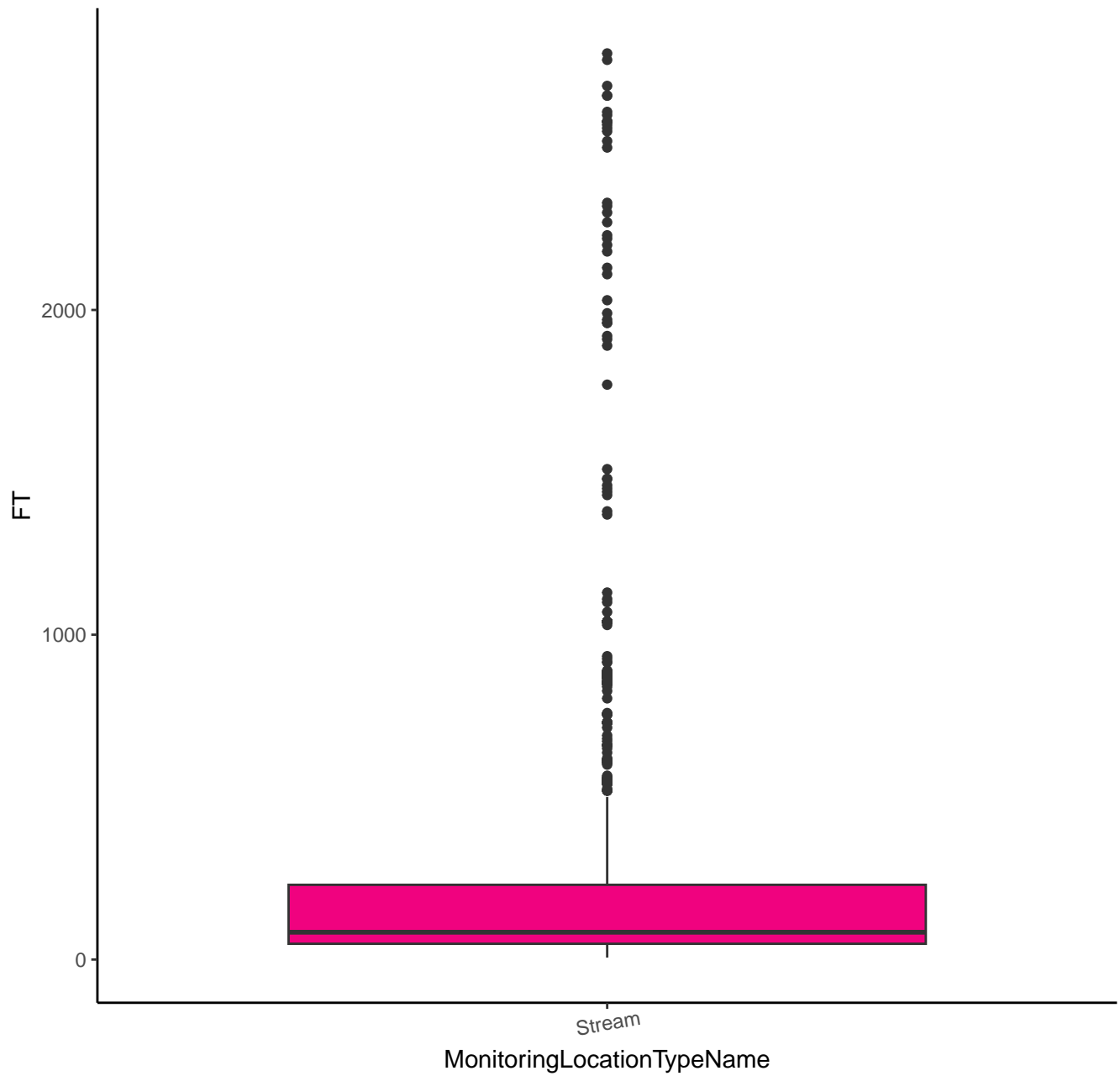
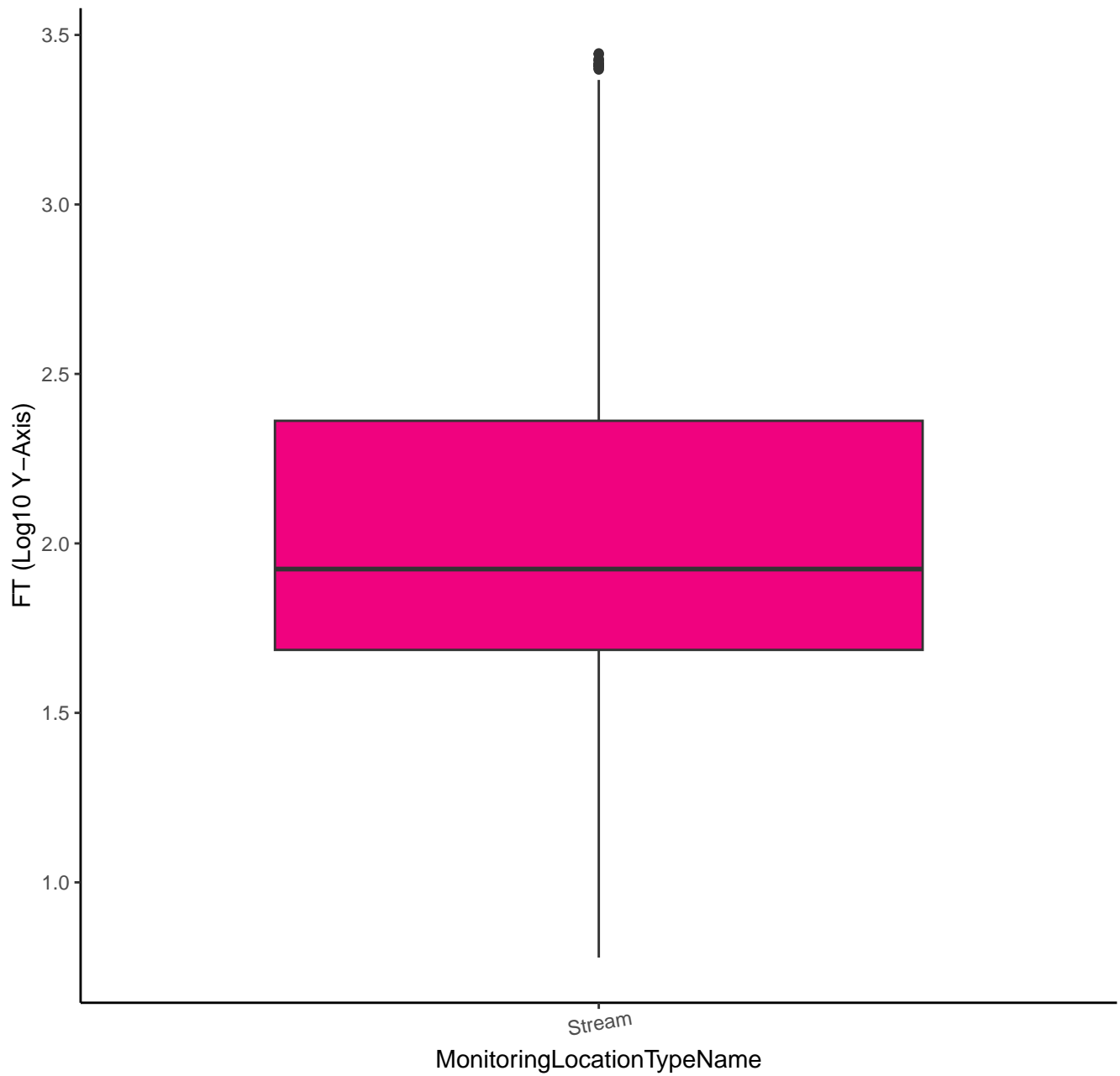


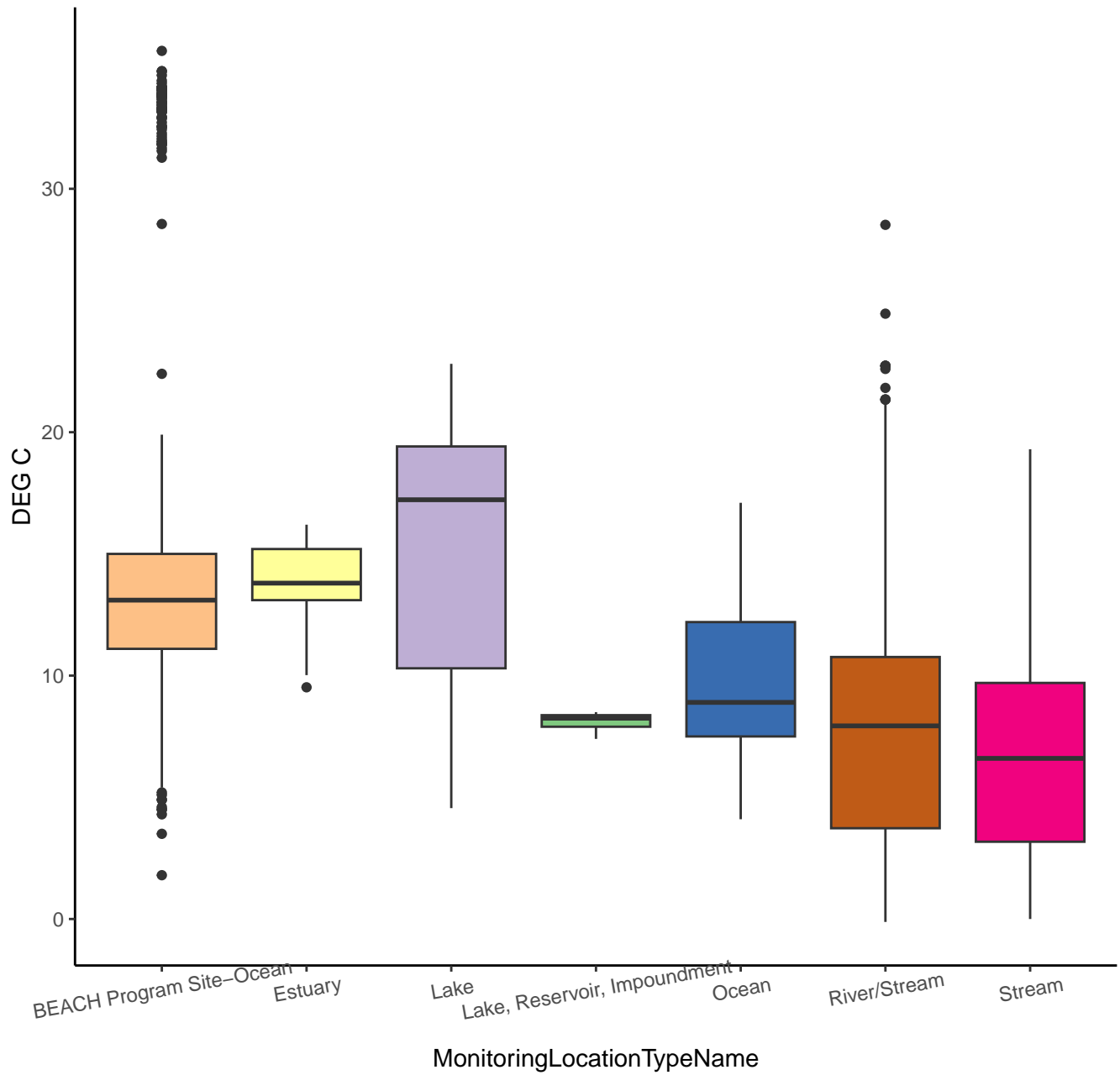
STREAM WIDTH MEASURE



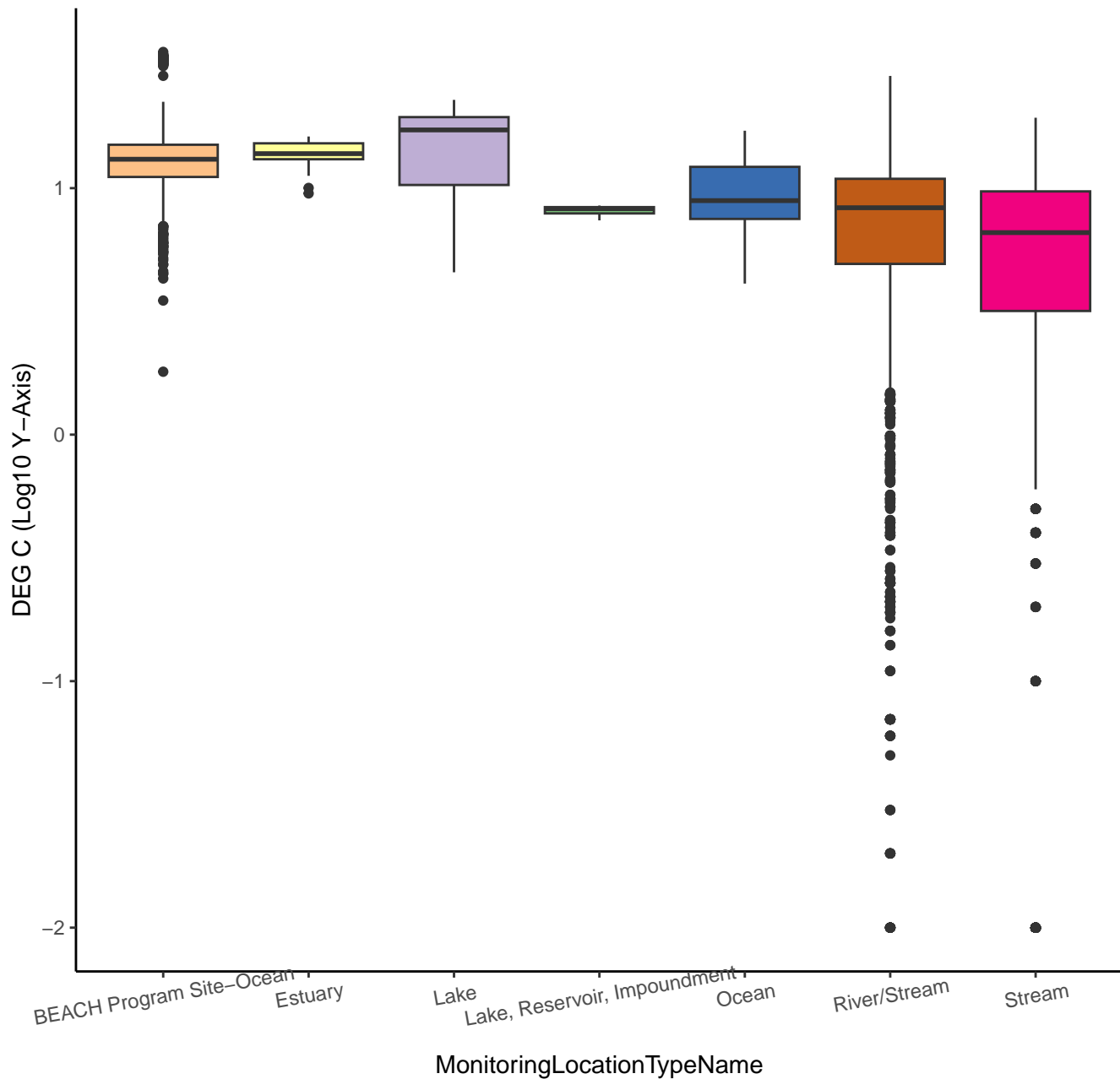
STREAM WIDTH MEASURE



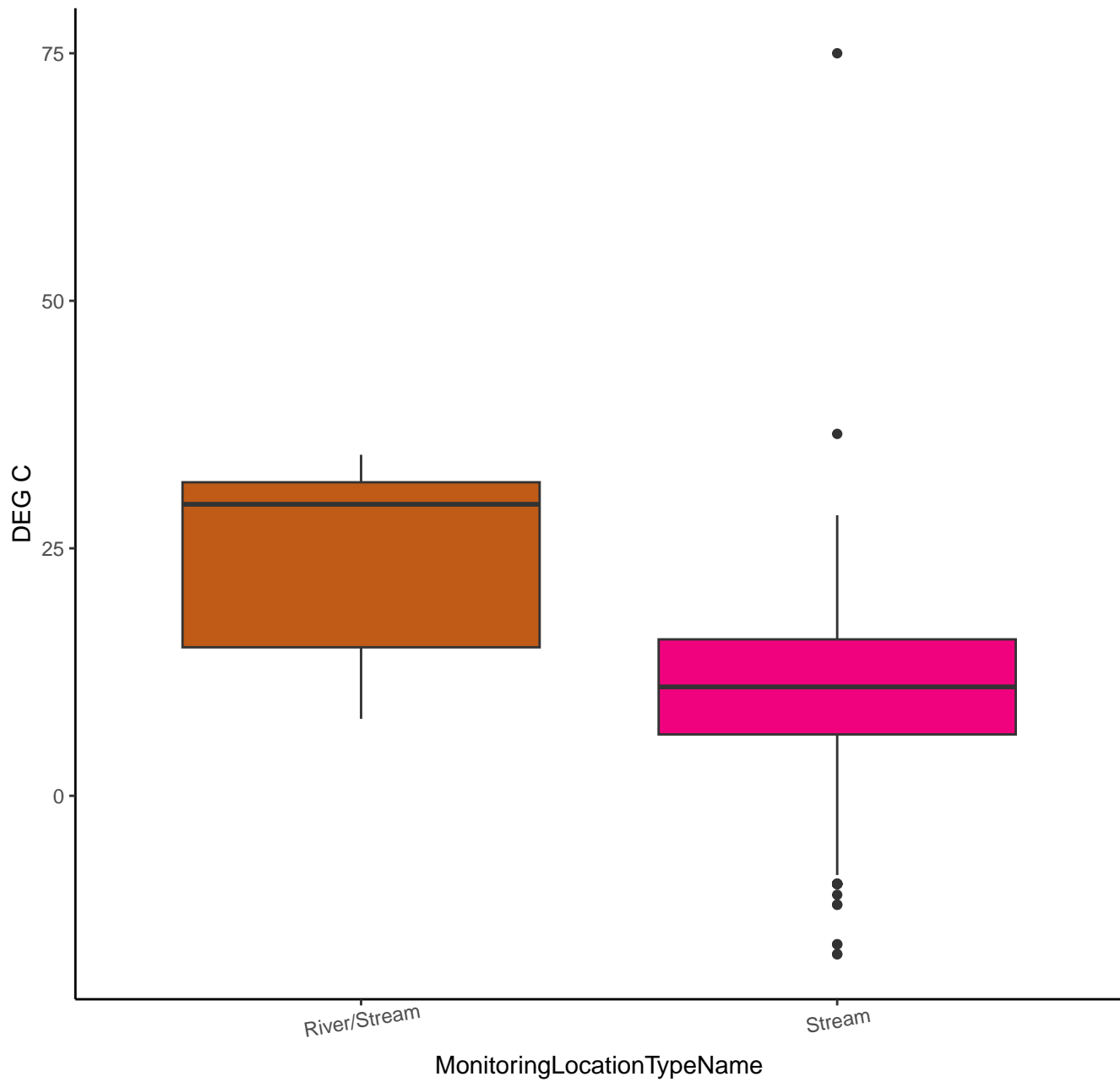
TEMPERATURE, WATER



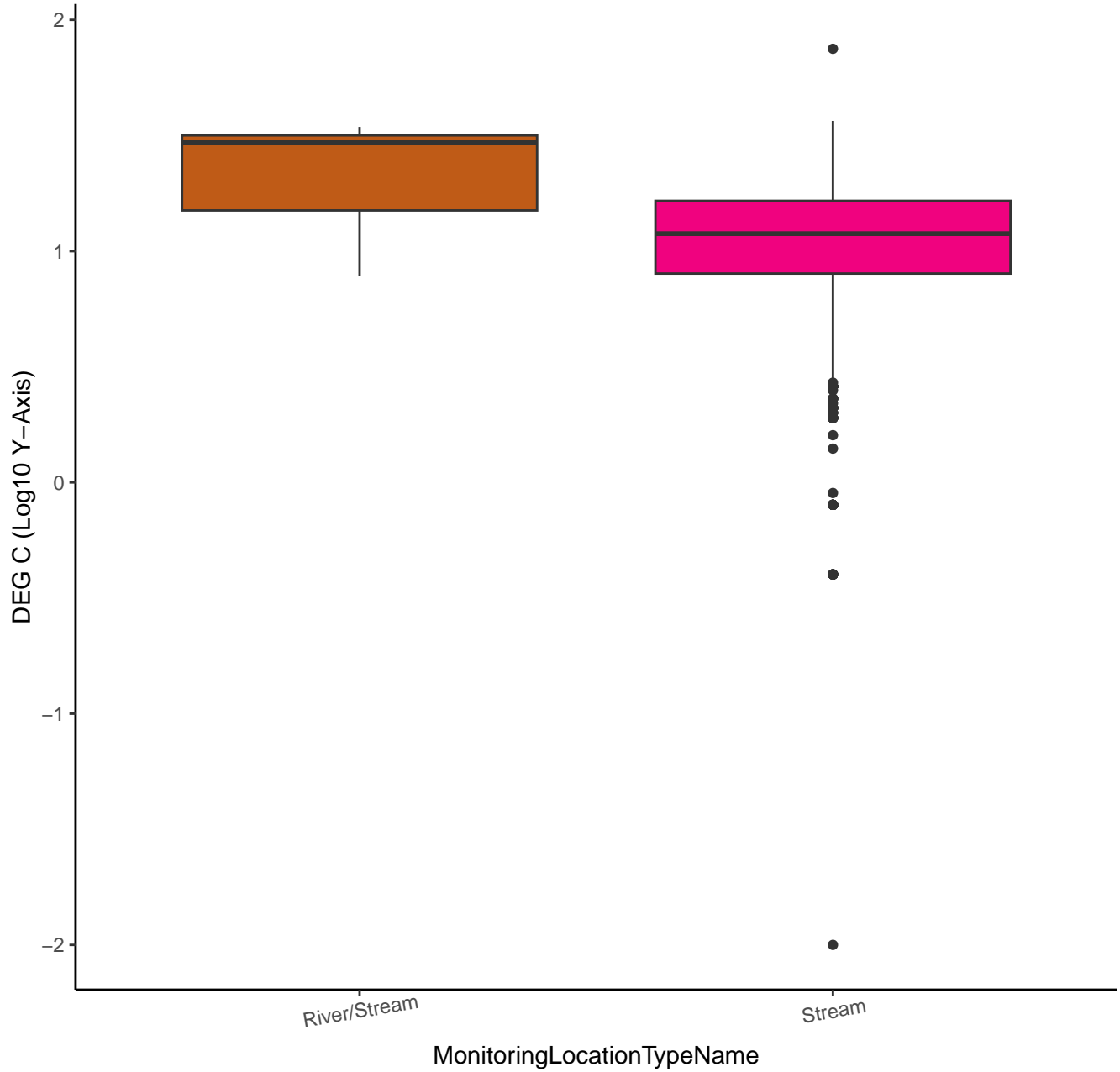
TEMPERATURE, WATER



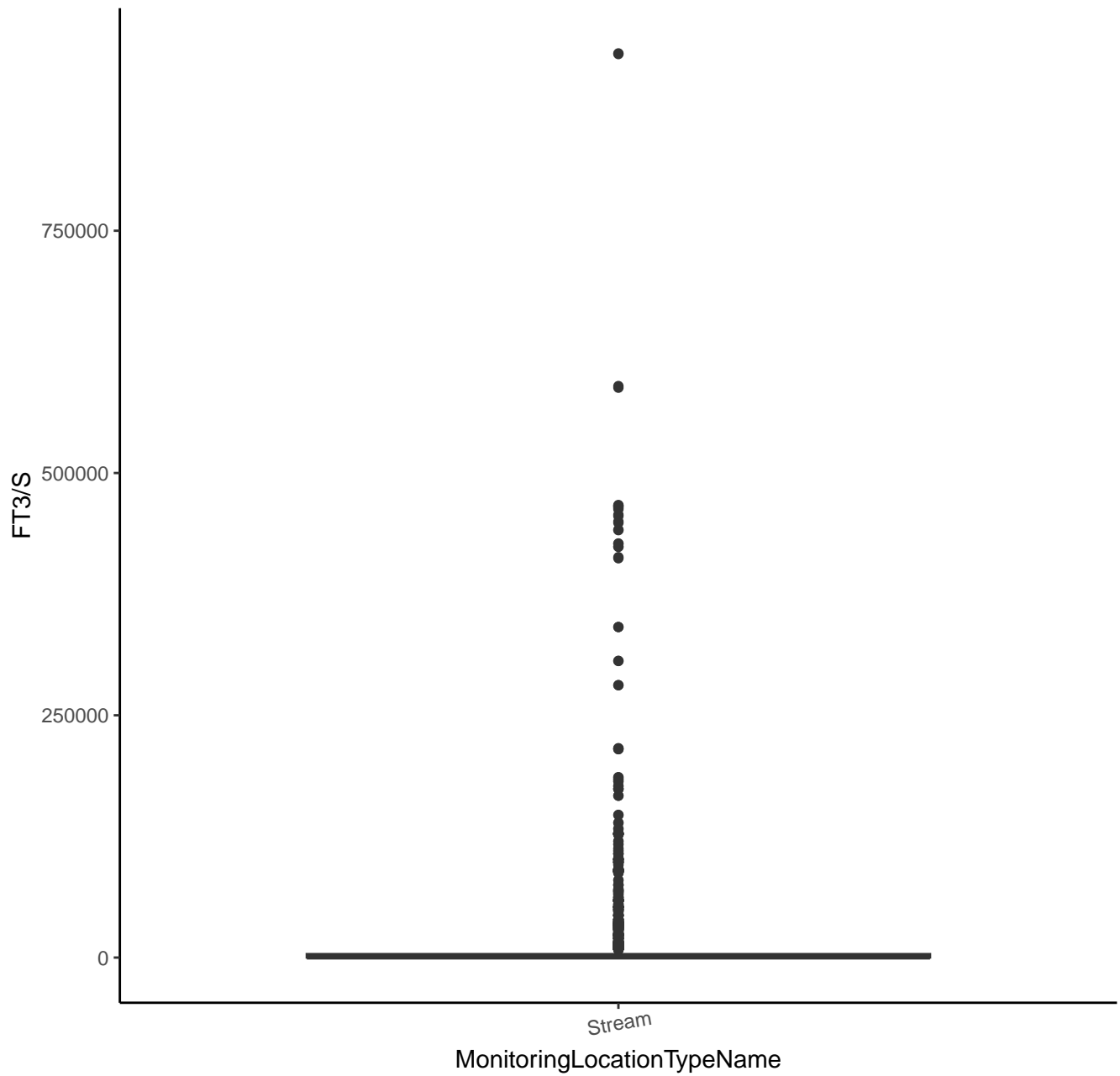
TEMPERATURE, AIR



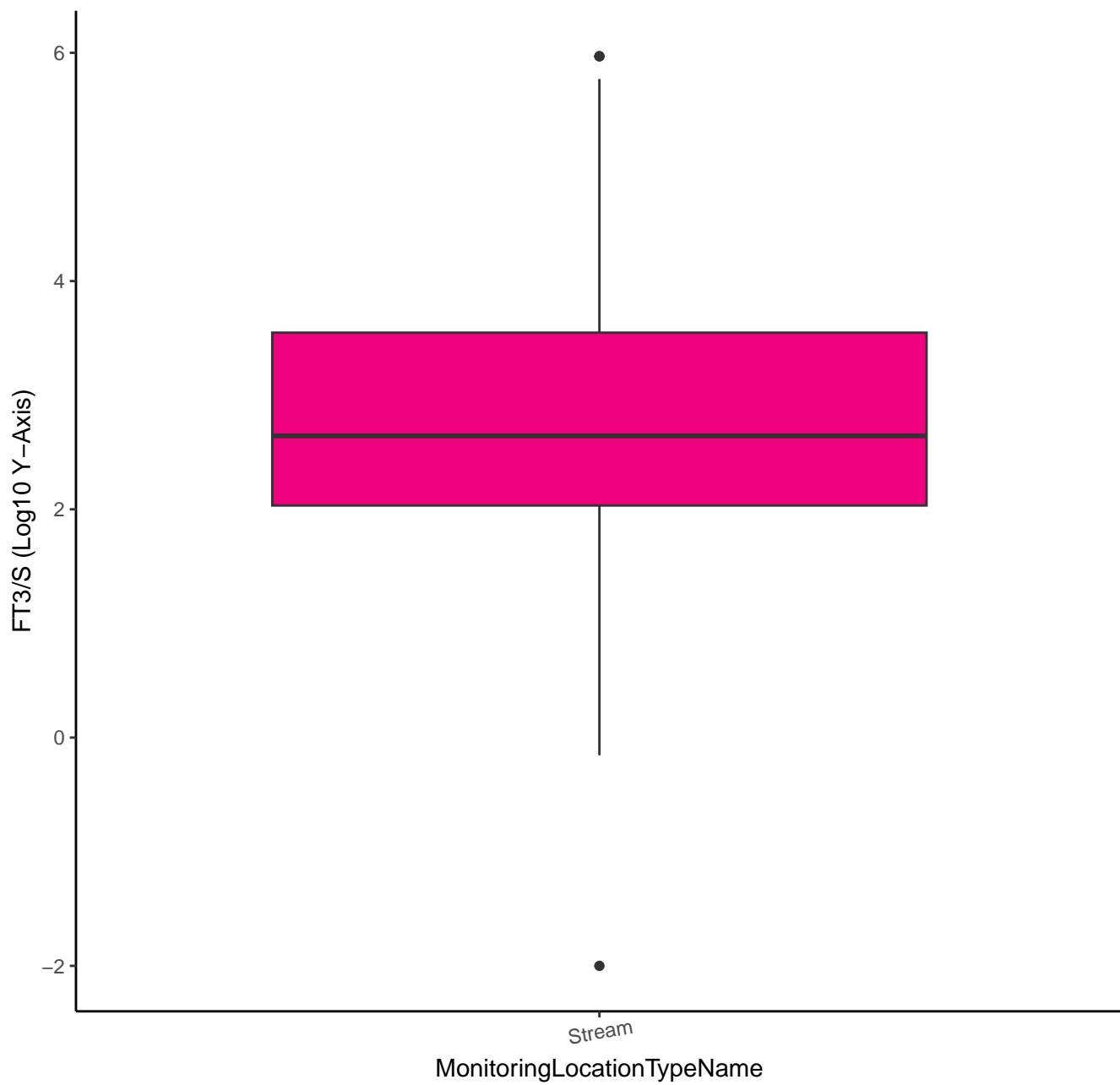
TEMPERATURE, AIR



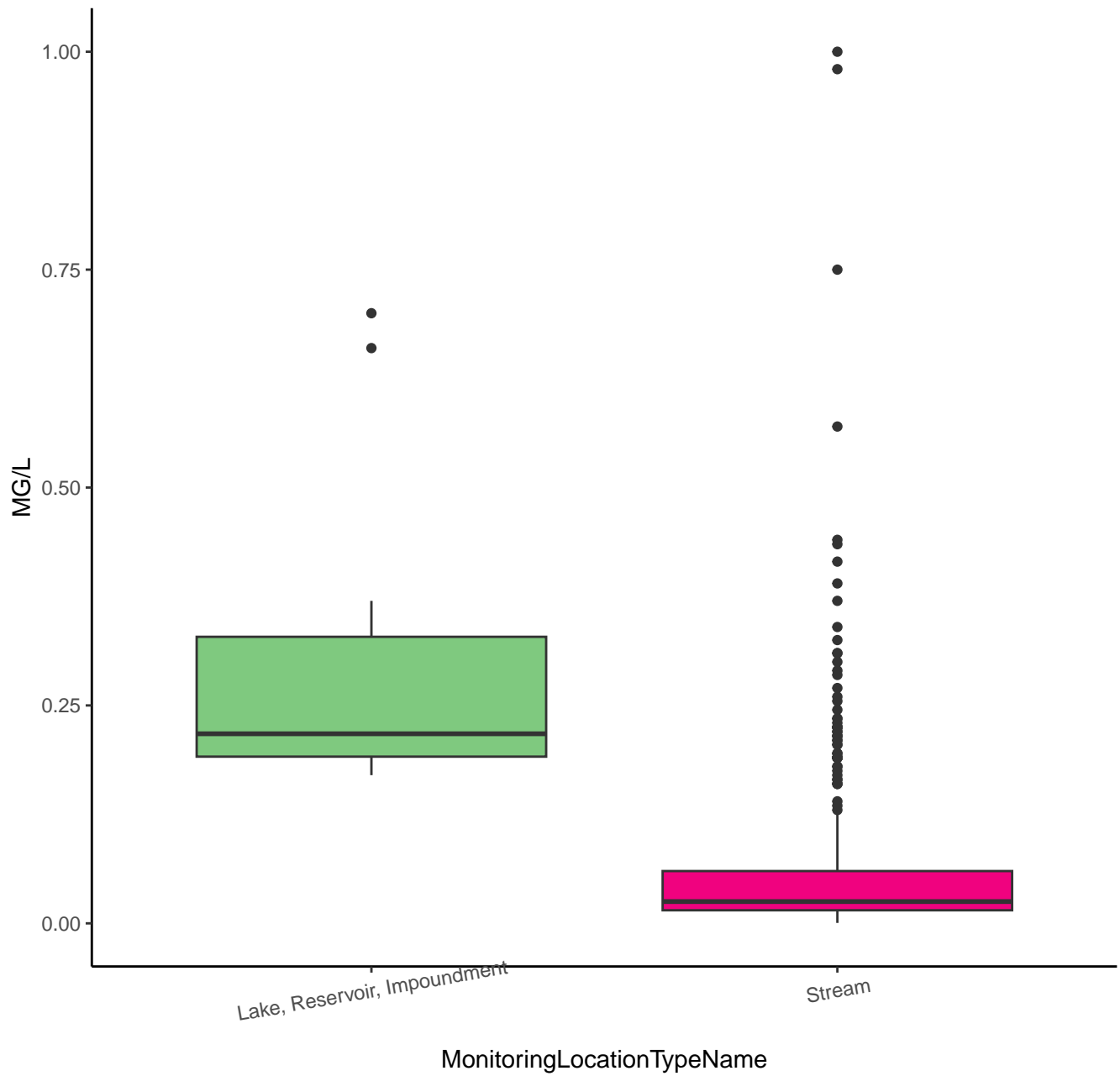
STREAM FLOW, INSTANTANEOUS



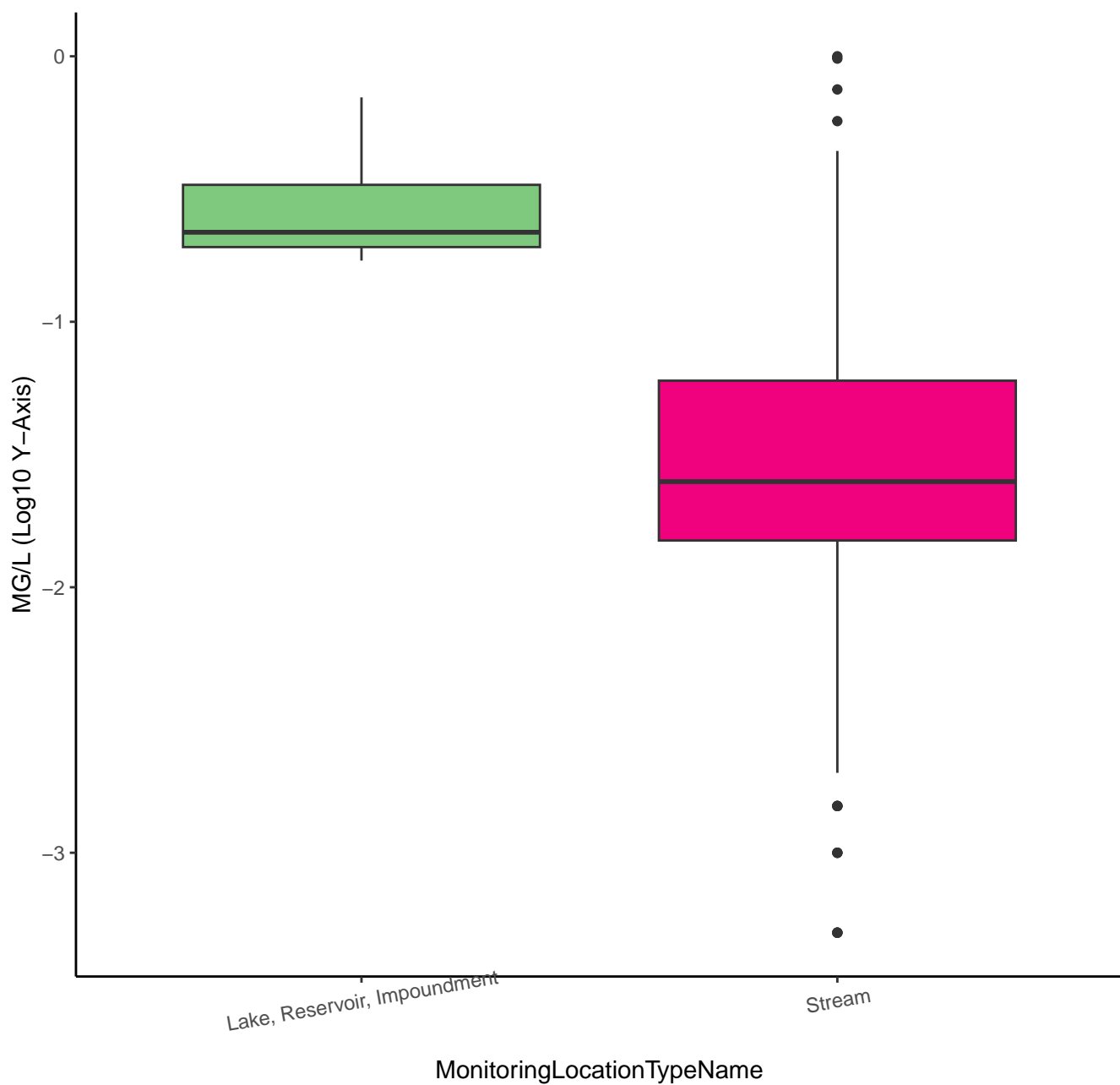
STREAM FLOW, INSTANTANEOUS



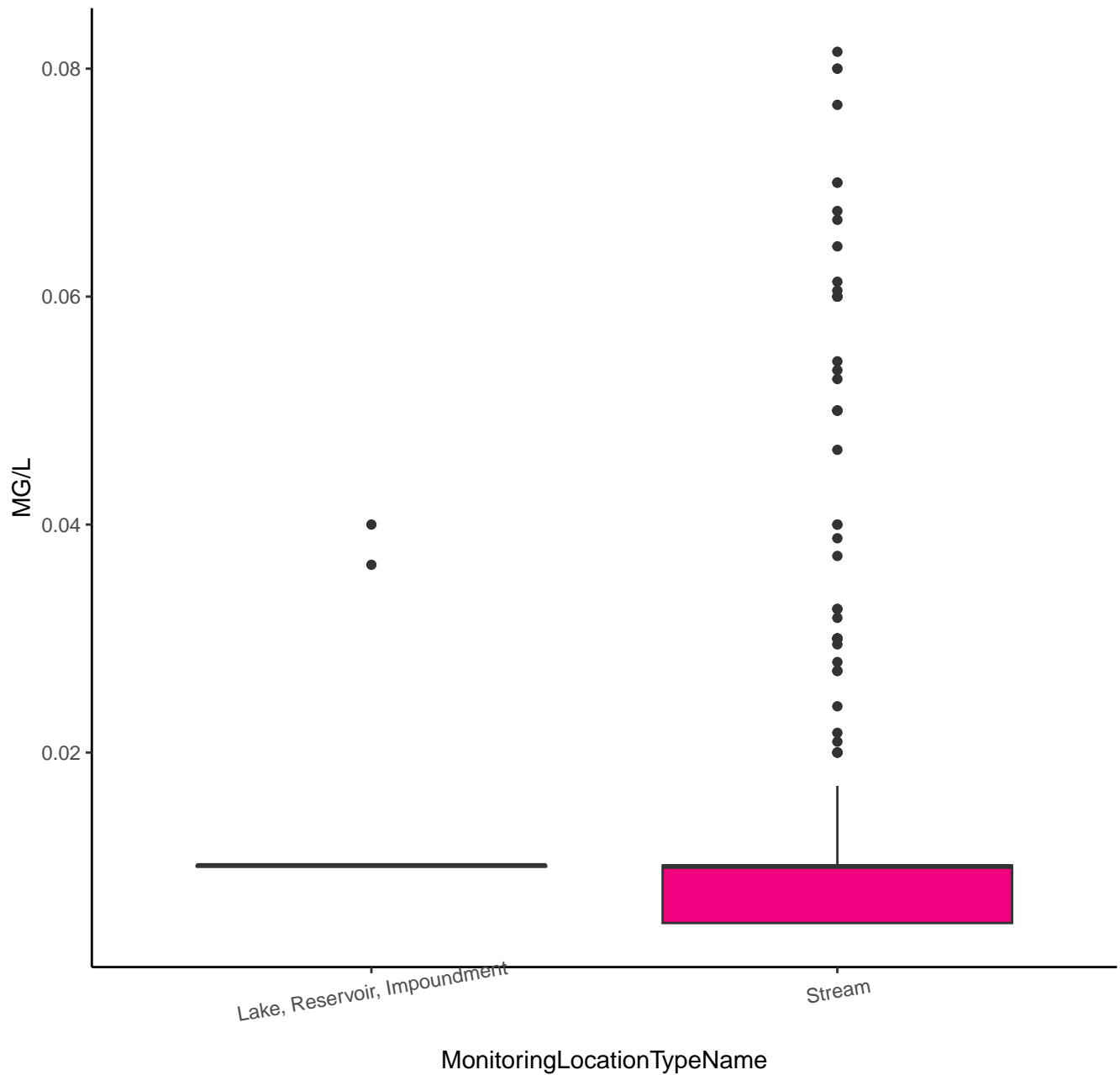
ORGANIC NITROGEN



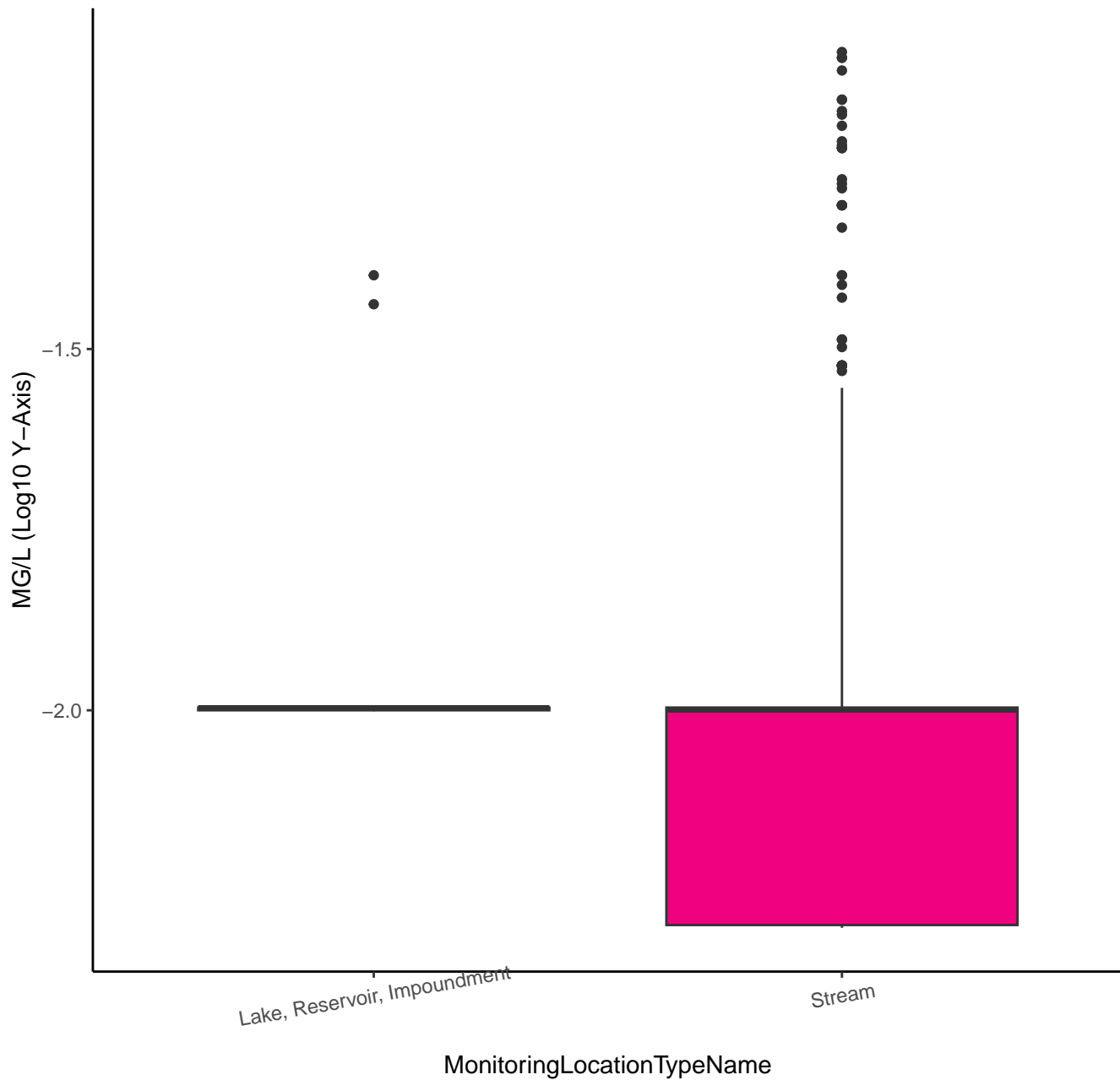
ORGANIC NITROGEN



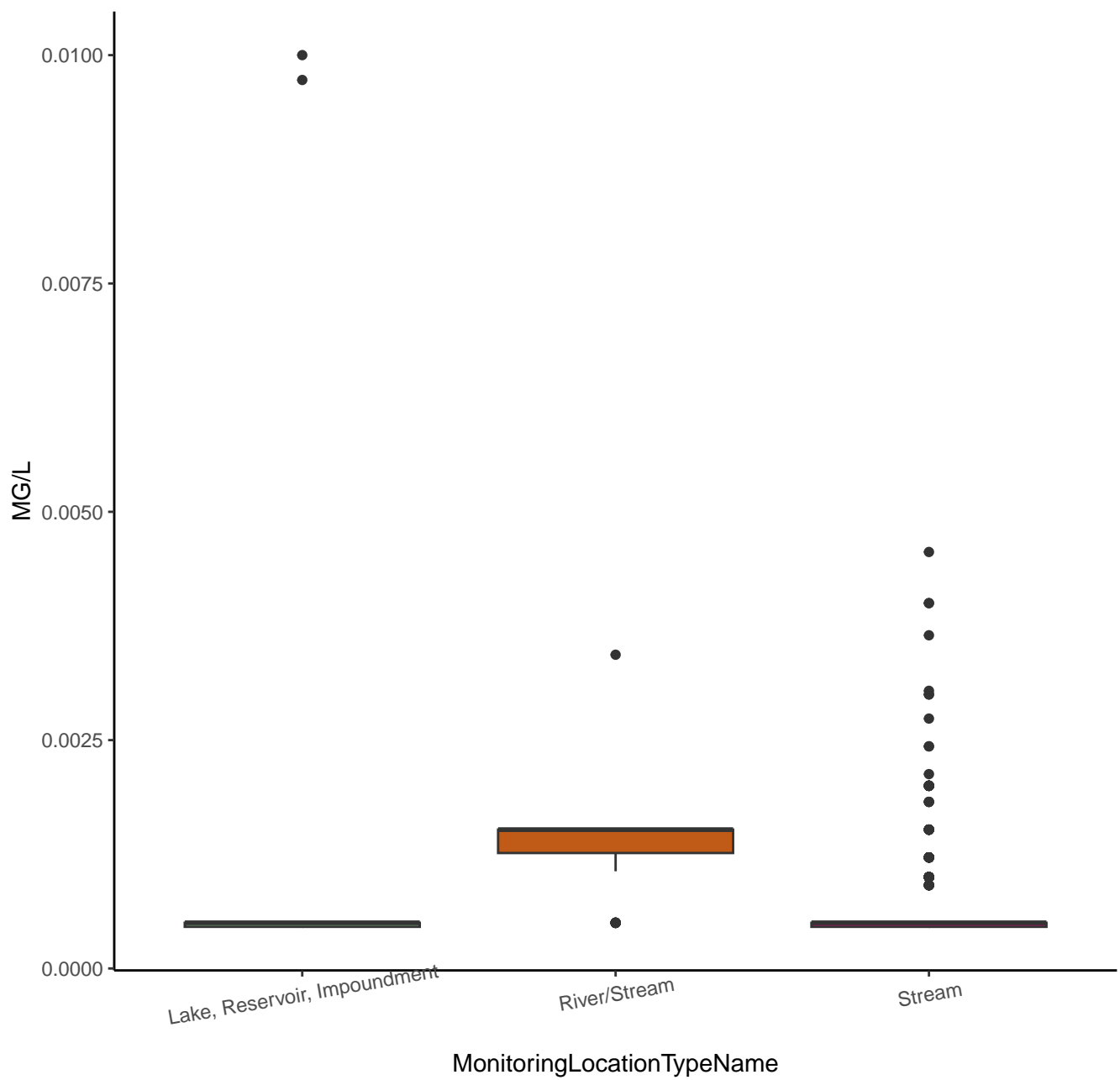
AMMONIA AND AMMONIUM



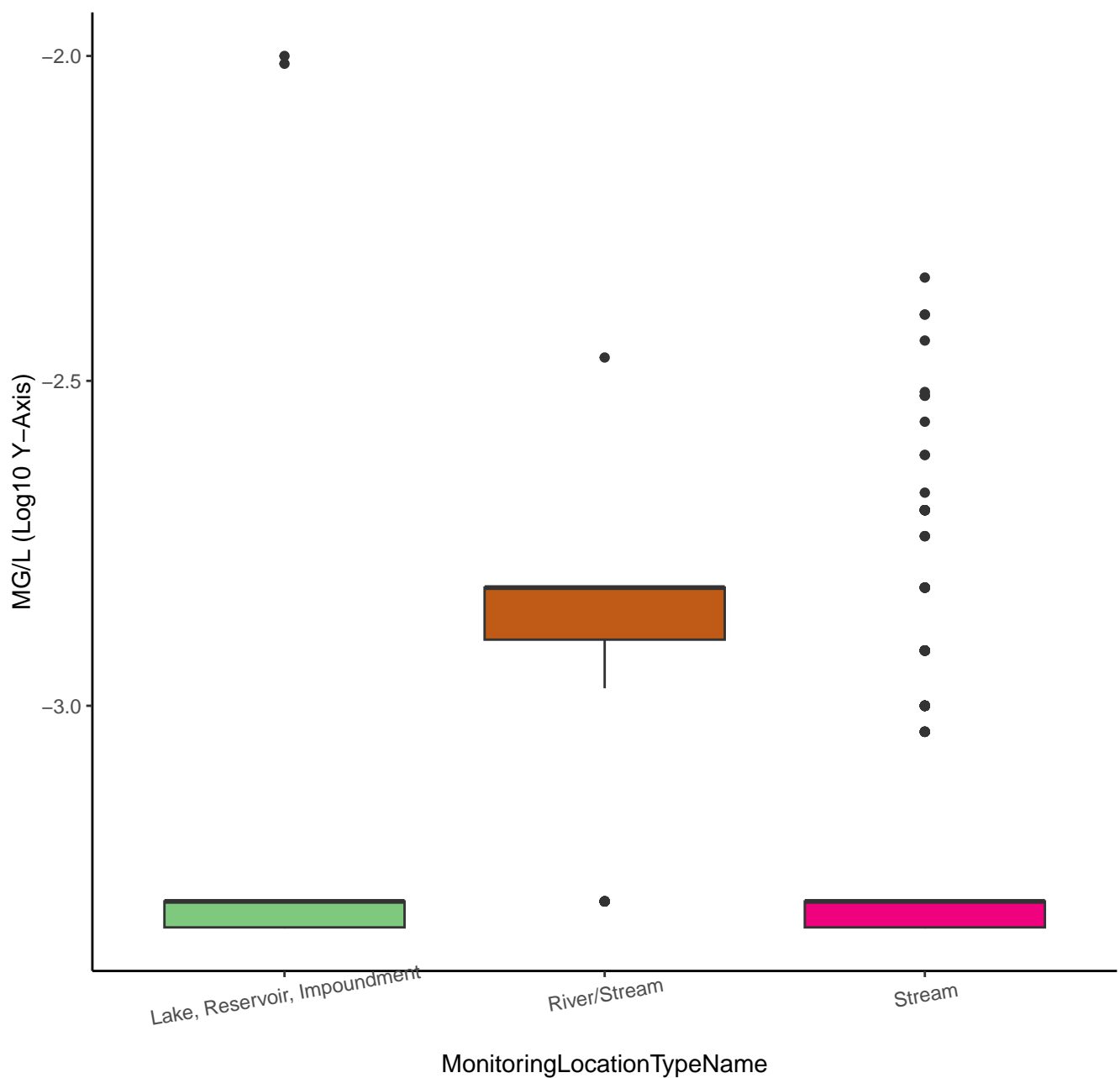
AMMONIA AND AMMONIUM



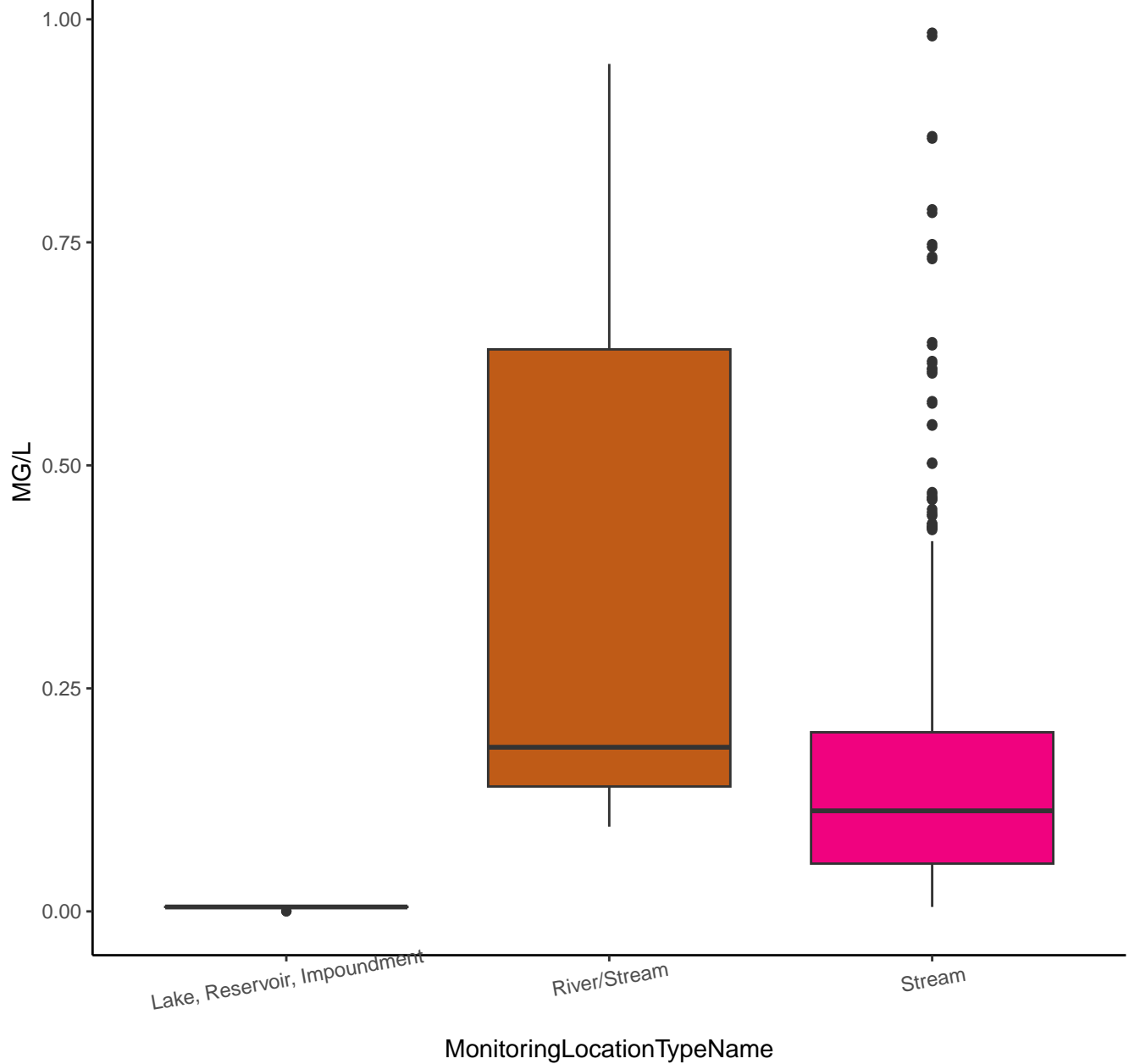
NITRITE



NITRITE



NITRATE



NITRATE

MG/L (Log₁₀ Y-Axis)

0

-1

-2

-3

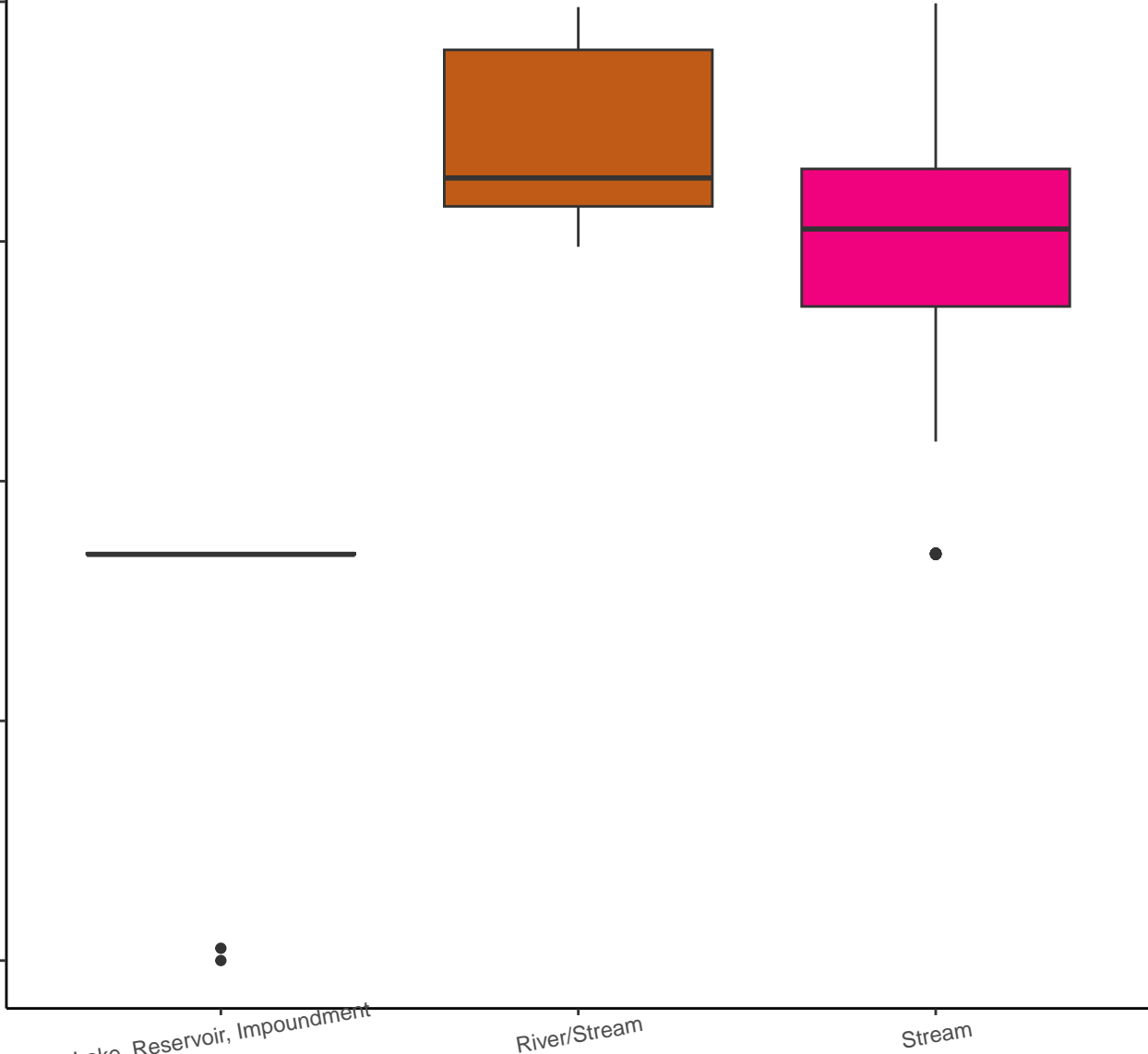
-4

Lake, Reservoir, Impoundment

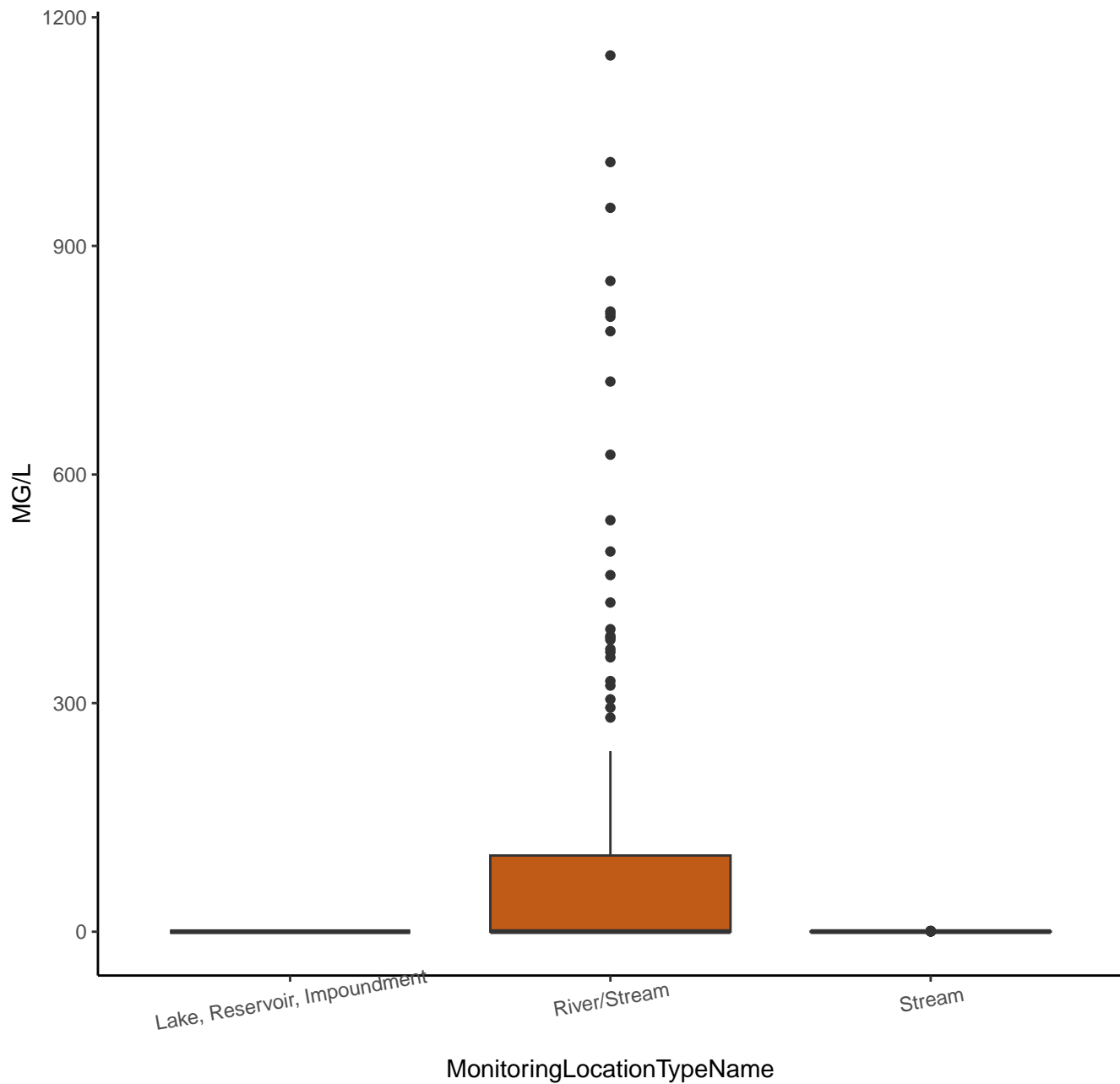
River/Stream

Stream

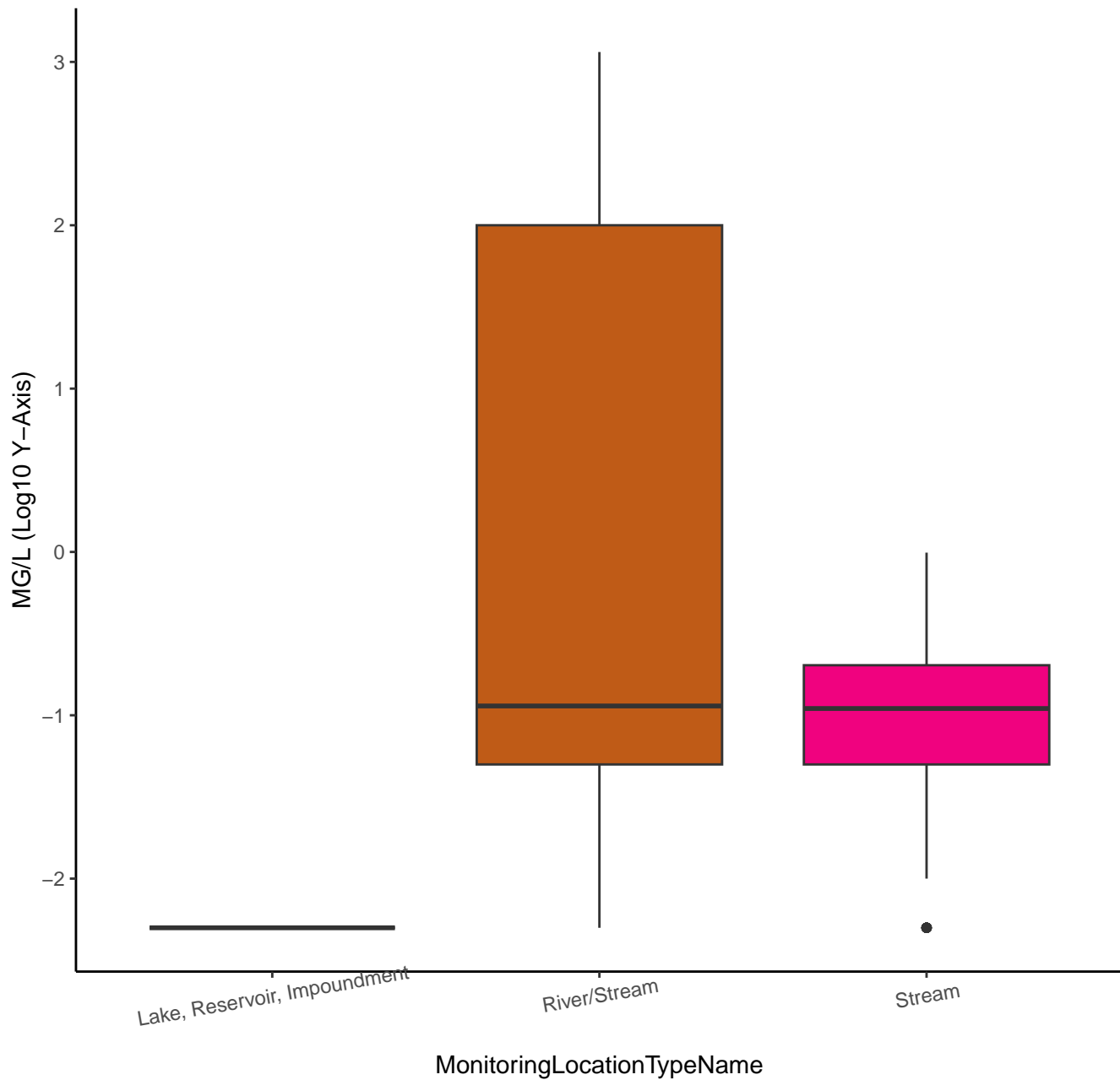
MonitoringLocationTypeName



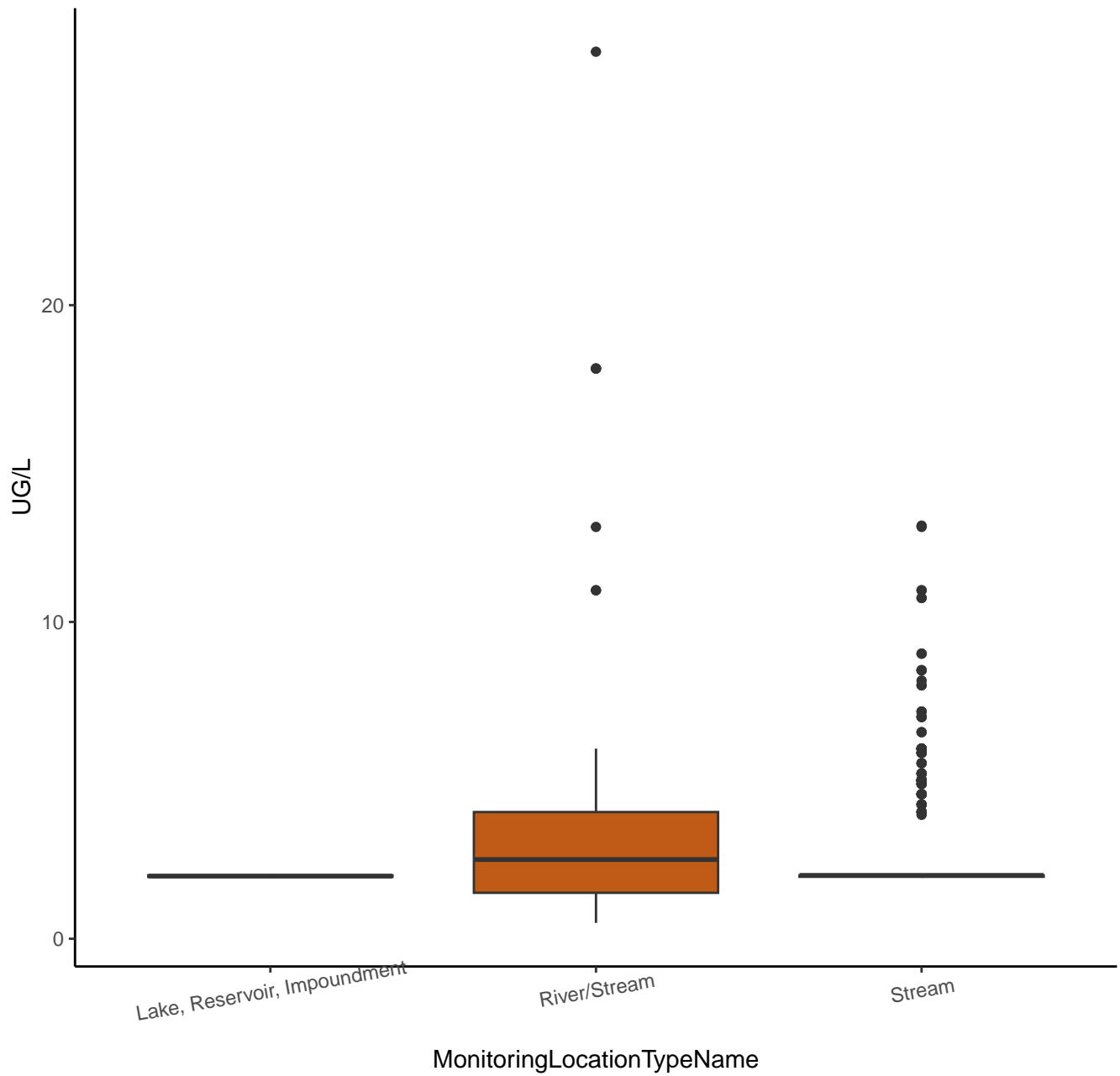
NITRATE + NITRITE



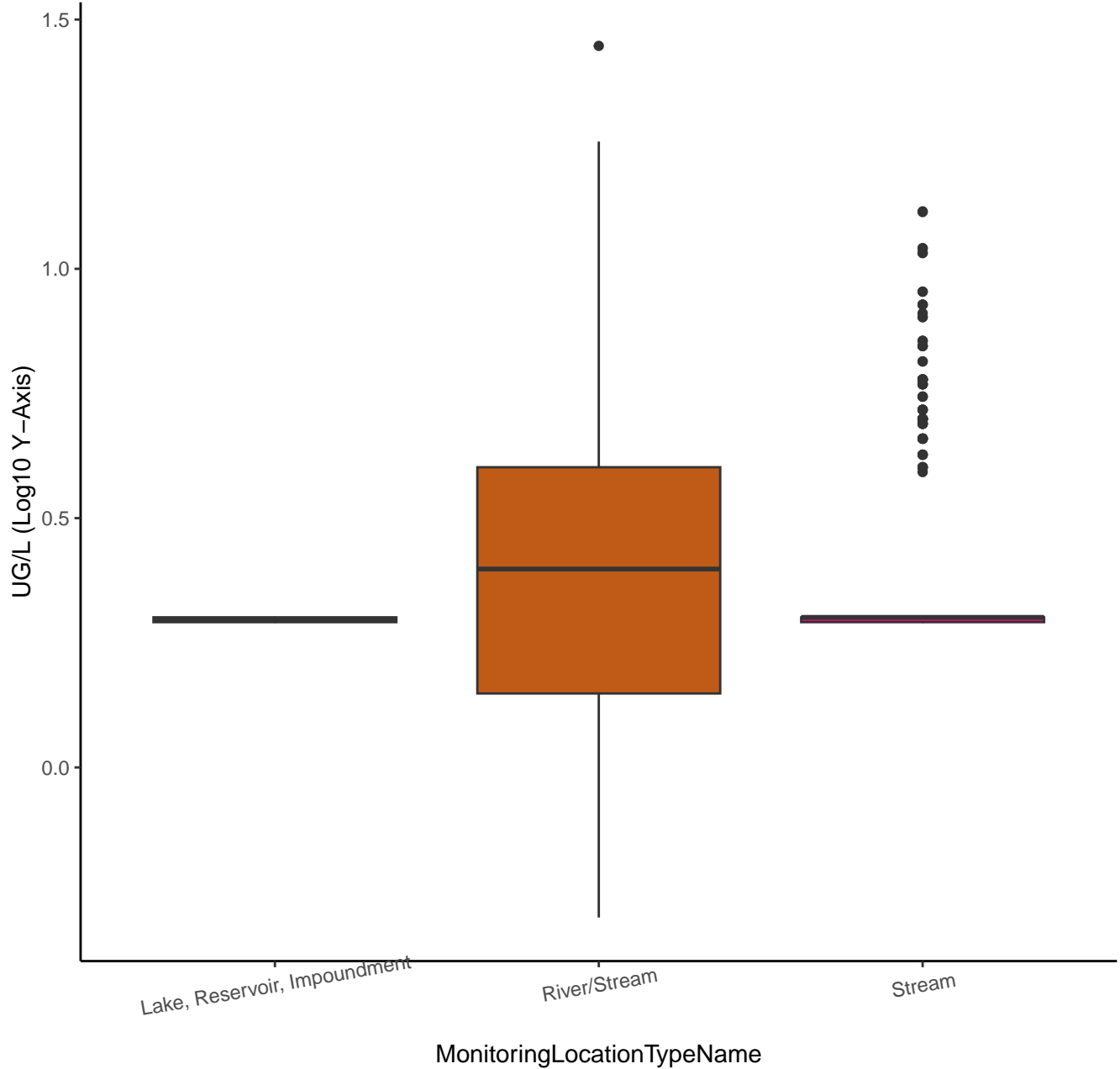
NITRATE + NITRITE



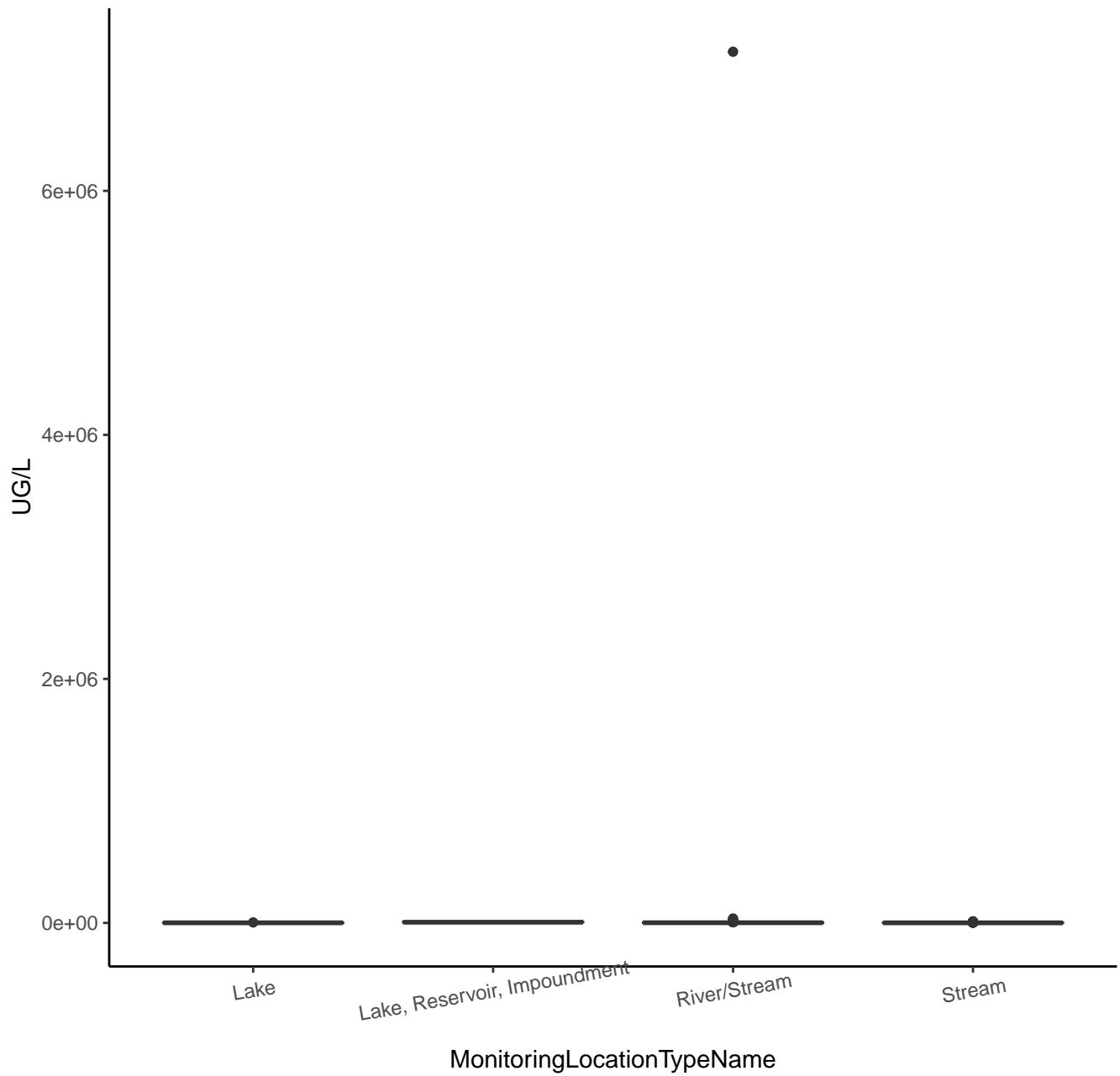
ORTHOPHOSPHATE



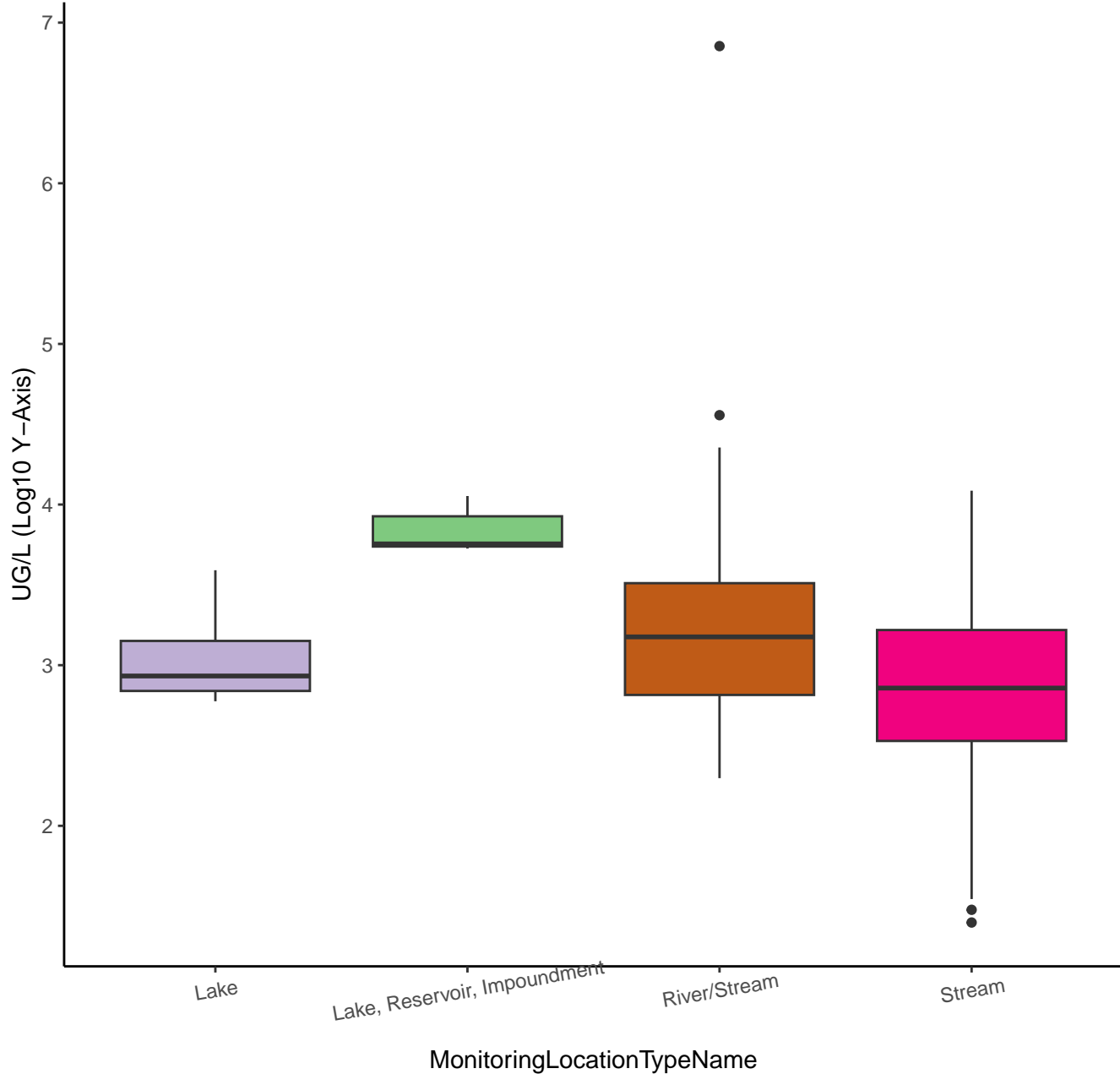
ORTHOPHOSPHATE



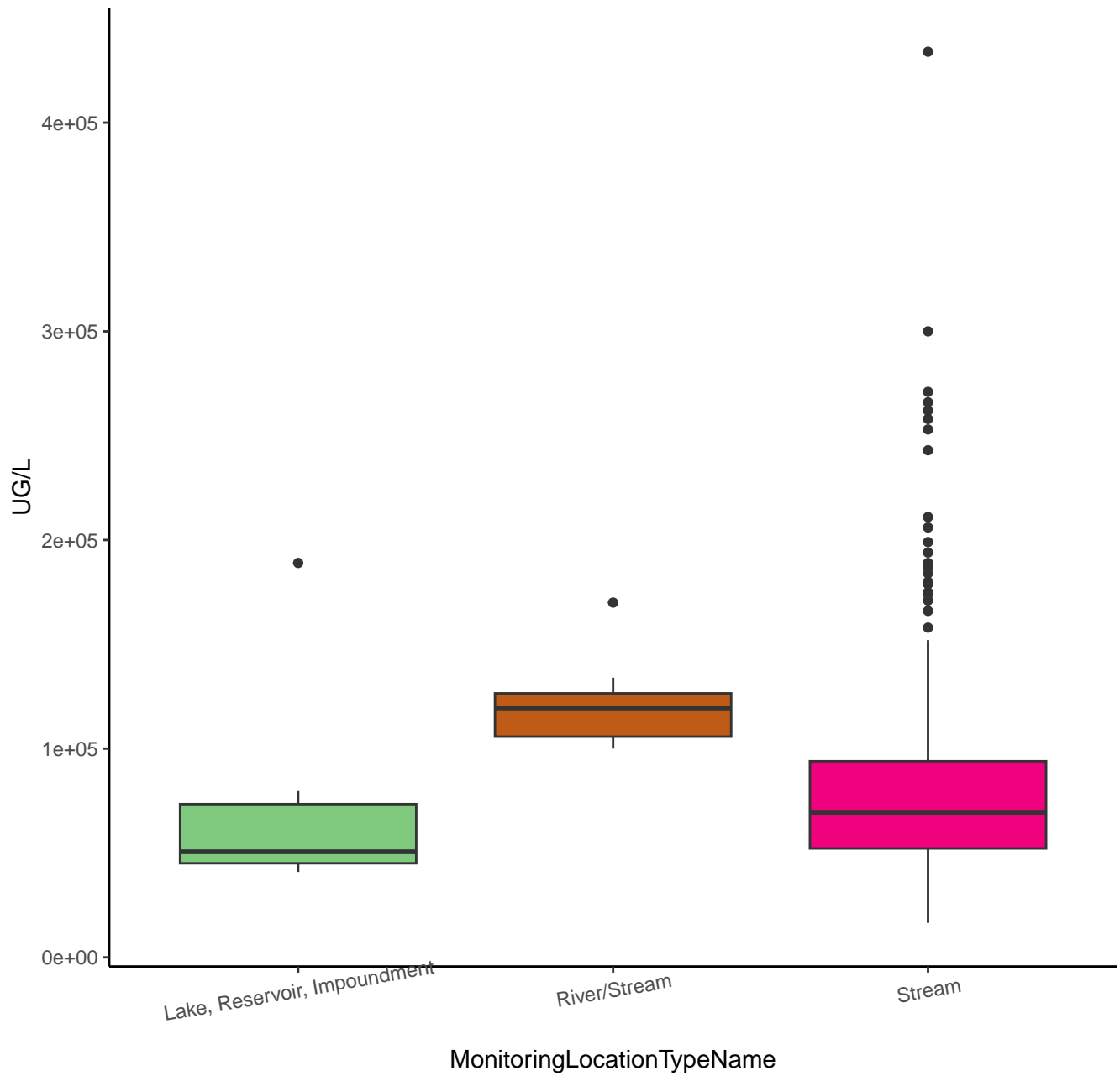
ORGANIC CARBON



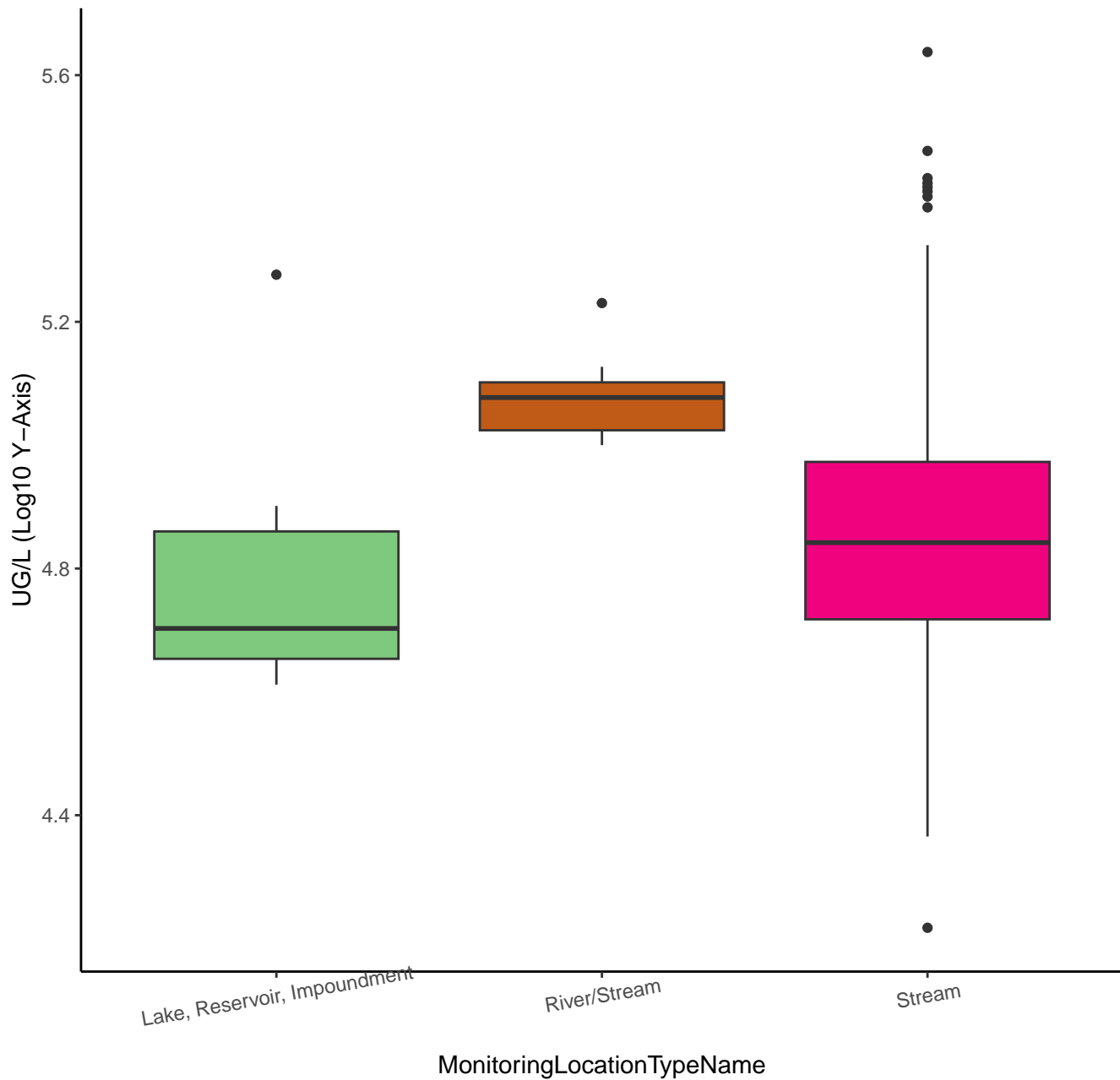
ORGANIC CARBON



HARDNESS, CA, MG



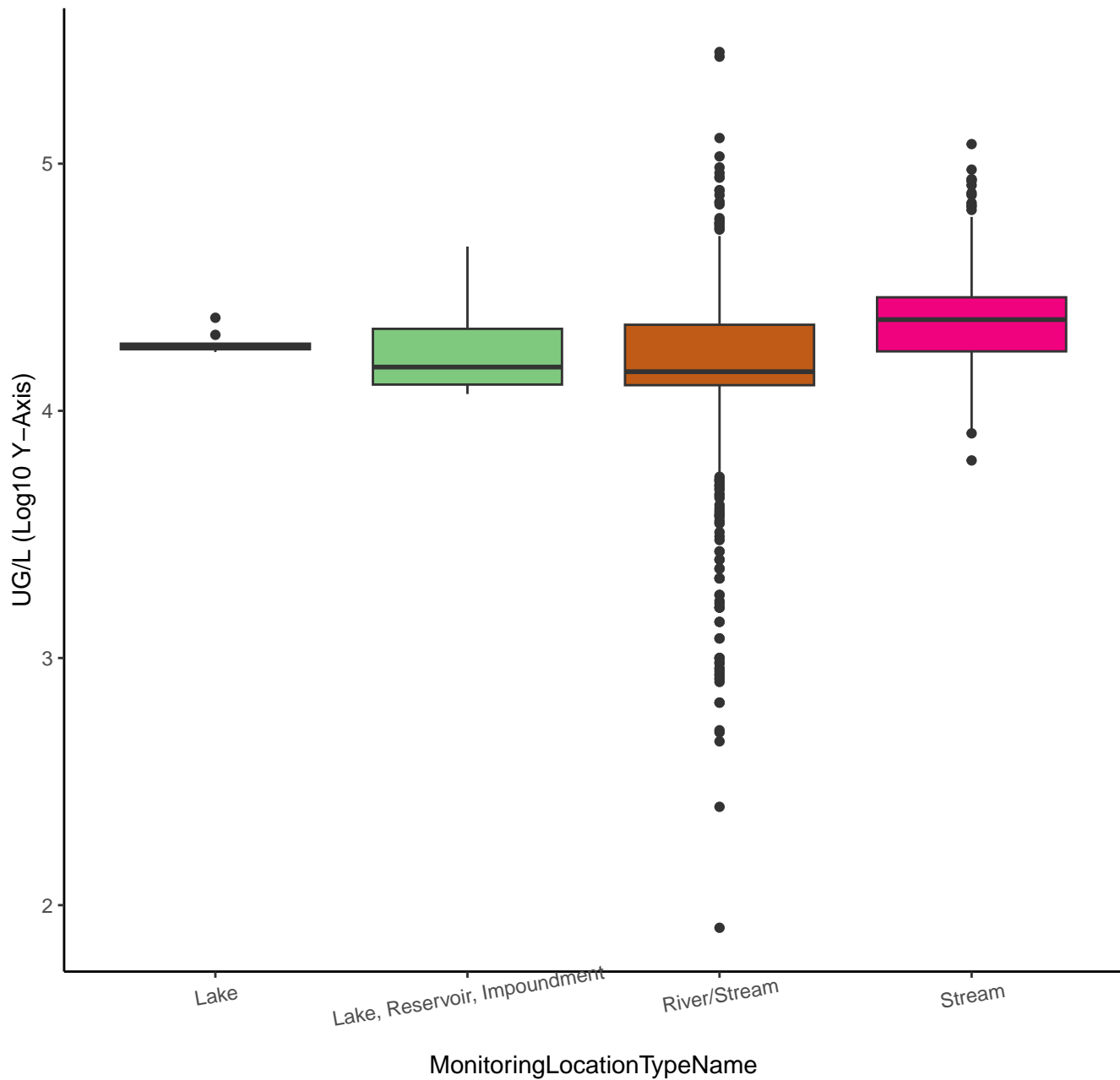
HARDNESS, CA, MG



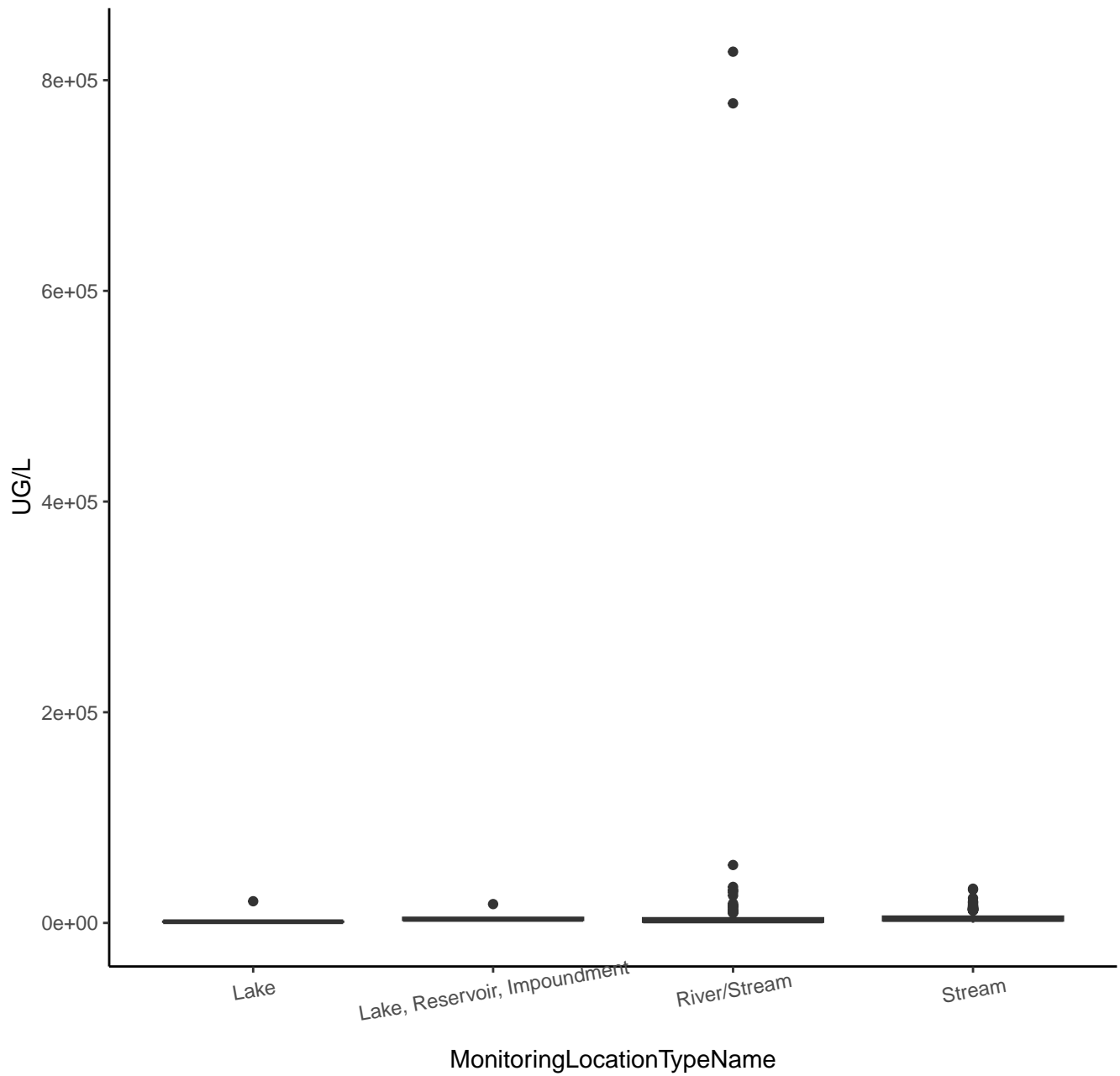
CALCIUM



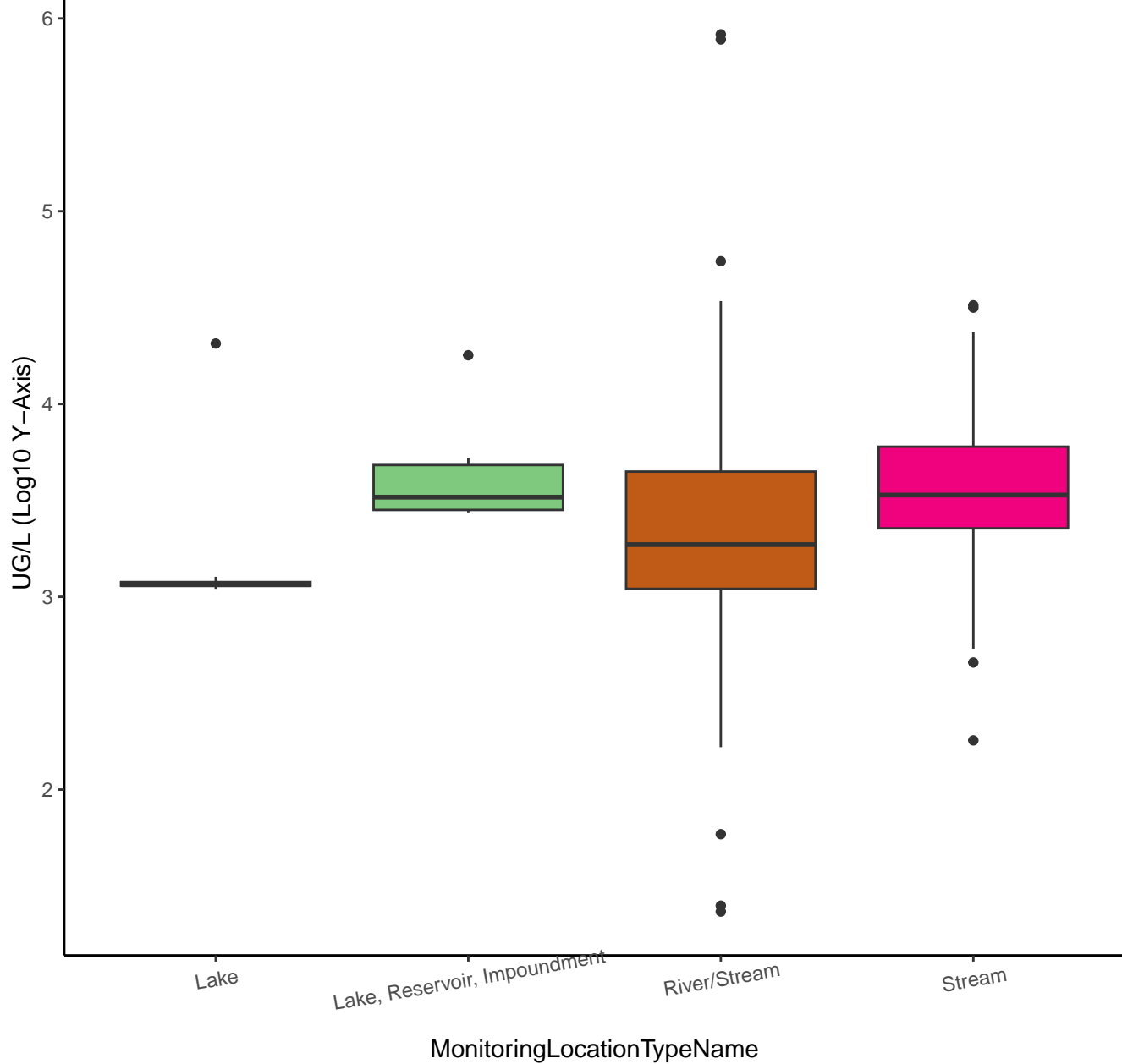
CALCIUM



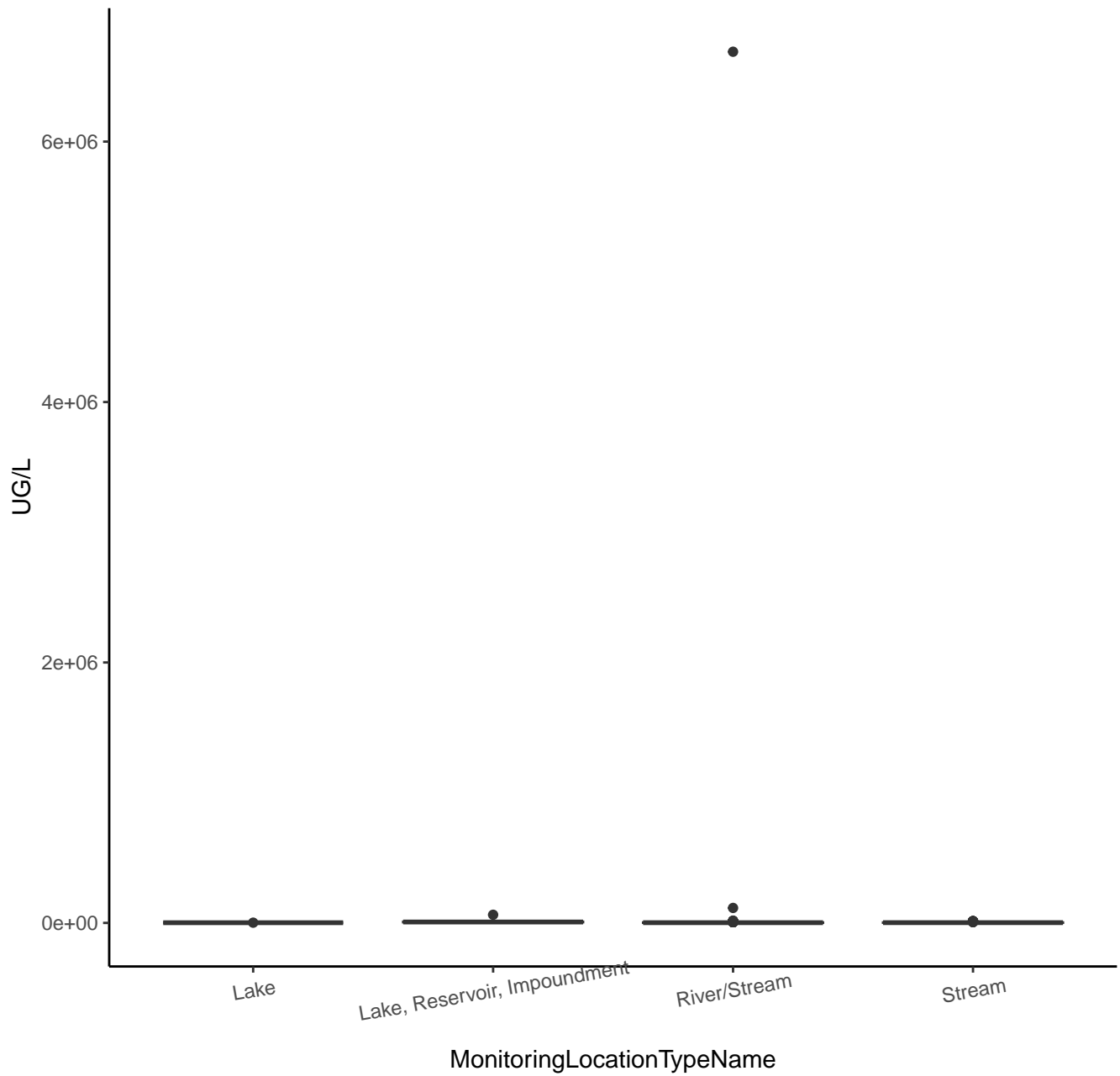
MAGNESIUM



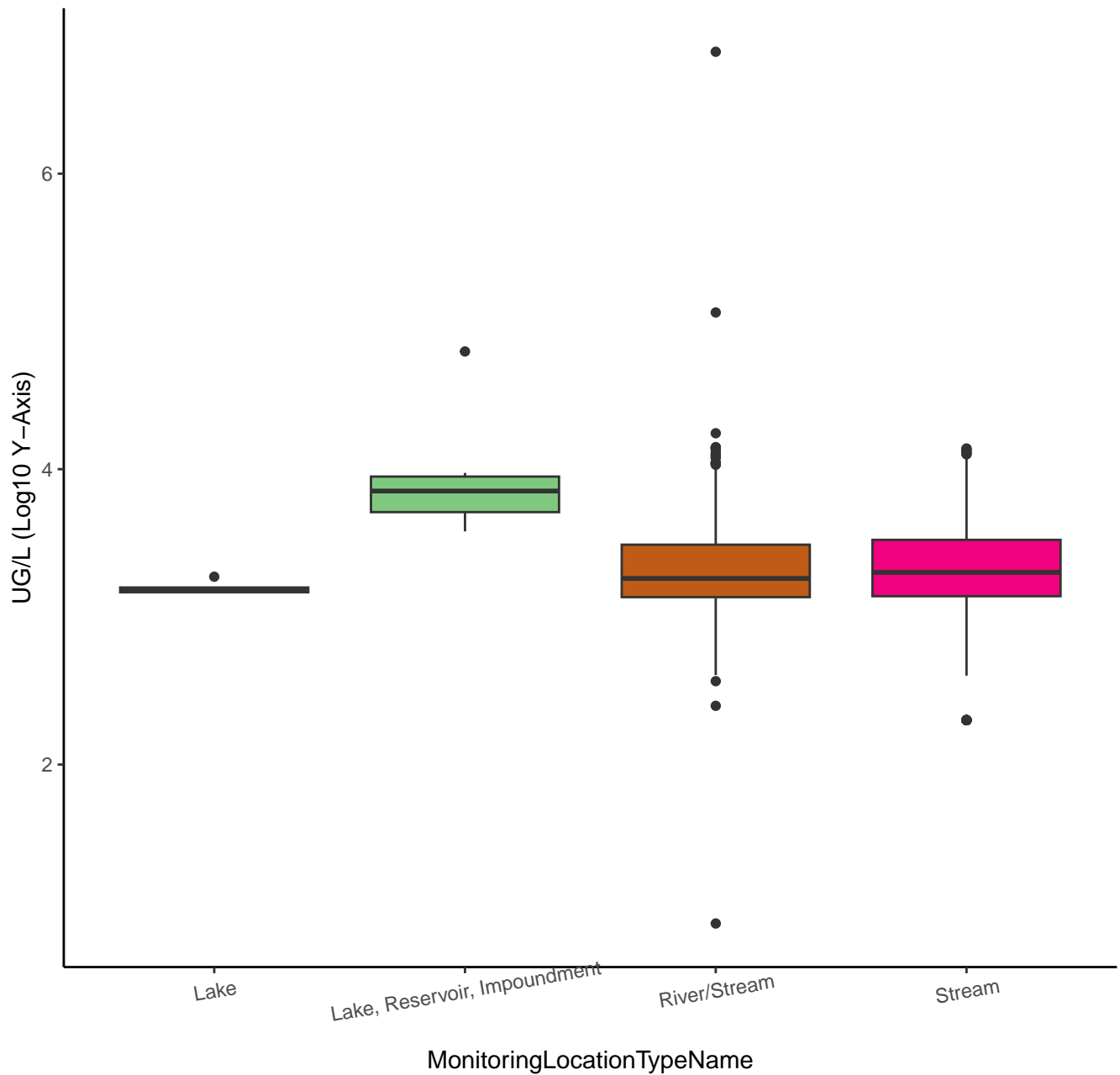
MAGNESIUM



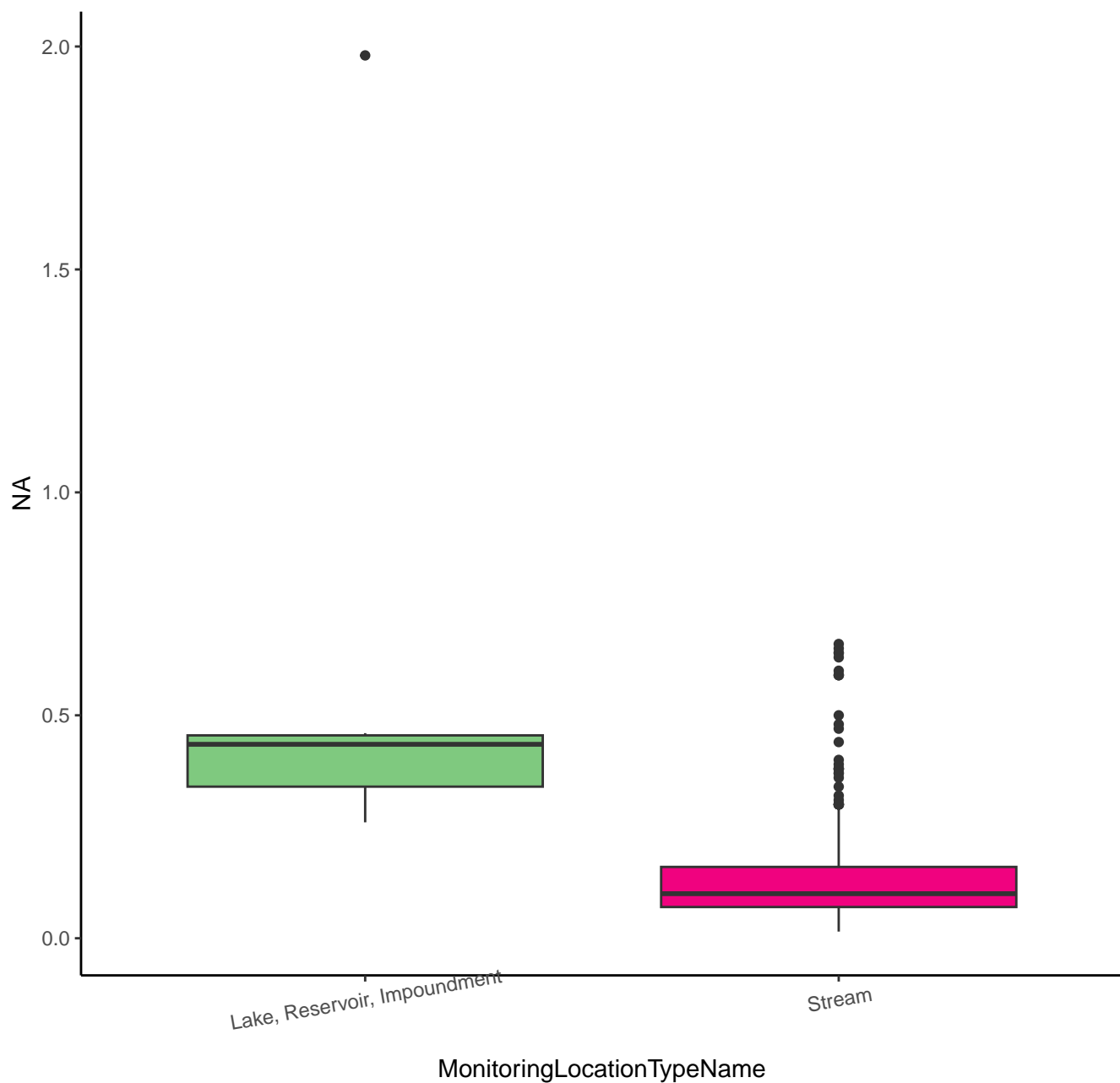
SODIUM



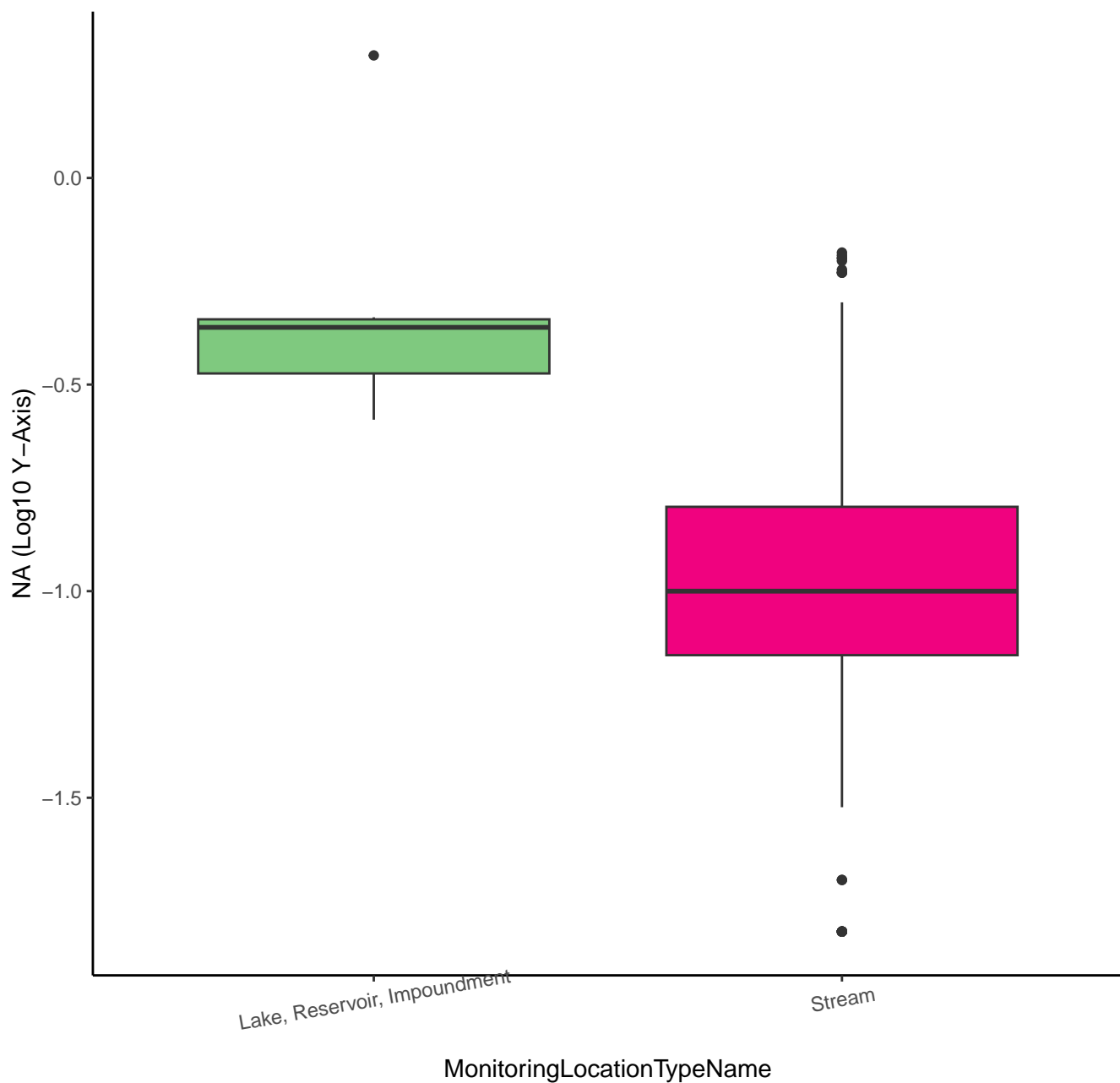
SODIUM



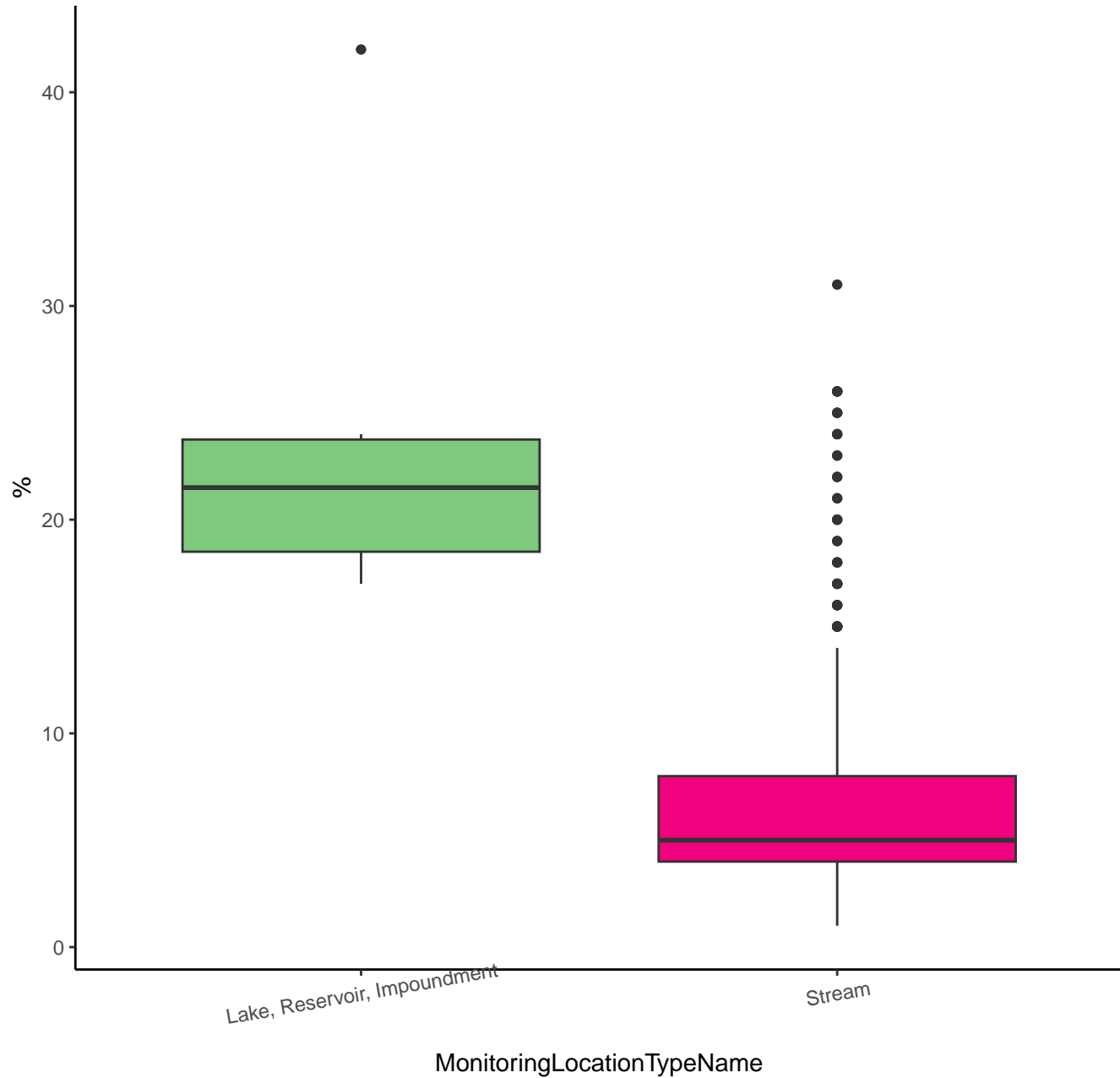
SODIUM ADSORPTION RATIO $[(NA)/(SQ\text{ ROOT OF } 1/2\text{ CA} + MG)]$



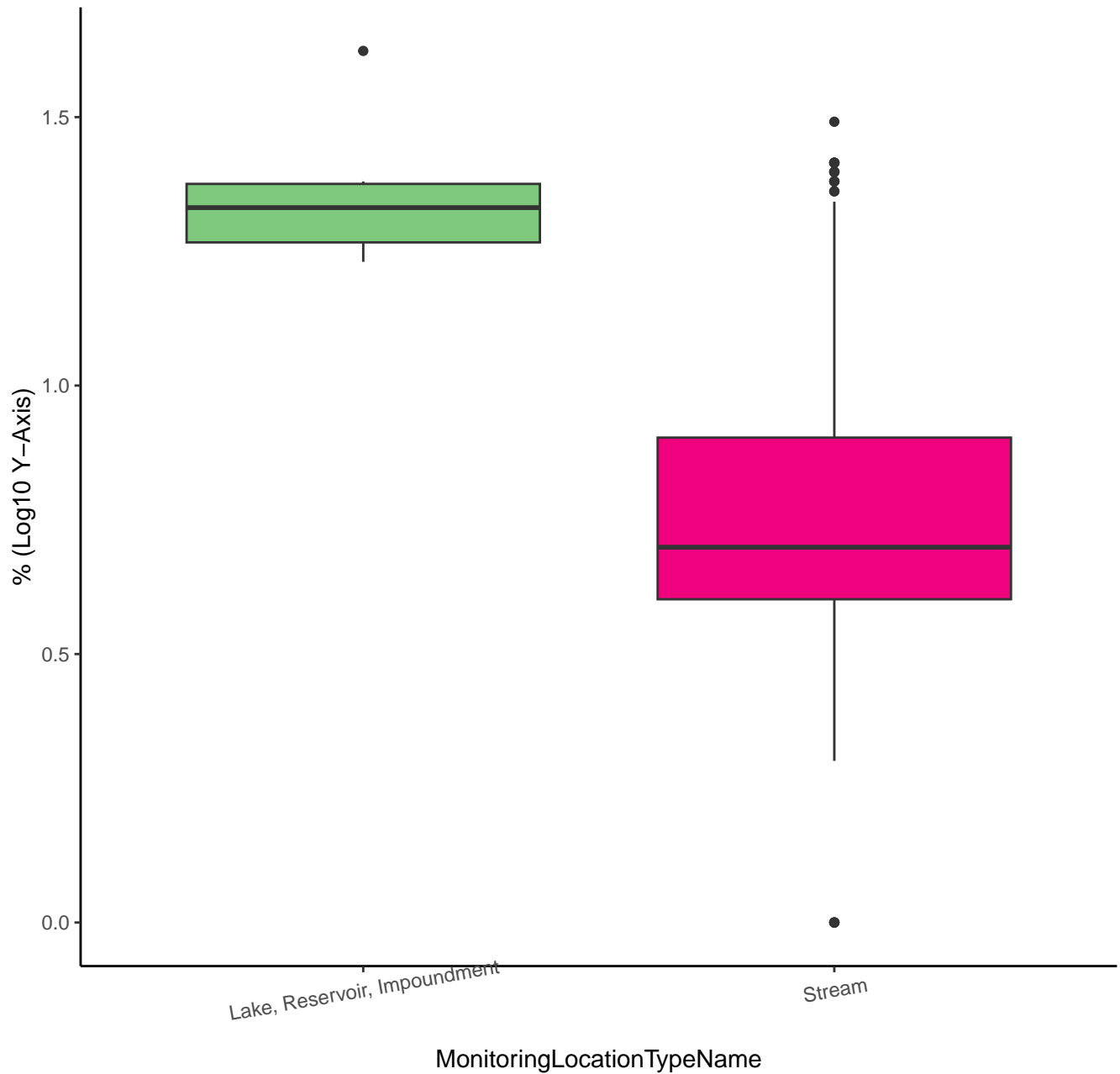
SODIUM ADSORPTION RATIO [(NA)/(SQ ROOT OF 1/2 CA + MG)]



