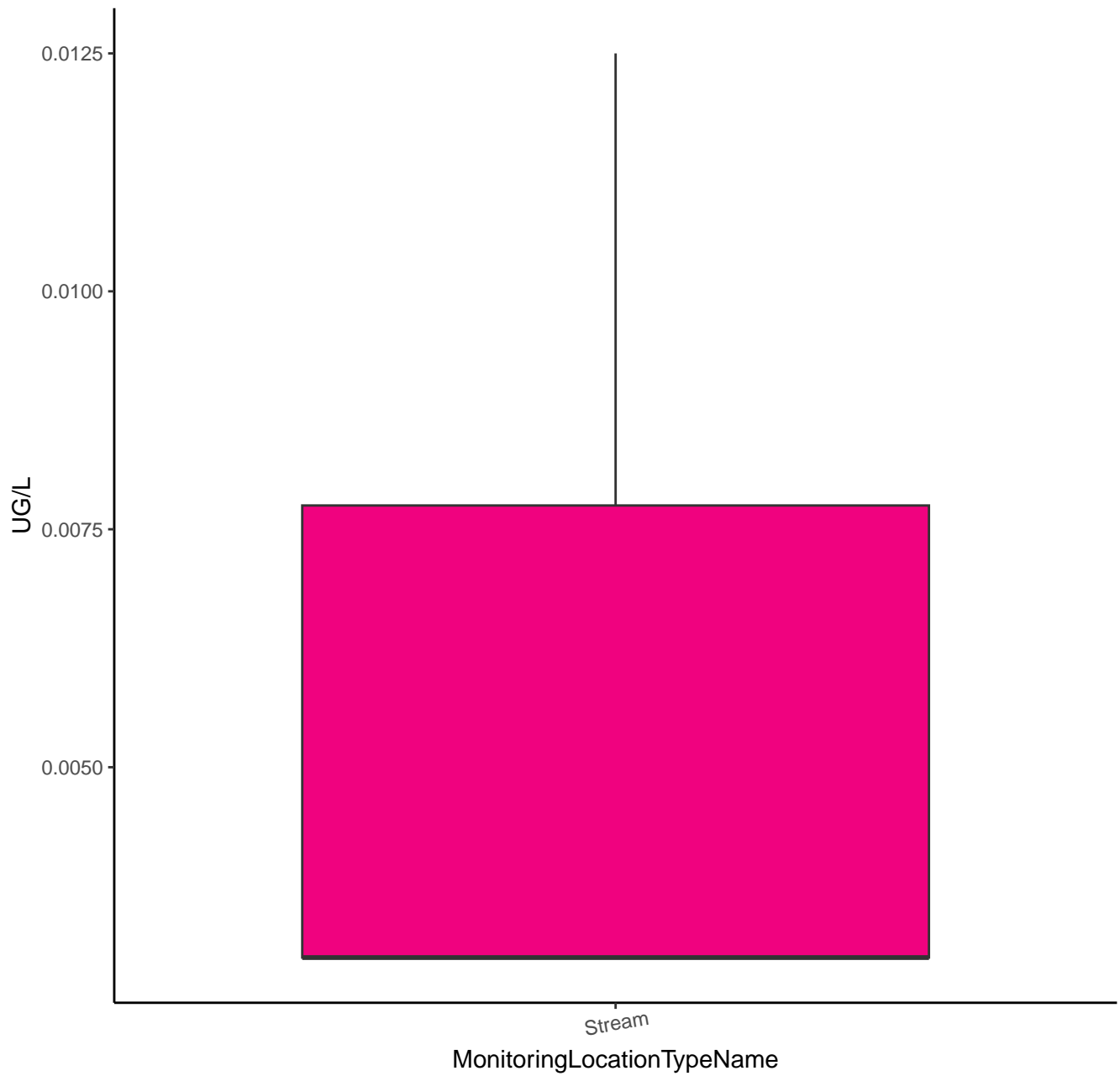
# DISULFOTON OXON SULFOXIDE



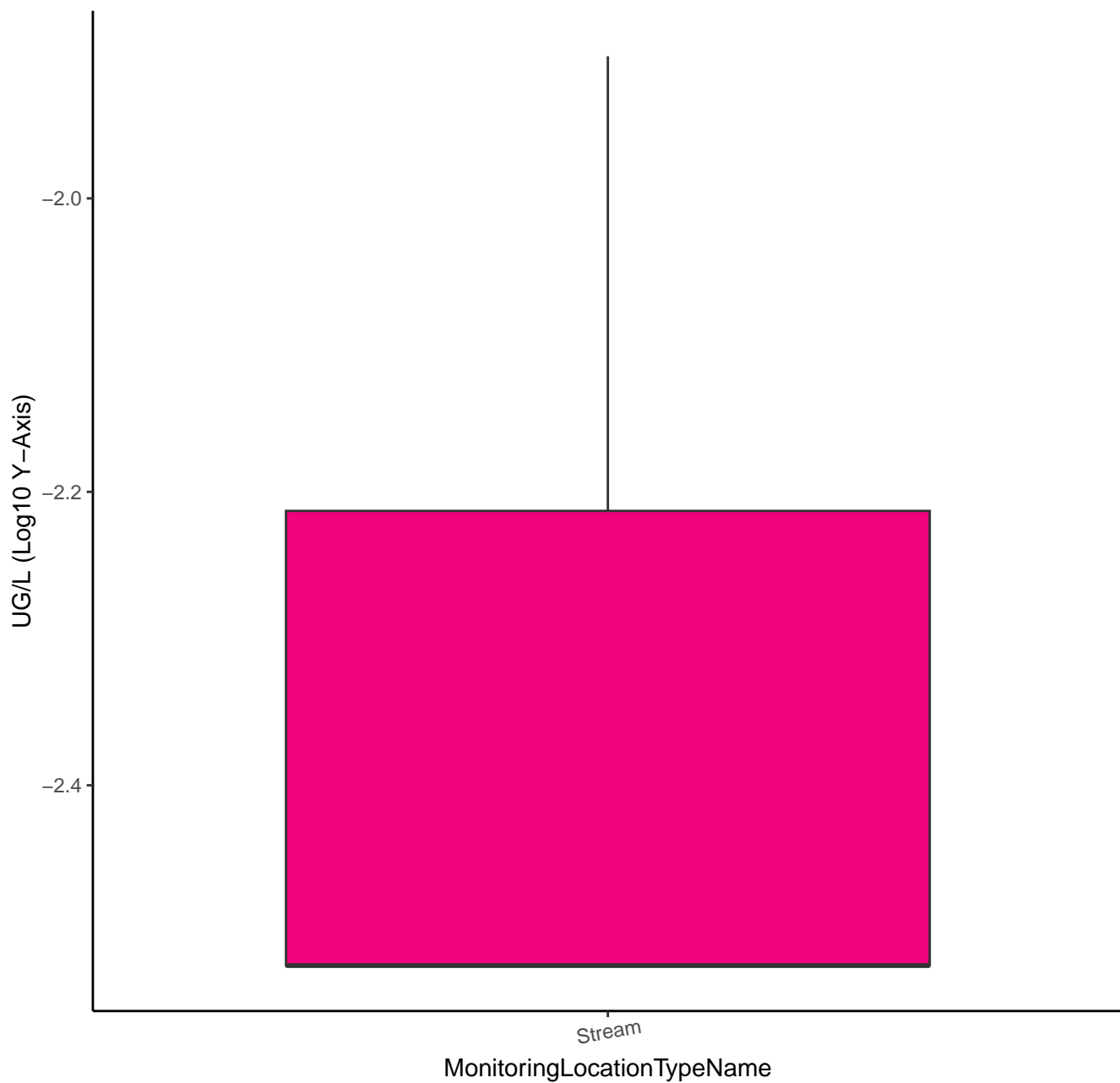
# DISULFOTON OXON SULFOXIDE



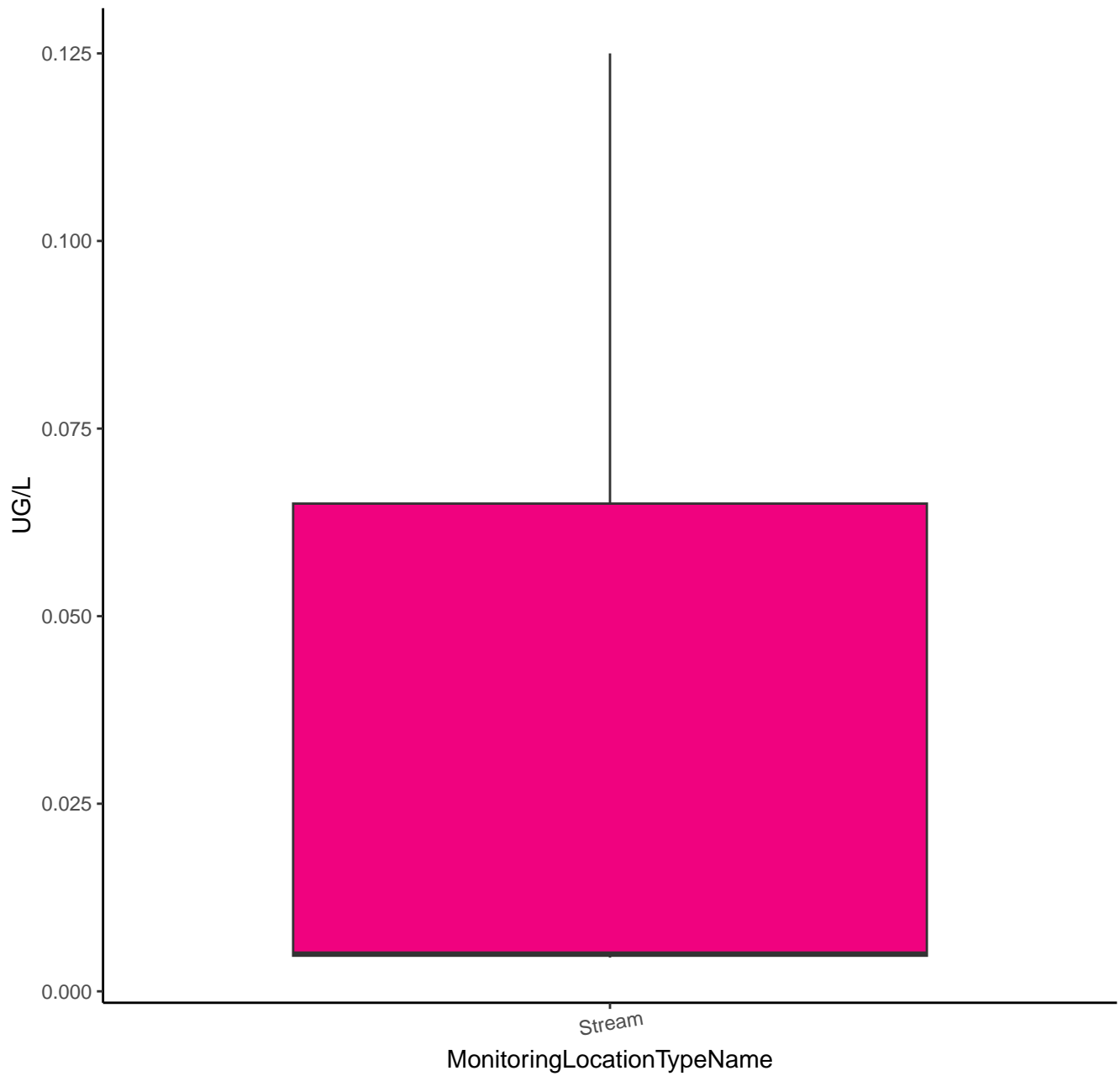
# DISULFOTON OXON SULFONE



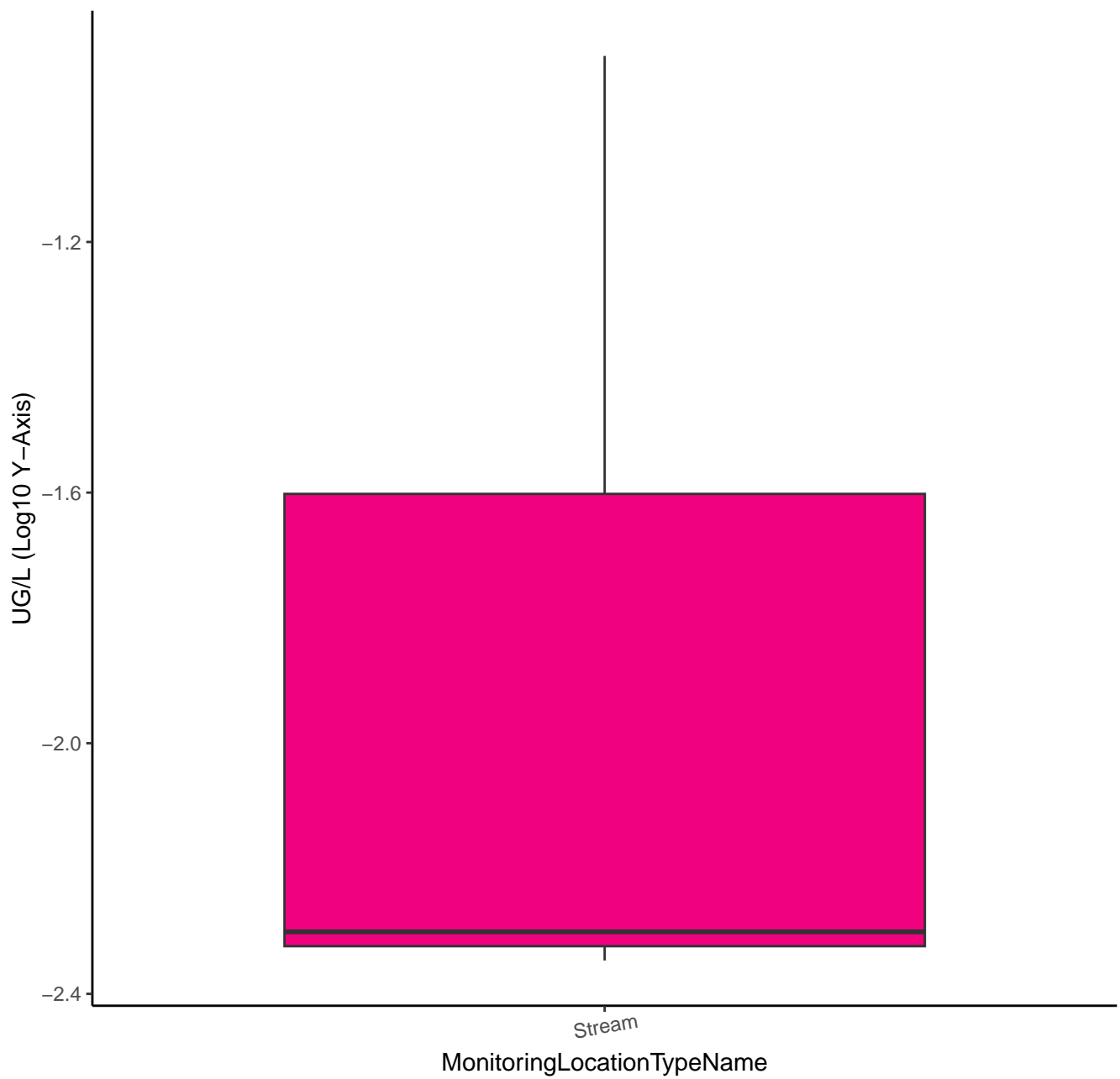
# DISULFOTON OXON SULFONE



# DISULFOTON SULFONE

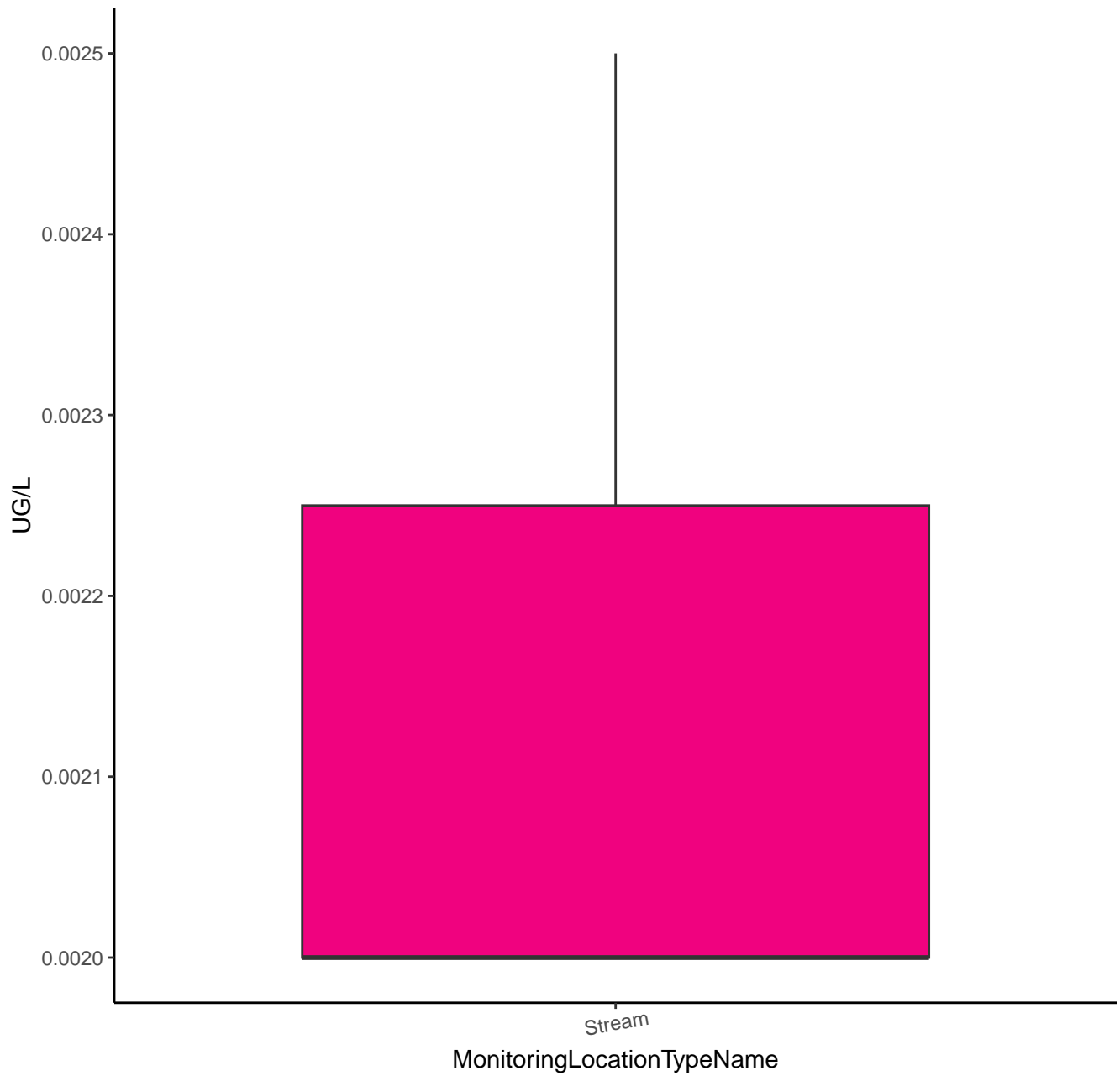


# DISULFOTON SULFONE





# OXYDISULFOTON



# OXYDISULFOTON

UG/L (Log<sub>10</sub> Y-Axis)

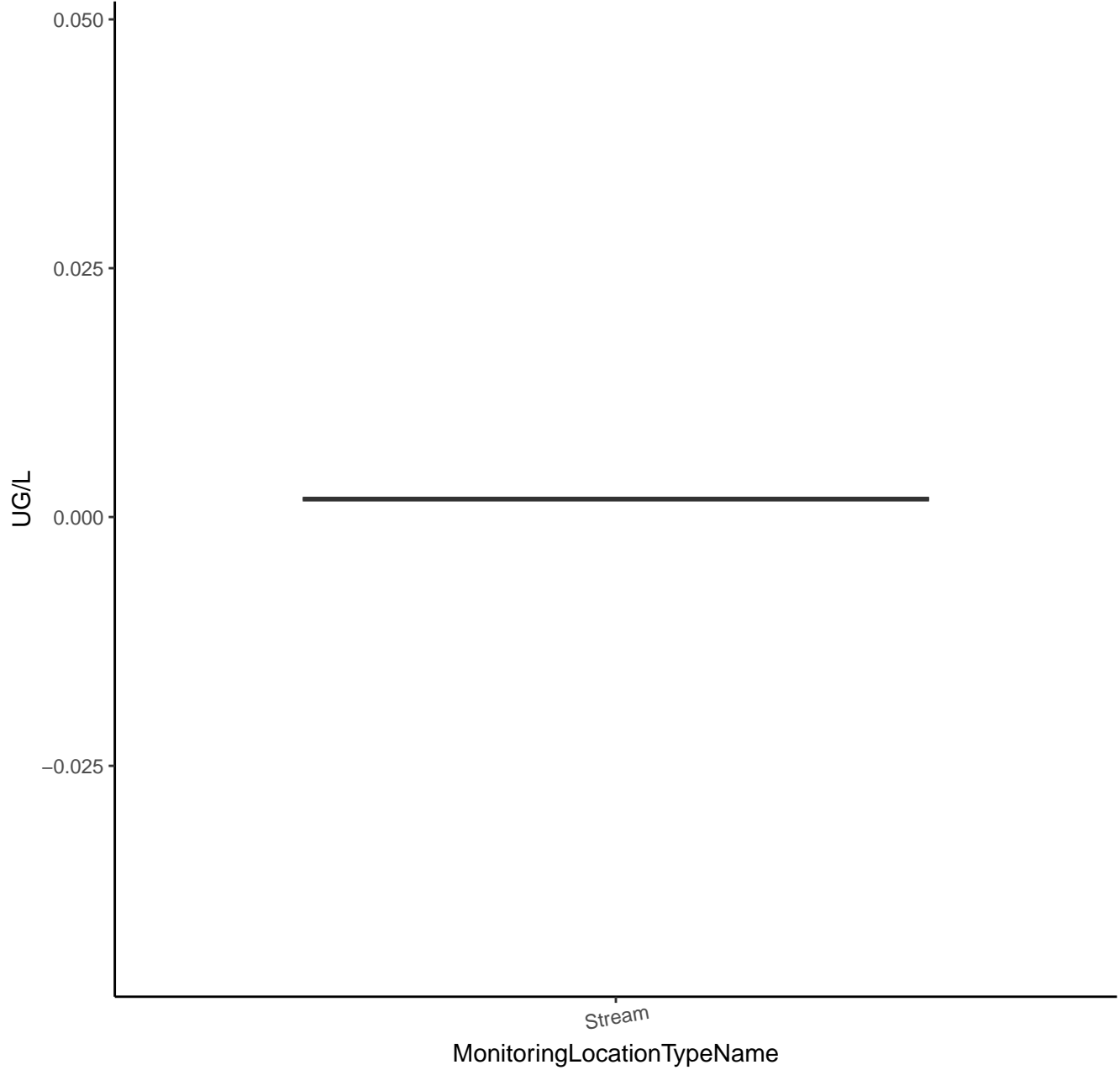
-2.600  
-2.625  
-2.650  
-2.675  
-2.700

Stream

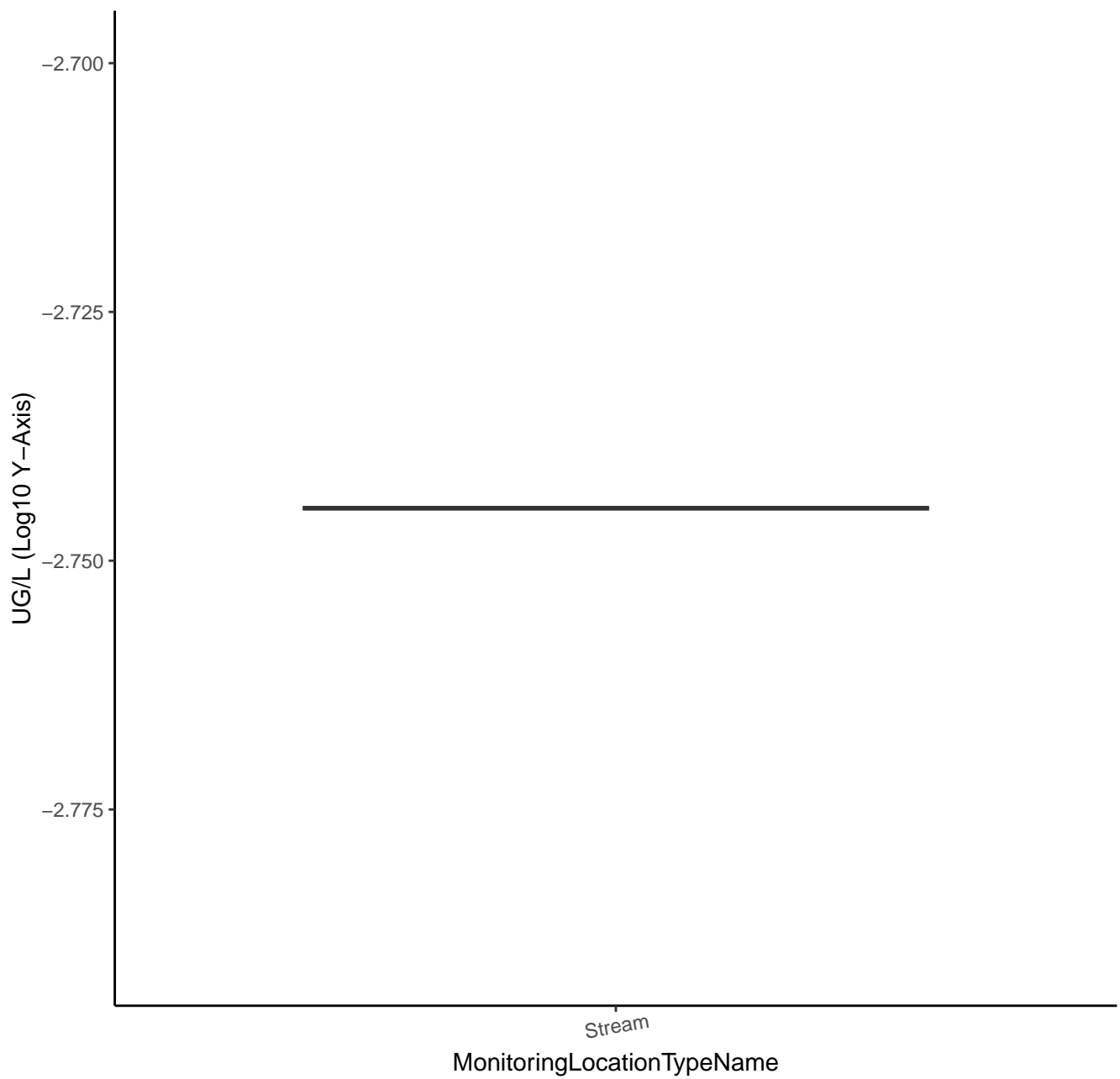
MonitoringLocationTypeName



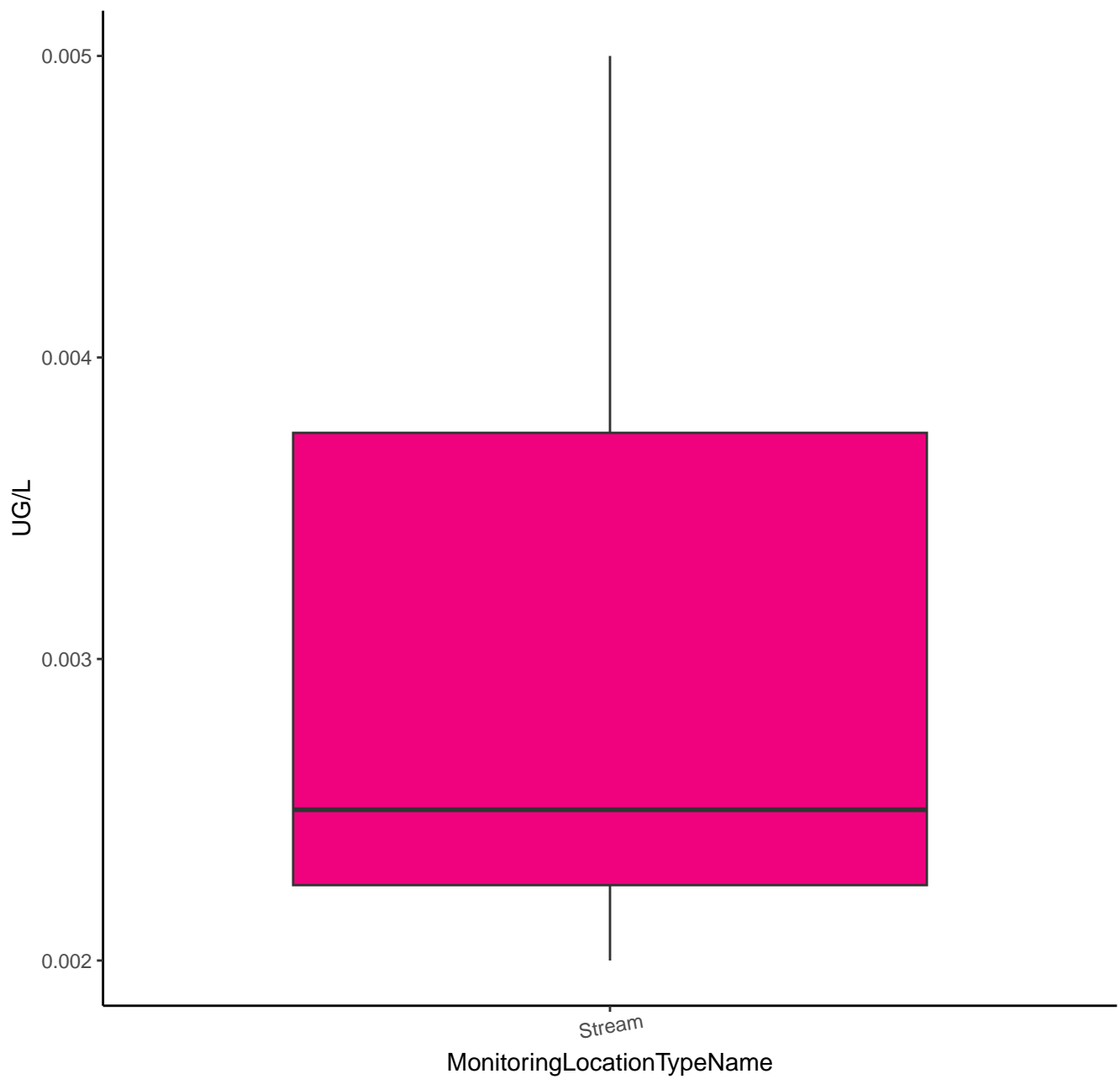
# DEMETHYLFLUOMETURON



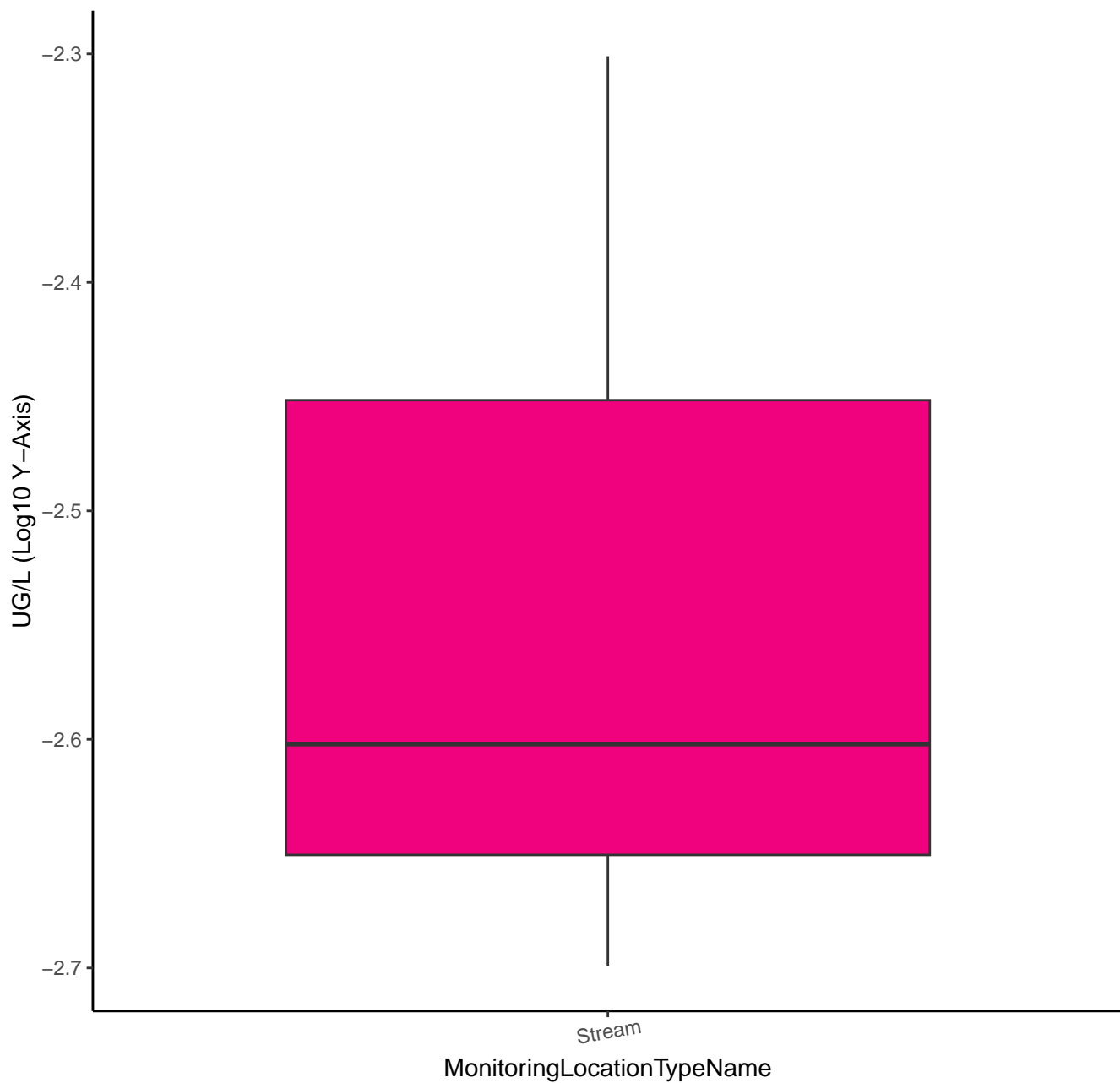
# DEMETHYLFLUOMETURON



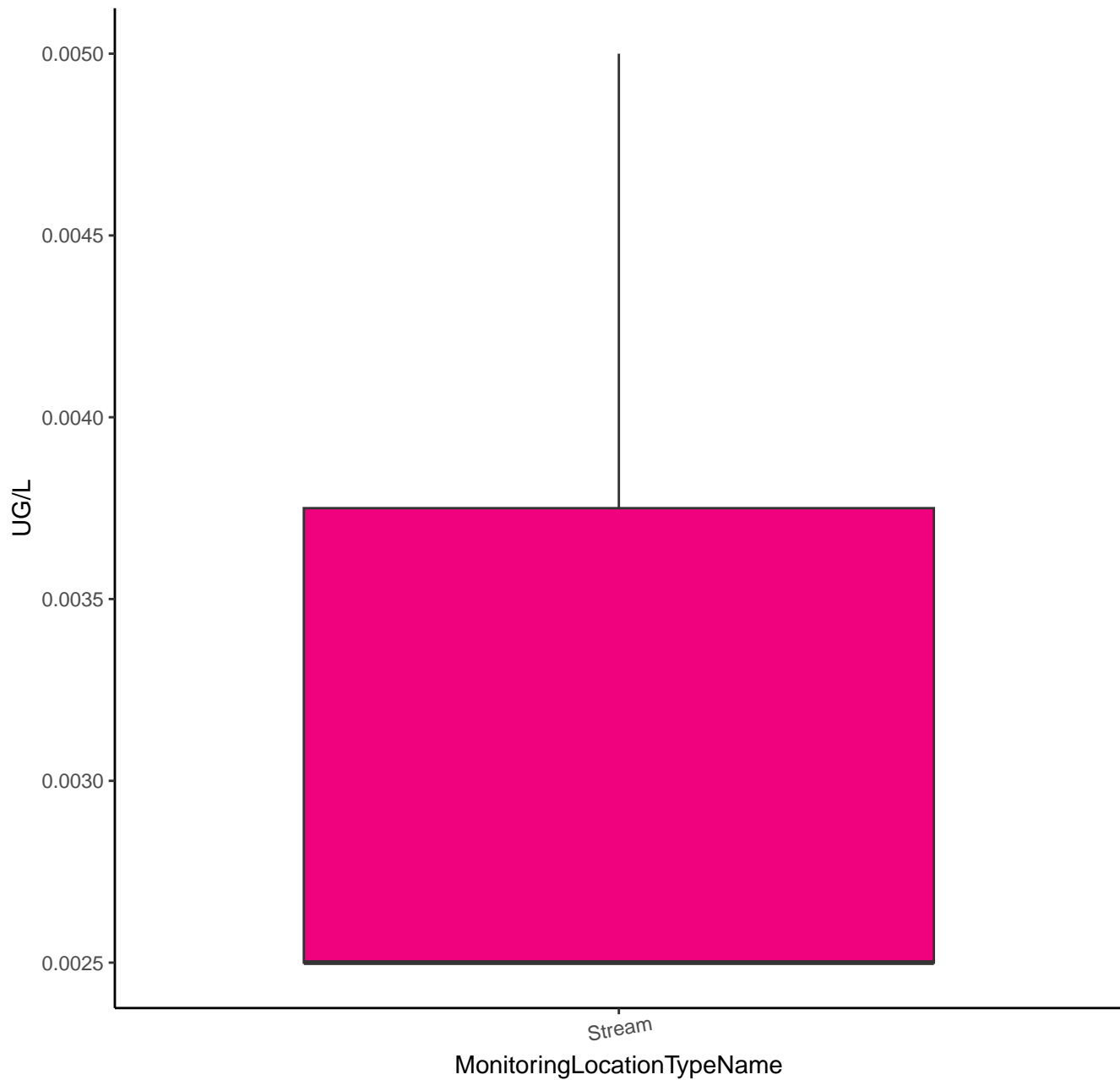
# EPTC DEGRADATE R248722



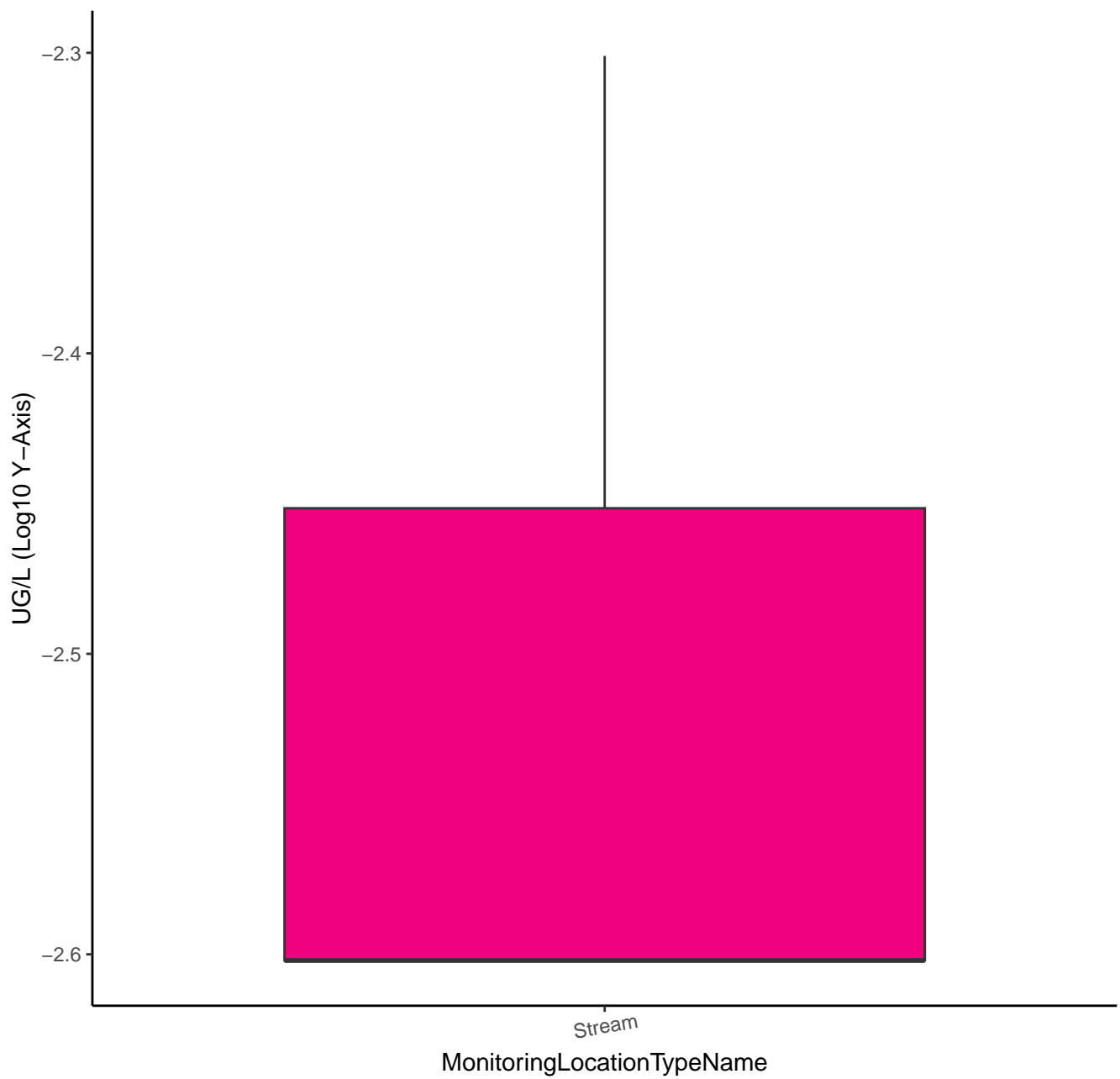
# EPTC DEGRADATE R248722



# 2-[(2-ETHYL-6-METHYLPHENYL)-AMINO]-1-PROPANOL

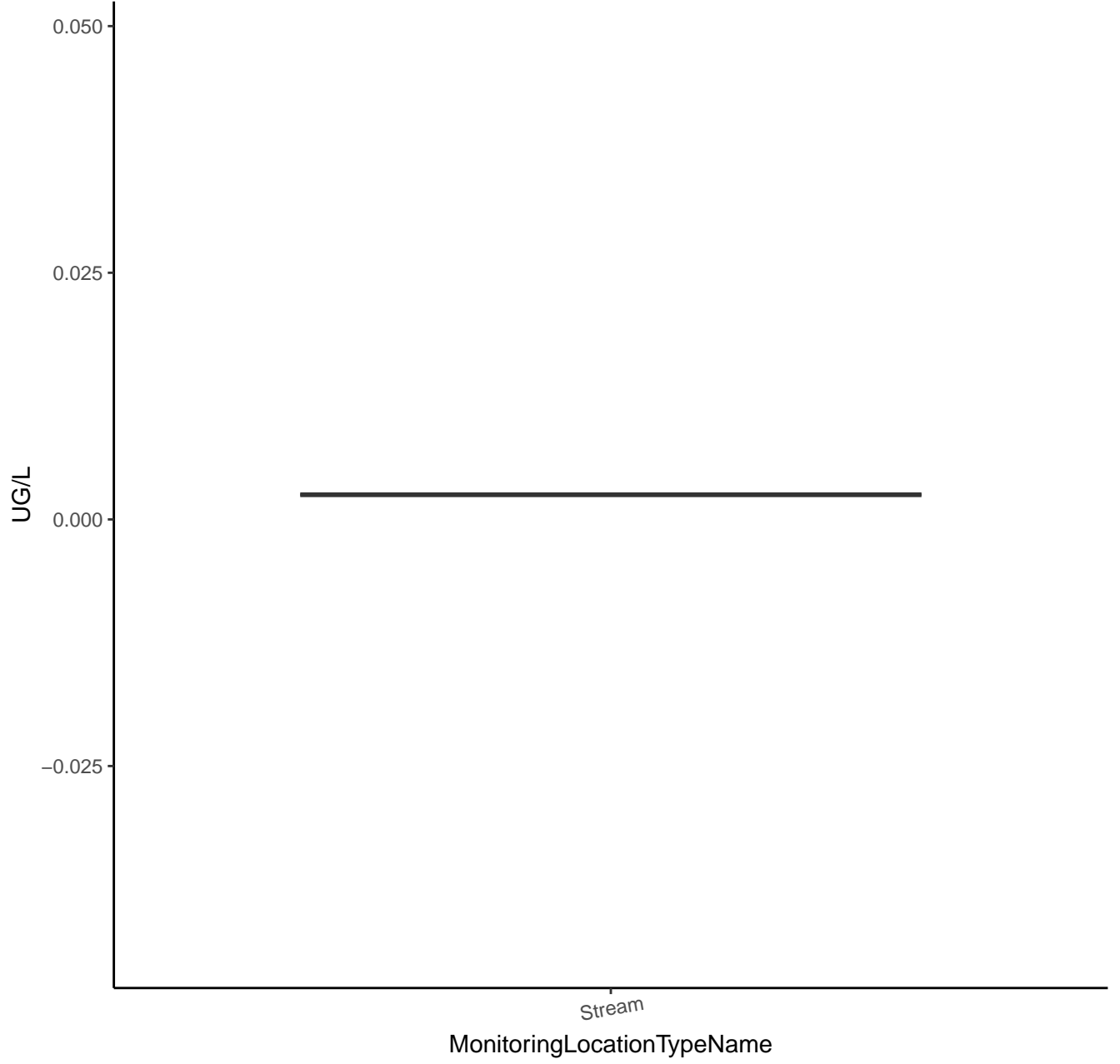


# 2-[(2-ETHYL-6-METHYLPHENYL)-AMINO]-1-PROPANOL





# ETHOPROP



ETHOPROP

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

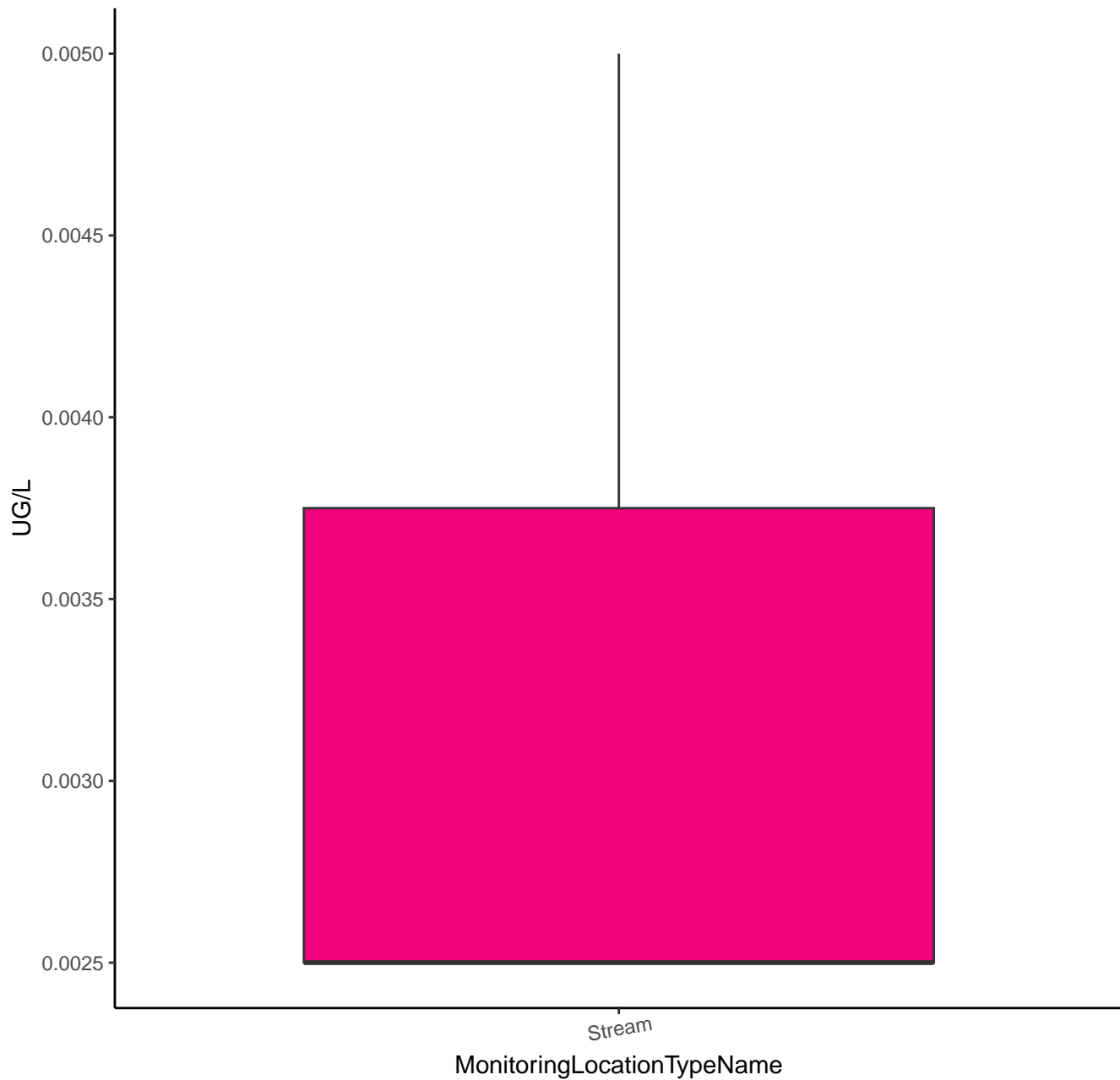
-2.650

Stream

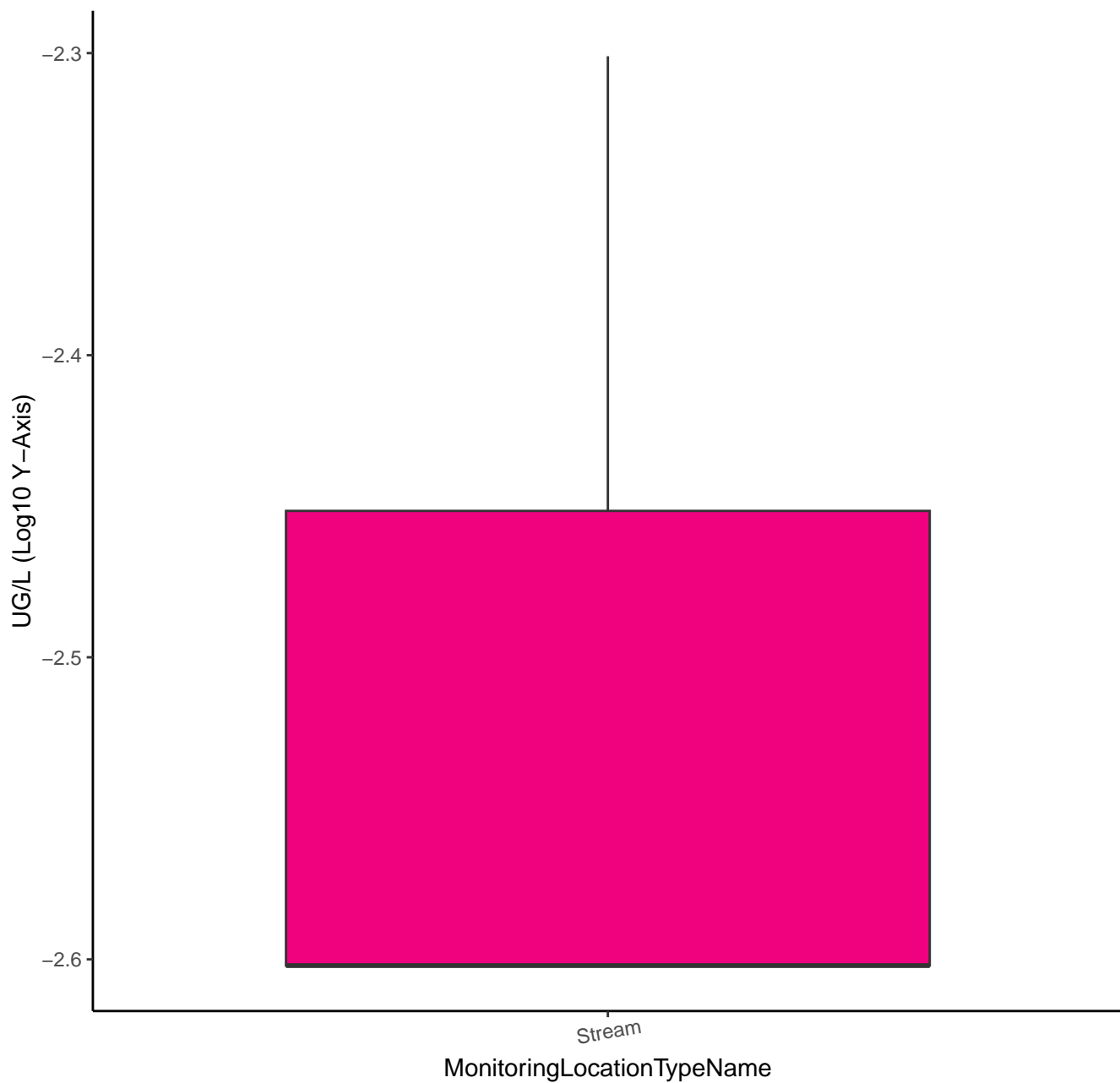
MonitoringLocationTypeName



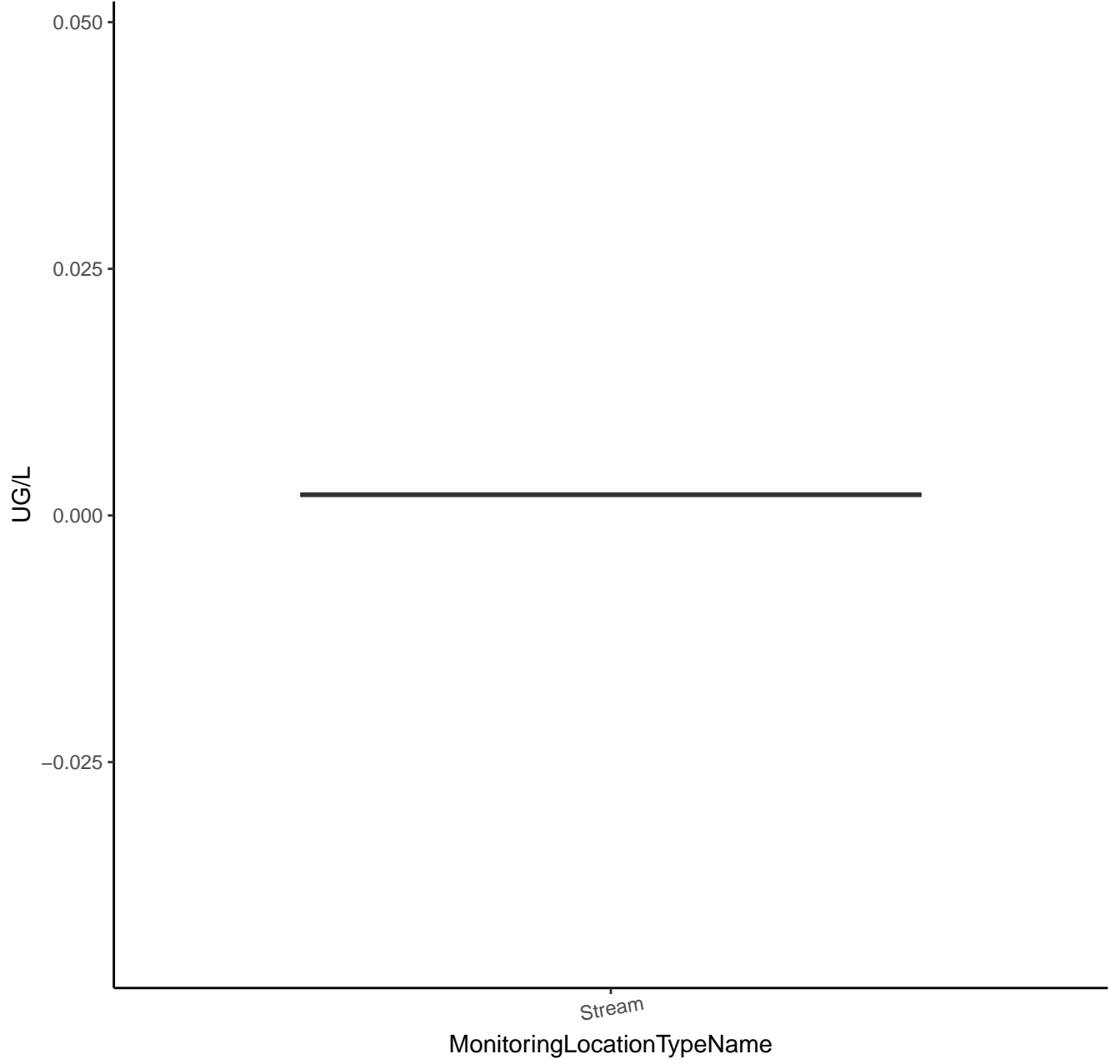
# O-ETHYL O-METHYL S-PROPYL PHOSPHOROTHIOATE



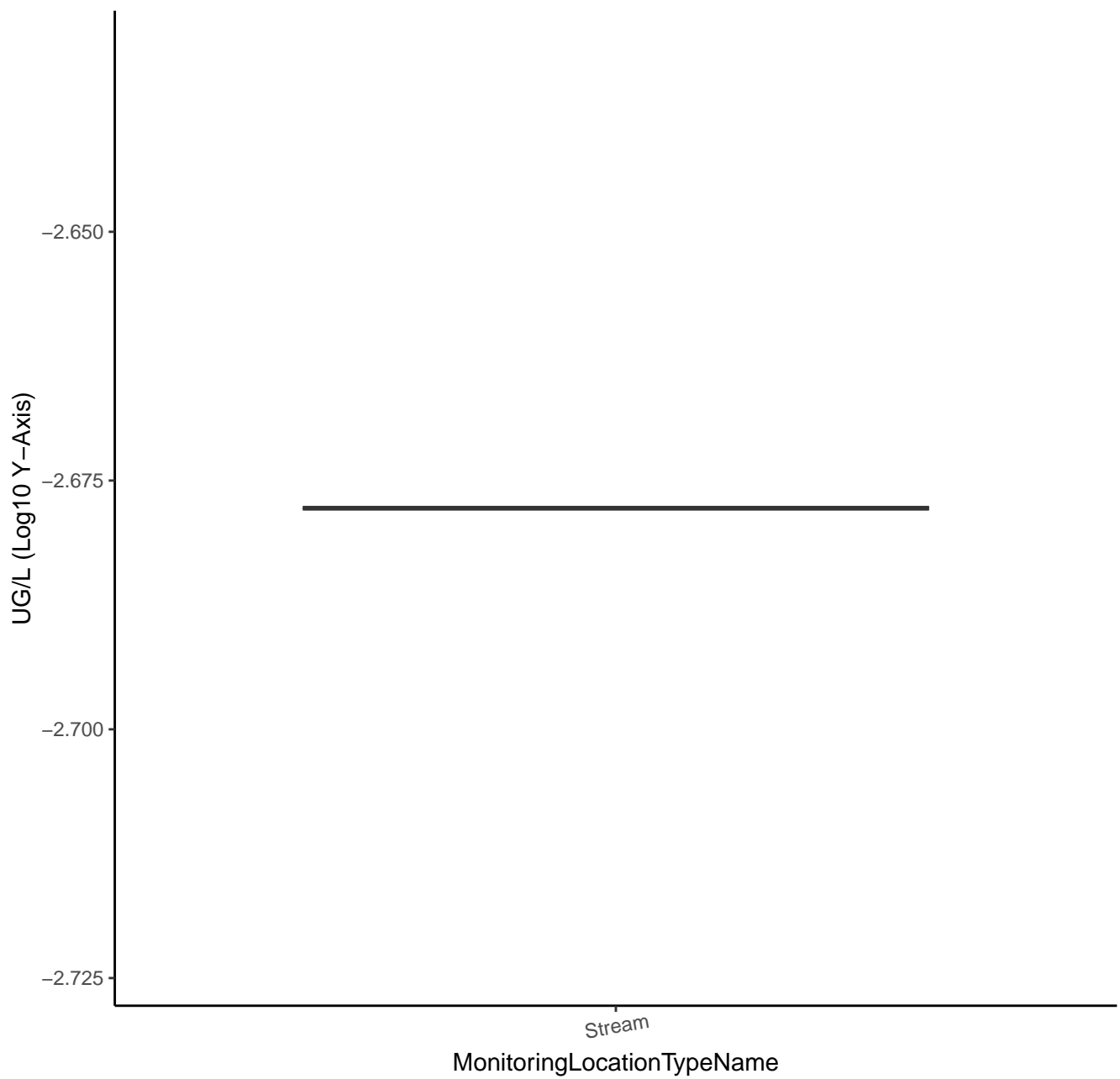
# O-ETHYL O-METHYL S-PROPYL PHOSPHOROTHIOATE



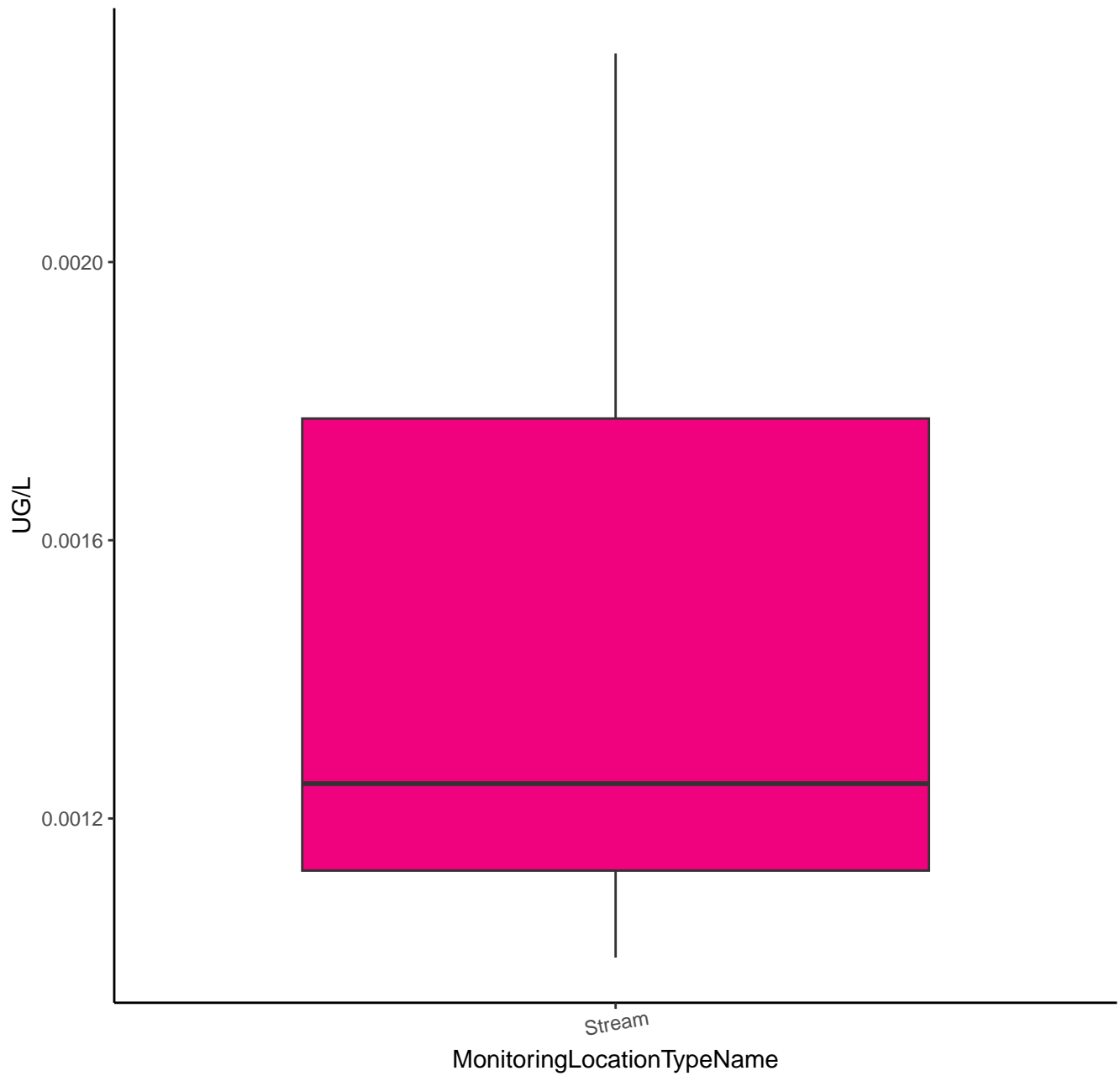
# ETOXAZOLE



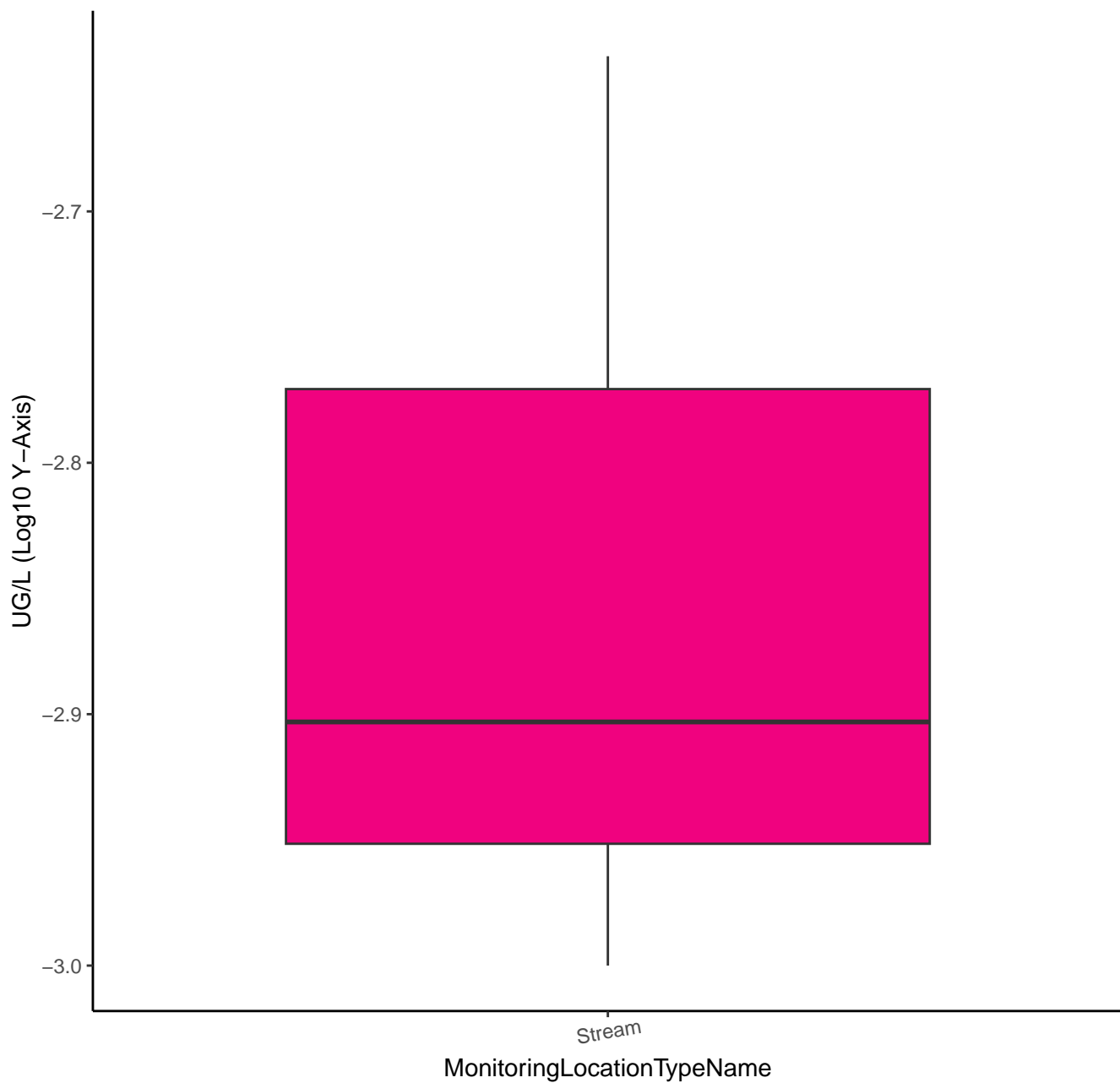
# ETOXAZOLE



# FENAMIPHOS

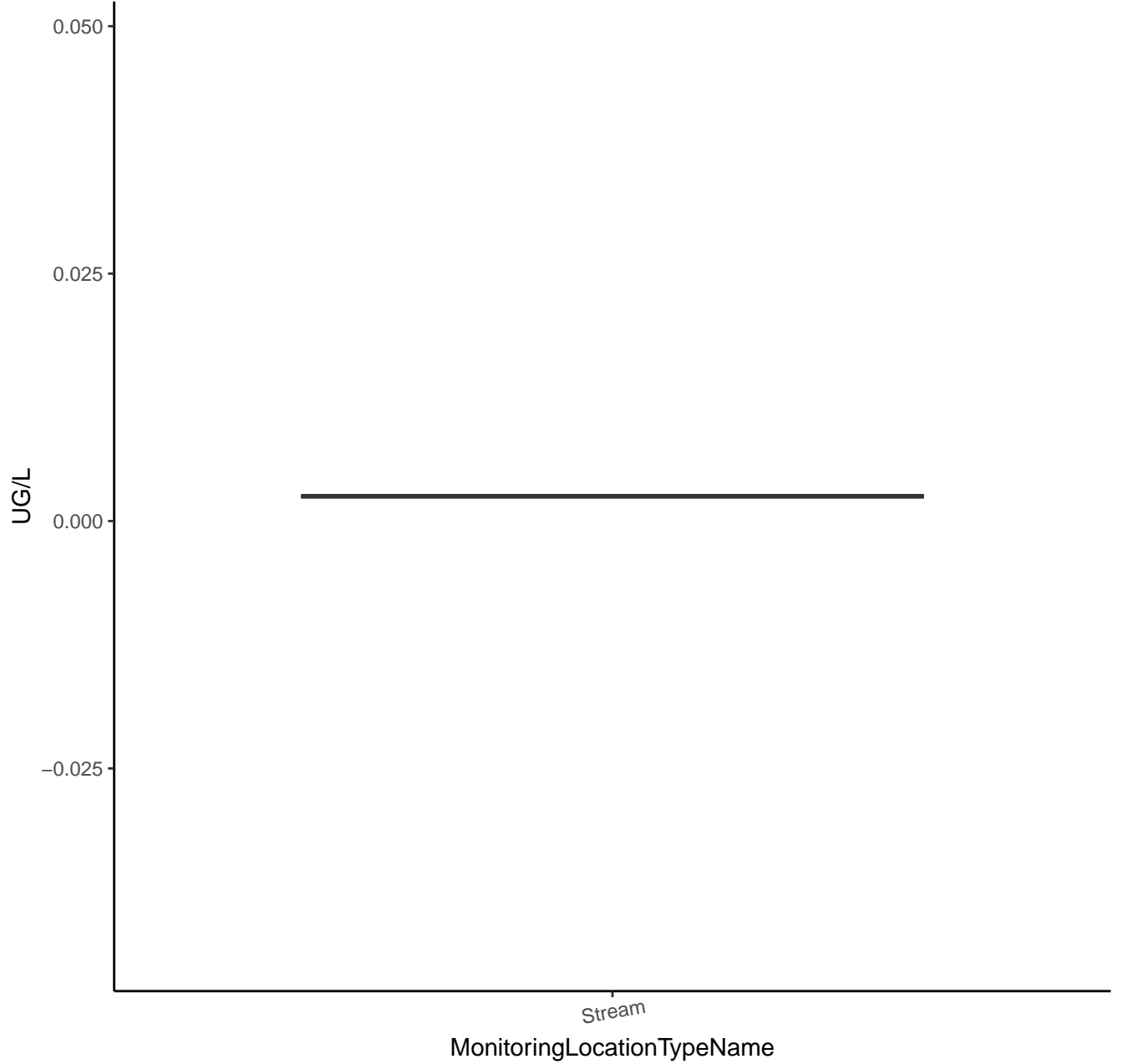


# FENAMIPHOS

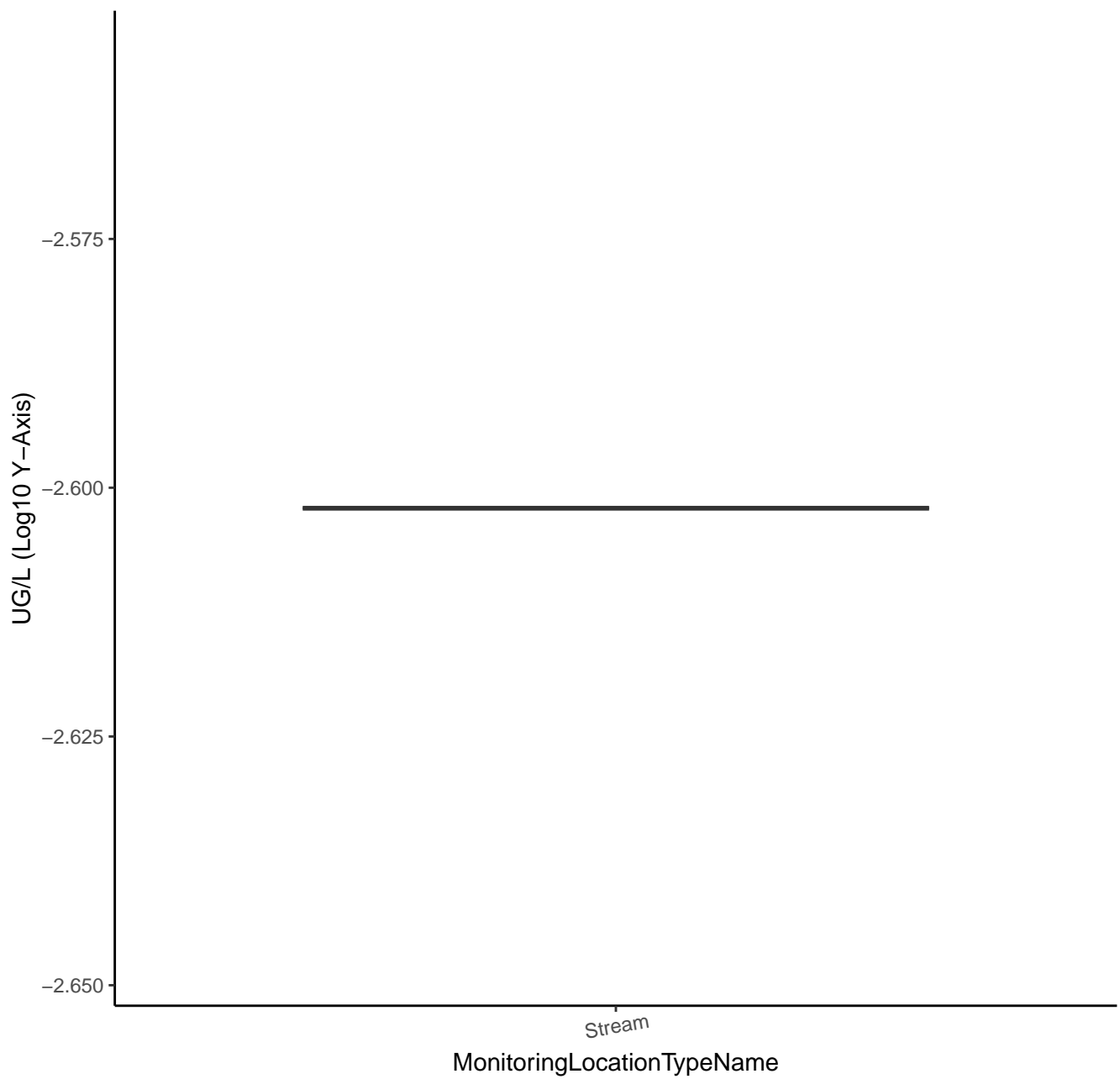




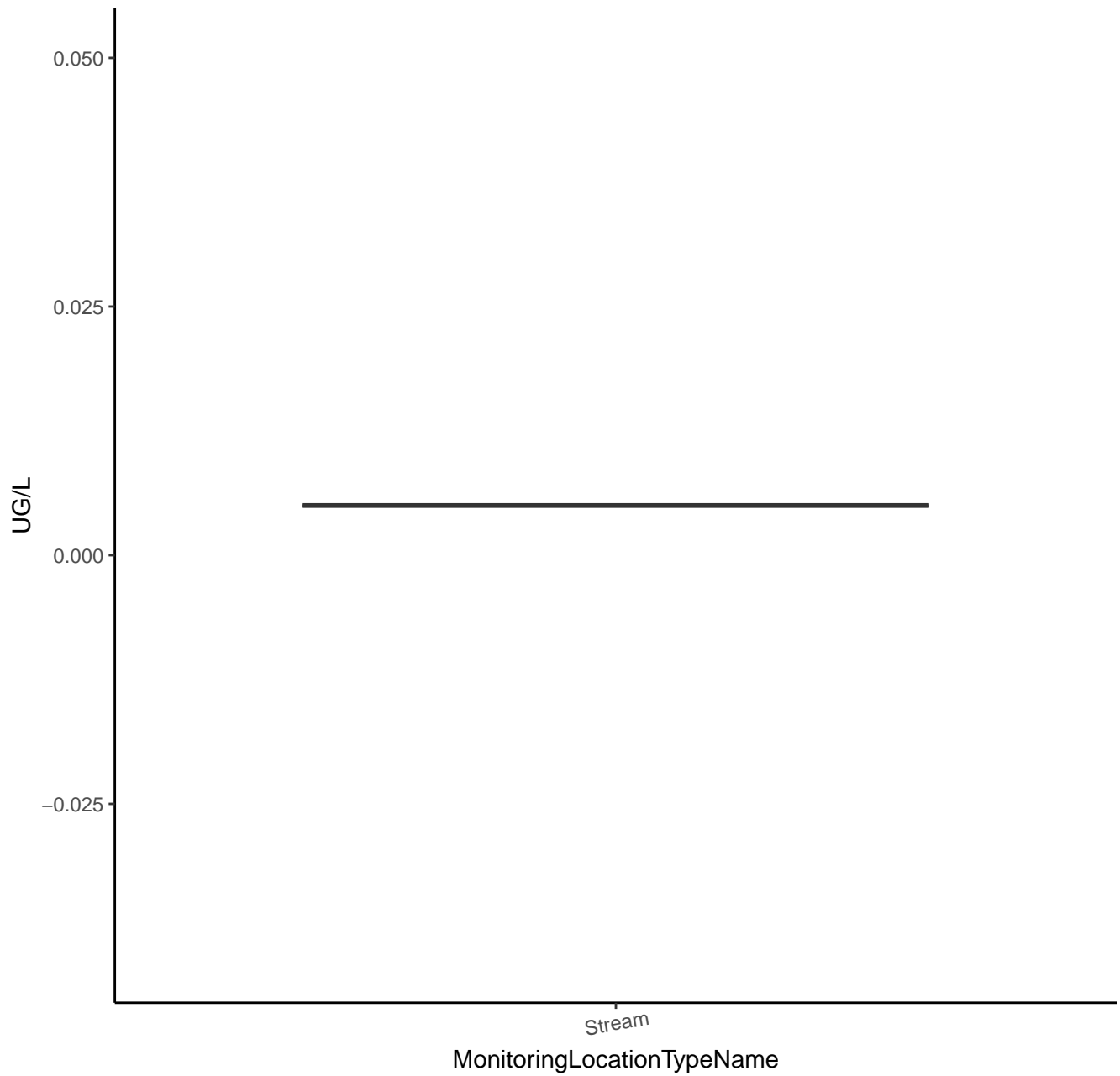
# FENAMIPHOS SULFONE



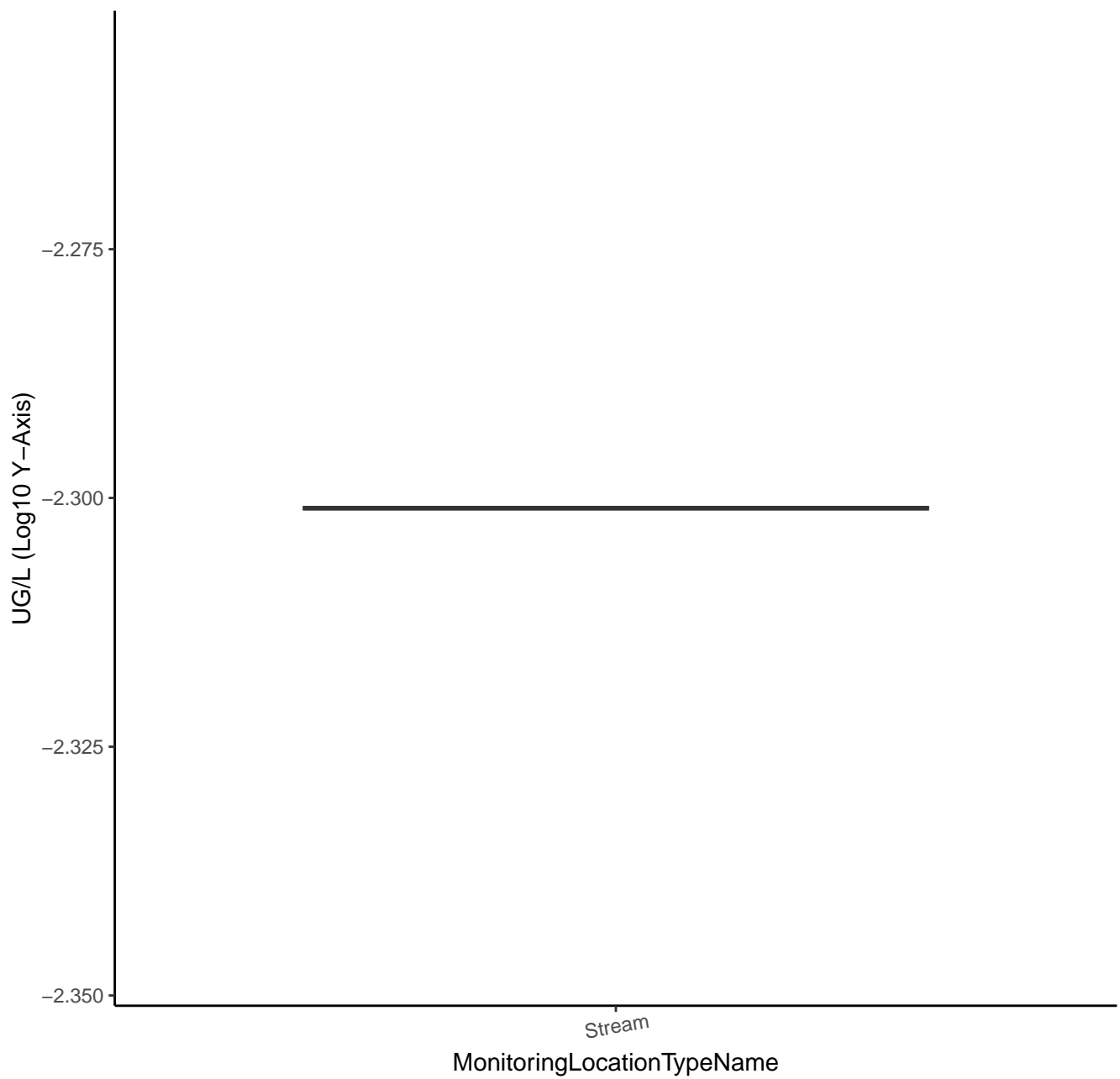
# FENAMIPHOS SULFONE



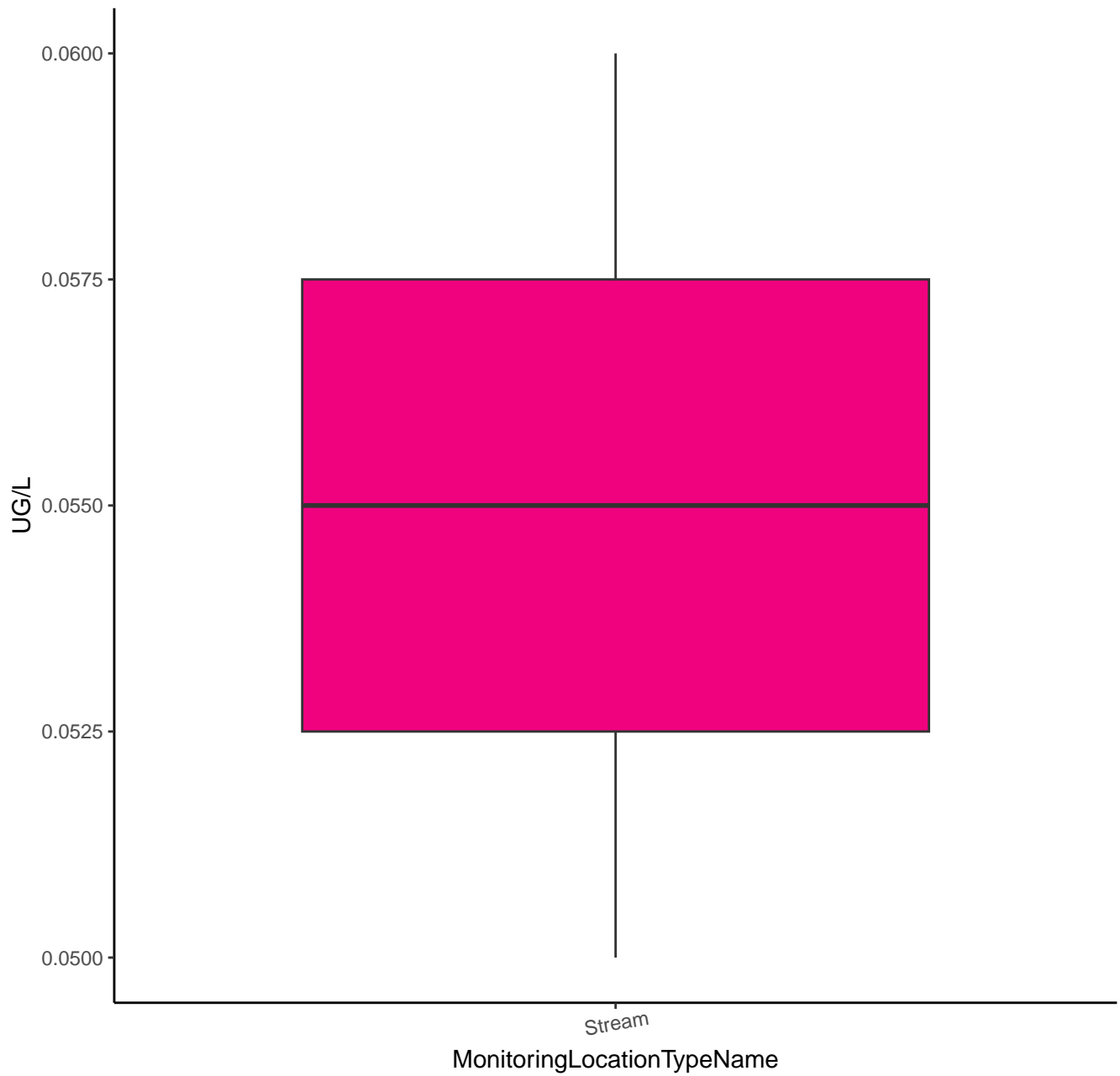
# FENAMIPHOS SULFOXIDE



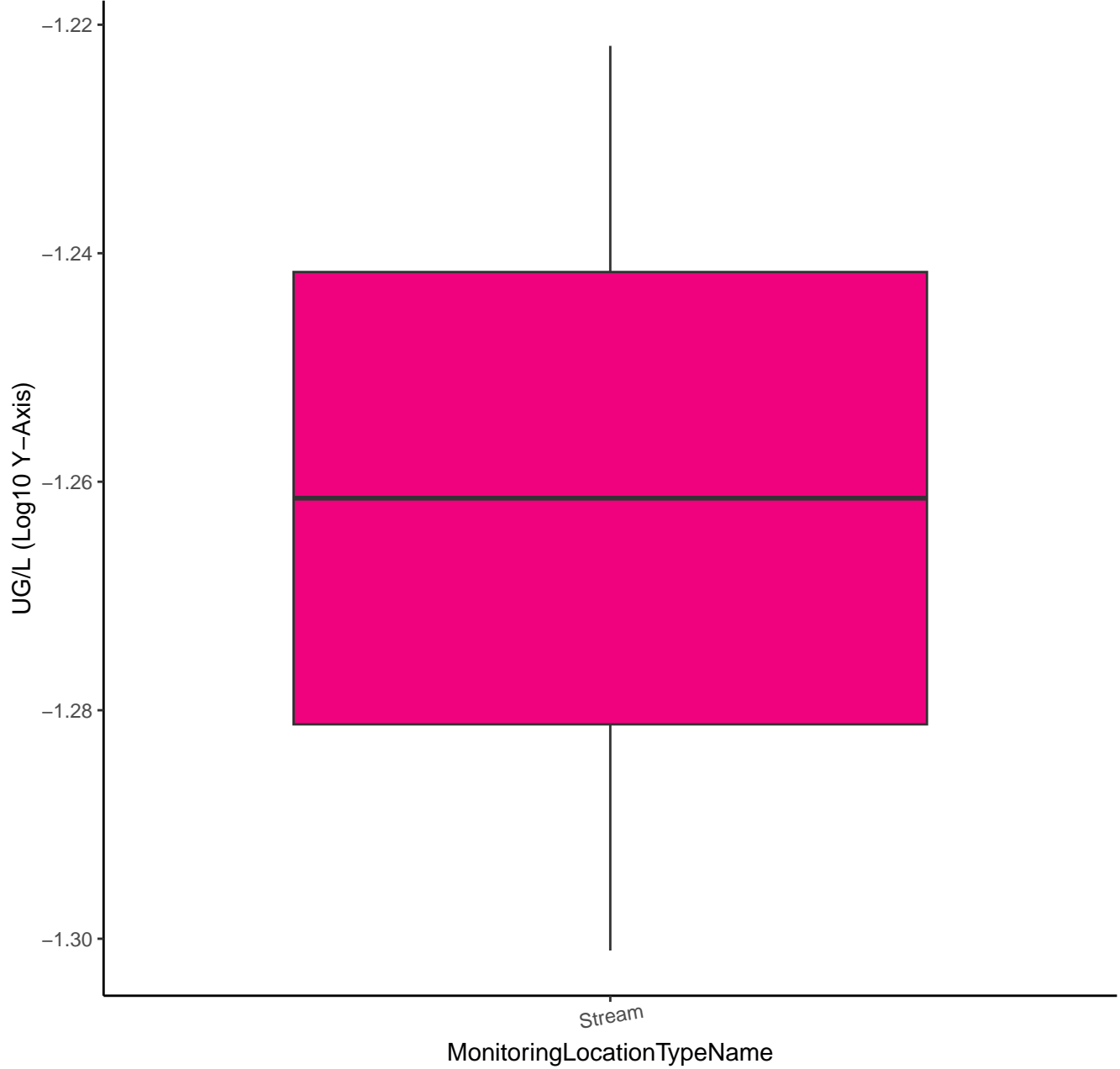
# FENAMIPHOS SULFOXIDE



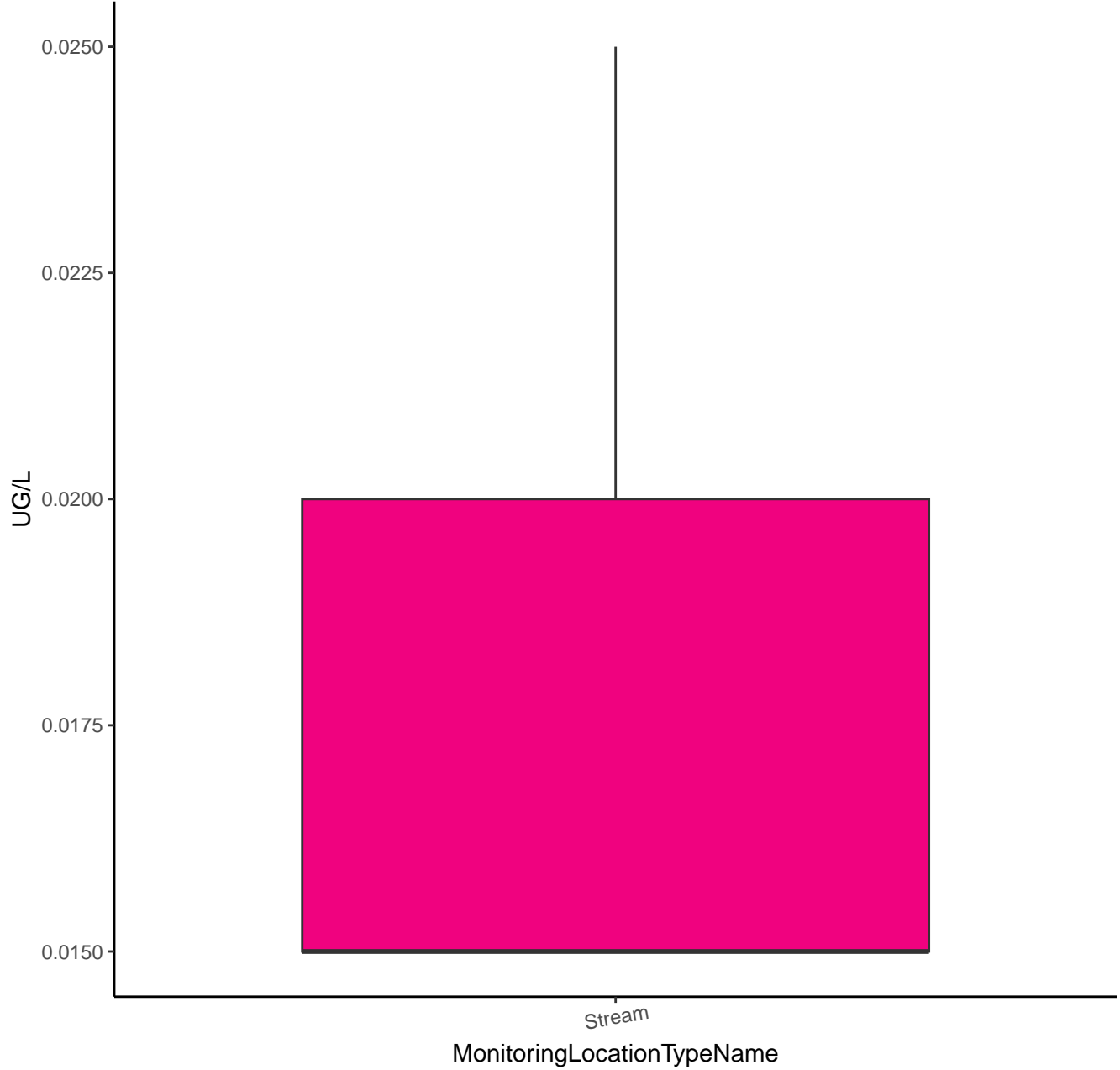
# FENBUTATIN-OXIDE



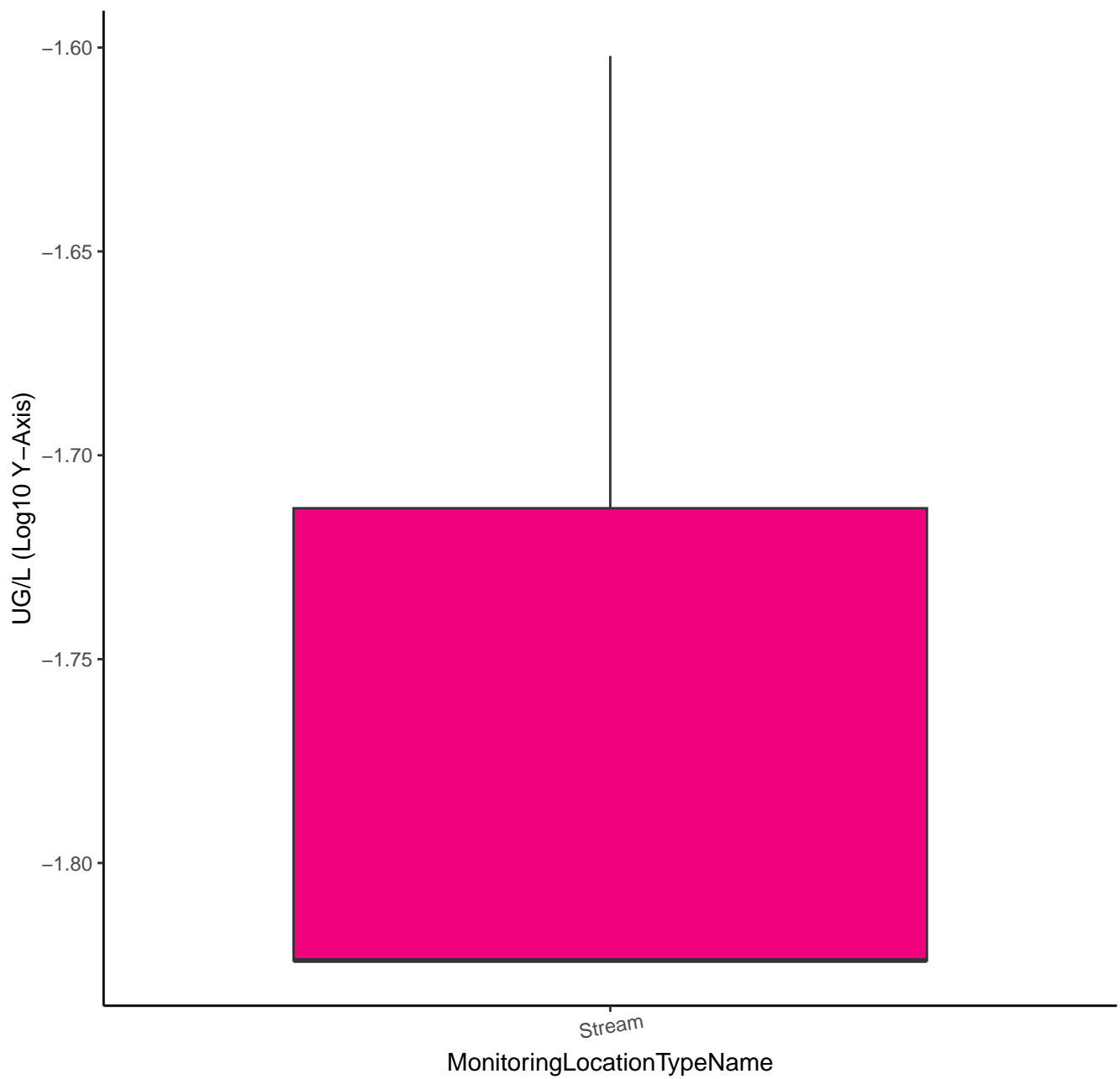
# FENBUTATIN-OXIDE



FENTIN

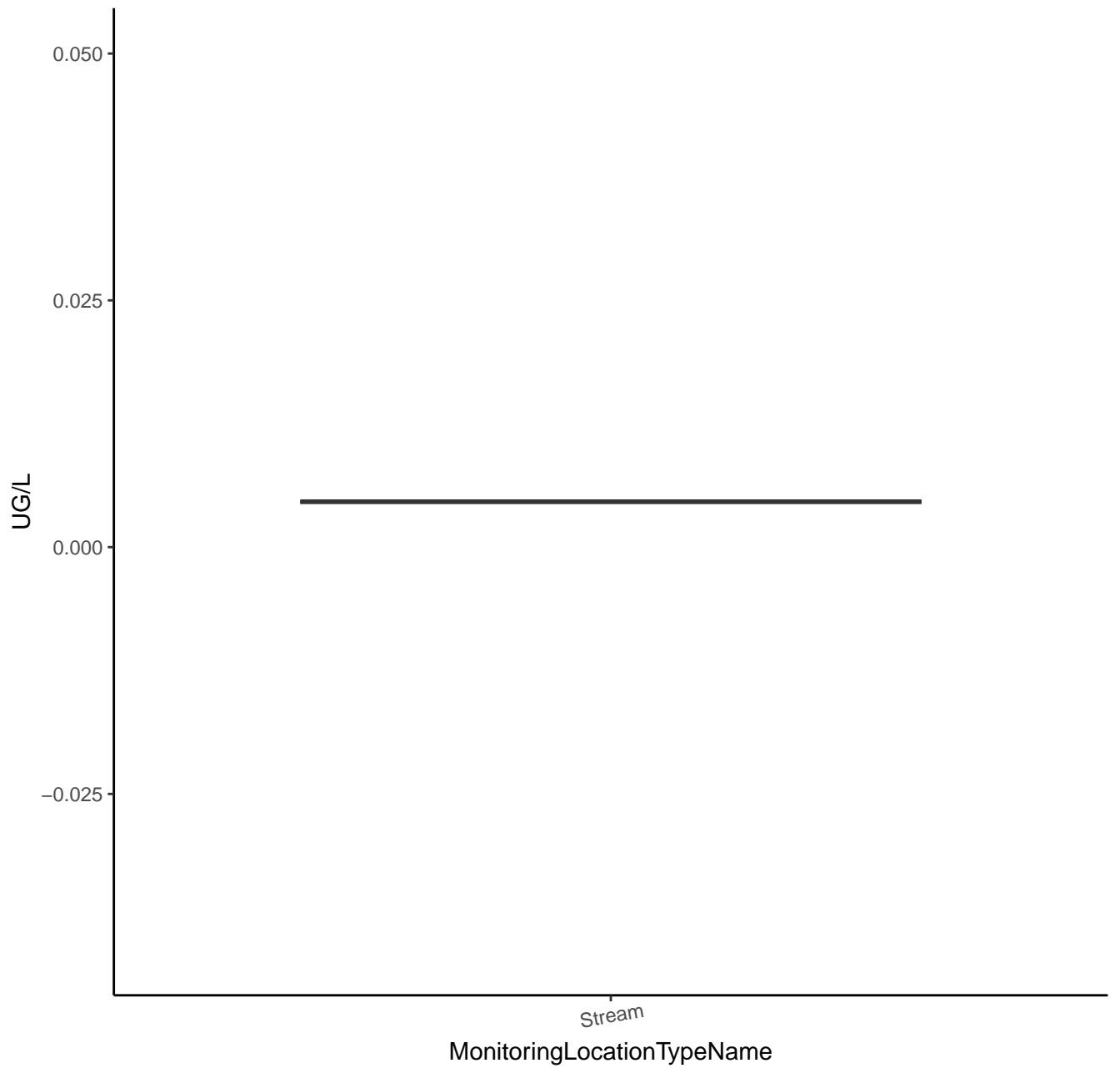


FENTIN

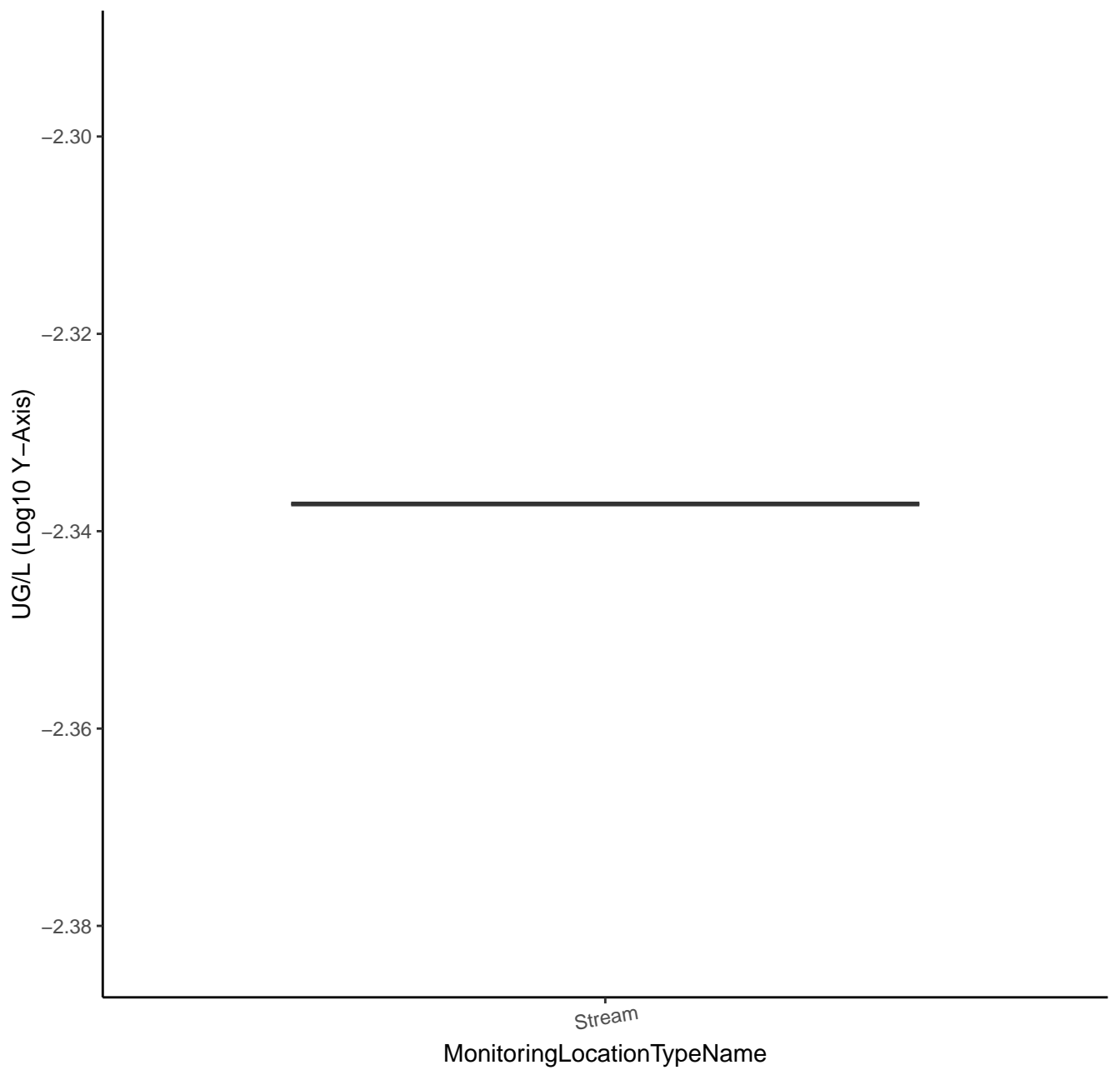




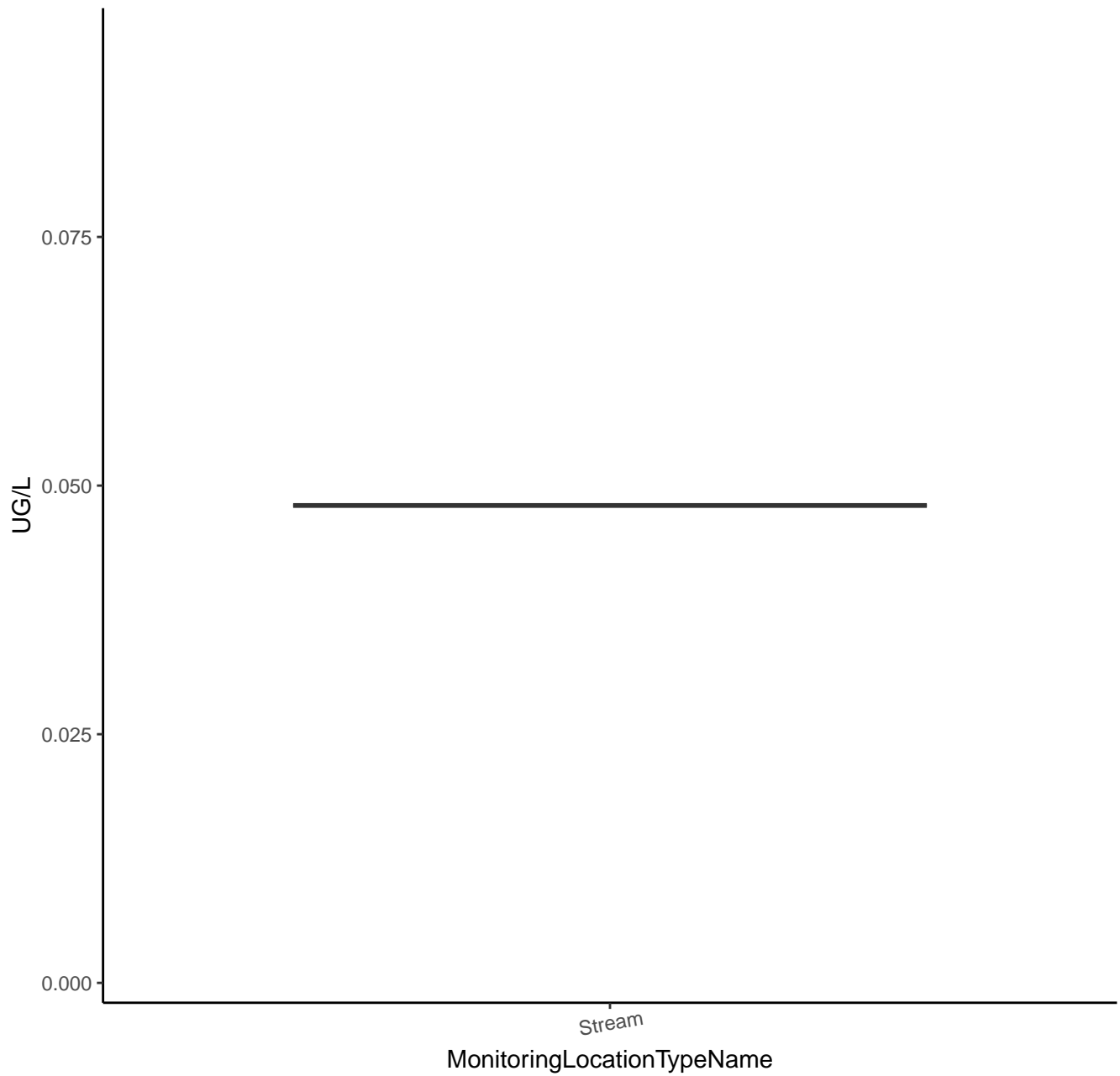
1H-PYRAZOLE-3-CARBOXAMIDE, 5-AMINO-1-[2,6-DICHLORO-4-(TRIF



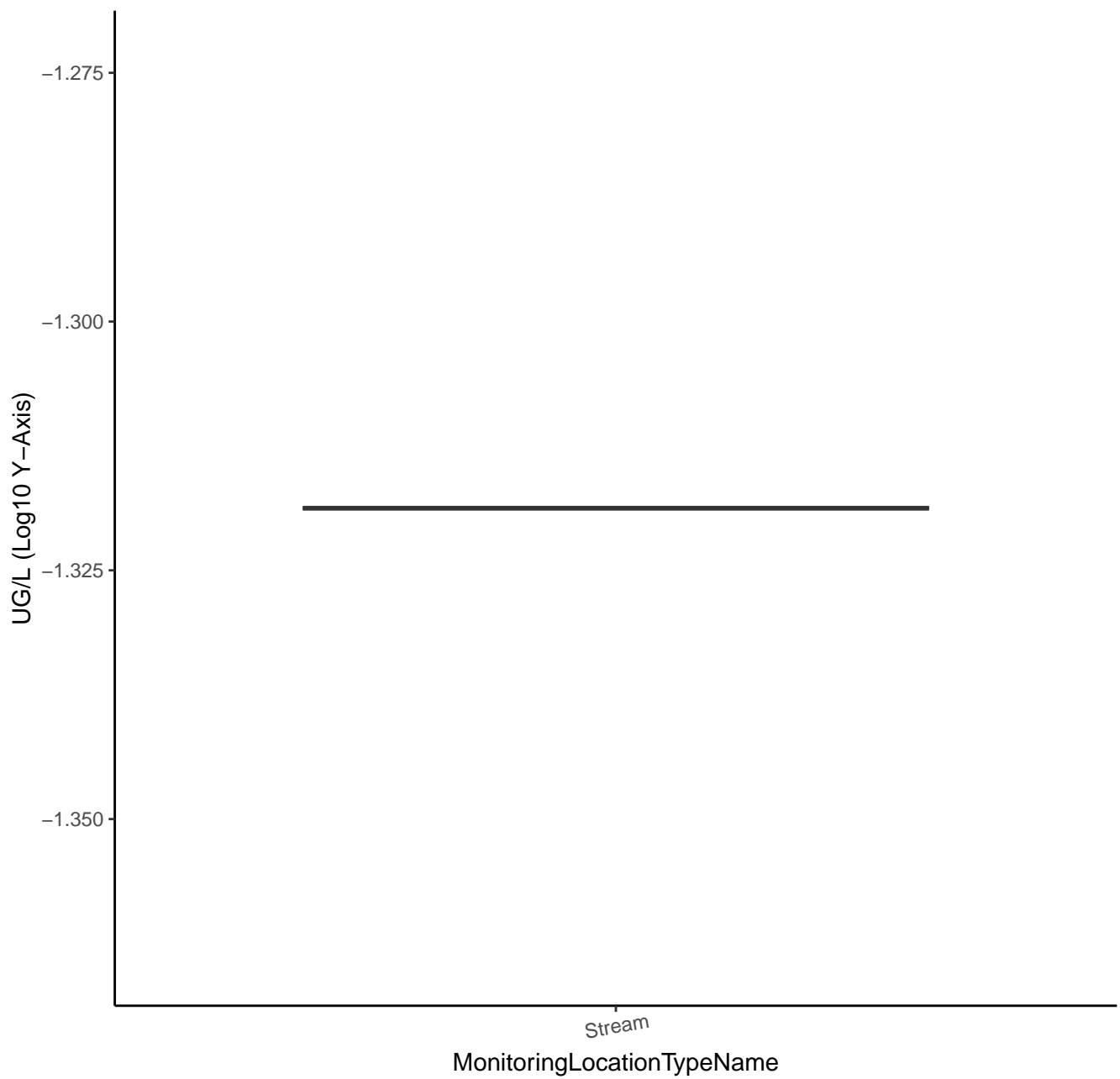
1H-PYRAZOLE-3-CARBOXAMIDE, 5-AMINO-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-1H-PYRAZOLE-3-CARBOXAMIDE, 5-AMINO-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-1H-PYRAZOLE-3-CARBOXAMIDE



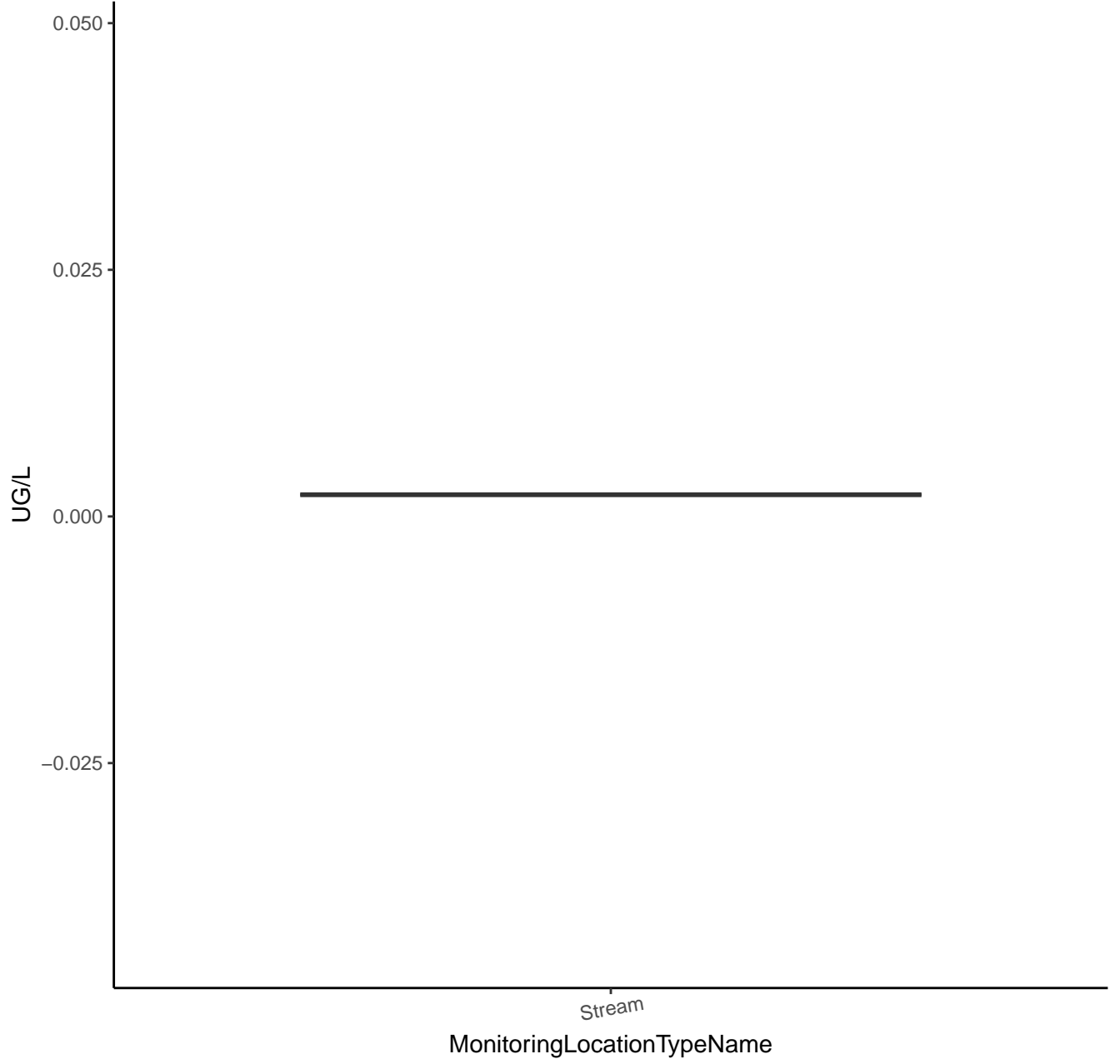
# FIPRONIL SULFONATE



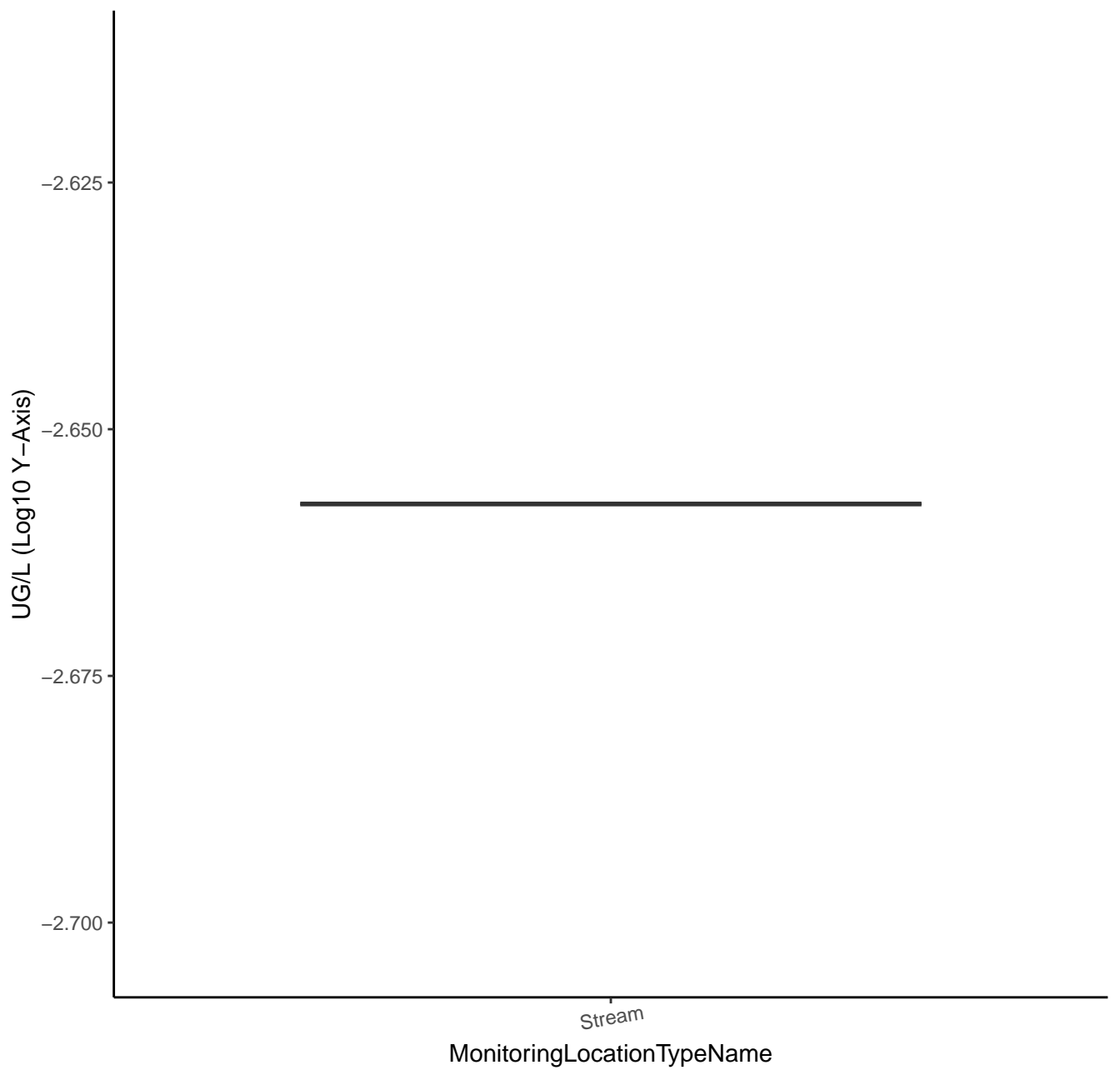
# FIPRONIL SULFONATE



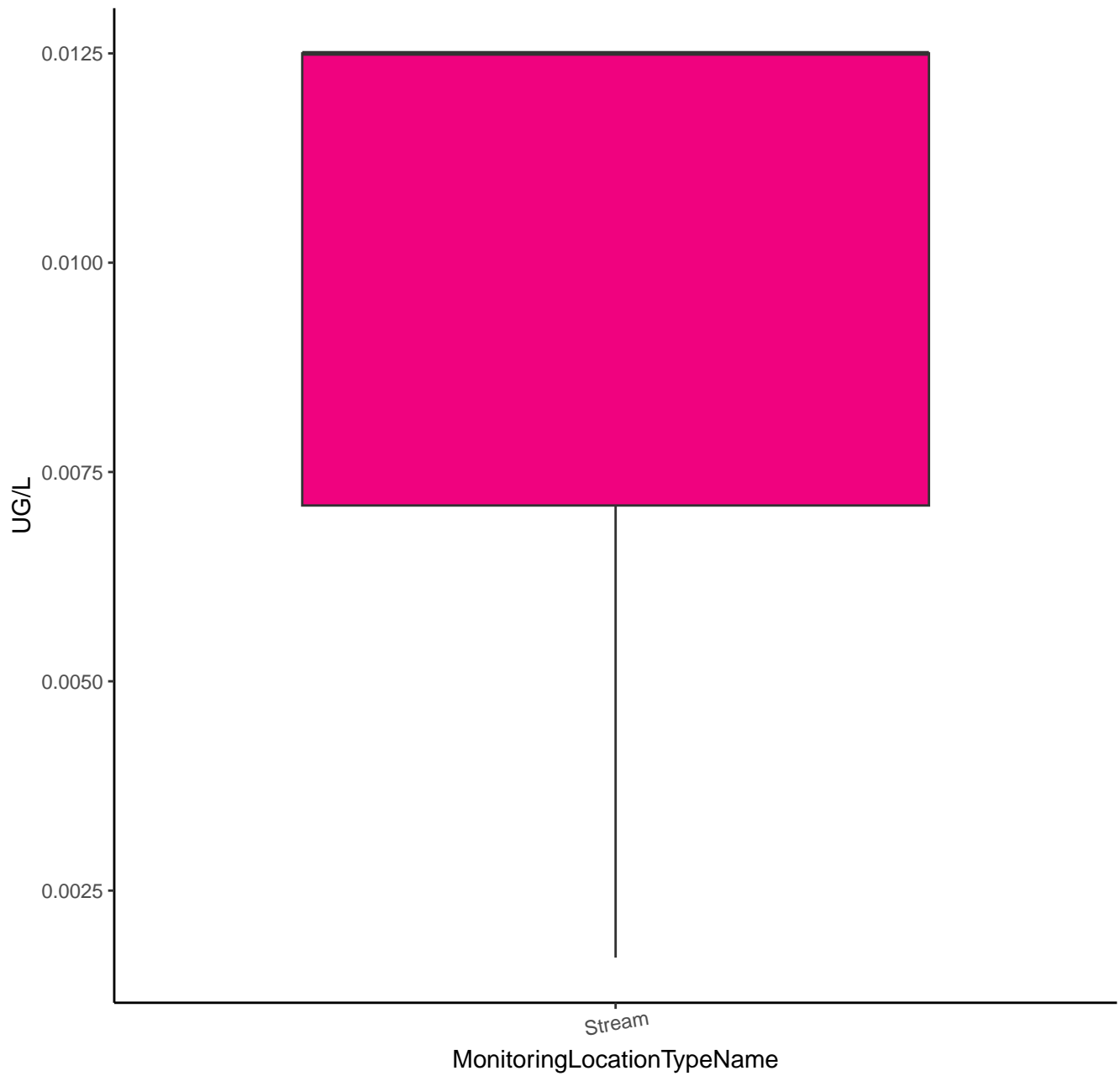
1,2-BENZENEDICARBOXAMIDE, N2-[1,1-DIMETHYL-2-(METHYLSULFON



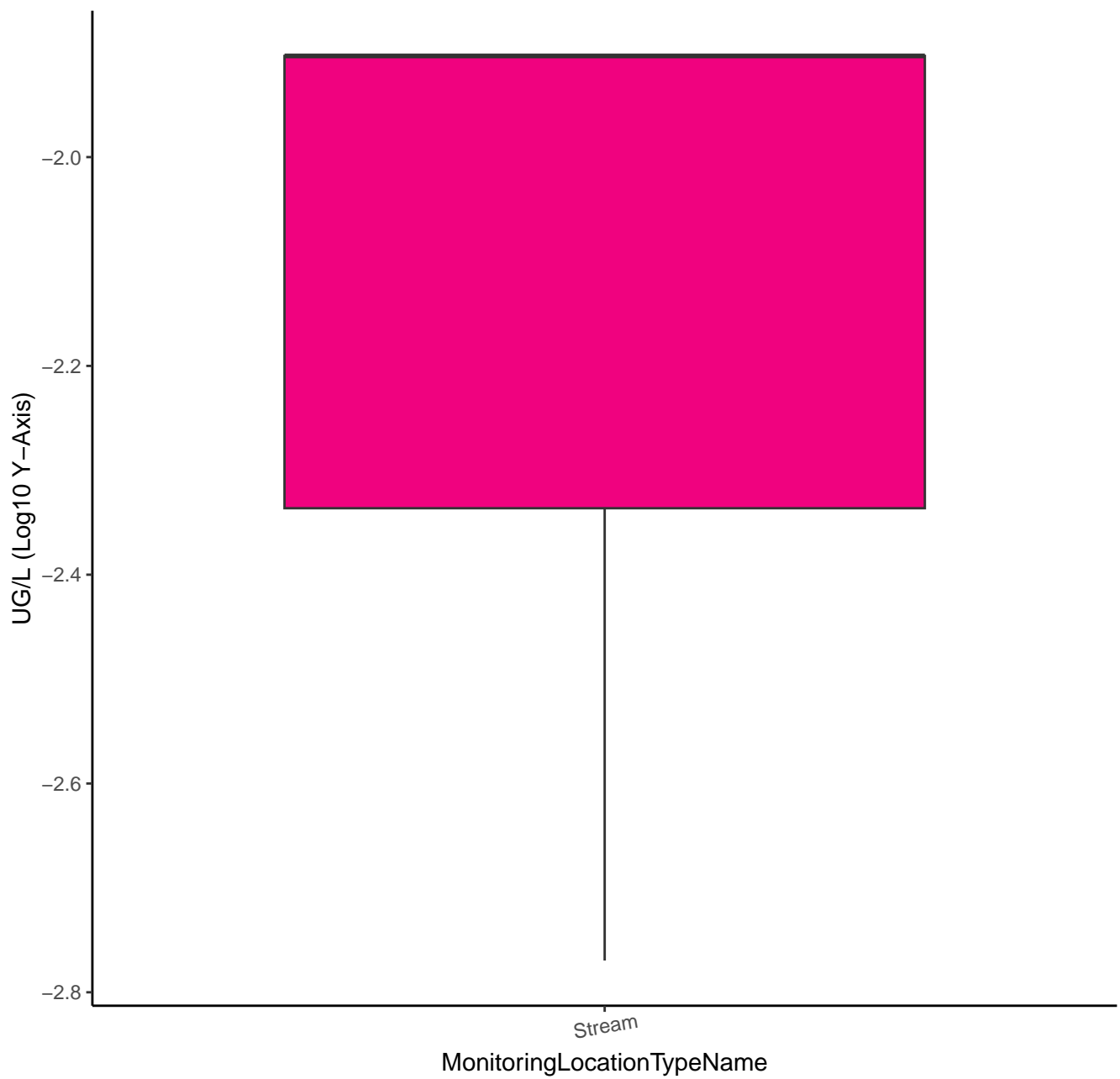
1,2-BENZENEDICARBOXAMIDE, N2-[1,1-DIMETHYL-2-(METHYLSULFON



# FLUOMETURON

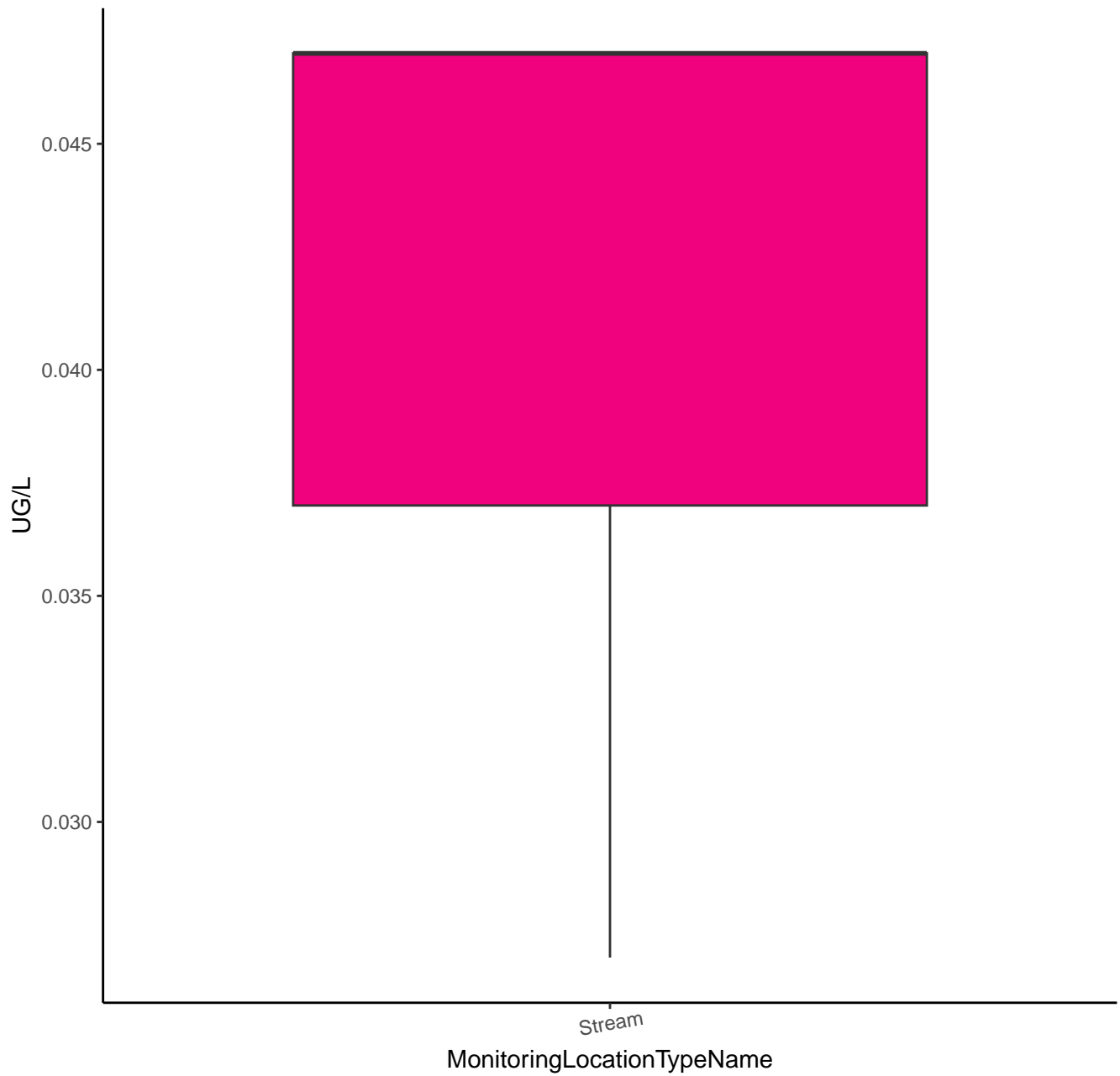


# FLUOMETURON

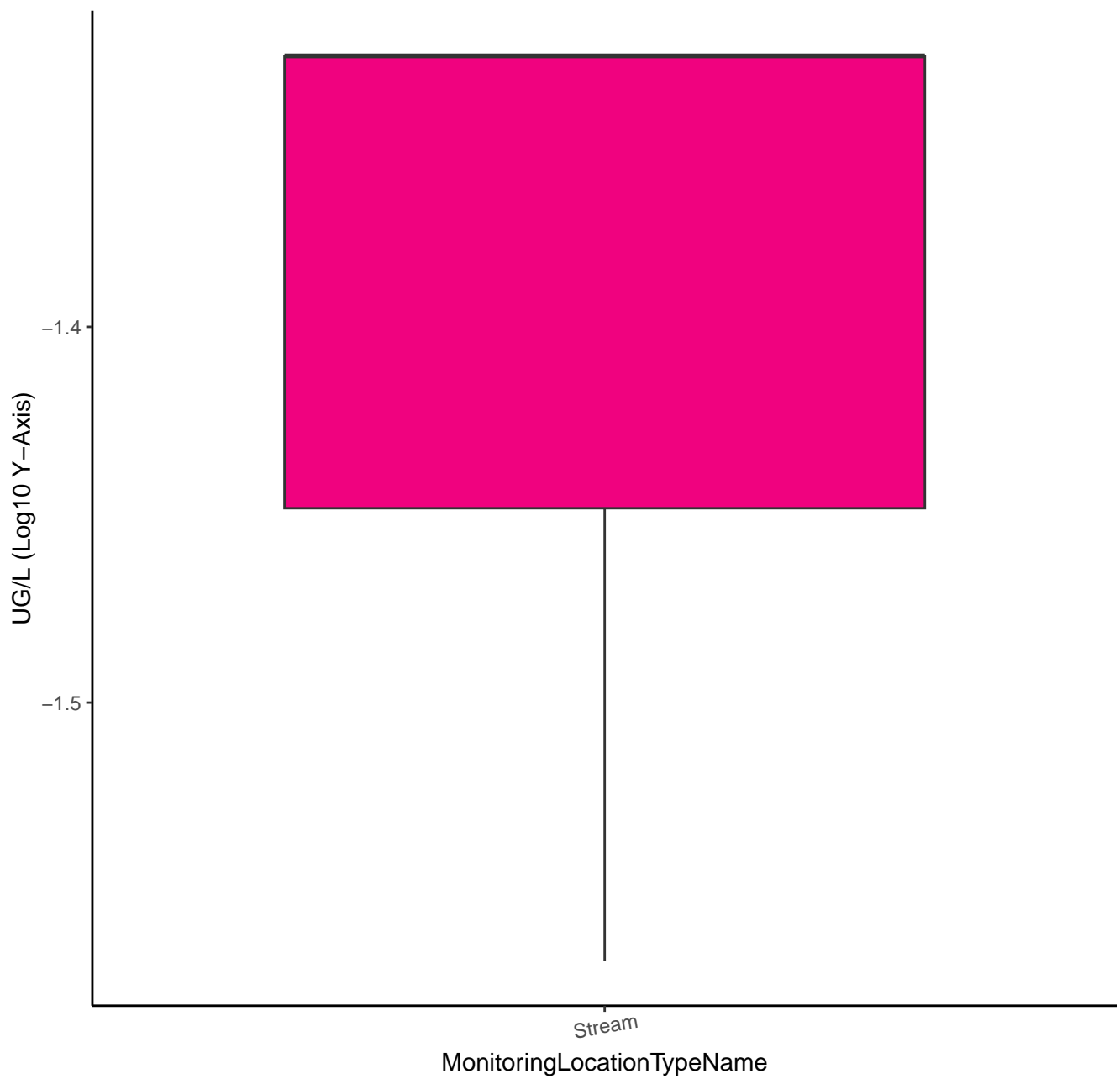




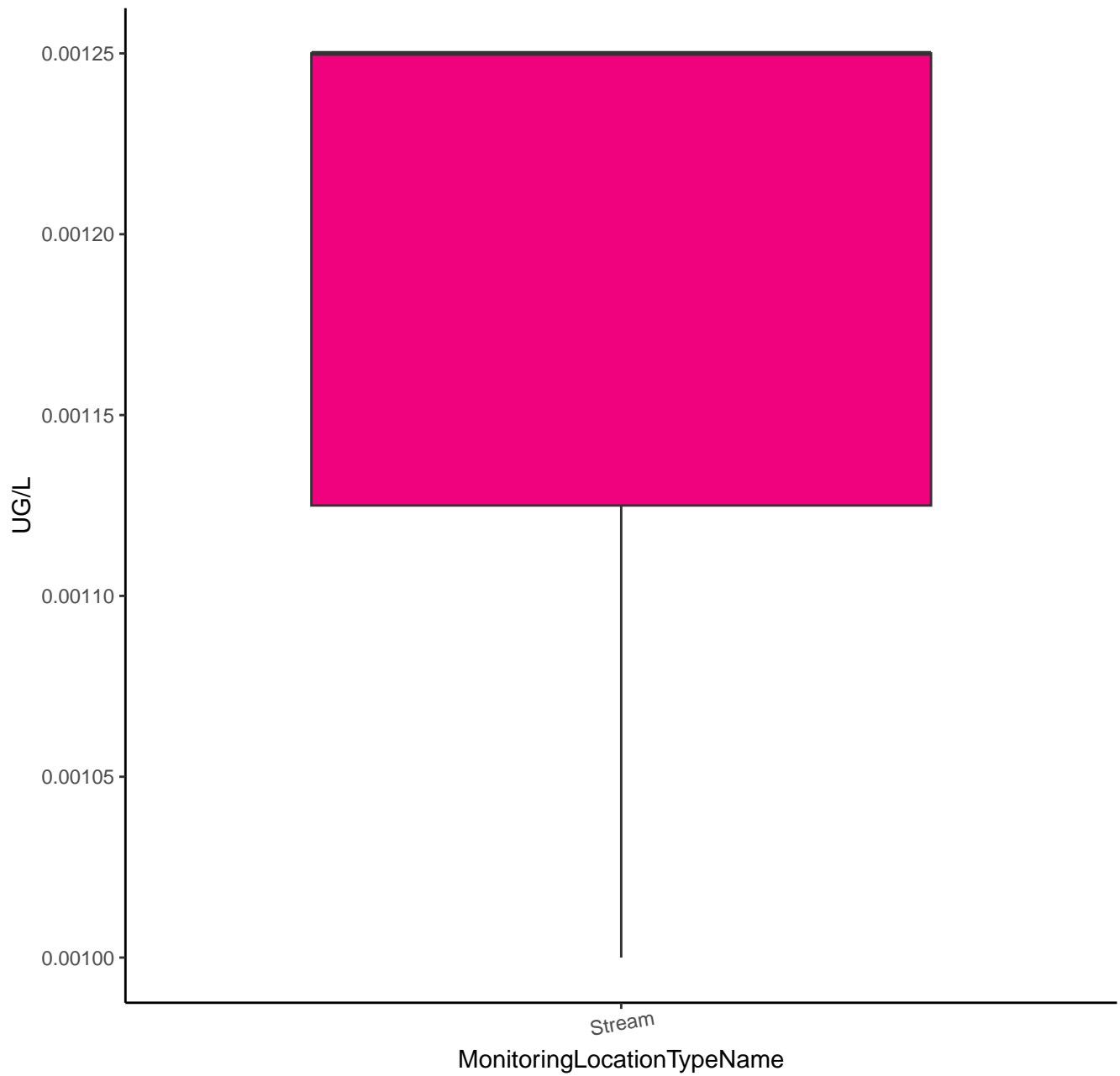
# 2-(1-HYDROXYETHYL)-6-METHYLANILINE



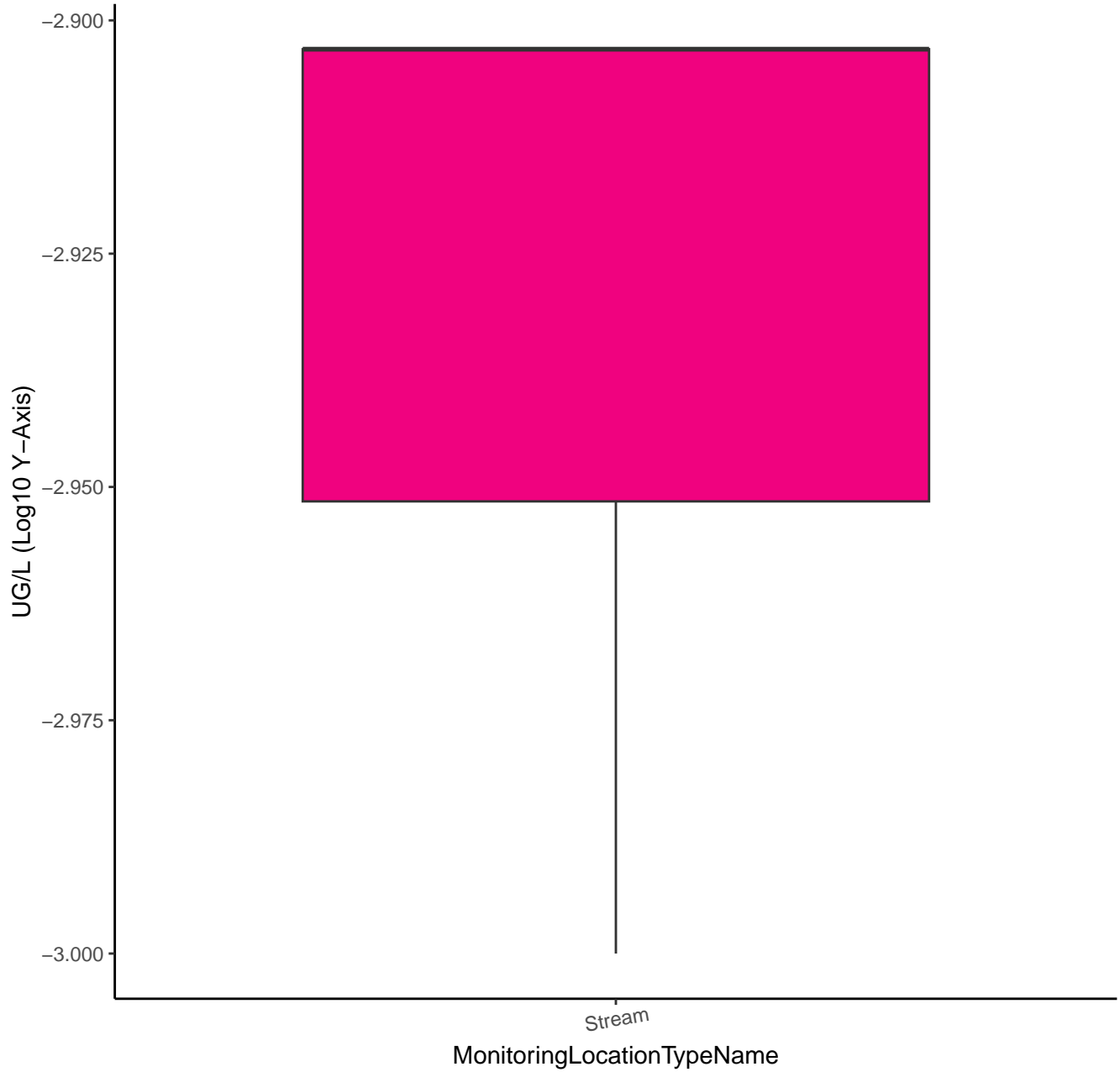
# 2-(1-HYDROXYETHYL)-6-METHYLANILINE



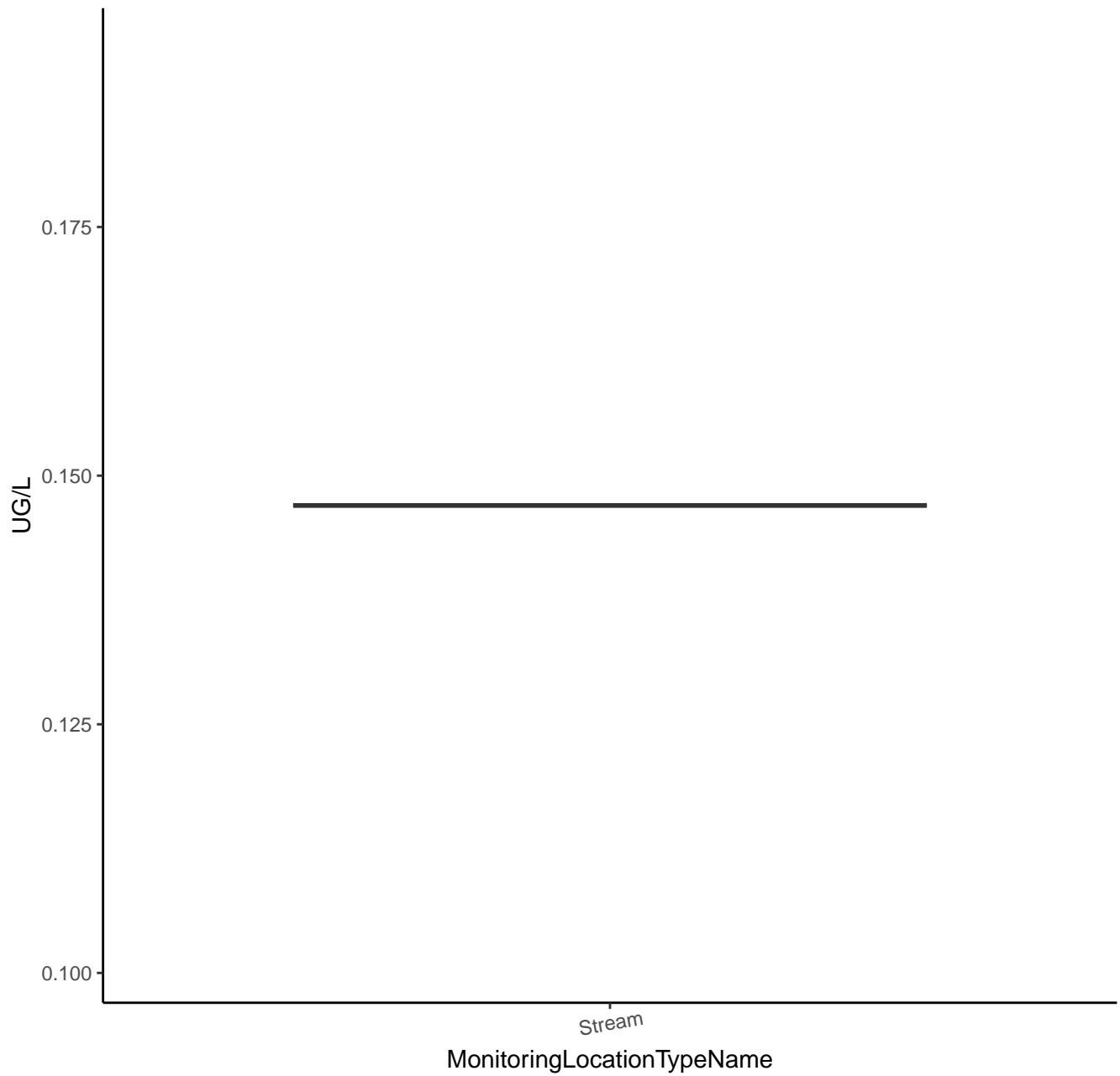
# HEXAZINONE TRANSFORMATION PRODUCT C



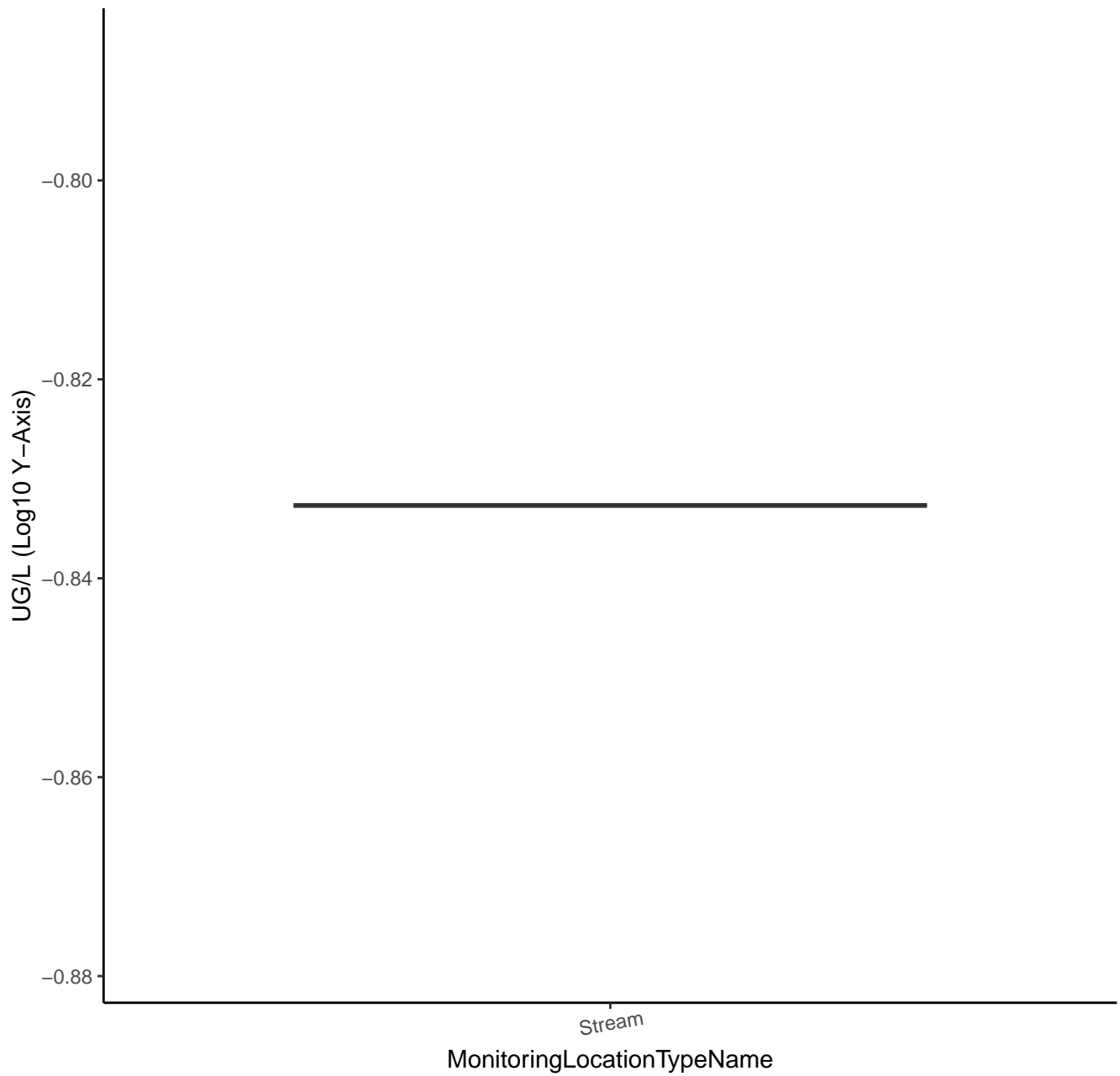
# HEXAZINONE TRANSFORMATION PRODUCT C



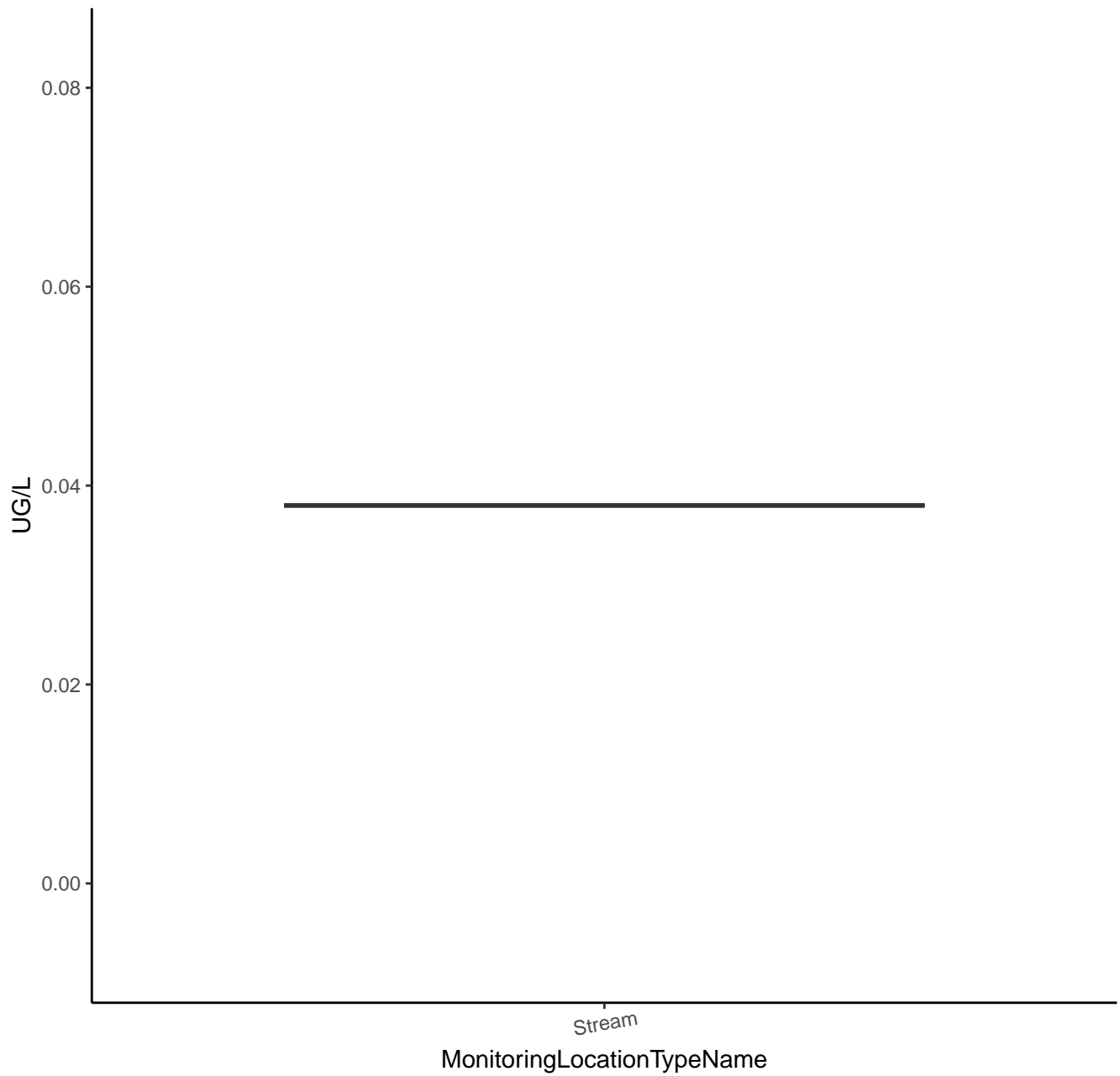
# HEXAZINONE TRANSFORMATION PRODUCT D



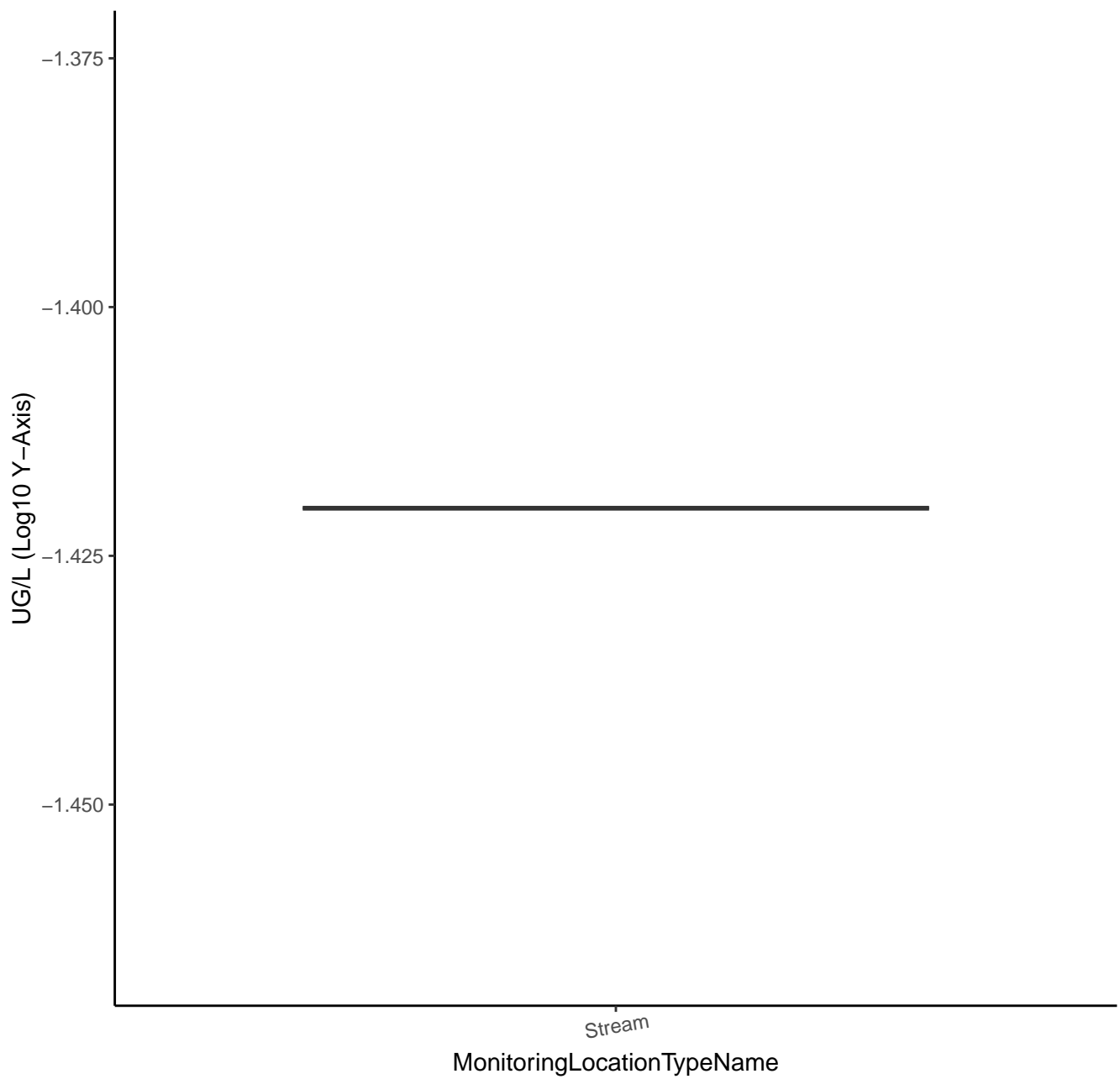
# HEXAZINONE TRANSFORMATION PRODUCT D



# HEXAZINONE TRANSFORMATION PRODUCT E

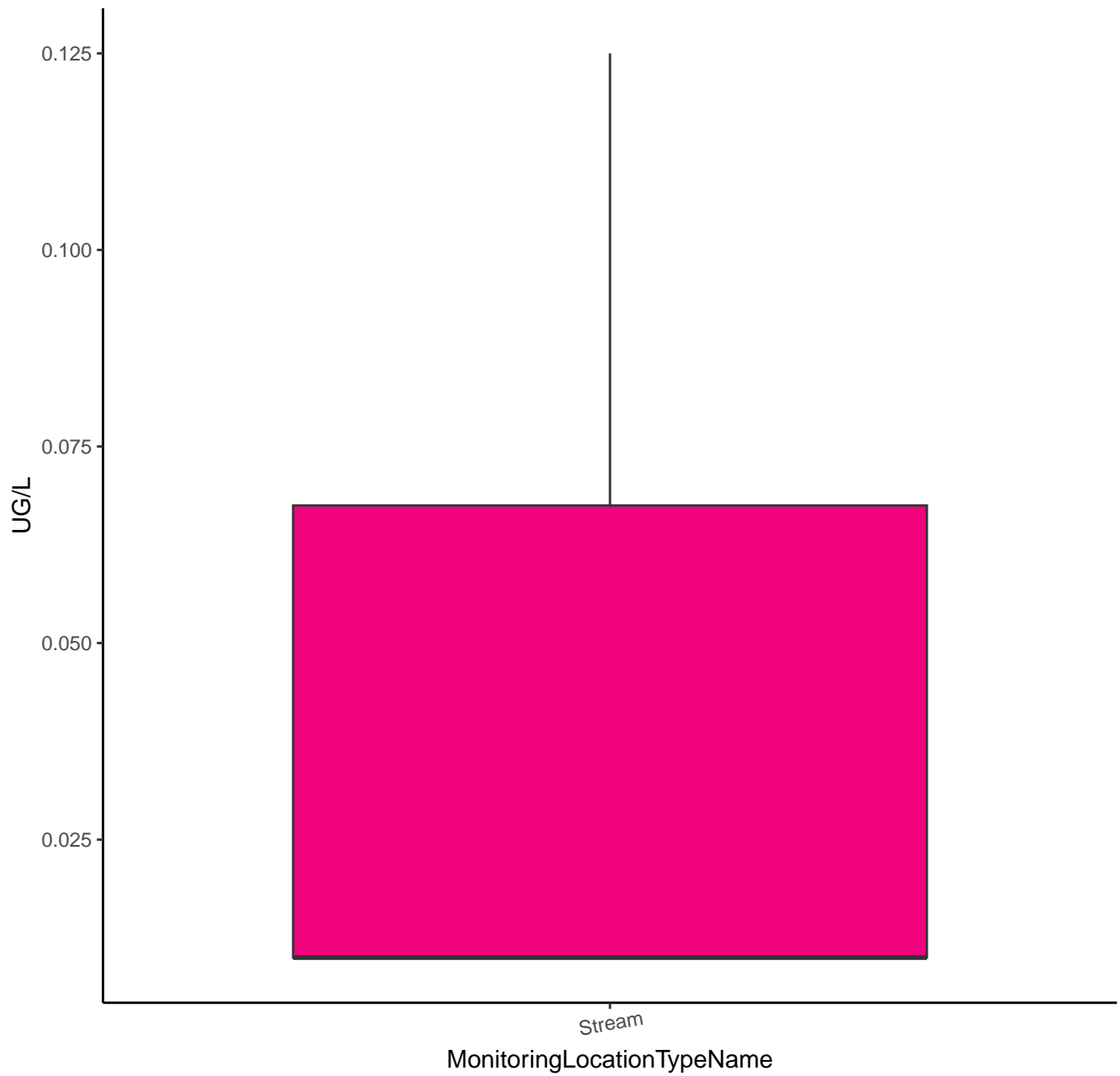


# HEXAZINONE TRANSFORMATION PRODUCT E

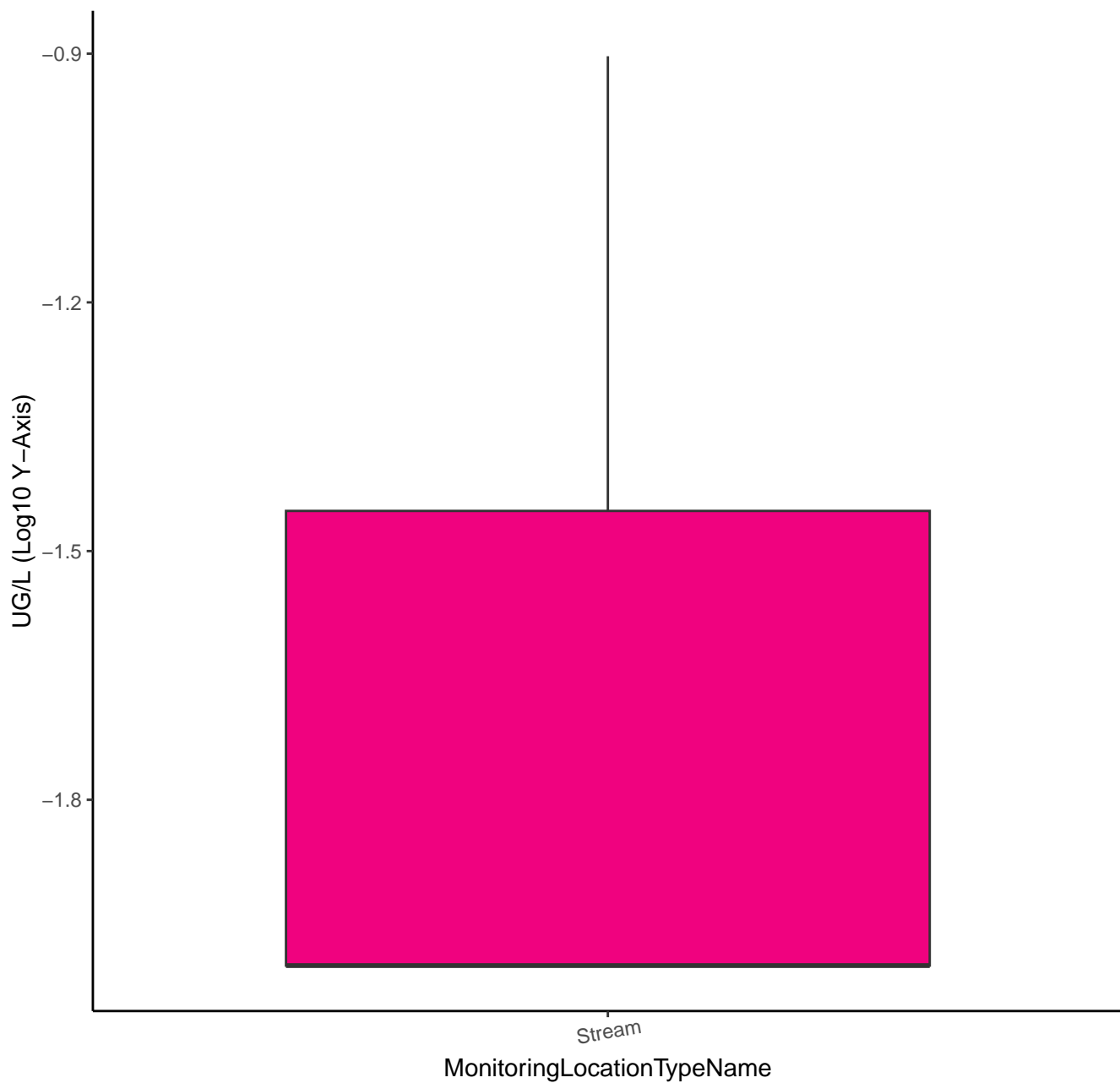




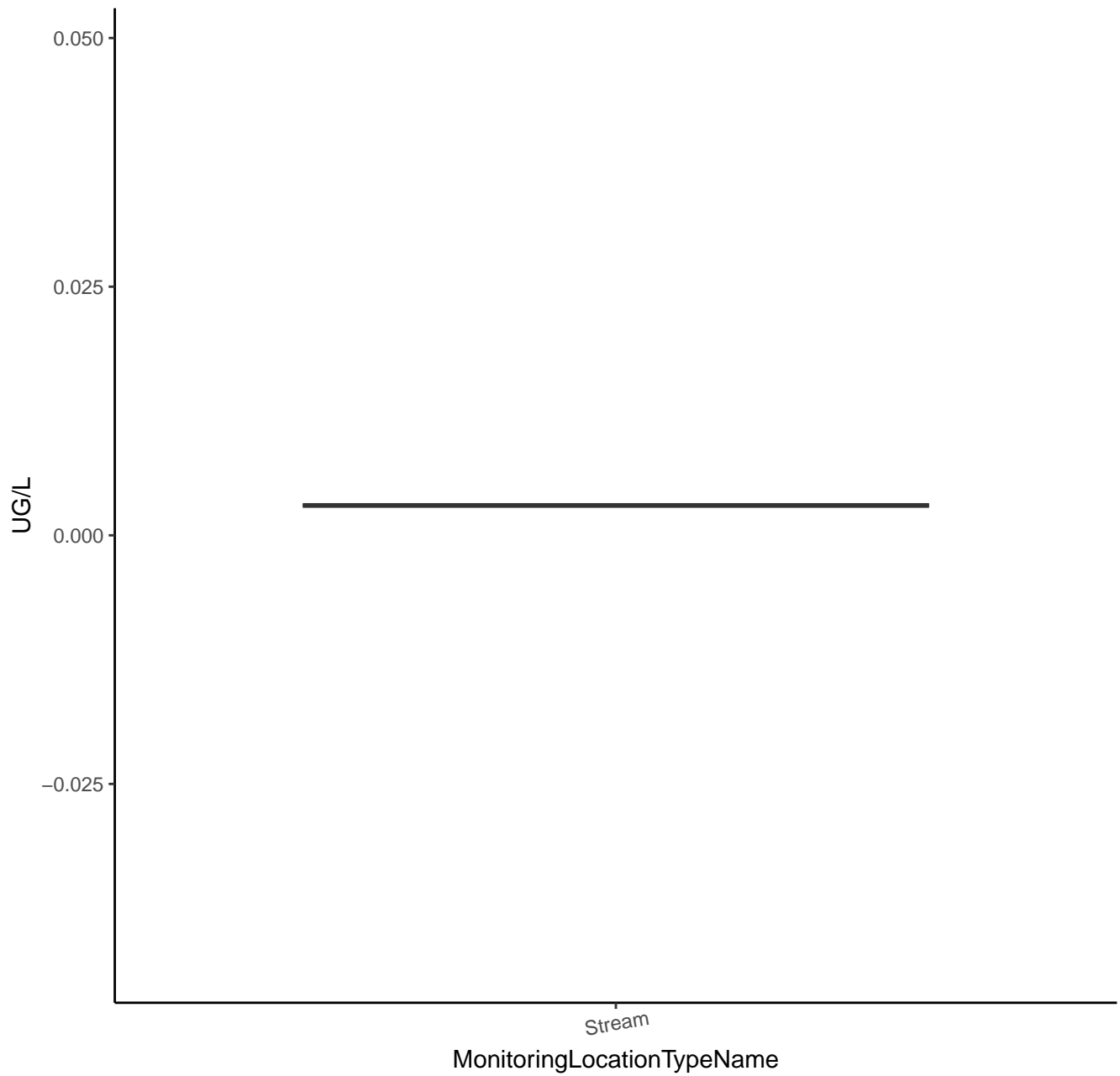
# HYDROXYACETOCHLOR



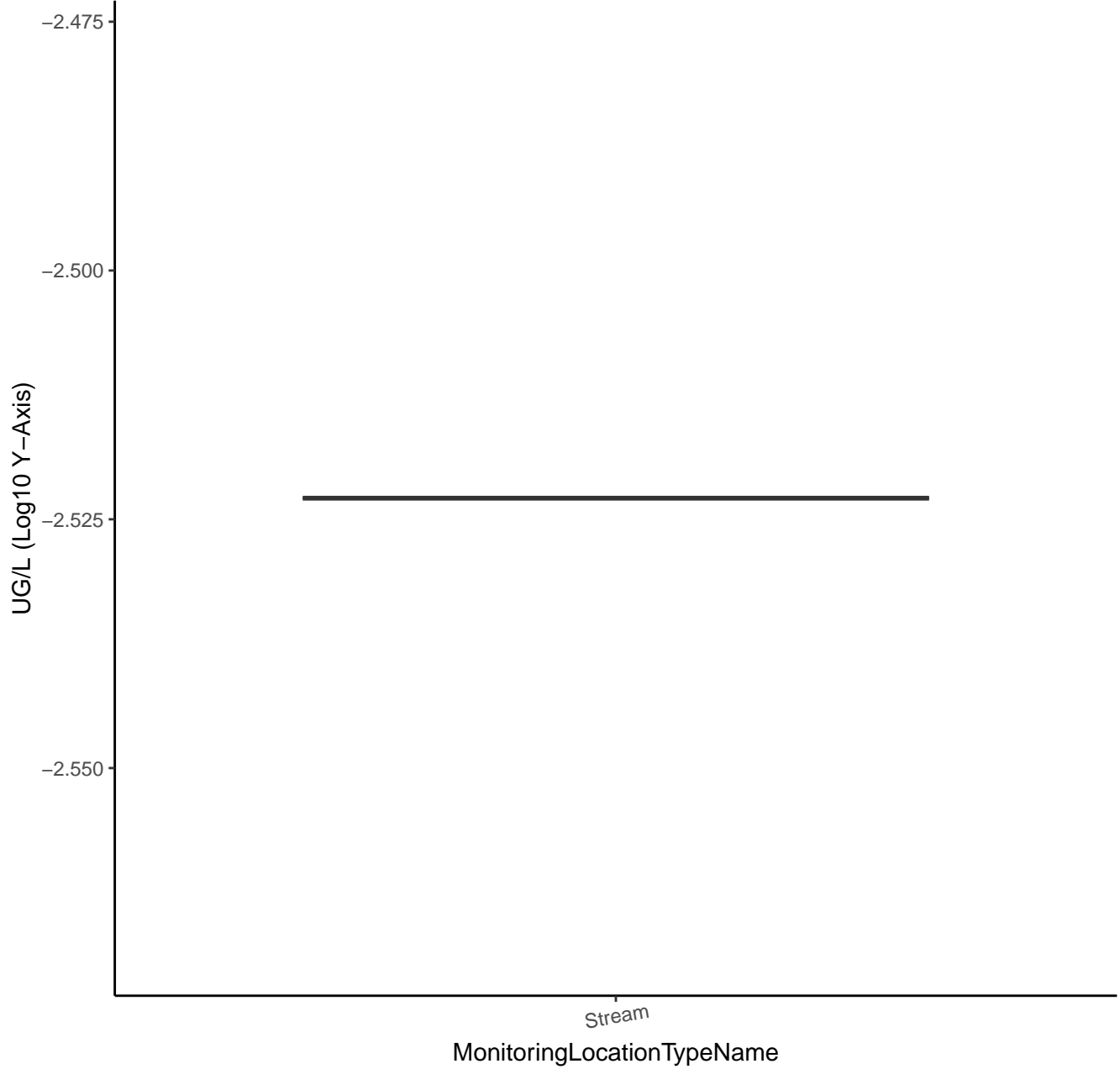
# HYDROXYACETOCHLOR



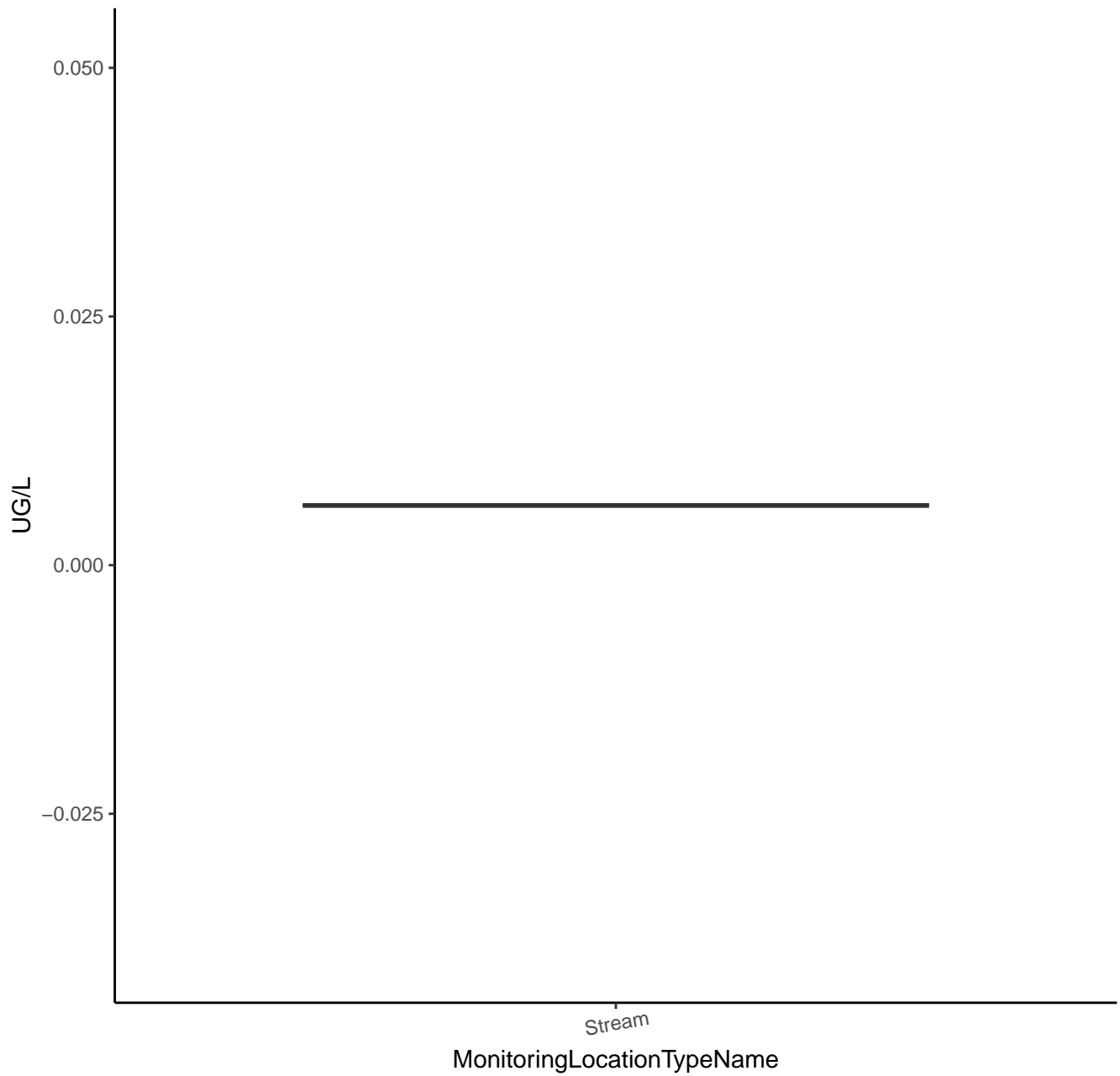
# HYDROXYALACHLOR



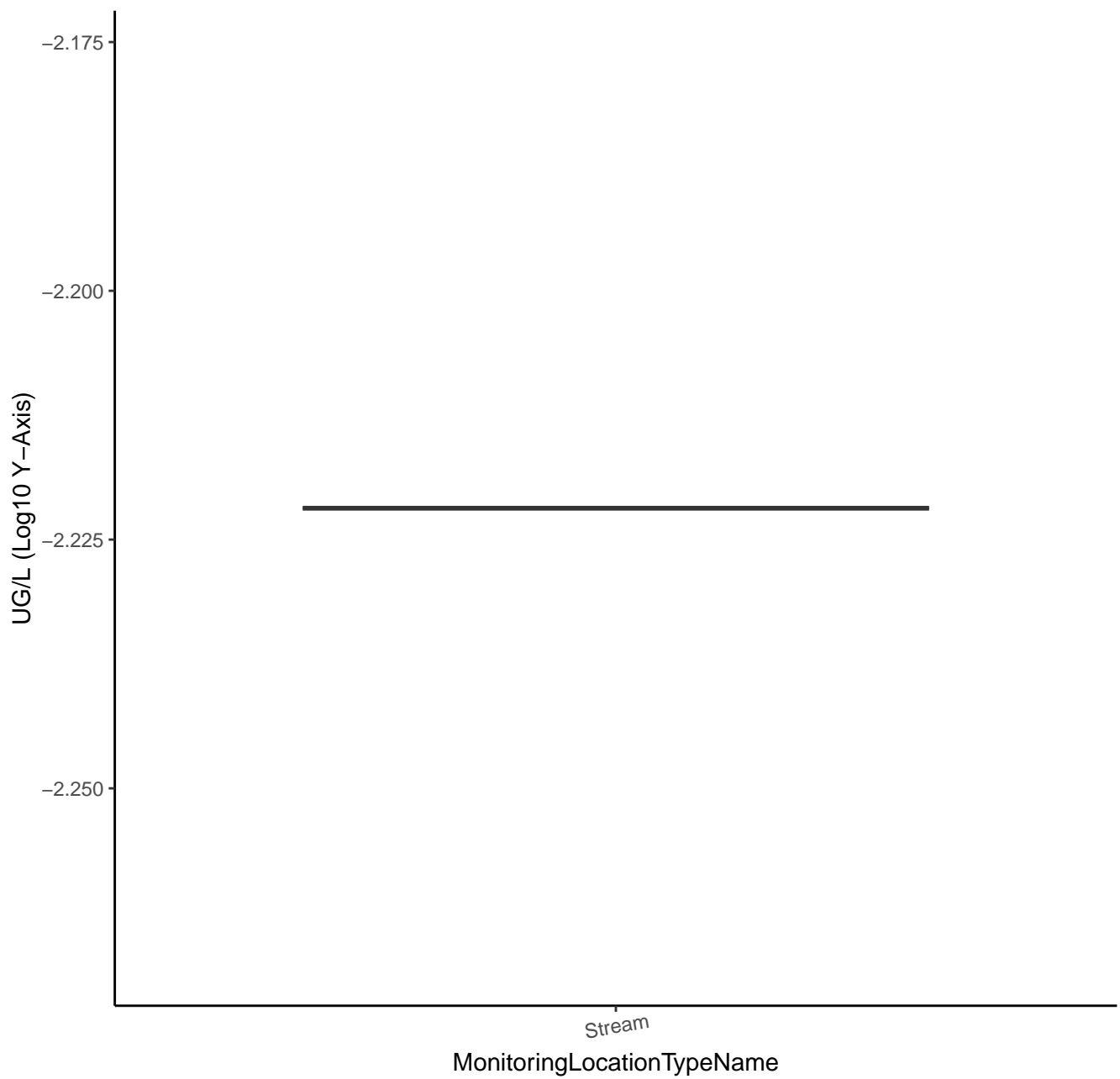
# HYDROXYALACHLOR



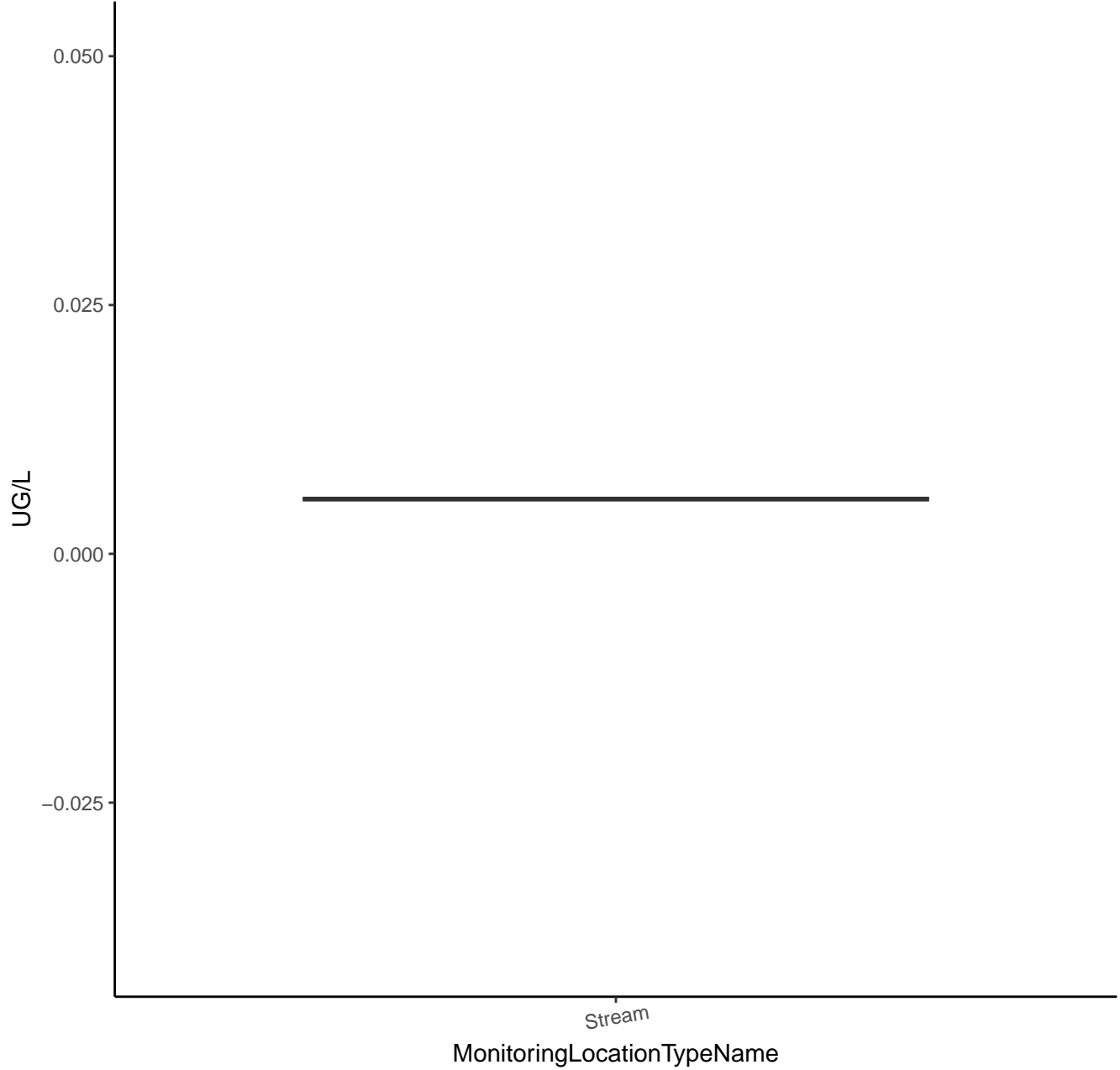
# HYDROXY MONODEMETHYL FLUOMETURON



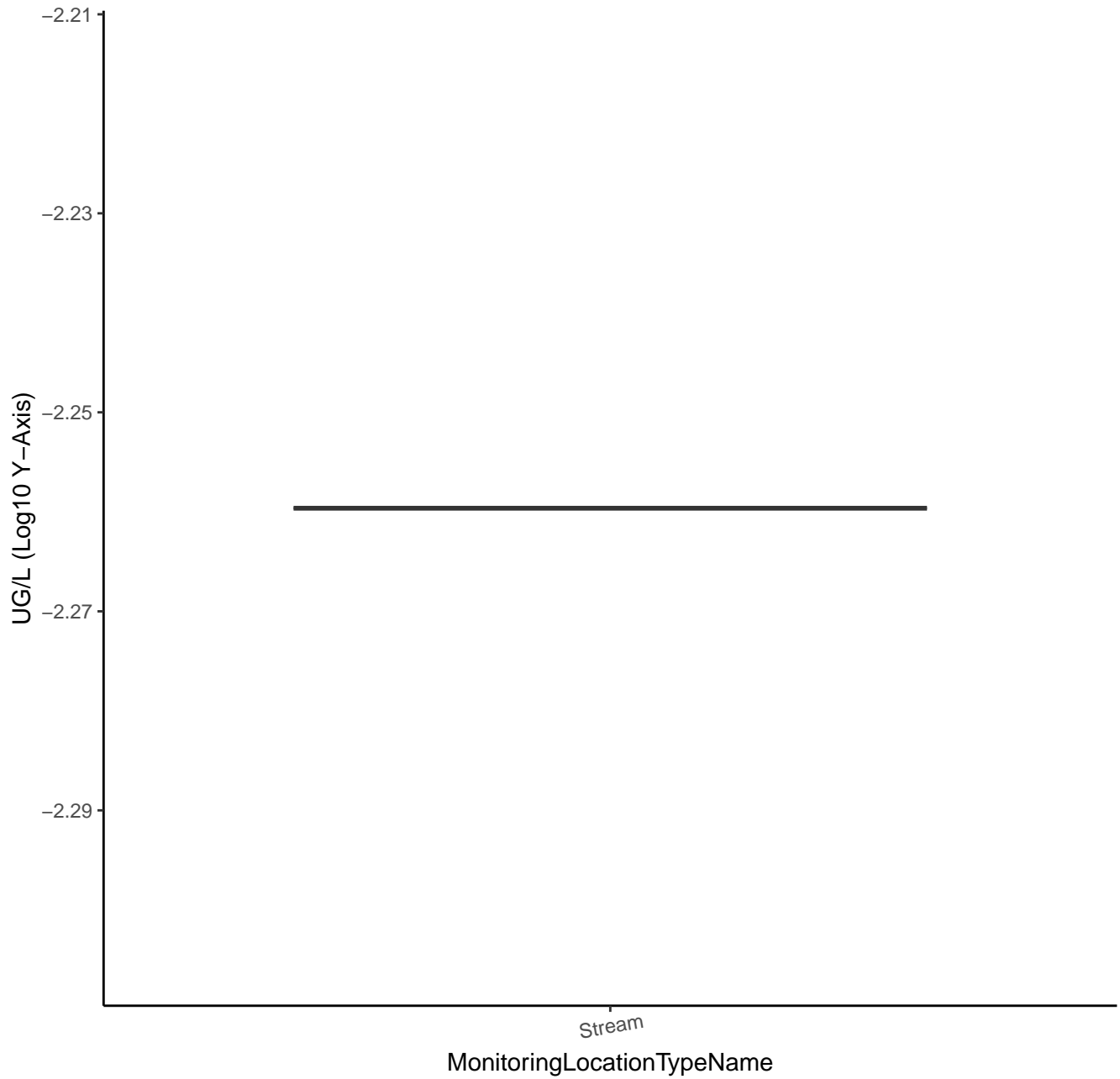
# HYDROXY MONODEMETHYL FLUOMETURON



# HYDROXYDIAZINON

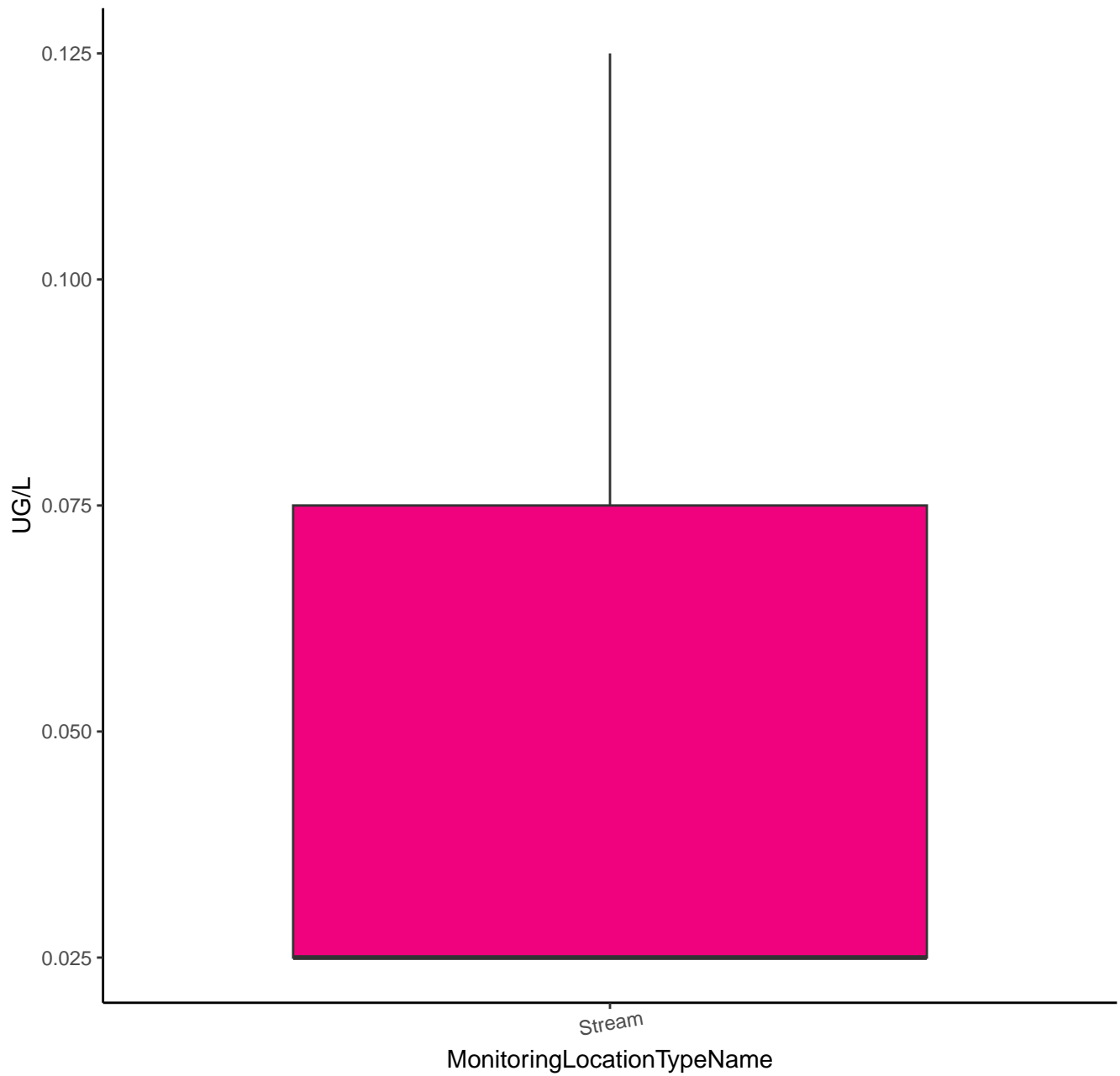


# HYDROXYDIAZINON

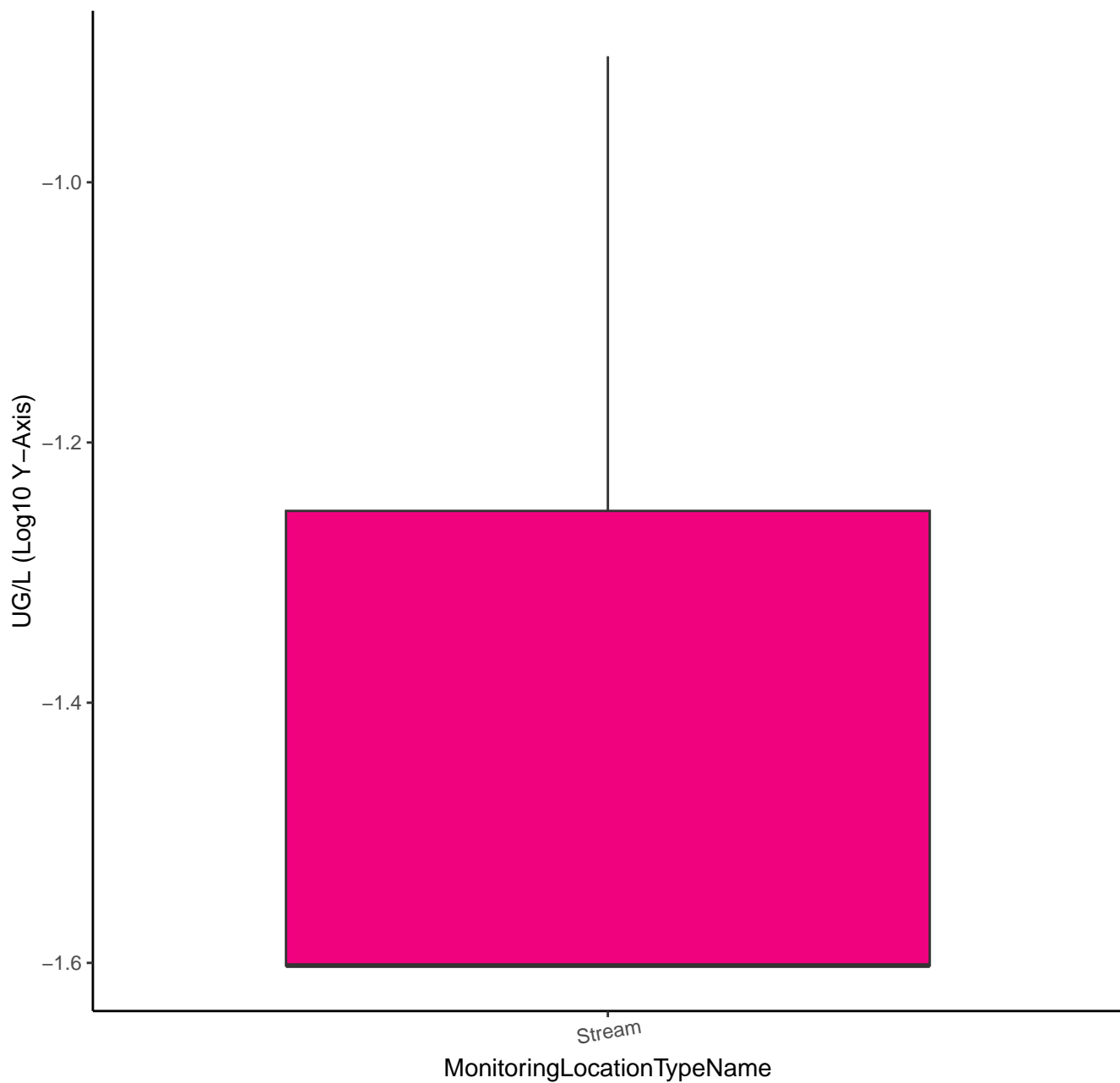




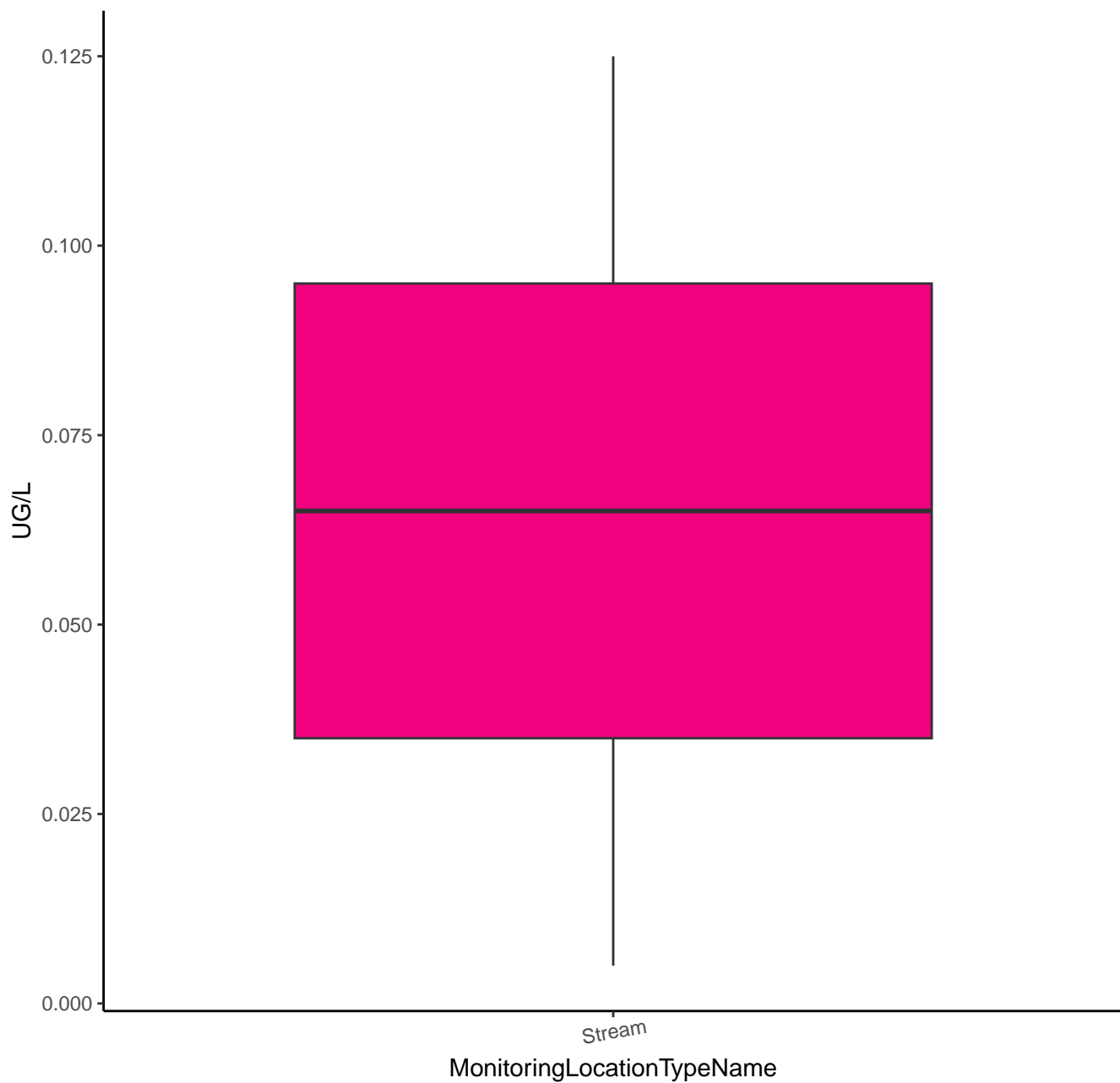
# HYDROXY DIDEMETHYL FLUOMETURON



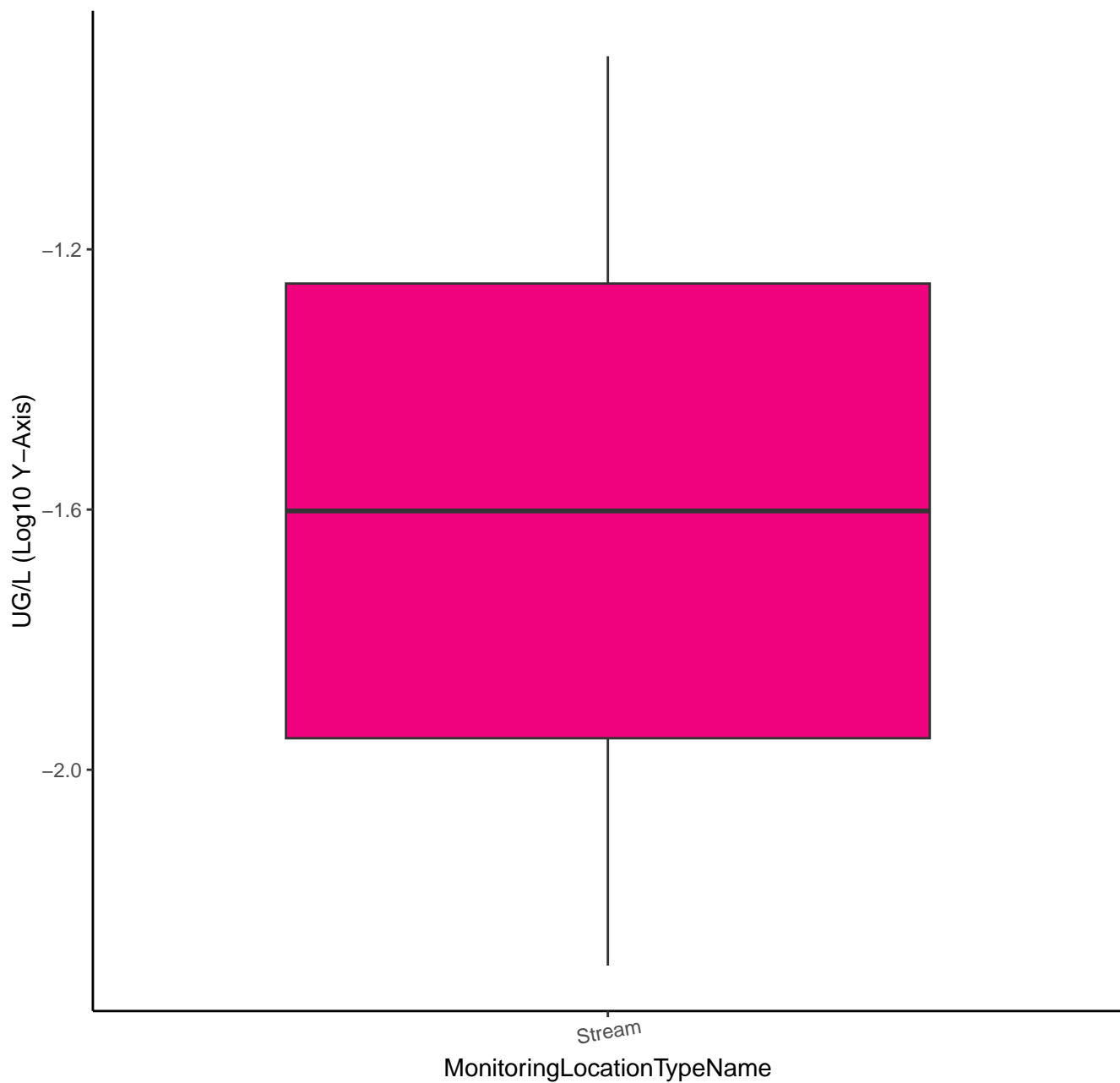
# HYDROXY DIDEMETHYL FLUOMETURON



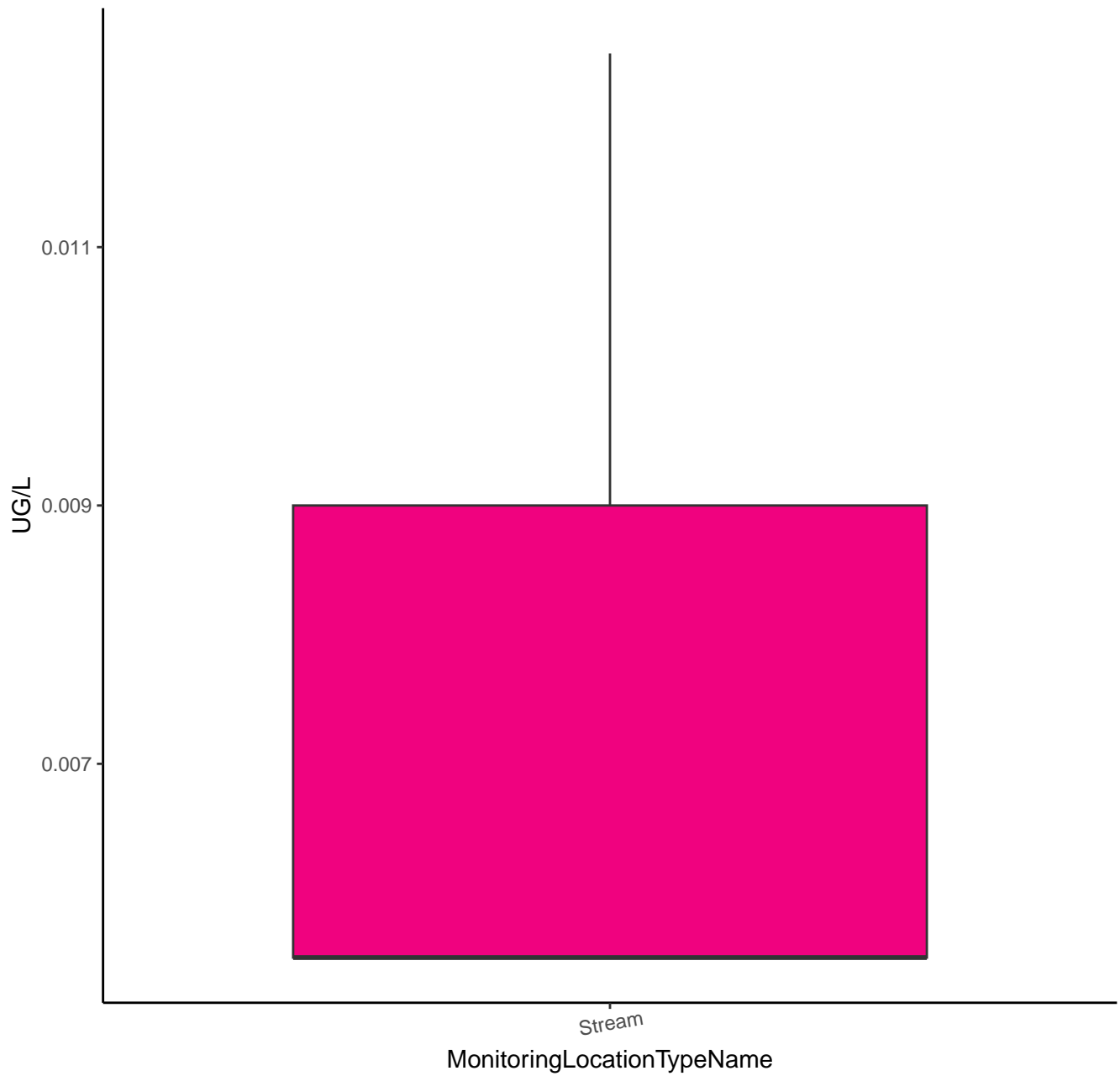
# HYDROXYFLUOMETURON



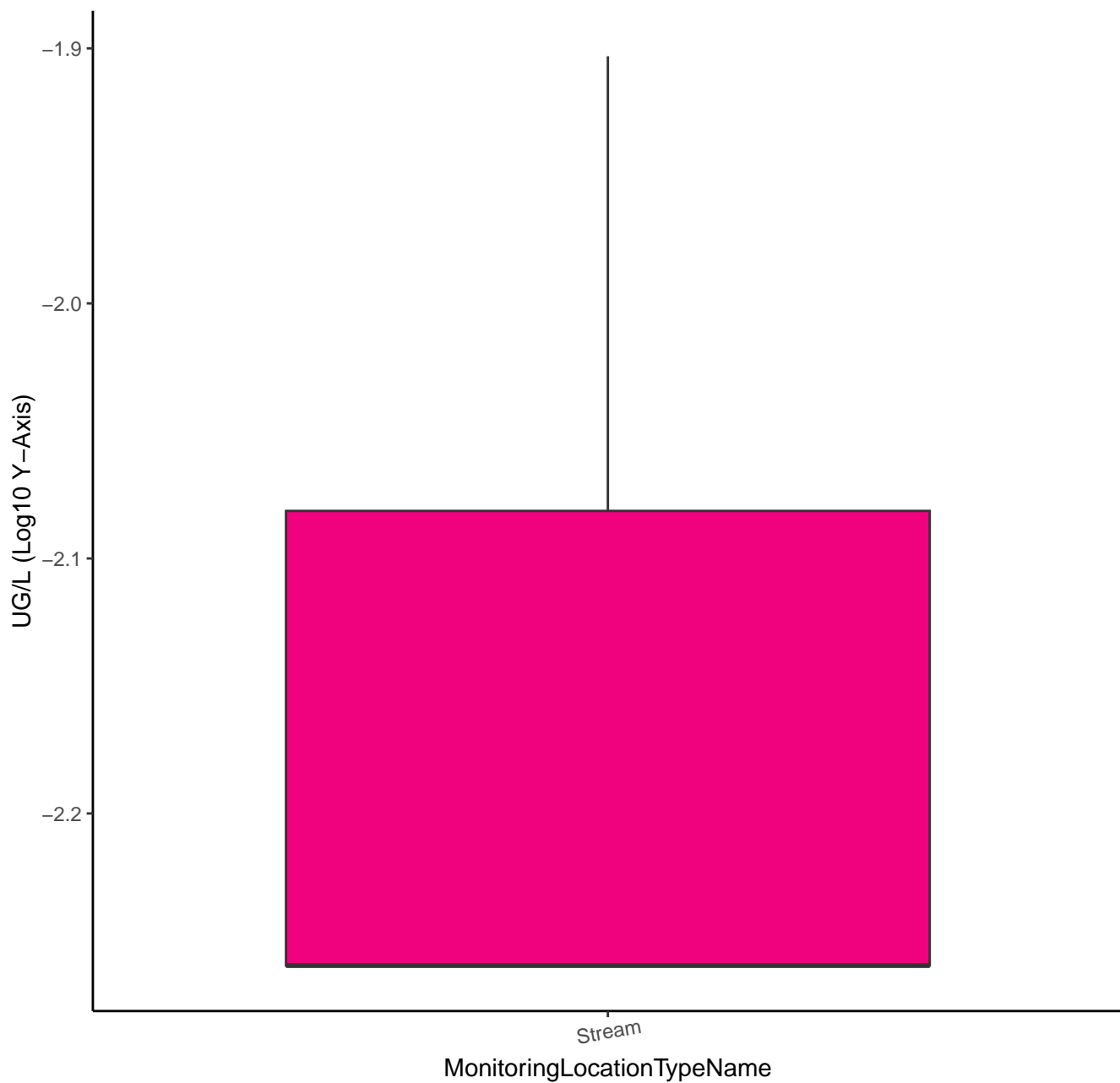
# HYDROXYFLUOMETURON



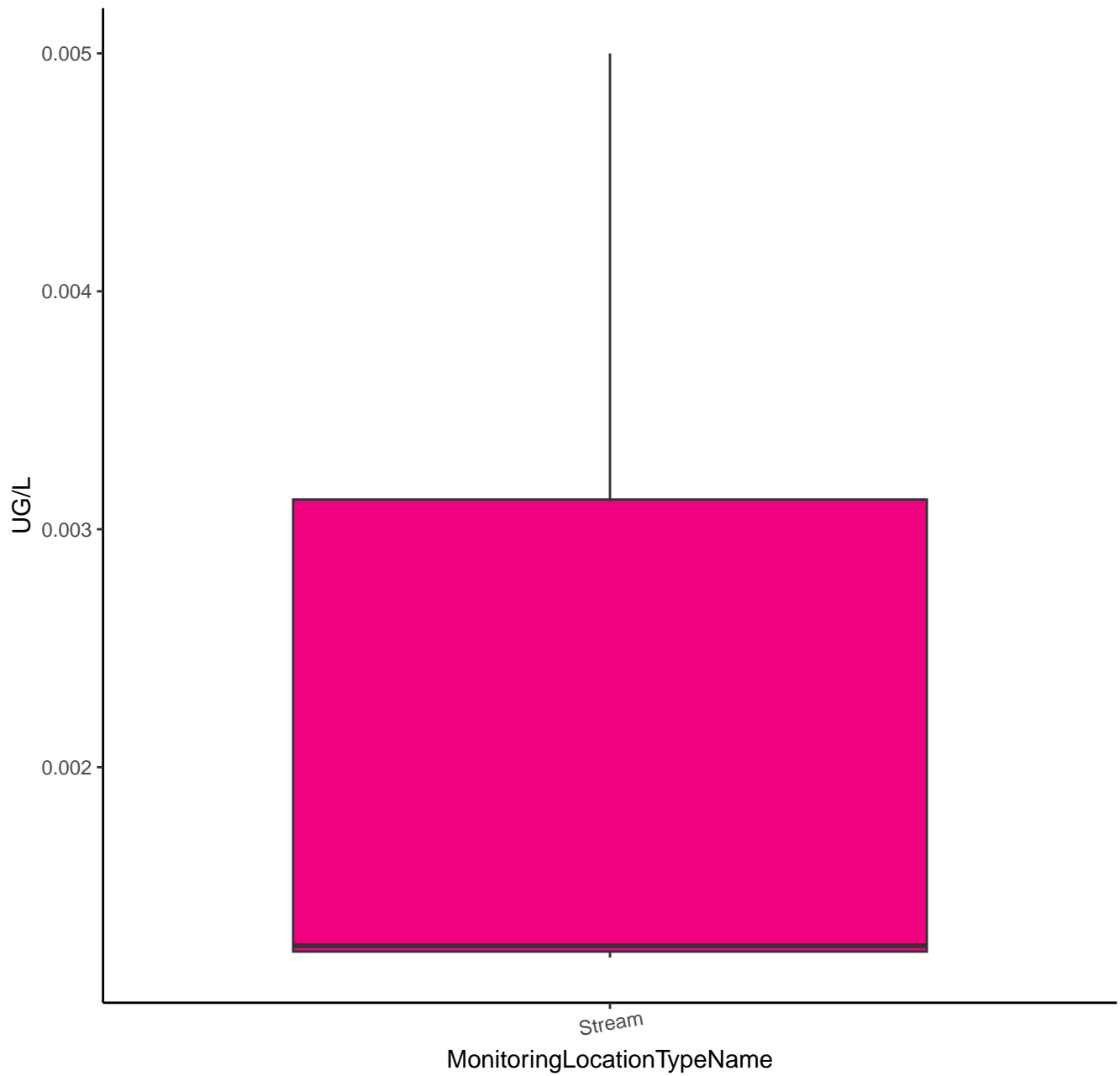
# HYDROXYTEBUTHIURON



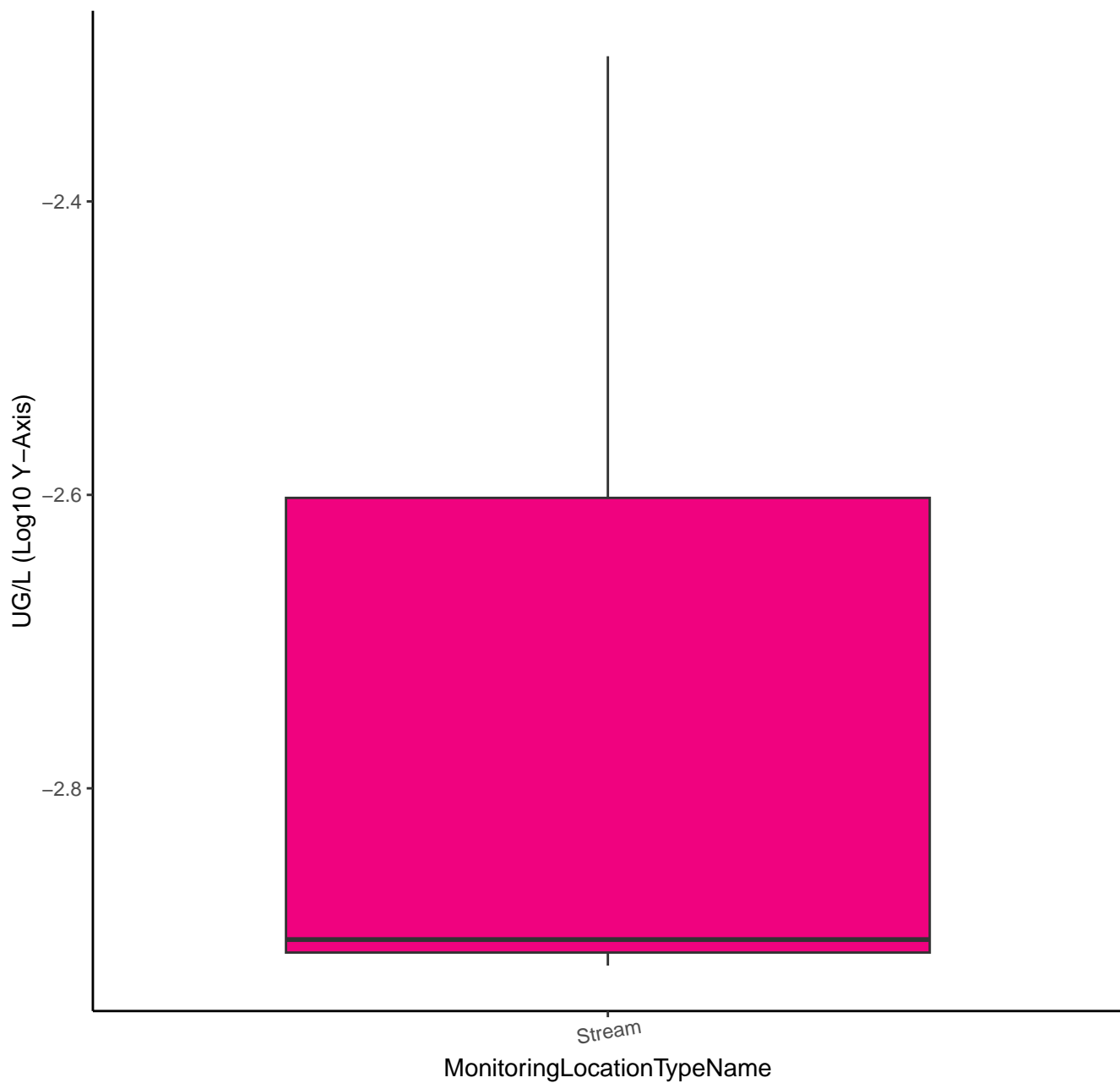
# HYDROXYTEBUTHIURON



# HYDROXYMETOLACHLOR

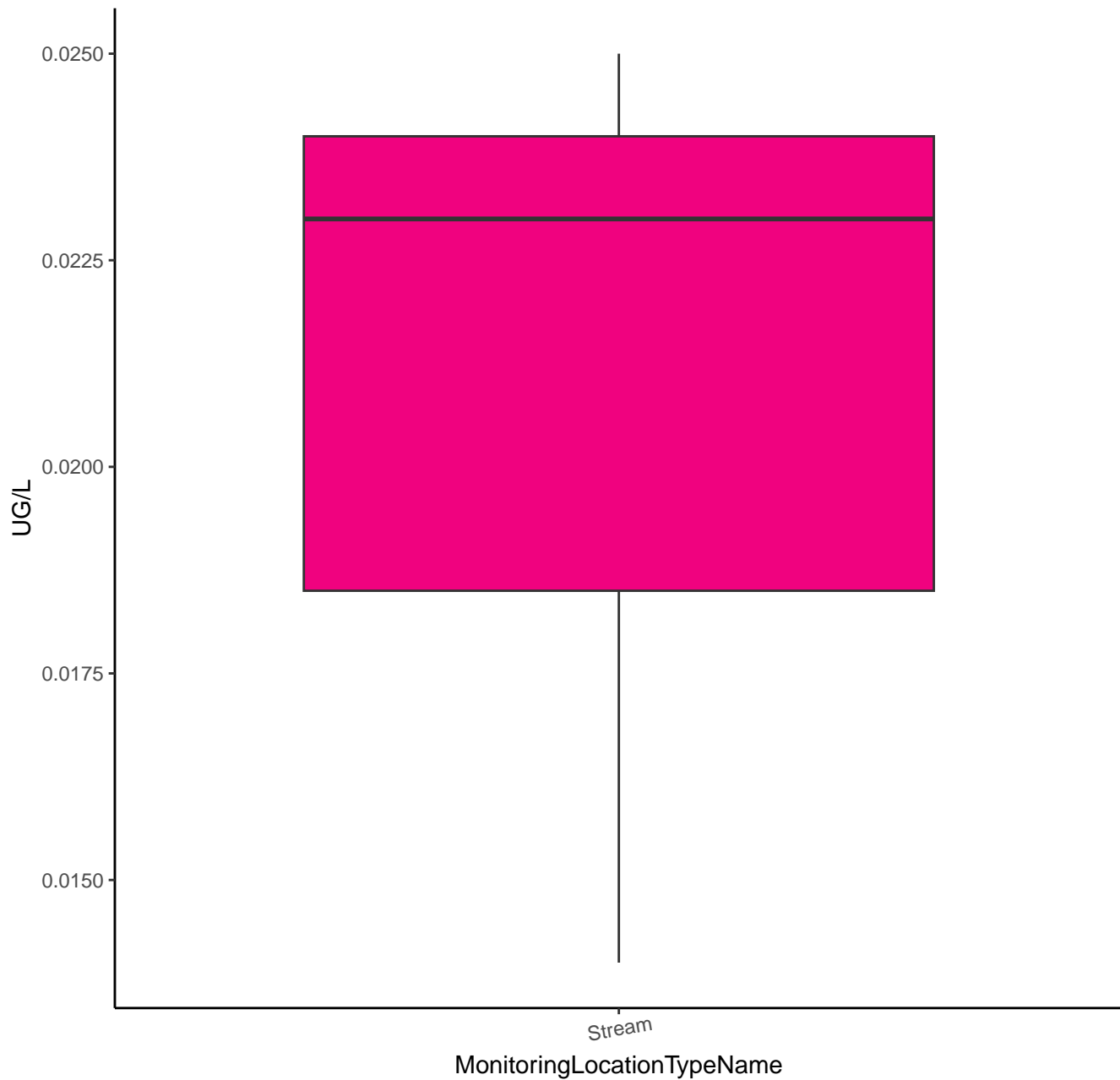


# HYDROXYMETOLACHLOR

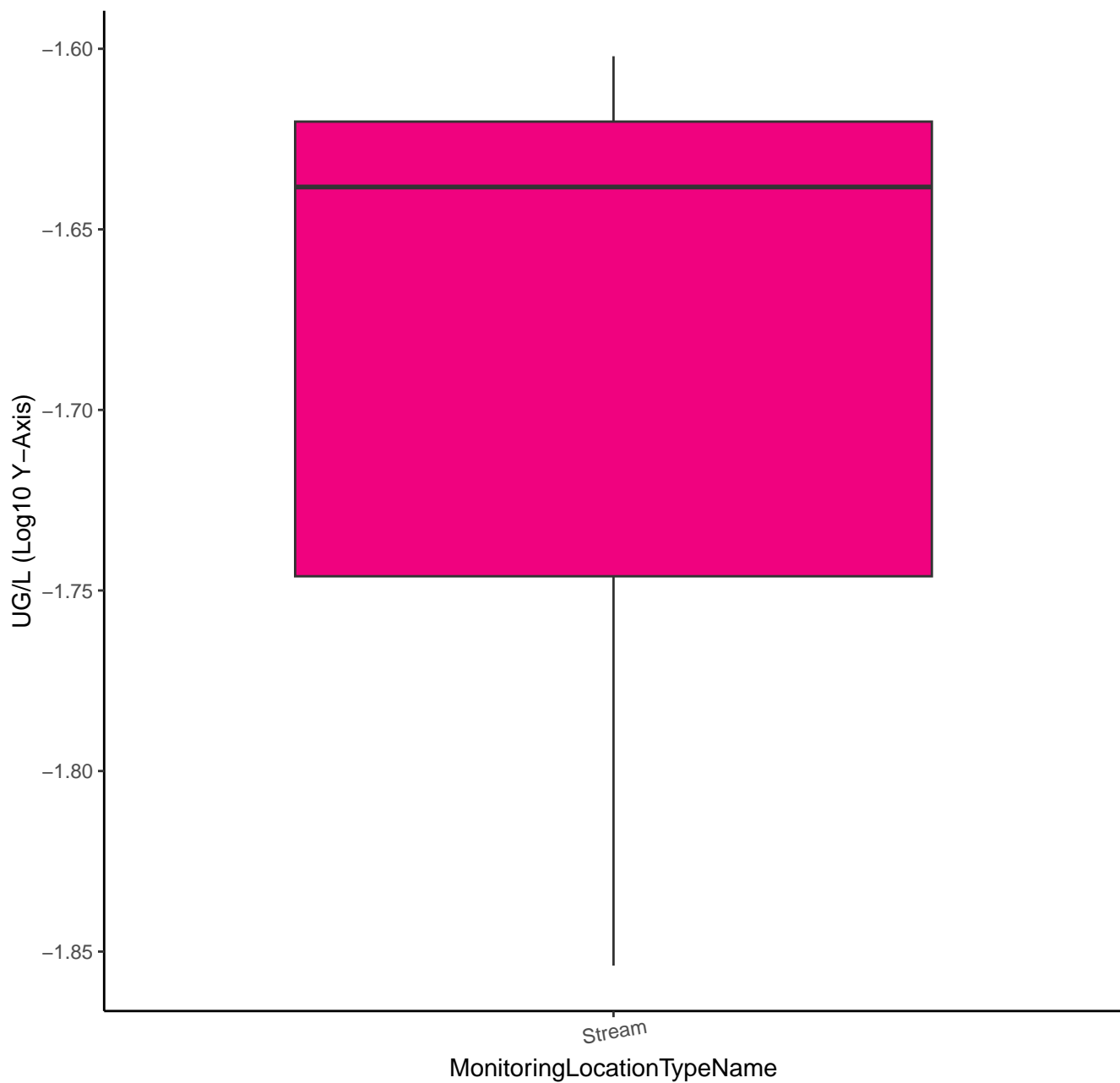




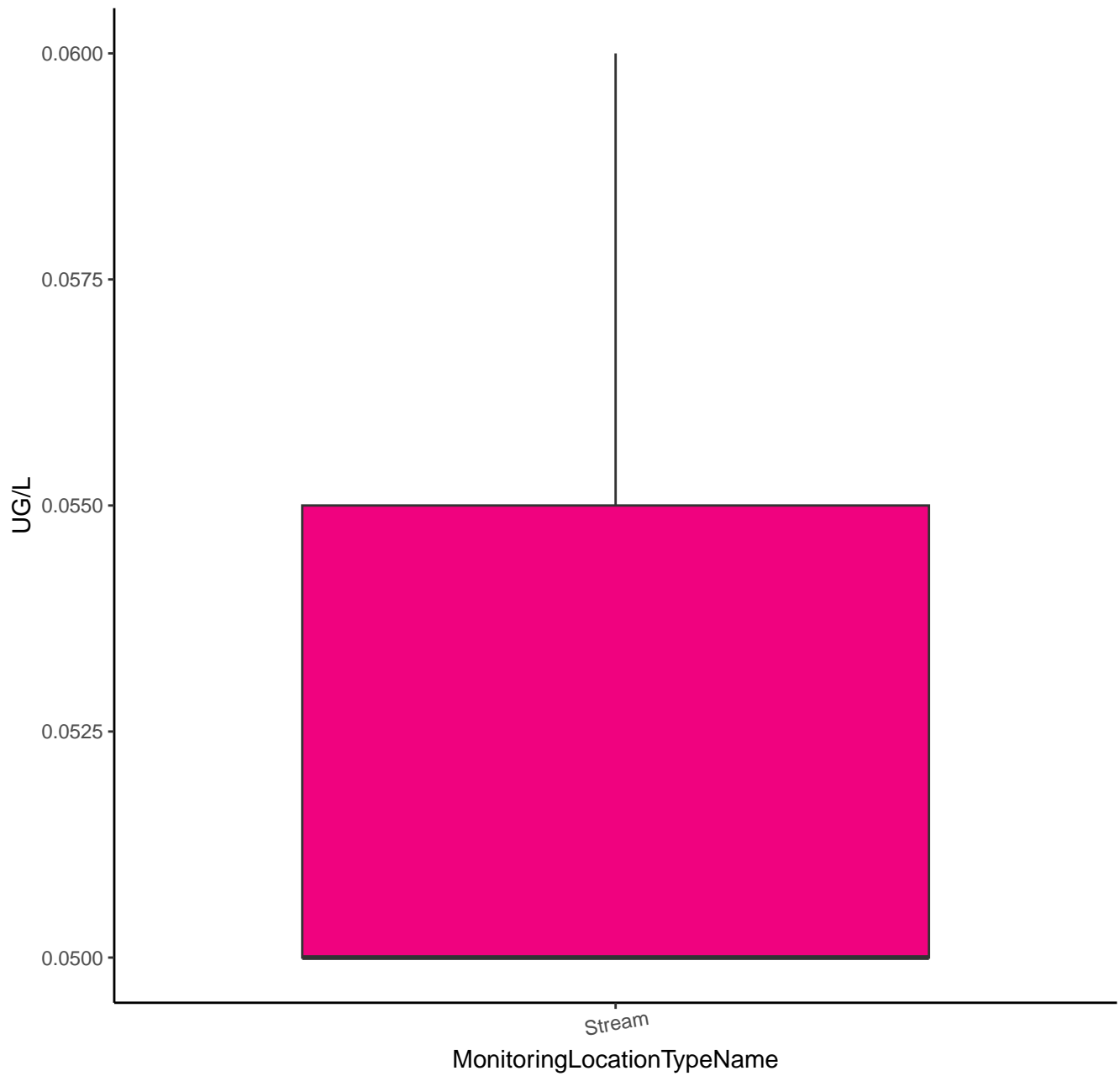
# HYDROXYPHTHALAZINONE



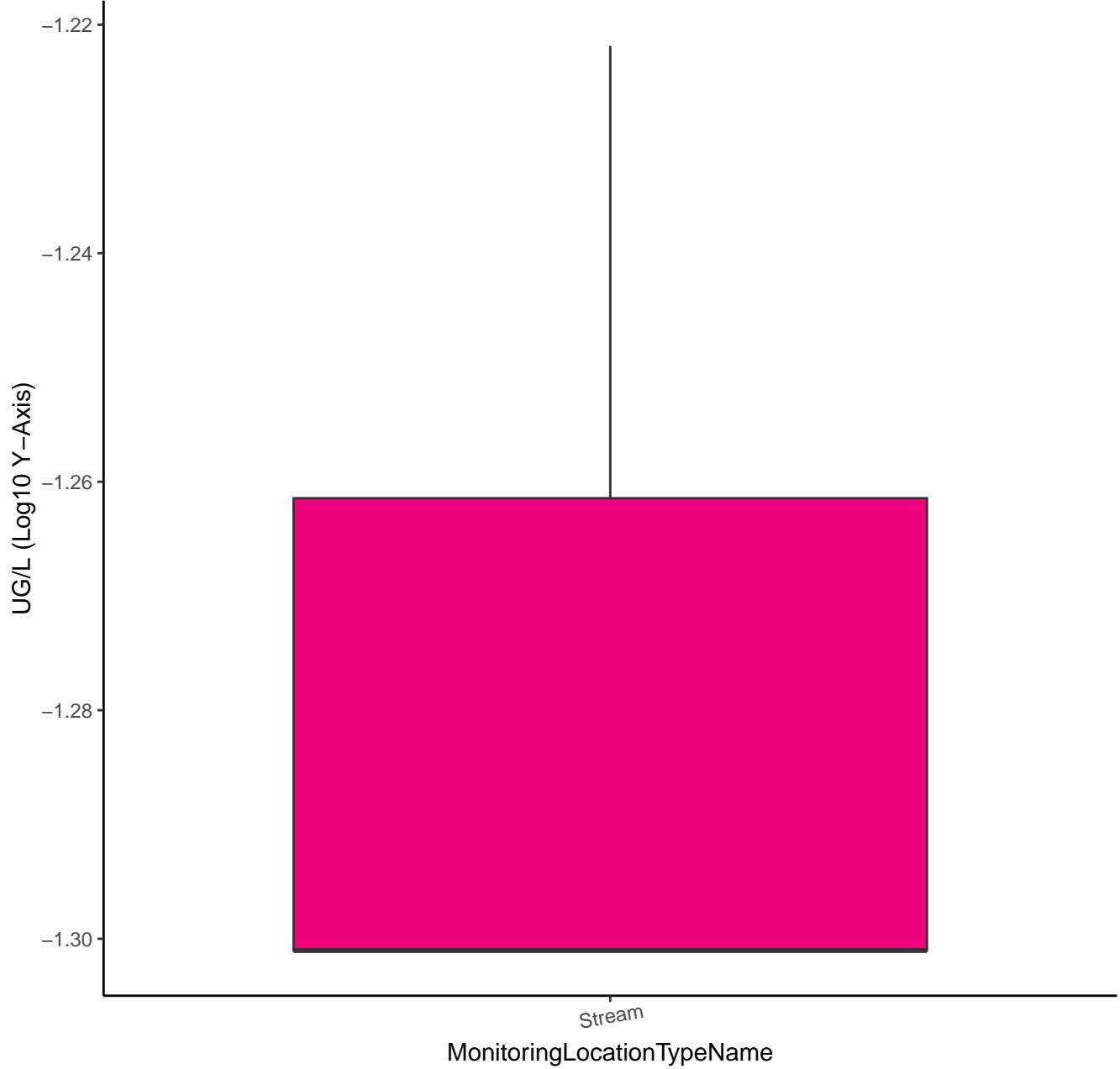
# HYDROXYPHTHALAZINONE



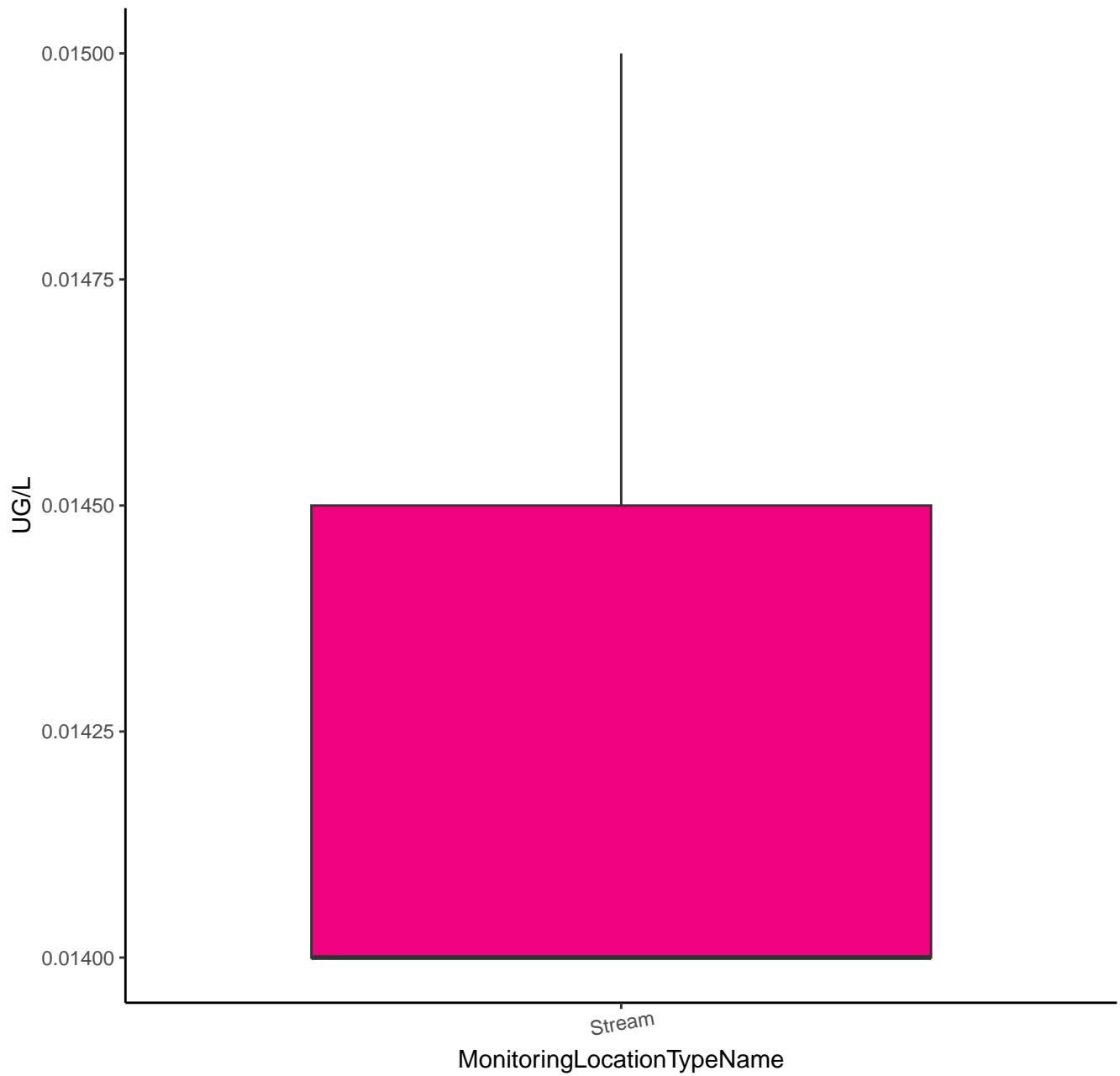
# HYDROXYSIMAZINE



# HYDROXYSIMAZINE



# IMAZAMOX



IMAZAMOX

UG/L (Log10 Y-Axis)

-1.83

-1.84

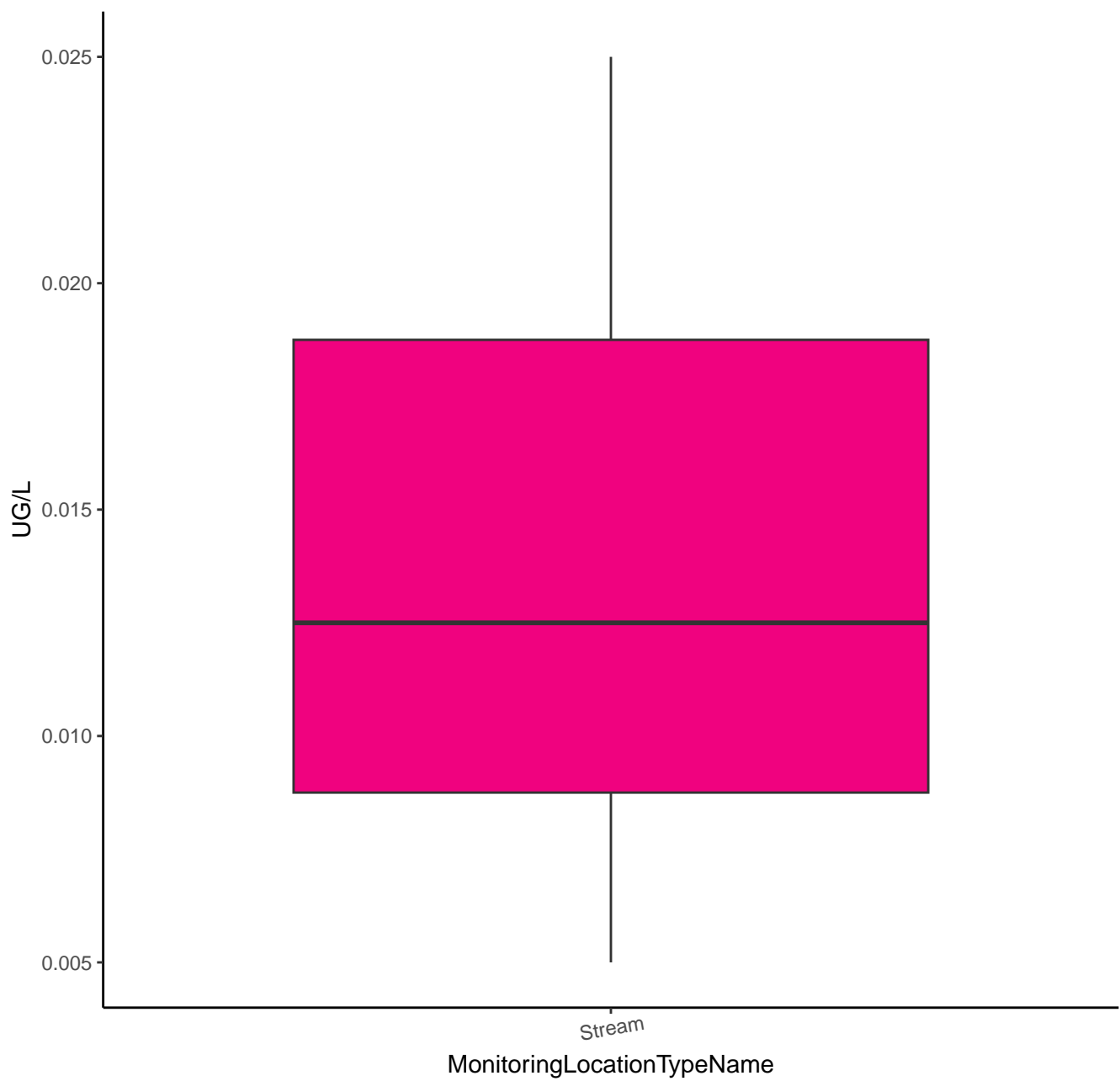
-1.85

Stream

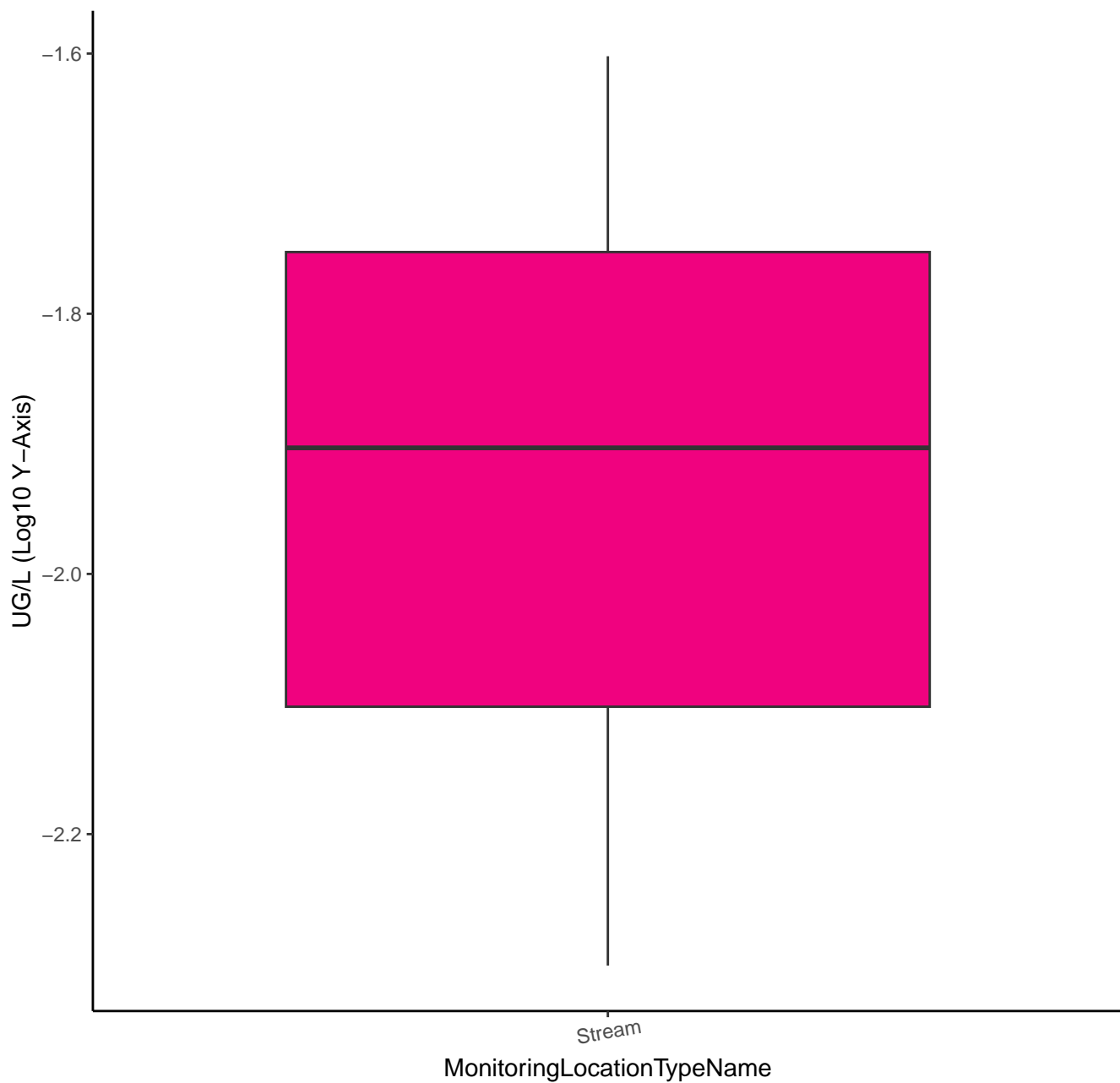
MonitoringLocationTypeName



INDOXACARB

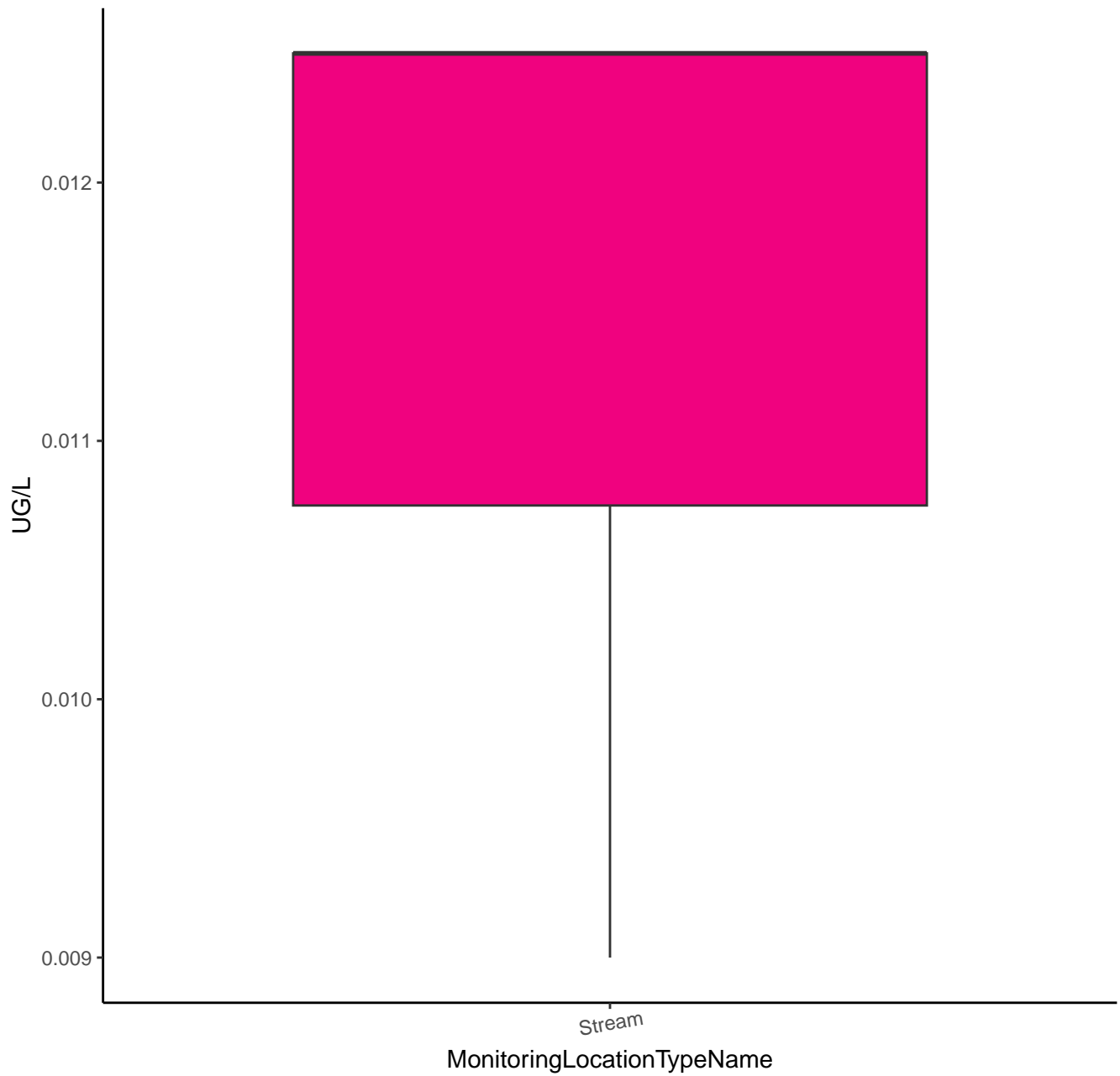


INDOXACARB

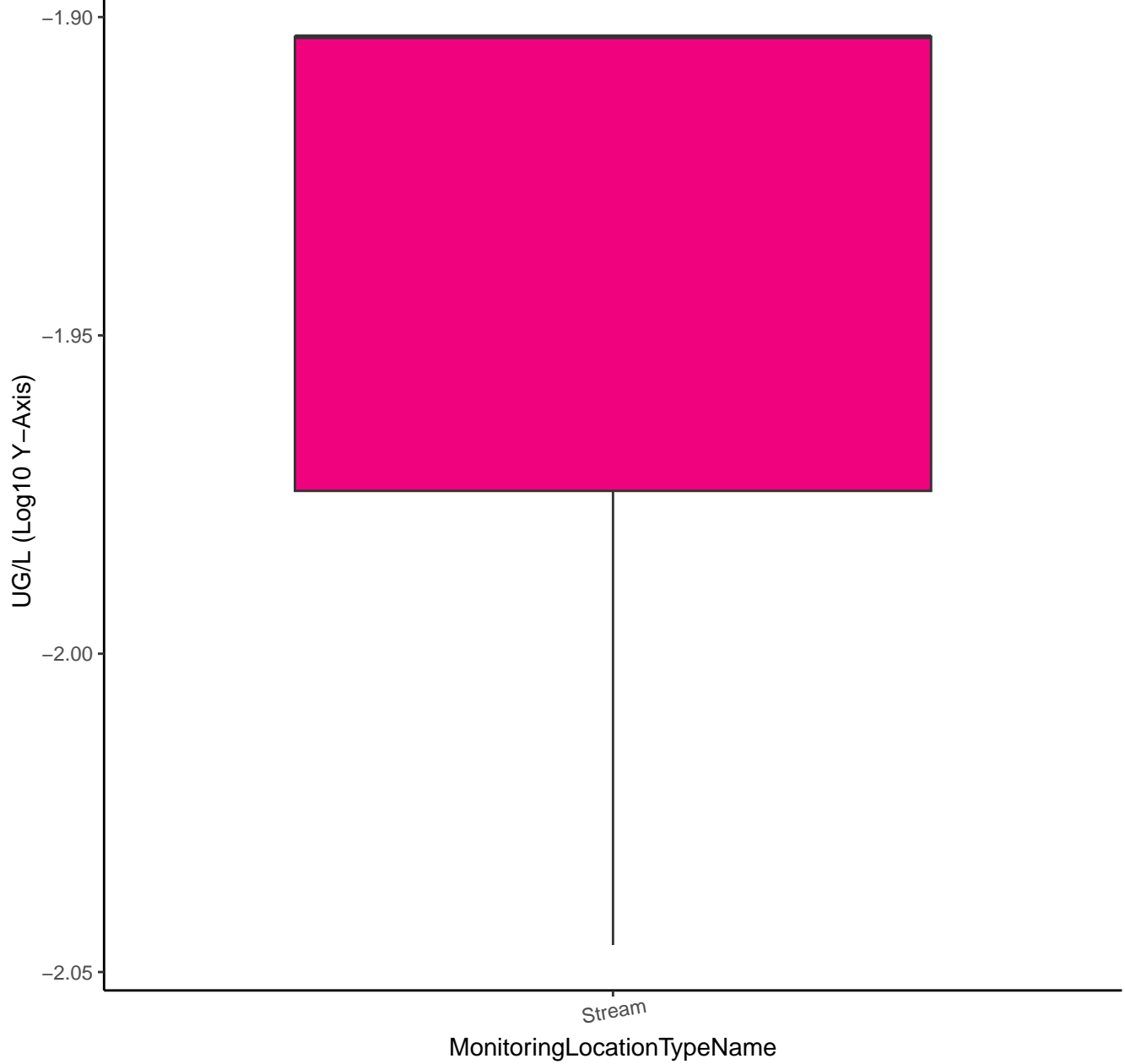




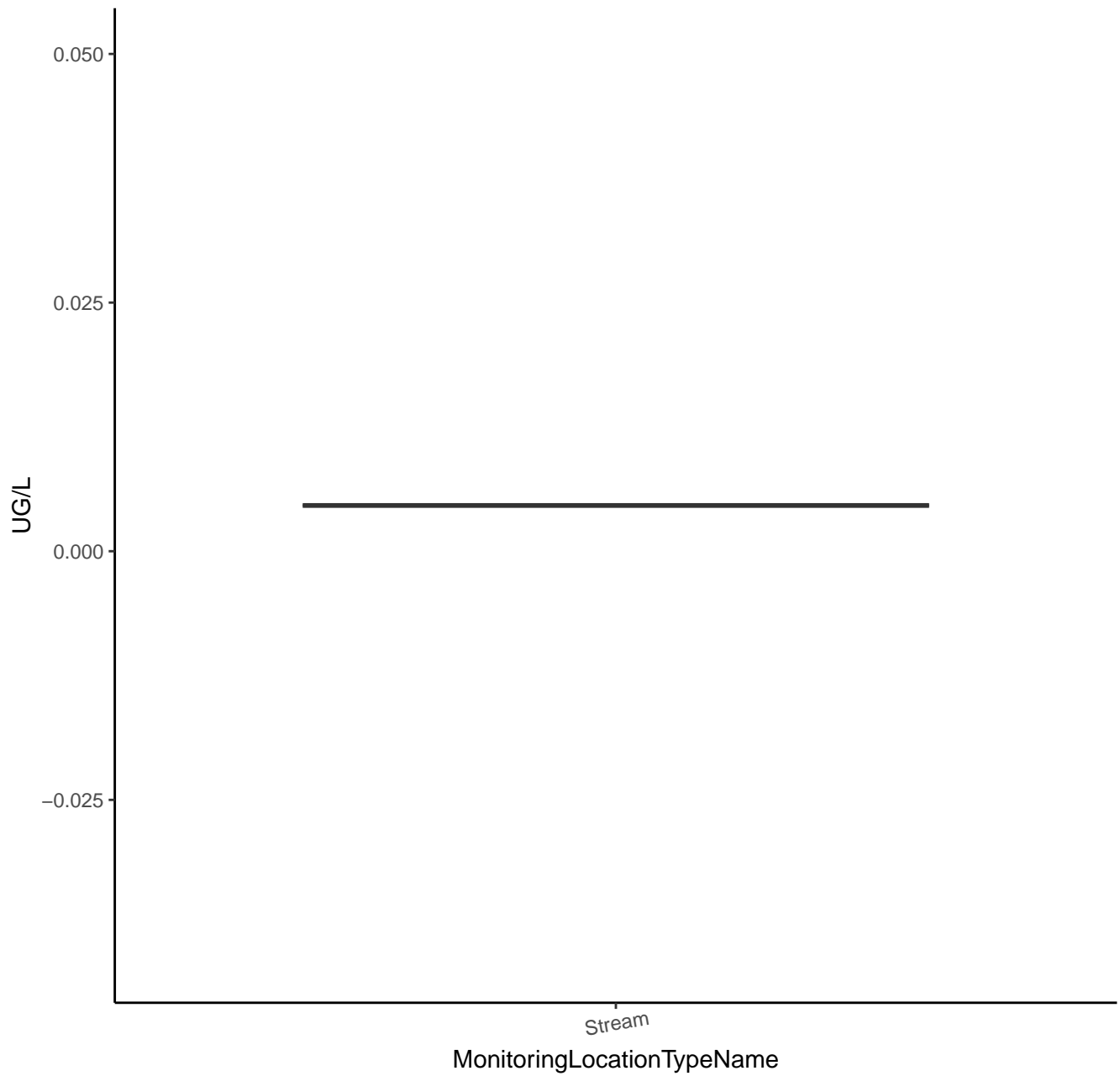
# ISOXAFLUTOLE



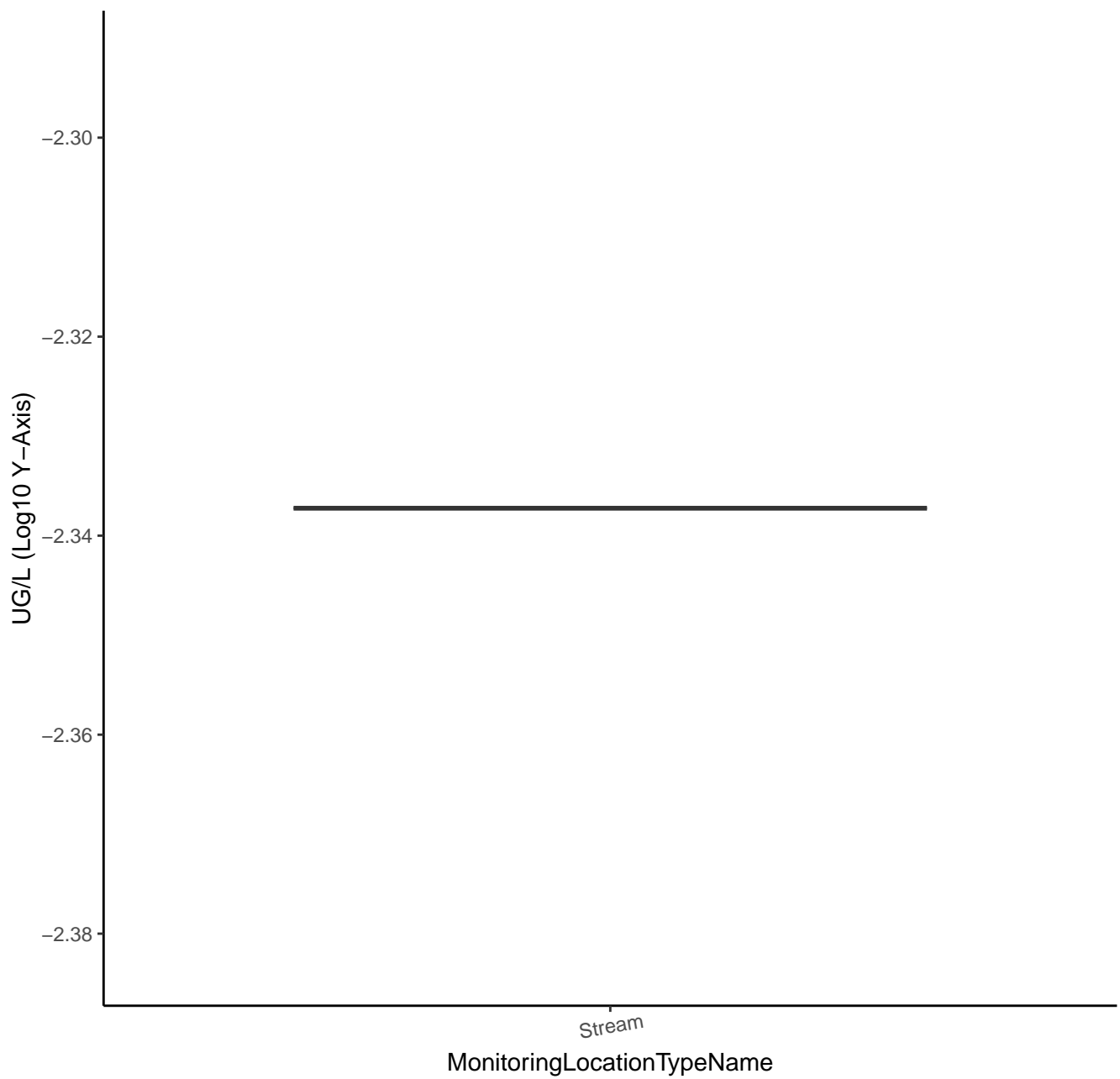
# ISOXAFLUTOLE



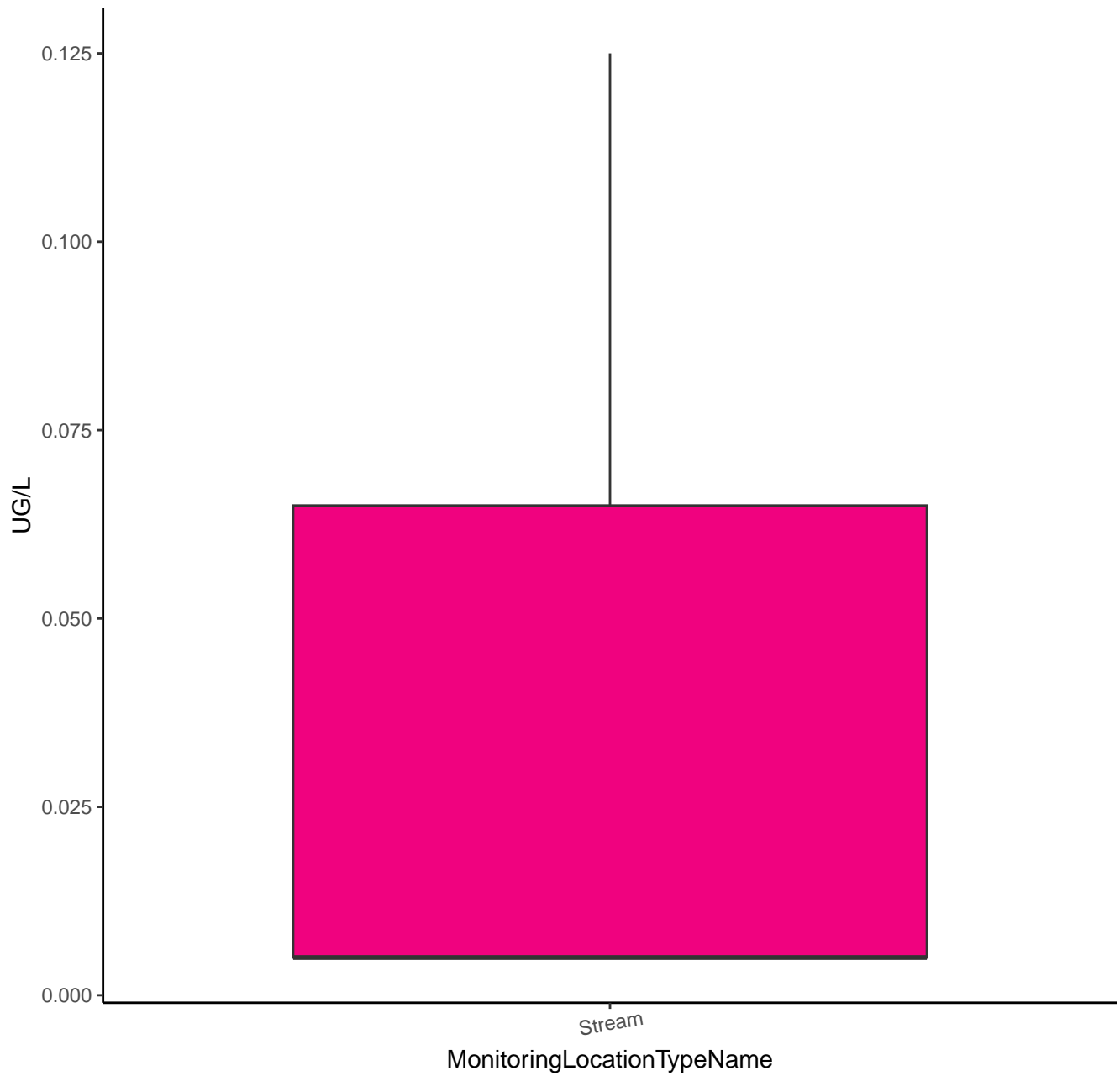
# ISOXAFLUTOLE ACID METABOLITE RPA 203328



# ISOXAFLUTOLE ACID METABOLITE RPA 203328



# LACTOFEN



LACTOFEN

UG/L (Log<sub>10</sub> Y-Axis)

-1.2

-1.6

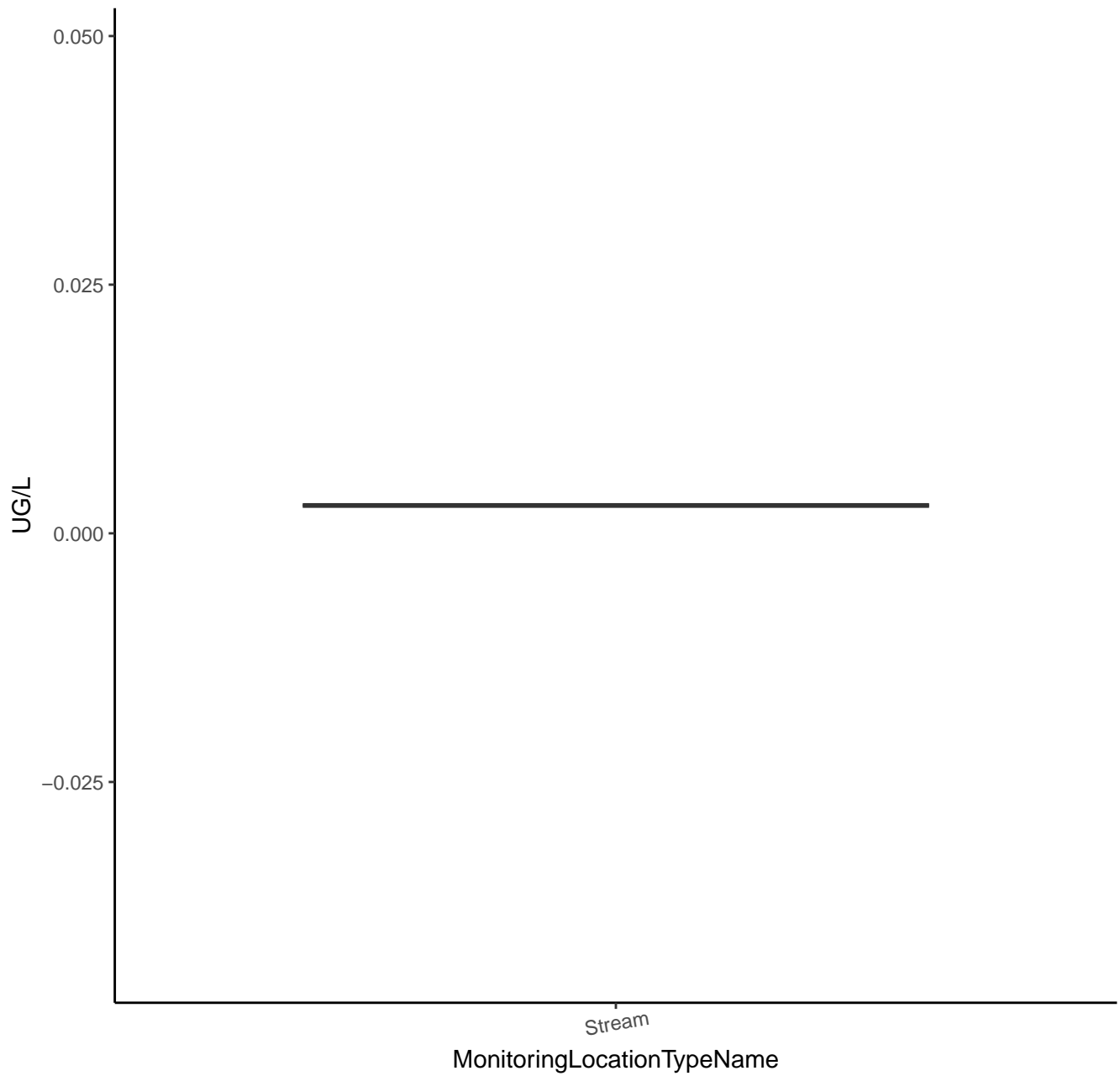
-2.0

Stream

MonitoringLocationTypeName



# LINURON



# LINURON

UG/L (Log10 Y-Axis)

-2.525

-2.550

-2.575

-2.600

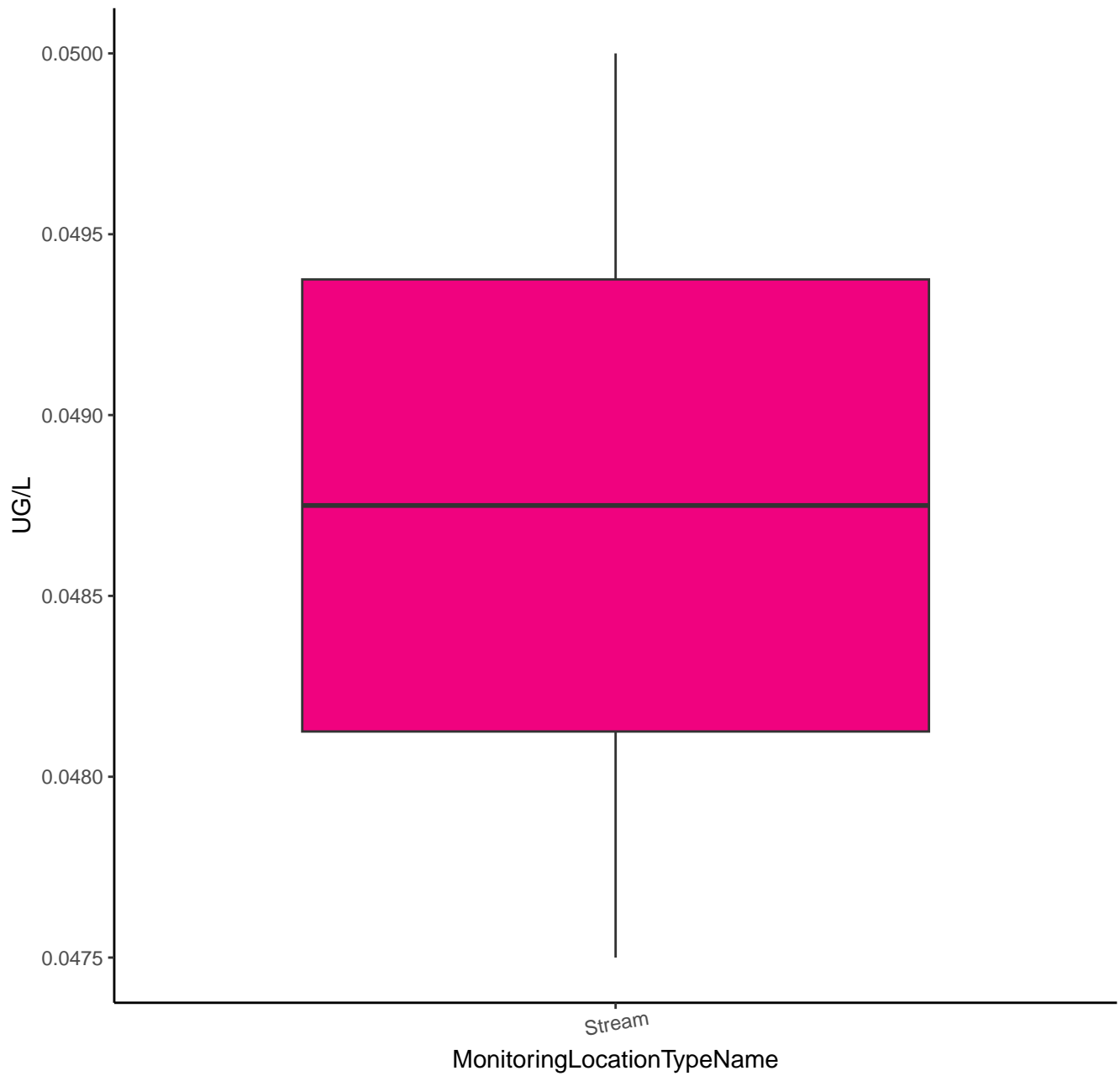
Stream

MonitoringLocationTypeName

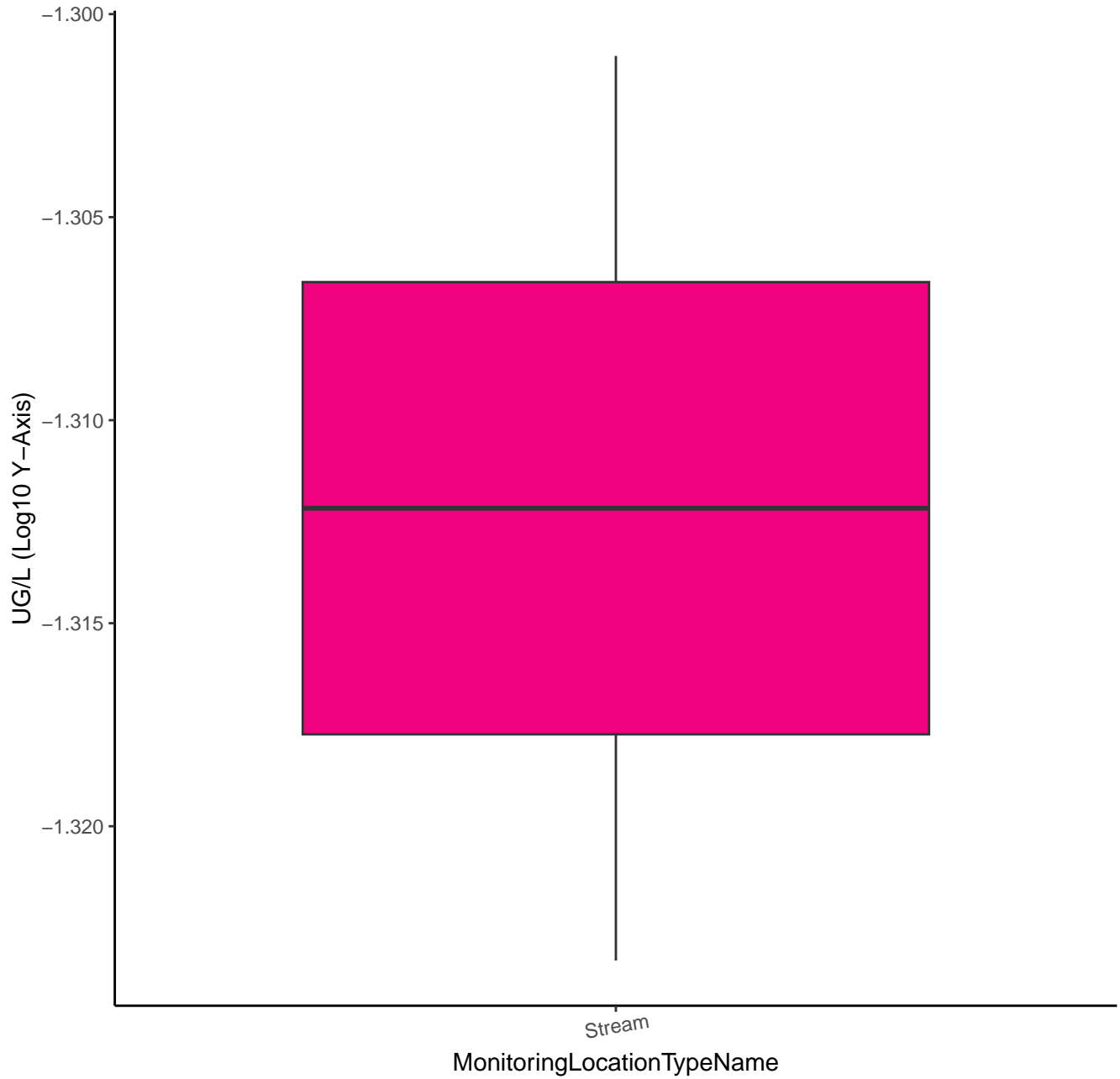




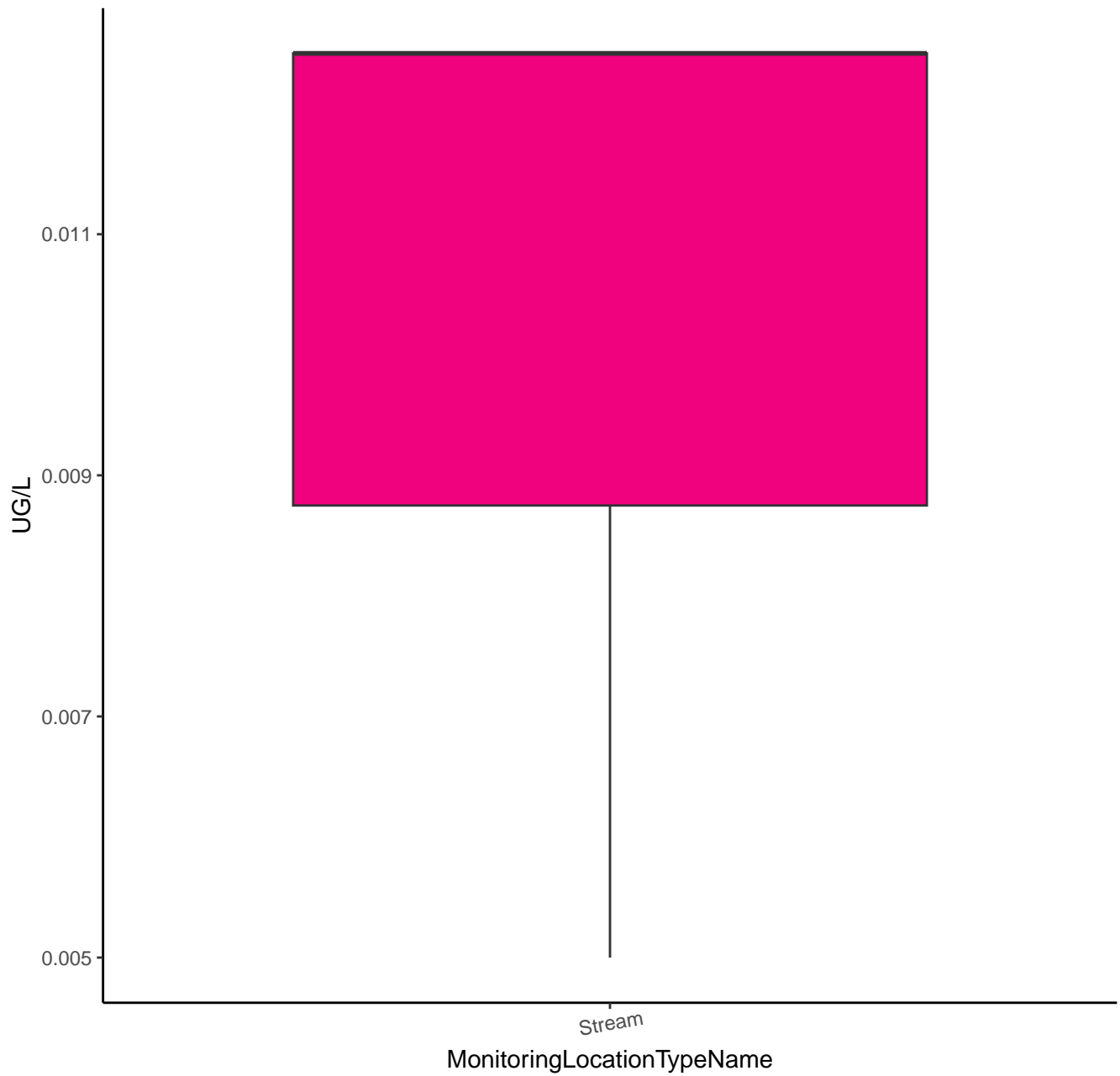
MCPA



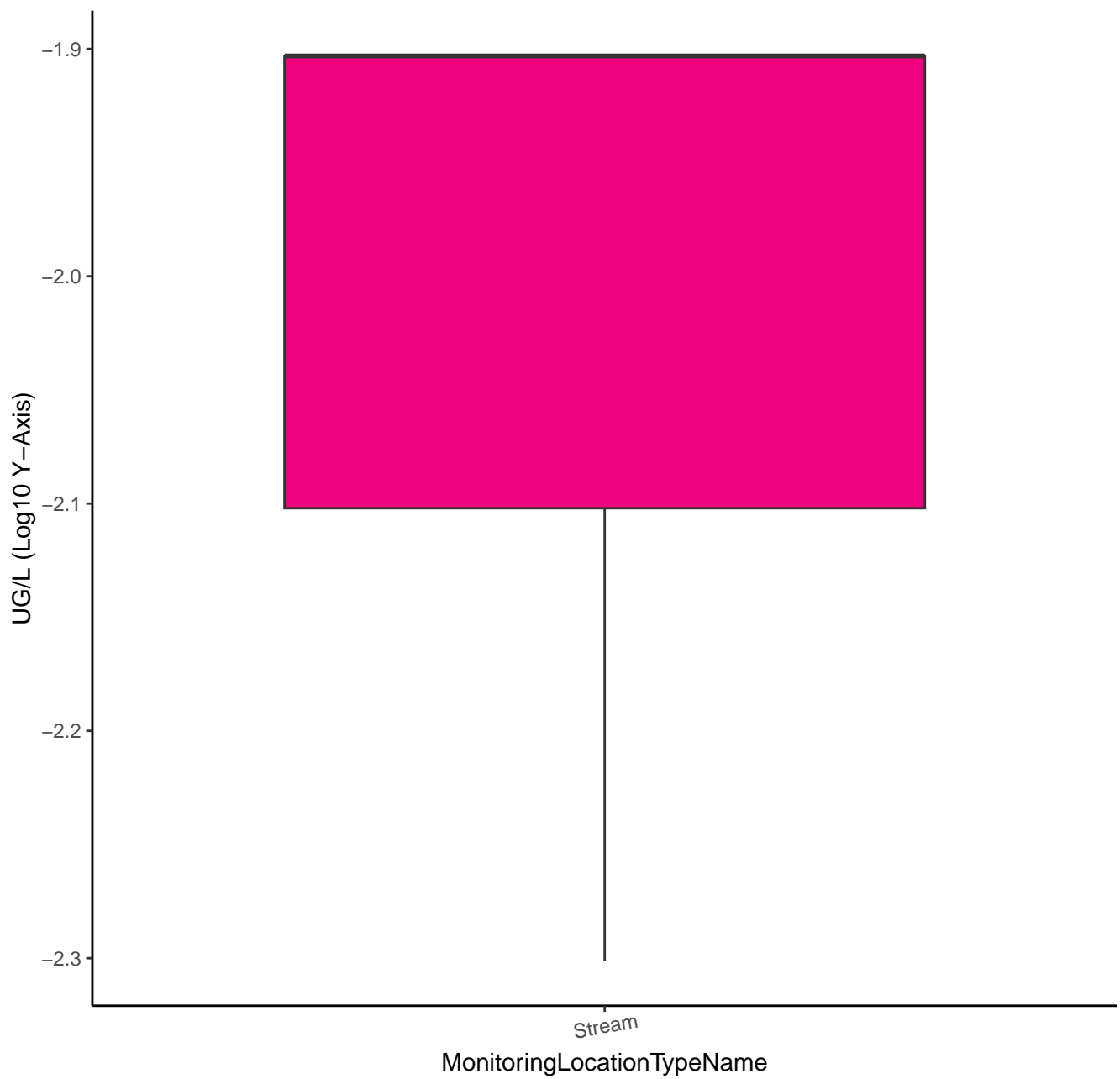
MCPA



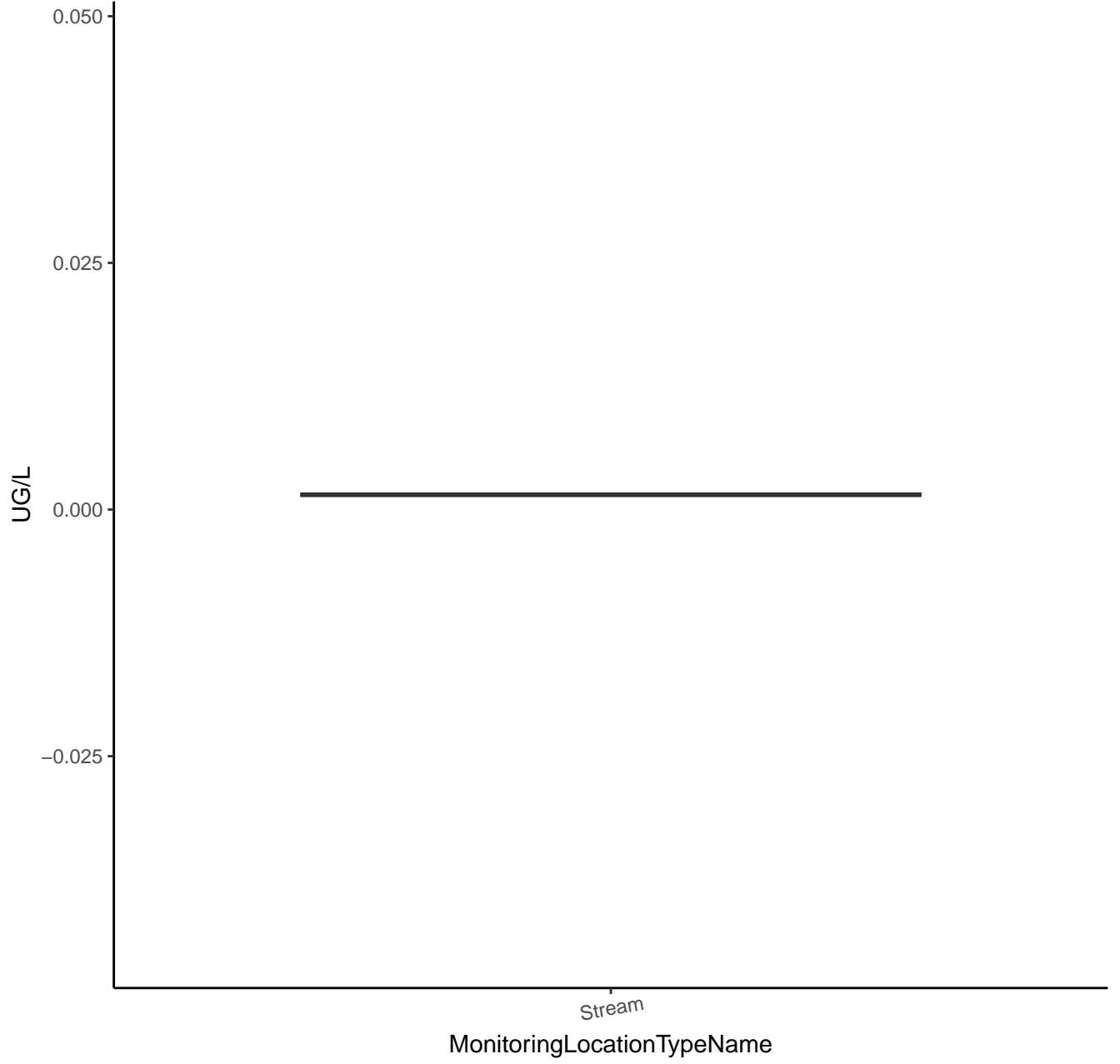
# METHAMIDOPHOS



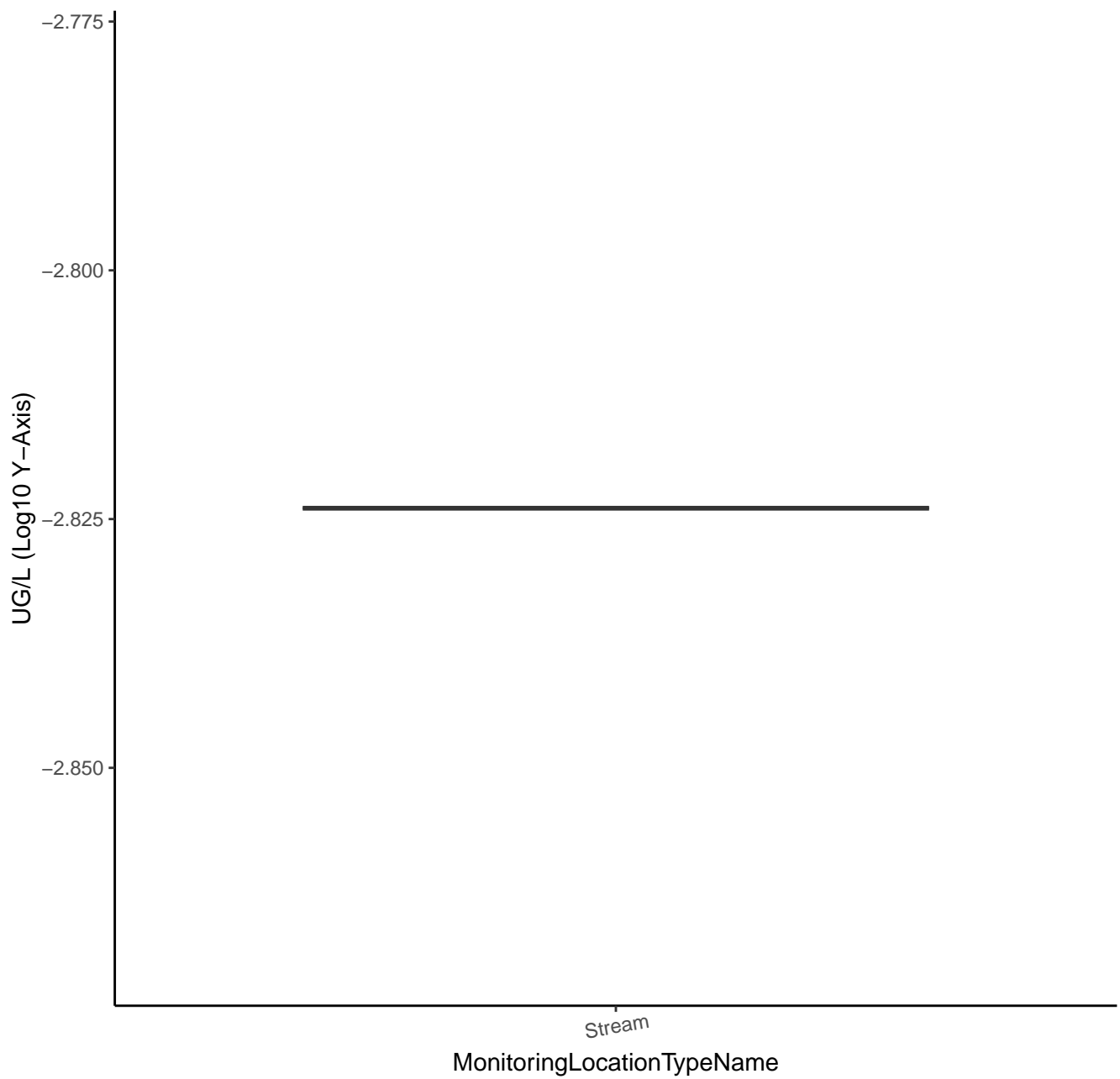
# METHAMIDOPHOS



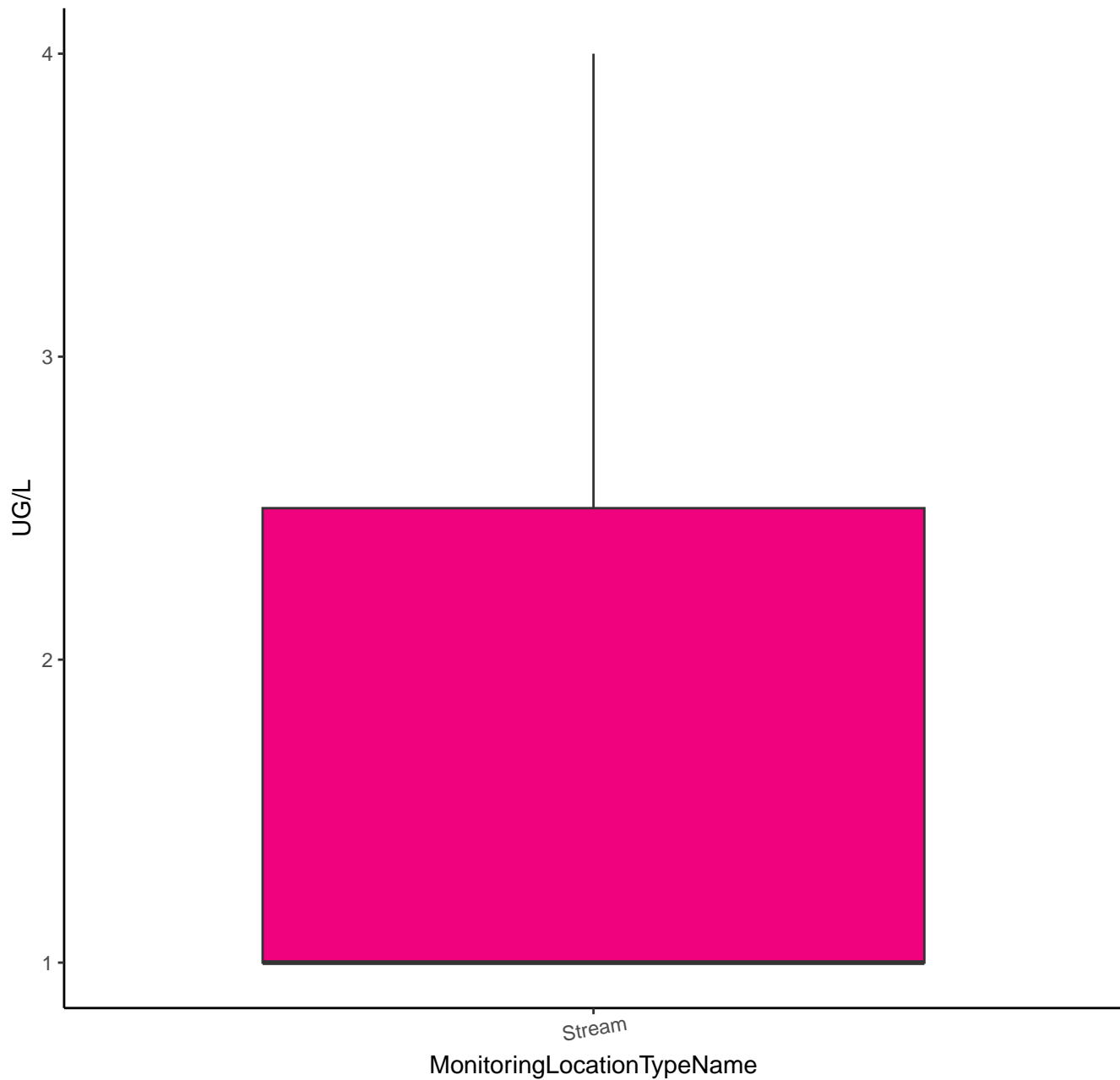
# METHOMYL



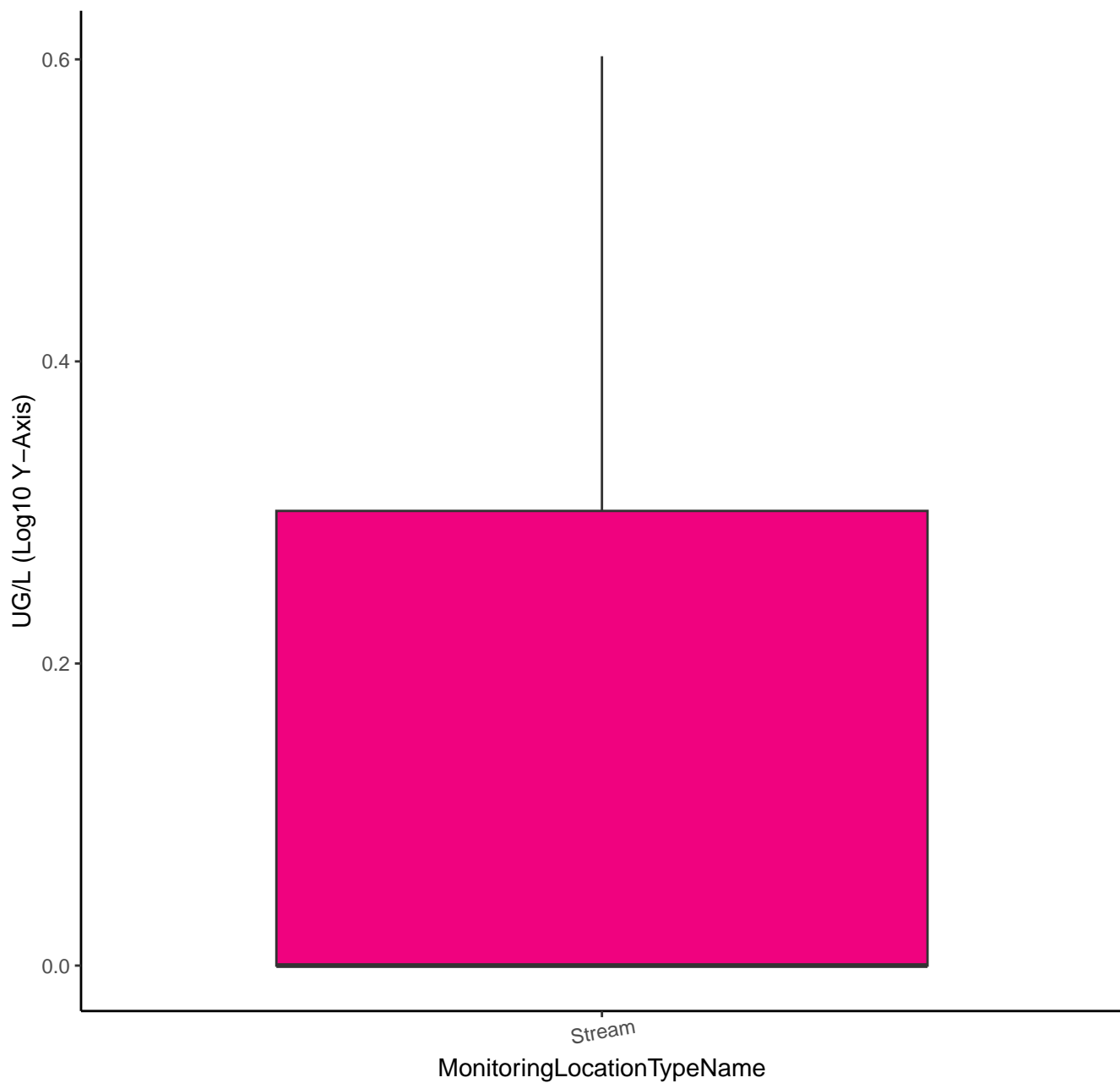
# METHOMYL



# ETHANIMIDOTHIOIC ACID, N-HYDROXY-, METHYL ESTER

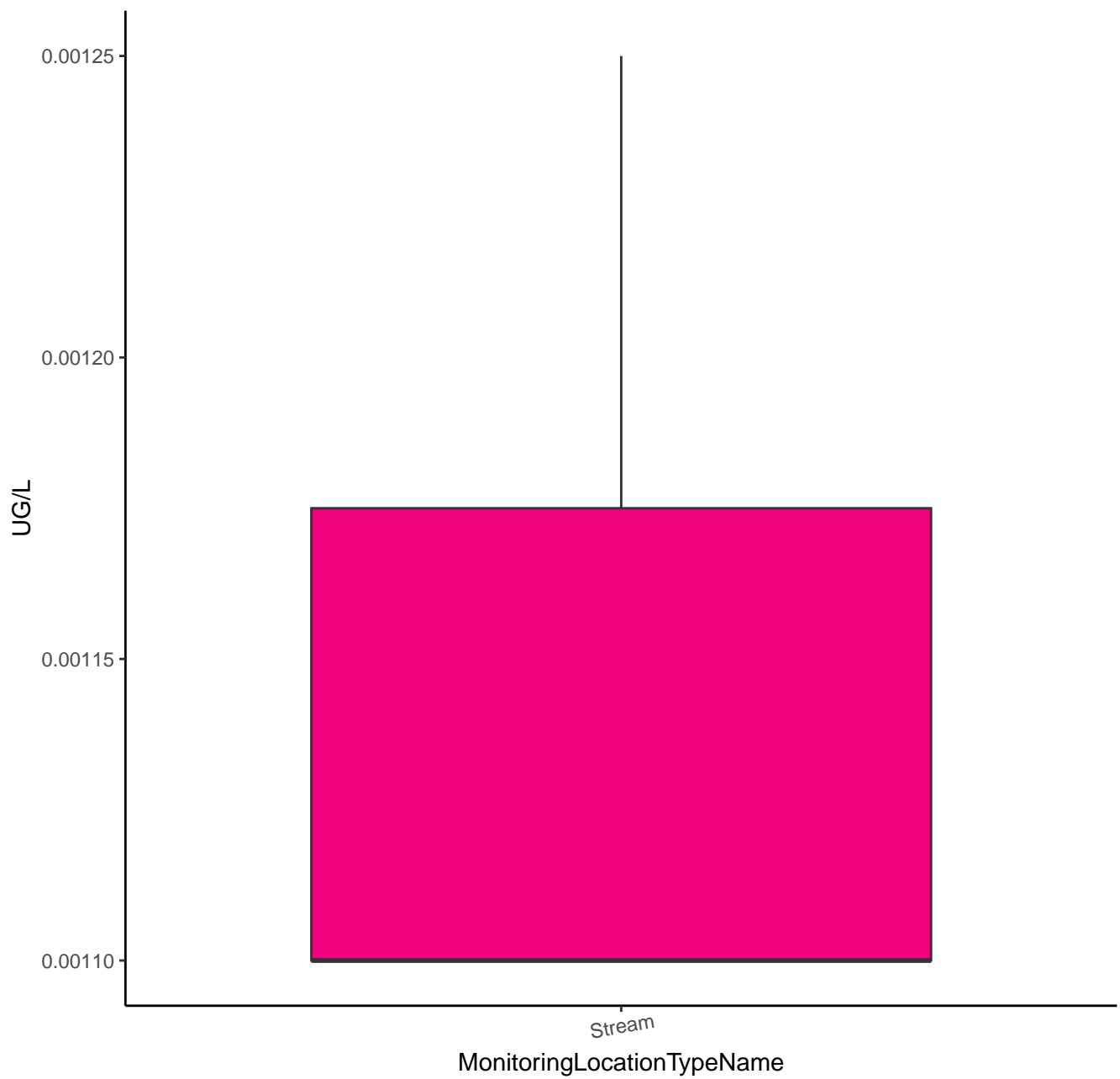


# ETHANIMIDOTHIOIC ACID, N-HYDROXY-, METHYL ESTER





# METHOXYFENOZIDE



# METHOXYFENOZIDE

UG/L (Log10 Y-Axis)