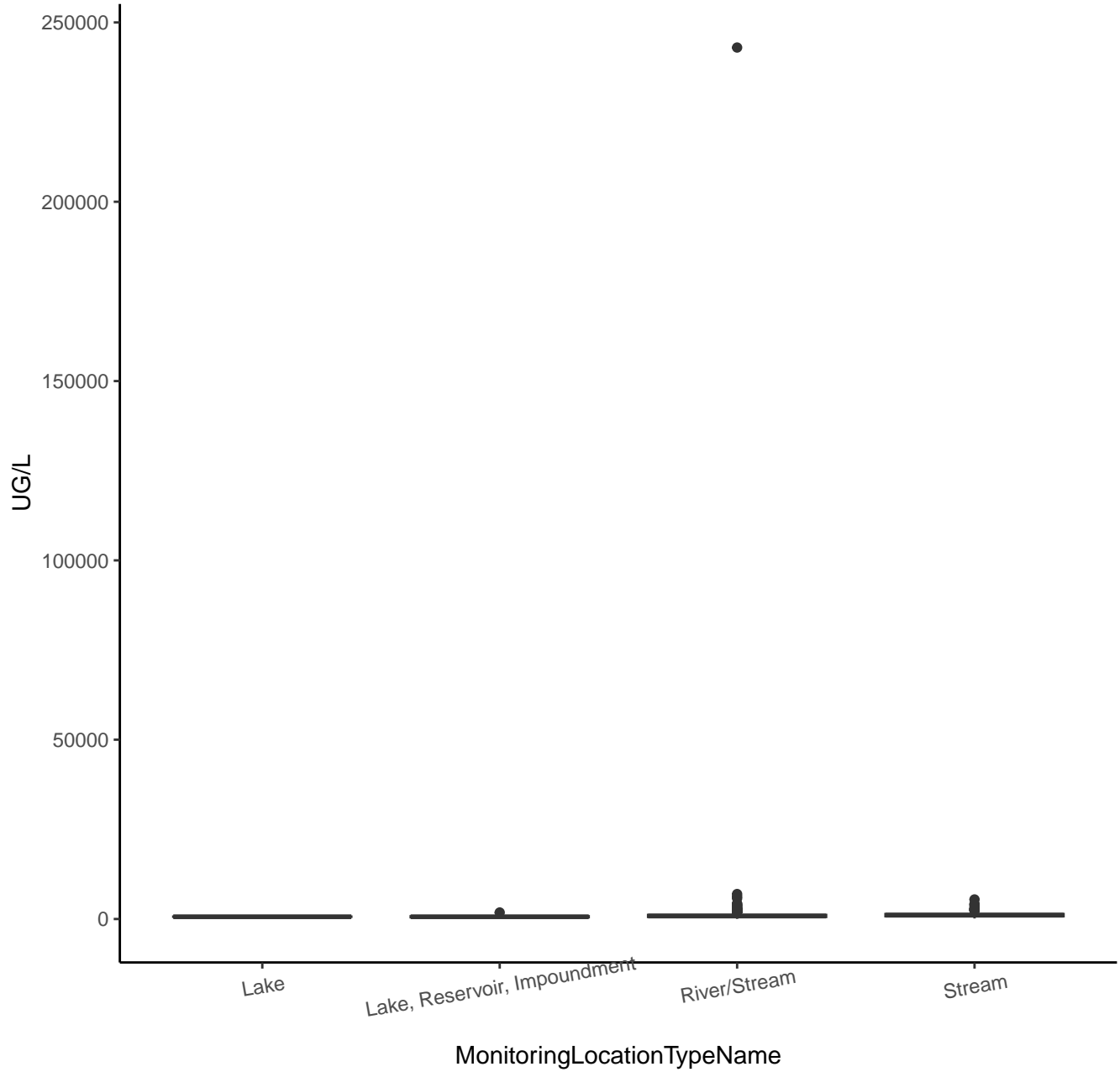
SODIUM, PERCENT TOTAL CATIONS



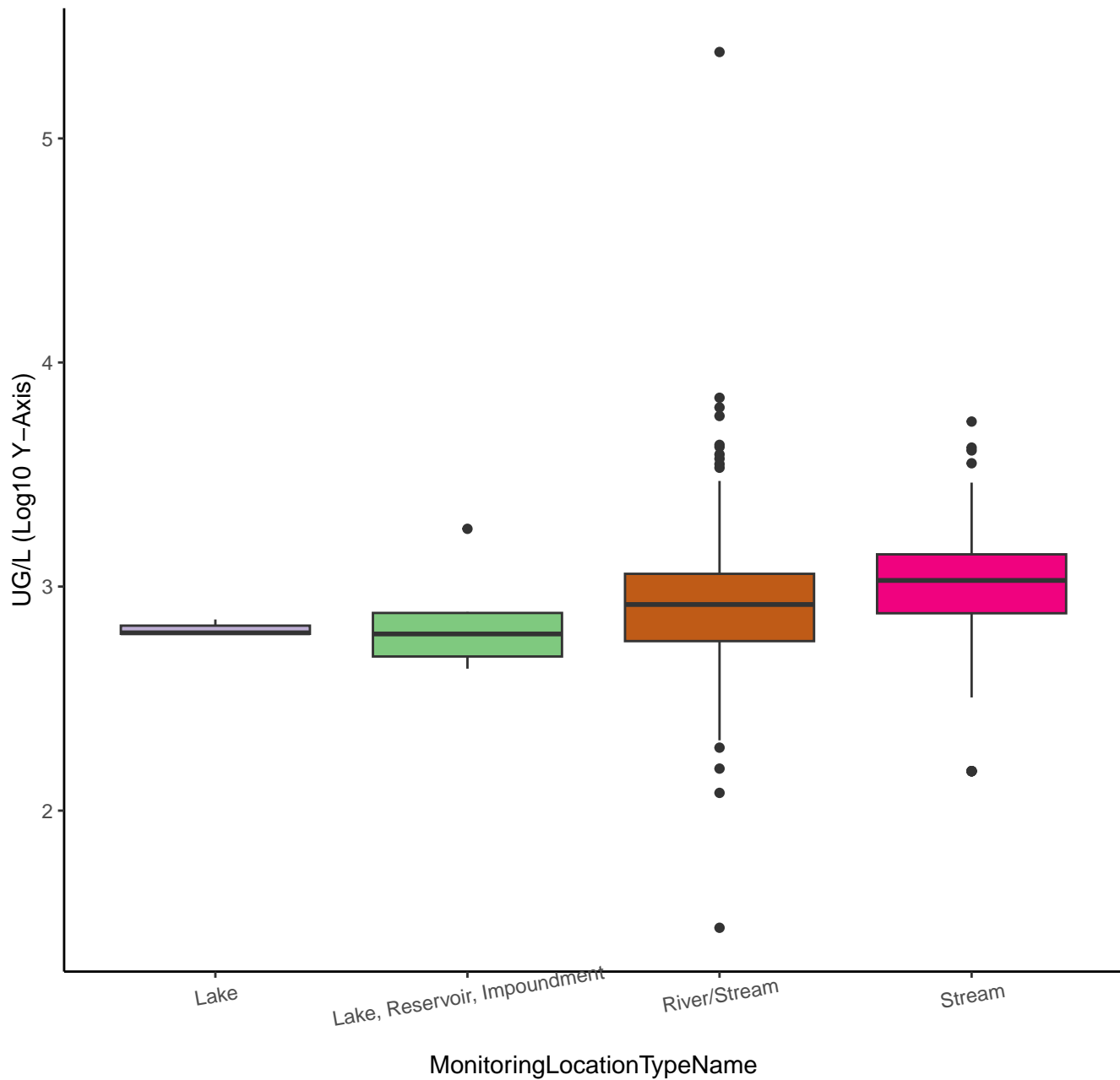
SODIUM, PERCENT TOTAL CATIONS



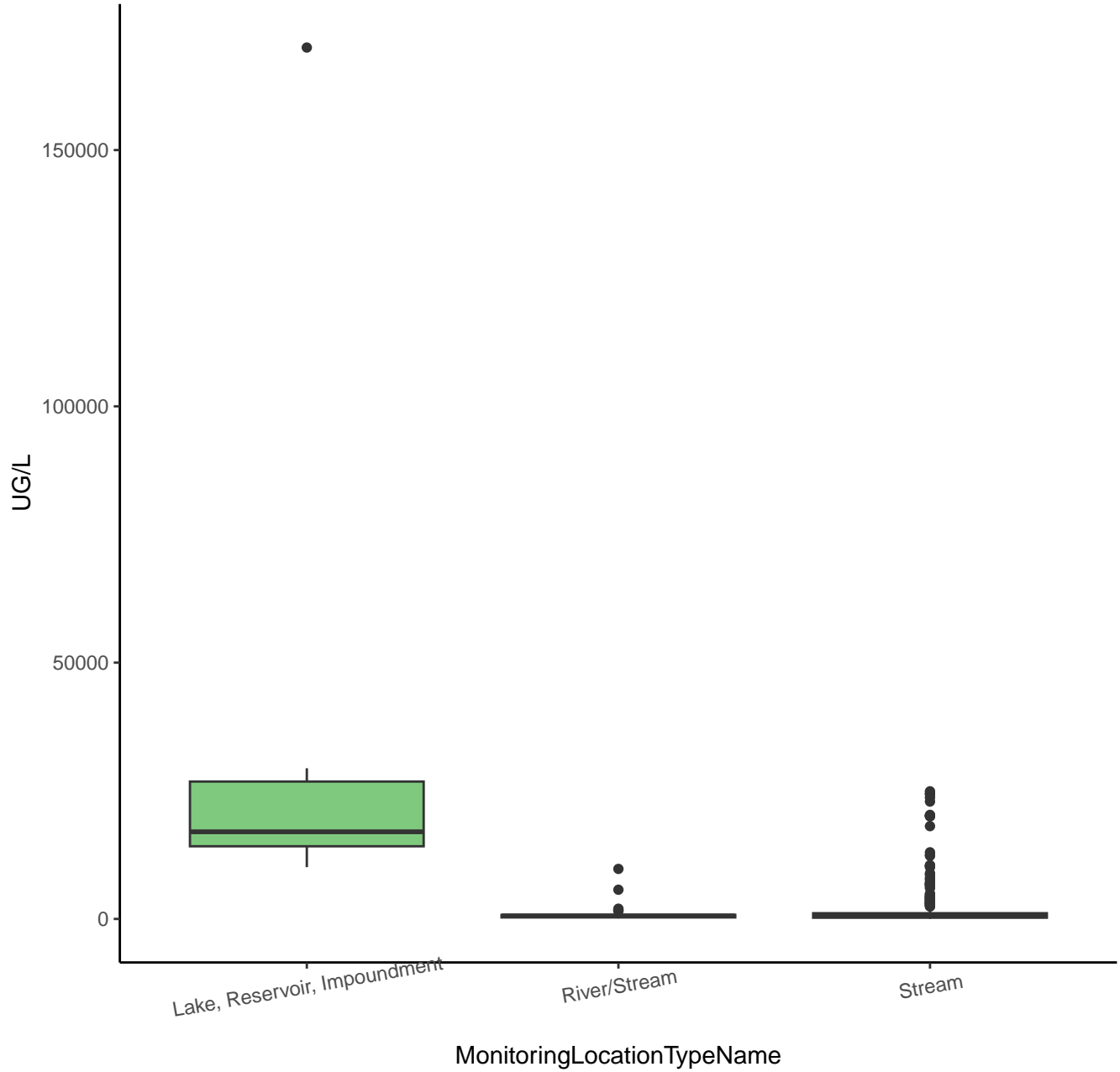
POTASSIUM



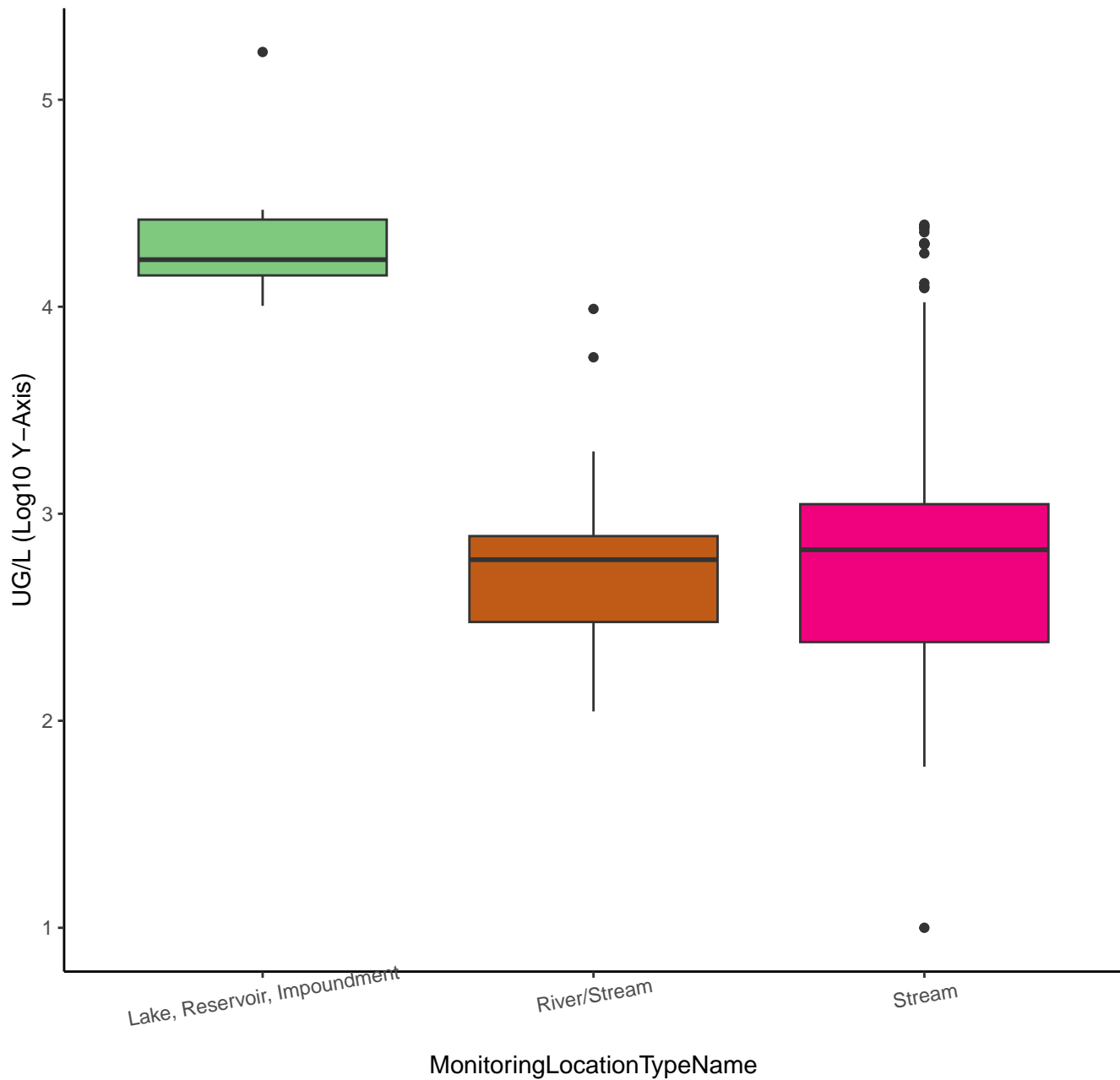
POTASSIUM



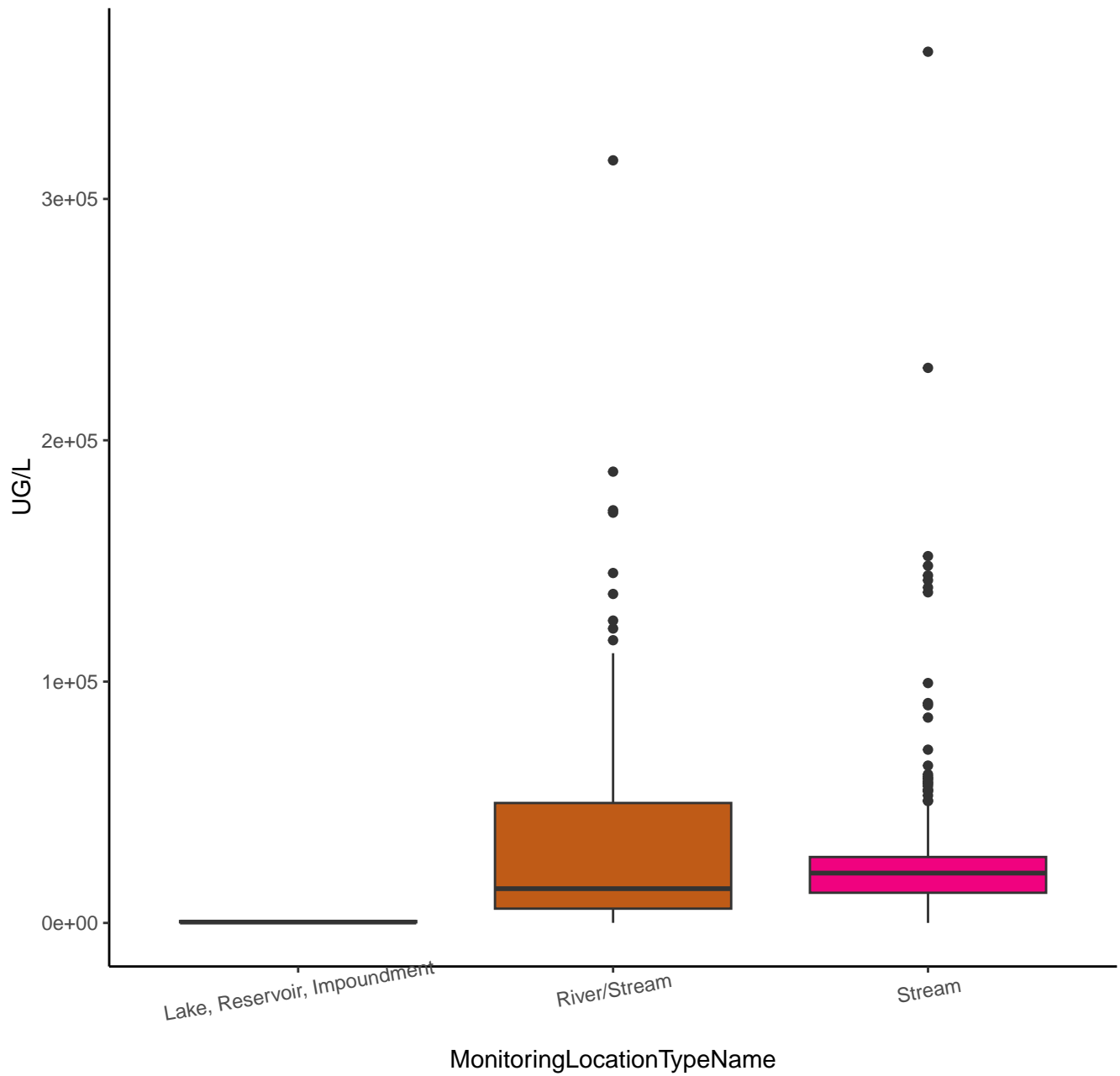
CHLORIDE



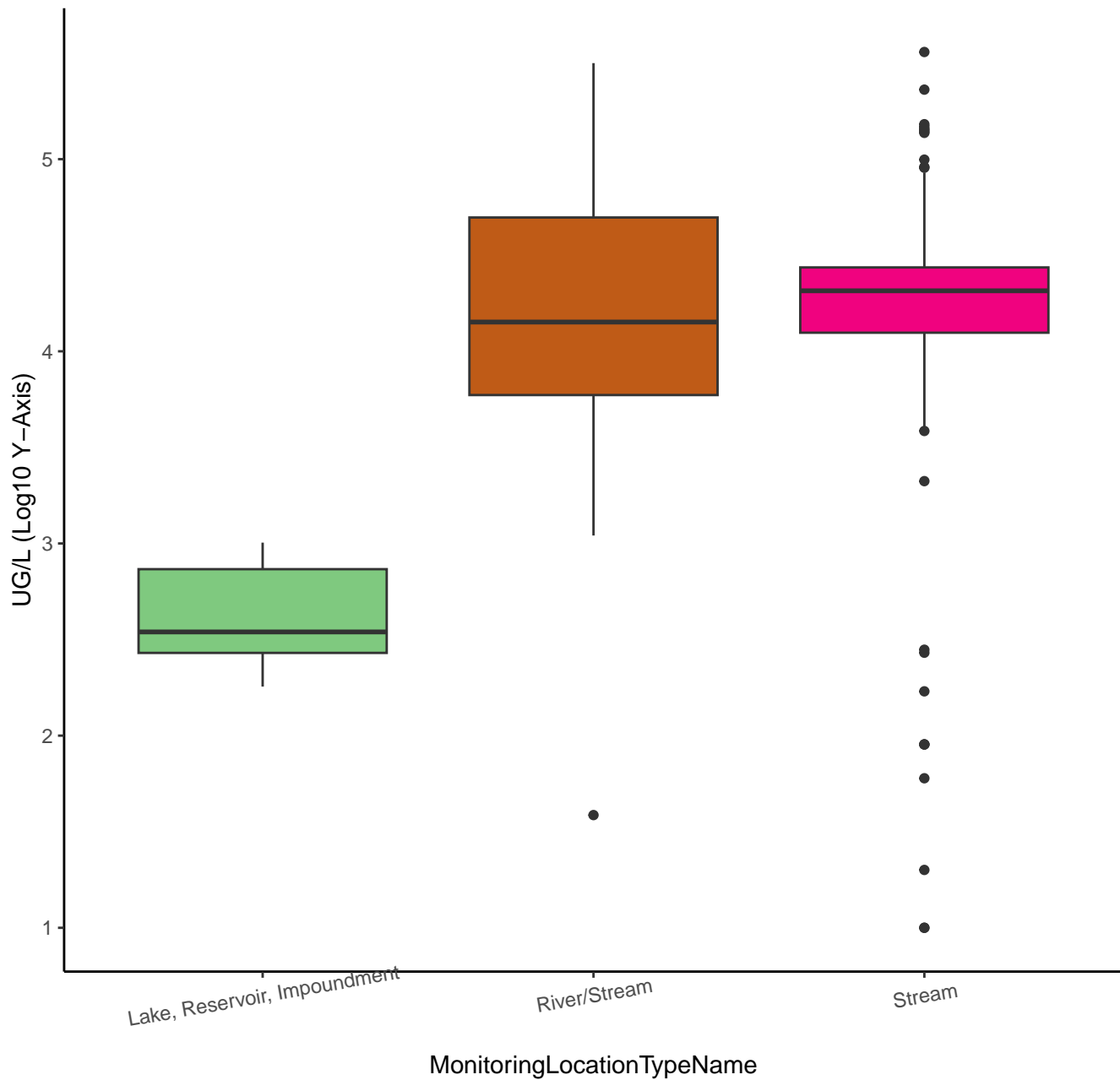
CHLORIDE



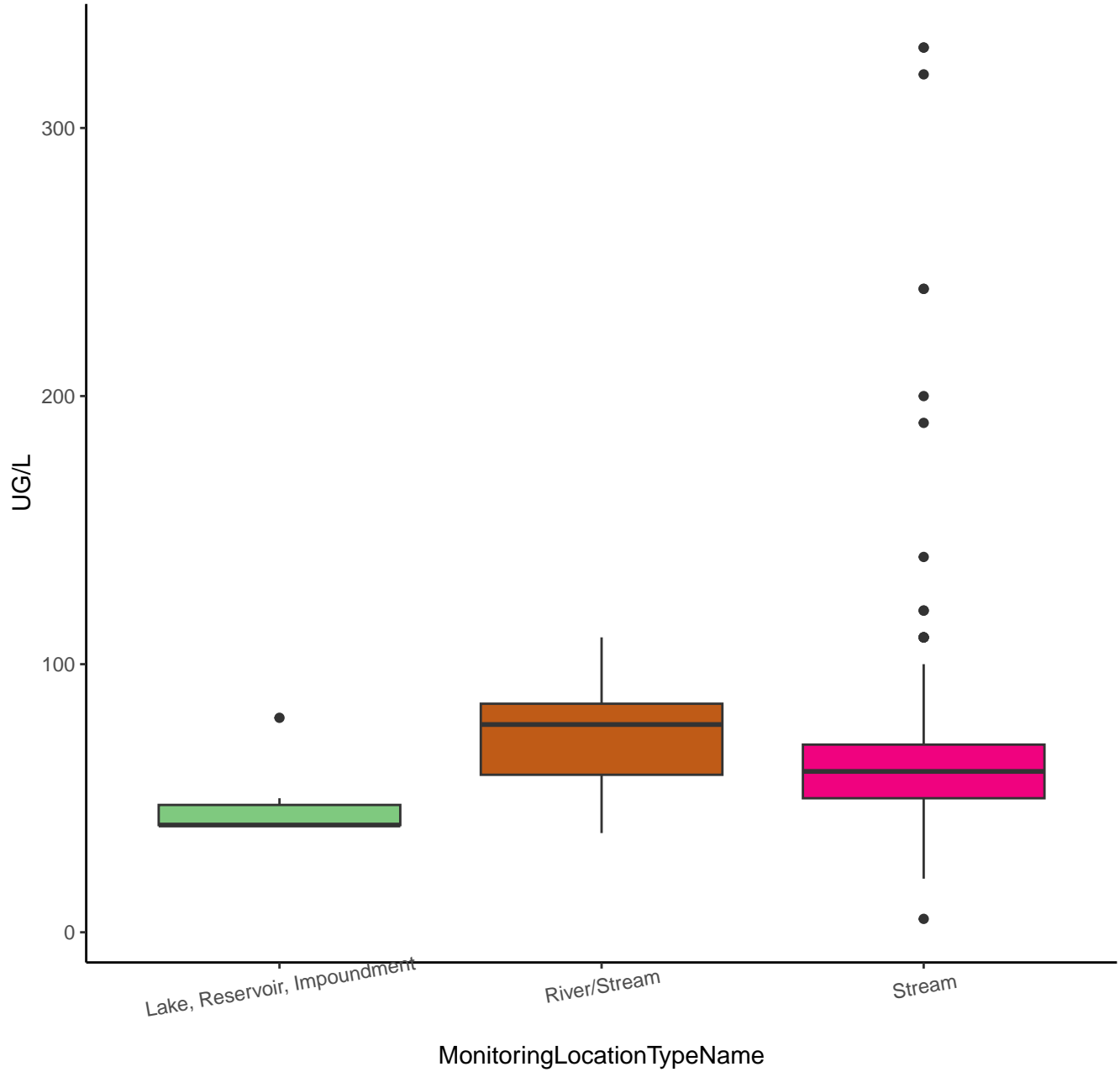
SULFATE



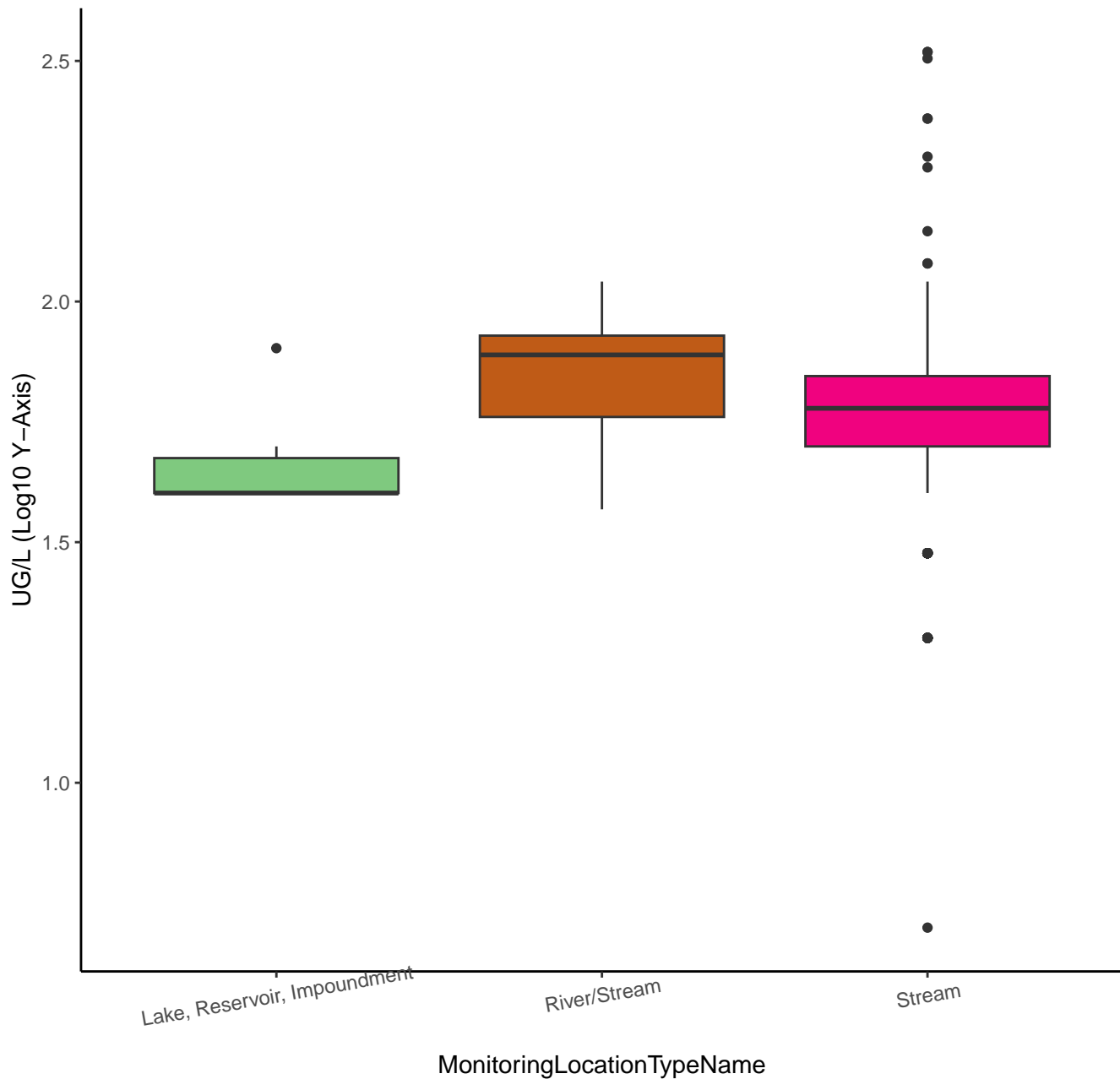
SULFATE



FLUORIDE



FLUORIDE



SILICA

UG/L

10000

5000

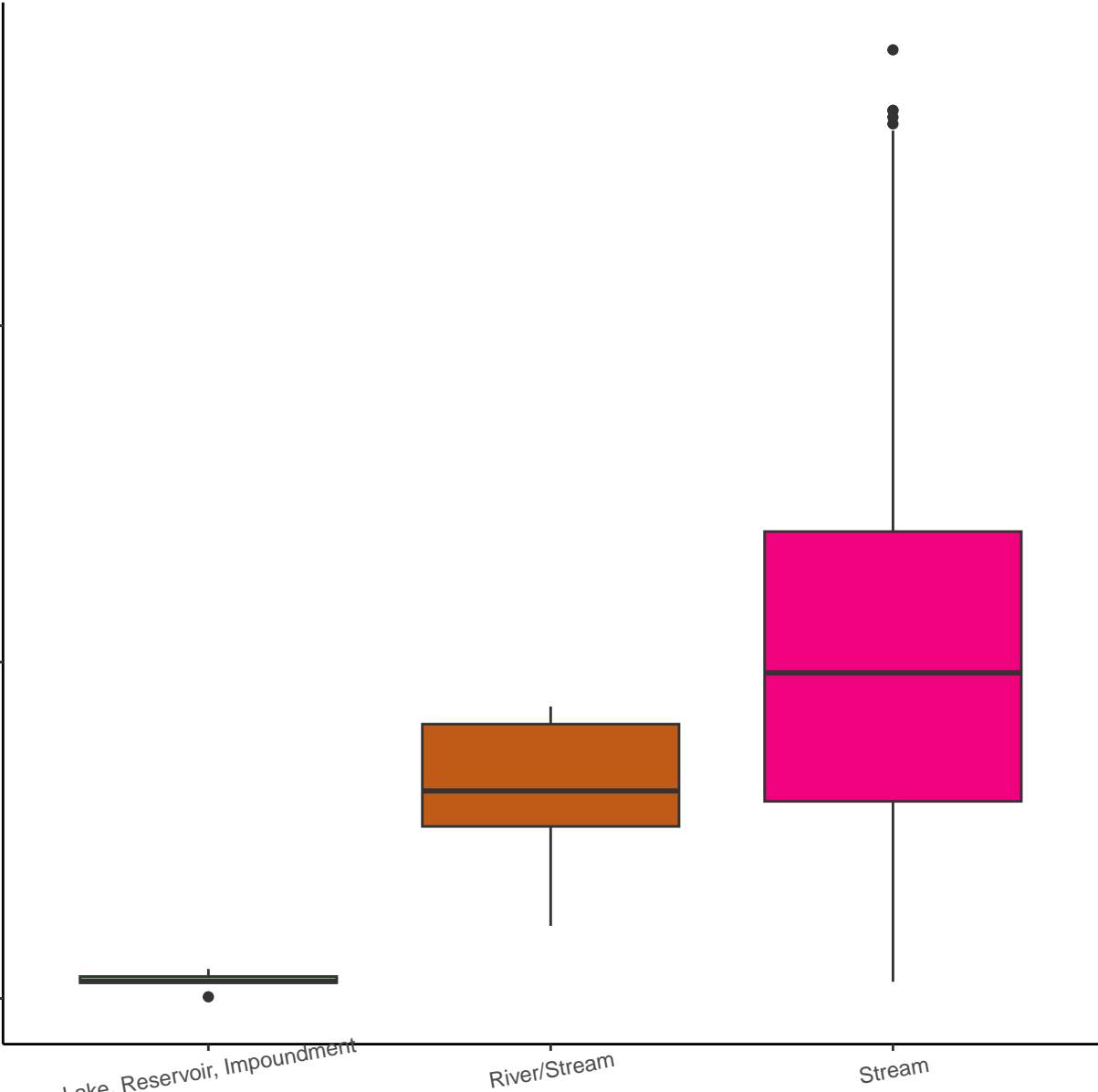
0

Lake, Reservoir, Impoundment

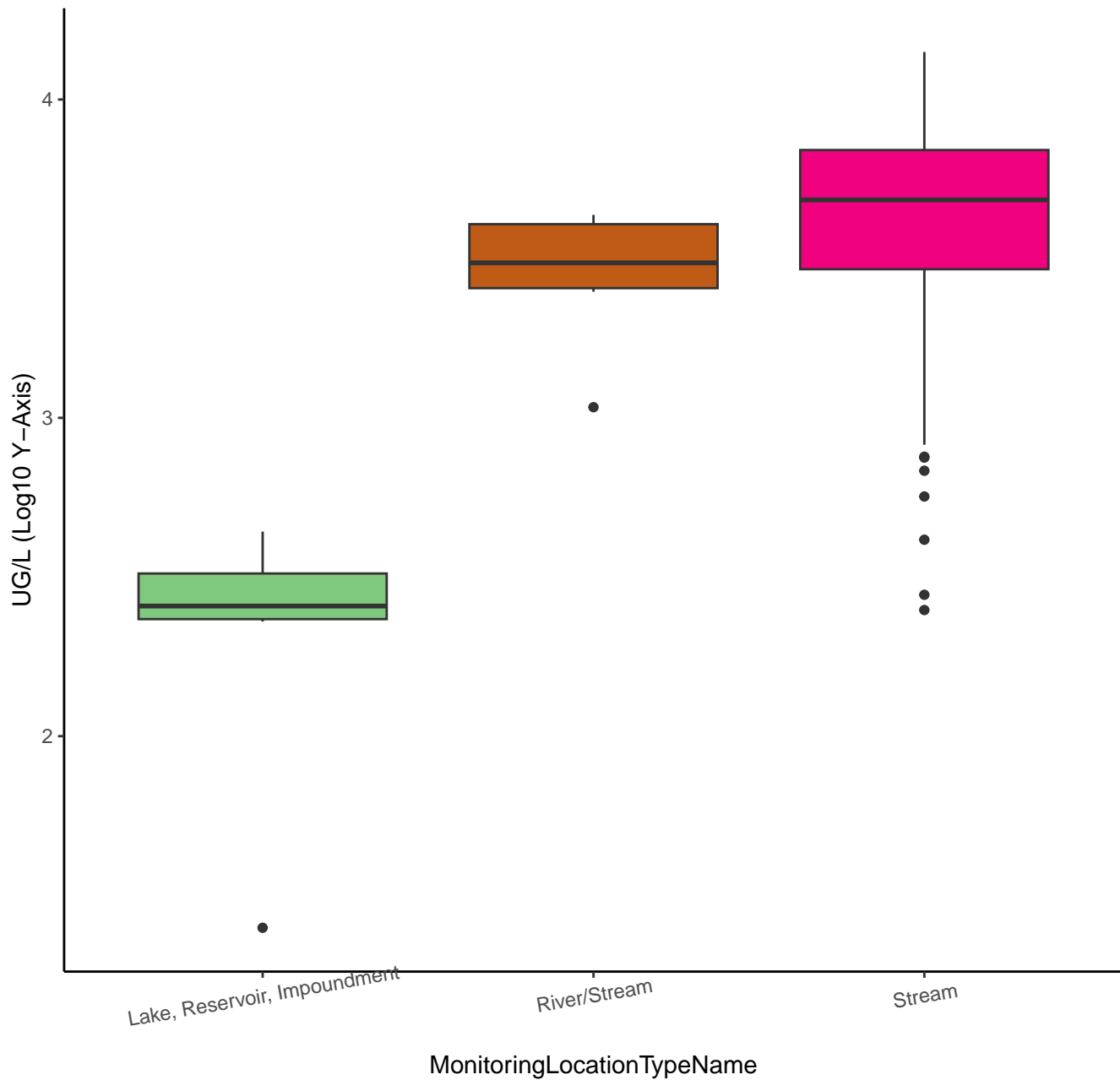
River/Stream

Stream

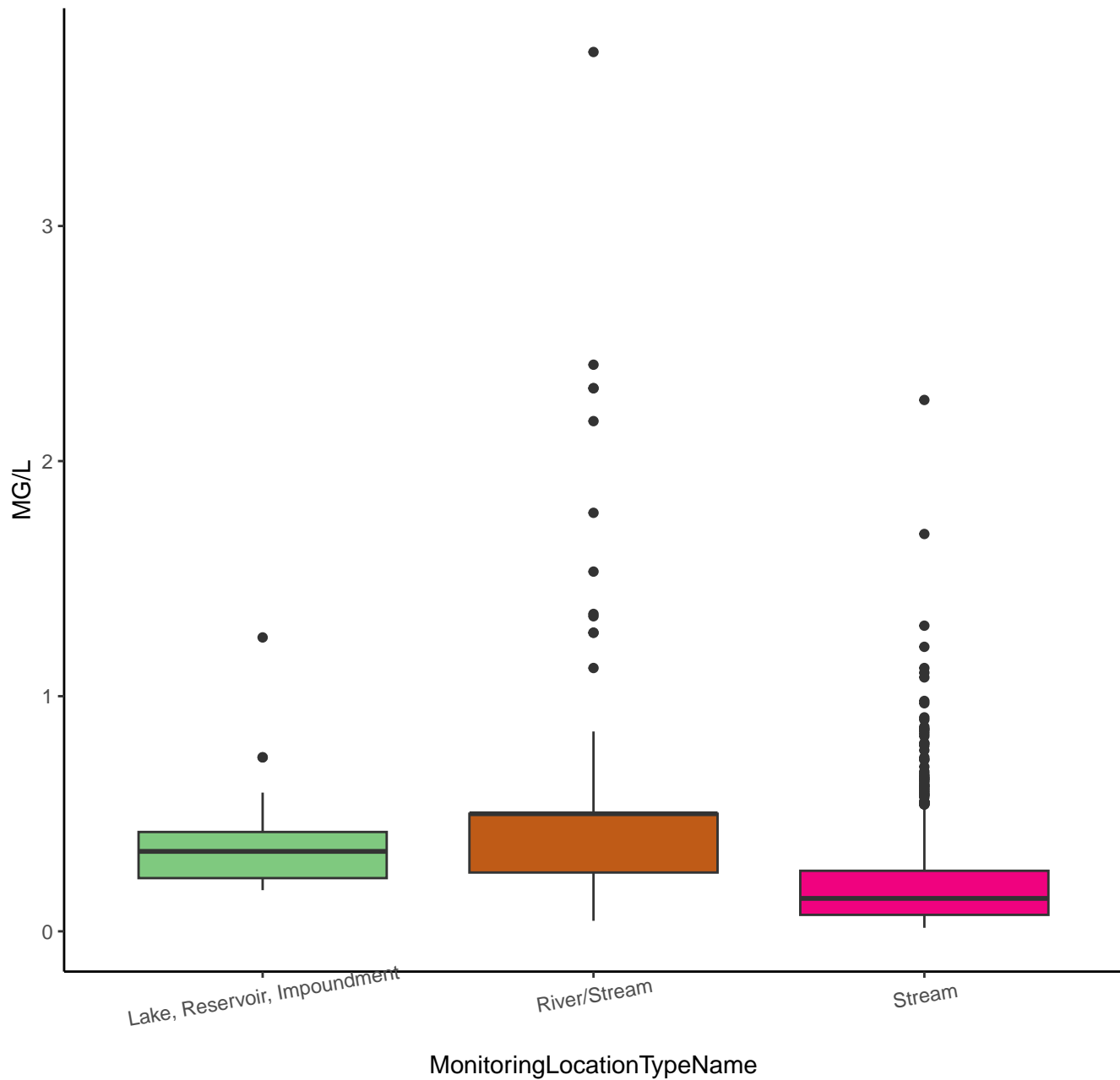
MonitoringLocationTypeName



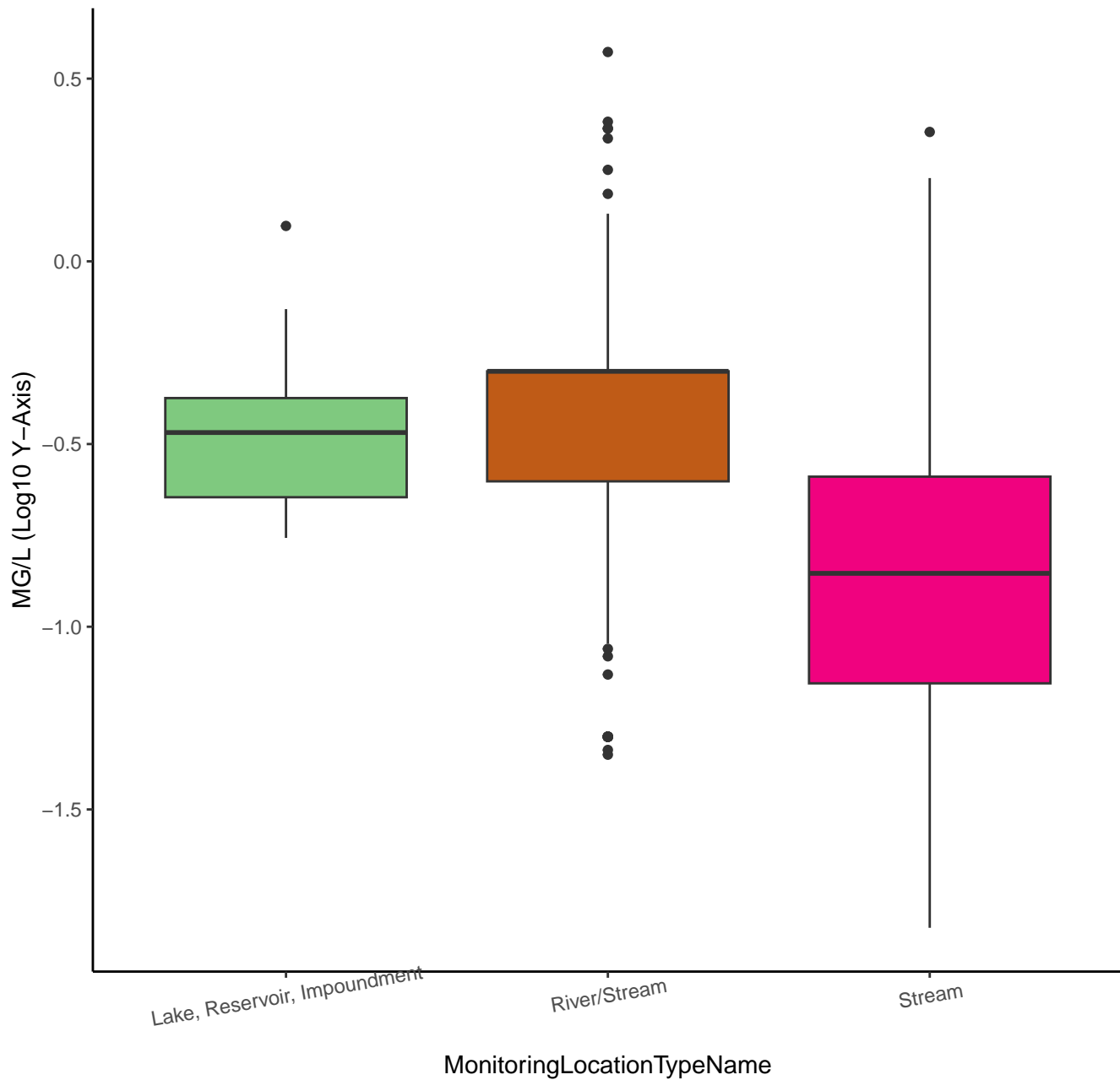
SILICA



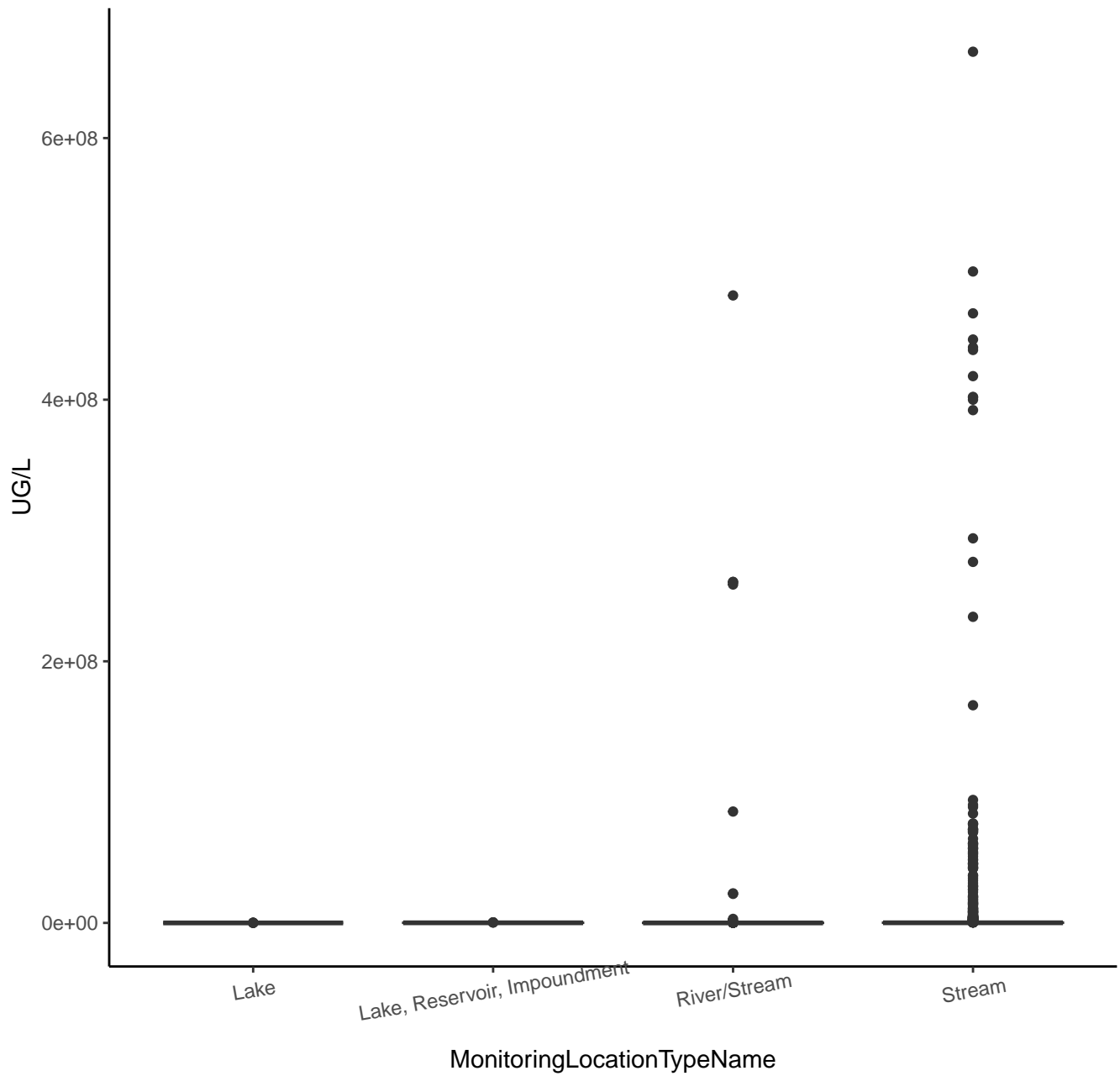
TOTAL NITROGEN, MIXED FORMS



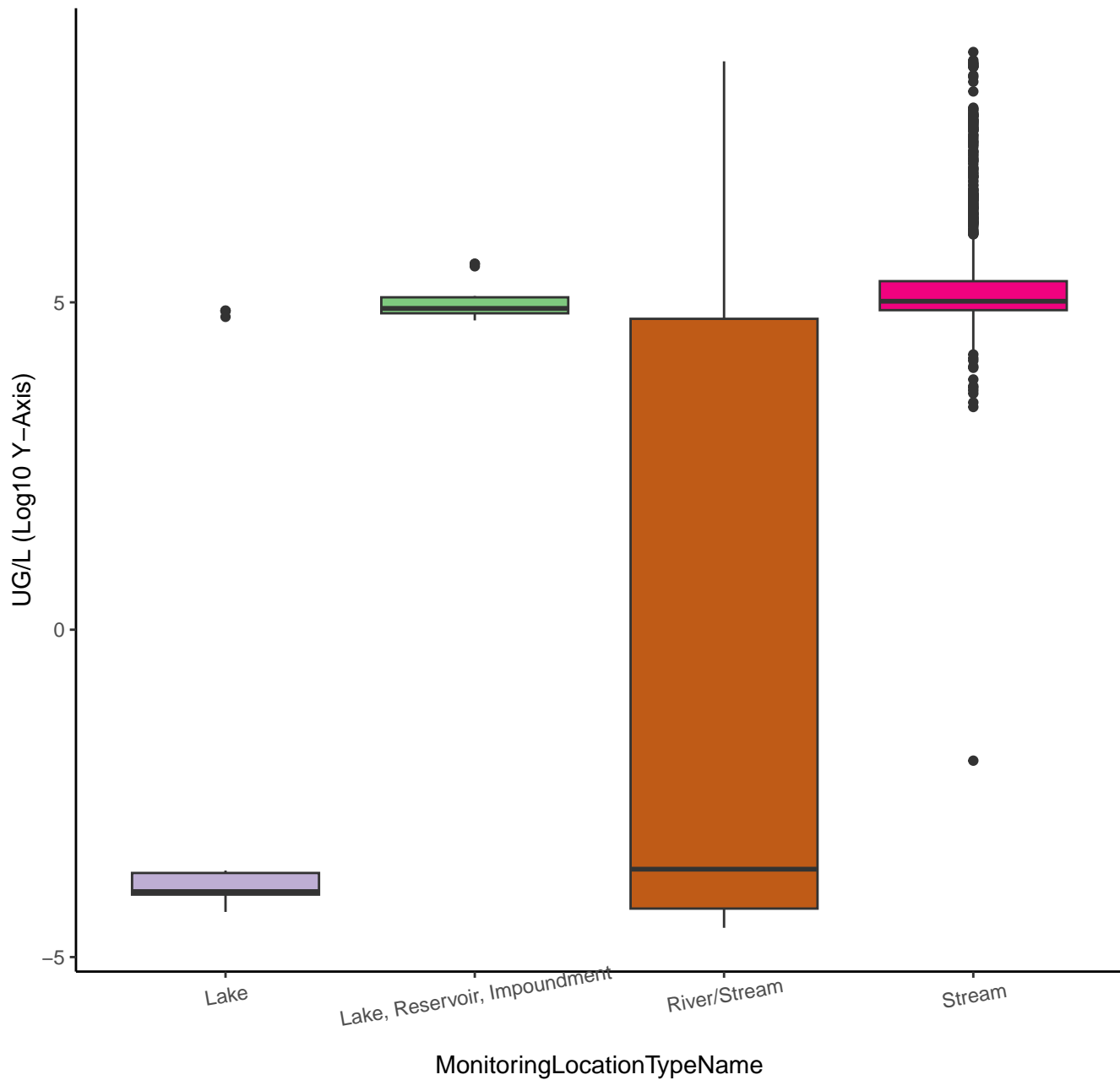
TOTAL NITROGEN, MIXED FORMS



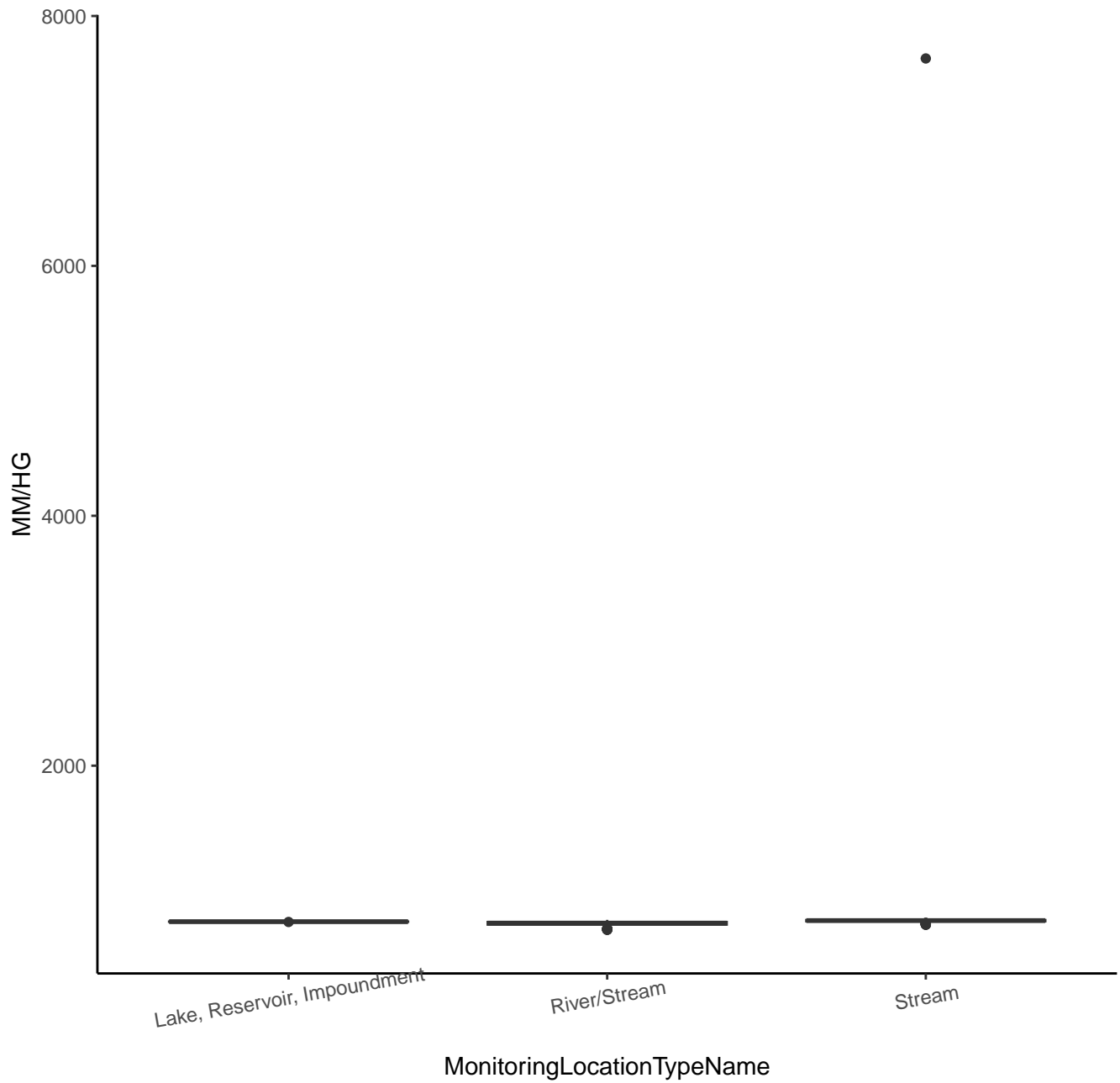
TOTAL DISSOLVED SOLIDS



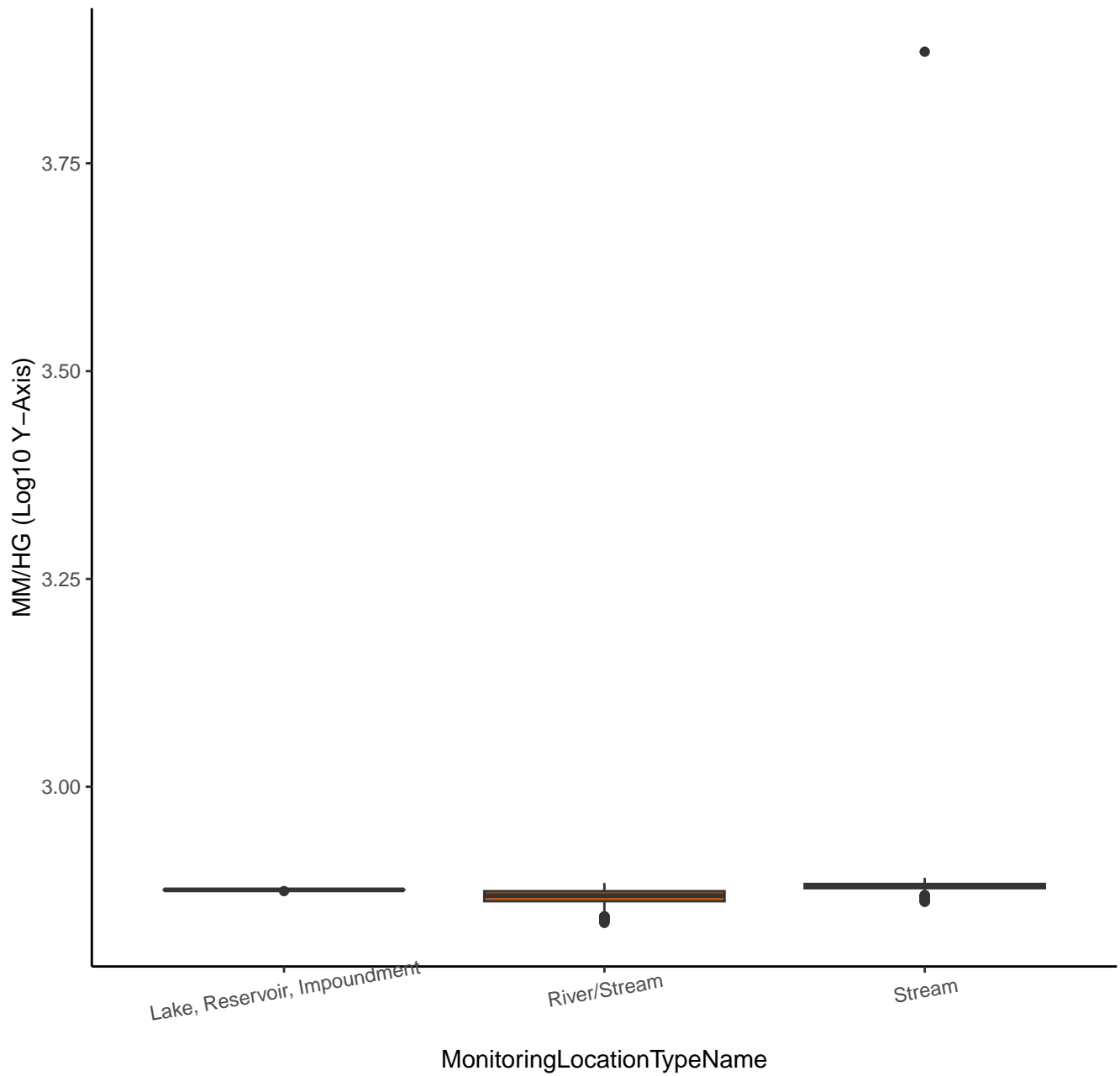
TOTAL DISSOLVED SOLIDS



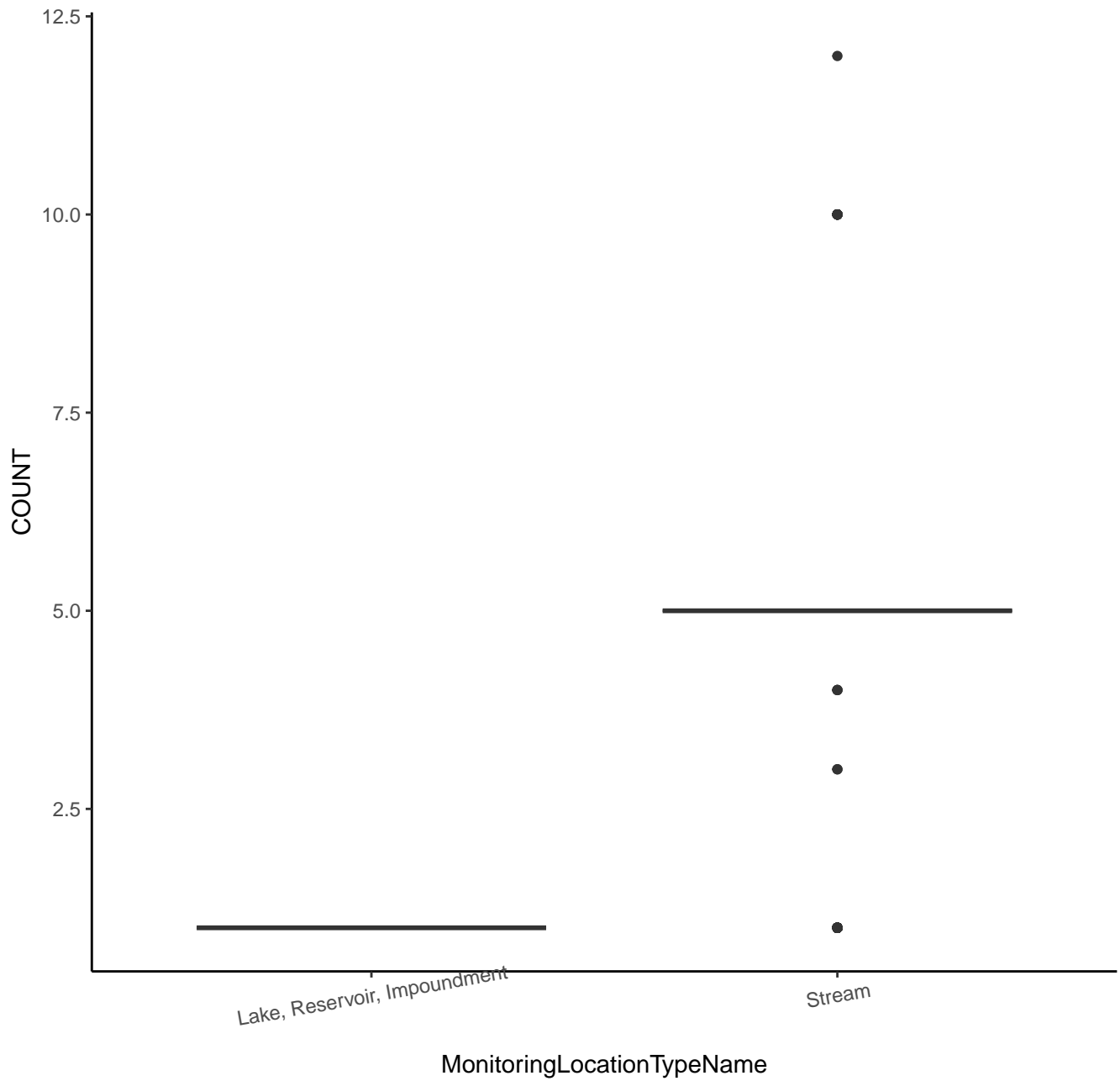
BAROMETRIC PRESSURE



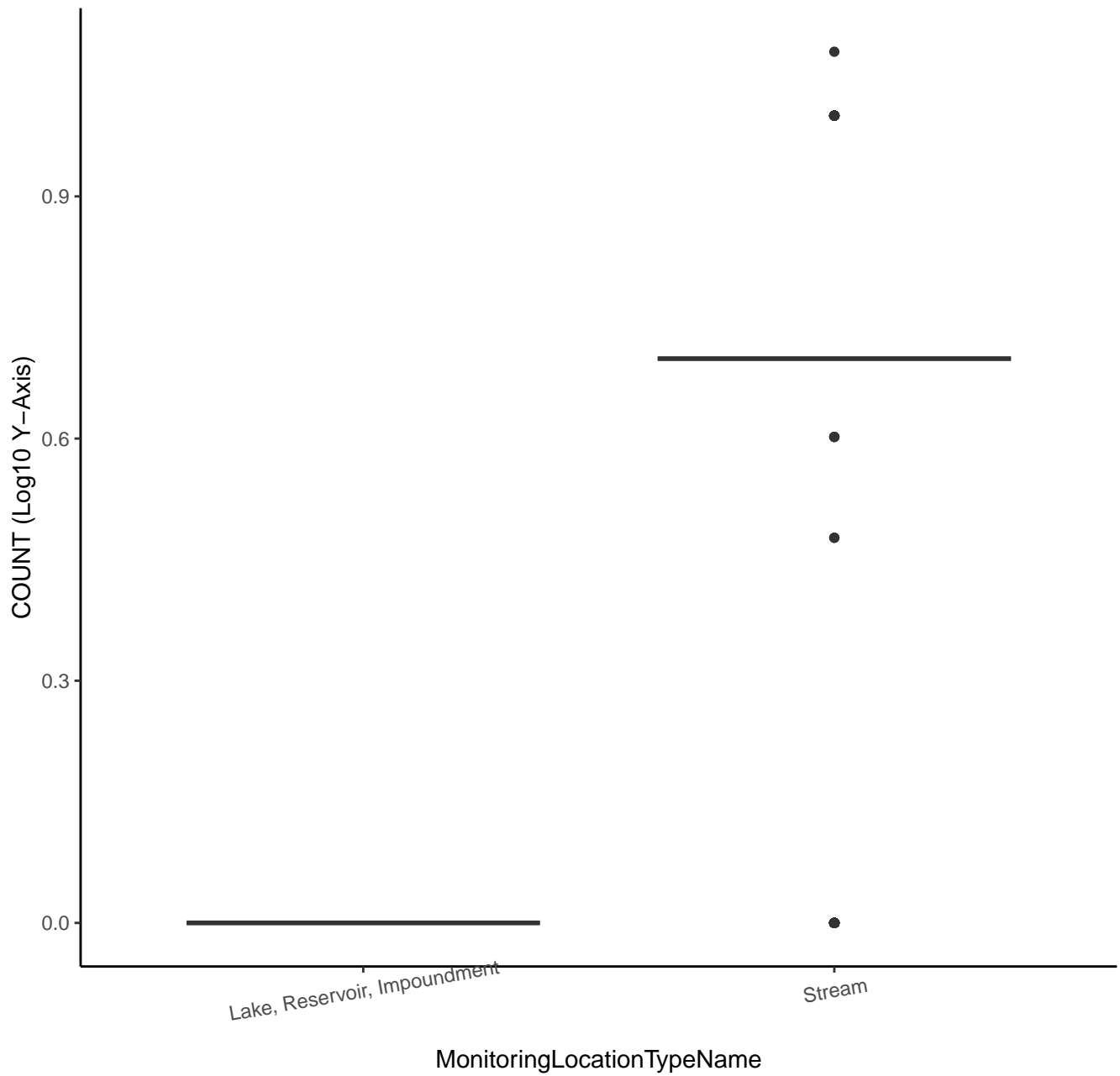
BAROMETRIC PRESSURE



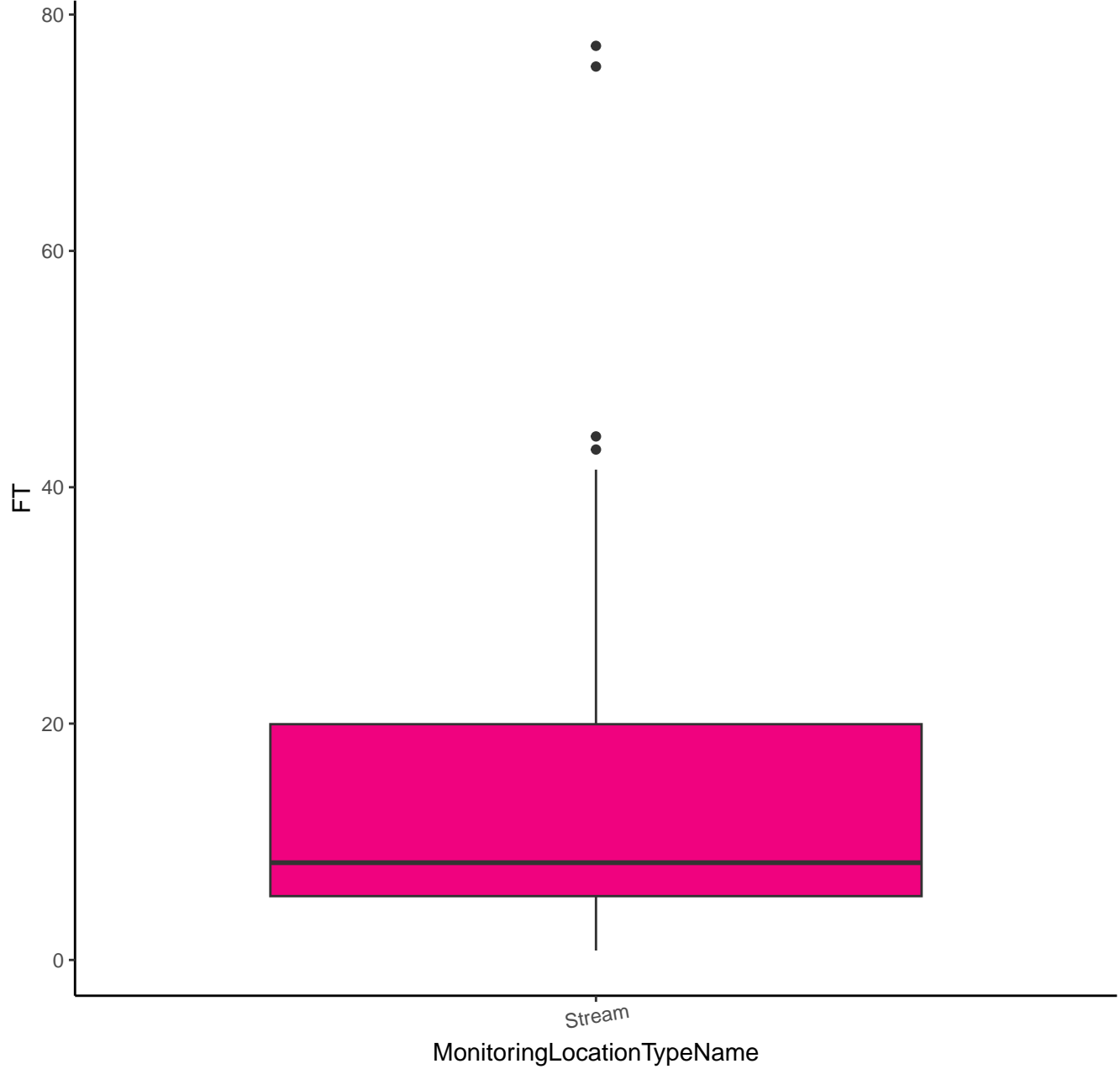
NUMBER OF SAMPLING POINTS



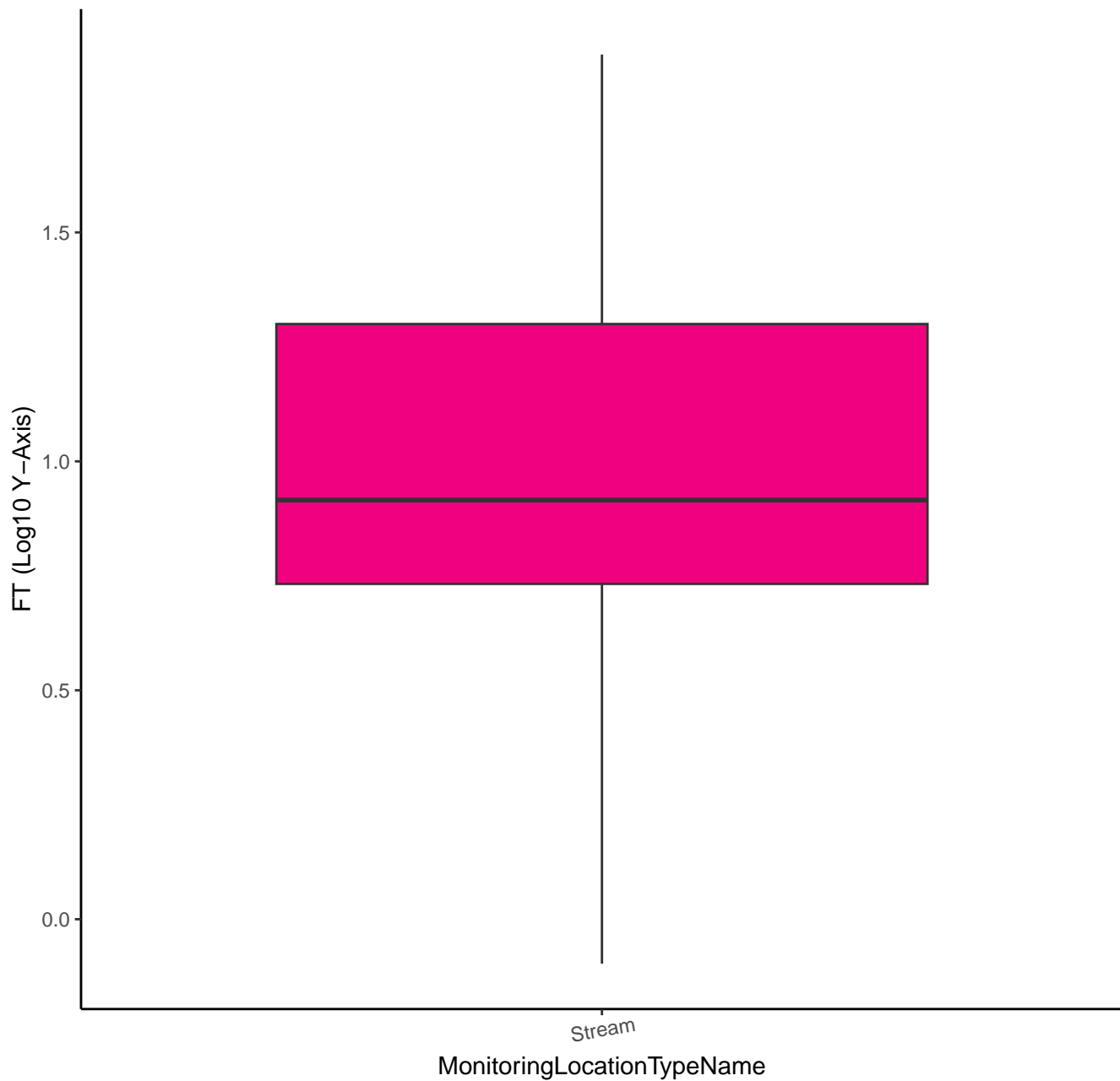
NUMBER OF SAMPLING POINTS



HEIGHT, GAGE



HEIGHT, GAGE



SPECIFIC CONDUCTANCE

US/CM @25C

120000
80000
40000
0

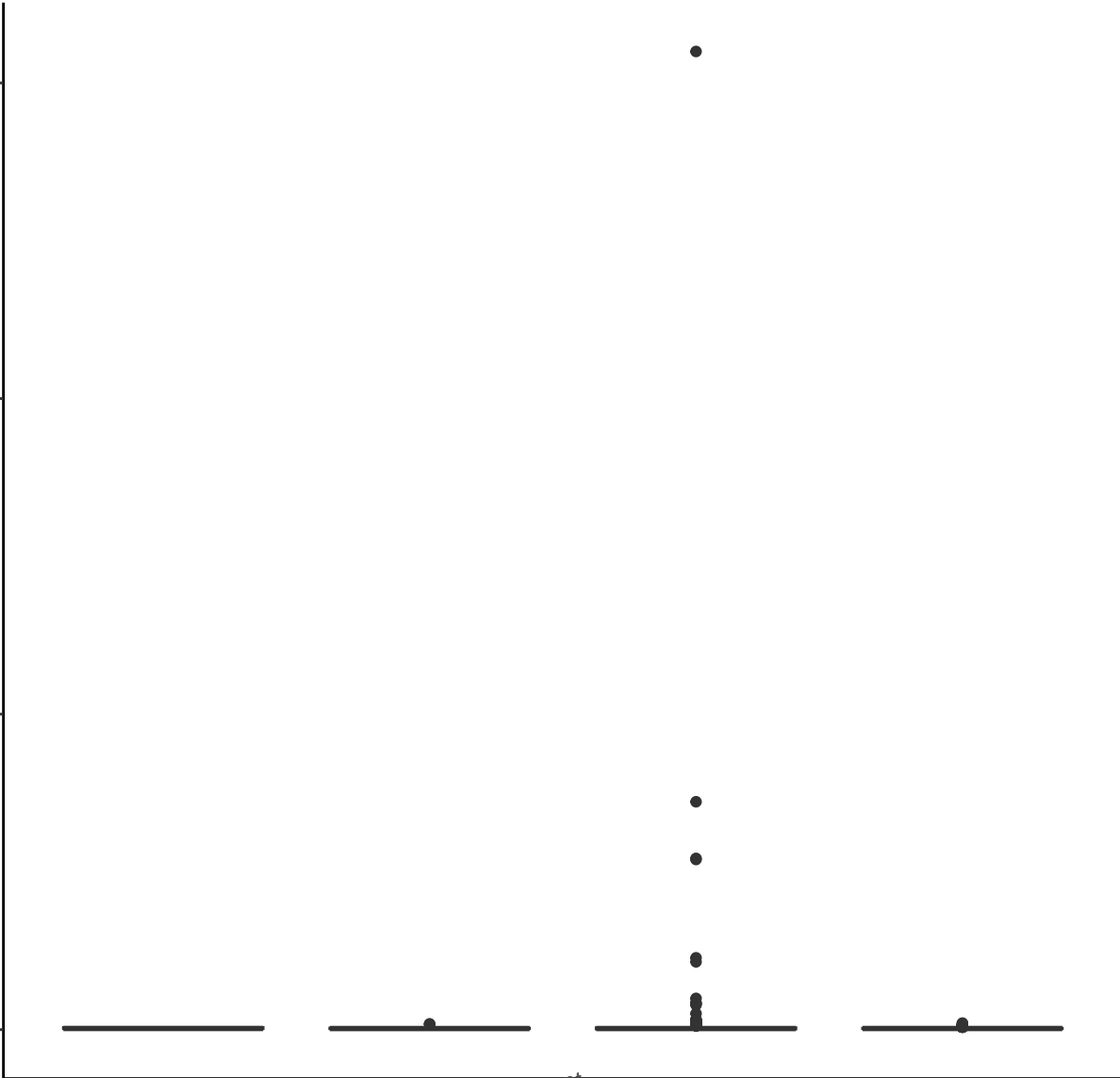
Lake

Lake, Reservoir, Impoundment

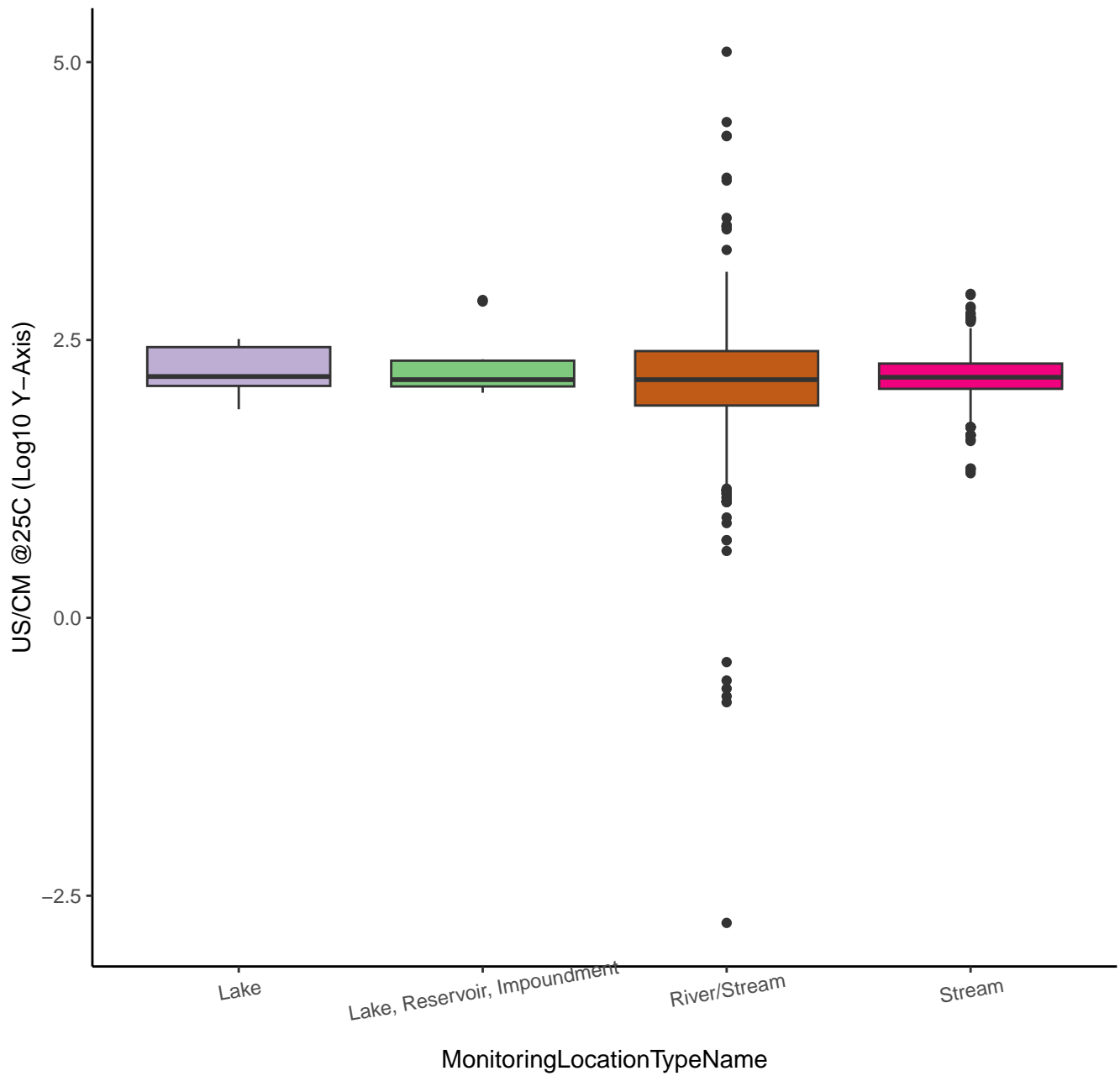
River/Stream

Stream

MonitoringLocationTypeName



SPECIFIC CONDUCTANCE



ACIDITY, (H+)

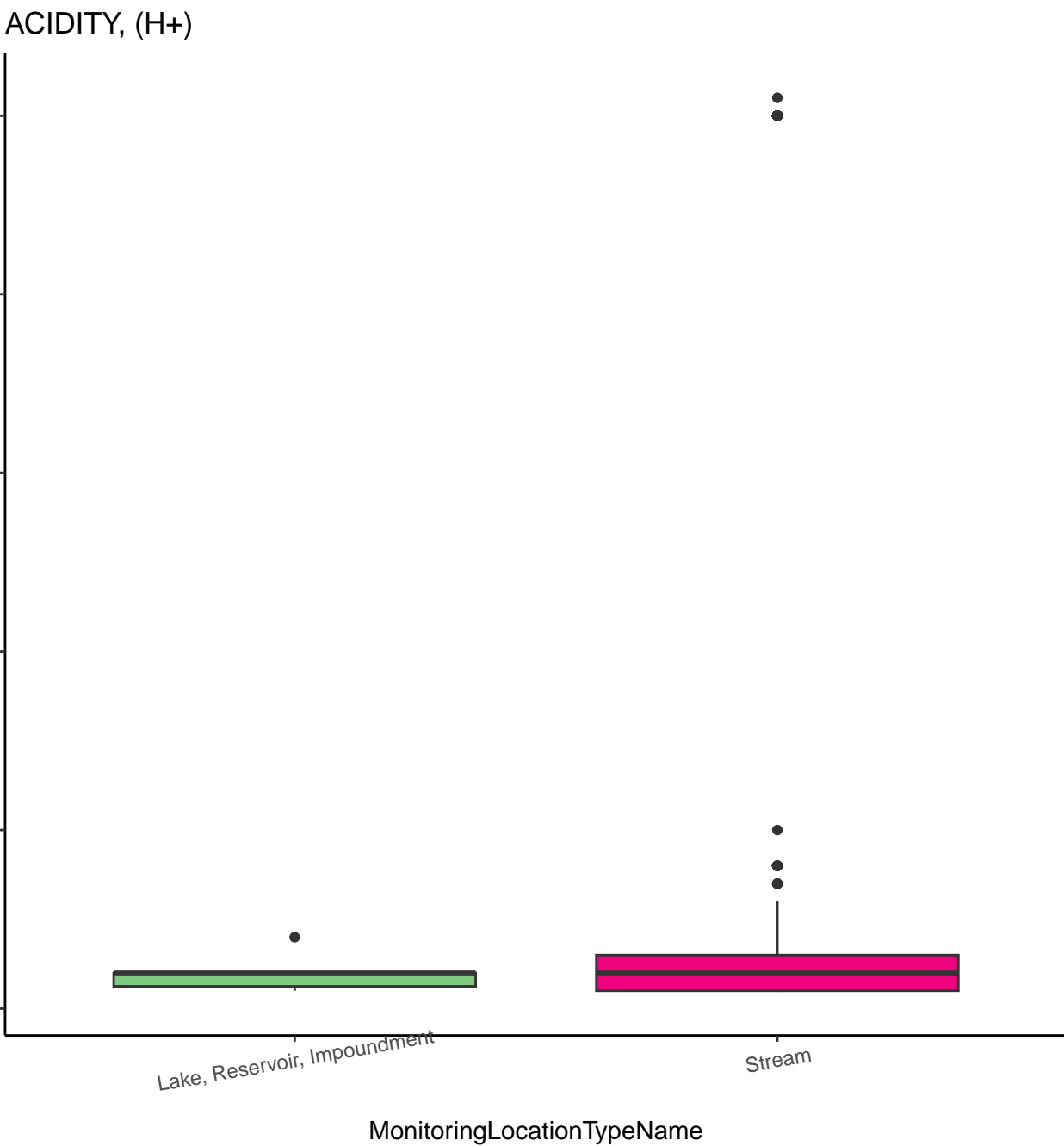
UG/L

Lake, Reservoir, Impoundment

Stream

MonitoringLocationTypeName

0.0
0.1
0.2
0.3
0.4
0.5



ACIDITY, (H+)

UG/L (Log10 Y-Axis)

-0.5

-1.0

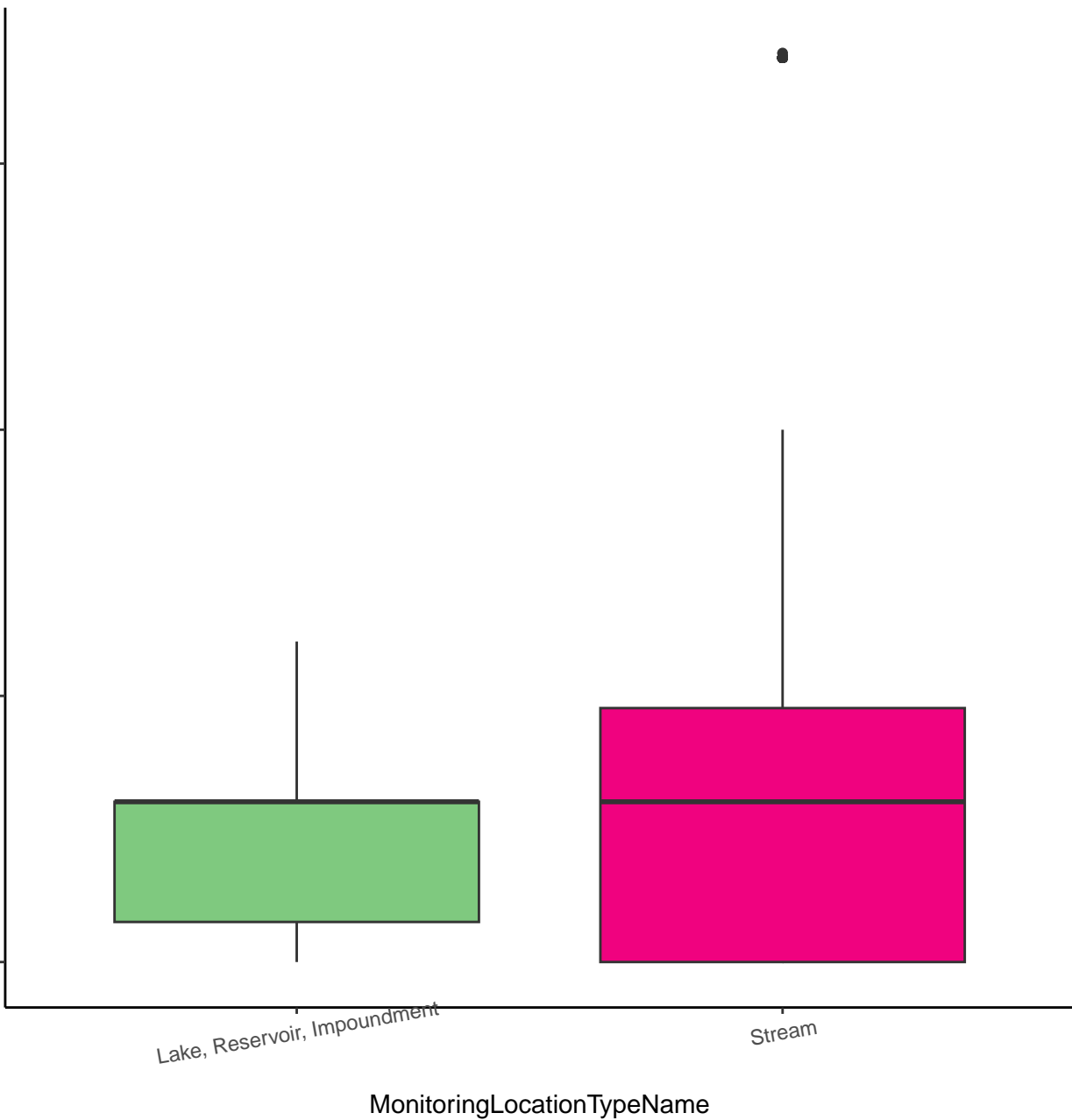
-1.5

-2.0

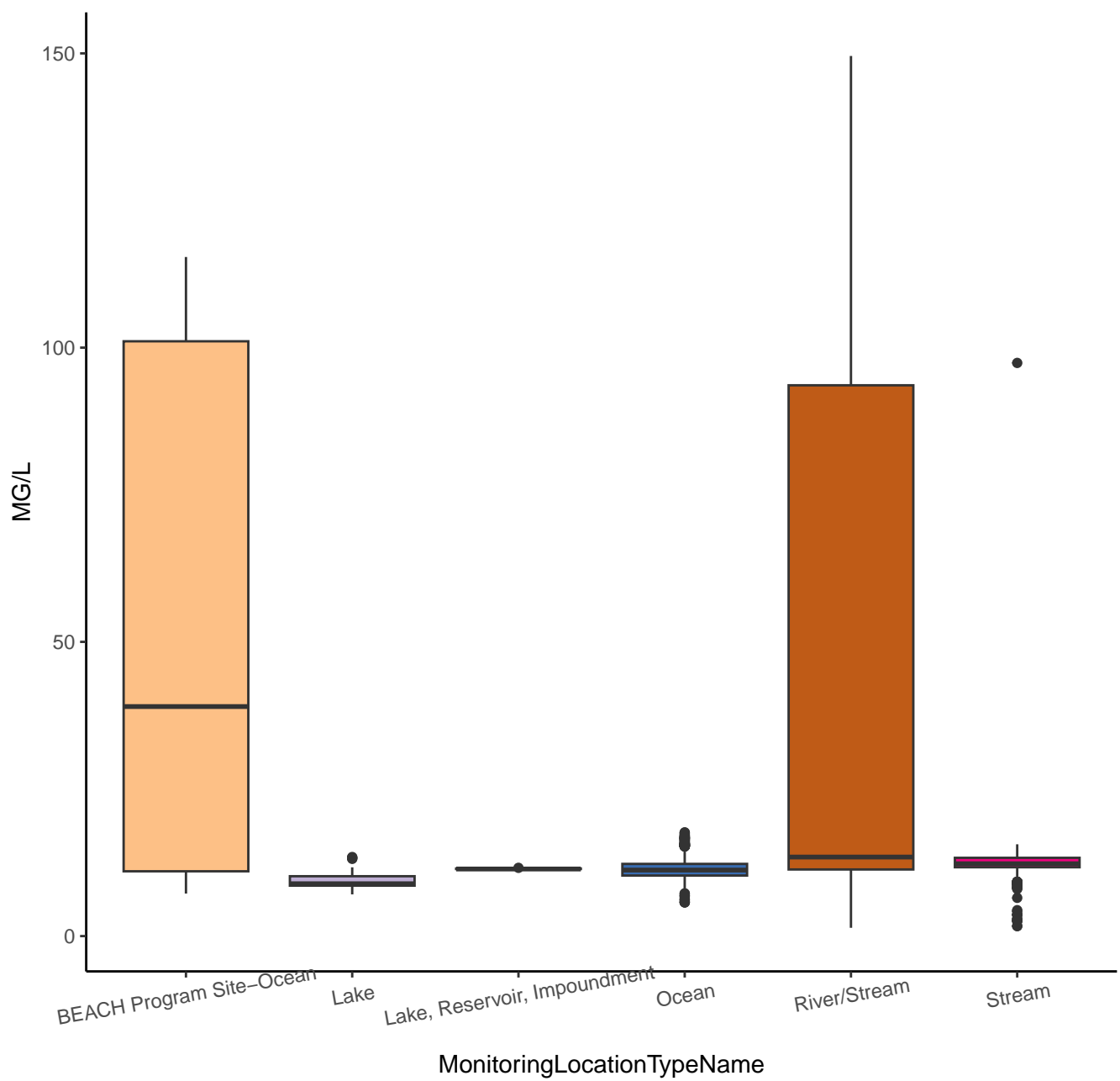
Lake, Reservoir, Impoundment

Stream

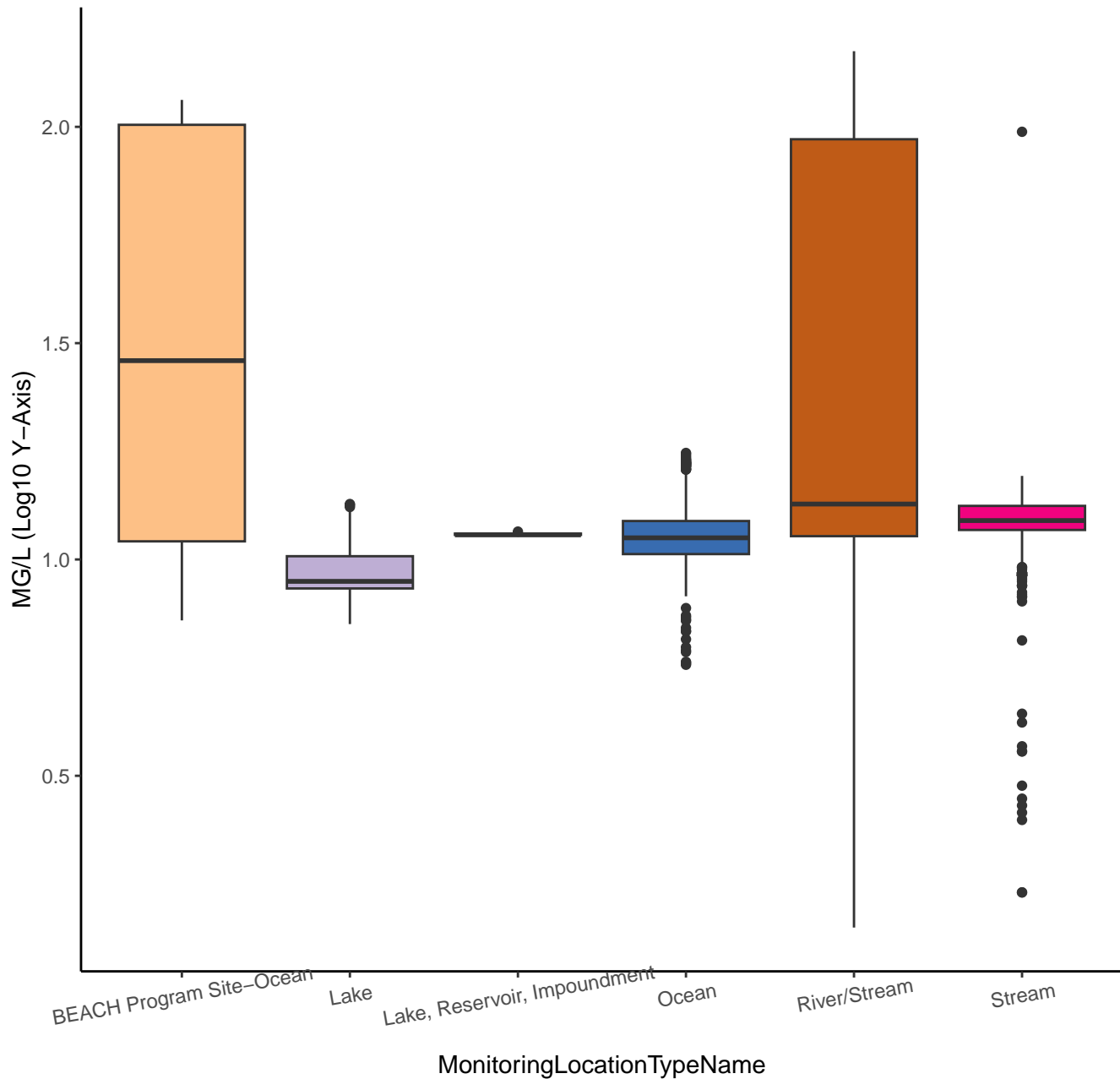
MonitoringLocationTypeName

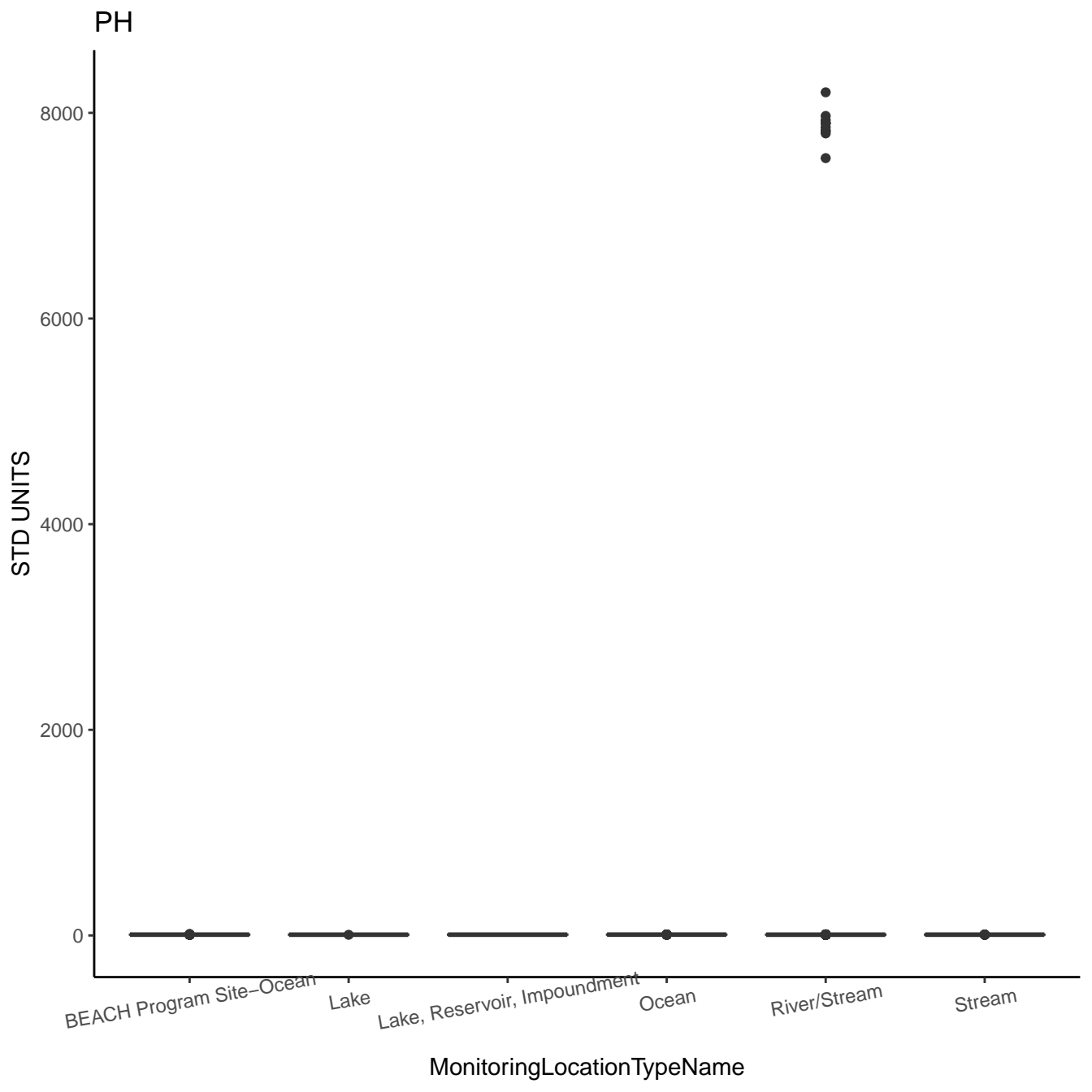


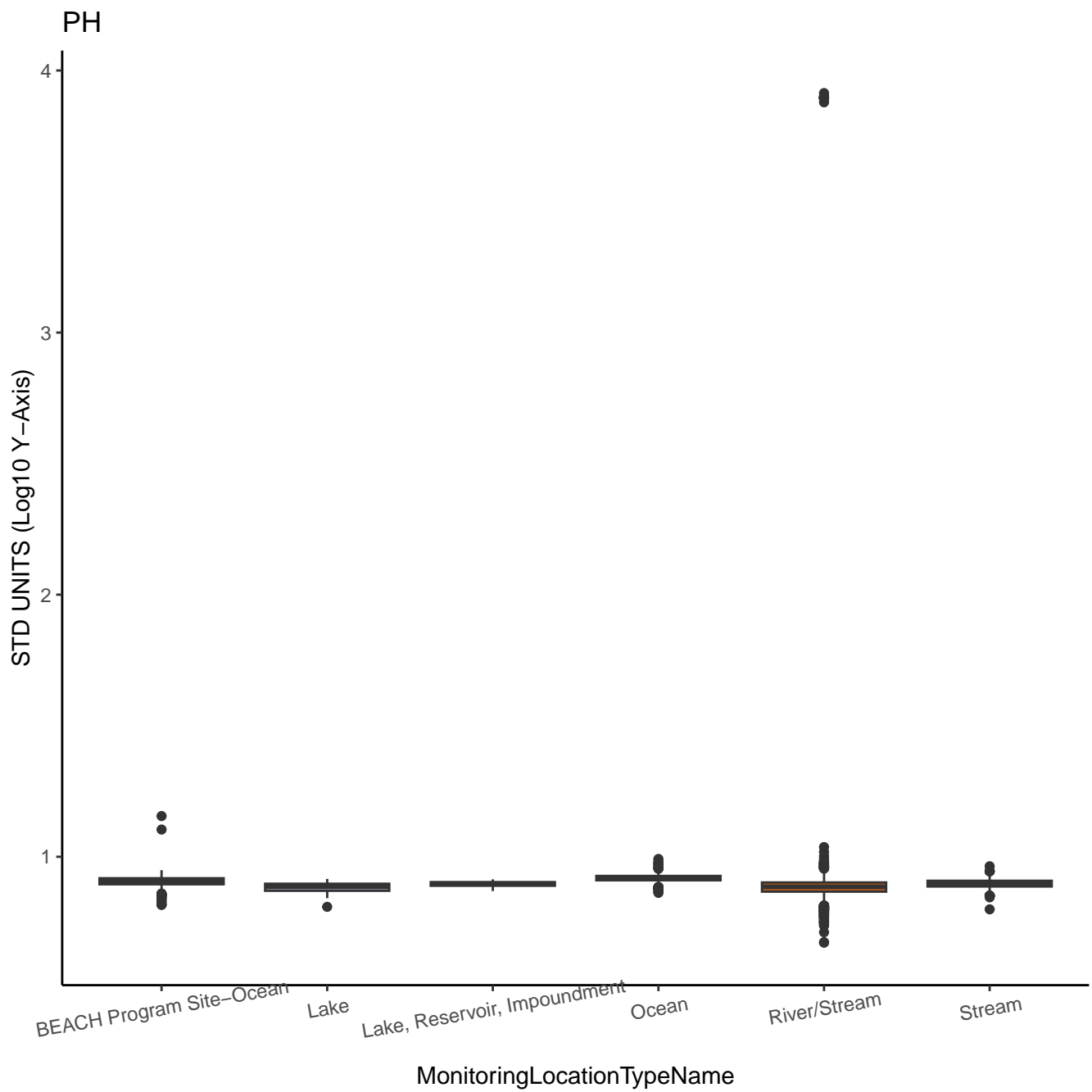
DISSOLVED OXYGEN (DO)



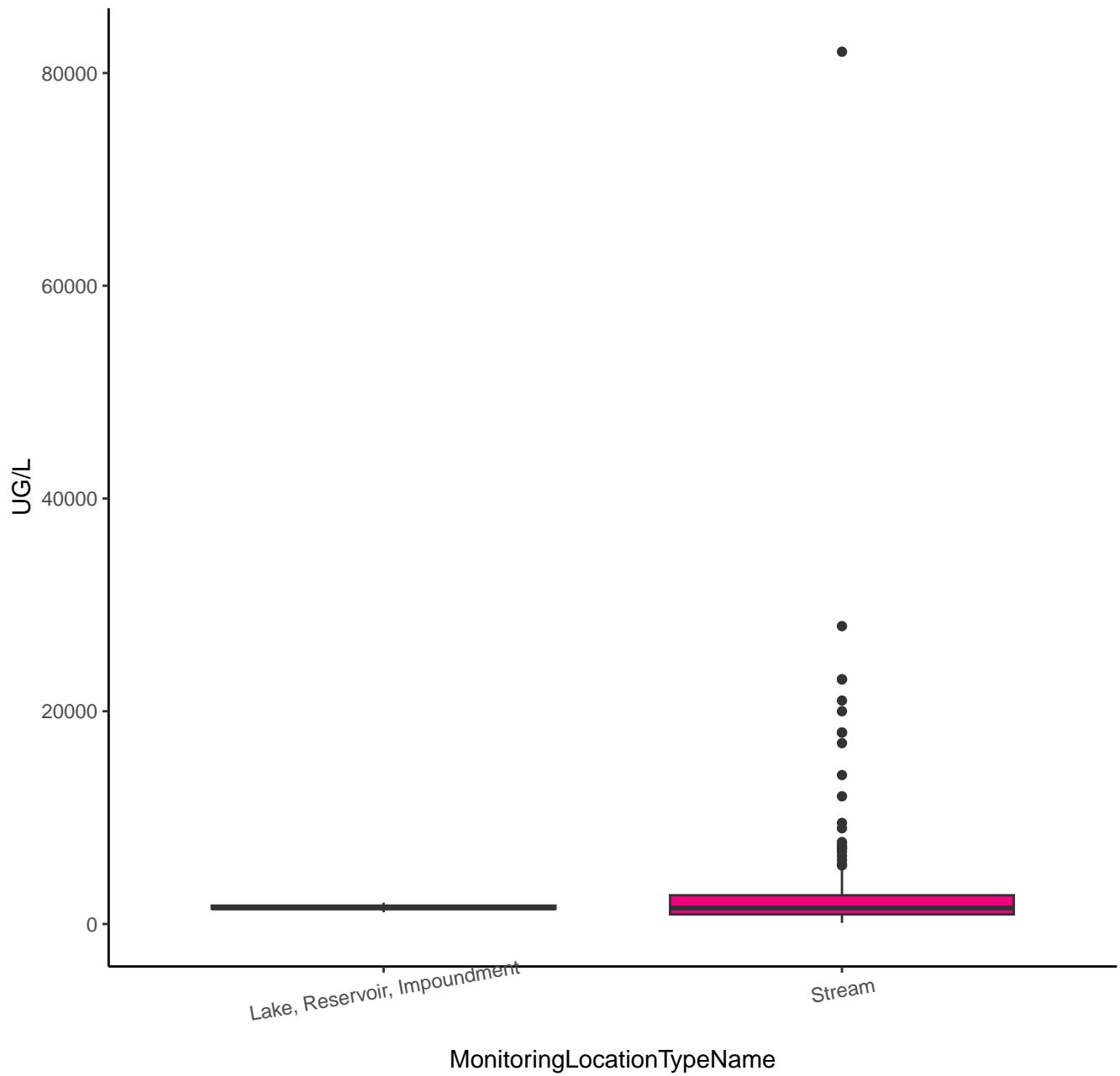
DISSOLVED OXYGEN (DO)