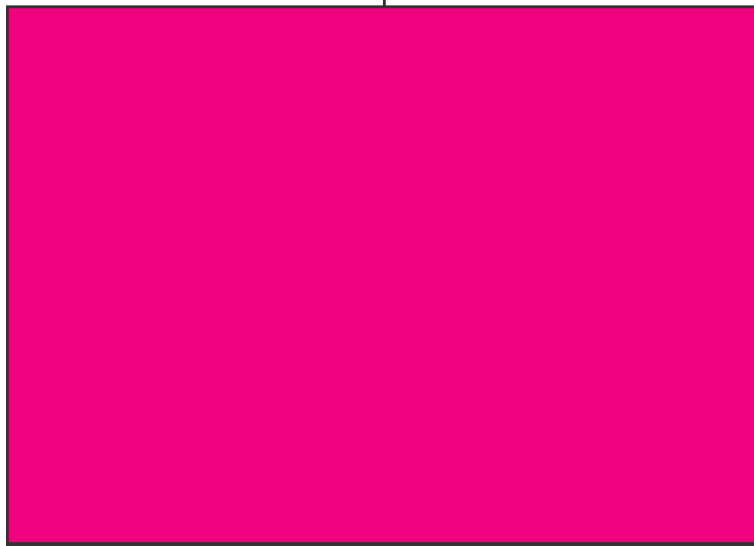
-2.92

-2.94

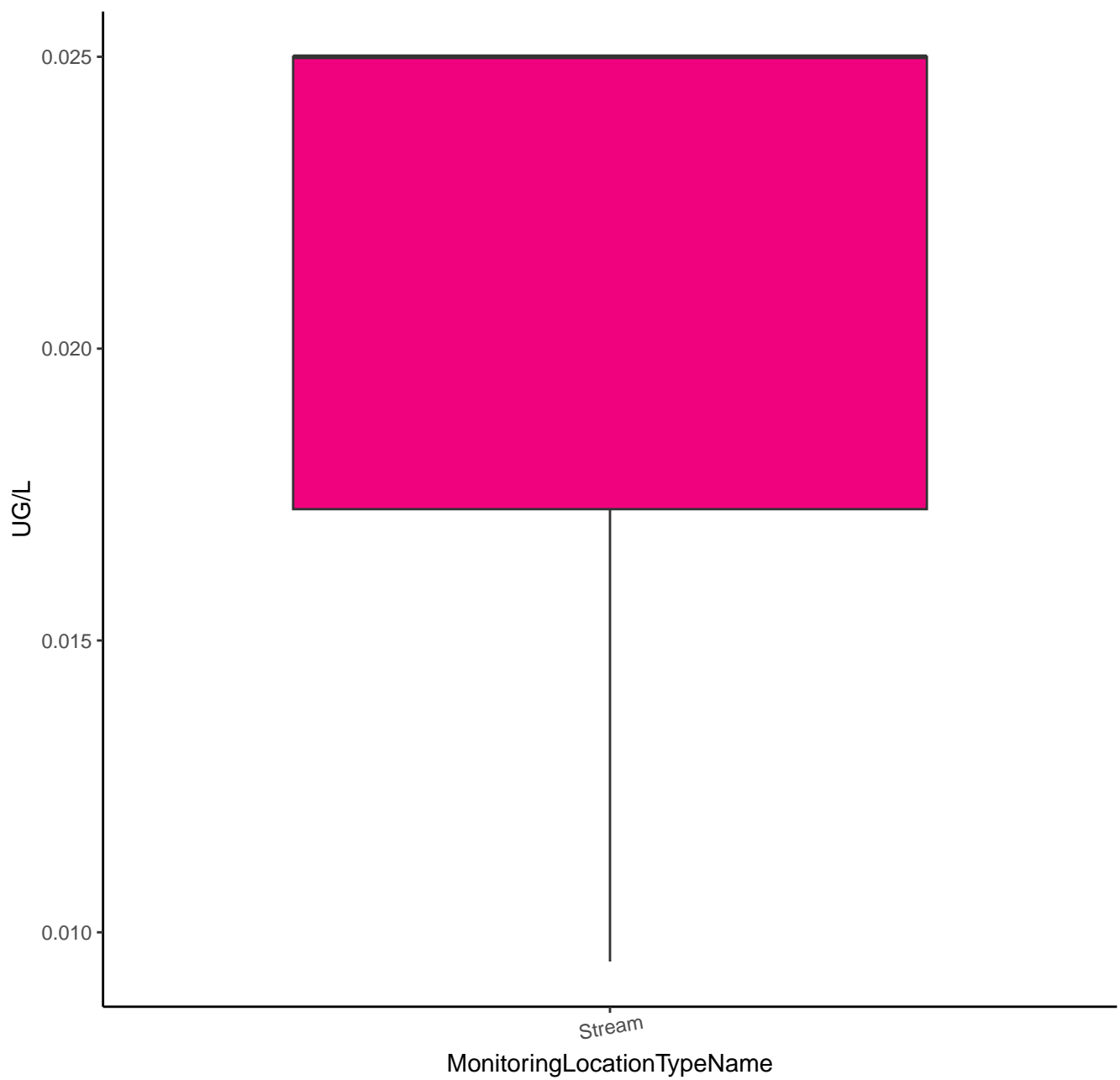
-2.96

Stream

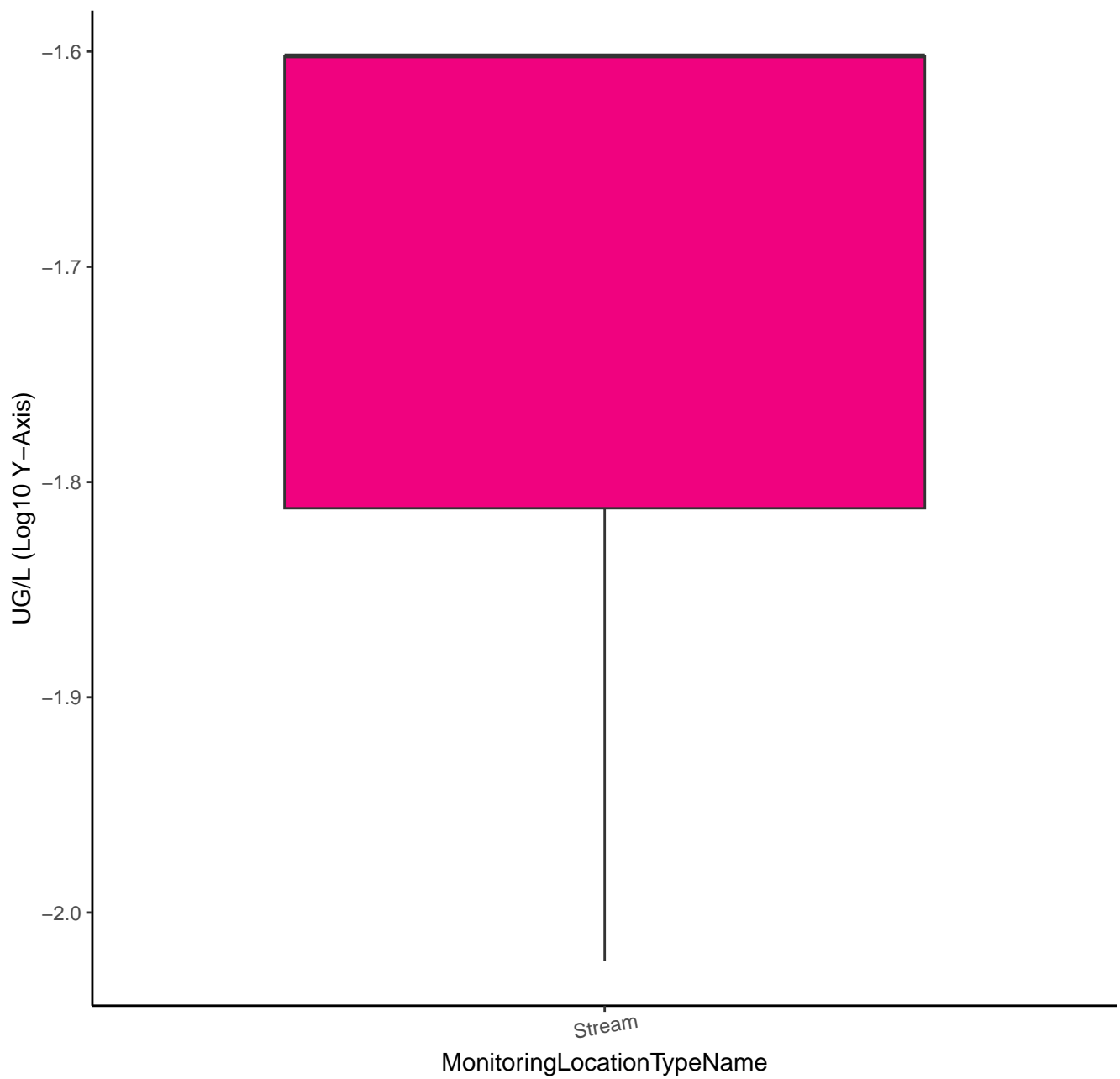
MonitoringLocationTypeName



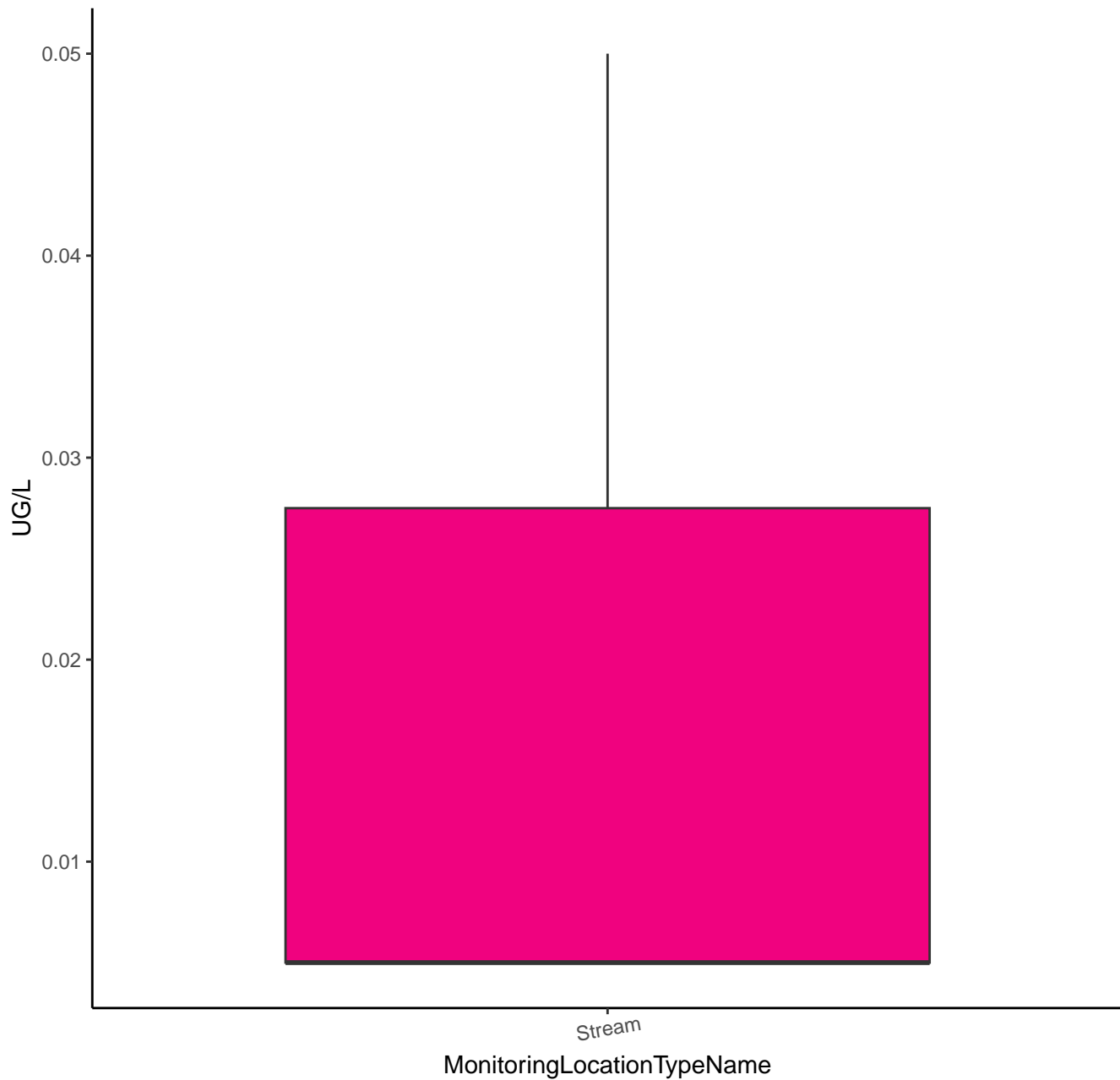
# METHYL PARAOXON



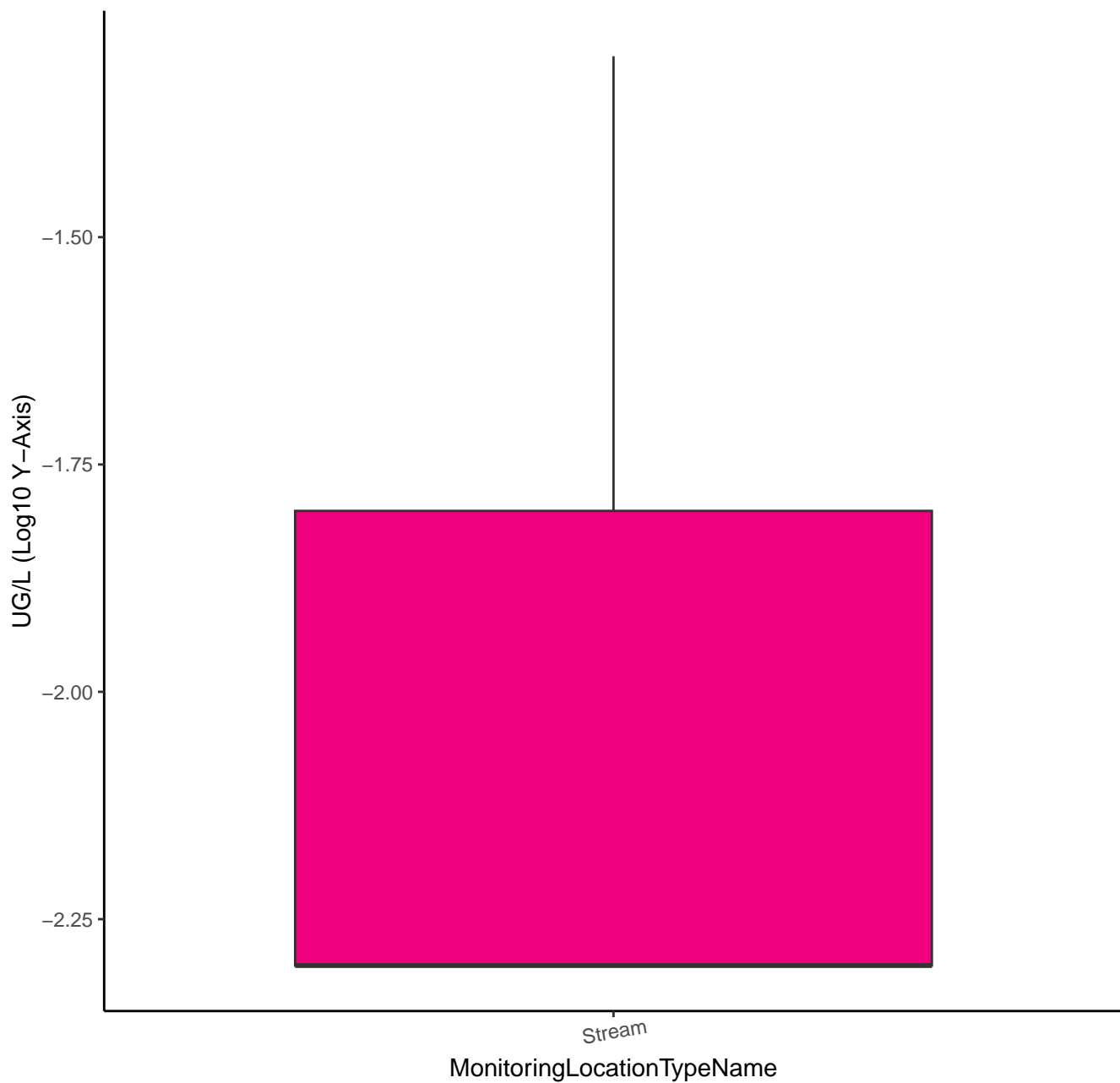
# METHYL PARAOXON



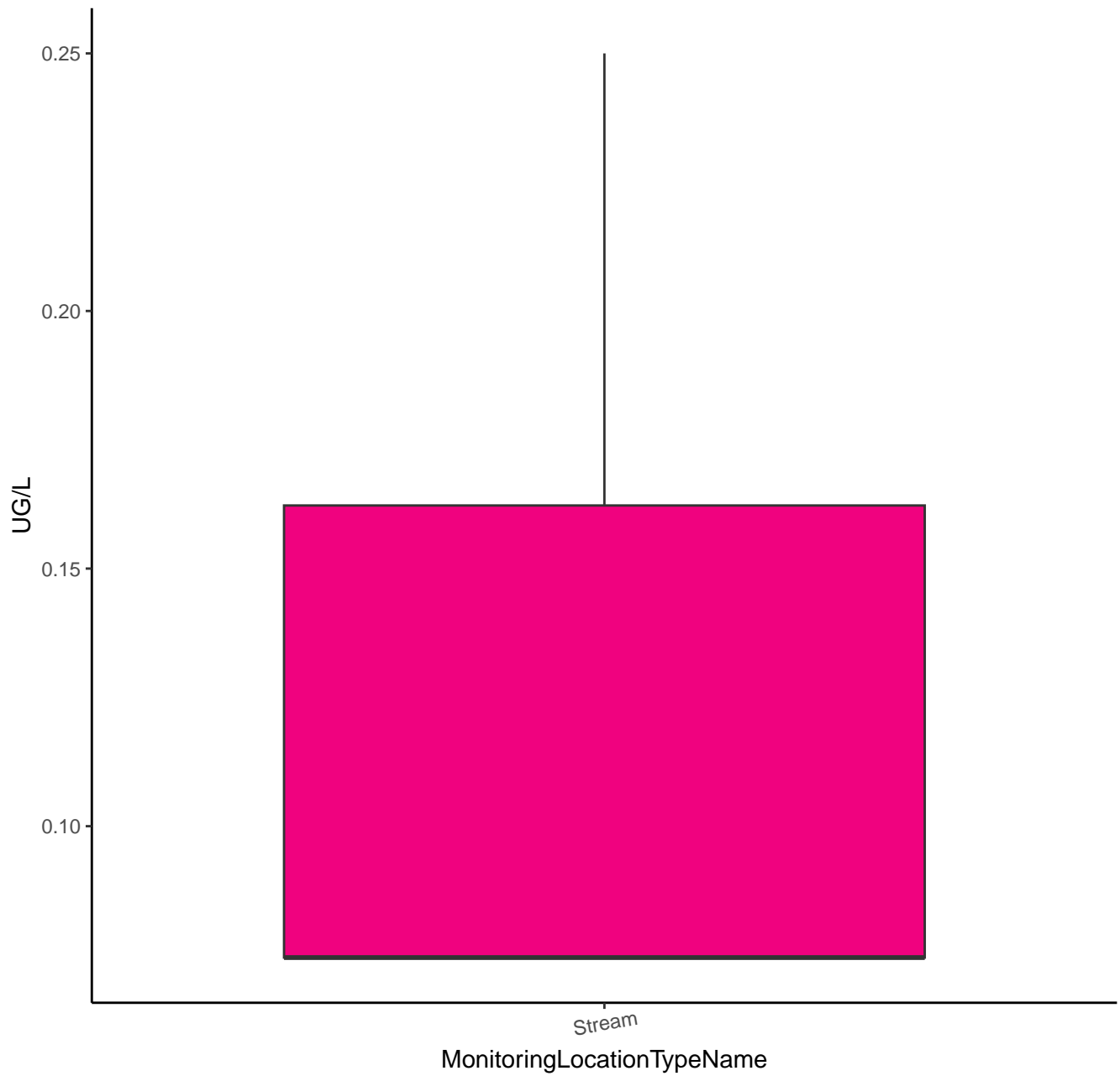
# METOLACHLOR HYDROXY MORPHOLINONE



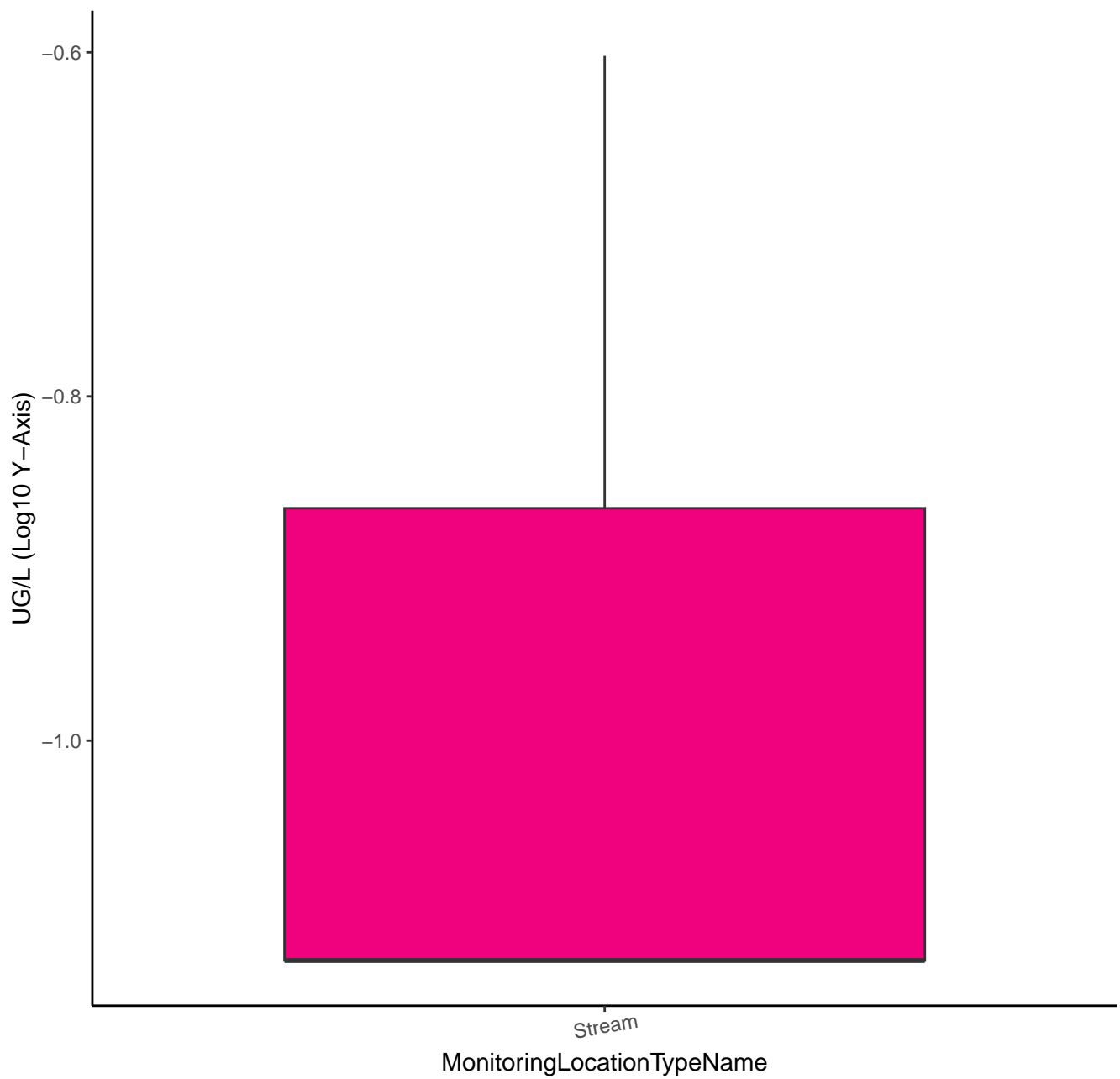
# METOLACHLOR HYDROXY MORPHOLINONE



# METOLACHLOR OA

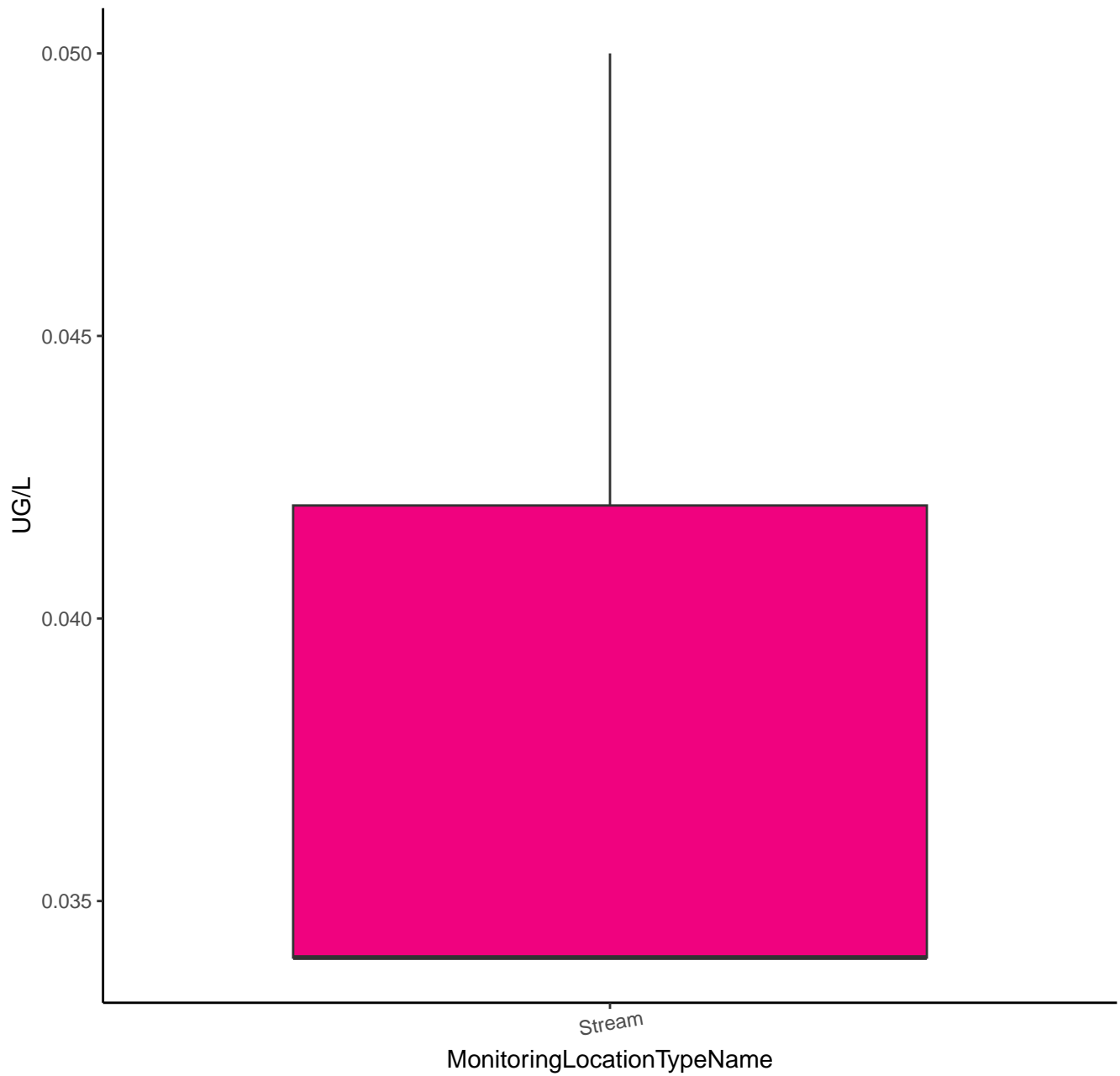


# METOLACHLOR OA

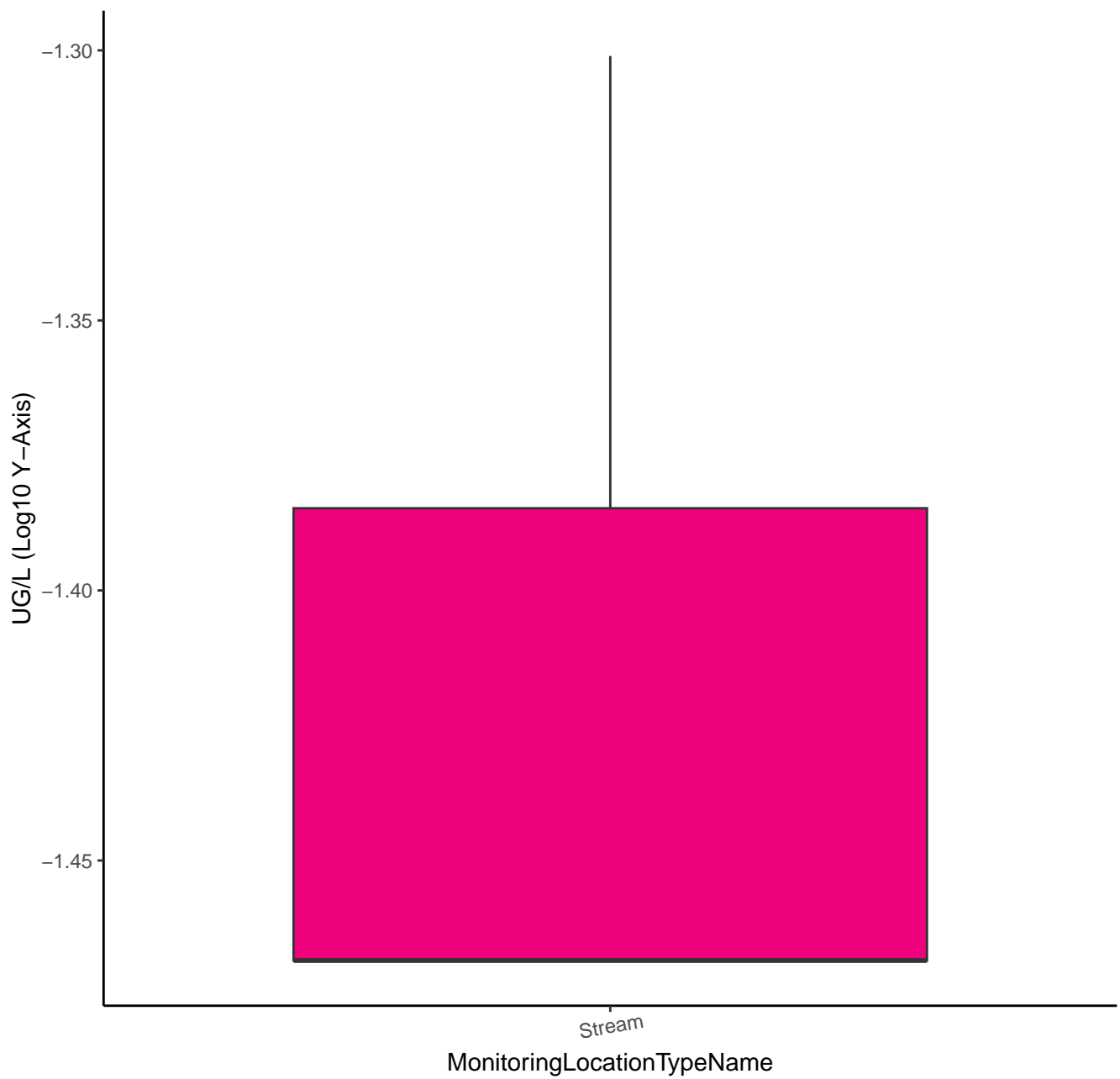




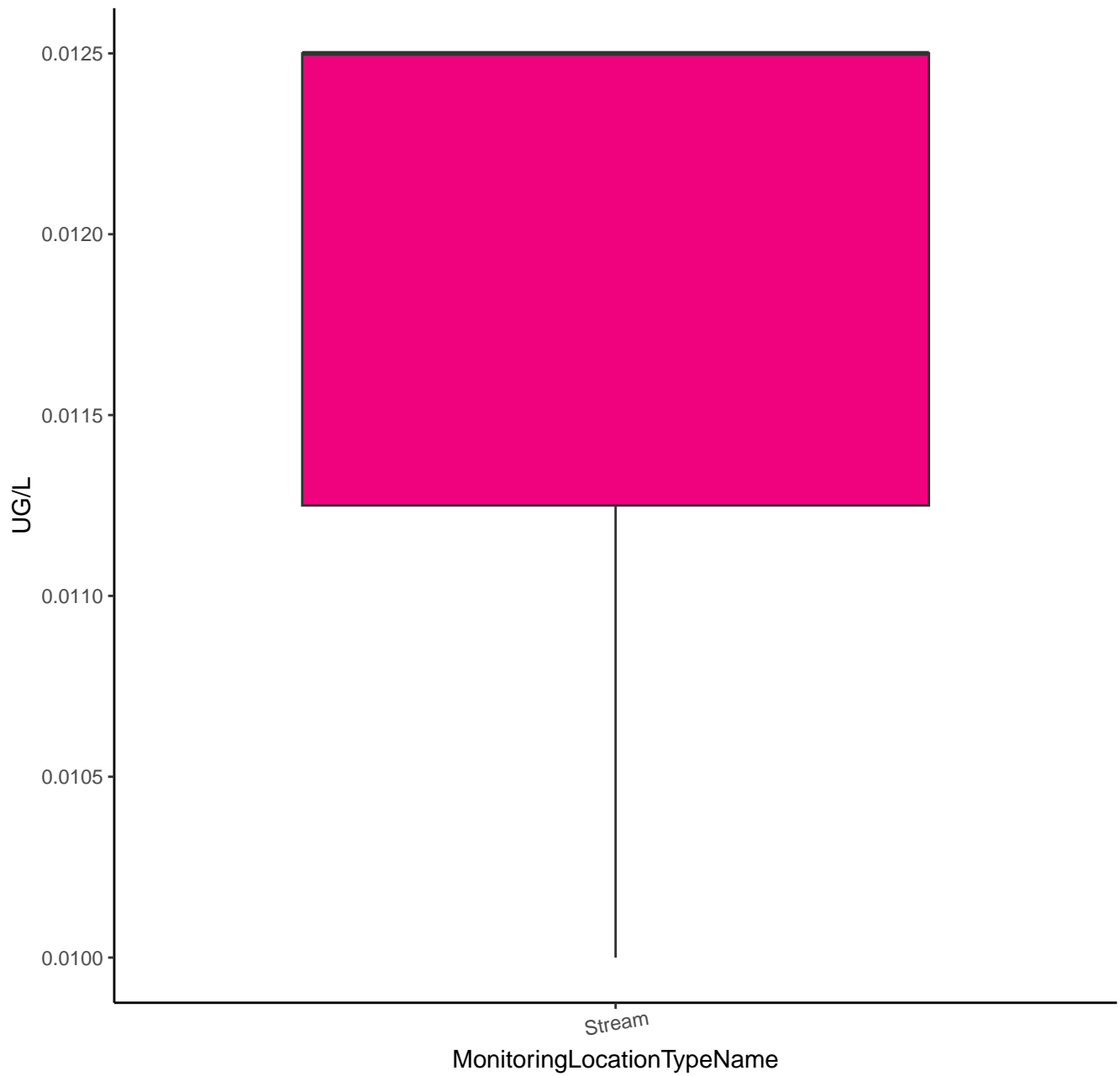
# METOCHLOR ESA



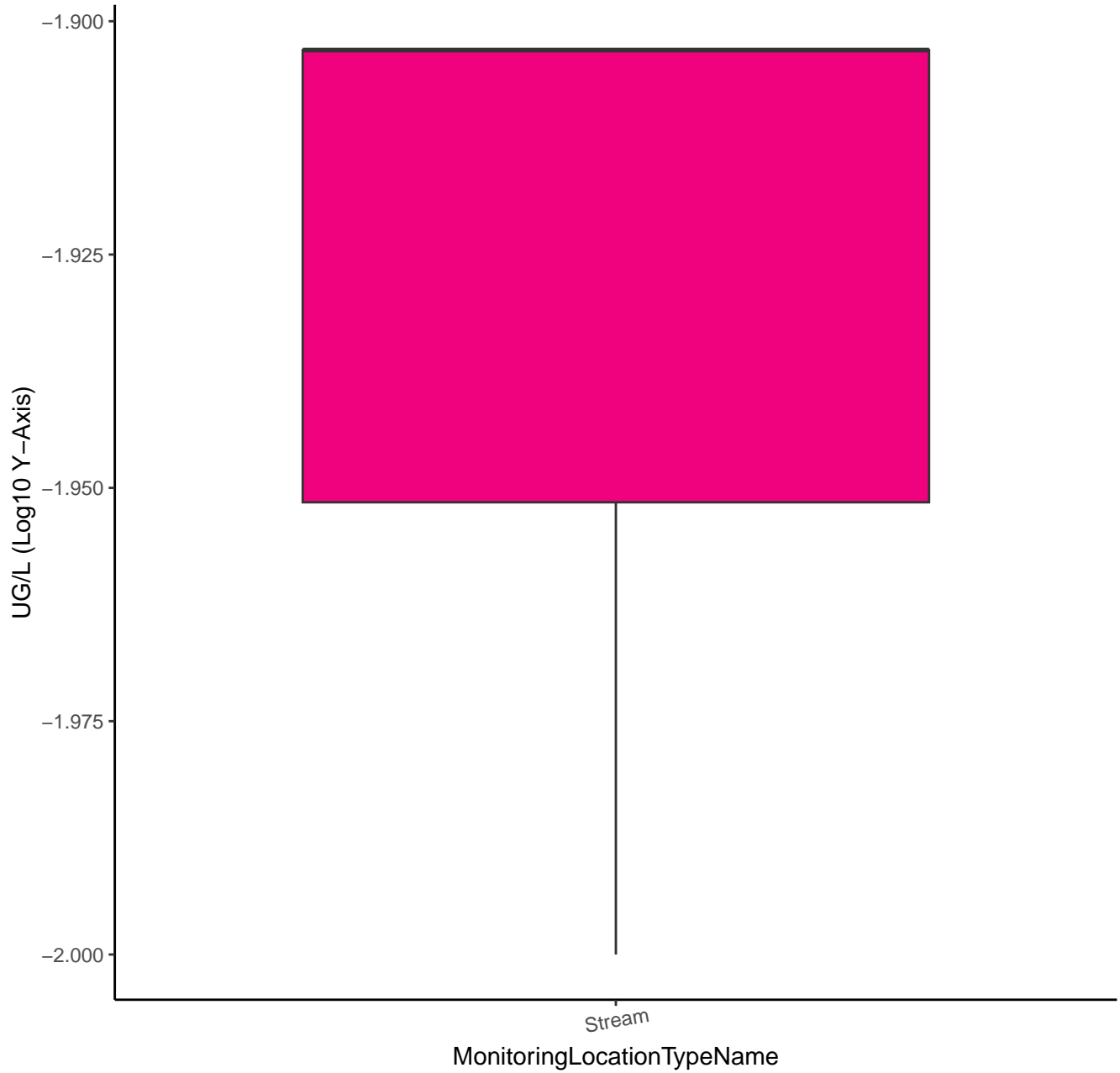
# METOCHLOR ESA



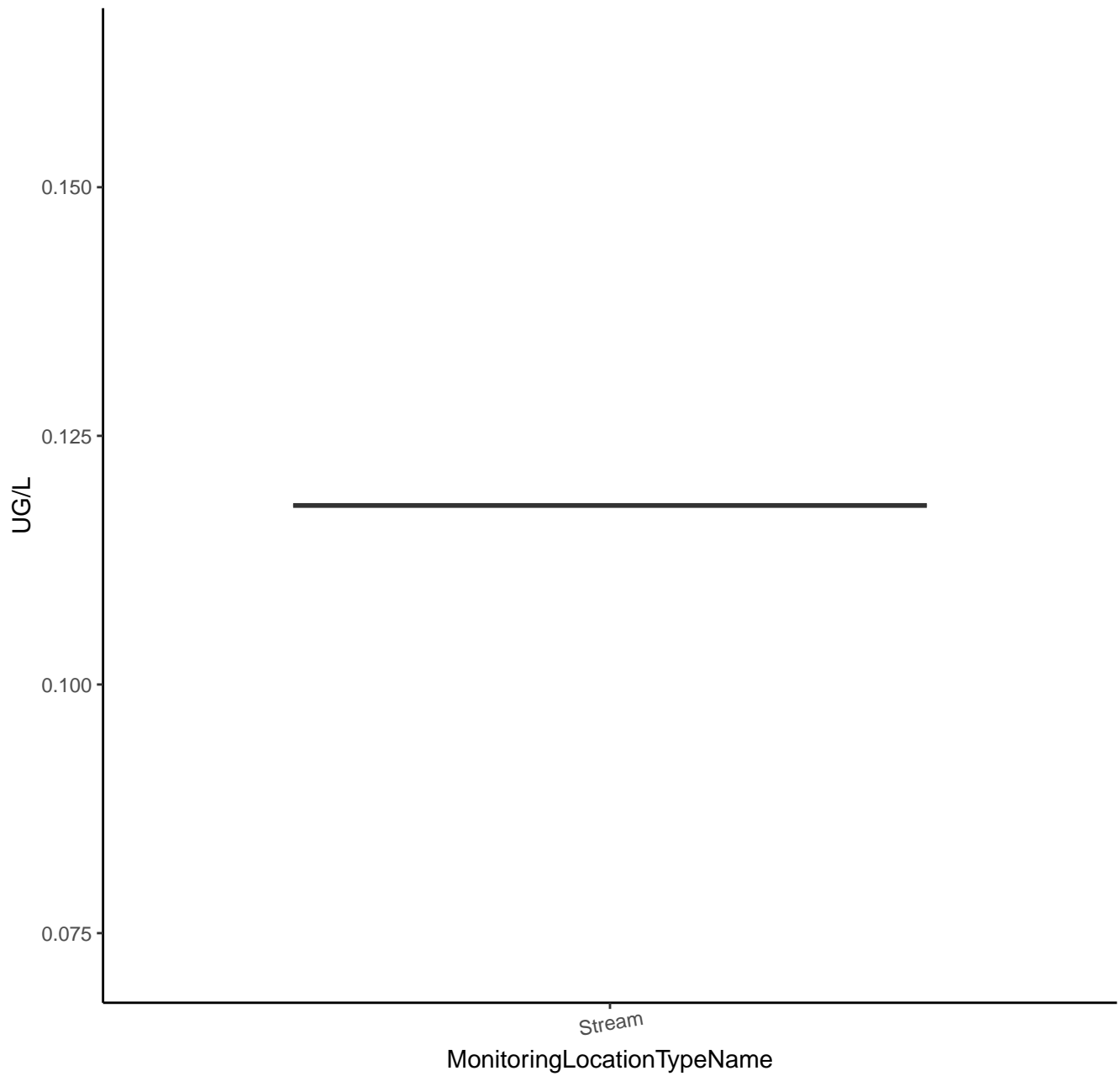
# METRIBUZIN



# METRIBUZIN



# METRIBUZIN DK



# METRIBUZIN DK

UG/L (Log10 Y-Axis)

-0.900

-0.925

-0.950

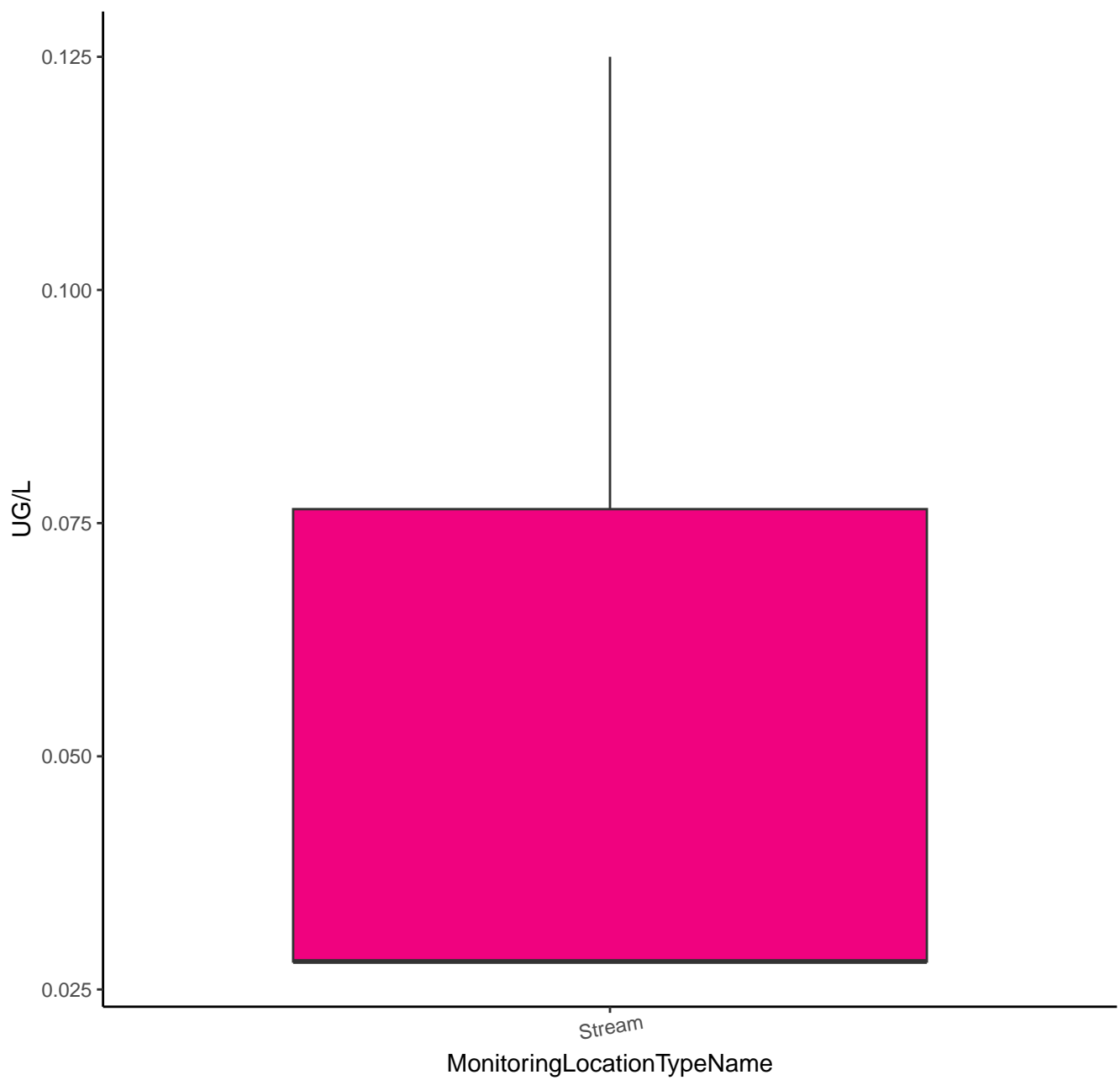
-0.975

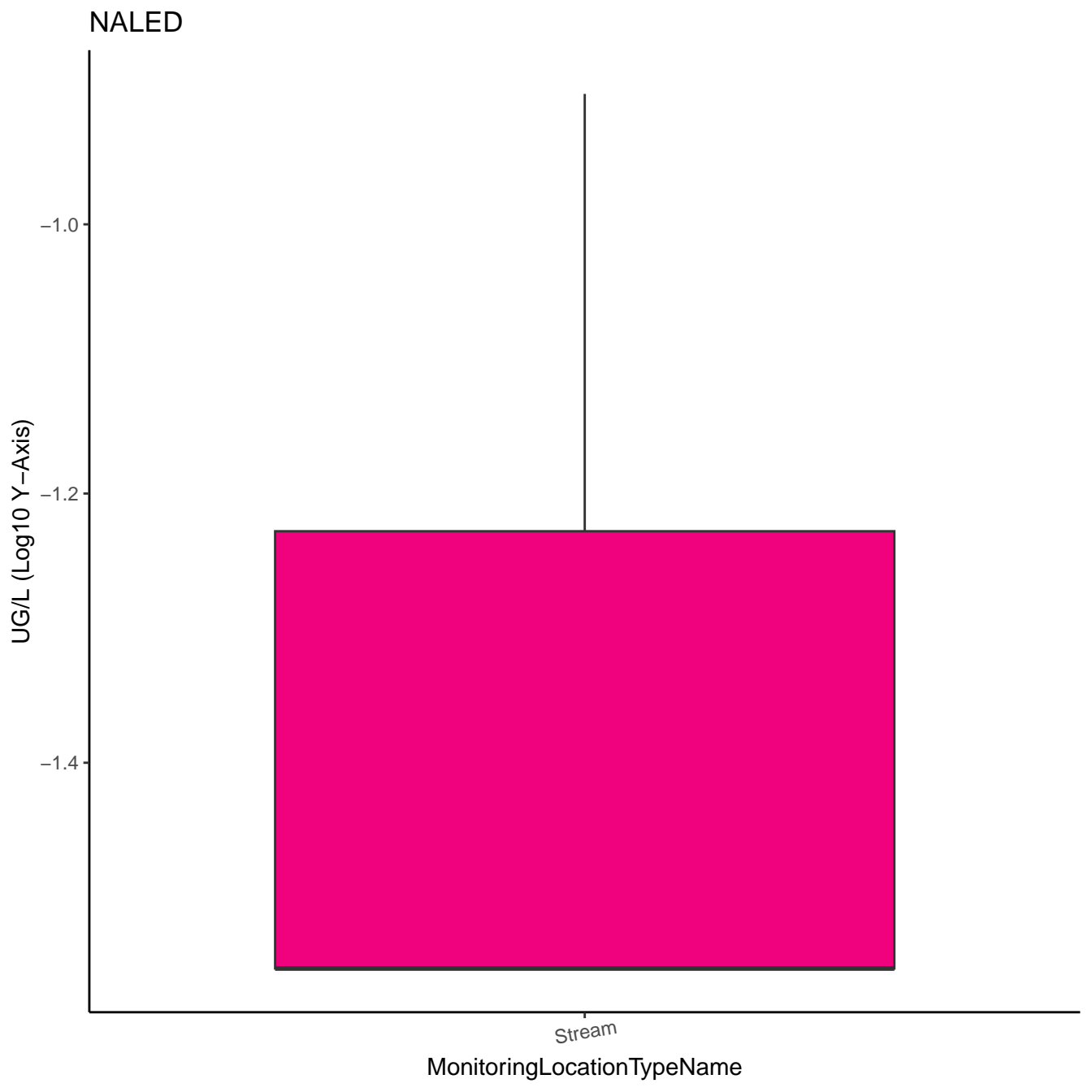
Stream

MonitoringLocationTypeName



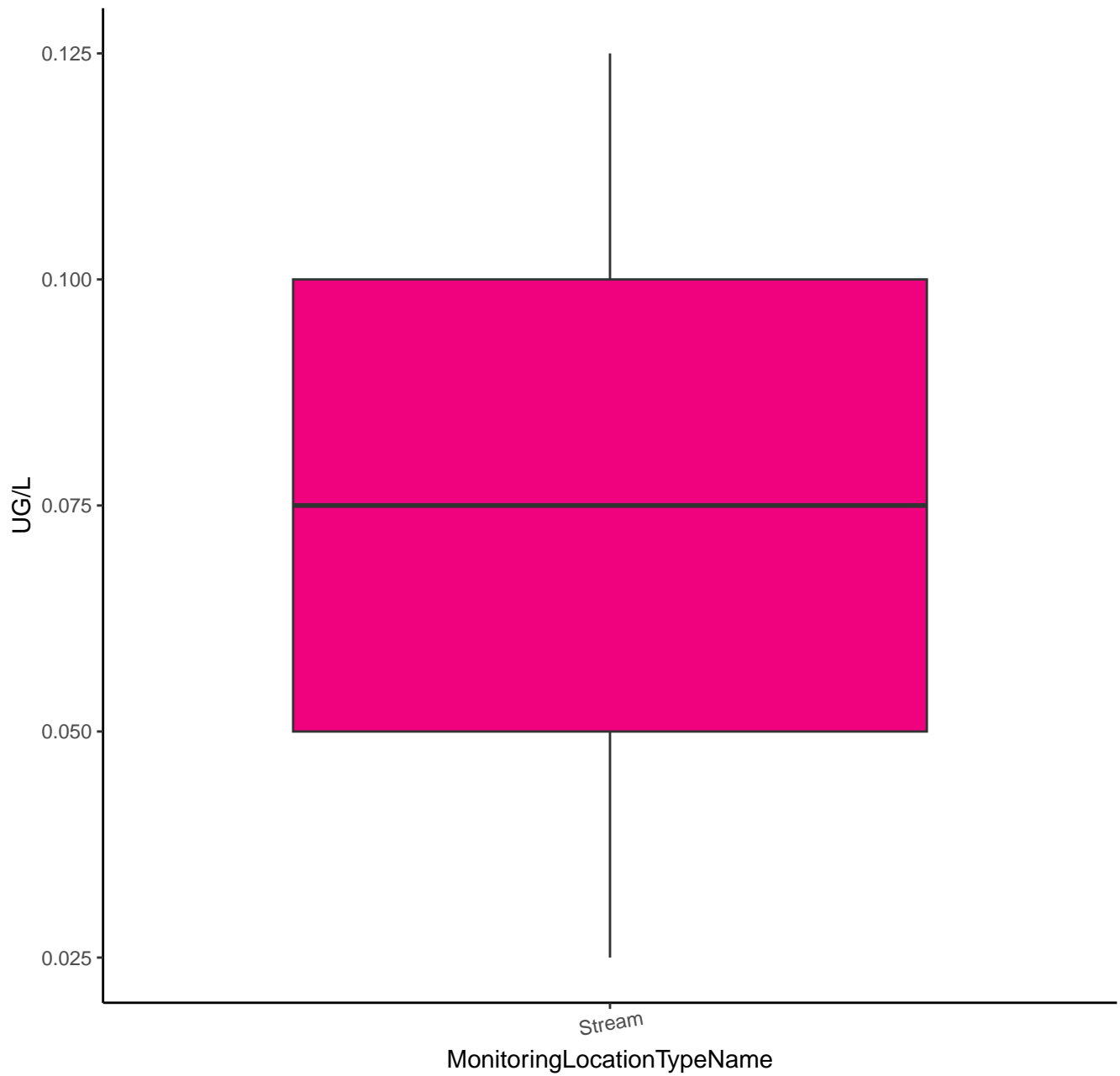
NALED







# NOVALURON



NOVALURON

UG/L (Log10 Y-Axis)

-1.0

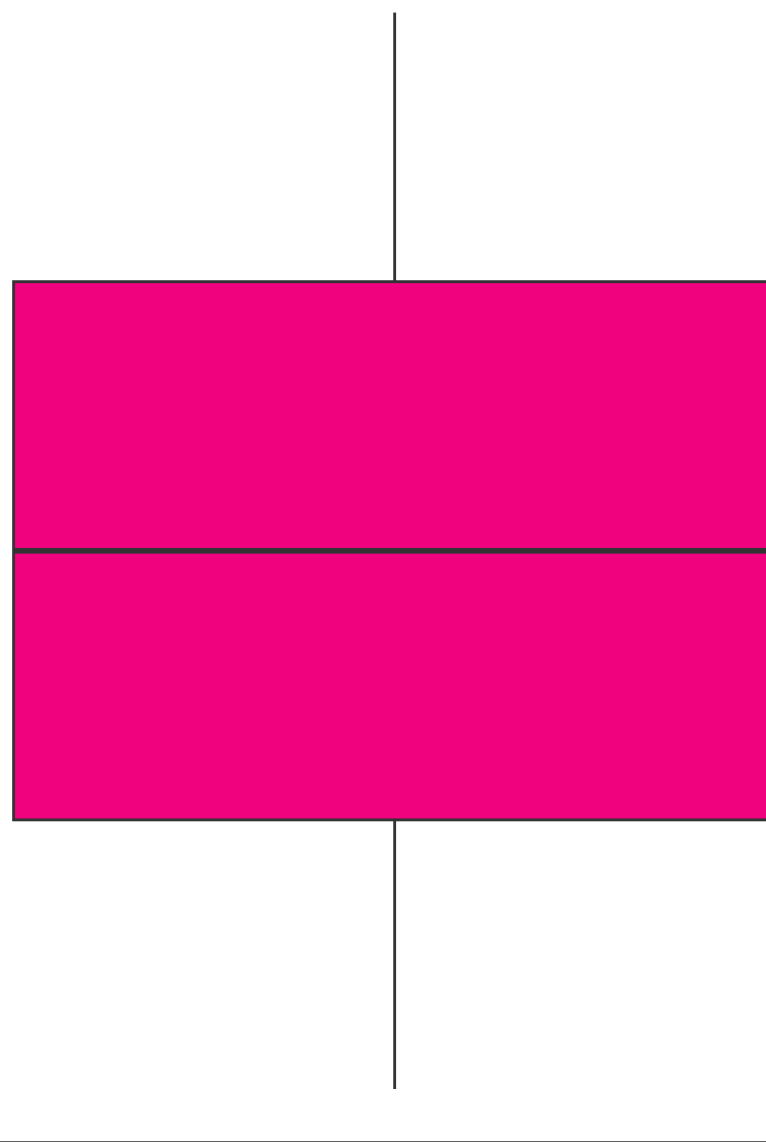
-1.2

-1.4

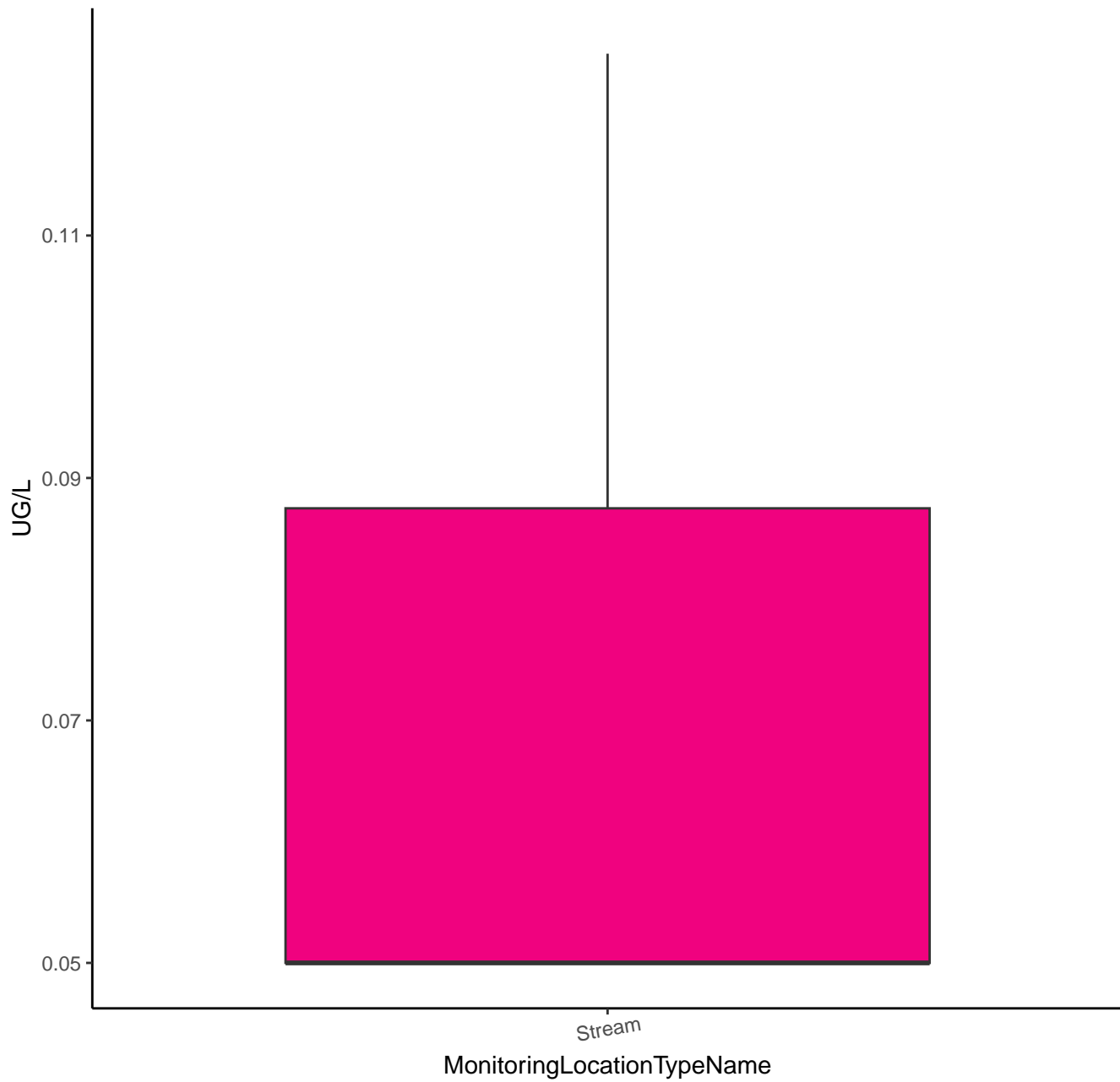
-1.6

Stream

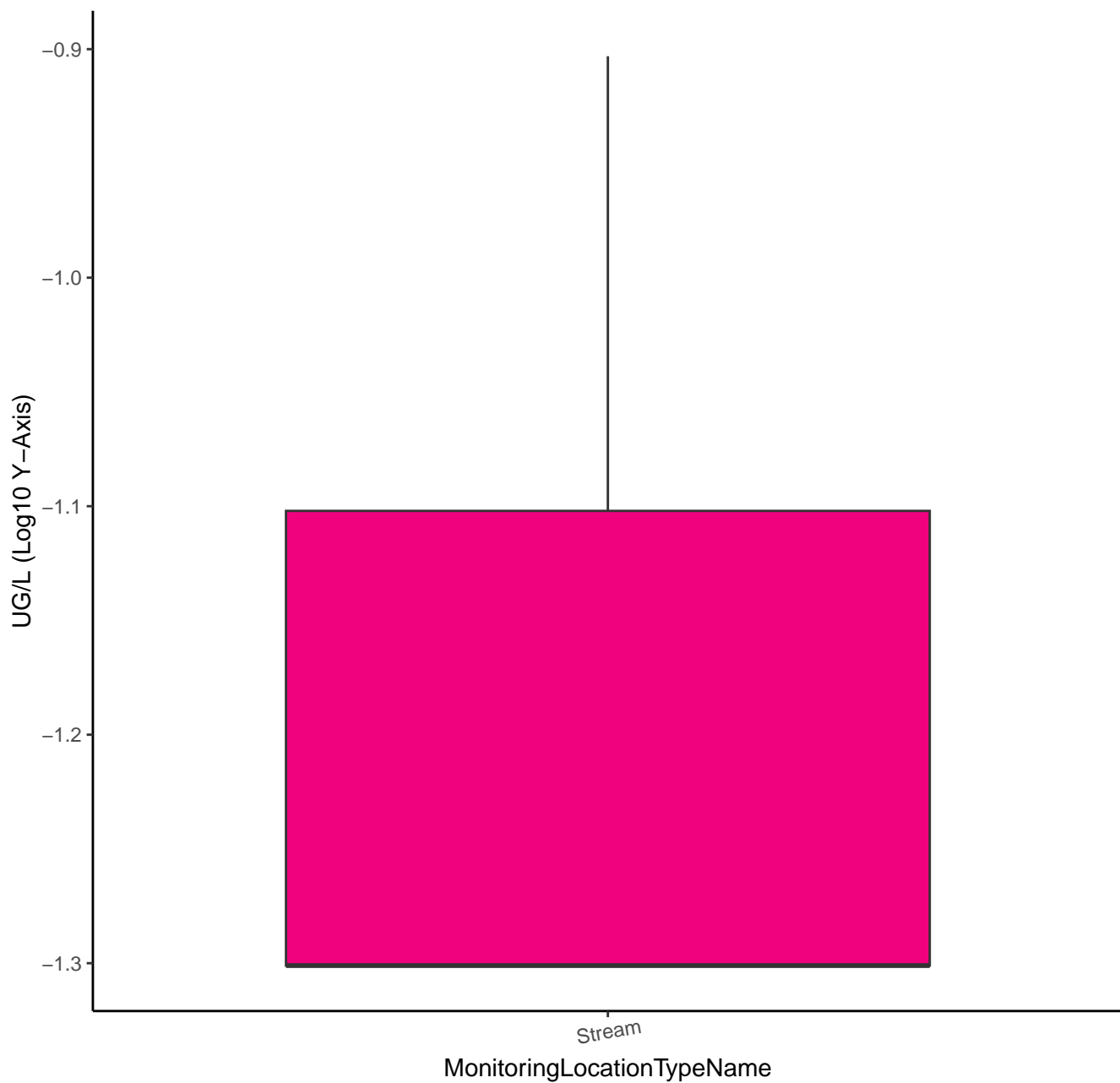
MonitoringLocationTypeName



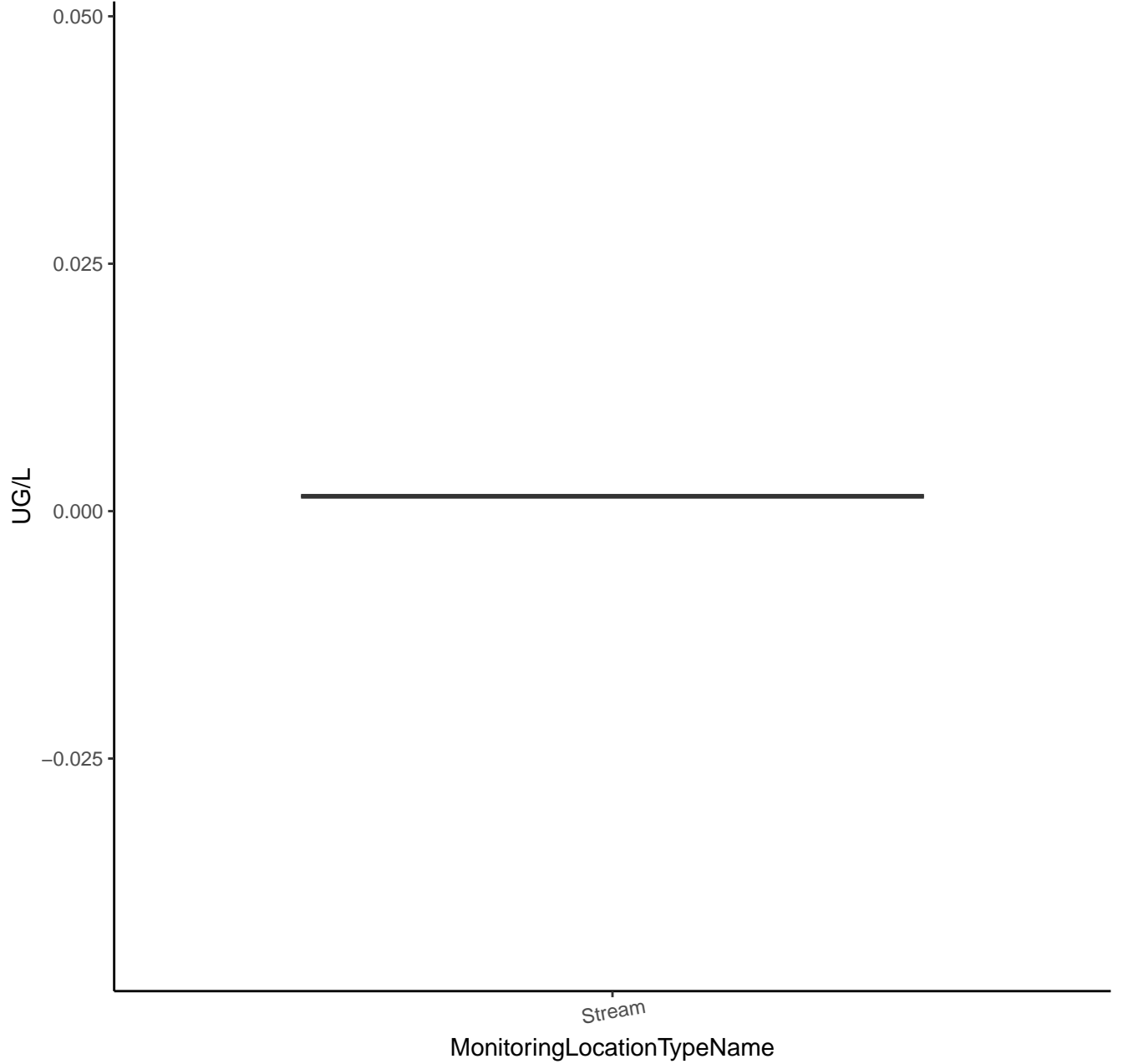
# DEISOPROPYLHYDROXYATRAZINE



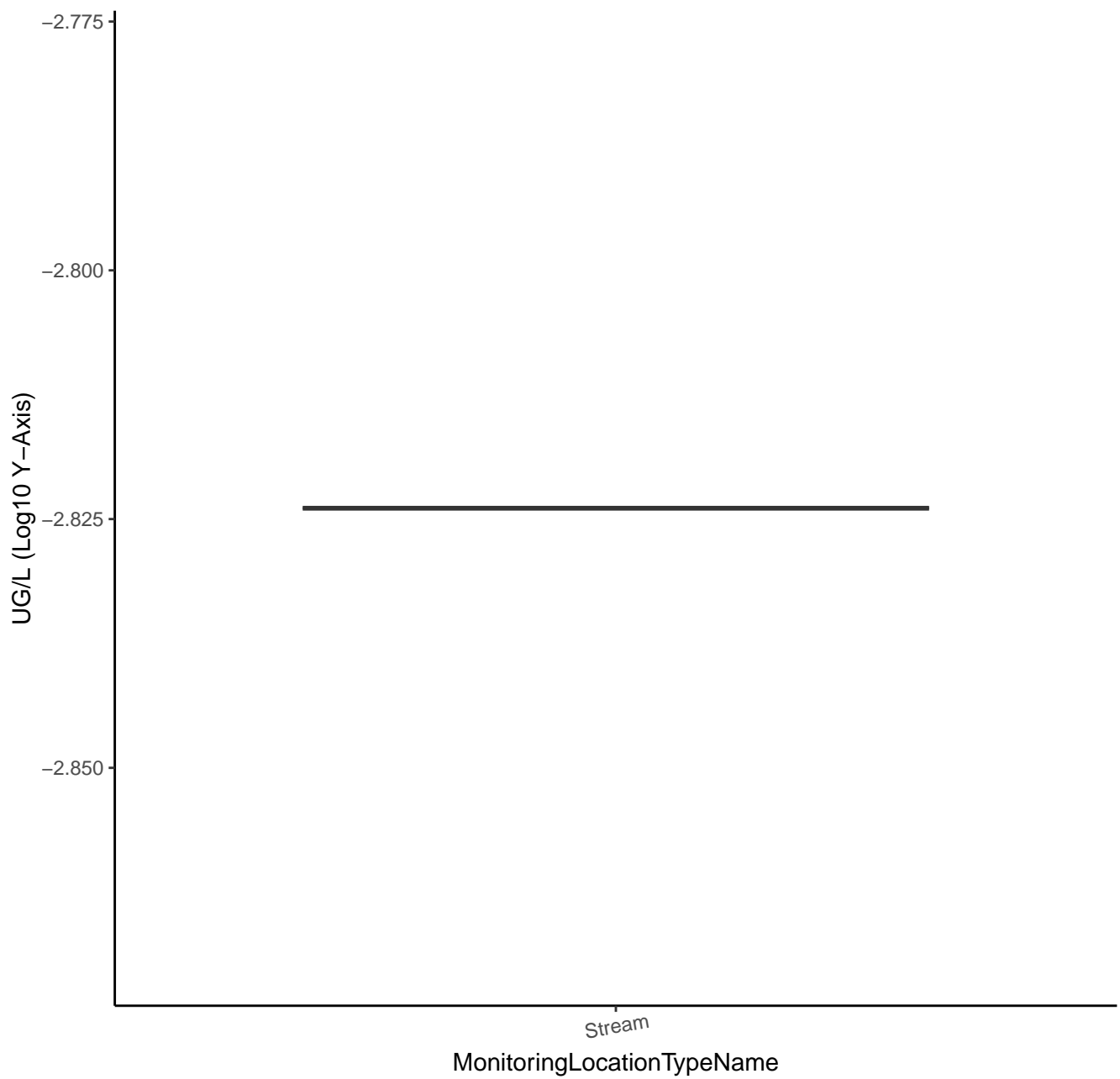
# DEISOPROPYLHYDROXYATRAZINE



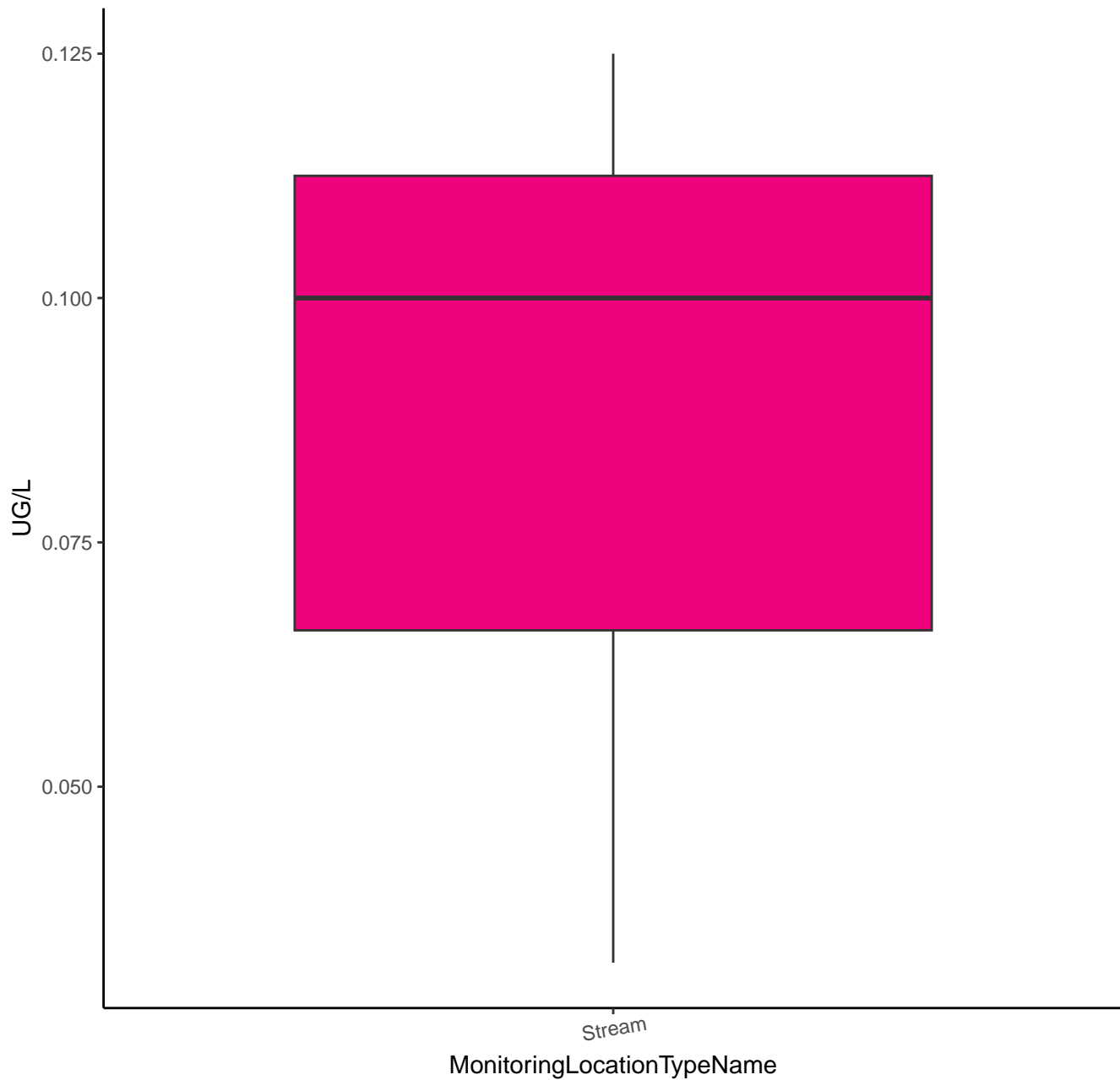
# O-ETHYL S-METHYL S-PROPYL PHOSPHORODITHIOATE



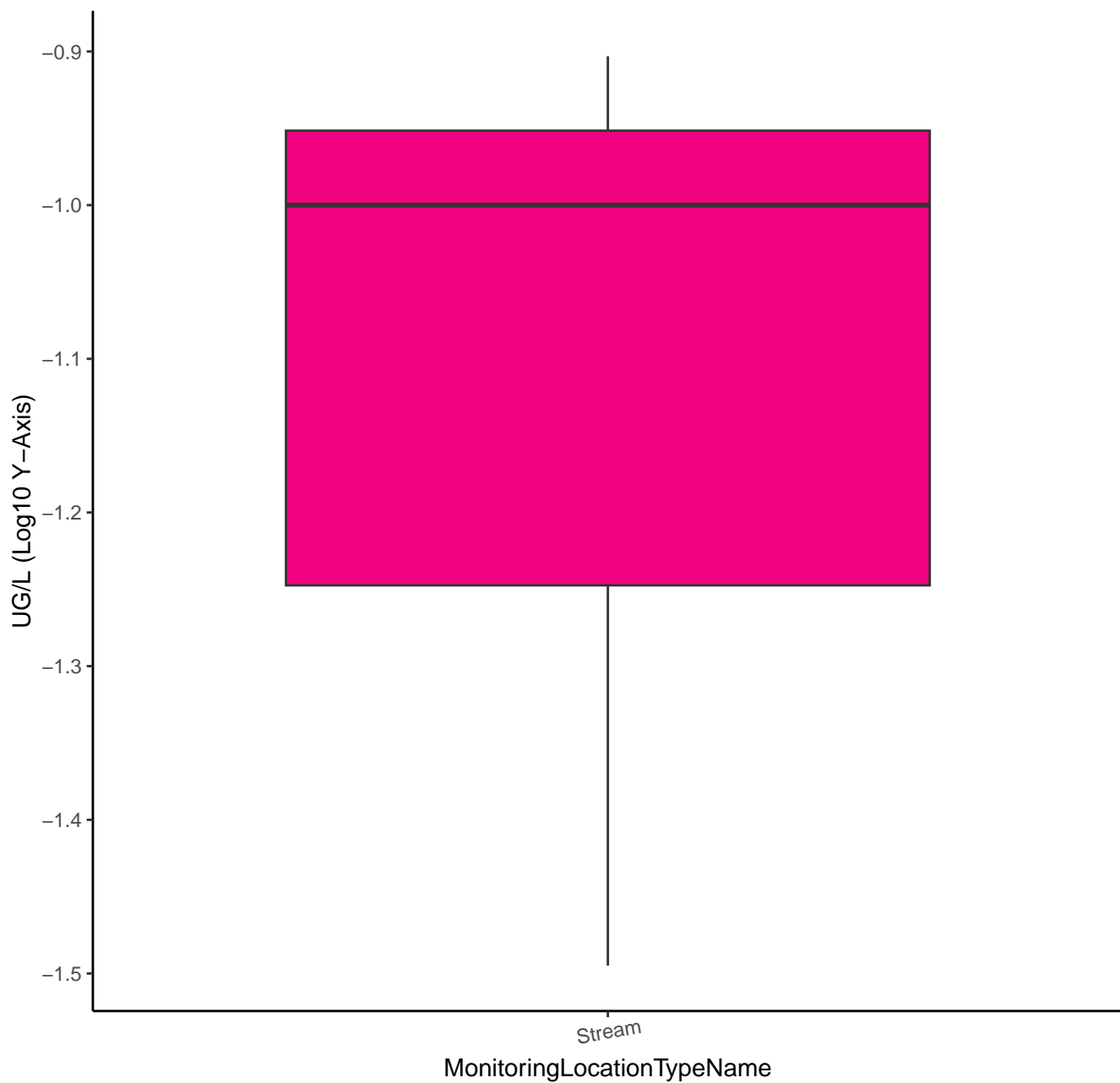
# O-ETHYL S-METHYL S-PROPYL PHOSPHORODITHIOATE



# O-ETHYL S-PROPYL PHOSPHOROTHIOATE

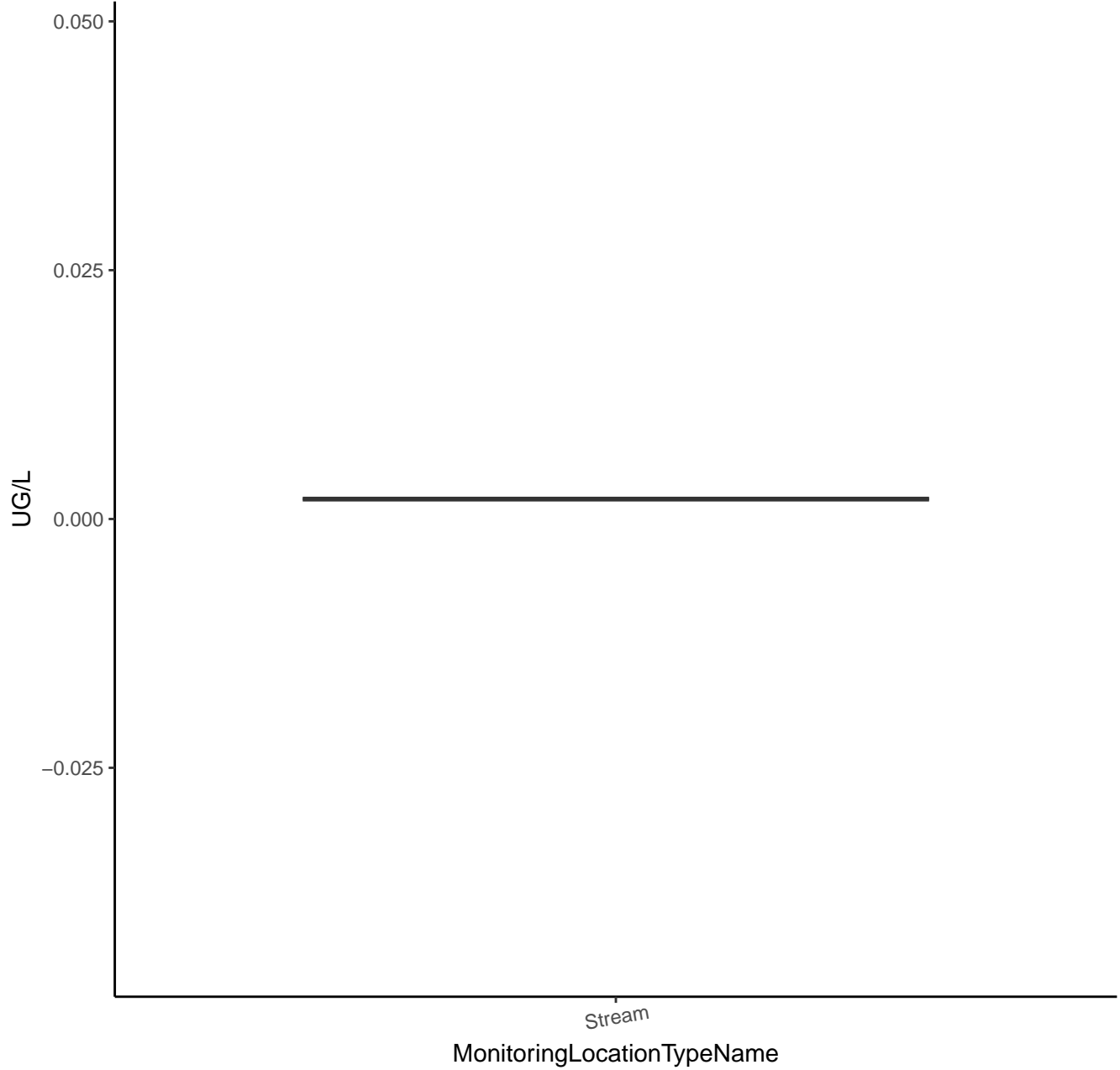


# O-ETHYL S-PROPYL PHOSPHOROTHIOATE

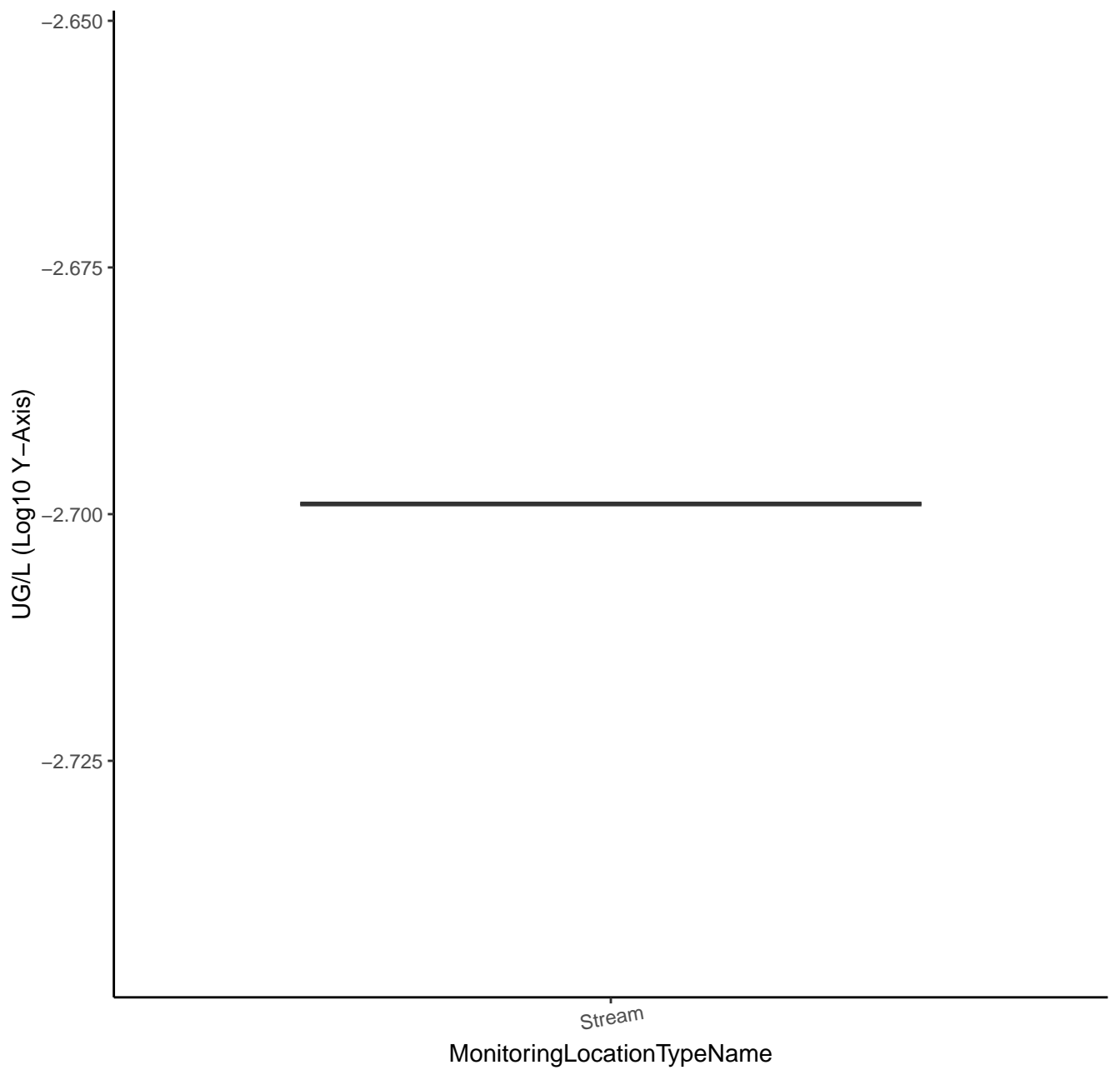




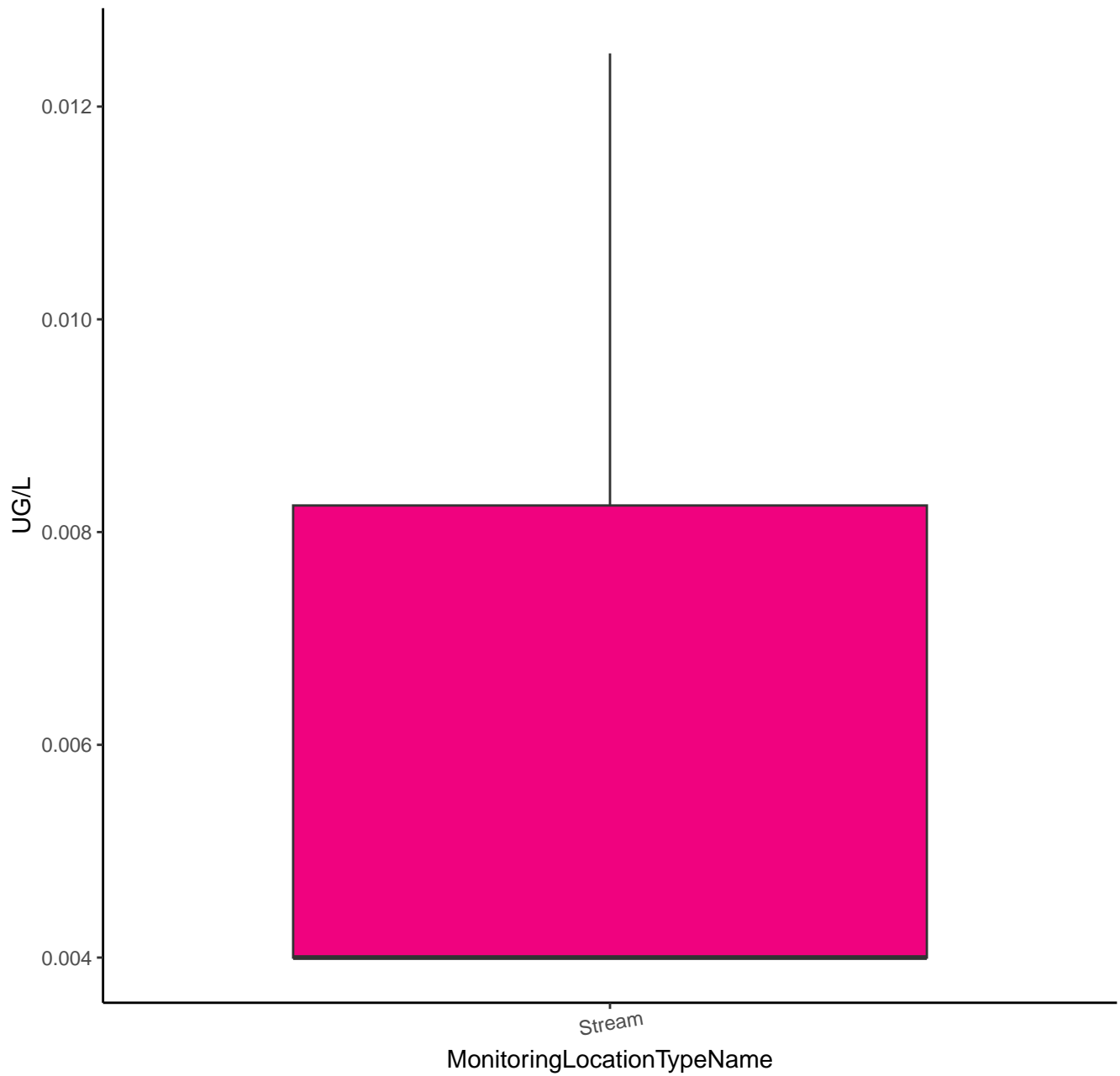
# DEETHYLHYDROXYATRAZINE



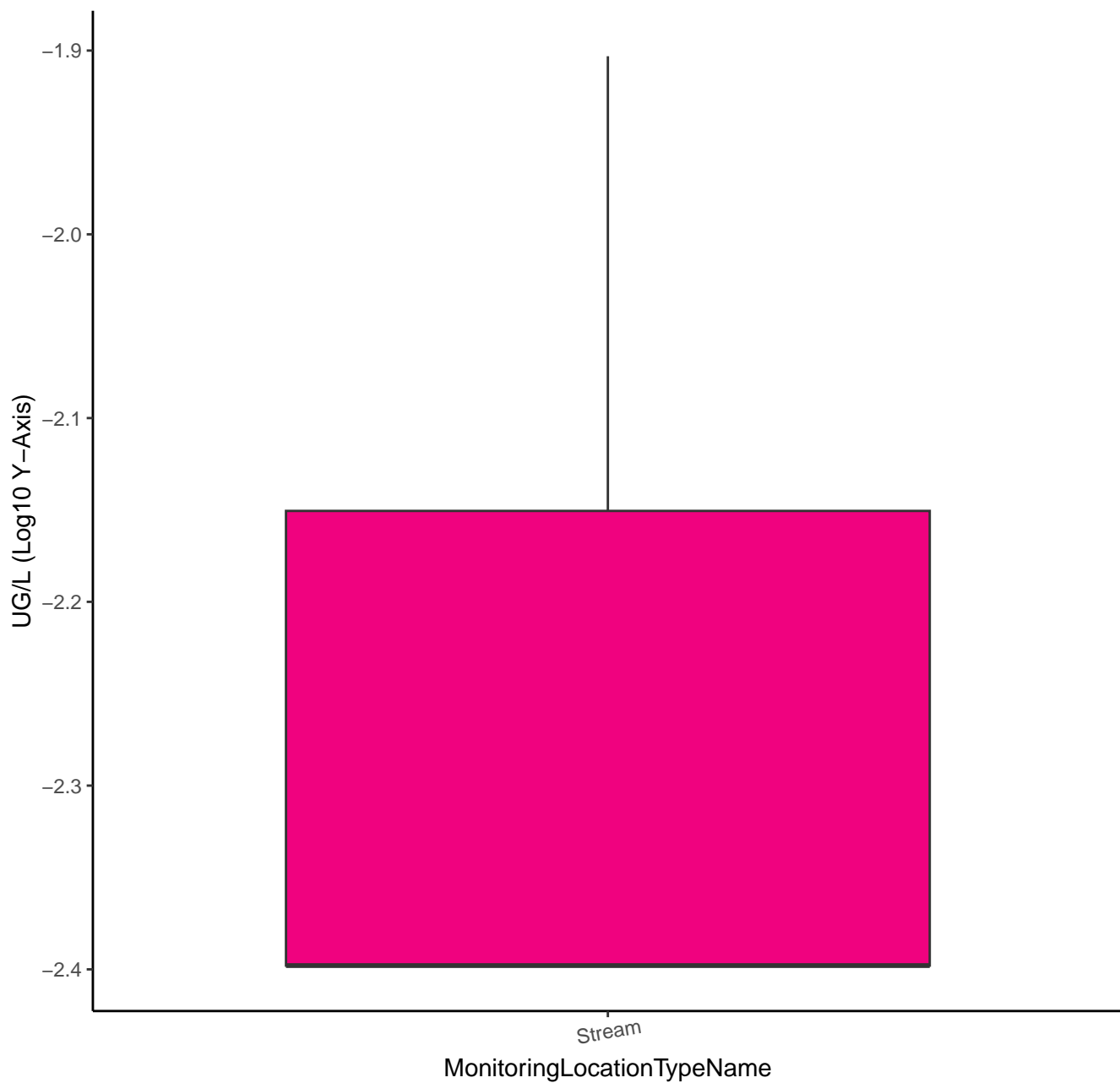
# DEETHYLHYDROXYATRAZINE



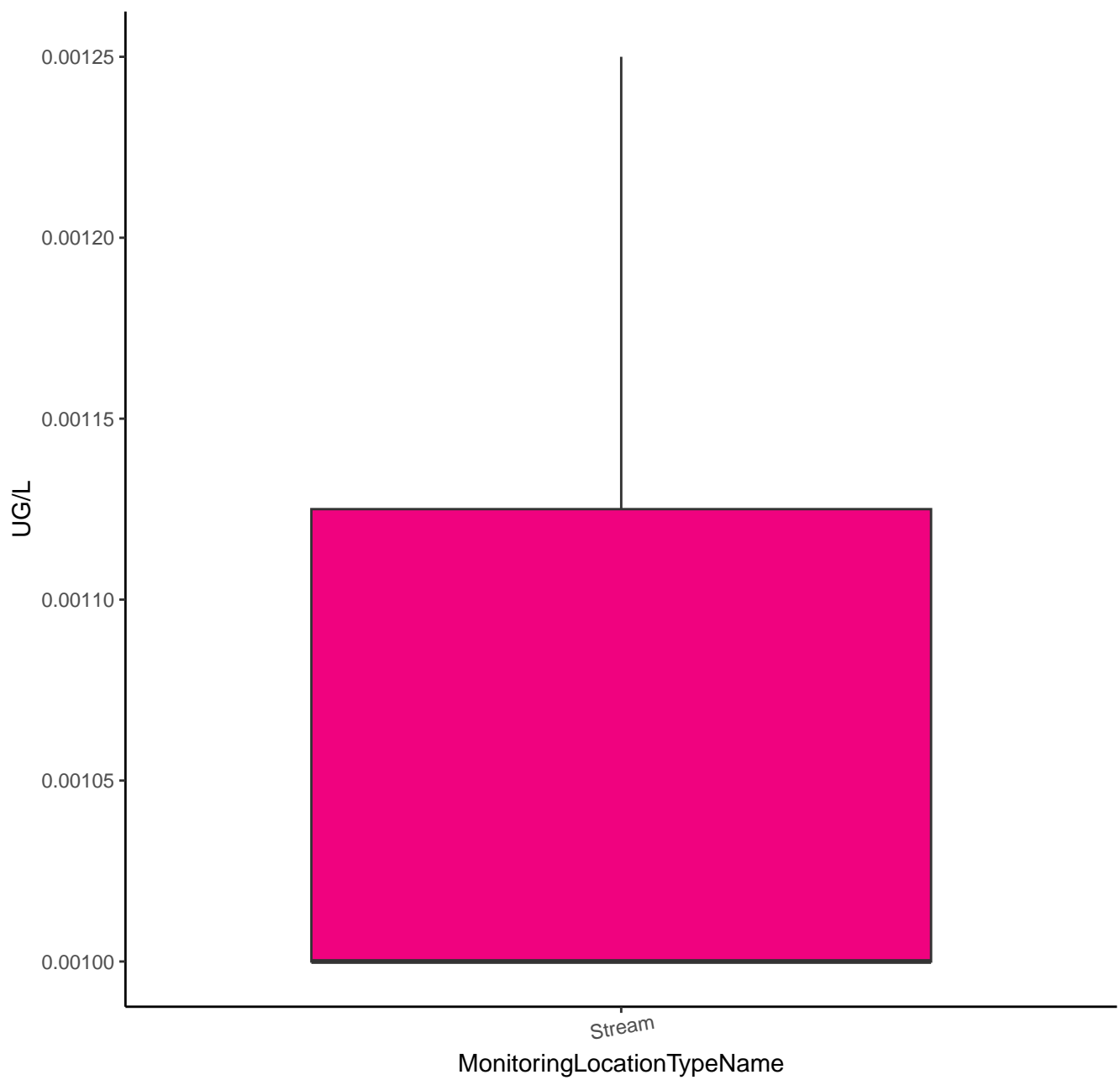
# 2-HYDROXYATRAZINE



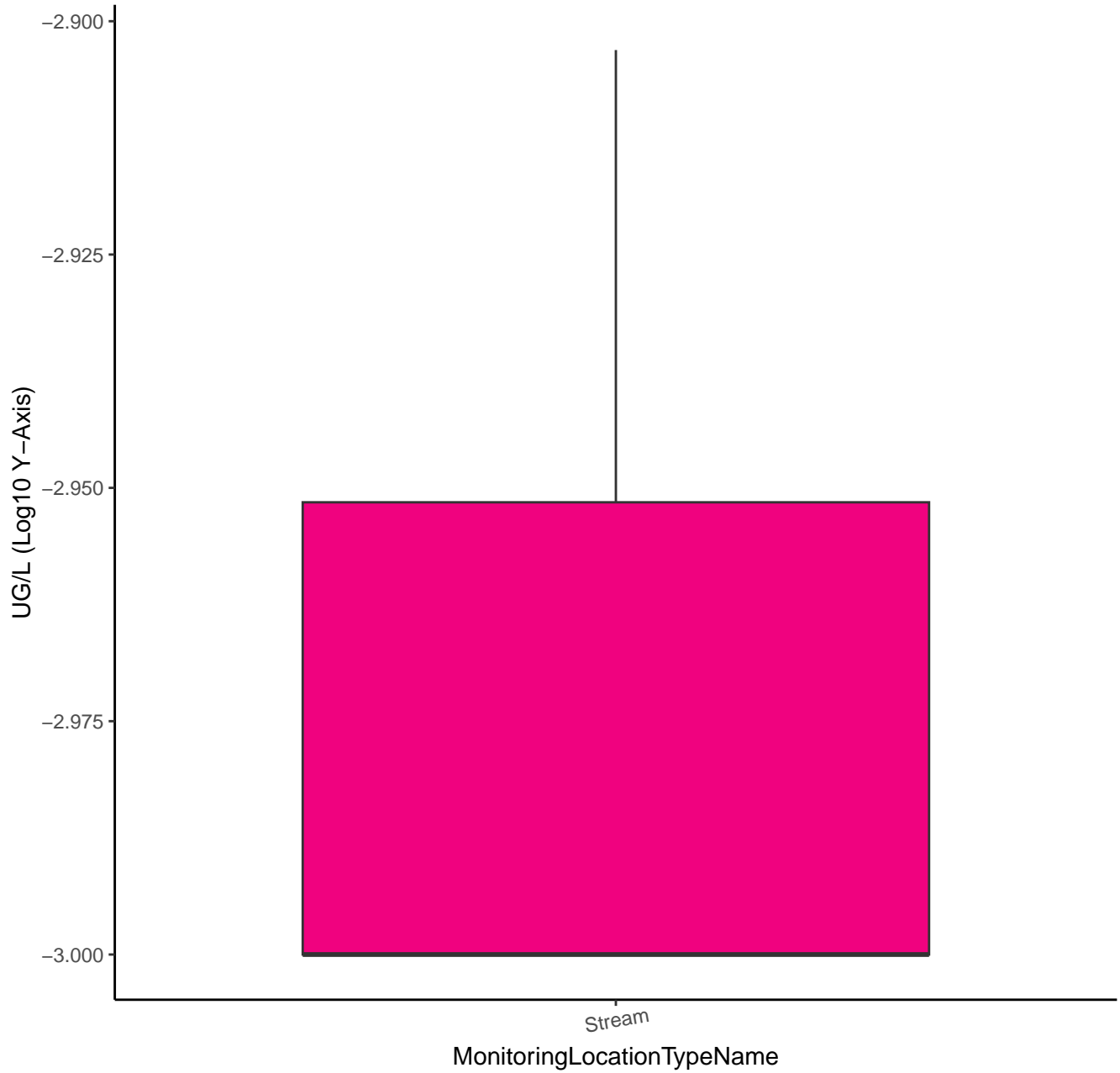
# 2-HYDROXYATRAZINE



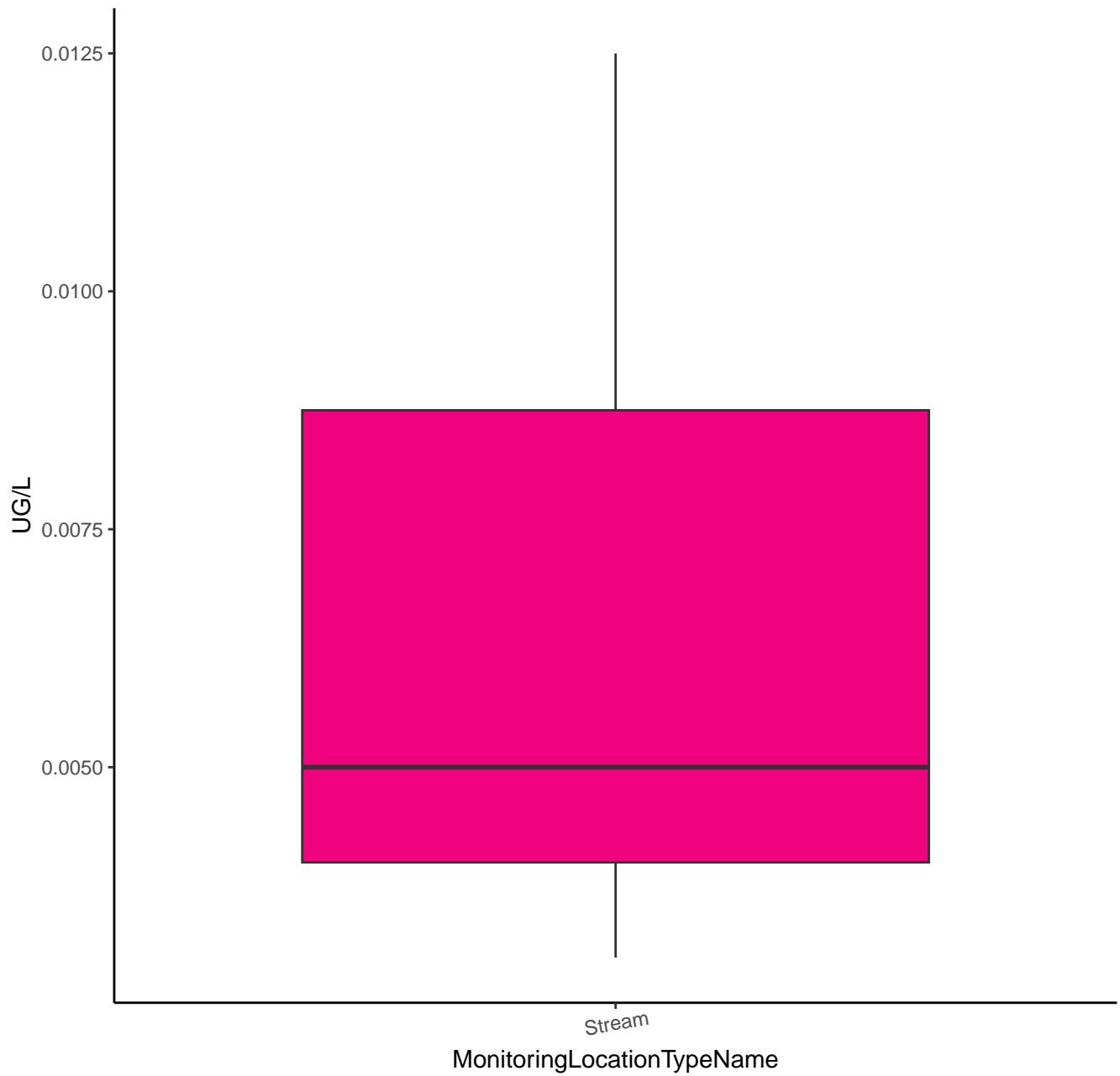
# OMETHOATE



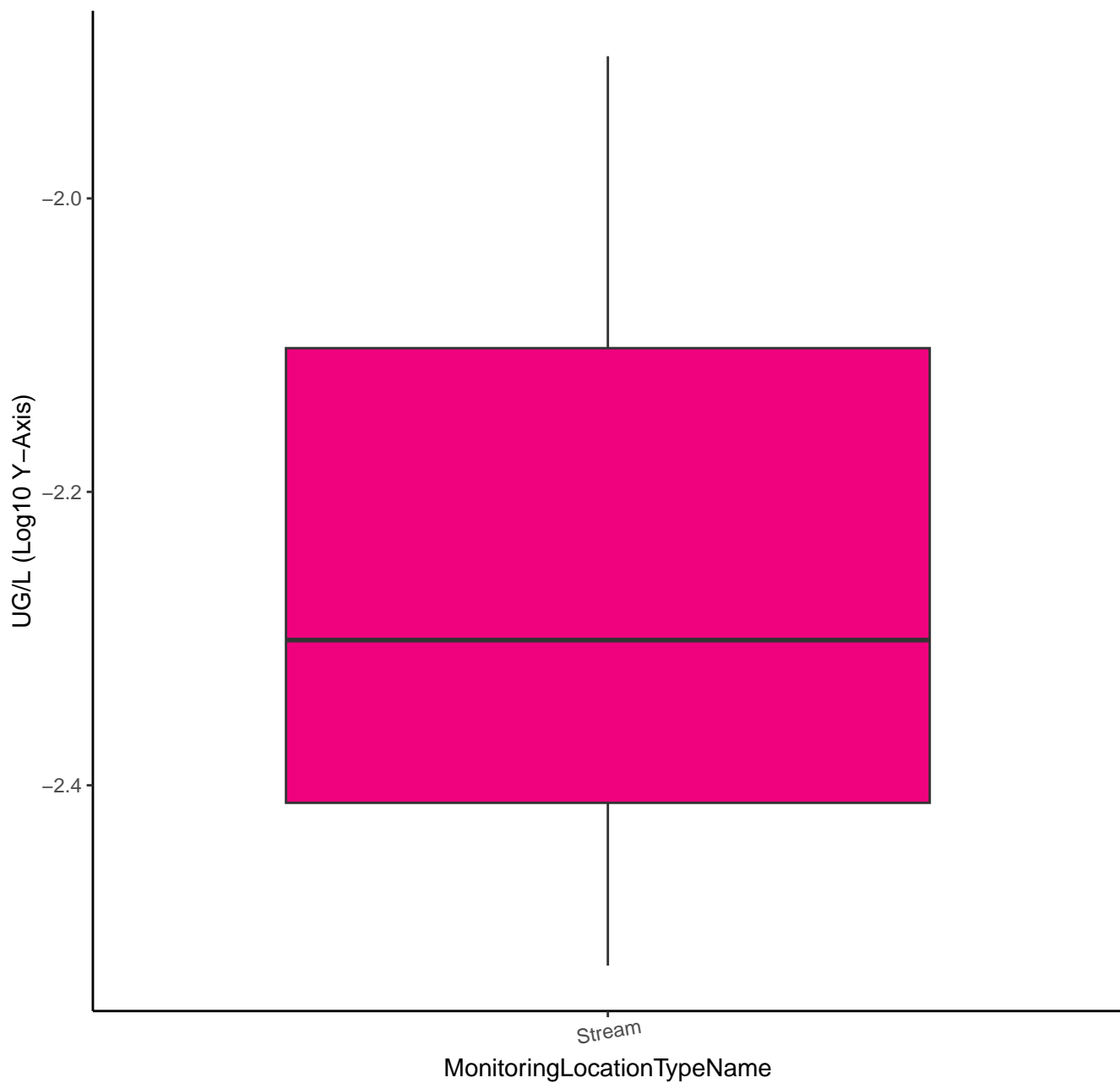
# OMETHOATE



# ORTHOSULFAMURON

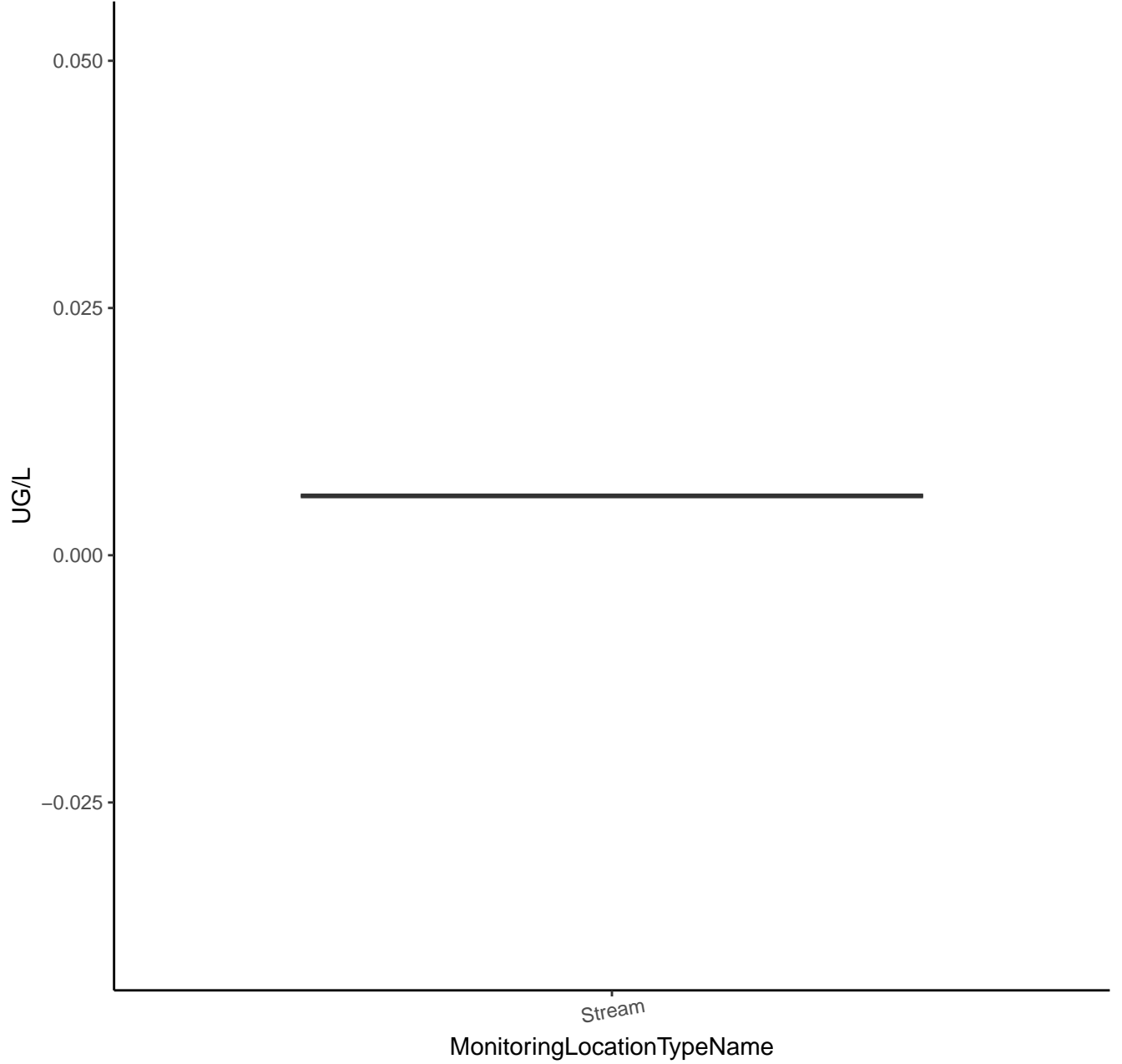


# ORTHOSULFAMURON

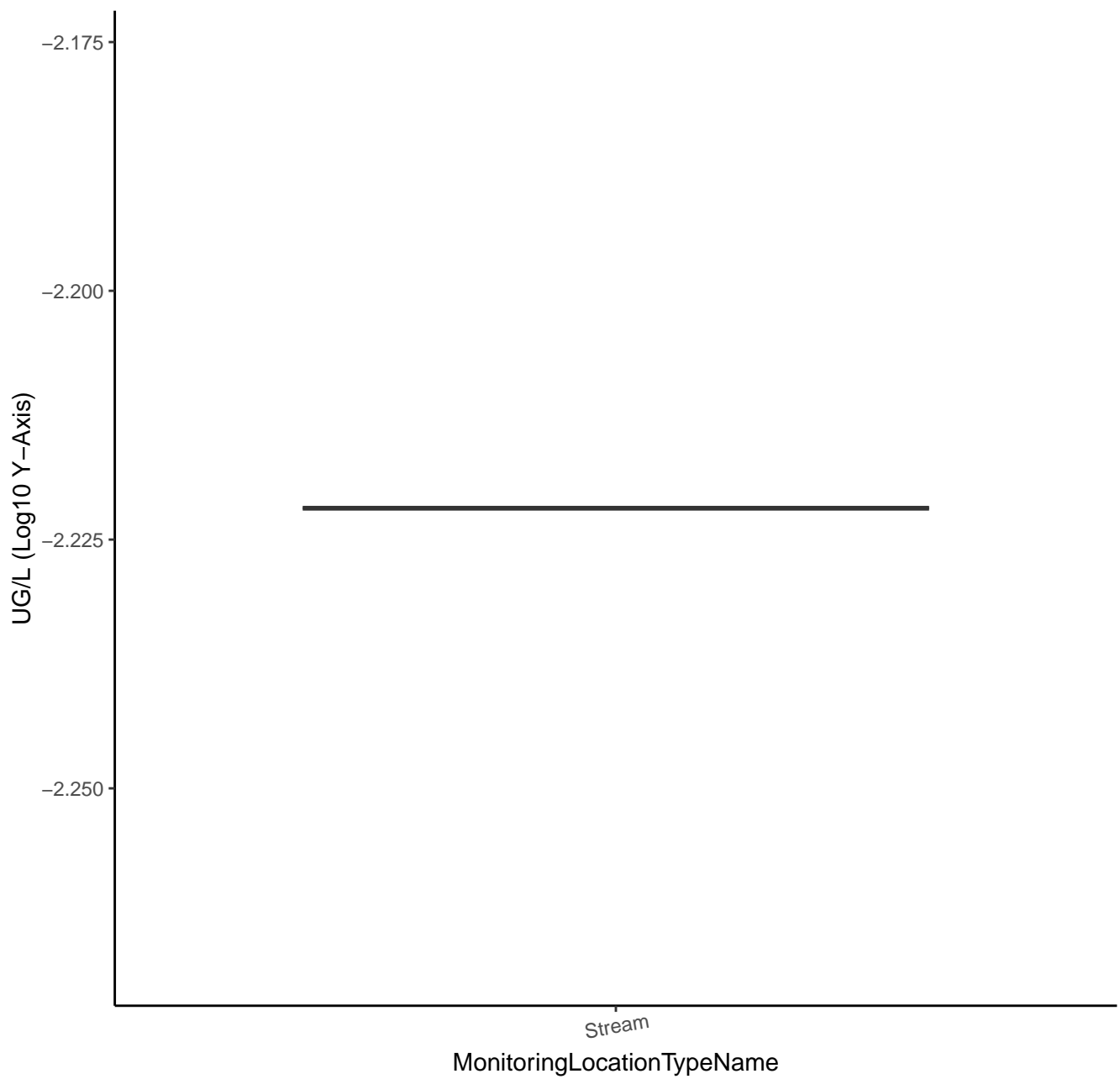




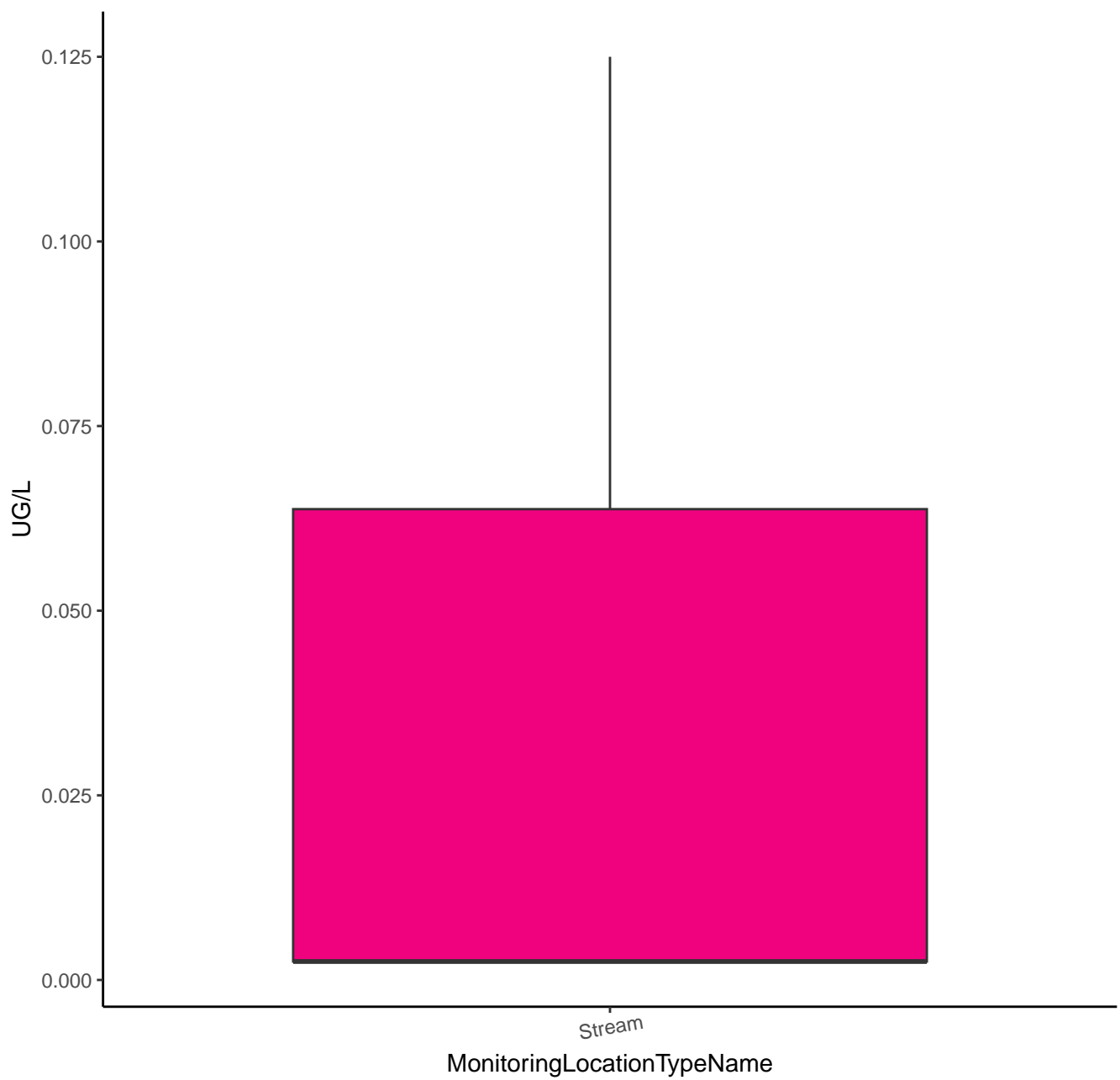
# ORYZALIN



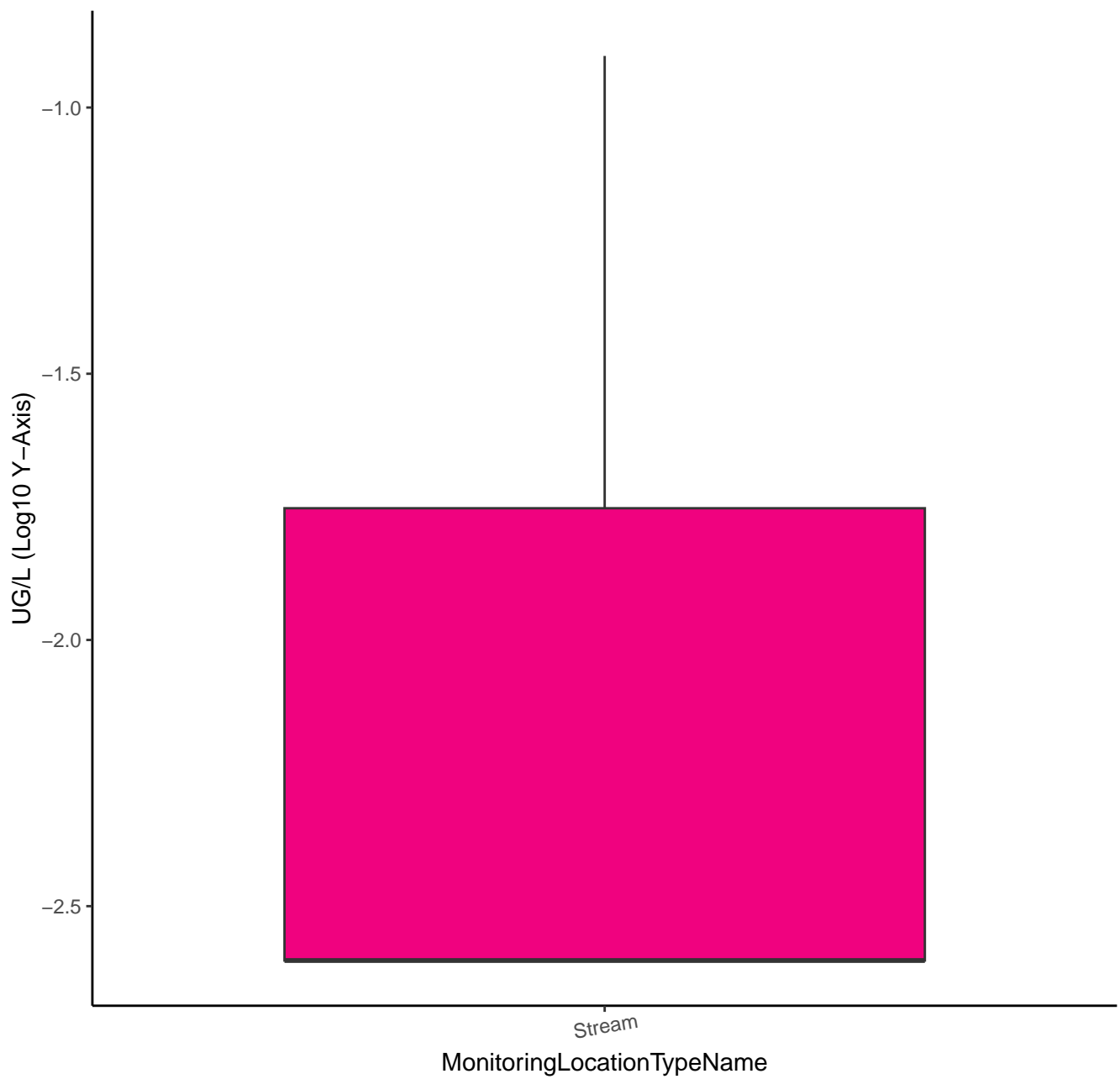
# ORYZALIN



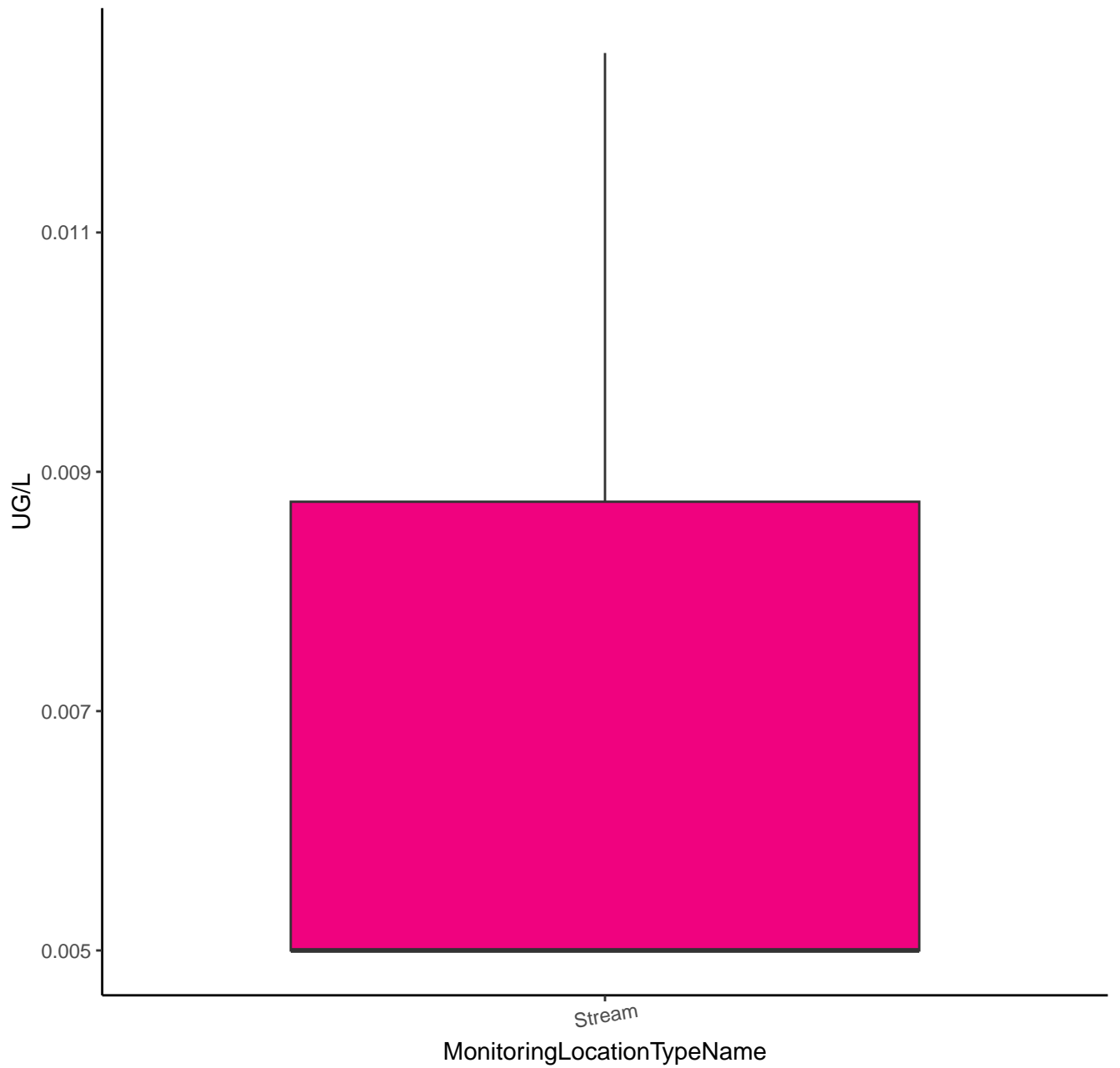
OXAMYL



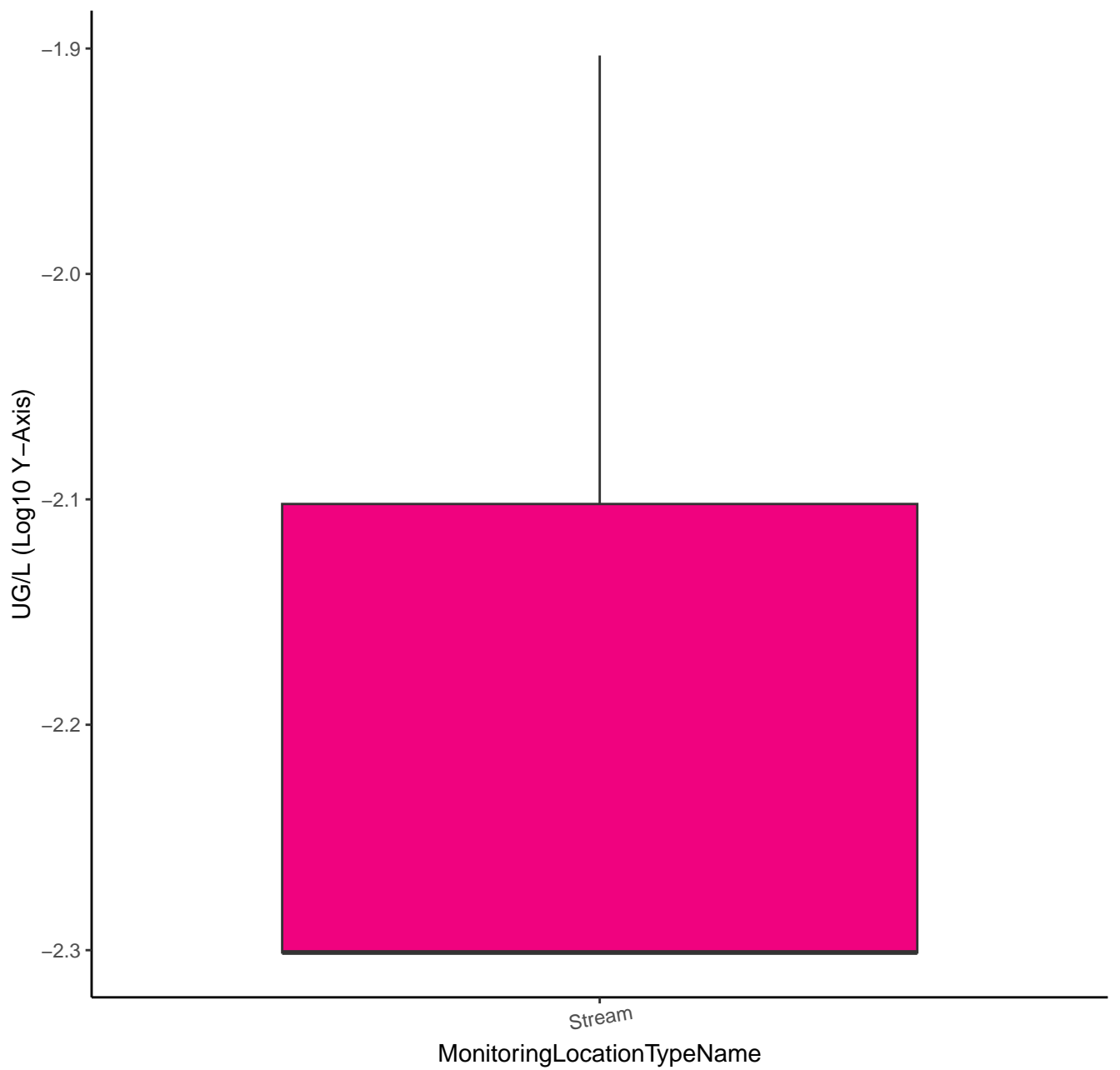
OXAMYL



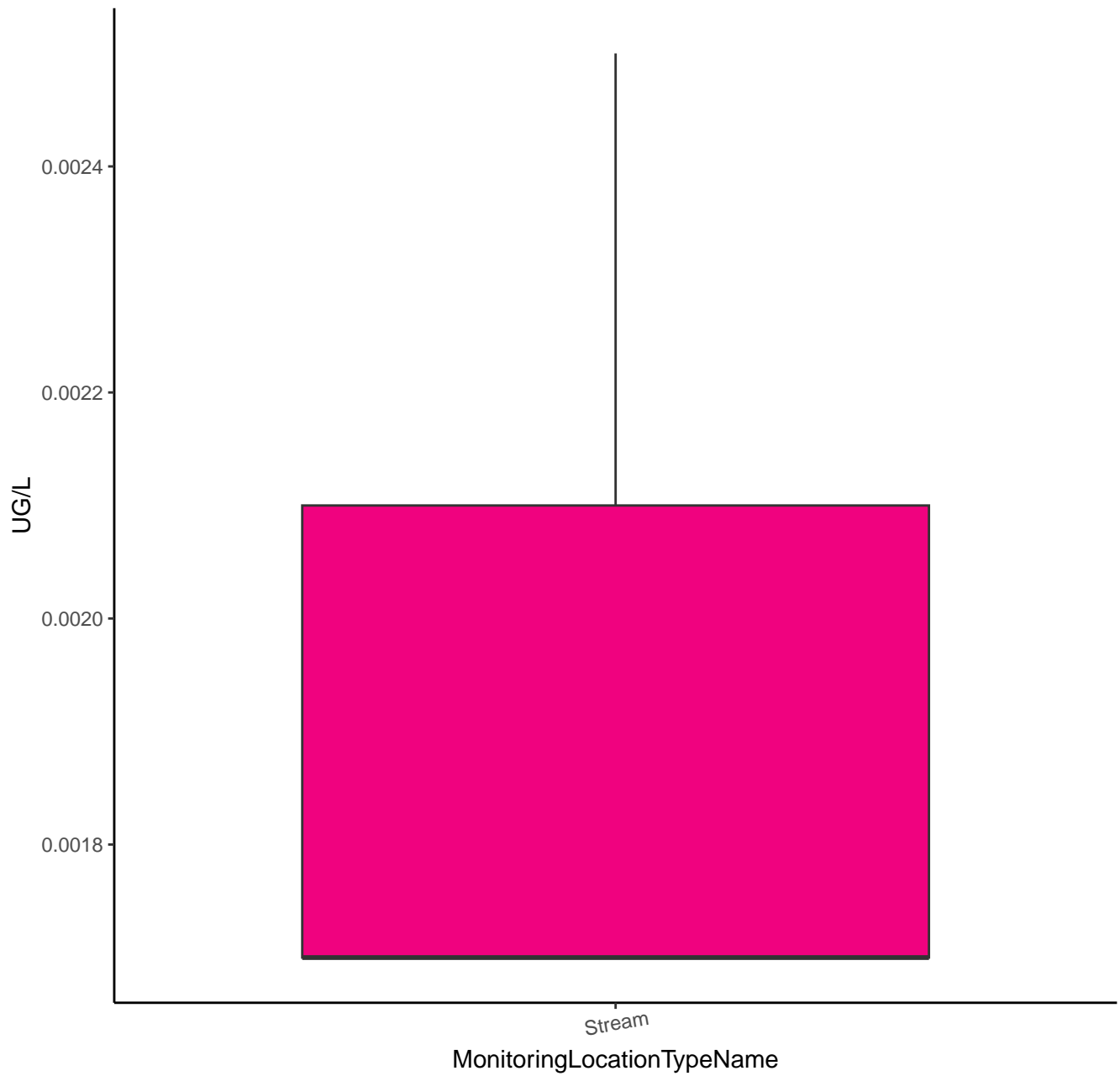
# 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXOETHANIMIDOTHIOIC ACID MET



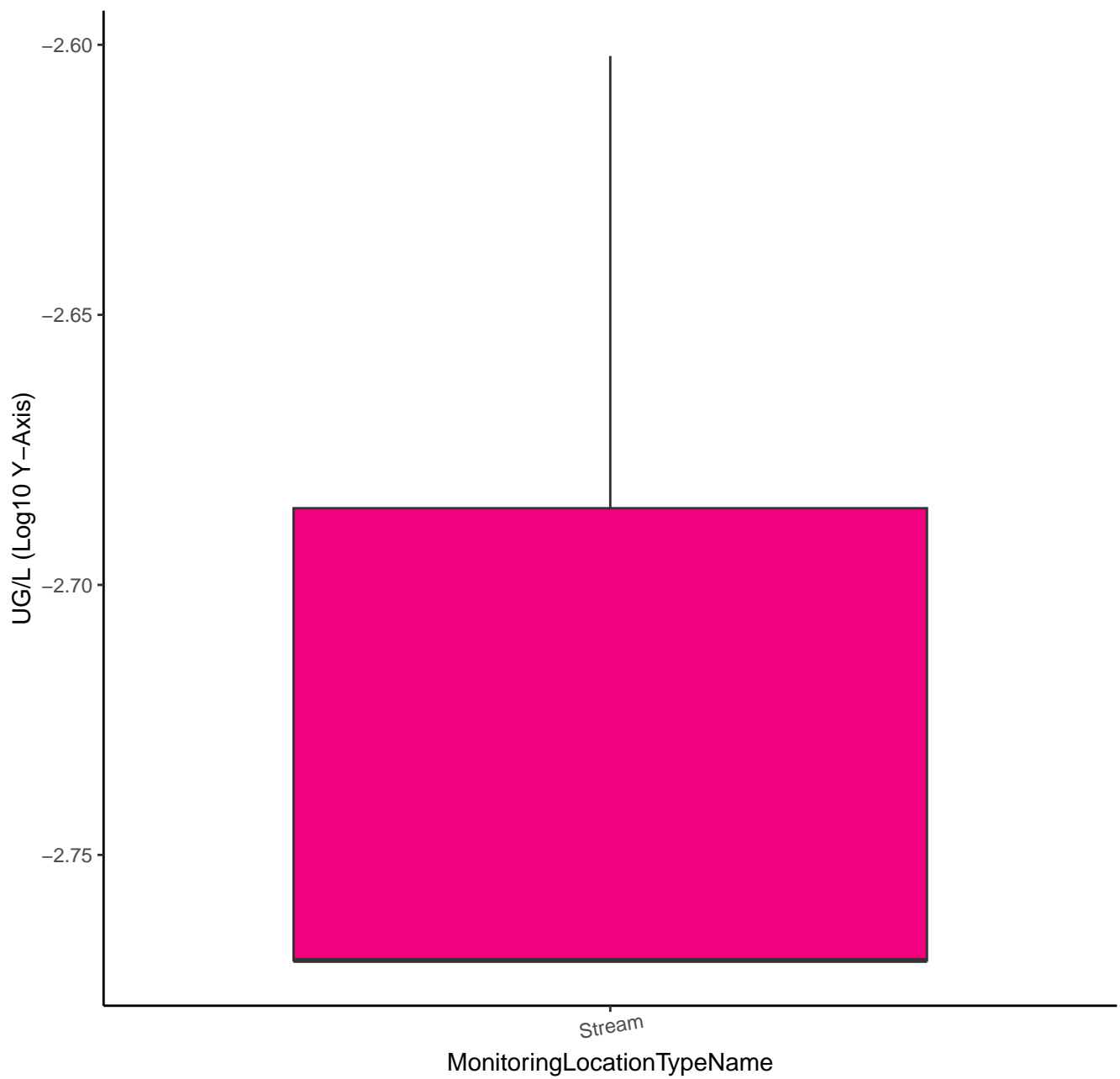
# 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXOETHANIMIDOTHIOIC ACID MET



# PARAOXON



# PARAOXON





PHORATE

0.050

0.025

0.000

-0.025

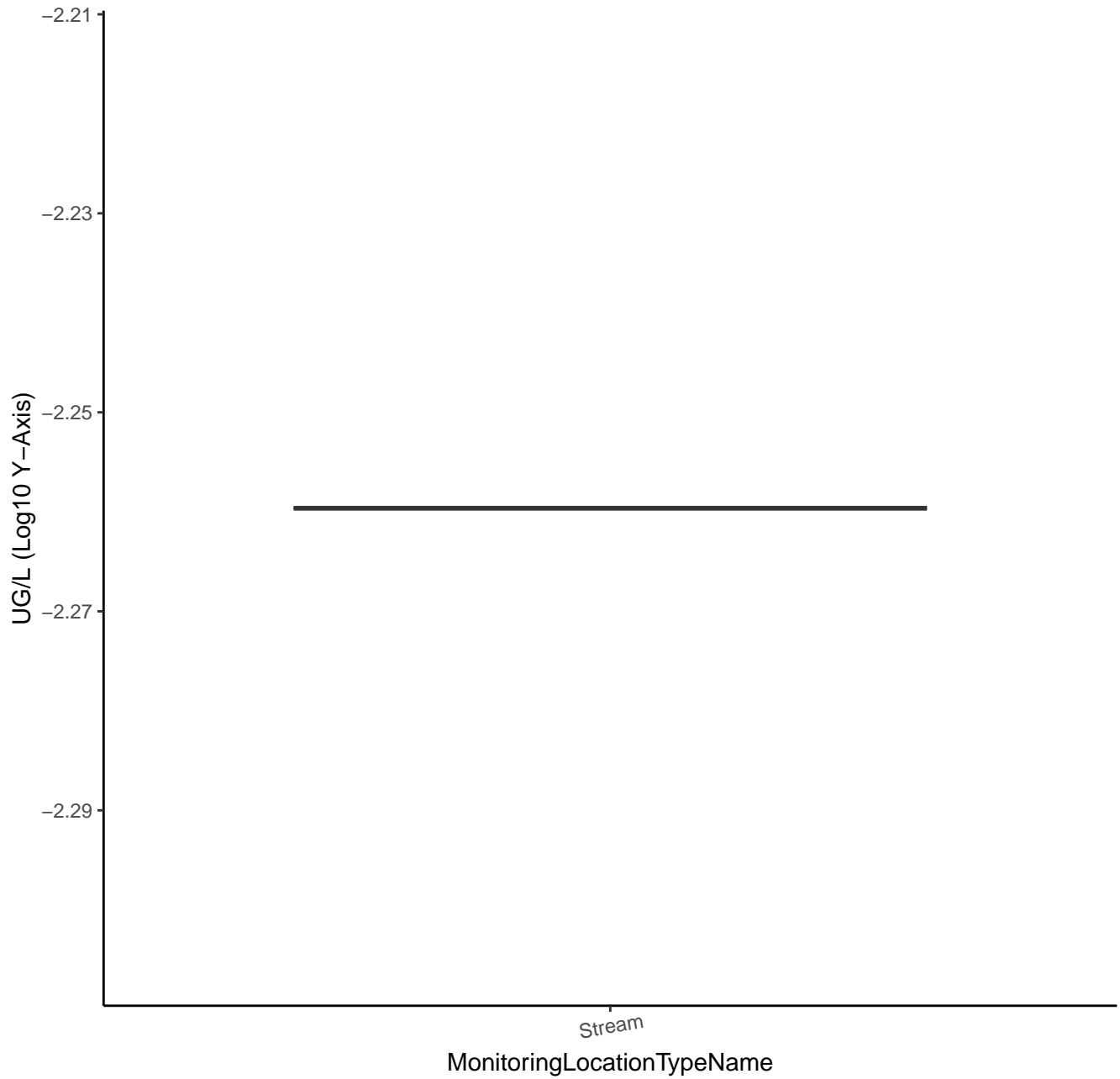
UG/L

Stream

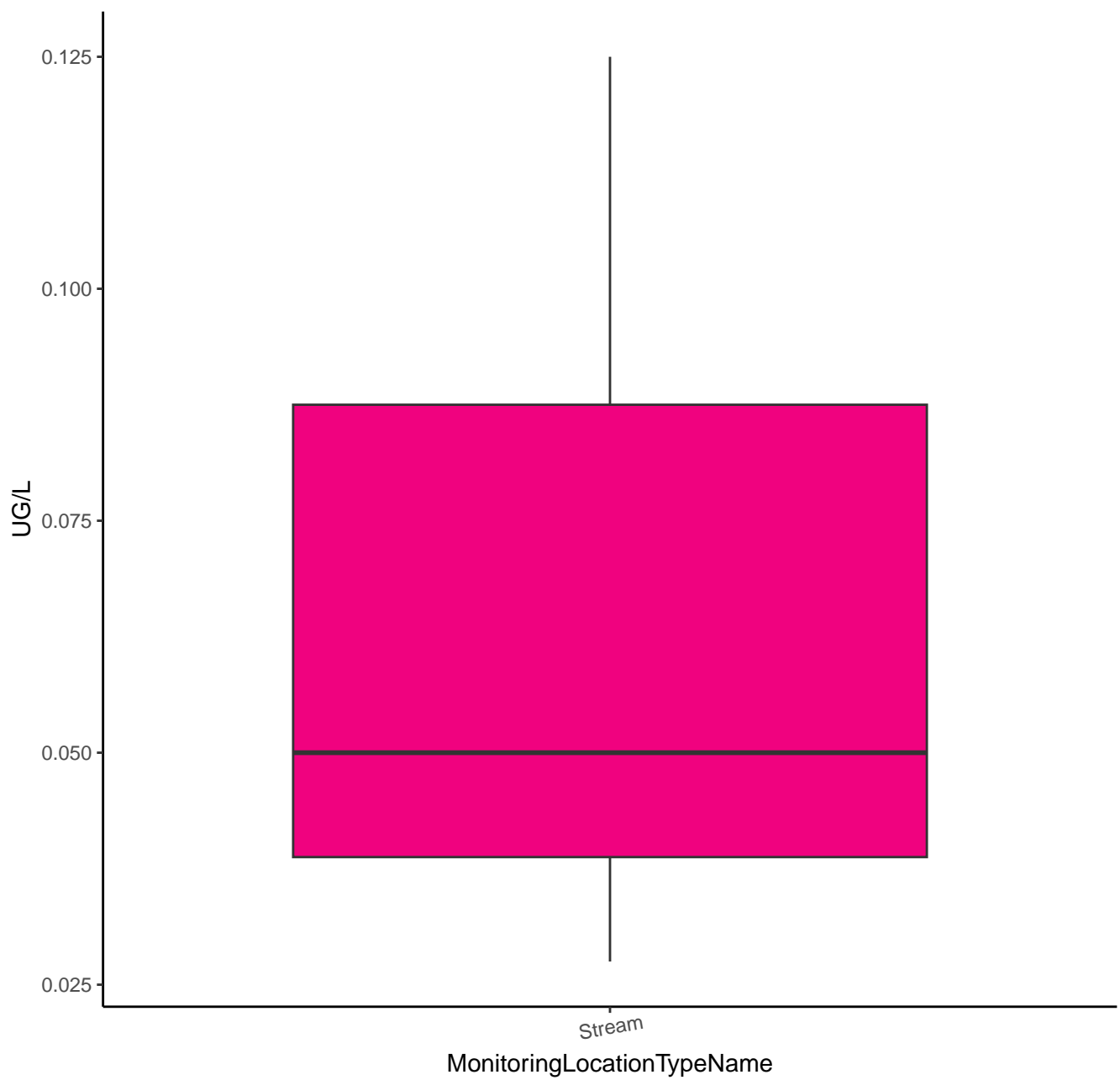
MonitoringLocationTypeName



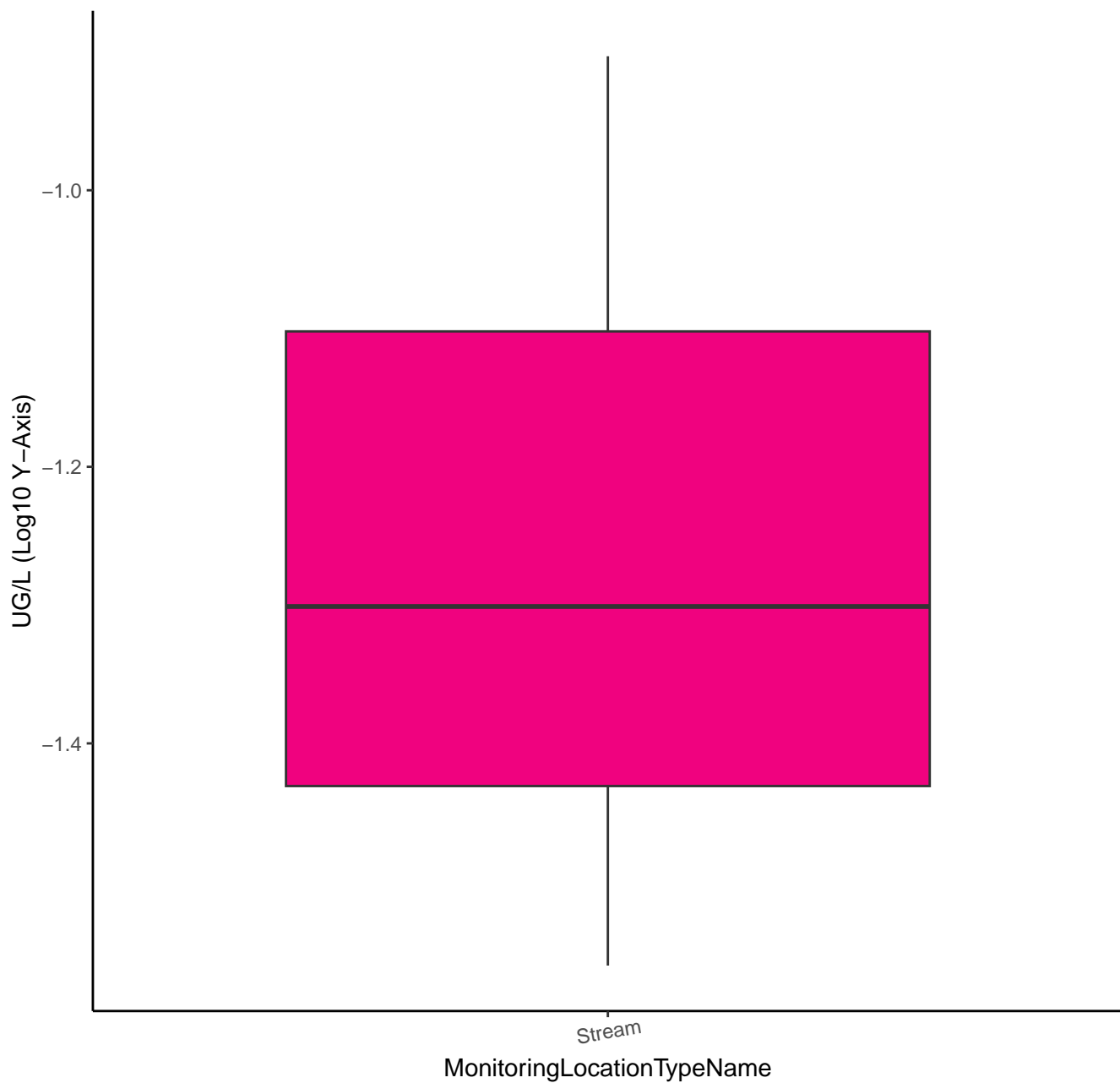
PHORATE



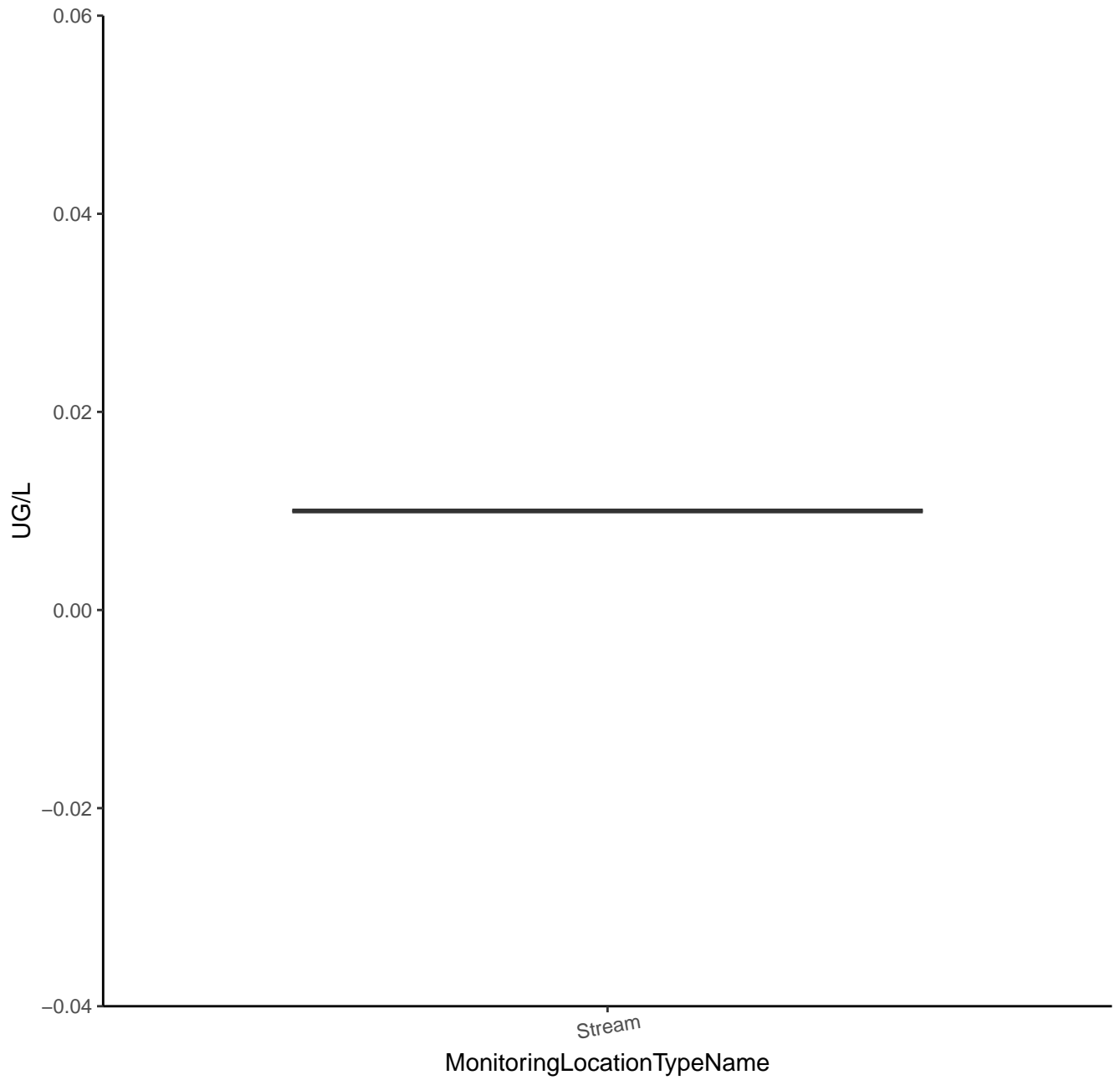
# PHORATE O.A.



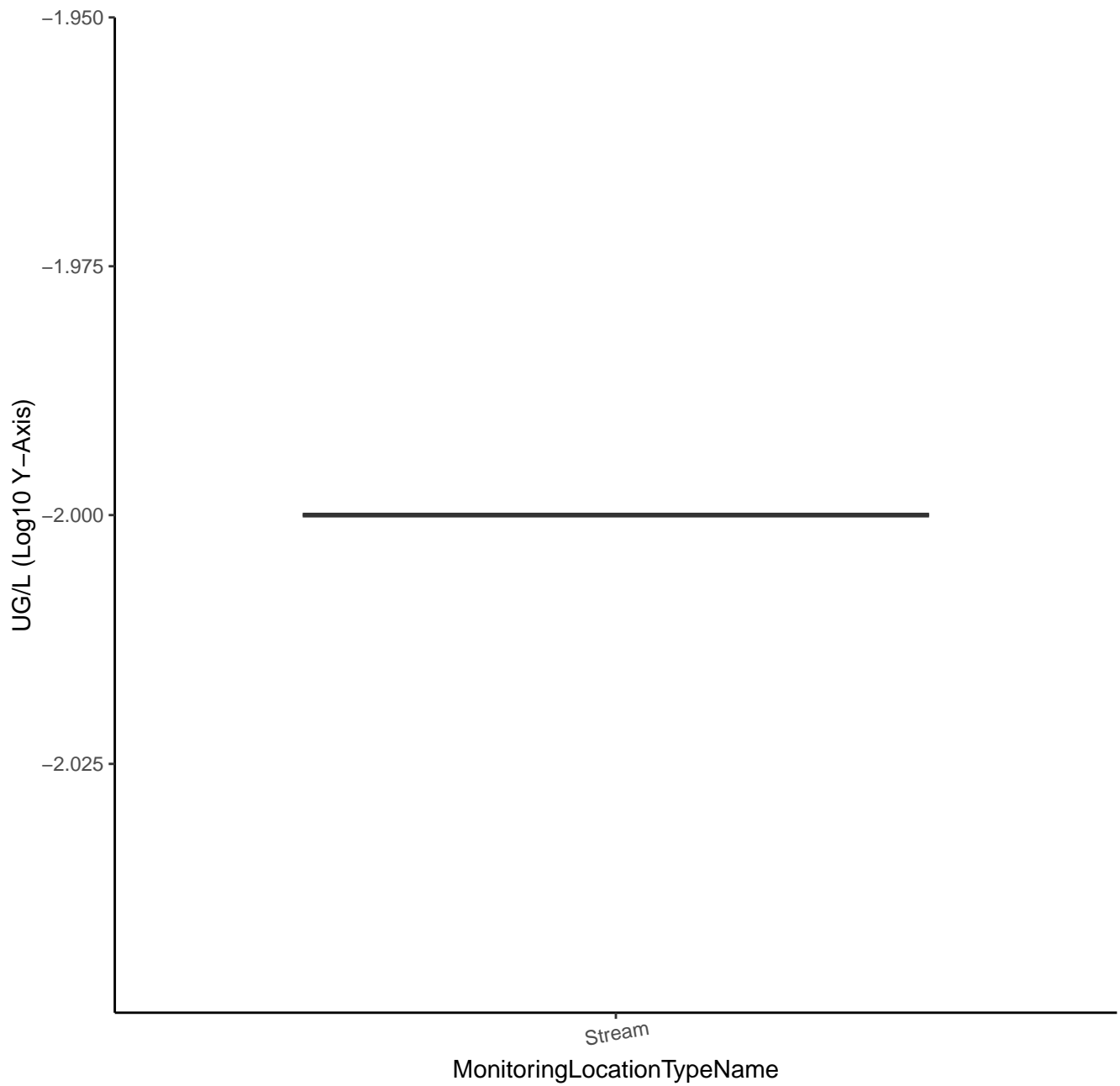
PHORATE O.A.



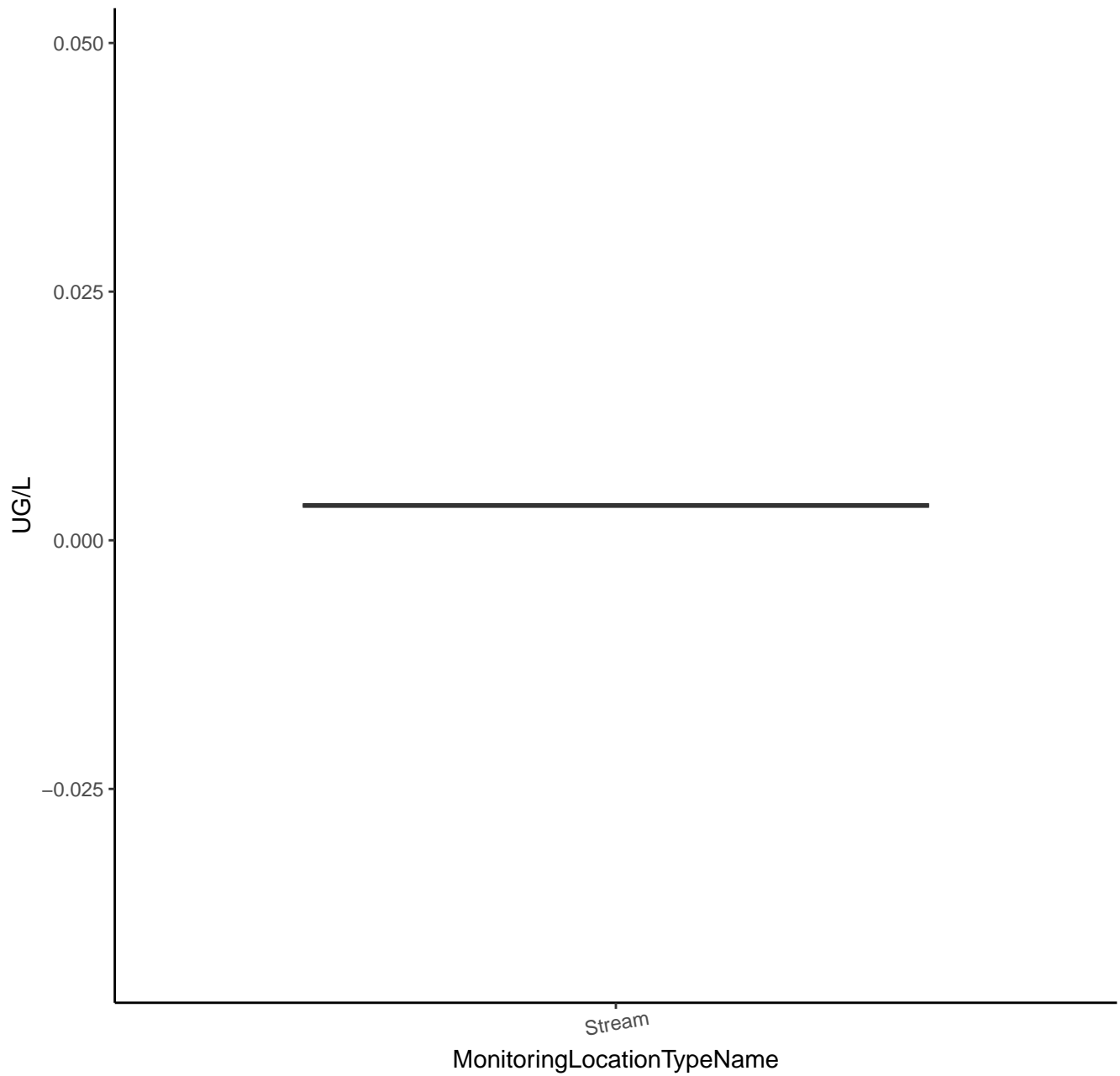
# PHORATE OXYGEN ANALOG SULFONE



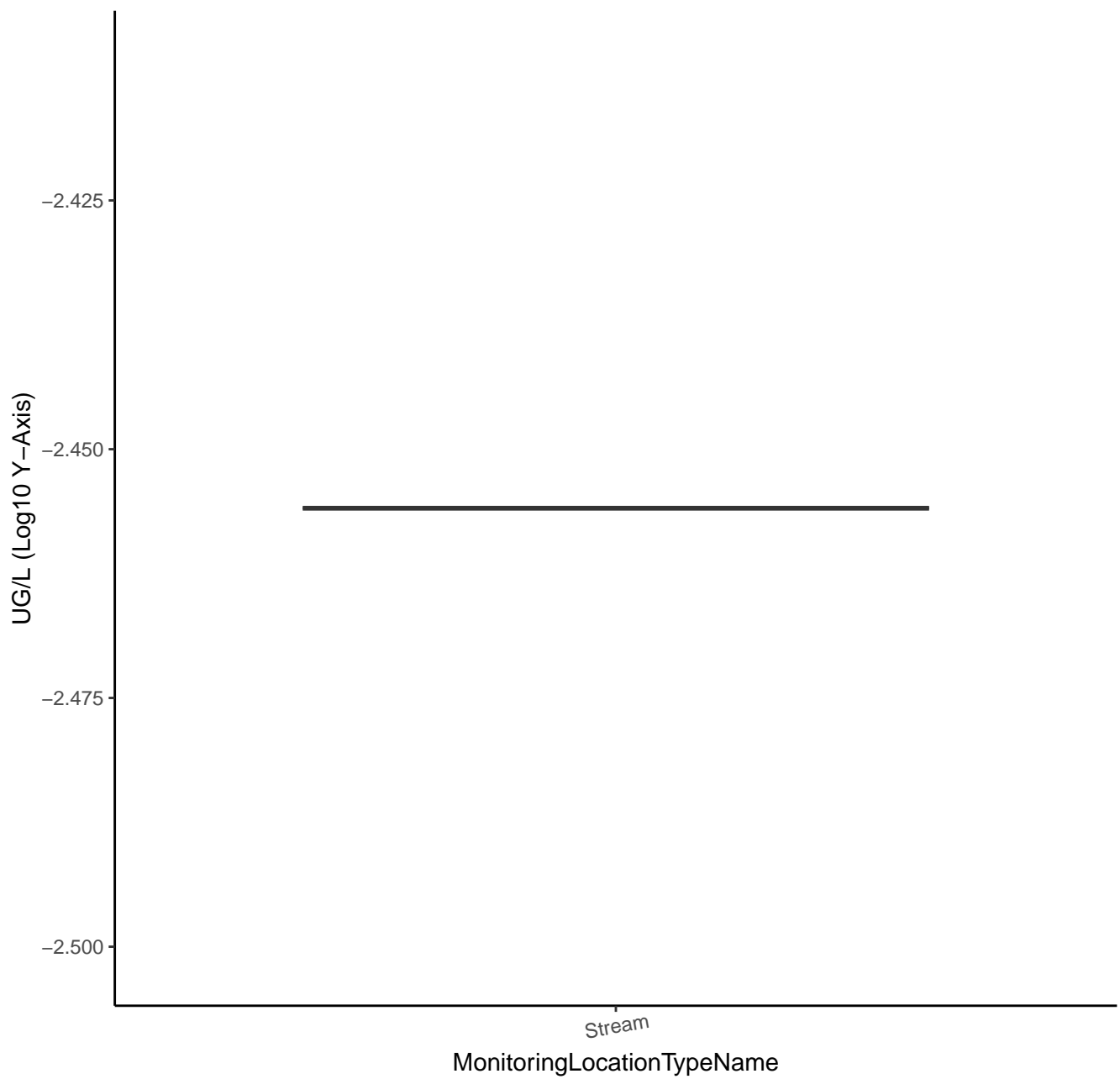
# PHORATE OXYGEN ANALOG SULFONE



# PHORATE OXON SULFOXIDE

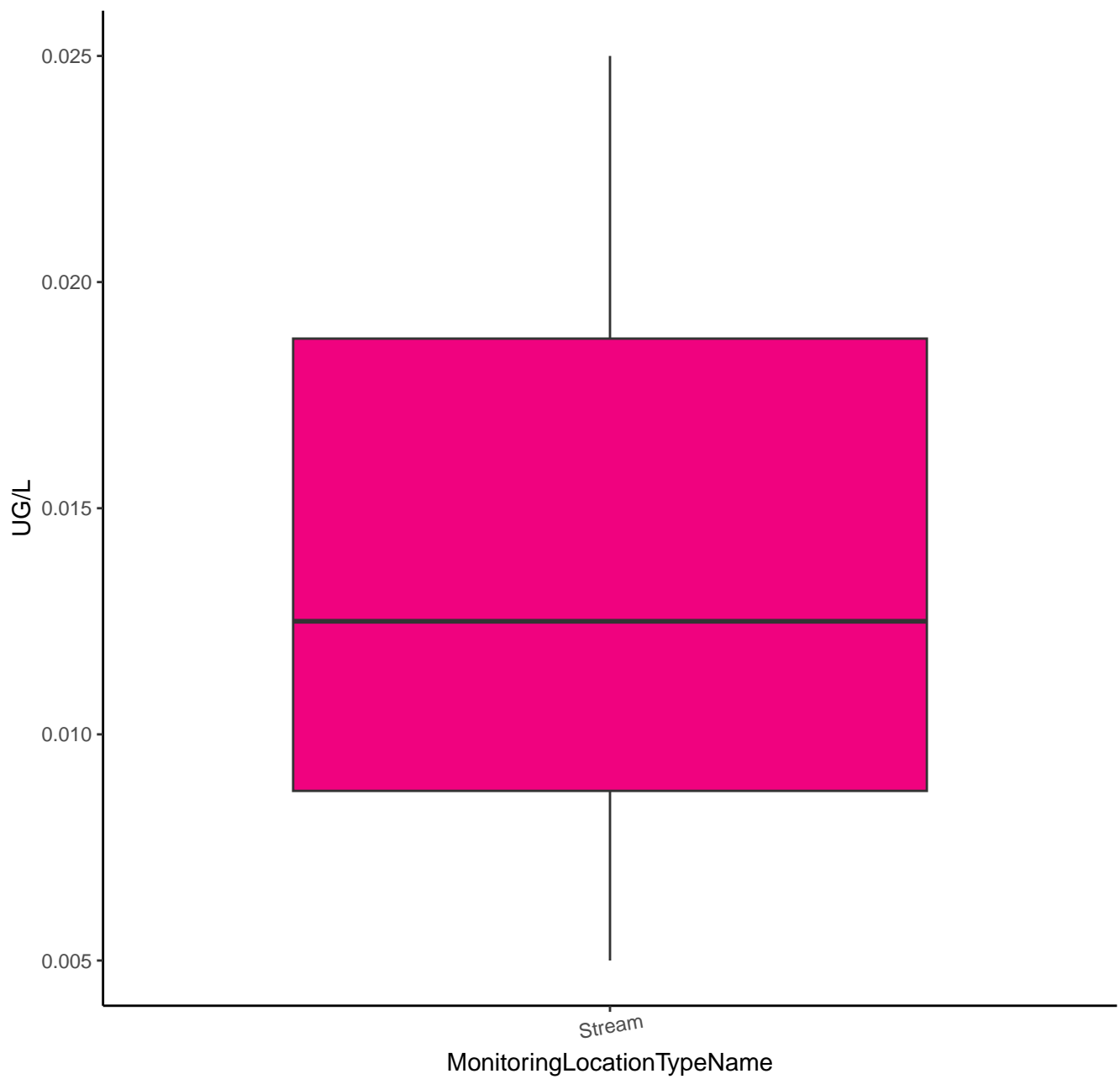


# PHORATE OXON SULFOXIDE

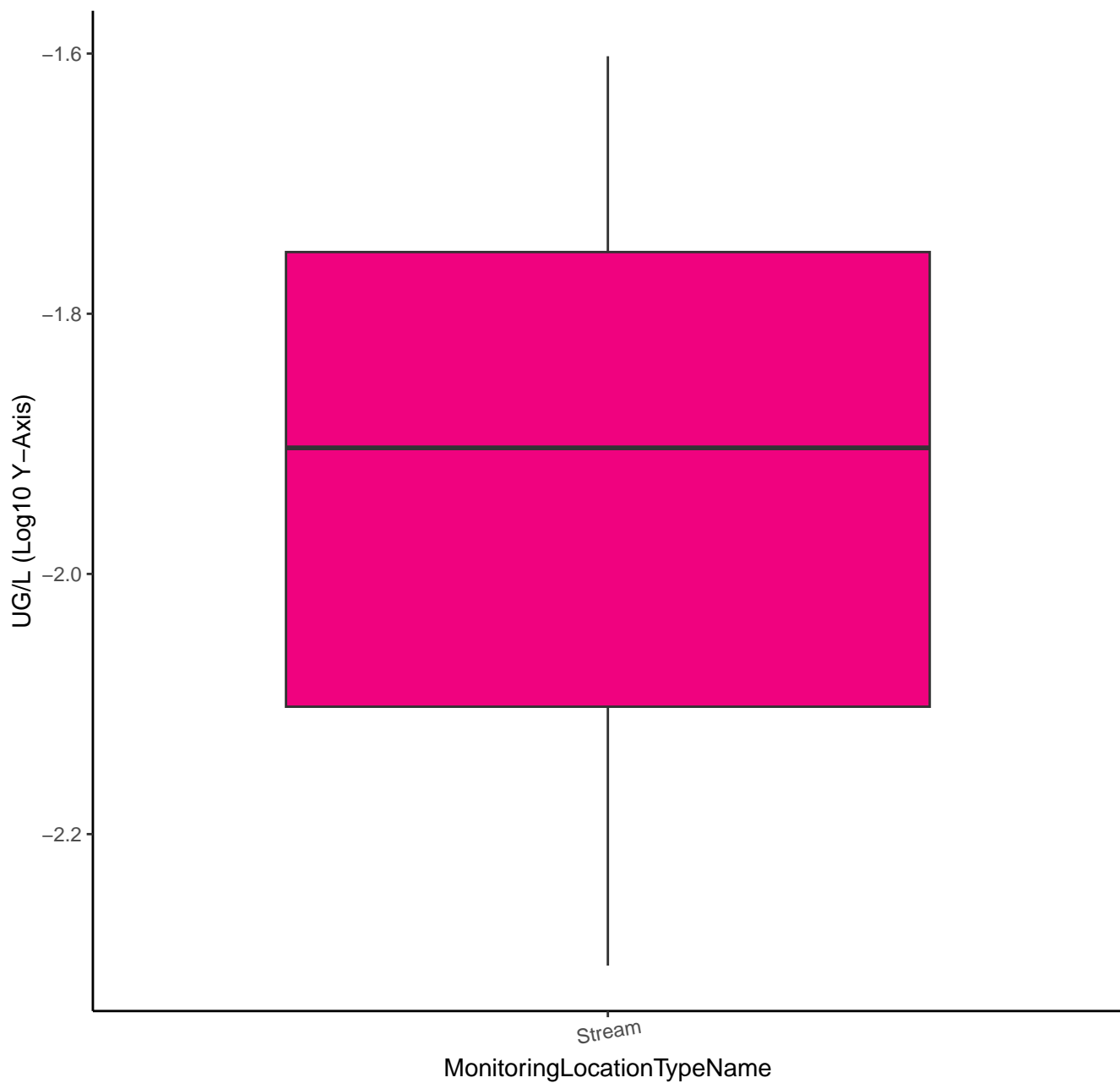




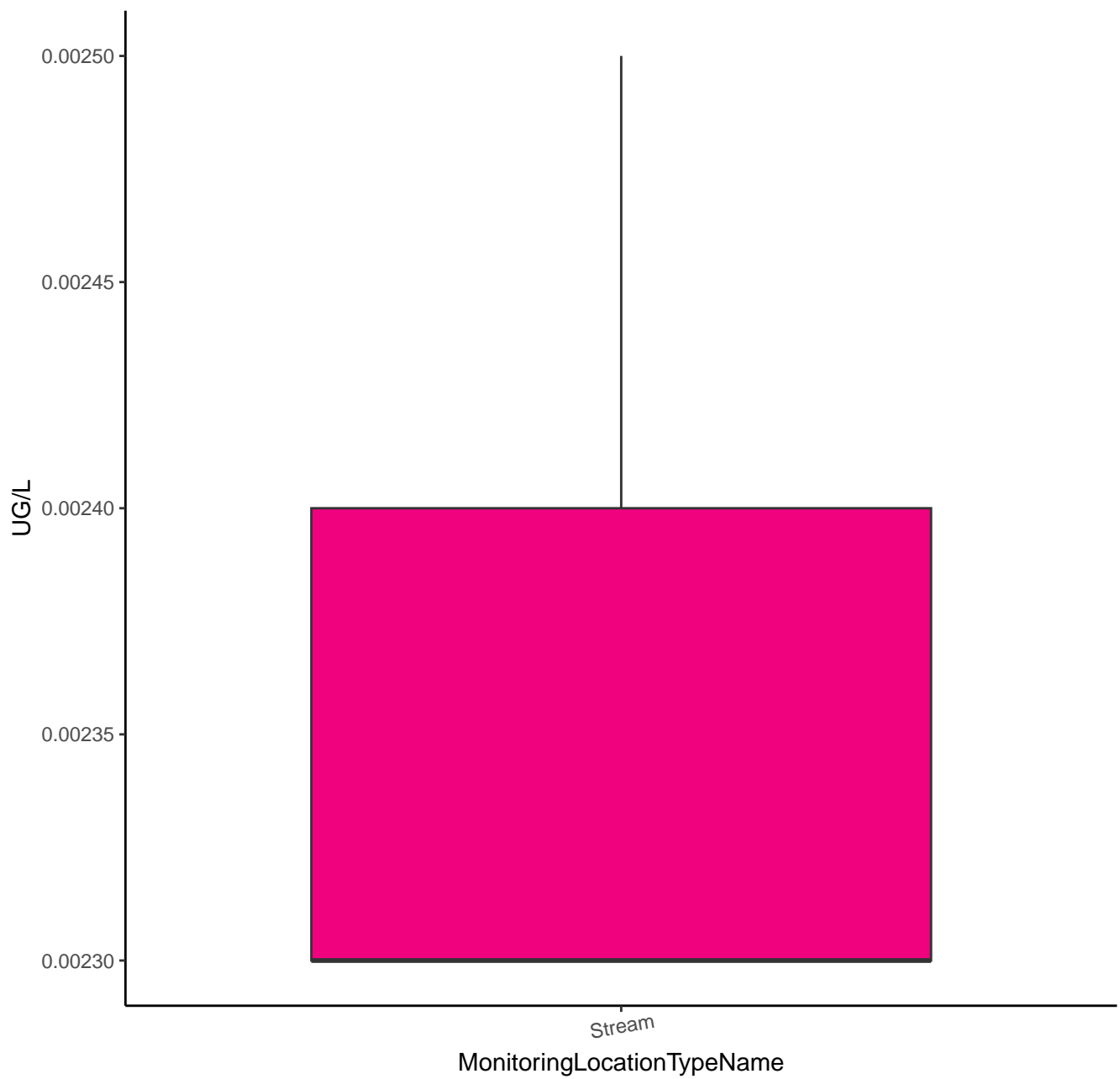
# PHORATE SULFONE



# PHORATE SULFONE



# PHORATE SULFOXIDE



# PHORATE SULFOXIDE

UG/L (Log10 Y-Axis)

-2.61

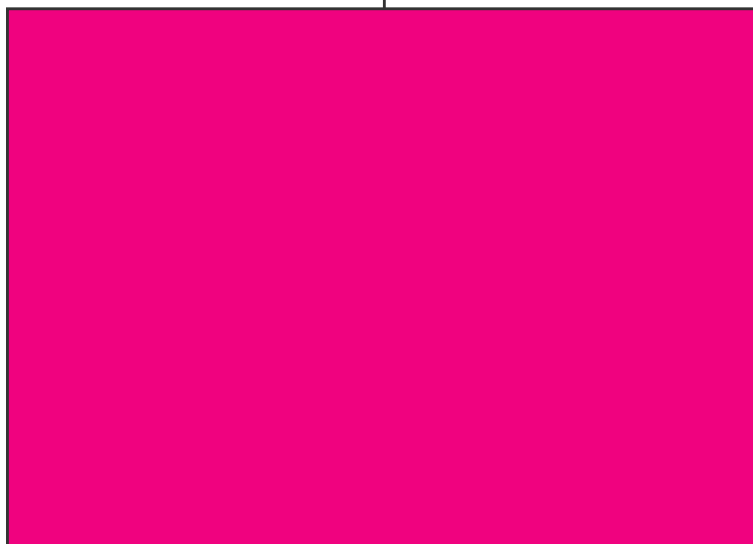
-2.62

-2.63

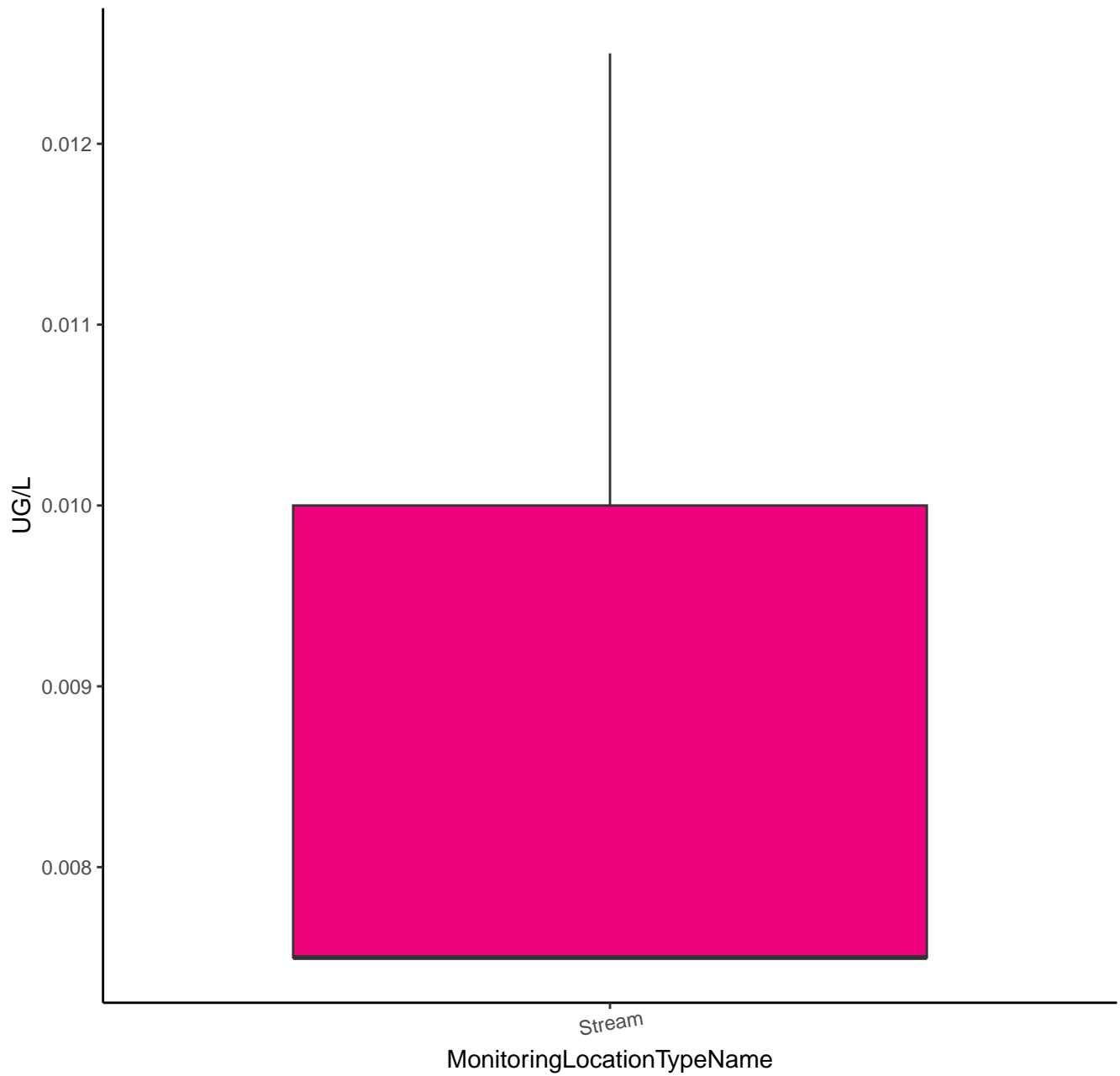
-2.64

Stream

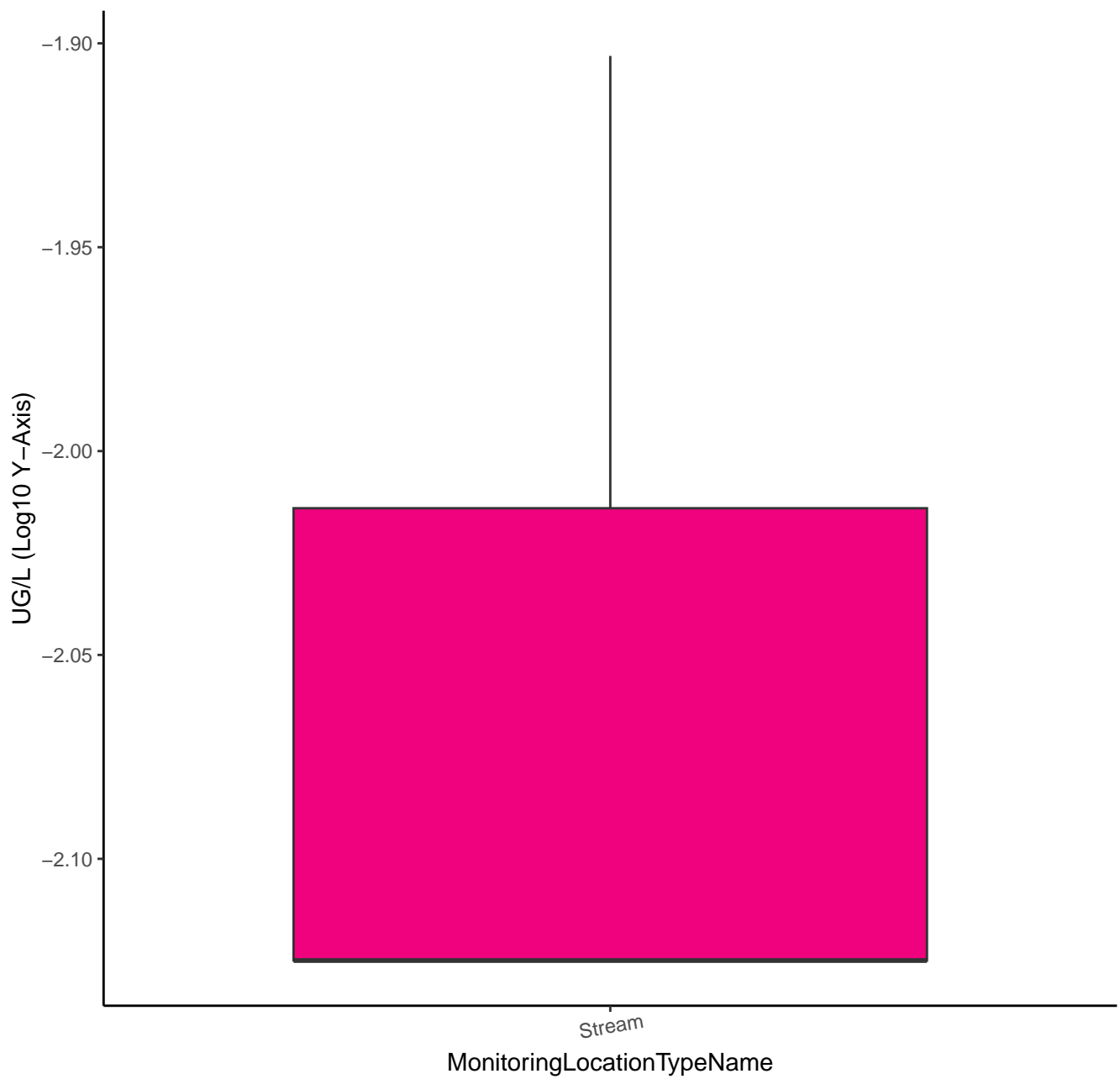
MonitoringLocationTypeName



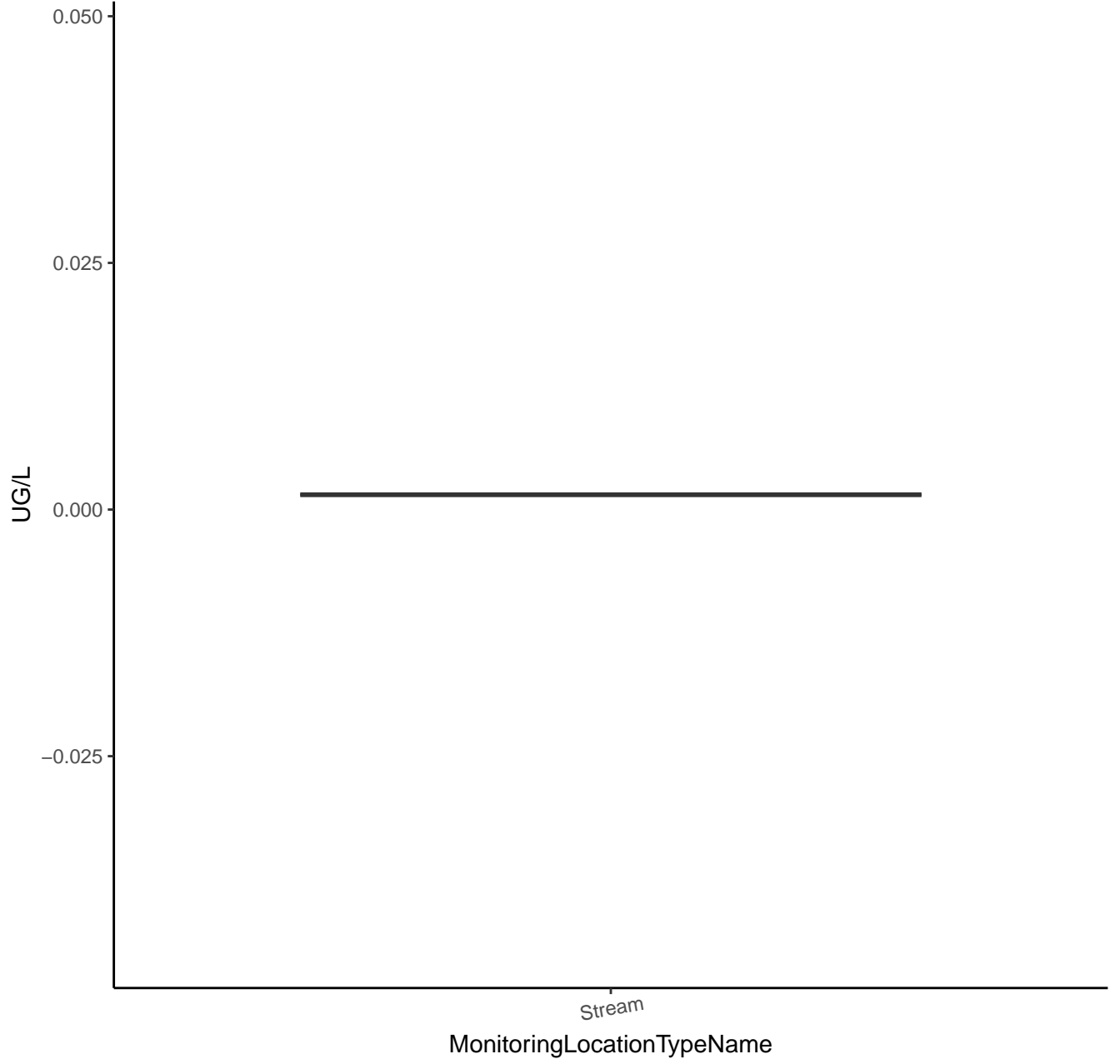
# PHTHALAZINONE



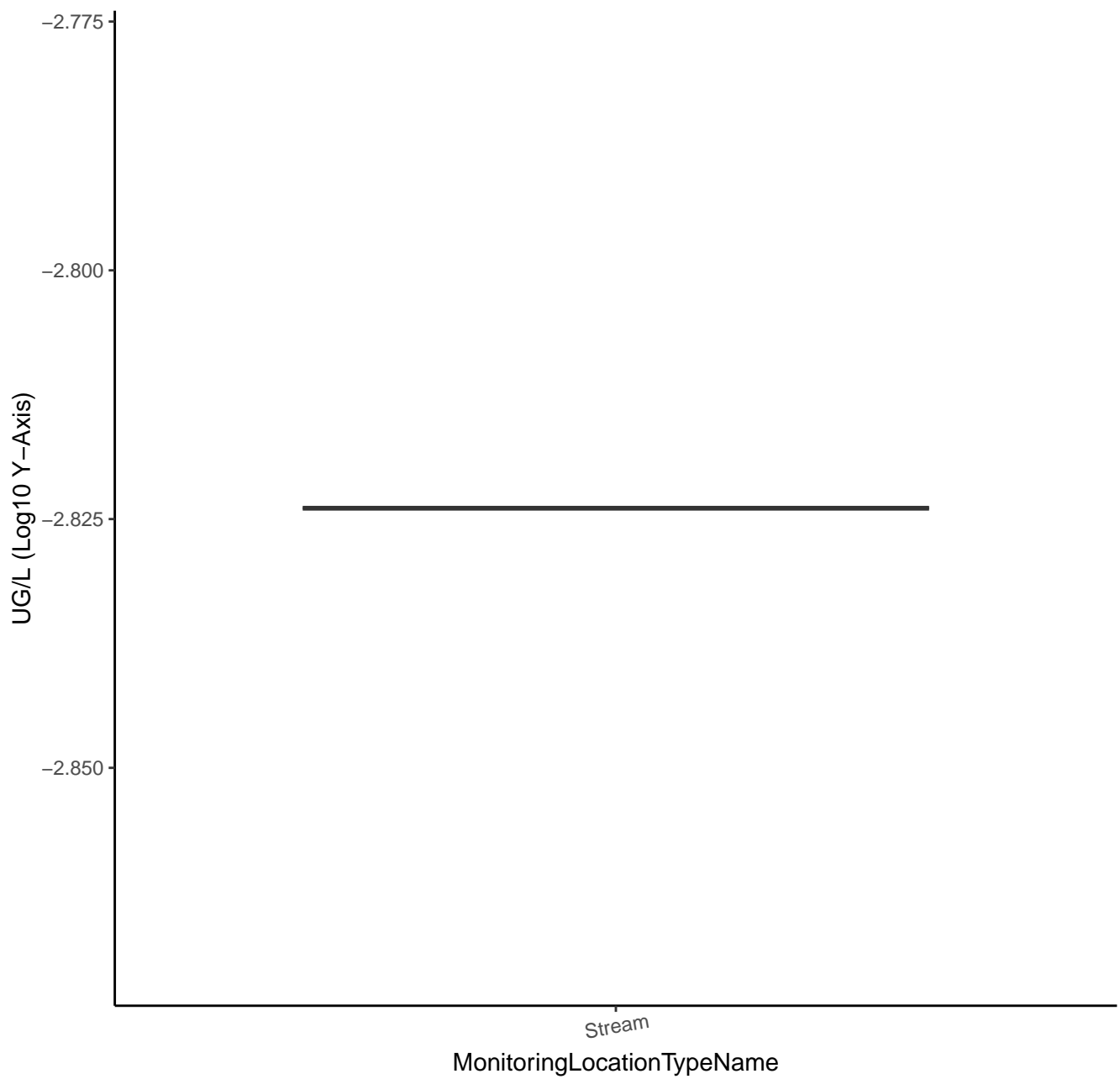
# PHTHALAZINONE



# PROFENOFOS

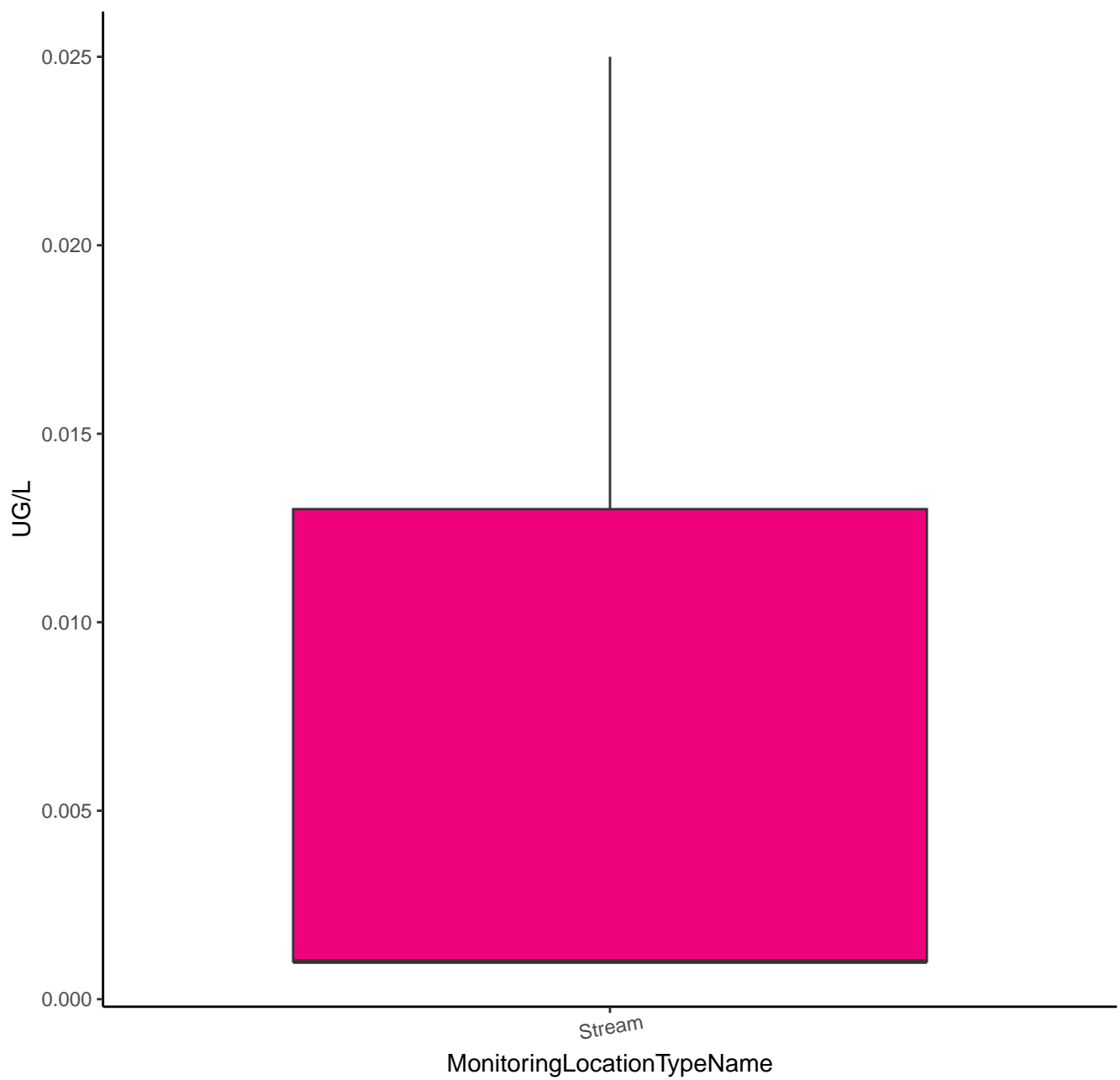


# PROFENOFOS





# PROPARGITE



PROPARGITE

UG/L (Log10 Y-Axis)

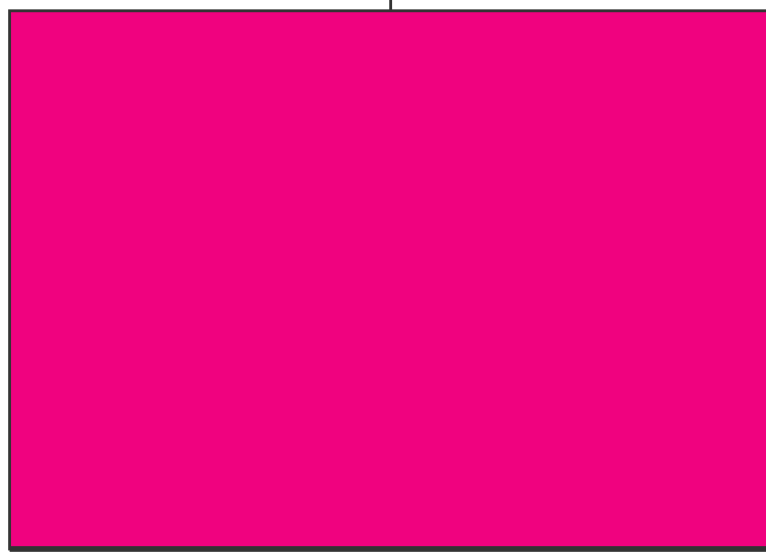
-2.0

-2.5

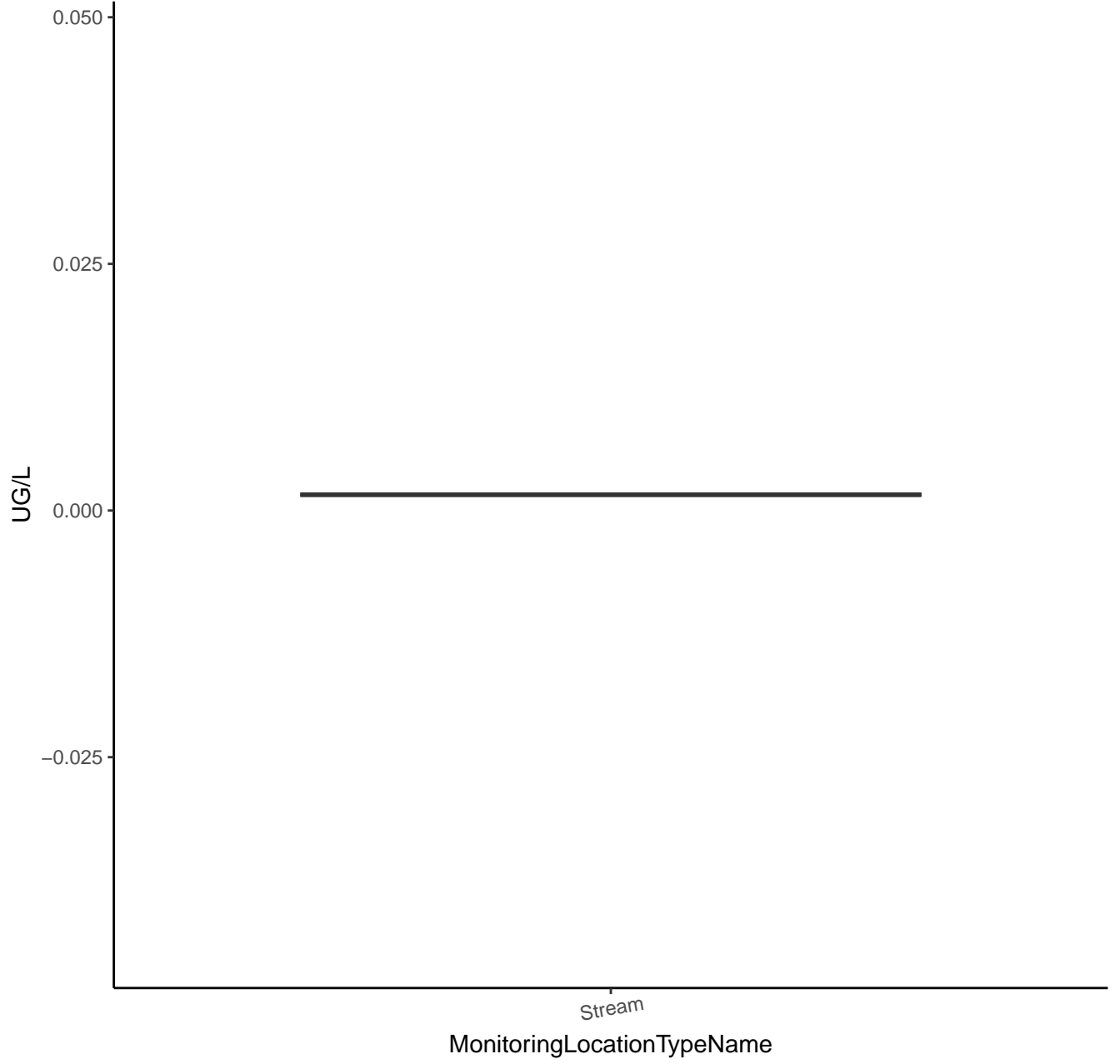
-3.0

Stream

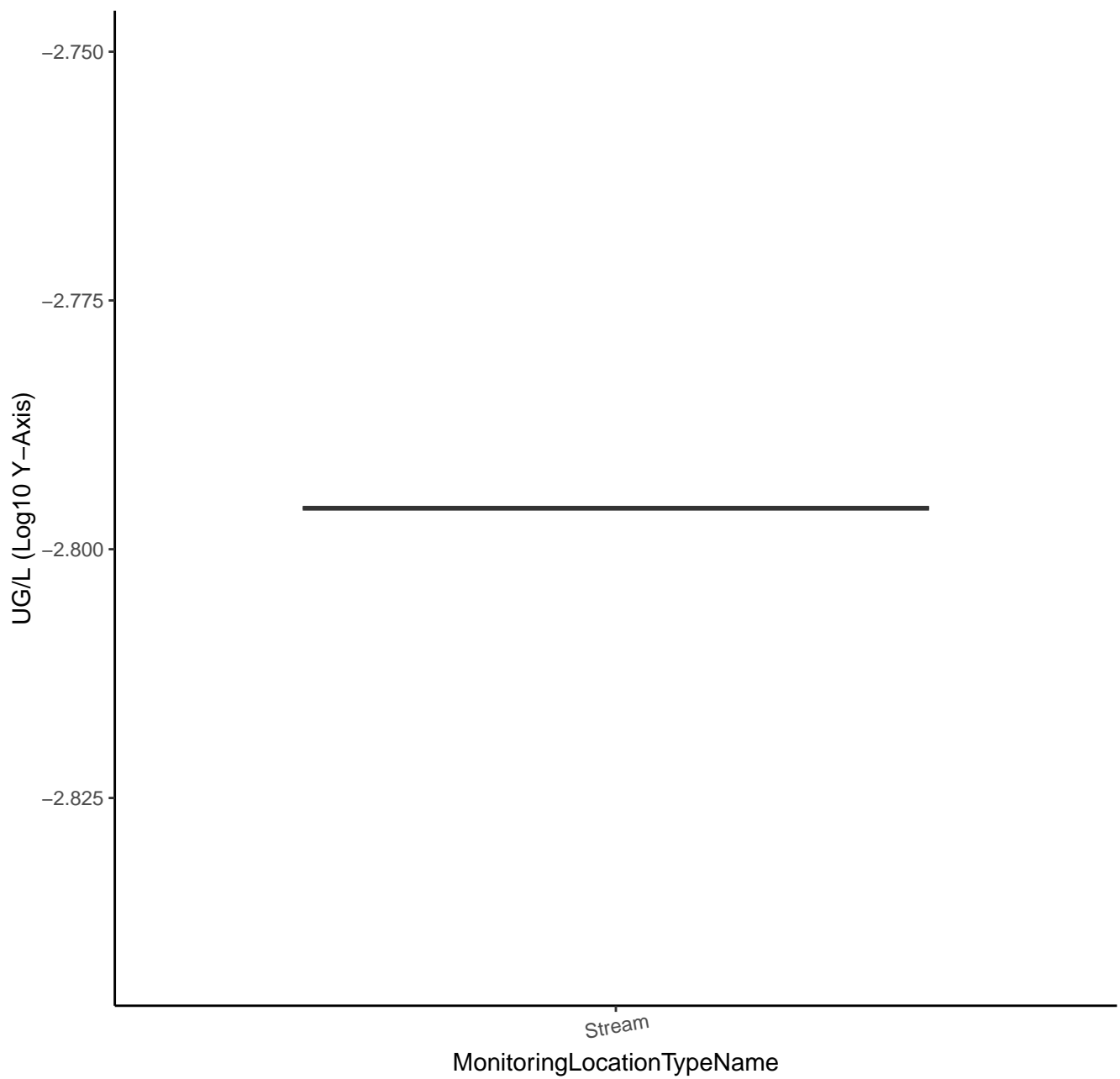
MonitoringLocationTypeName



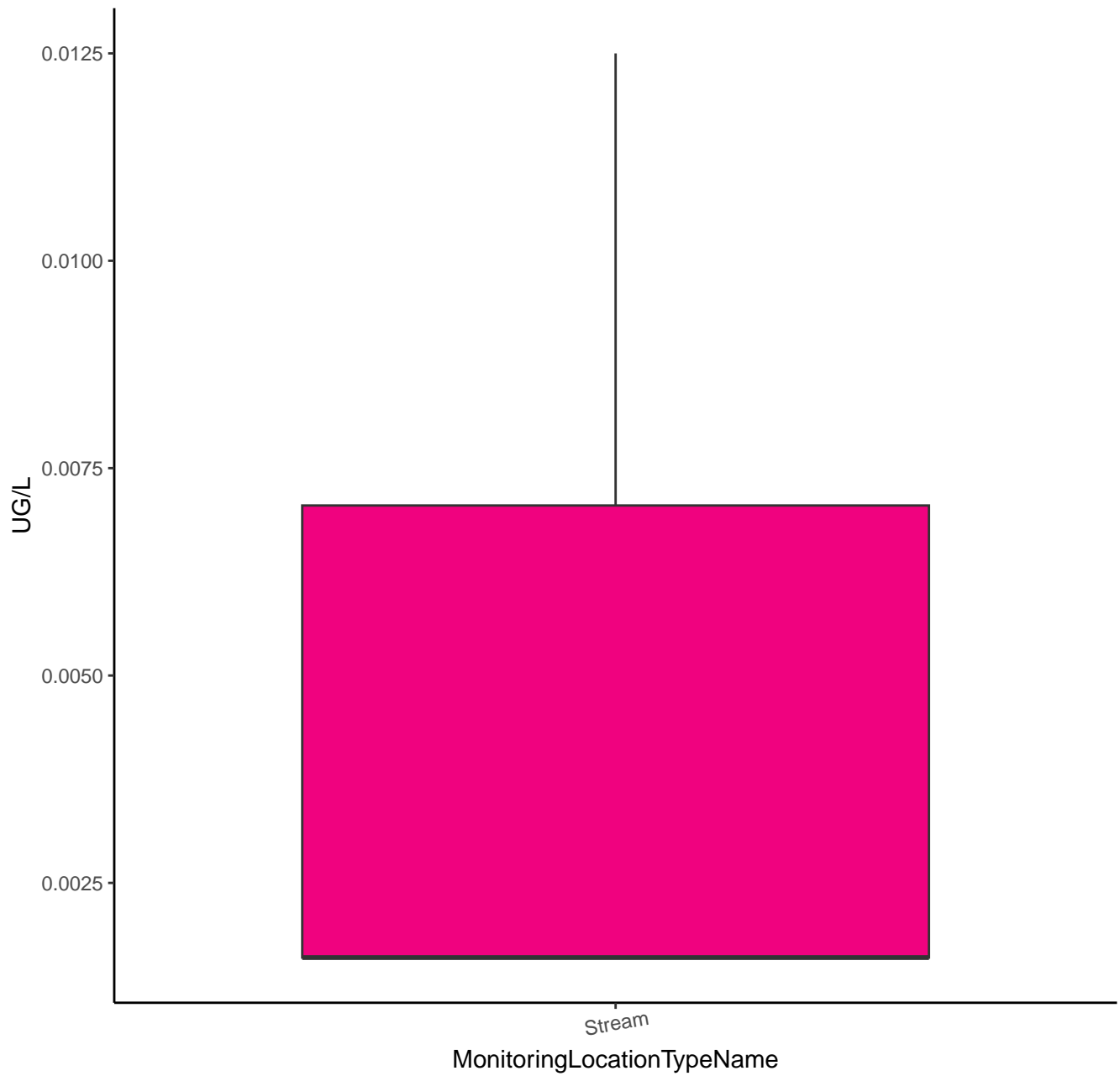
# PROPAZINE



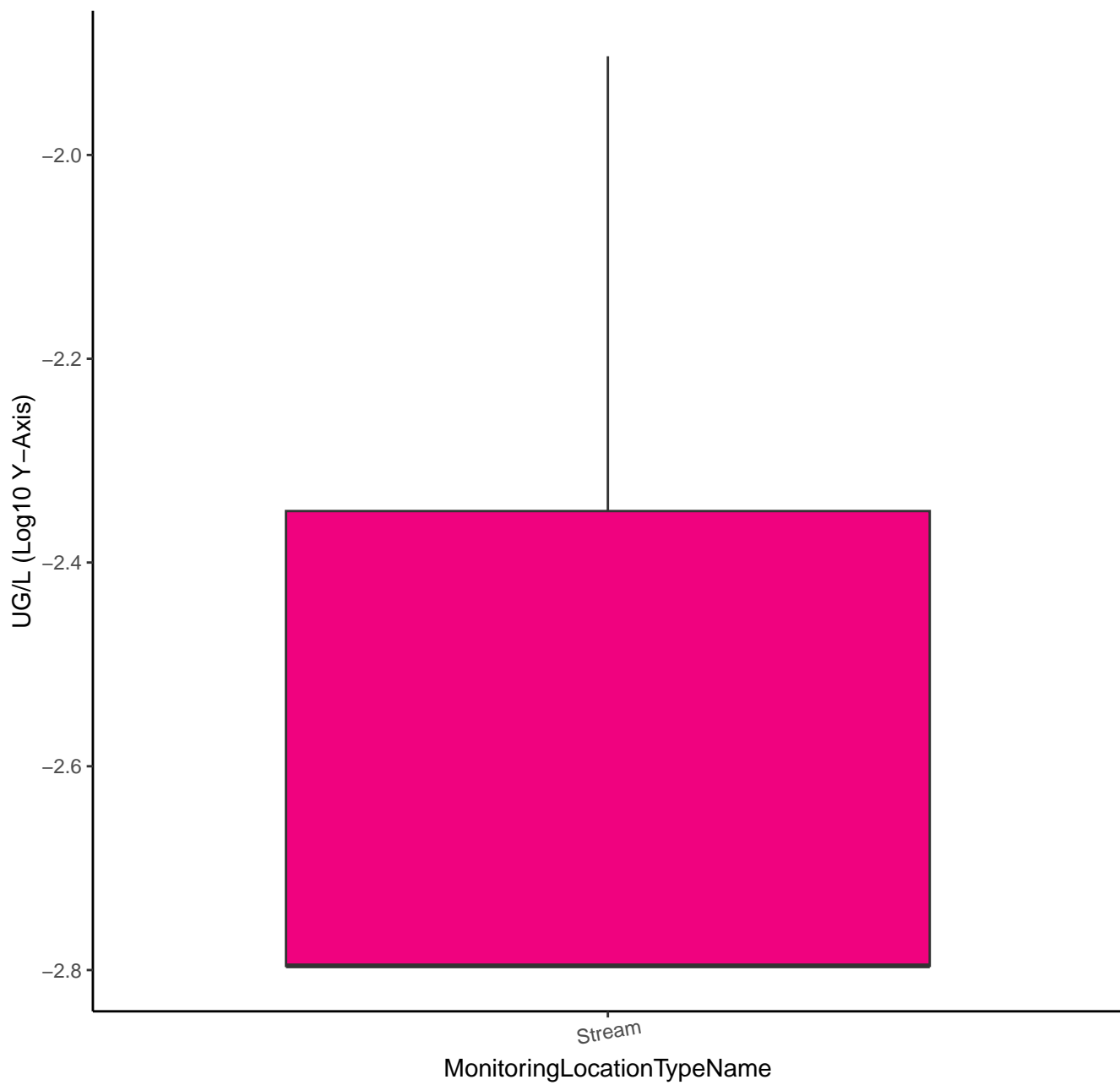
# PROPAZINE



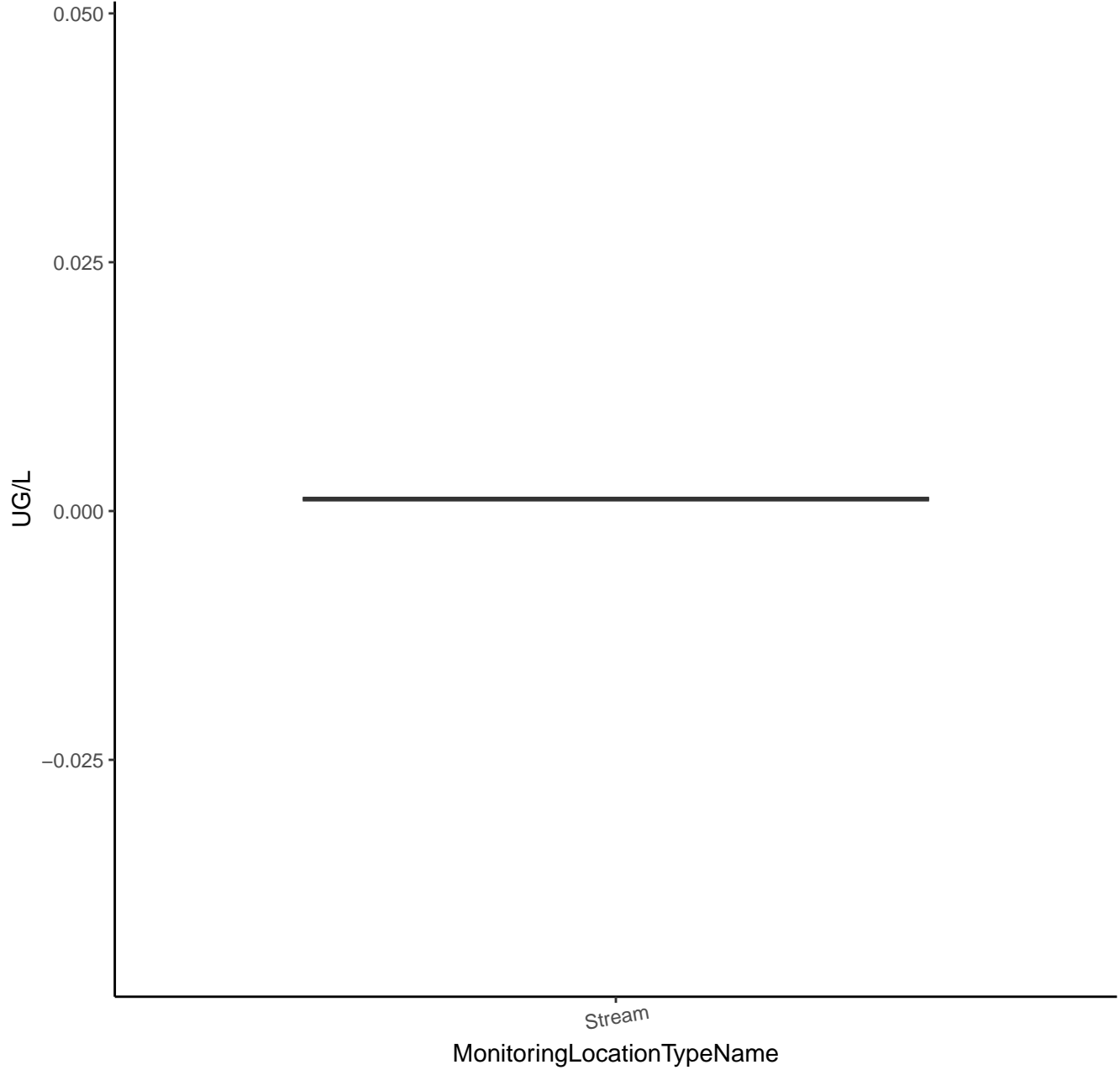
# PROPOXUR



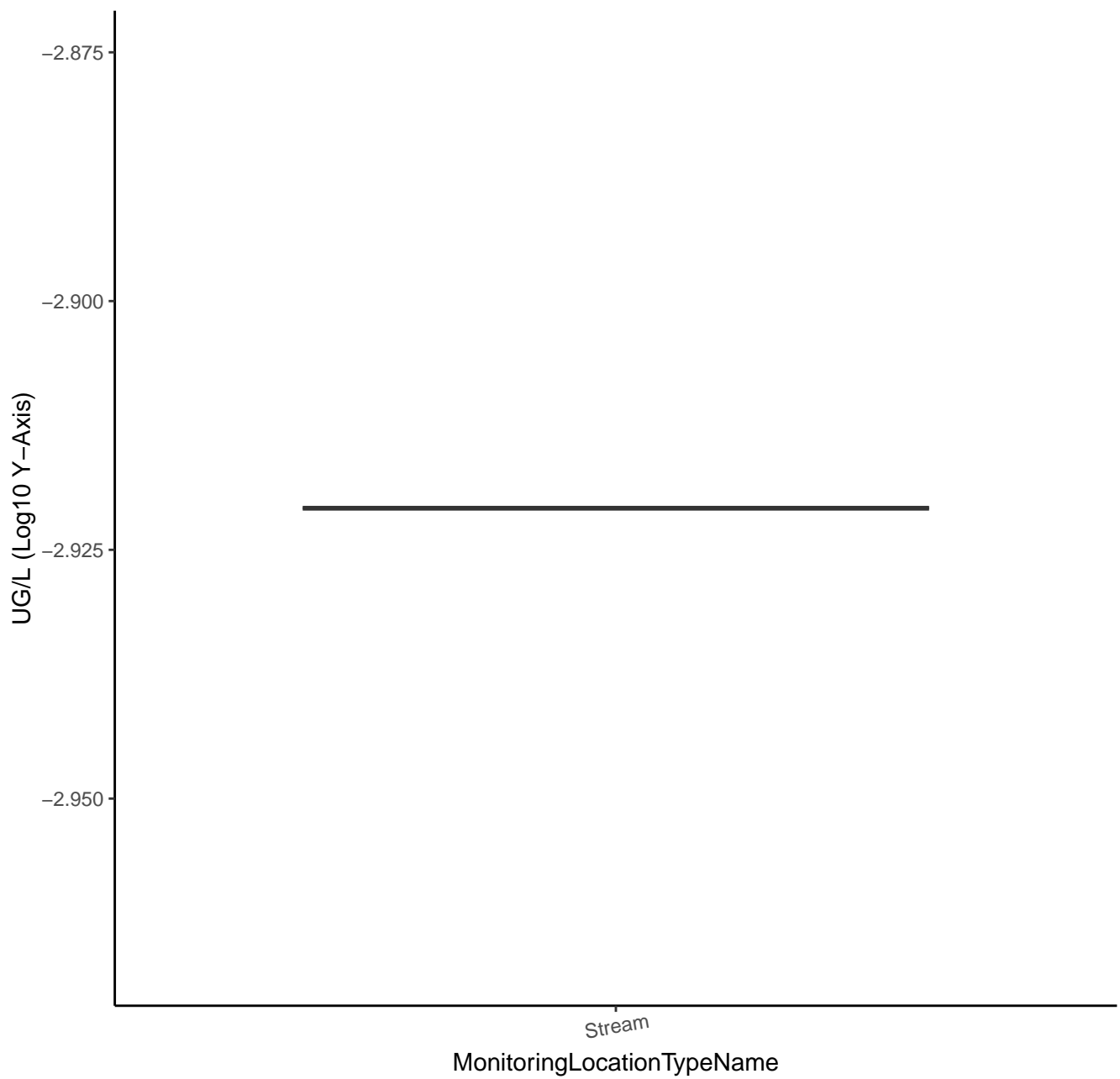
PROPOXUR



# PYRIDABEN

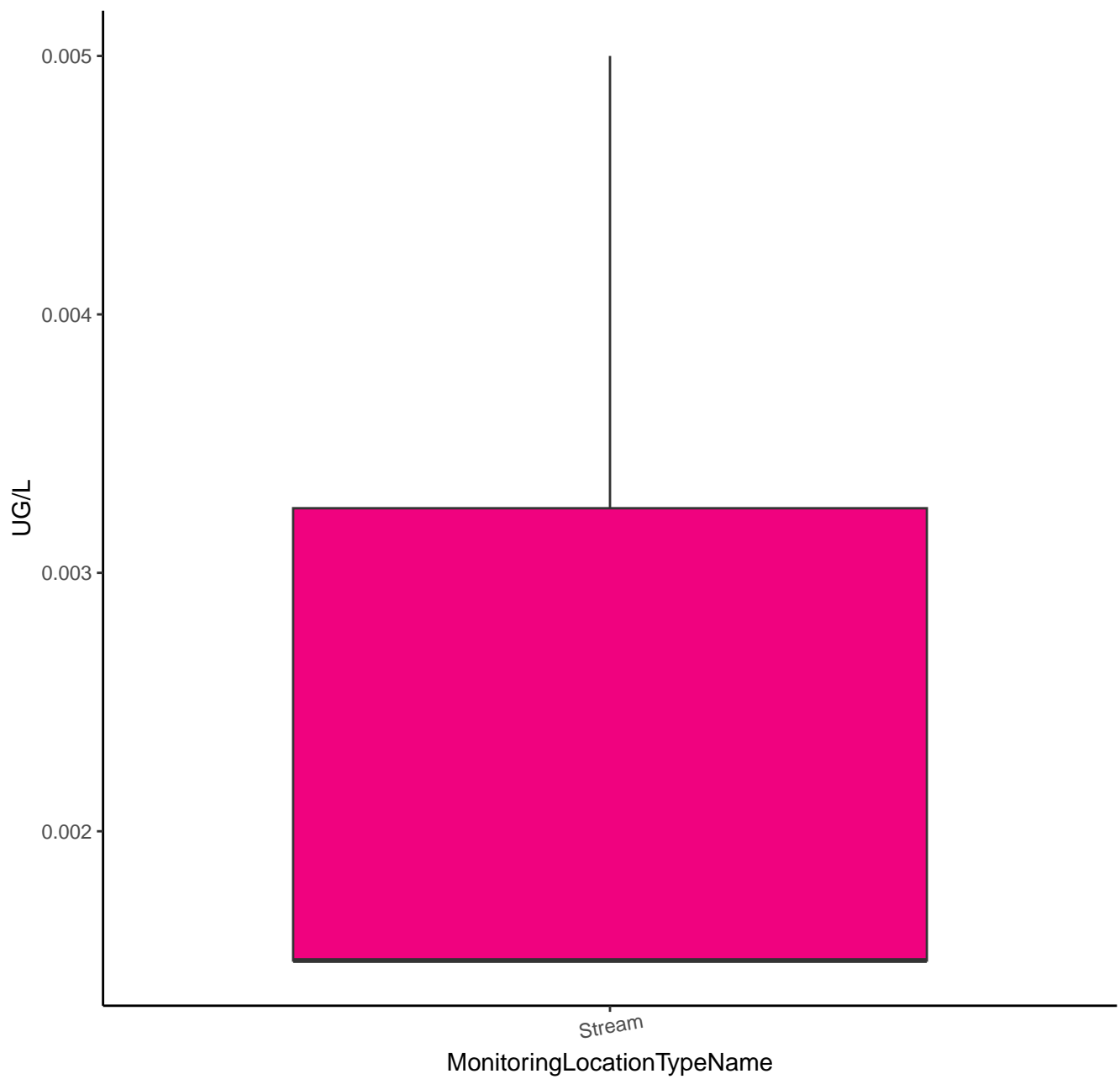


# PYRIDABEN

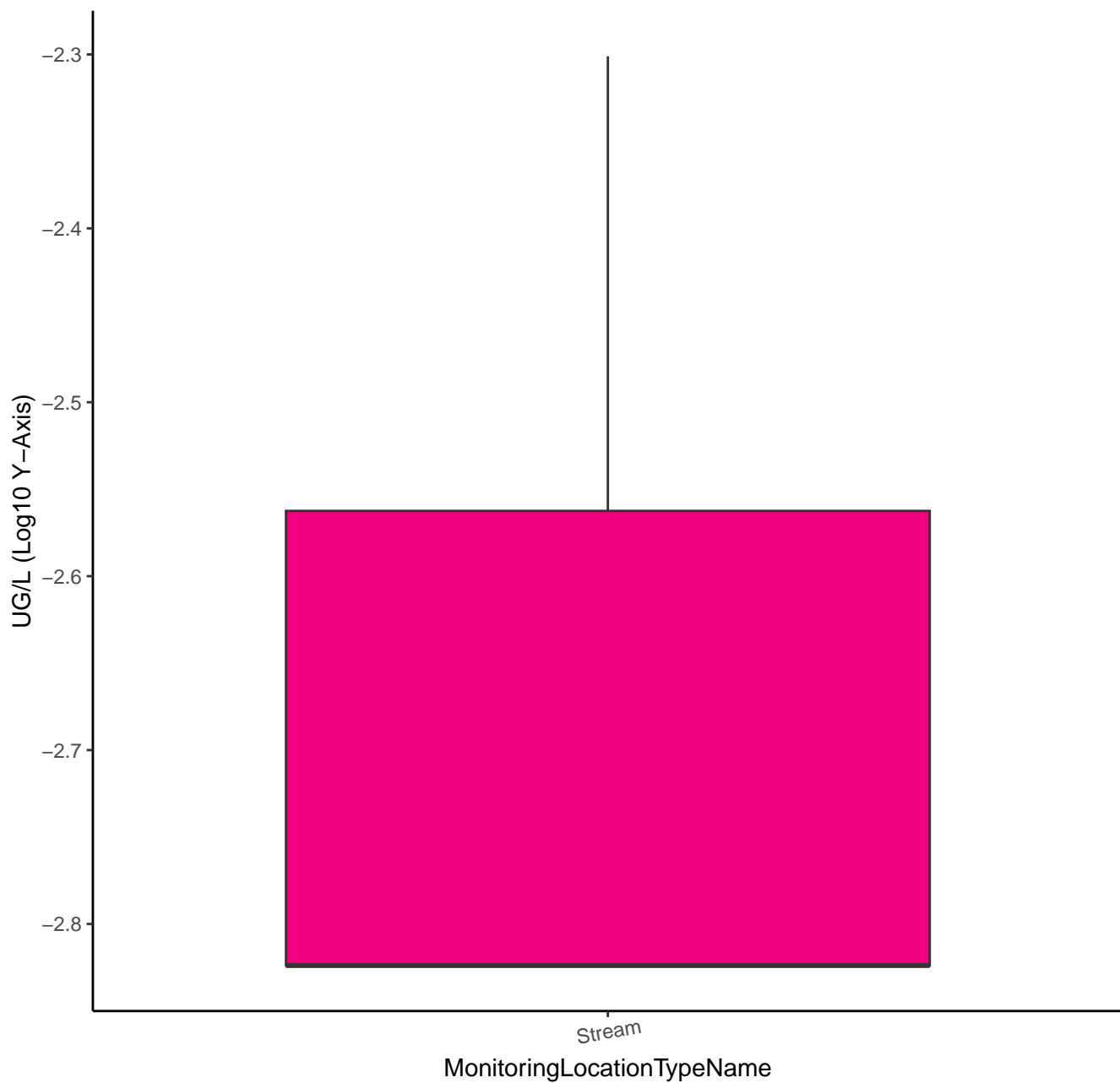




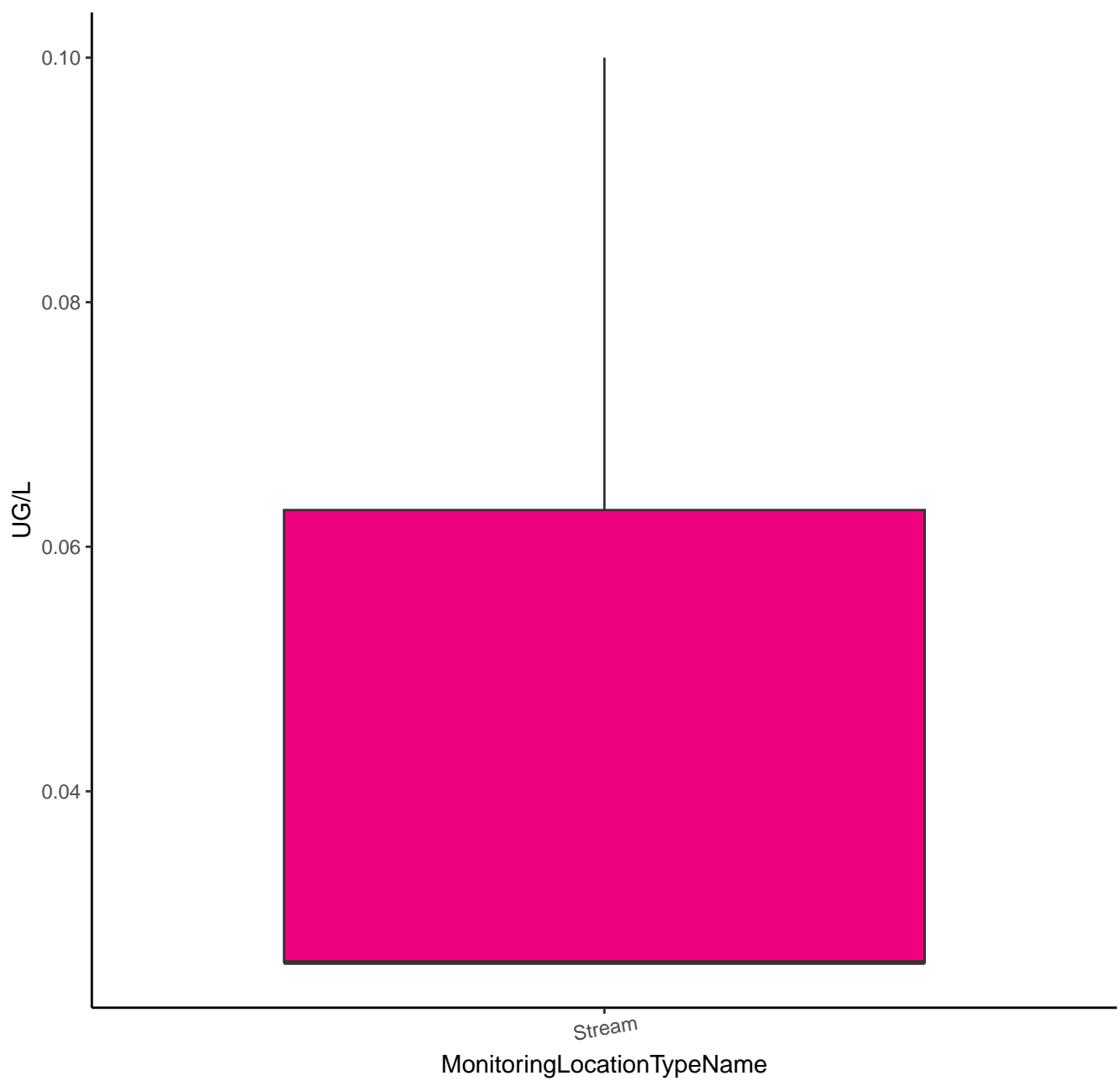
# PYRIPROXYFEN



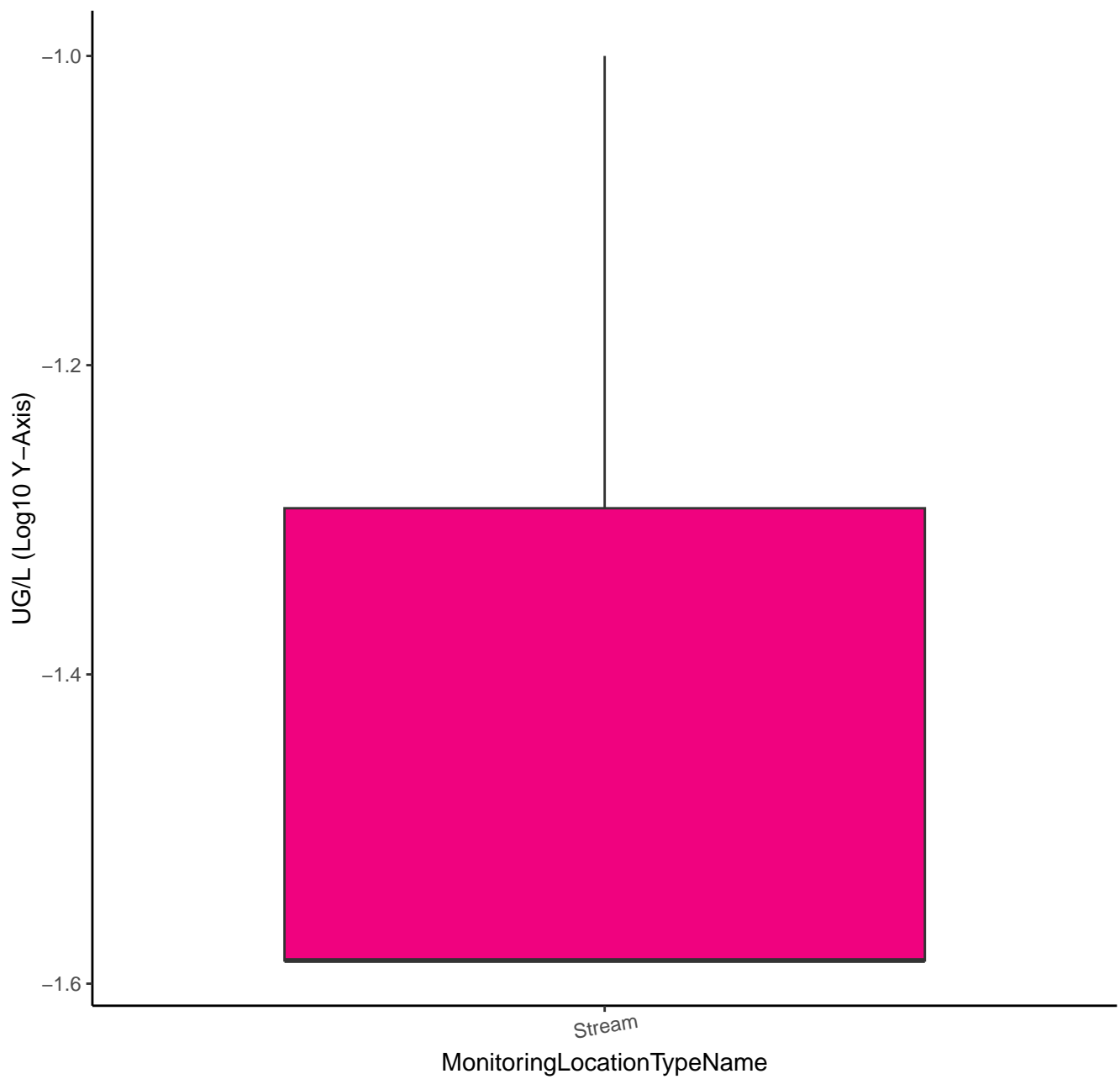
# PYRIPROXYFEN



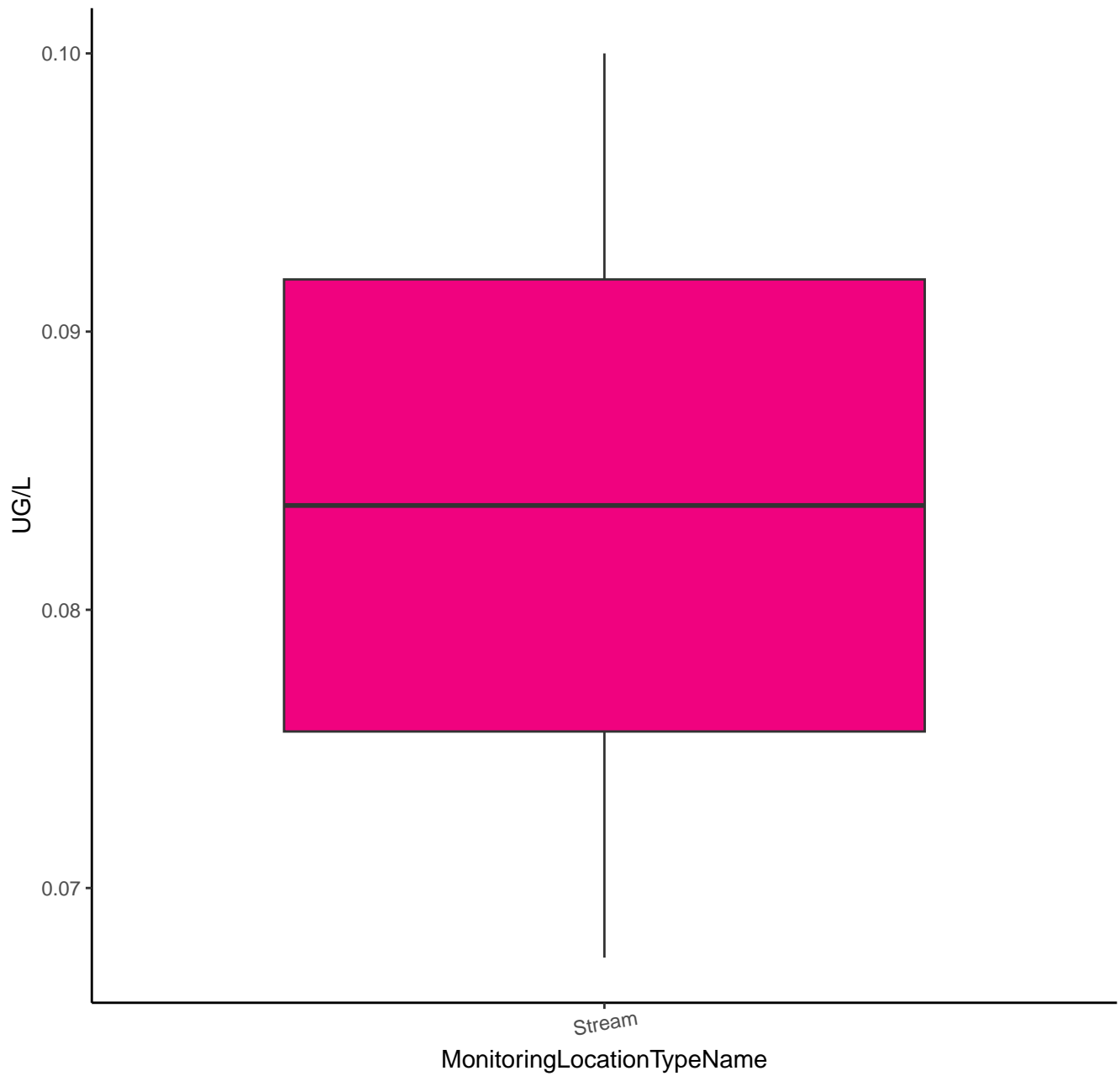
# SEC-ACETOCHLOR OXANILIC ACID



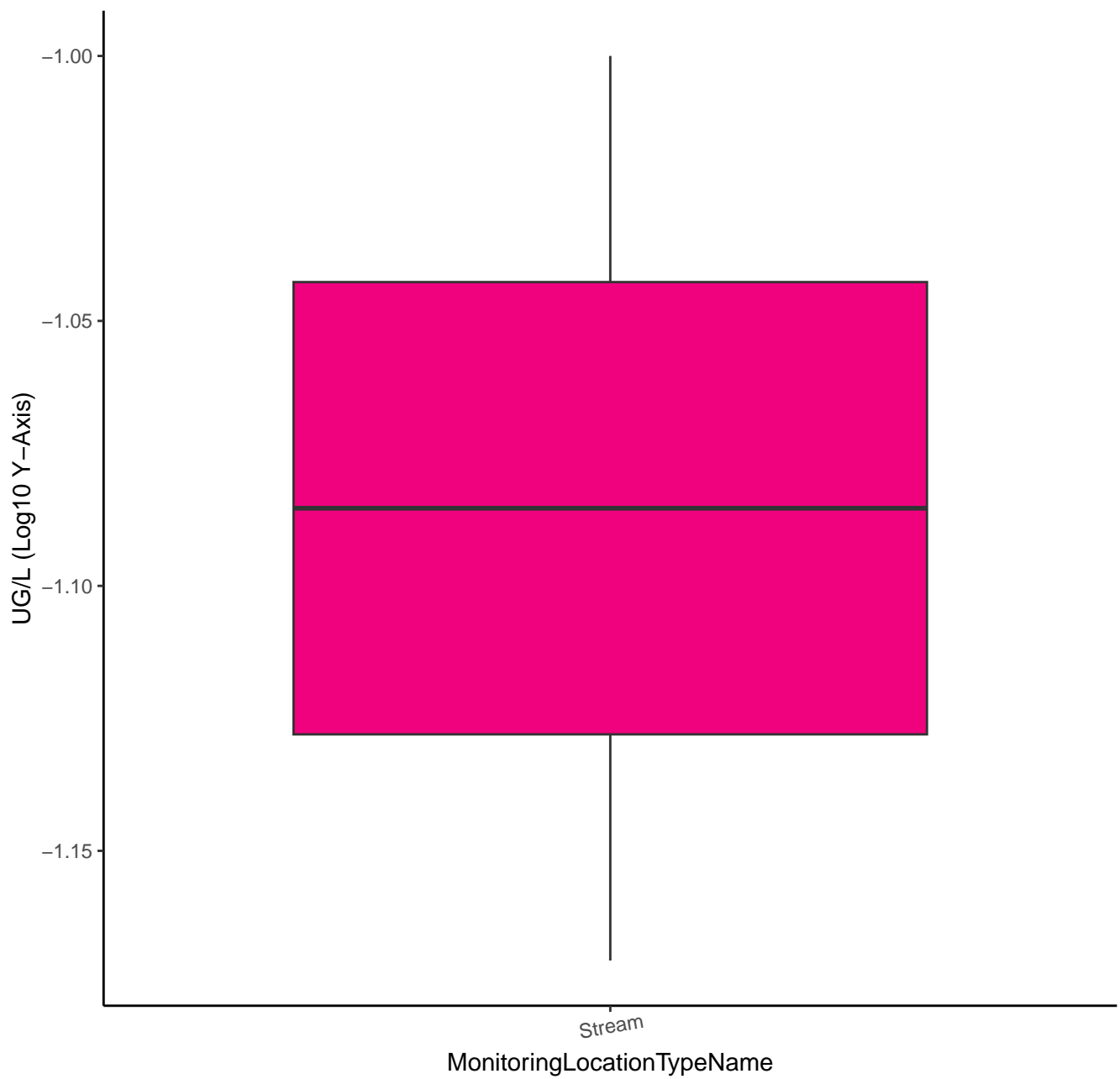
# SEC-ACETOCHLOR OXANILIC ACID



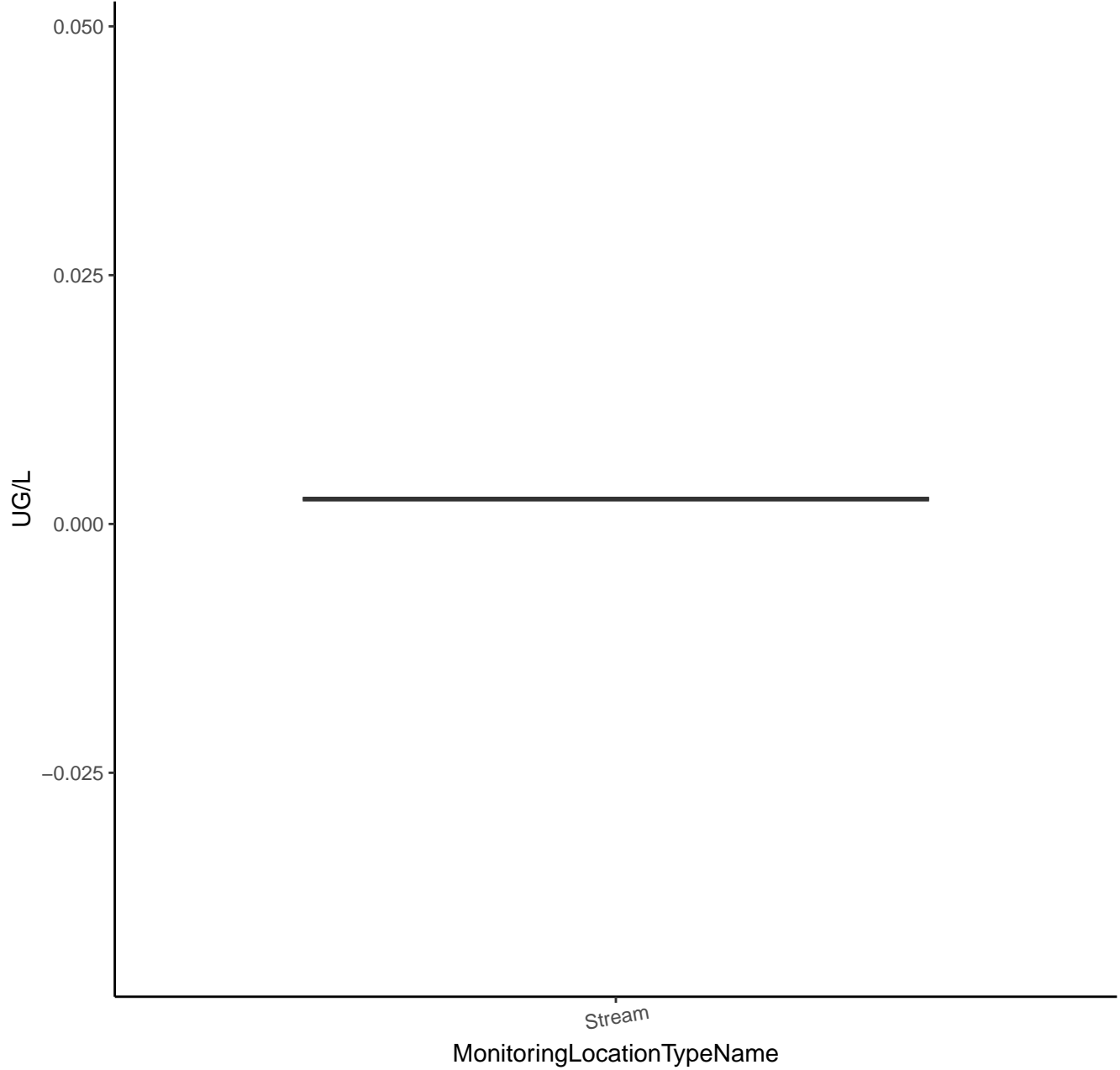
# SEC-ALACHLOR OXANILIC ACID



# SEC-ALACHLOR OXANILIC ACID



# SIDURON



SIDURON

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

-2.650

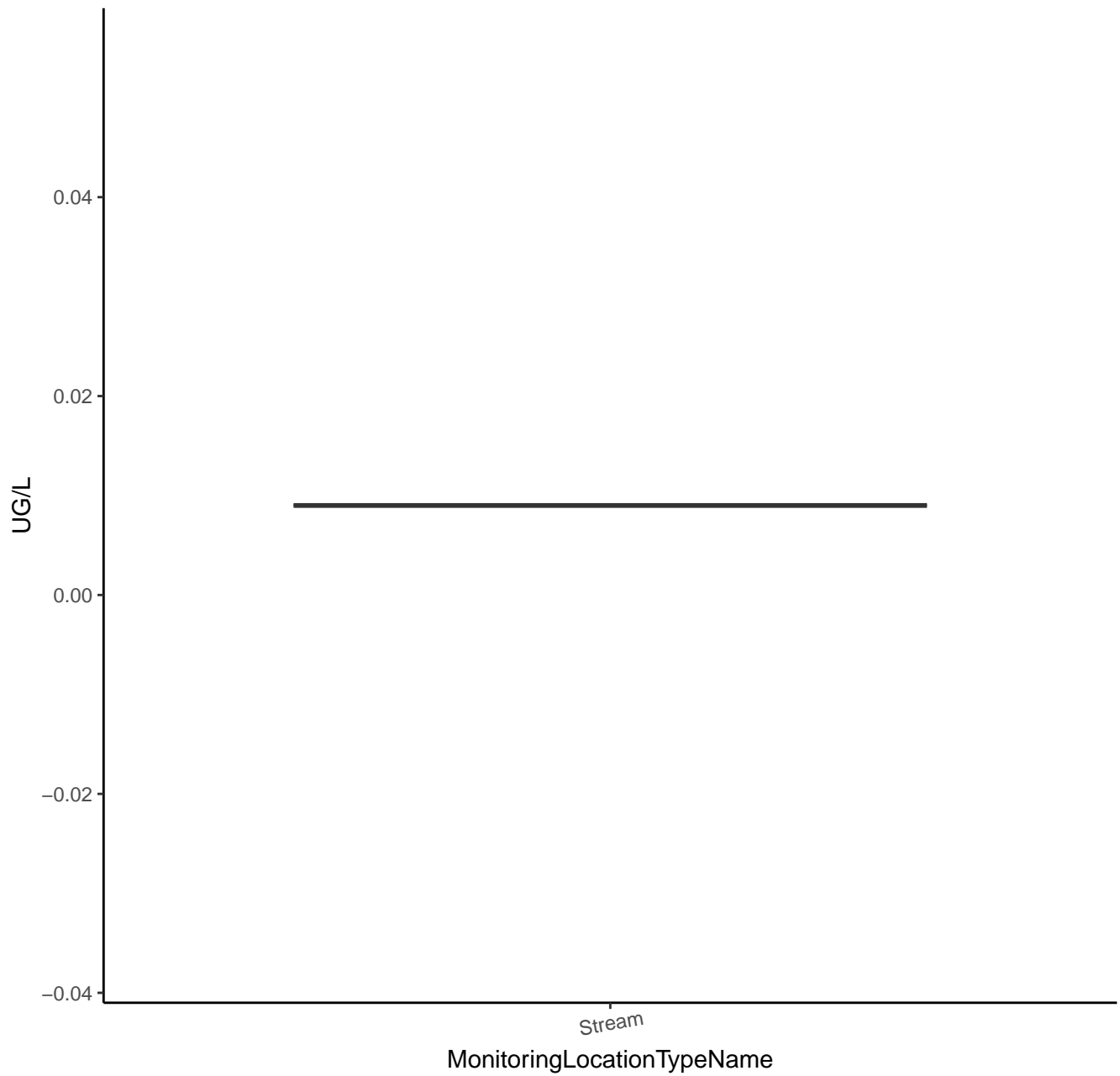
Stream

MonitoringLocationTypeName

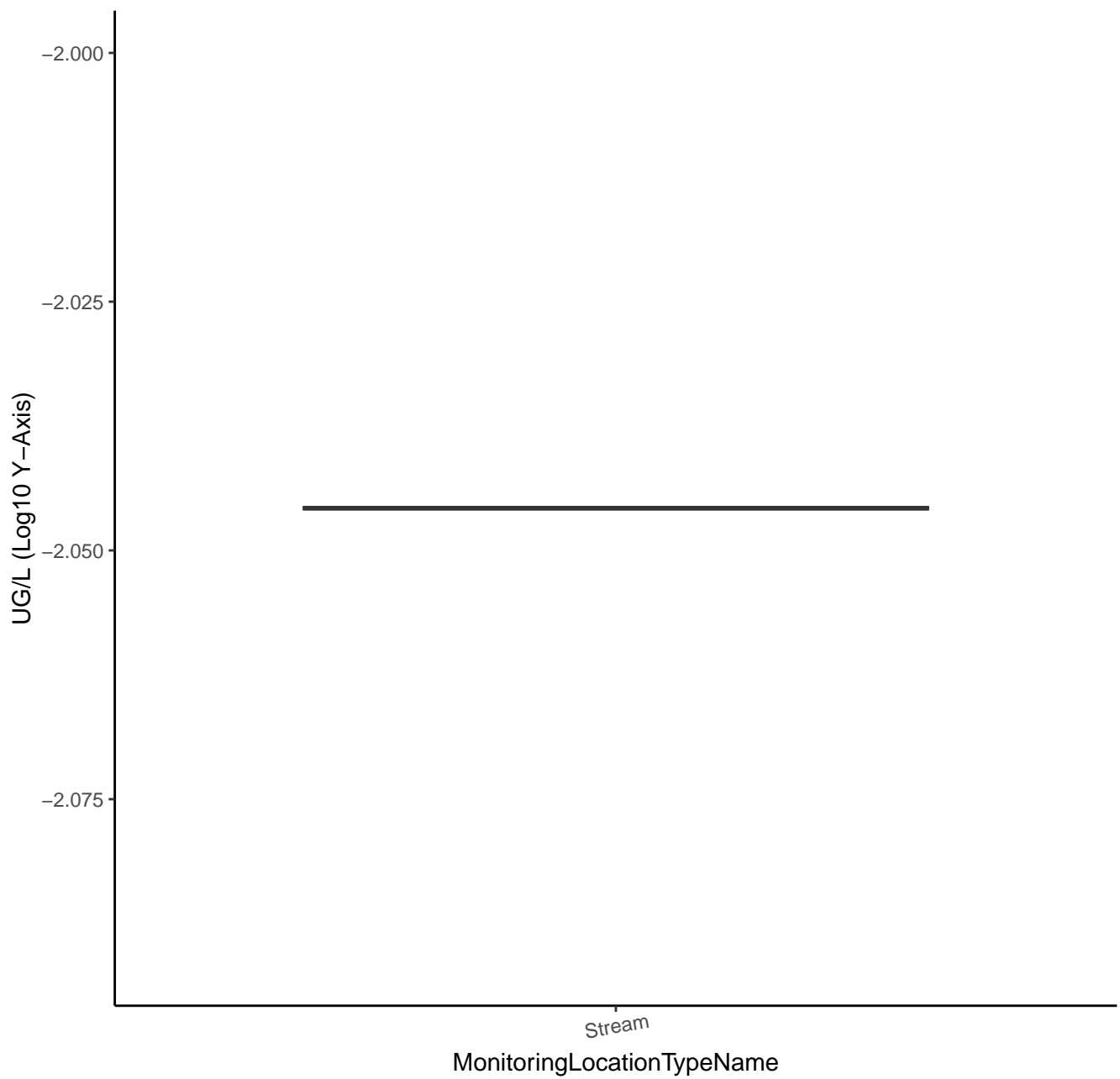




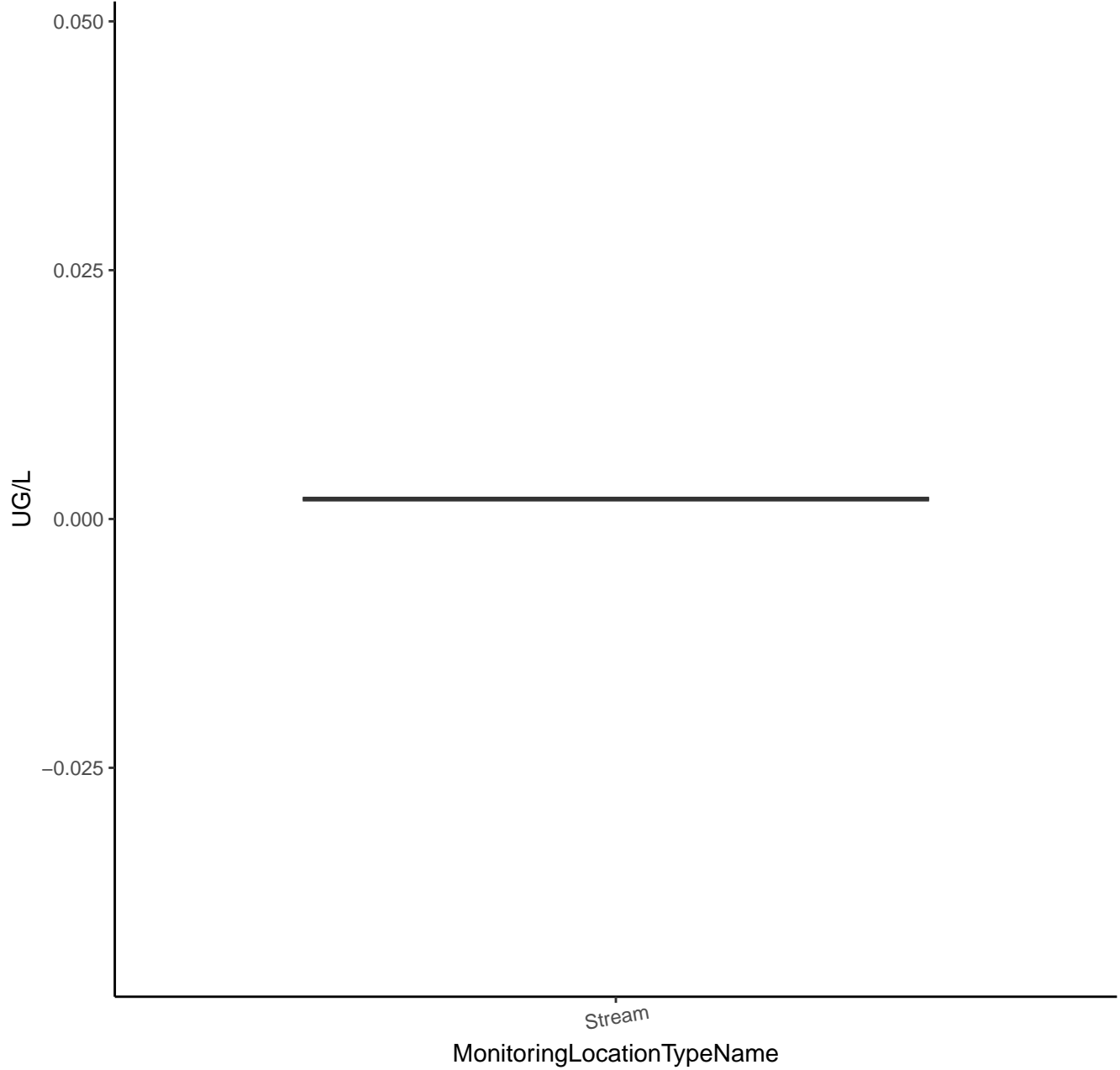
# SULFENTRAZONE



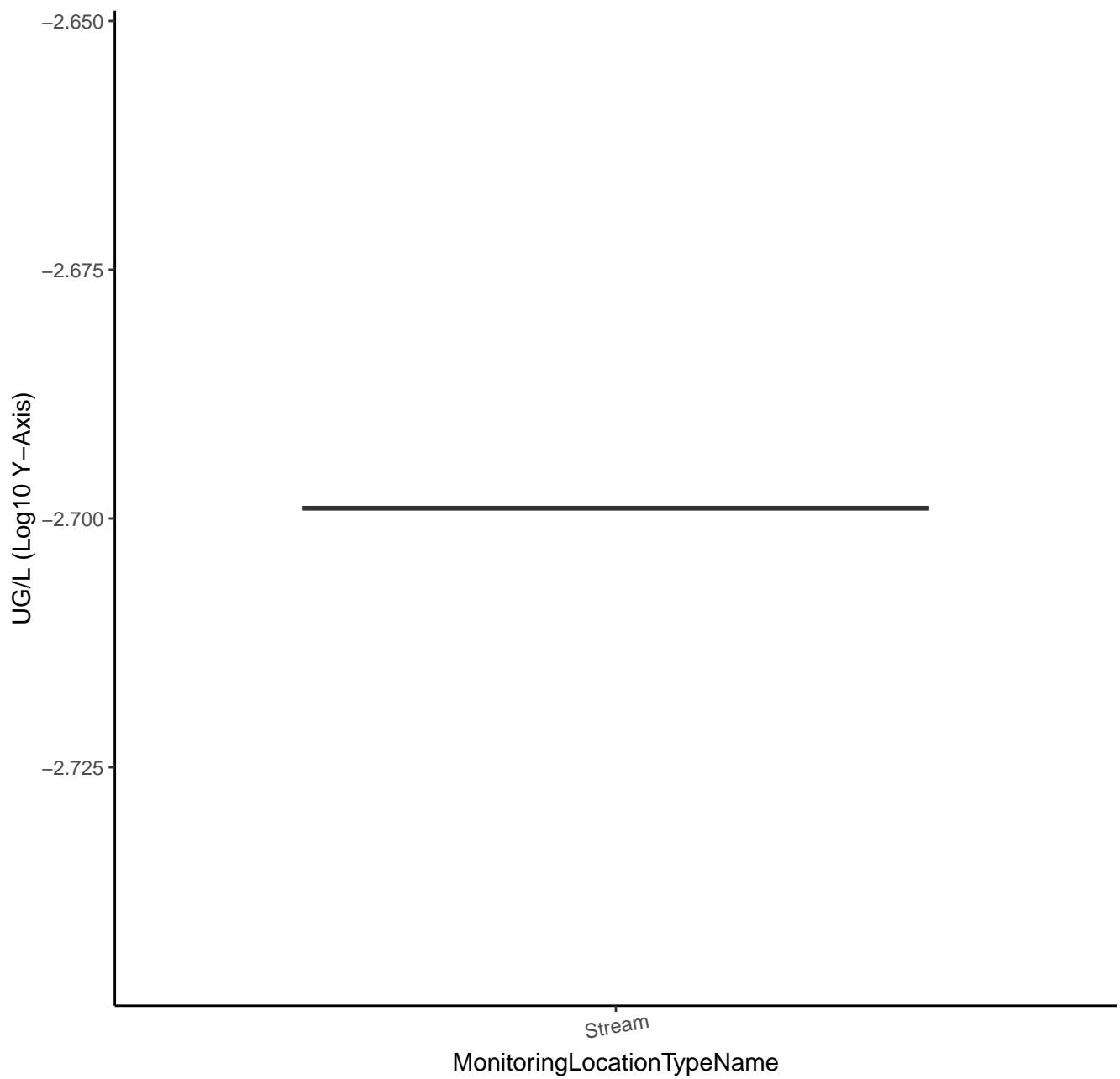
# SULFENTRAZONE



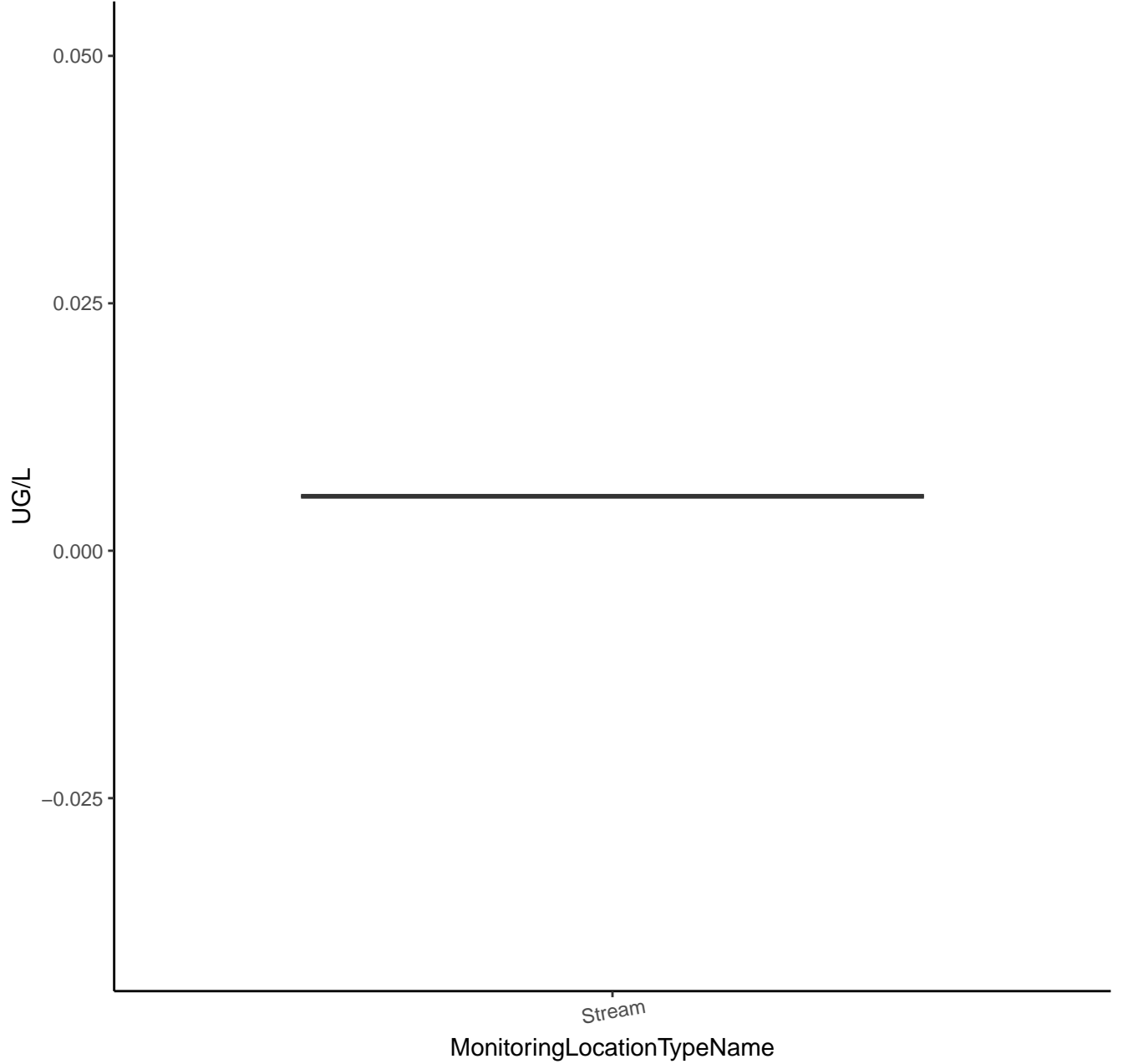
# SULFOMETURON METHYL



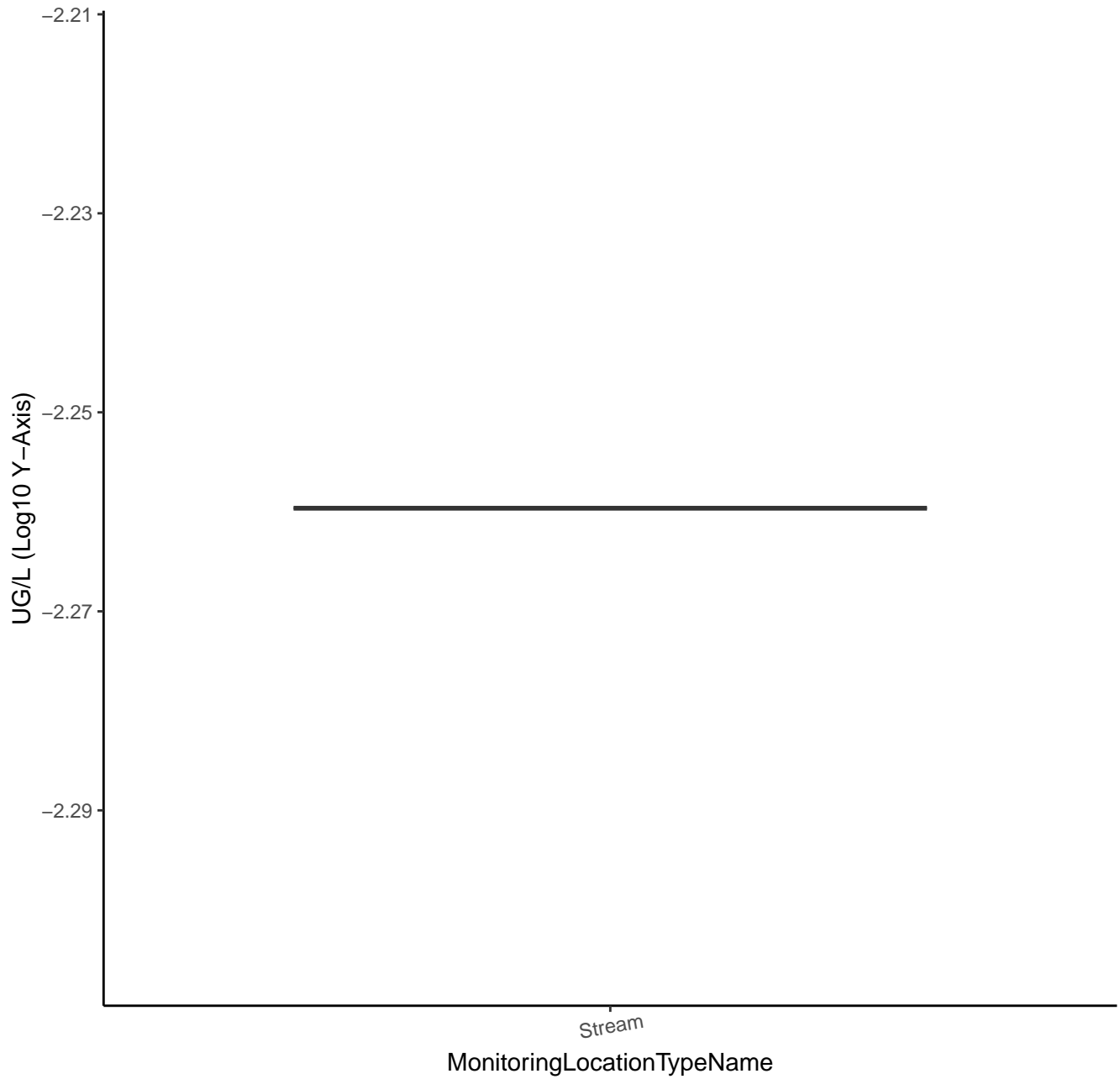
# SULFOMETURON METHYL



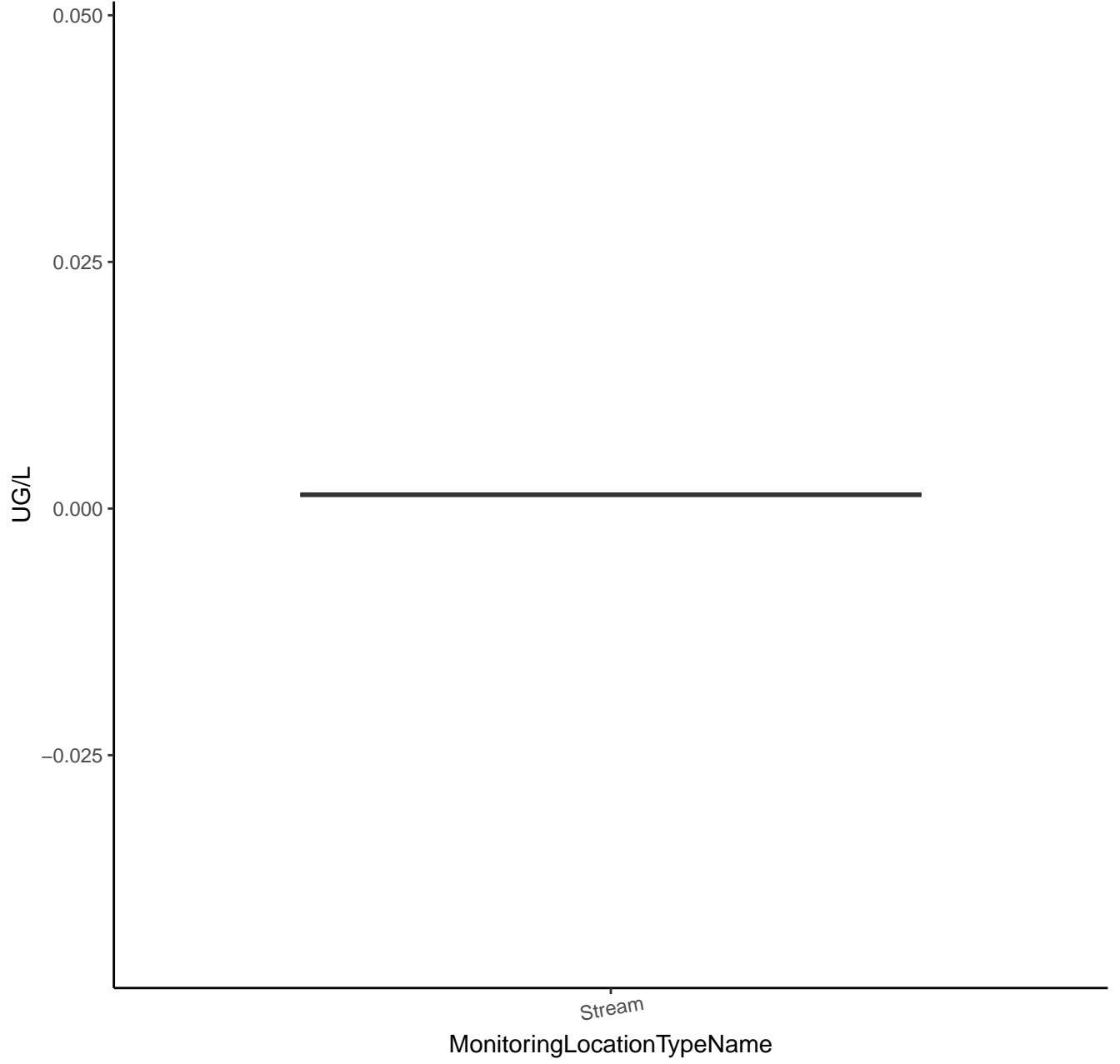
# SULFOSULFURON



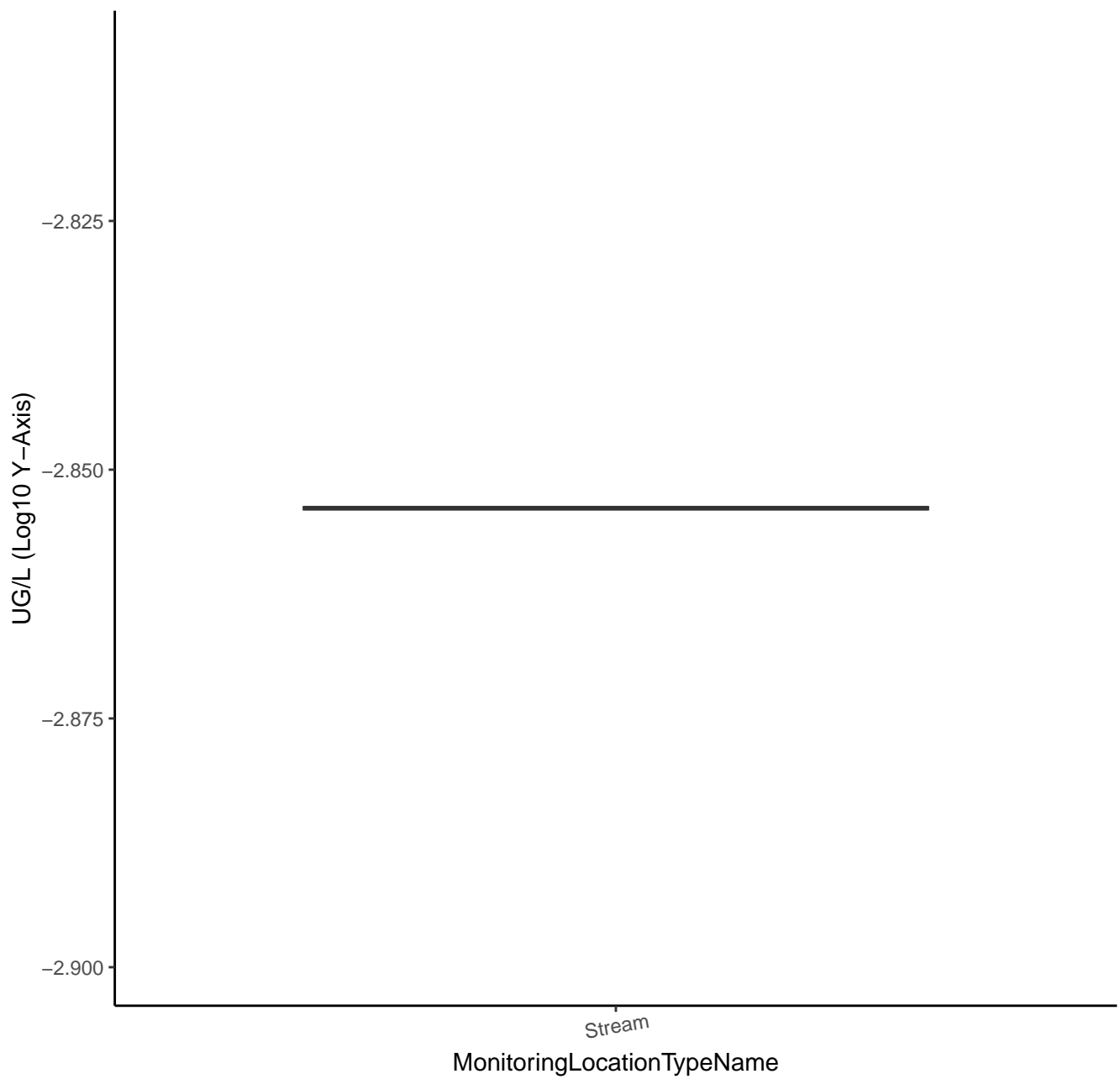
# SULFOSULFURON



# SULFOSULFURON ETHYL SULFONE

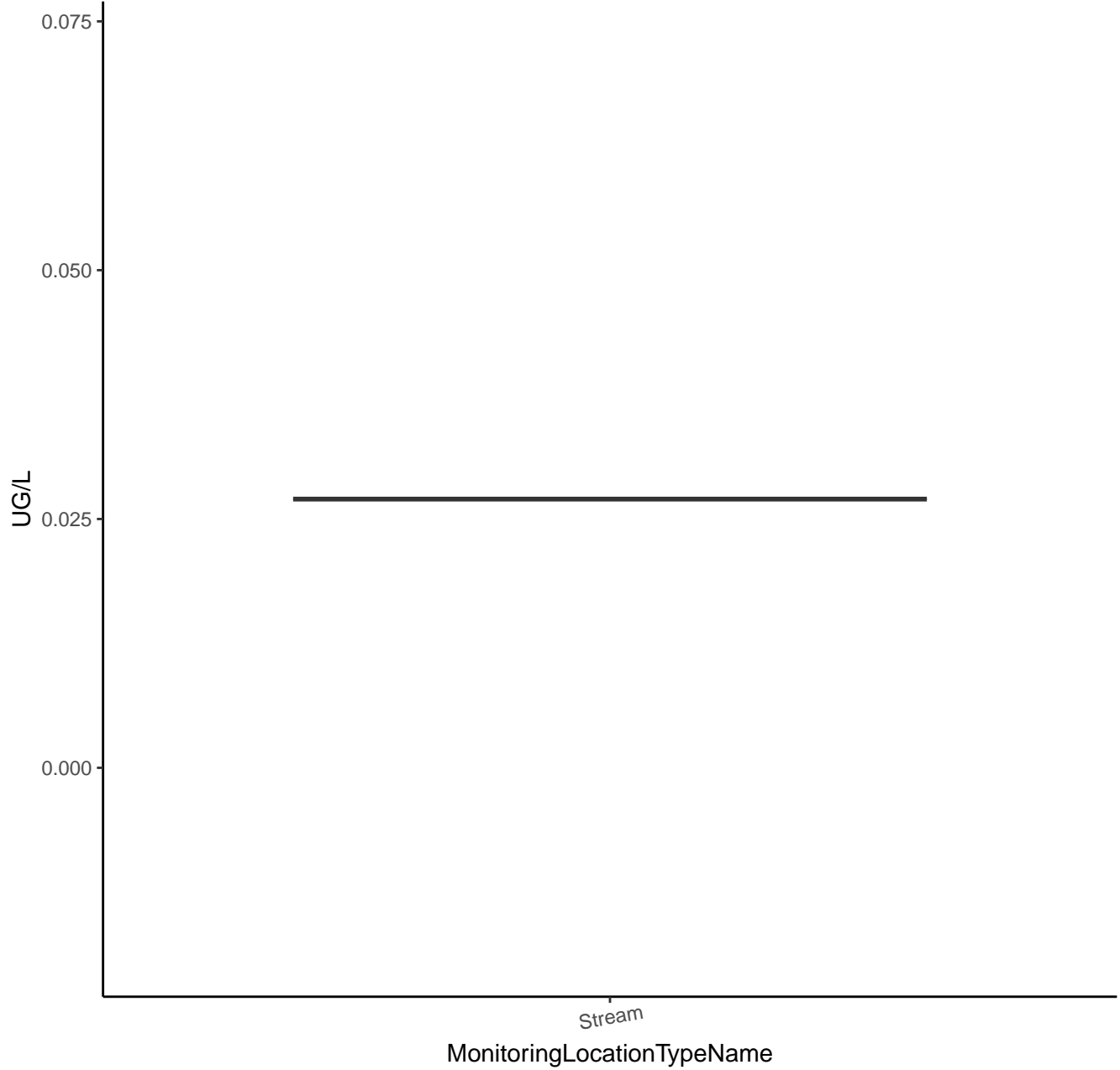


# SULFOSULFURON ETHYL SULFONE

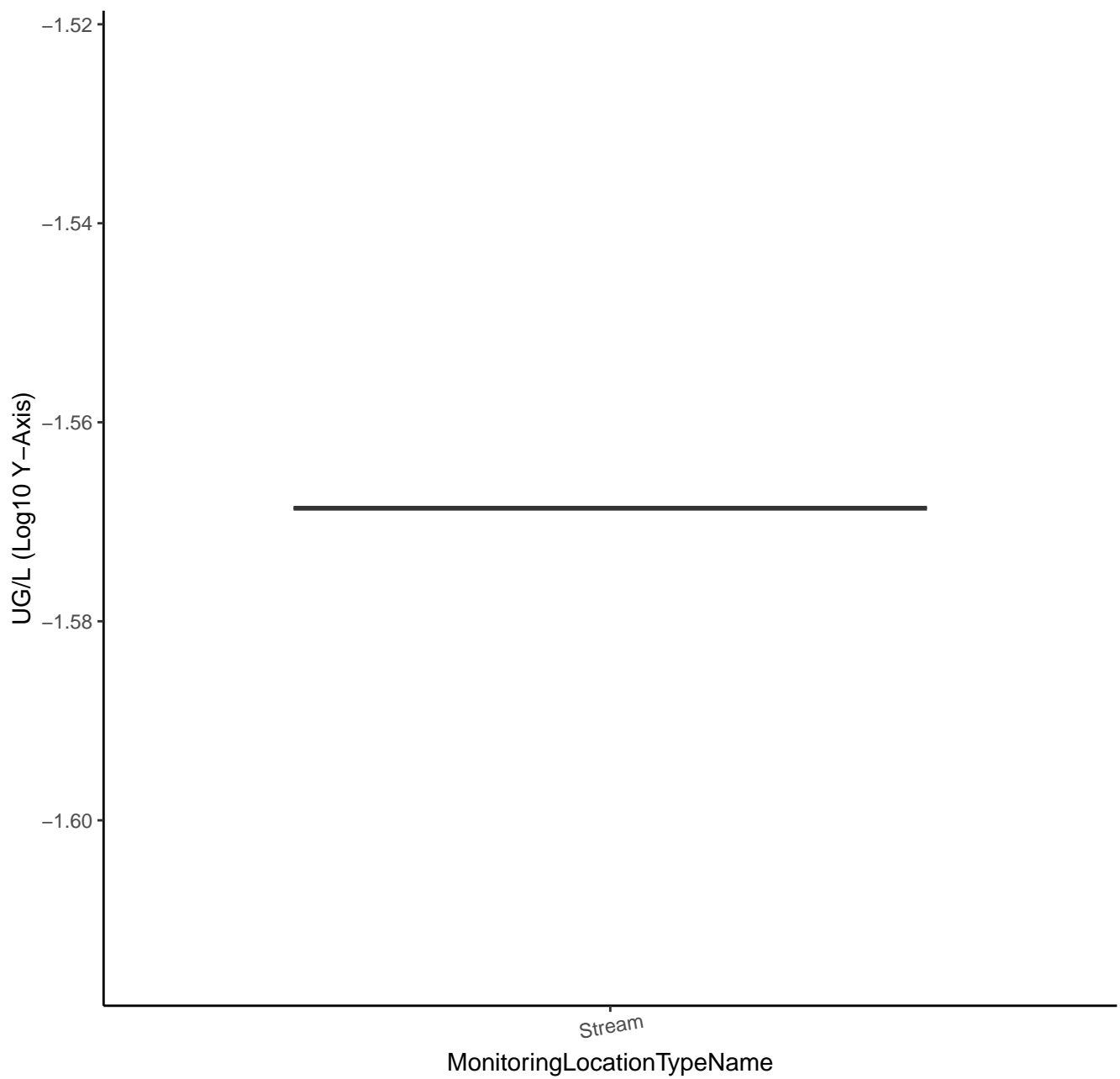




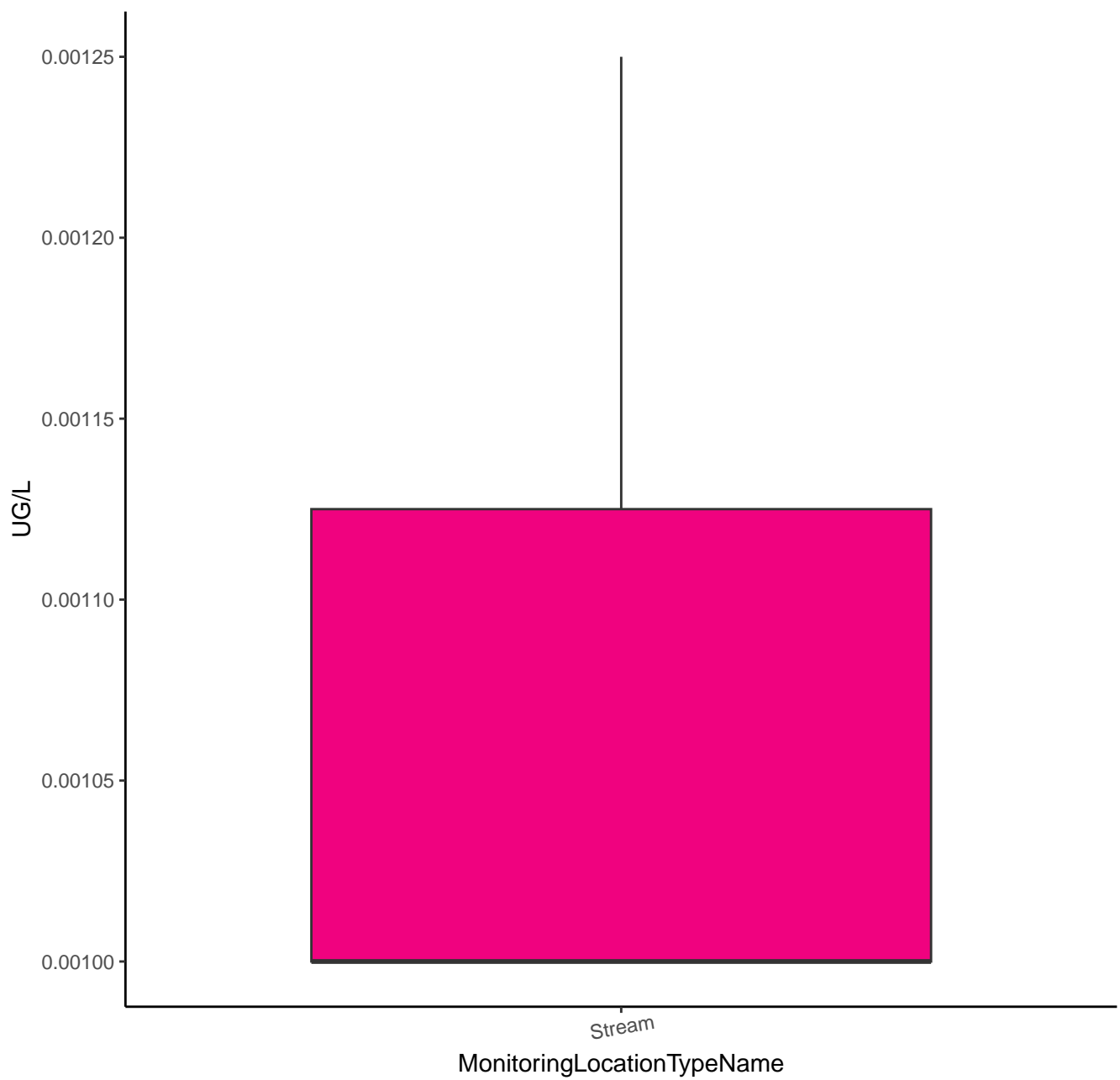
# 2,3,3-TRICHLORO-2-PROPENE-1-SULFONIC ACID (SODIUM SALT)



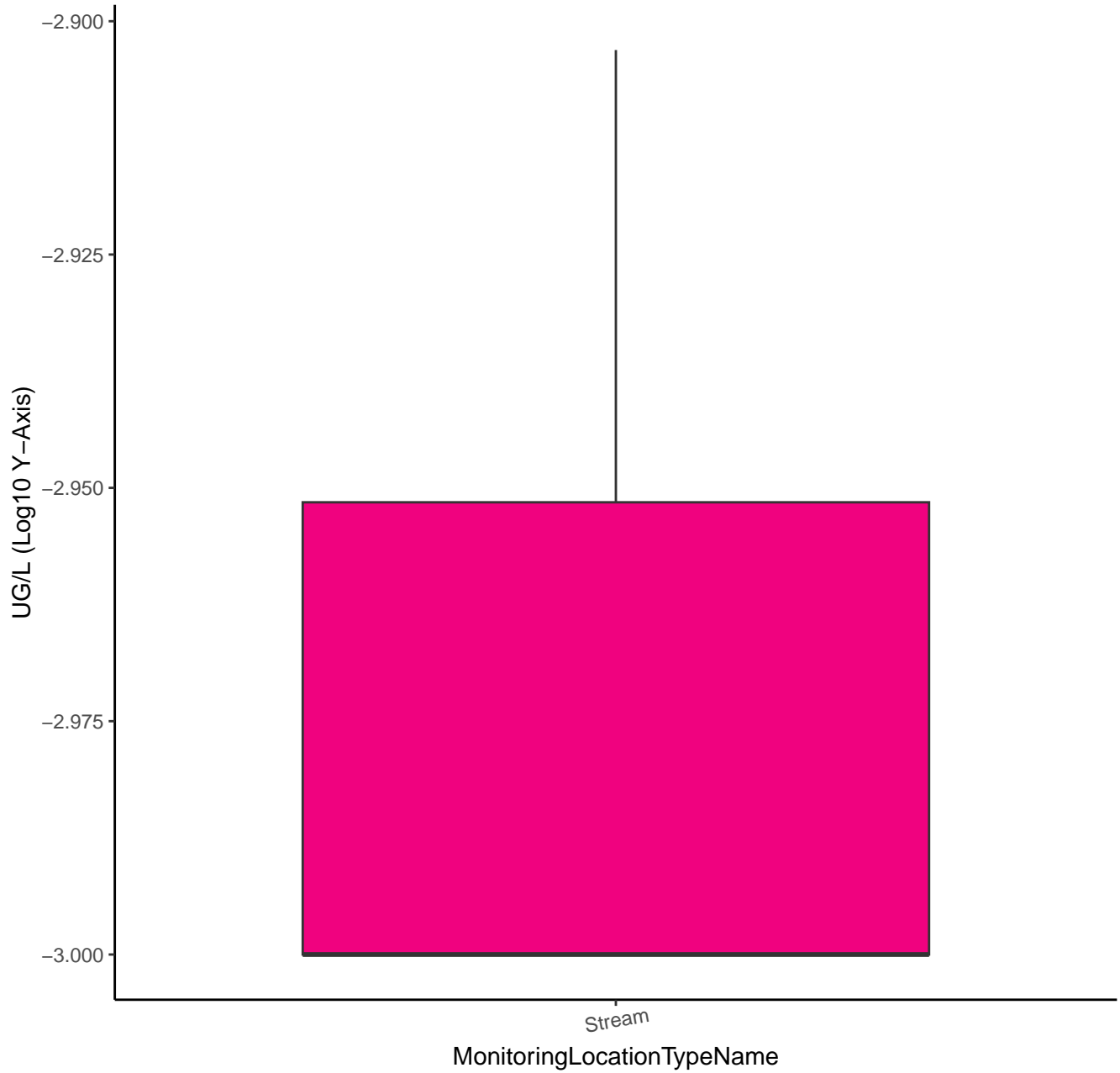
# 2,3,3-TRICHLORO-2-PROPENE-1-SULFONIC ACID (SODIUM SALT)



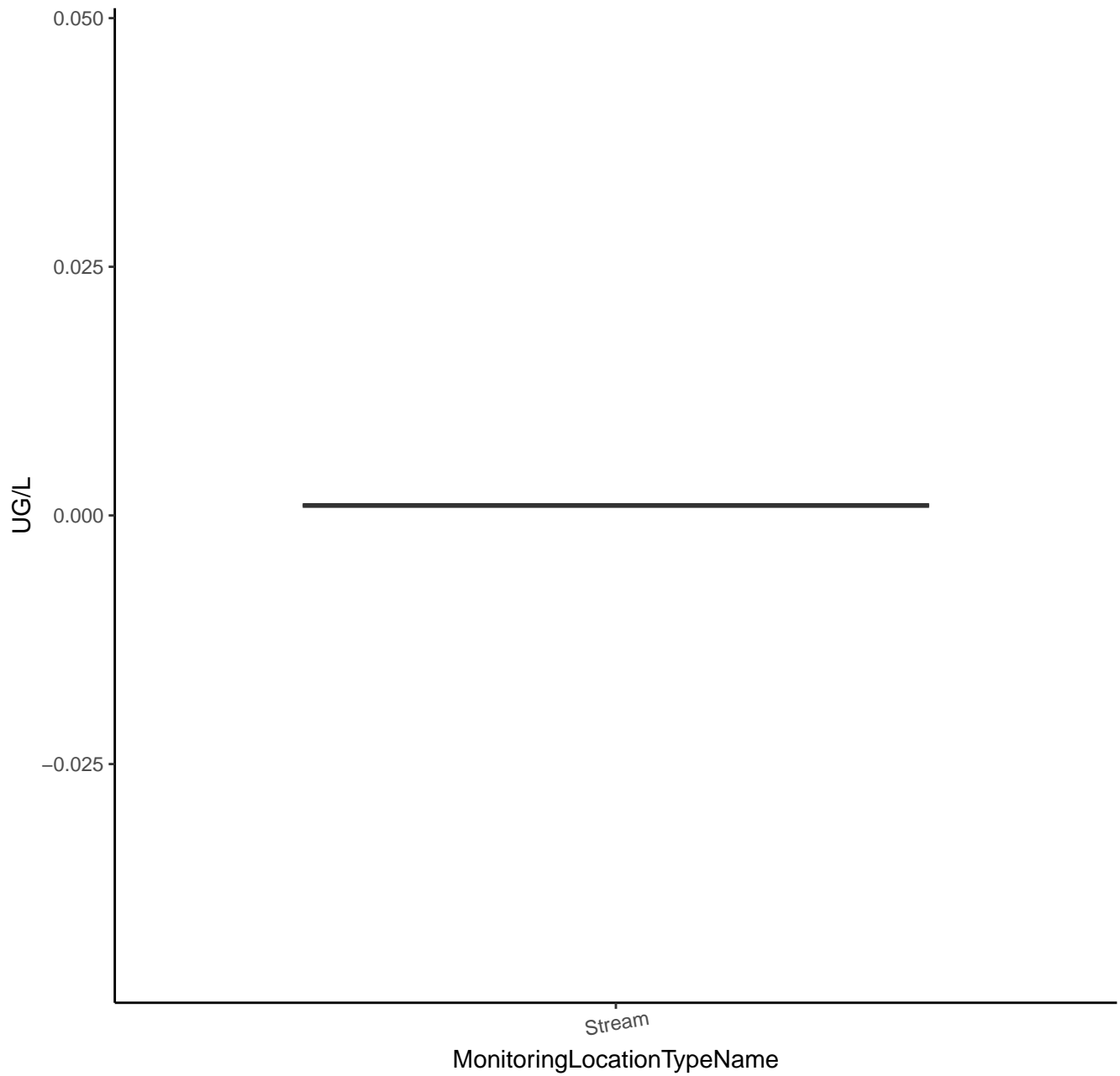
# TEBUFENOZIDE



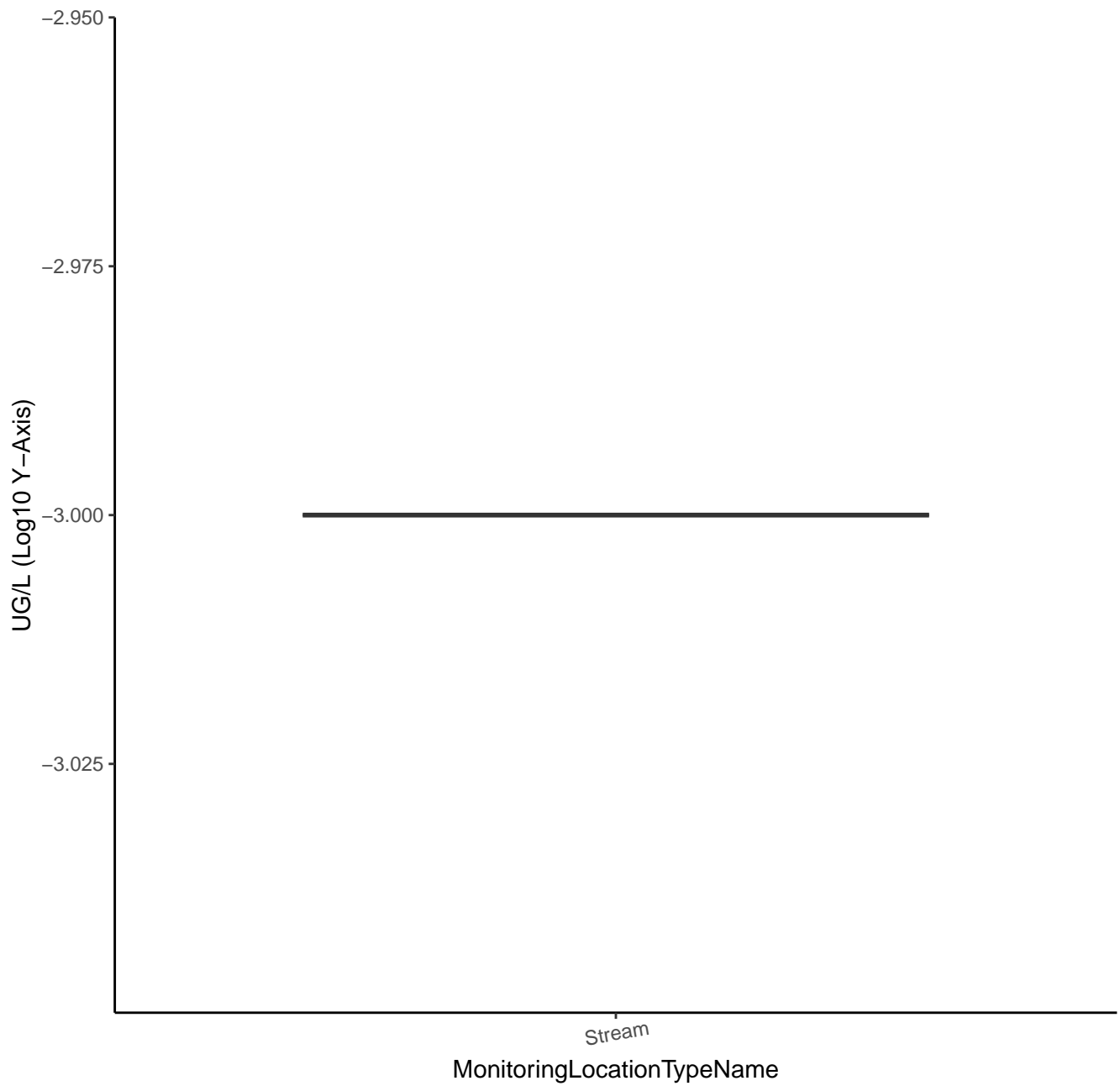
# TEBUFENOZIDE



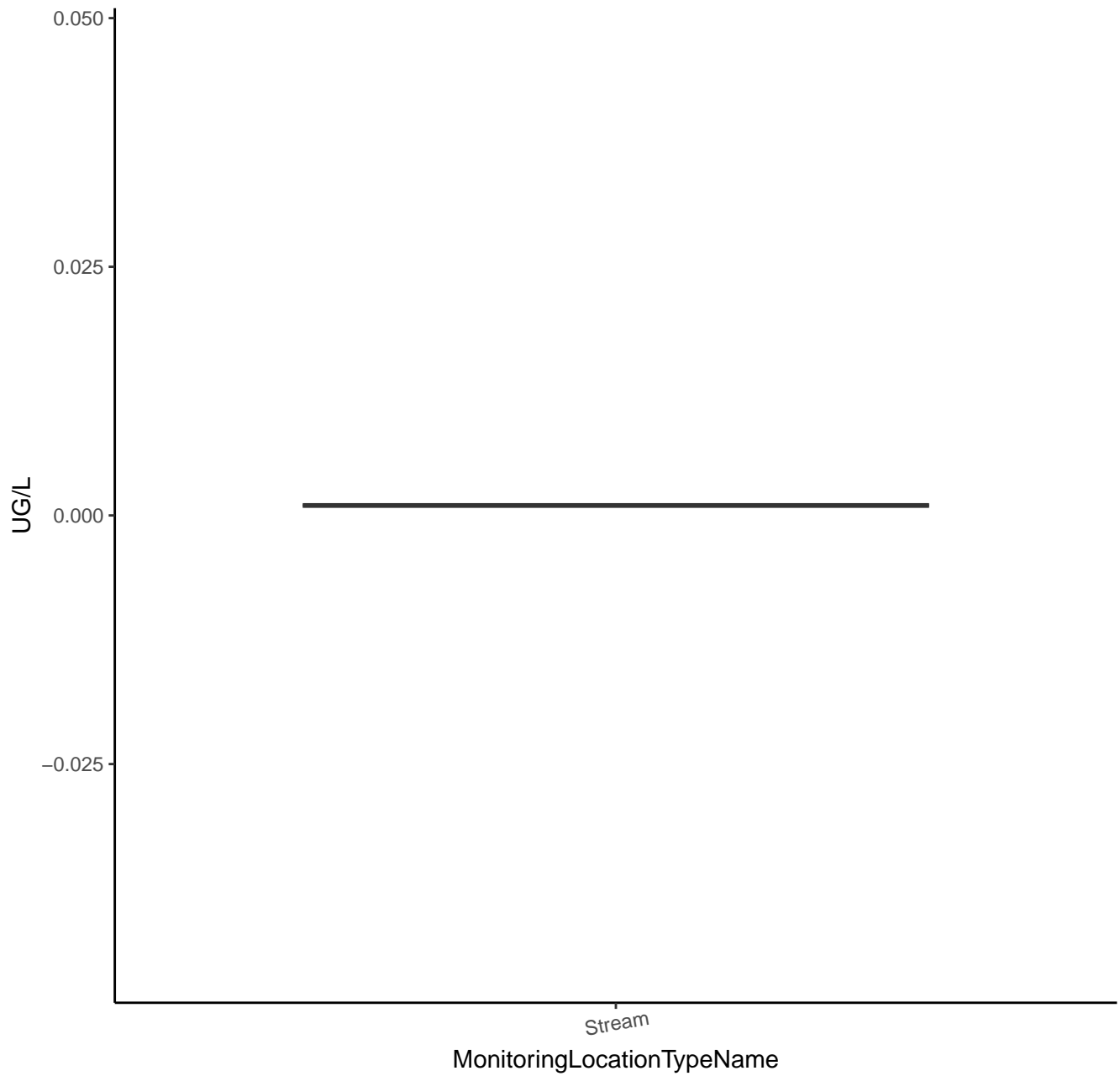
# PHOSTEBUPIRIM



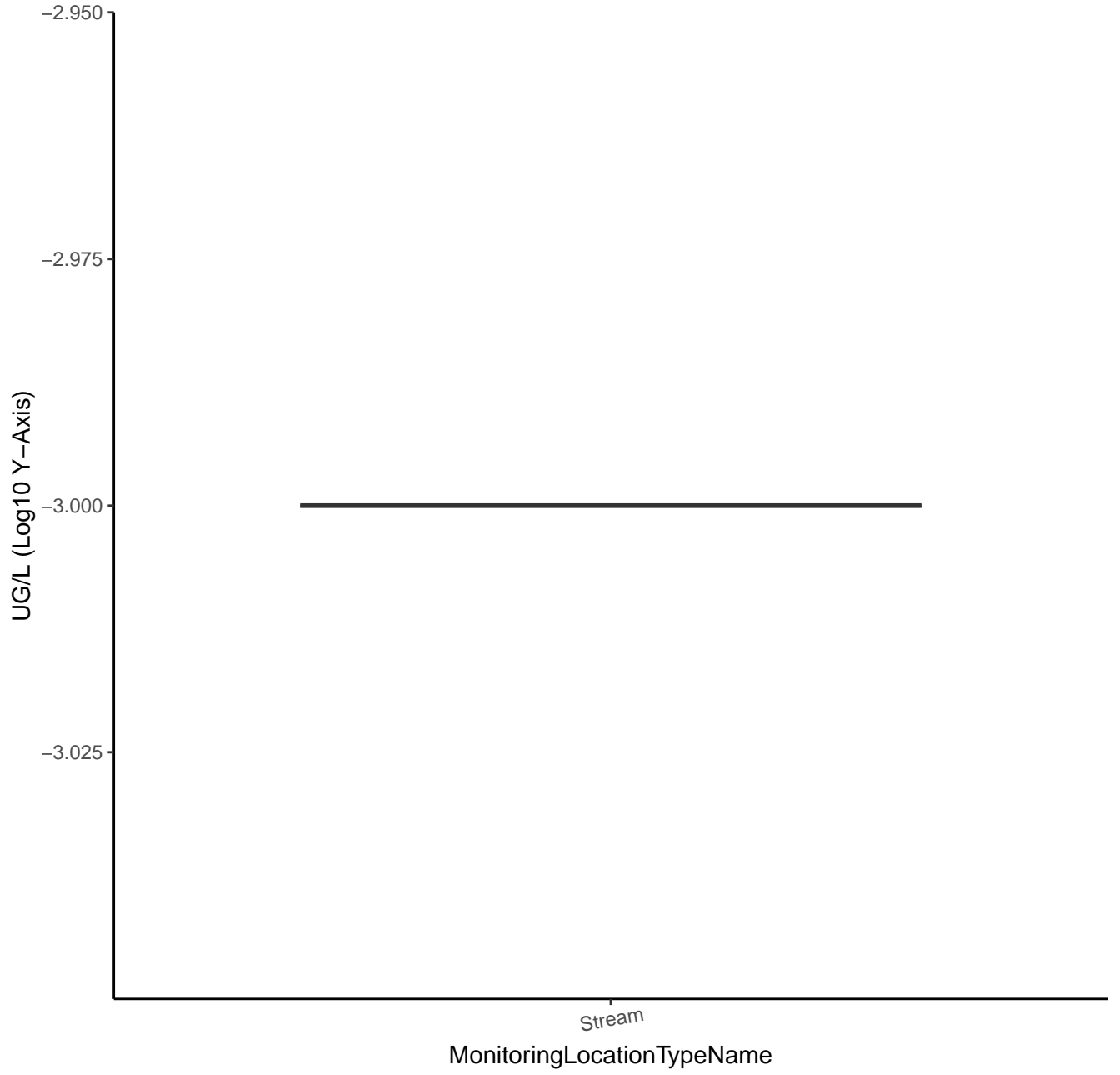
# PHOSTEBUPIRIM



# TEBUPIRIMPHOS OXON

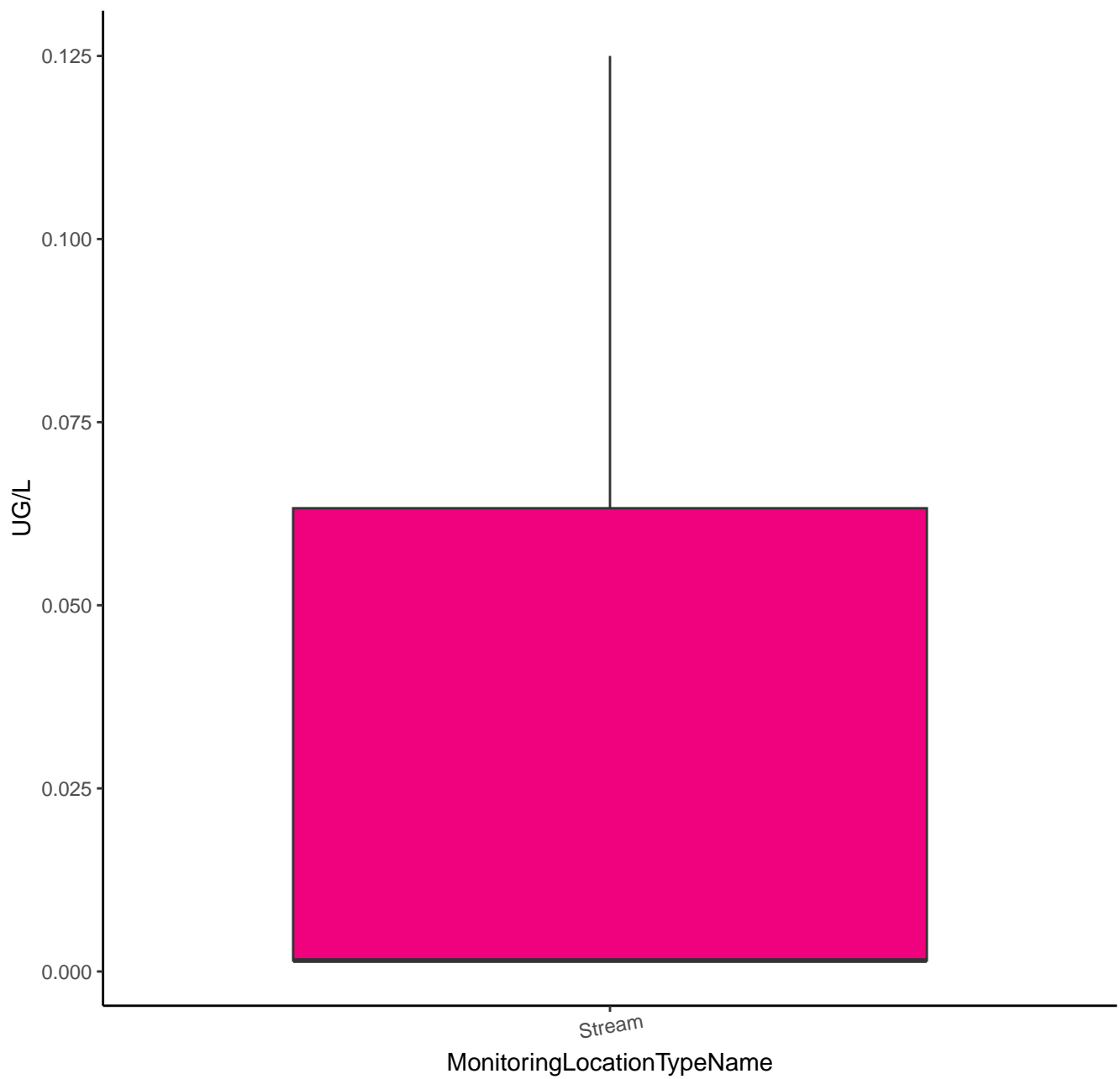


# TEBUPIRIMPHOS OXON

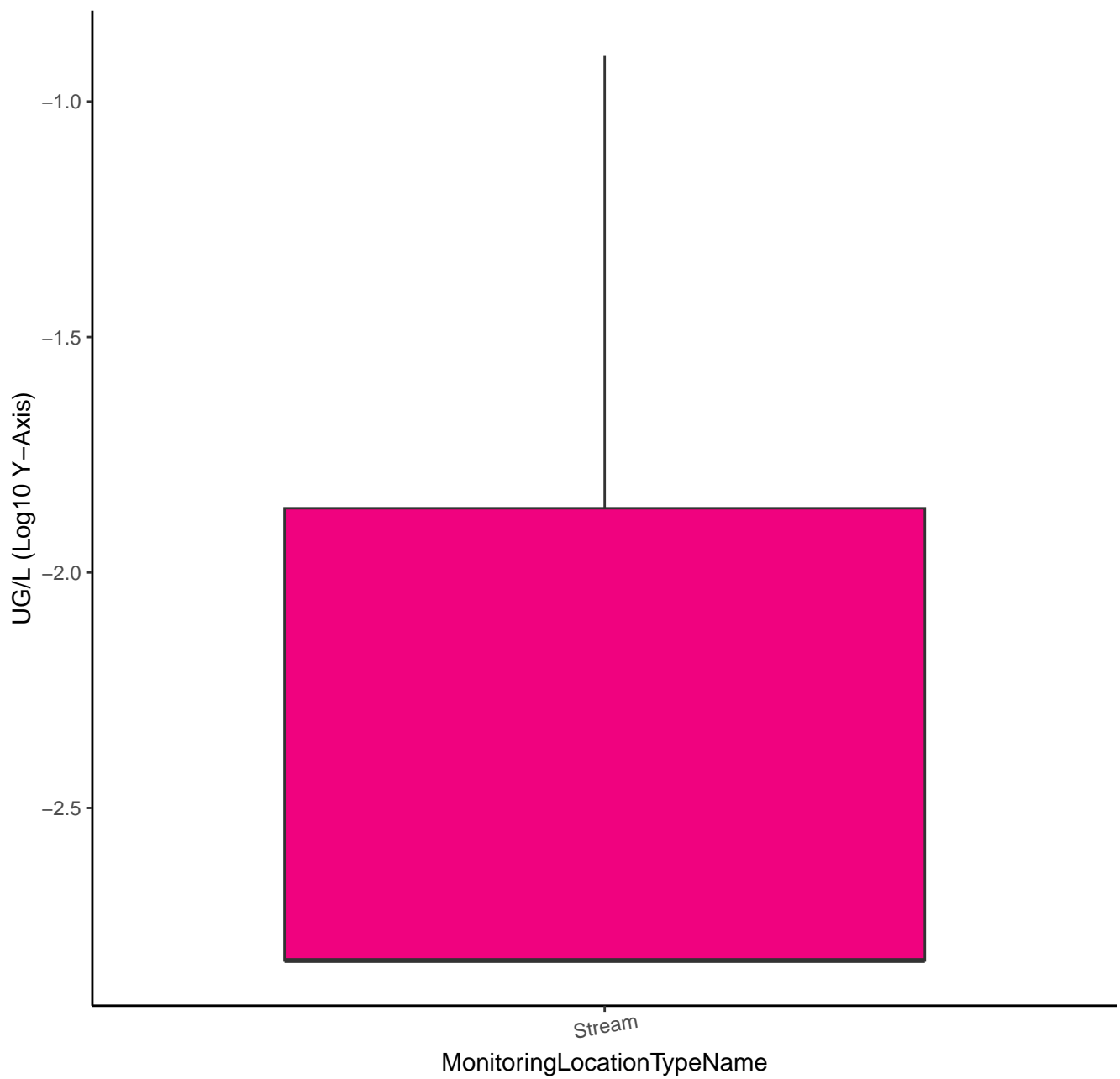




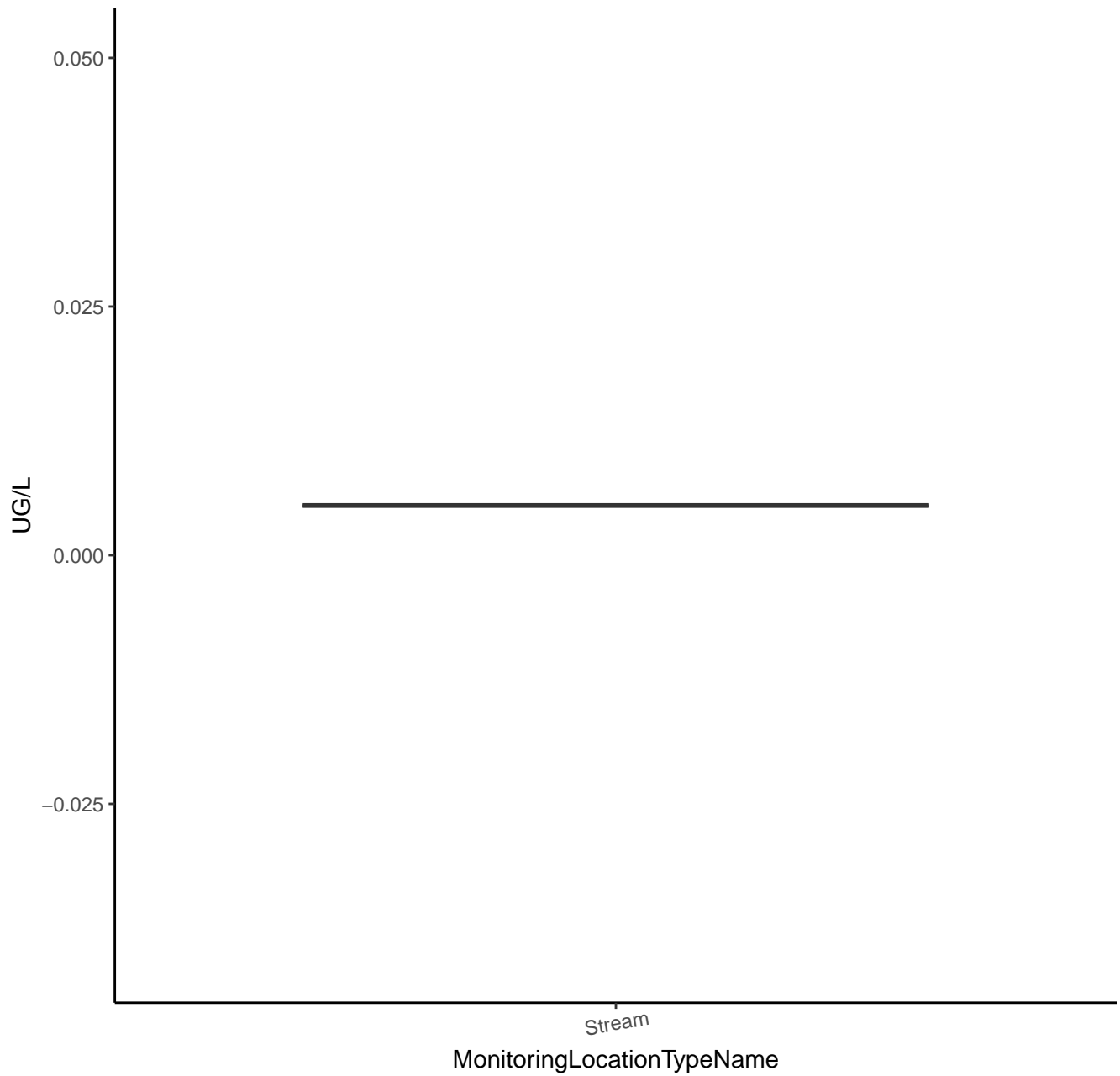
# TEBUTHIURON



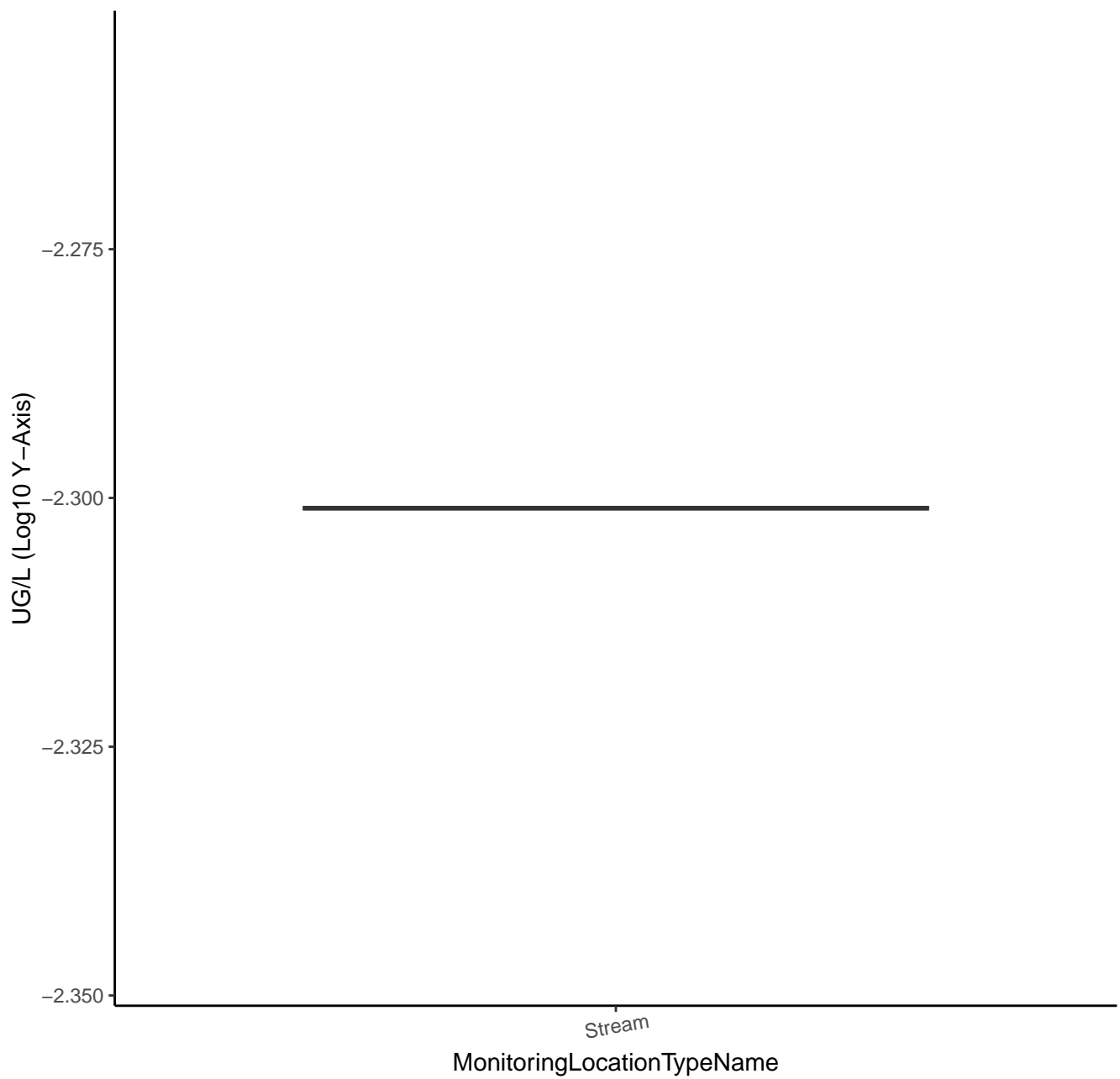
# TEBUTHIURON



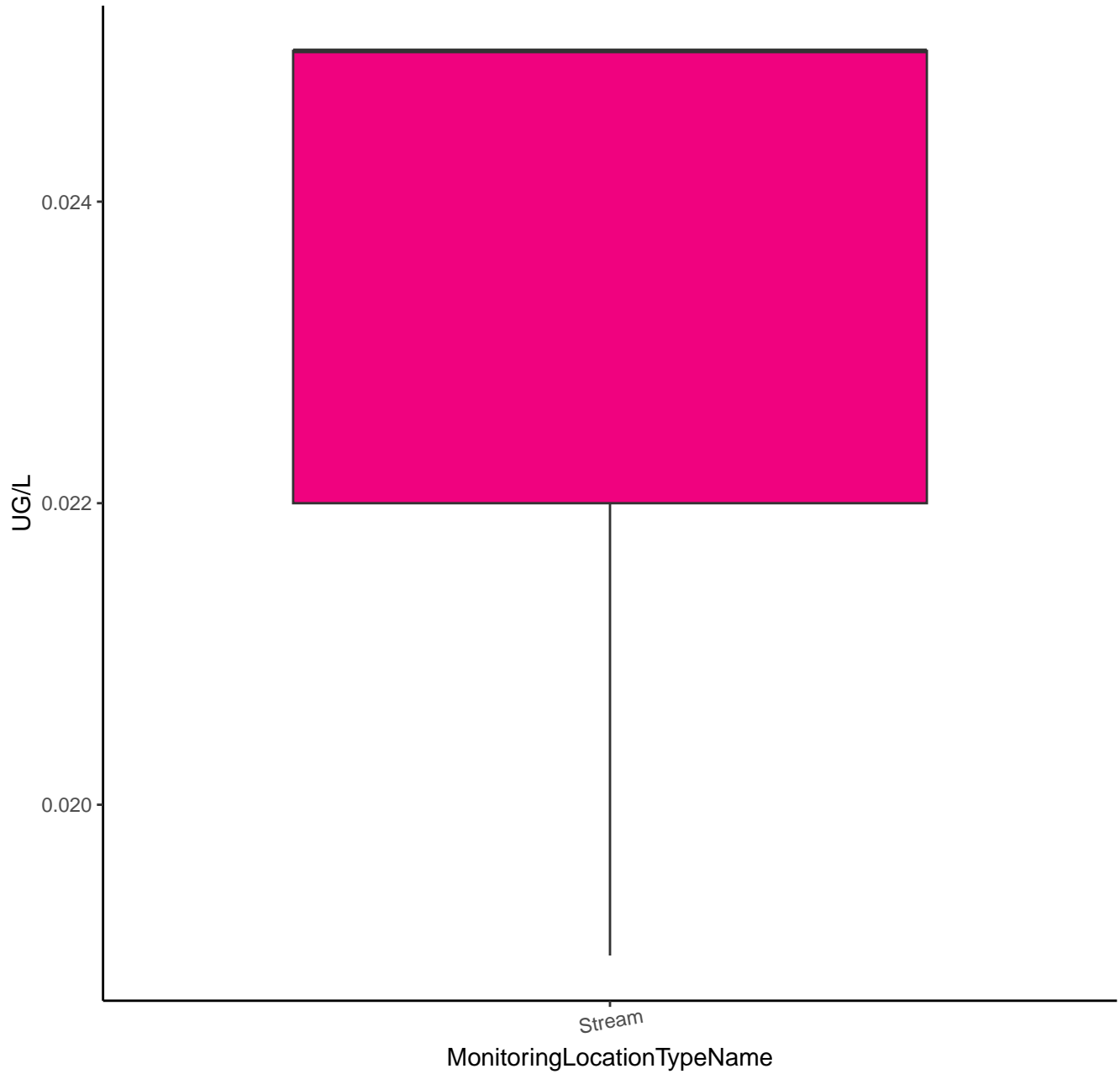
# TEBUTHIURON TRANSFORMATION PRODUCT 108



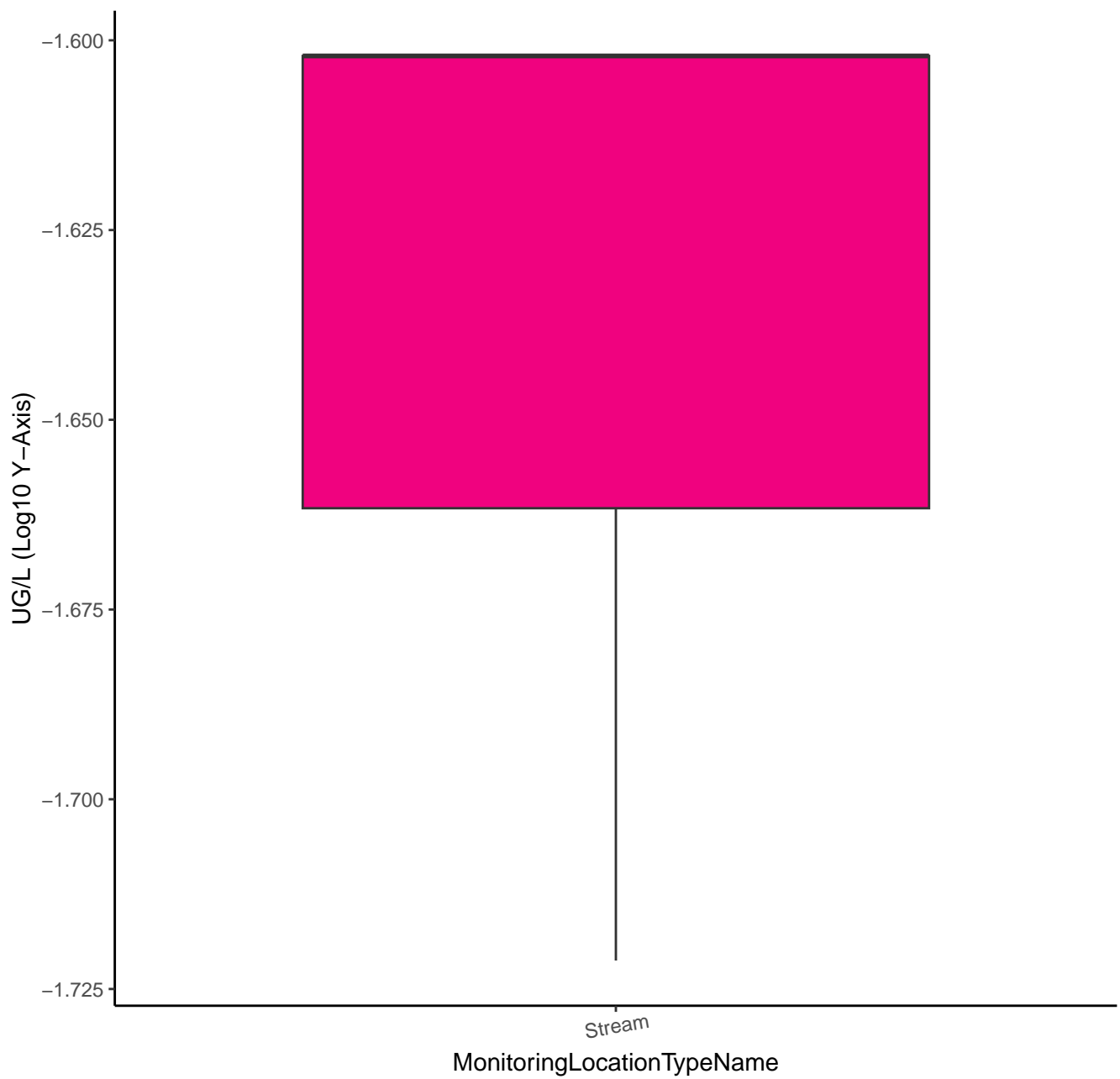
# TEBUTHIURON TRANSFORMATION PRODUCT 108



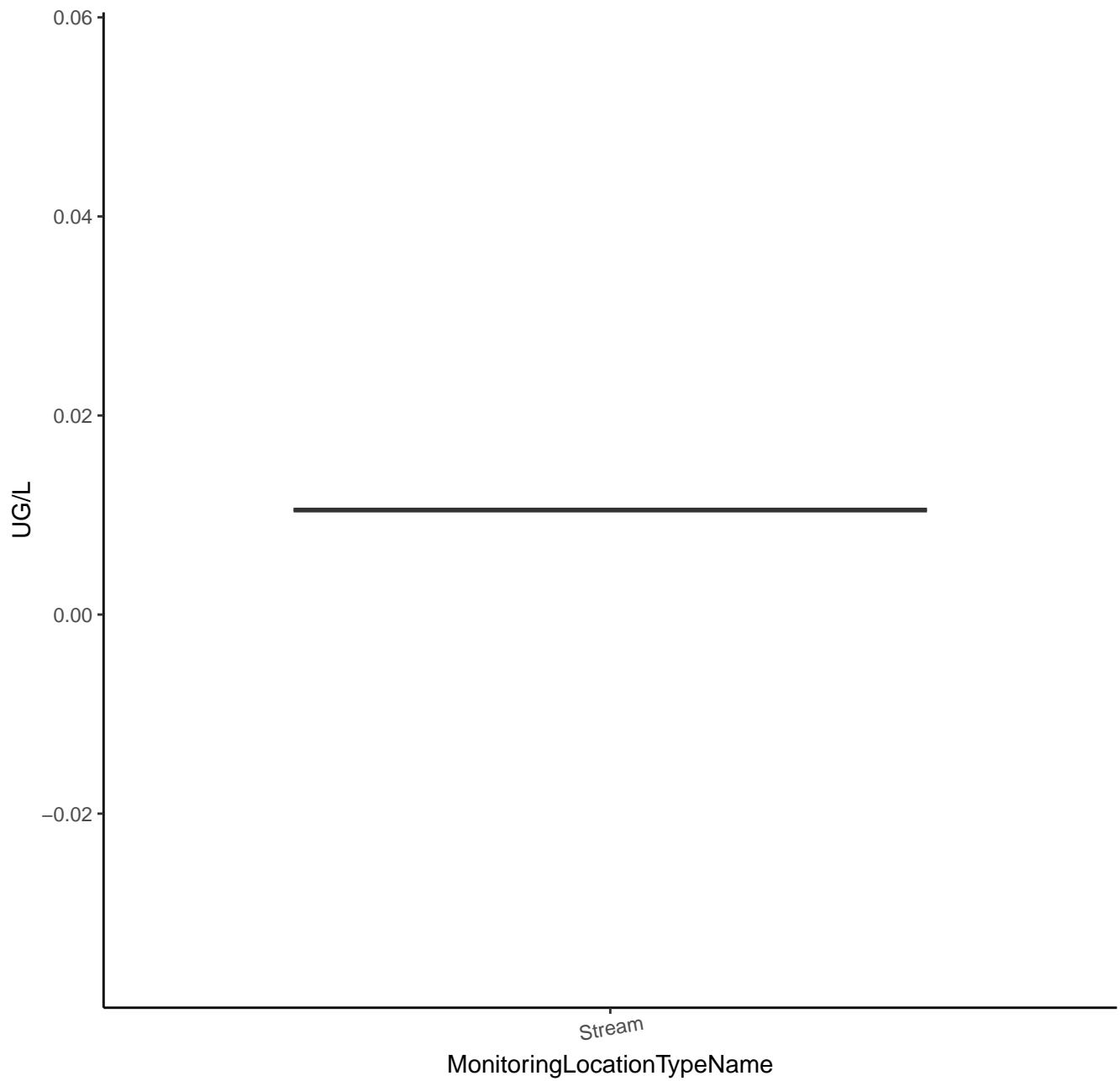
# TEBUTHIURON TP 109 (OH)



# TEBUTHIURON TP 109 (OH)



# TERBACIL



TERBACIL

UG/L (Log10 Y-Axis)

-1.950

-1.975

-2.000

-2.025

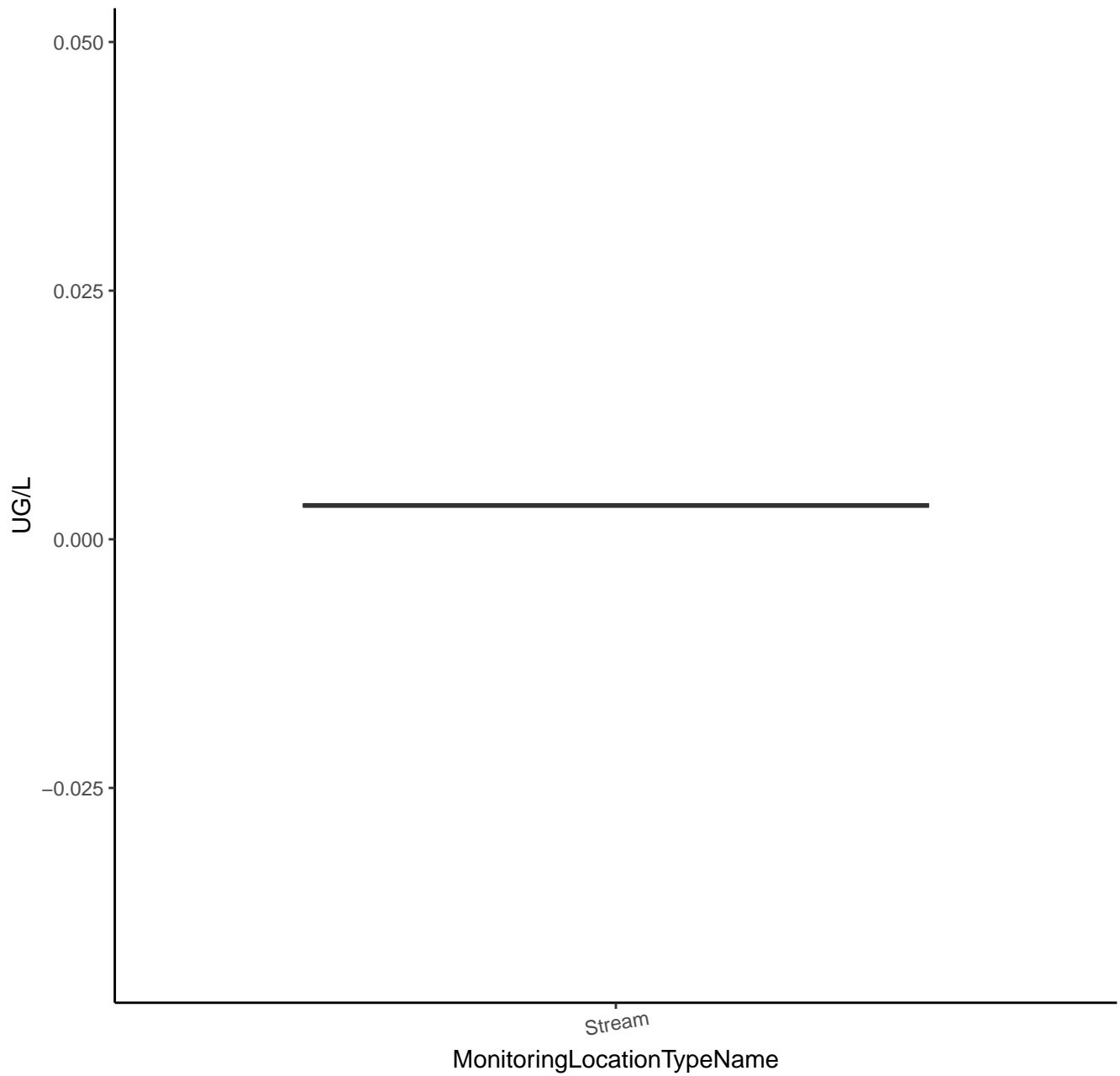
Stream

MonitoringLocationTypeName

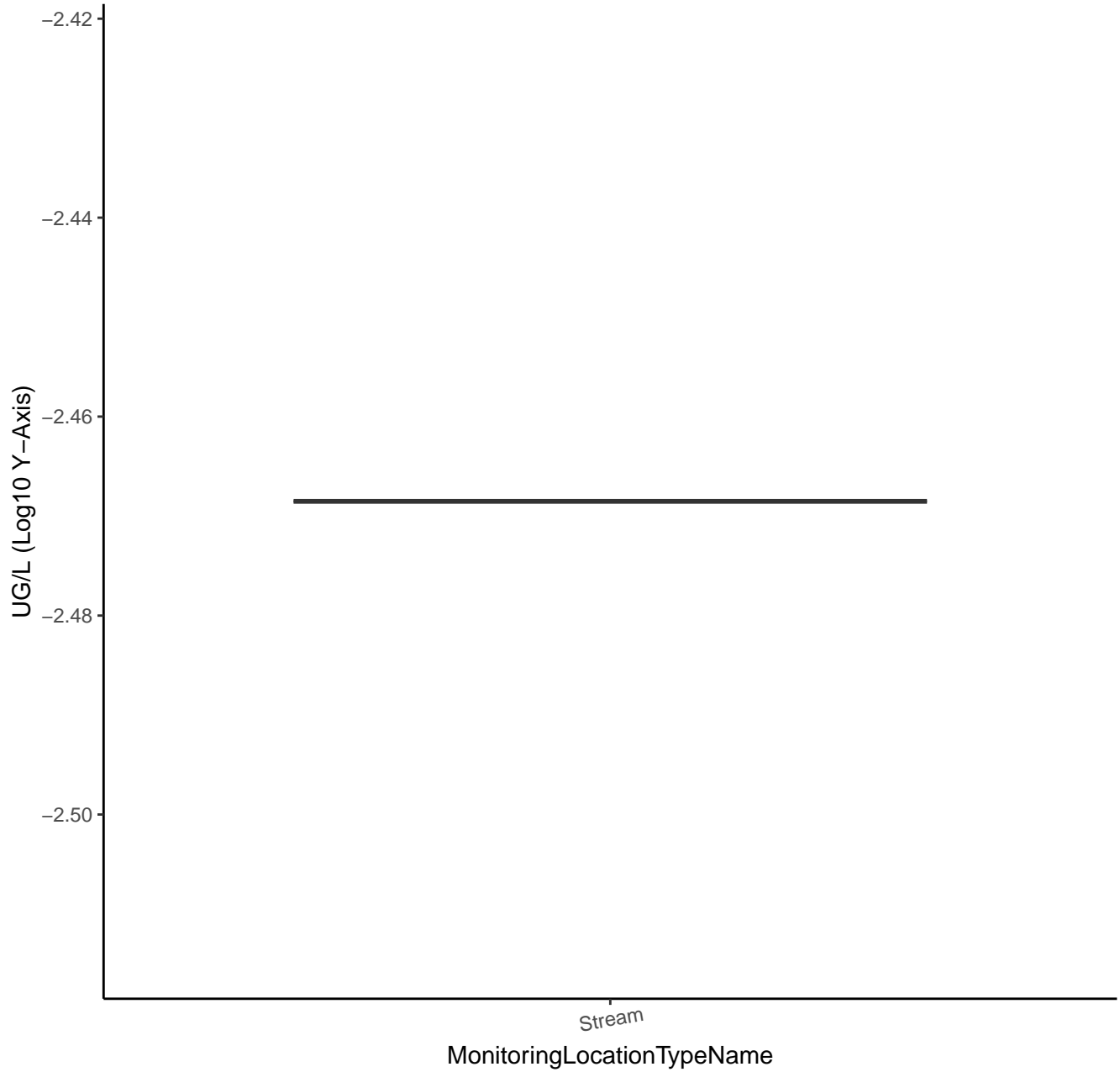




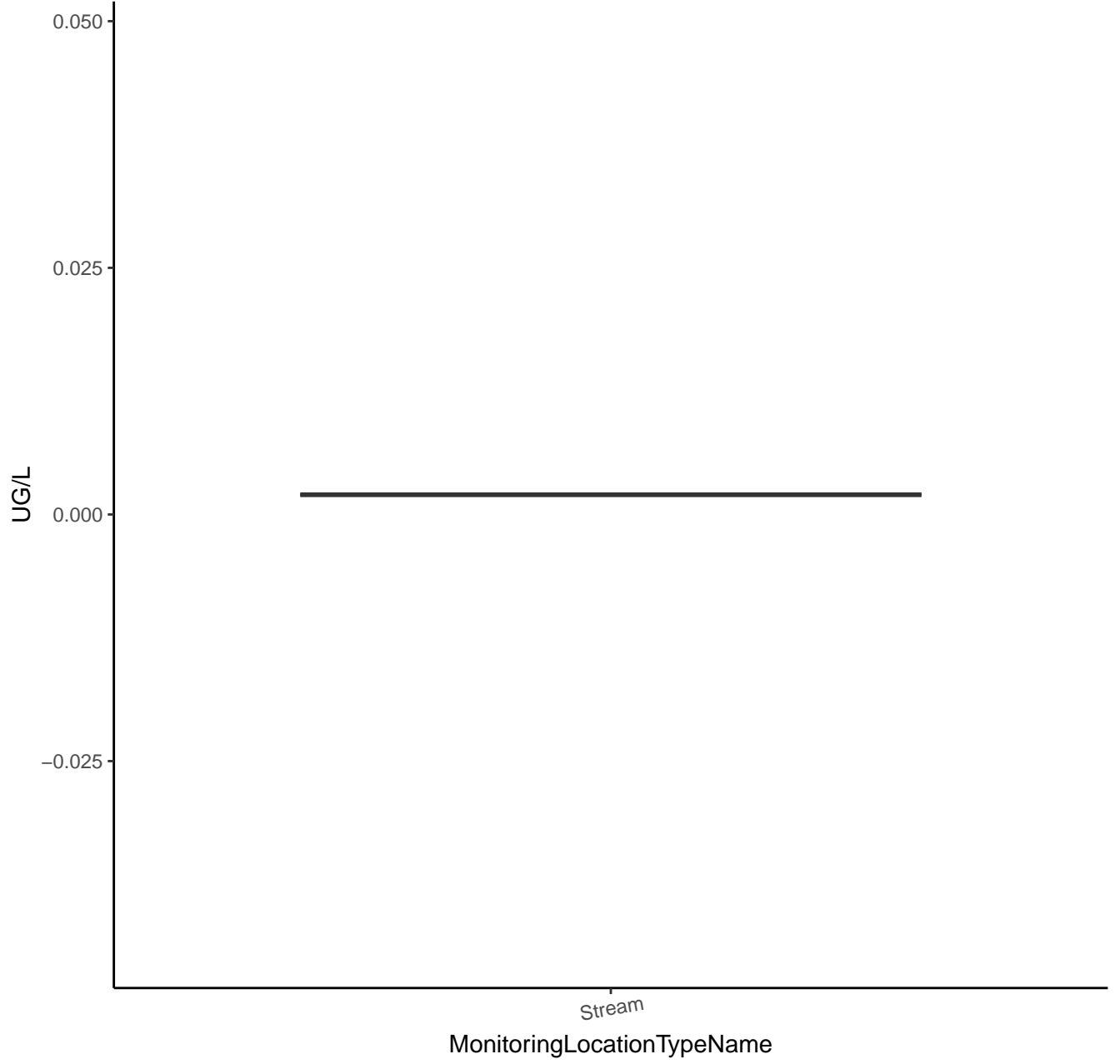
# TERBUFOS



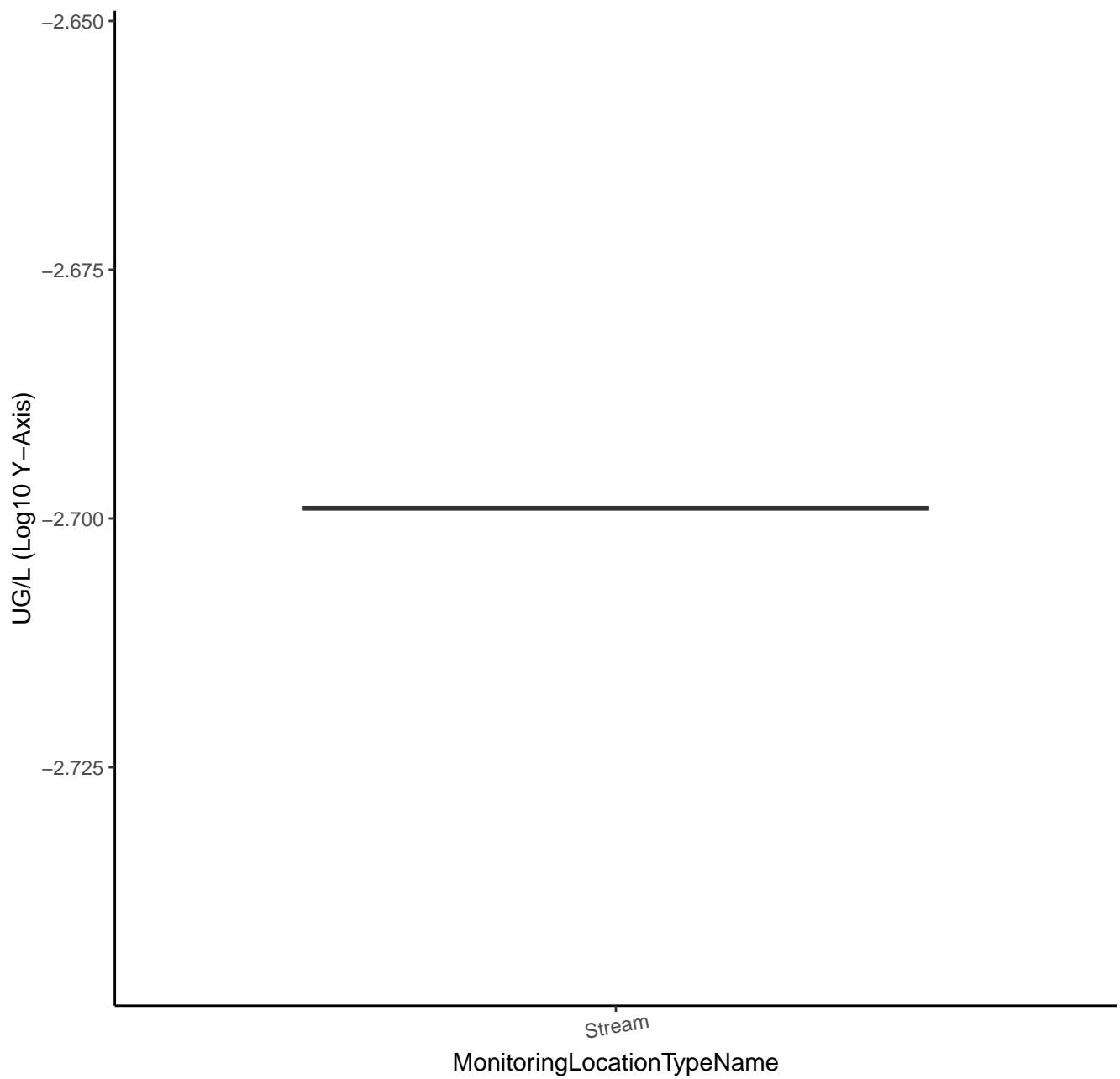
# TERBUFOS



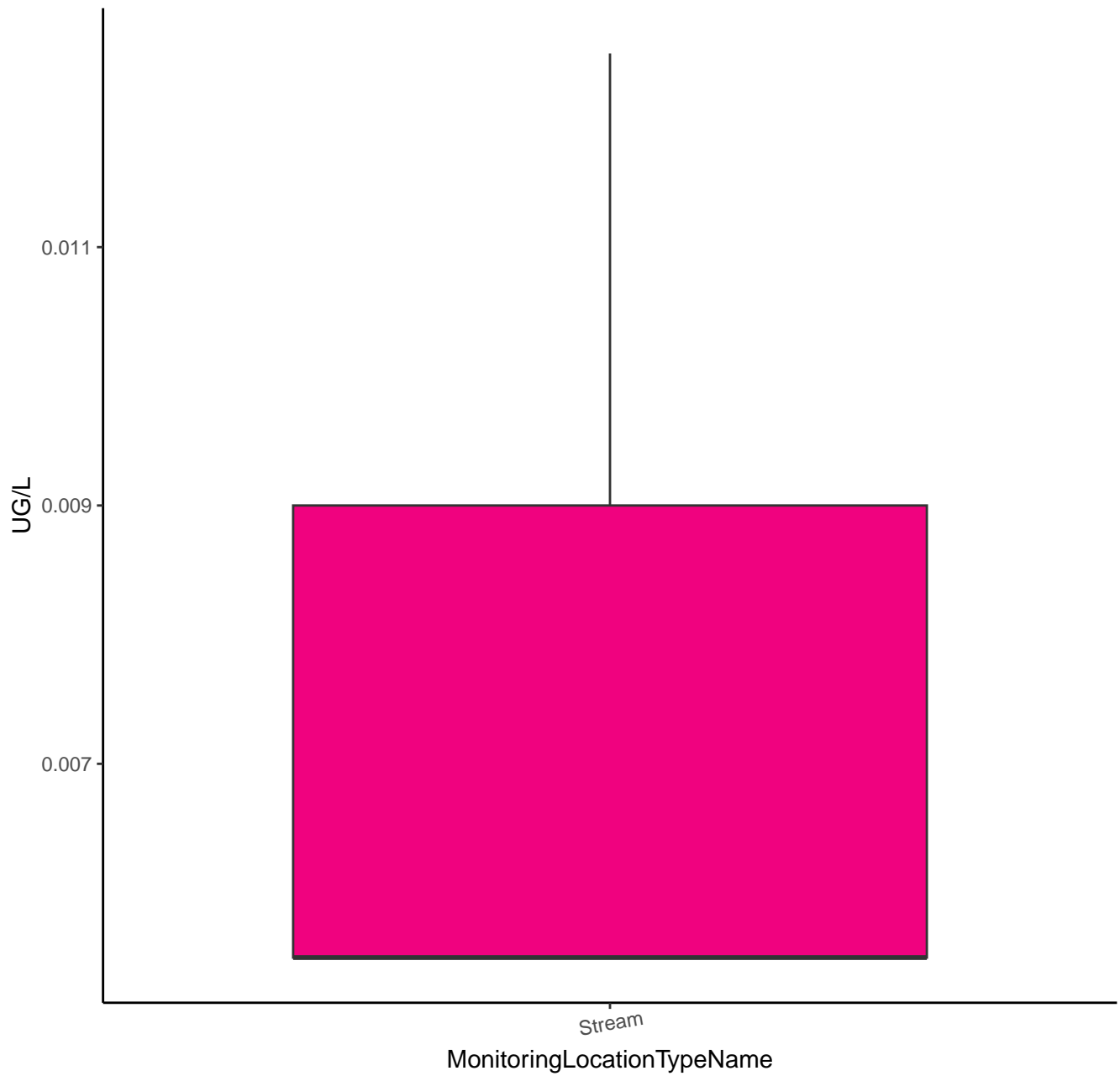
# TERBUFOS OXON



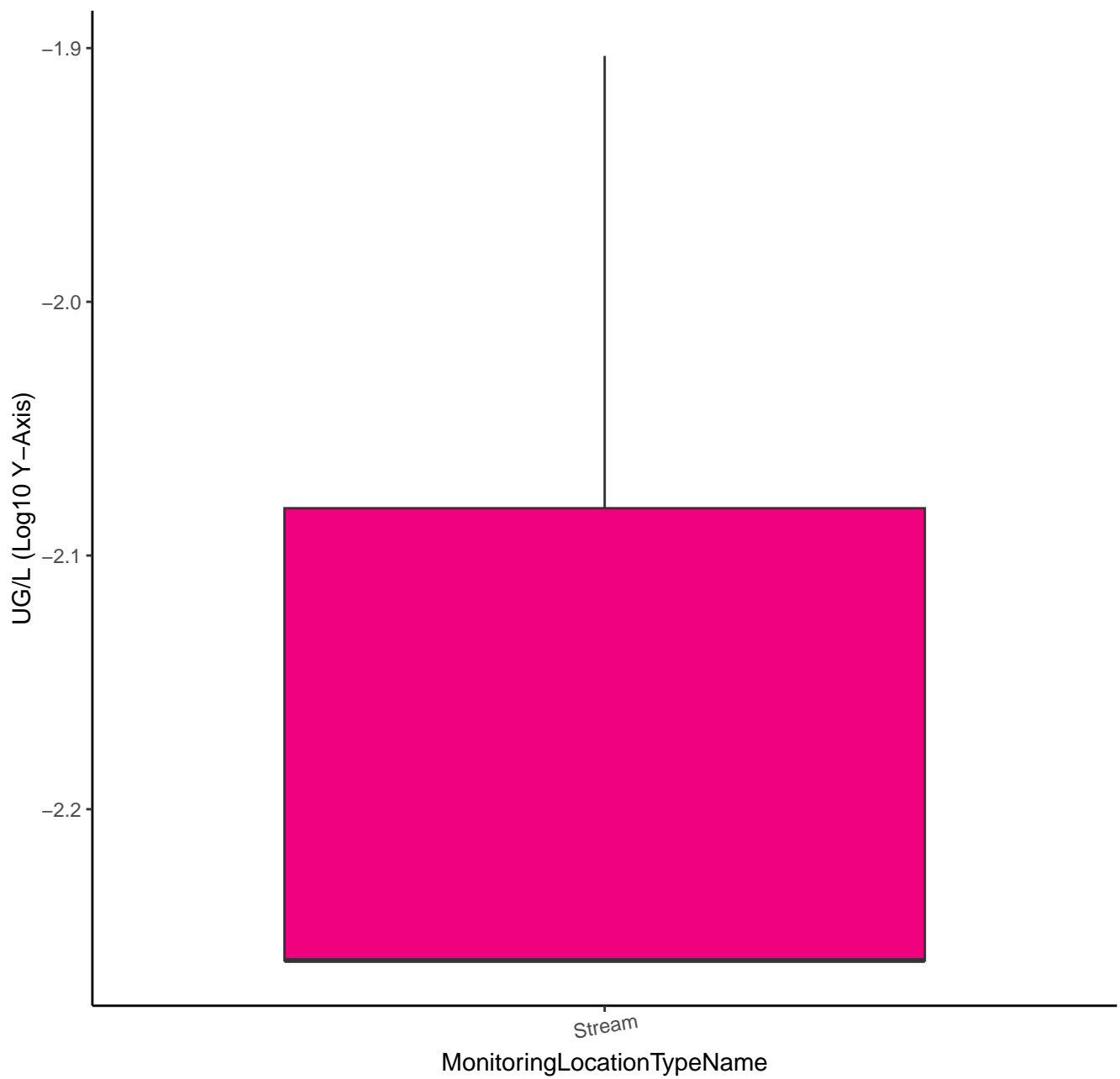
# TERBUFOS OXON



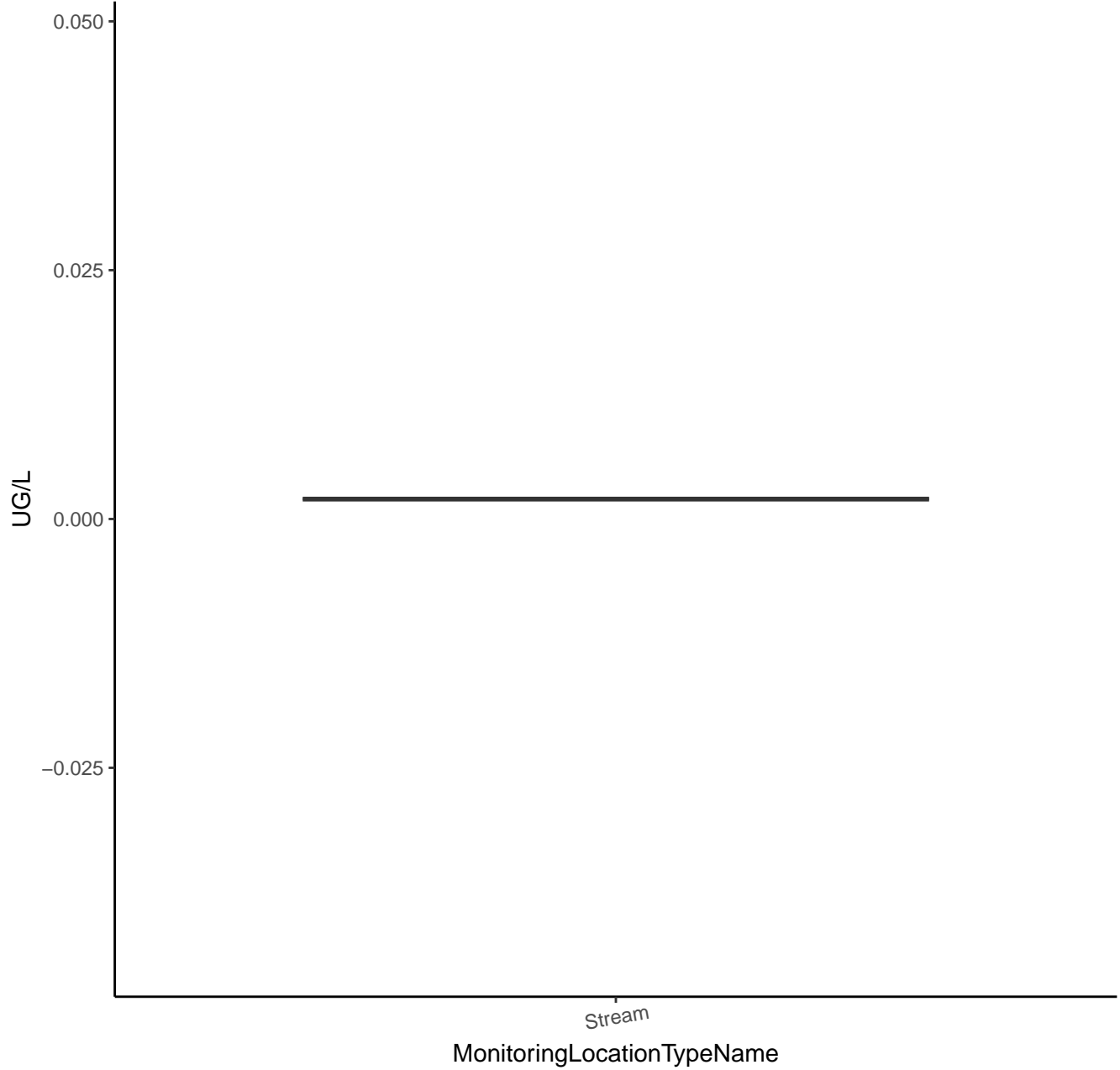
# TERBUFOS OXYGEN ANALOG SULFONE



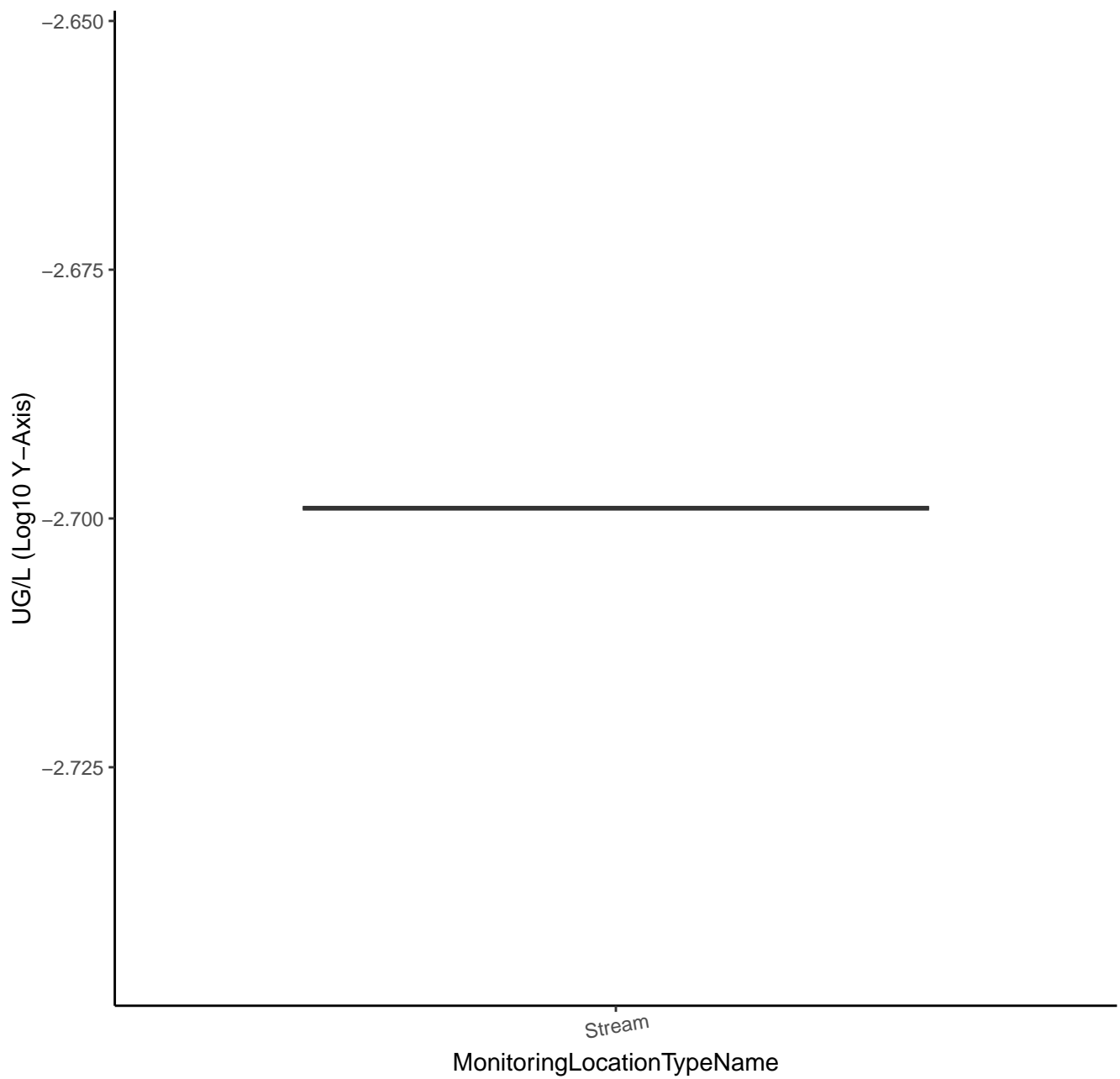
# TERBUFOS OXYGEN ANALOG SULFONE



# TERBUFOS OXON SULFOXIDE

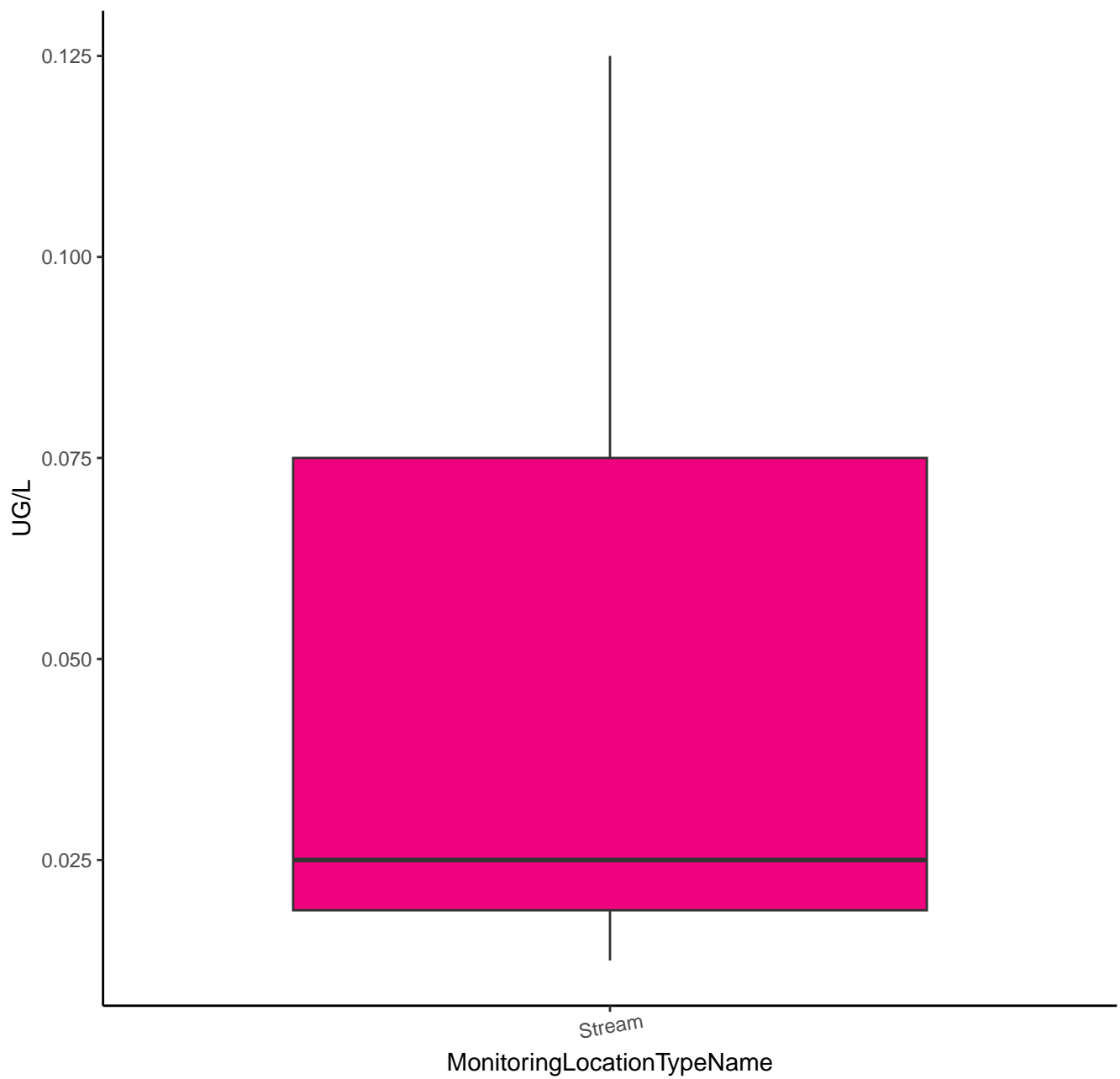


# TERBUFOS OXON SULFOXIDE

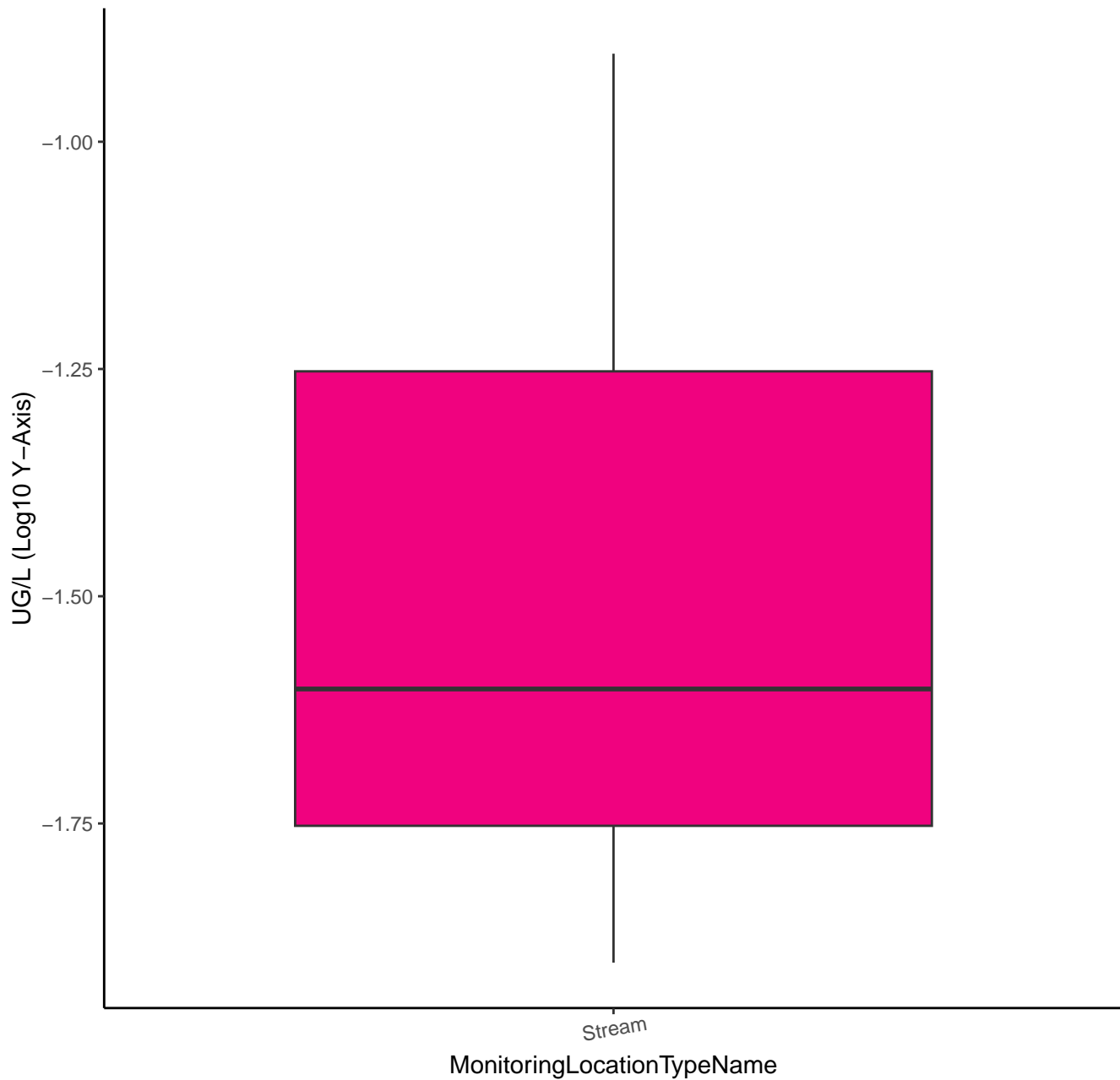




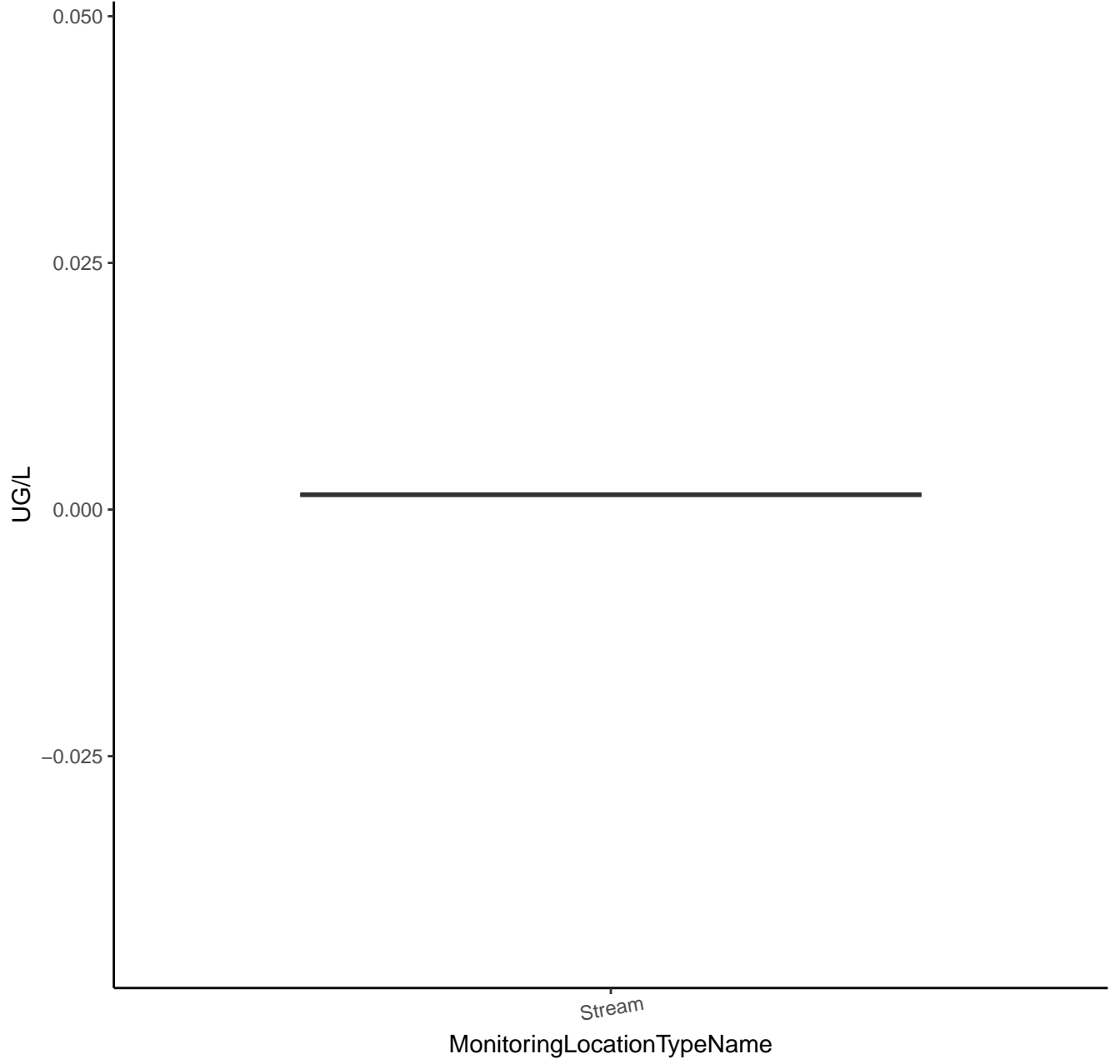
# TERBUFOS SULFONE



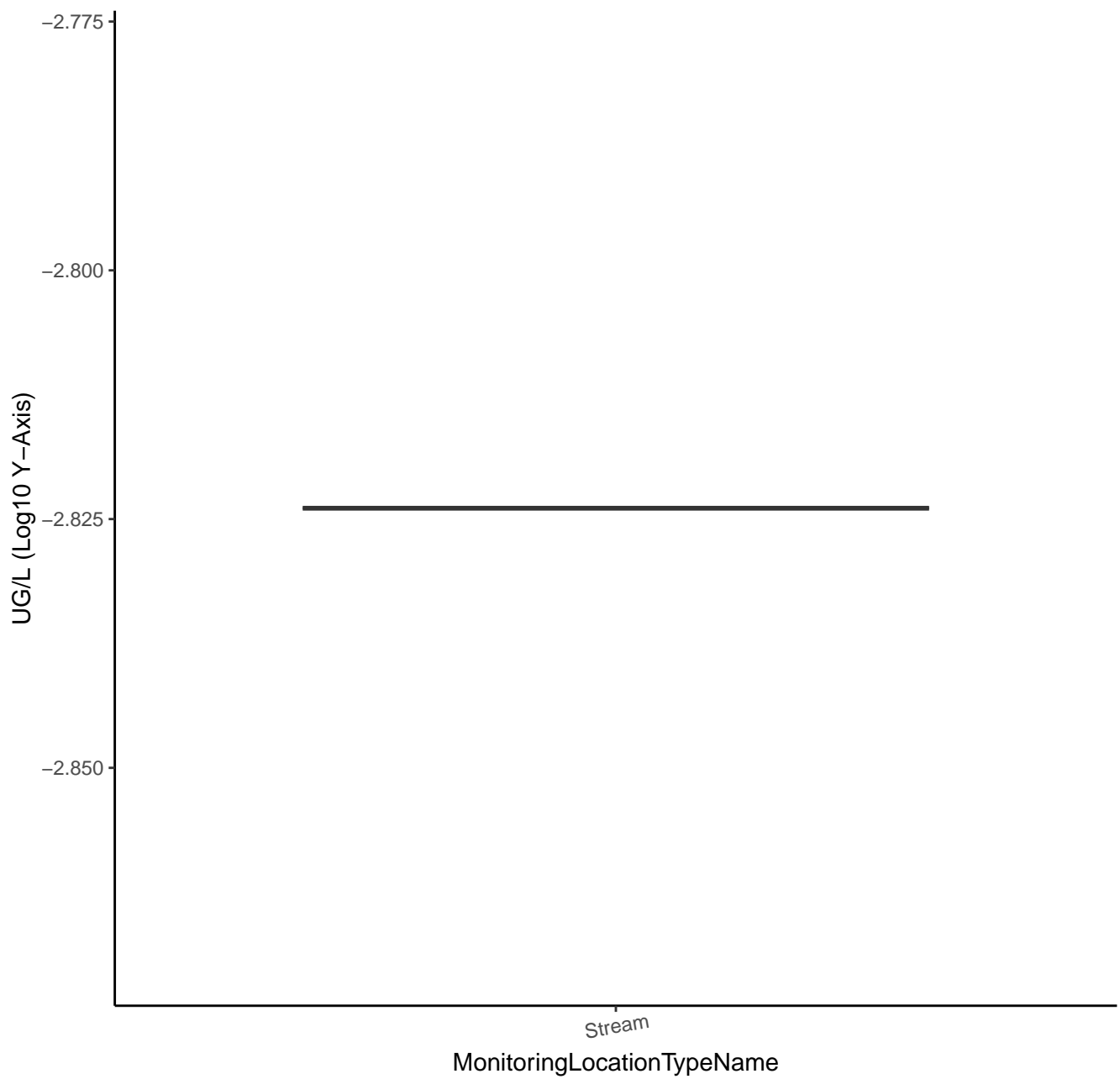
# TERBUFOS SULFONE



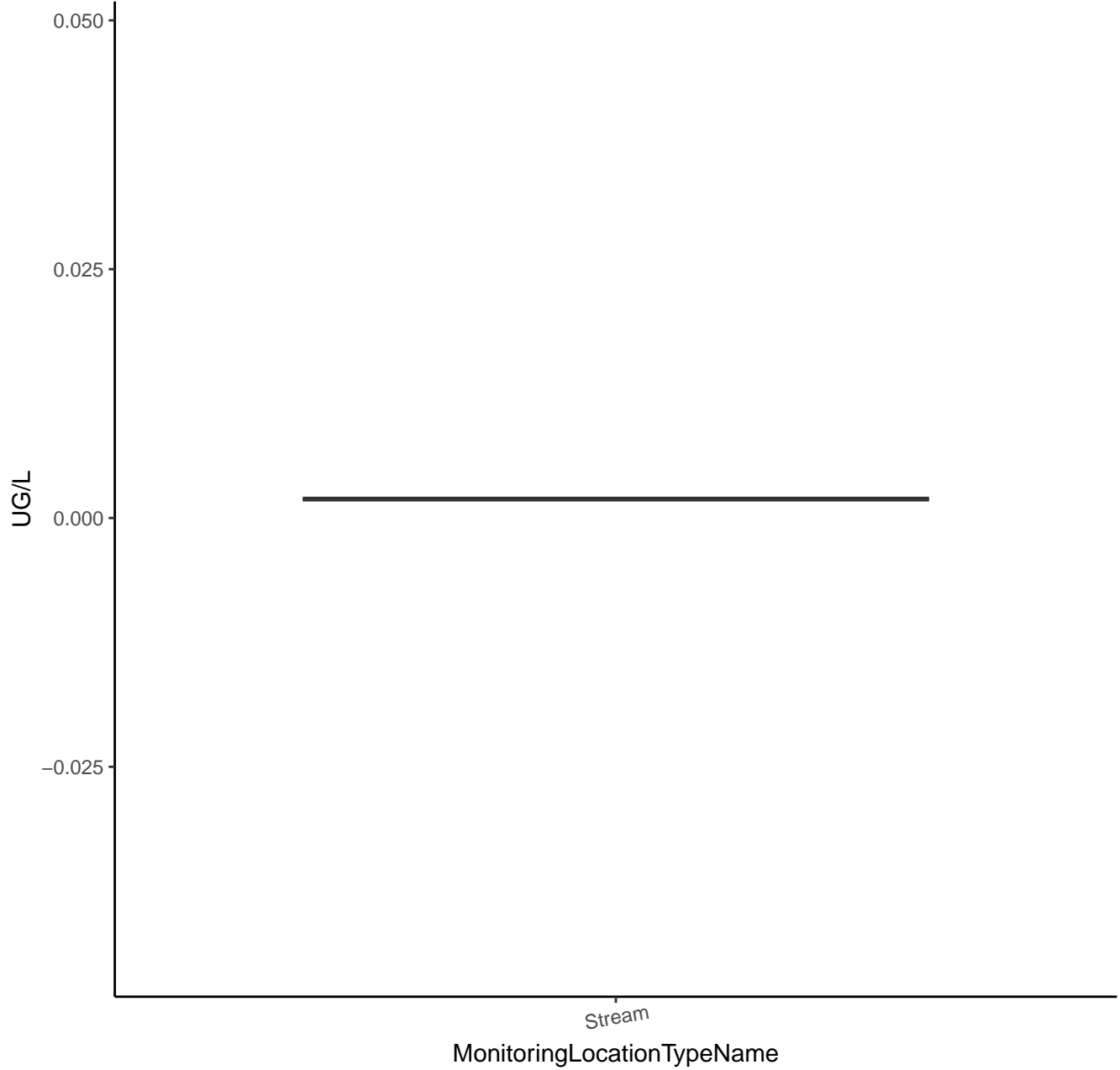
# TERBUFOS SULFOXIDE



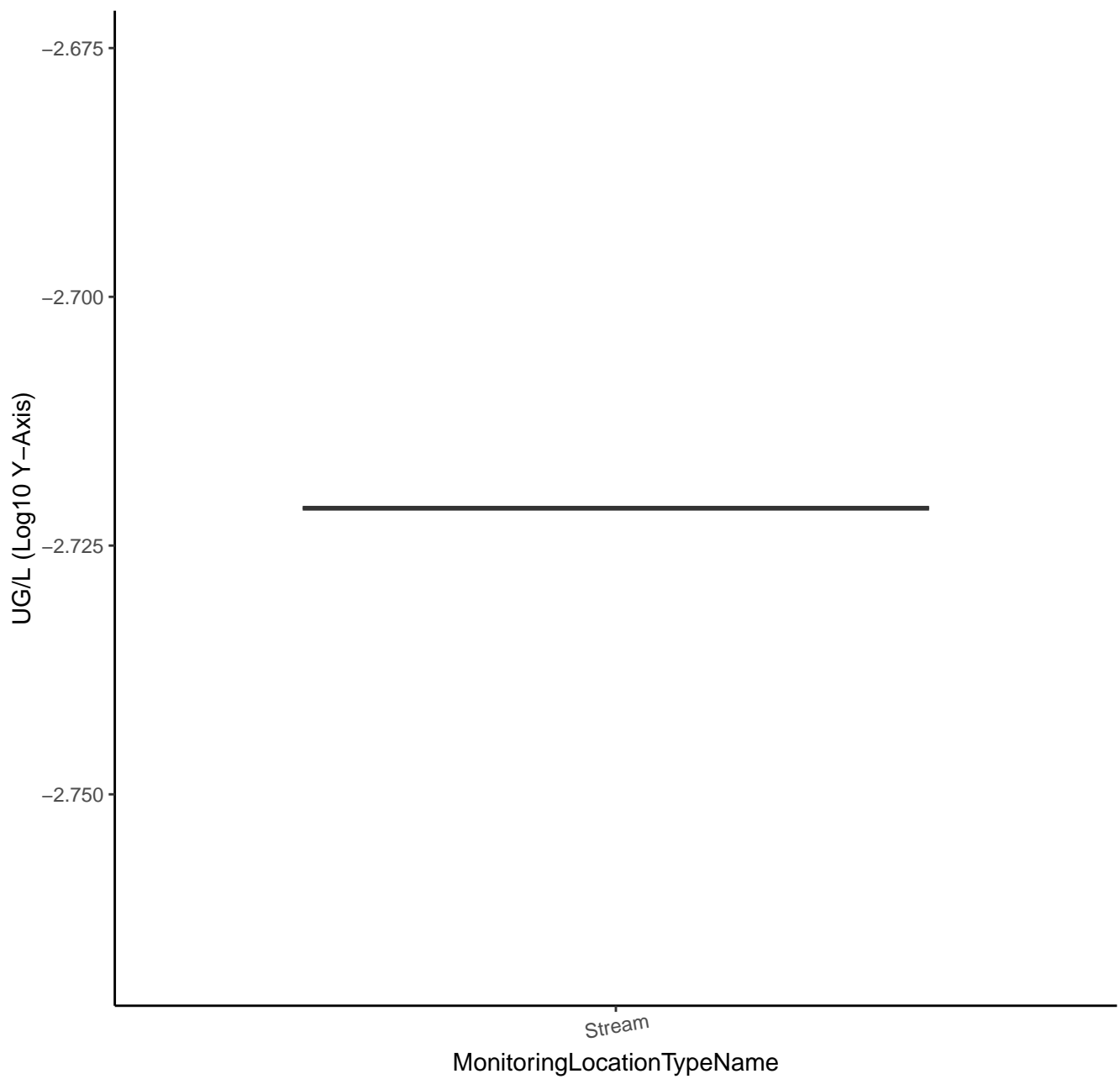
# TERBUFOS SULFOXIDE



# TRANSPERMETHRIN



# TRANSPERMETHRIN



TRIALATE

UG/L

0.050

0.025

0.000

-0.025

Stream

MonitoringLocationTypeName



TRIALATE

UG/L (Log10 Y-Axis)

-2.175

-2.200

-2.225

-2.250

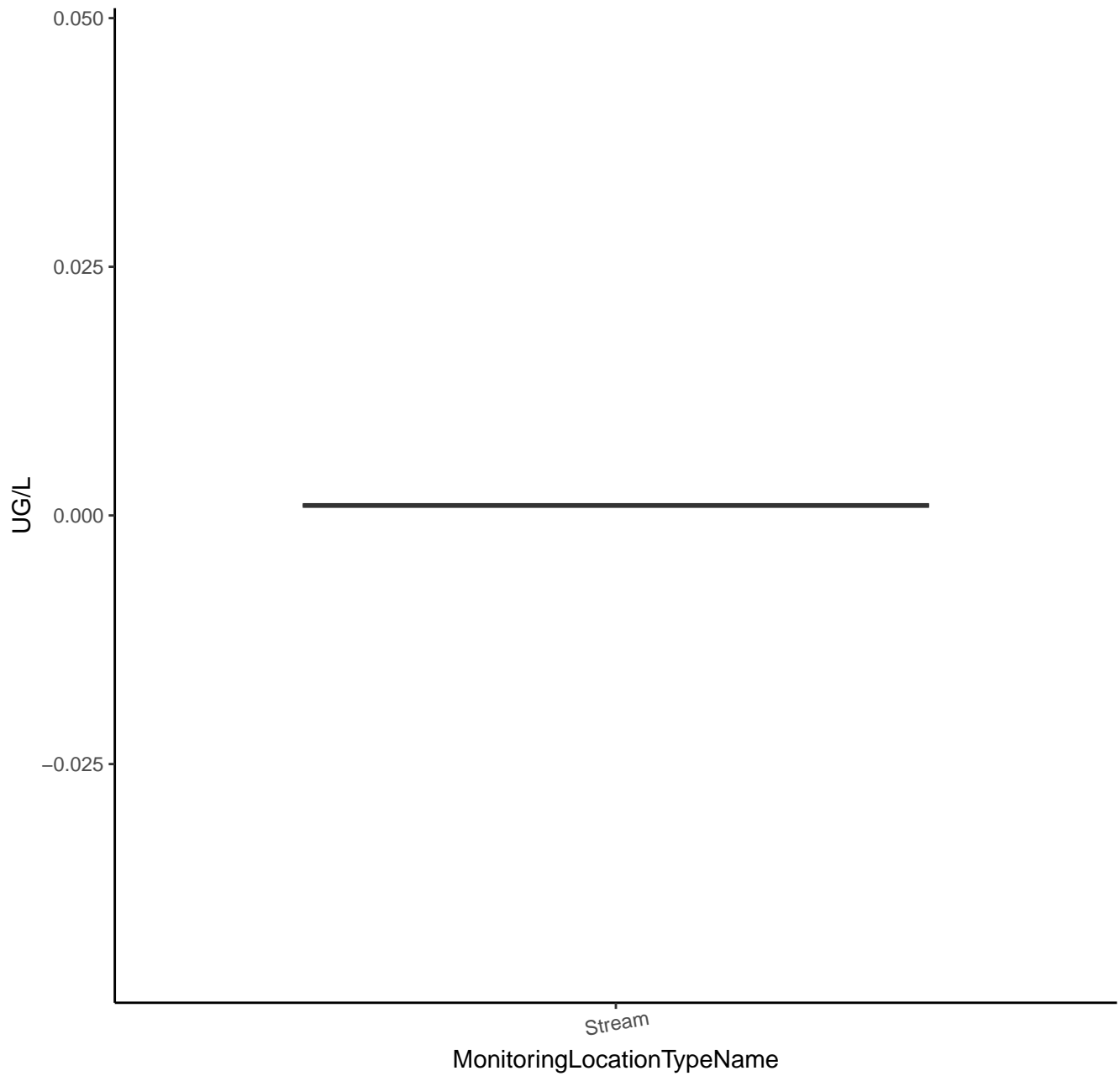
Stream

MonitoringLocationTypeName

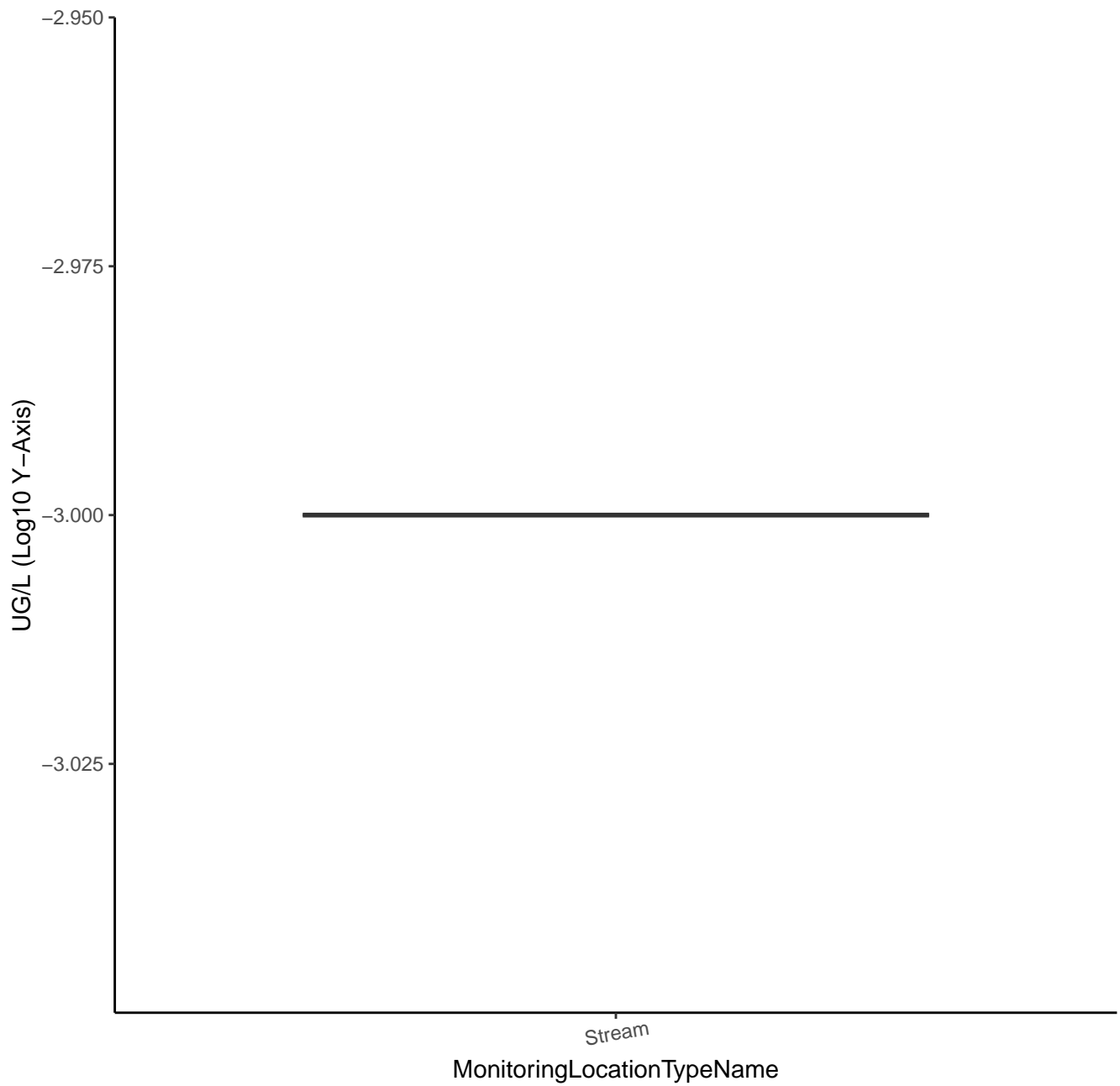




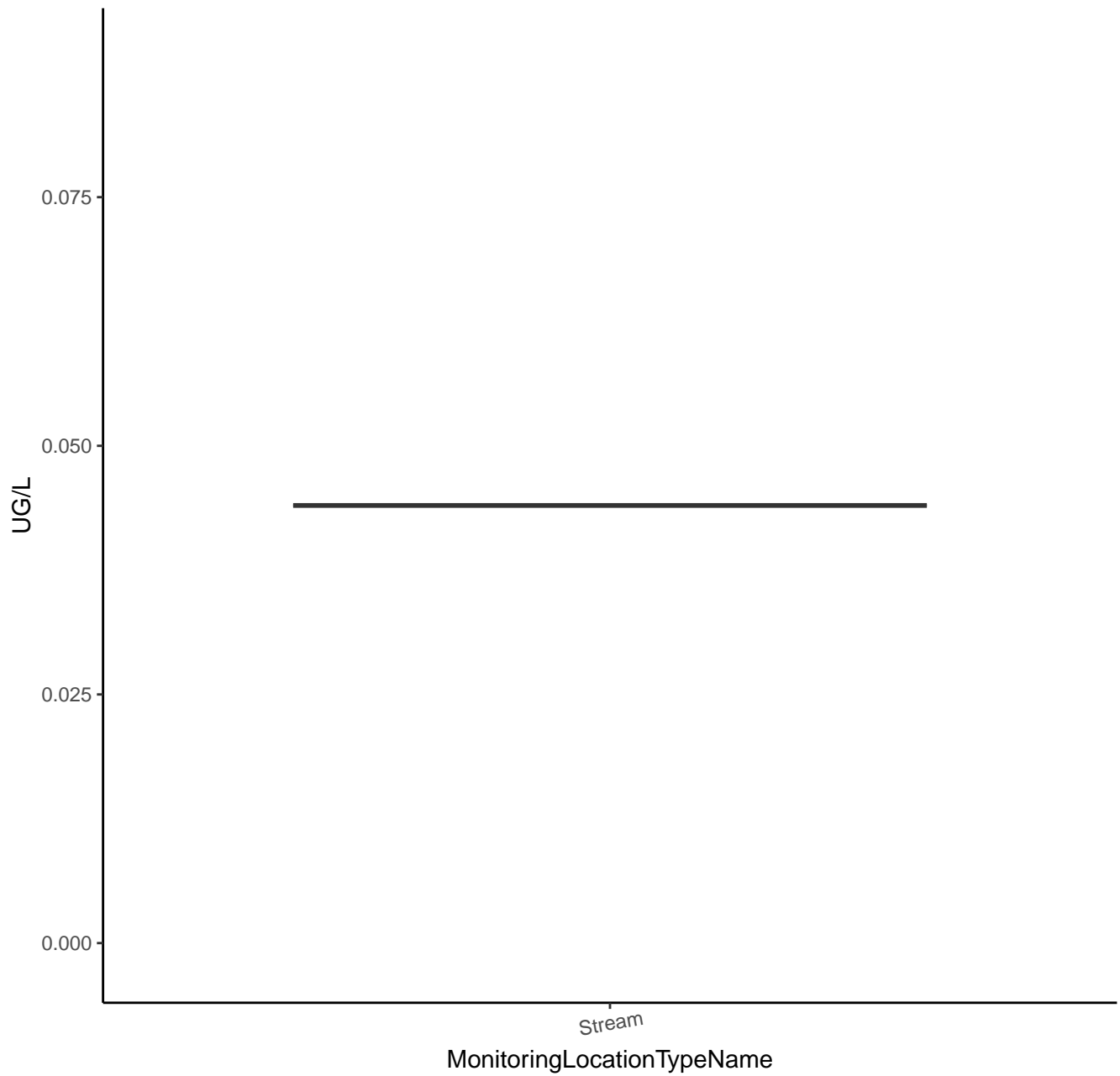
# TRIBUFOS



# TRIBUFOS



# TRICLOPYR



# TRICLOPYR

UG/L (Log10 Y-Axis)

-1.325

-1.350

-1.375

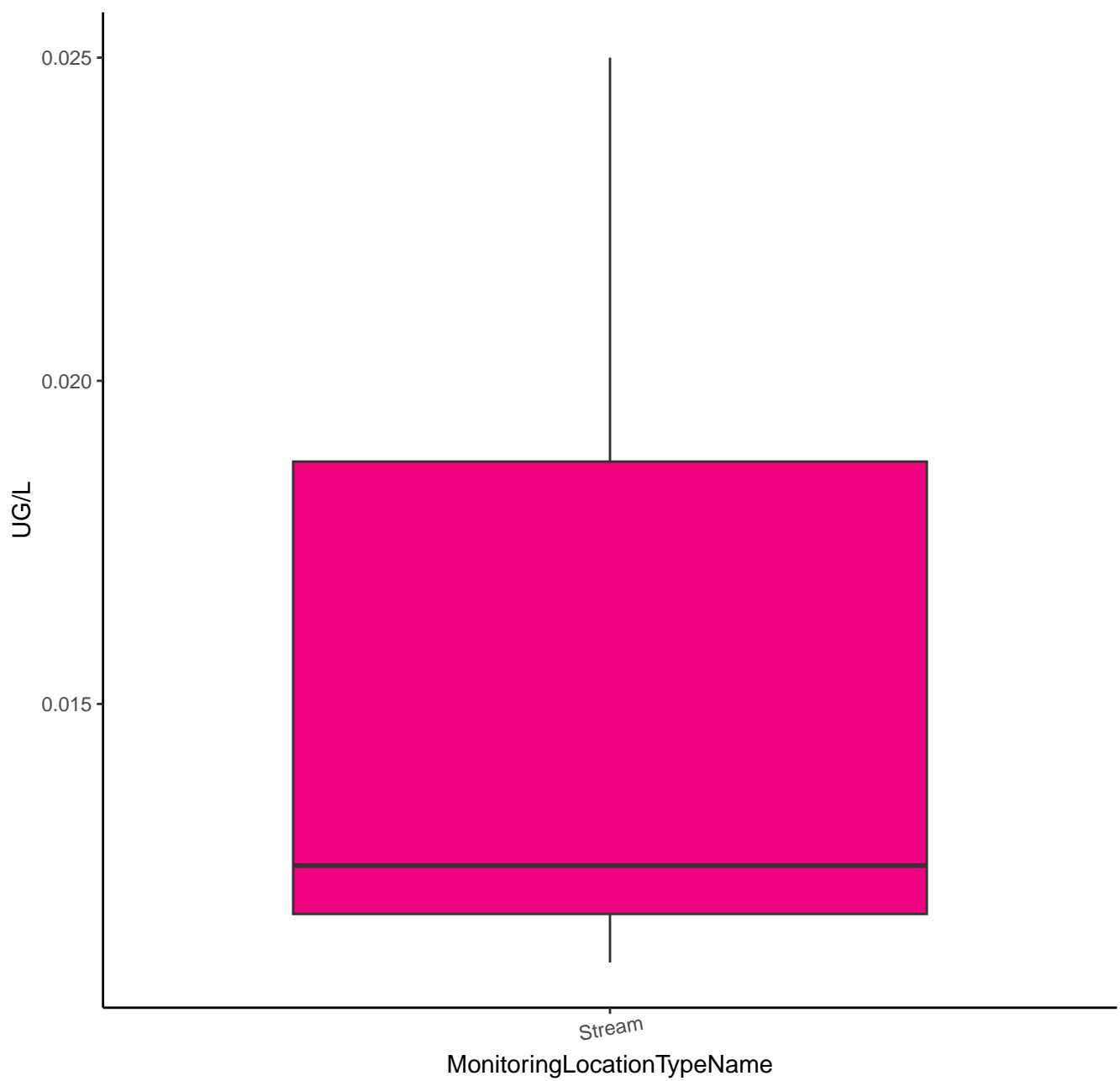
-1.400

Stream

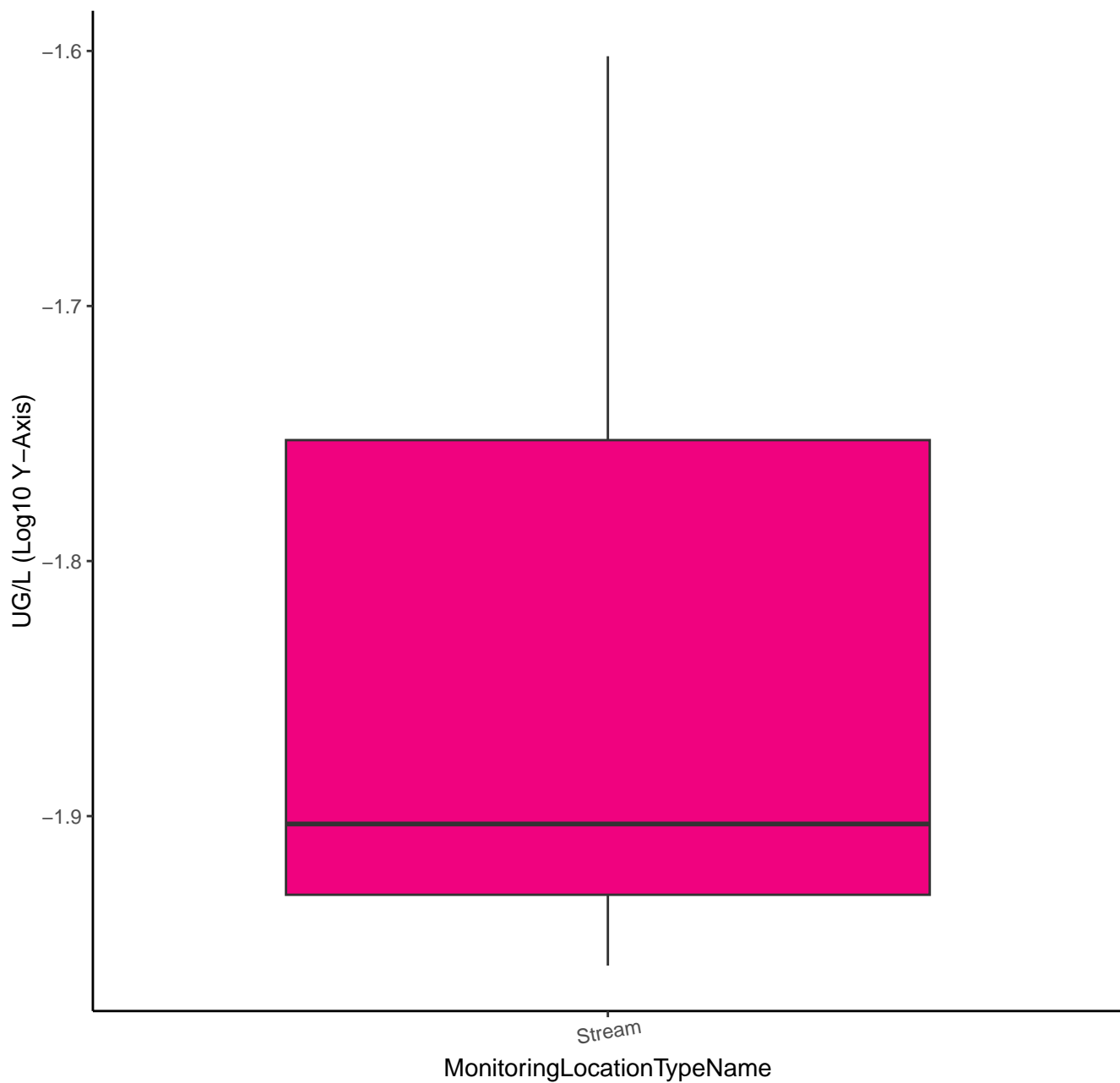
MonitoringLocationTypeName



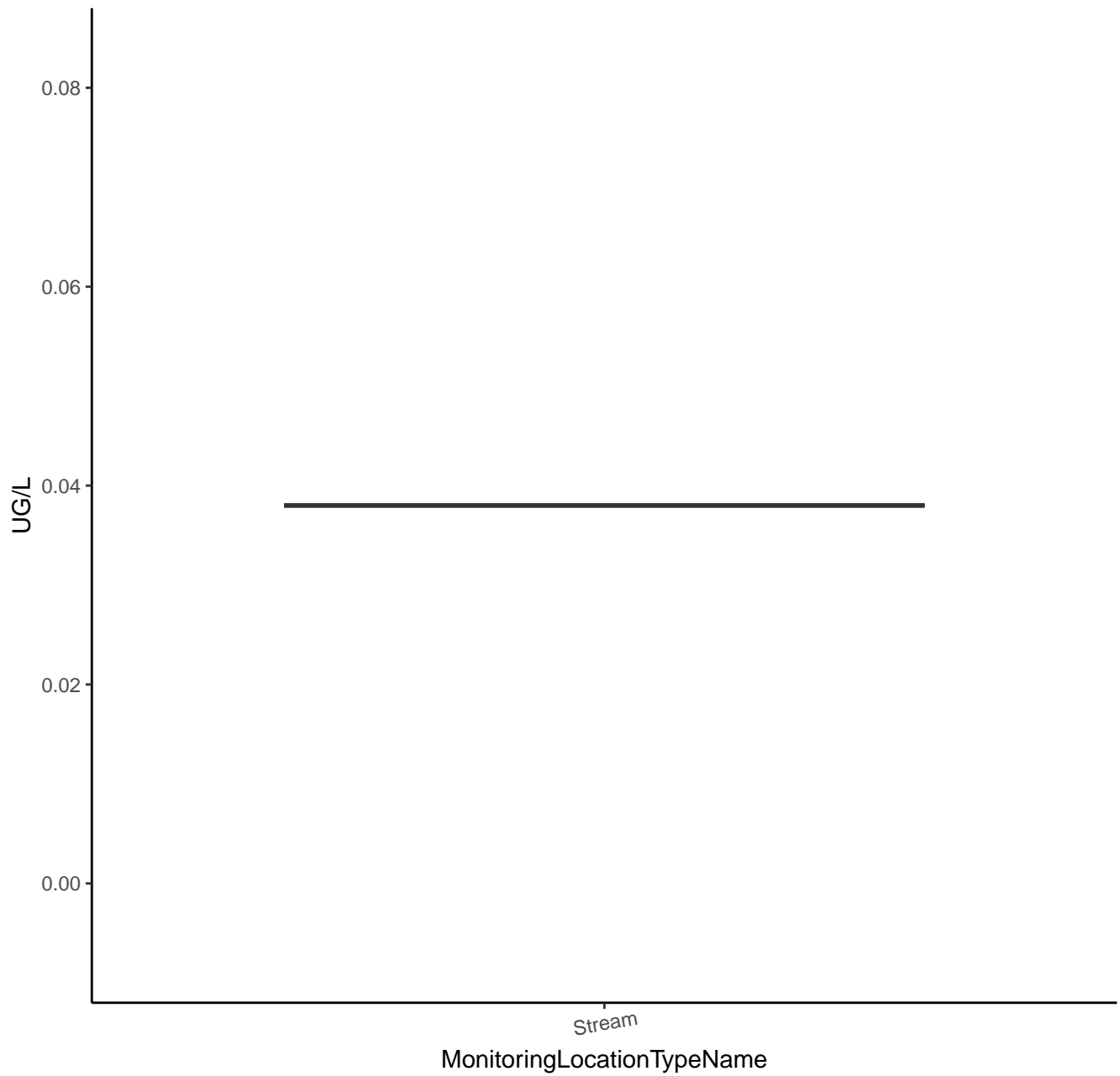
# HEXAZINONE TRANSFORMATION PRODUCT G



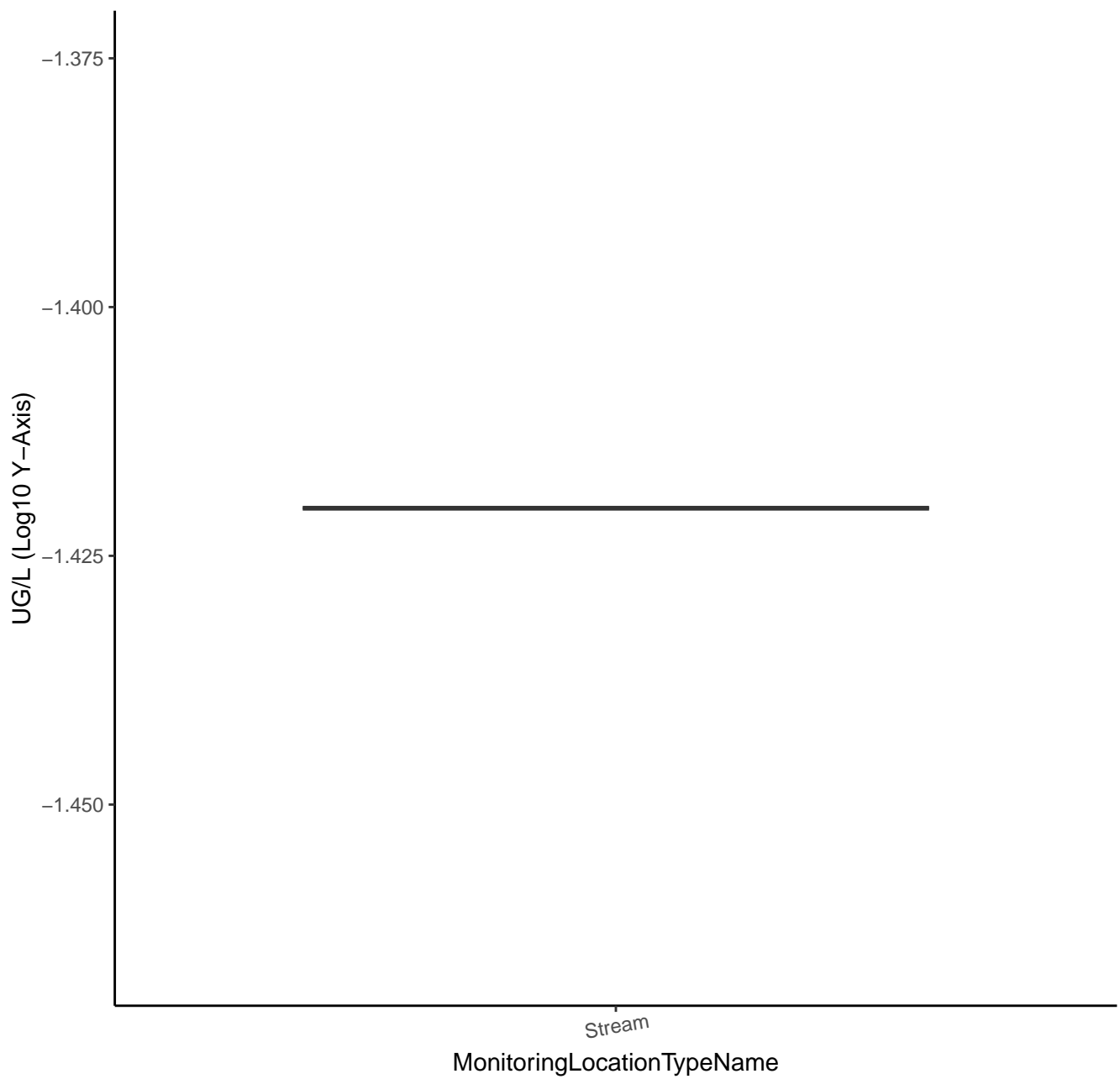
# HEXAZINONE TRANSFORMATION PRODUCT G



# TEBUTHIURON TP 106

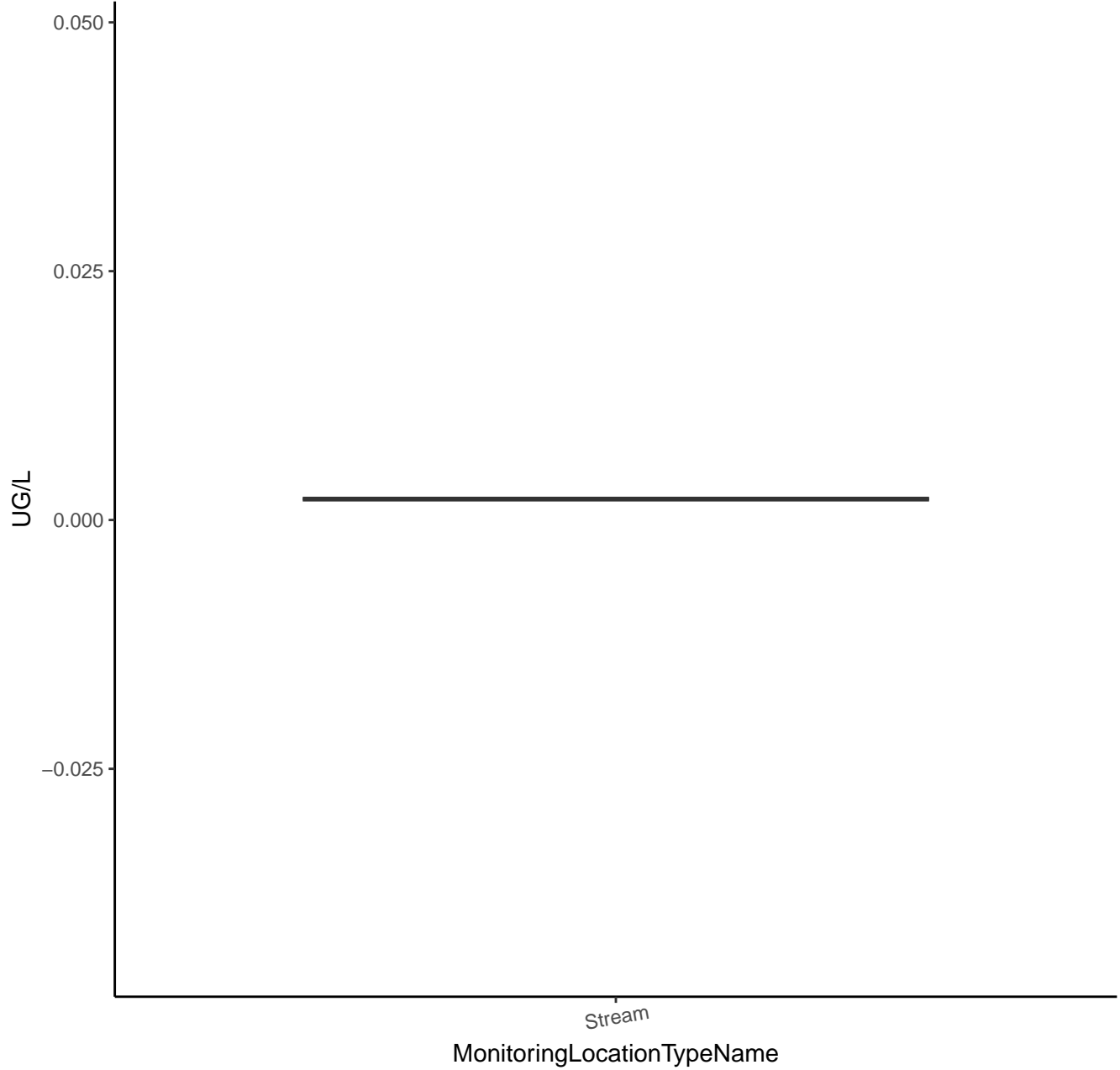


# TEBUTHIURON TP 106

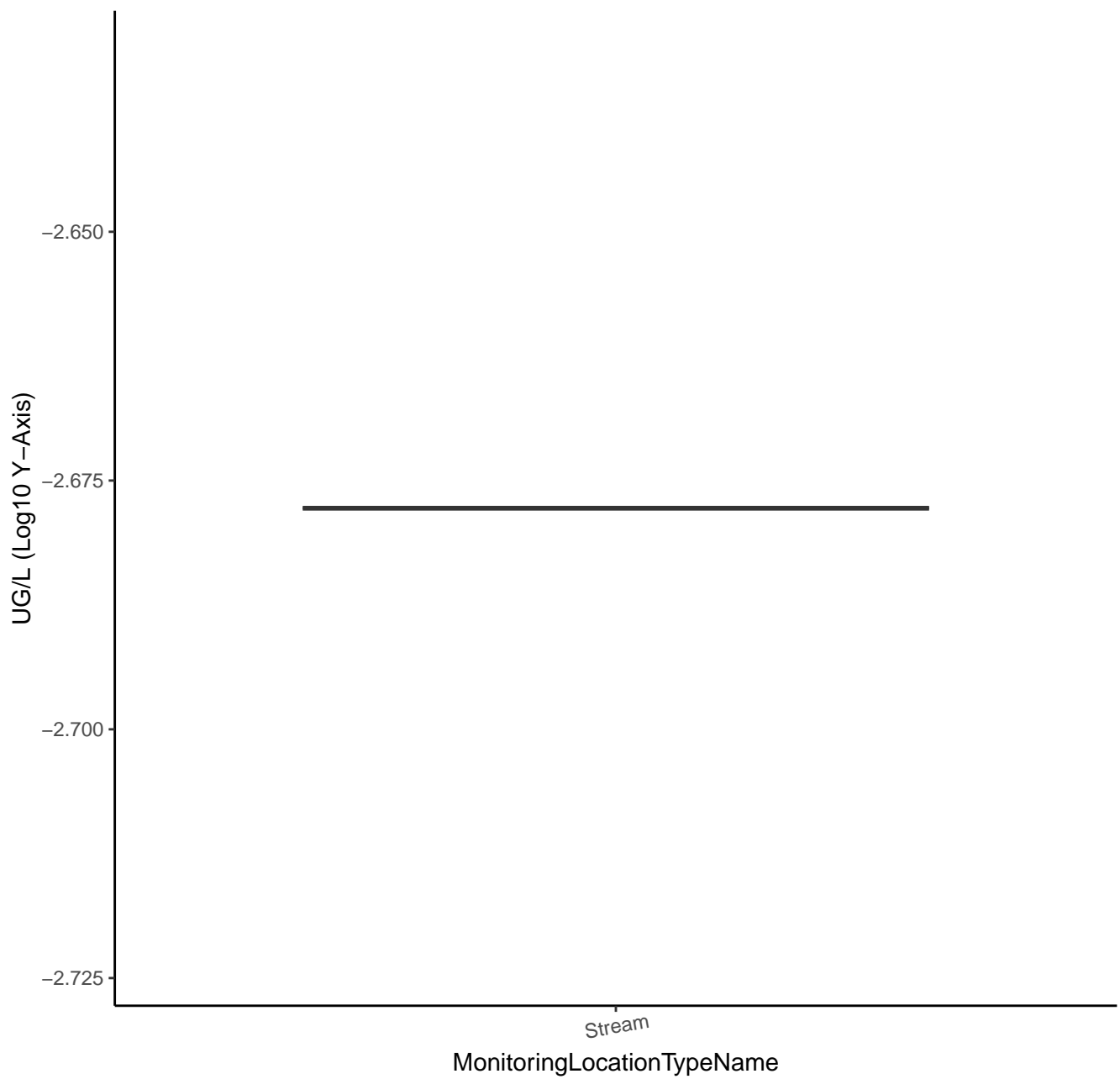




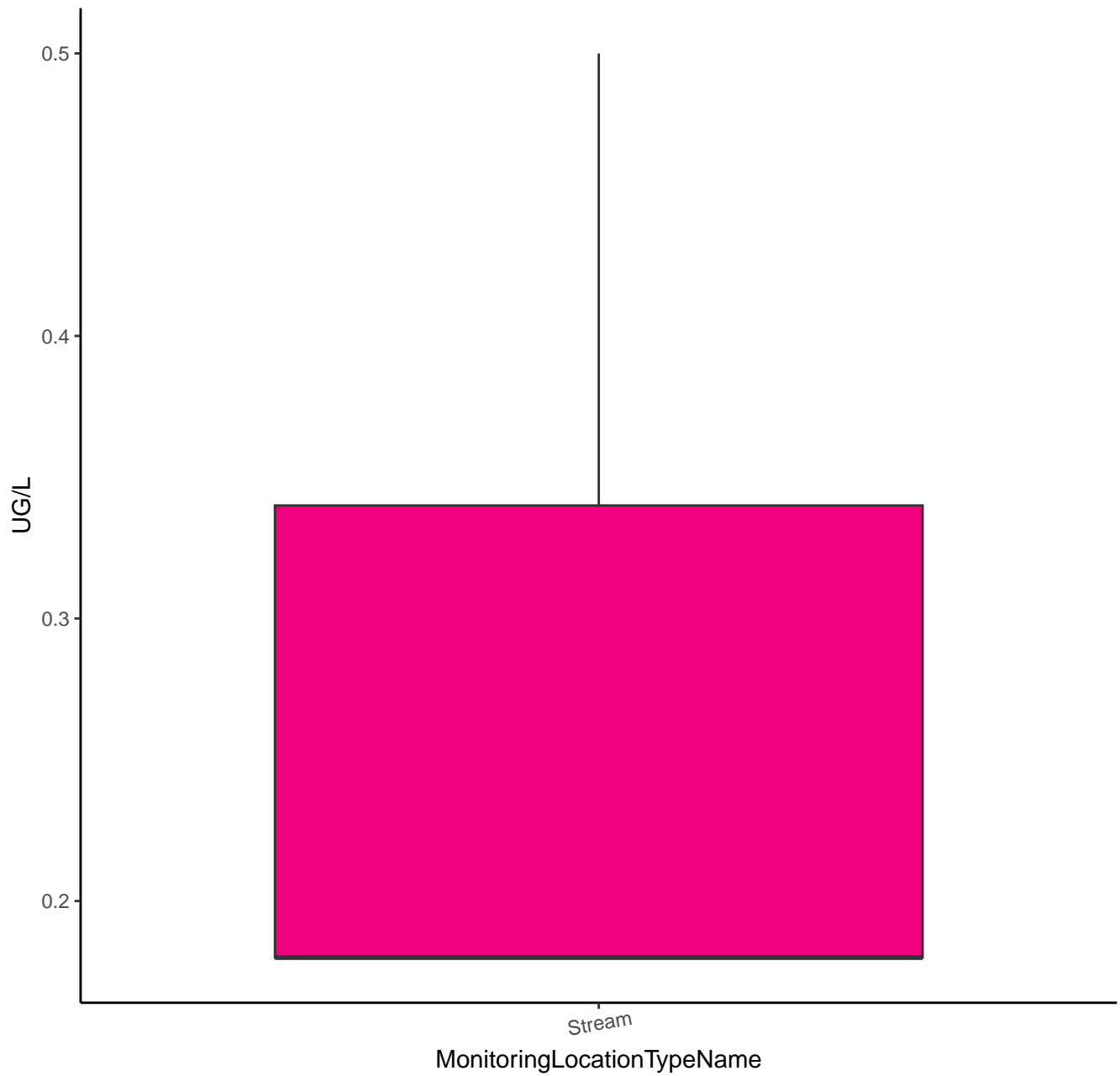
# 1RS CIS-PERMETHRIN



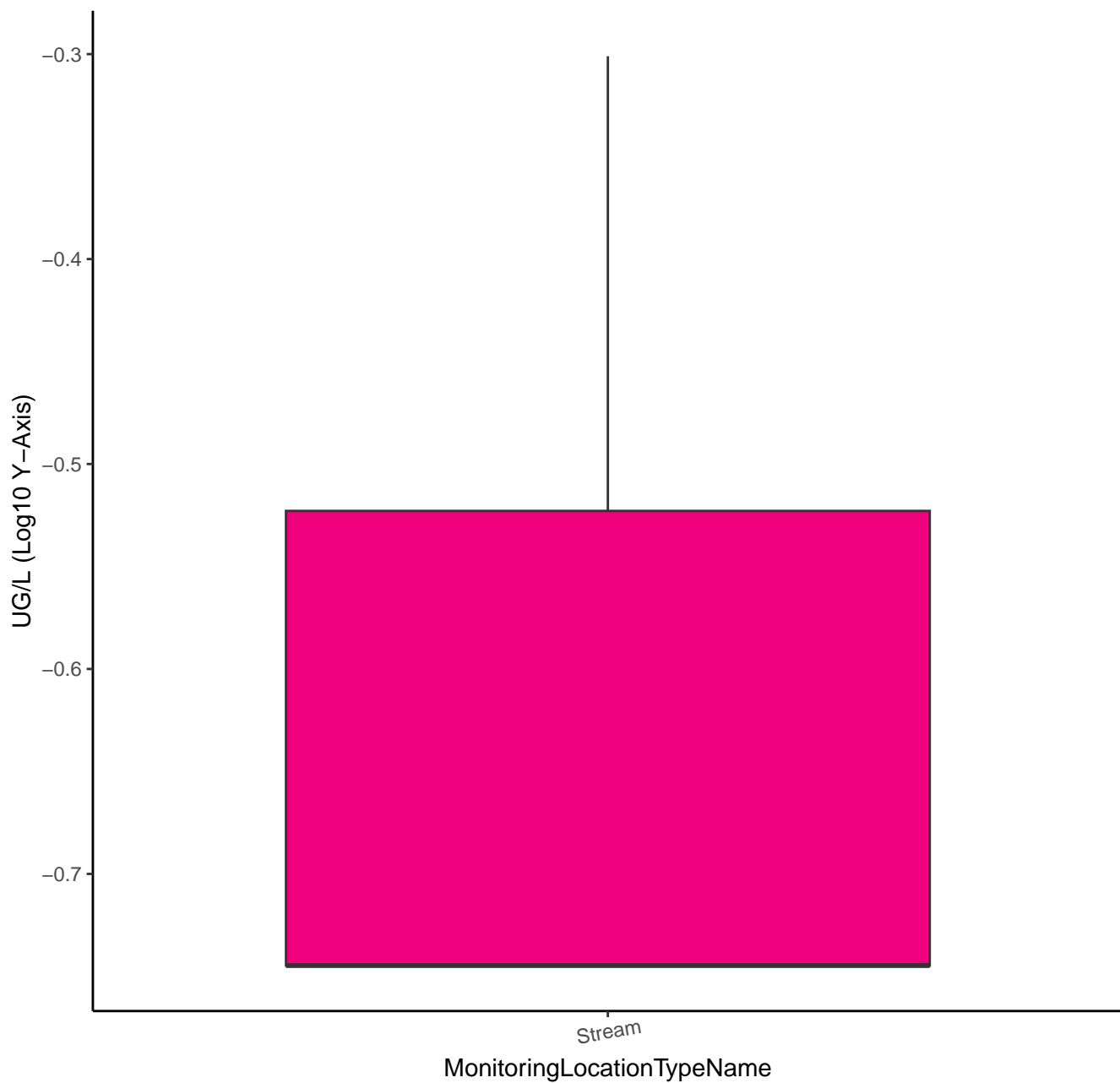
# 1RS CIS-PERMETHRIN



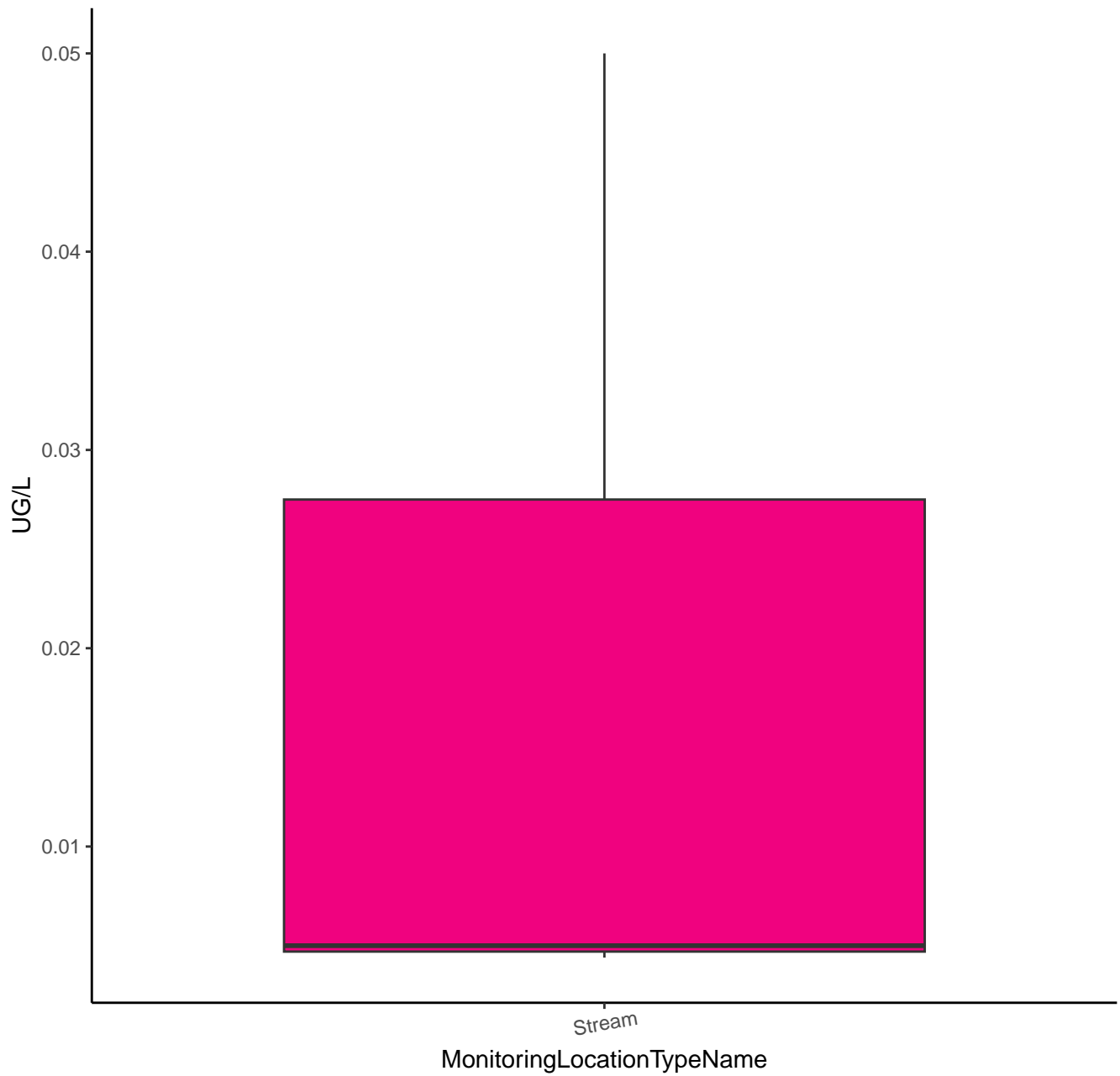
# ALACHLOR ESA



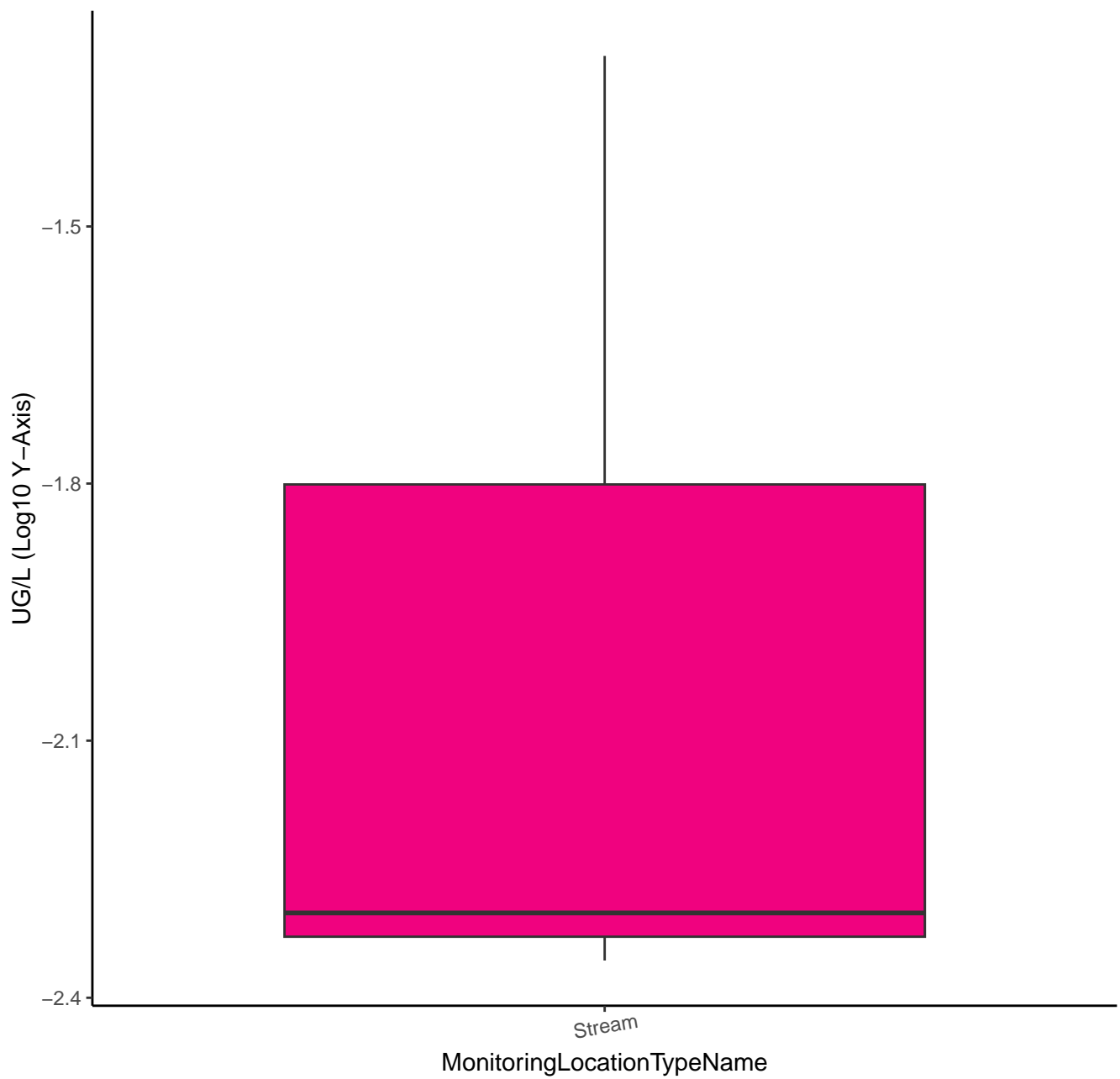
# ALACHLOR ESA



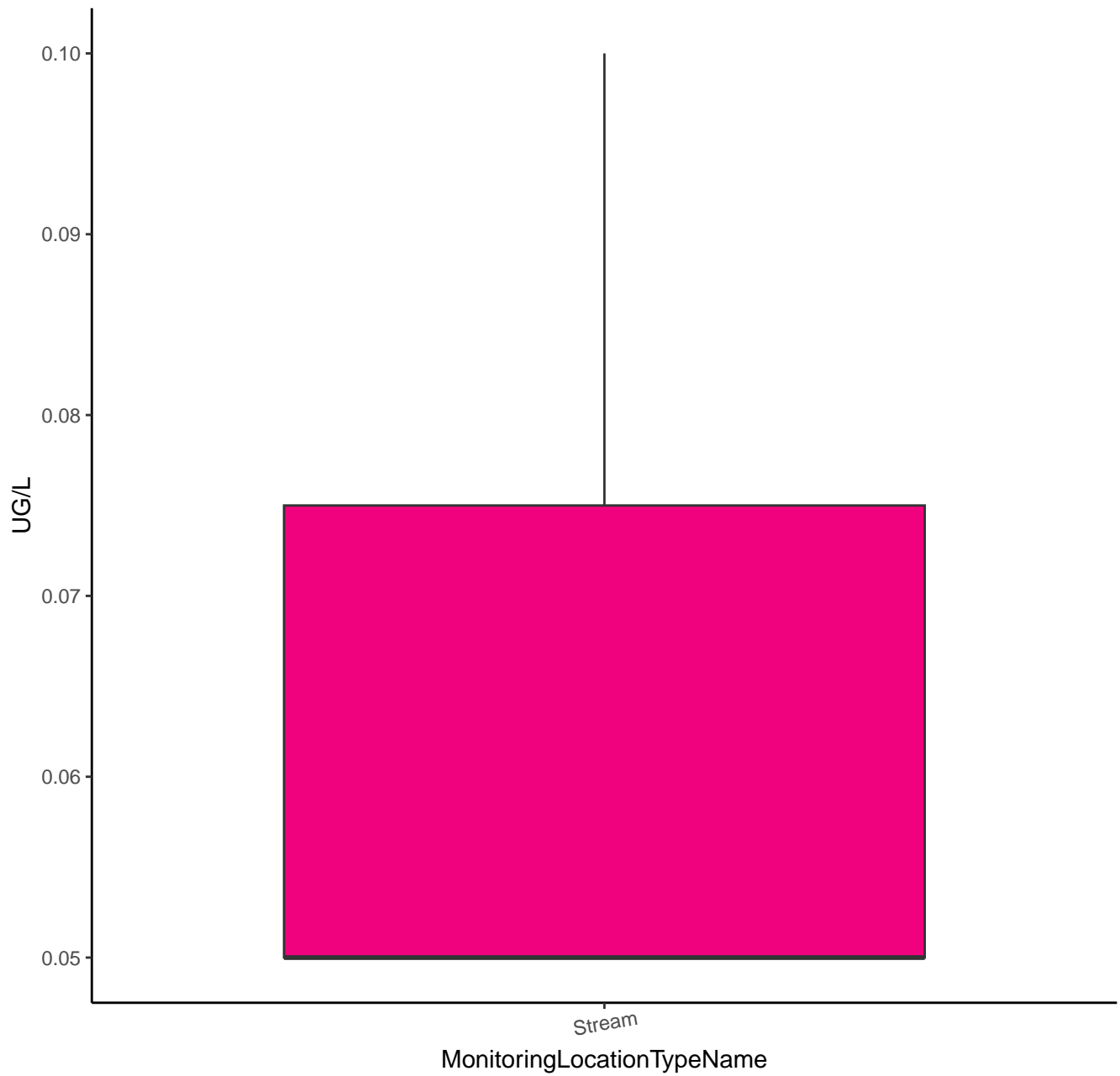
# CHLORIMURON-ETHYL



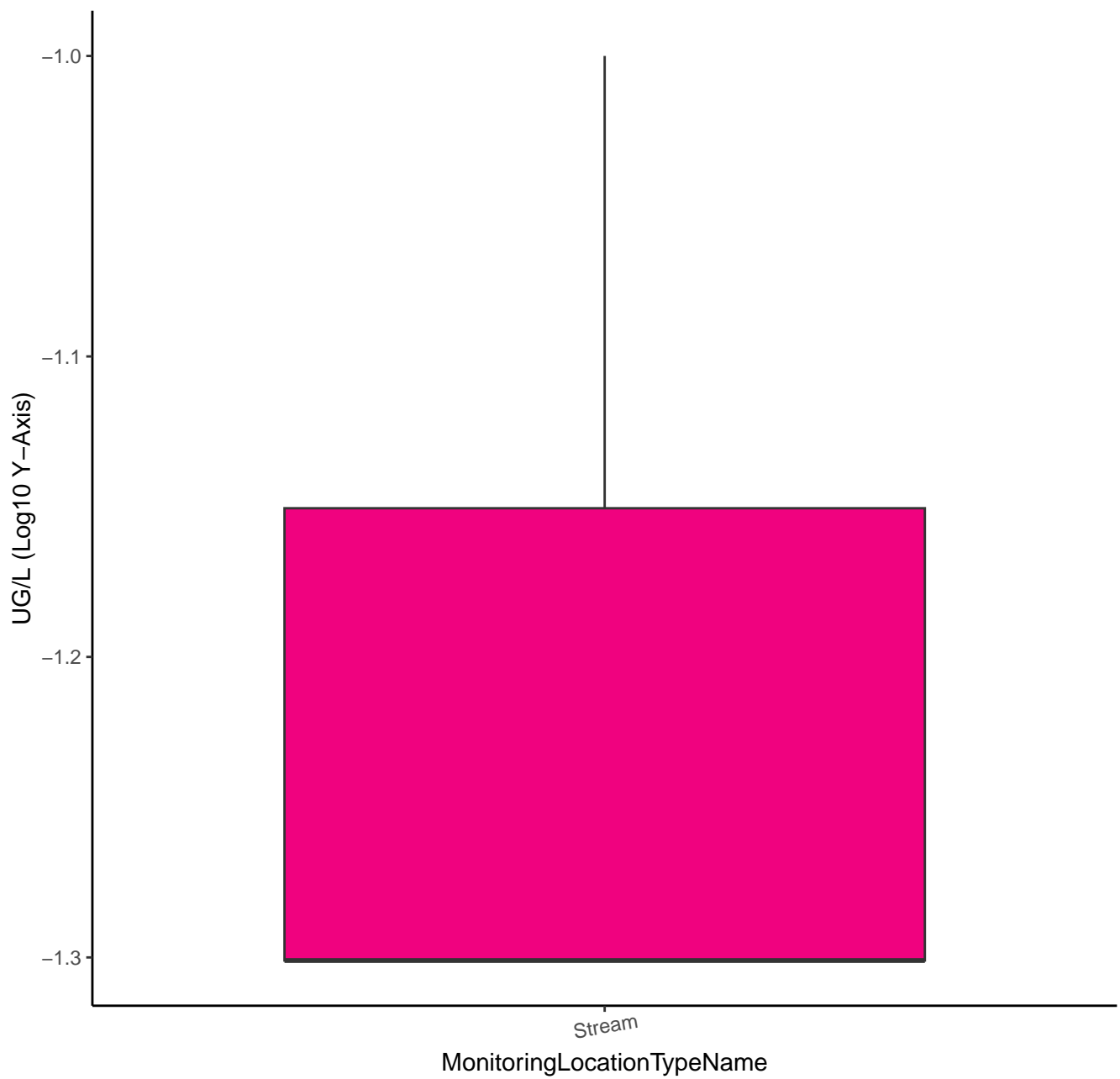
# CHLORIMURON-ETHYL



# 3-PHENOXYBENZOIC ACID

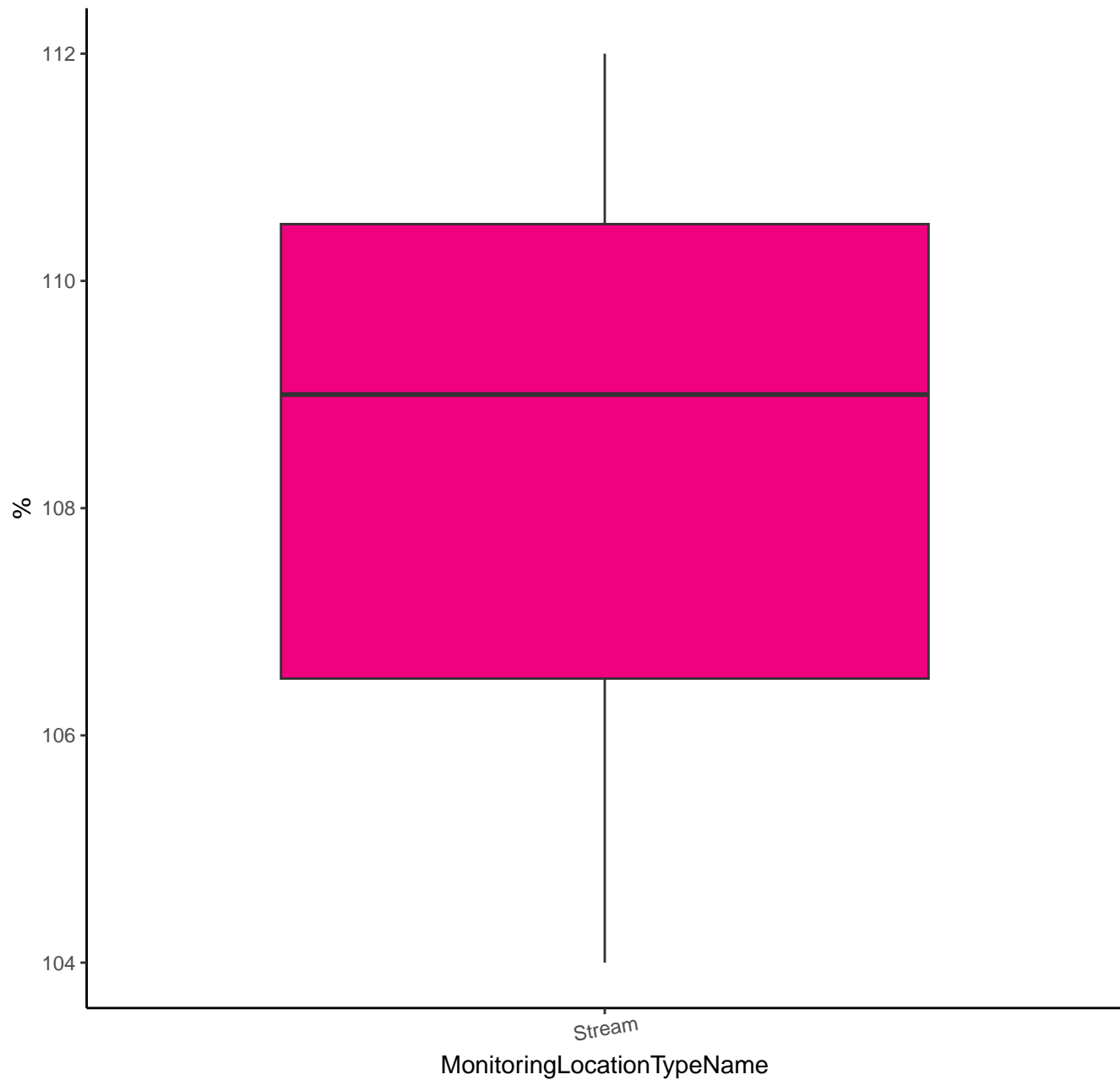


# 3-PHENOXYBENZOIC ACID

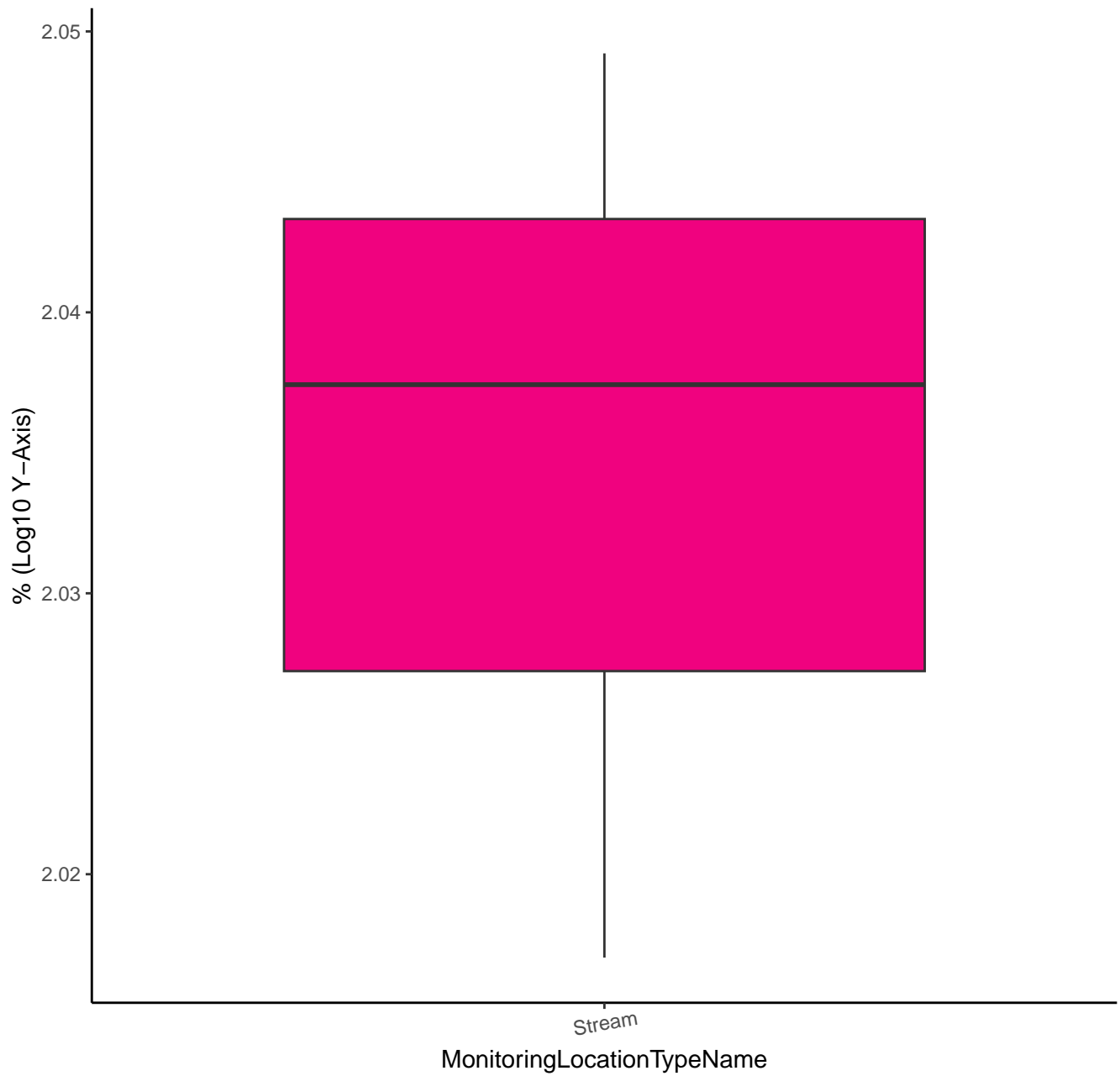




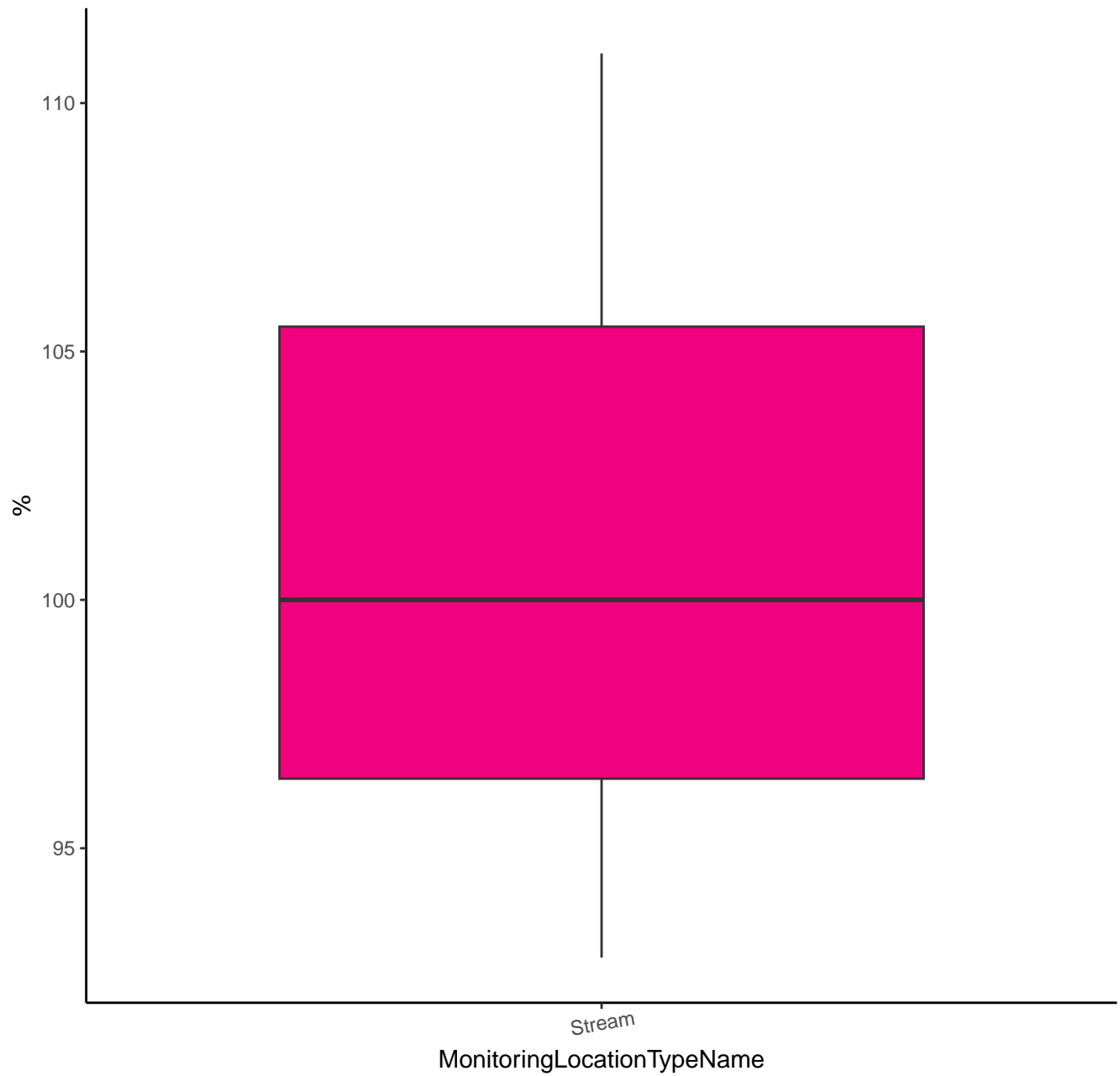
# 3-PHENOXYBENZOIC ACID-13C6



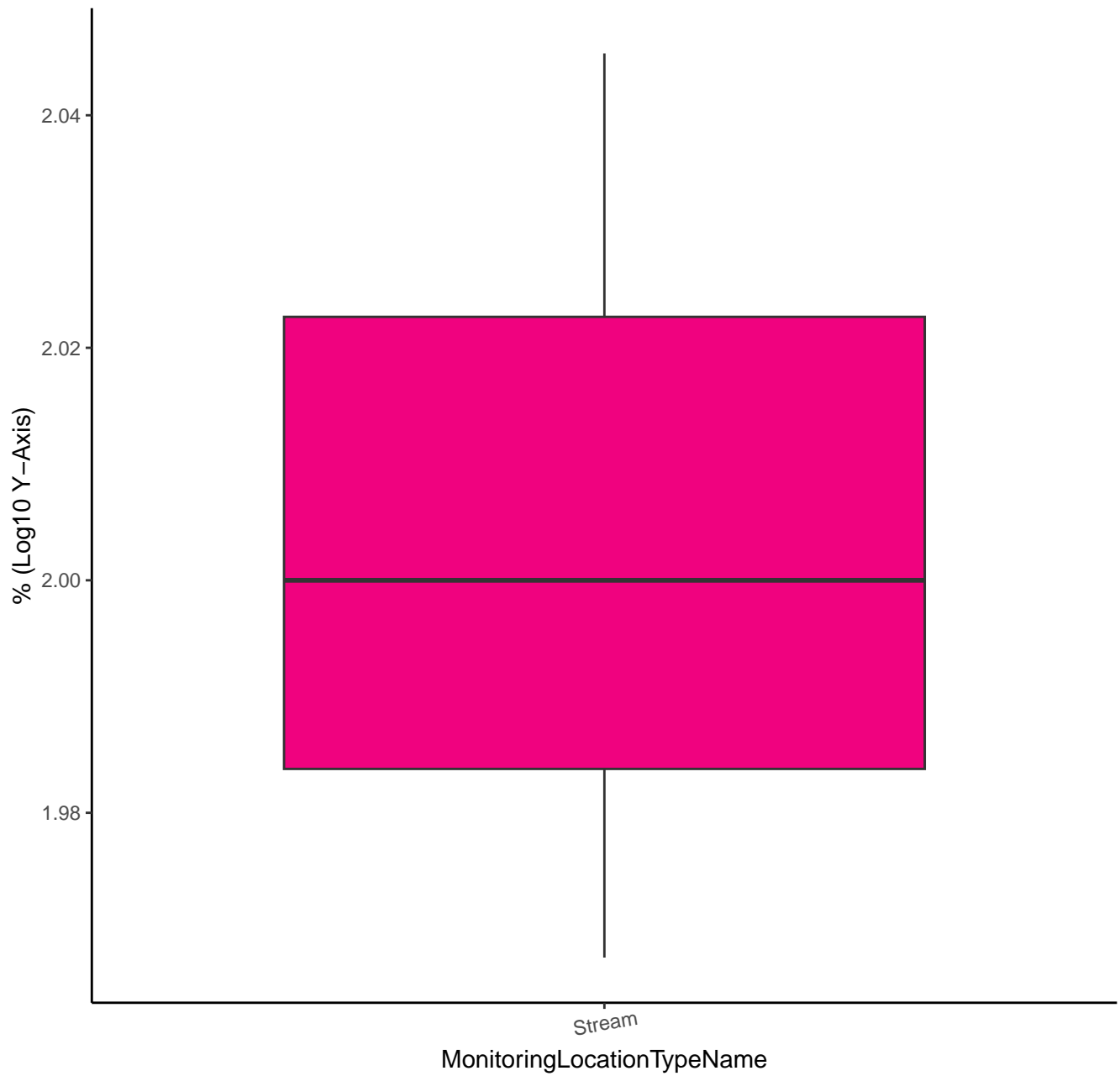
# 3-PHENOXYBENZOIC ACID-13C6



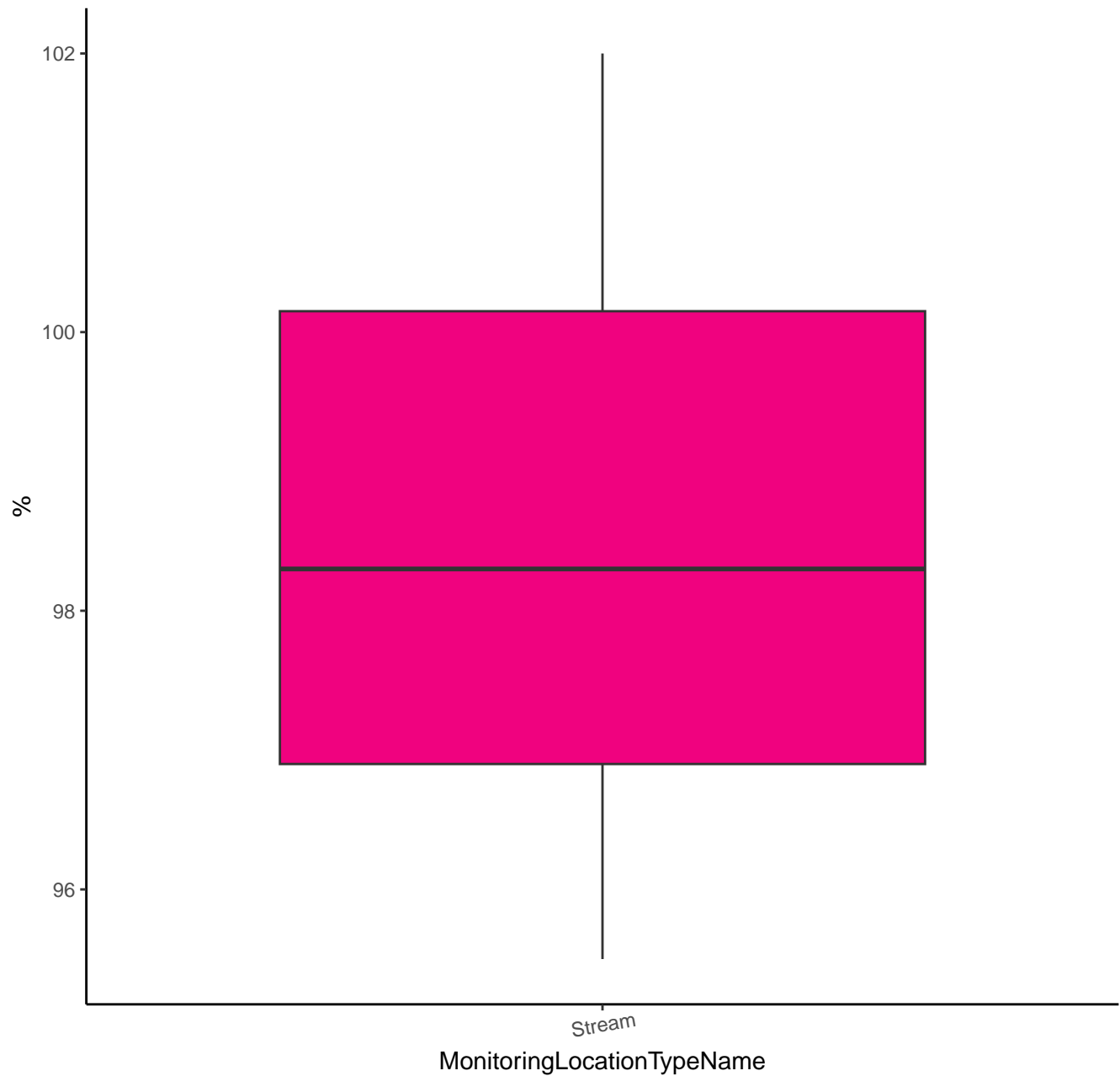
# ACETOCHLOR-D11



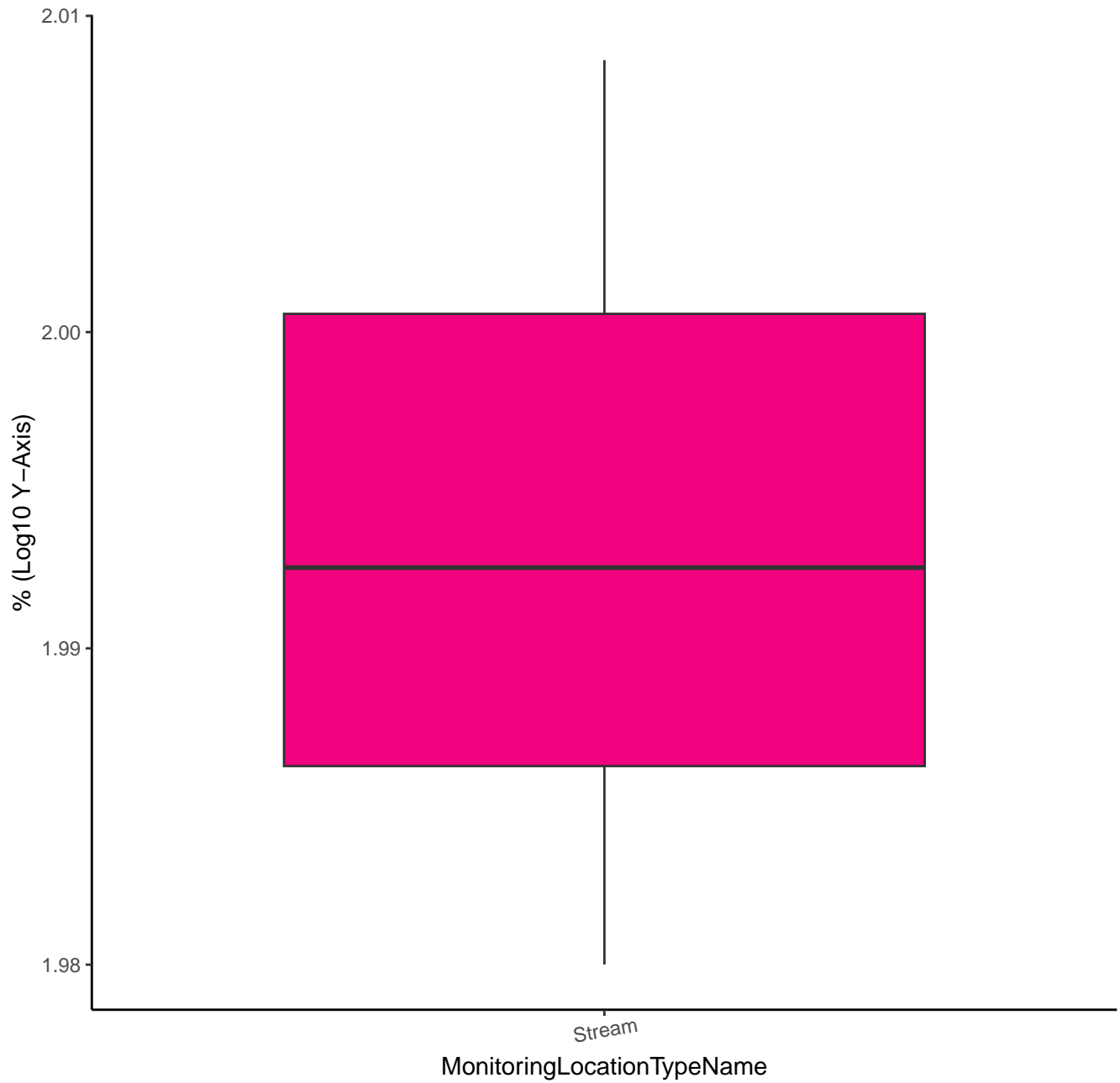
# ACETOCHLOR-D11



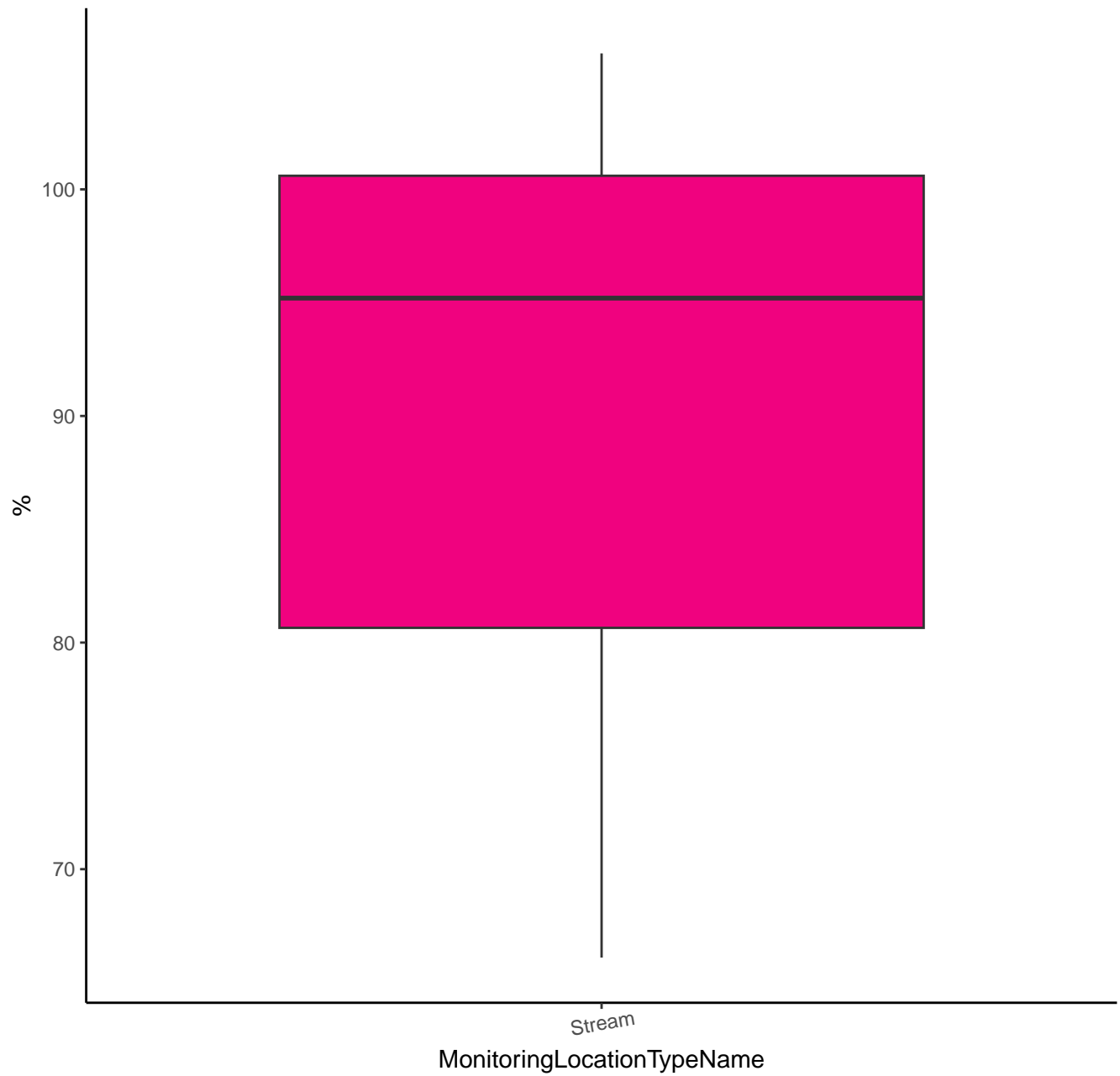
# ALACHLOR-D13



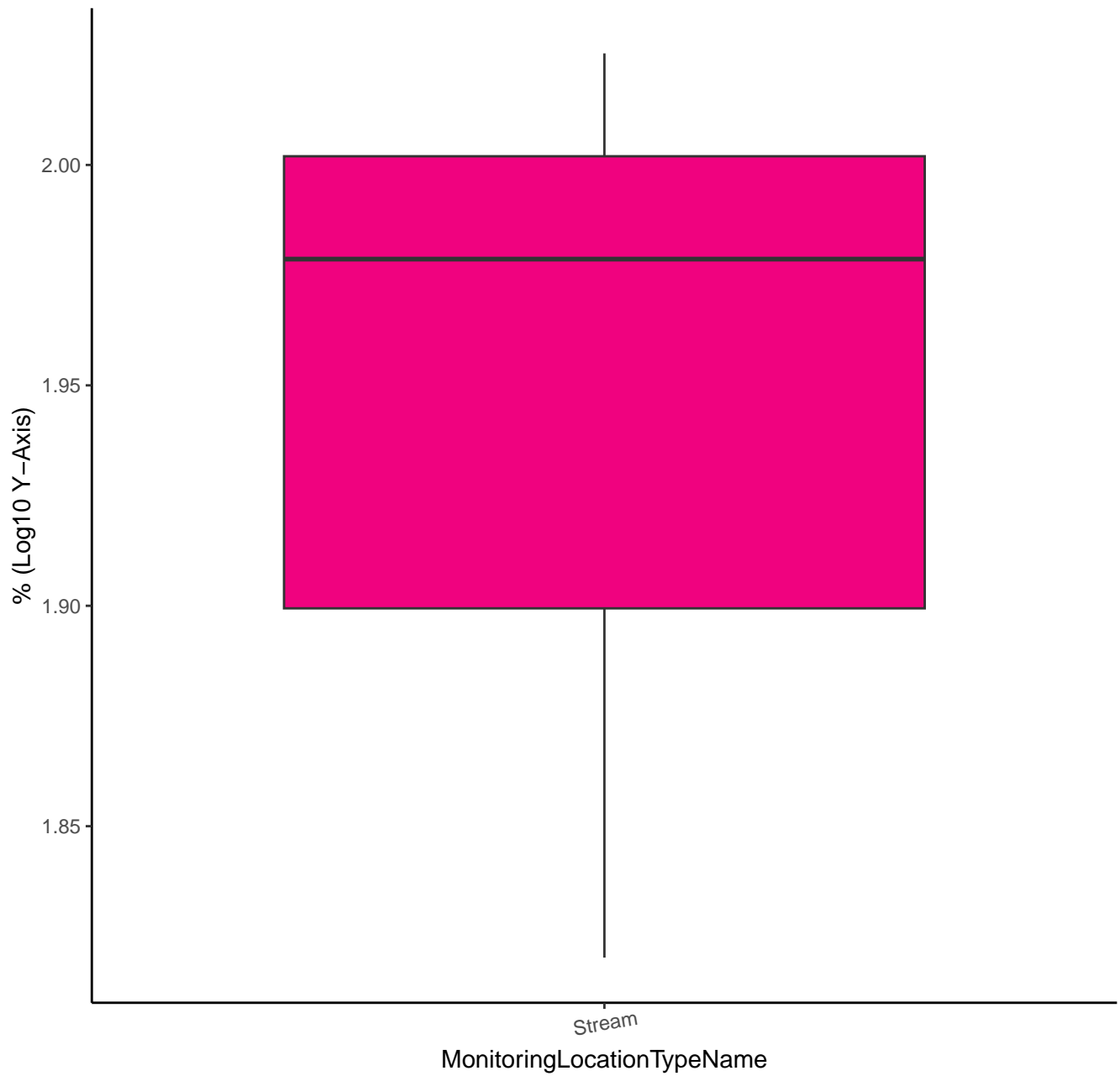
# ALACHLOR-D13



# CARBARYL-D7

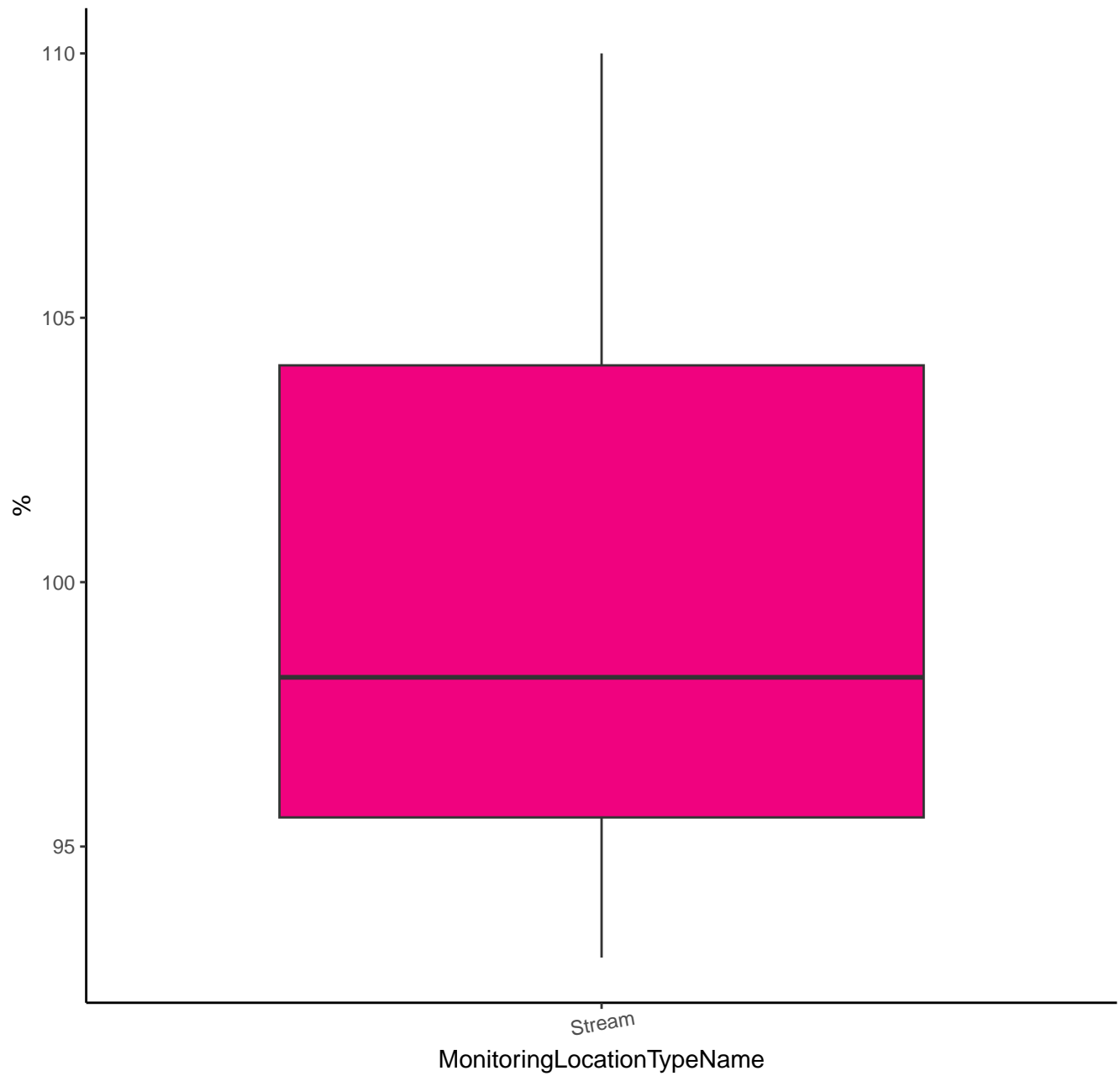


# CARBARYL-D7

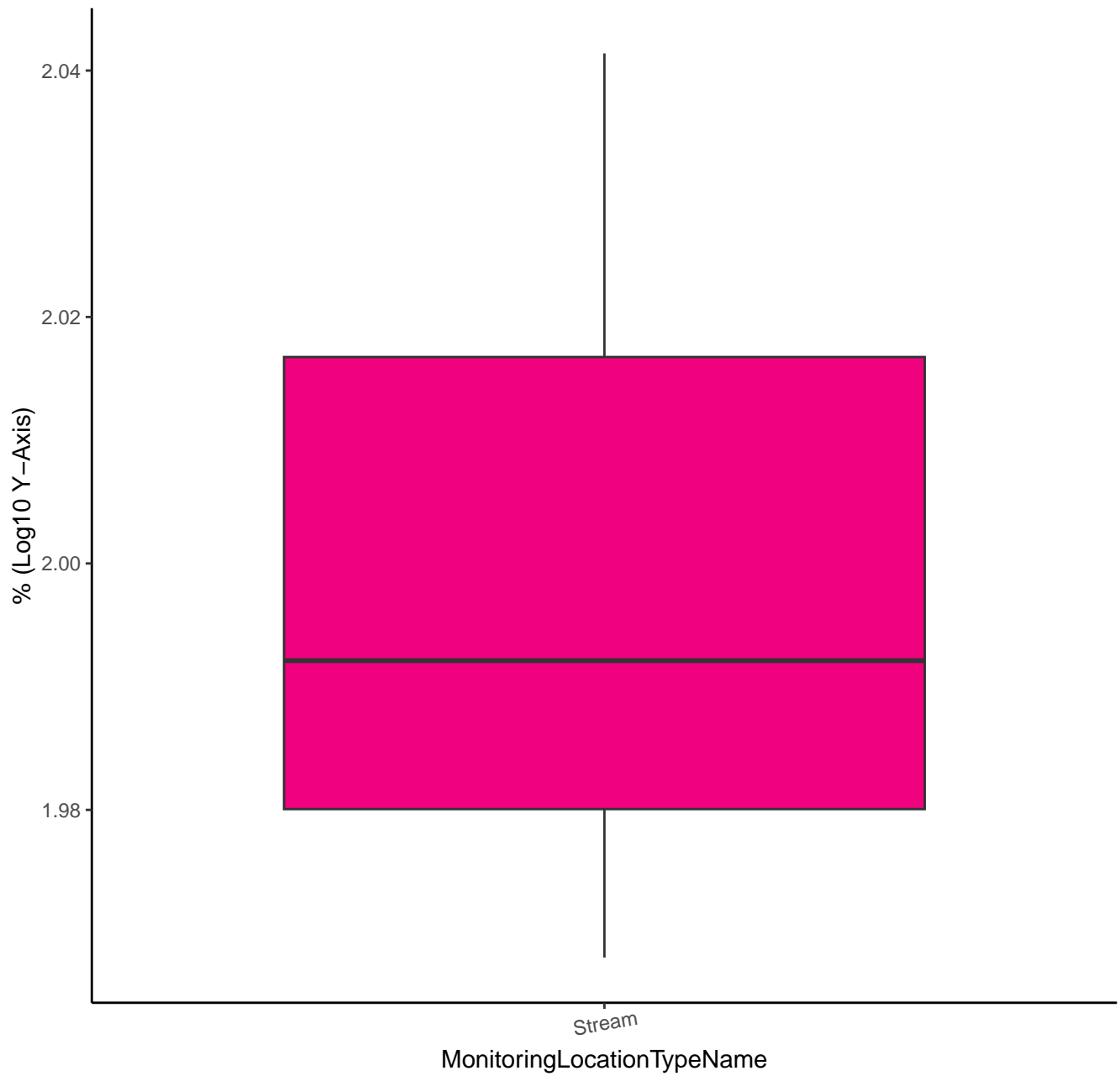




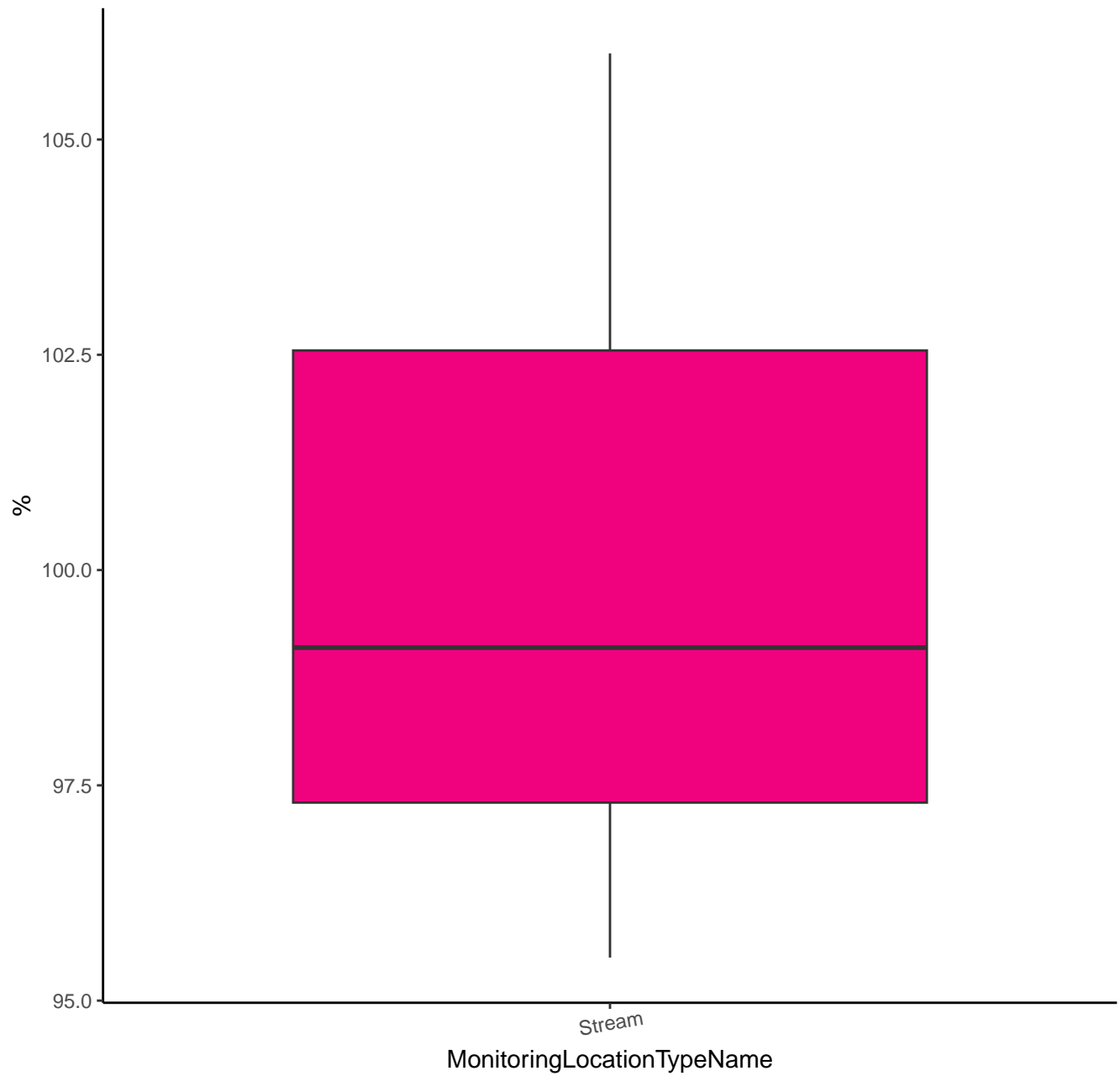
# CARBENDAZIM-D4



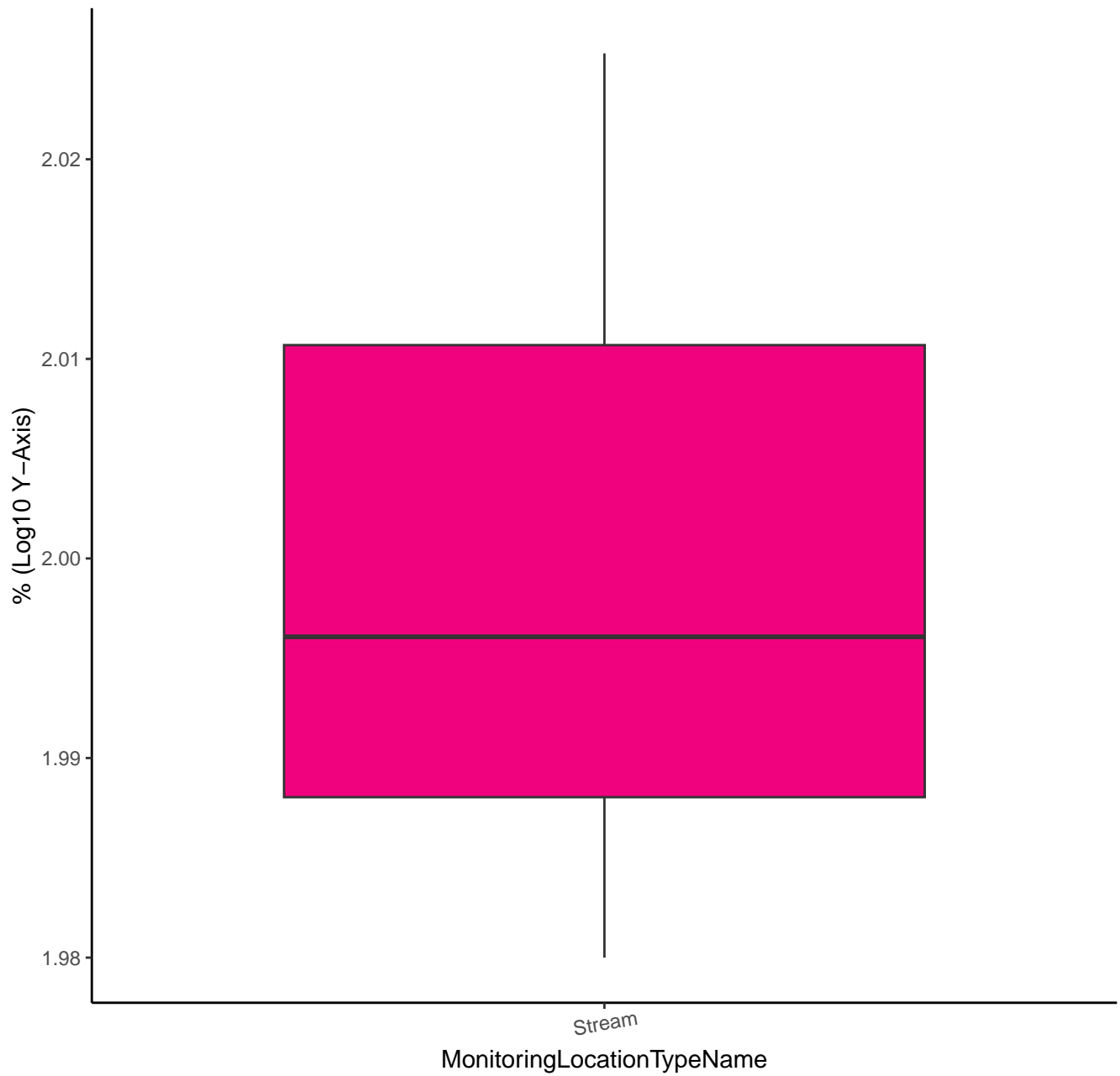
# CARBENDAZIM-D4



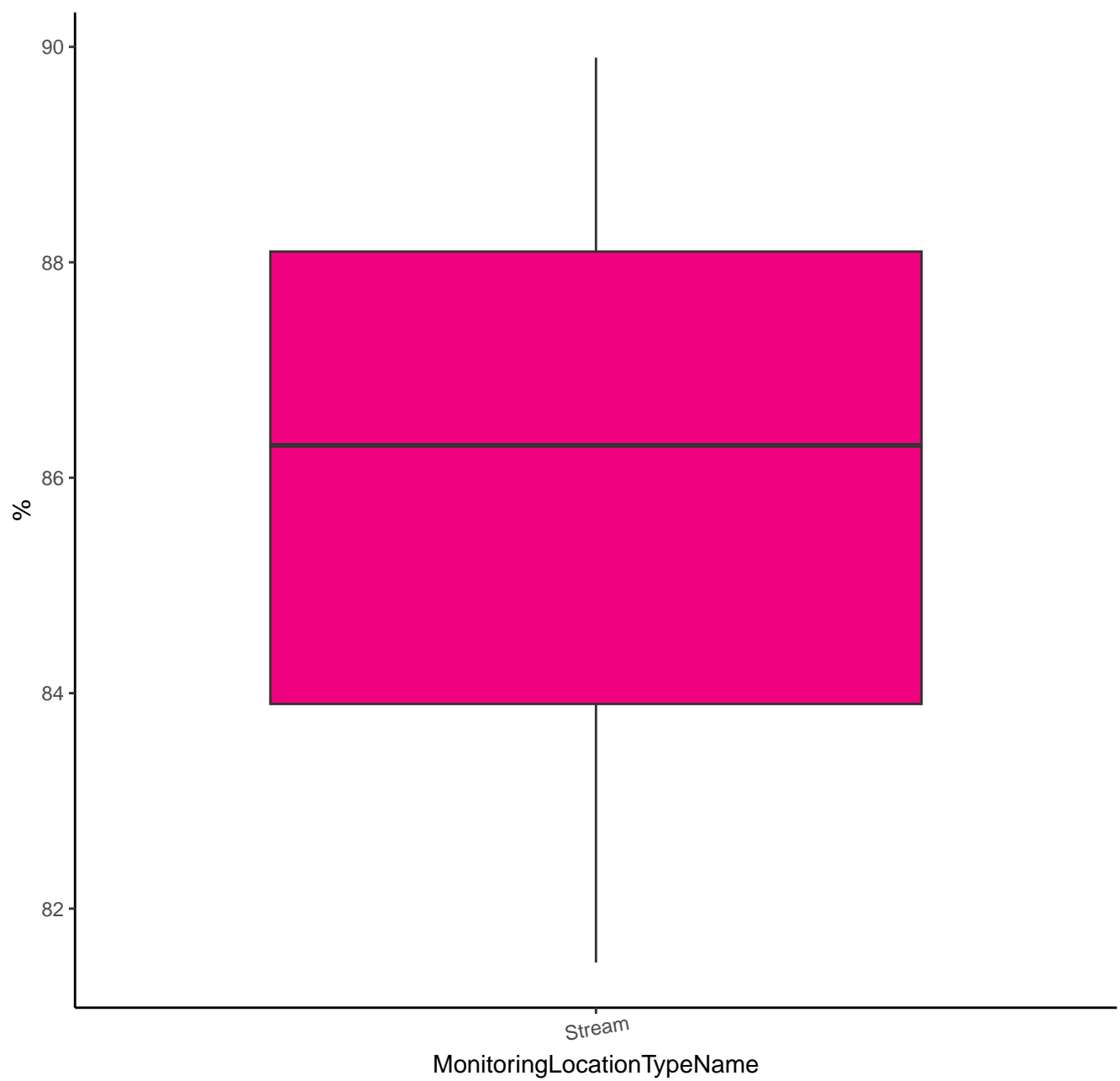
# CARBOFURAN-D3



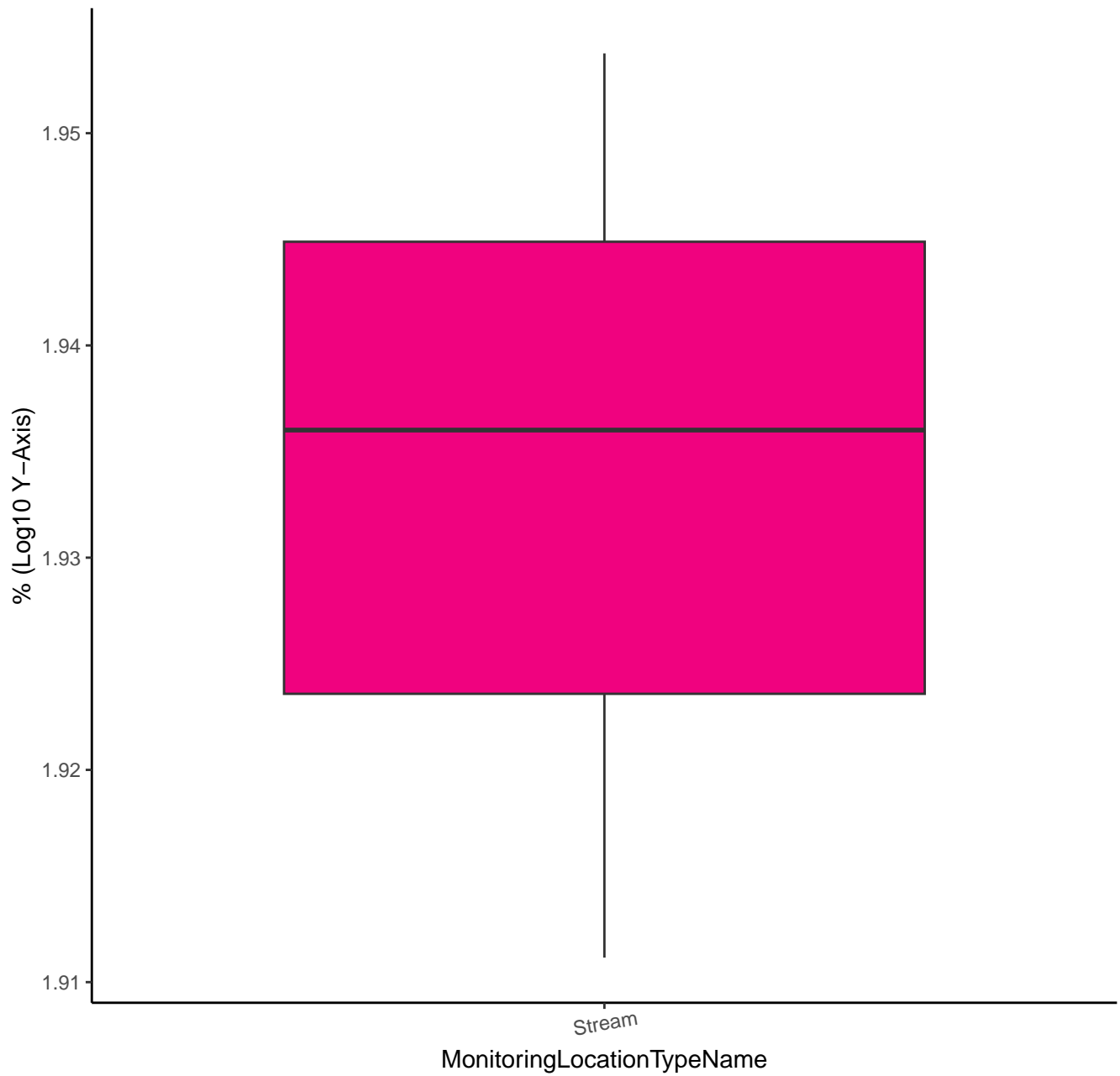
# CARBOFURAN-D3



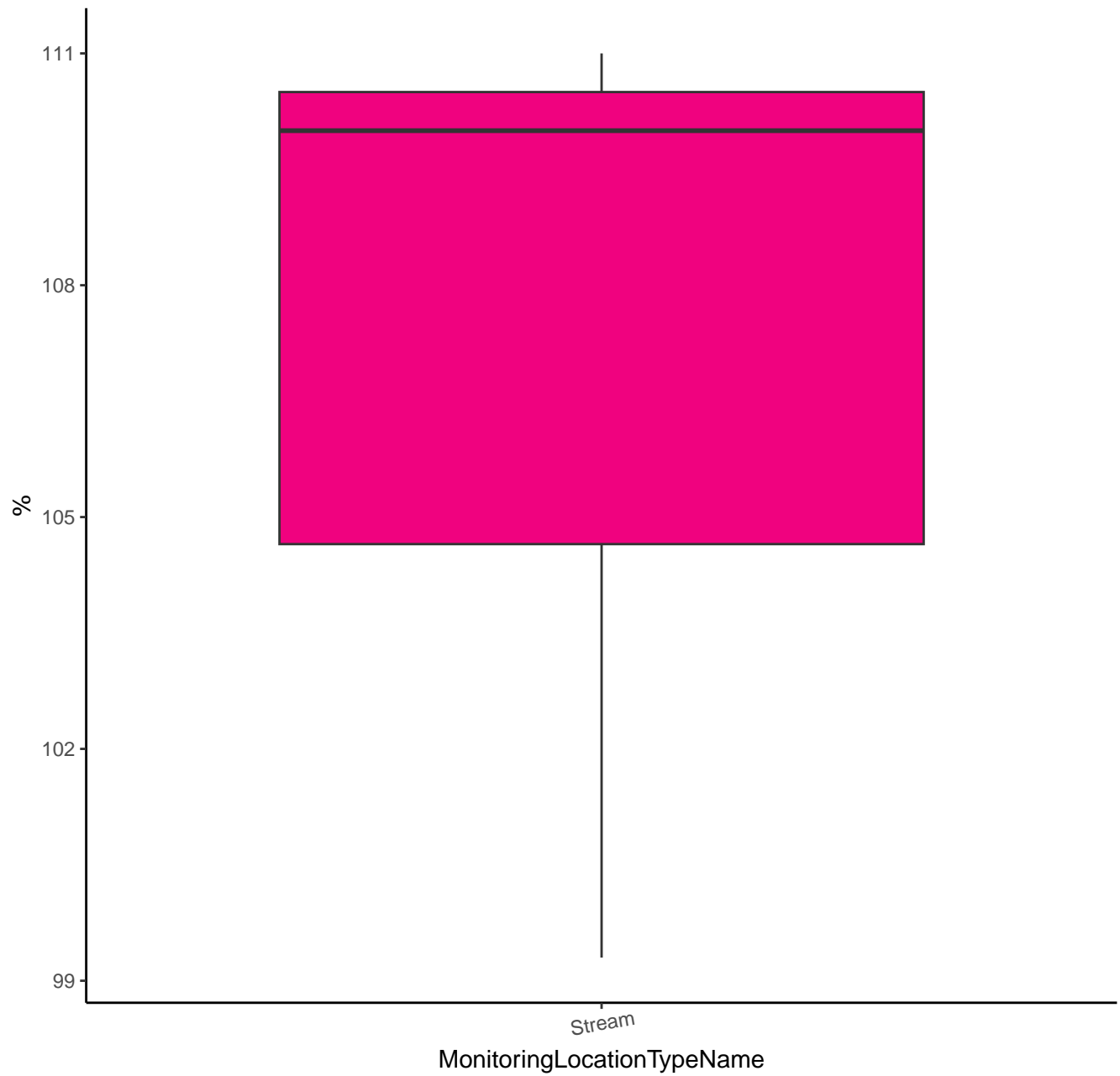
# DEETHYLATRAZINE-D6



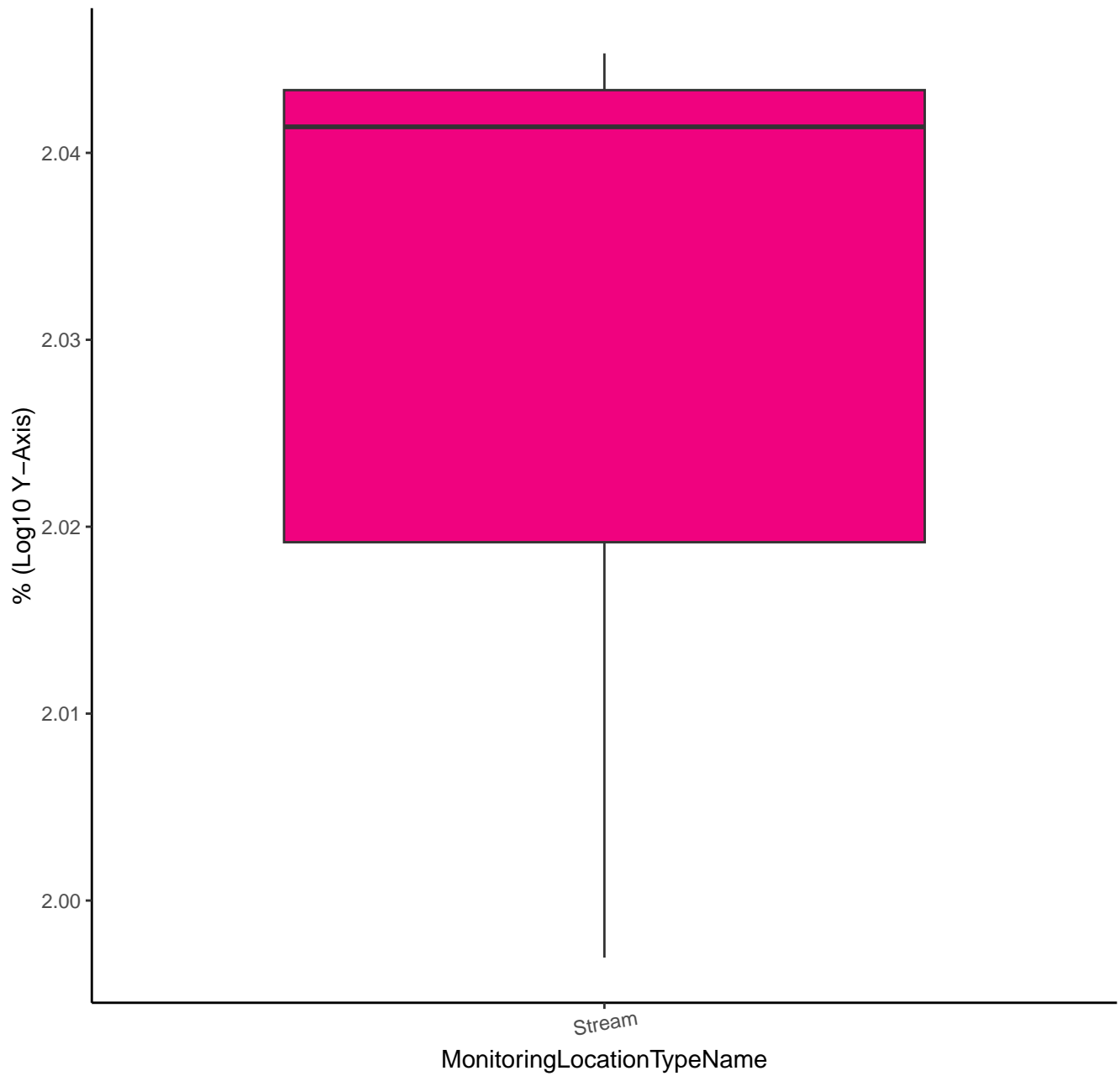
# DEETHYLATRAZINE-D6



# DIAZINON-D10

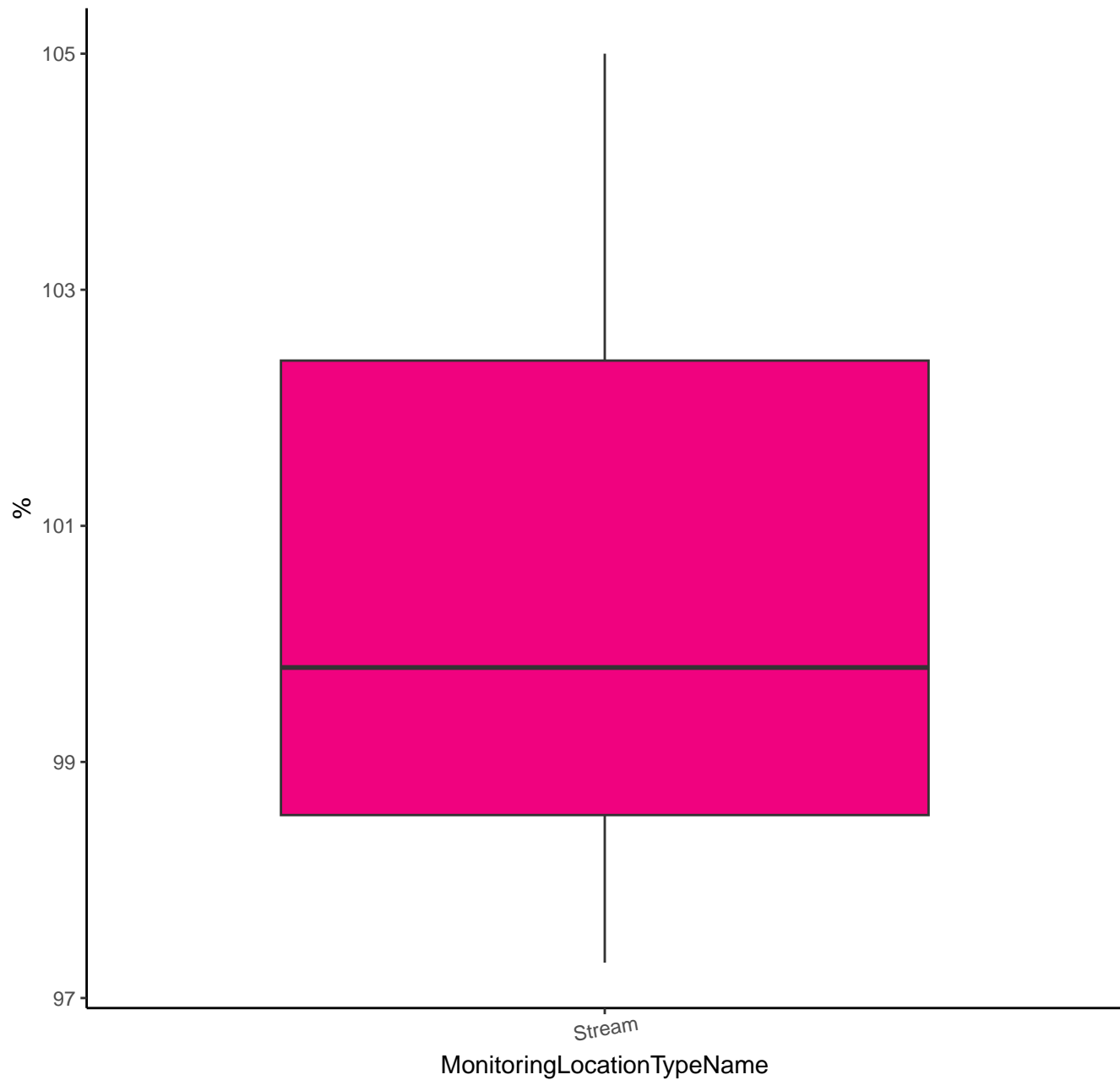


# DIAZINON-D10

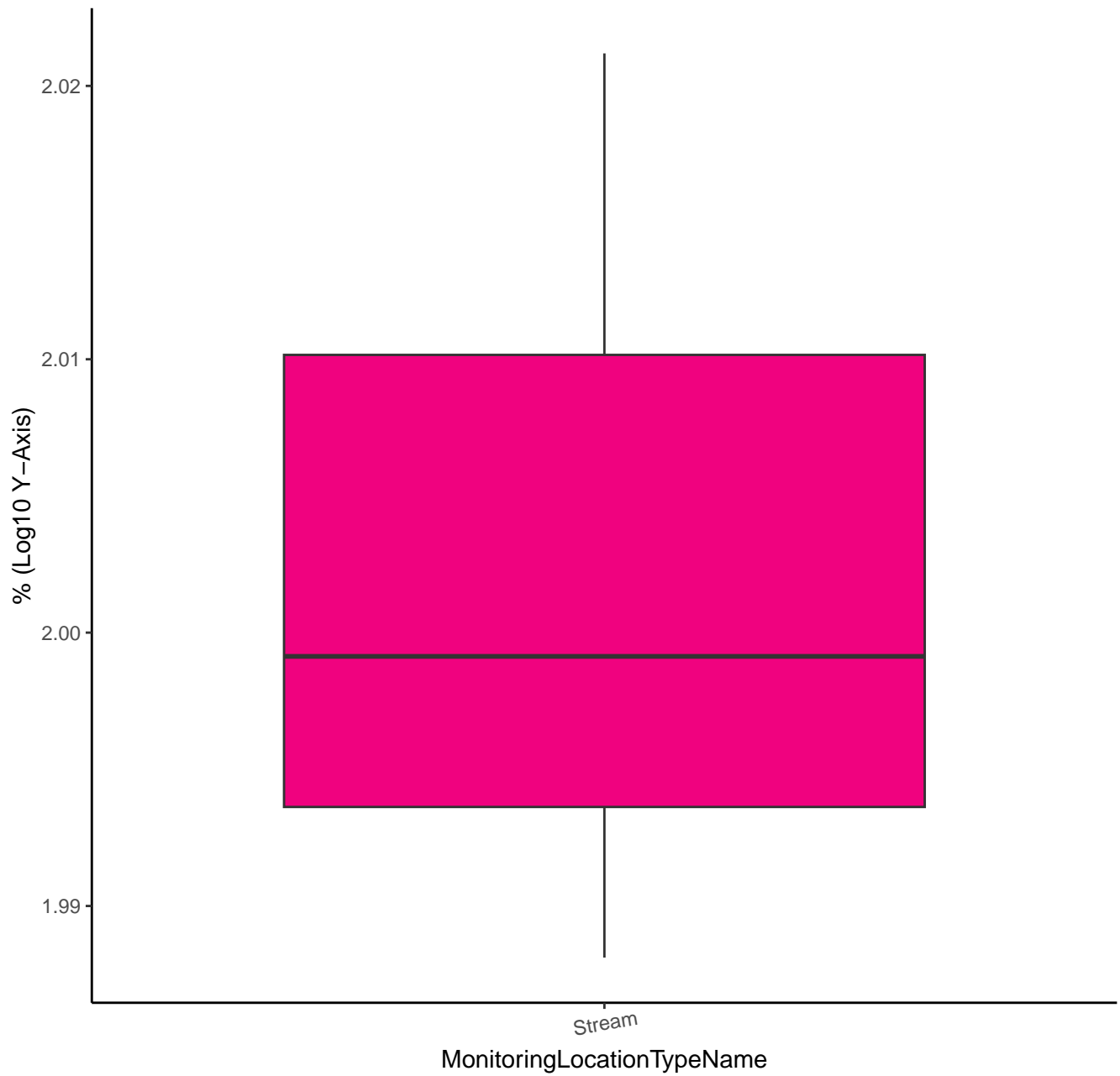




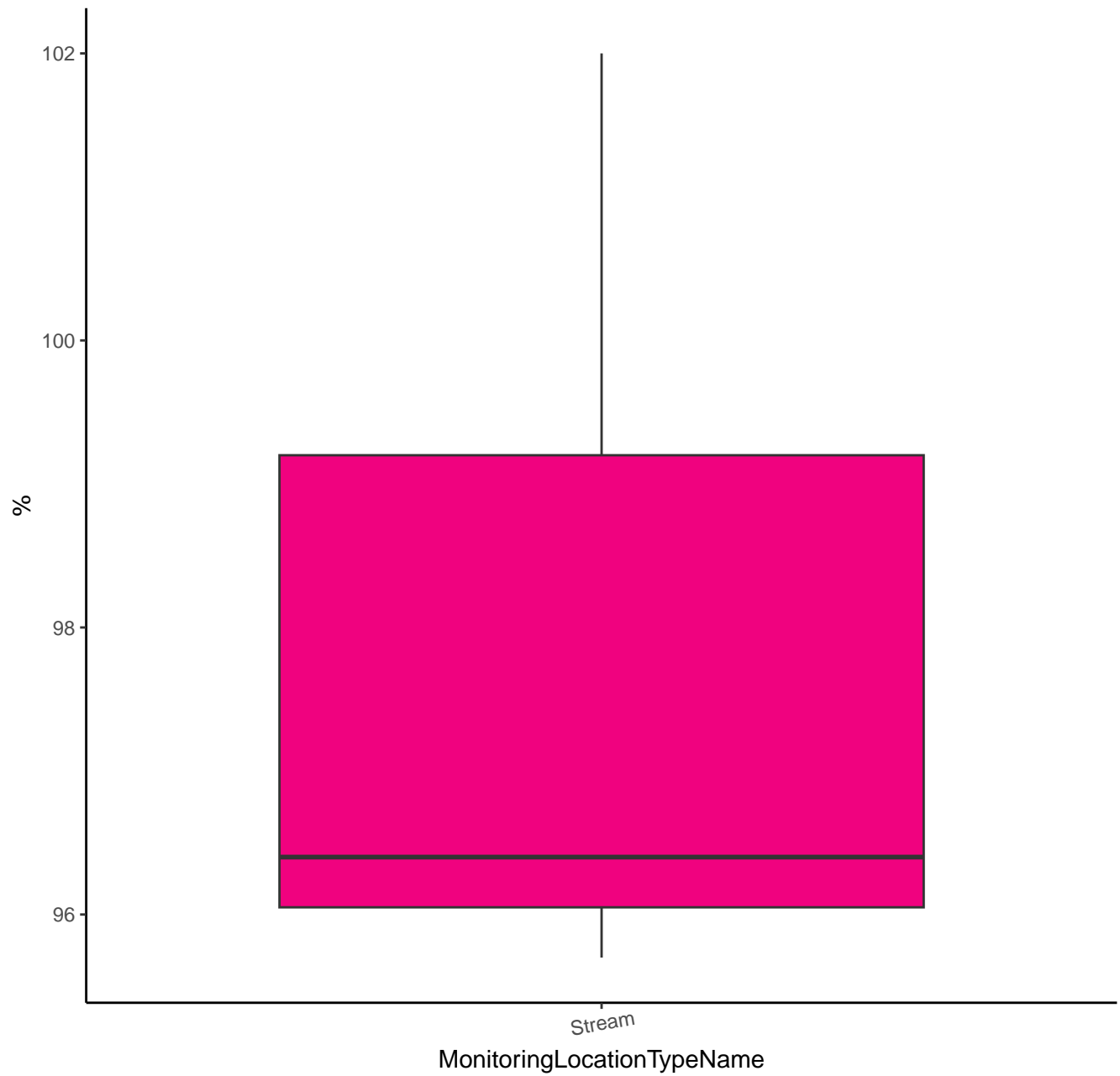
# DIFLUBENZURON-D4



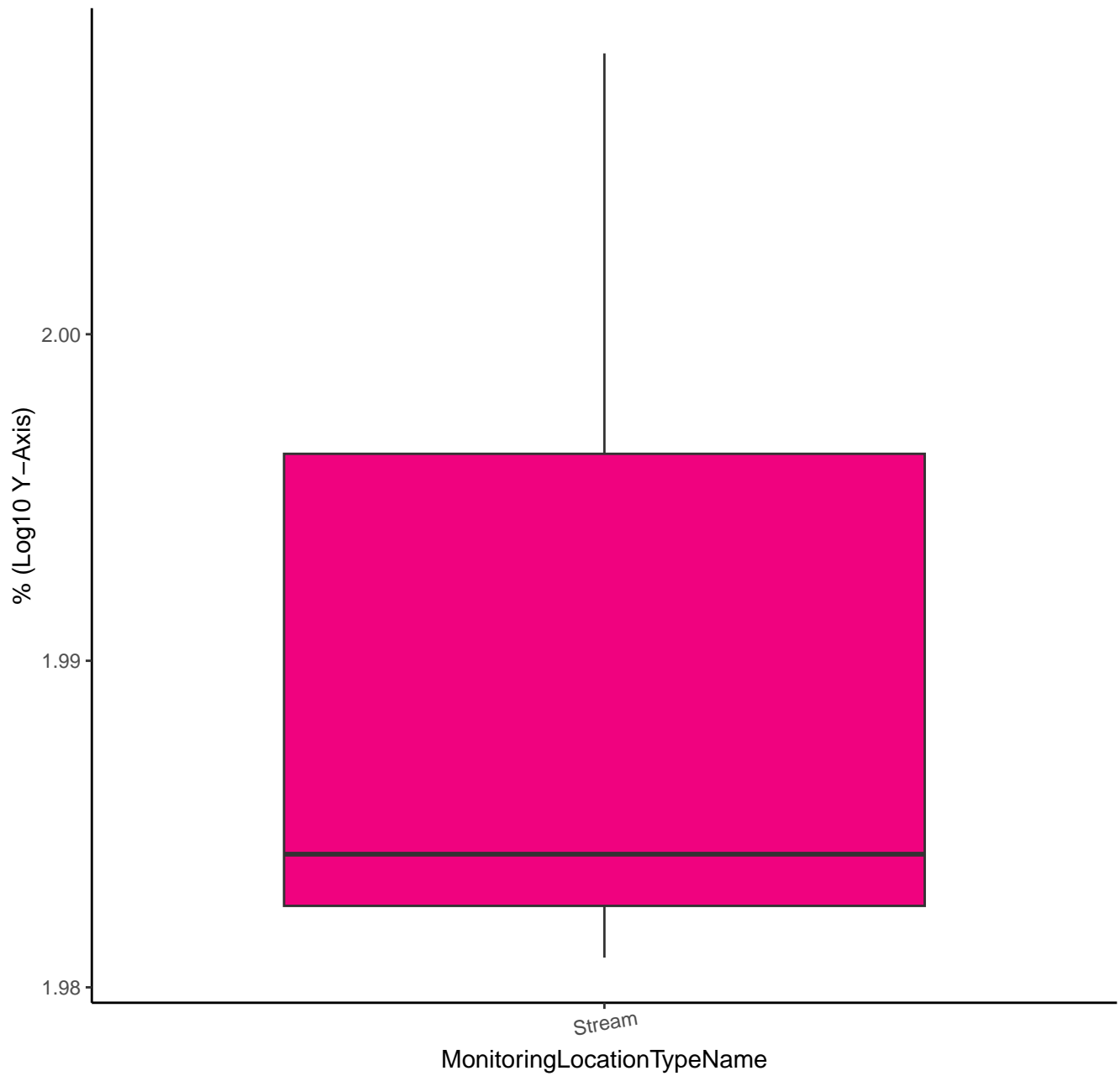
# DIFLUBENZURON-D4



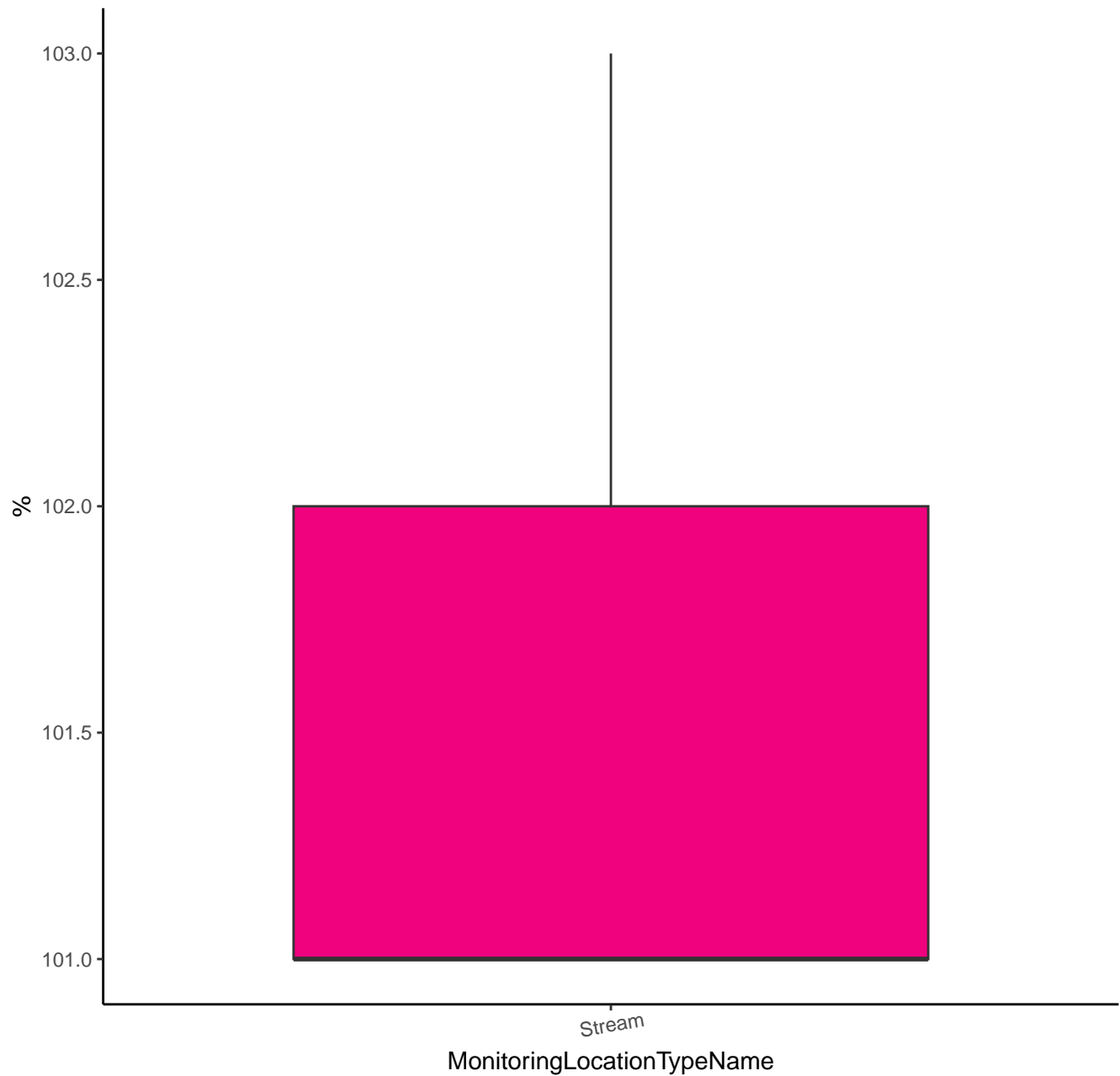
# HEXAZINONE-D6



# HEXAZINONE-D6



# LINURON-D6



# LINURON-D6

% (Log10 Y-Axis)

2.012

2.010

2.008

2.006

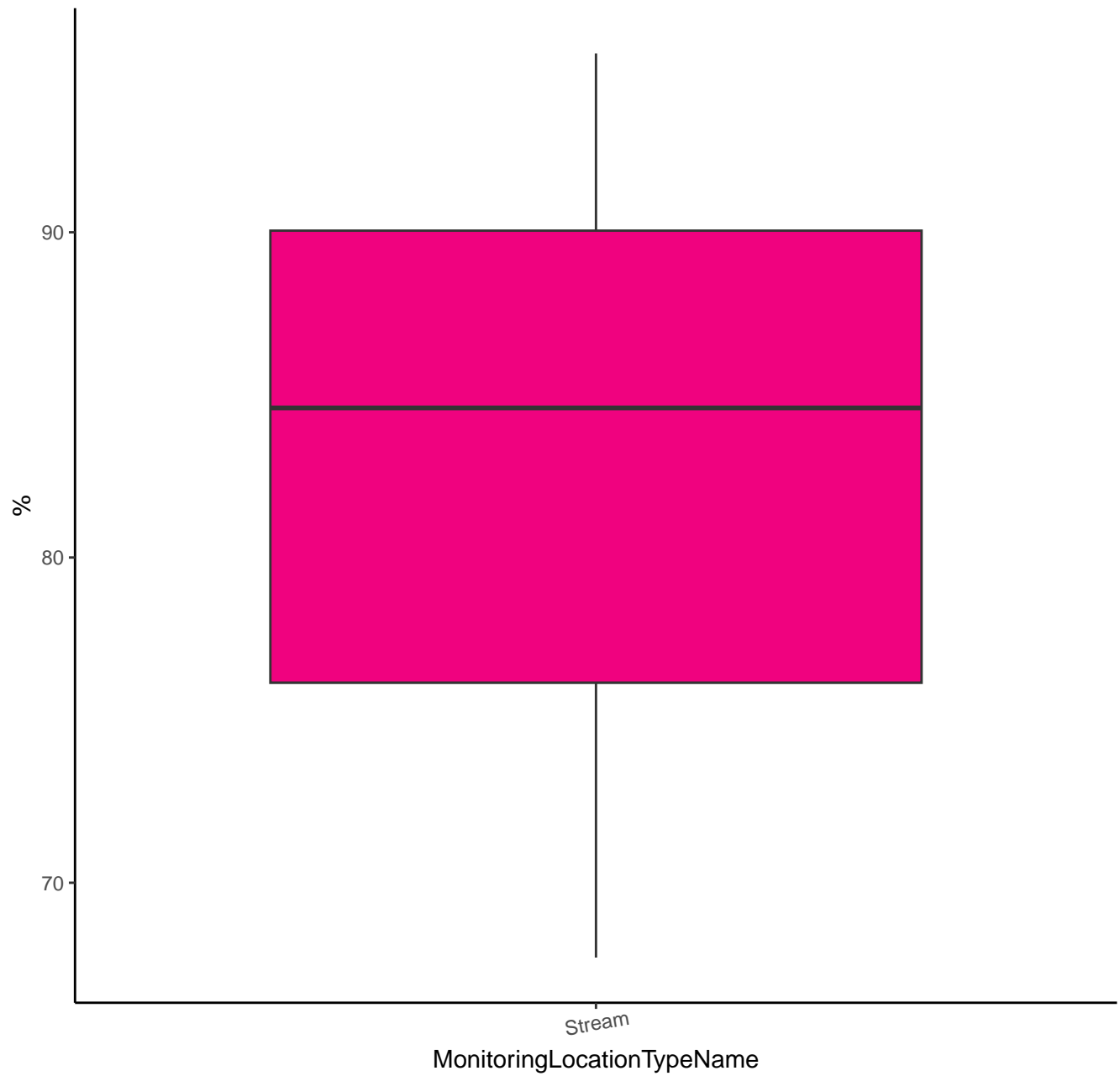
2.004

Stream

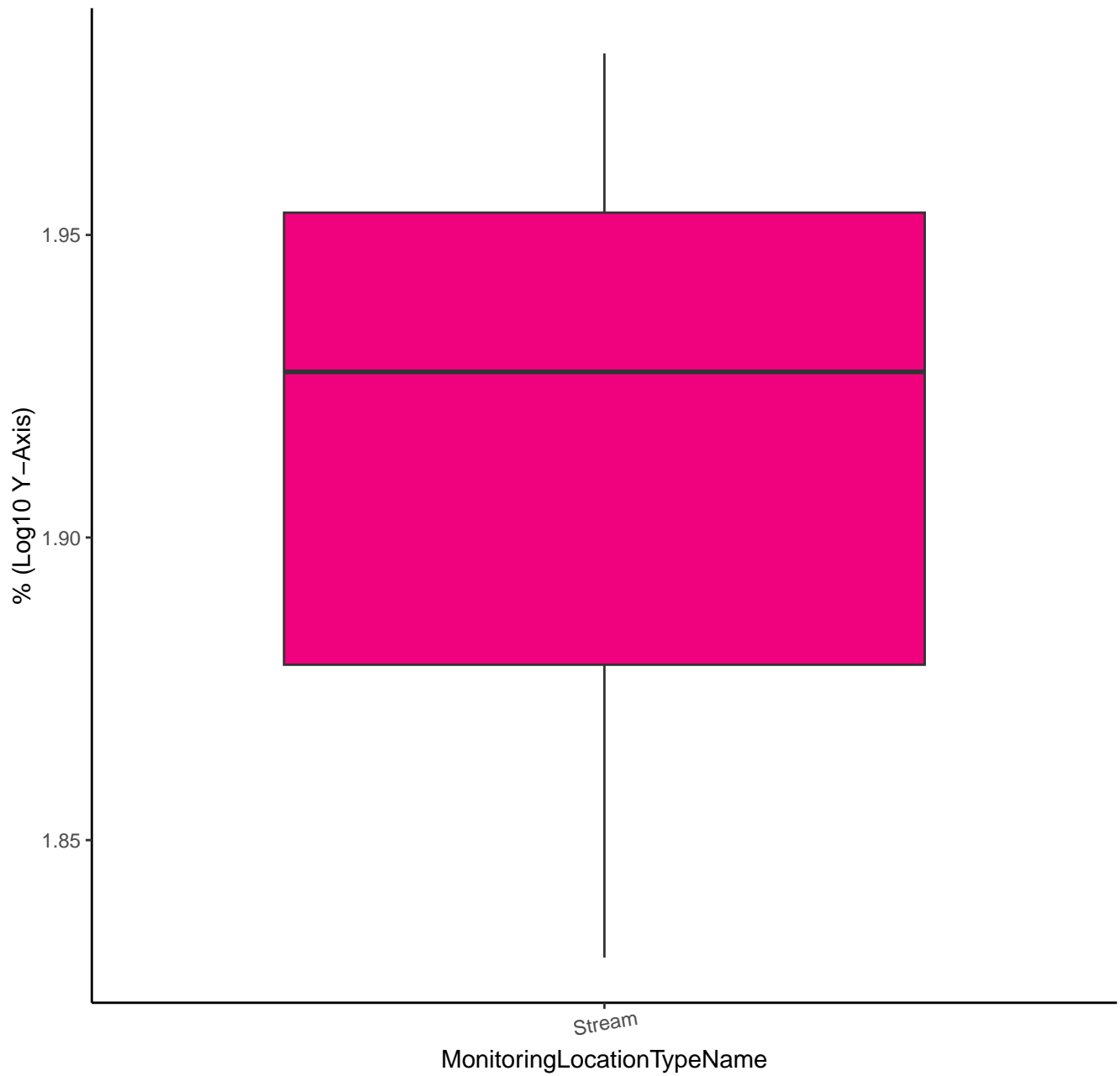
MonitoringLocationTypeName



# MALATHION-D10

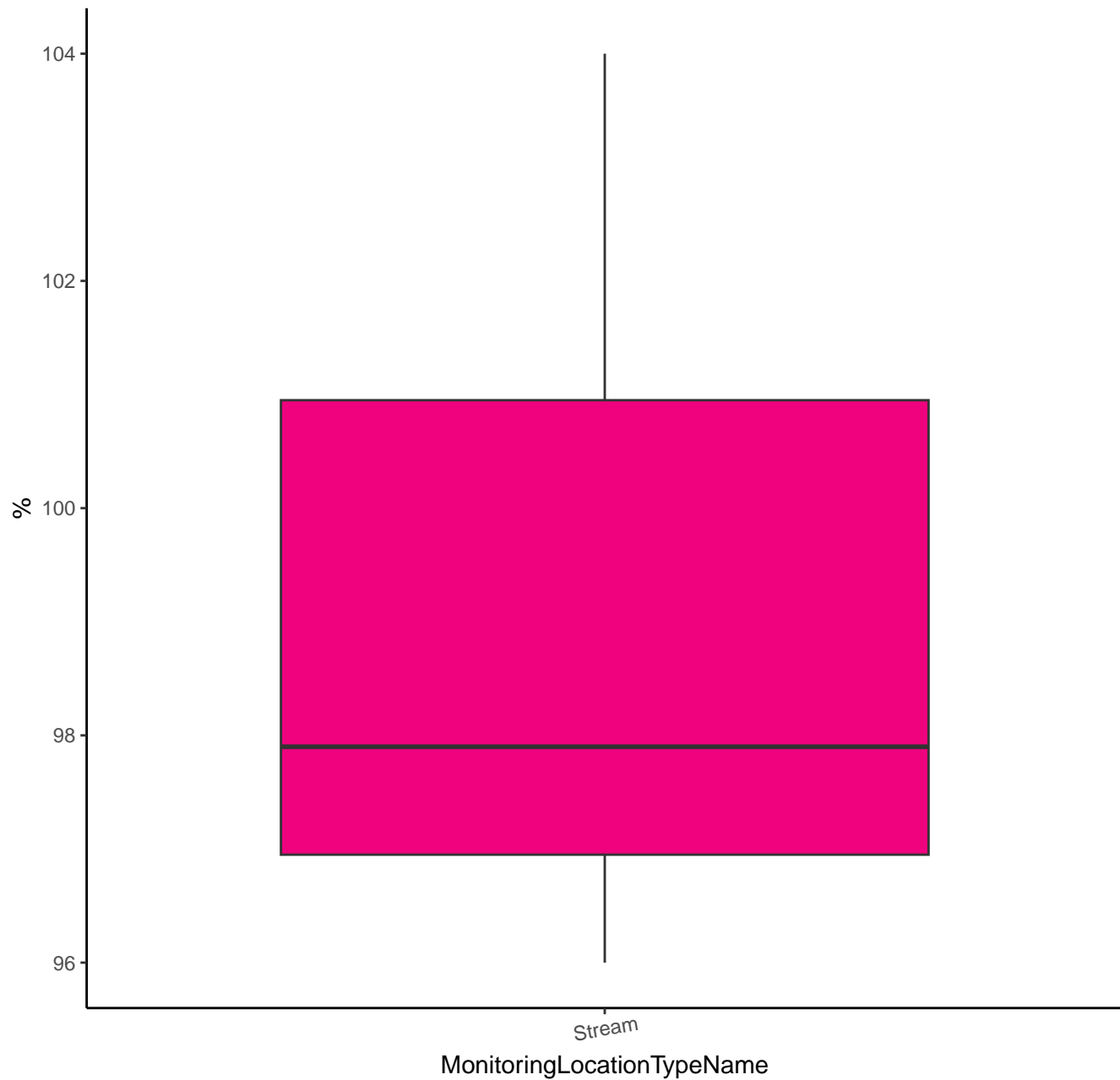


# MALATHION-D10

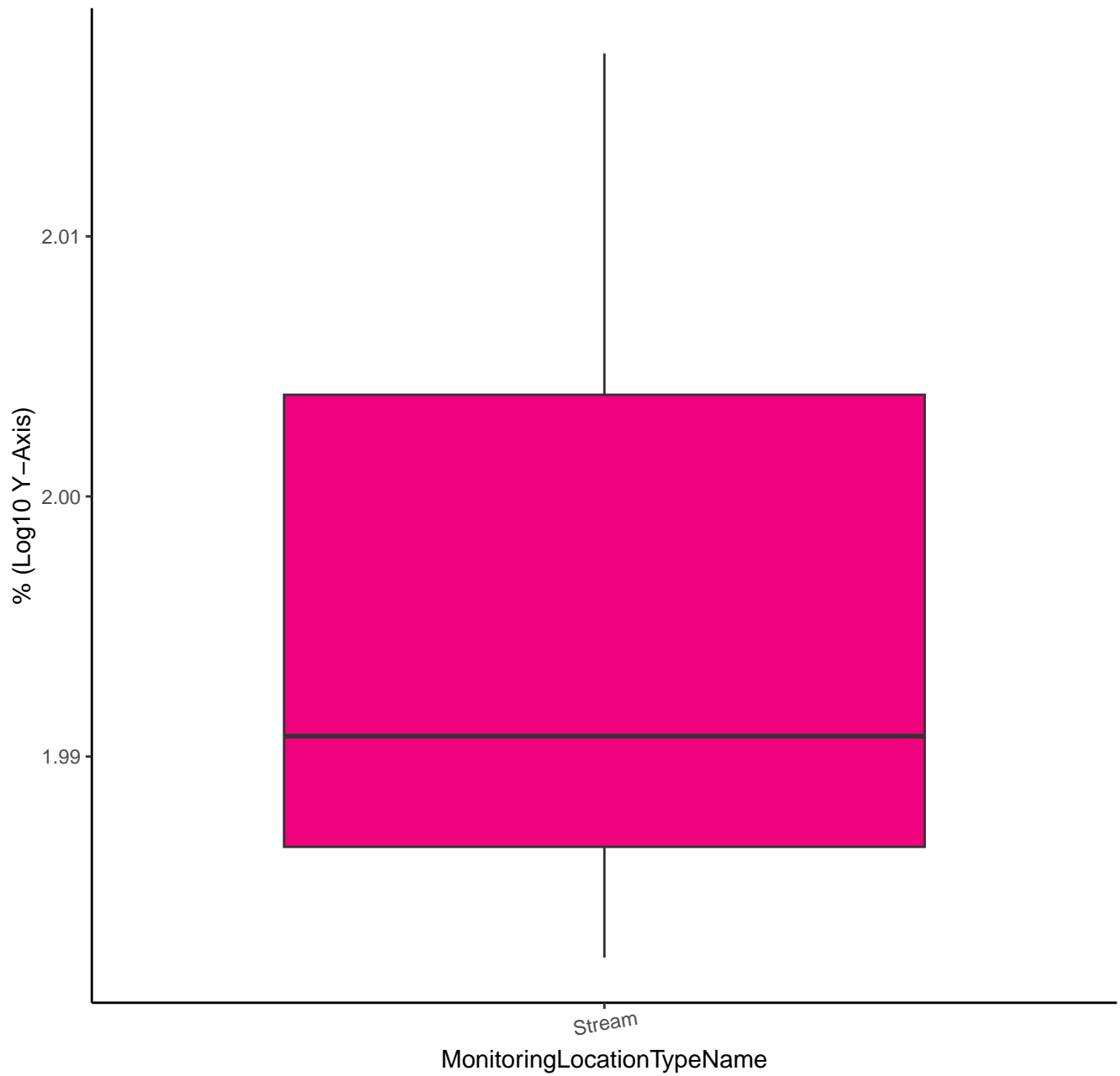




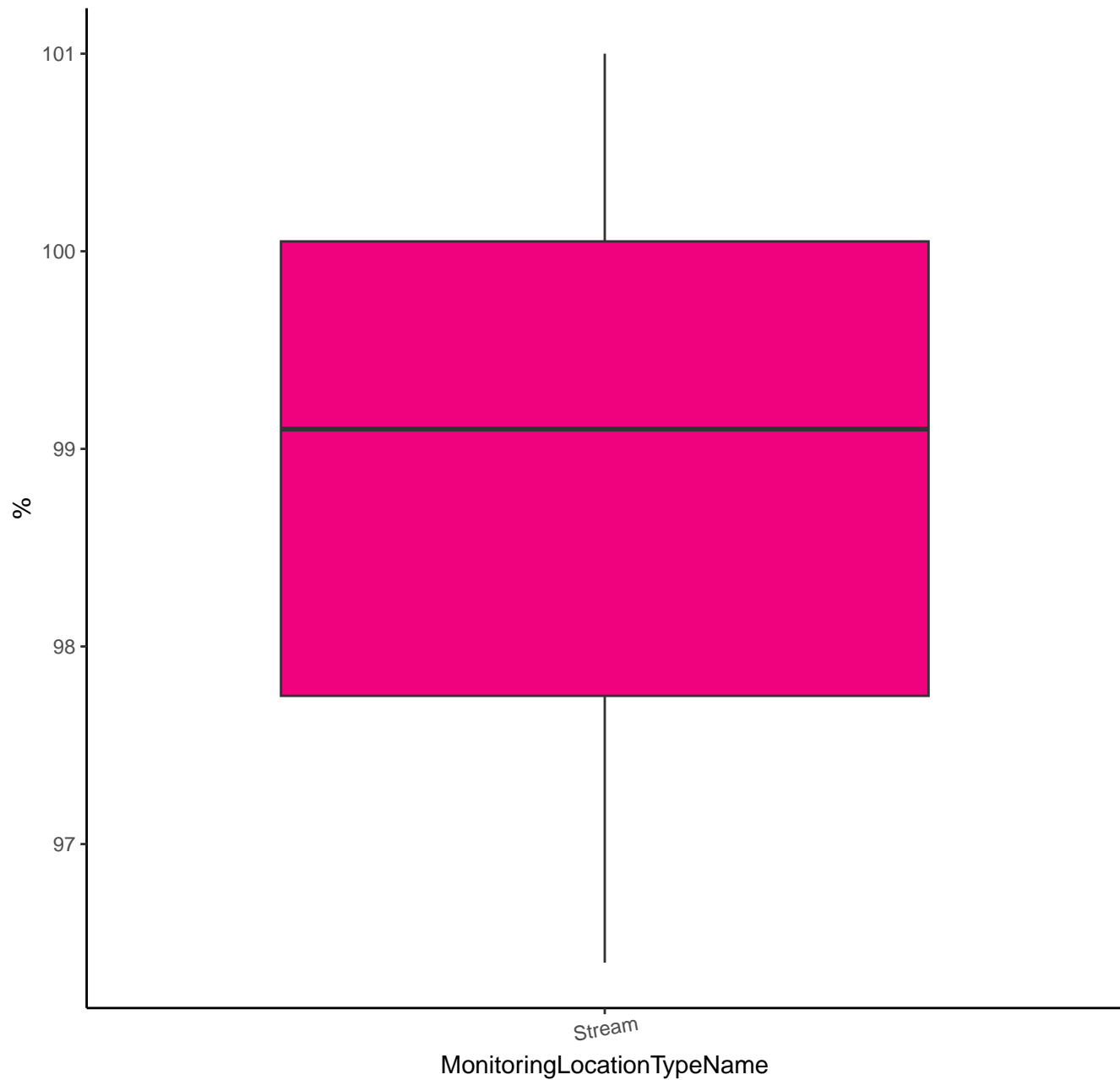
# METOLACHLOR-D6



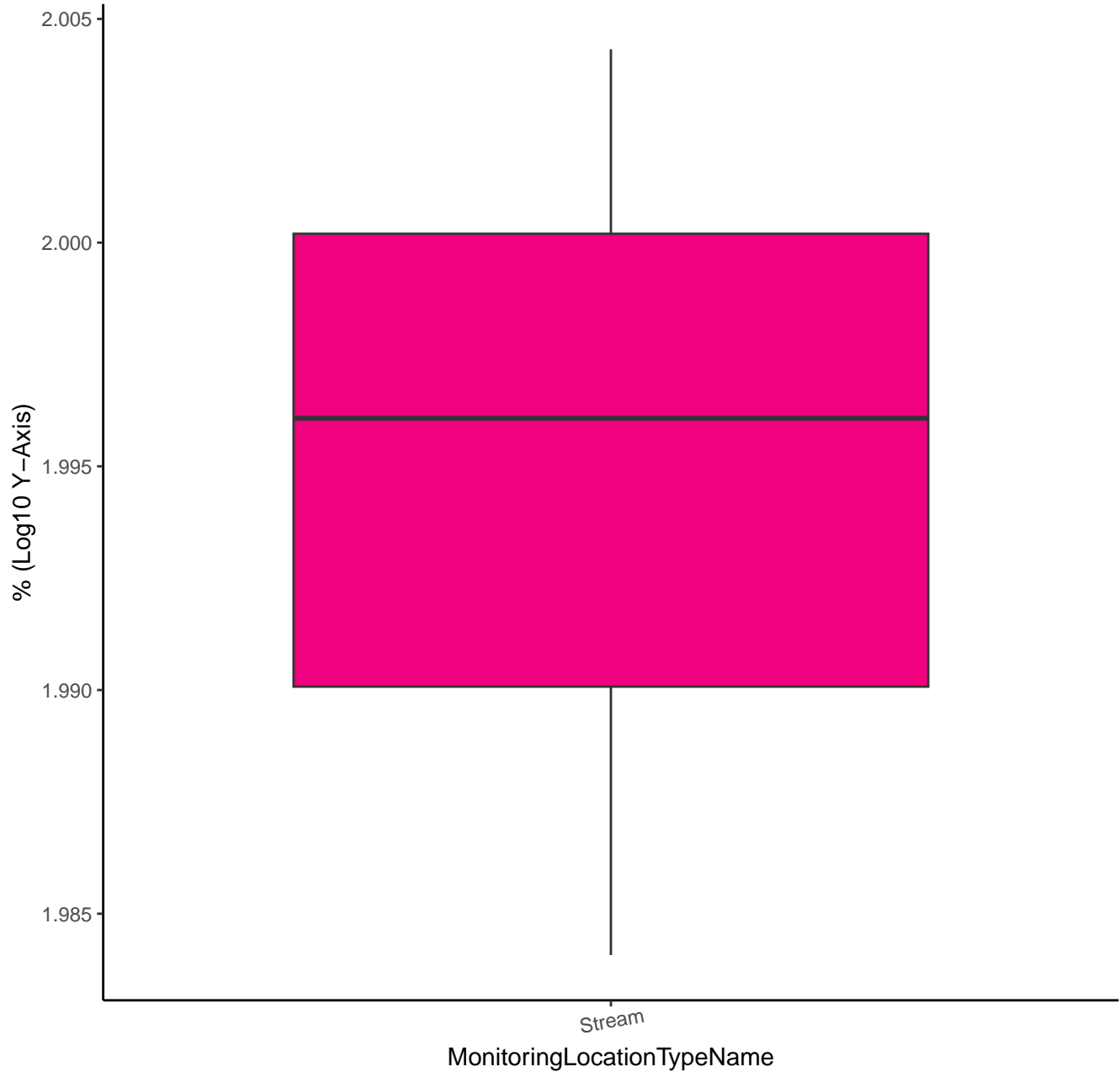
# METOLACHLOR-D6



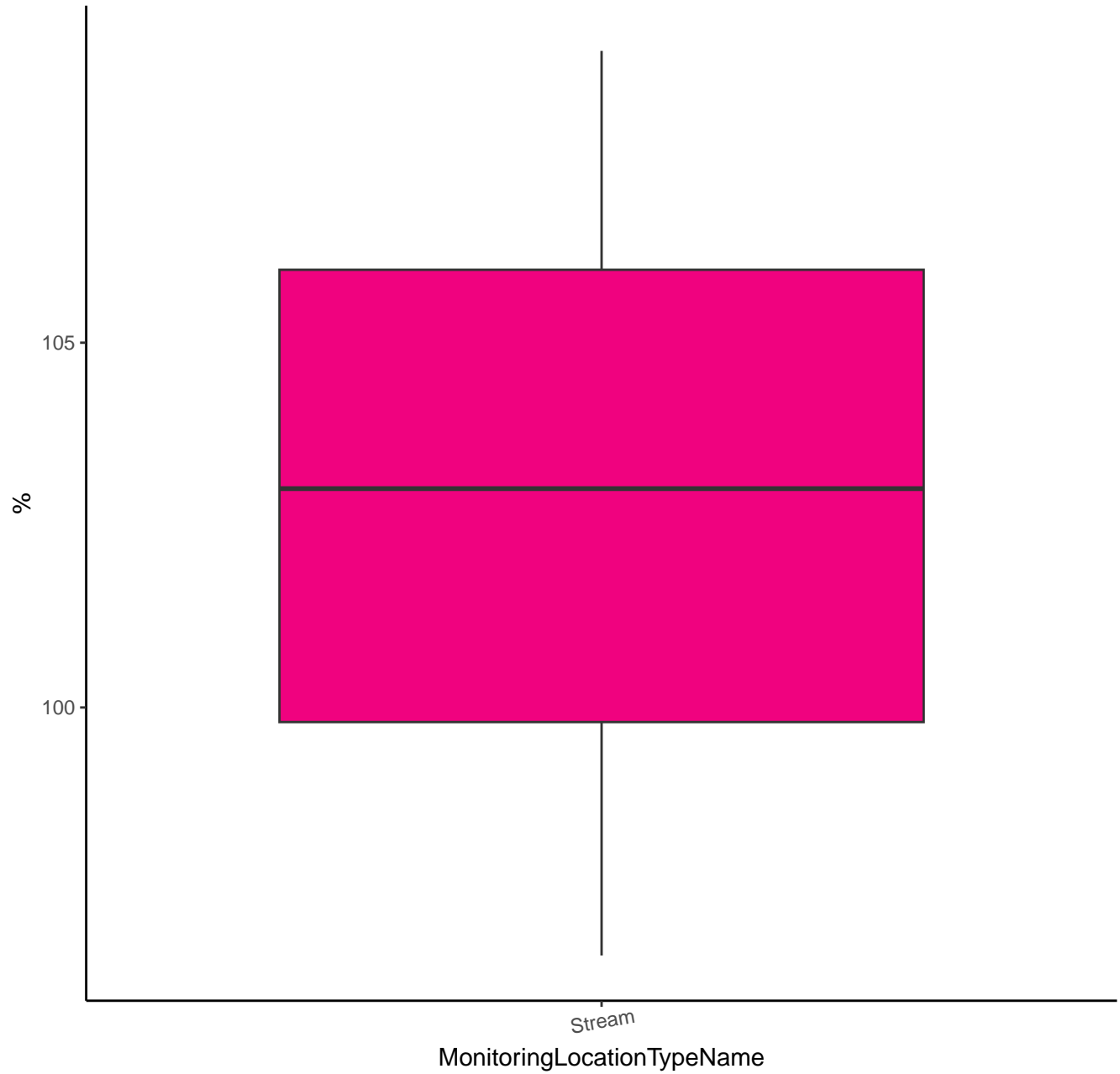
# NICOSULFURON-D6



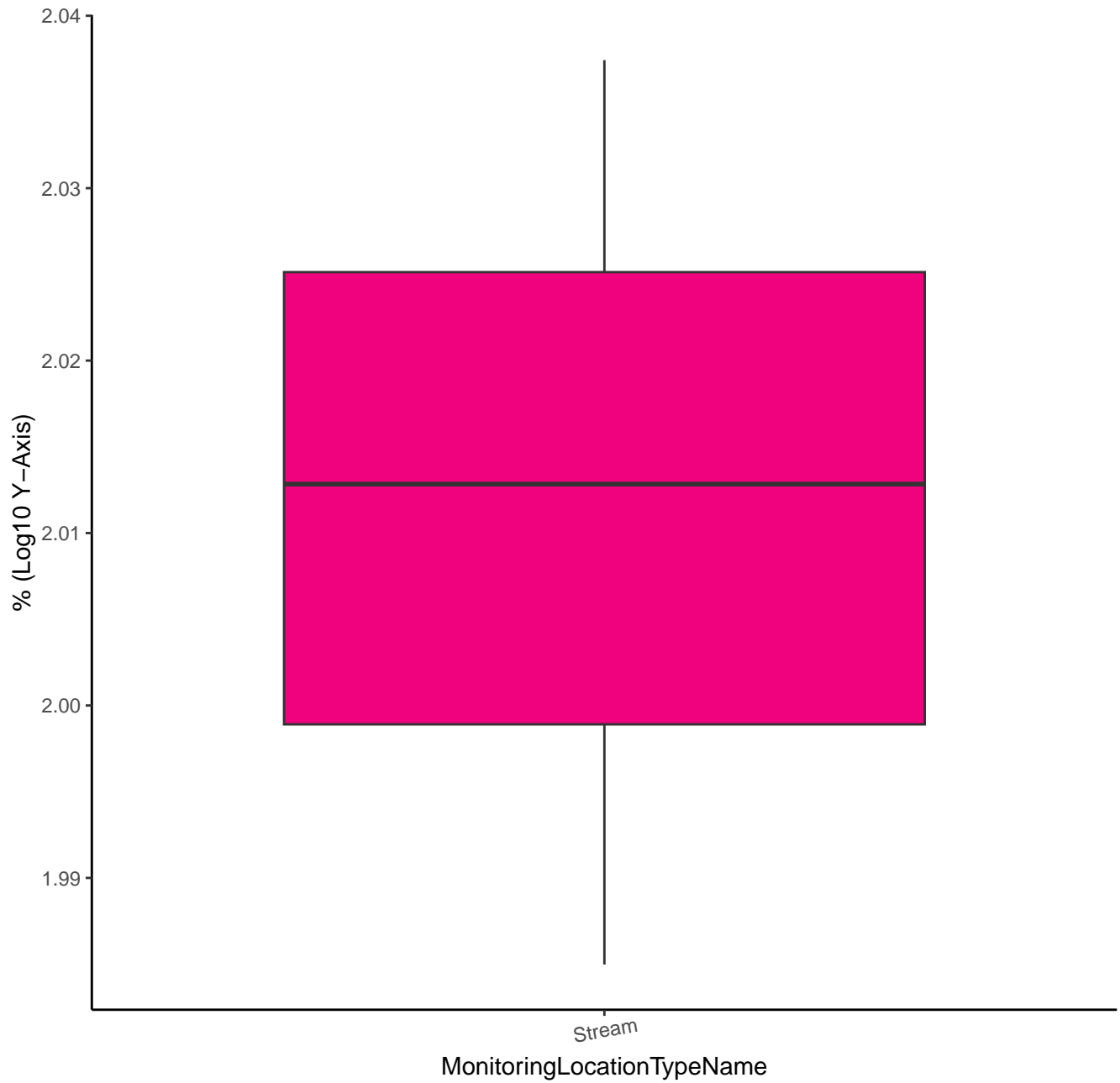
# NICOSULFURON-D6



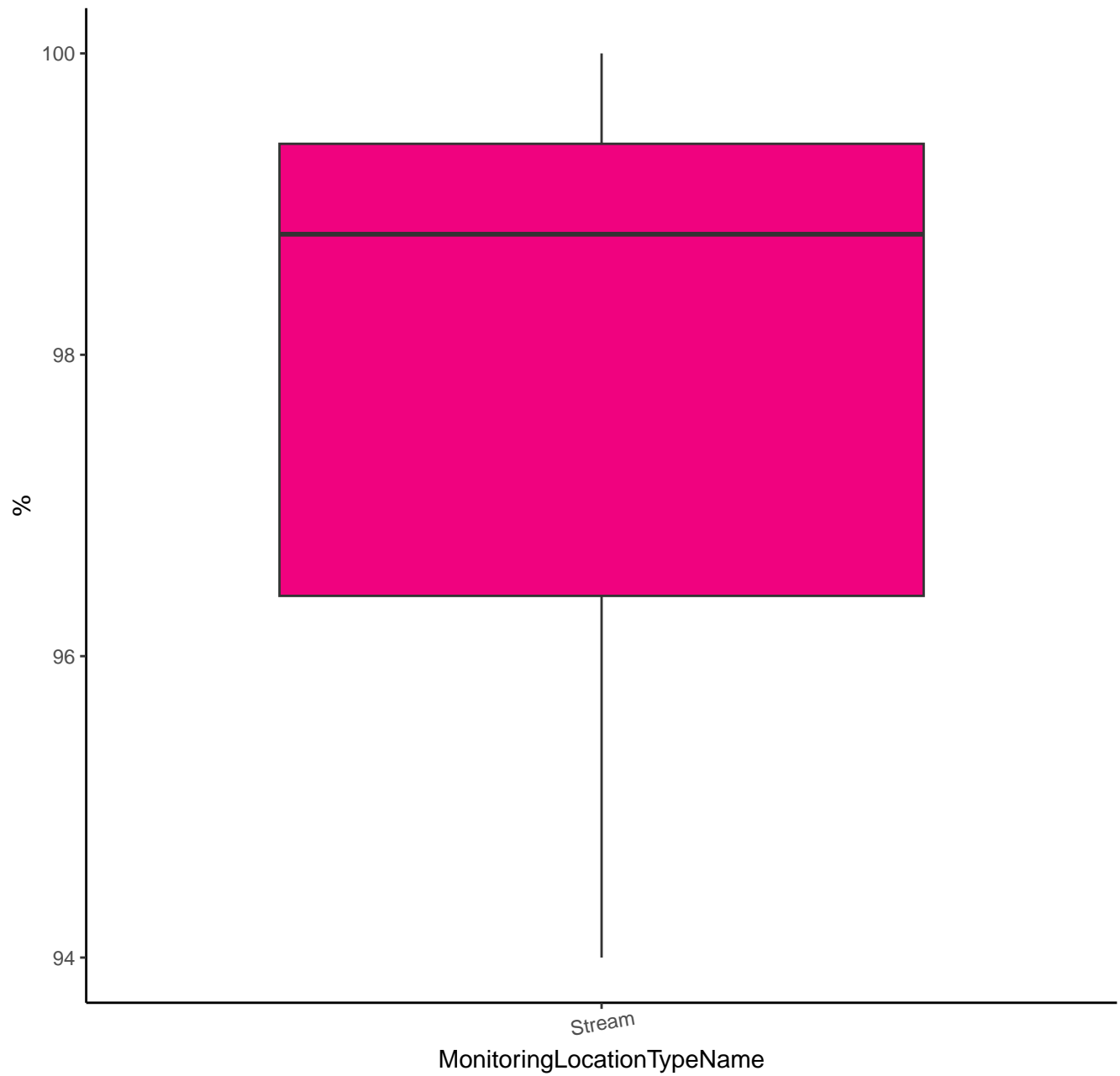
# TEBUCONAZOLE-D6



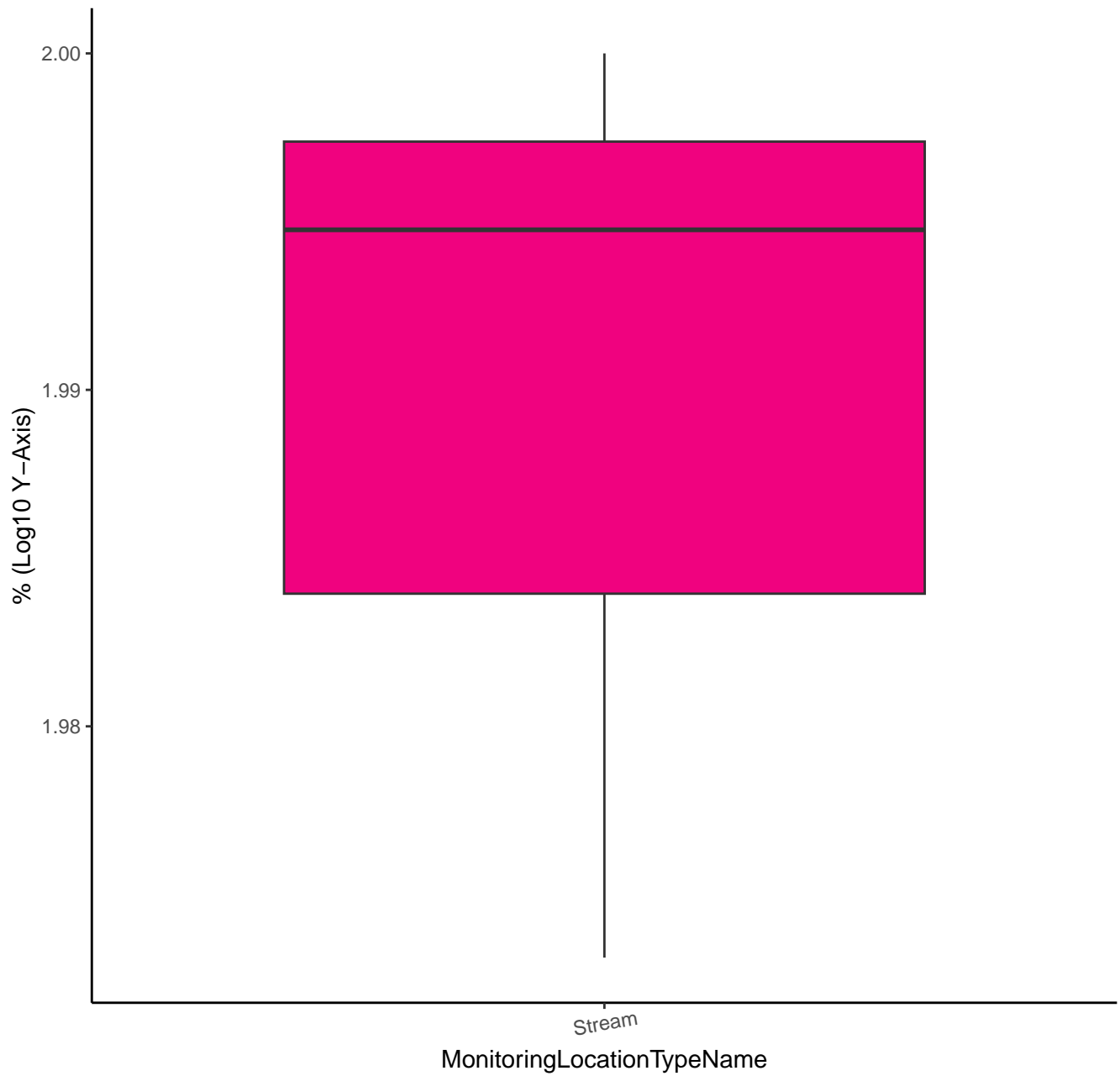
# TEBUCONAZOLE-D6



# THIOBENCARB-D10

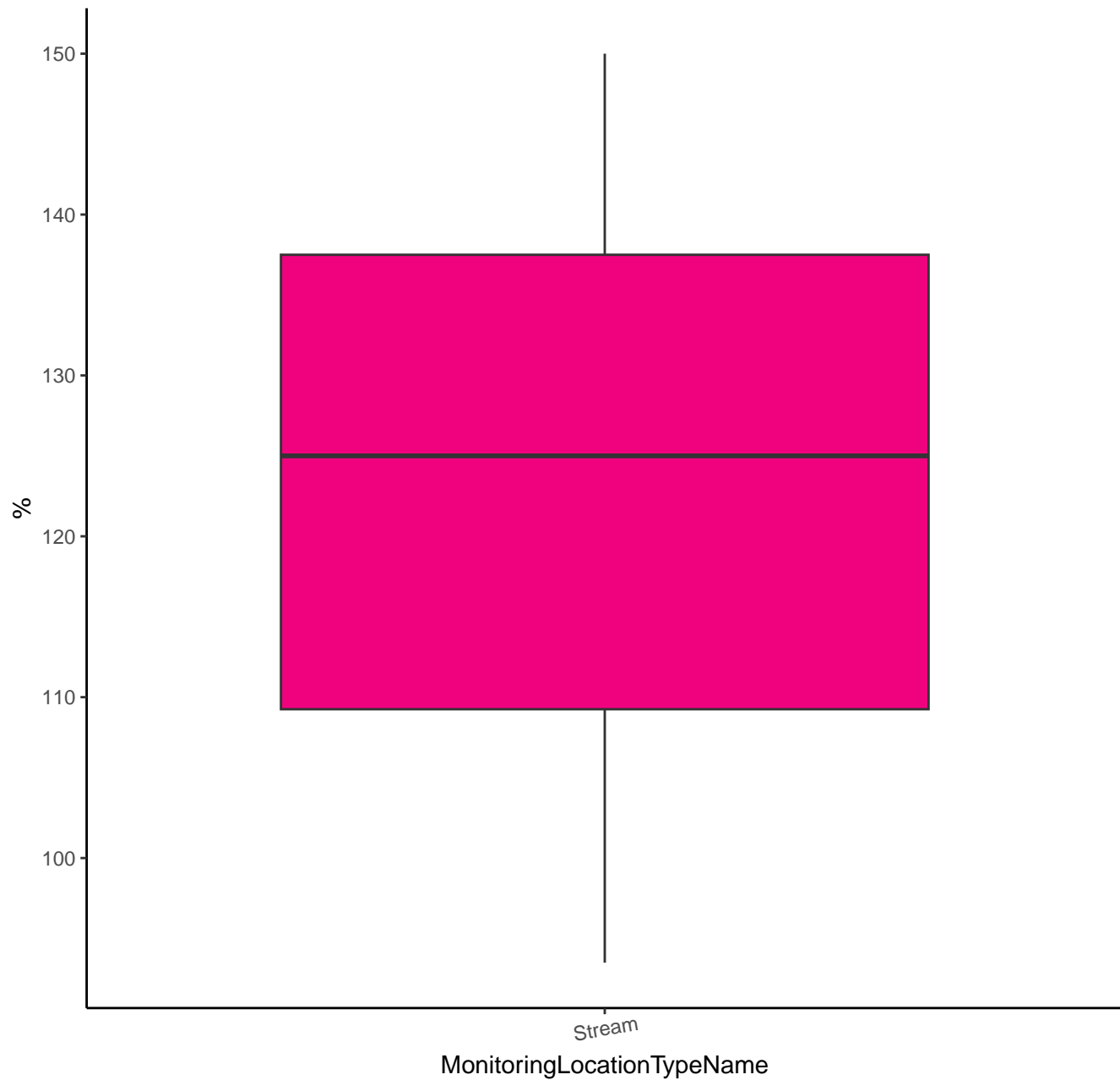


# THIOBENCARB-D10

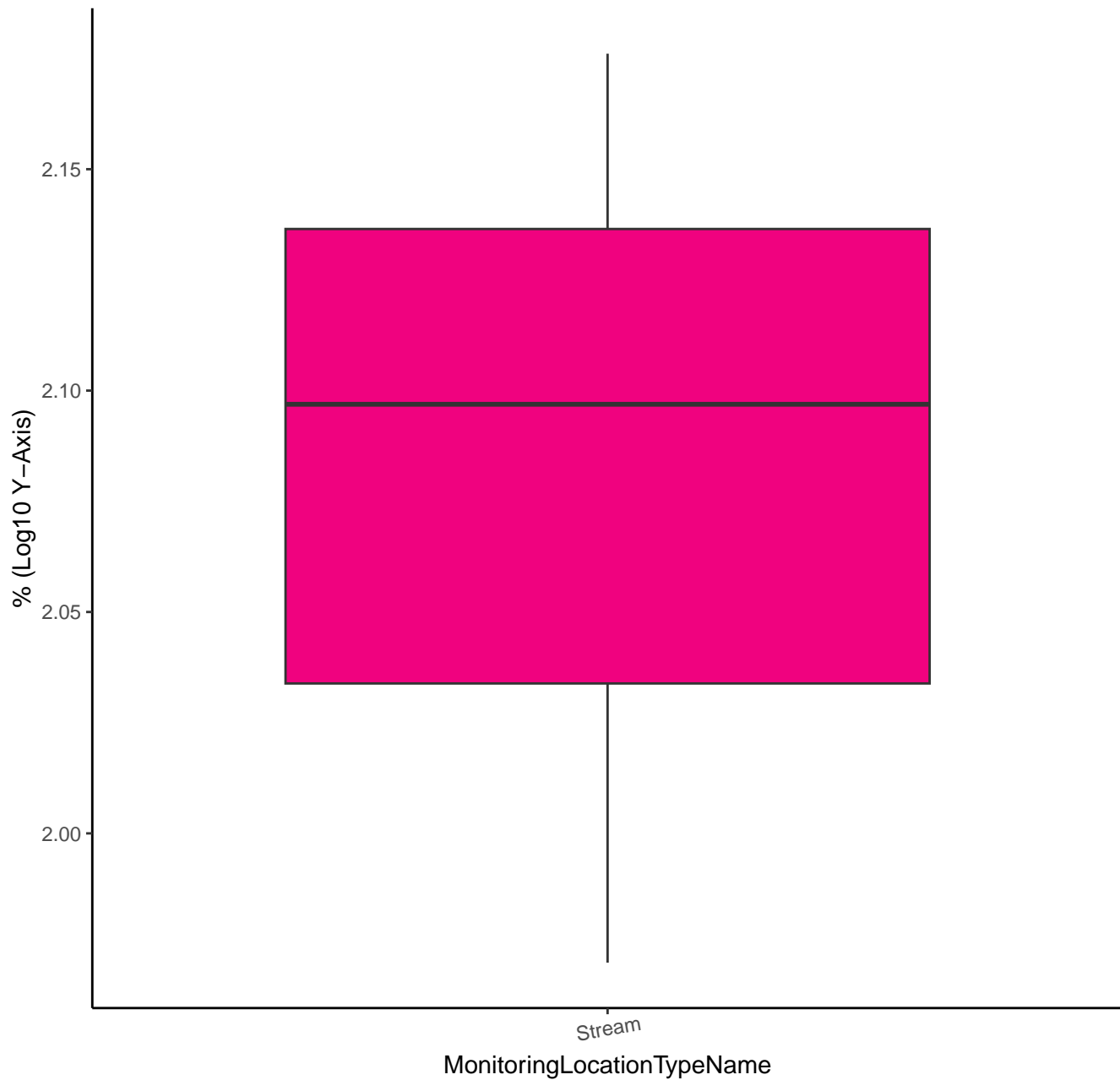




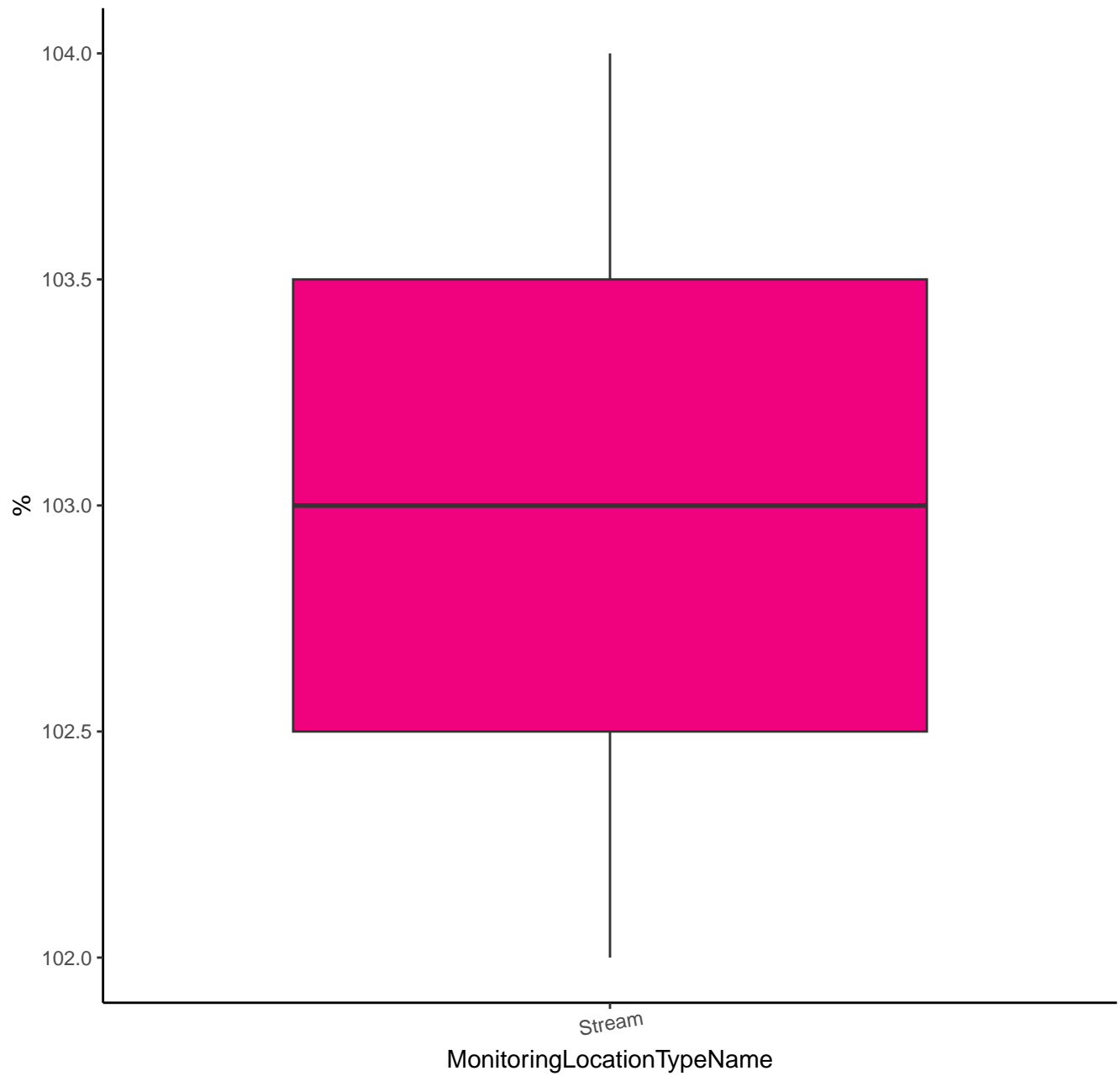
# CIS-PERMETHRIN-13C6



# CIS-PERMETHRIN-13C6



# BUTACHLOR ESA



# BUTACHLOR ESA

% (Log10 Y-Axis)

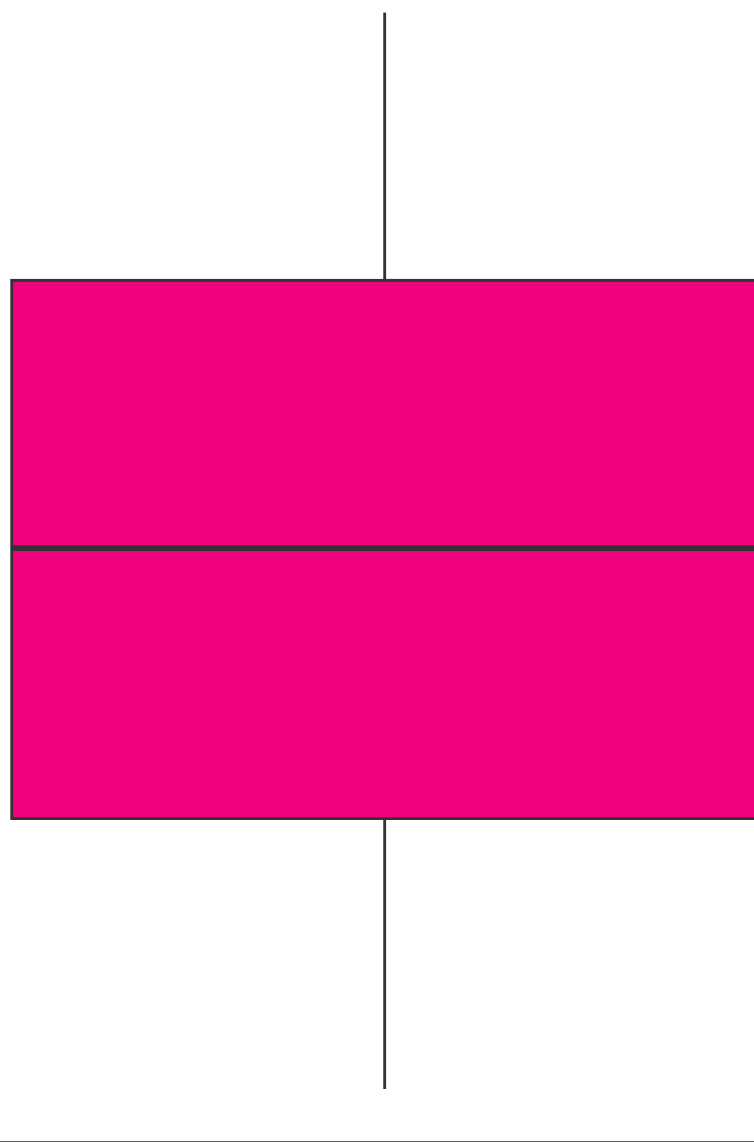
2.0150

2.0125

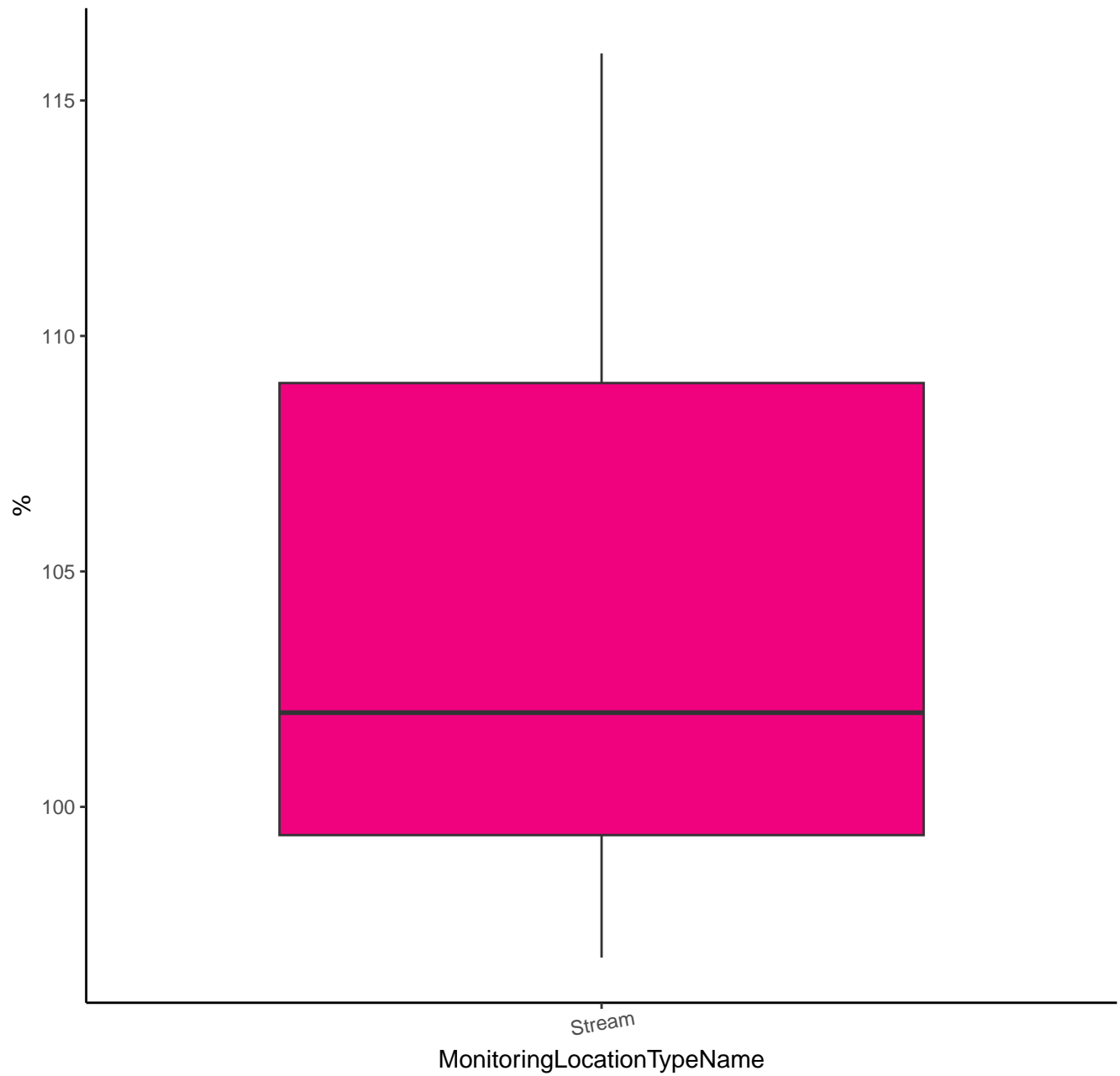
2.0100

Stream

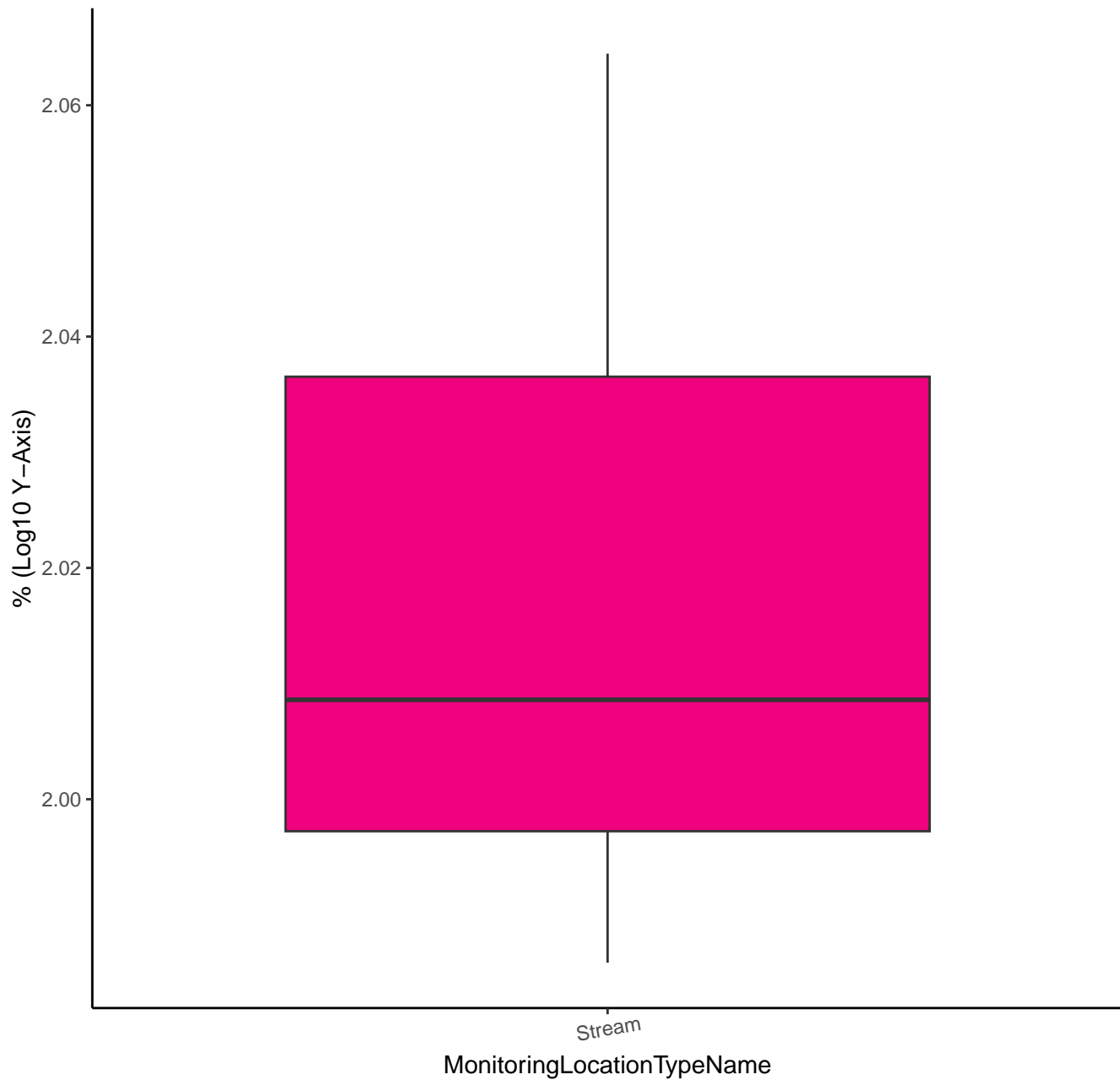
MonitoringLocationTypeName



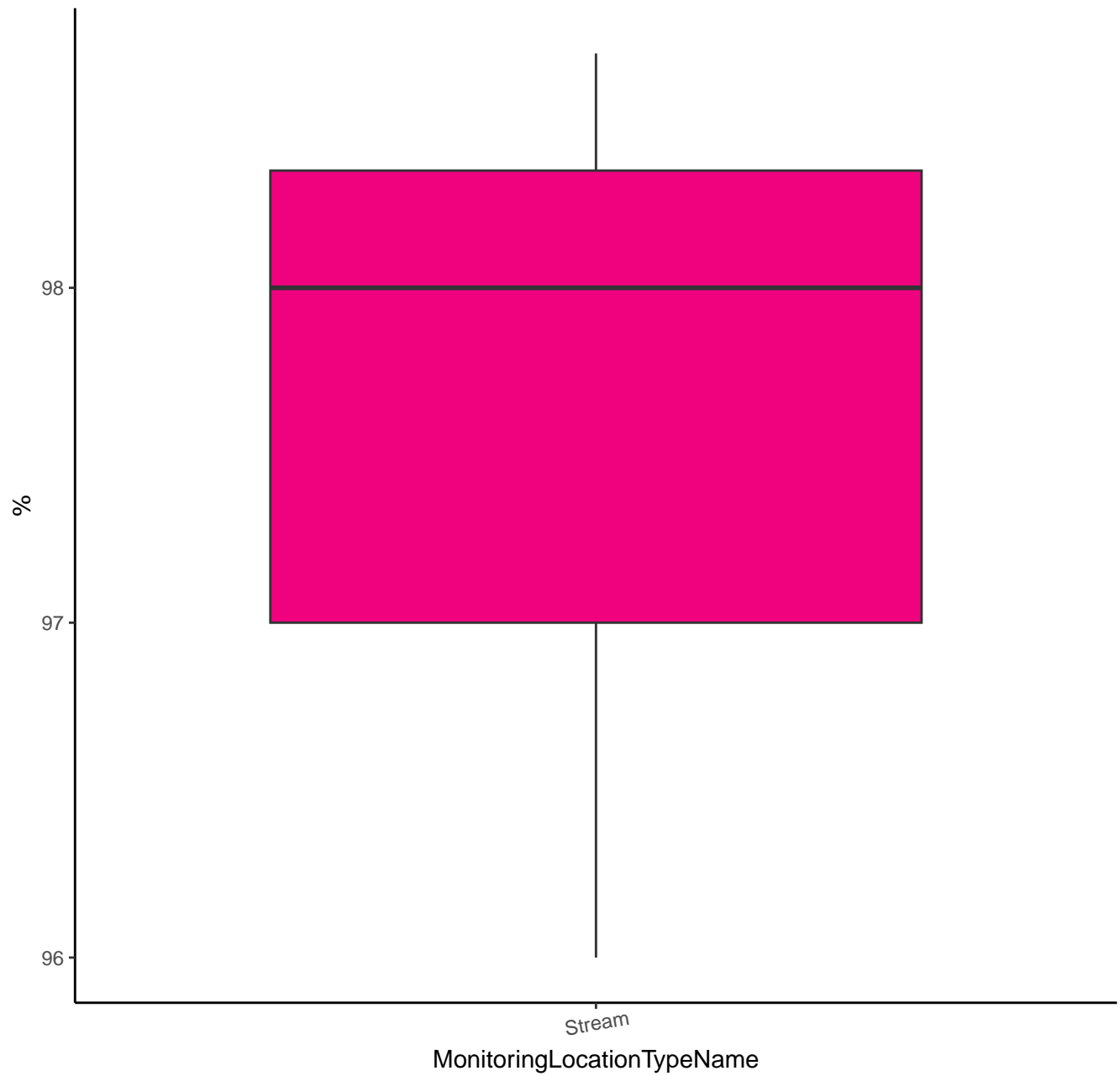
# DIMETHACHLOR SULFONIC ACID



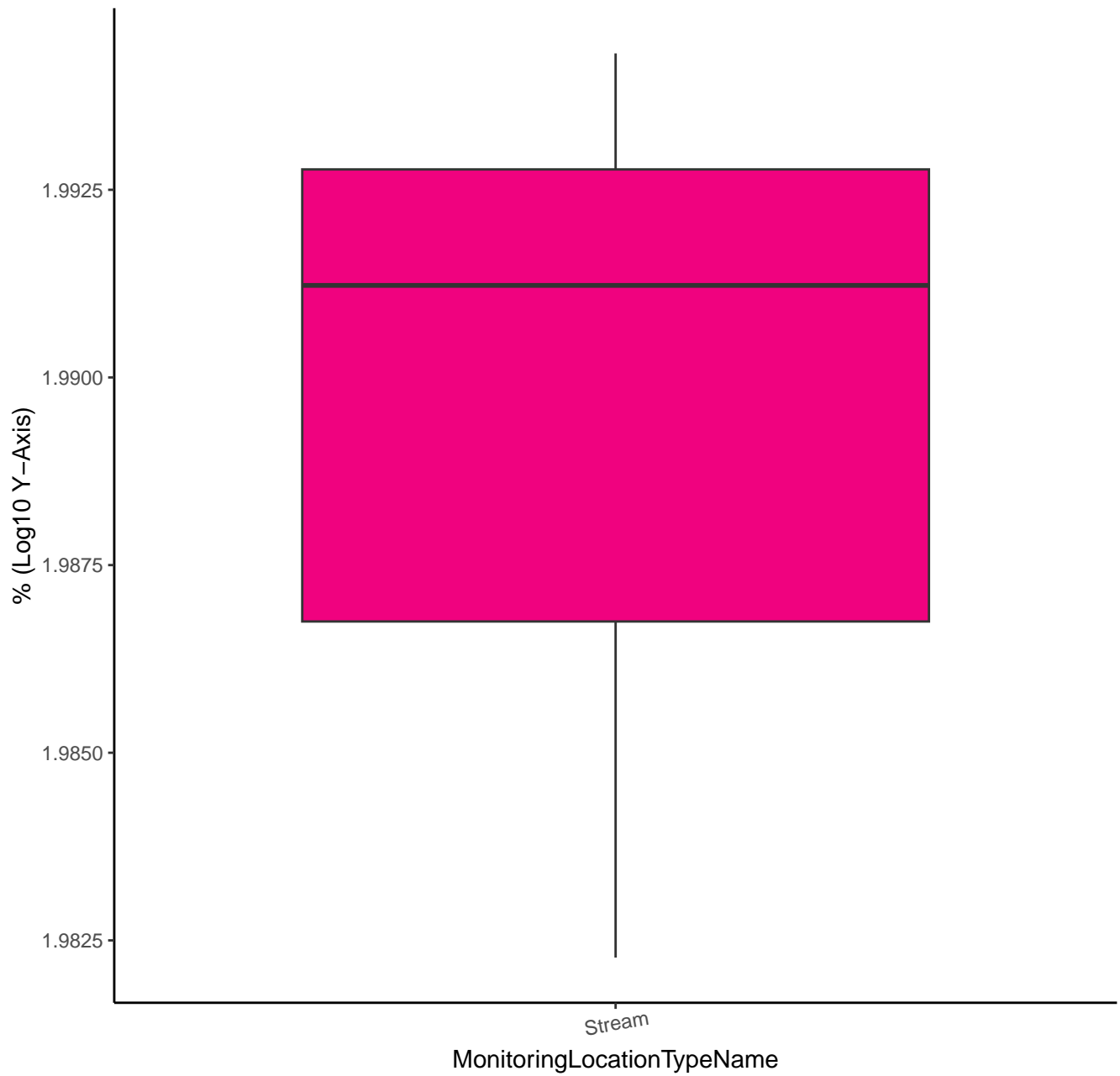
# DIMETHACHLOR SULFONIC ACID



# DIURON-D6

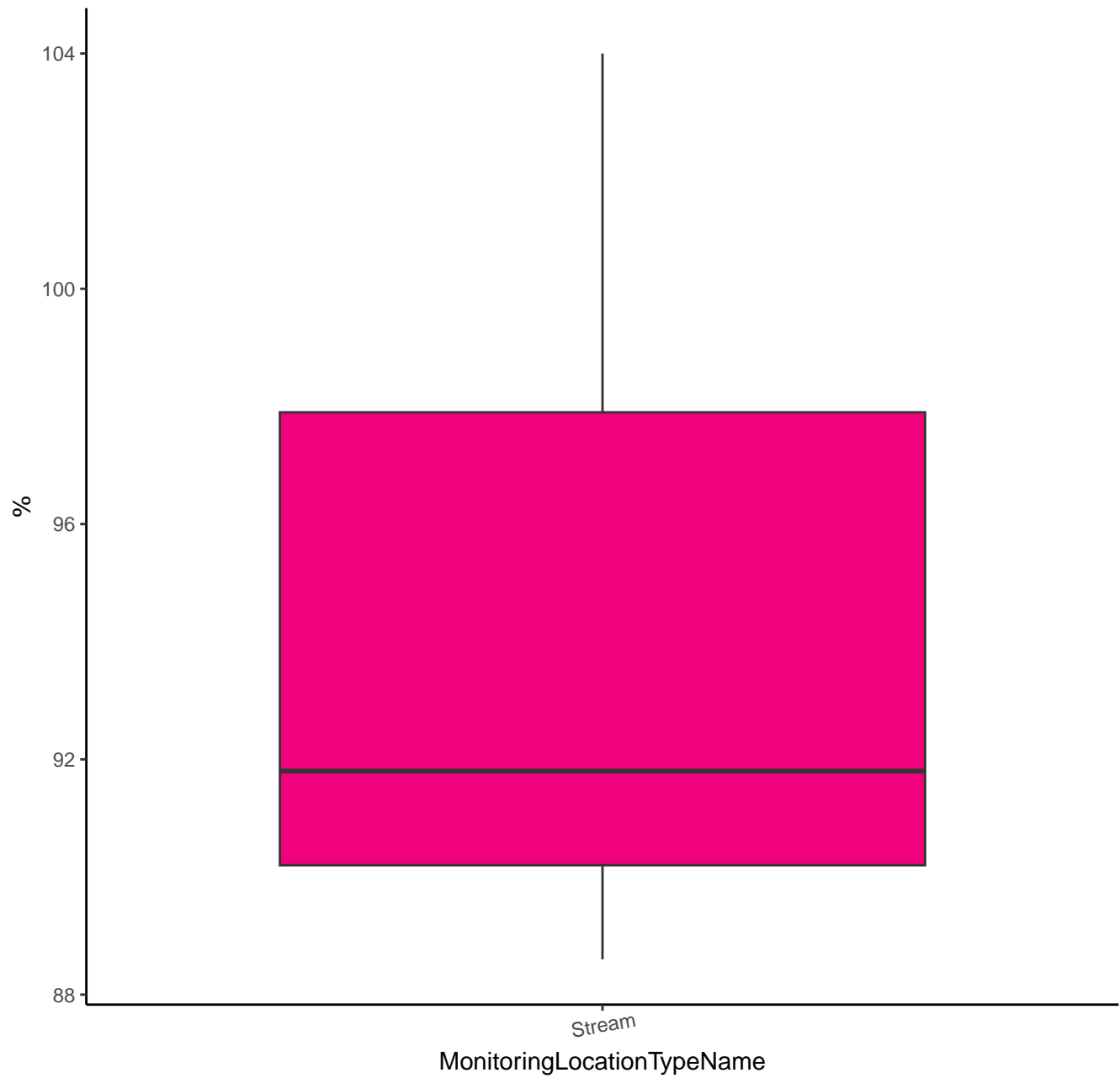


# DIURON-D6

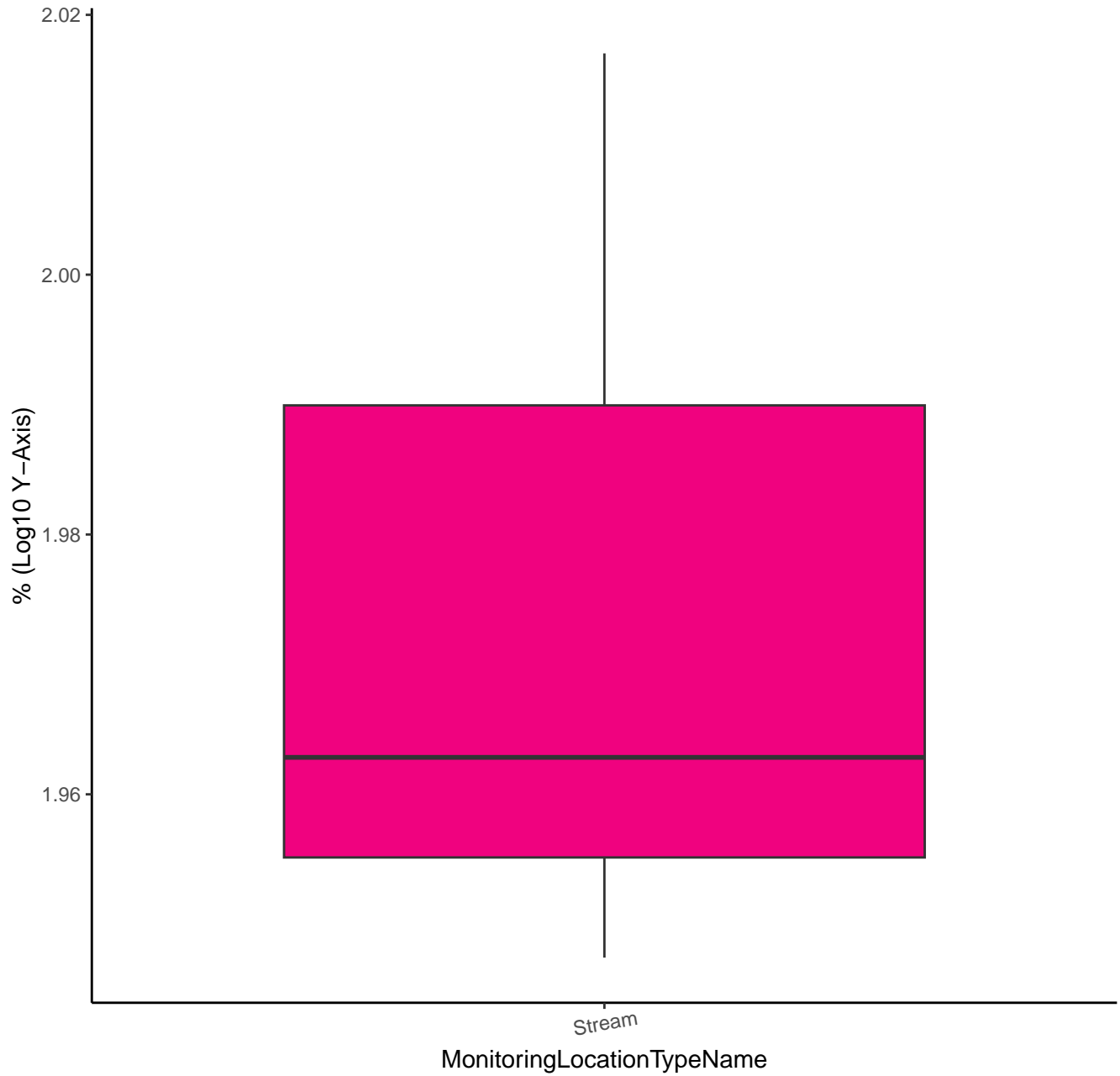




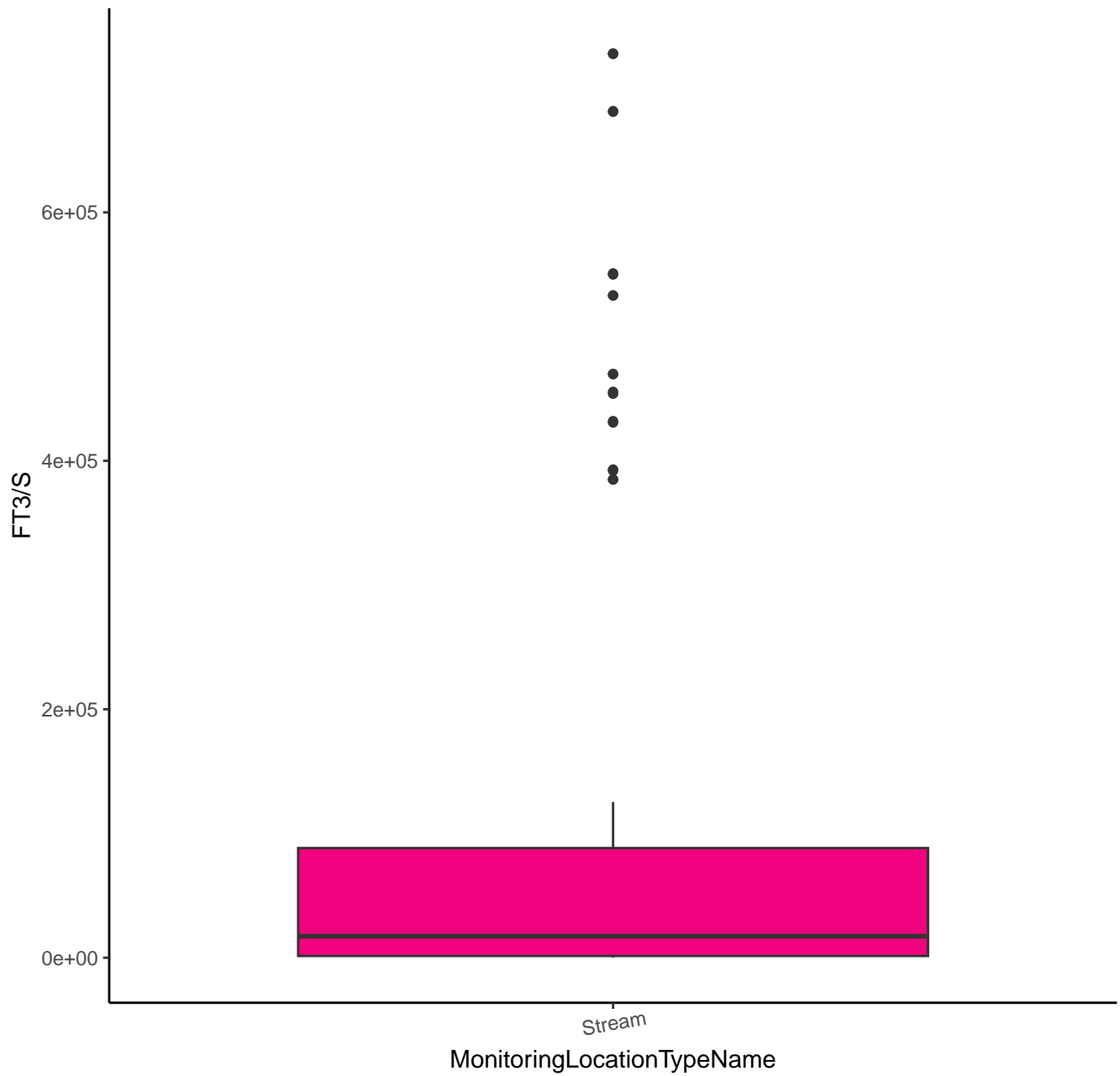
2,4-D-D3



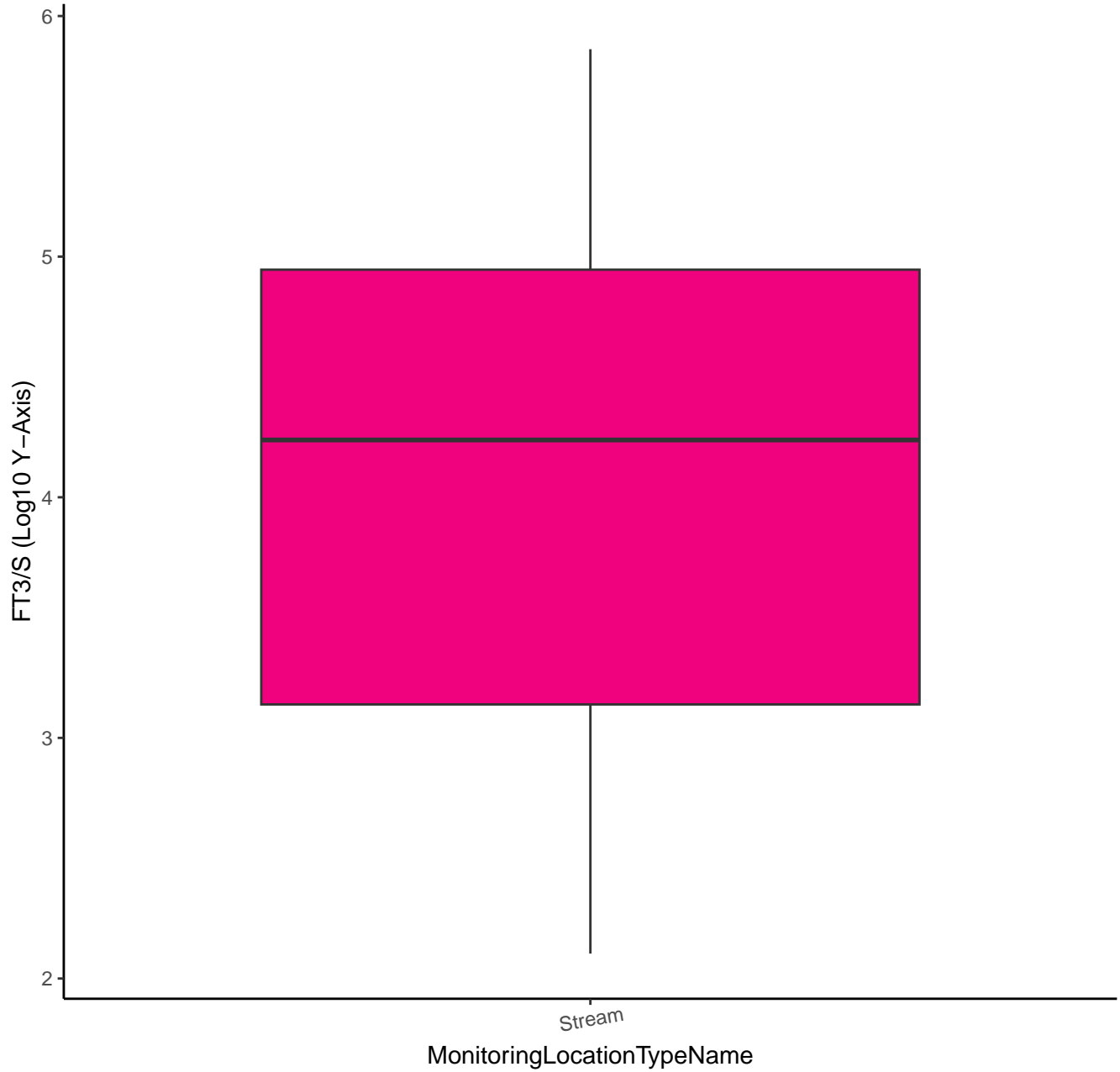
2,4-D-D3



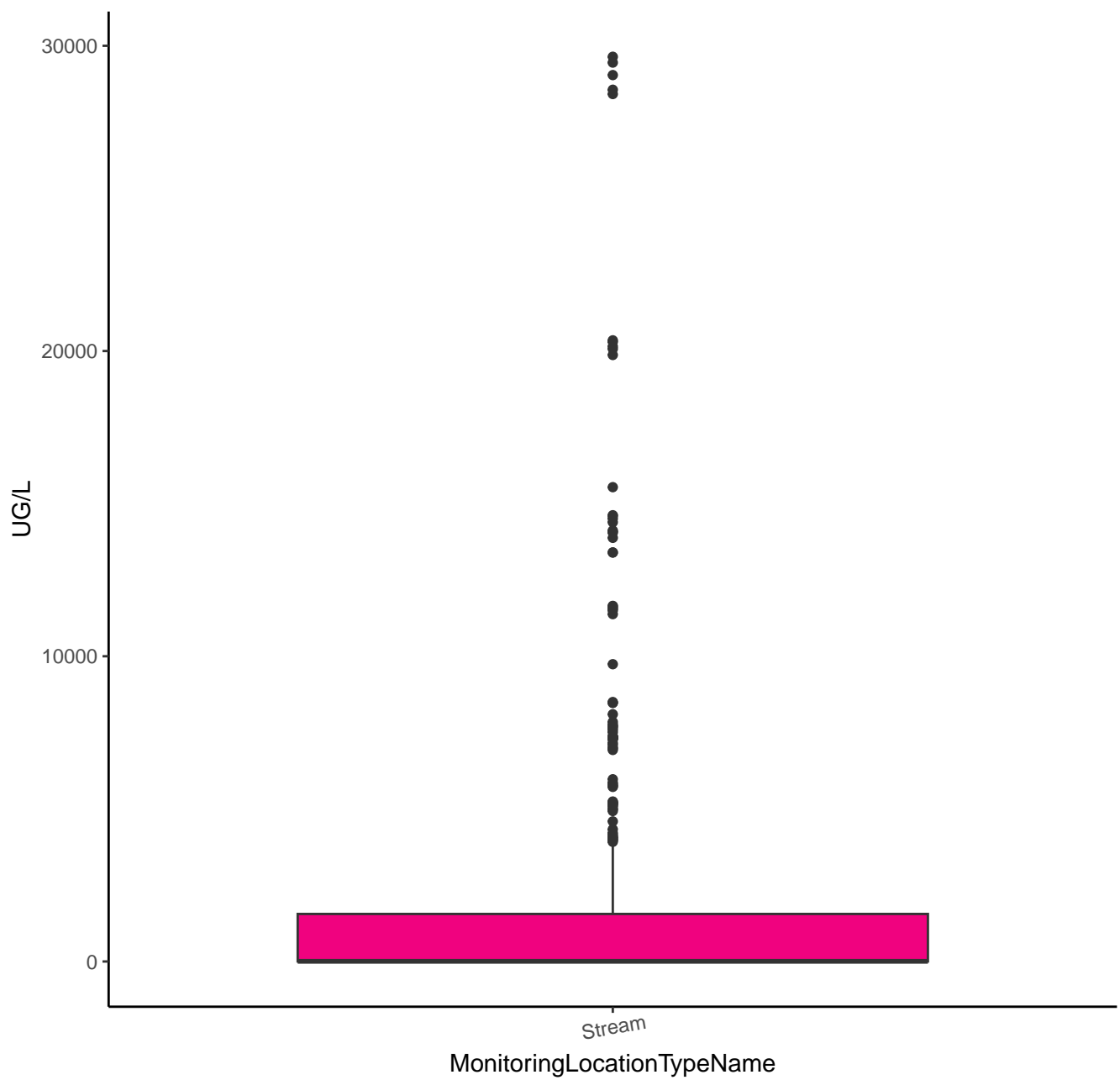
# STREAM FLOW



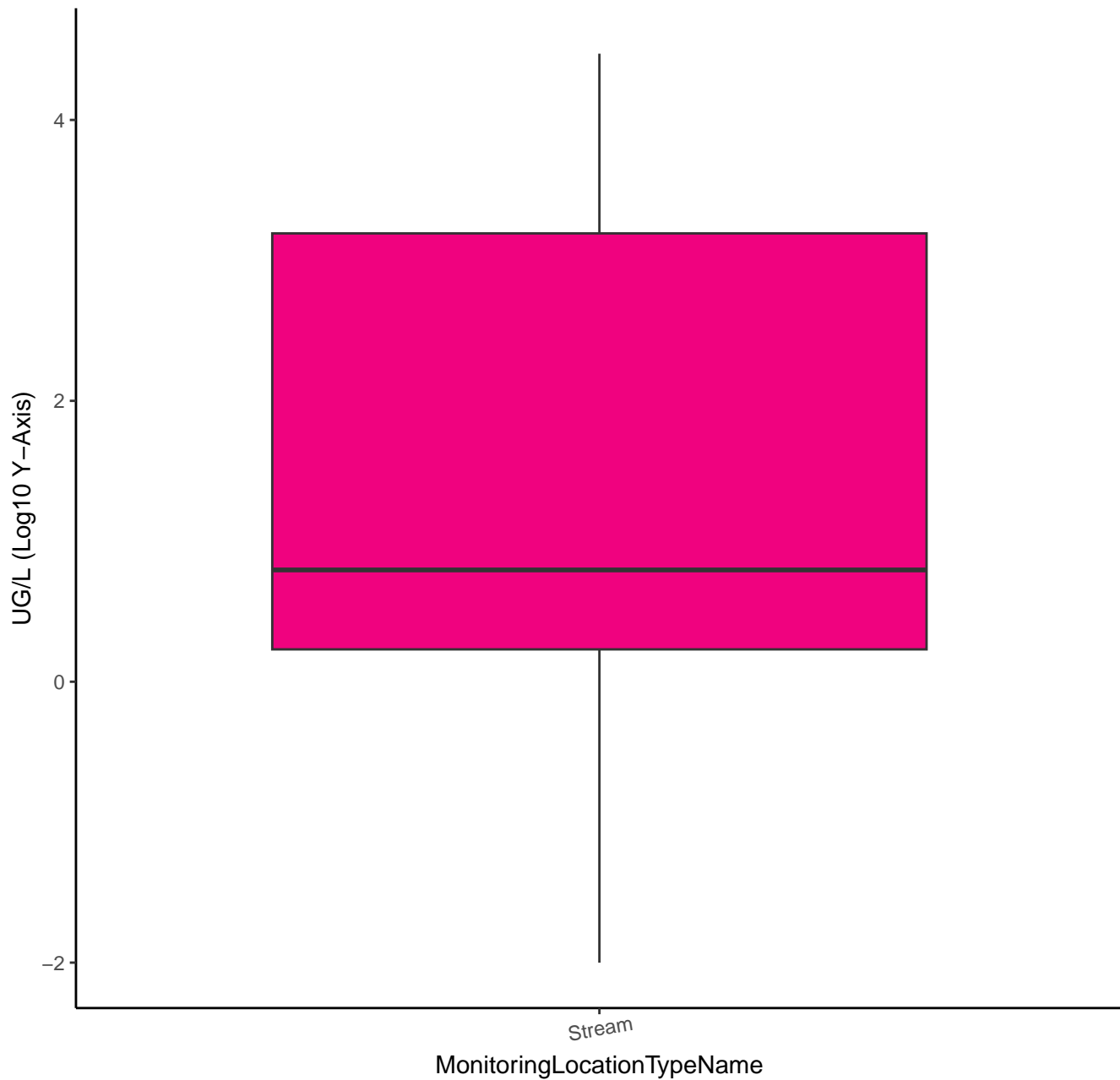
# STREAM FLOW



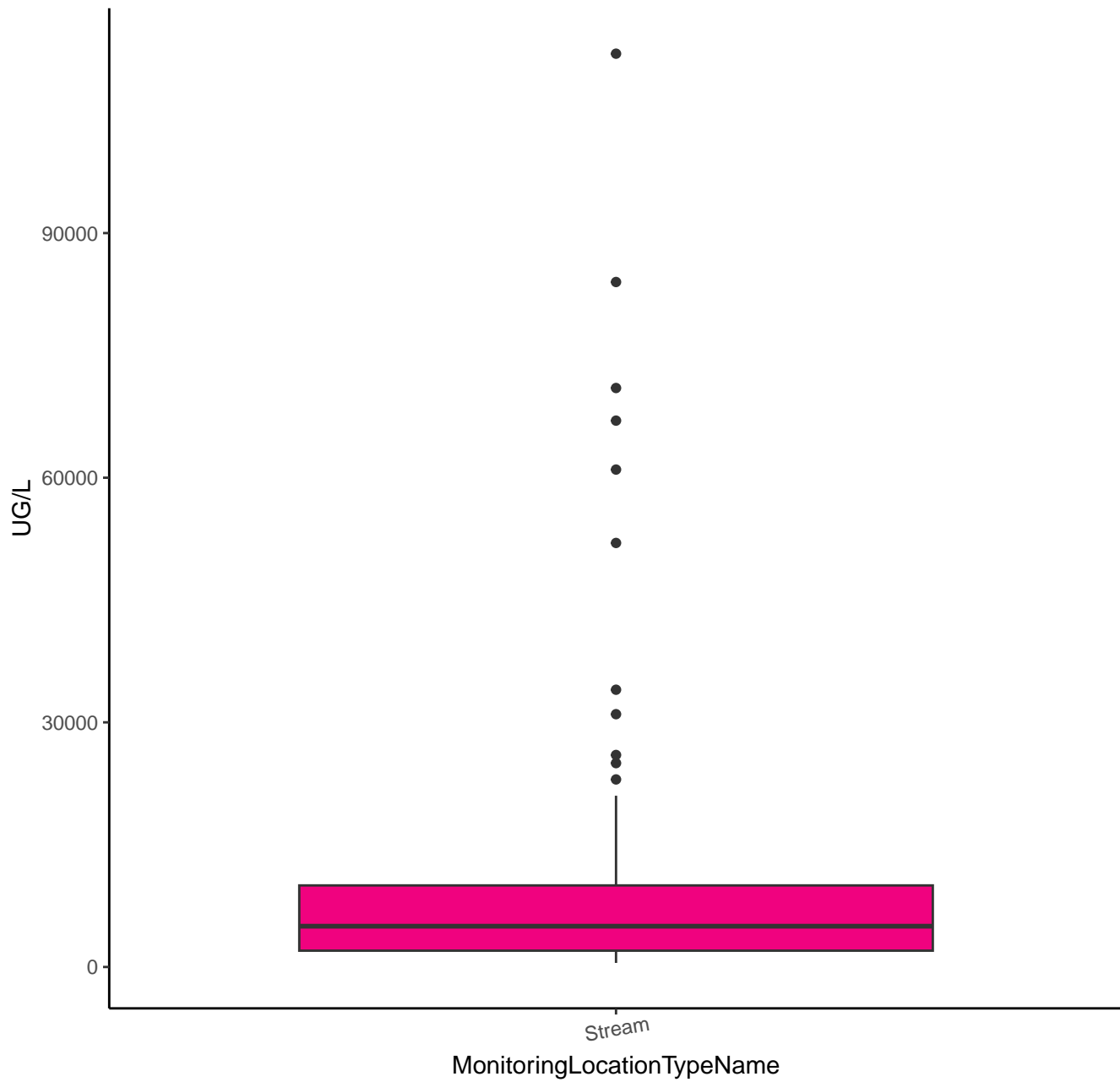
# COLORED DISSOLVED ORGANIC MATTER (CDOM)



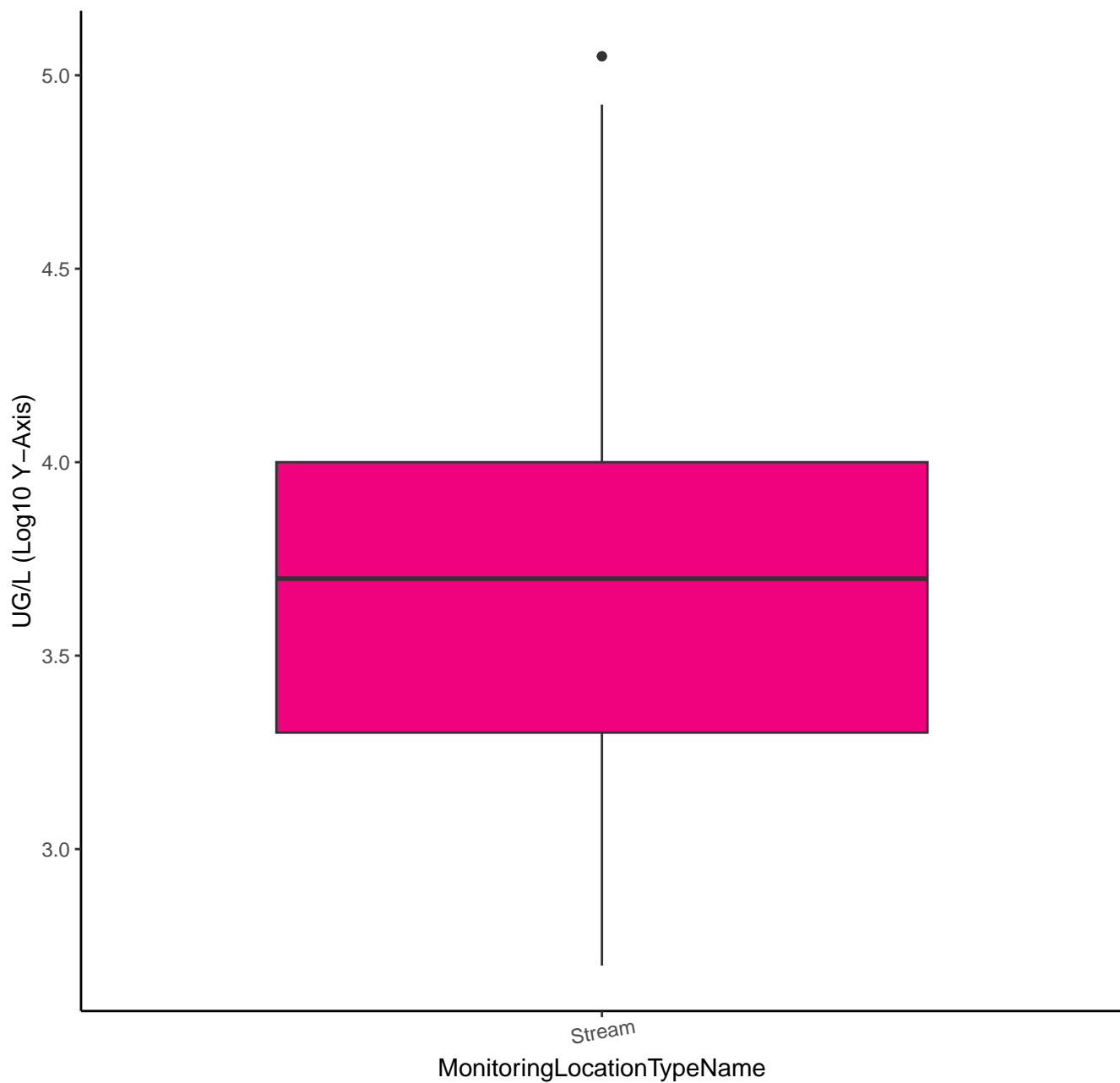
# COLORED DISSOLVED ORGANIC MATTER (CDOM)



# VOLATILE SUSPENDED SOLIDS

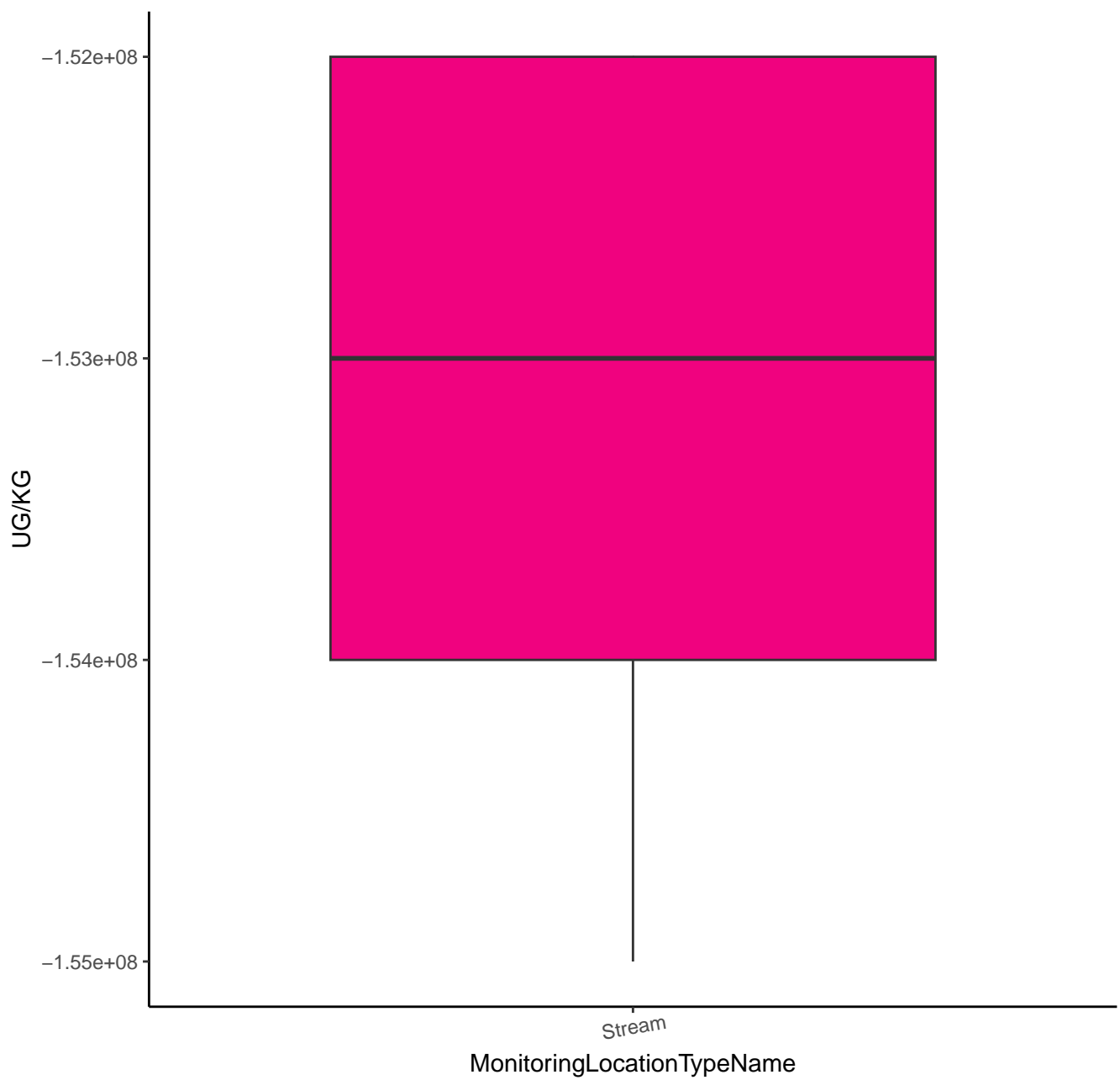


# VOLATILE SUSPENDED SOLIDS



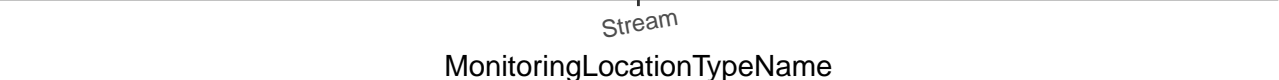


# DEUTERIUM/HYDROGEN RATIO



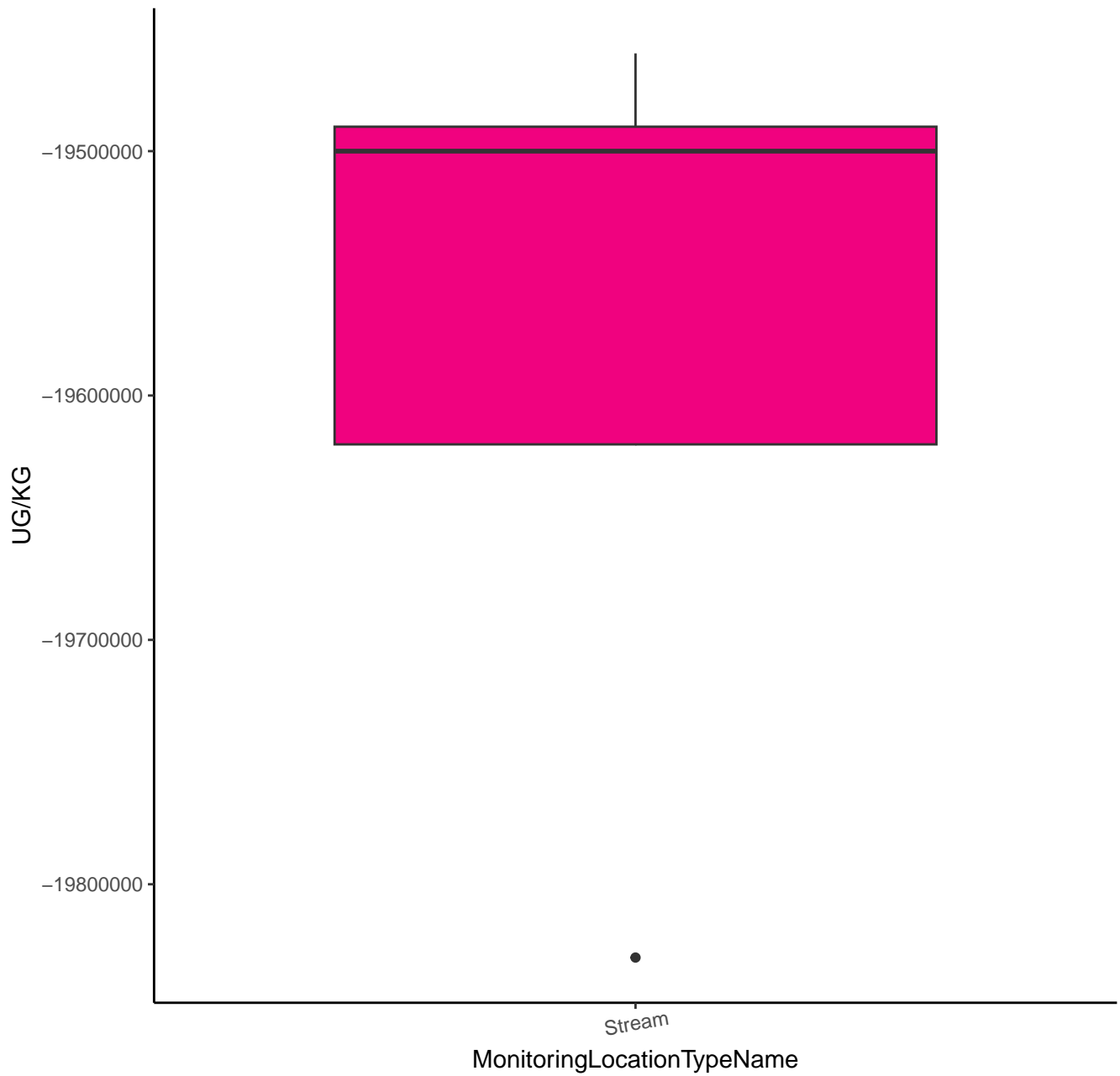
DEUTERIUM/HYDROGEN RATIO

UG/KG (Log10 Y-Axis)