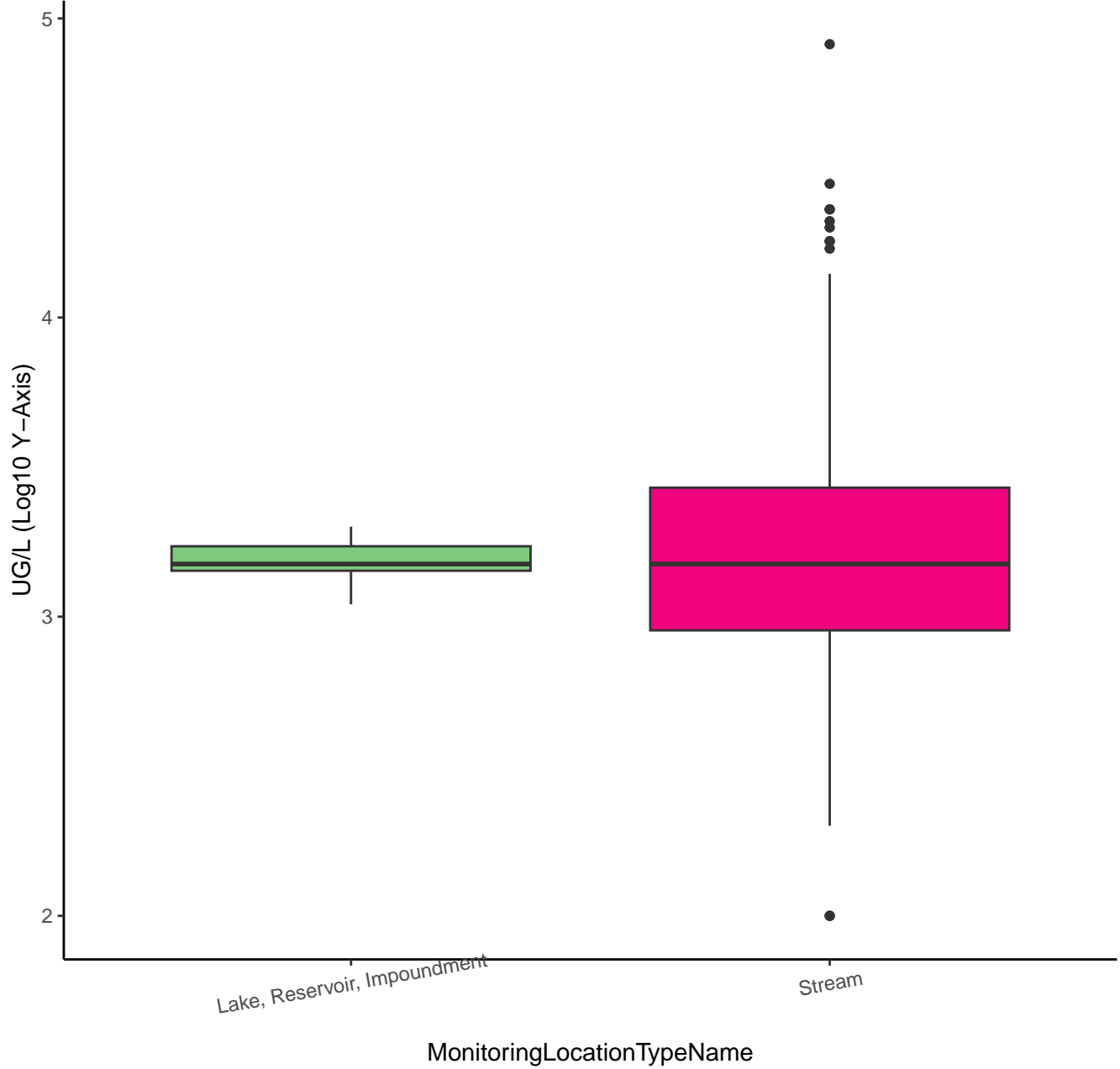




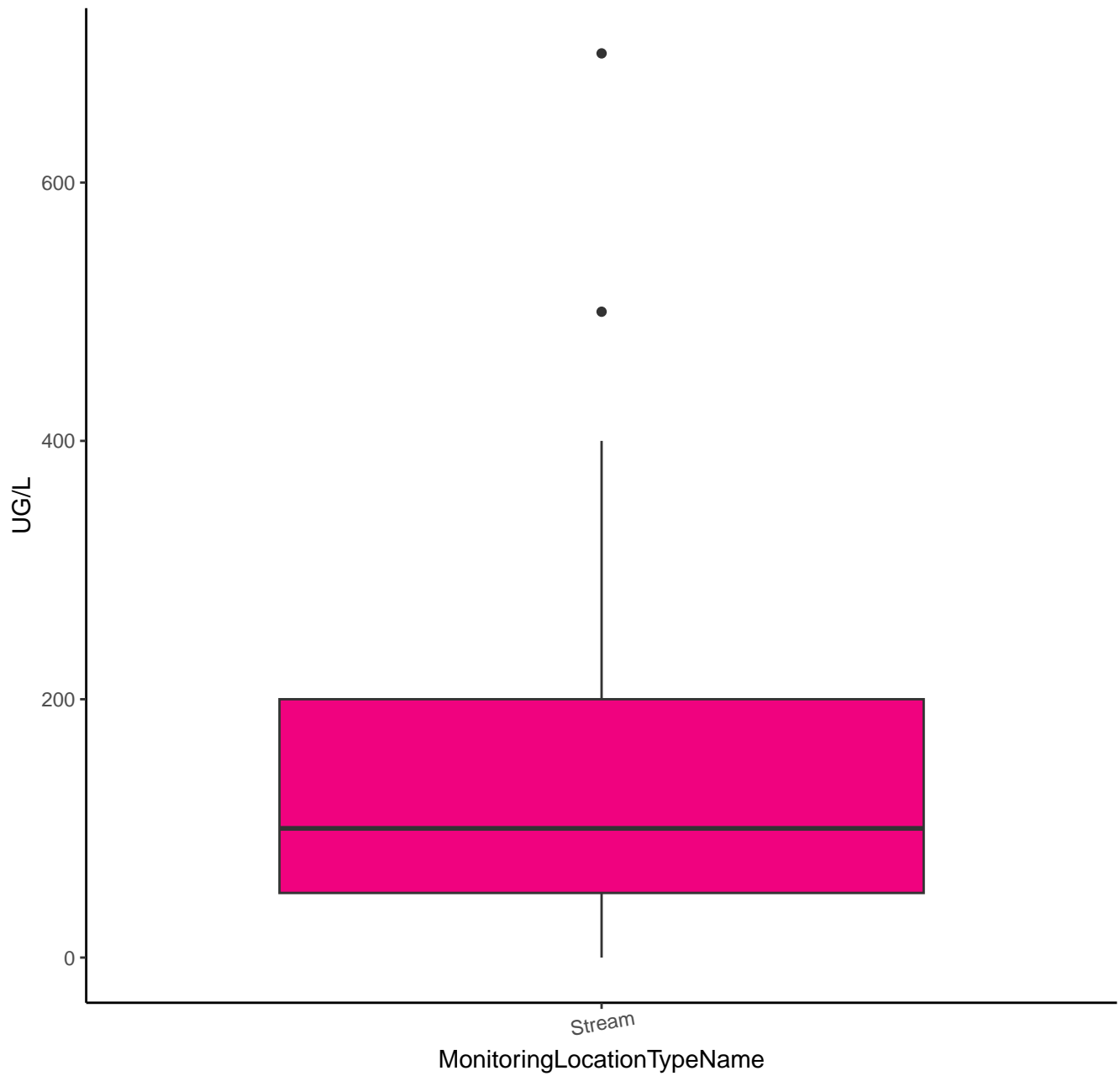
CARBON DIOXIDE



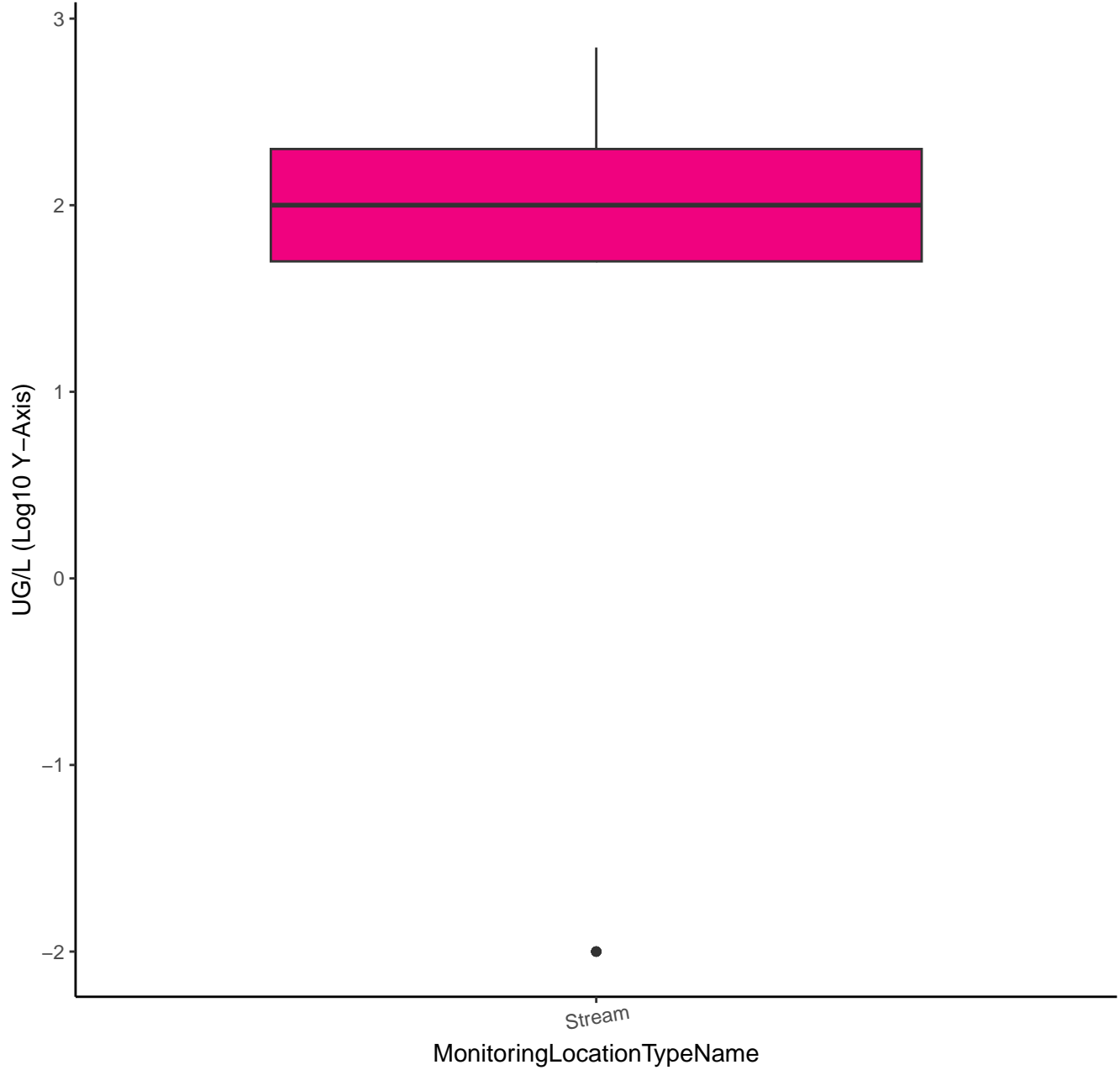
CARBON DIOXIDE



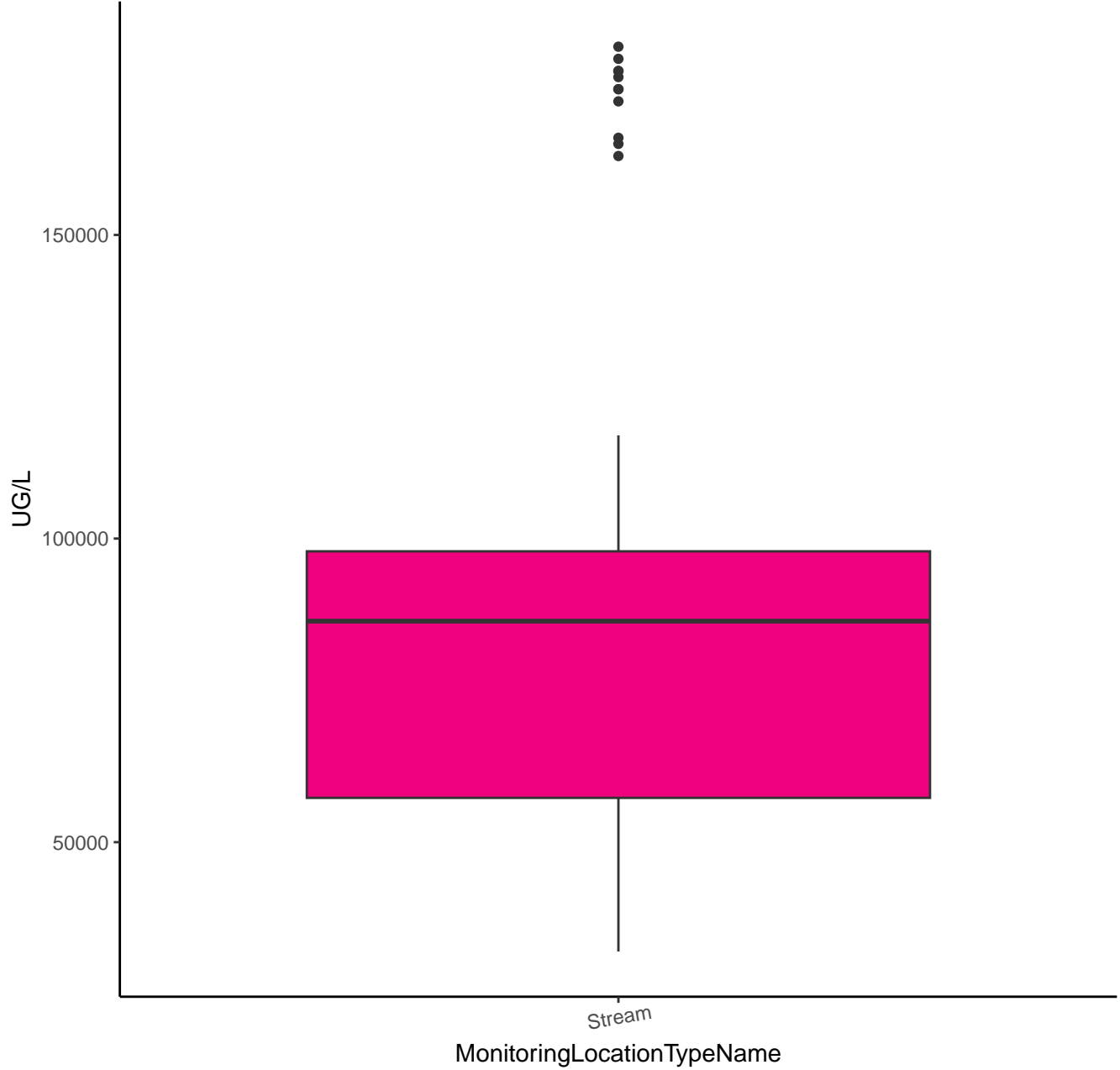
CARBONATE



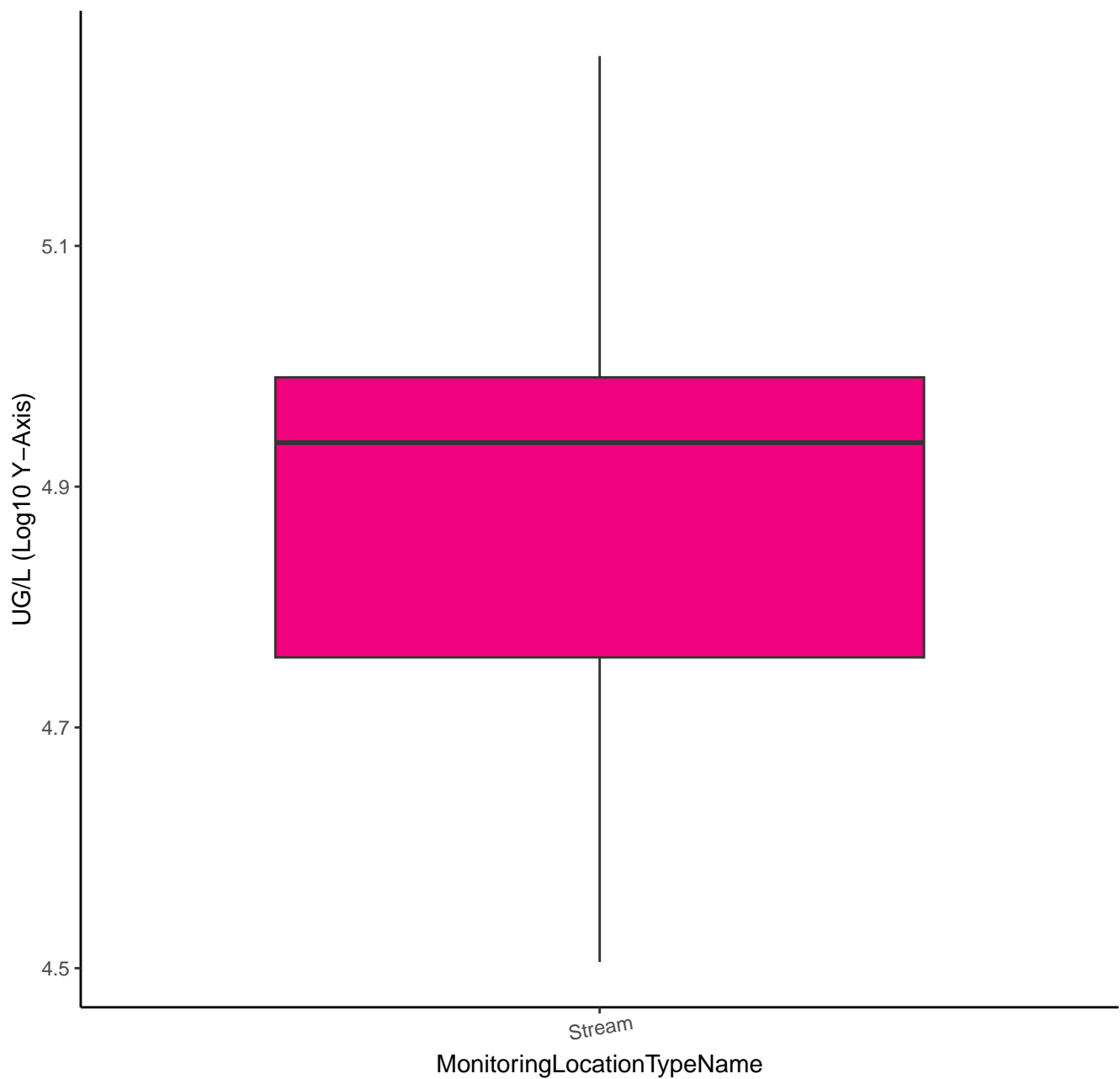
CARBONATE



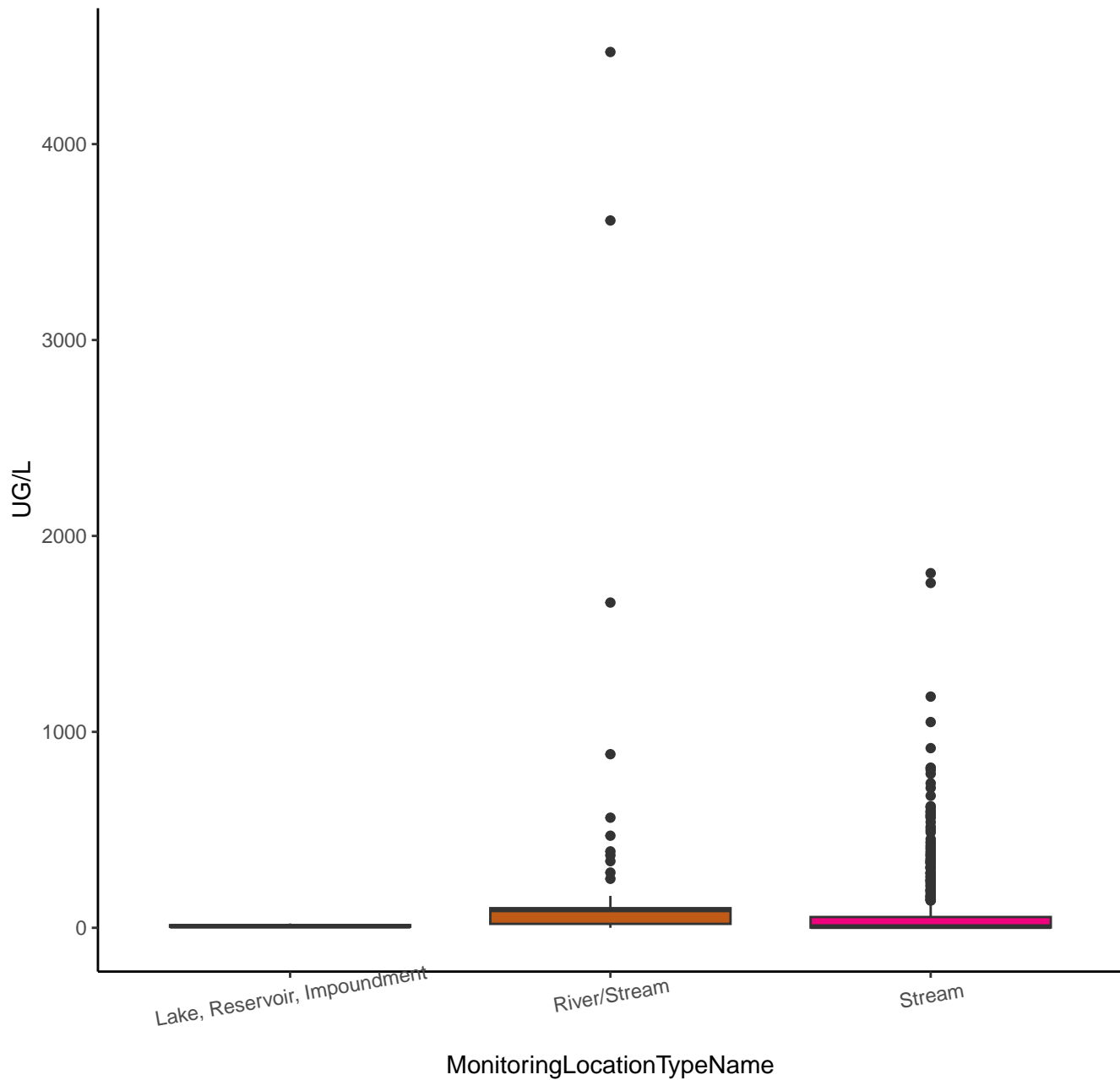
BICARBONATE



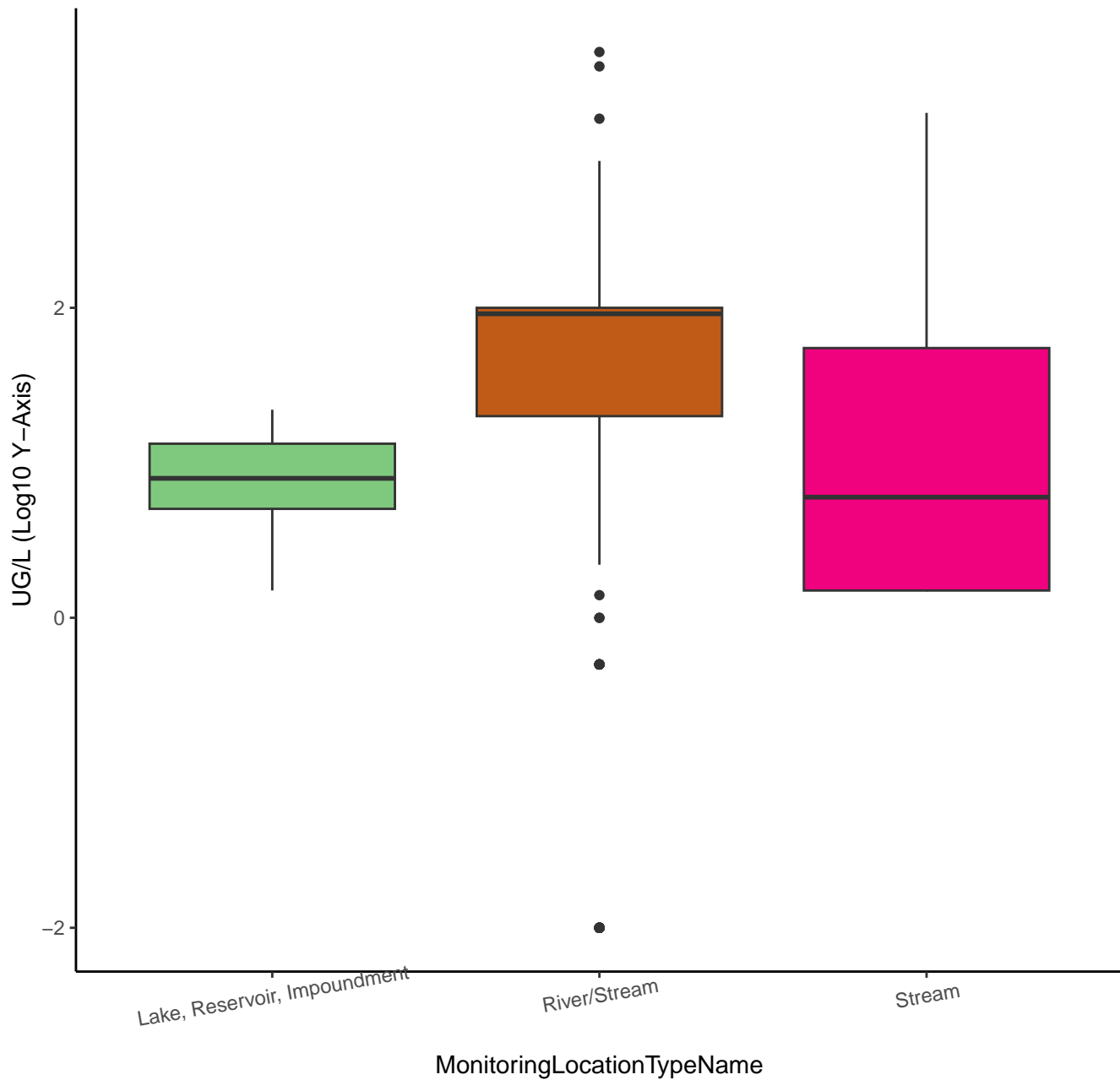
BICARBONATE



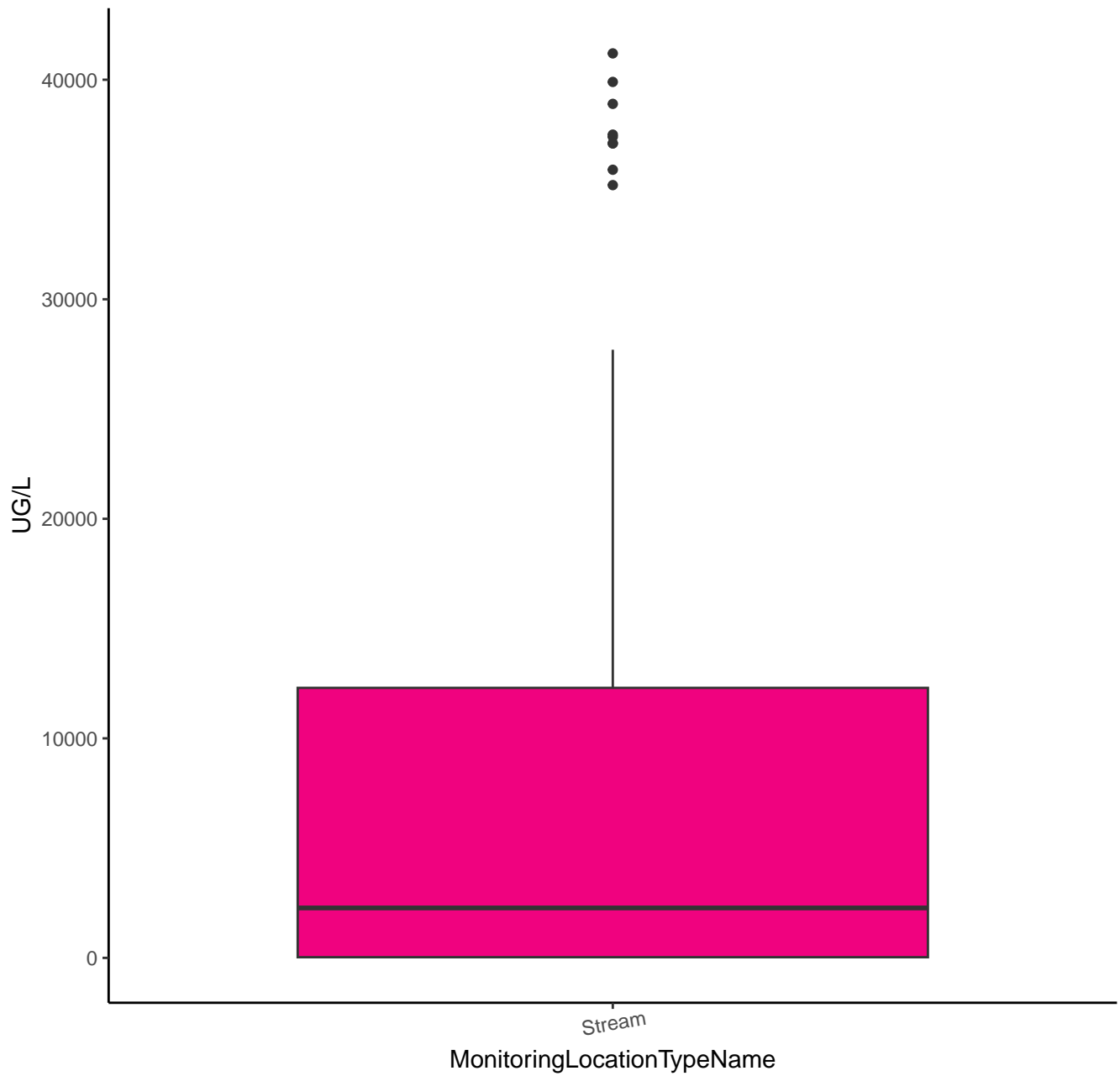
TOTAL PHOSPHORUS, MIXED FORMS



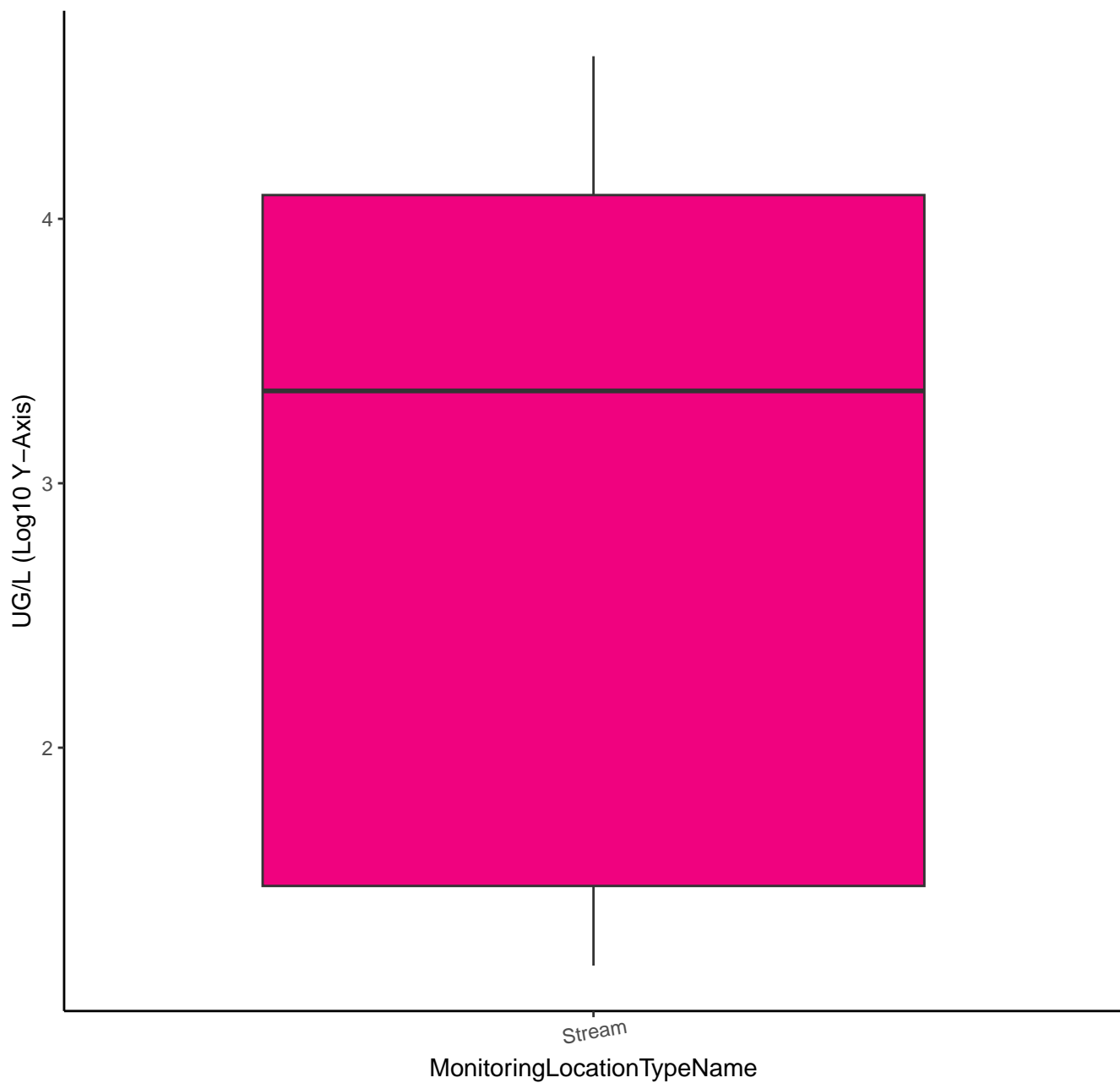
TOTAL PHOSPHORUS, MIXED FORMS



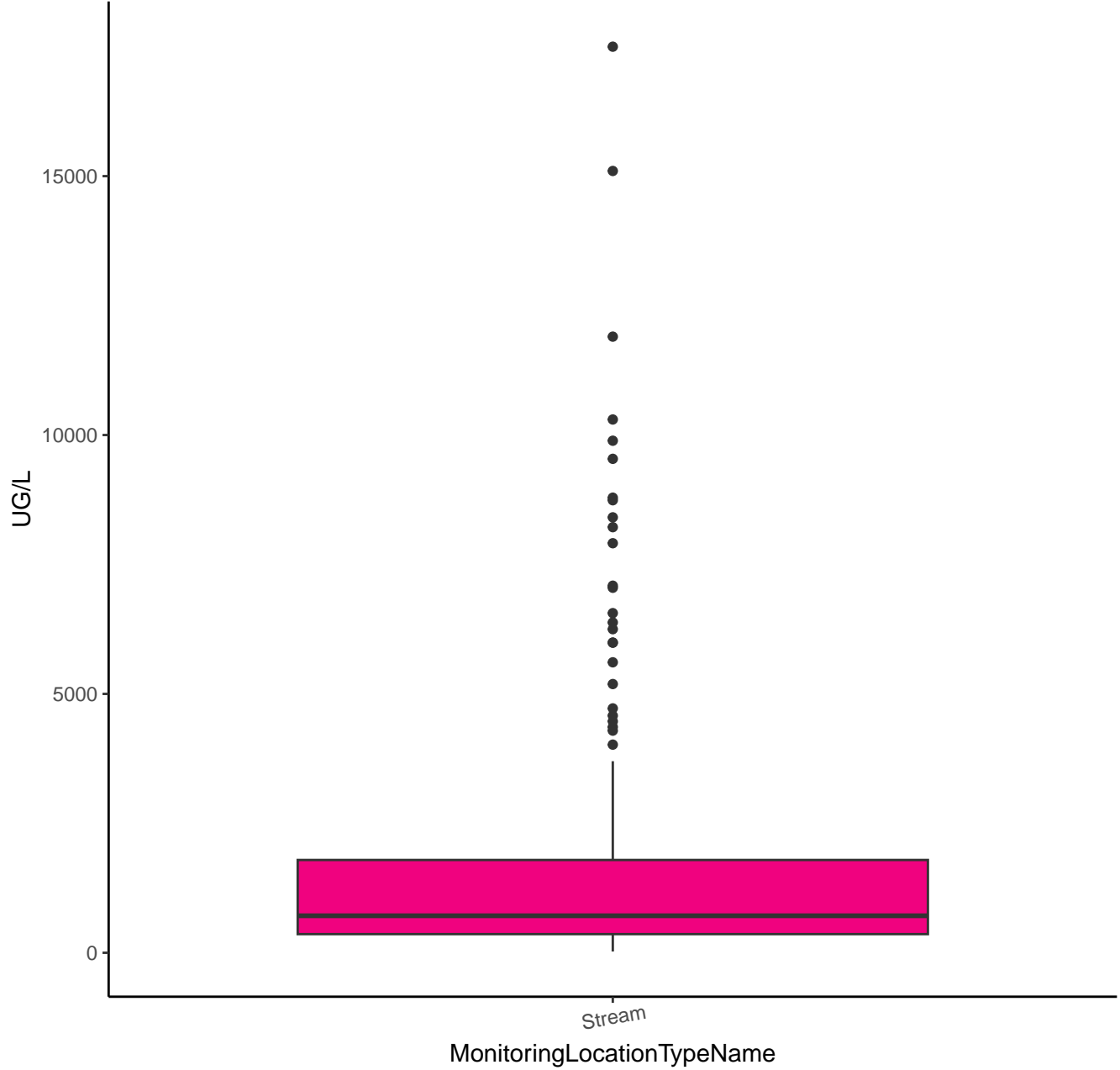
INORGANIC CARBON



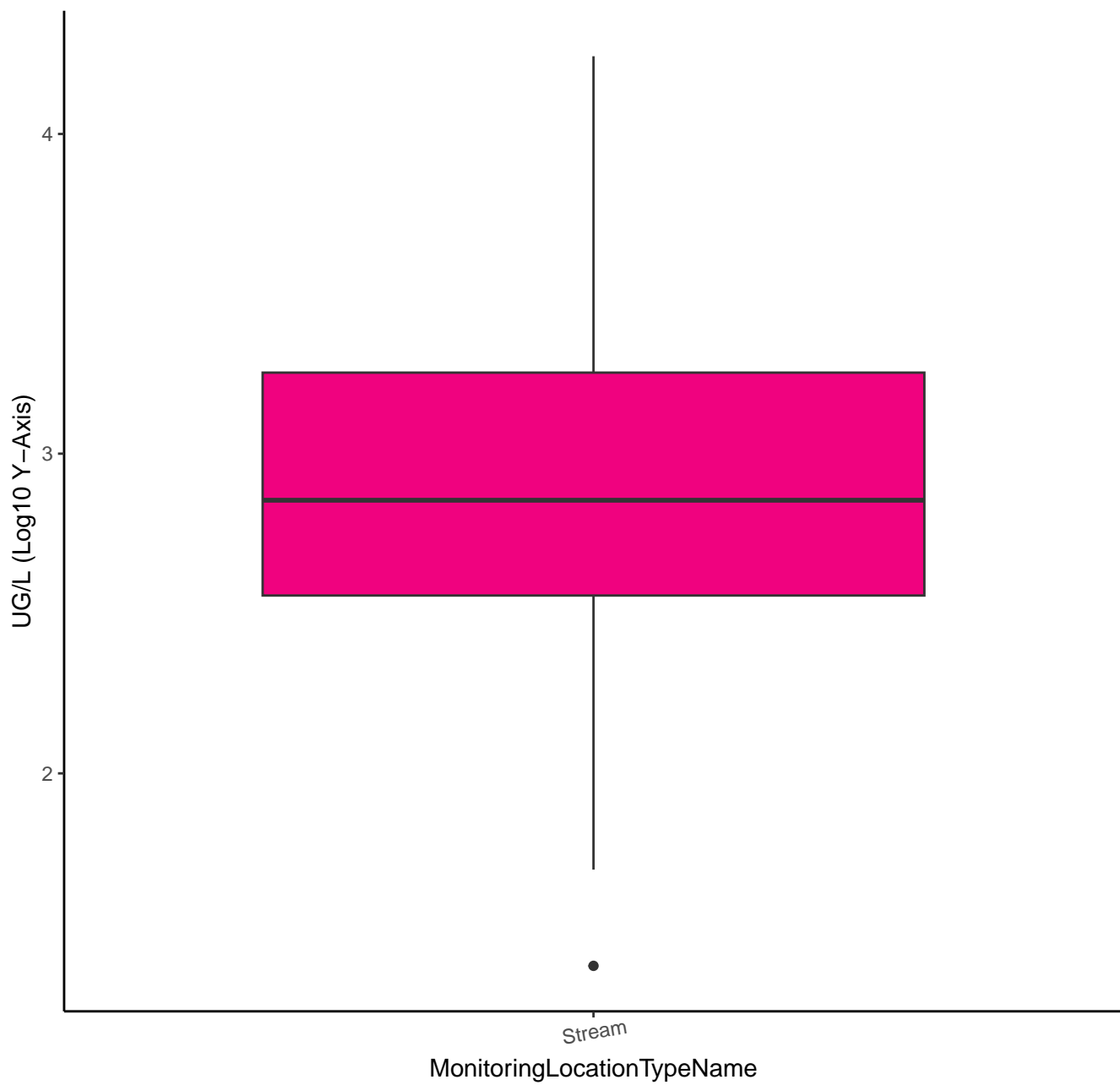
INORGANIC CARBON



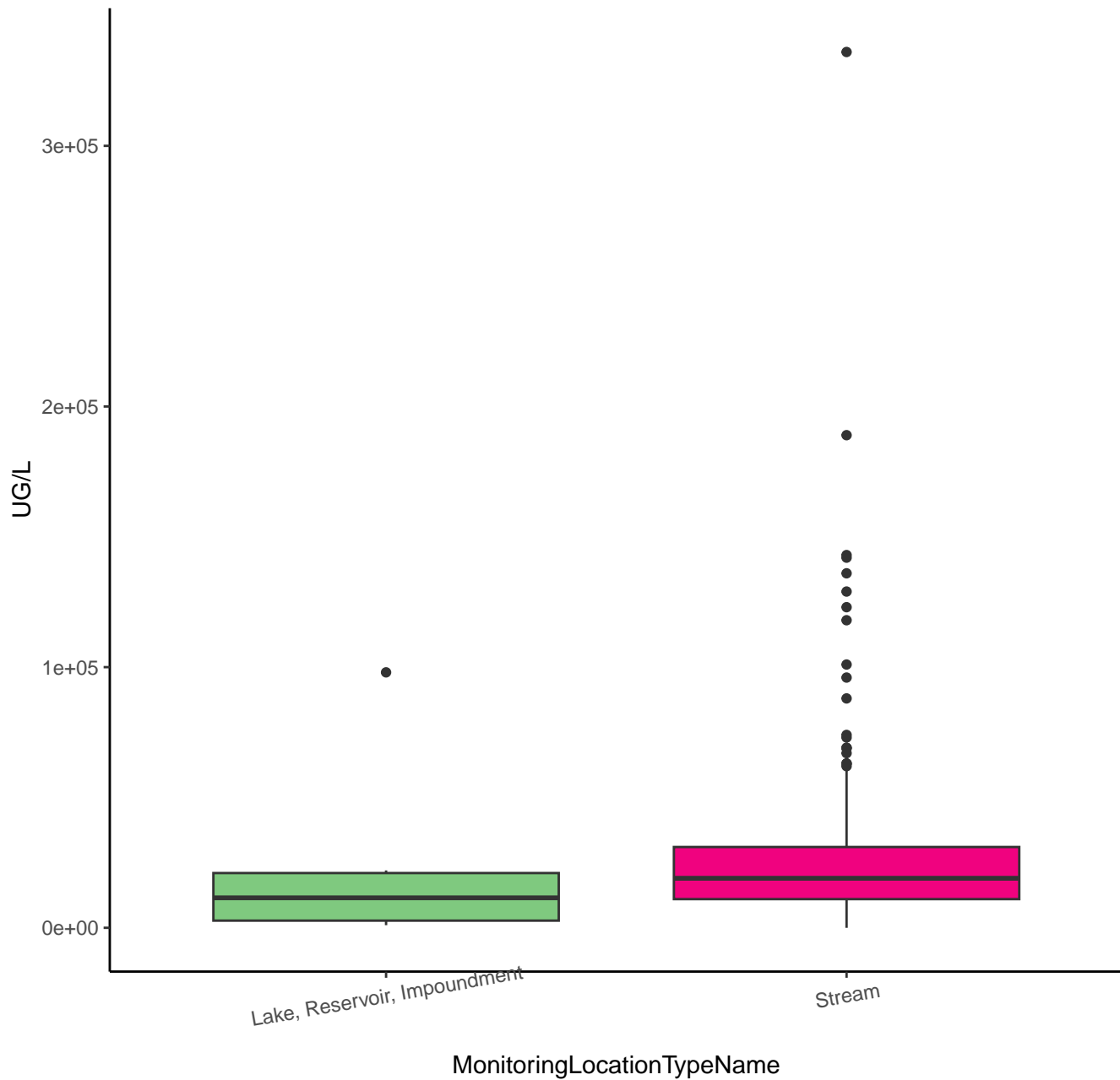
CARBON



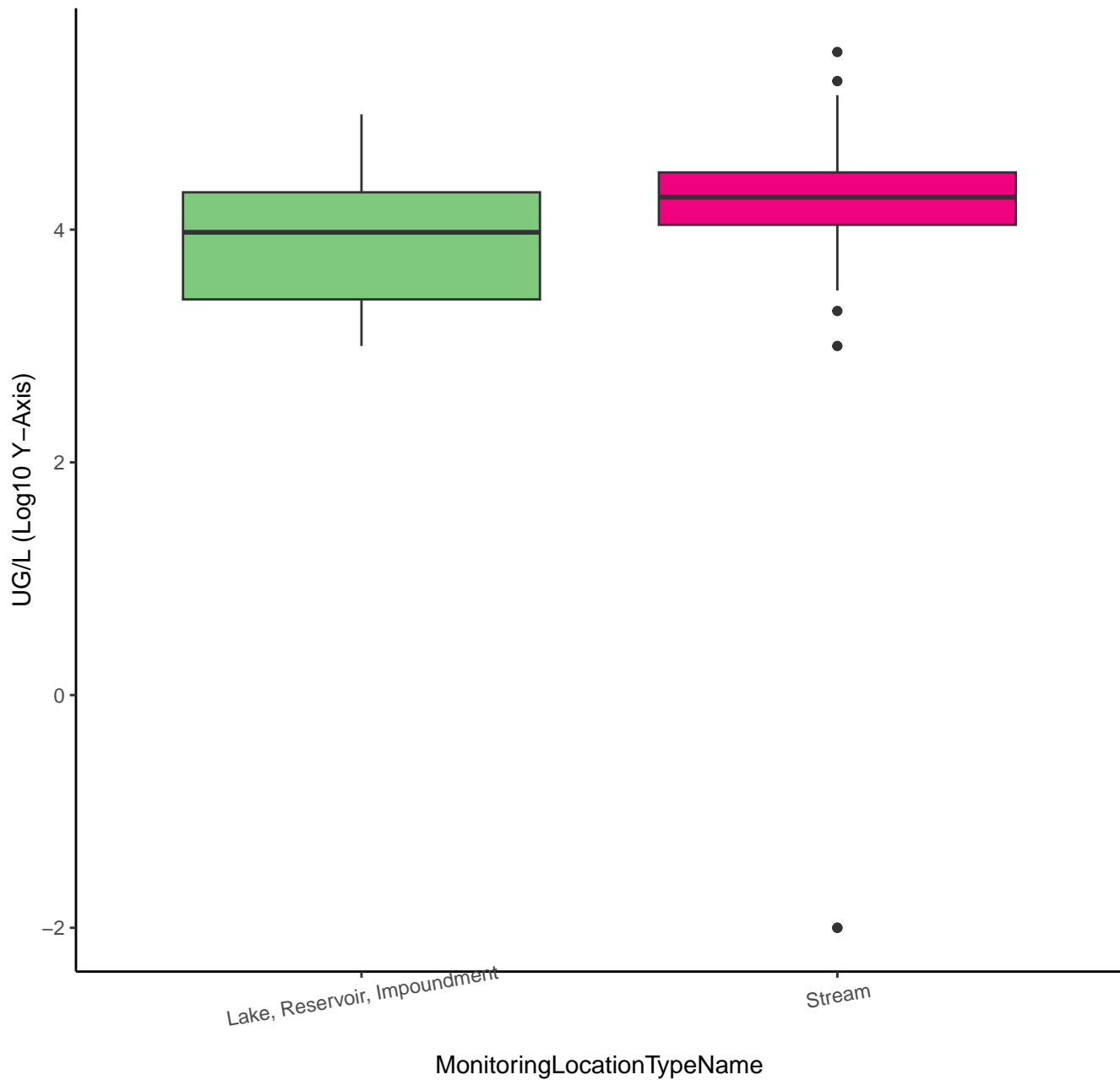
CARBON



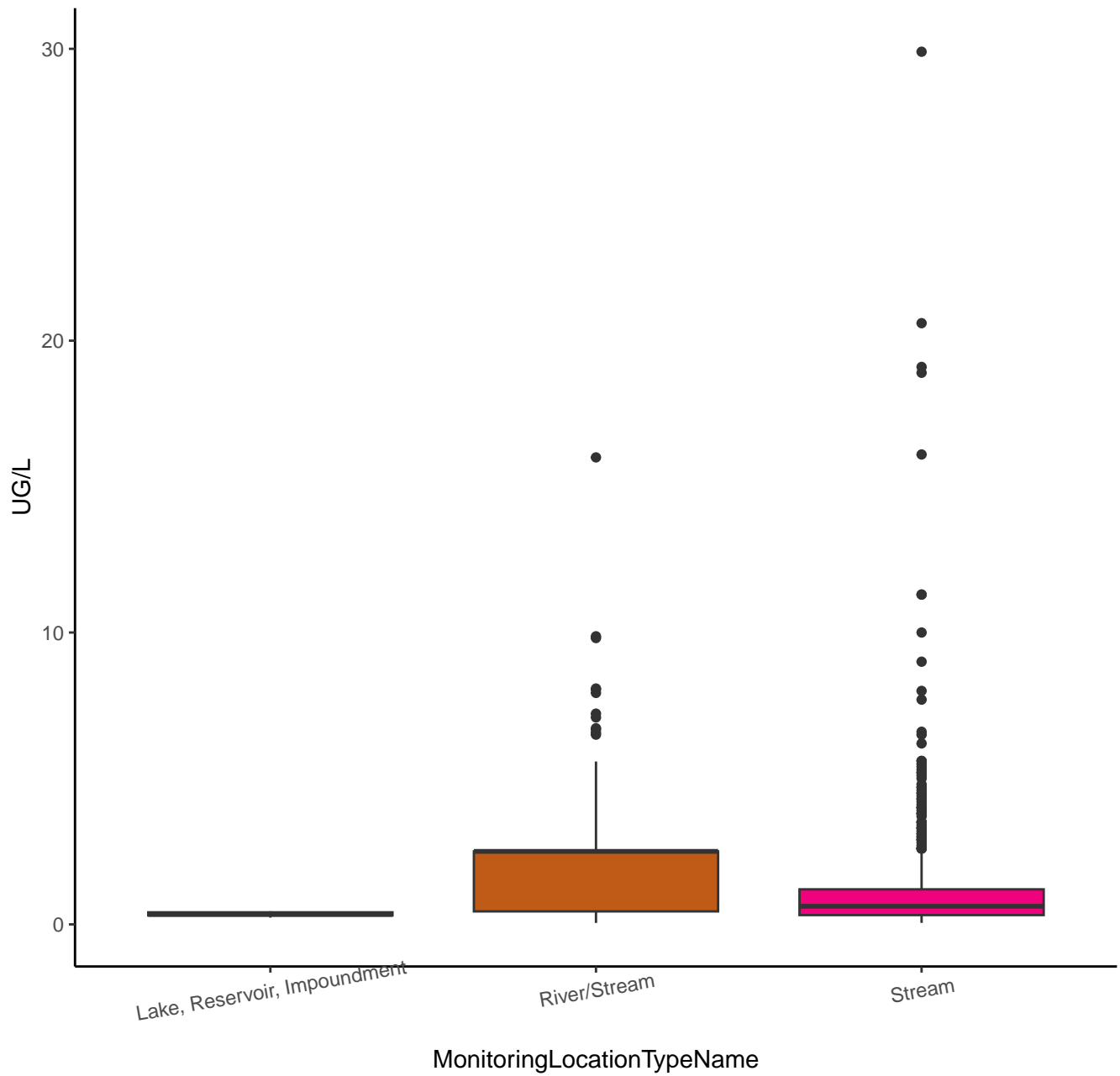
HARDNESS, NON-CARBONATE



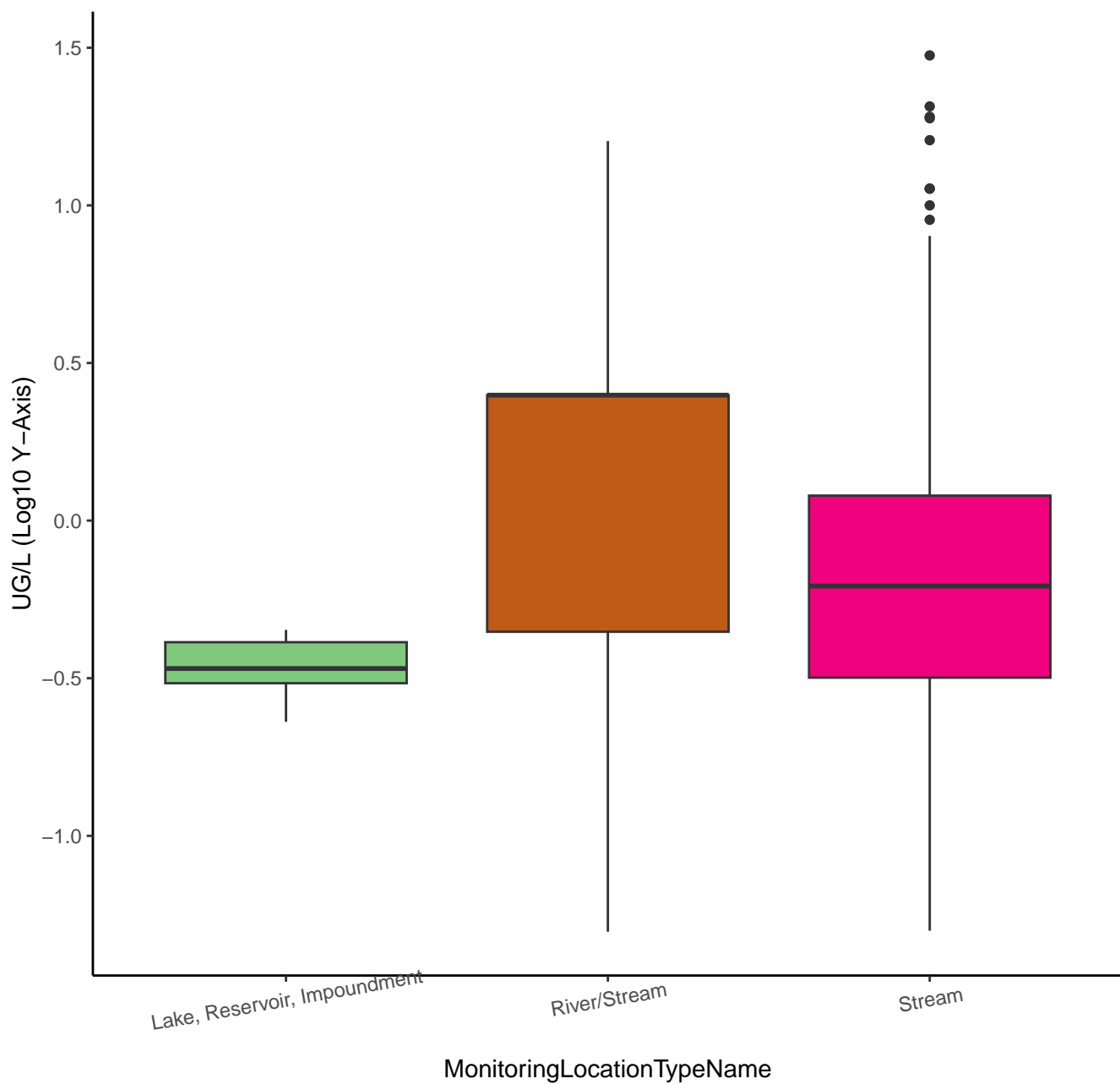
HARDNESS, NON-CARBONATE



ARSENIC



ARSENIC



BARIUM

UG/L

400

200

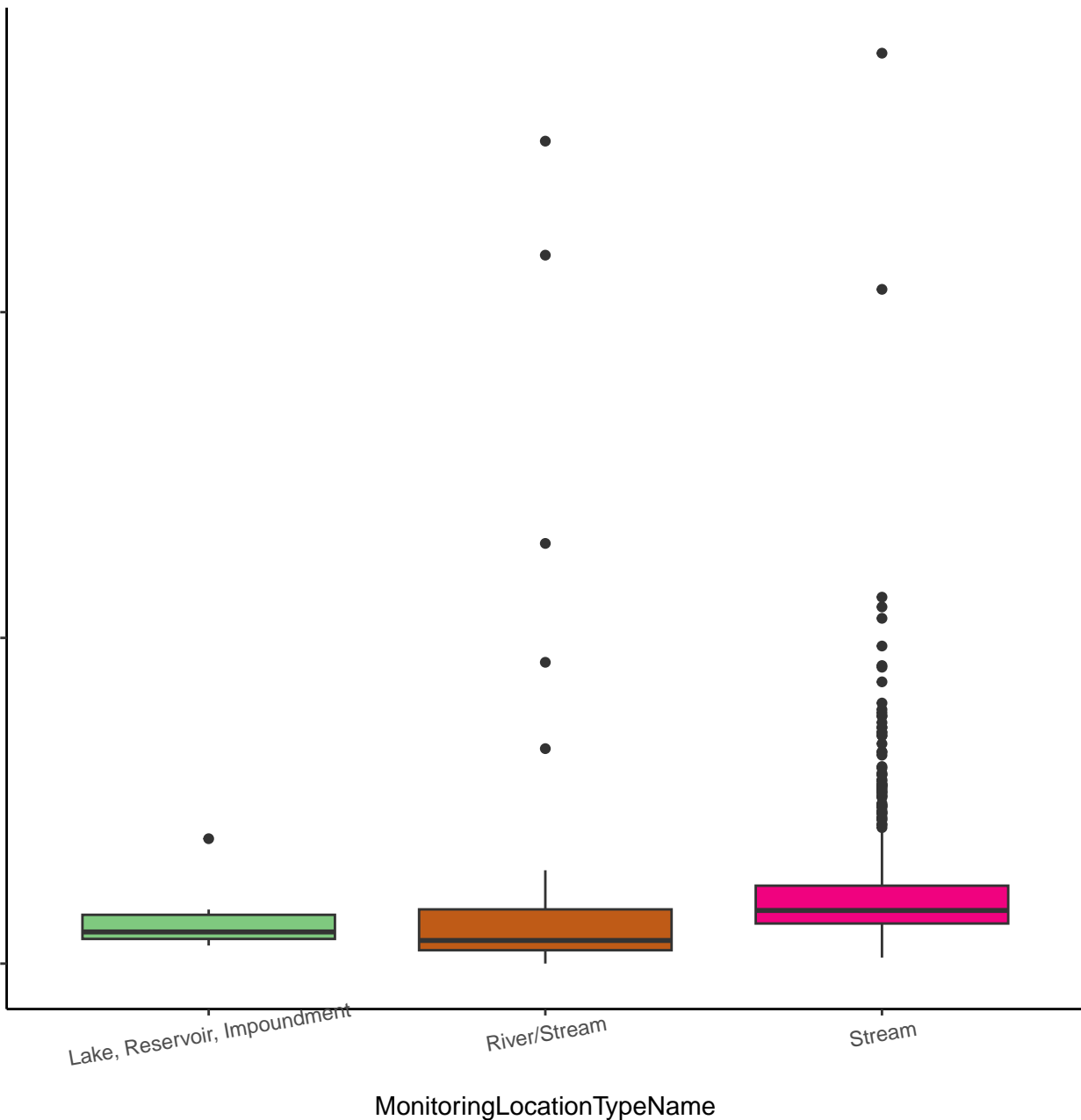
0

Lake, Reservoir, Impoundment

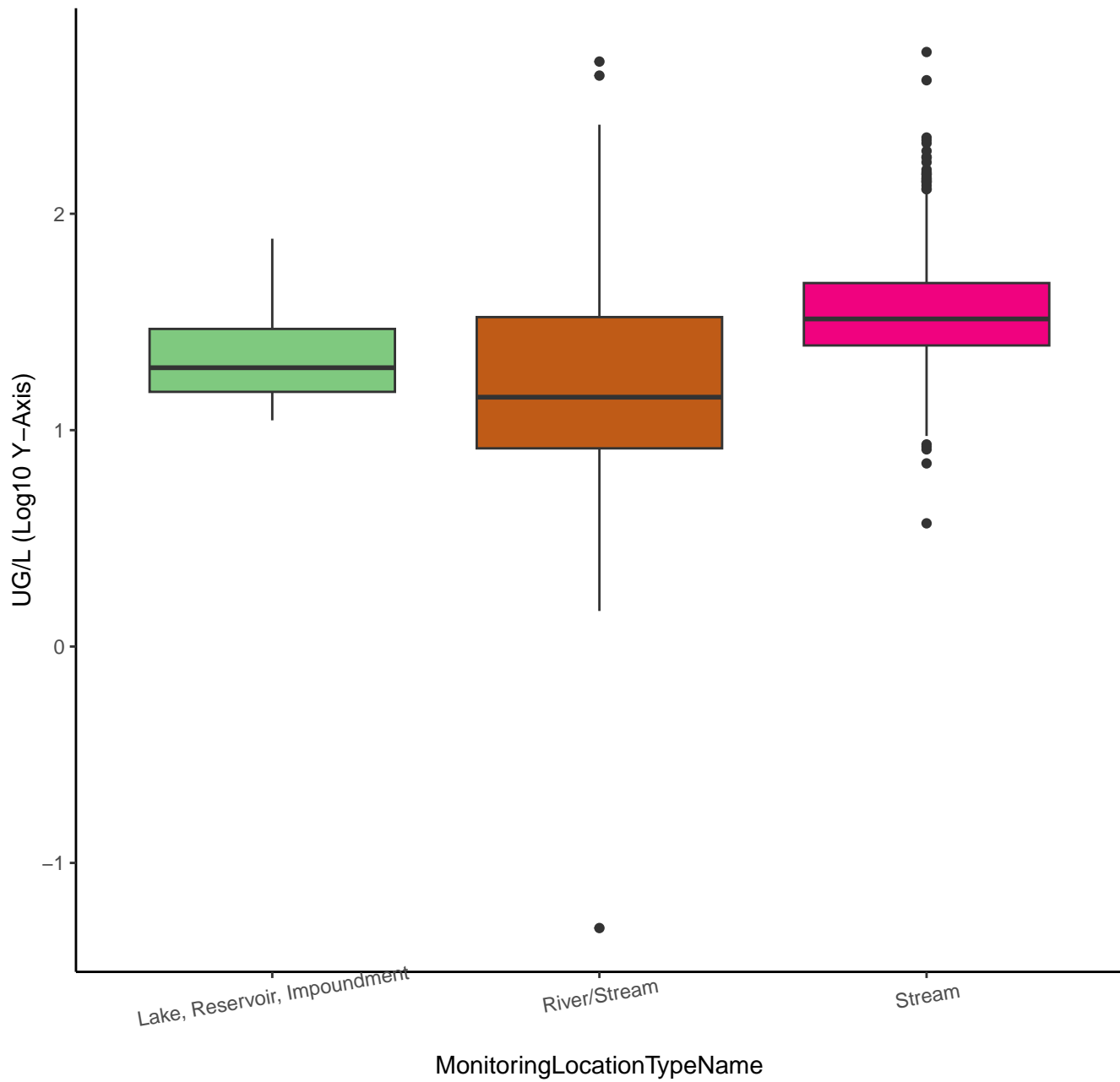
River/Stream

Stream

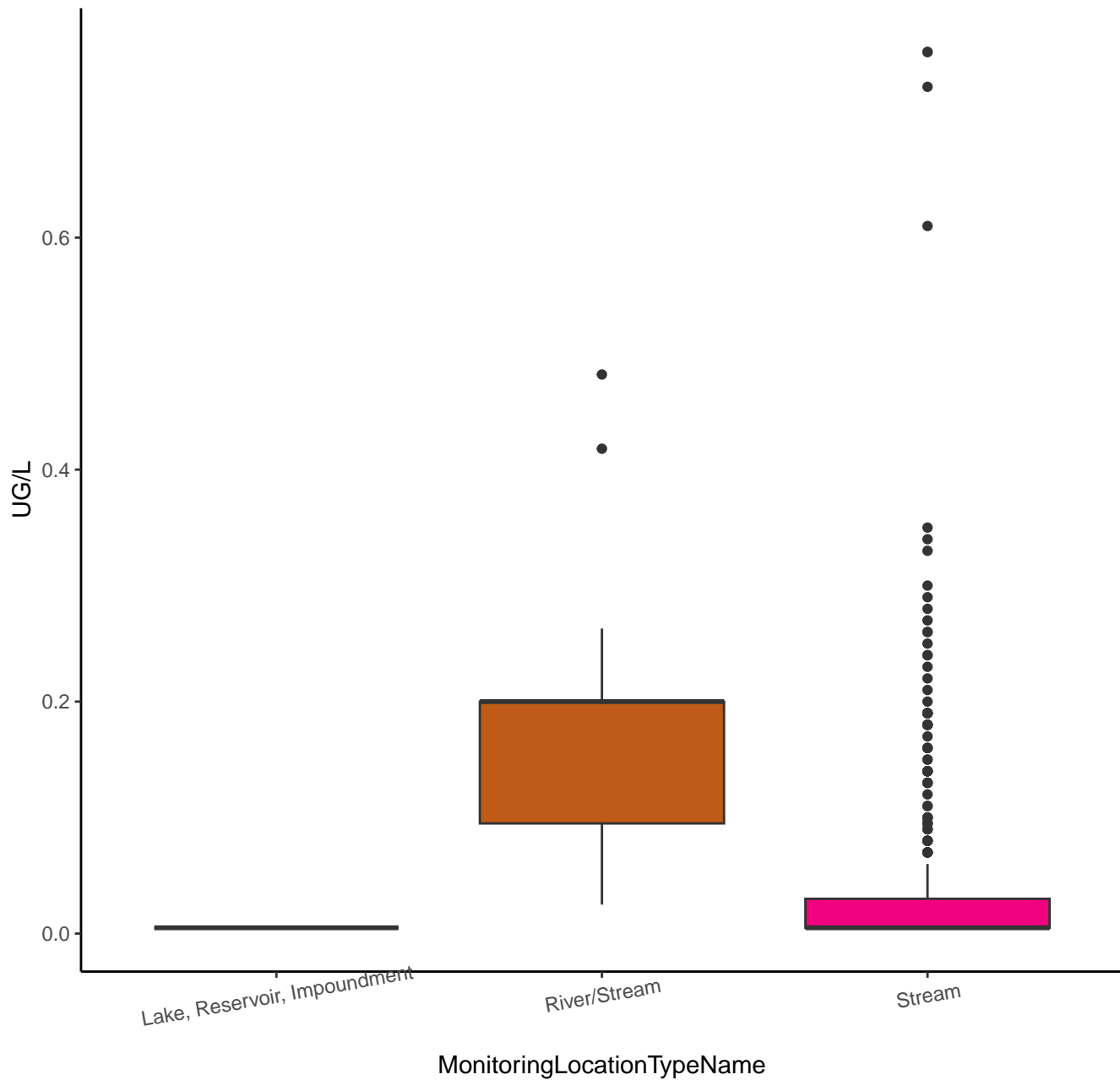
MonitoringLocationTypeName



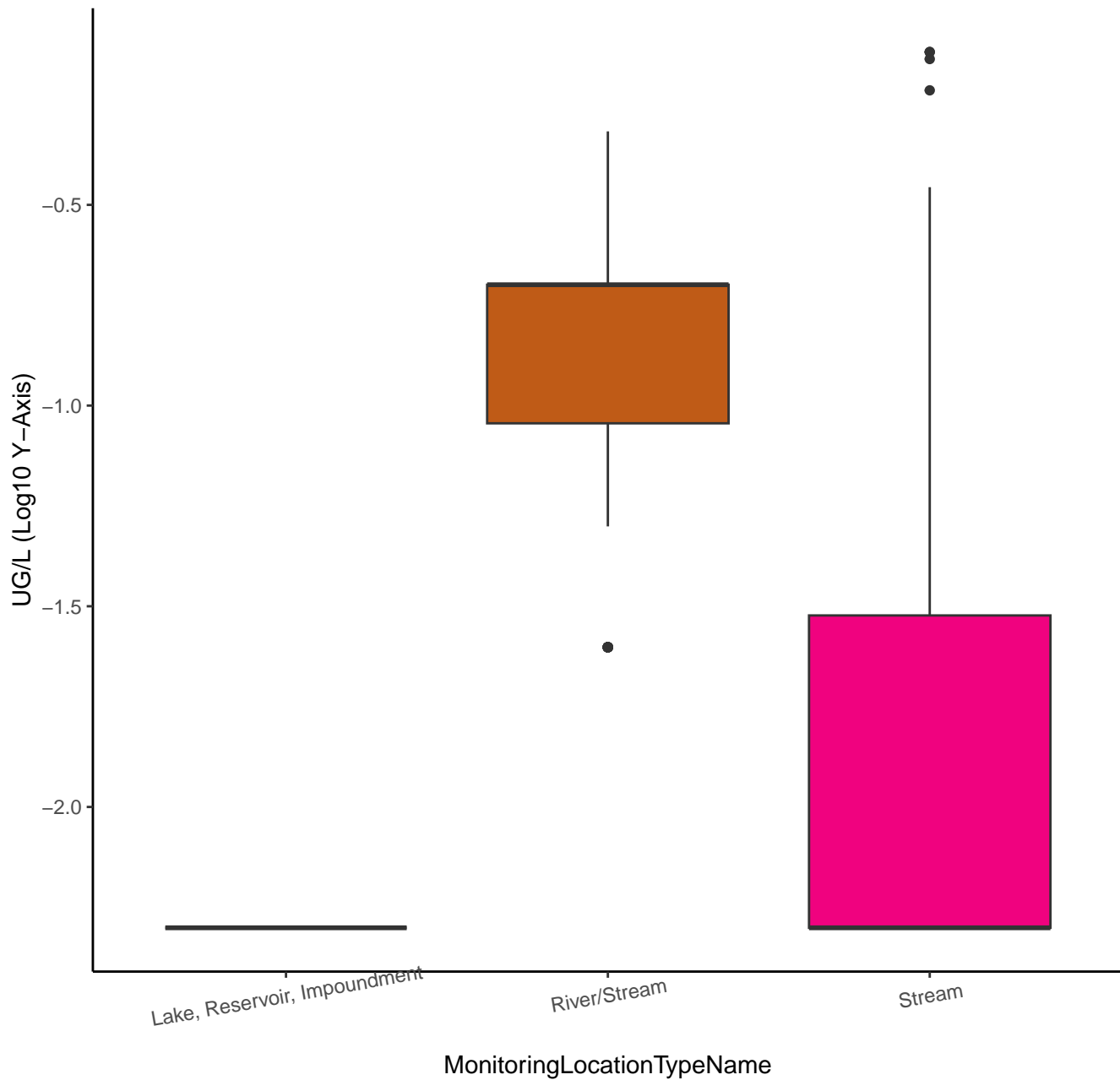
BARIUM



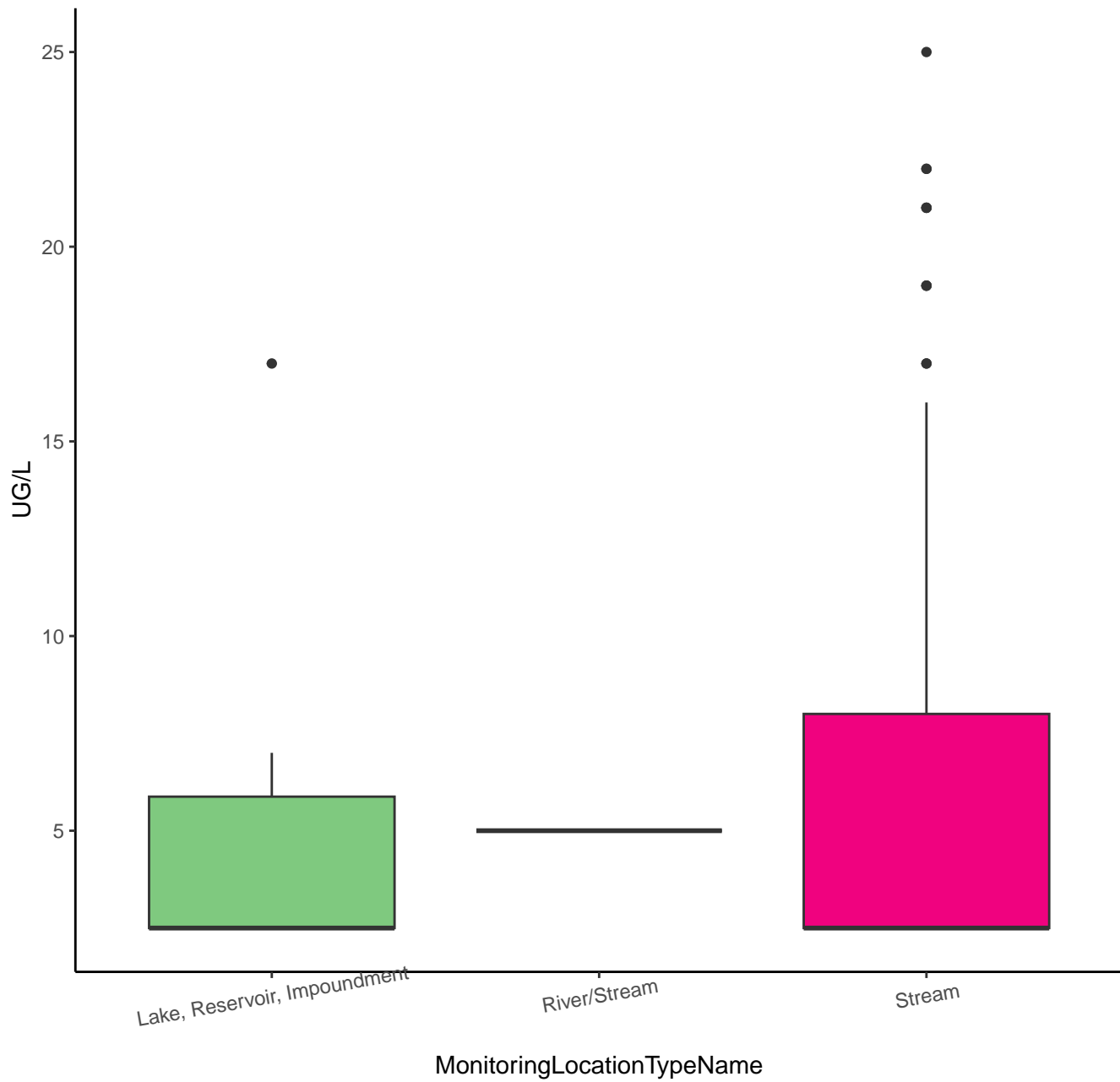
BERYLLIUM



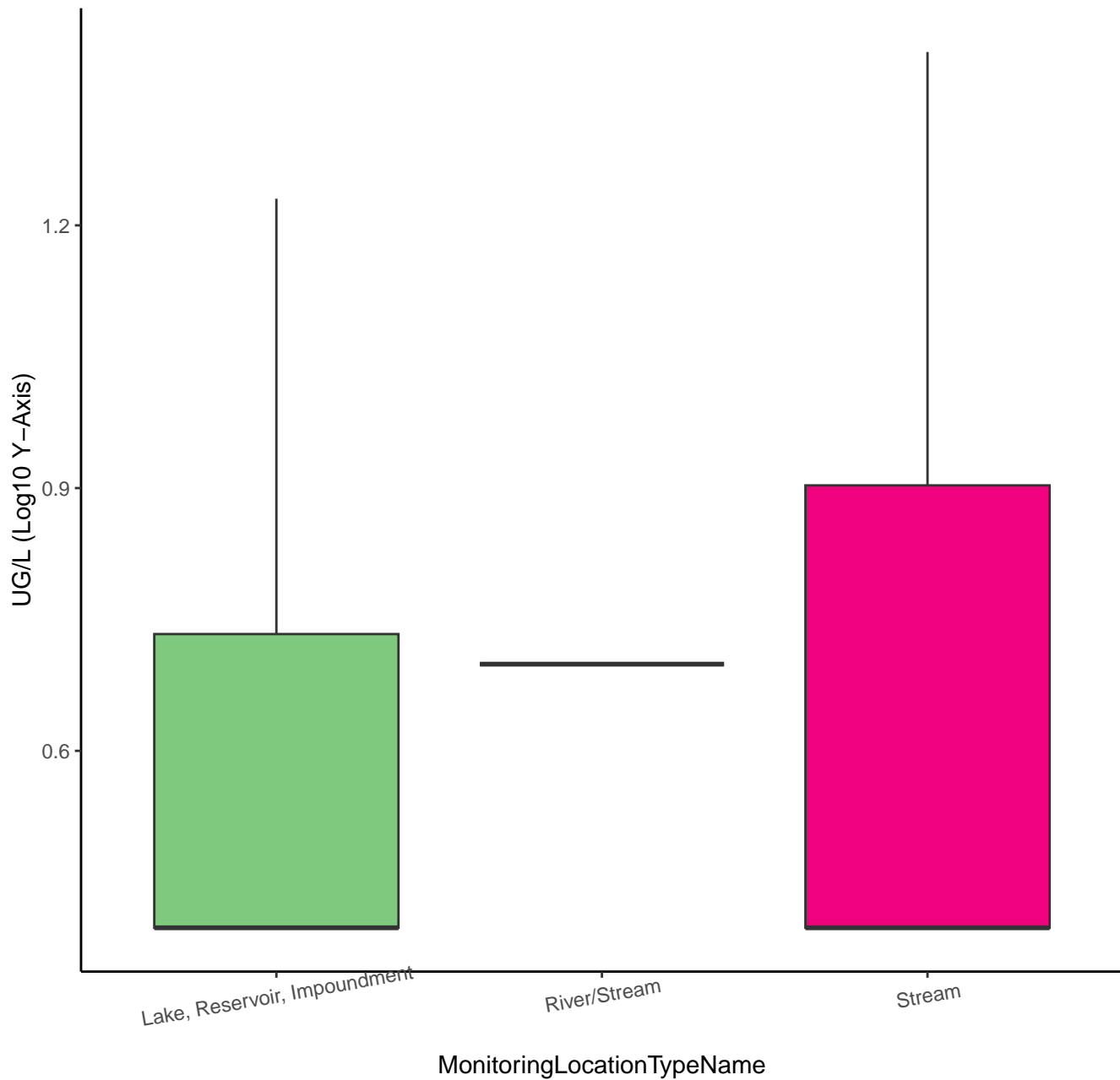
BERYLLIUM



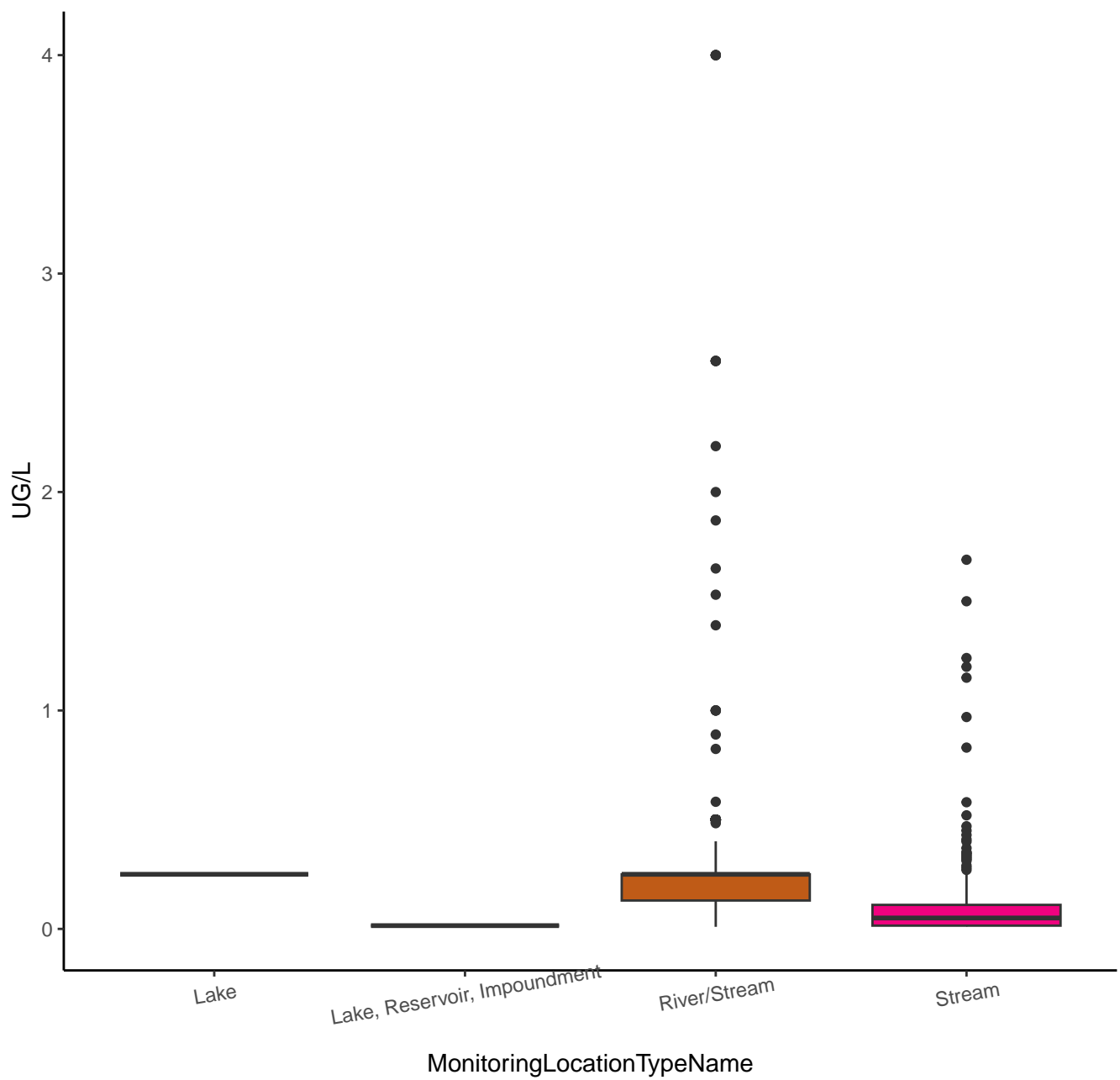
BORON



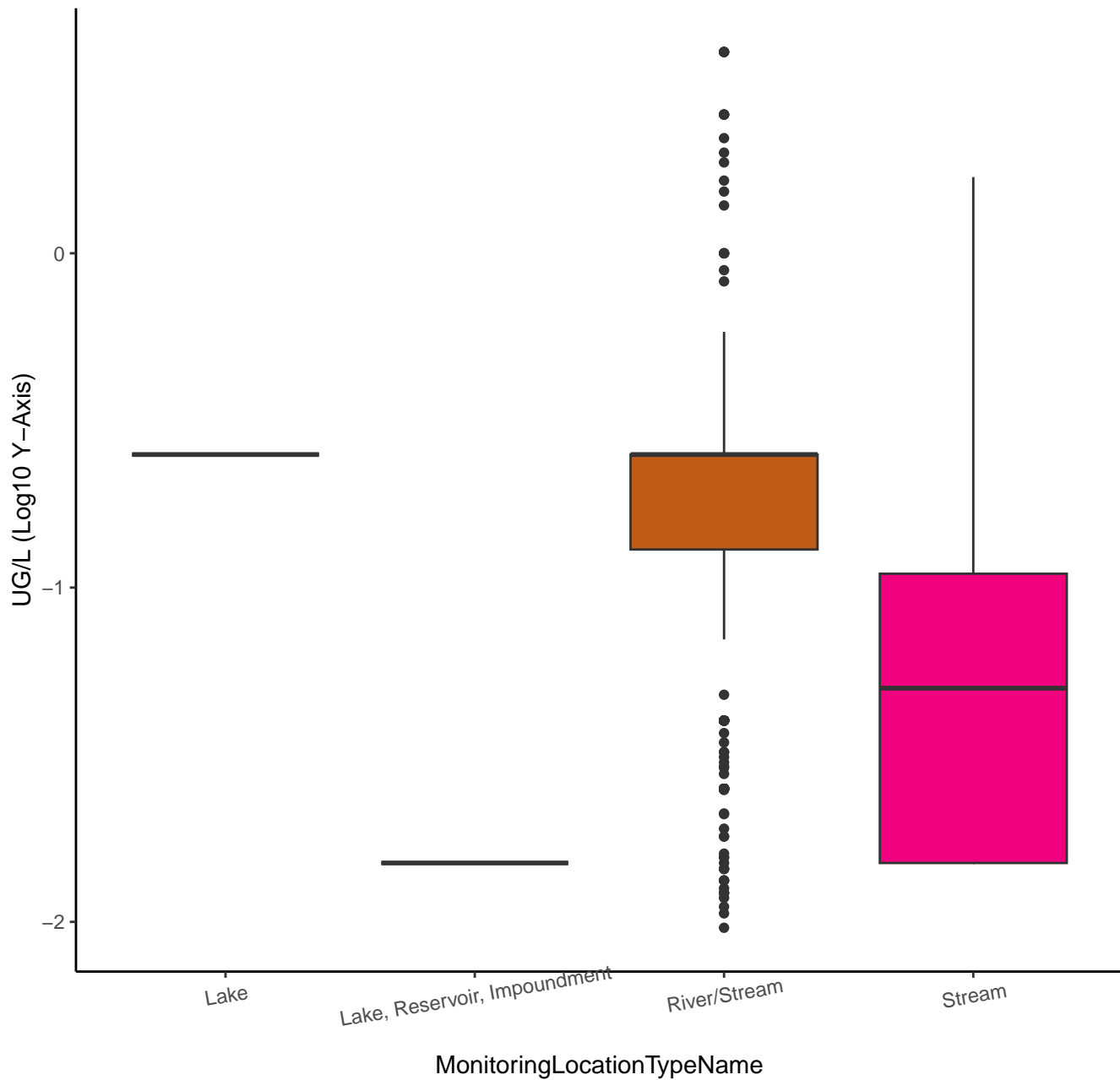
BORON



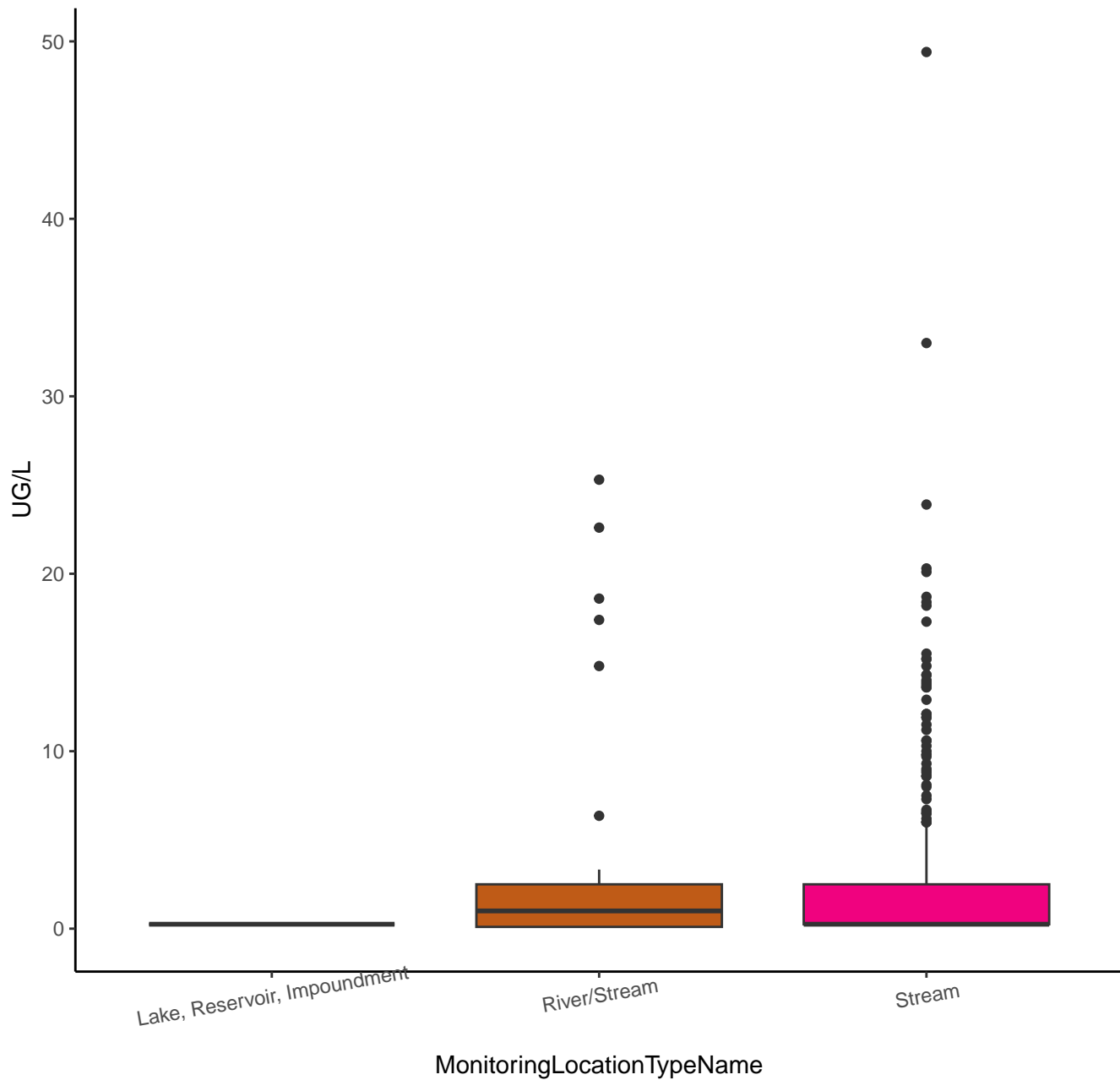
CADMIUM



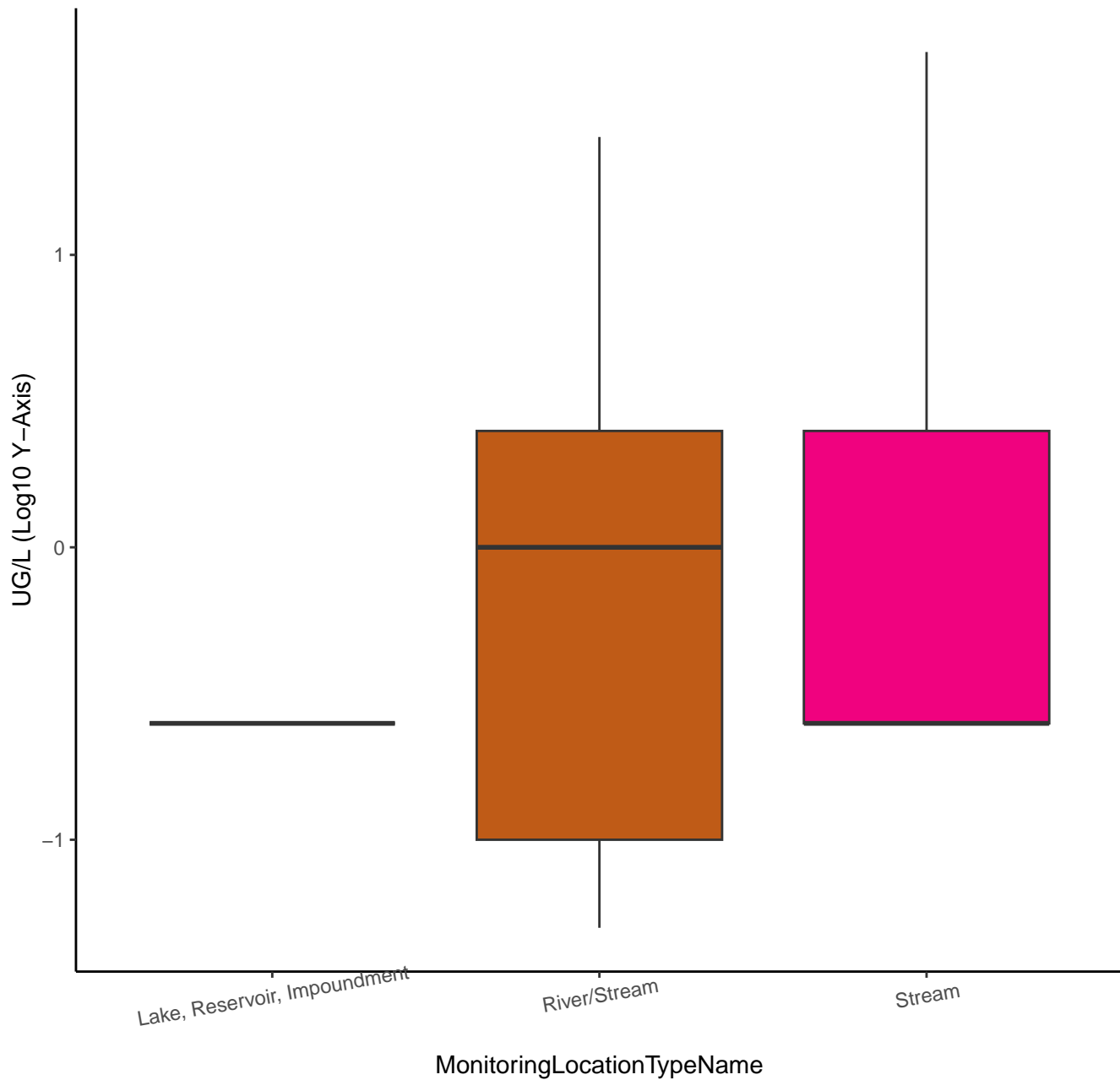
CADMIUM



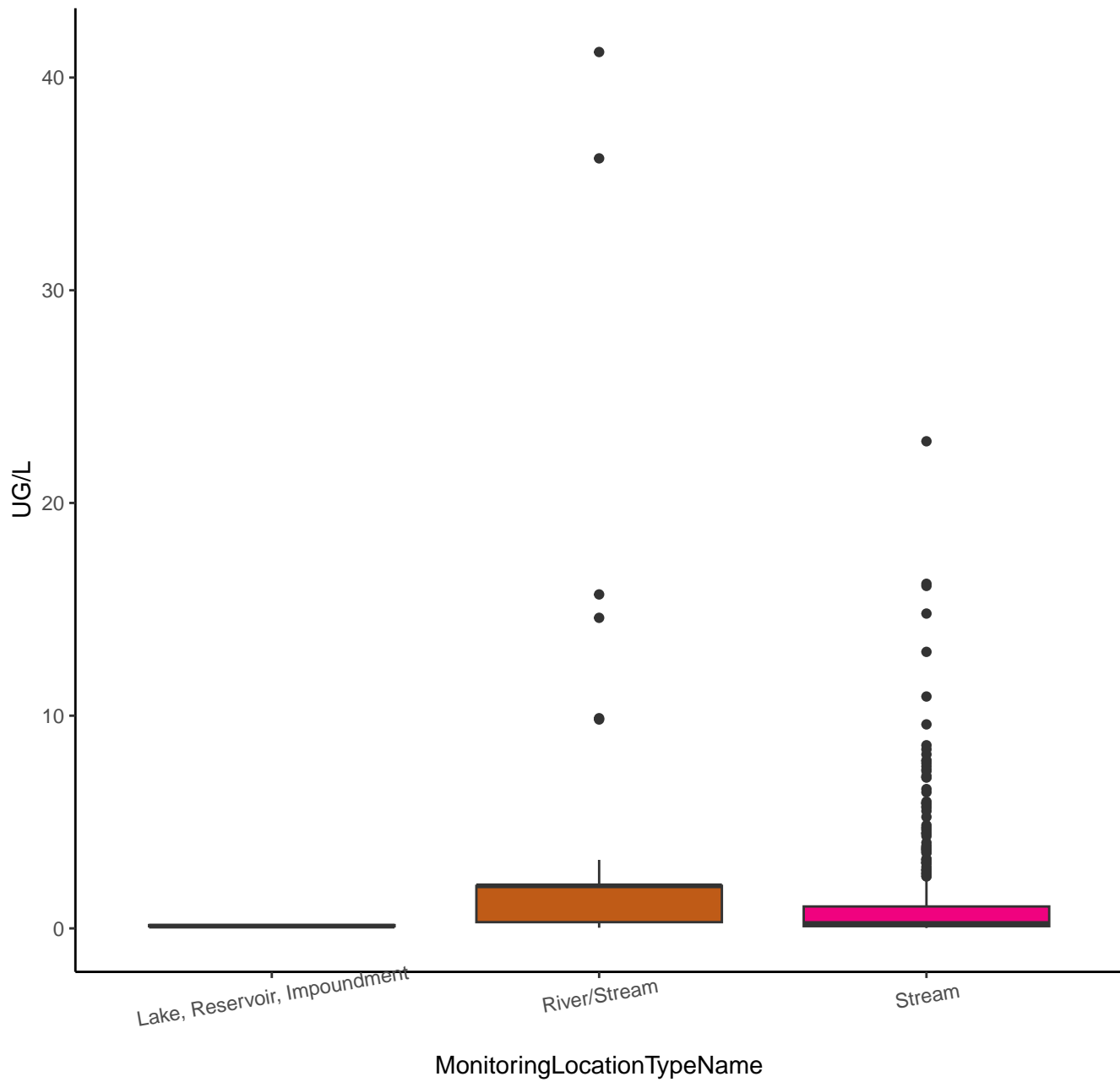
CHROMIUM



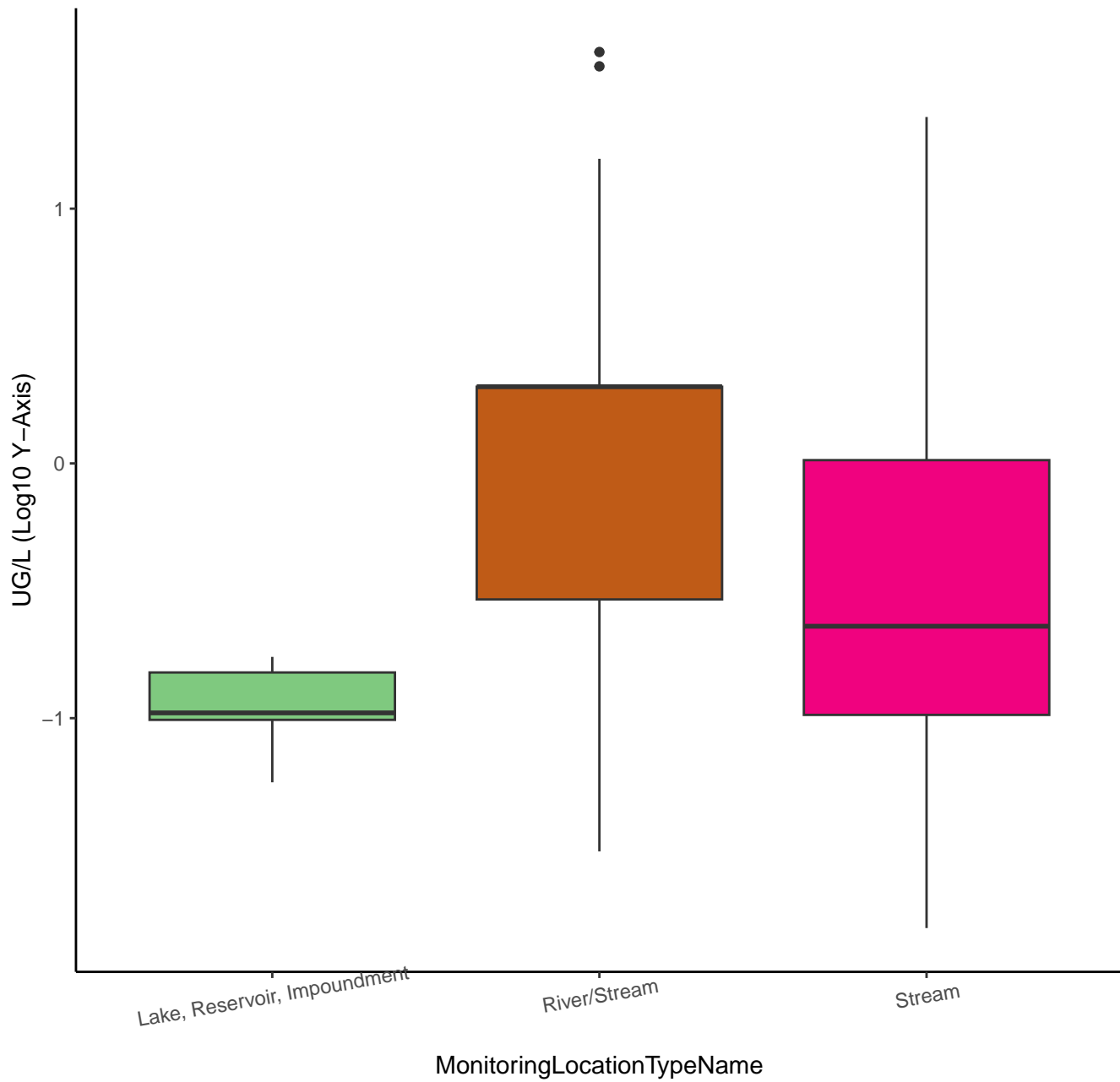
CHROMIUM



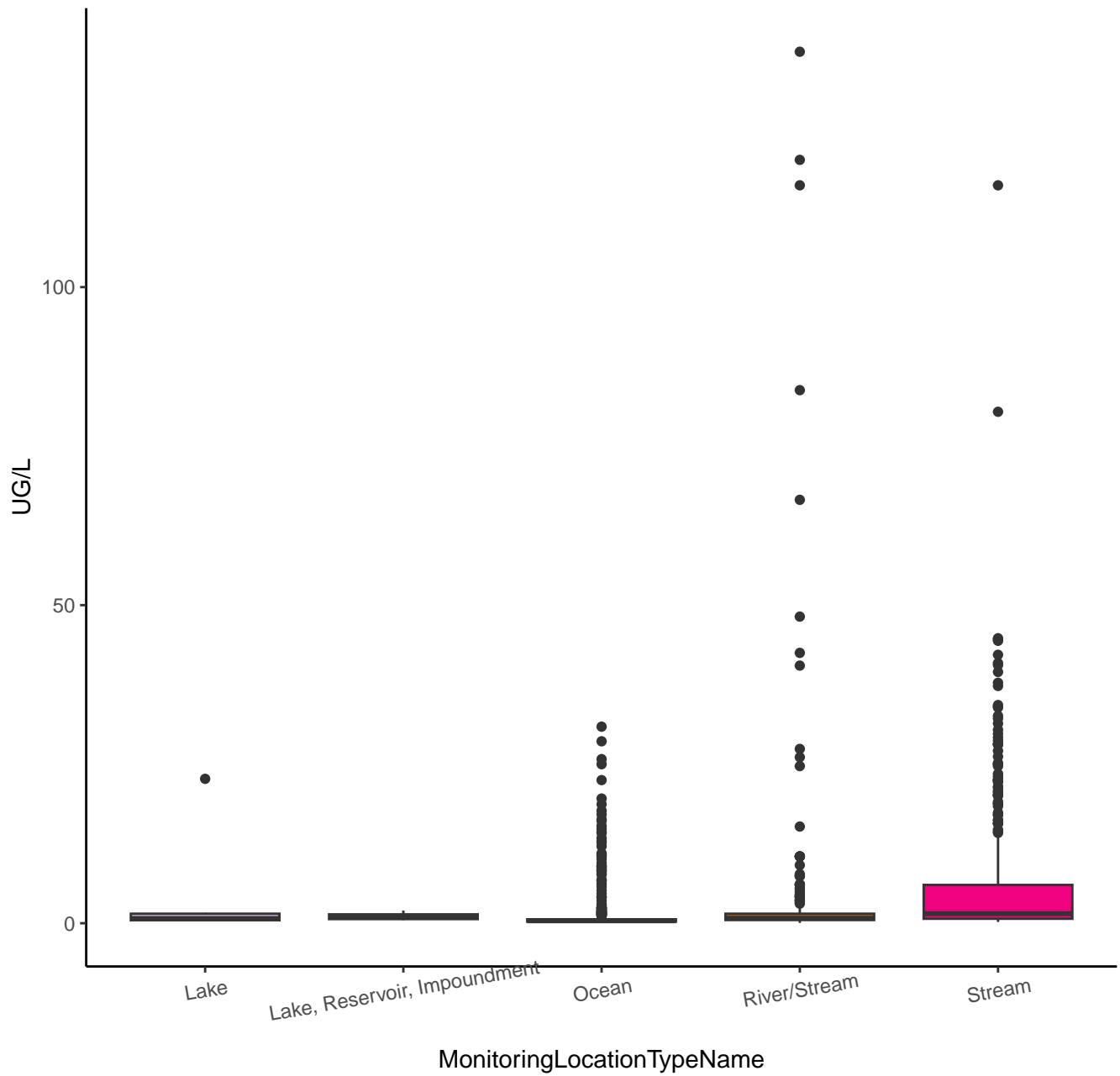
COBALT



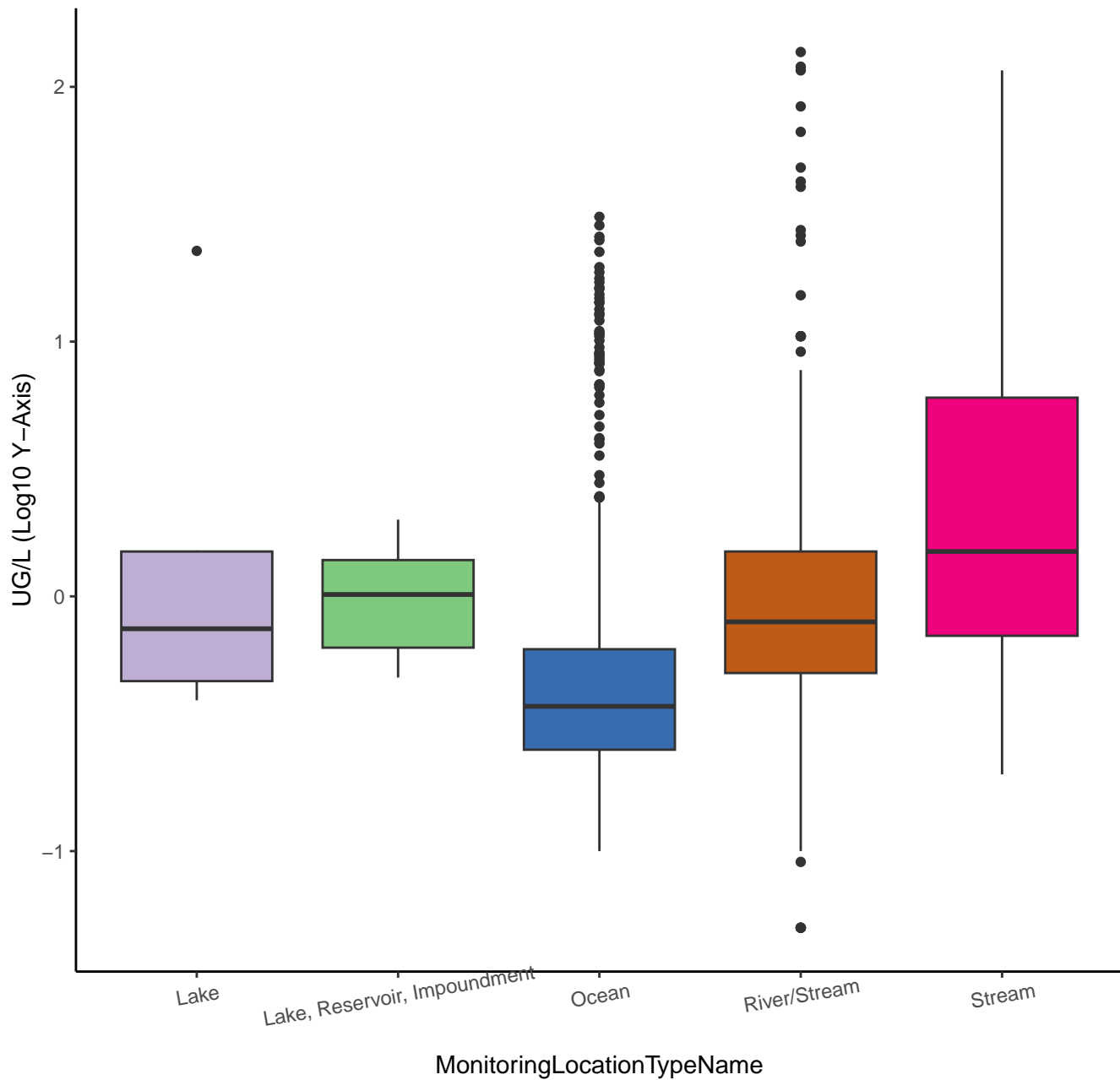
COBALT



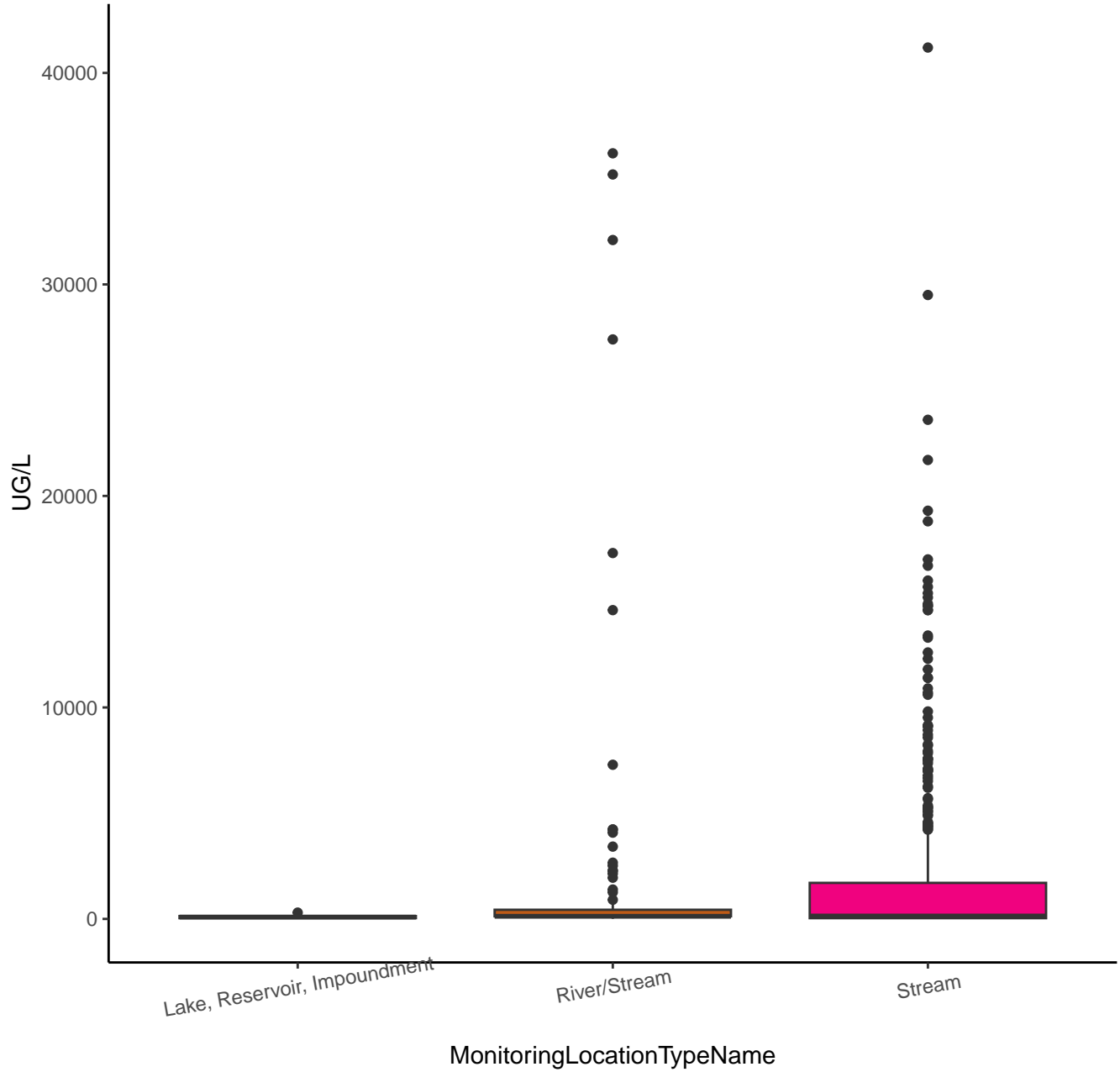
COPPER



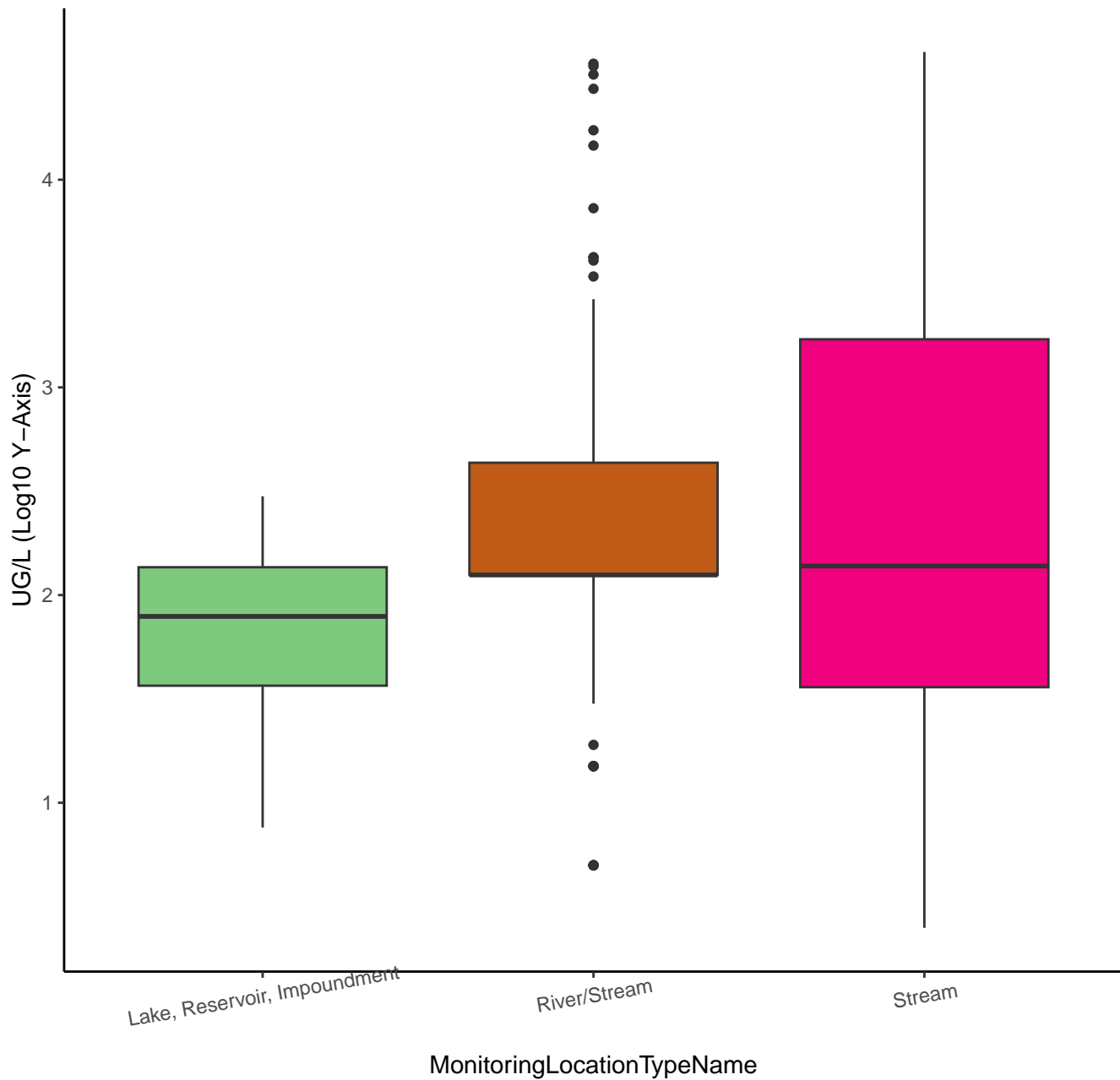
COPPER



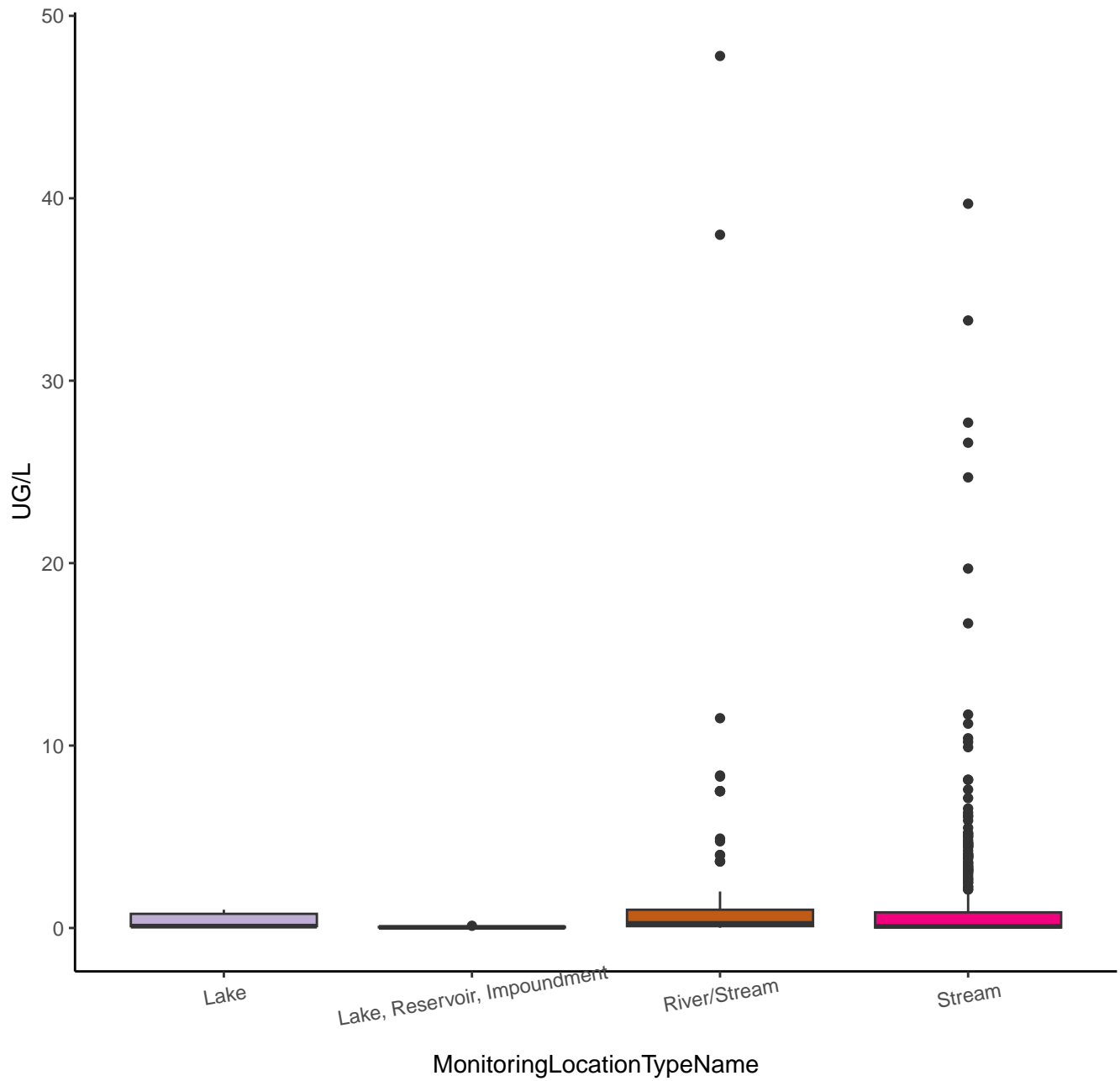
IRON



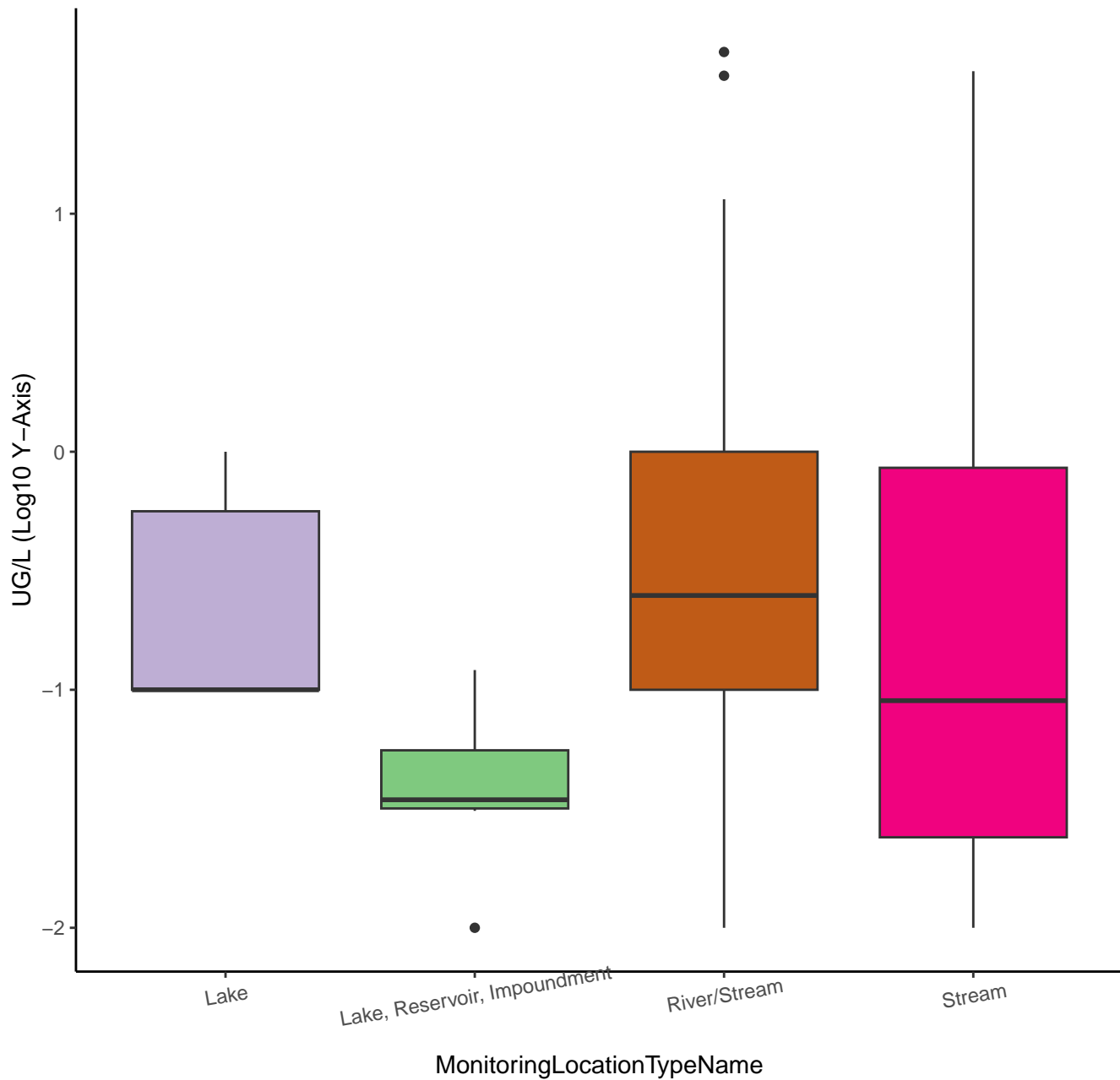
IRON



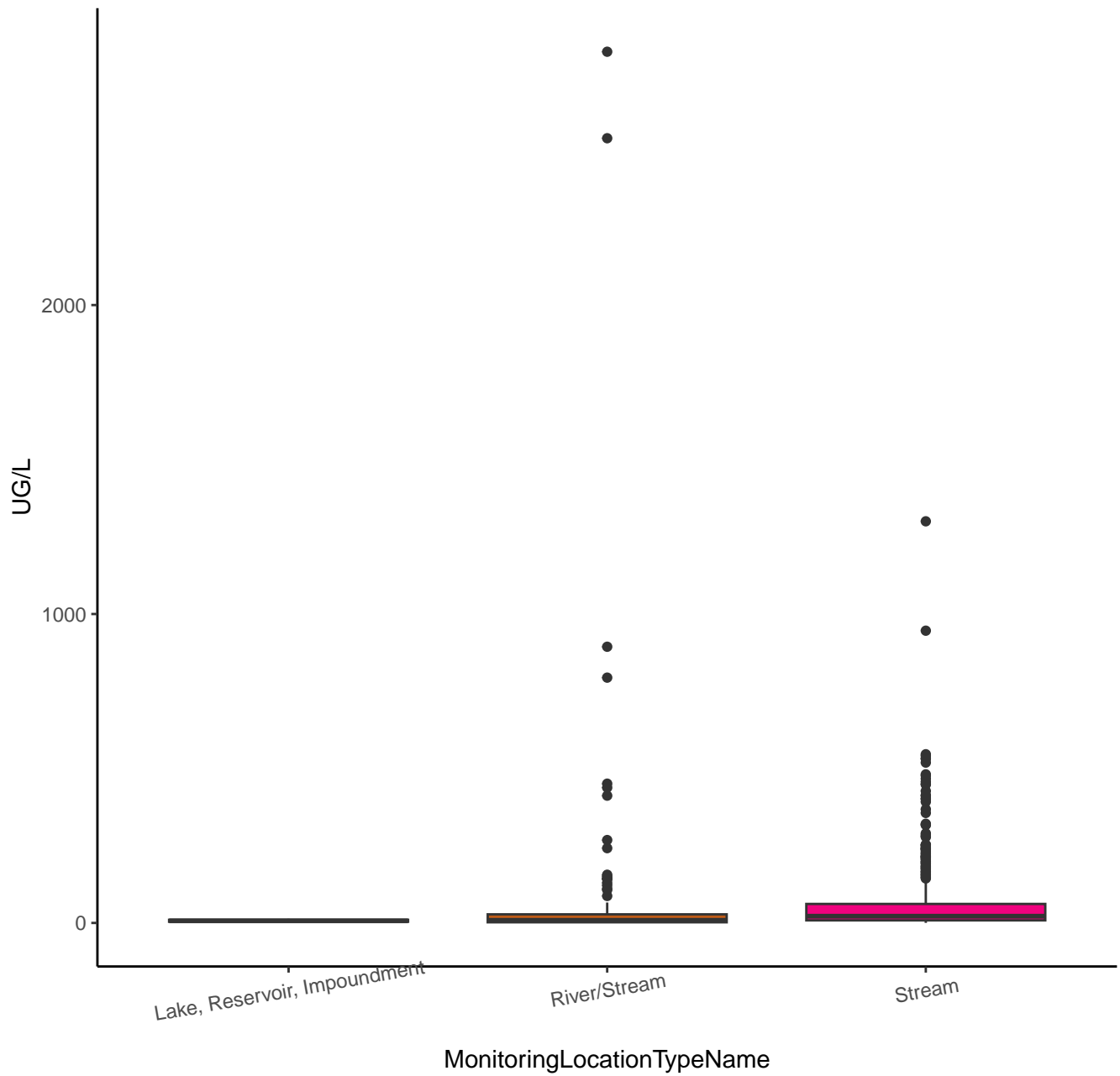
LEAD



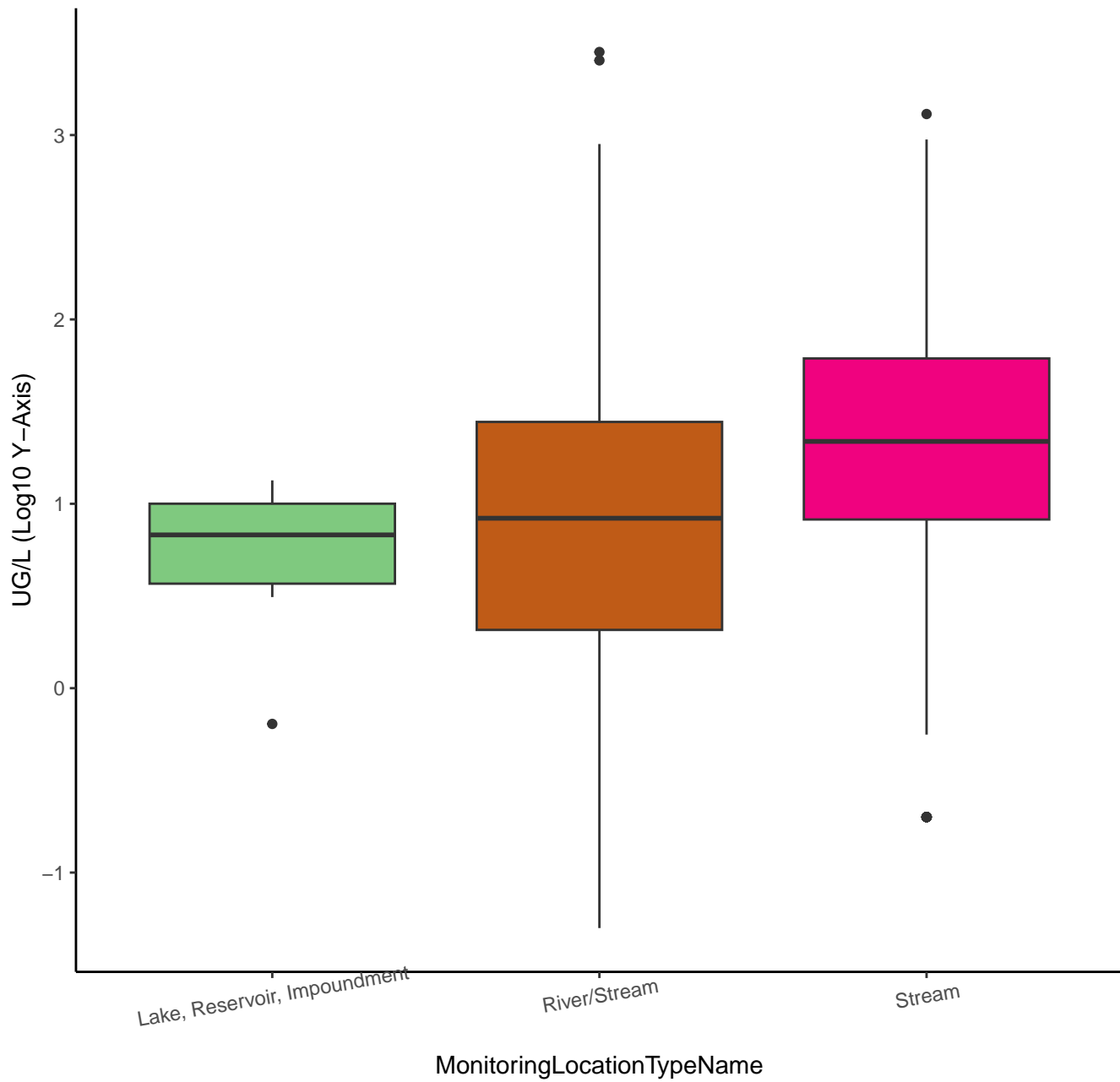
LEAD



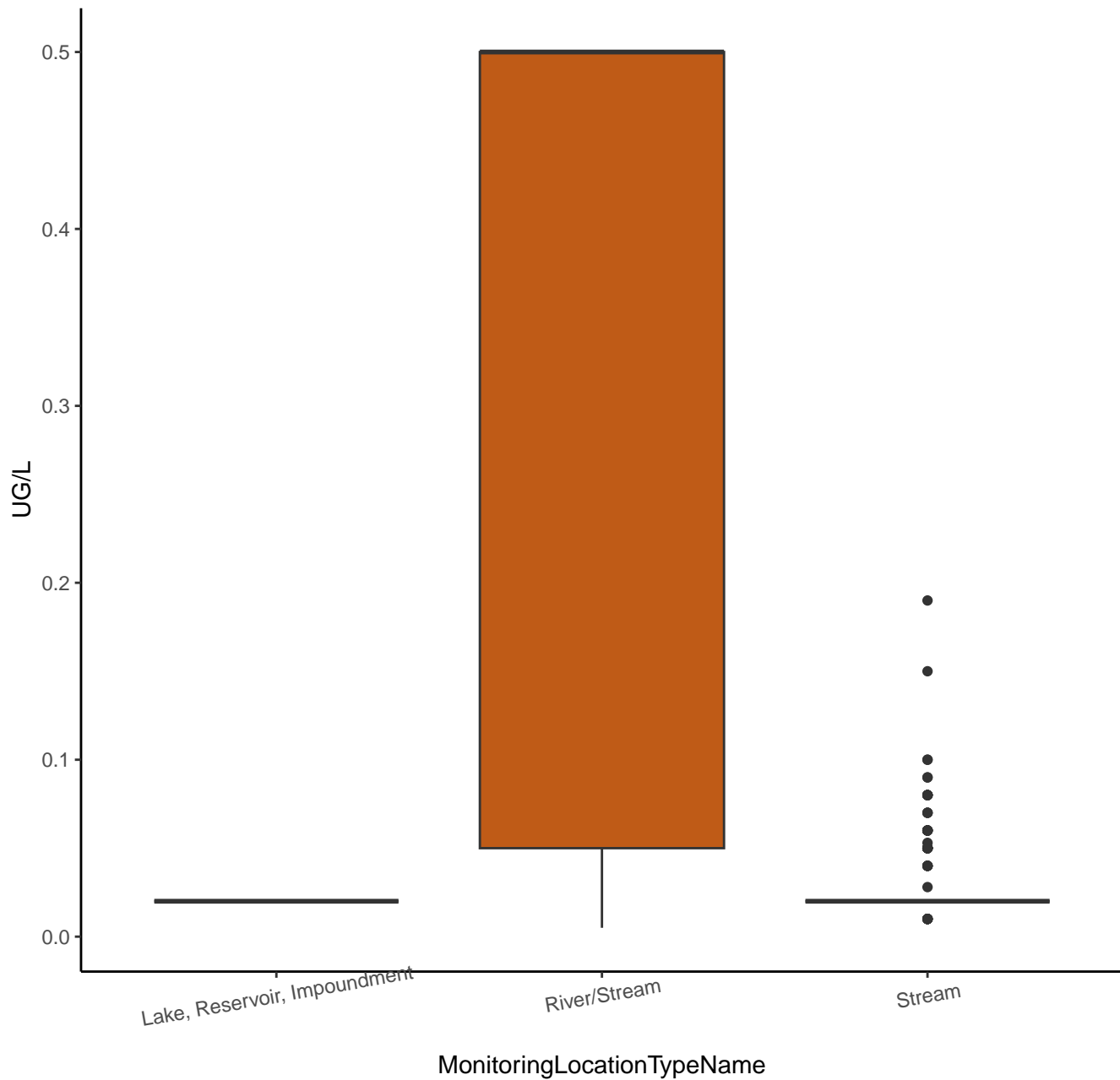
MANGANESE



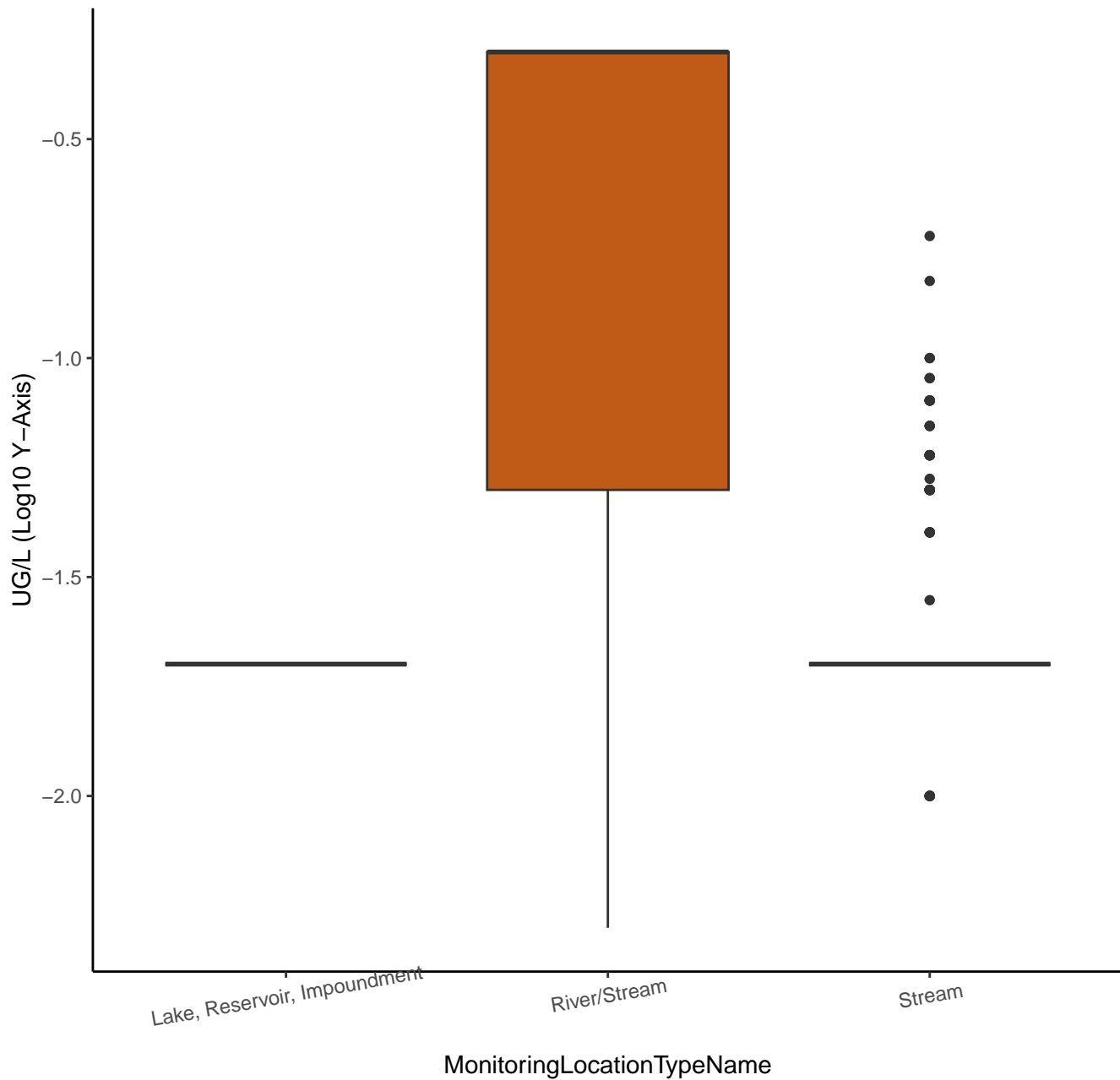
MANGANESE



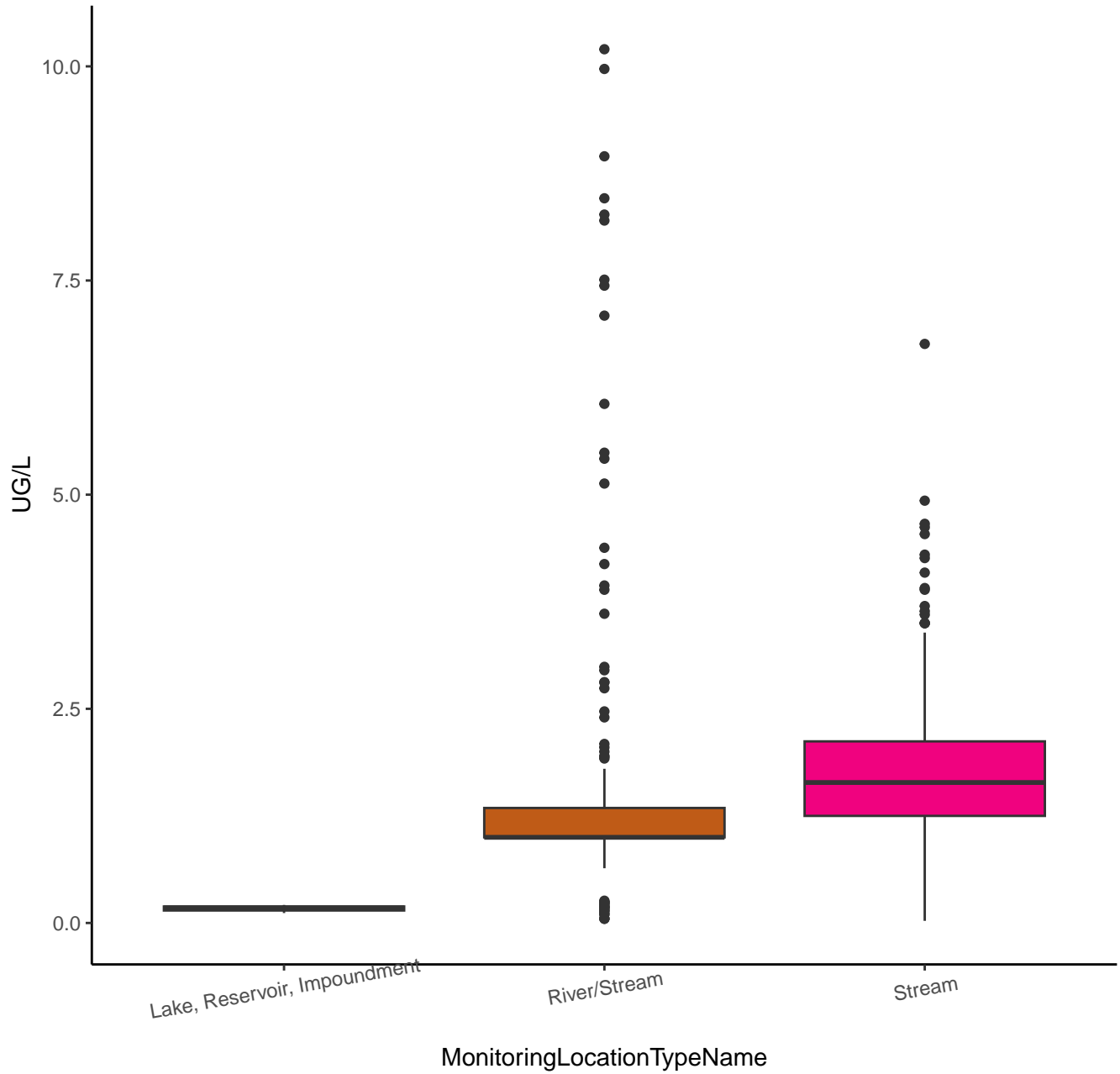
THALLIUM



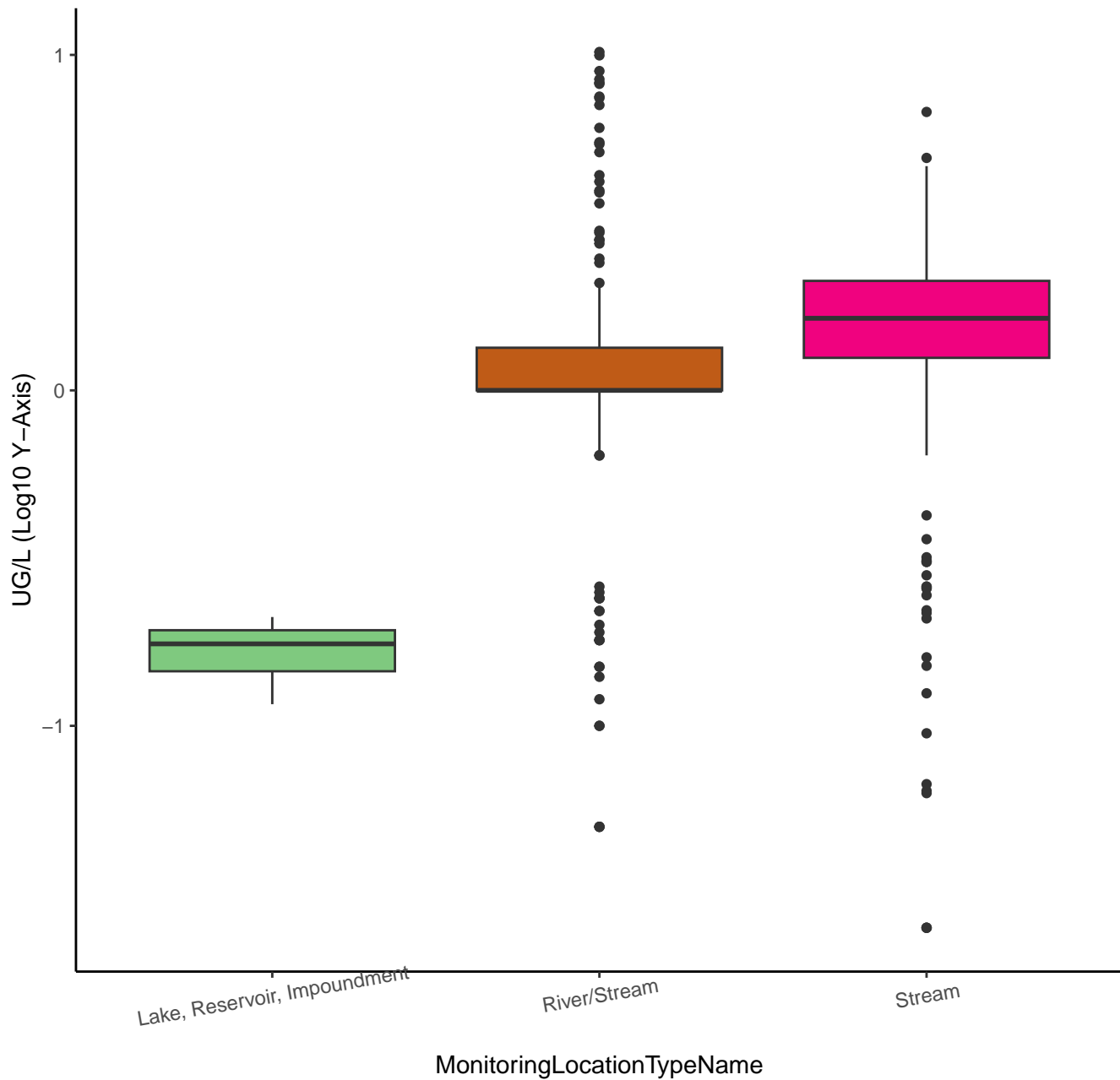
THALLIUM



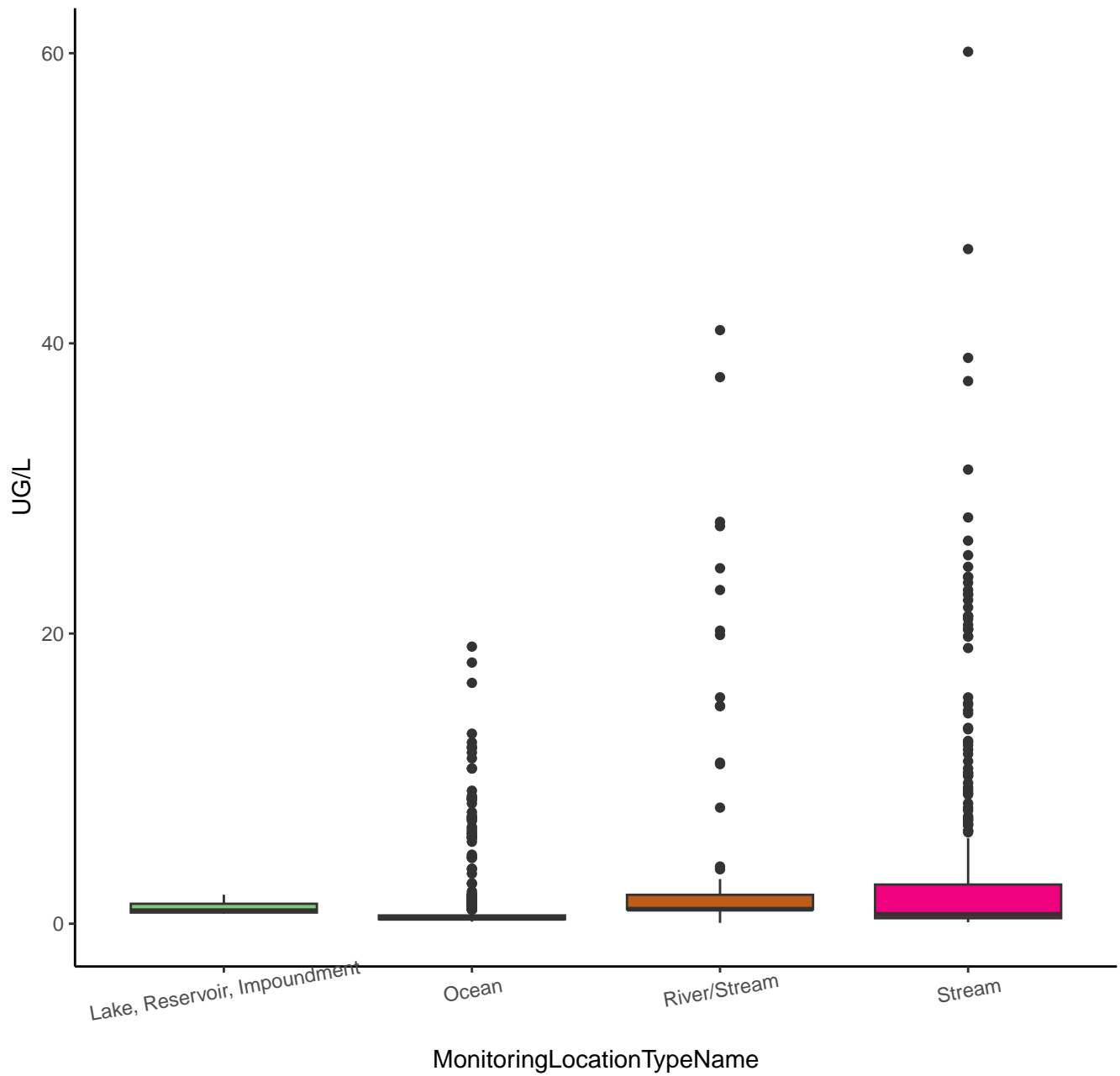
MOLYBDENUM



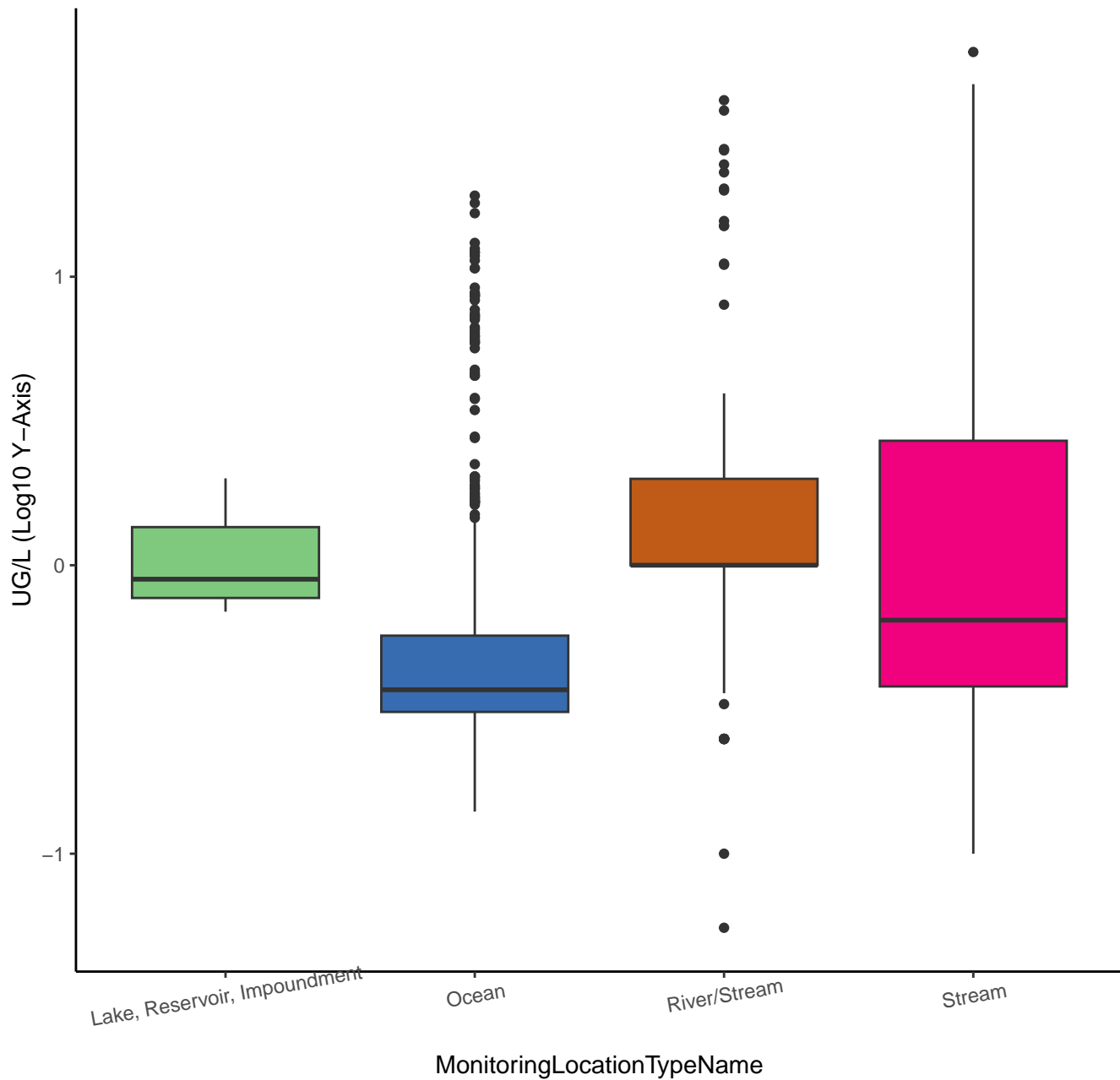
MOLYBDENUM



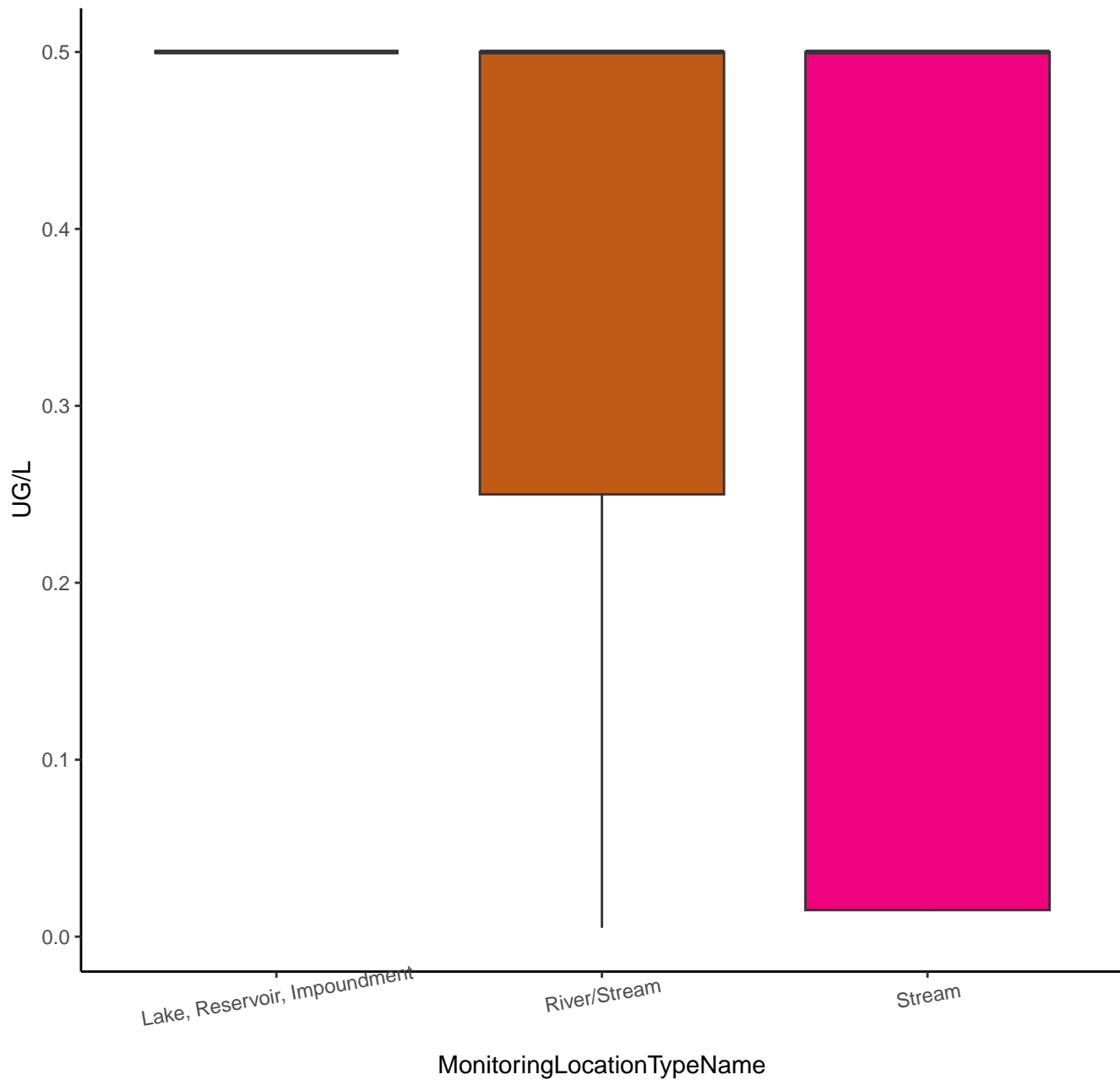
NICKEL



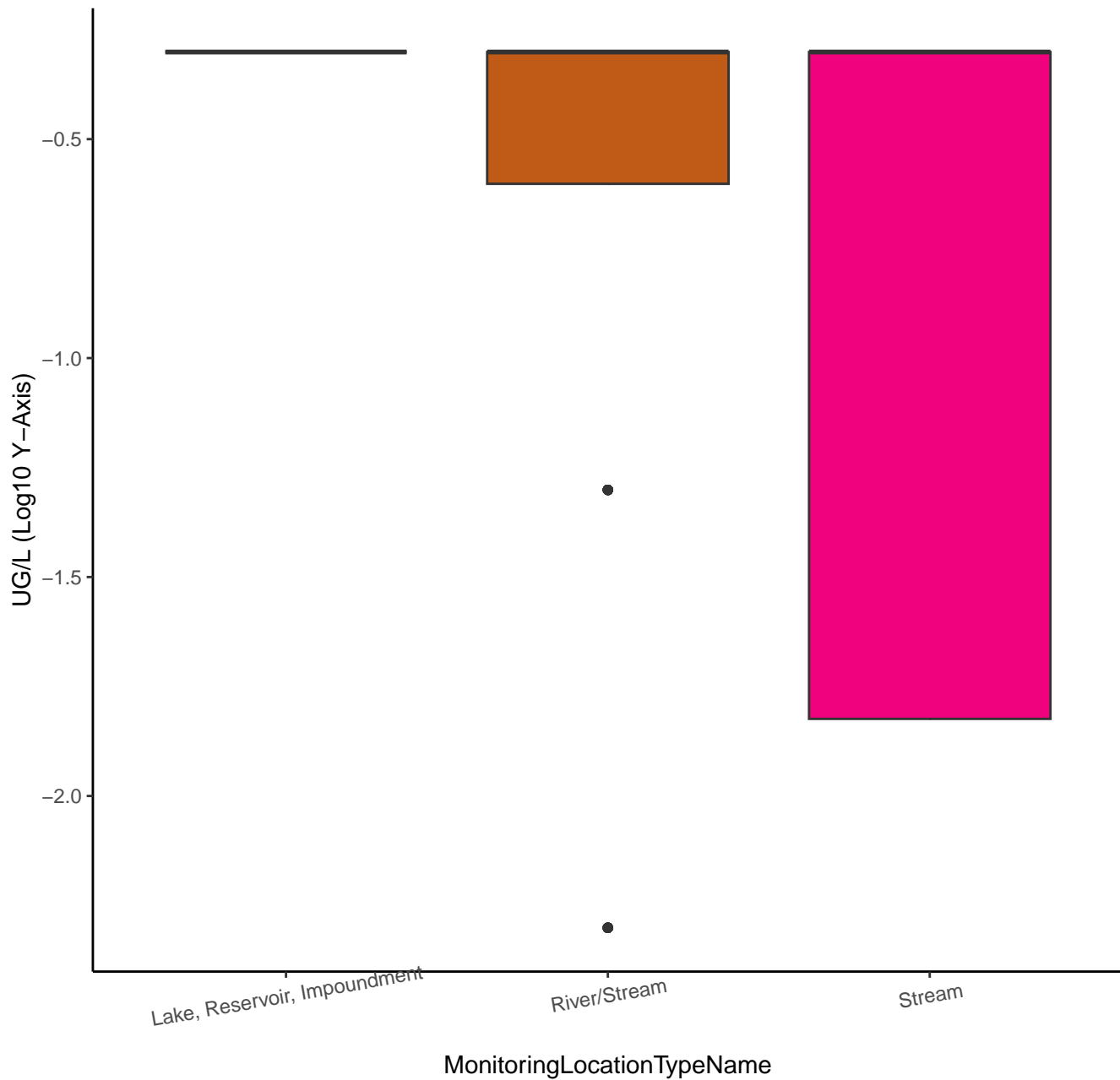
NICKEL



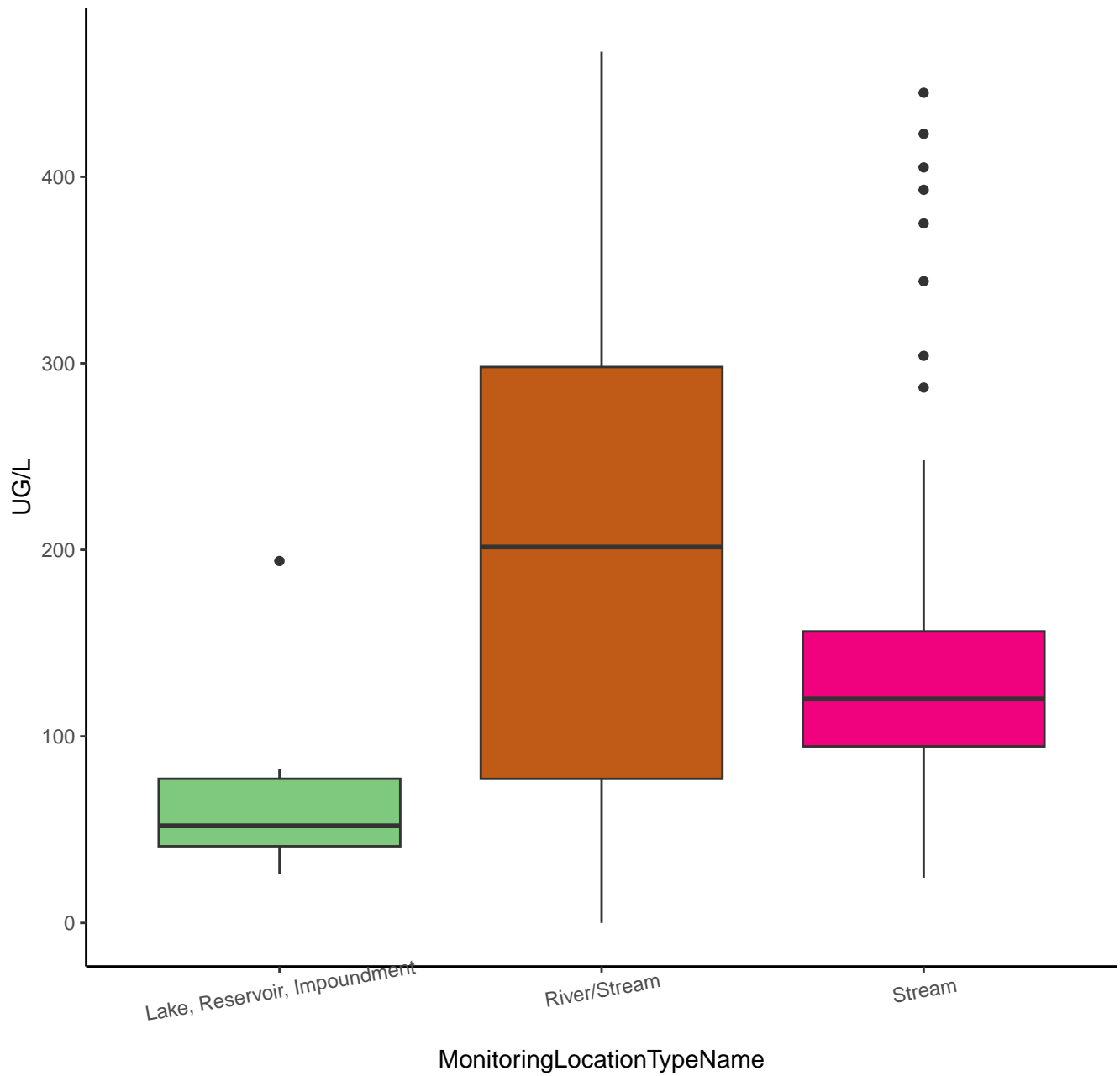
SILVER



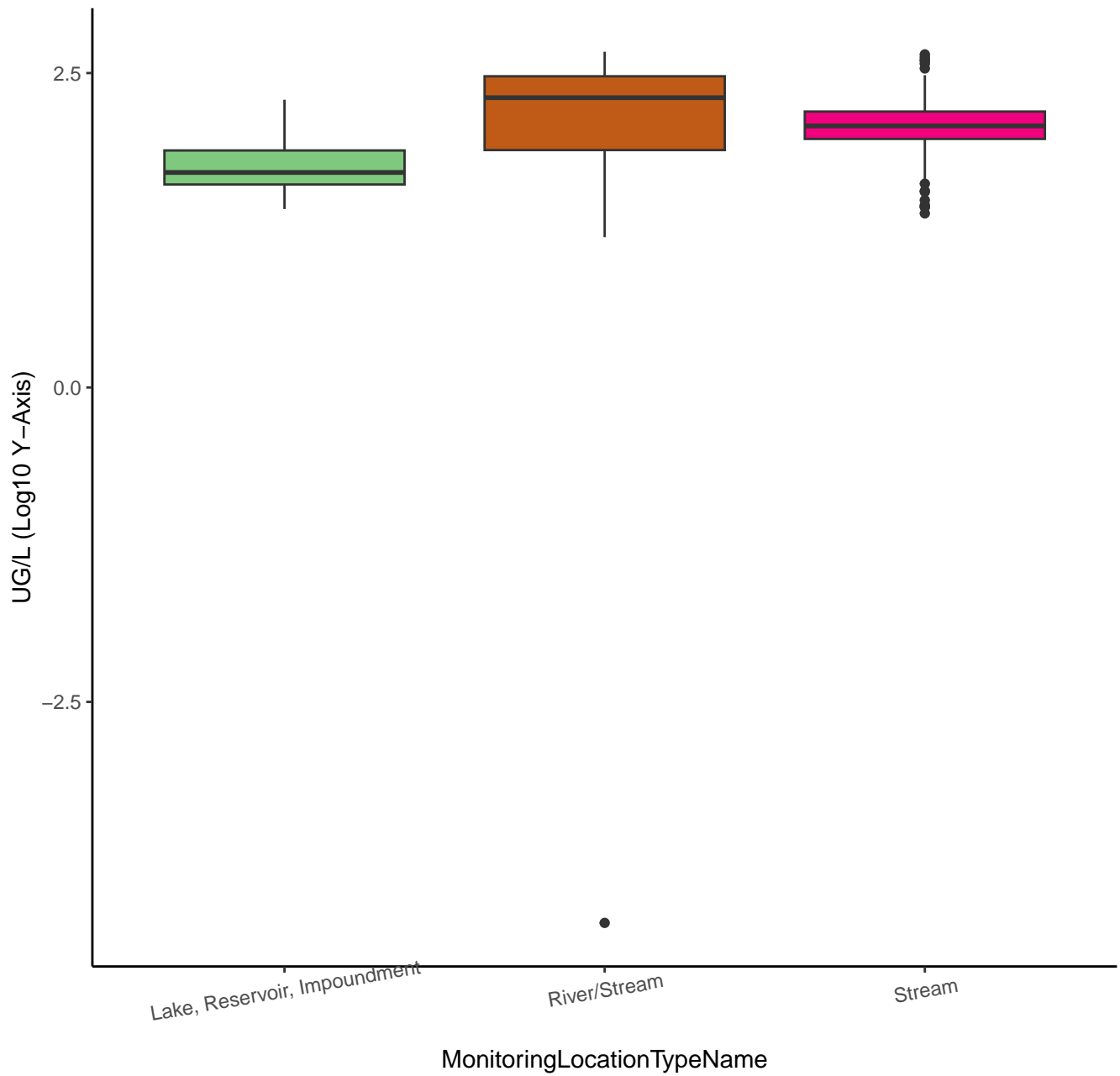
SILVER



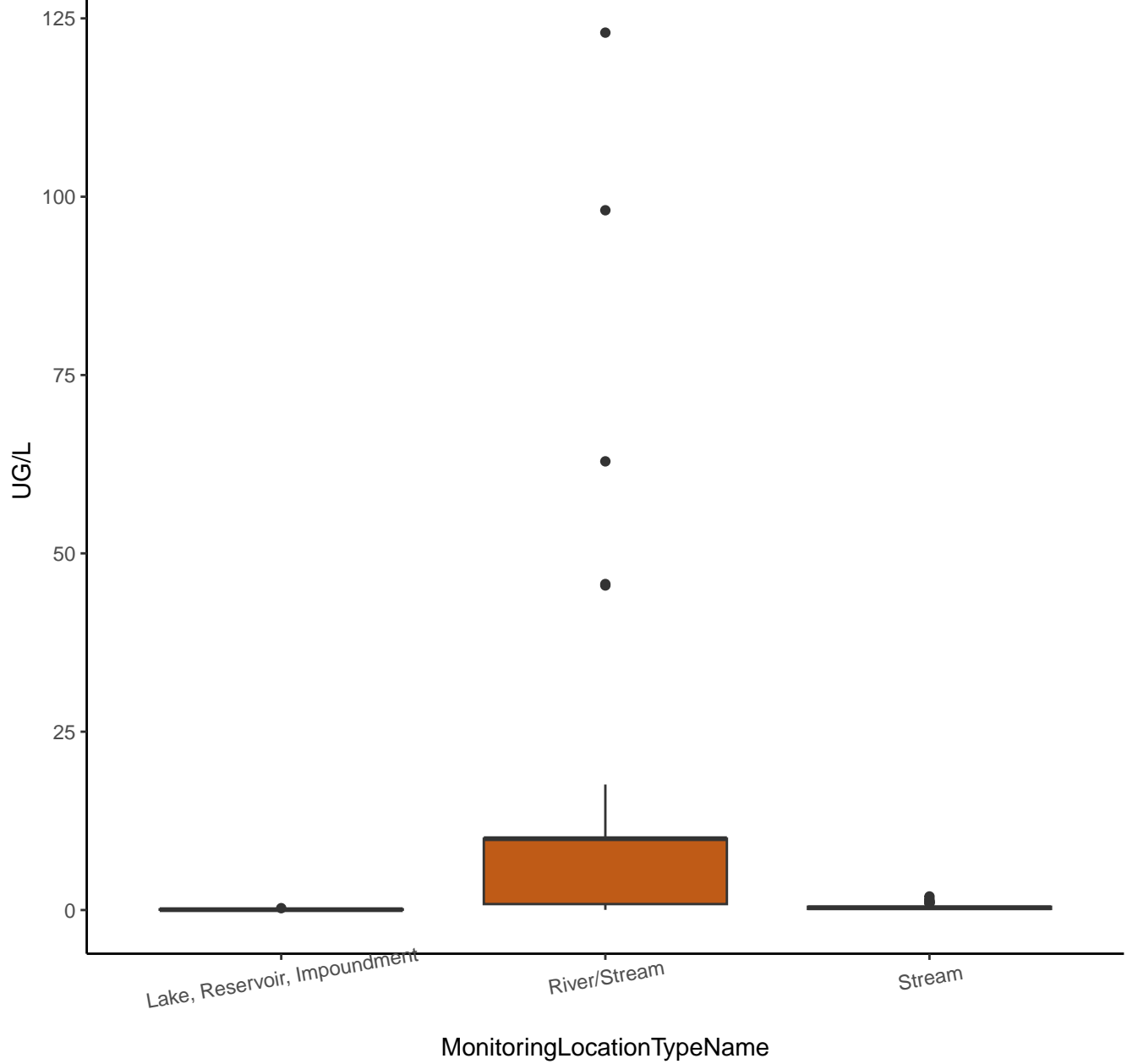
STRONTIUM



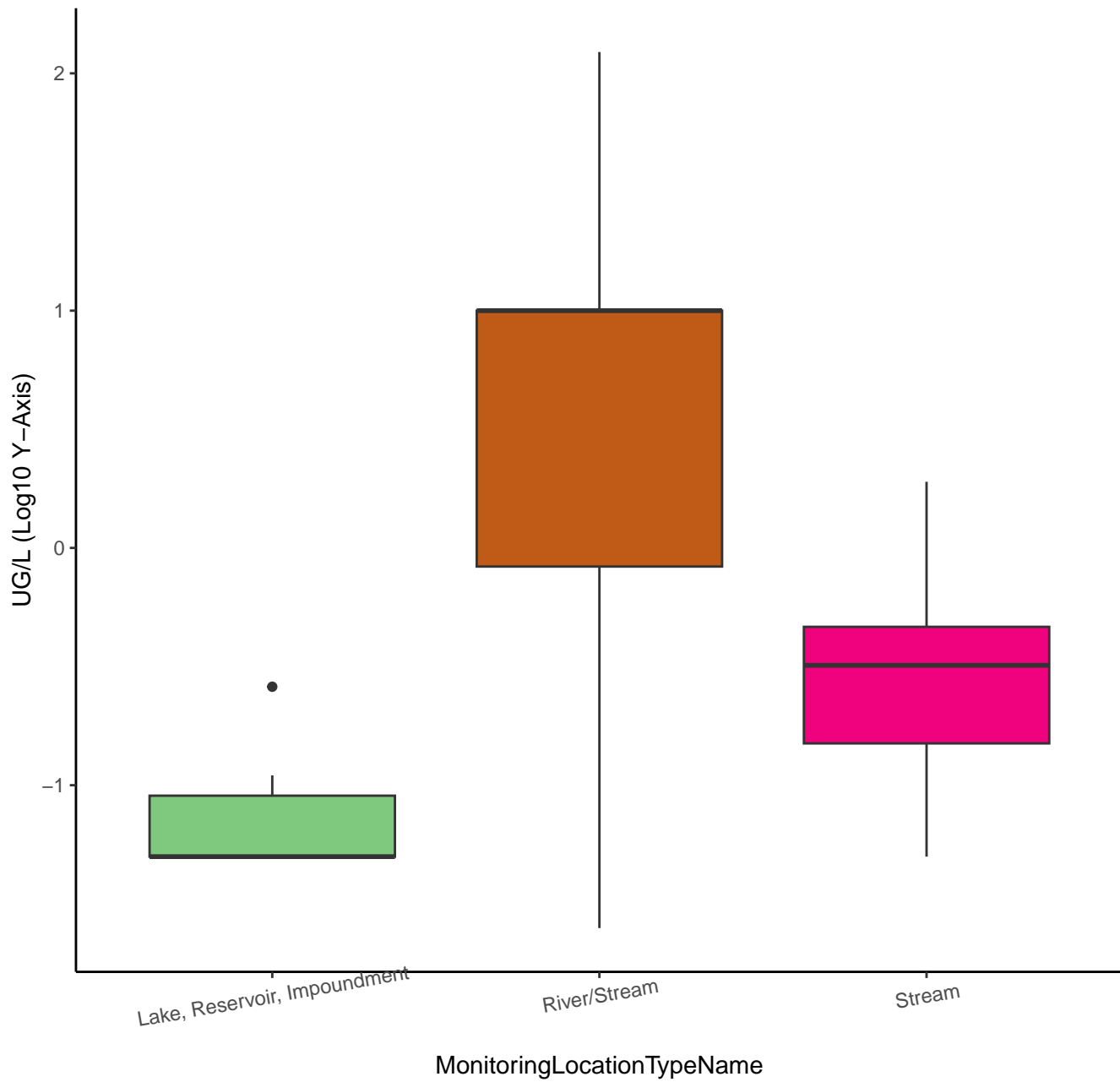
STRONTIUM



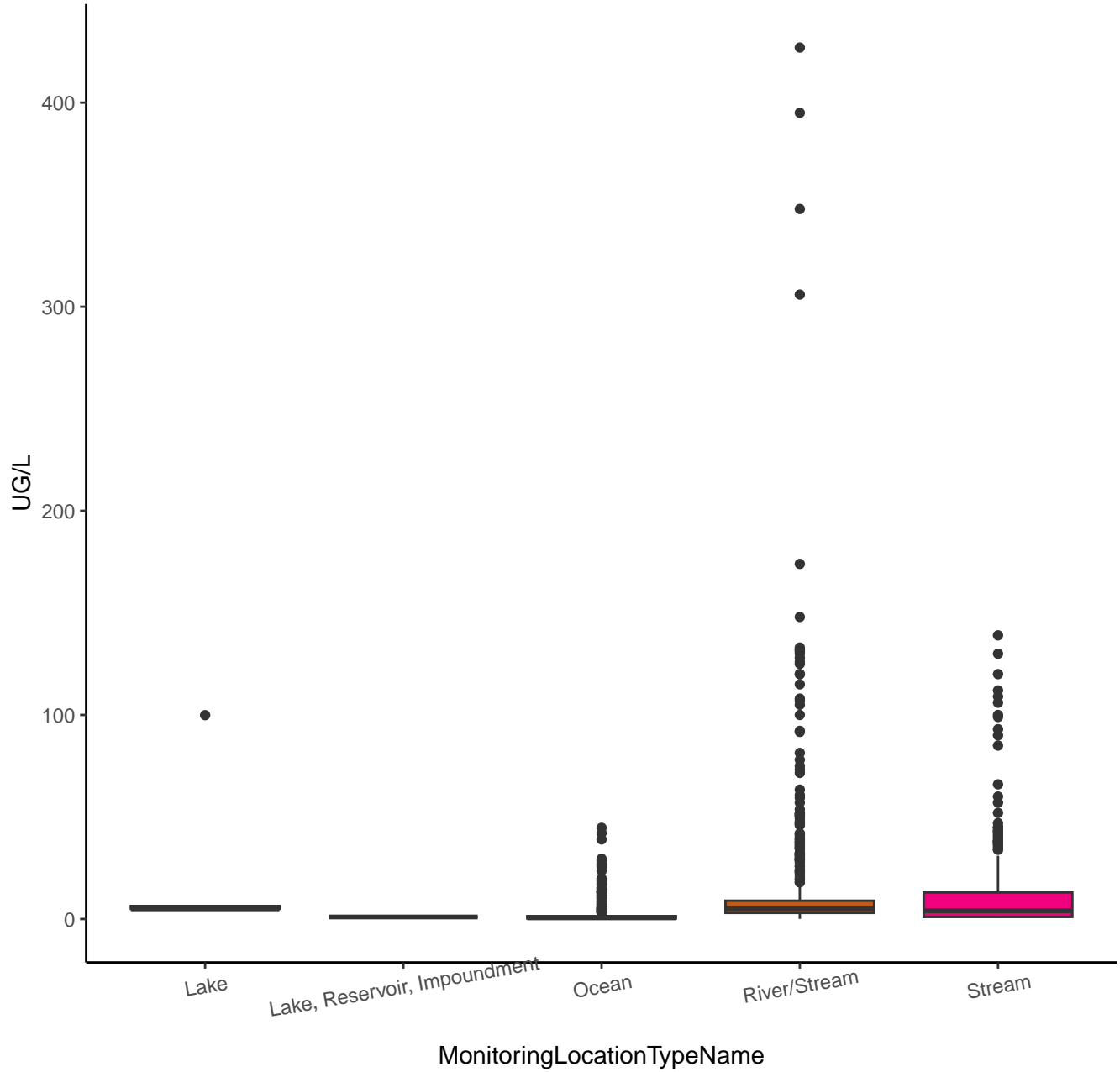
VANADIUM



VANADIUM



ZINC



ZINC

UG/L (Log10 Y-Axis)