MonitoringLocationTypeName

# OXYGEN-18/OXYGEN-16 RATIO

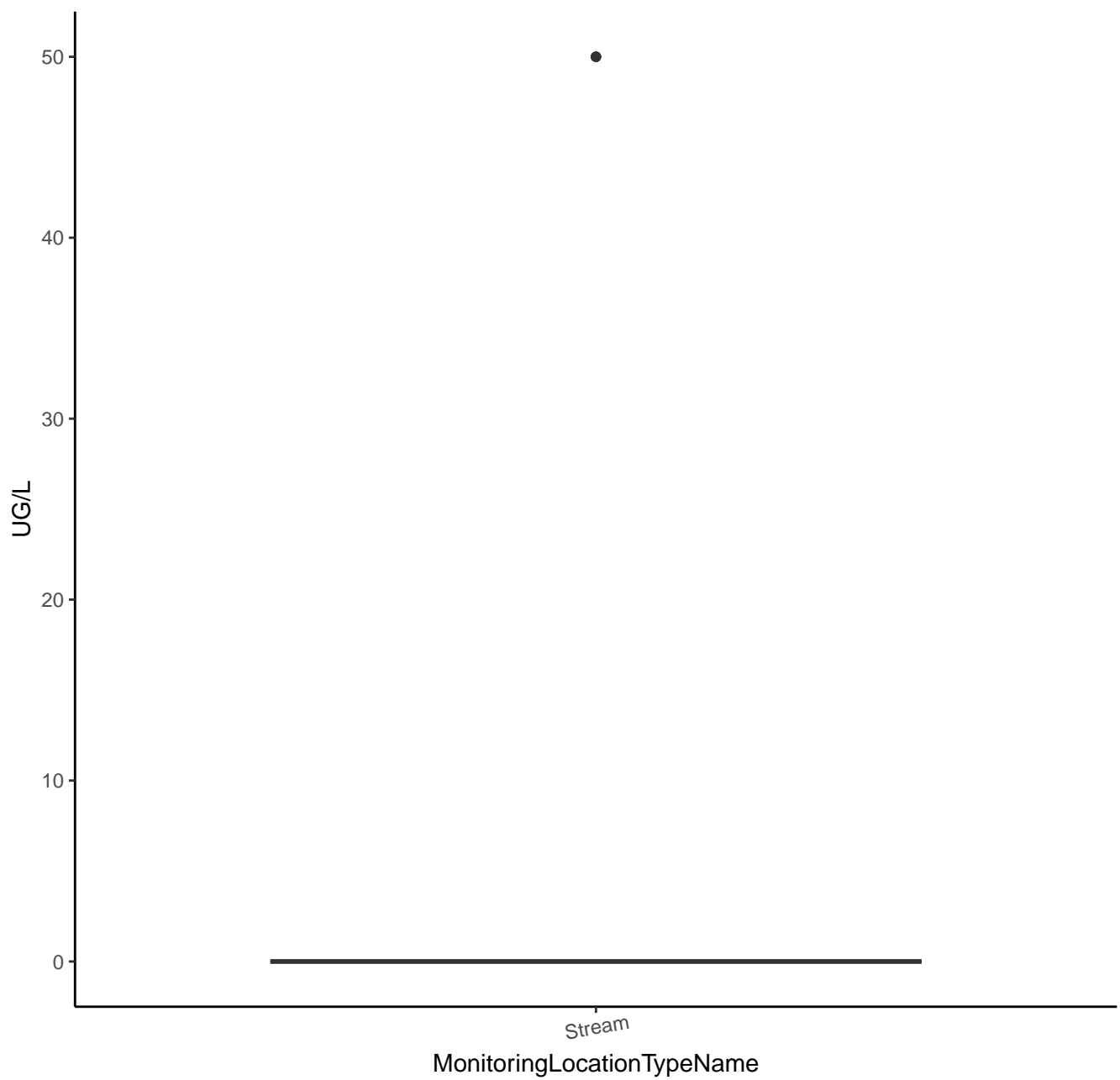


OXYGEN-18/OXYGEN-16 RATIO

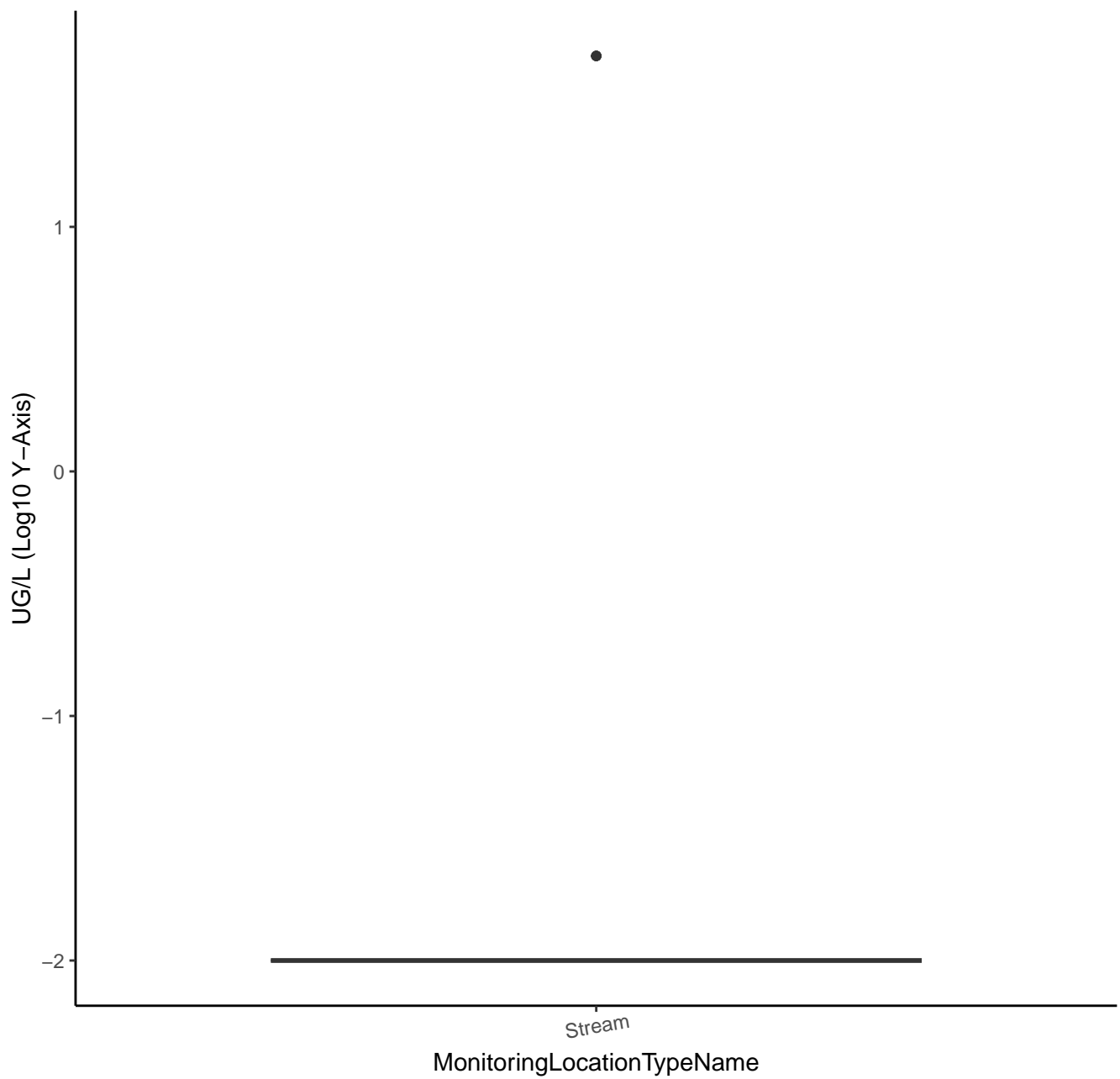
UG/KG (Log10 Y-Axis)

Stream  
MonitoringLocationTypeName

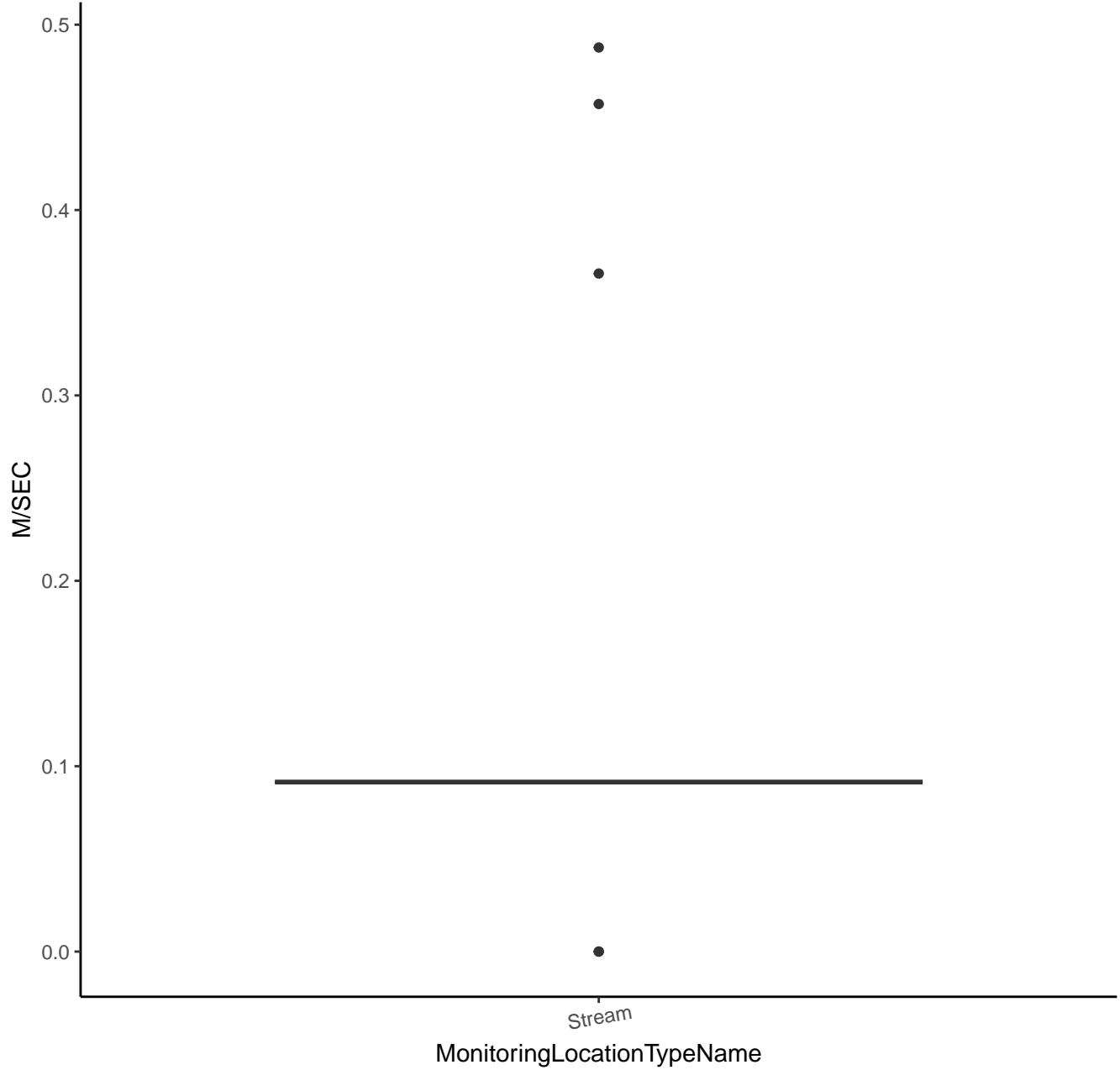
# HYDROXIDE



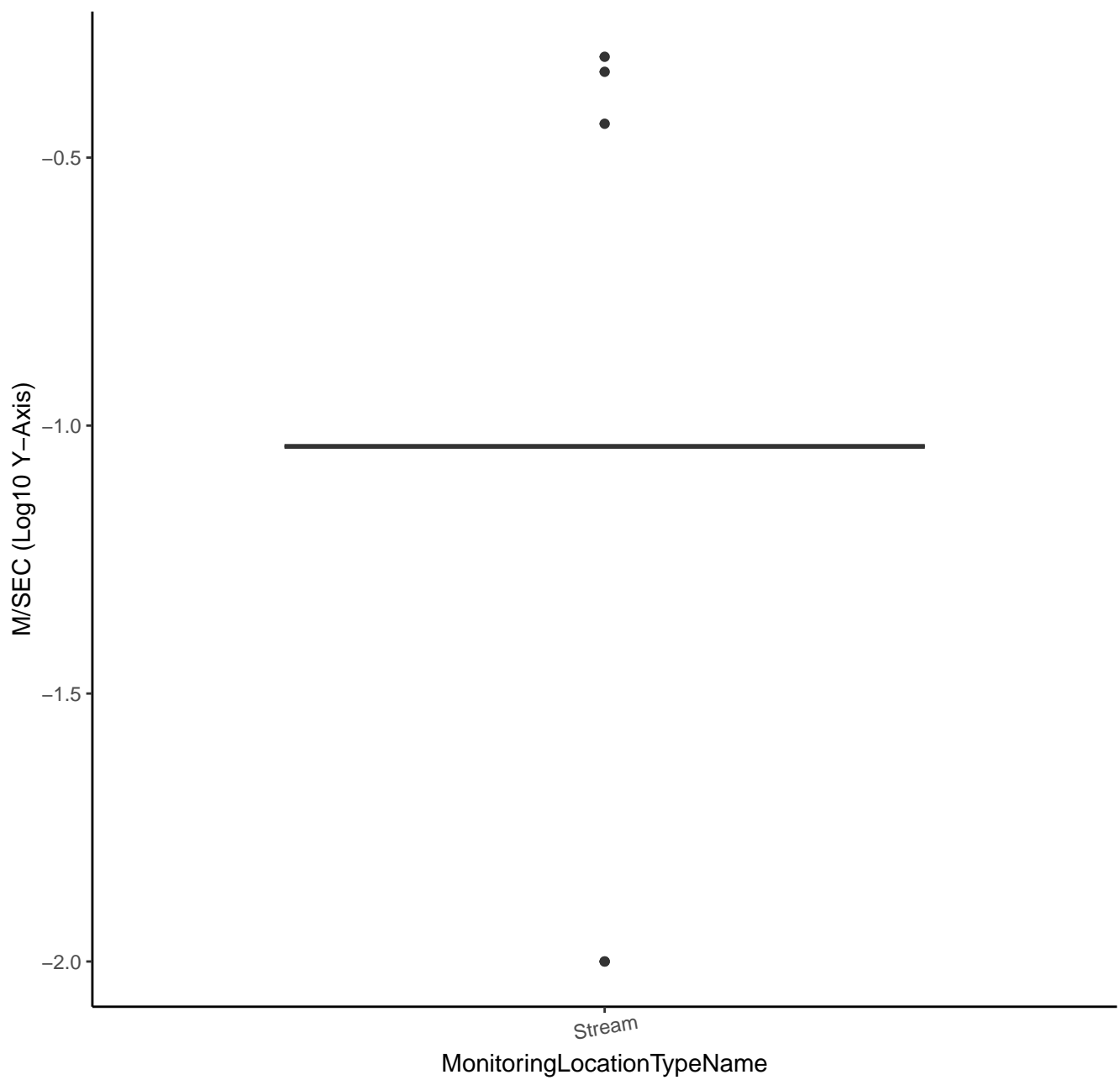
HYDROXIDE



# TRANSIT RATE, SAMPLER

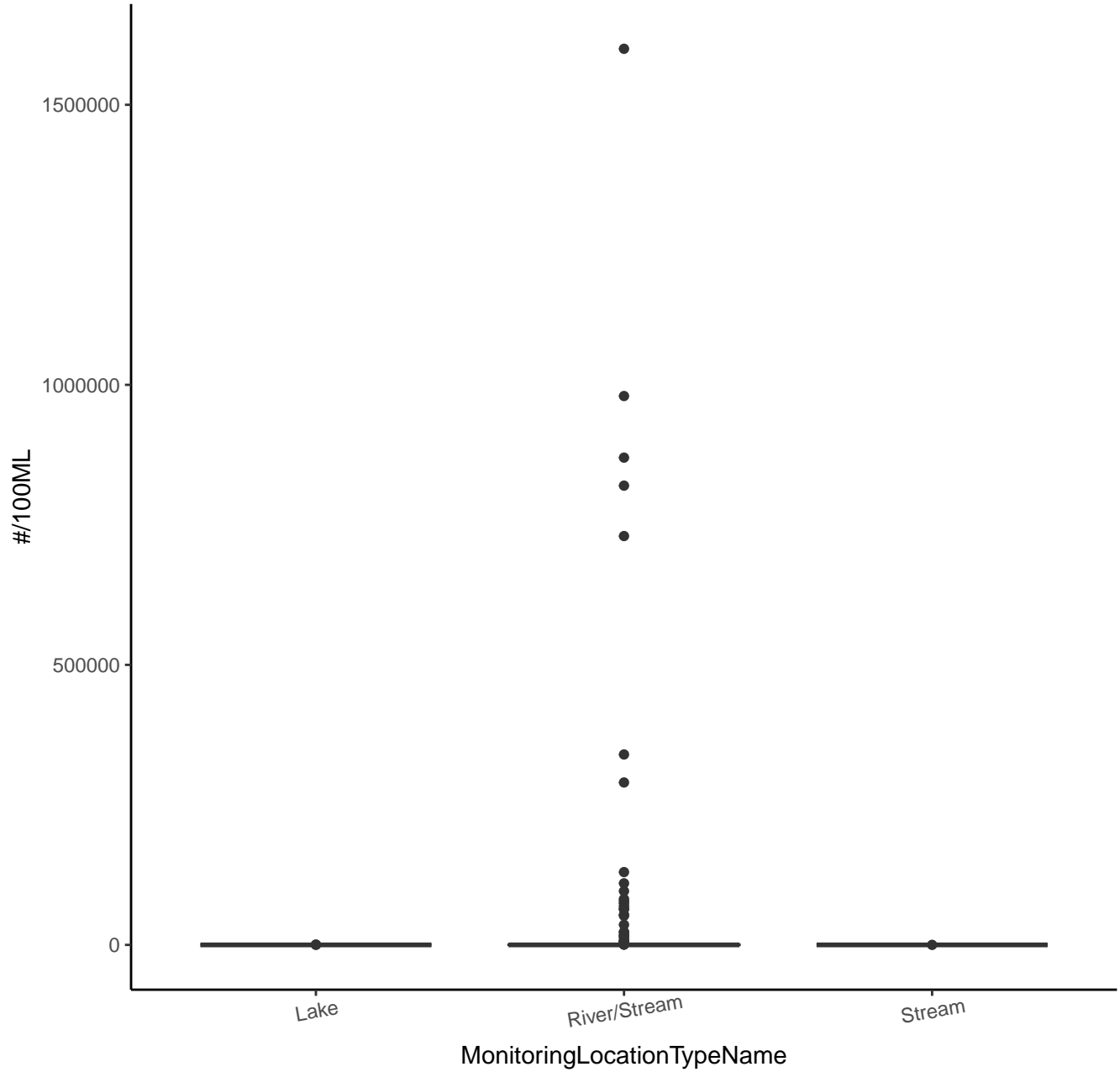


# TRANSIT RATE, SAMPLER

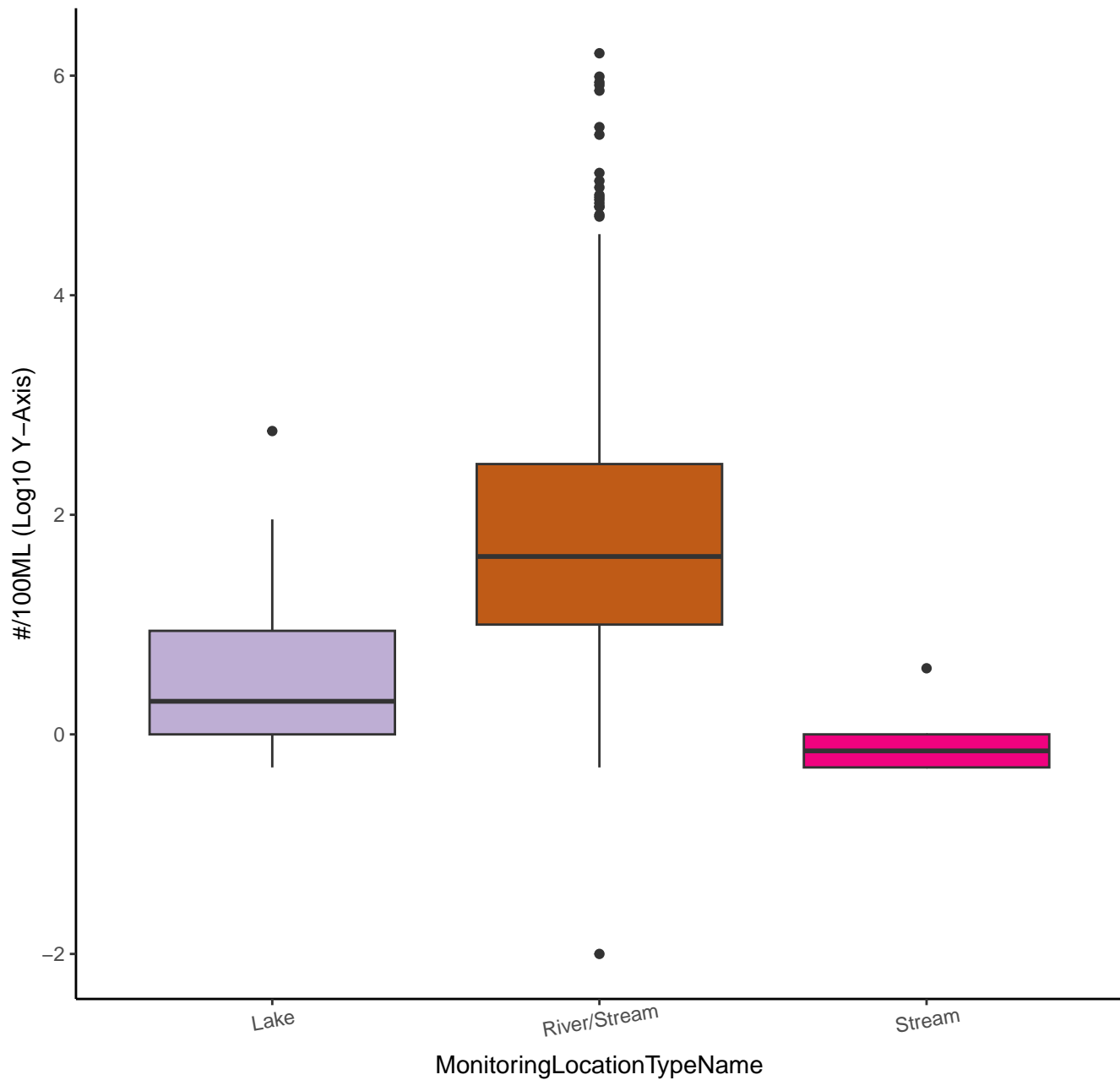




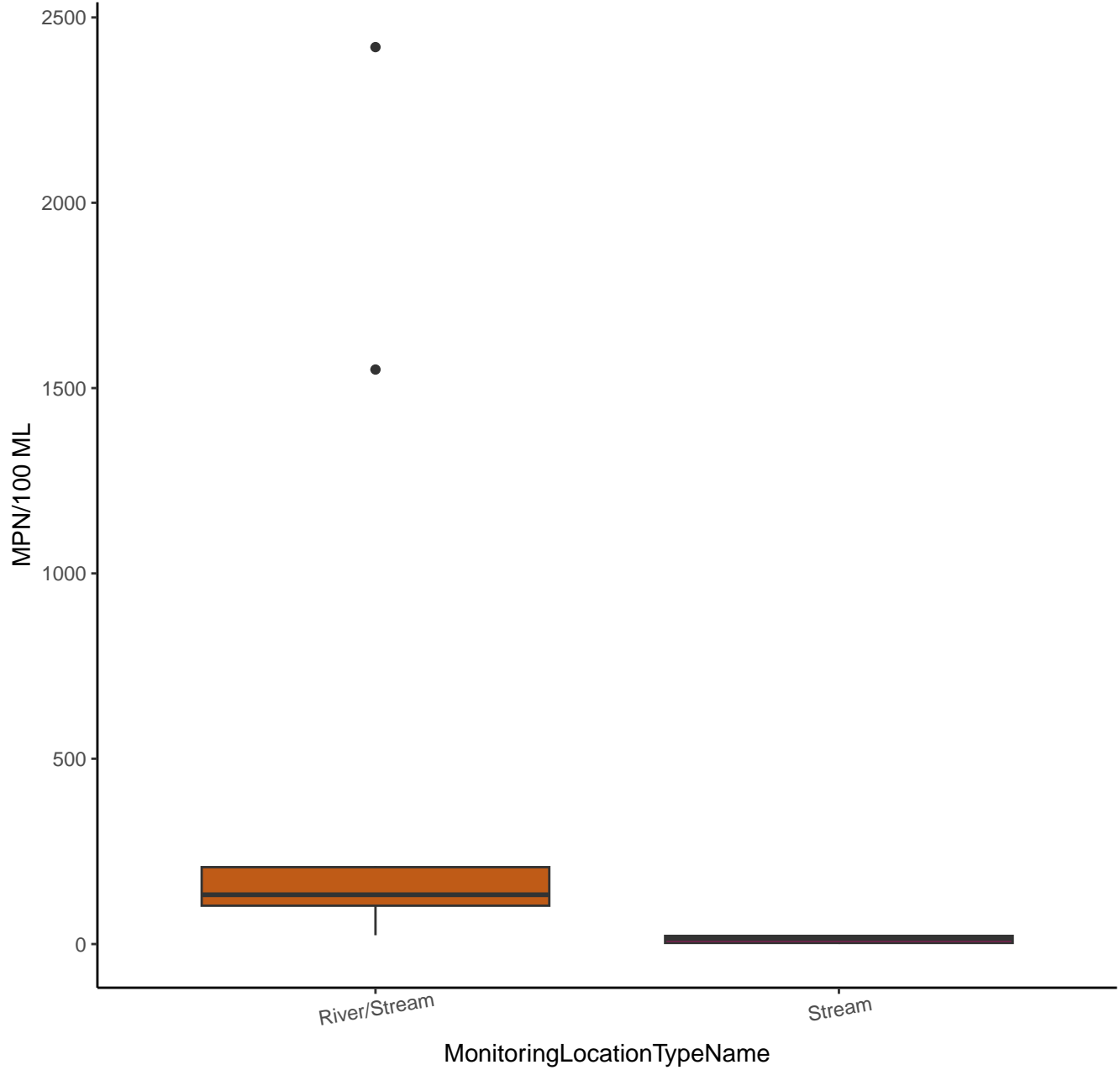
# ESCHERICHIA COLI



# ESCHERICHIA COLI

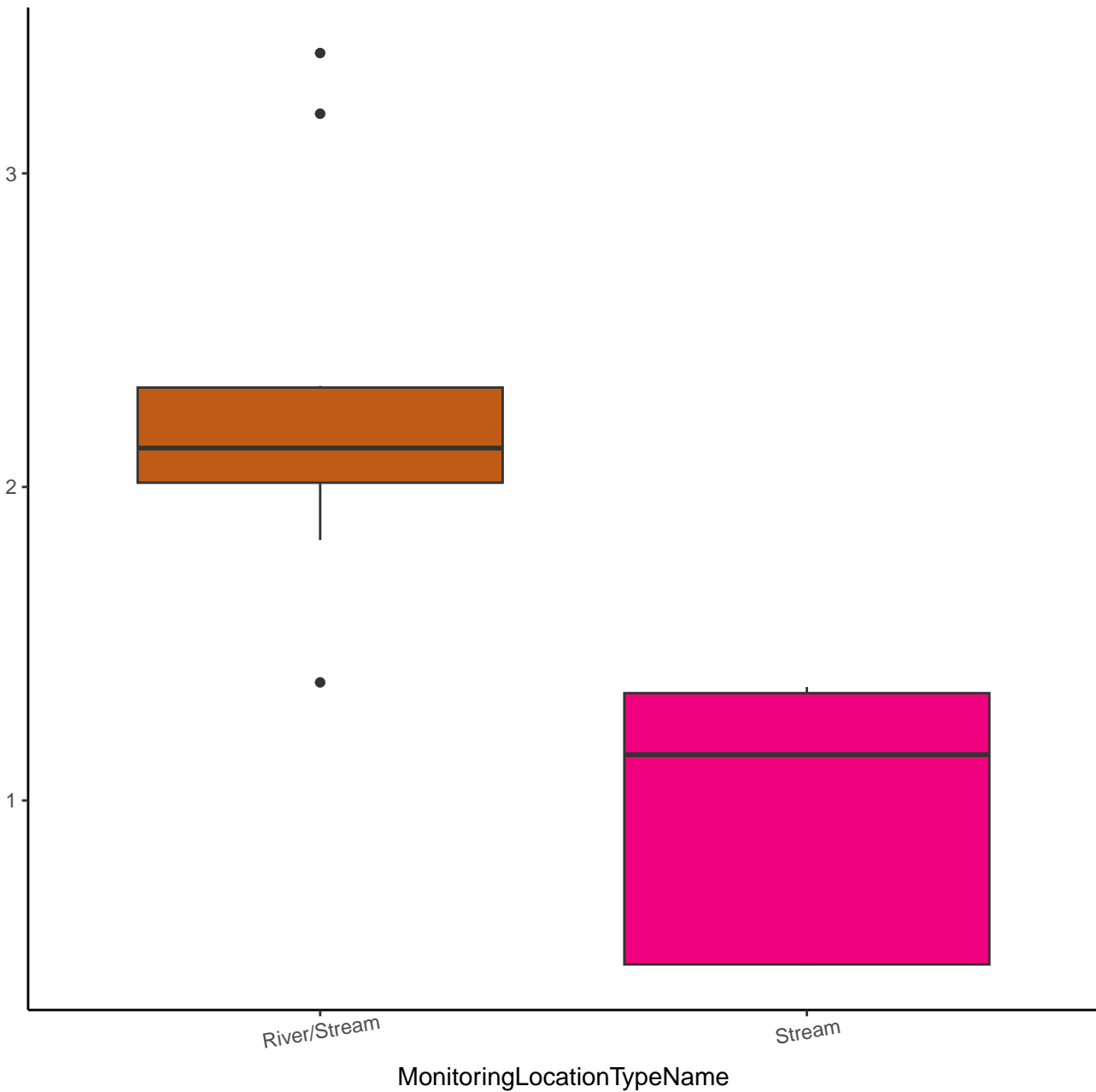


# TOTAL COLIFORM

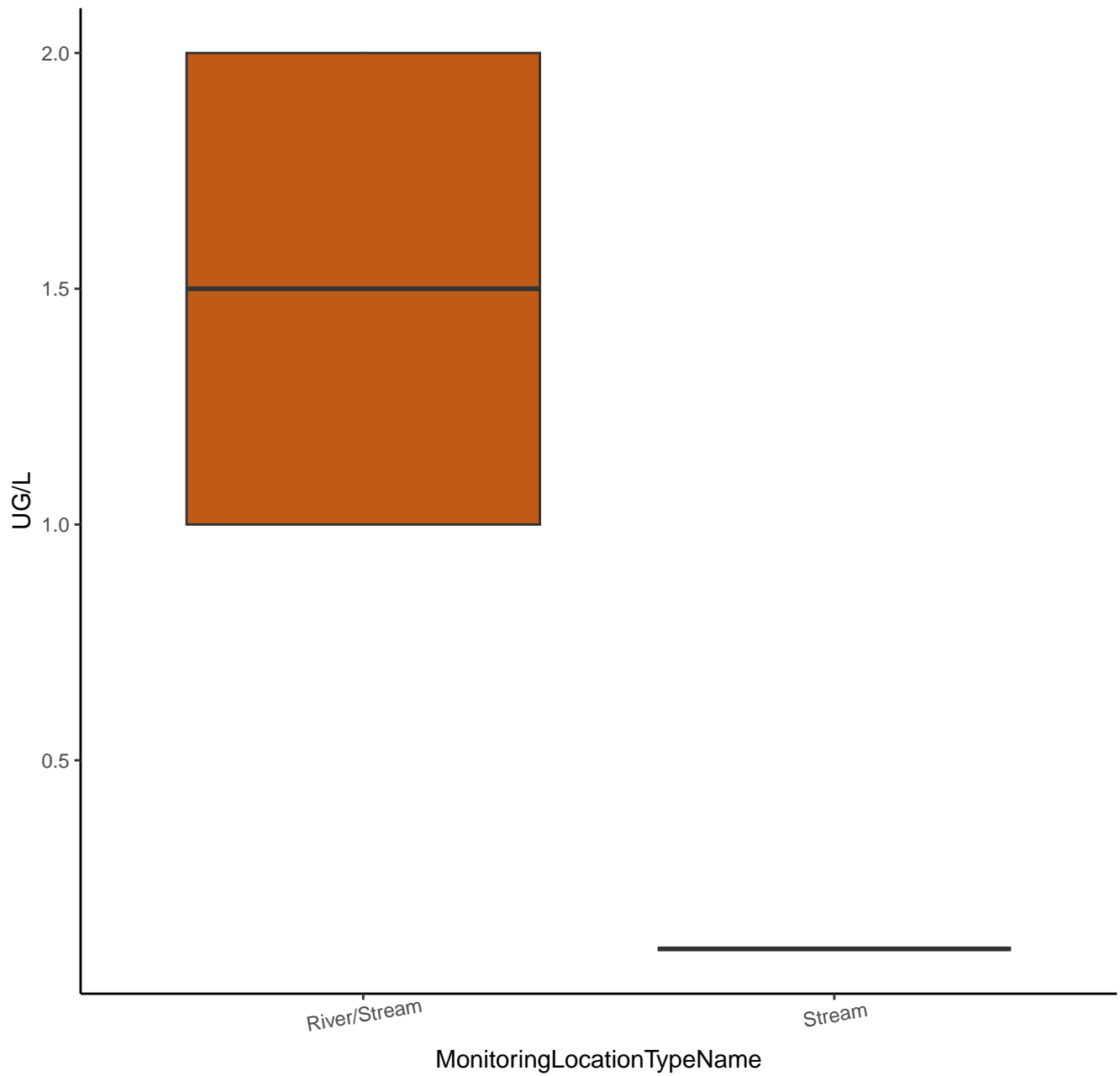


# TOTAL COLIFORM

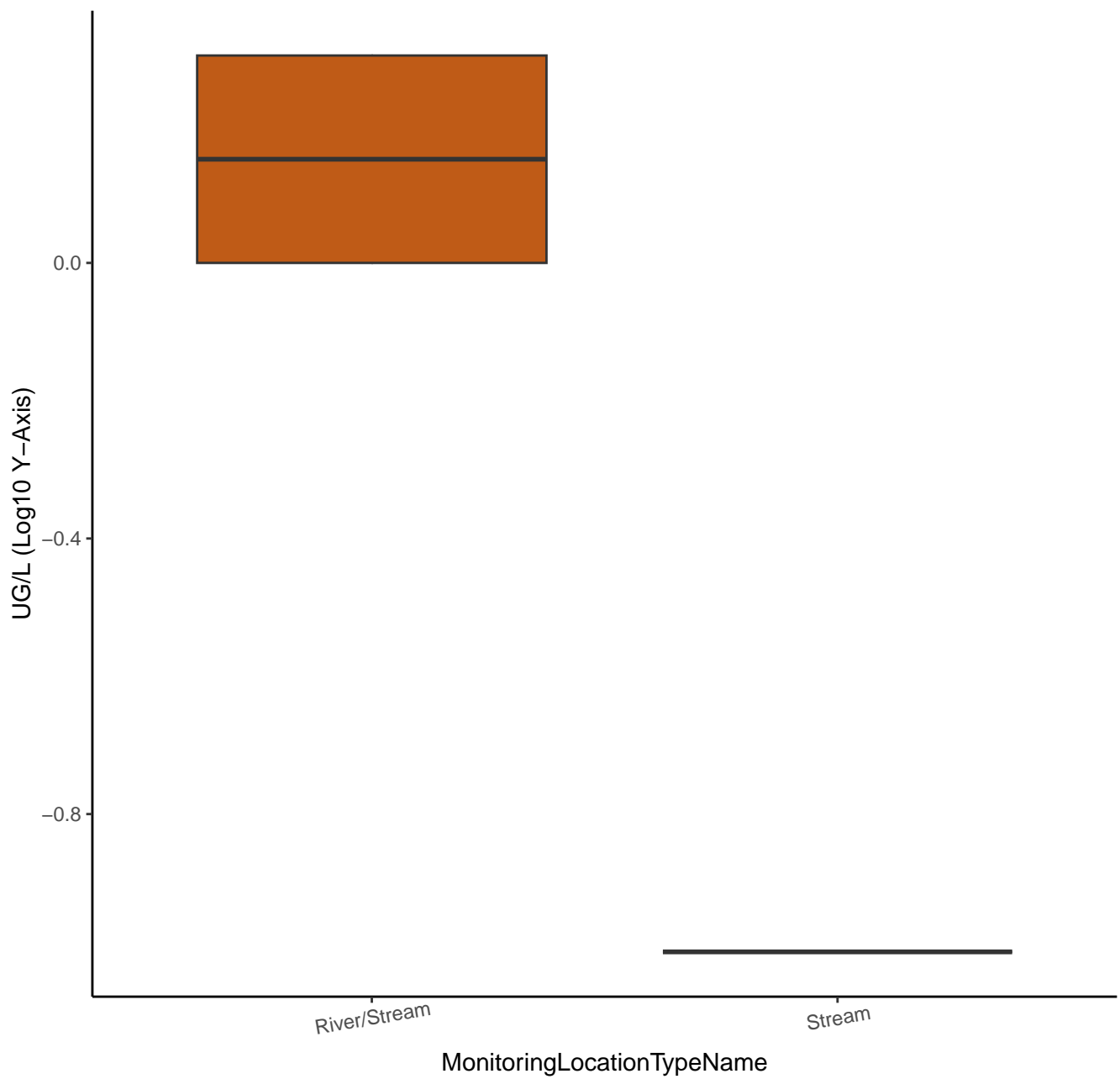
MPN/100 ML (Log10 Y-Axis)



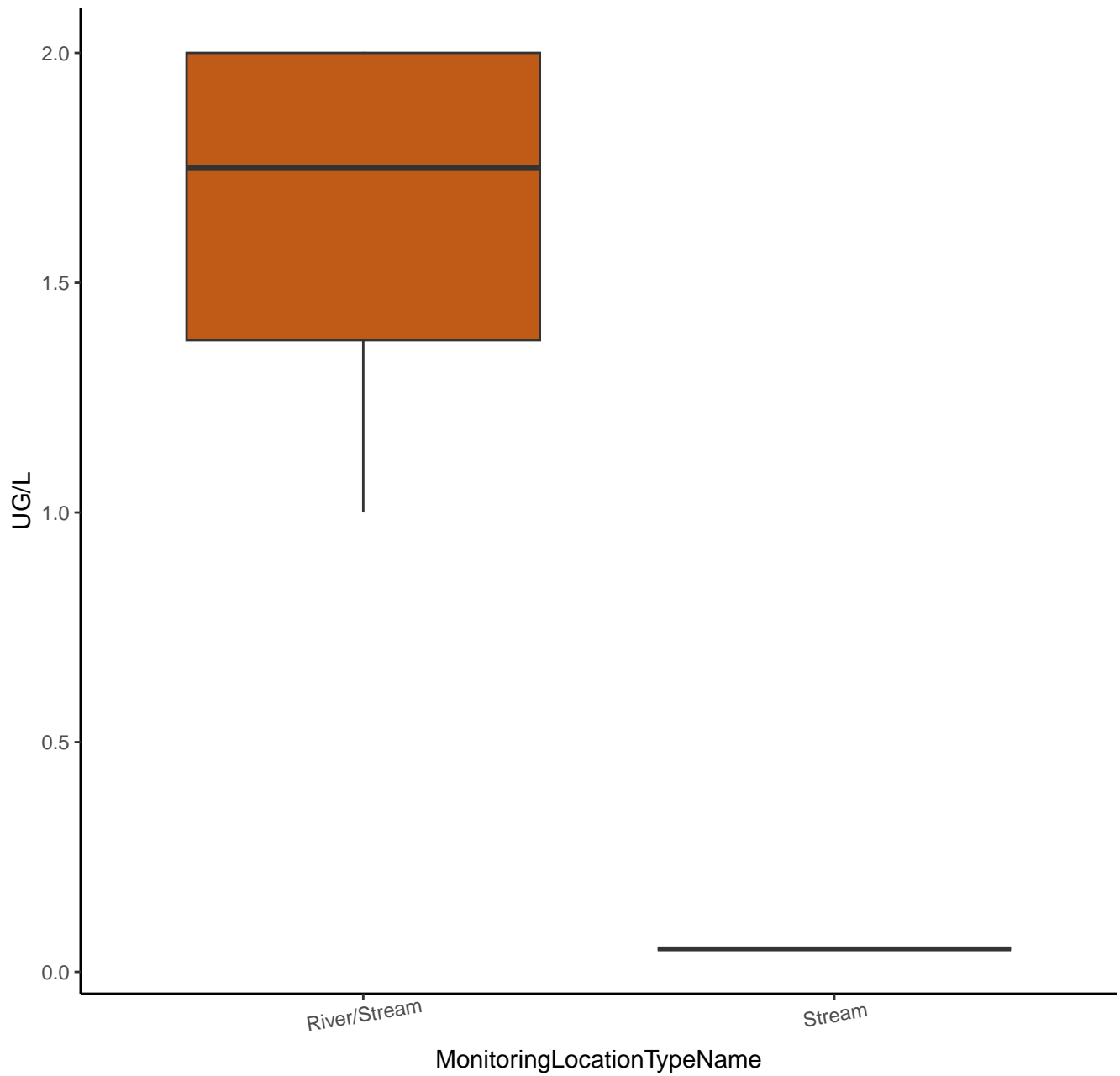
# DIBROMOMETHANE



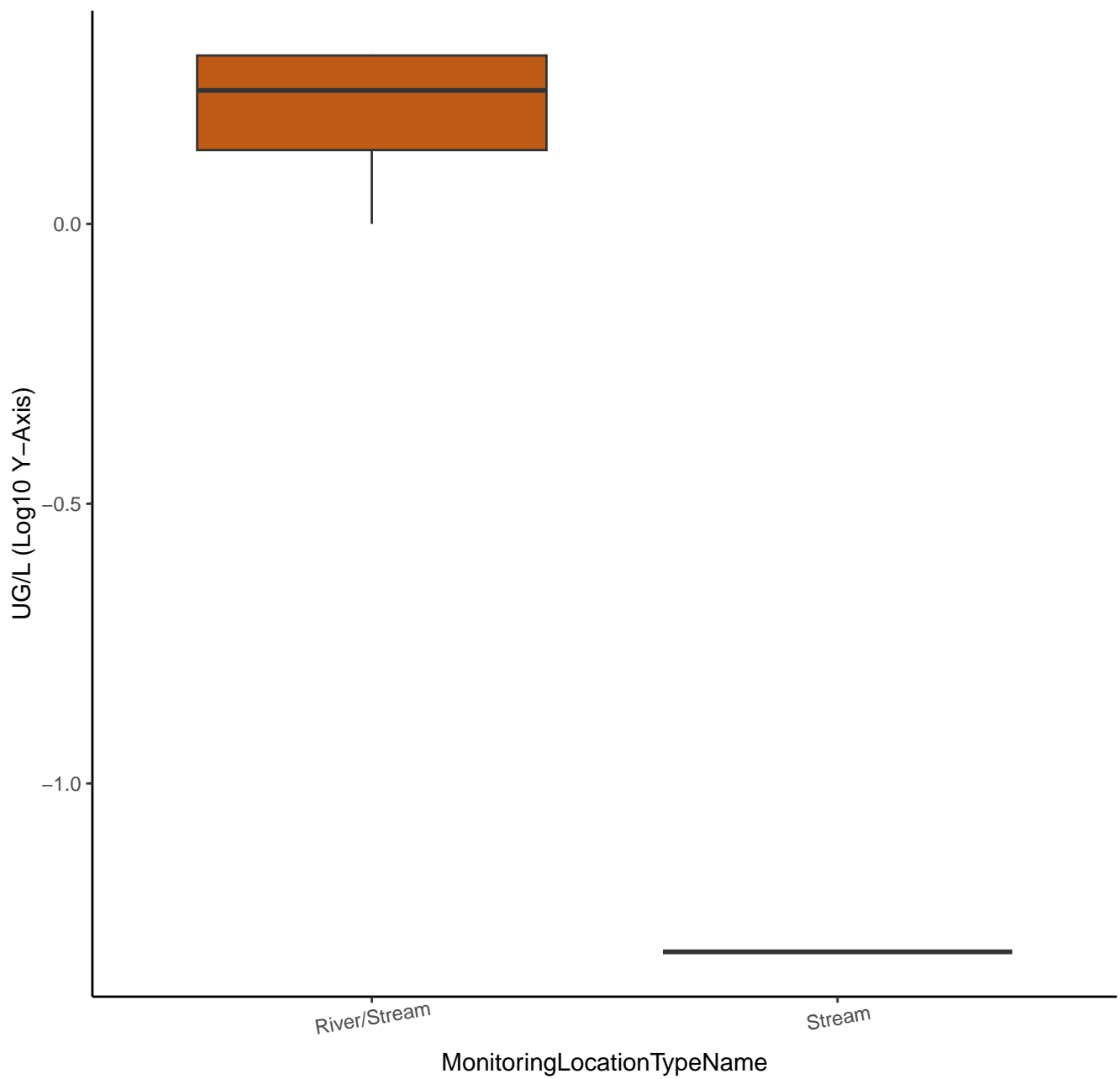
# DIBROMOMETHANE



# DICHLOROBROMOMETHANE

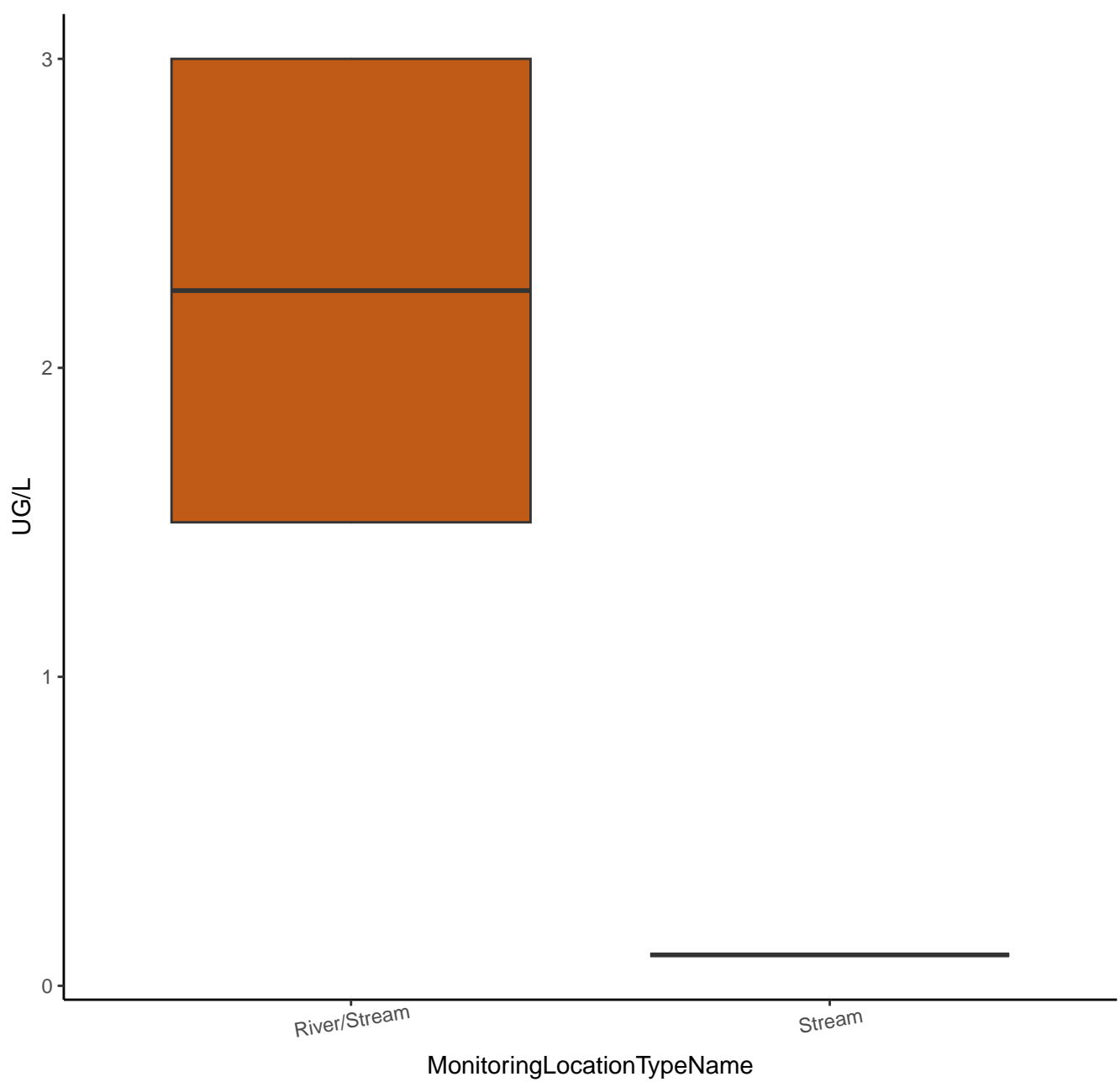


# DICHLOROBROMOMETHANE

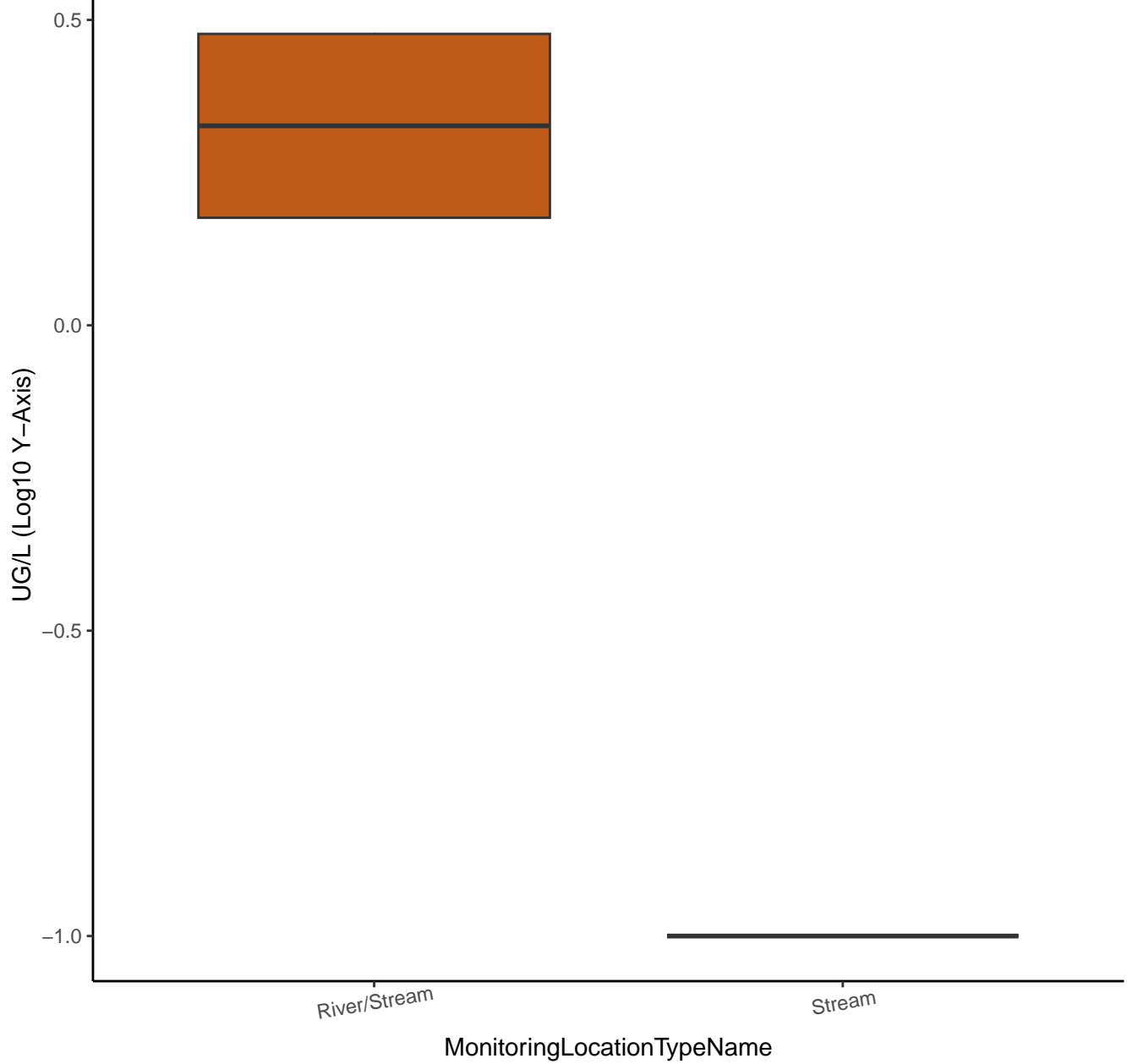




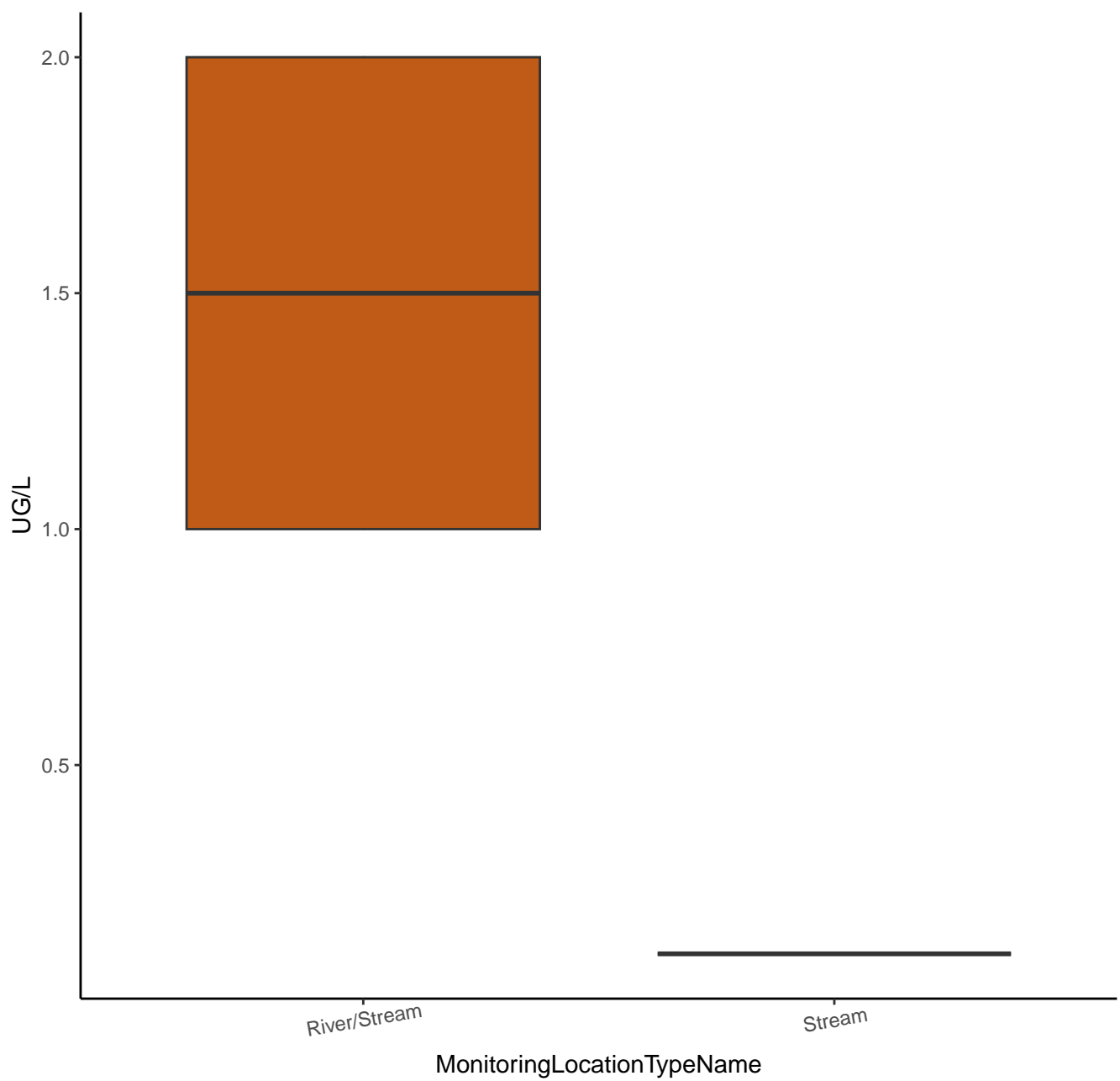
# CARBON TETRACHLORIDE



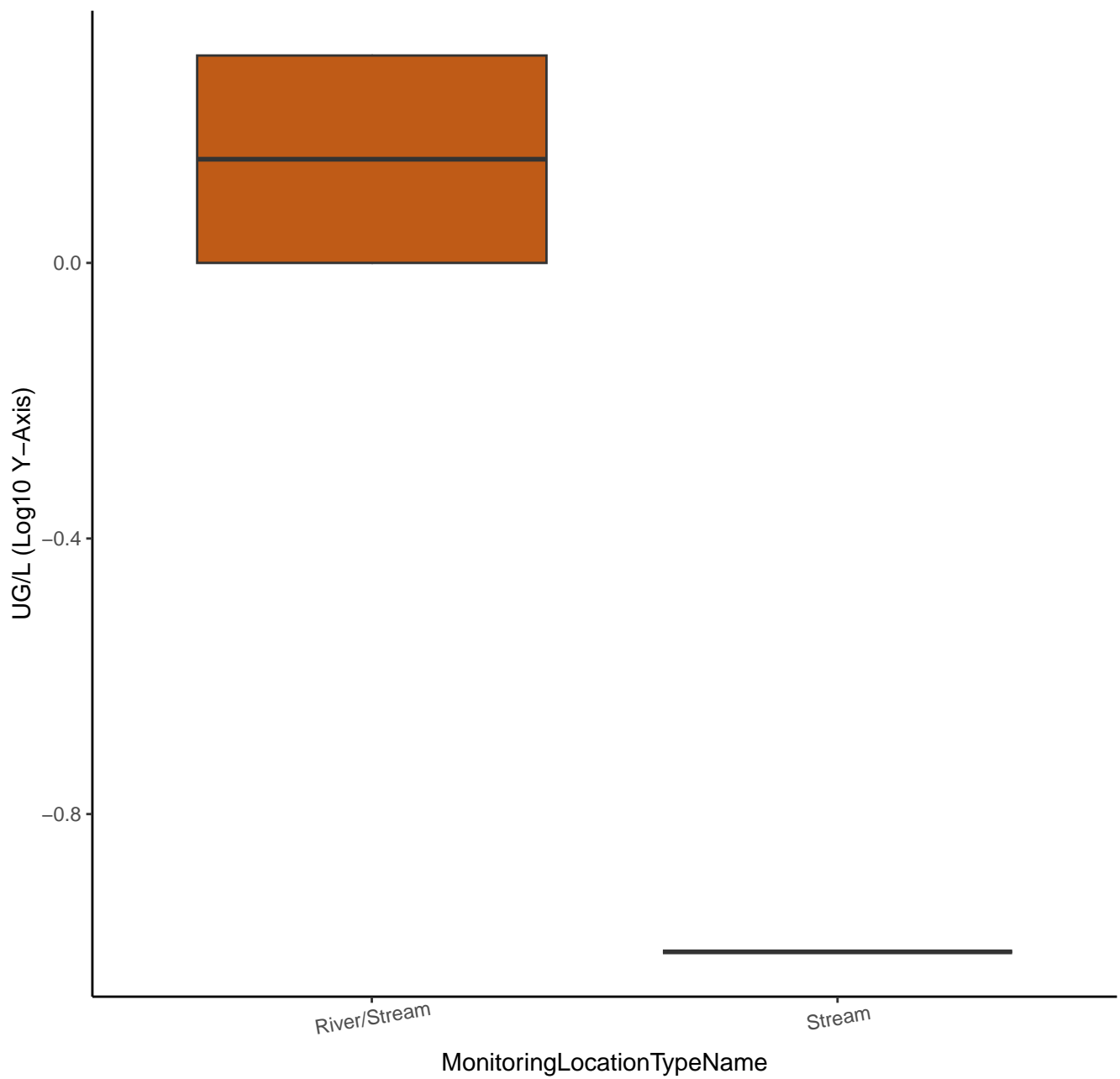
# CARBON TETRACHLORIDE



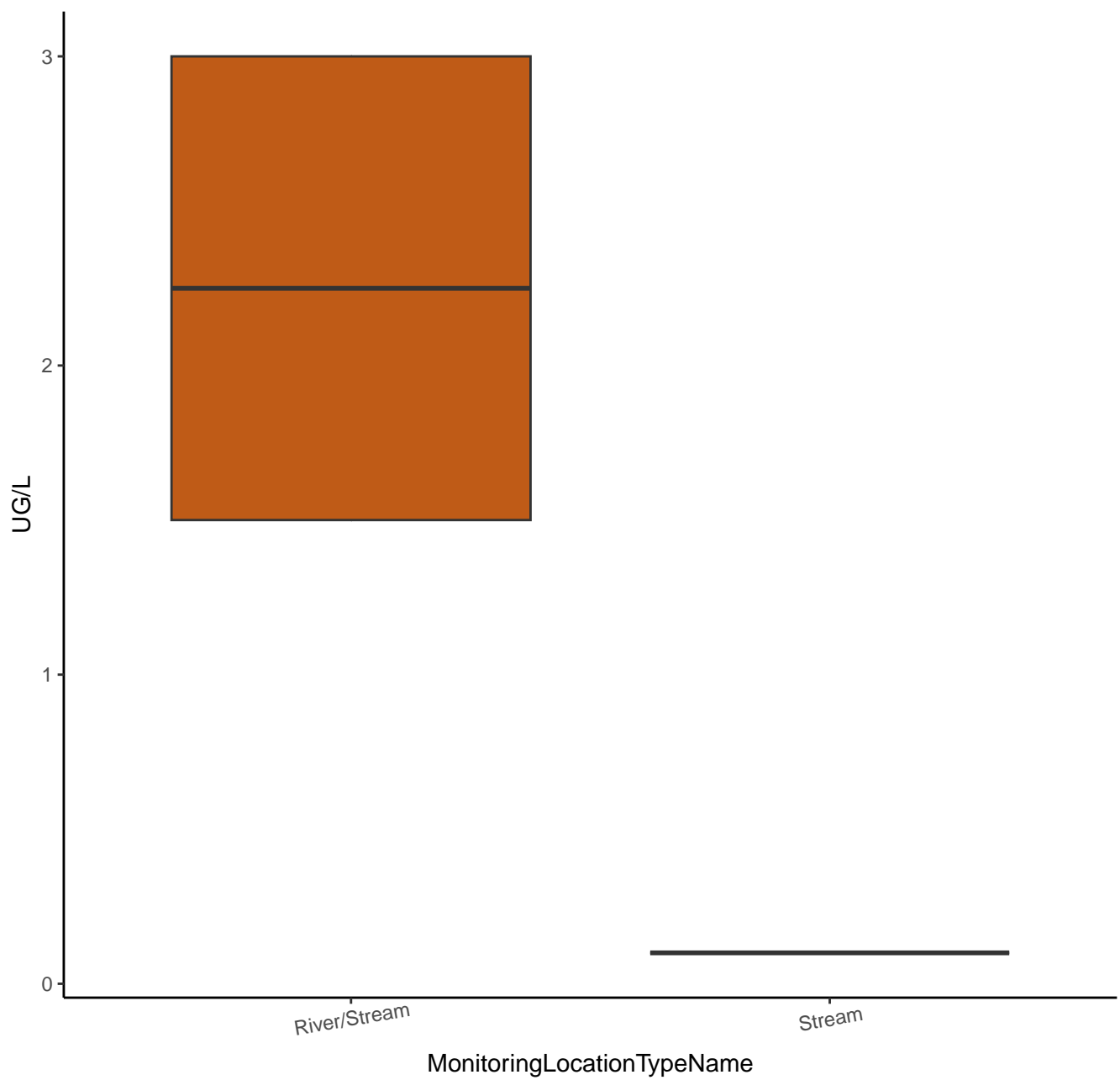
# 1,2-DICHLOROETHANE



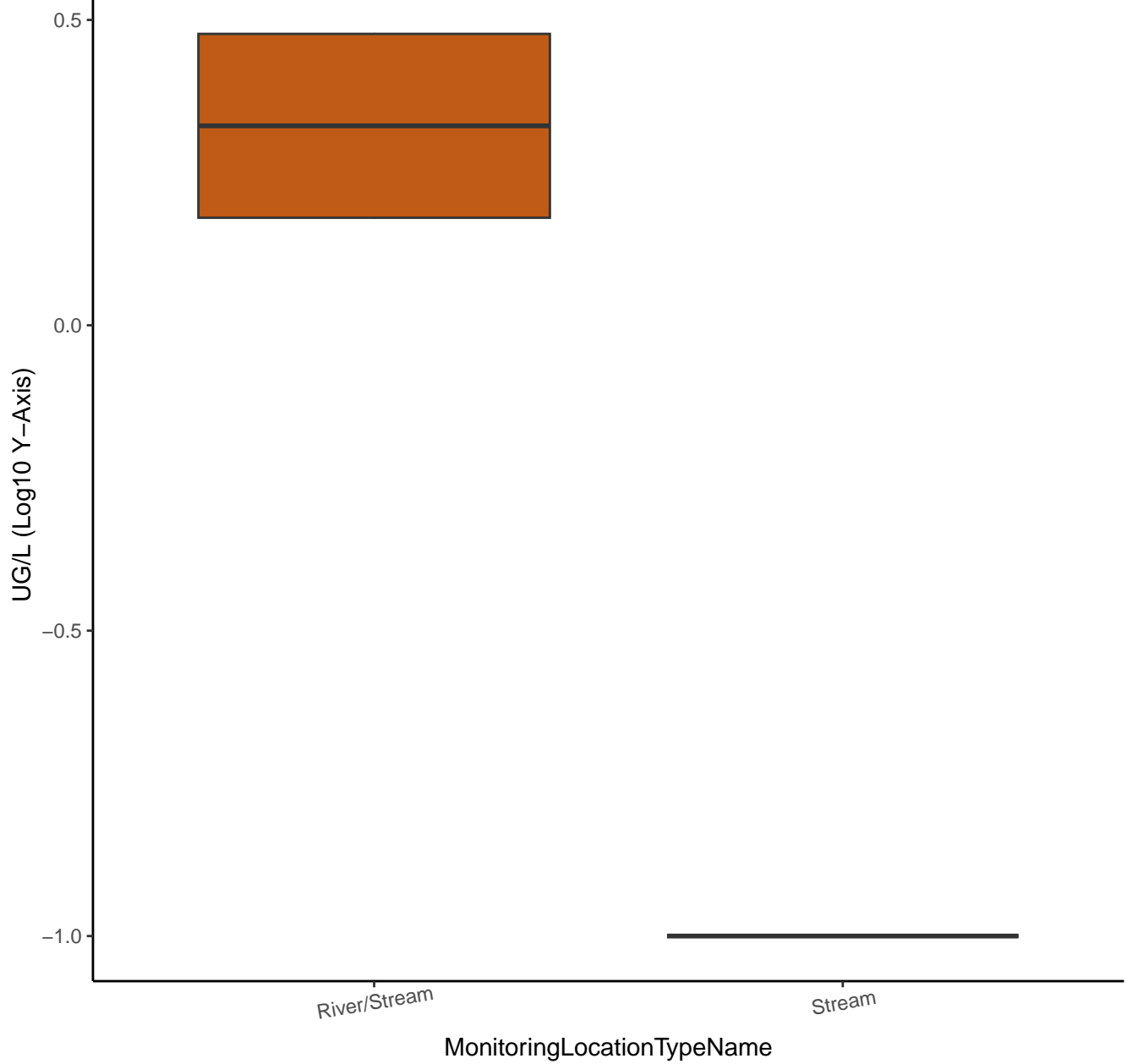
# 1,2-DICHLOROETHANE



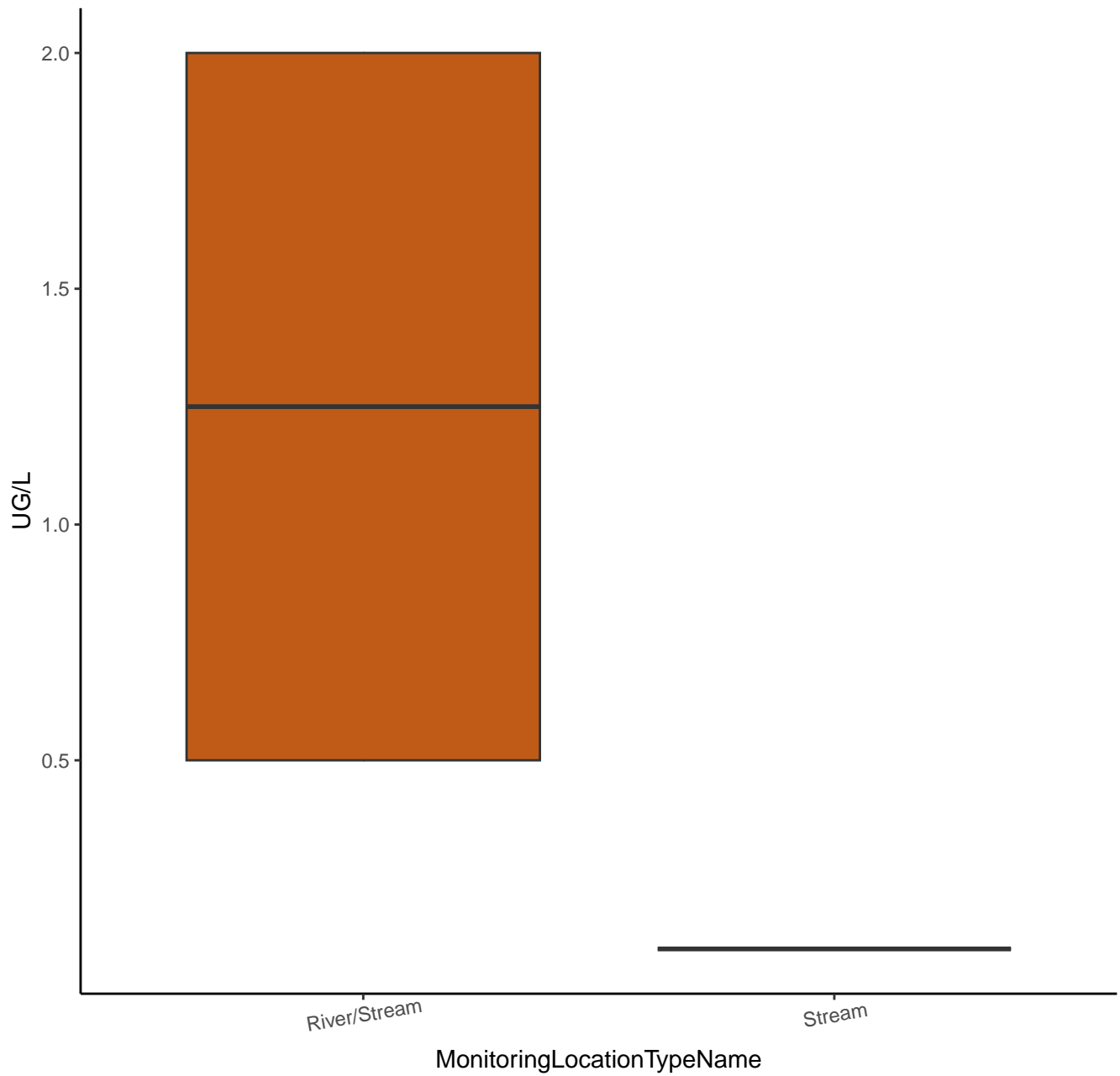
# TRIBROMOMETHANE



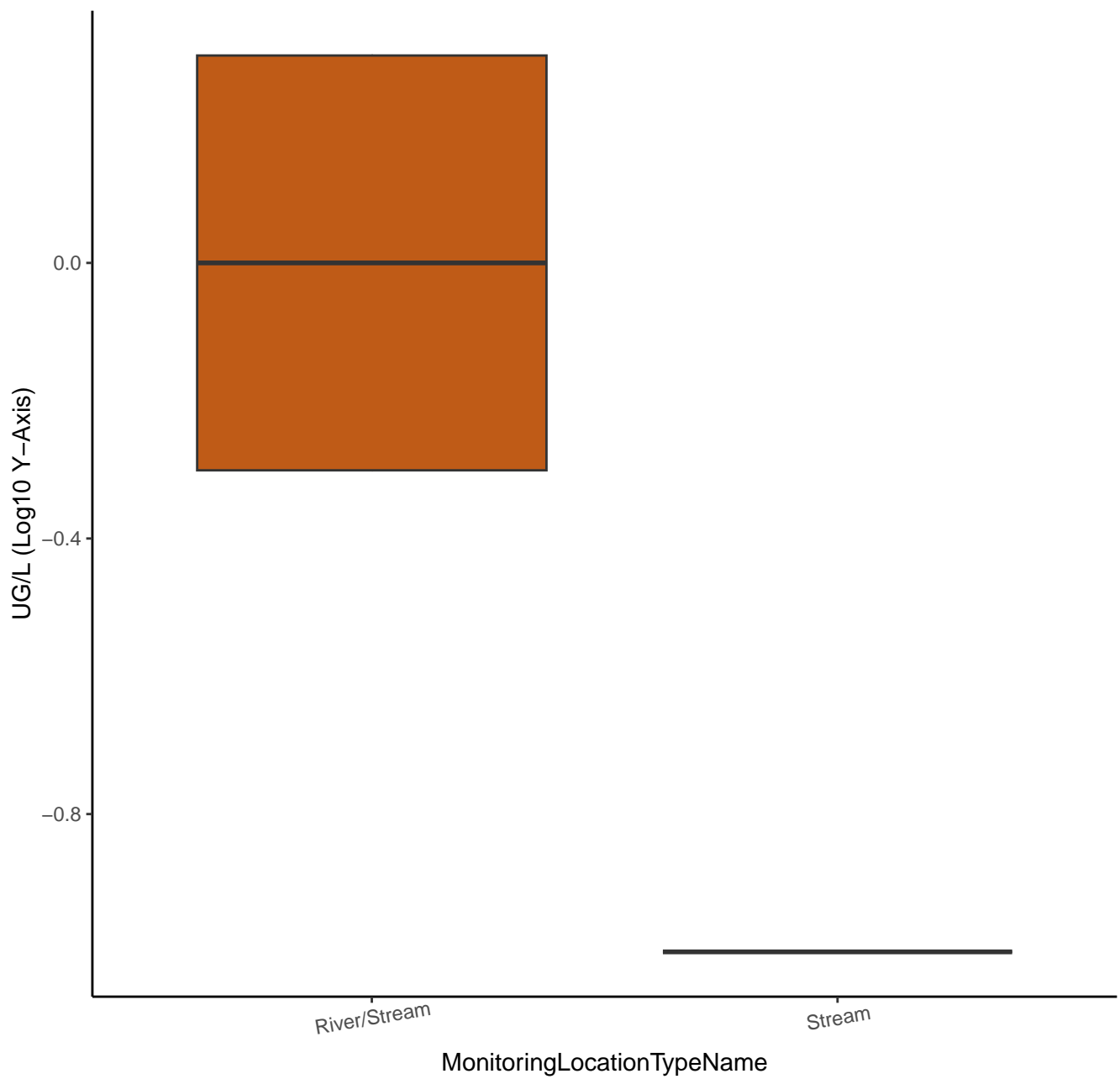
# TRIBROMOMETHANE



# CHLORODIBROMOMETHANE

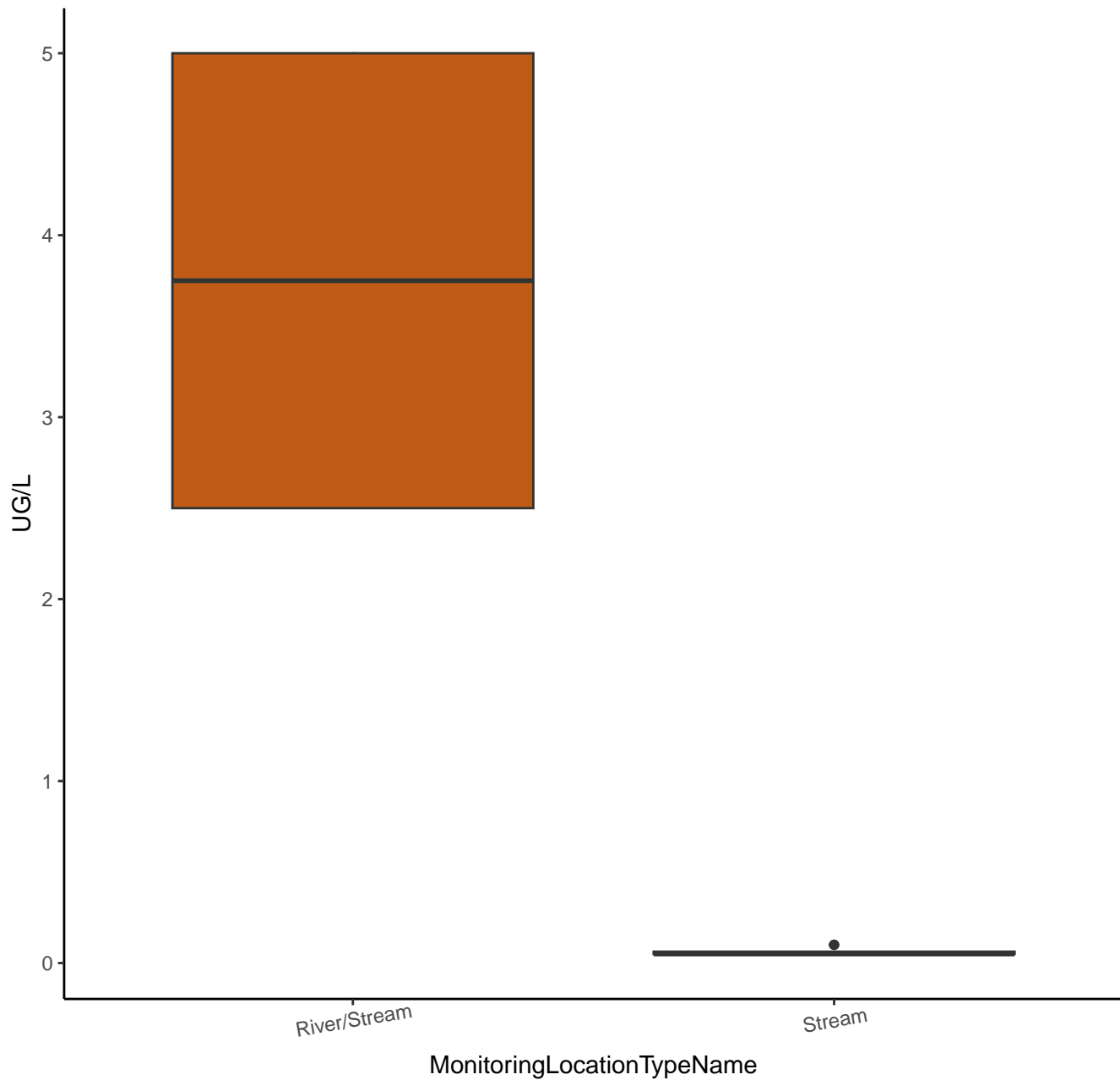


# CHLORODIBROMOMETHANE

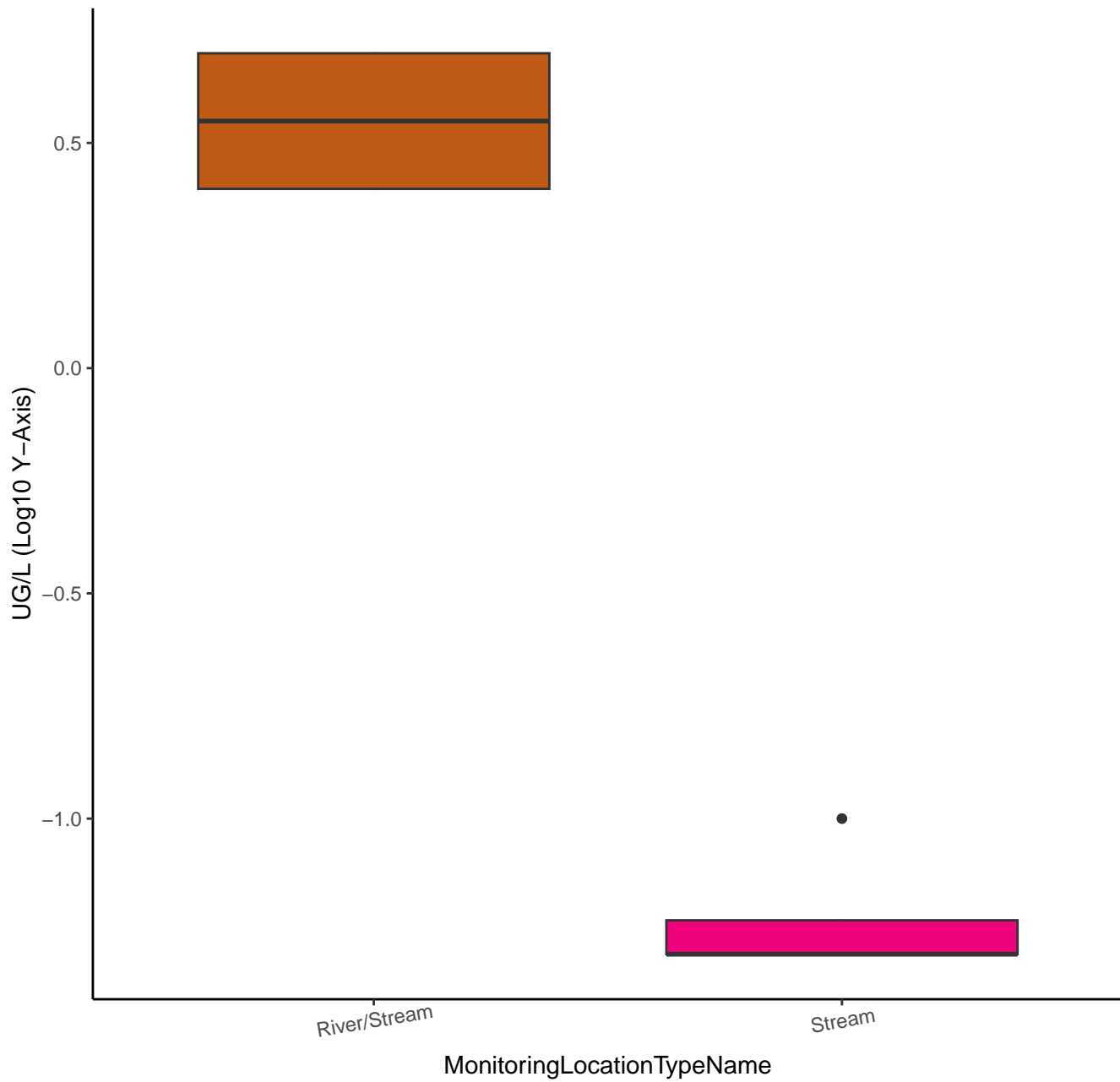




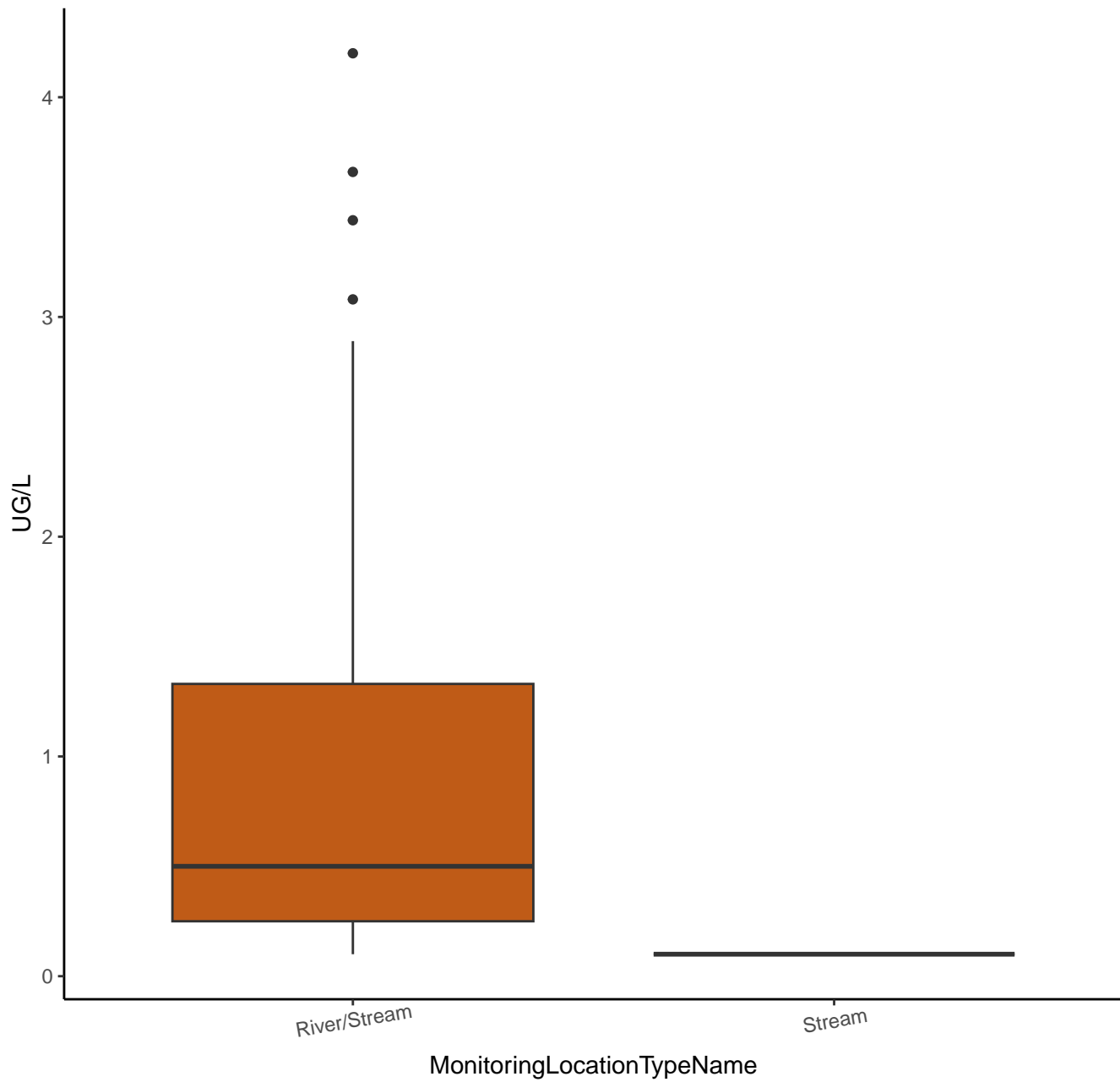
# CHLOROFORM



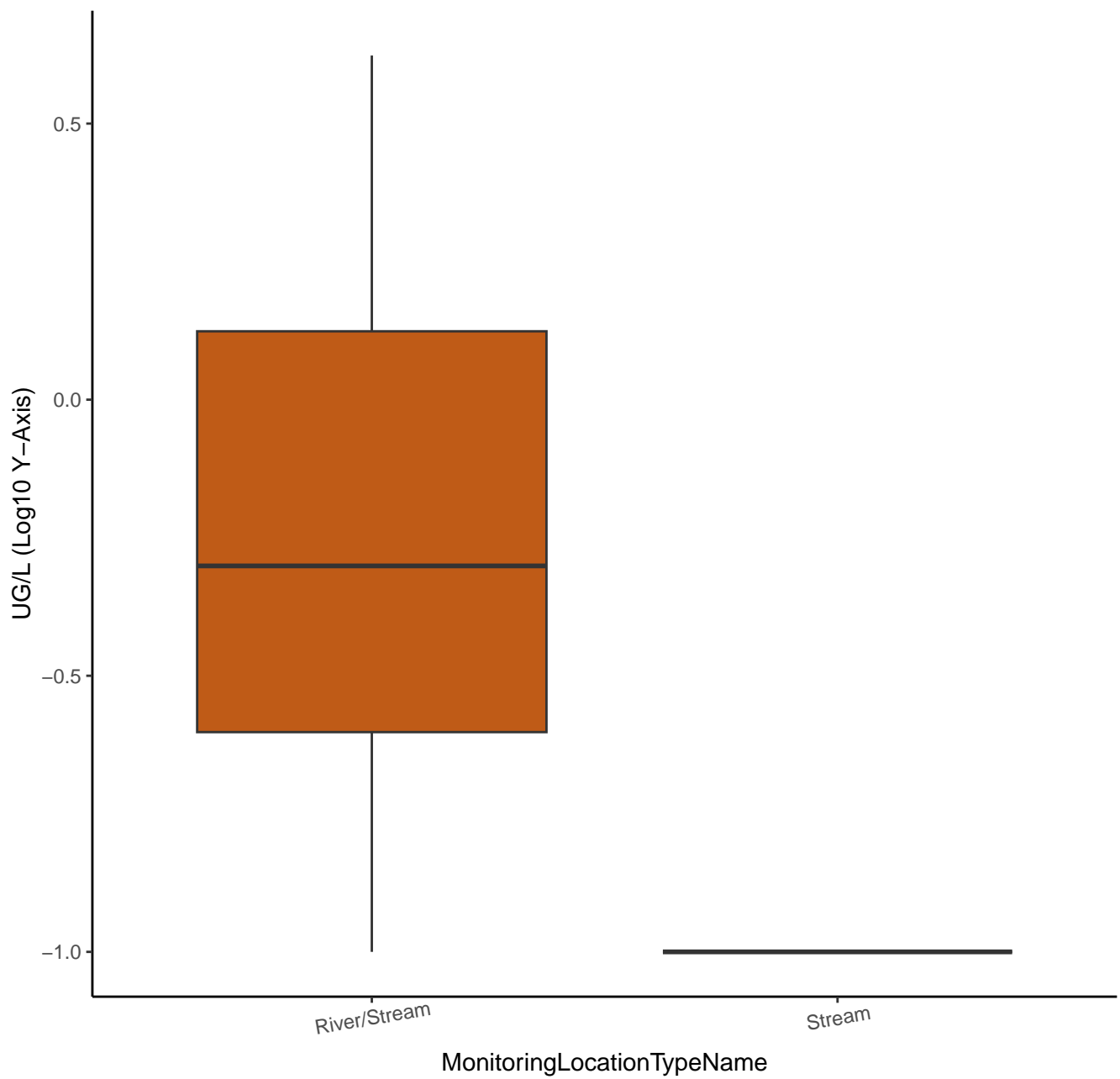
# CHLOROFORM



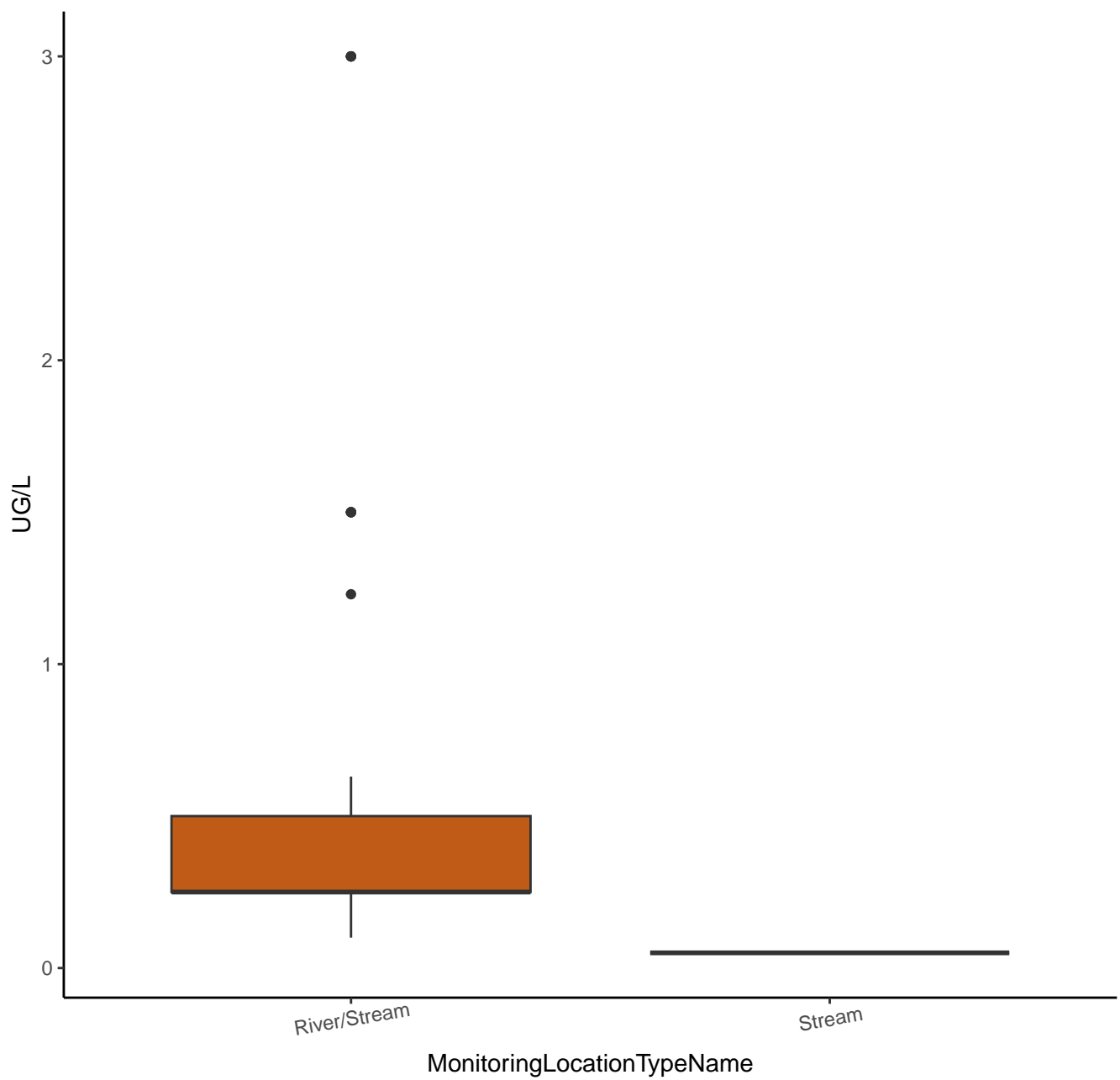
# TOLUENE



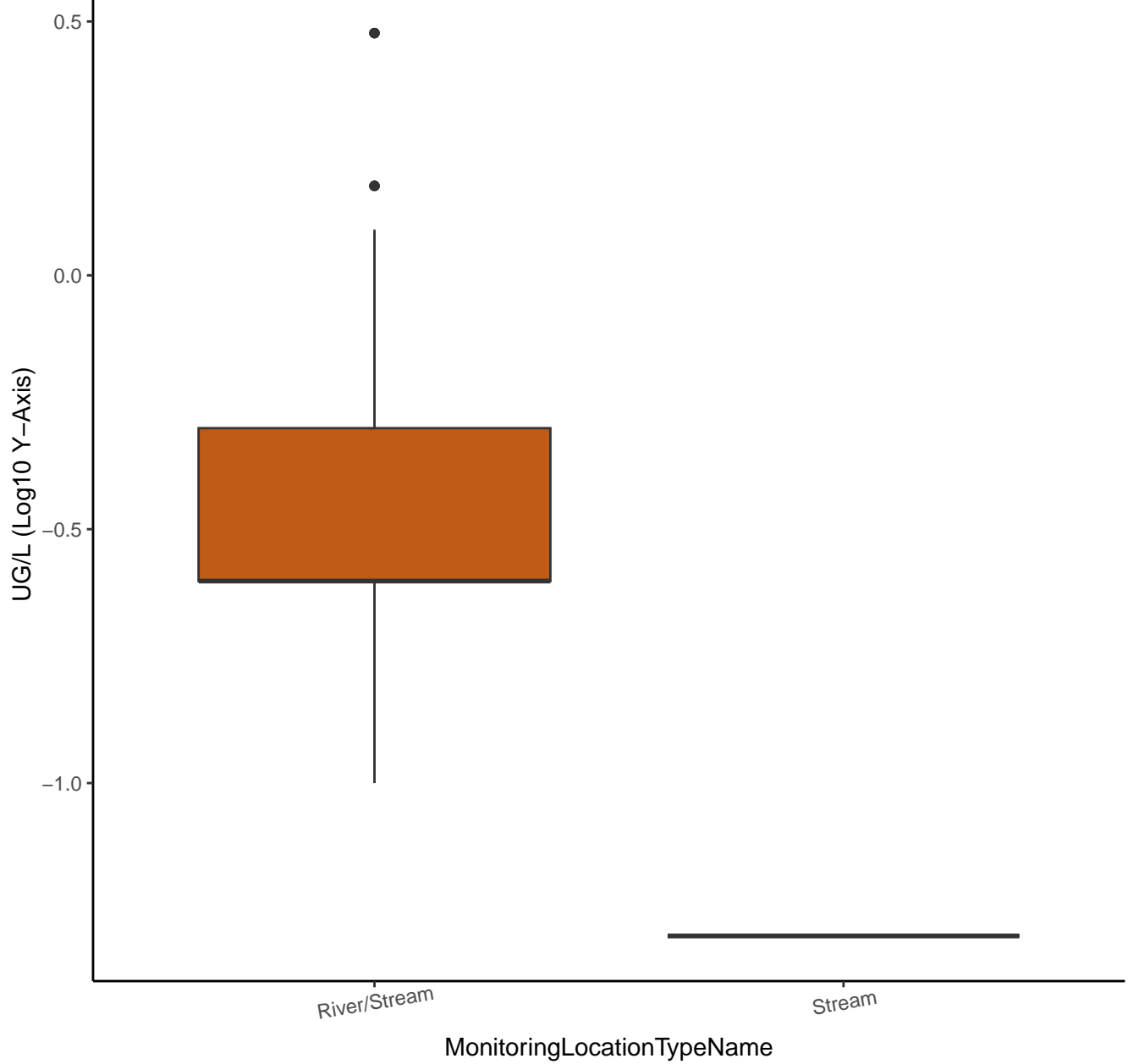
# TOLUENE



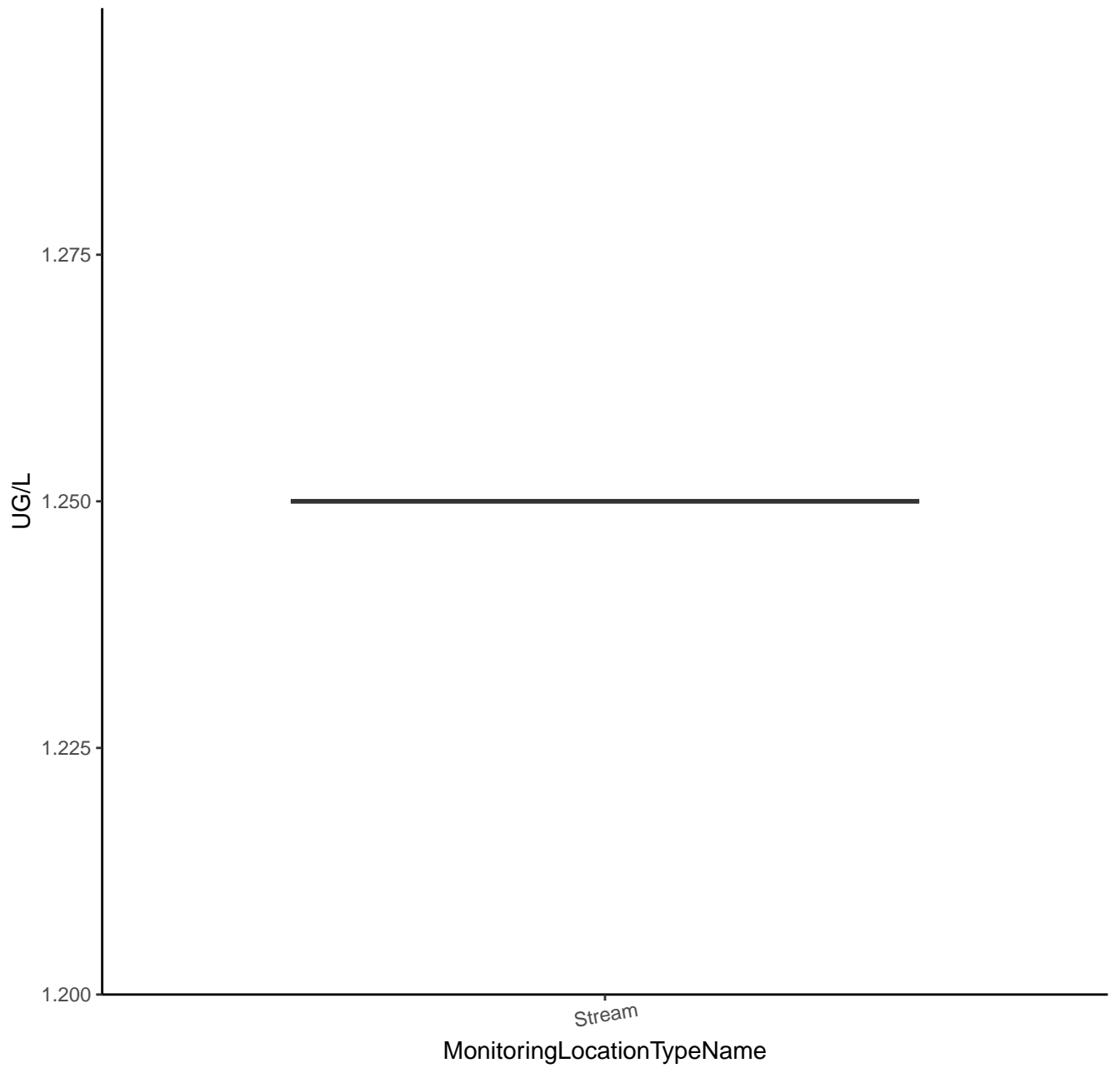
# BENZENE



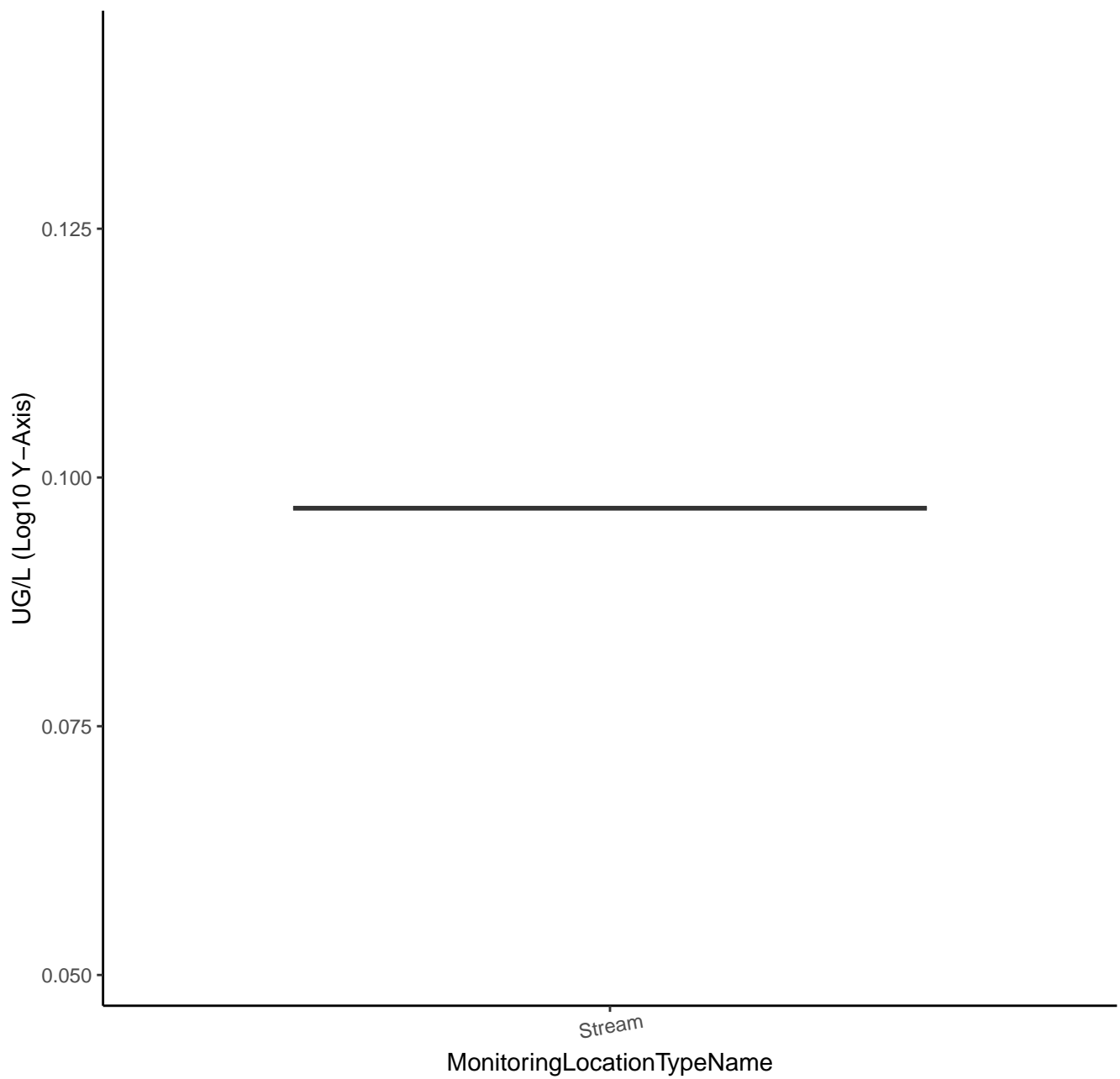
# BENZENE



# ACRYLONITRILE

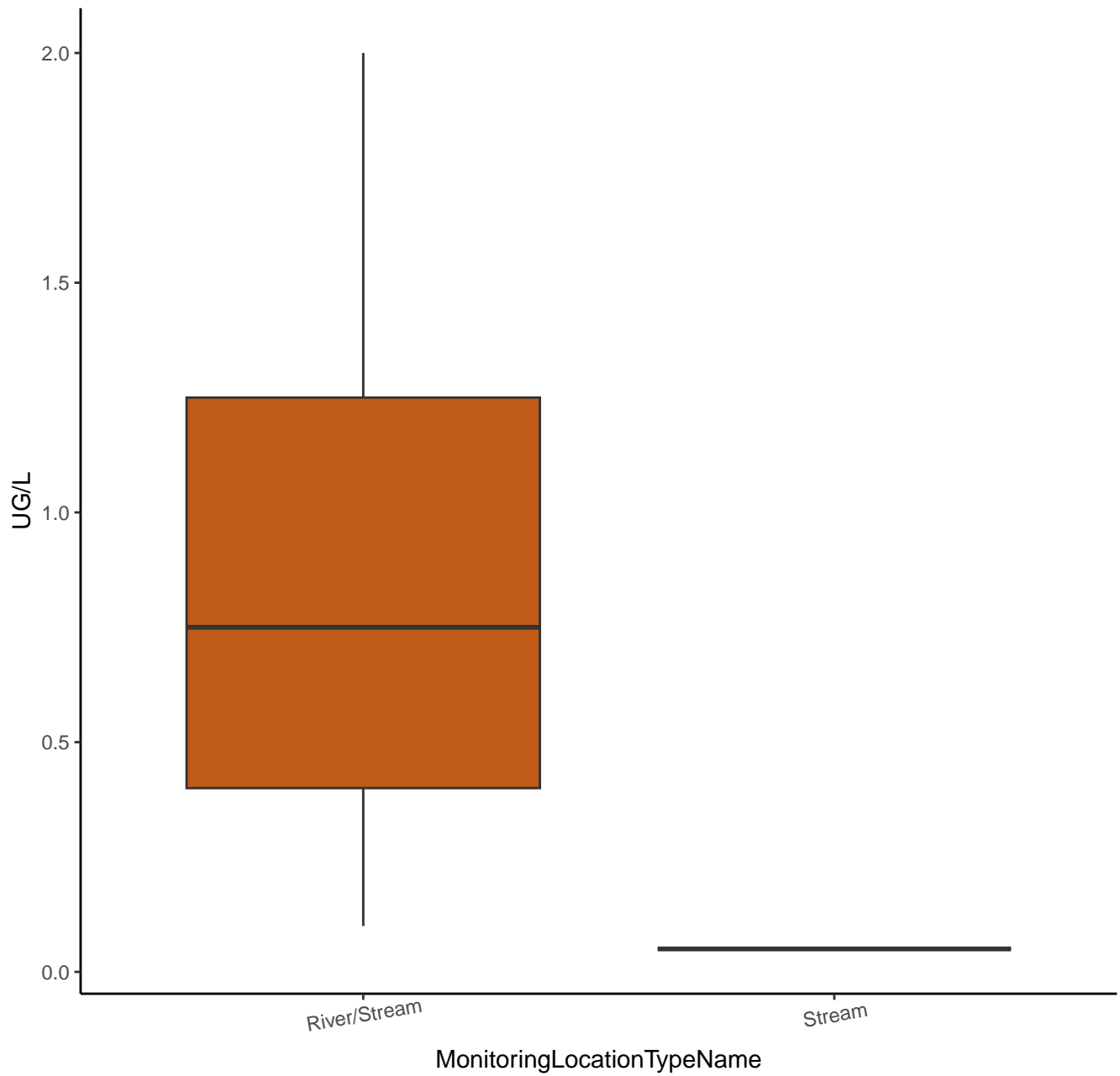


# ACRYLONITRILE

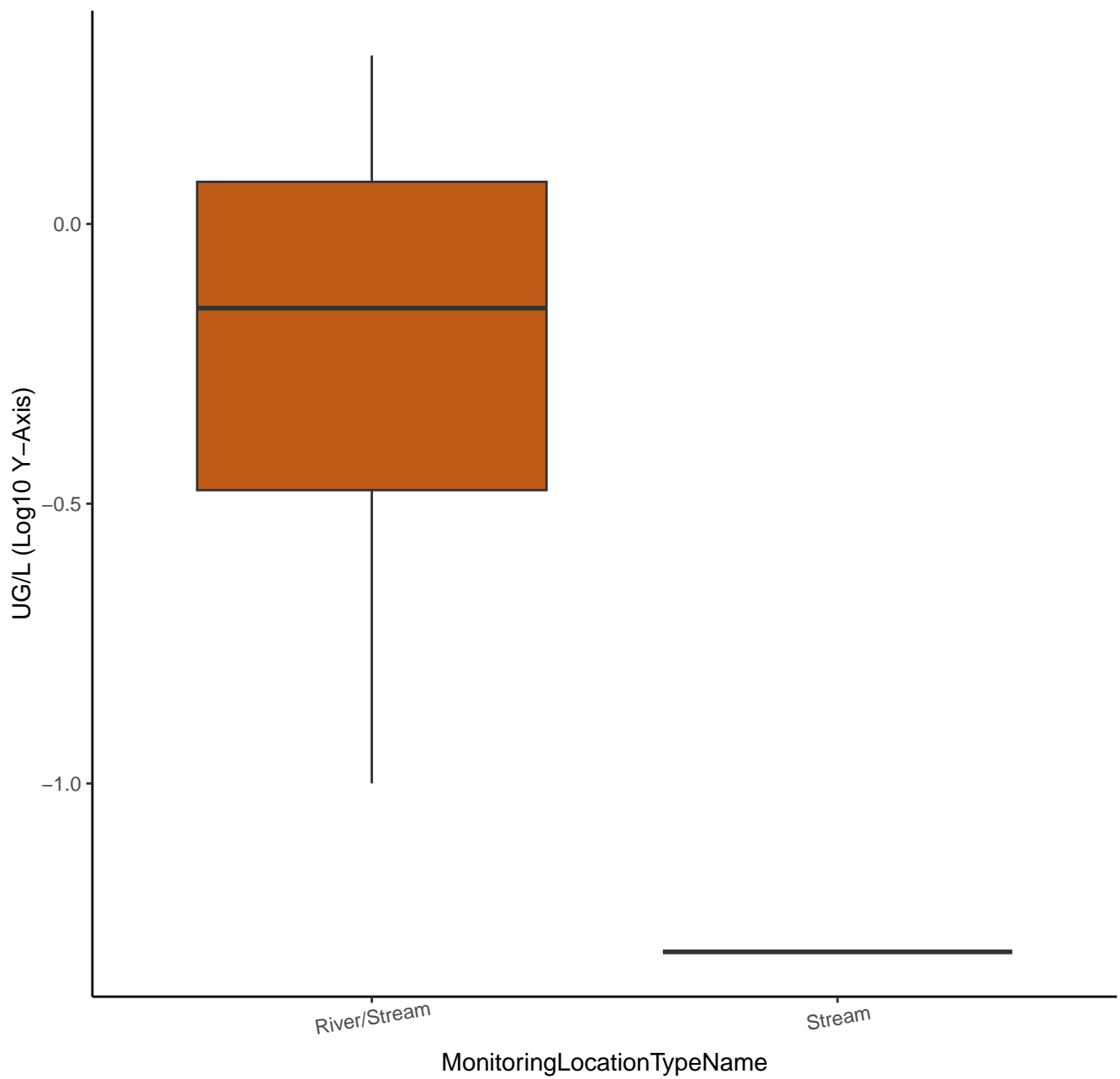




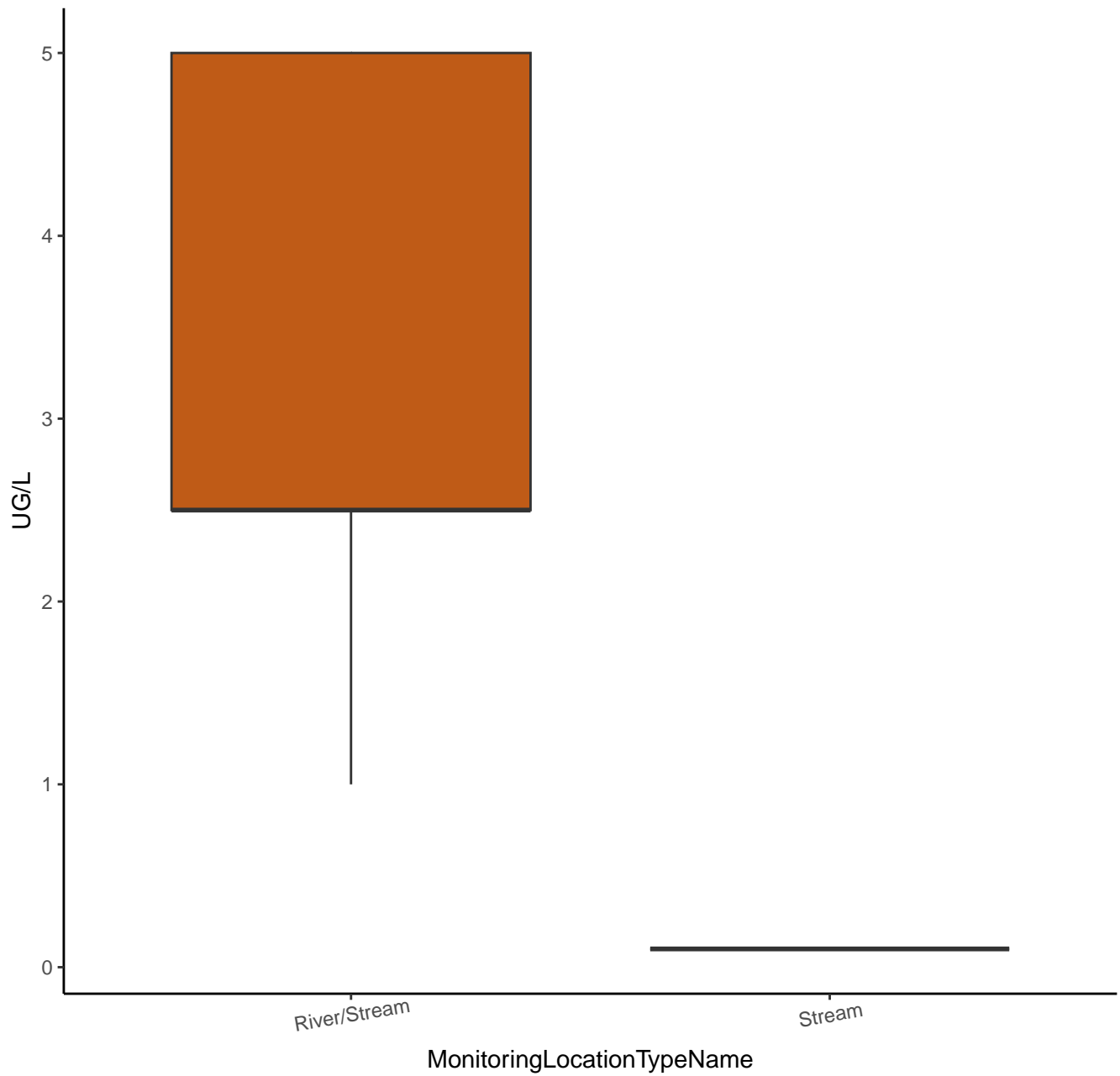
# CHLOROBENZENE



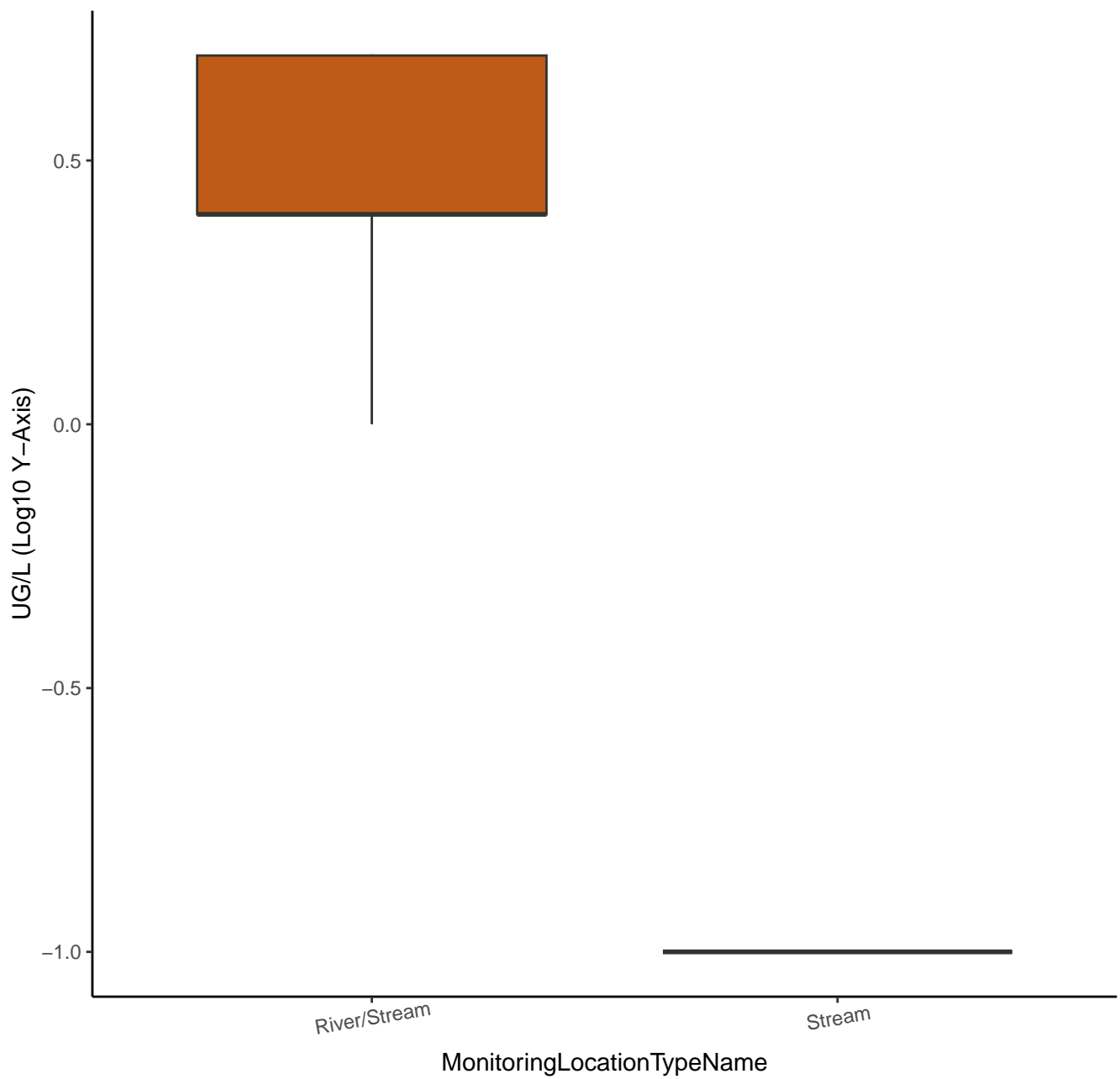
# CHLOROBENZENE



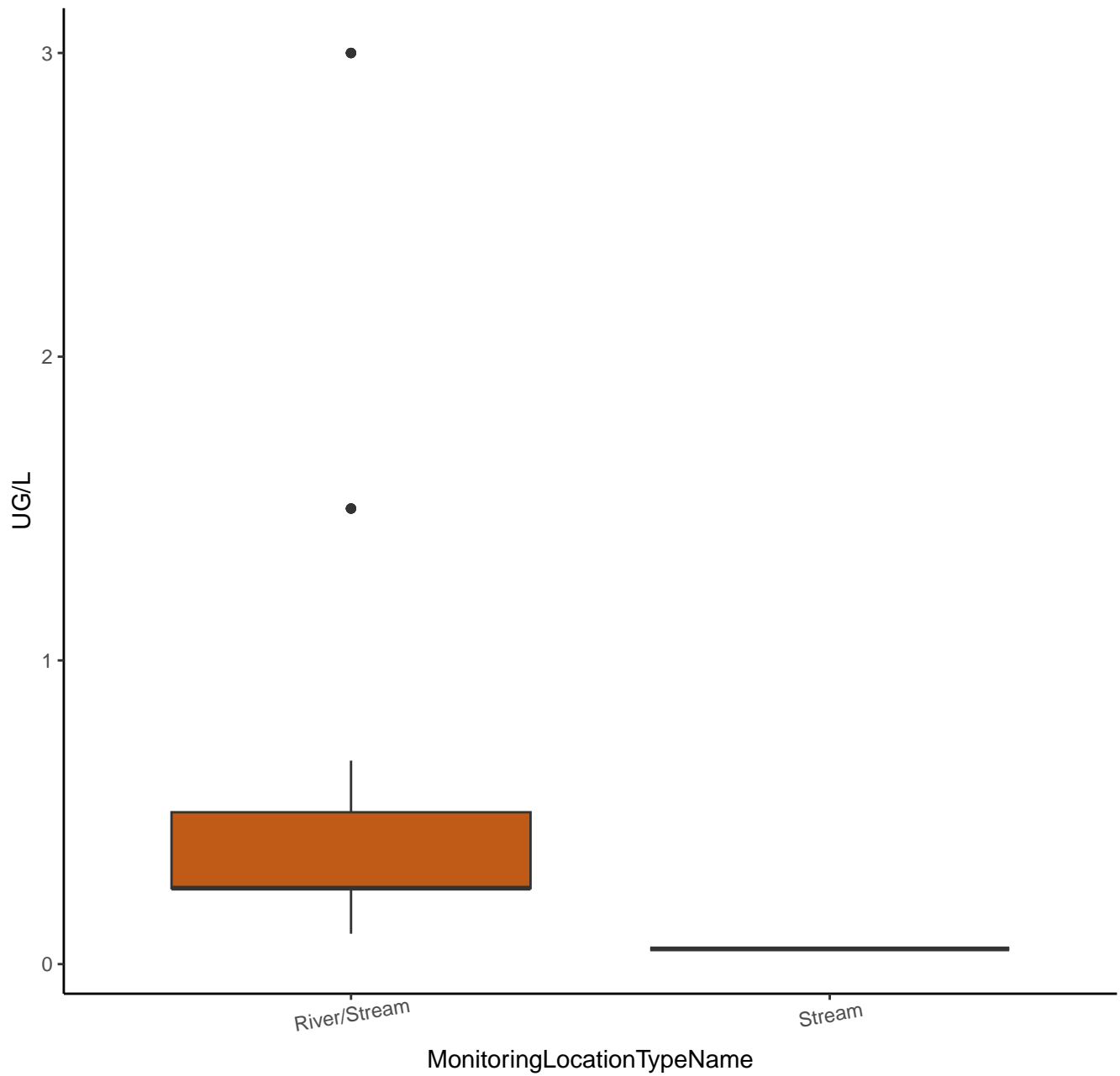
# CHLOROETHANE



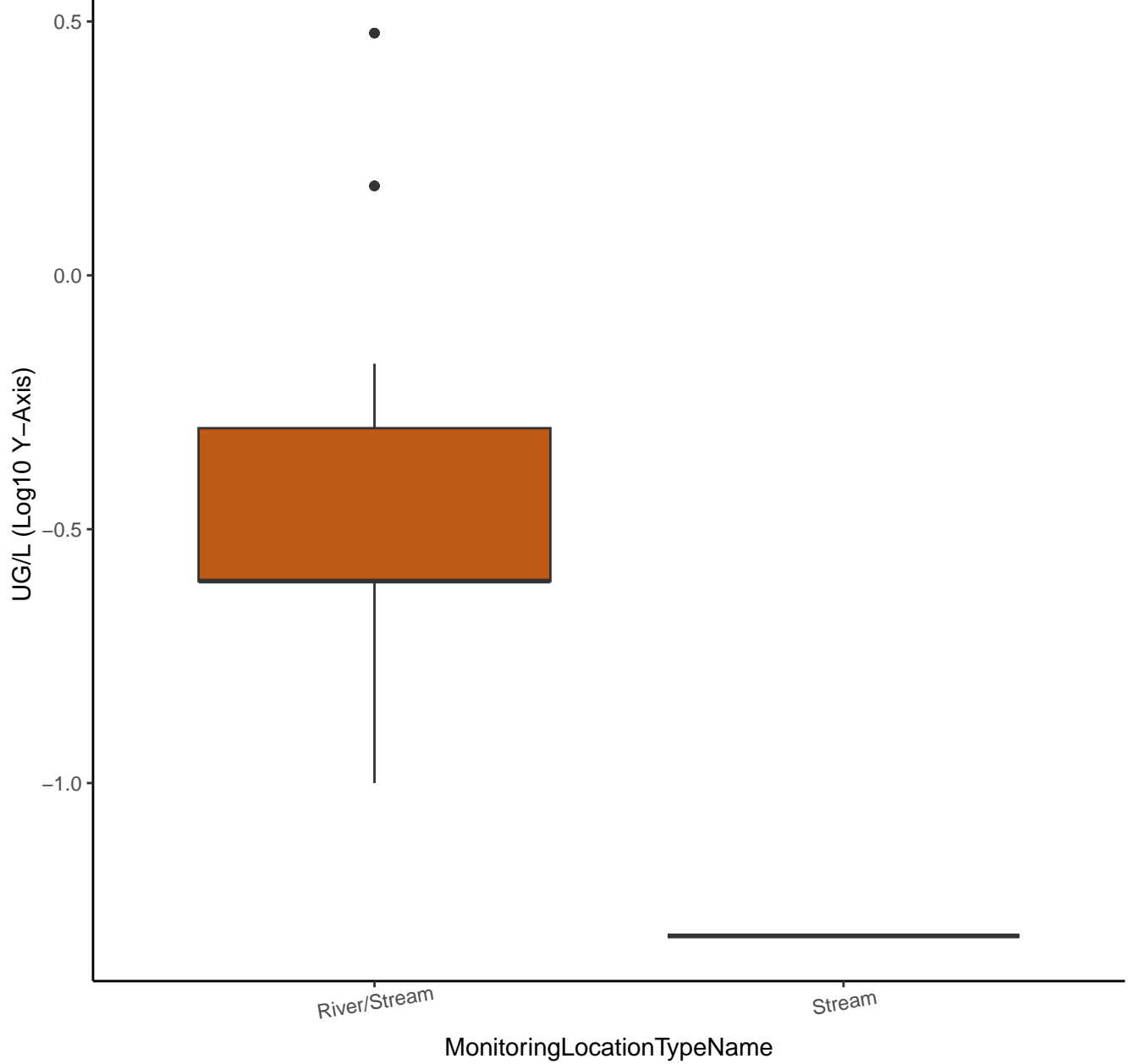
# CHLOROETHANE



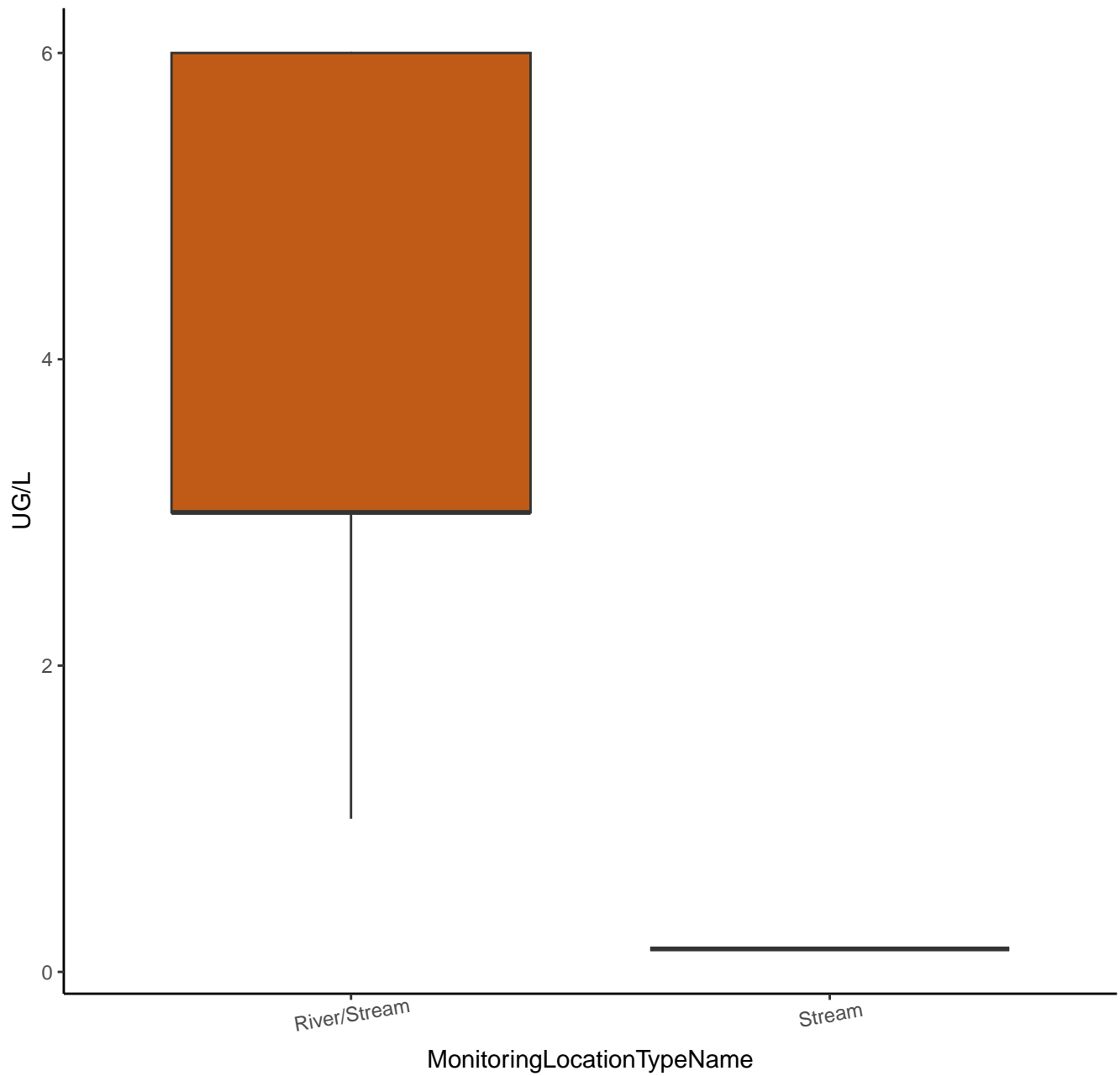
# ETHYLBENZENE



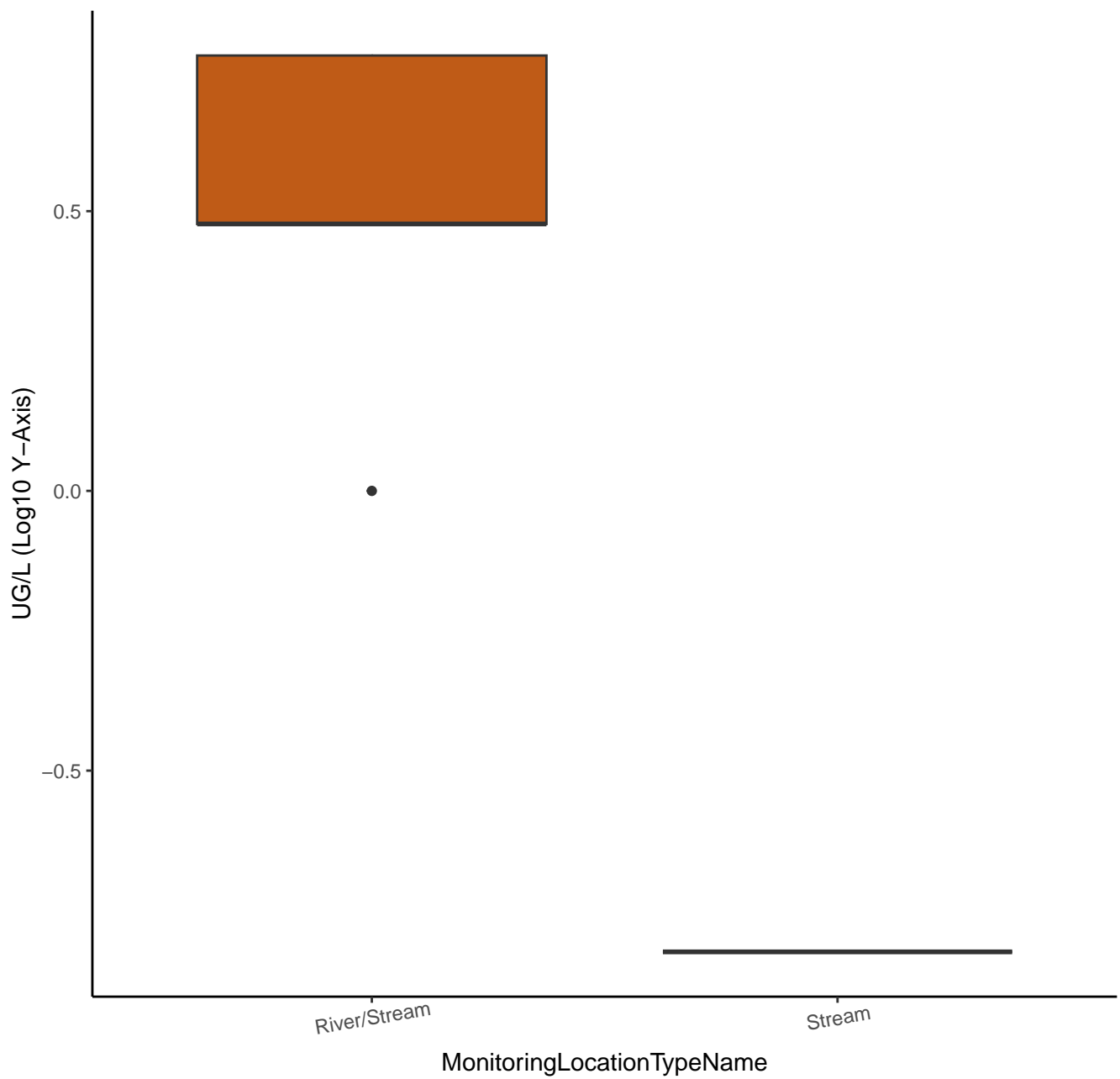
# ETHYLBENZENE



# METHYL BROMIDE

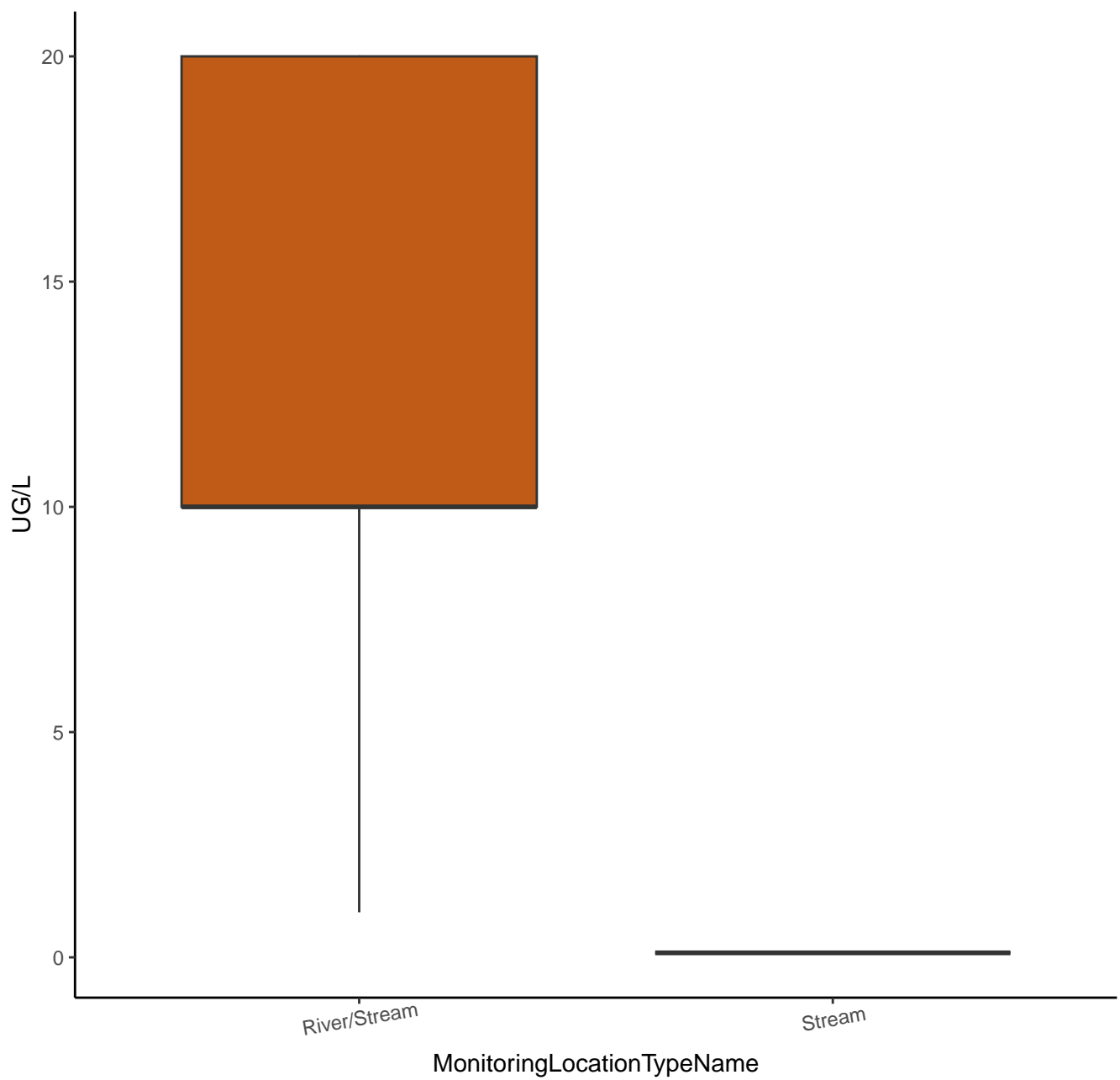


# METHYL BROMIDE

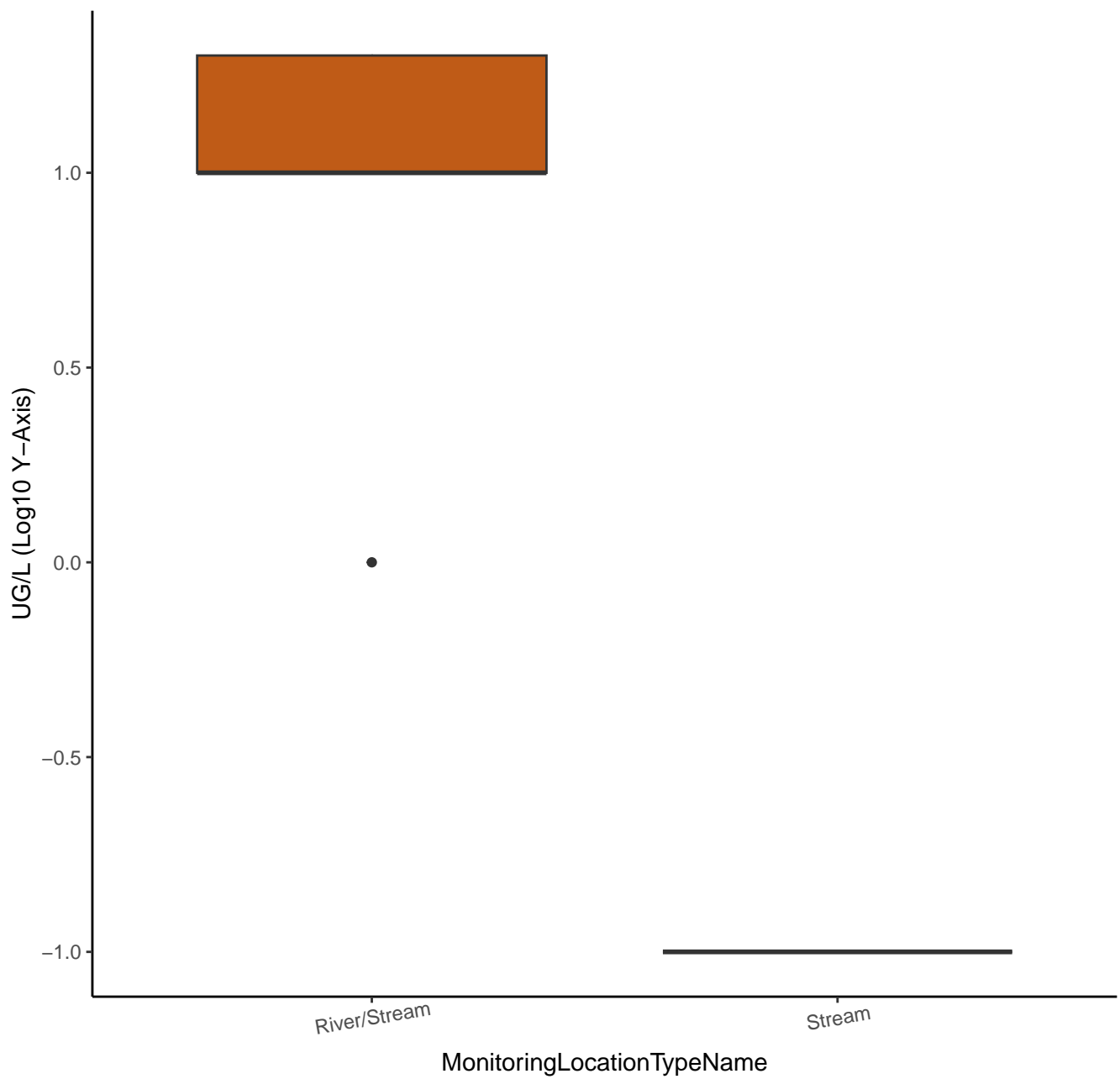




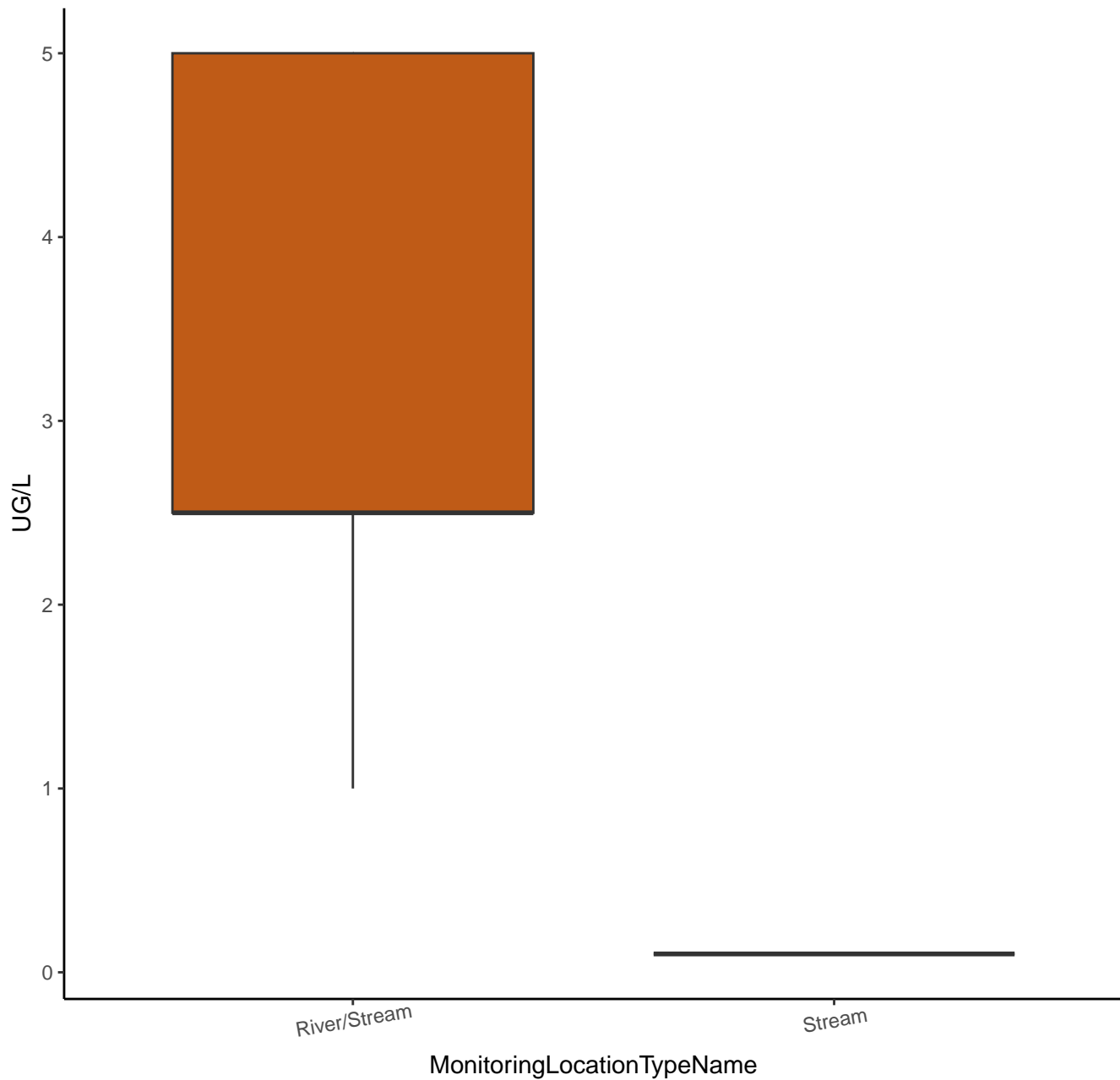
# CHLOROMETHANE



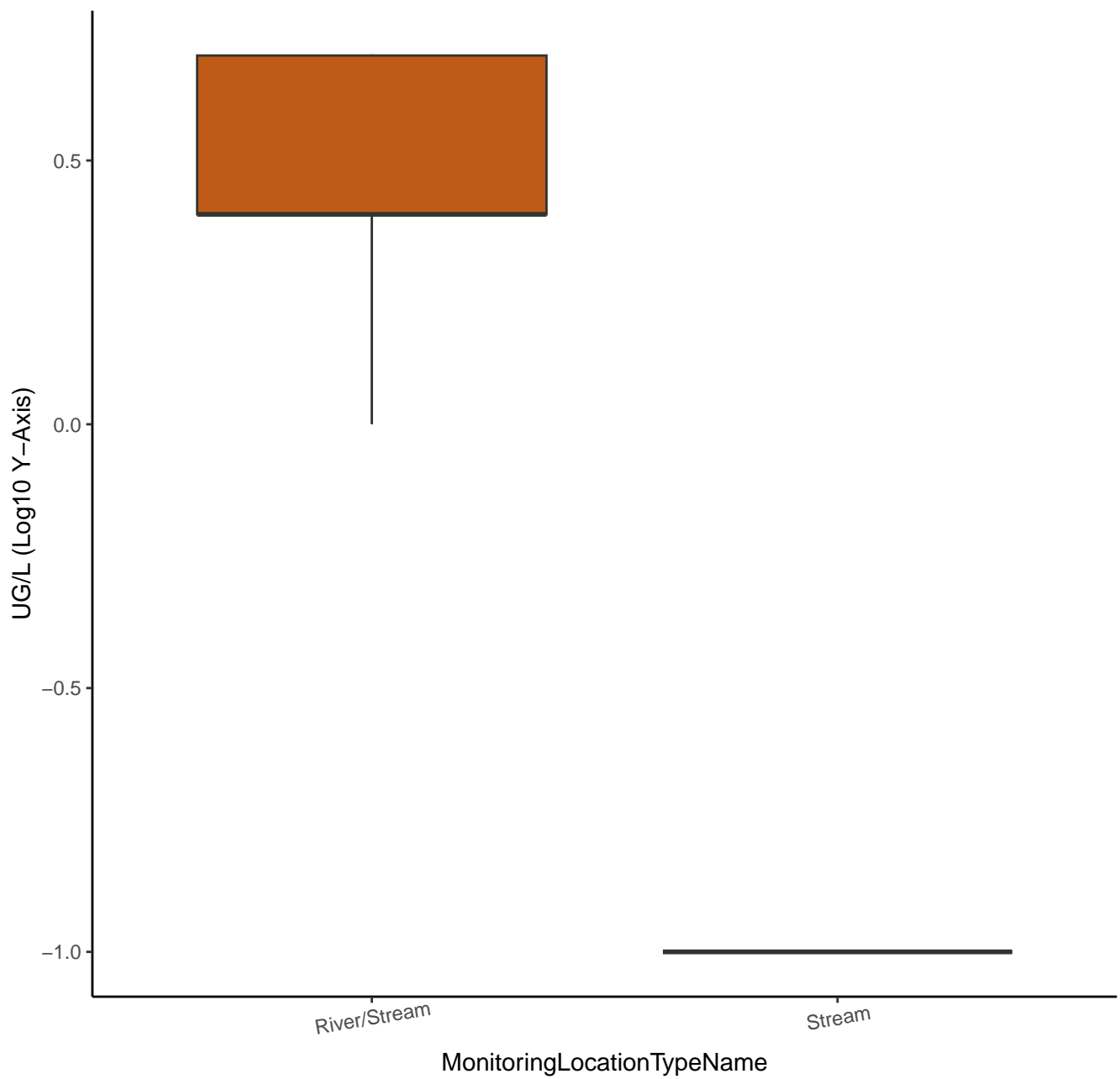
# CHLOROMETHANE



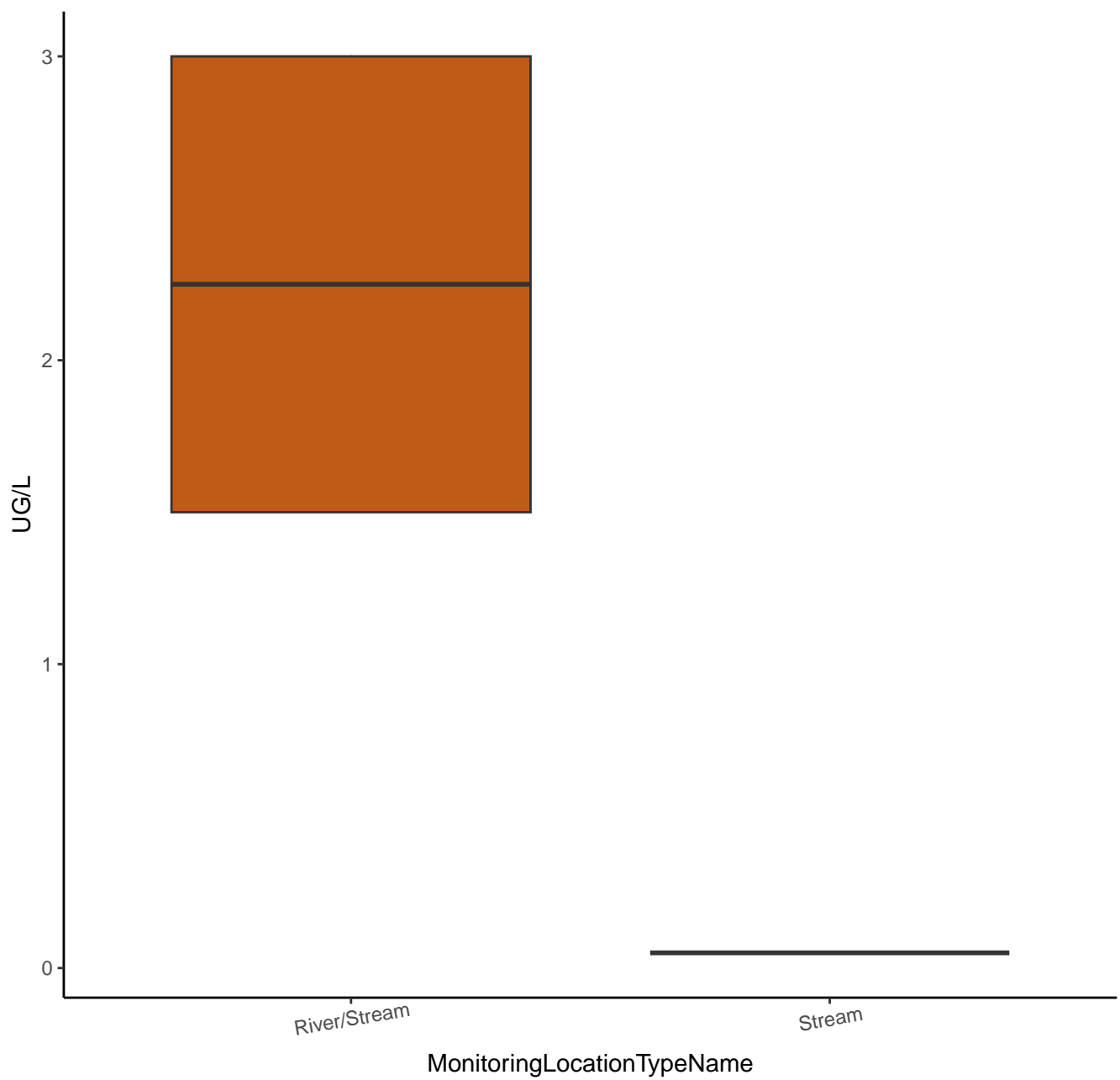
# METHYLENE CHLORIDE



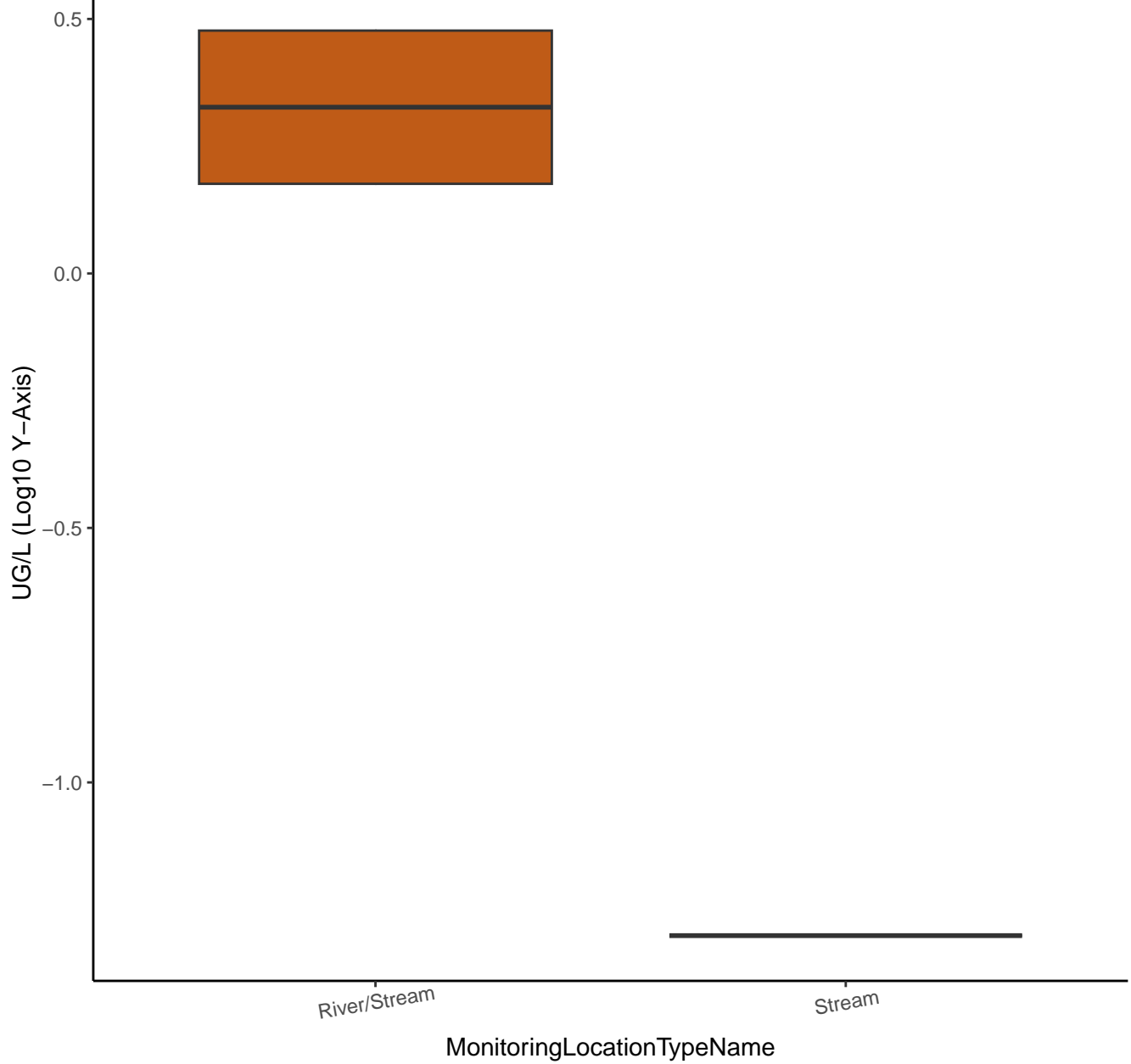
# METHYLENE CHLORIDE



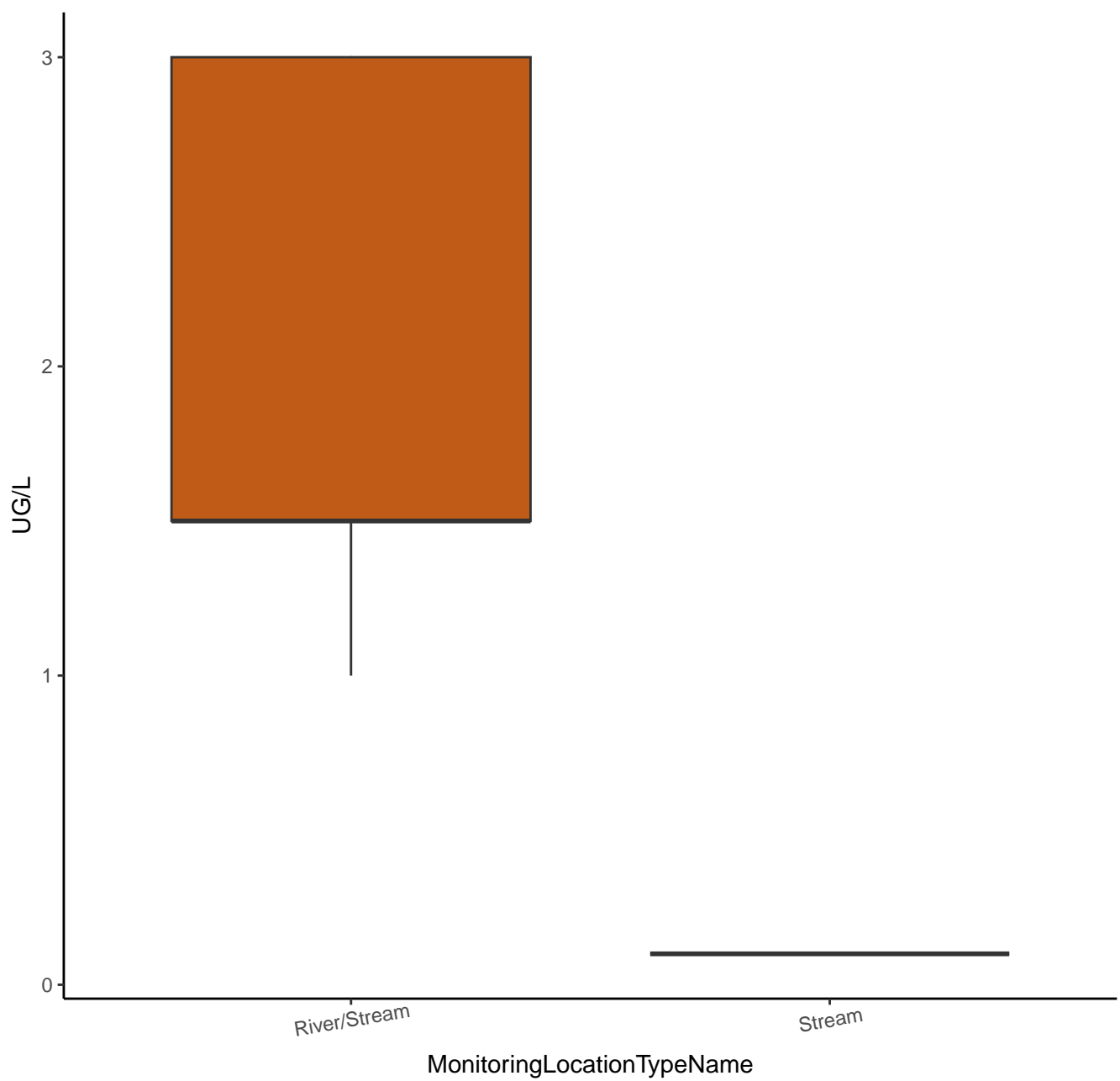
# TETRACHLOROETHYLENE



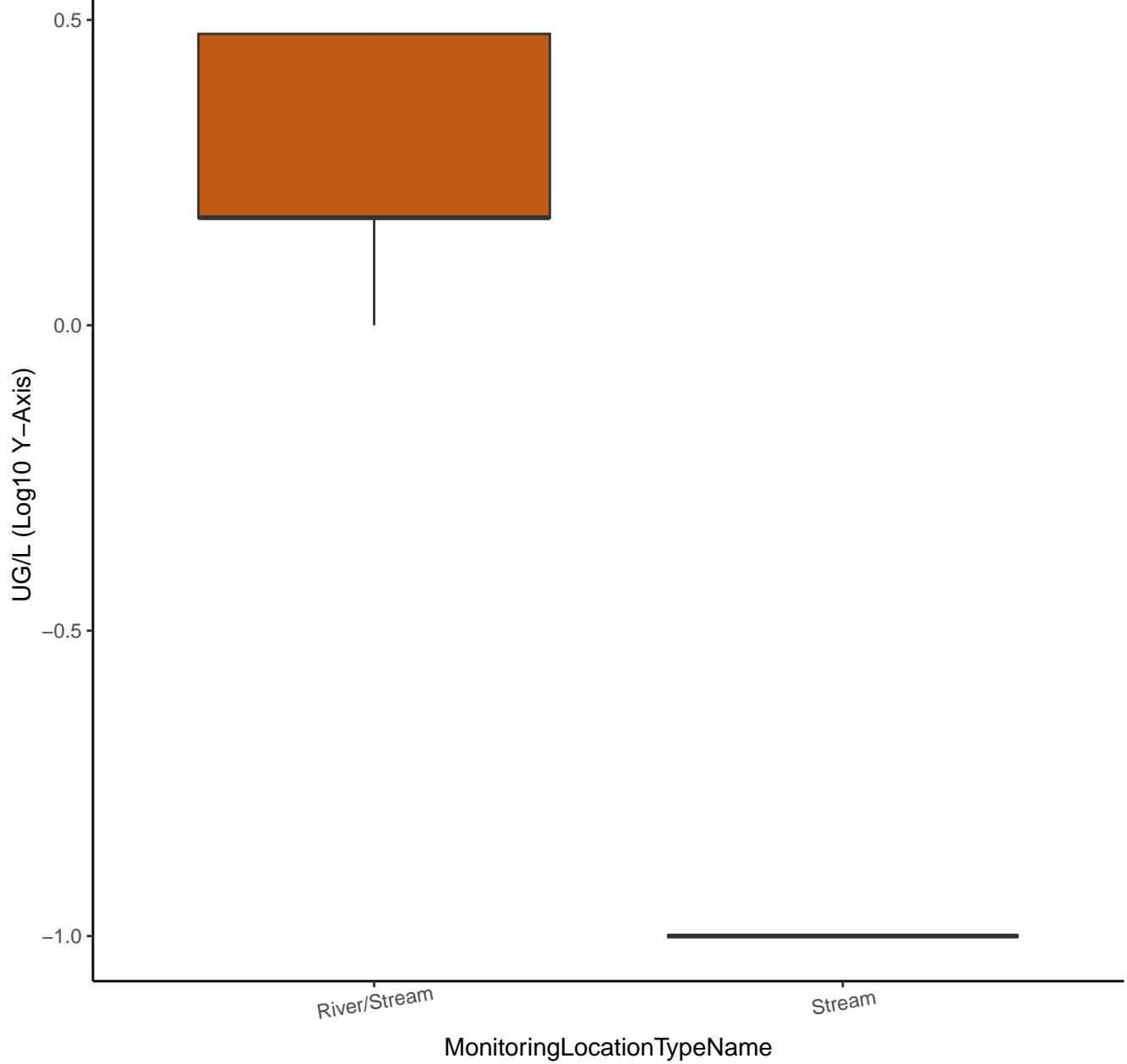
# TETRACHLOROETHYLENE



CFC-11

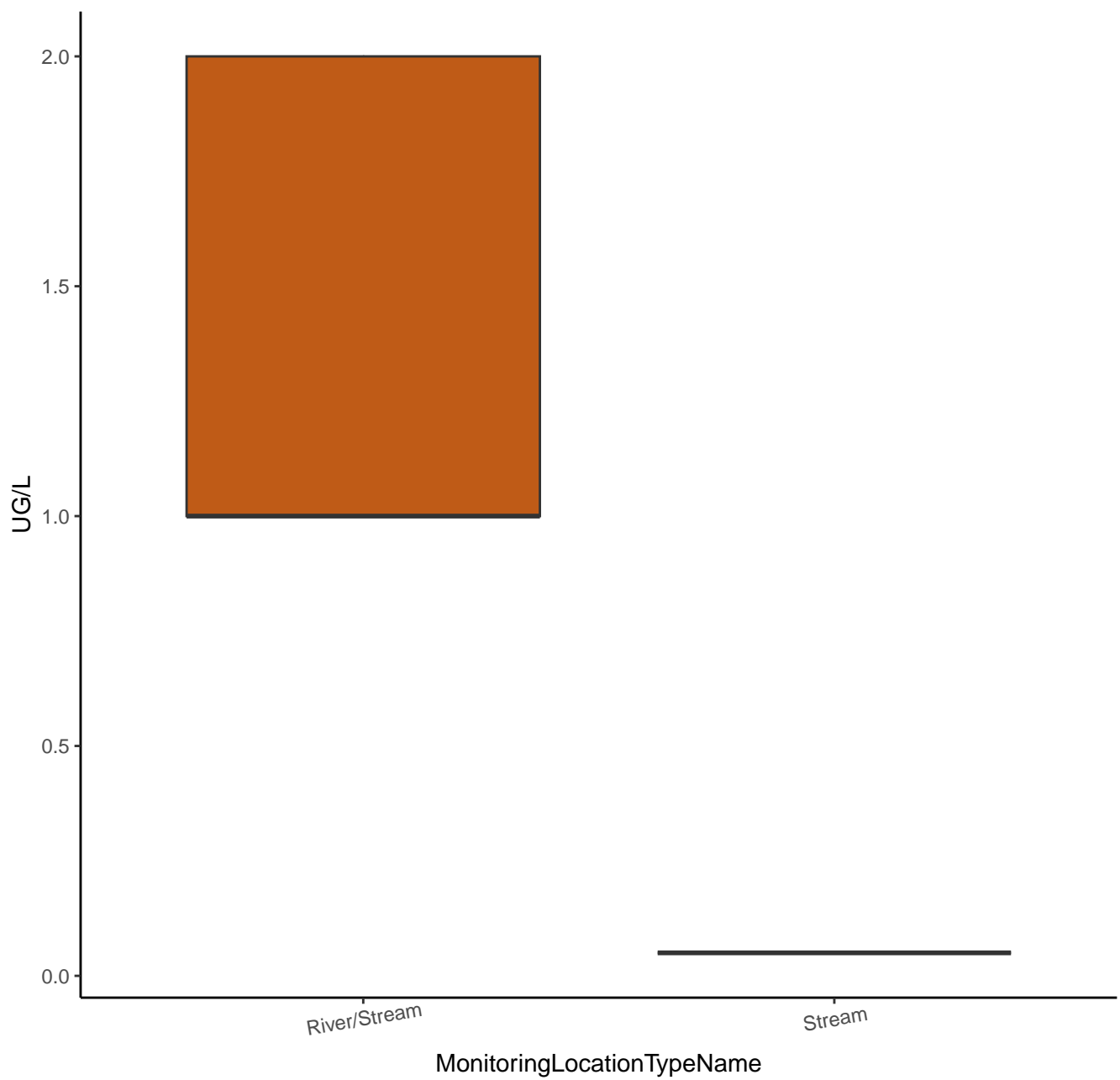


CFC-11

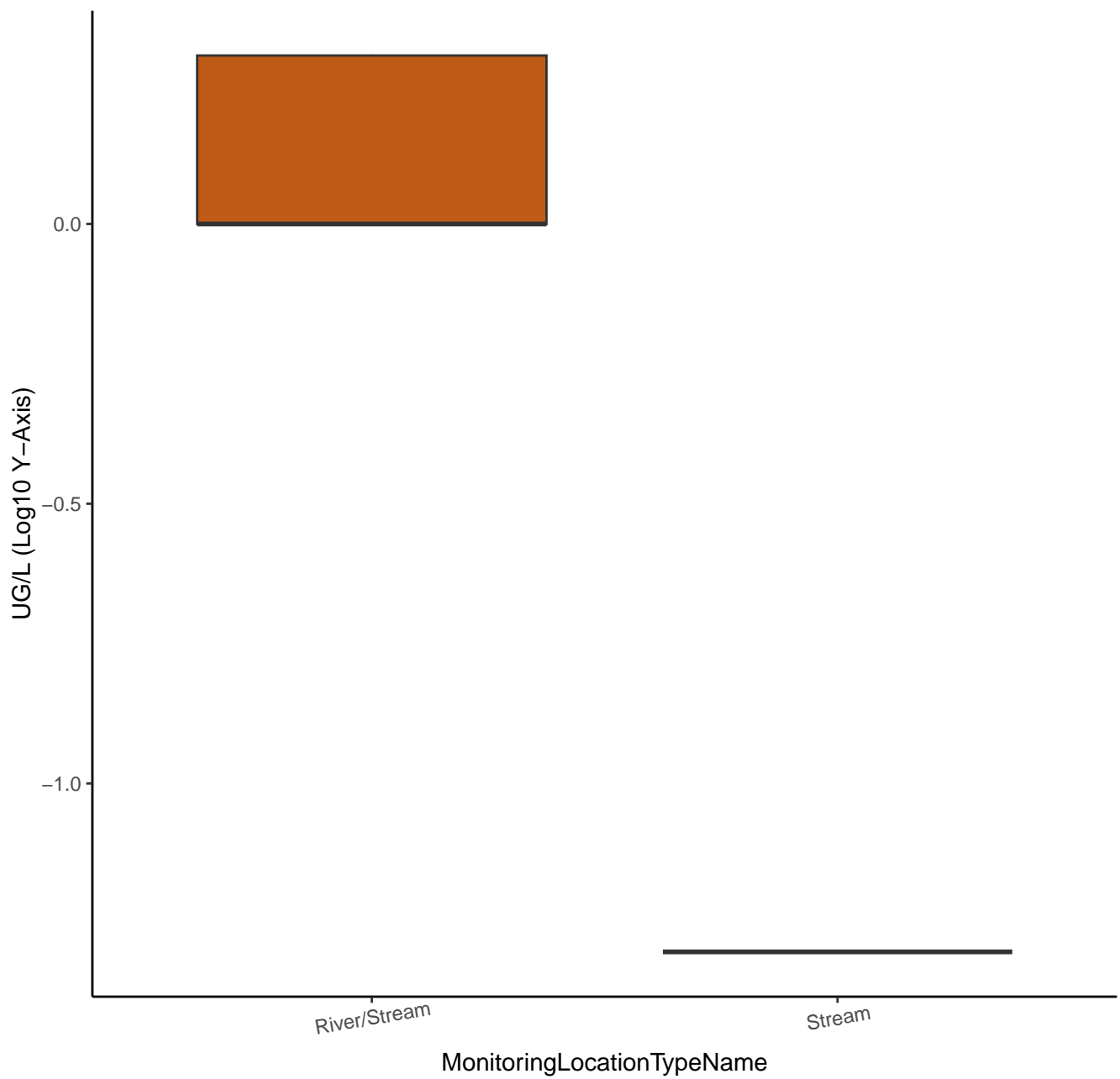




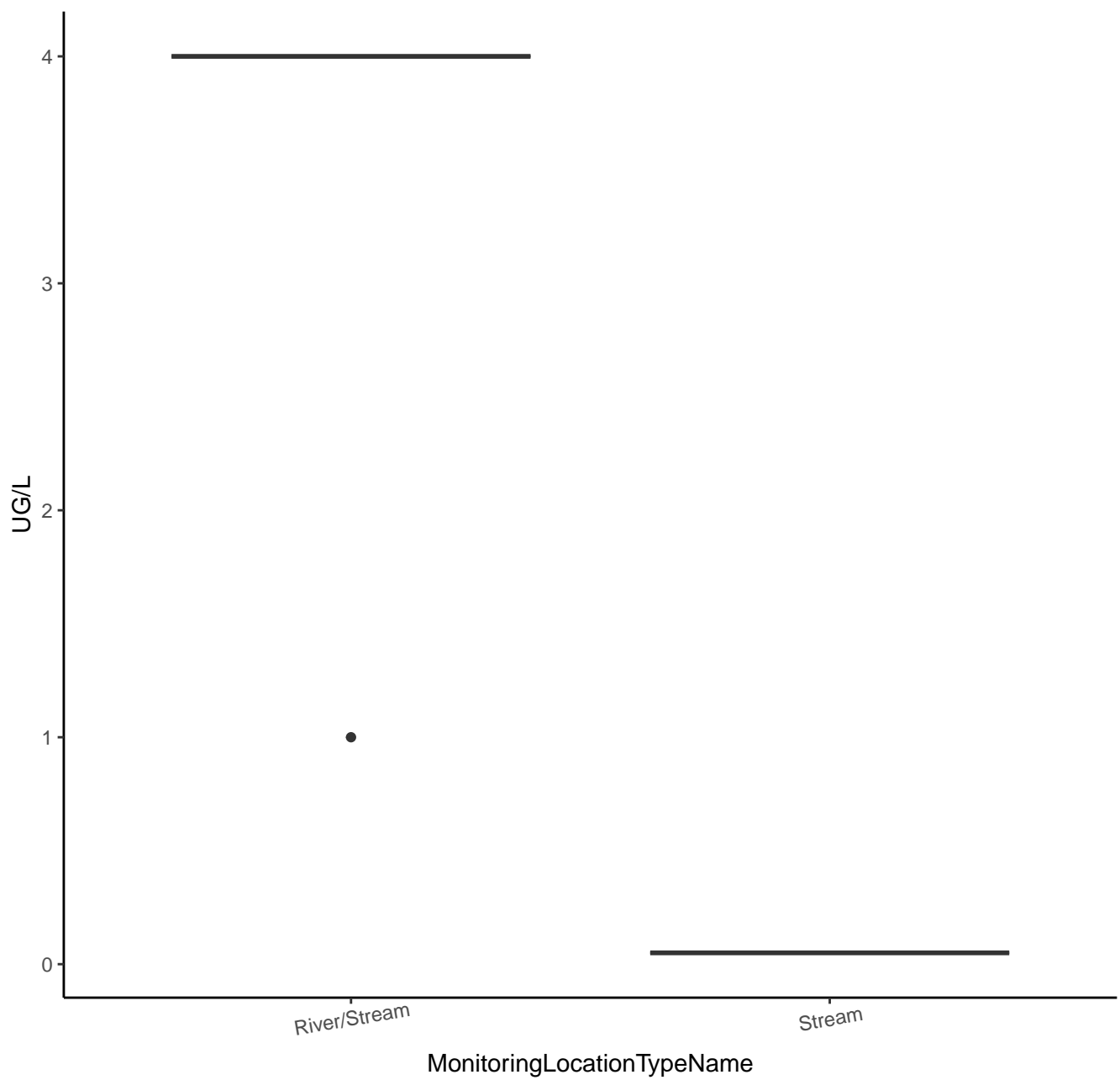
# 1,1-DICHLOROETHANE



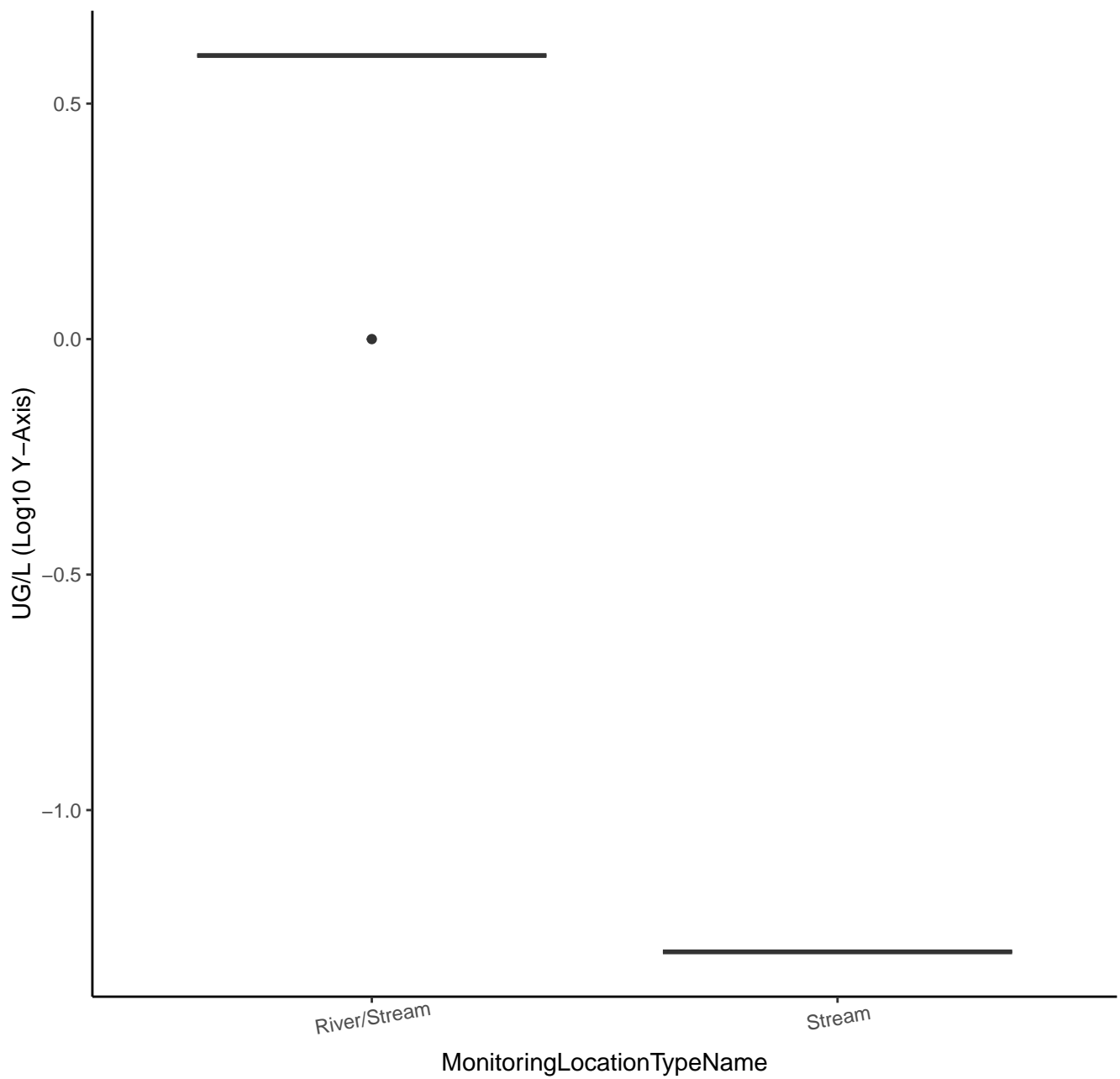
# 1,1-DICHLOROETHANE



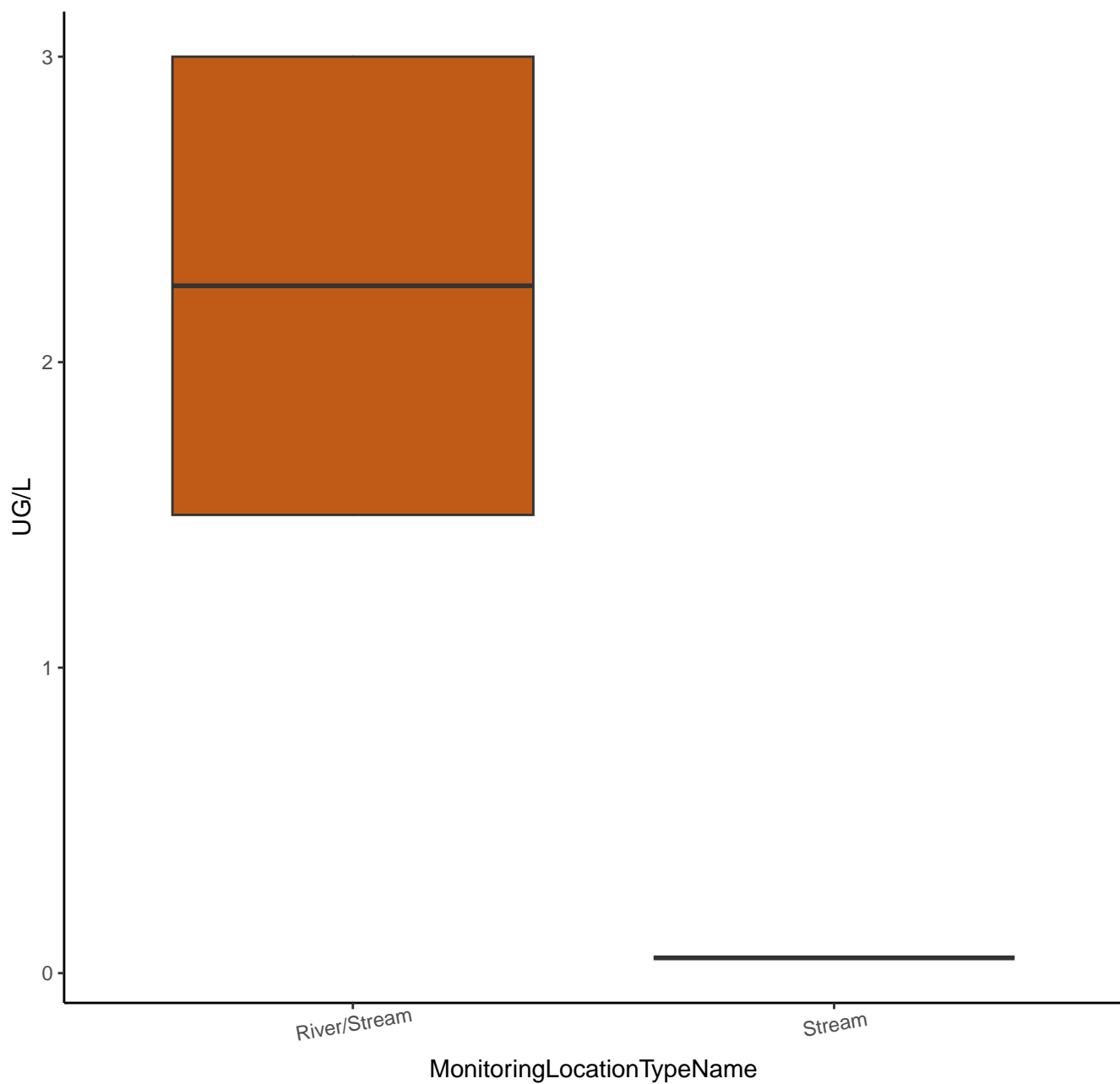
# 1,1-DICHLOROETHENE



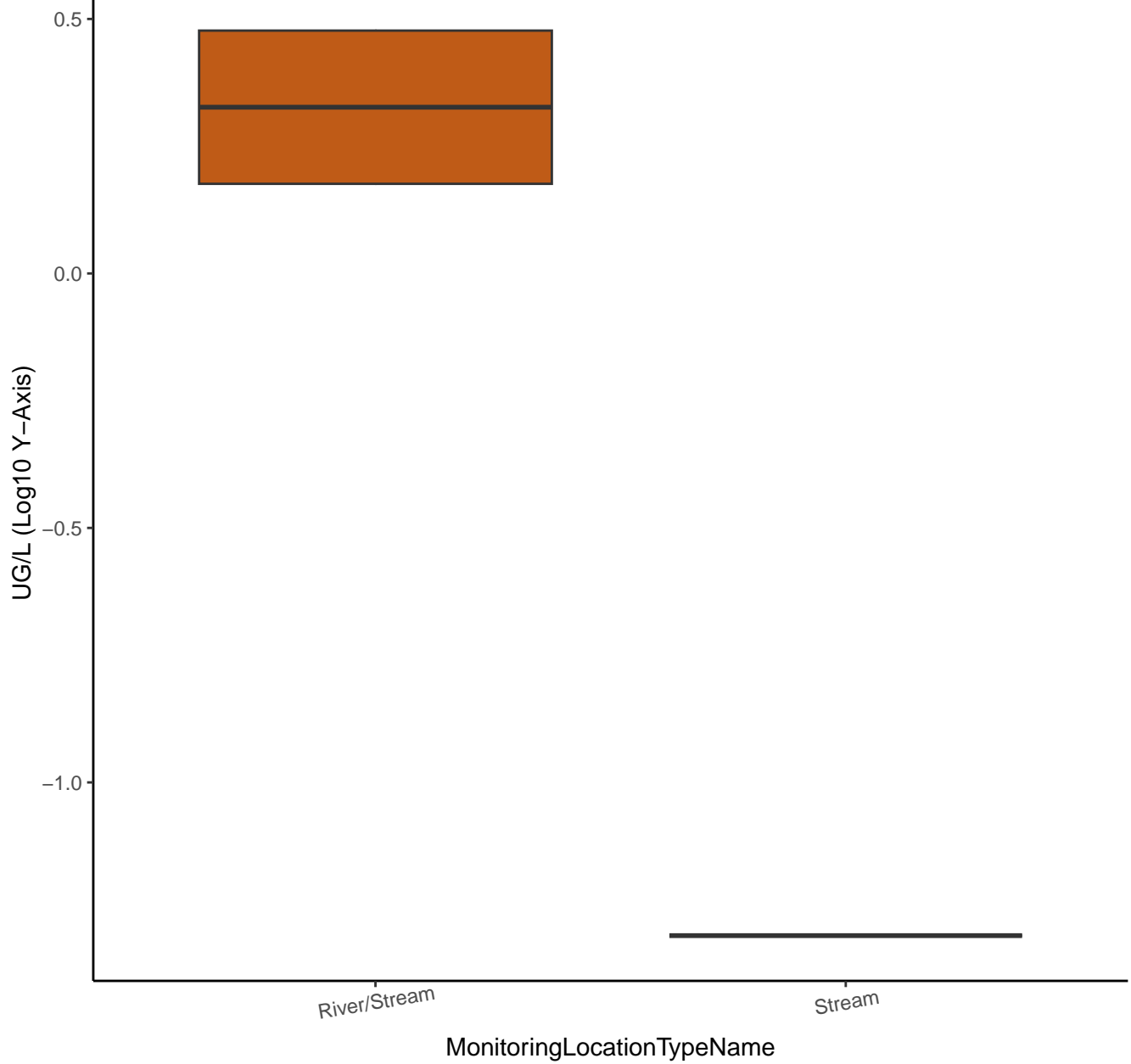
# 1,1-DICHLOROETHENE



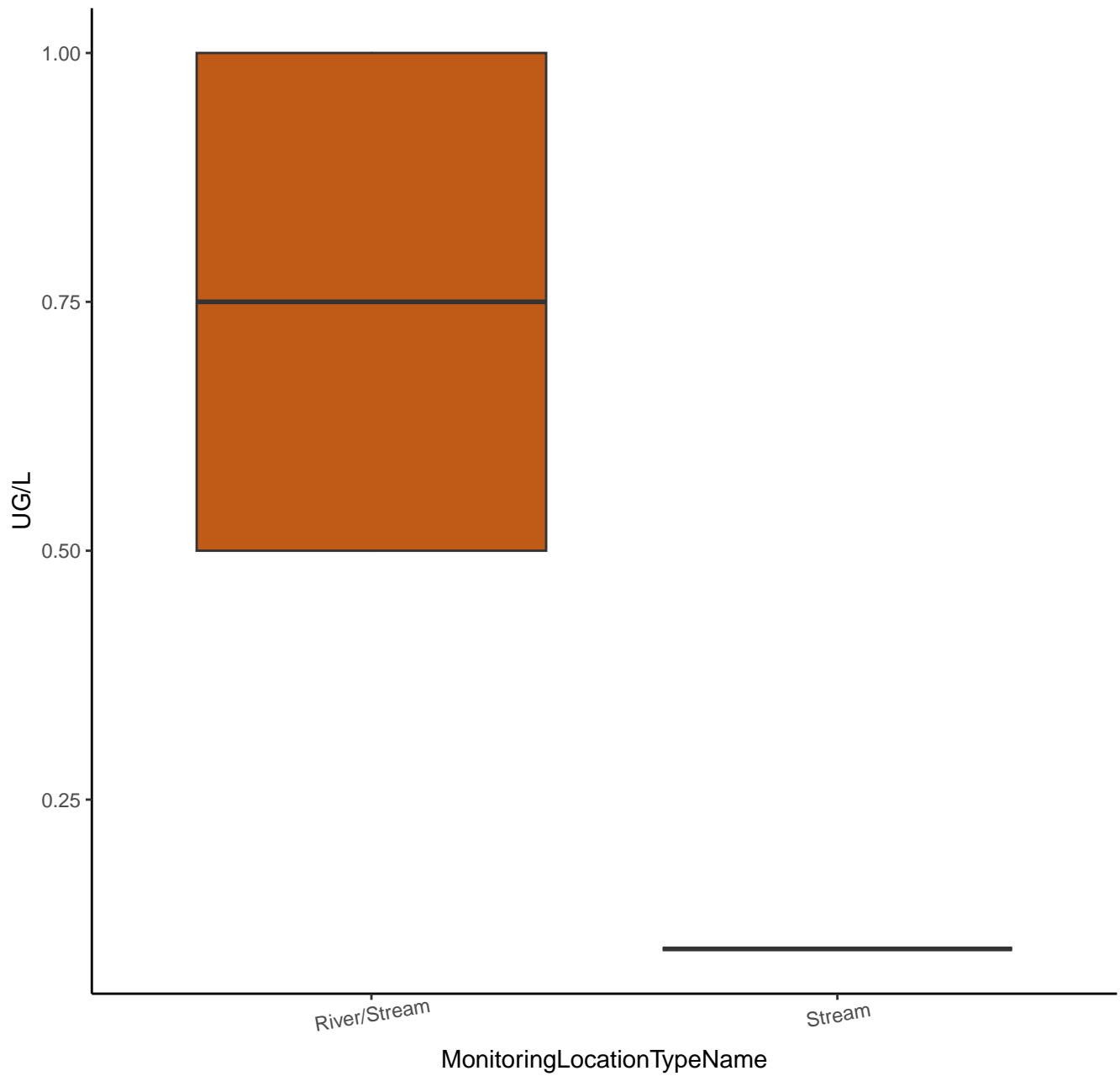
# 1,1,1-TRICHLOROETHANE



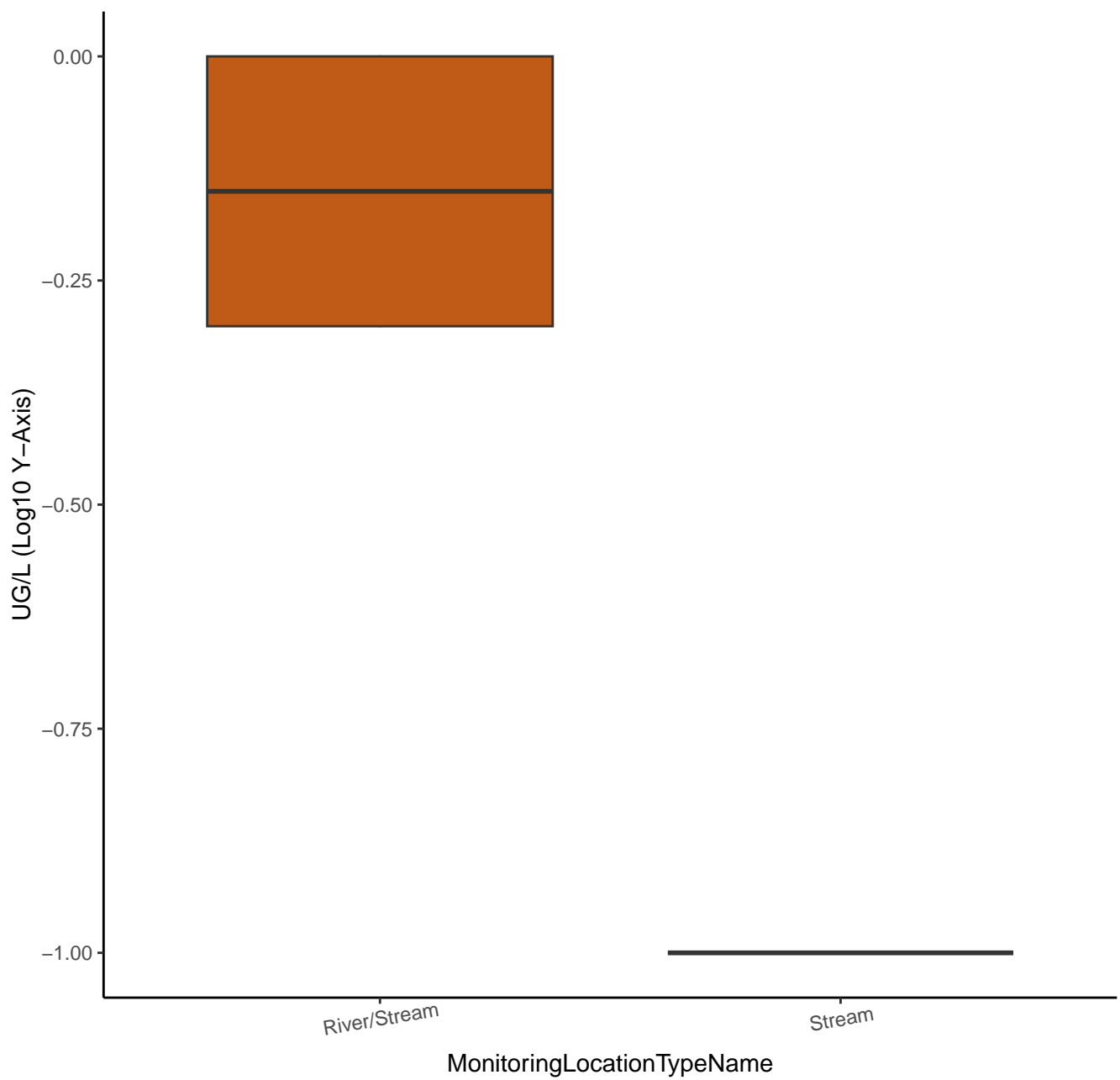
# 1,1,1-TRICHLOROETHANE



# 1,1,2-TRICHLOROETHANE

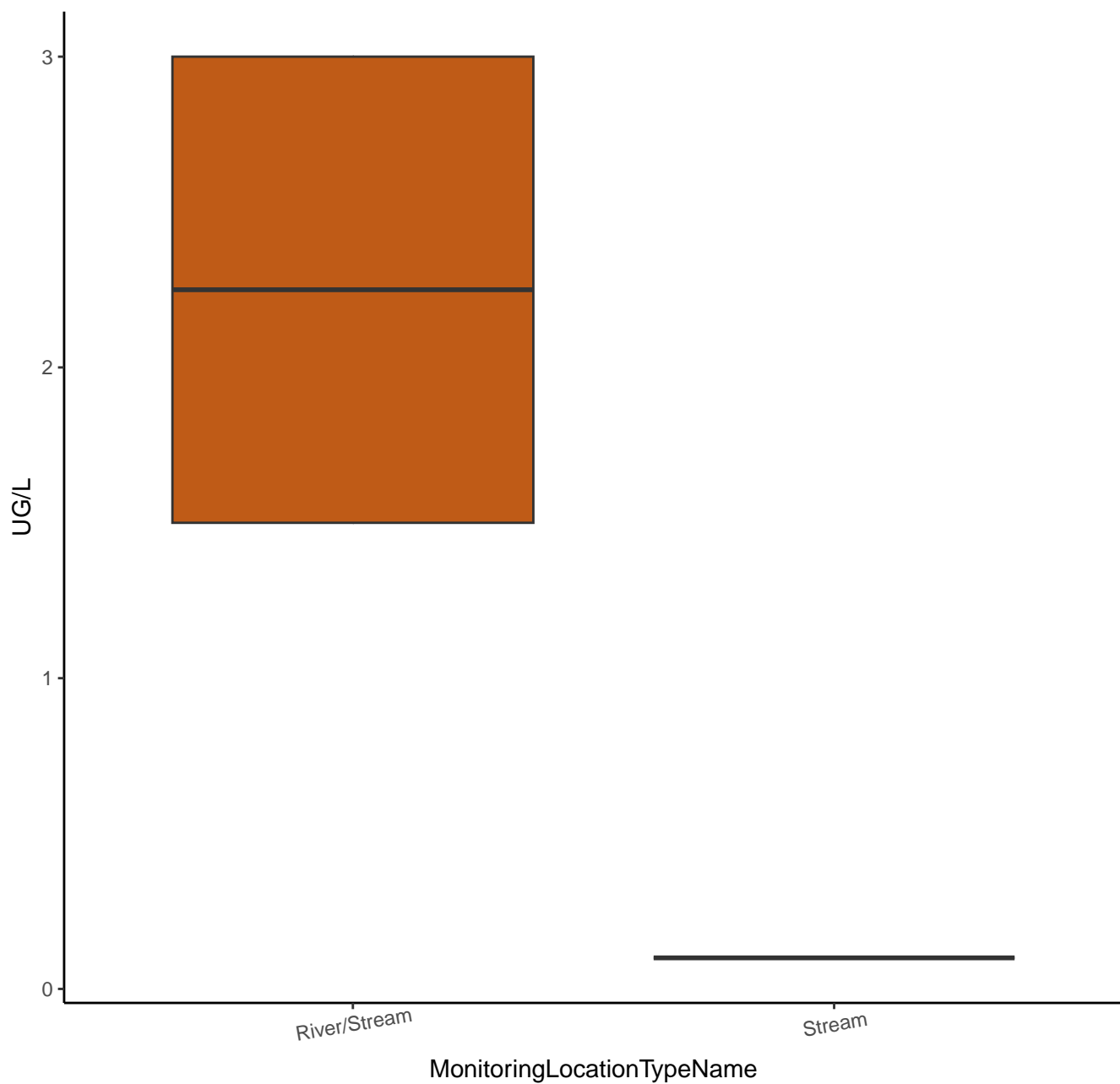


# 1,1,2-TRICHLOROETHANE

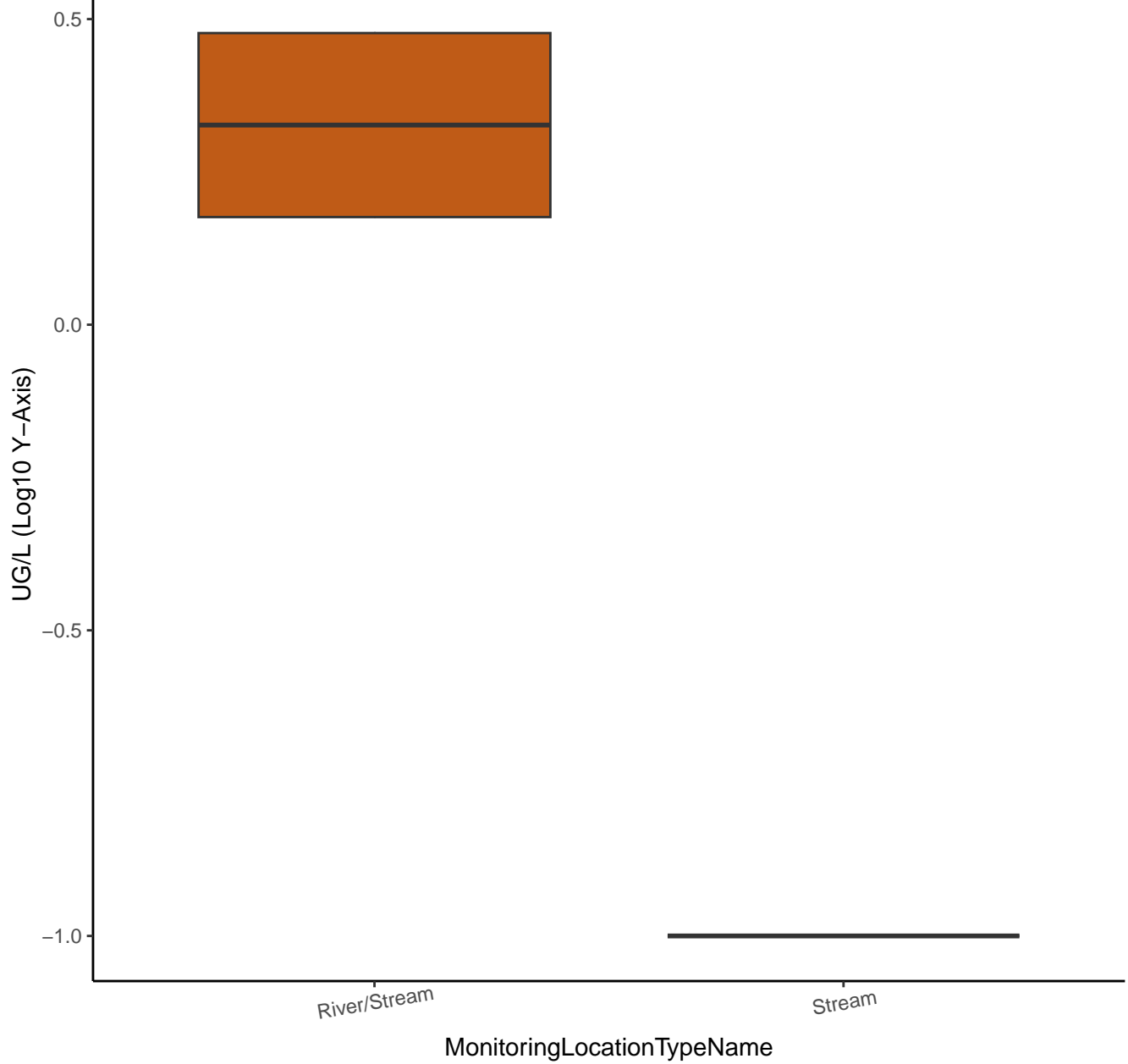




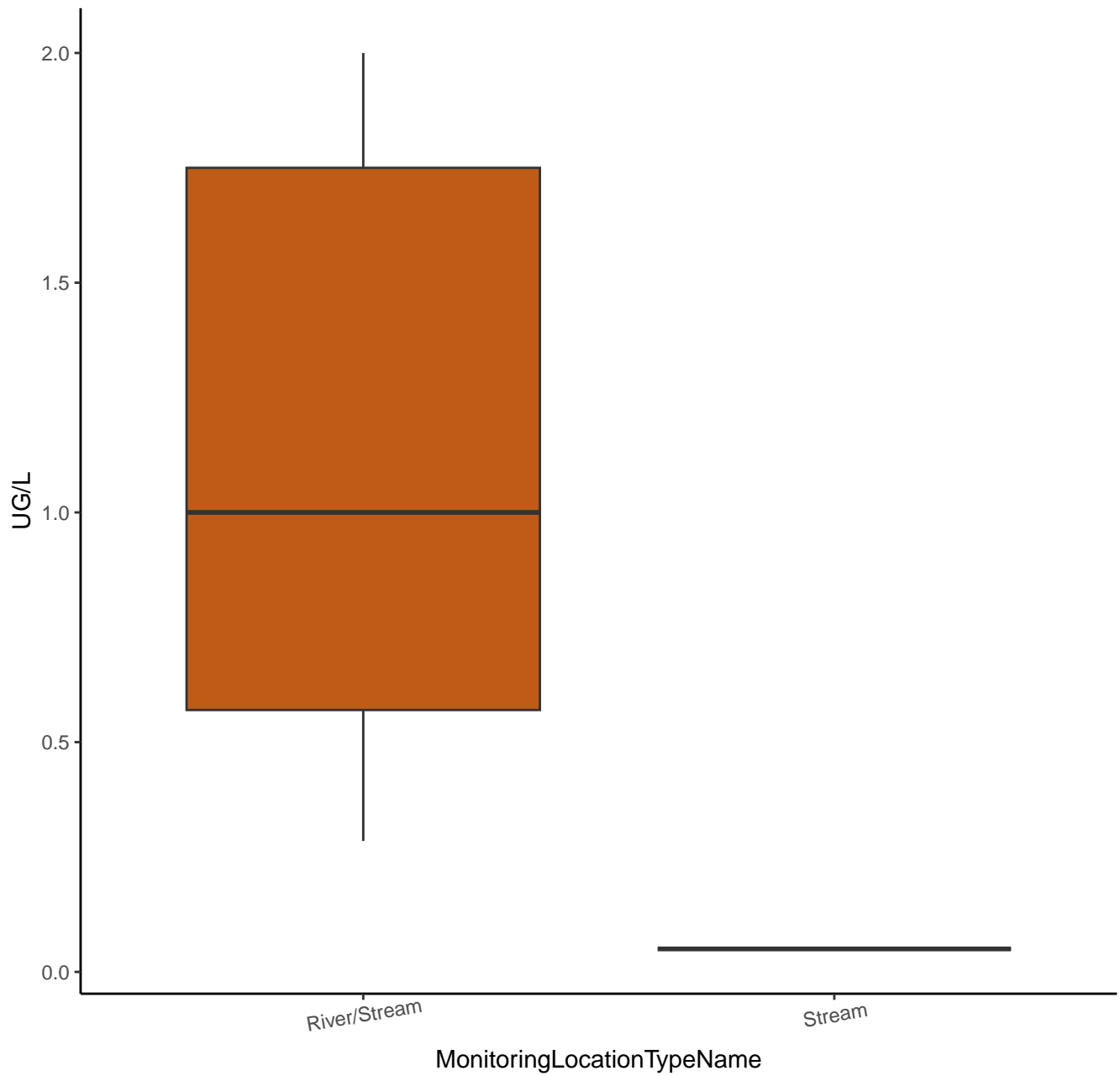
# 1,1,2,2-TETRACHLOROETHANE



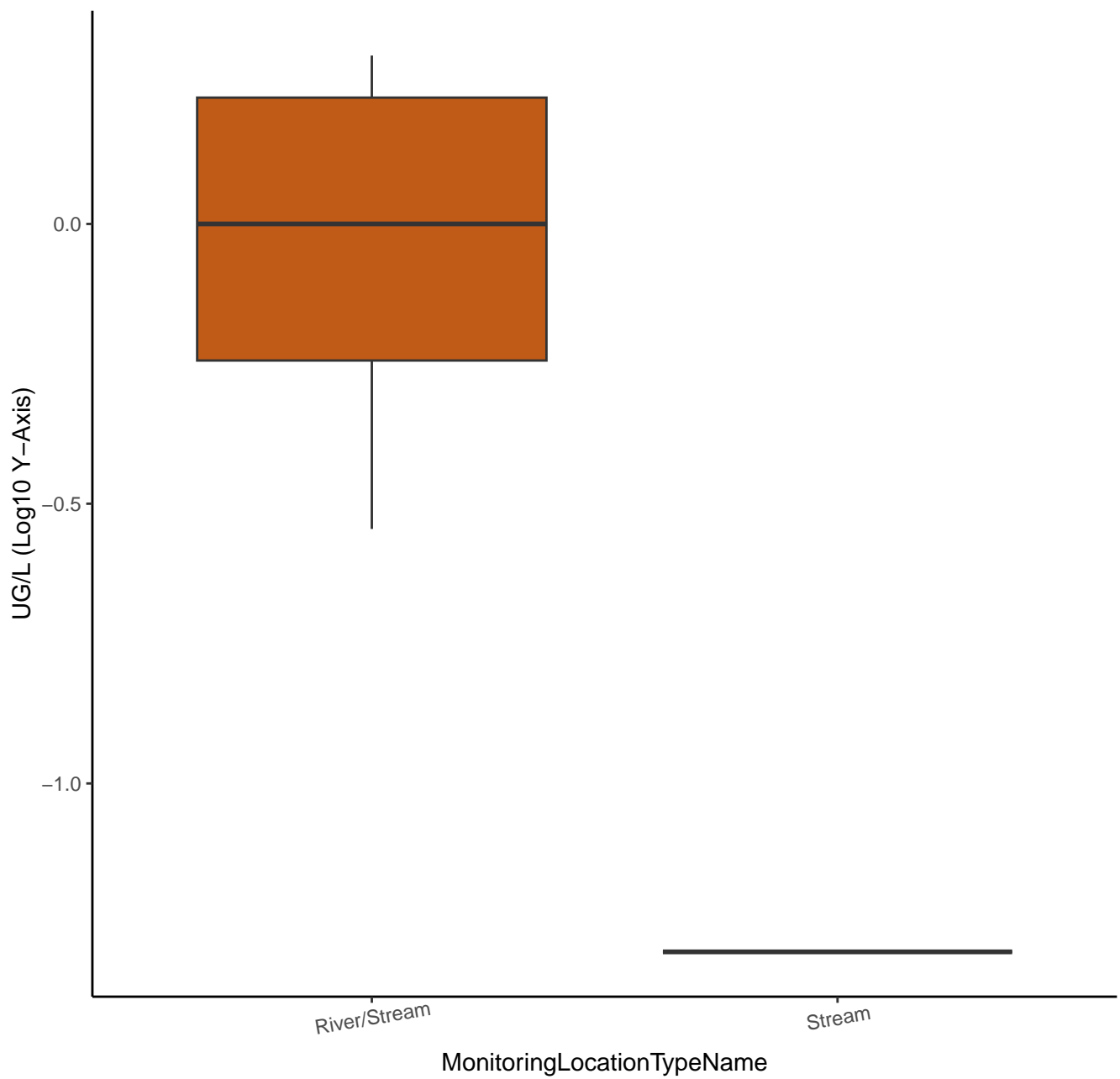
# 1,1,2,2-TETRACHLOROETHANE



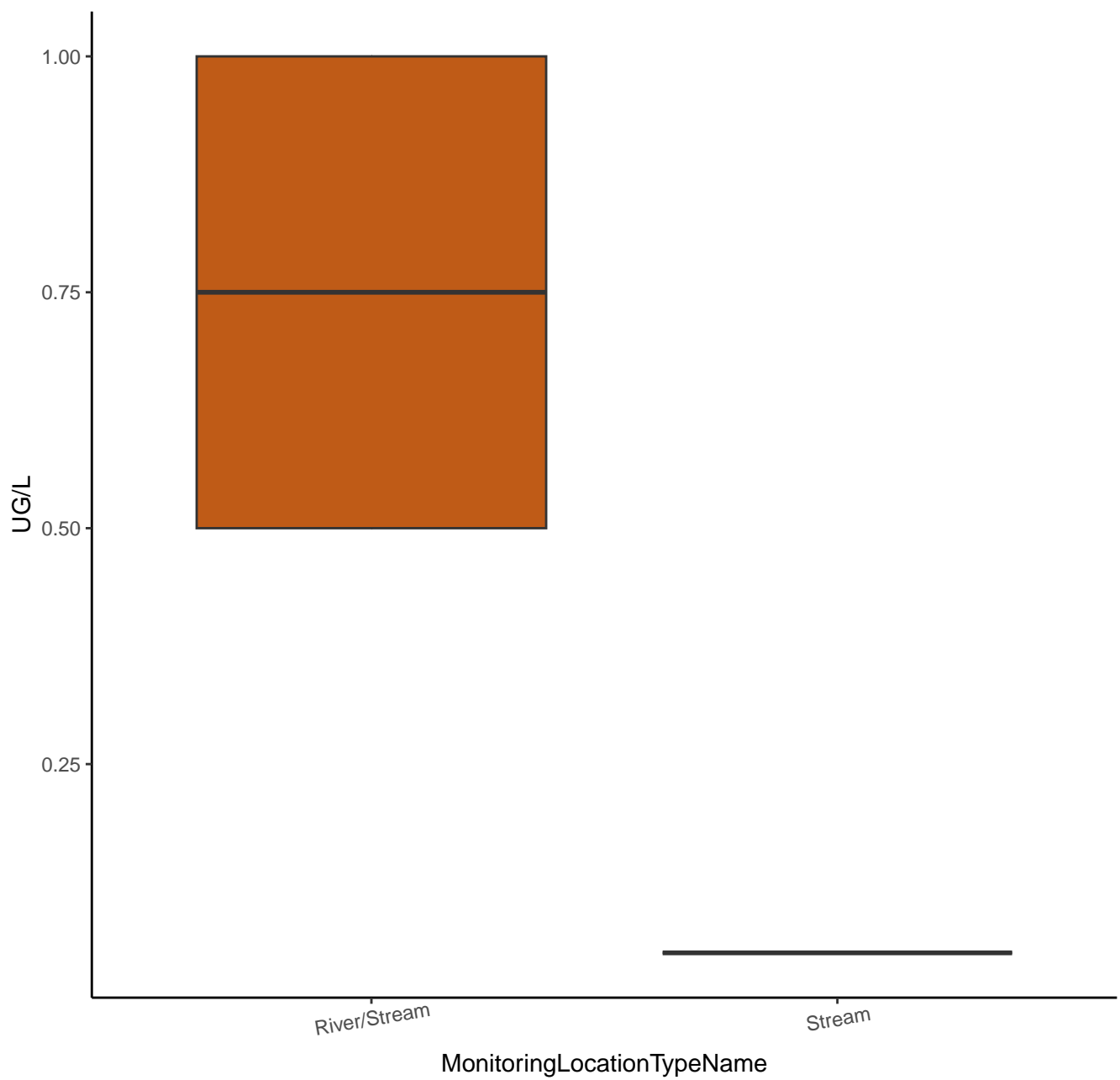
# O-DICHLOROBENZENE



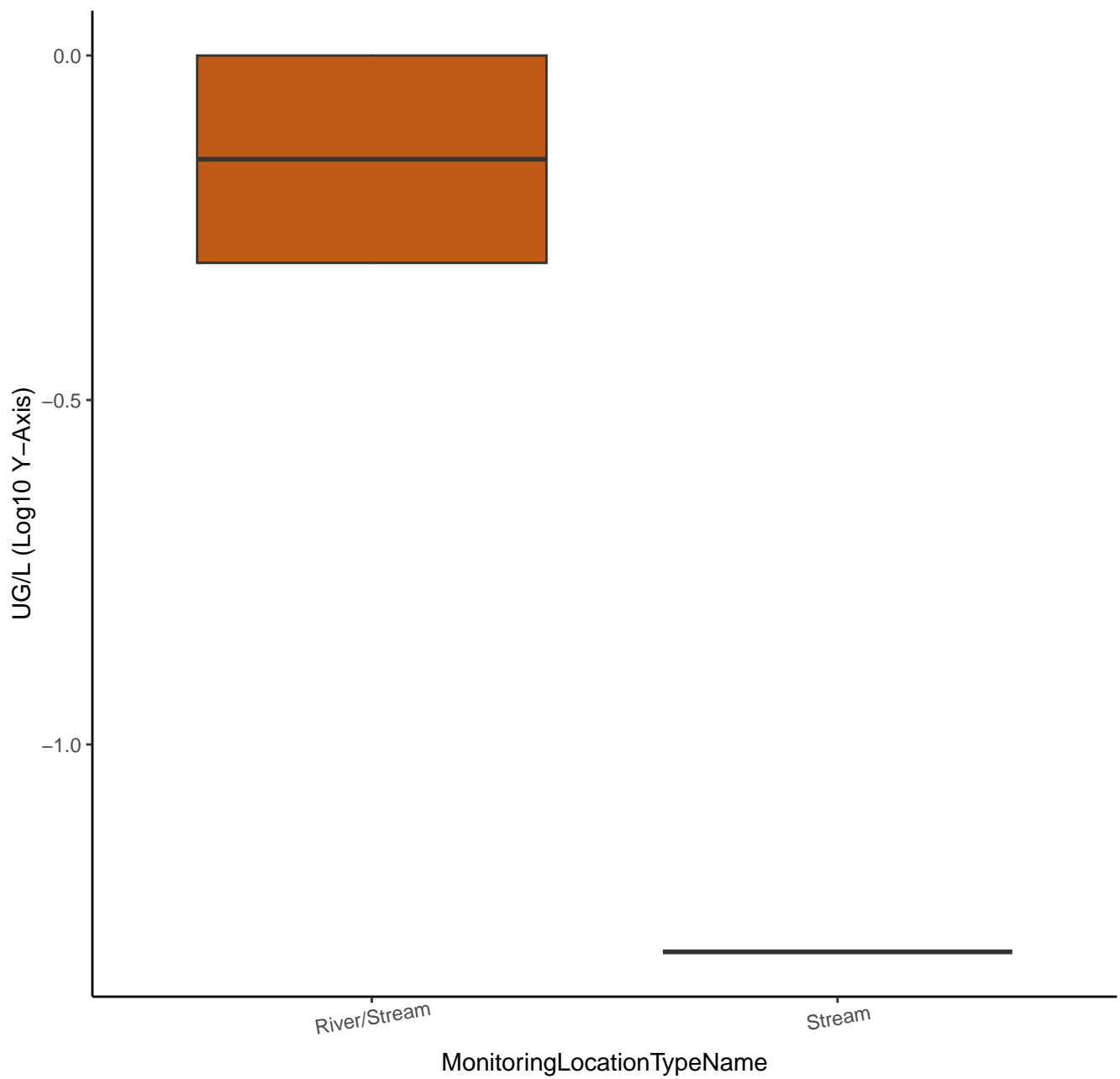
# O-DICHLOROBENZENE



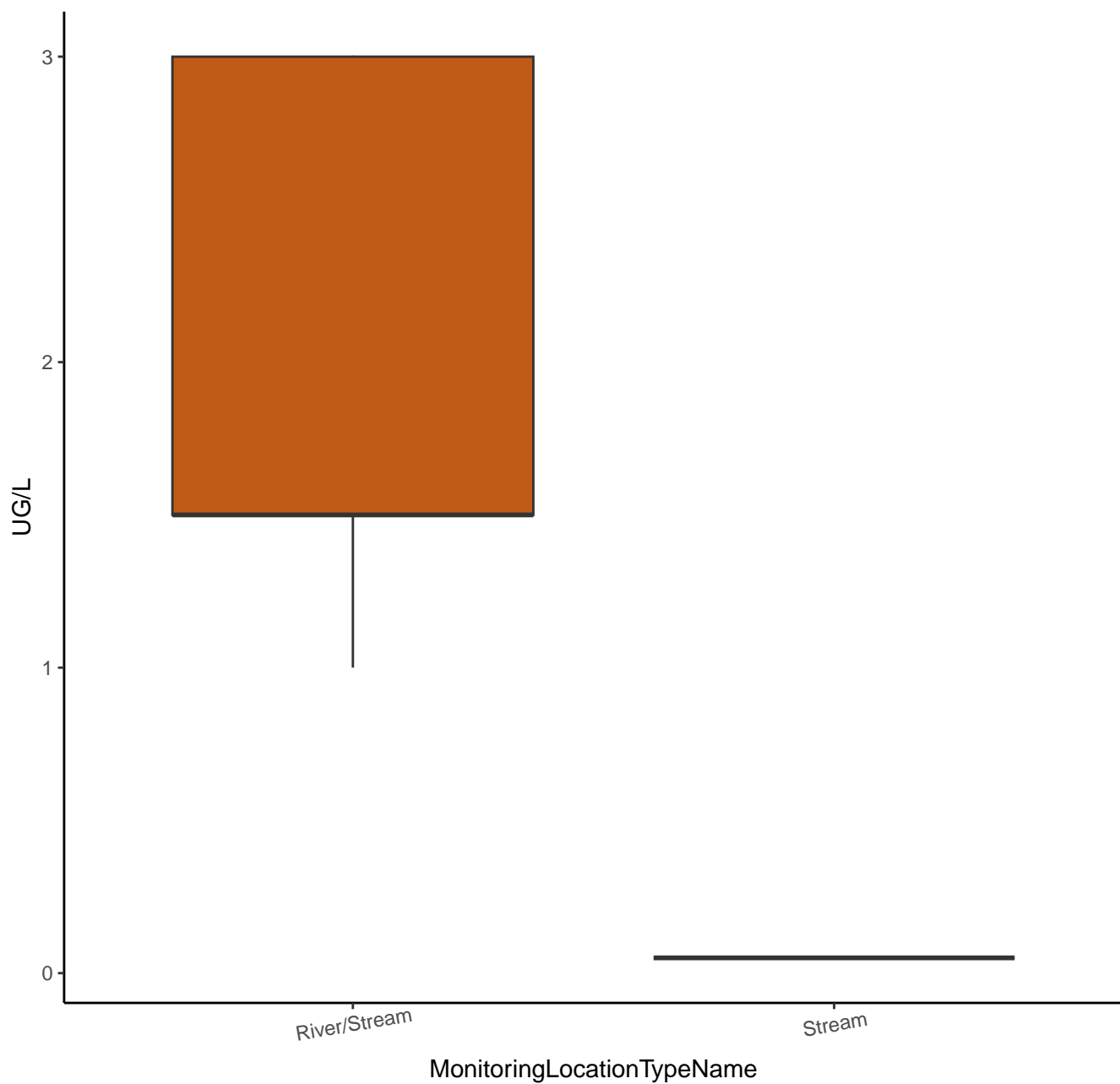
# 1,2-DICHLOROPROPANE



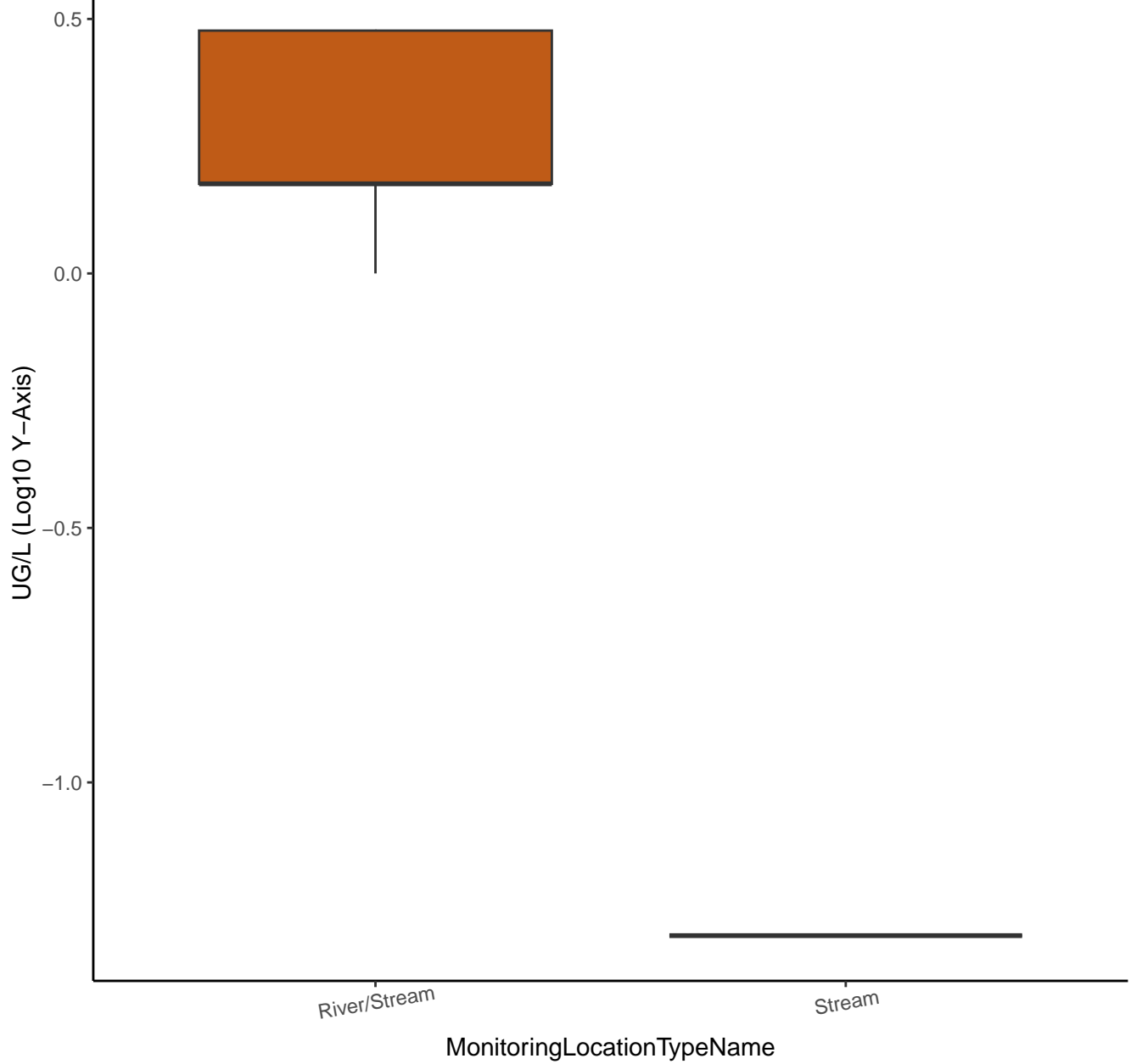
# 1,2-DICHLOROPROPANE



# TRANS-1,2-DICHLOROETHYLENE

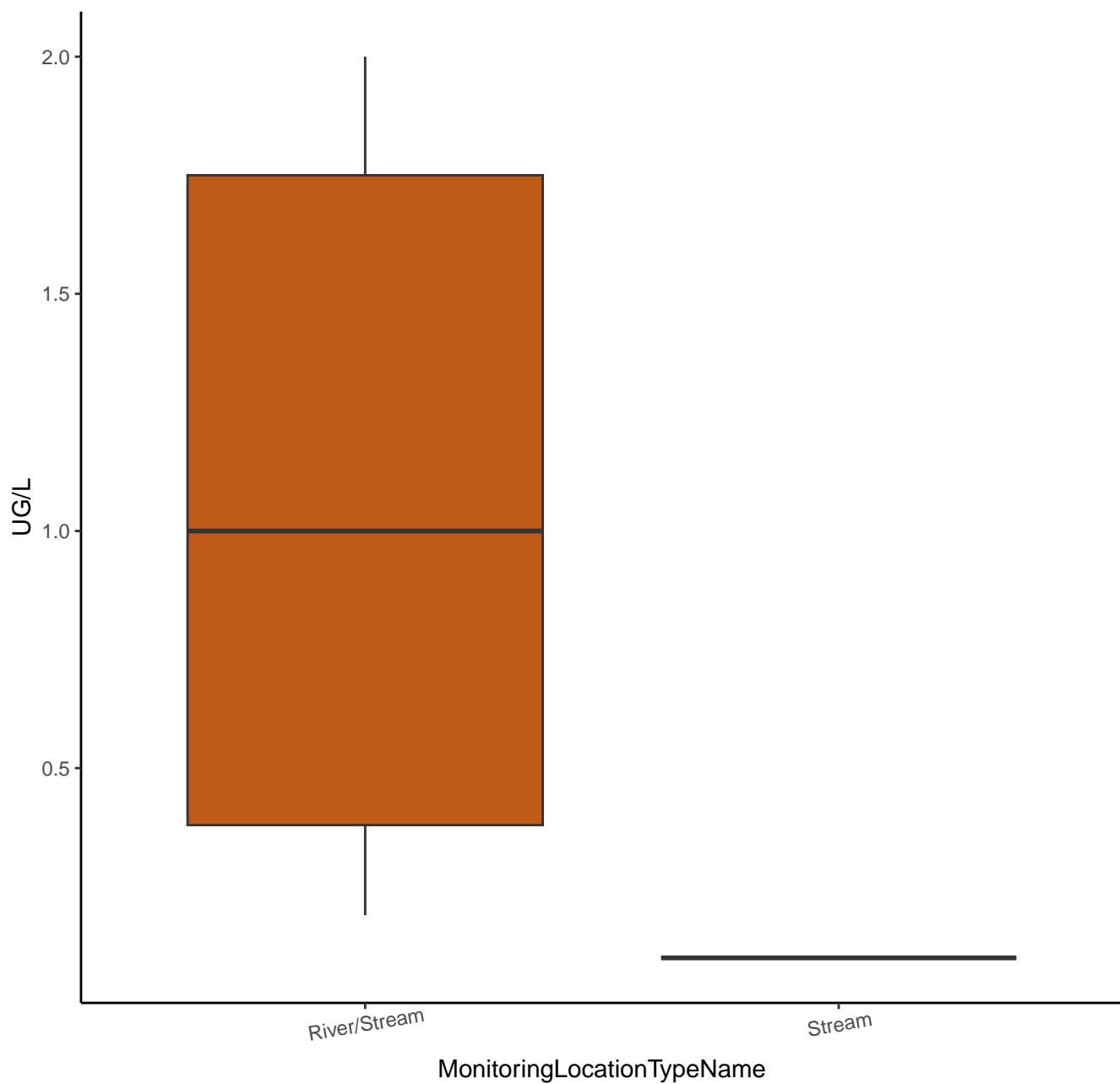


# TRANS-1,2-DICHLOROETHYLENE

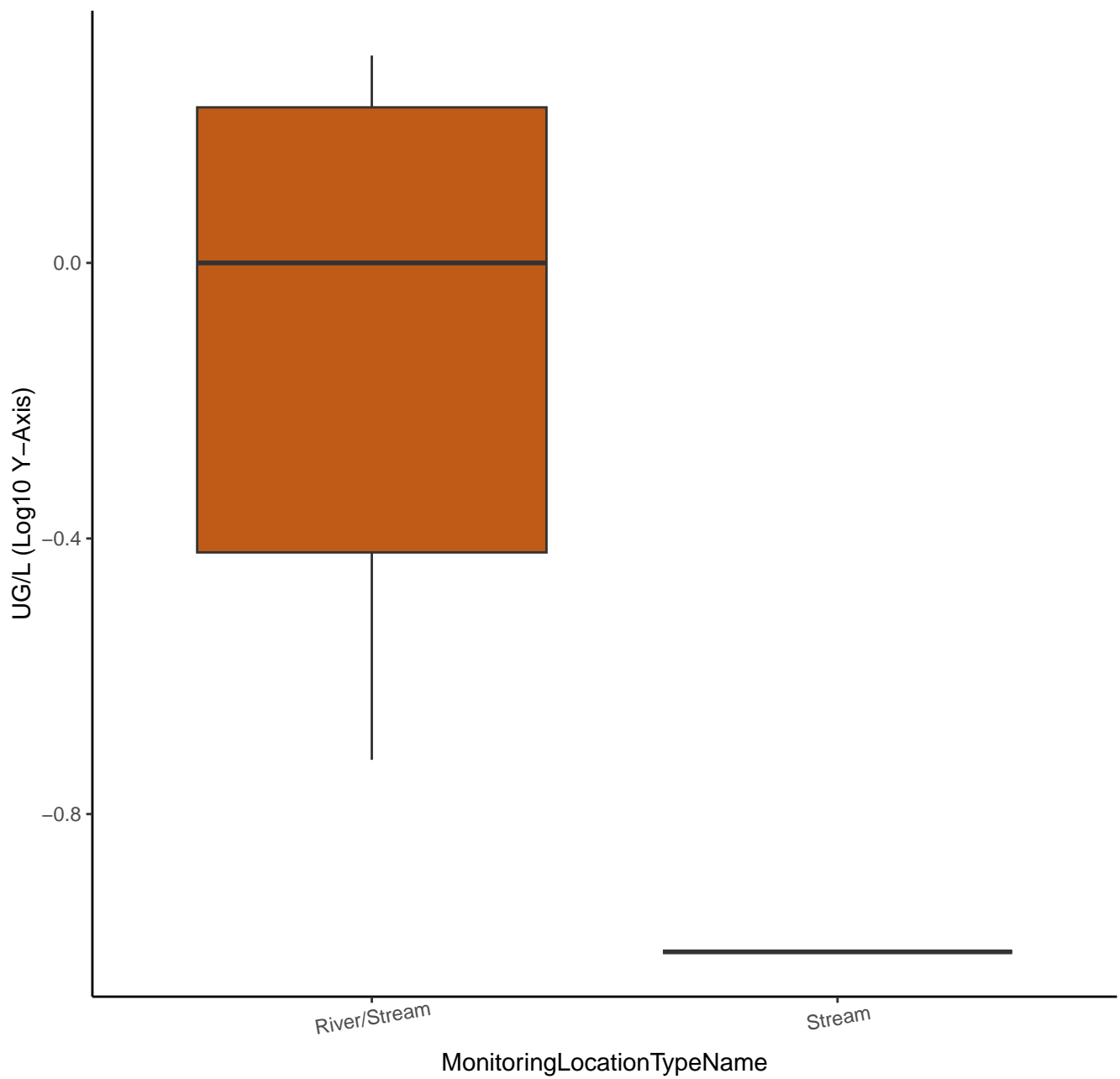




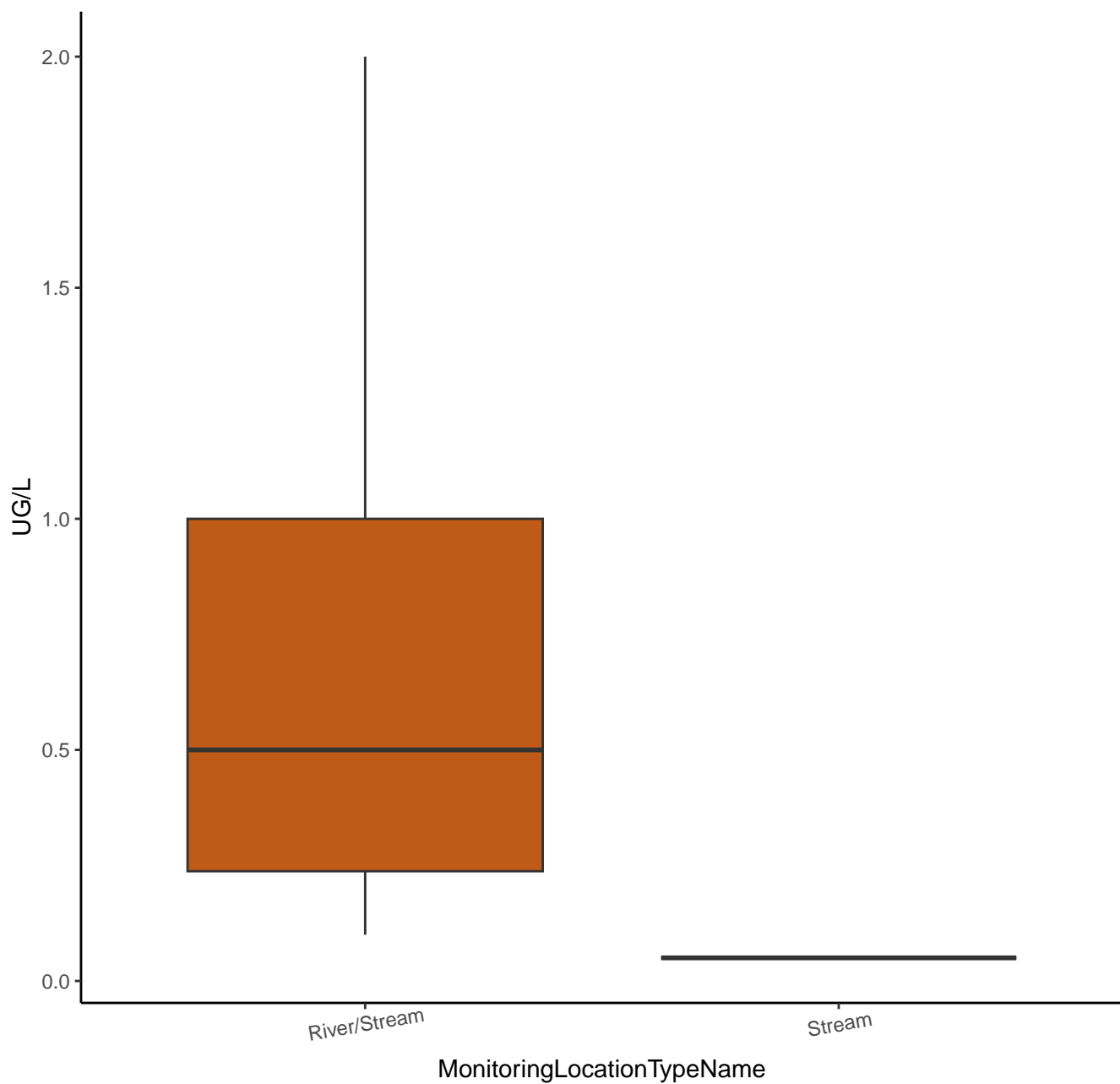
# 1,2,4-TRICHLOROBENZENE



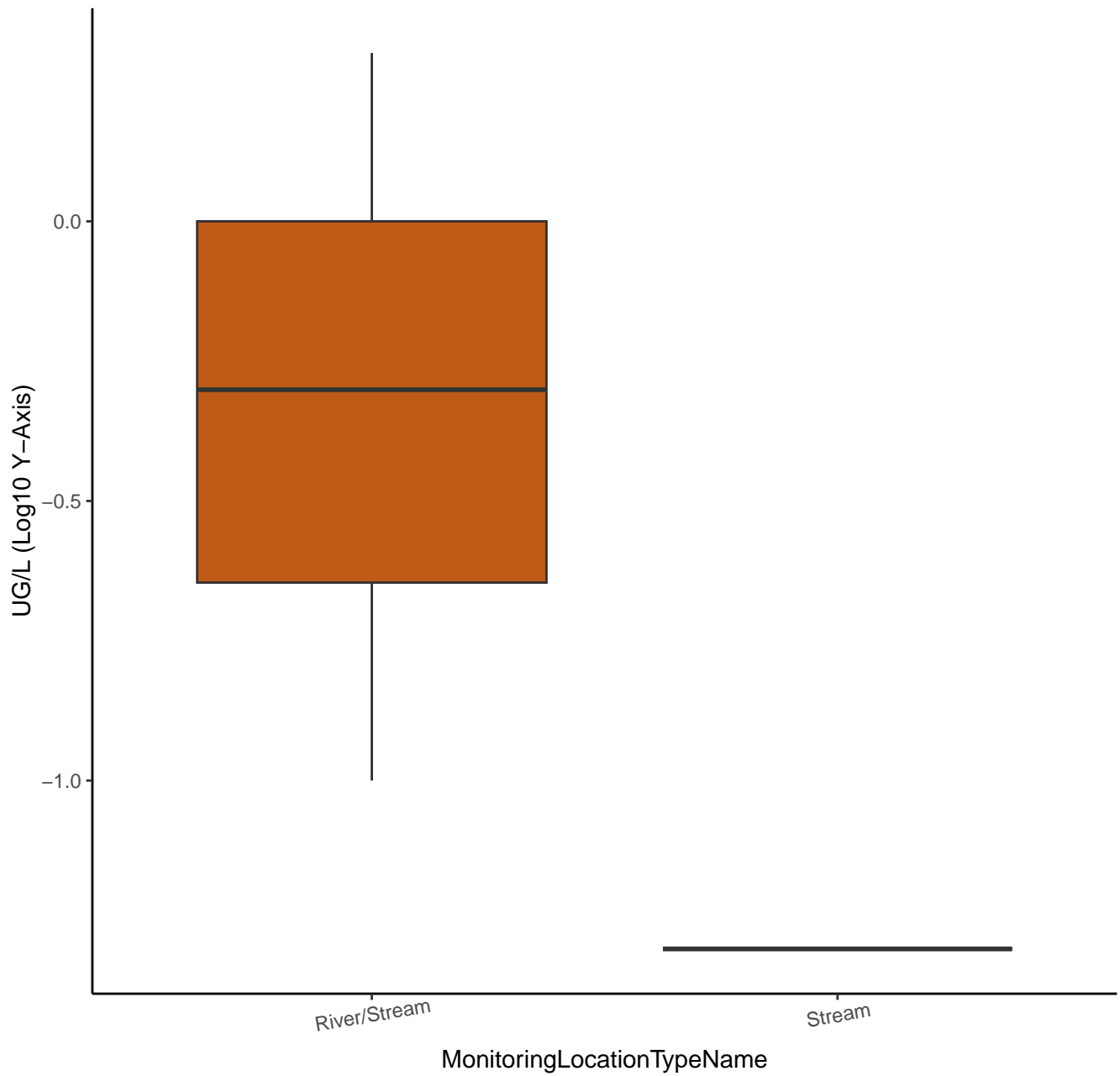
# 1,2,4-TRICHLOROBENZENE



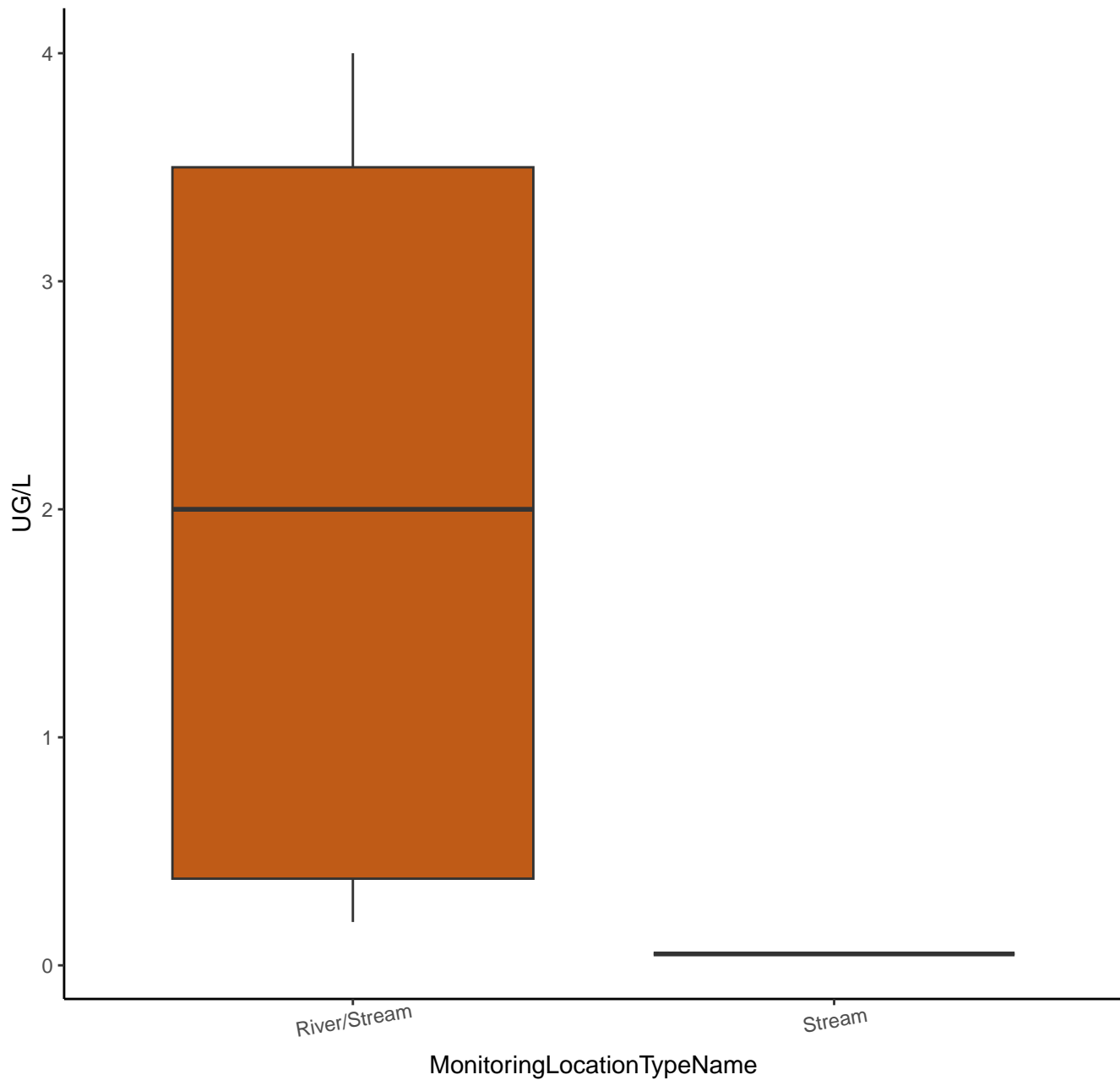
# 1,3-DICHLOROBENZENE



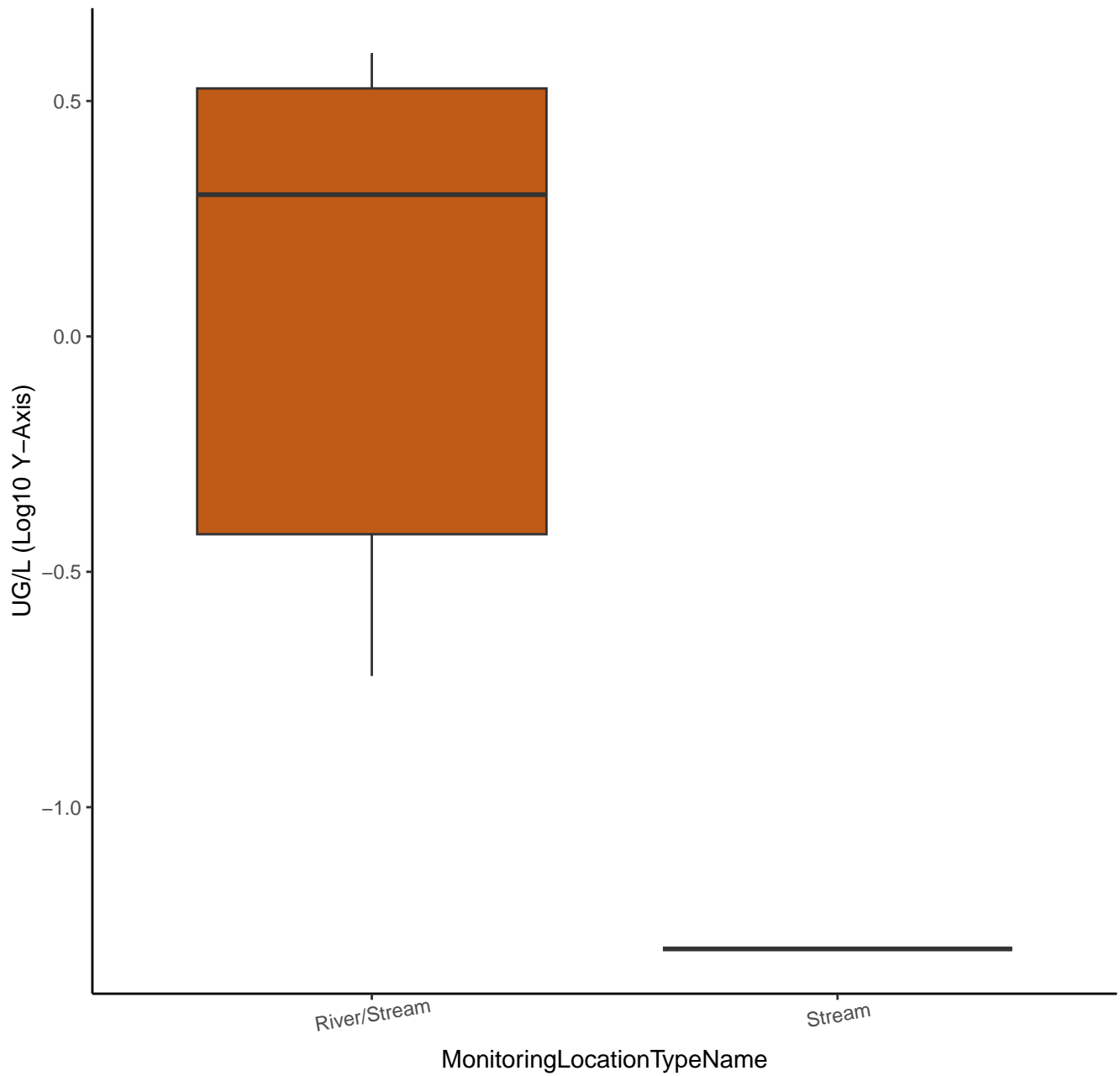
# 1,3-DICHLOROBENZENE



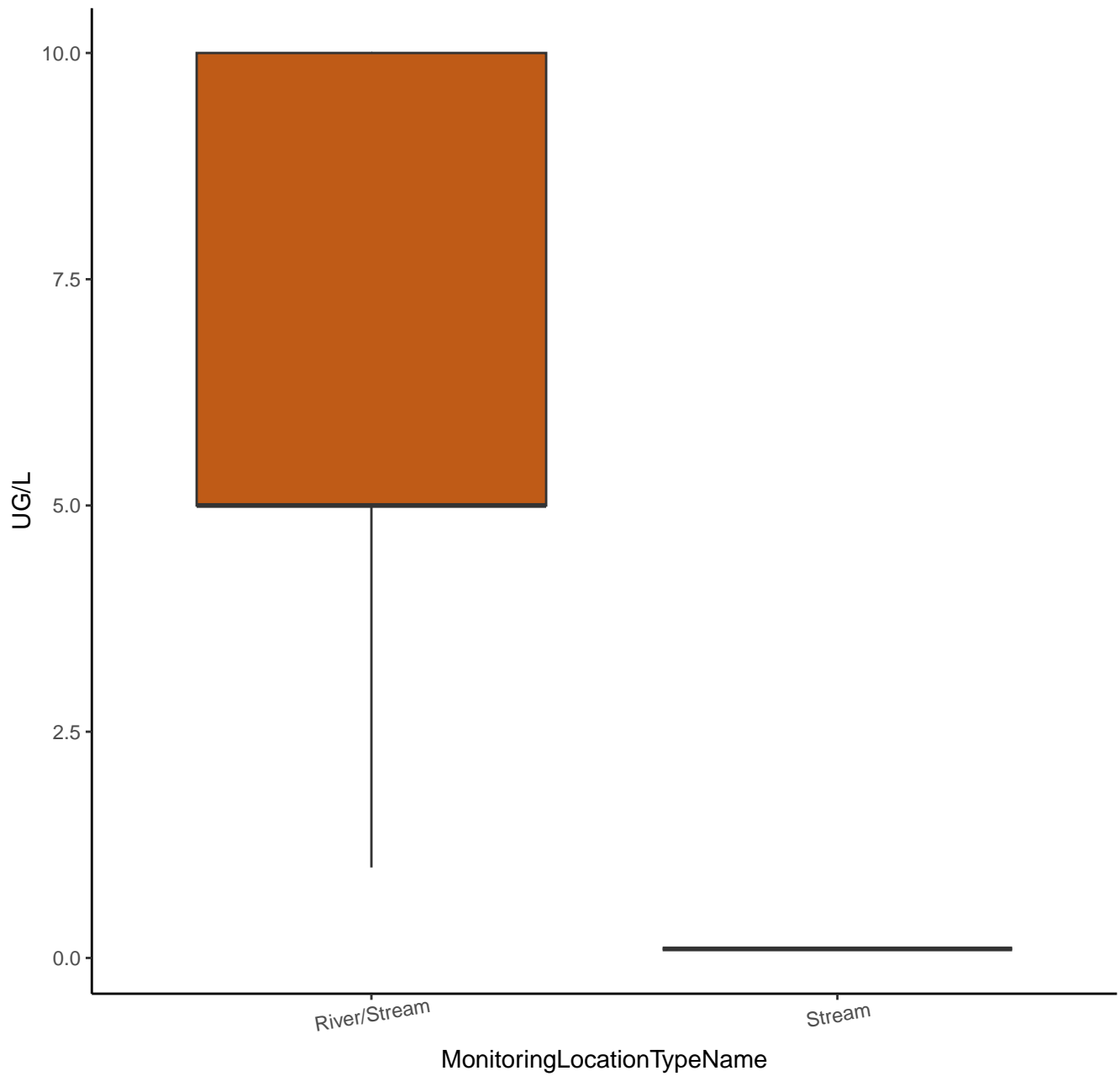
# P-DICHLOROBENZENE



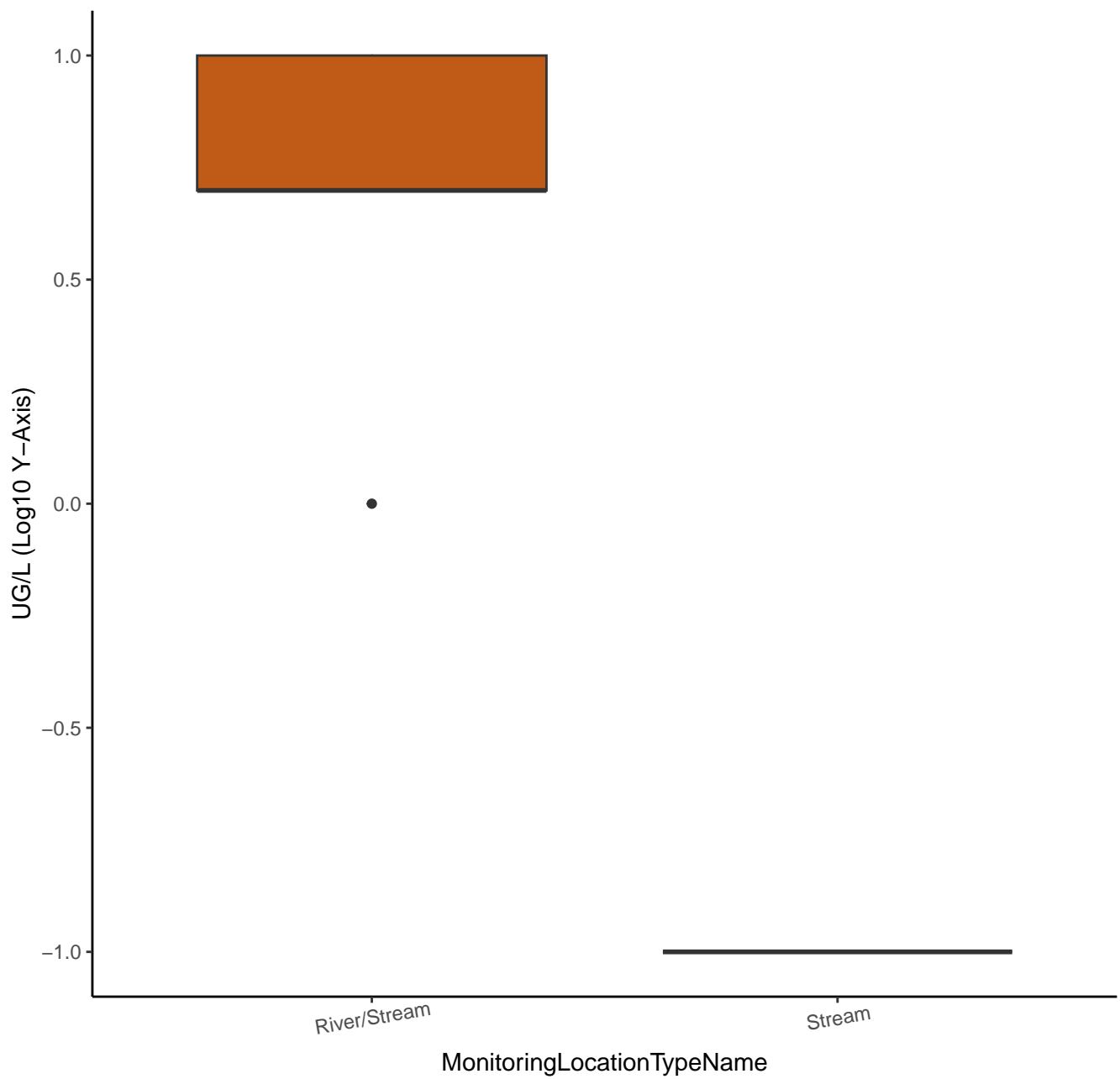
# P-DICHLOROBENZENE



CFC-12

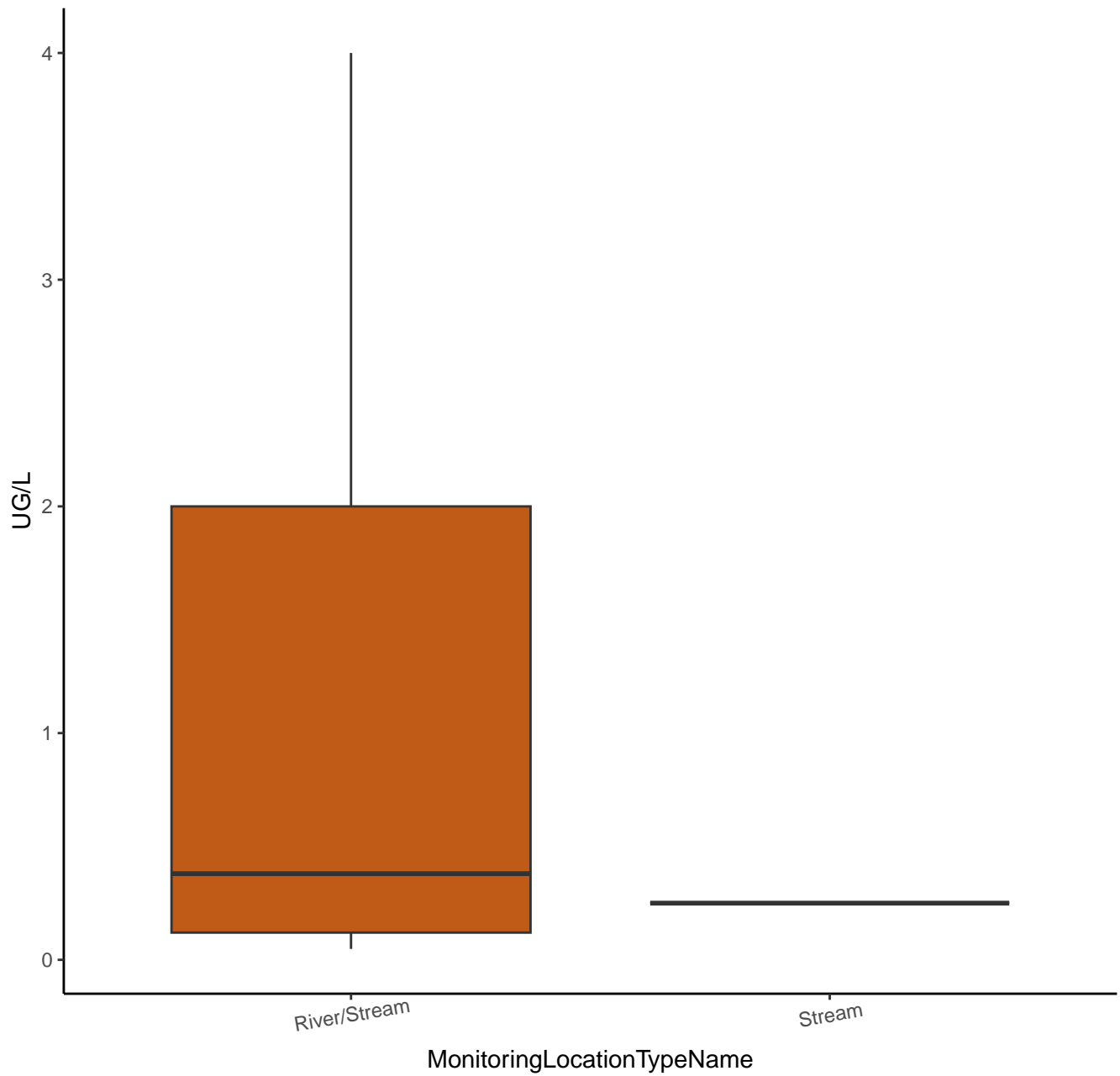


CFC-12

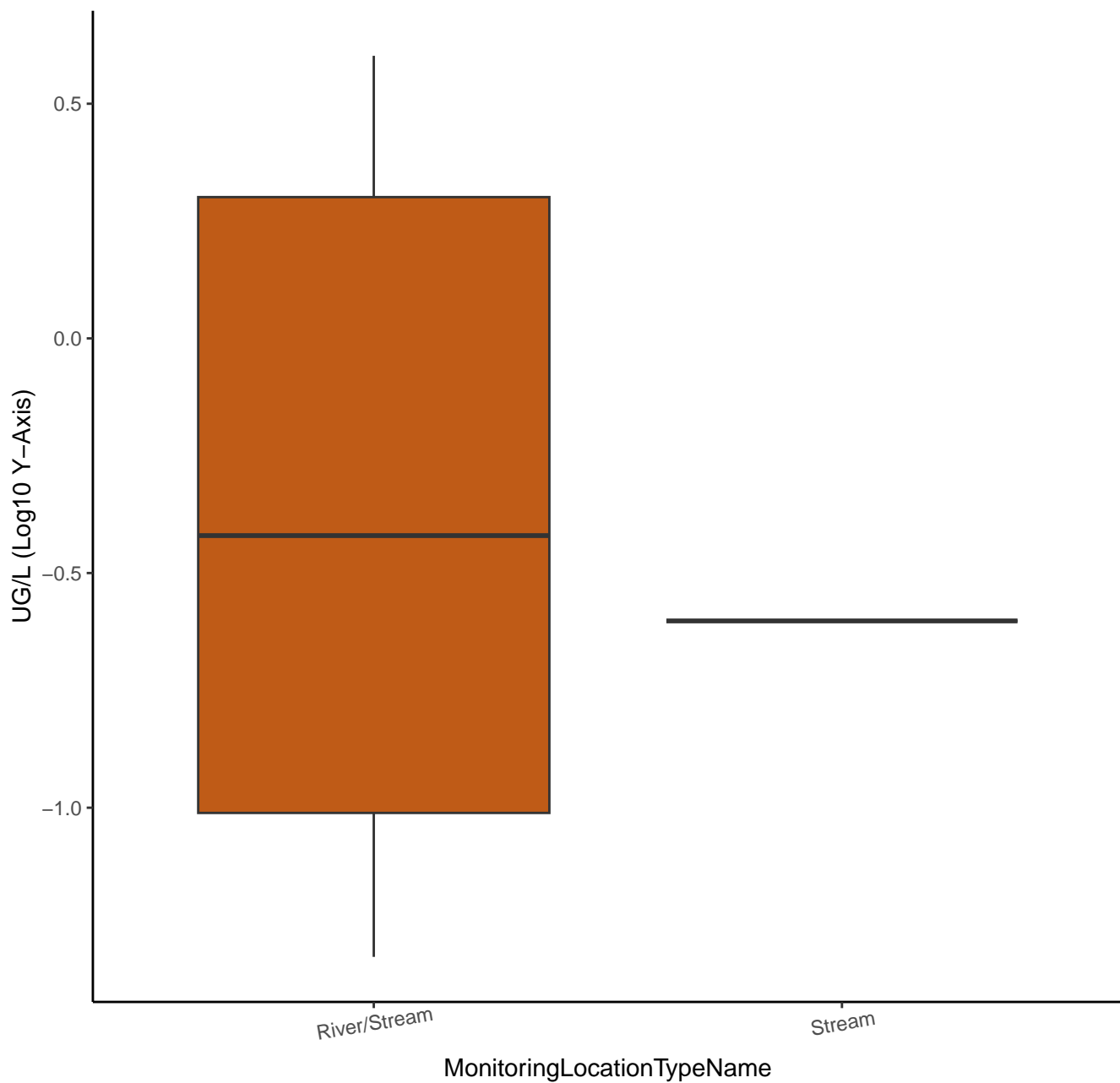




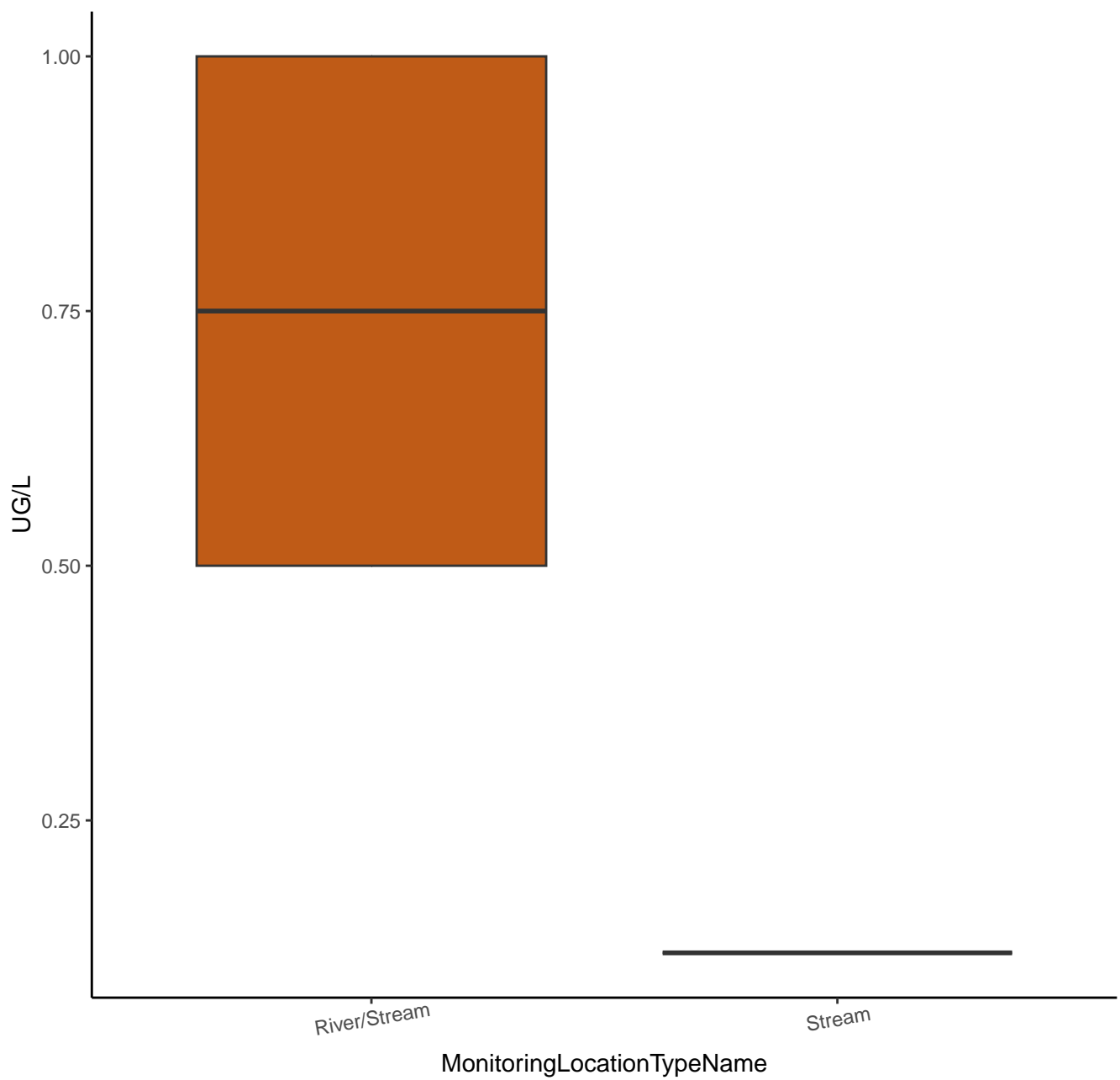
# NAPHTHALENE



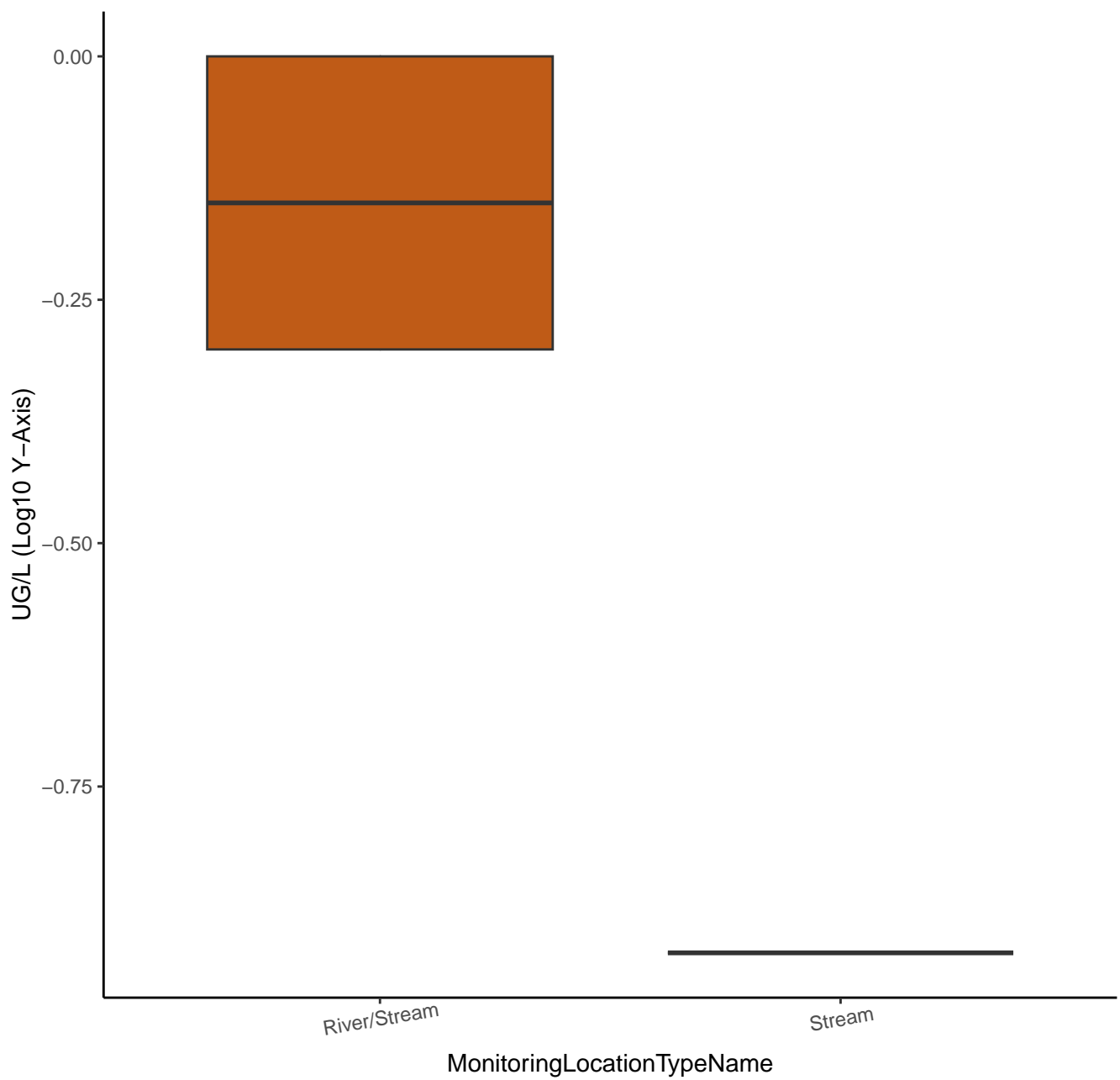
# NAPHTHALENE



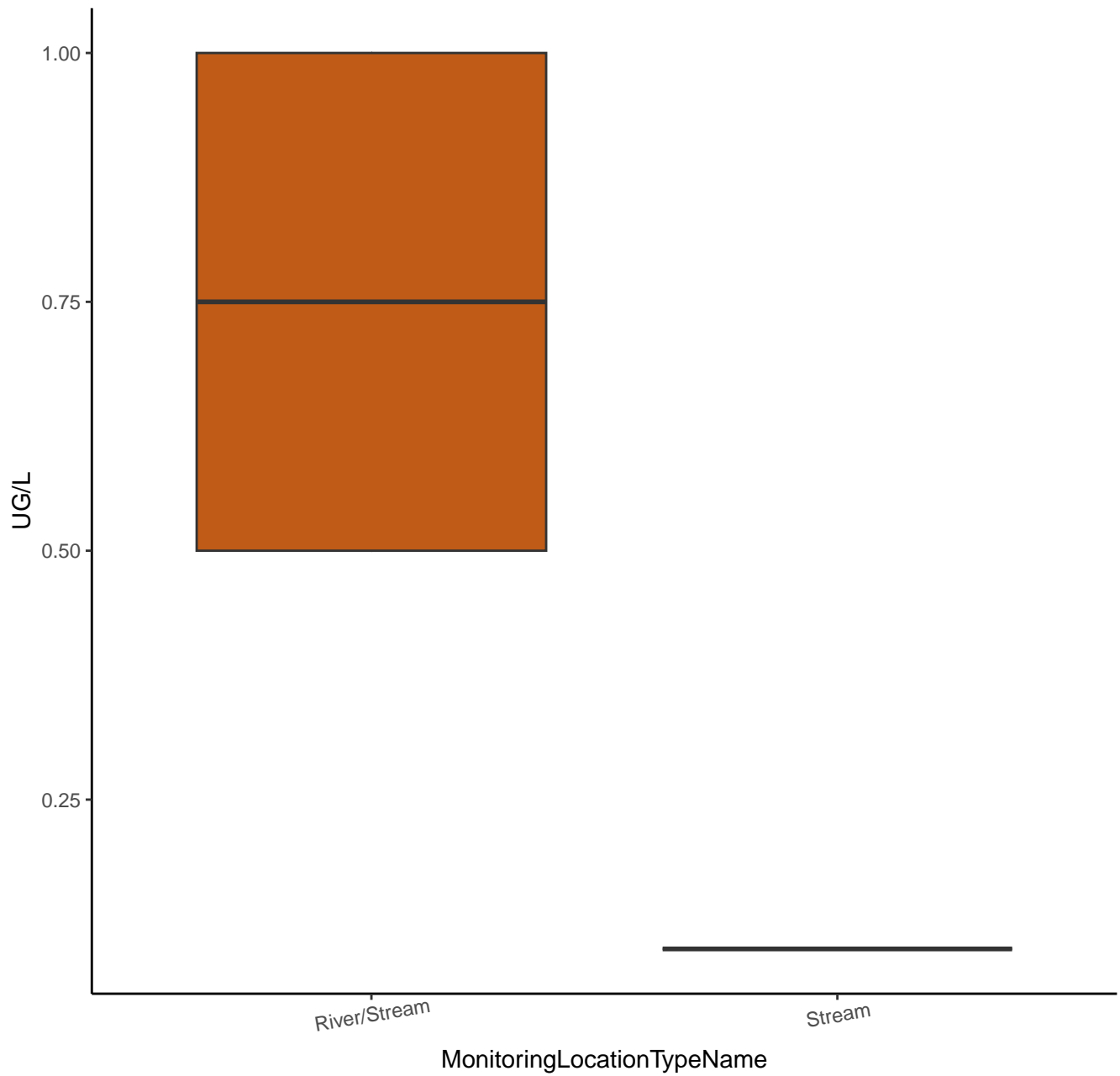
# TRANS-1,3-DICHLOROPROPENE



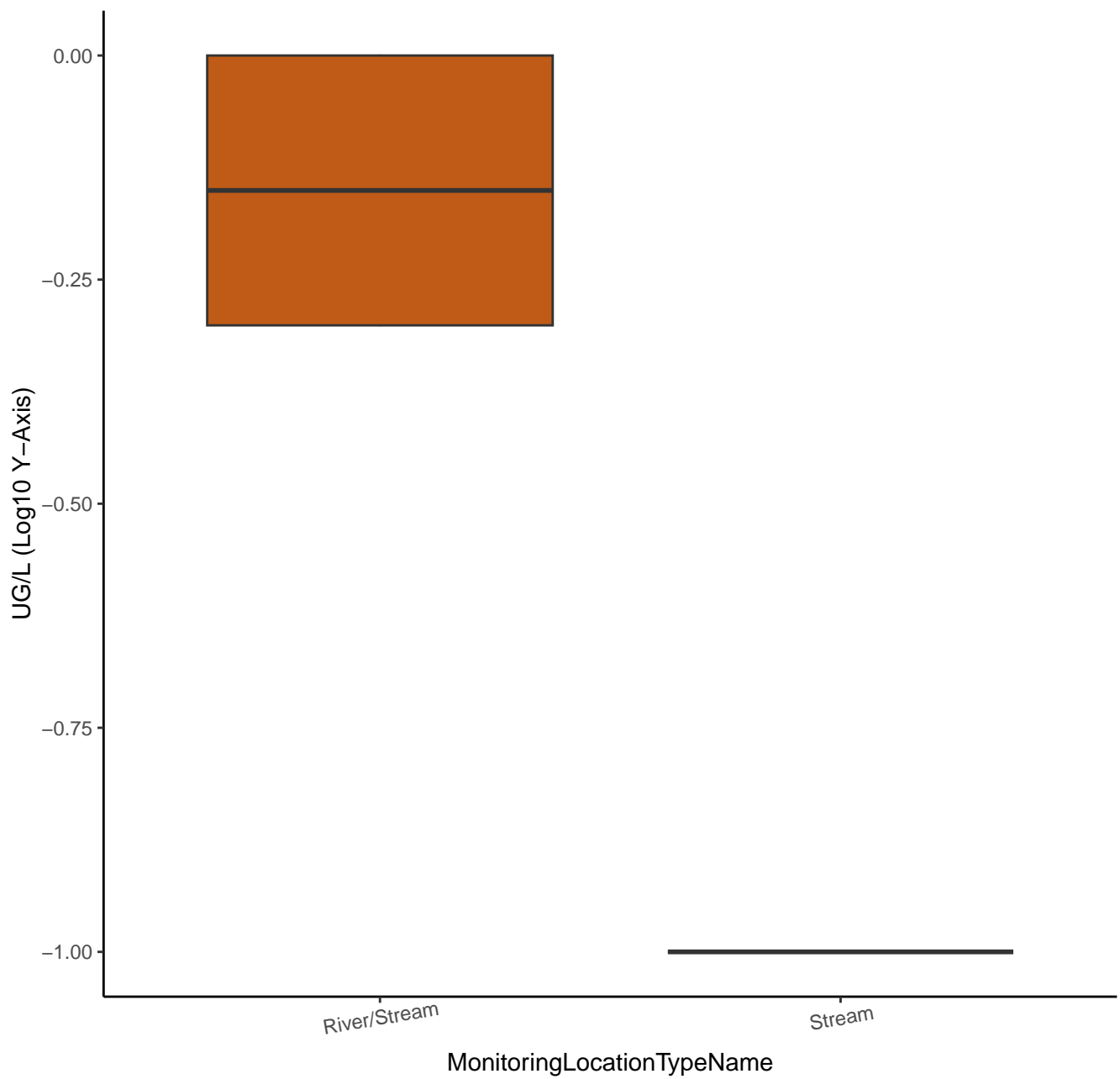
# TRANS-1,3-DICHLOROPROPENE



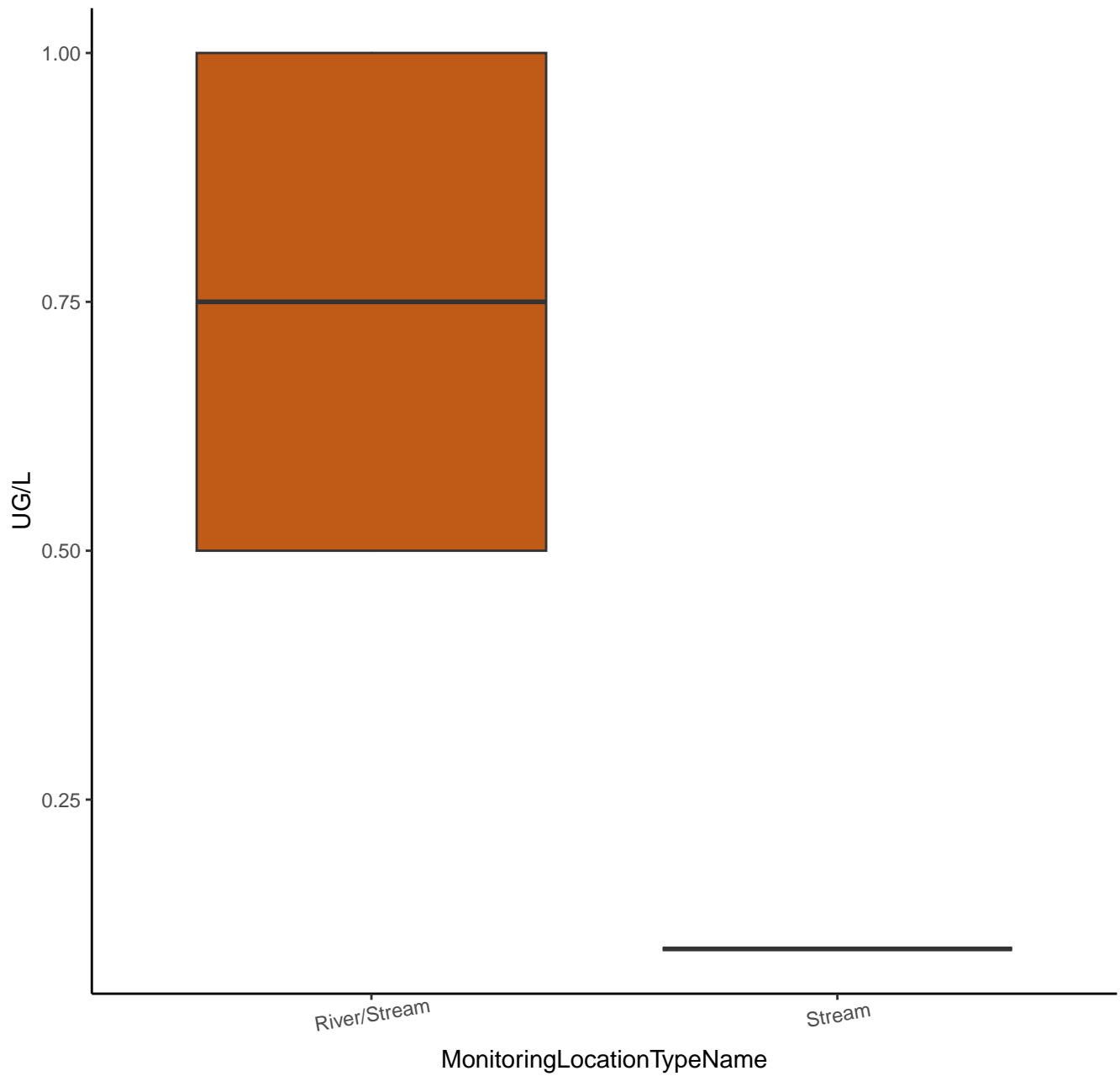
# CIS-1,3-DICHLOROPROPENE



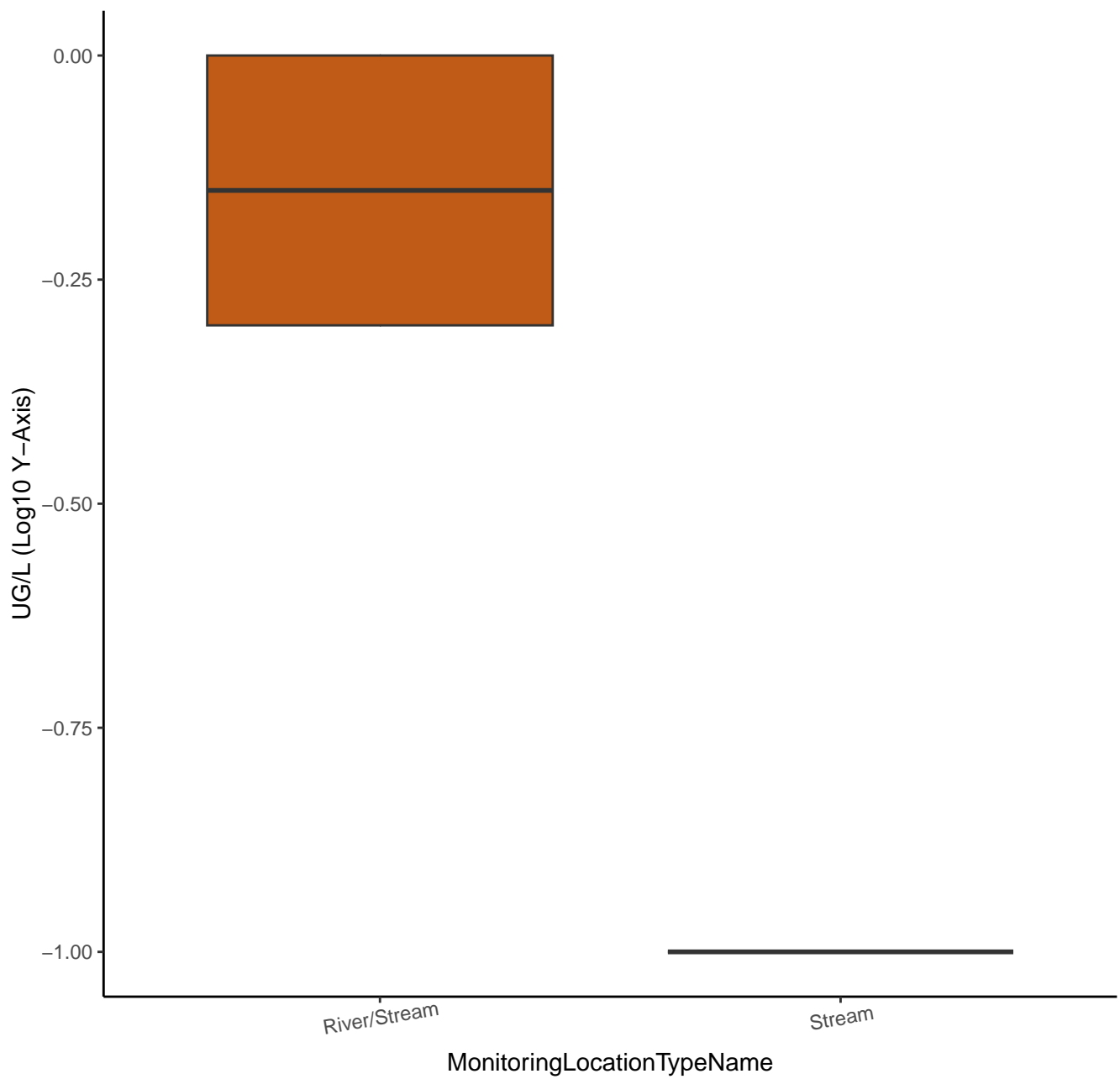
# CIS-1,3-DICHLOROPROPENE



# VINYL CHLORIDE

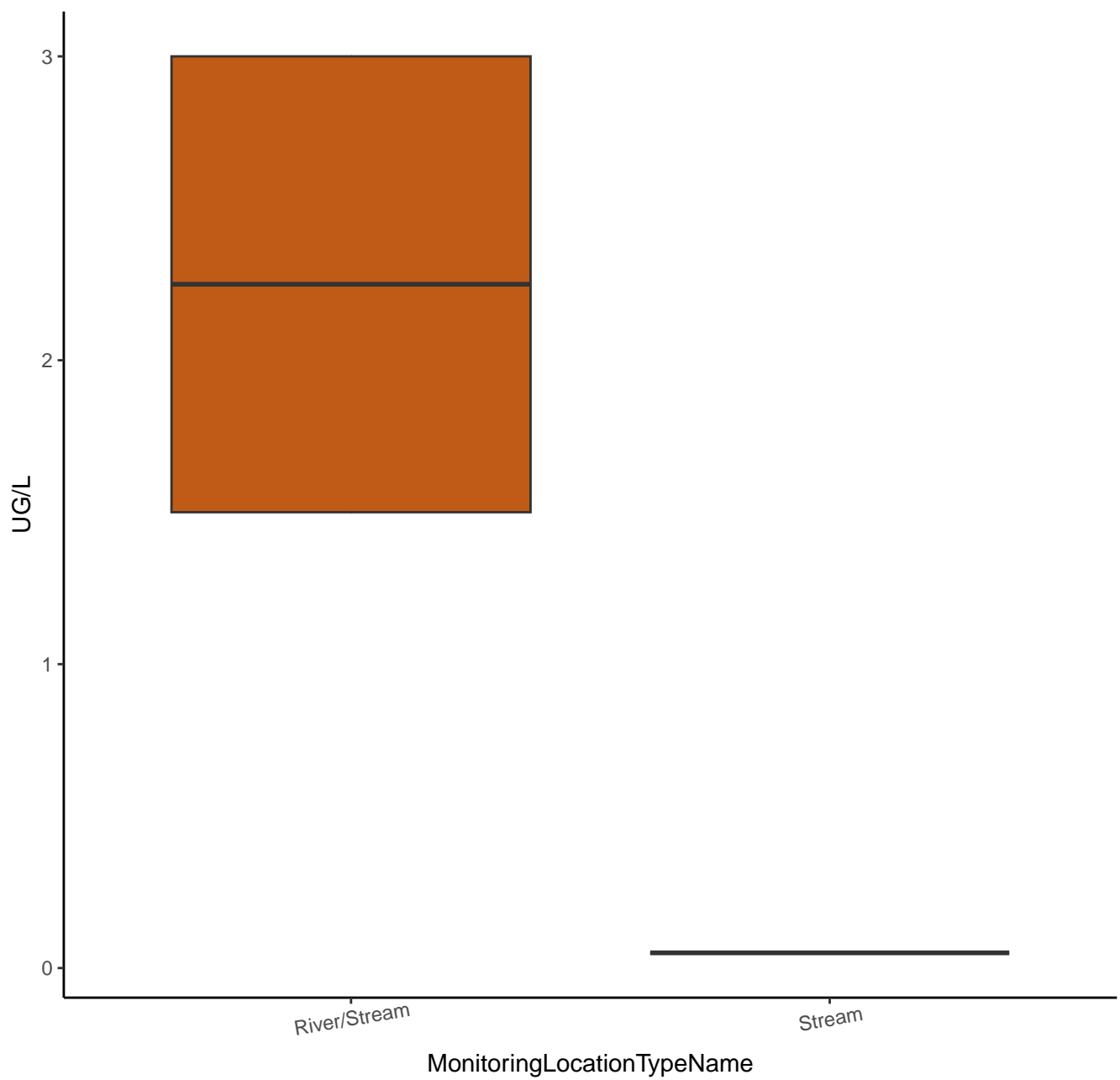


# VINYL CHLORIDE

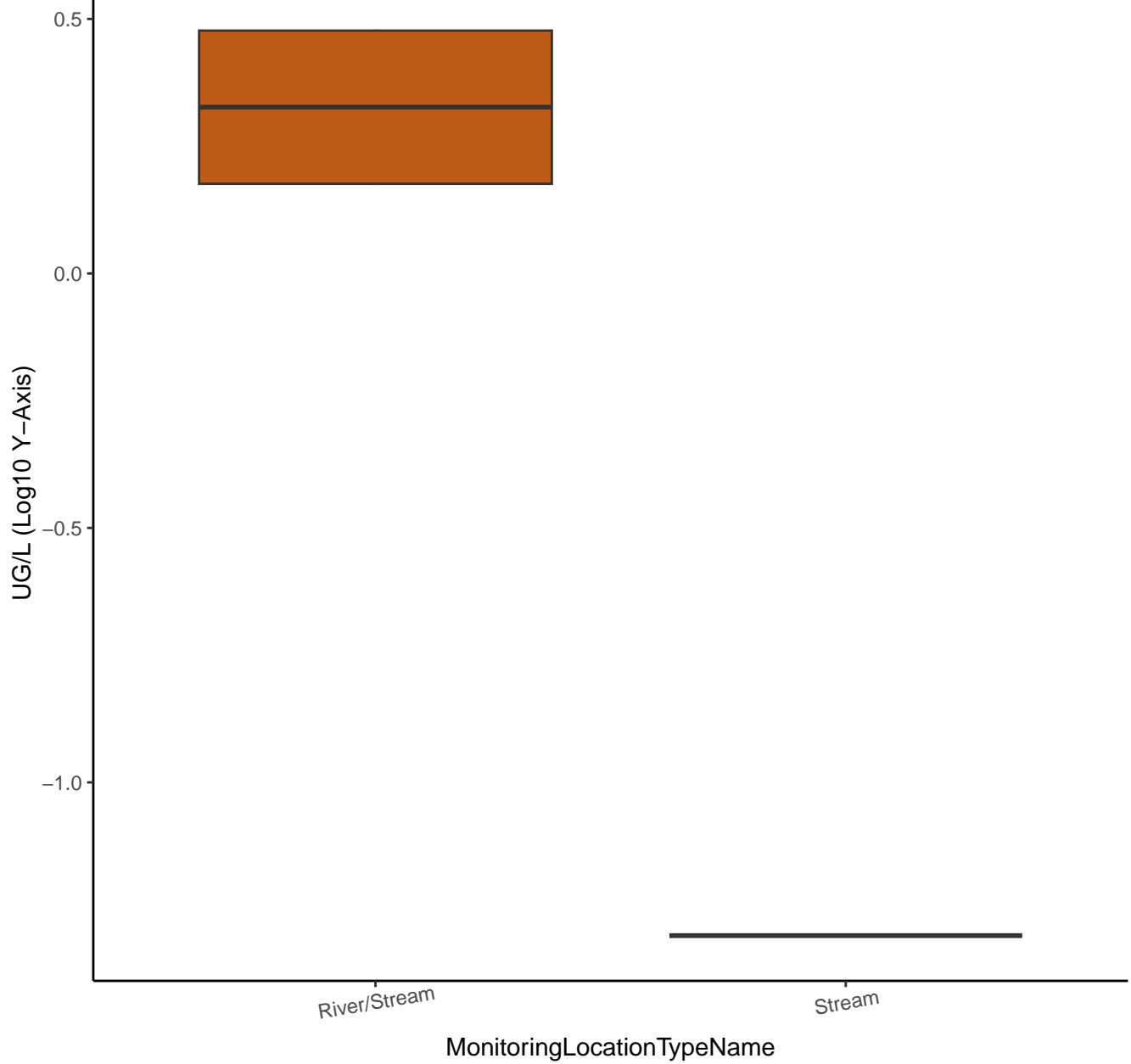




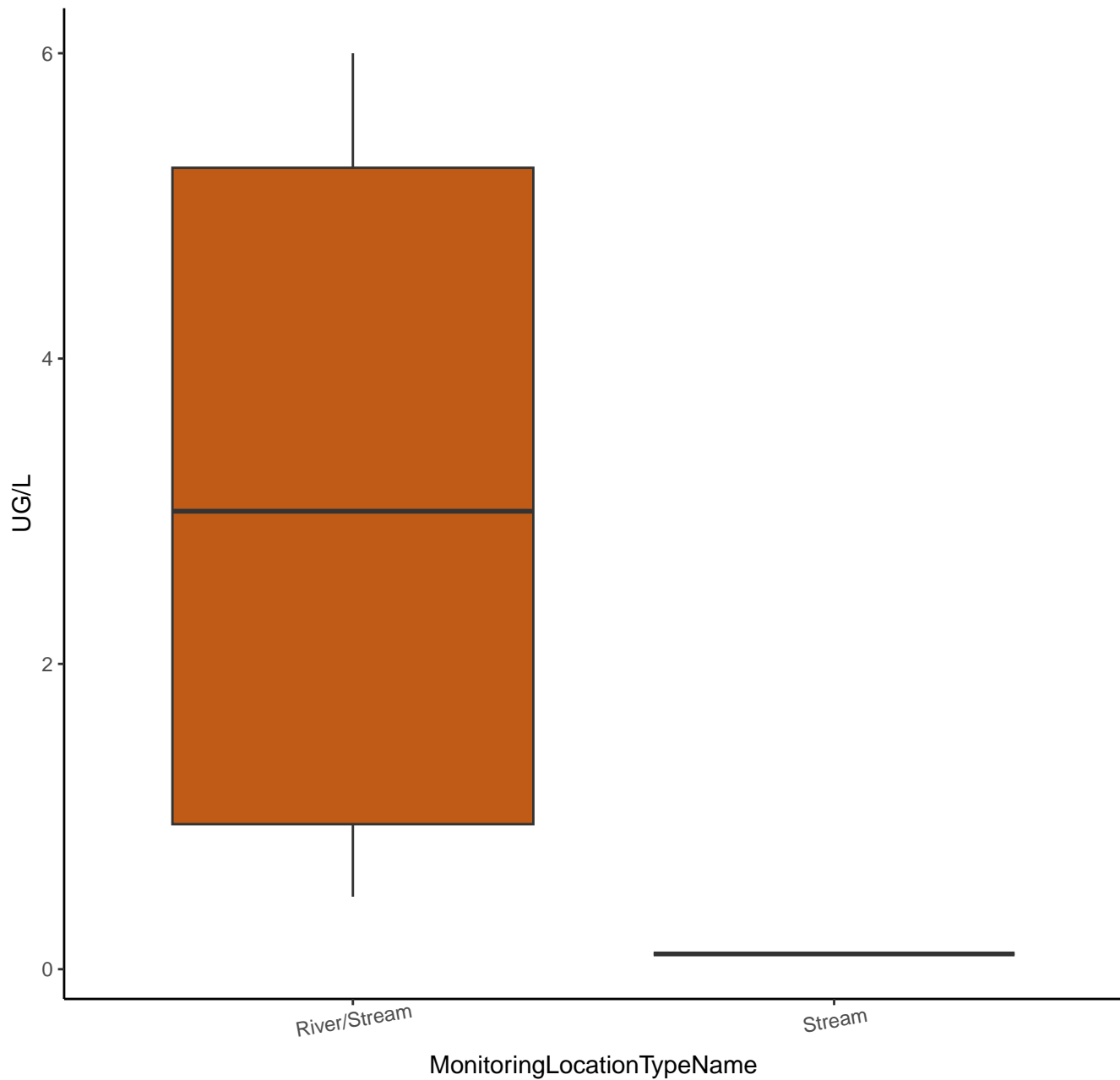
# TRICHLOROETHYLENE



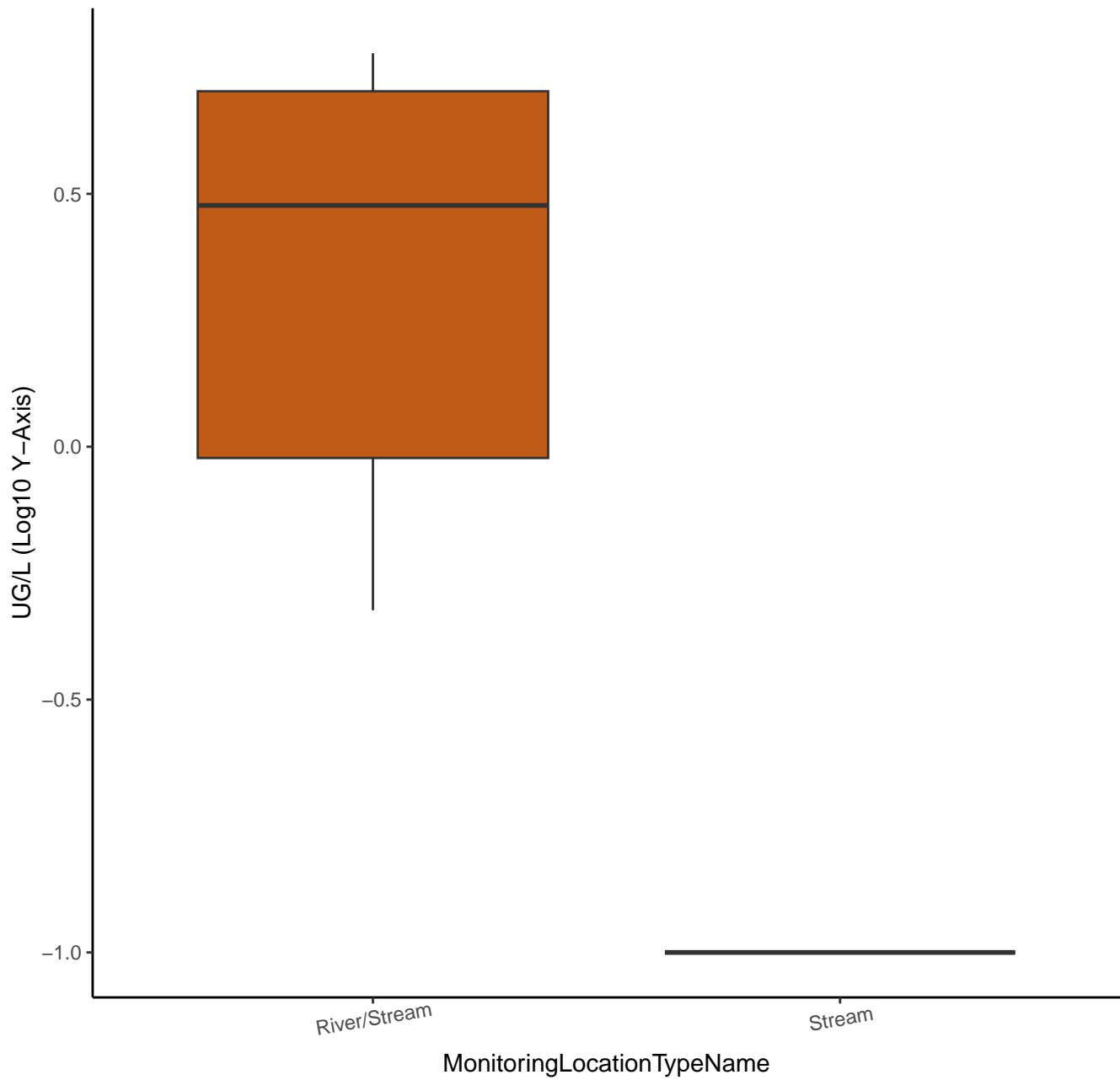
# TRICHLOROETHYLENE



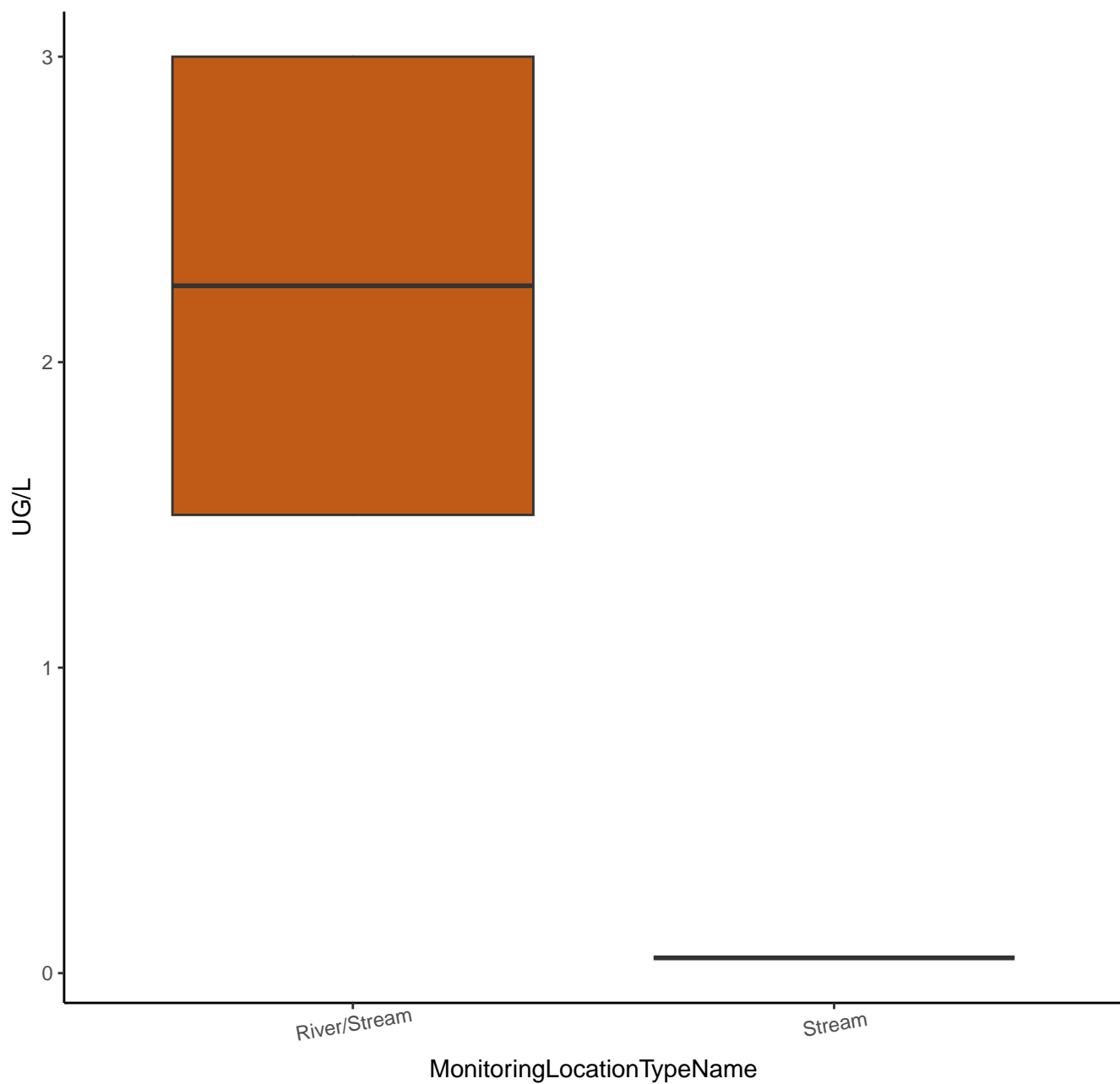
# HEXACHLOROBUTADIENE



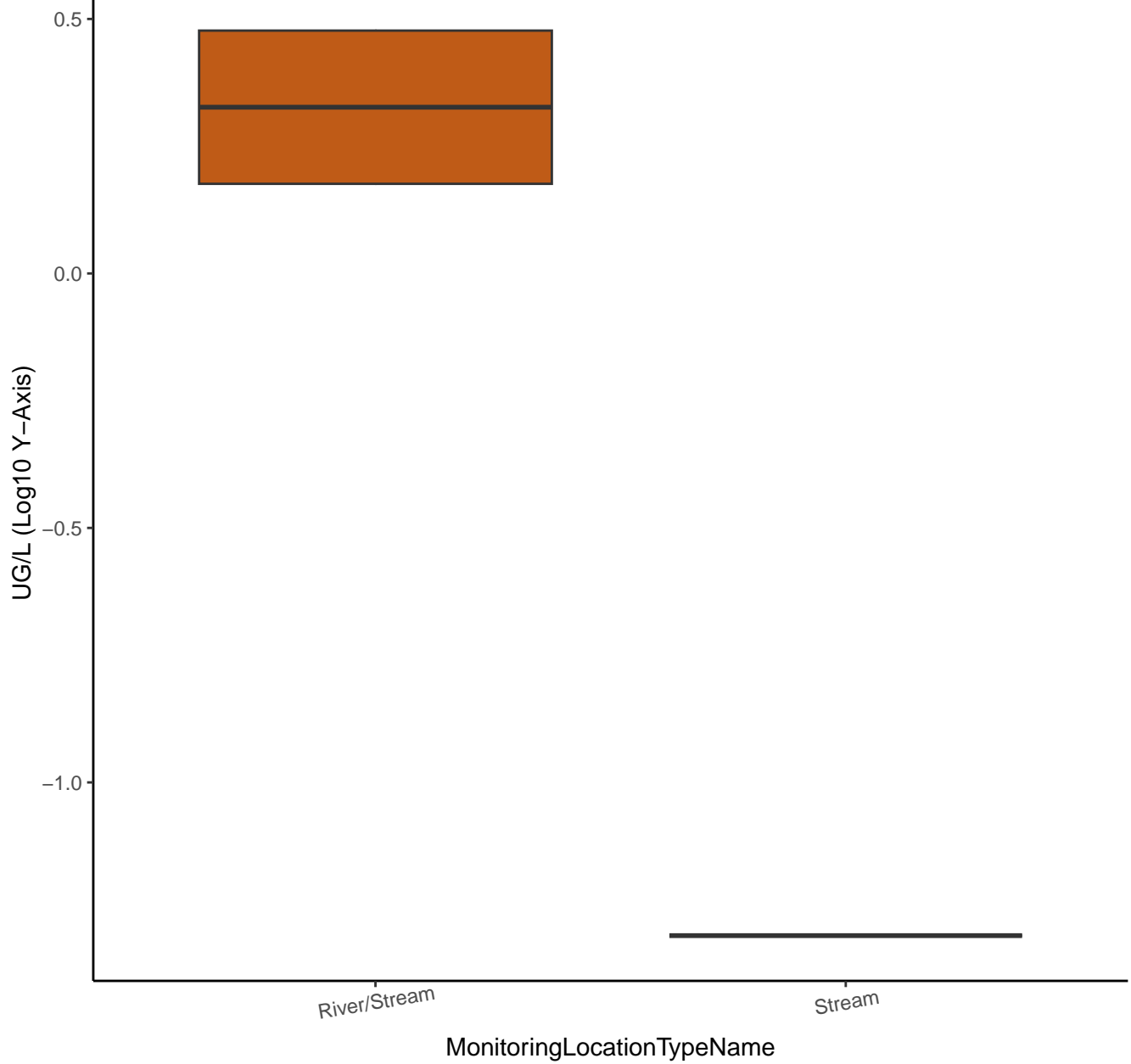
# HEXACHLOROBUTADIENE



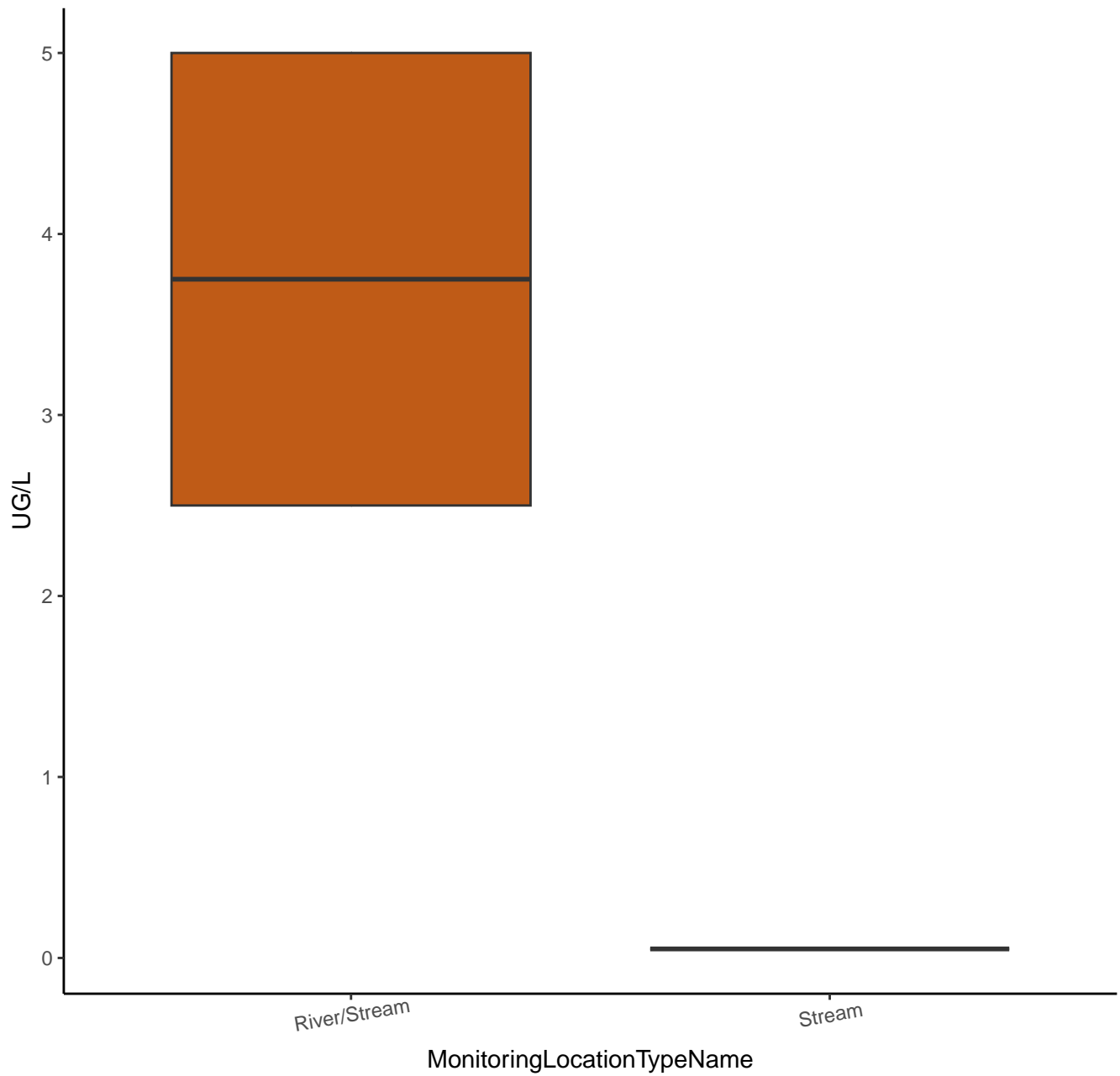
# CIS-1,2-DICHLOROETHYLENE



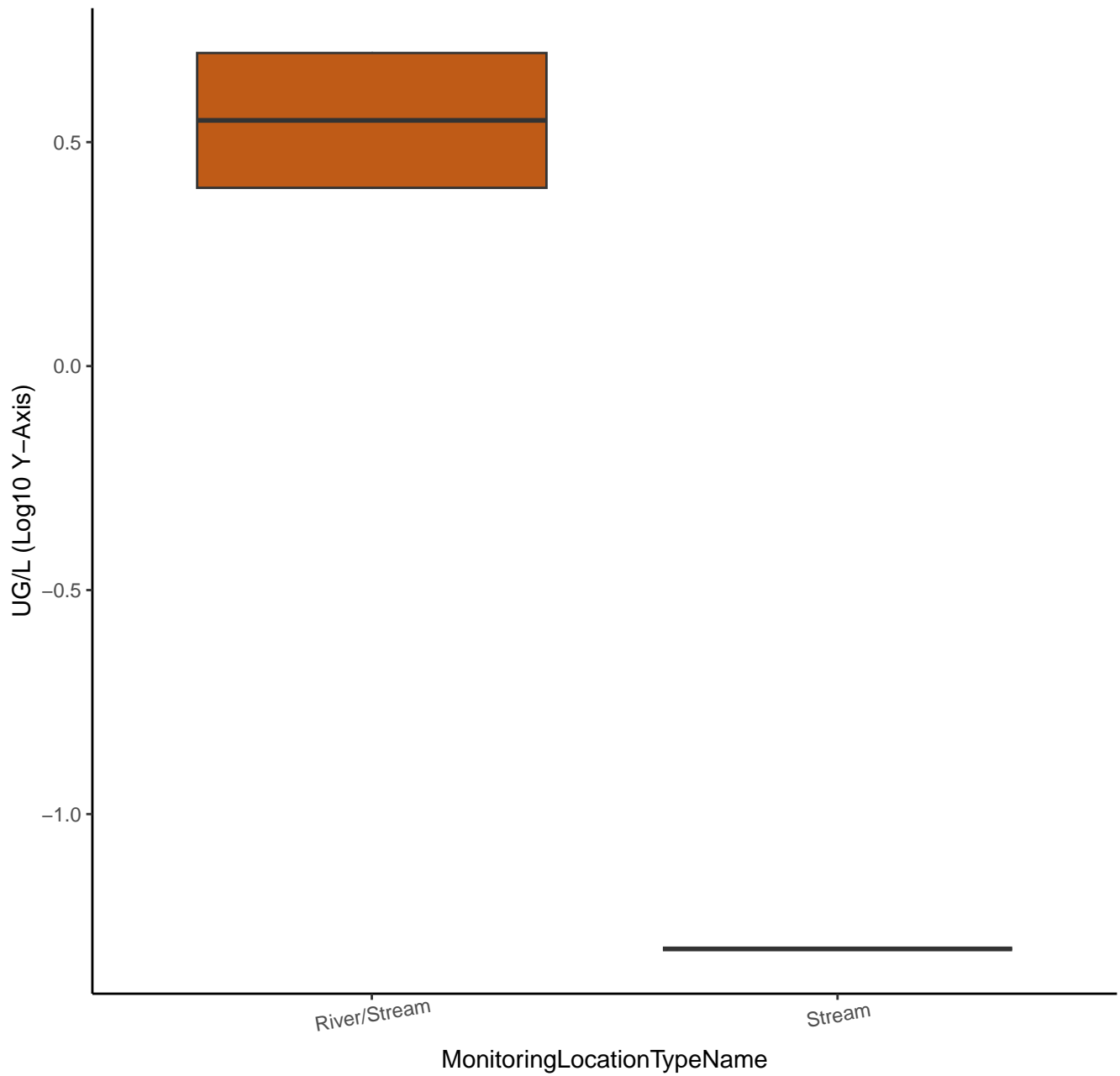
# CIS-1,2-DICHLOROETHYLENE



# STYRENE

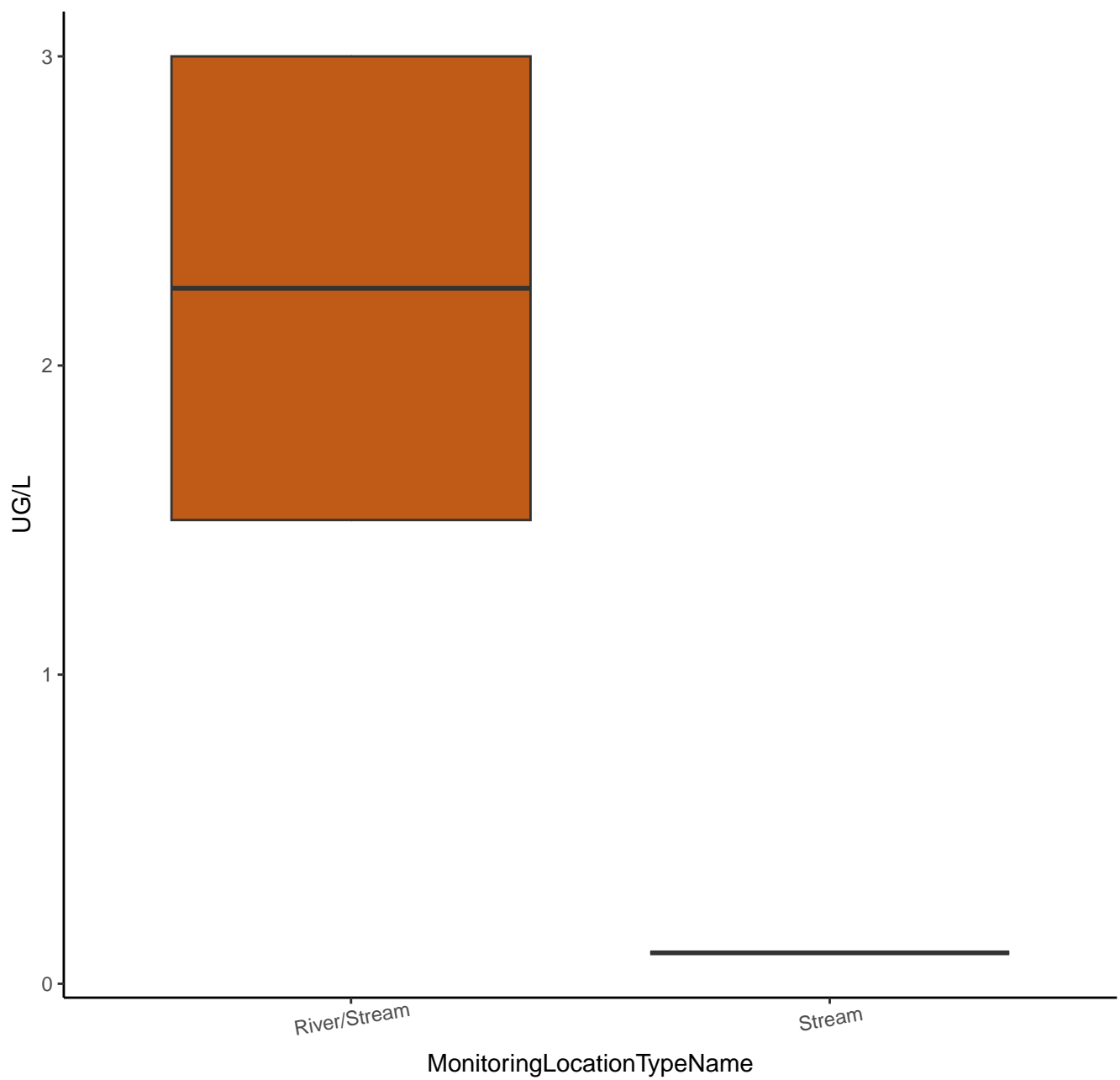


# STYRENE

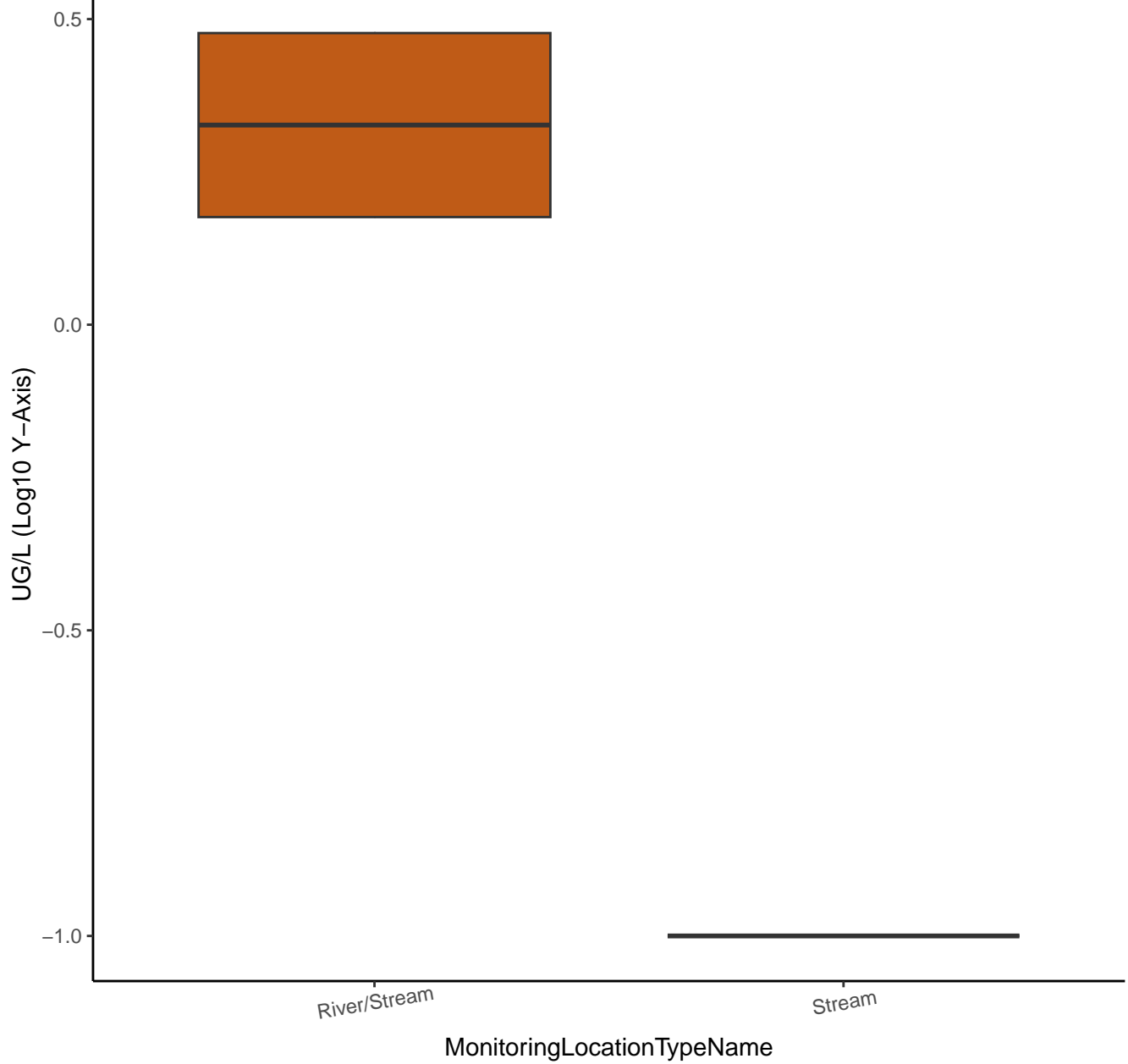




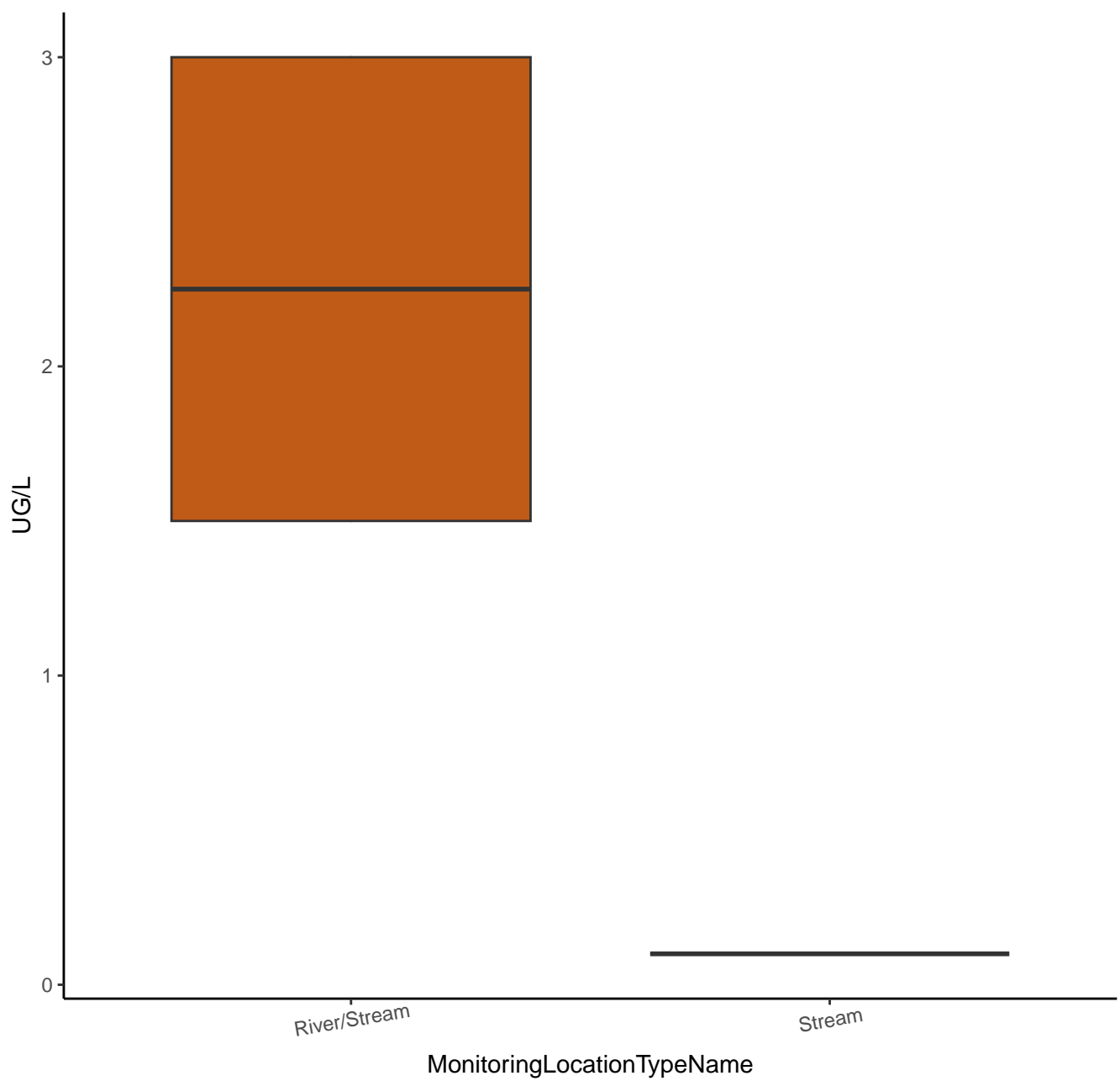
# 1,1-DICHLOROPROPENE



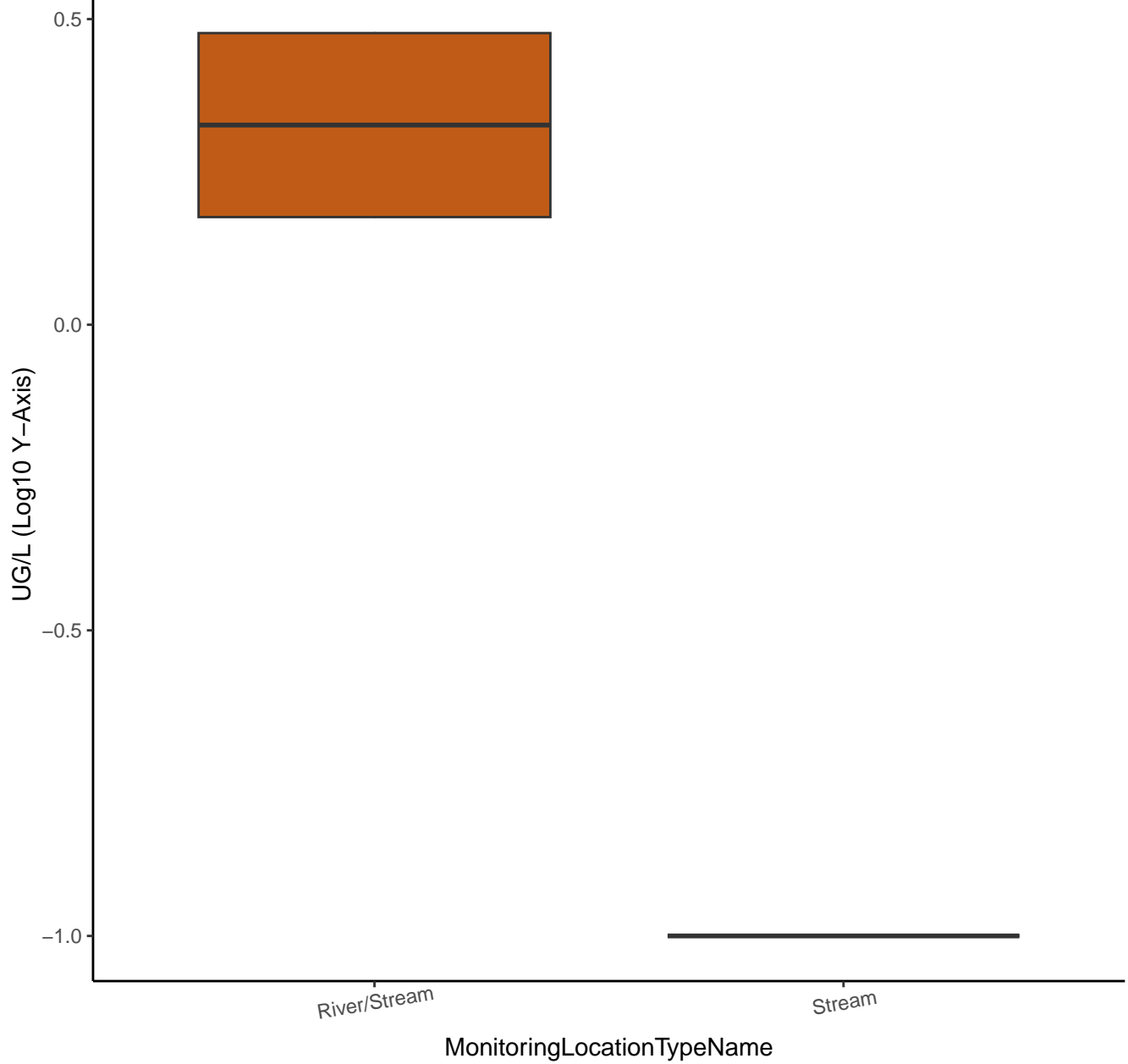
# 1,1-DICHLOROPROPENE



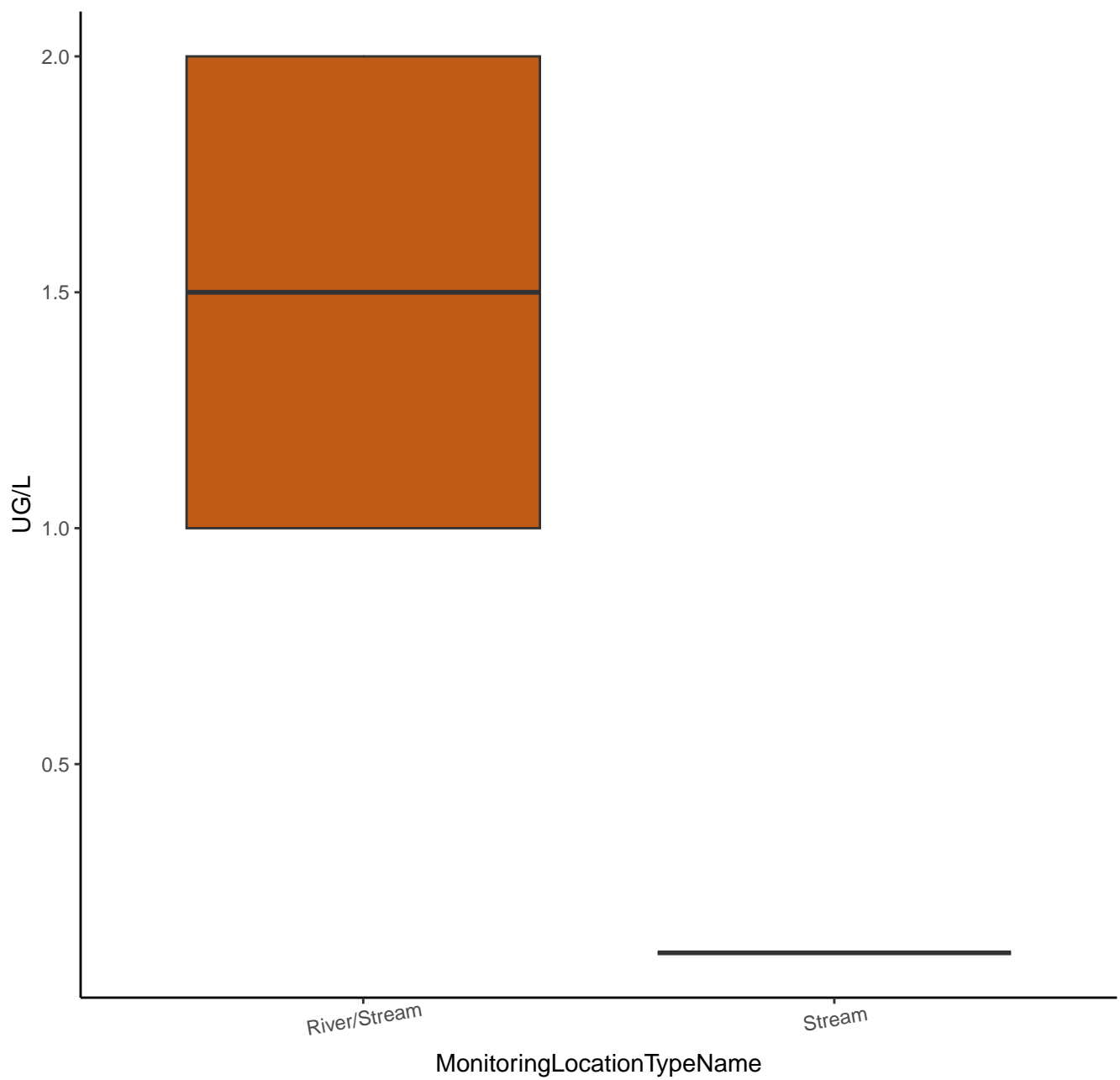
# 2,2-DICHLOROPROPANE



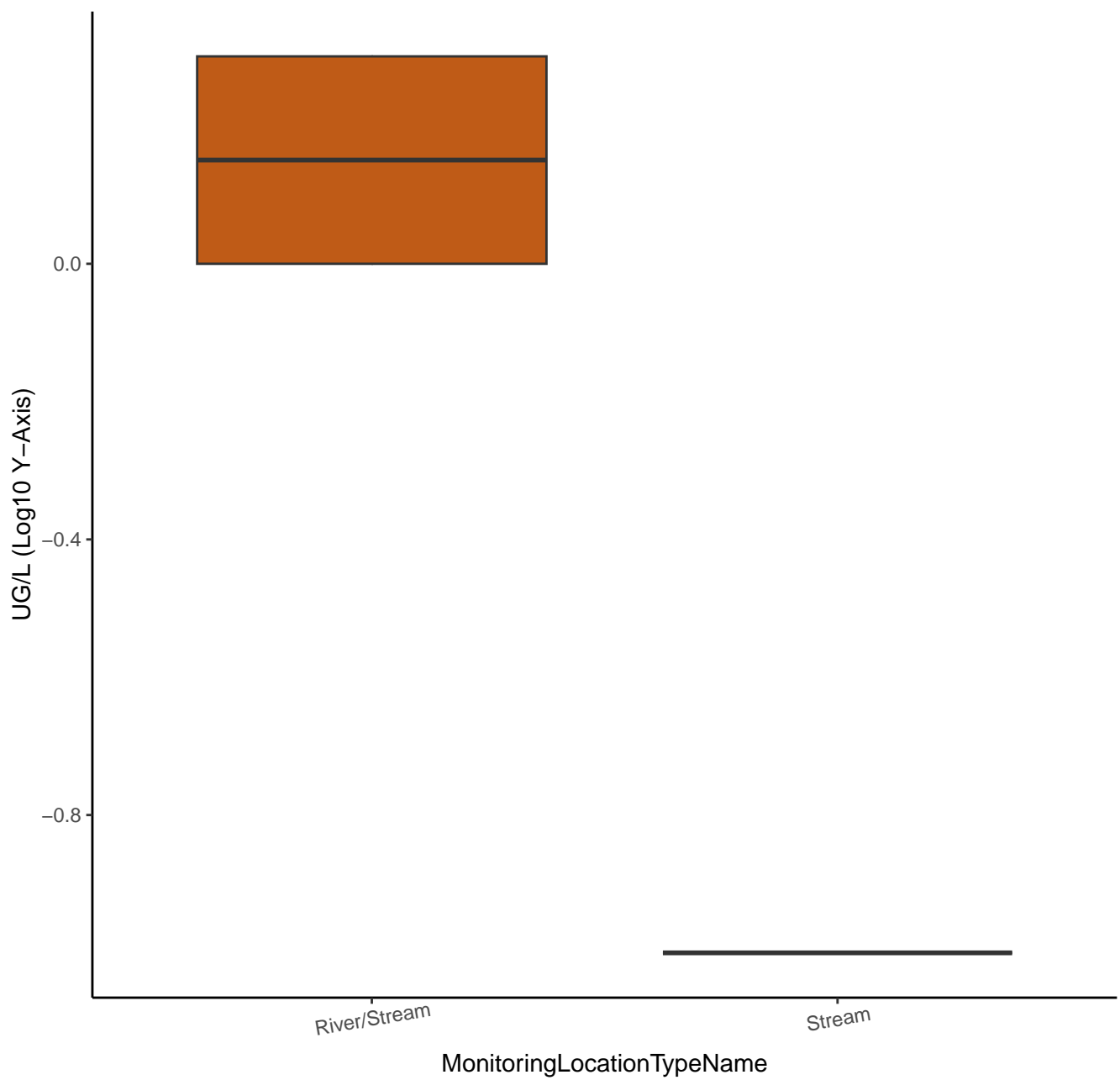
# 2,2-DICHLOROPROPANE



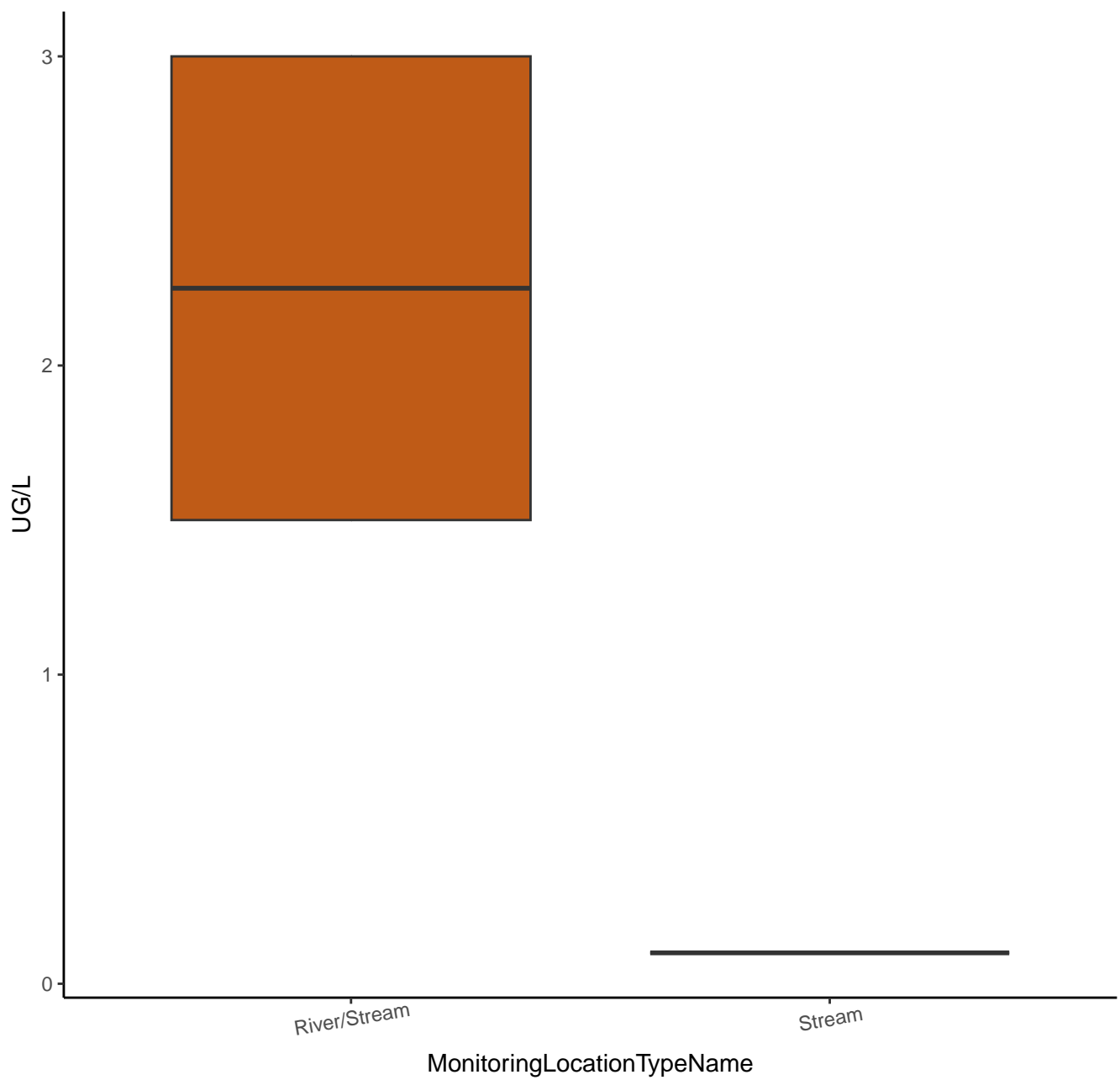
# 1,3-DICHLOROPROPANE



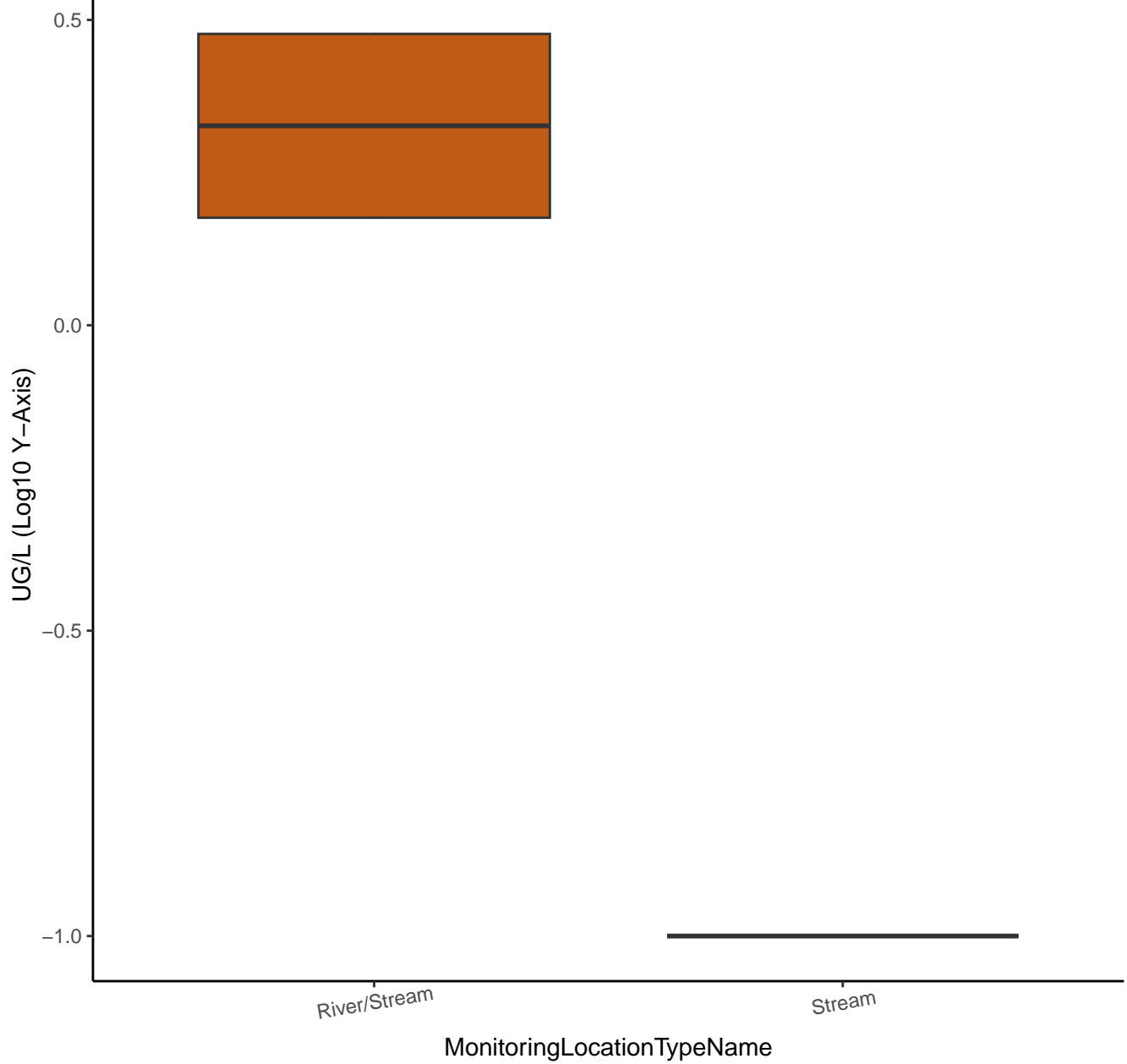
# 1,3-DICHLOROPROPANE



# 1,2,4-TRIMETHYLBENZENE

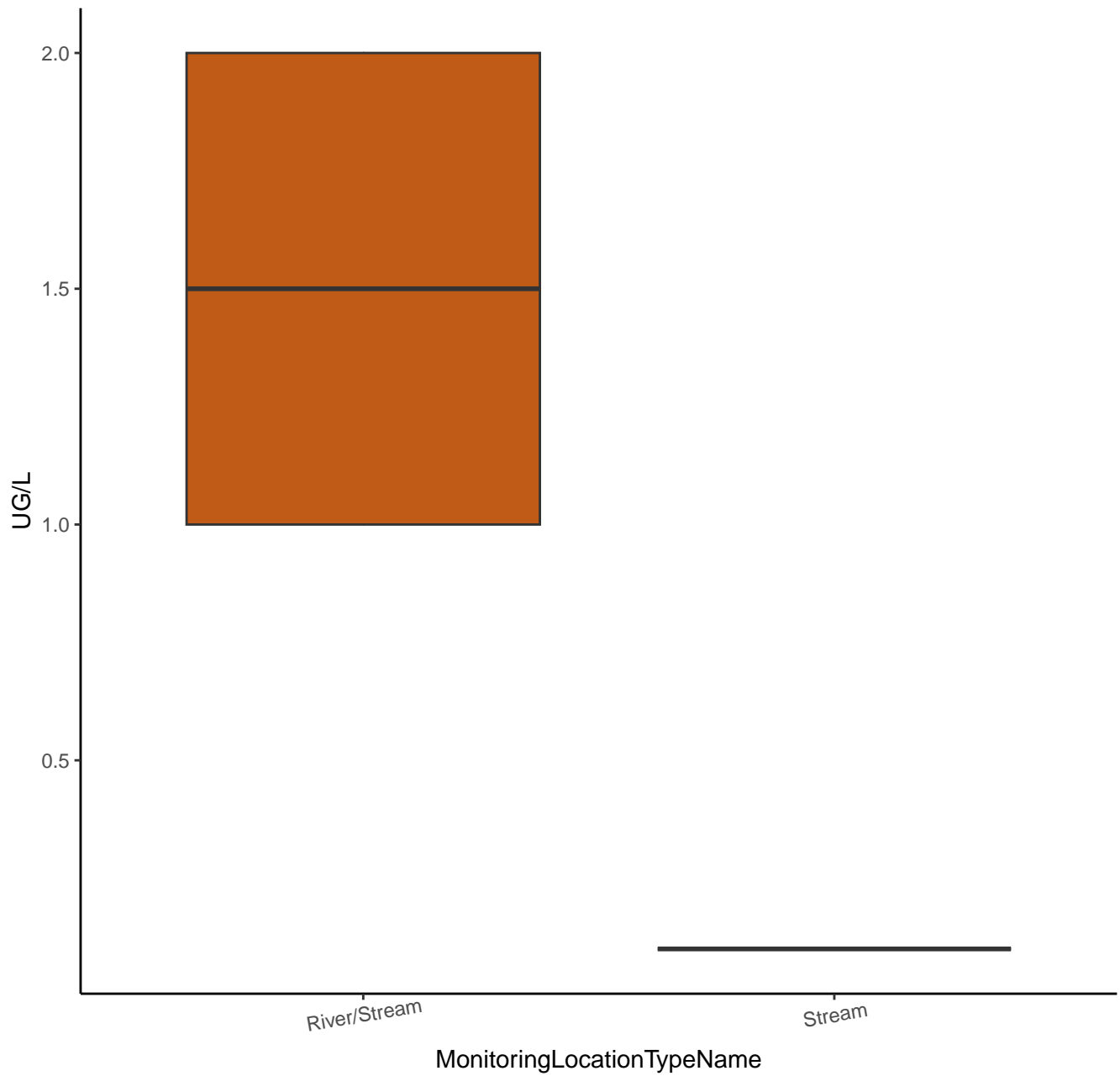


# 1,2,4-TRIMETHYLBENZENE

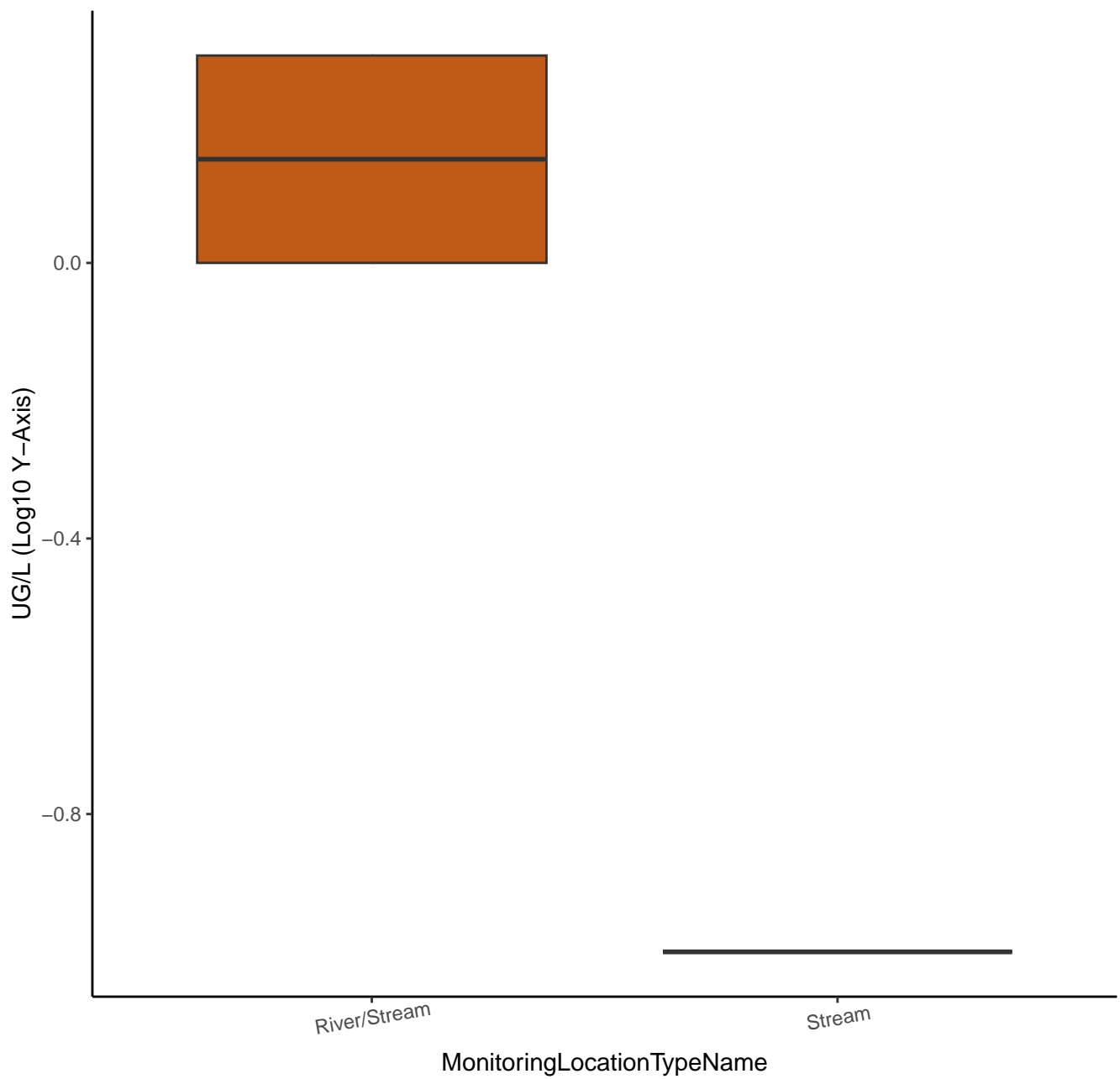




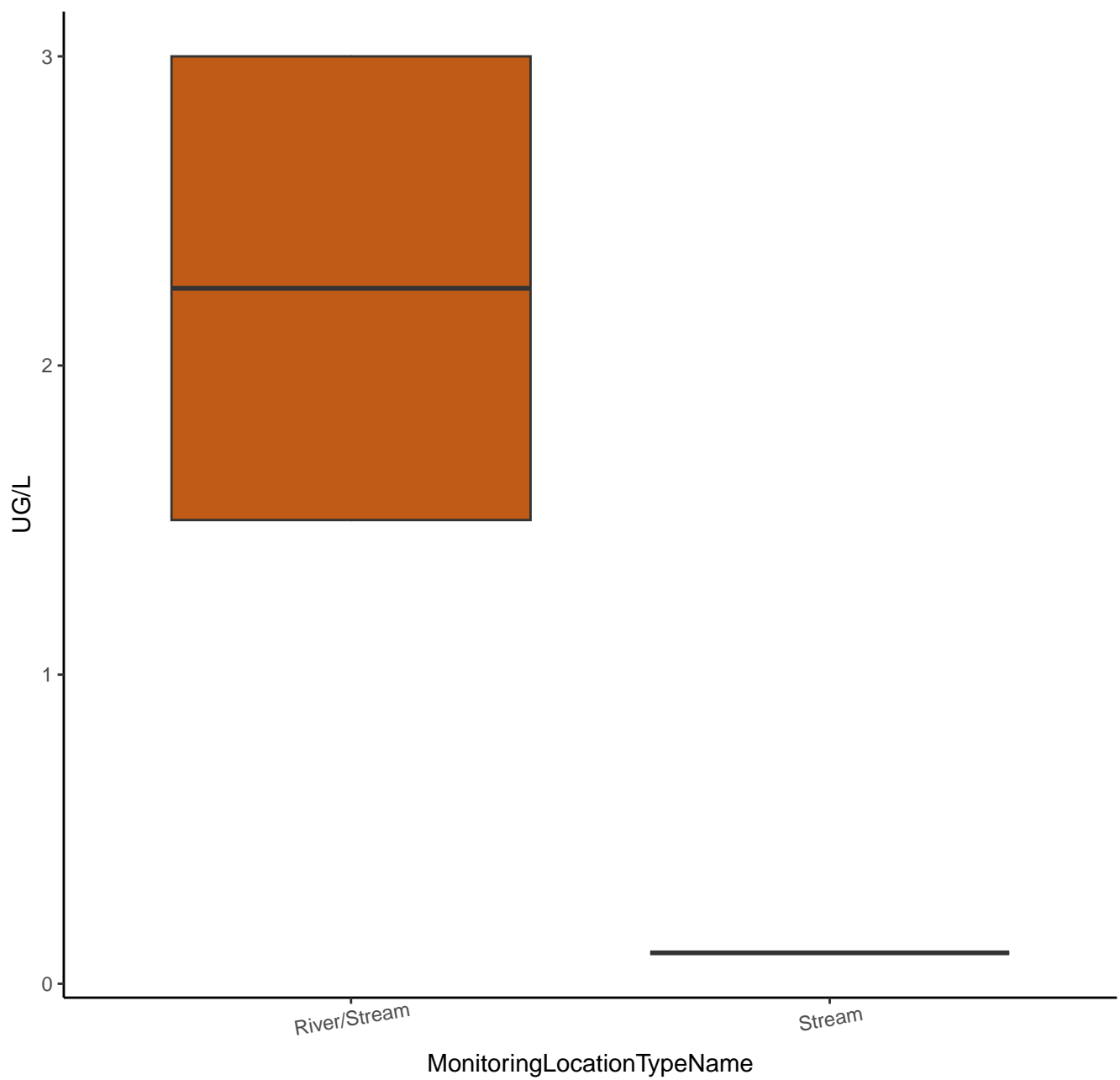
# CUMENE



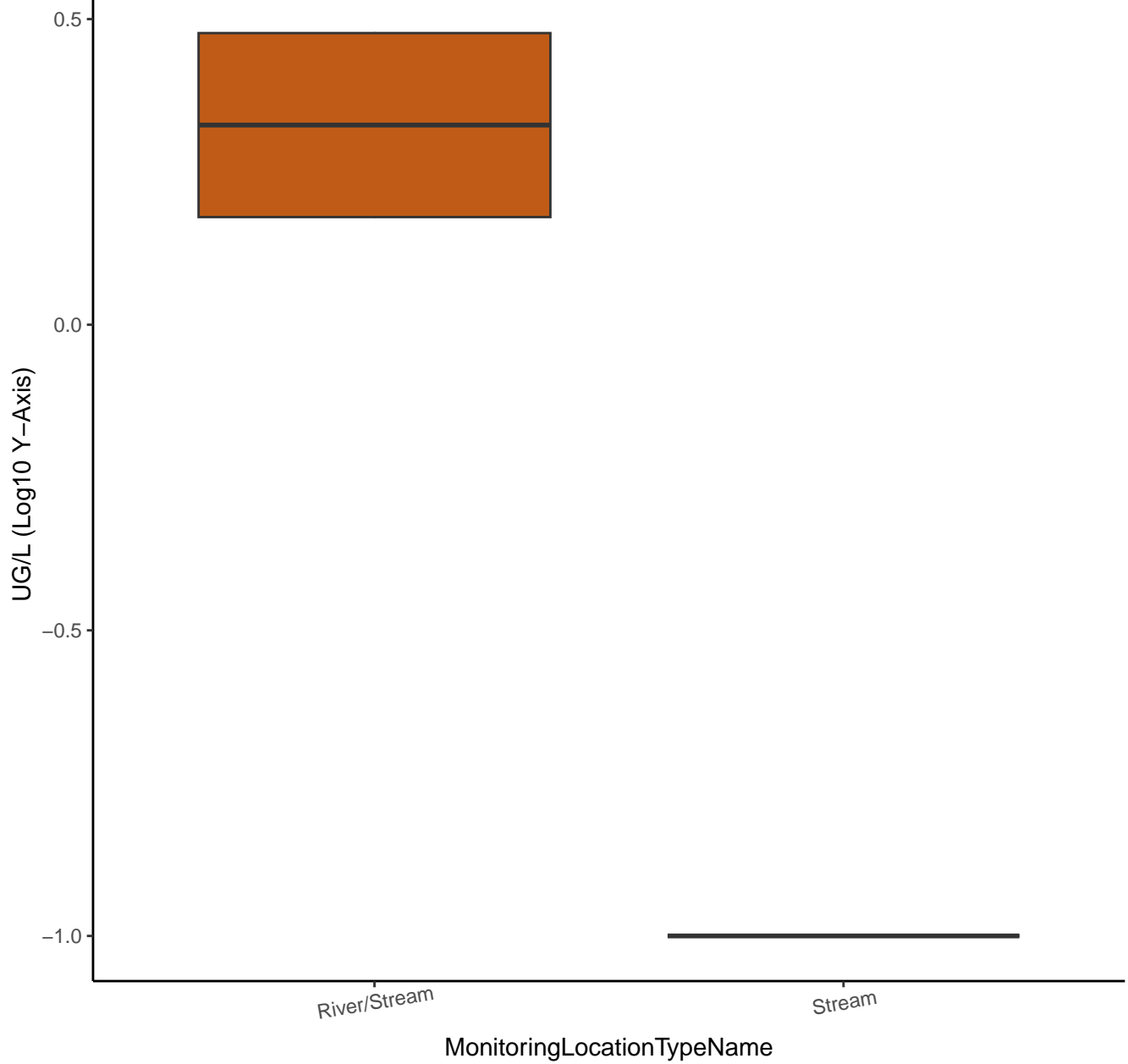
# CUMENE



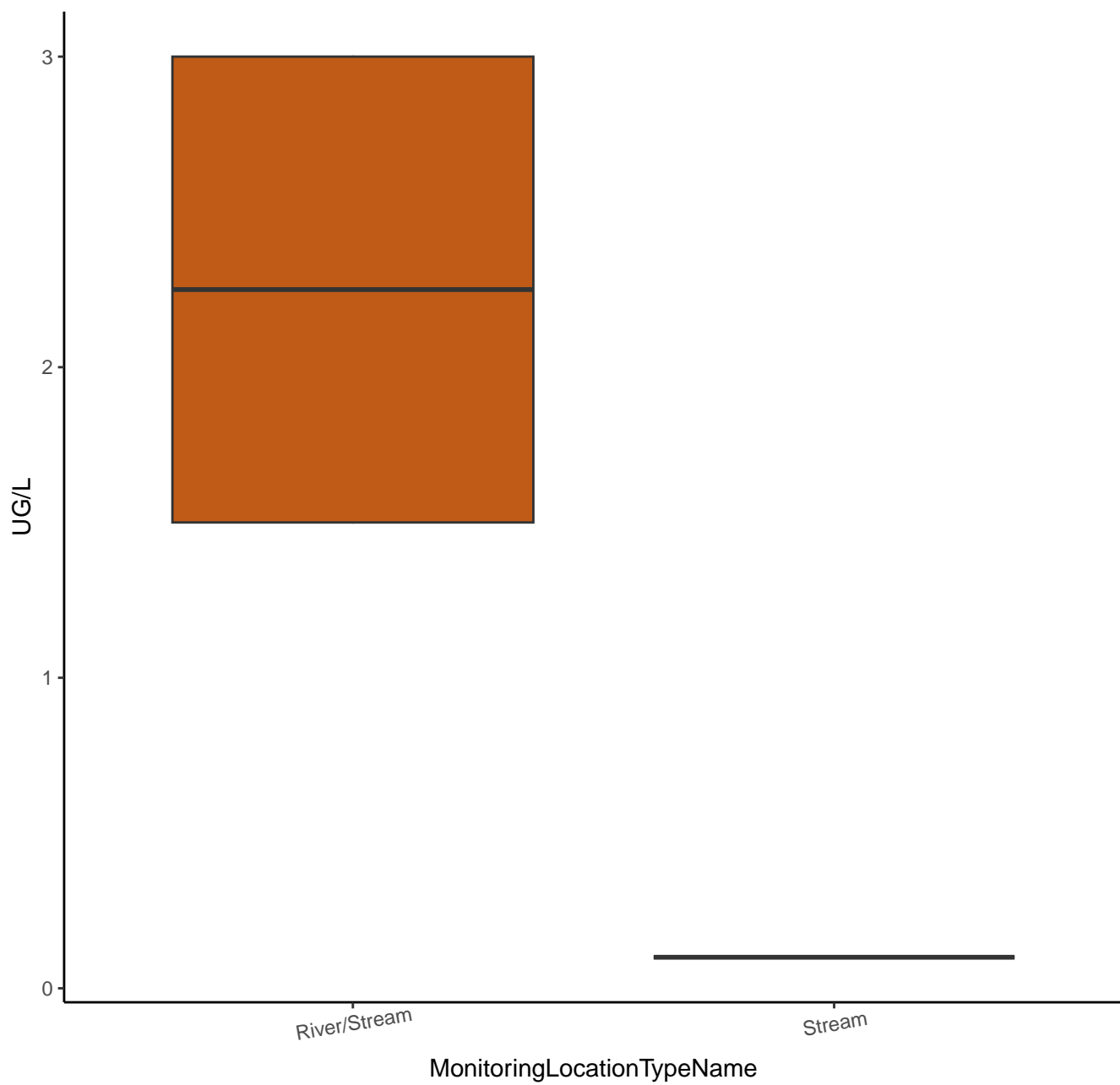
# N-PROPYLBENZENE



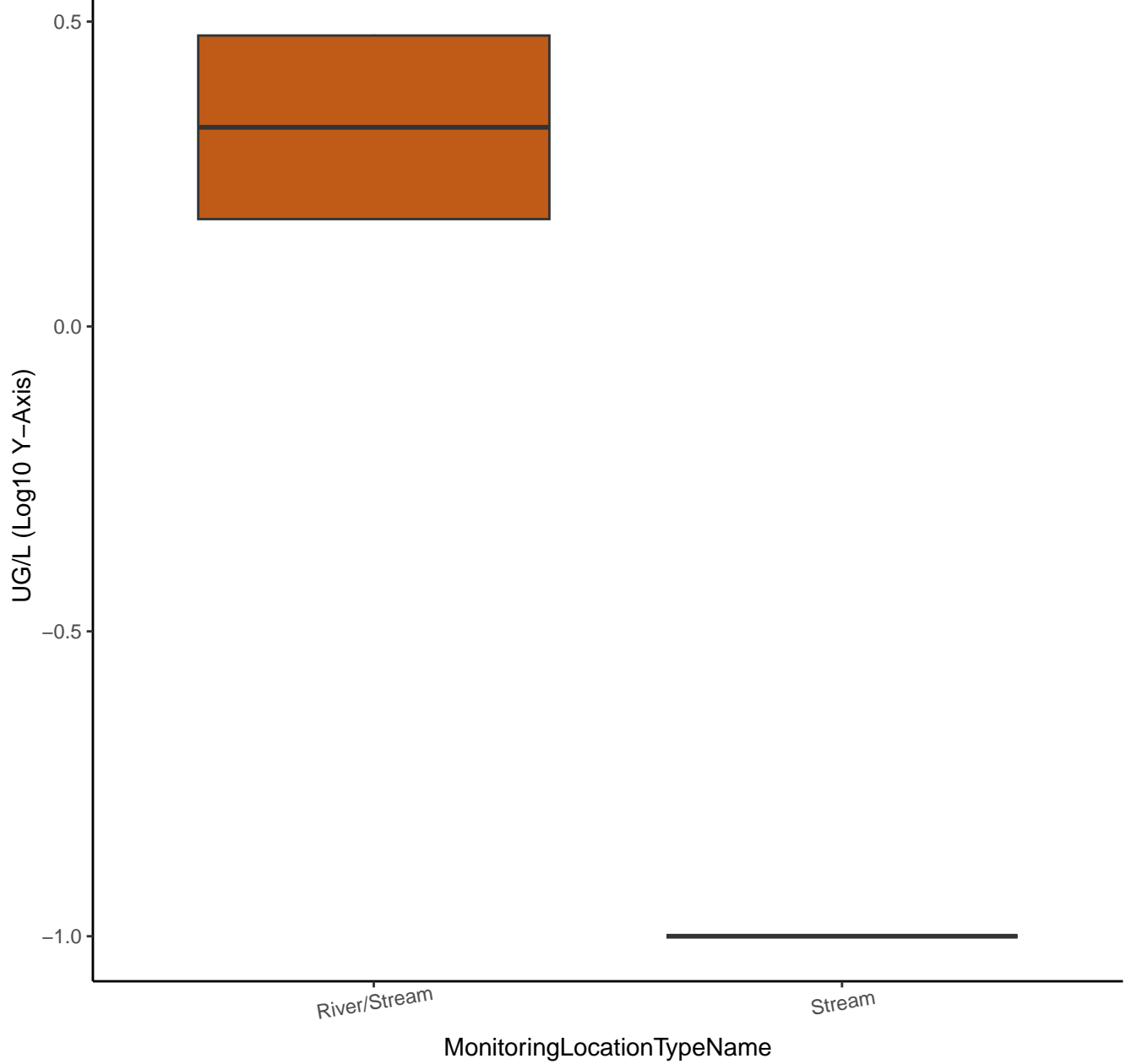
# N-PROPYLBENZENE



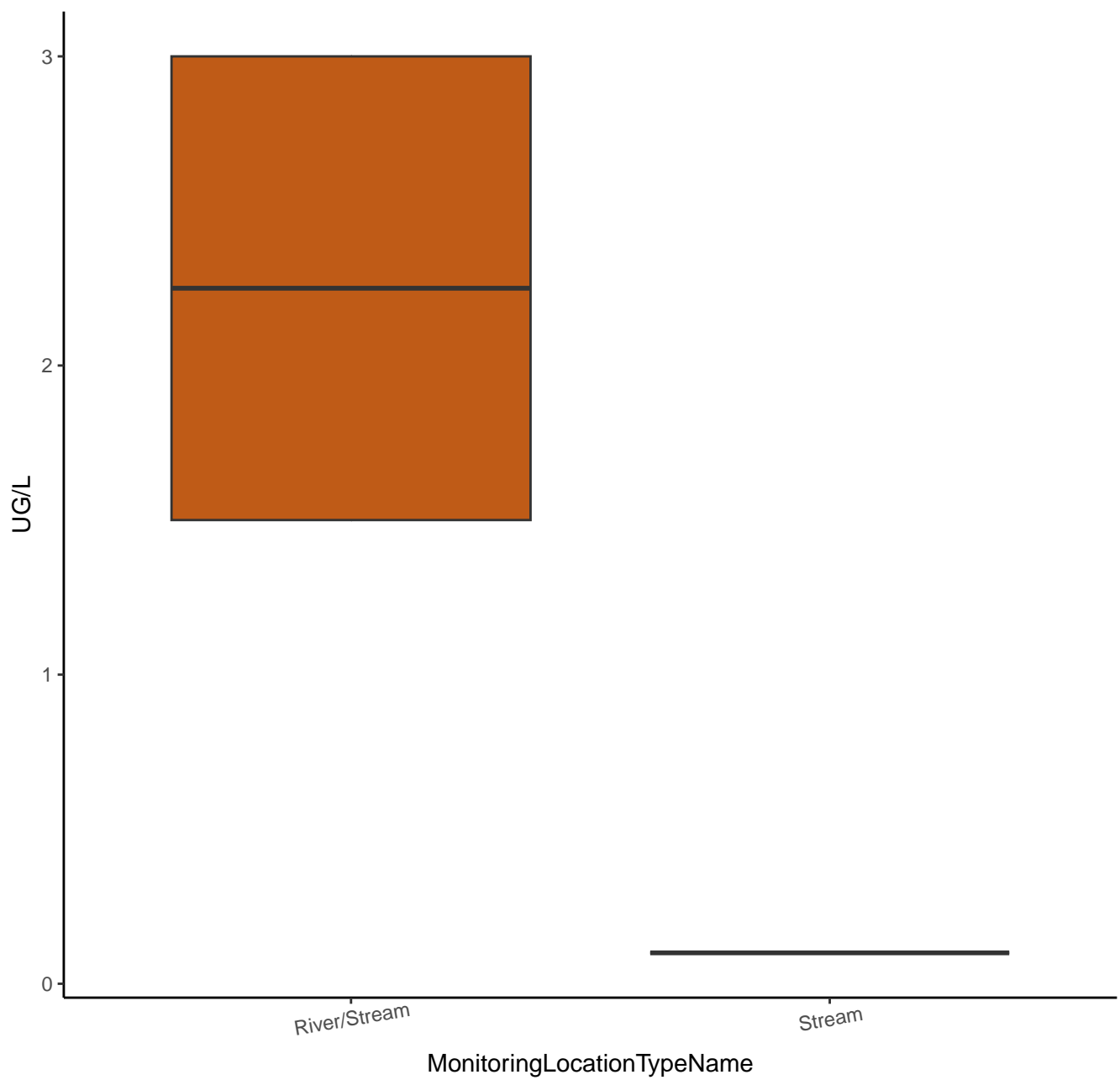
# 1,3,5-TRIMETHYLBENZENE



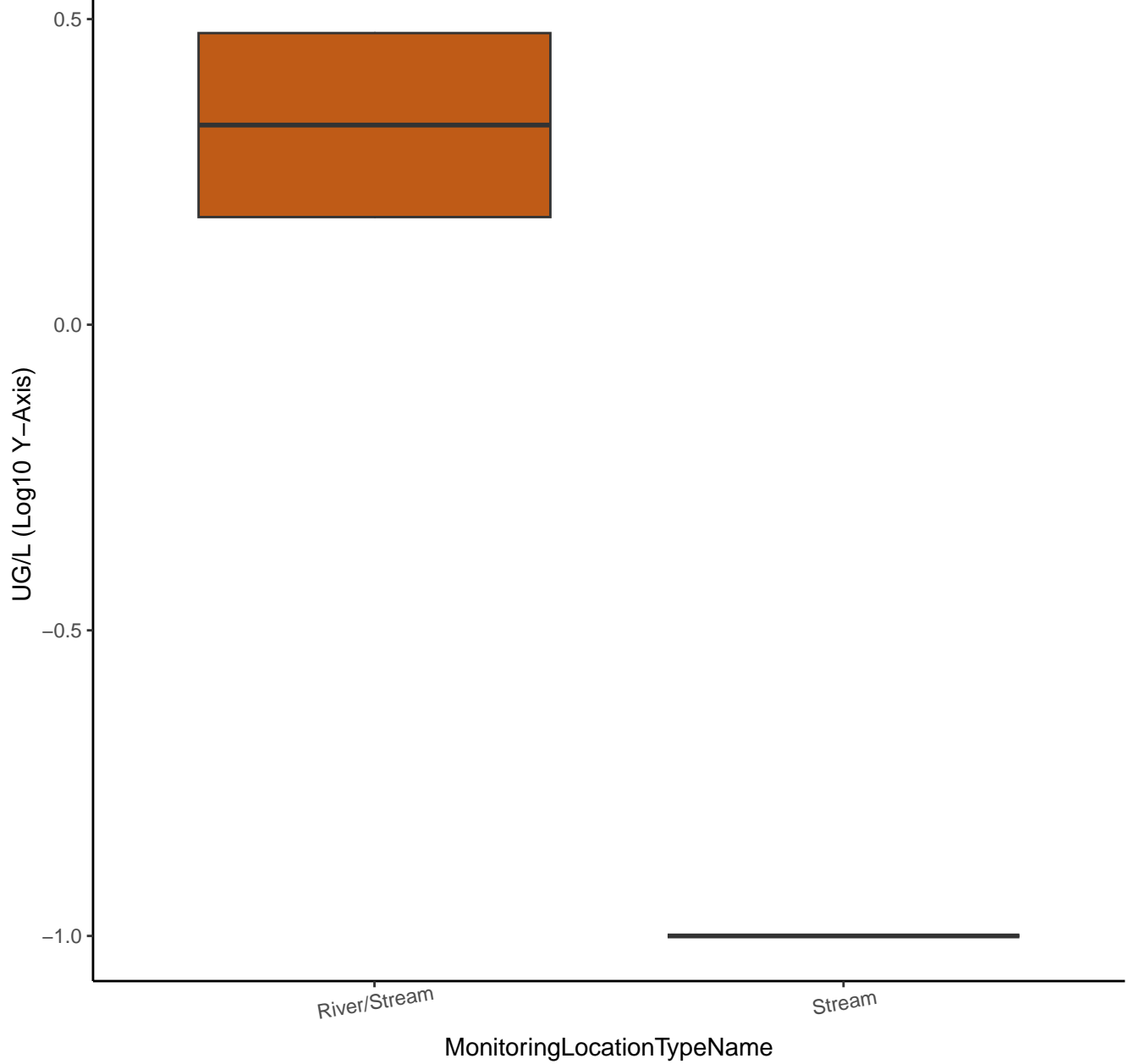
# 1,3,5-TRIMETHYLBENZENE



# O-CHLOROTOLUENE

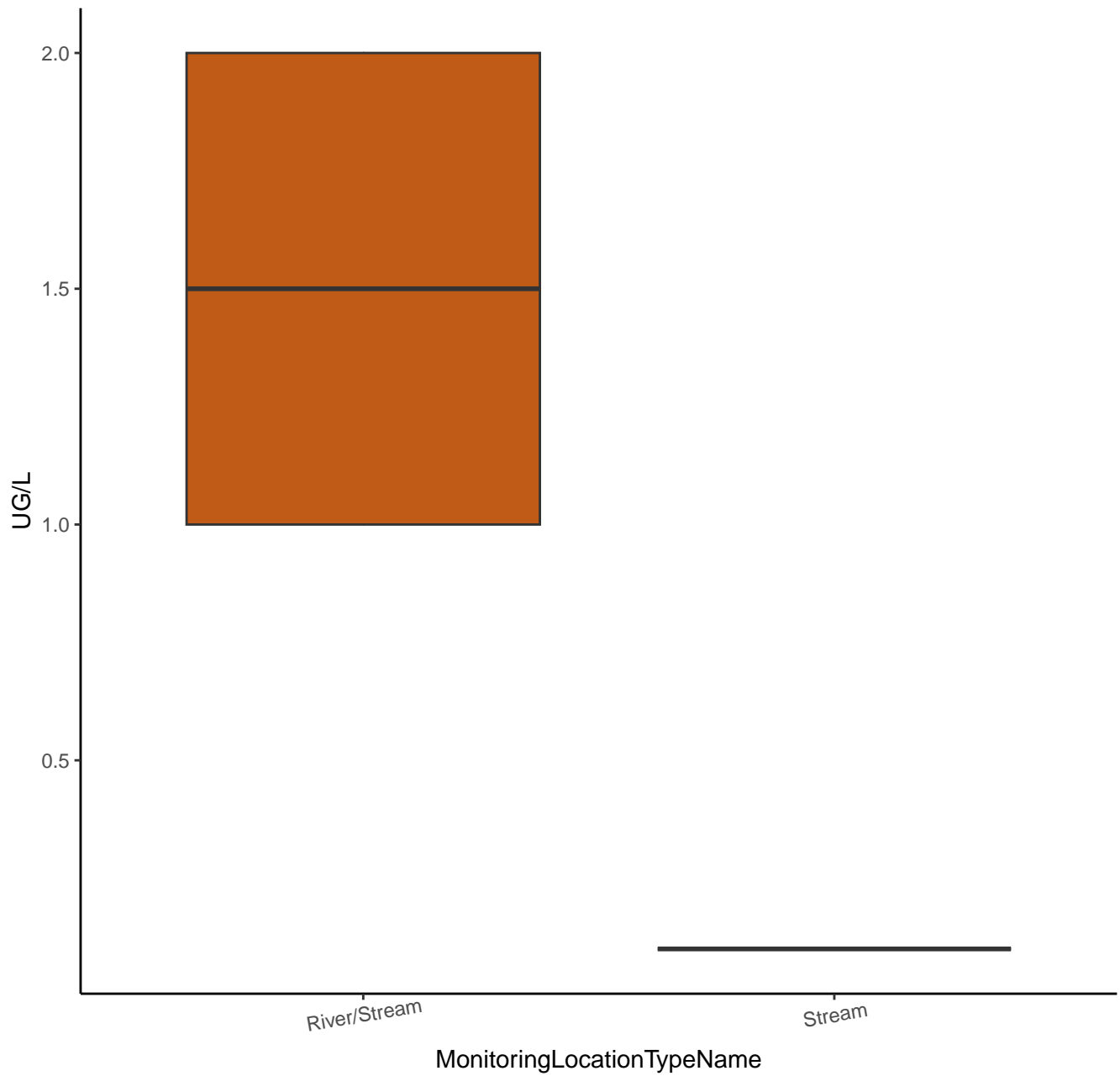


# O-CHLOROTOLUENE

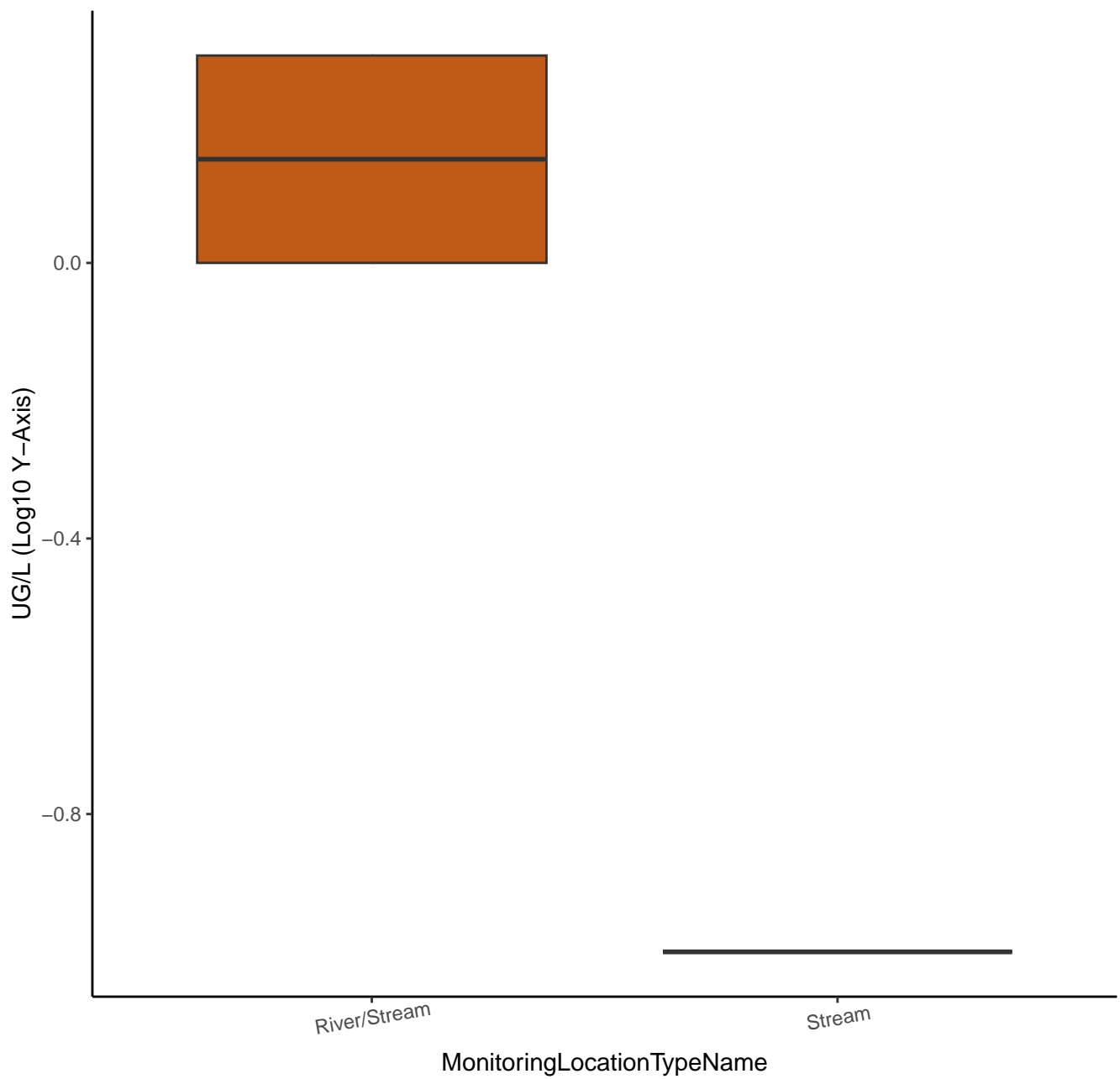




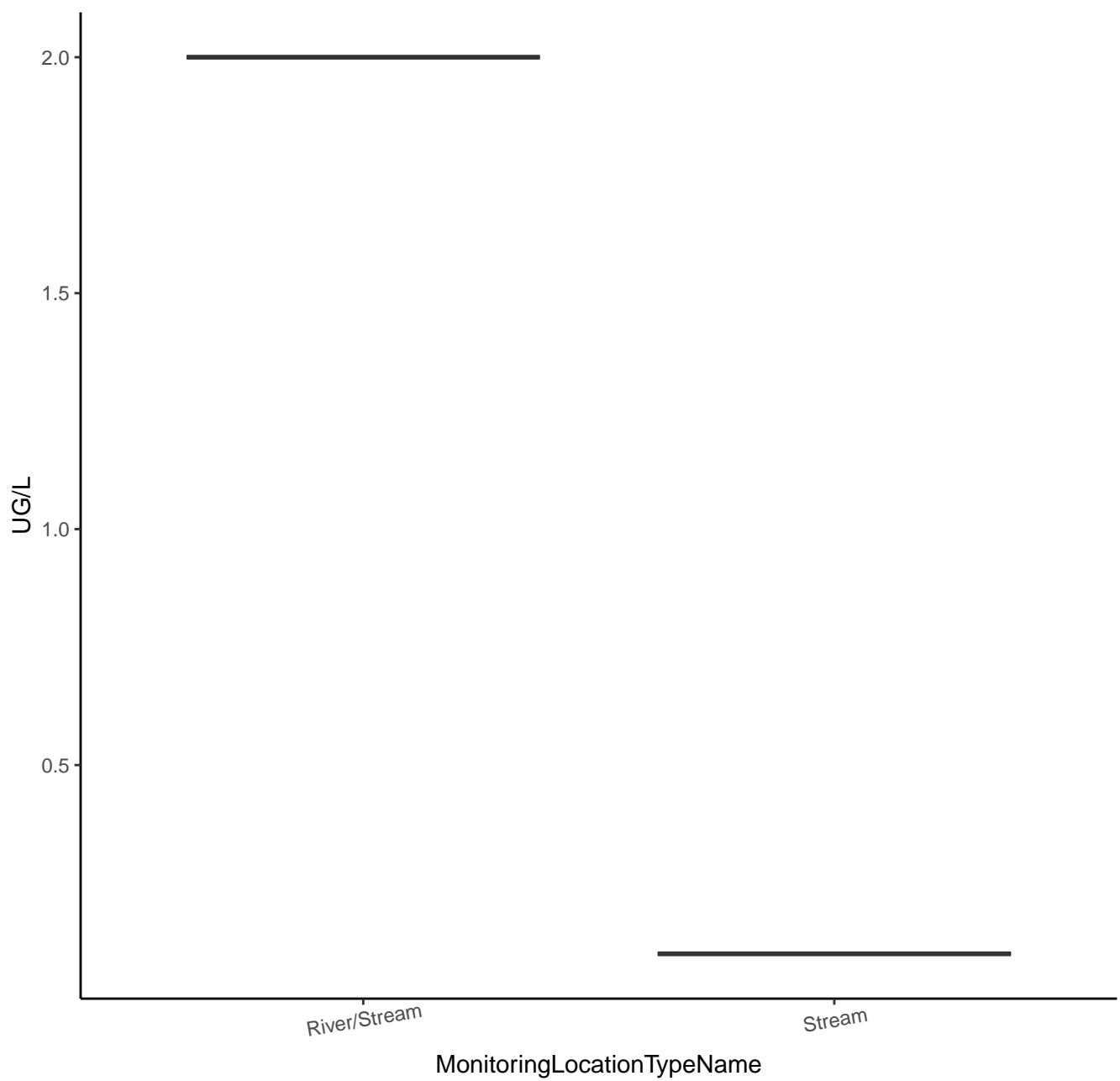
# P-CHLOROTOLUENE



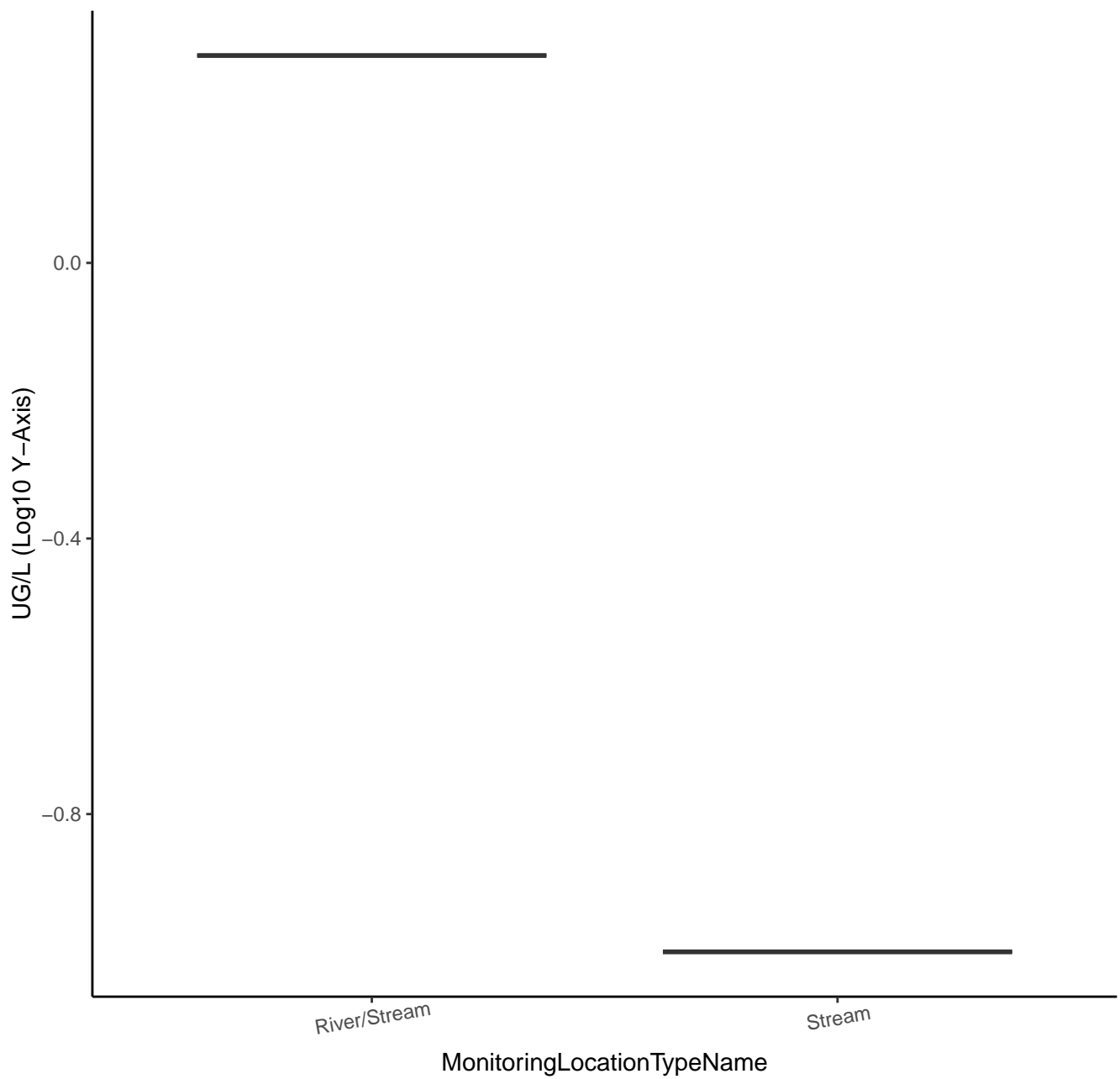
# P-CHLOROTOLUENE



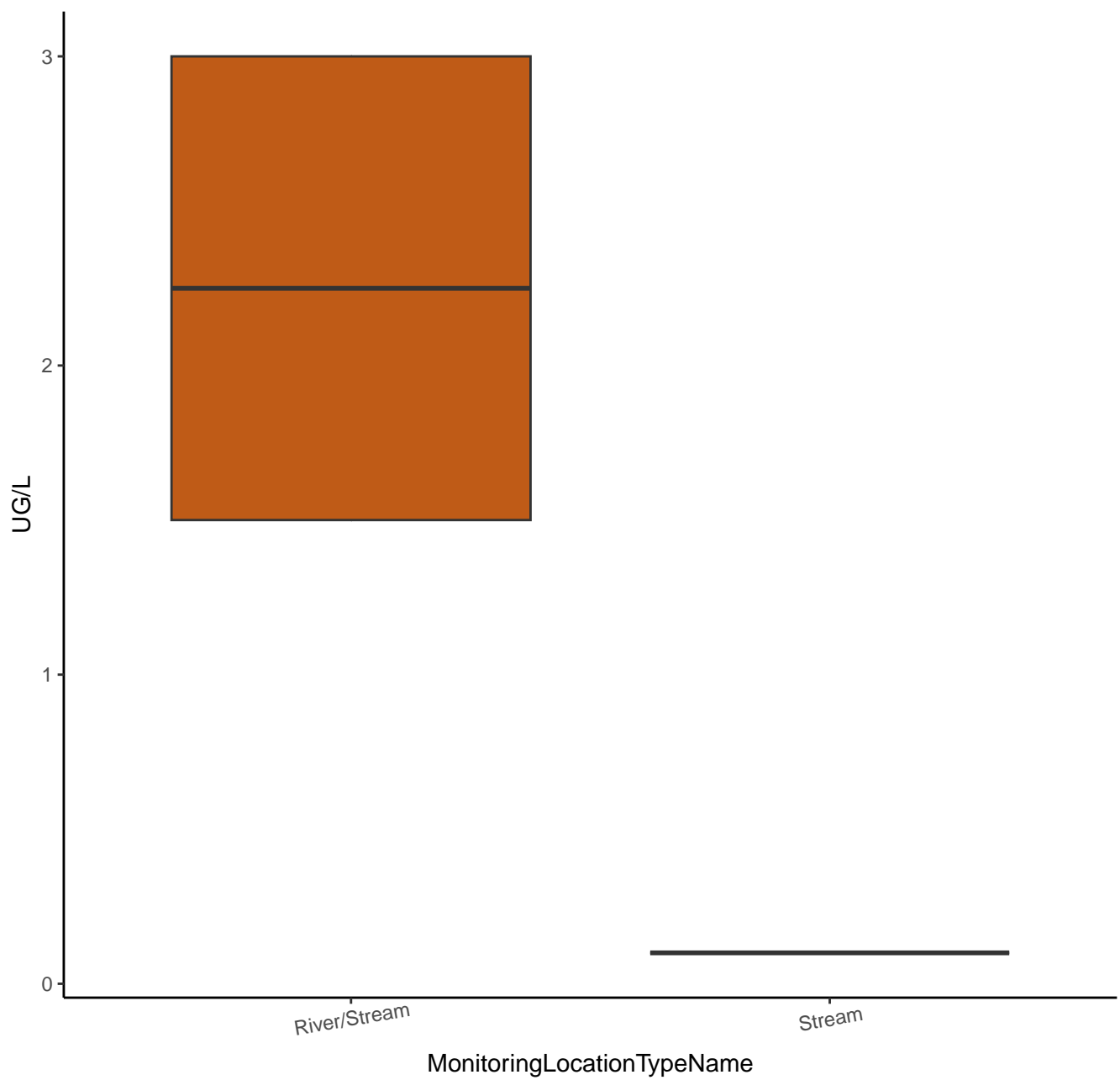
# BROMOCHLOROMETHANE



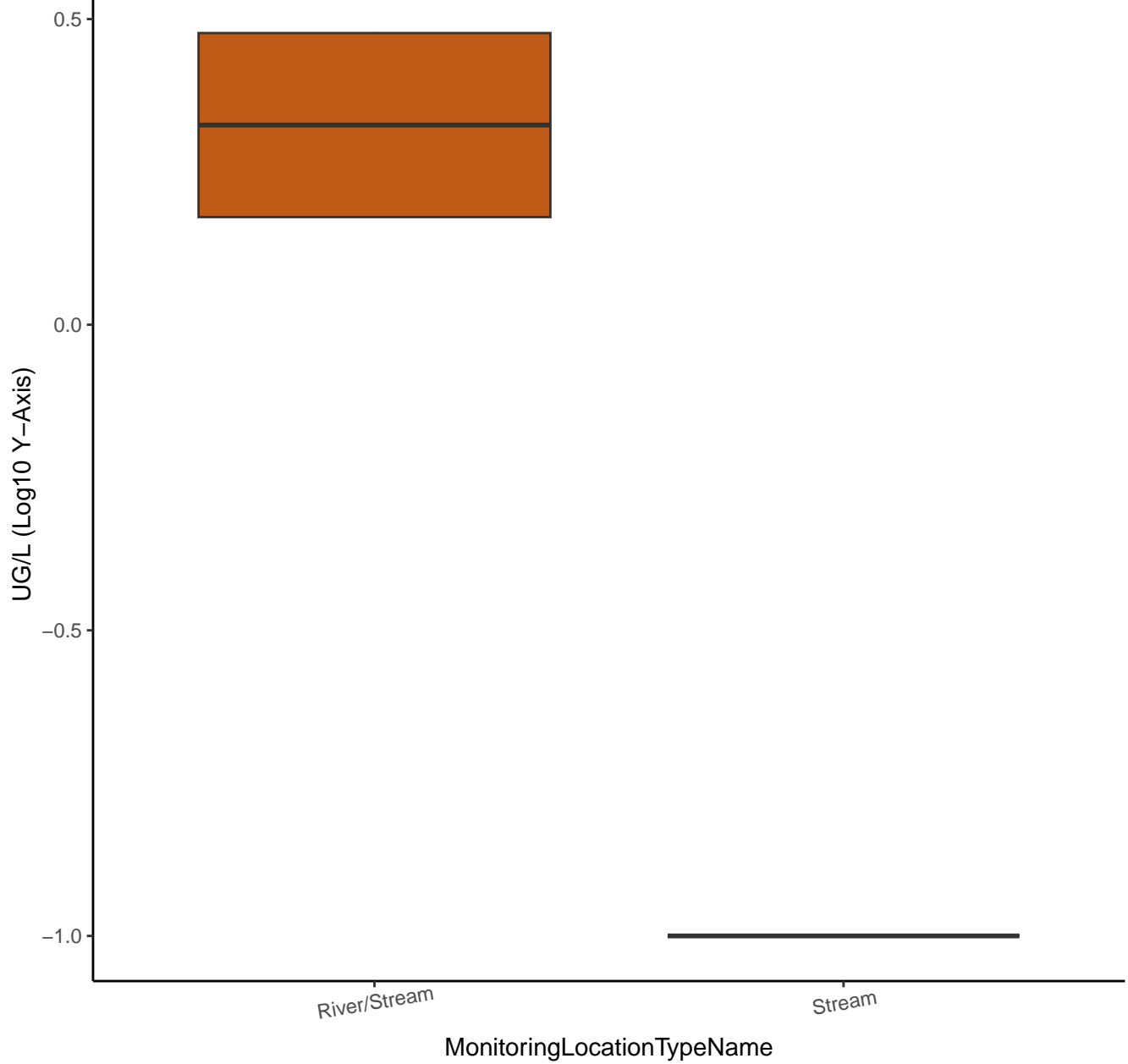
# BROMOCHLOROMETHANE



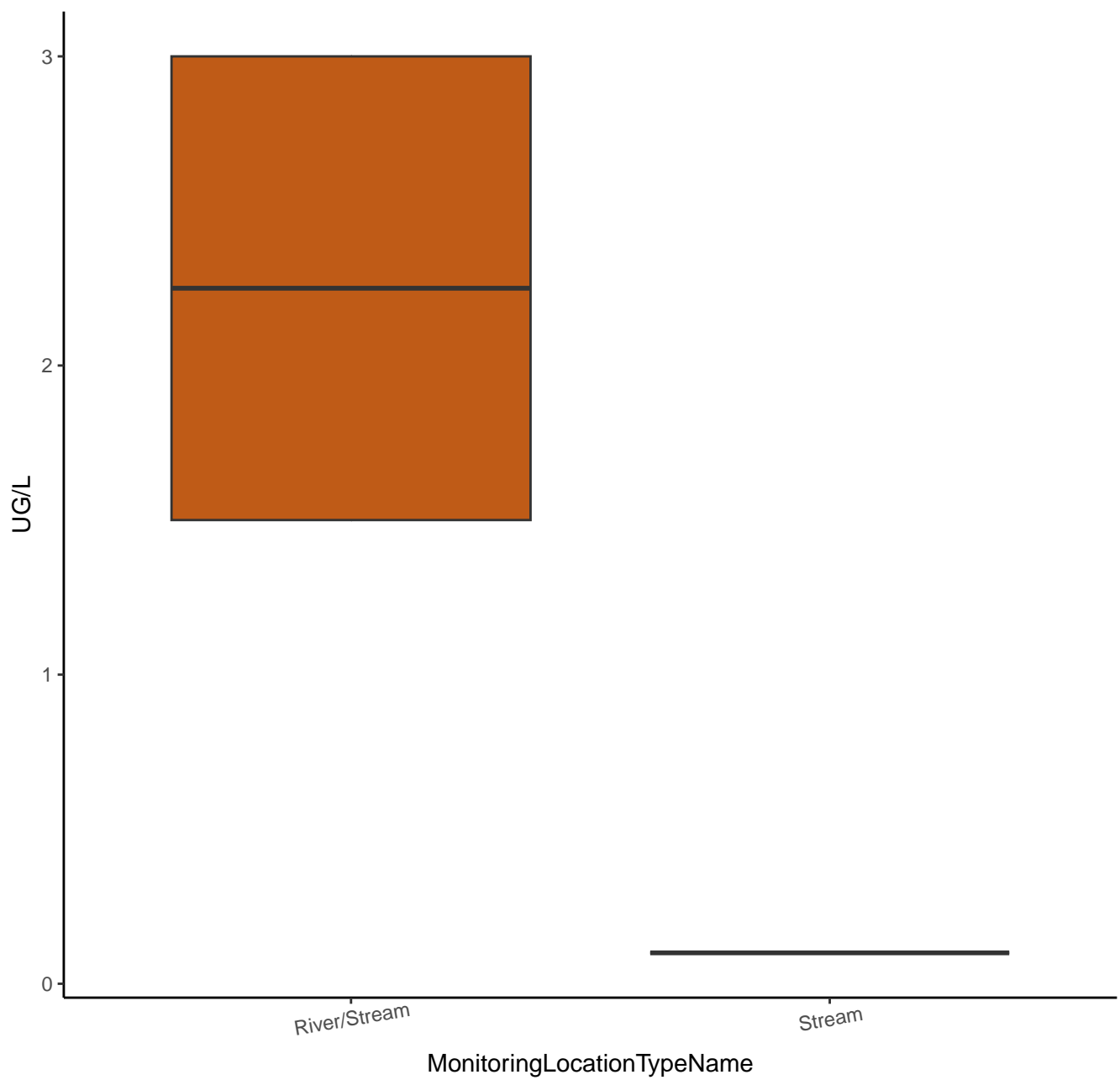
# N-BUTYLBENZENE



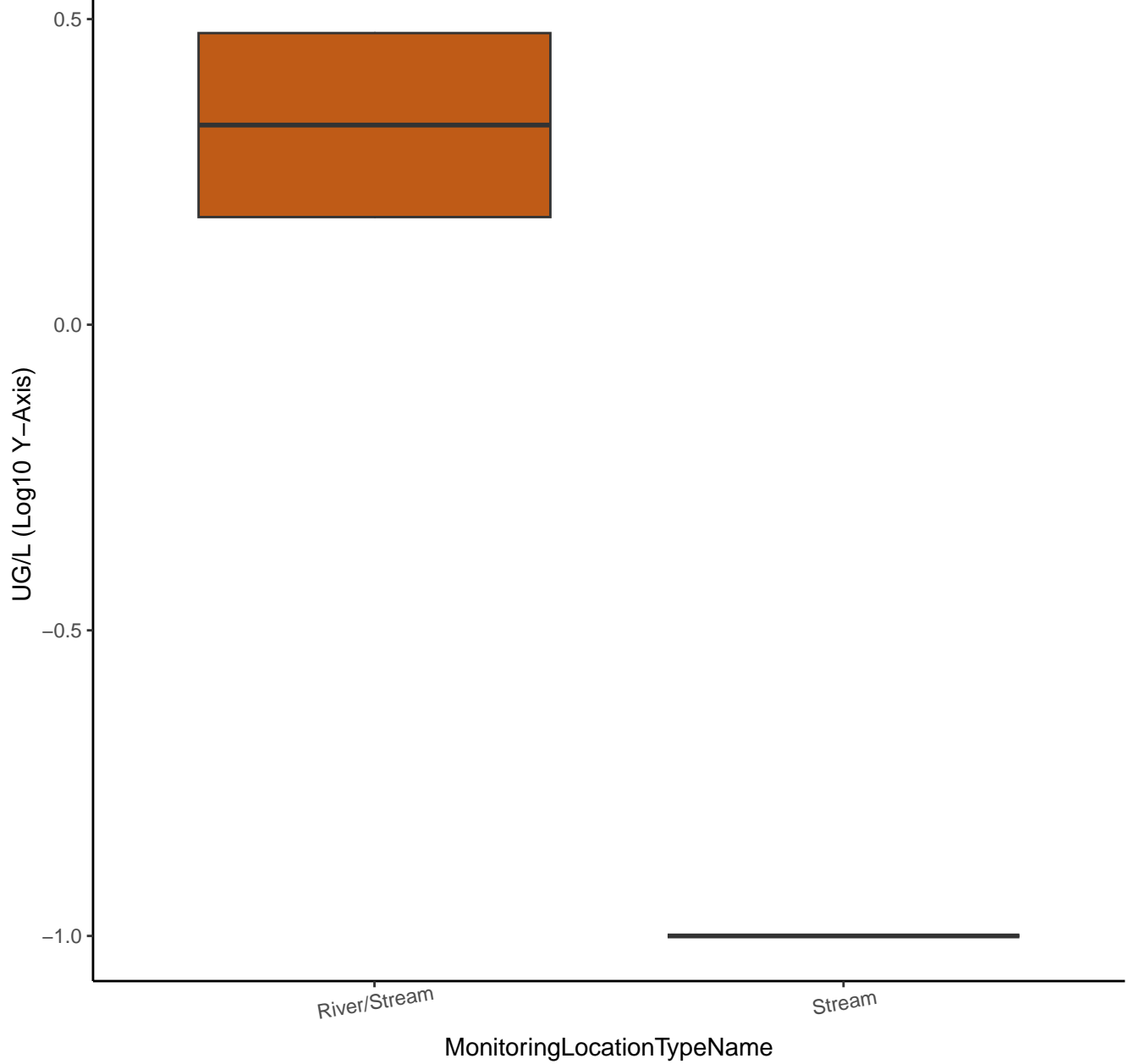
# N-BUTYLBENZENE



# SEC-BUTYLBENZENE

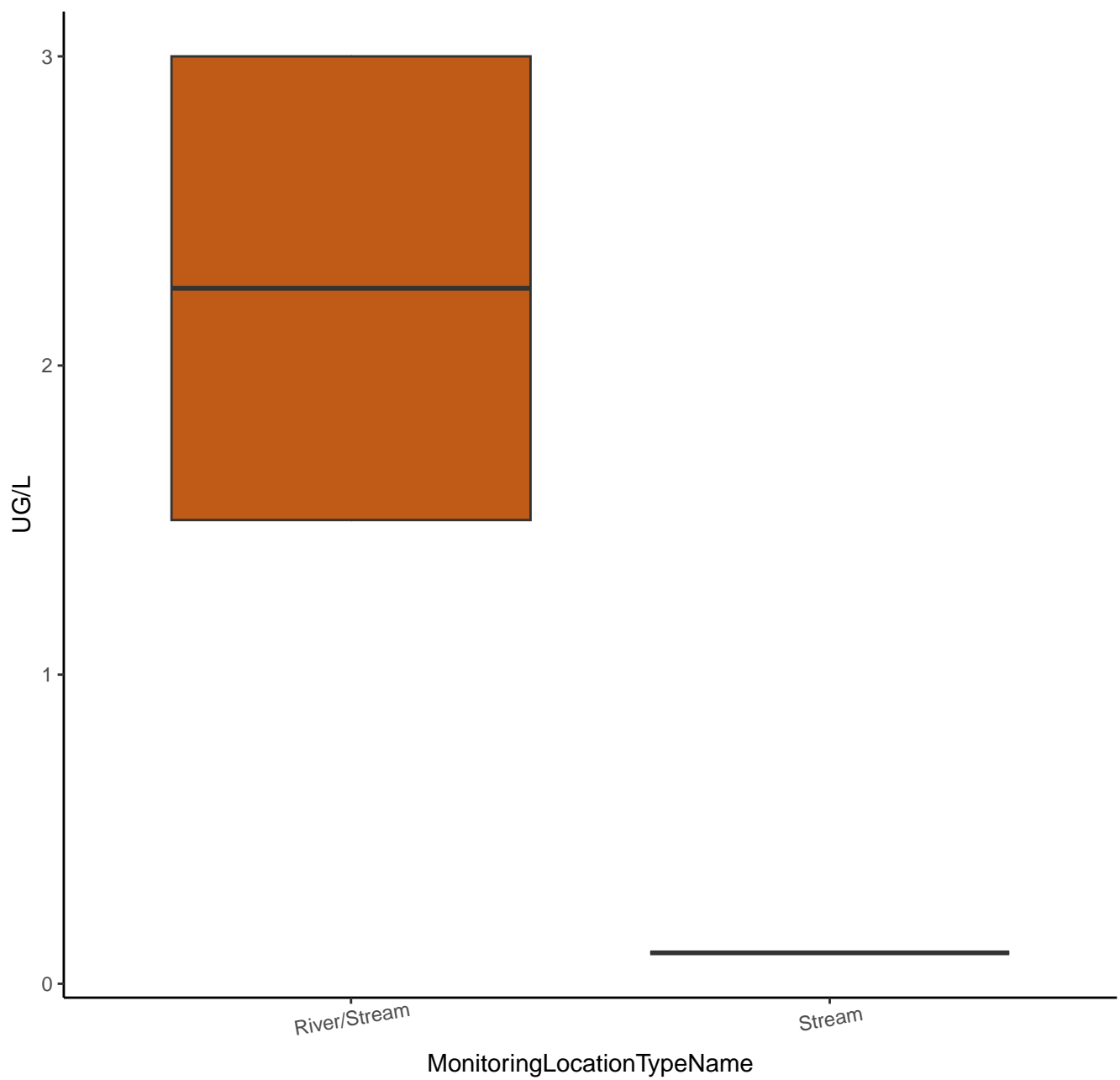


# SEC-BUTYLBENZENE

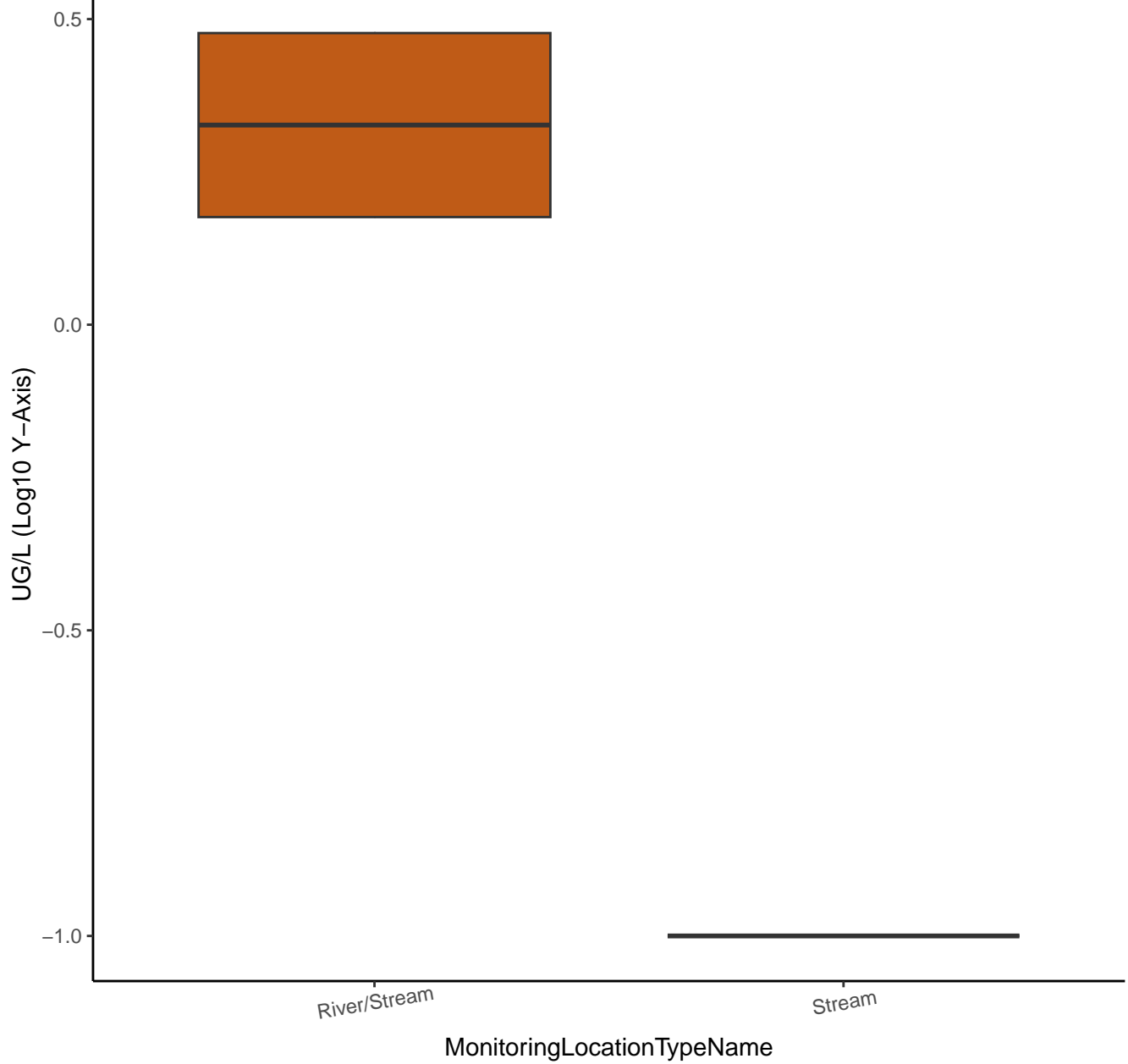




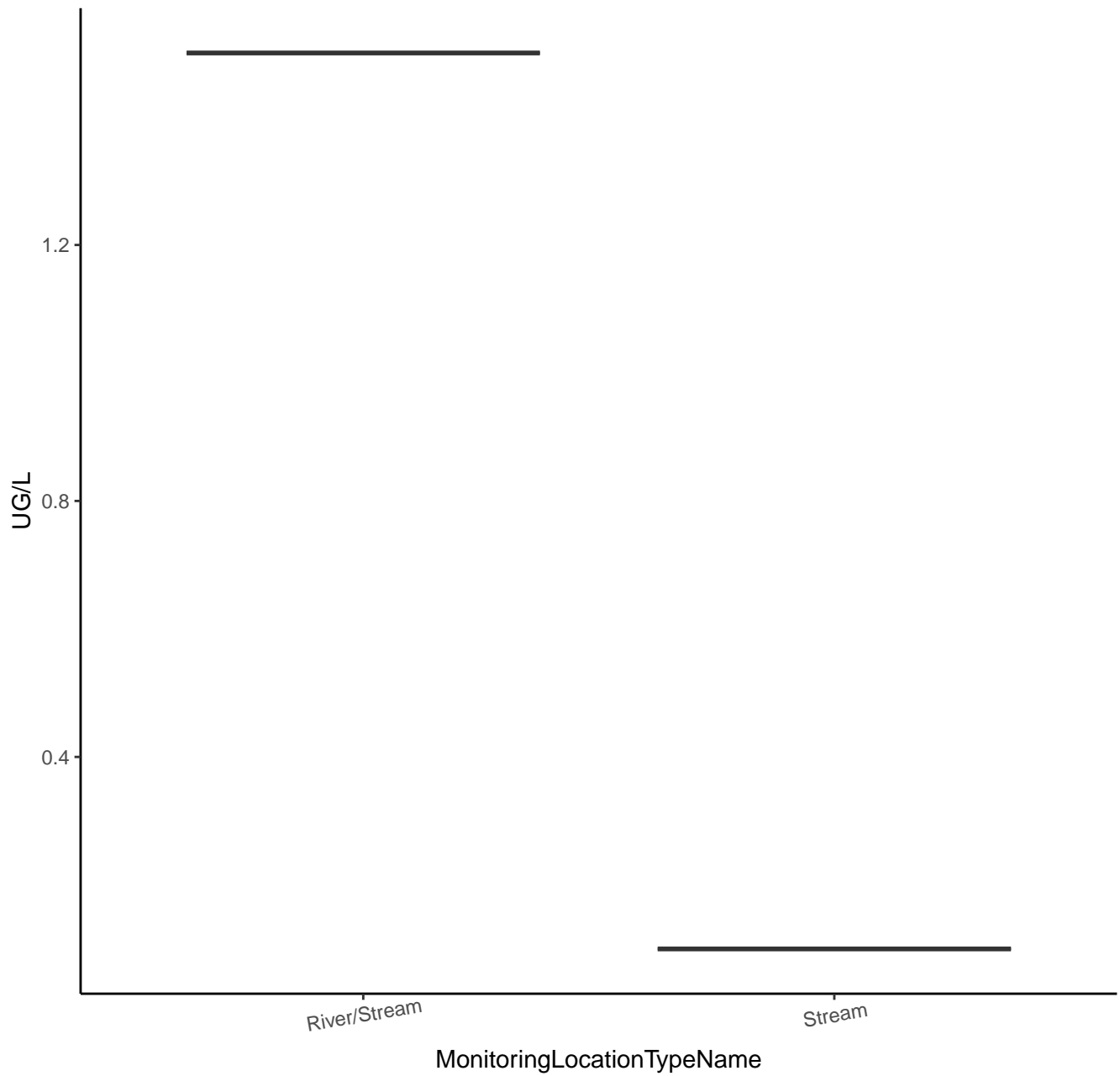
# TERT-BUTYLBENZENE



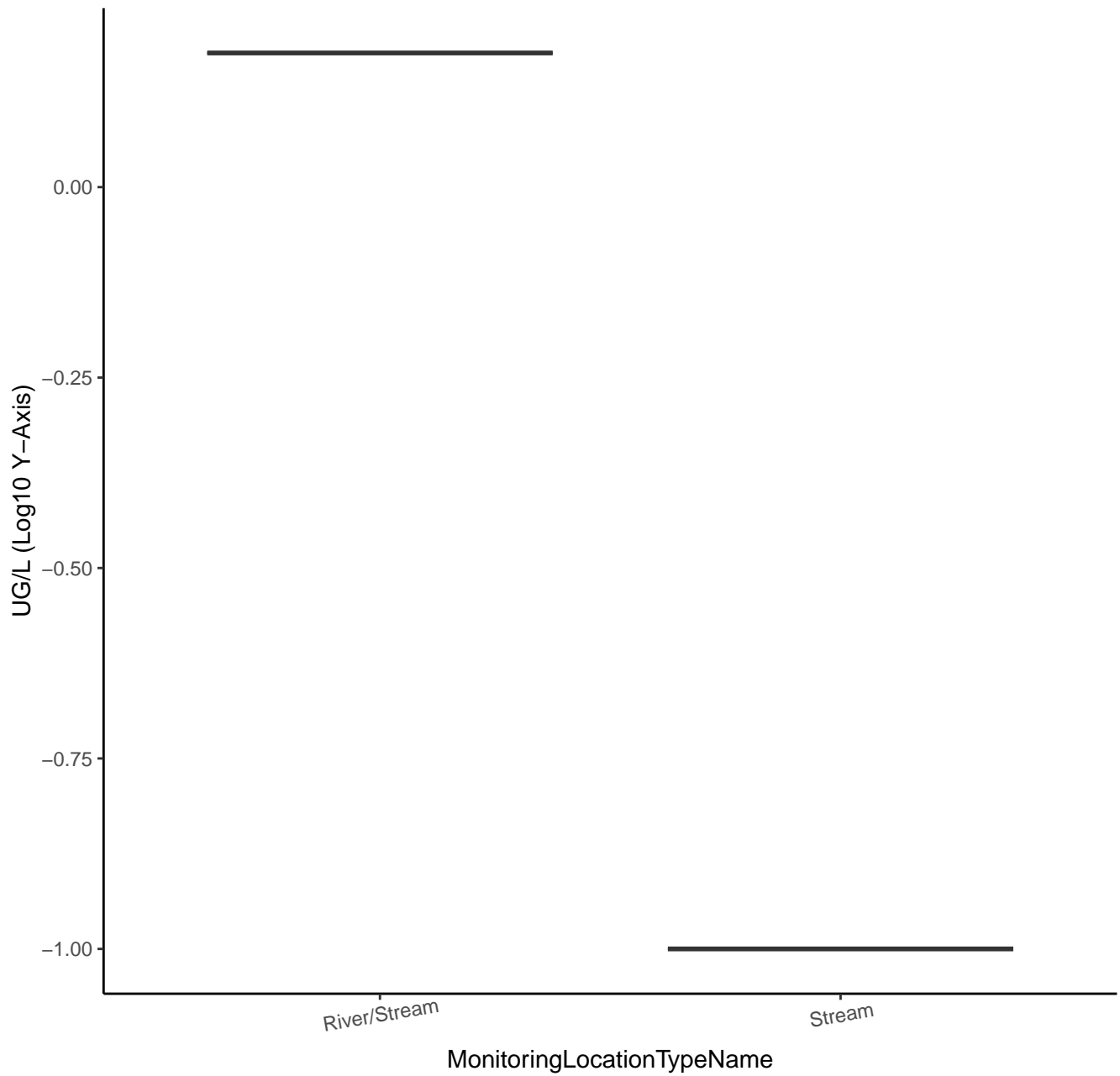
# TERT-BUTYLBENZENE



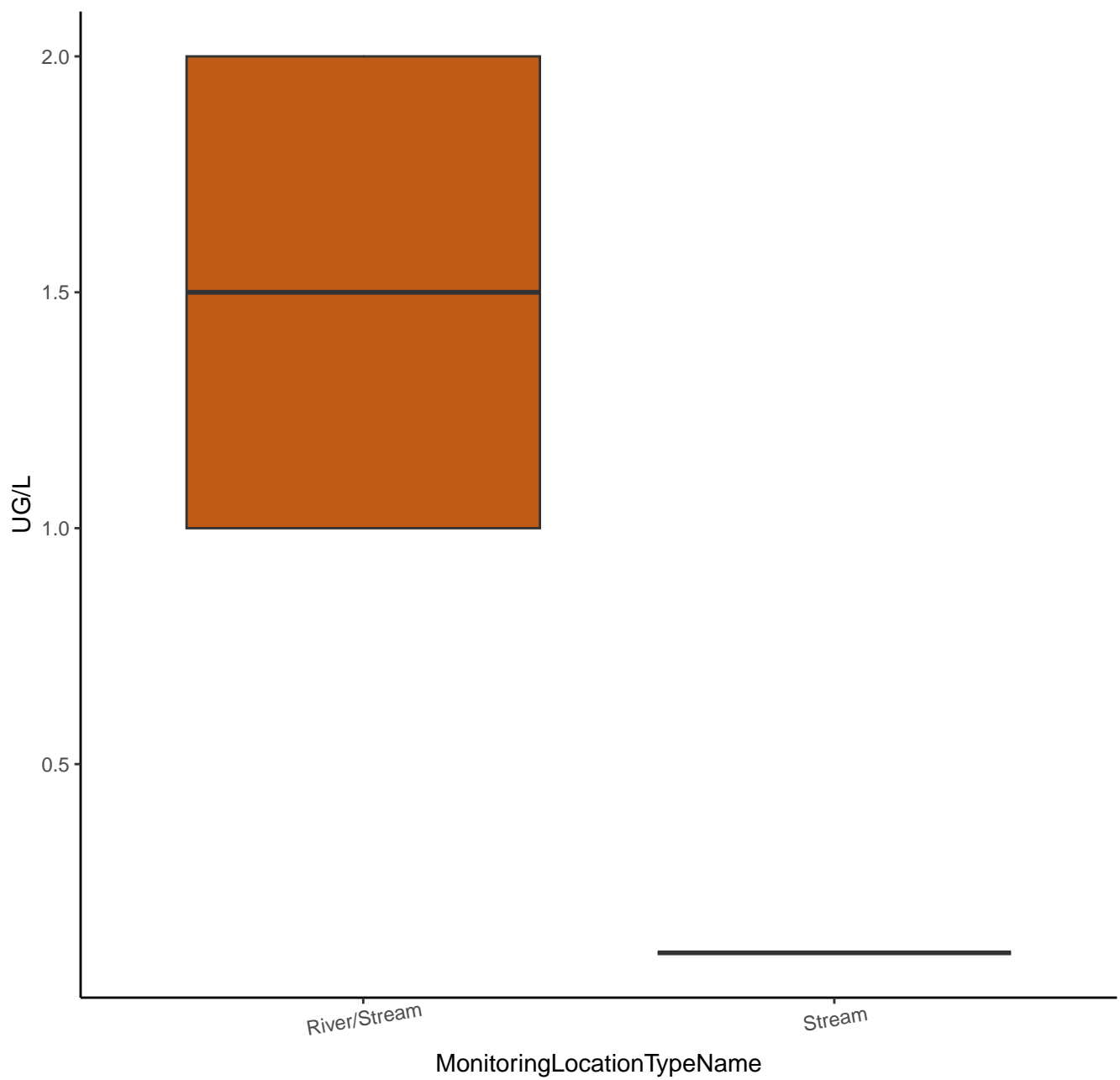
# P-CYMENE



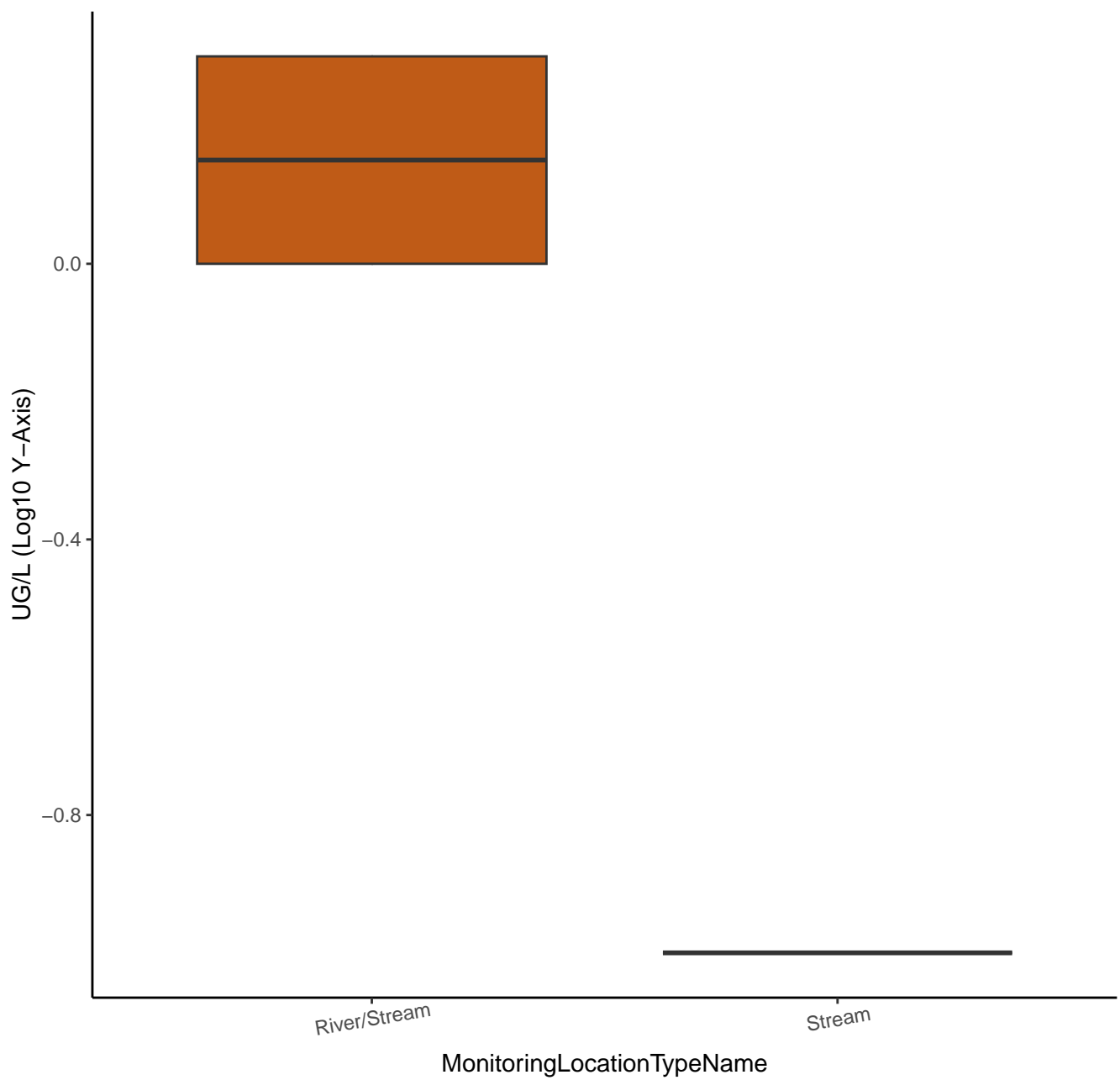
# P-CYMENE



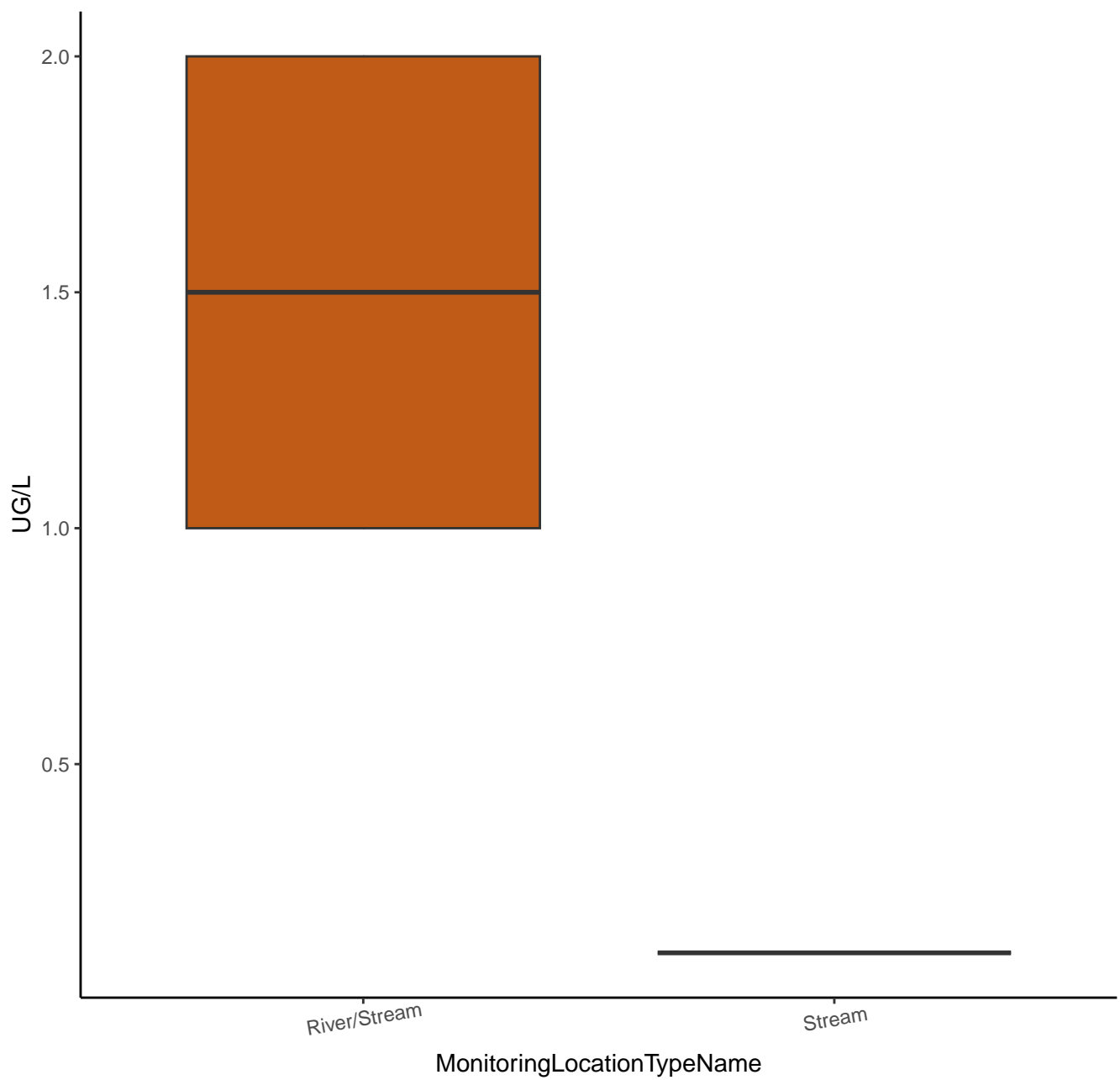
# 1,2,3-TRICHLOROPROPANE



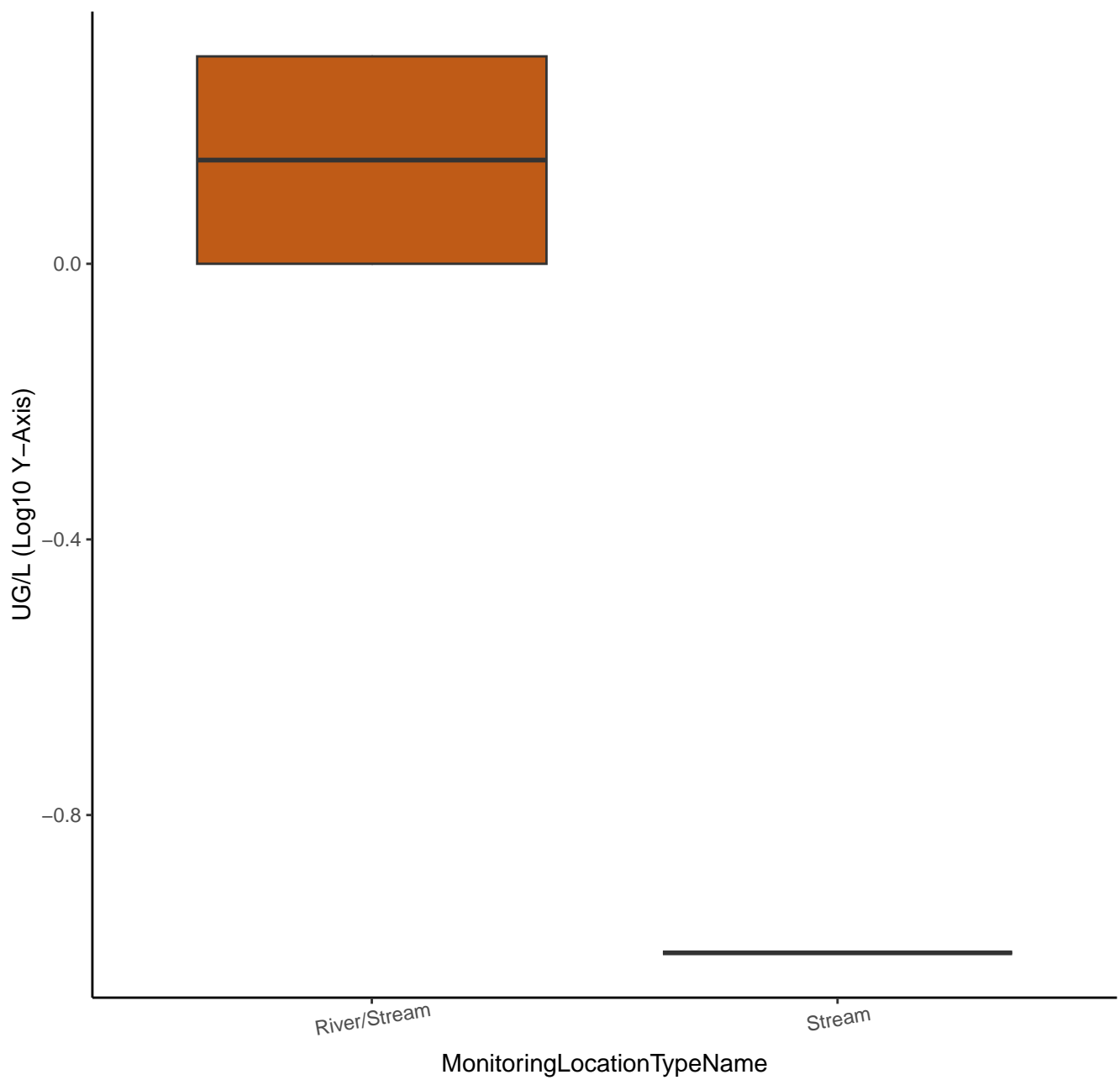
# 1,2,3-TRICHLOROPROPANE



# 1,1,1,2-TETRACHLOROETHANE

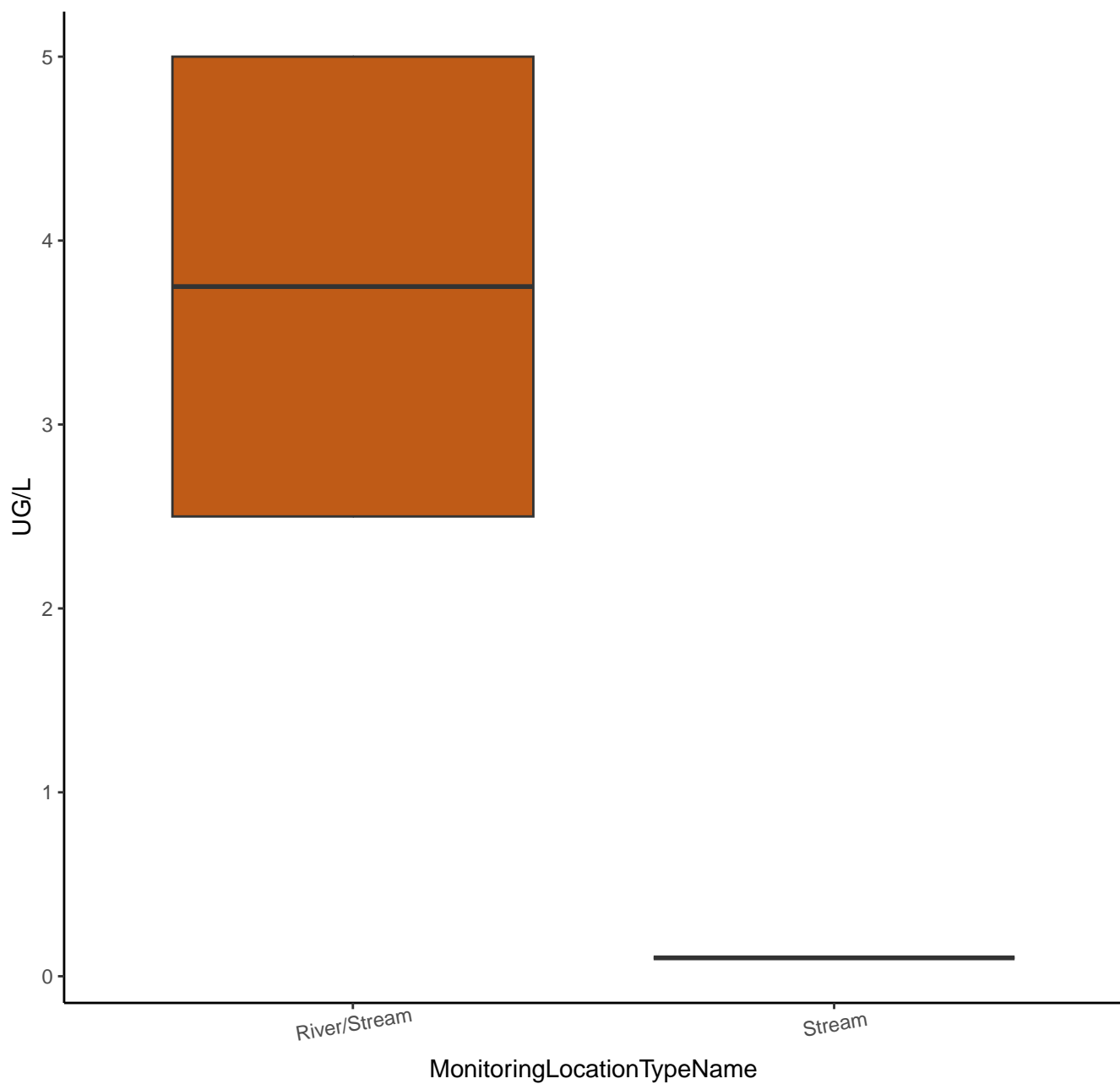


# 1,1,1,2-TETRACHLOROETHANE

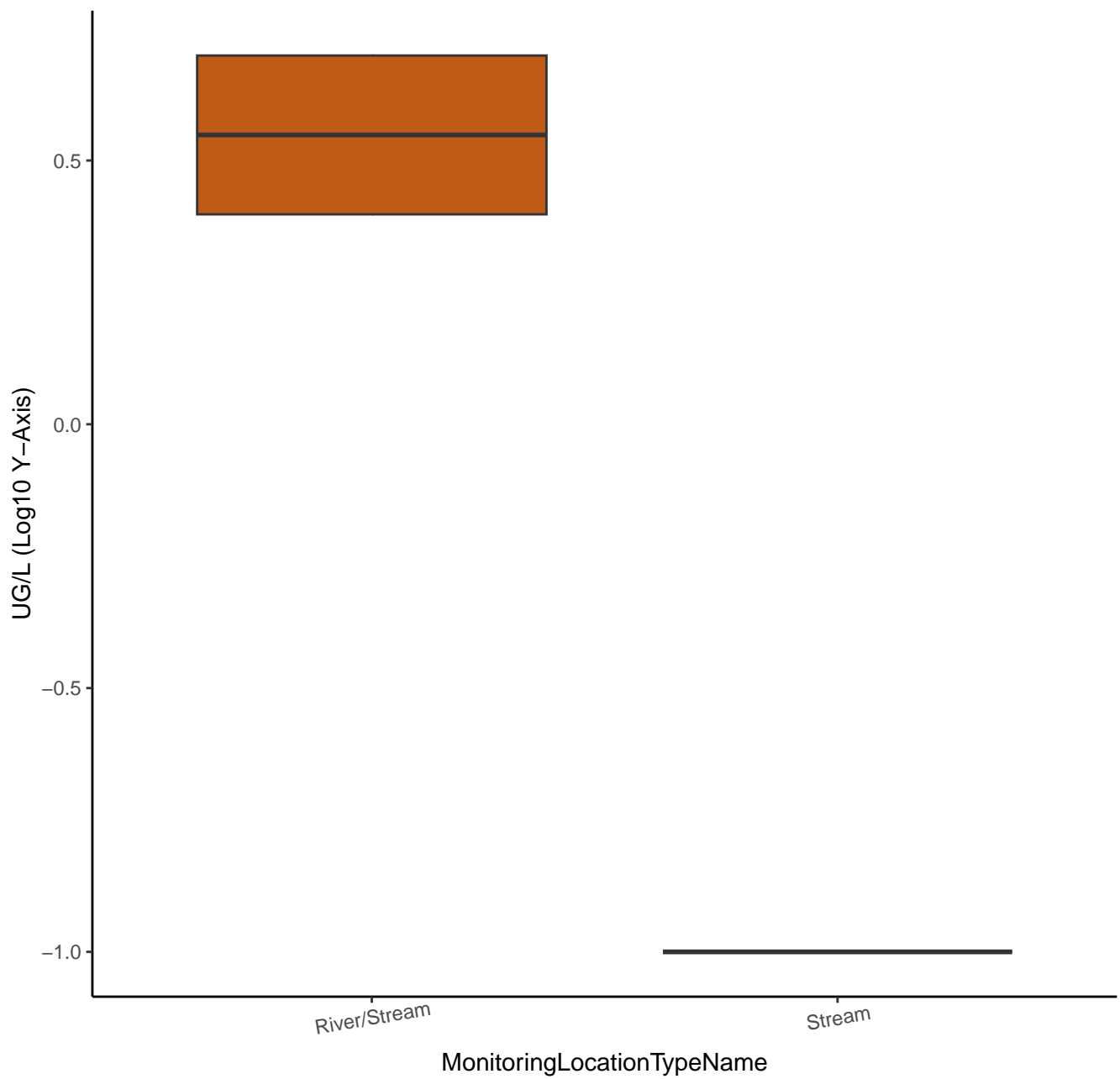




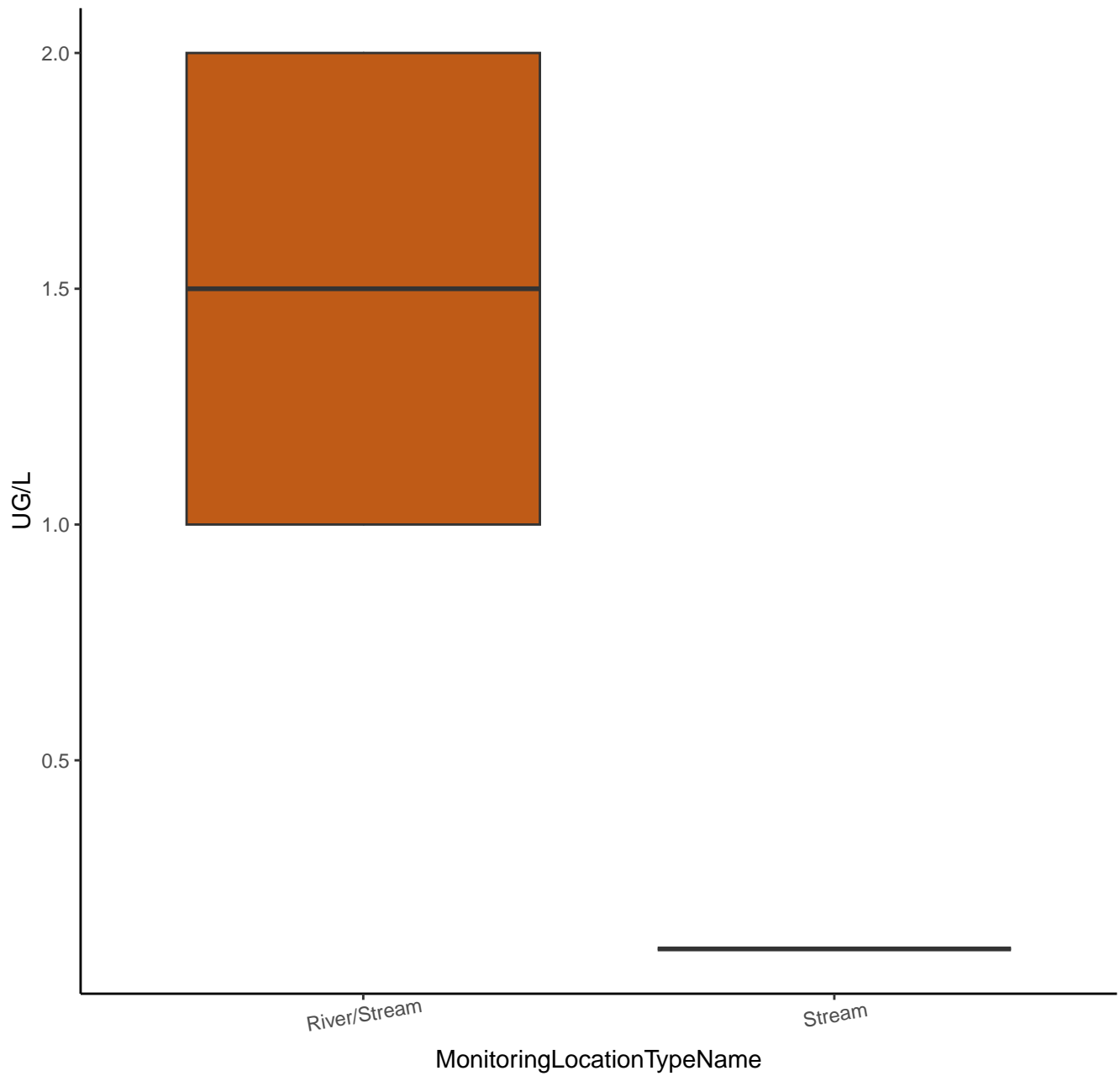
# 1,2,3-TRICHLORO BENZENE



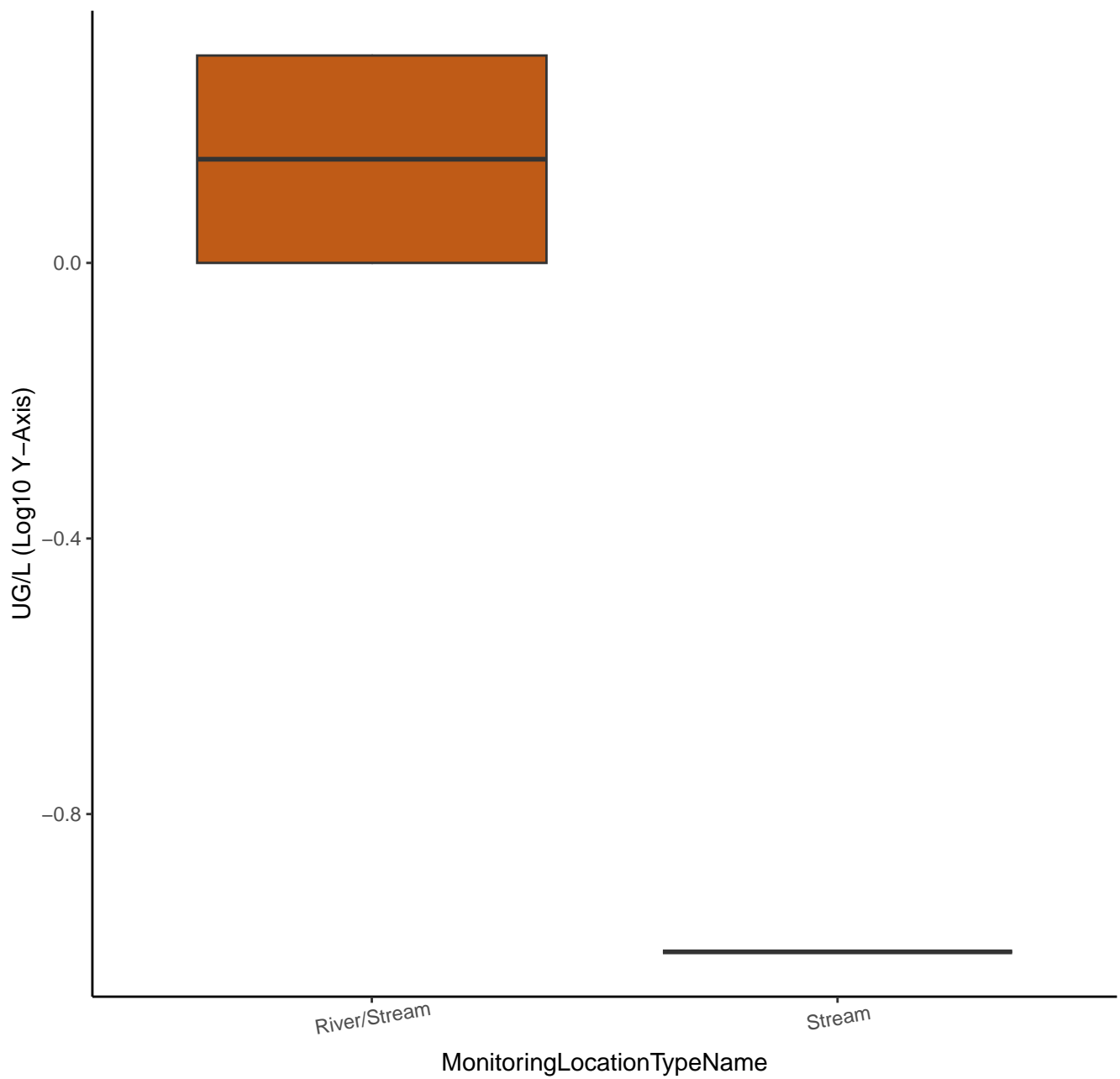
# 1,2,3-TRICHLOROBENZENE



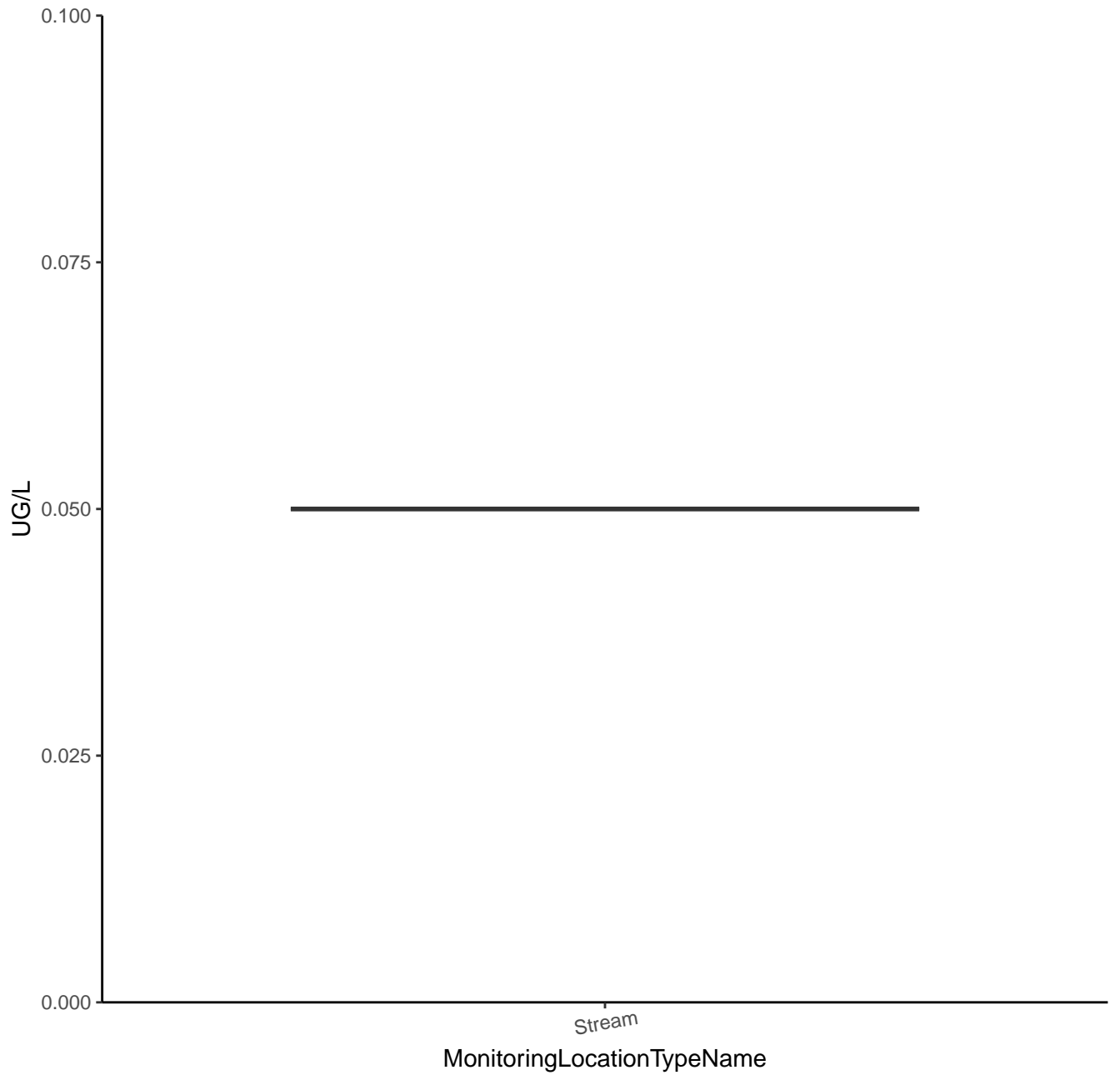
# ETHYLENE DIBROMIDE



# ETHYLENE DIBROMIDE



# CFC-113



CFC-113

UG/L (Log<sub>10</sub> Y-Axis)

-1.275

-1.300

-1.325

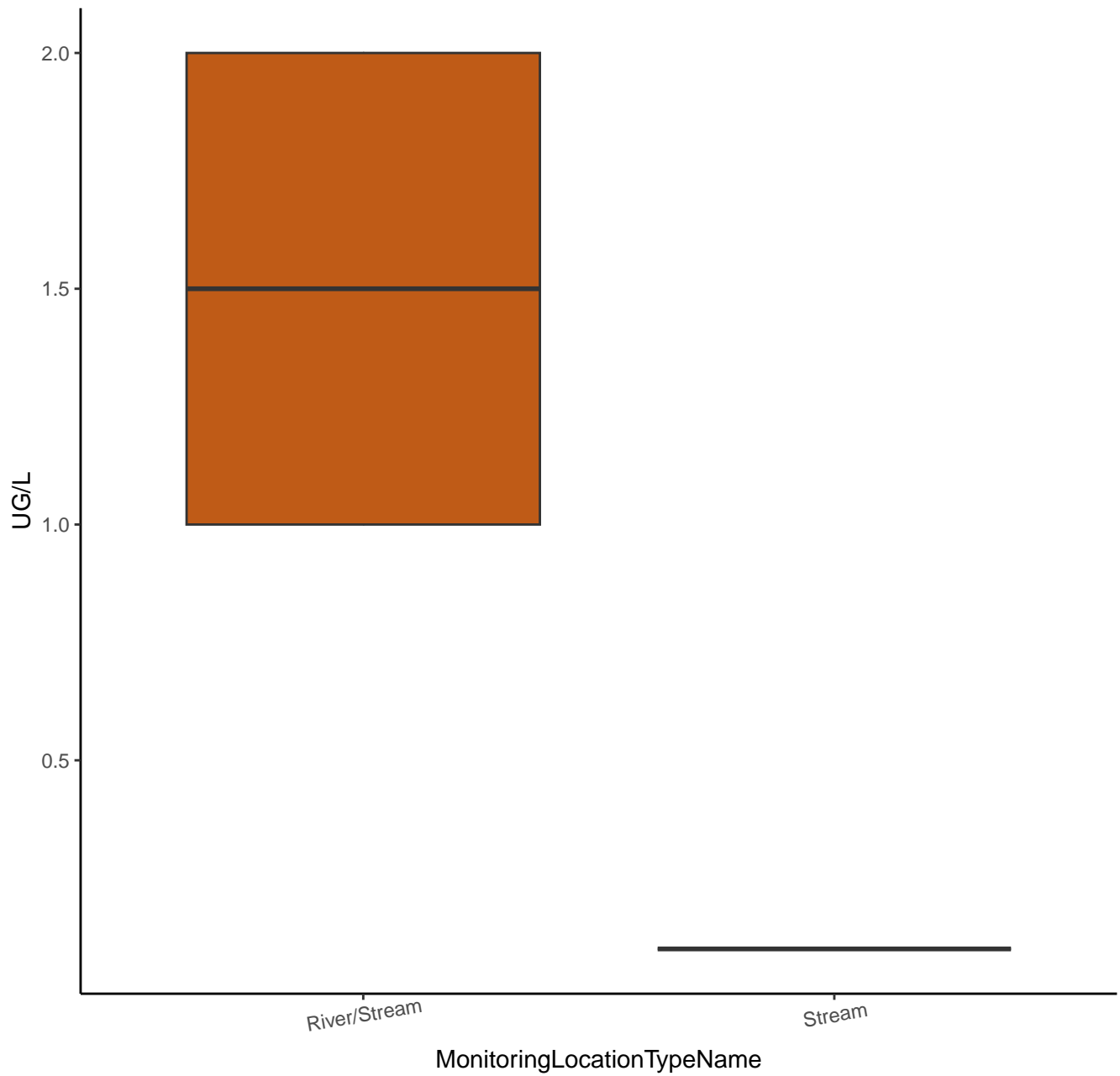
-1.350

Stream

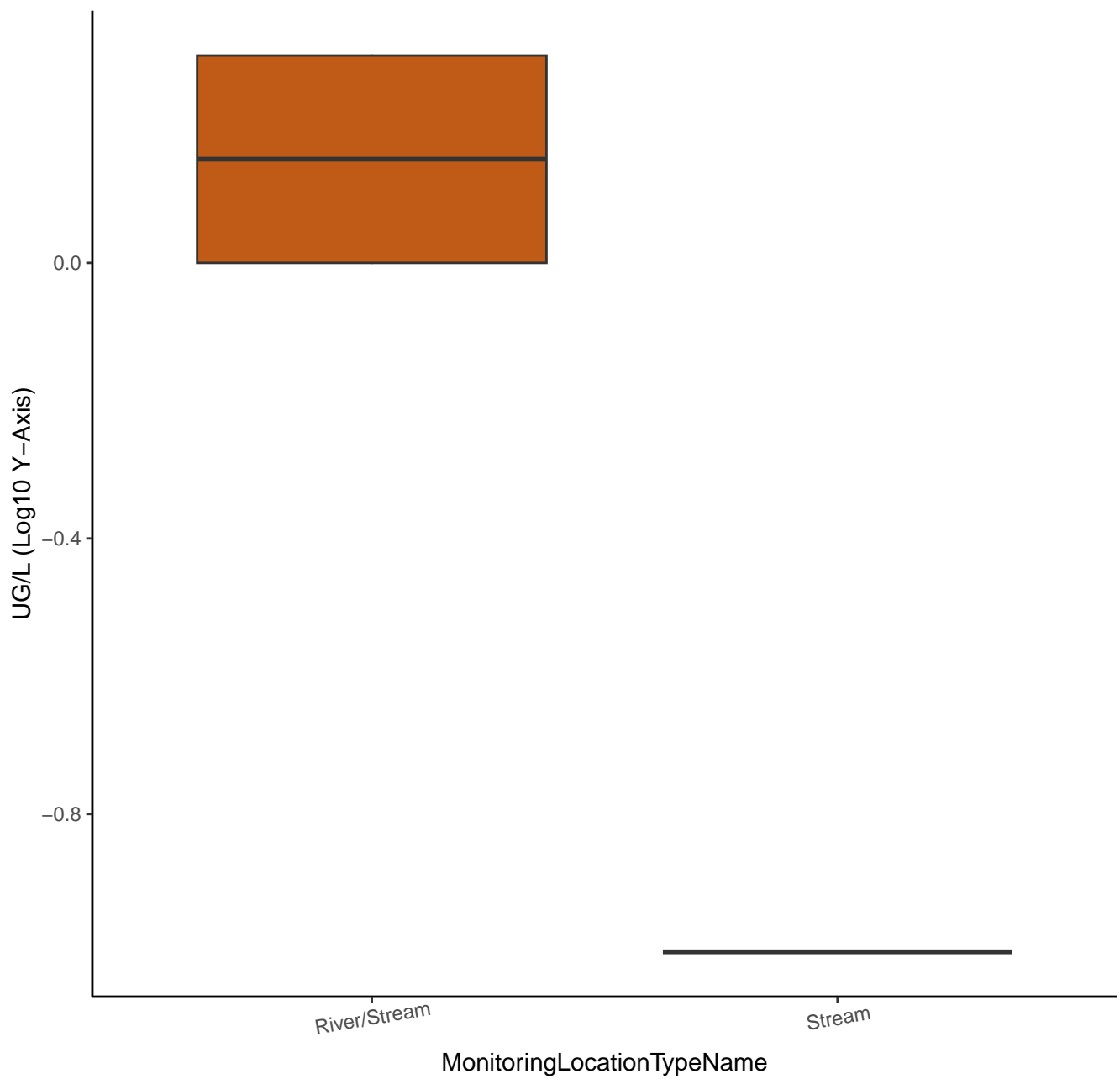
MonitoringLocationTypeName



# METHYL TERT-BUTYL ETHER

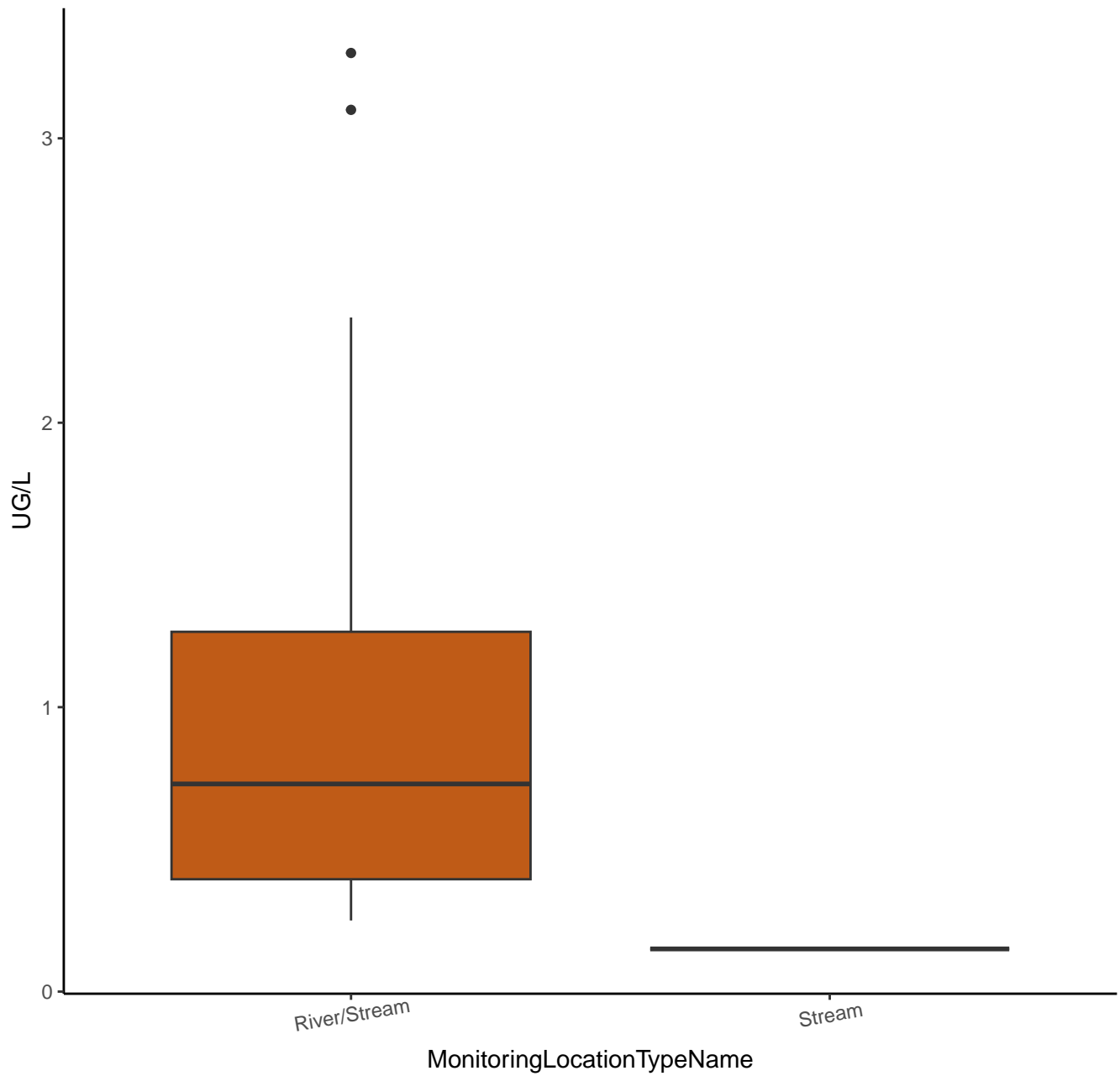


# METHYL TERT-BUTYL ETHER





XYLENE



XYLENE

UG/L (Log10 Y-Axis)

0.5

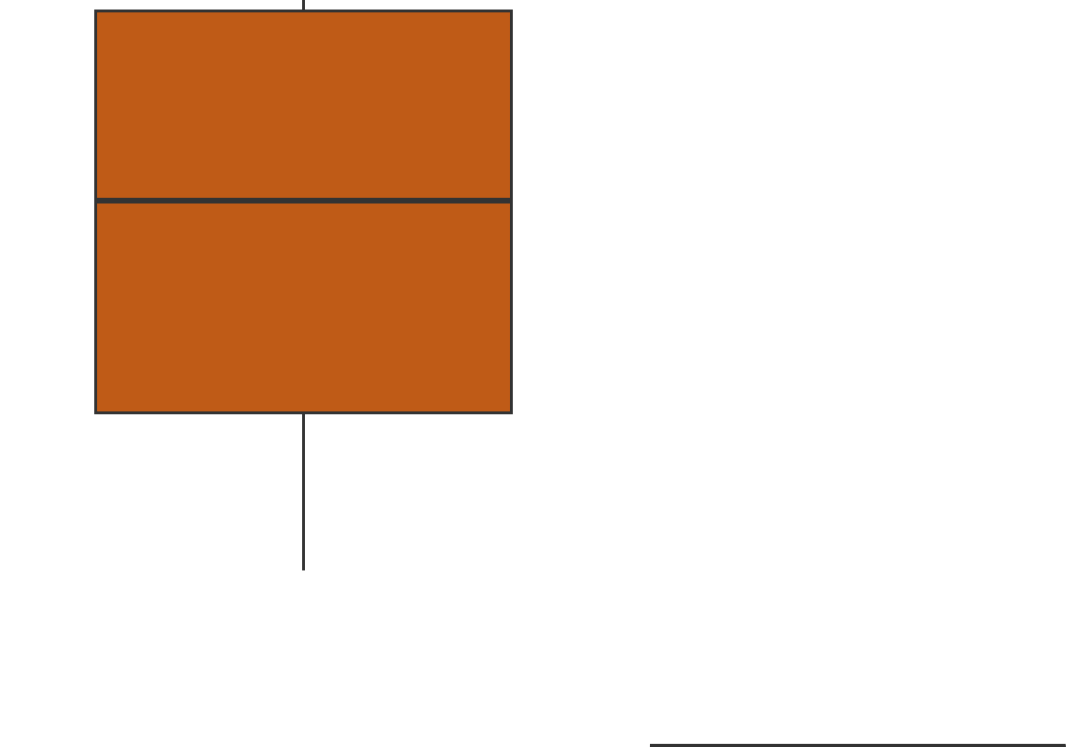
0.0

-0.5

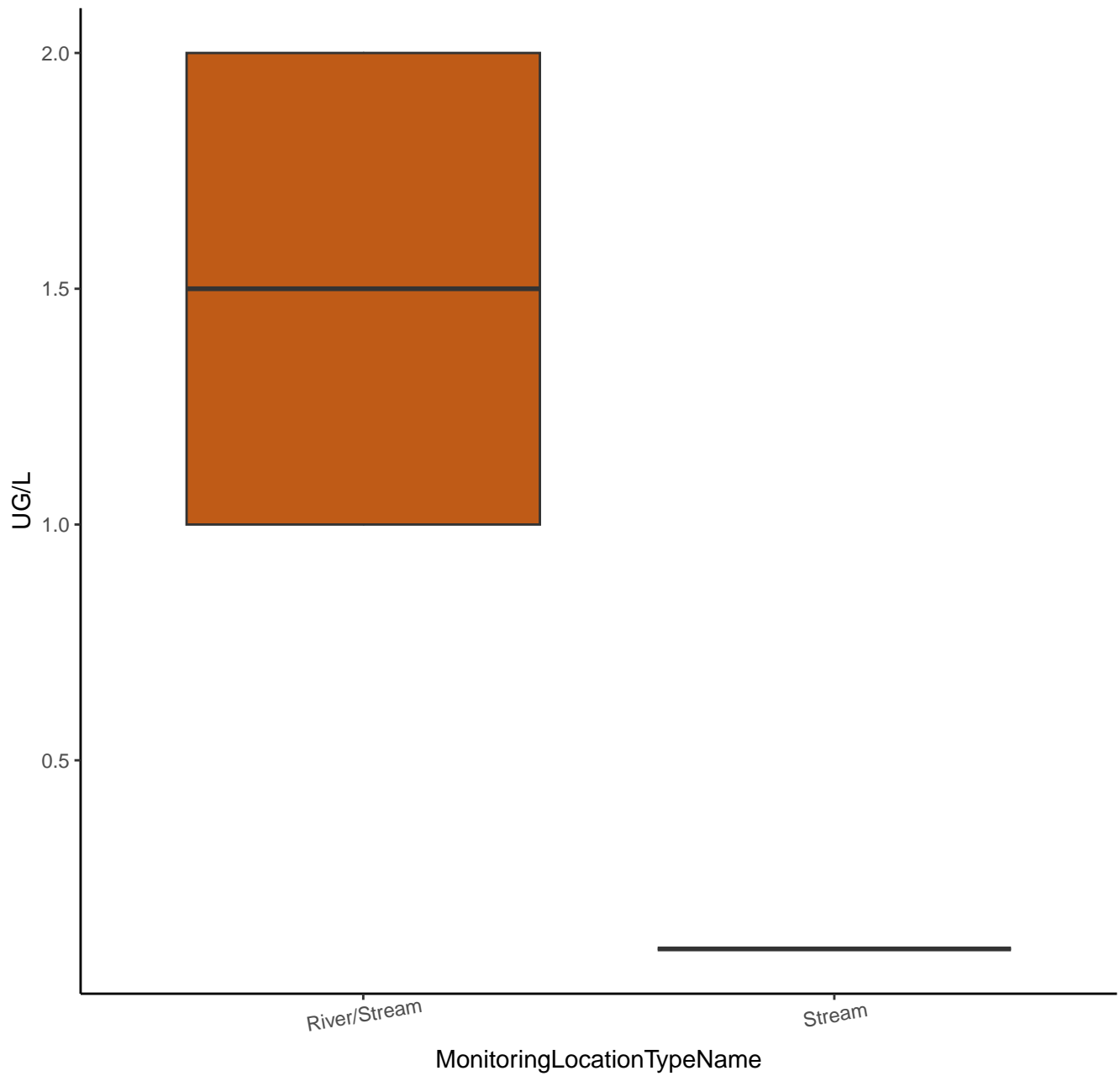
River/Stream

Stream

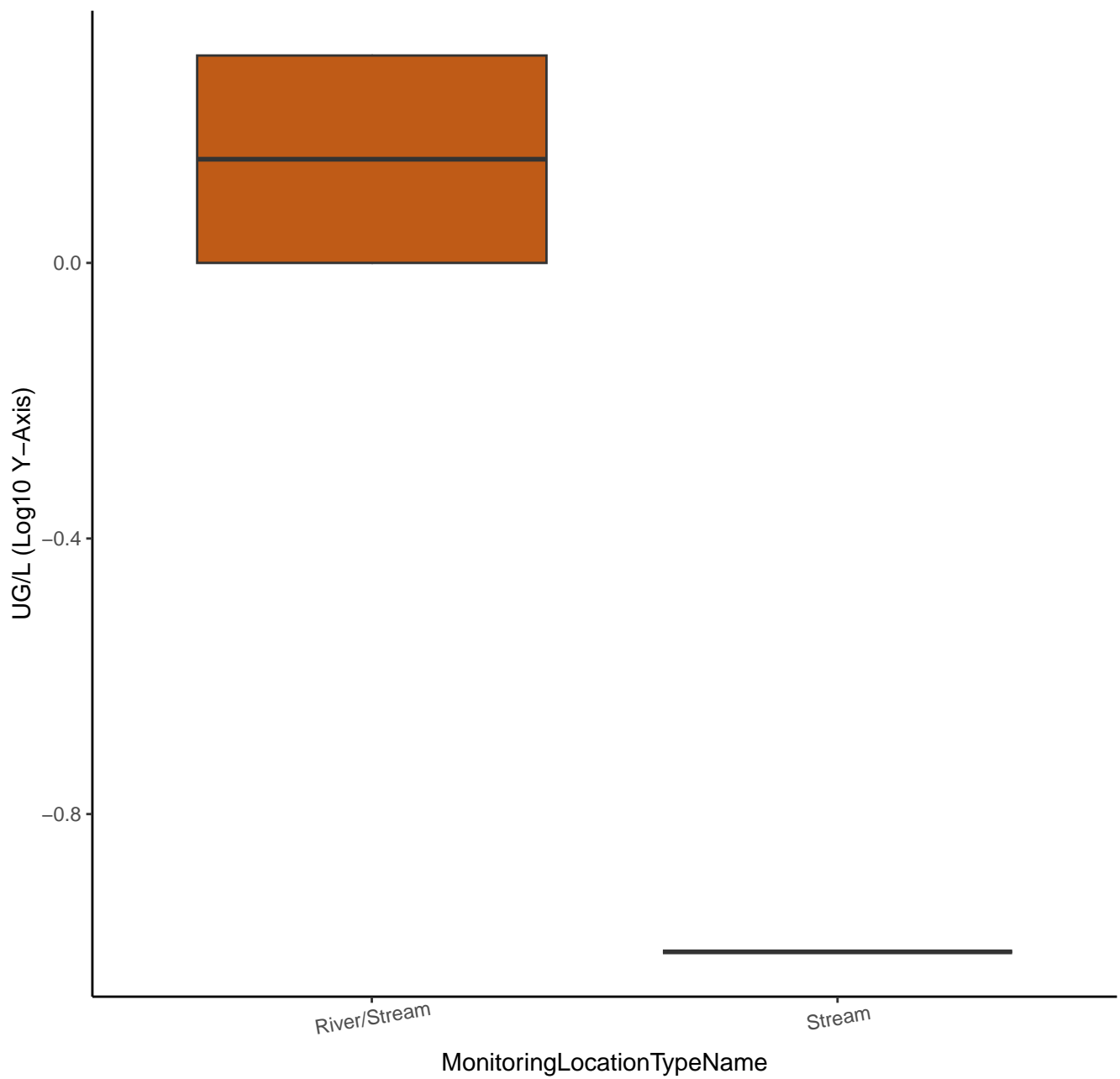
MonitoringLocationTypeName



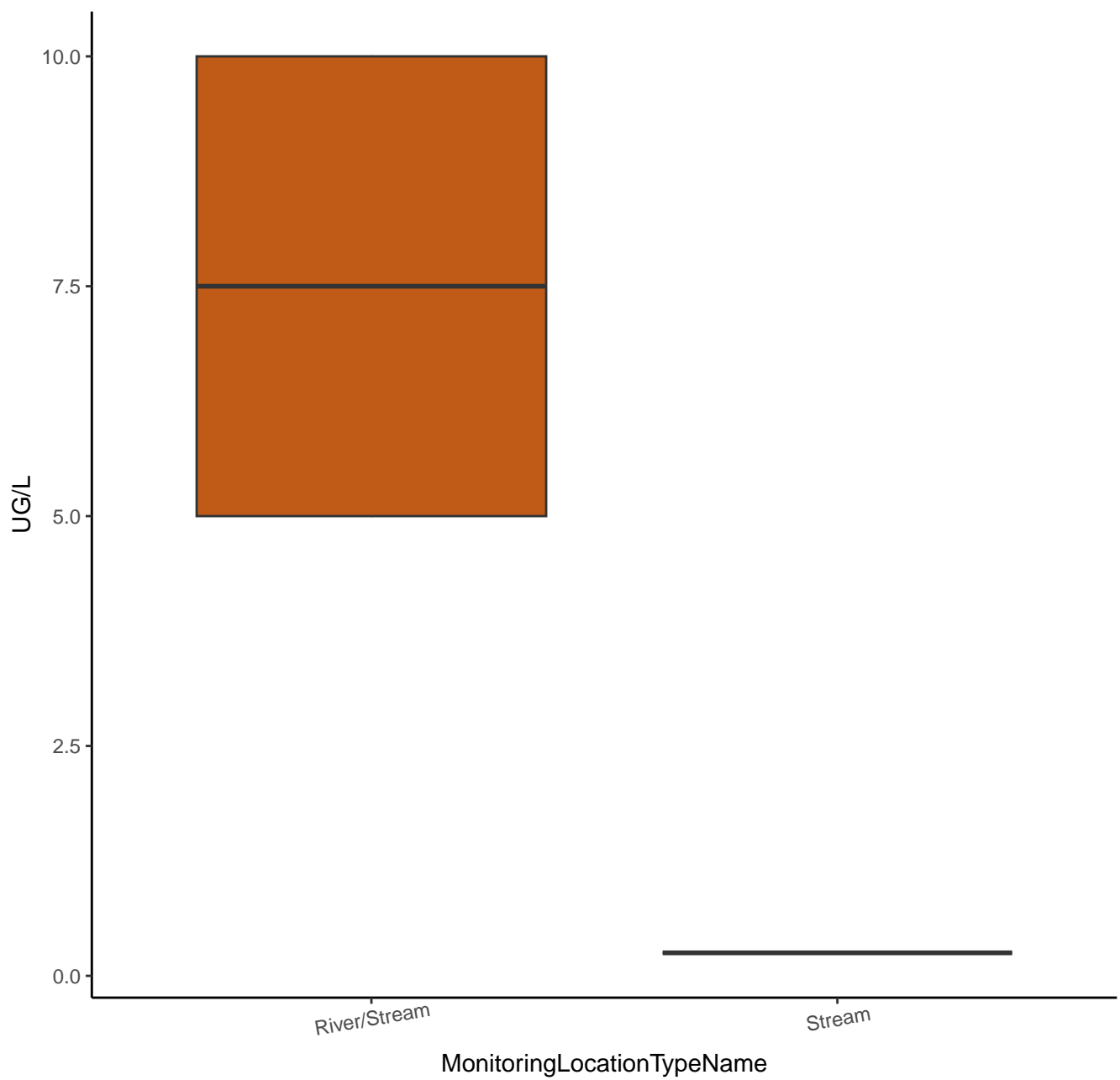
# BROMOBENZENE



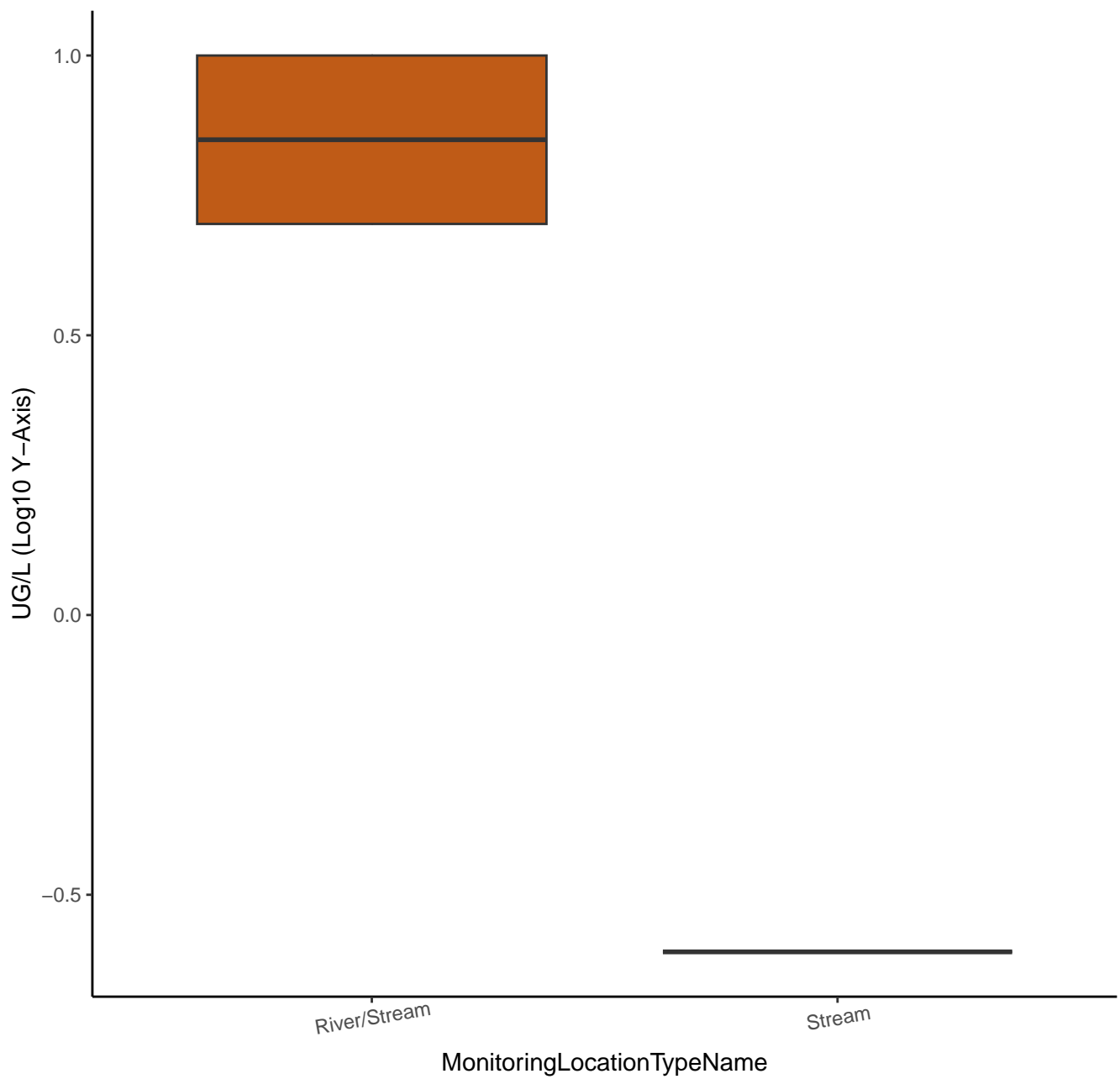
# BROMOBENZENE



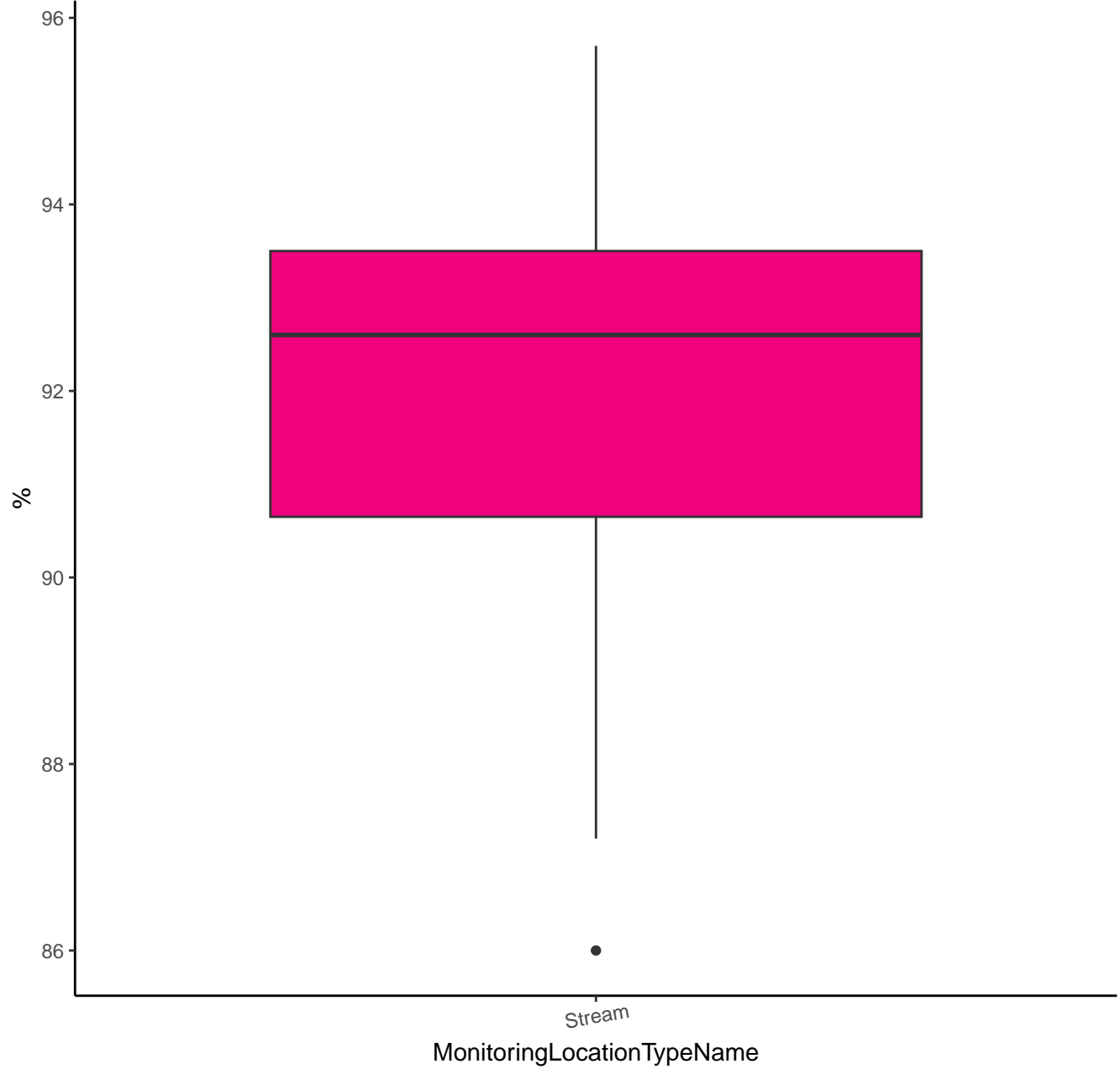
# 1,2-DIBROMO-3-CHLOROPROPANE



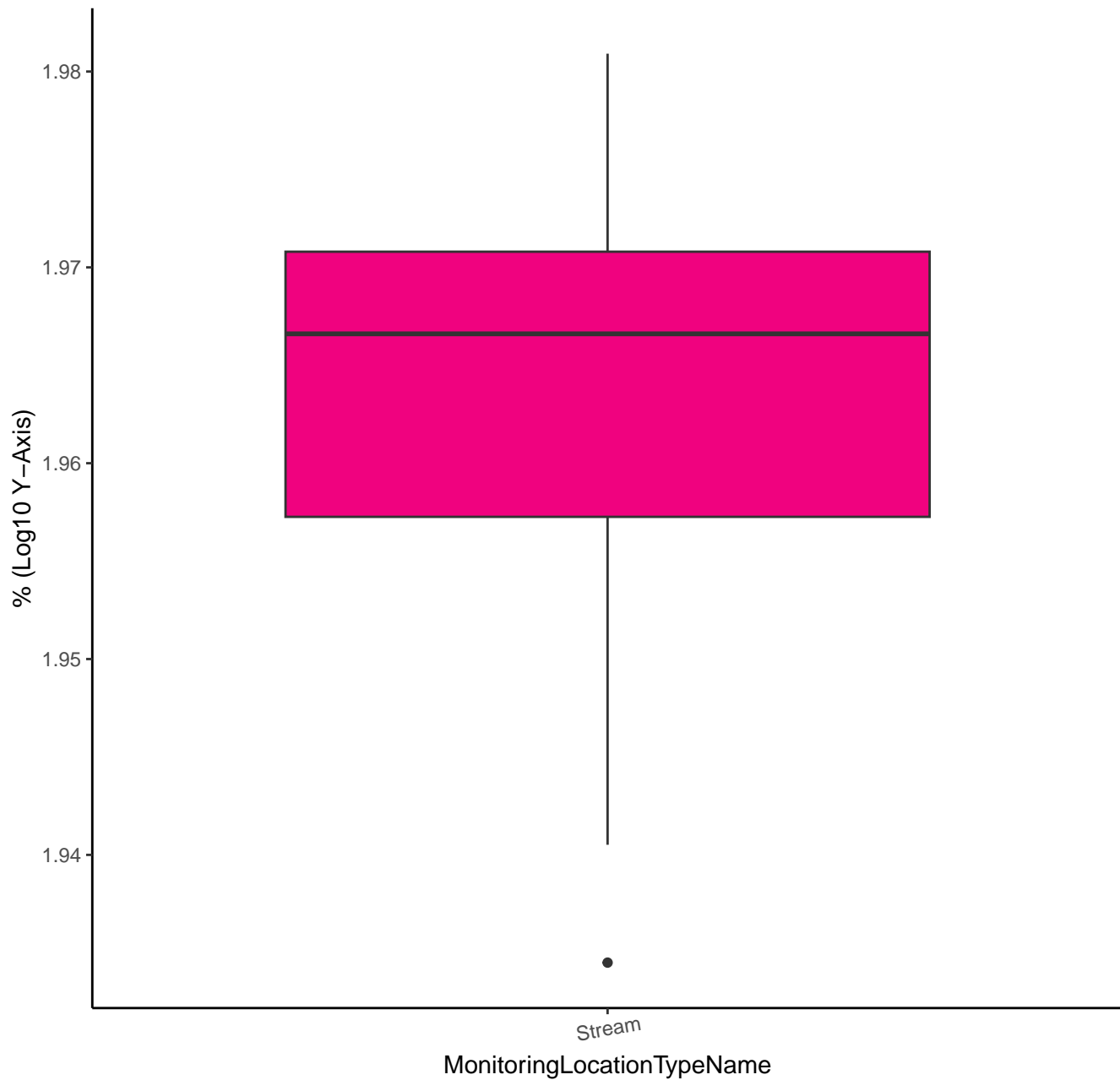
# 1,2-DIBROMO-3-CHLOROPROPANE



# 1-BROMO-3-CHLOROPROPANE-D6

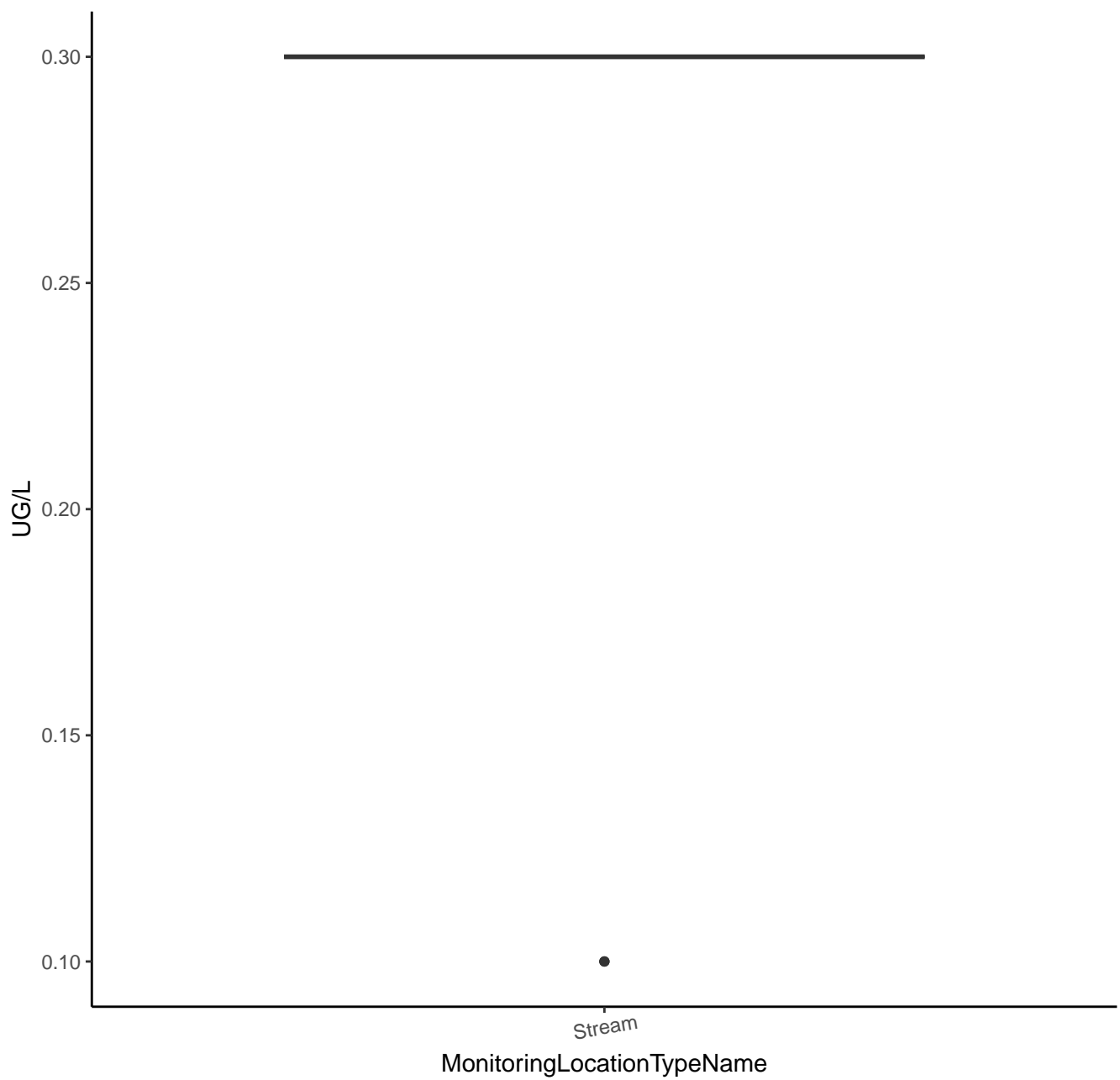


# 1-BROMO-3-CHLOROPROPANE-D6

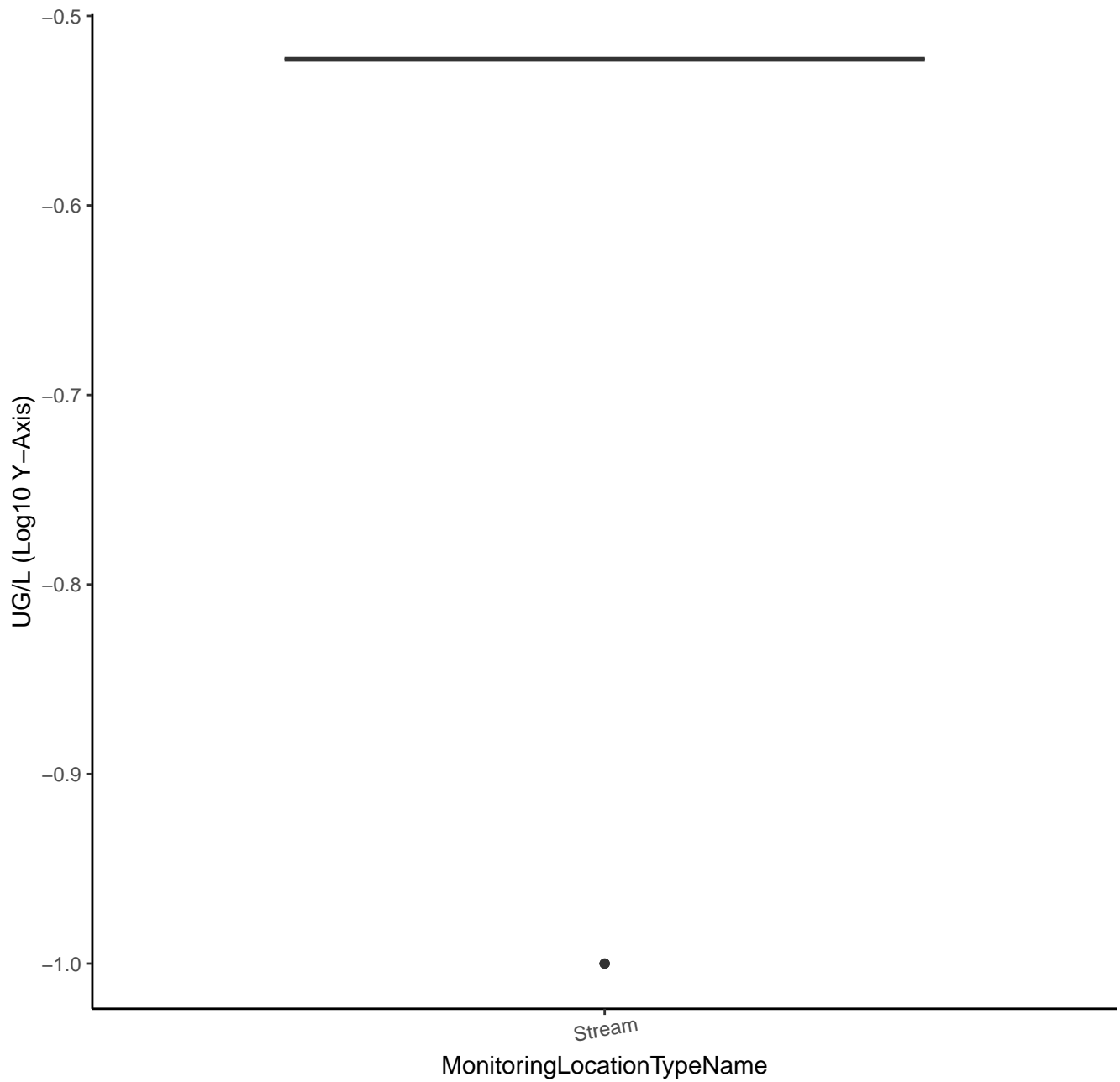




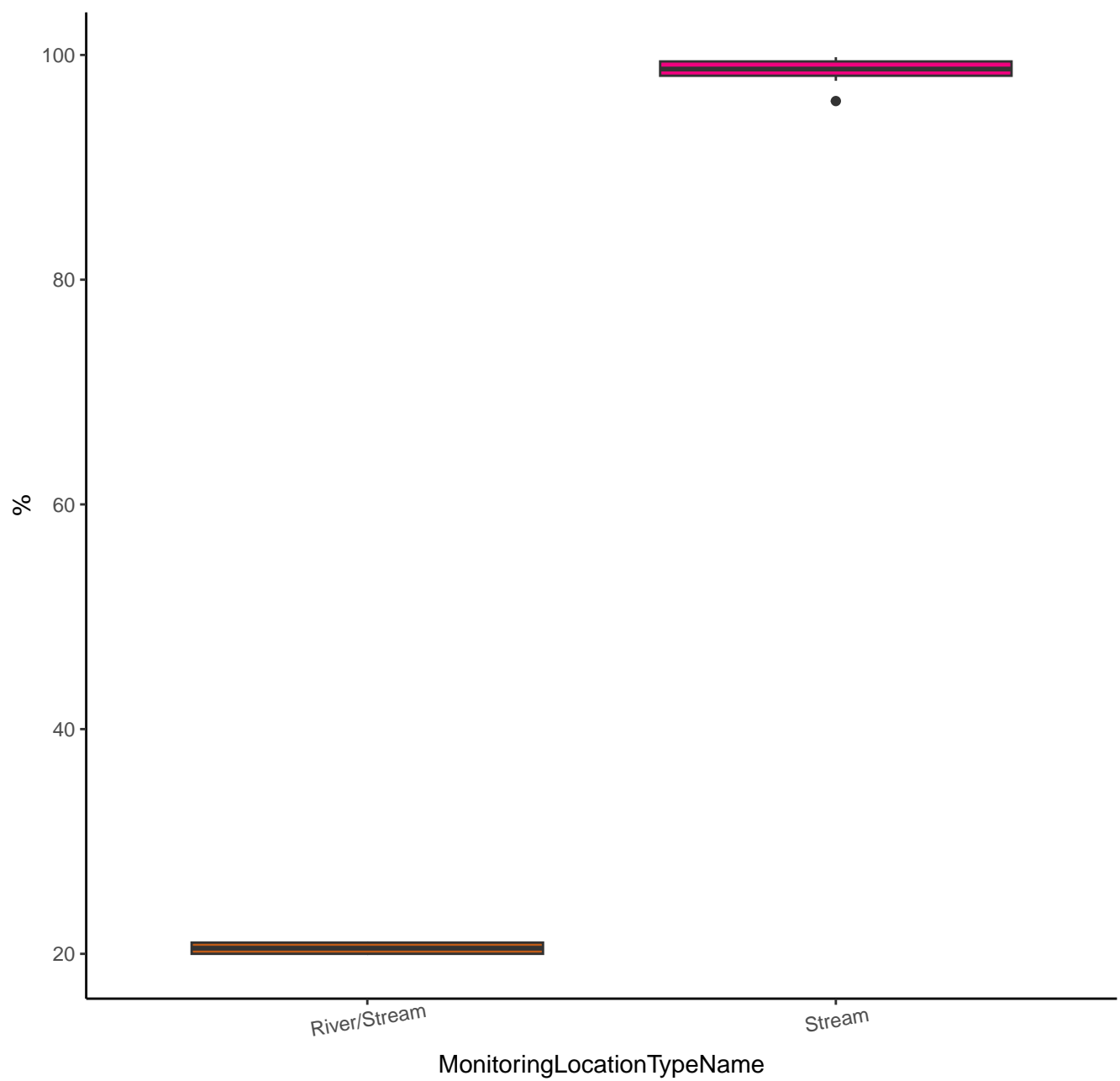
# TRIHALOMETHANES



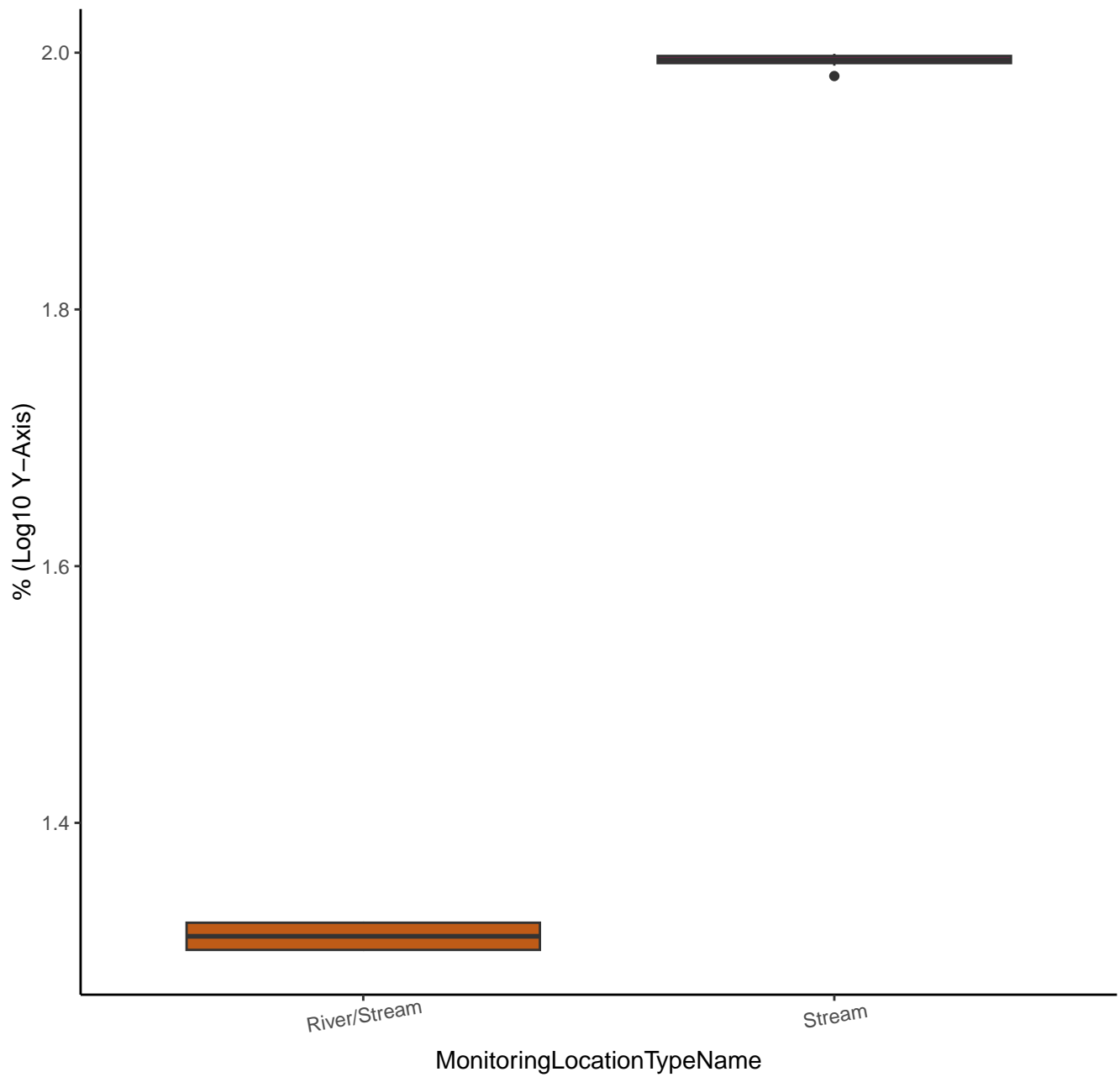
# TRIHALOMETHANES



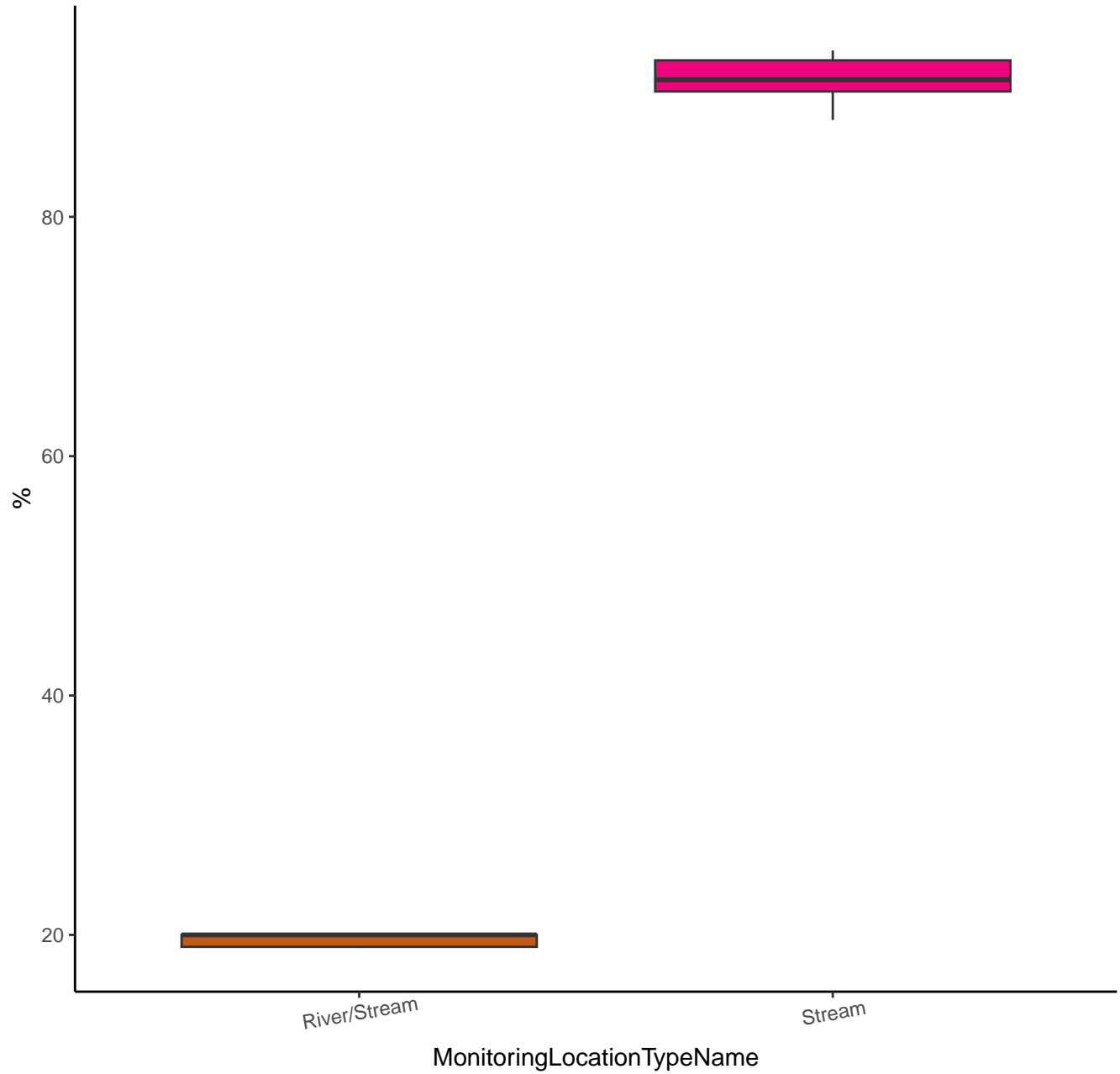
# TOLUENE-D8



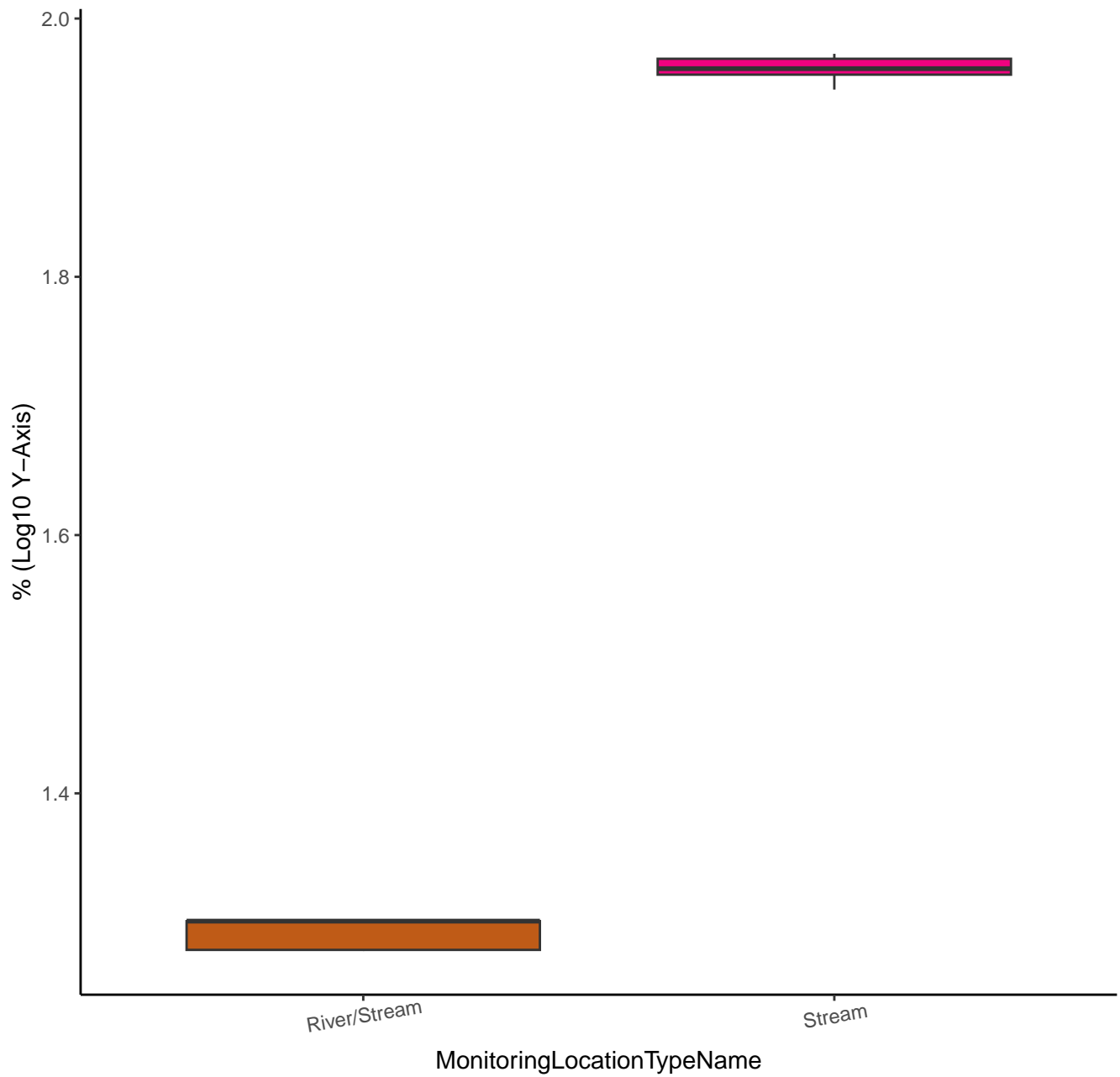
# TOLUENE-D8



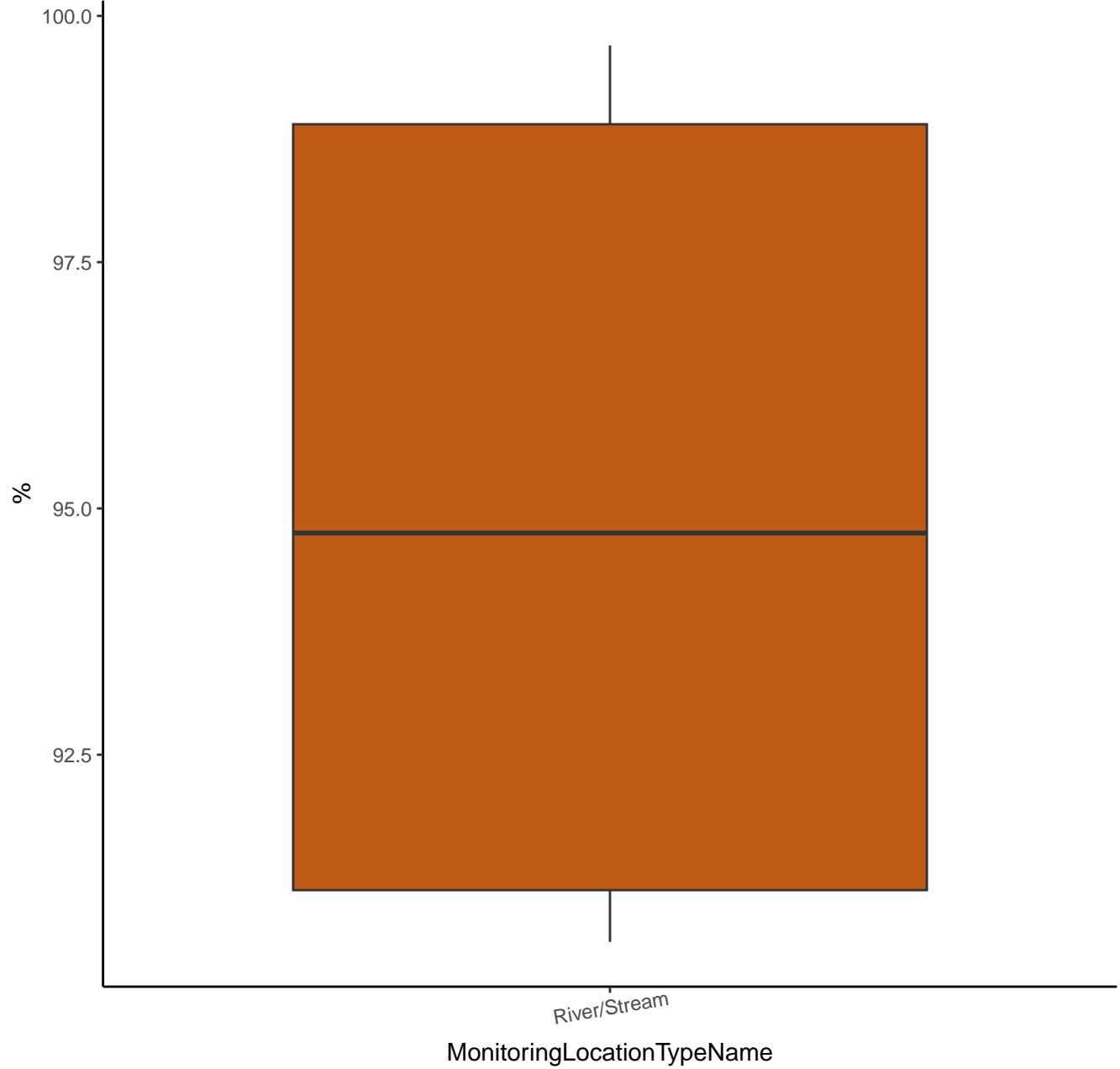
# P-BROMOFLUOROBENZENE



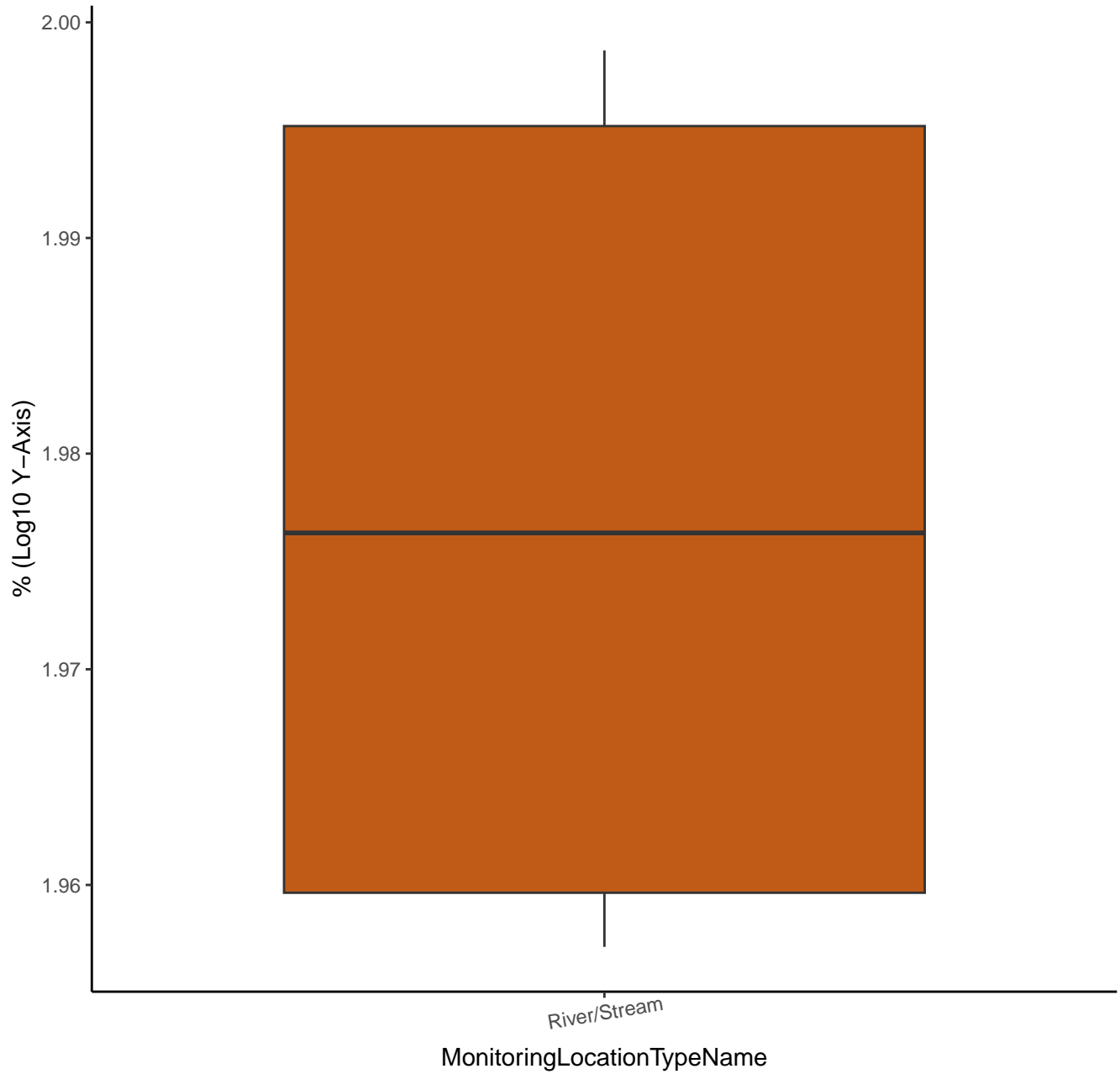
# P-BROMOFLUOROBENZENE



# DISSOLVED OXYGEN SATURATION

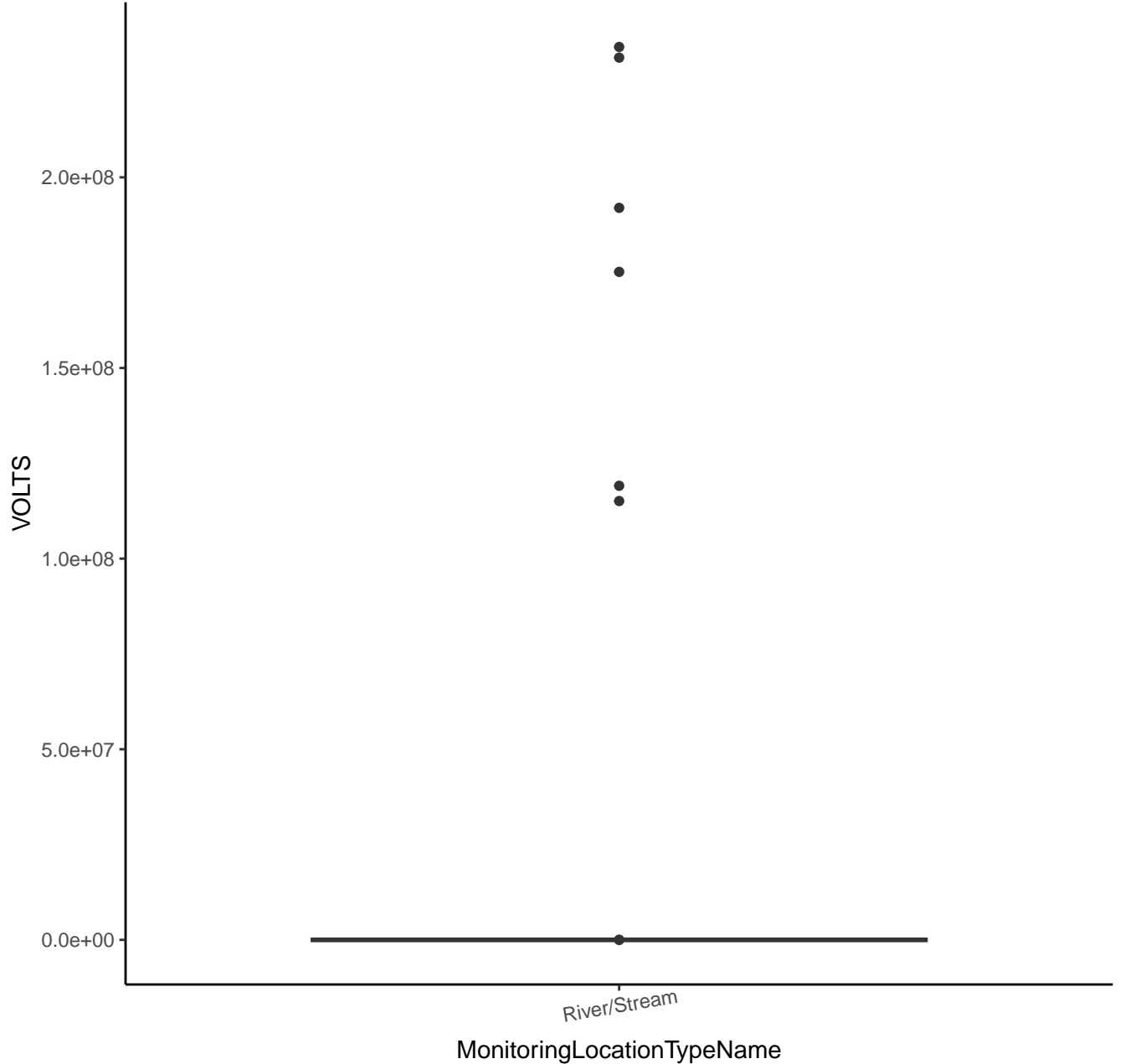


# DISSOLVED OXYGEN SATURATION

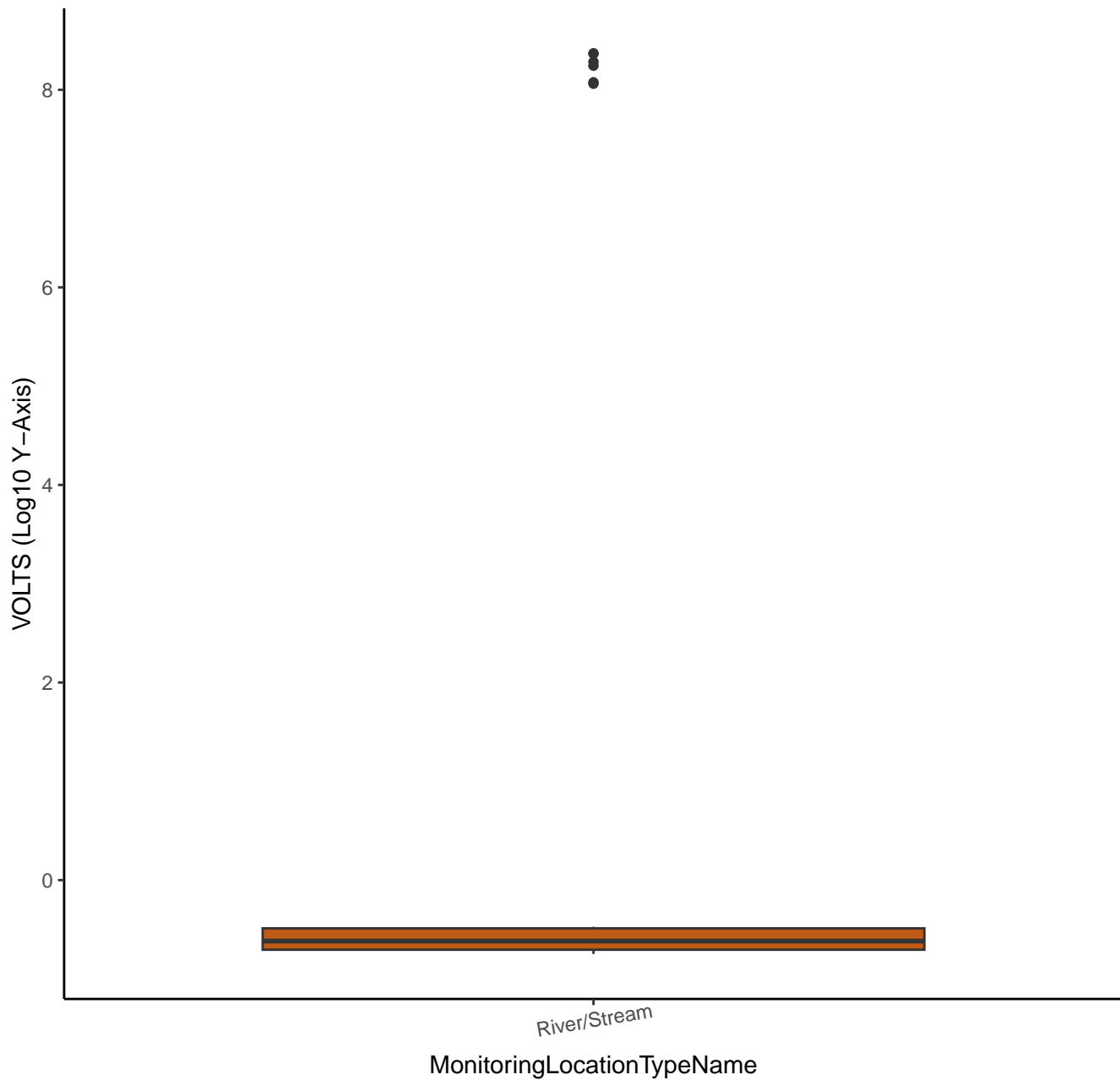




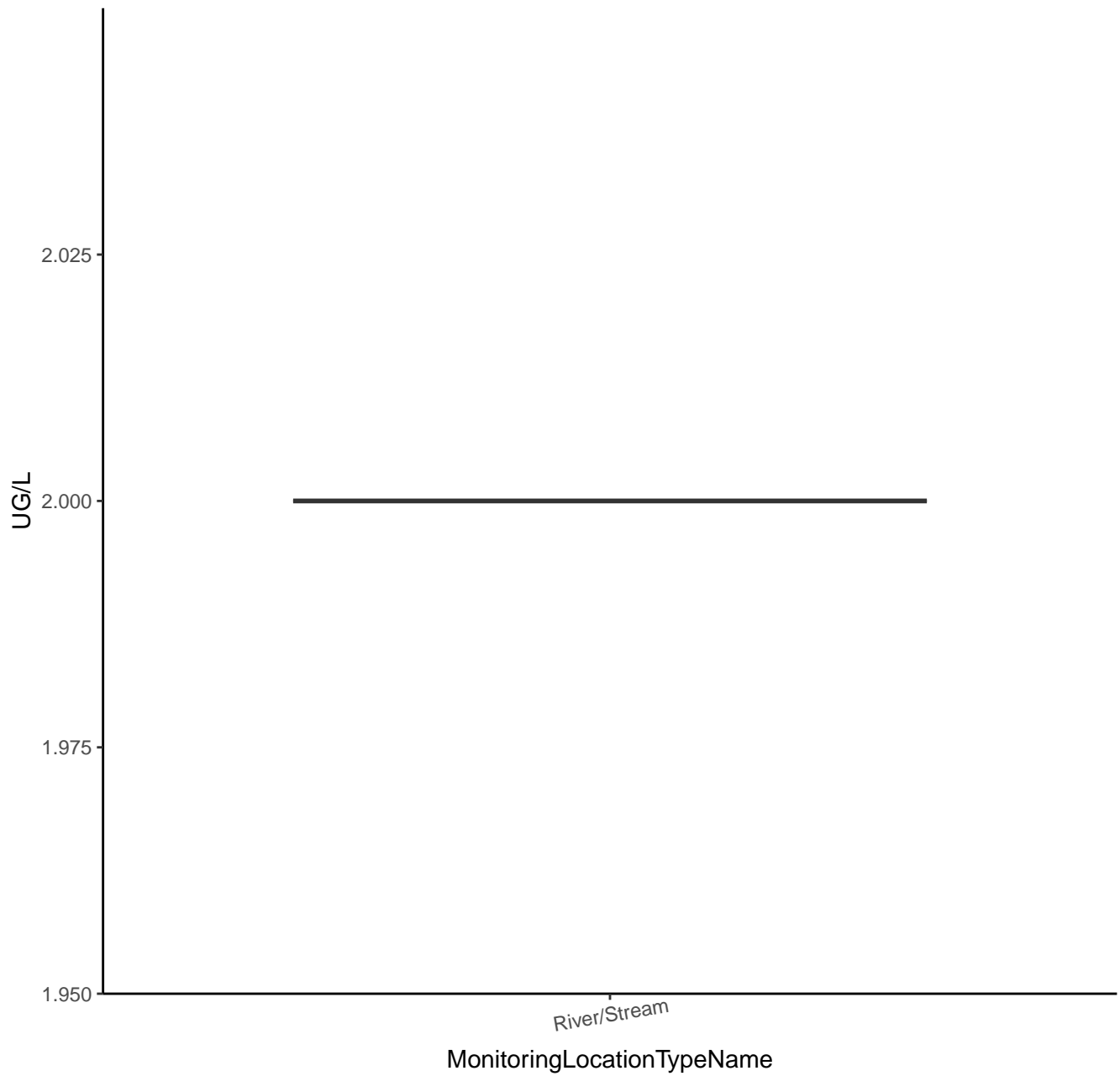
OXIDATION REDUCTION POTENTIAL (ORP)



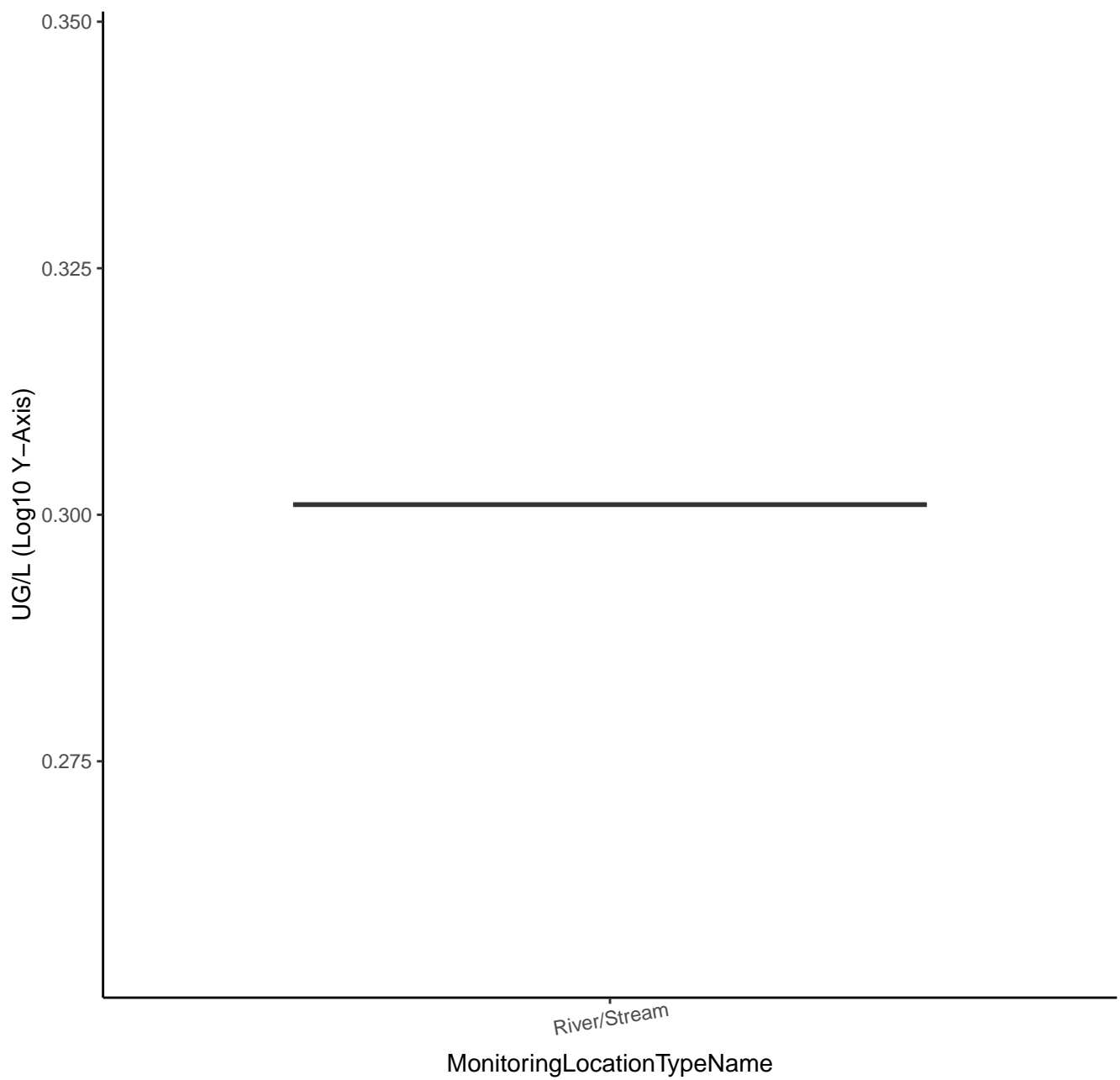
# OXIDATION REDUCTION POTENTIAL (ORP)



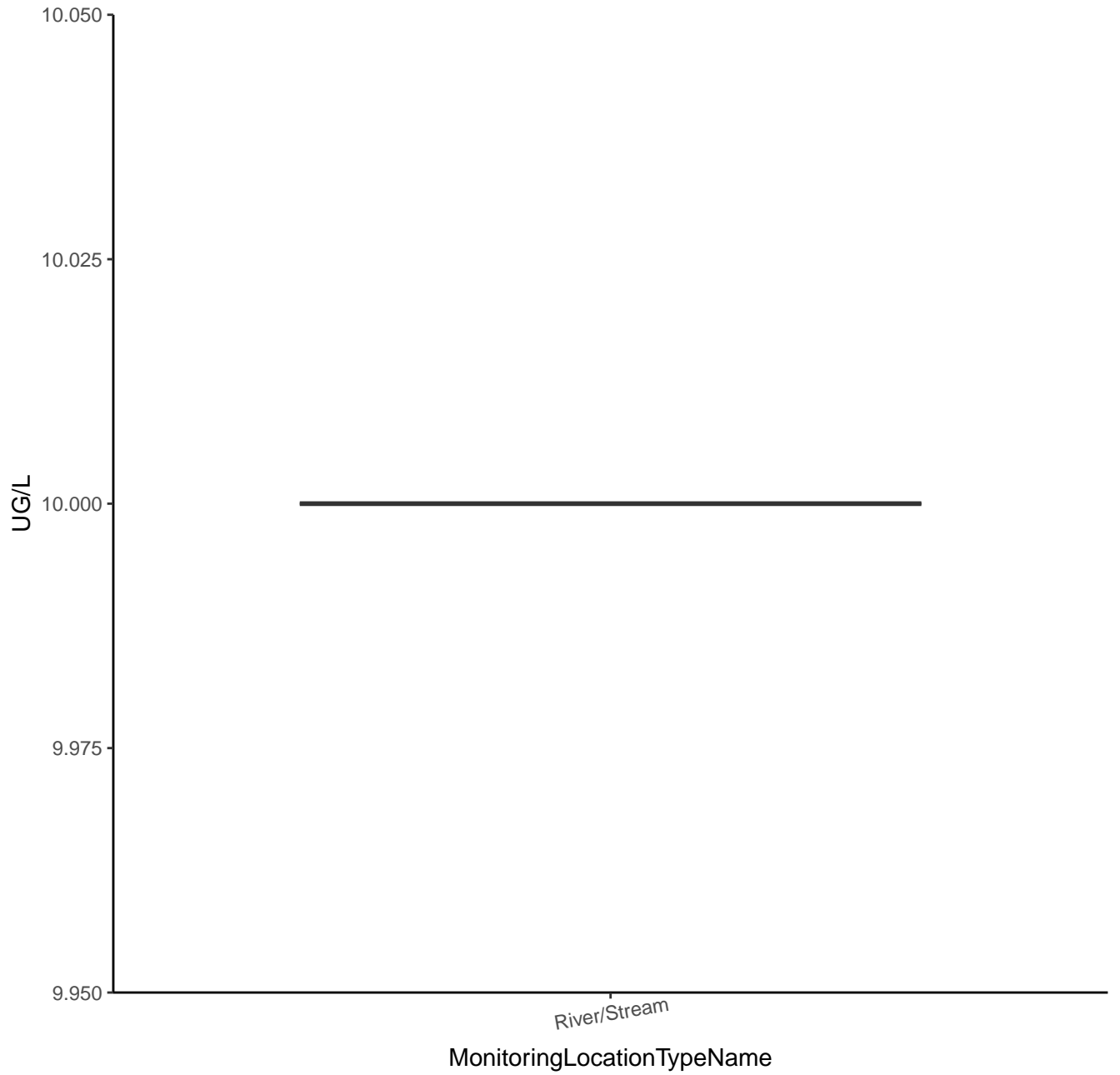
# 1,1-DICHLOROETHYLENE



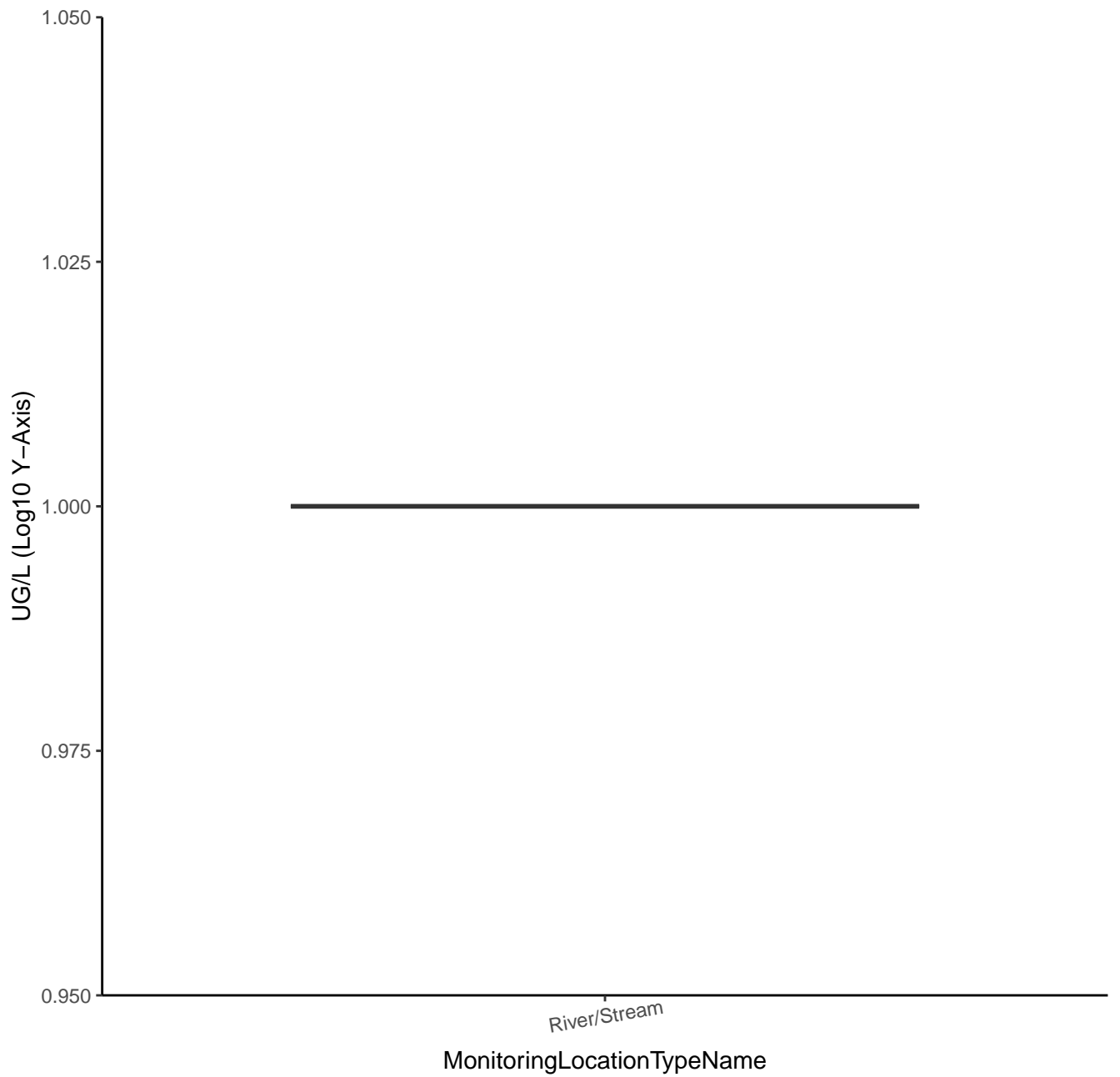
# 1,1-DICHLOROETHYLENE



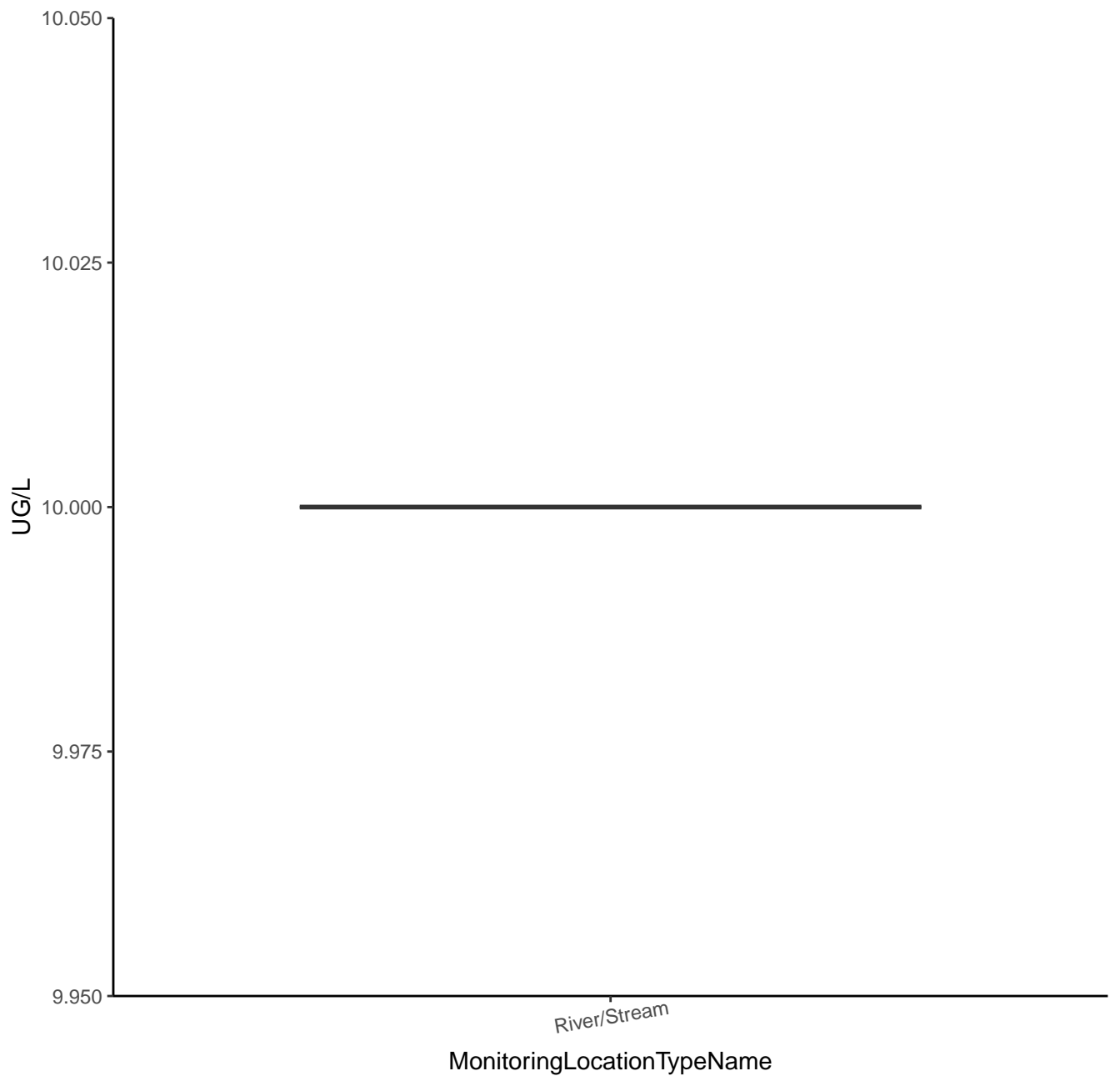
# METHYL ETHYL KETONE



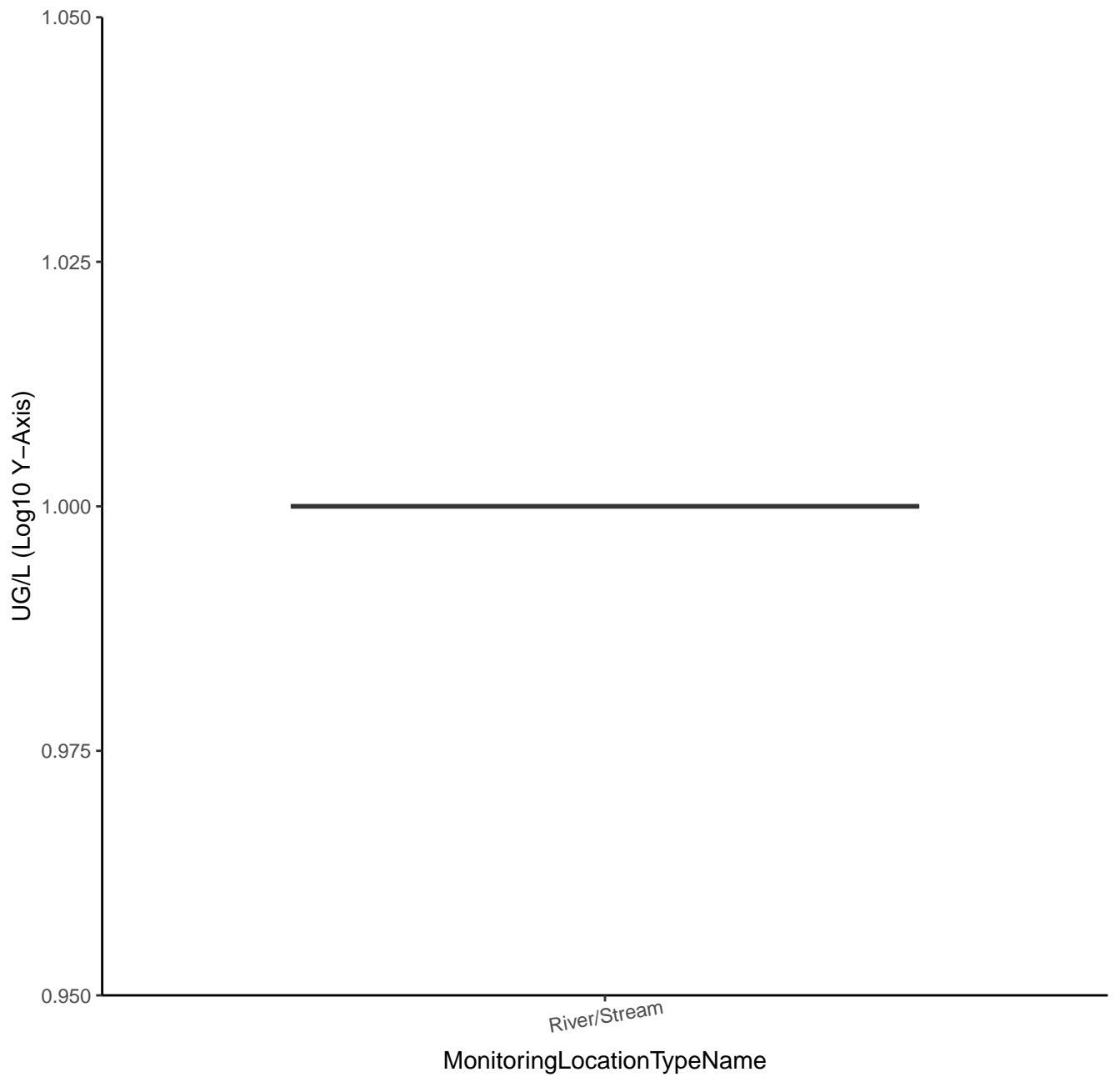
# METHYL ETHYL KETONE



# 2-HEXANONE

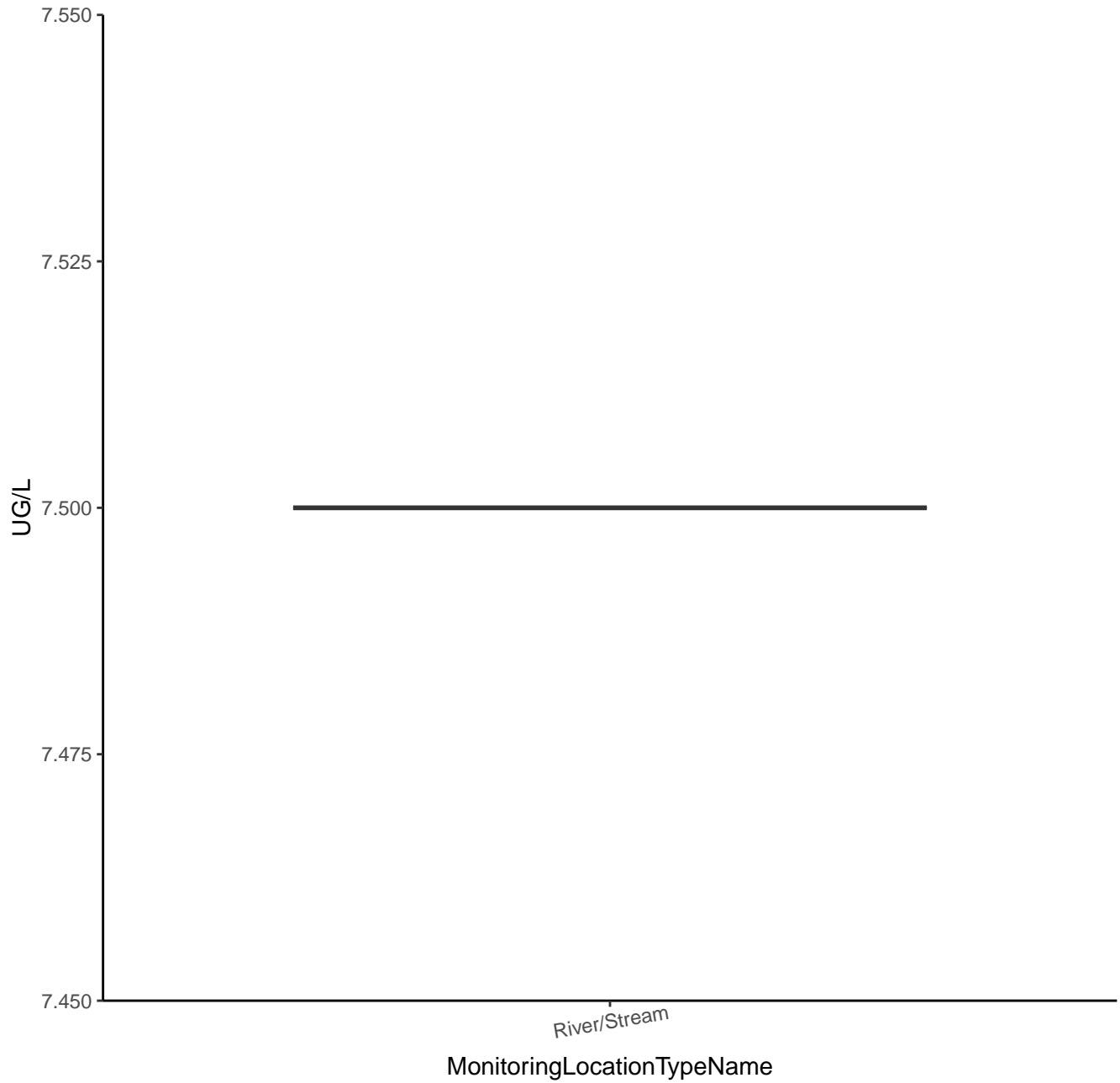


# 2-HEXANONE

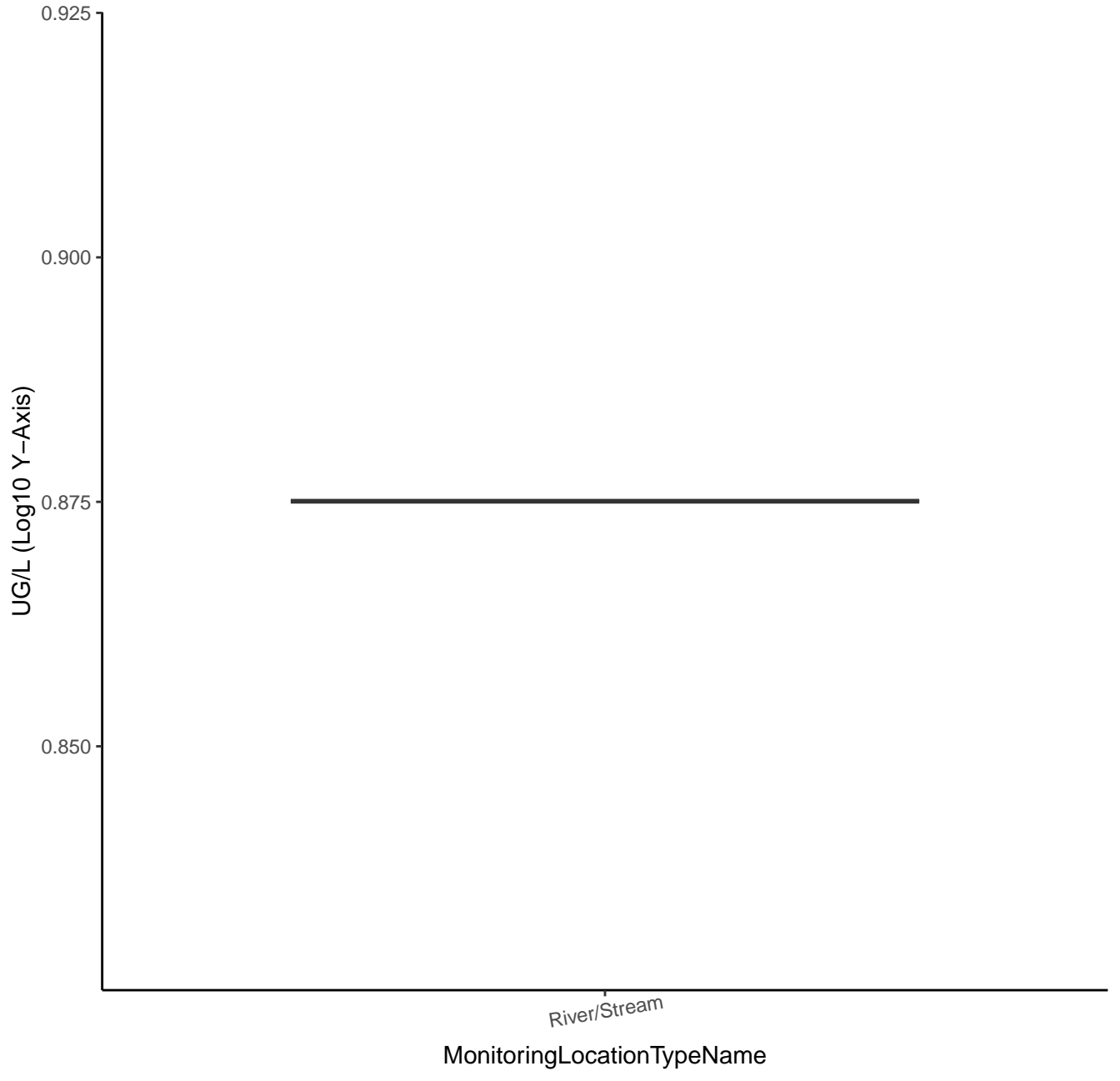




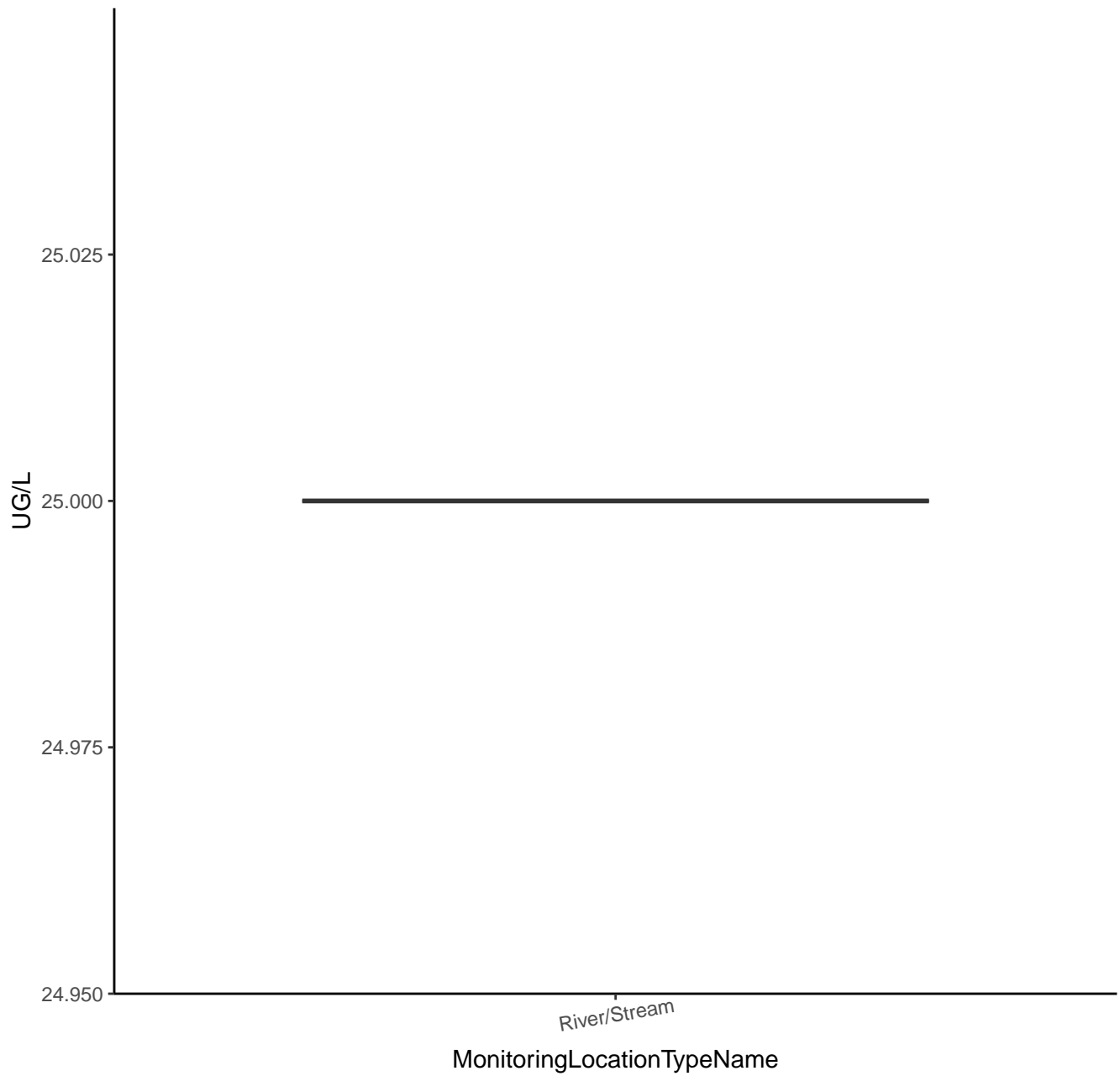
# METHYL ISOBUTYL KETONE



# METHYL ISOBUTYL KETONE



# ACETONE



# ACETONE

UG/L (Log10 Y-Axis)

1.425

1.400

1.375

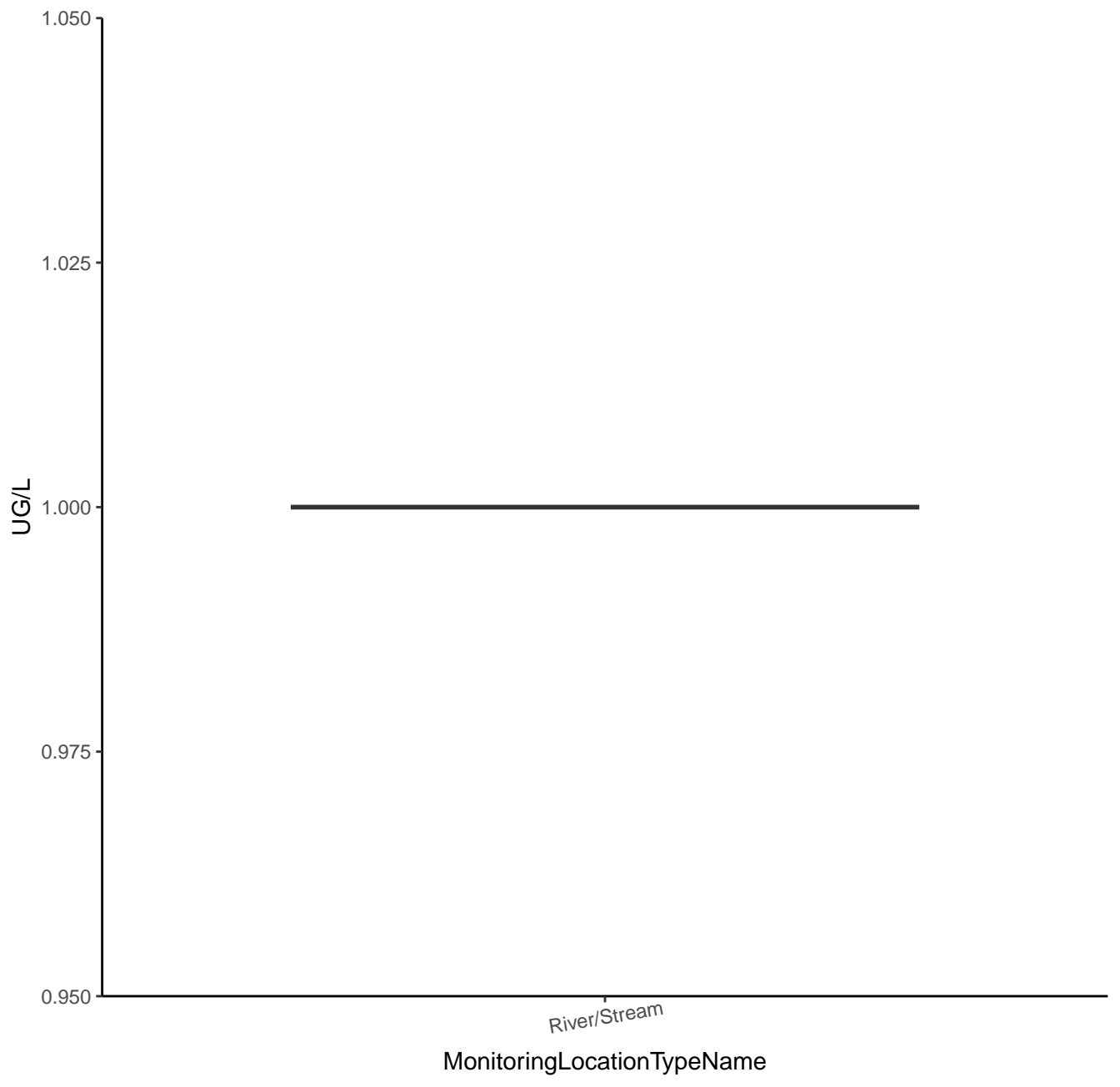
1.350

River/Stream

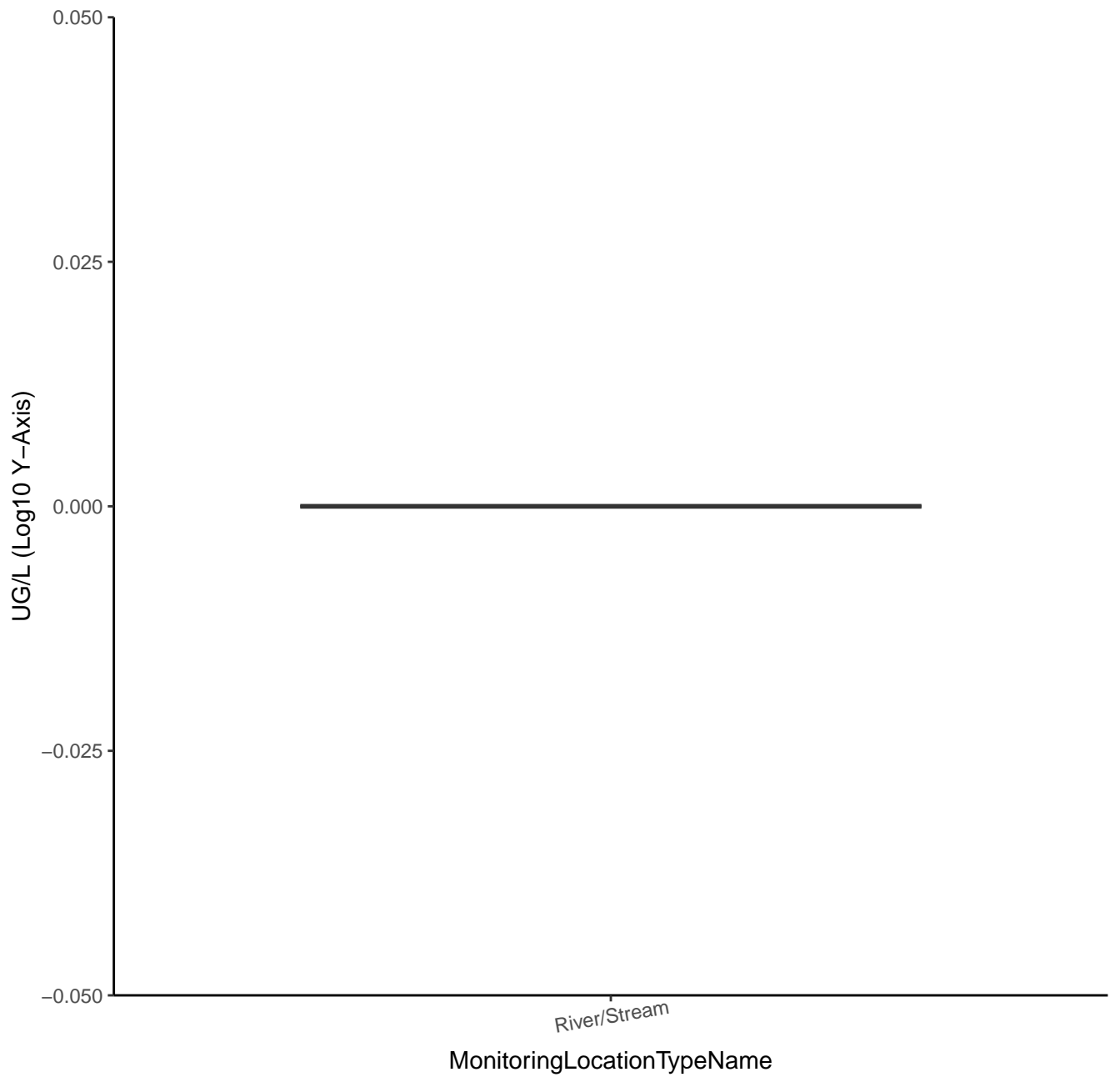
MonitoringLocationTypeName



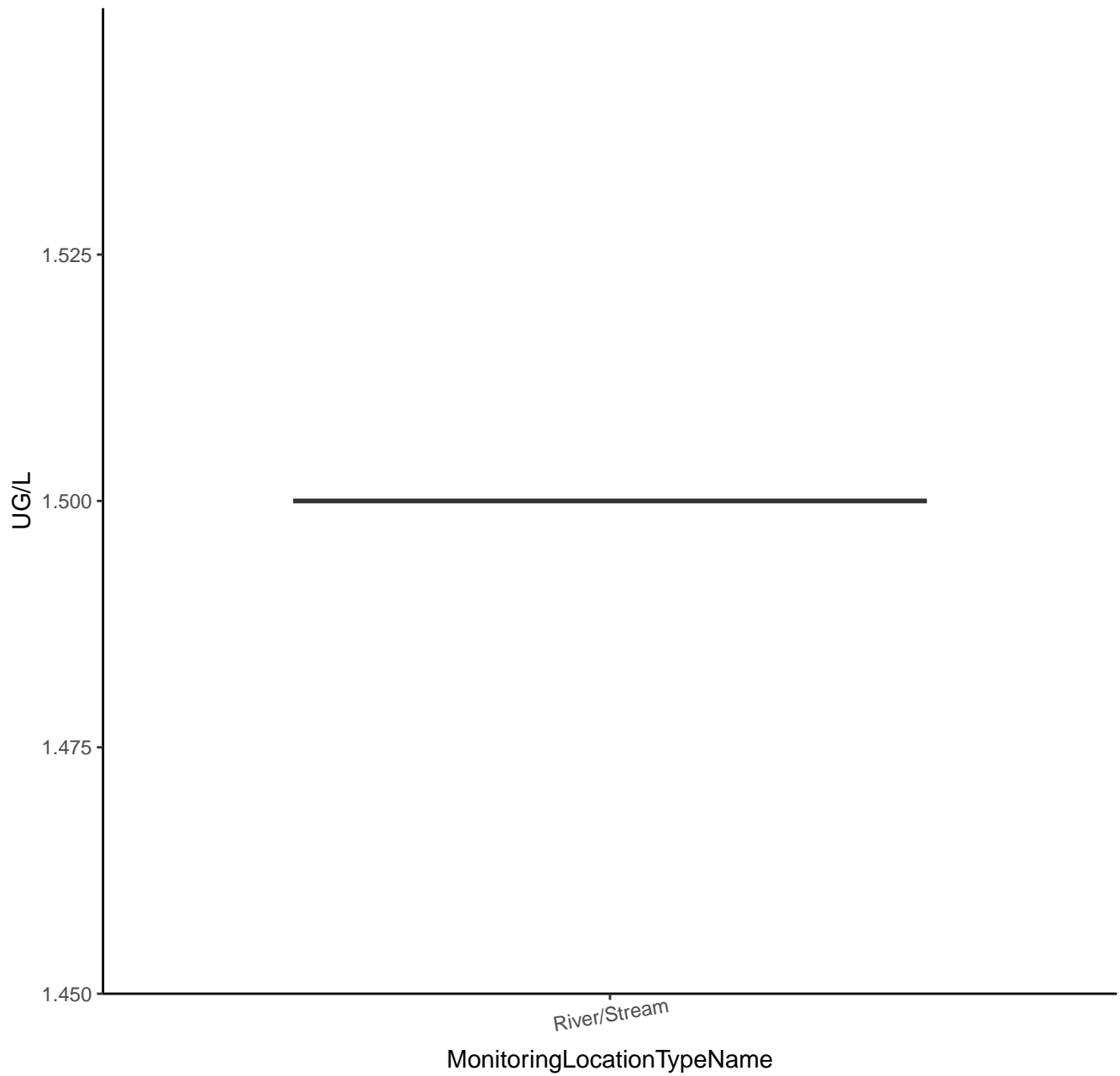
# HALON 1011



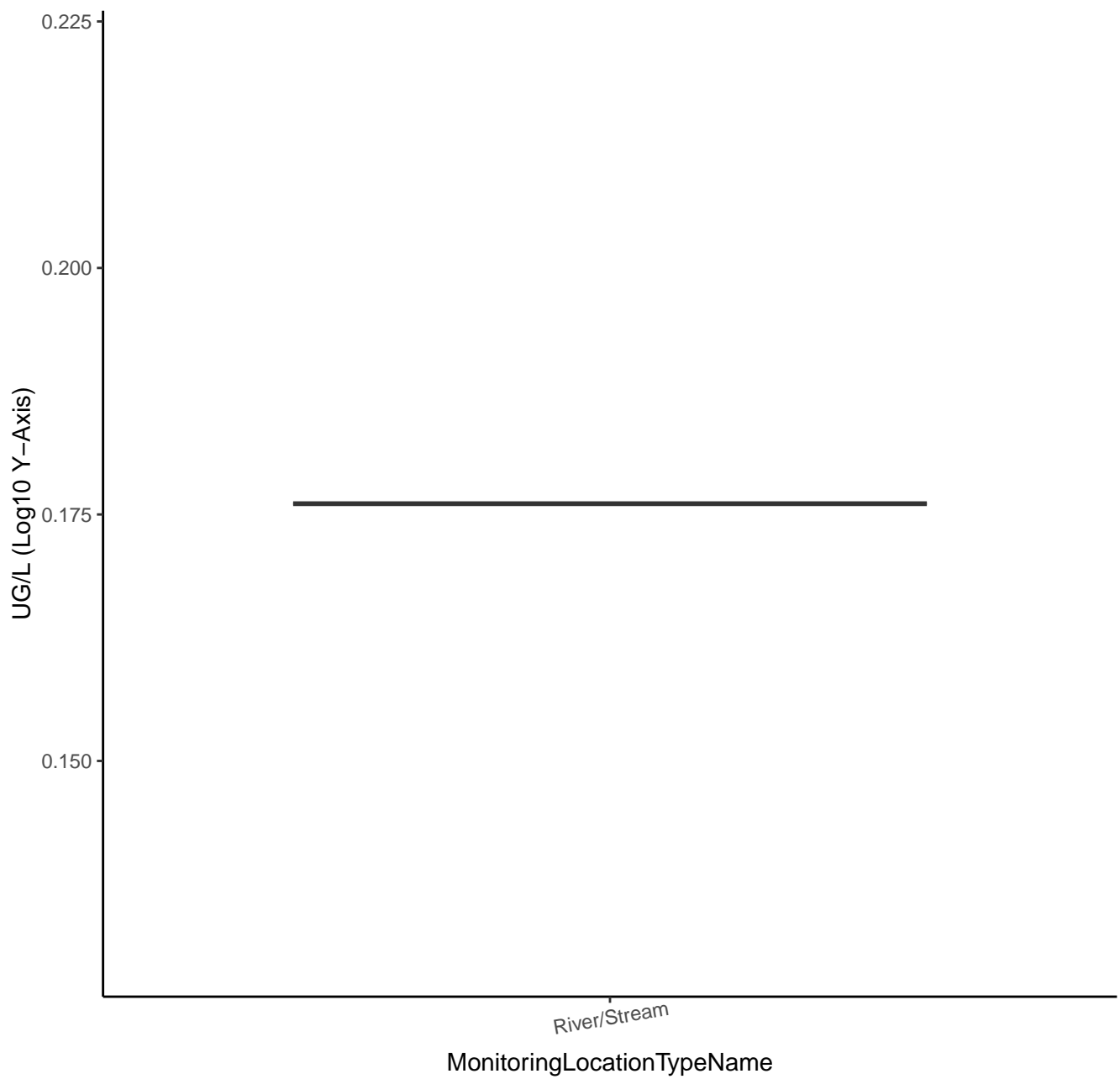
# HALON 1011



# CARBON DISULFIDE

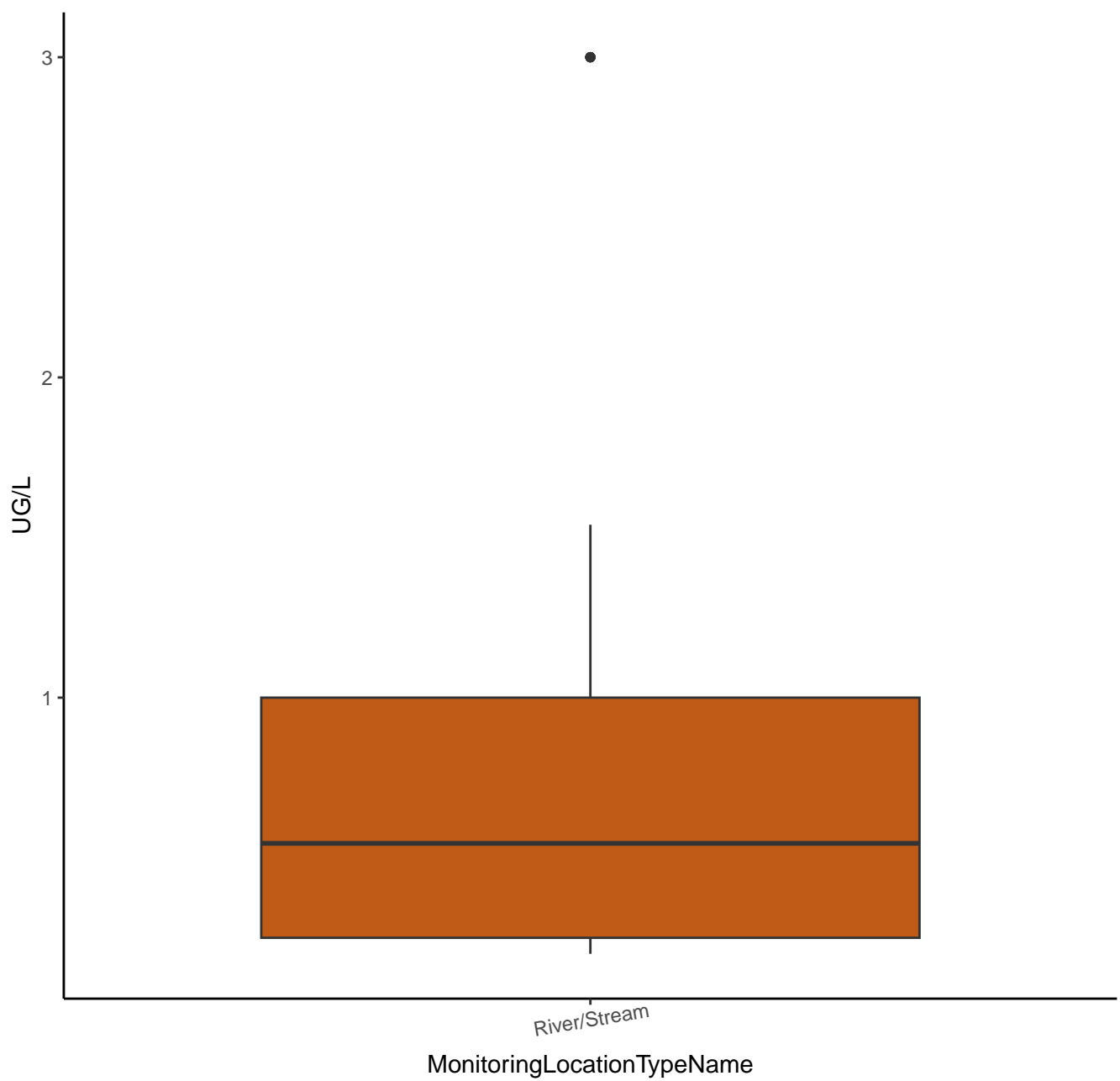


# CARBON DISULFIDE





M,P-XYLENE



# M,P-XYLENE

UG/L (Log10 Y-Axis)

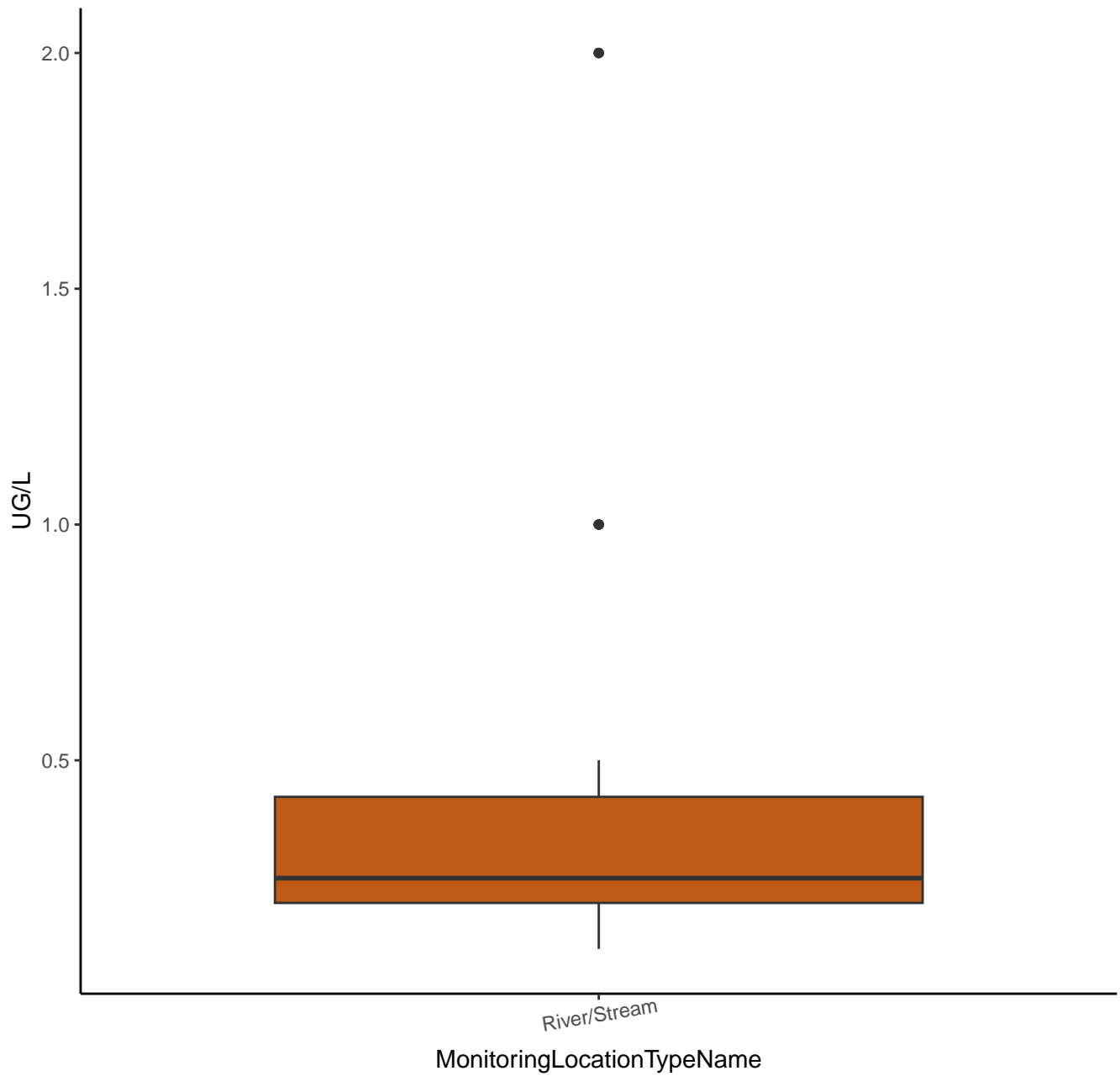
0.50  
0.25  
0.00  
-0.25  
-0.50  
-0.75

River/Stream

MonitoringLocationTypeName



# O-XYLENE



O-XYLENE

UG/L (Log10 Y-Axis)