2

1

0

-1

Lake

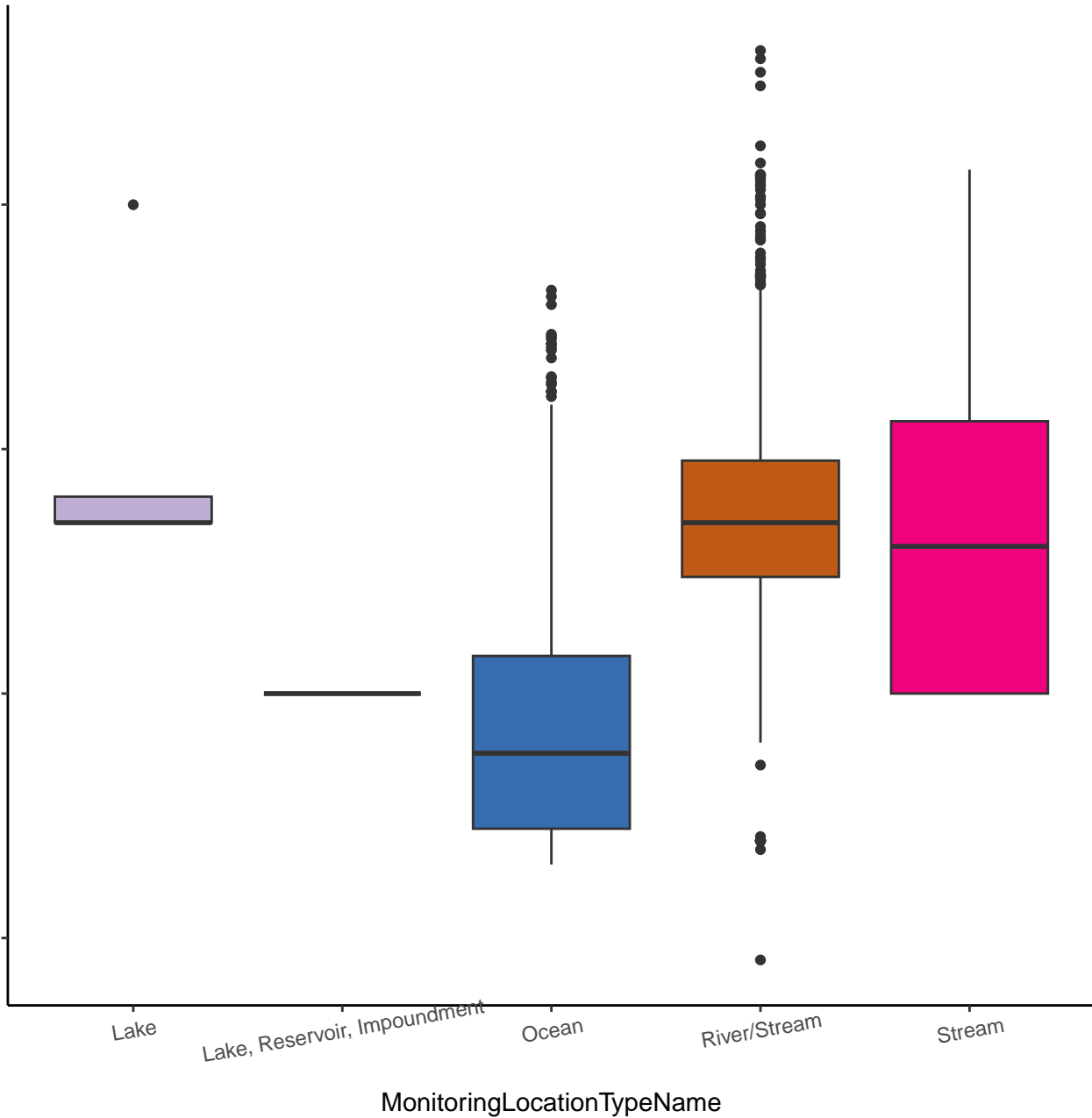
Lake, Reservoir, Impoundment

Ocean

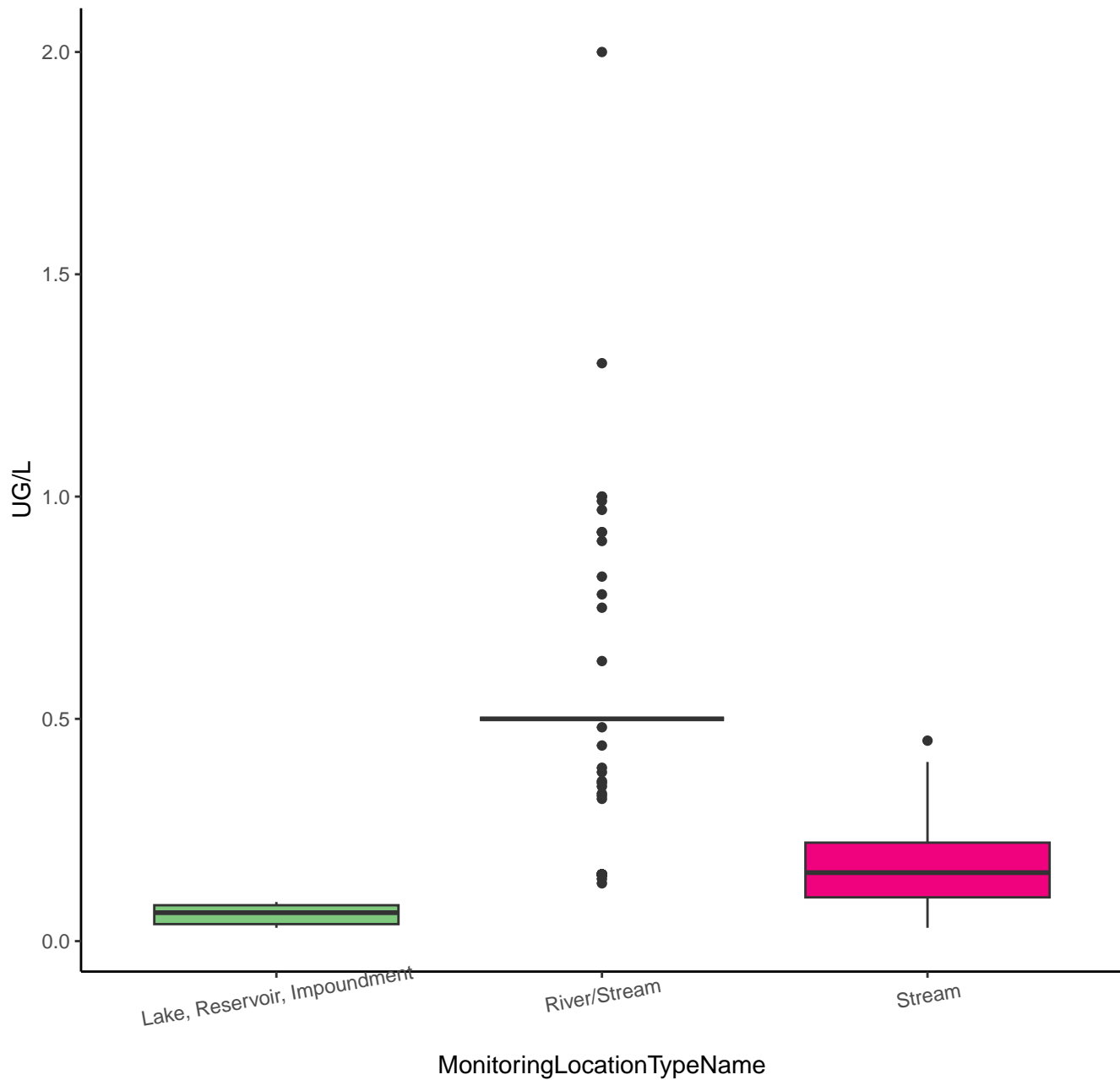
River/Stream

Stream

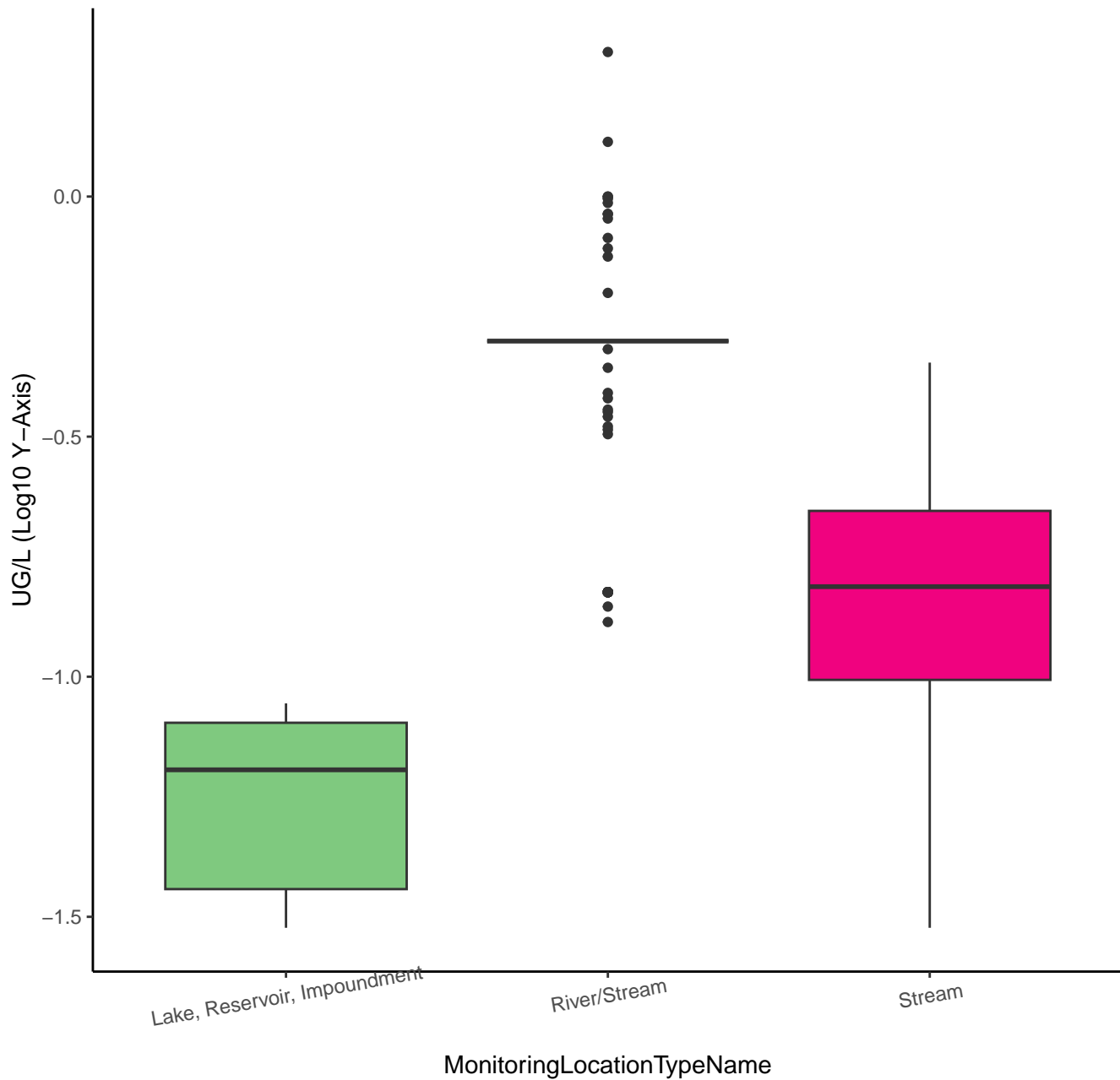
MonitoringLocationTypeName



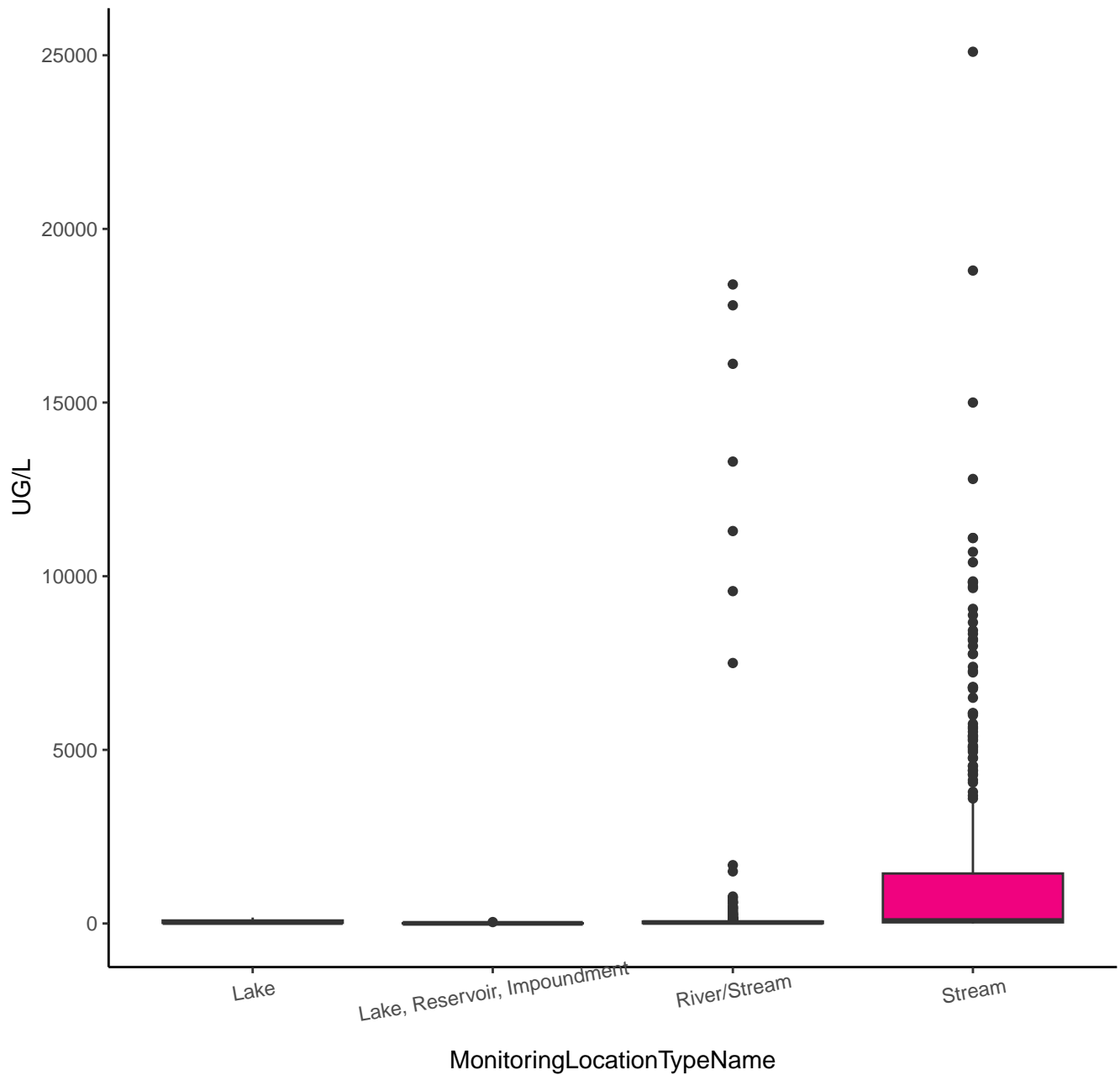
ANTIMONY



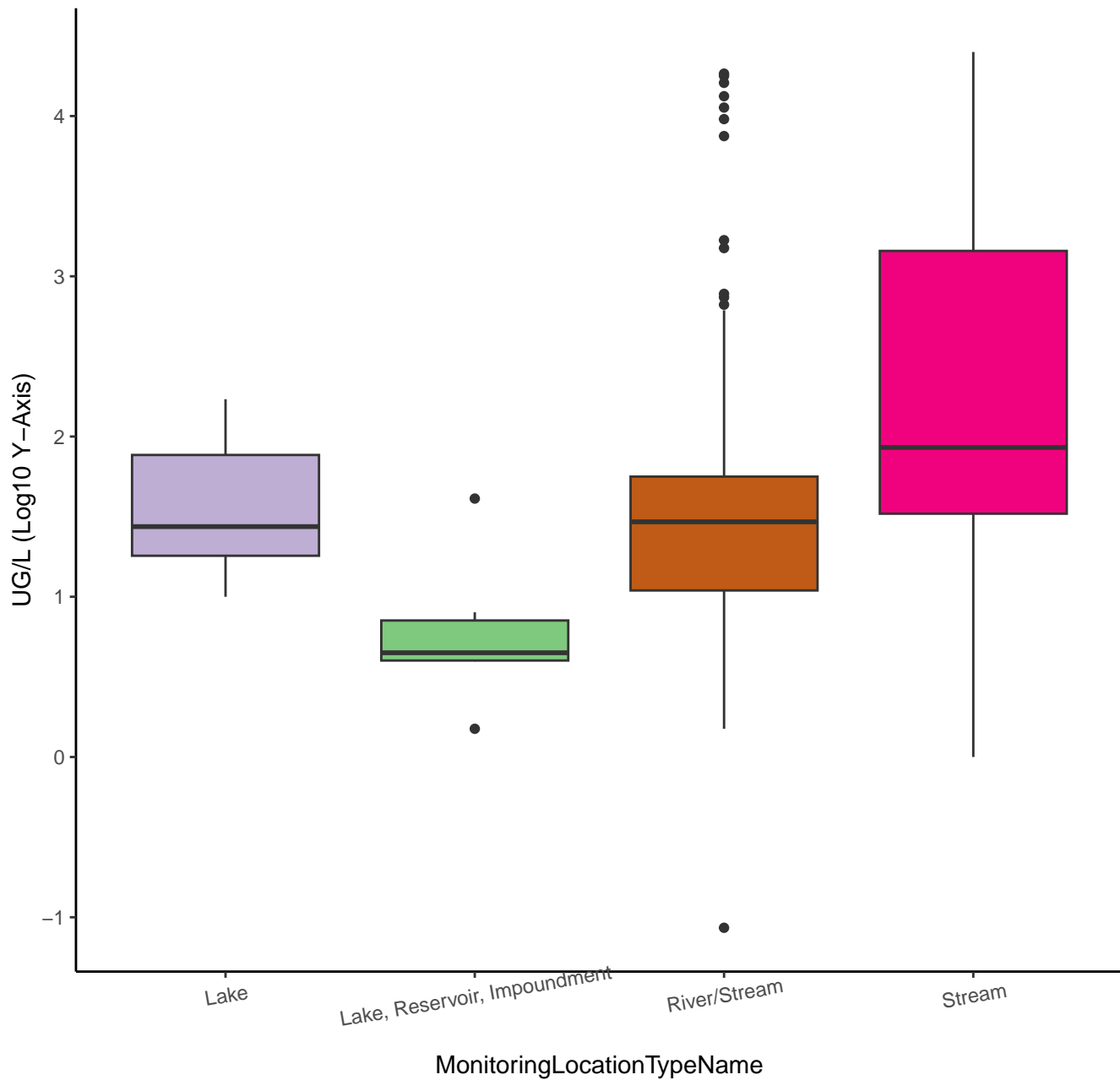
ANTIMONY



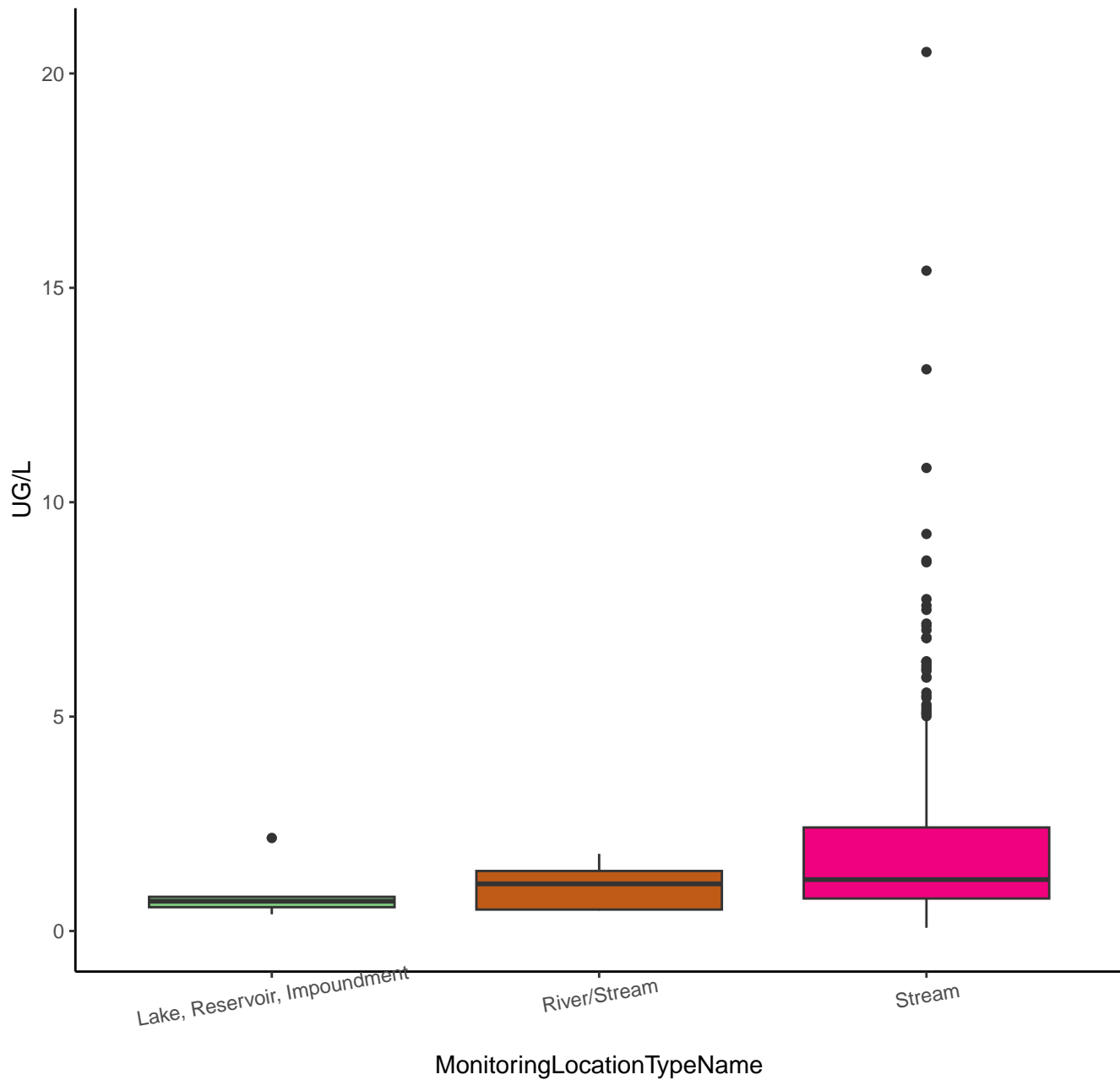
ALUMINUM



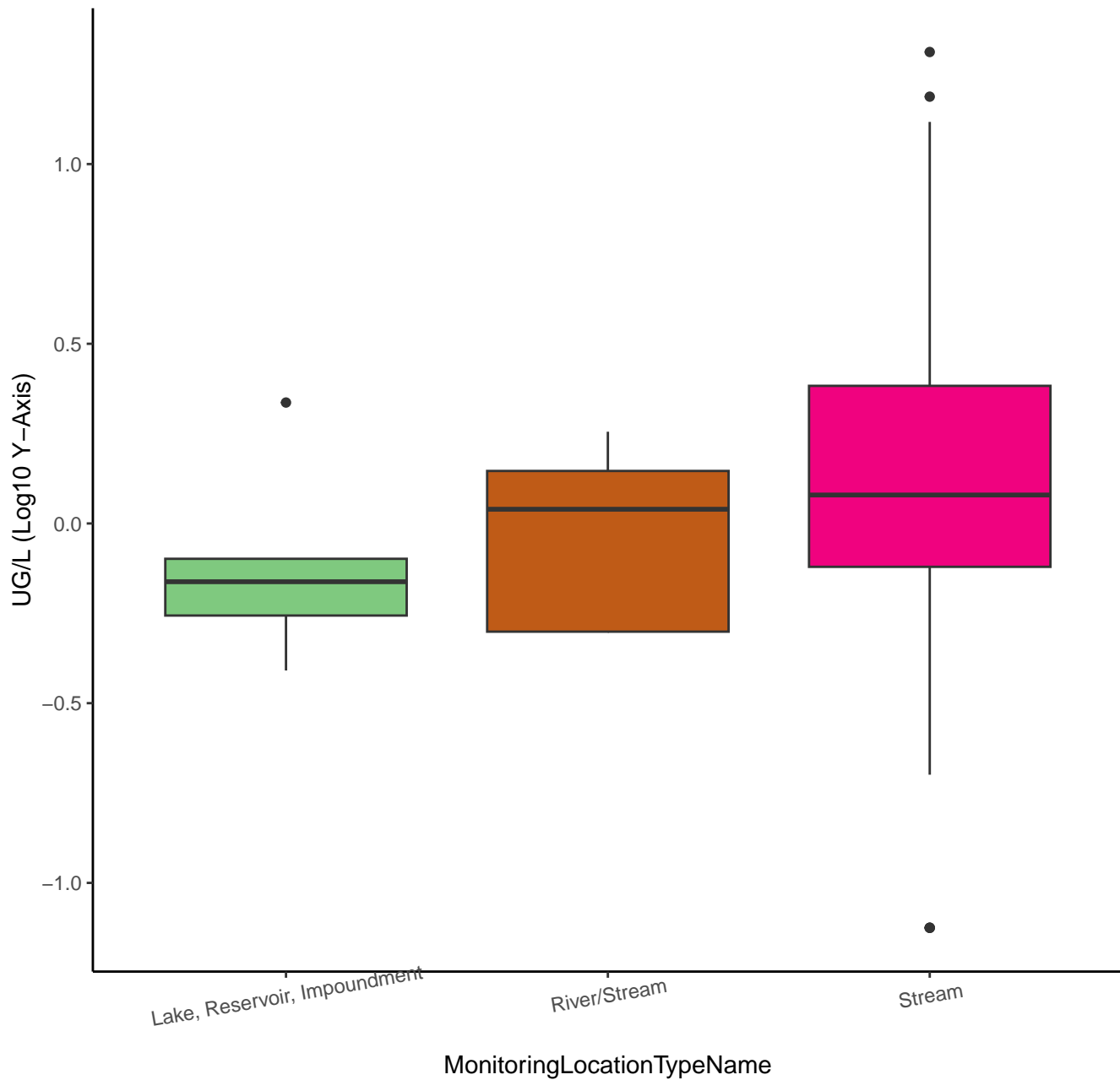
ALUMINUM



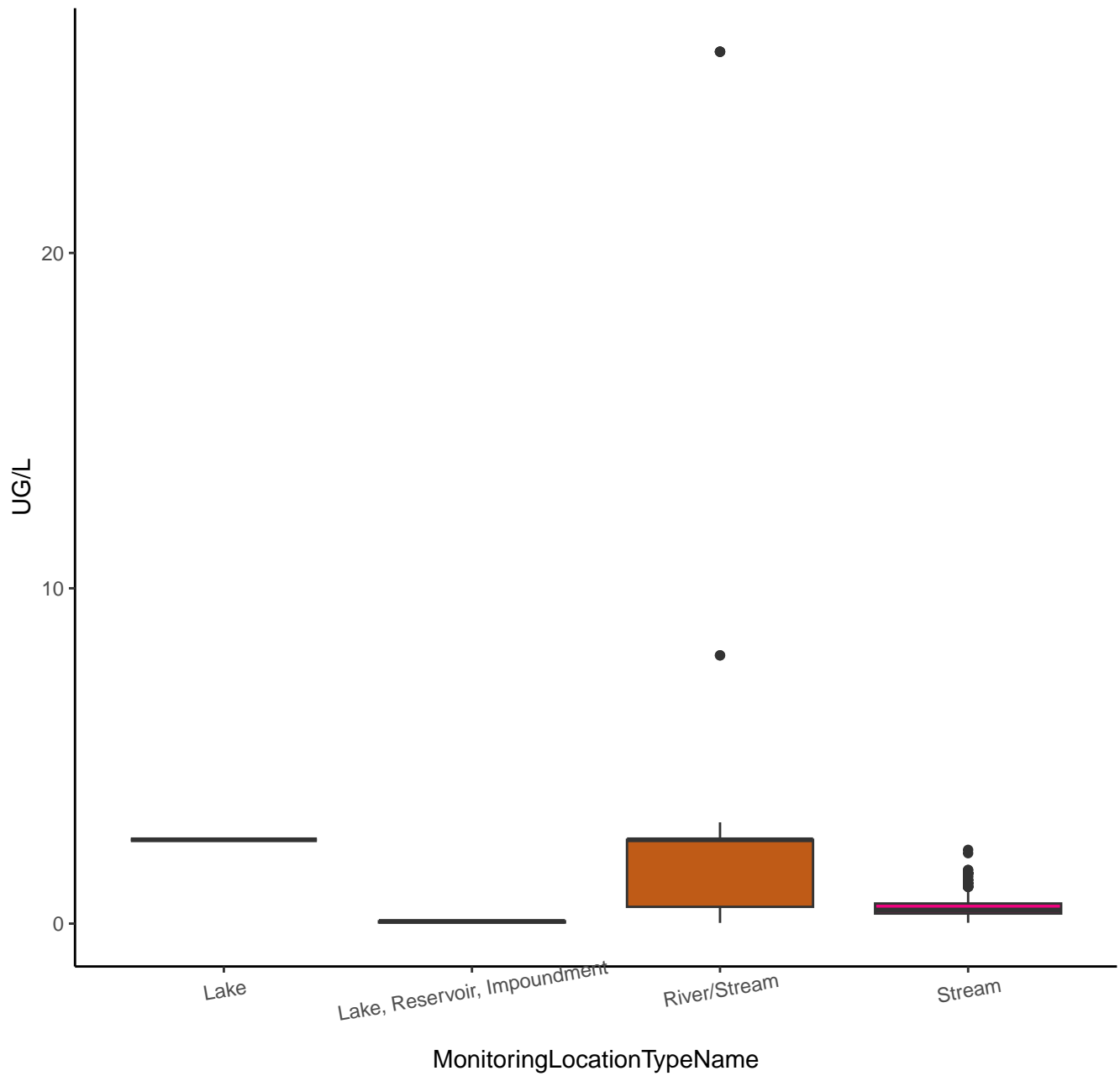
LITHIUM



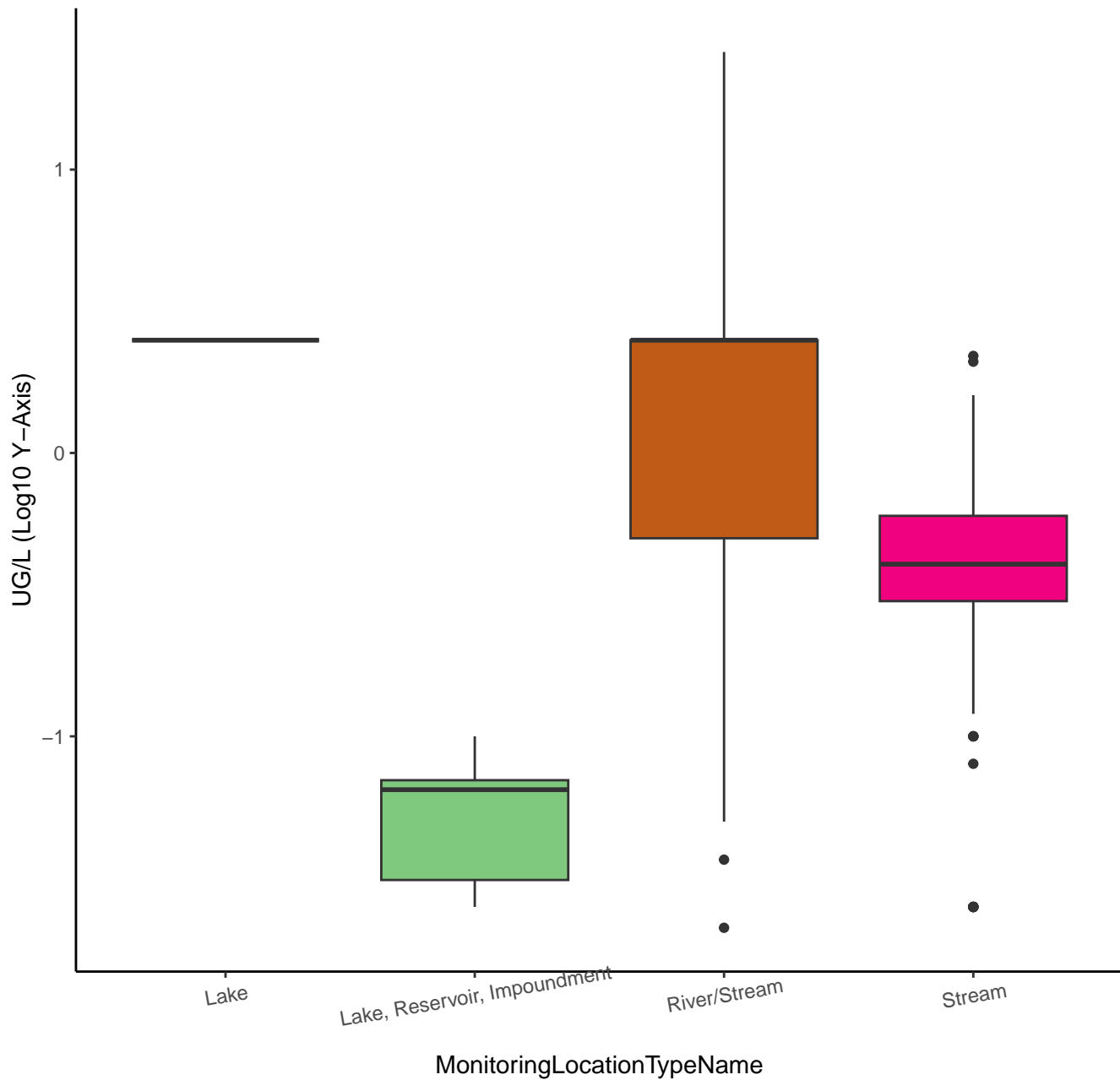
LITHIUM



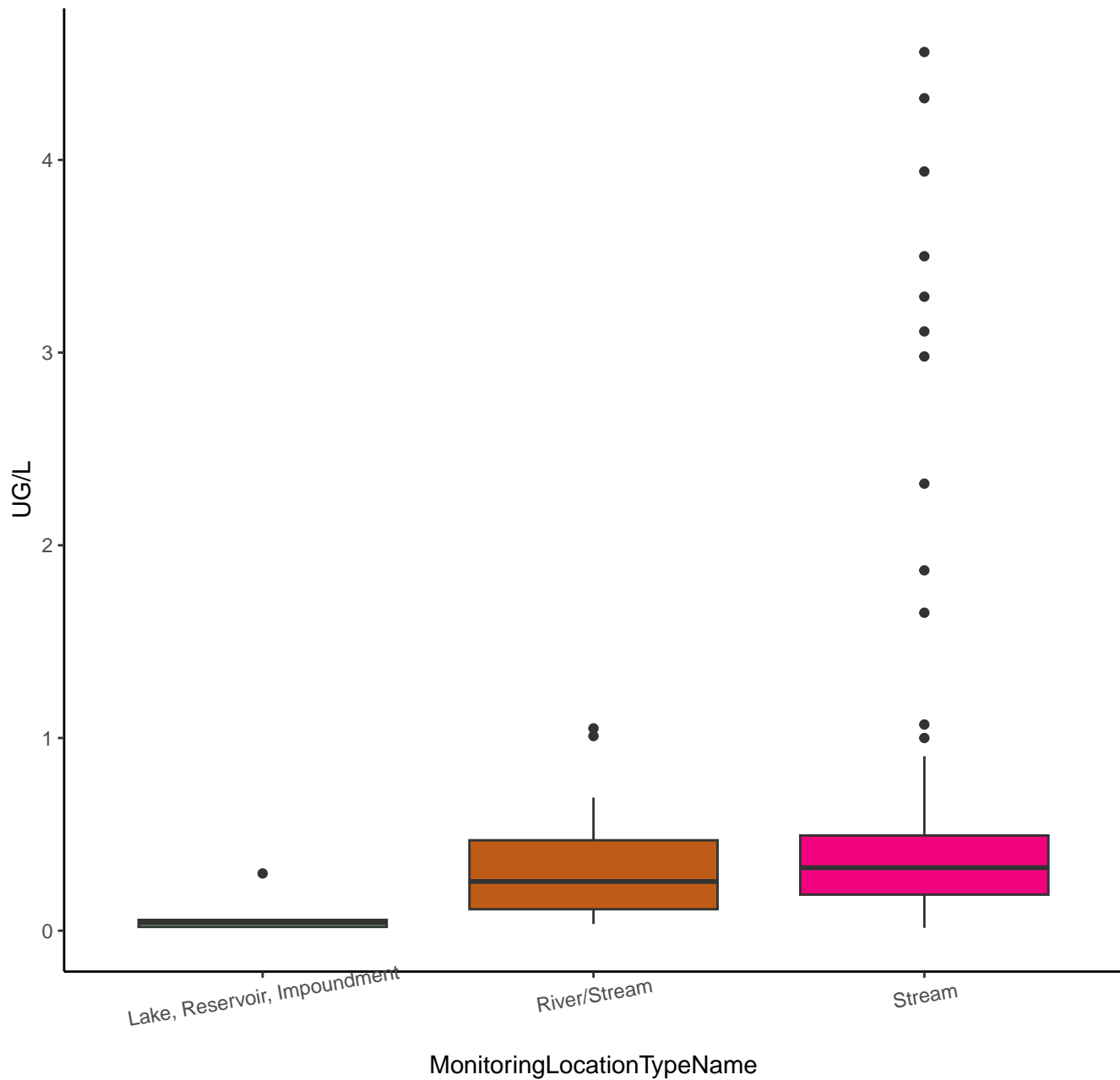
SELENIUM



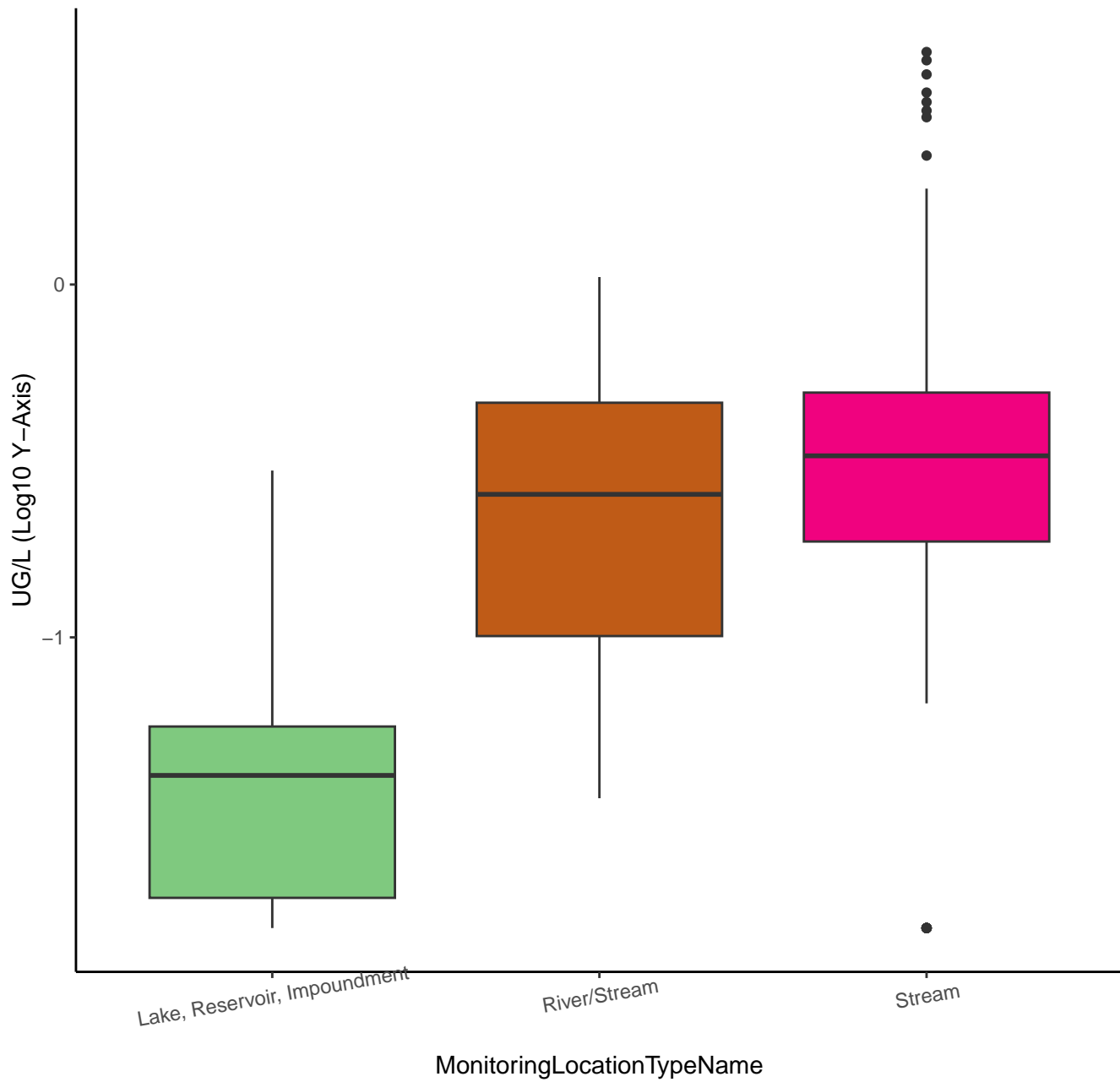
SELENIUM



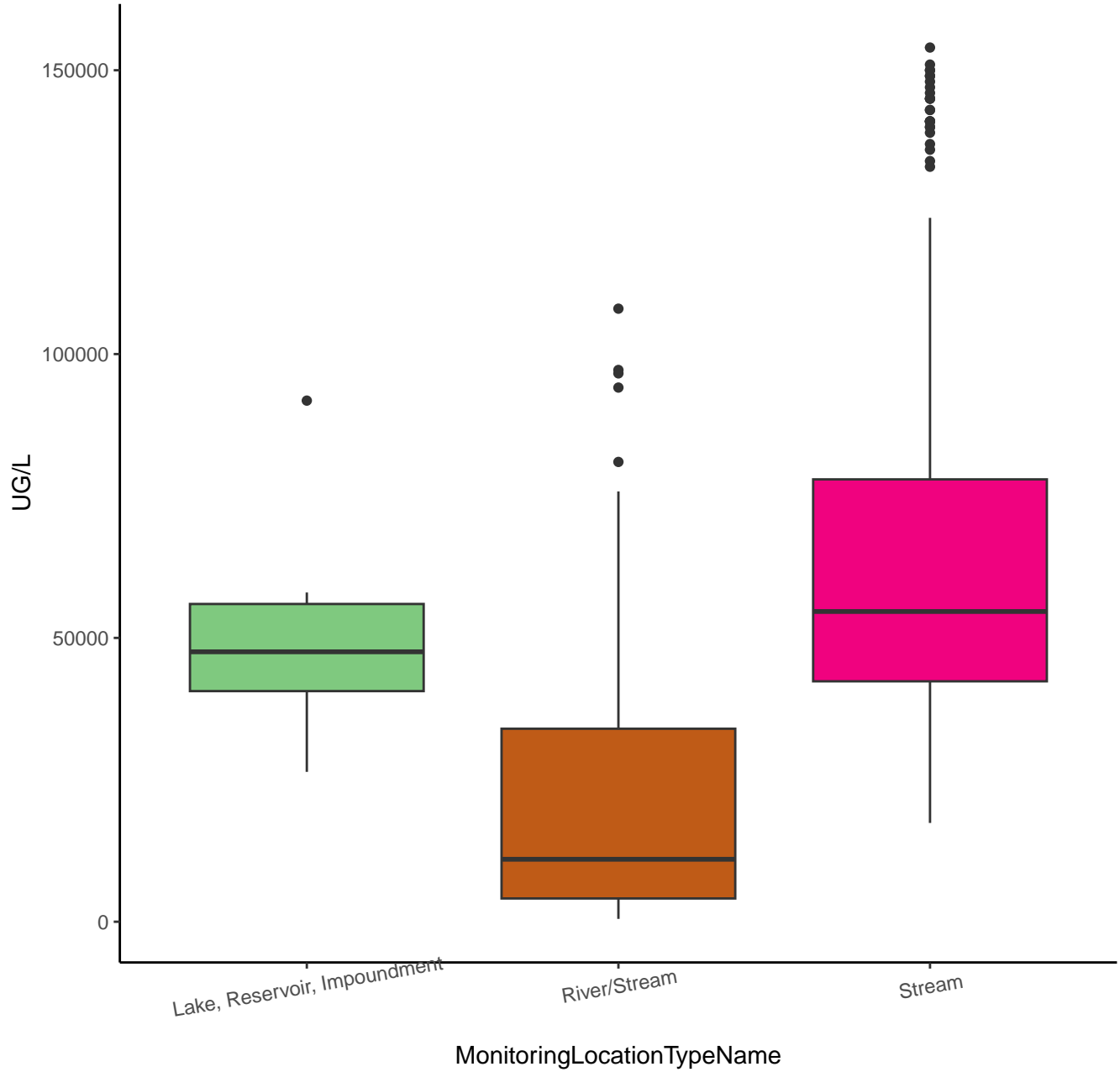
URANIUM



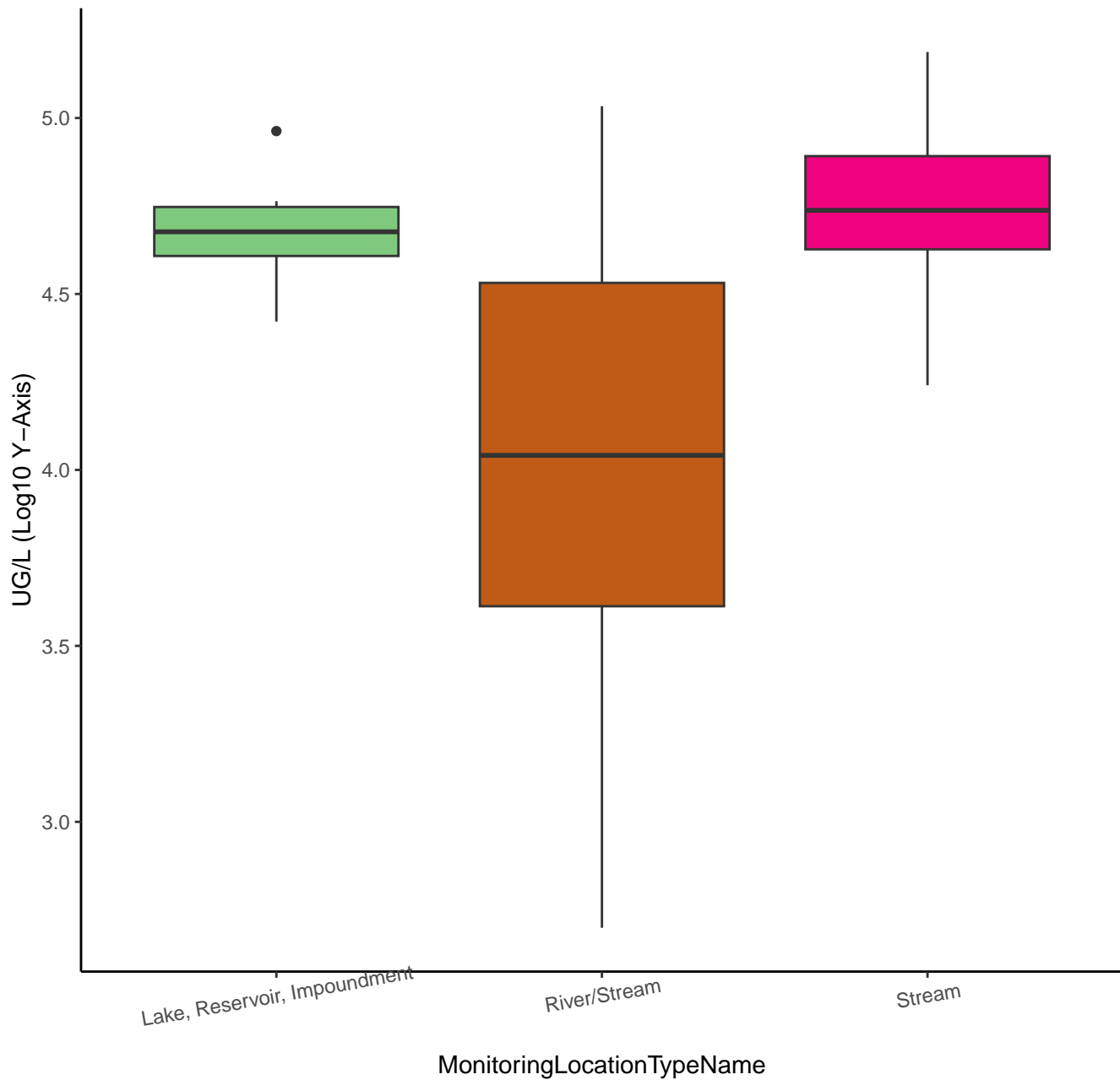
URANIUM



ALKALINITY



ALKALINITY



TURBIDITY

NTU

6000
4000
2000
0

BEACH Program Site--Ocean

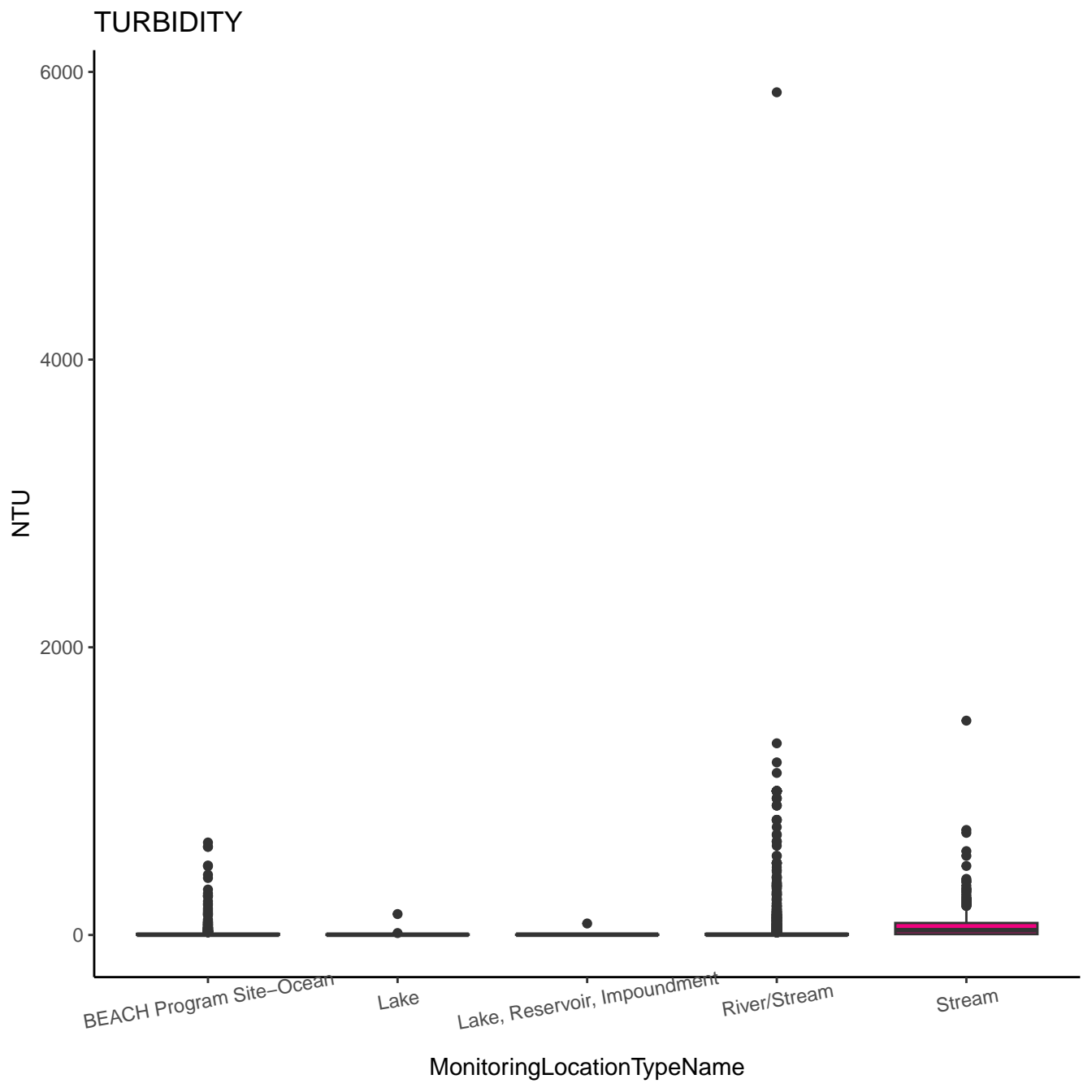
Lake

Lake, Reservoir, Impoundment

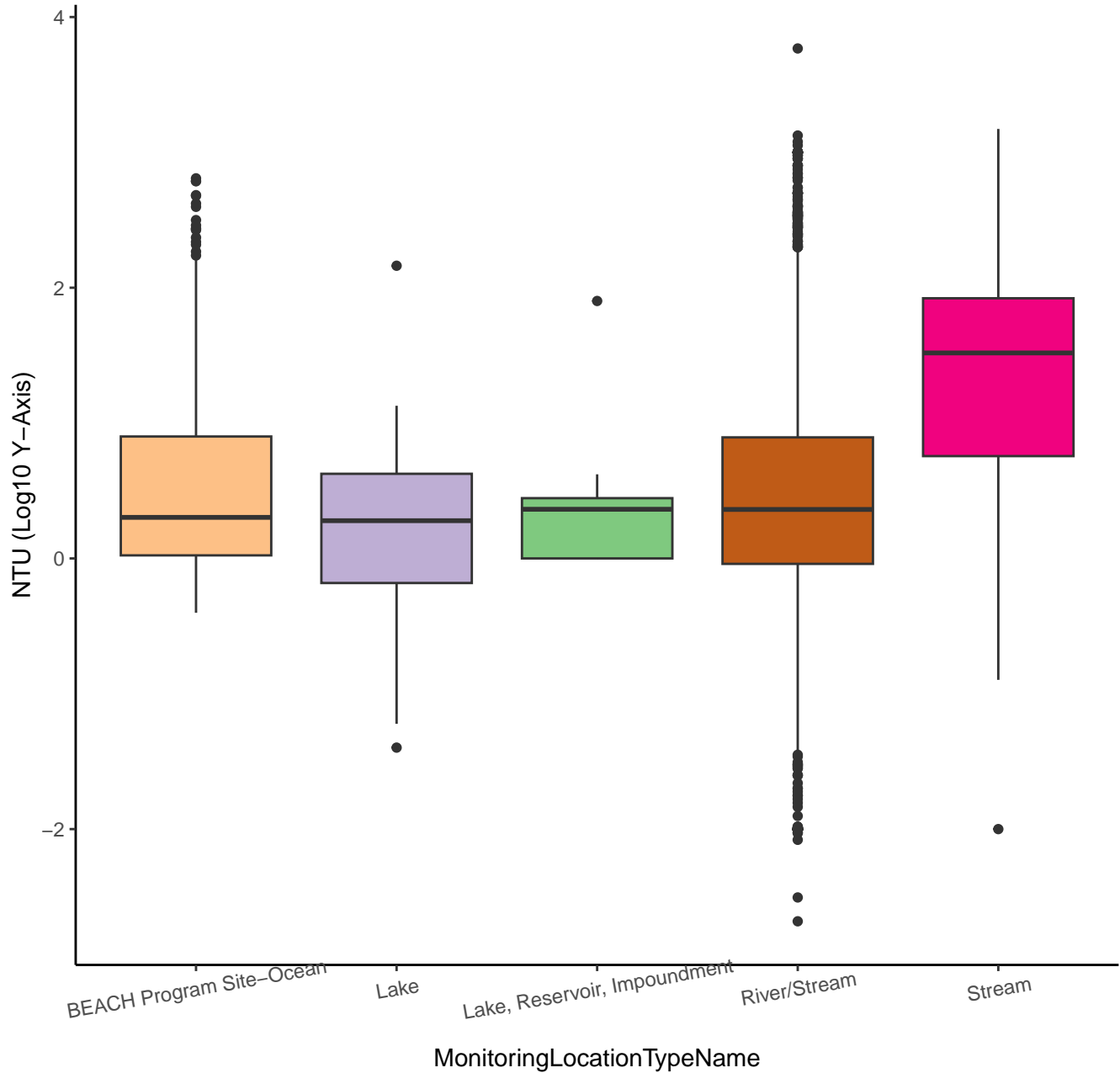
River/Stream

Stream

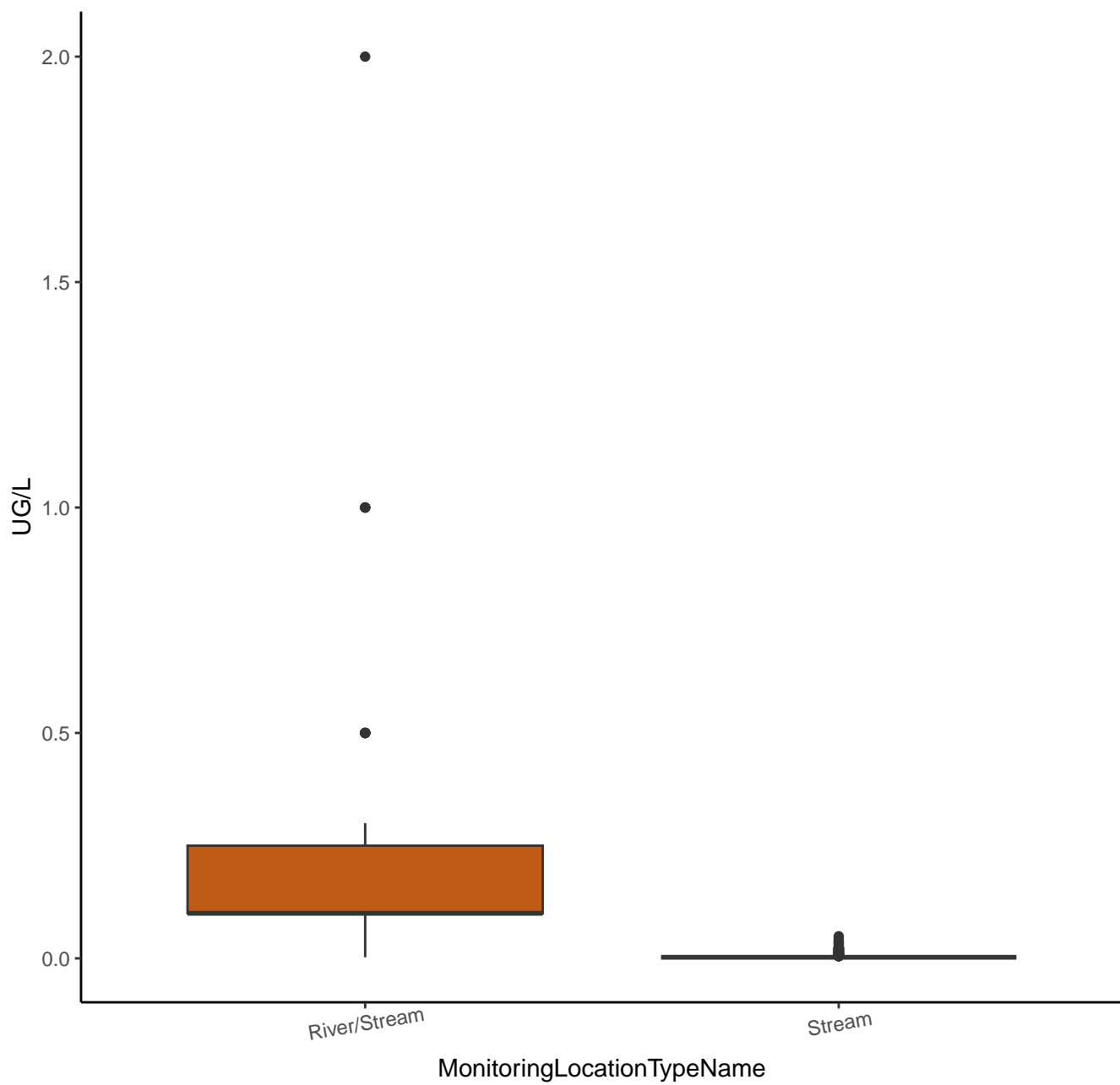
MonitoringLocationTypeName



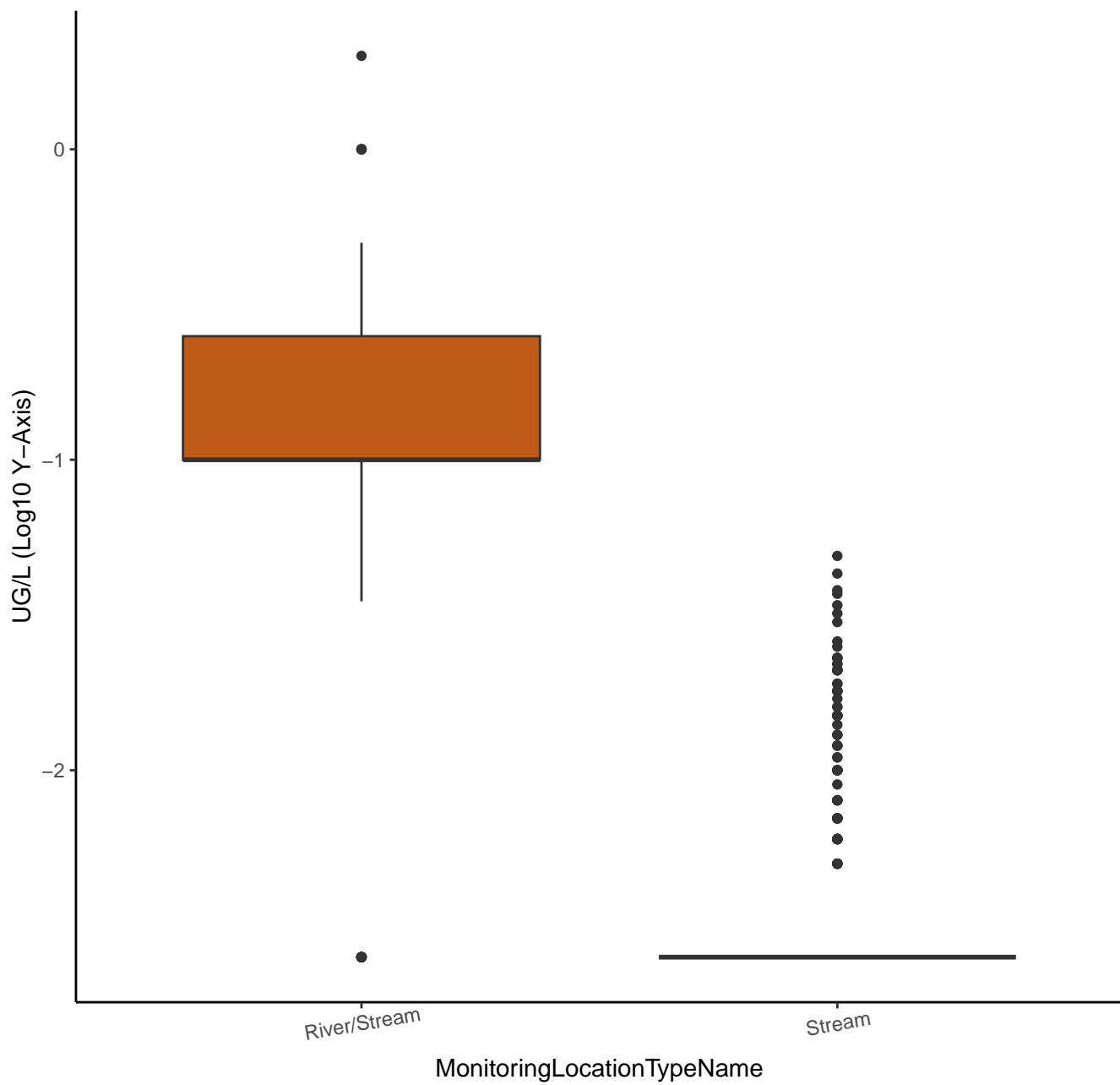
TURBIDITY



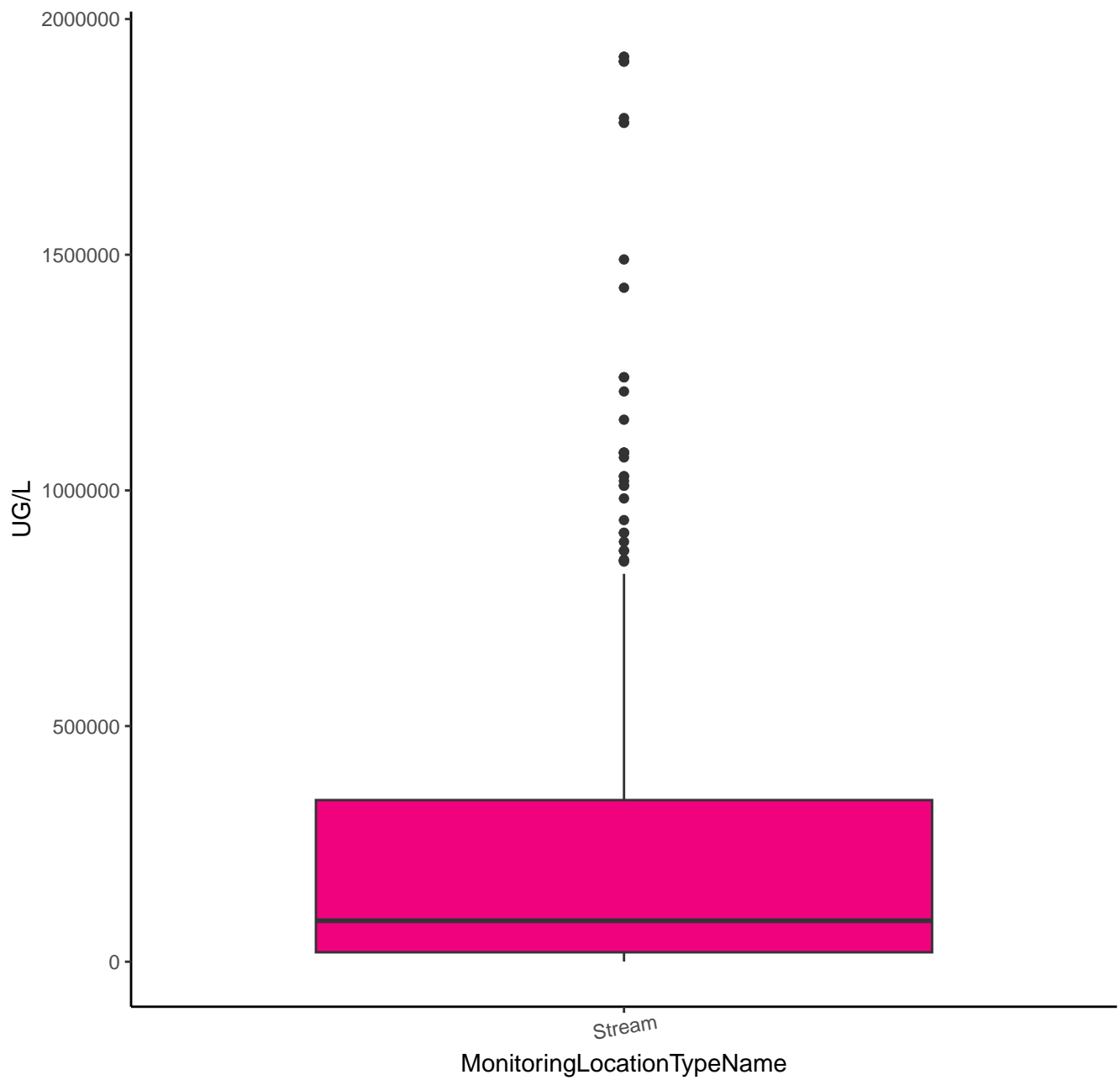
MERCURY



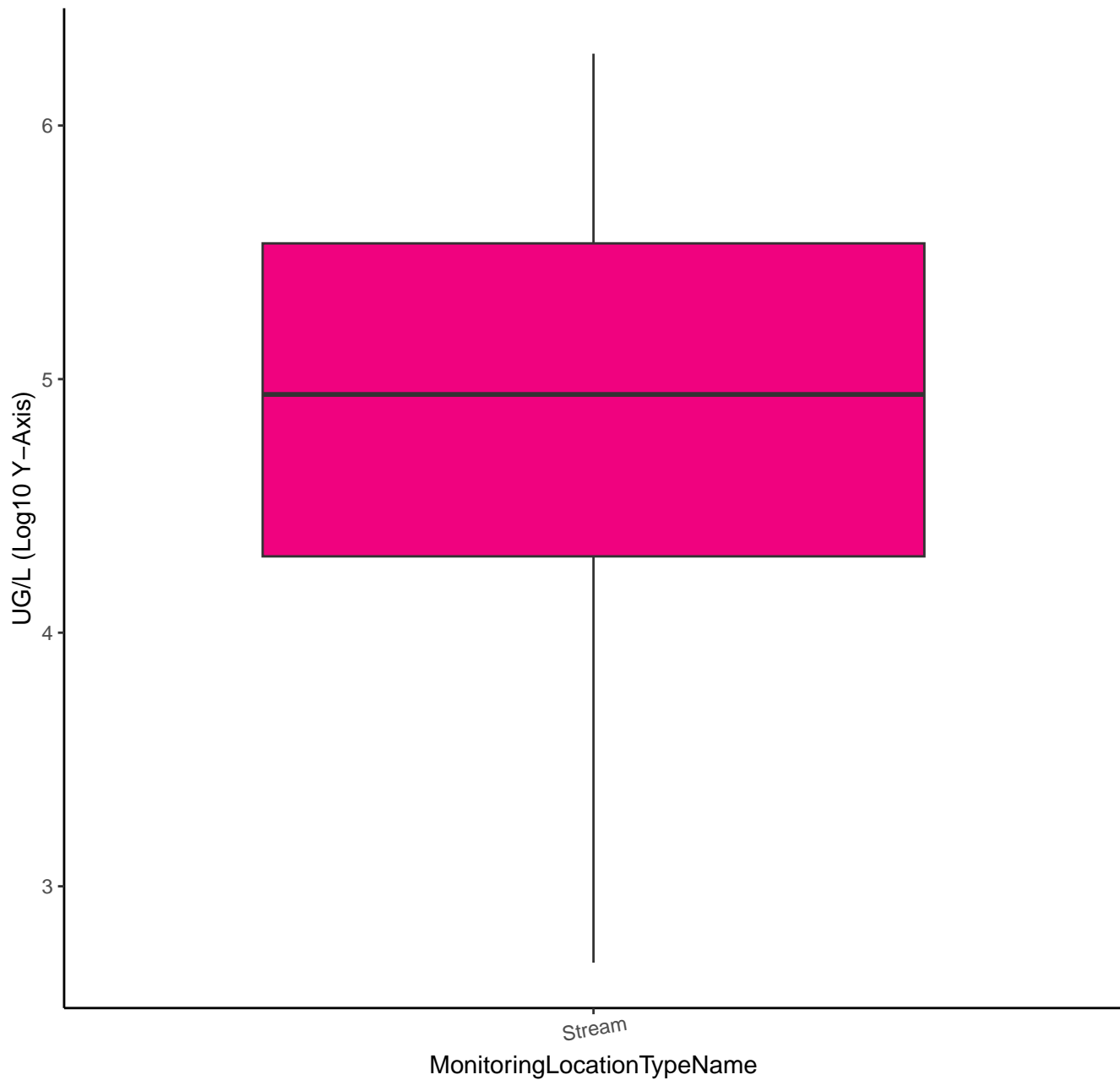
MERCURY



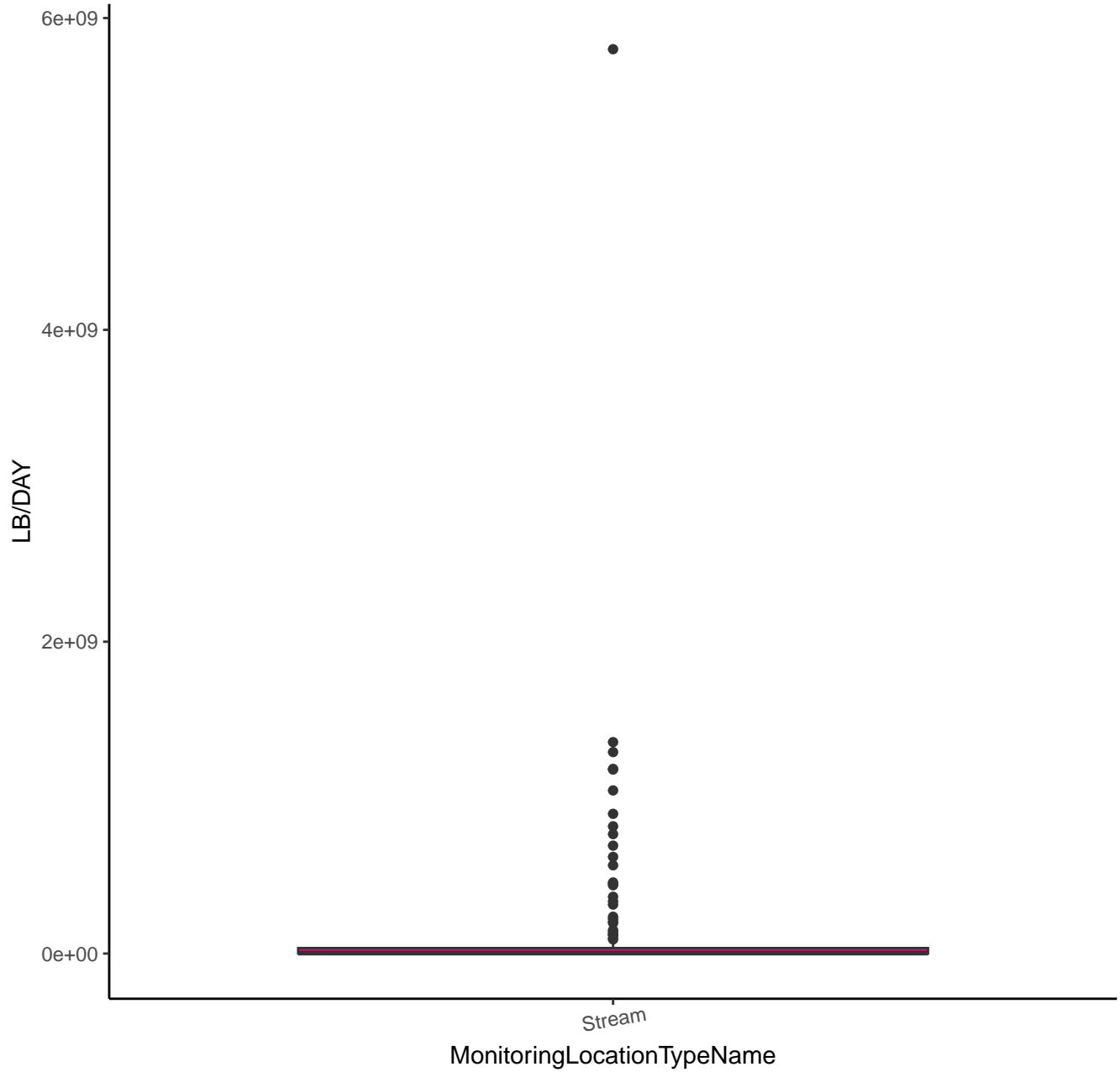
SUSPENDED SEDIMENT CONCENTRATION (SSC)



SUSPENDED SEDIMENT CONCENTRATION (SSC)



SUSPENDED SEDIMENT DISCHARGE



SUSPENDED SEDIMENT DISCHARGE

LB/DAY (Log10 Y-Axis)

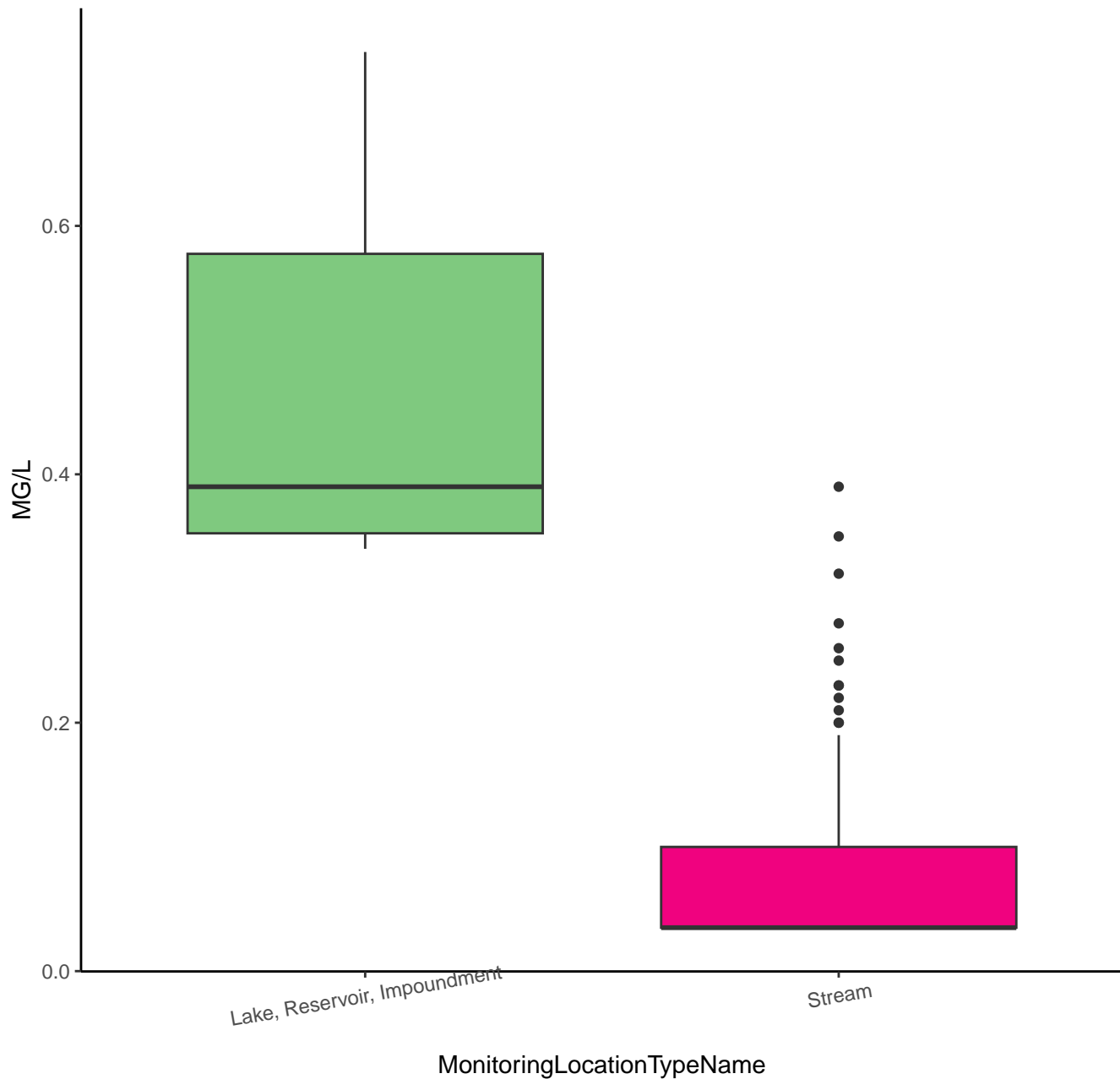
10.0
7.5
5.0
2.5
0.0
-2.5

Stream

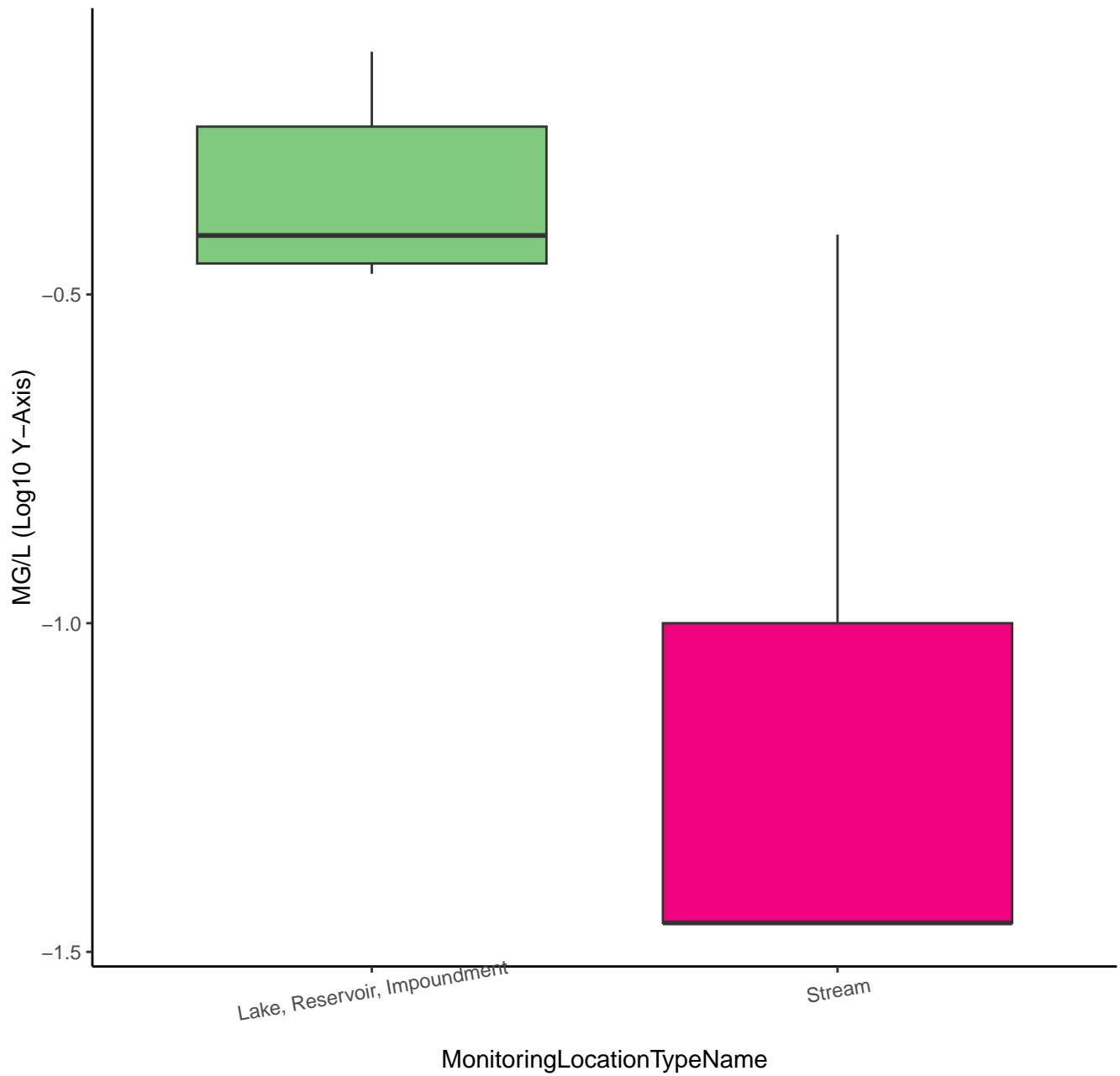
MonitoringLocationTypeName



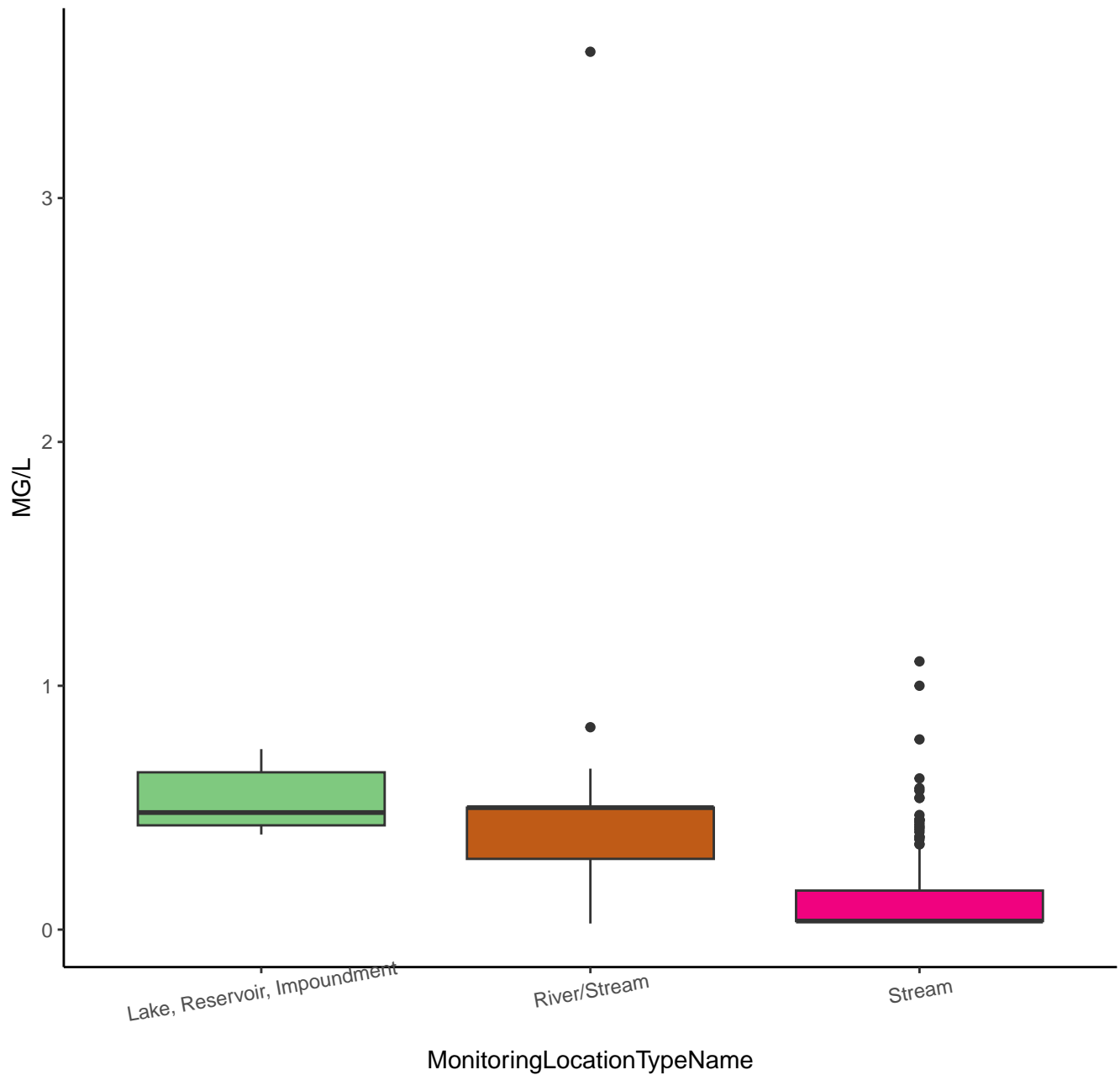
KJELDAHL NITROGEN



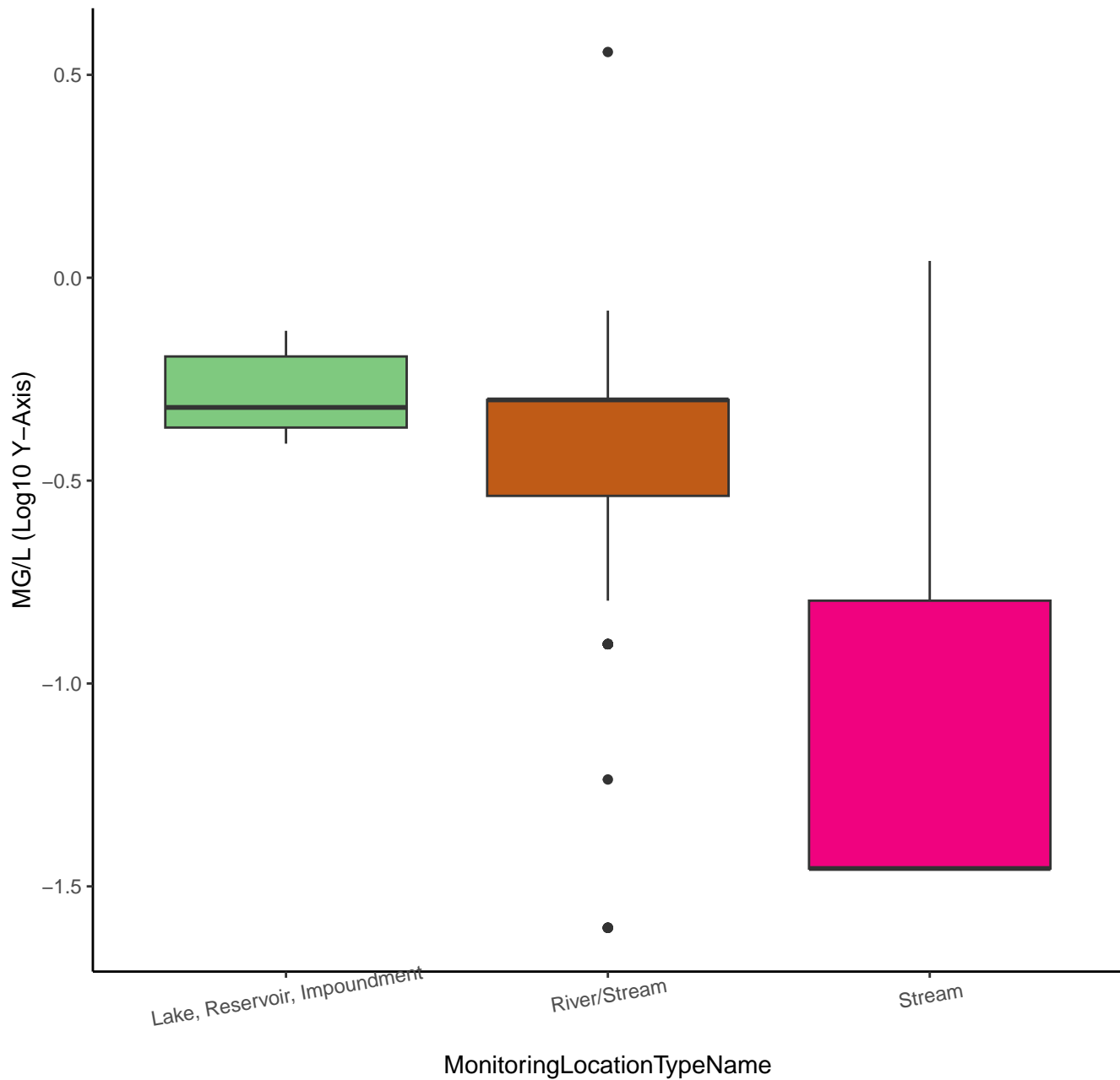
KJELDAHL NITROGEN



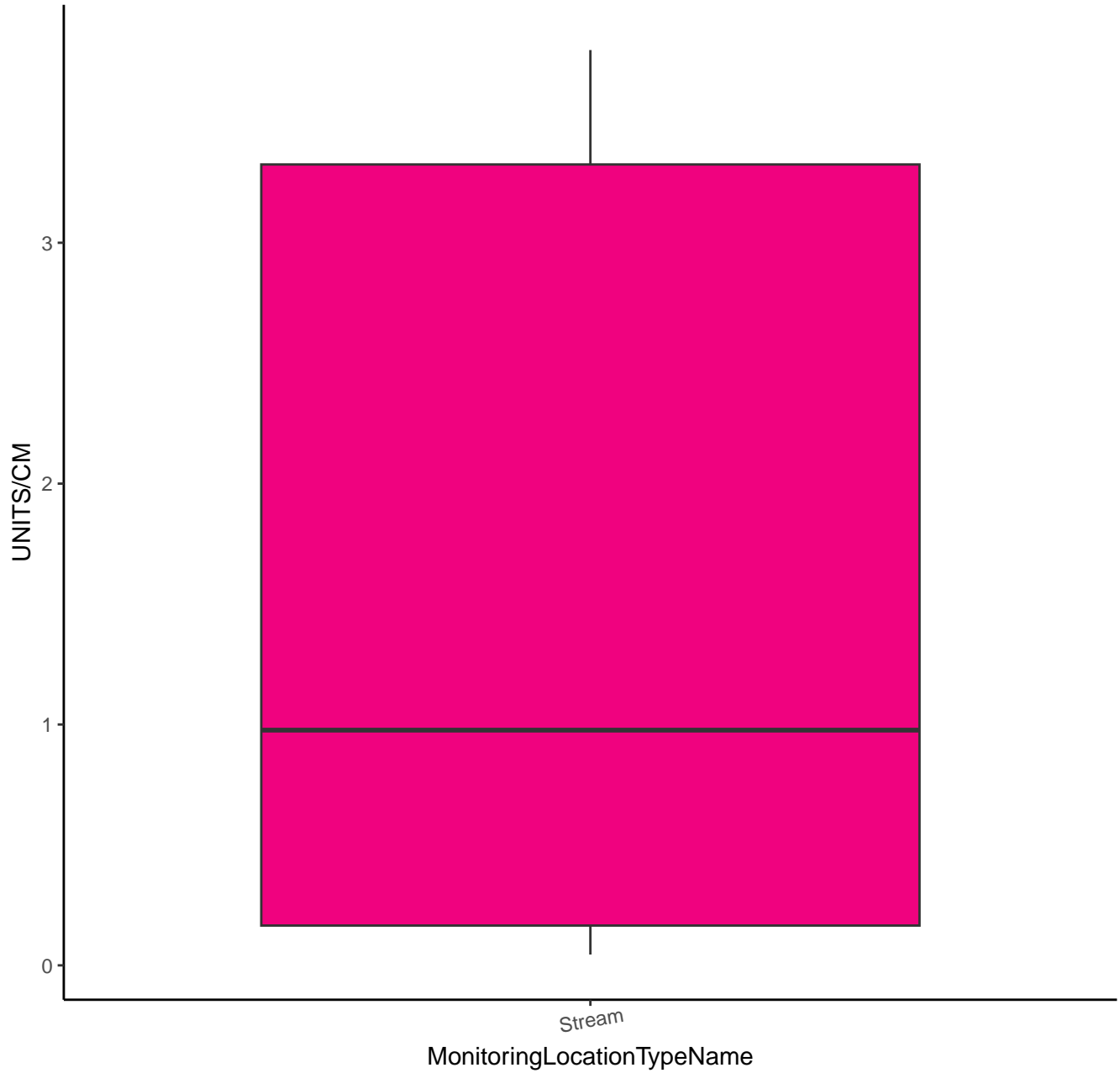
TOTAL KJELDAHL NITROGEN (ORGANIC N & NH3)



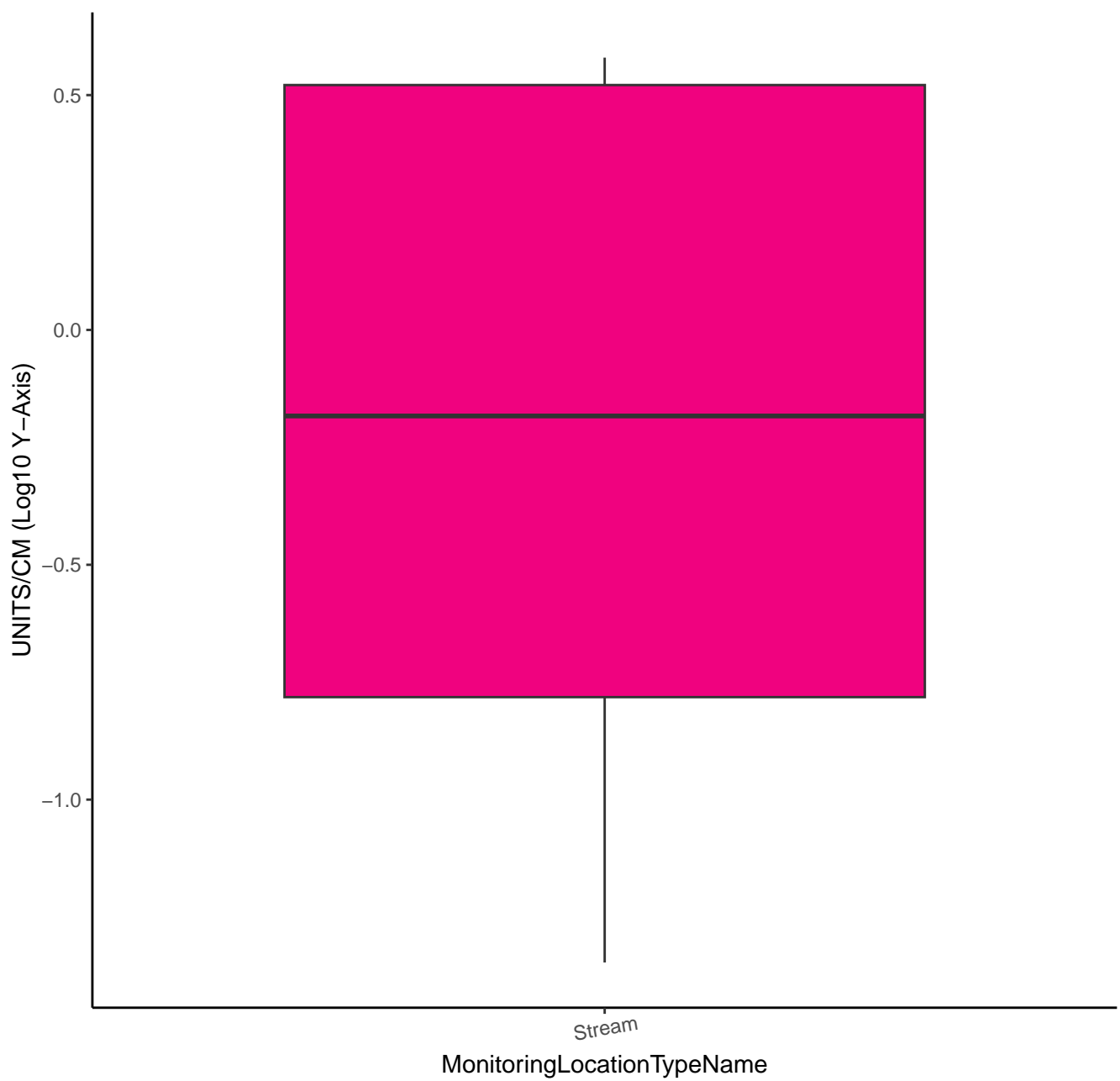
TOTAL KJELDAHL NITROGEN (ORGANIC N & NH3)



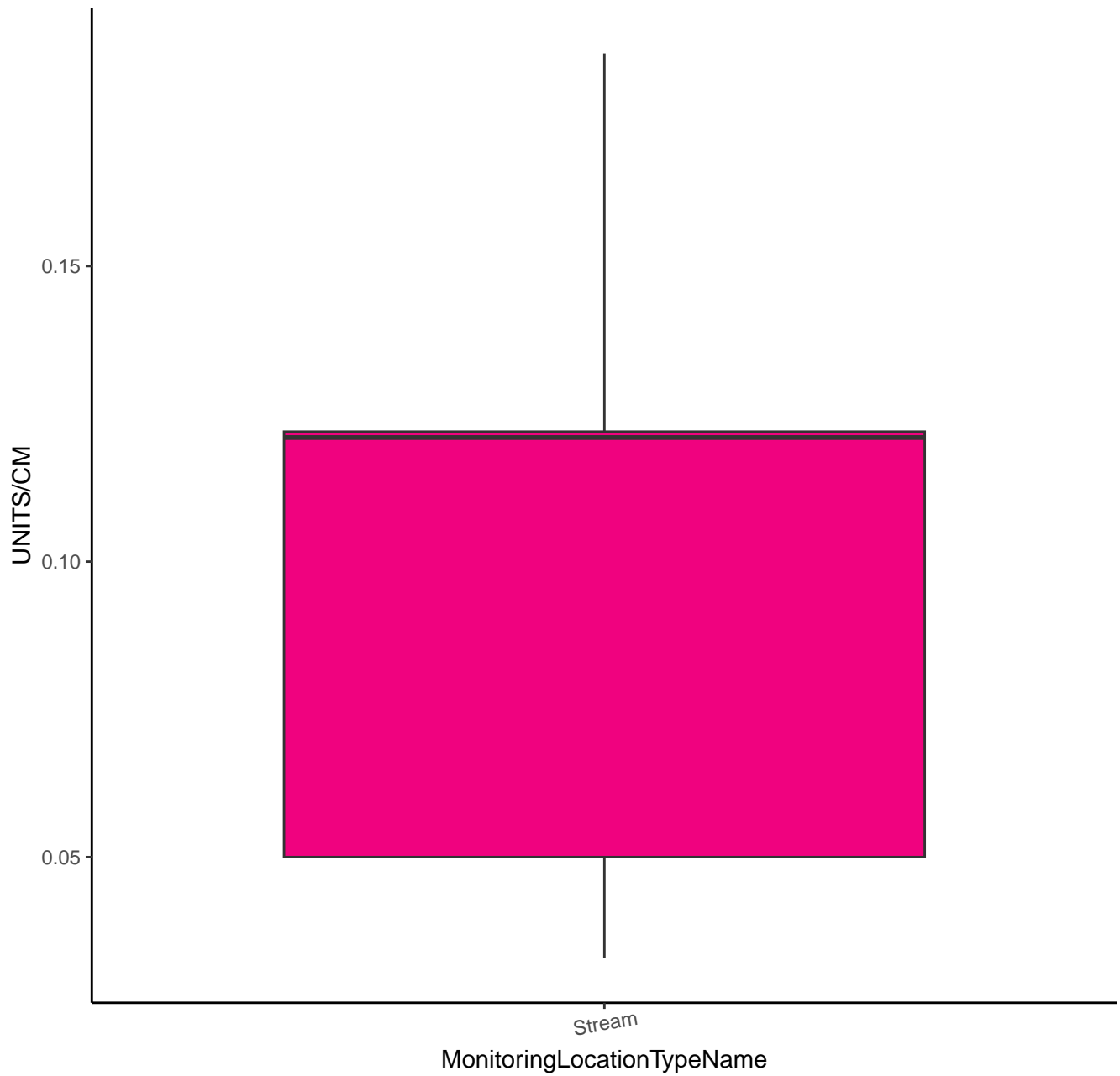
UV 254



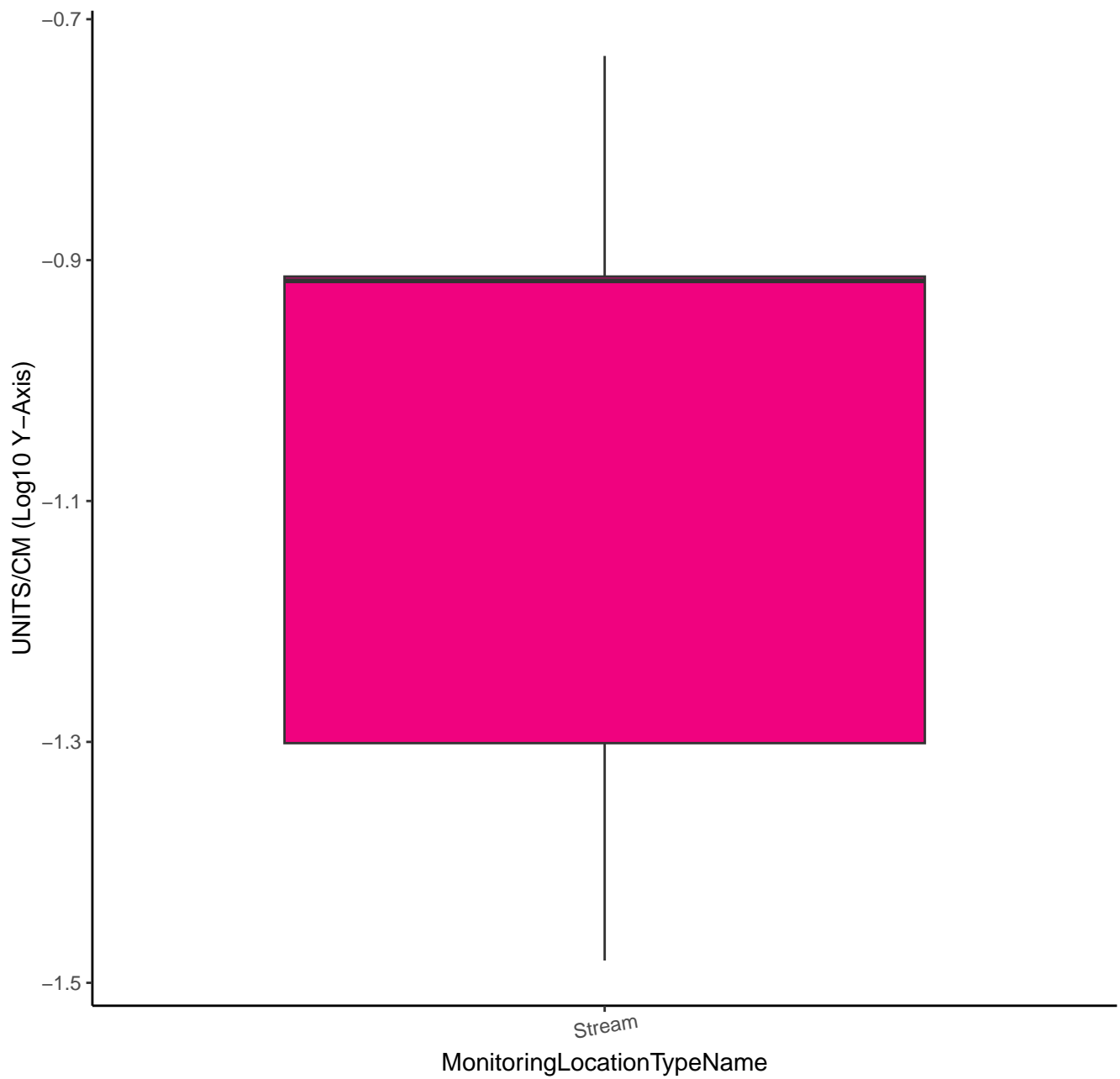
UV 254



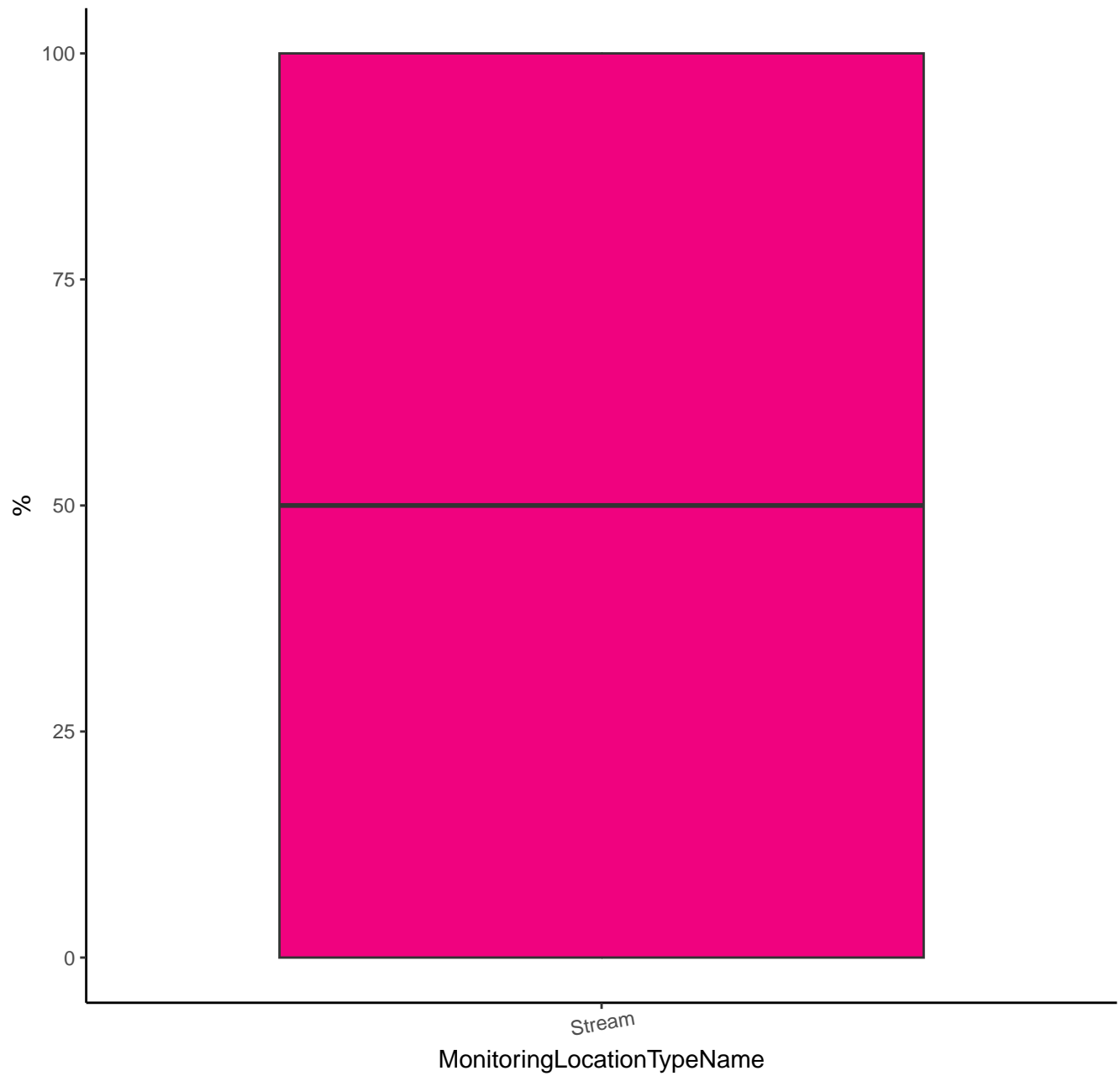
ABSORBANCE AT 280 NANOMETERS



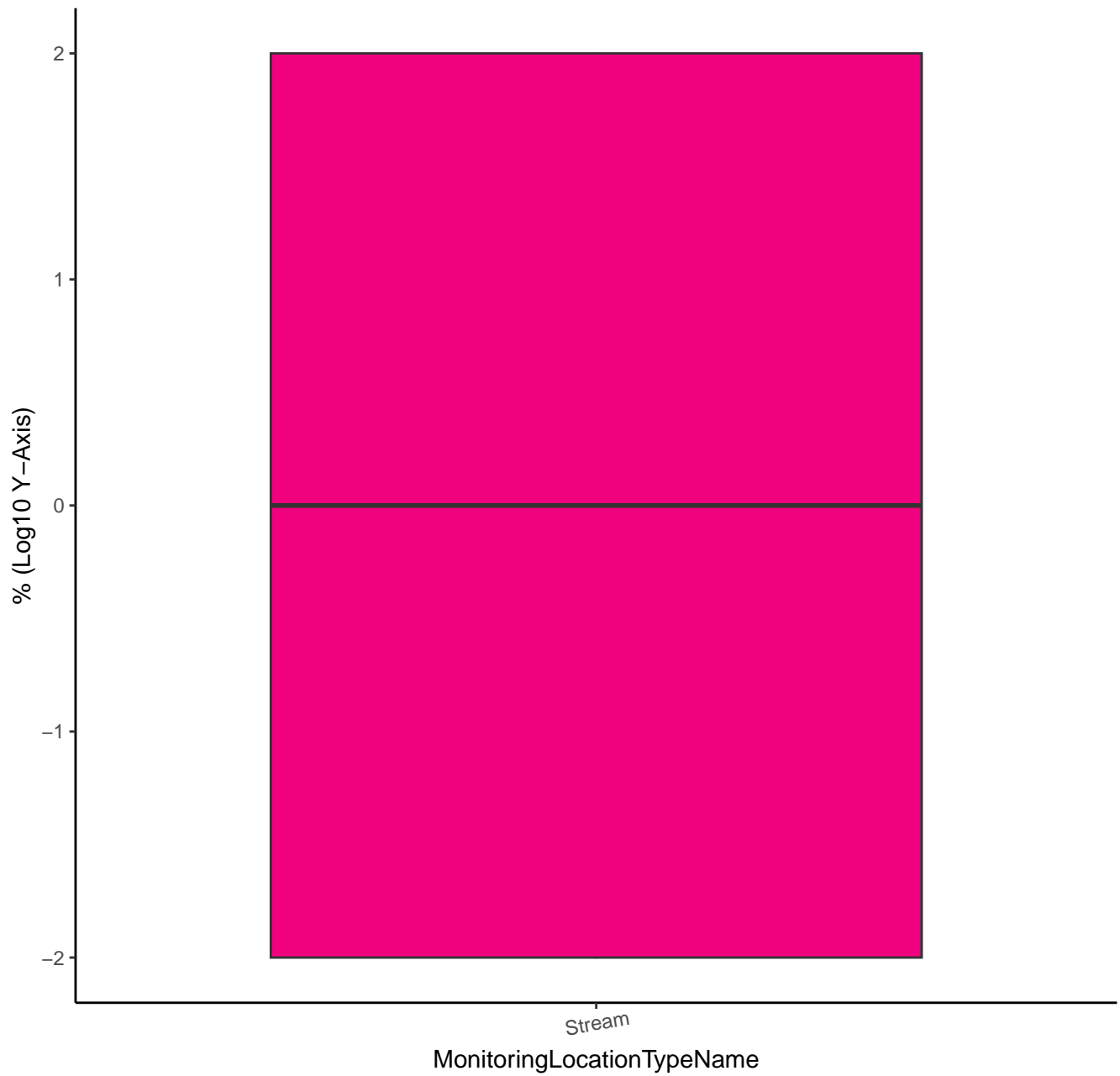
ABSORBANCE AT 280 NANOMETERS



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)

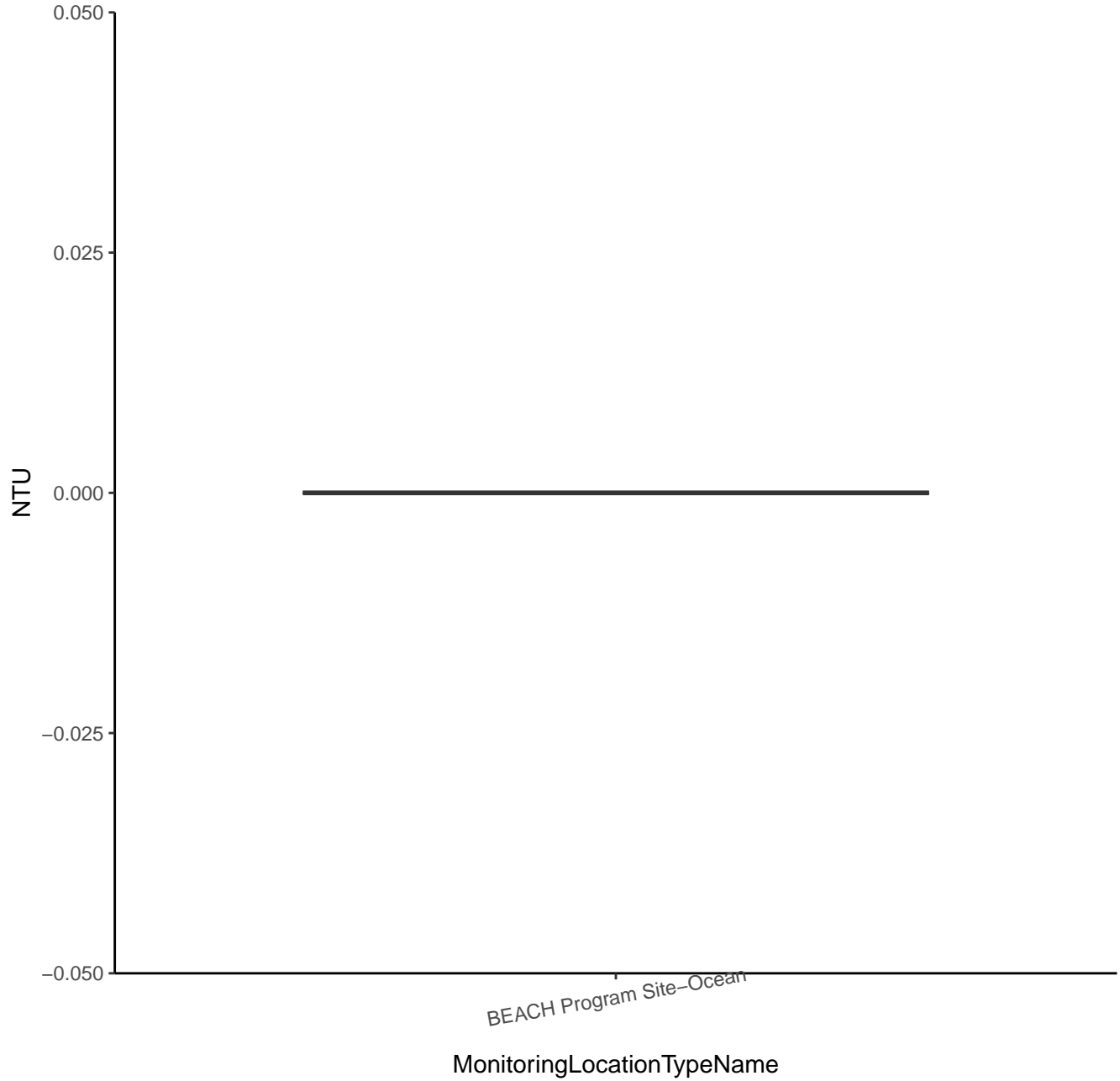
MonitoringLocationTypeName

MonitoringLocationTypeName

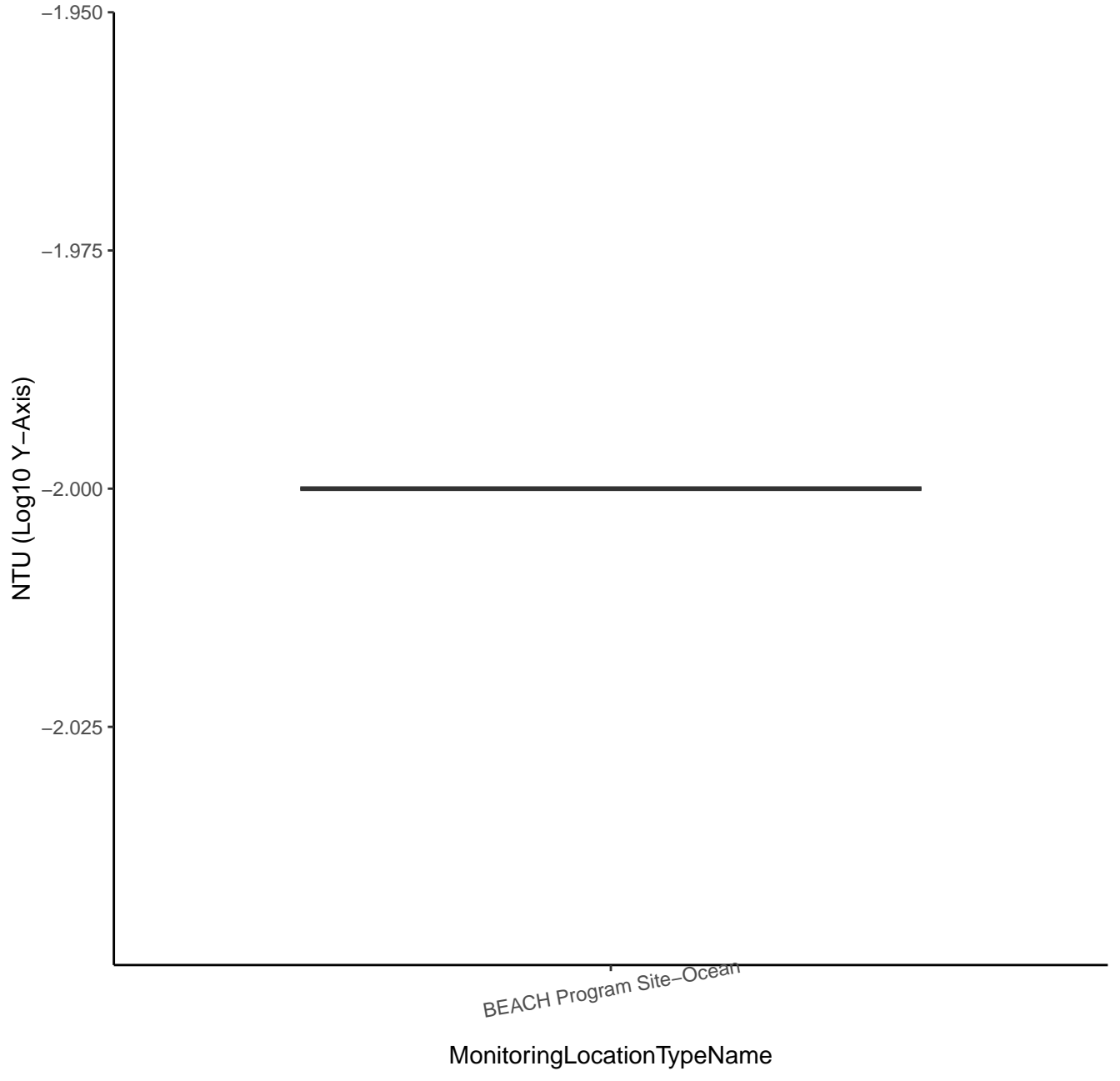
(Log10 Y-Axis)

MonitoringLocationTypeName

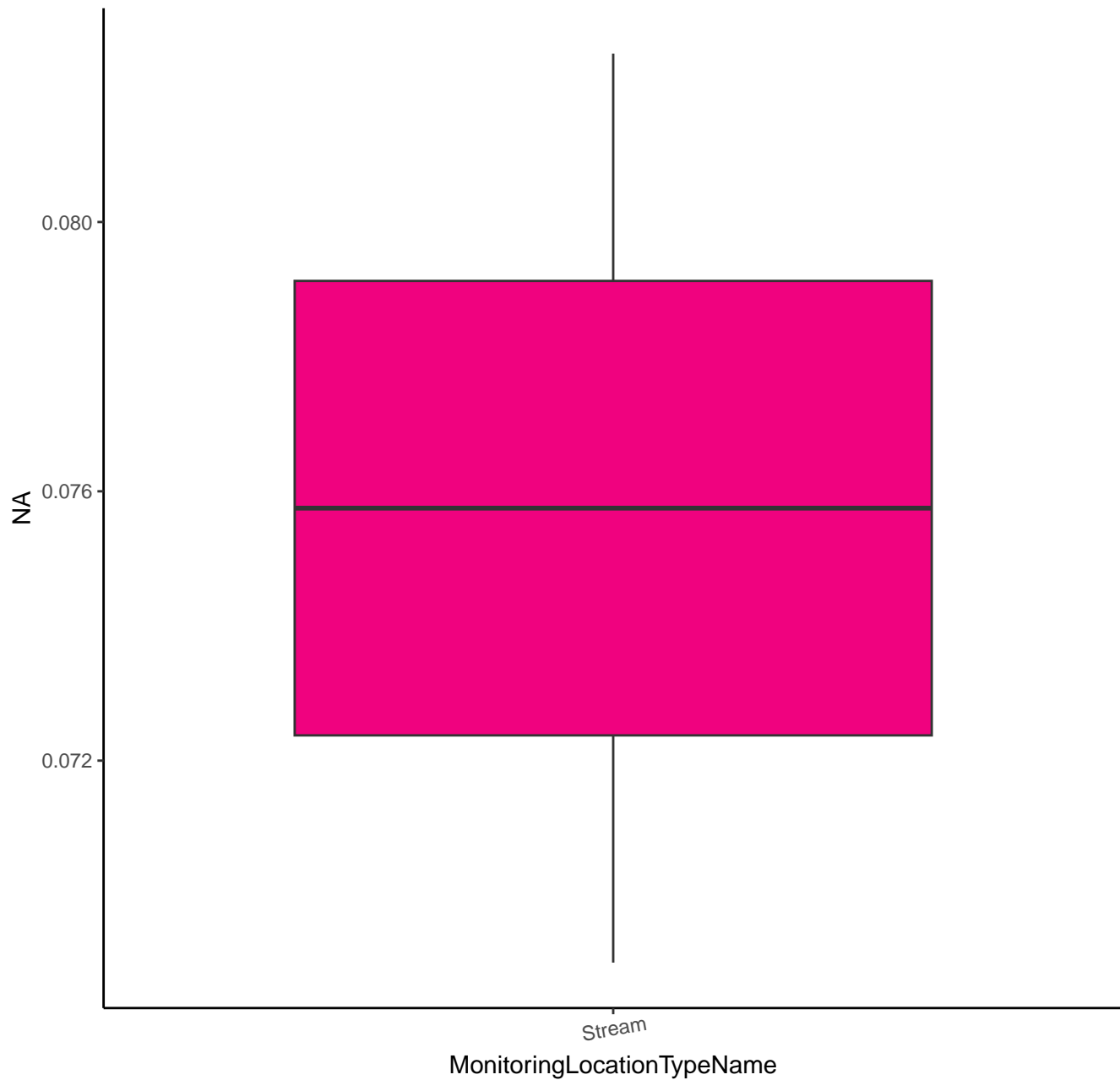
TURBIDITY SEVERITY (CHOICE LIST)



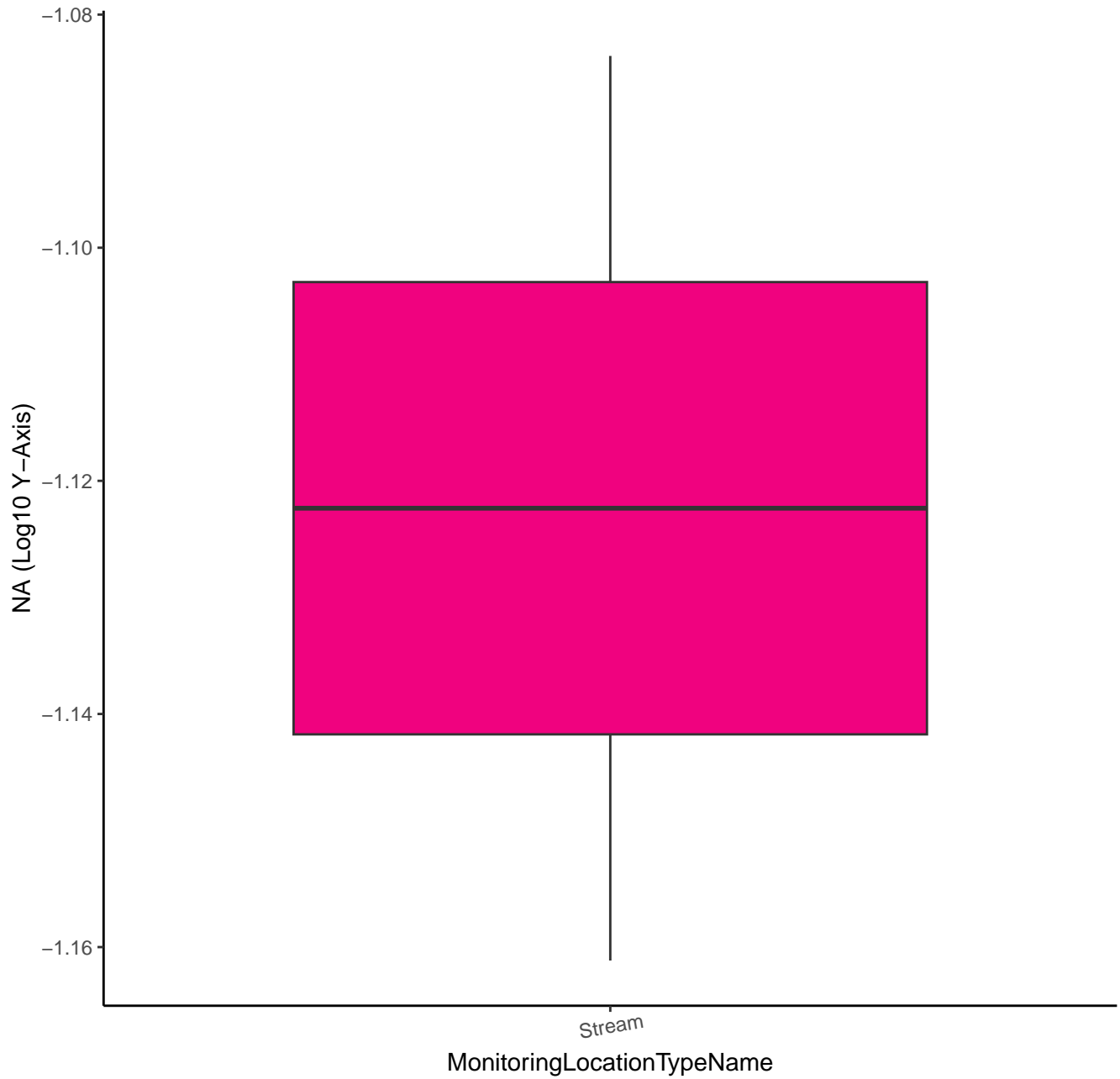
TURBIDITY SEVERITY (CHOICE LIST)



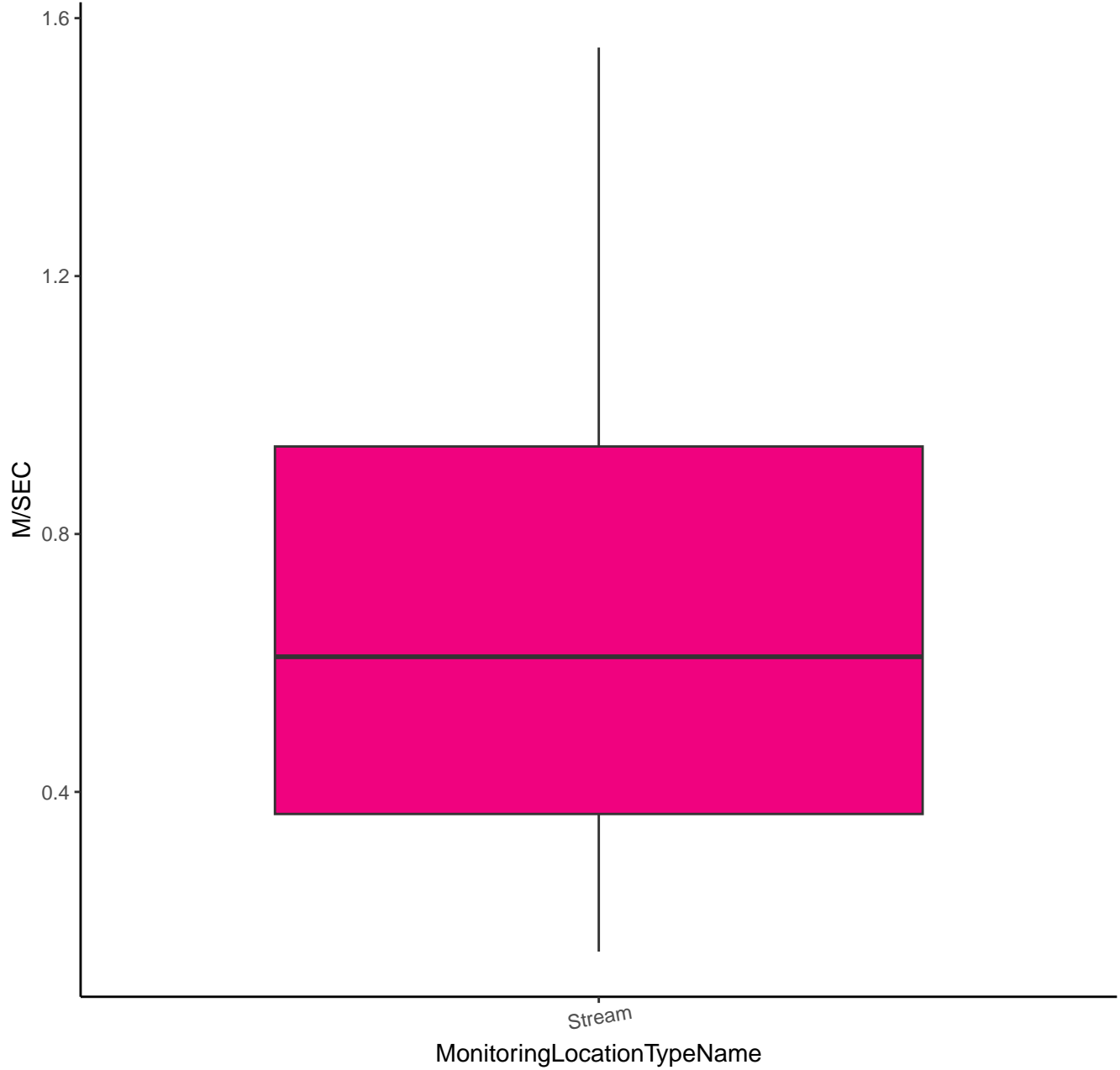
PARTICULATE NITROGEN/PARTICULATE ORGANIC CARBON



PARTICULATE NITROGEN/PARTICULATE ORGANIC CARBON



RBP HIGH WATER MARK



RBP HIGH WATER MARK

M/SEC (Log10 Y-Axis)

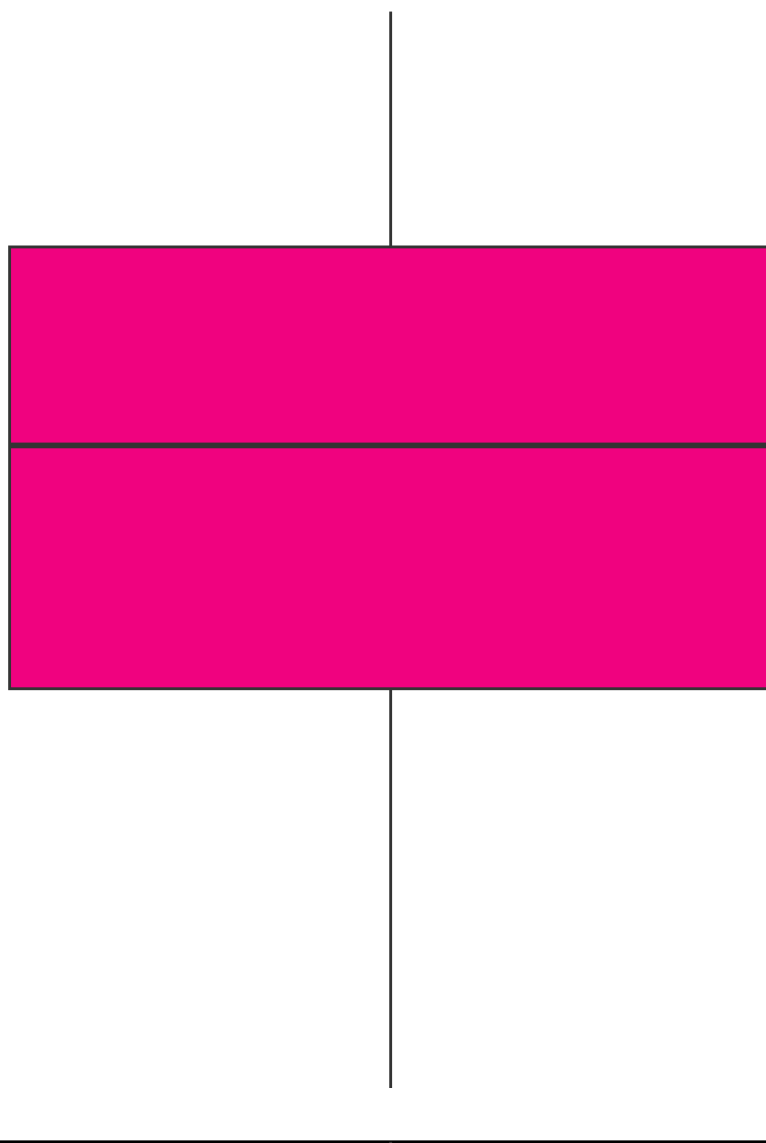
0.0

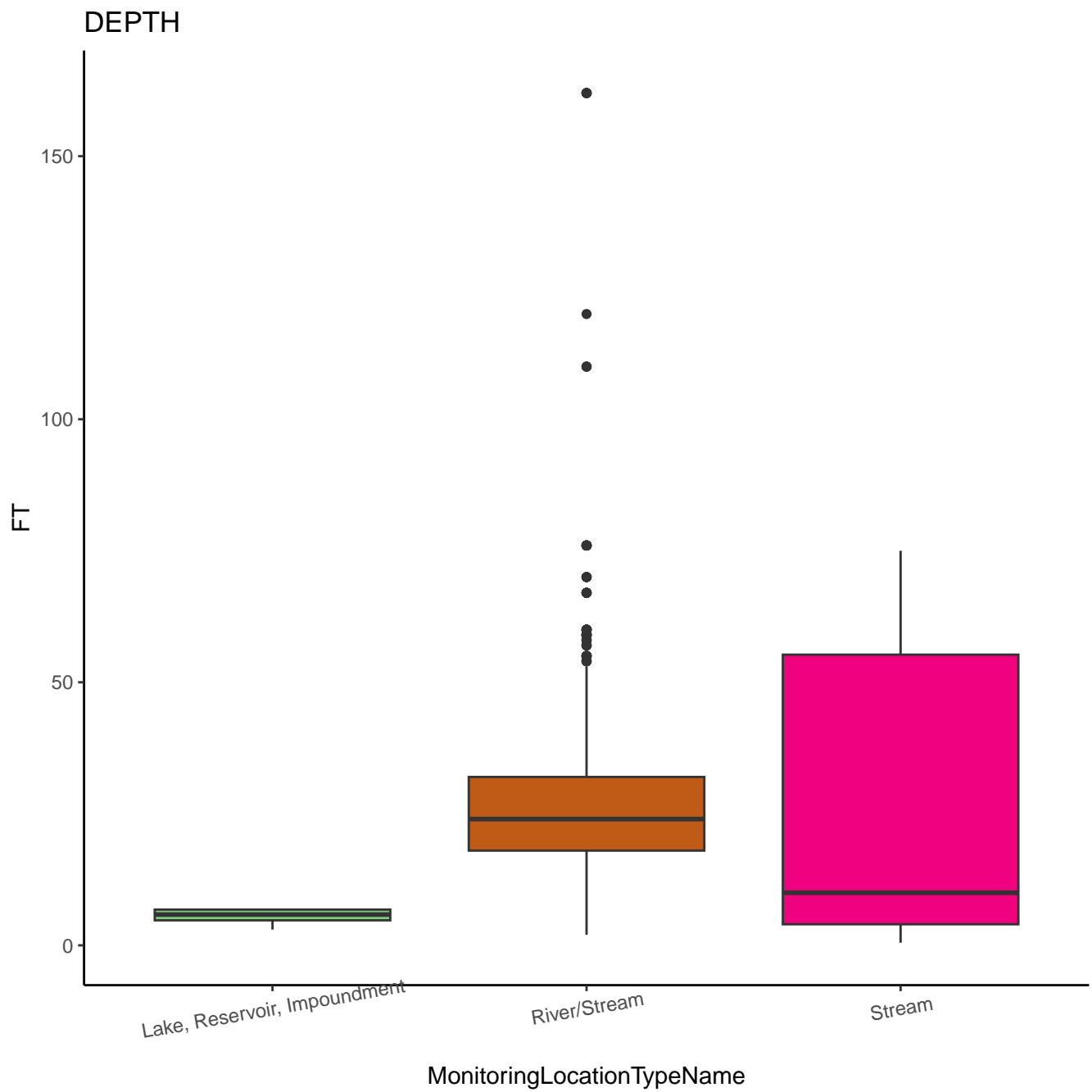
-0.3

-0.6

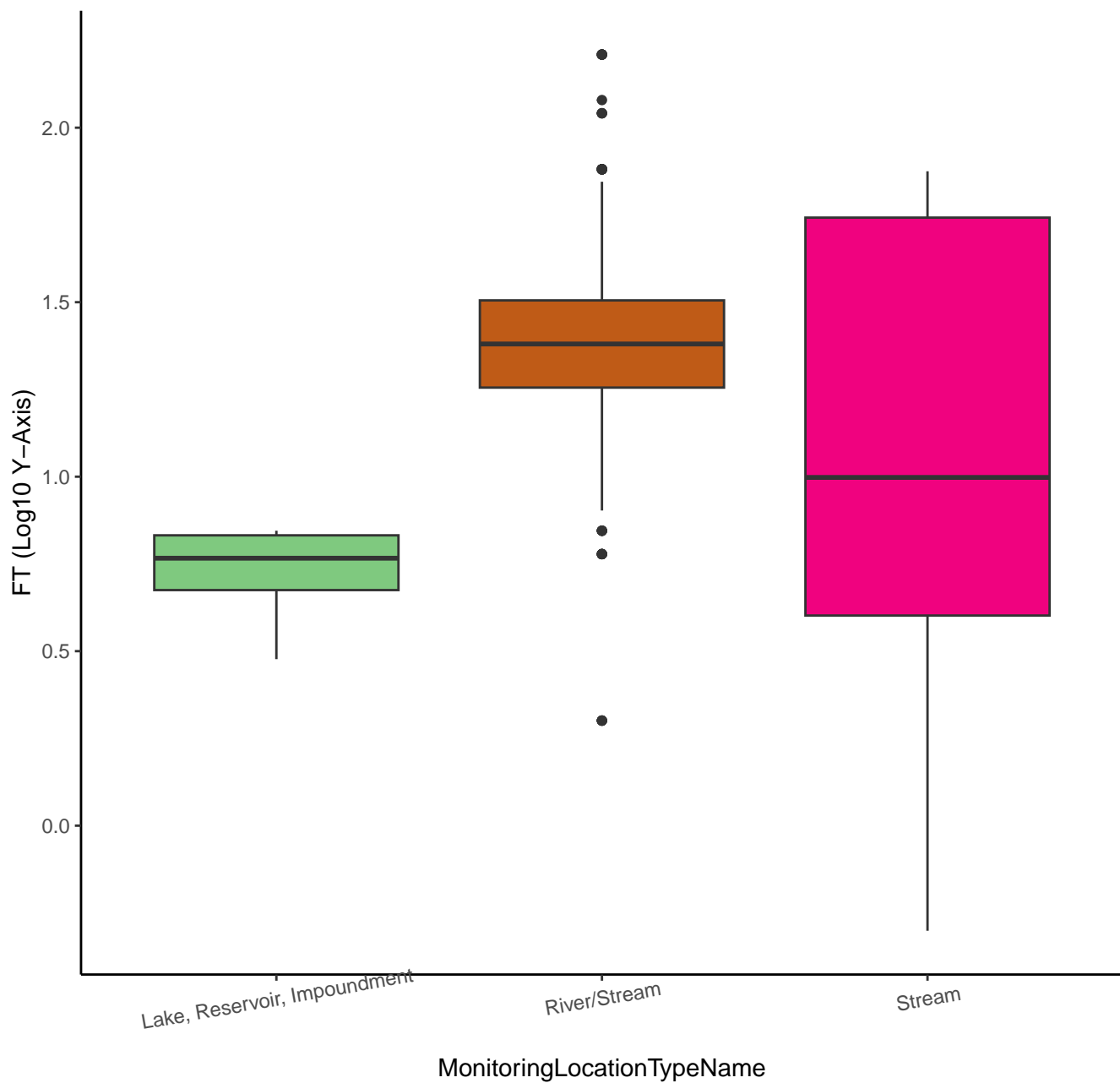
Stream

MonitoringLocationTypeName

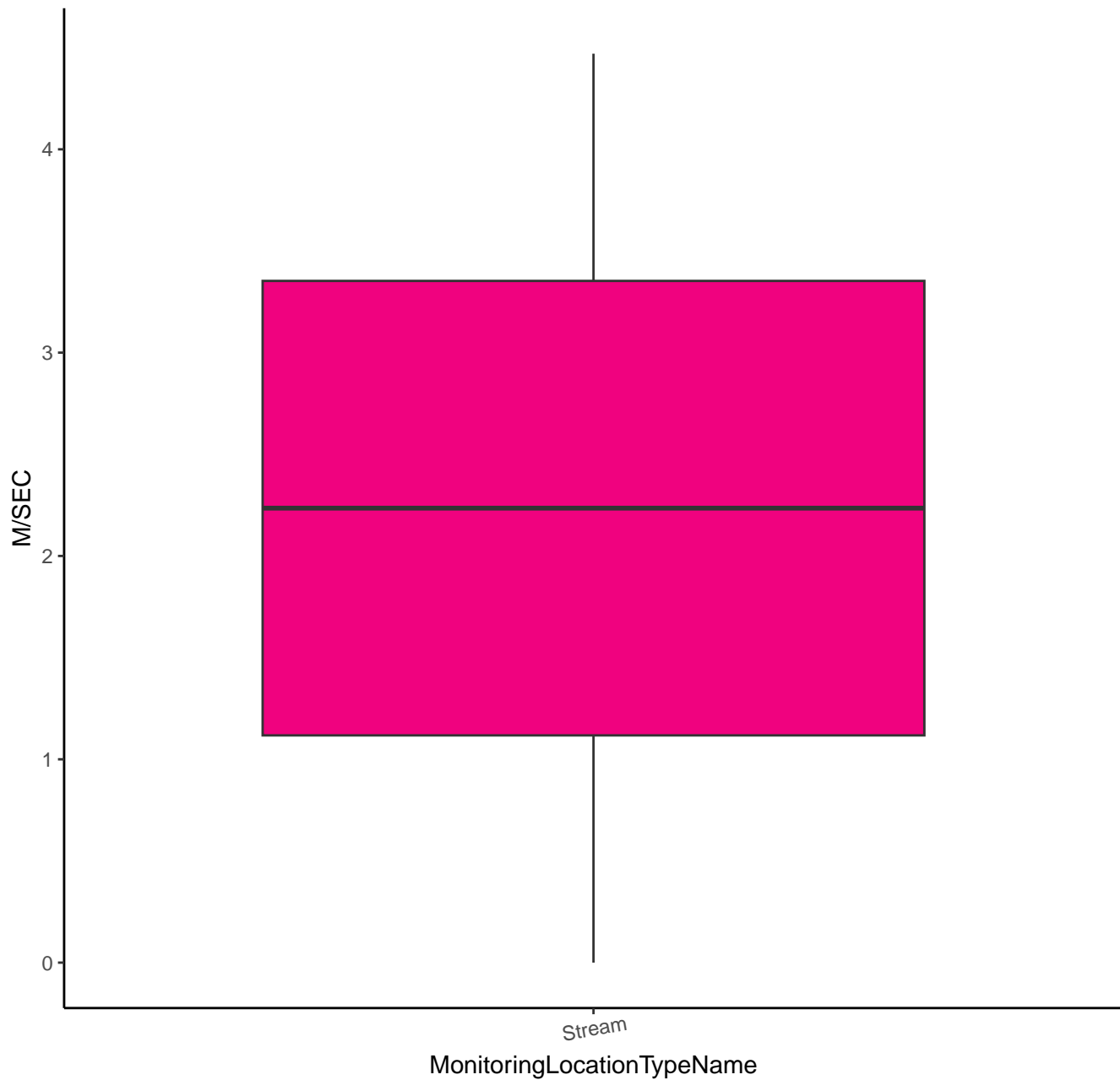




DEPTH



WIND VELOCITY



WIND VELOCITY

M/SEC (Log10 Y-Axis)

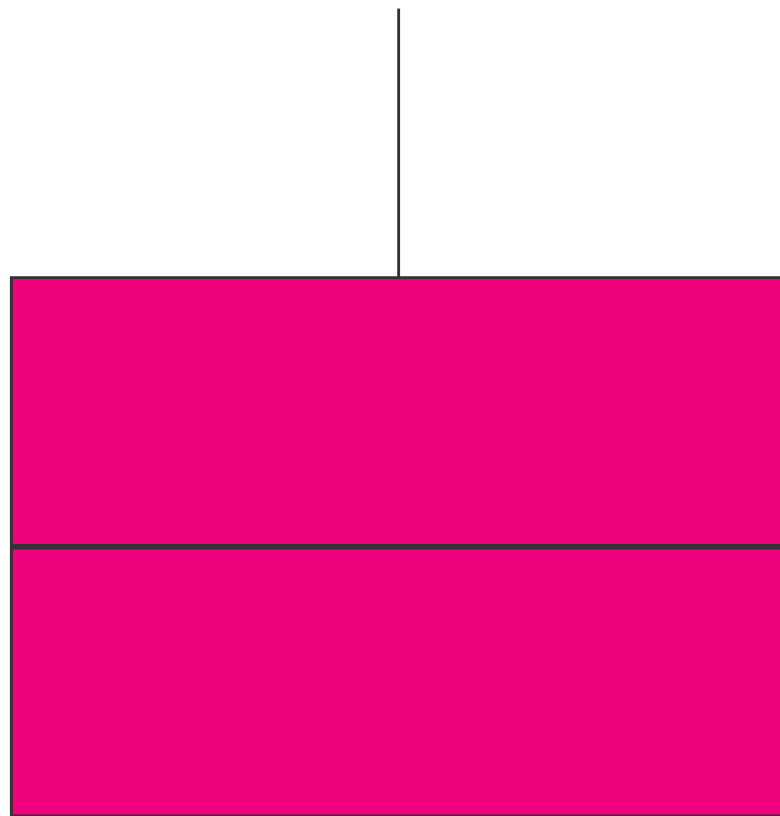
0

-1

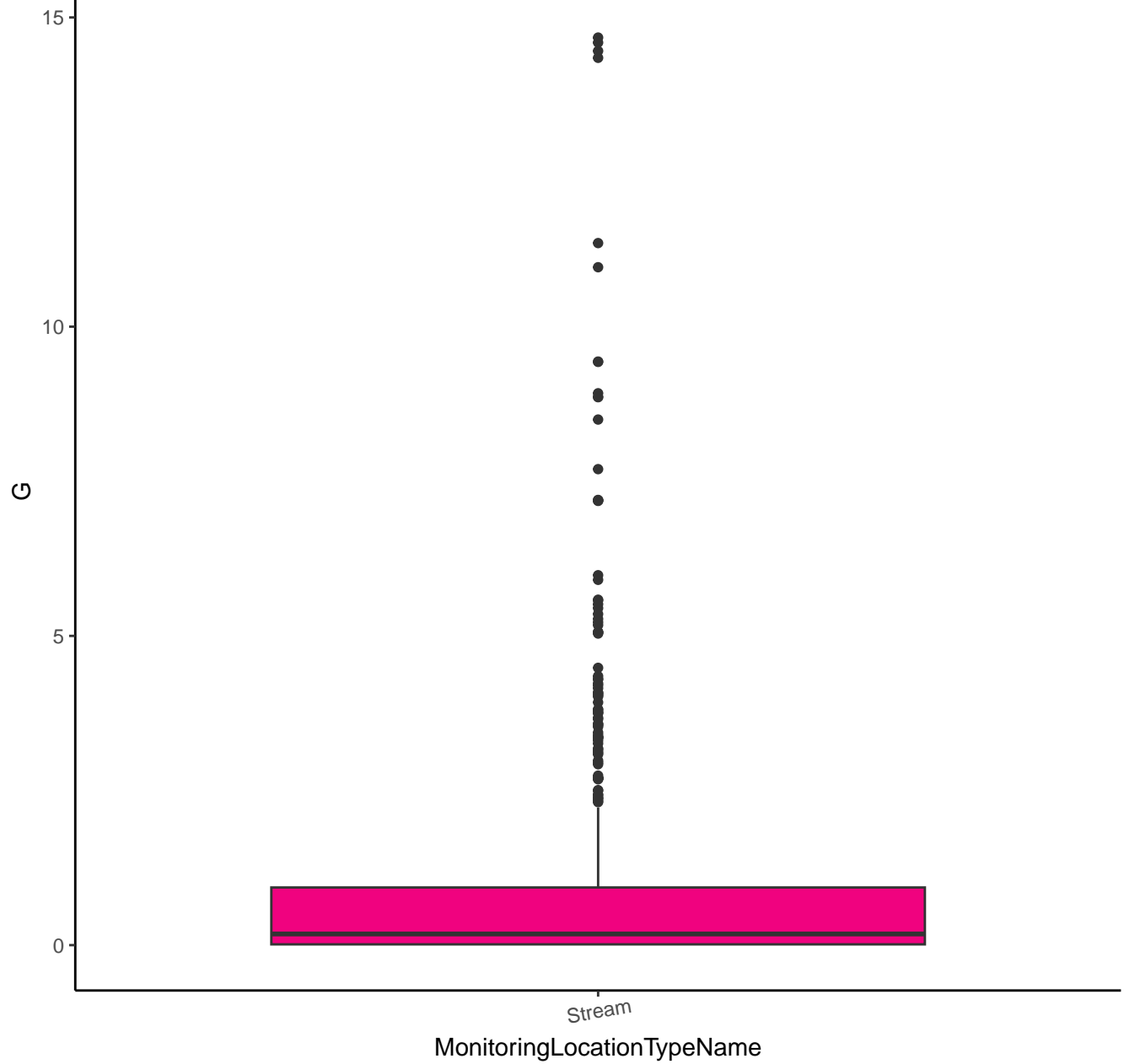
-2

Stream

MonitoringLocationTypeName



SEDIMENT



SEDIMENT

G (Log10 Y-Axis)

1

0

-1

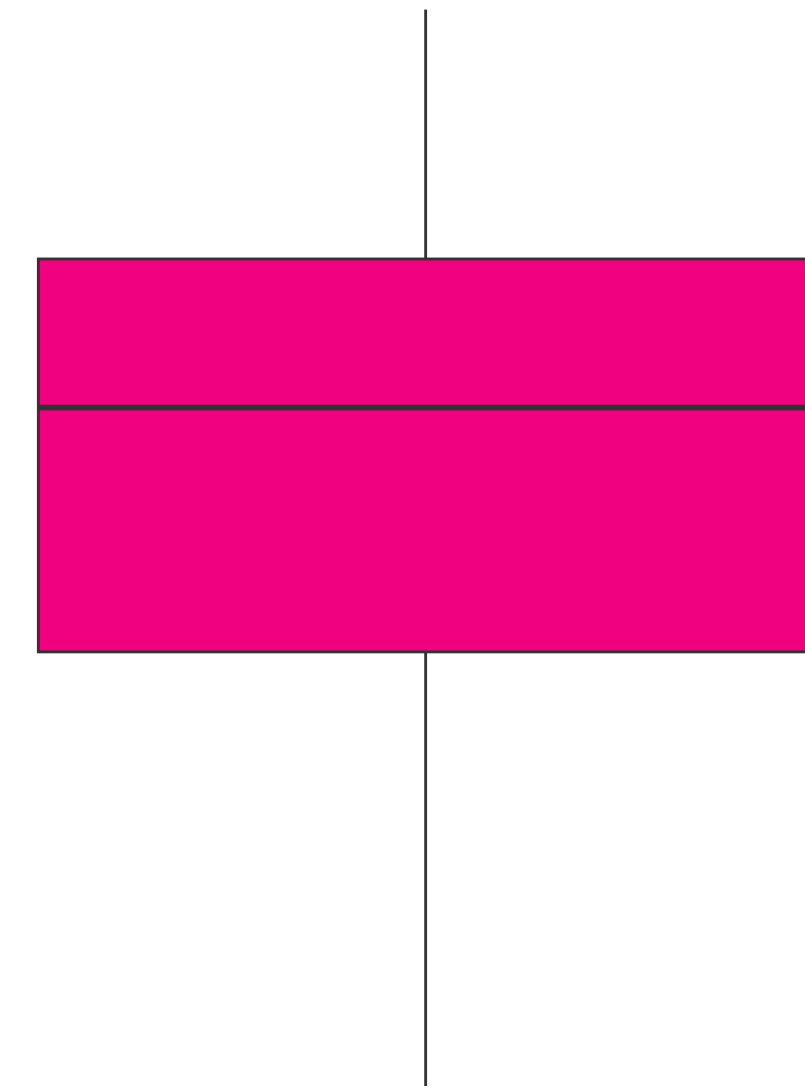
-2

-3

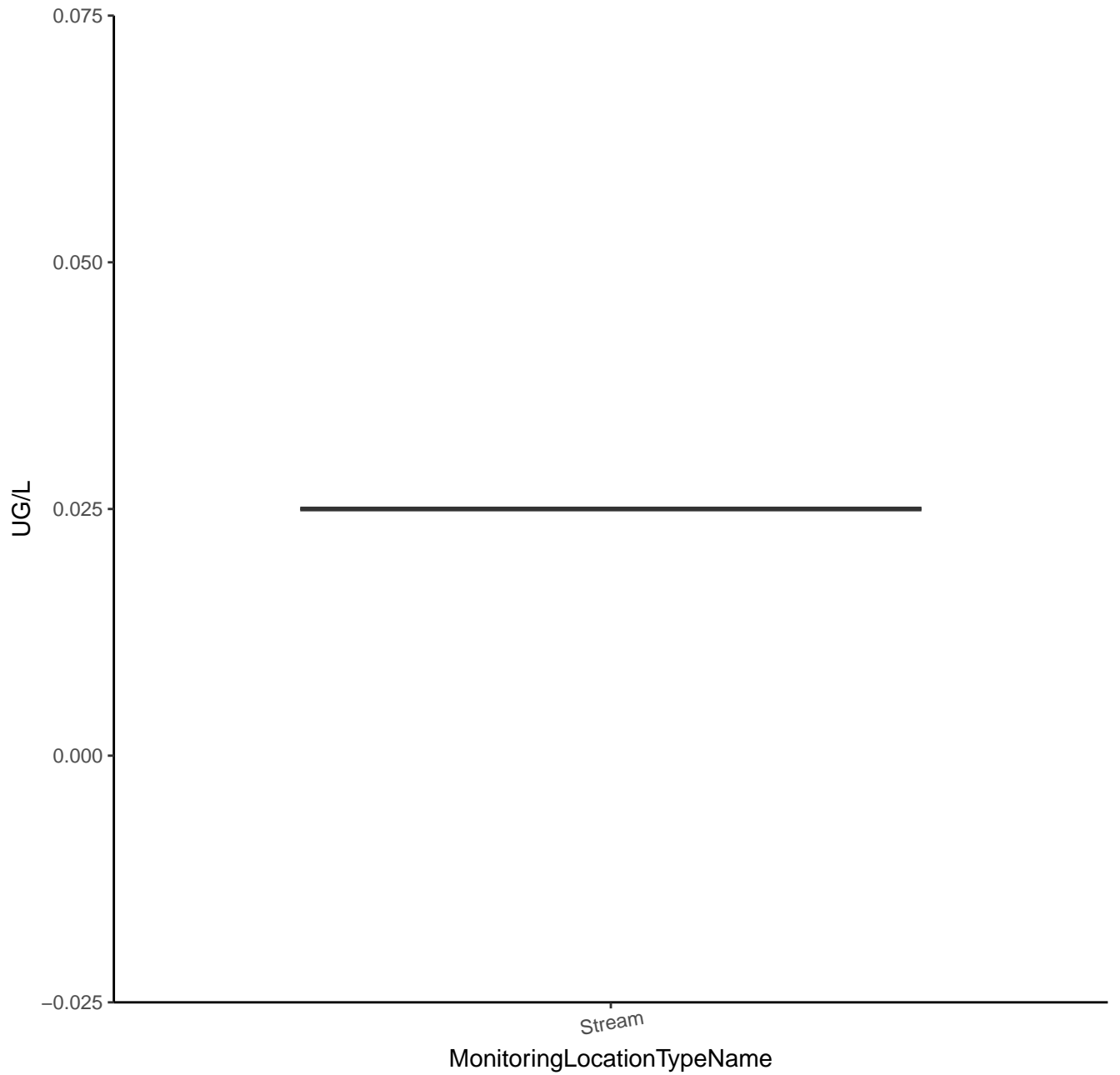
-4

Stream

MonitoringLocationTypeName



CHLORSULFURON



CHLORSULFURON

UG/L (Log₁₀ Y-Axis)

-1.575

-1.600

-1.625

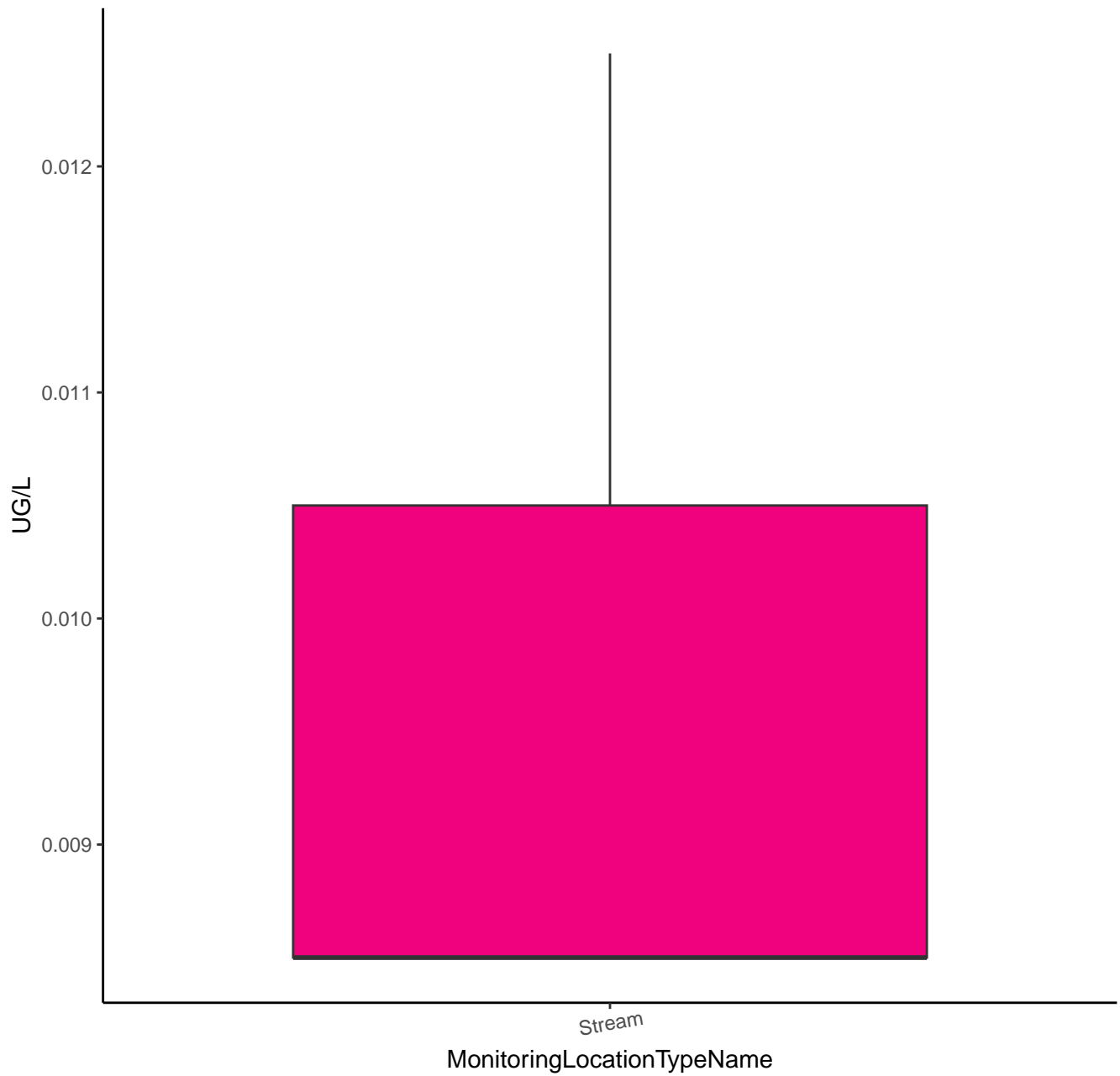
-1.650

Stream

MonitoringLocationTypeName



FLUMETSULAM



FLUMETSULAM

UG/L (Log₁₀ Y-Axis)