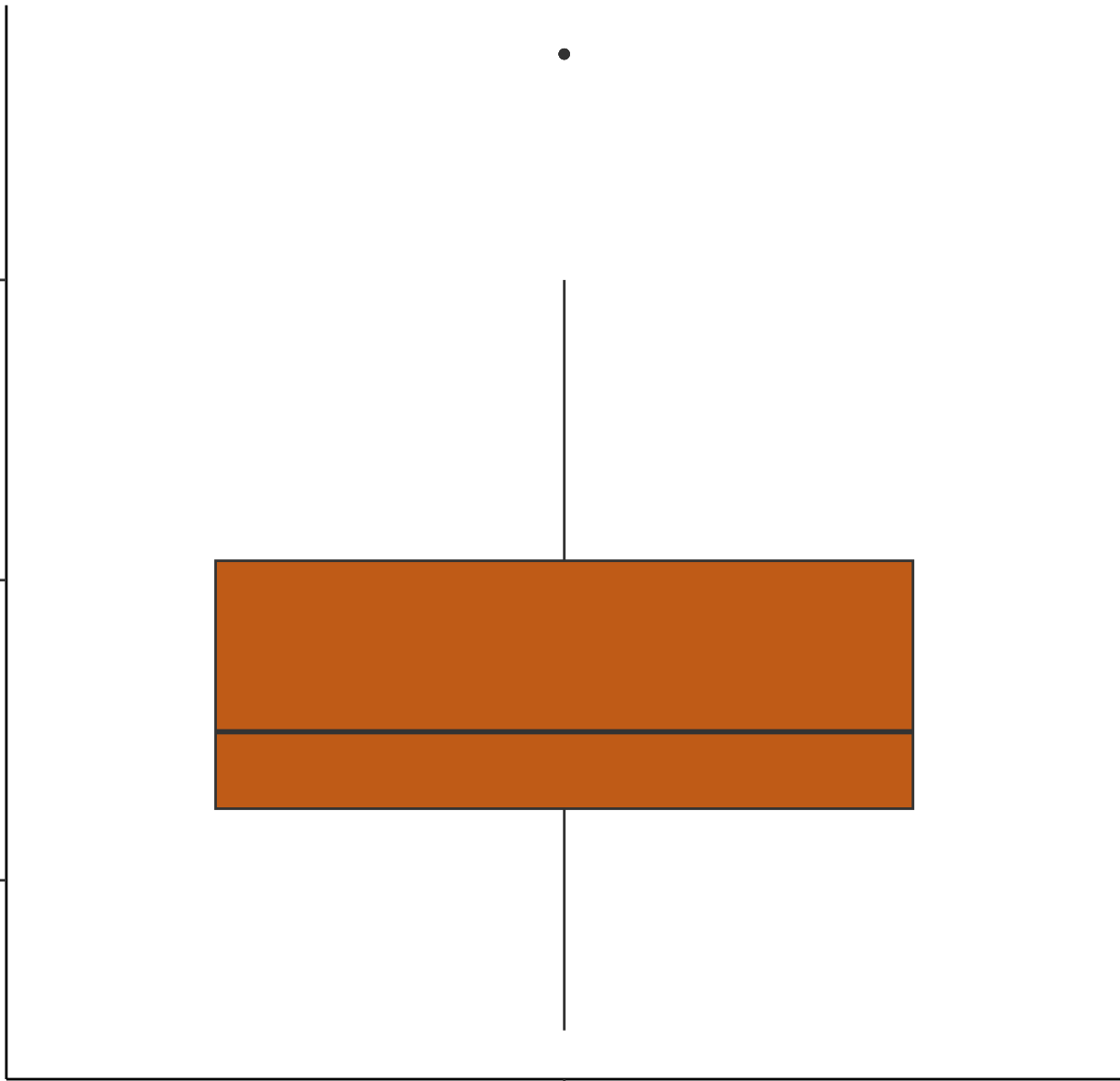
0.0

-0.4

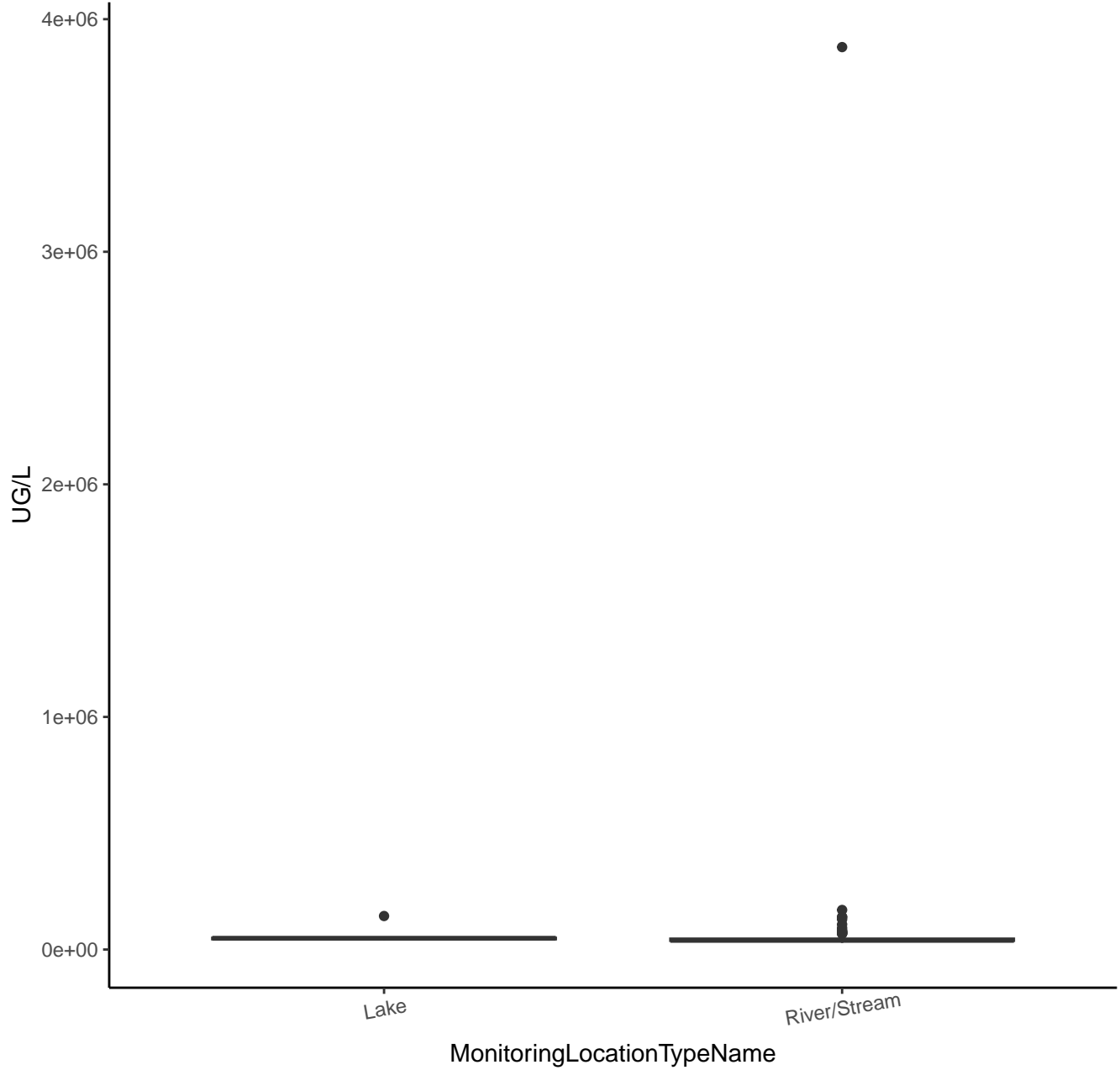
-0.8

River/Stream

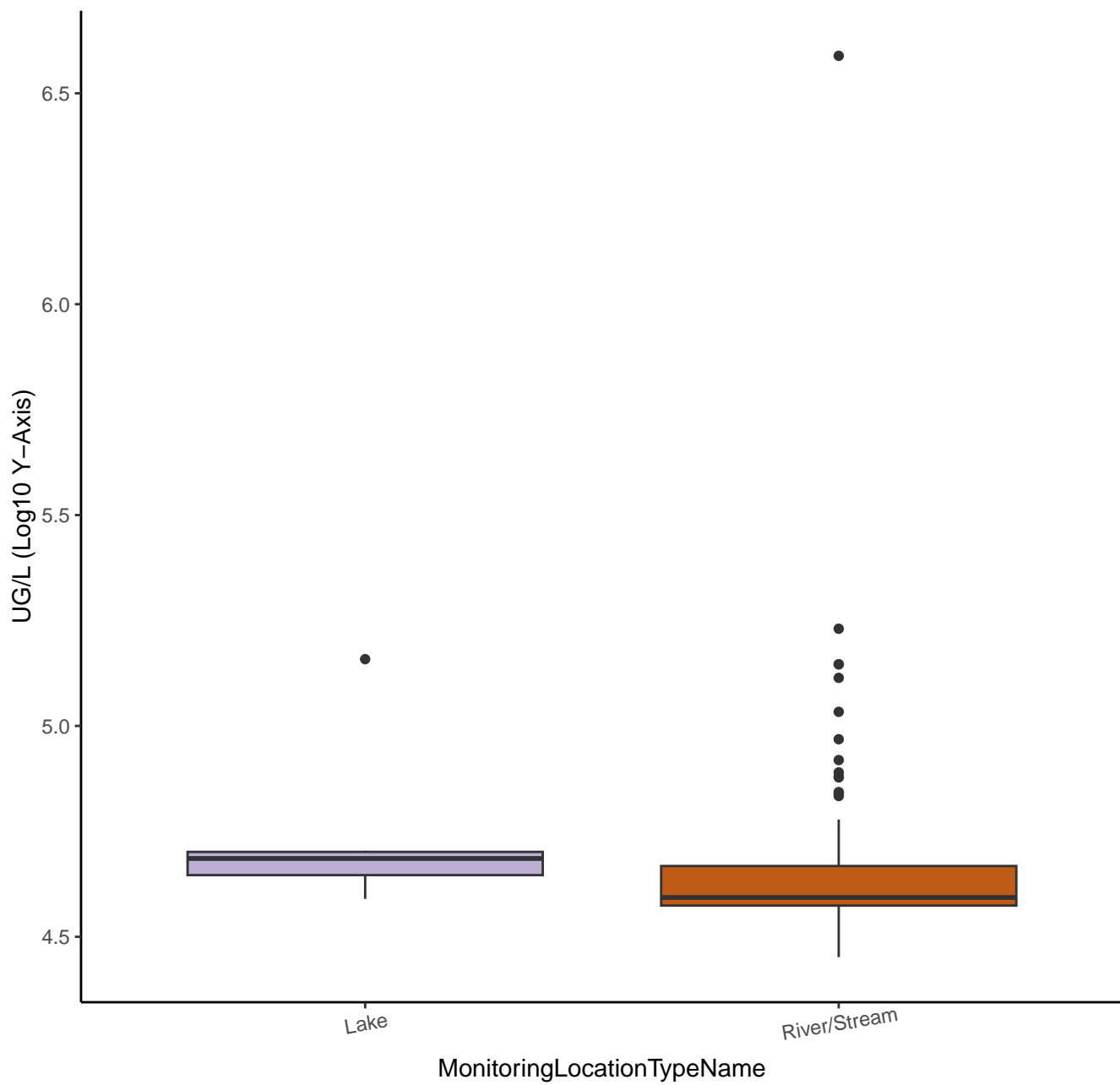
MonitoringLocationTypeName



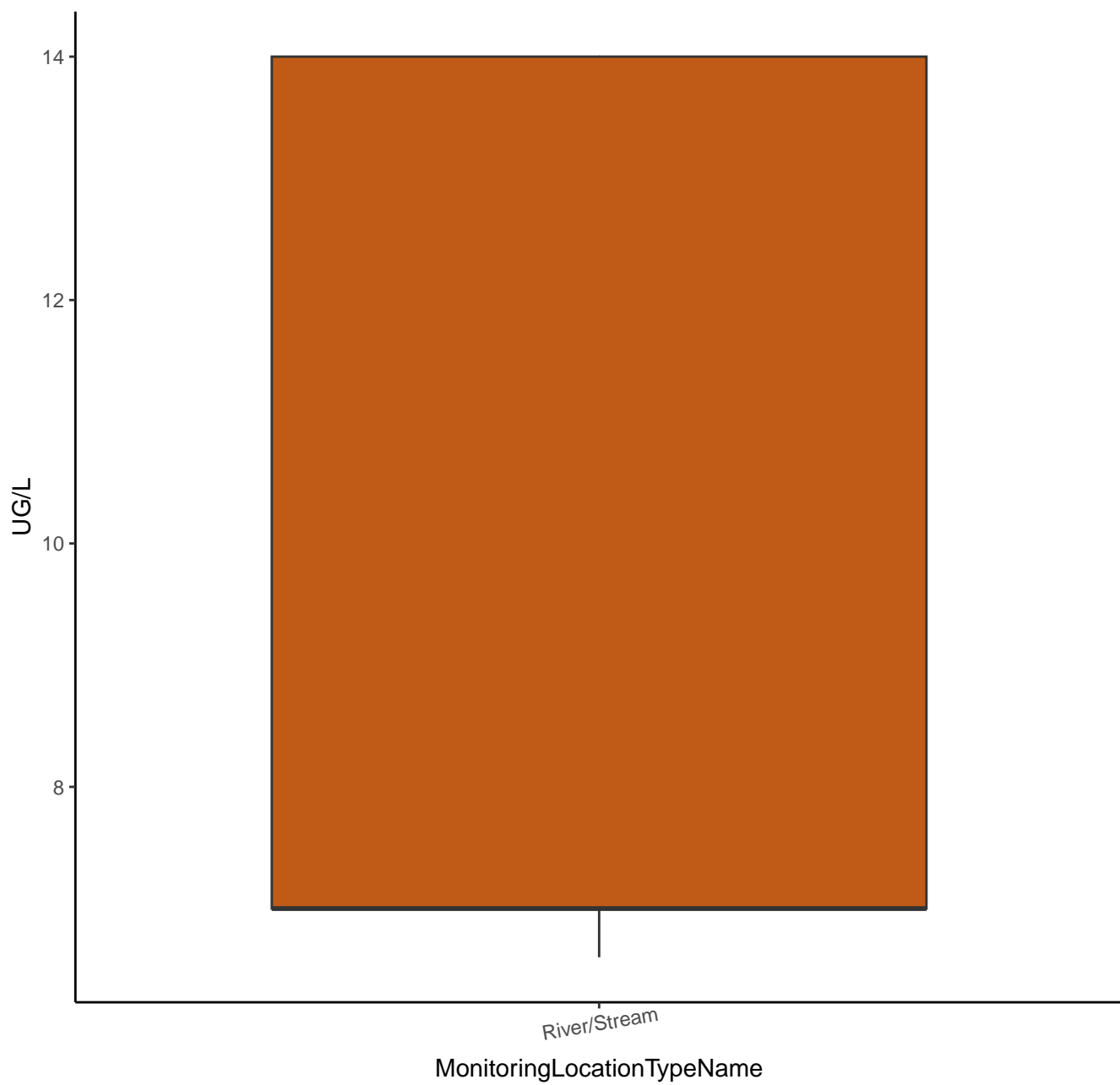
## HARDNESS, CARBONATE



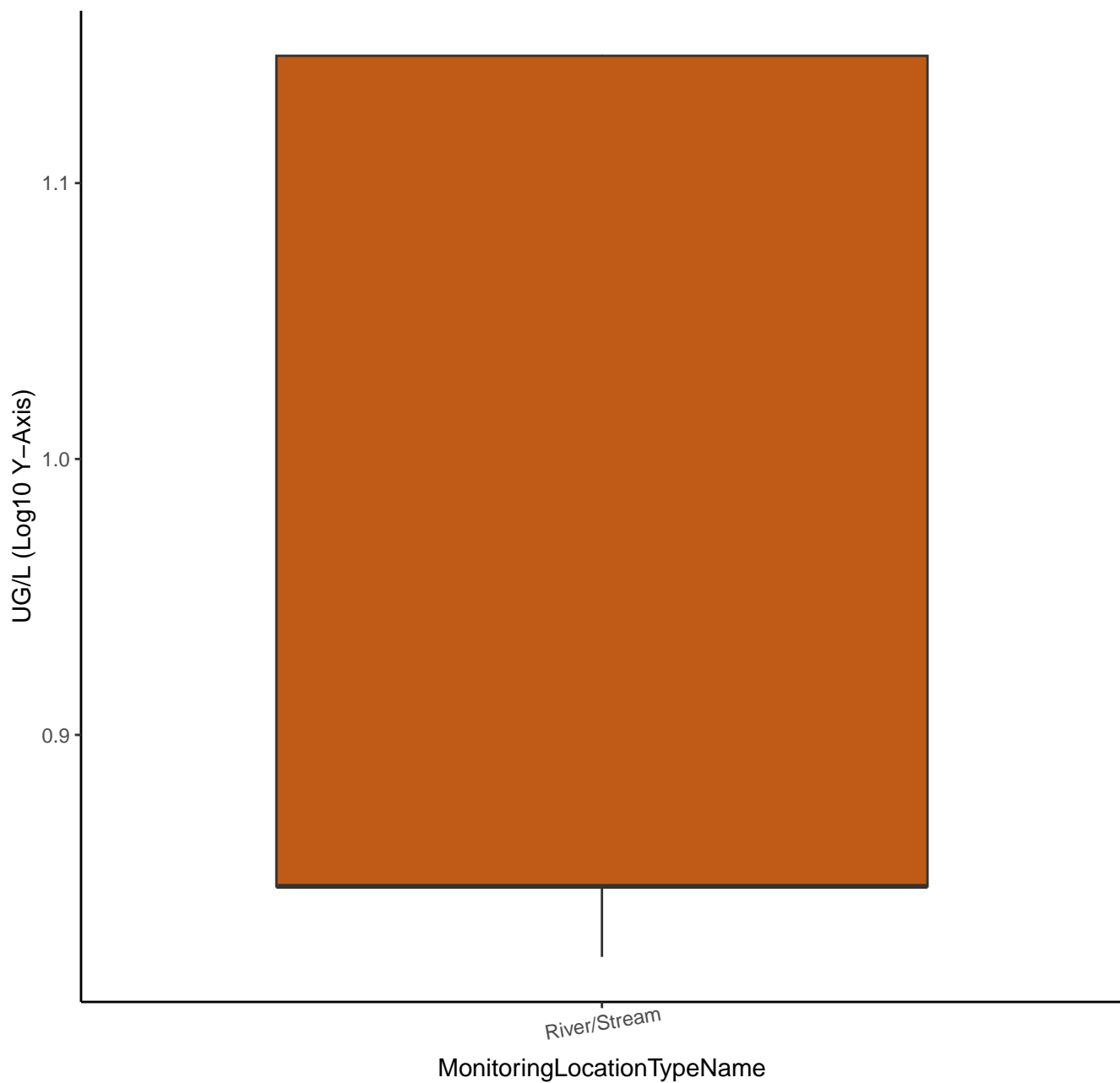
# HARDNESS, CARBONATE



# DI(2-ETHYLHEXYL) PHTHALATE

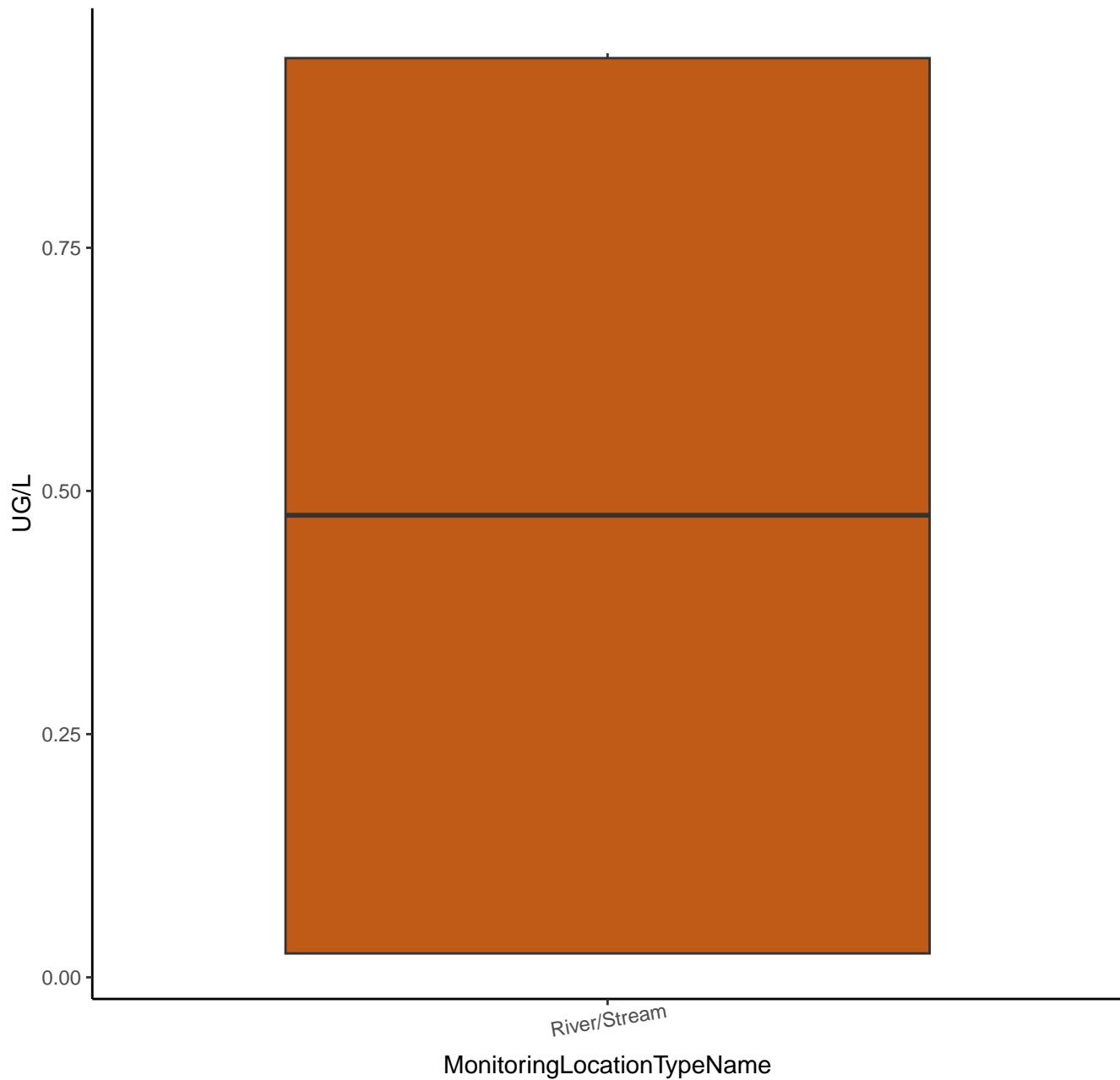


# DI(2-ETHYLHEXYL) PHTHALATE

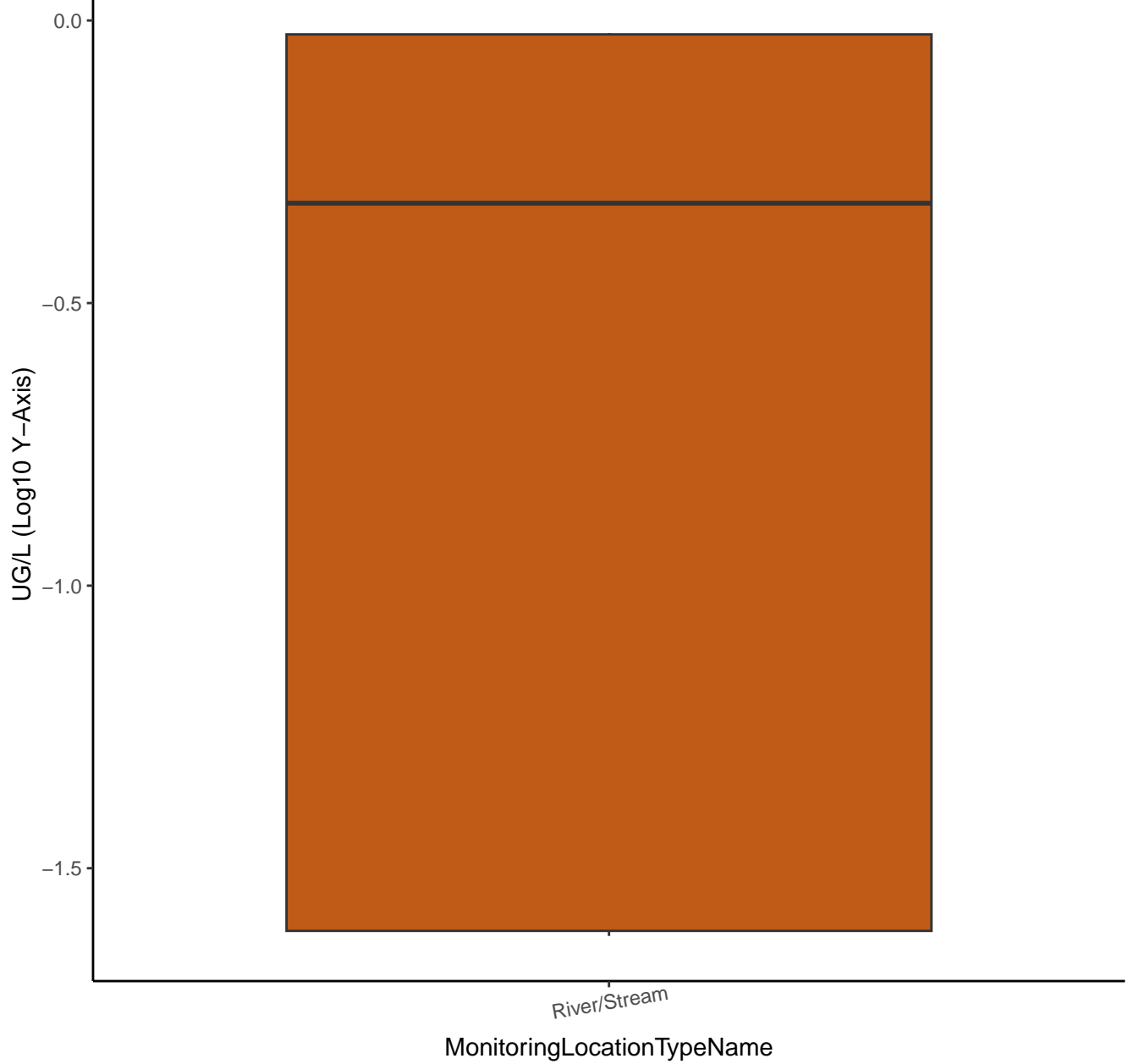




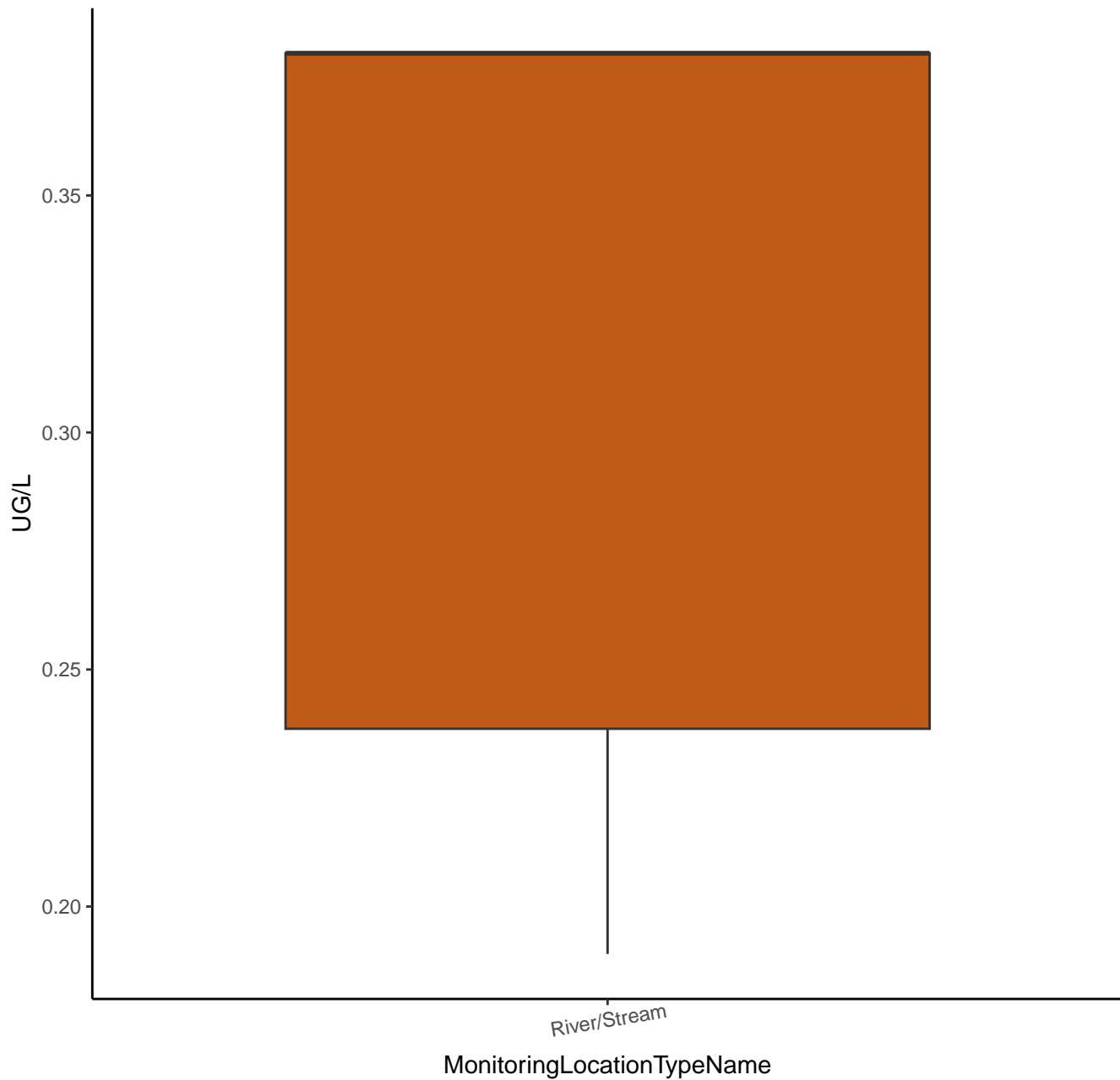
# 1-METHYLNAPHTHALENE



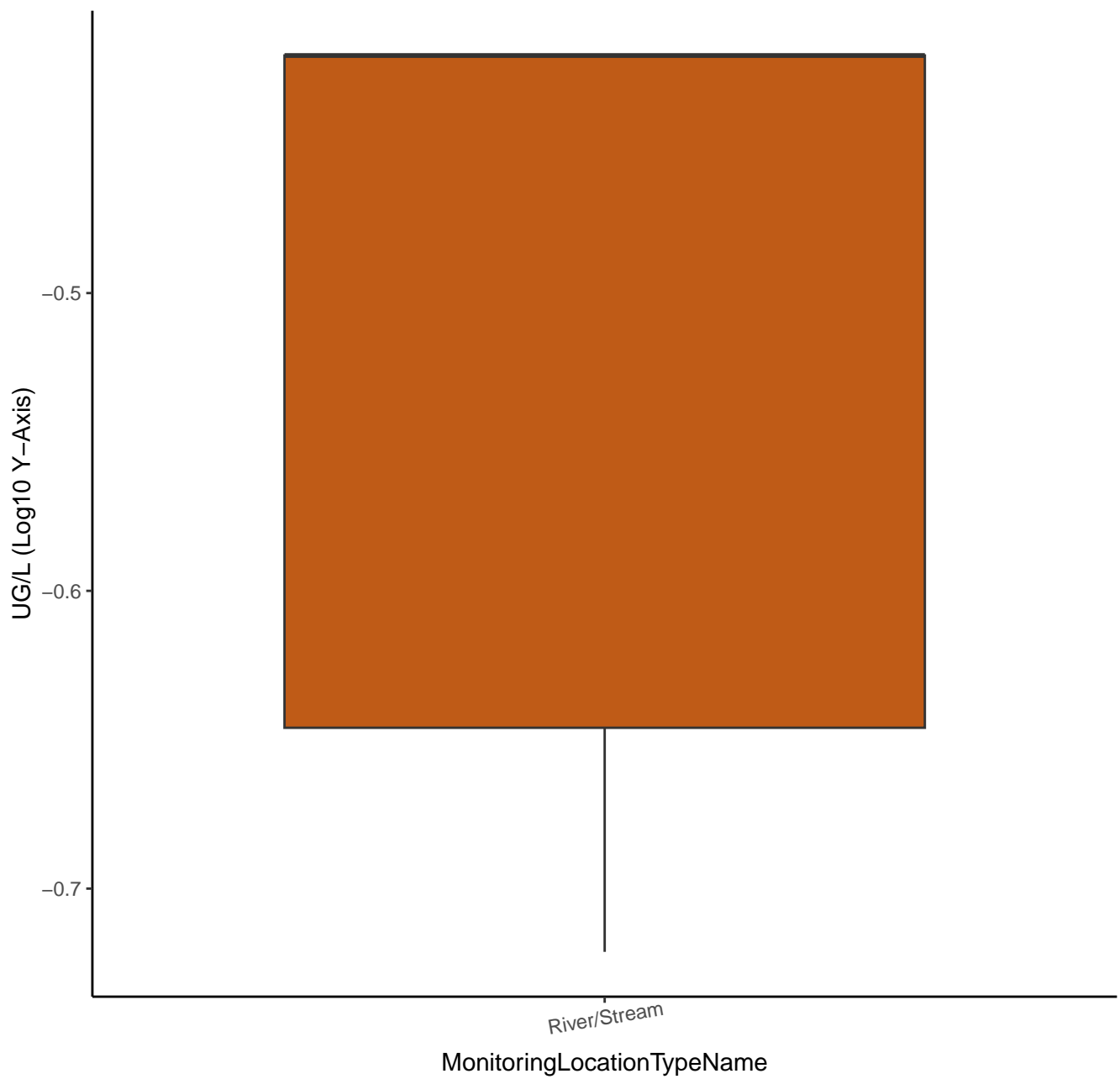
# 1-METHYLNAPHTHALENE



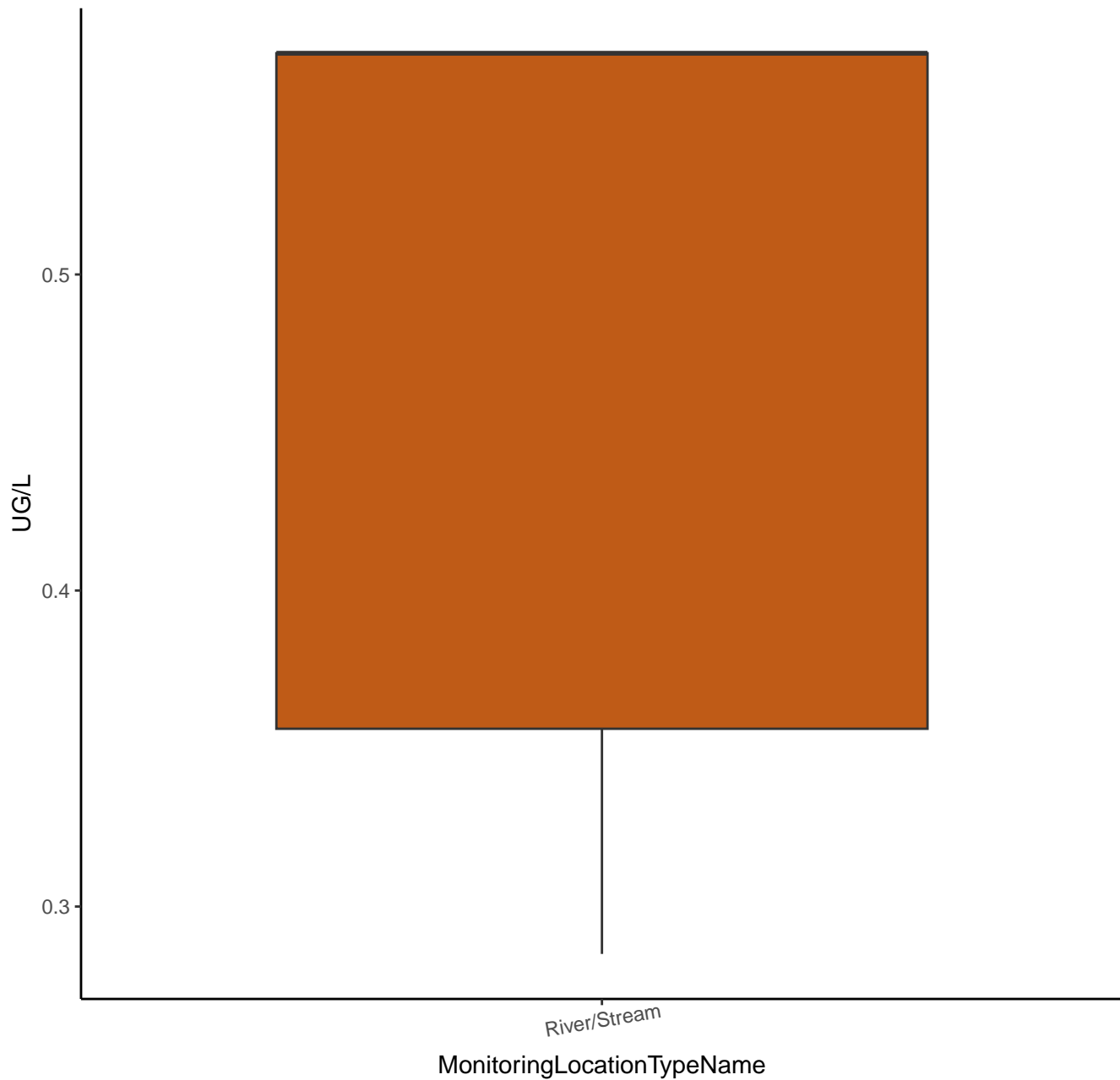
# 2,4,5-TRICHLOROPHENOL



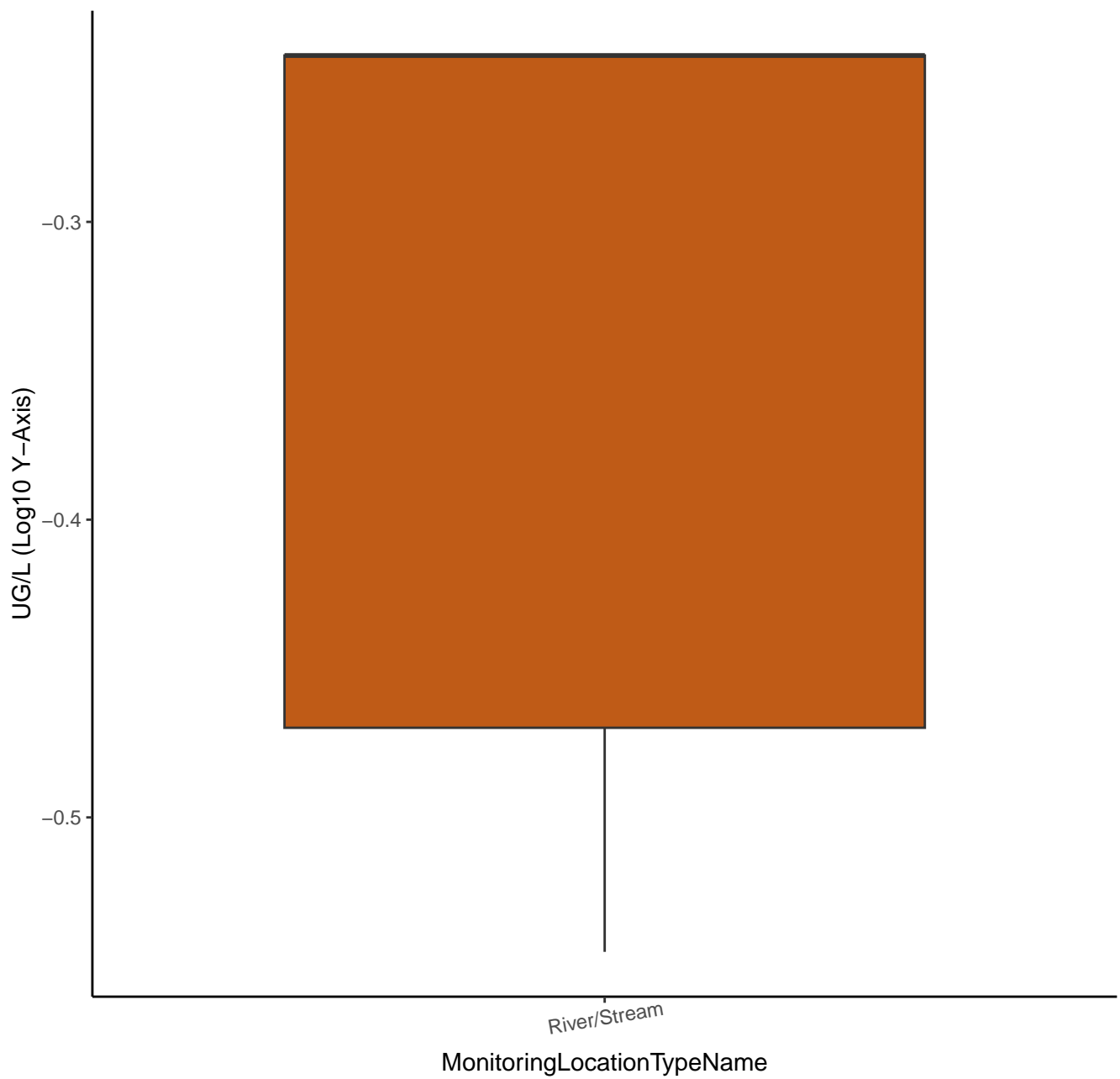
# 2,4,5-TRICHLOROPHENOL



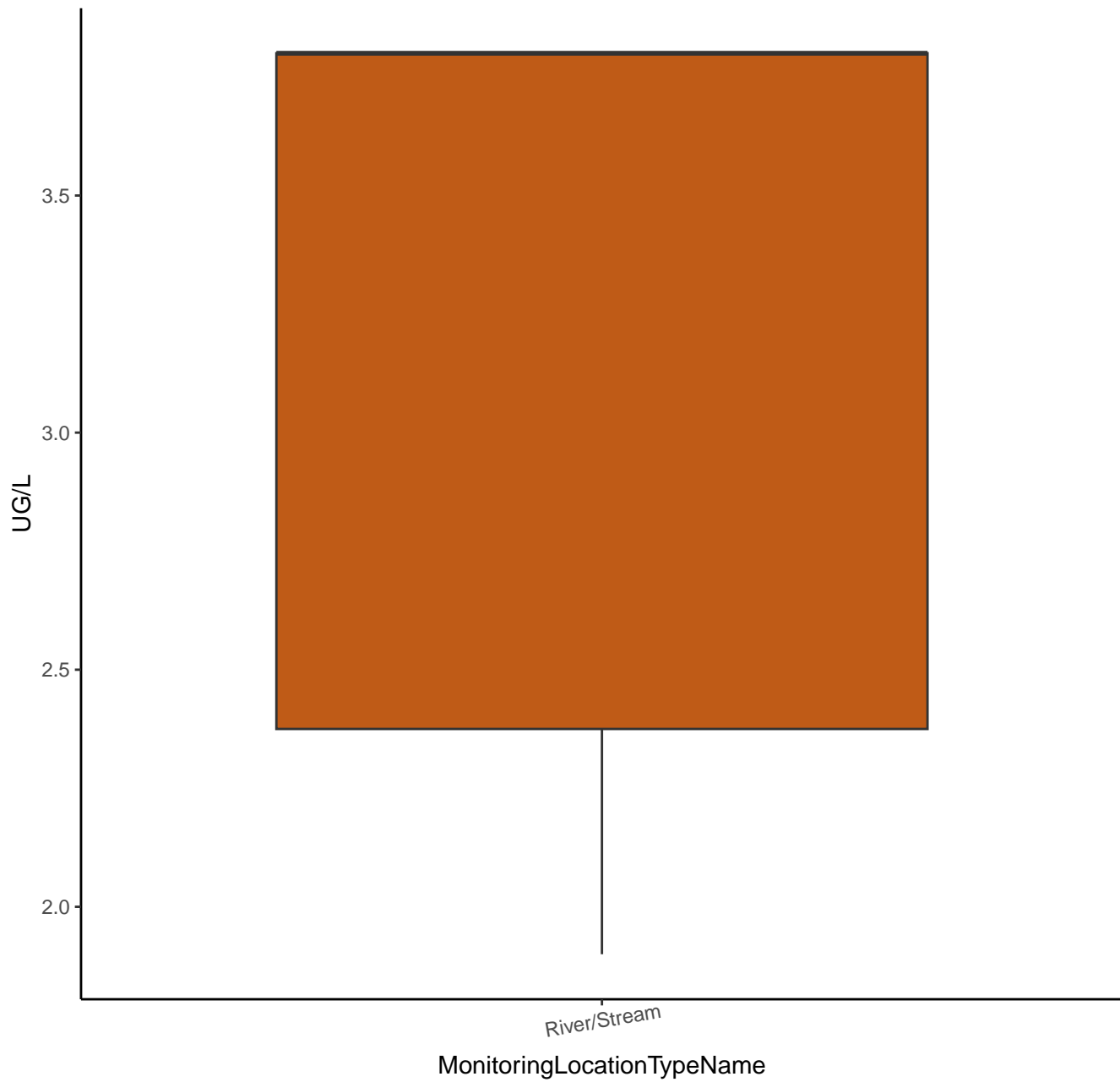
# 2,4,6-TRICHLOROPHENOL



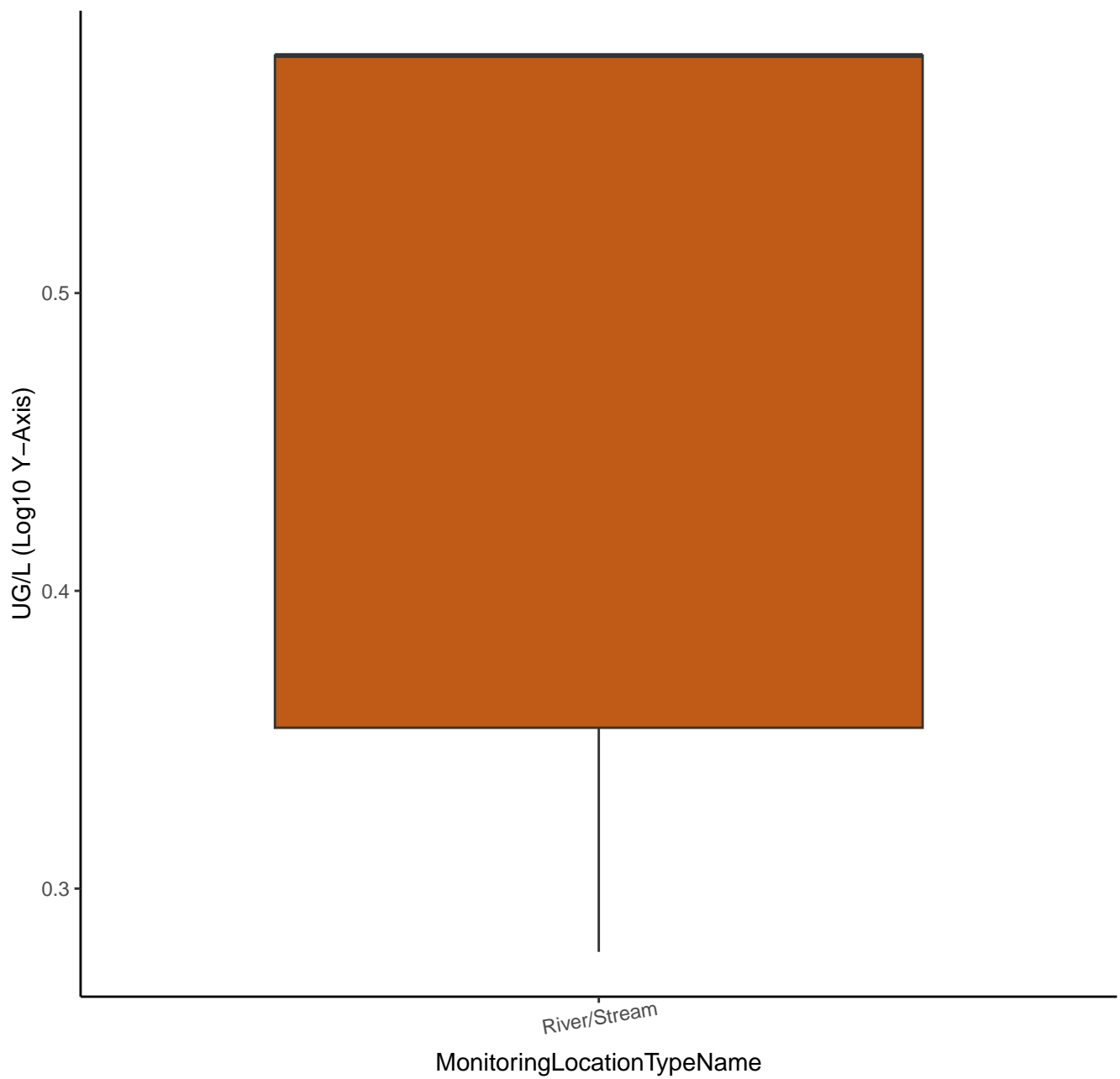
# 2,4,6-TRICHLOROPHENOL



# 2,4-DICHLOROPHENOL

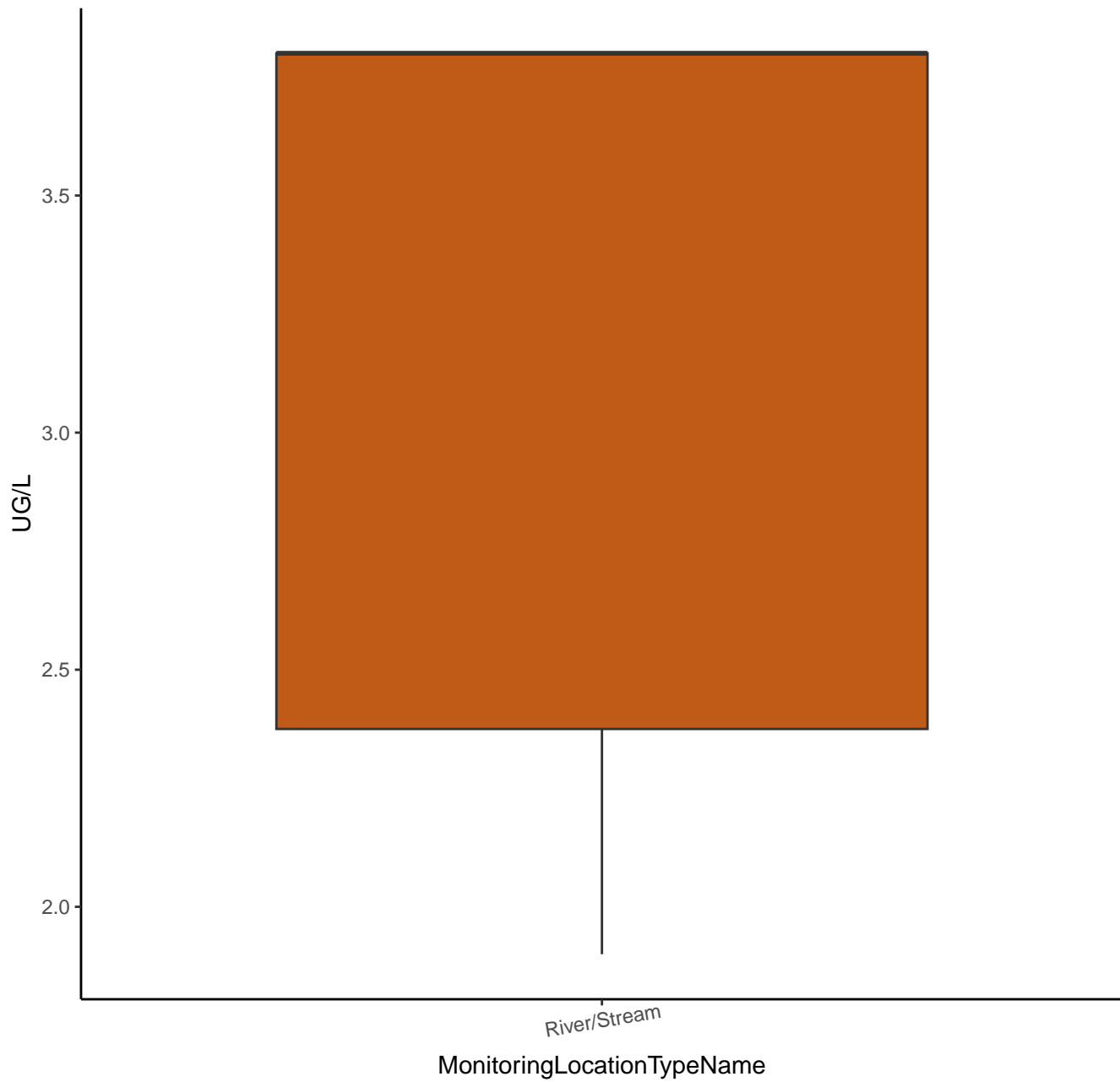


# 2,4-DICHLOROPHENOL

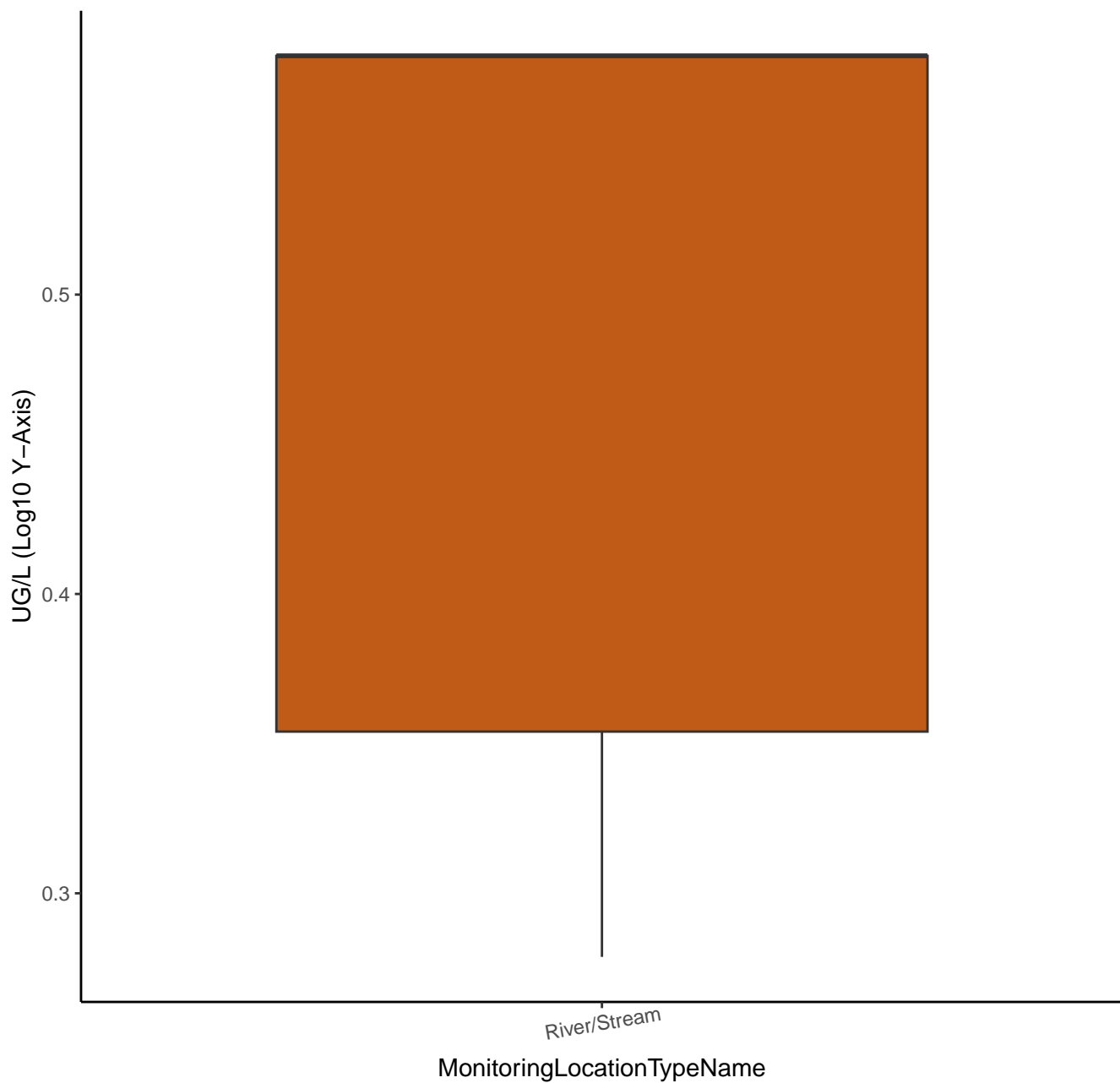




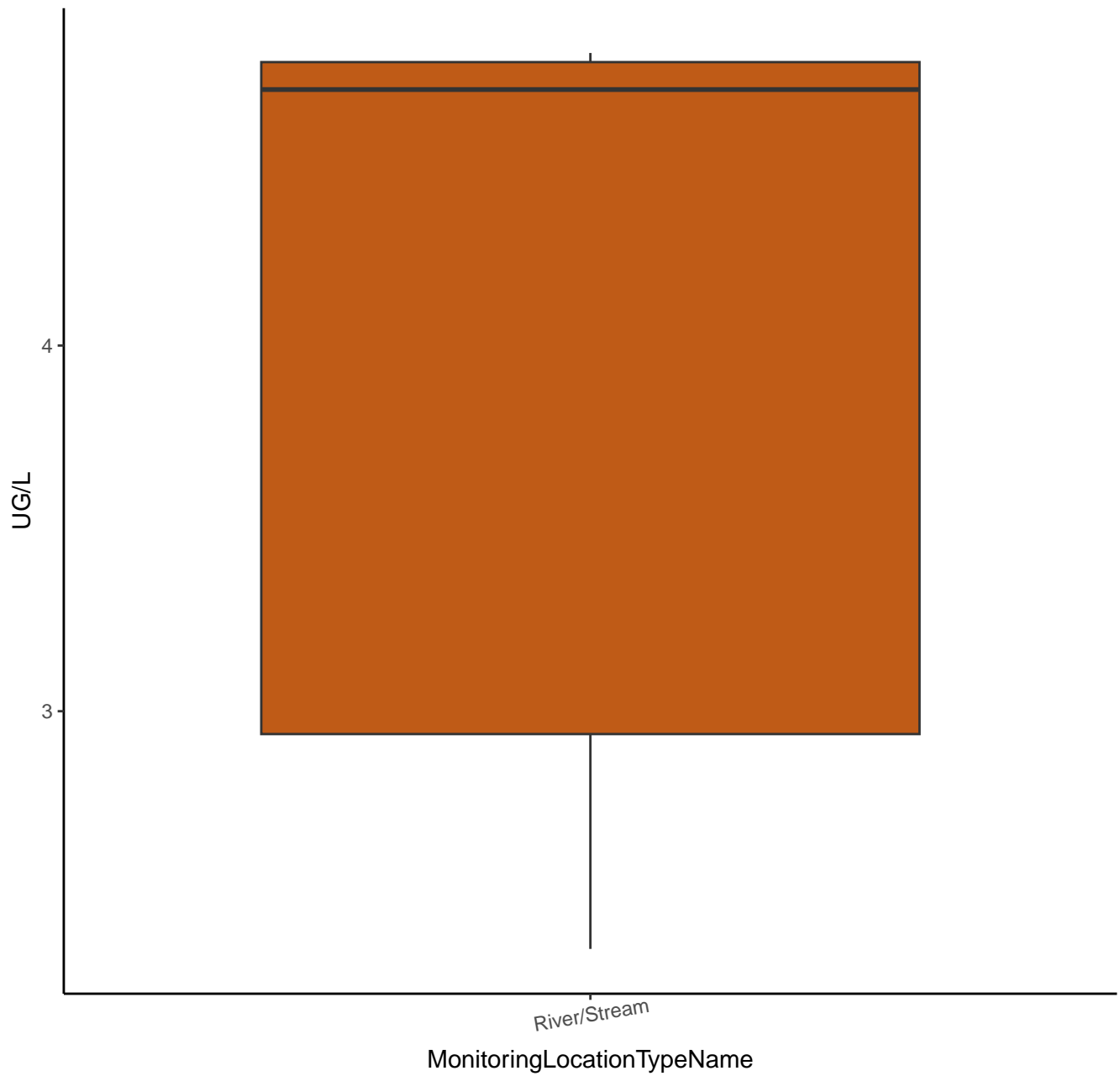
# 2,4-DIMETHYLPHENOL



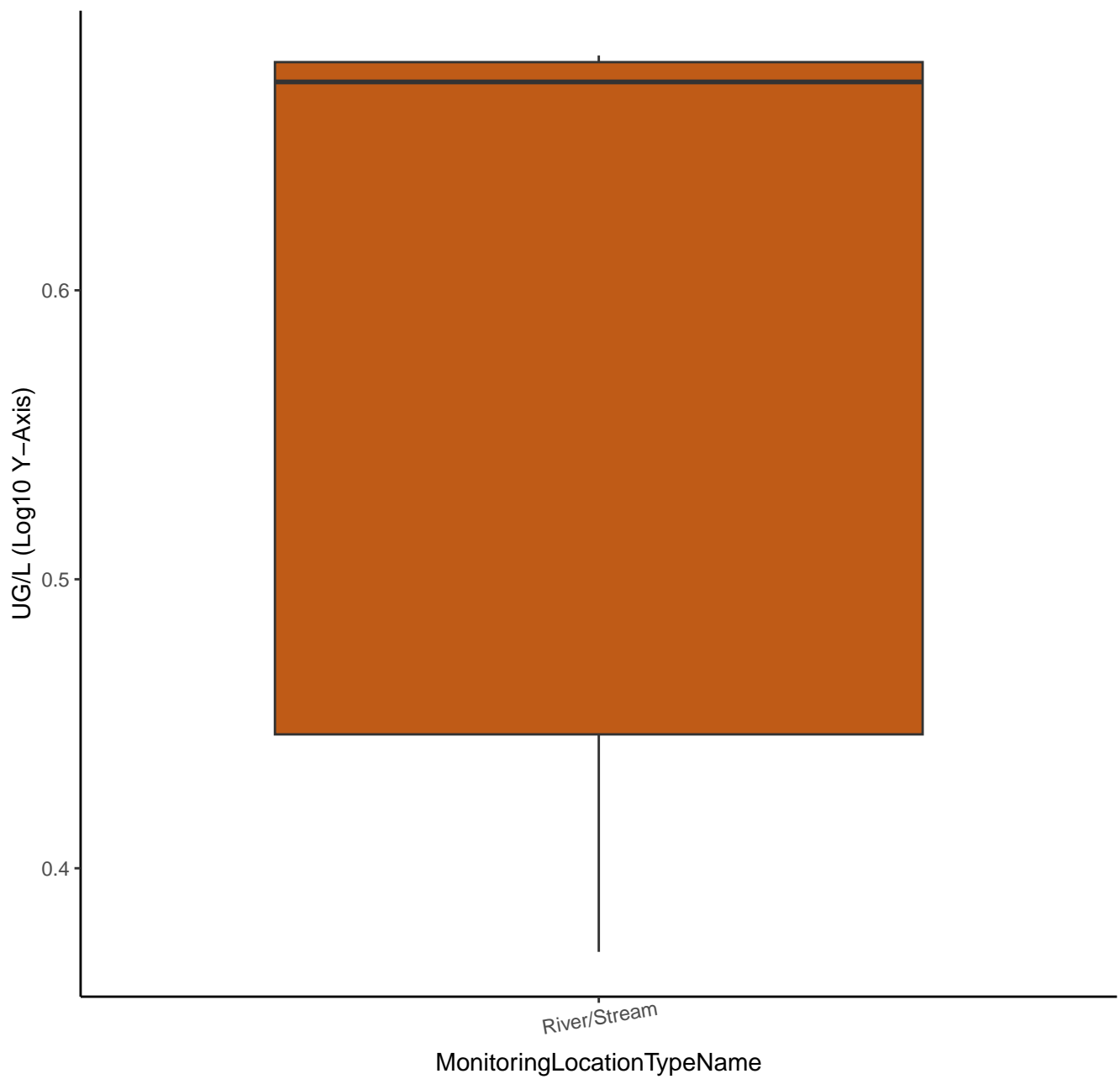
# 2,4-DIMETHYLPHENOL



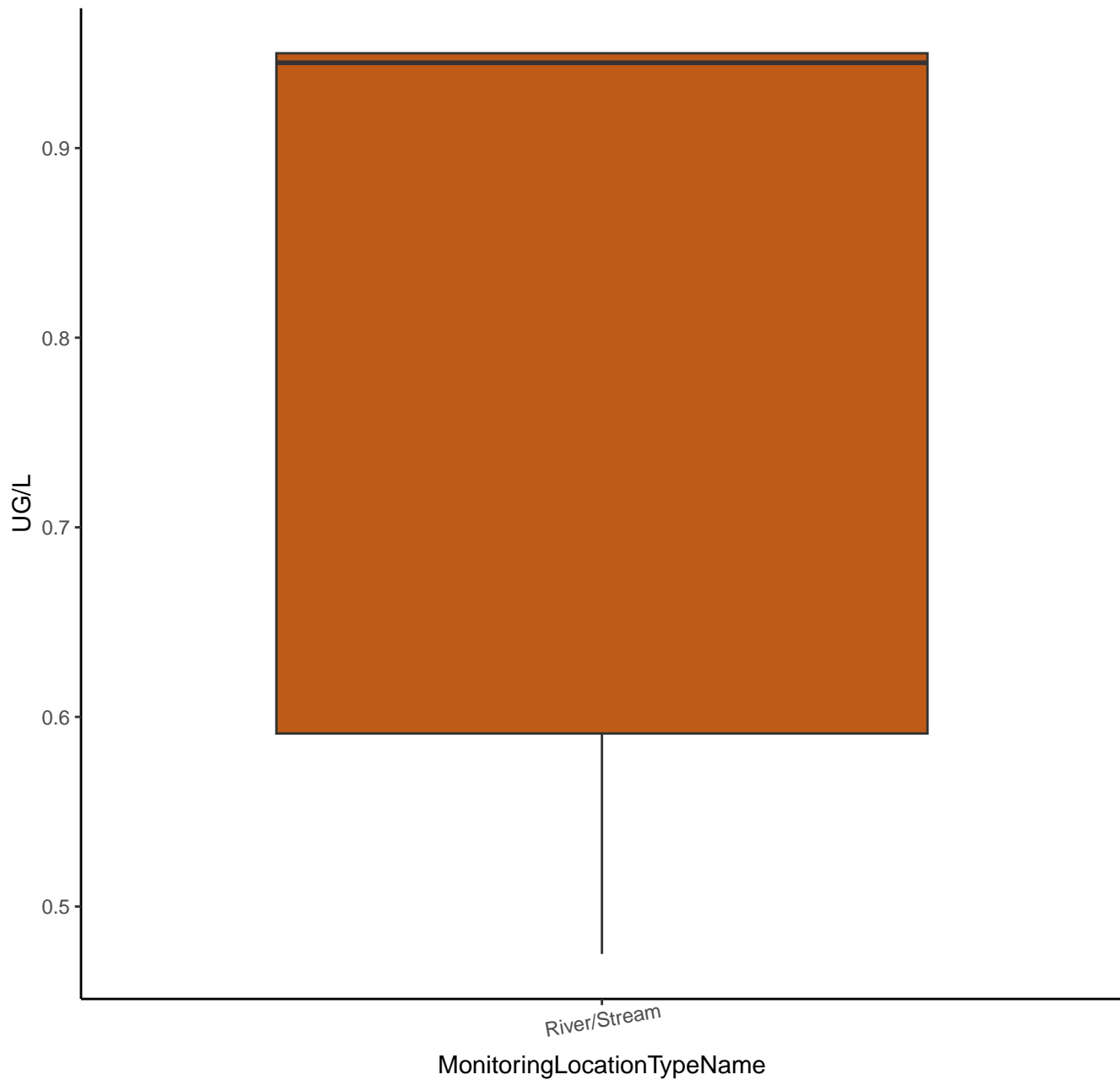
# 2,4-DINITROPHENOL



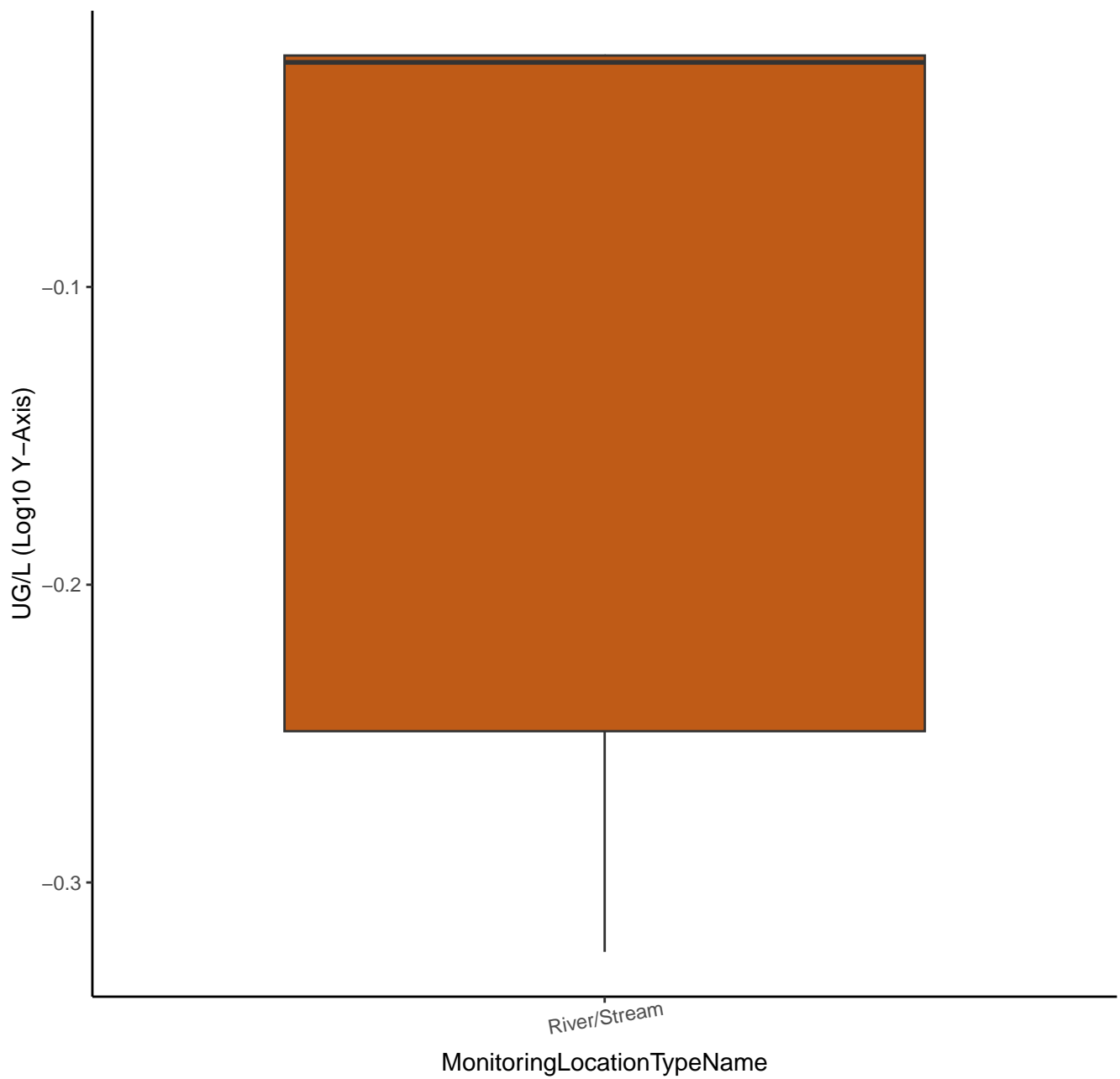
# 2,4-DINITROPHENOL



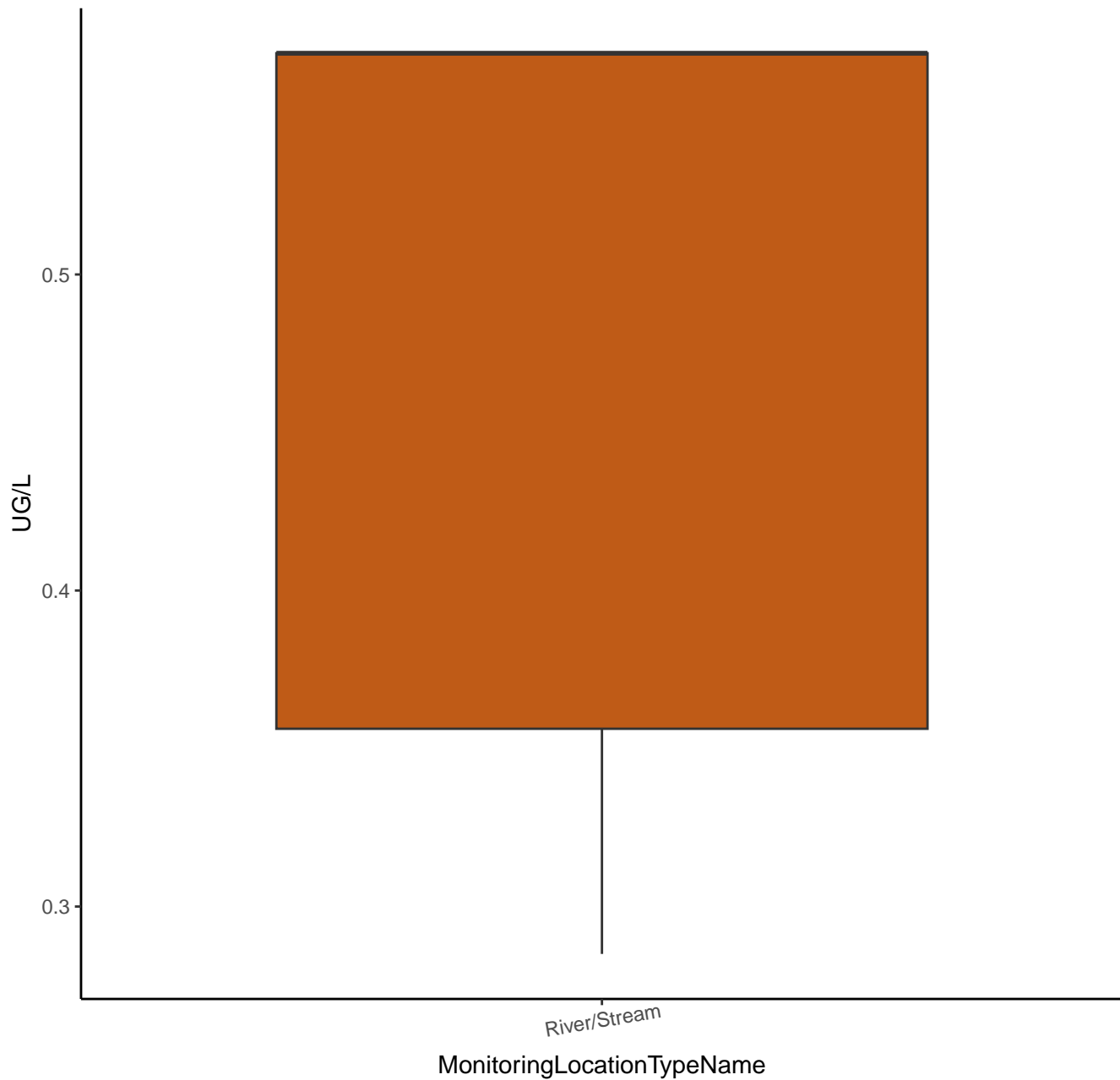
# 2,4-DINITROTOLUENE



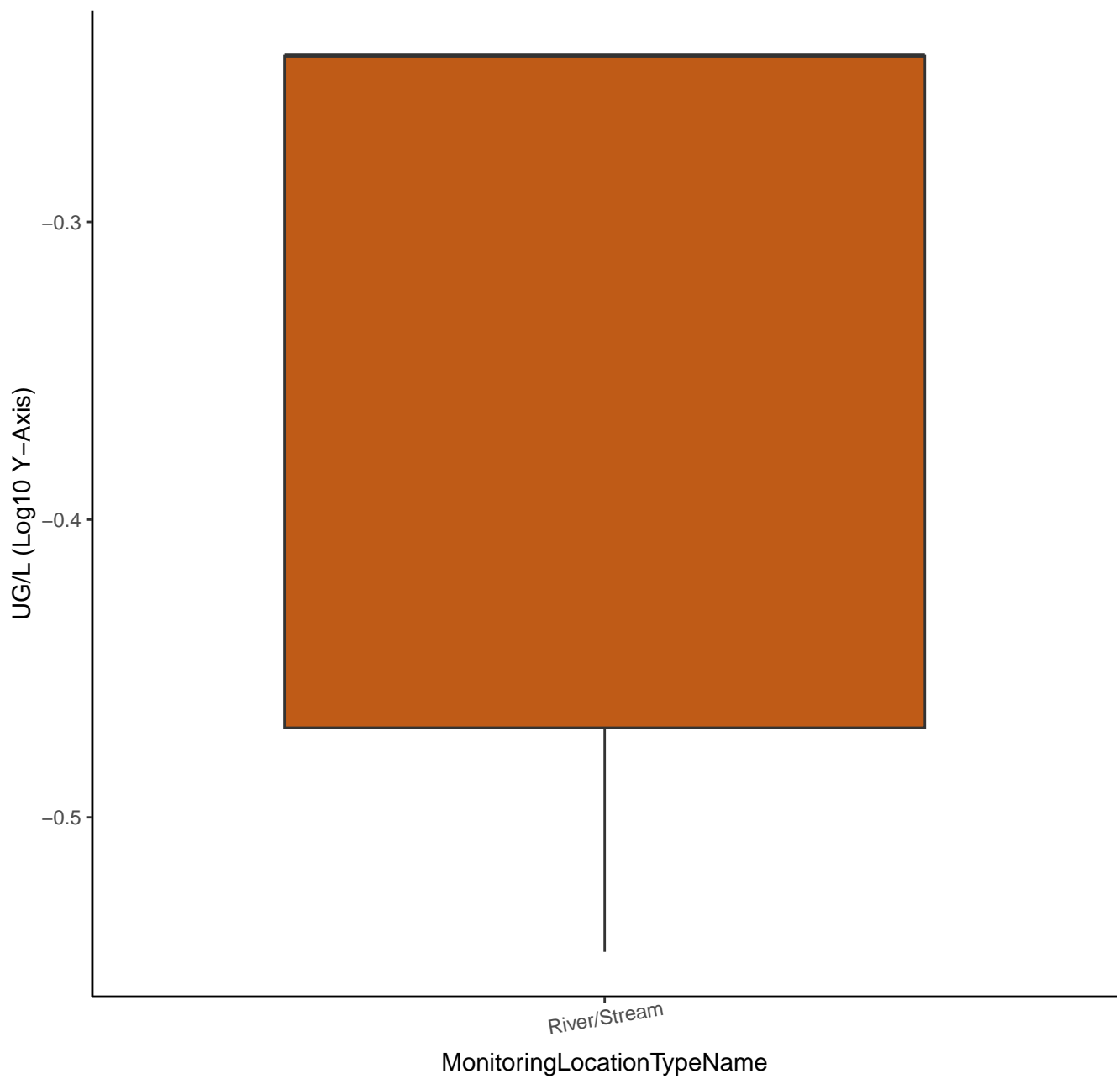
# 2,4-DINITROTOLUENE



# 2,6-DINITROTOLUENE

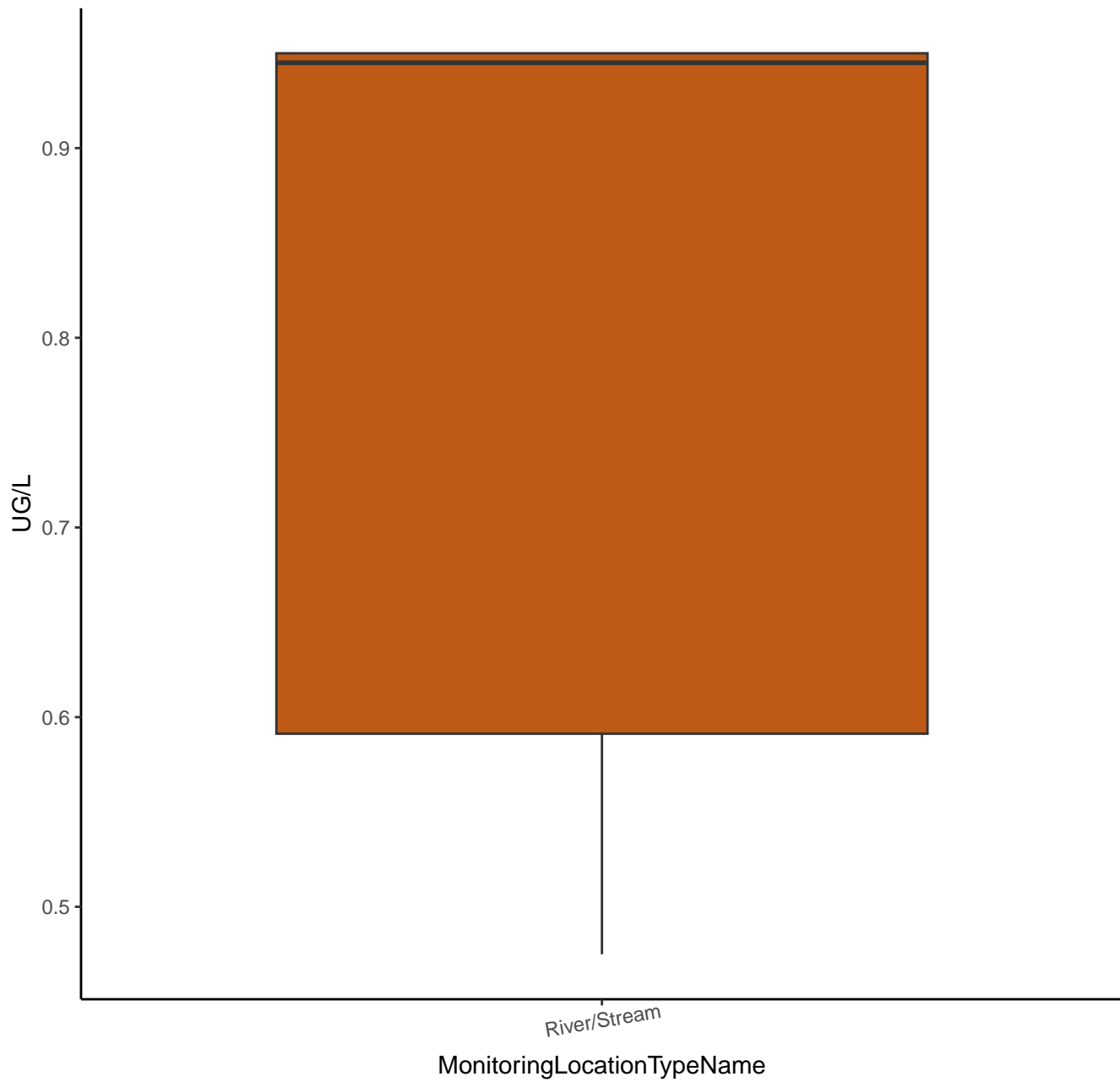


# 2,6-DINITROTOLUENE

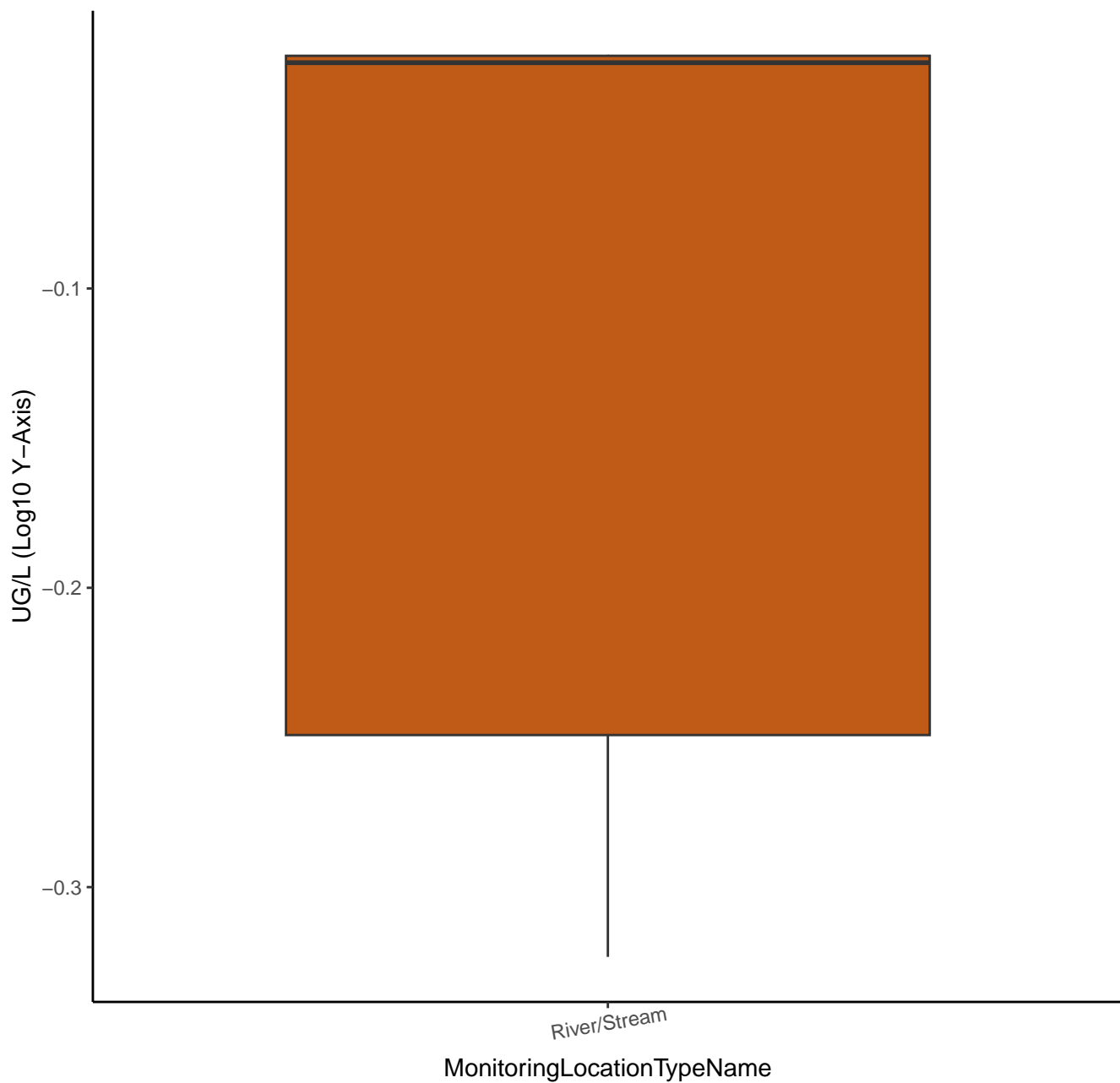




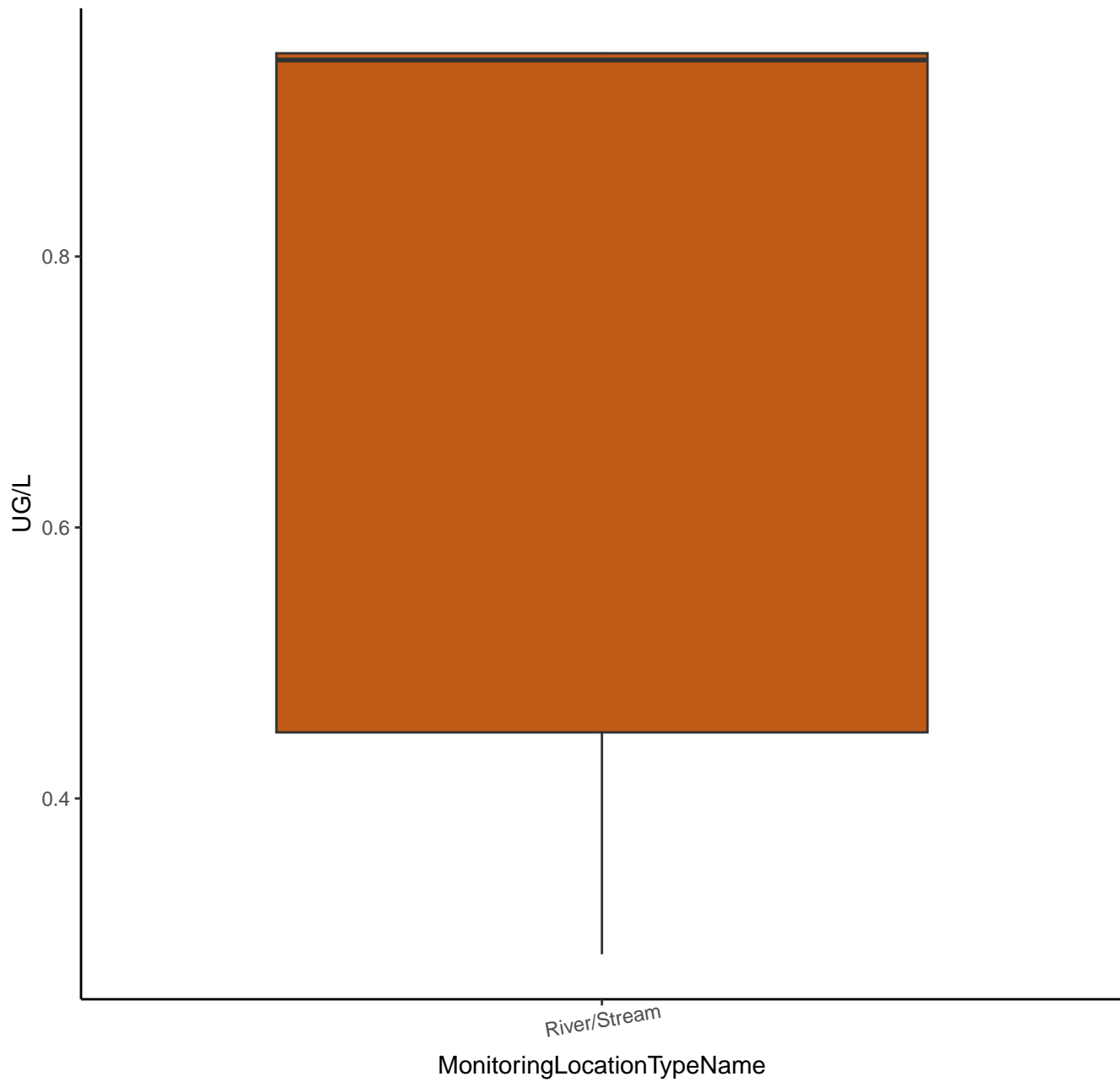
# 2-CHLORONAPHTHALENE



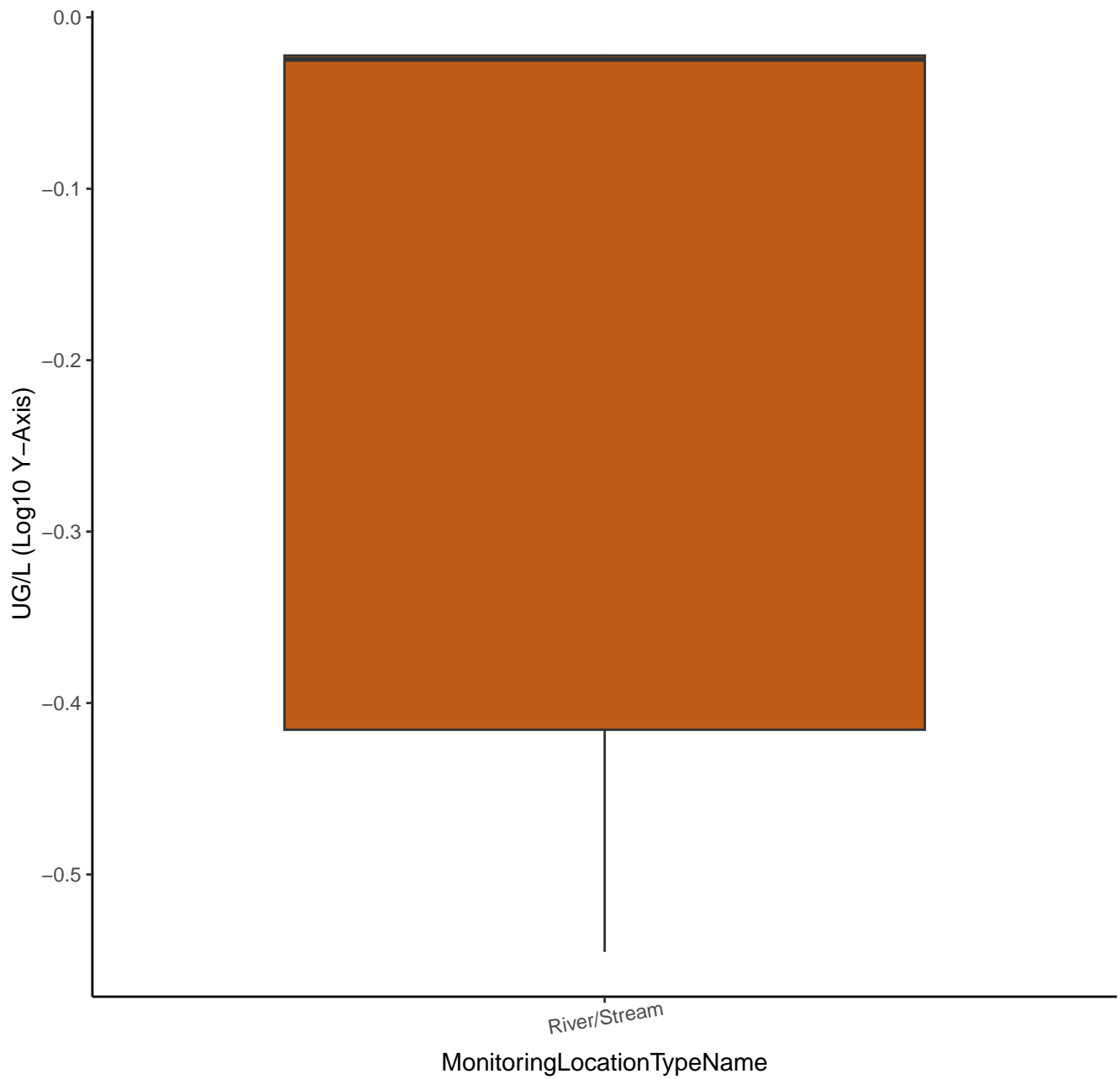
# 2-CHLORONAPHTHALENE



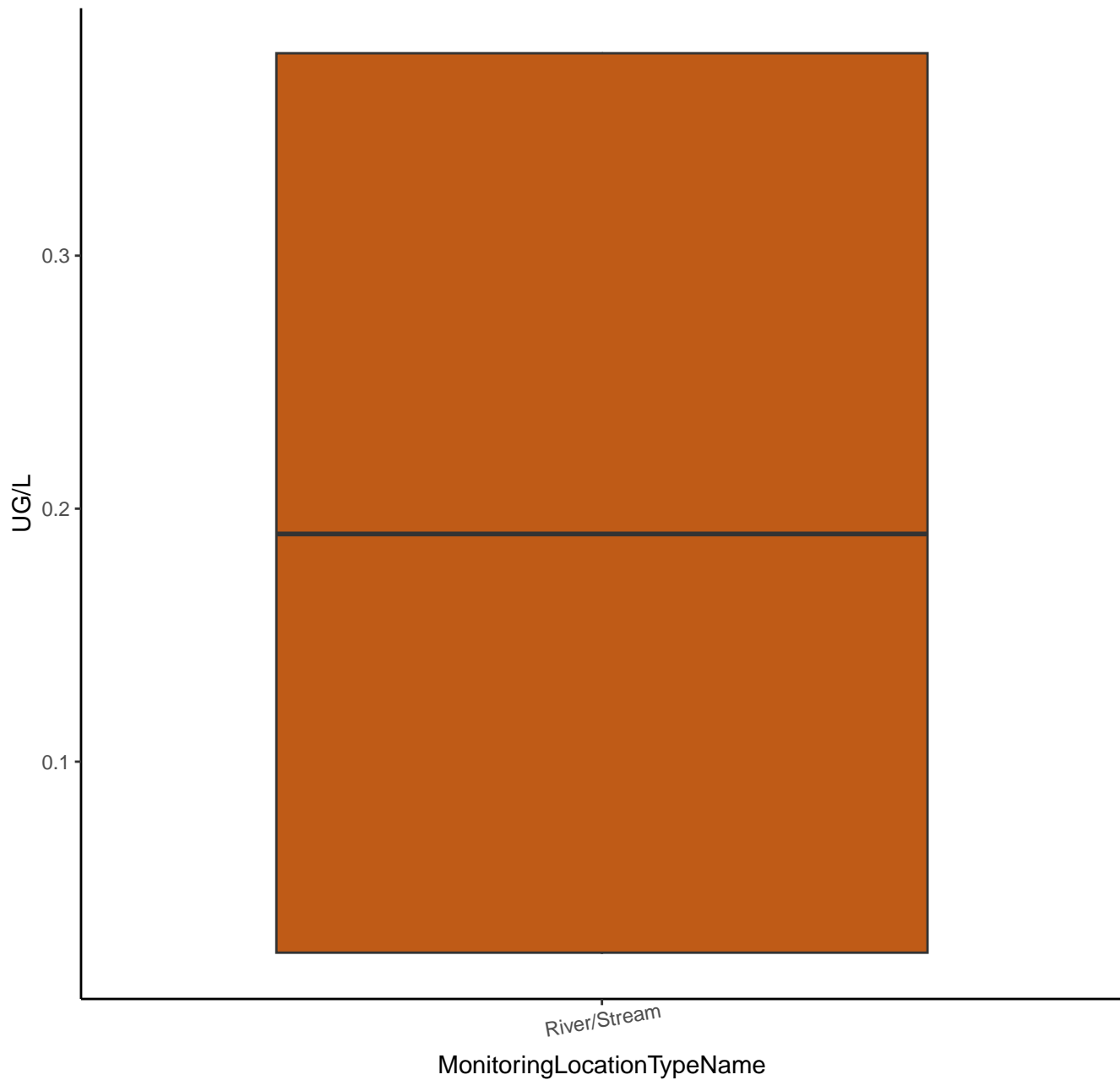
# O-CHLOROPHENOL



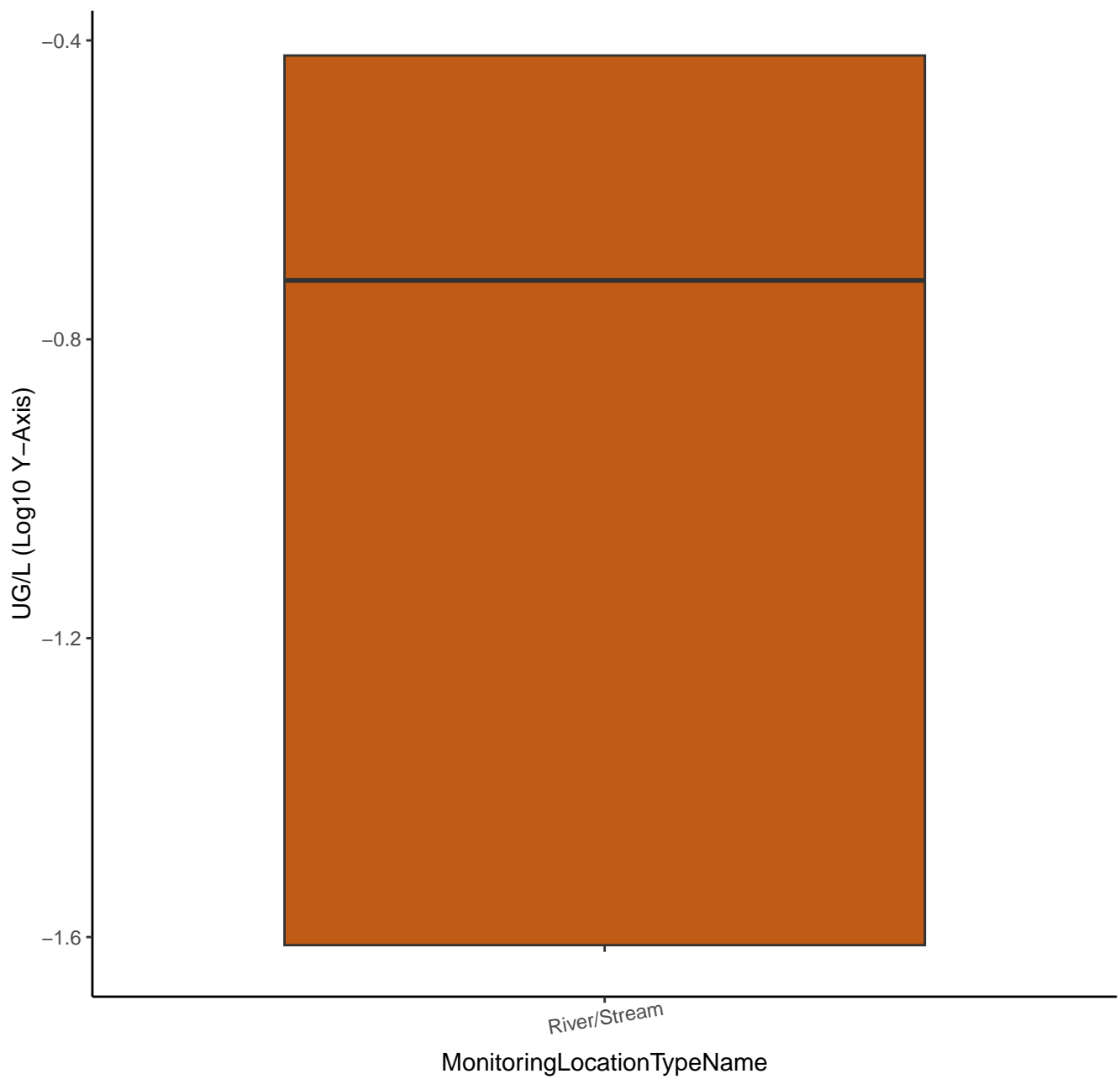
# O-CHLOROPHENOL



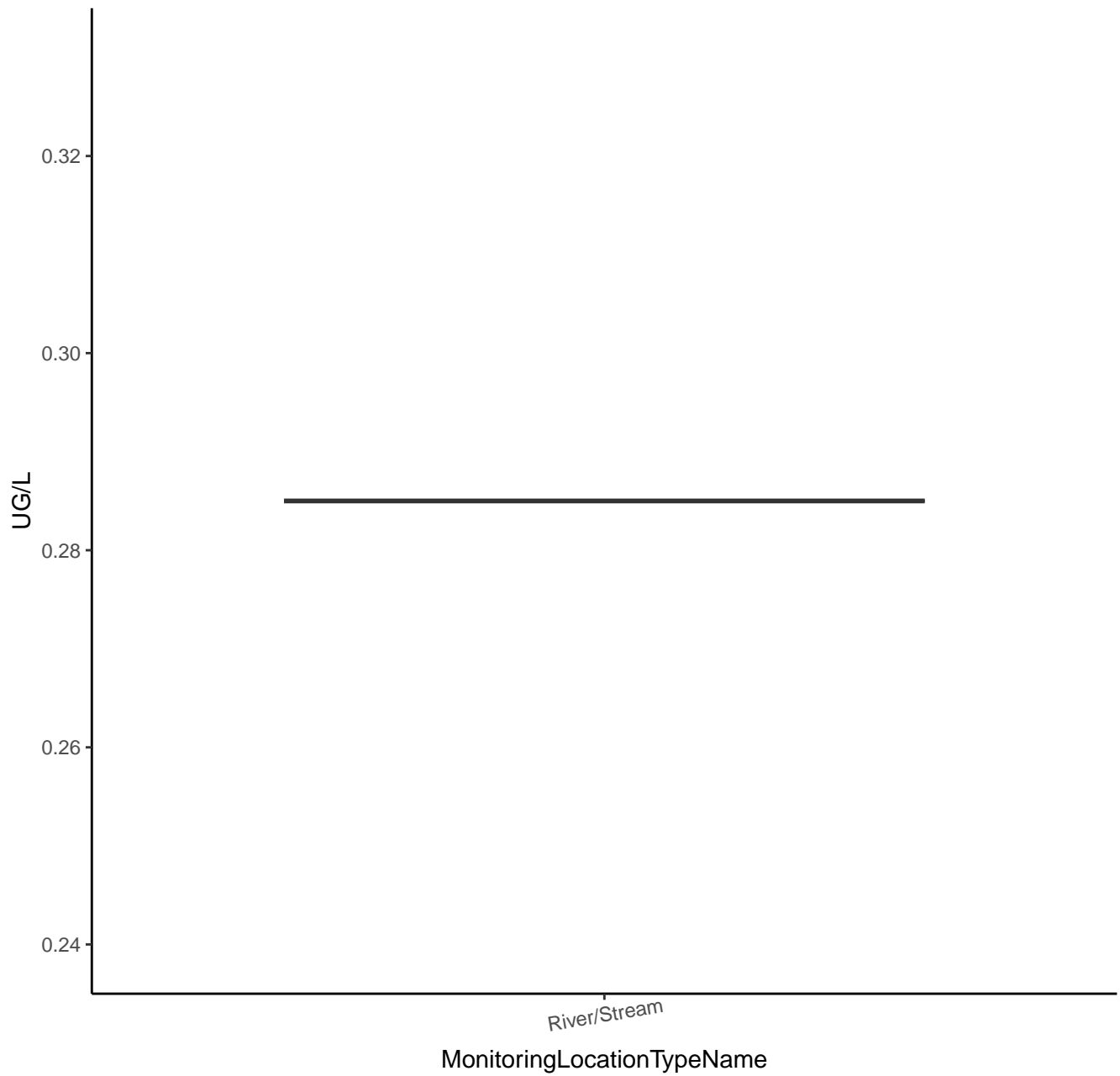
# 2-METHYLNAPHTHALENE



# 2-METHYLNAPHTHALENE



# O-CRESOL



O-CRESOL

UG/L (Log10 Y-Axis)

-0.500

-0.525

-0.550

-0.575

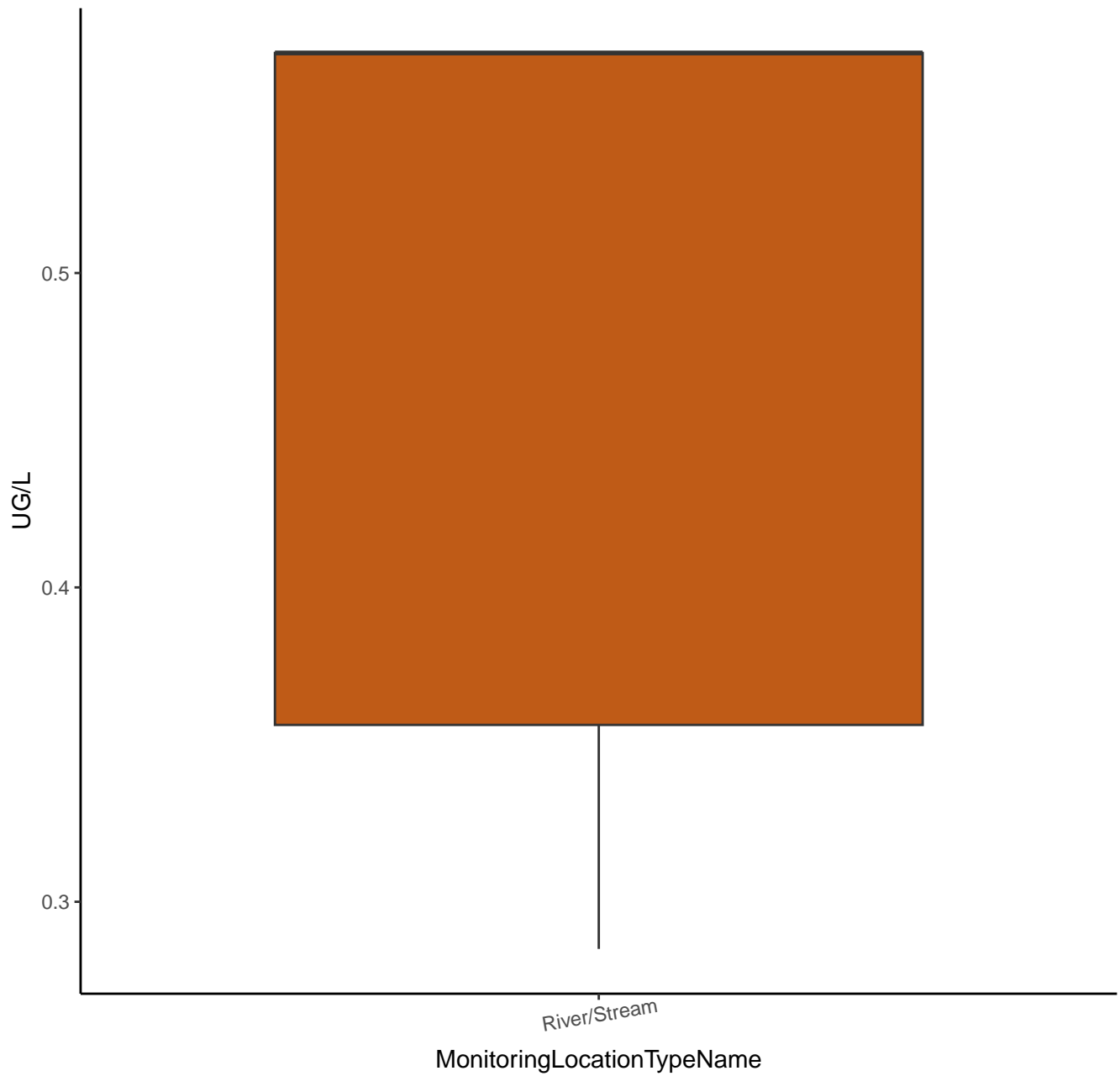
River/Stream

MonitoringLocationTypeName

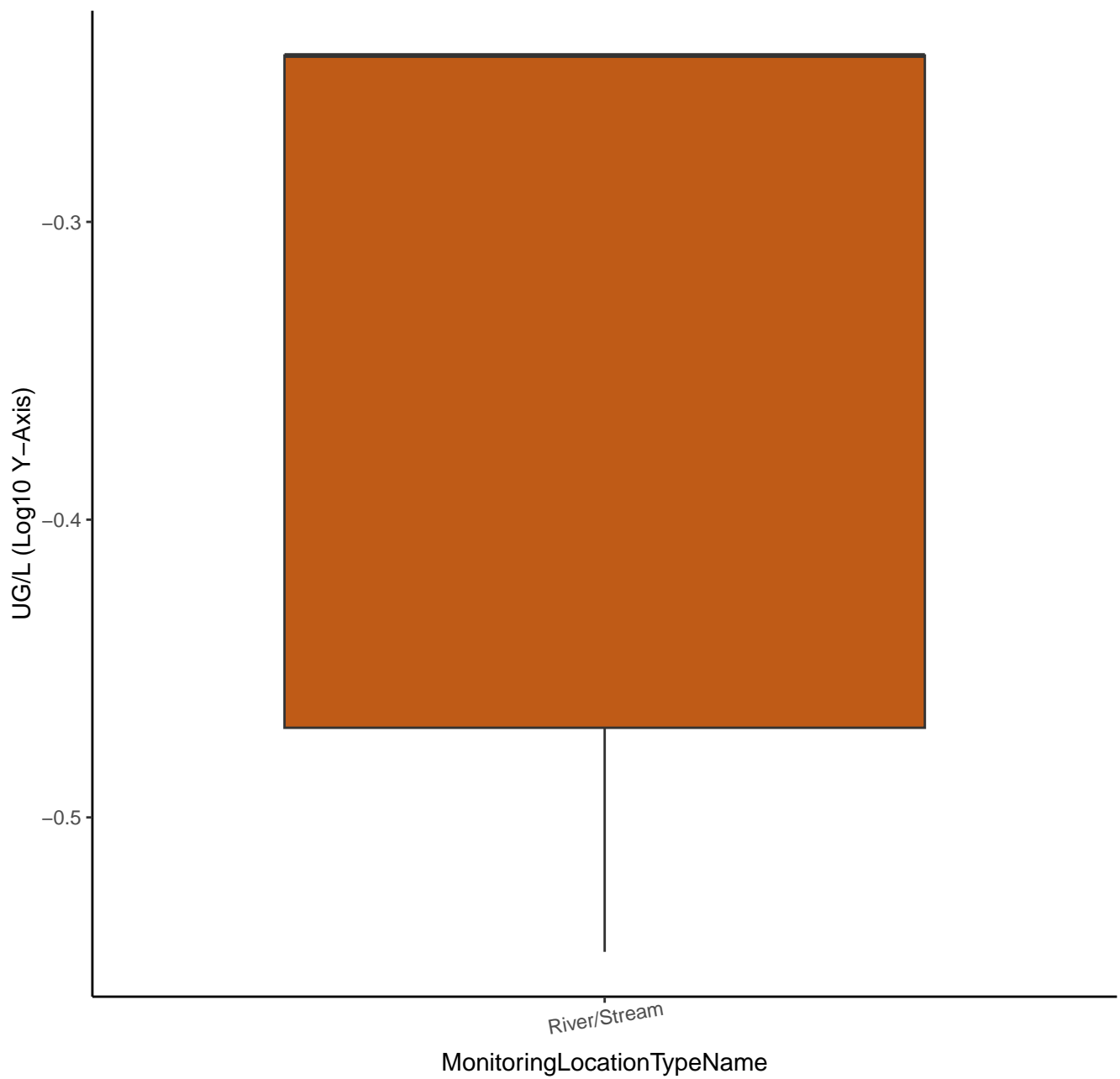




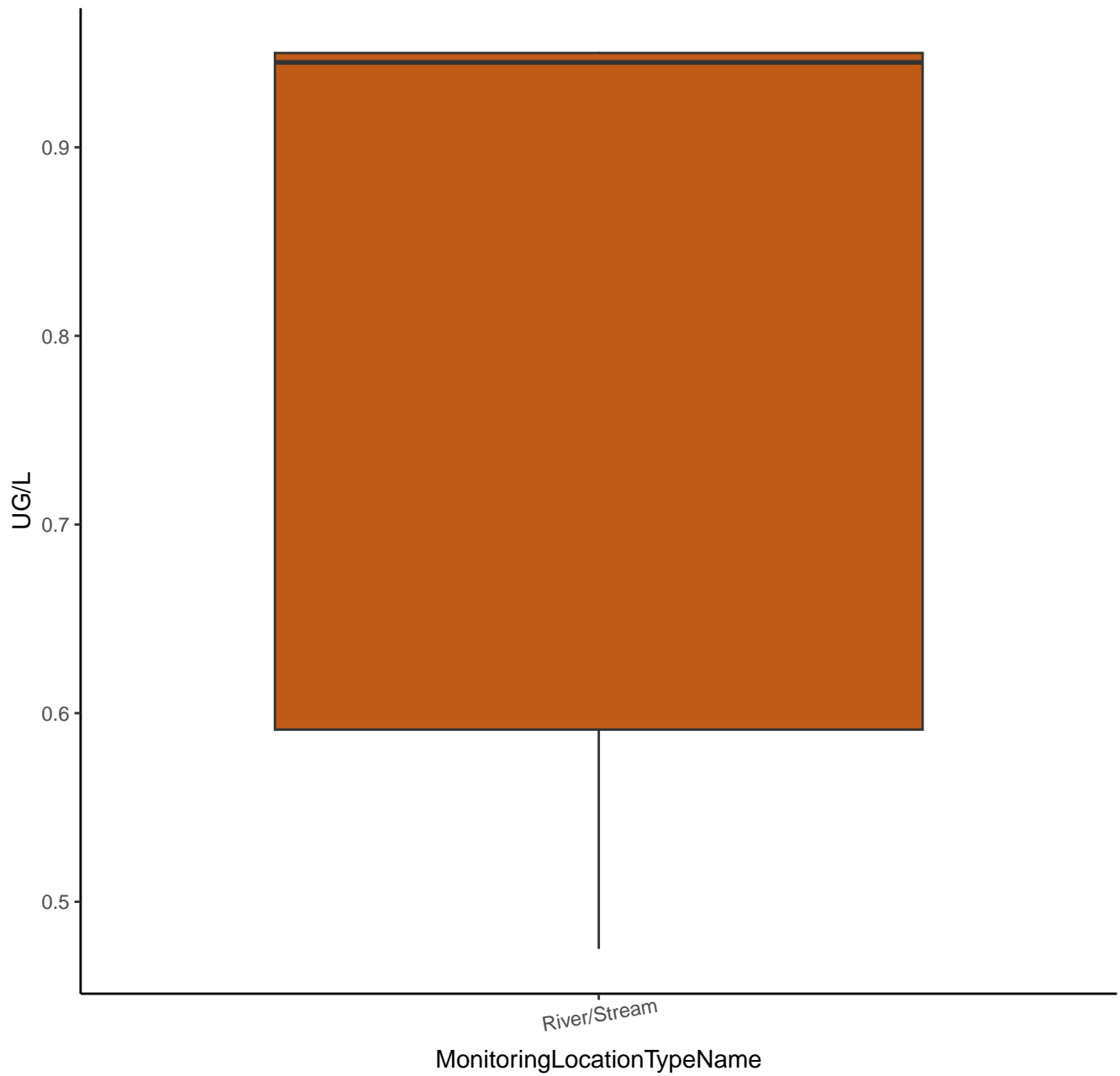
# O-NITROANILINE



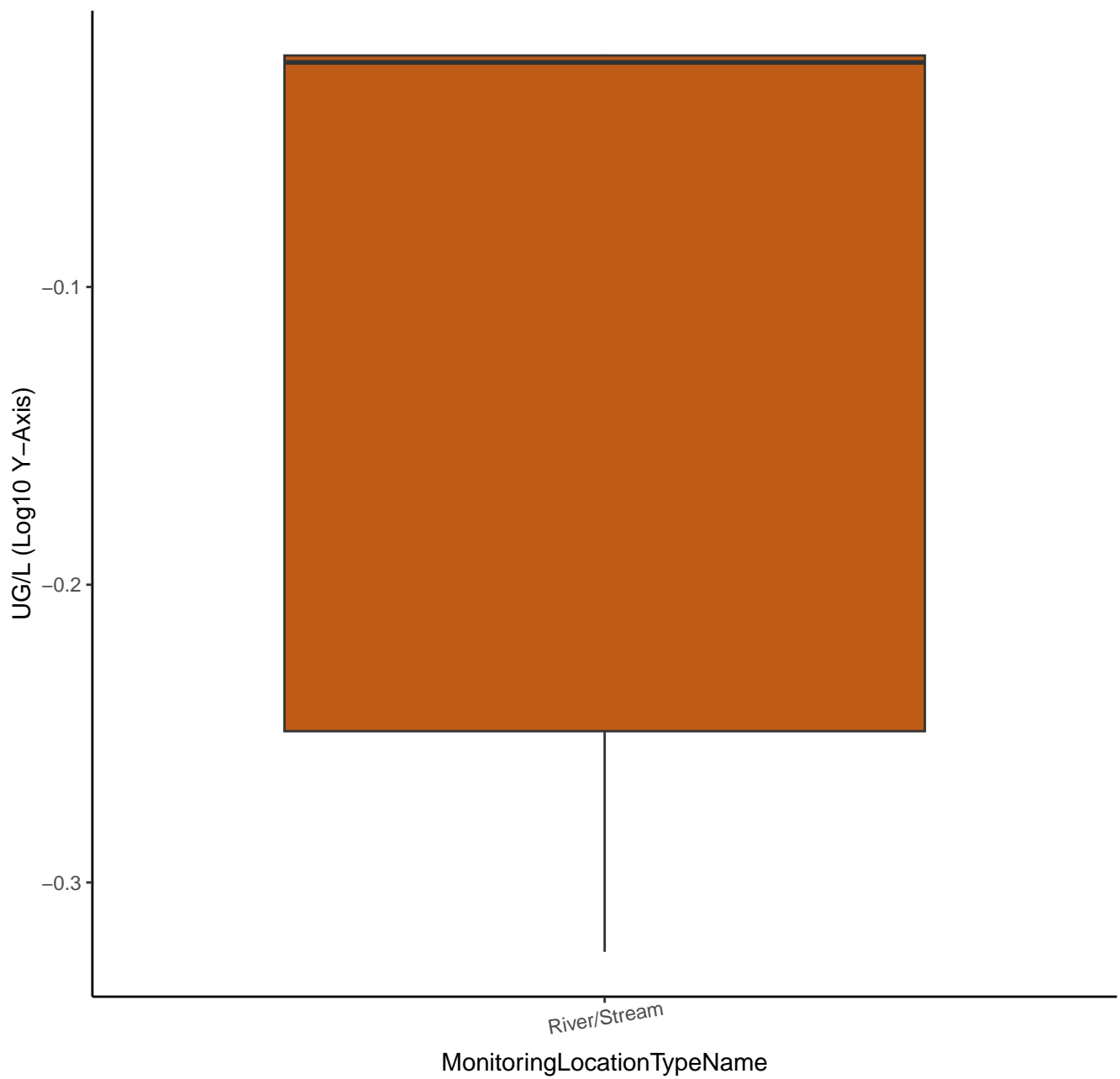
# O-NITROANILINE



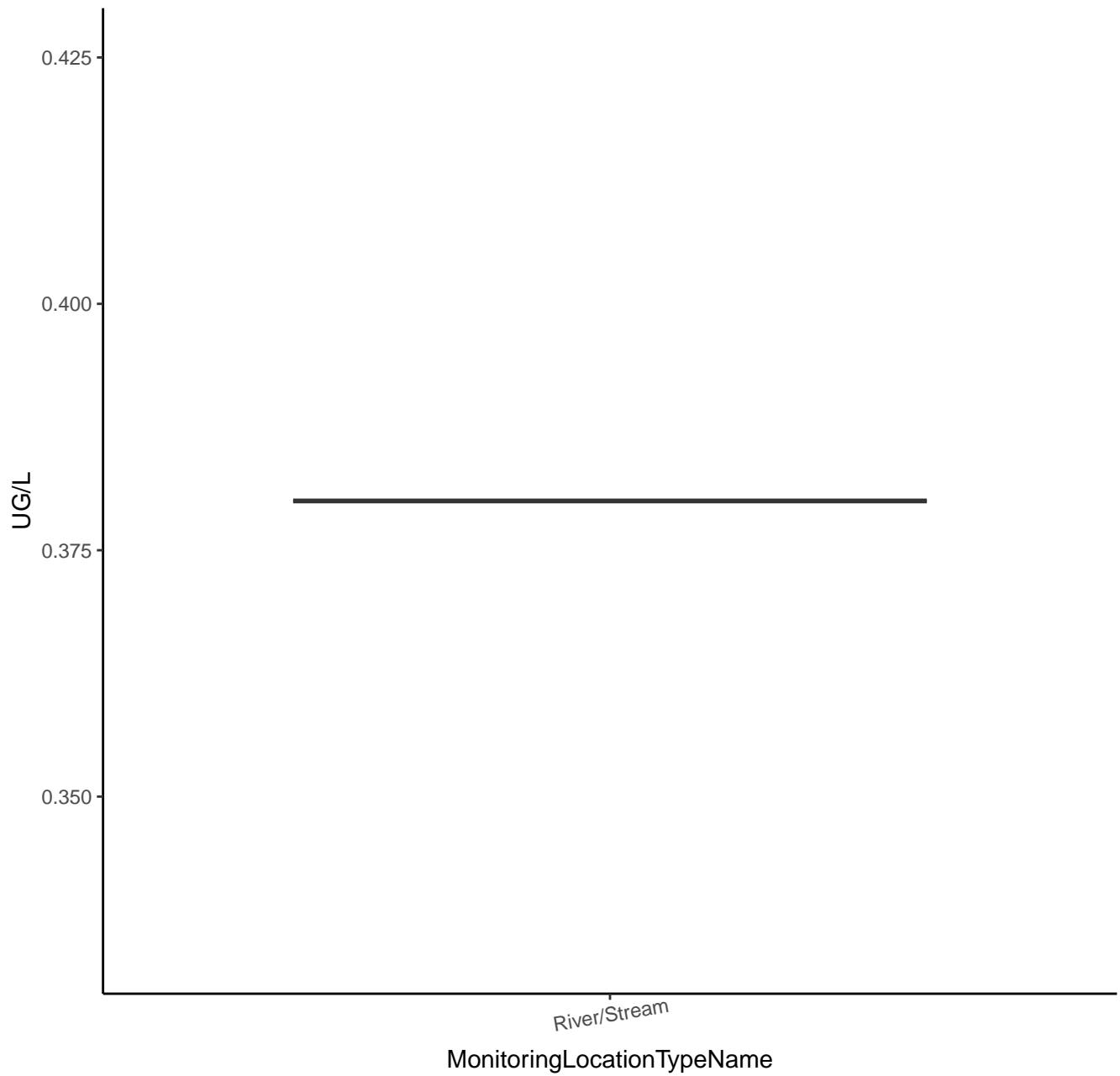
# O-NITROPHENOL



# O-NITROPHENOL



# M-CRESOL



M-CRESOL

UG/L (Log10 Y-Axis)

-0.375

-0.400

-0.425

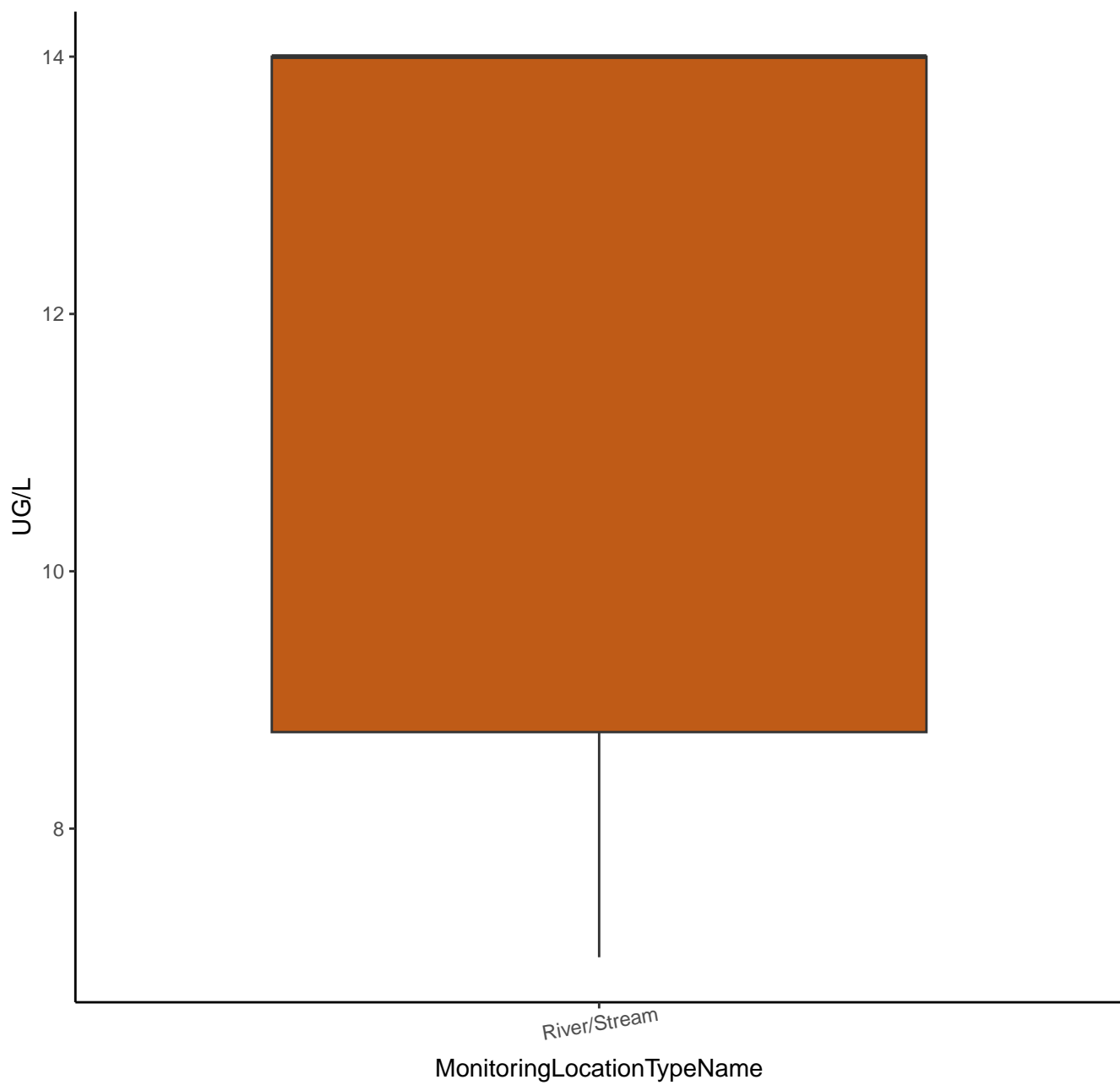
-0.450

River/Stream

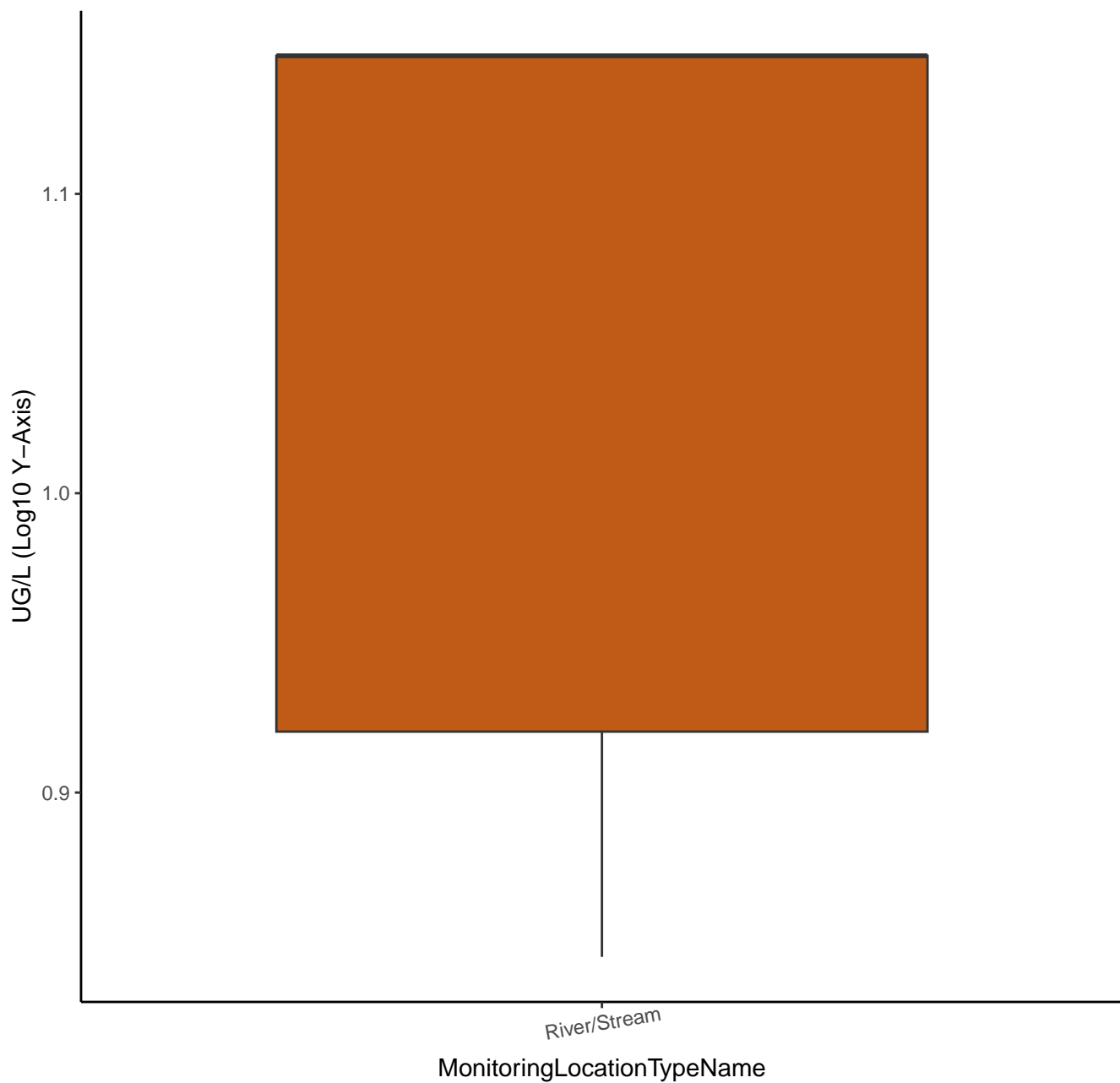
MonitoringLocationTypeName



# 3,3'-DICHLOROBENZIDINE

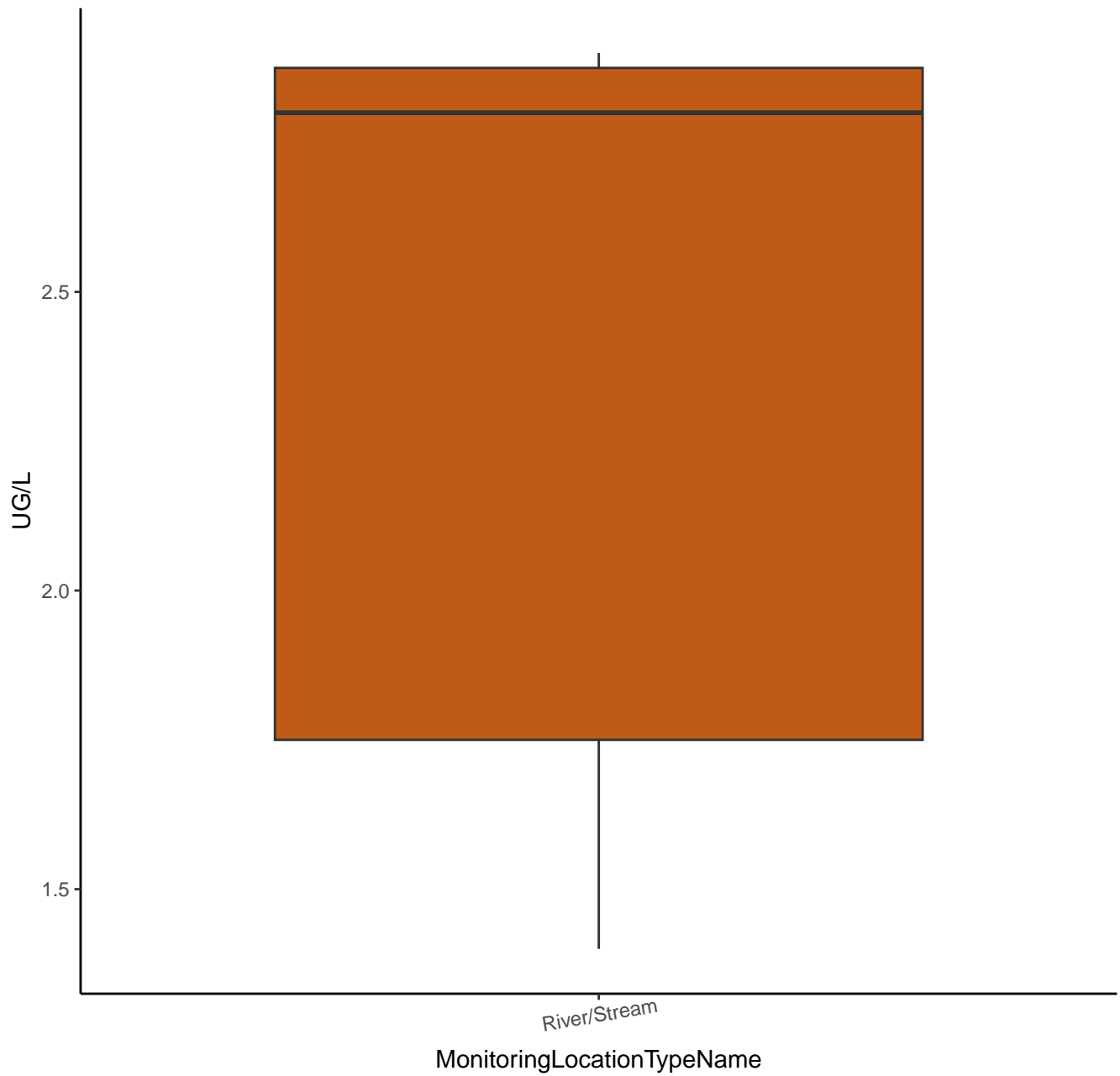


# 3,3'-DICHLOROBENZIDINE

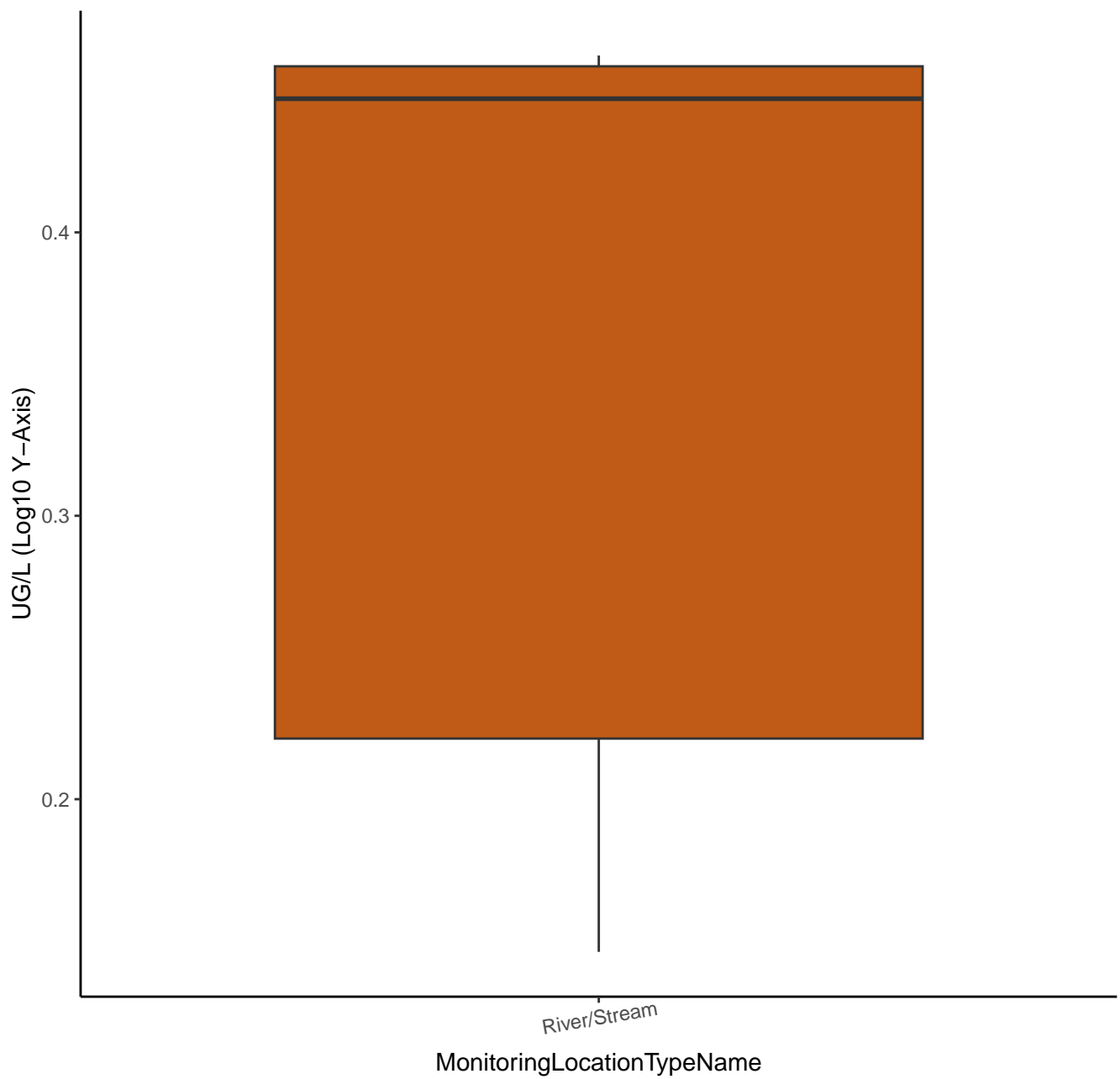




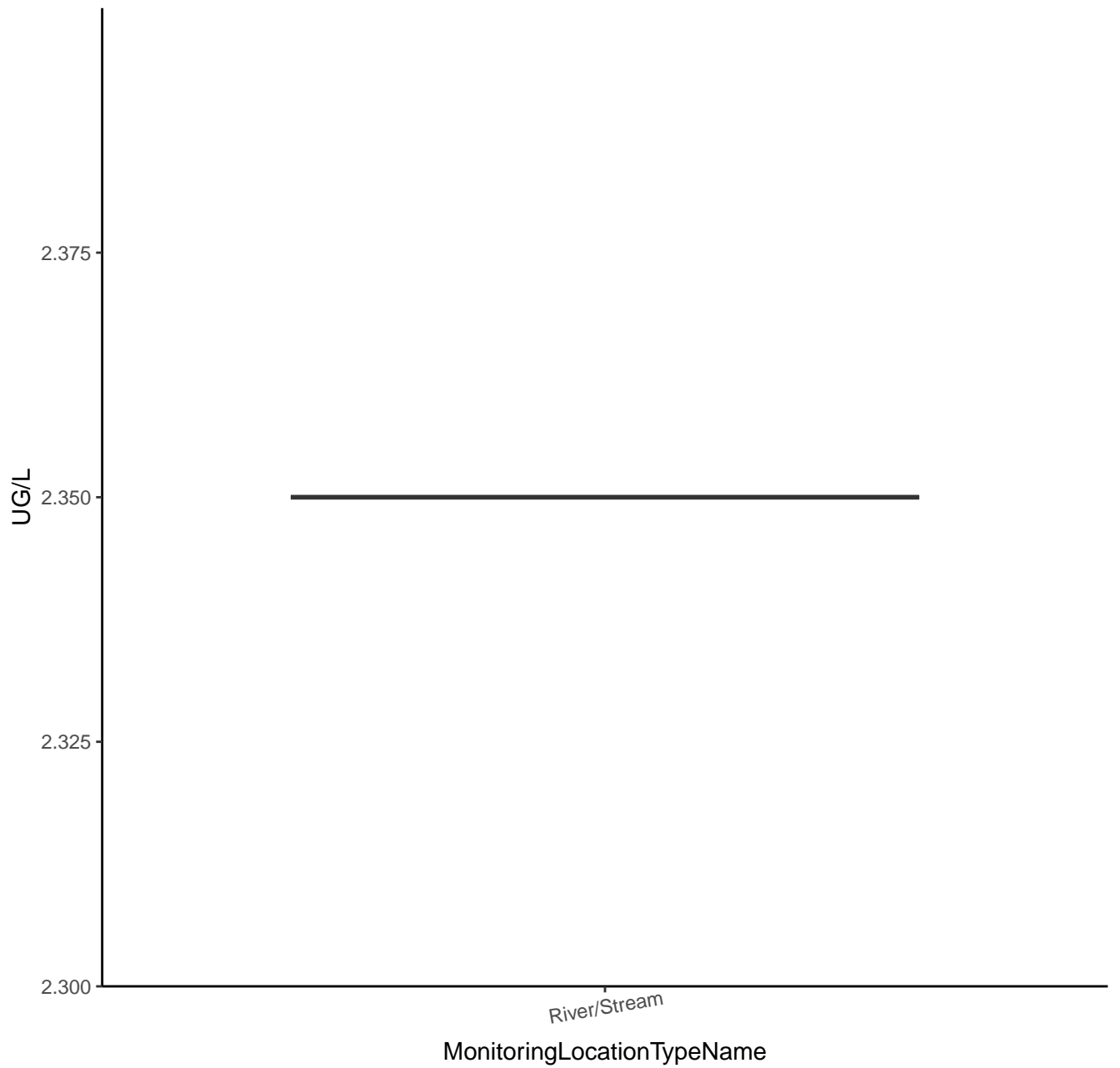
# M-NITROANILINE



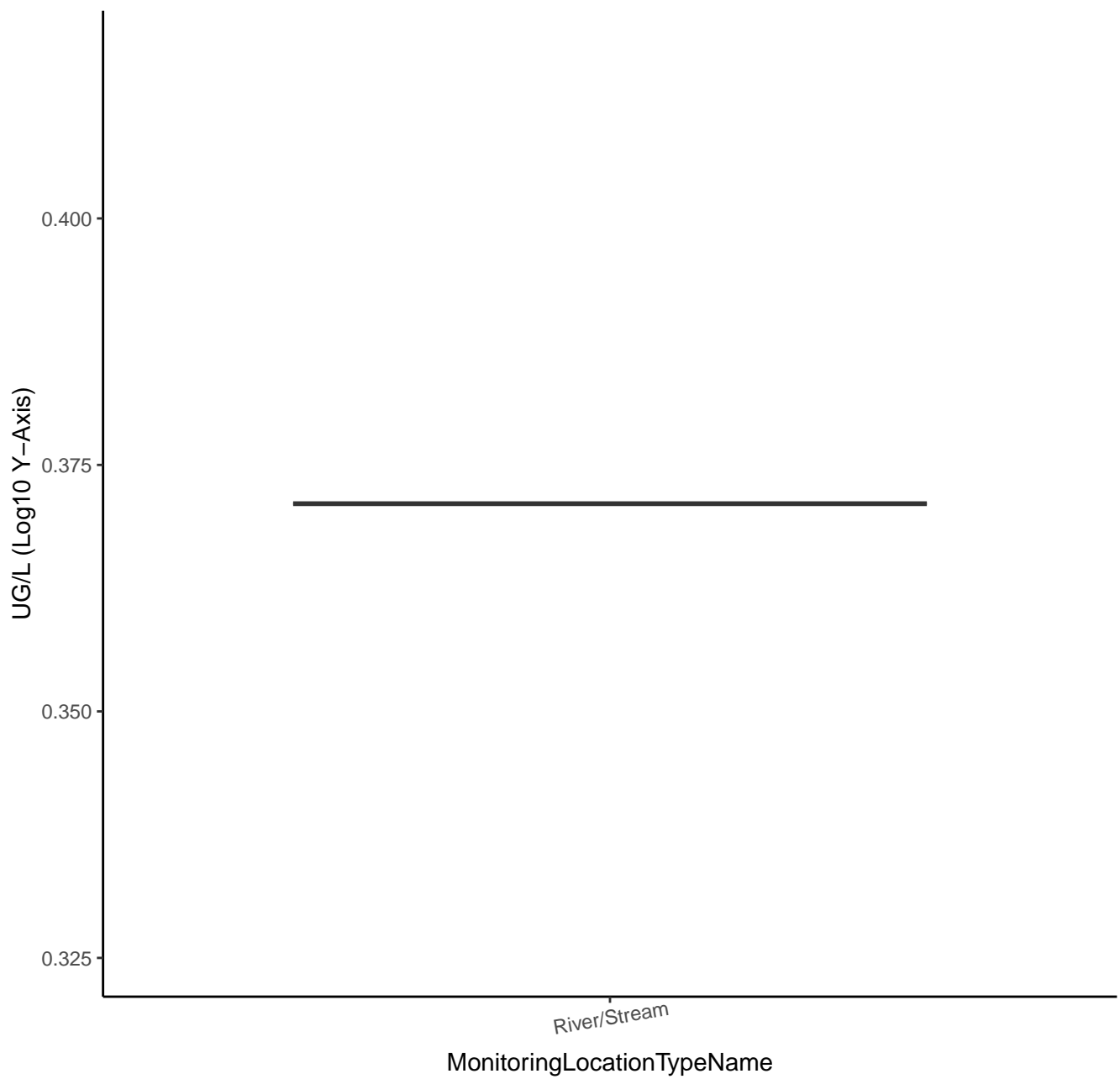
# M-NITROANILINE



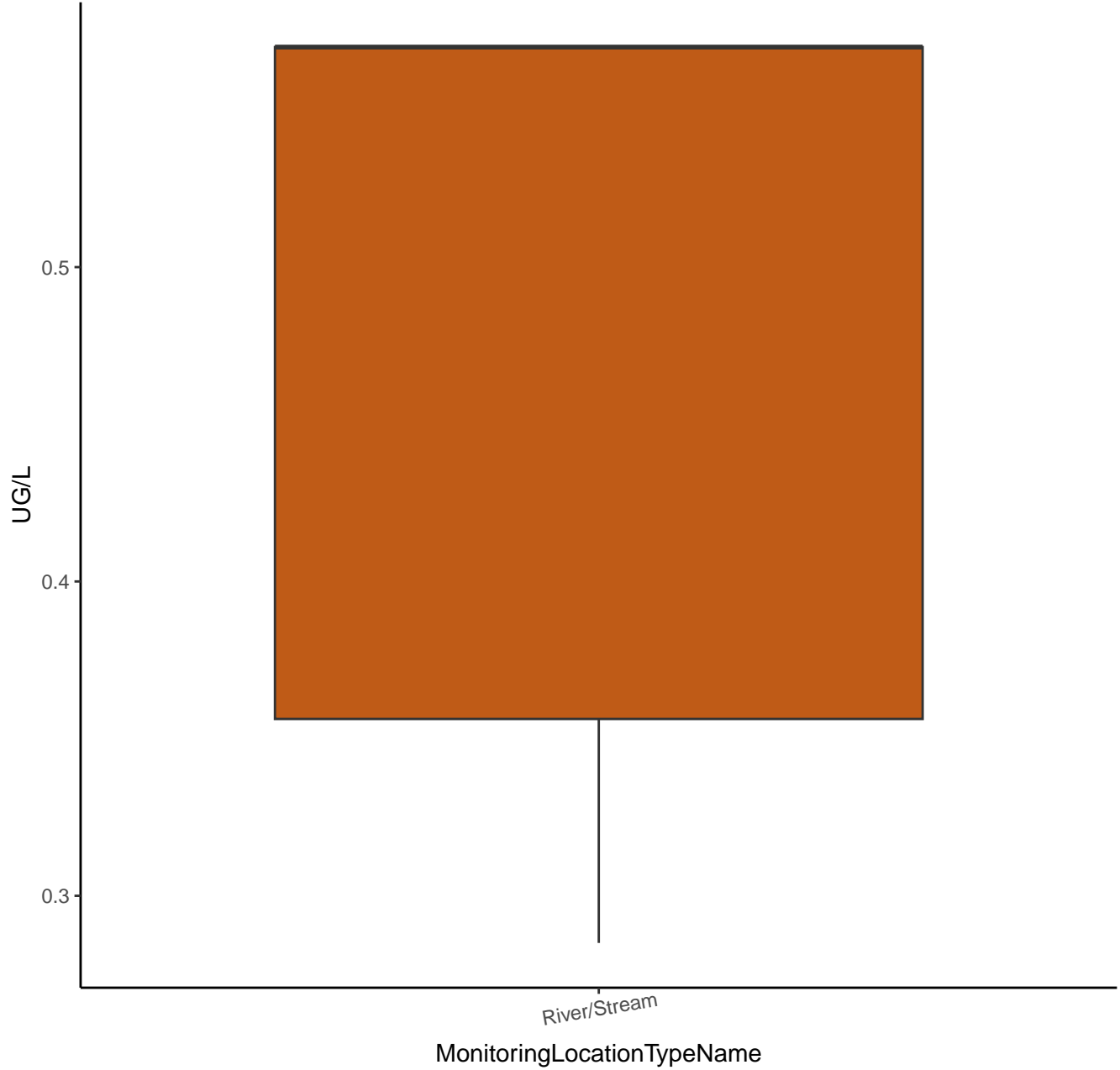
# 4,6-DINITRO-O-CRESOL



# 4,6-DINITRO-O-CRESOL



BDE-003



BDE-003

UG/L (Log10 Y-Axis)

-0.3

-0.4

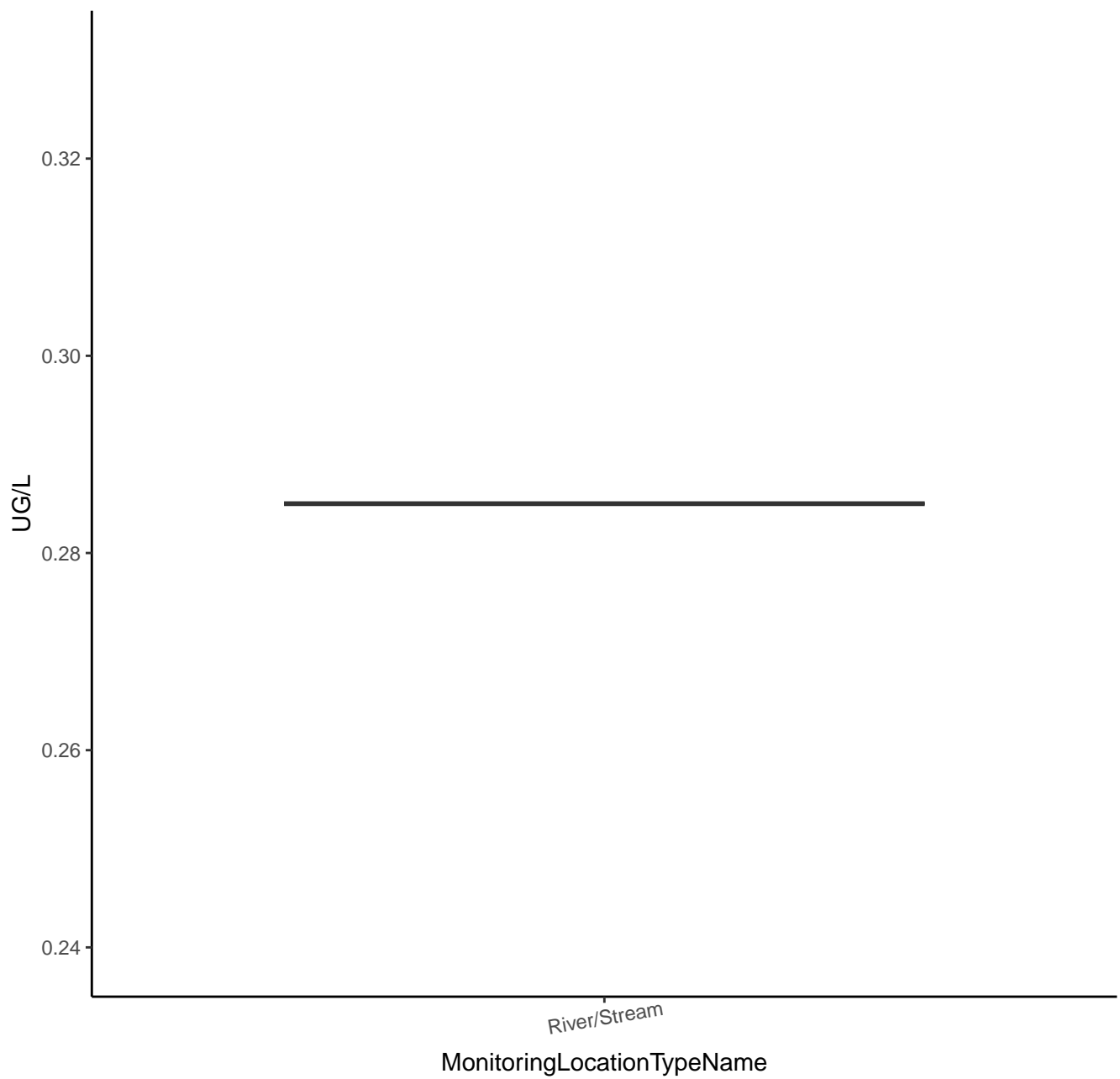
-0.5

River/Stream

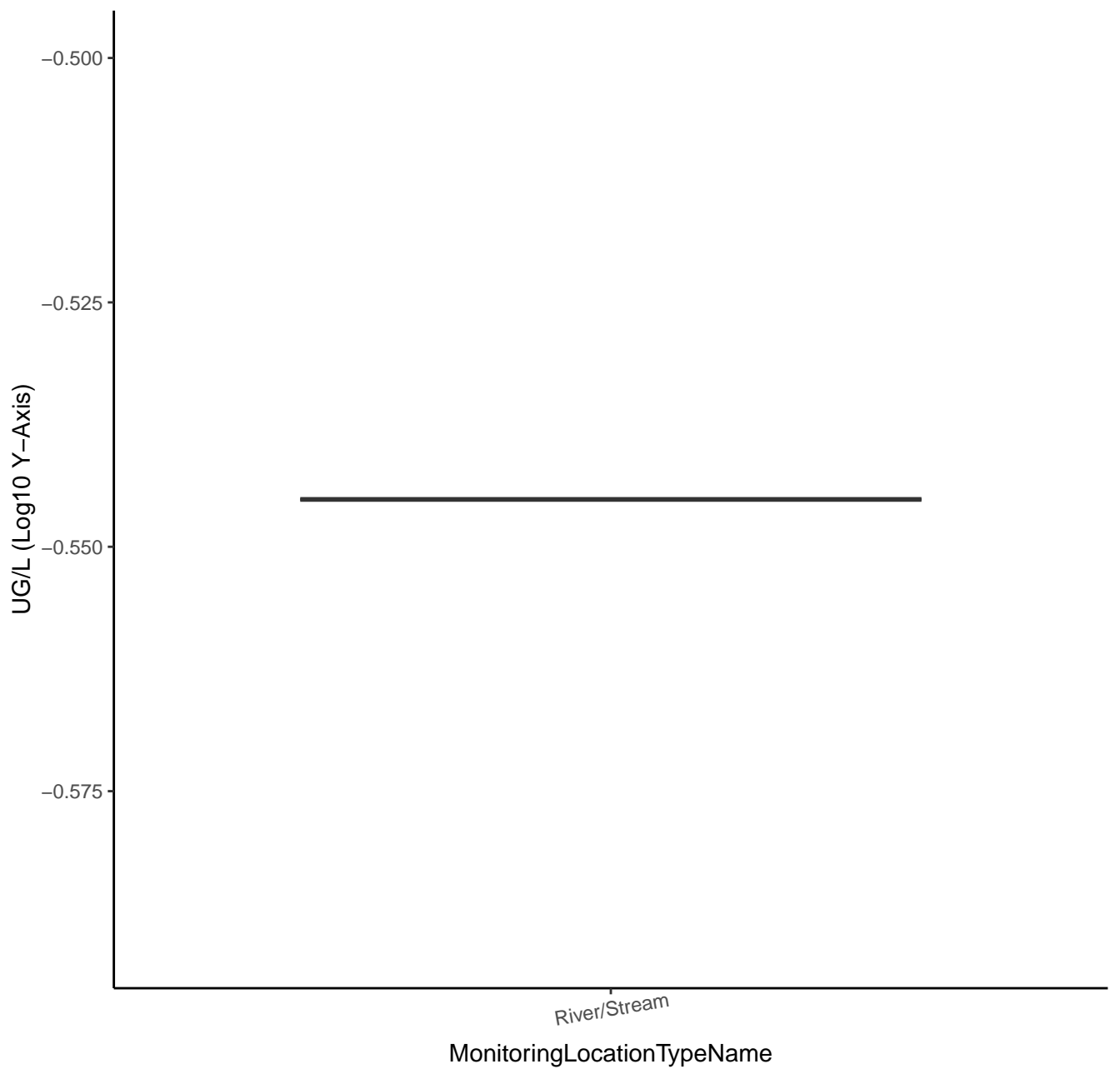
MonitoringLocationTypeName



# P-CHLORO-M-CRESOL

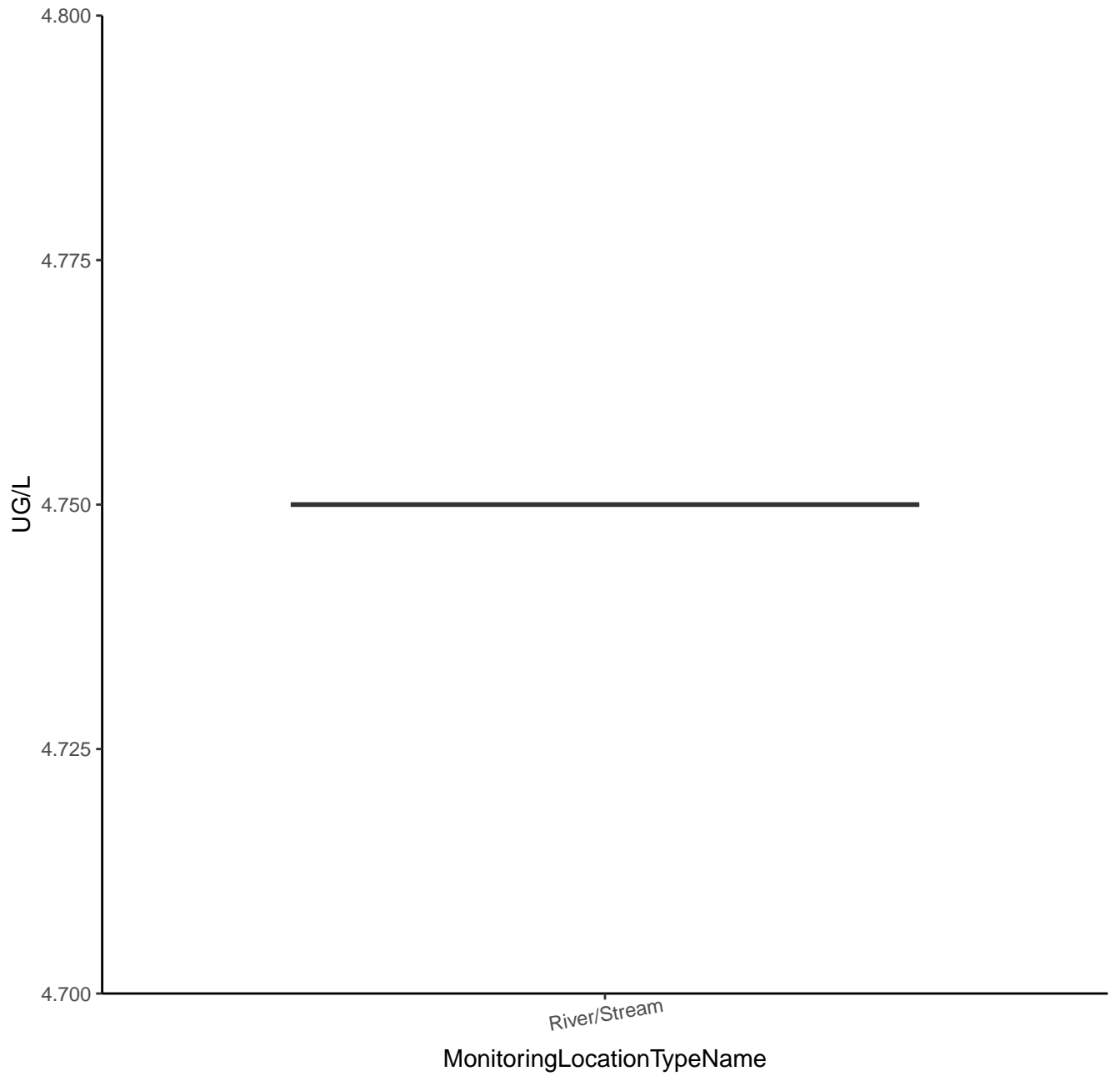


# P-CHLORO-M-CRESOL

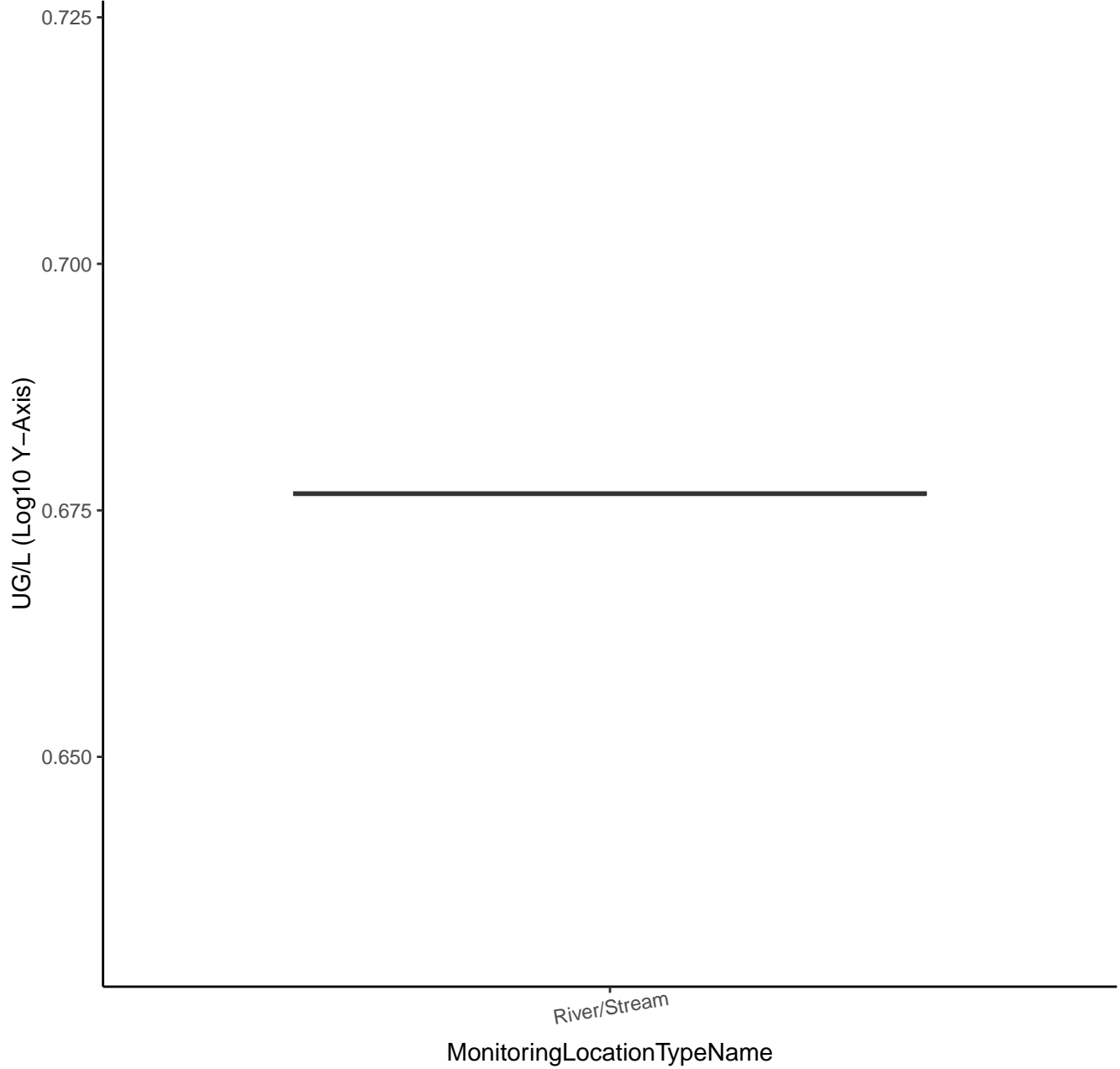




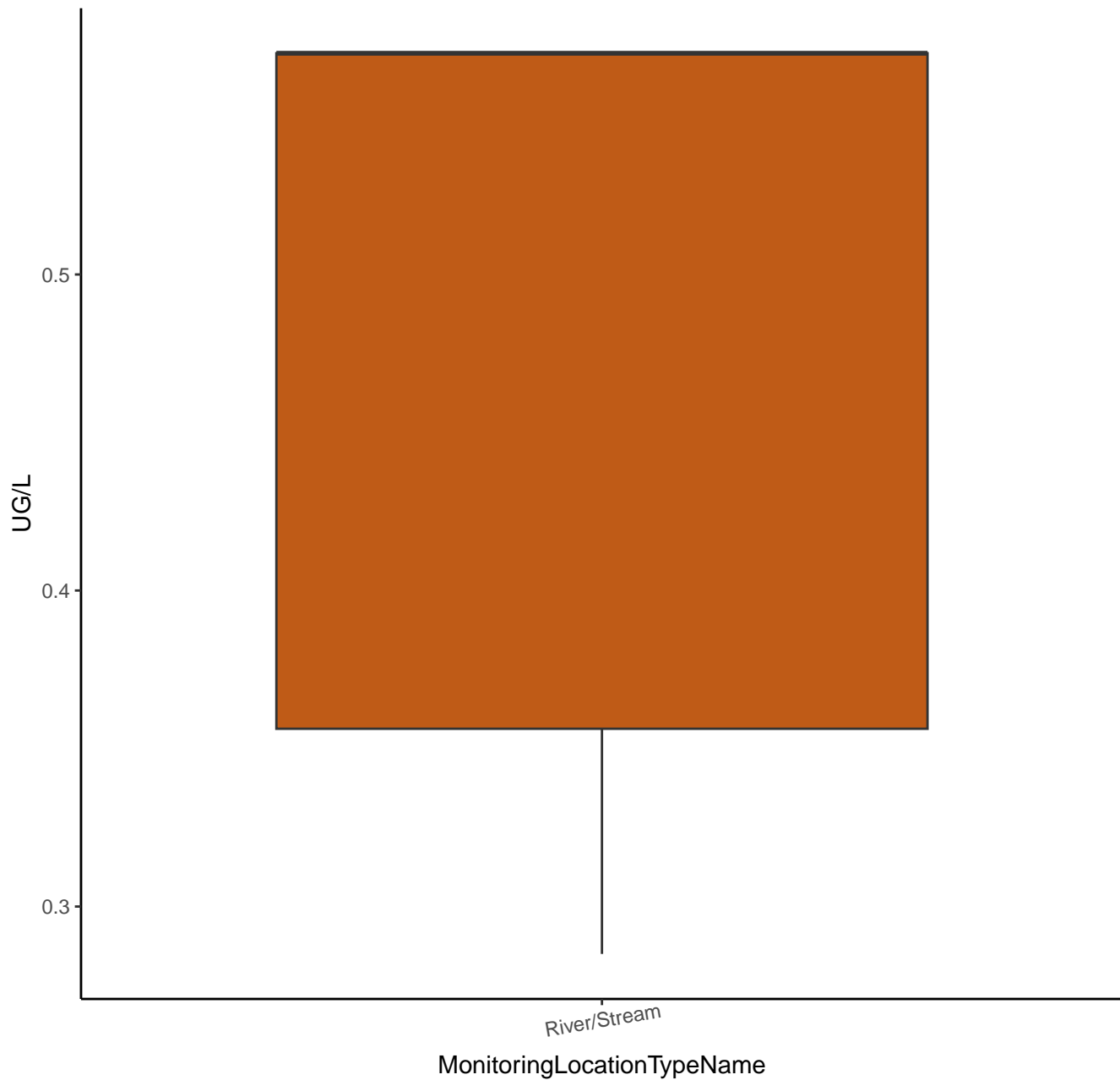
# P-CHLOROANILINE



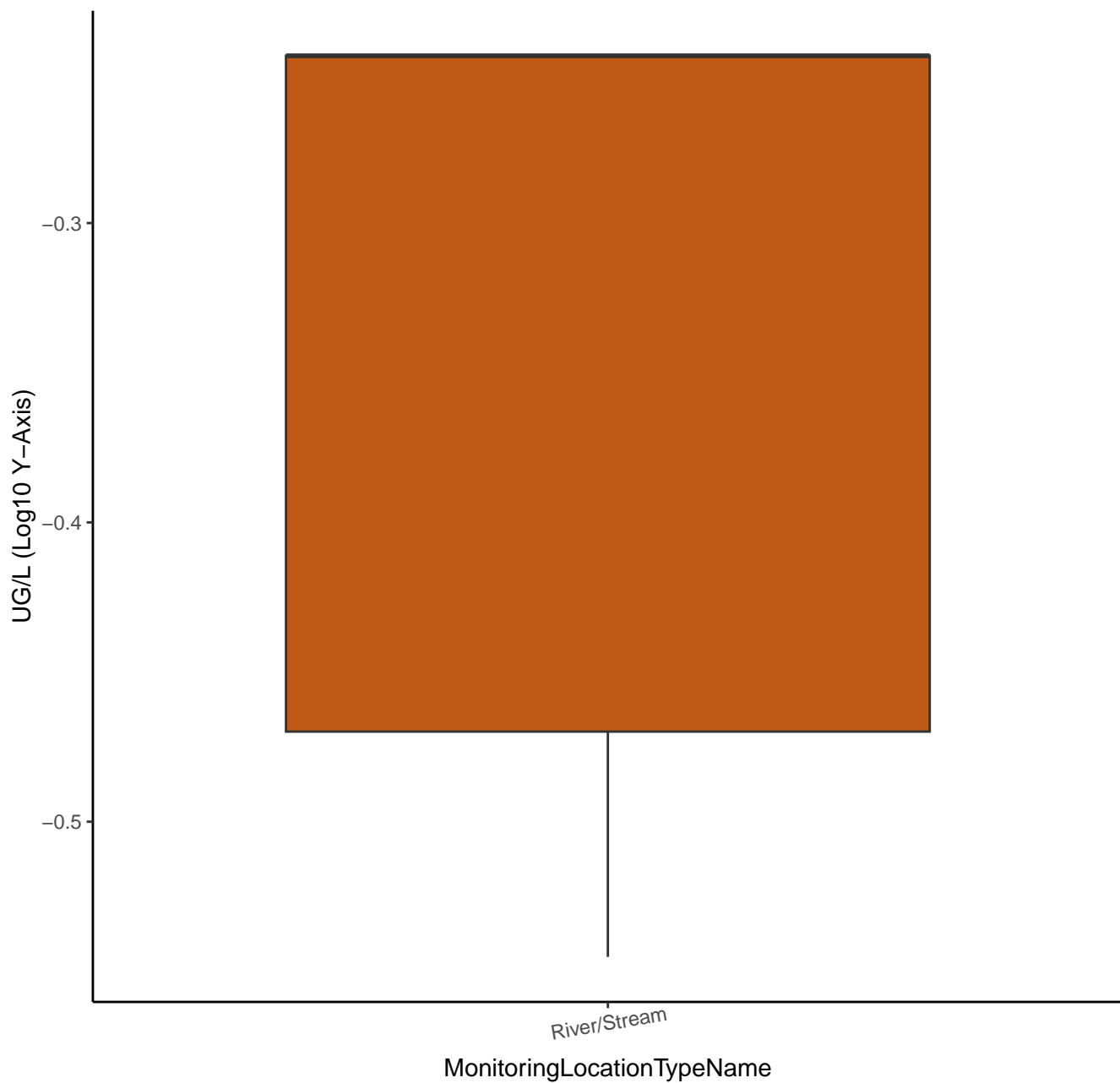
# P-CHLOROANILINE



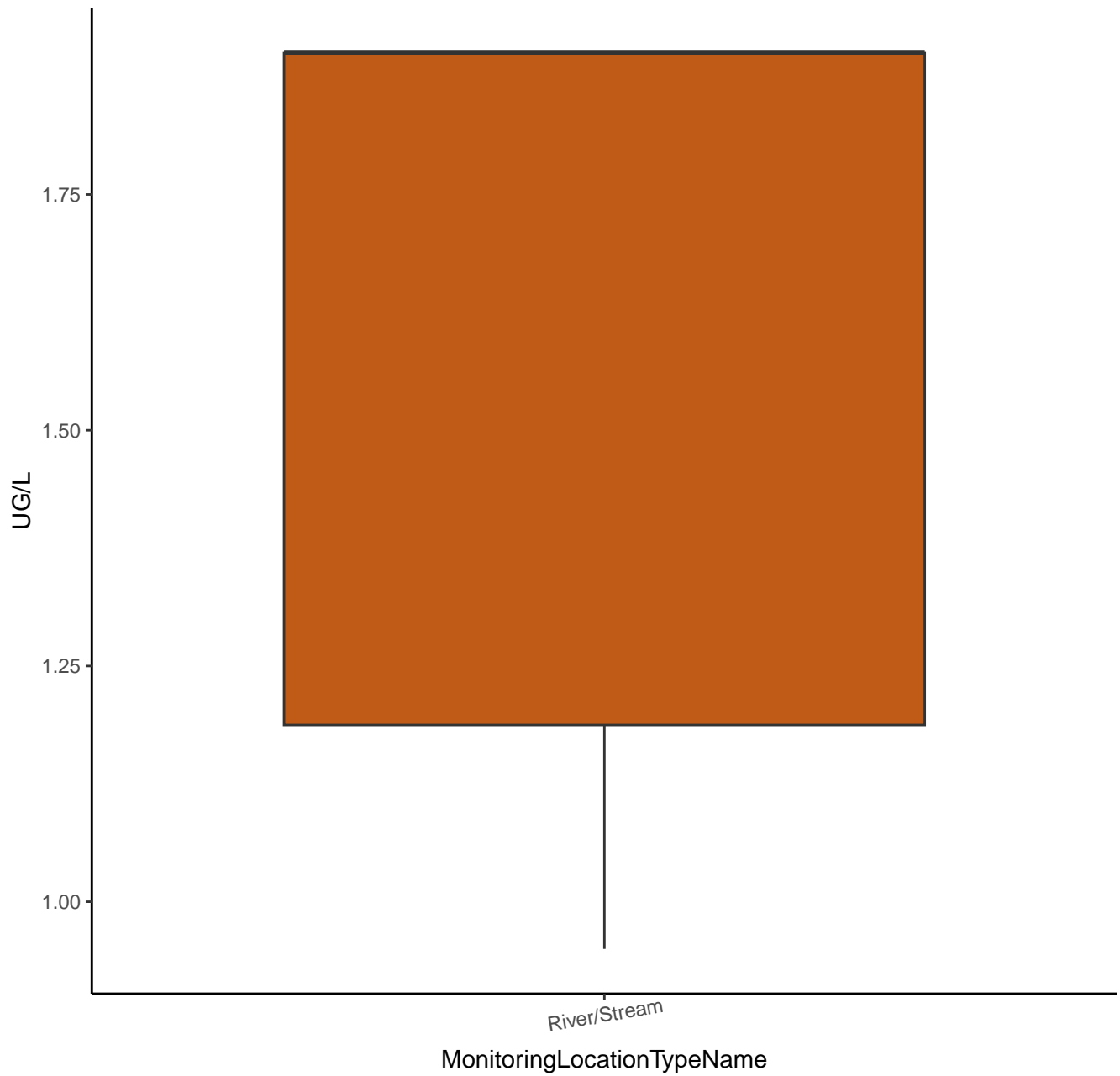
# P-CHLOROPHENYL PHENYL ETHER



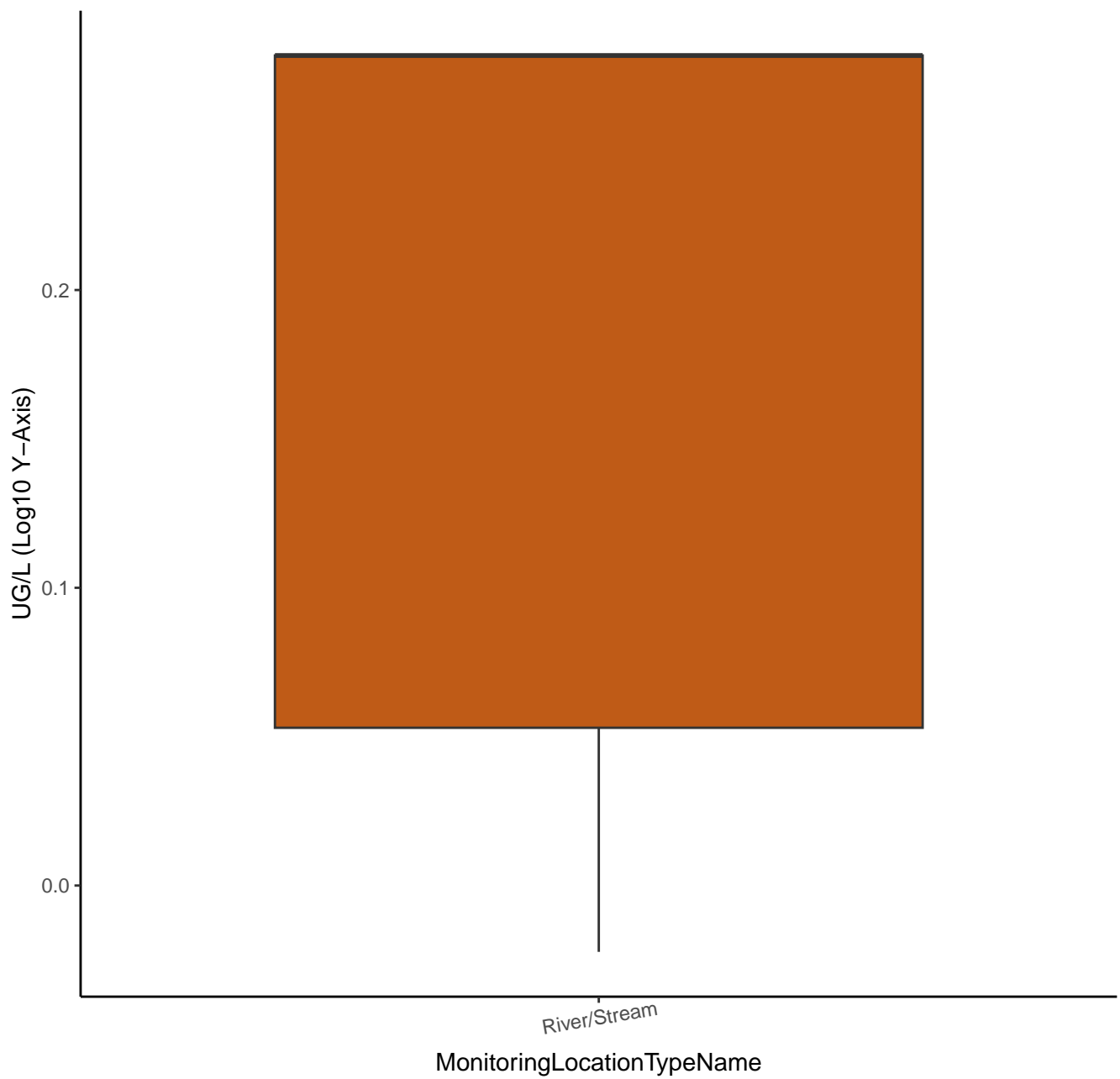
# P-CHLOROPHENYL PHENYL ETHER



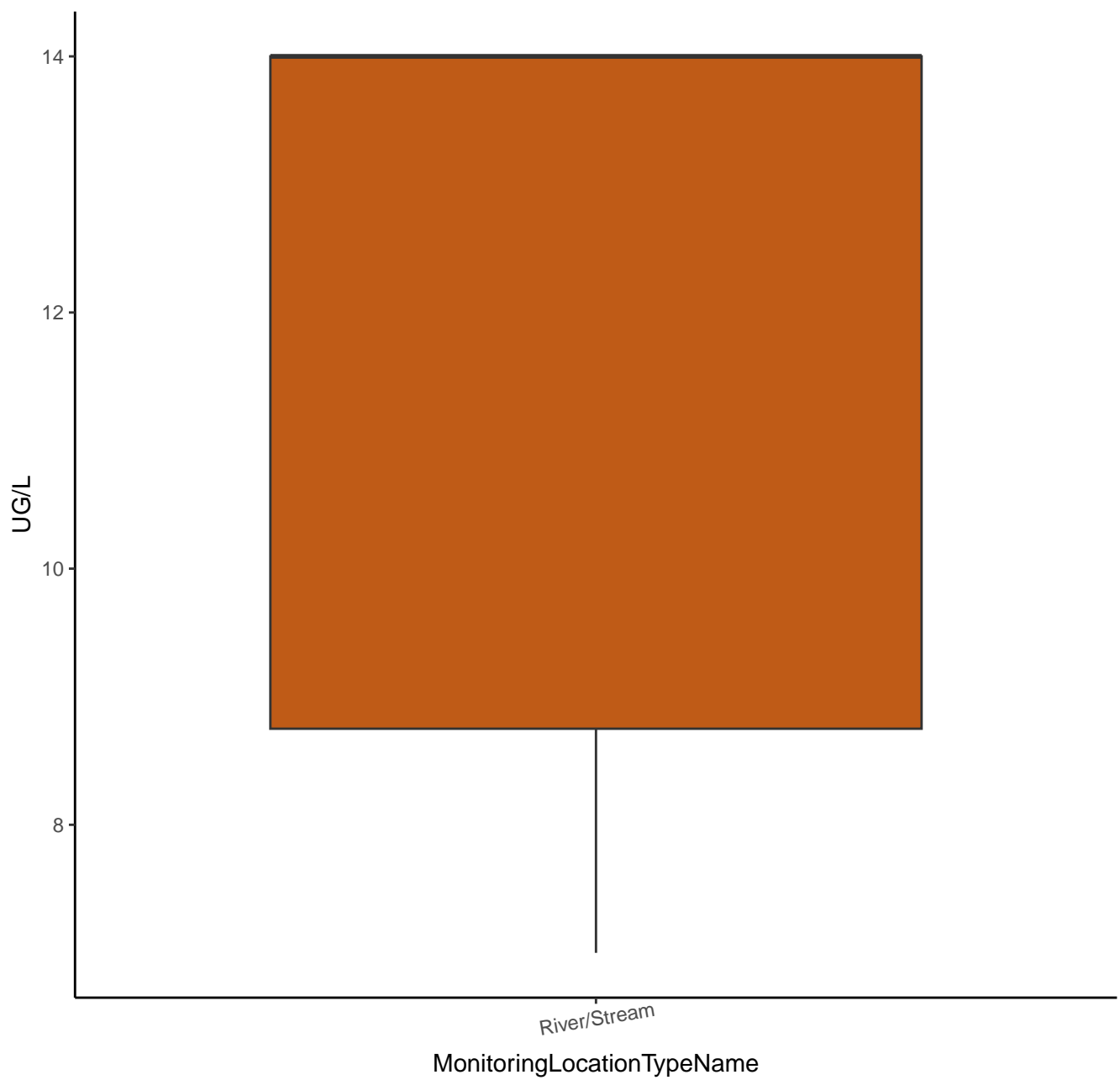
# P-NITROANILINE



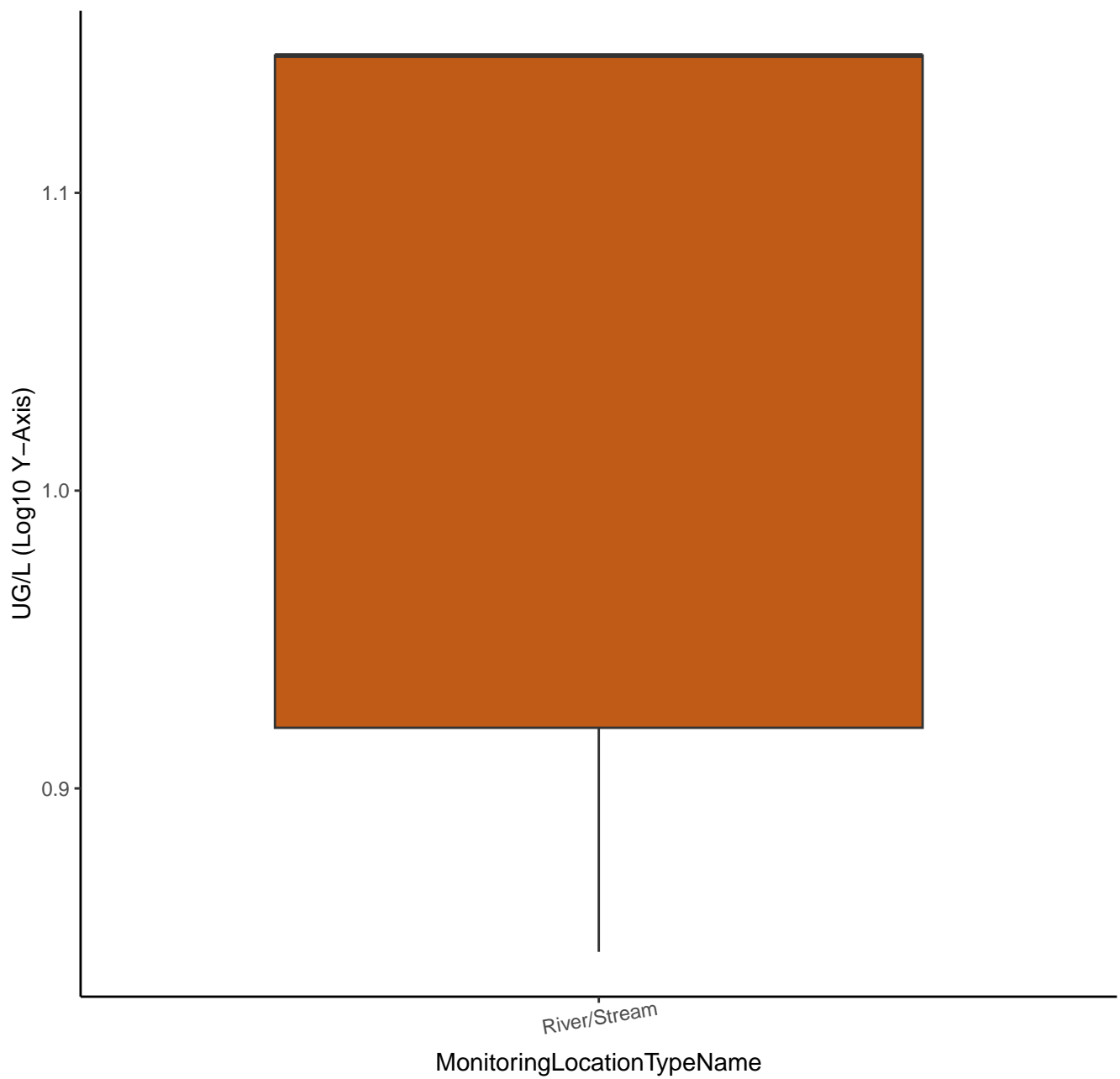
# P-NITROANILINE



# P-NITROPHENOL

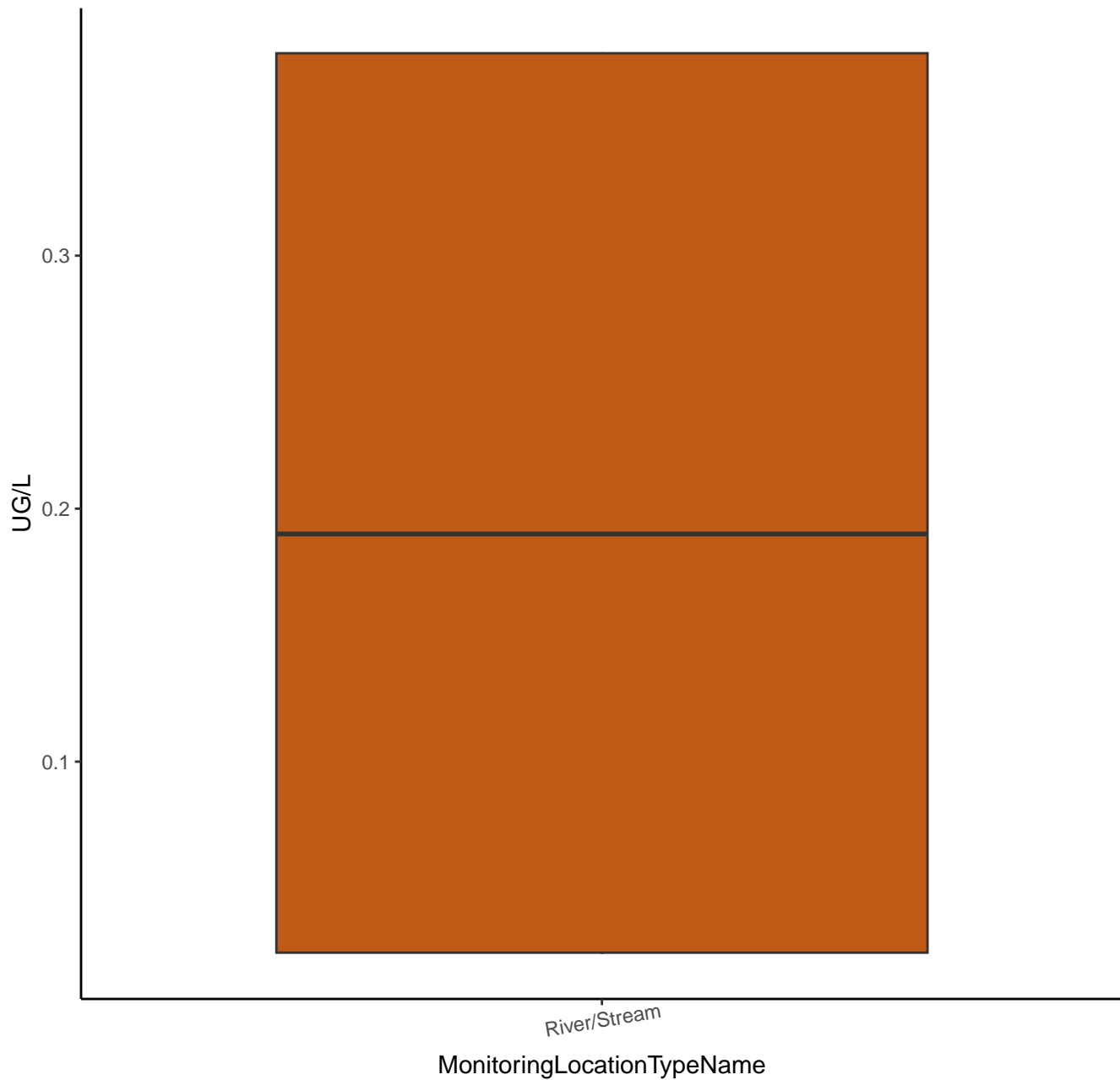


# P-NITROPHENOL

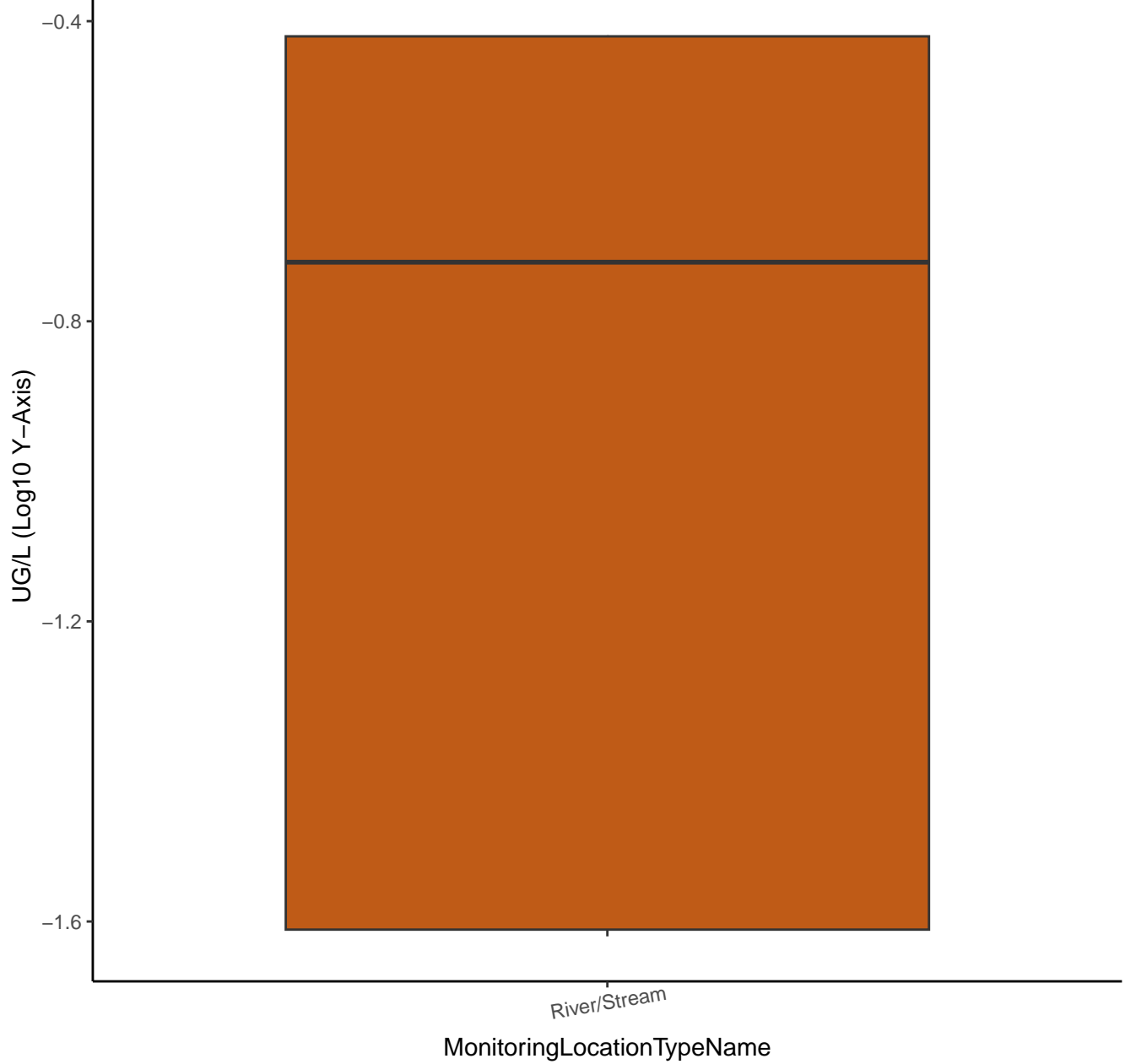




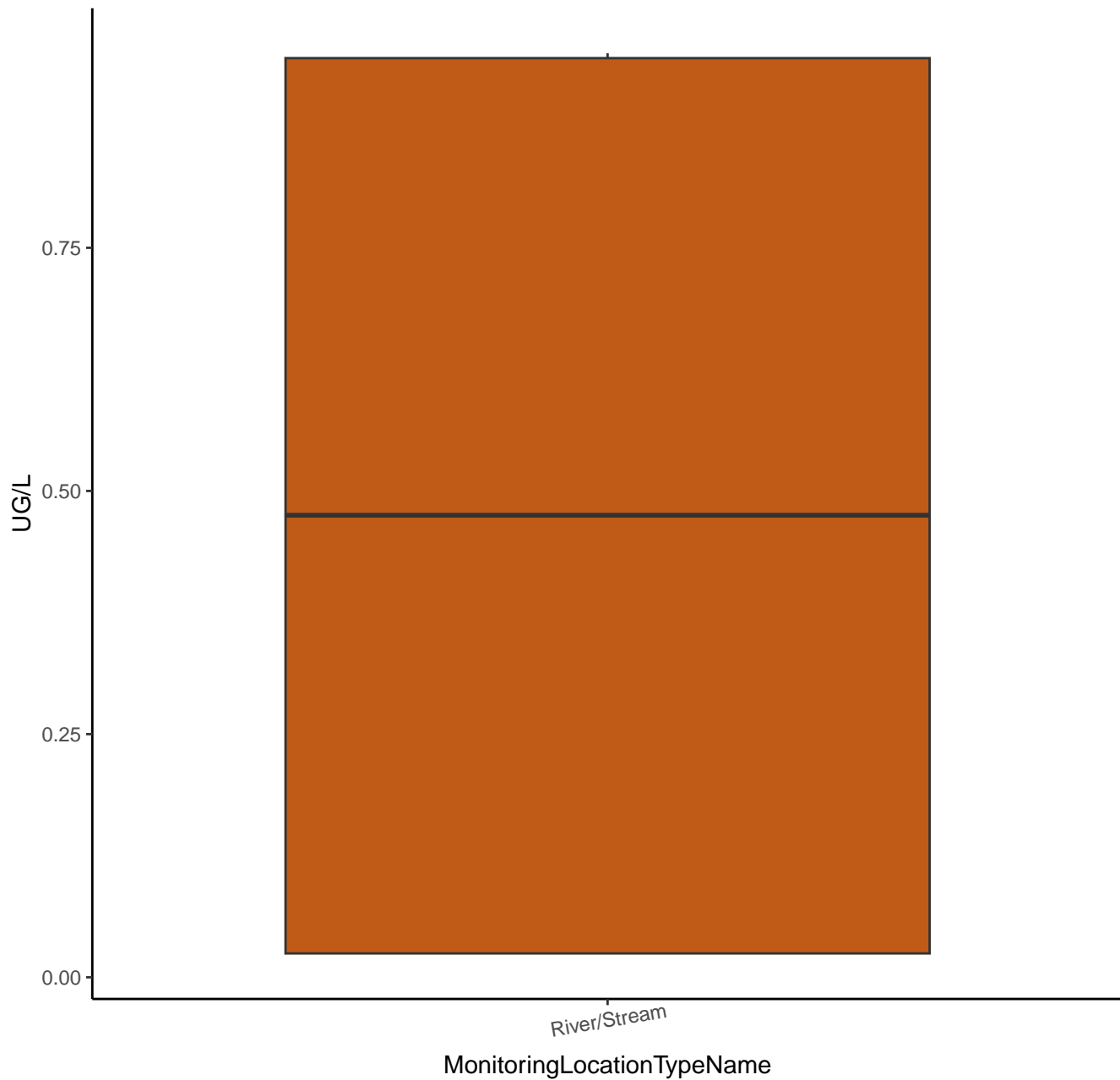
# ACENAPHTHENE



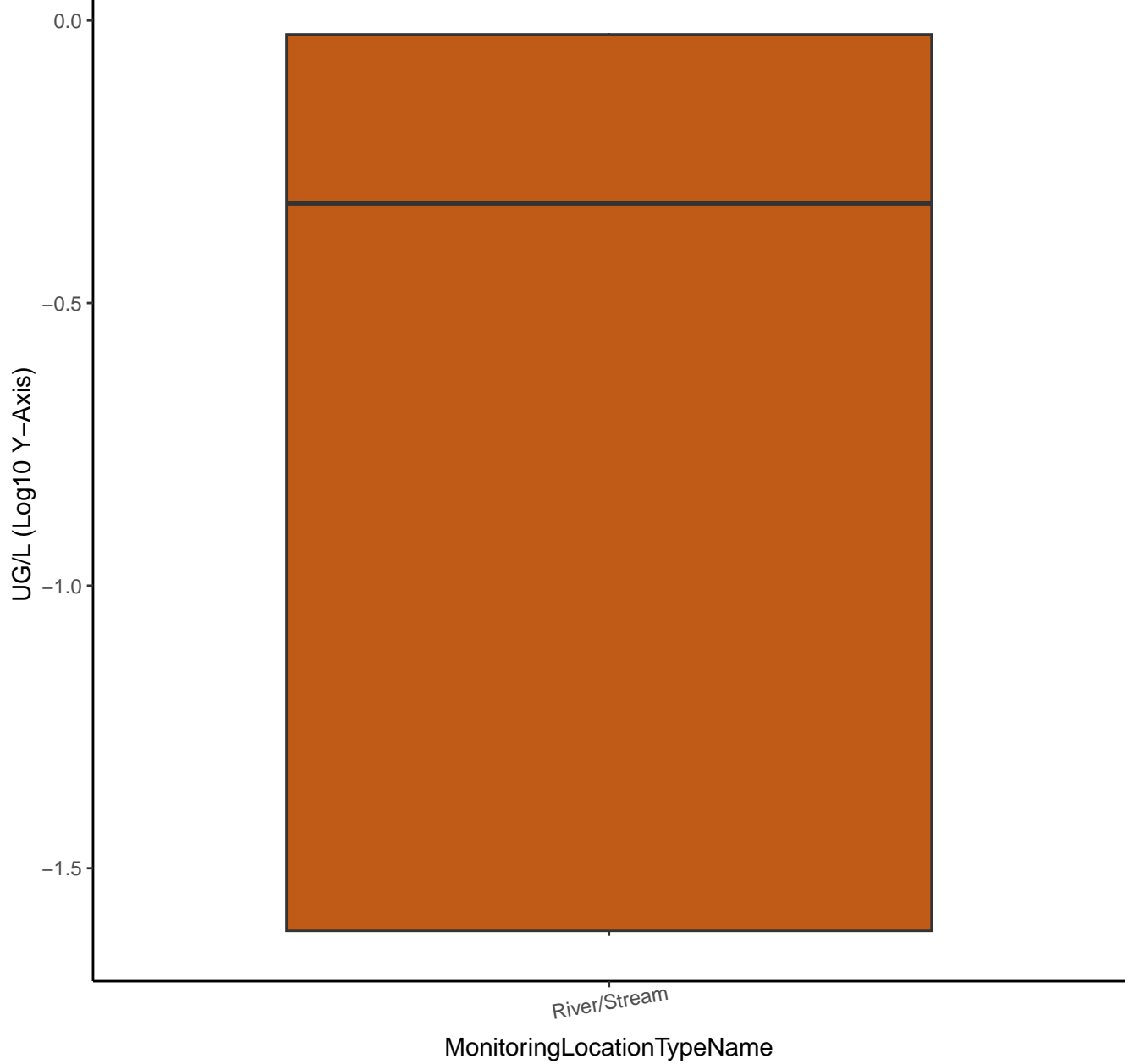
# ACENAPHTHENE



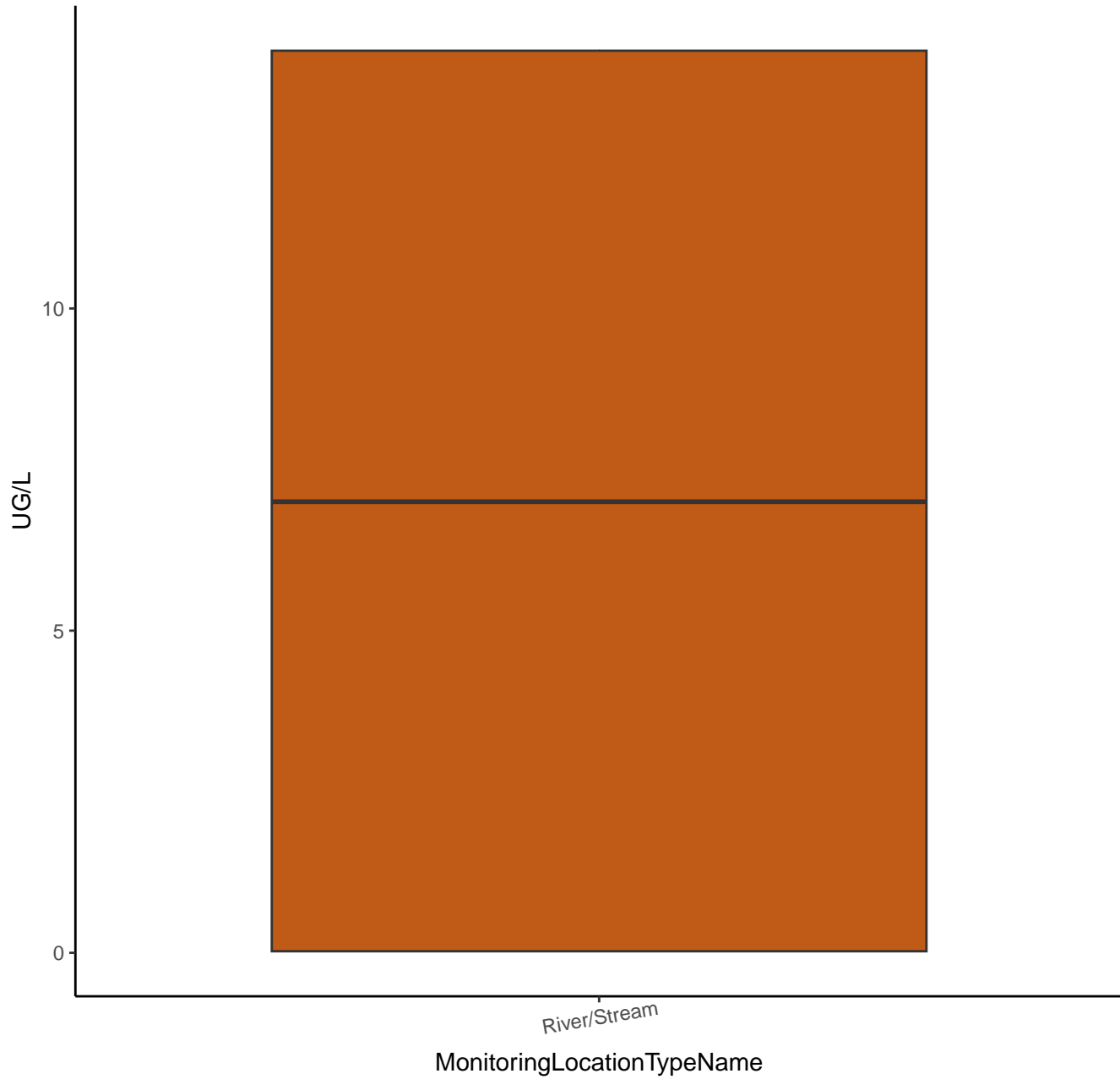
# ACENAPHTHYLENE



# ACENAPHTHYLENE



# ANTHRACENE



# ANTHRACENE

UG/L (Log10 Y-Axis)

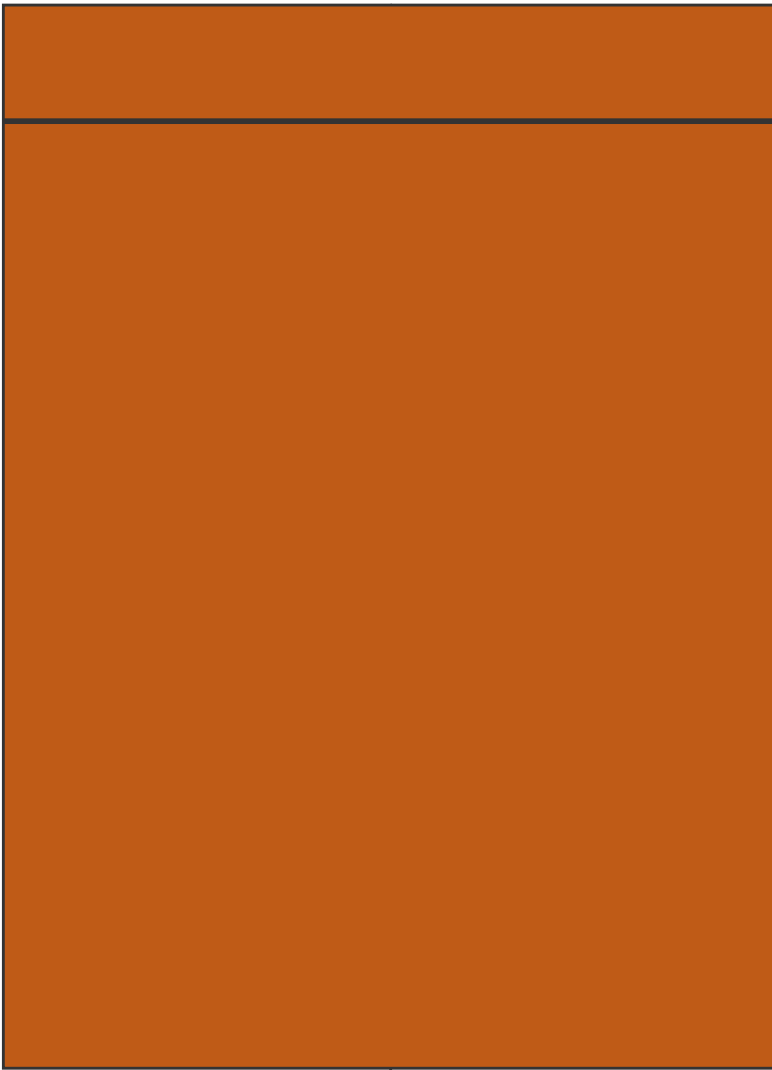
1

0

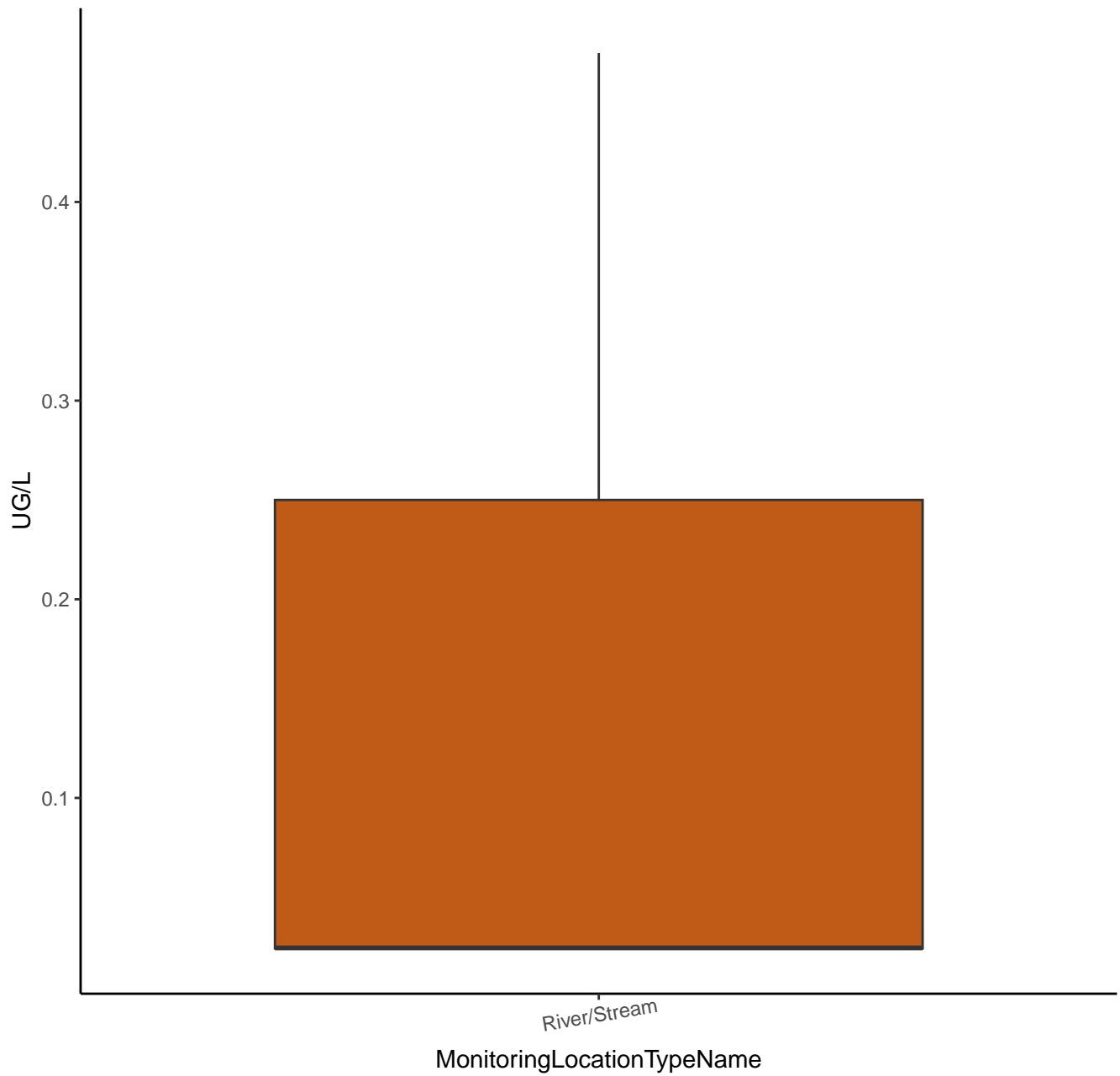
-1

River/Stream

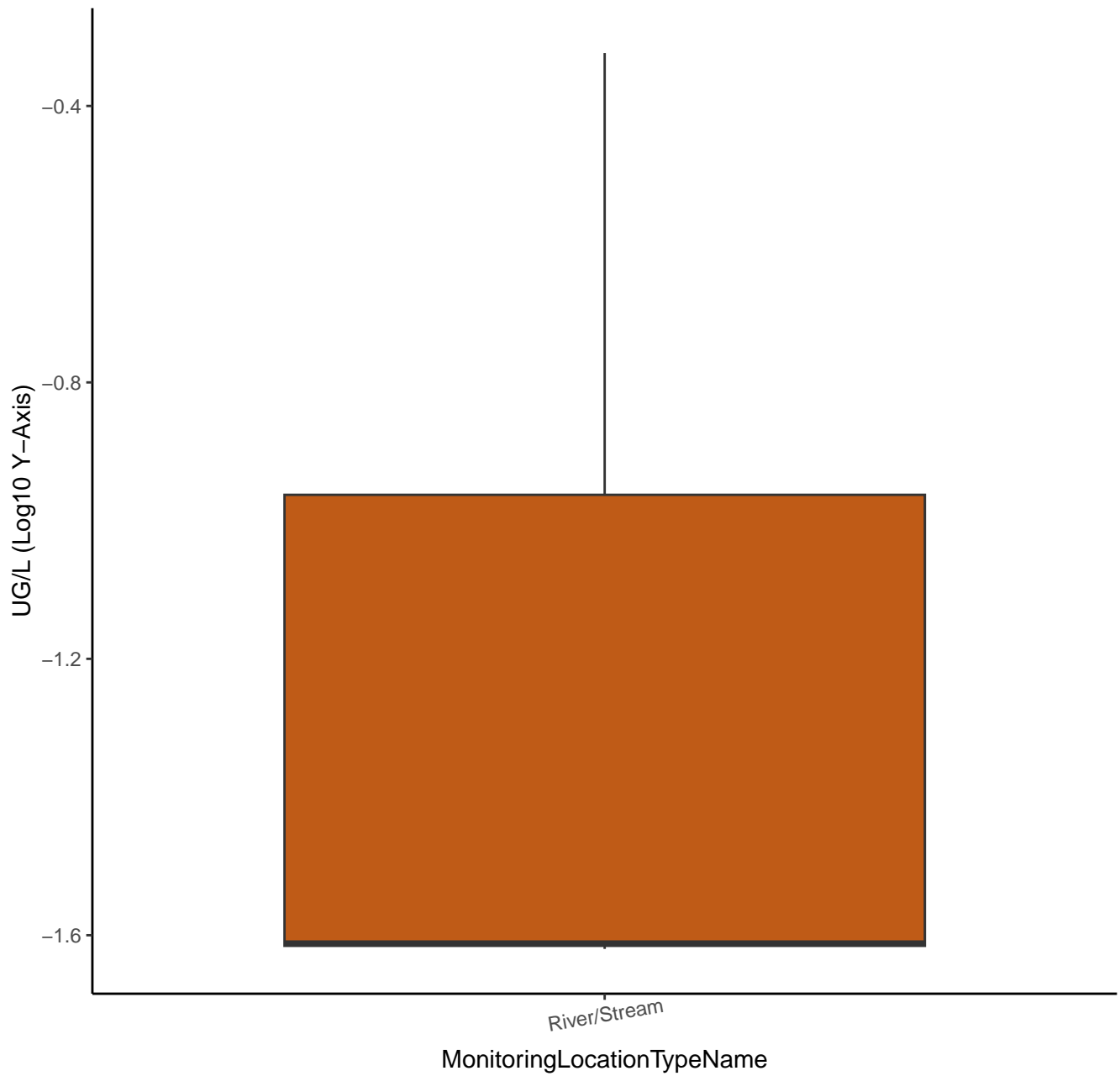
MonitoringLocationTypeName



# BENZ[A]ANTHRACENE

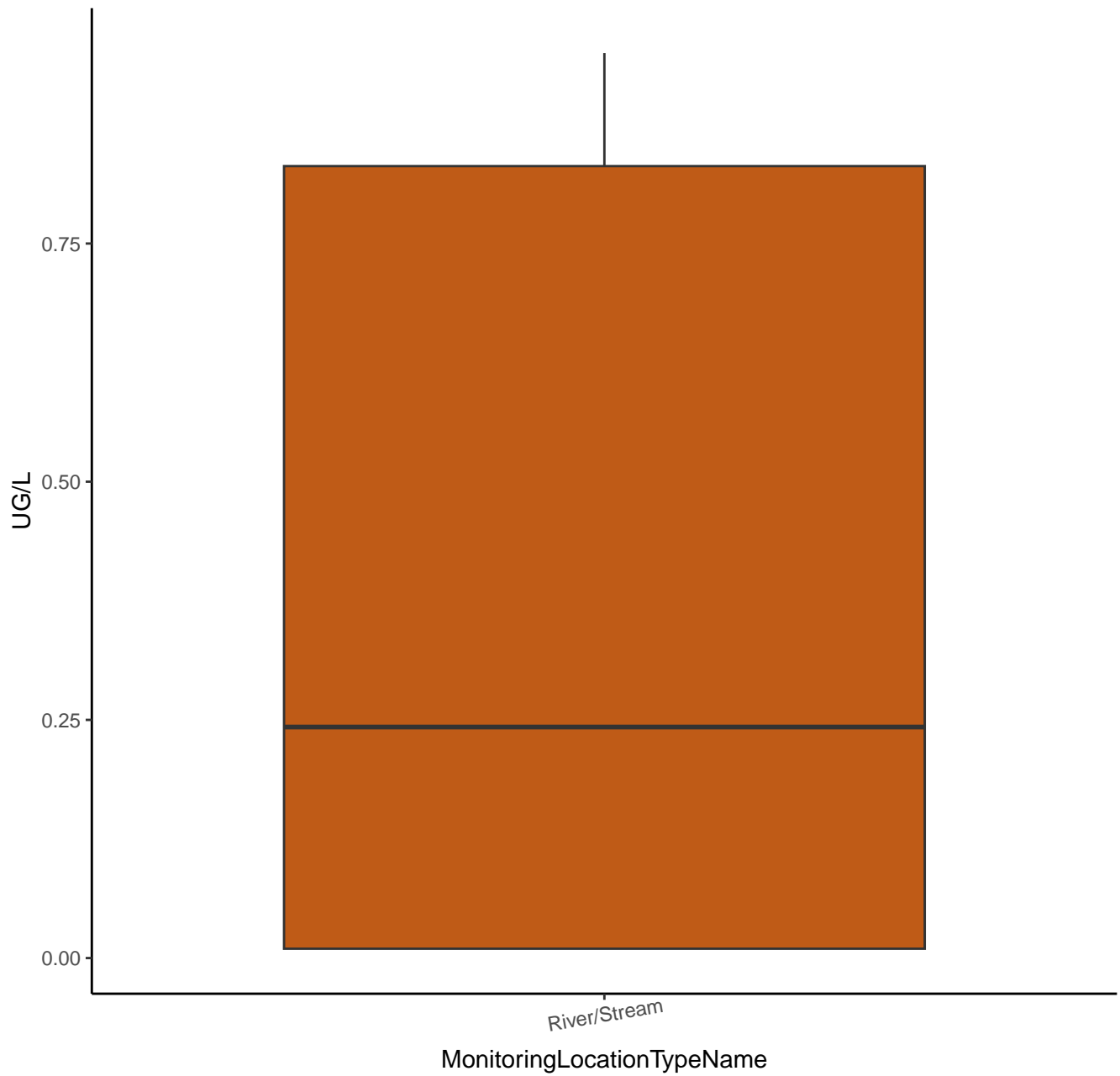


# BENZ[A]ANTHRACENE

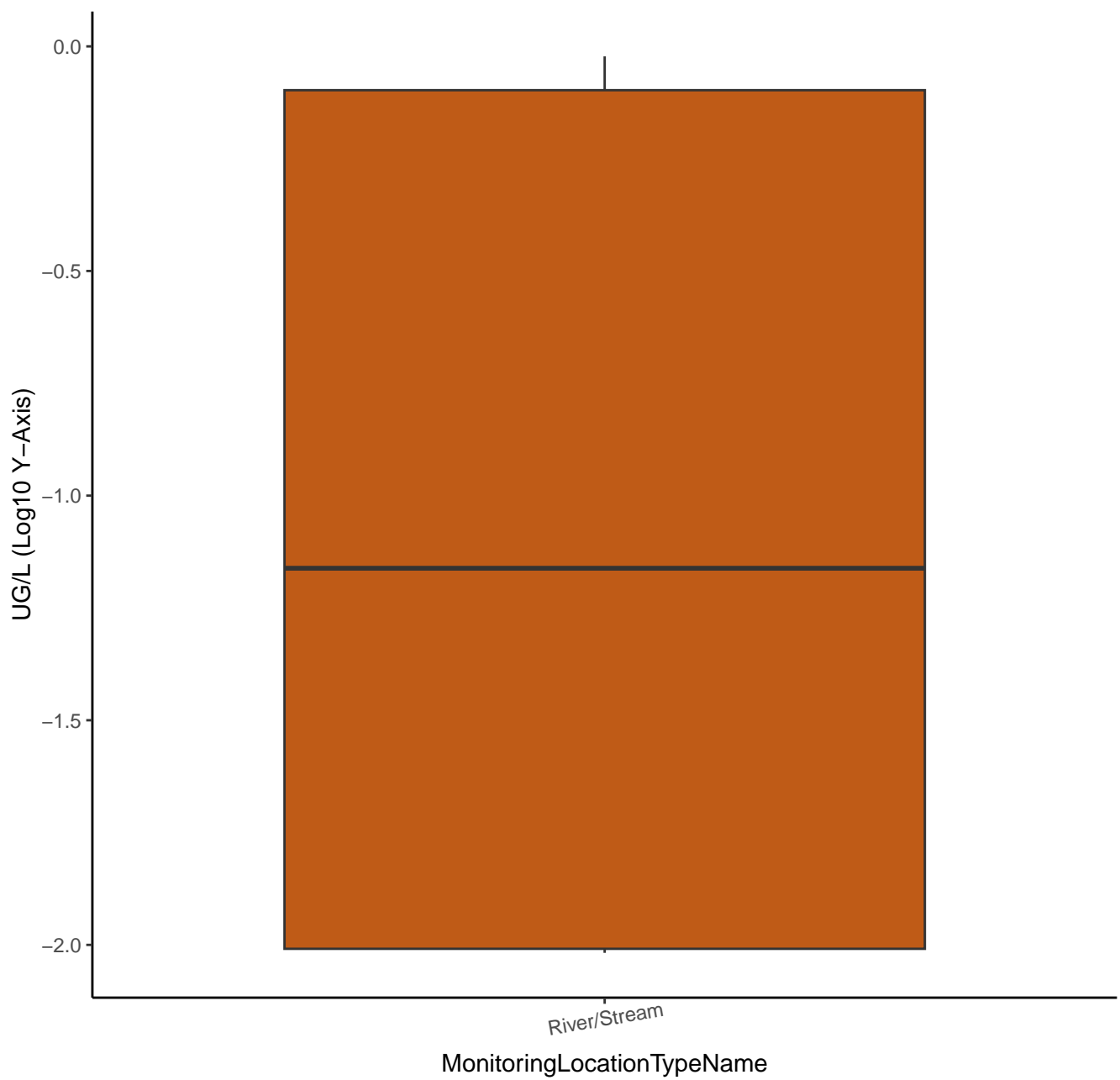




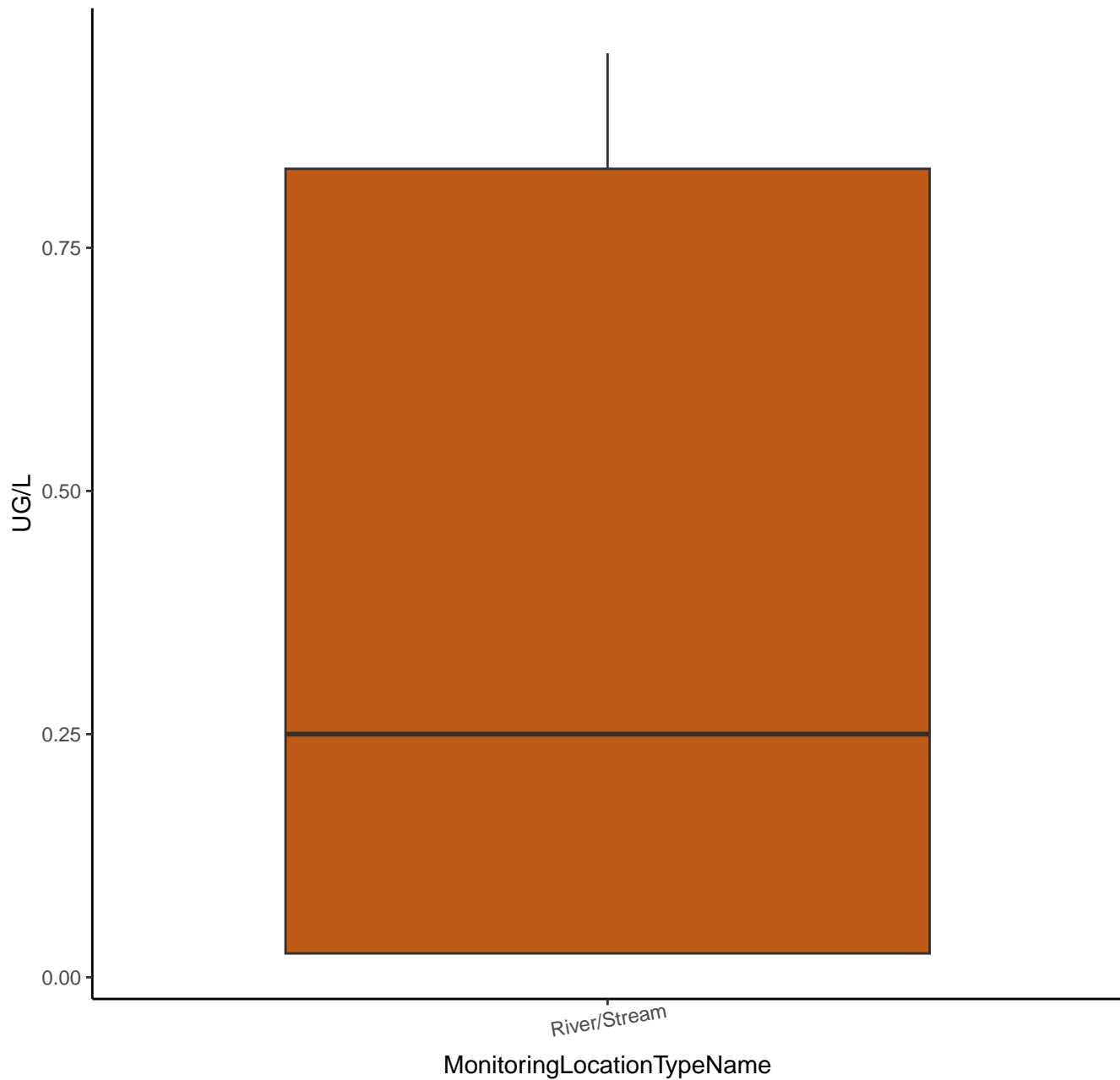
# BENZO[A]PYRENE



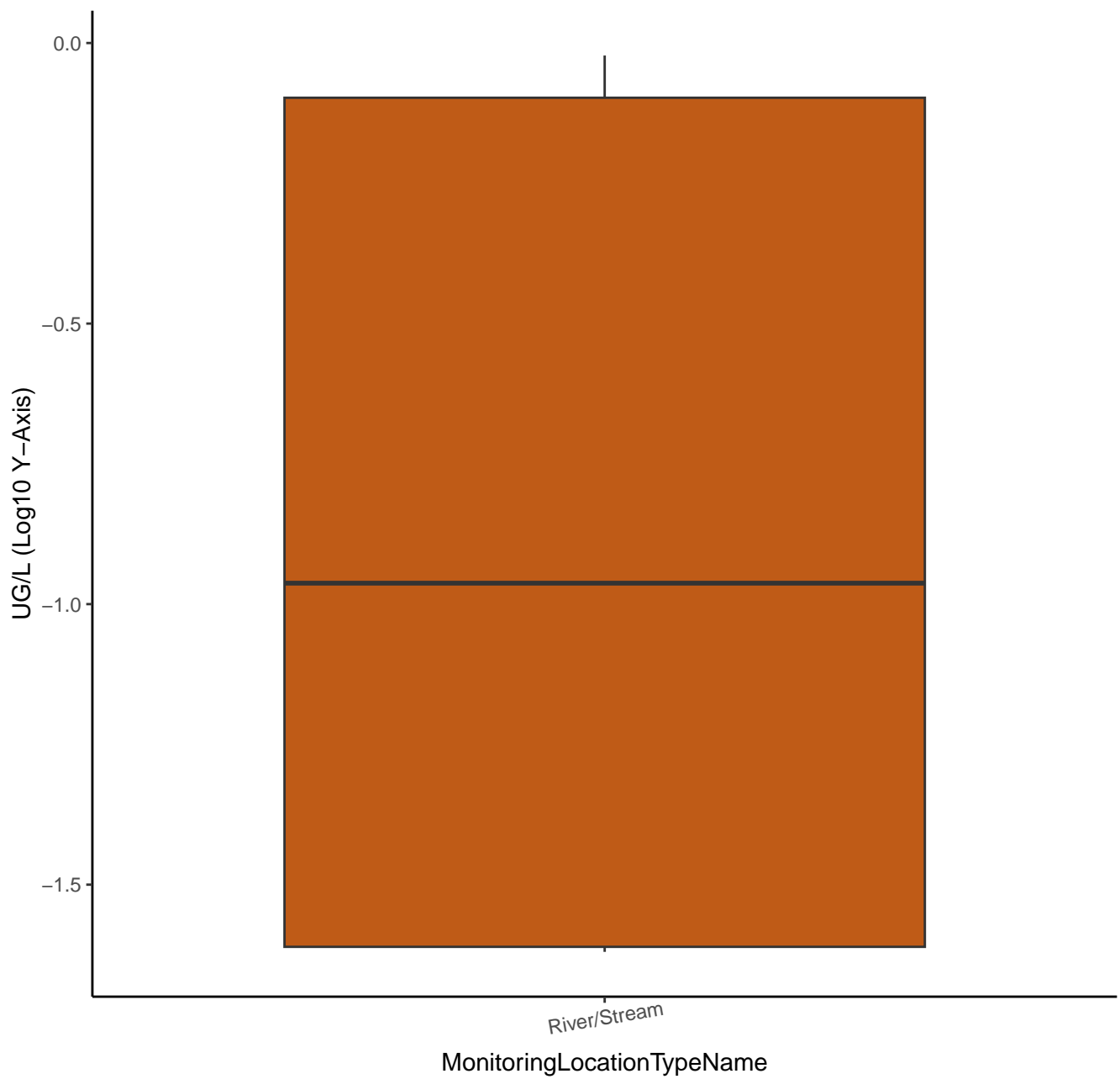
# BENZO[A]PYRENE



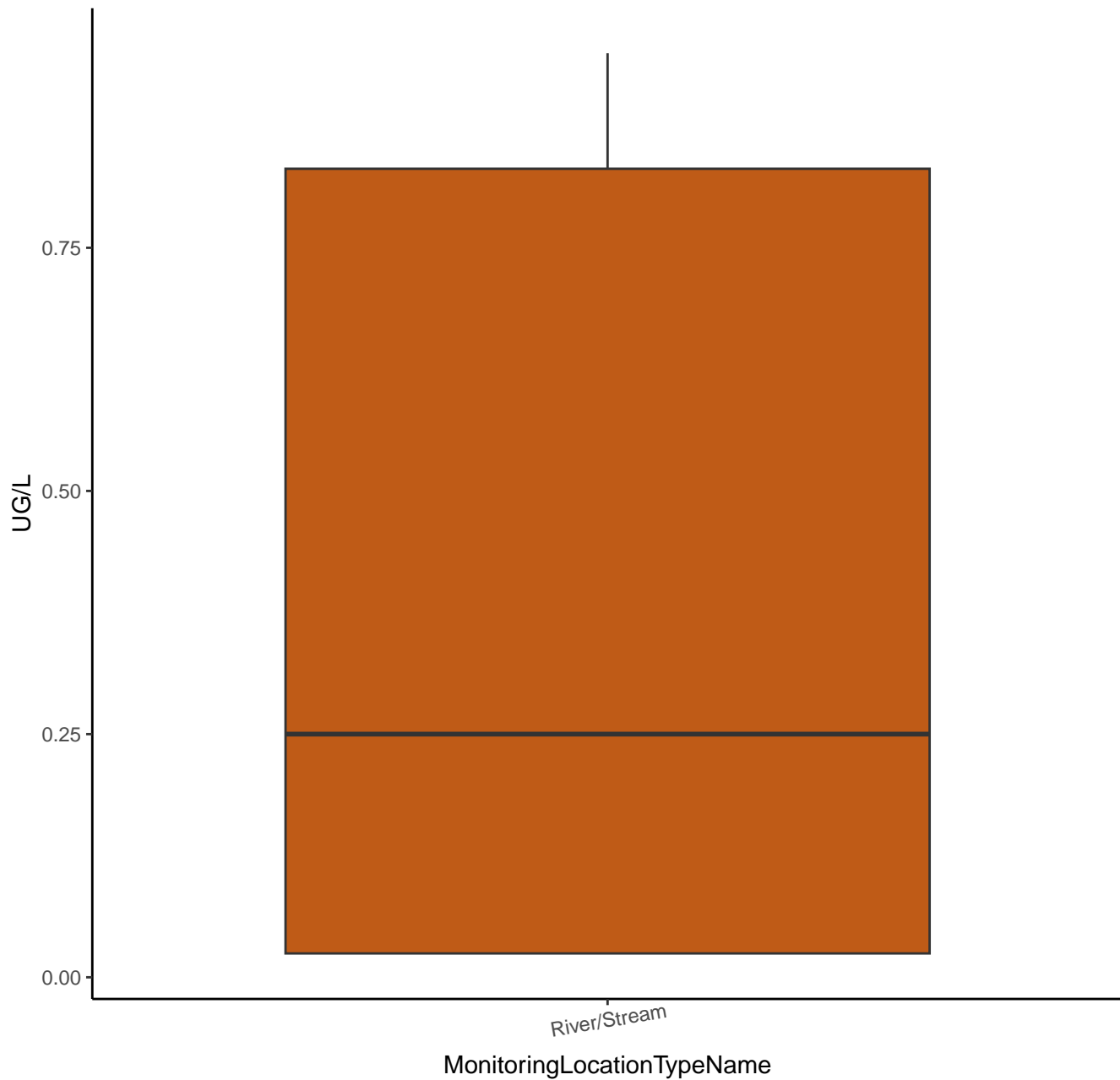
# BENZO(B)FLUORANTHENE



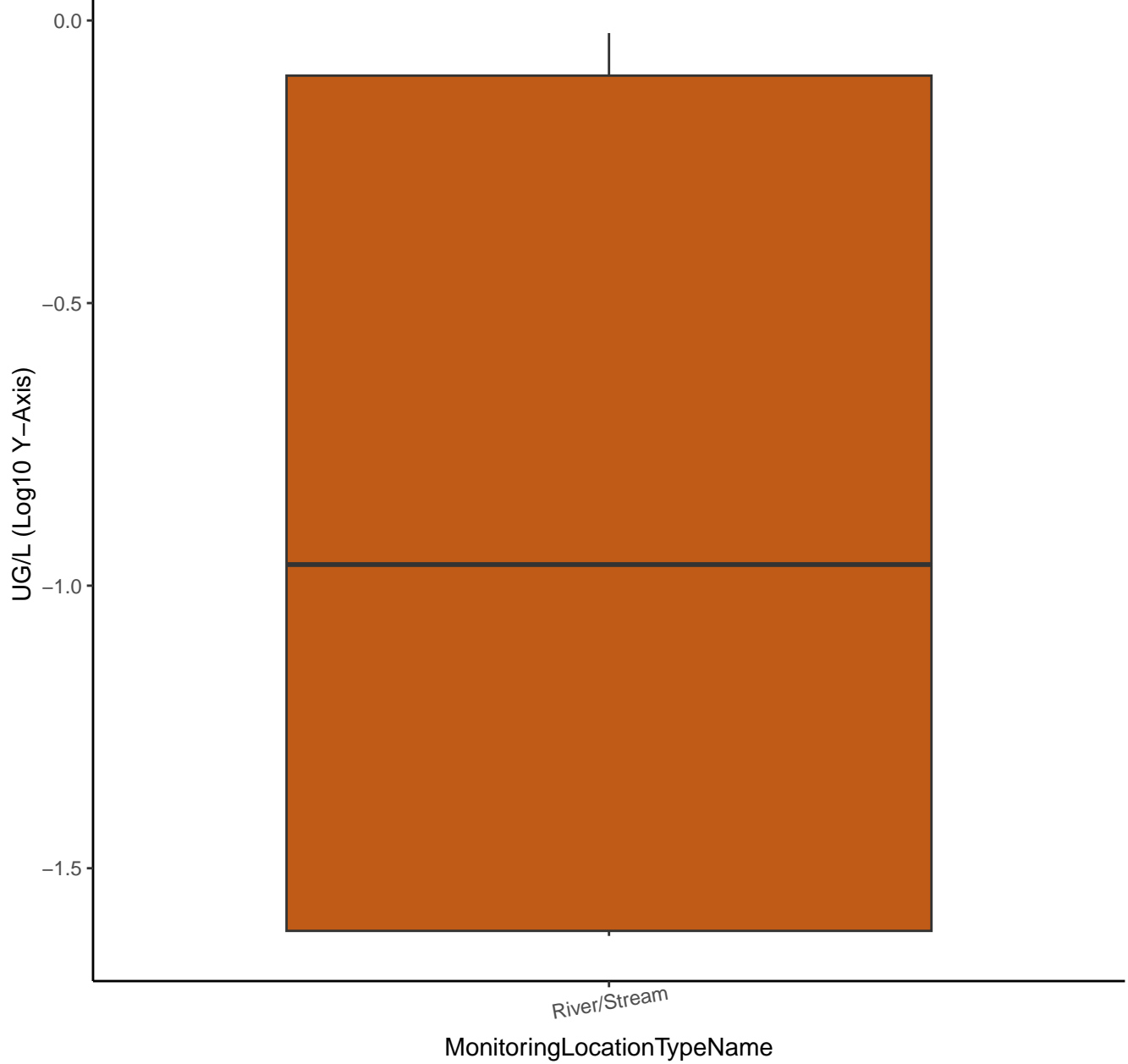
# BENZO(B)FLUORANTHENE



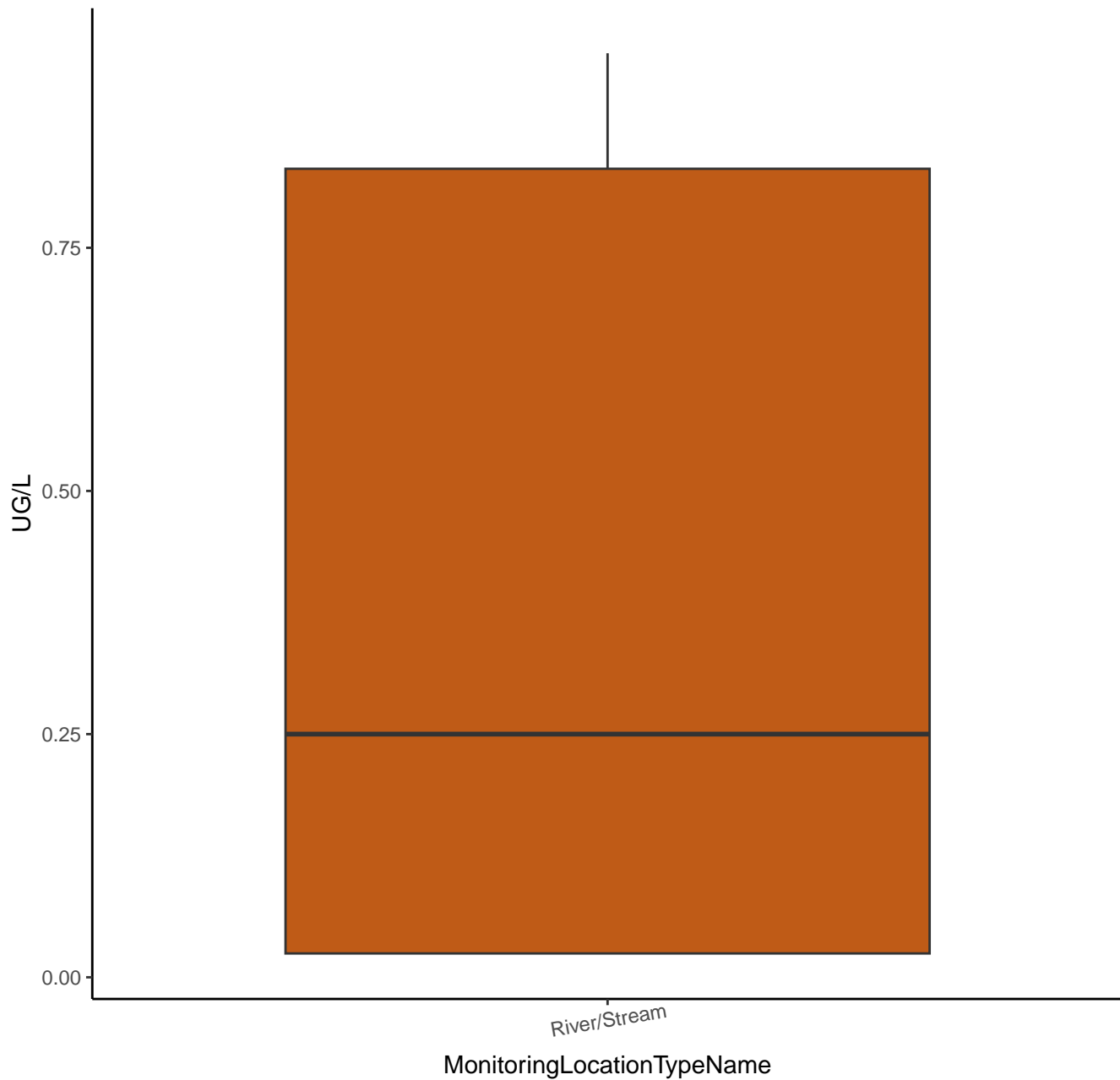
# BENZO[GHI]PERYLENE



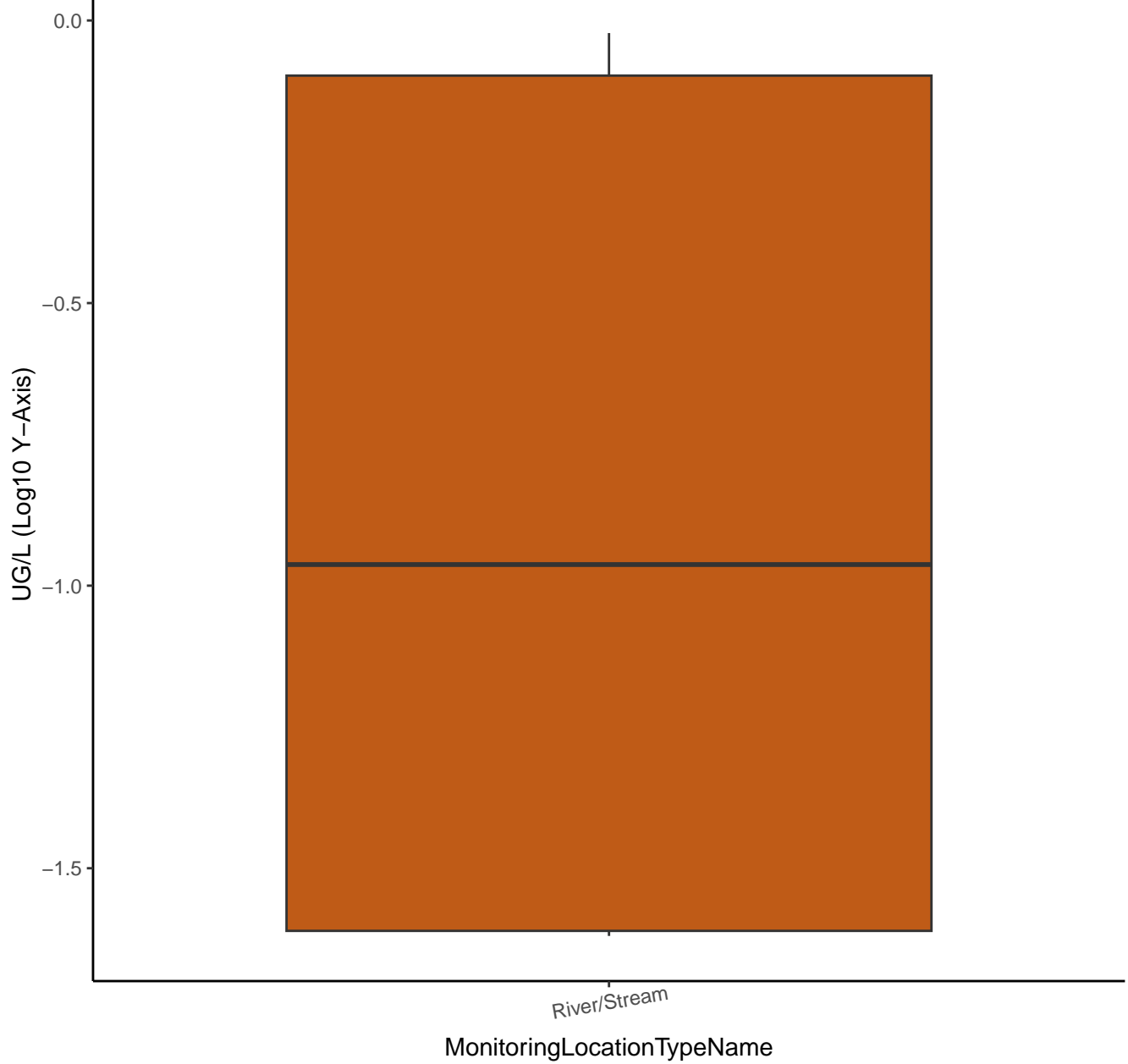
# BENZO[GHI]PERYLENE



# BENZO[K]FLUORANTHENE

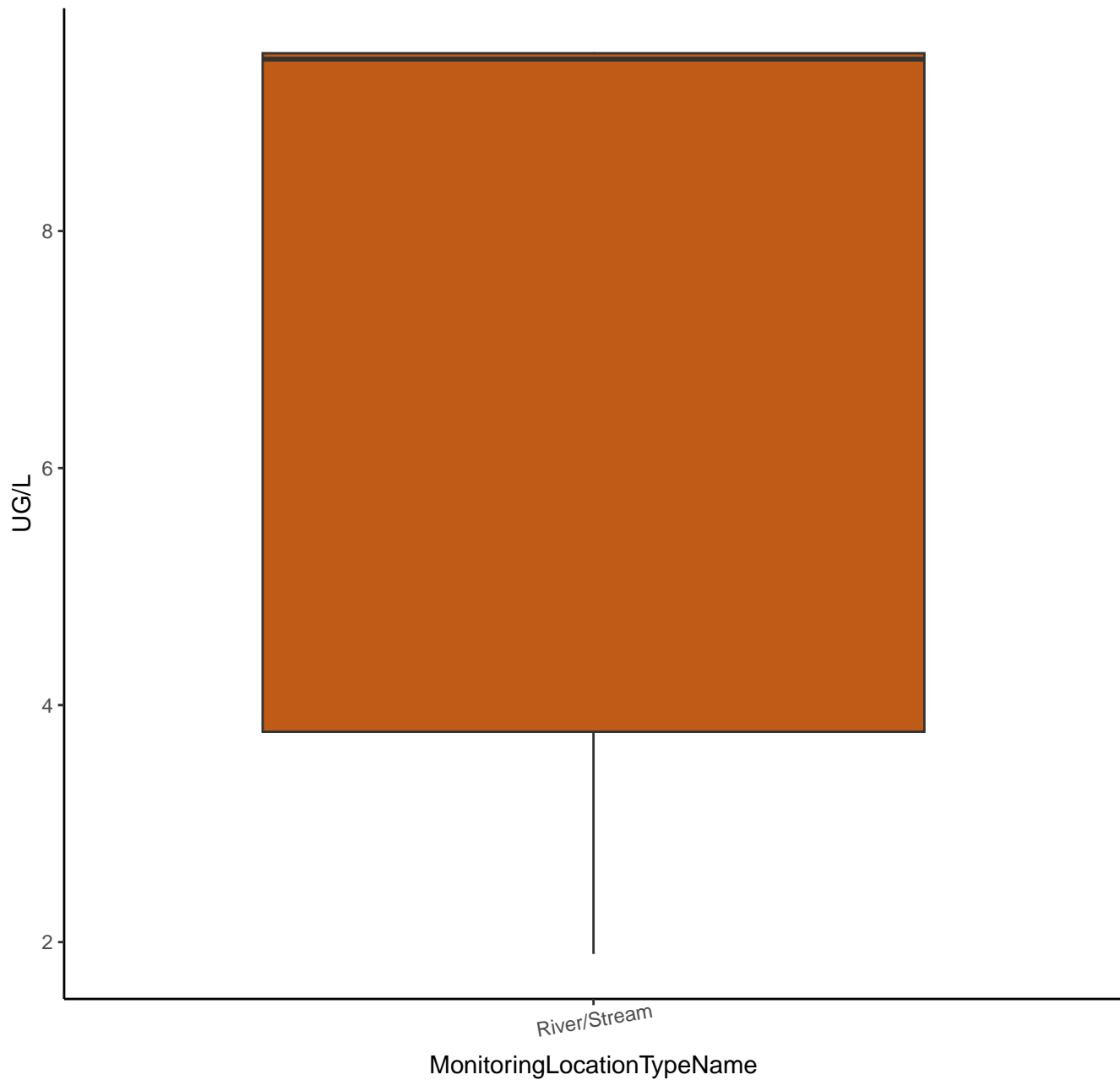


# BENZO[K]FLUORANTHENE

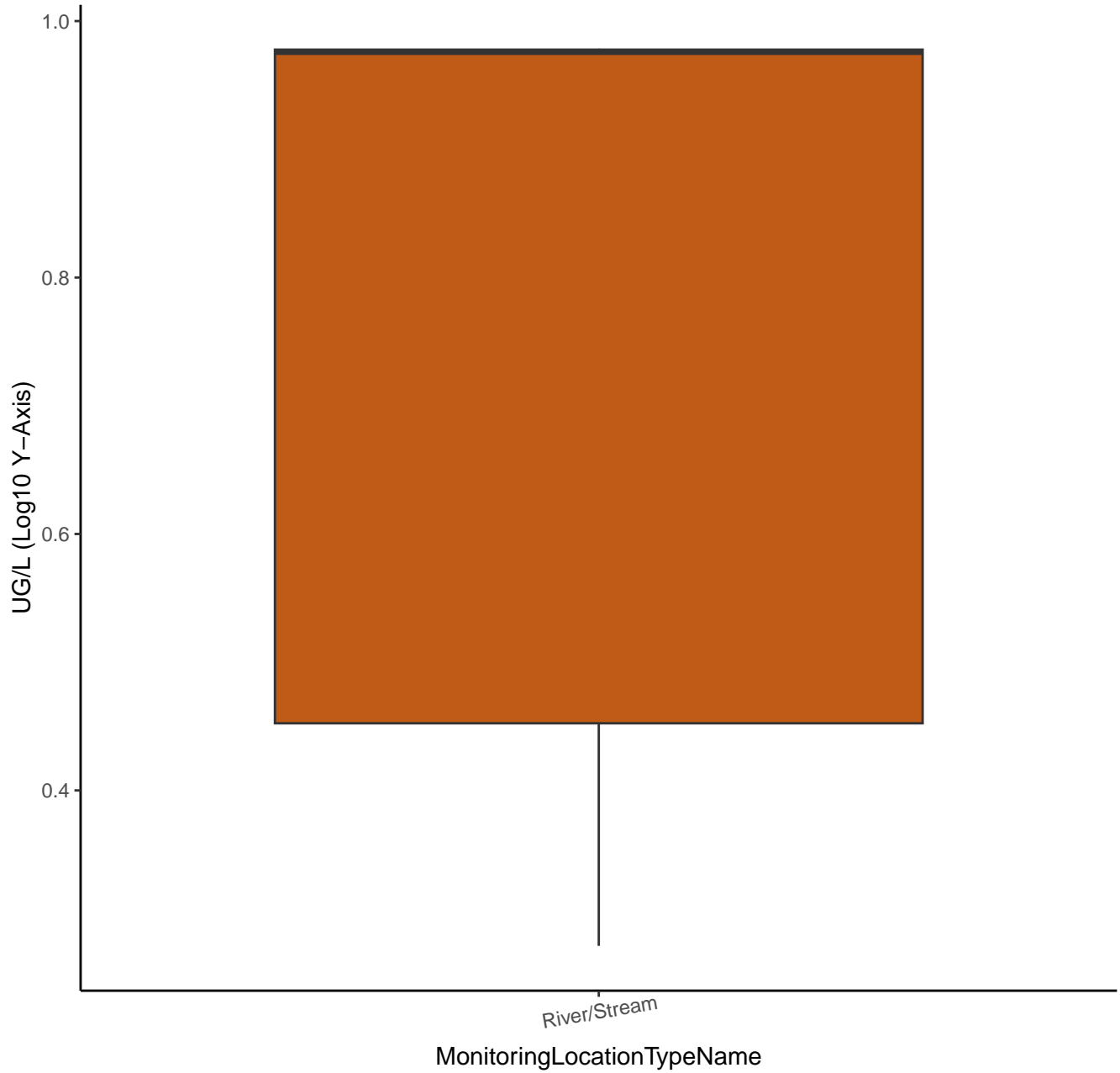




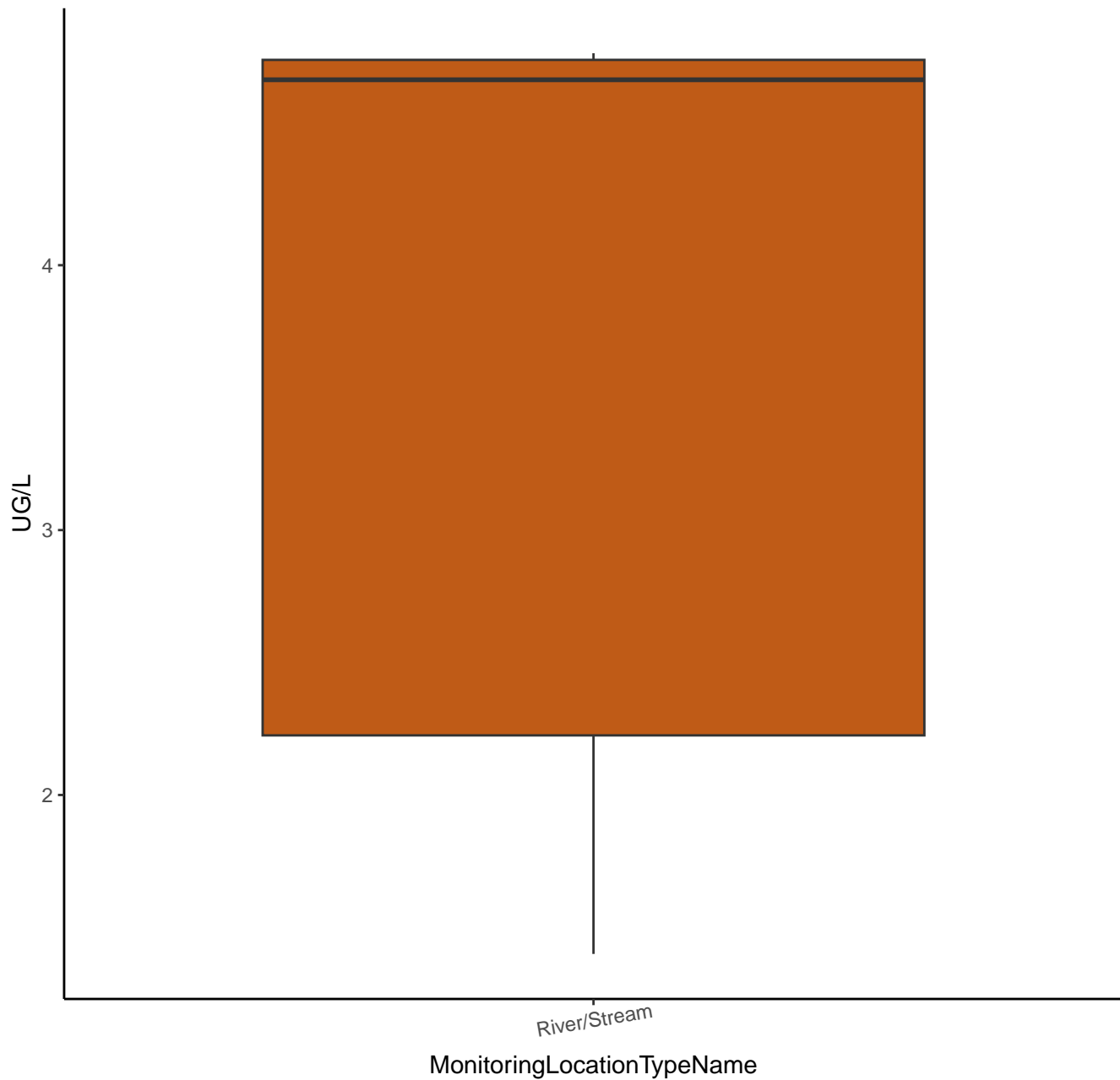
# BENZOIC ACID



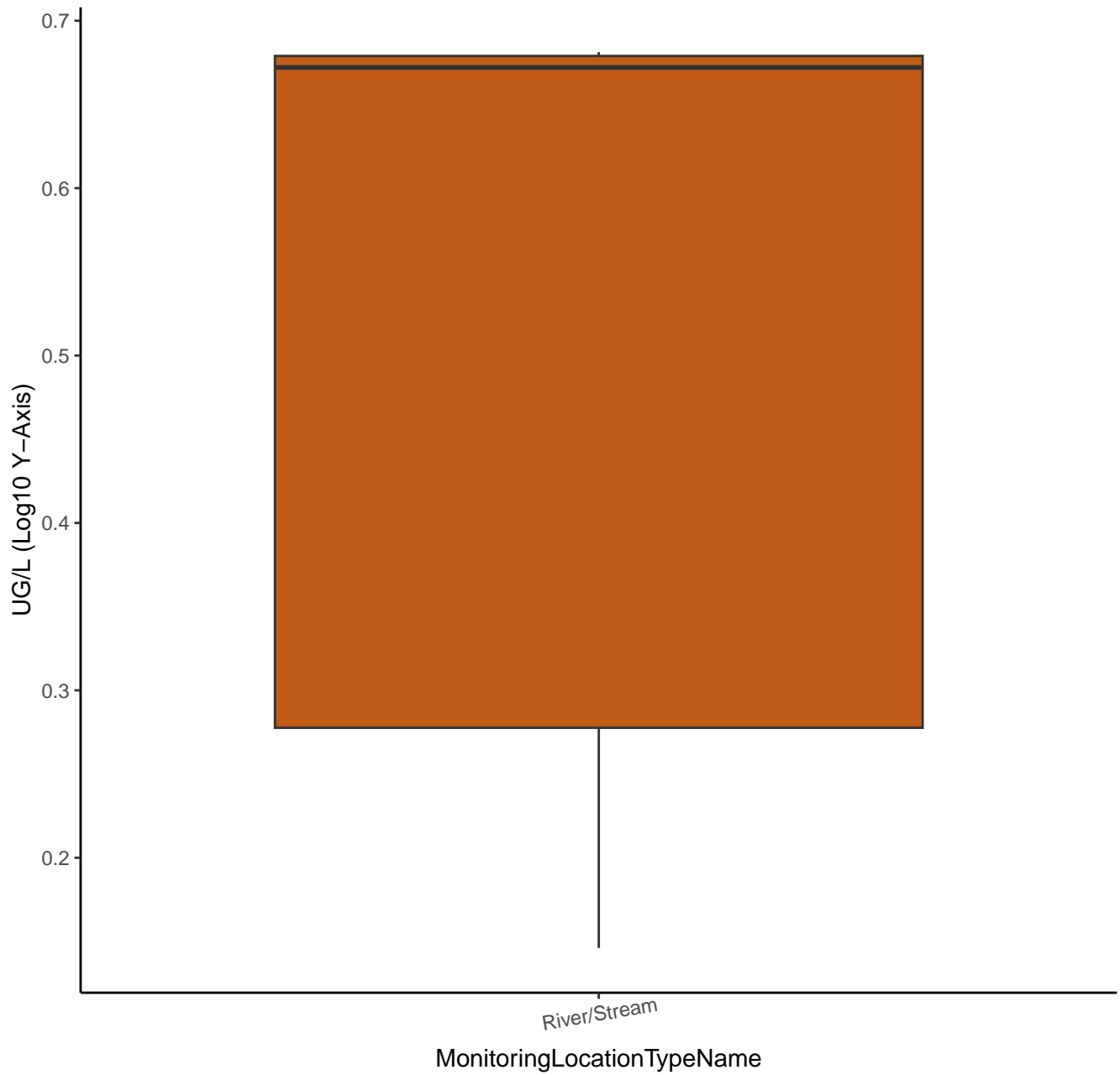
# BENZOIC ACID



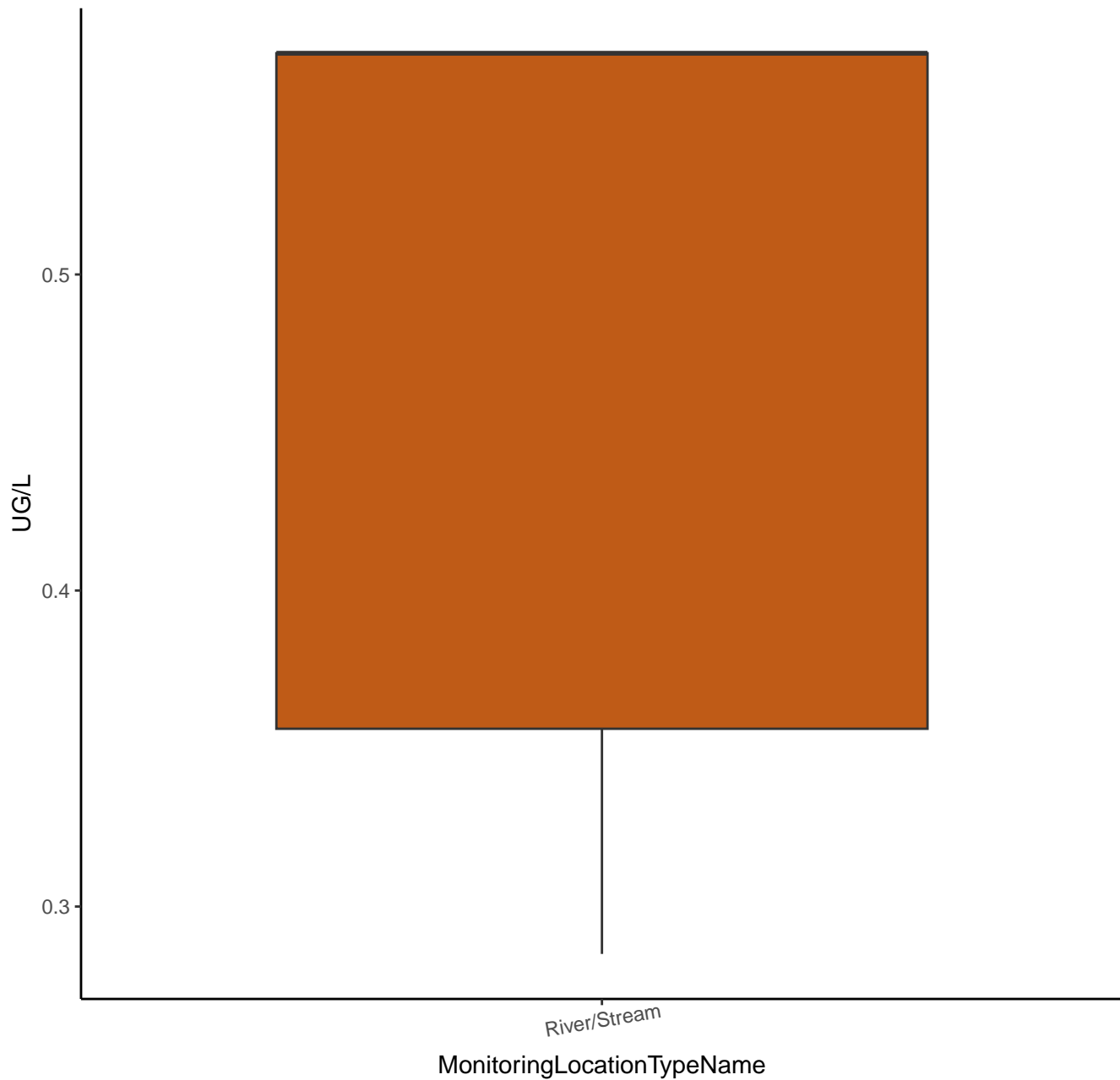
# BENZYL ALCOHOL



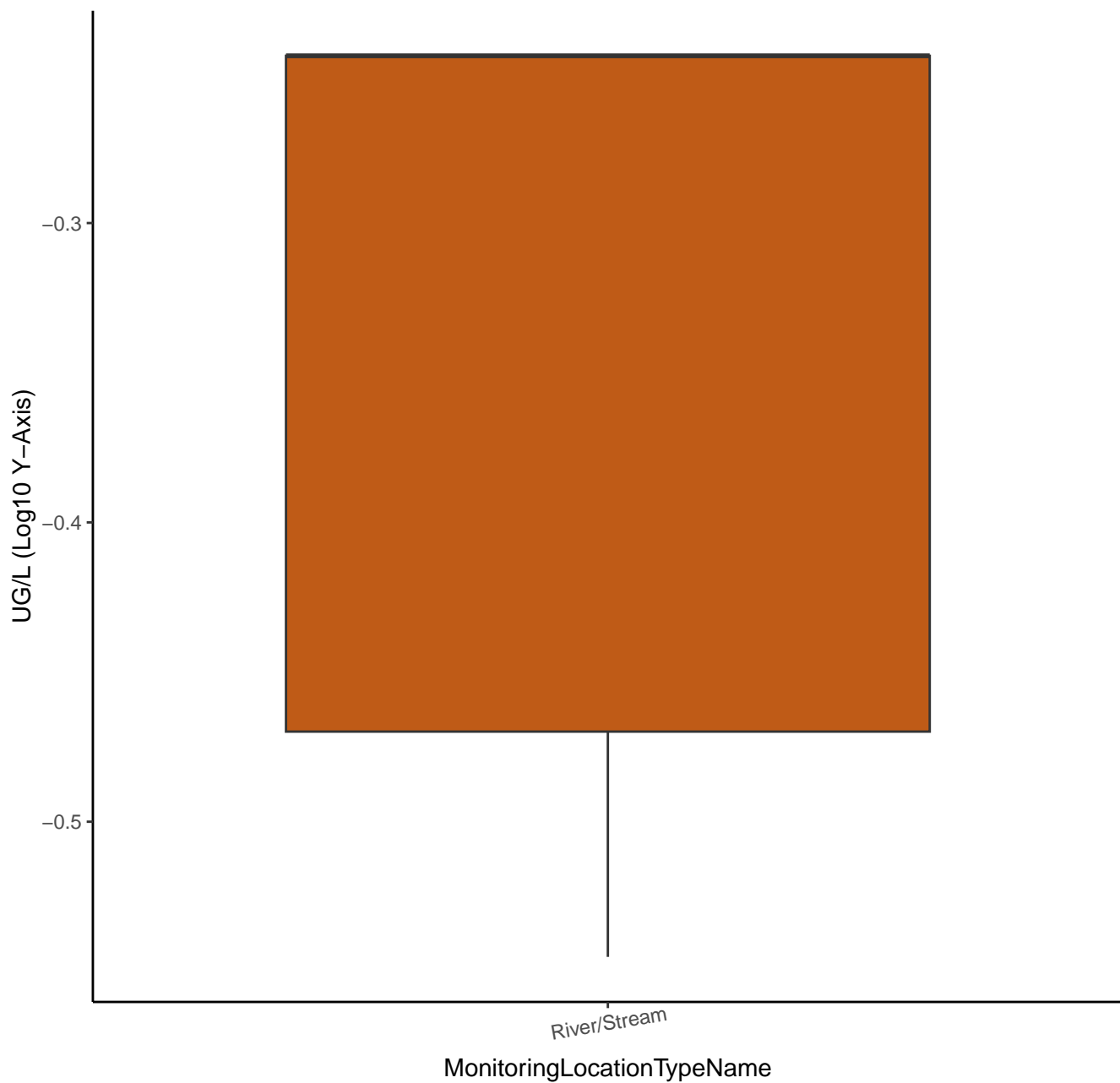
# BENZYL ALCOHOL



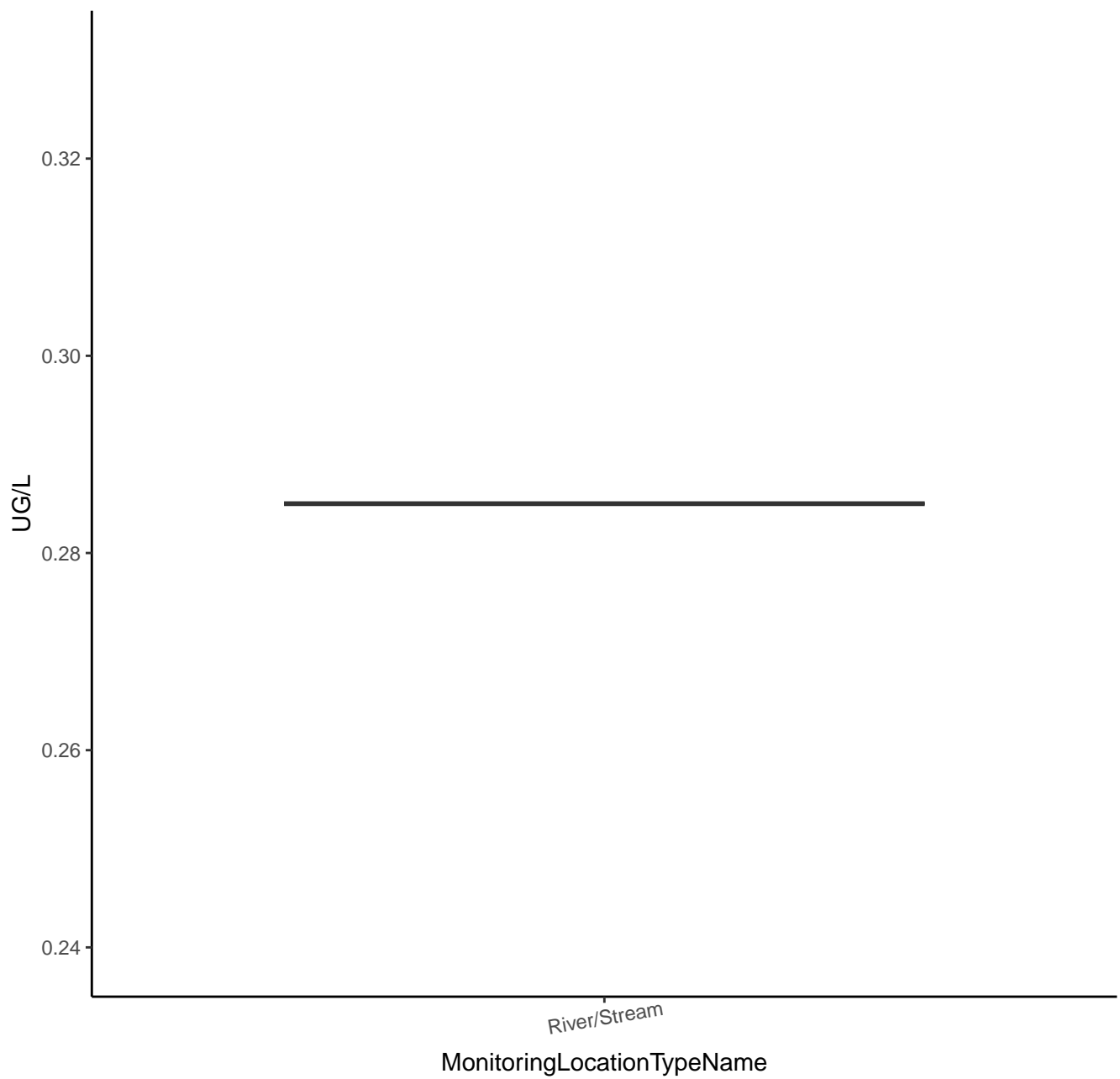
# BIS(2-CHLOROETHOXY)METHANE



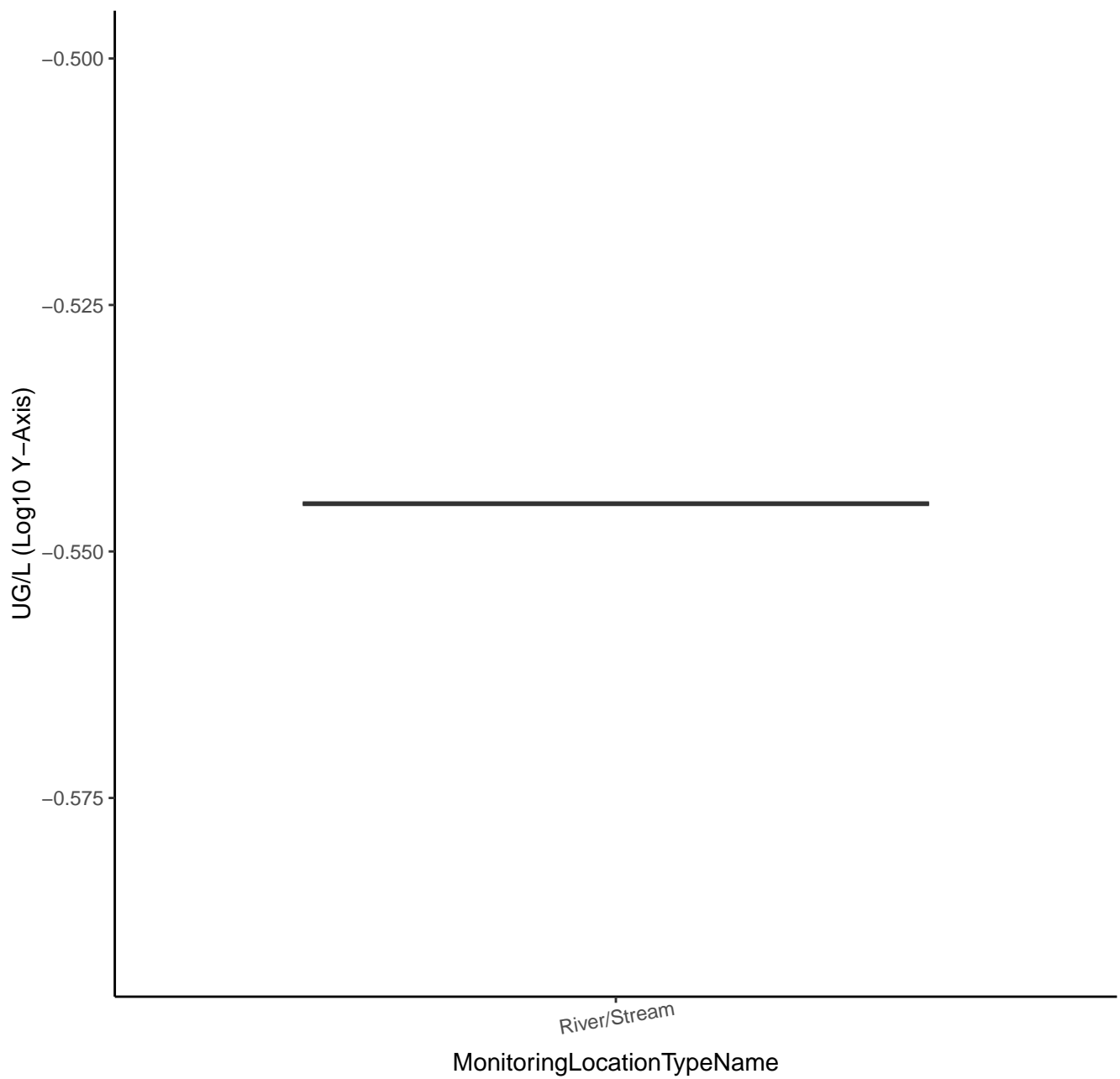
# BIS(2-CHLOROETHOXY)METHANE



# BIS(2-CHLOROETHYL) ETHER

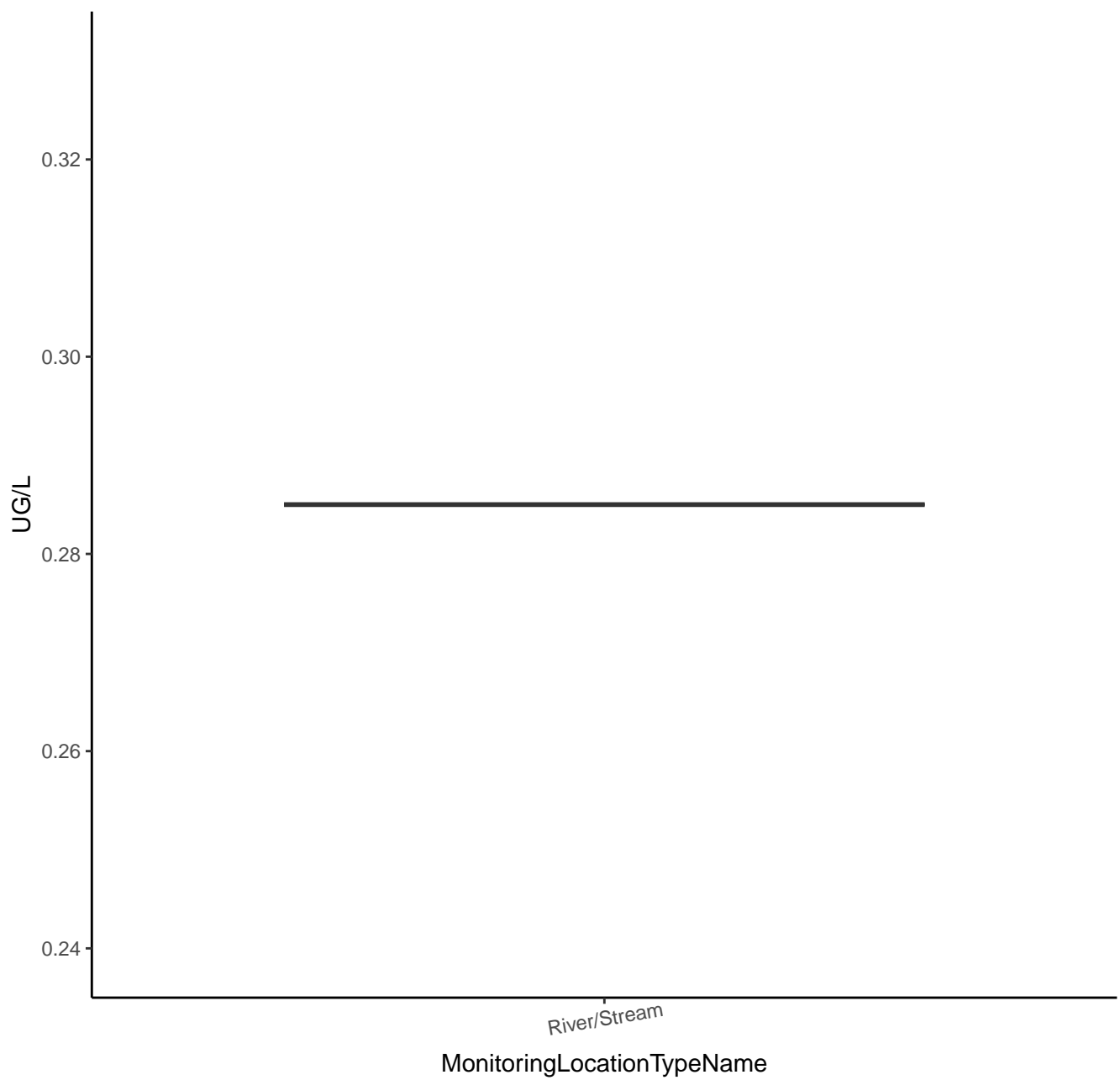


# BIS(2-CHLOROETHYL) ETHER

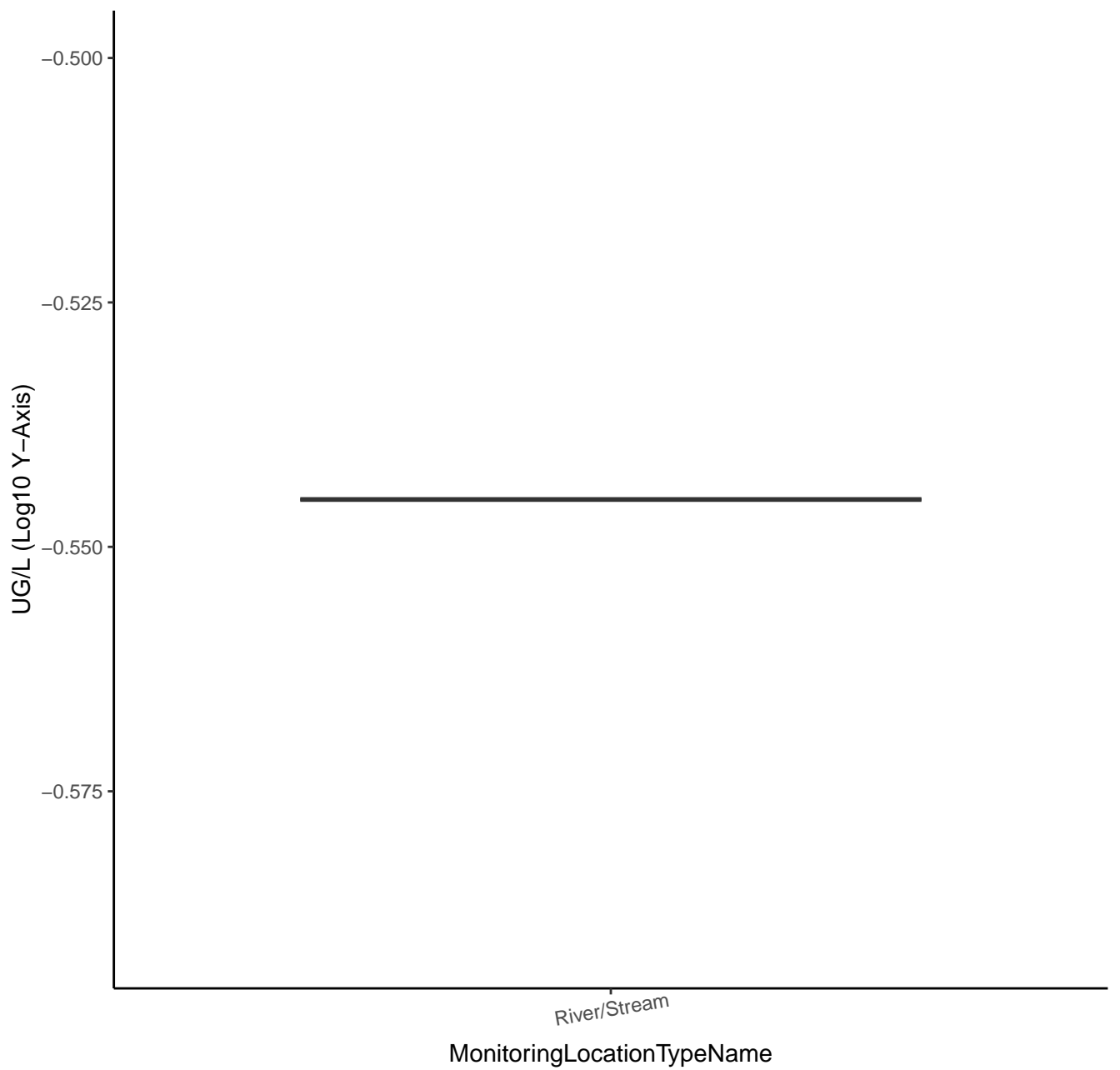




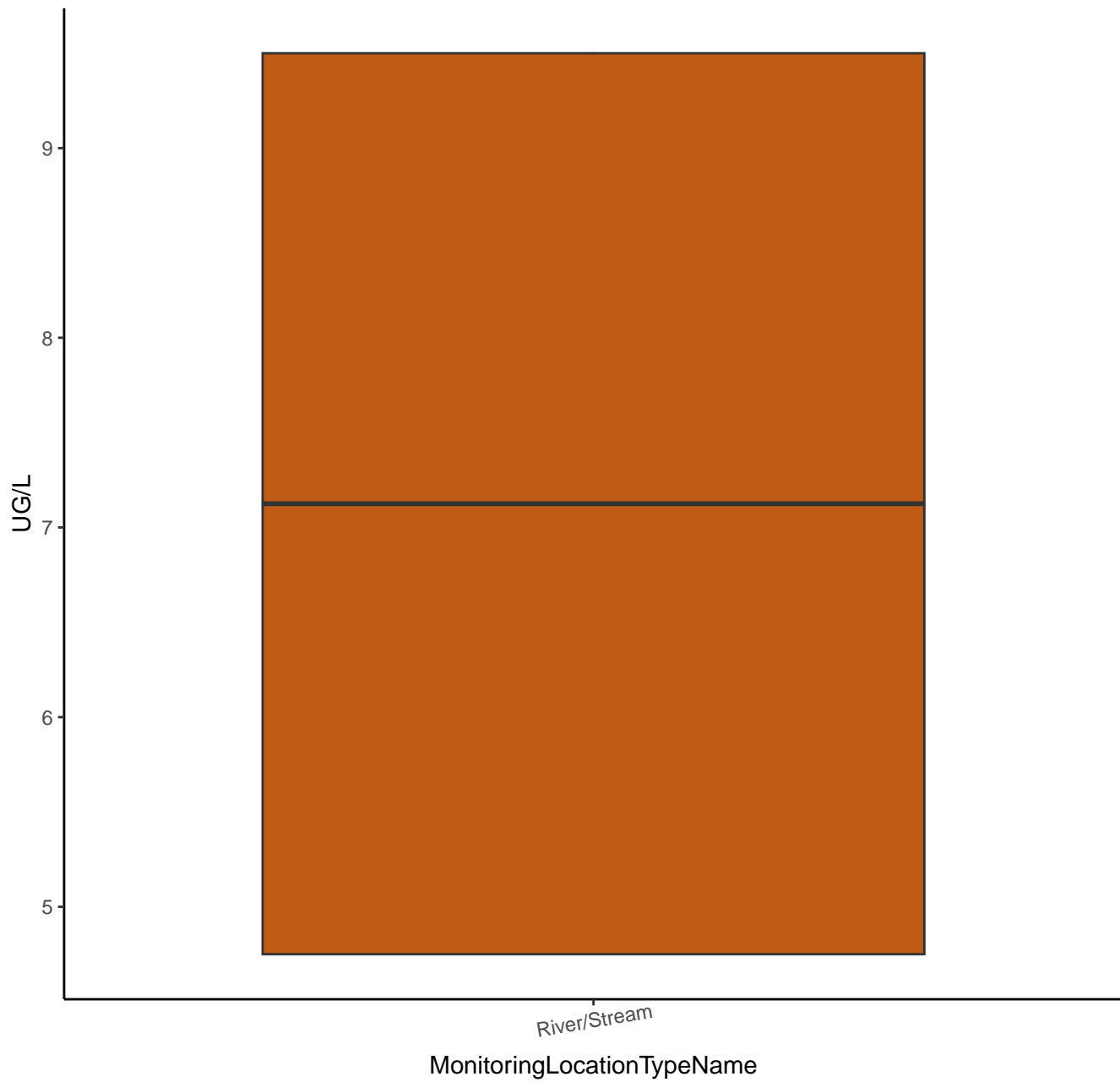
# BIS(2-CHLOROISOPROPYL) ETHER



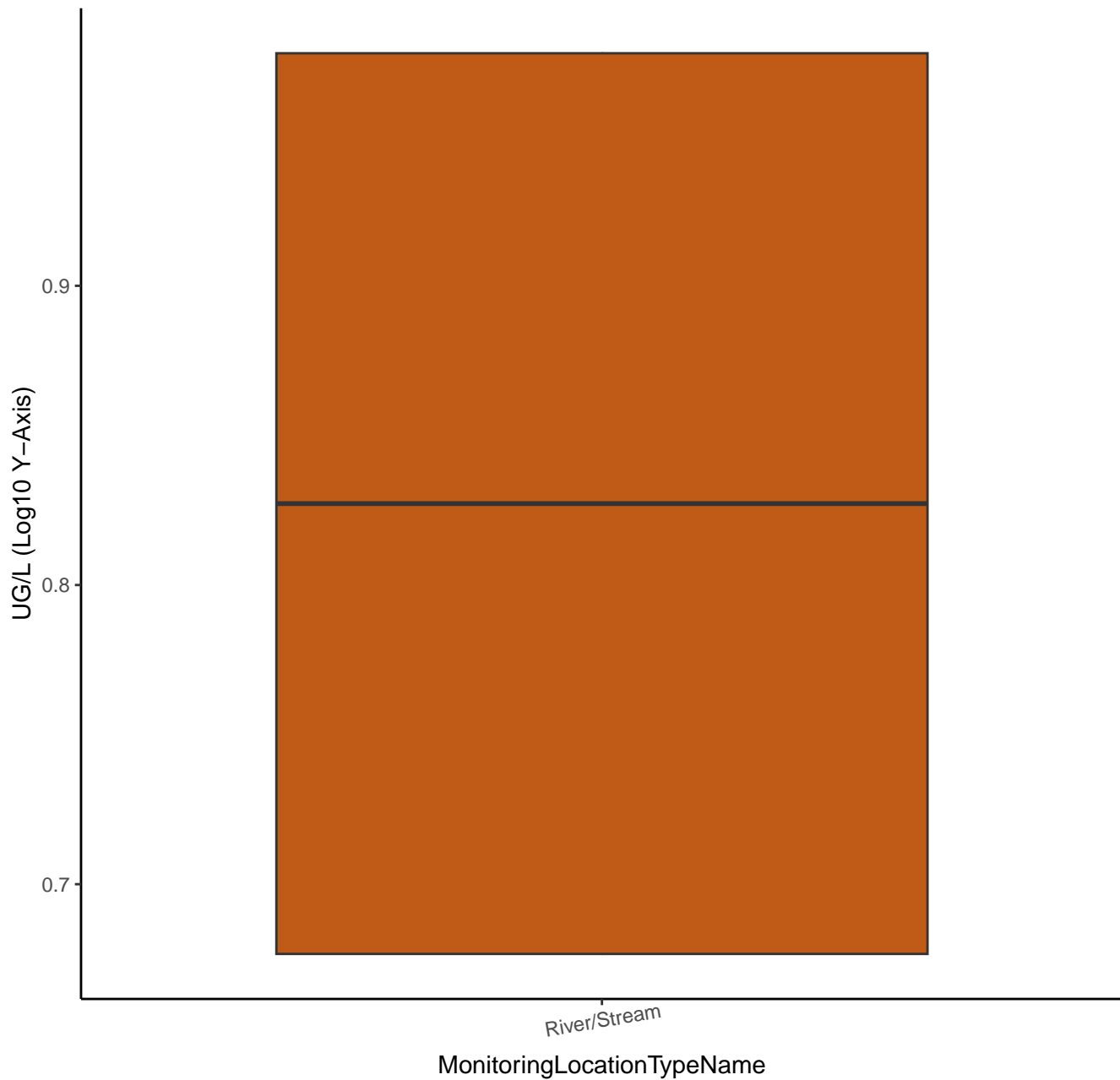
# BIS(2-CHLOROISOPROPYL) ETHER



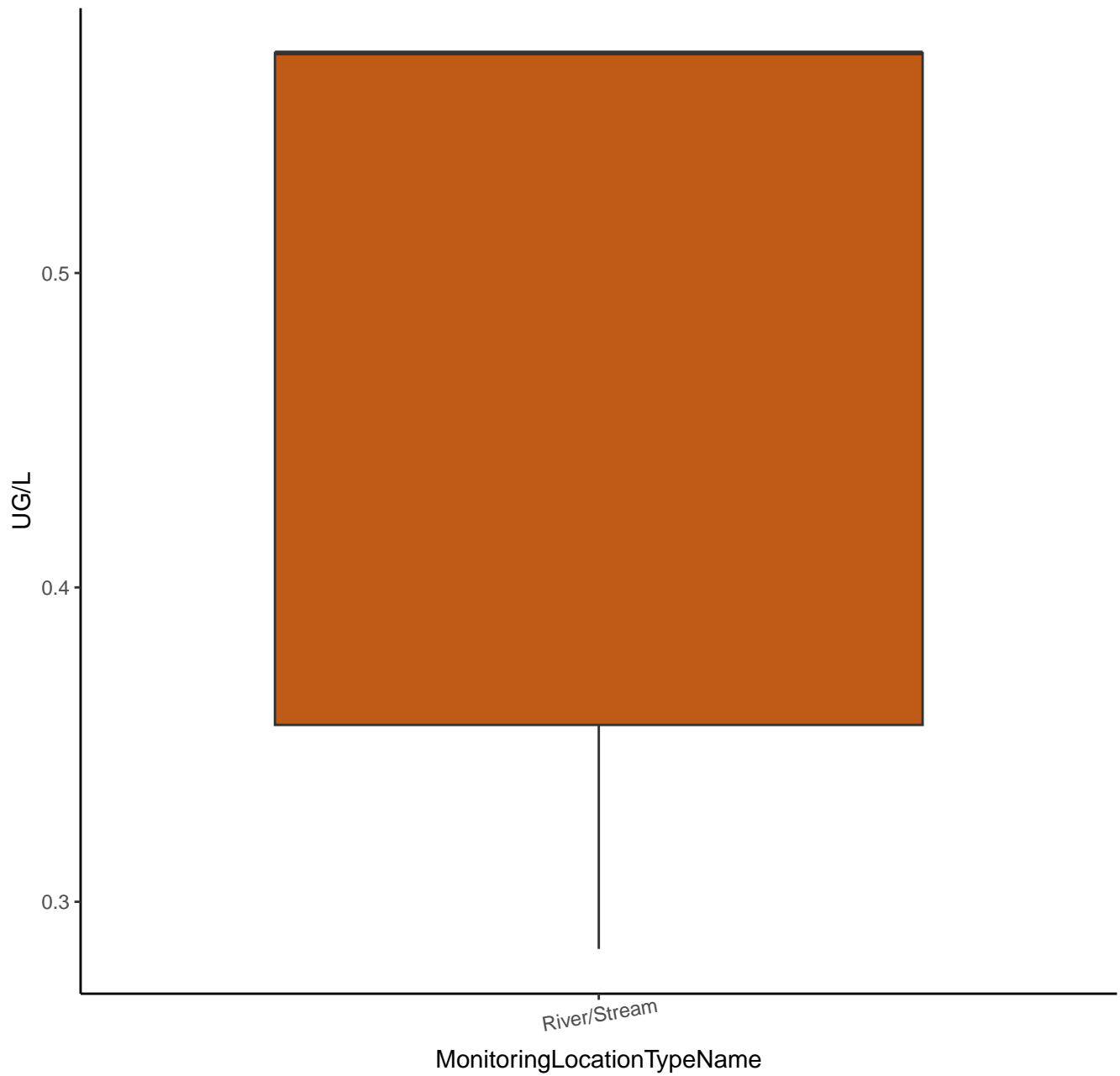
# BUTYL BENZYL PHTHALATE



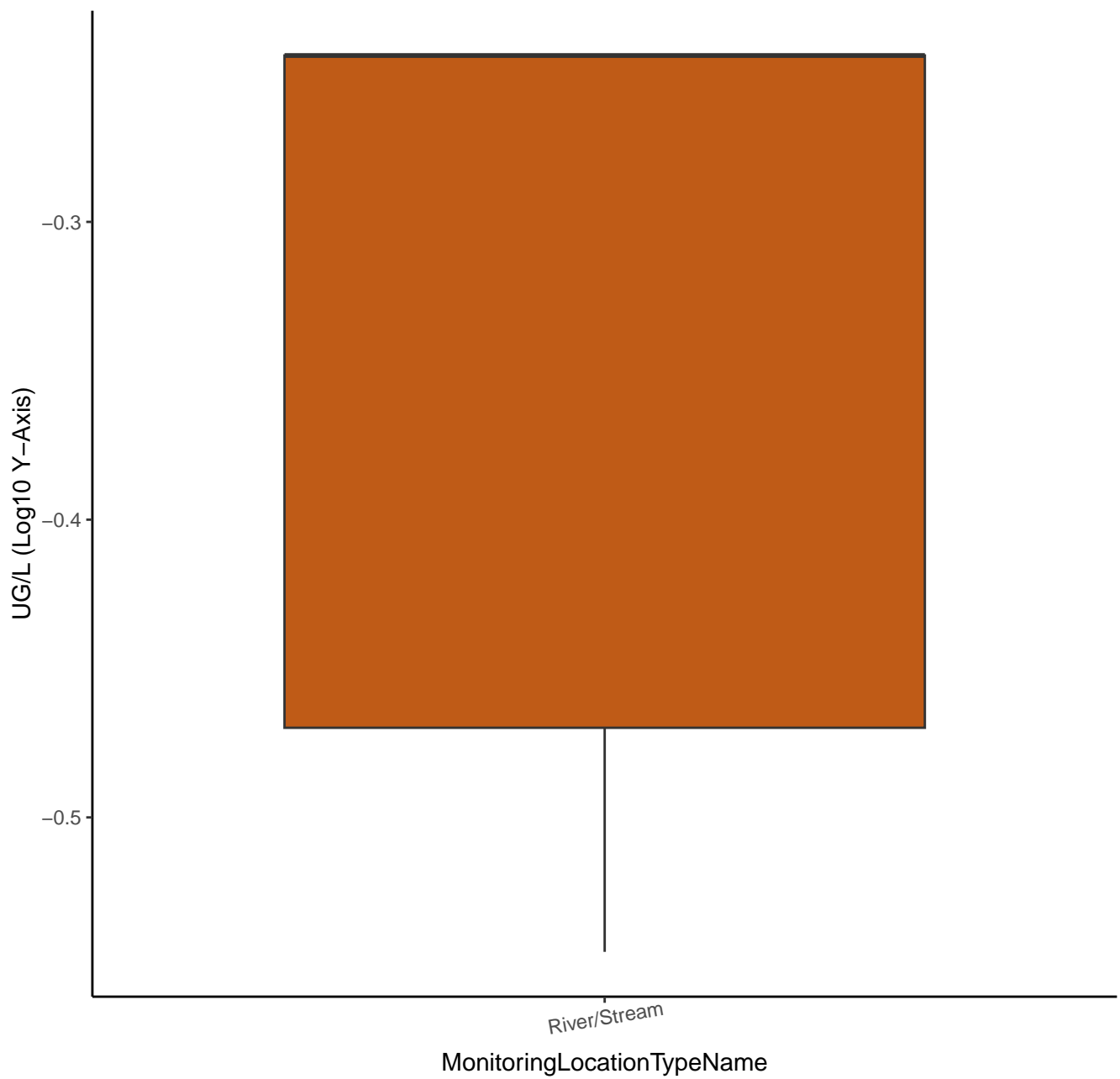
# BUTYL BENZYL PHTHALATE



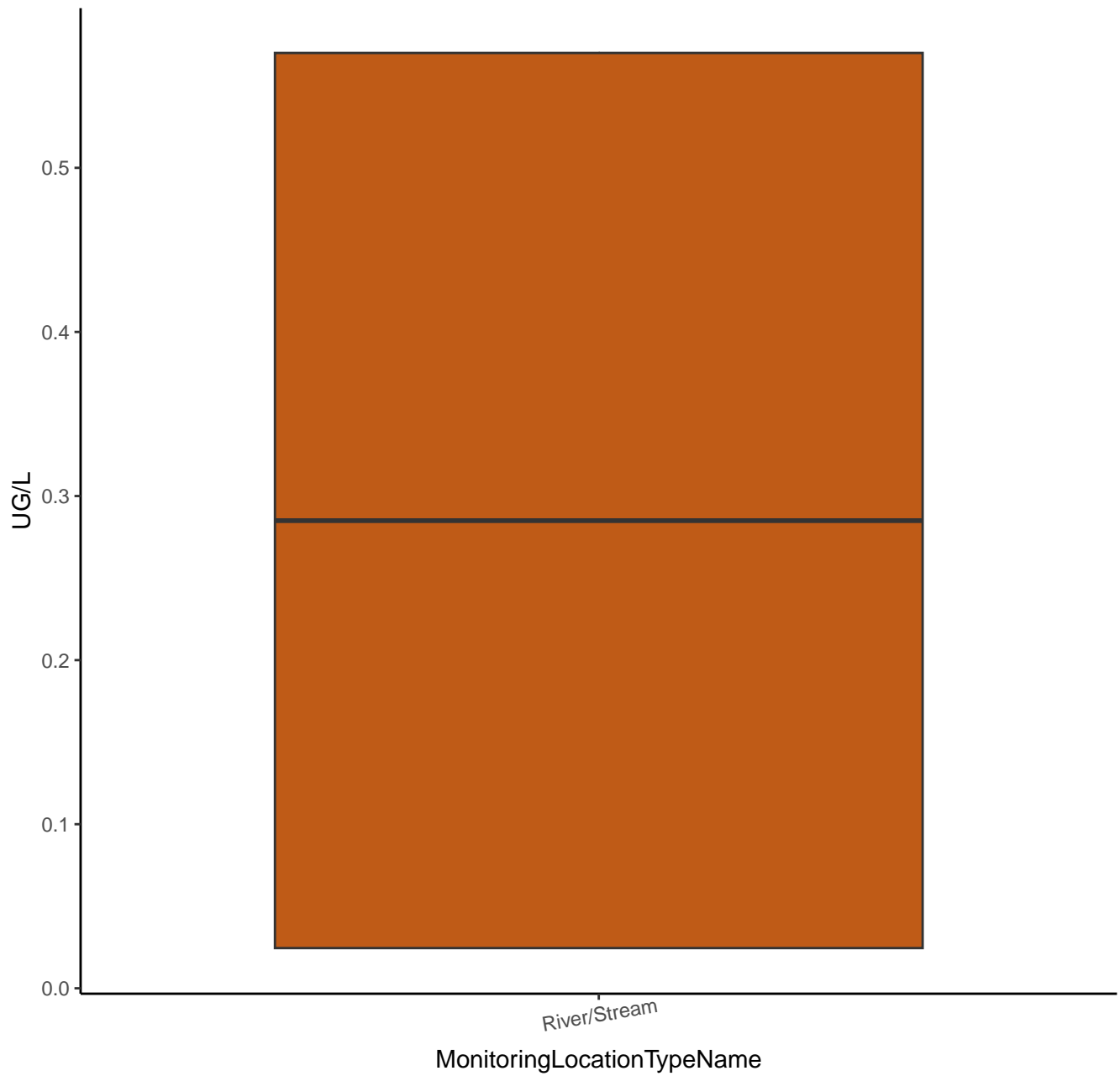
# CARBAZOLE



# CARBAZOLE



# CHRYSENE



CHRYSENE

UG/L (Log10 Y-Axis)

-0.4

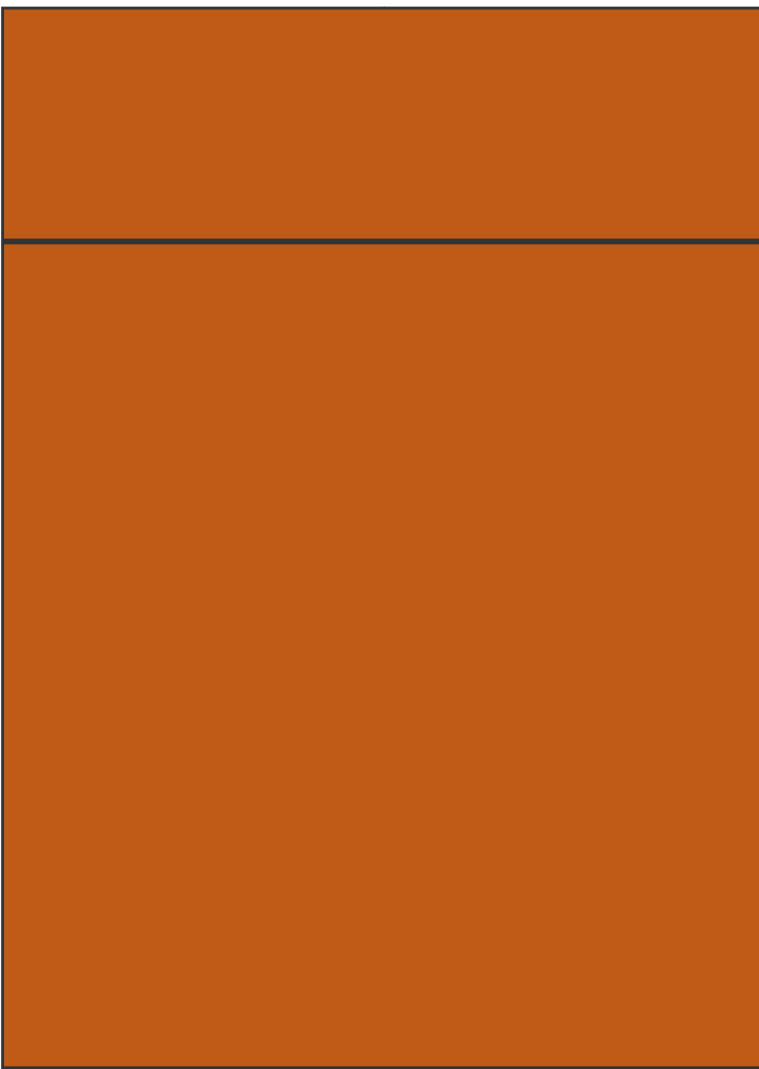
-0.8

-1.2

-1.6

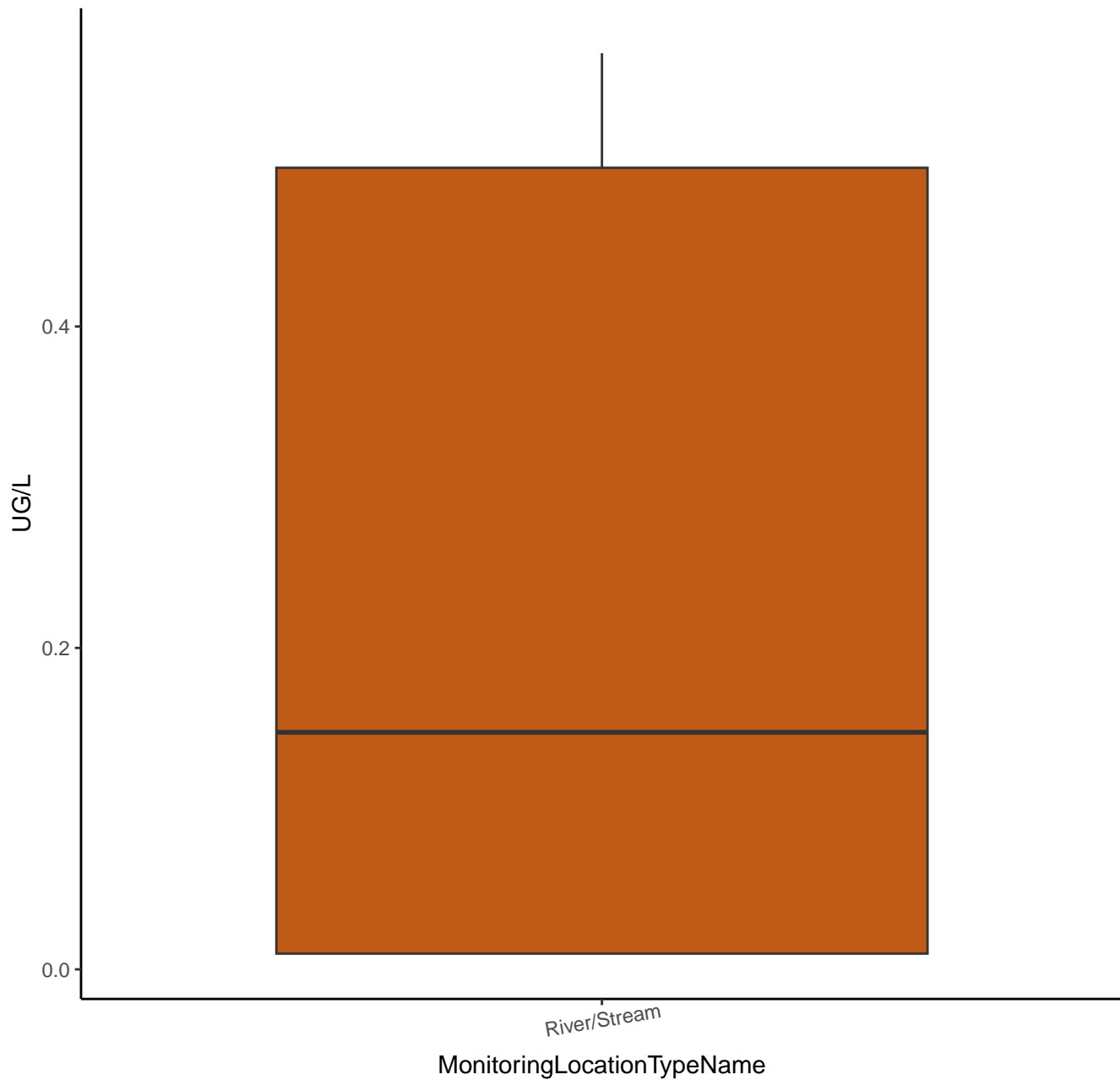
River/Stream

MonitoringLocationTypeName

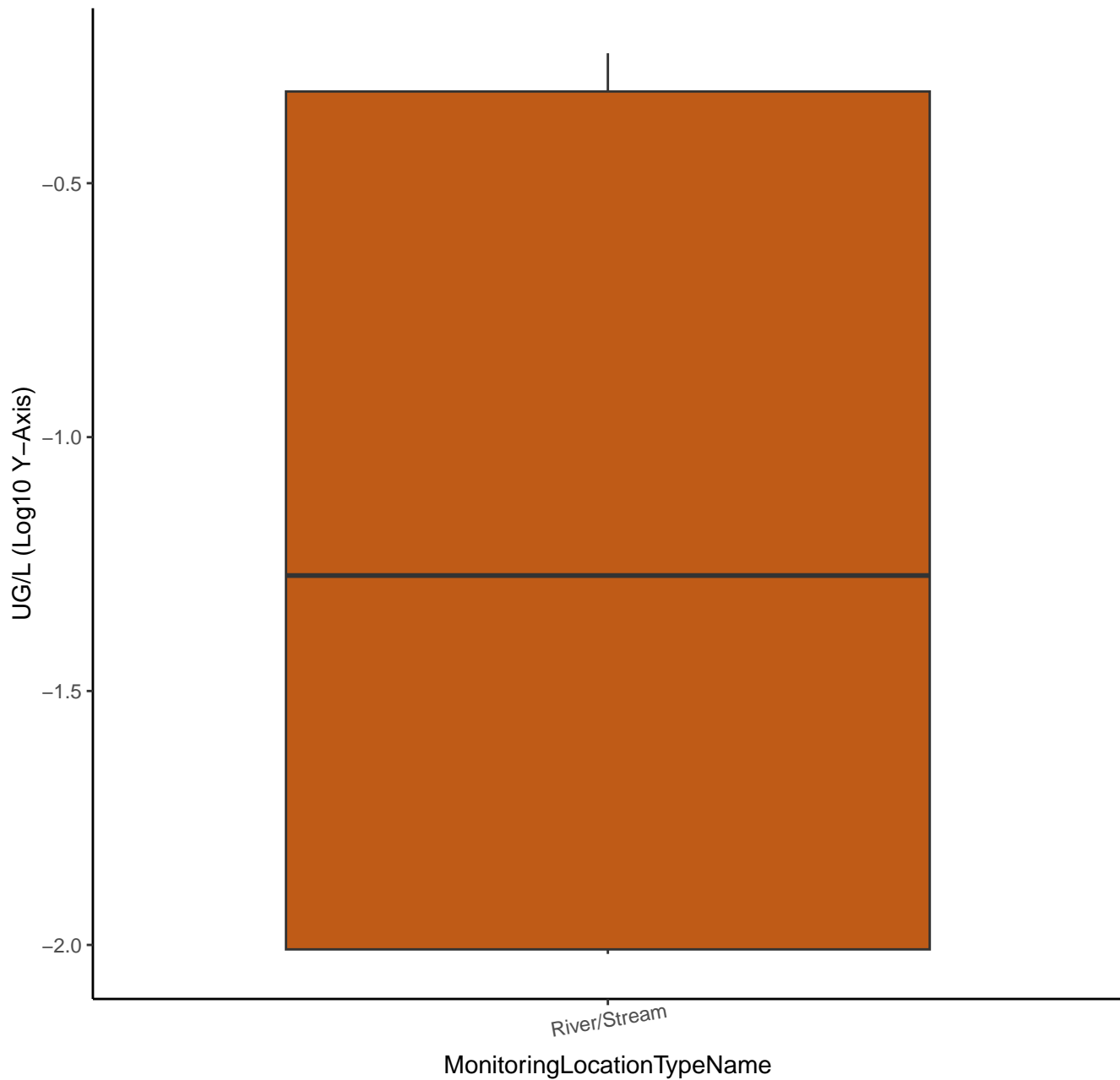




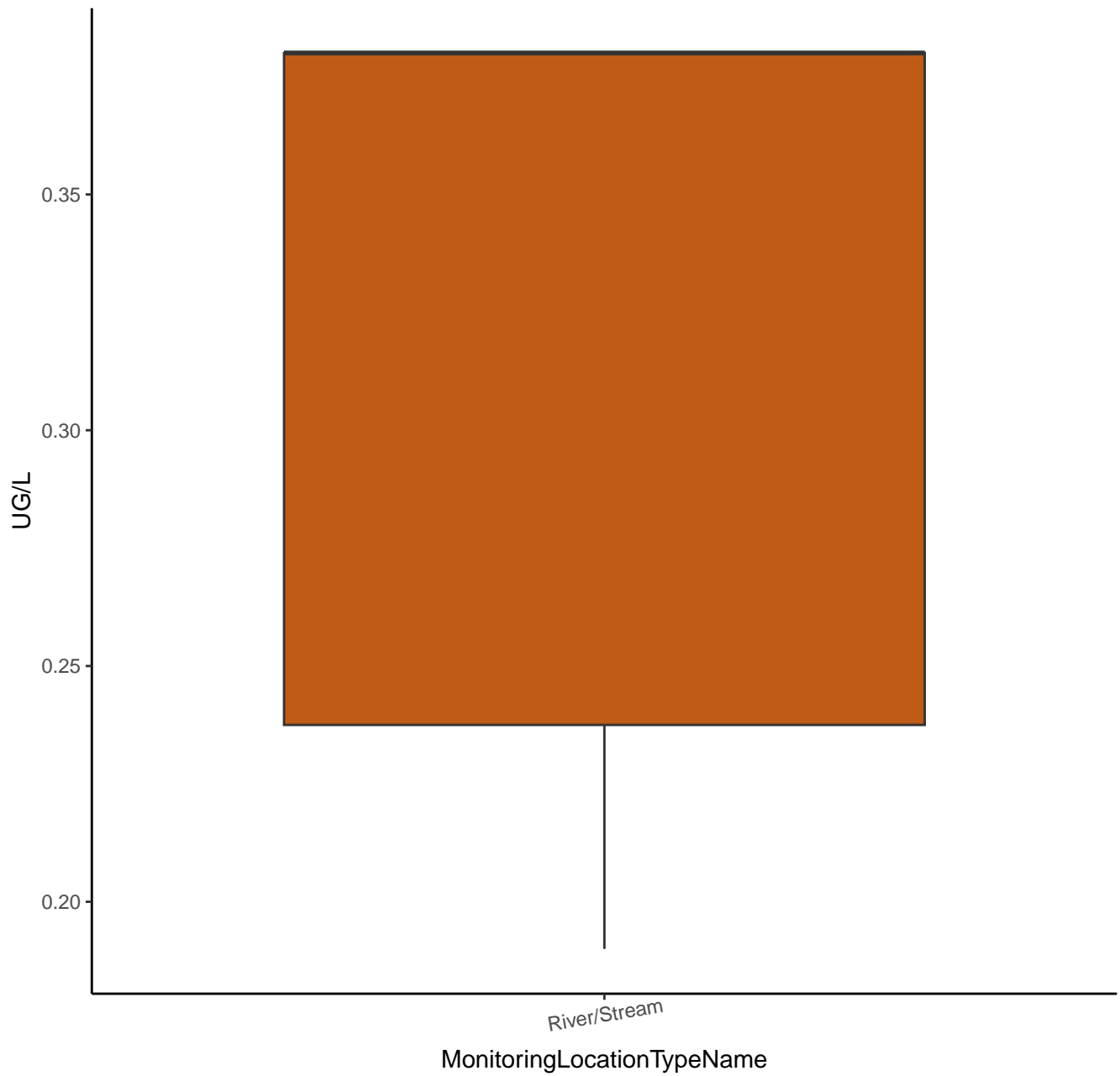
# DIBENZ[A,H]ANTHRACENE



# DIBENZ[A,H]ANTHRACENE



# DIBENZOFURAN



# DIBENZOFURAN

UG/L (Log10 Y-Axis)

-0.5

-0.6

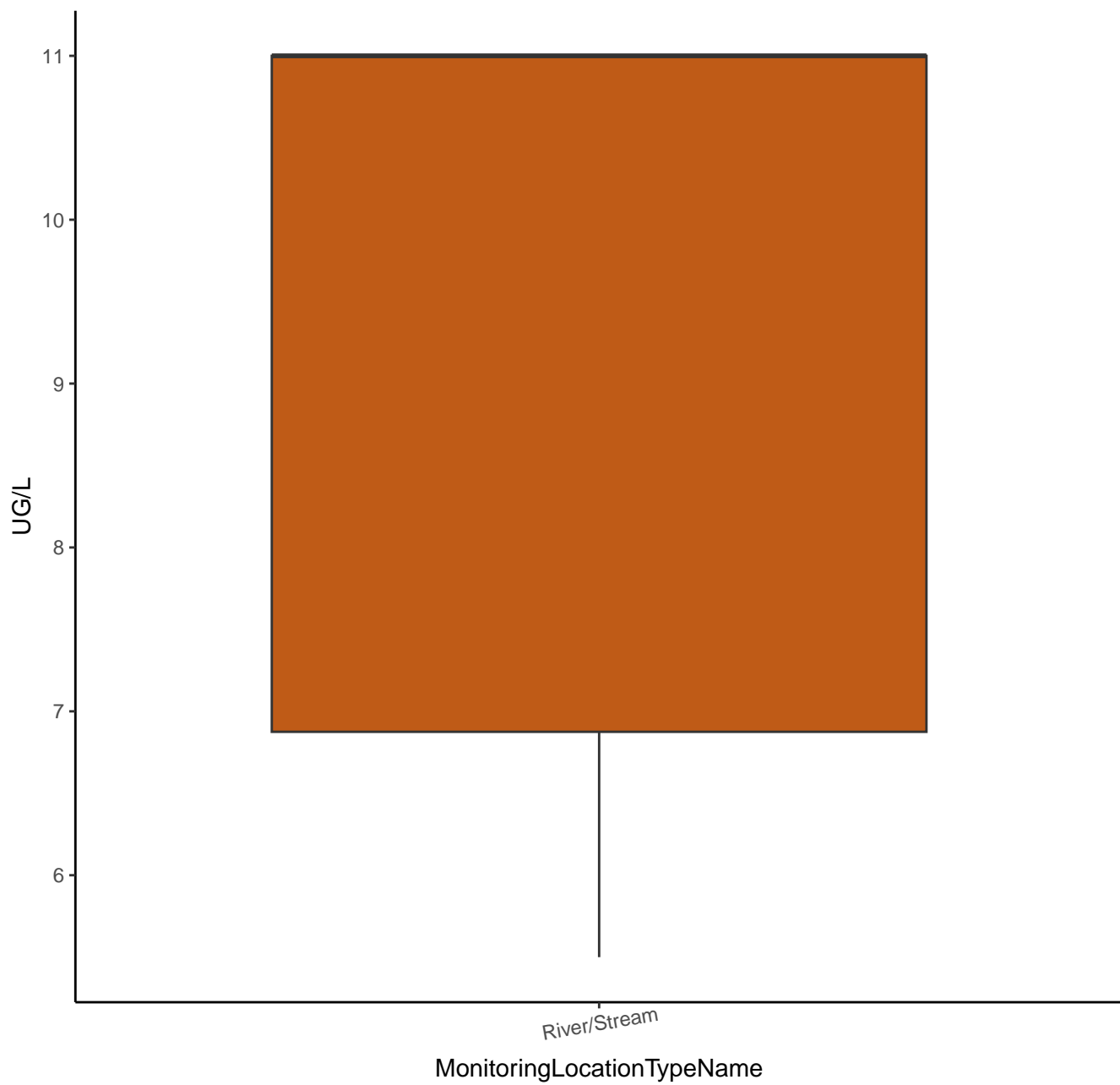
-0.7

River/Stream

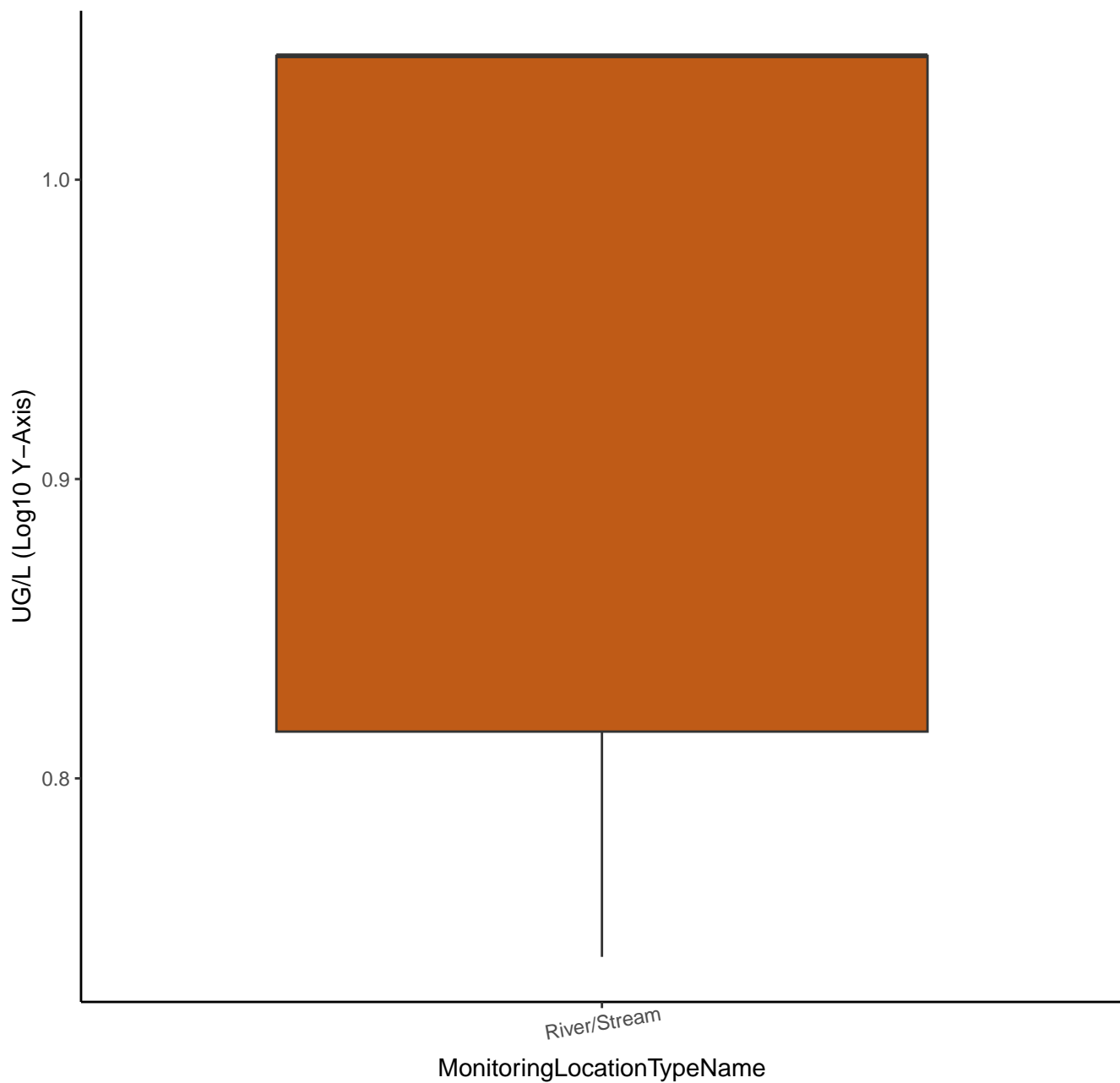
MonitoringLocationTypeName



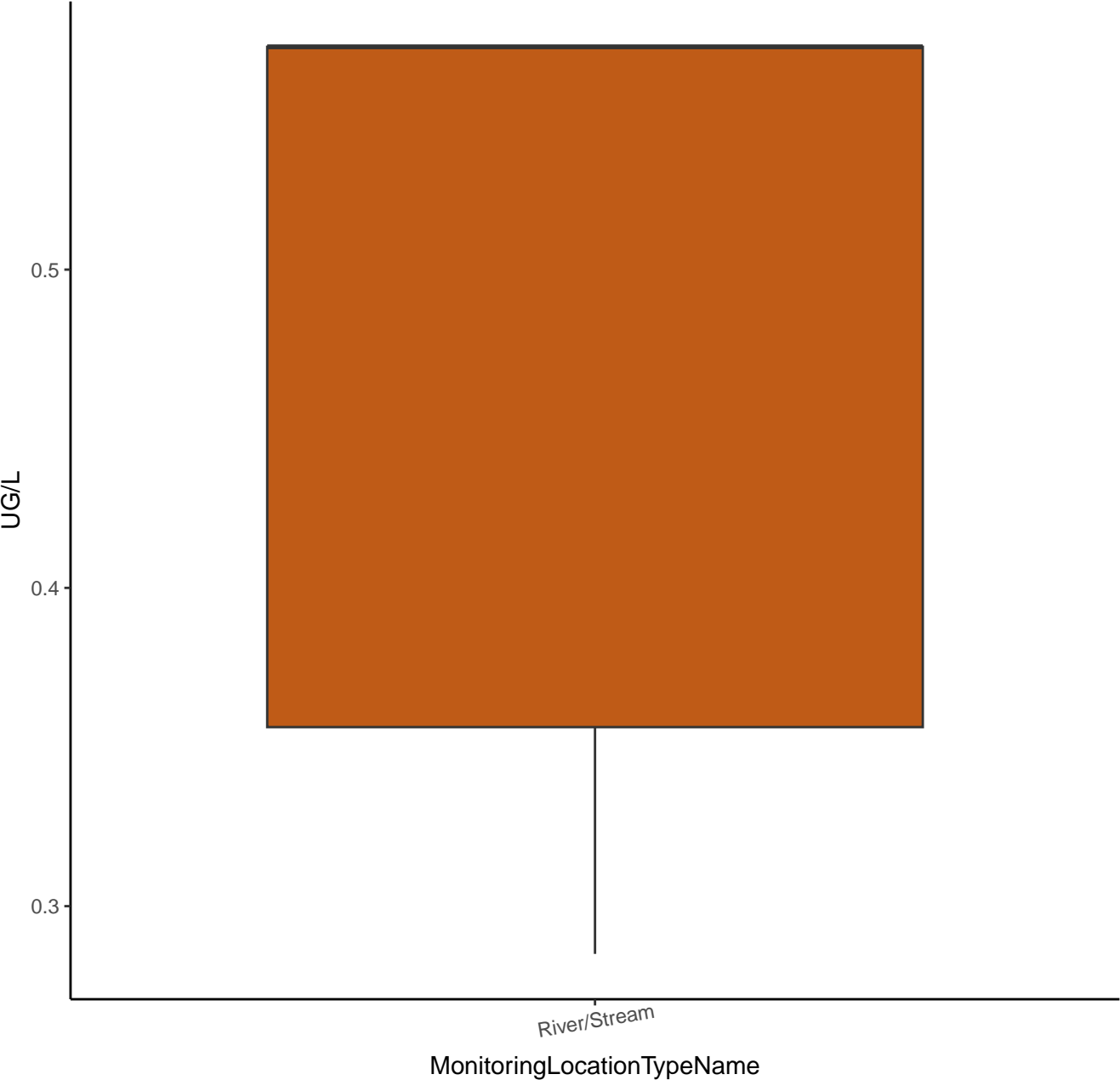
# DIETHYL PHTHALATE



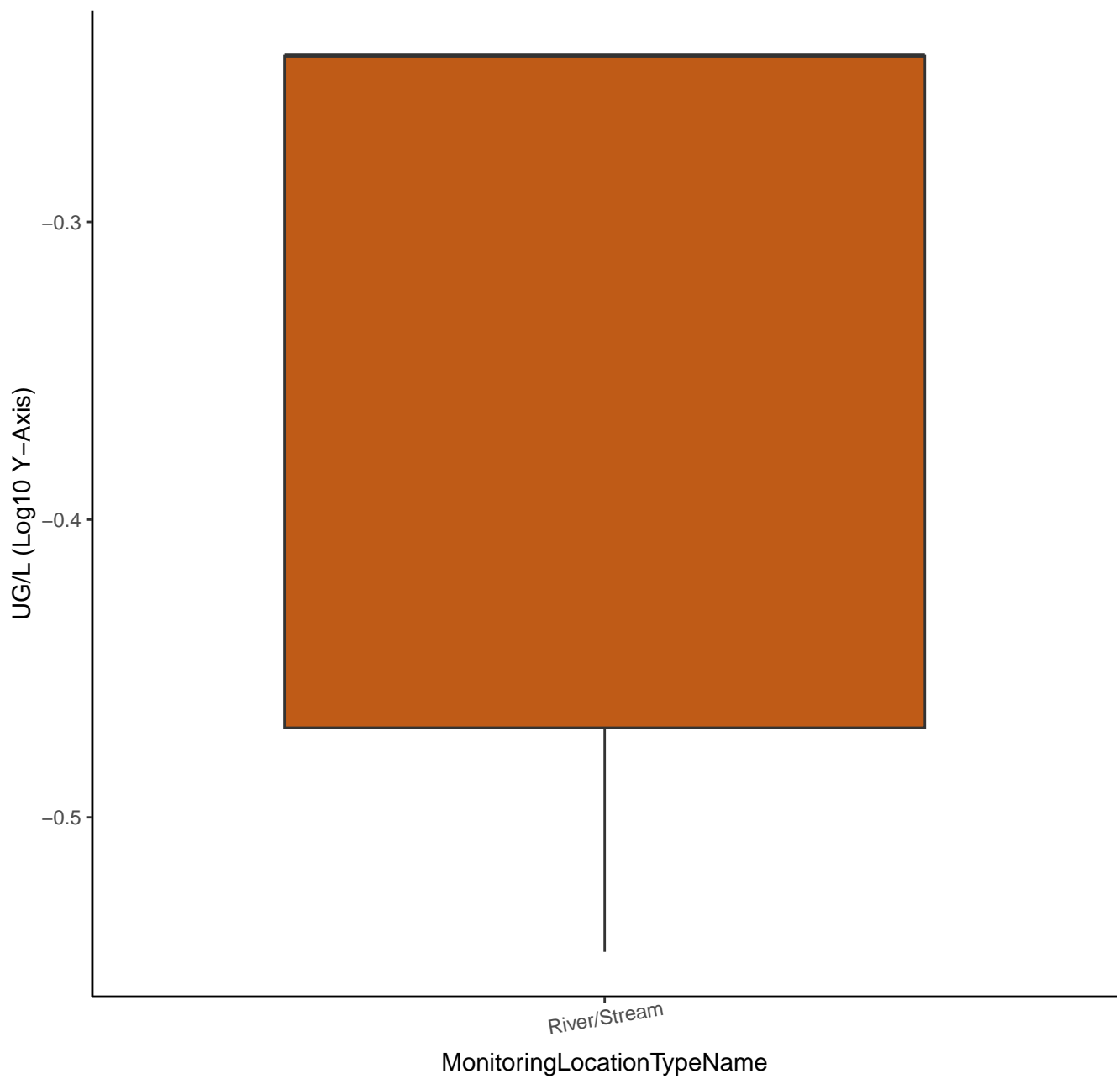
# DIETHYL PHTHALATE



DIMETHYL PHTHALATE

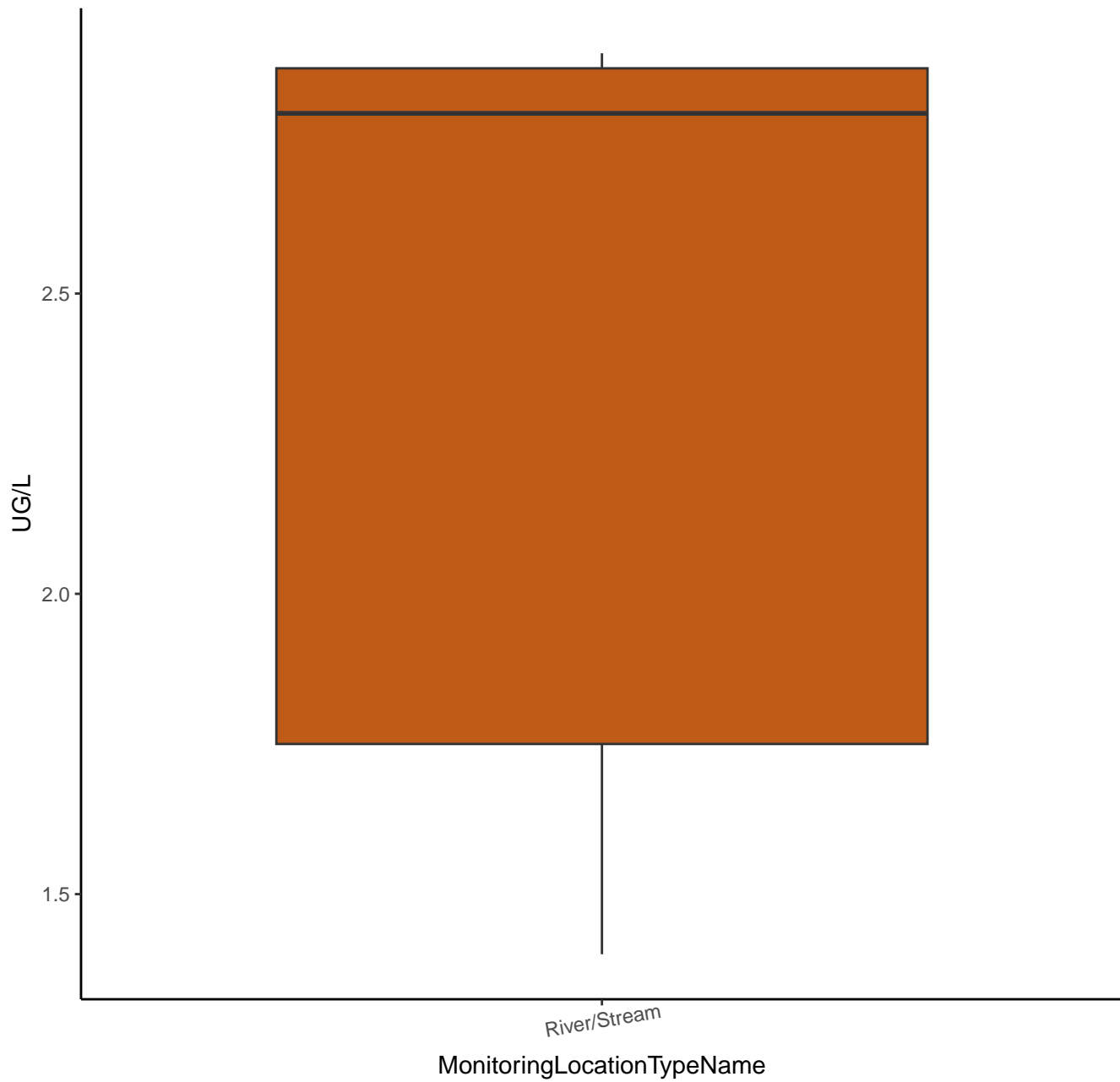


# DIMETHYL PHTHALATE

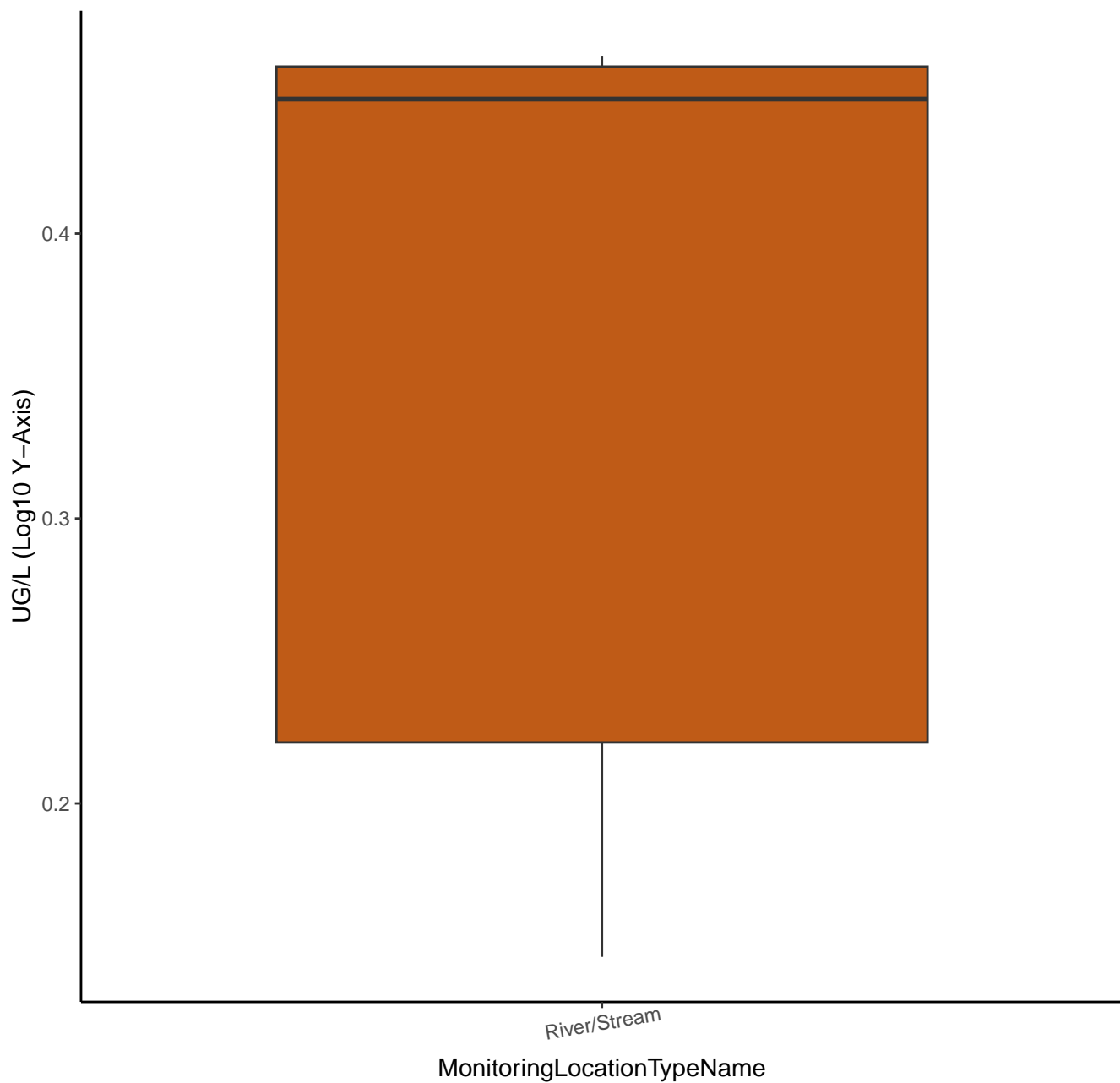




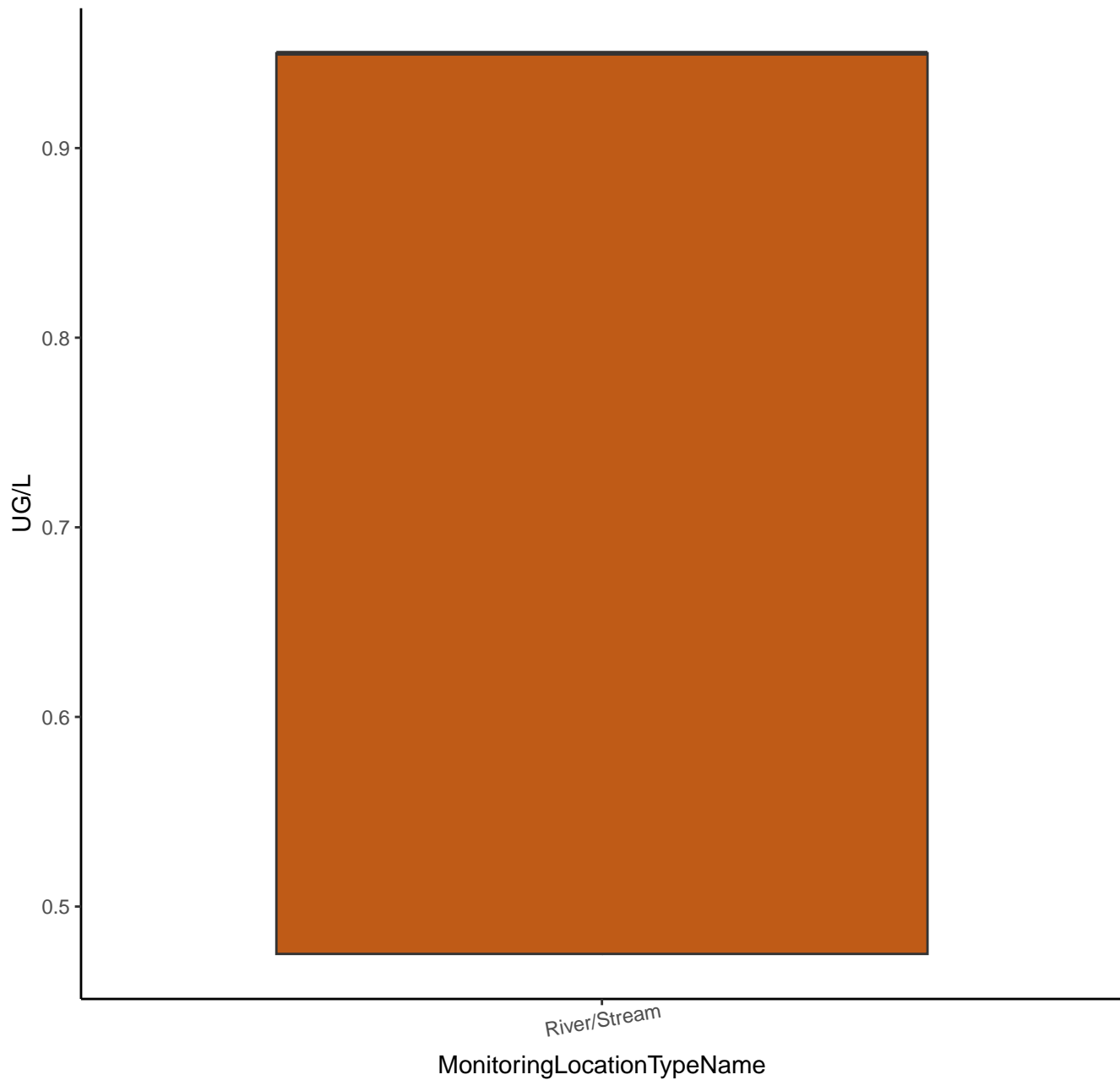
# DIBUTYL PHTHALATE



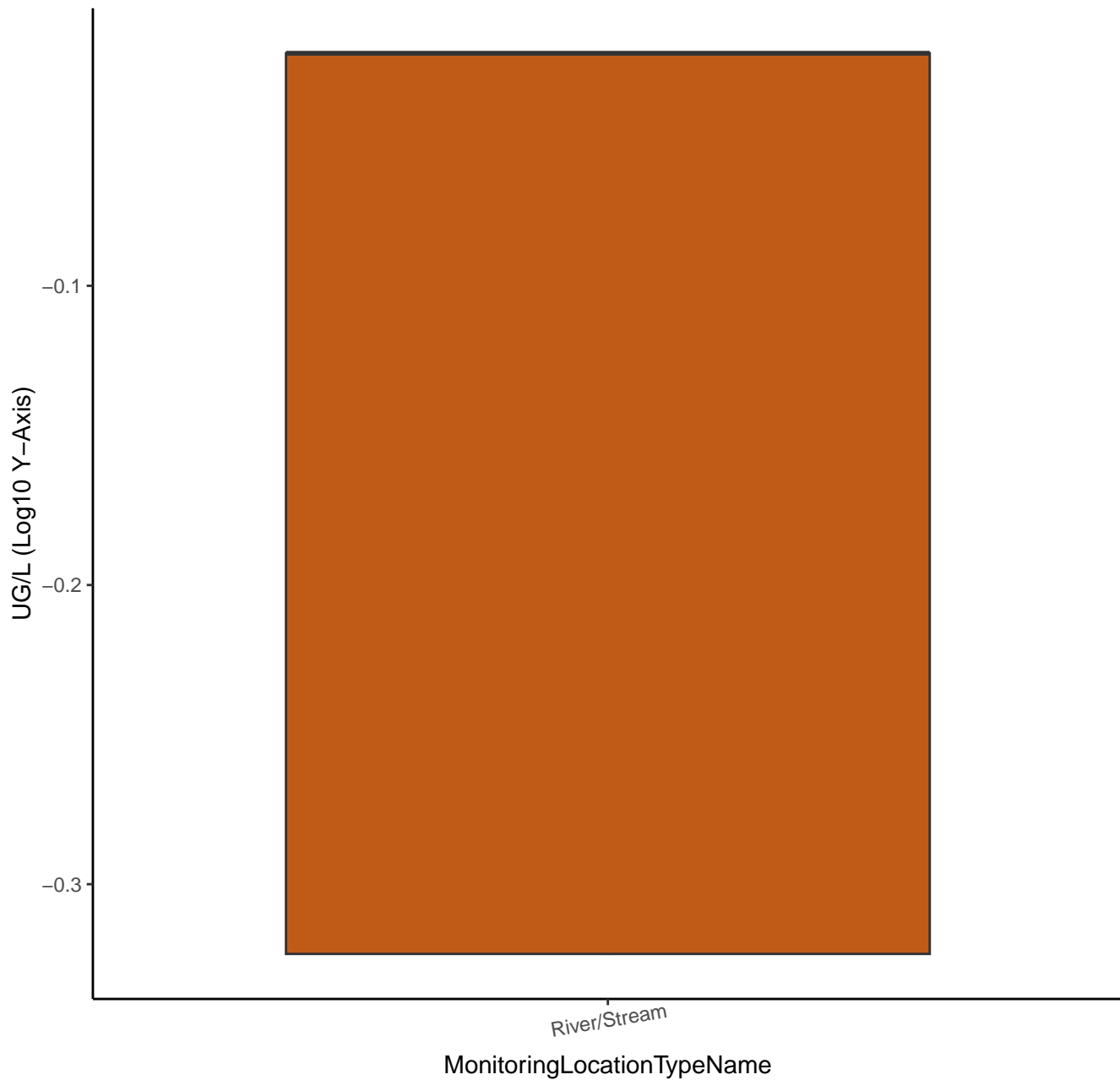
# DIBUTYL PHTHALATE



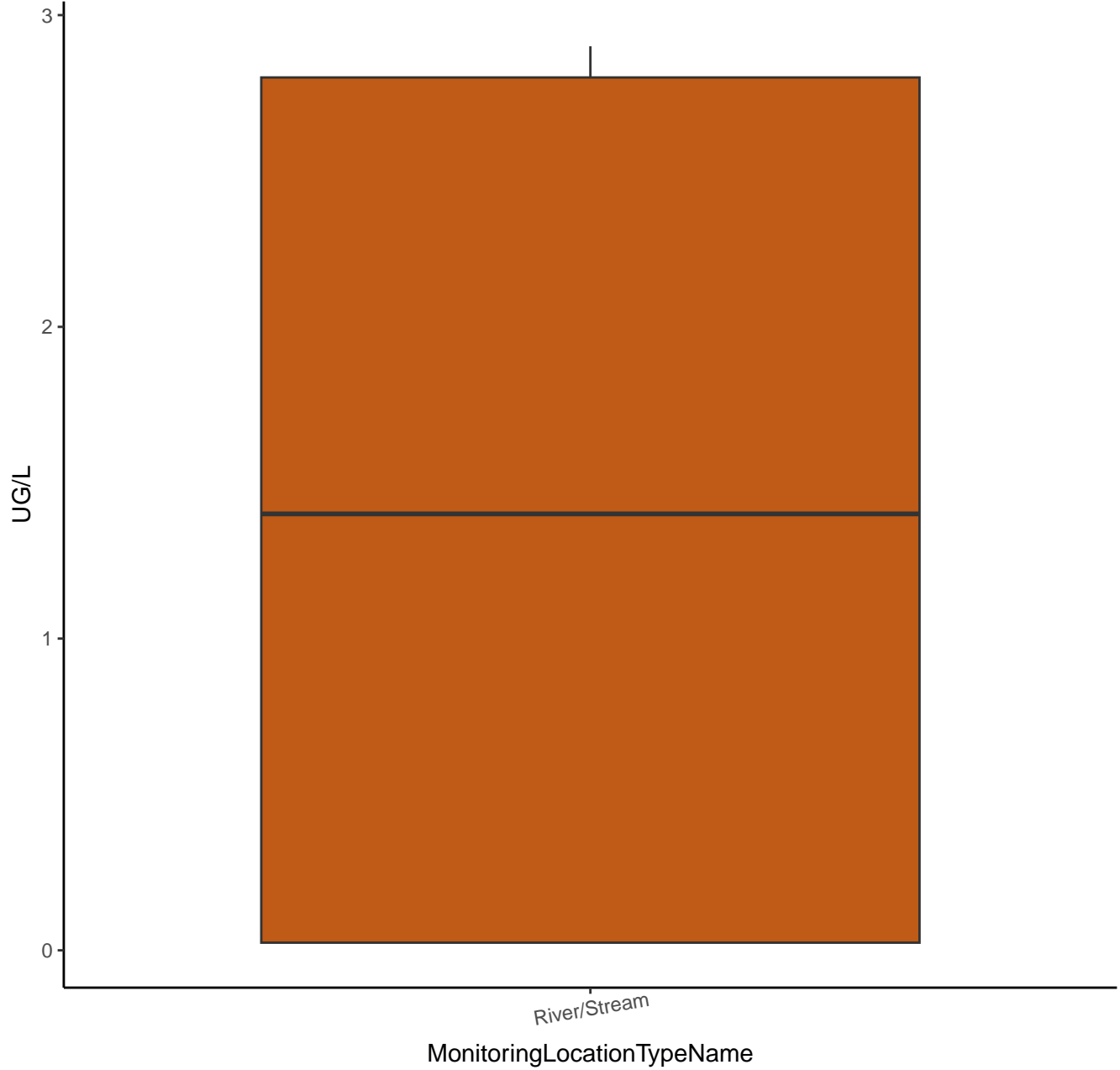
# DI-N-OCTYL PHTHALATE



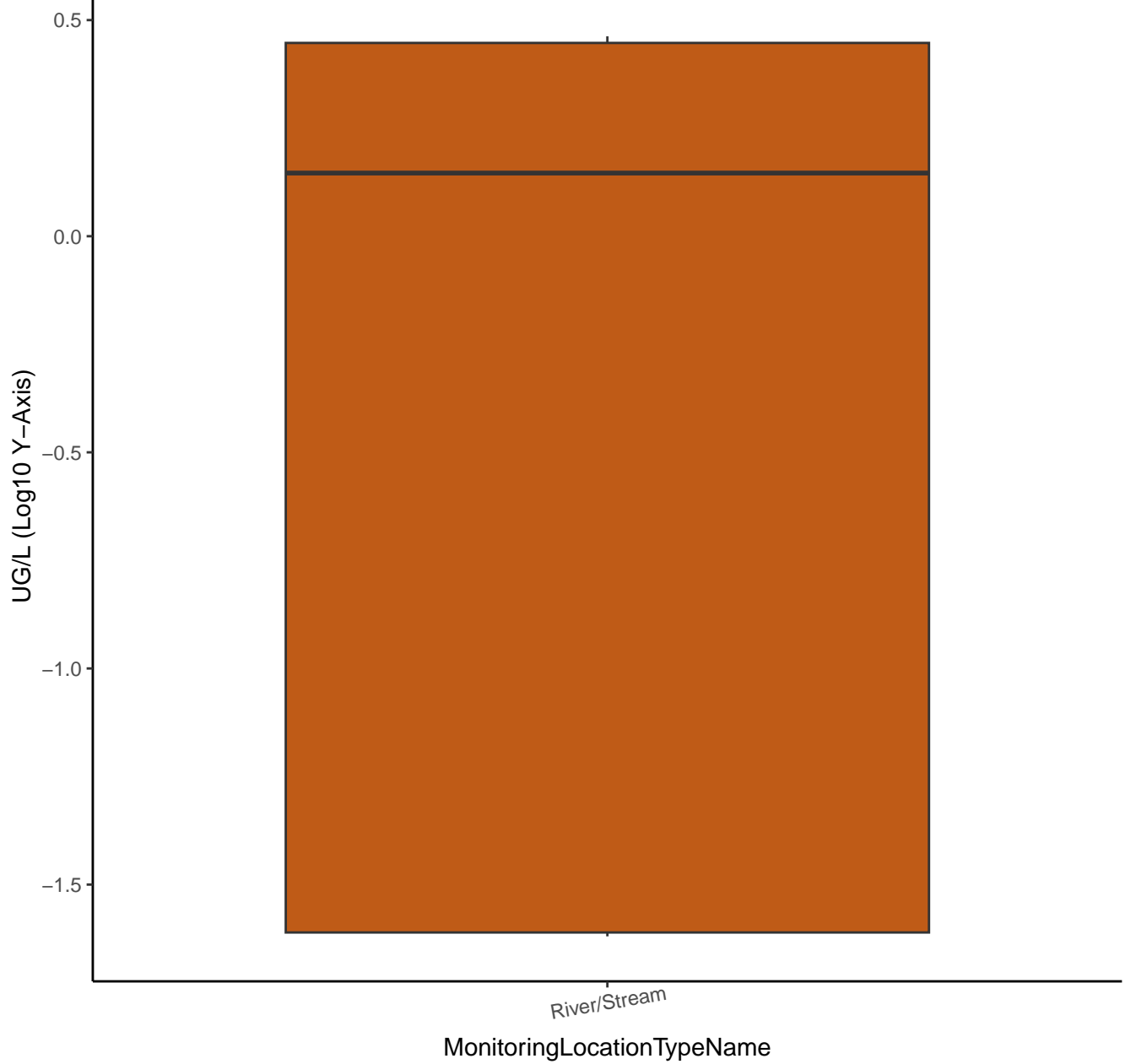
# DI-N-OCTYL PHTHALATE



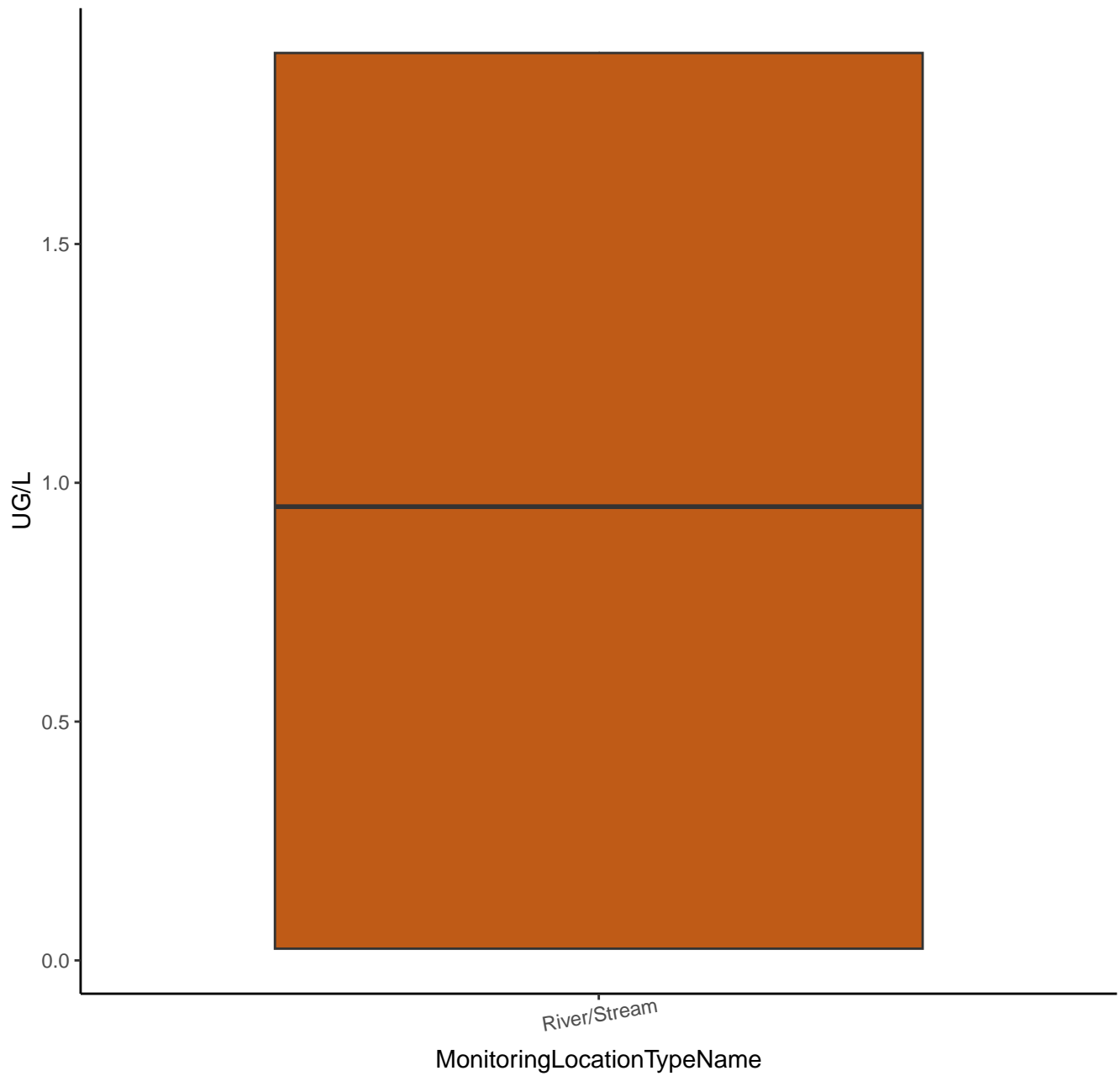
# FLUORANTHENE



# FLUORANTHENE



# FLUORENE



# FLUORENE

UG/L (Log10 Y-Axis)