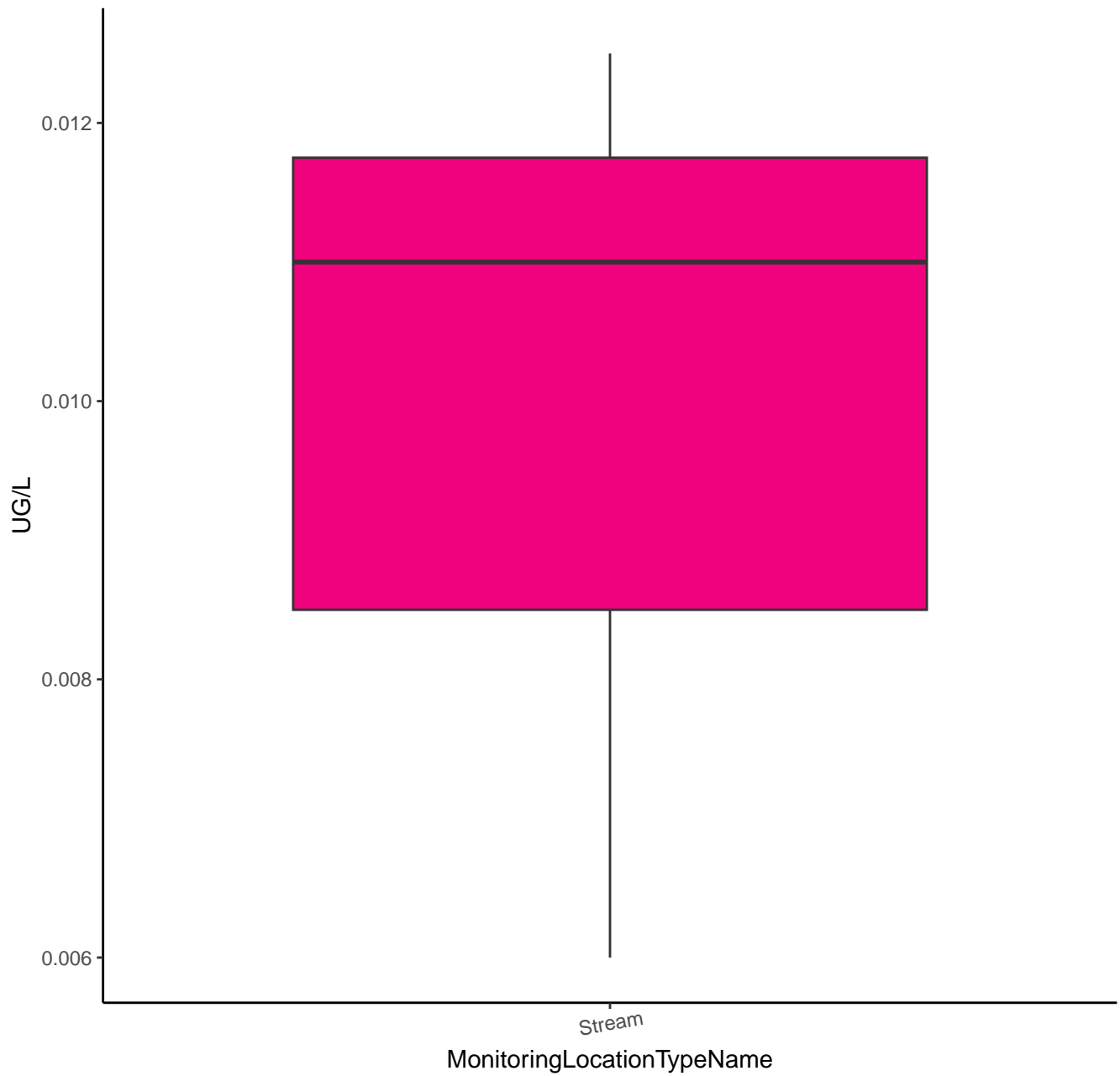
-1.90
-1.95
-2.00
-2.05

Stream

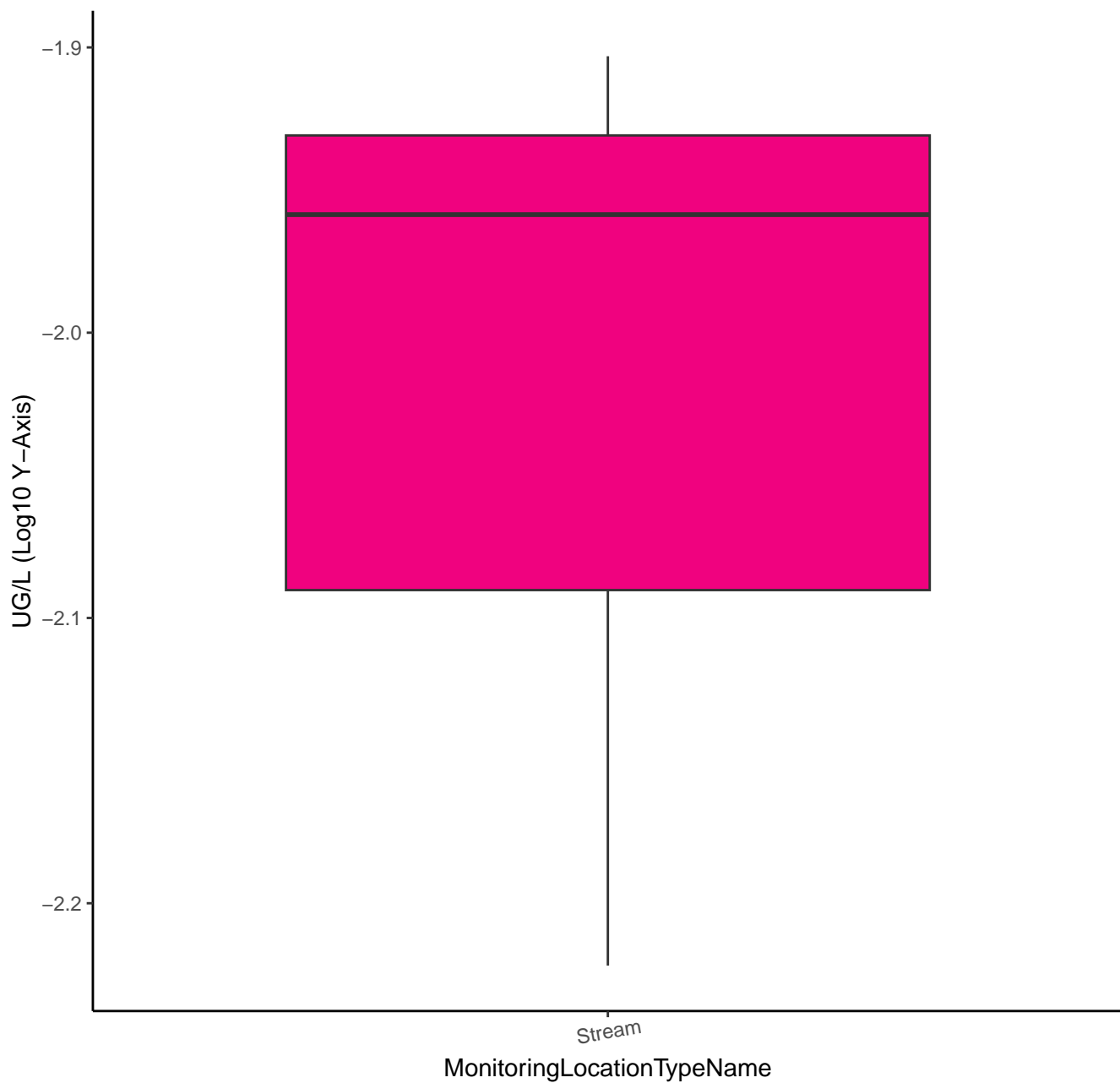
MonitoringLocationTypeName



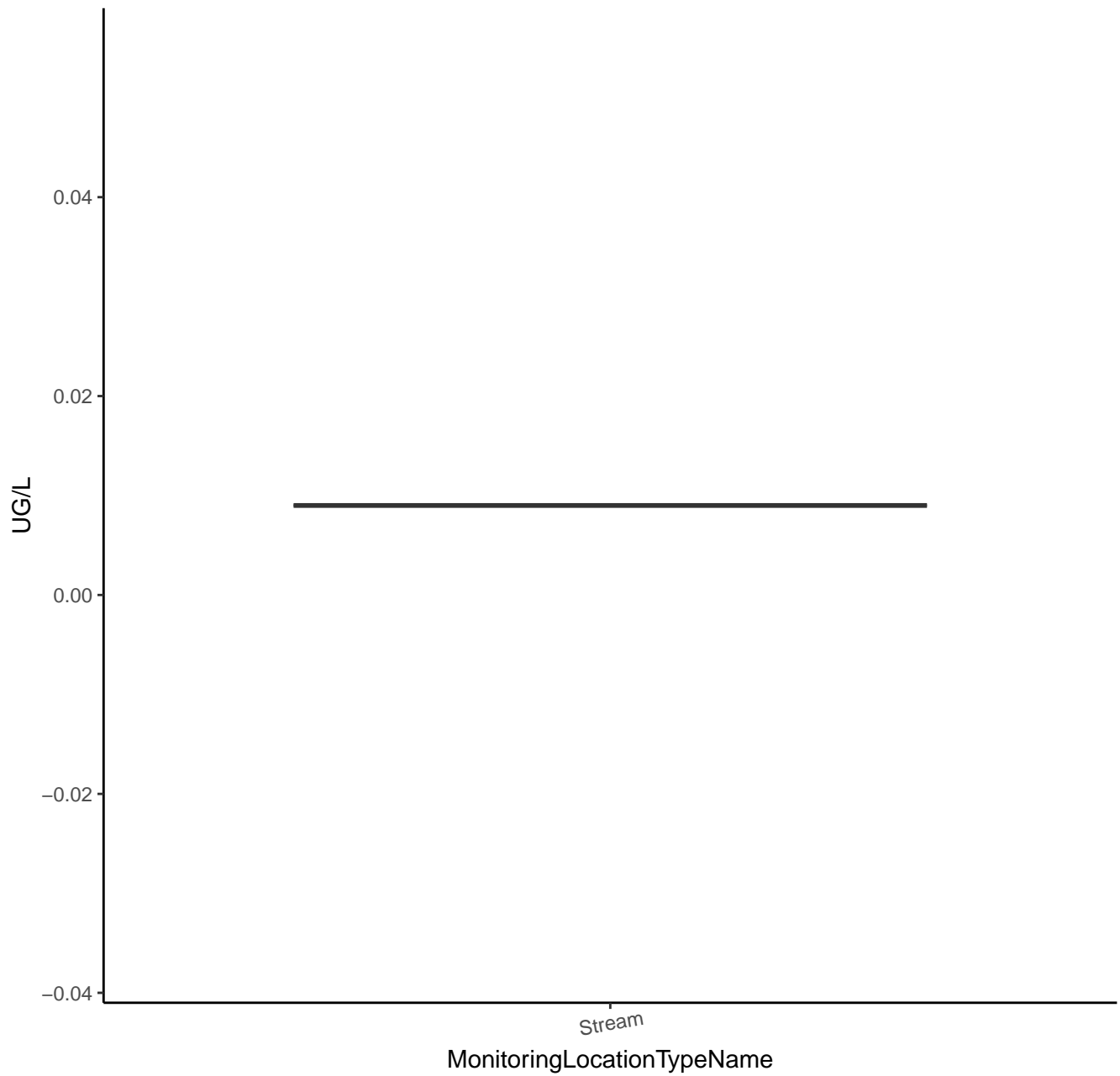
HALOSULFURON-METHYL



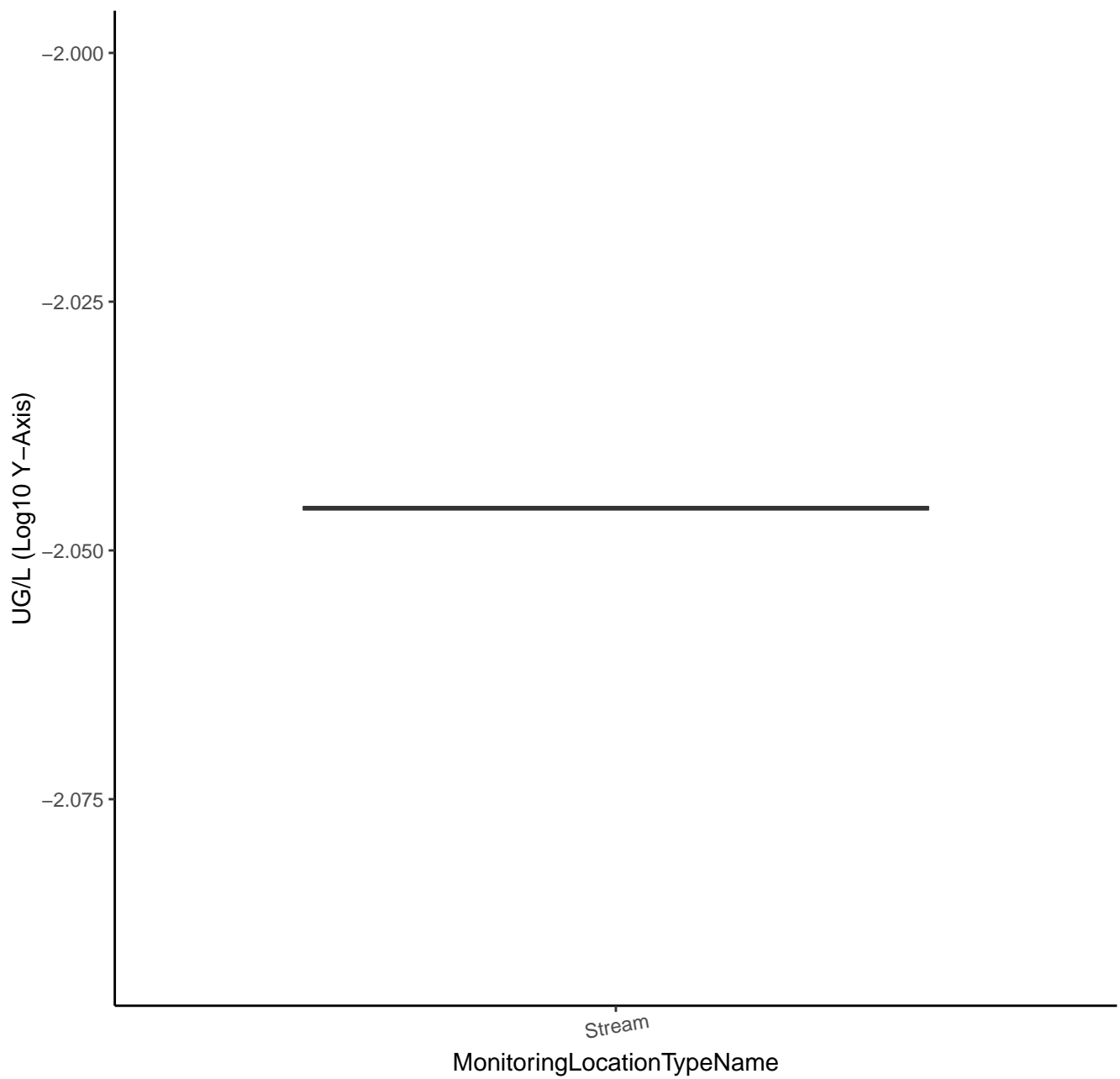
HALOSULFURON-METHYL



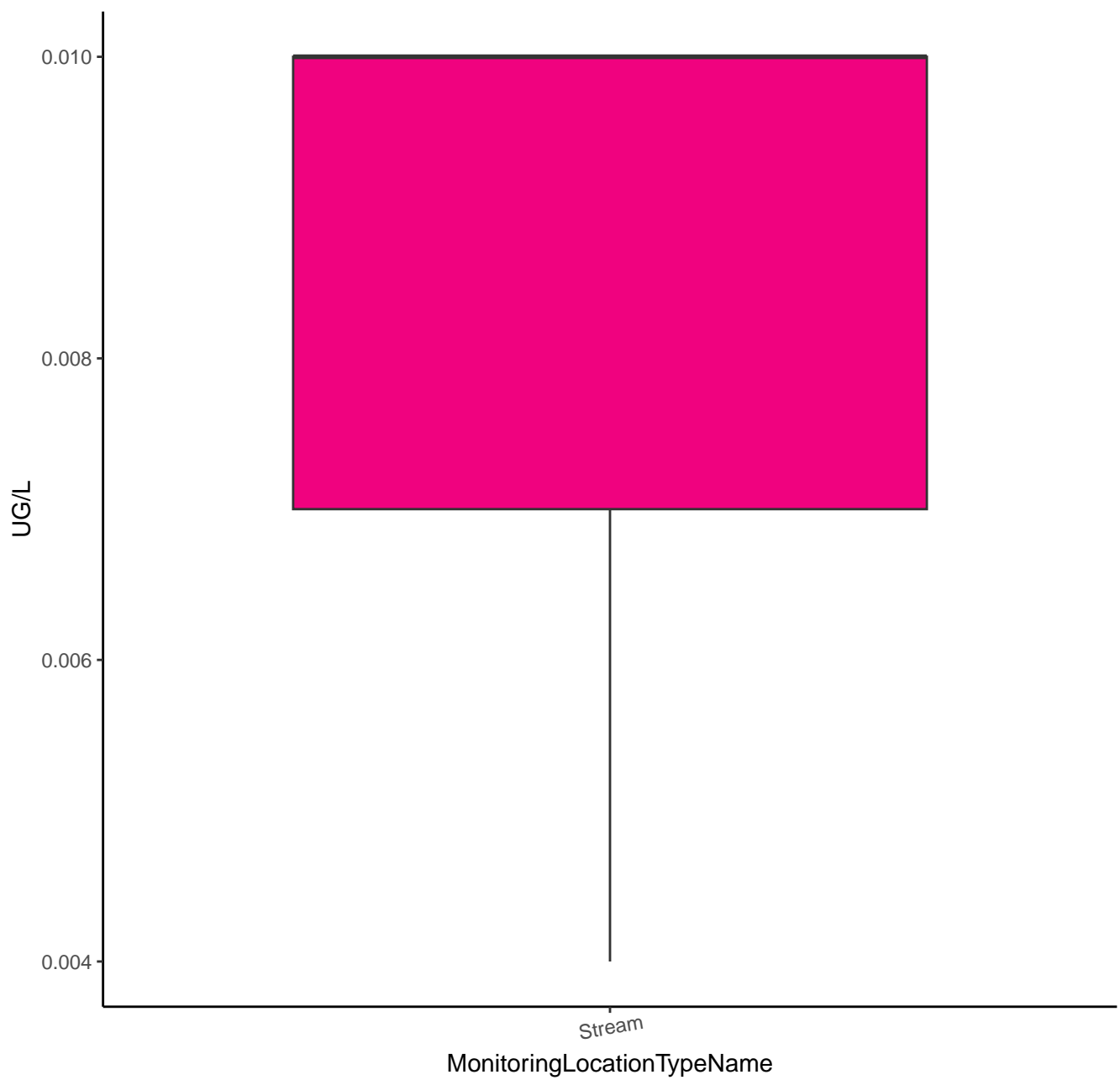
IMAZAQUIN



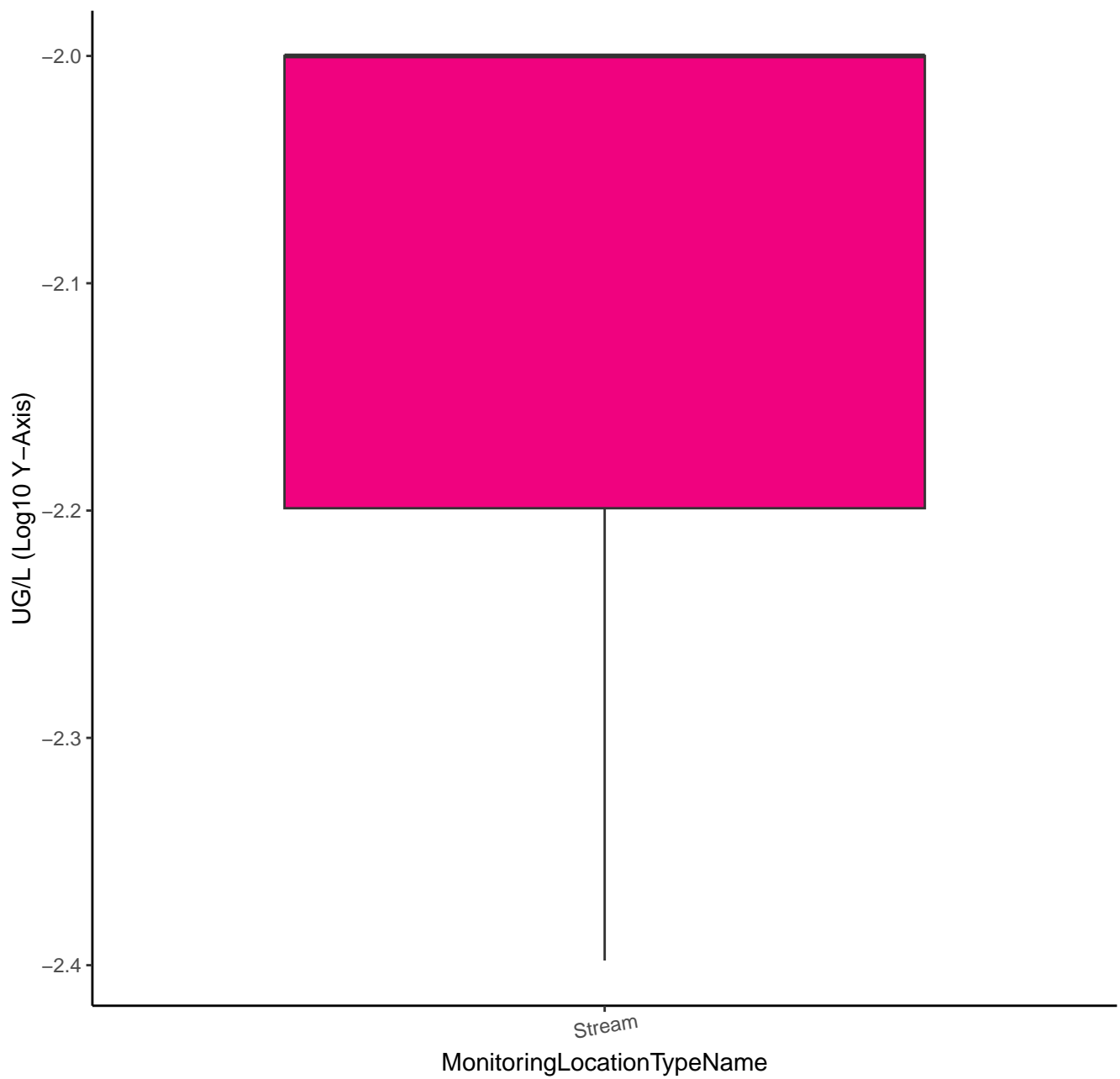
IMAZAQUIN



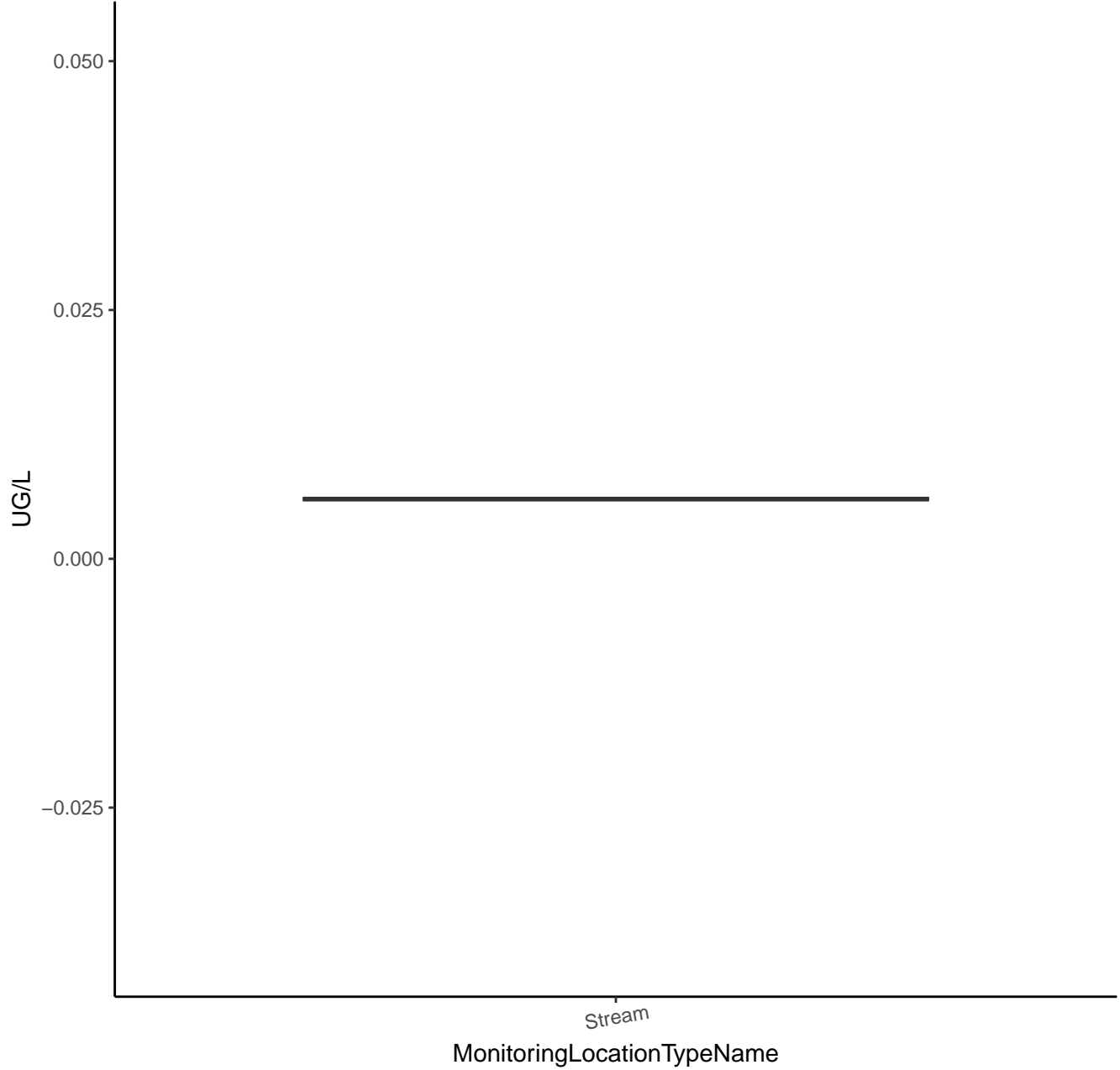
IMAZETHAPYR



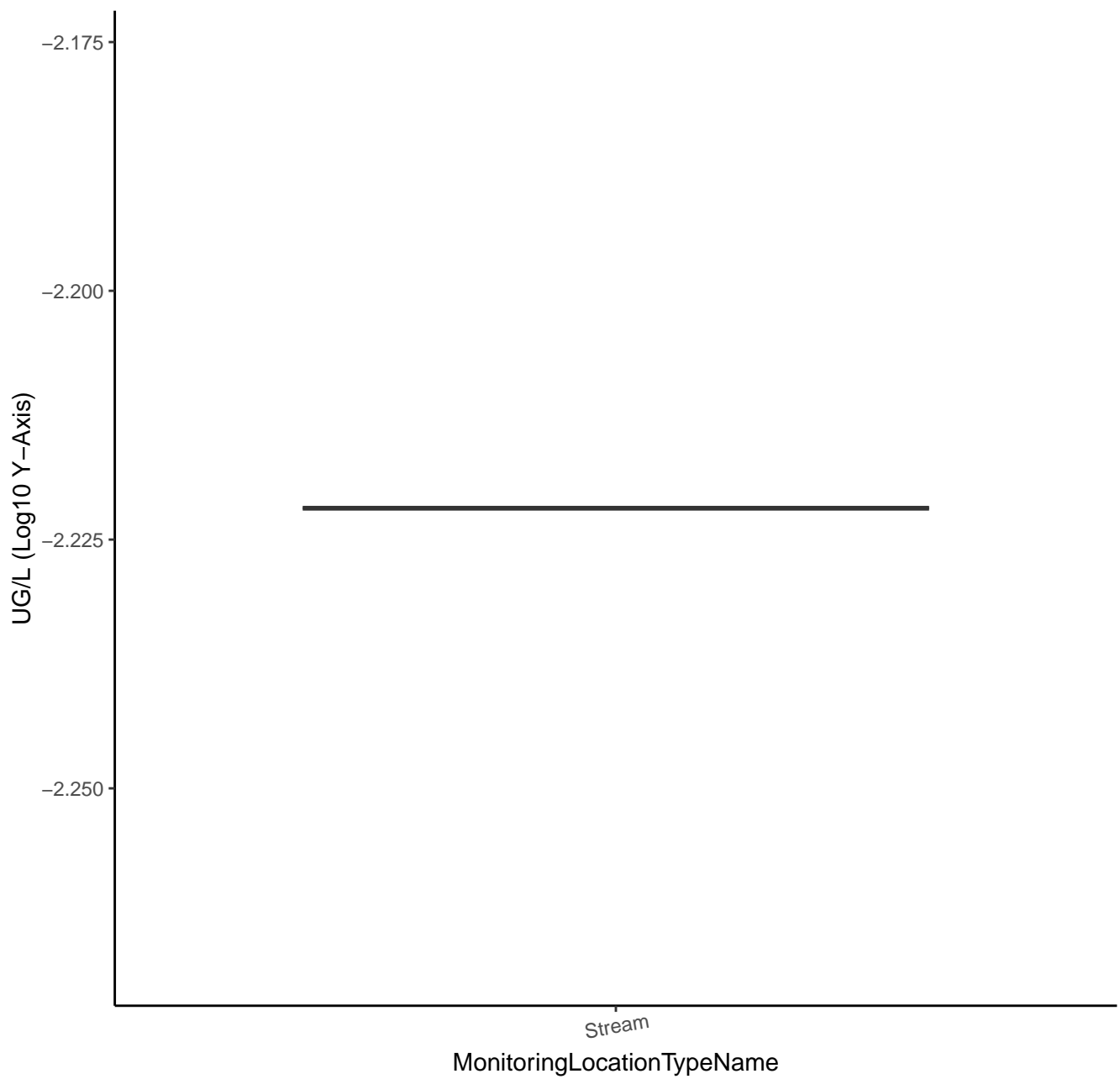
IMAZETHAPYR



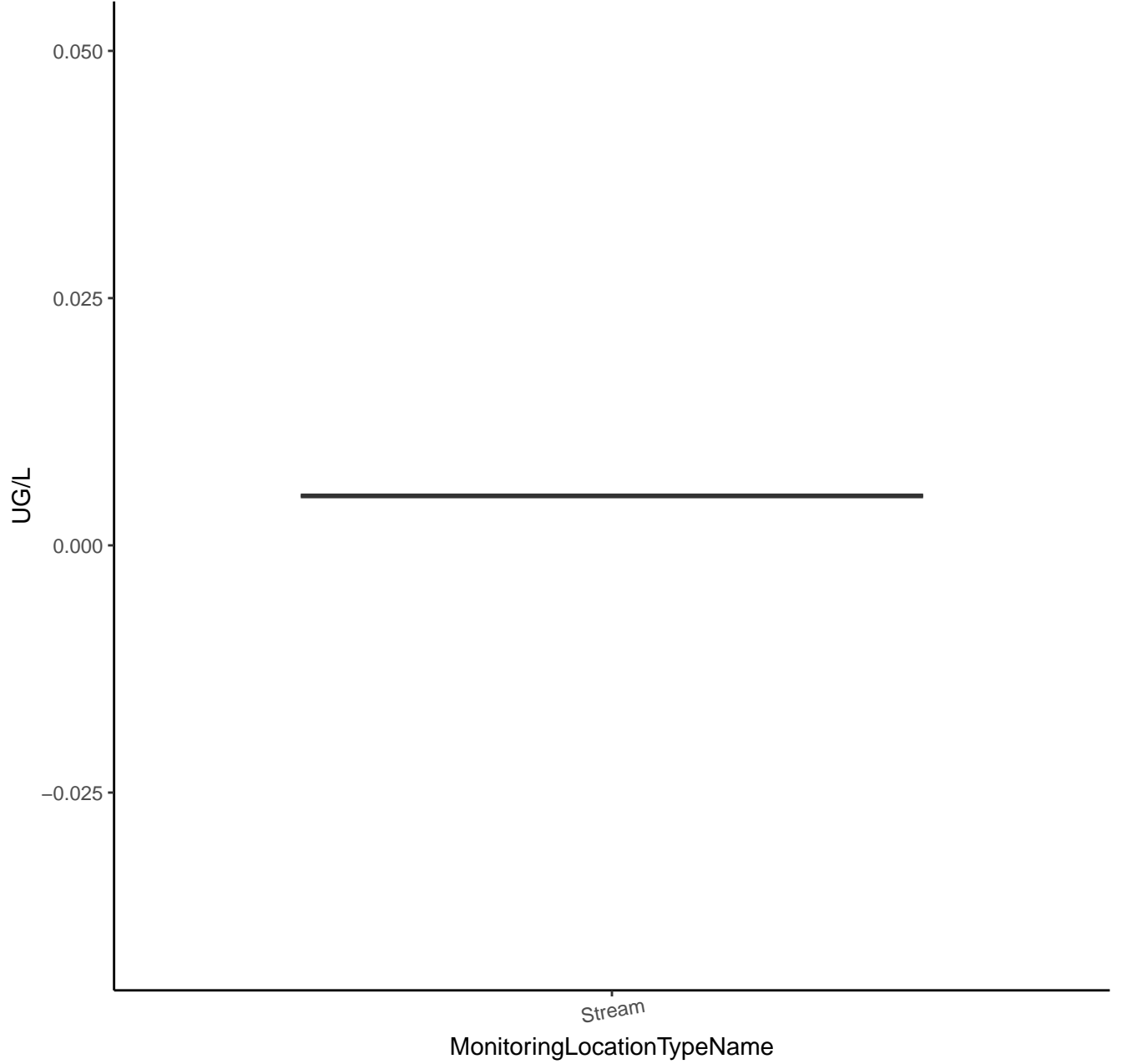
NICOSULFURON



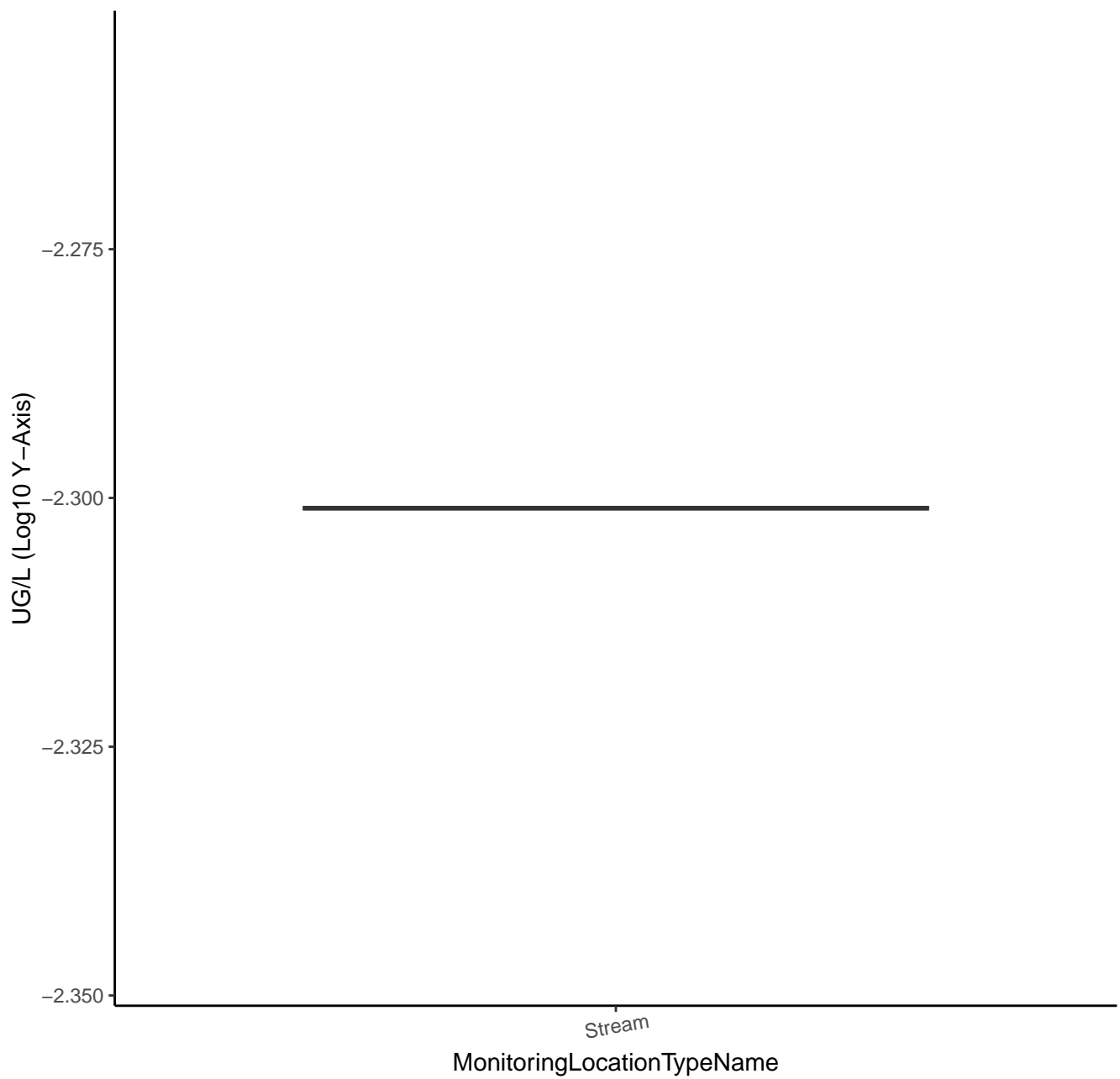
NICOSULFURON



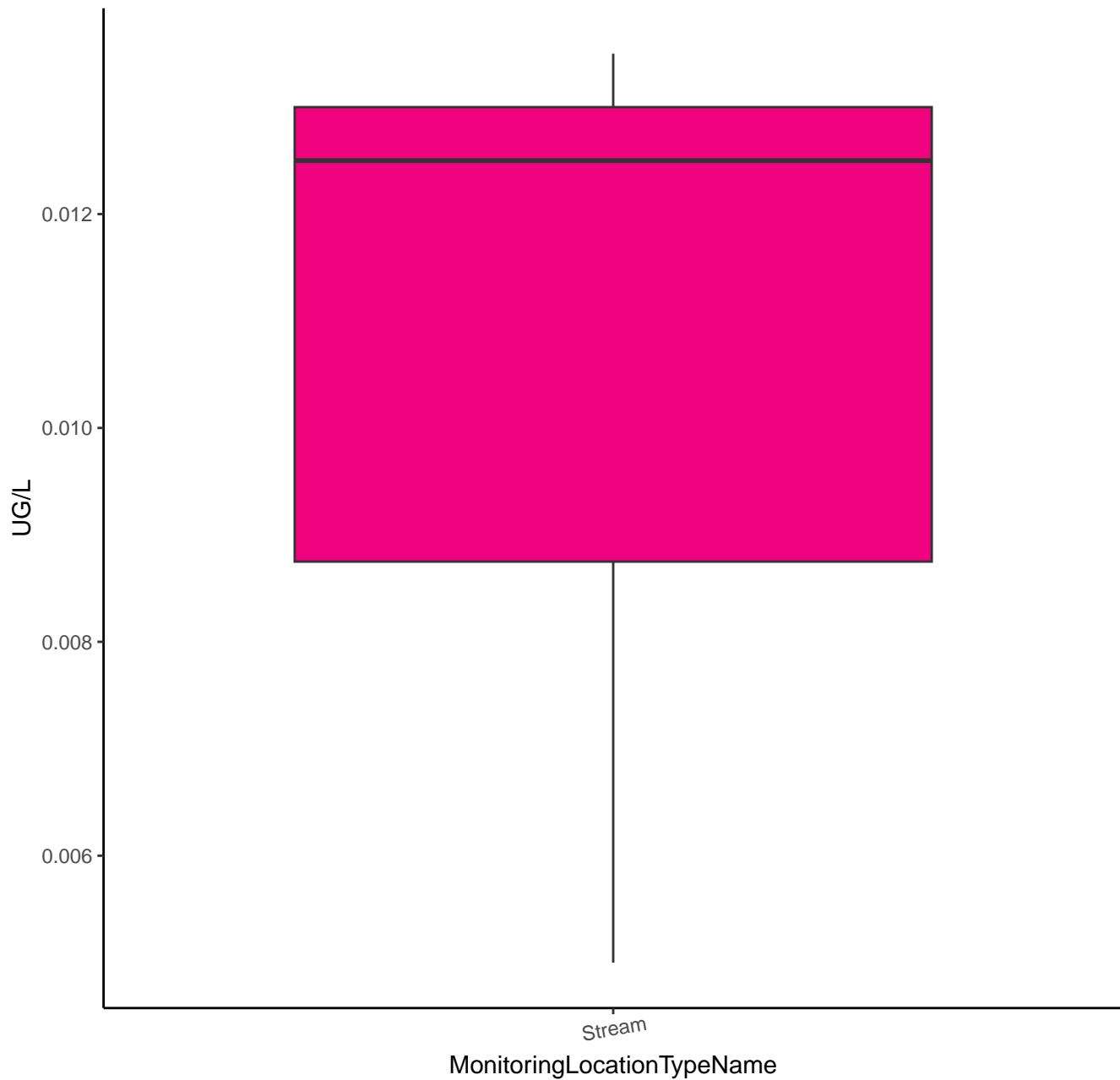
PROSULFURON



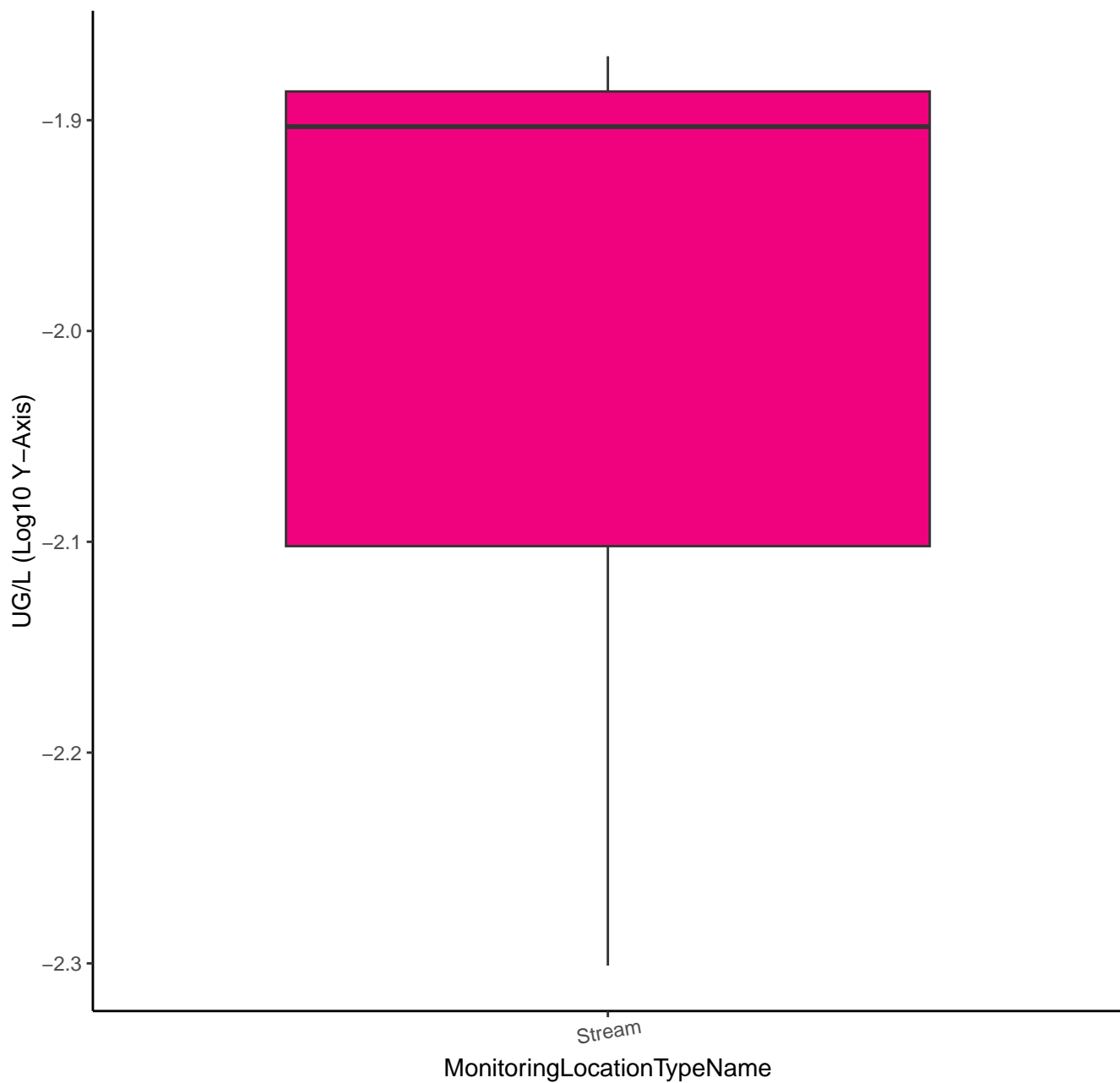
PROSULFURON



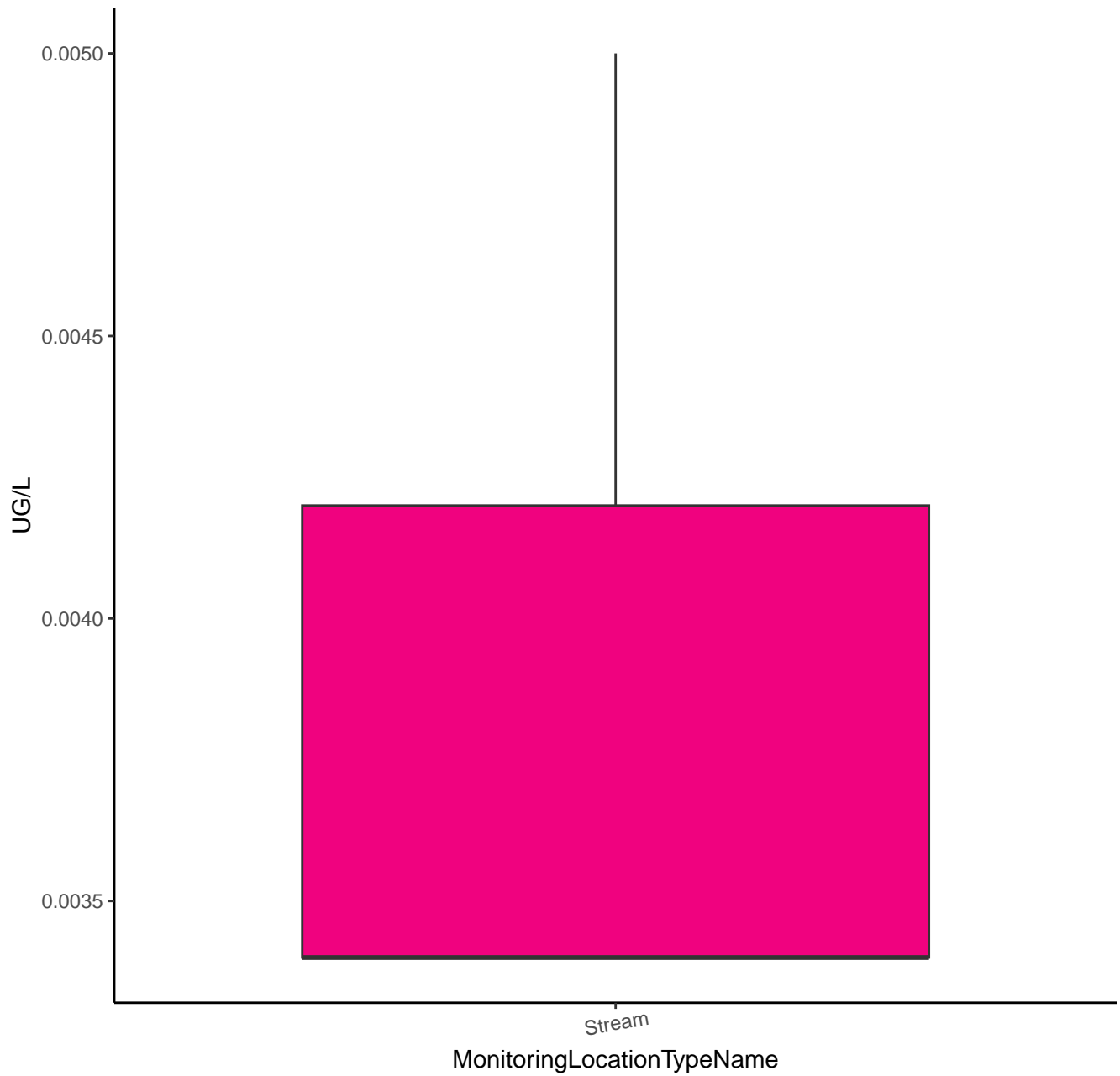
ALACHLOR



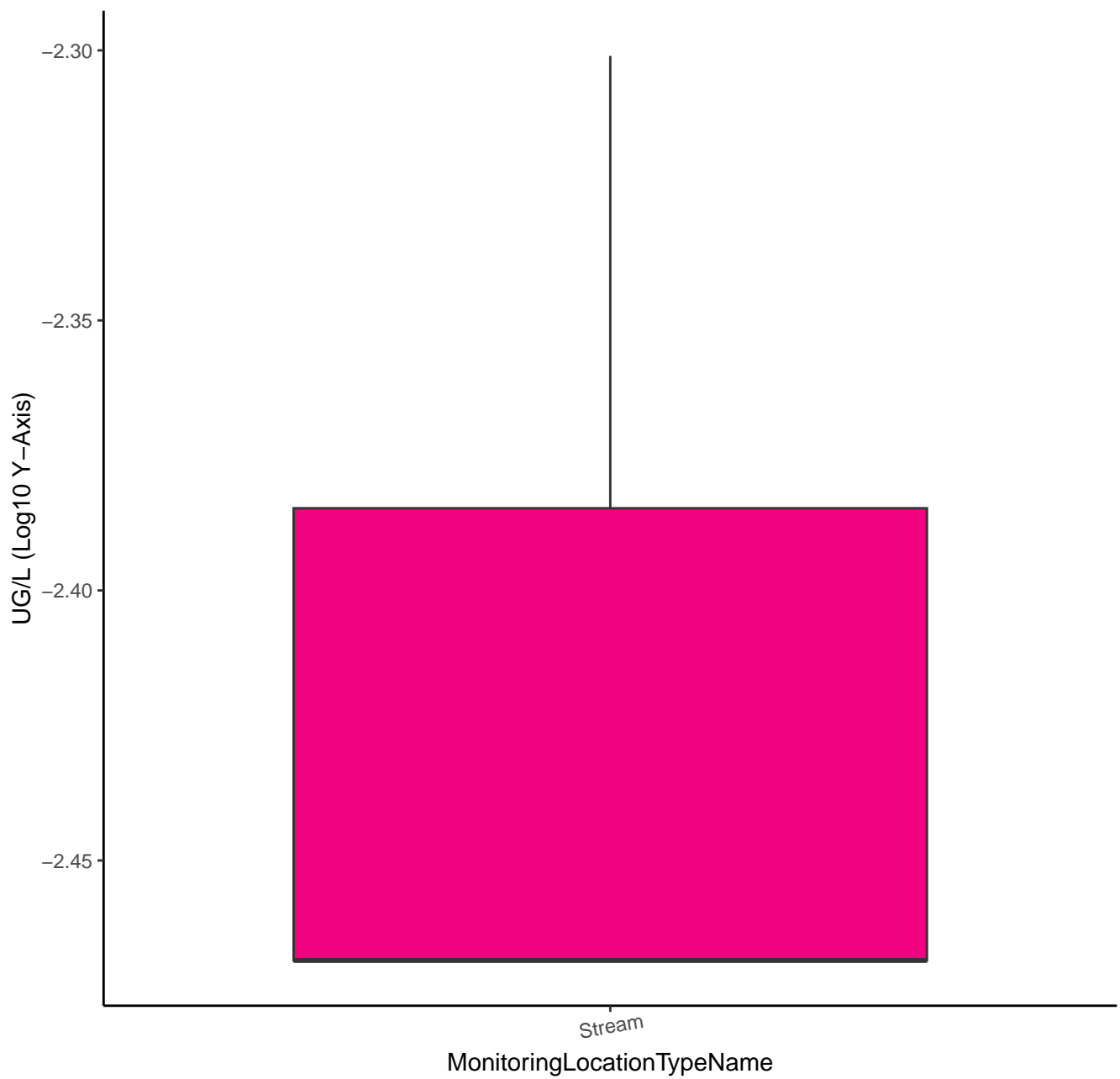
ALACHLOR



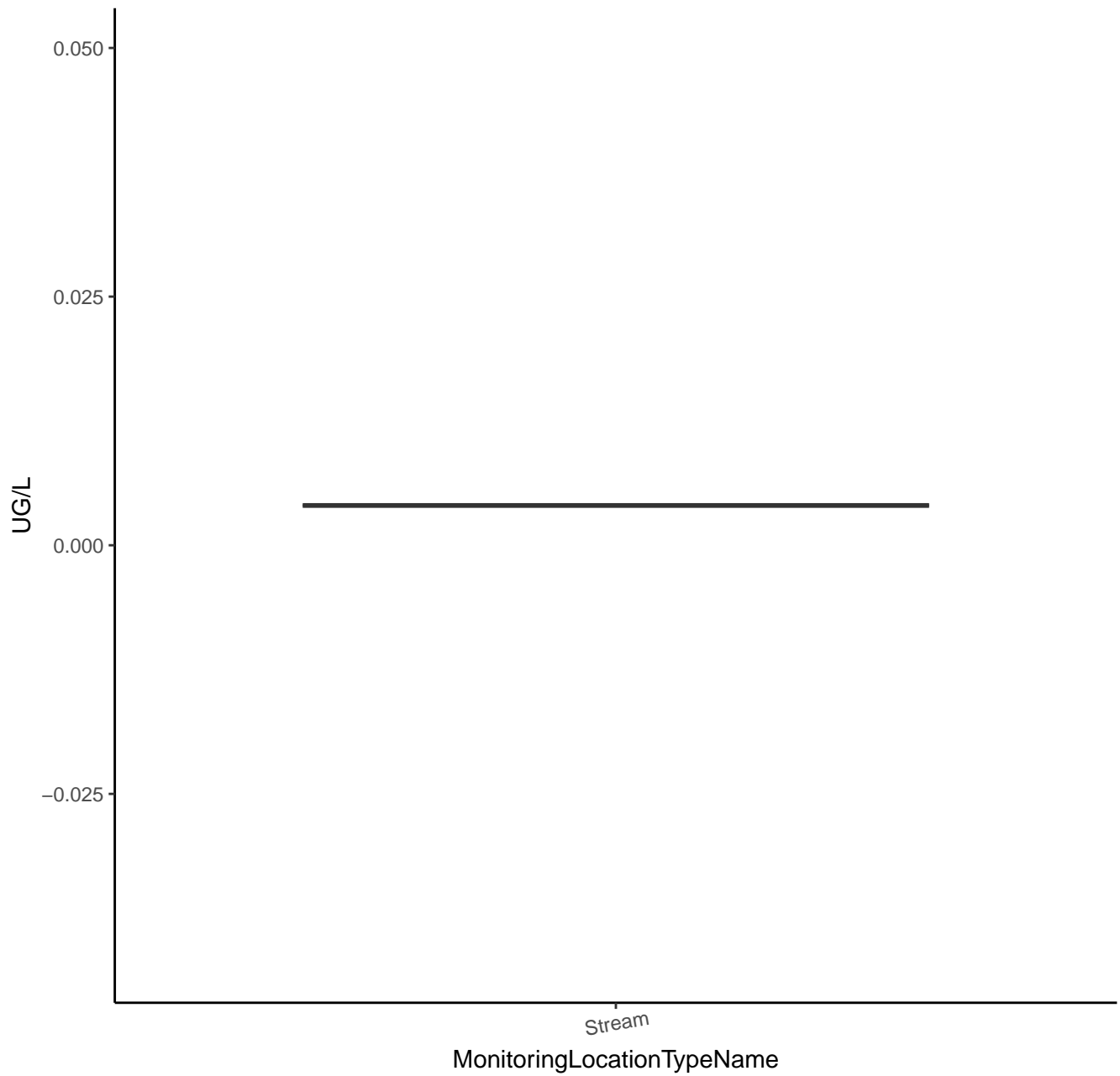
ATRAZINE



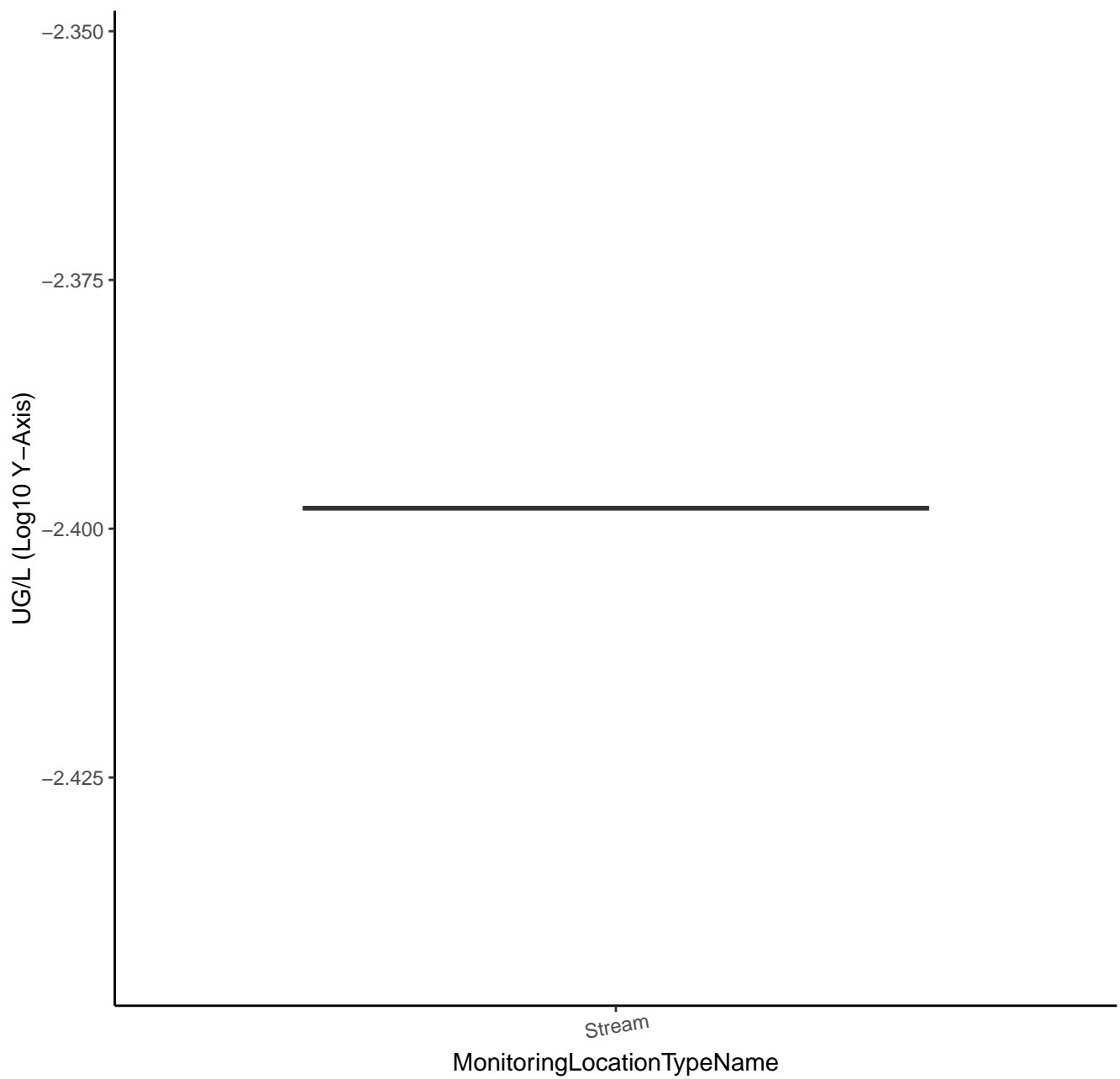
ATRAZINE



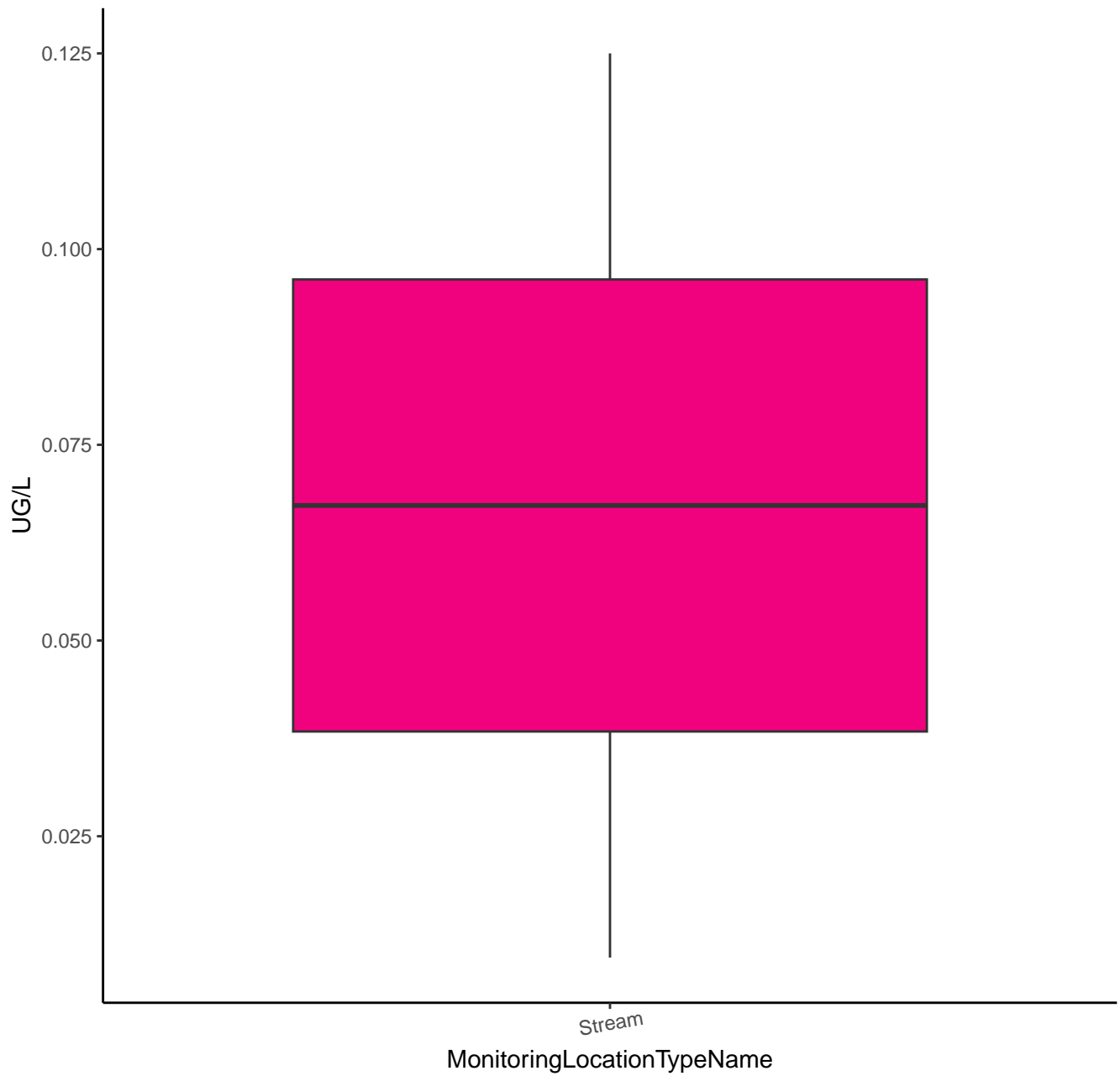
AZINPHOS-METHYL



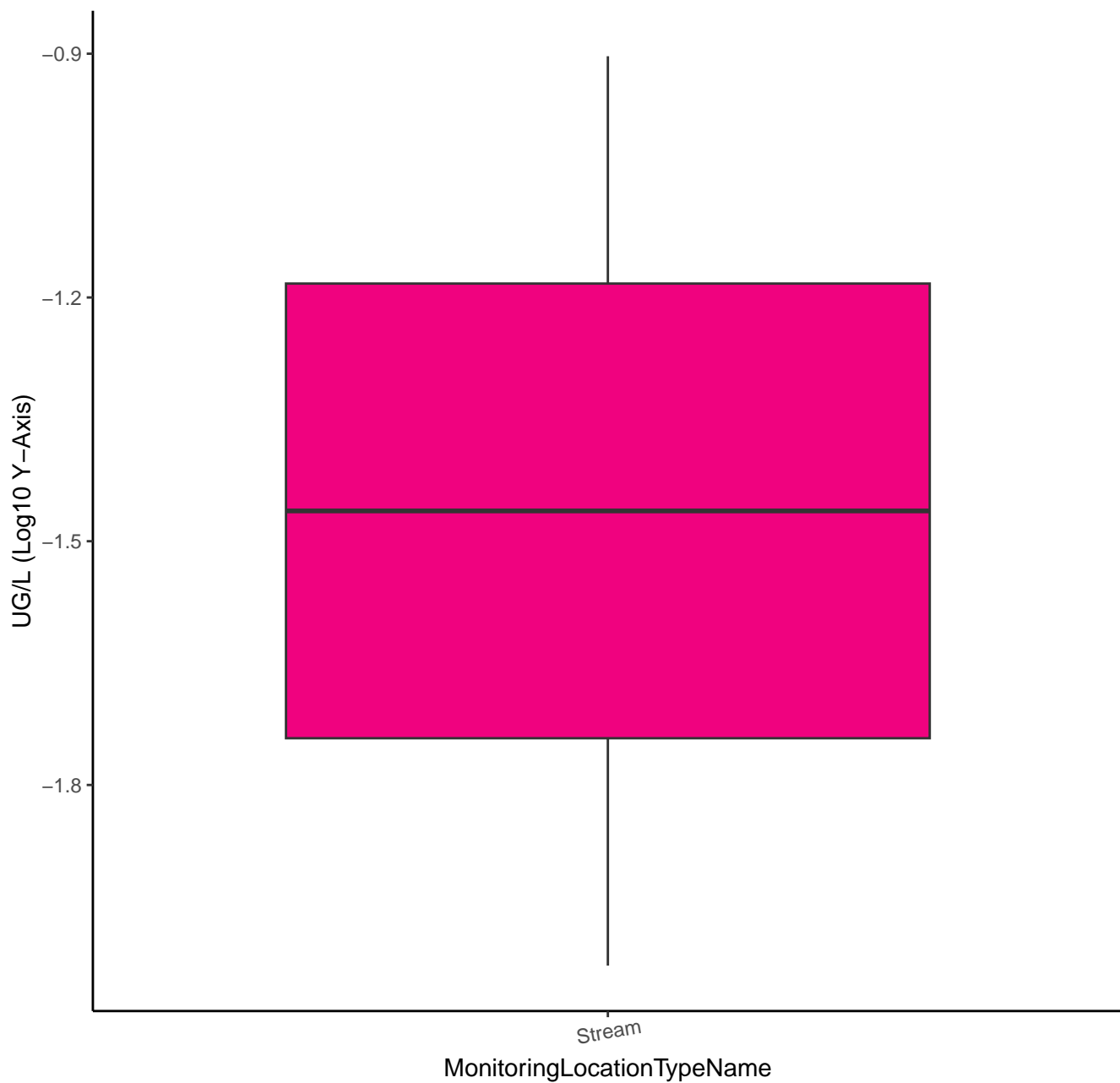
AZINPHOS-METHYL



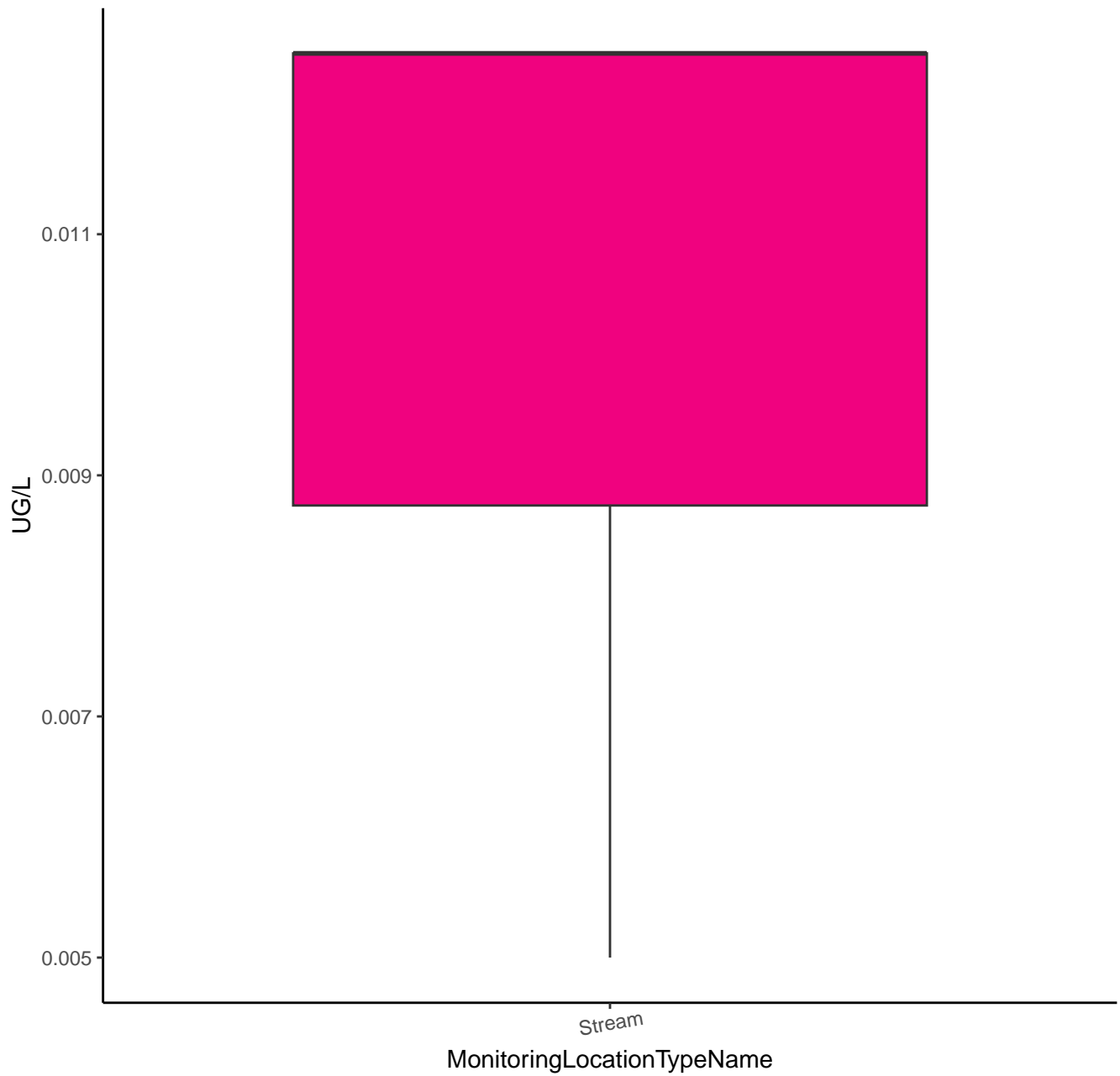
BIFENTHRIN



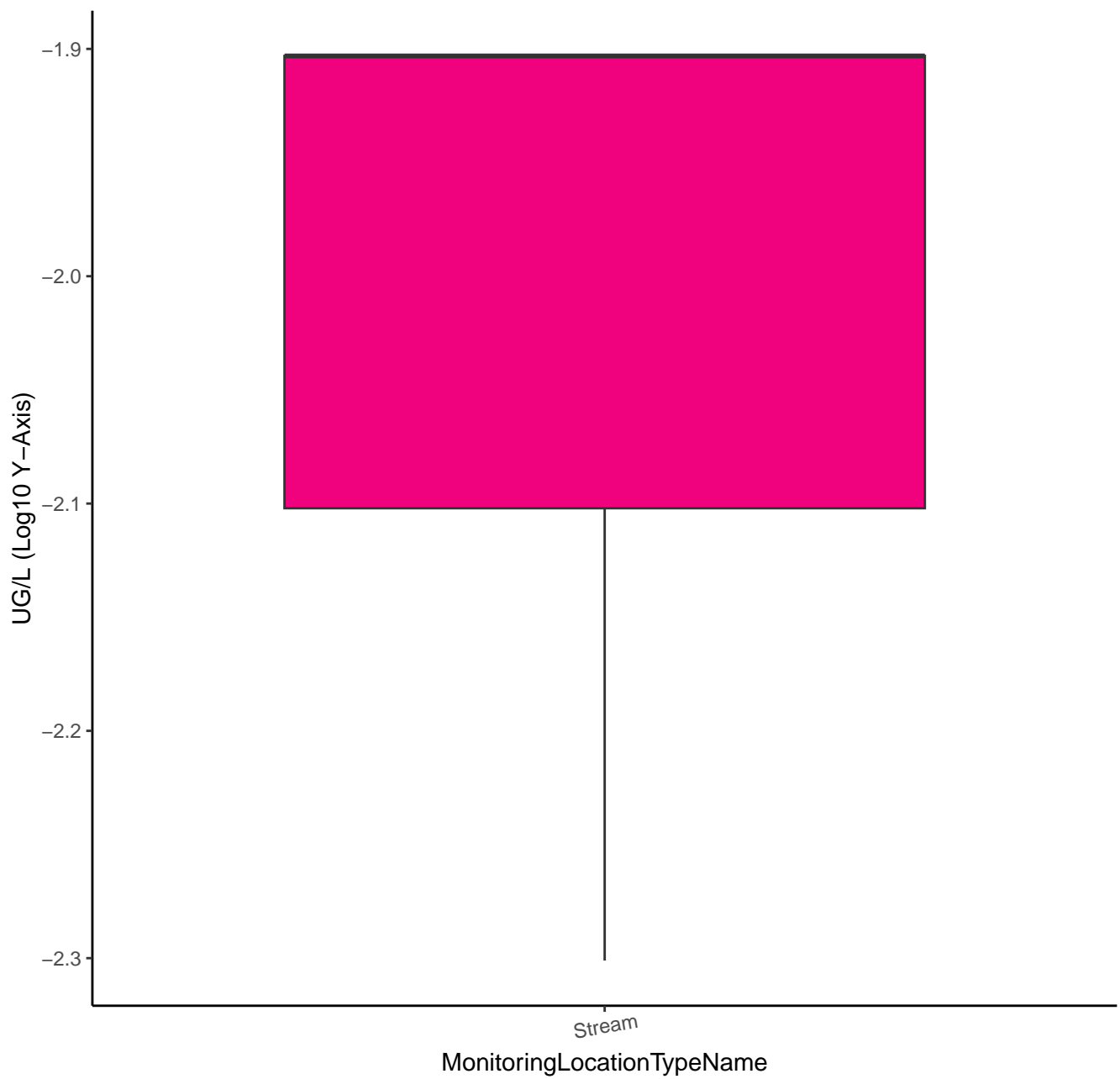
BIFENTHRIN



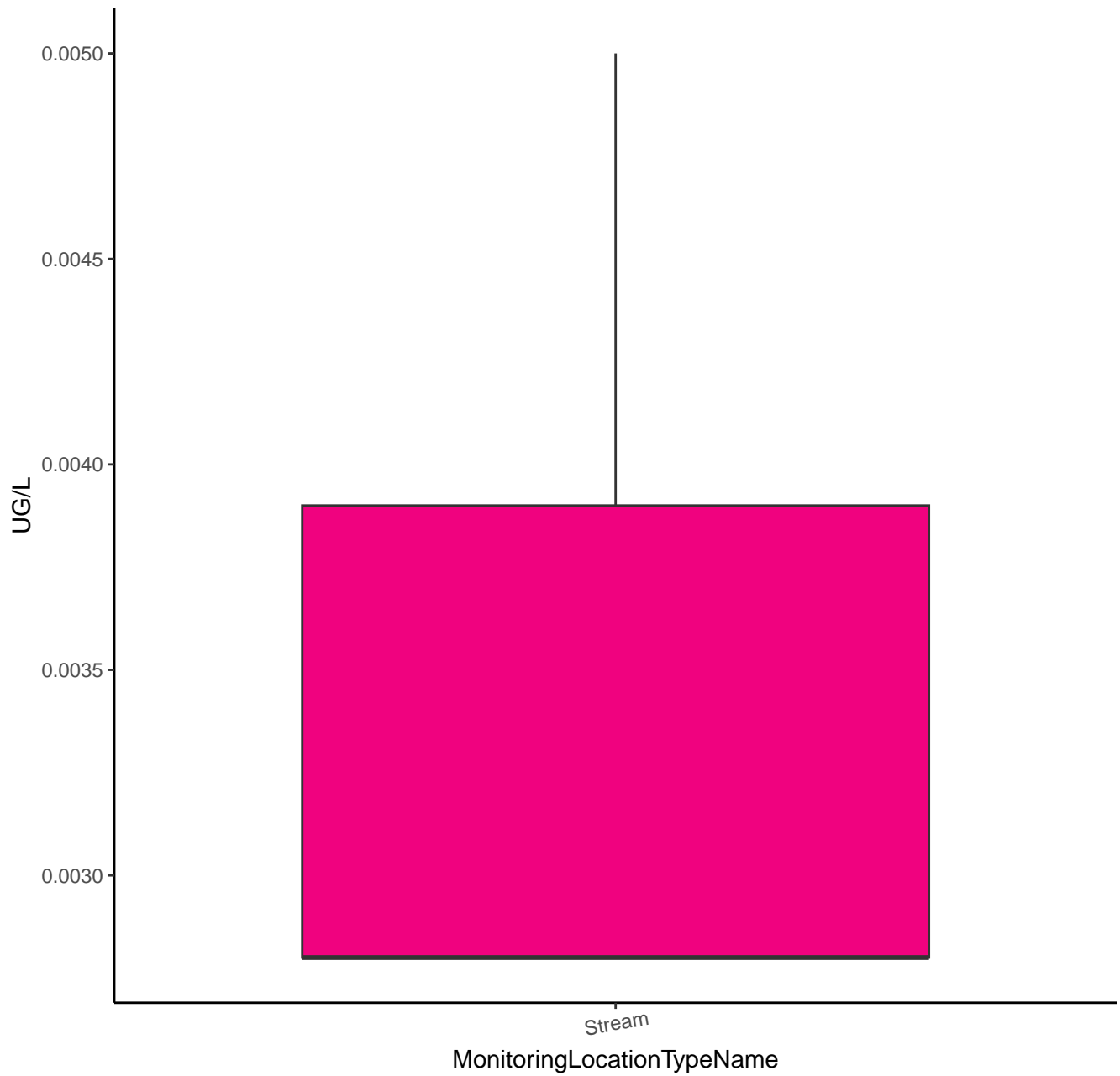
BUTYLATE



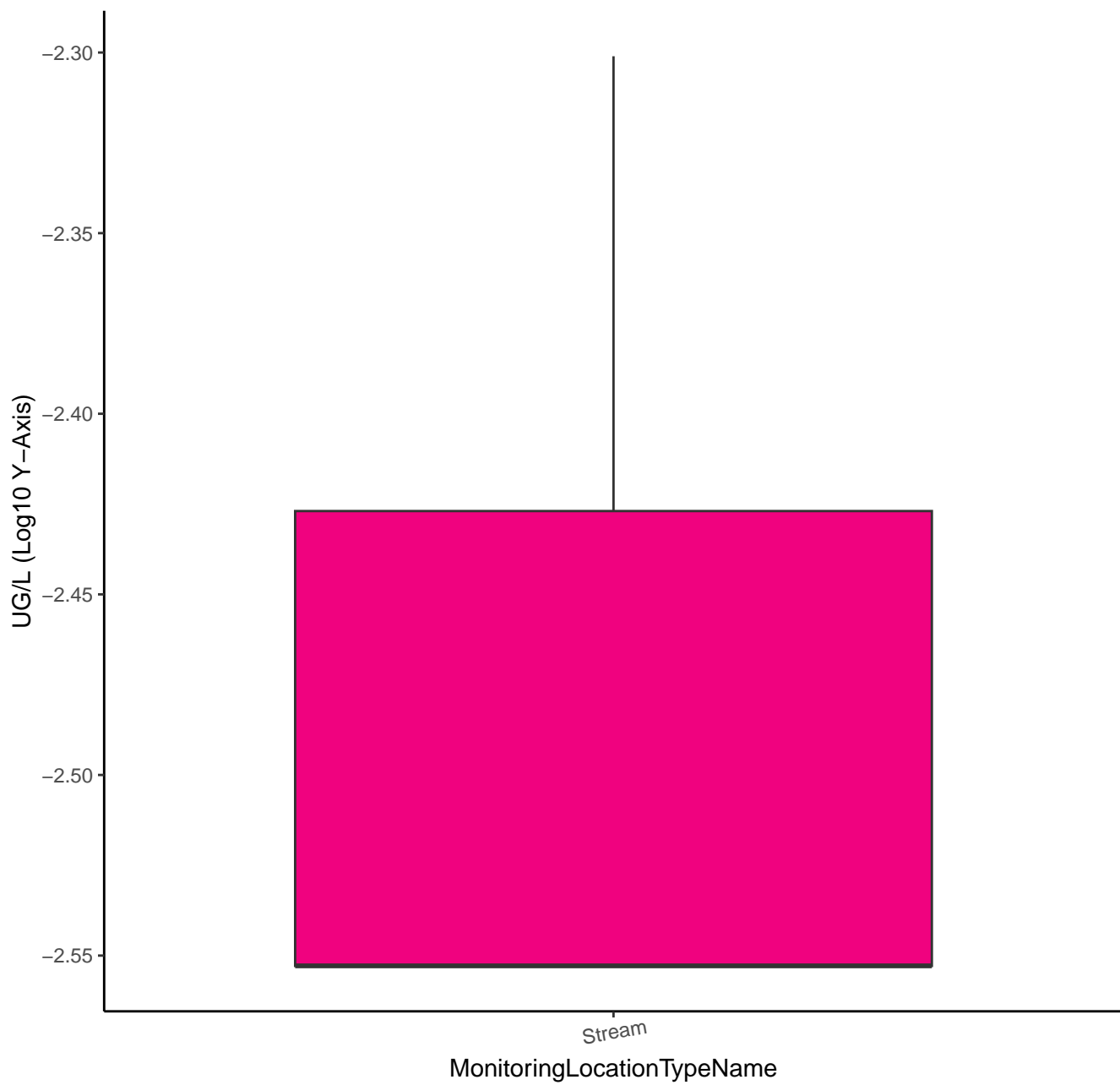
BUTYLATE



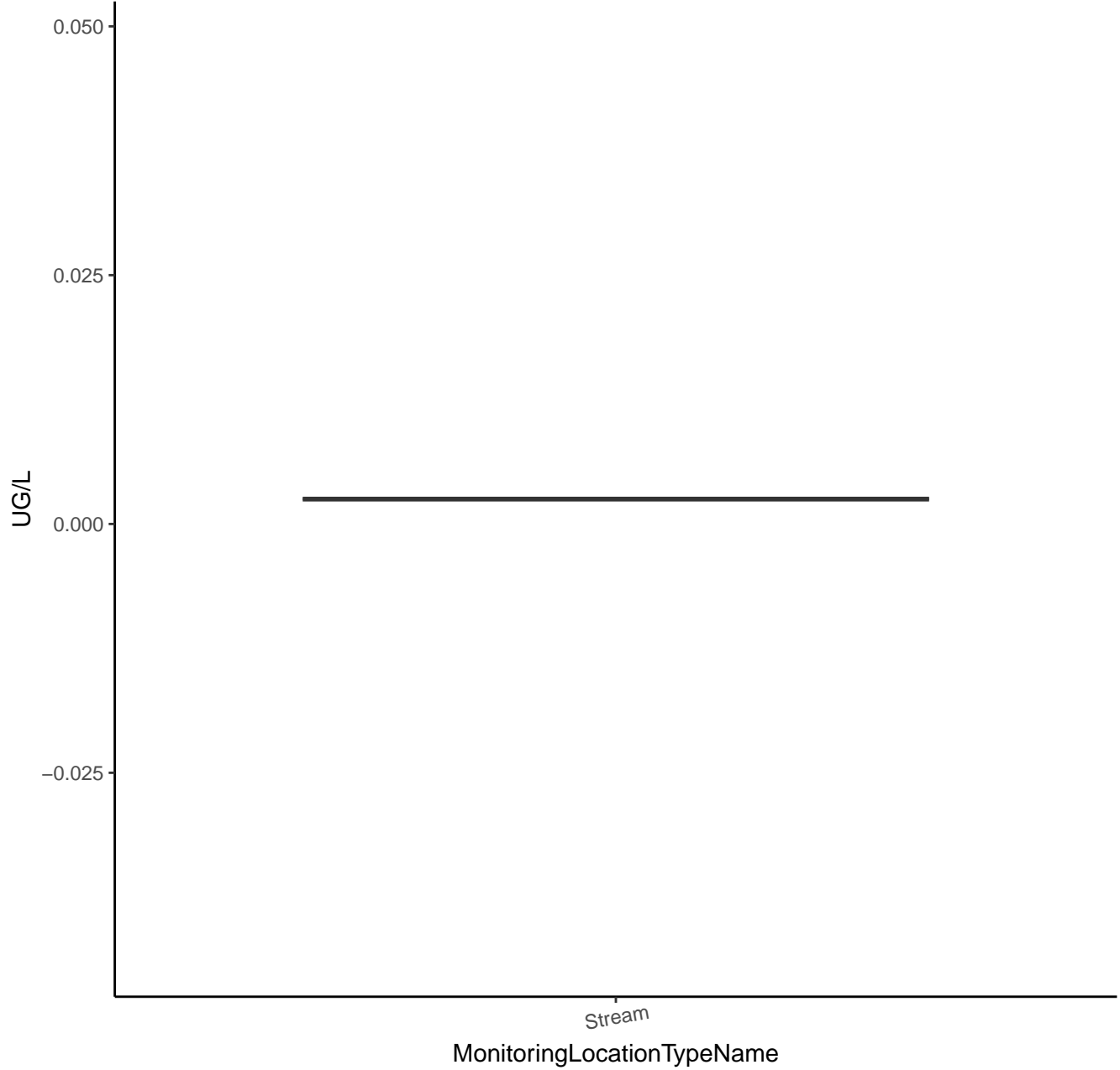
CARBARYL



CARBARYL



CARBOFURAN



CARBOFURAN

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

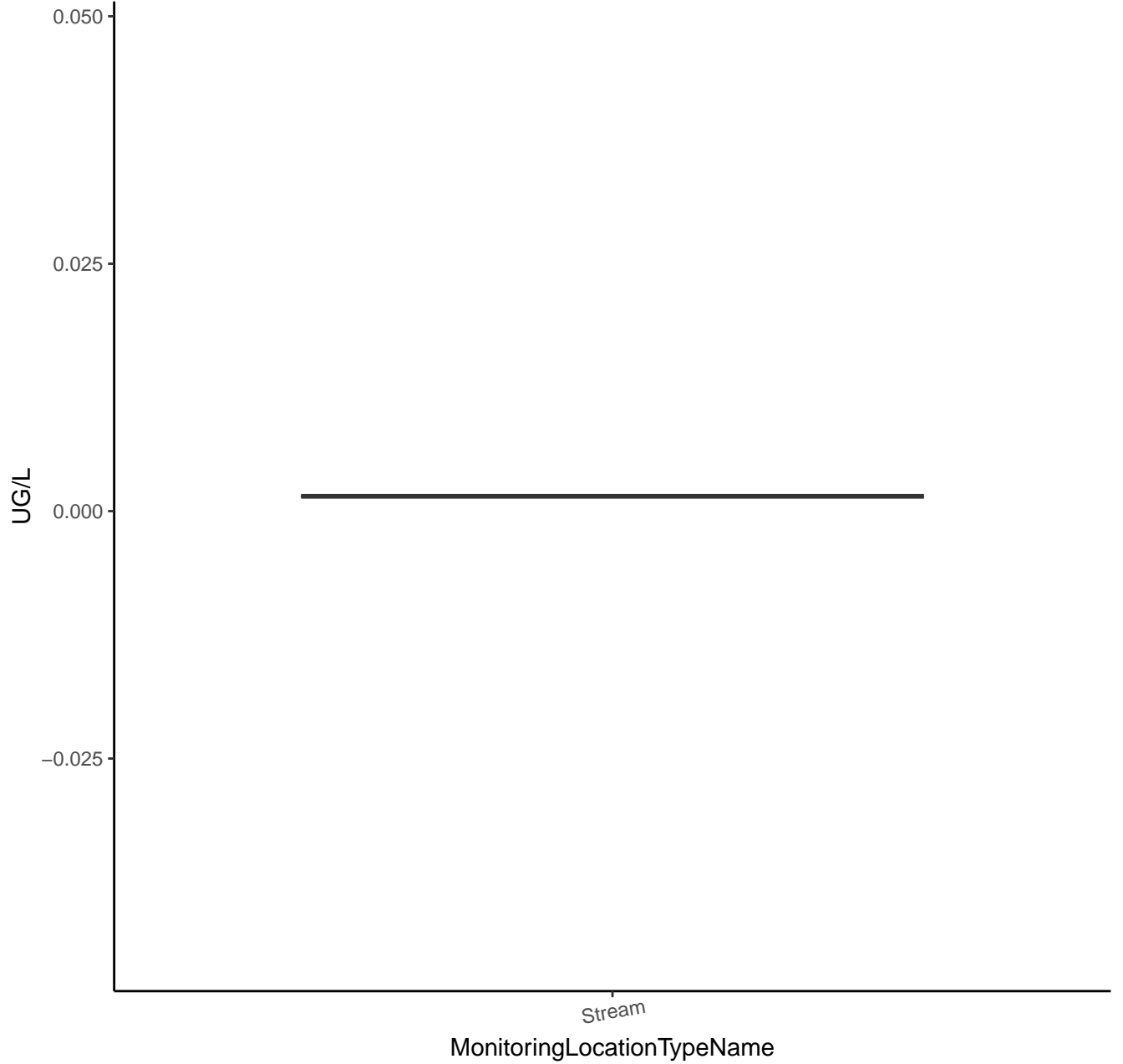
-2.650

Stream

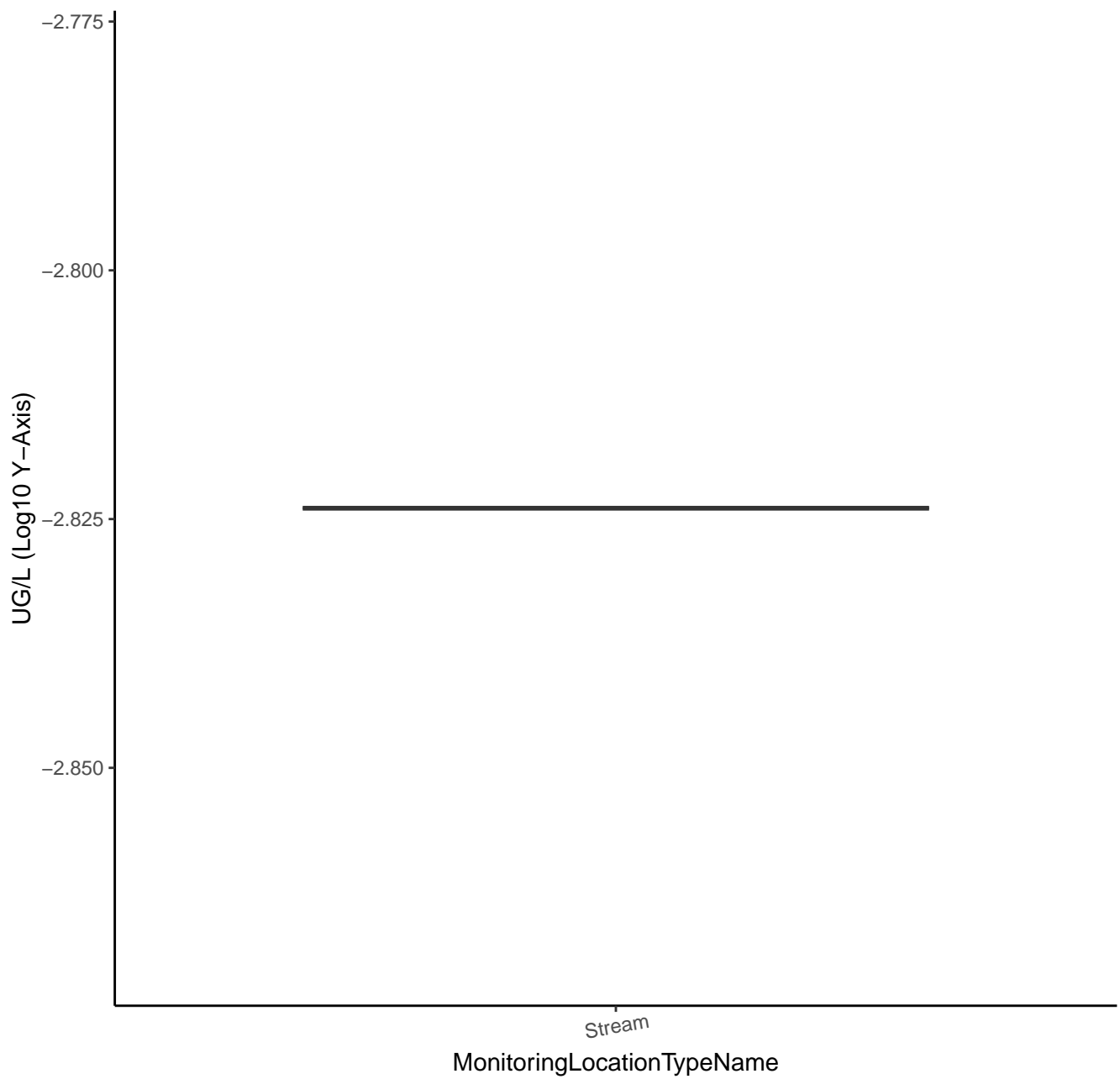
MonitoringLocationTypeName



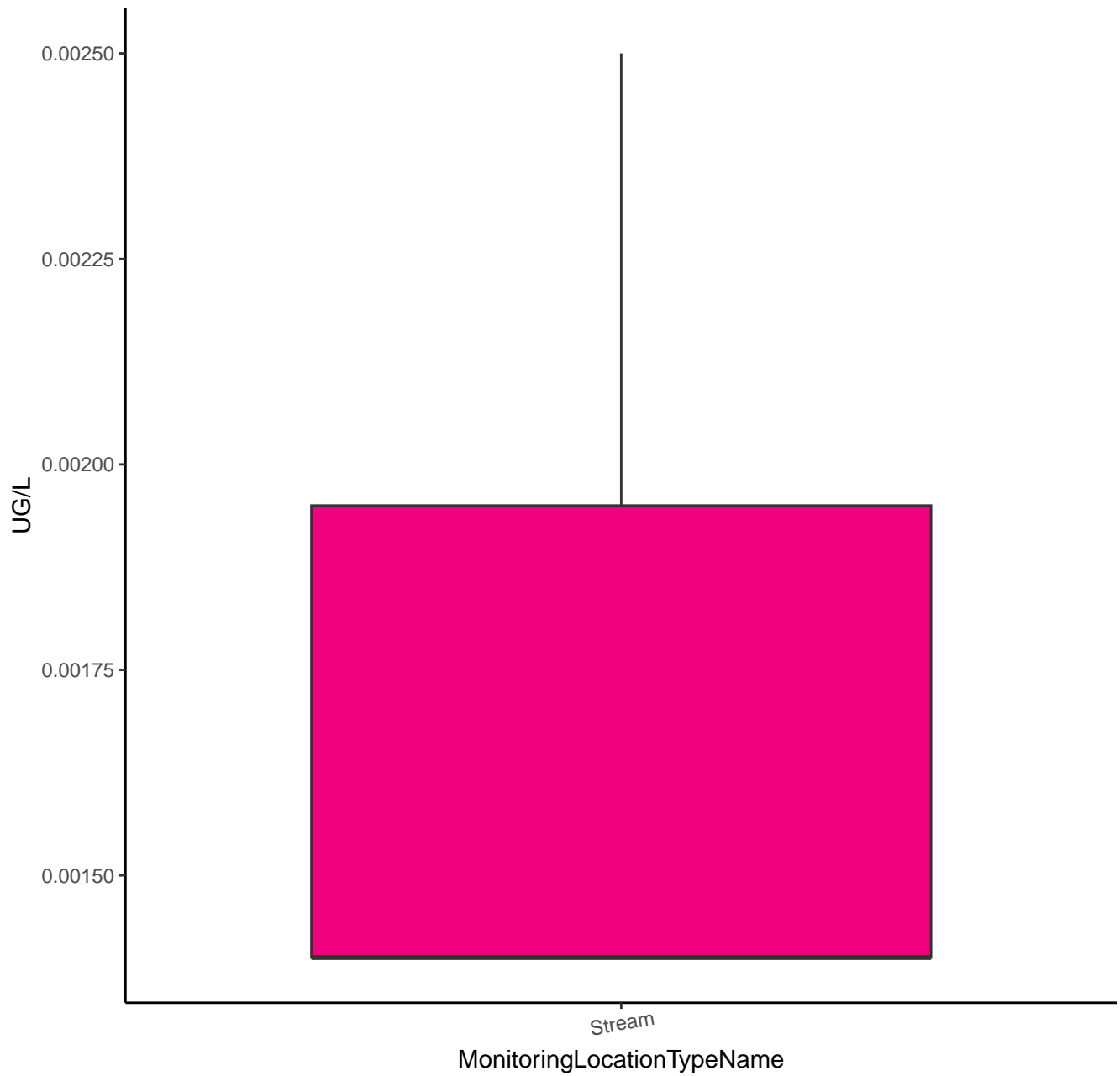
CHLORPYRIFOS



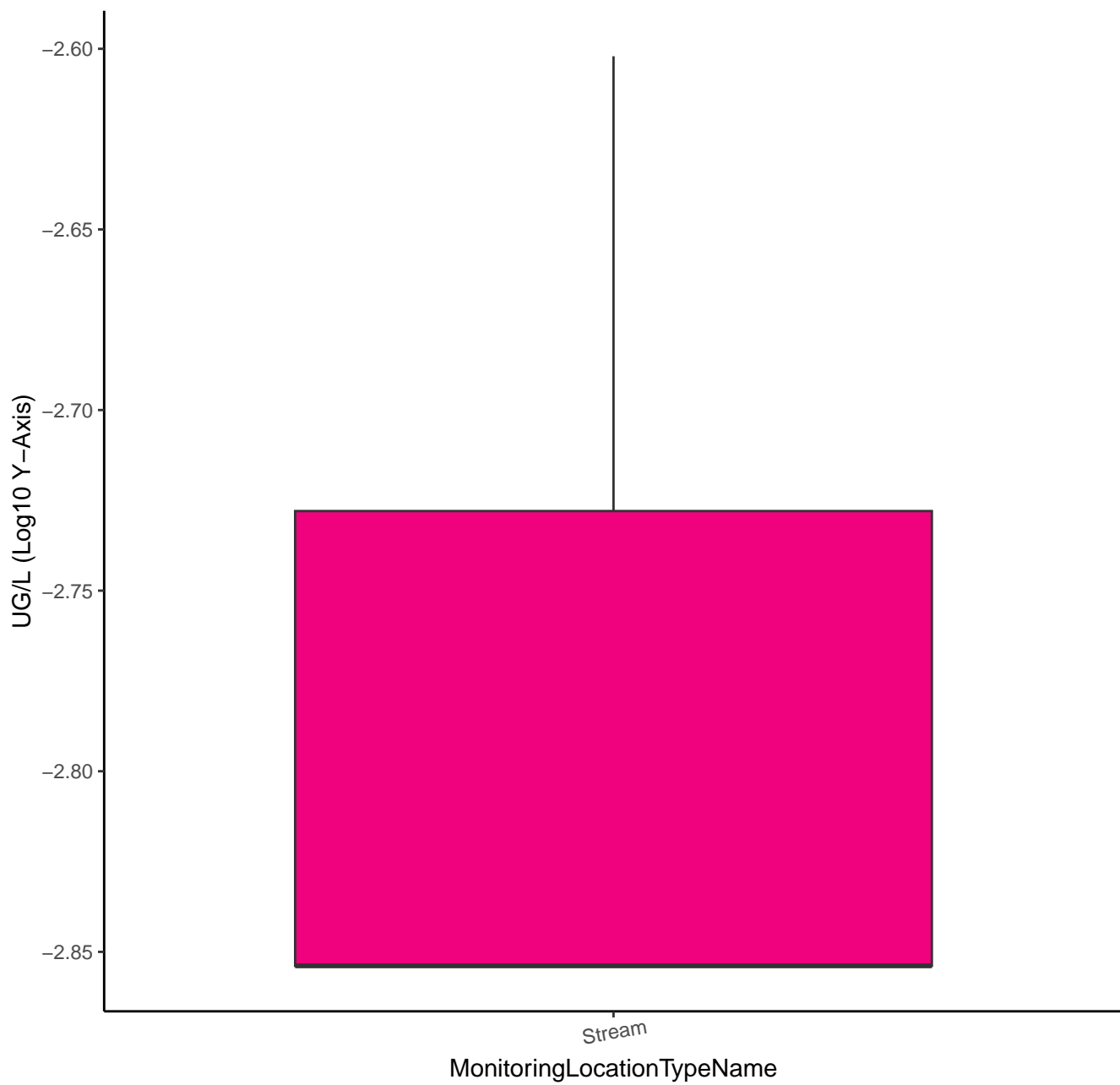
CHLORPYRIFOS



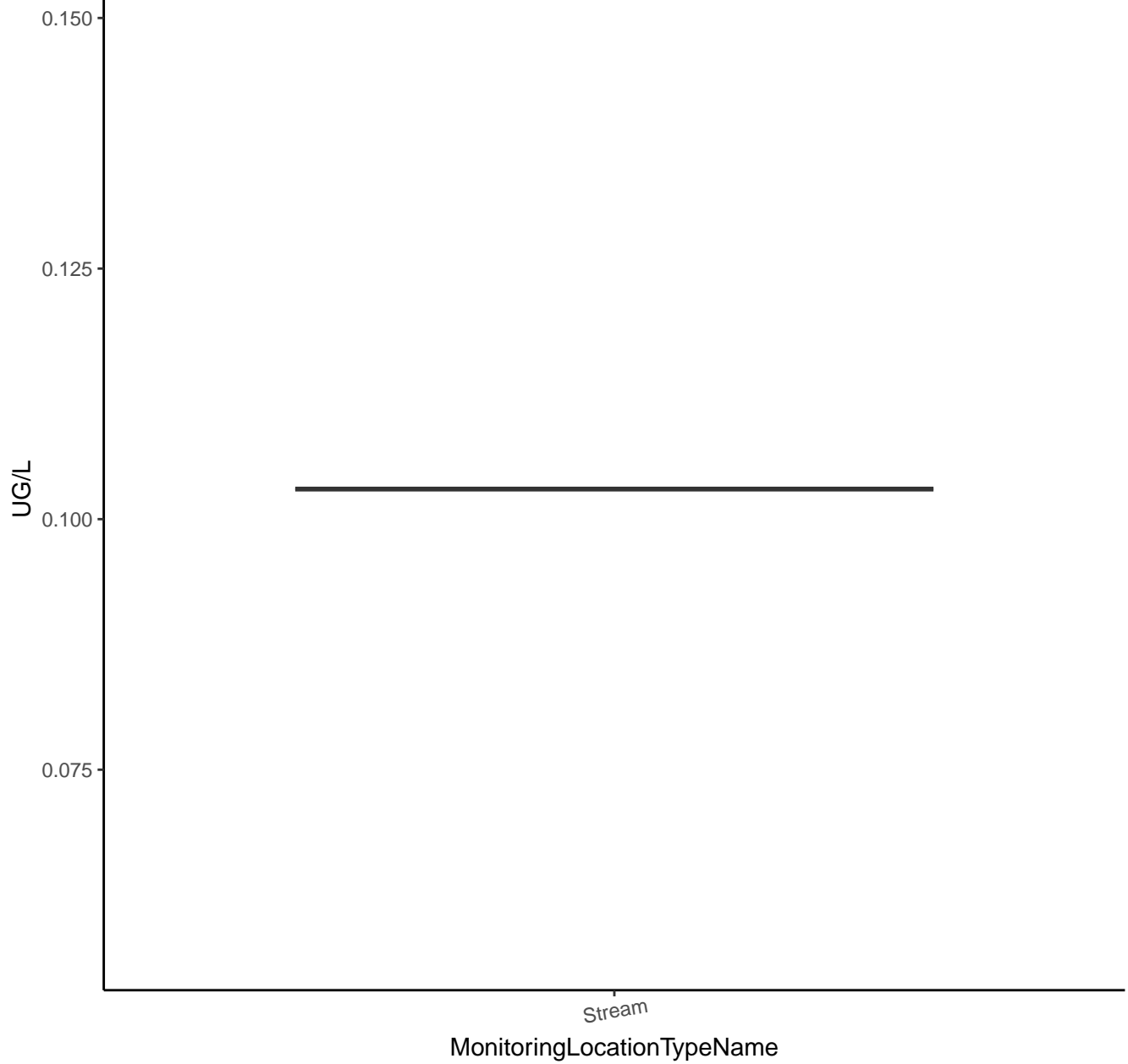
DIAZINON



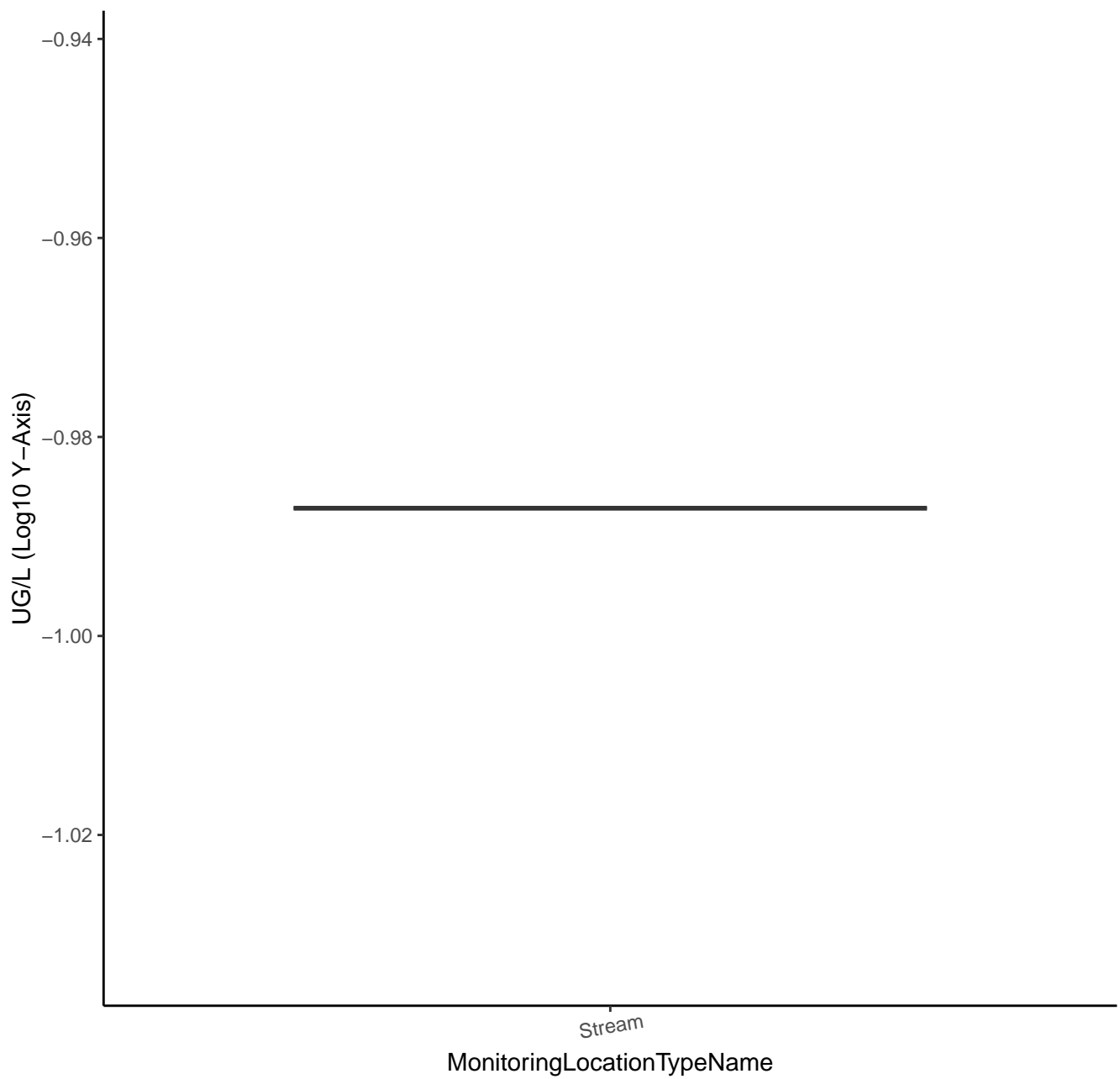
DIAZINON



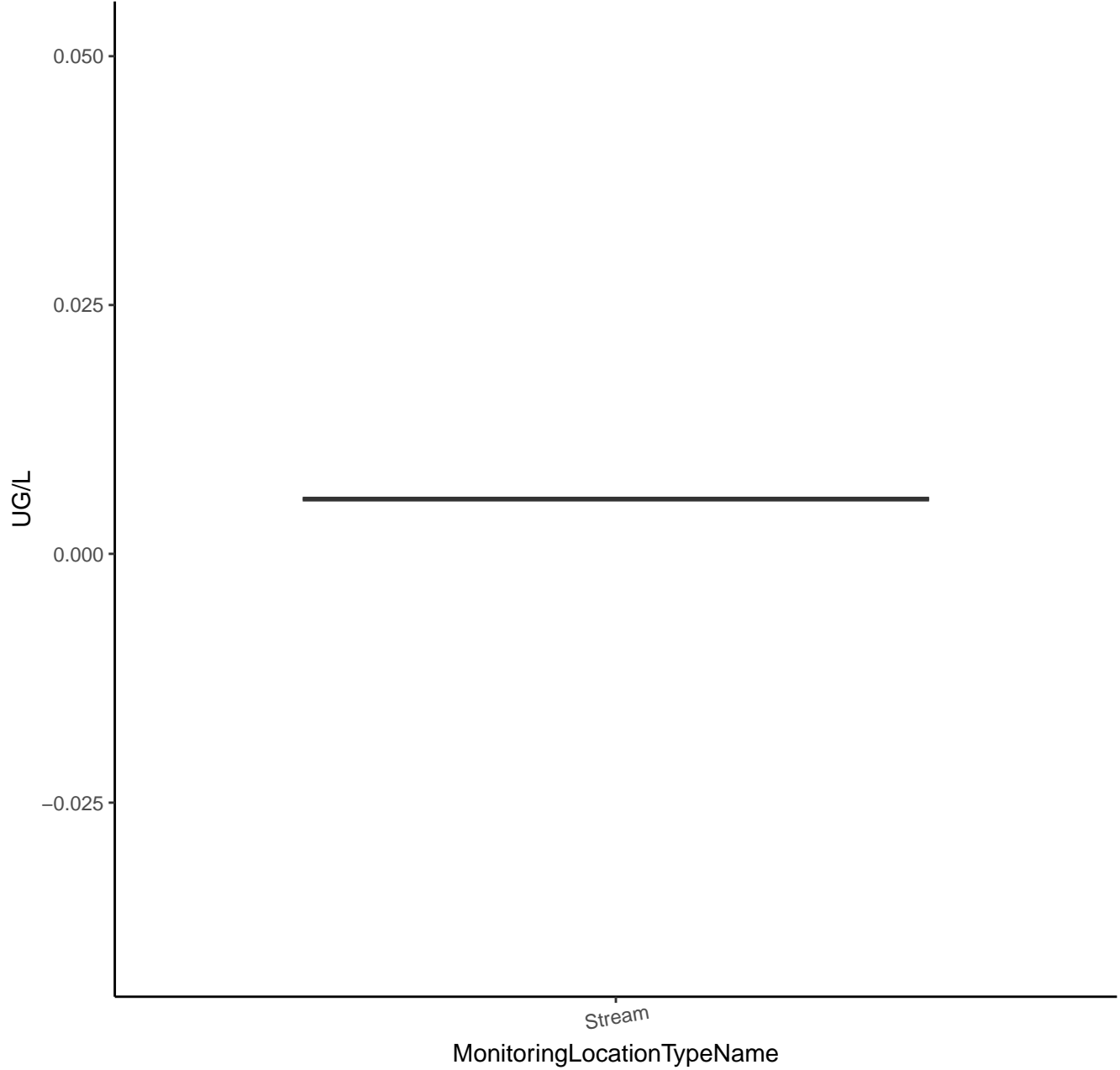
S-ETHYL DIPROPYLTHIOCARBAMATE



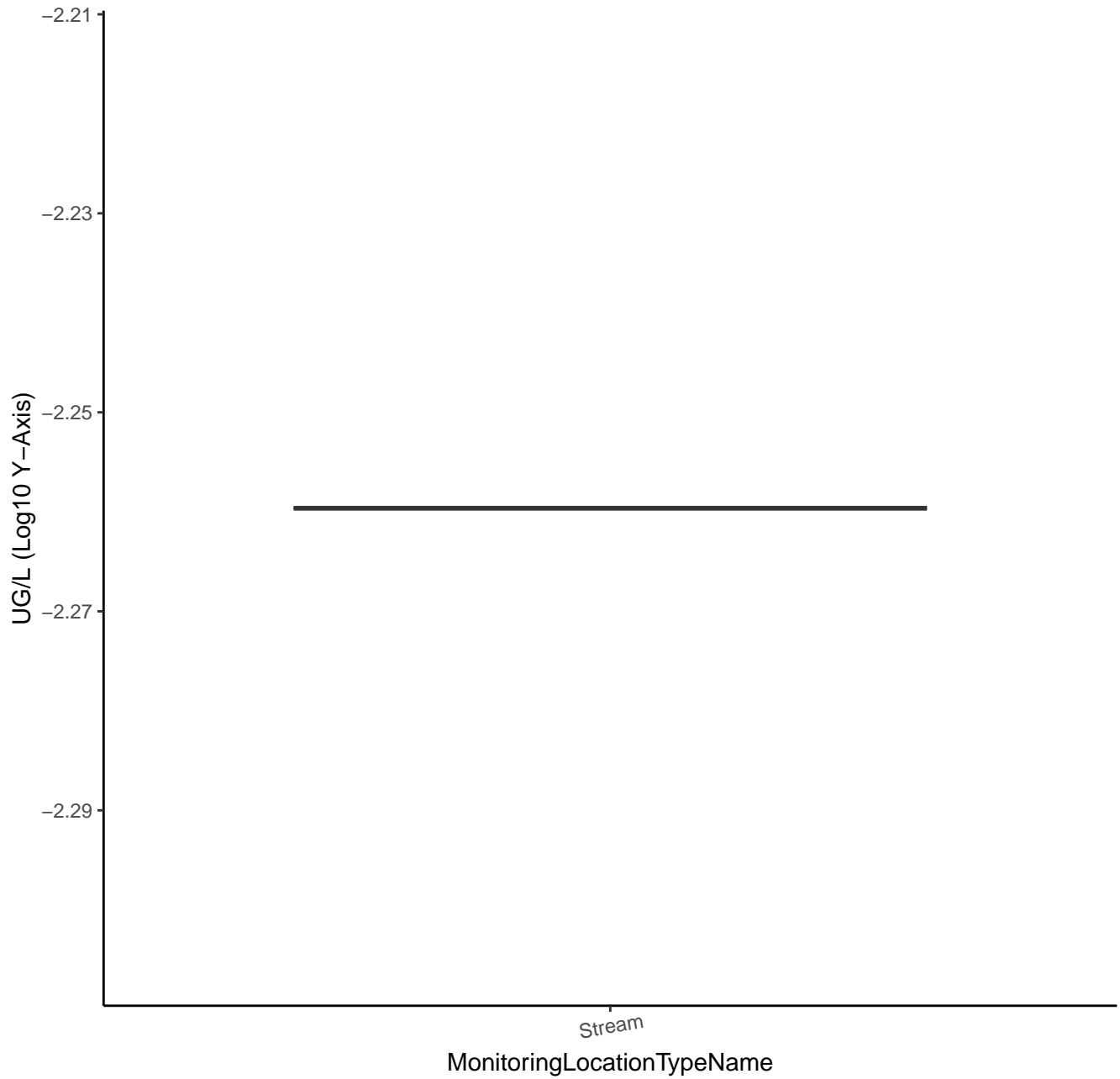
S-ETHYL DIPROPYLTHIOCARBAMATE



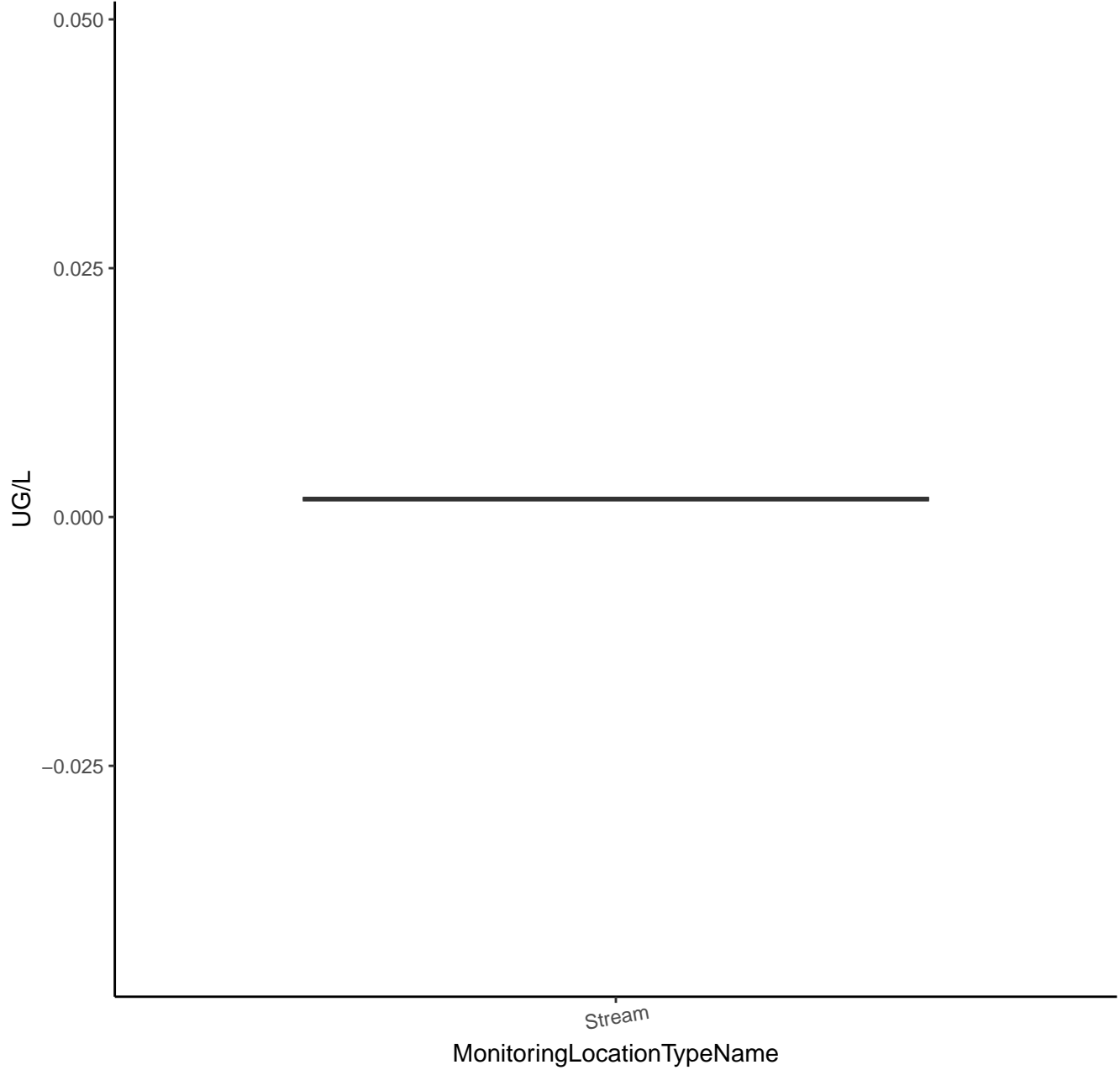
FONOFOS



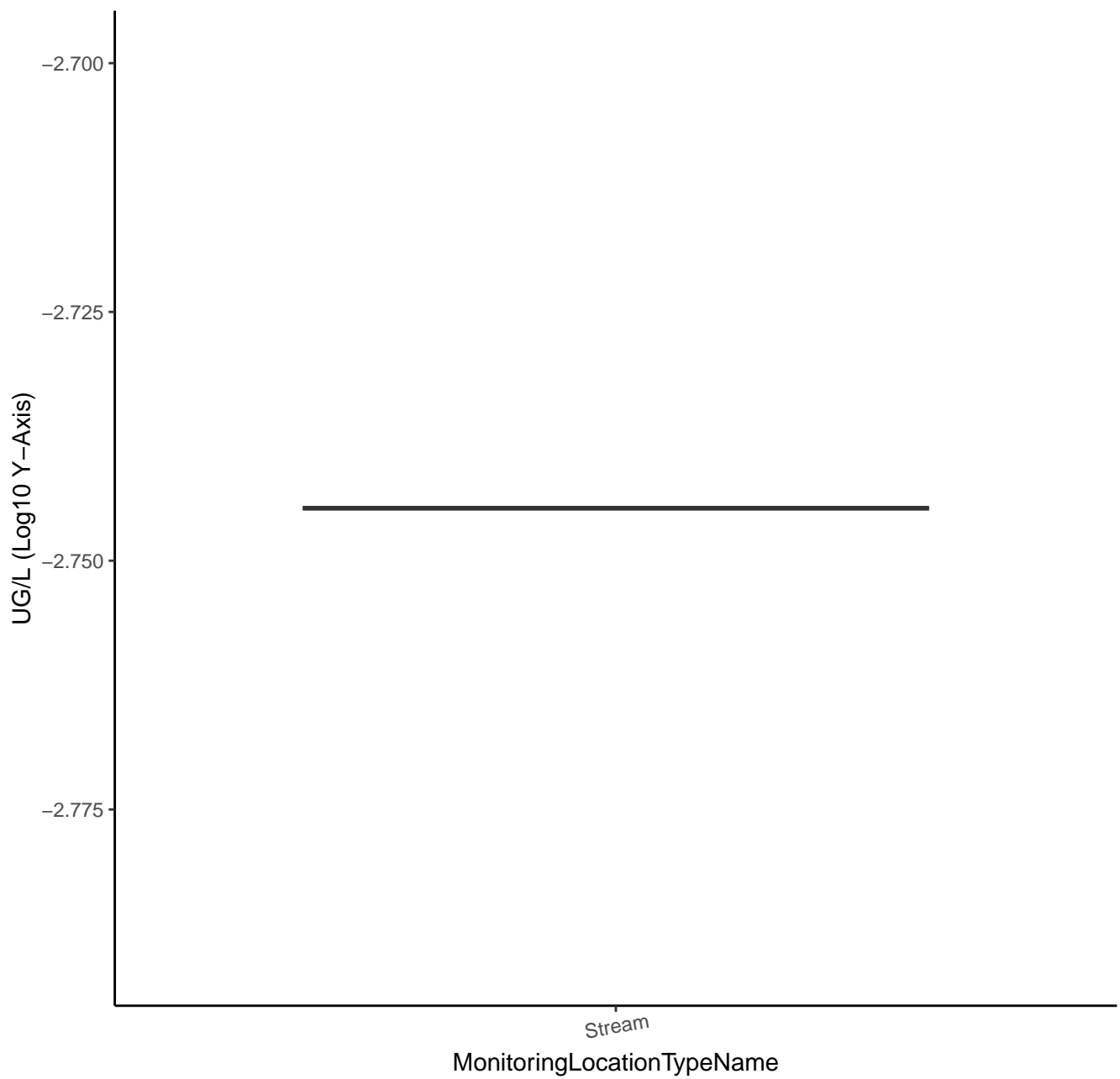
FONOFOS



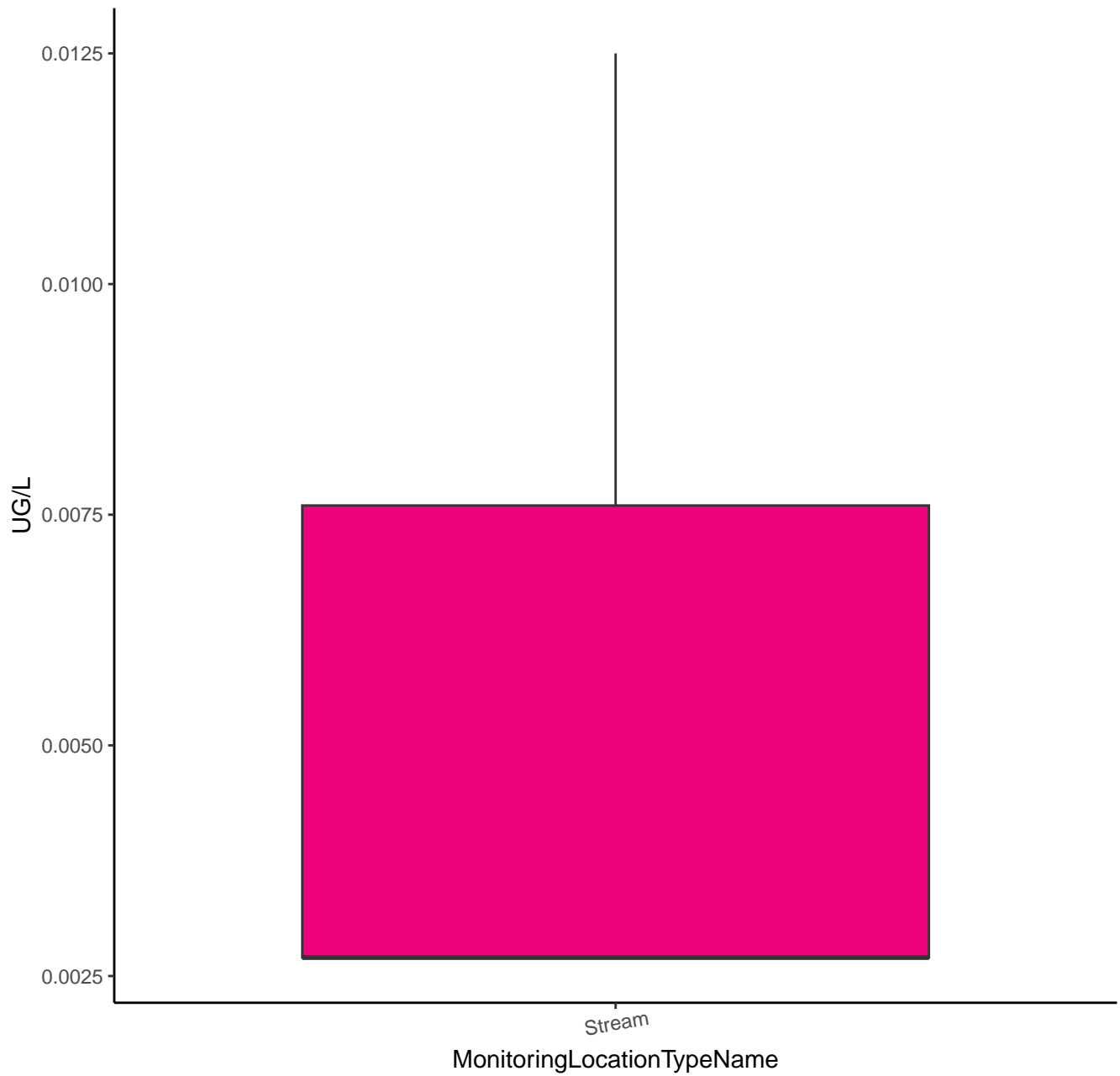
HEXAZINONE



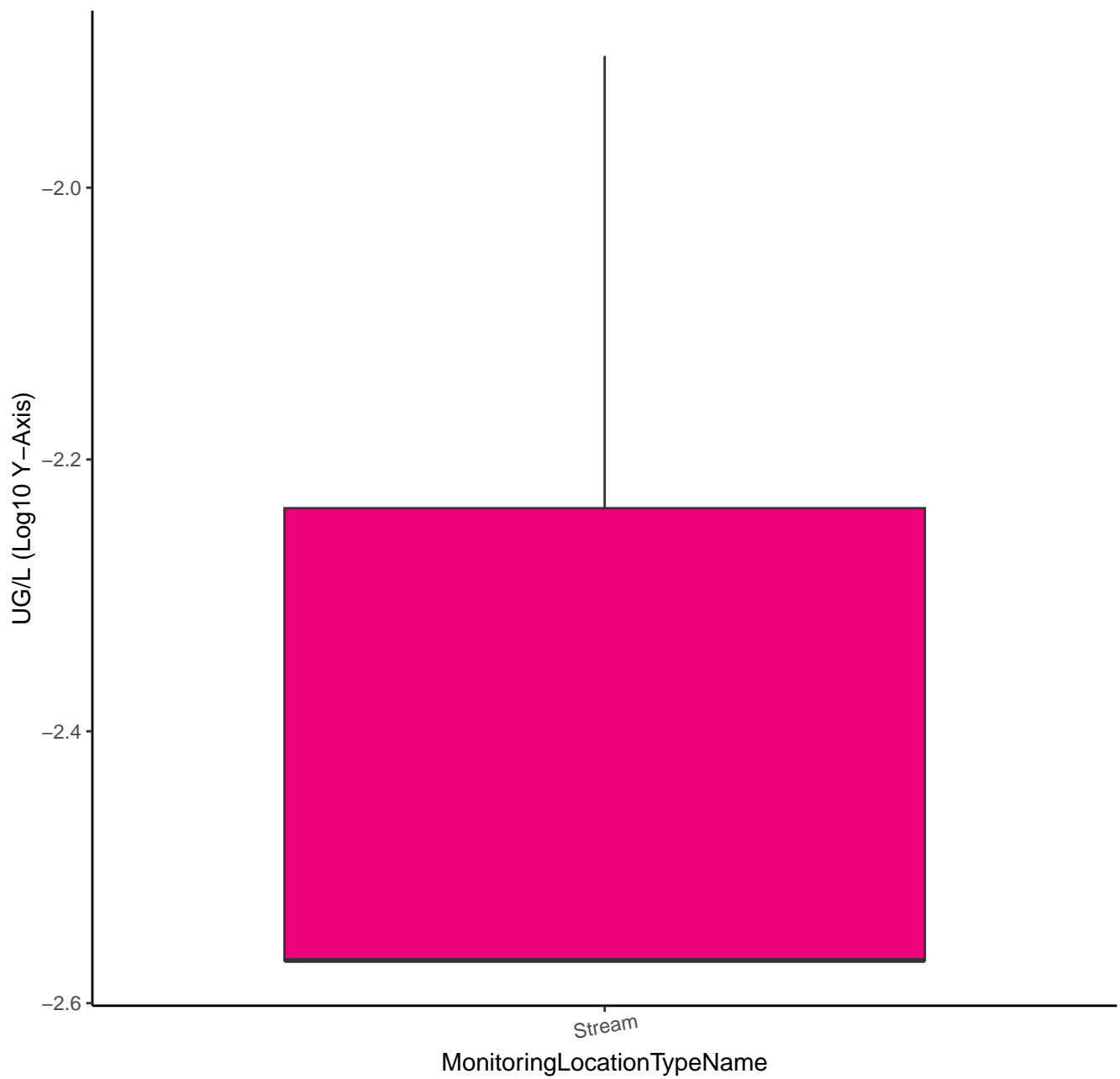
HEXAZINONE



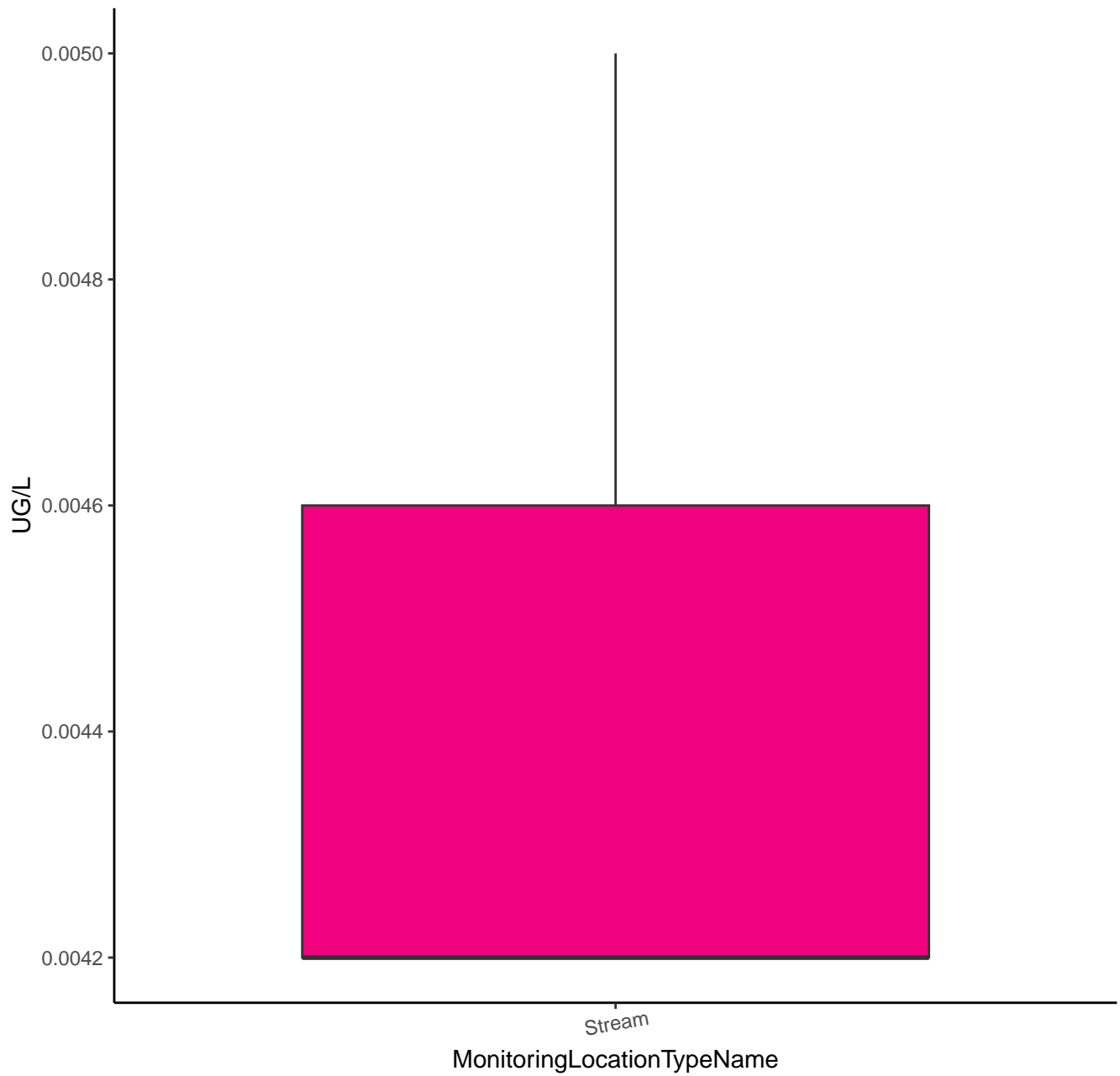
MALATHION



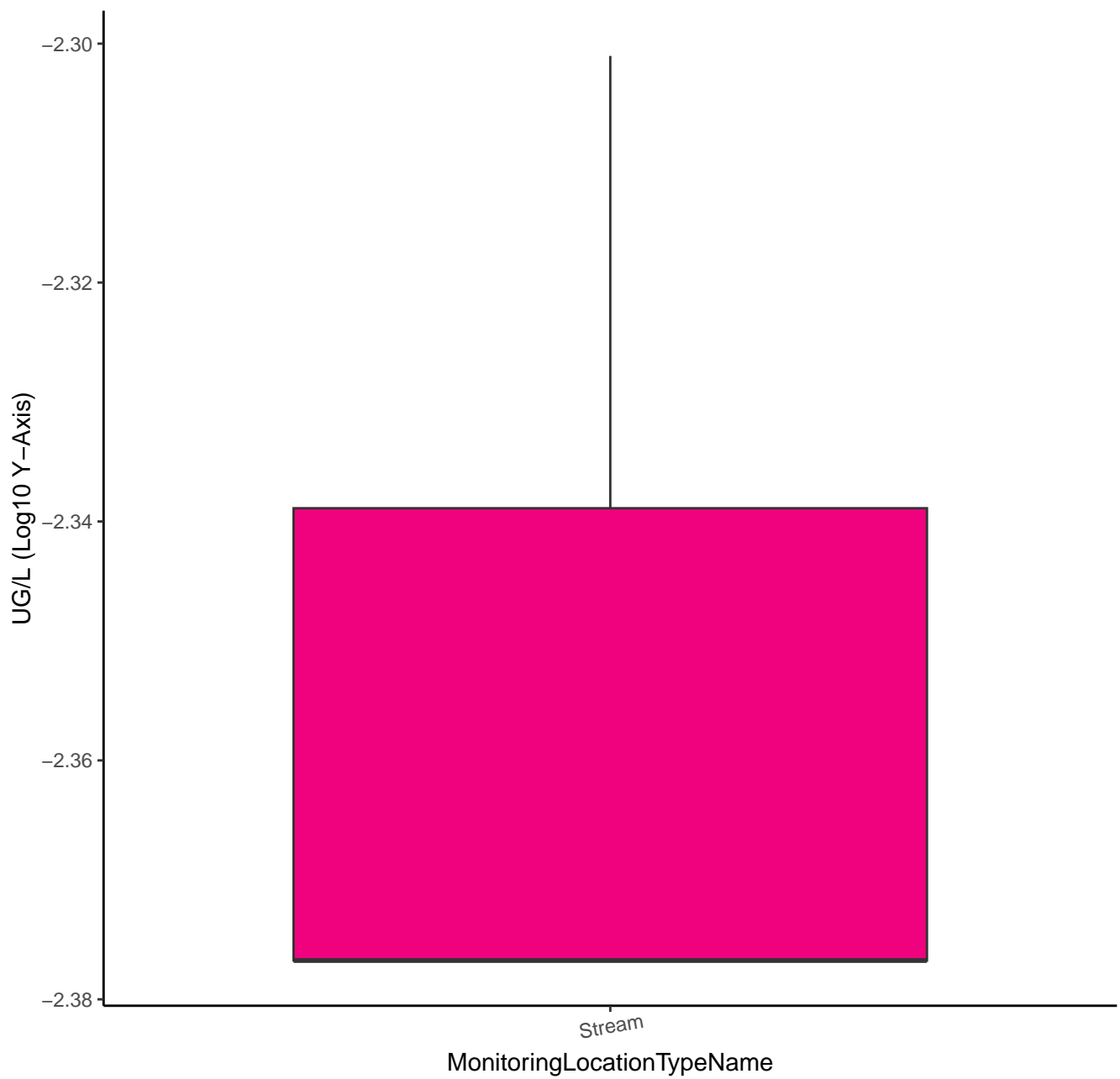
MALATHION



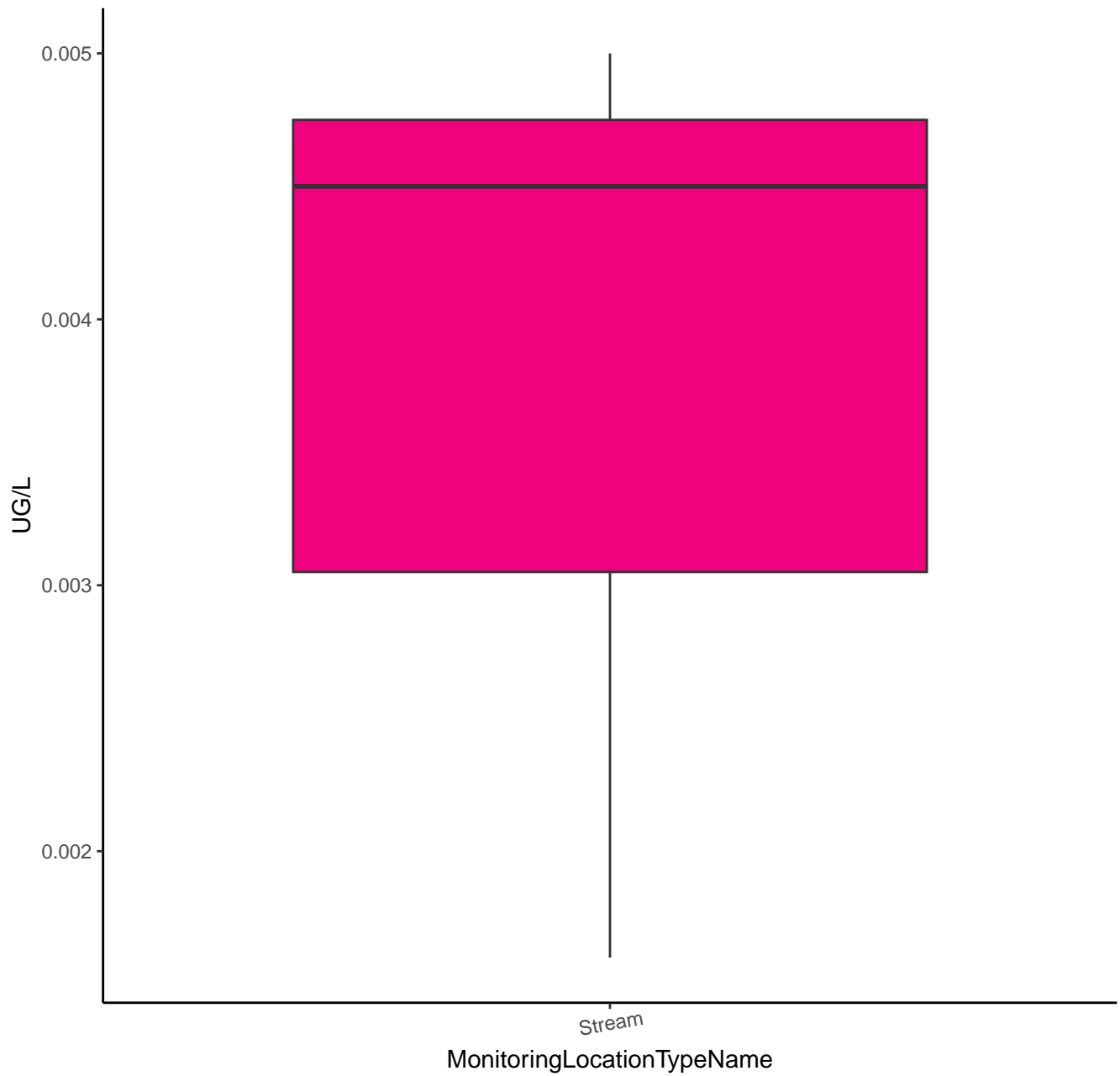
METHIDATHION



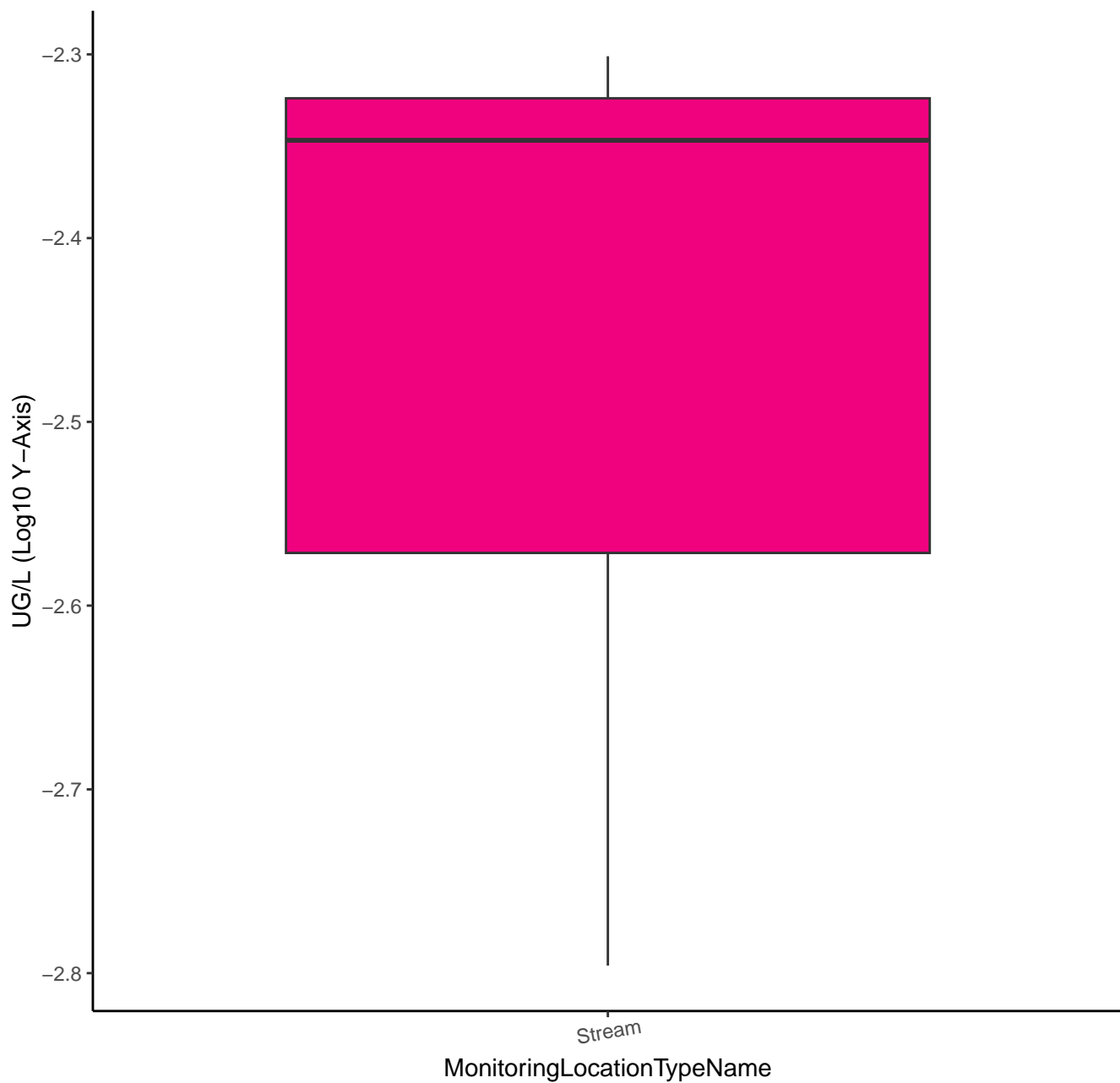
METHIDATHION



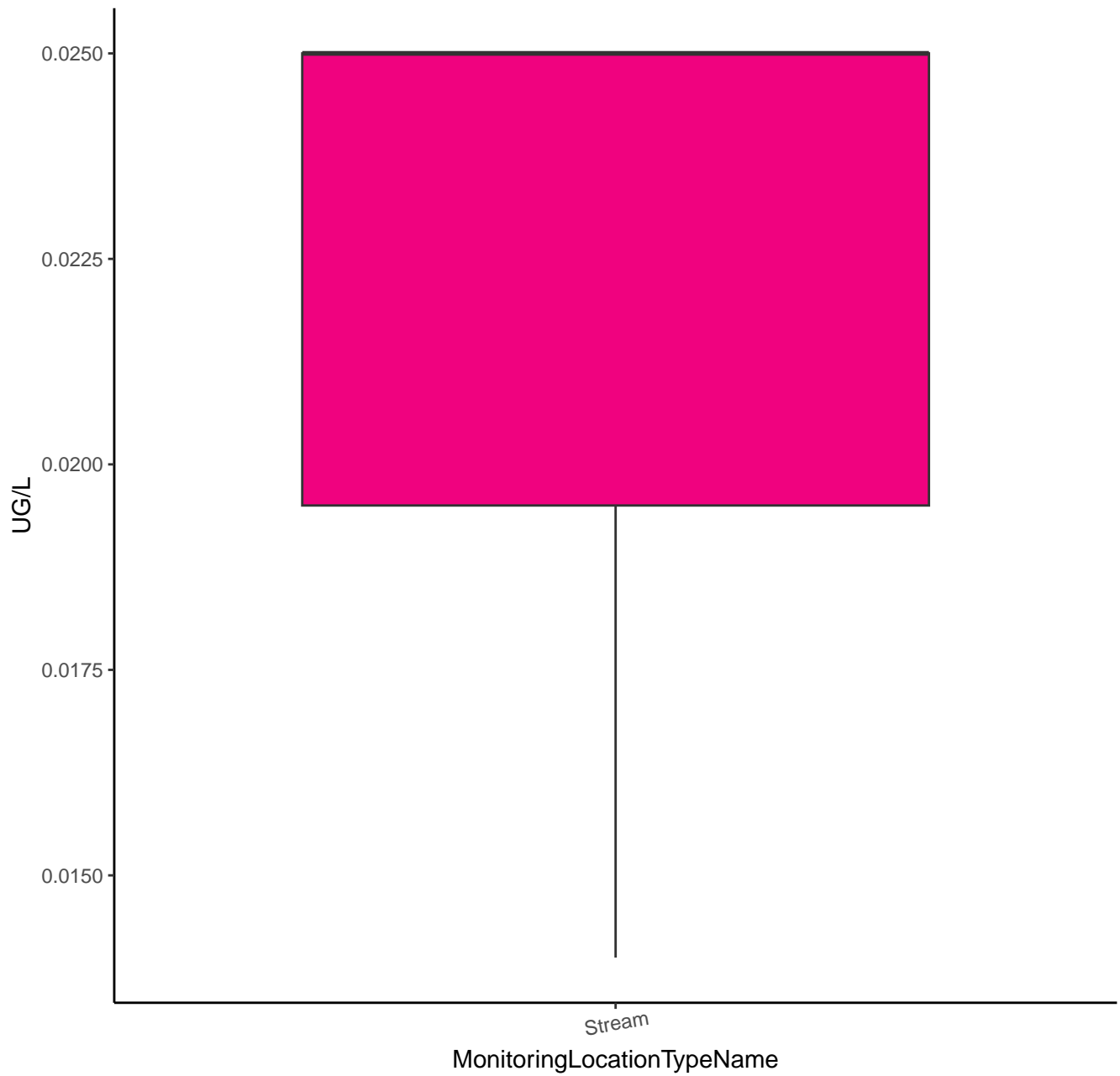
METOLACHLOR



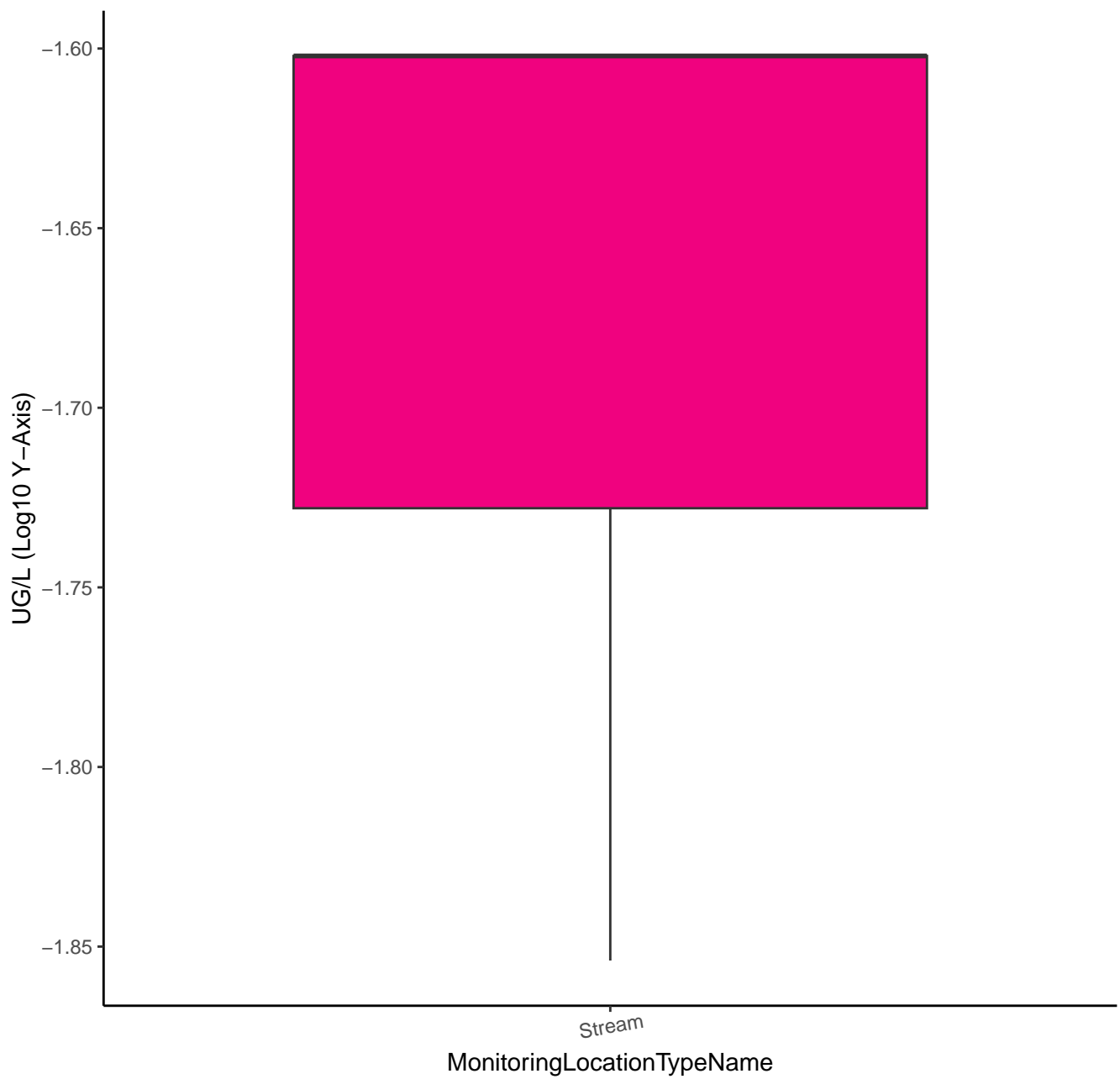
METOLACHLOR



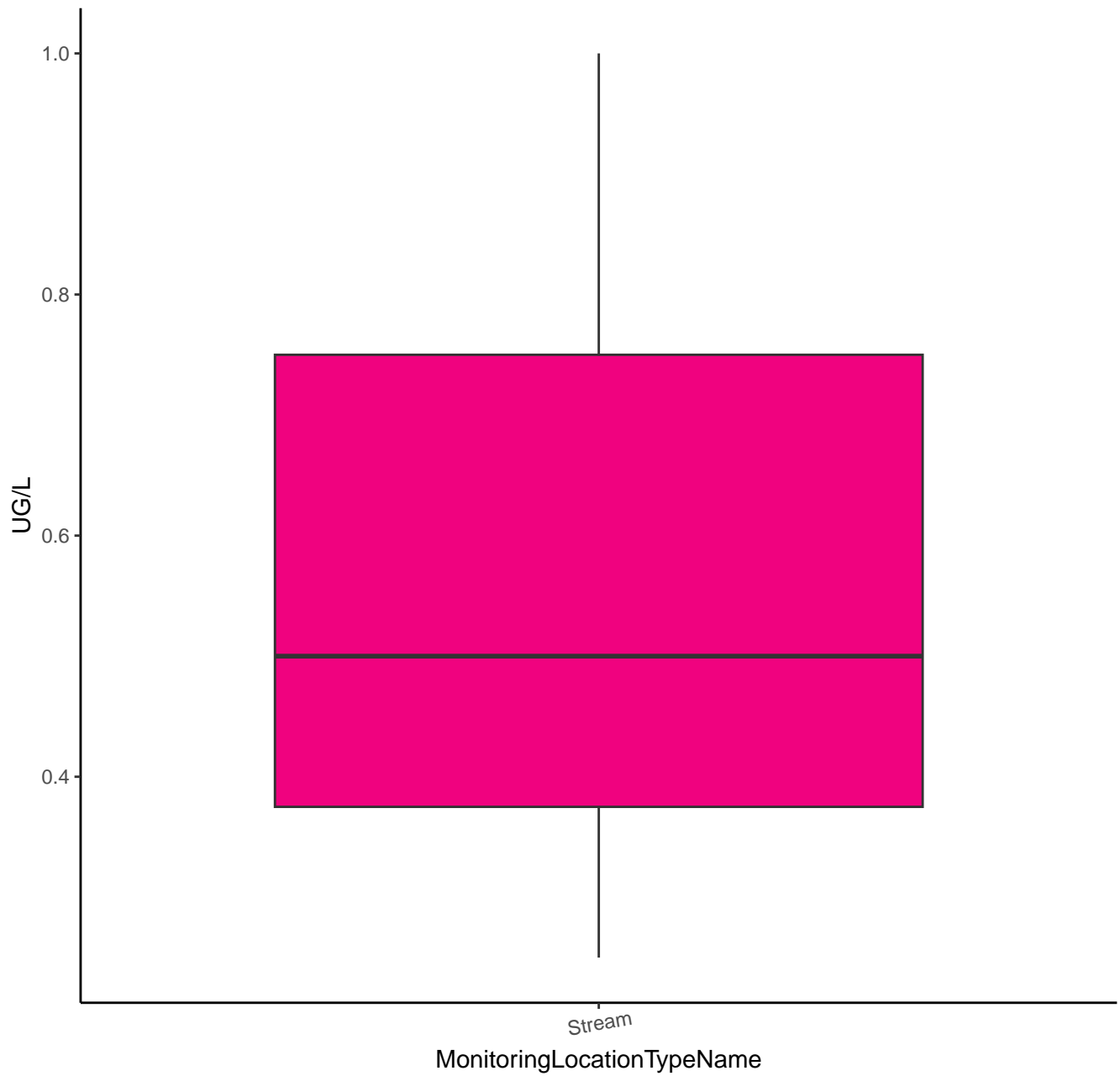
MOLINATE



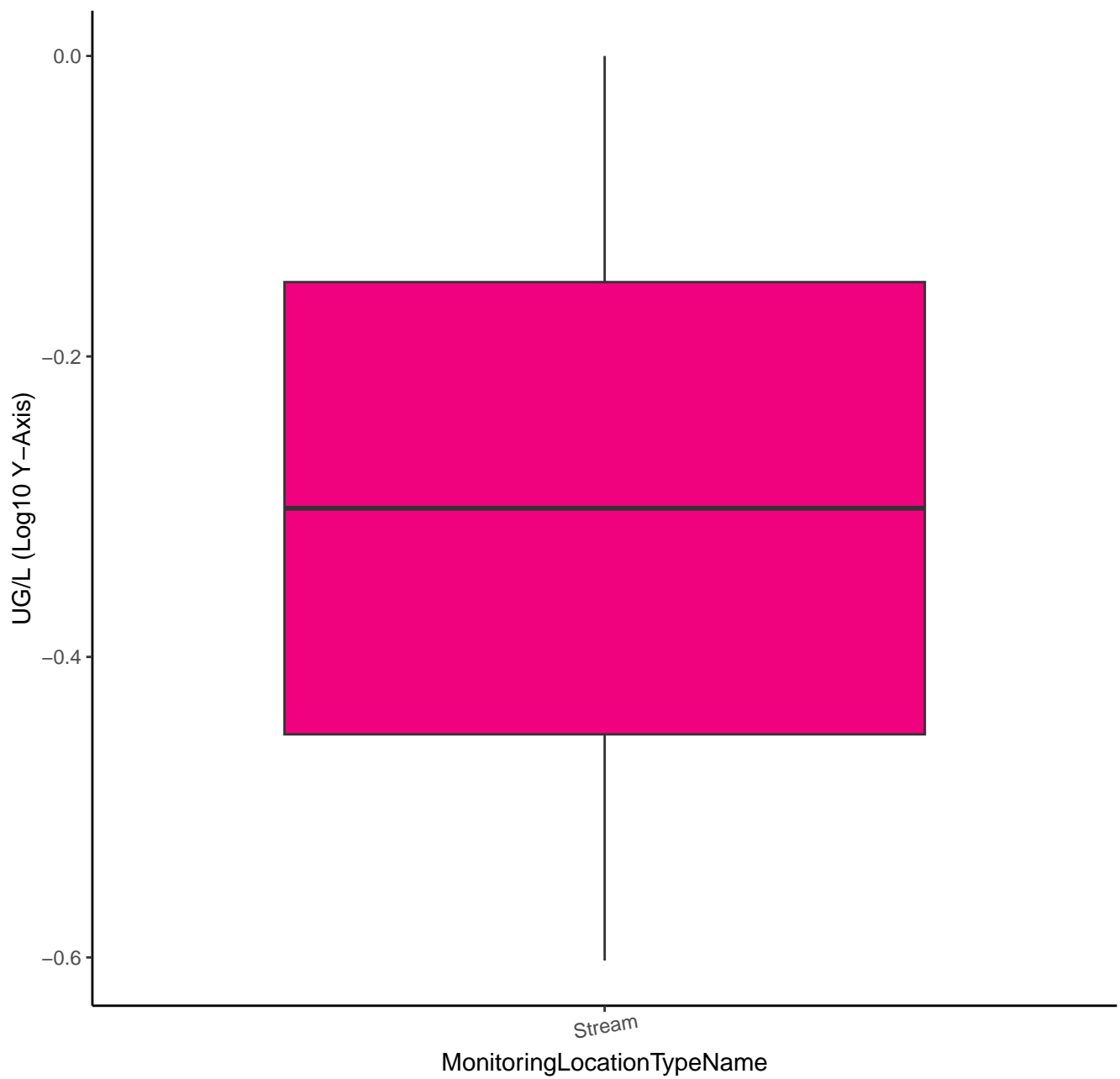
MOLINATE



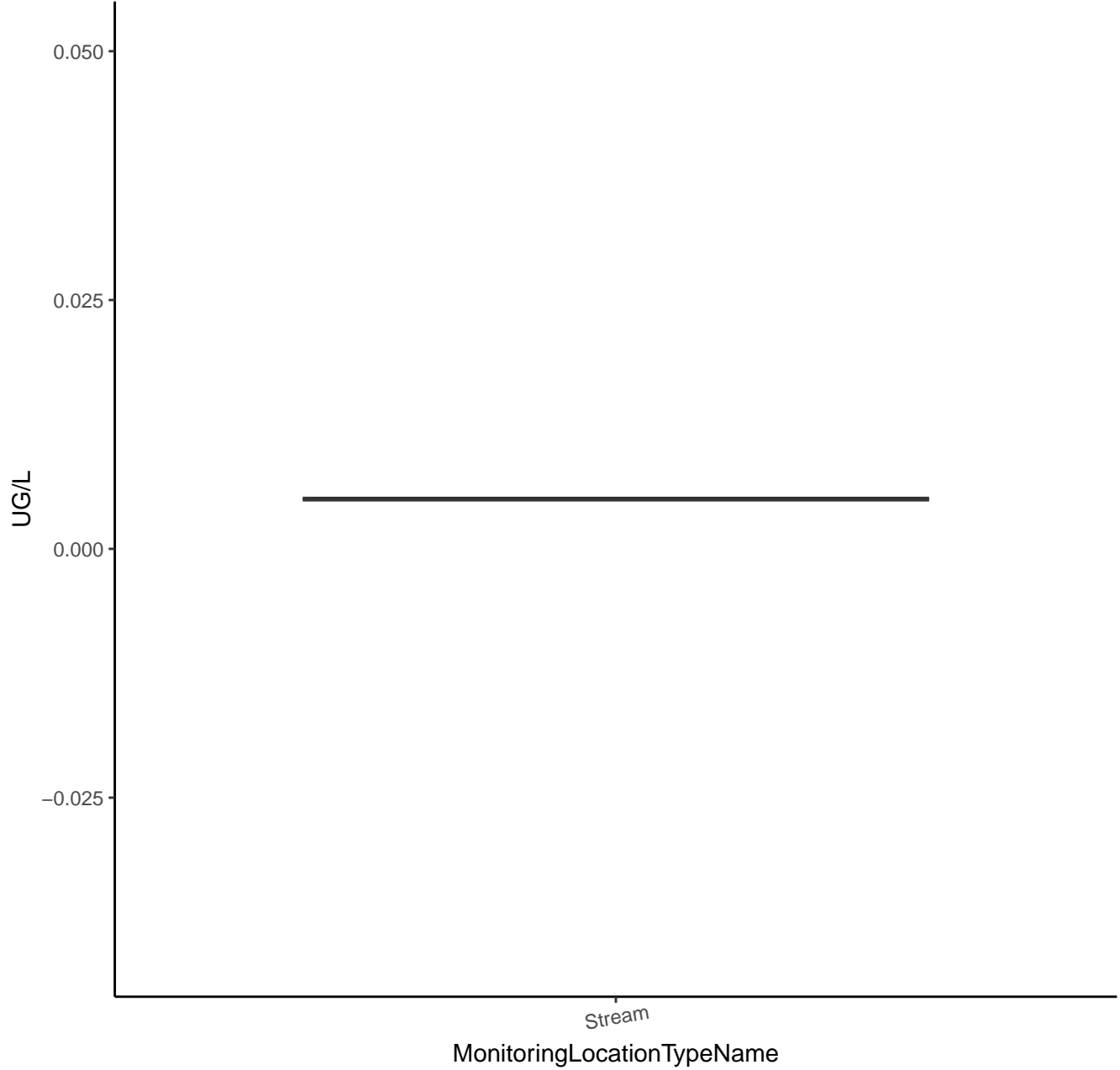
OXYFLUORFEN



OXYFLUORFEN



PENDIMETHALIN



PENDIMETHALIN

UG/L (Log10 Y-Axis)