0.0

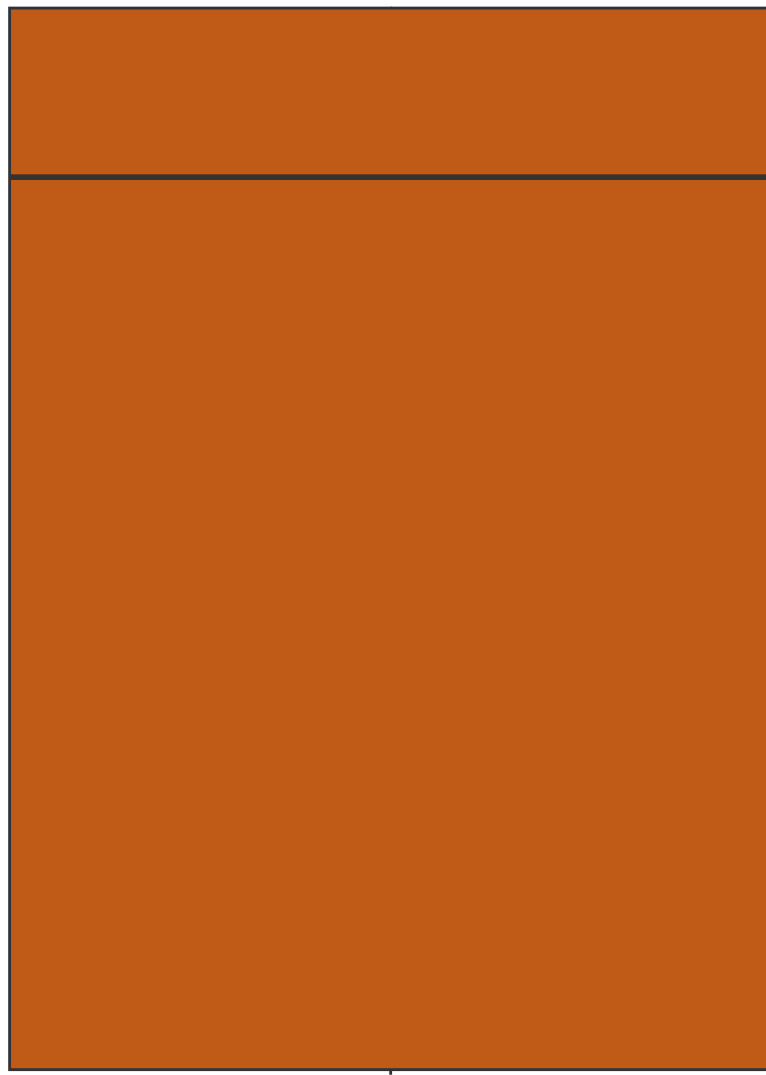
-0.5

-1.0

-1.5

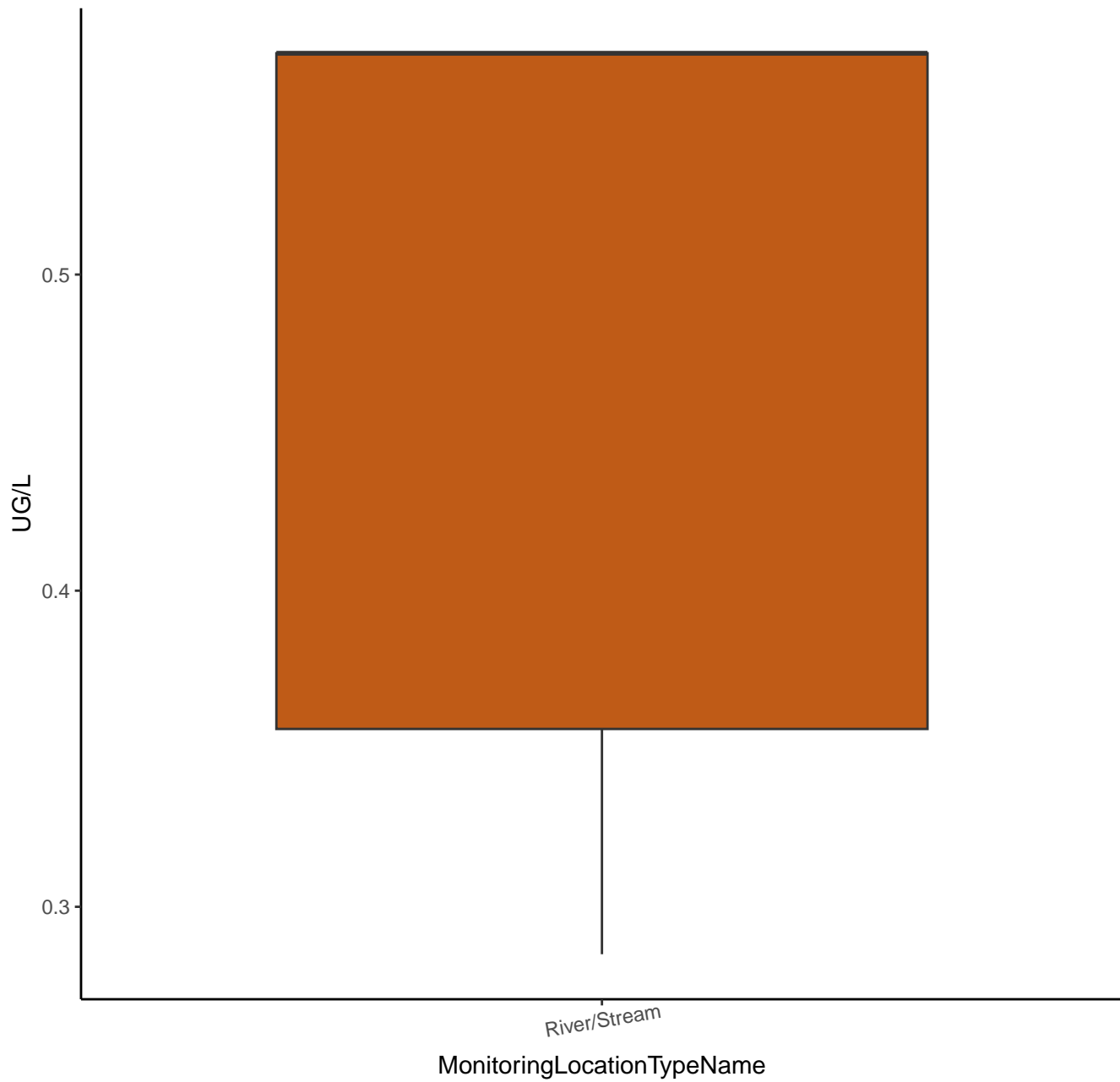
River/Stream

MonitoringLocationTypeName

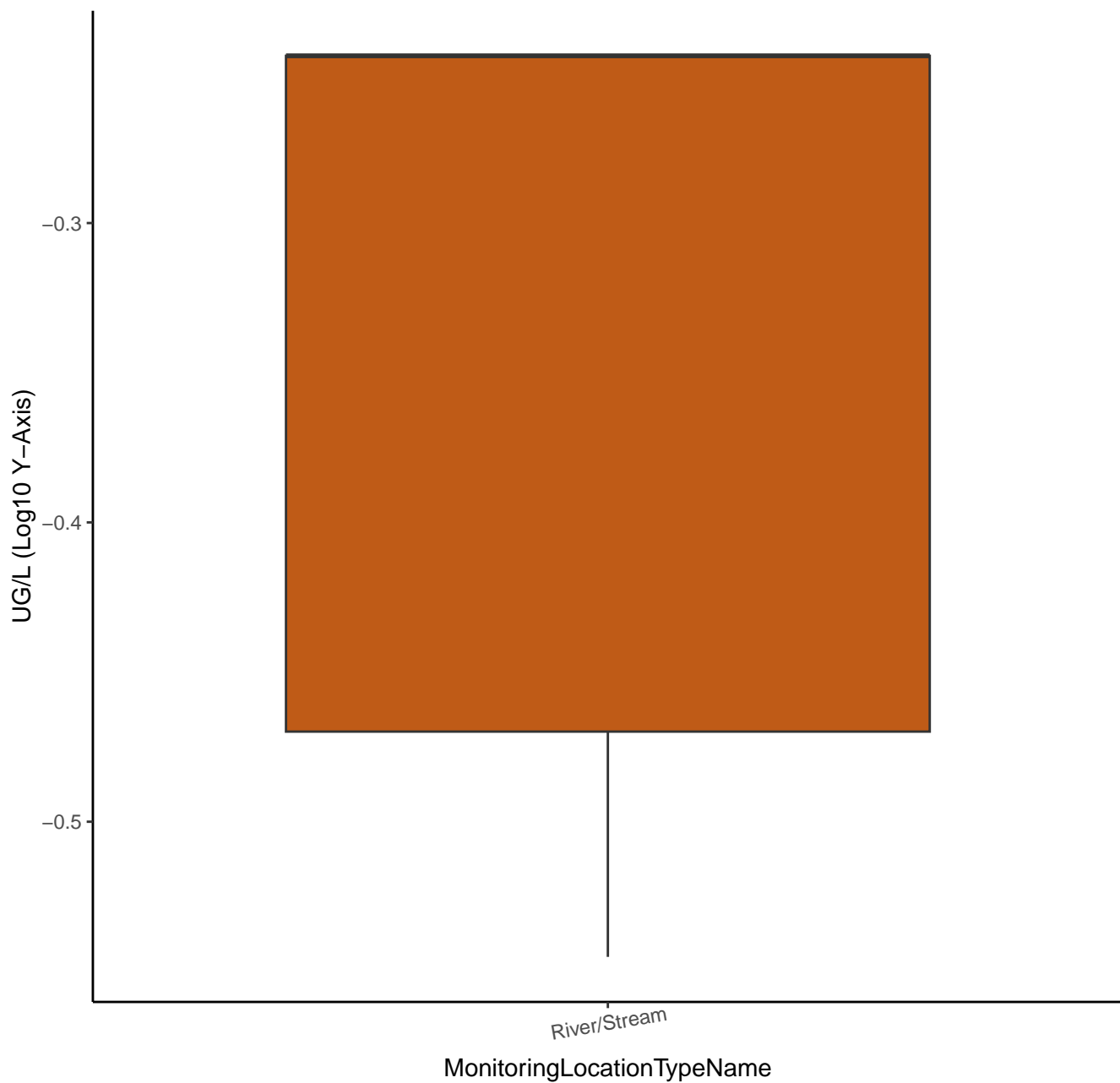




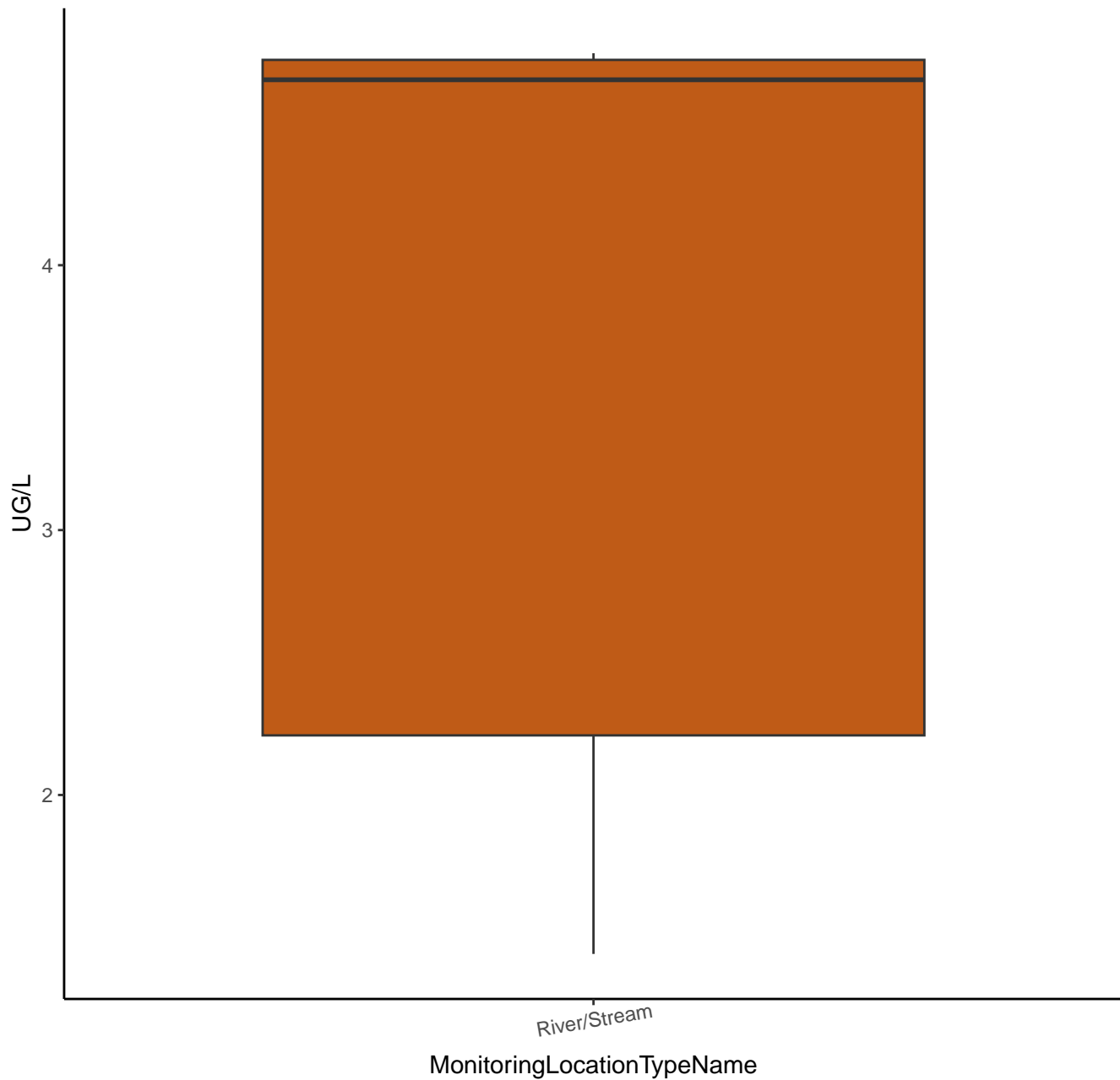
# HEXACHLOROBENZENE



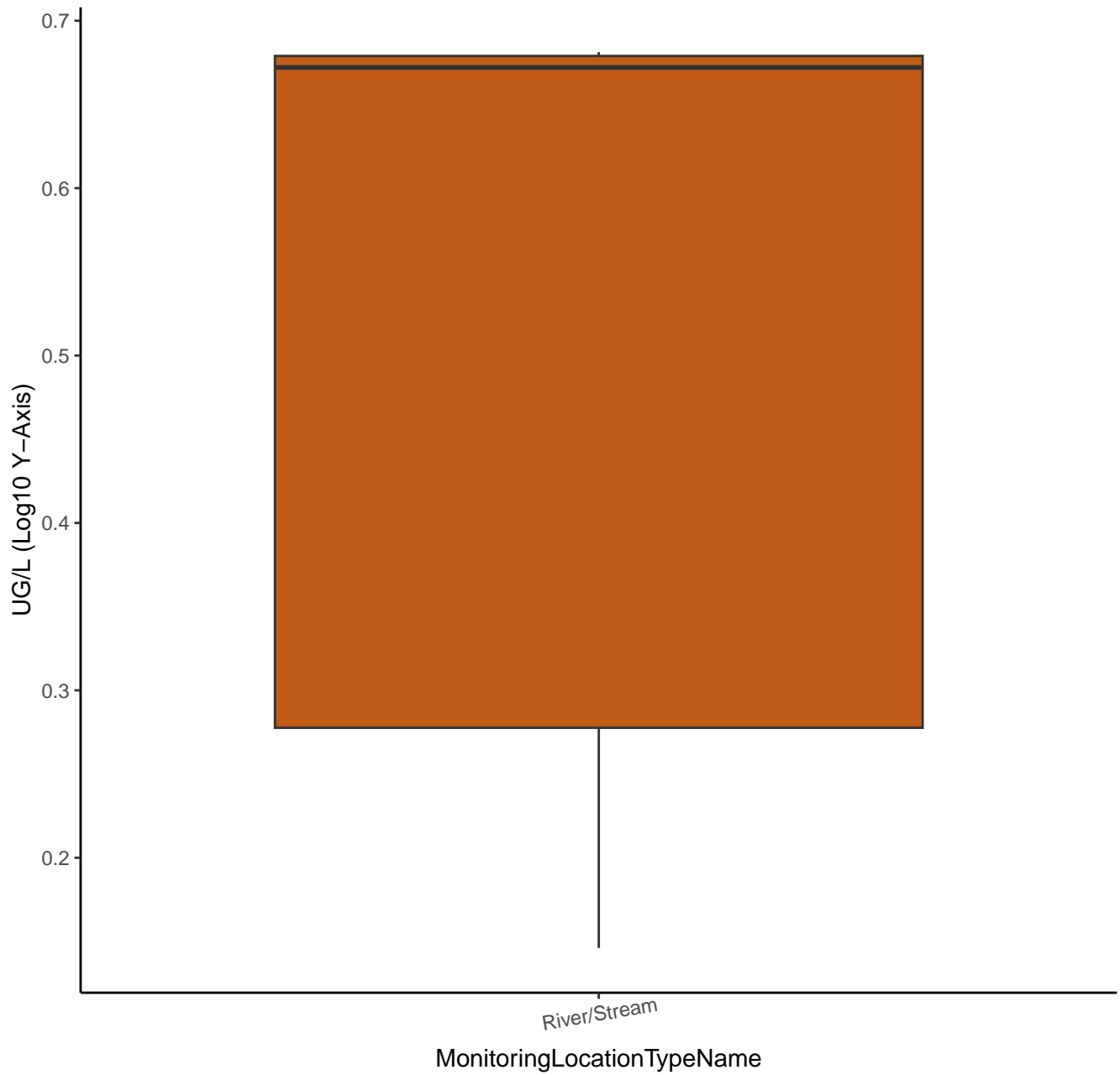
# HEXACHLOROBENZENE



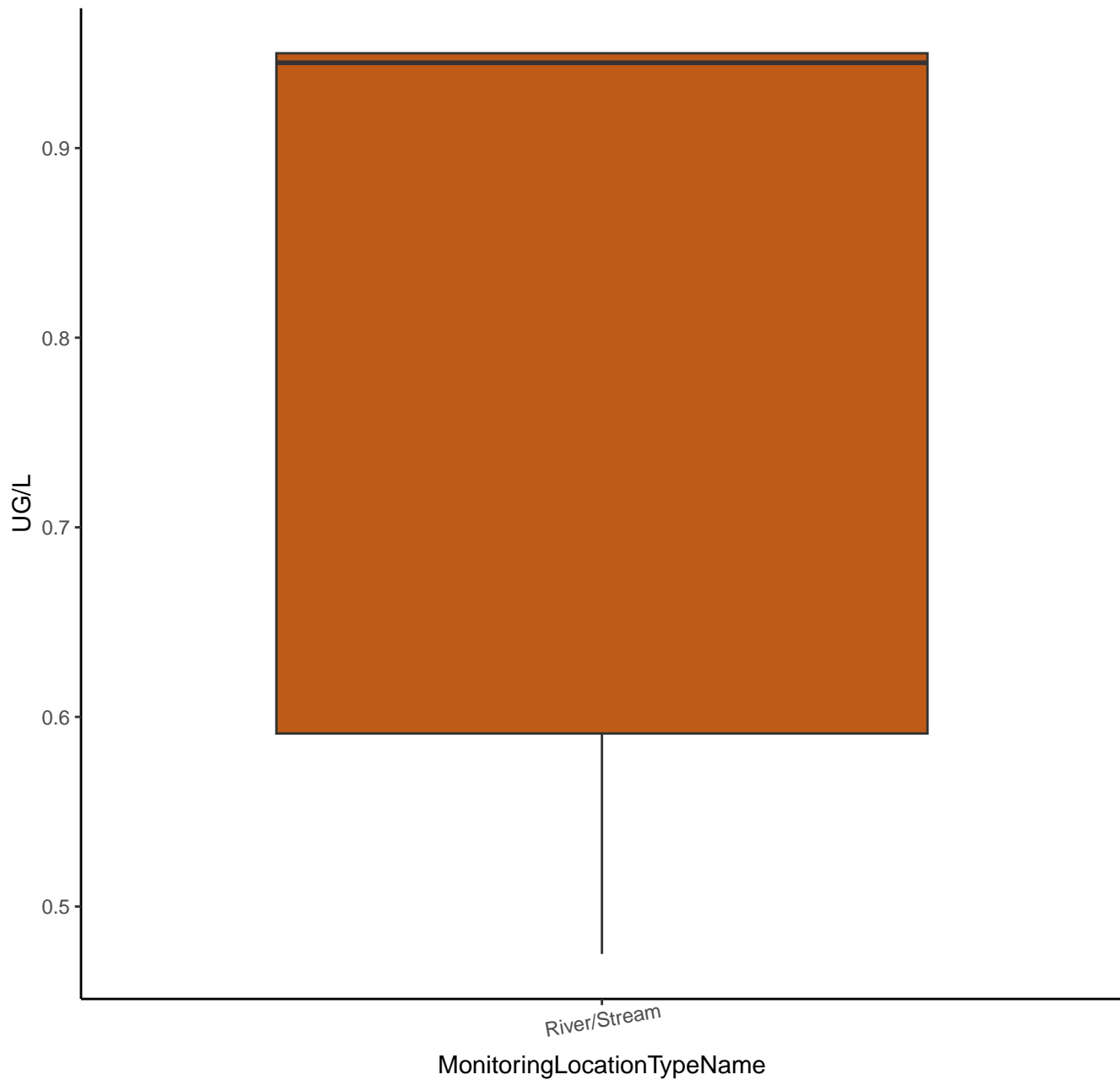
# HEXACHLOROCYCLOPENTADIENE



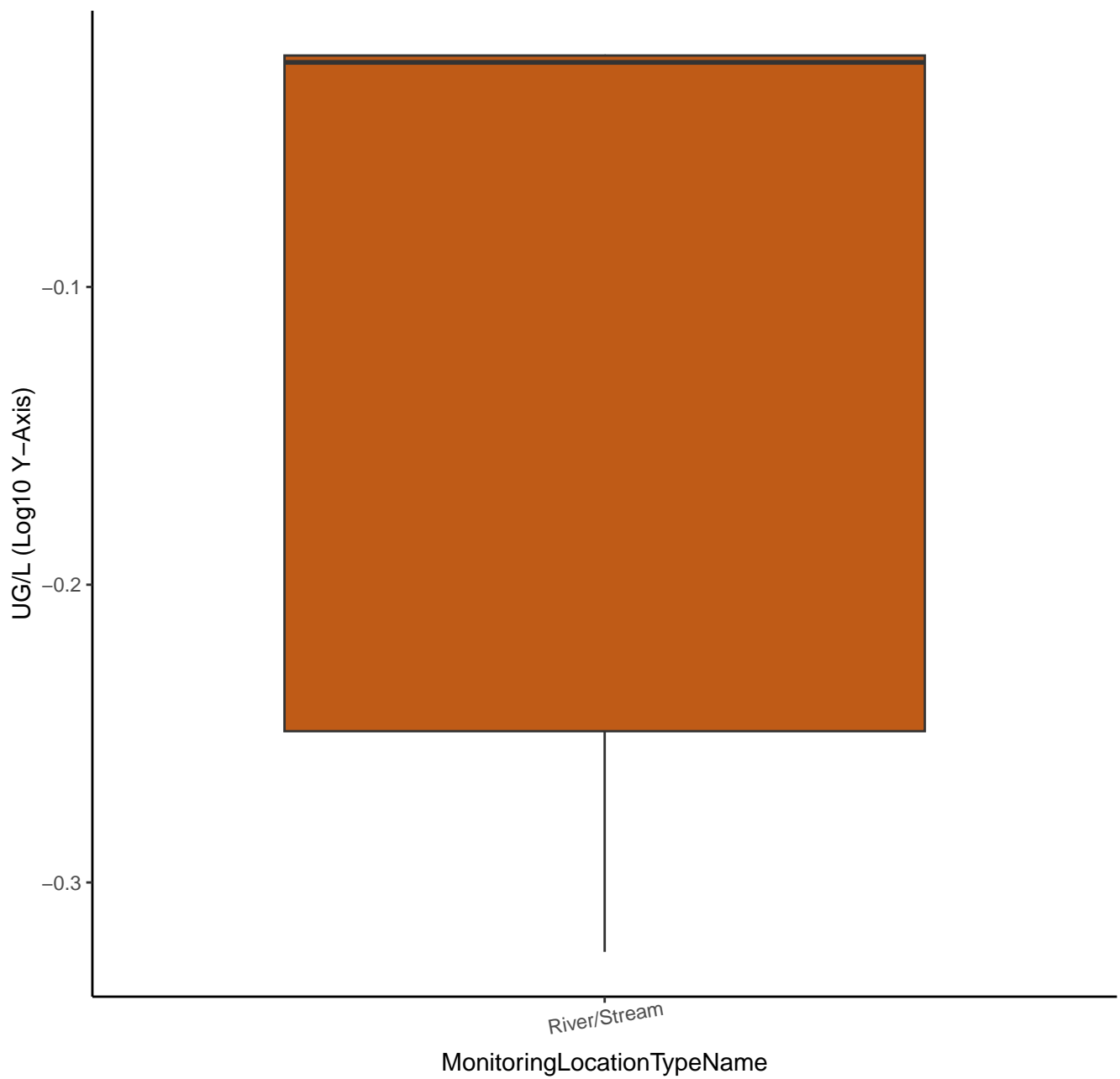
# HEXACHLOROCYCLOPENTADIENE



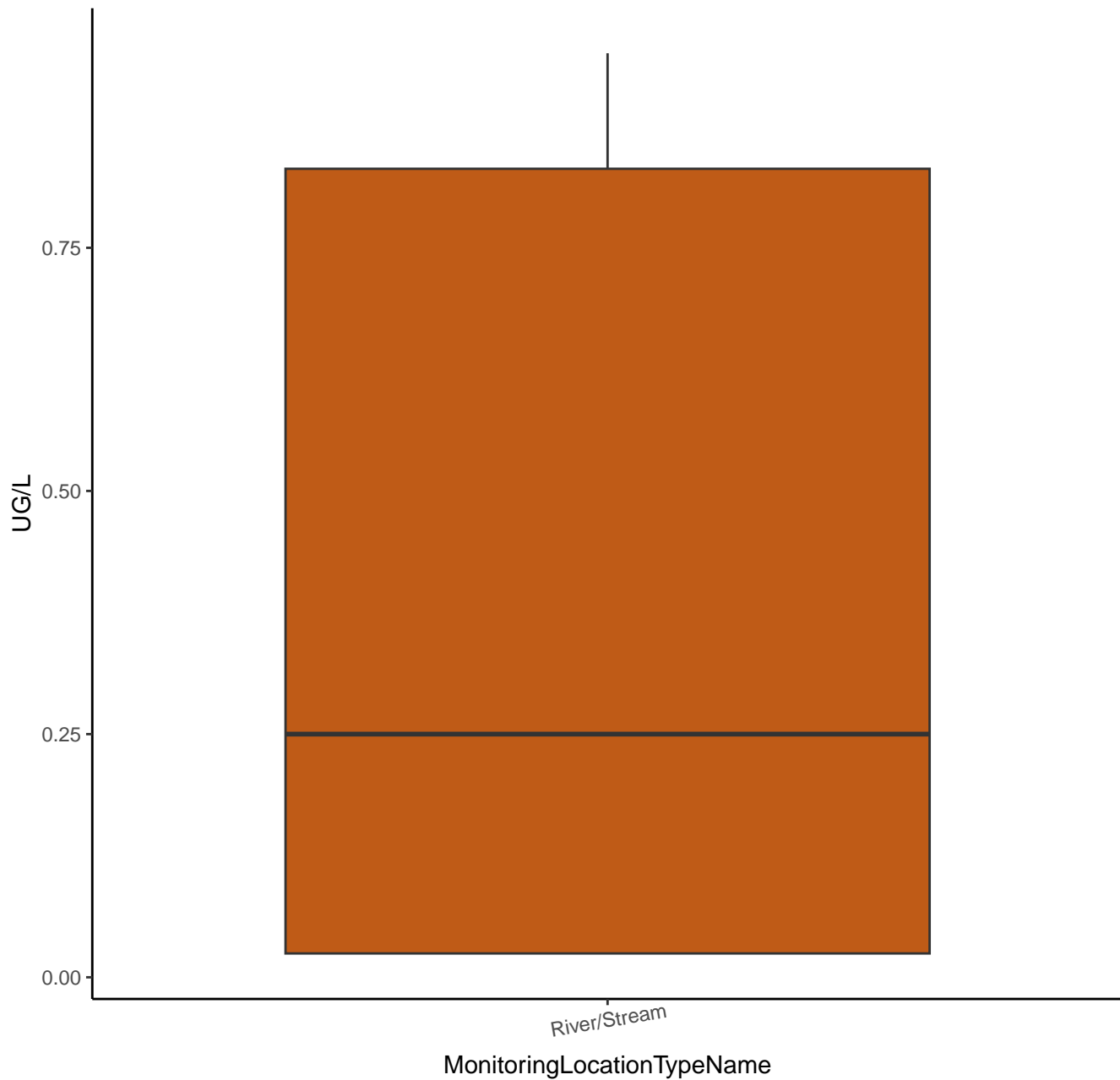
# HEXACHLOROETHANE



# HEXACHLOROETHANE



# INDENO[1,2,3-CD]PYRENE



INDENO[1,2,3-CD]PYRENE

UG/L (Log10 Y-Axis)

0.0

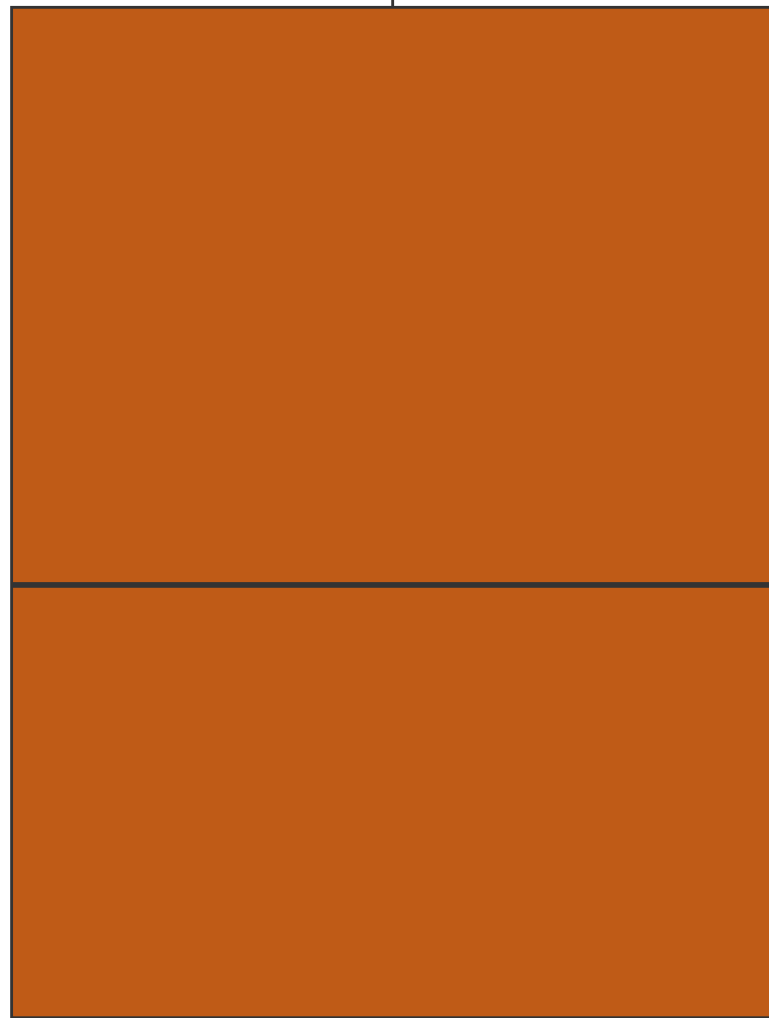
-0.5

-1.0

-1.5

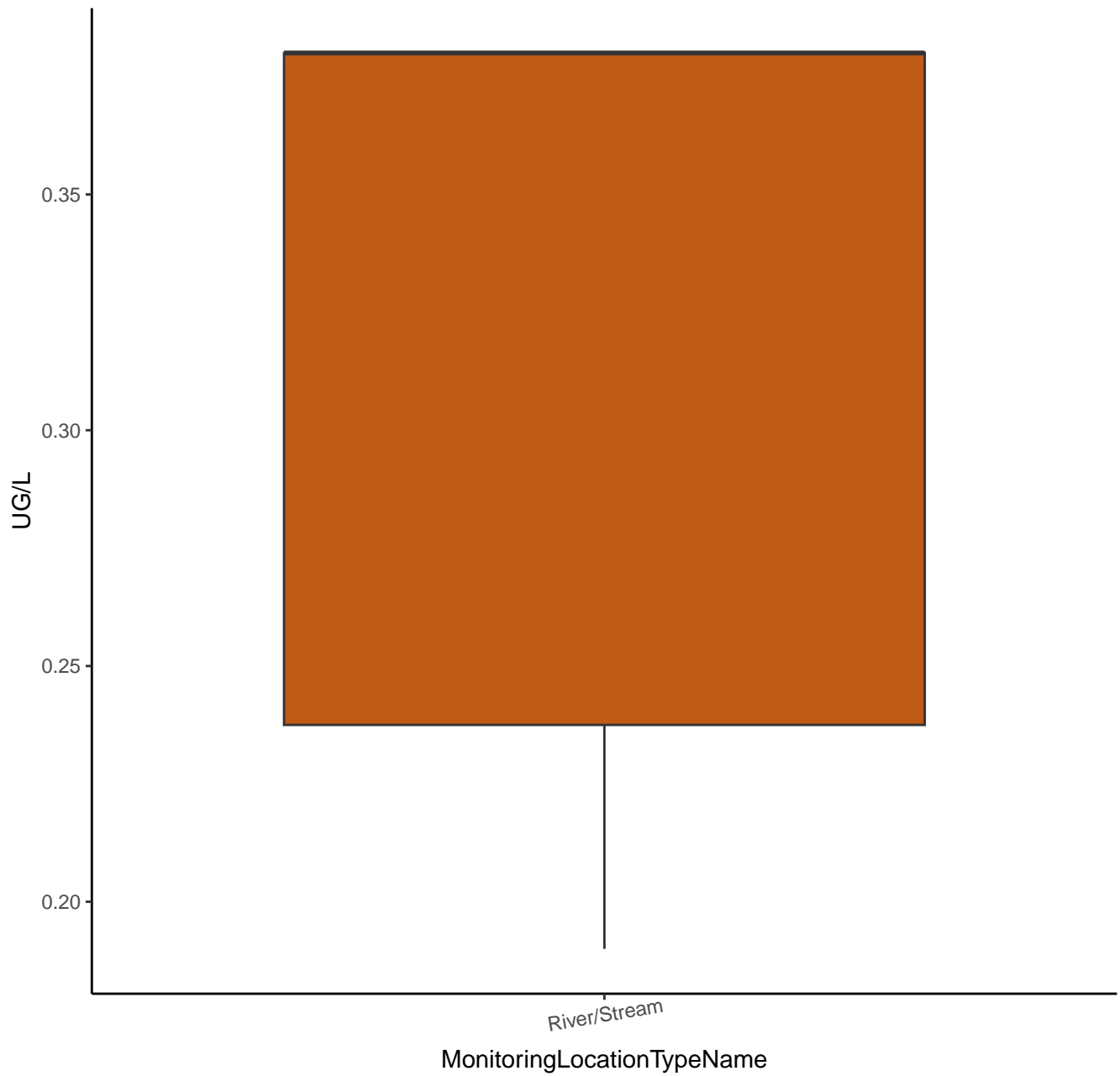
River/Stream

MonitoringLocationTypeName

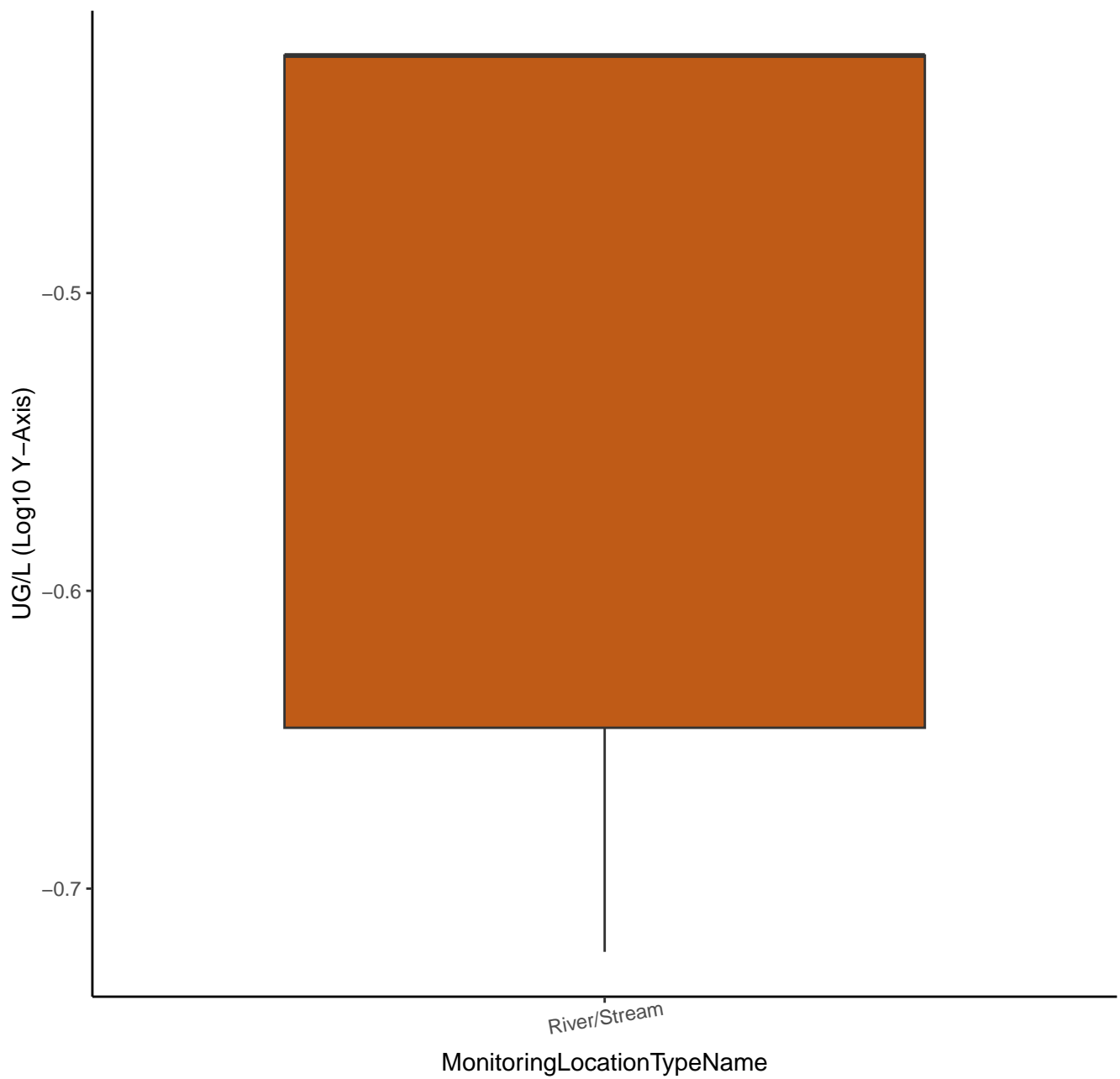




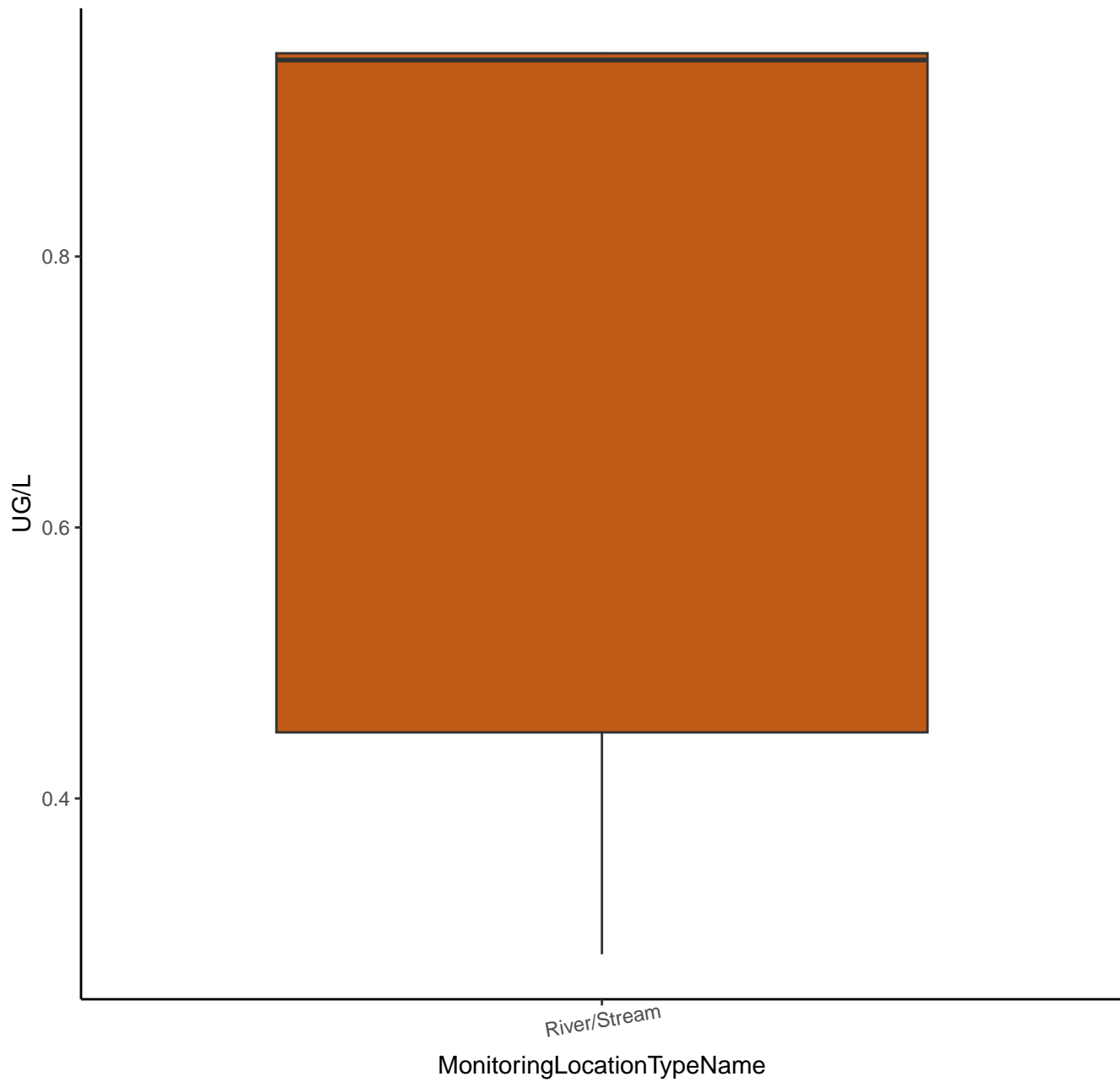
# ISOPHORONE



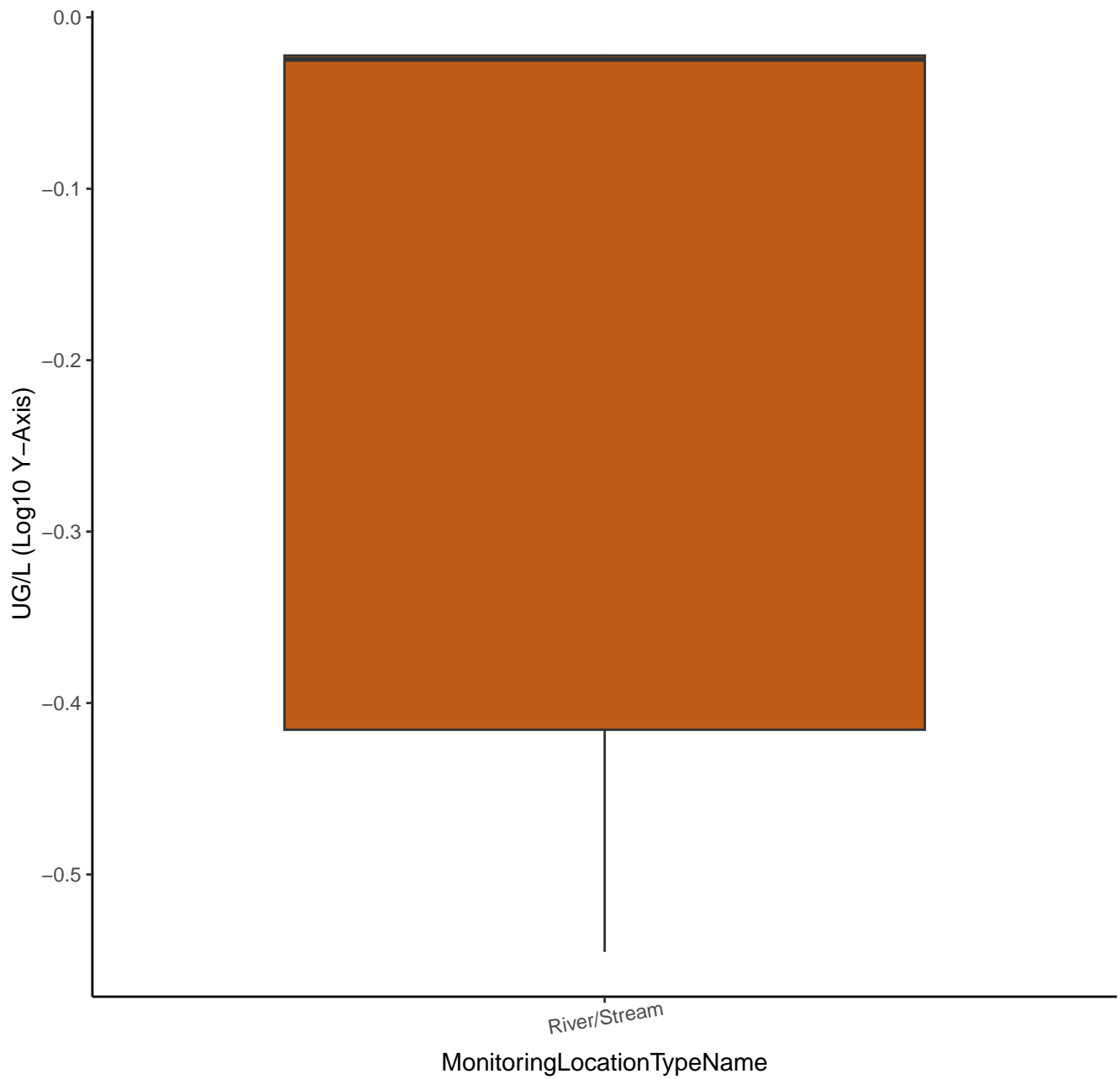
ISOPHORONE



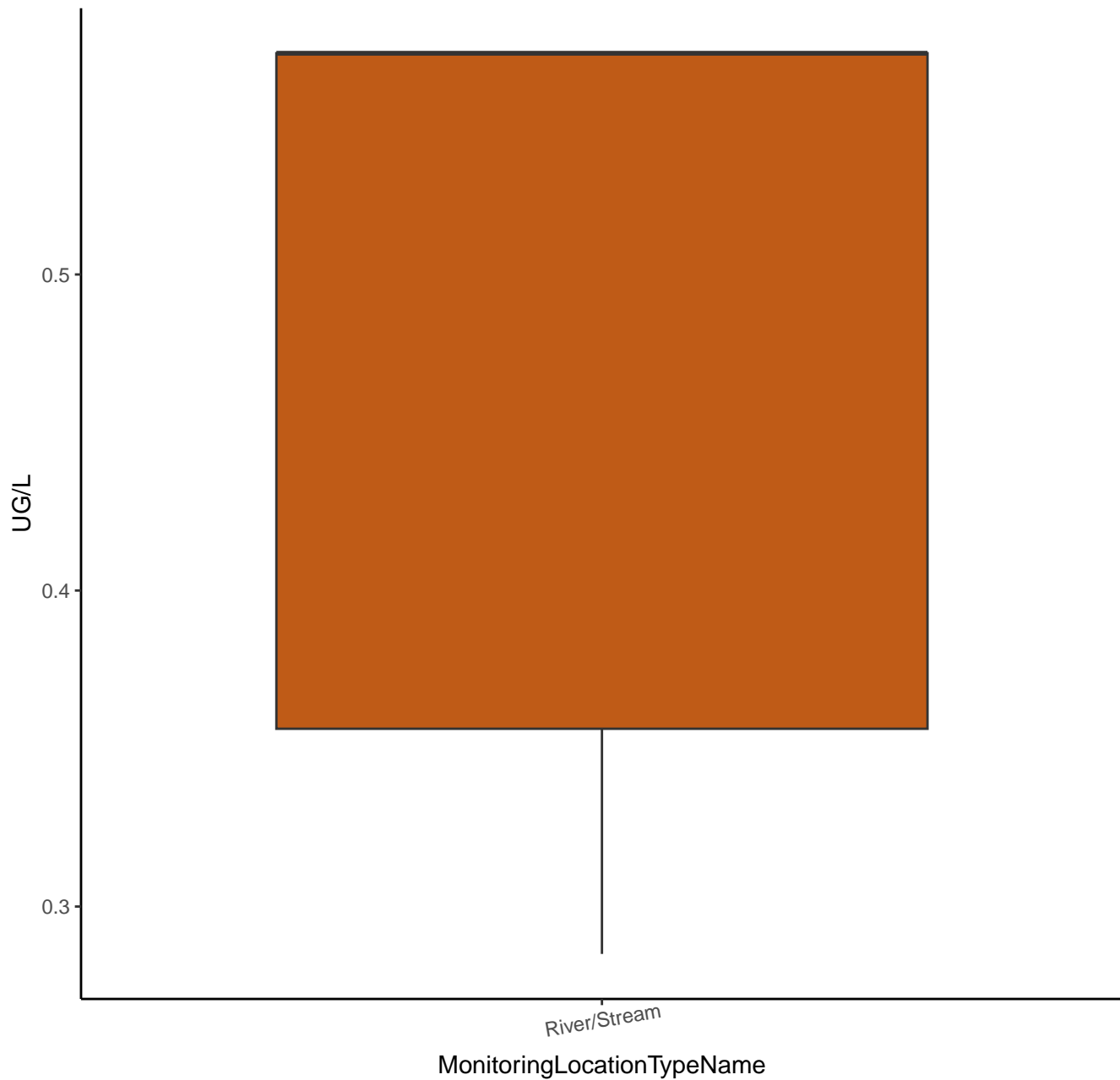
# NITROBENZENE



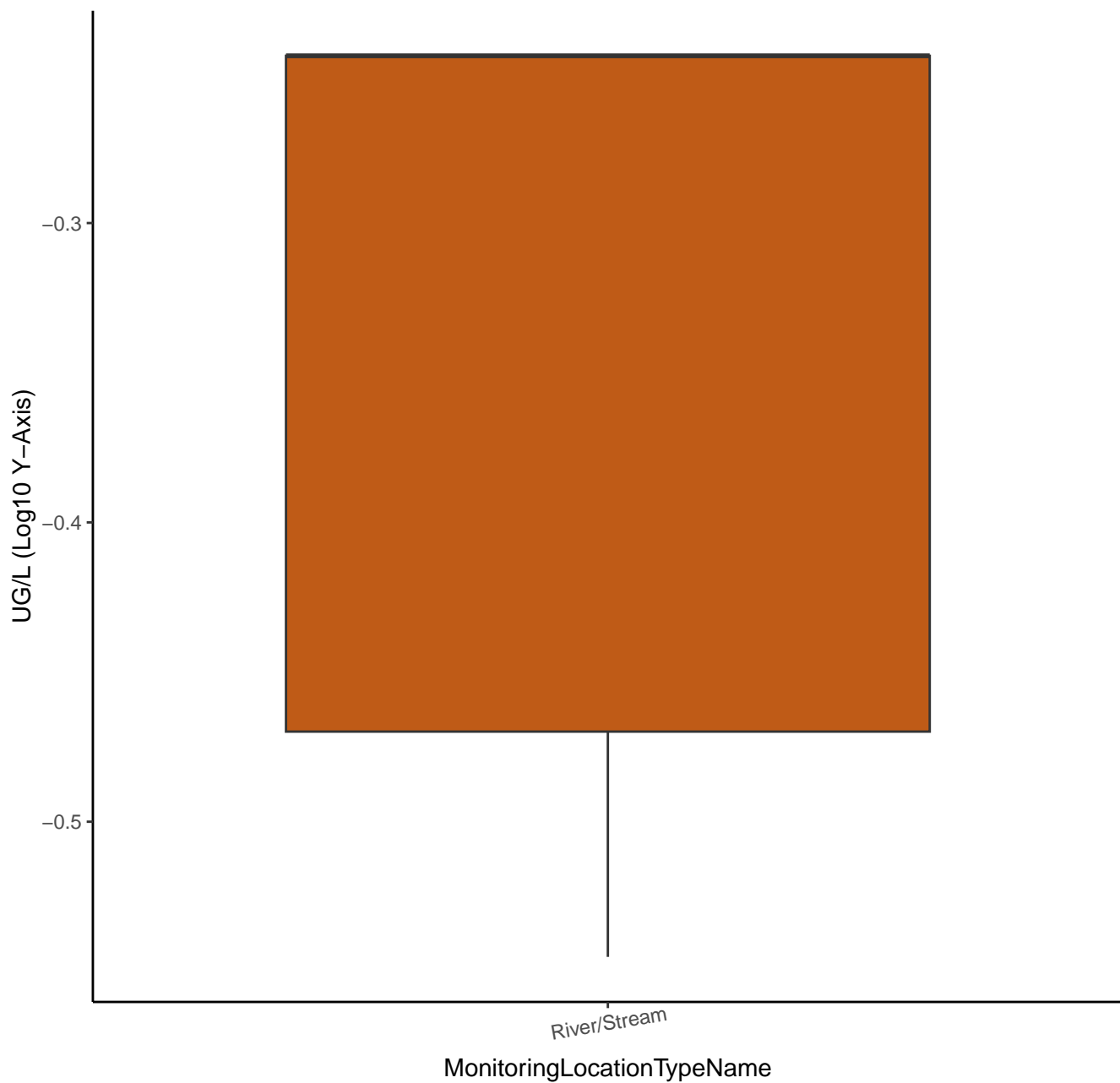
# NITROBENZENE



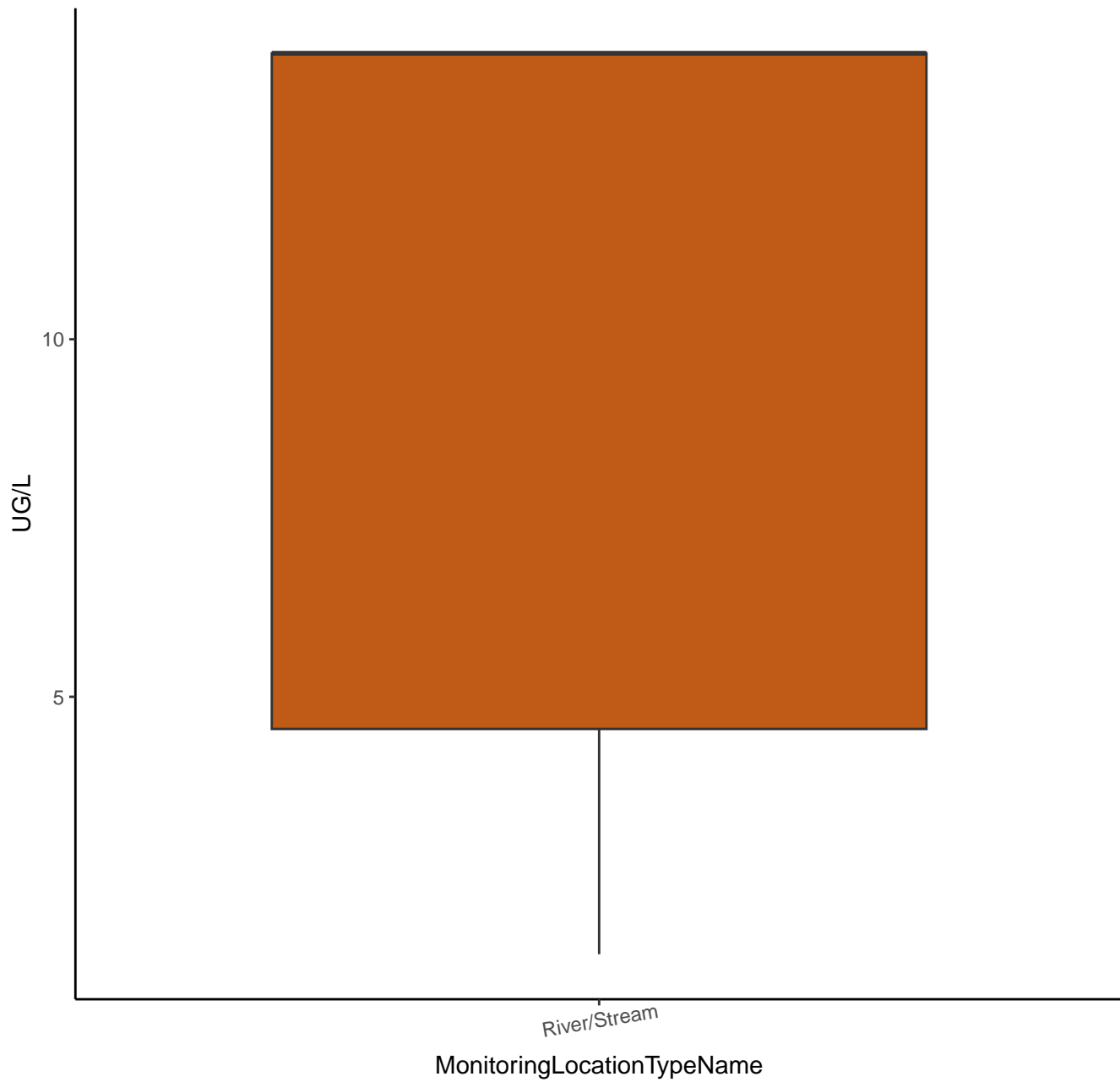
# N-NITROSODI-N-PROPYLAMINE



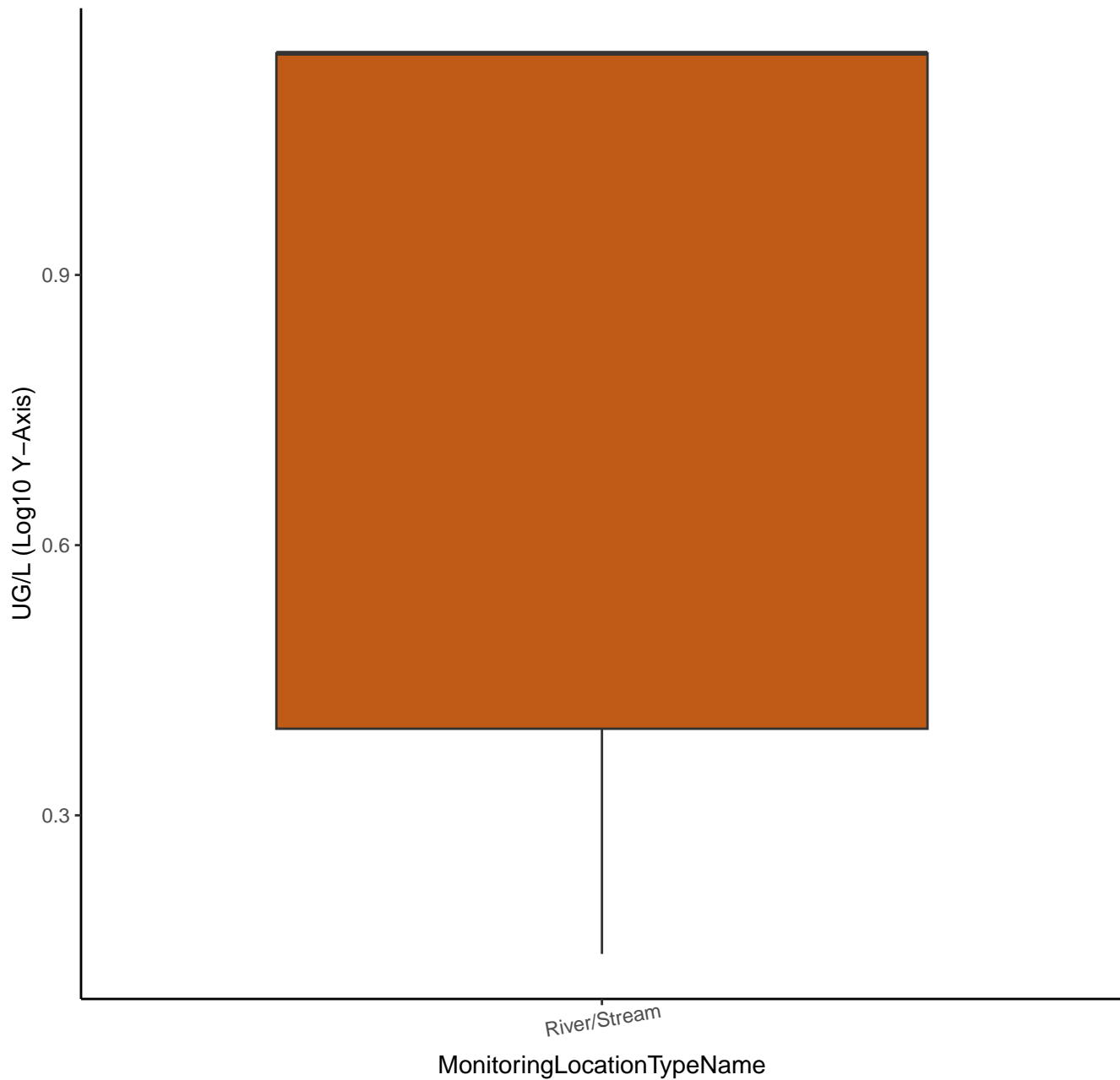
# N-NITROSODI-N-PROPYLAMINE



# N-NITROSODIPHENYLAMINE

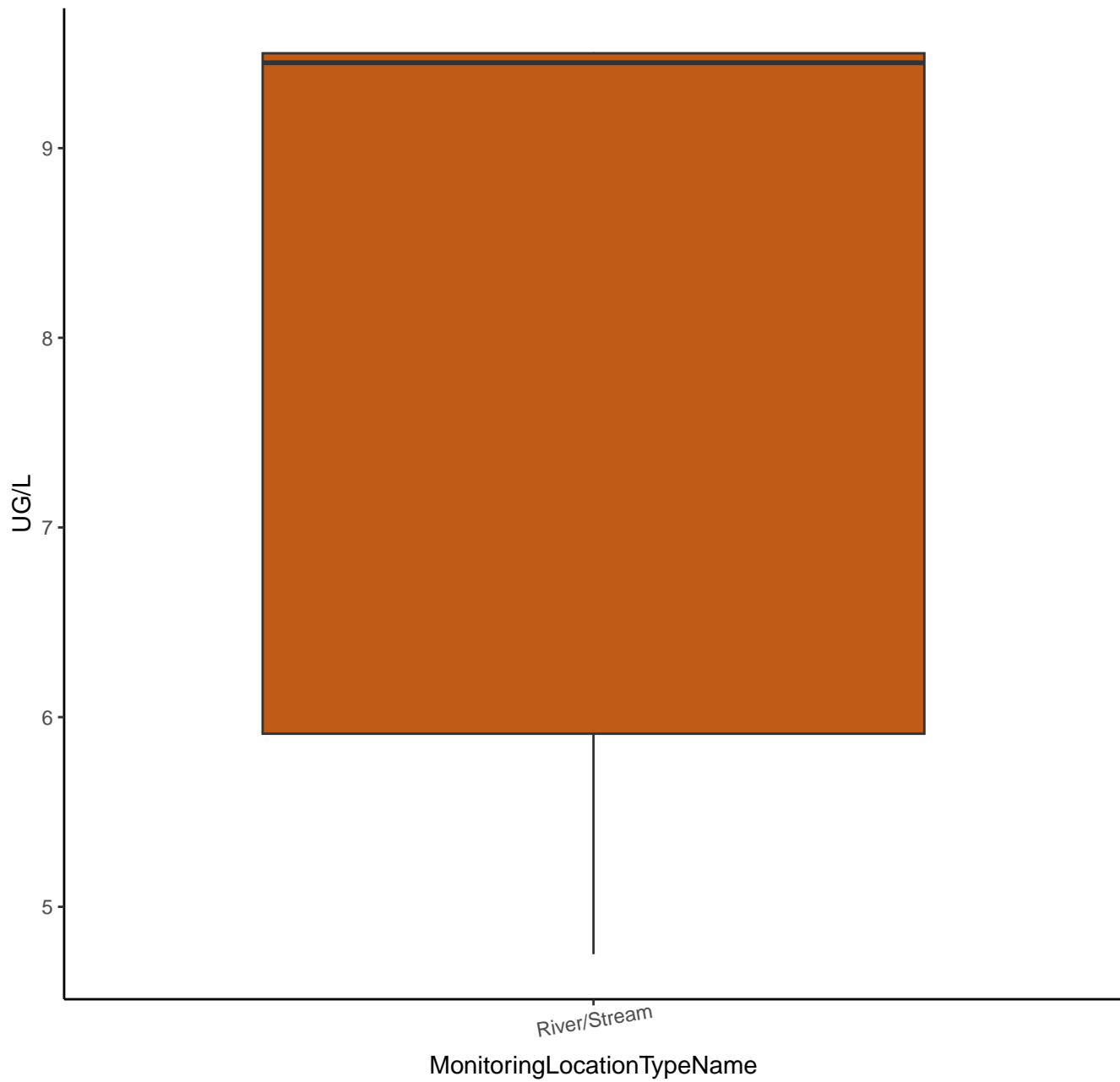


# N-NITROSODIPHENYLAMINE

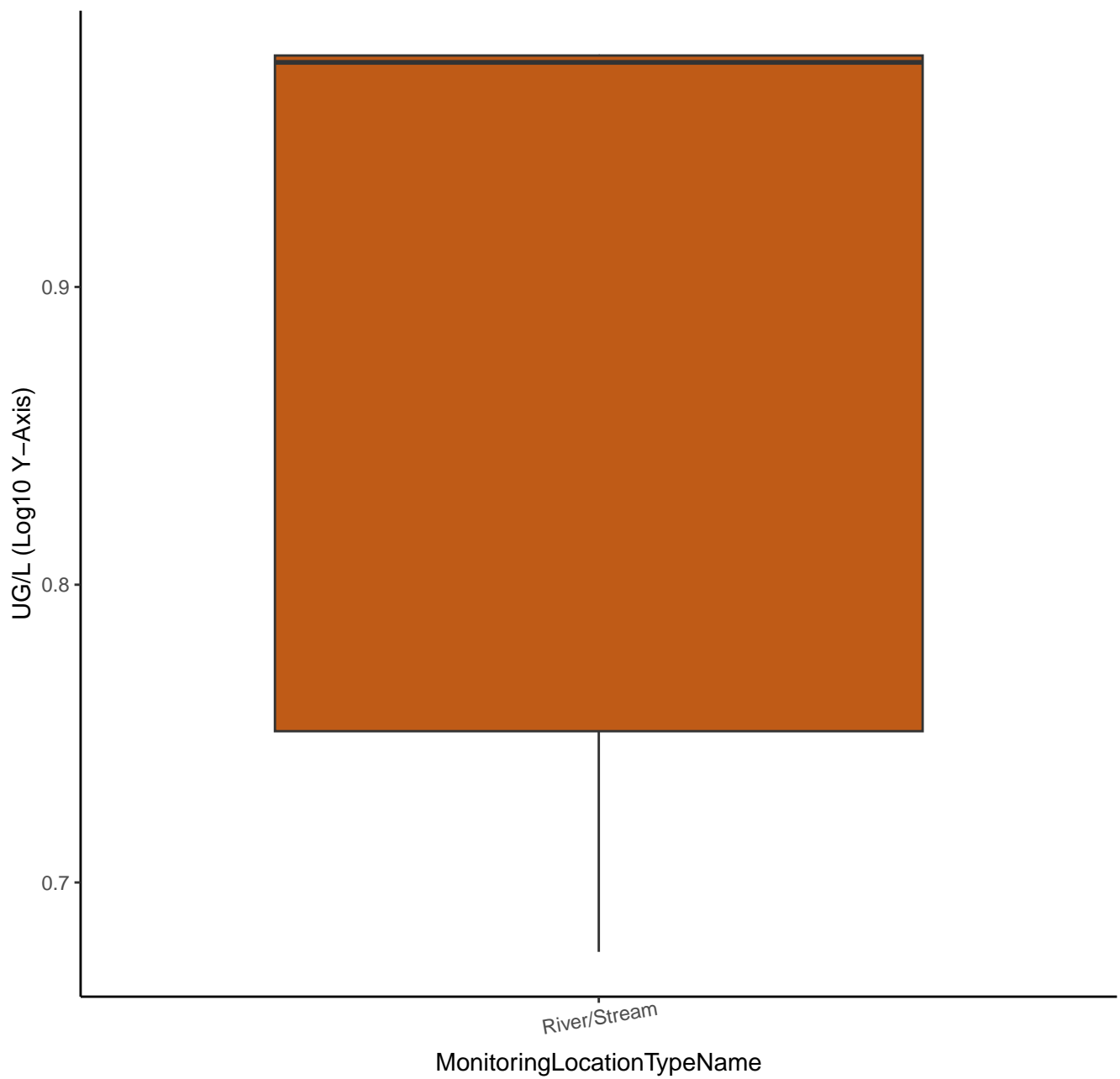




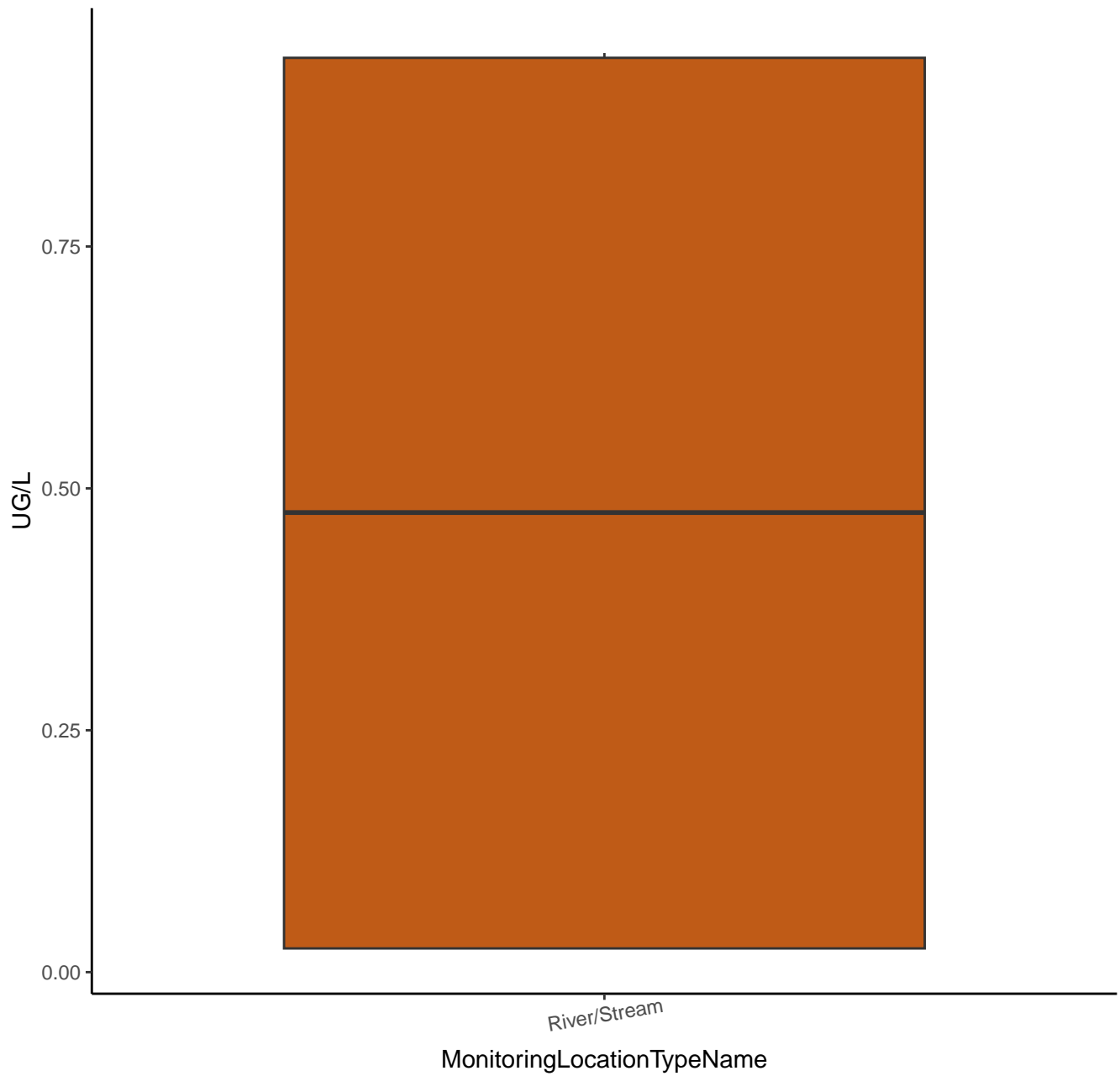
# PENTACHLOROPHENOL



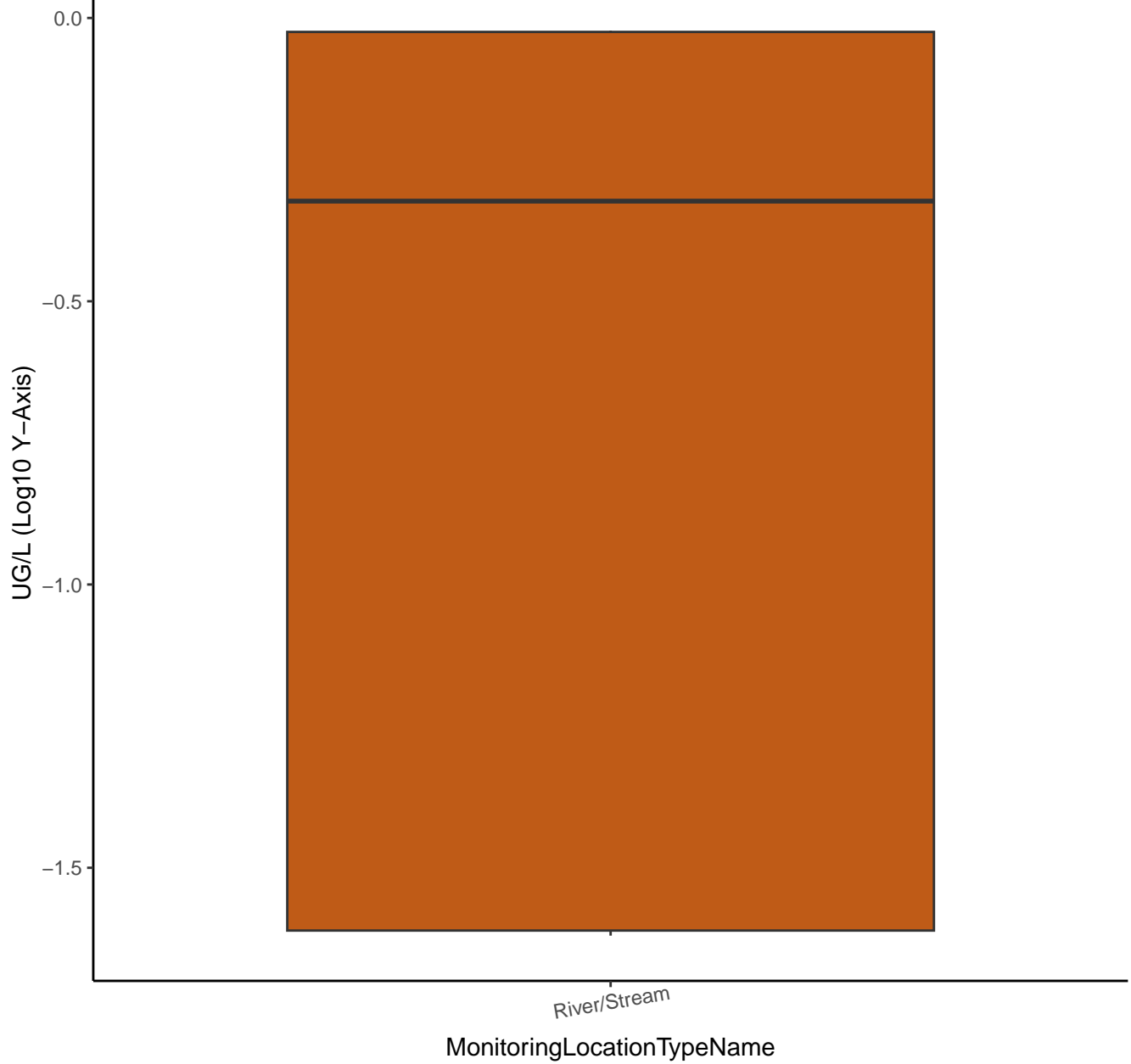
# PENTACHLOROPHENOL



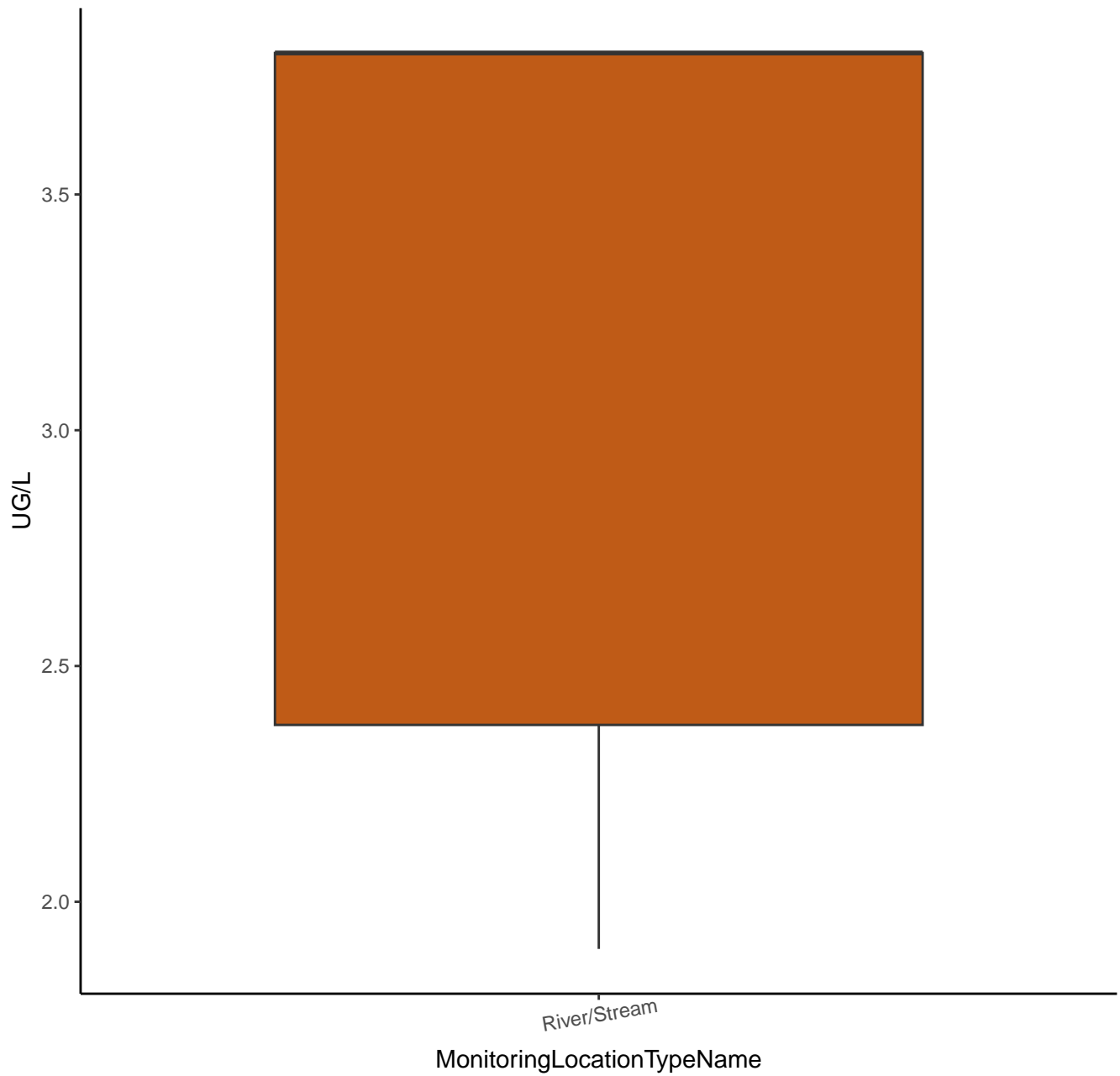
# PHENANTHRENE



# PHENANTHRENE



# PHENOL



# PHENOL

UG/L (Log10 Y-Axis)

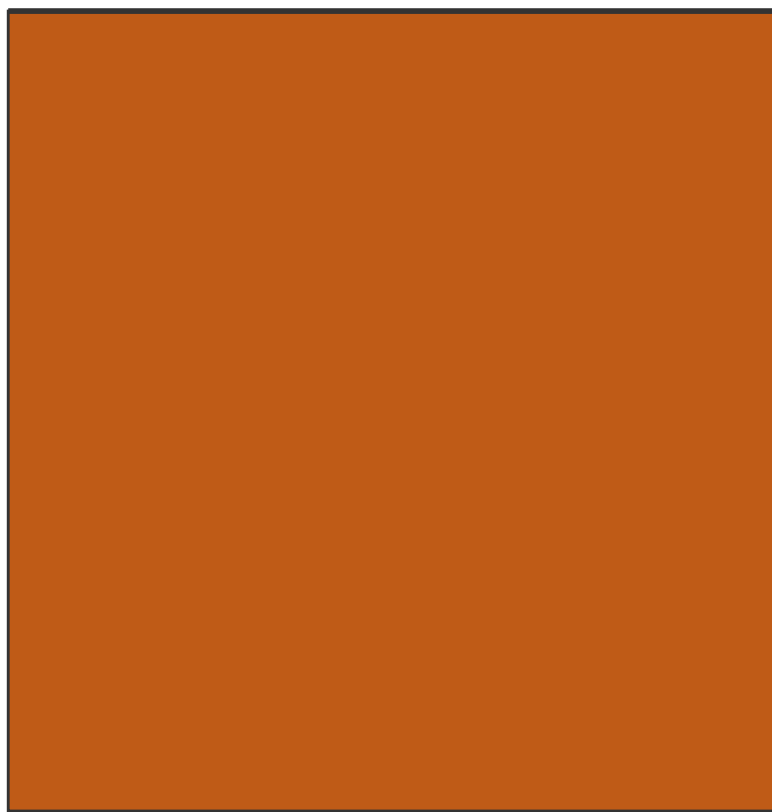
0.5

0.4

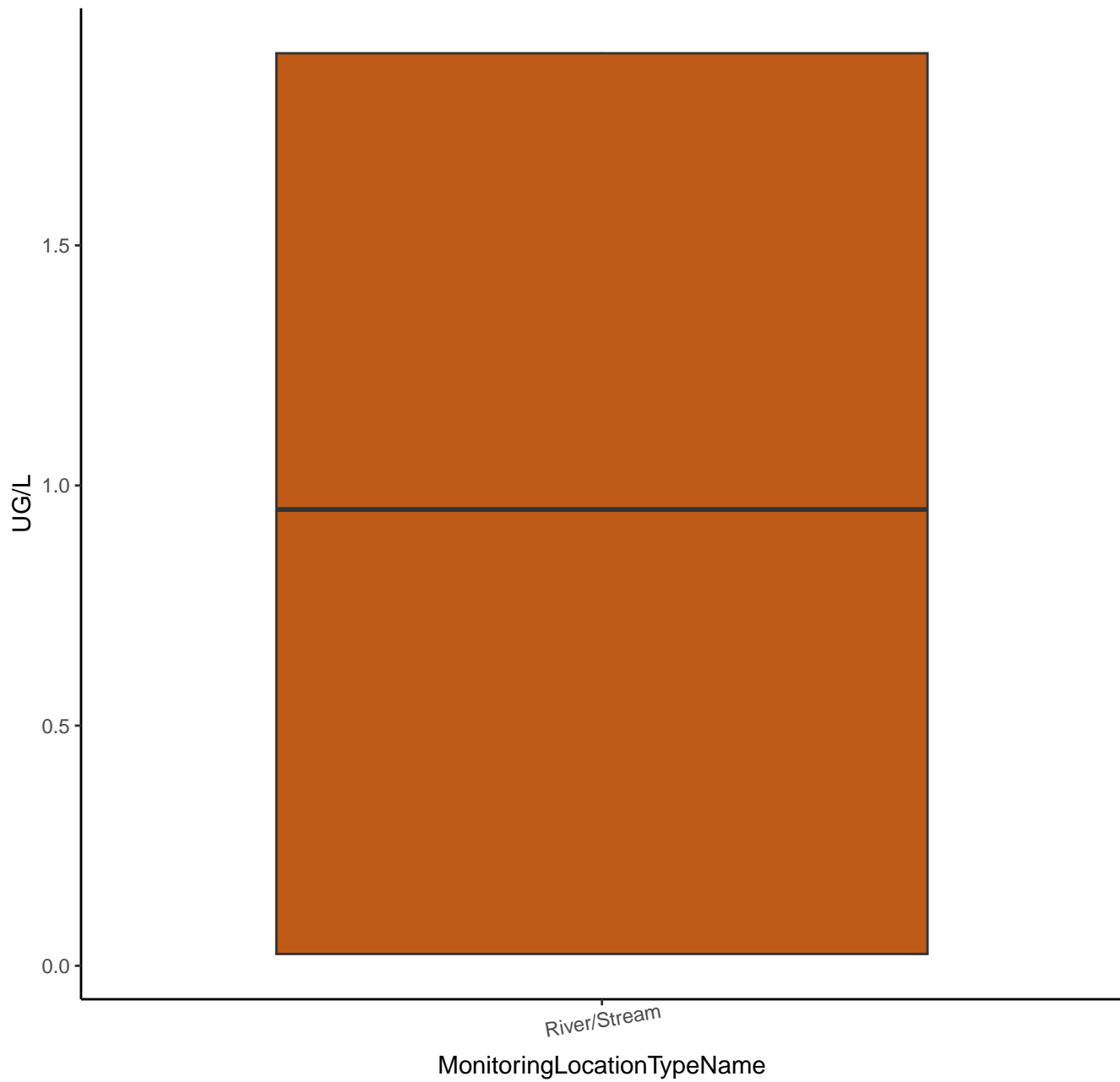
0.3

River/Stream

MonitoringLocationTypeName



# PYRENE



# PYRENE

UG/L (Log10 Y-Axis)

0.0

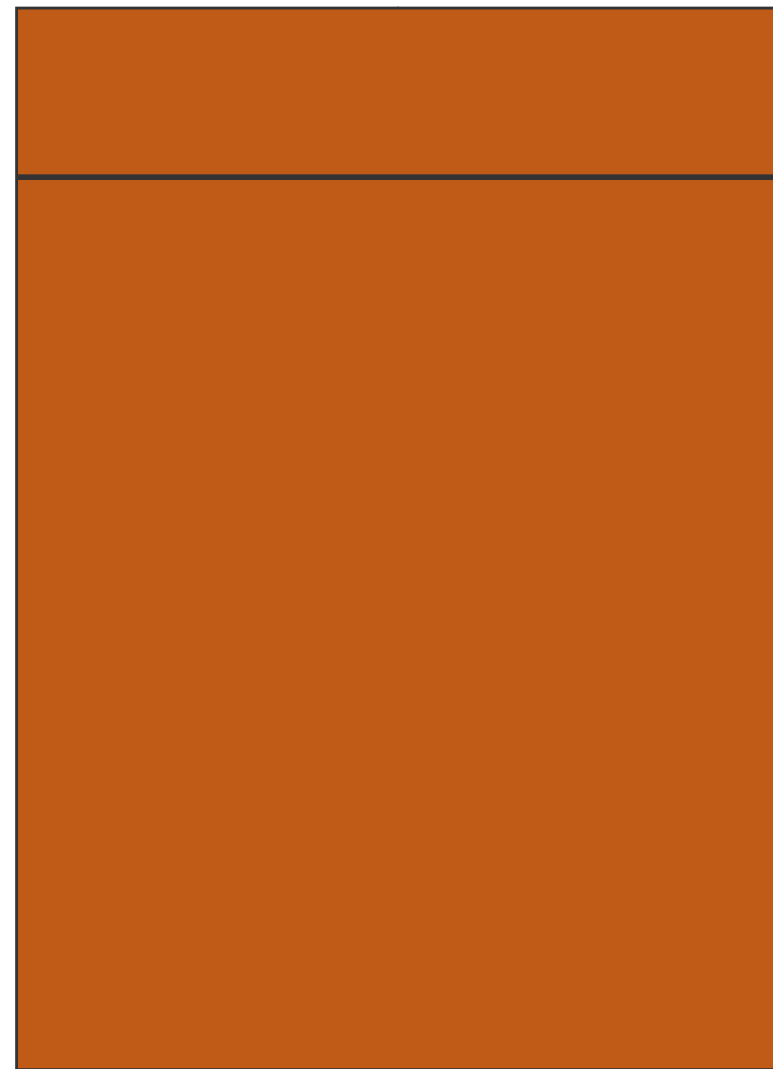
-0.5

-1.0

-1.5

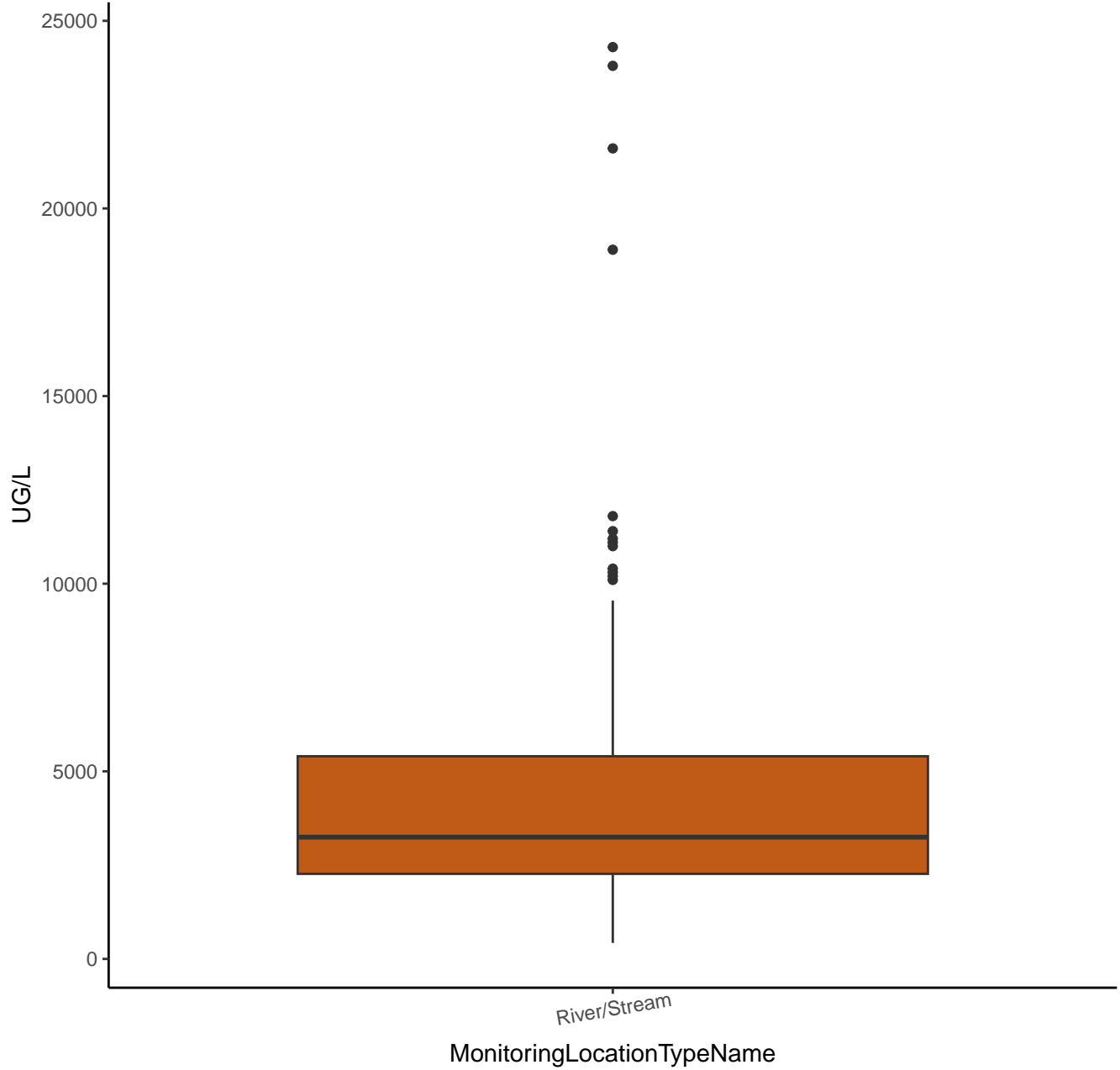
River/Stream

MonitoringLocationTypeName

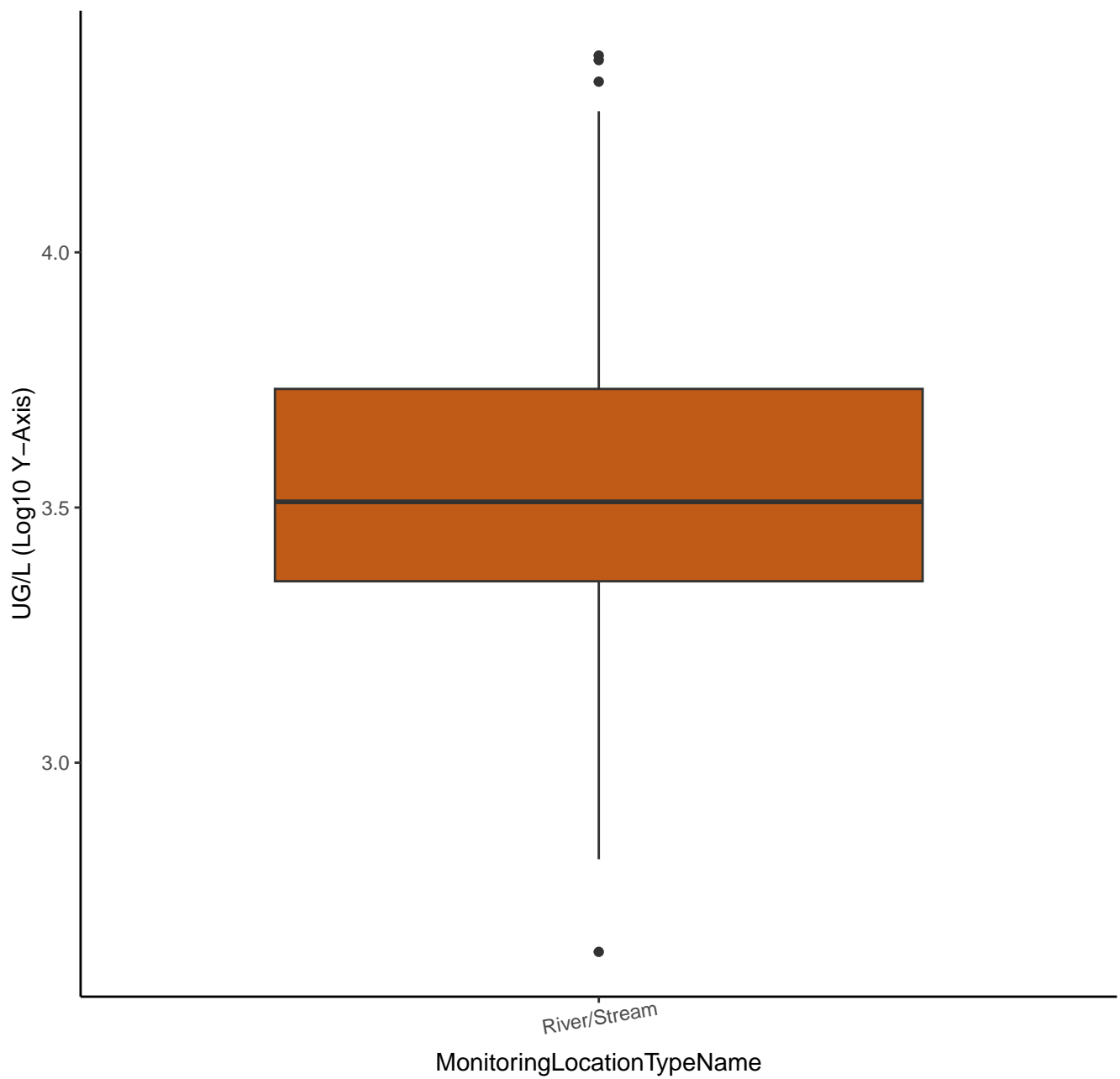


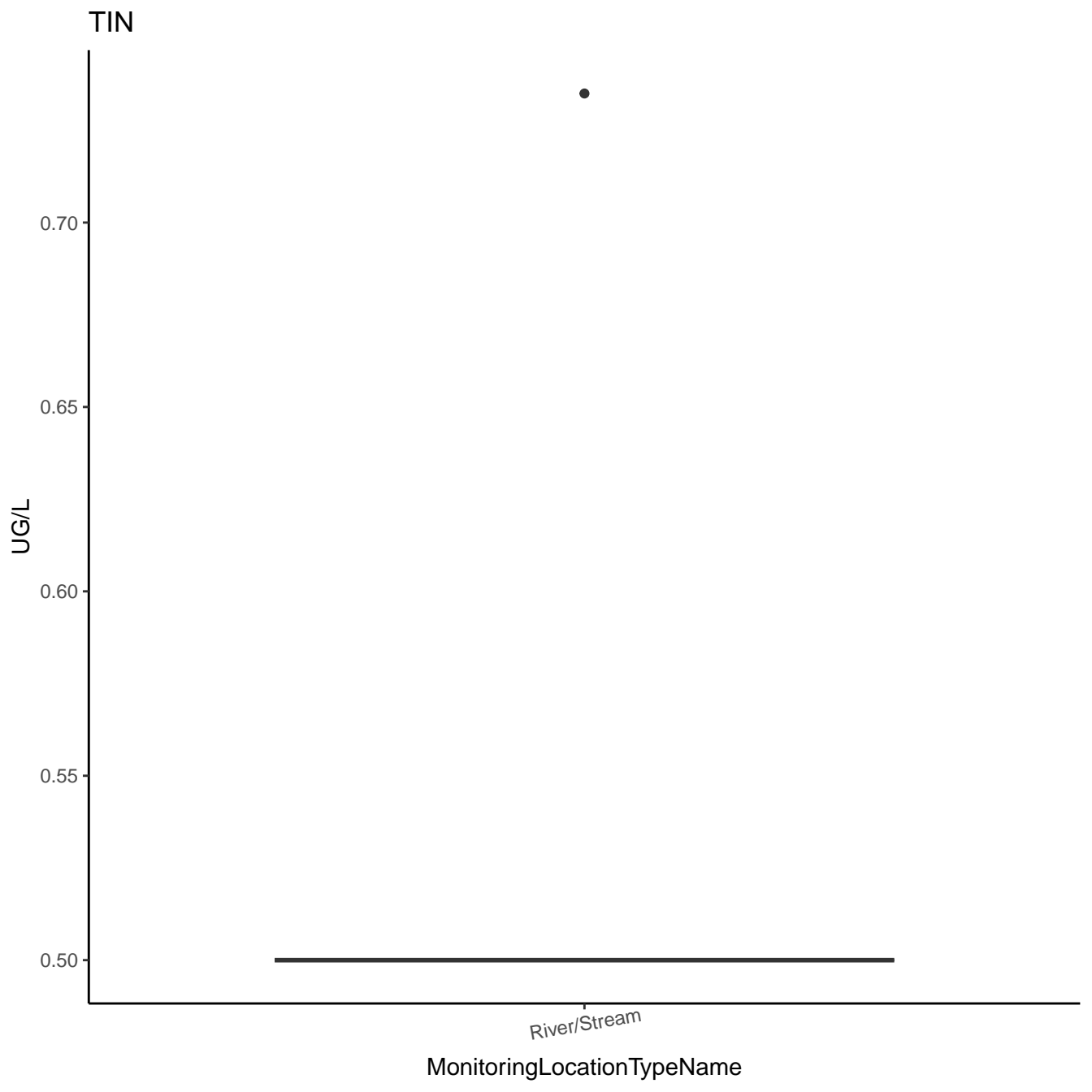


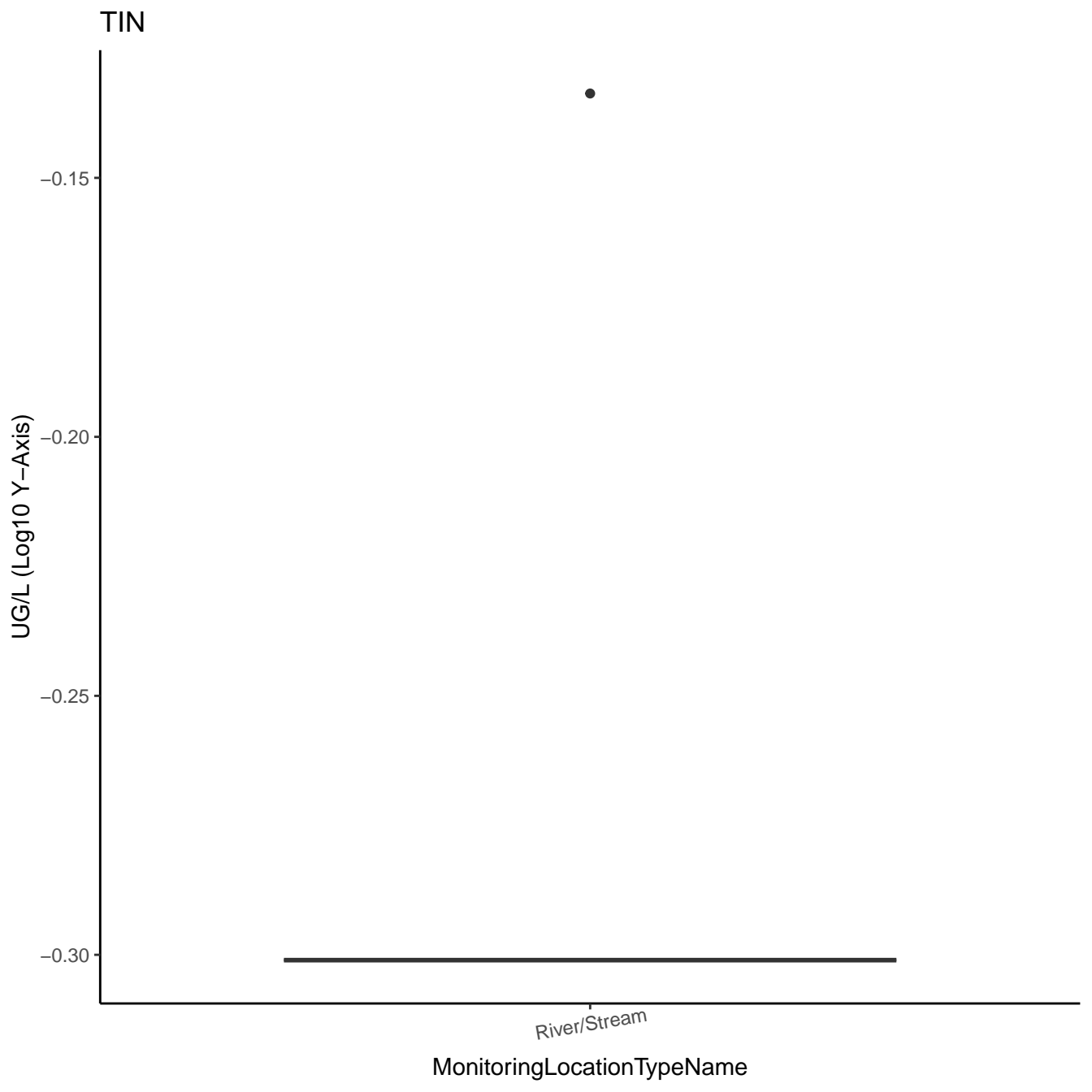
# SILICON



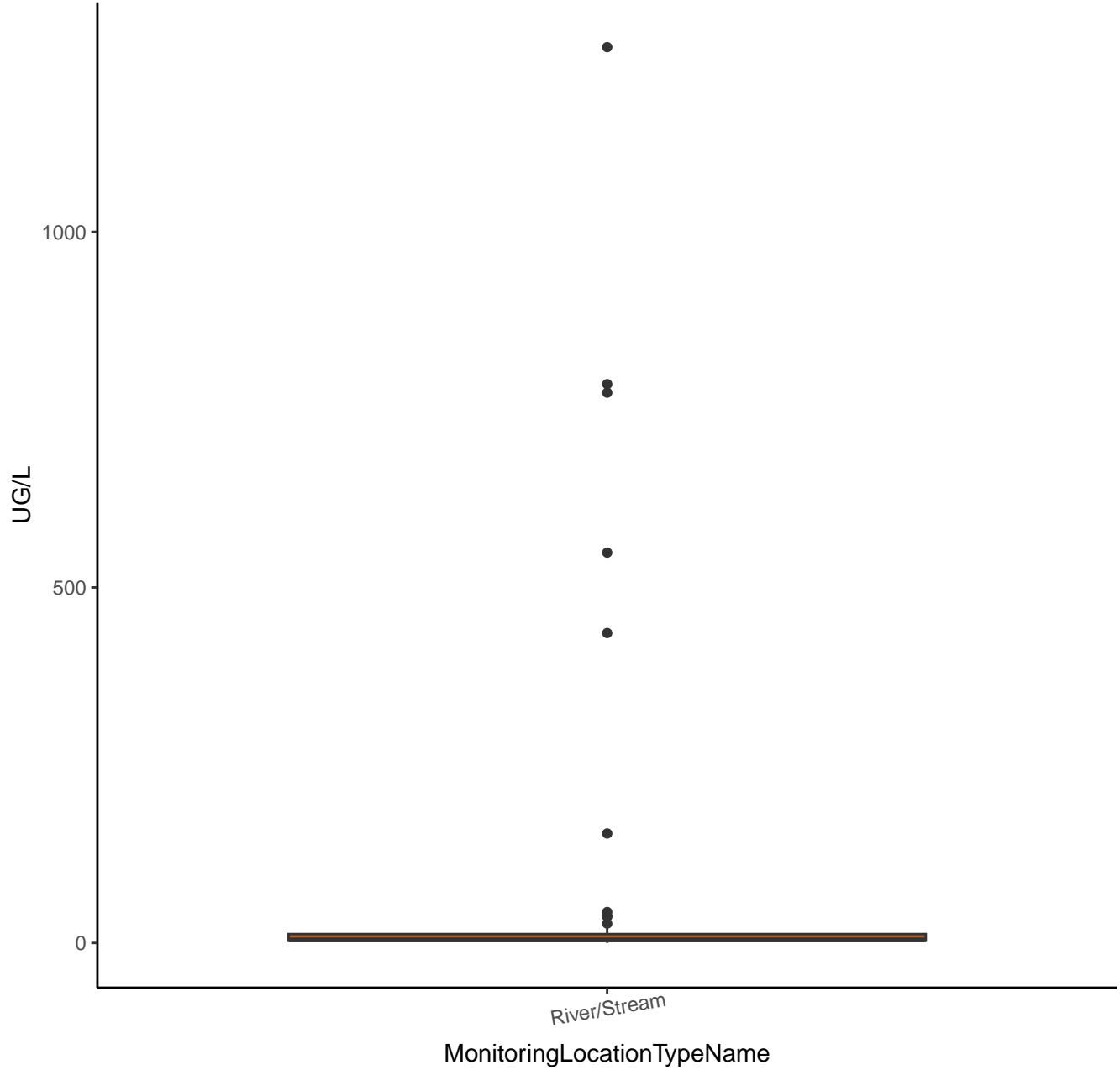
SILICON



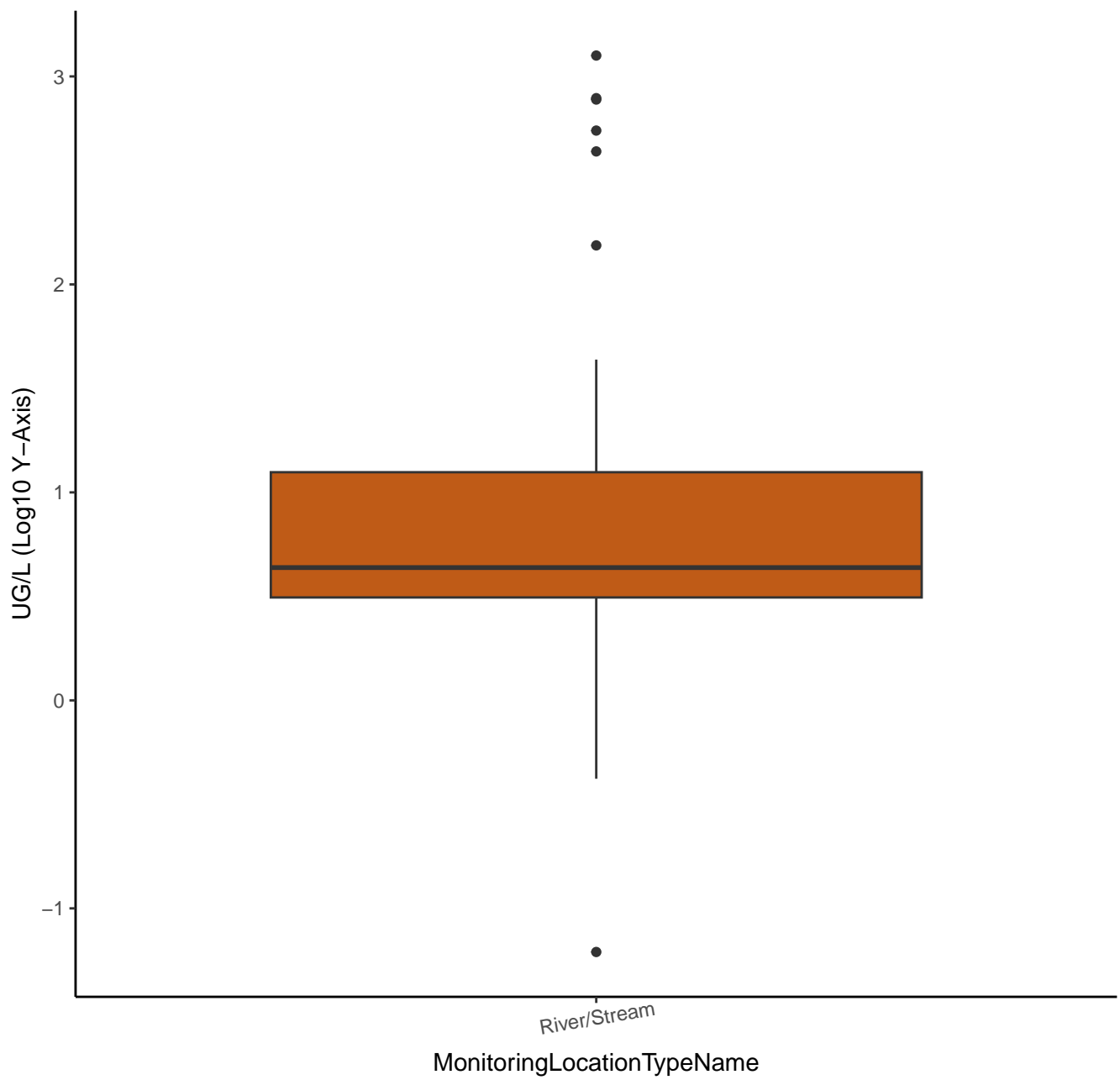




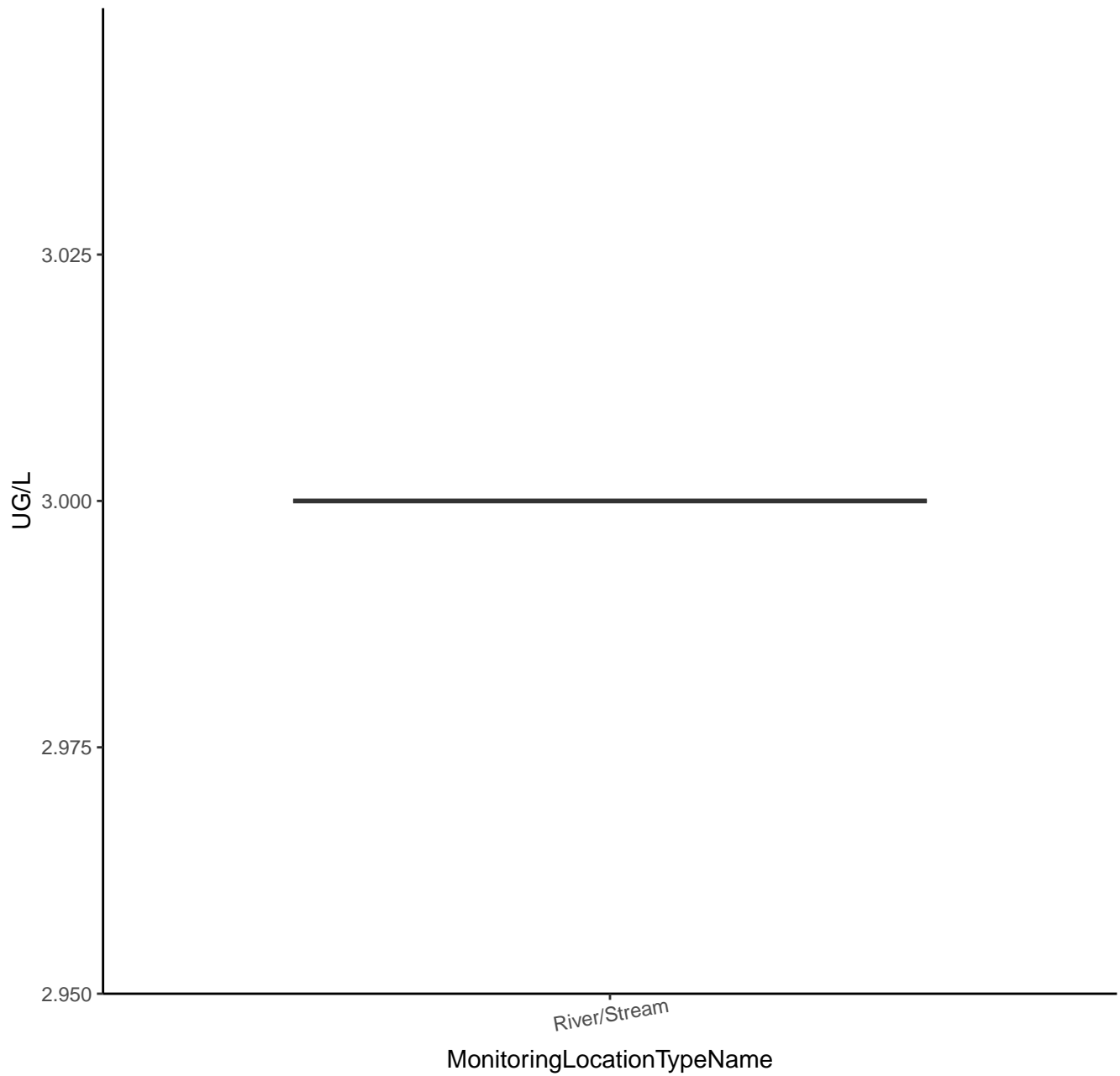
# TITANIUM



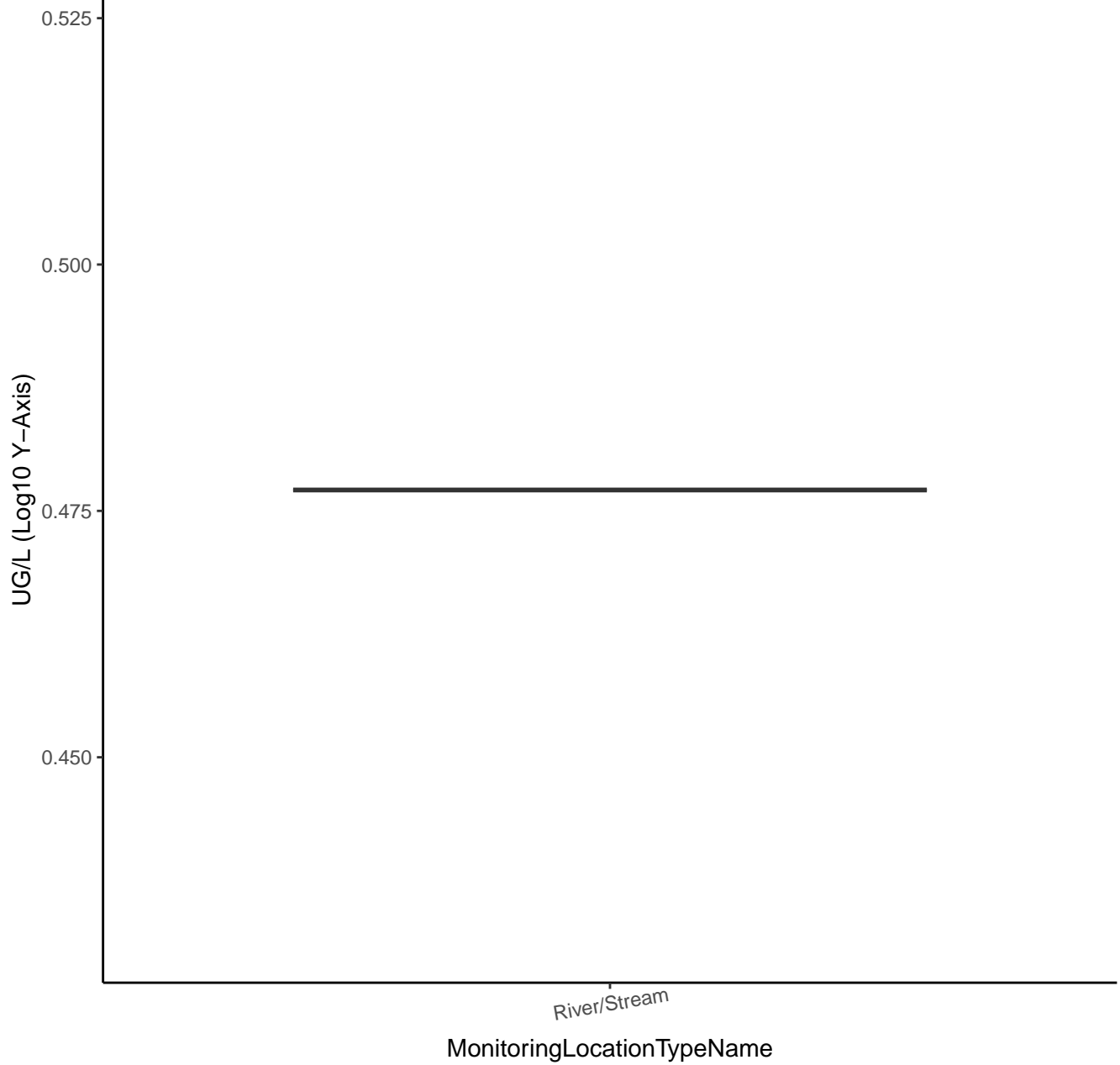
# TITANIUM



# PERFLUORO(4-ISOPROPYLTOLUENE)

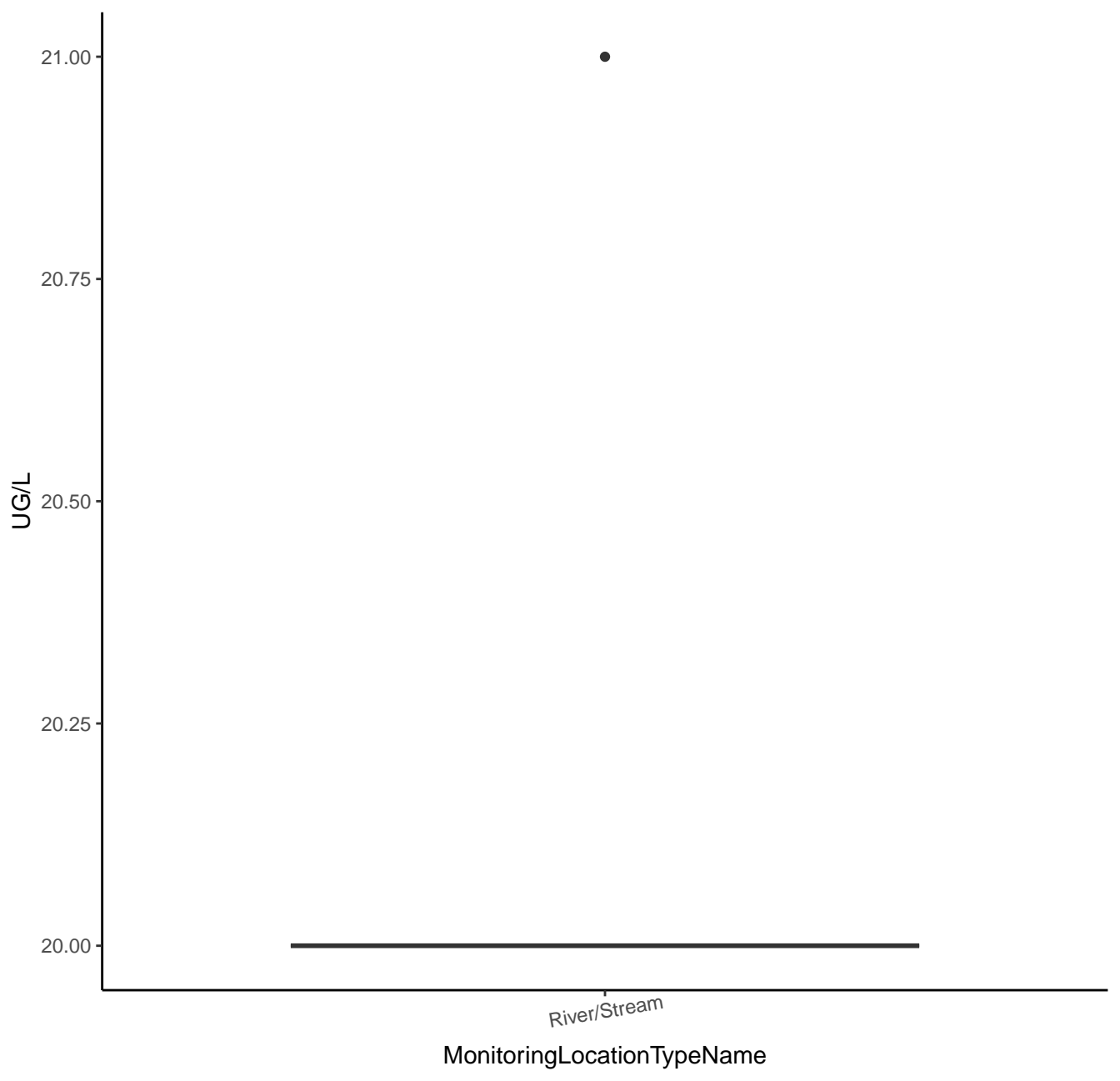


# PERFLUORO(4-ISOPROPYLTOLUENE)

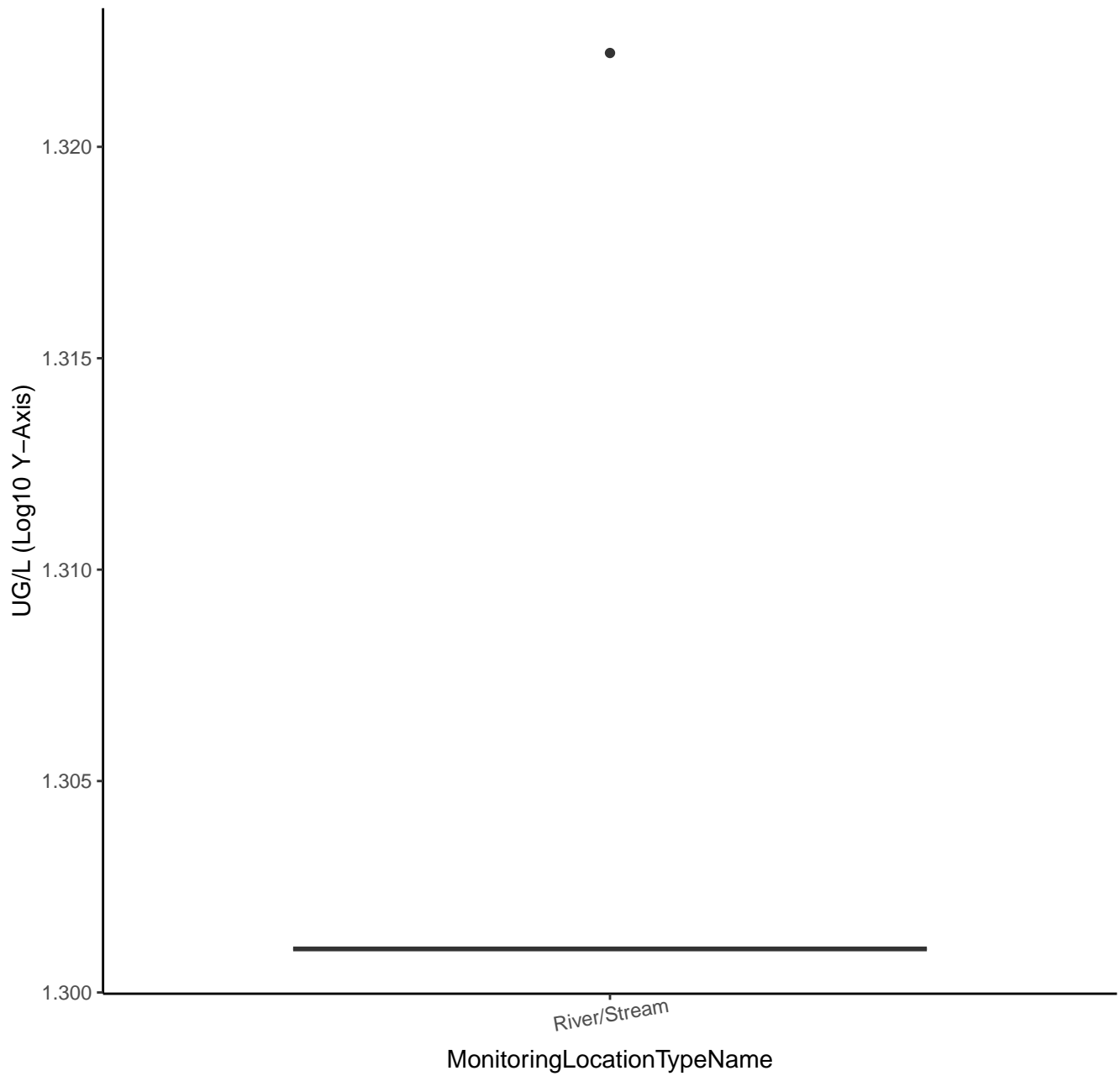




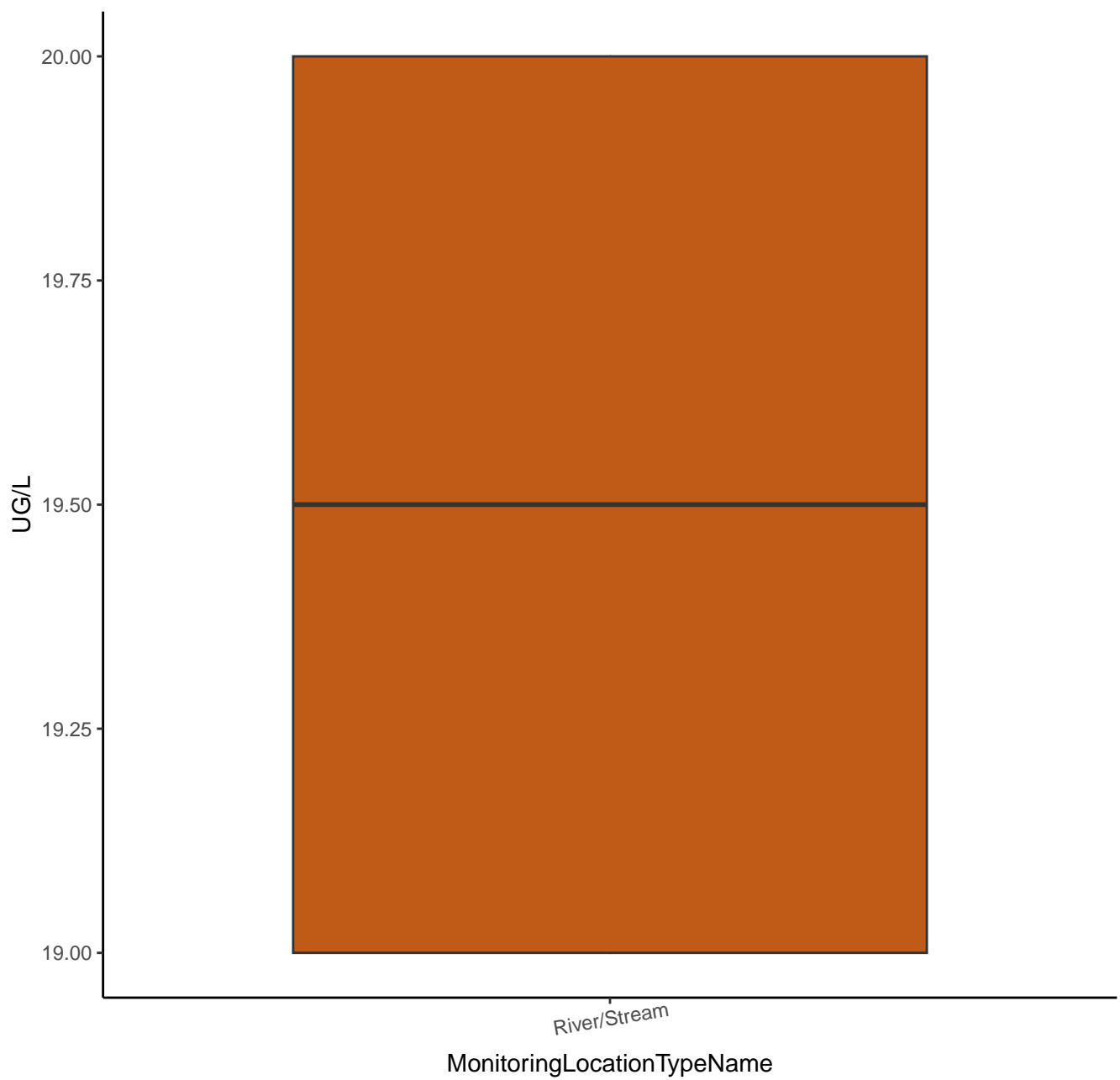
# DIBROMOFLUOROMETHANE



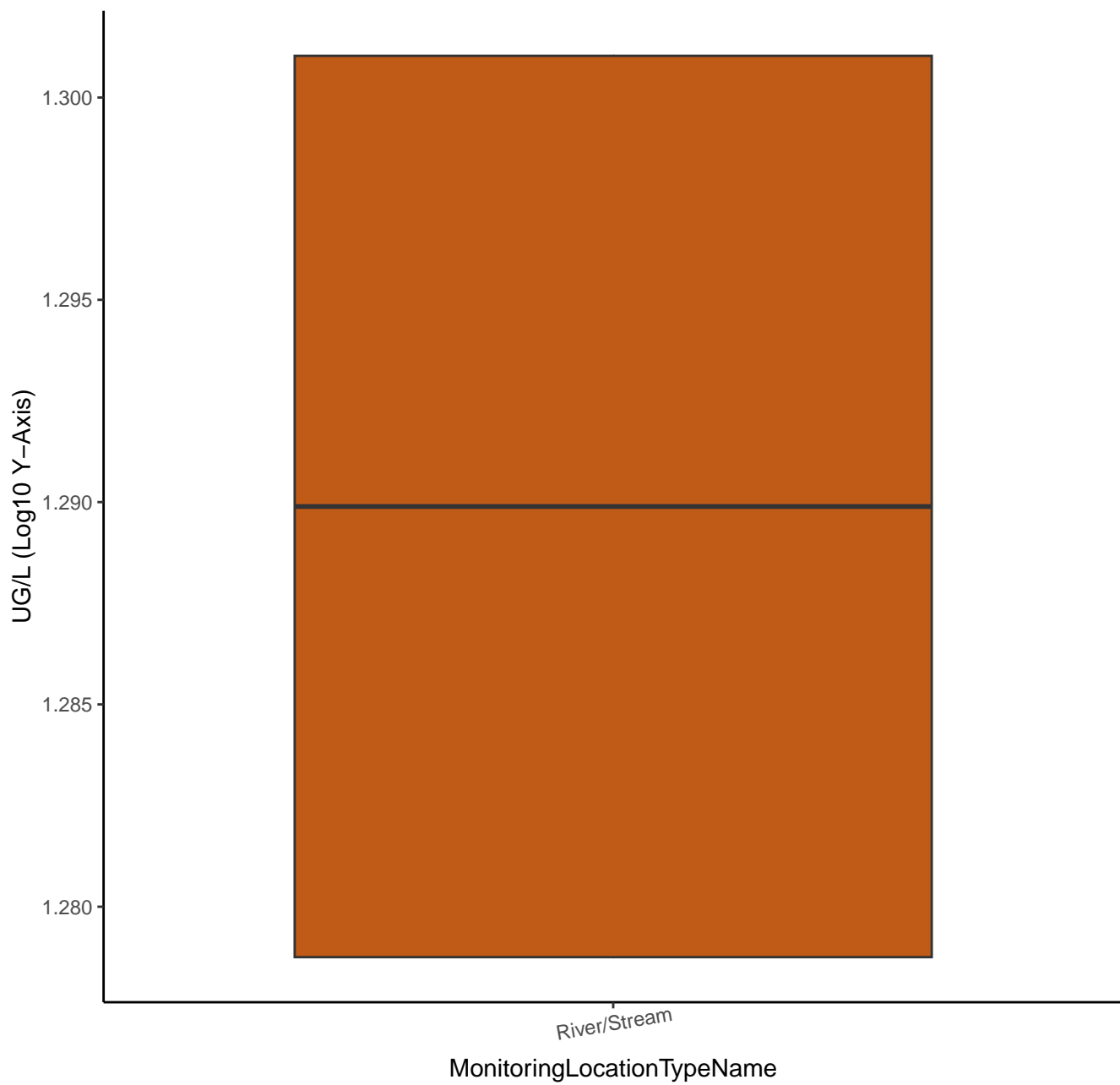
# DIBROMOFLUOROMETHANE



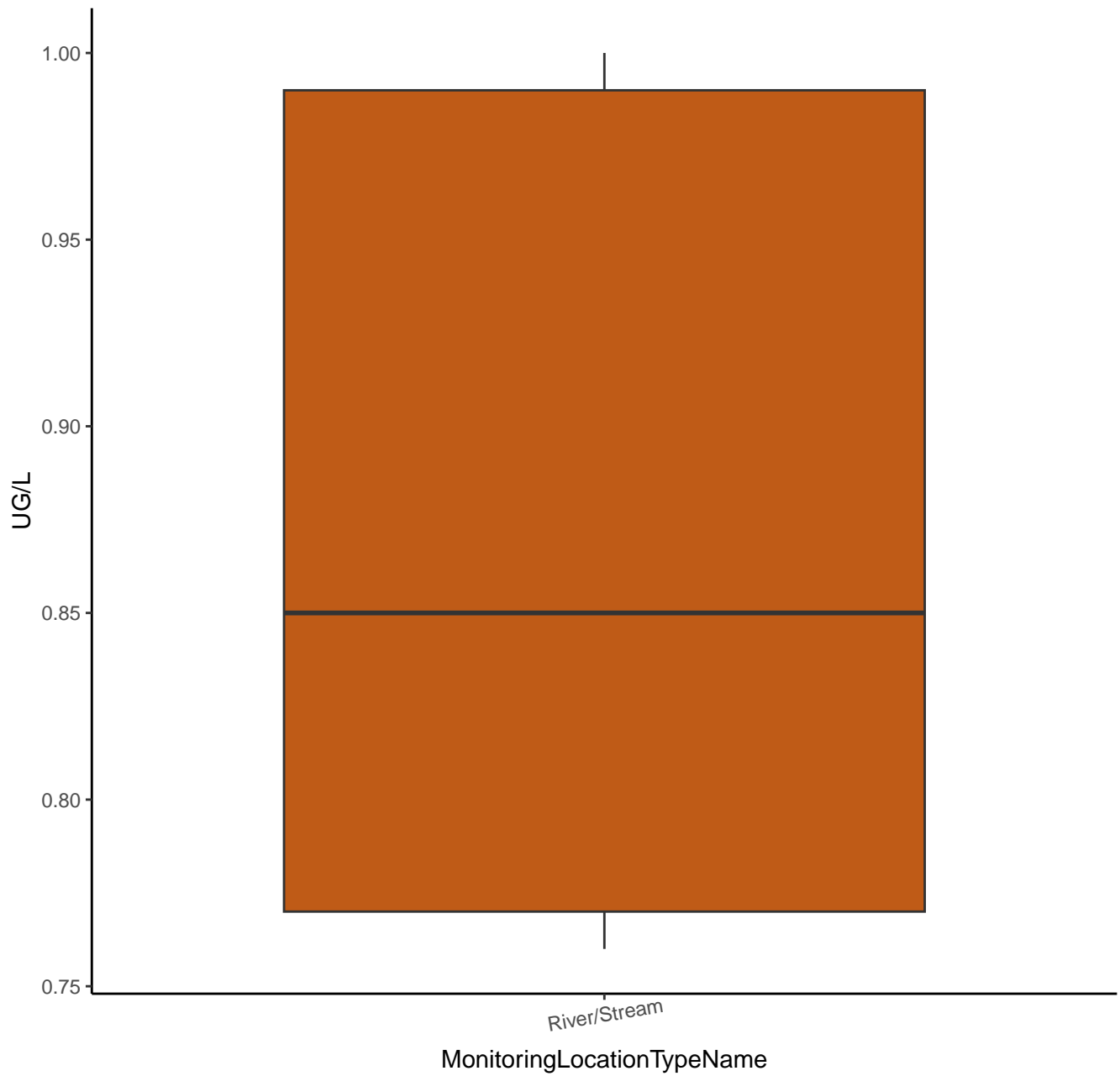
# 1,2-DICHLOROETHANE-D4



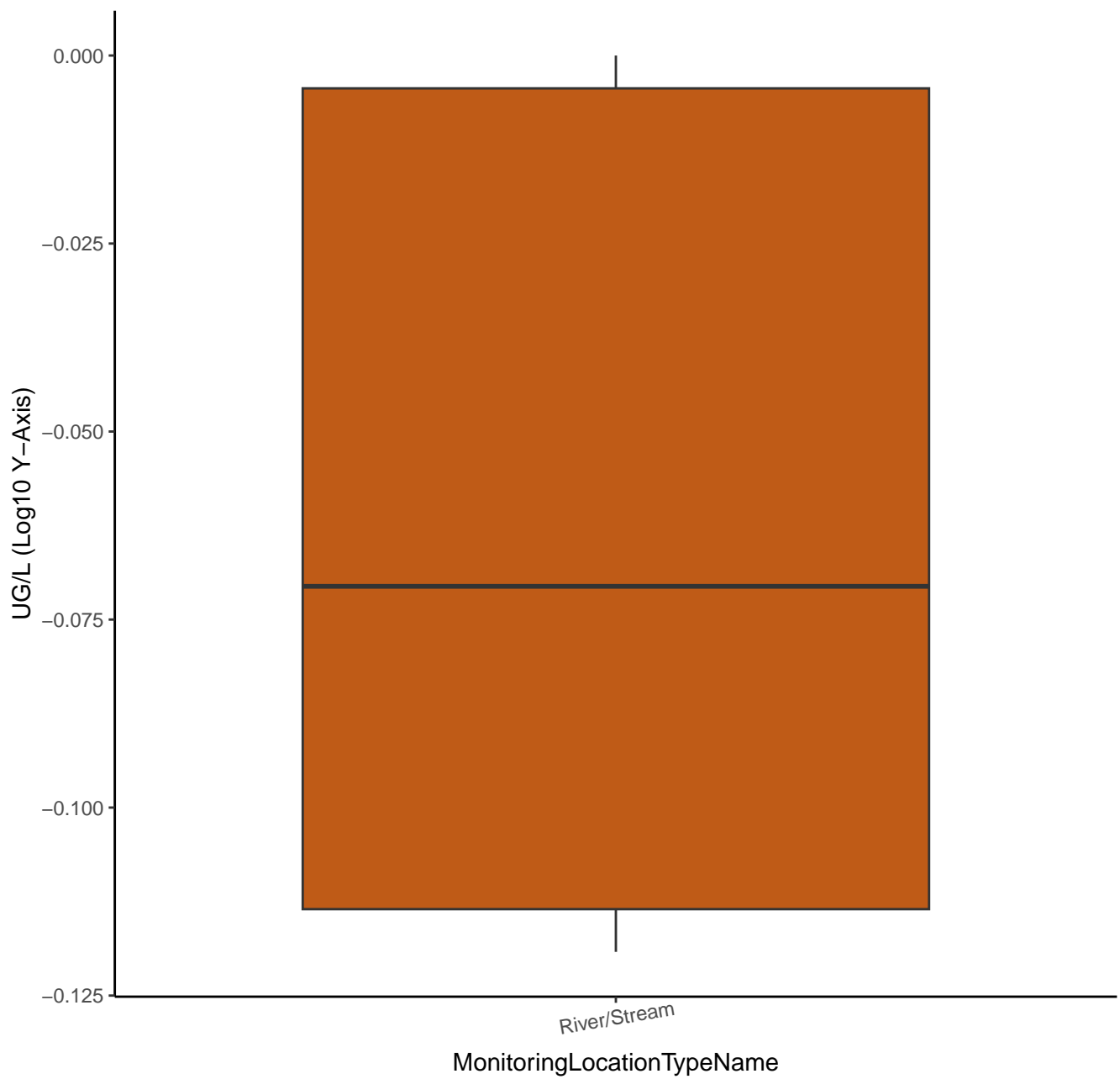
# 1,2-DICHLOROETHANE-D4



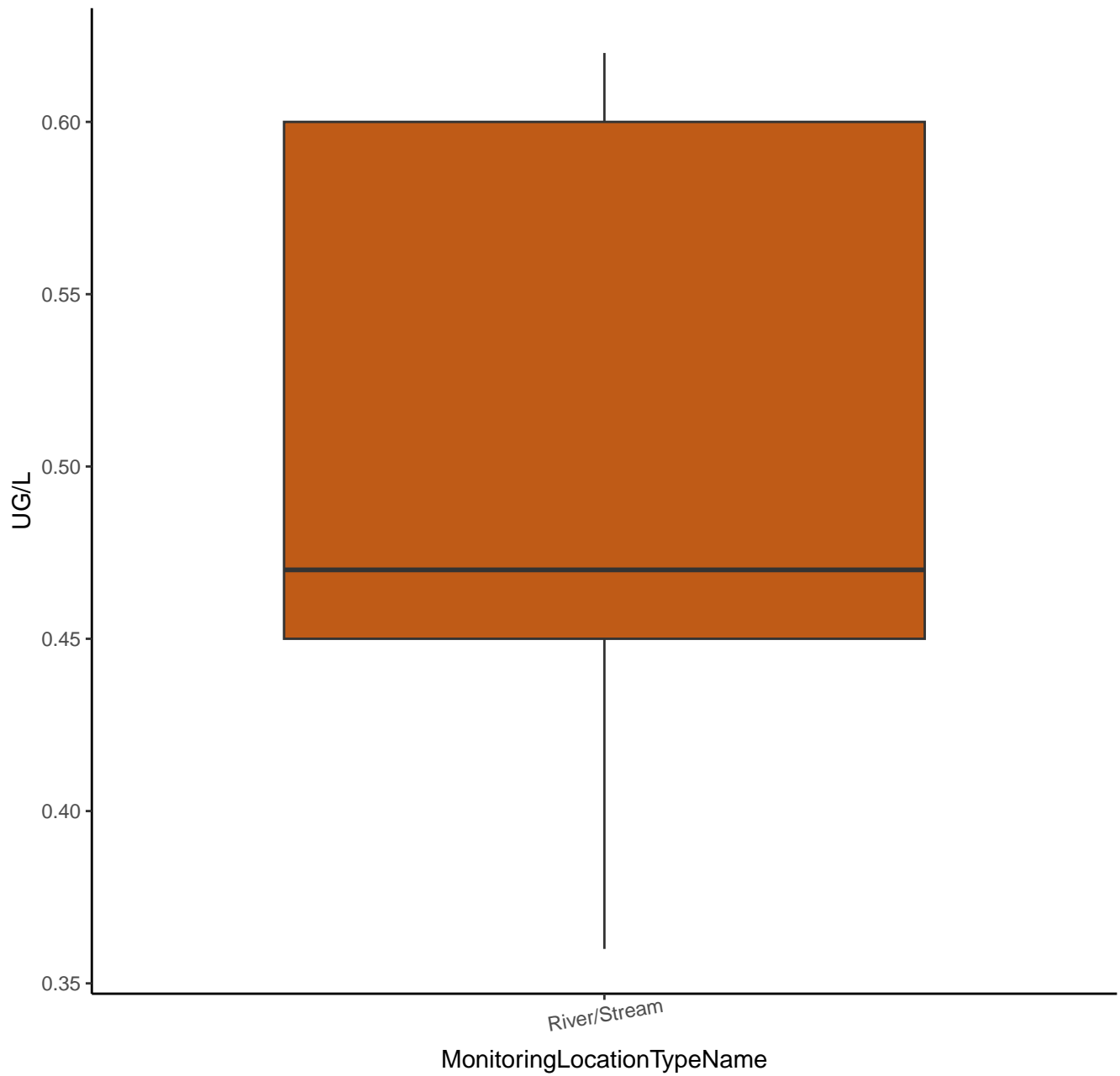
# O-FLUOROPHENOL



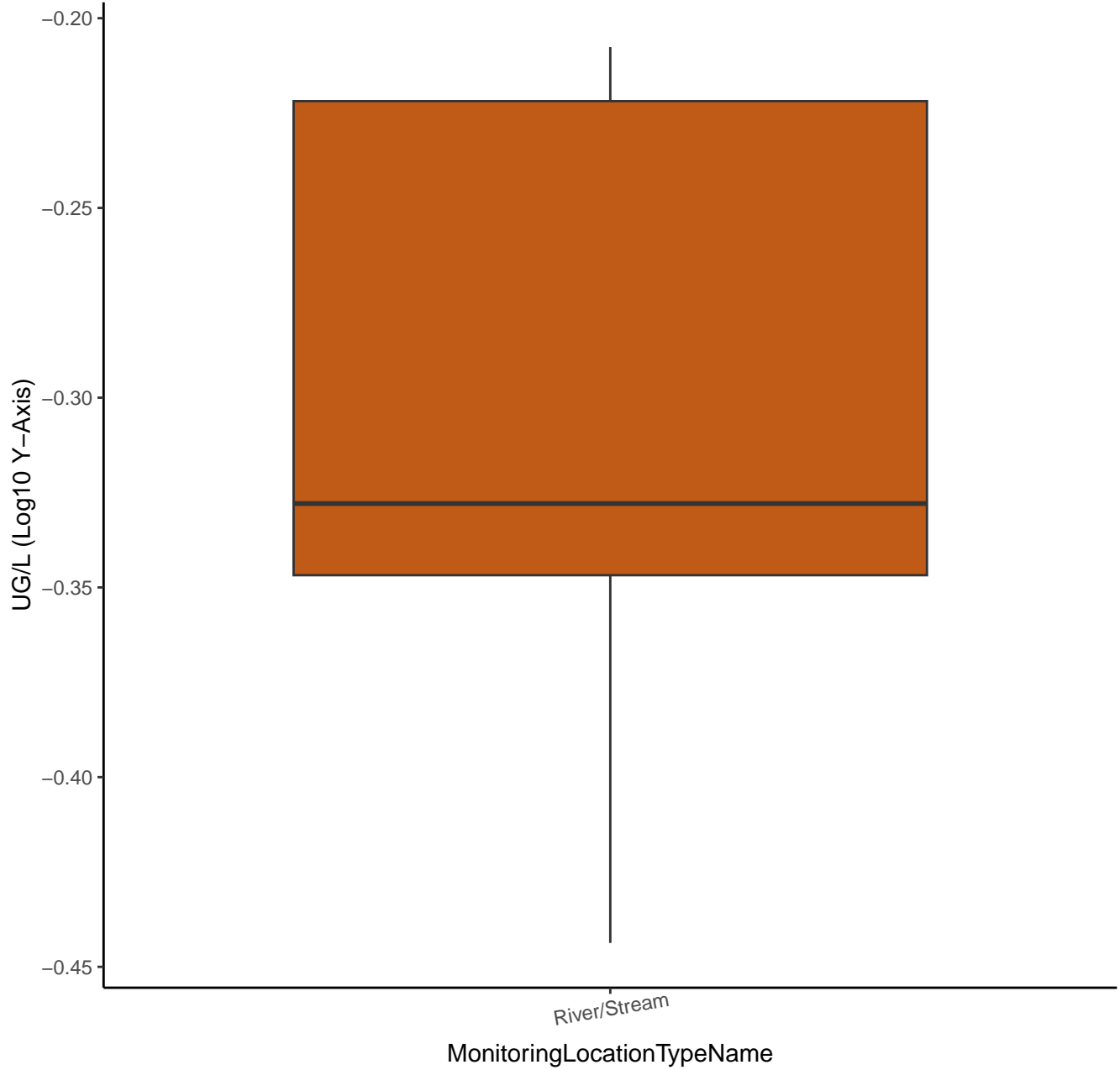
# O-FLUOROPHENOL



# PHENOL-D5

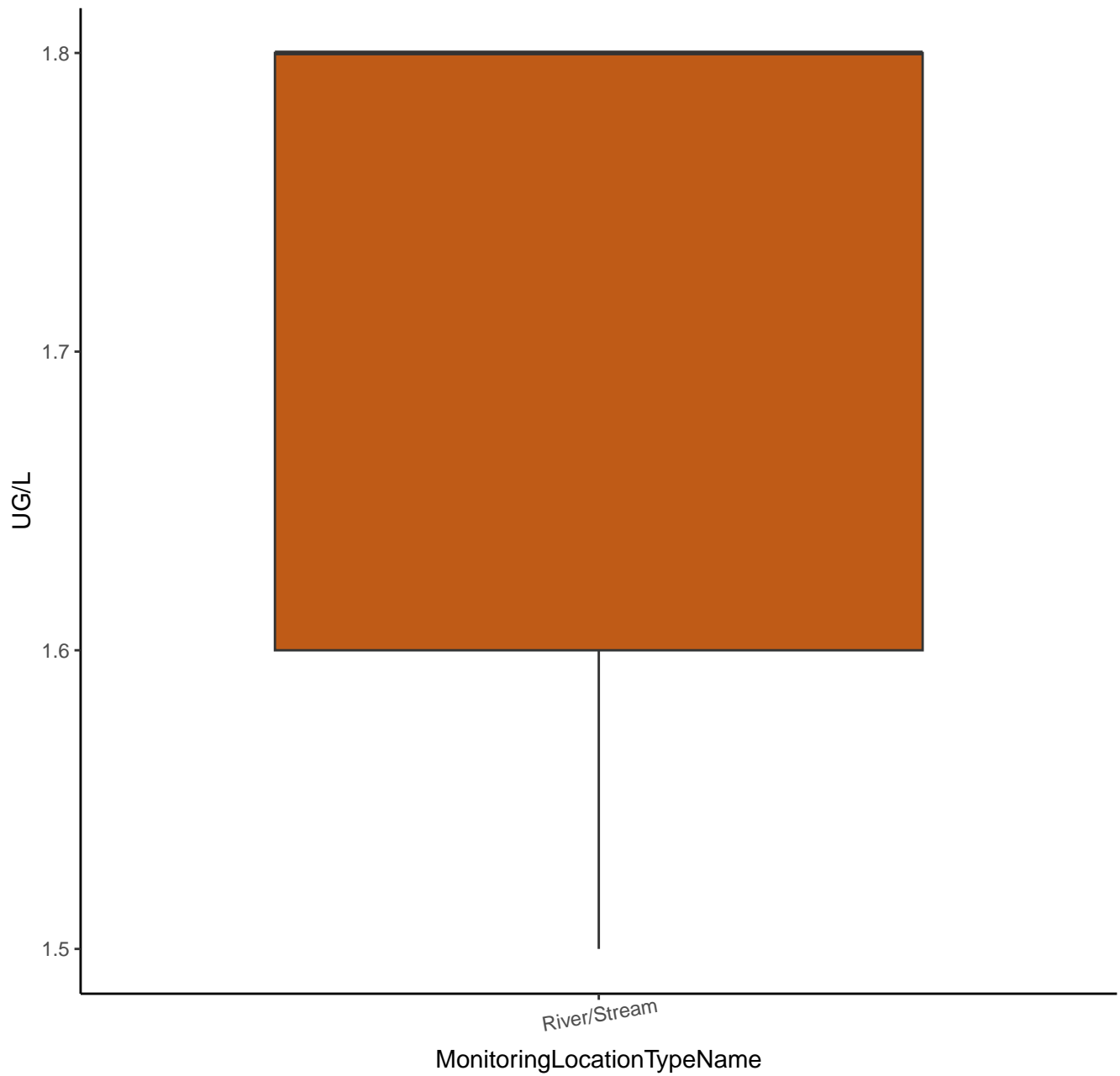


# PHENOL-D5

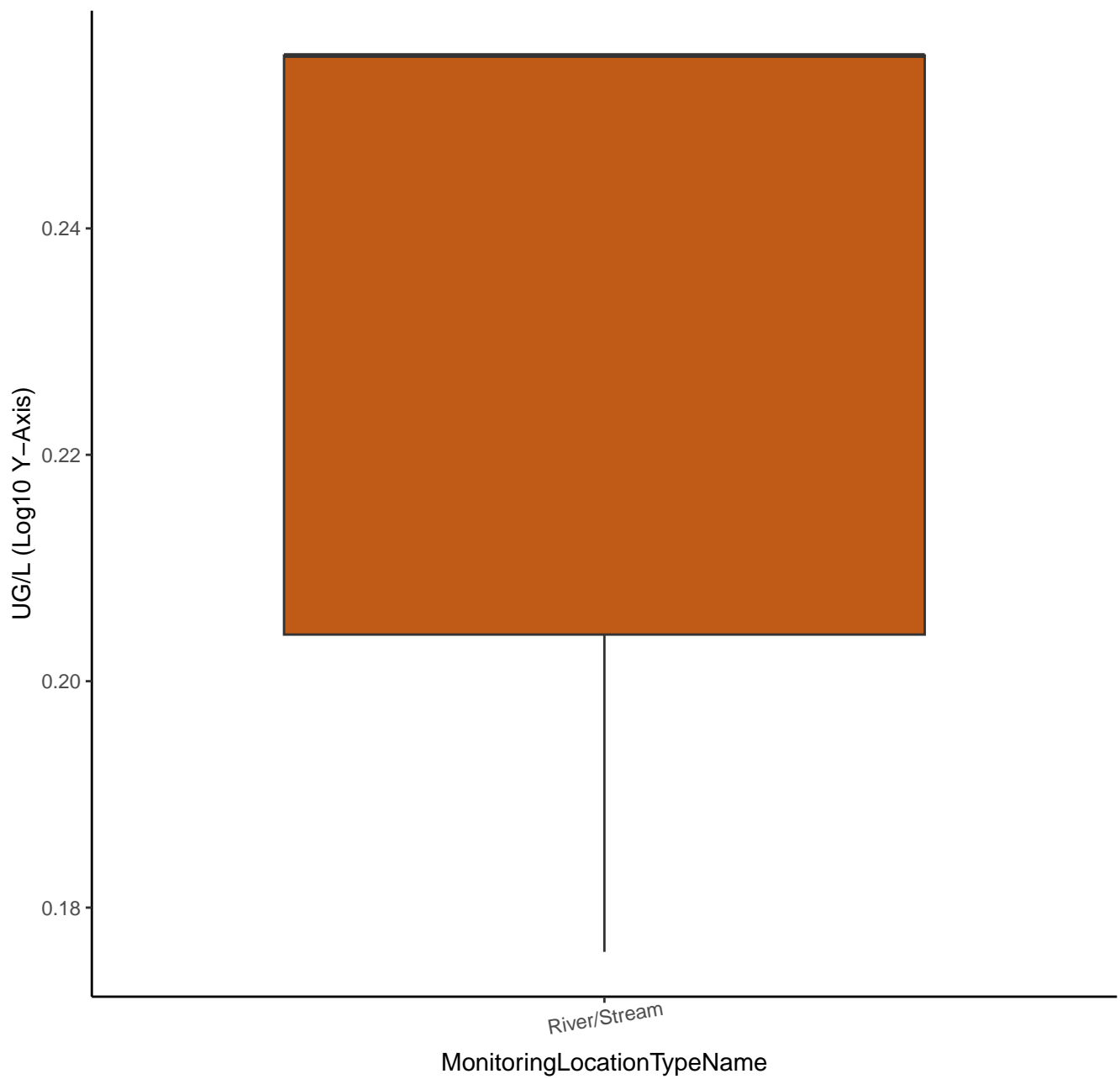




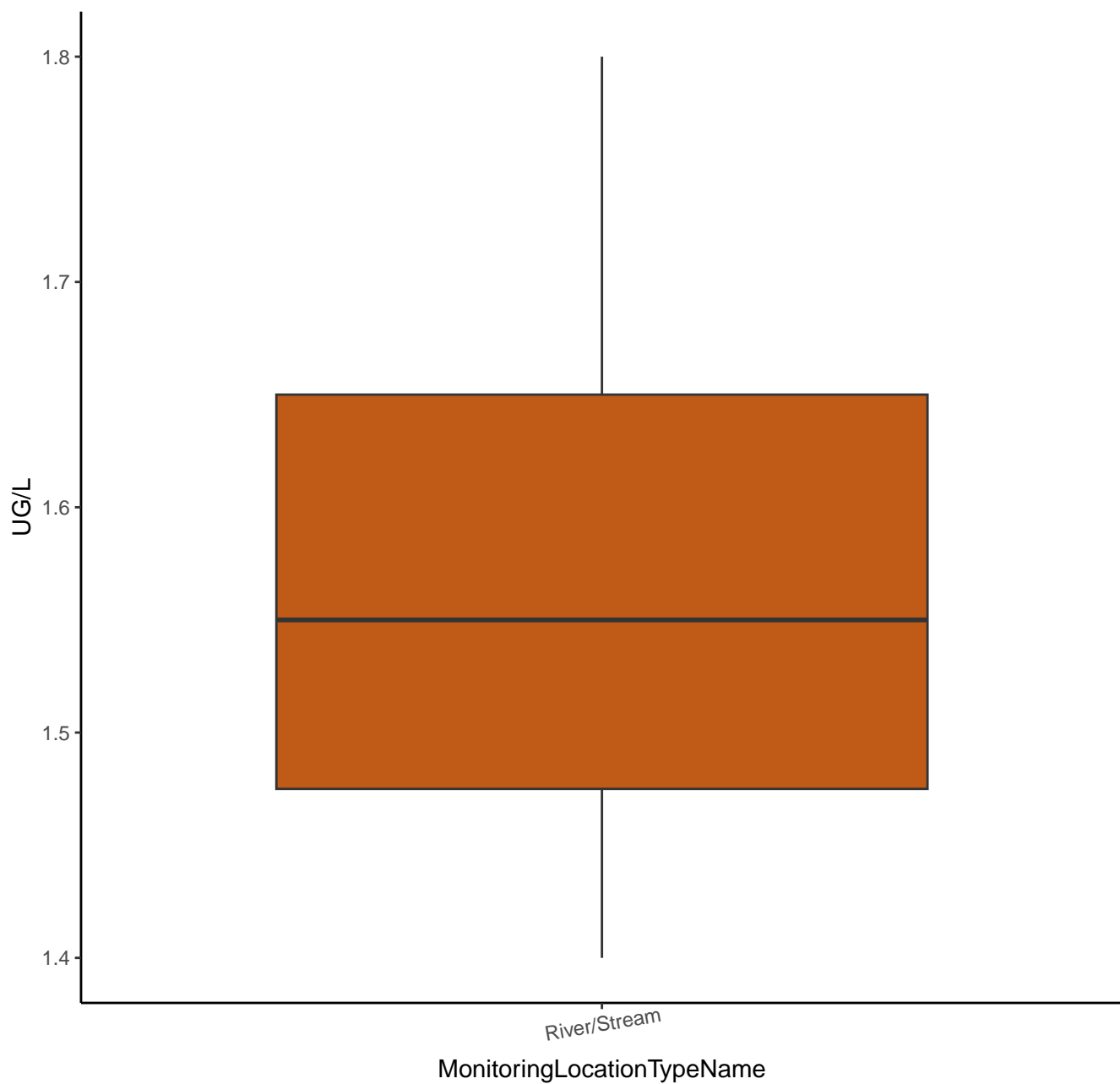
# 2,4,6-TRIBROMOPHENOL



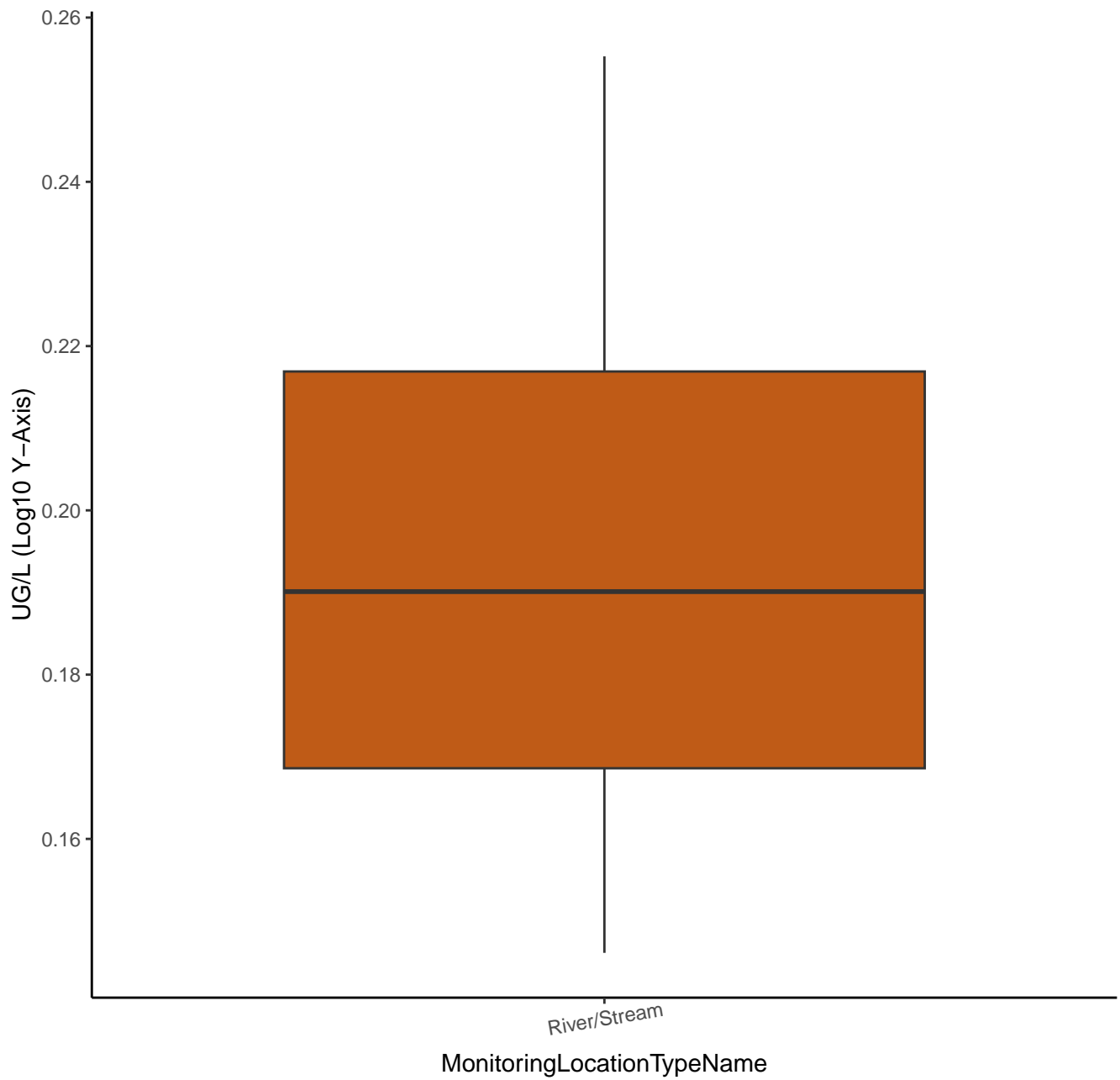
# 2,4,6-TRIBROMOPHENOL



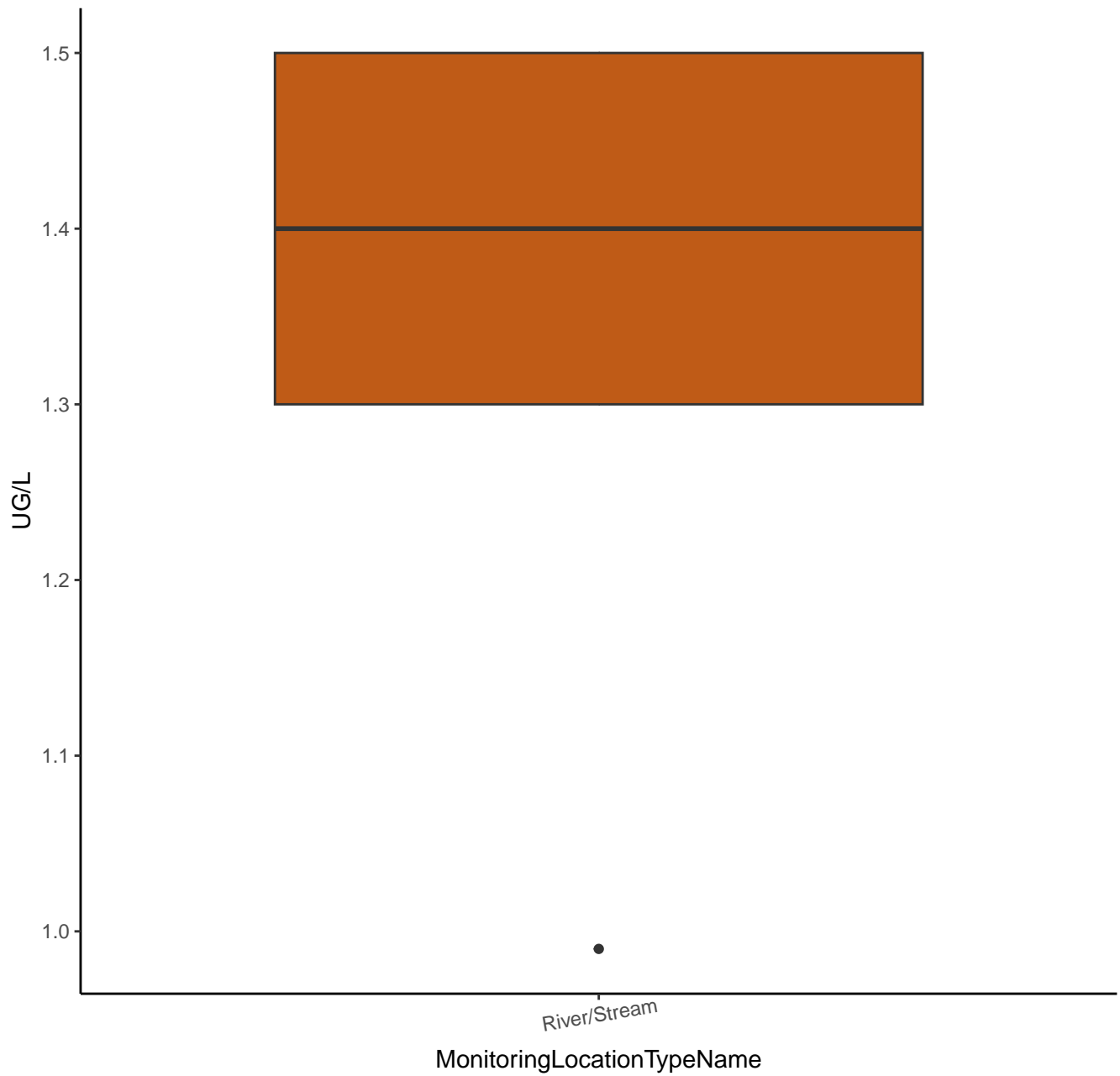
# NITROBENZENE-D5



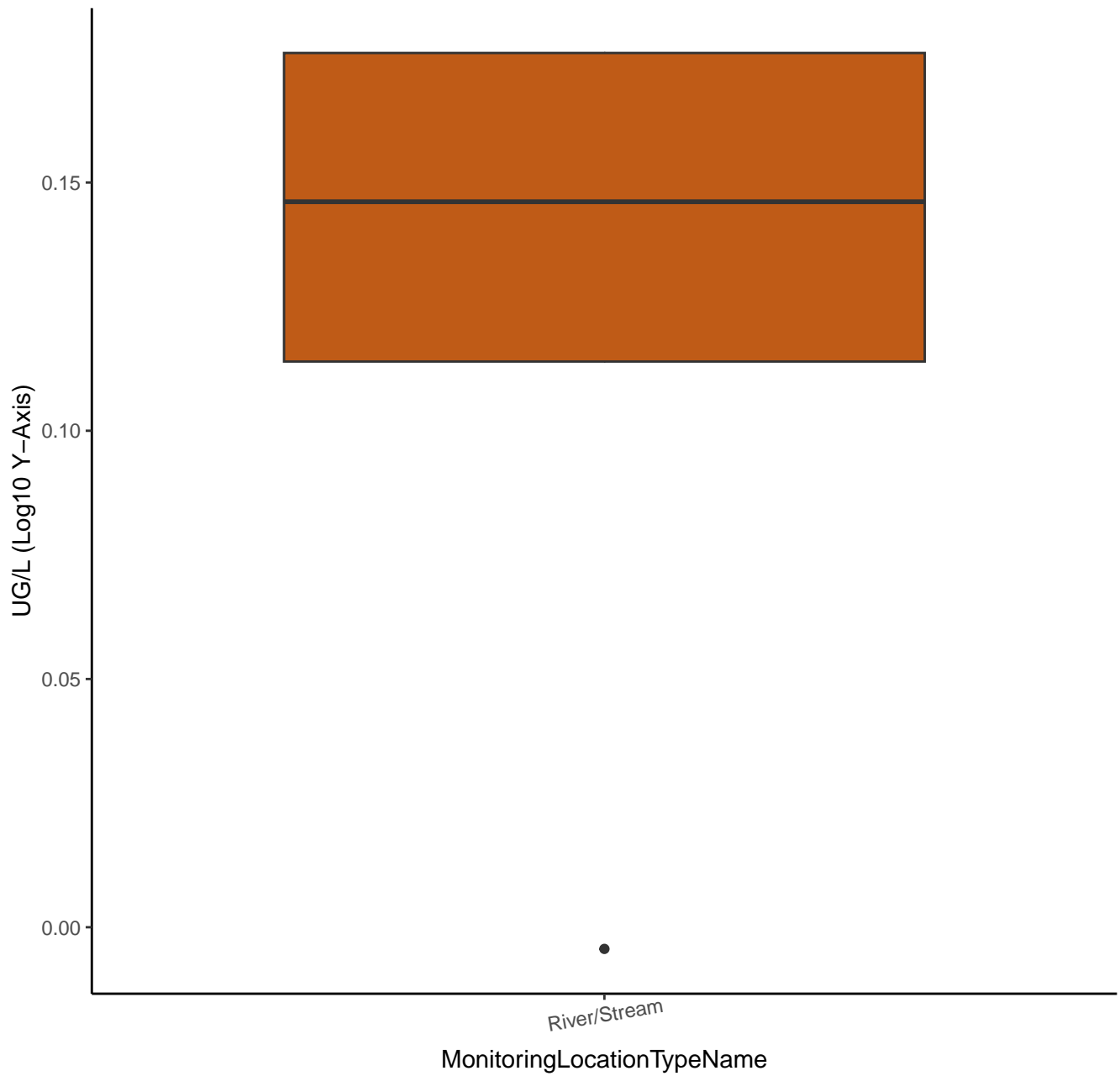
# NITROBENZENE-D5



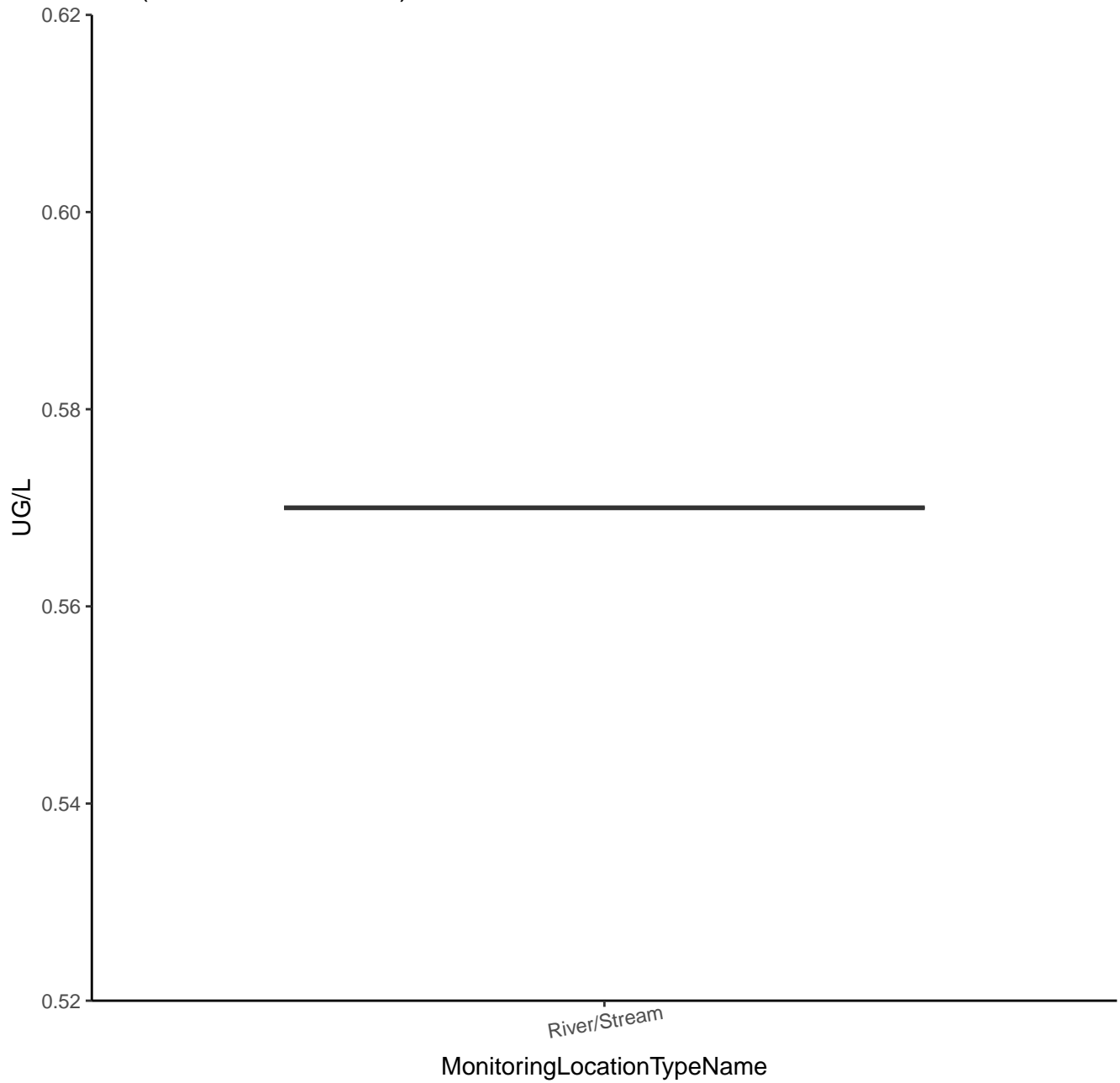
# 2-FLUOROBIPHENYL



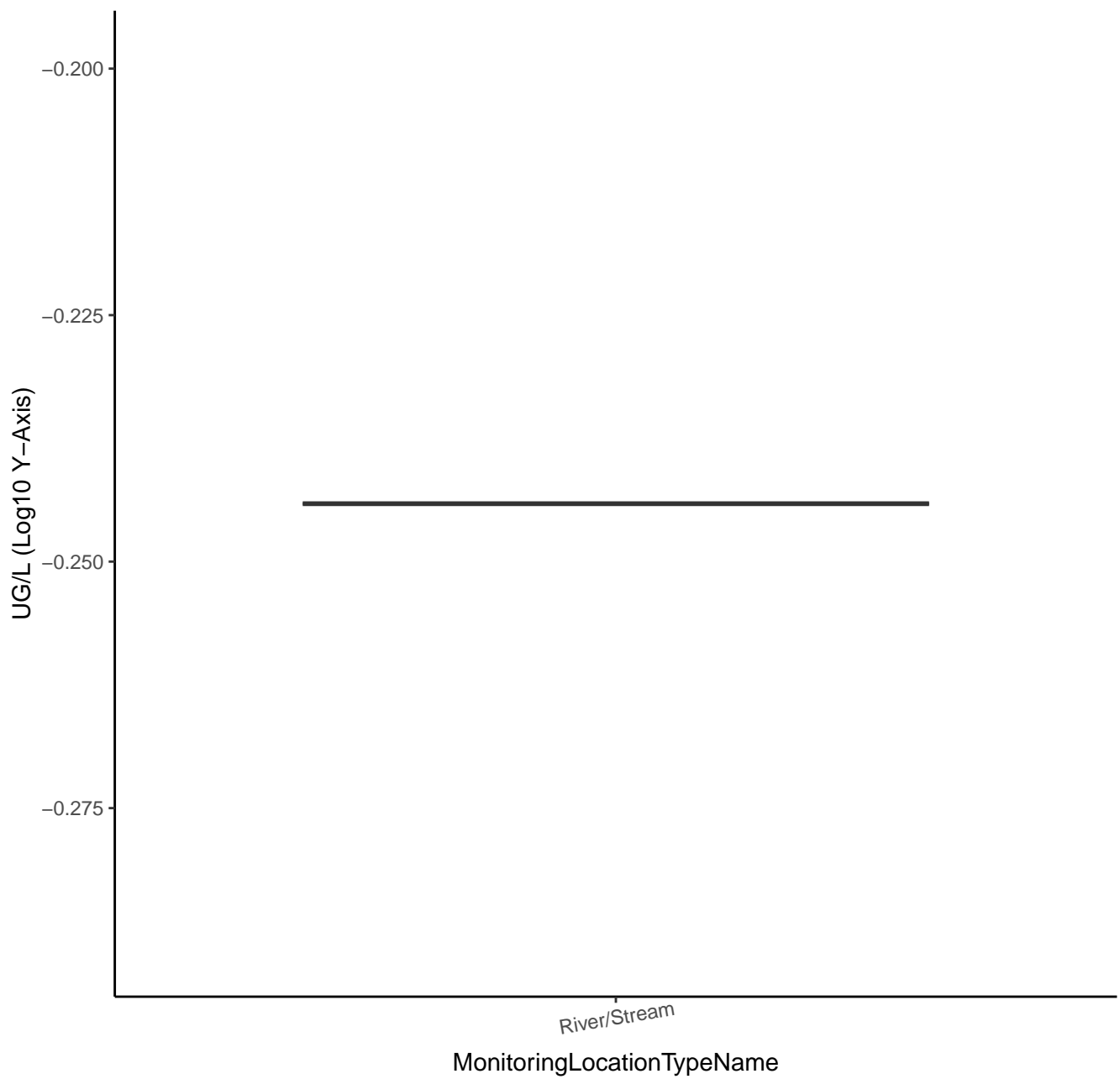
# 2-FLUOROBIPHENYL



# BIS(2-CHLOROETHYL)ETHER-D8

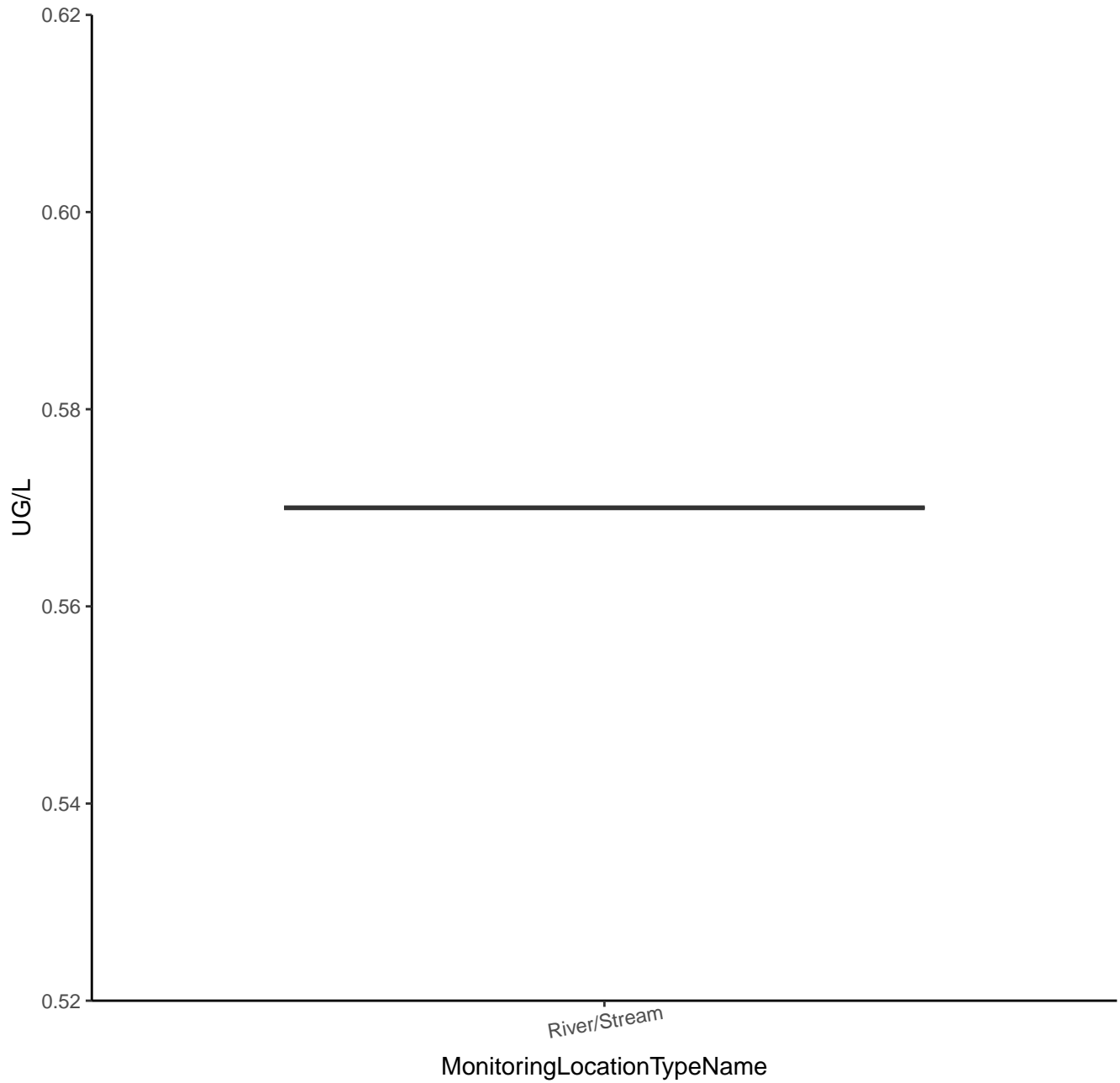


# BIS(2-CHLOROETHYL)ETHER-D8

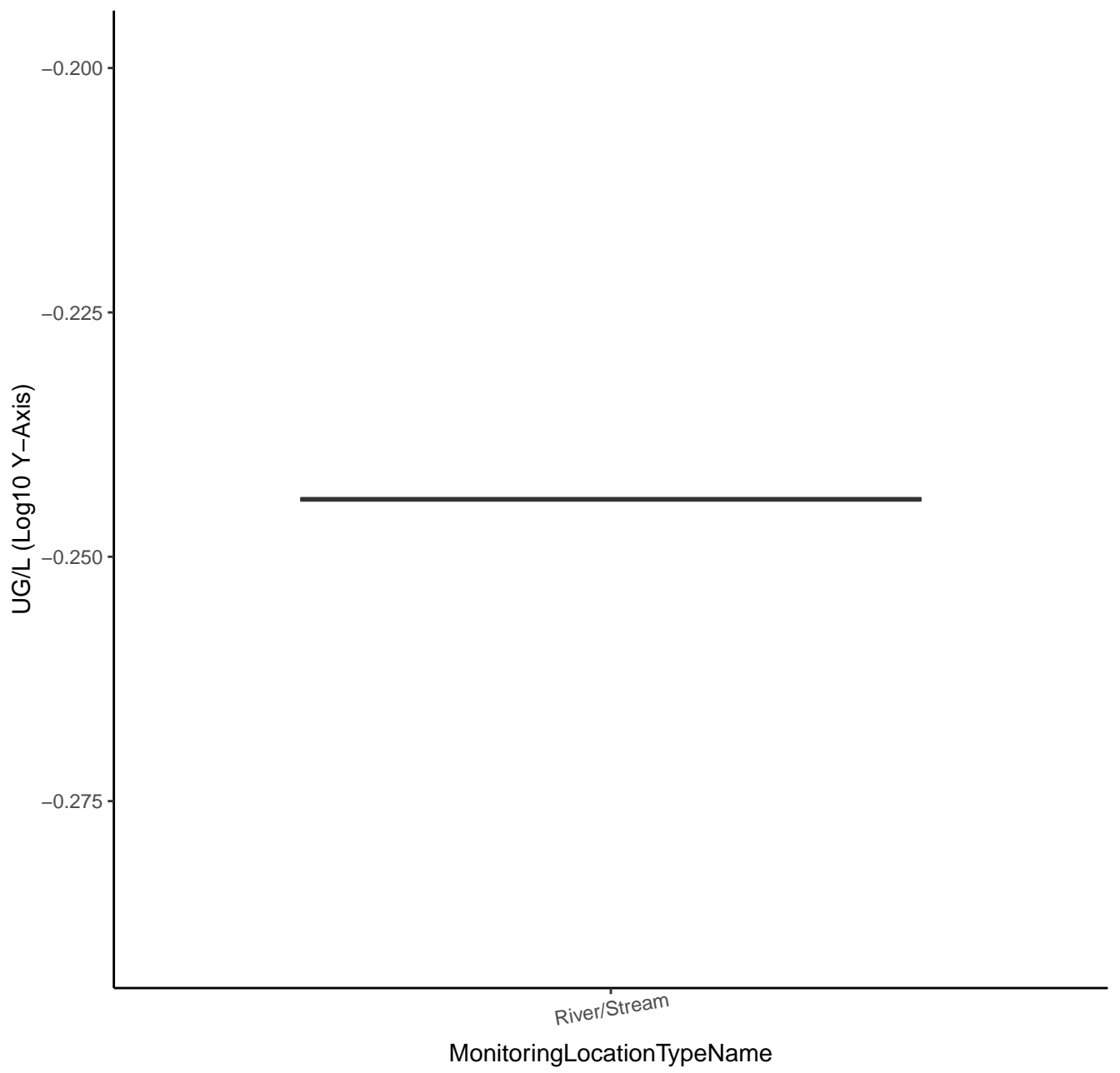




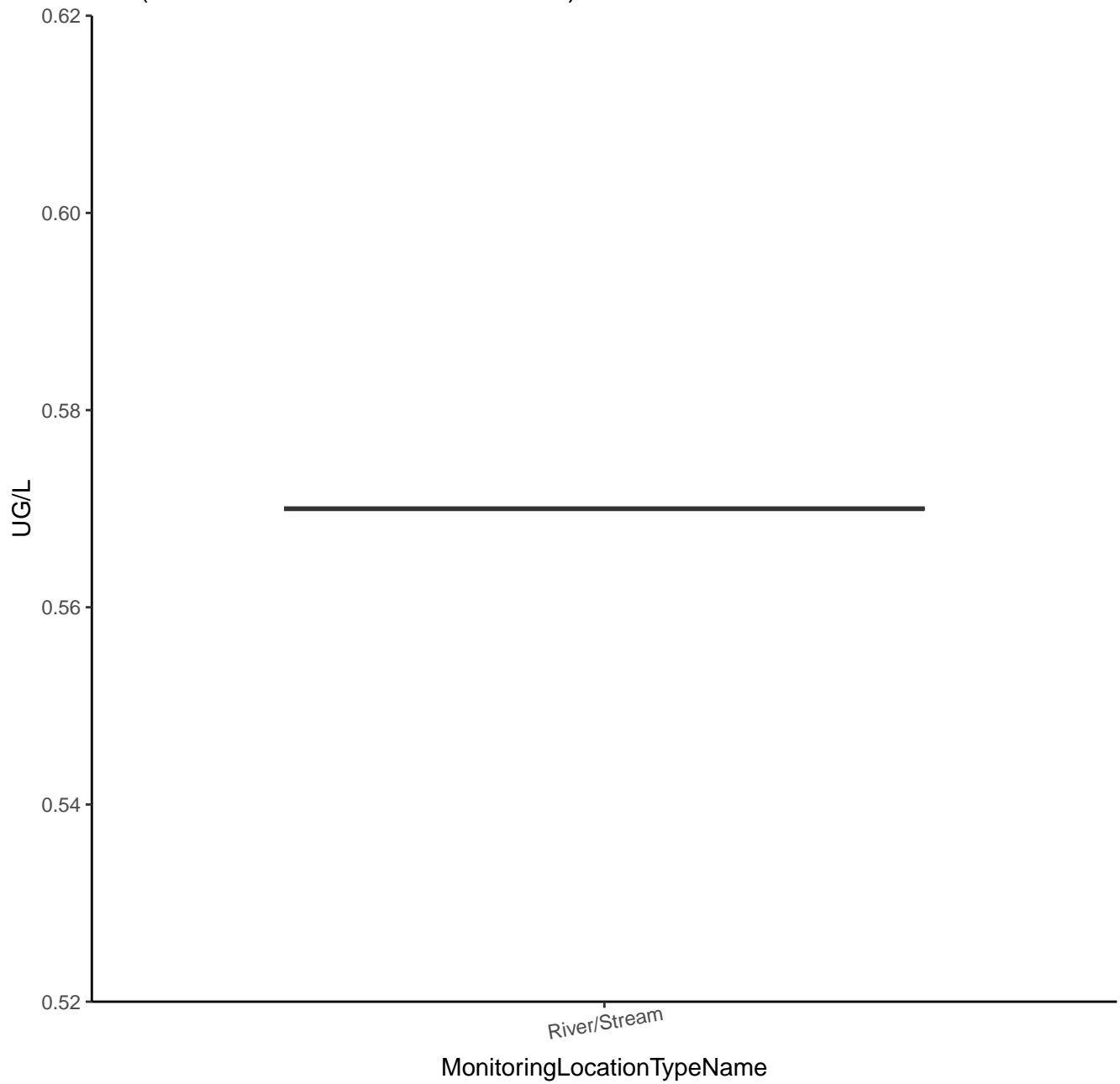
# 4-CHLORO-2-METHYLPHENOL



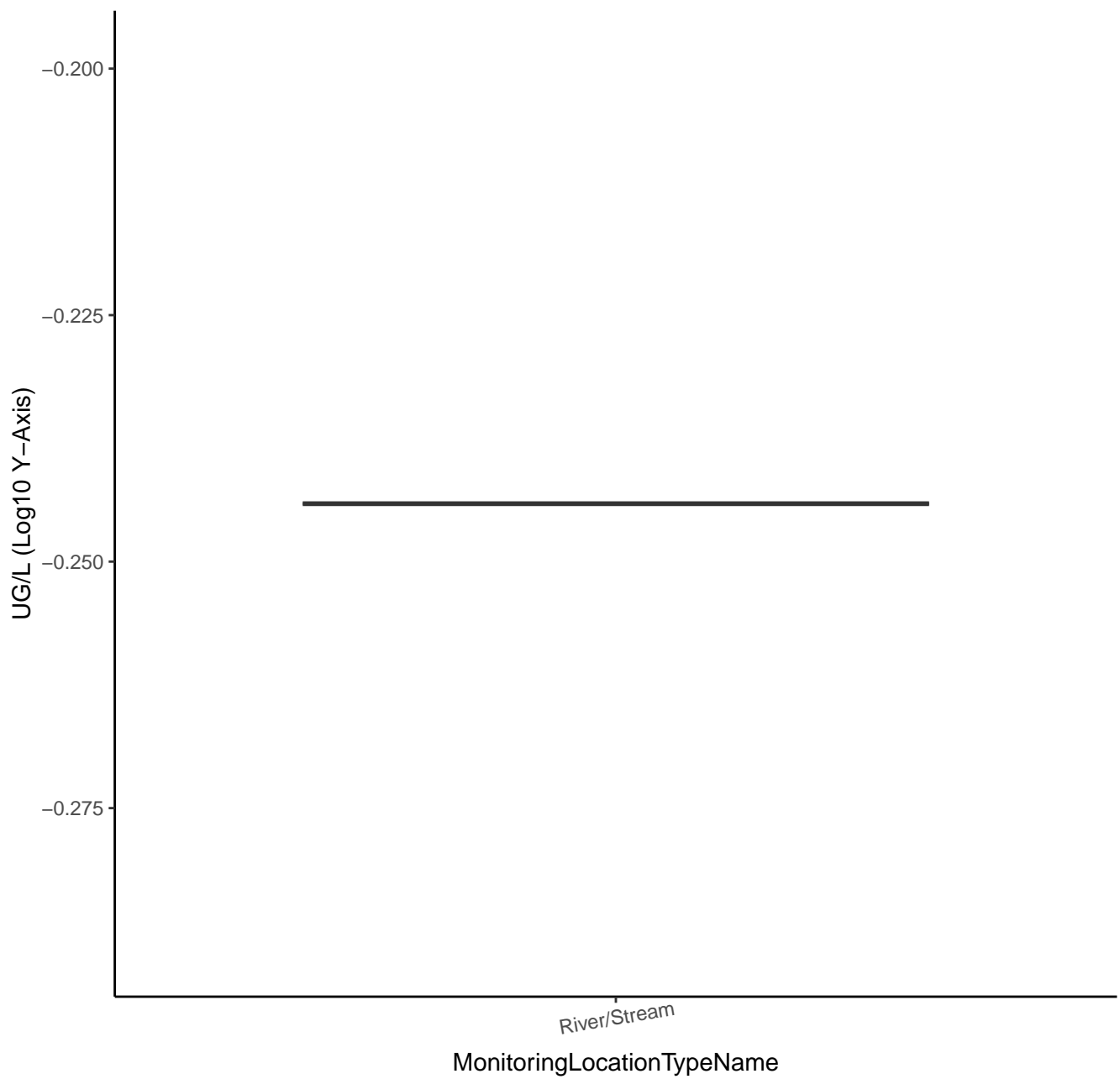
# 4-CHLORO-2-METHYLPHENOL



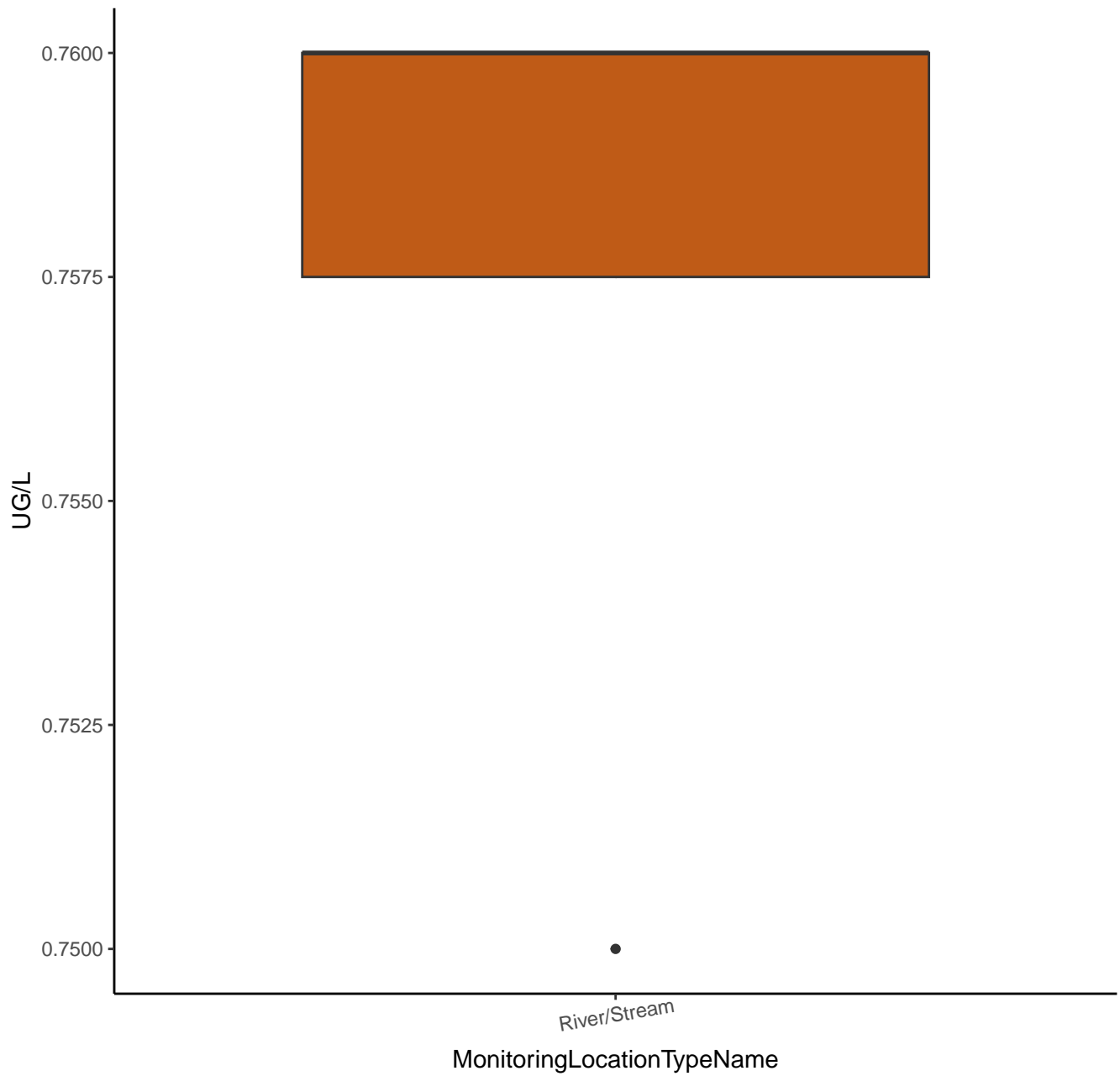
# BIS(2-CHLORO-1-METHYLETHYL) ETHER



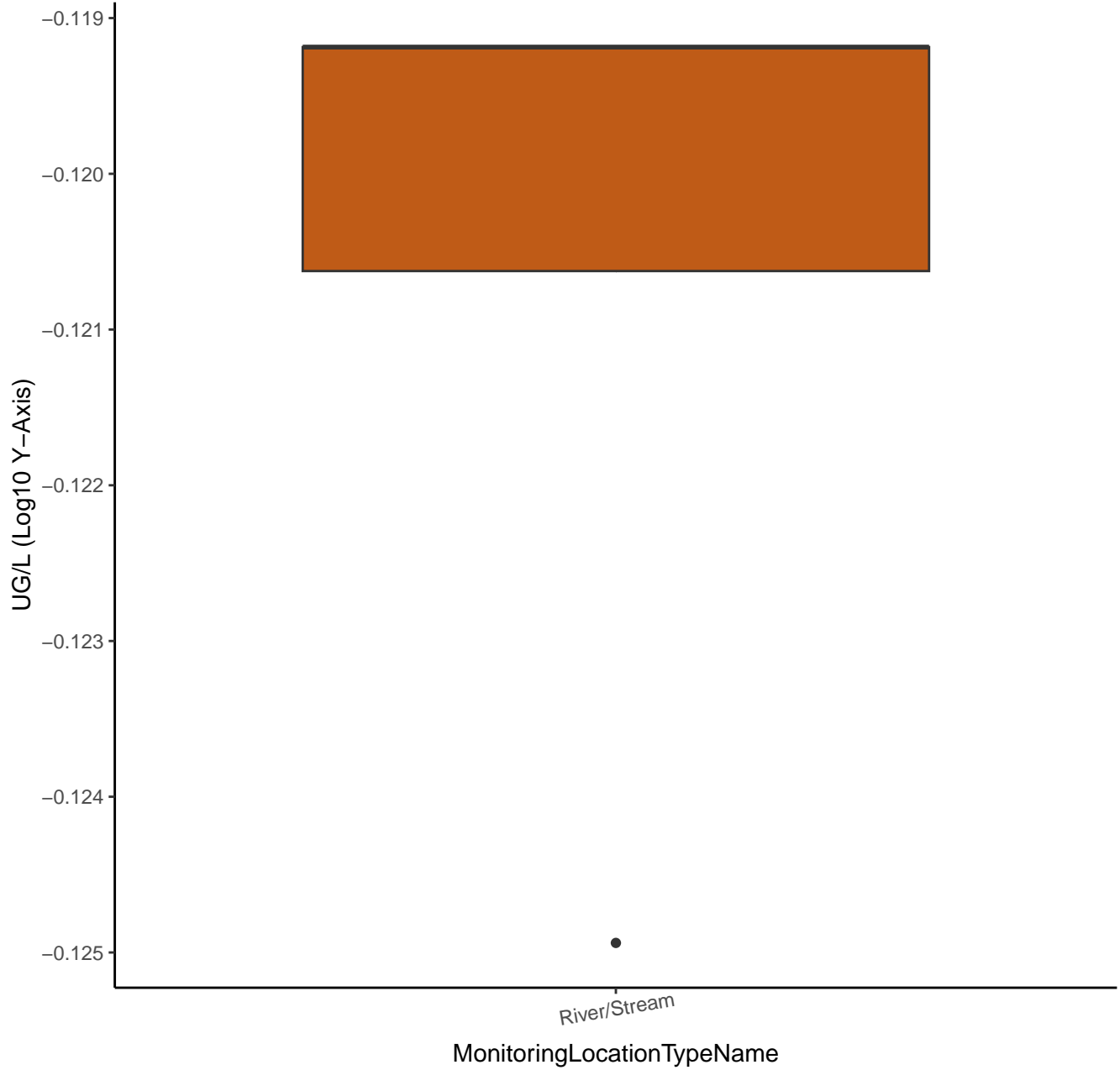
# BIS(2-CHLORO-1-METHYLETHYL) ETHER



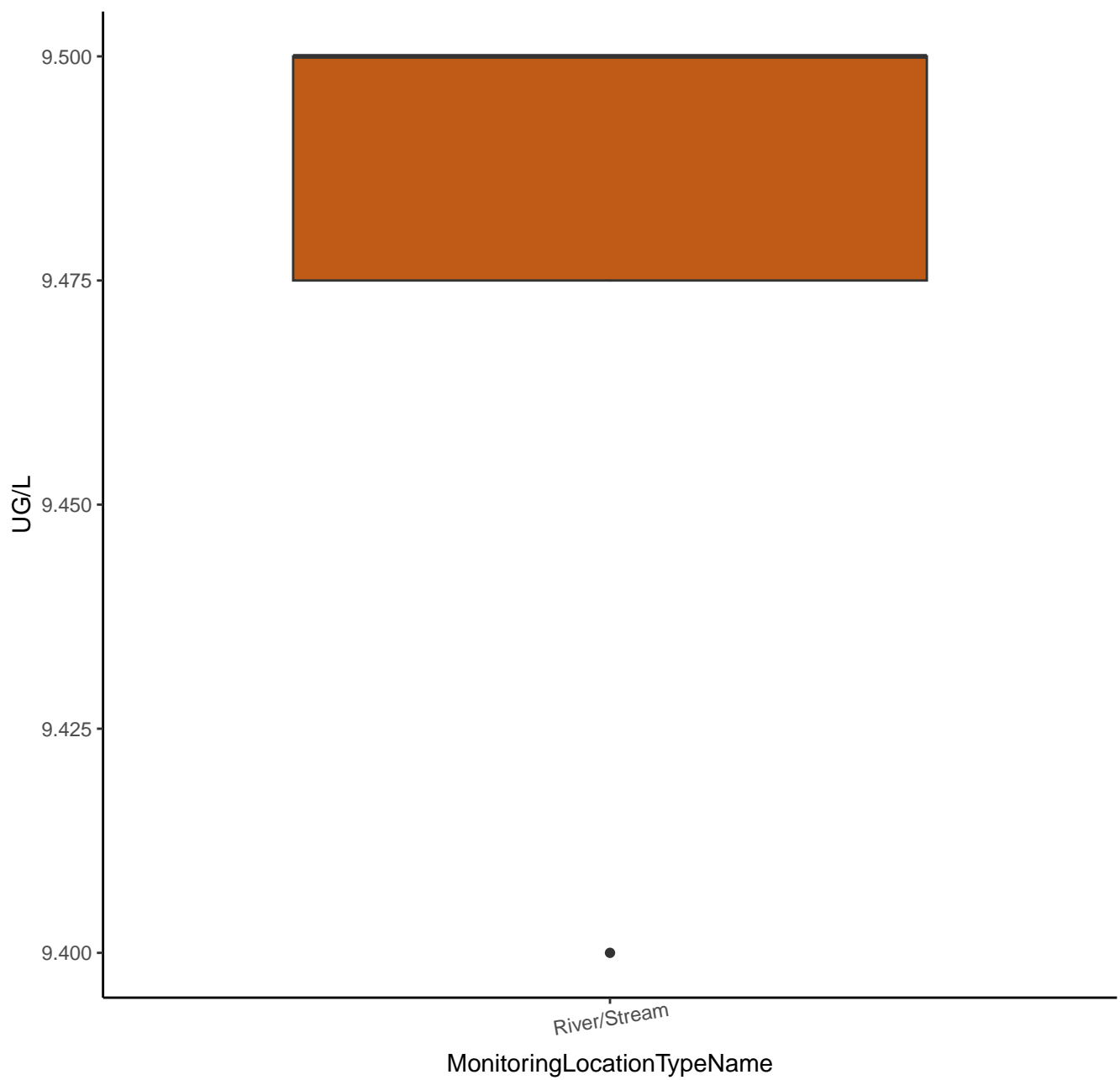
# M-CRESOL COMPD. WITH P-CRESOL (2:1)



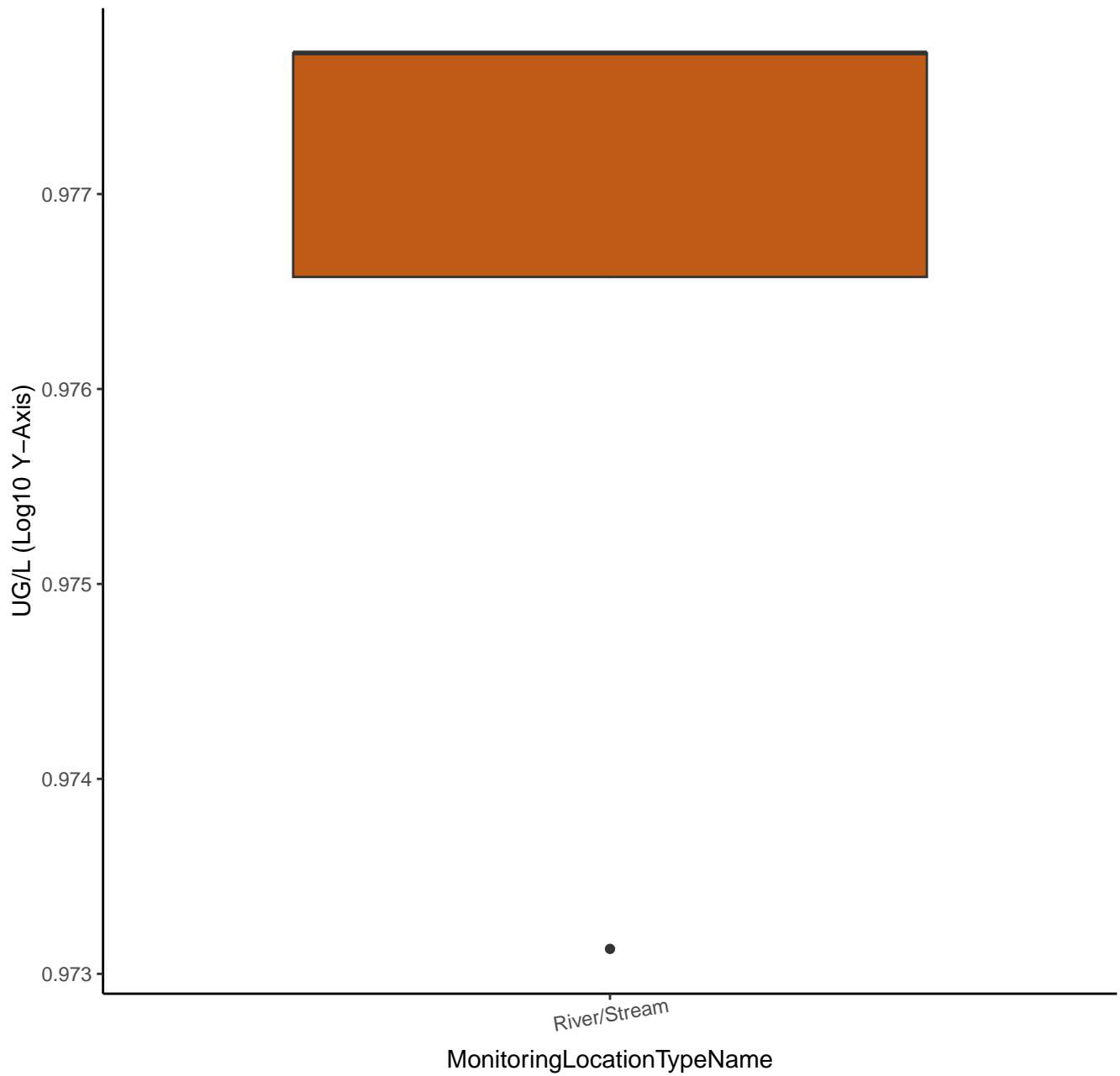
# M-CRESOL COMPD. WITH P-CRESOL (2:1)



# 4-CHLOROANILINE-D4

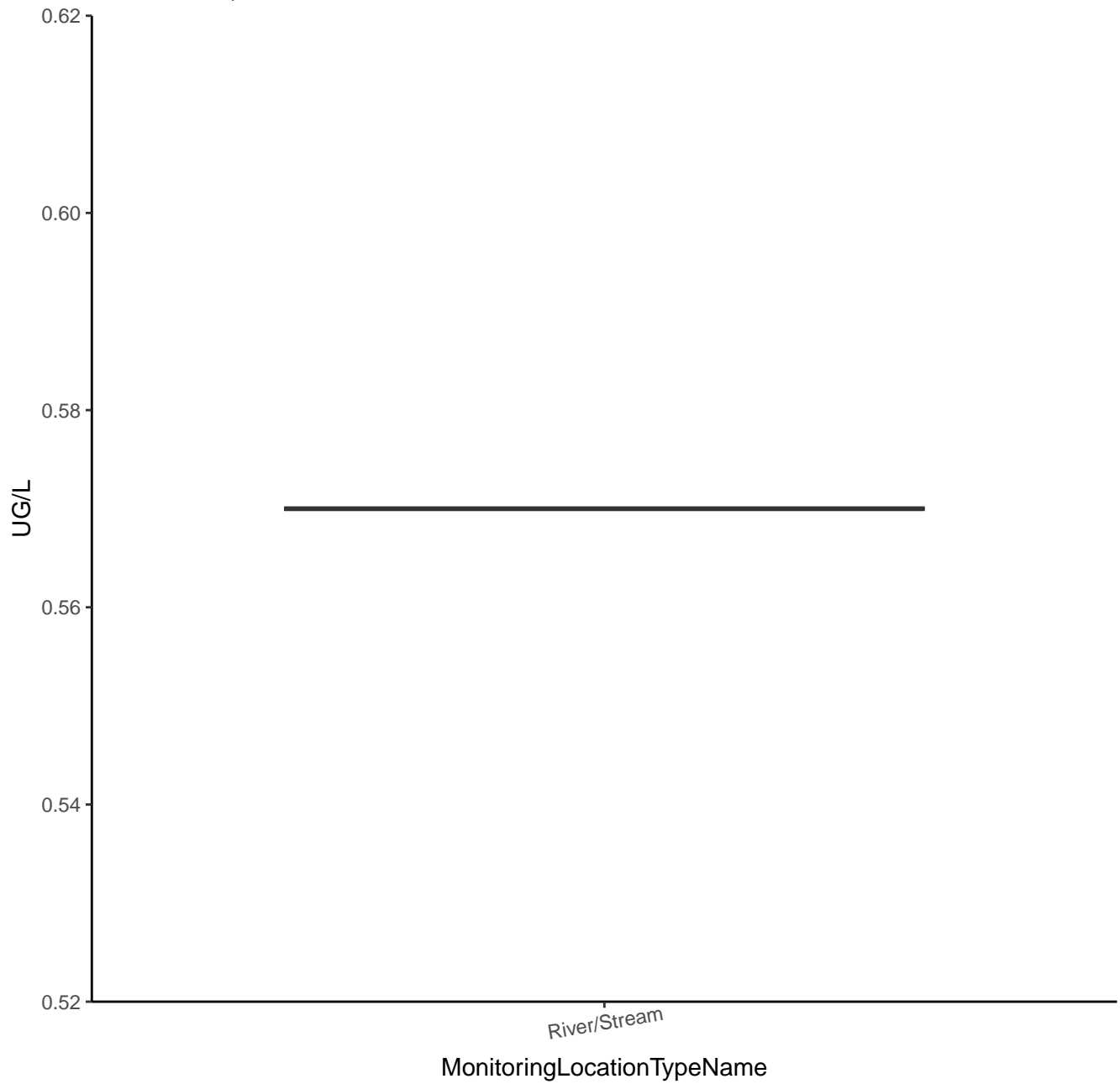


# 4-CHLOROANILINE-D4

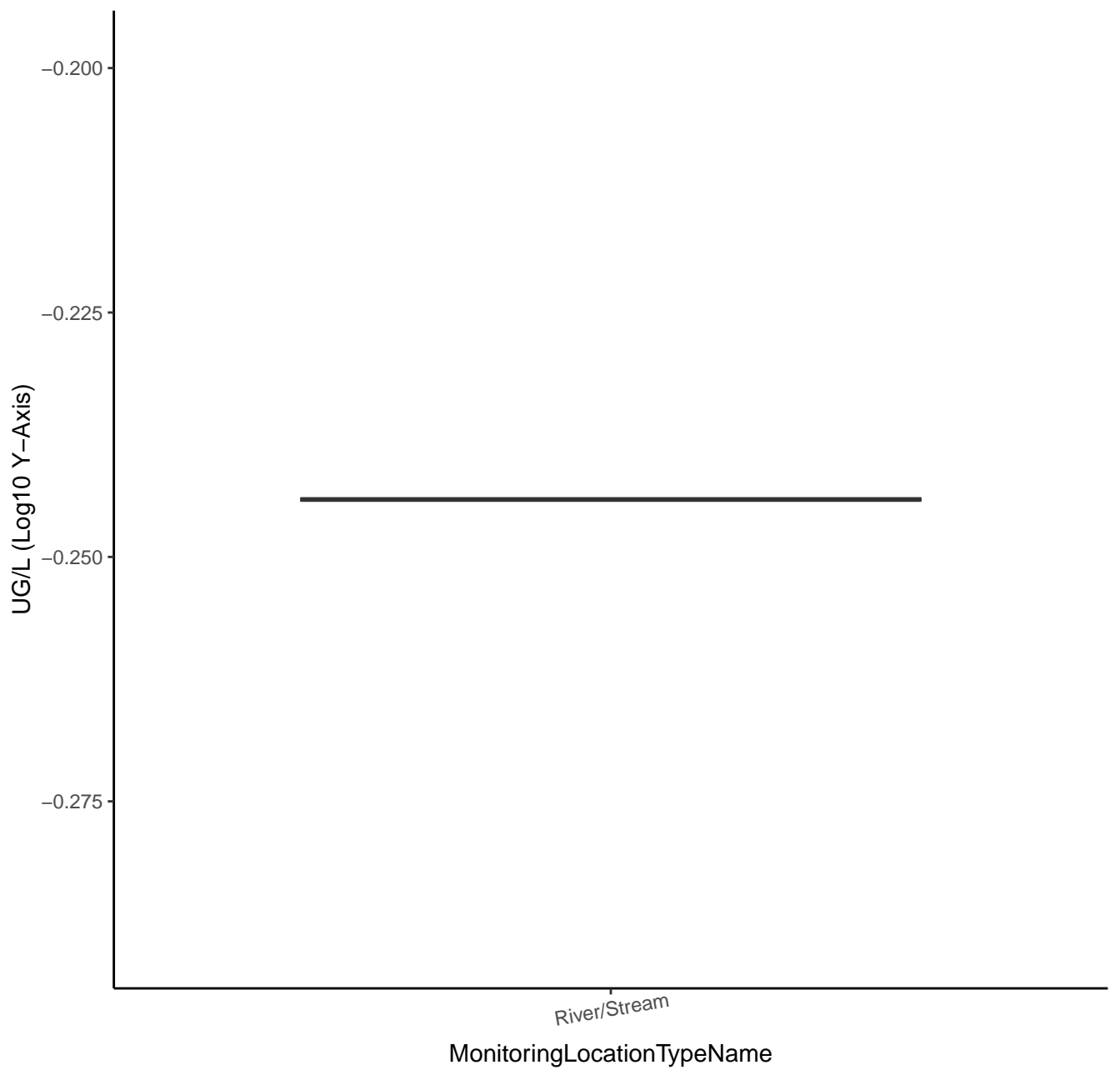




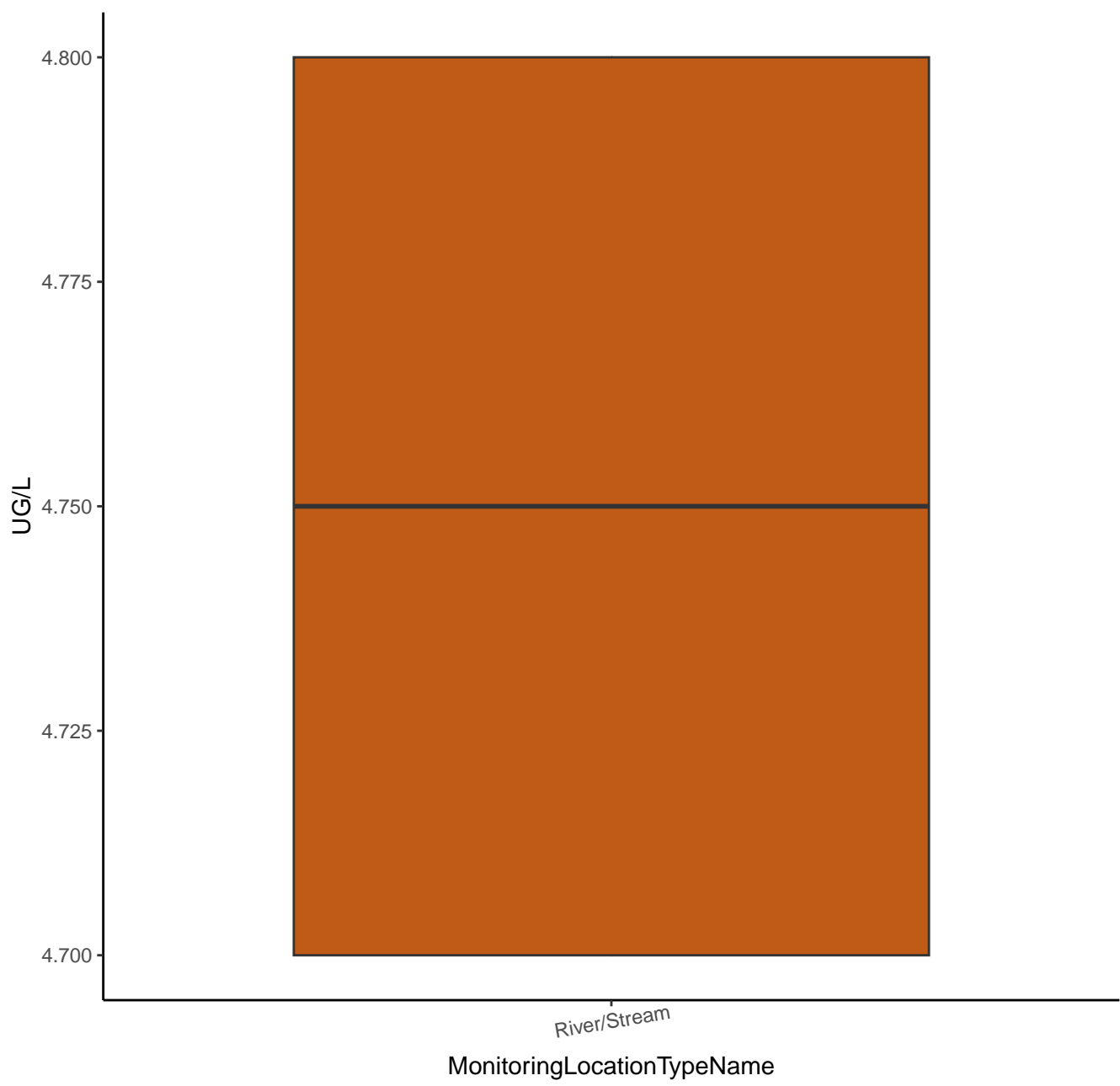
# BENZENE, 4-CHLORO-1-METHYL-2-NITRO-



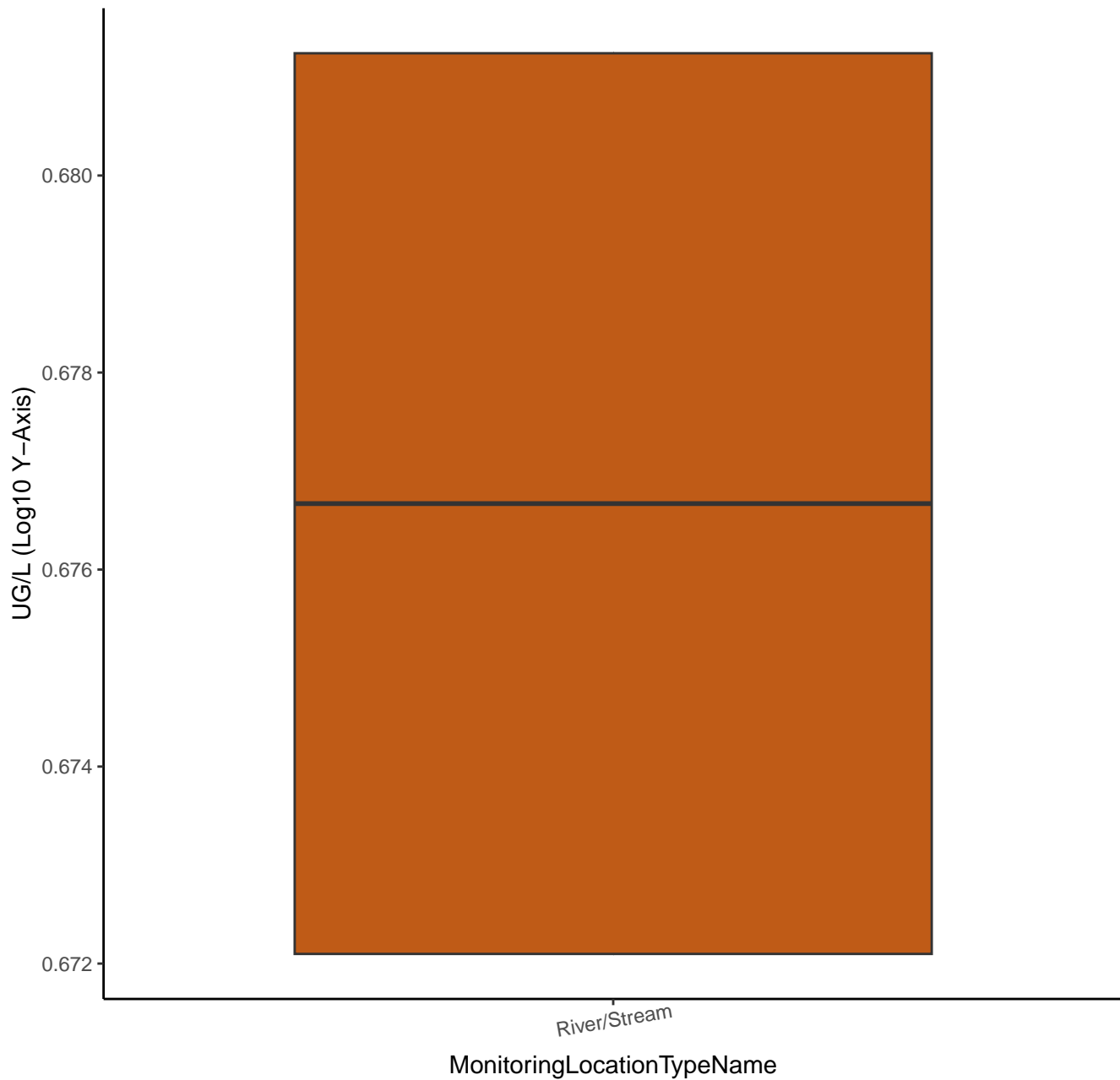
# BENZENE, 4-CHLORO-1-METHYL-2-NITRO-



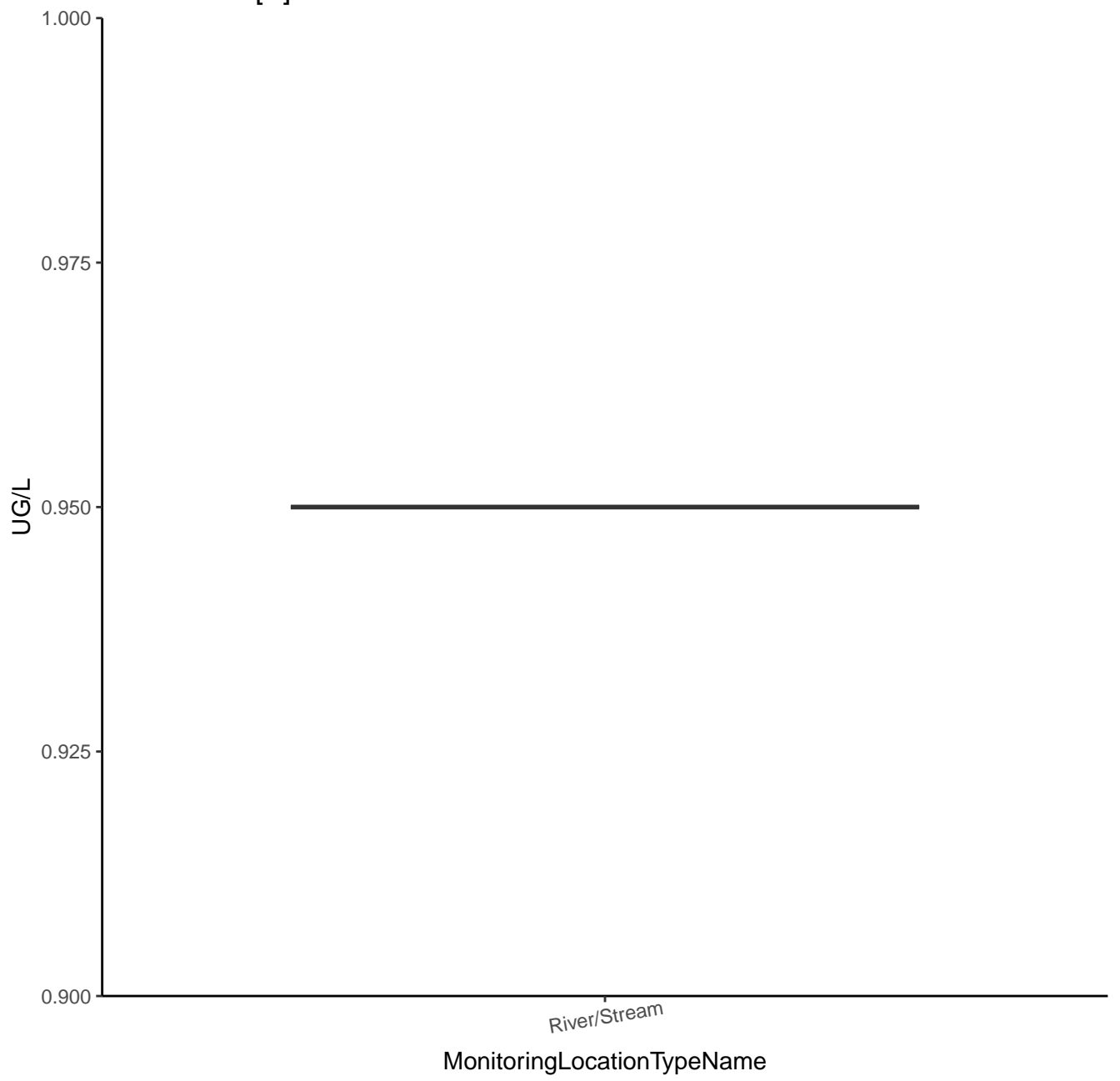
# 4,6-DINITRO-2-METHYLPHENOL-D2



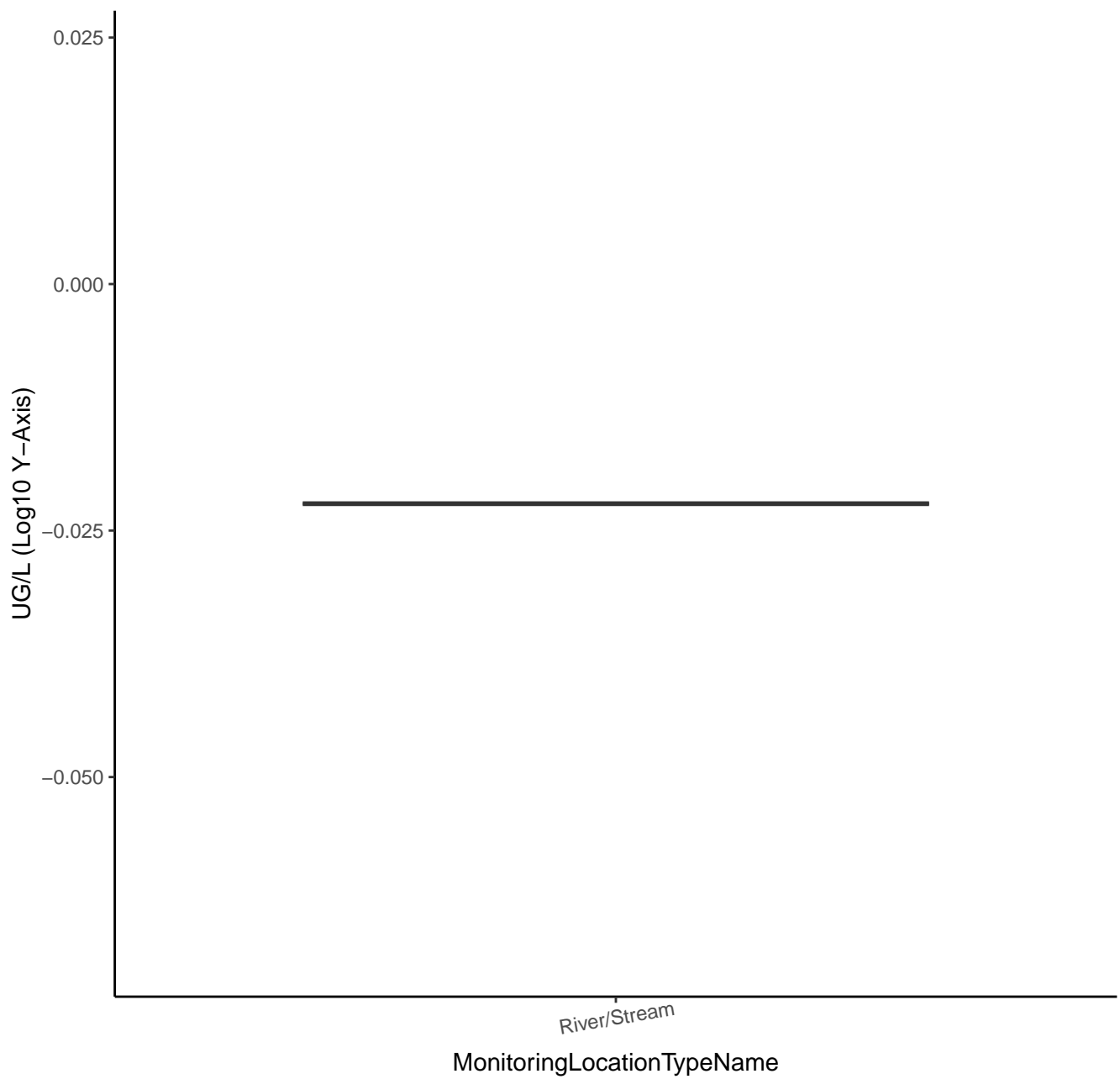
# 4,6-DINITRO-2-METHYLPHENOL-D2



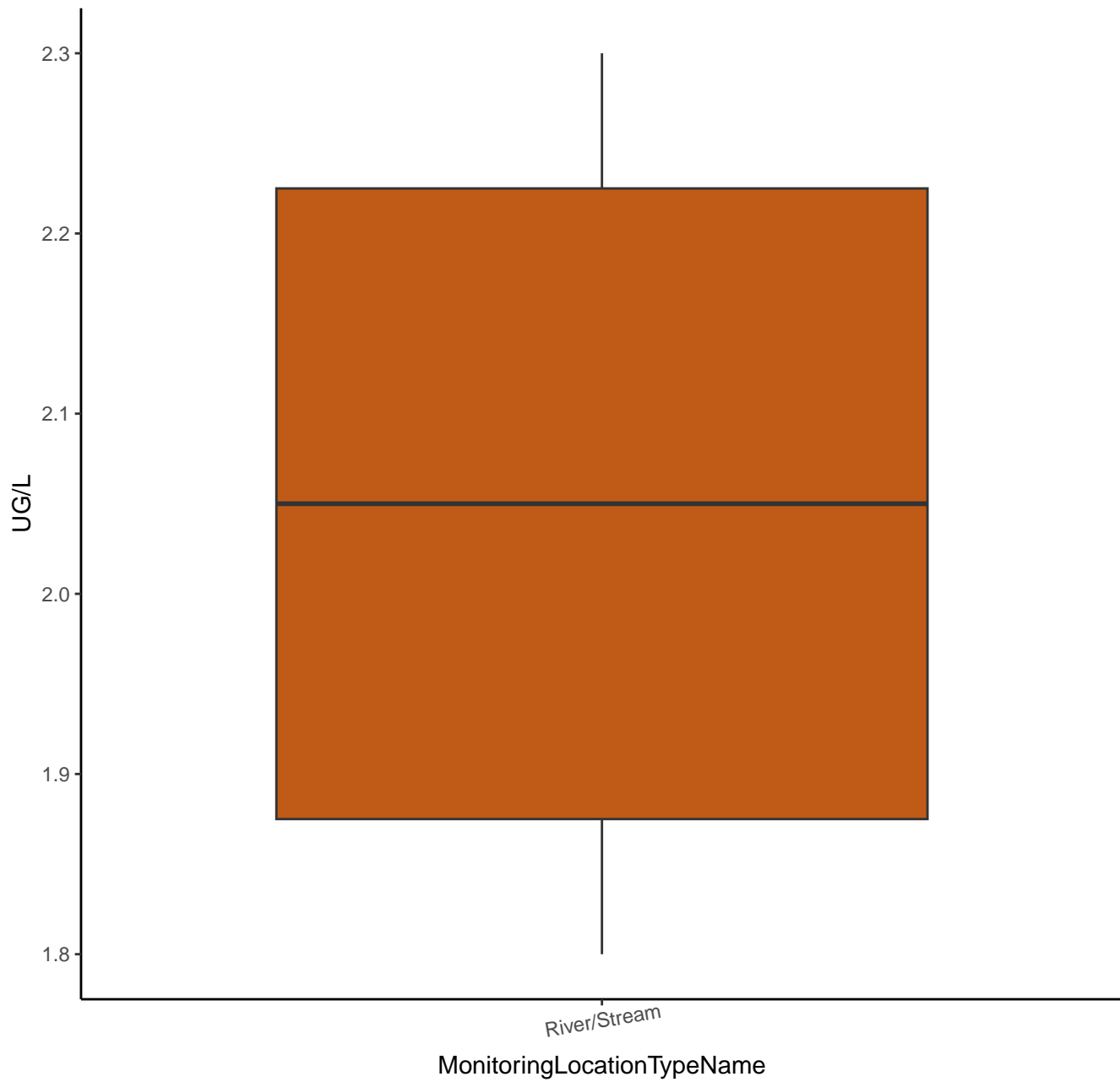
# C1-BENZO[A]ANTHRACENES/CHRYSENE



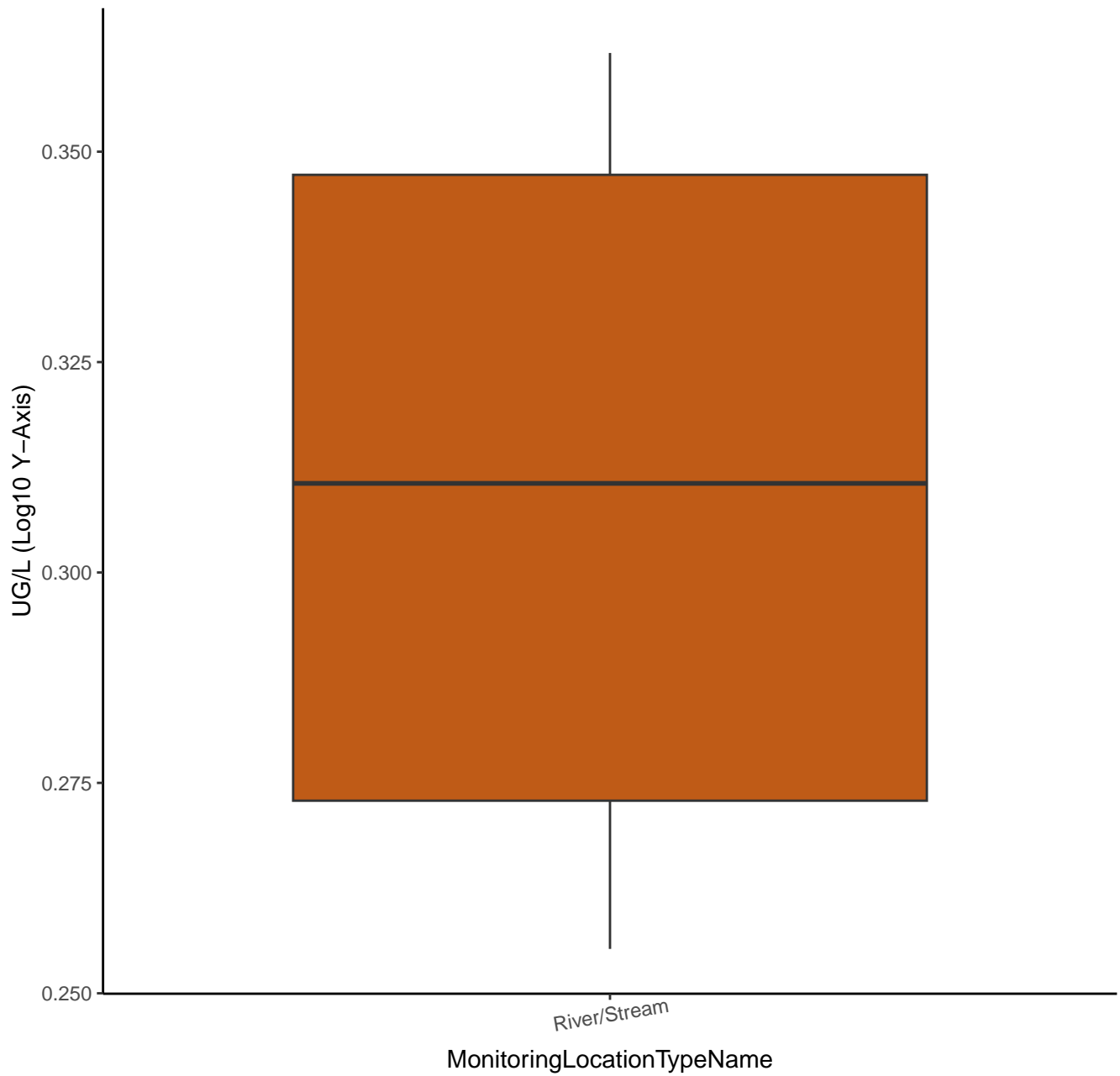
# C1-BENZO[A]ANTHRACENES/CHRYSENE



# P-TERPHENYL-D14

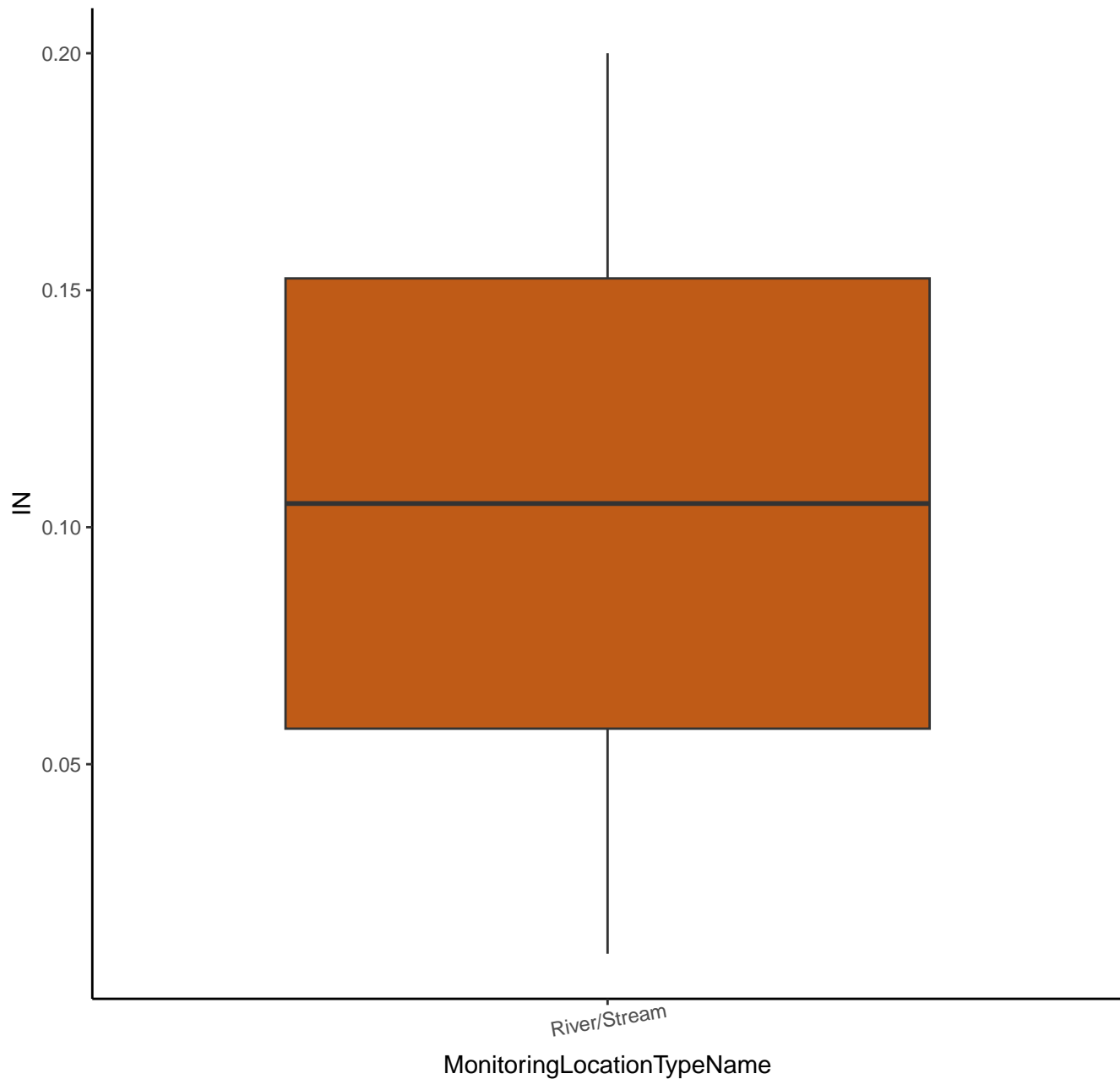


# P-TERPHENYL-D14

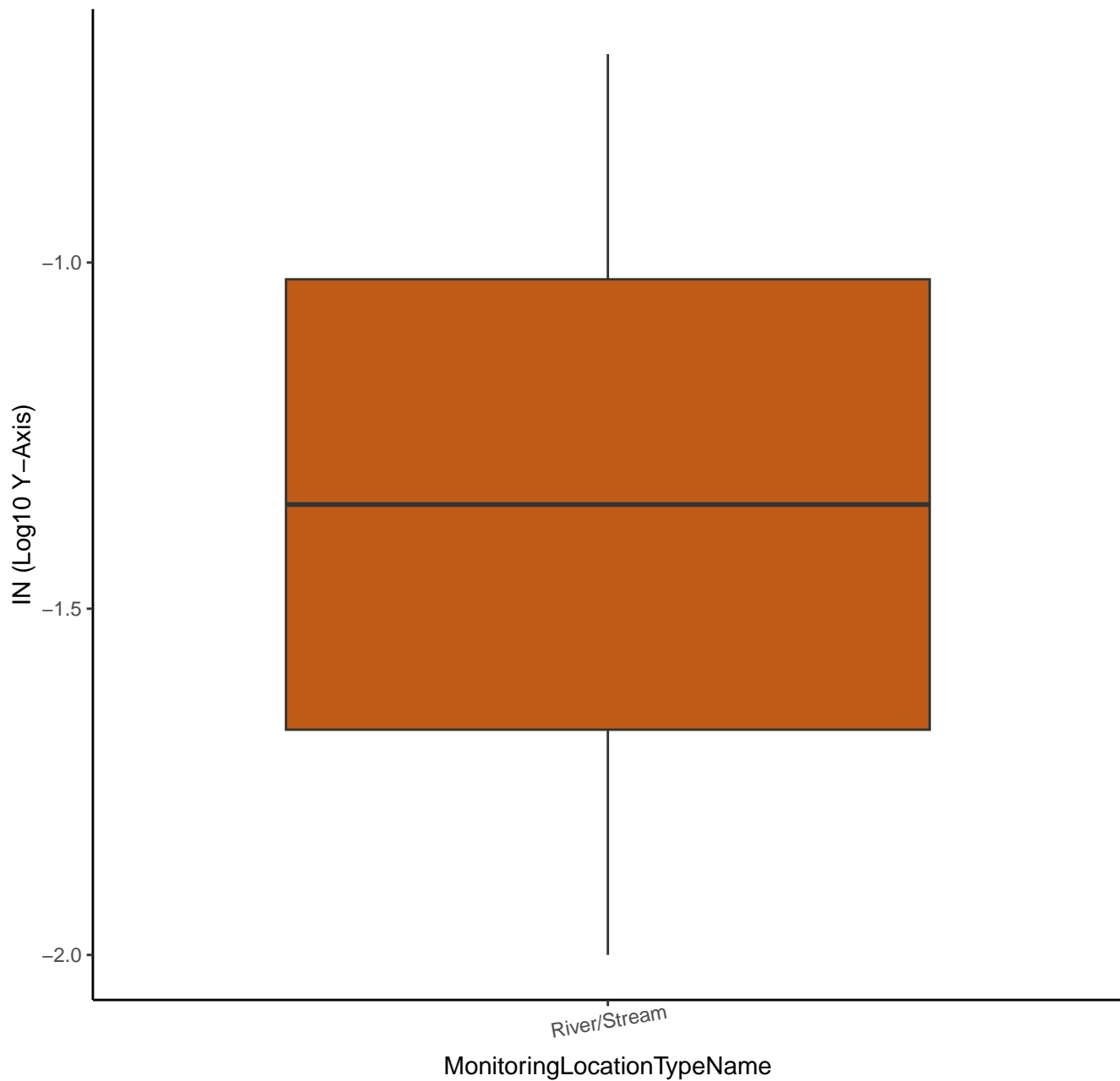




PRECIPITATION 24HR PRIOR TO MONITORING EVENT AMOUNT



# PRECIPITATION 24HR PRIOR TO MONITORING EVENT AMOUNT



ACIDITY

UG/L

2200

2000

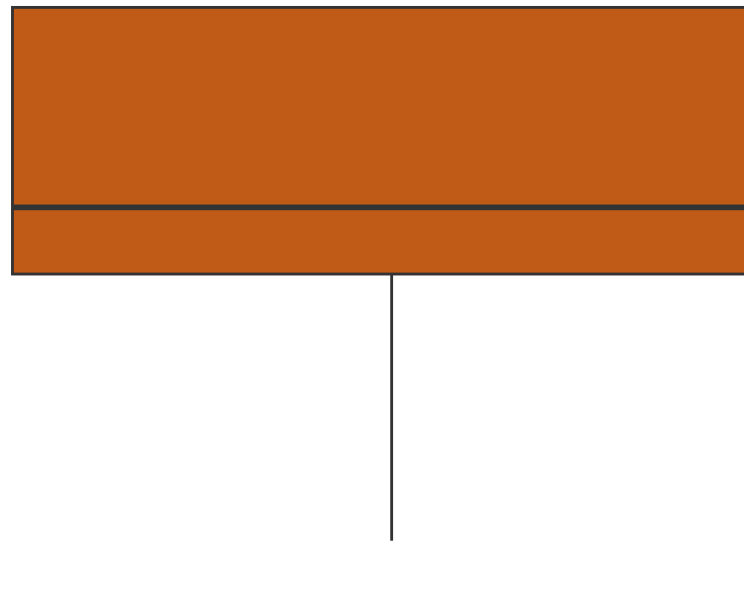
1800

1600

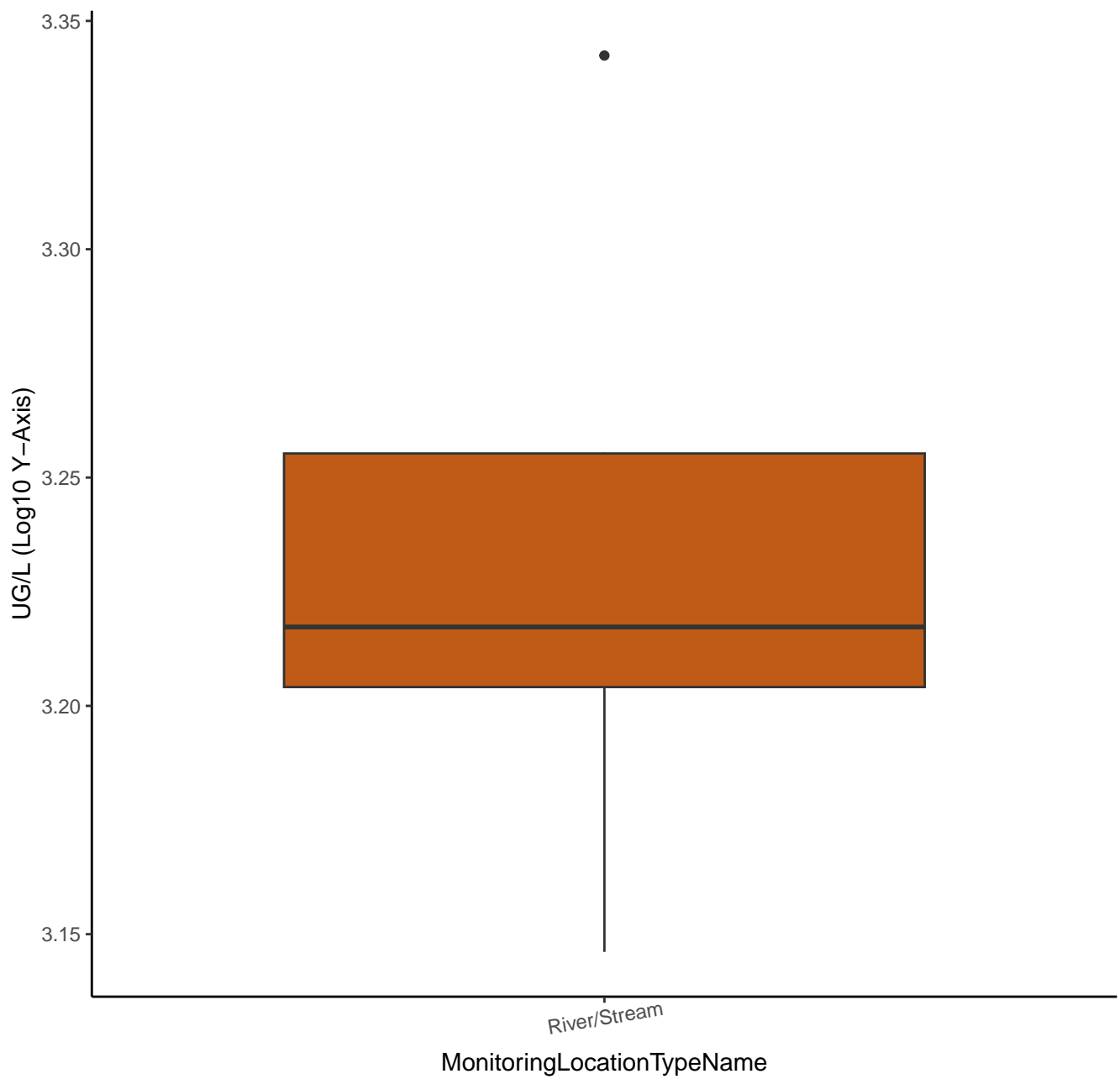
1400

River/Stream

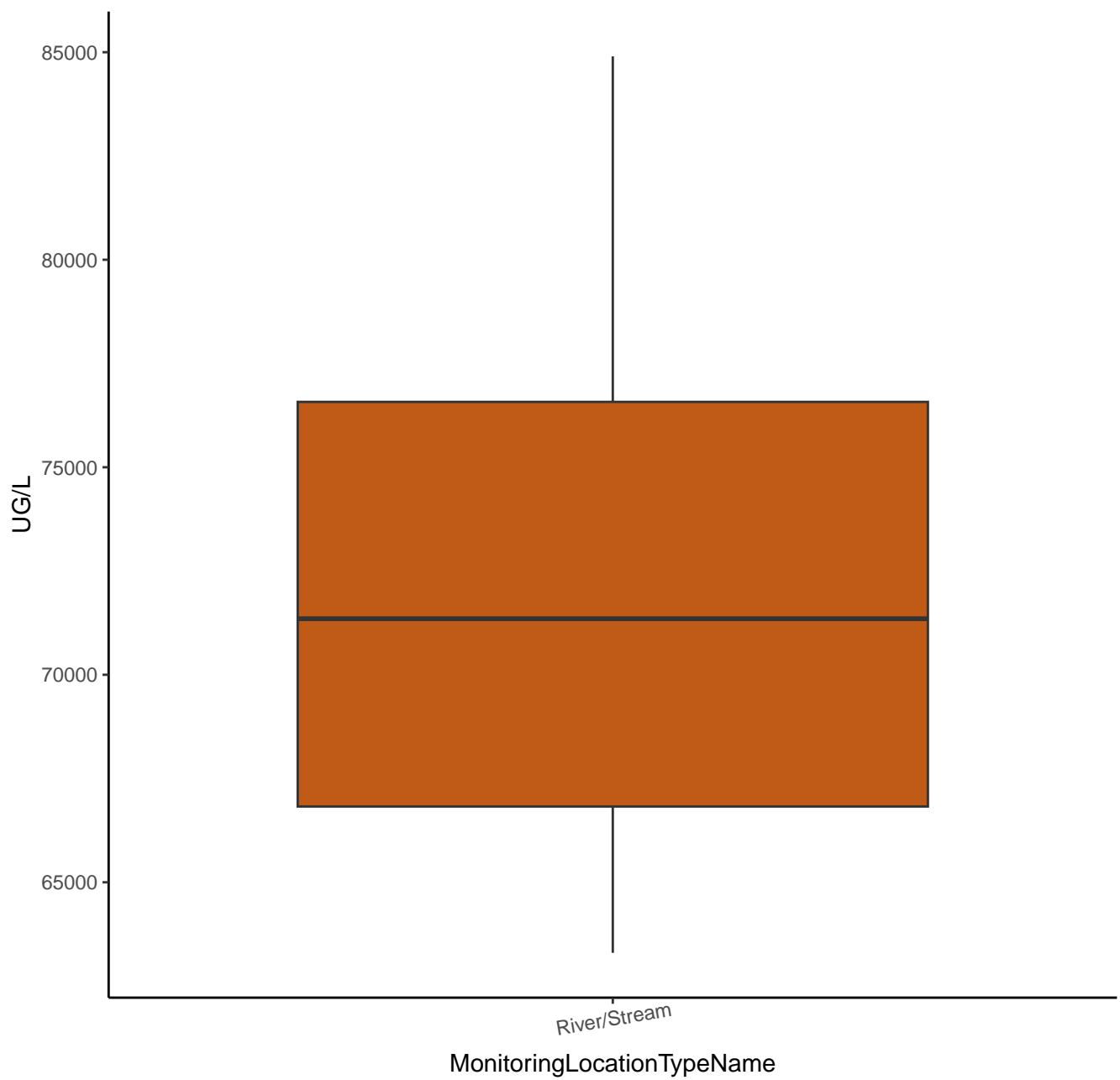
MonitoringLocationTypeName



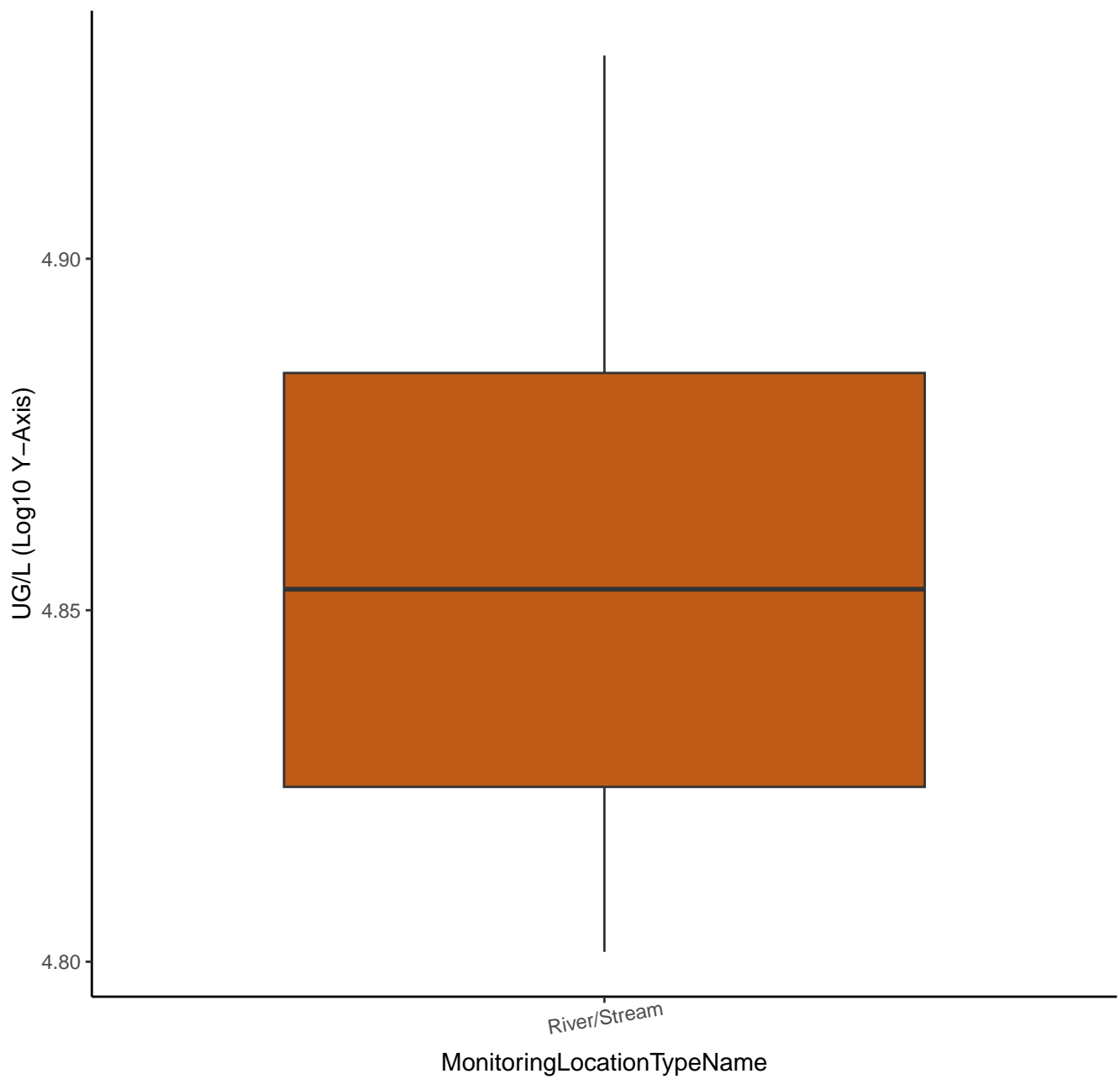
# ACIDITY



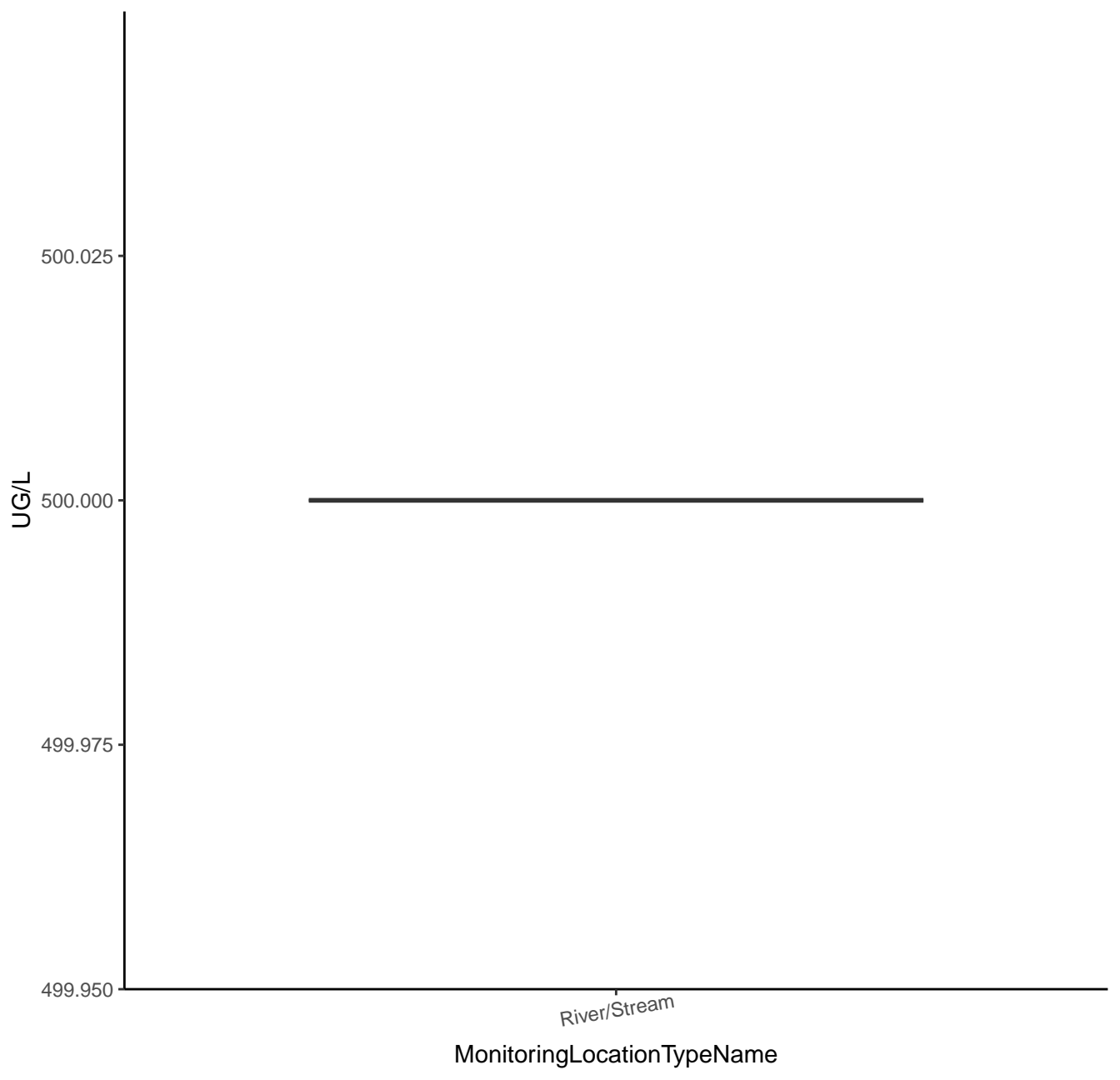
# ALKALINITY, BICARBONATE



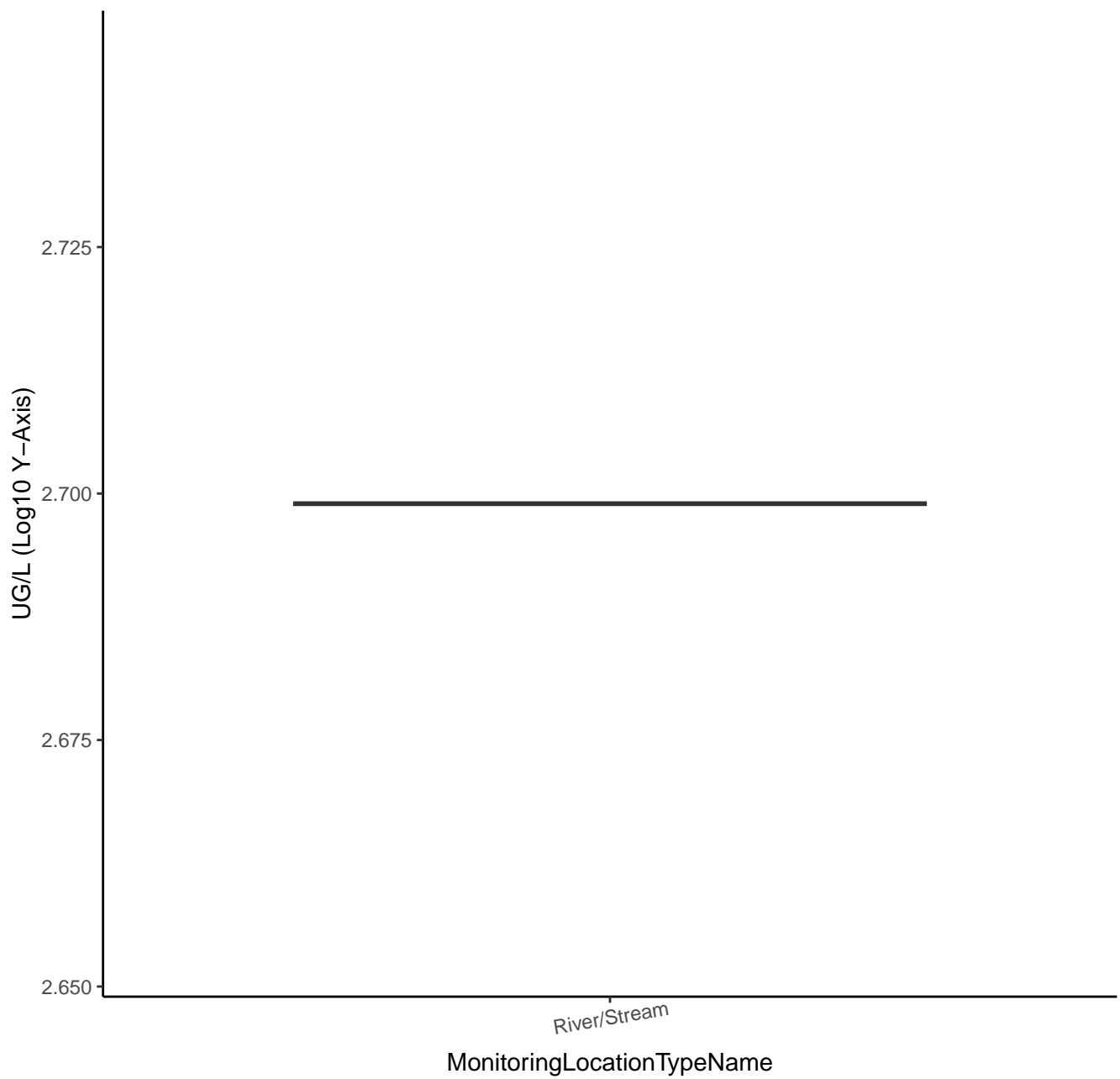
# ALKALINITY, BICARBONATE



# ALKALINITY, CARBONATE

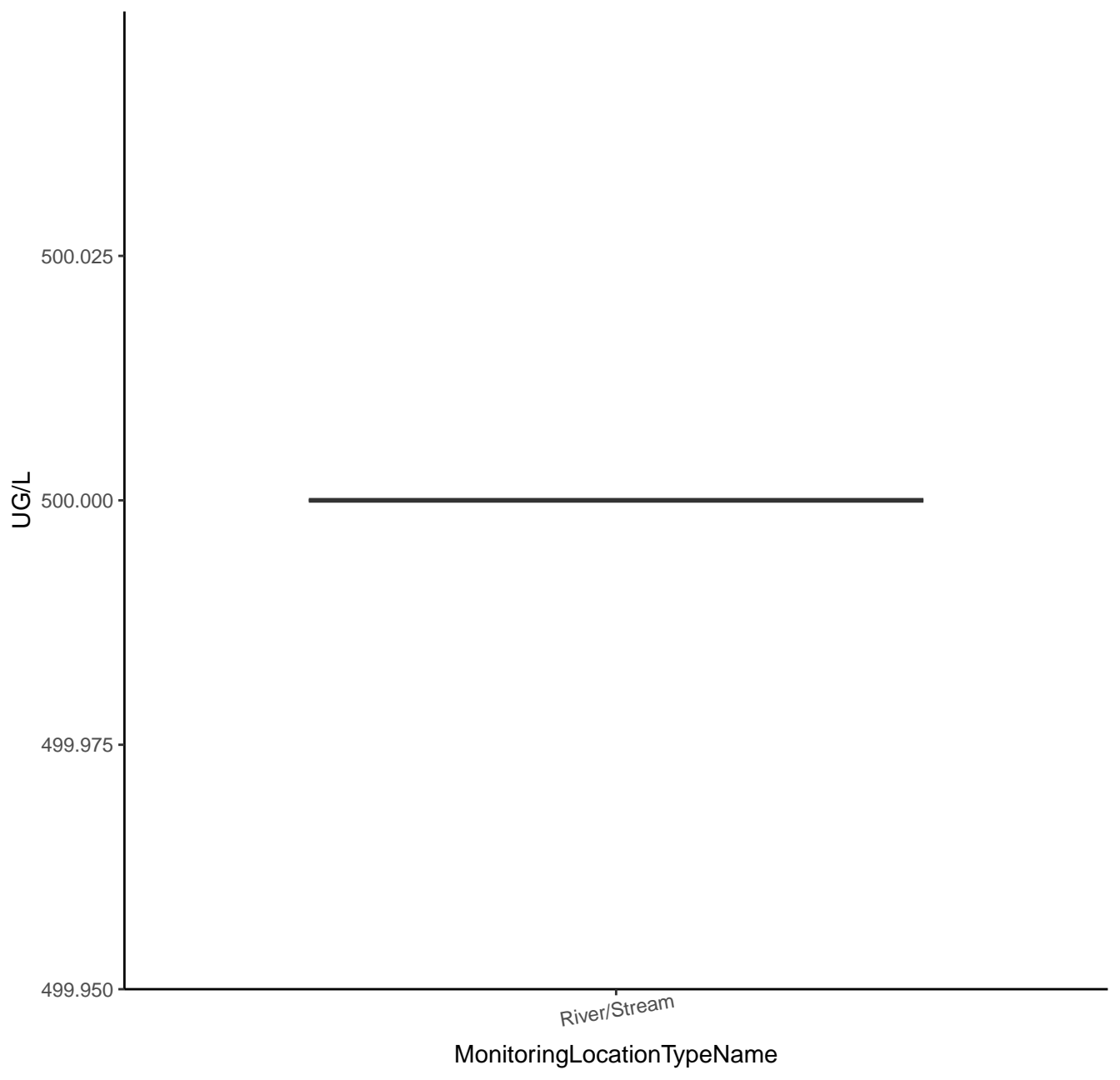


# ALKALINITY, CARBONATE





# ALKALINITY, HYDROXIDE



# ALKALINITY, HYDROXIDE

UG/L (Log10 Y-Axis)

2.725

2.700

2.675

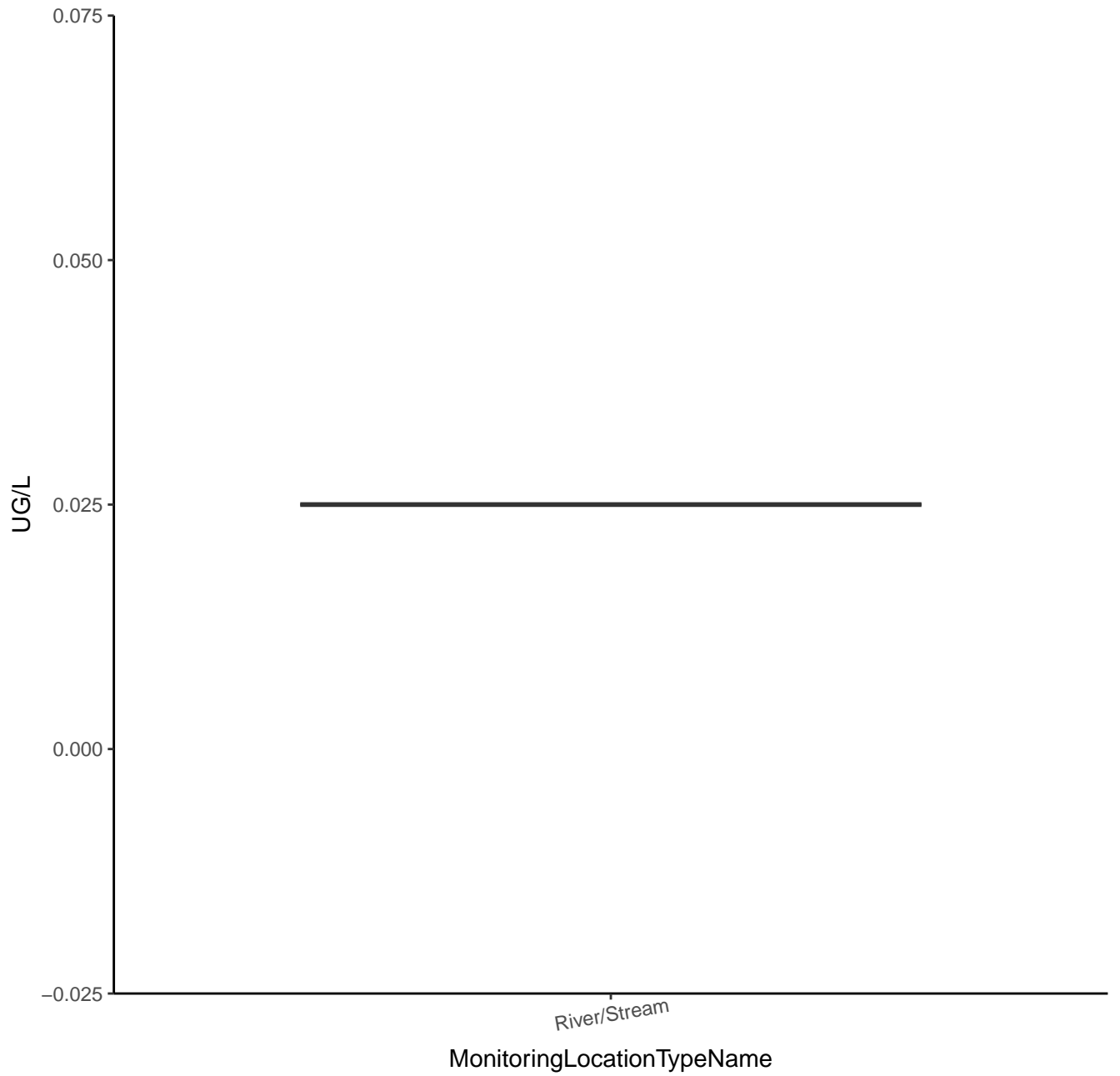
2.650

River/Stream

MonitoringLocationTypeName



# BISMUTH



BISMUTH

UG/L (Log10 Y-Axis)

-1.575

-1.600

-1.625

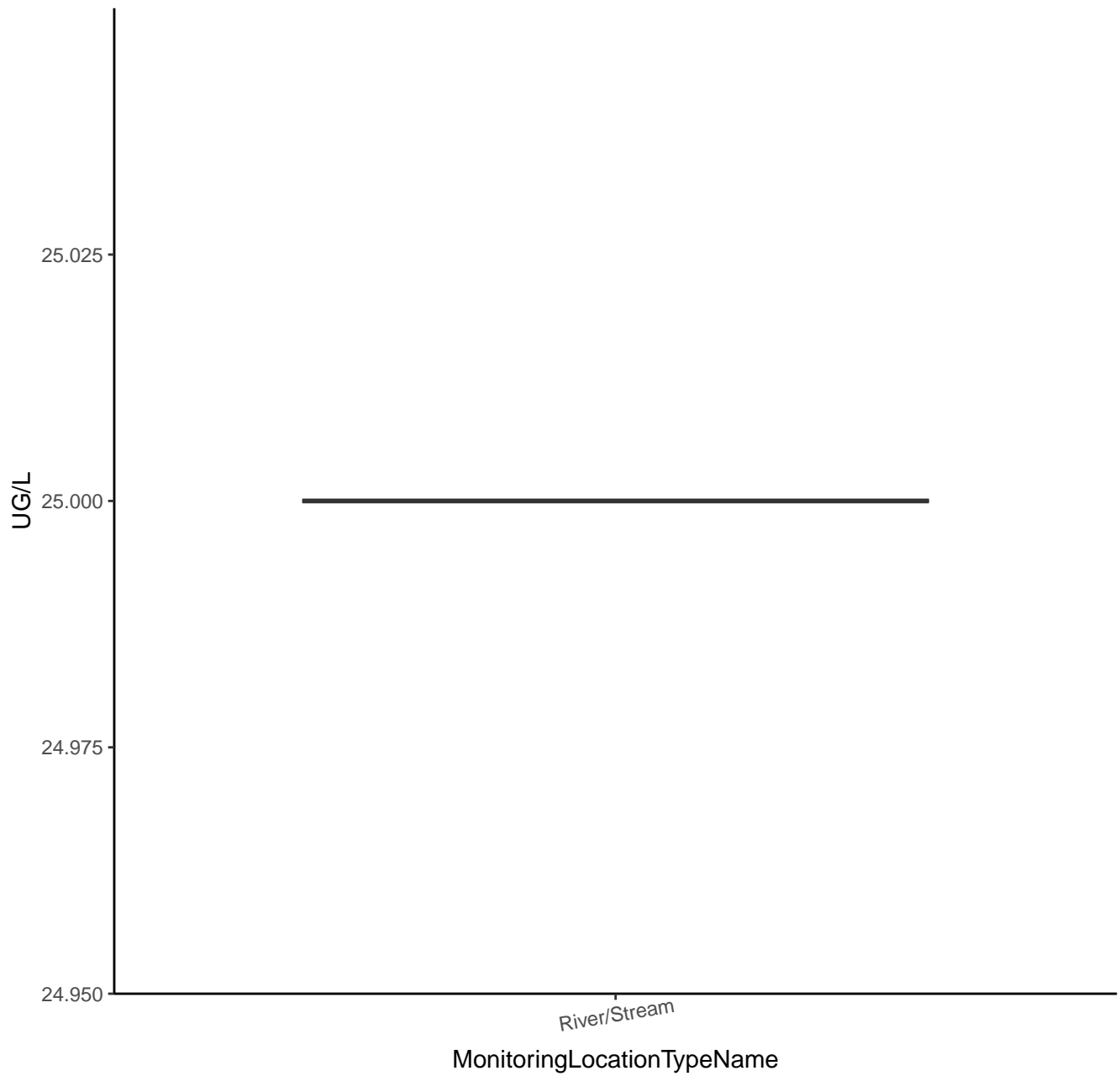
-1.650

River/Stream

MonitoringLocationTypeName



# BROMIDE



# BROMIDE

UG/L (Log10 Y-Axis)

1.425

1.400

1.375

1.350

River/Stream

MonitoringLocationTypeName



TRUE COLOR

NA

2.525

2.500

2.475

2.450

River/Stream

MonitoringLocationTypeName



TRUE COLOR

NA (Log10 Y-Axis)

0.425

0.400

0.375

0.350

River/Stream

MonitoringLocationTypeName





CONDUCTIVITY

US/CM

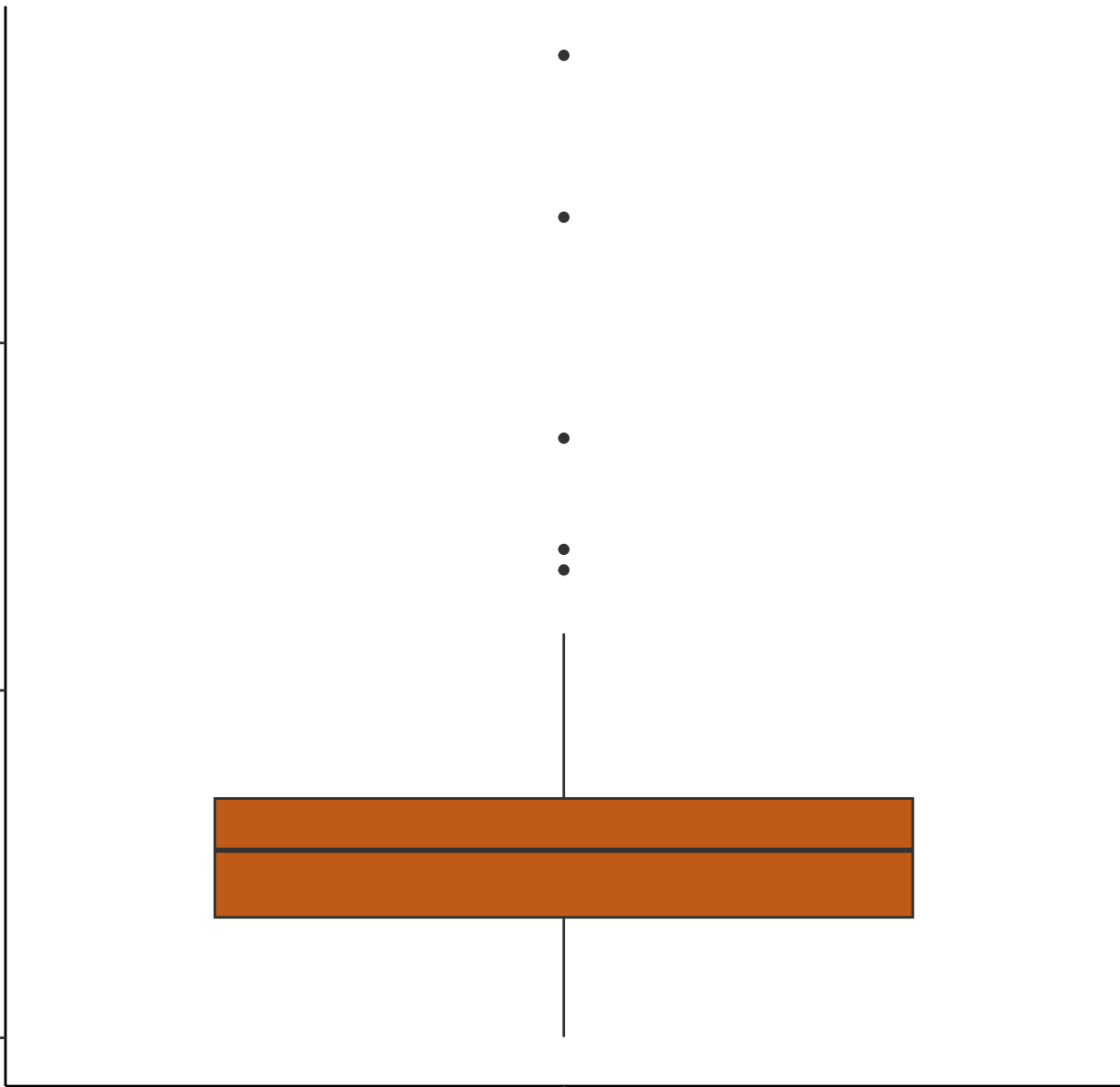
1000

500

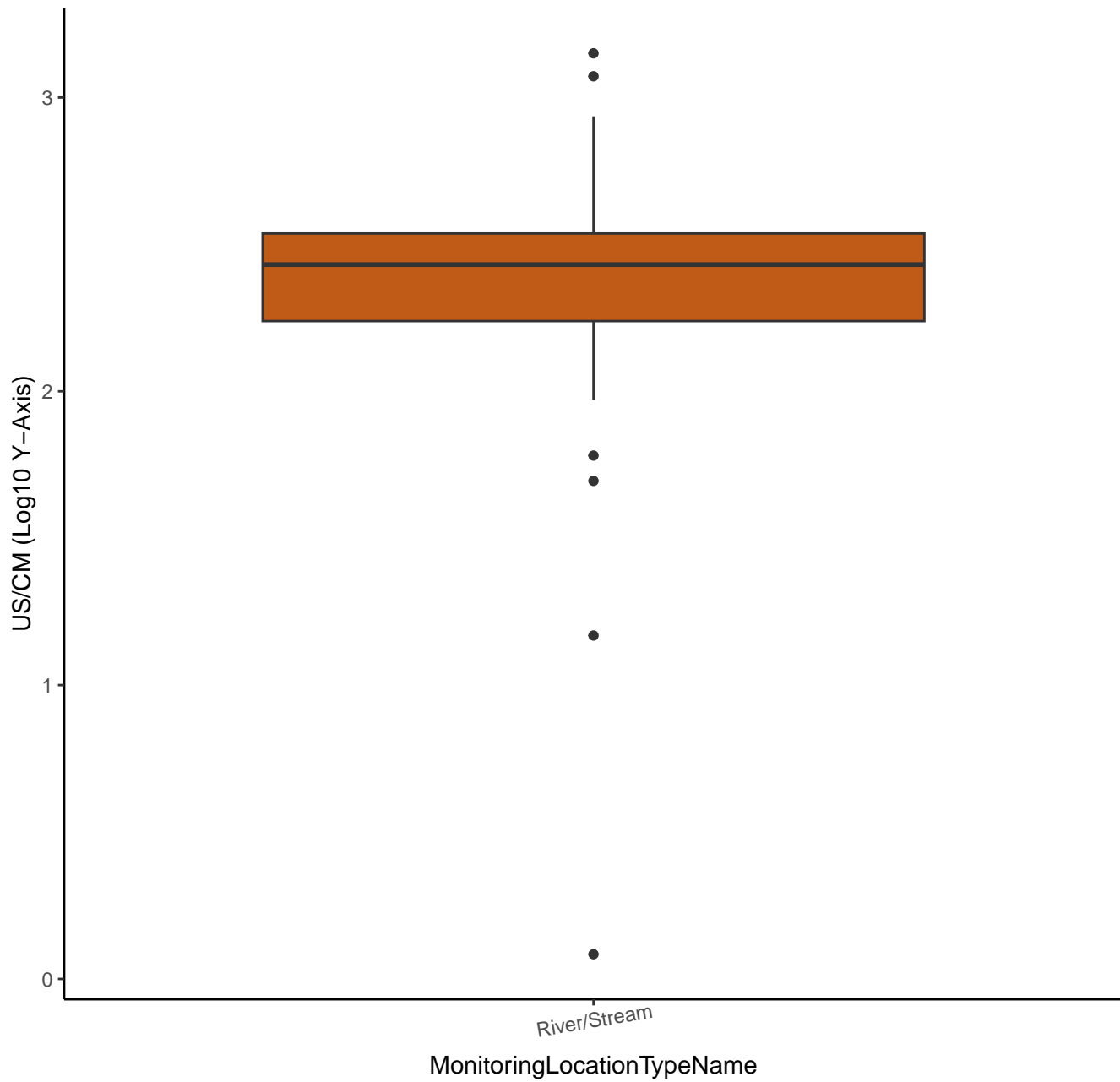
0

River/Stream

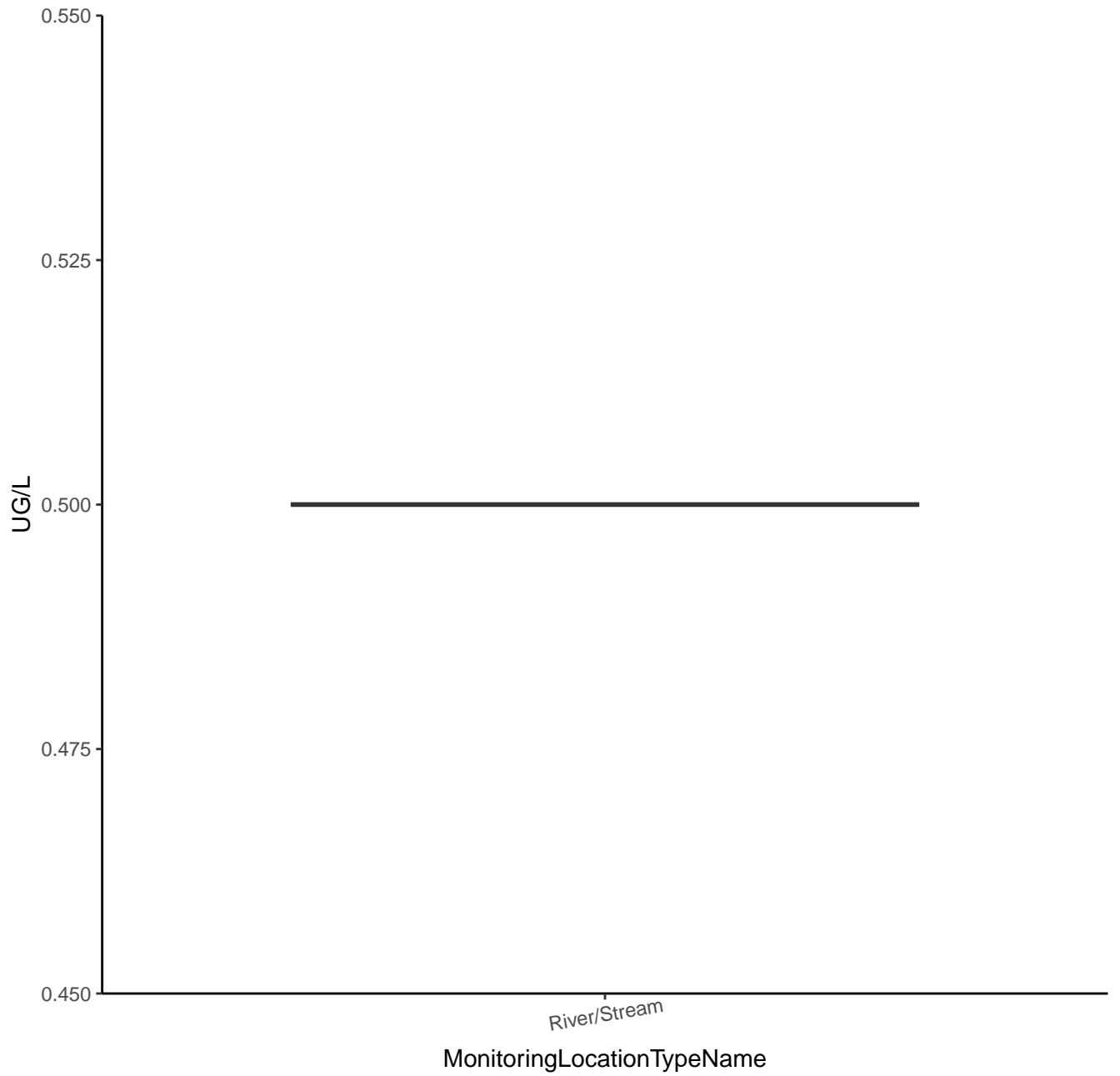
MonitoringLocationTypeName



# CONDUCTIVITY



# CYANIDE



CYANIDE

UG/L (Log10 Y-Axis)

-0.275

-0.300

-0.325

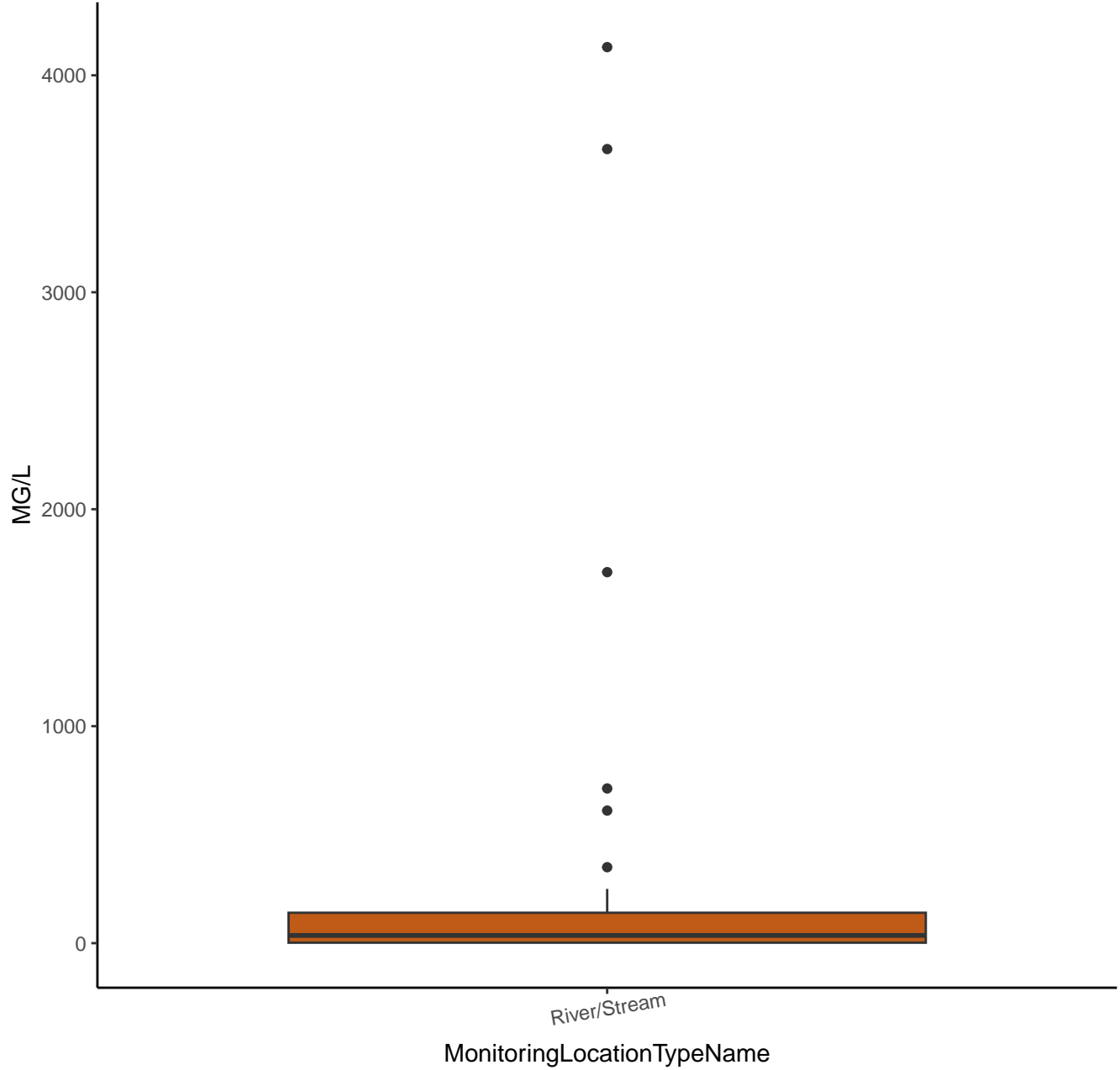
-0.350

River/Stream

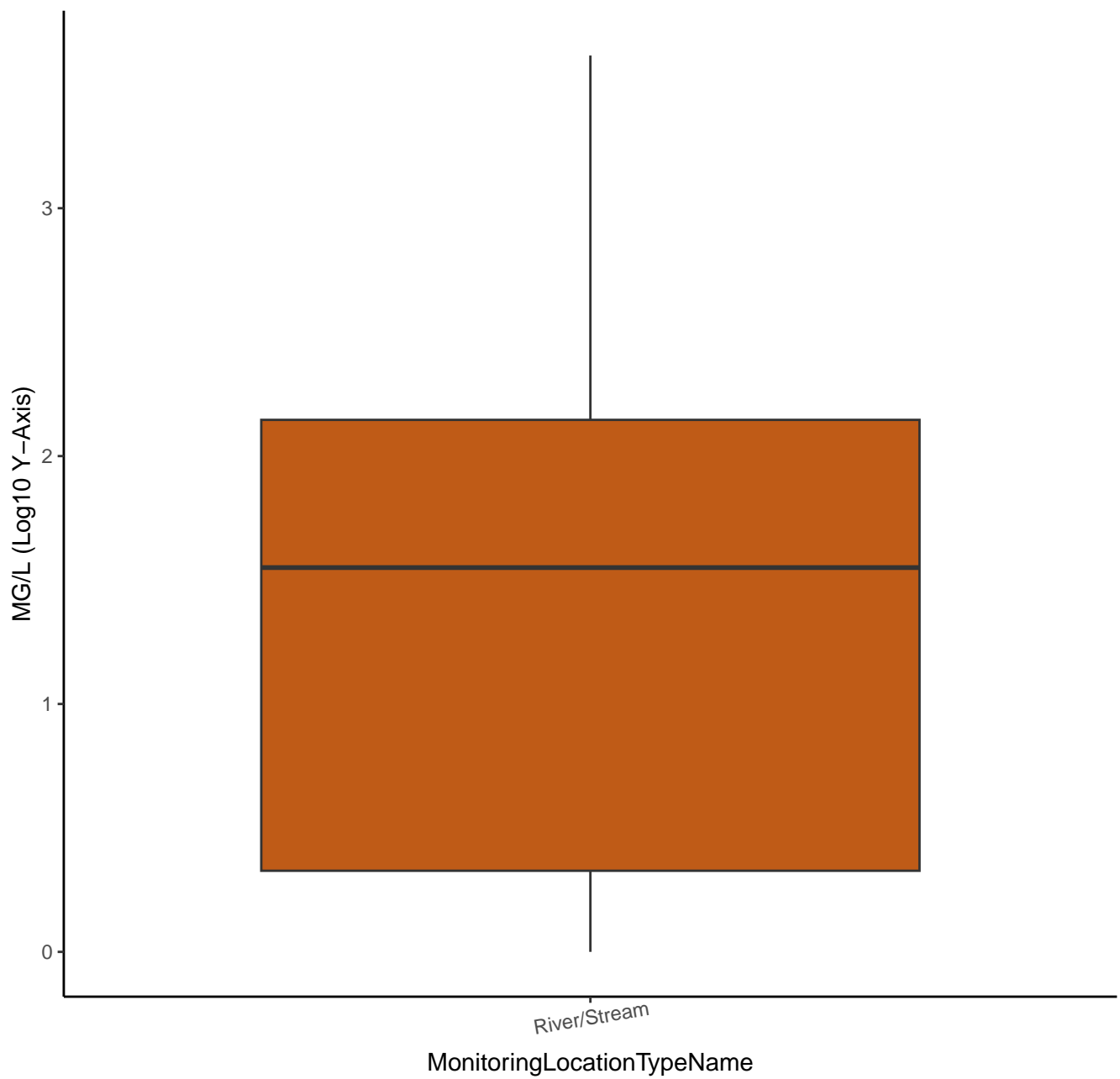
MonitoringLocationTypeName



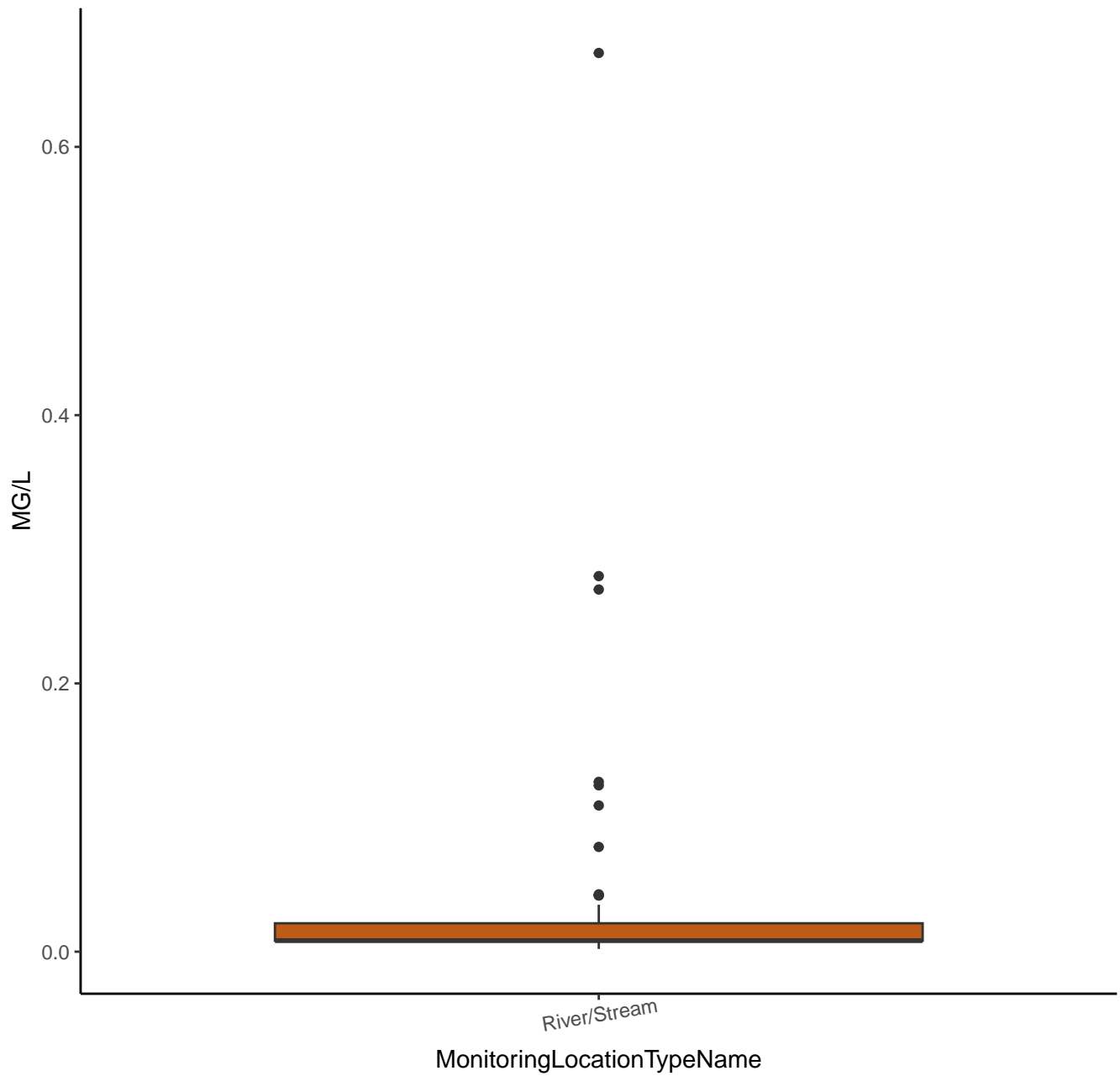
# TOTAL SUSPENDED SOLIDS



# TOTAL SUSPENDED SOLIDS



# AMMONIA



AMMONIA

MG/L (Log10 Y-Axis)