-2.275

-2.300

-2.325

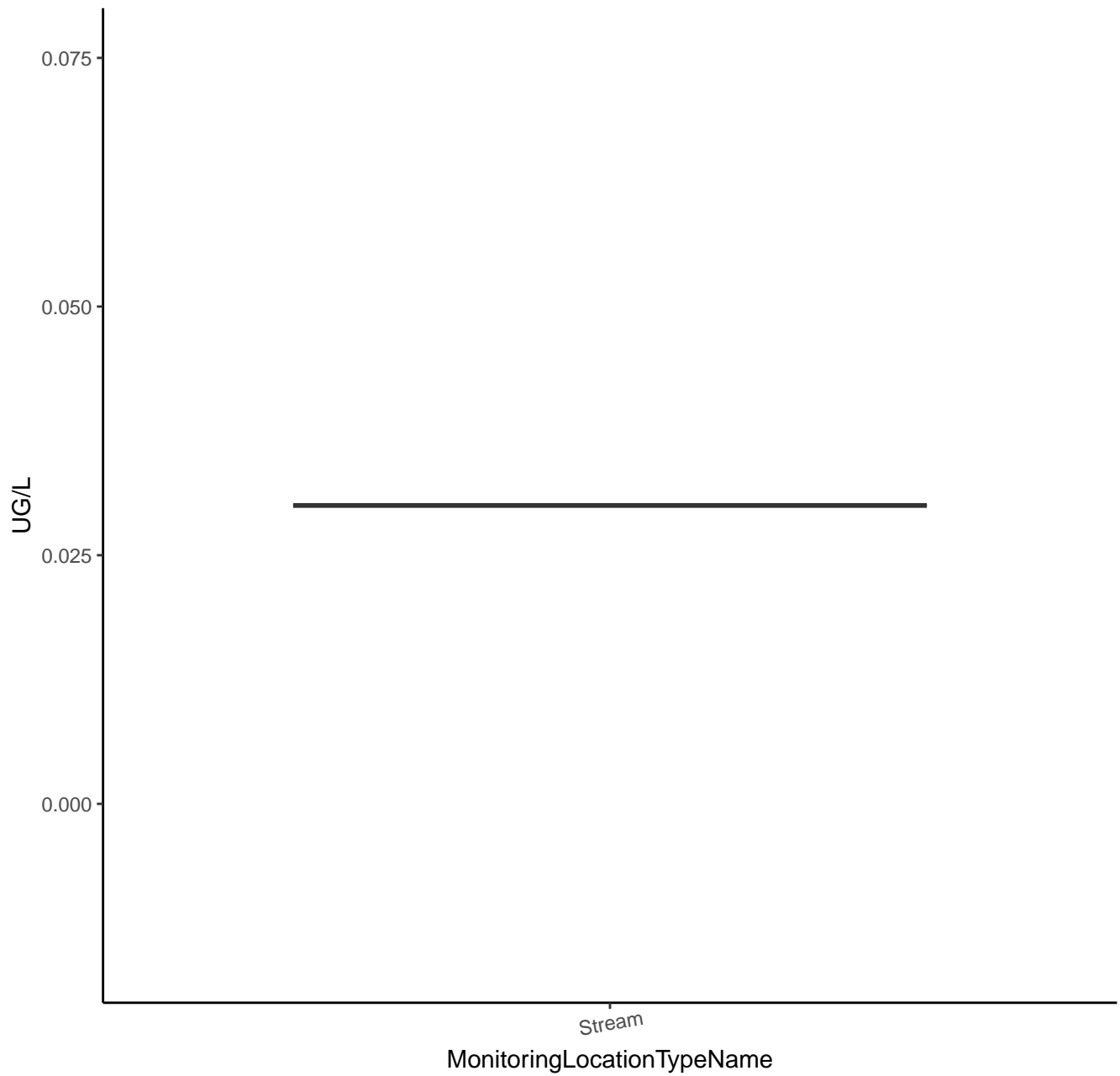
-2.350

Stream

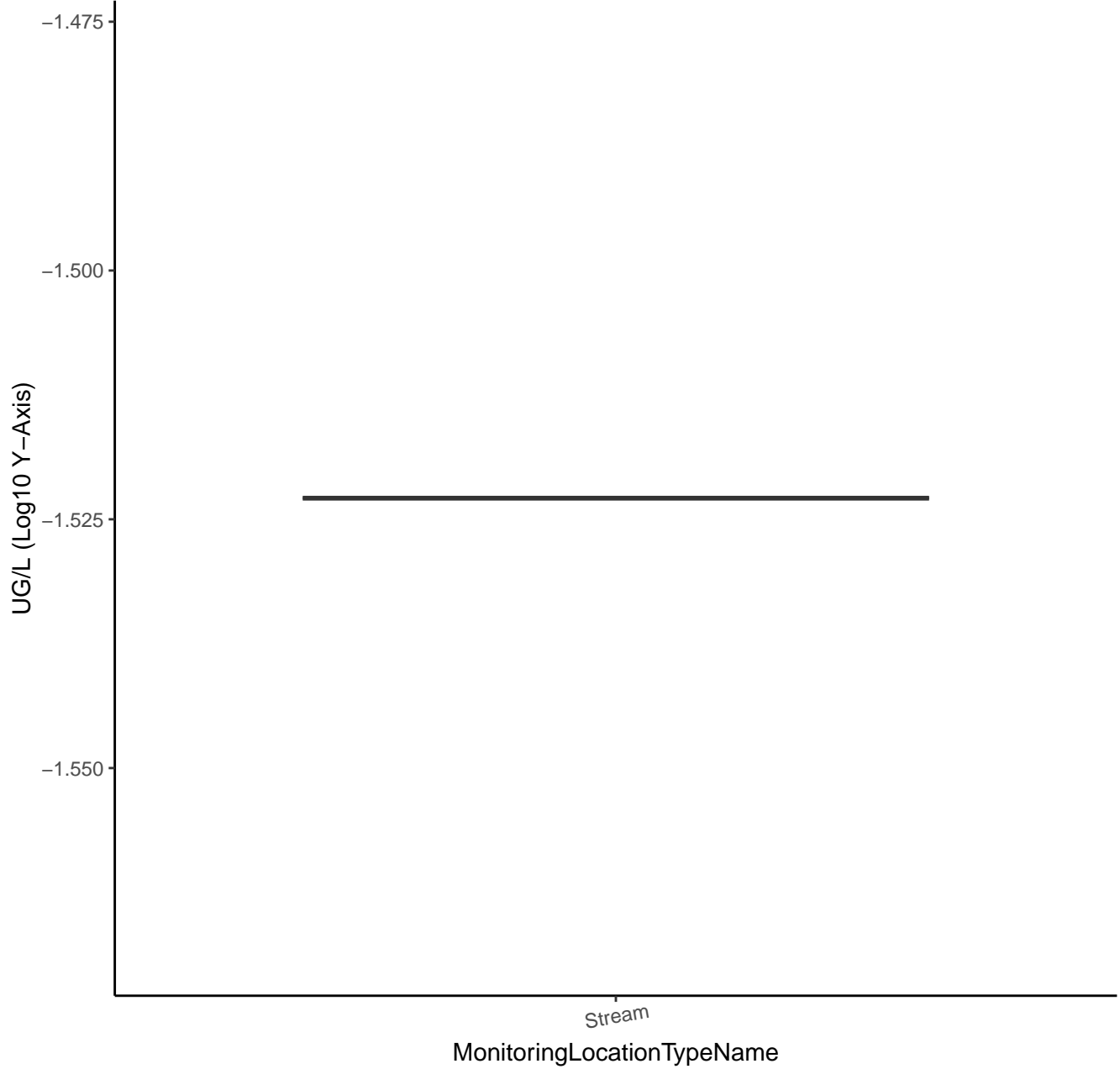
MonitoringLocationTypeName



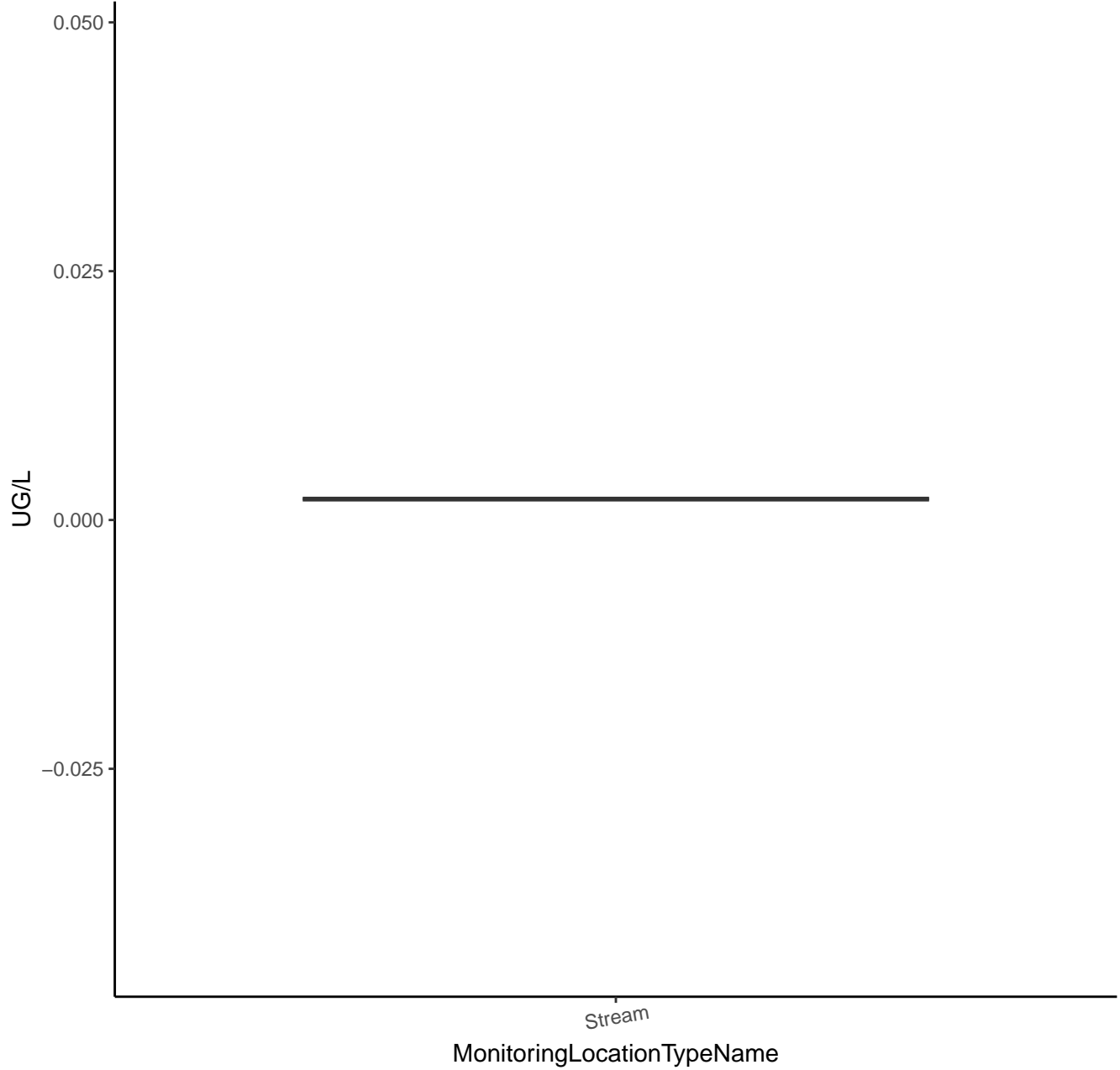
PIPERONYL BUTOXIDE



PIPERONYL BUTOXIDE



PROMETRYN



PROMETRYN

UG/L (Log10 Y-Axis)

-2.650

-2.675

-2.700

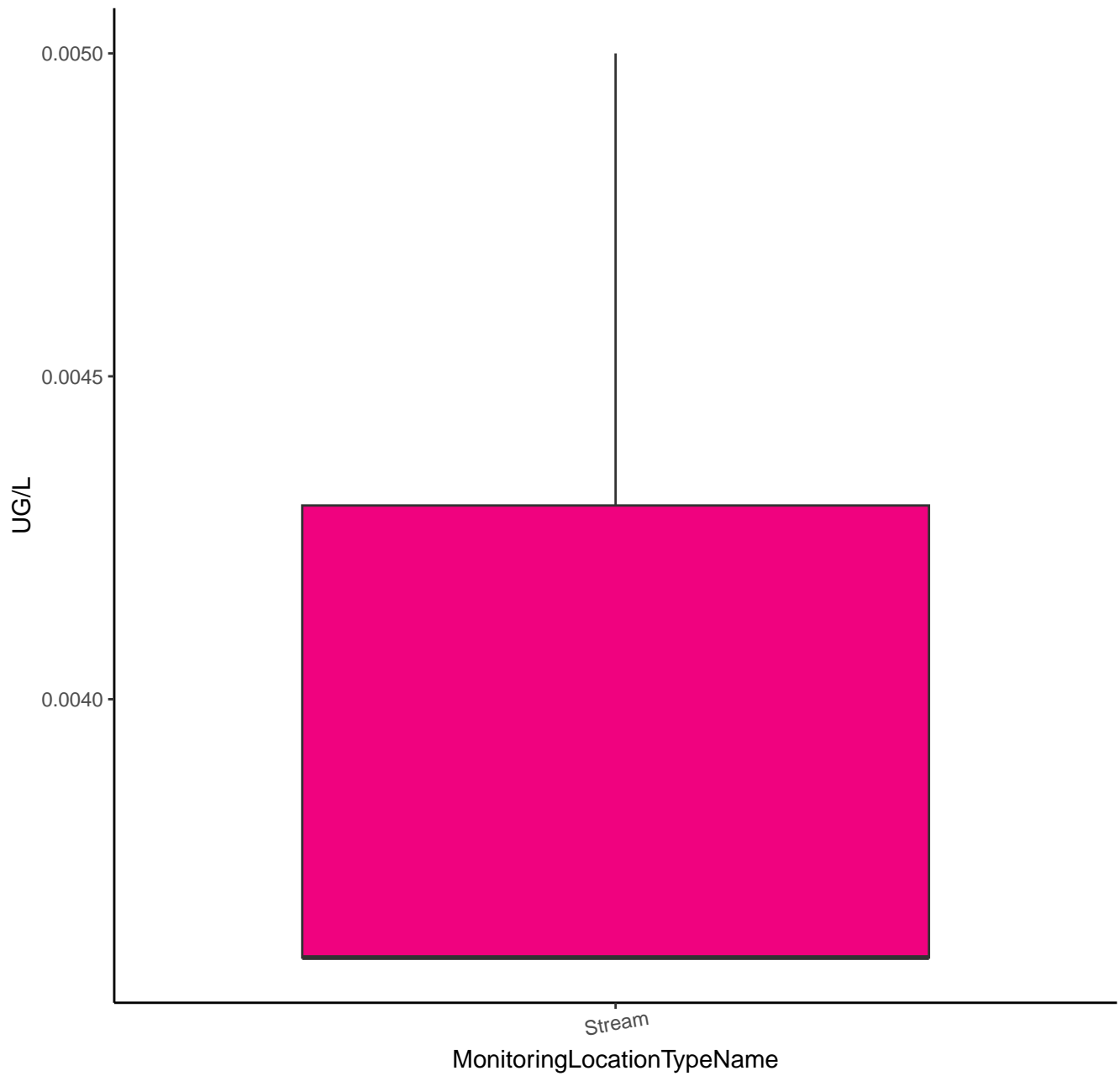
-2.725

Stream

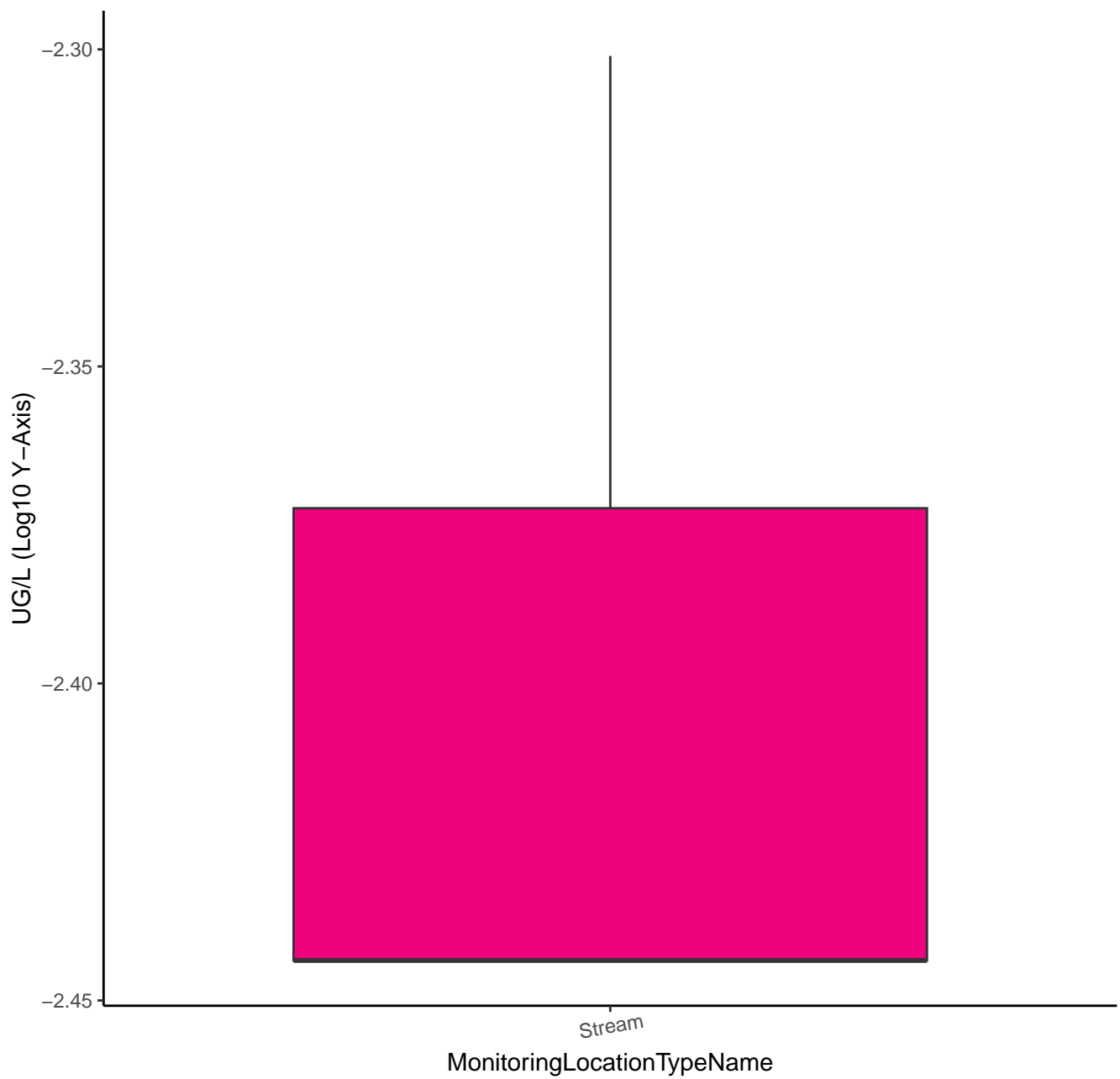
MonitoringLocationTypeName



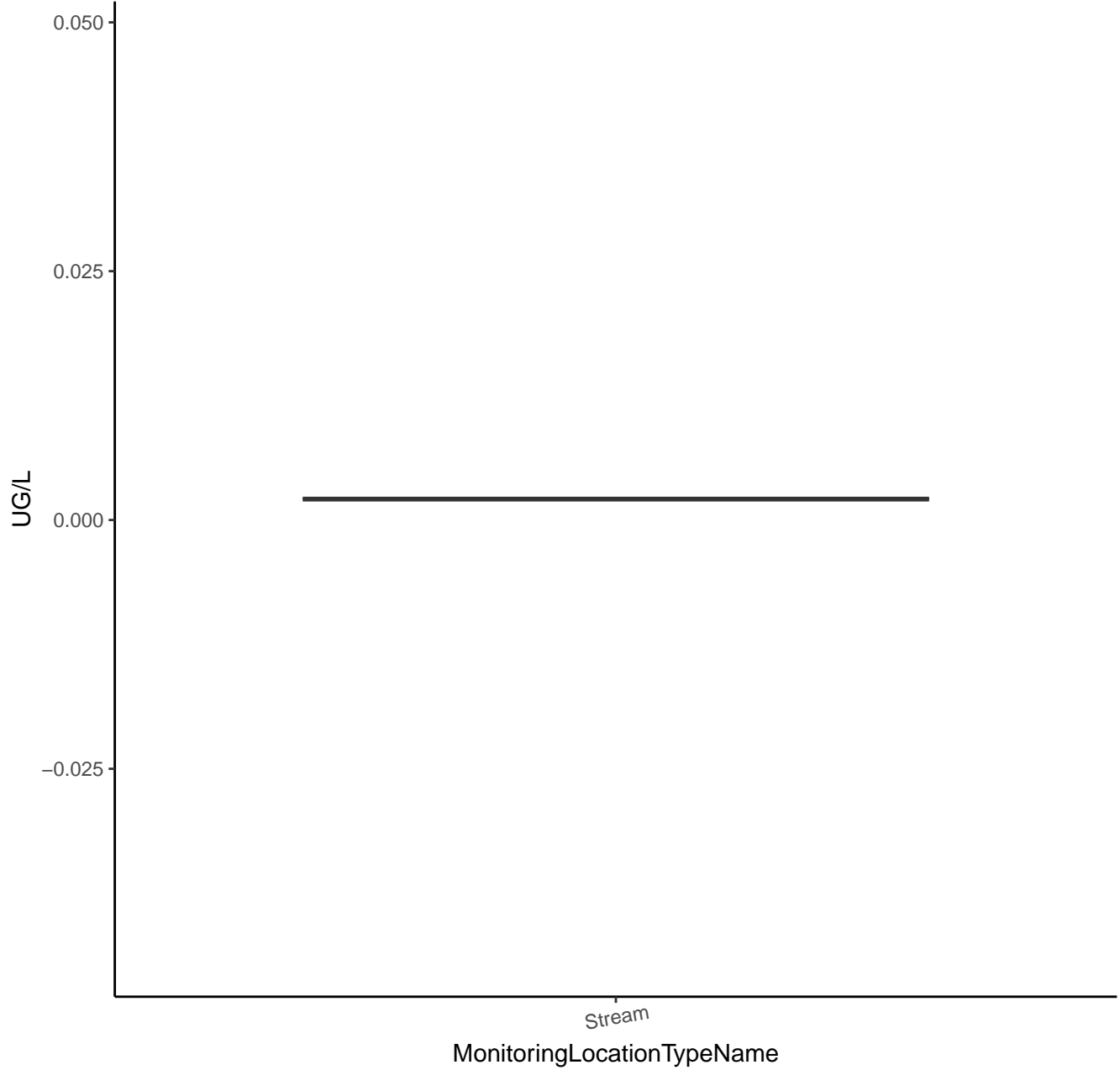
SIMAZINE



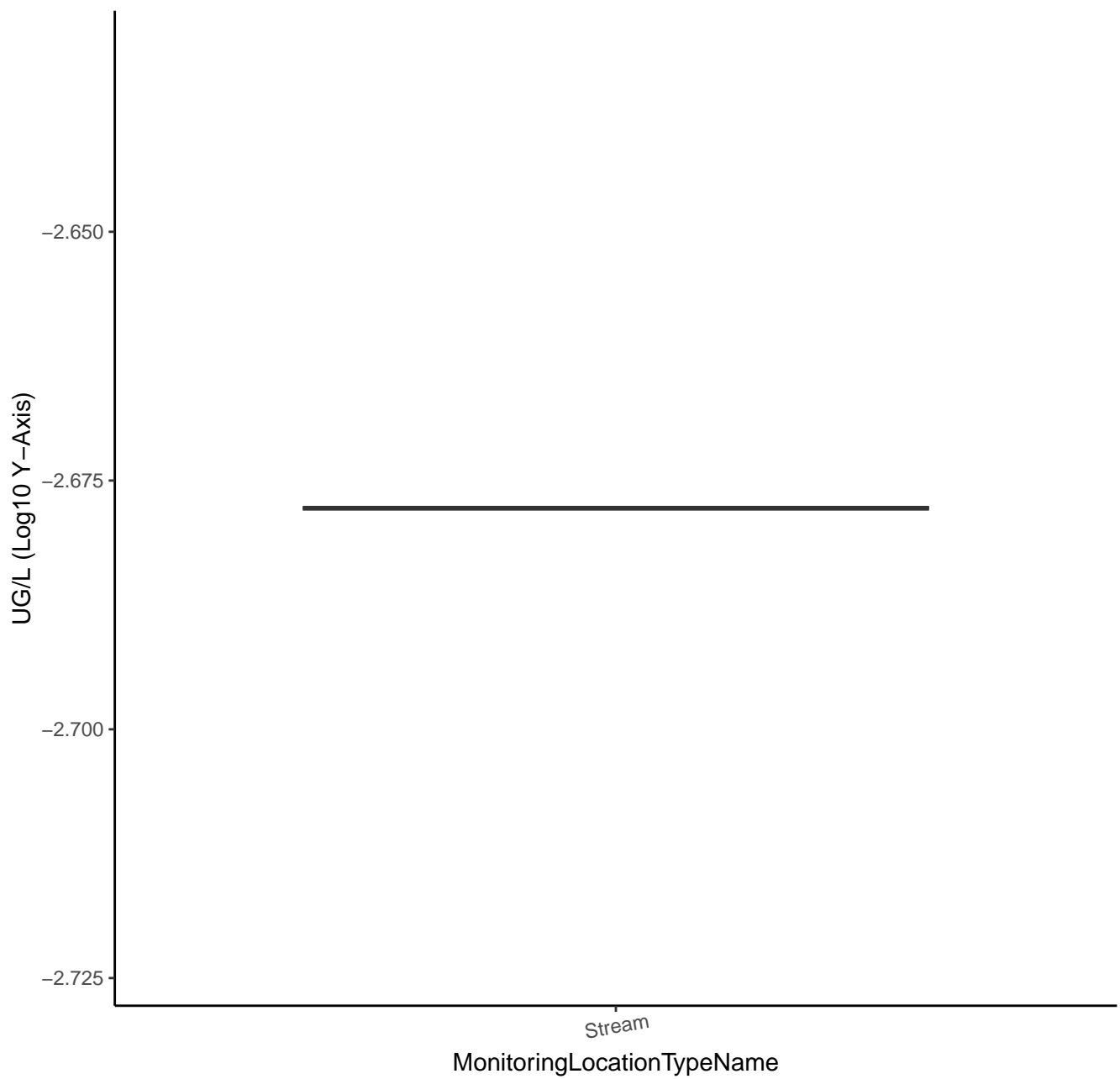
SIMAZINE



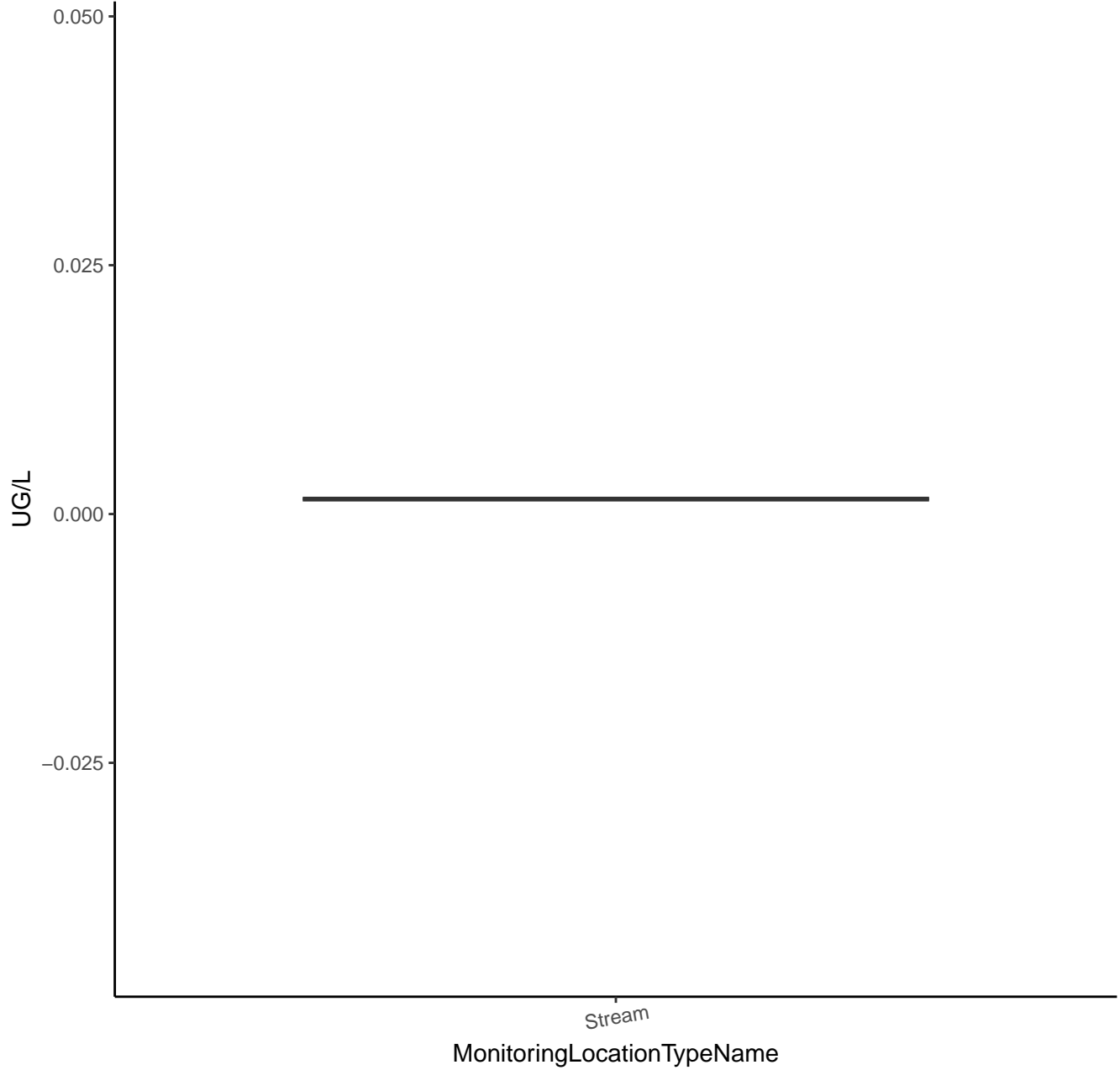
THIOBENCARB



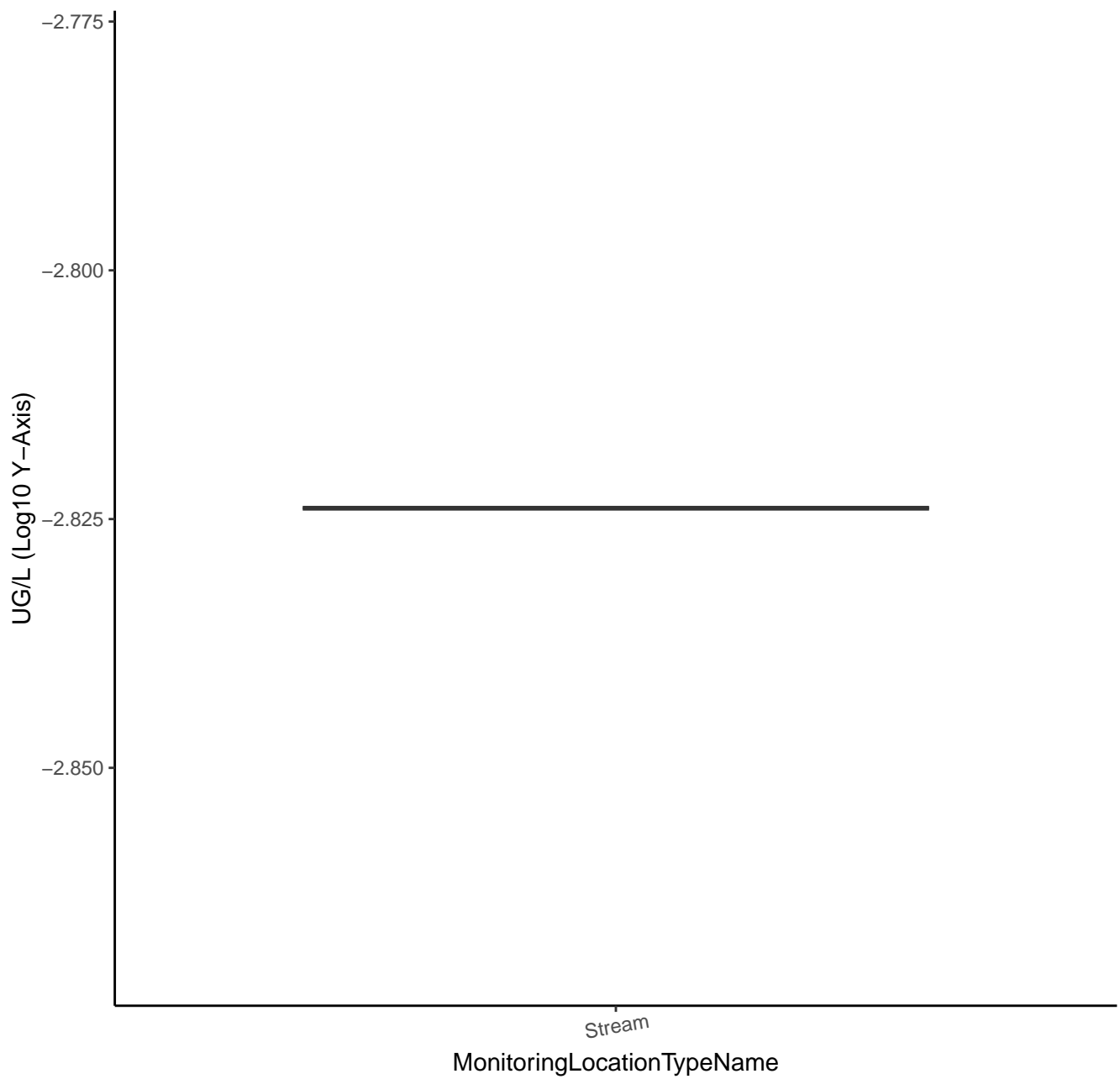
THIOBENCARB



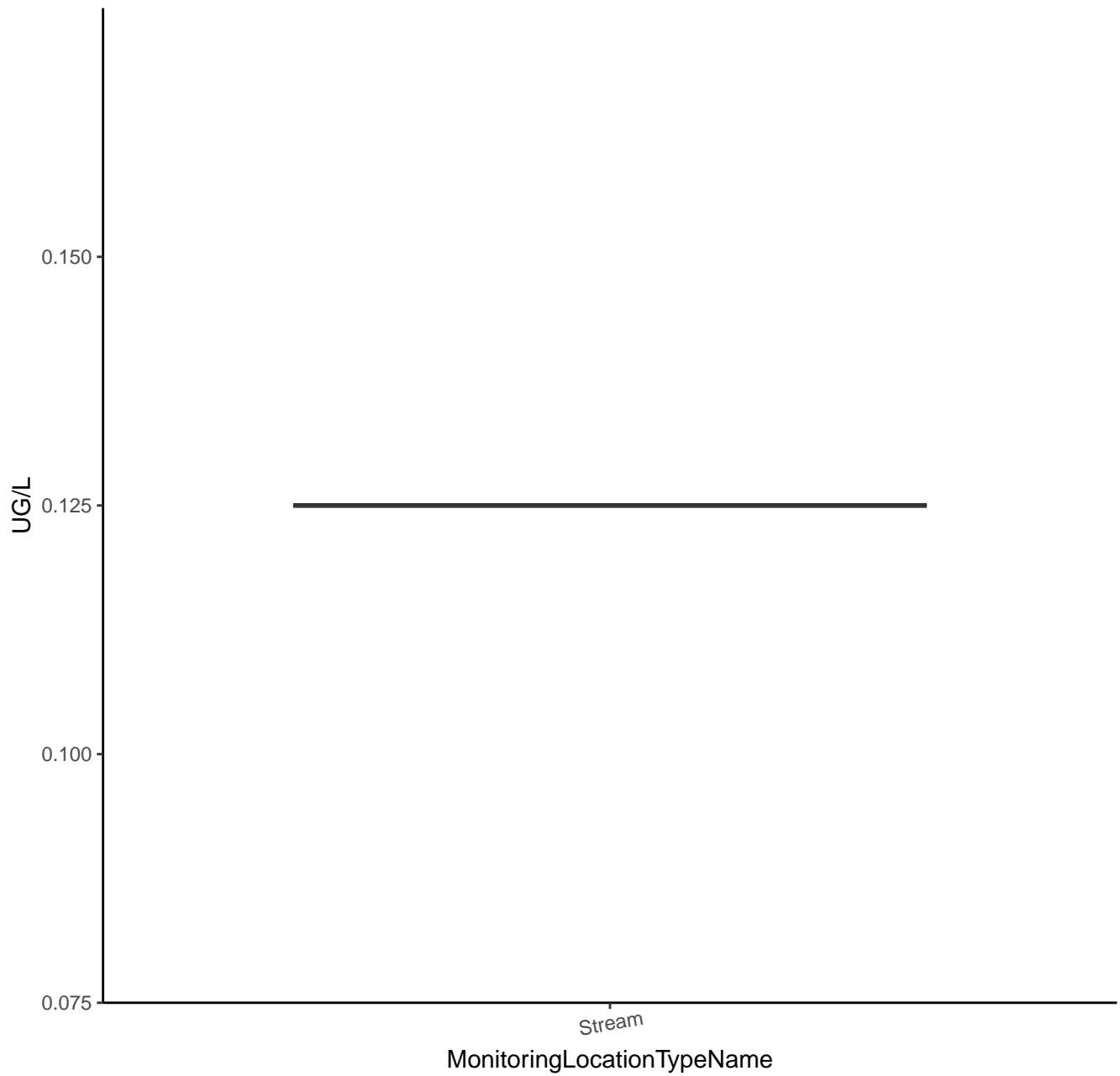
AZOXYSTROBIN



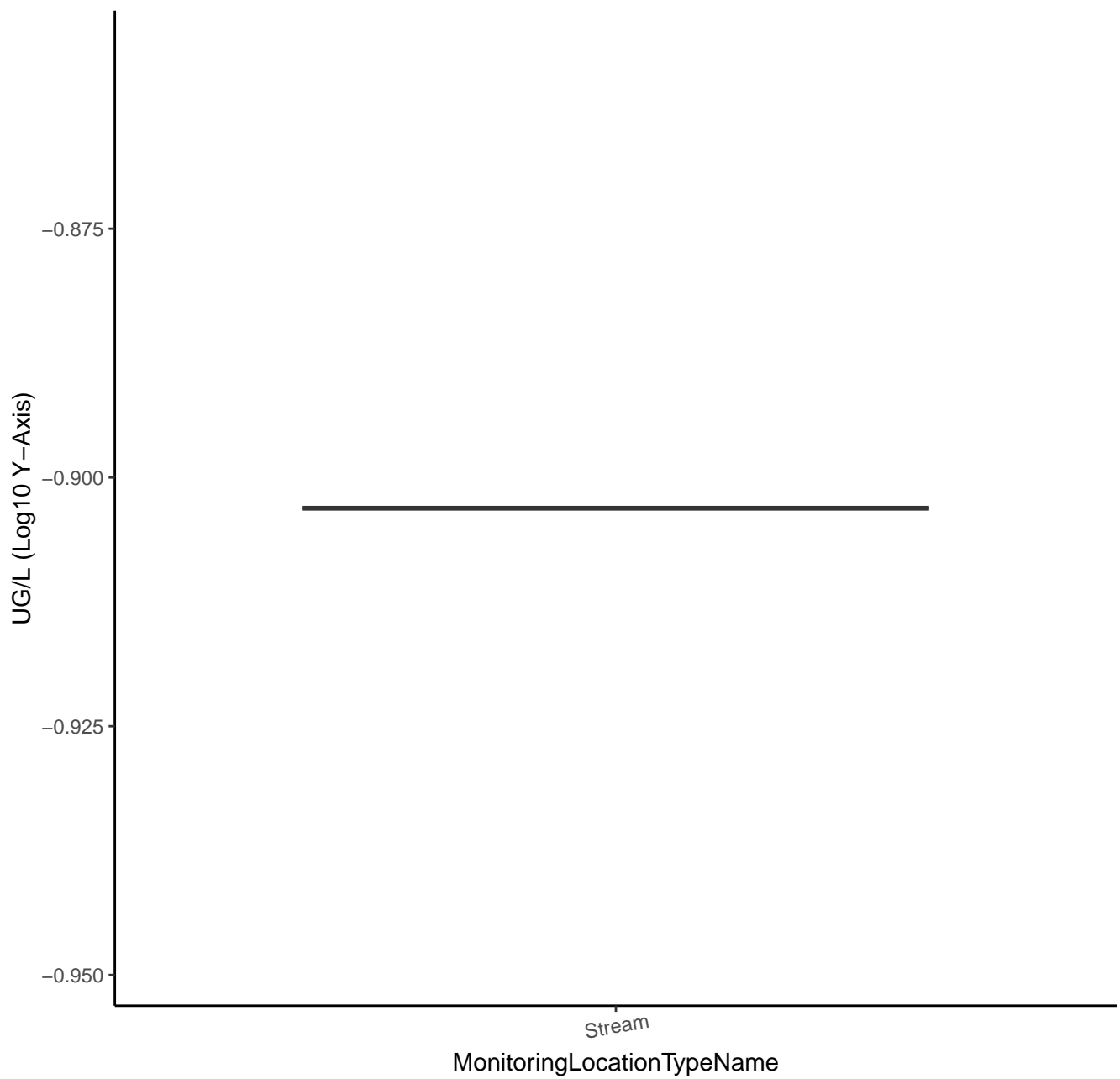
AZOXYSTROBIN



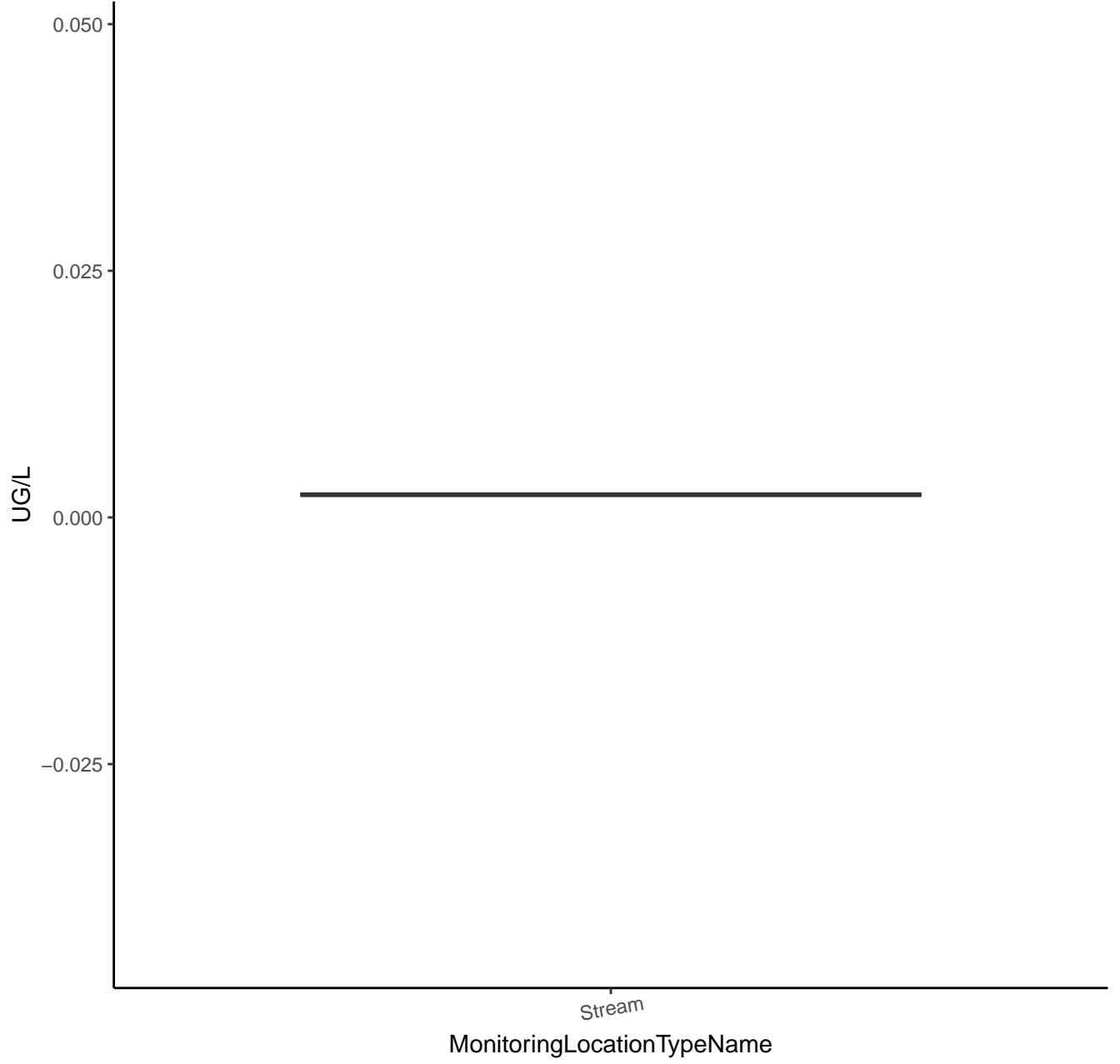
CYANAZINE



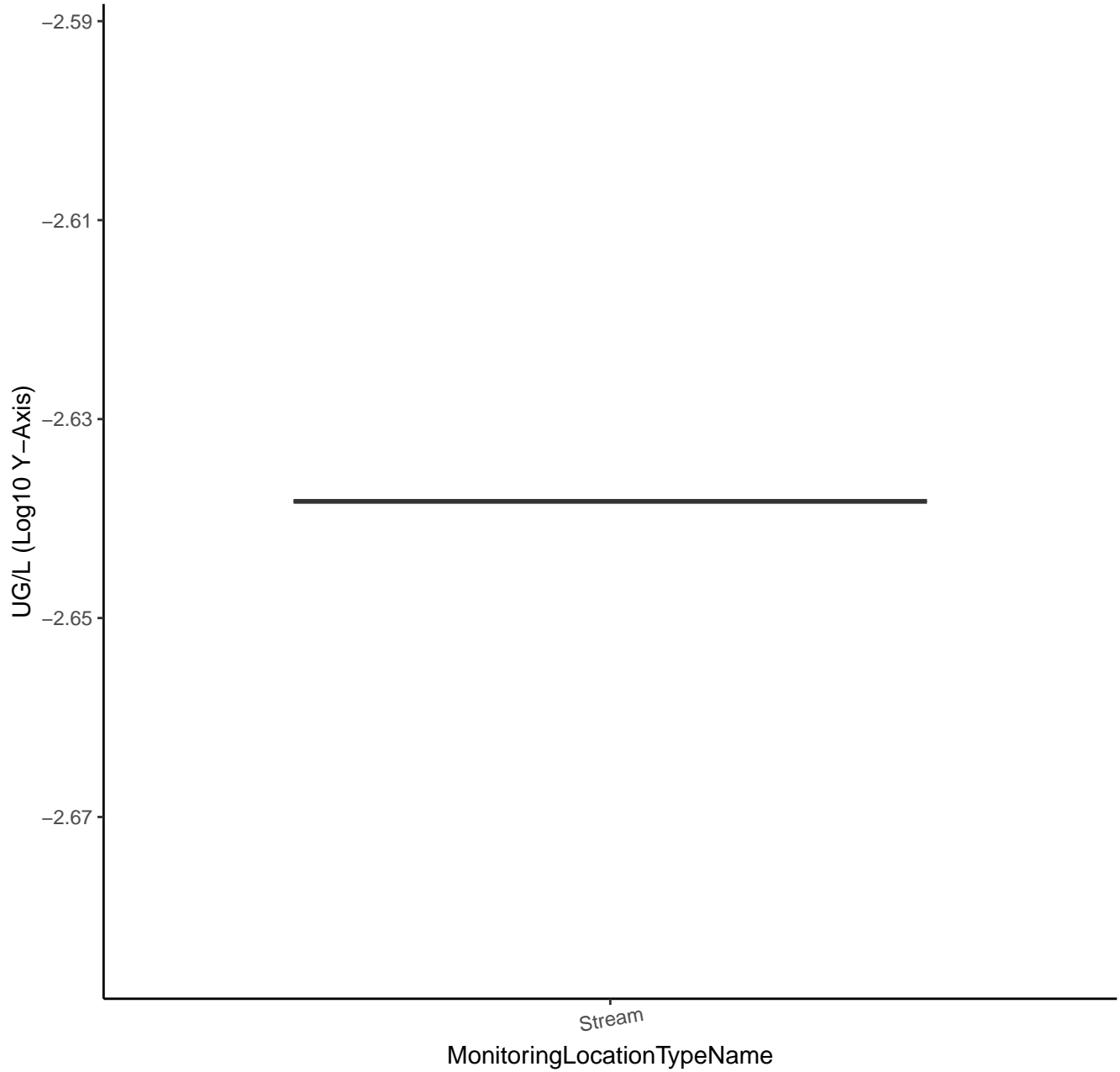
CYANAZINE



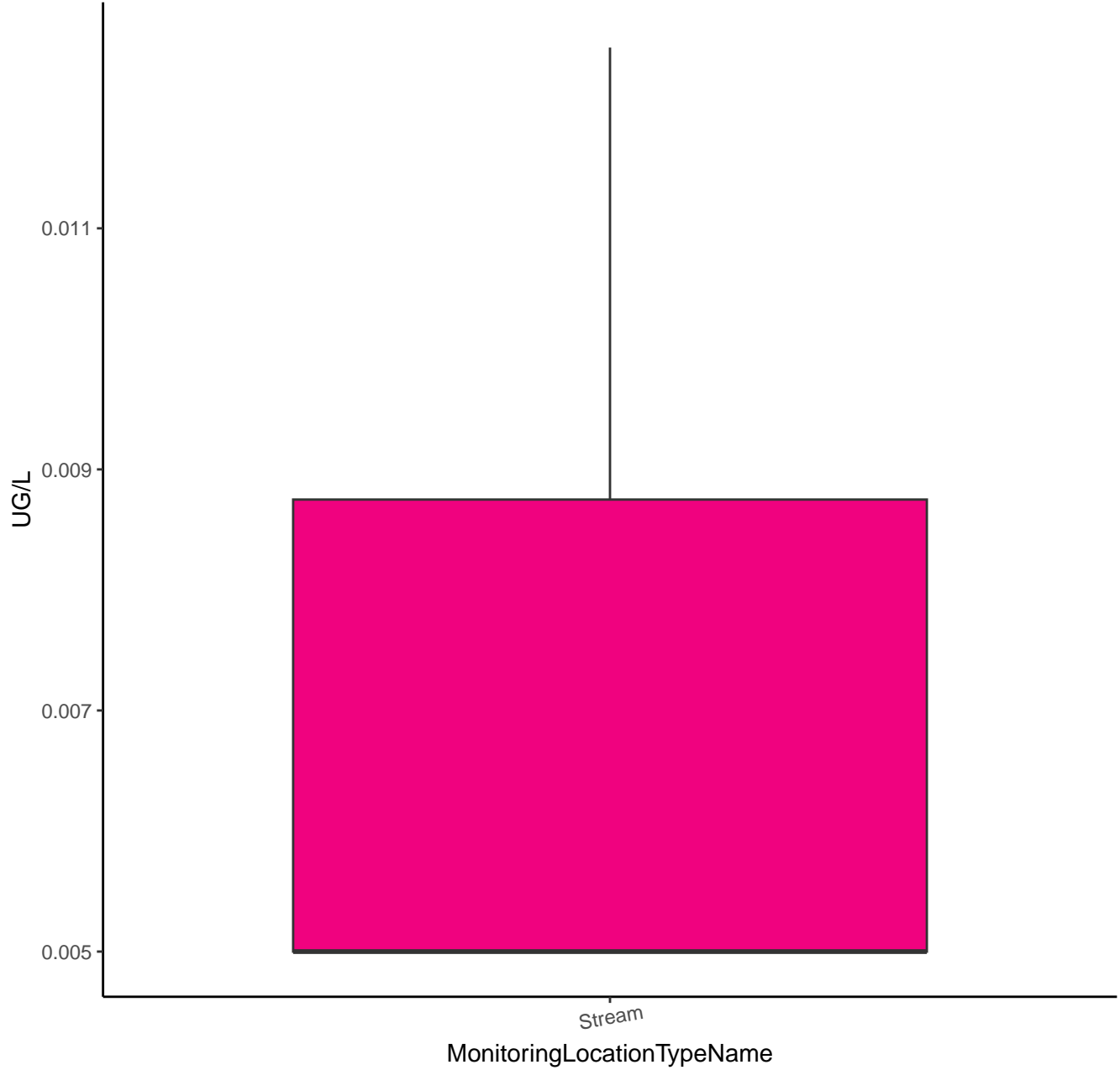
DIMETHOATE



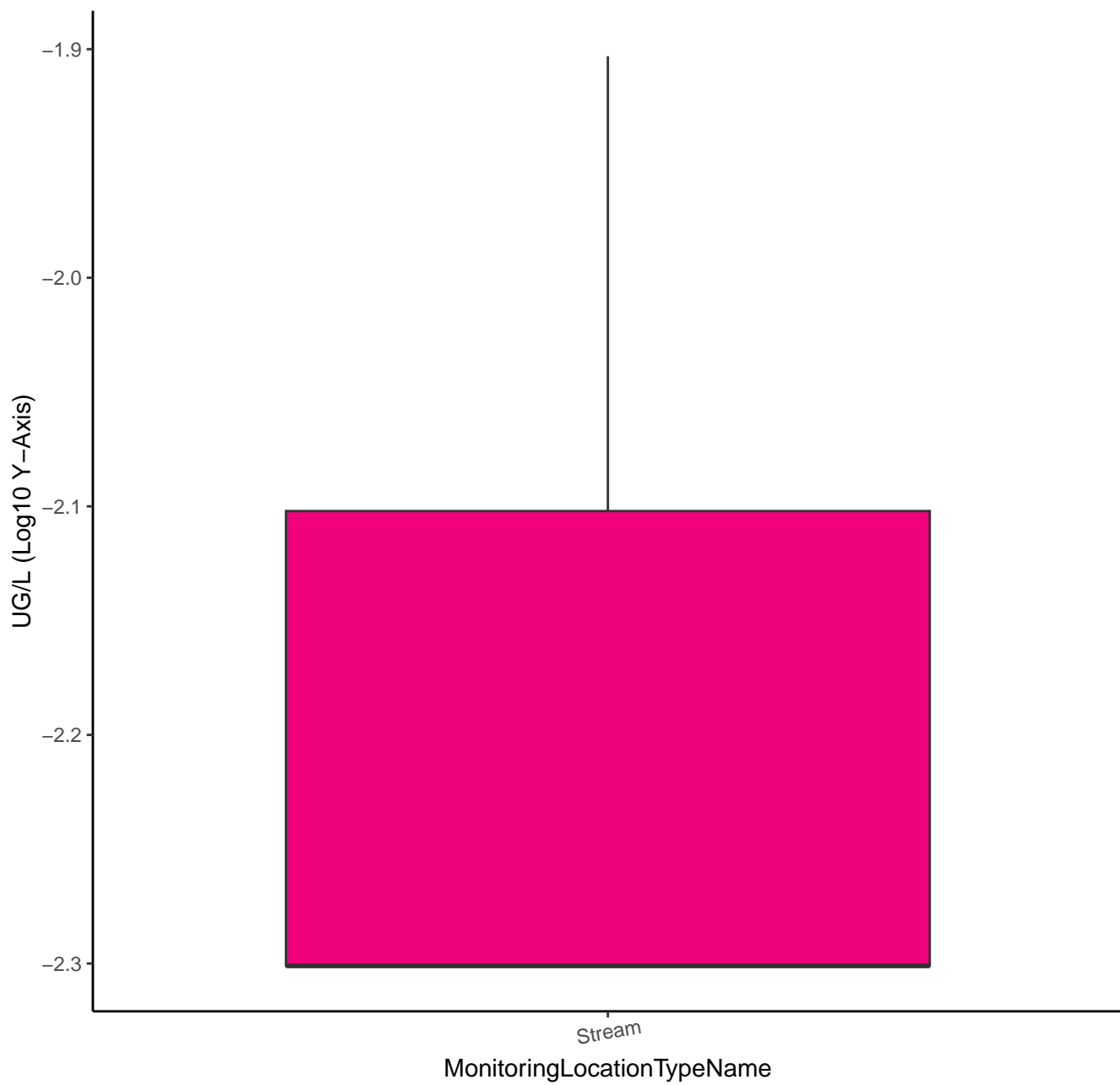
DIMETHOATE



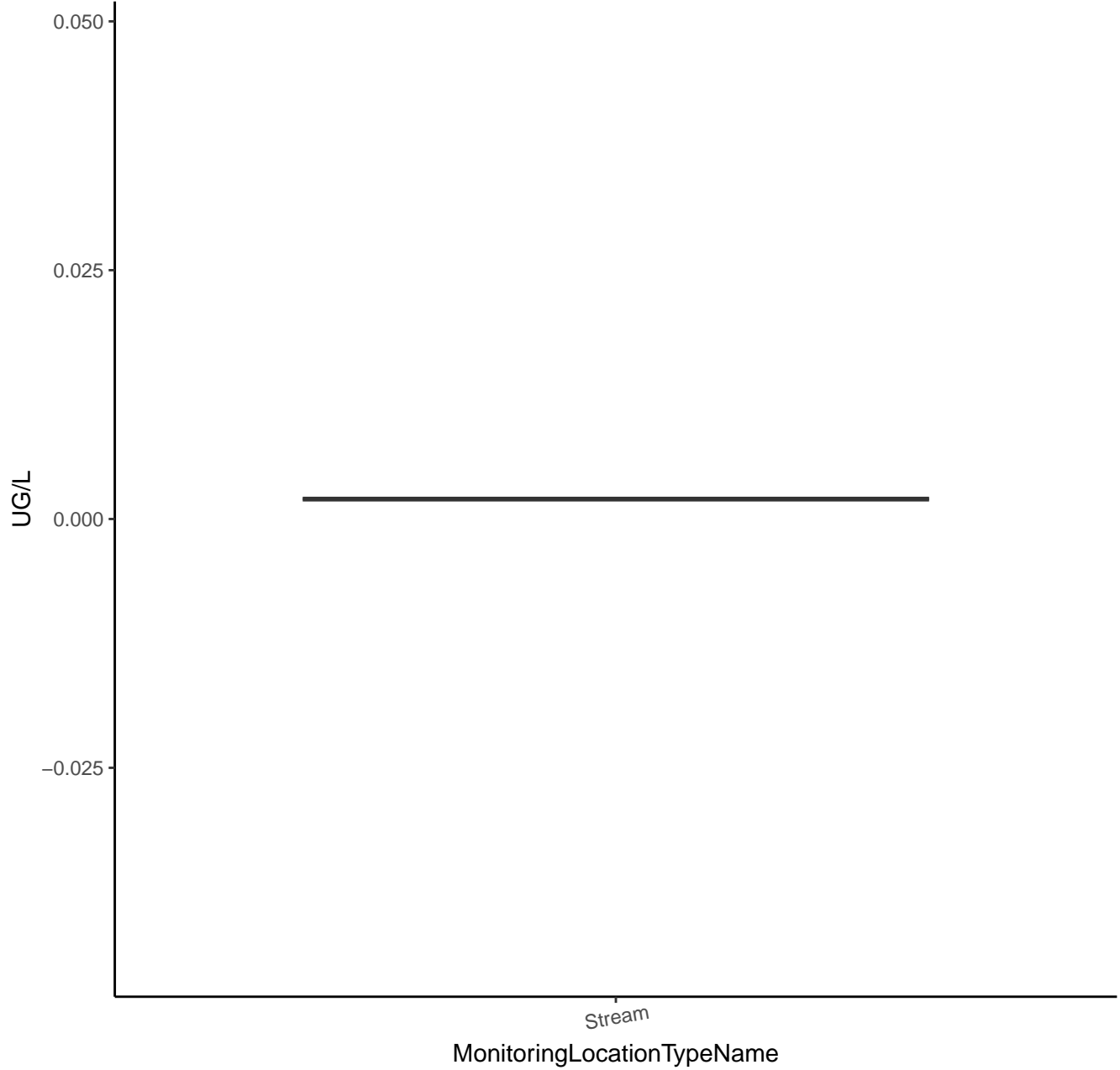
DIURON



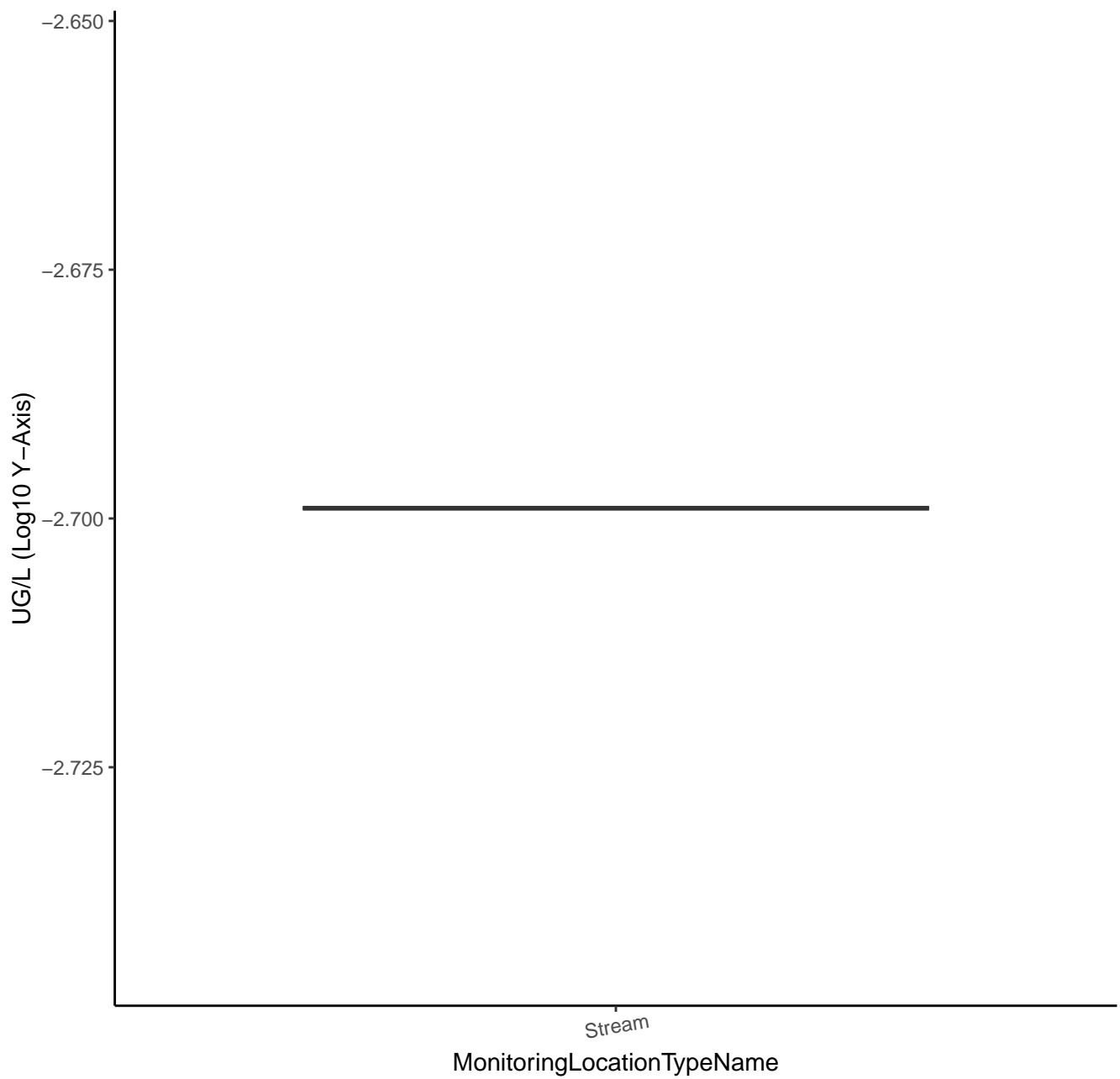
DIURON



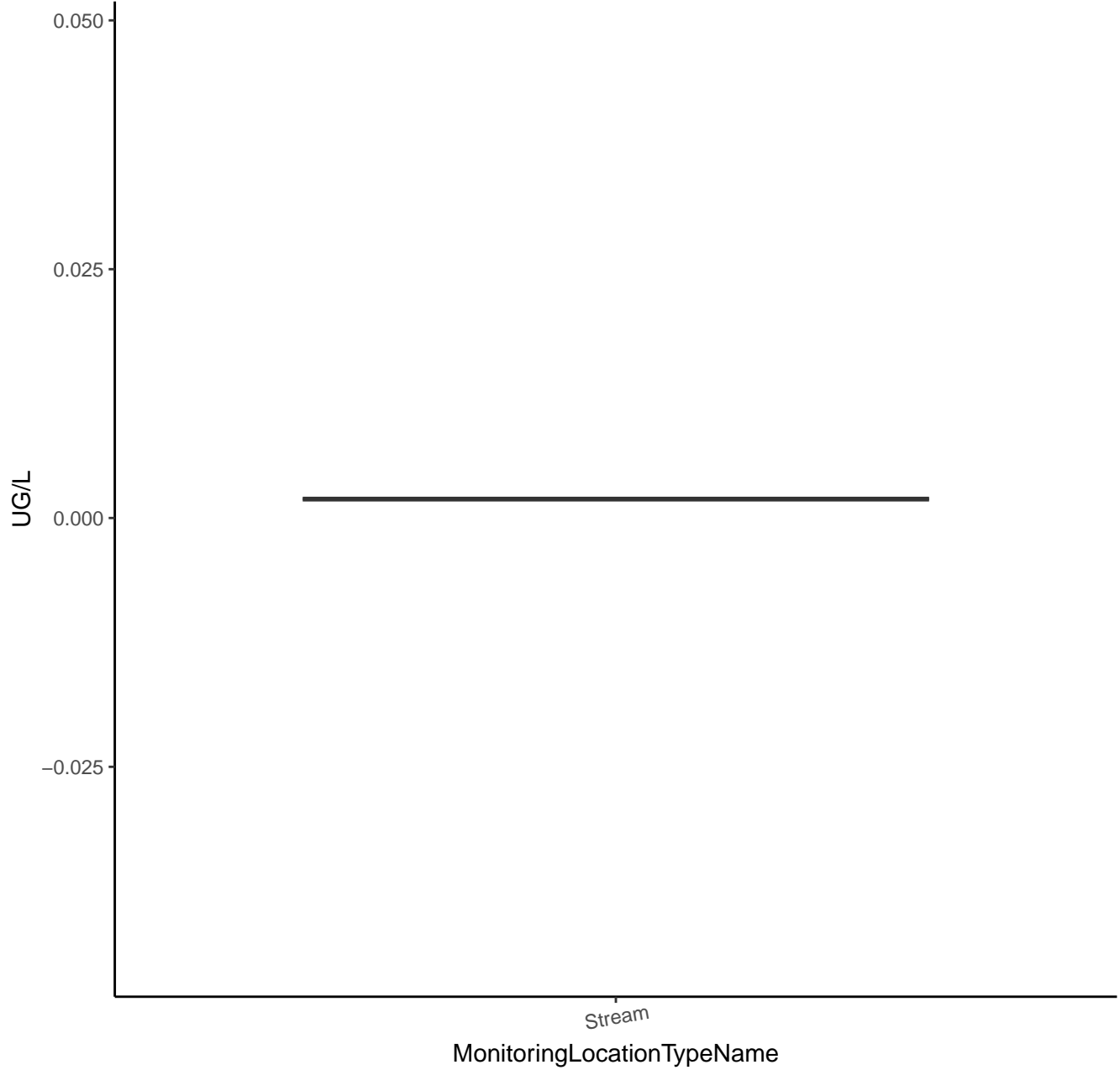
FIPRONIL



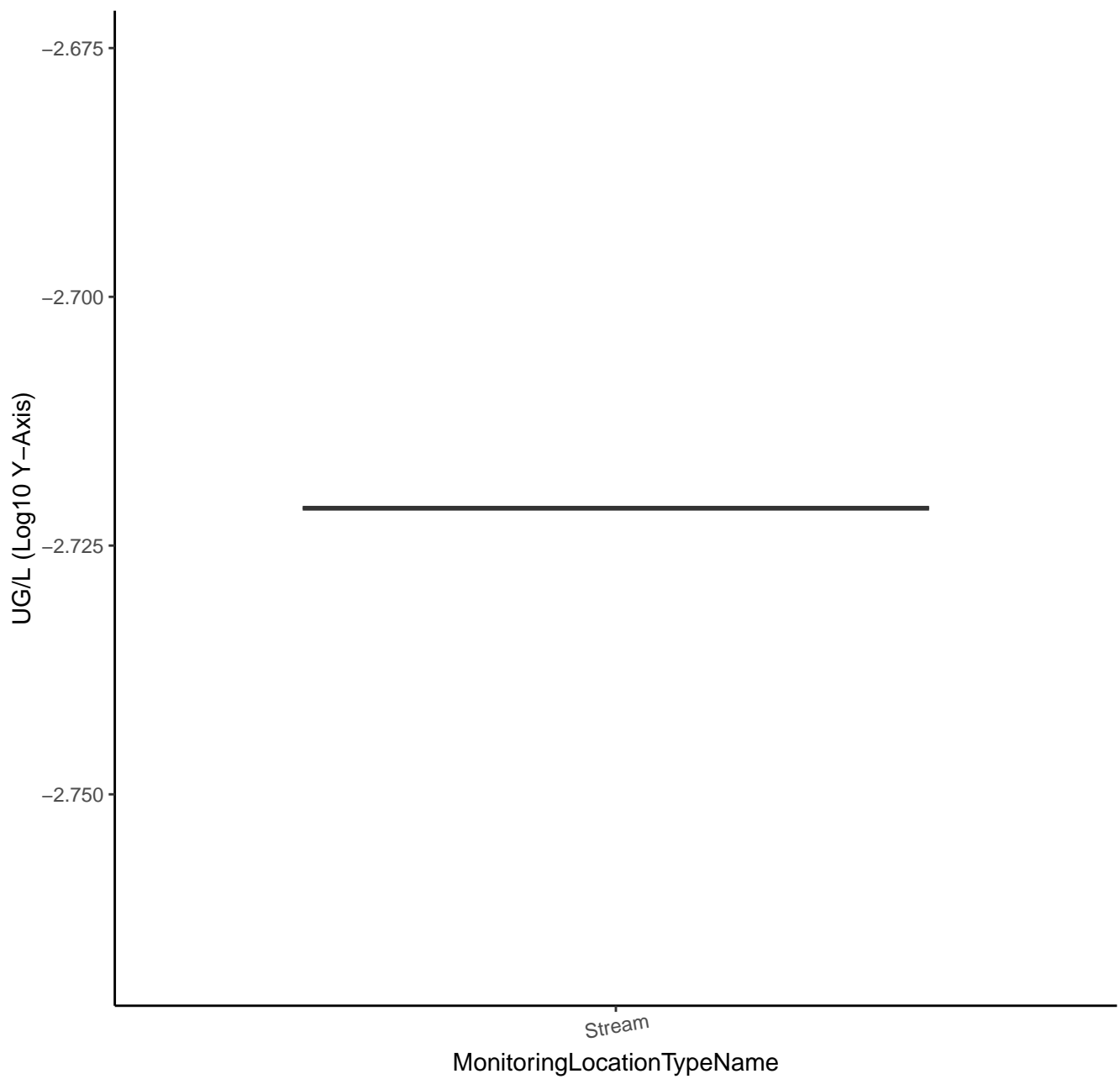
FIPRONIL



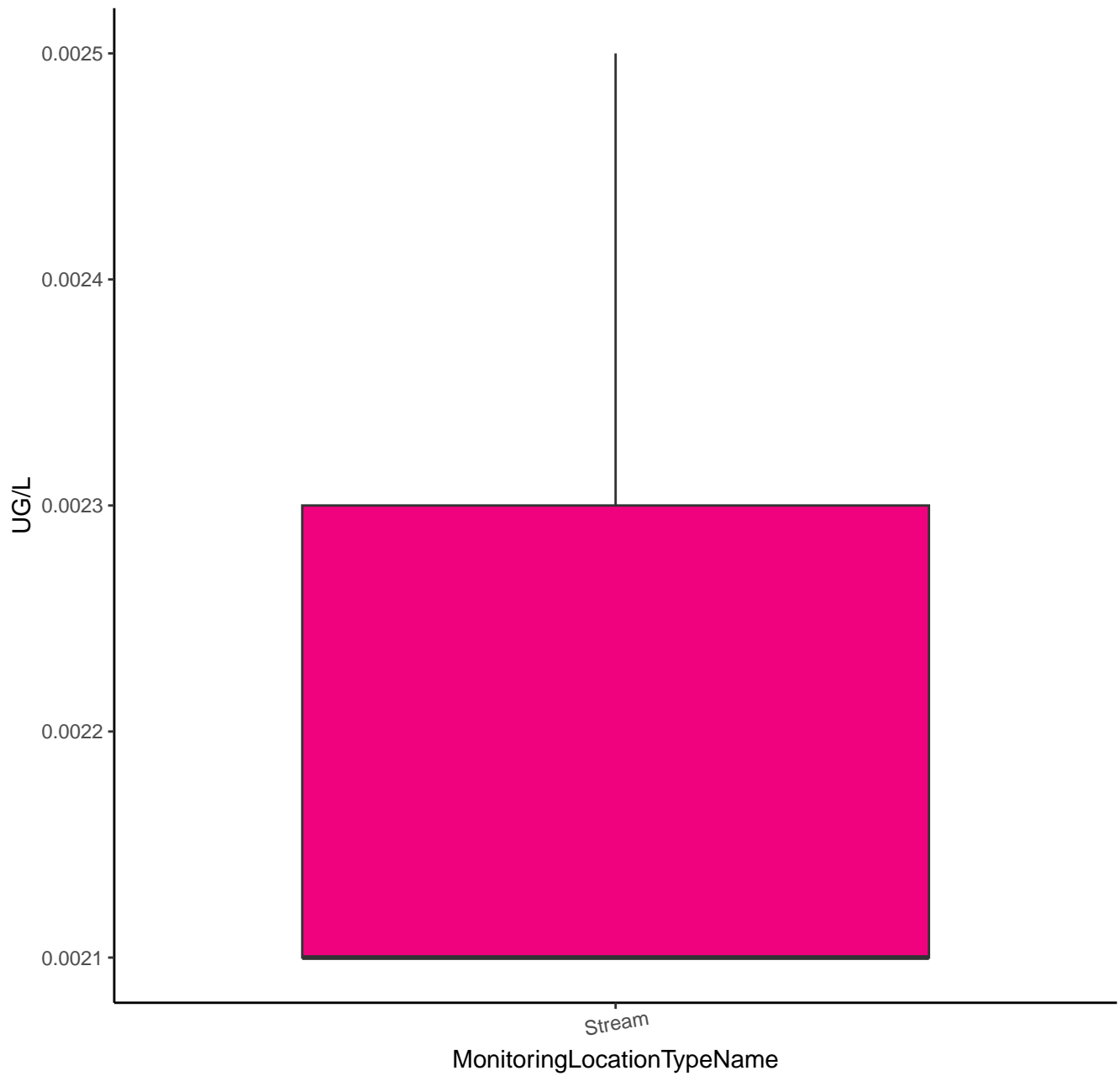
FIPRONIL DESULFINYL



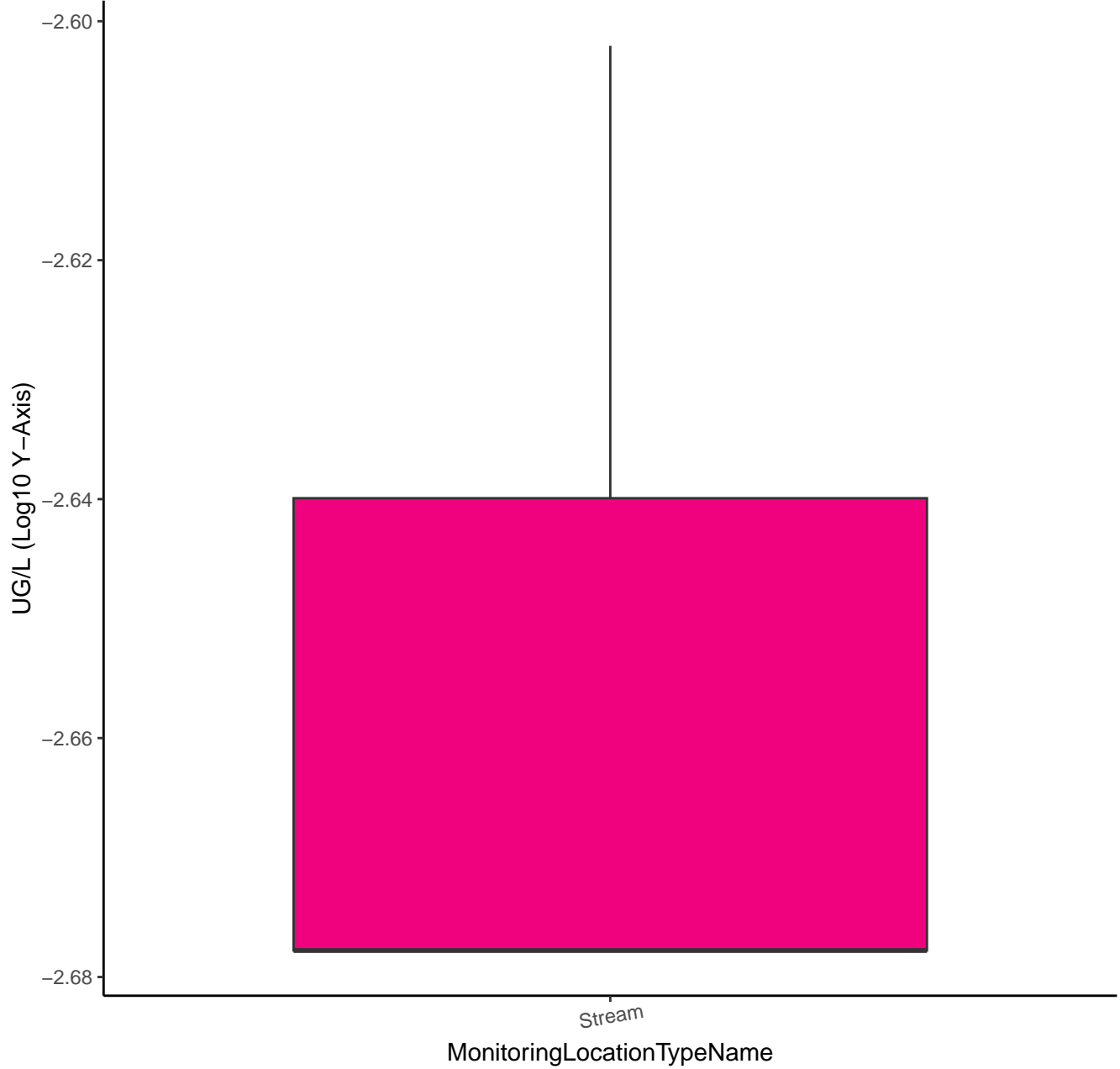
FIPRONIL DESULFINYL



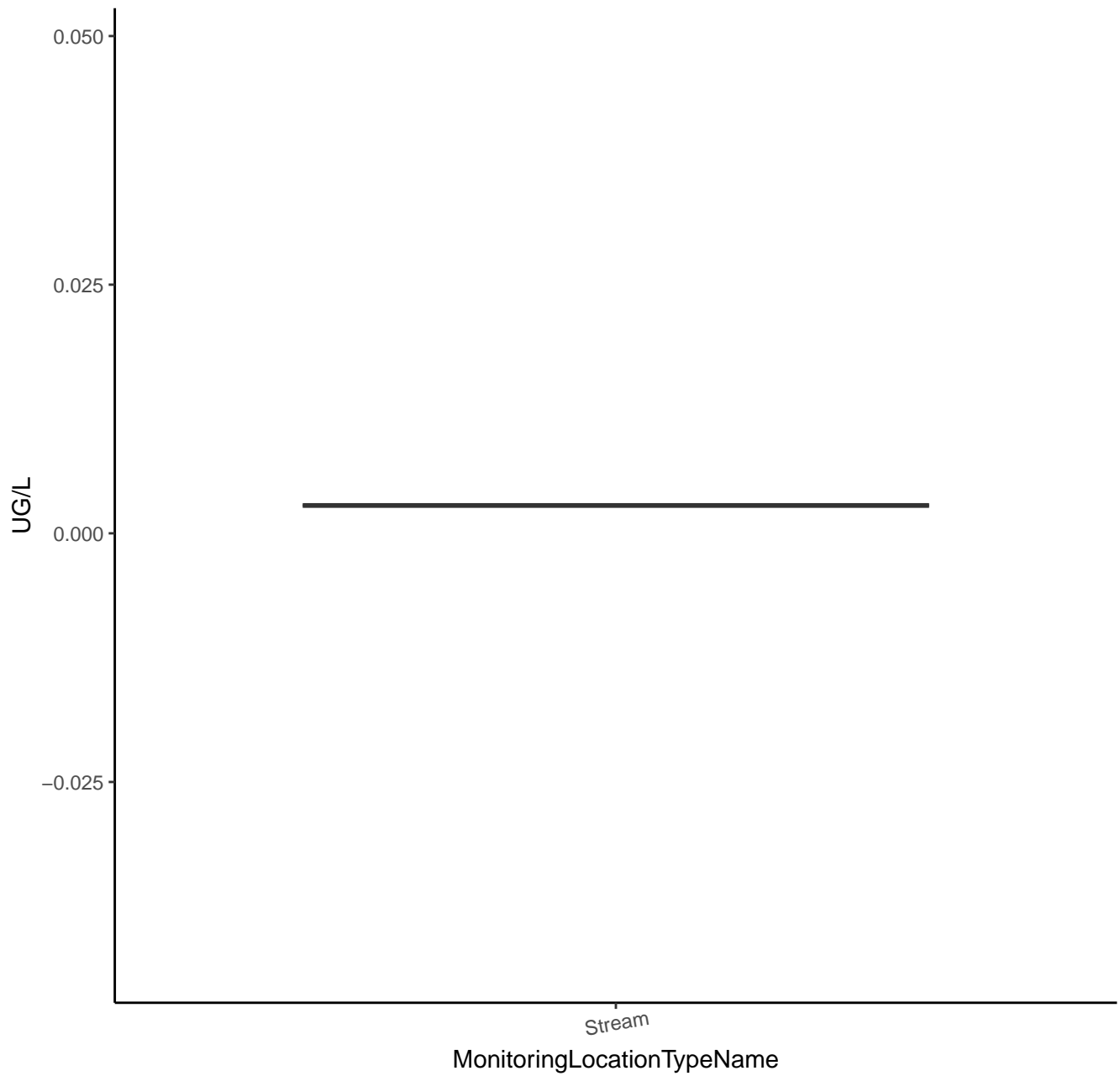
FIPRONIL SULFIDE



FIPRONIL SULFIDE



FIPRONIL SULFONE



FIPRONIL SULFONE

UG/L (Log₁₀ Y-Axis)