-1

-2

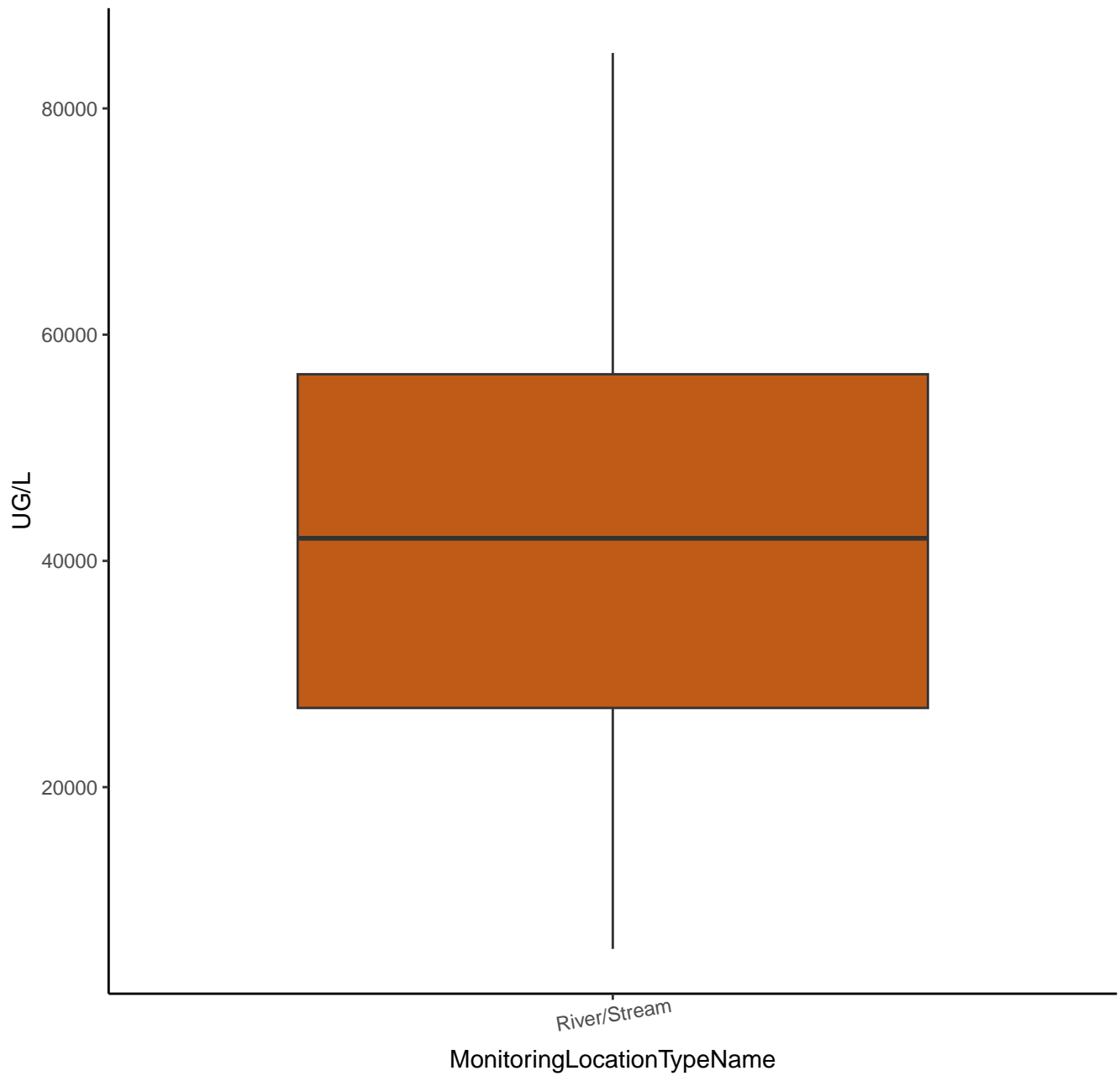
River/Stream

MonitoringLocationTypeName

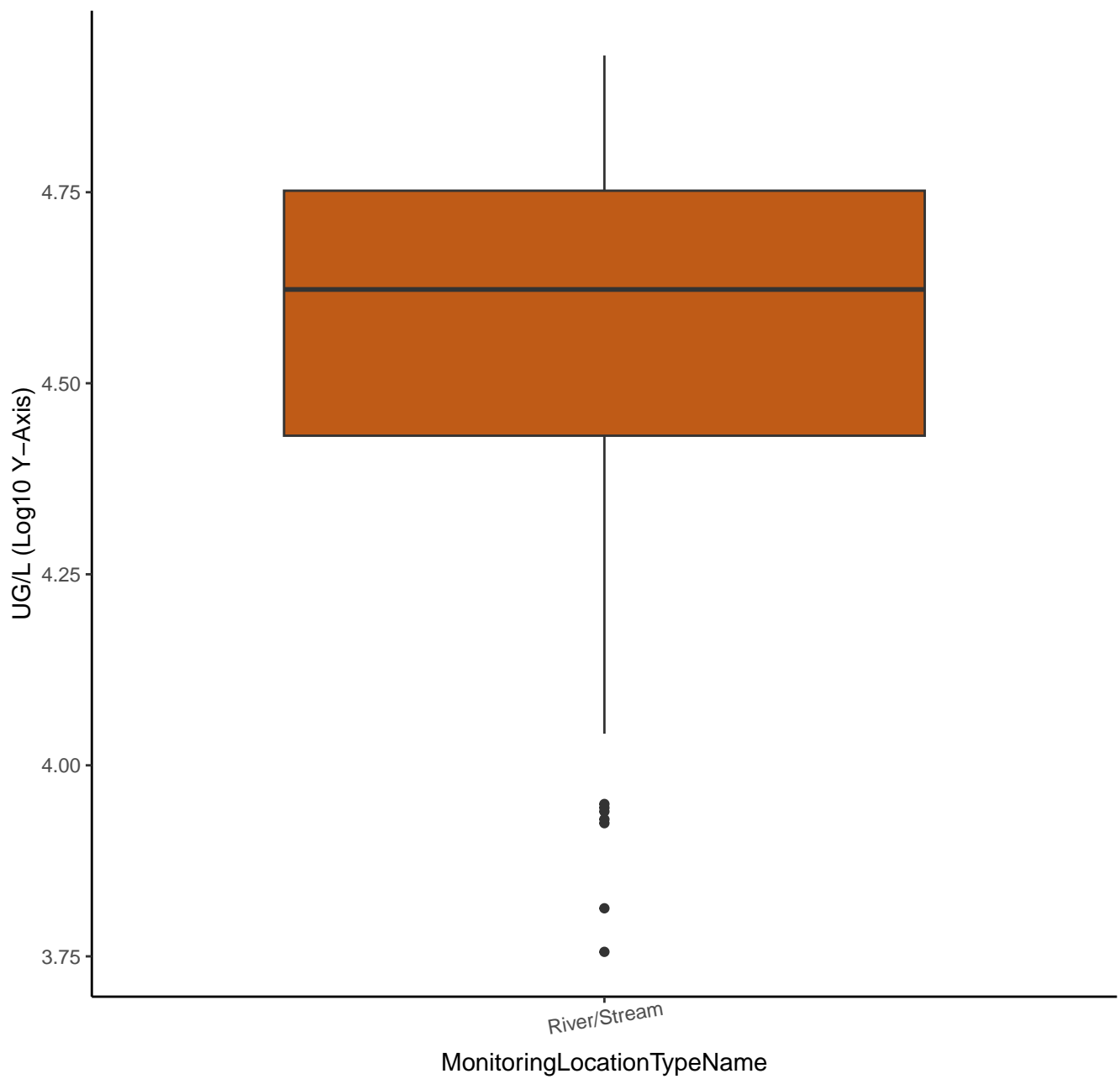




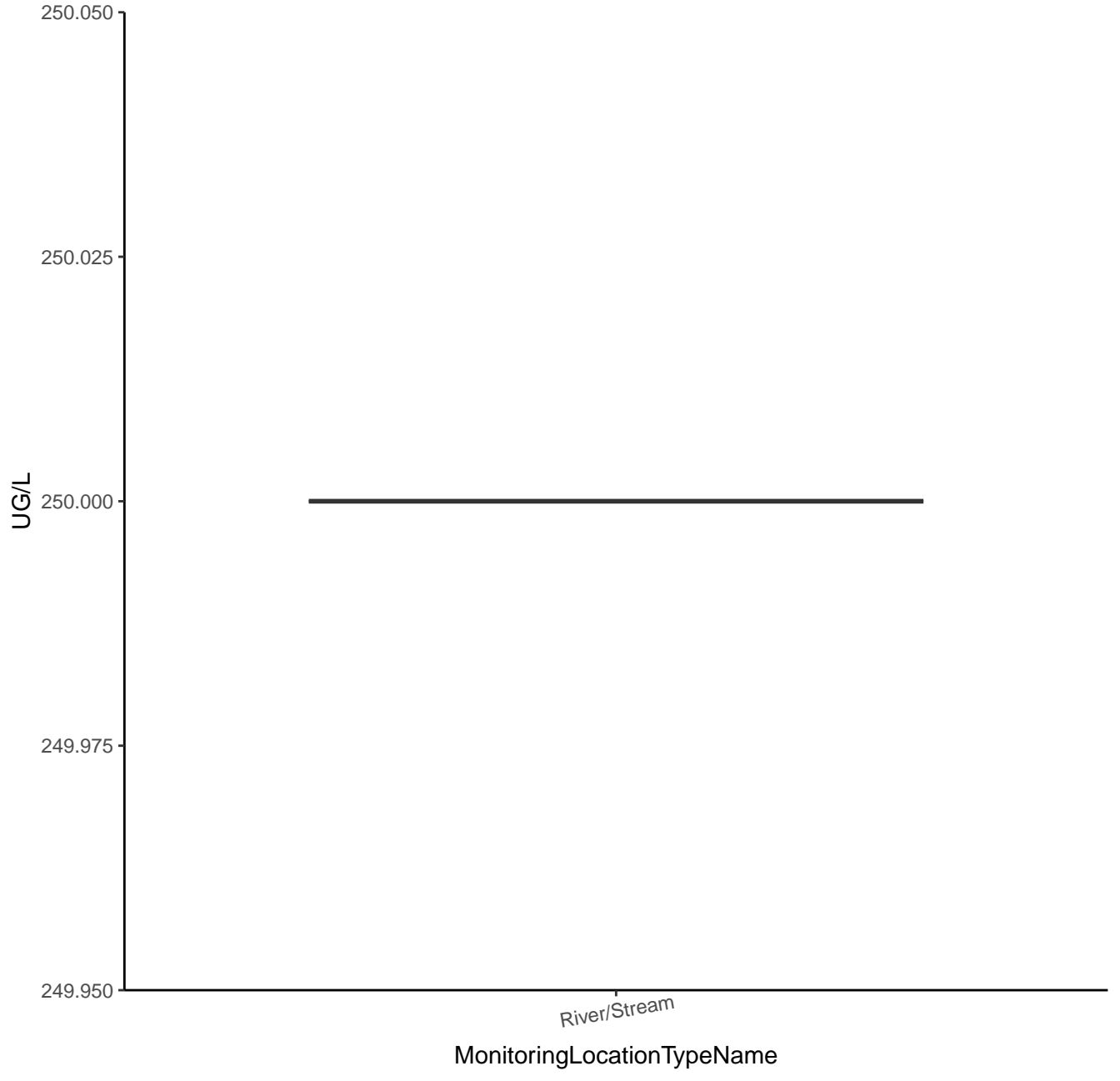
ALKALINITY, TOTAL



# ALKALINITY, TOTAL



# THIOCYANATE



# THIOCYANATE

UG/L (Log10 Y-Axis)

2.425

2.400

2.375

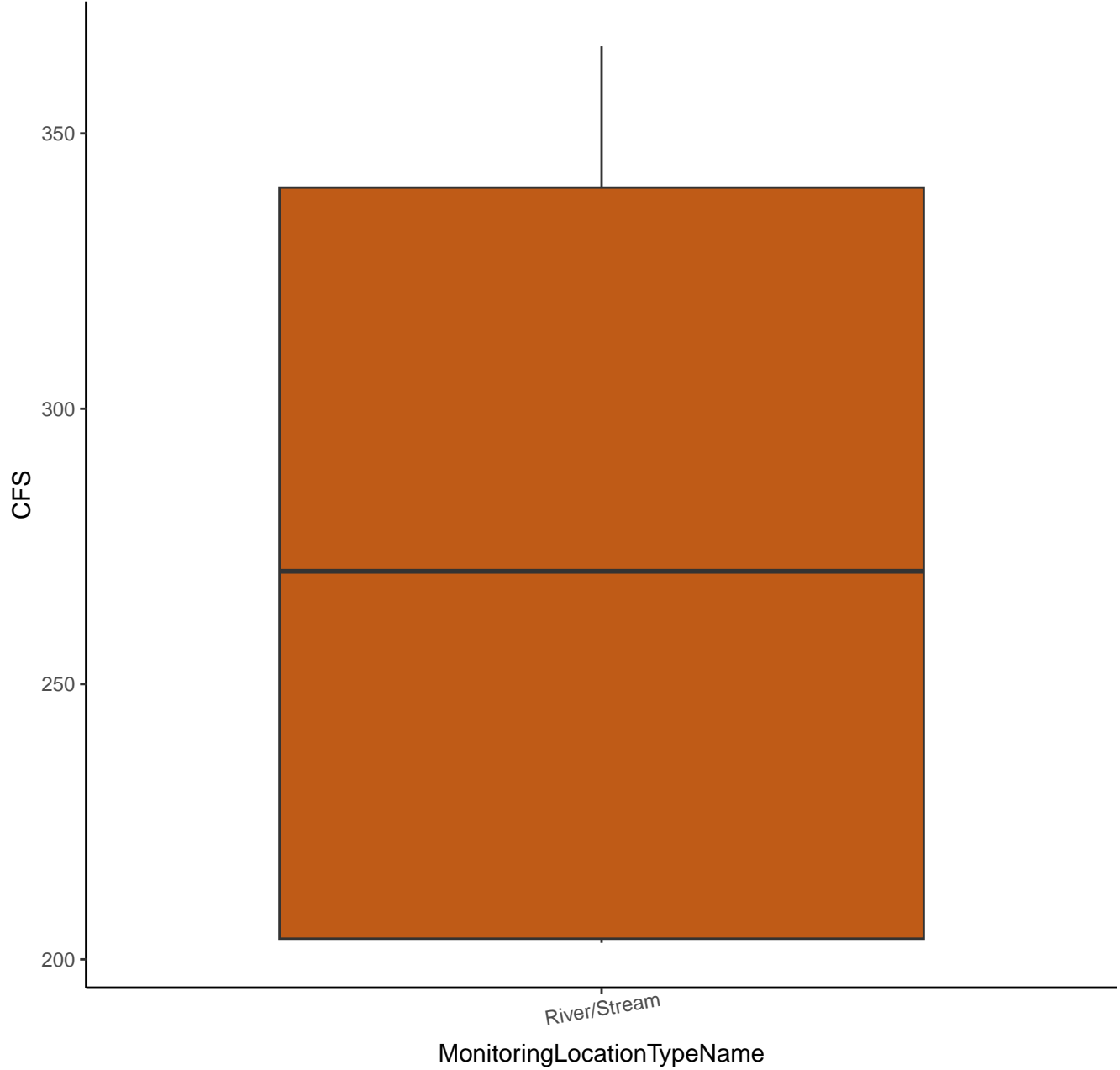
2.350

River/Stream

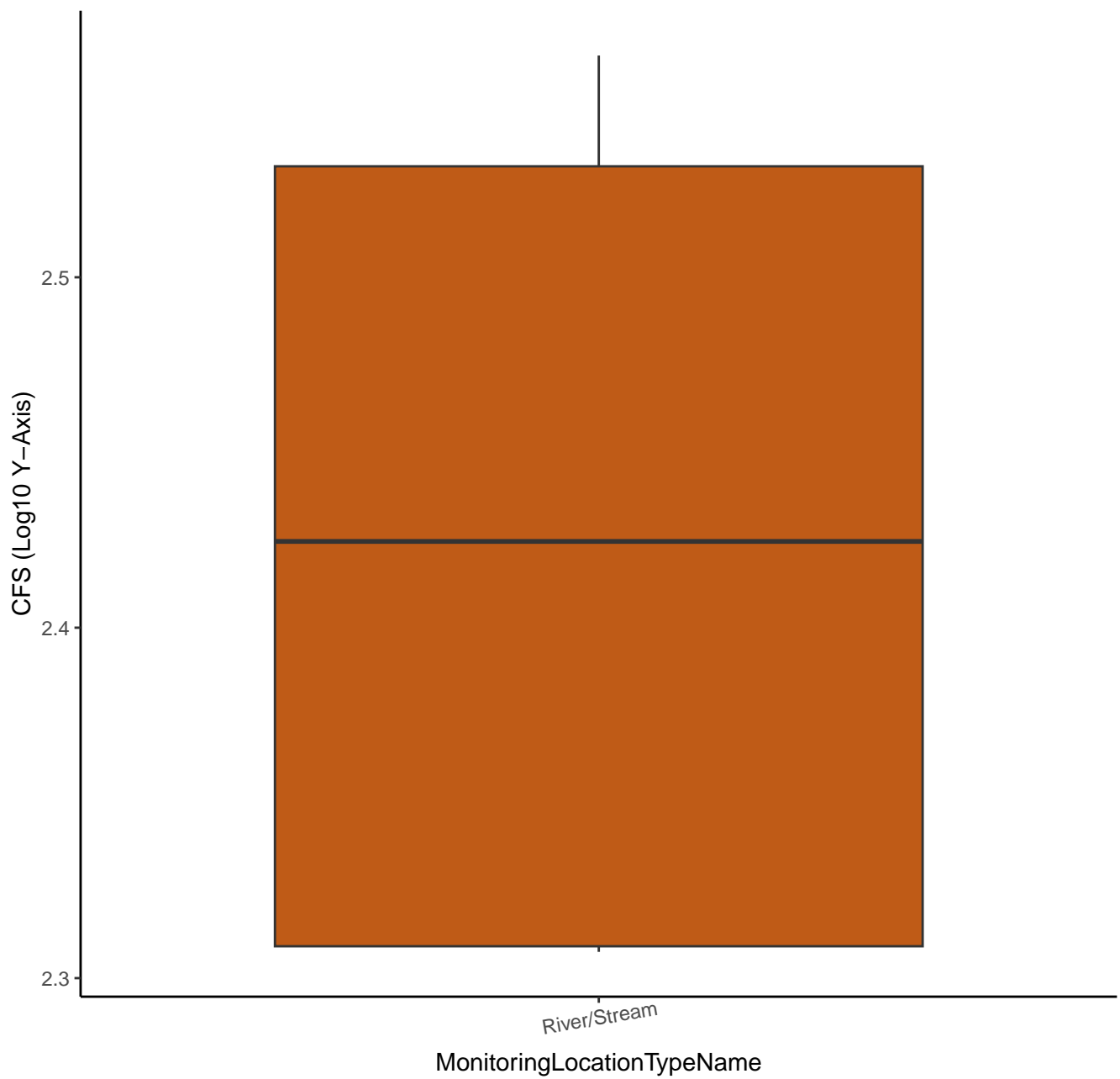
MonitoringLocationTypeName



DISCHARGE, RIVER/STREAM



# DISCHARGE, RIVER/STREAM



METHYLMERCURY(1+)

UG/L

4e-05

3e-05

2e-05

River/Stream

MonitoringLocationTypeName



# METHYLMERCURY(1+)

UG/L (Log10 Y-Axis)

-4.3  
-4.4  
-4.5  
-4.6  
-4.7

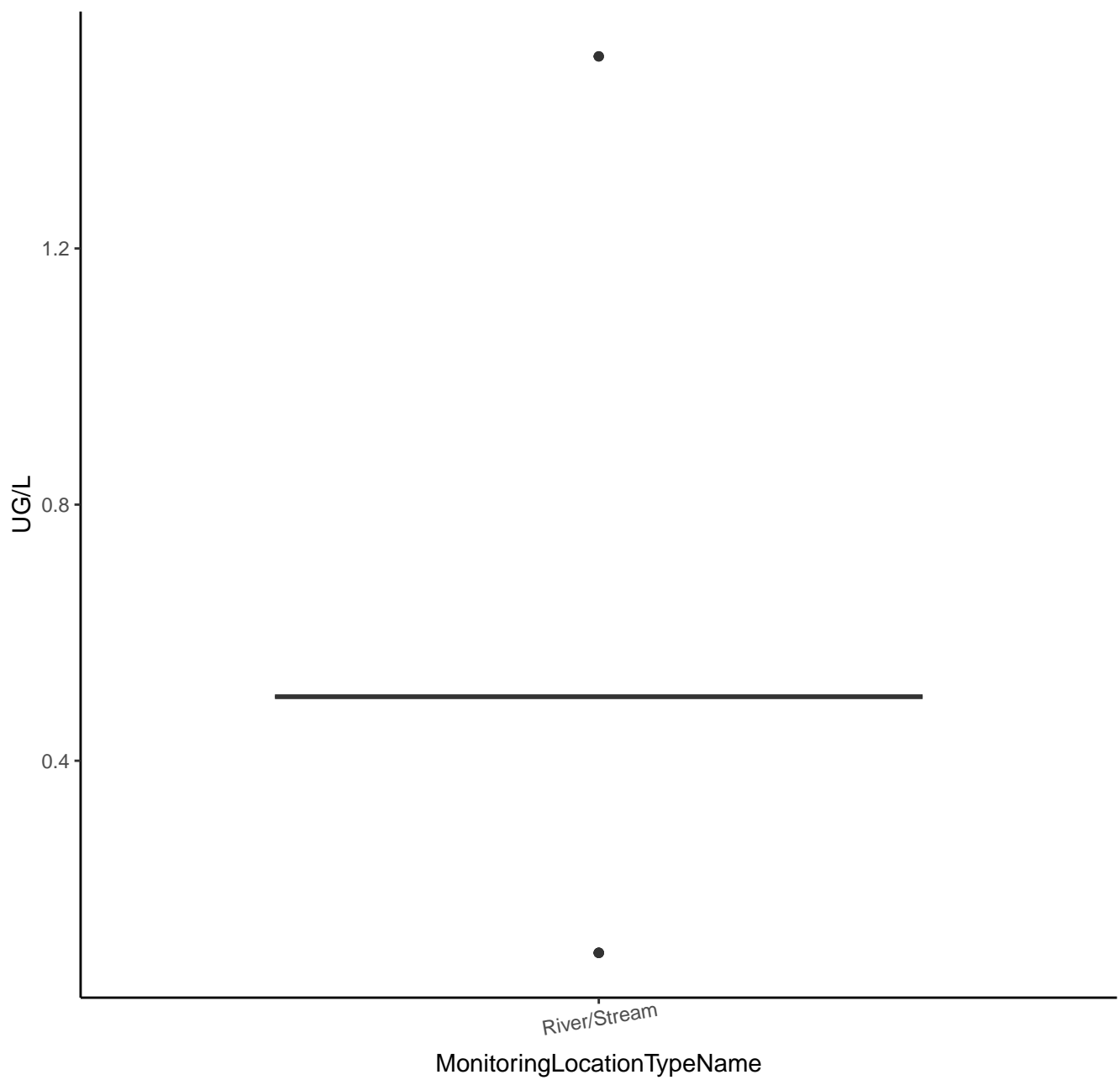
River/Stream

MonitoringLocationTypeName

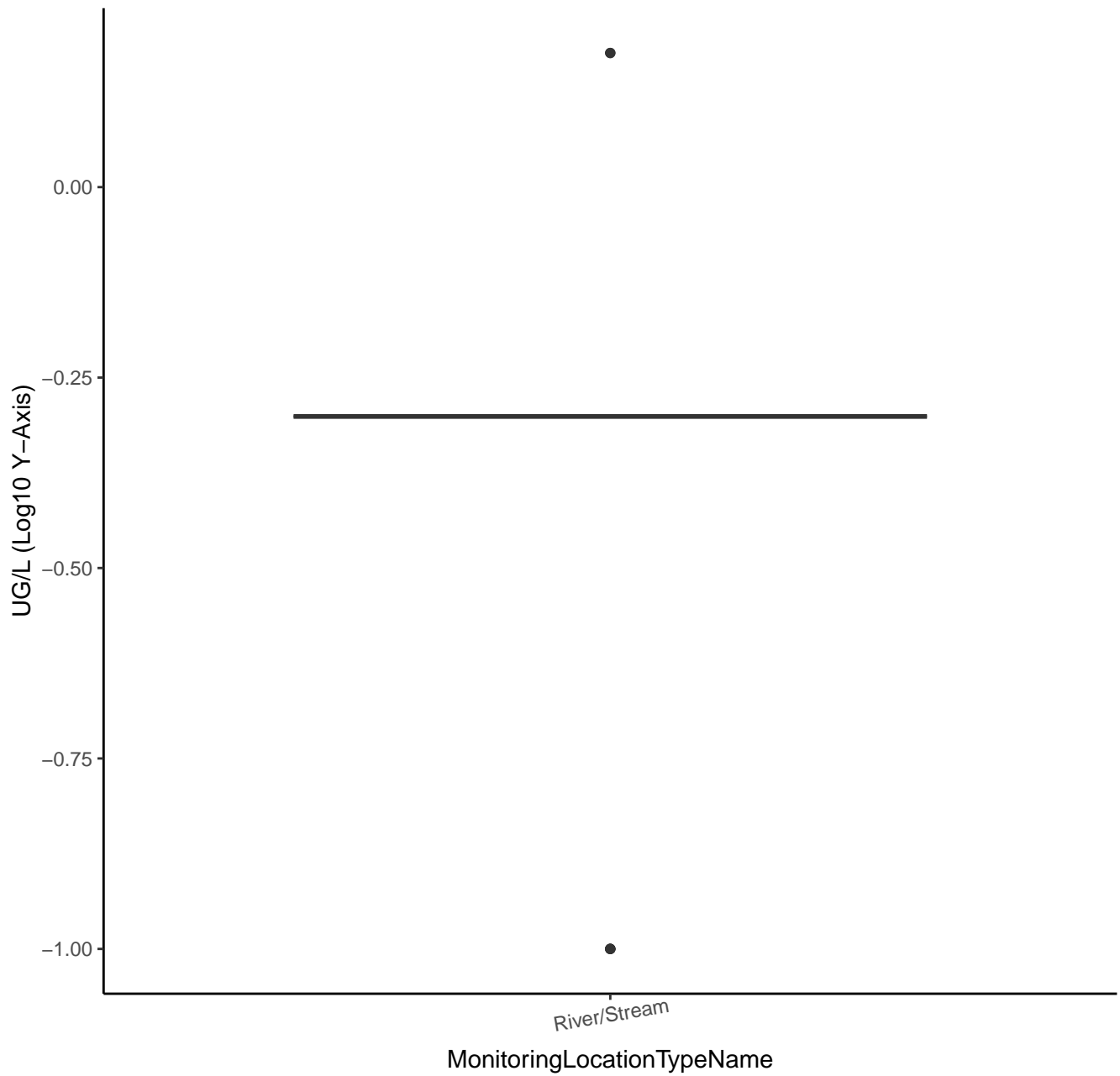




# TOTAL XYLENES



# TOTAL XYLENES

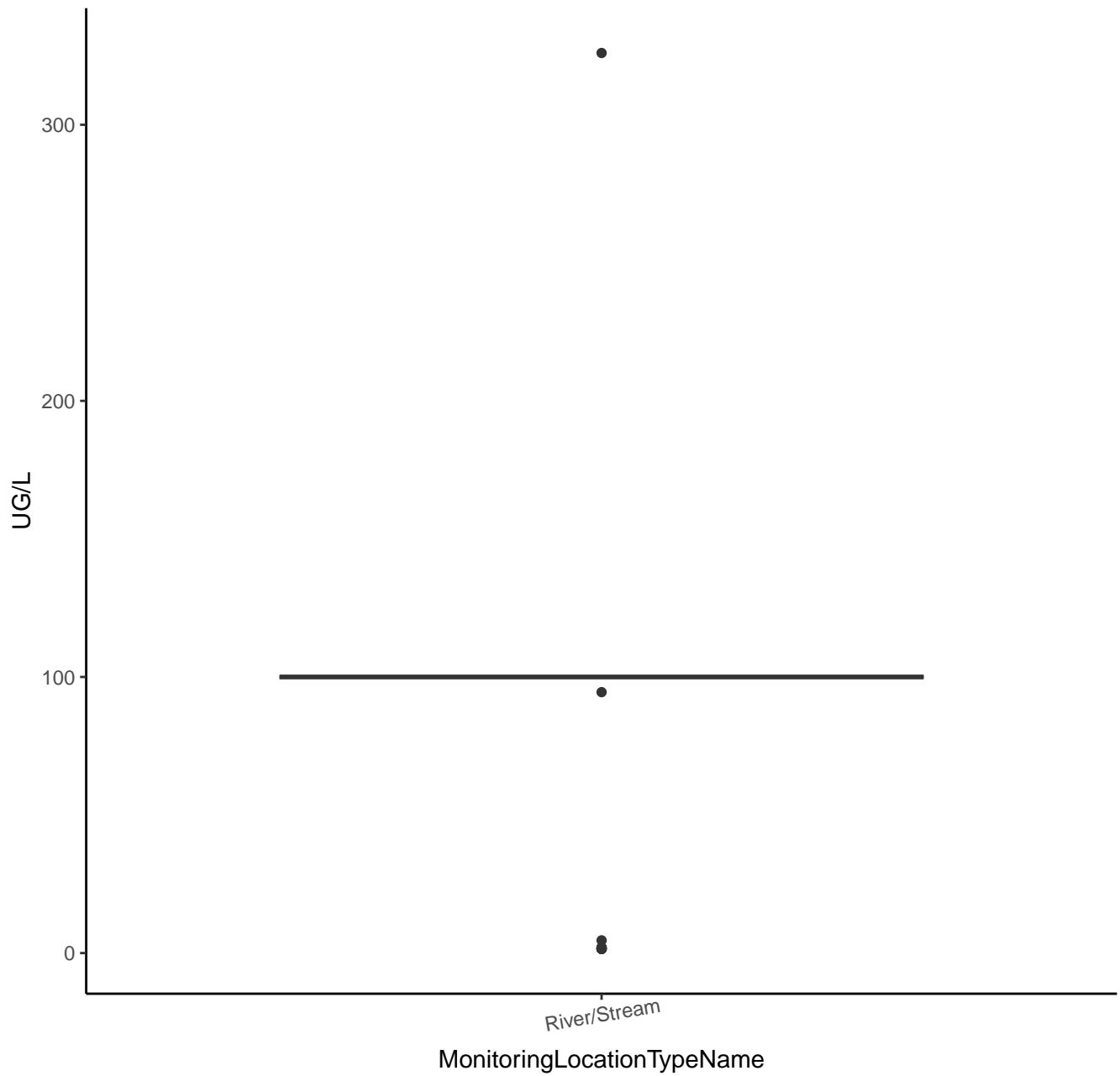


MonitoringLocationTypeName

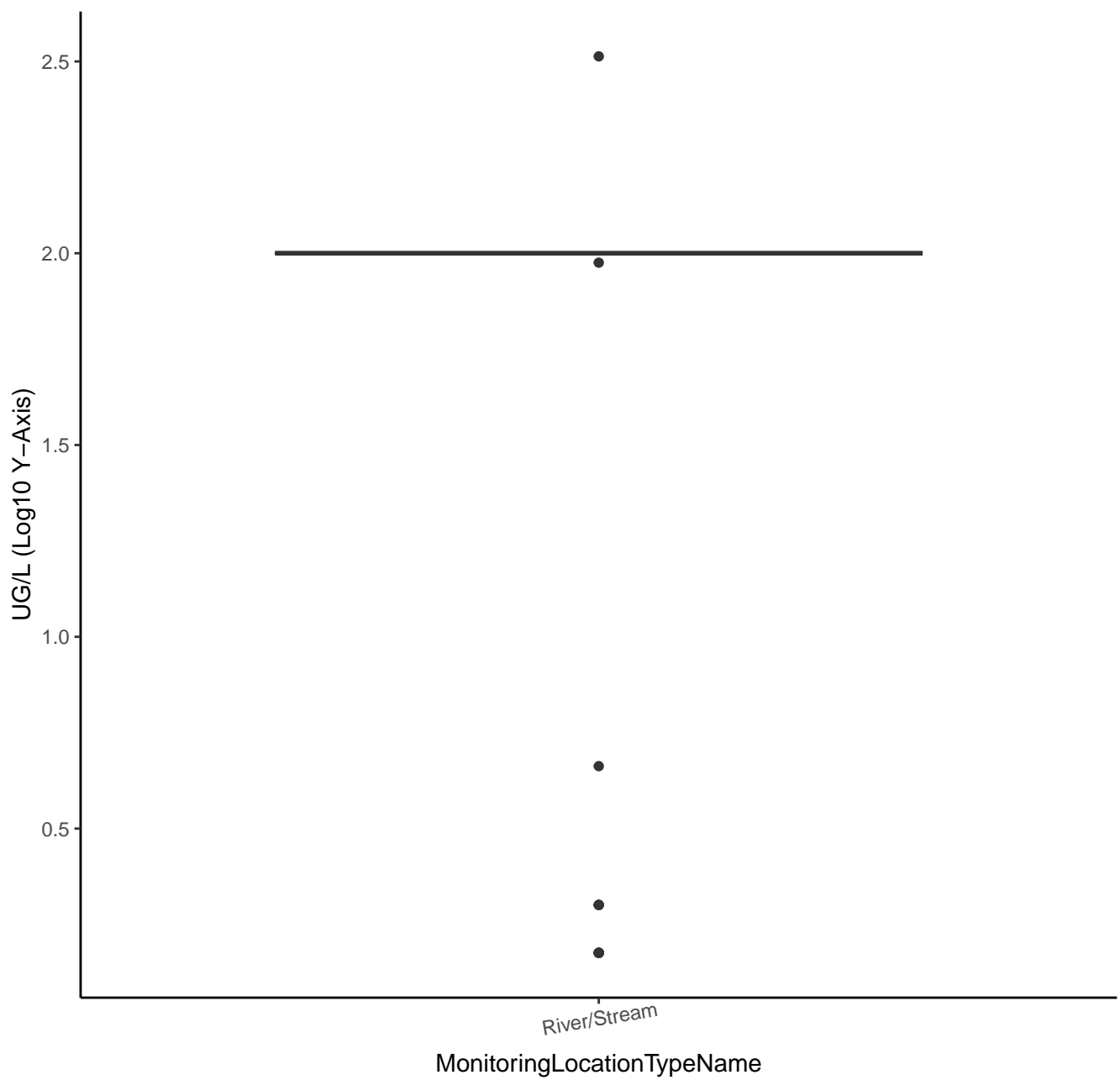
(Log10 Y-Axis)

MonitoringLocationTypeName

# PHOSPHORUS



# PHOSPHORUS



DEPTH, BOTTOM

9.19

9.17

9.15

9.13

9.11

9.09

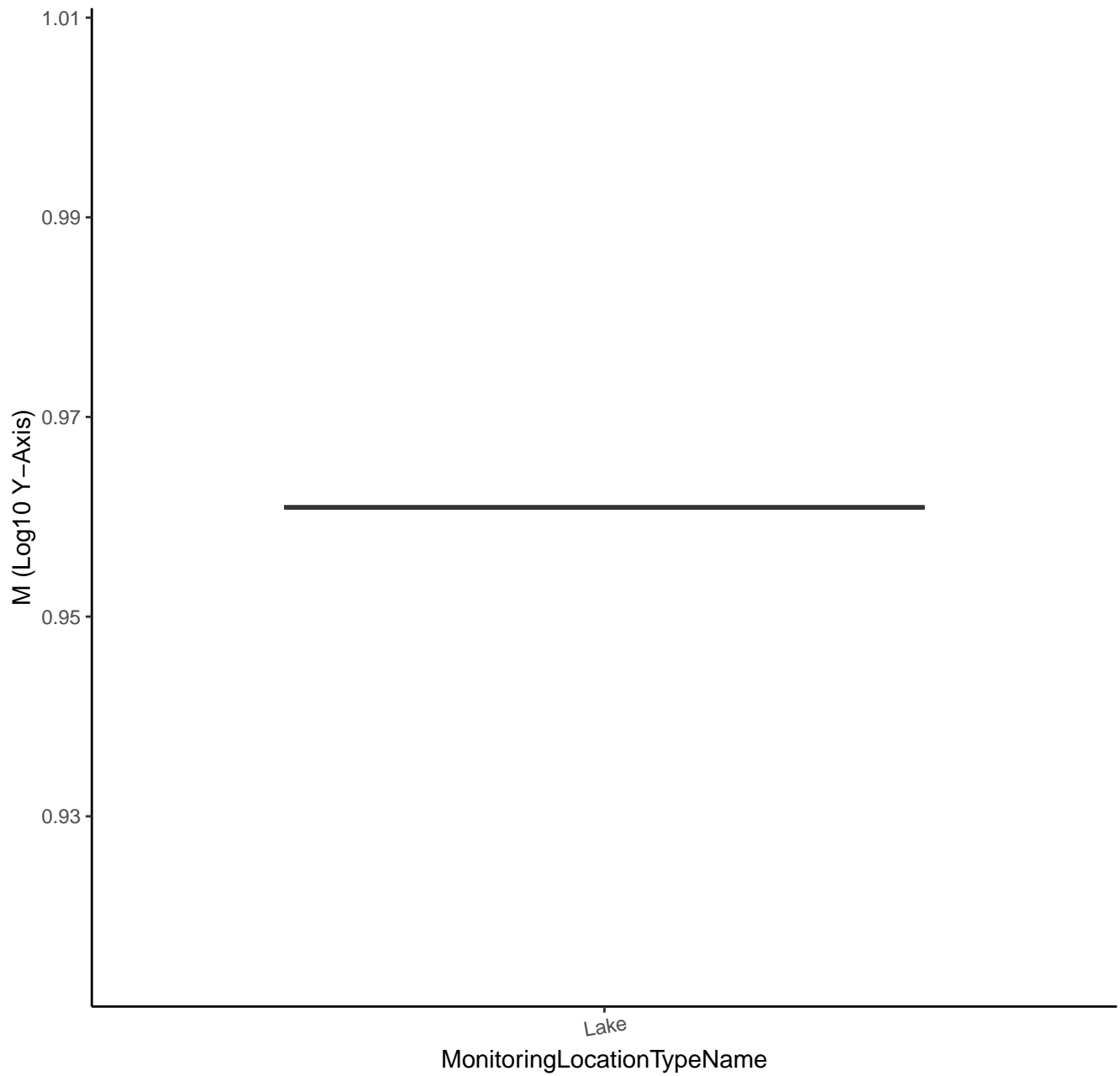
M

Lake

MonitoringLocationTypeName

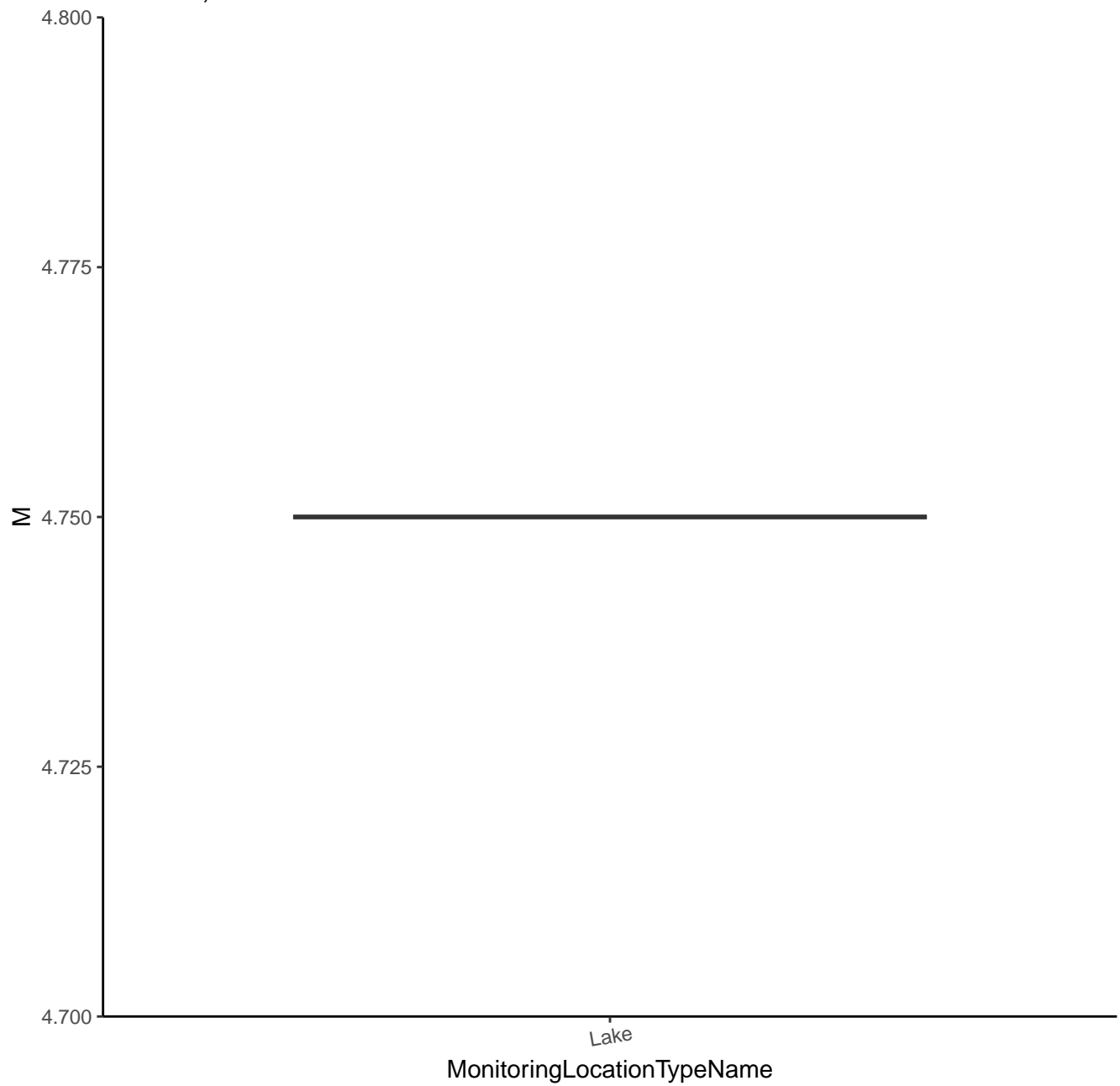


DEPTH, BOTTOM

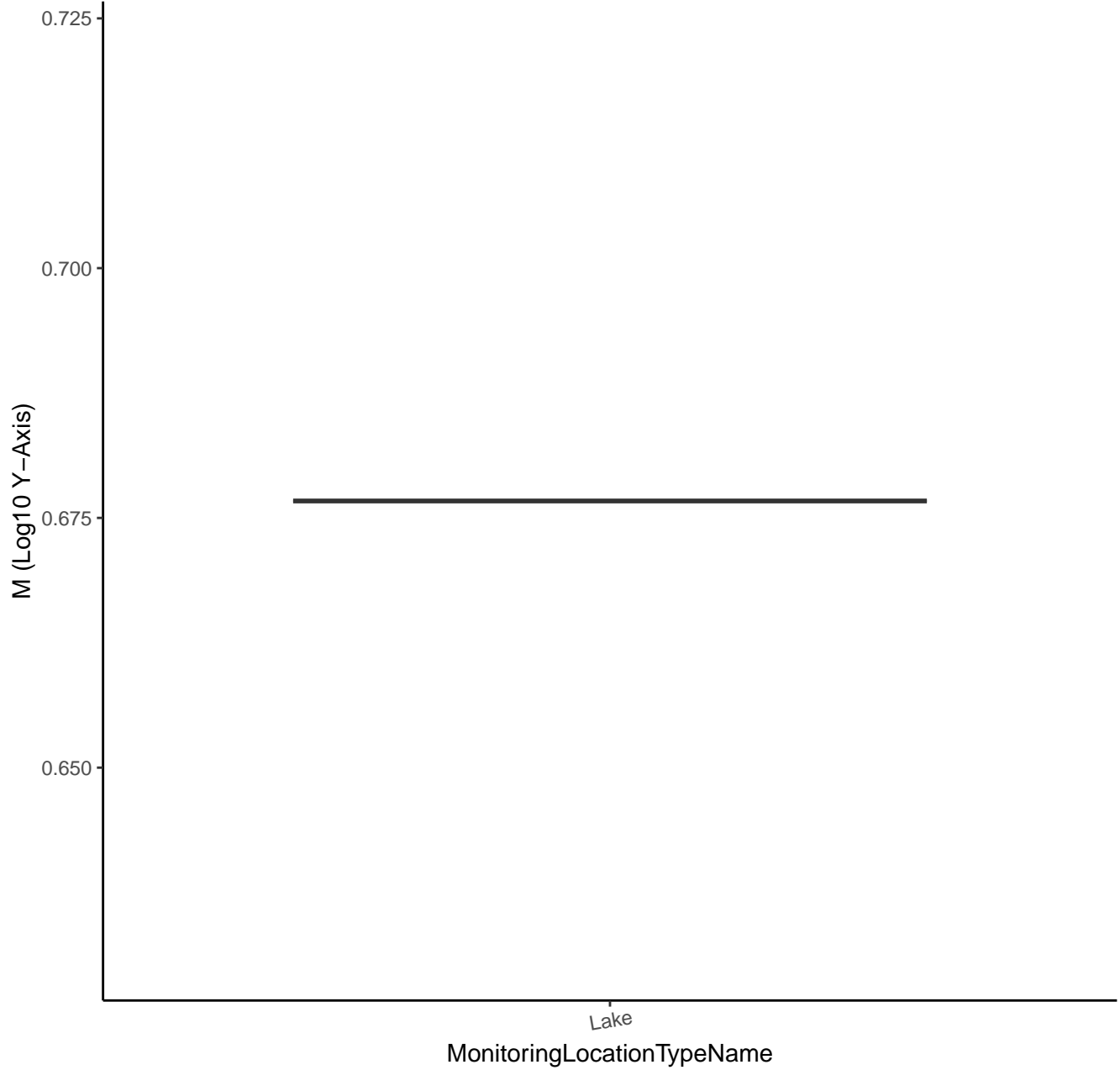




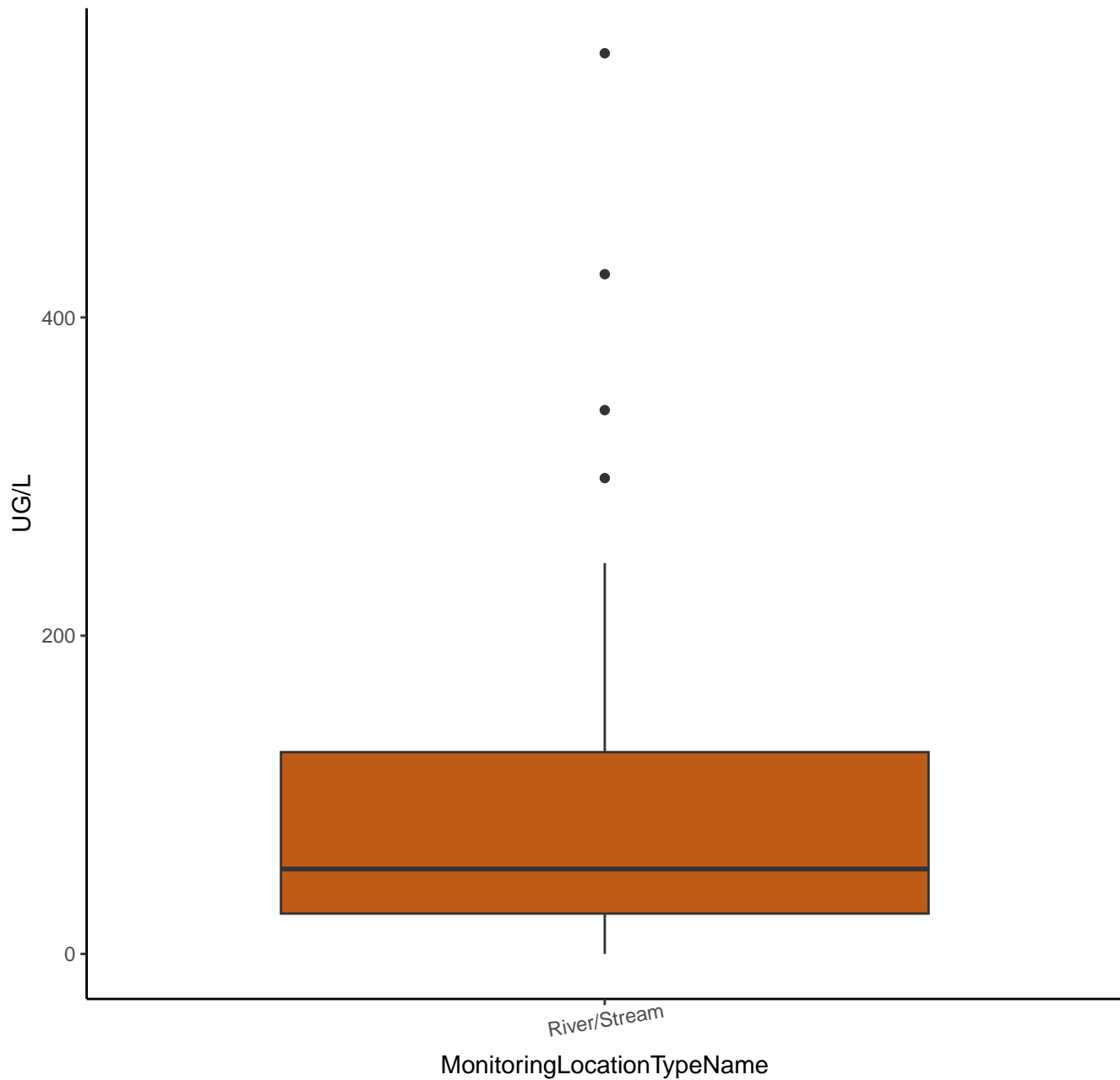
# DEPTH, SECCHI DISK DEPTH



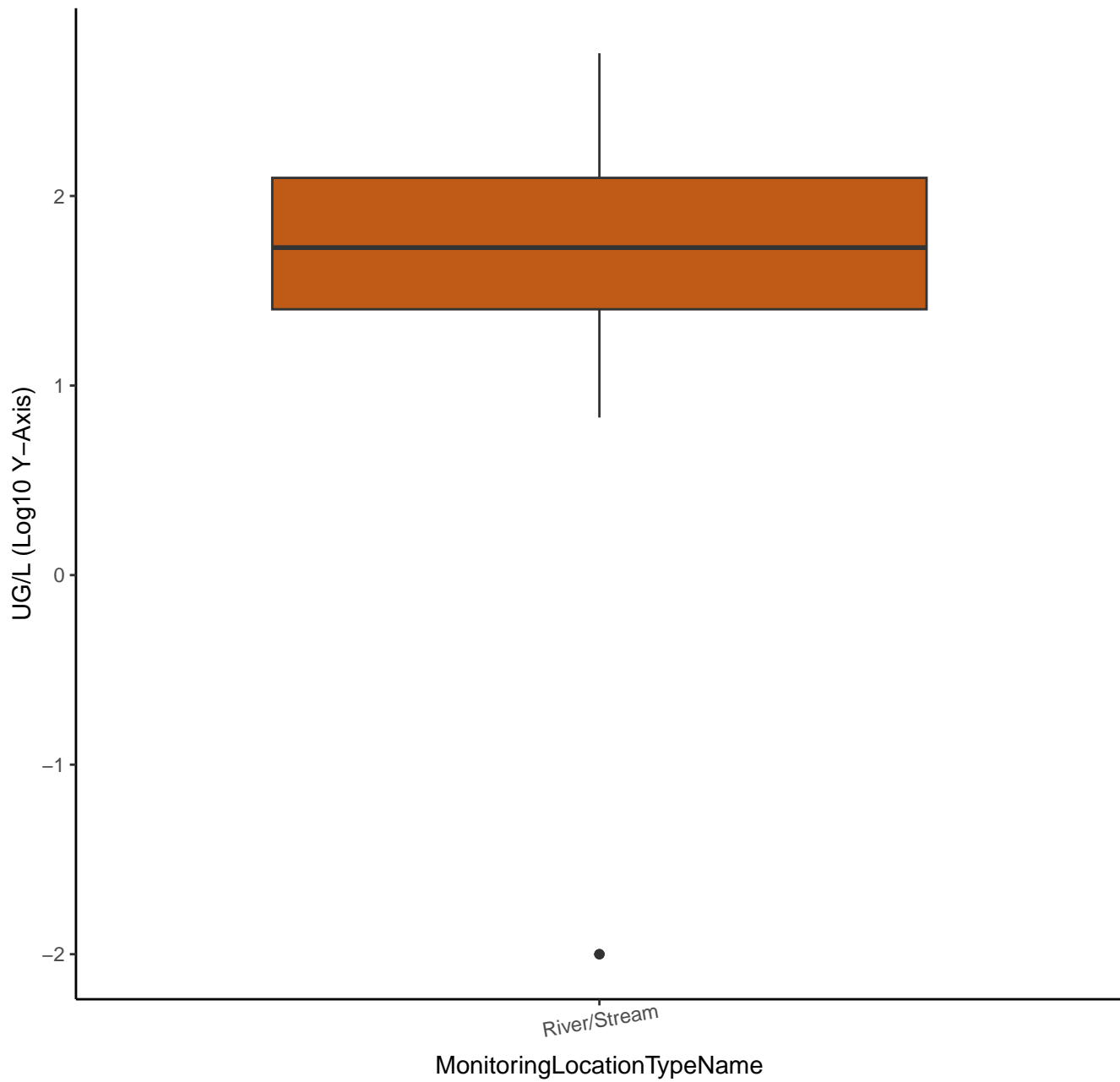
DEPTH, SECCHI DISK DEPTH



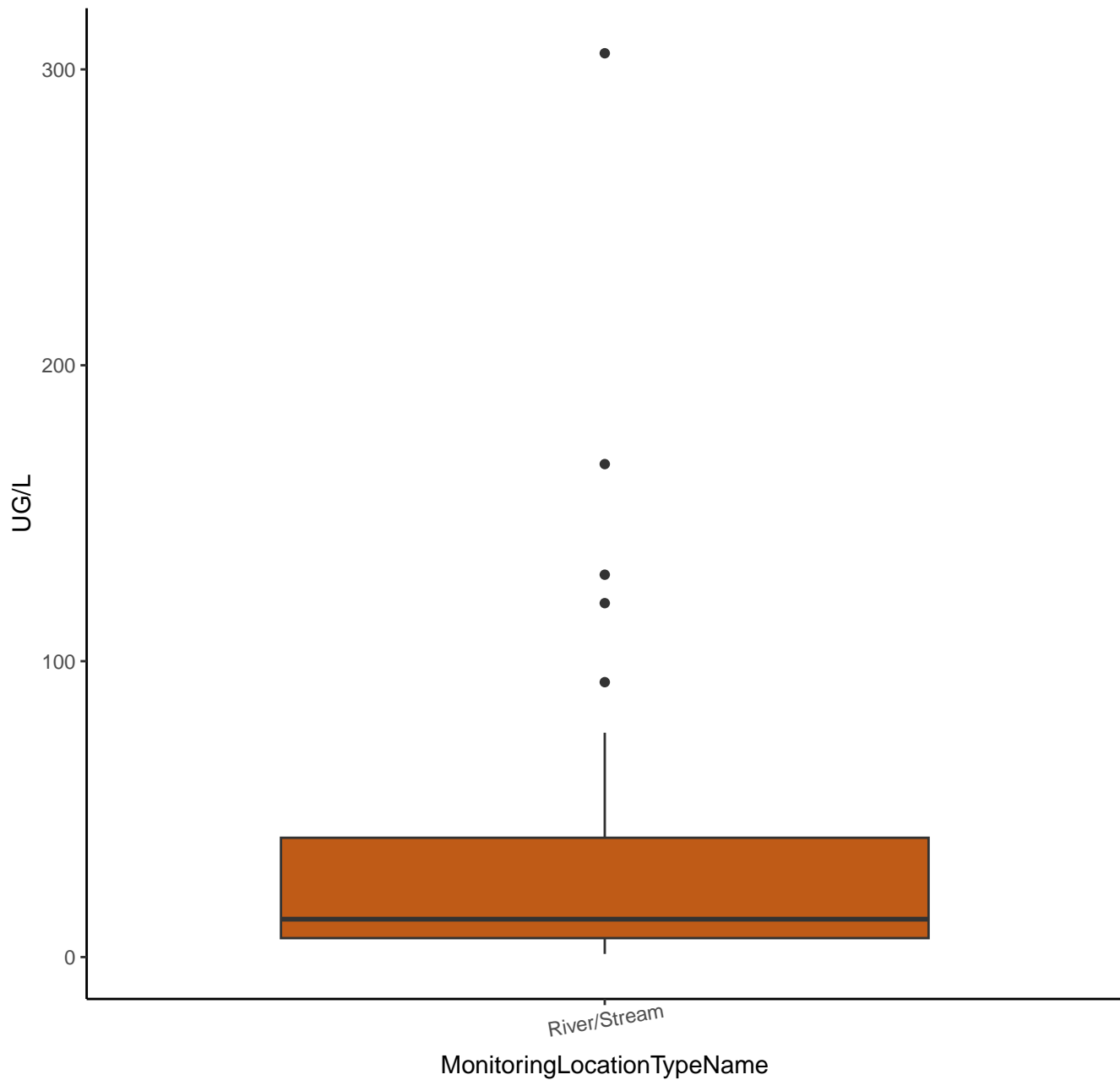
# CHLOROPHYLL A – PERIPHYTON (ATTACHED)



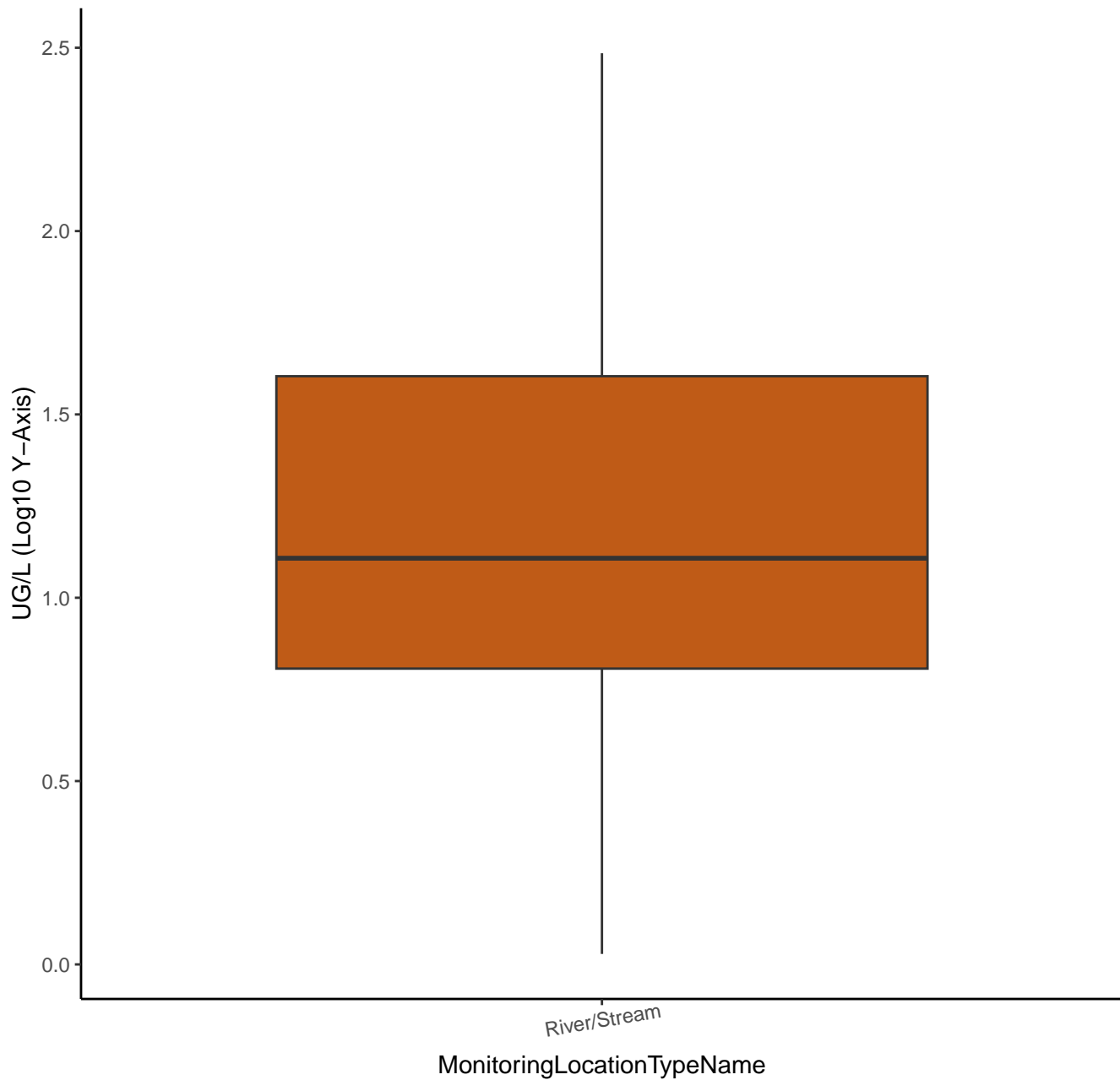
# CHLOROPHYLL A – PERIPHYTON (ATTACHED)



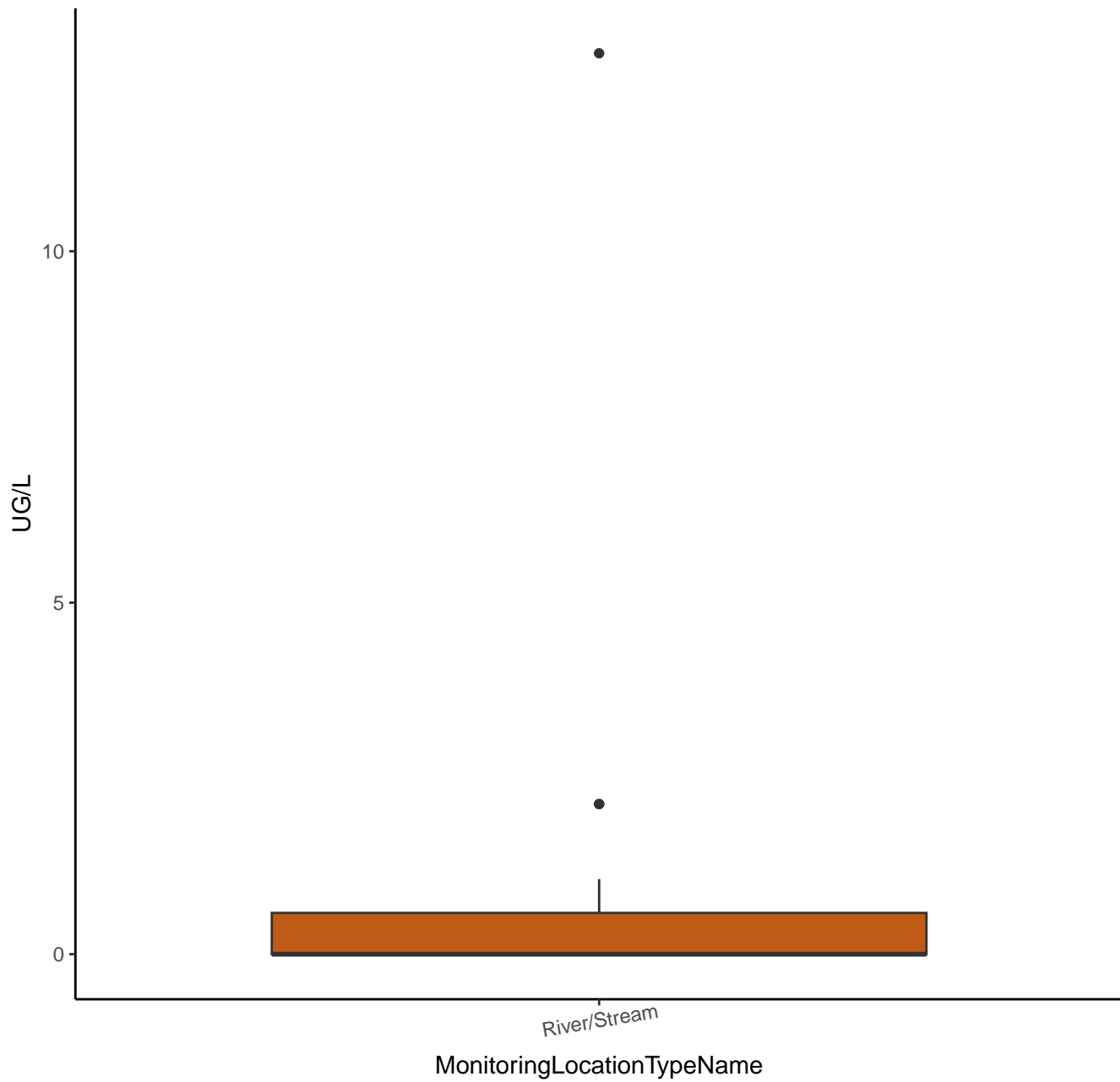
# PHAEOPHYTIN – PERIPHYTON (ATTACHED)



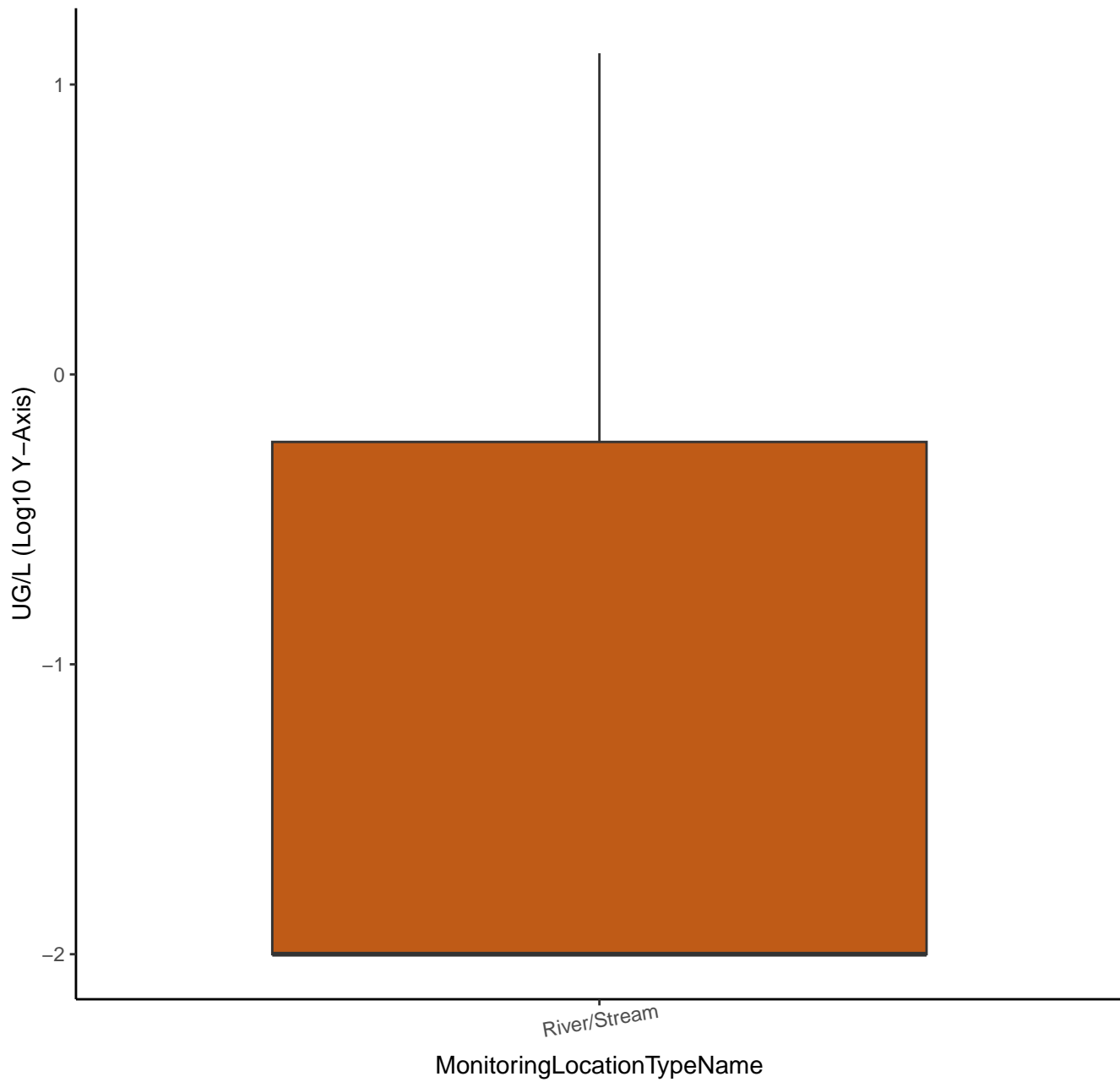
# PHAEOPHYTIN – PERIPHYTON (ATTACHED)



# CHLOROPHYLL A, CORRECTED FOR PHEOPHYTIN

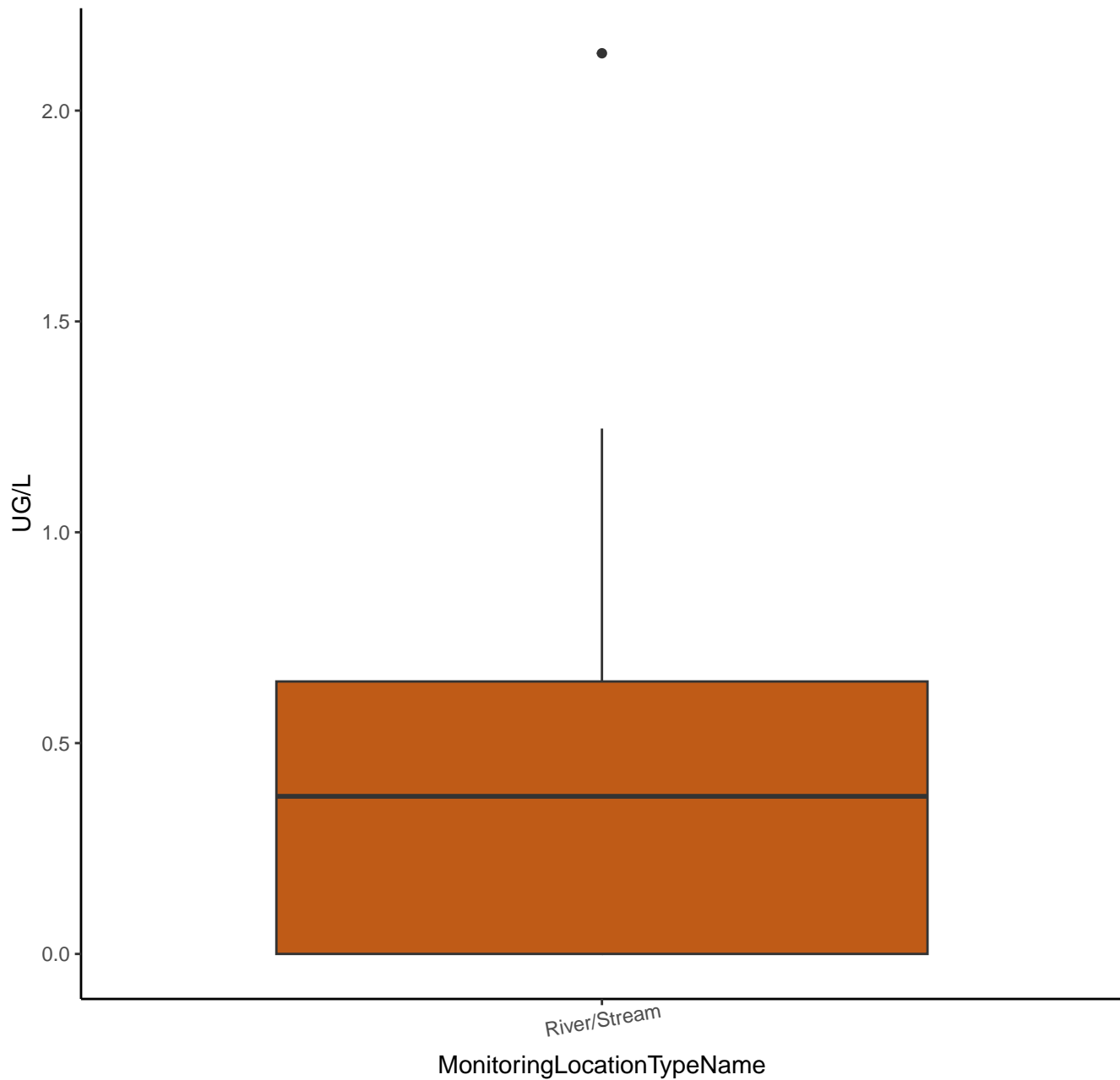


# CHLOROPHYLL A, CORRECTED FOR PHEOPHYTIN

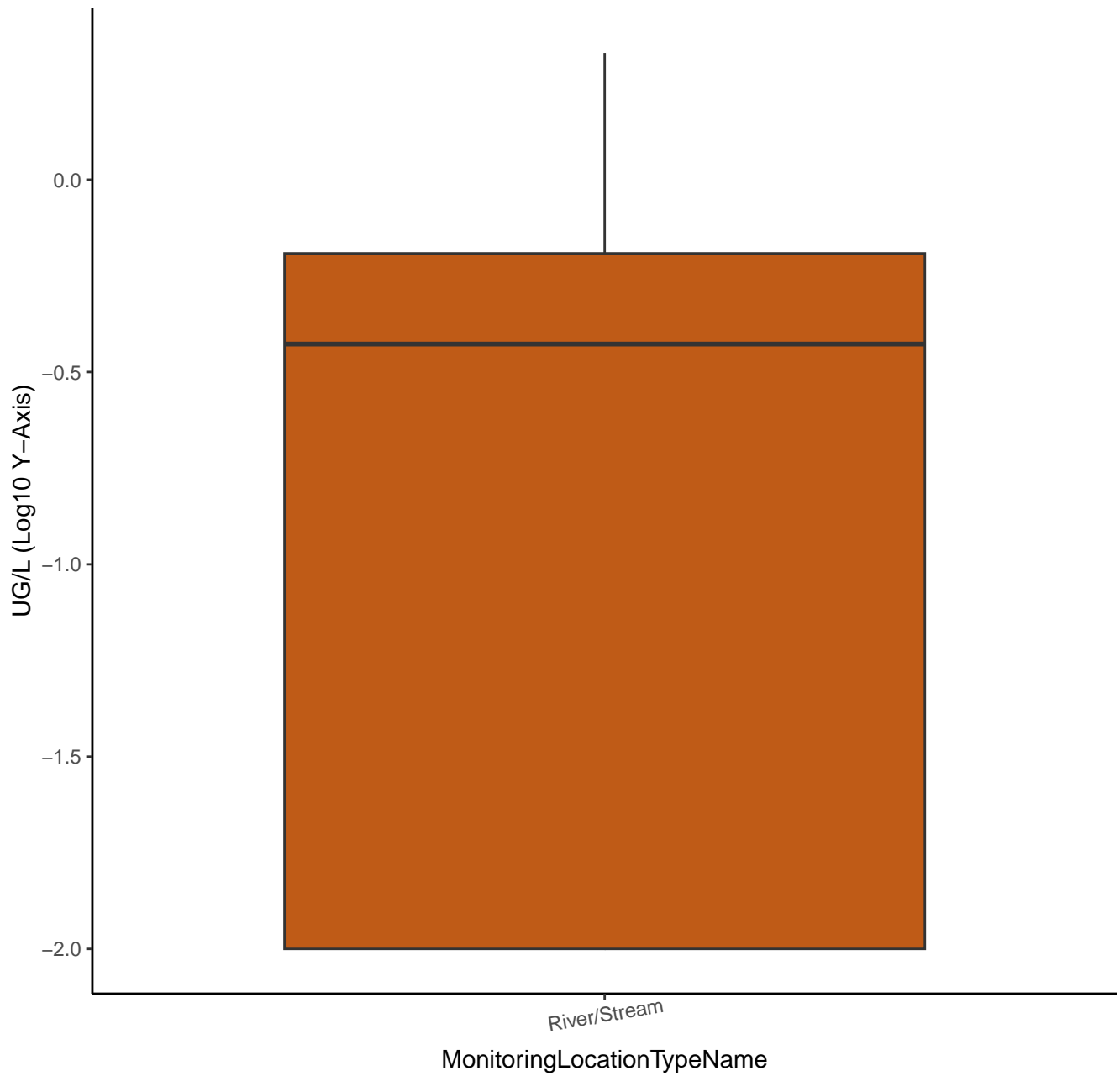




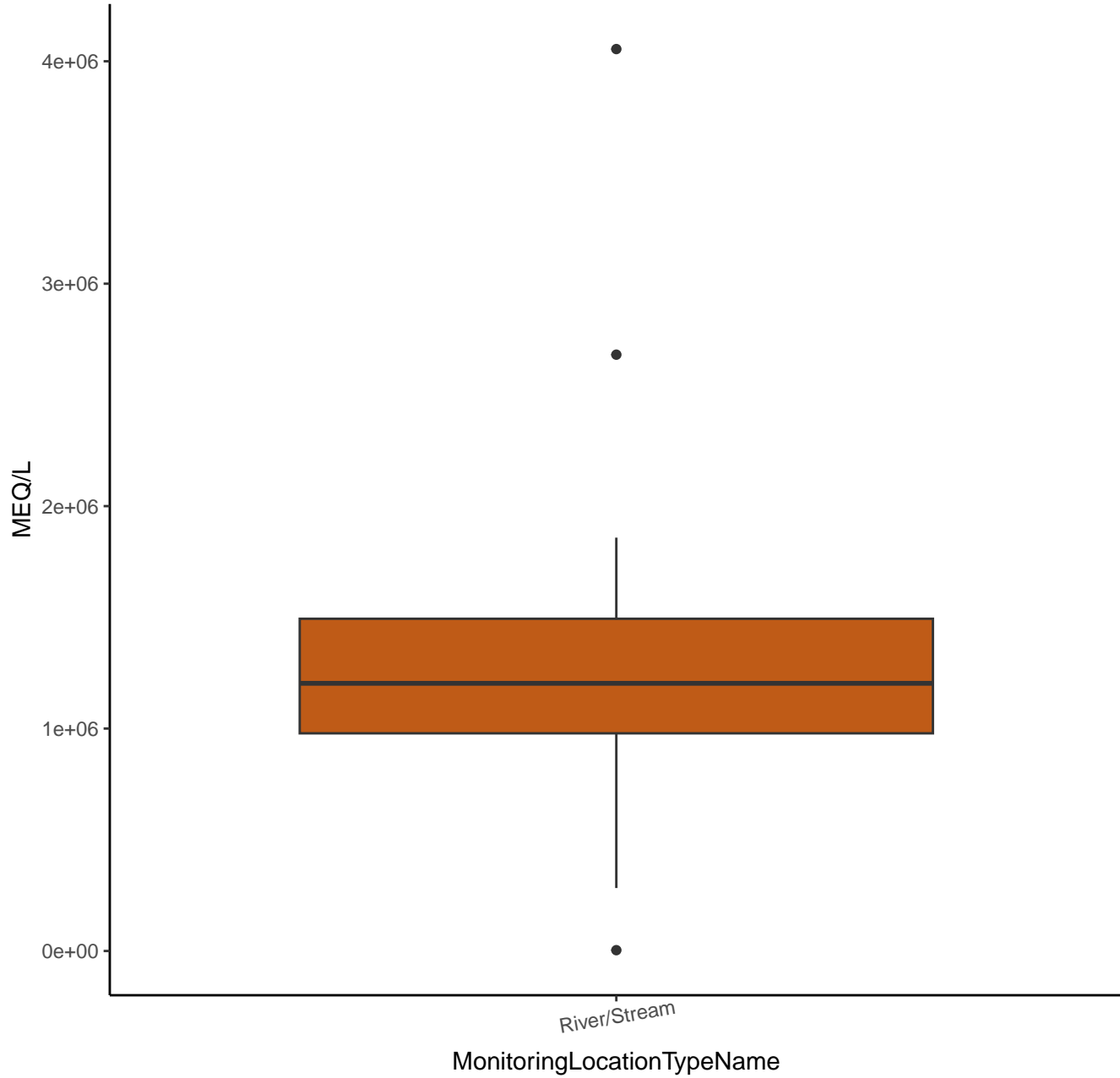
# PHEOPHYTIN A



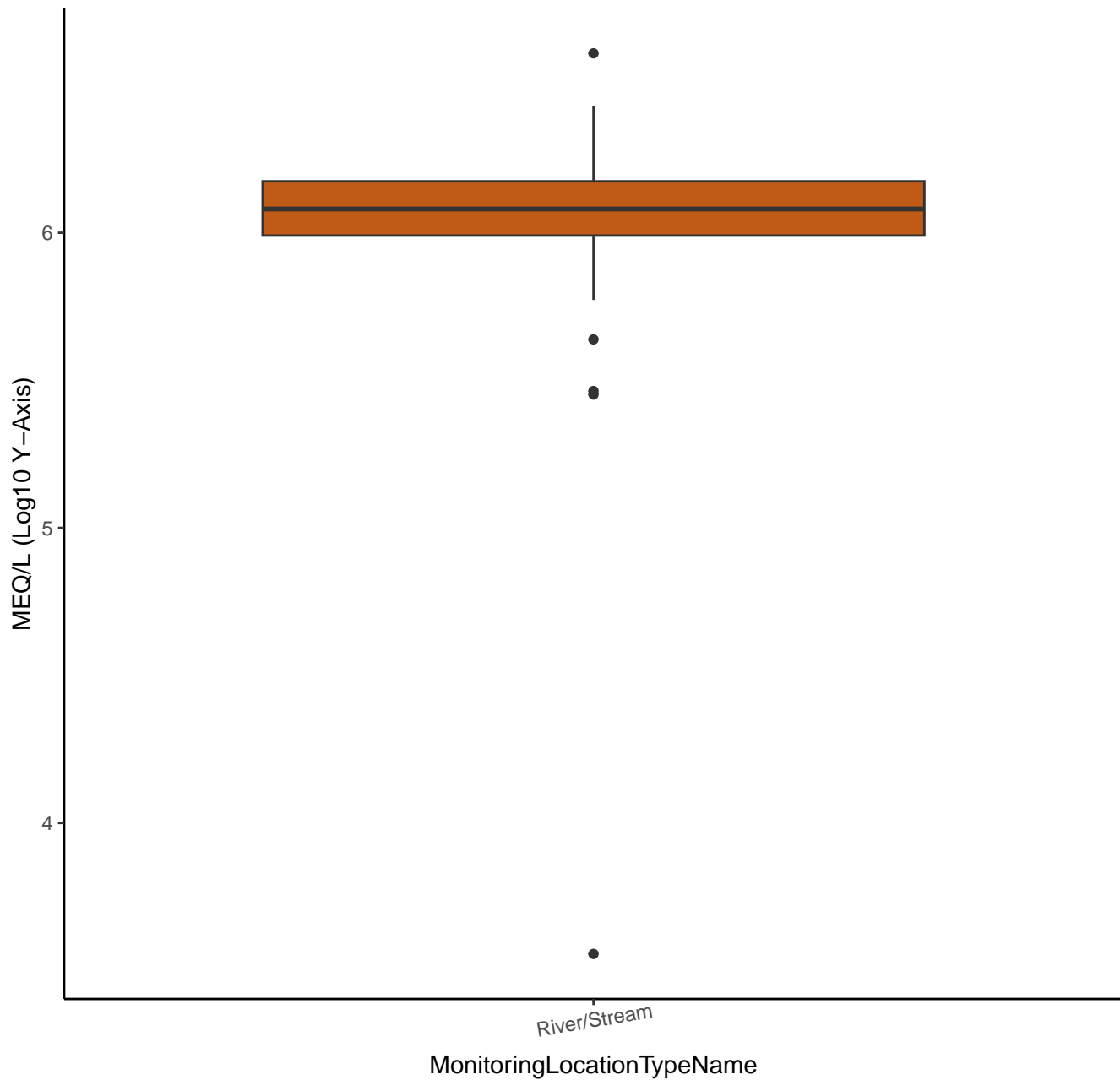
# PHEOPHYTIN A



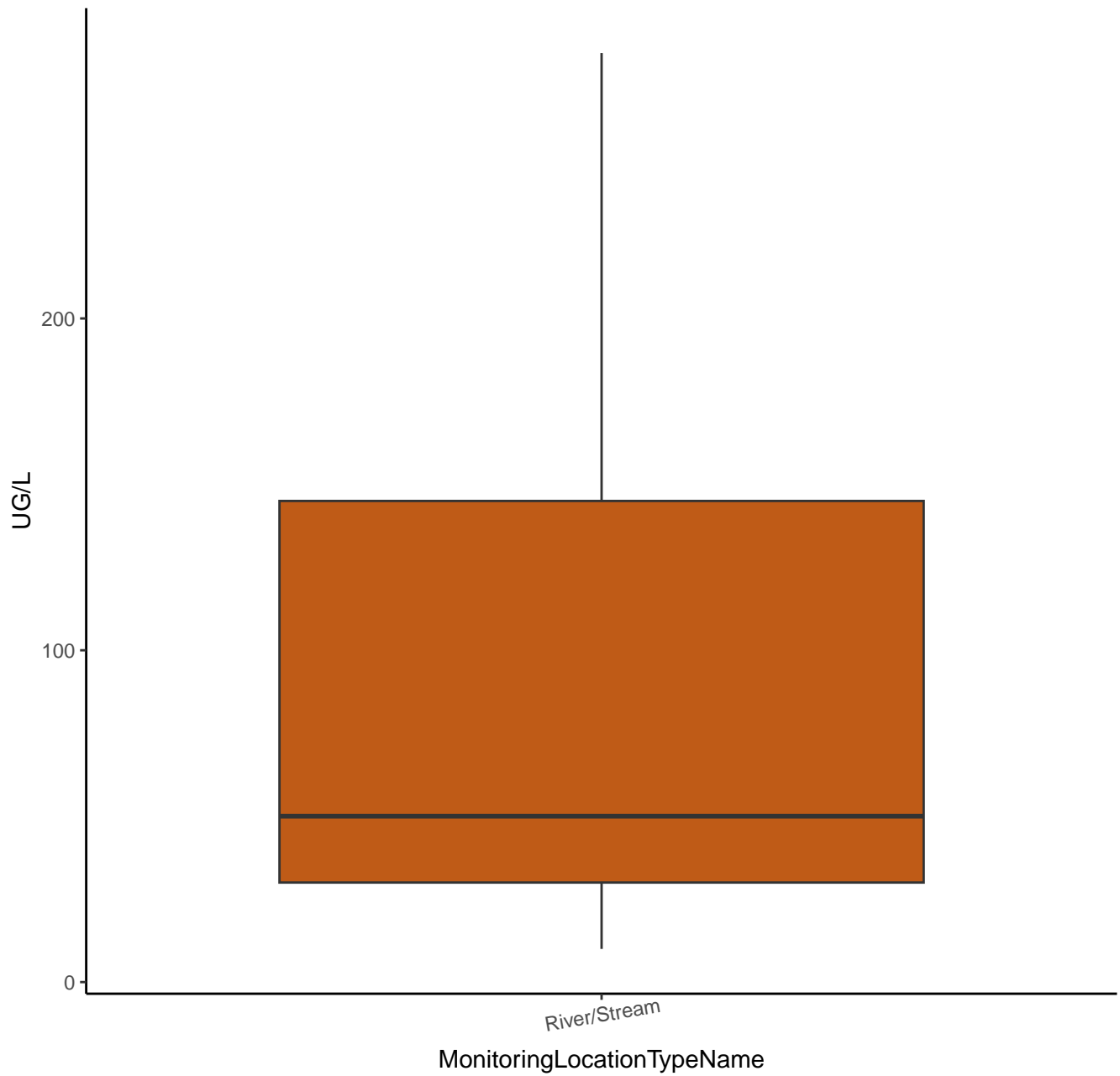
# GRAN ACID NEUTRALIZING CAPACITY



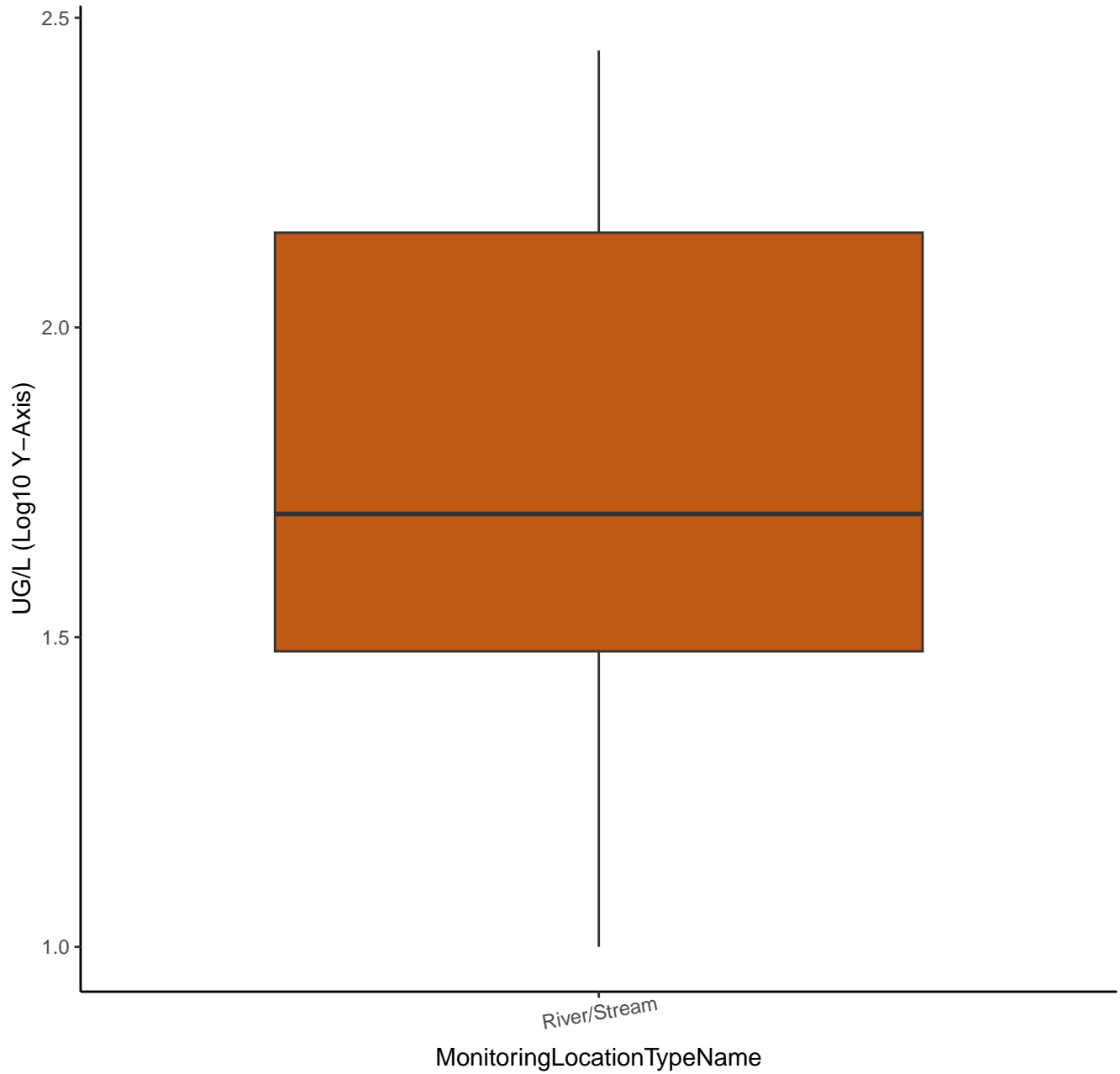
# GRAN ACID NEUTRALIZING CAPACITY



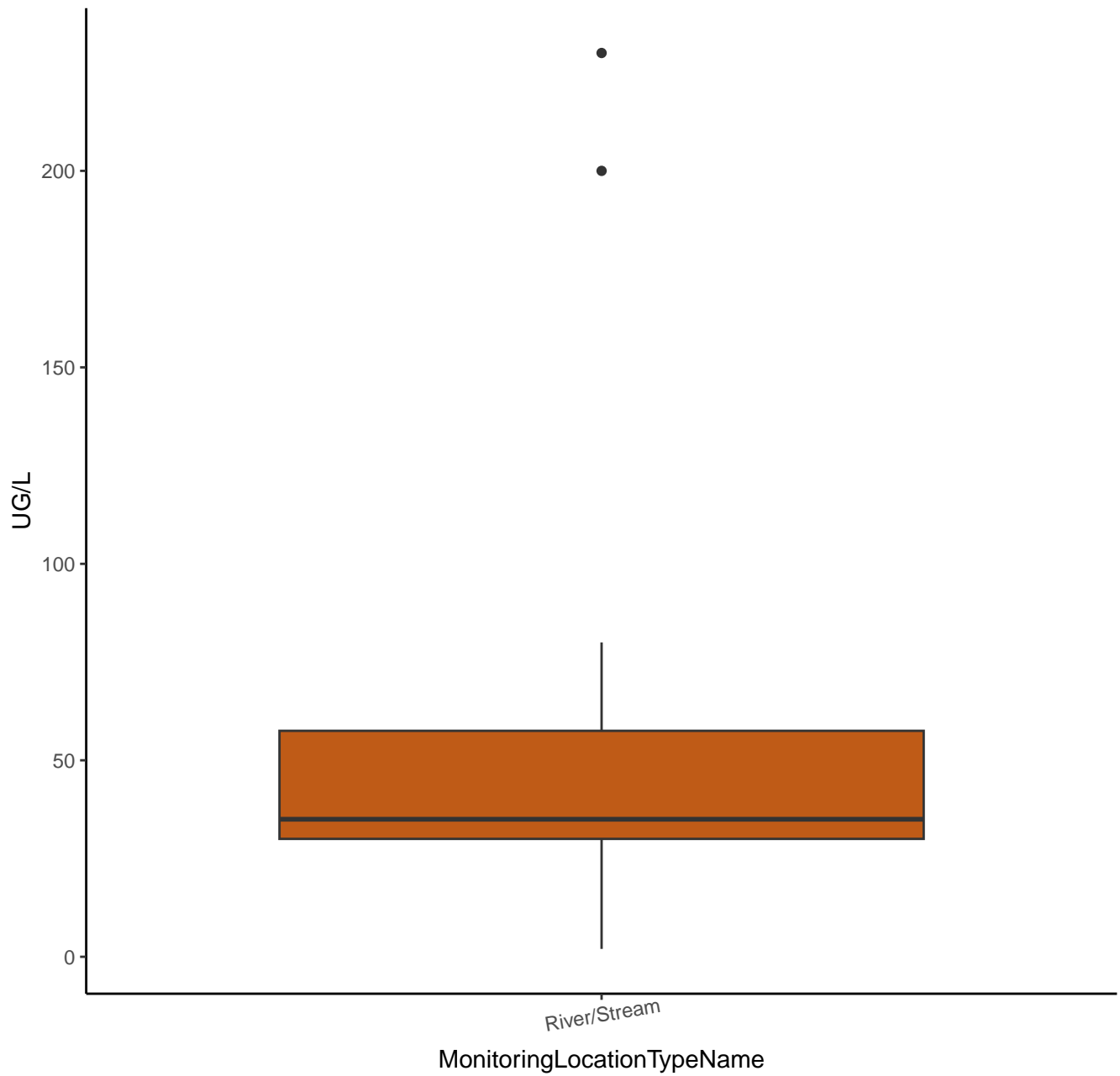
AMMONIUM



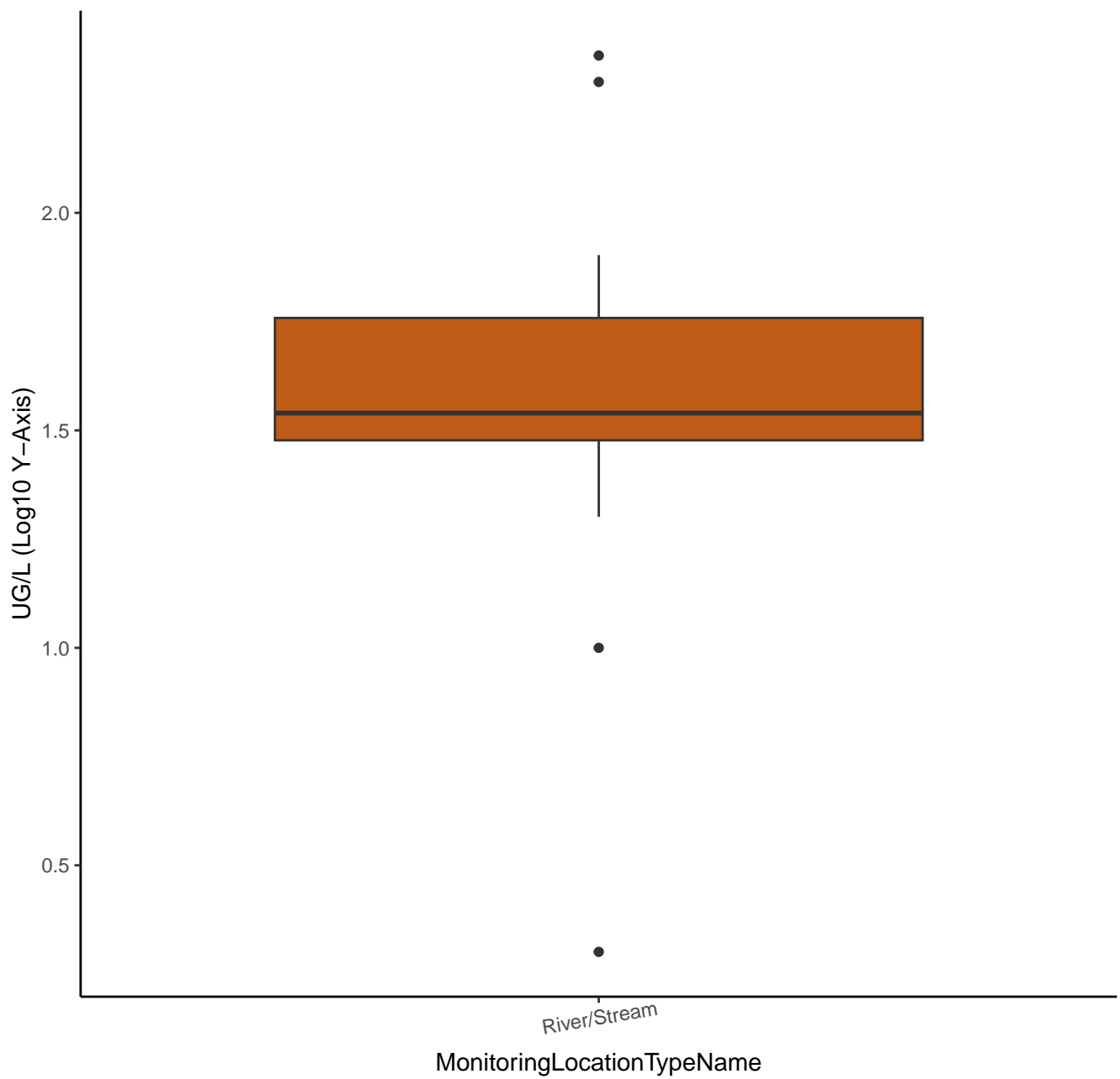
# AMMONIUM



FLUORINE

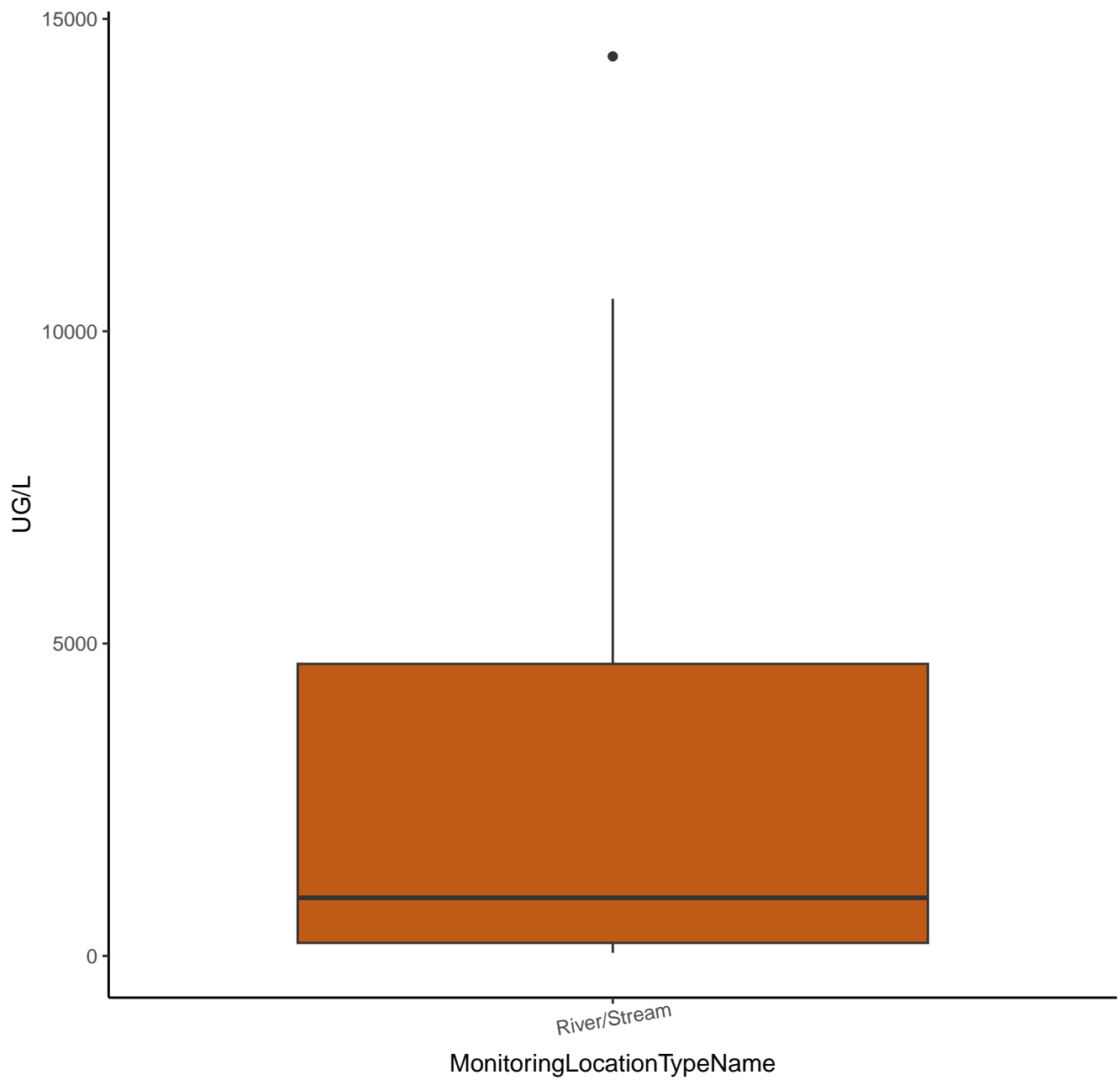


# FLUORINE

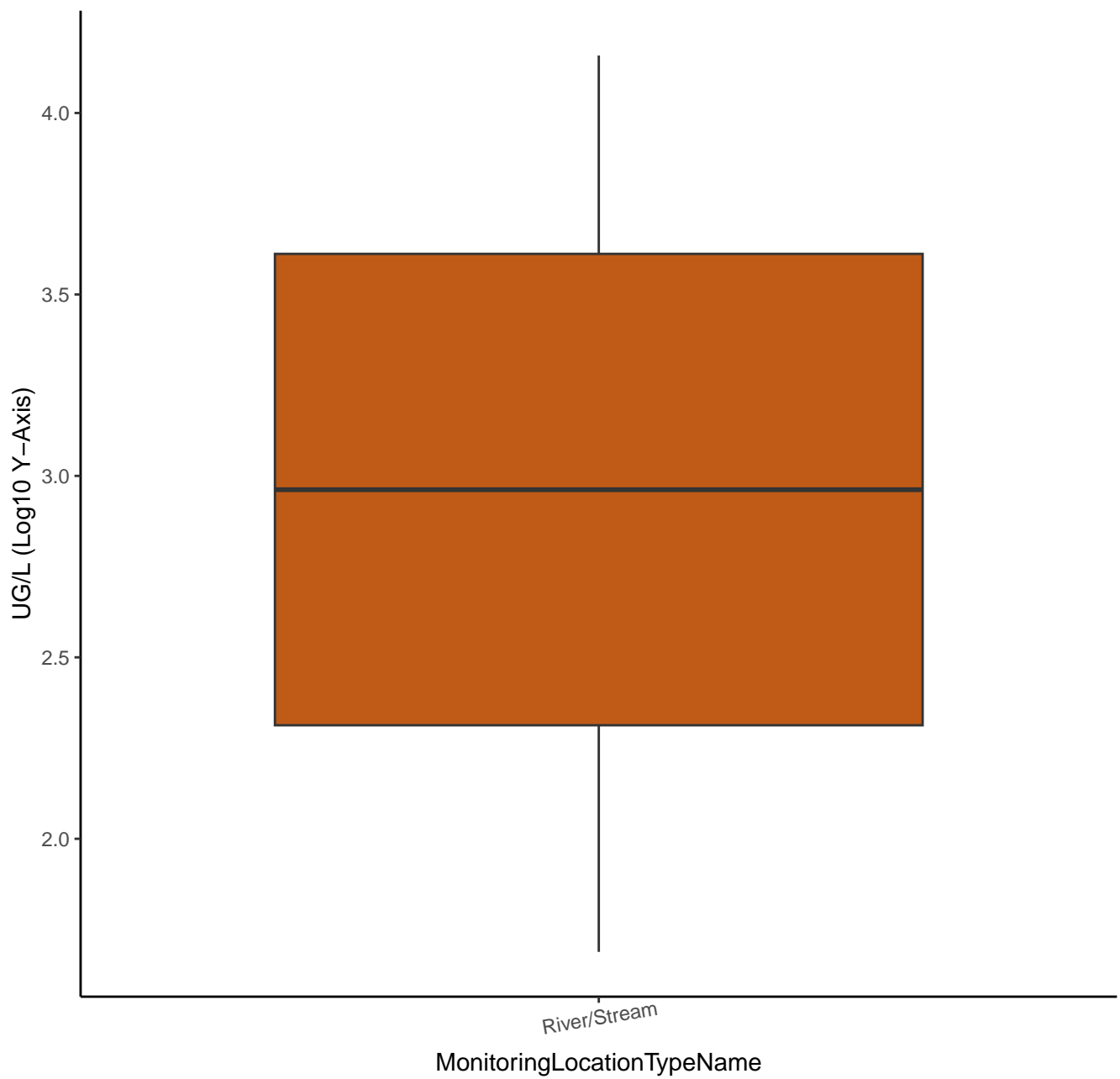




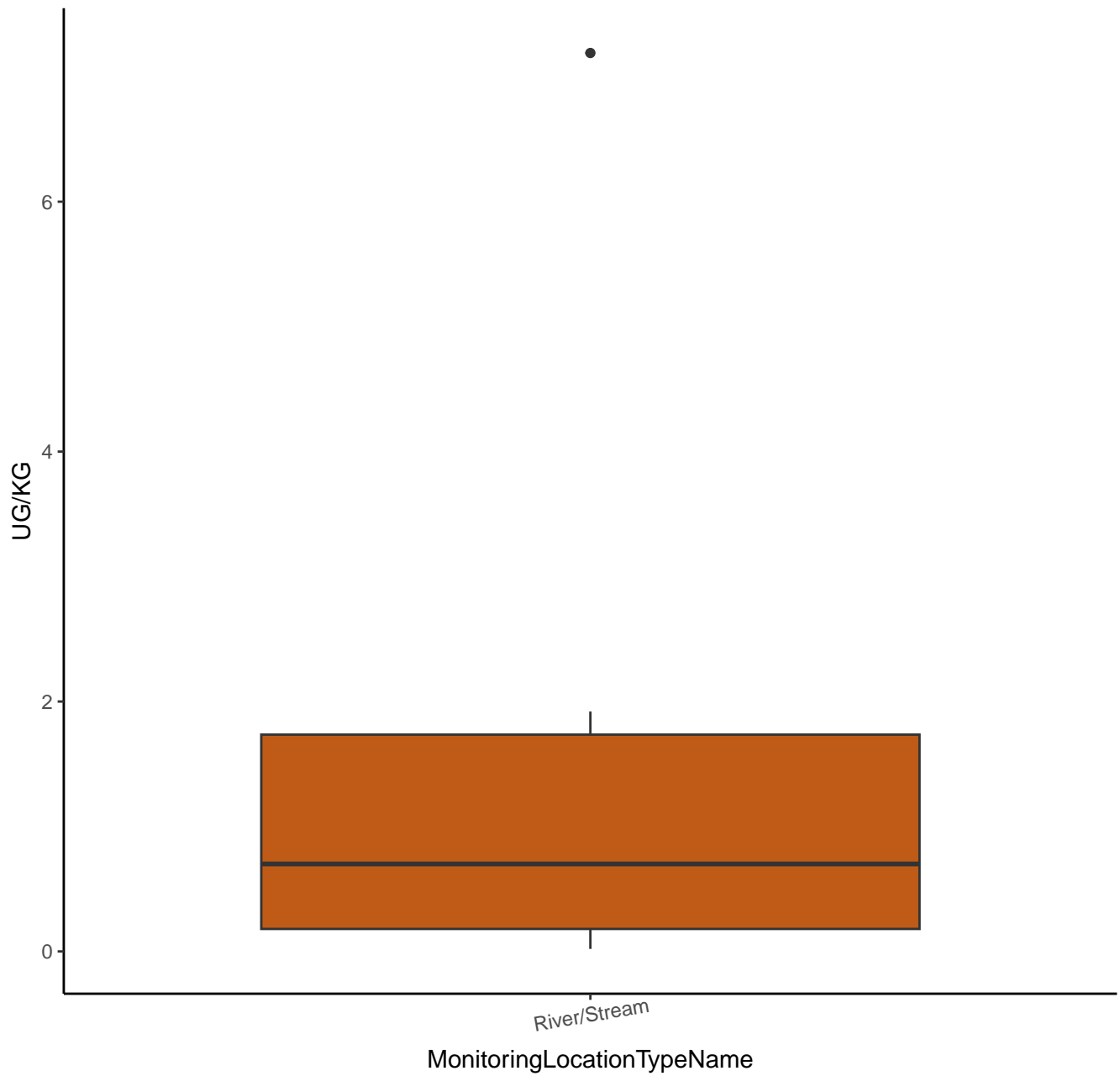
# CHLORINE



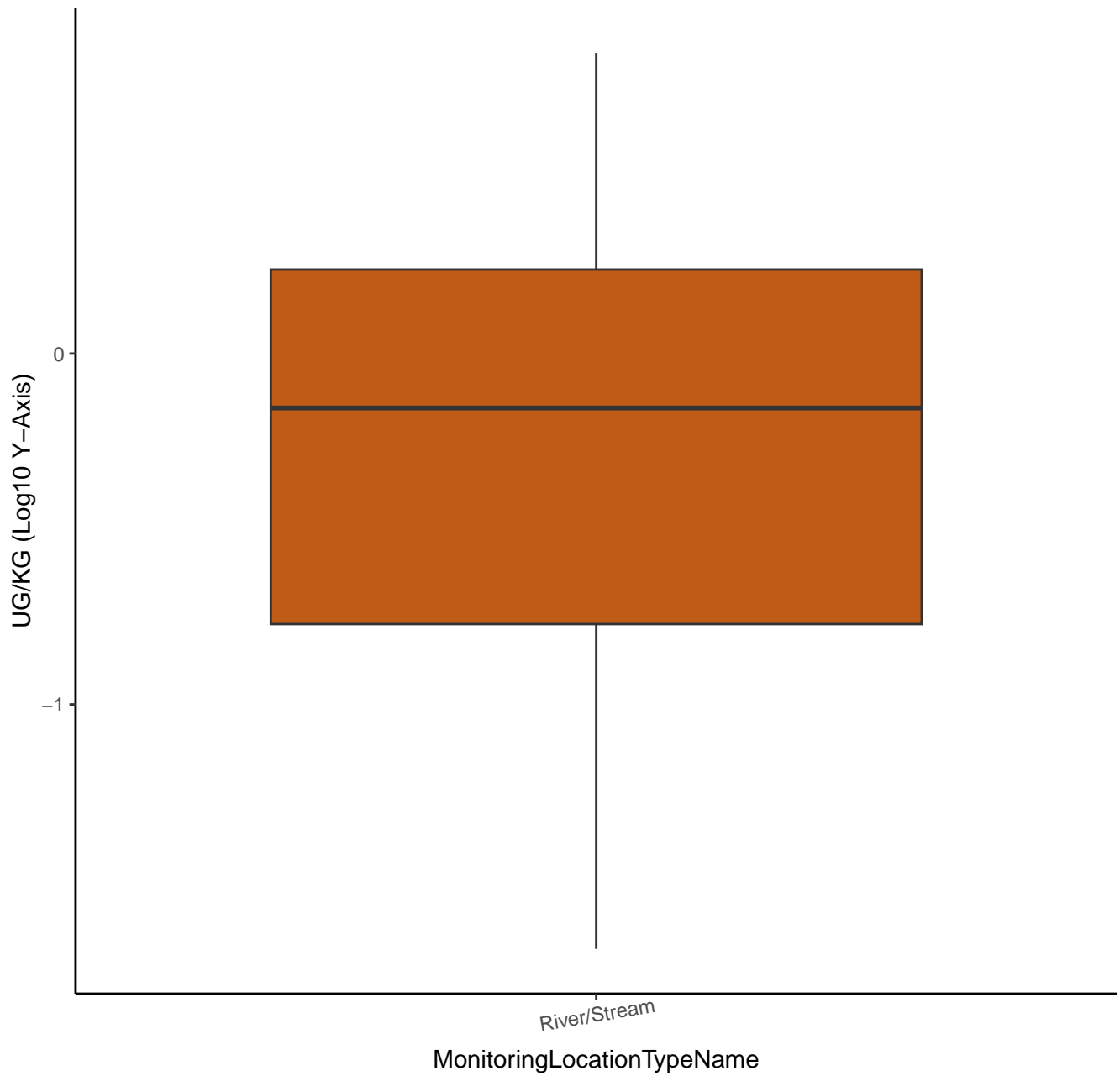
# CHLORINE



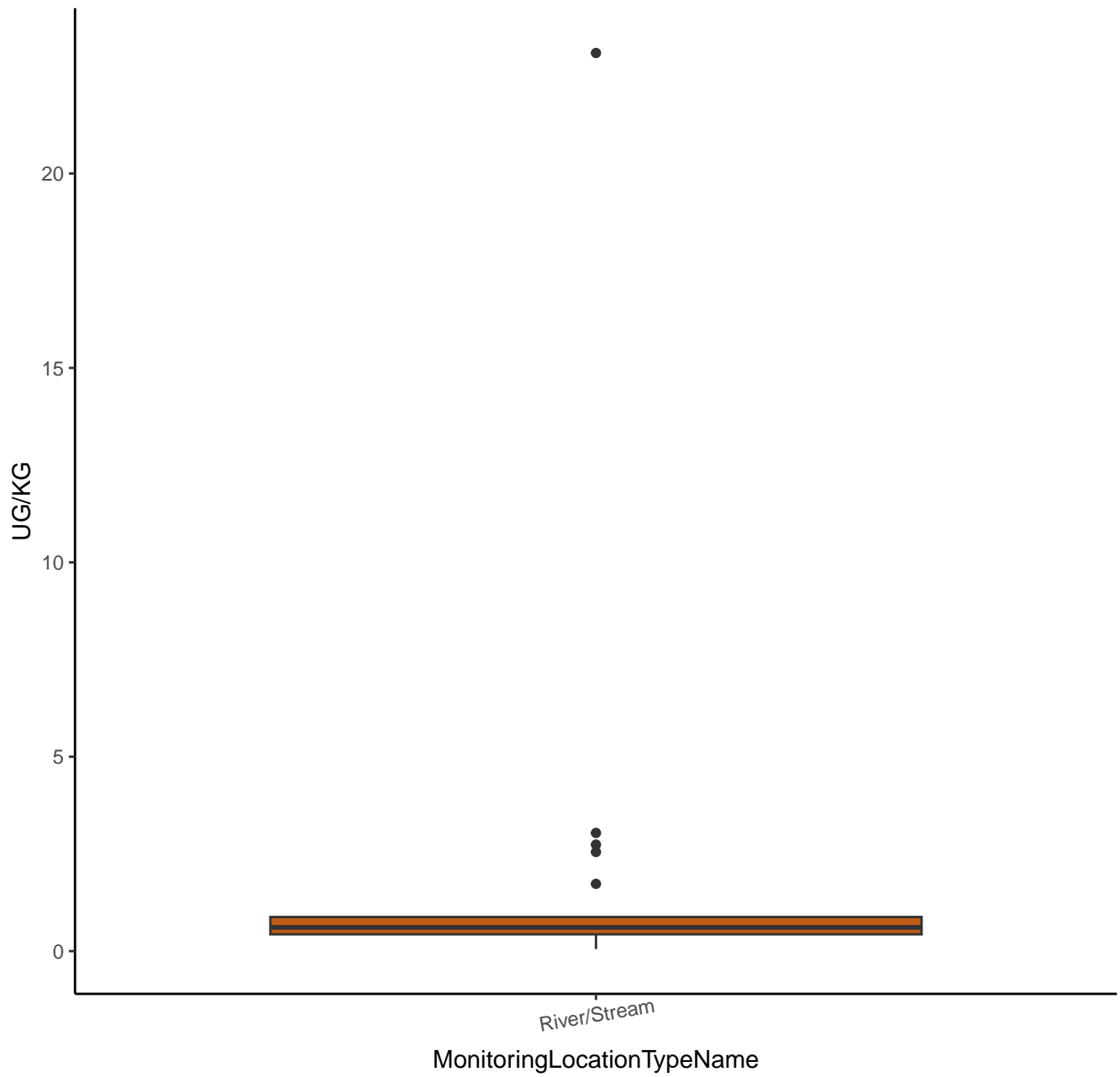
# SCANDIUM



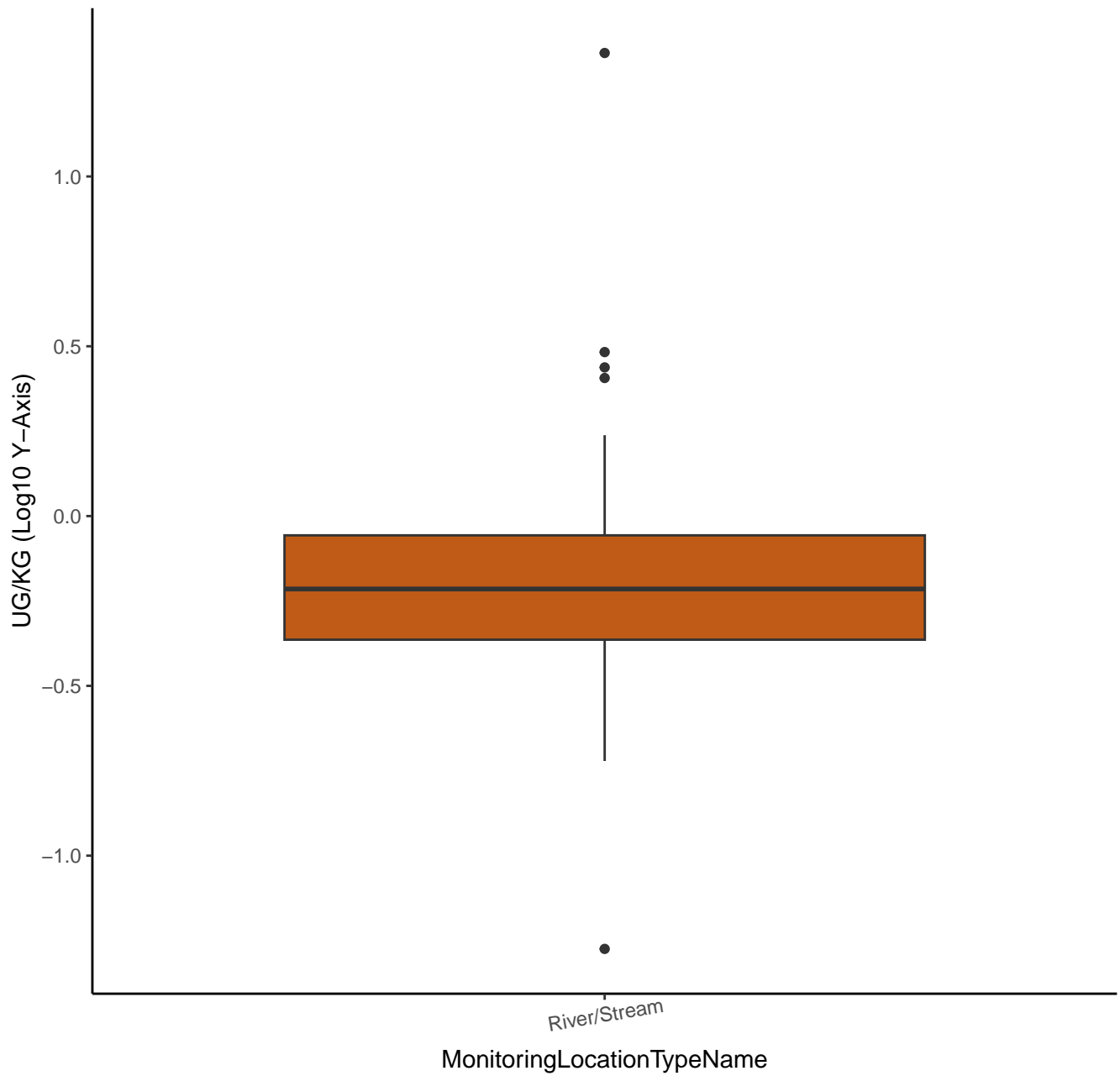
# SCANDIUM



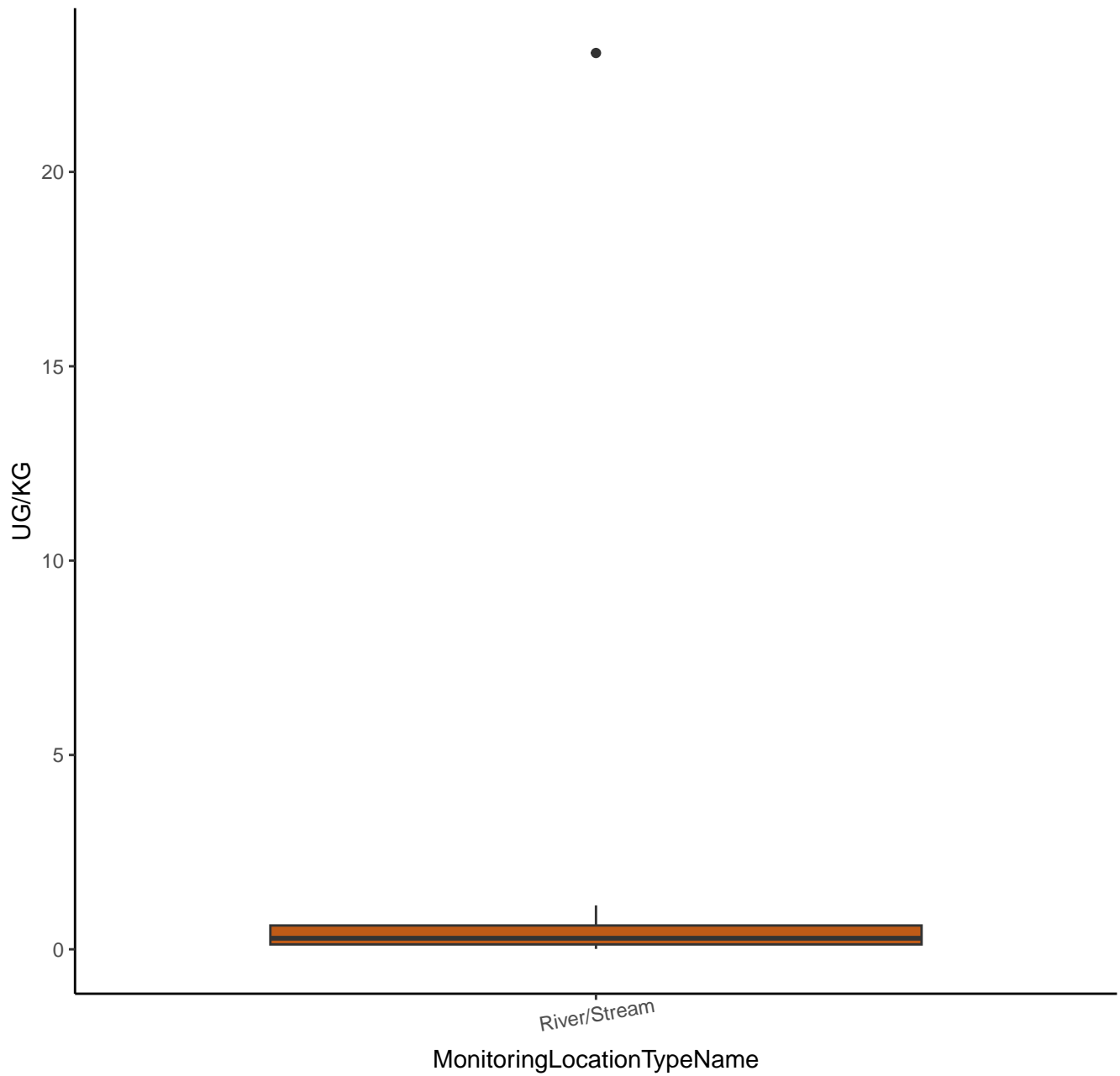
# CHROMIUM-52



# CHROMIUM-52



# CHROMIUM-53



# CHROMIUM-53

UG/KG (Log10 Y-Axis)

1

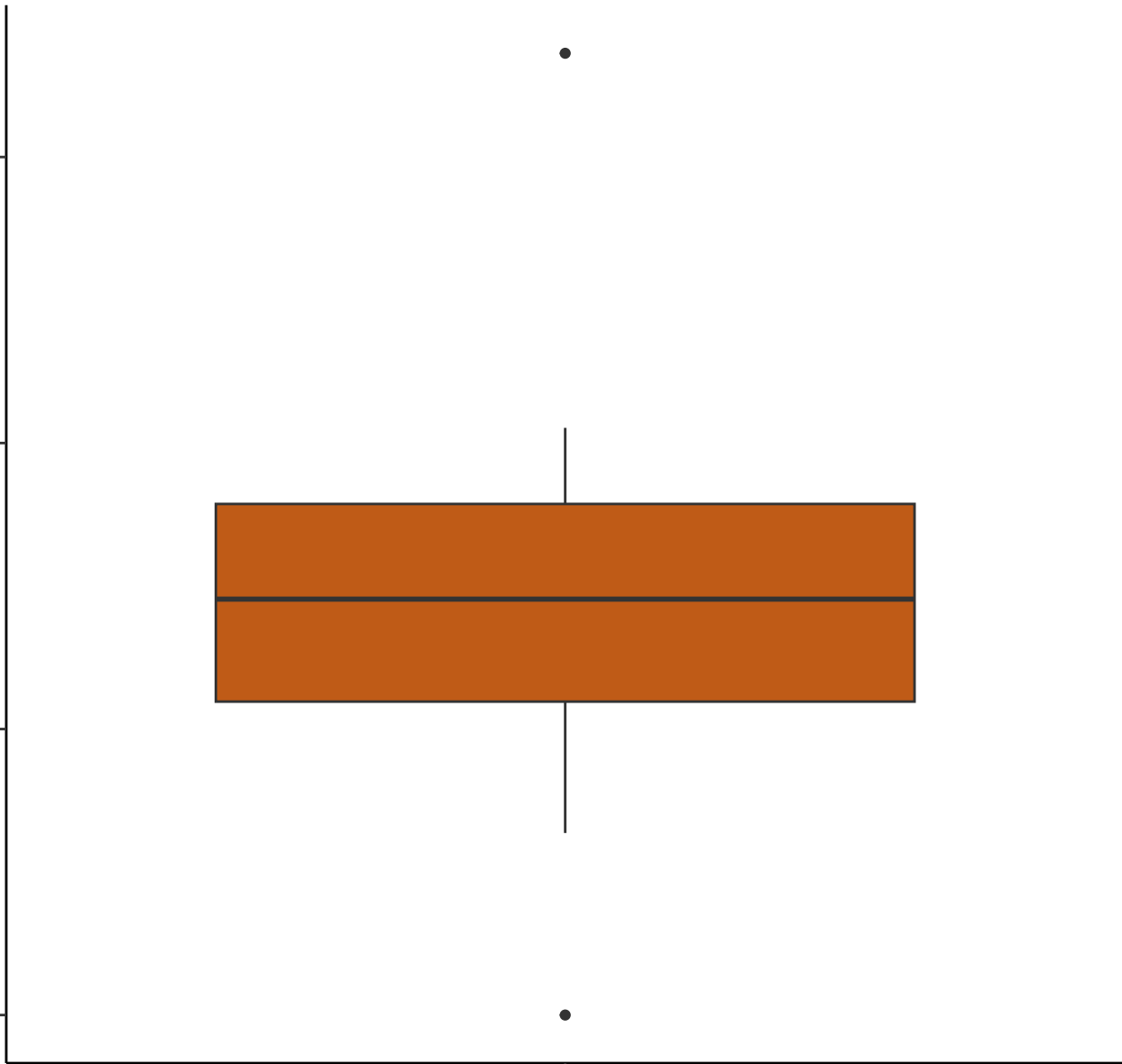
0

-1

-2

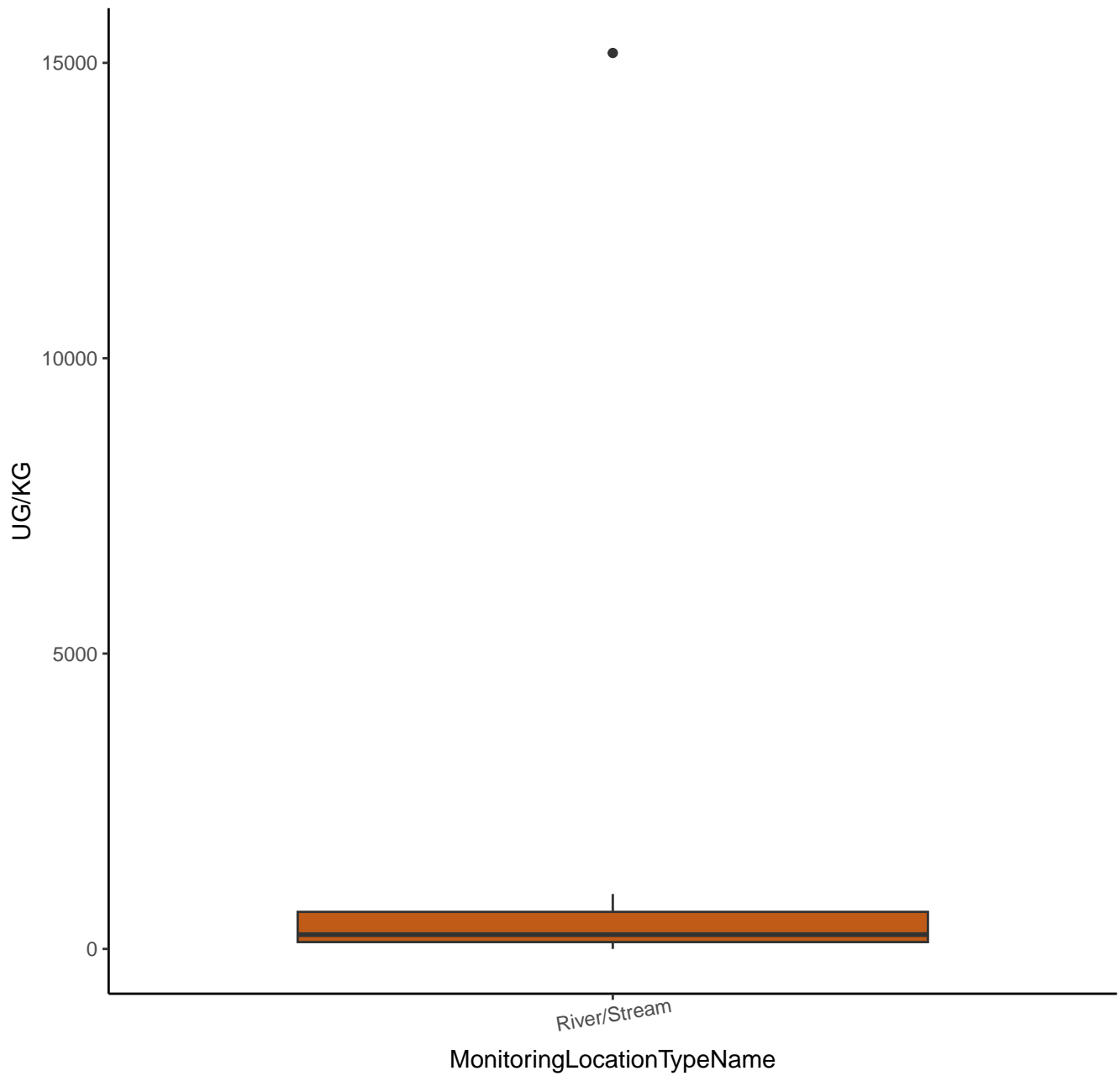
River/Stream

MonitoringLocationTypeName

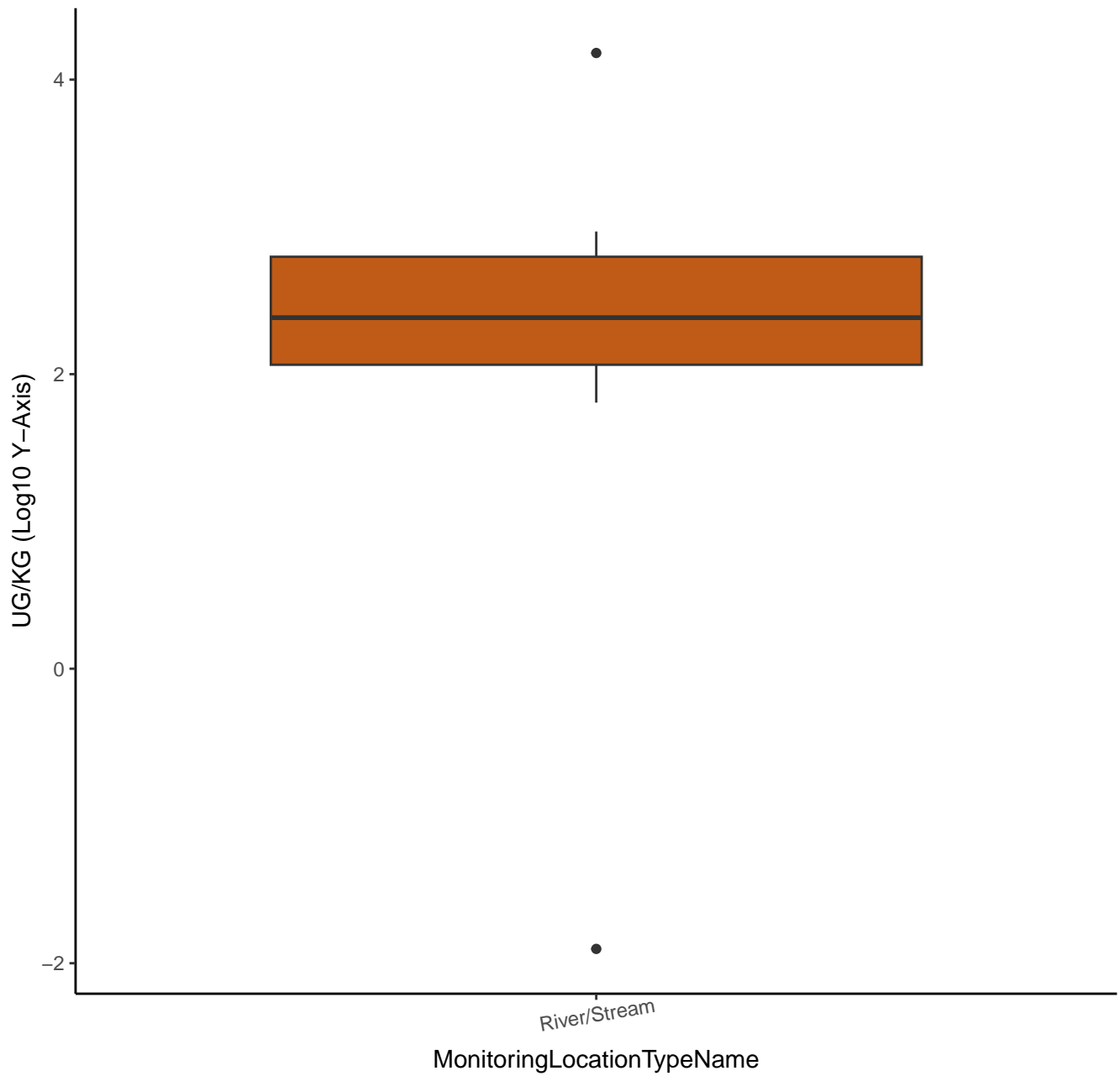




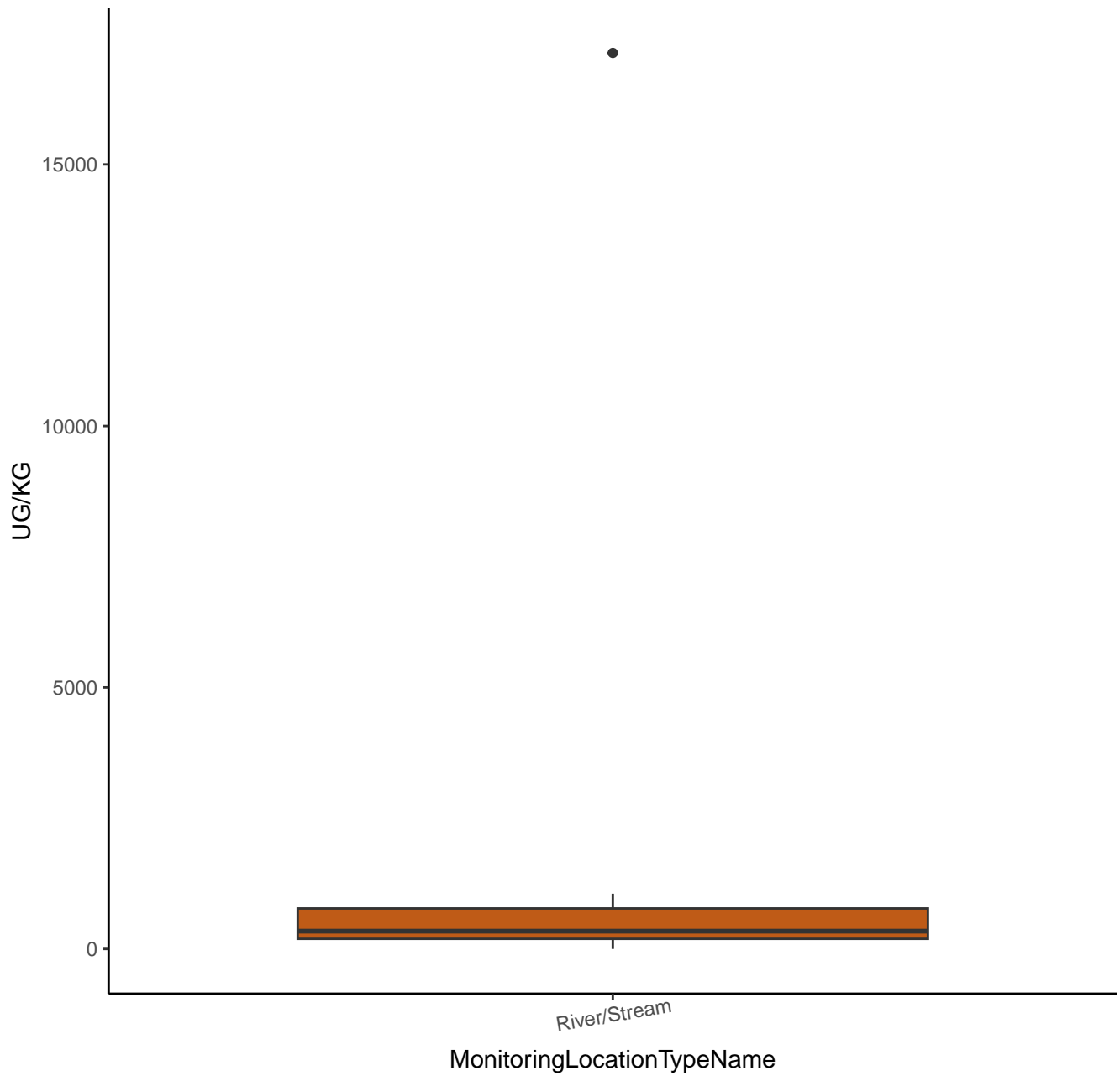
# IRON-54



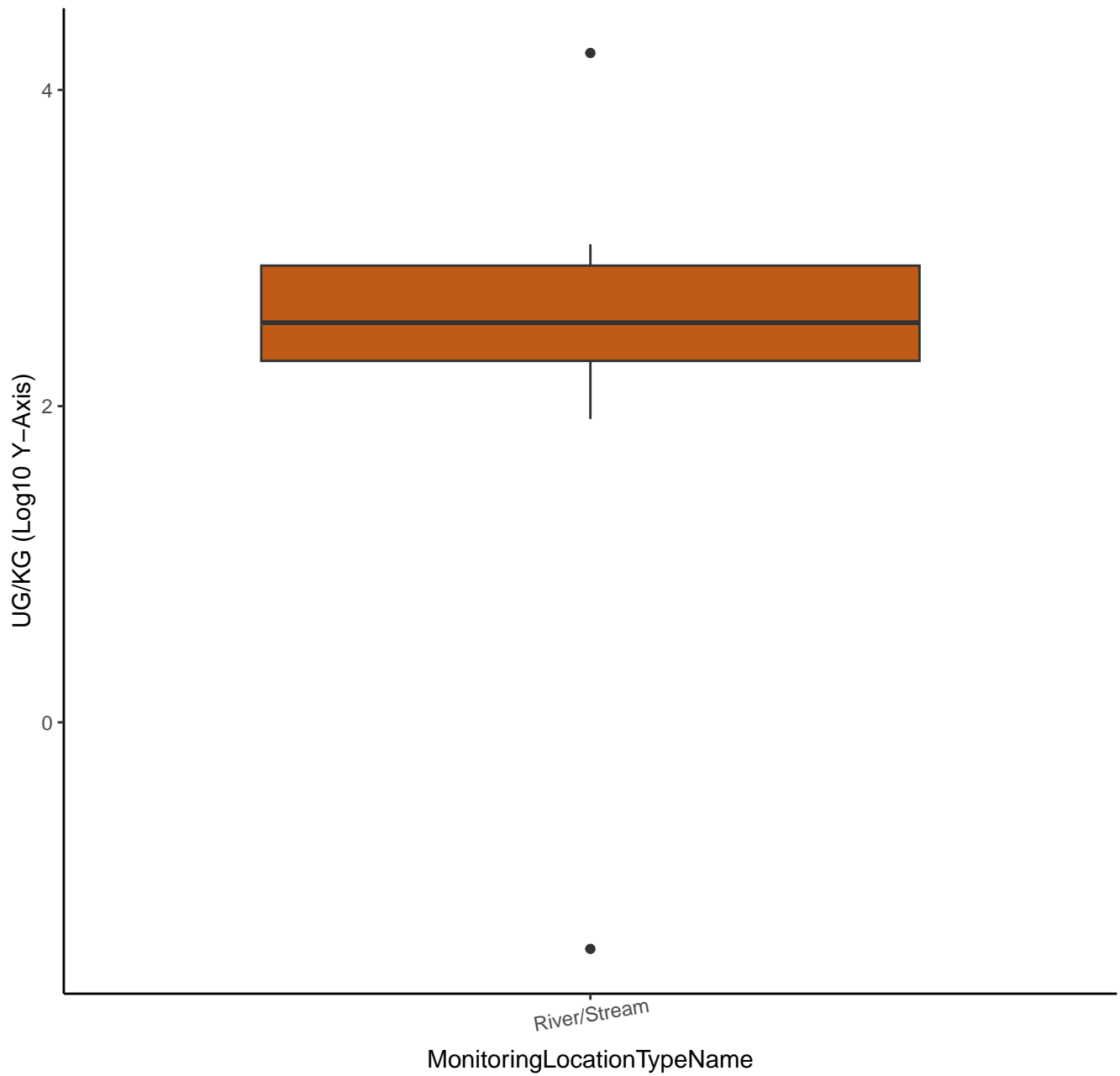
# IRON-54



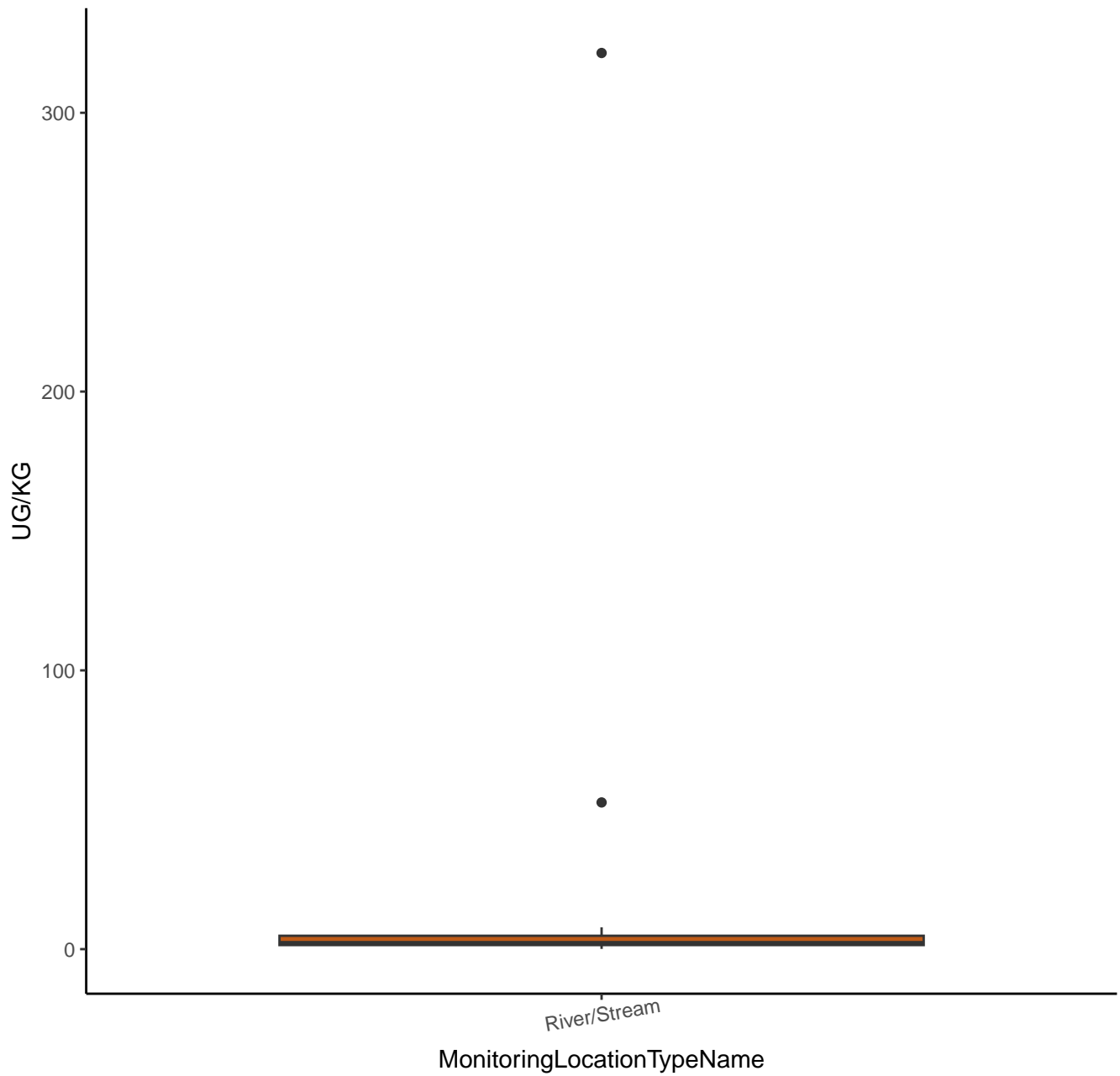
# IRON-56



# IRON-56



# ZINC-67



ZINC-67

UG/KG (Log10 Y-Axis)

2

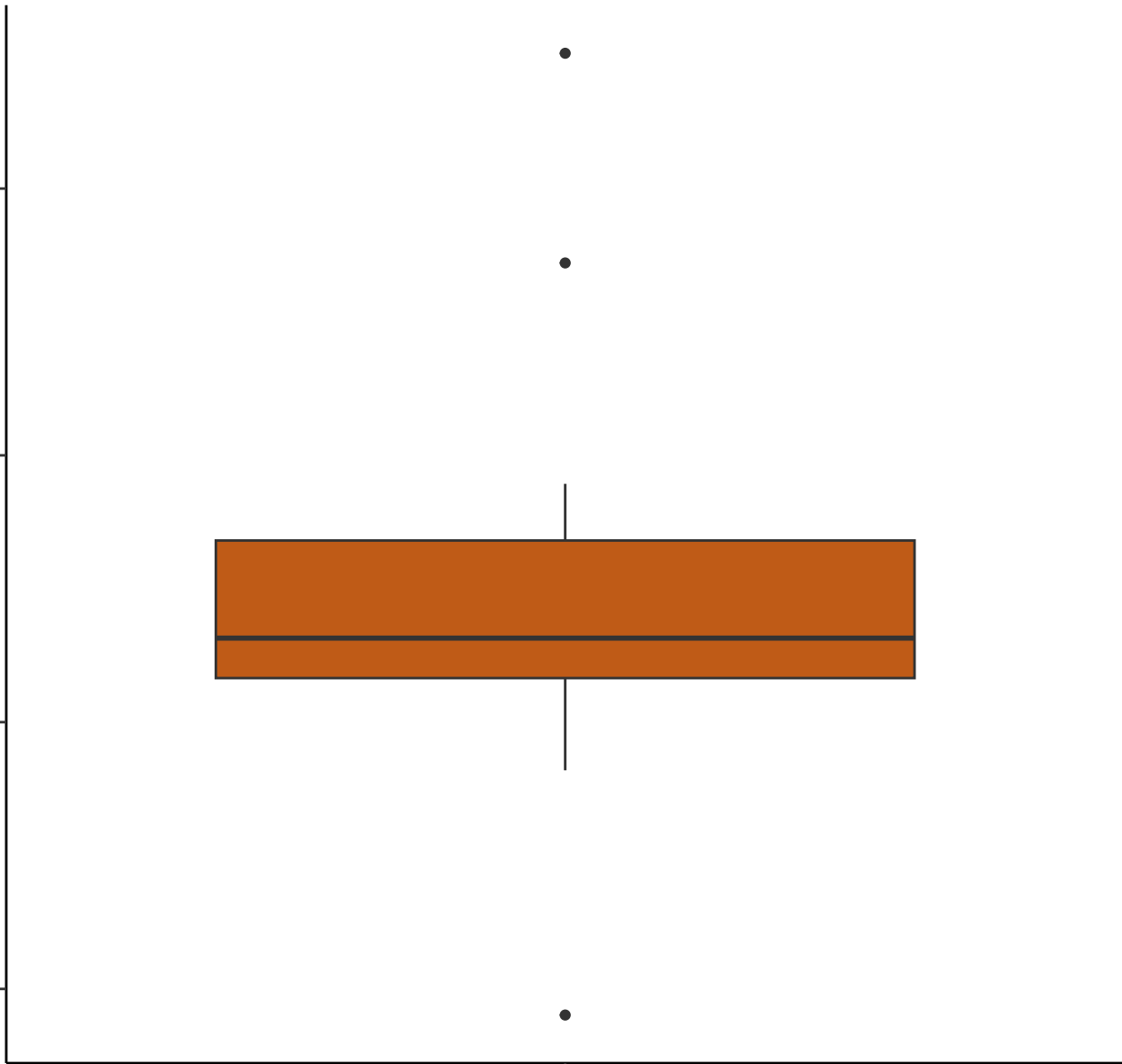
1

0

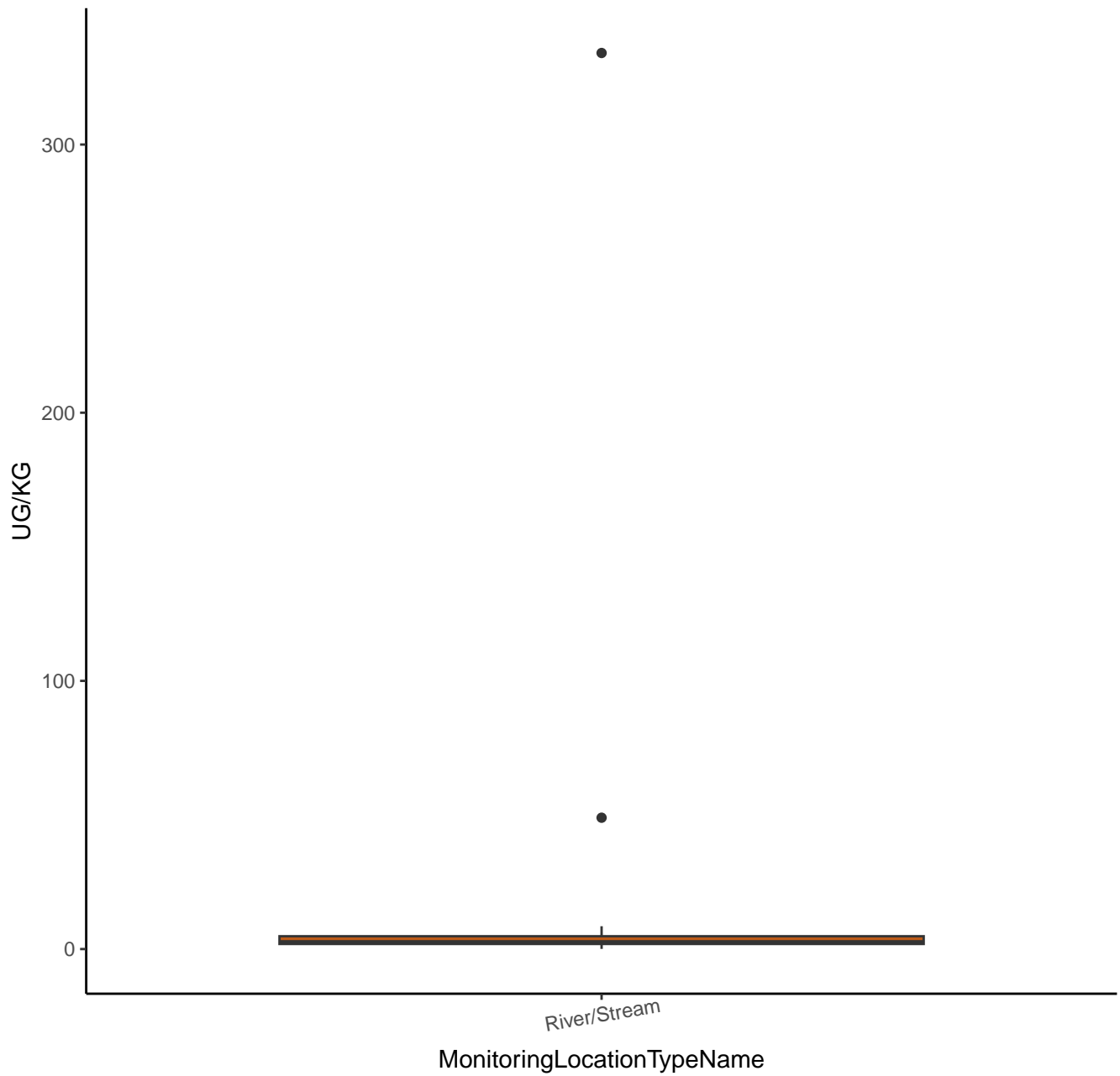
-1

River/Stream

MonitoringLocationTypeName



ZINC-68



ZINC-68

UG/KG (Log10 Y-Axis)

2

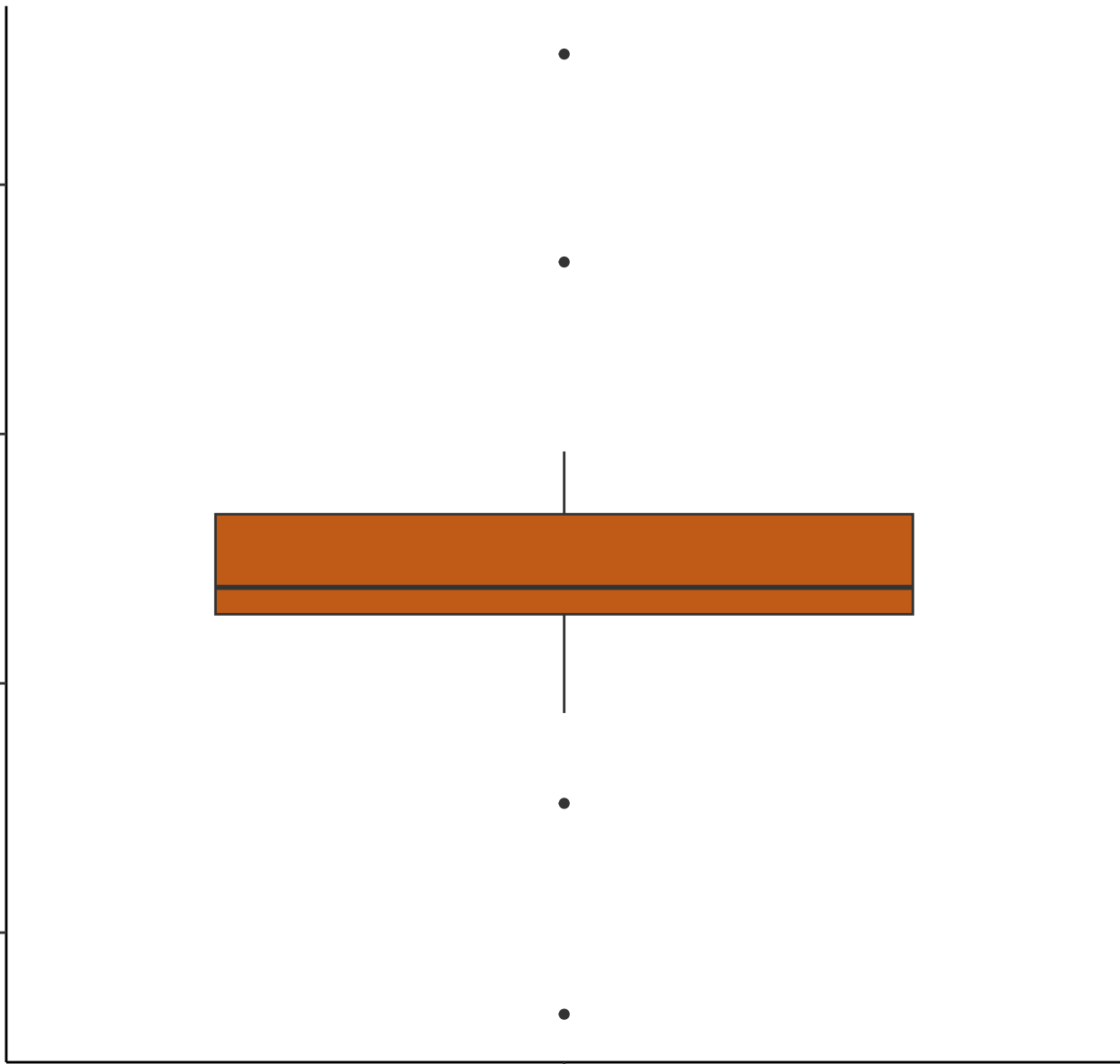
1

0

-1

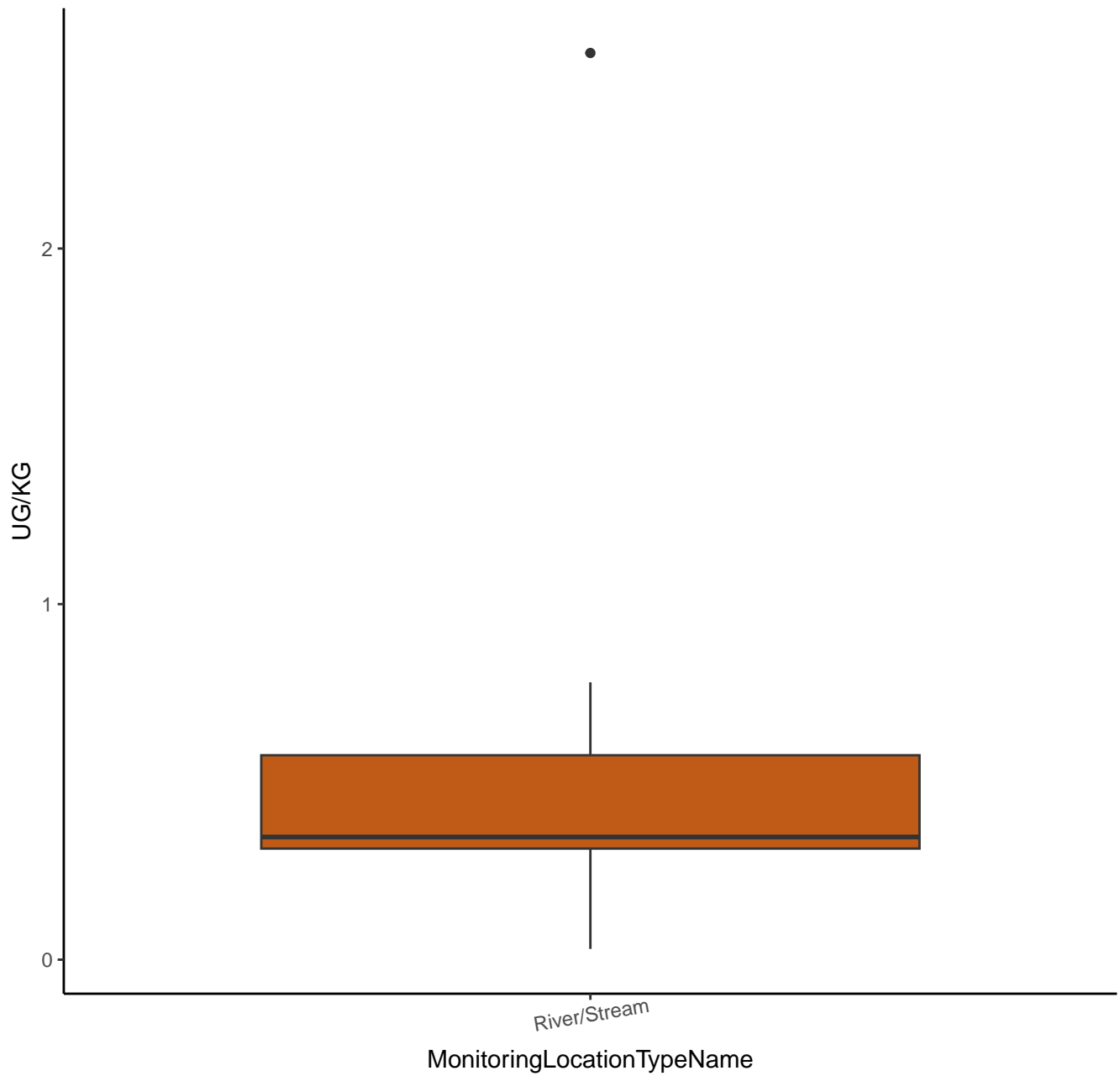
River/Stream

MonitoringLocationTypeName

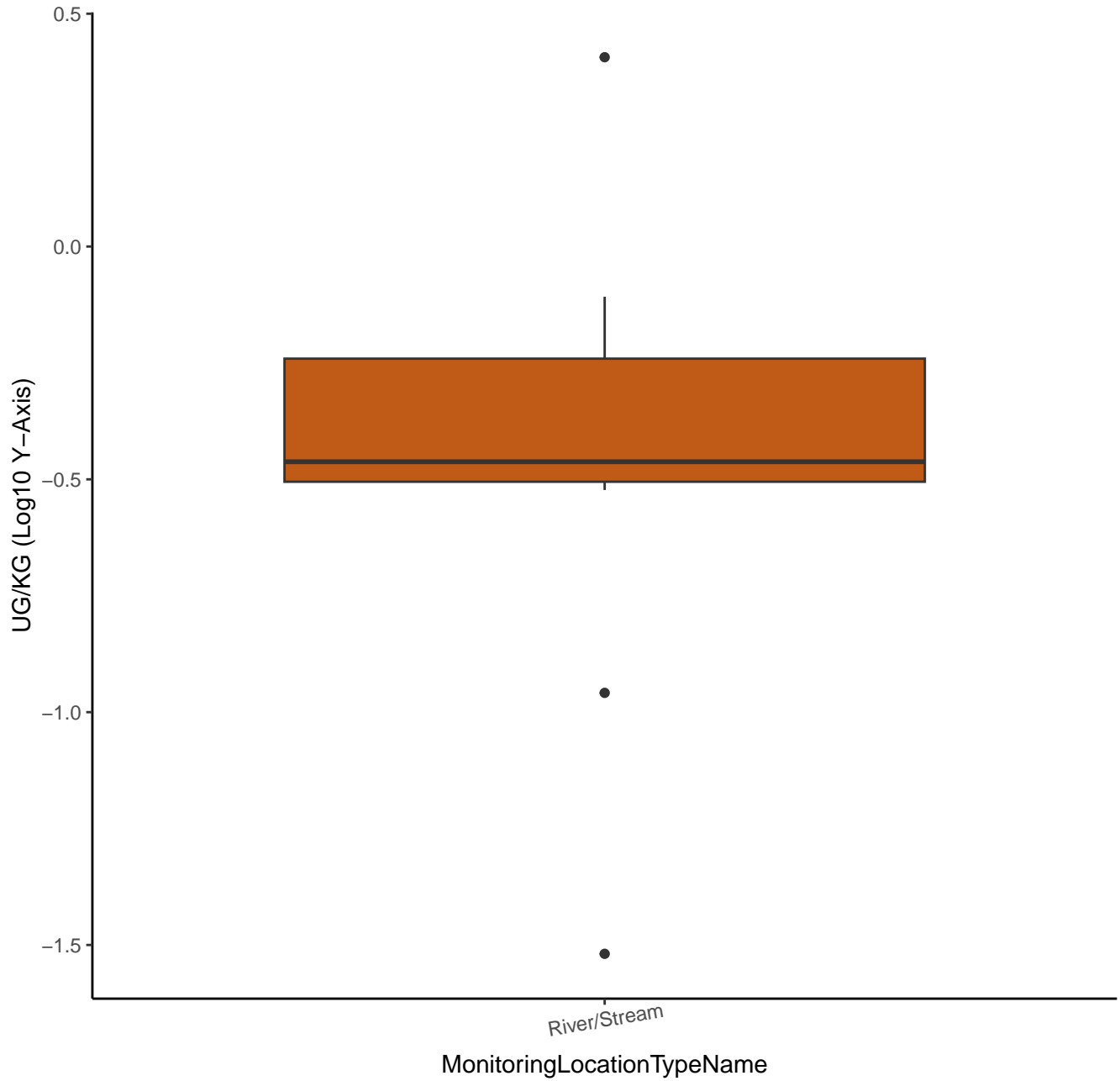




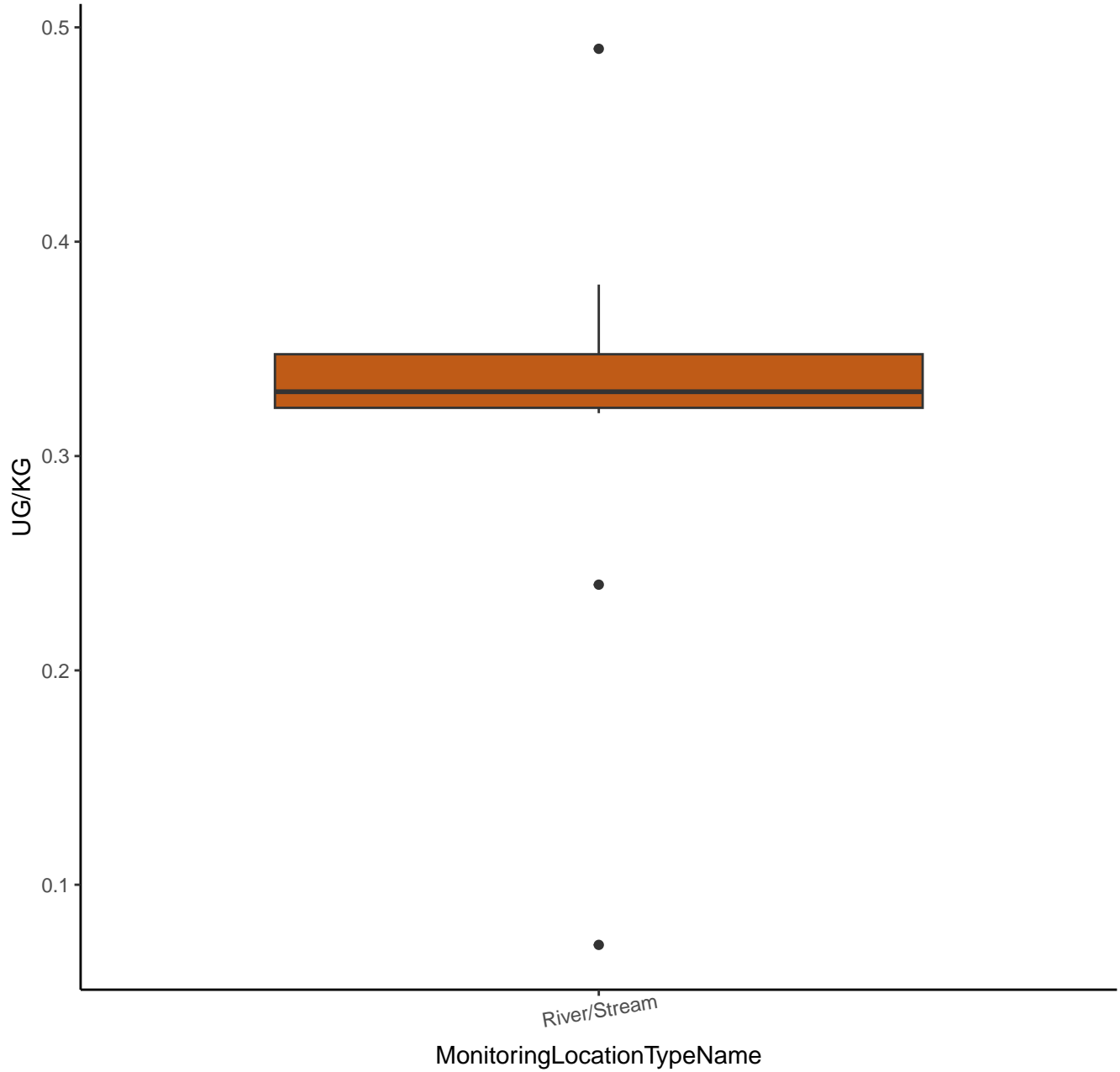
# GALLIUM



# GALLIUM



# GERMANIUM



# GERMANIUM



-0.50

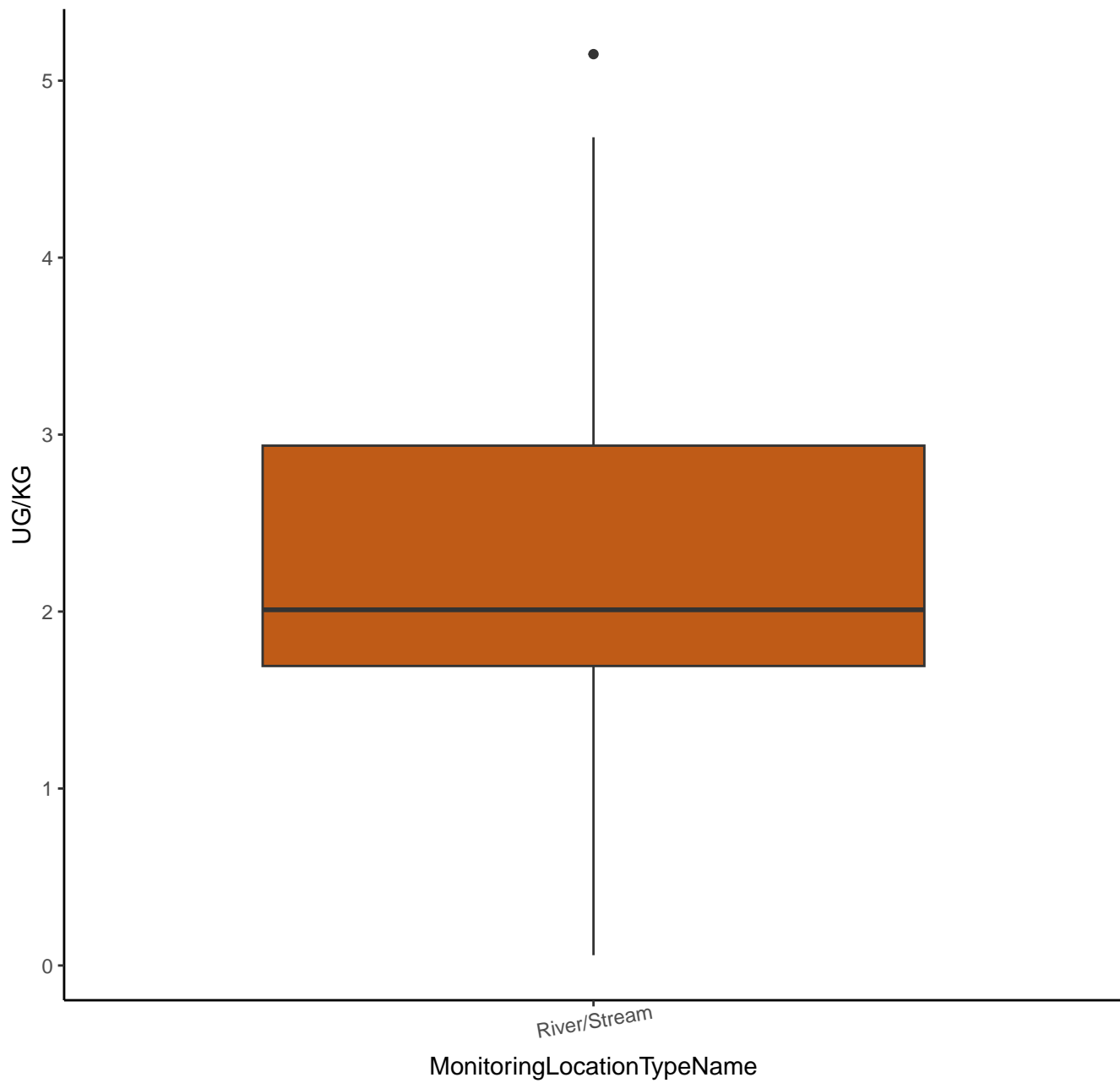
-0.75

-1.00

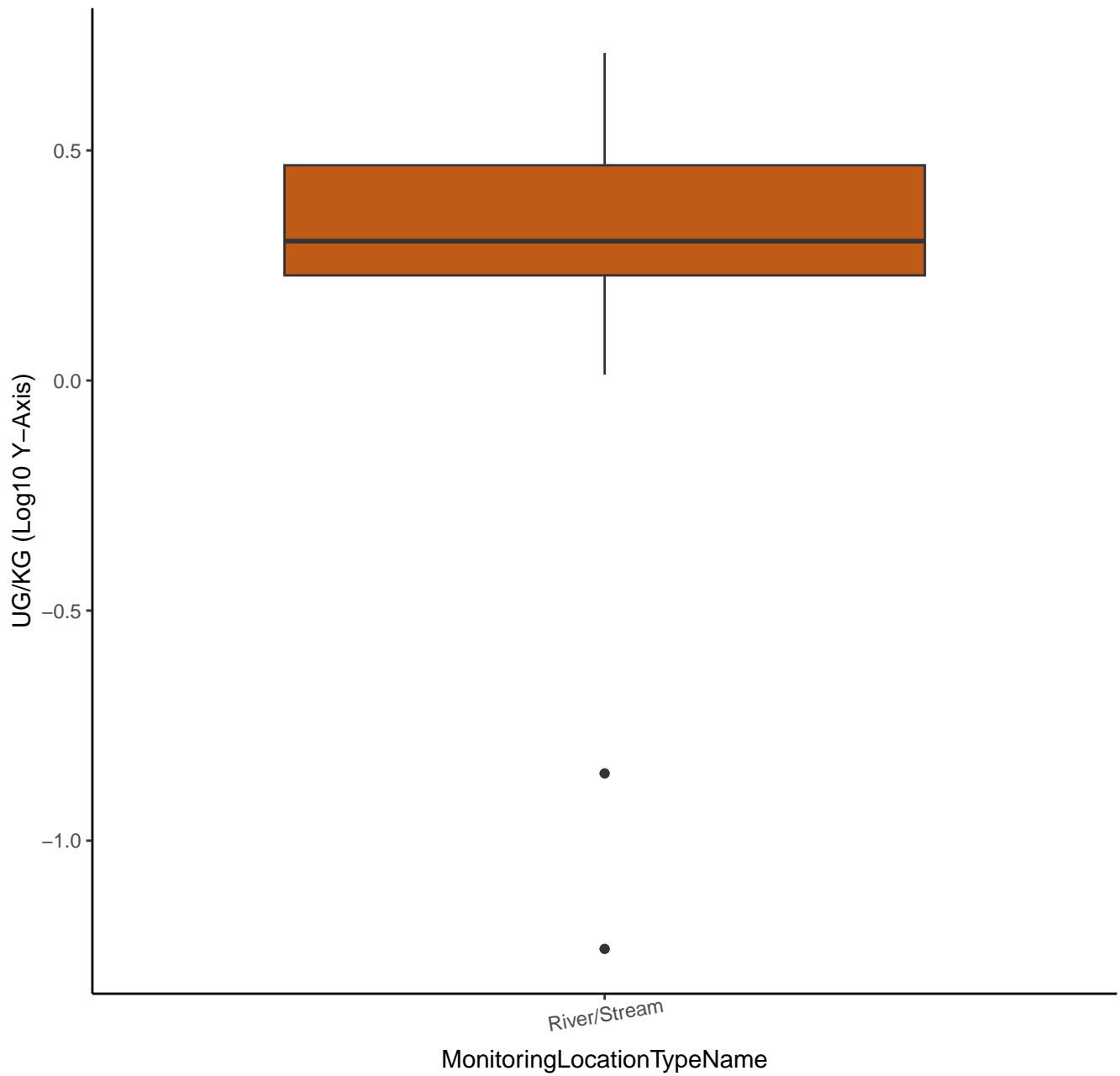
River/Stream

## MonitoringLocationTypeName

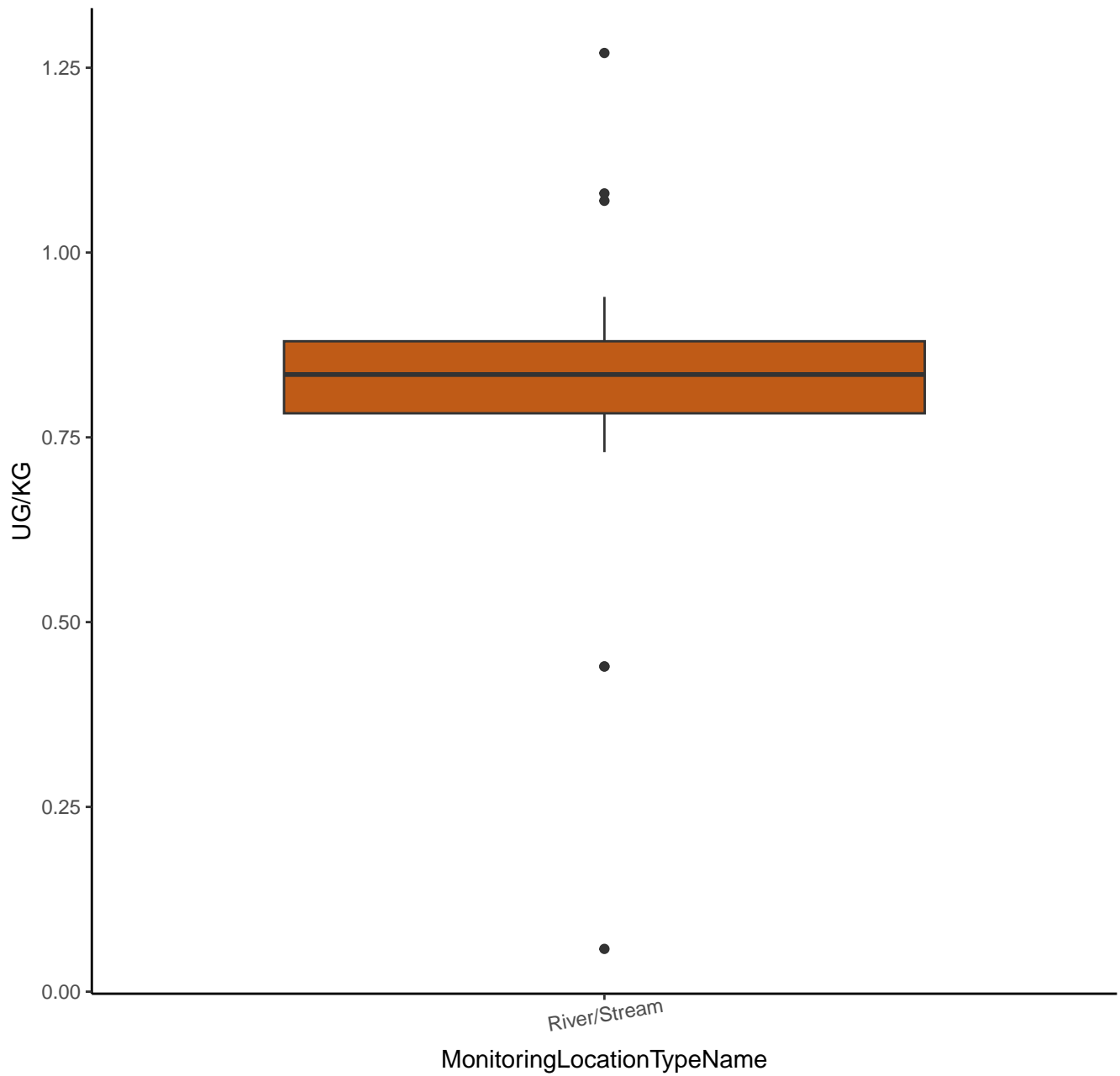
# SELENIUM-78



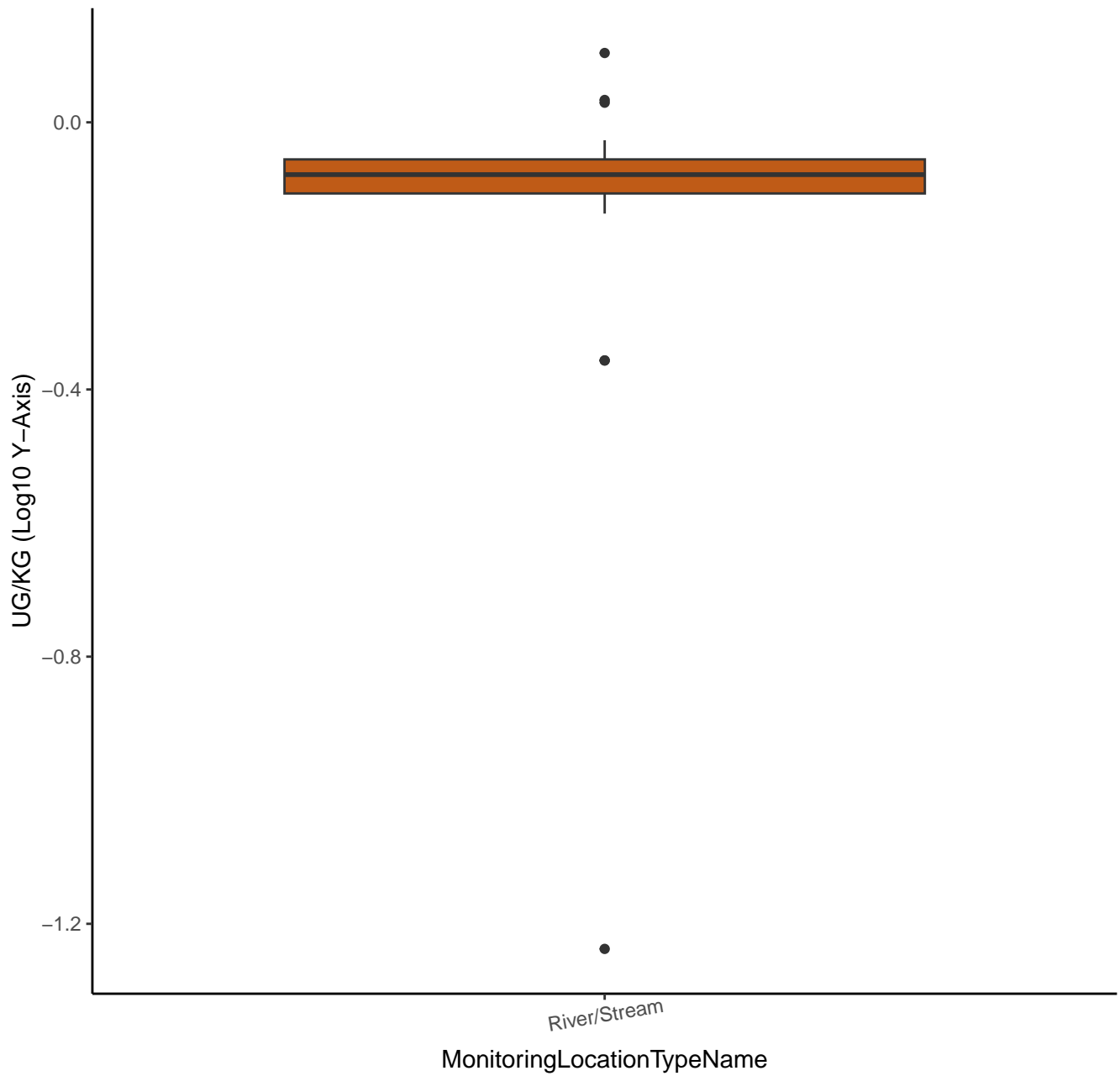
# SELENIUM-78



# SELENIUM-82

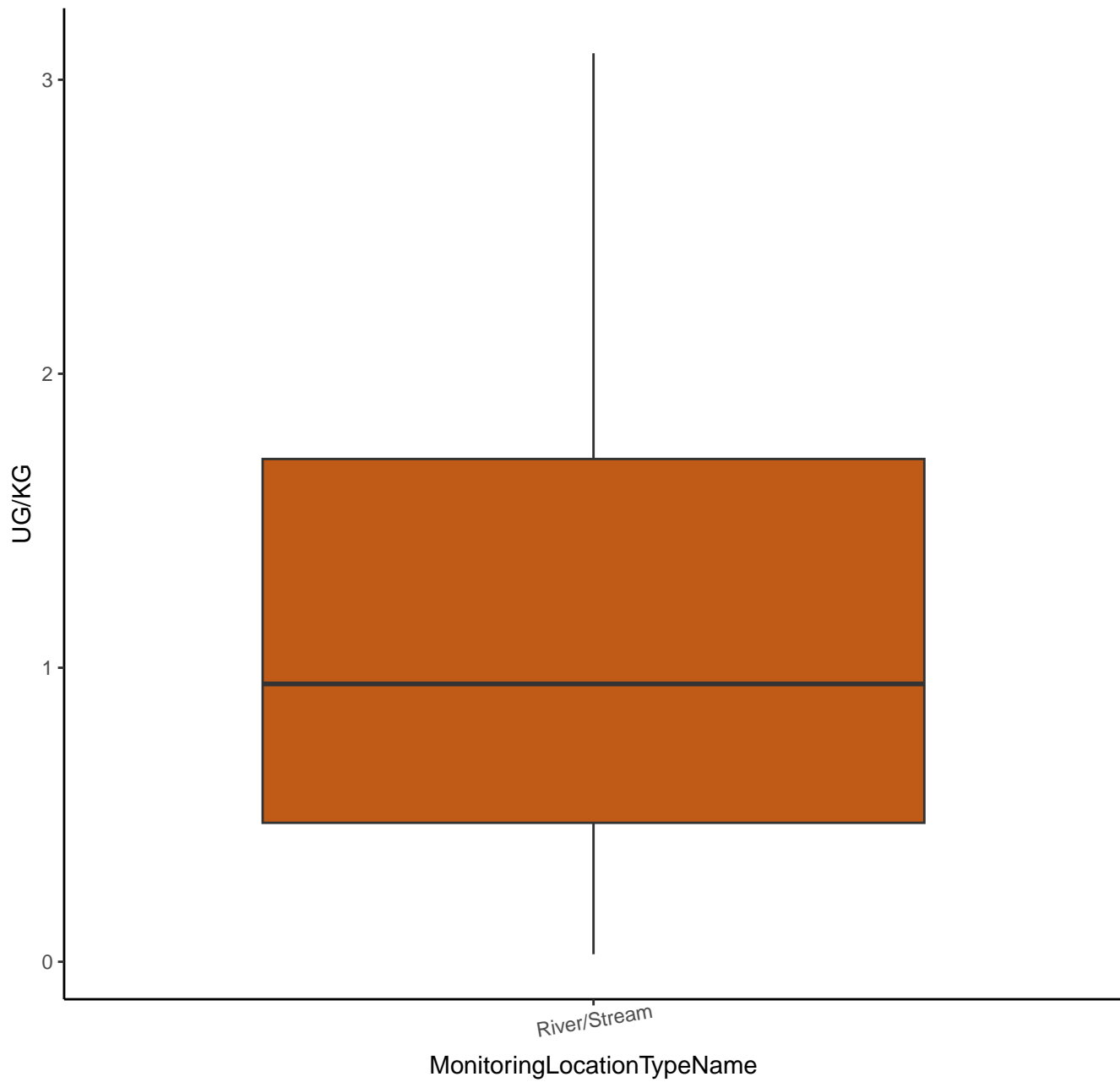


# SELENIUM-82

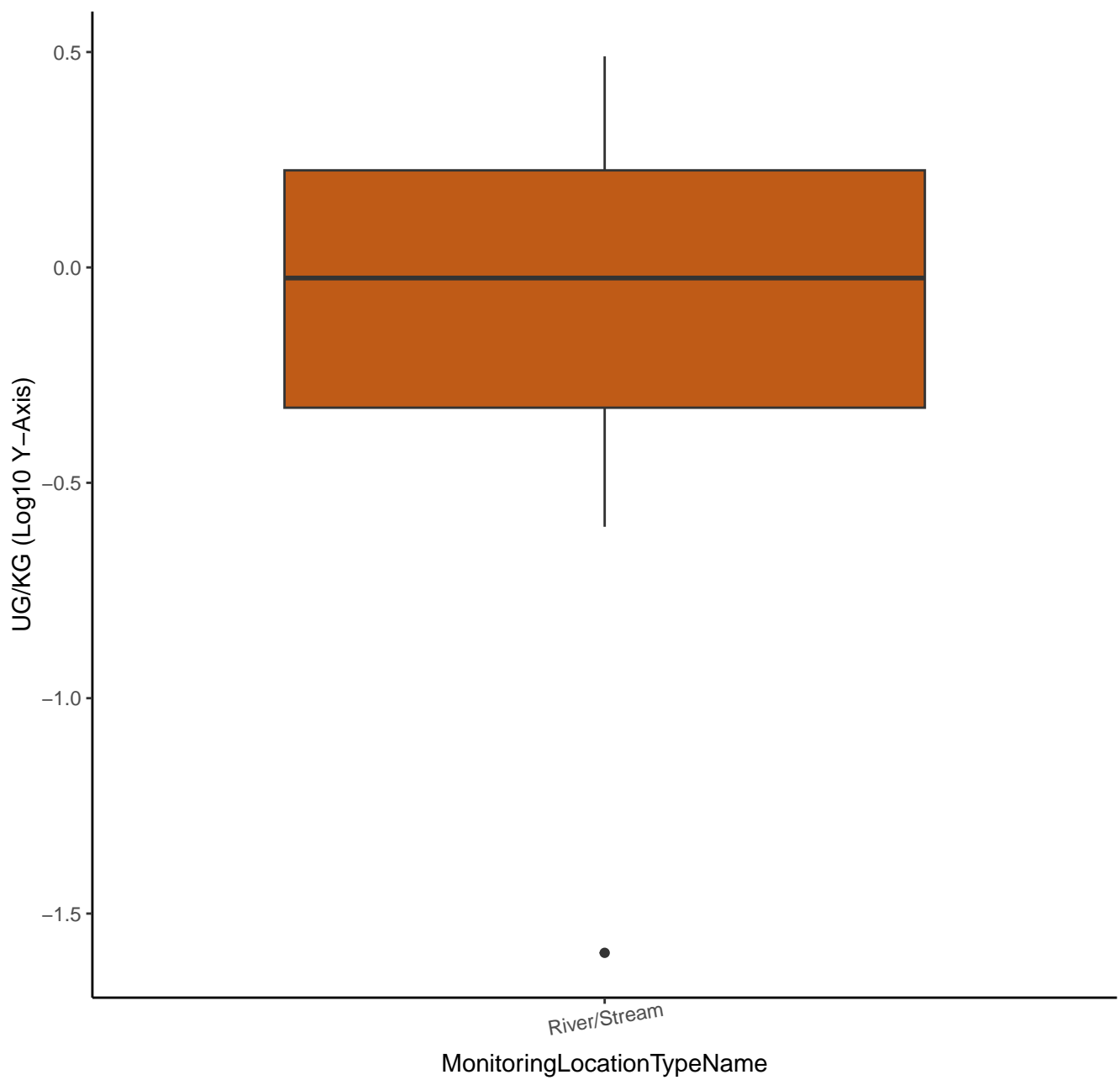




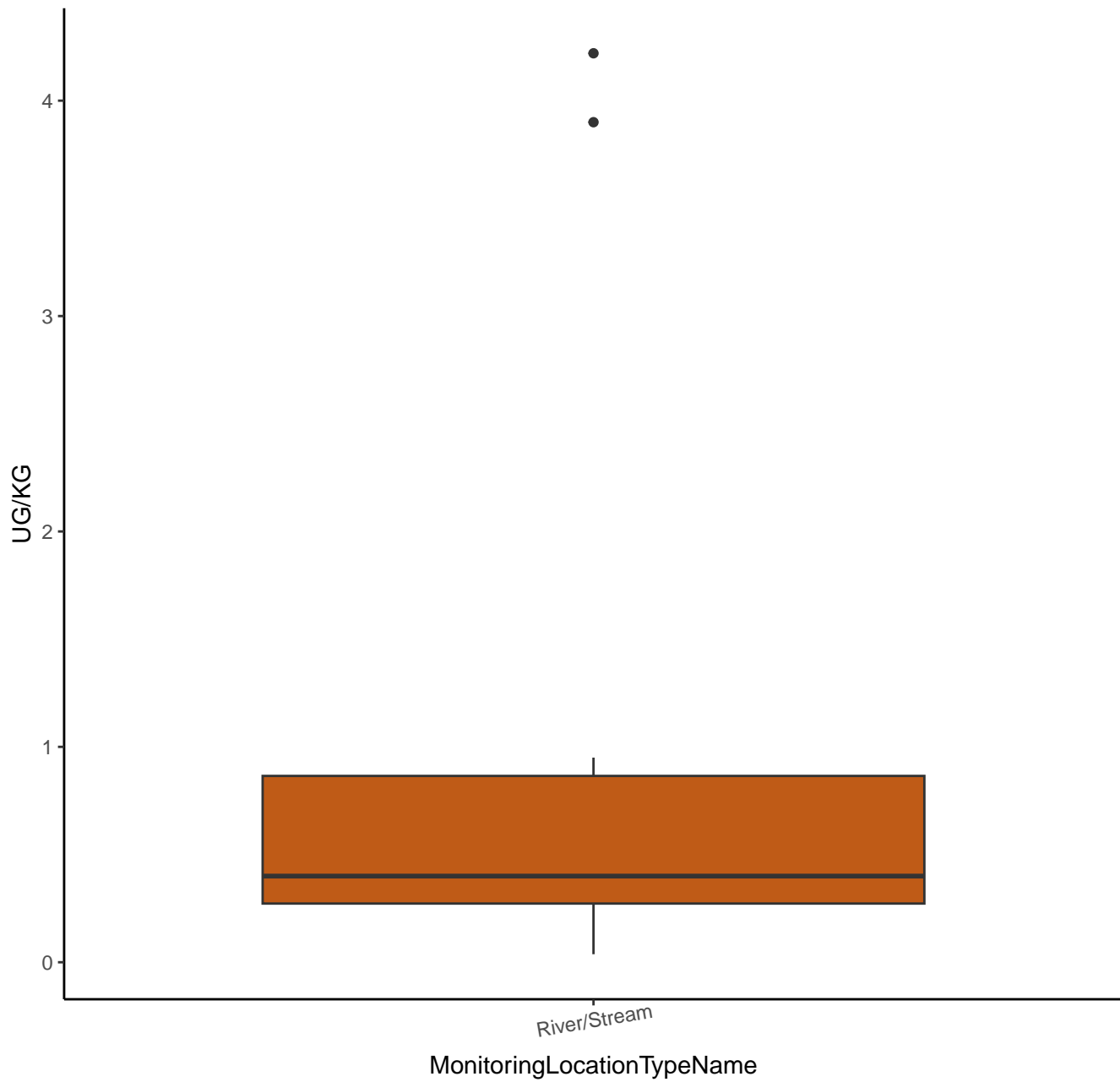
# RUBIDIUM



# RUBIDIUM



YTTRIUM



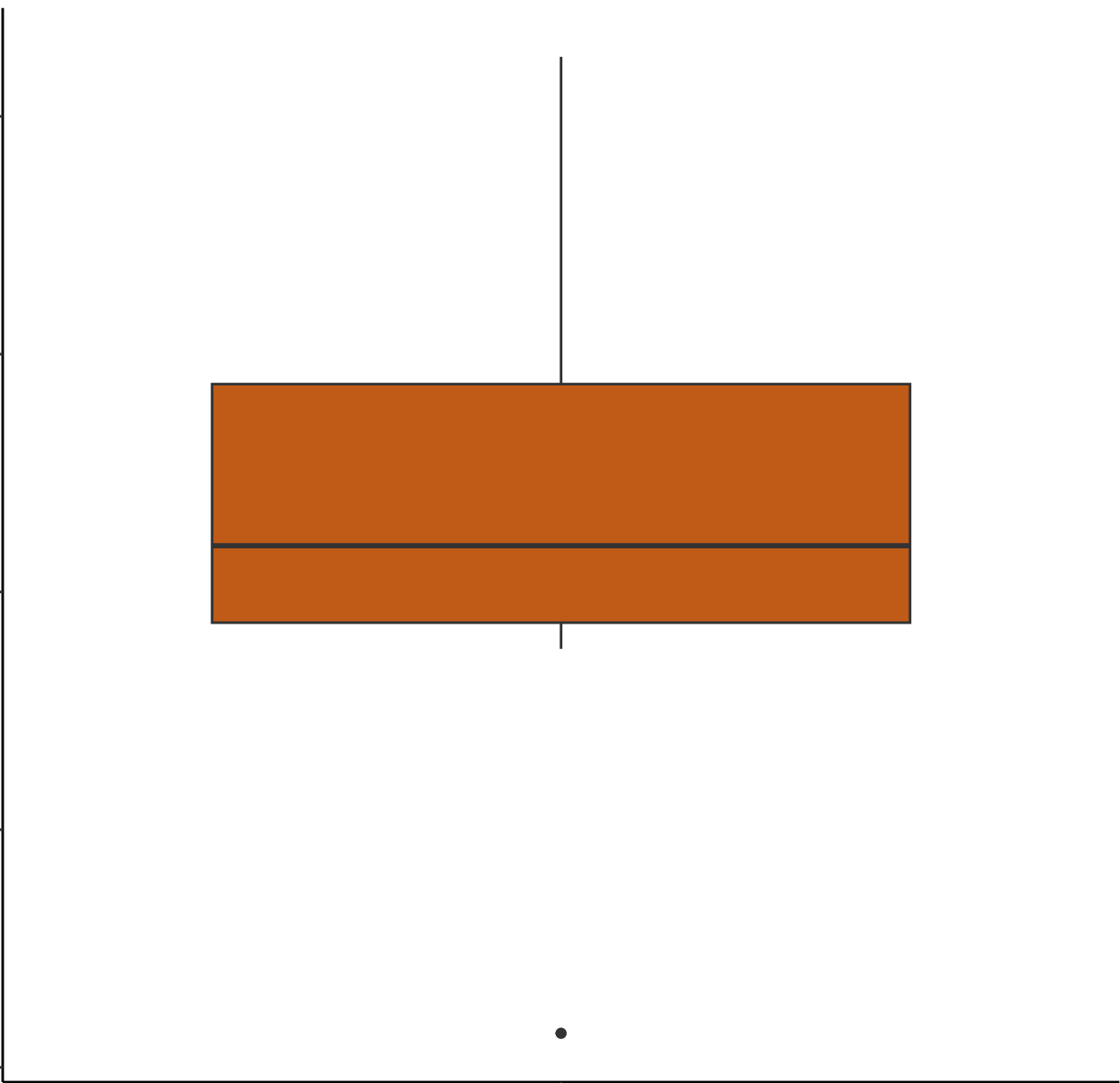
YTTRIUM

UG/KG (Log10 Y-Axis)

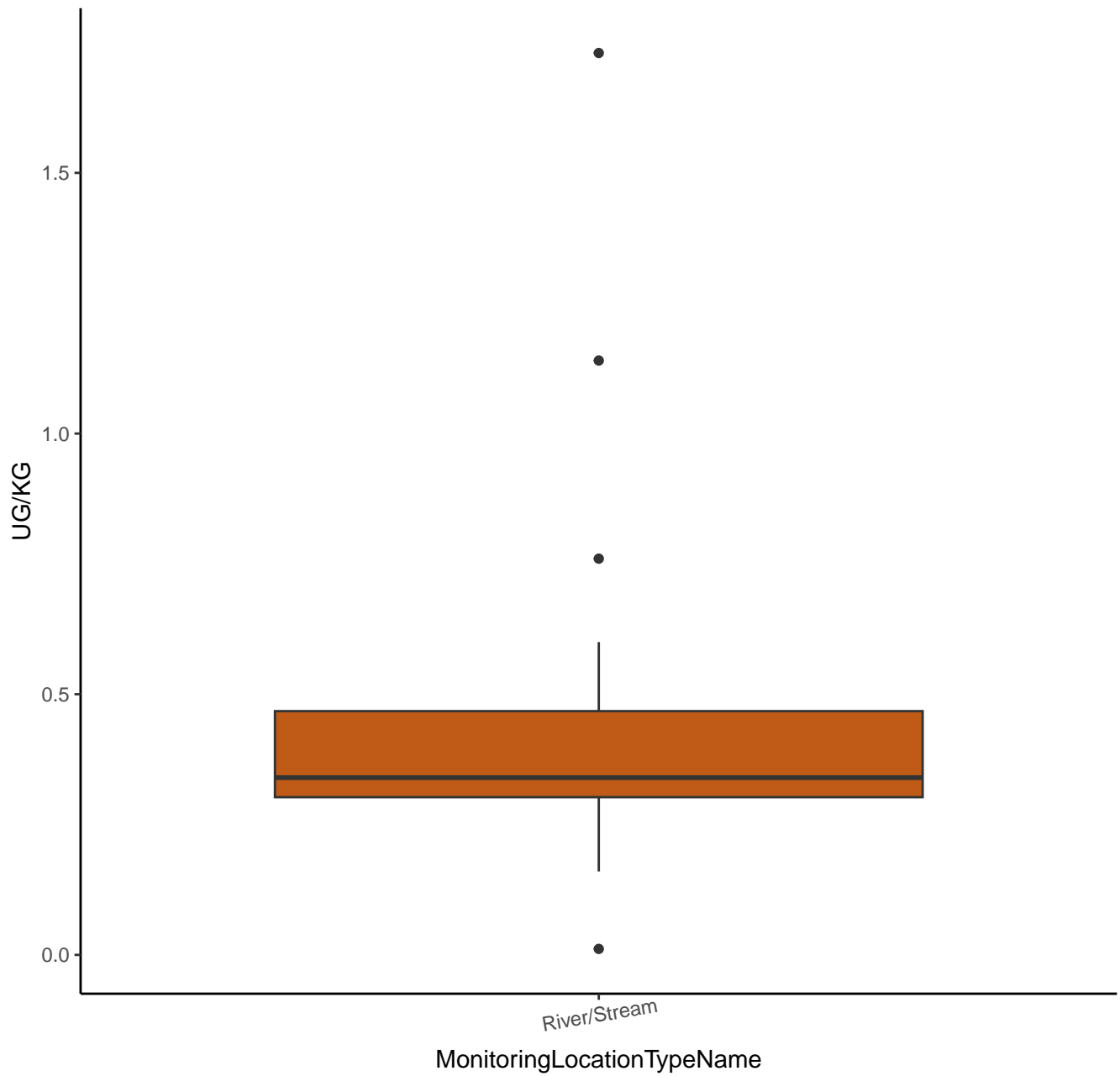
0.5  
0.0  
-0.5  
-1.0  
-1.5

River/Stream

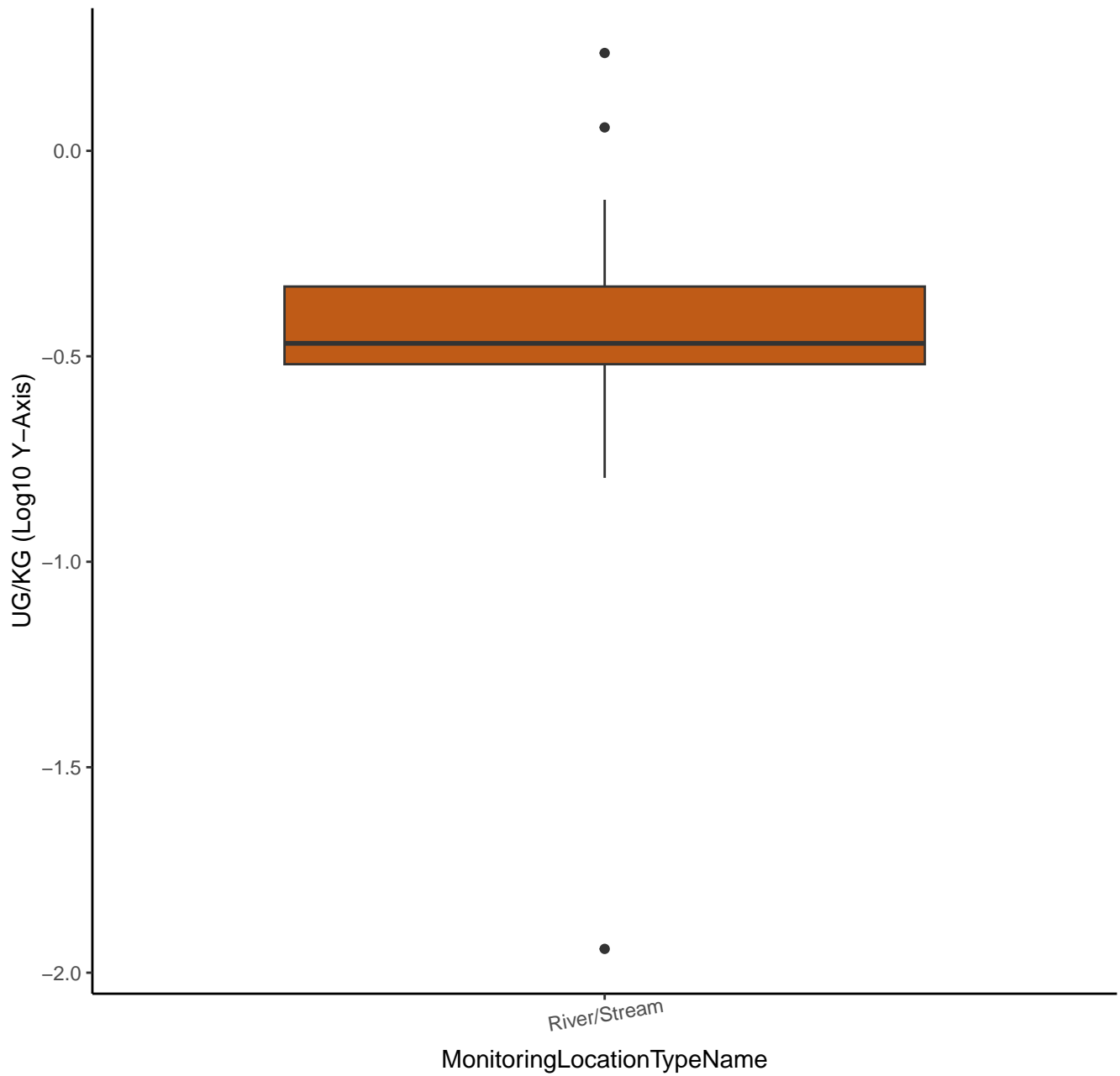
MonitoringLocationTypeName



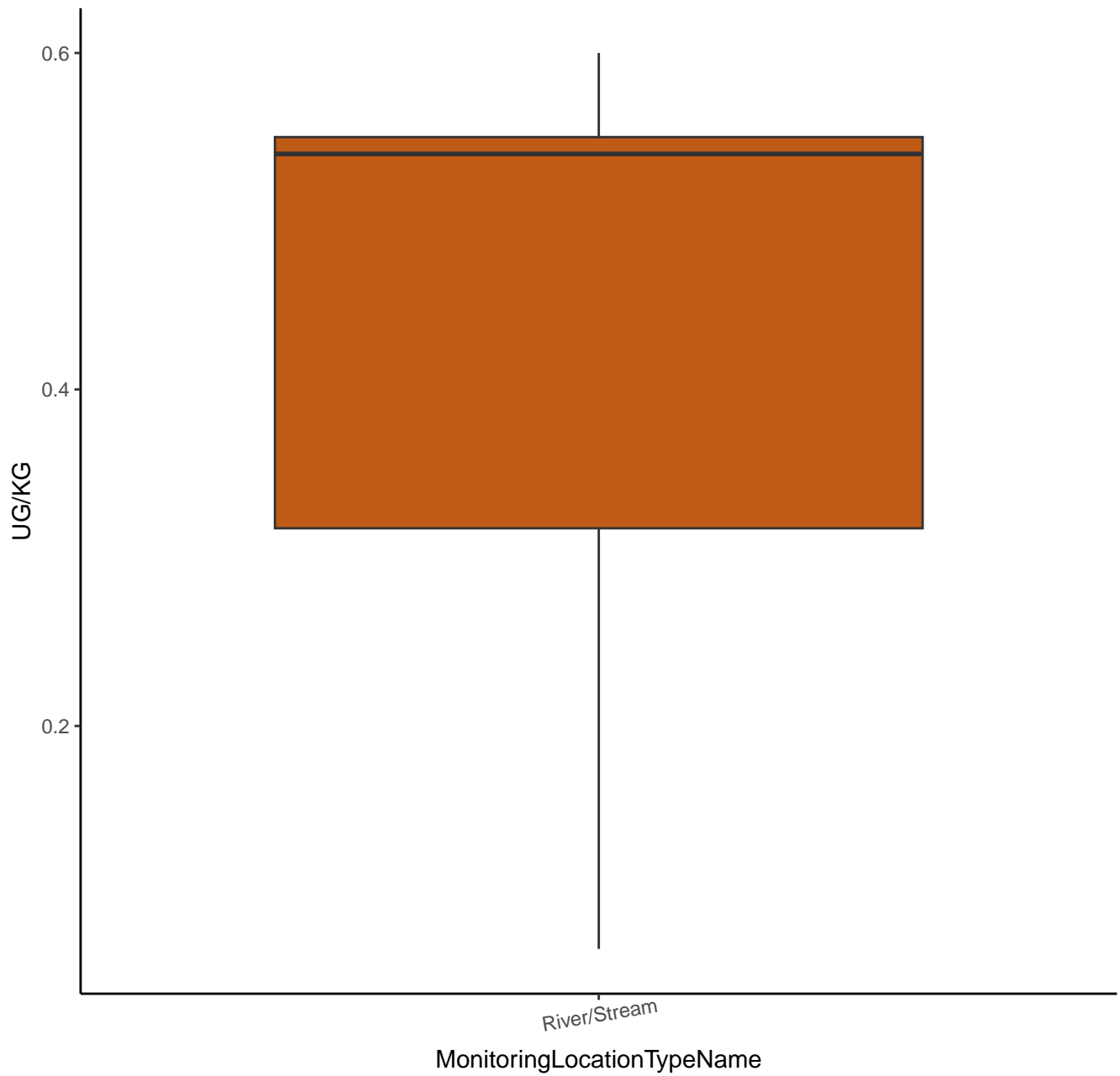
# ZIRCONIUM



# ZIRCONIUM



# NIOBIUM



# NIOBIUM

UG/KG (Log10 Y-Axis)

-0.25

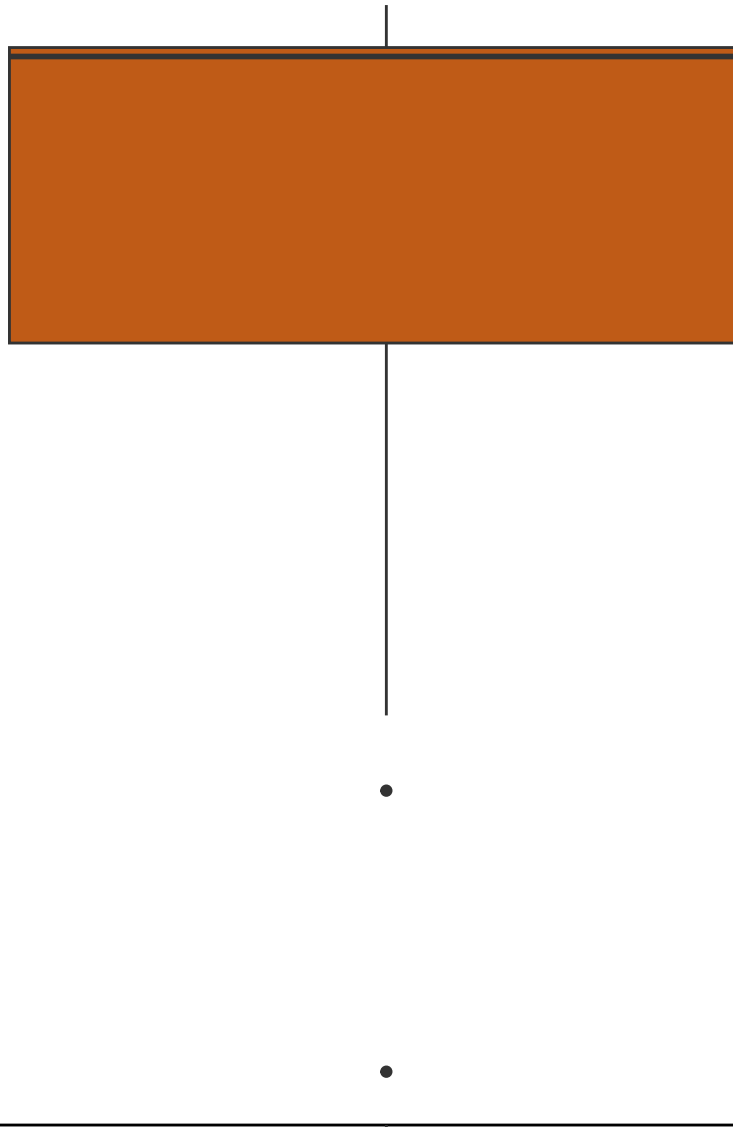
-0.50

-0.75

-1.00

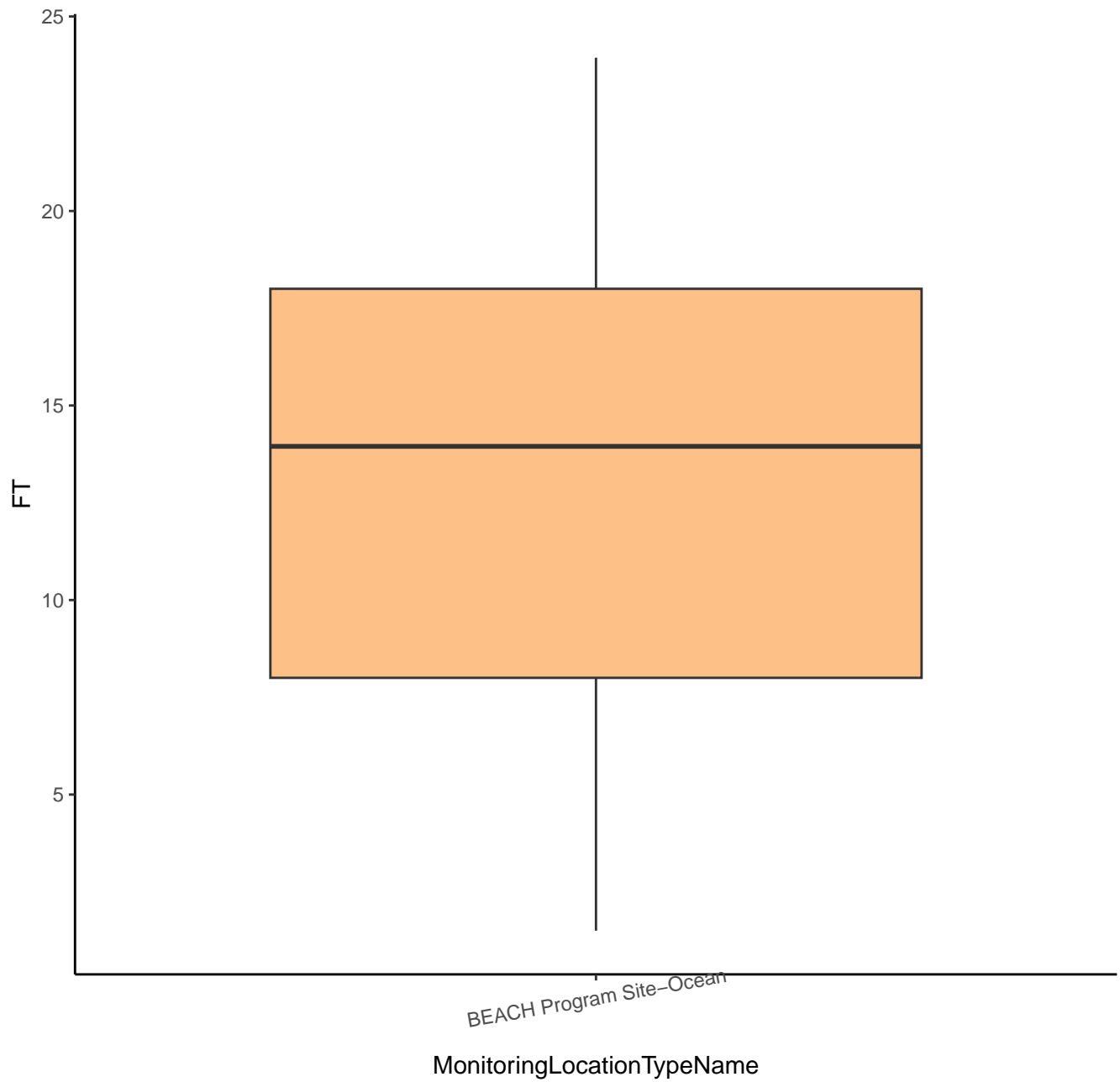
River/Stream

MonitoringLocationTypeName





# TIDE RANGE



TIDE RANGE

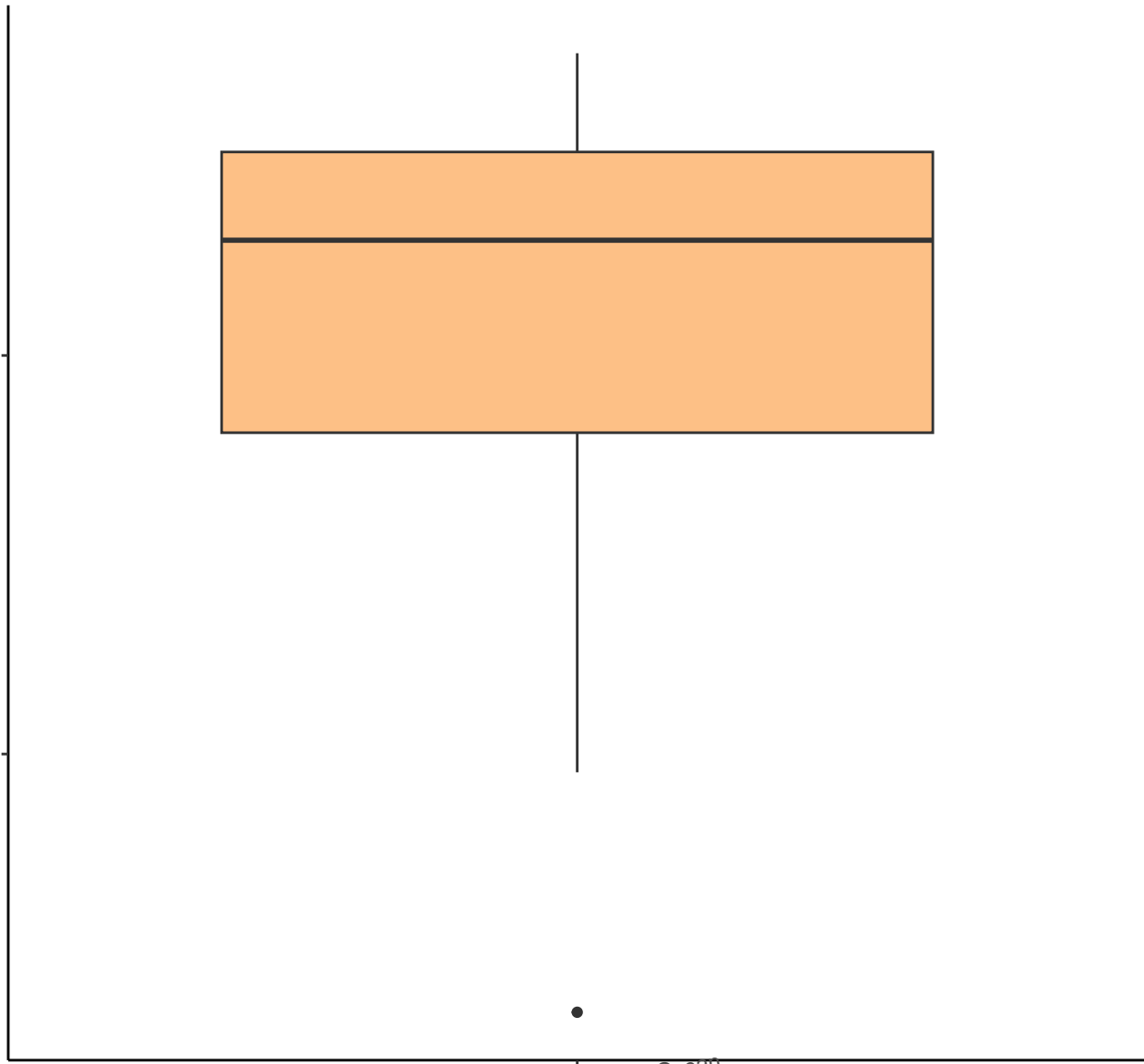
FT (Log10 Y-Axis)

1.0

0.5

BEACH Program Site-Ocean

MonitoringLocationTypeName



WAVE HEIGHT

30

20

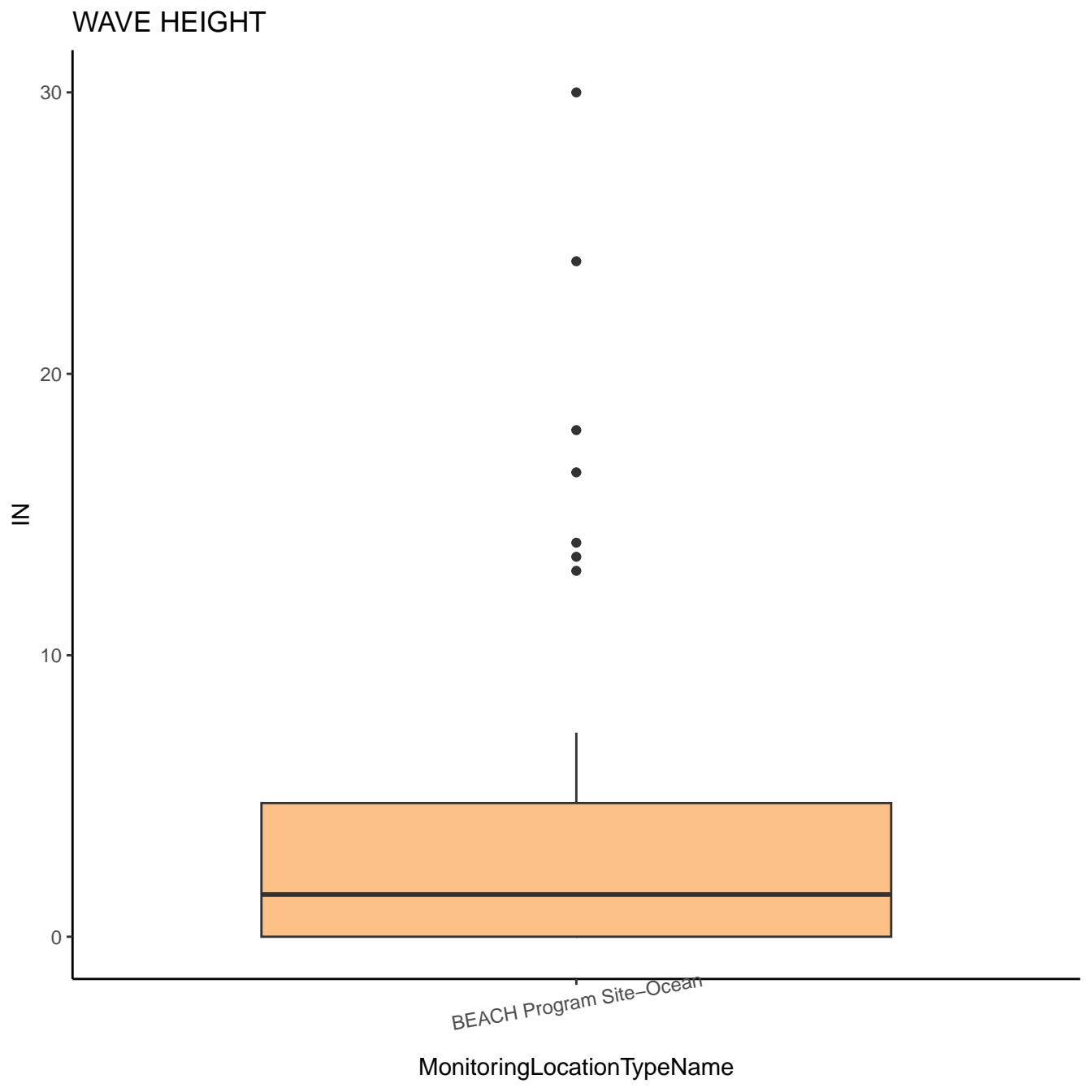
10

0

W

BEACH Program Site-Ocean

MonitoringLocationTypeName



WAVE HEIGHT

IN (Log10 Y-Axis)

1

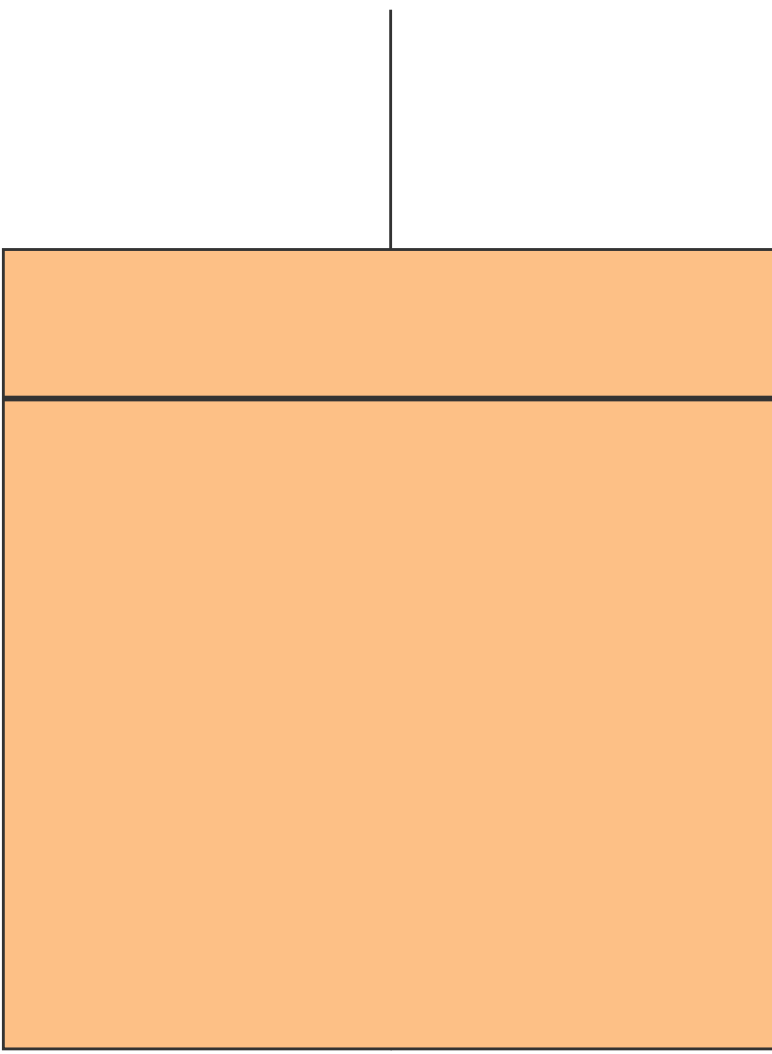
0

-1

-2

BEACH Program Site-Ocean

MonitoringLocationTypeName

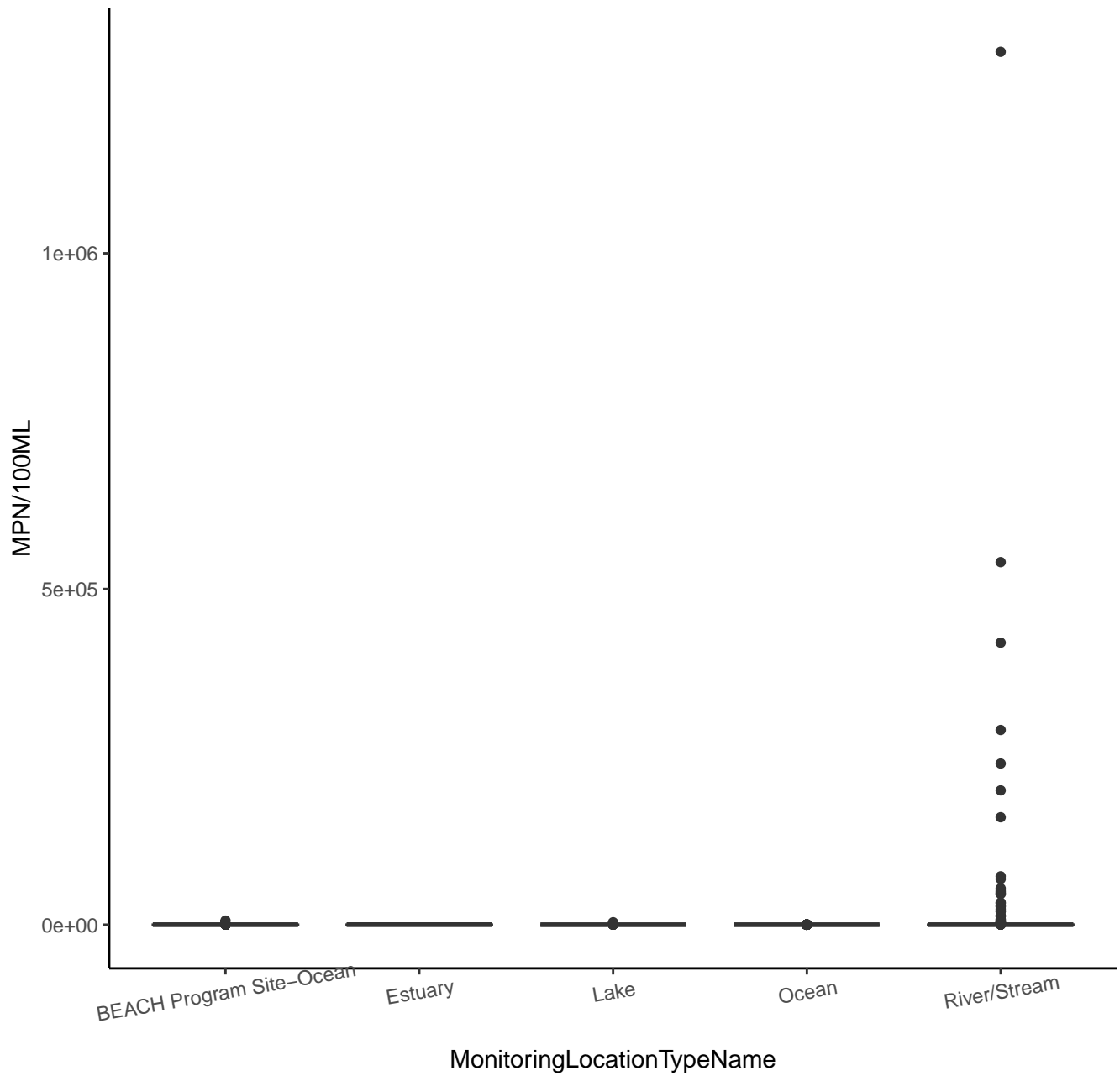


MonitoringLocationTypeName

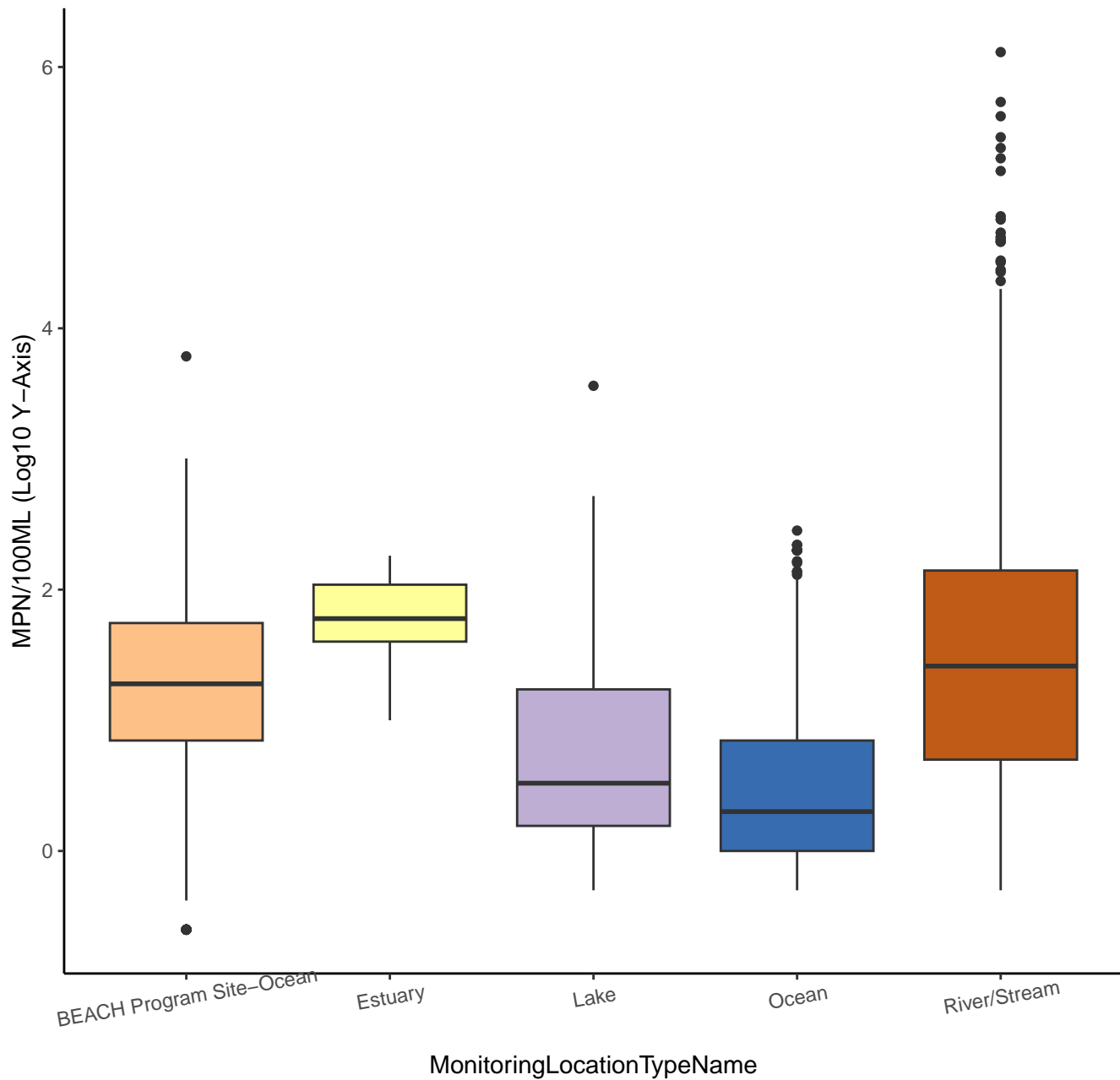
(Log10 Y-Axis)

MonitoringLocationTypeName

# FECAL COLIFORM

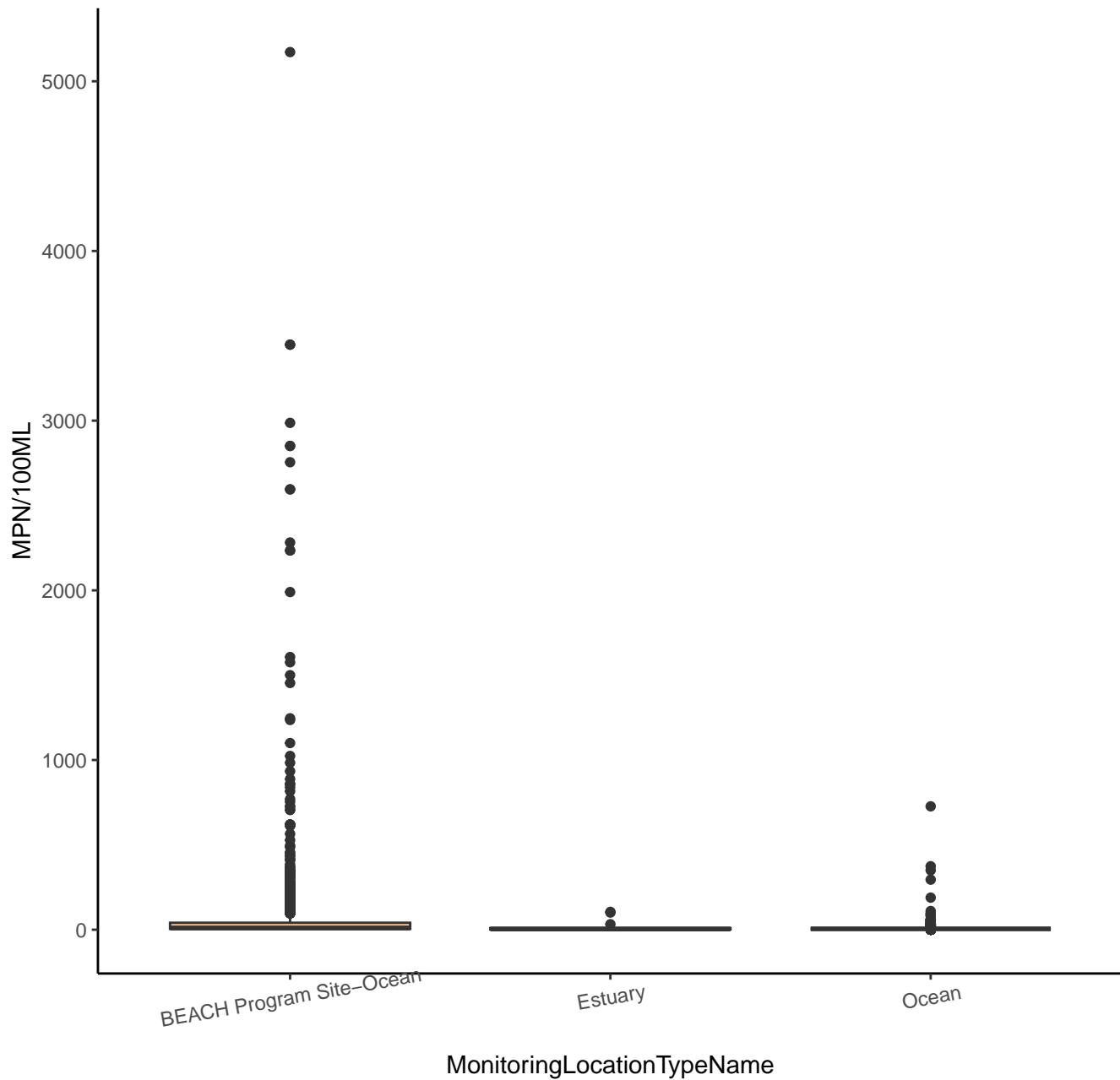


# FECAL COLIFORM

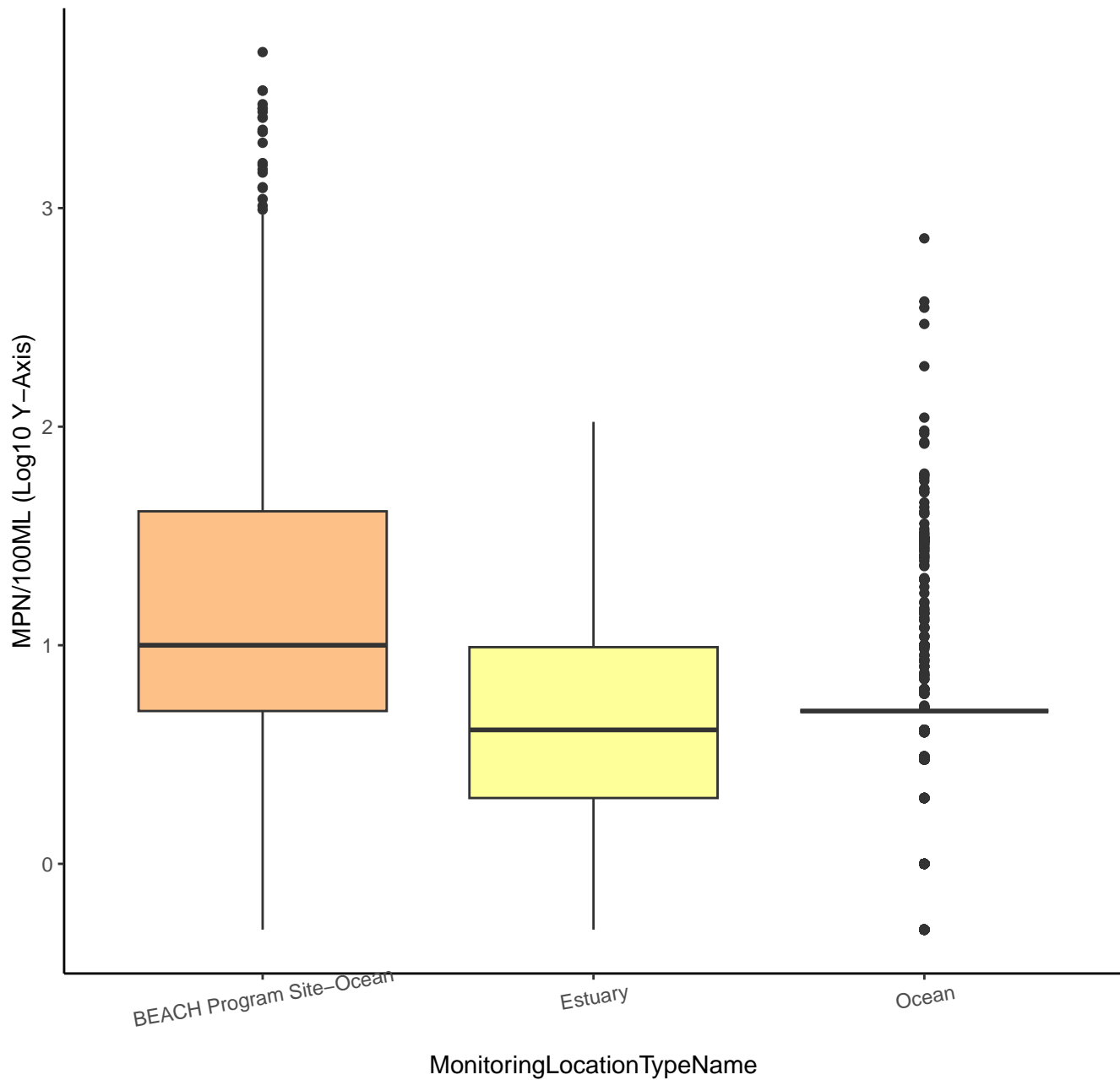




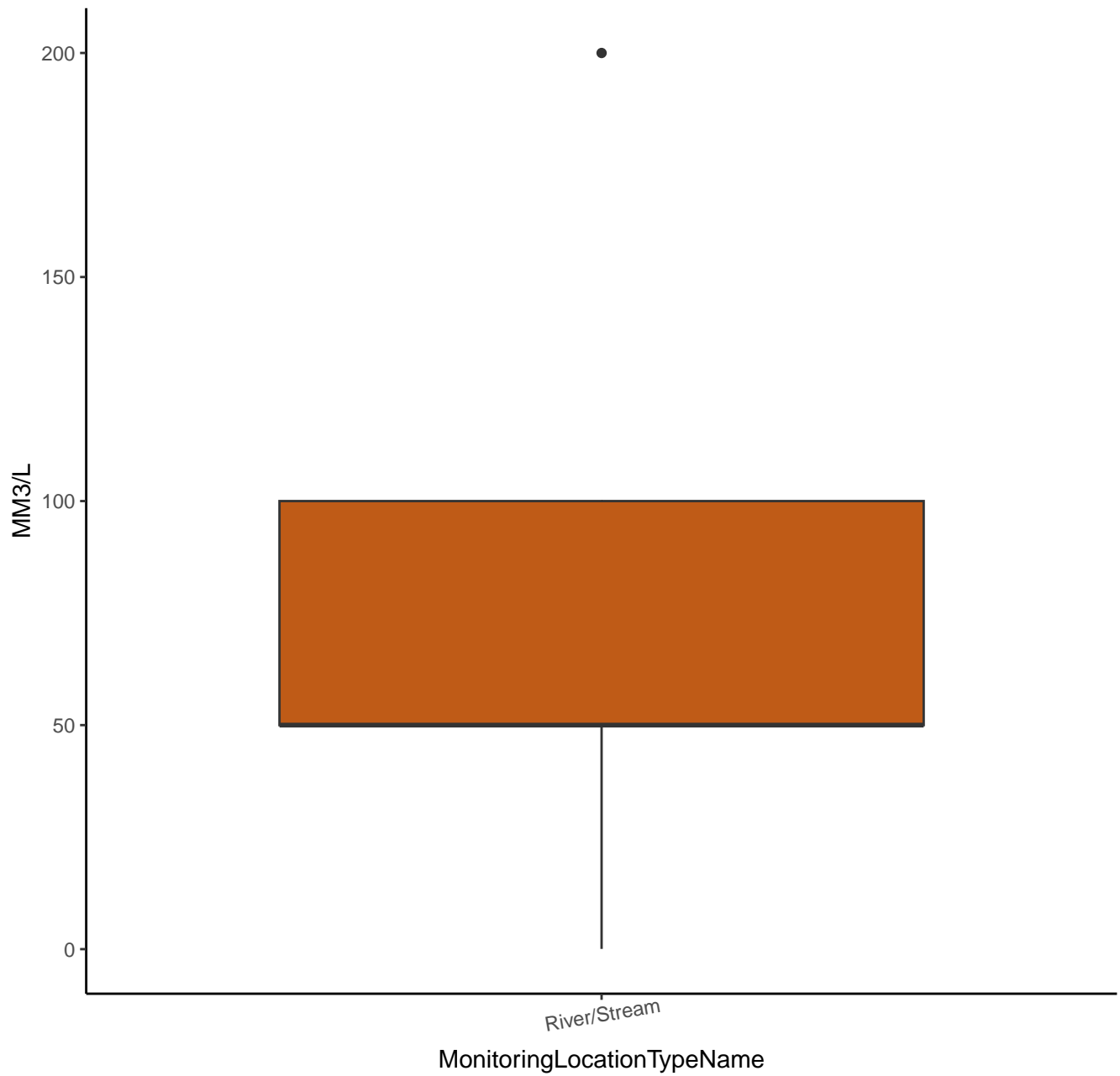
# ENTEROCOCCUS



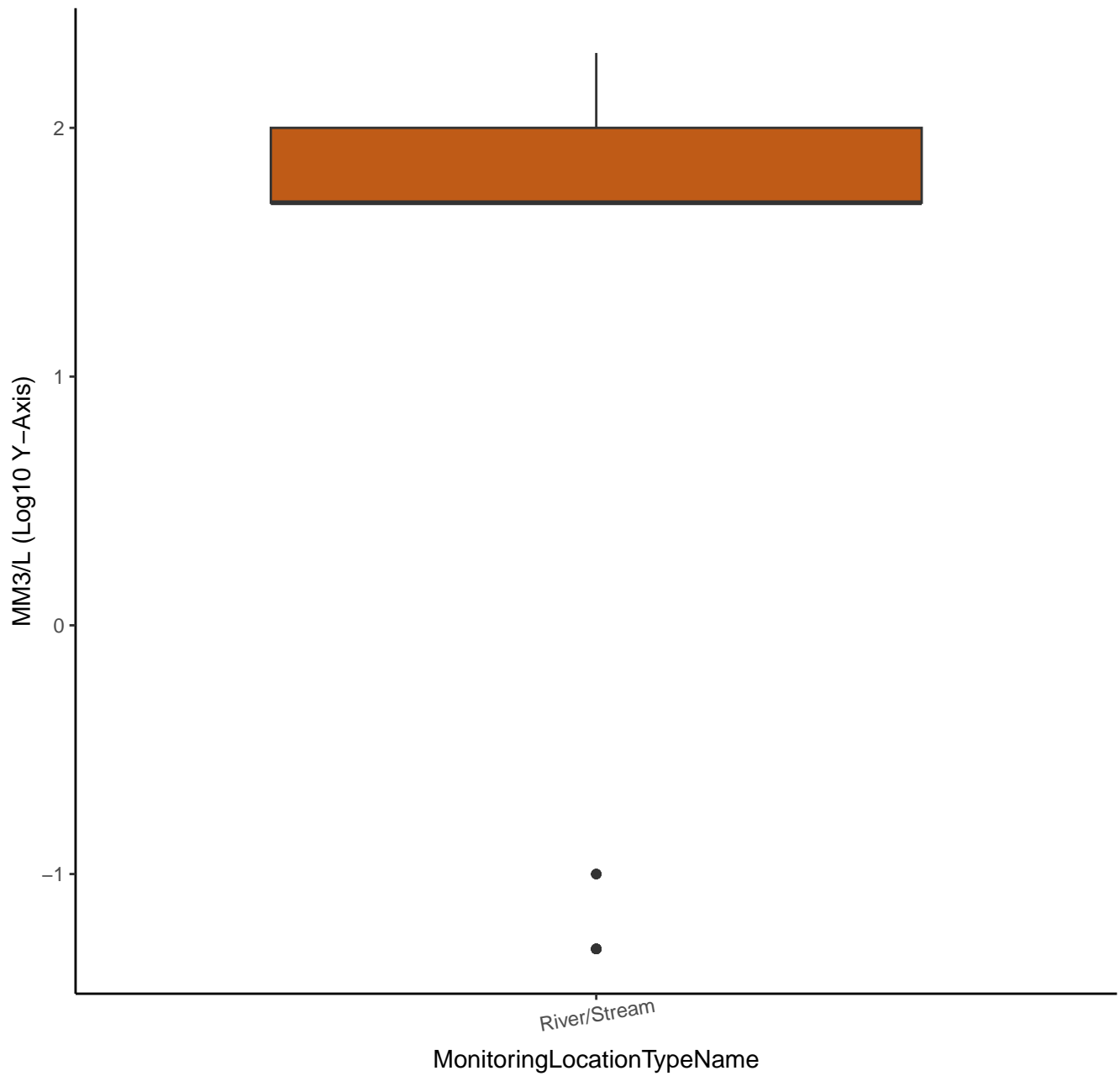
# ENTEROCOCCUS



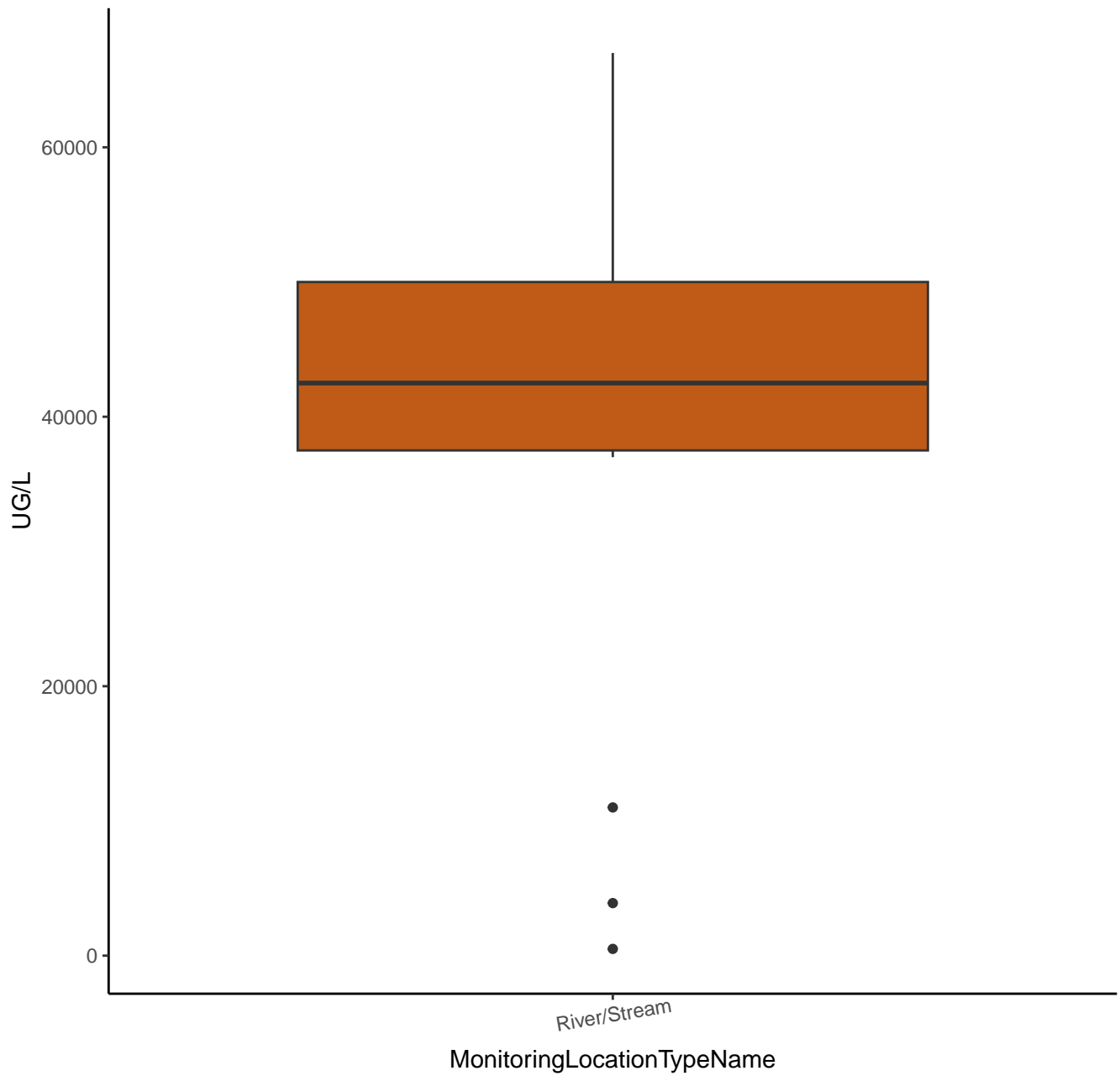
# SETTLEABLE SOLIDS



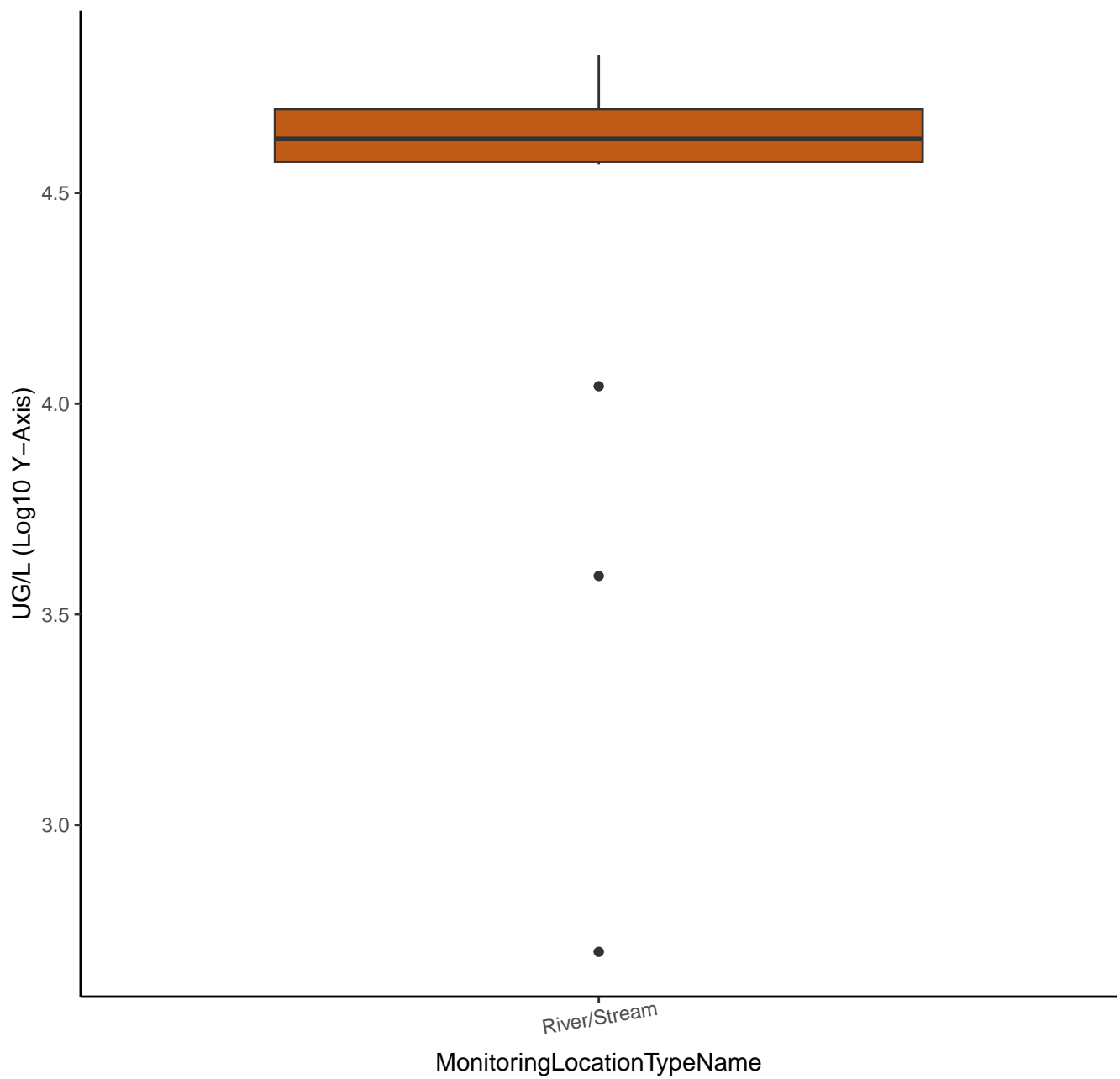
# SETTLEABLE SOLIDS



# TOTAL SOLIDS



# TOTAL SOLIDS



SULFIDE

25

20

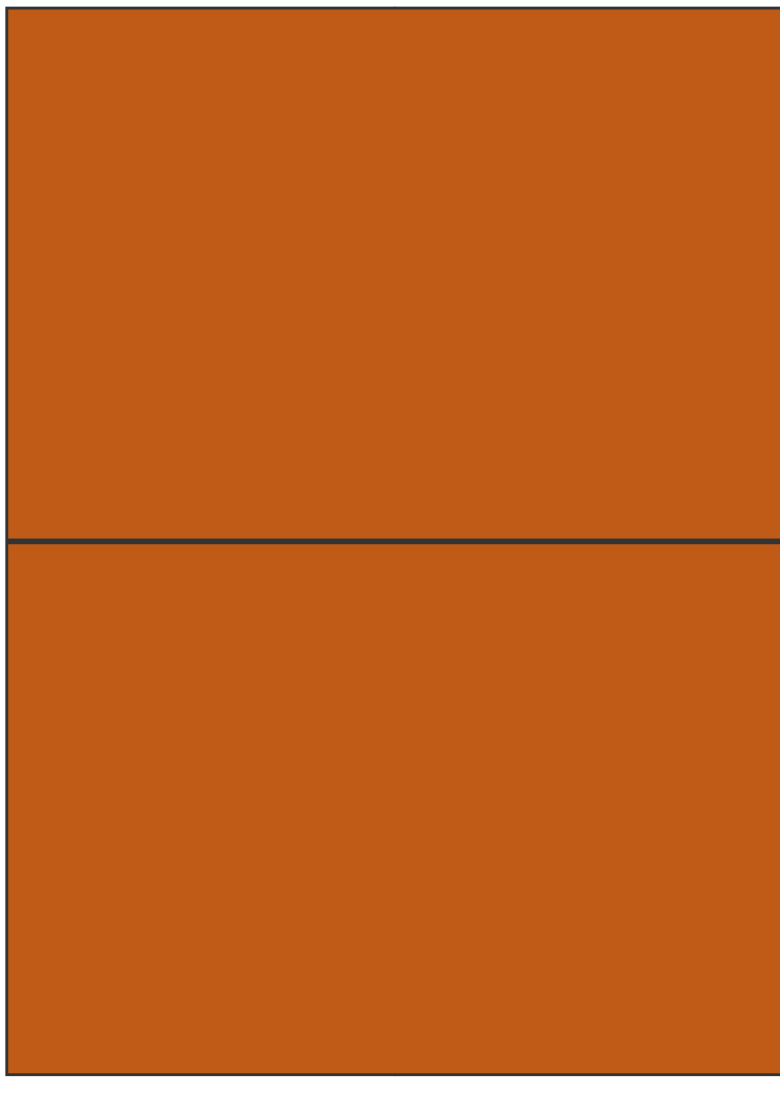
15

10

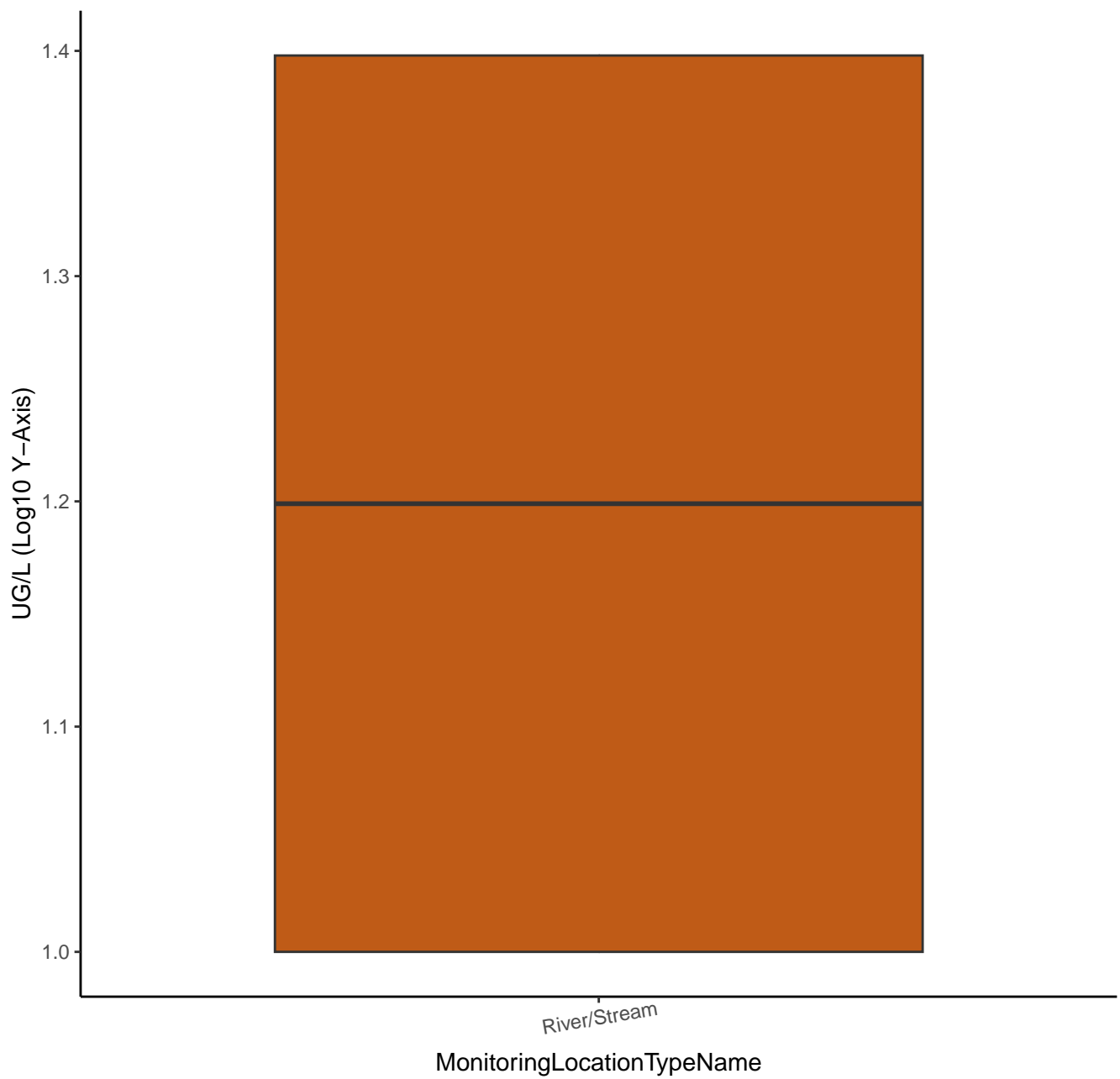
UG/L

River/Stream

MonitoringLocationTypeName



# SULFIDE





HARDNESS

UG/L

150000

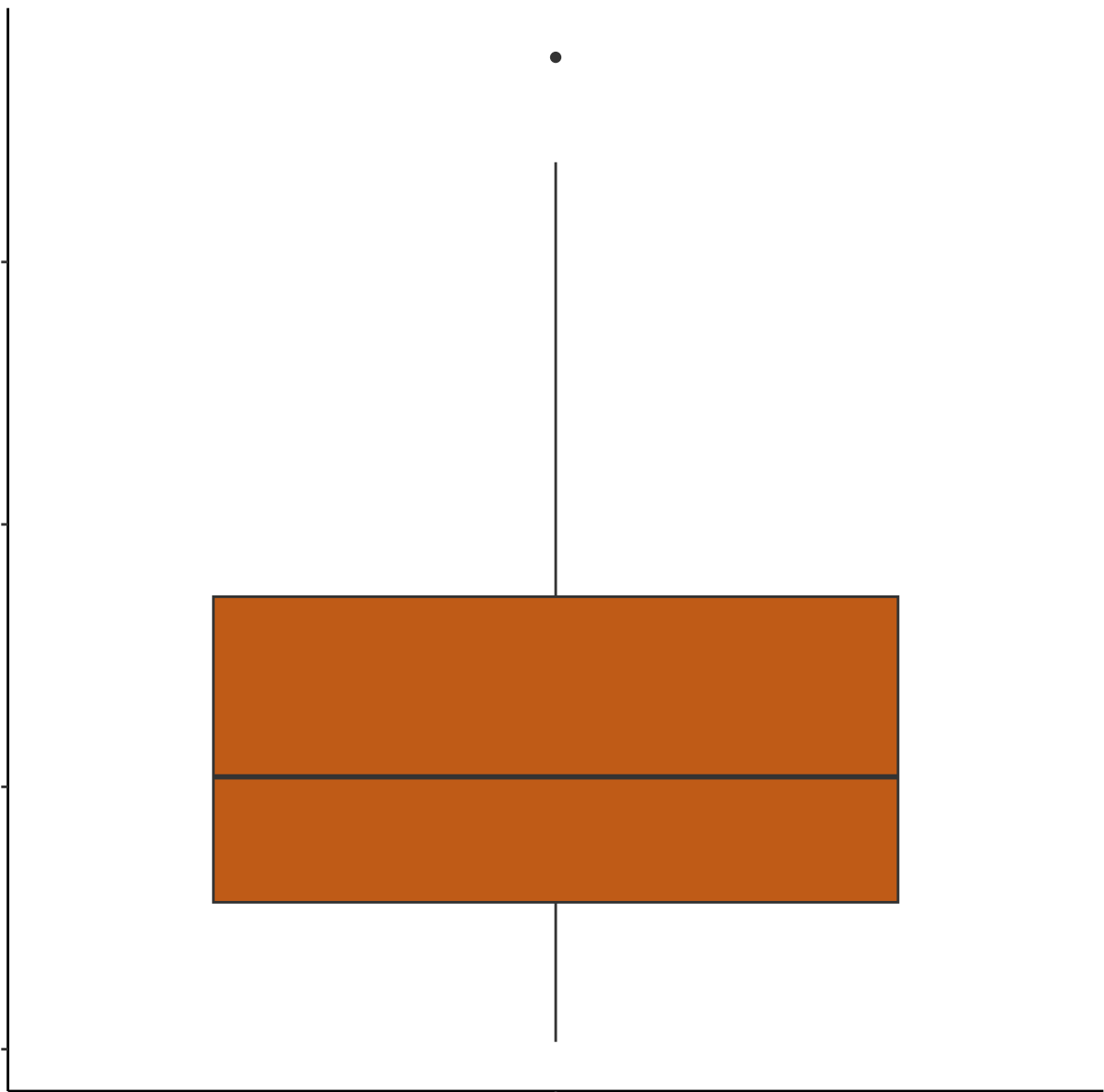
100000

50000

0

River/Stream

MonitoringLocationTypeName



HARDNESS

UG/L (Log10 Y-Axis)

5.0

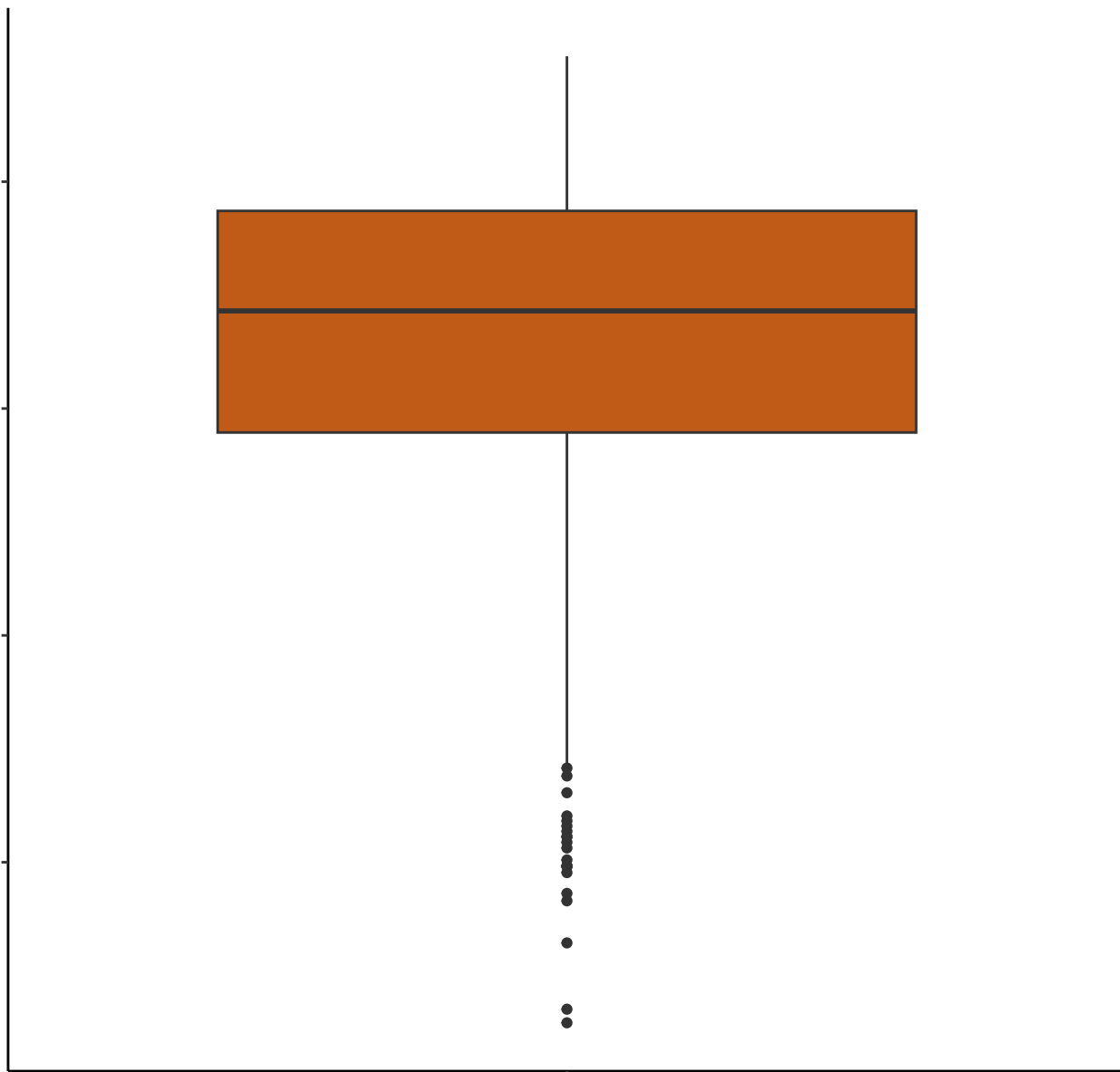
4.5

4.0

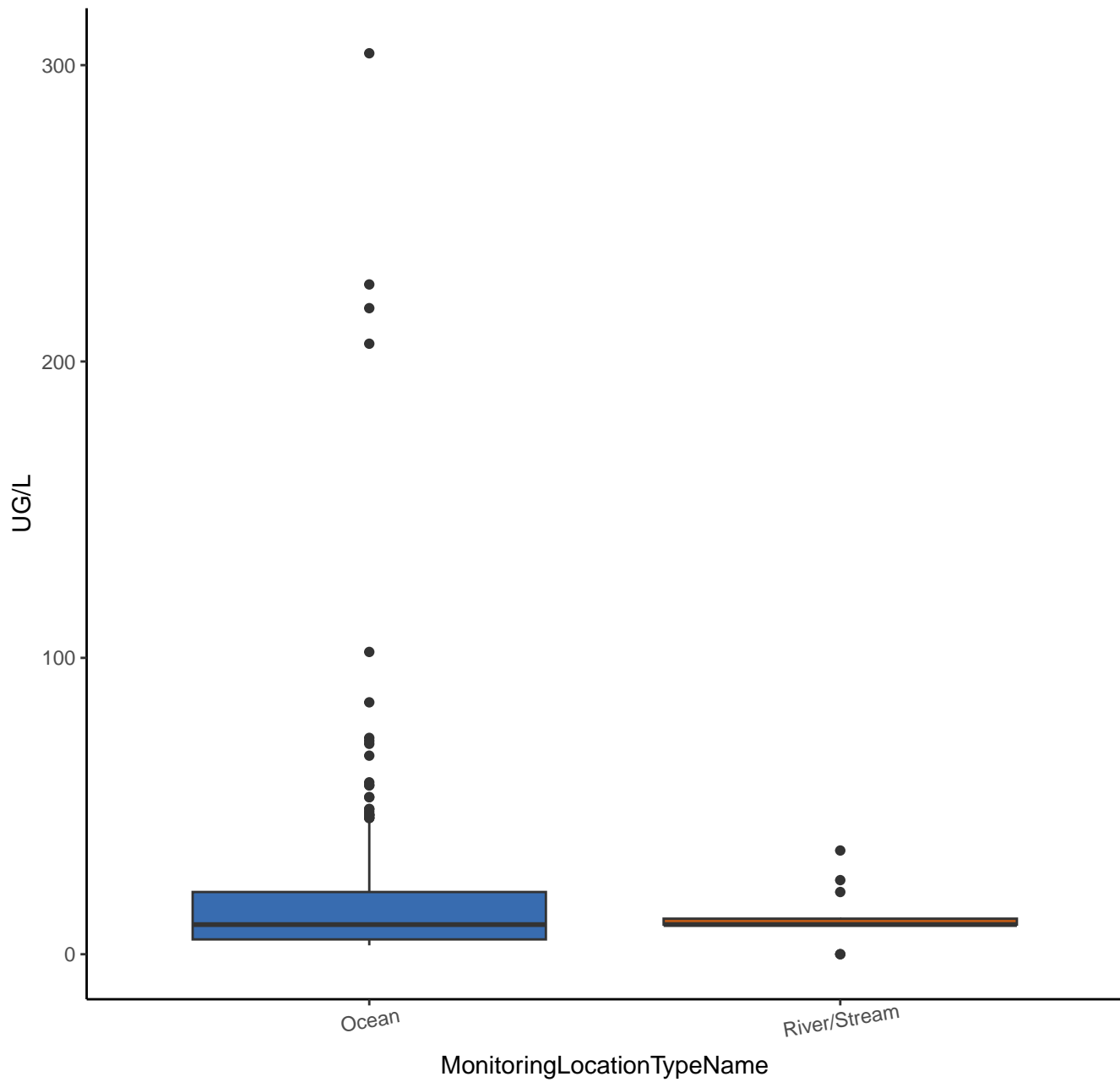
3.5

River/Stream

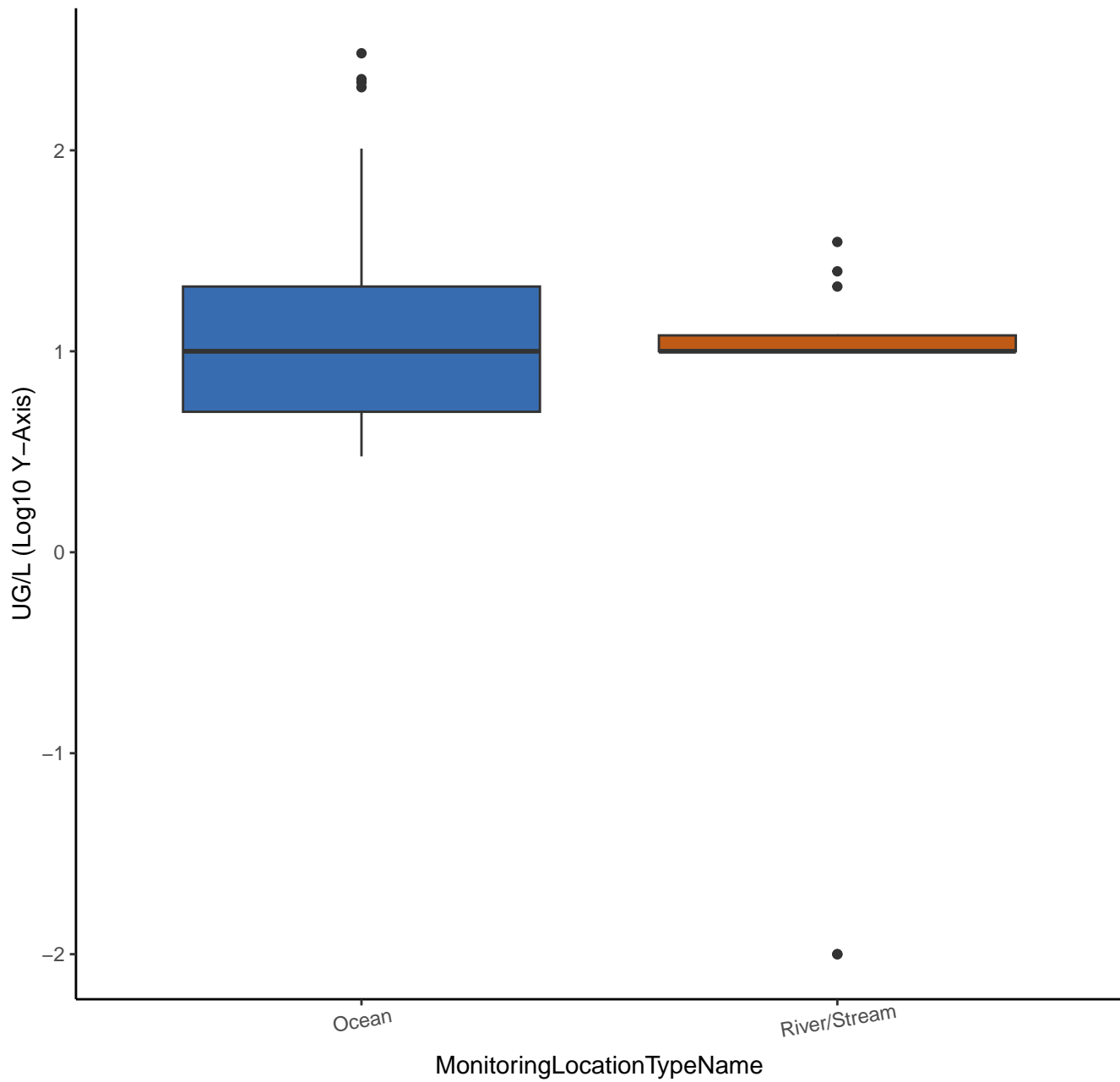
MonitoringLocationTypeName



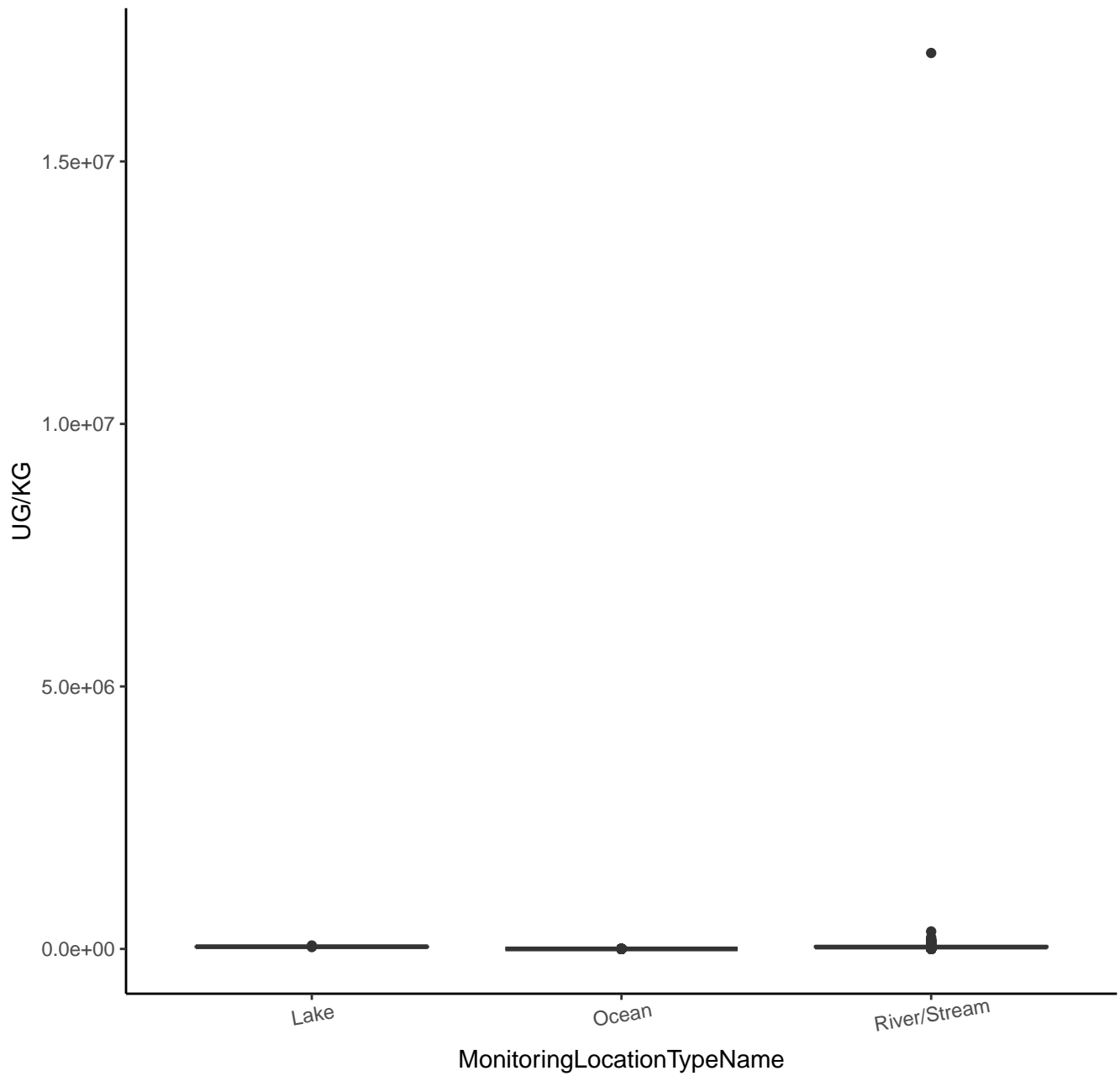
# AMMONIA-NITROGEN



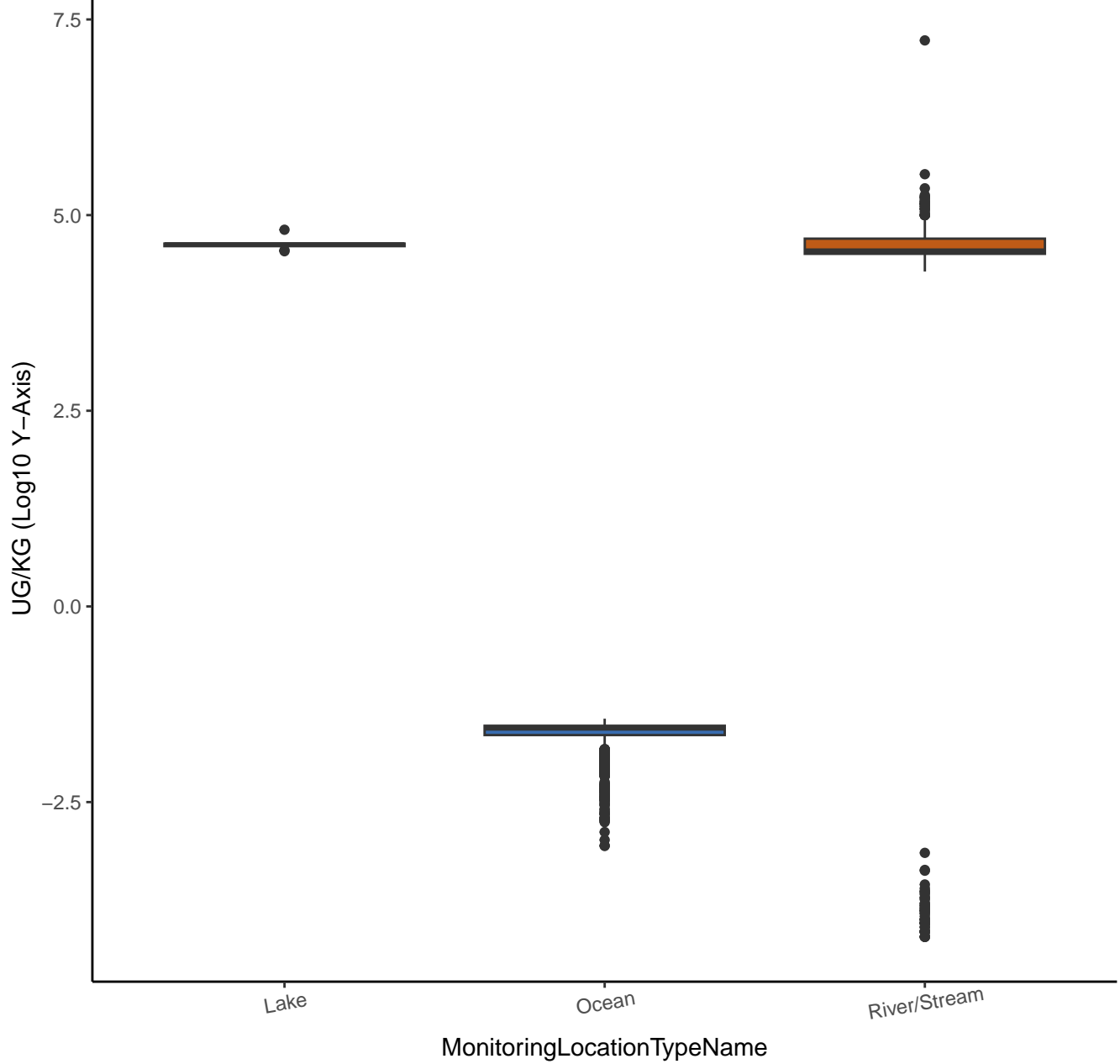
# AMMONIA-NITROGEN



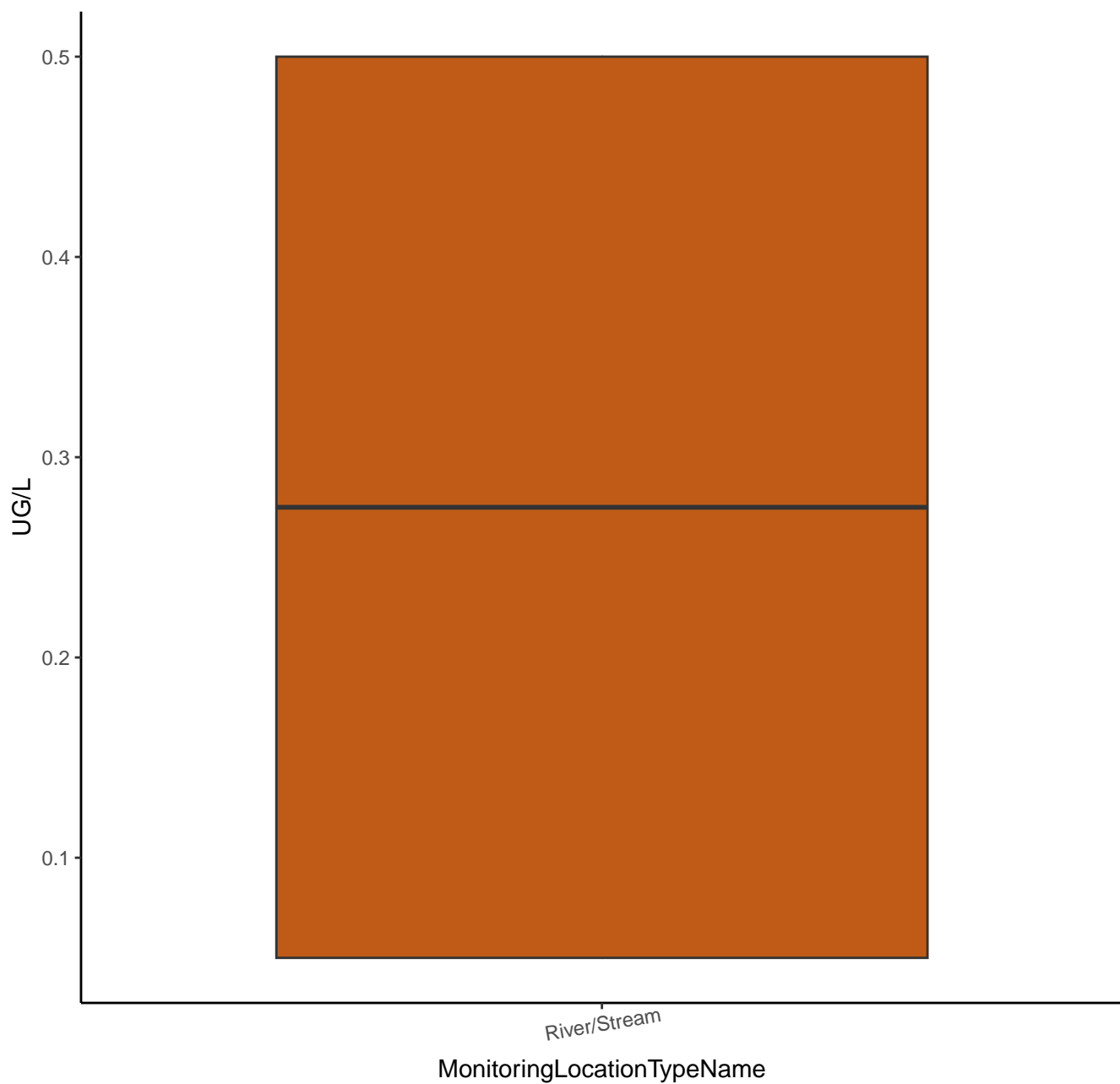
# SALINITY



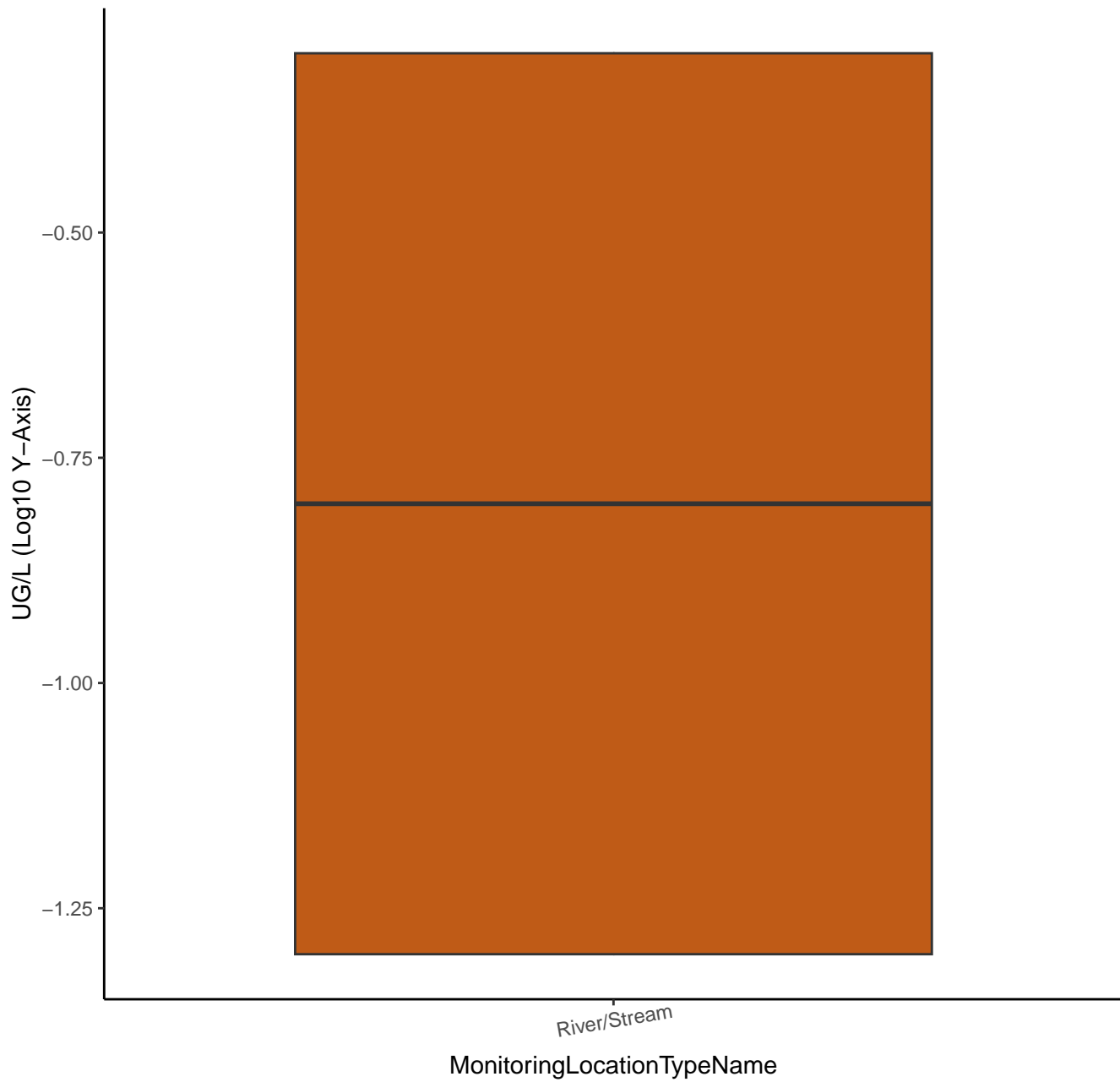
# SALINITY



# 1,2-DICHLOROBENZENE-D4

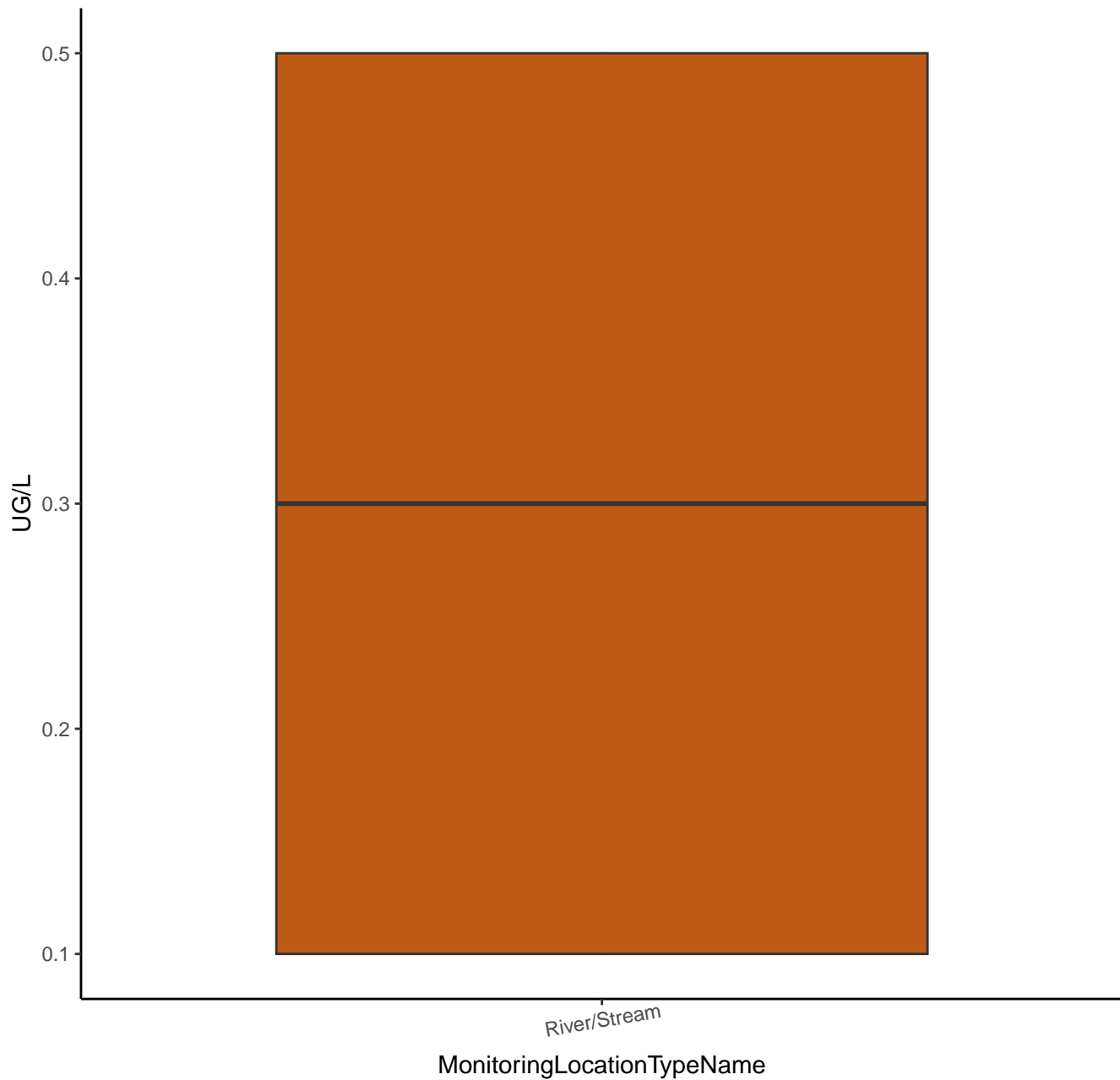


# 1,2-DICHLOROBENZENE-D4

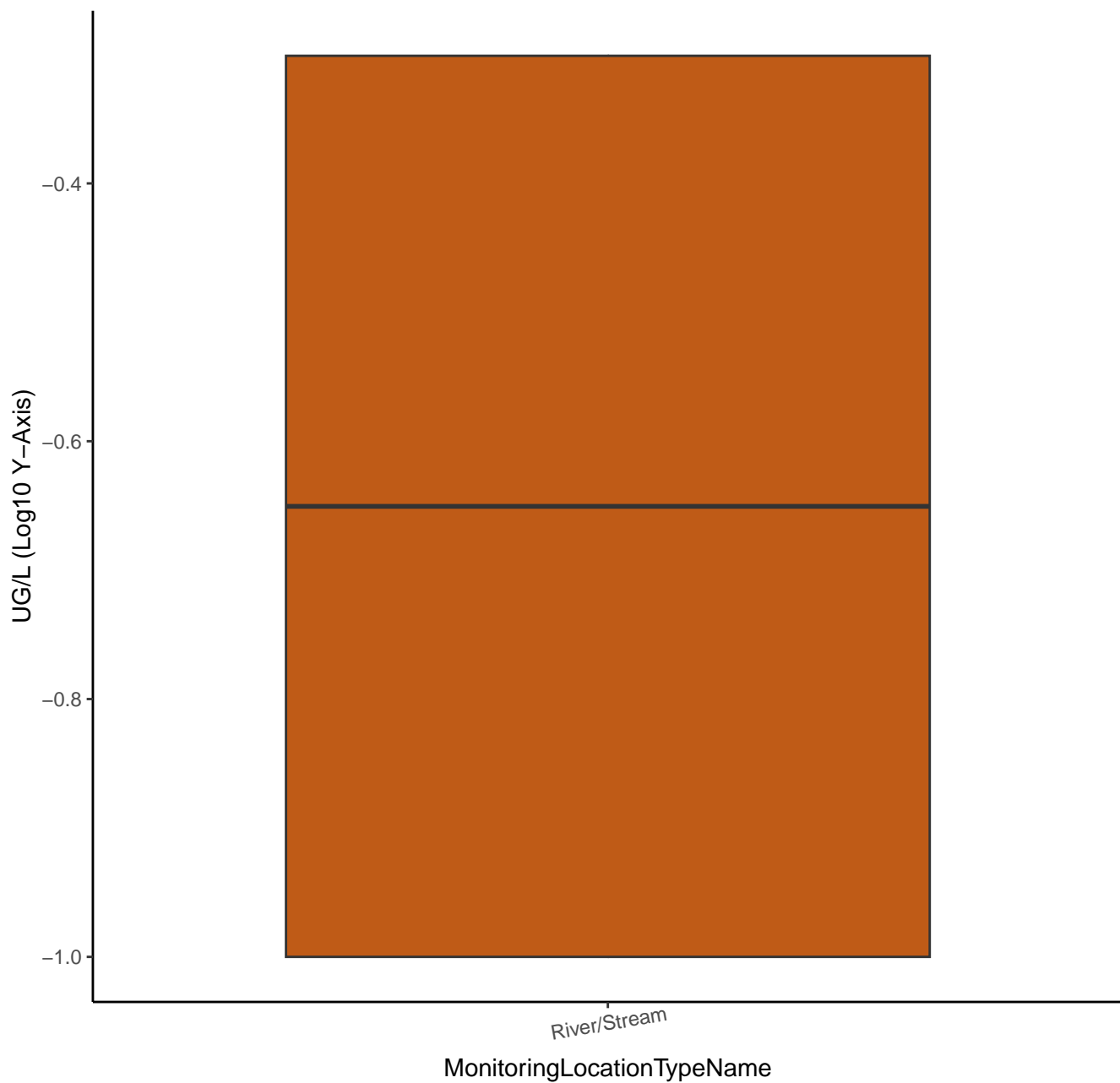




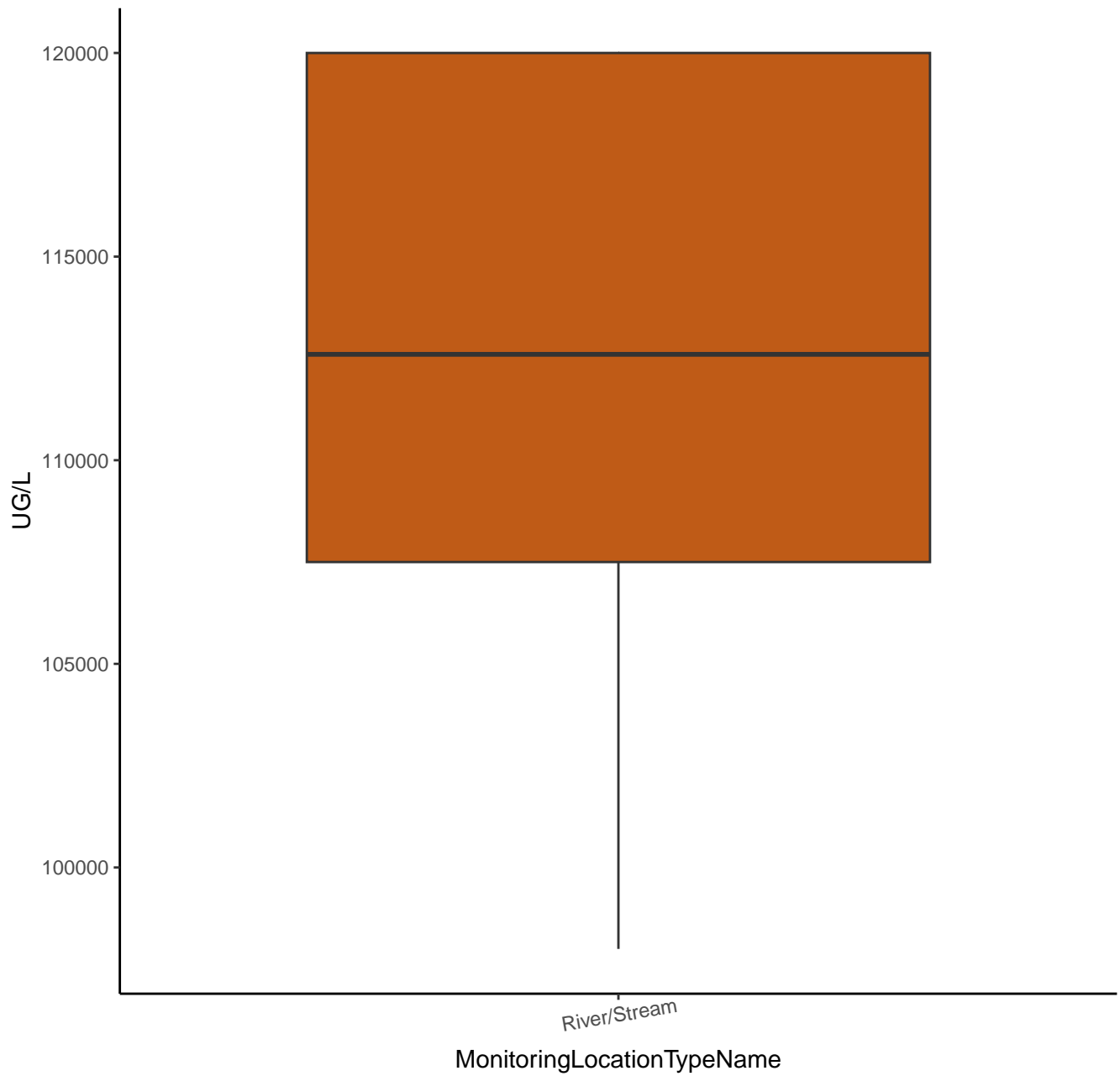
# 1,4-DICHLOROBENZENE-D4



# 1,4-DICHLOROBENZENE-D4



# TOTAL HARDNESS



# TOTAL HARDNESS