-2.525

-2.550

-2.575

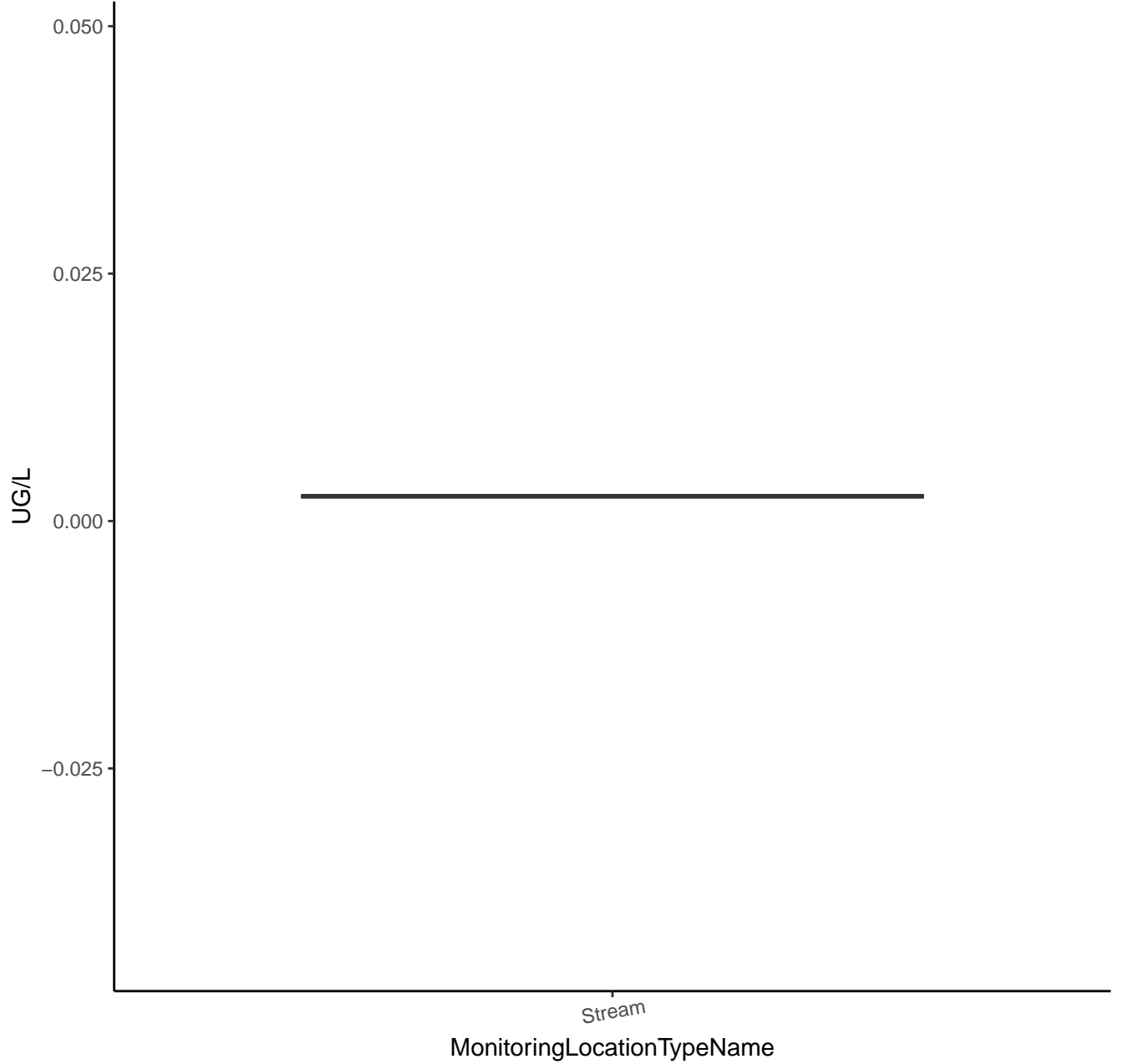
-2.600

Stream

MonitoringLocationTypeName



METCONAZOLE



METCONAZOLE

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

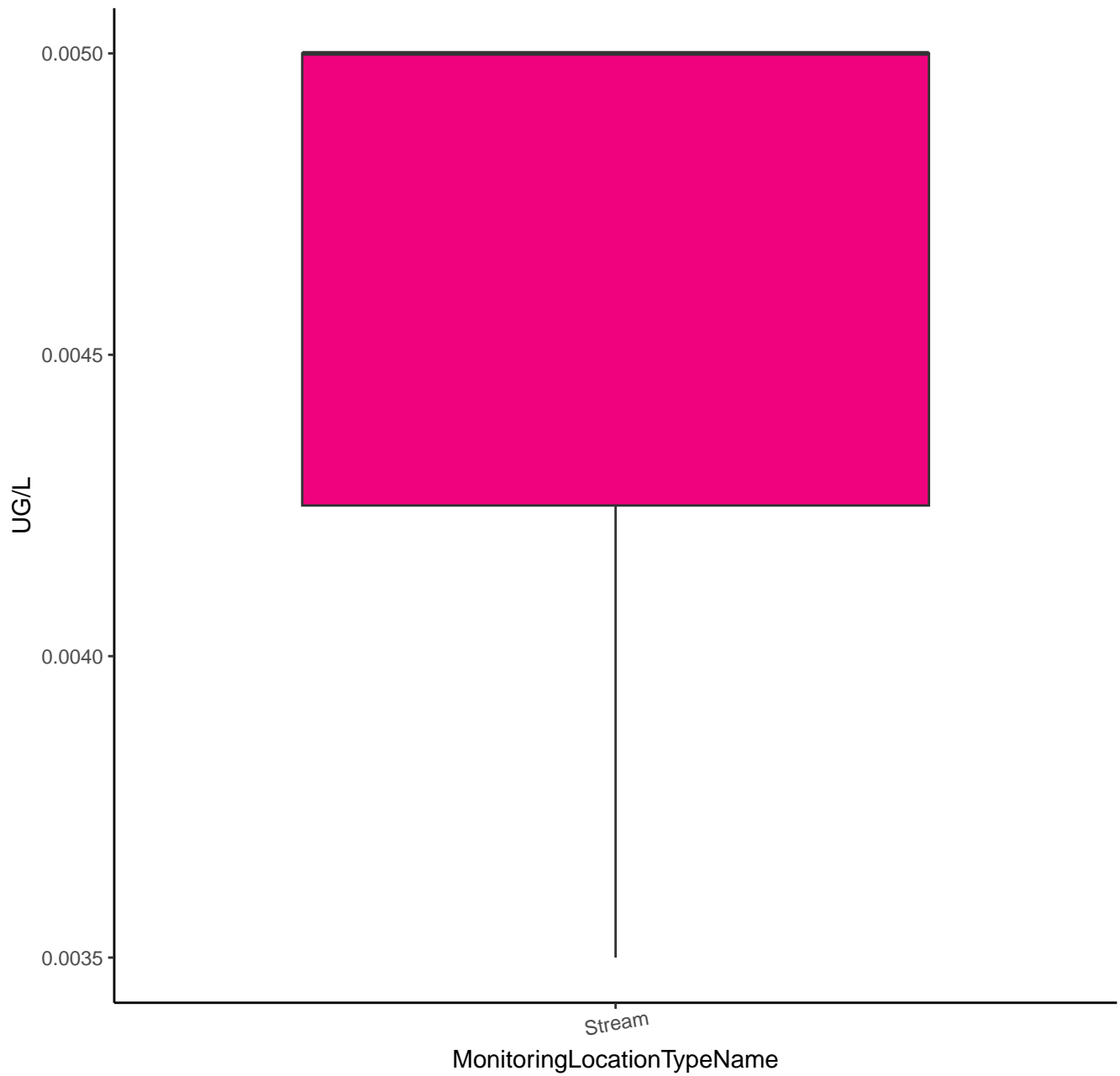
-2.650

Stream

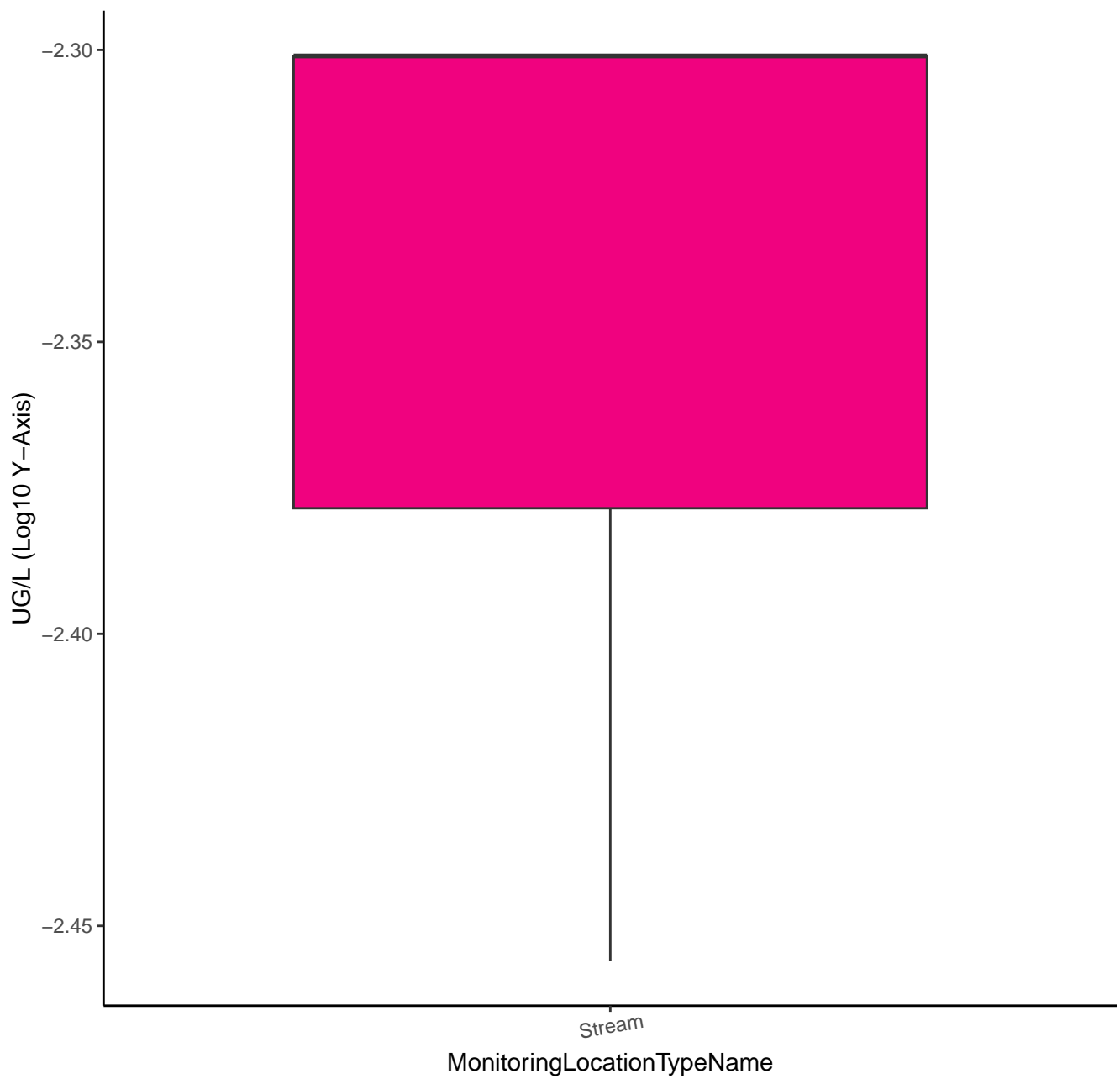
MonitoringLocationTypeName



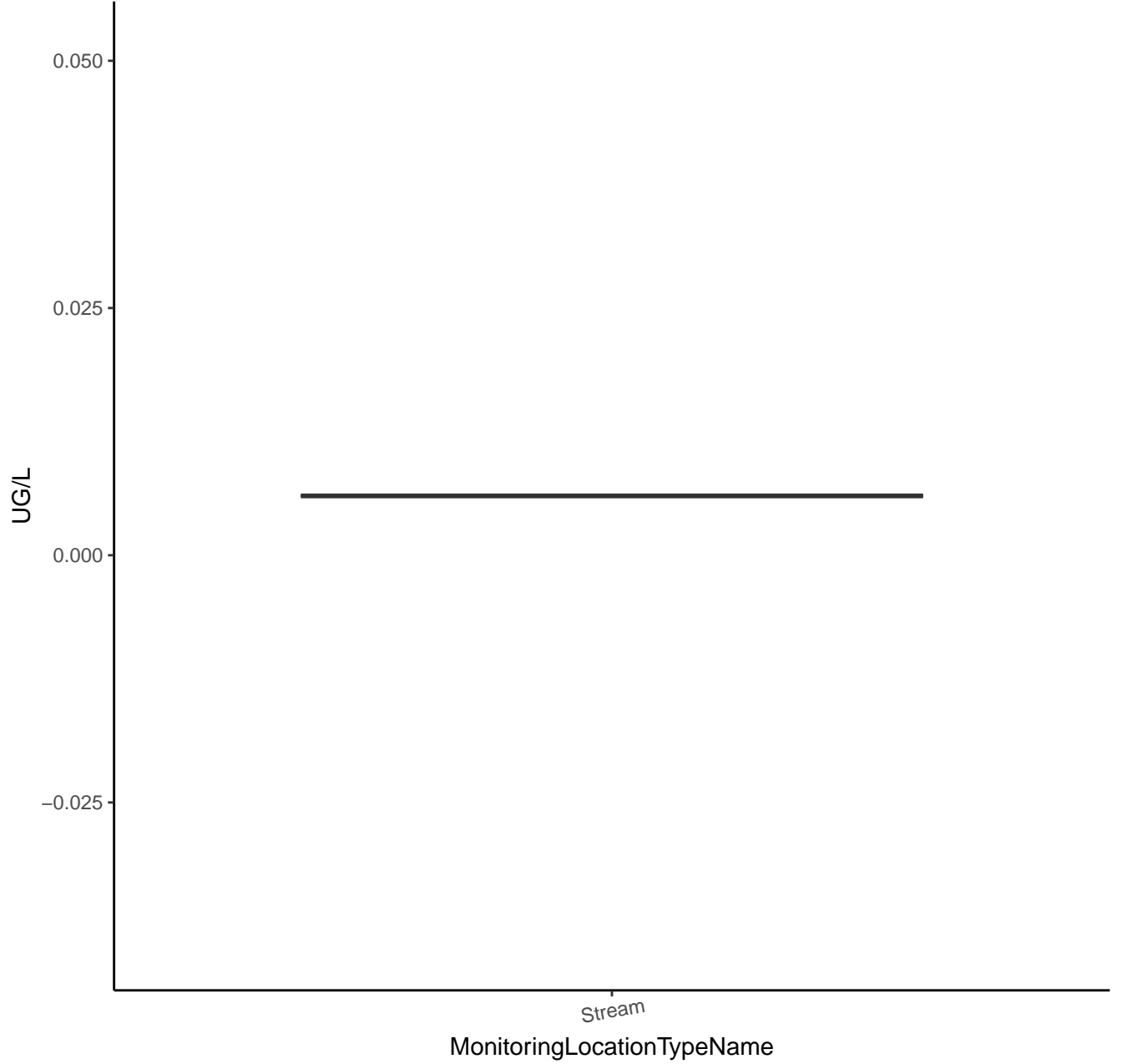
MYCLOBUTANIL



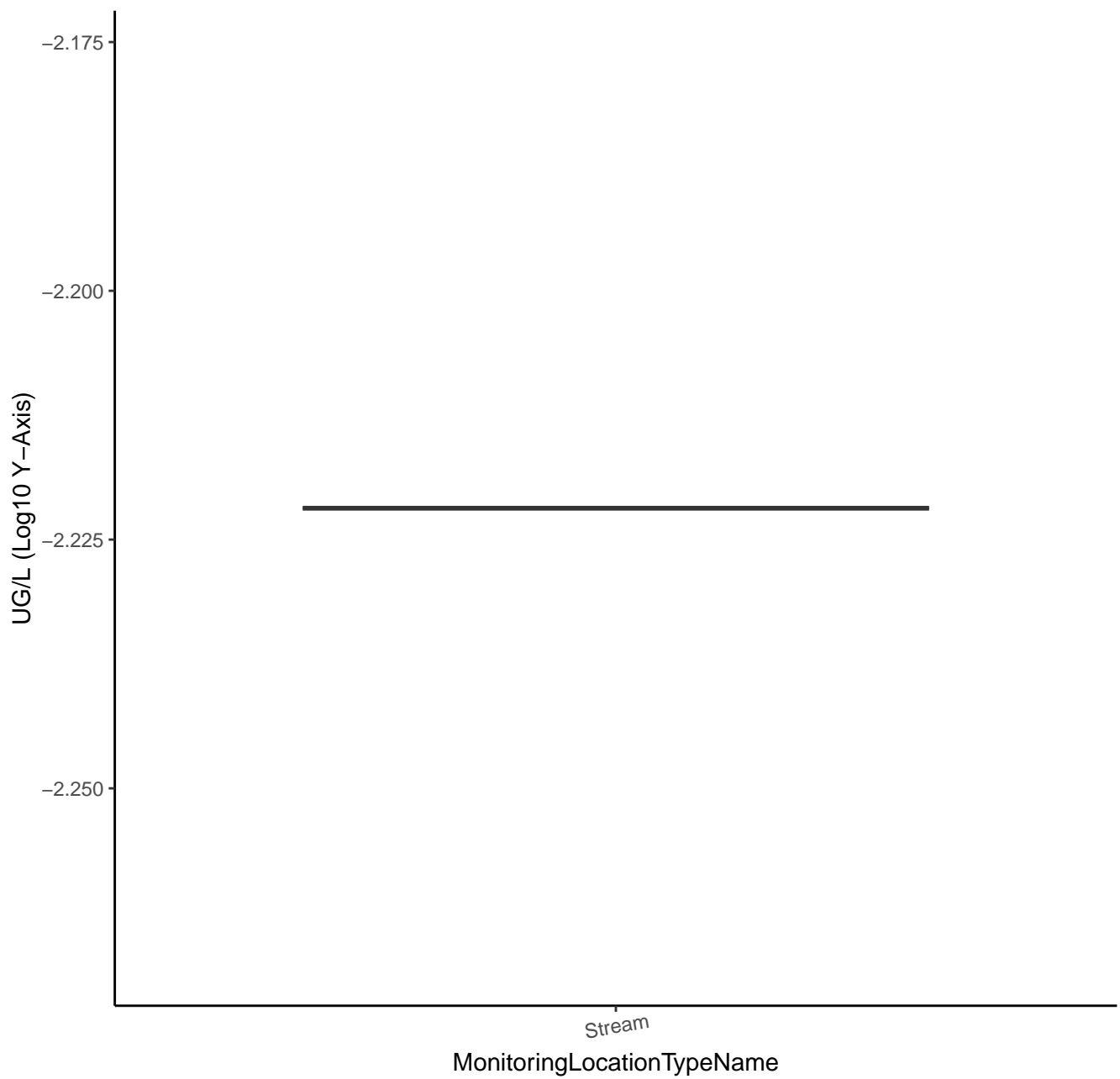
MYCLOBUTANIL



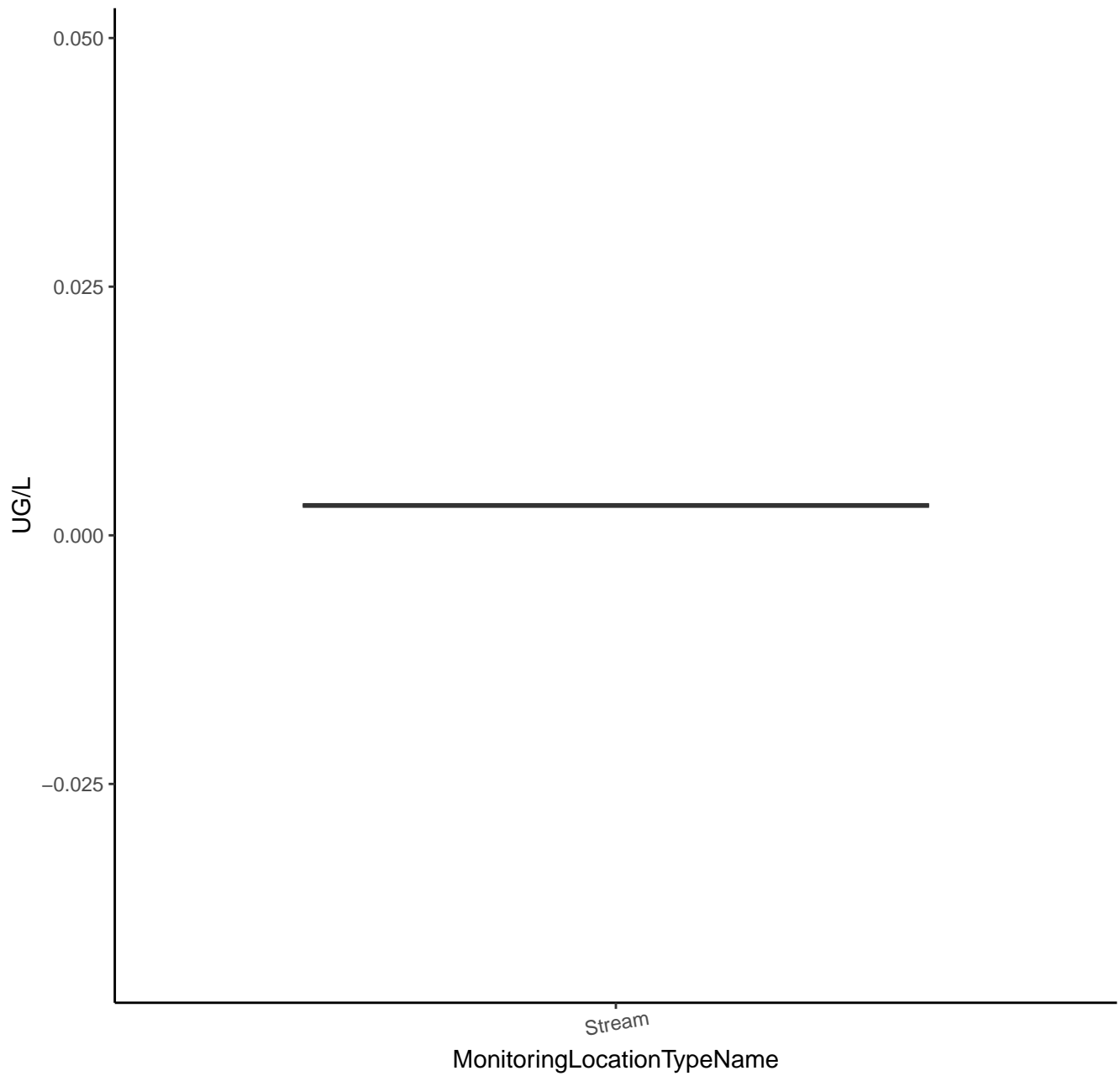
PROPANIL



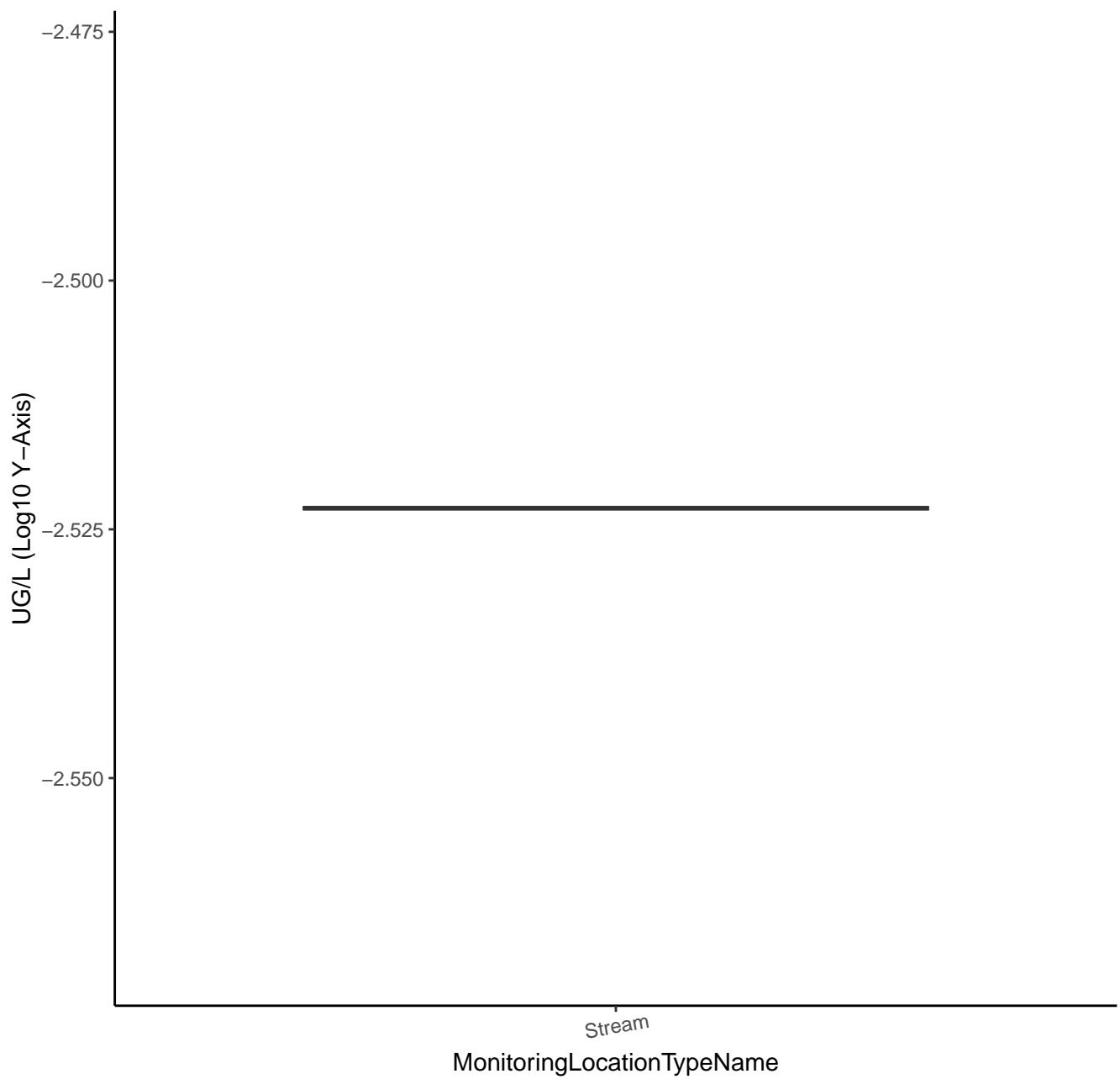
PROPANIL



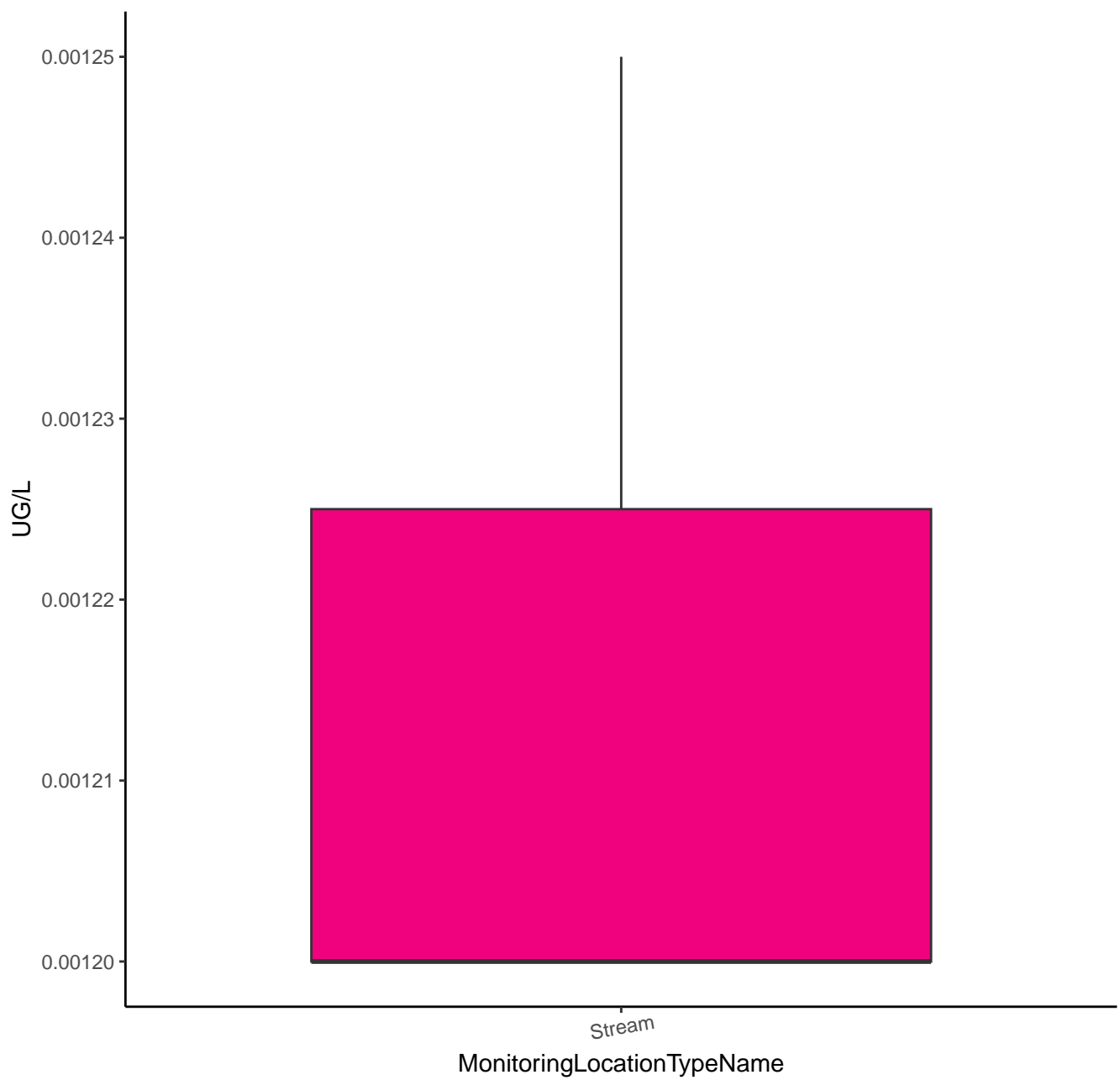
PROPICONAZOLE



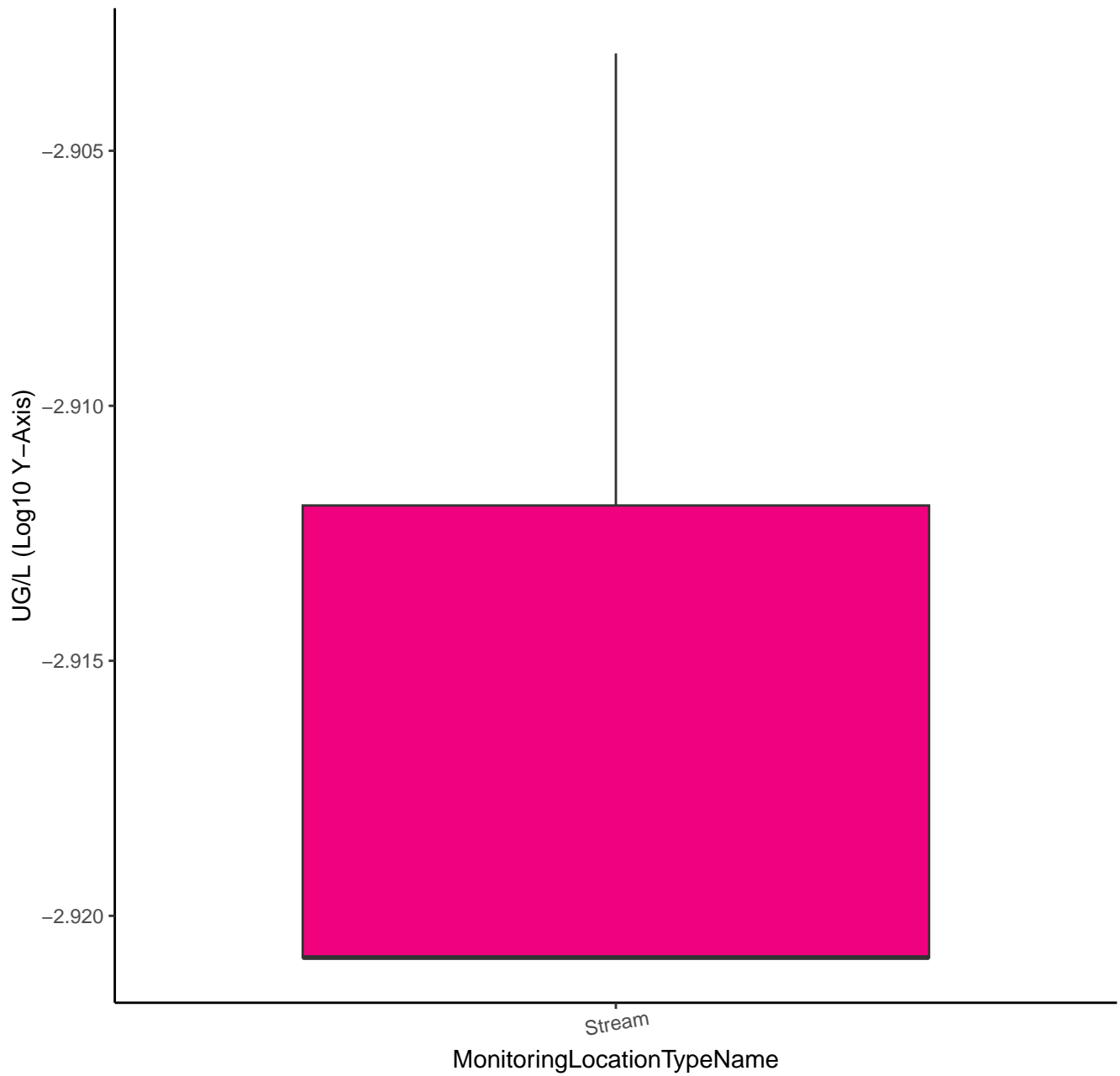
PROPICONAZOLE



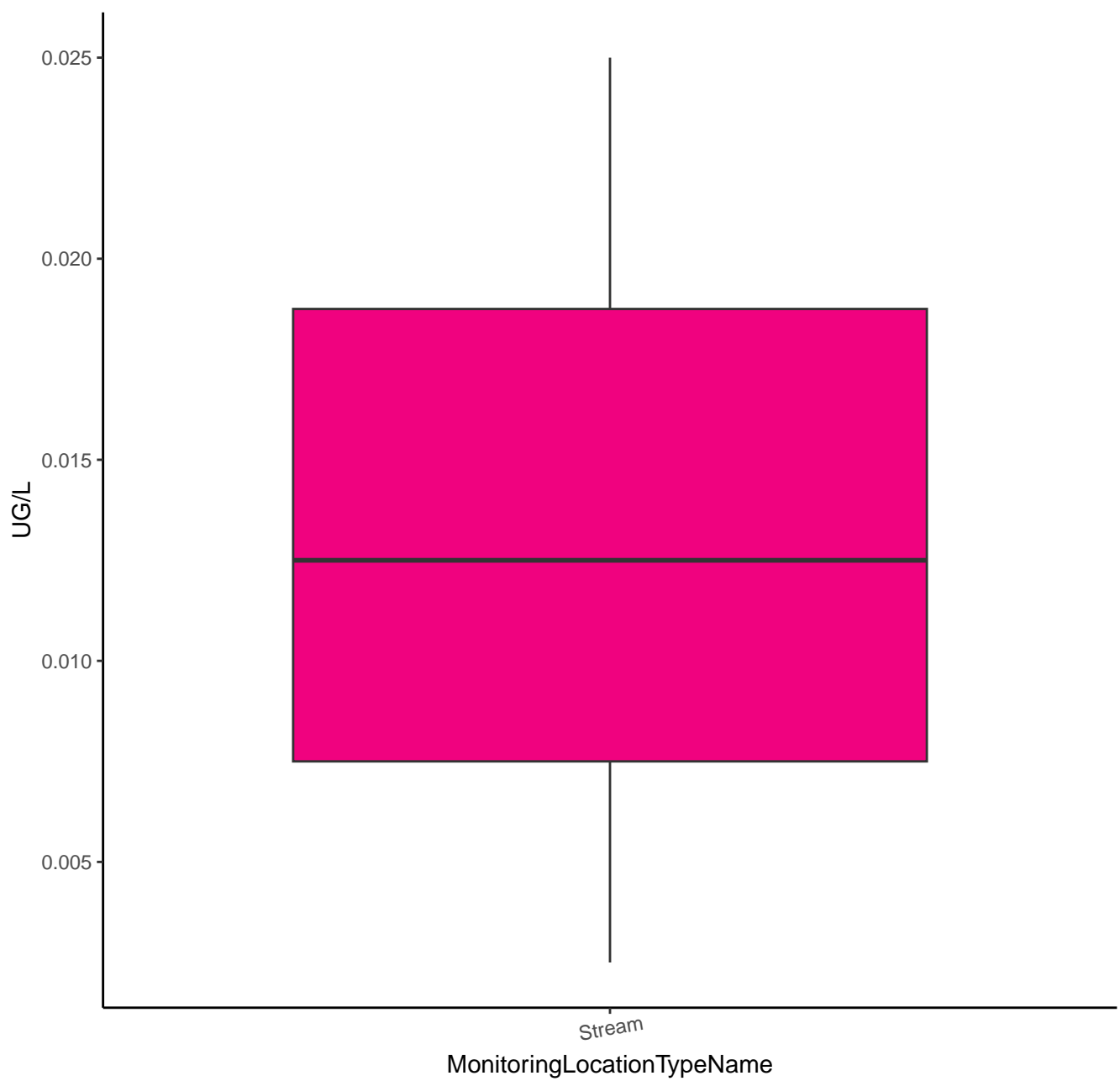
PYRACLOSTROBIN



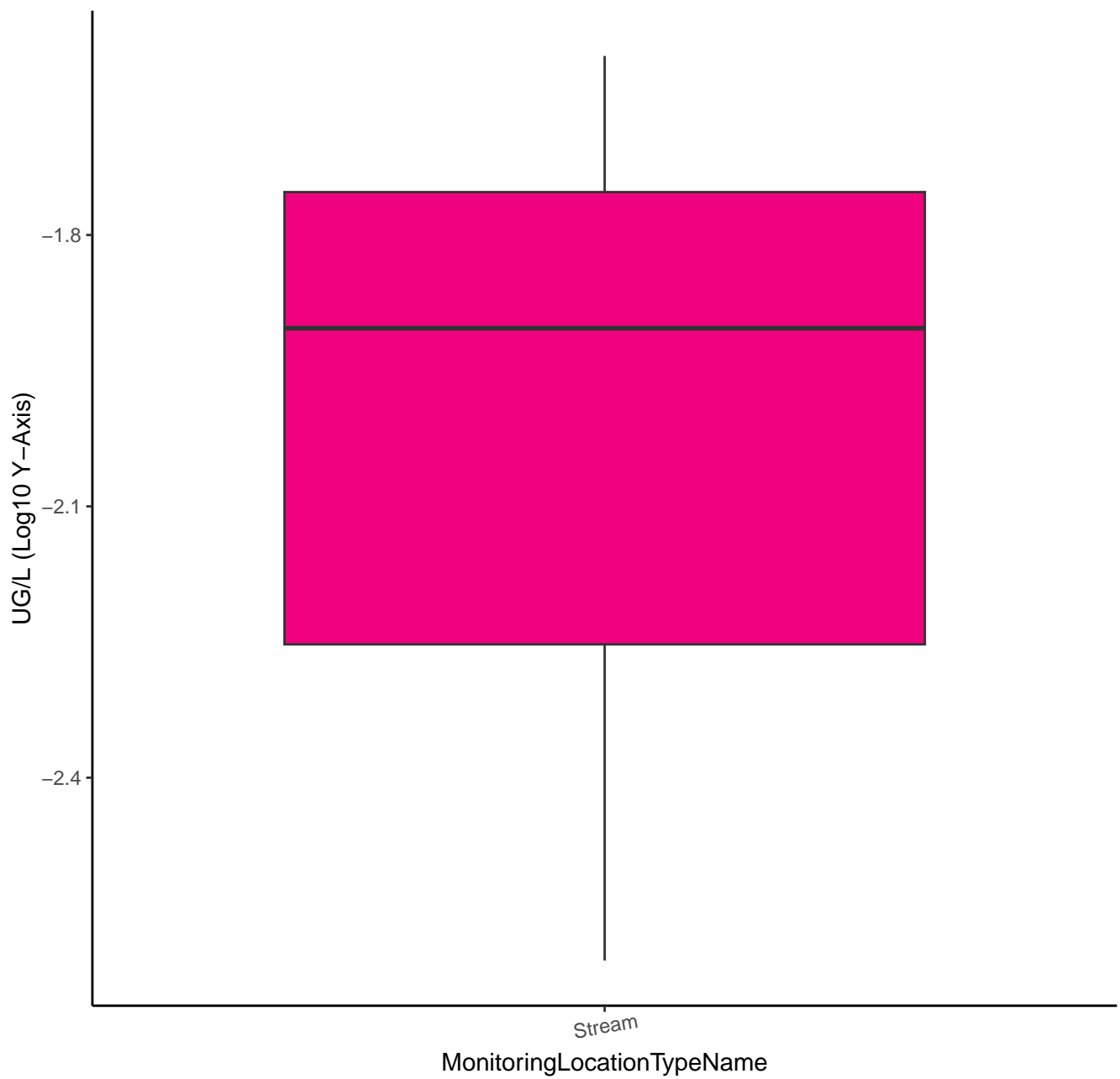
PYRACLOSTROBIN



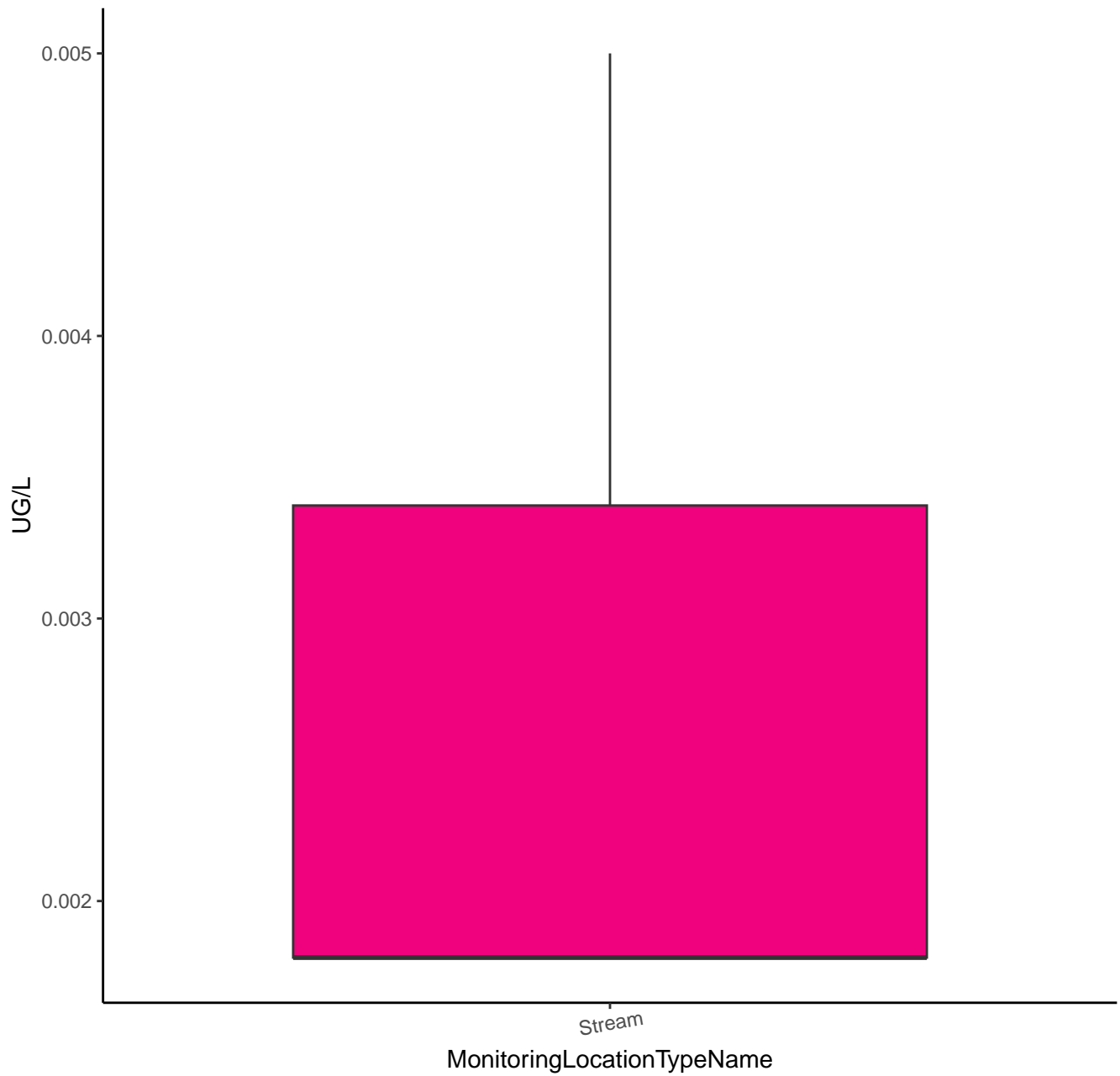
TEBUCONAZOLE



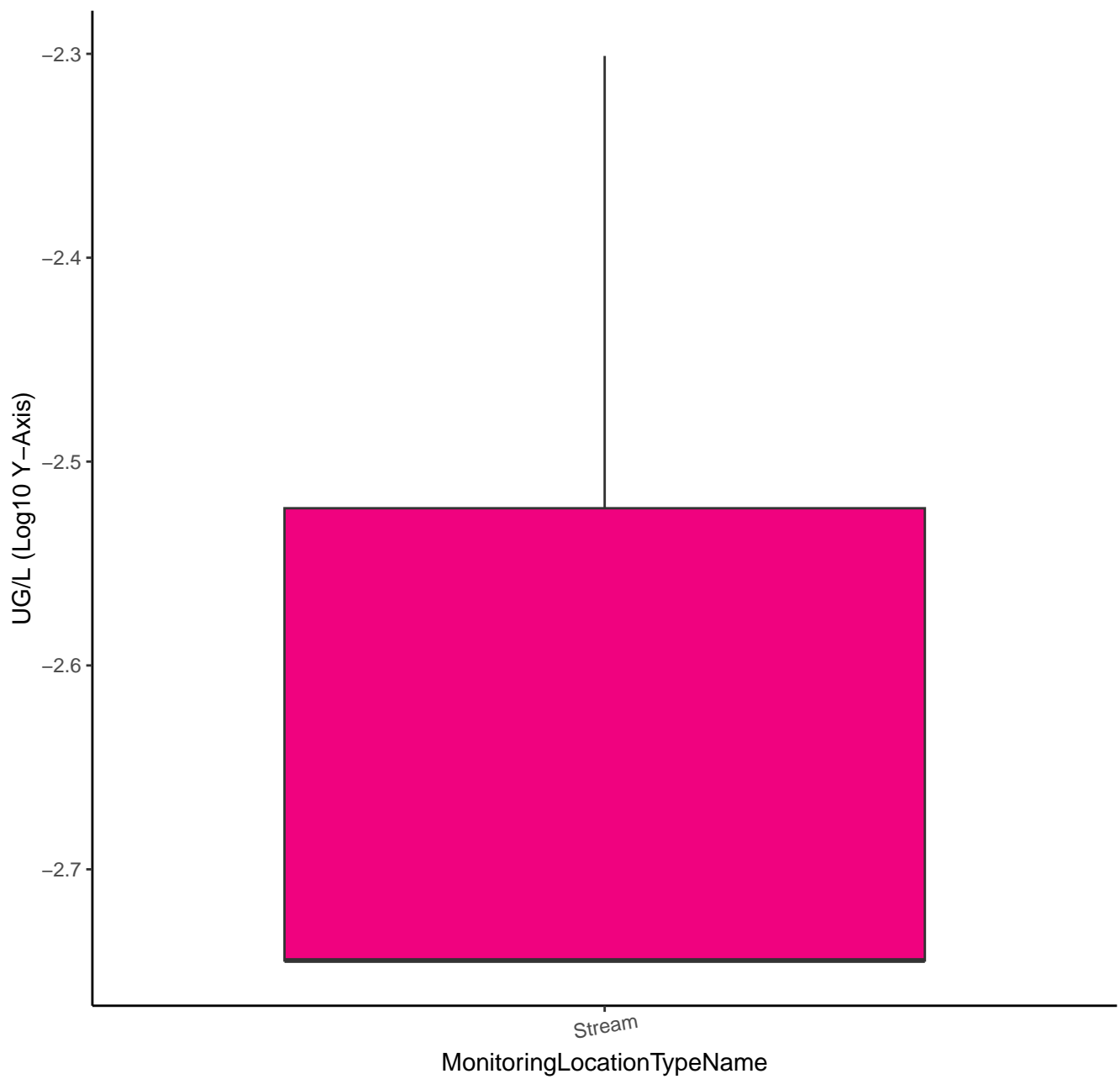
TEBUCONAZOLE



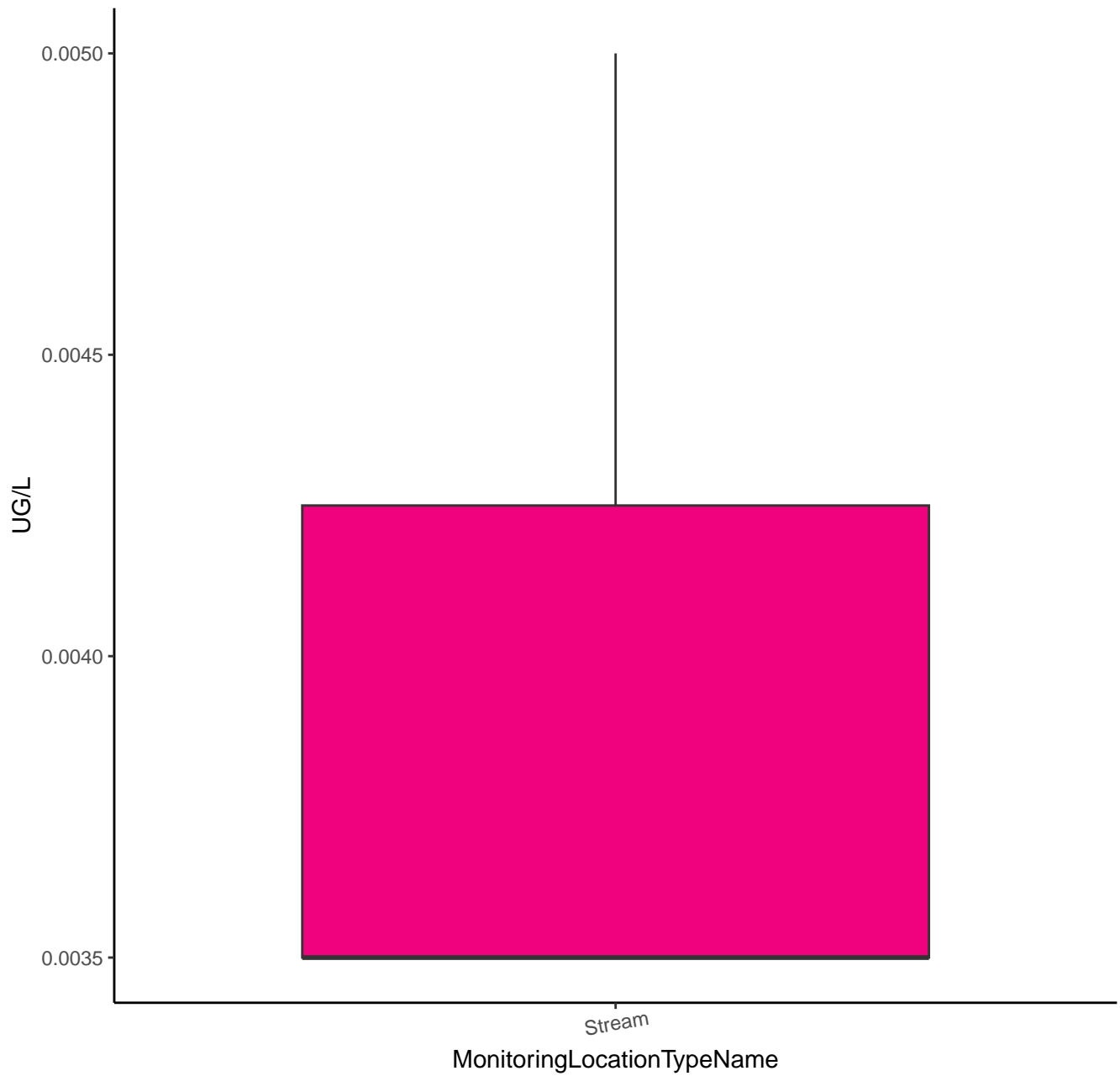
TERBUTHYLAZINE



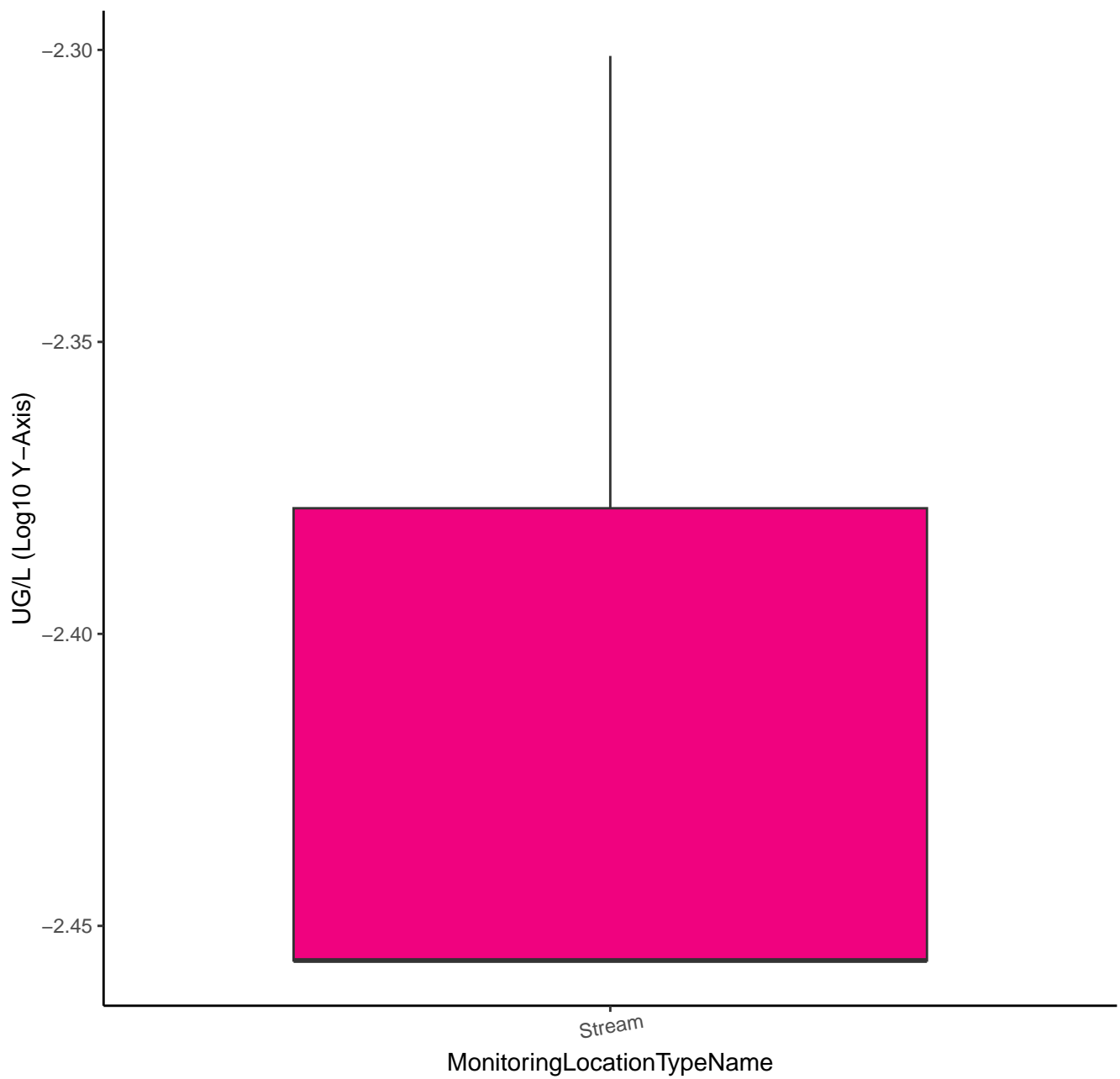
TERBUTHYLAZINE



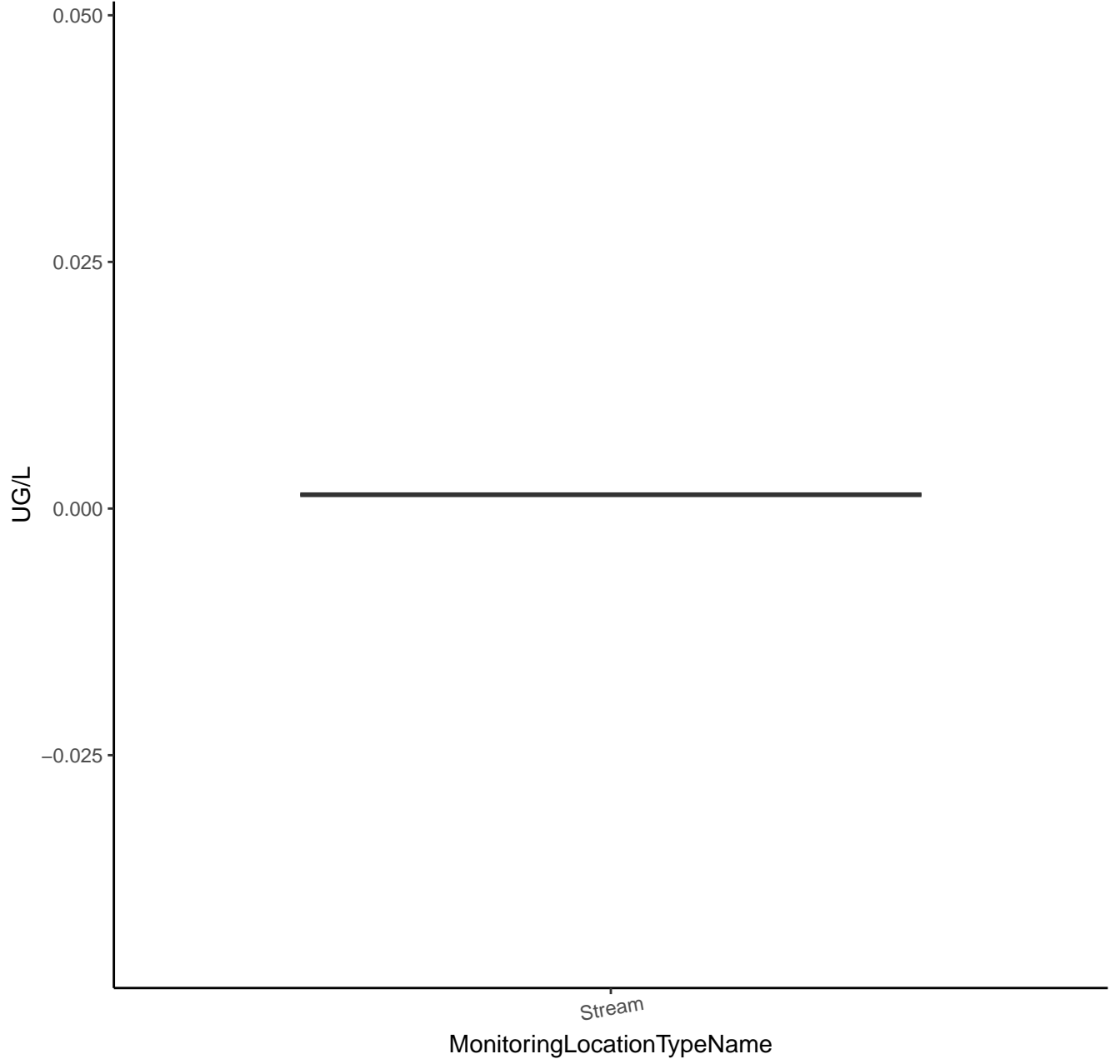
TETRACONAZOLE



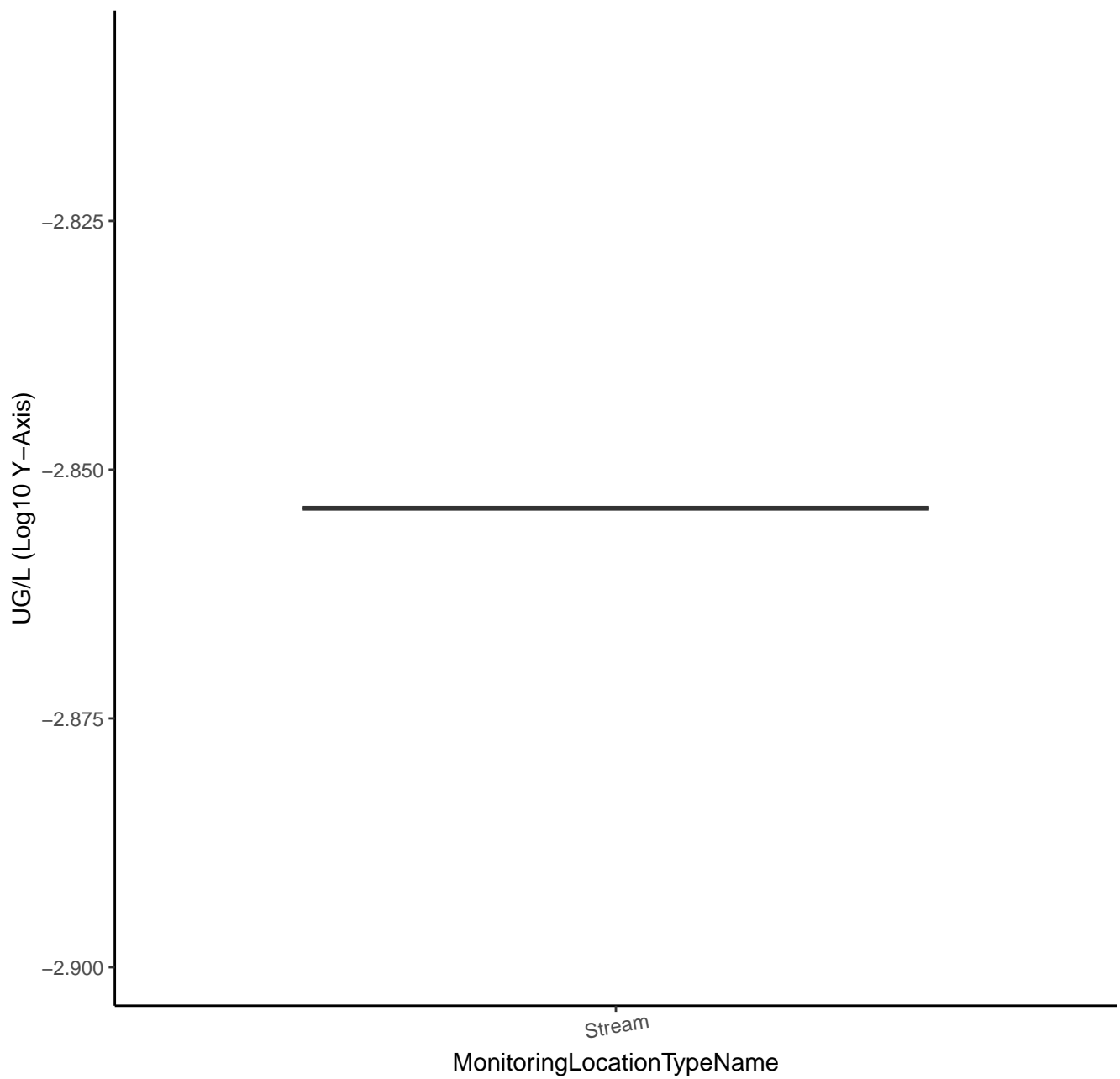
TETRACONAZOLE



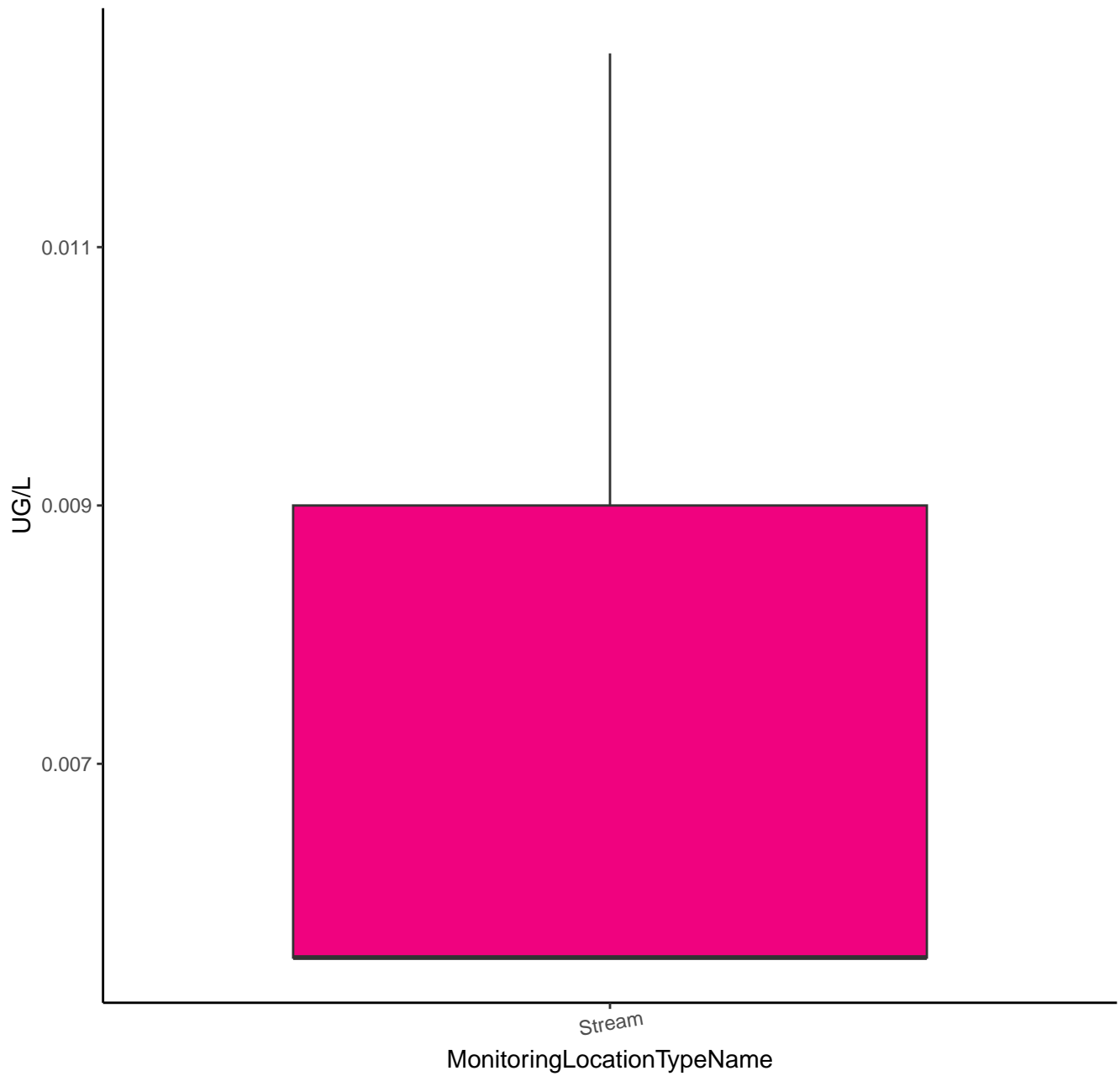
TRIFLOXYSTROBIN



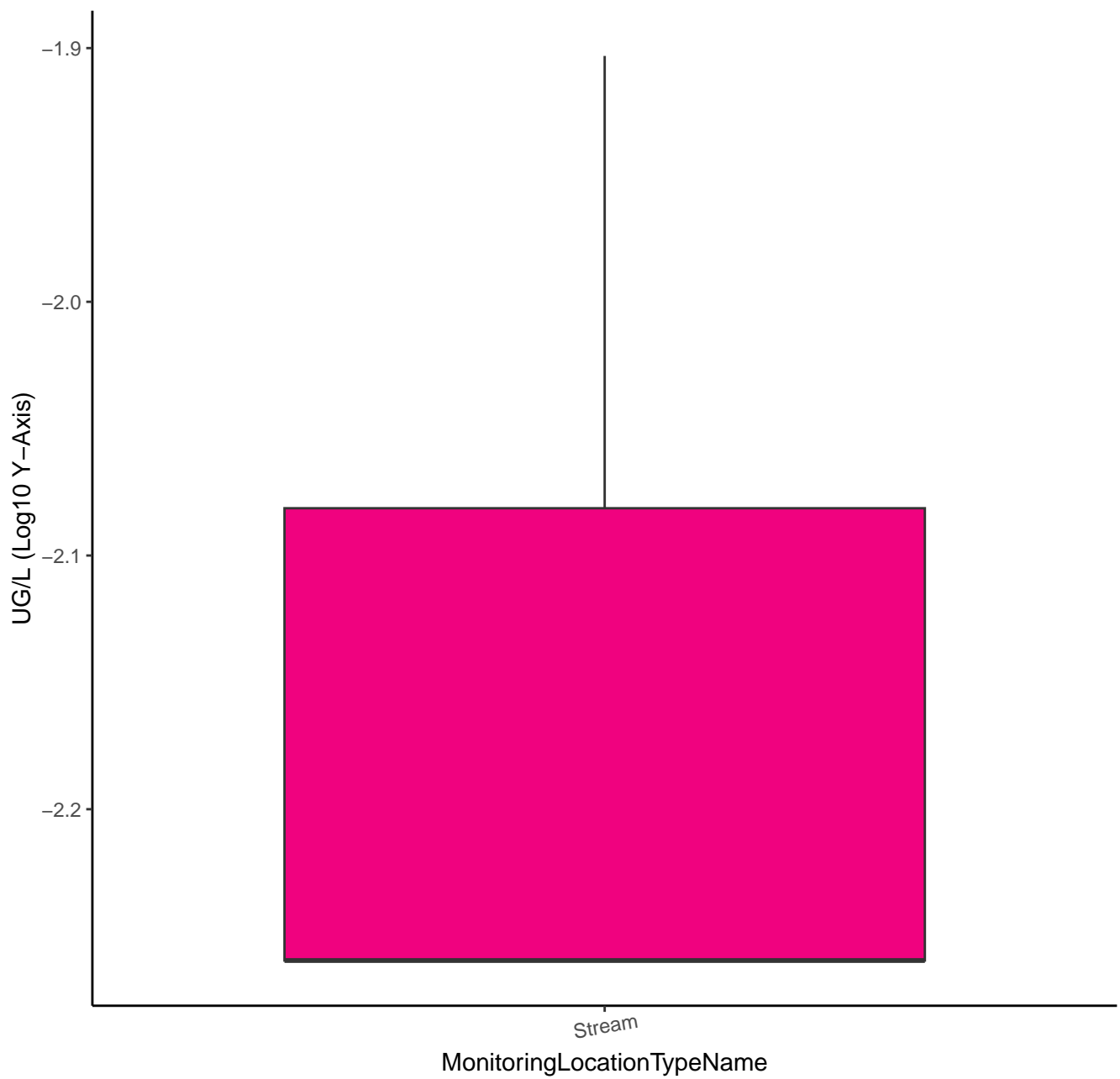
TRIFLOXYSTROBIN



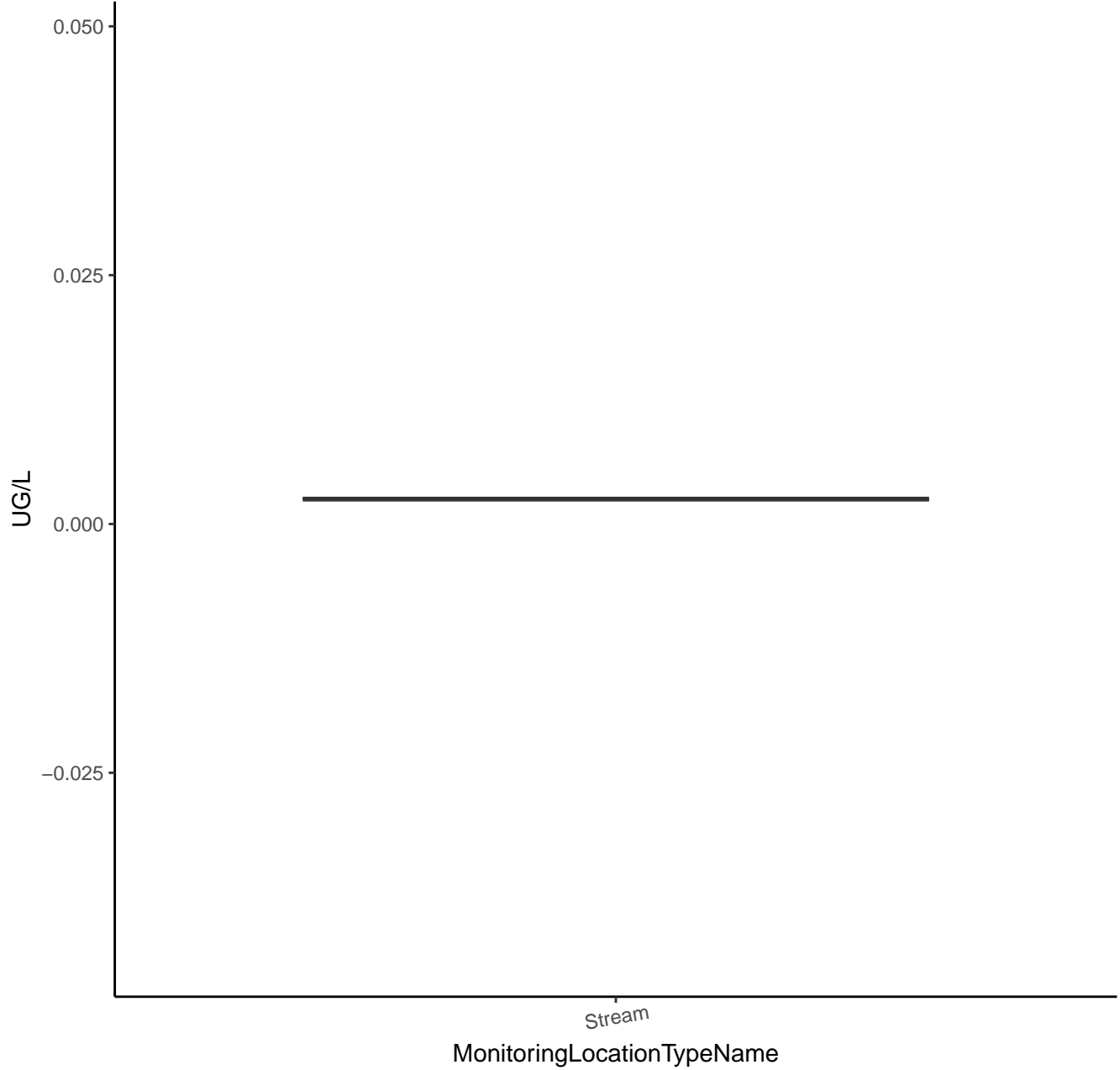
DISULFOTON



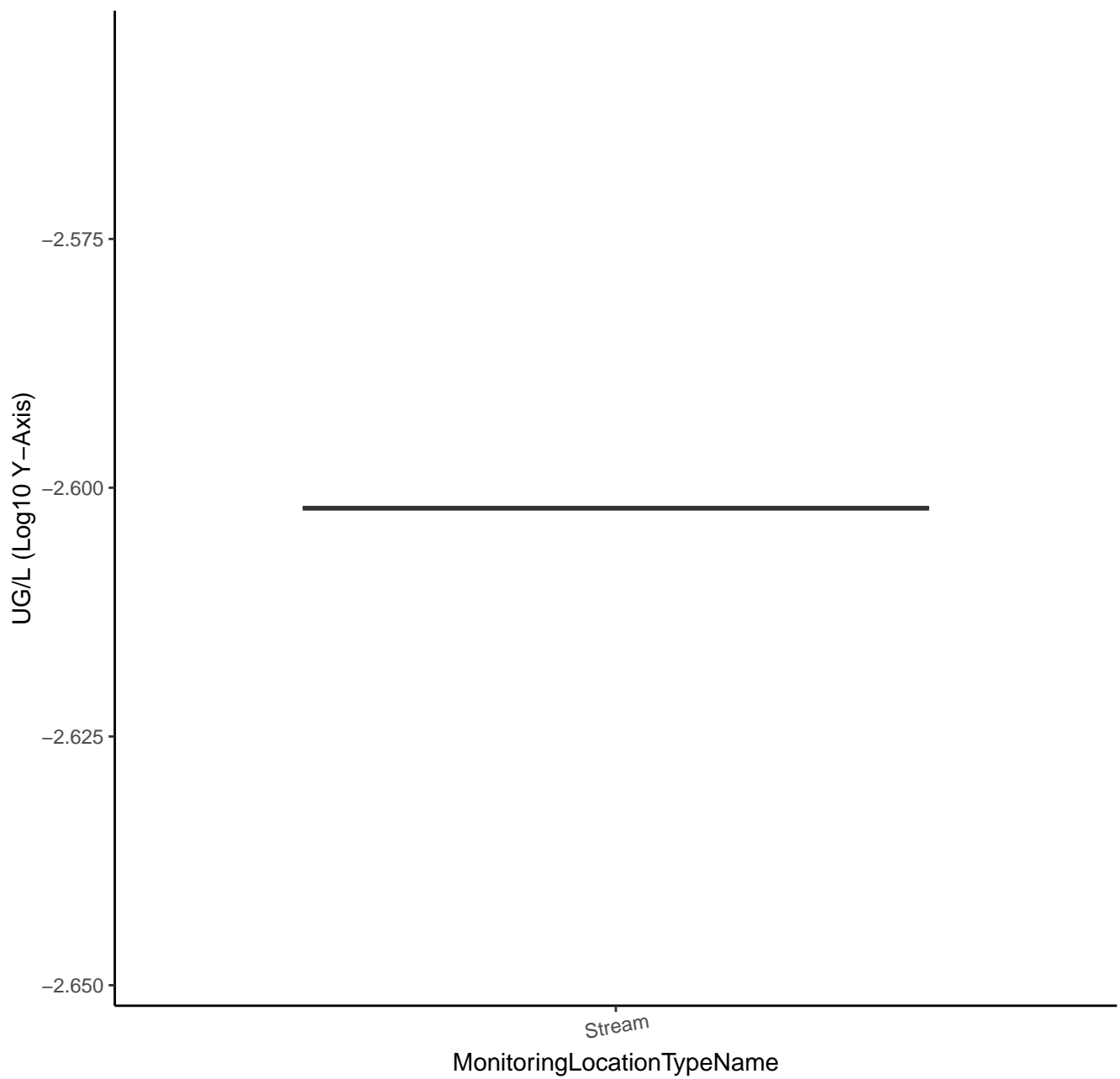
DISULFOTON



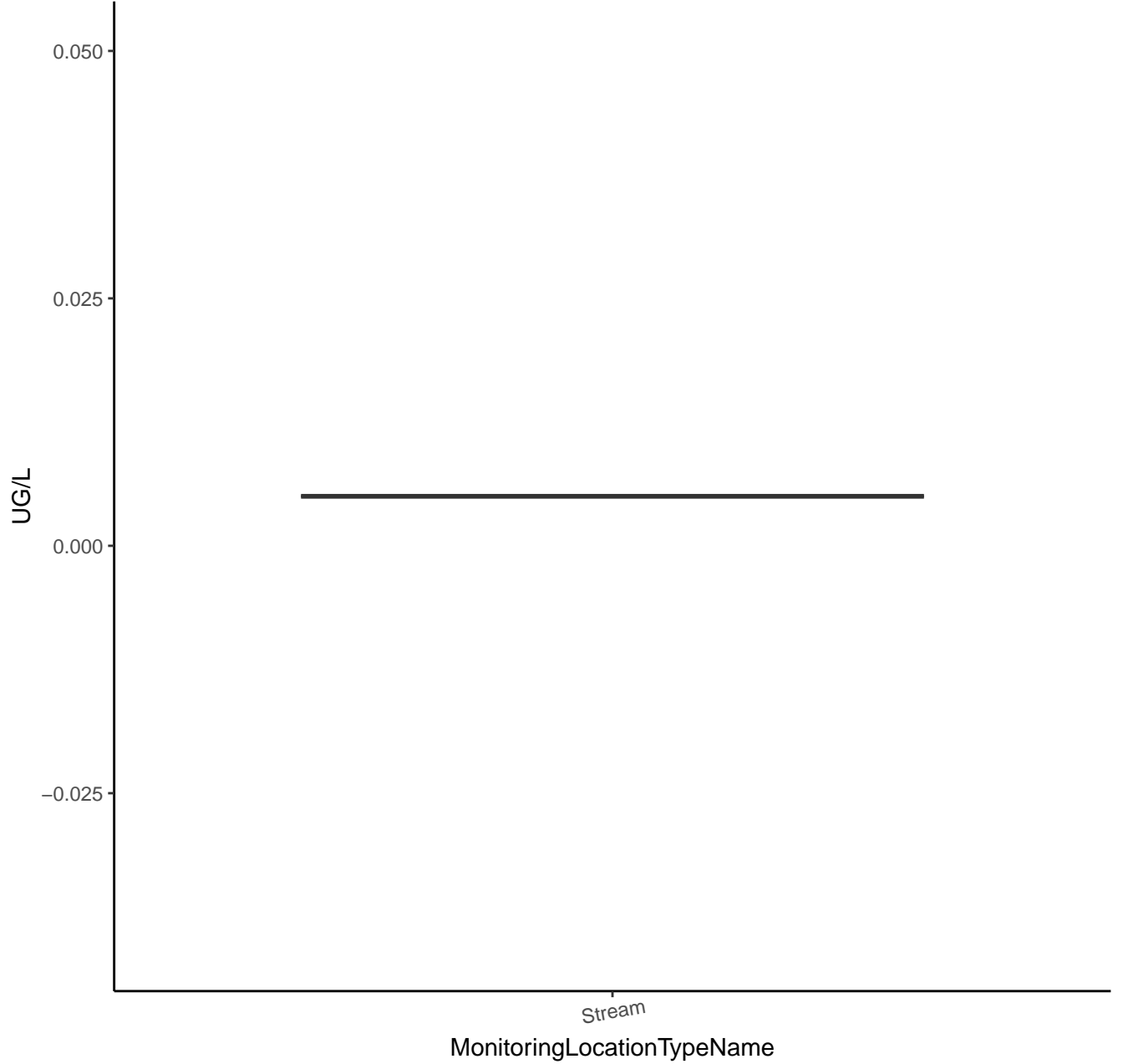
KRESOXIM-METHYL



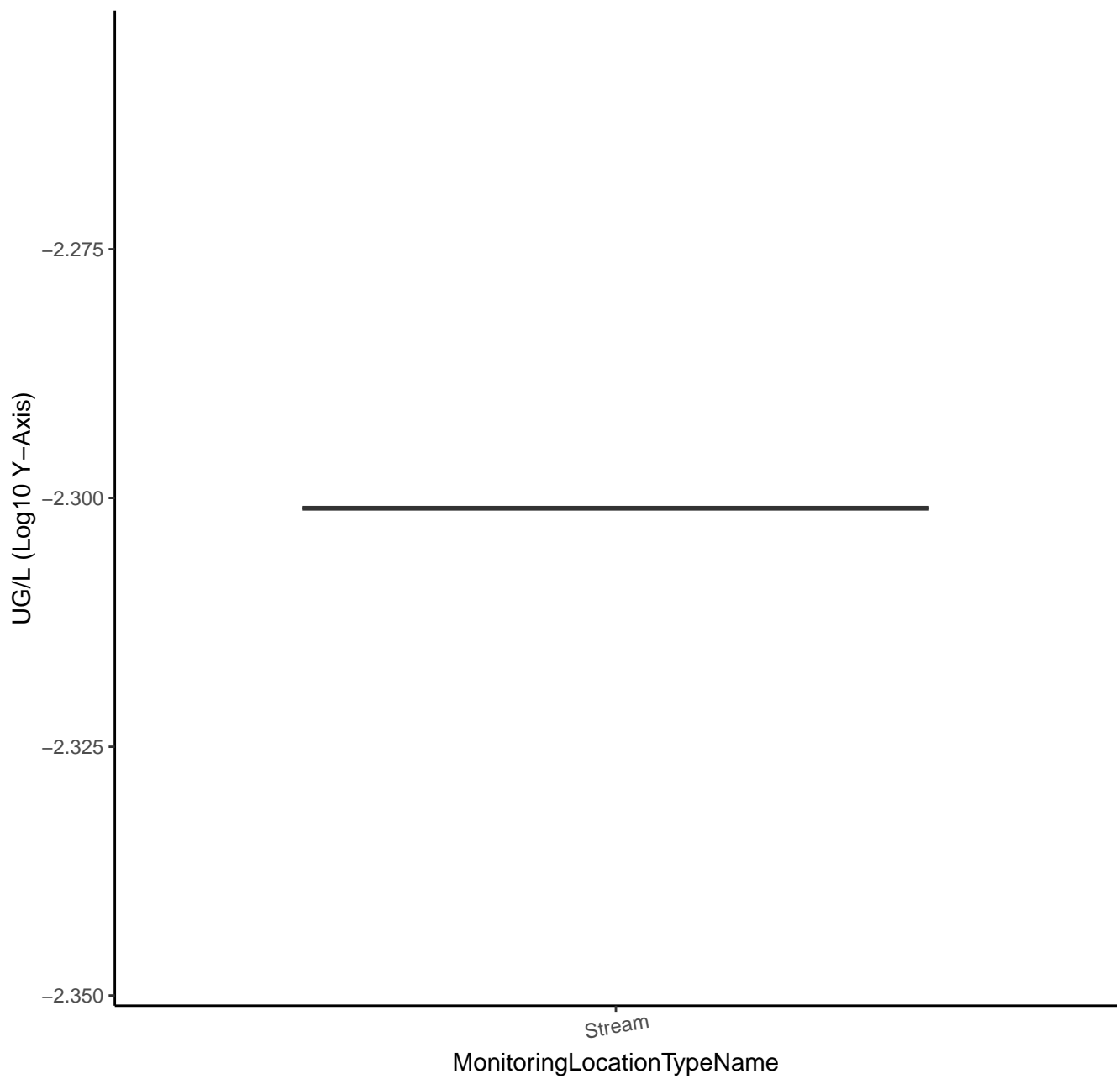
KRESOXIM-METHYL



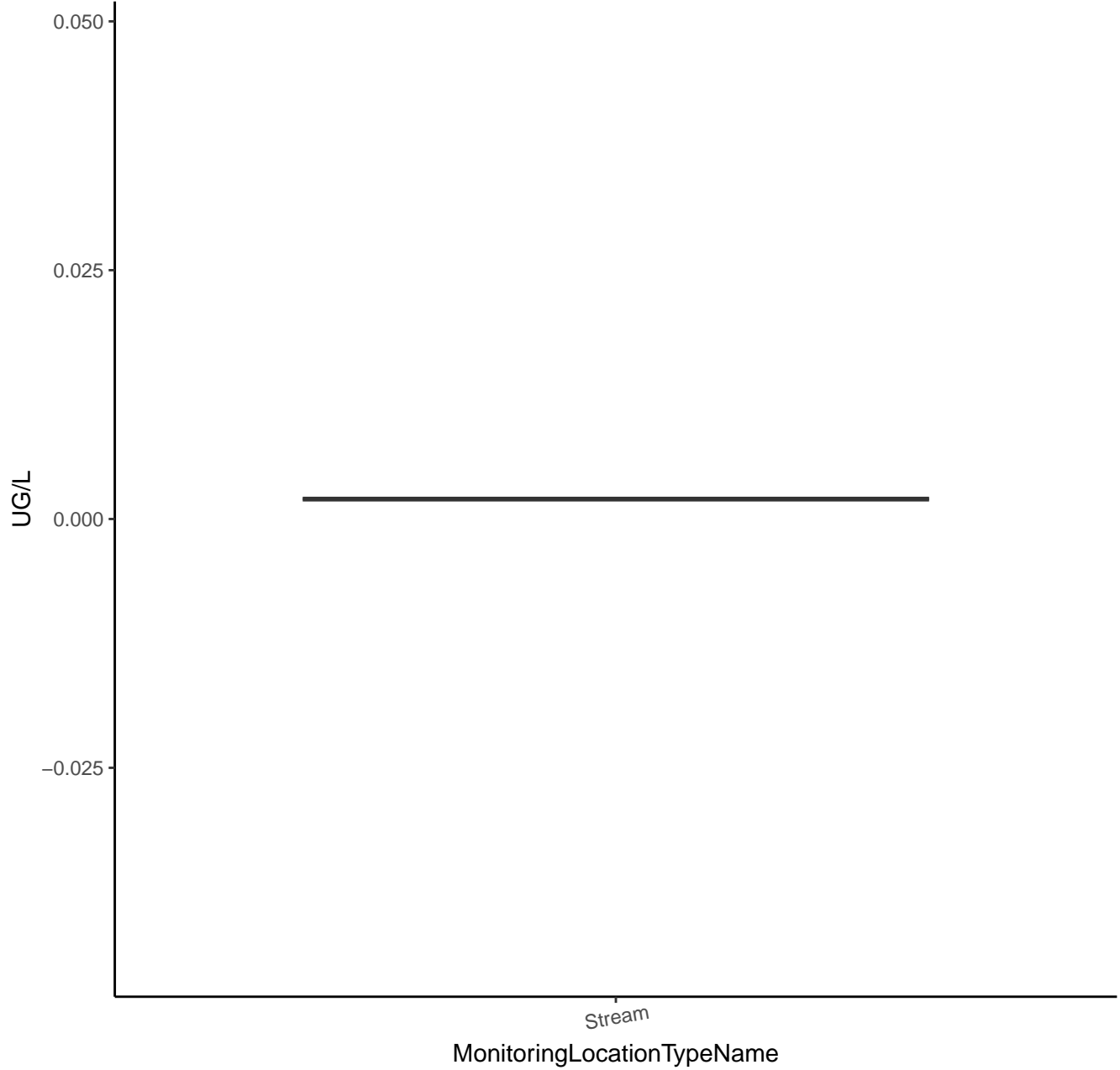
NORFLURAZON



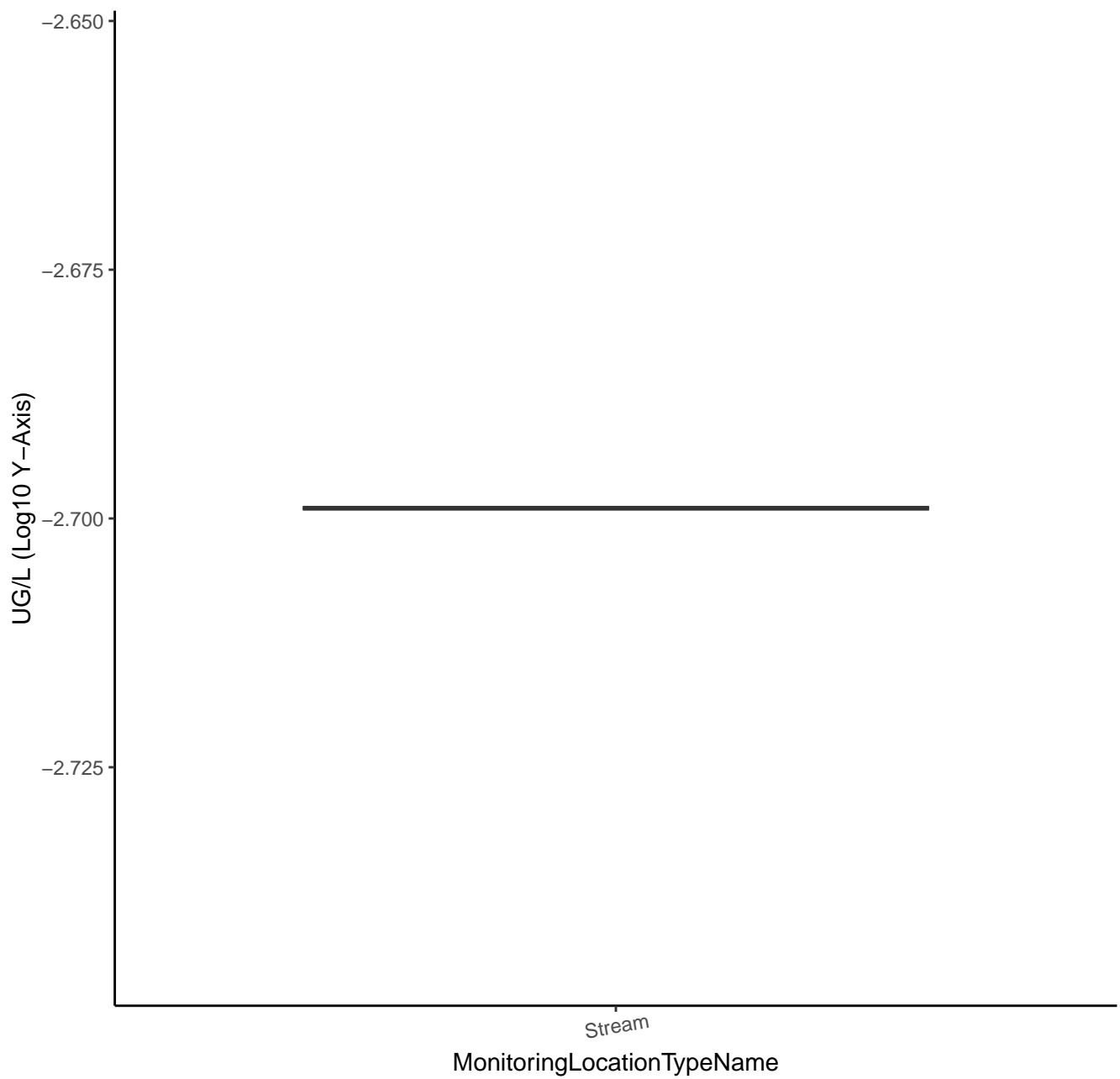
NORFLURAZON



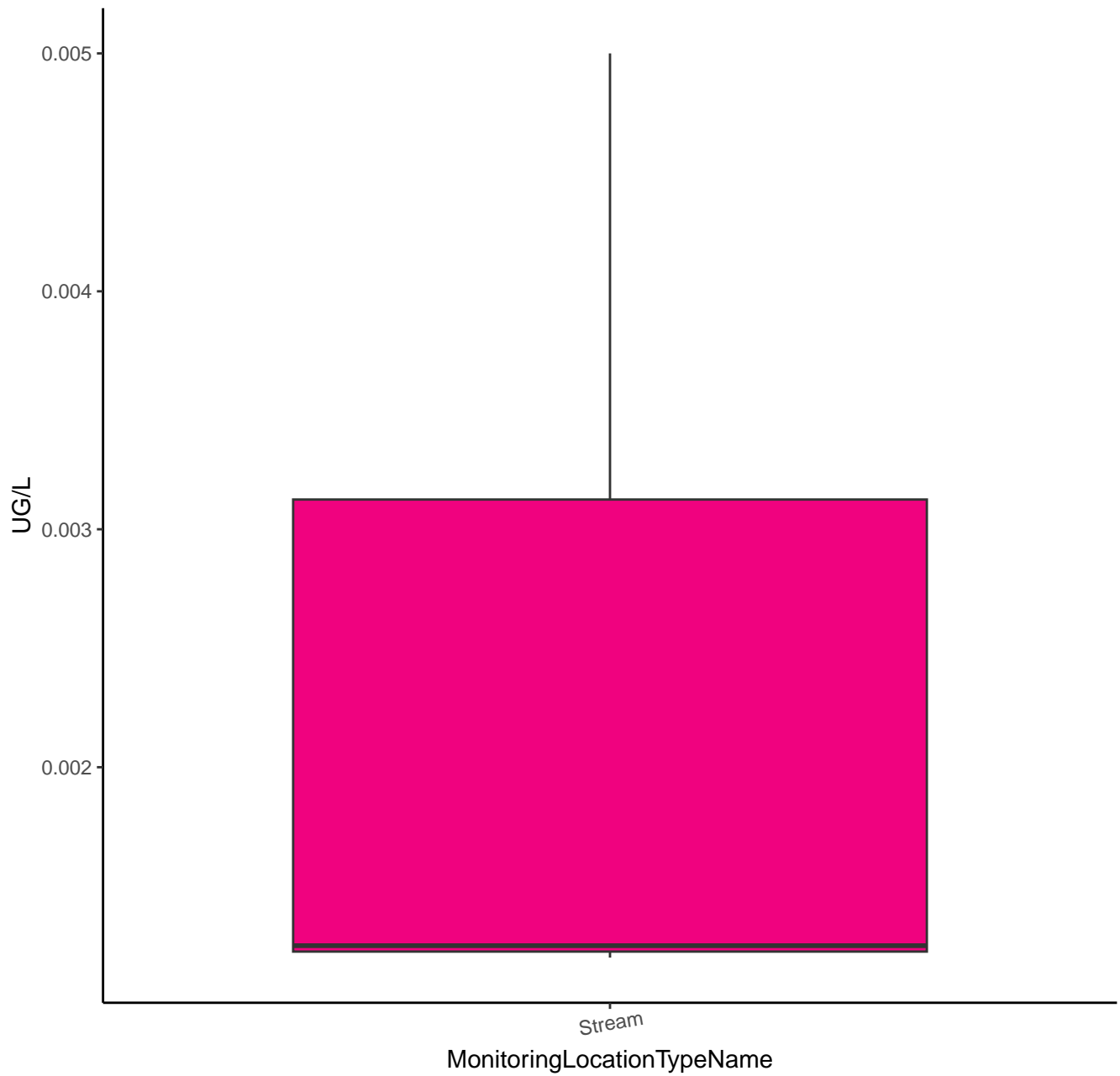
PROMETON



PROMETON



PRONAMIDE



PRONAMIDE

UG/L (Log₁₀ Y-Axis)

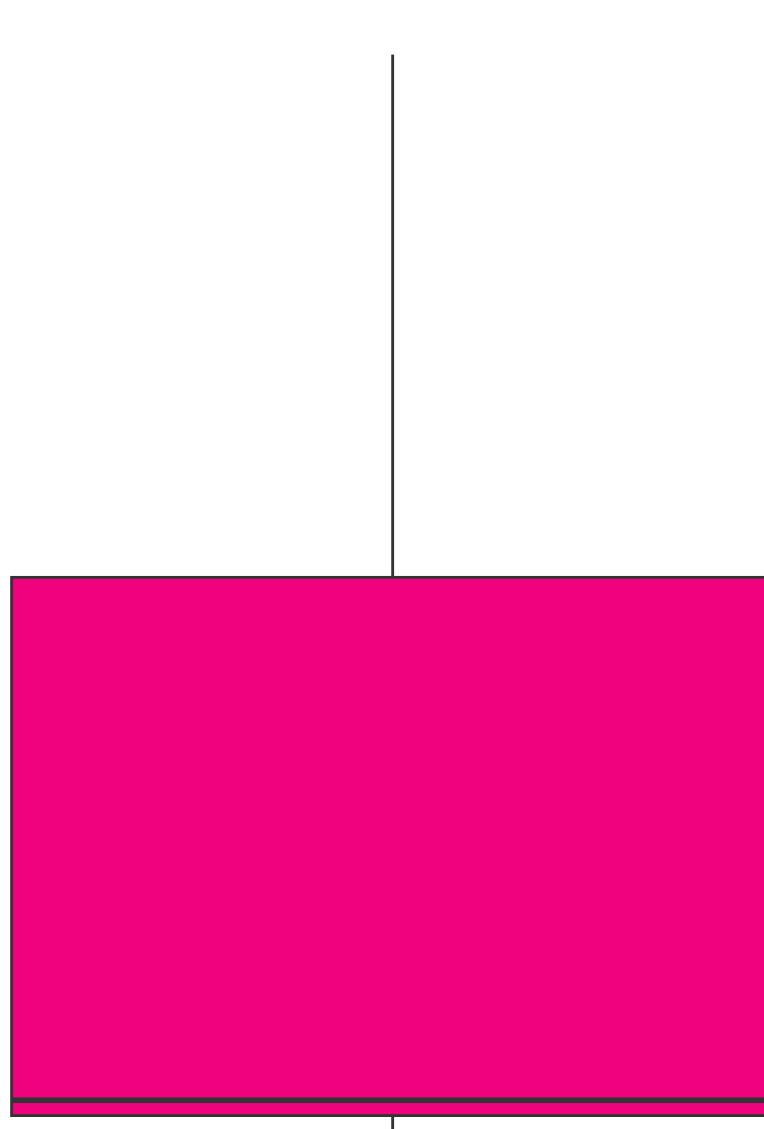
-2.4

-2.6

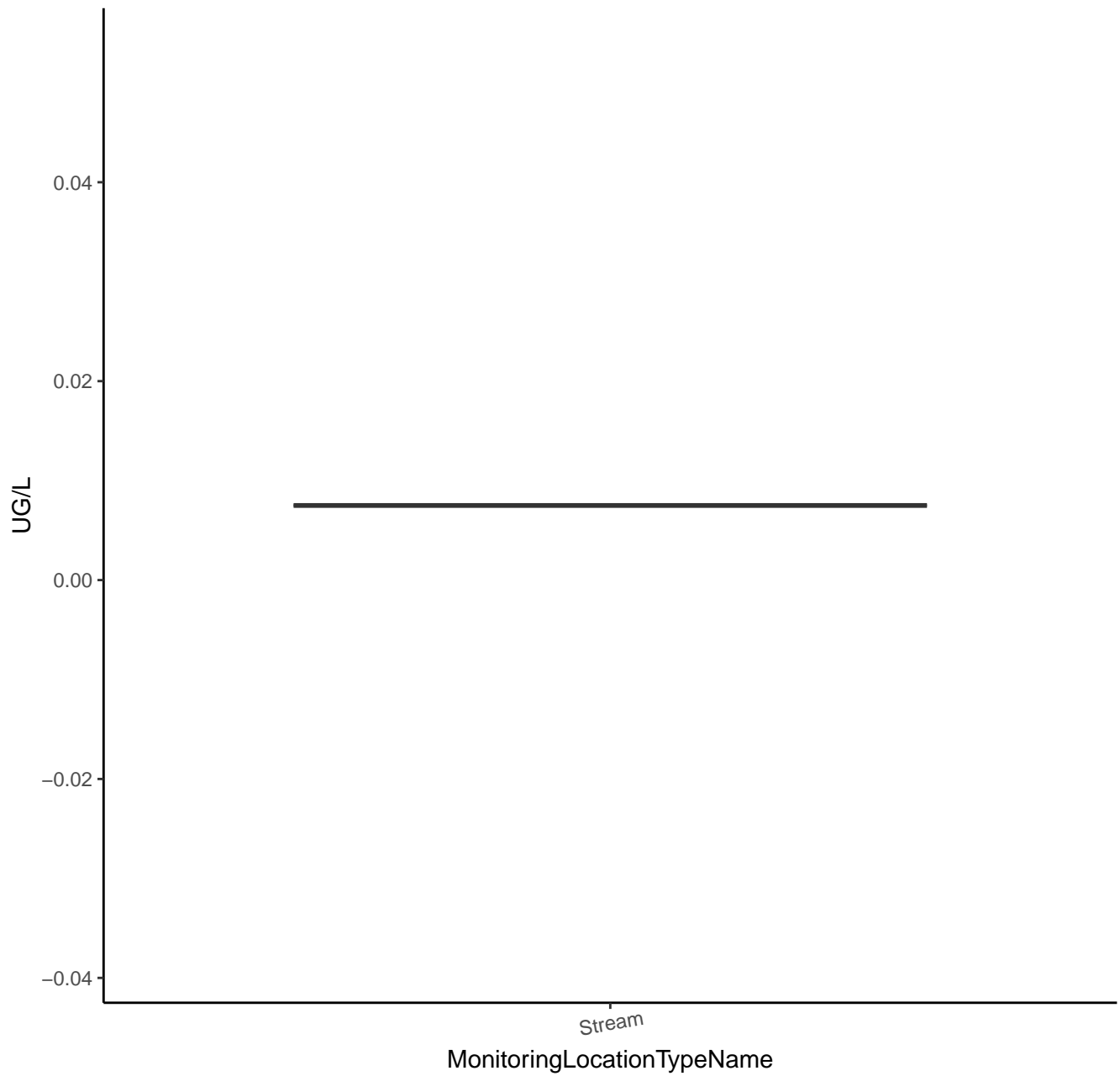
-2.8

Stream

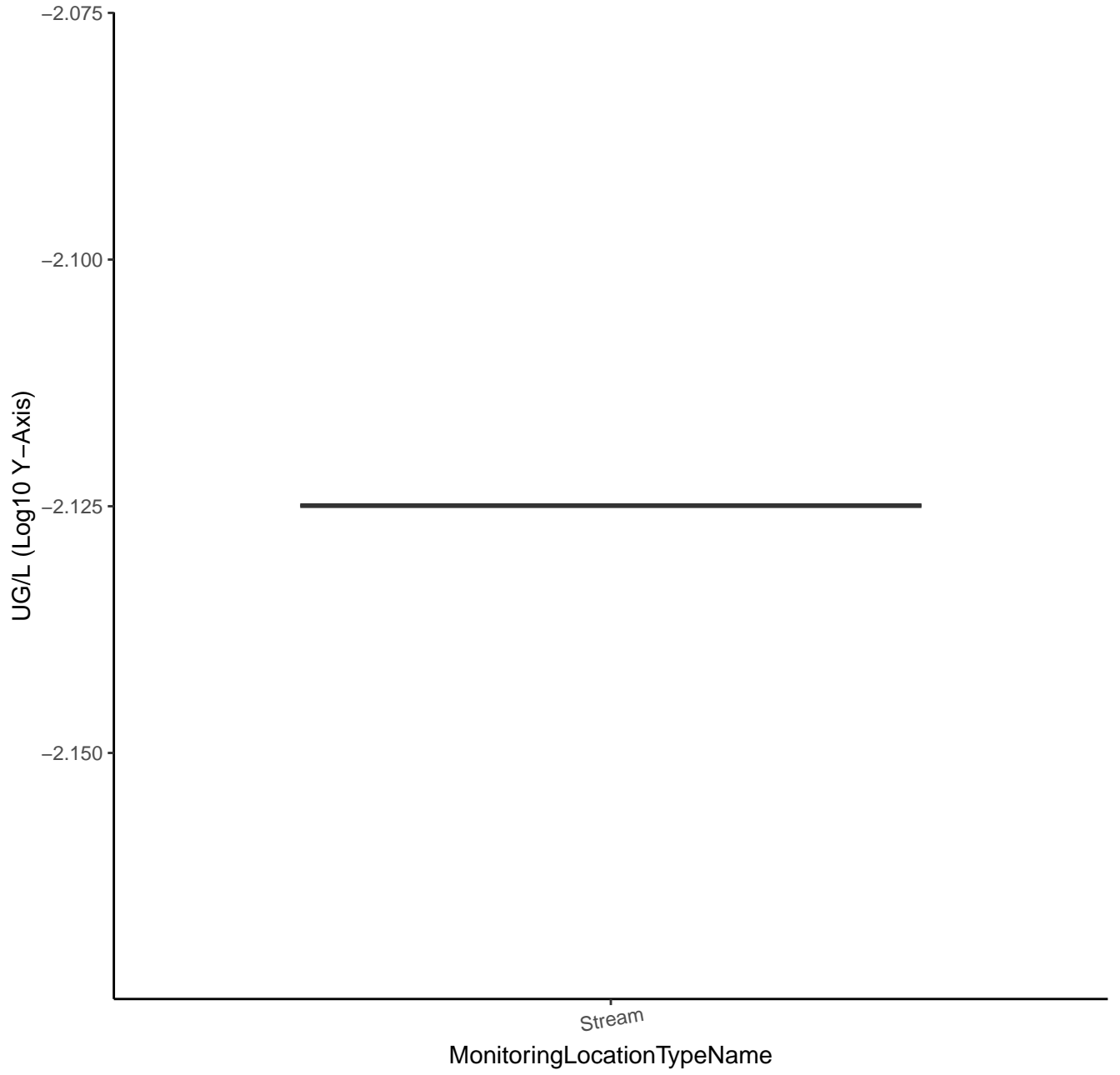
MonitoringLocationTypeName



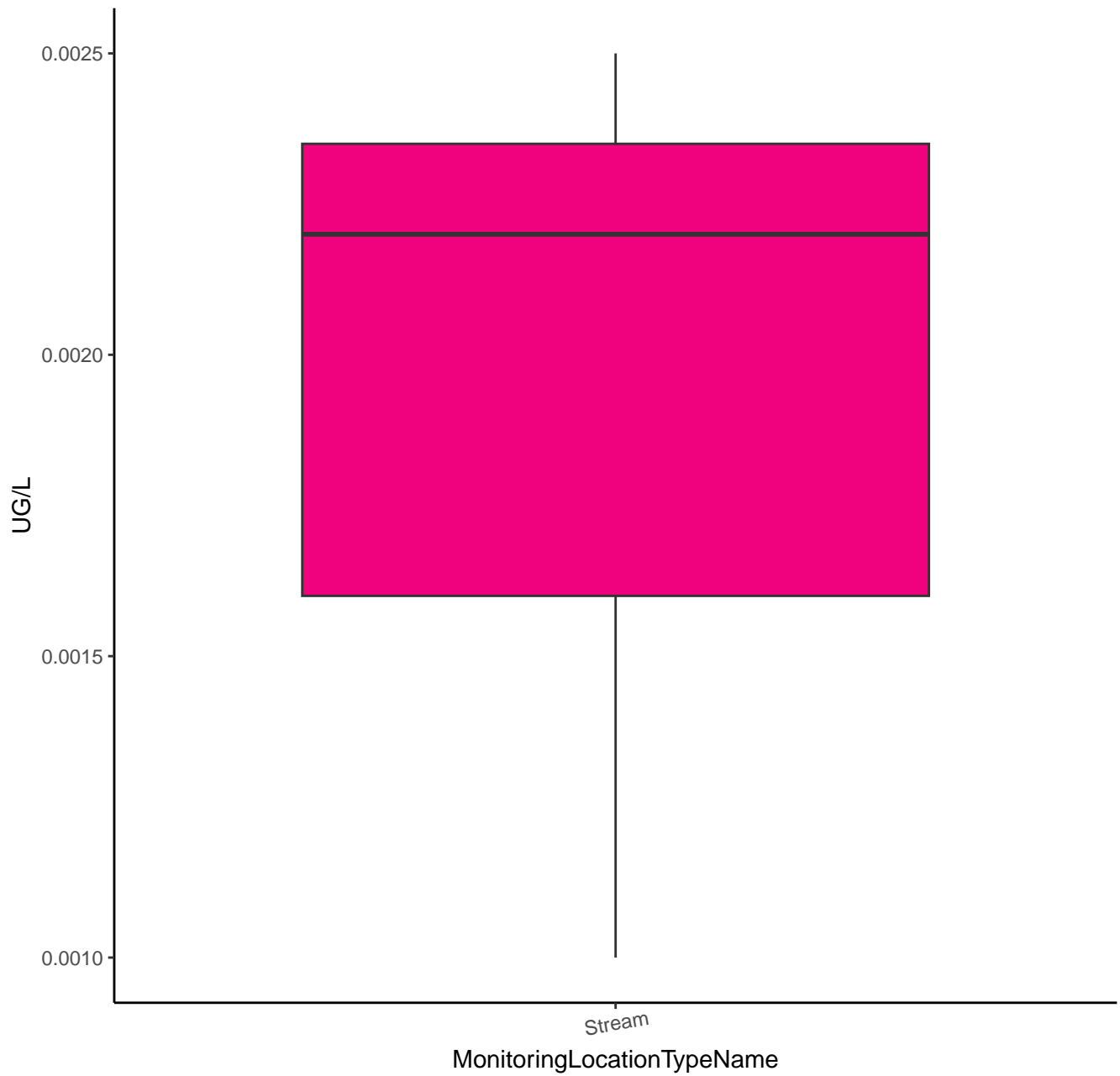
AZINPHOS-METHYL OXYGEN ANALOG



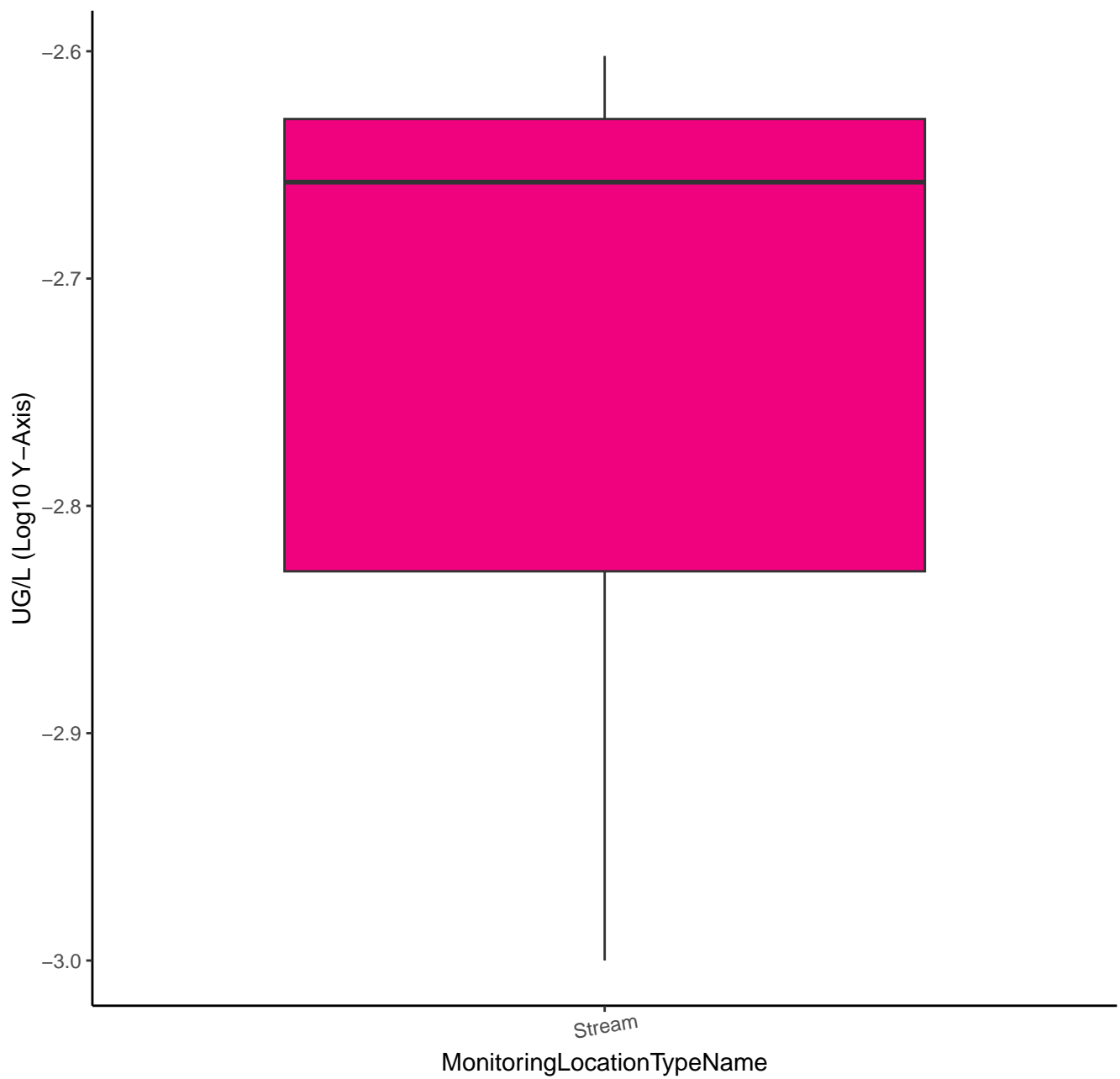
AZINPHOS-METHYL OXYGEN ANALOG



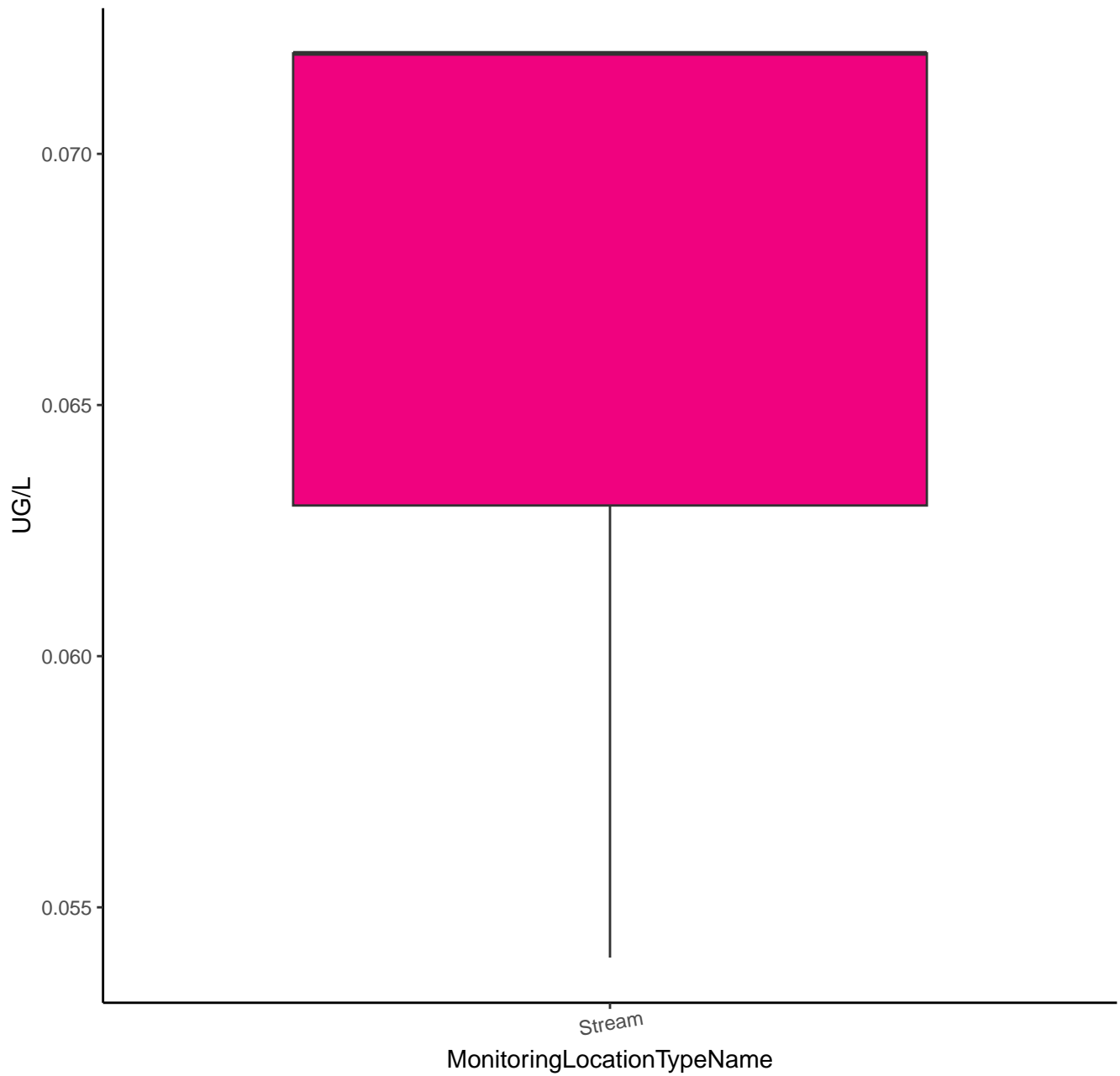
CHLORPYRIFOS O.A.



CHLORPYRIFOS O.A.



3,4-DICHLOROPHENYLUREA



3,4-DICHLOROPHENYLUREA

UG/L (Log₁₀ Y-Axis)

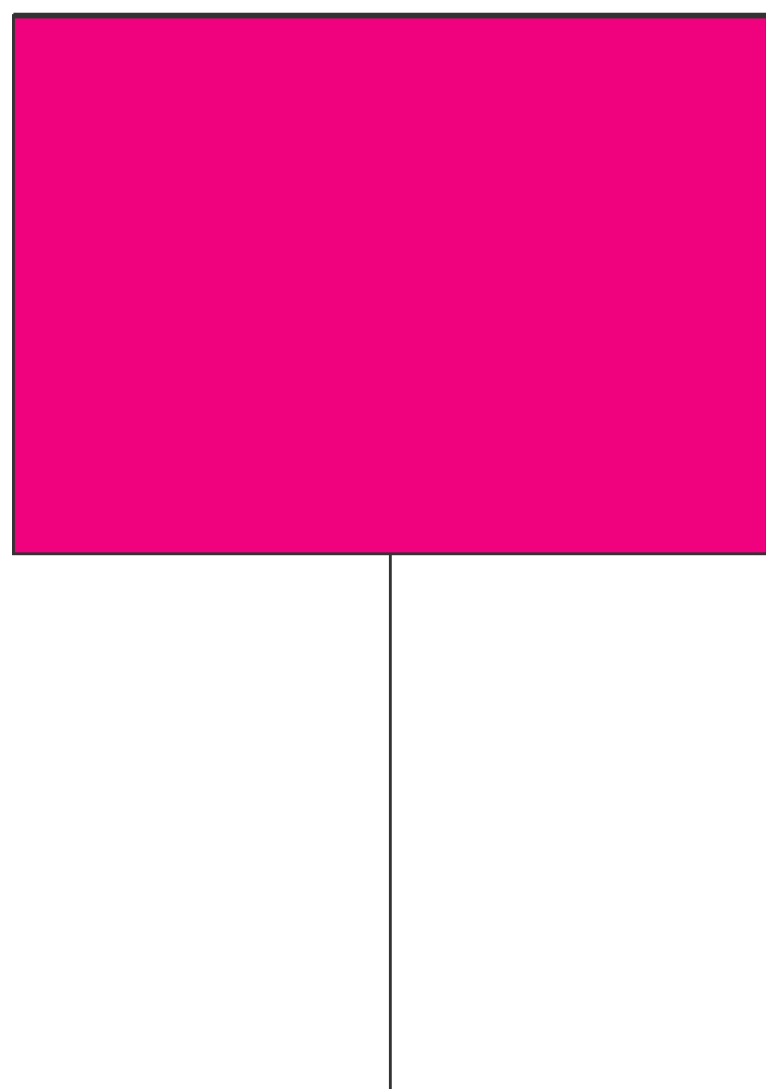
-1.16

-1.20

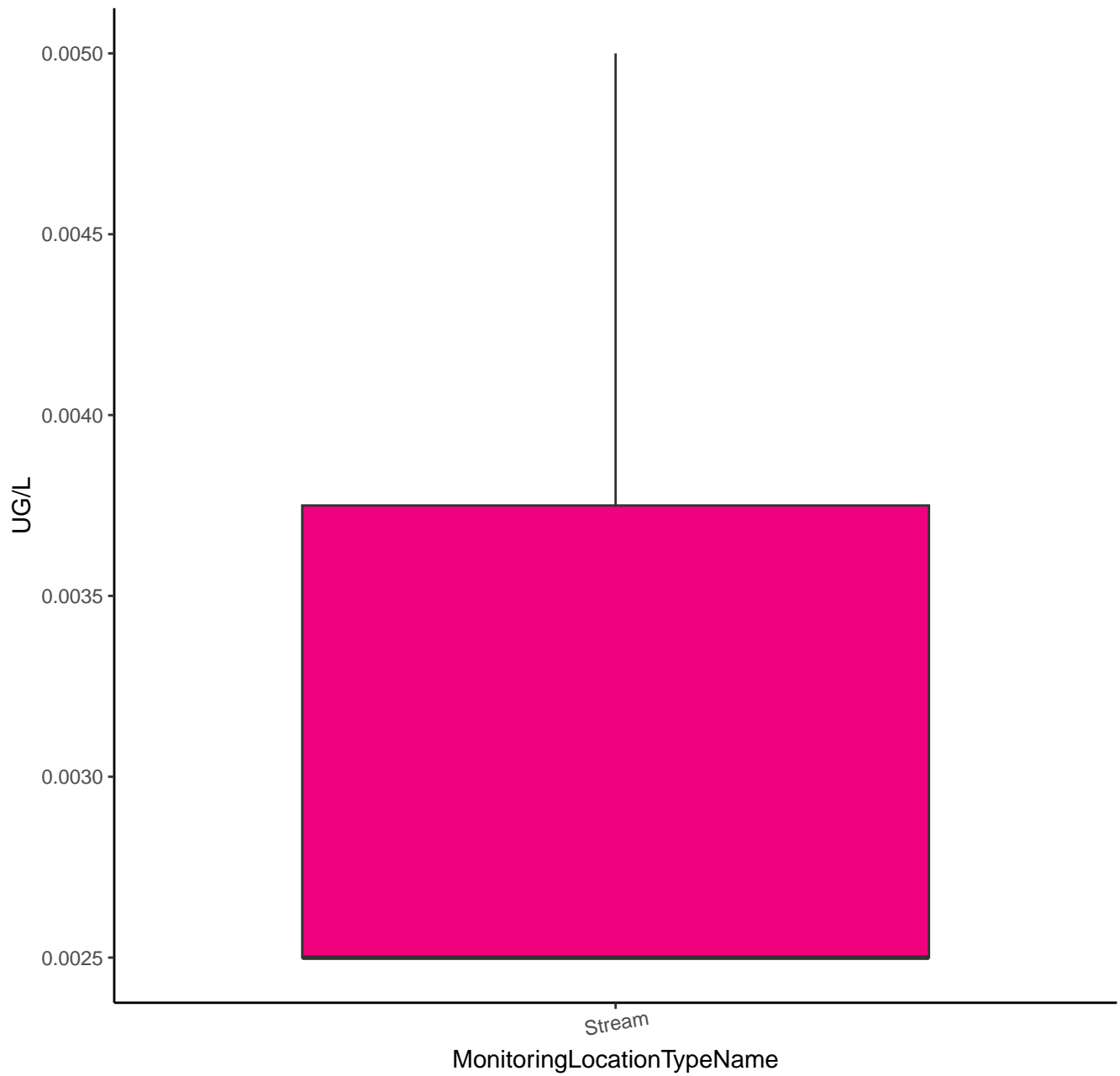
-1.24

Stream

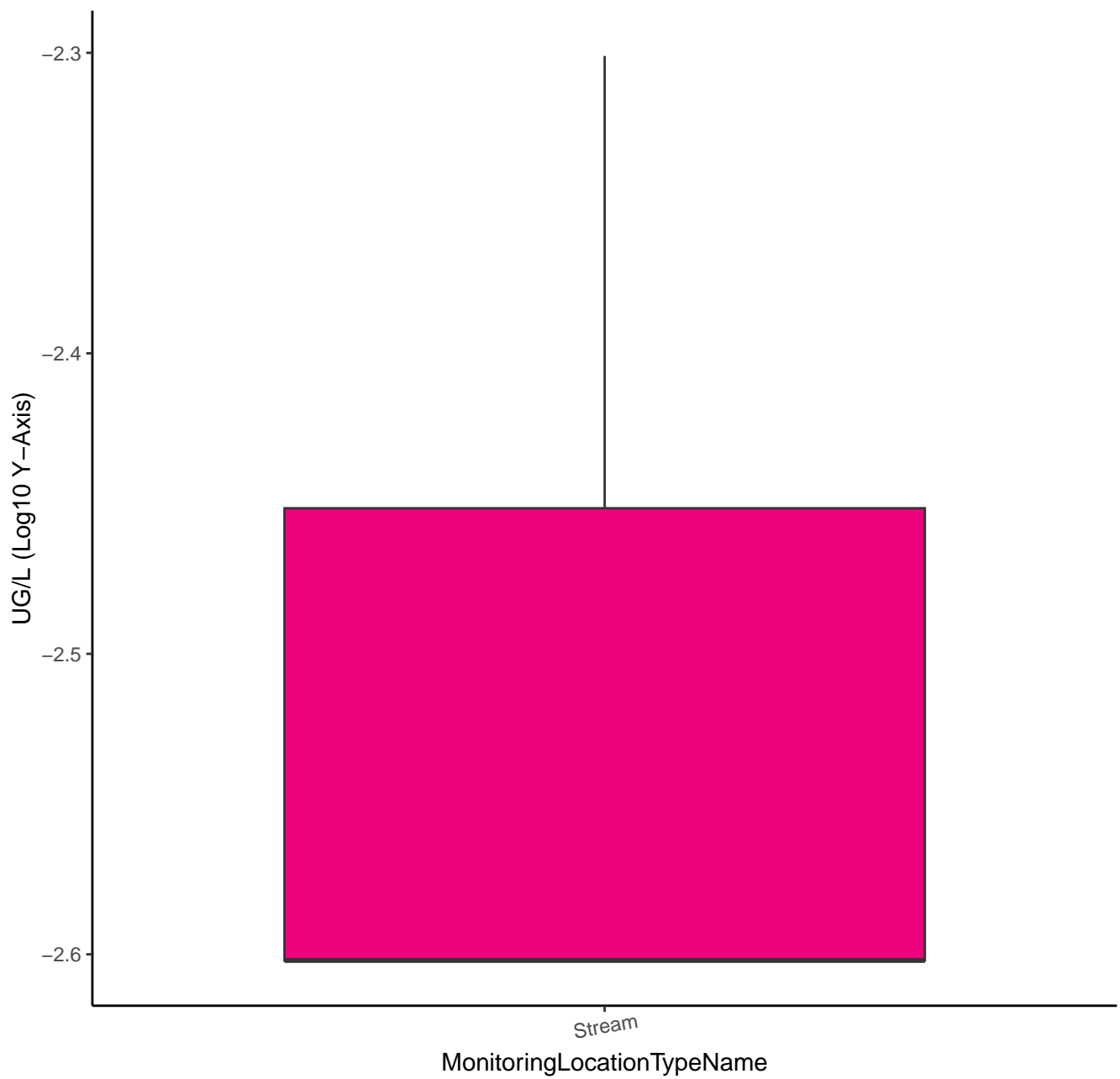
MonitoringLocationTypeName



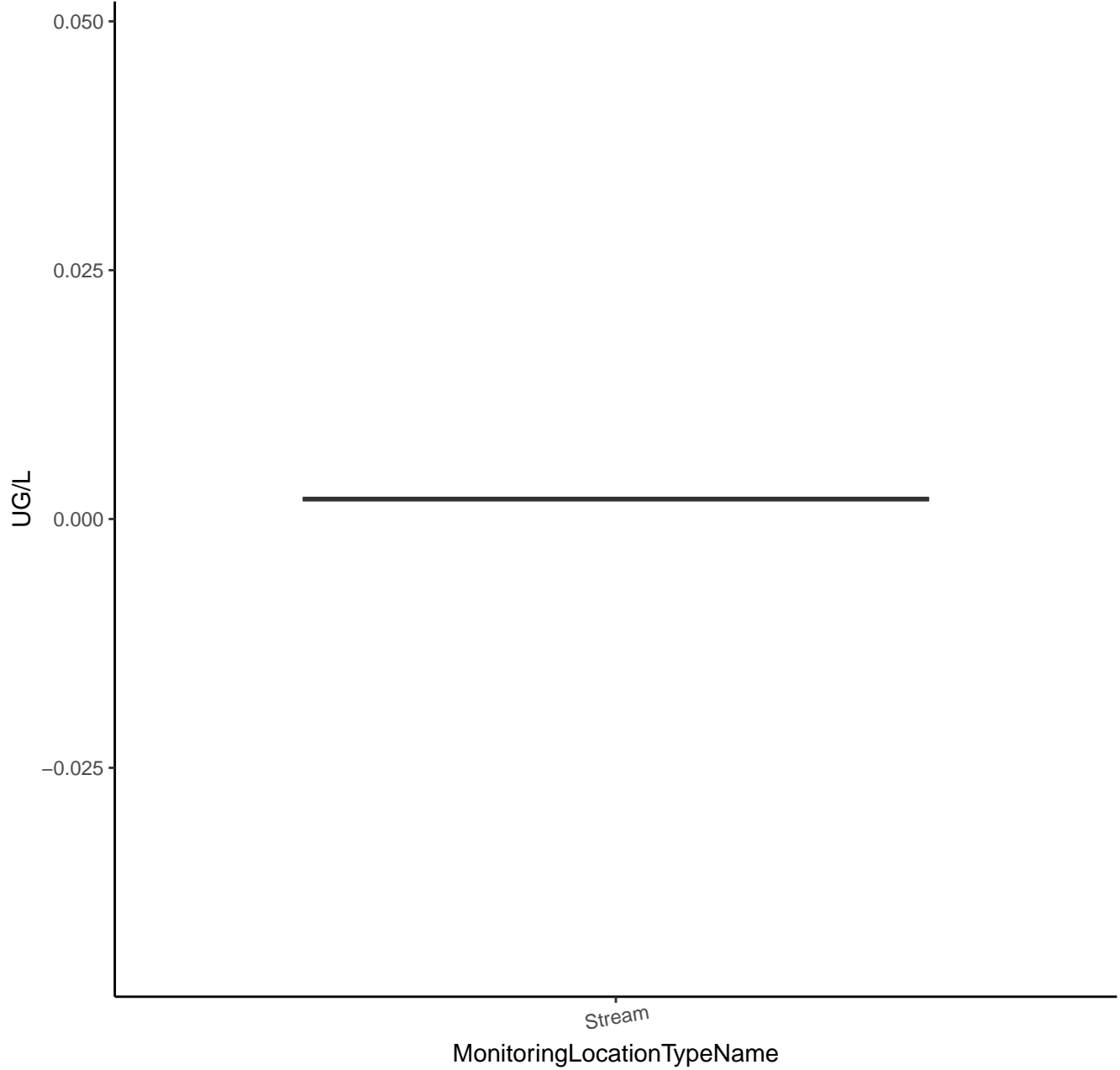
1-(3,4-DICHLOROPHENYL)-3-METHYL UREA



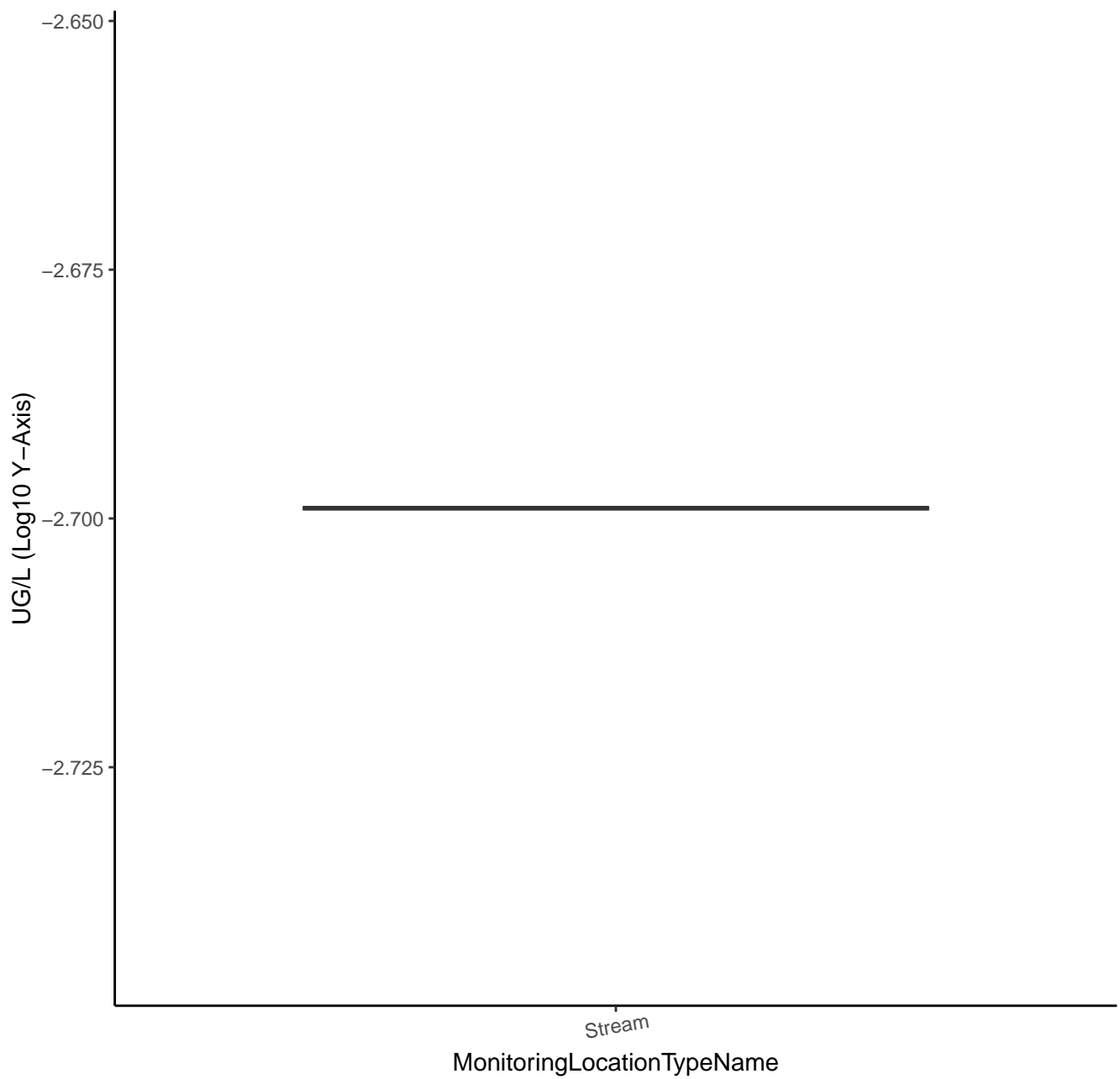
1-(3,4-DICHLOROPHENYL)-3-METHYL UREA



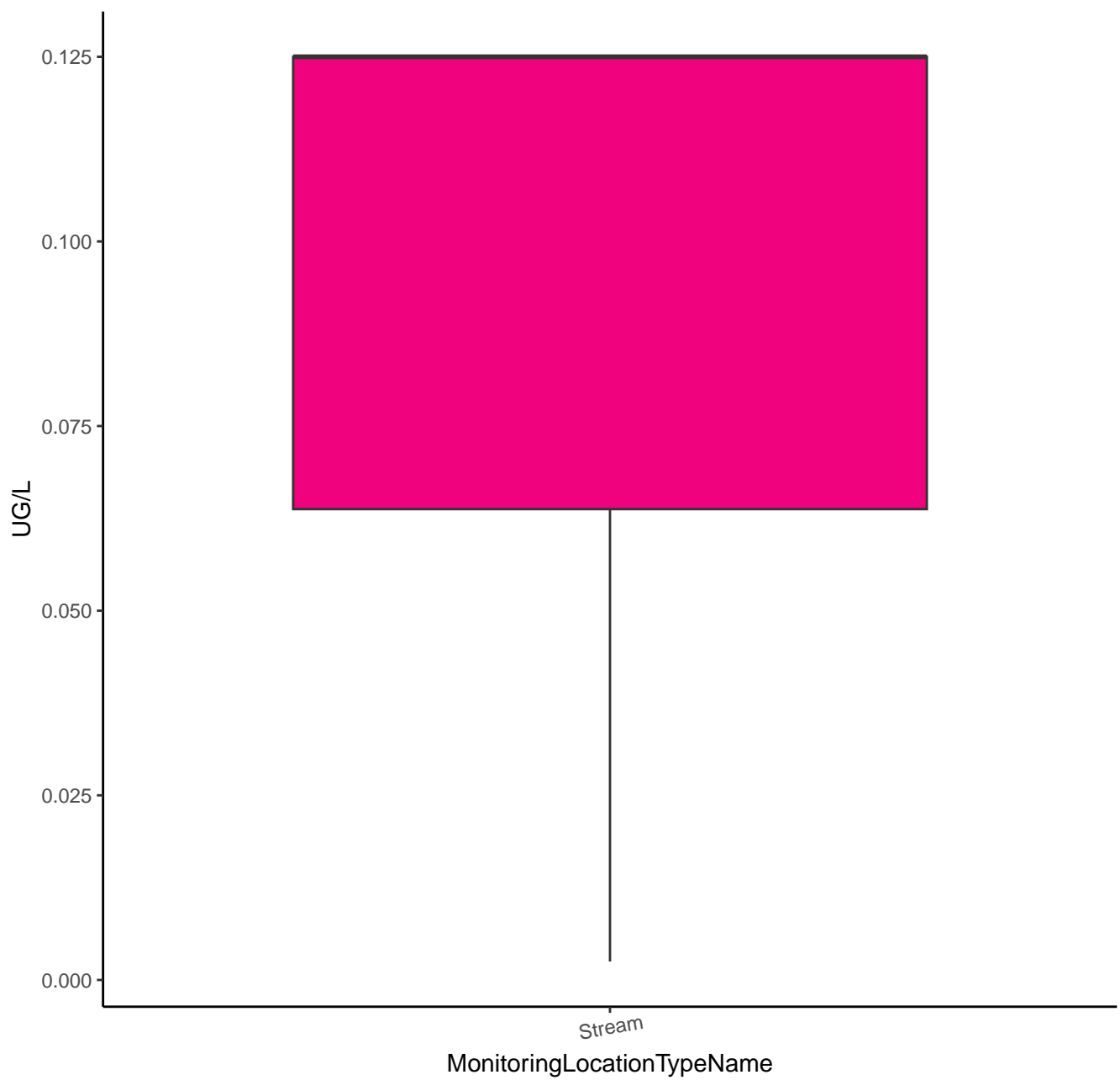
DIAZOXON



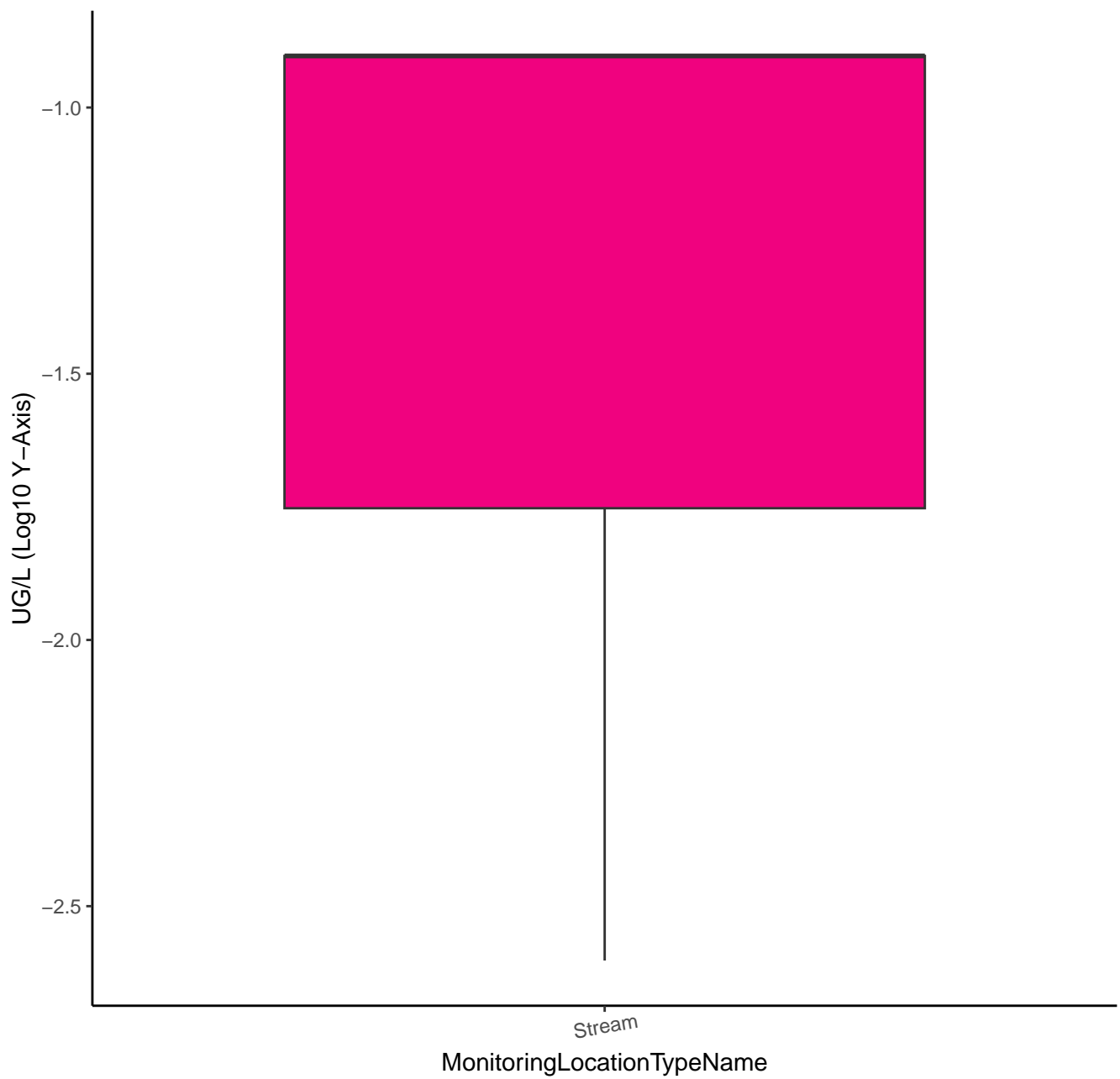
DIAZOXON



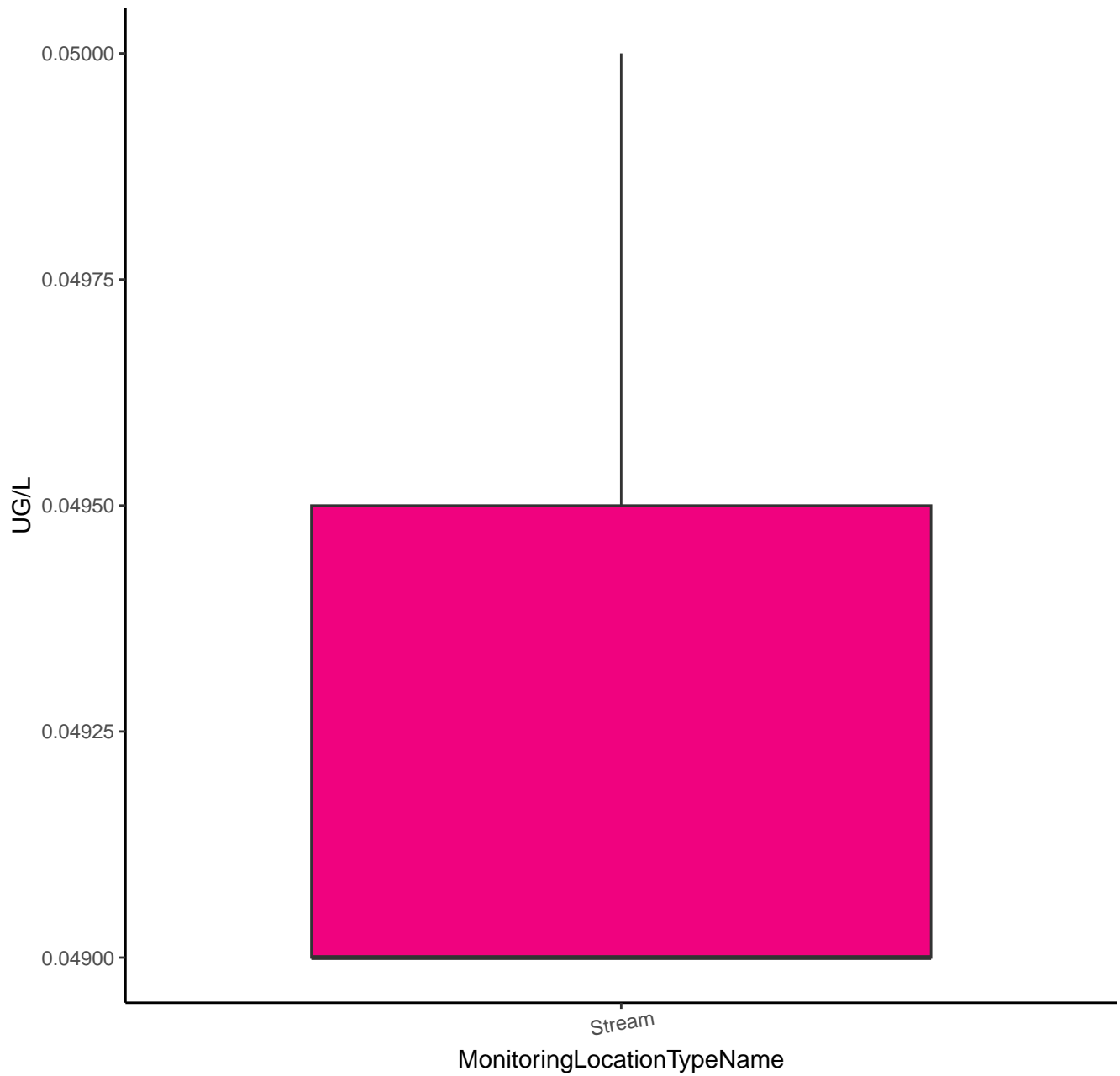
MALAOXON



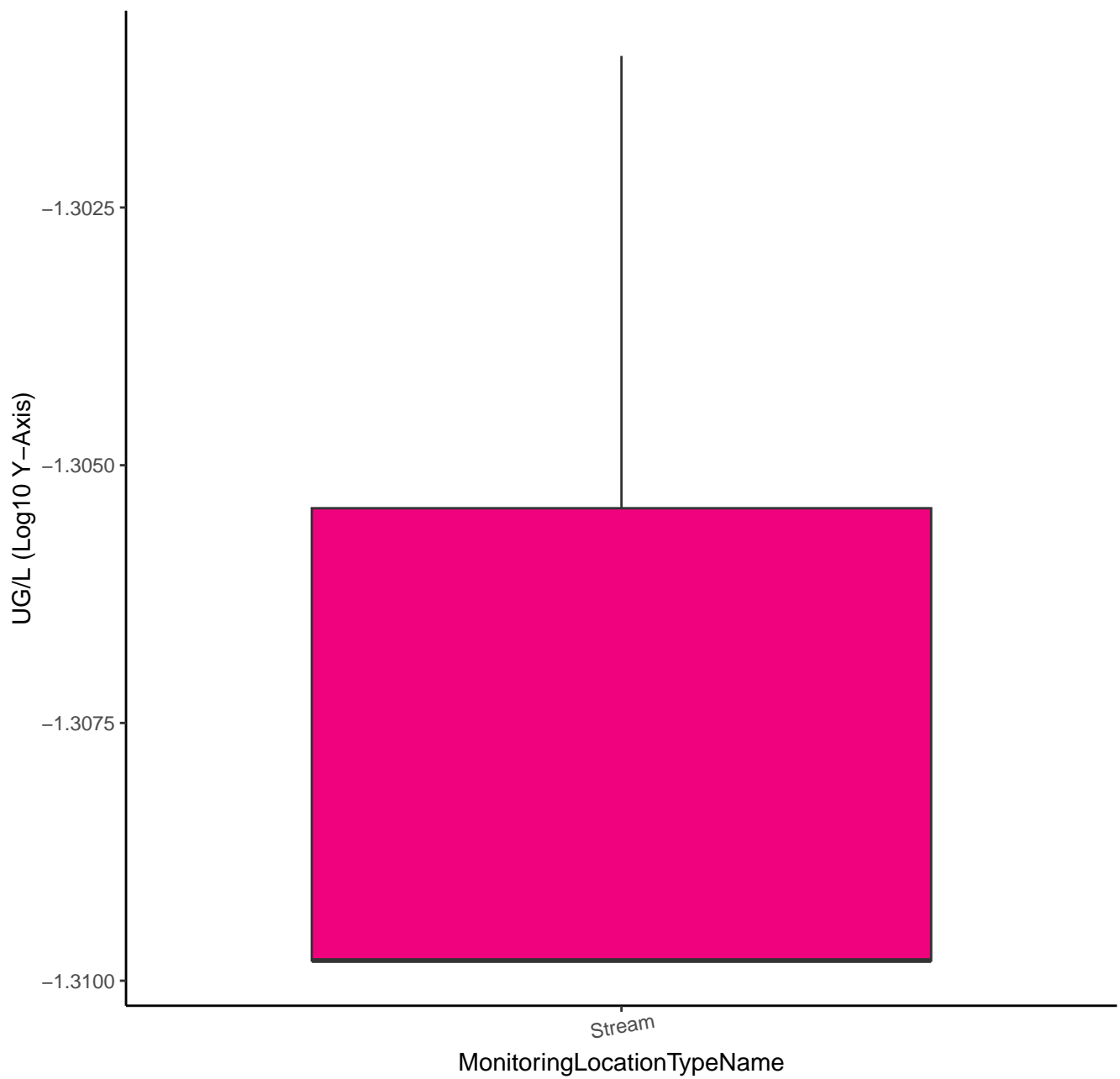
MALAOXON



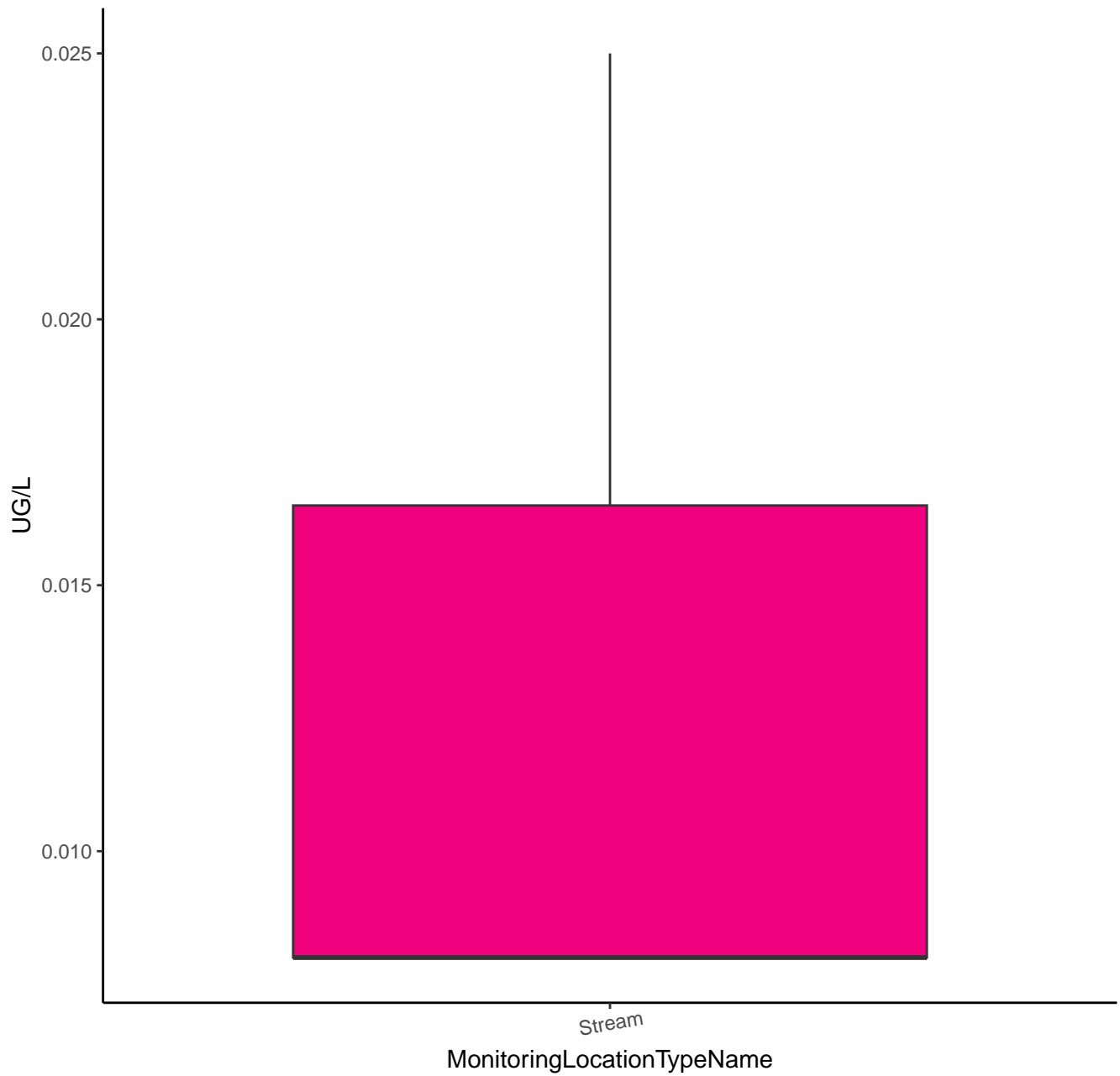
4-HYDROXYCHLOROTHALONIL



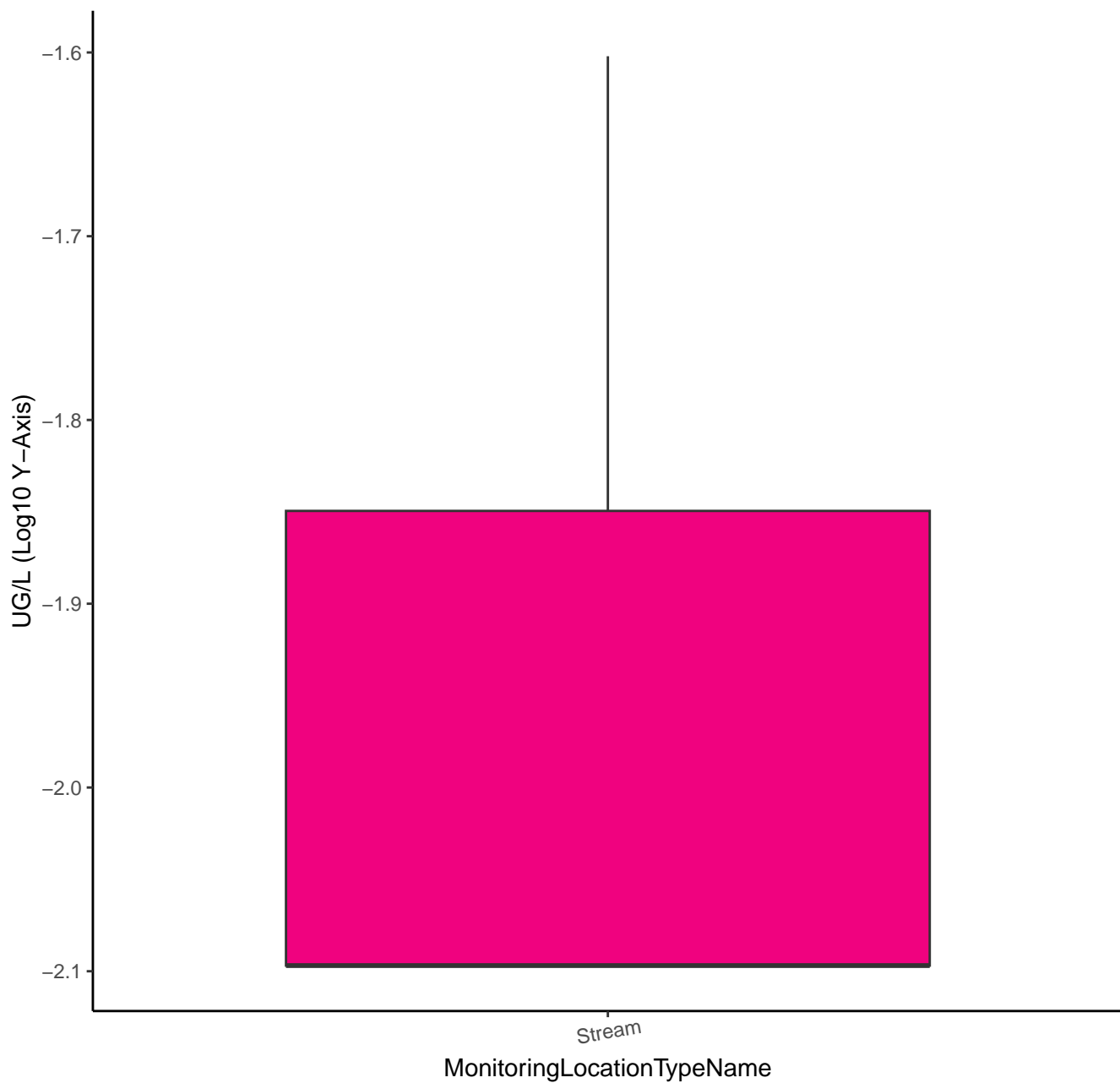
4-HYDROXYCHLOROTHALONIL



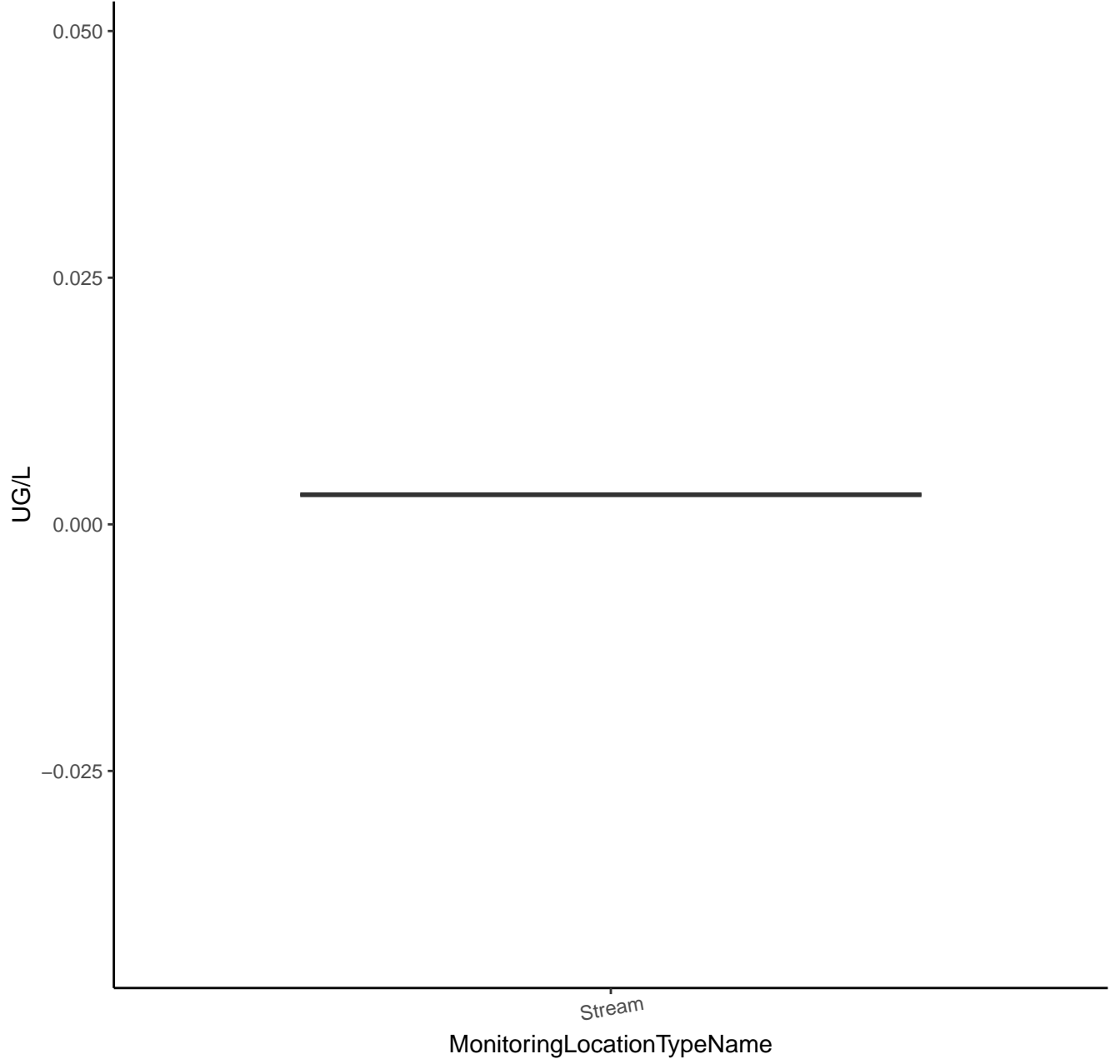
IMIDACLOPRID



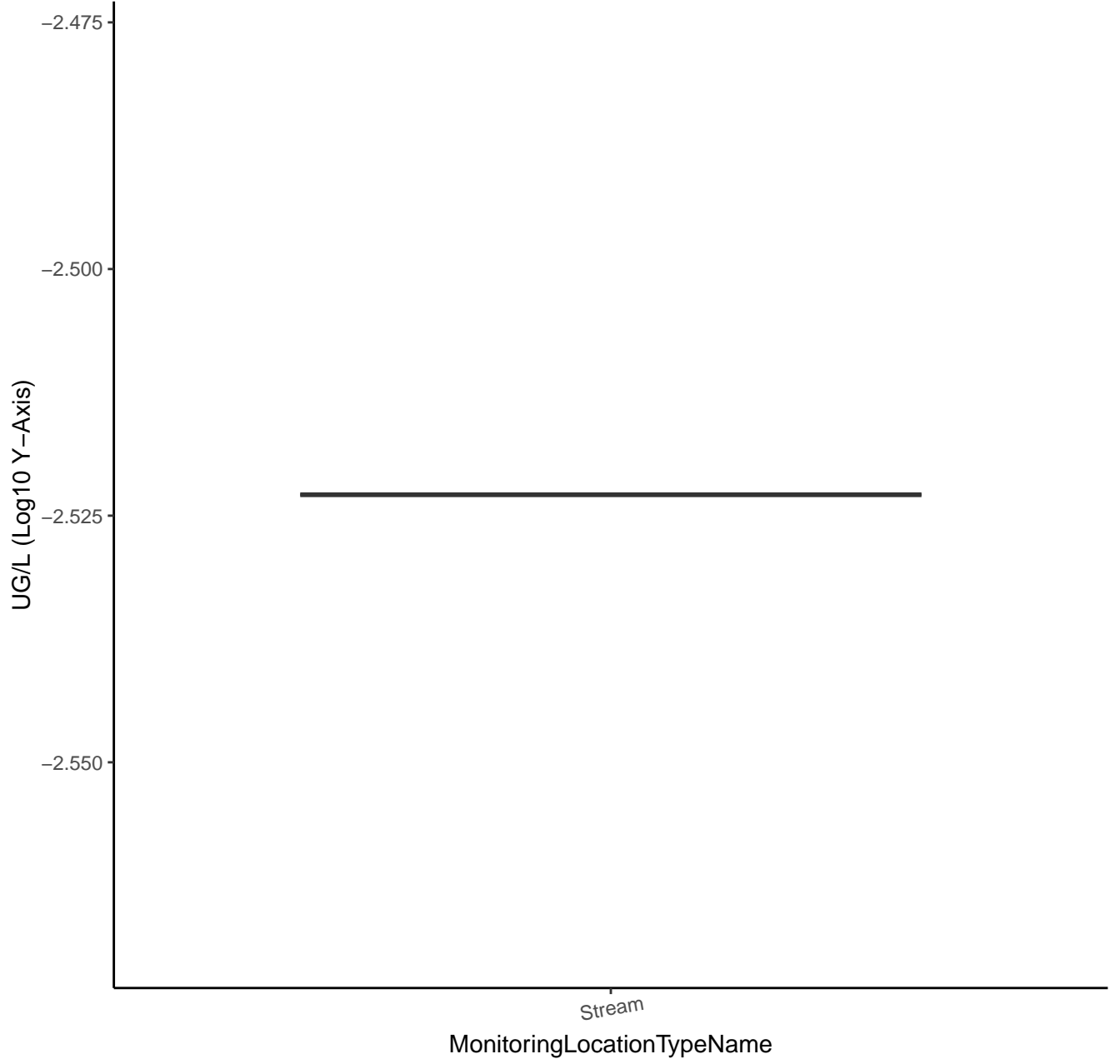
IMIDACLOPRID



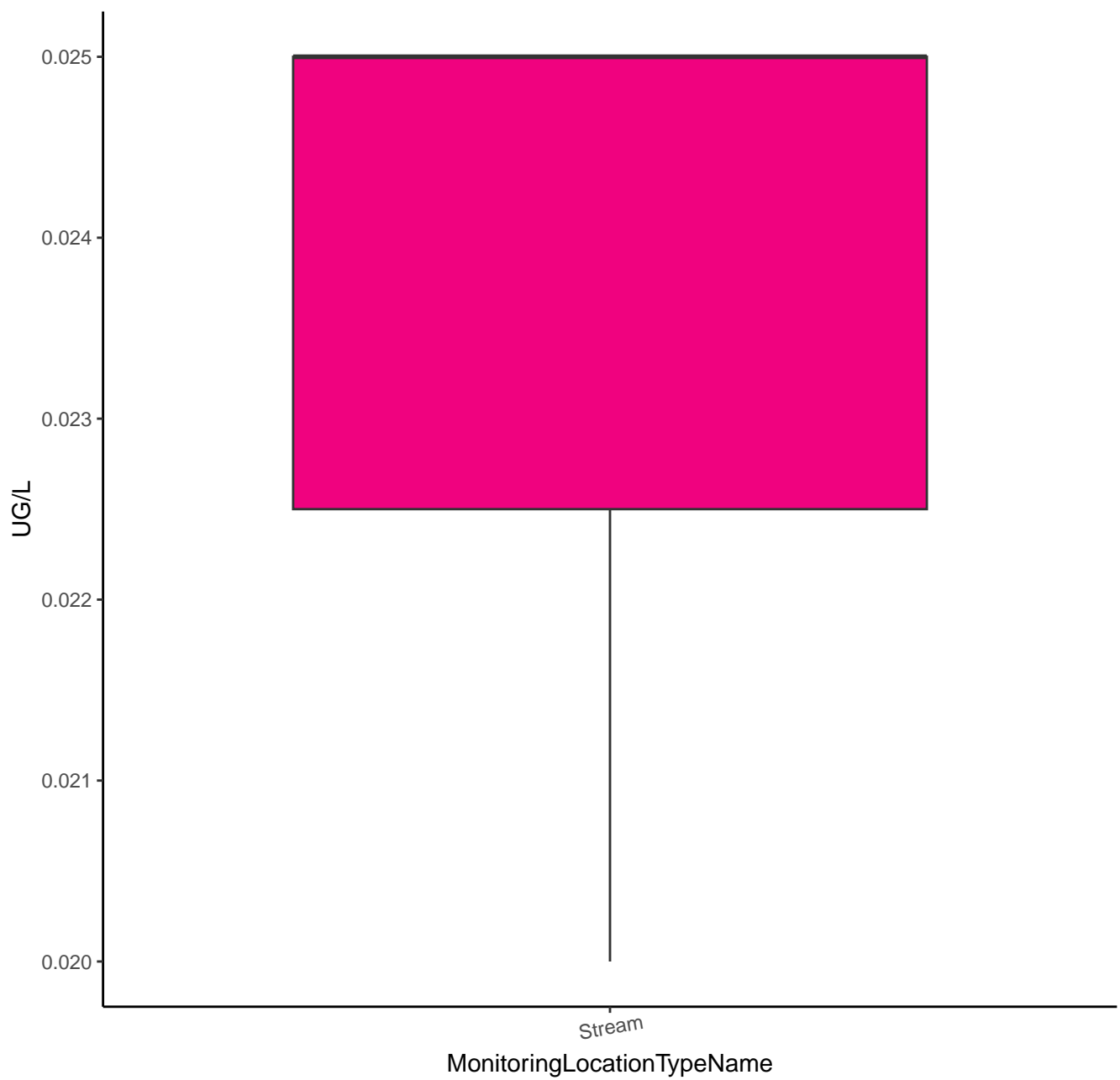
METALAXYL



METALAXYL



1H-1,2,4-TRIAZOLE



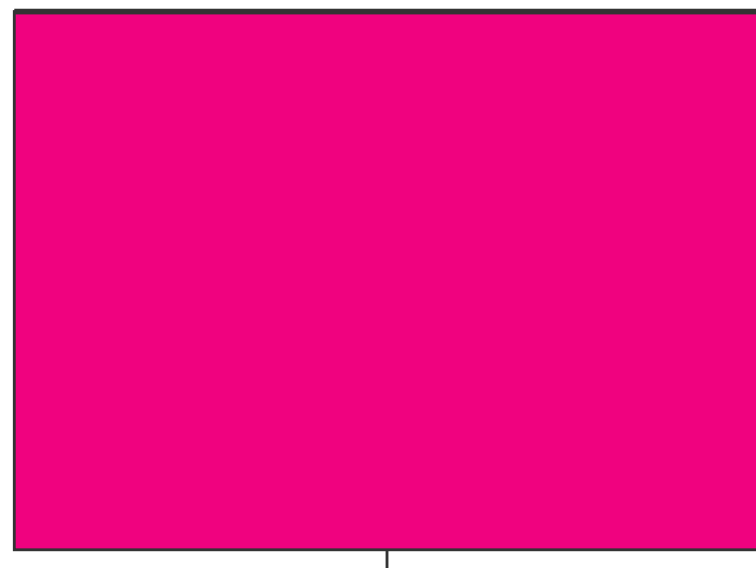
1H-1,2,4-TRIAZOLE

UG/L (Log₁₀ Y-Axis)

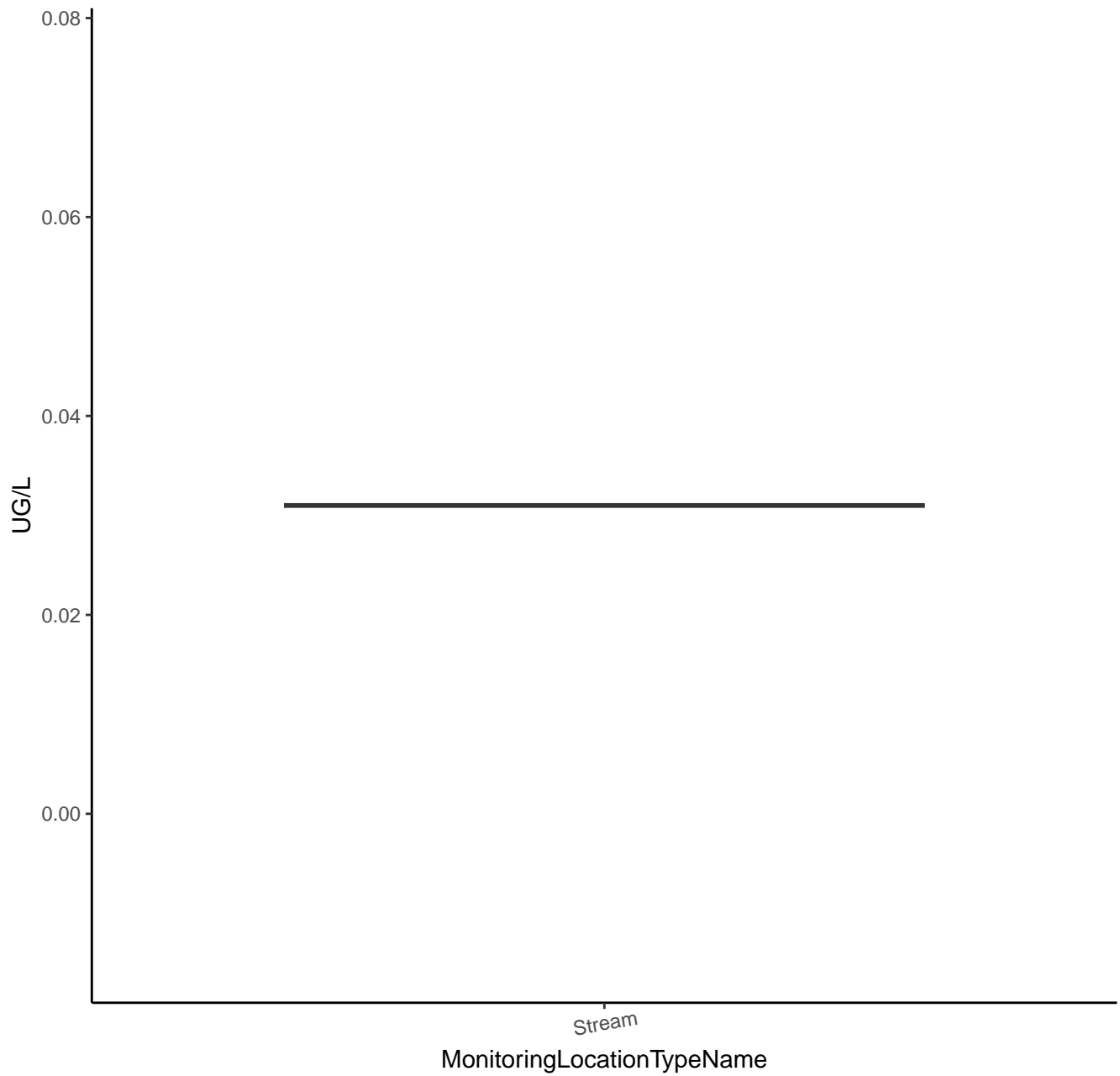
-1.600
-1.625
-1.650
-1.675
-1.700

Stream

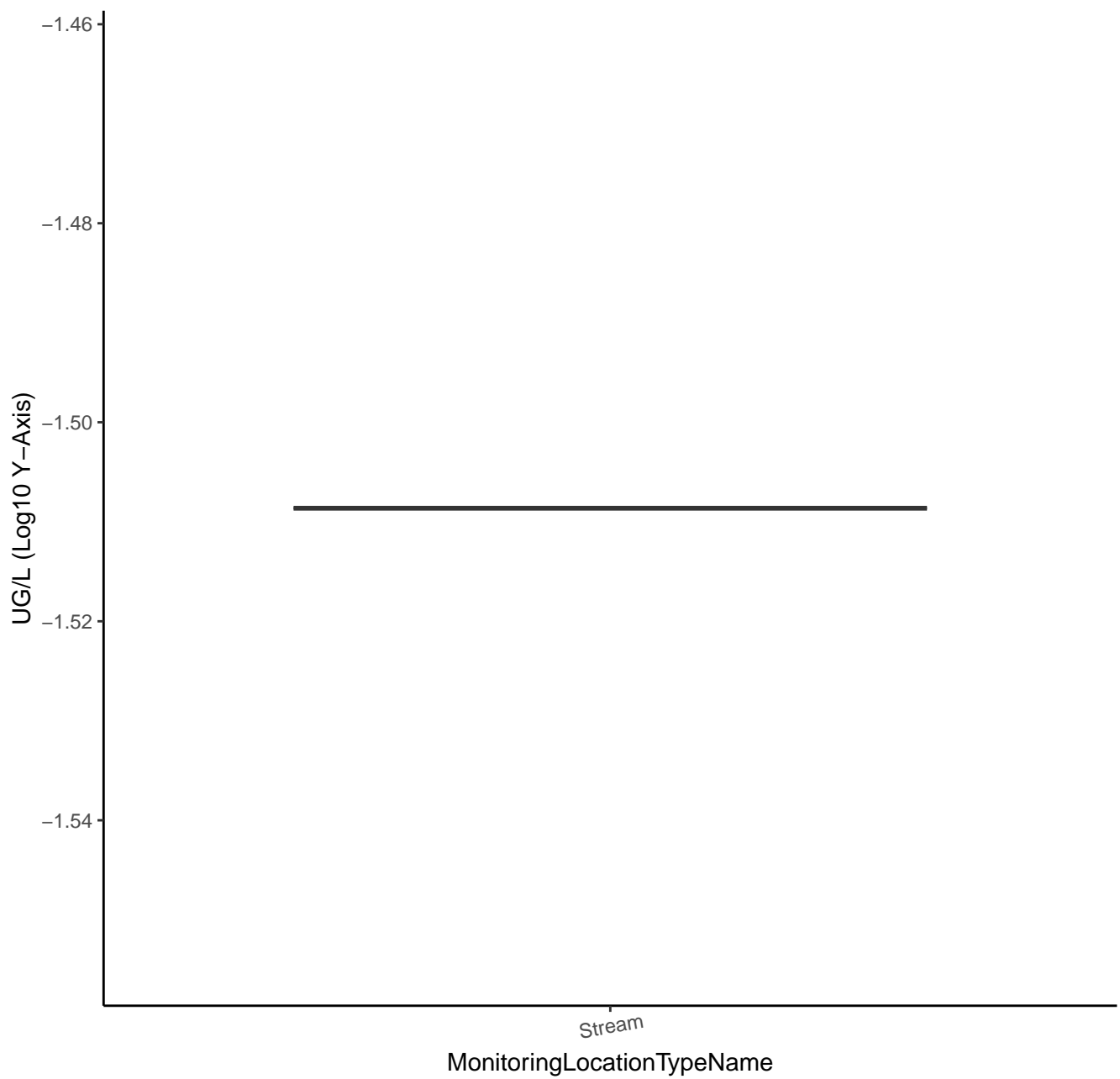
MonitoringLocationTypeName



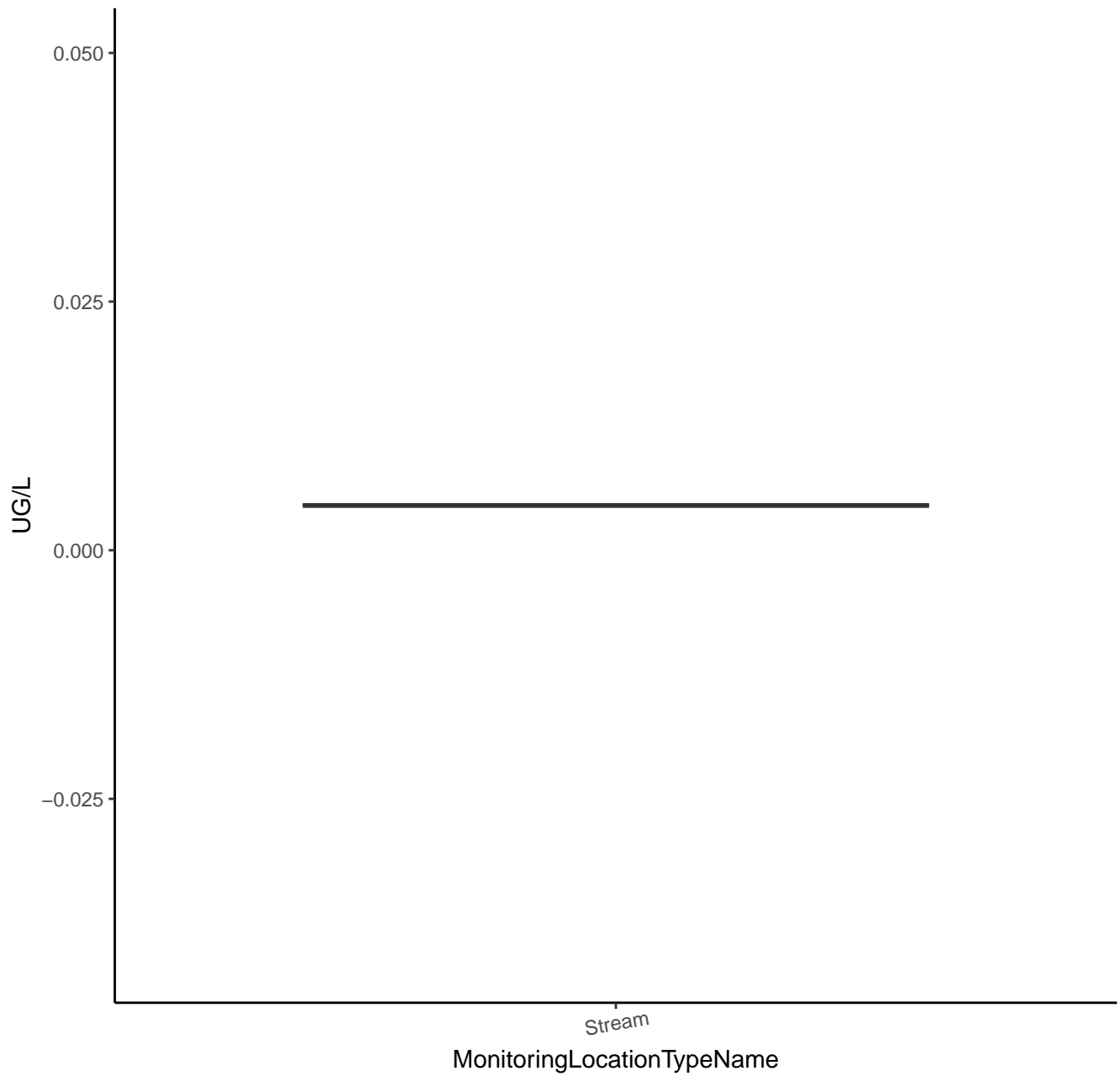
2,4-D



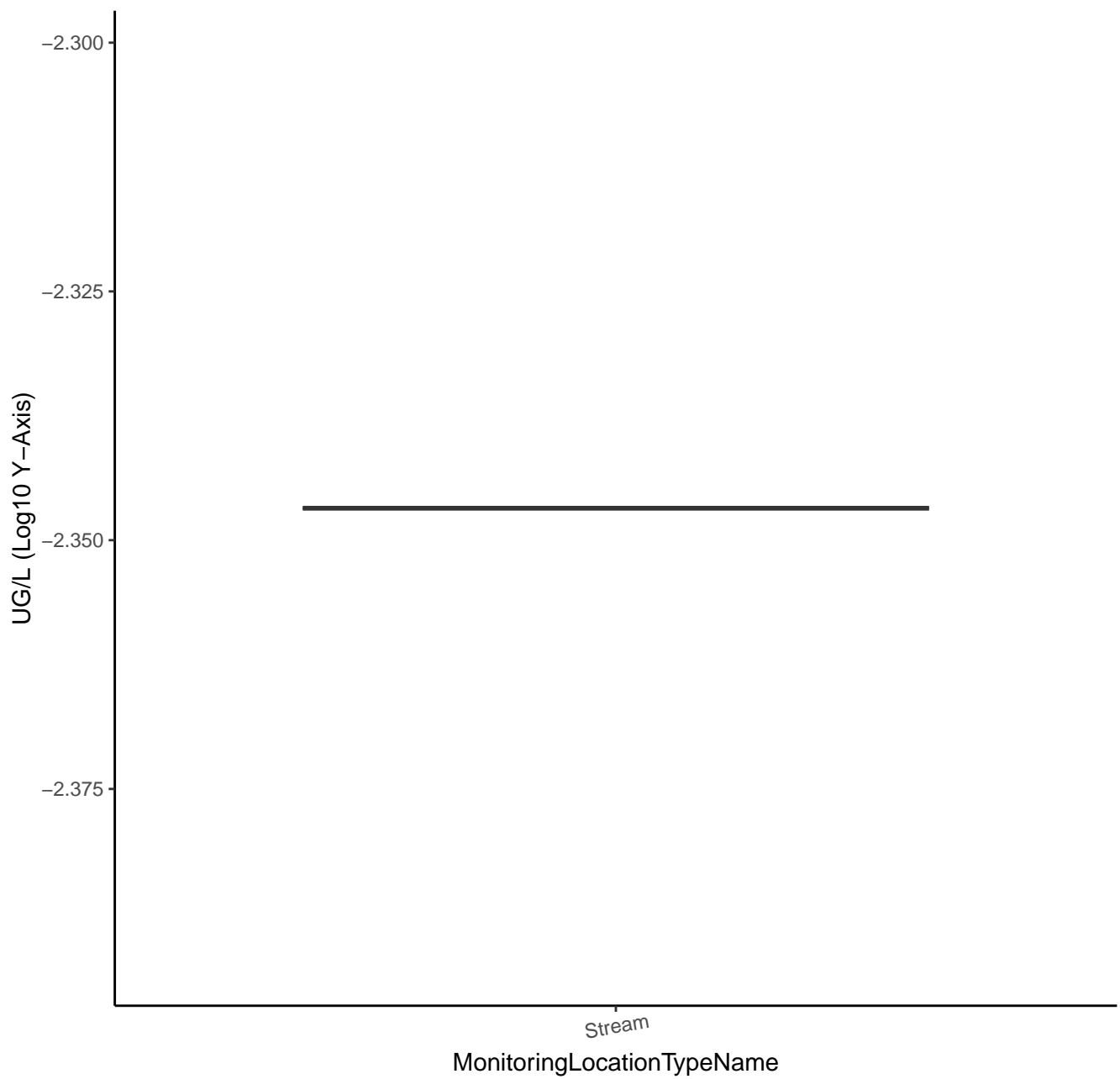
2,4-D



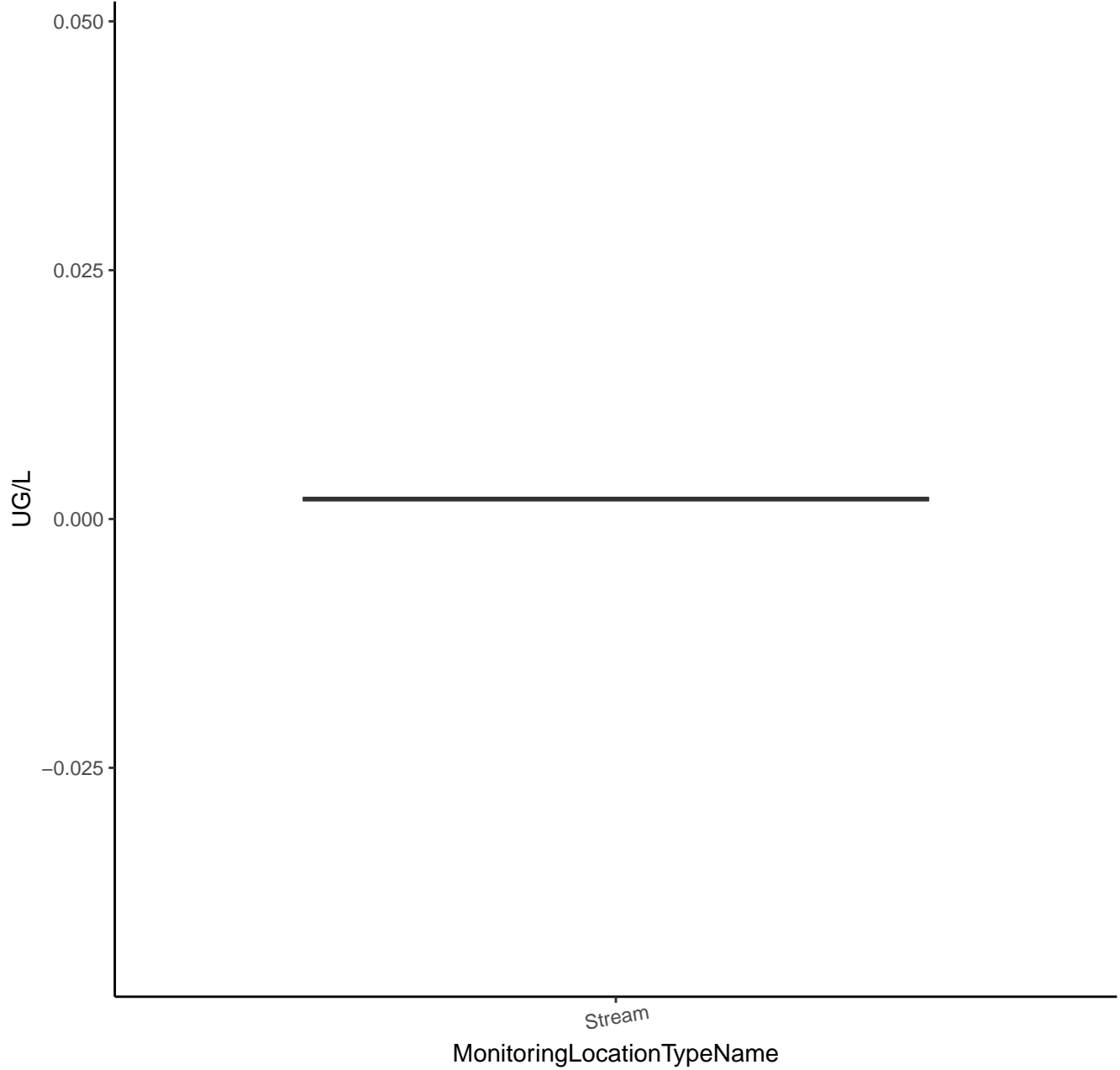
2-AMINO BENZIMIDAZOLE



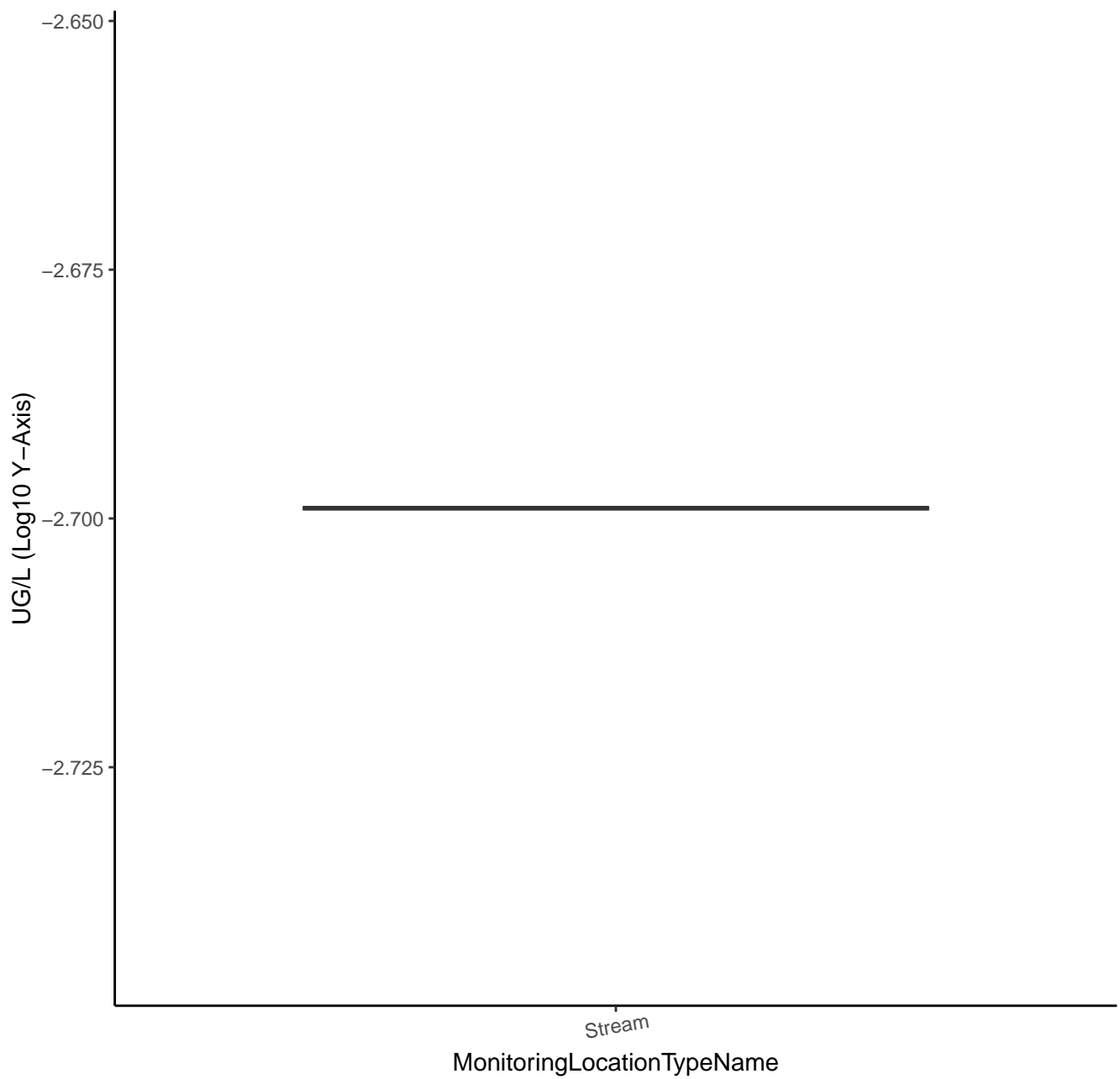
2-AMINOBENZIMIDAZOLE



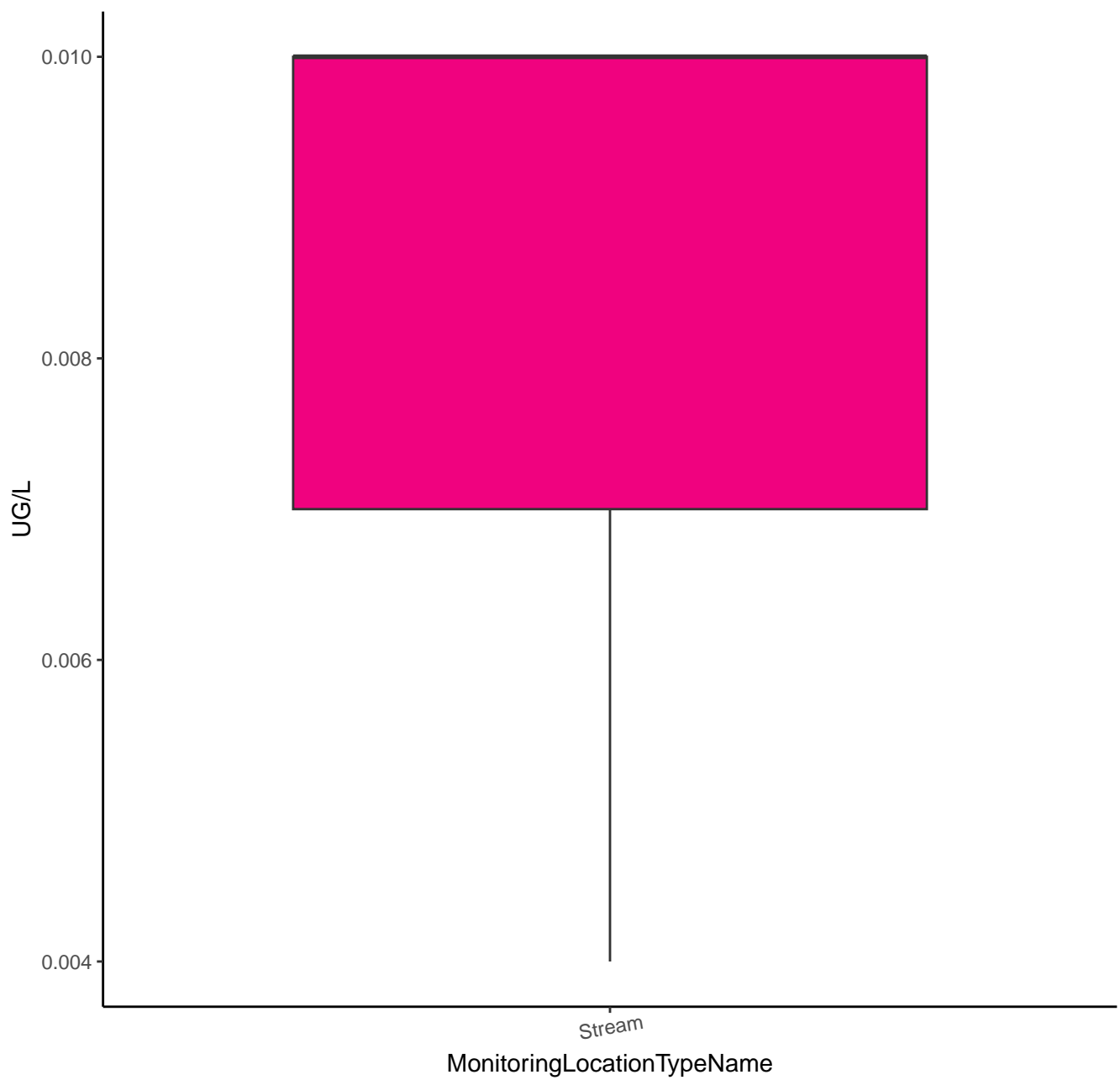
BENZAMIDE, 2-AMINO-N-(1-METHYLETHYL)-



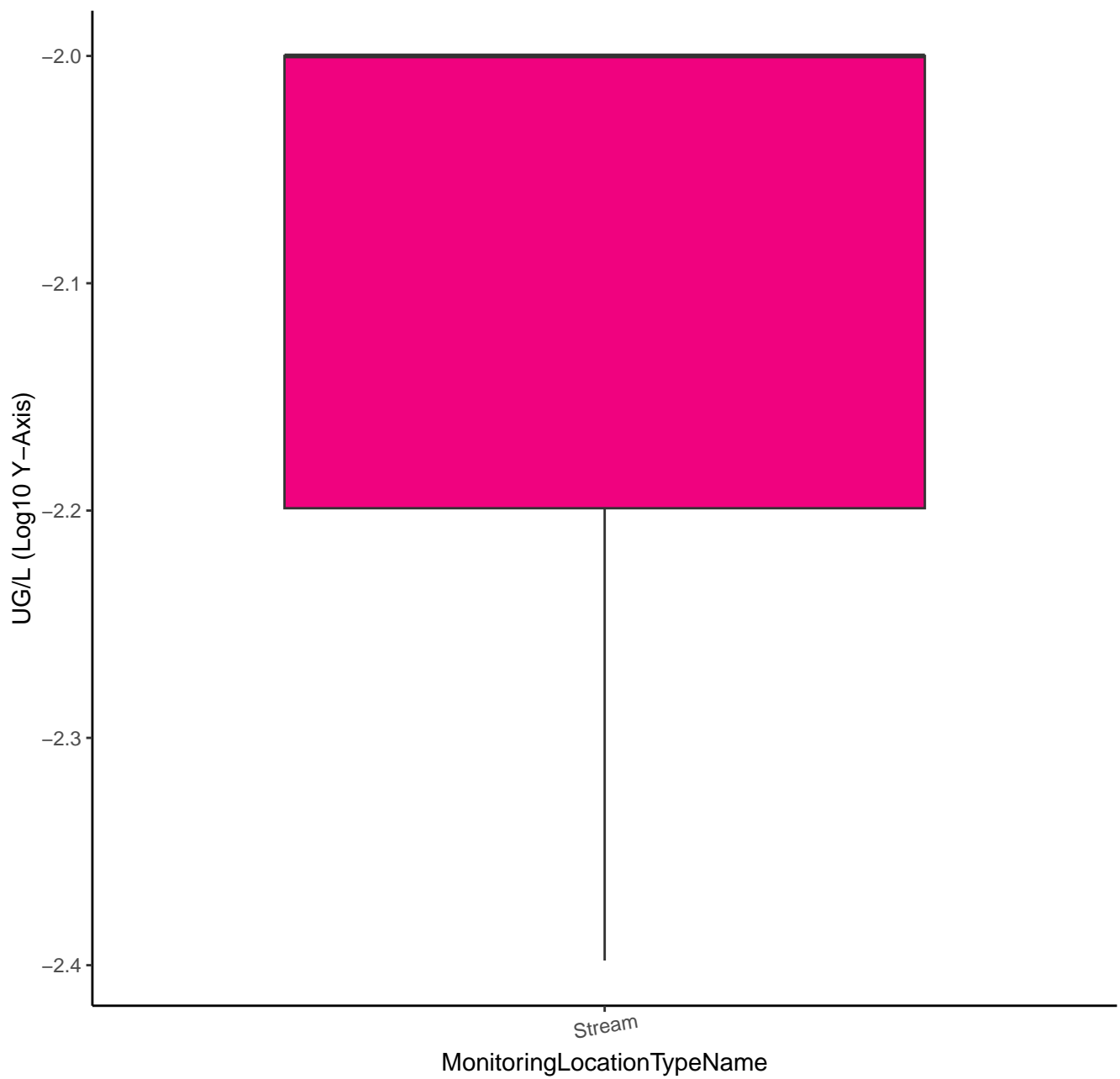
BENZAMIDE, 2-AMINO-N-(1-METHYLETHYL)-



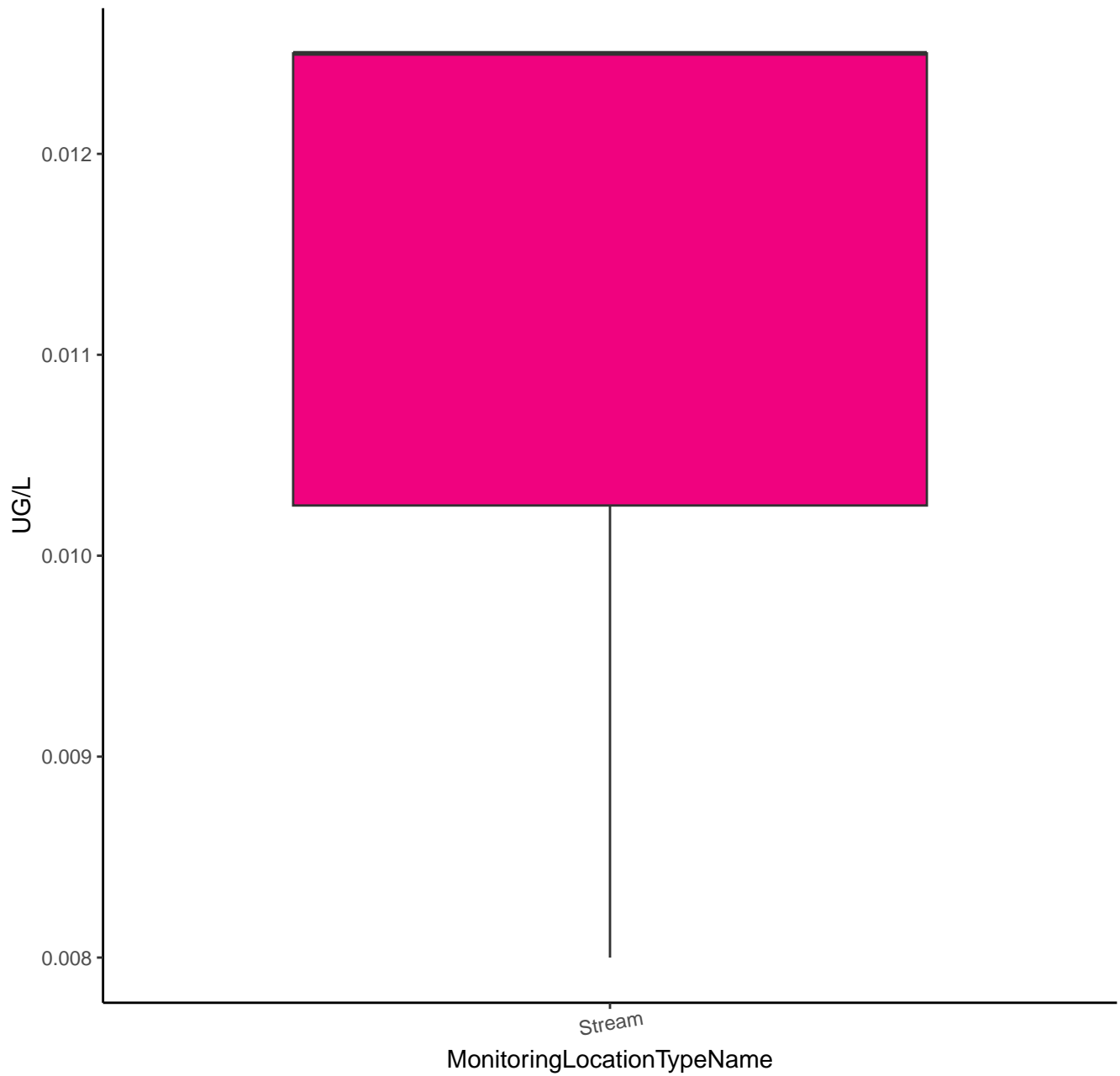
2-ISOPROPYL-6-METHYL-4-PYRIMIDINOL



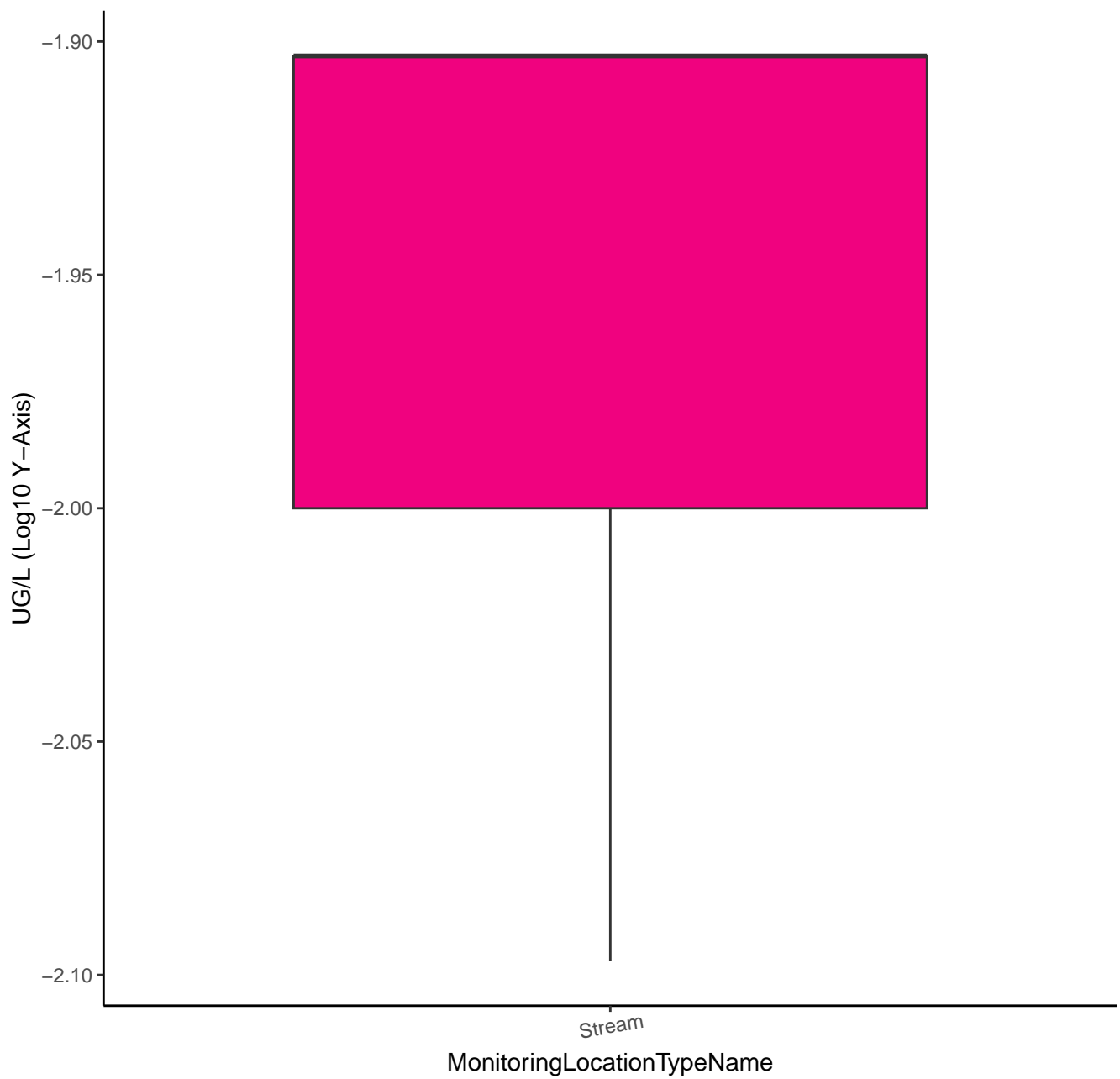
2-ISOPROPYL-6-METHYL-4-PYRIMIDINOL



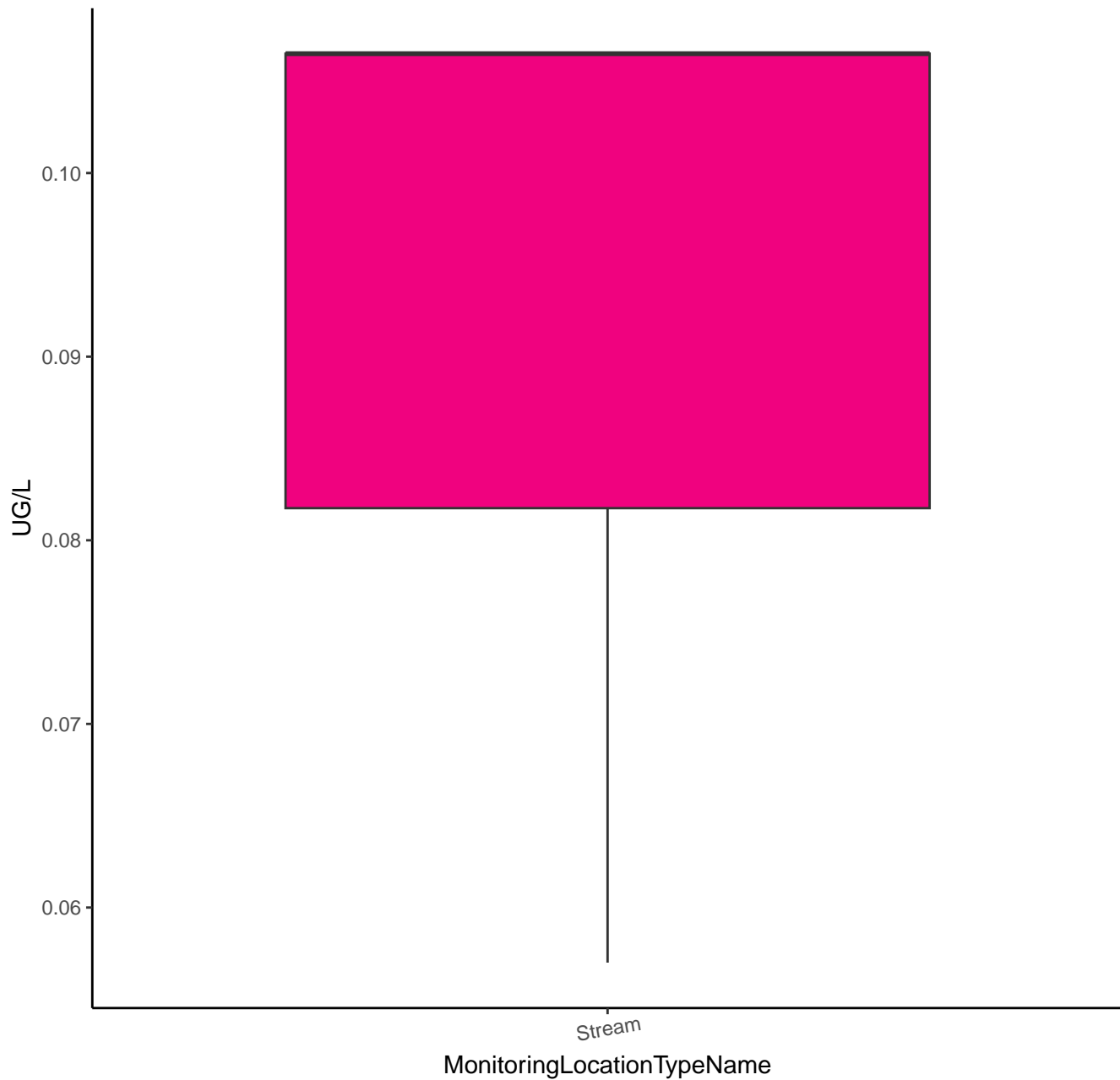
3-HYDROXYCARBOFURAN



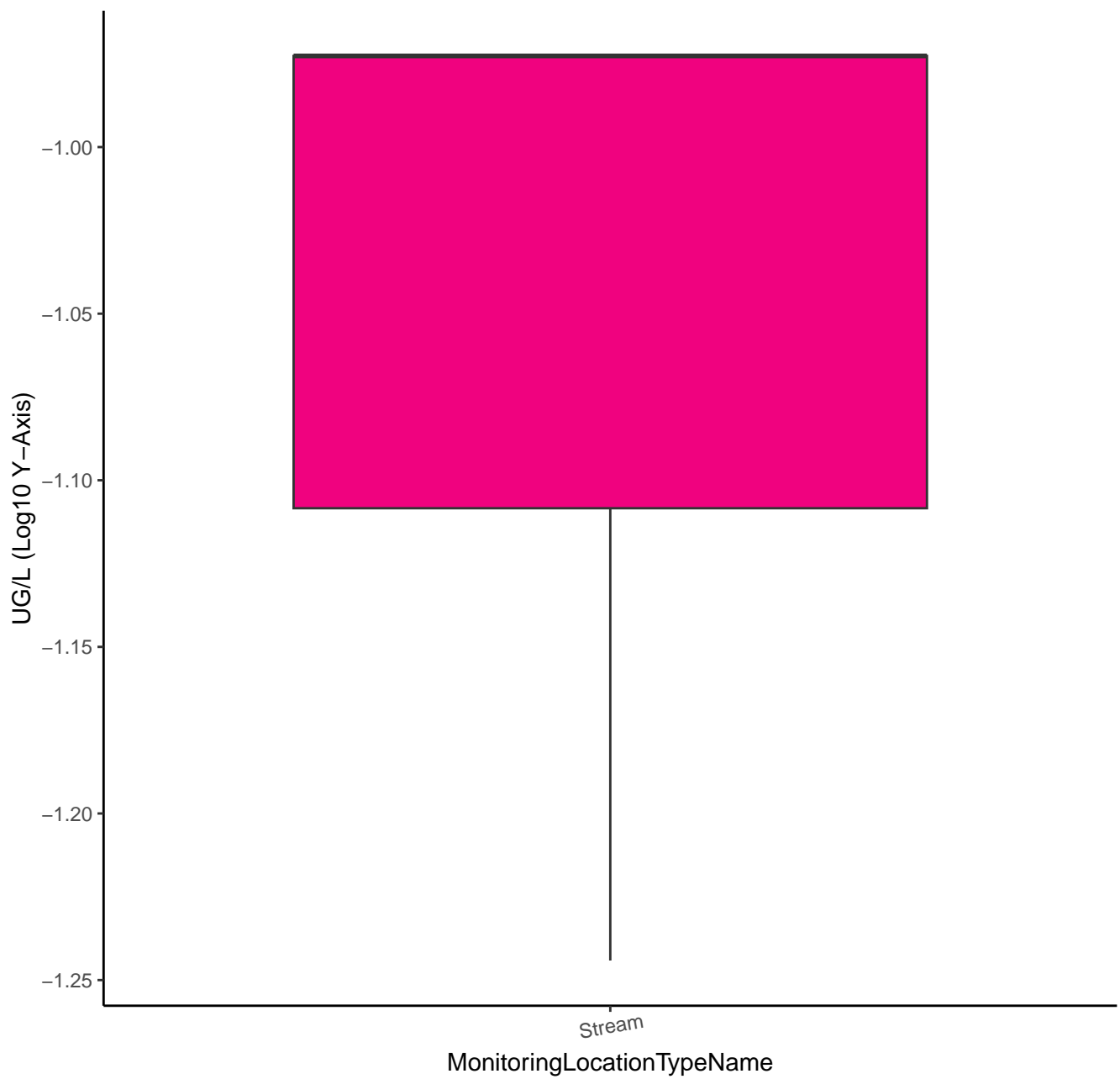
3-HYDROXYCARBOFURAN



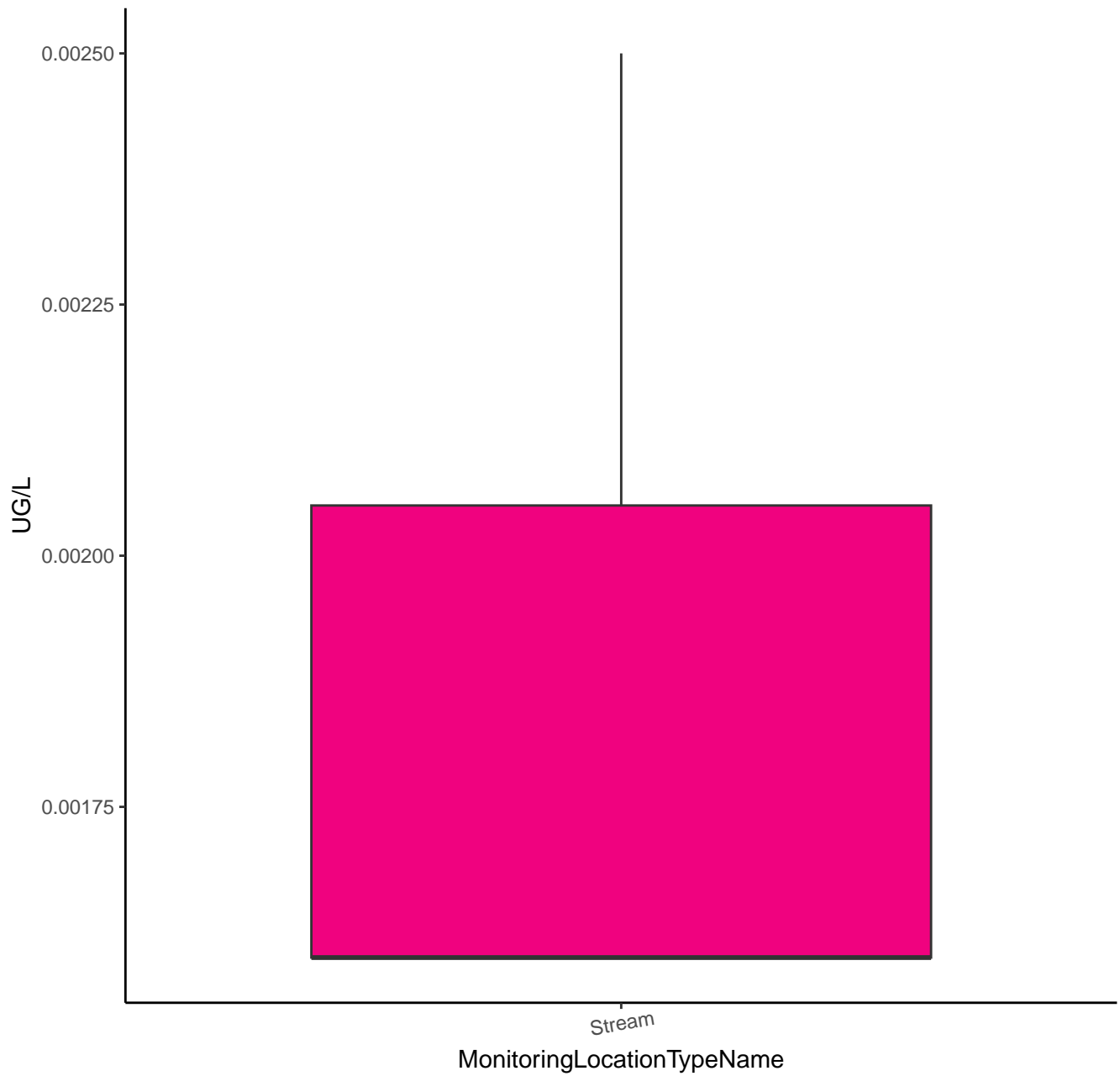
4-(HYDROXYMETHYL) PENDIMETHALIN



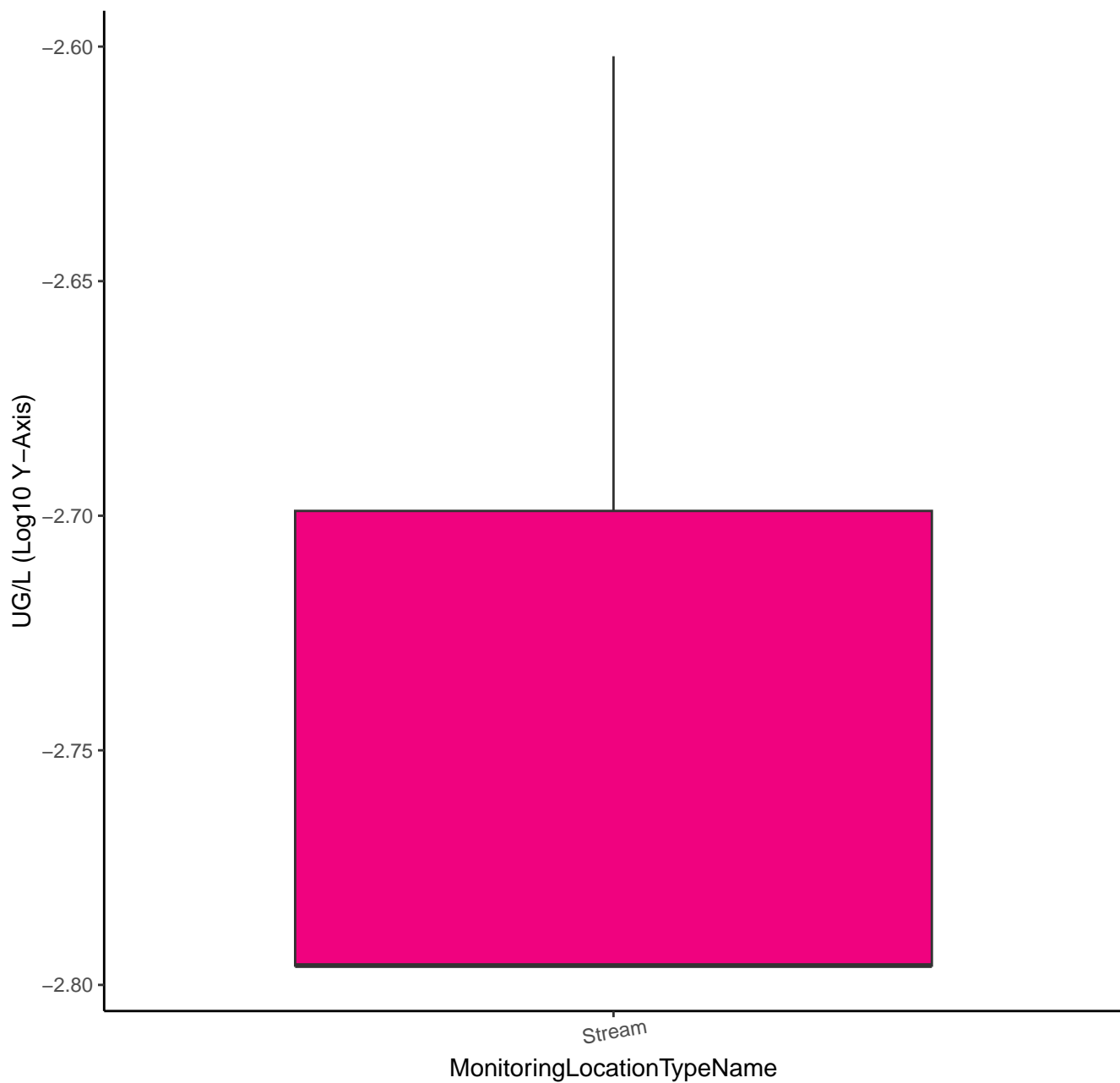
4-(HYDROXYMETHYL) PENDIMETHALIN



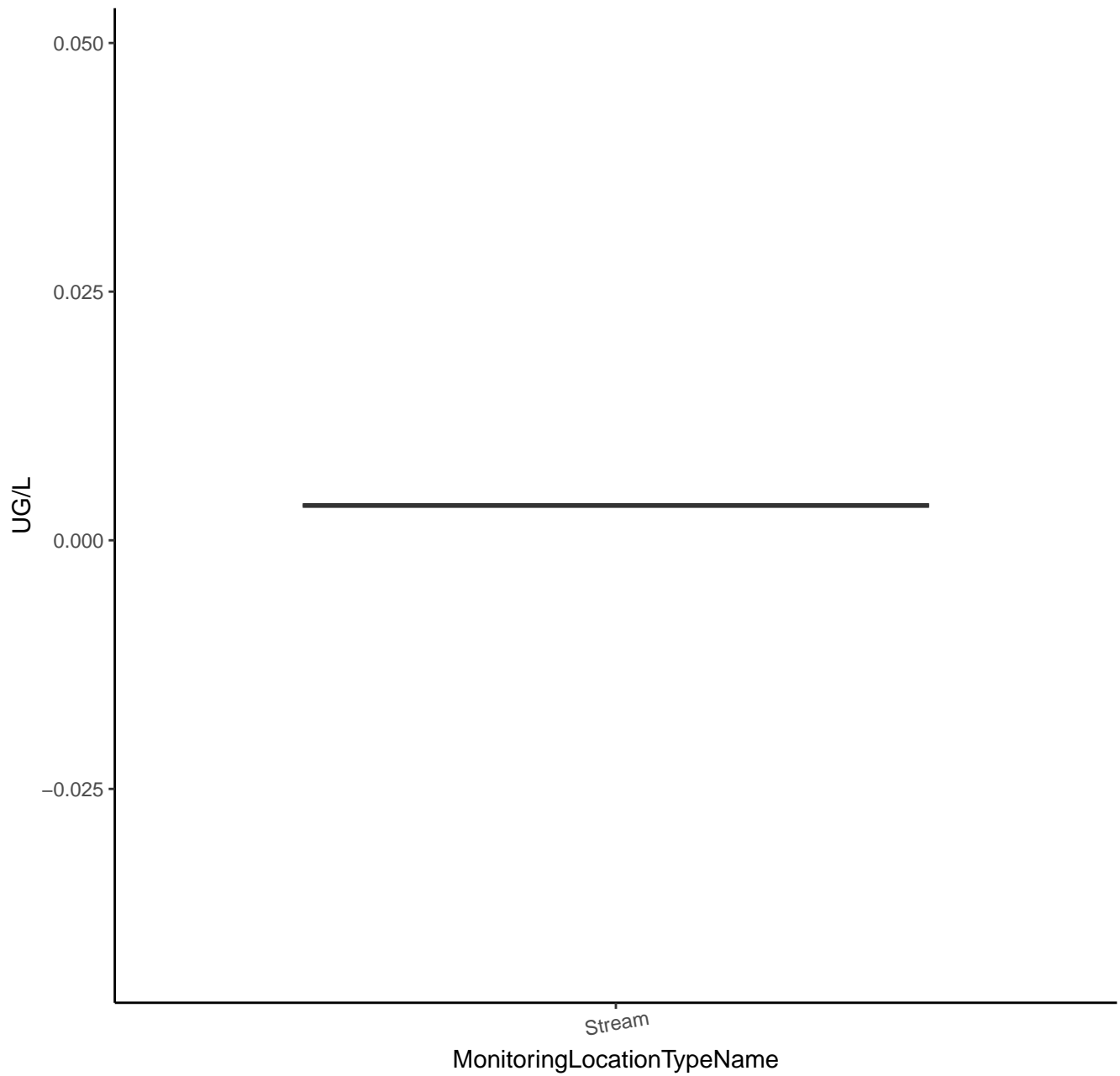
4-CHLOROBENZYL METHYL SULFOXIDE



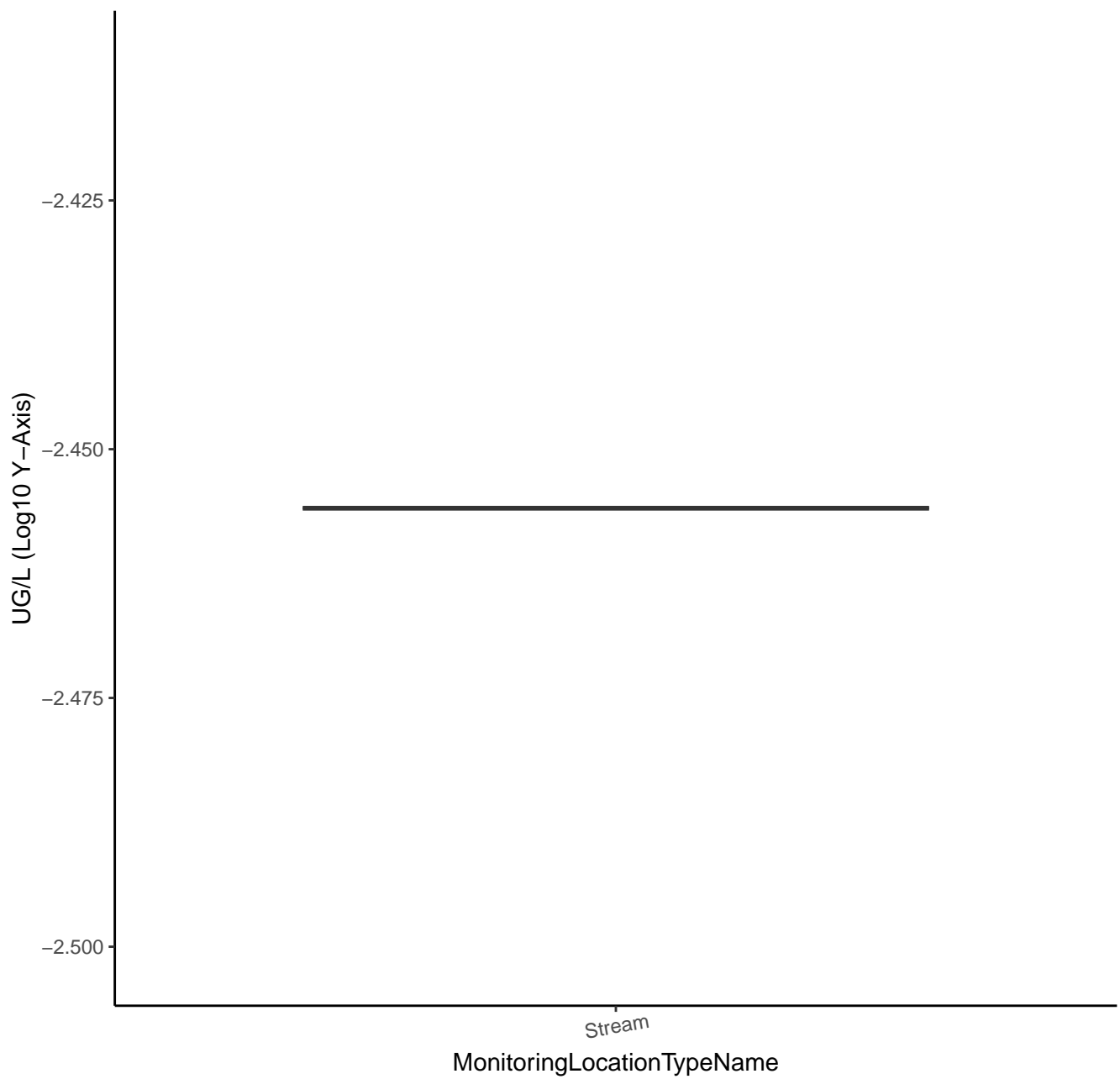
4-CHLOROBENZYL METHYL SULFOXIDE



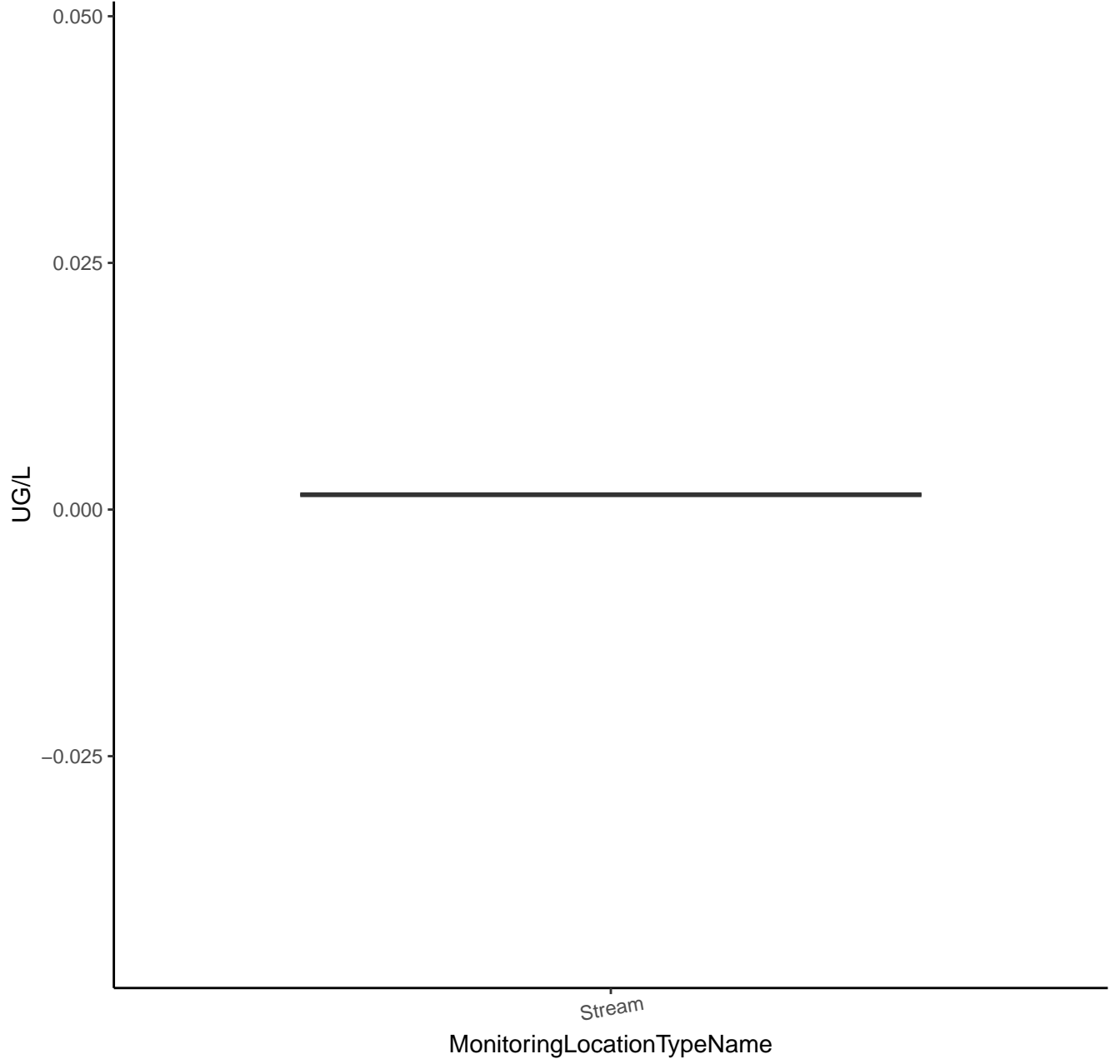
4-HYDROXY MOLINATE



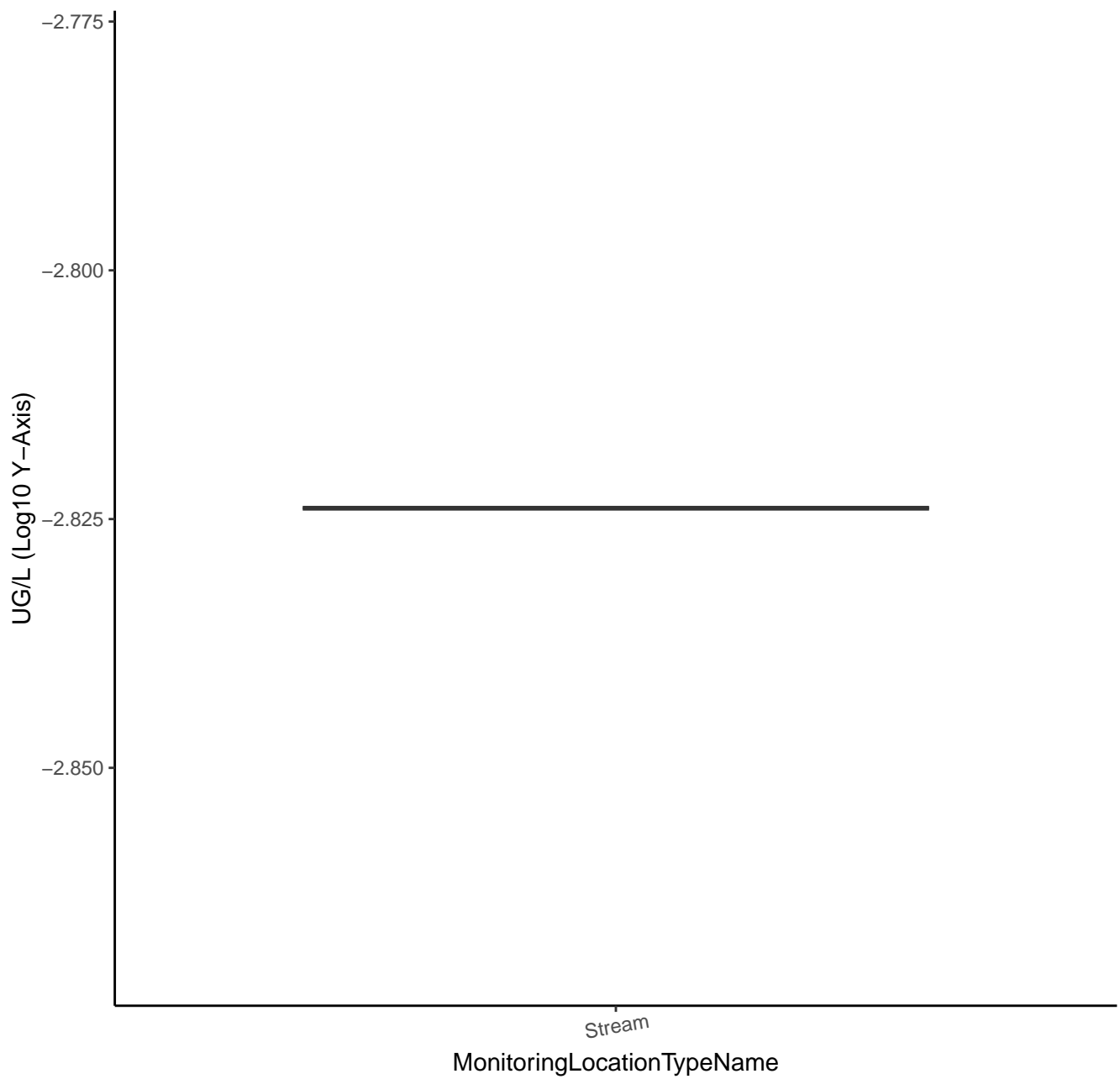
4-HYDROXY MOLINATE



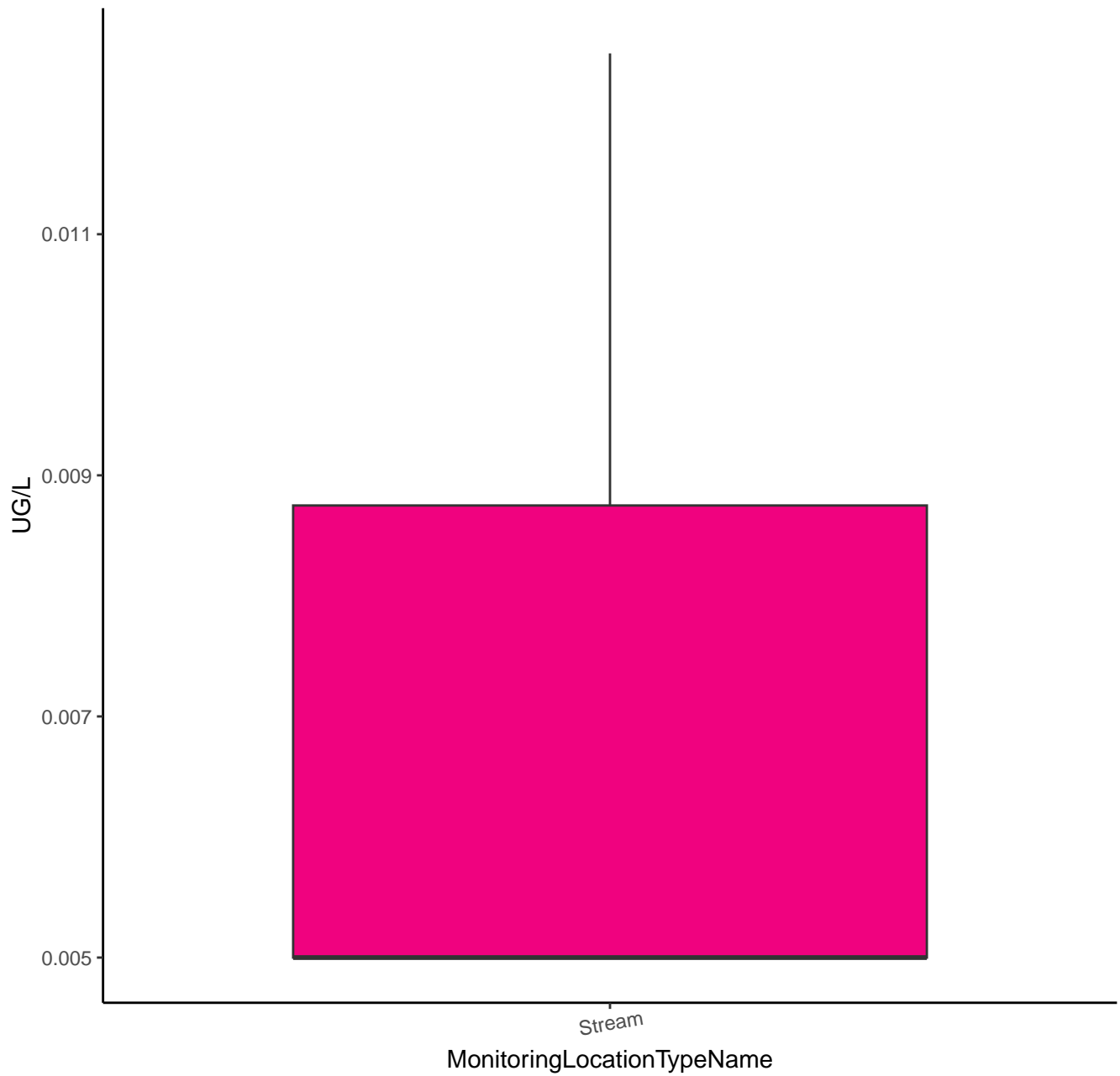
4-HYDROXYHEXAZINONE A



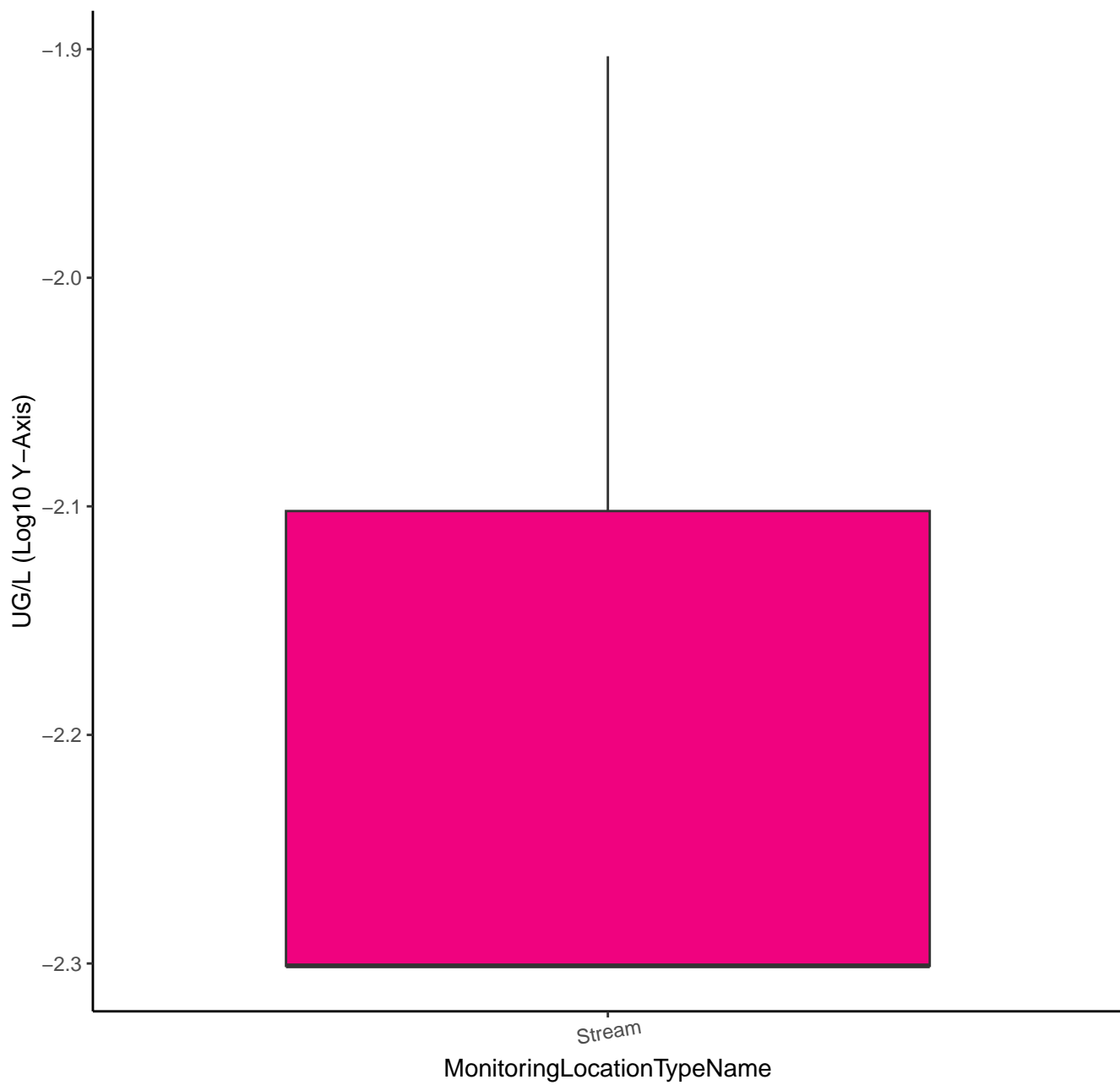
4-HYDROXYHEXAZINONE A



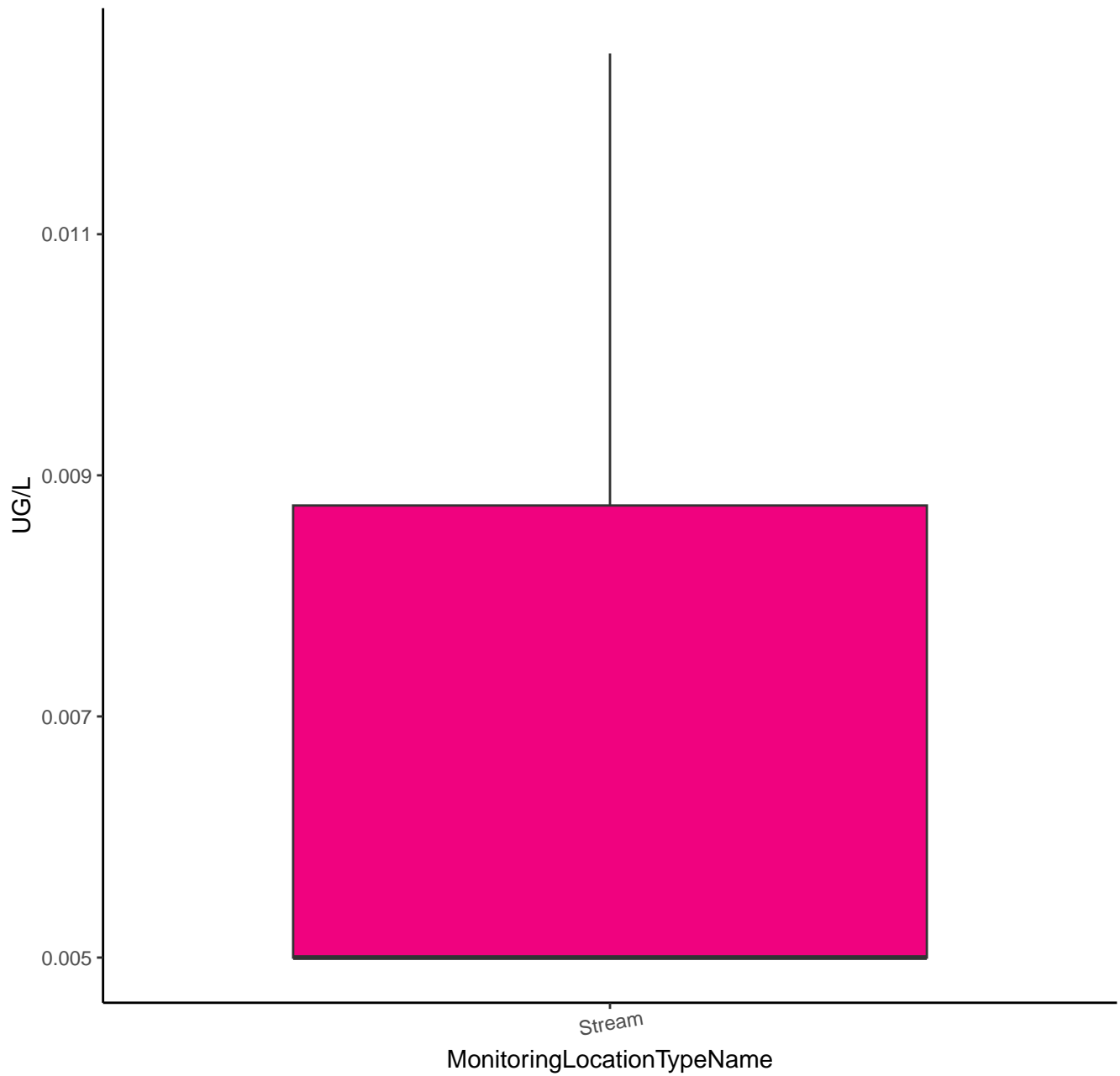
ACEPHATE



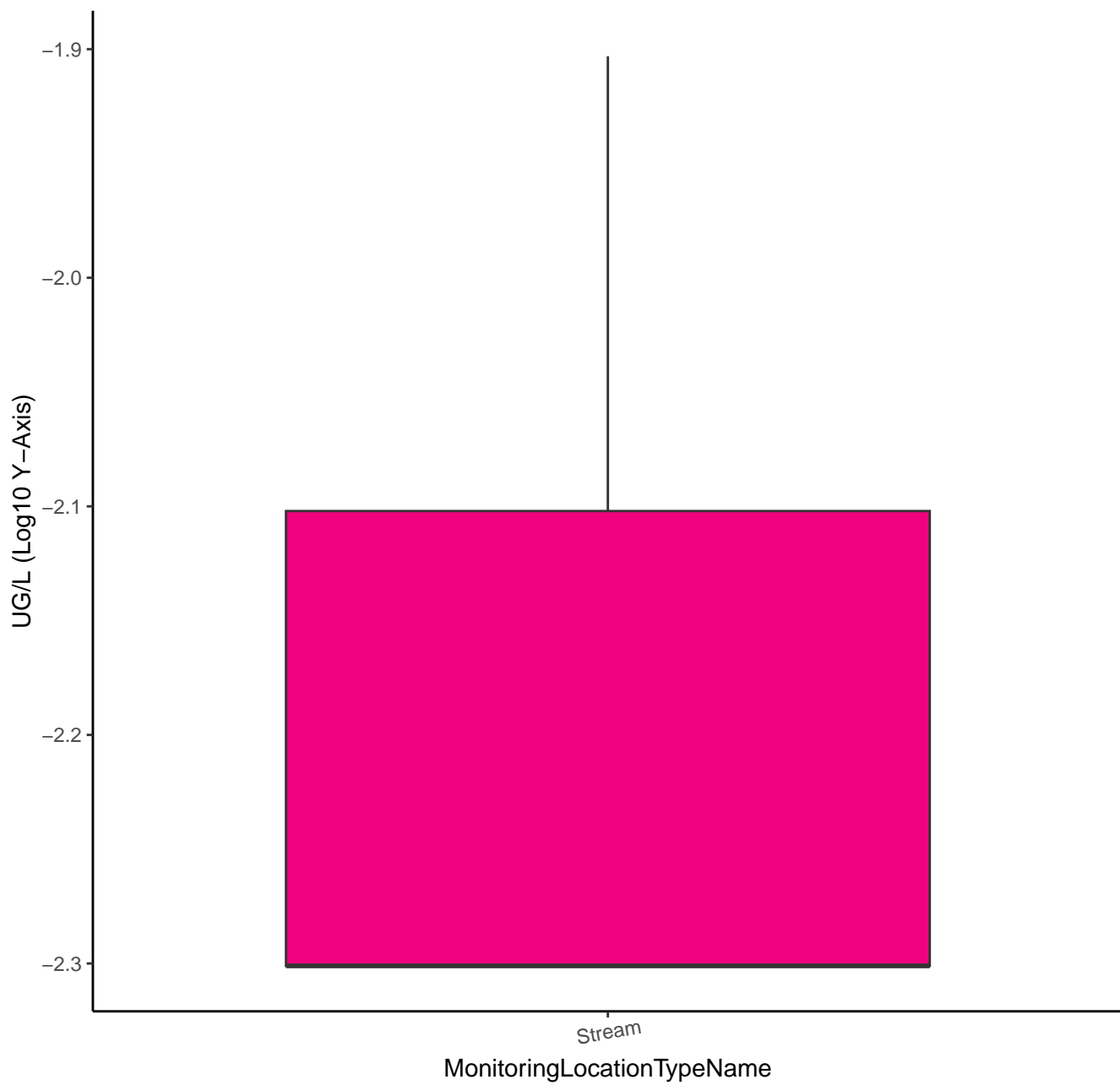
ACEPHATE



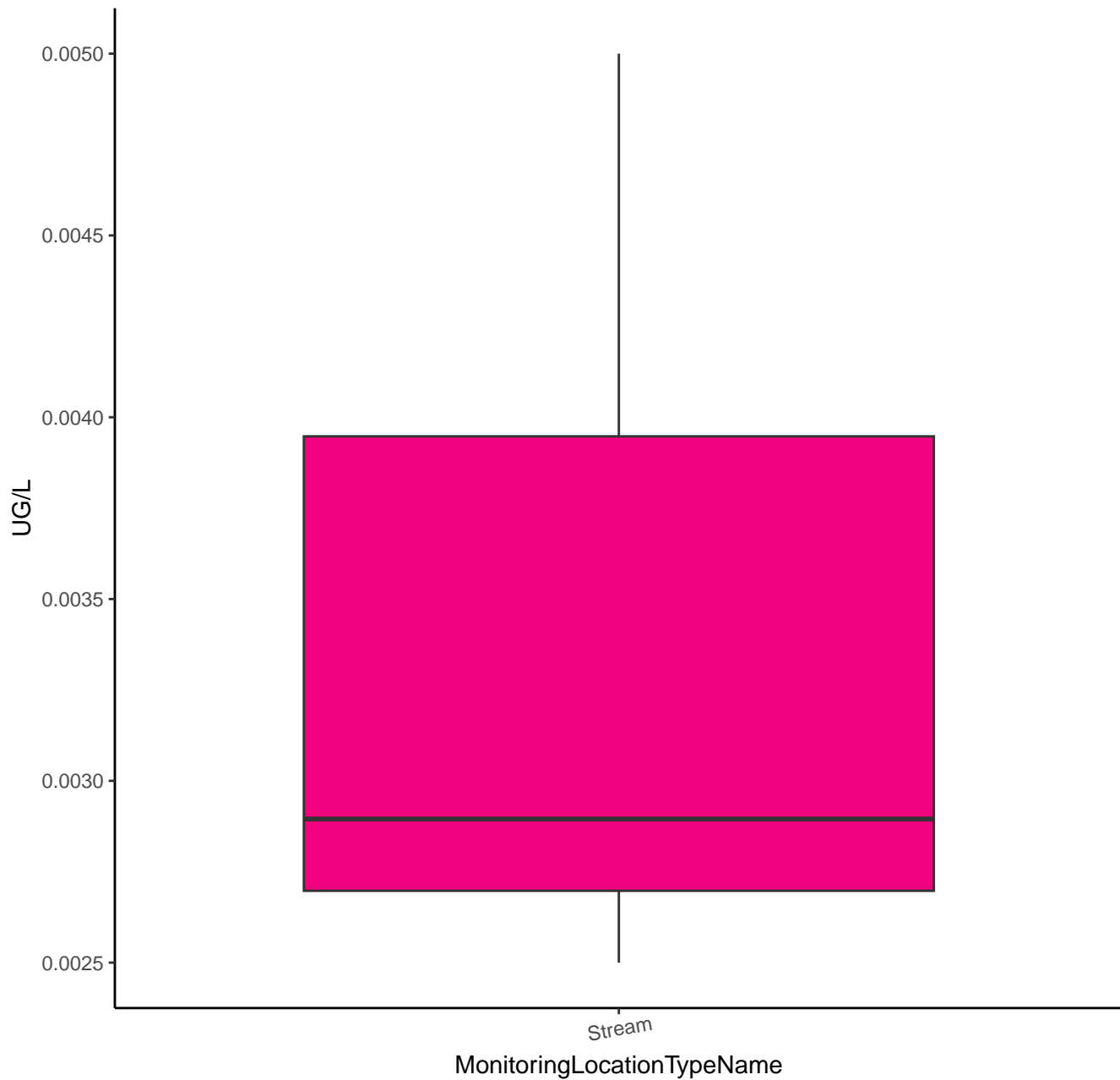
ACETOCHLOR



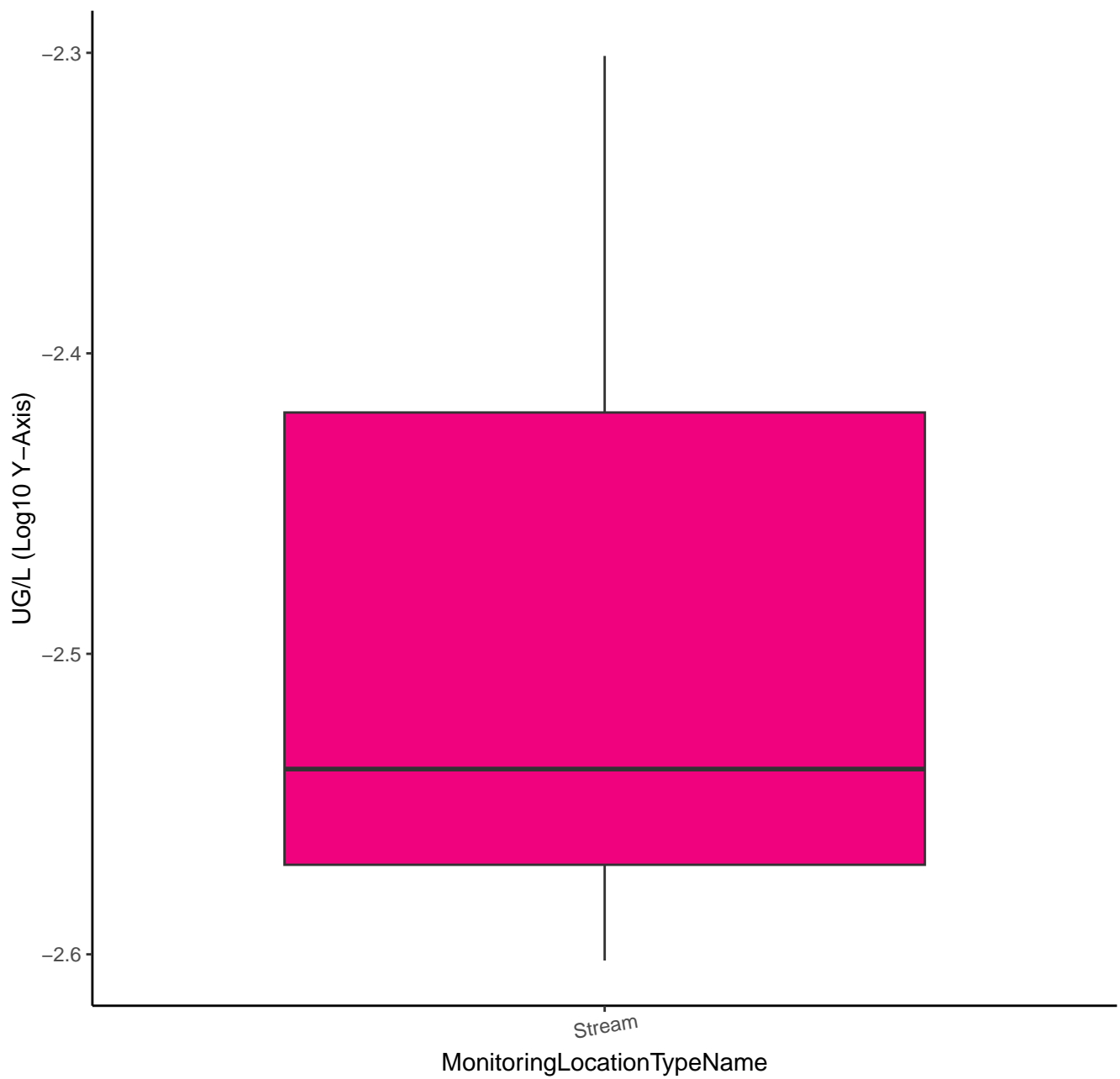
ACETOCHLOR



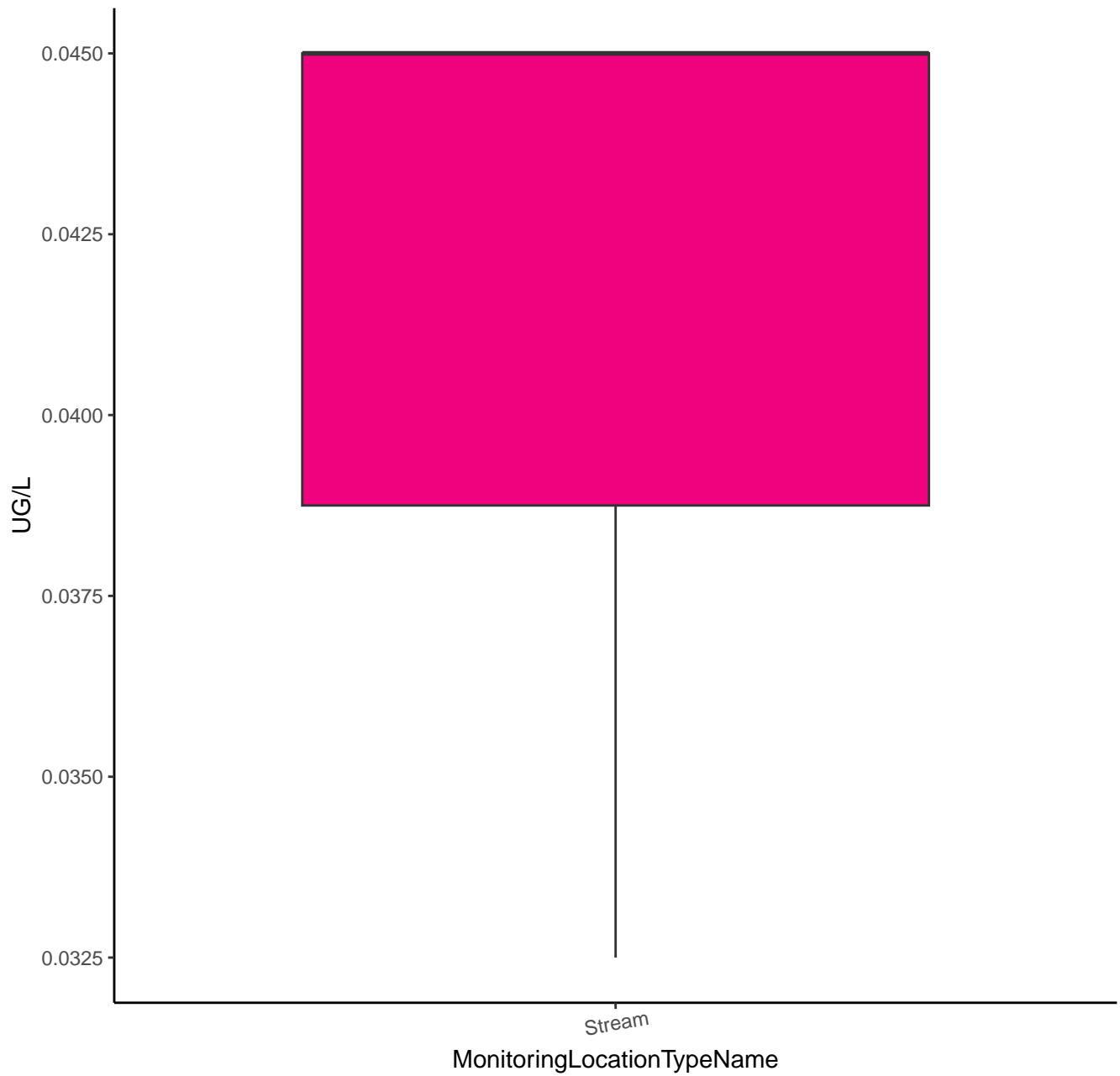
2-CHLORO-N-(2-ETHYL-6-METHYLPHENYL)ACETAMIDE



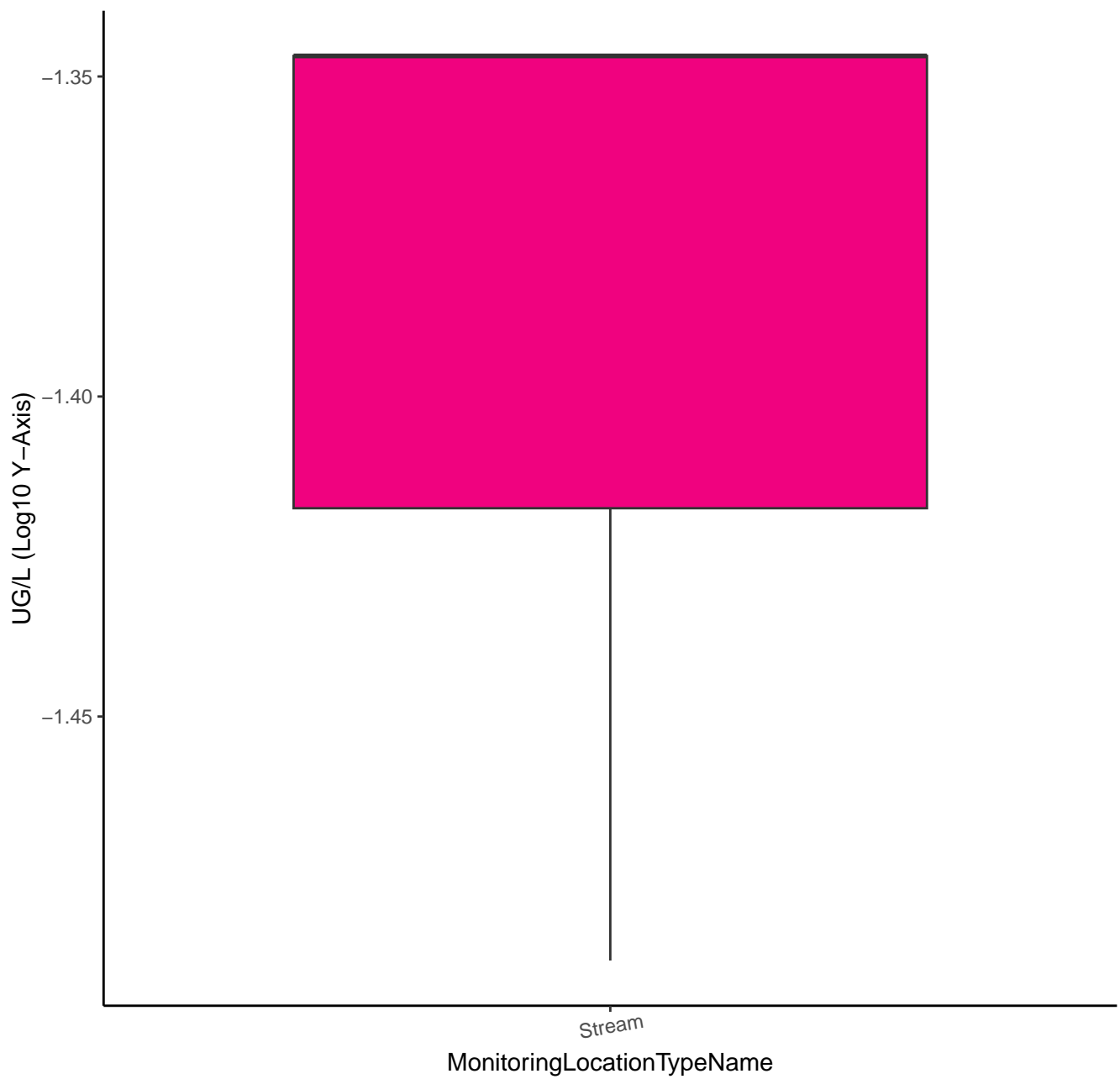
2-CHLORO-N-(2-ETHYL-6-METHYLPHENYL)ACETAMIDE



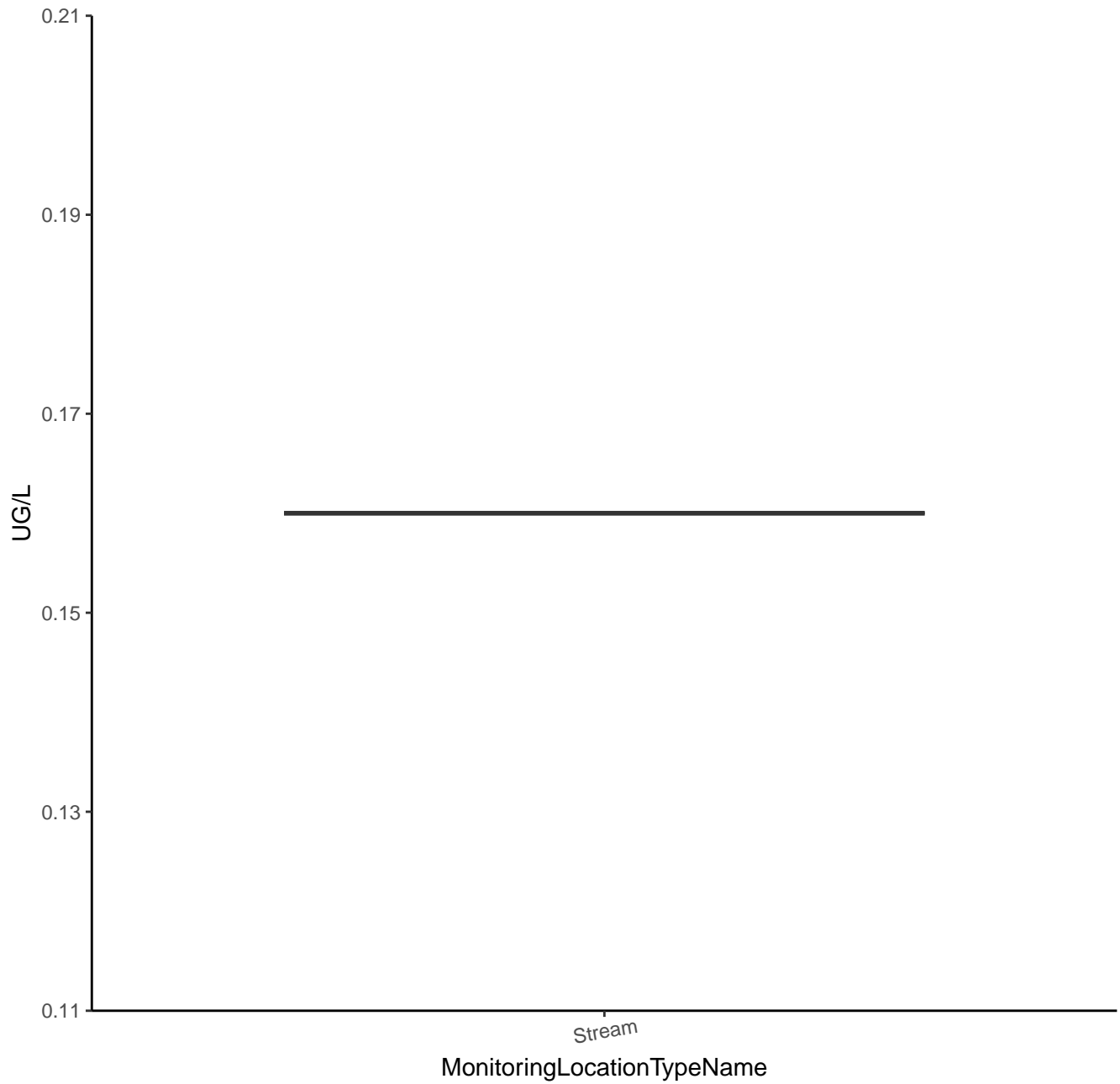
ACETOCHLOR OA



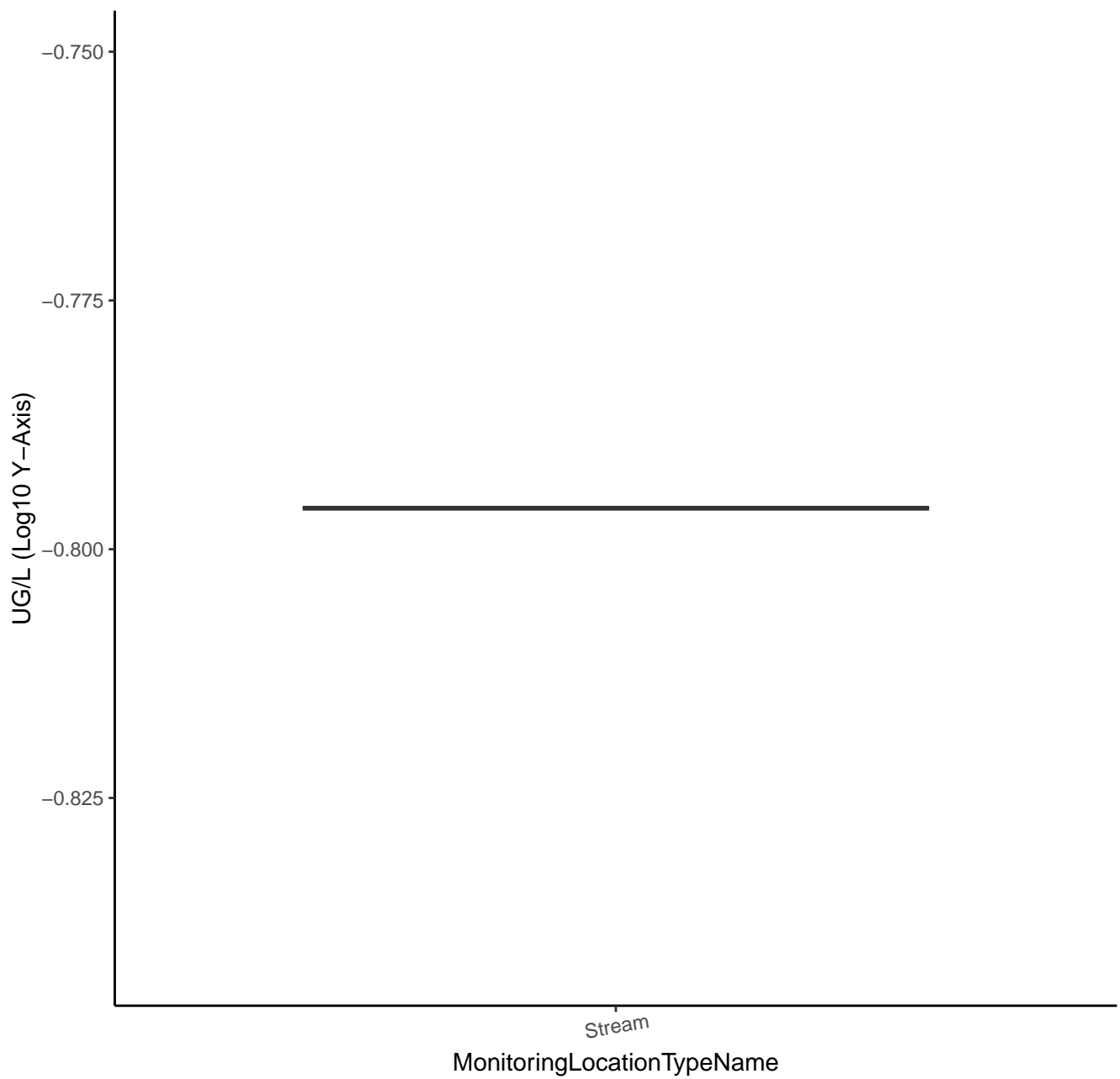
ACETOCHLOR OA



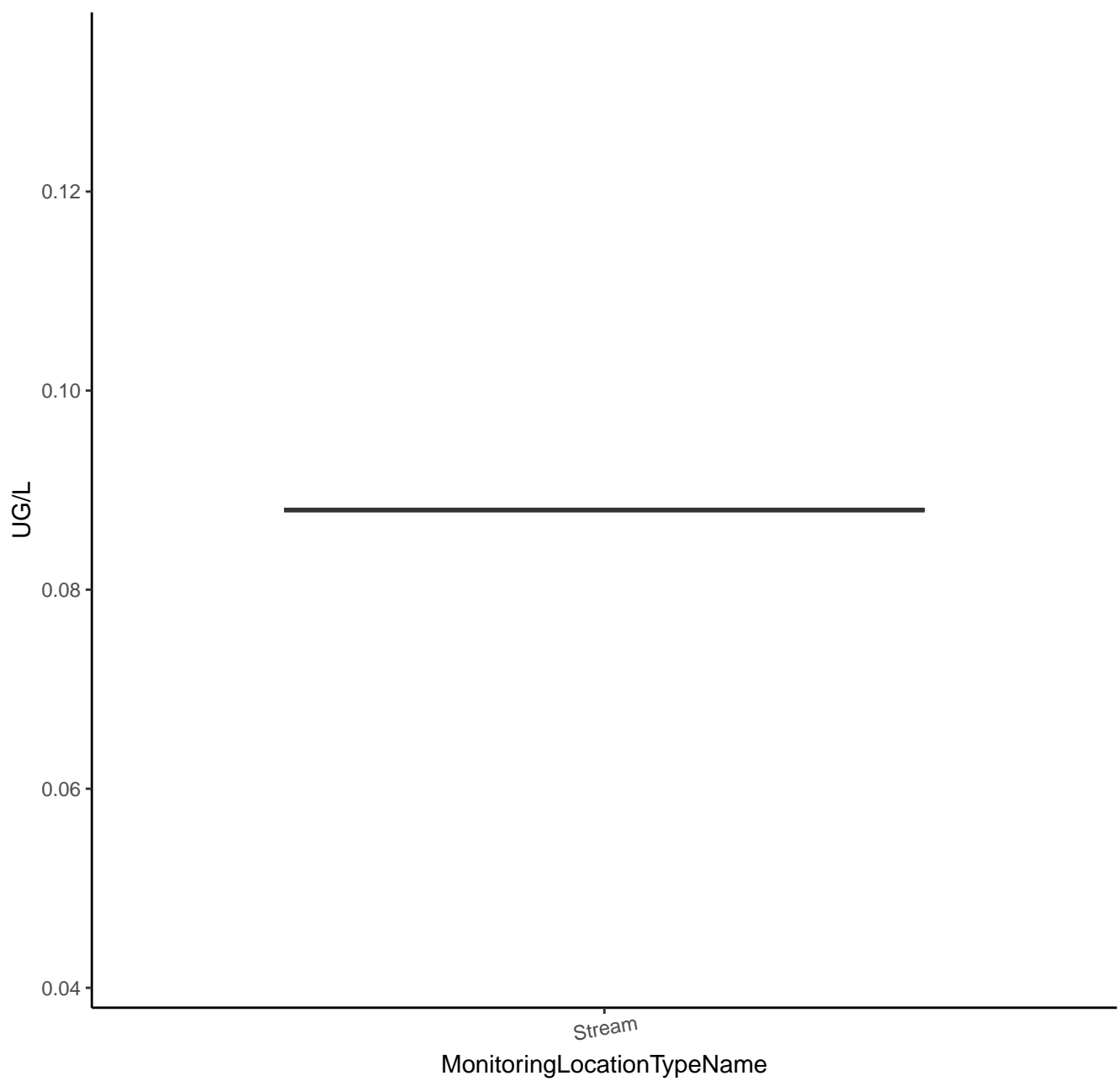
ACETOCHLOR ESA



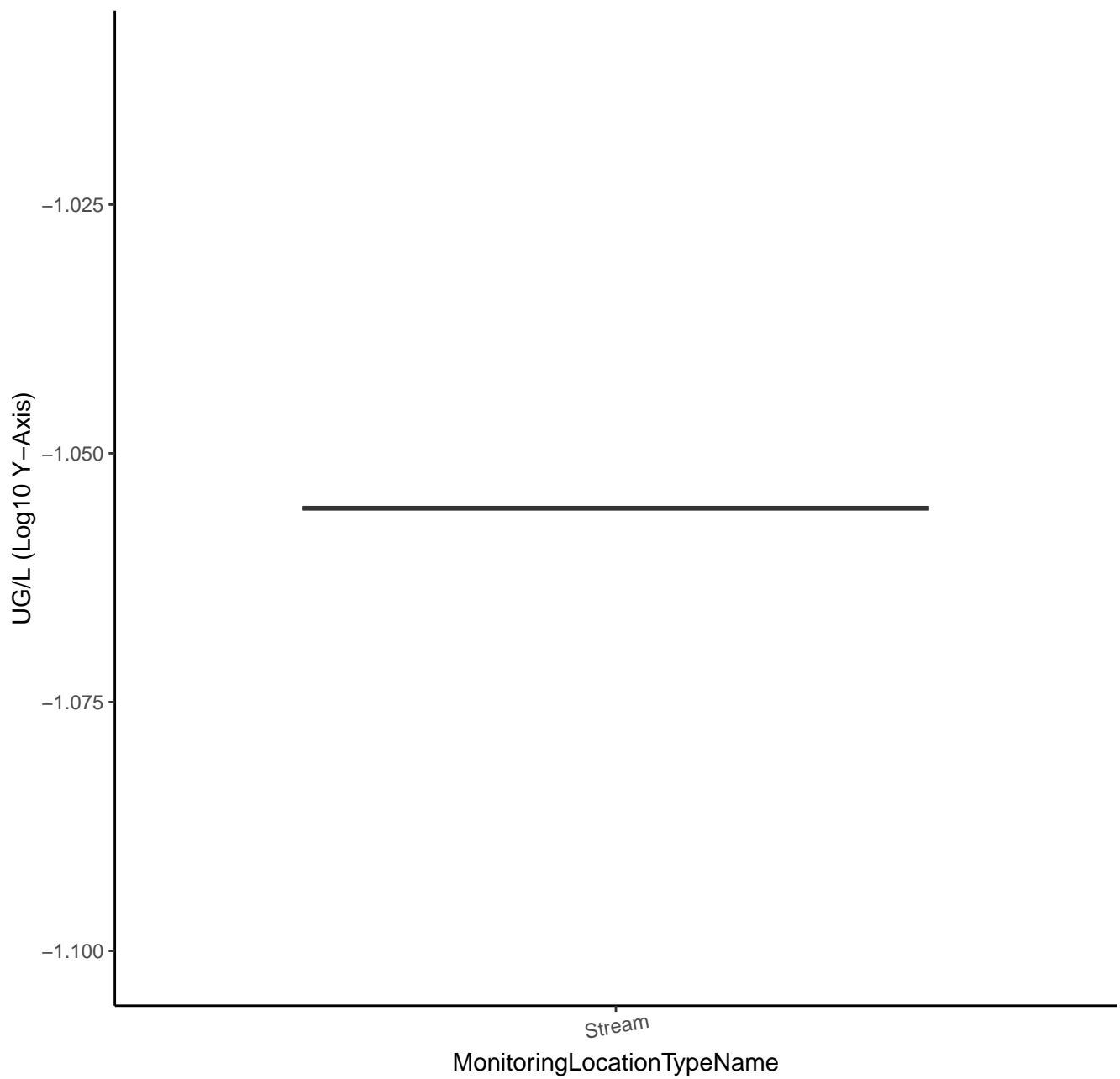
ACETOCHLOR ESA



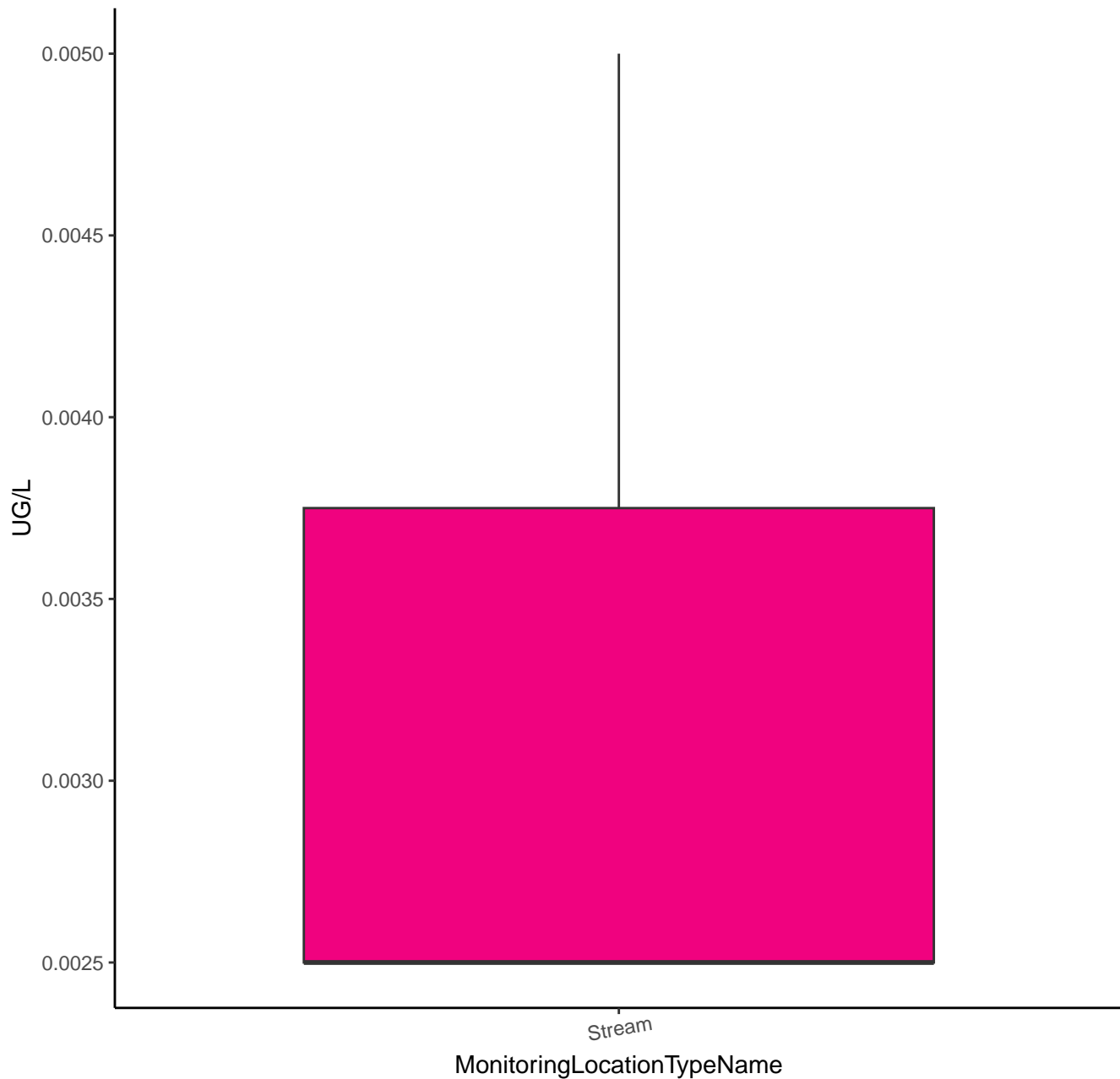
ACETOCHLOR SULFINYLACETIC ACID



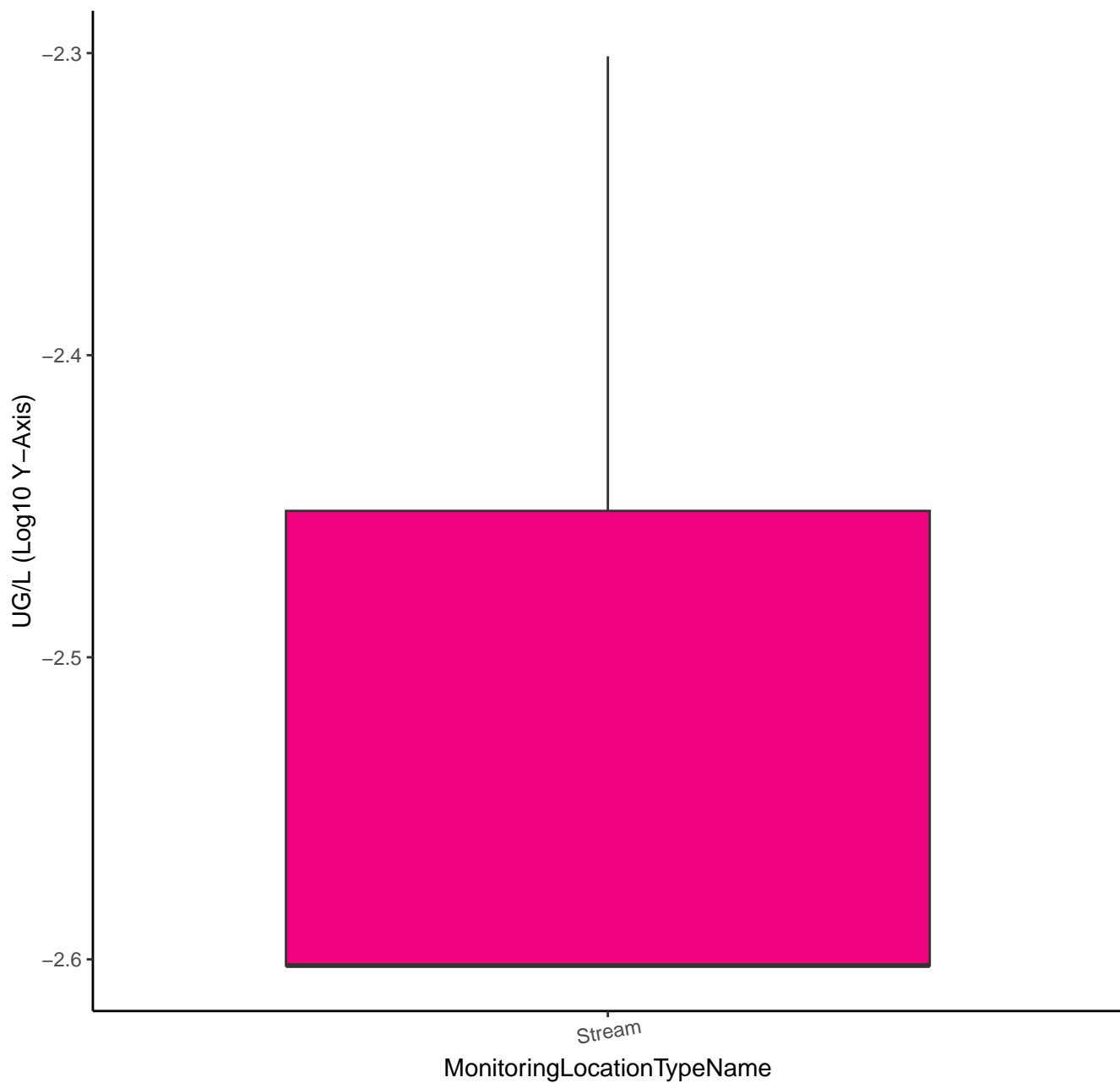
ACETOCHLOR SULFINYLACETIC ACID



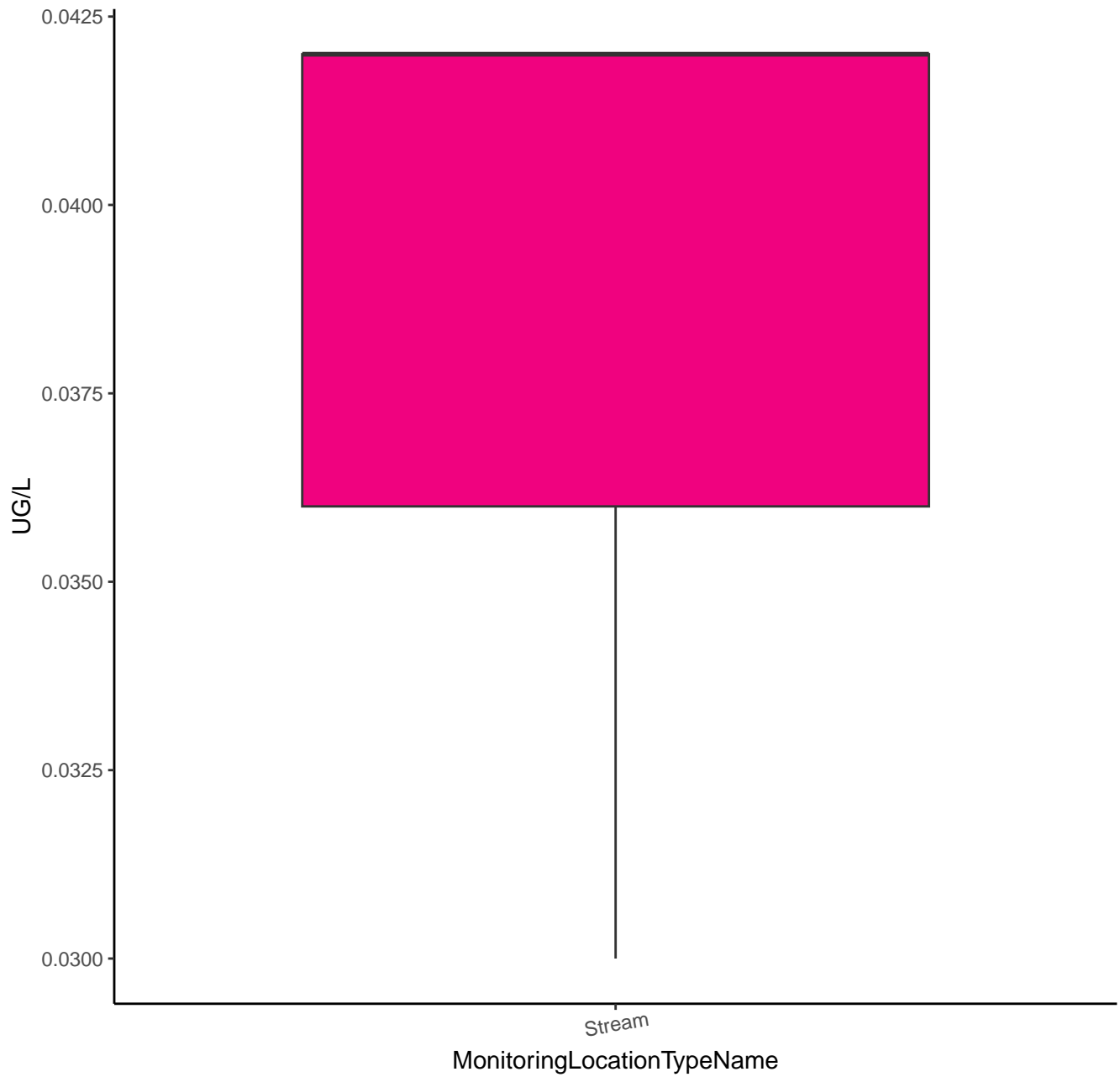
2-CHLORO-2',6'-DIETHYLACETANILIDE



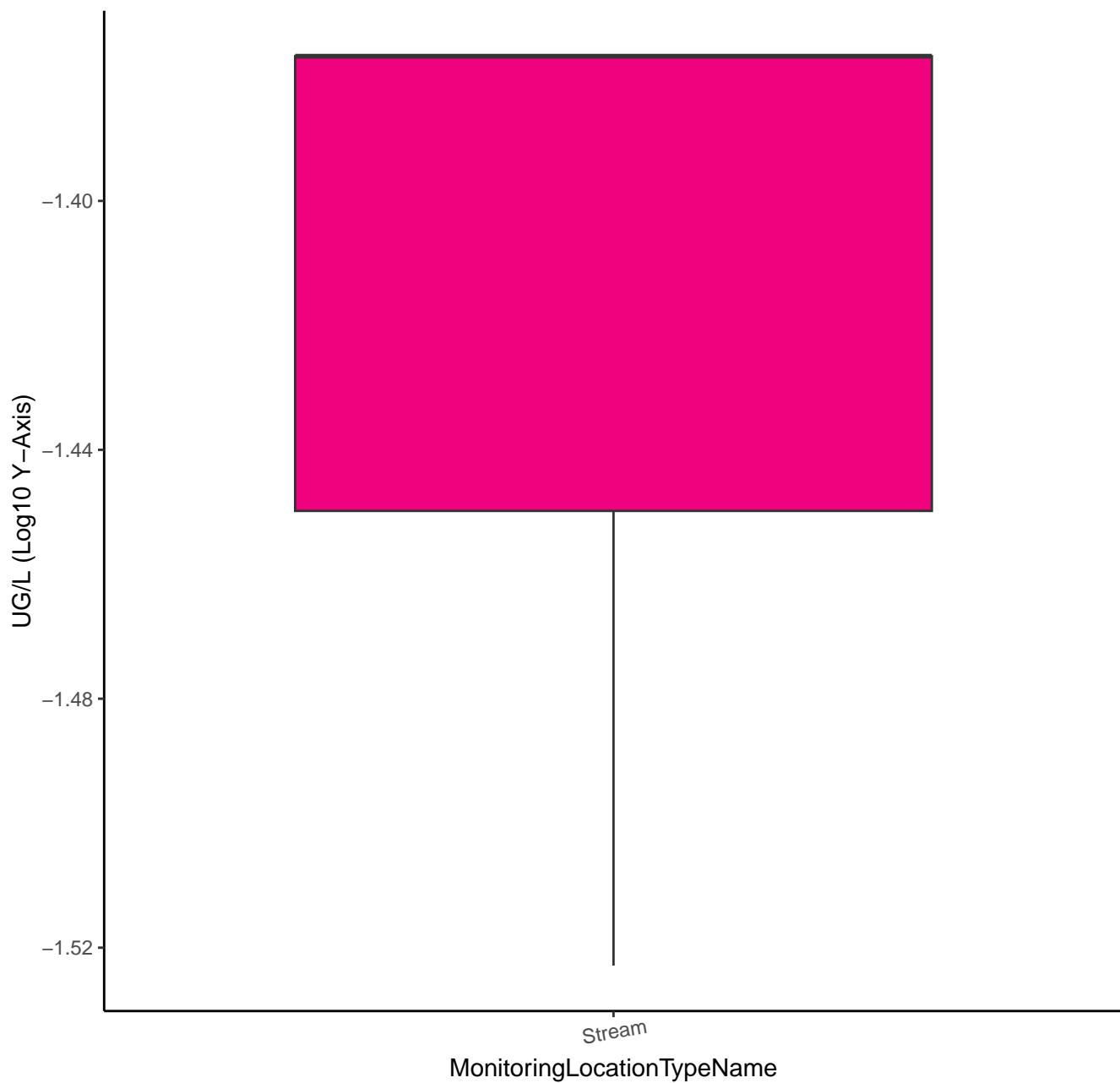
2-CHLORO-2',6'-DIETHYLACETANILIDE



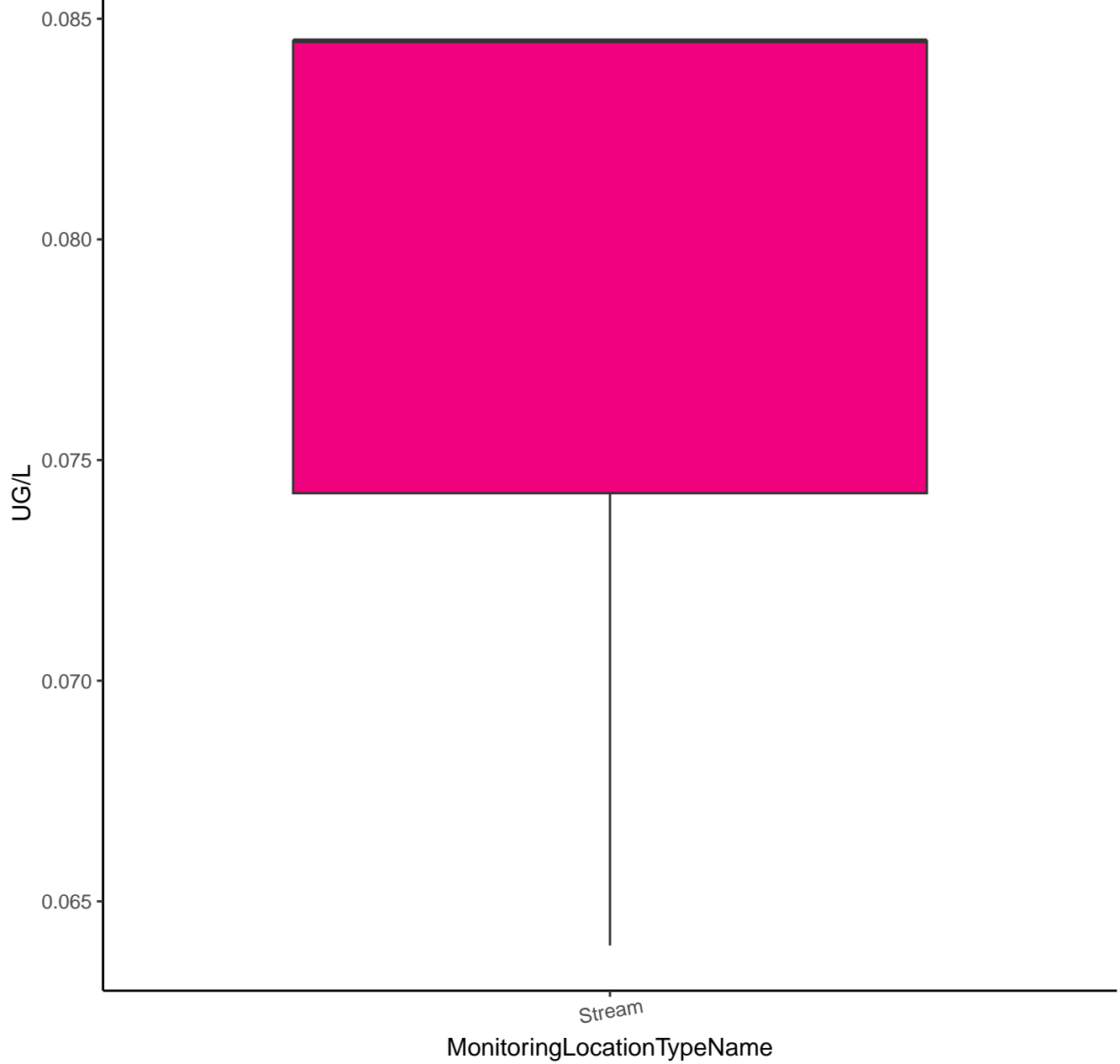
ALACHLOR OA



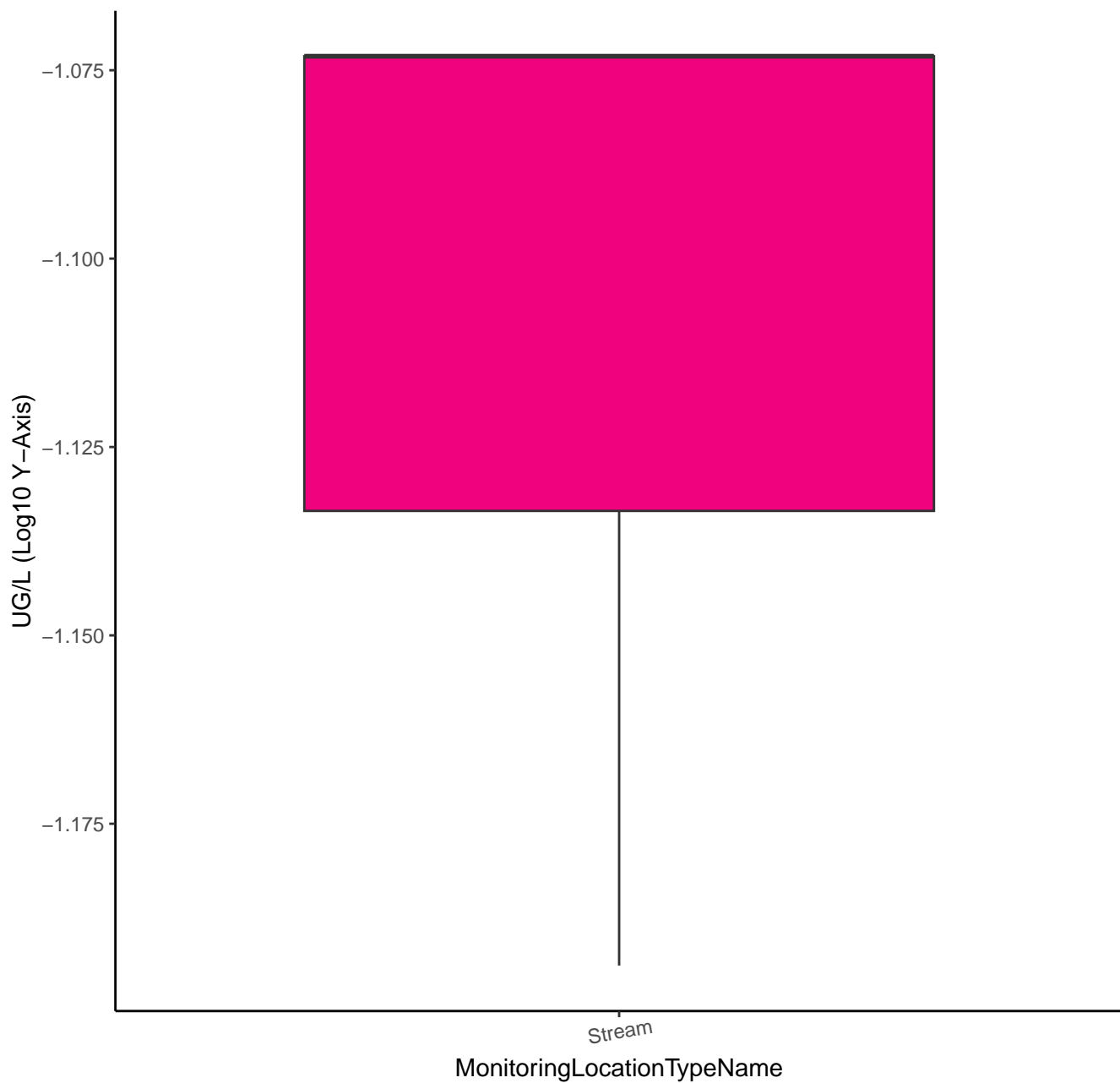
ALACHLOR OA



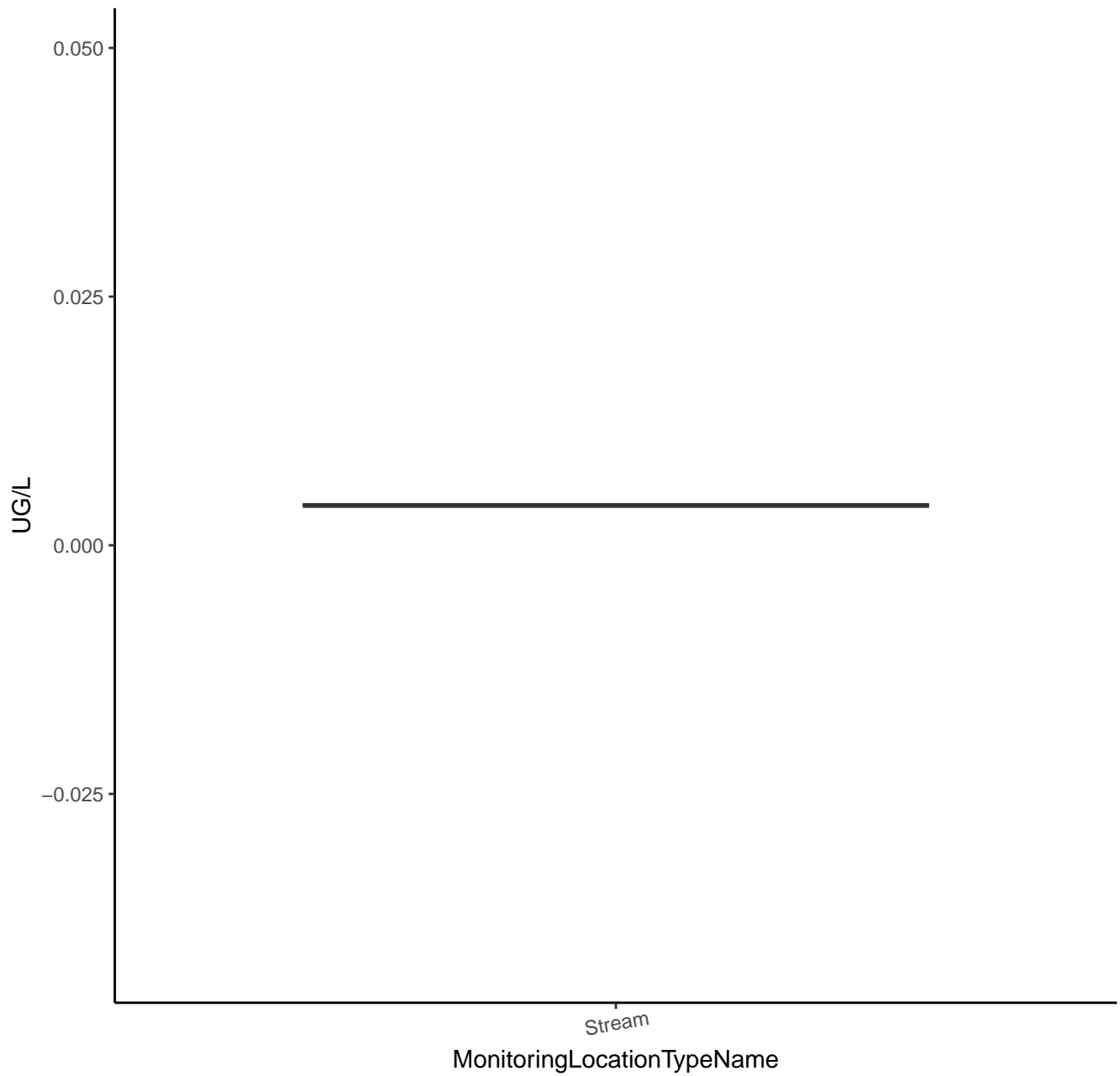
ALACHLOR SULFINYLACETIC ACID



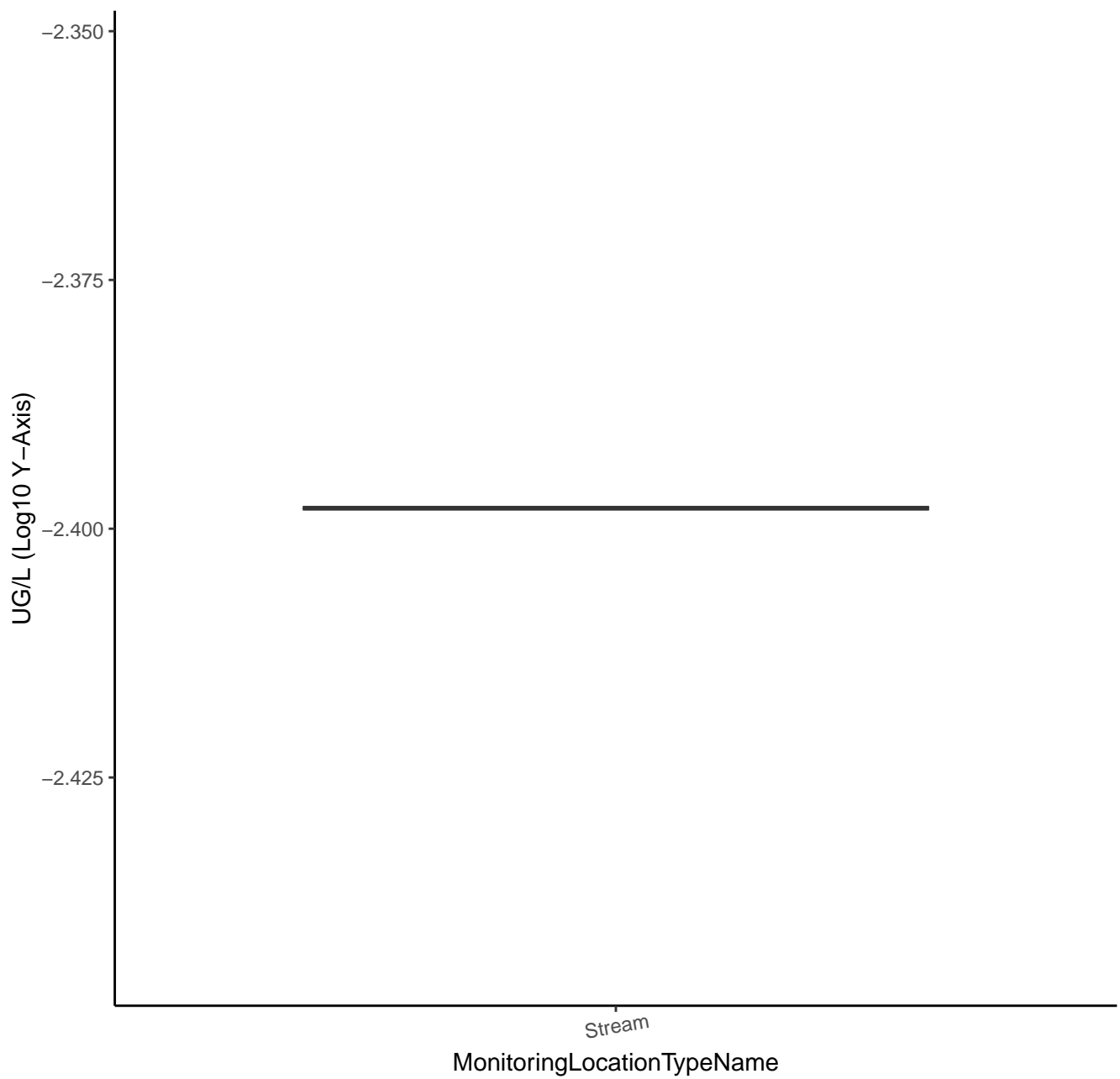
ALACHLOR SULFINYLACETIC ACID



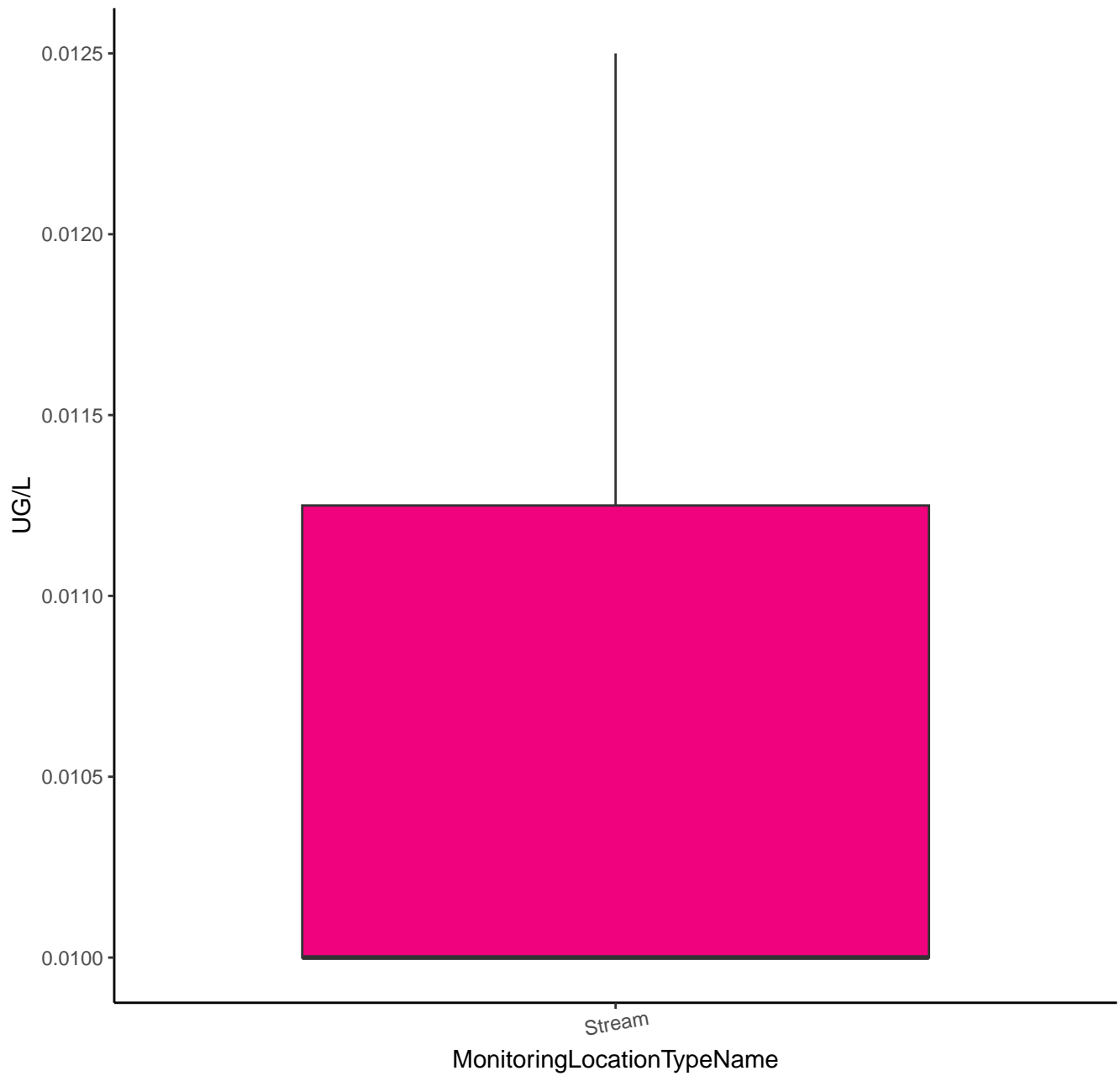
ALDICARB



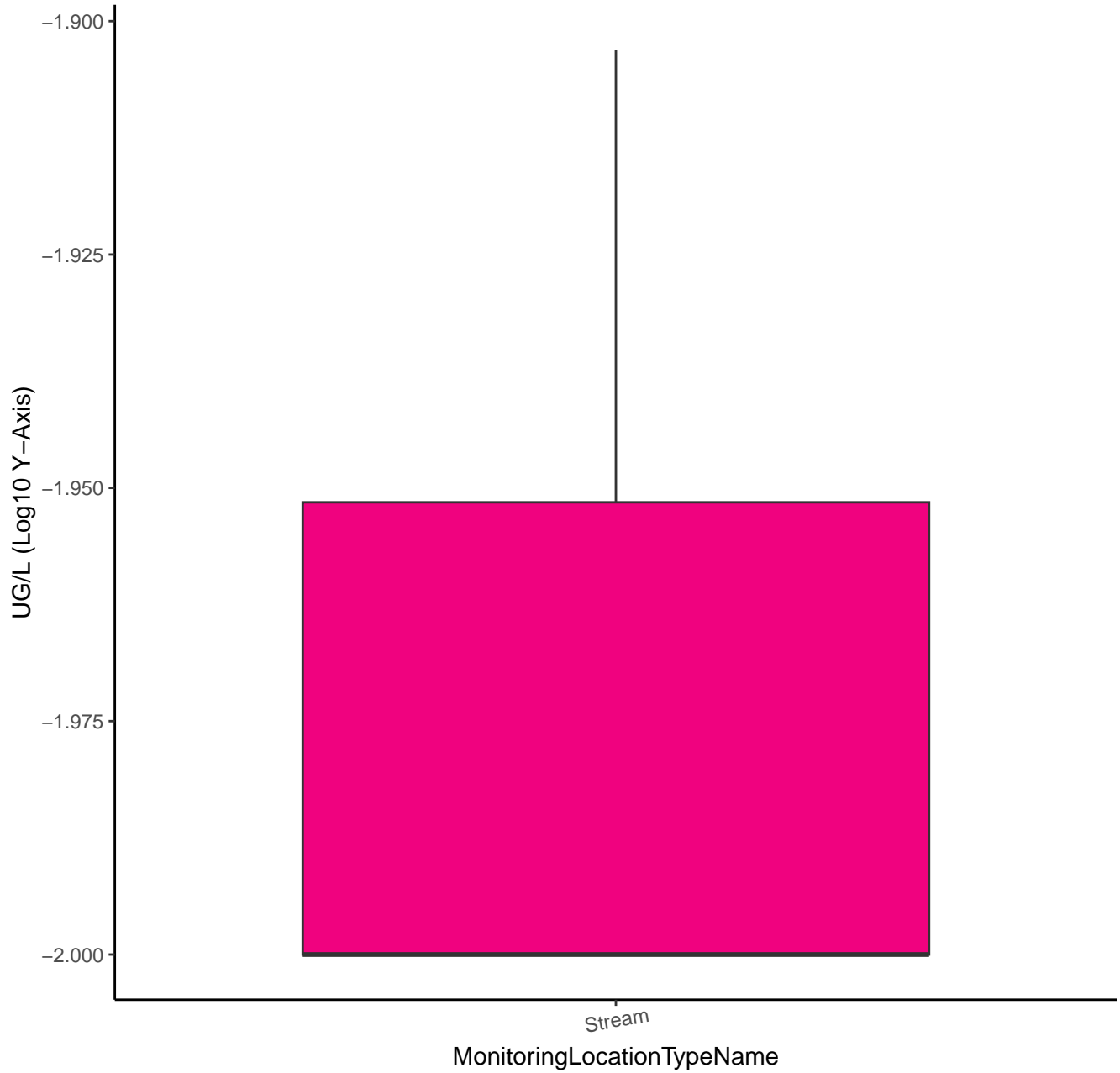
ALDICARB



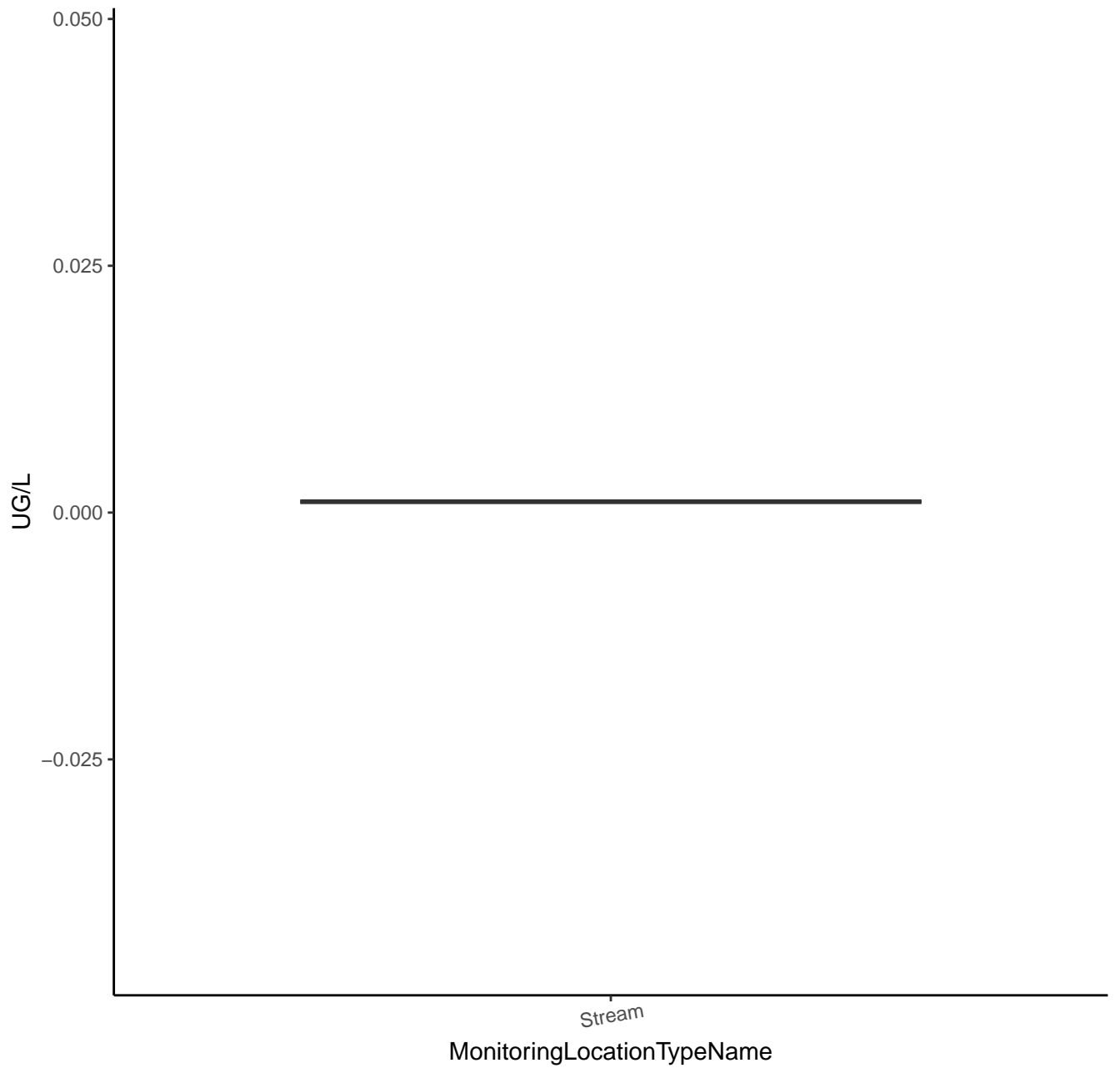
ALDICARB SULFONE



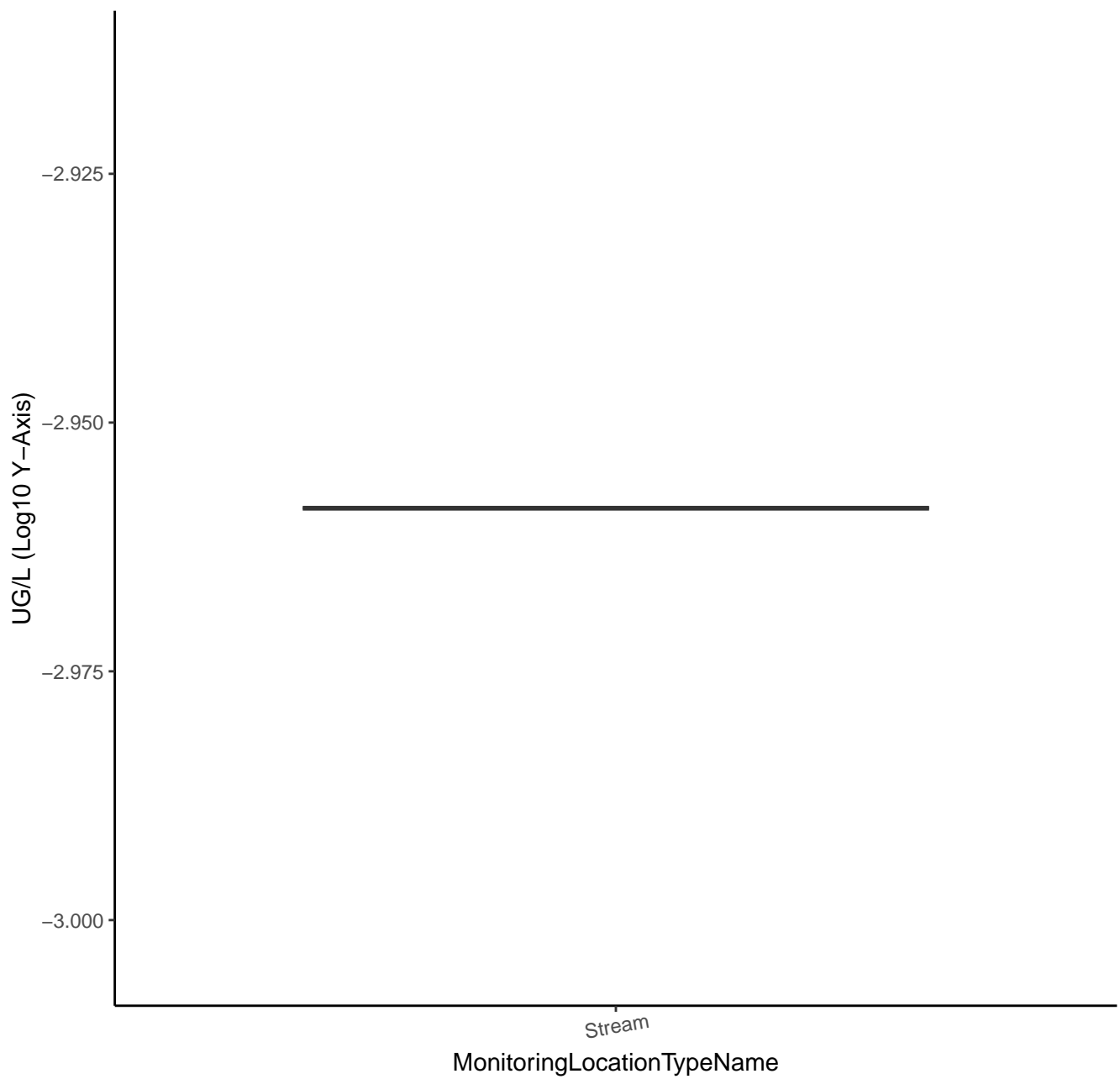
ALDICARB SULFONE



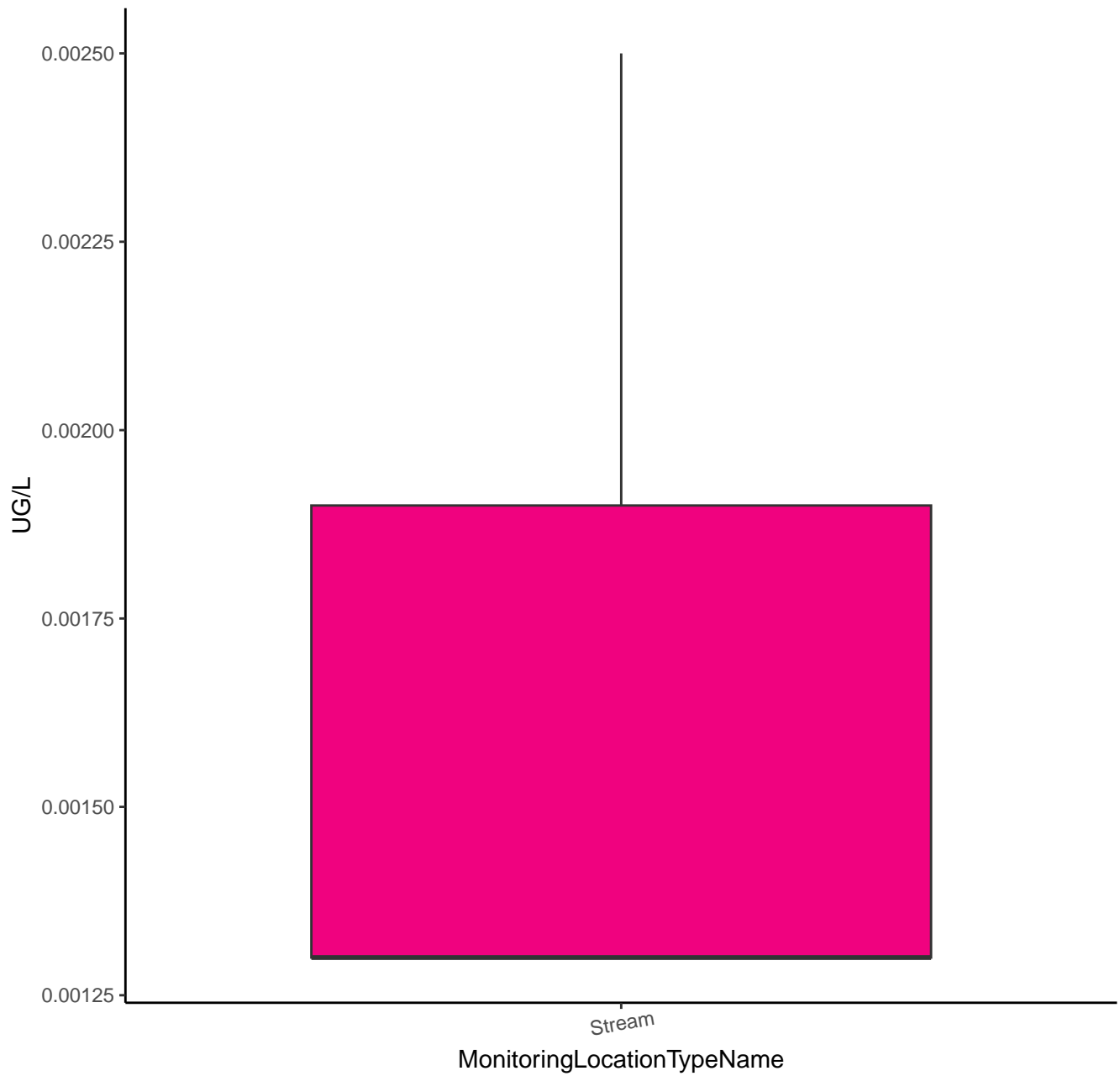
ALDICARB SULFOXIDE



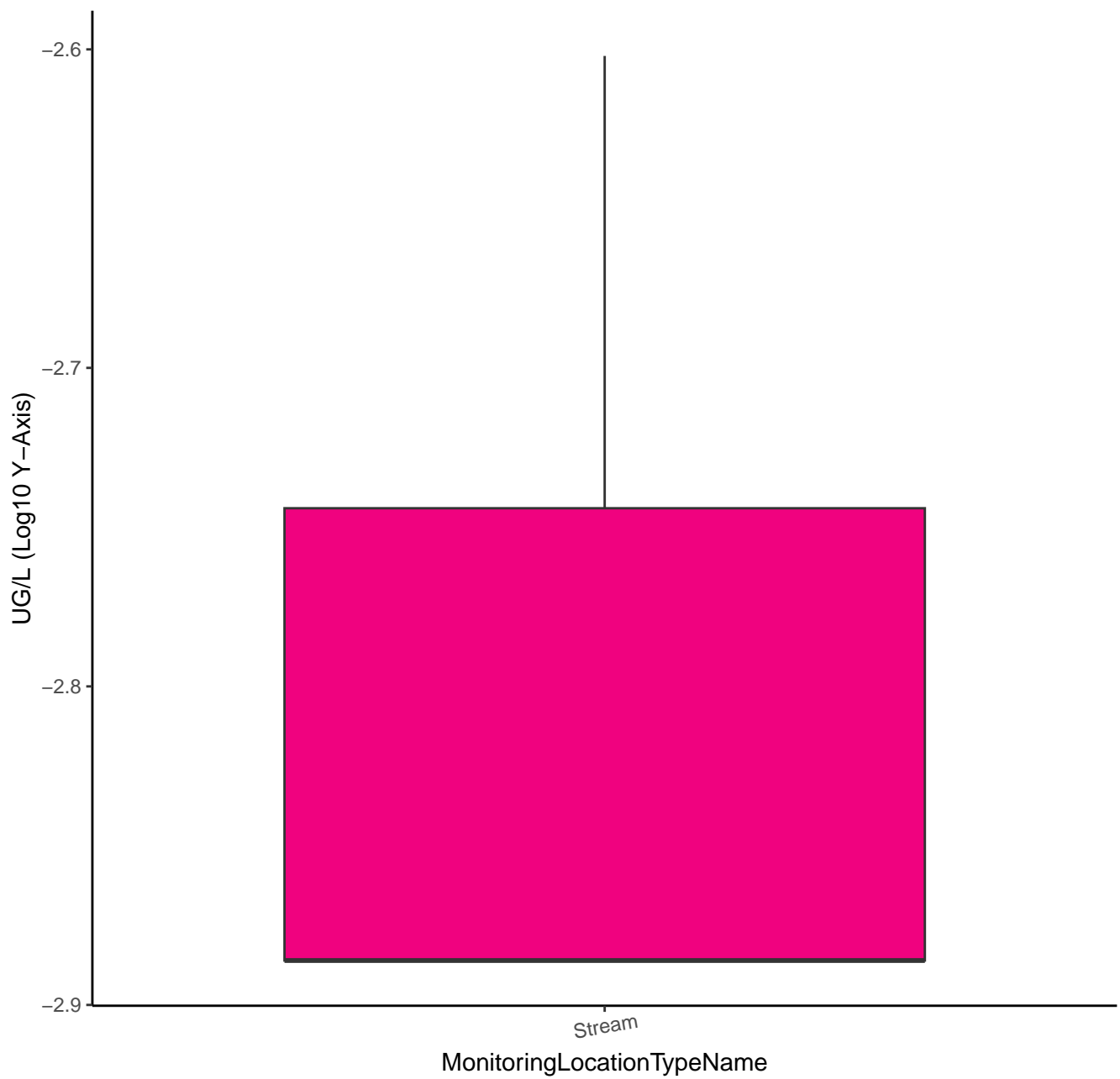
ALDICARB SULFOXIDE



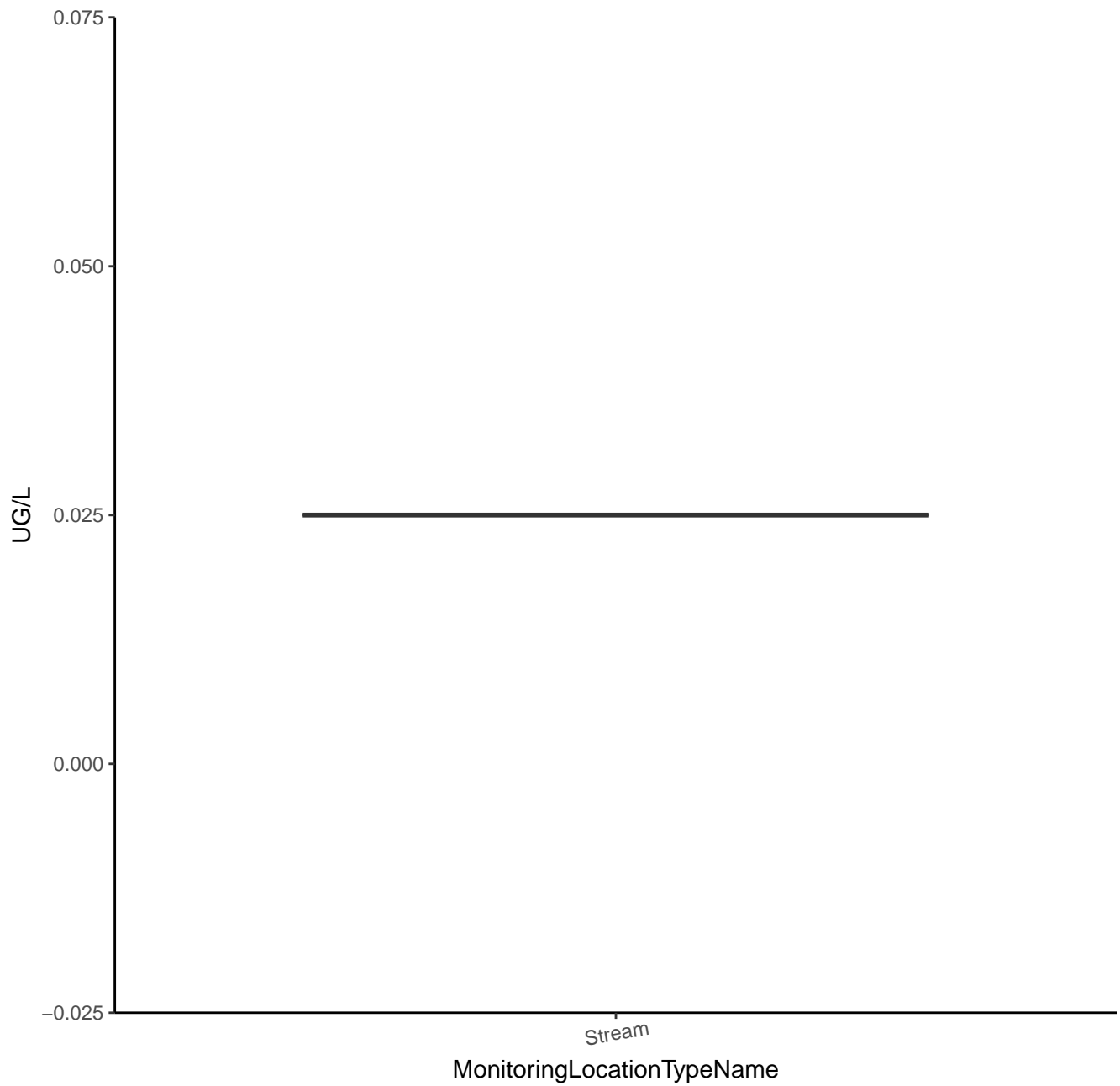
AMETRYN



AMETRYN



ASULAM



ASULAM

UG/L (Log10 Y-Axis)

-1.575

-1.600

-1.625

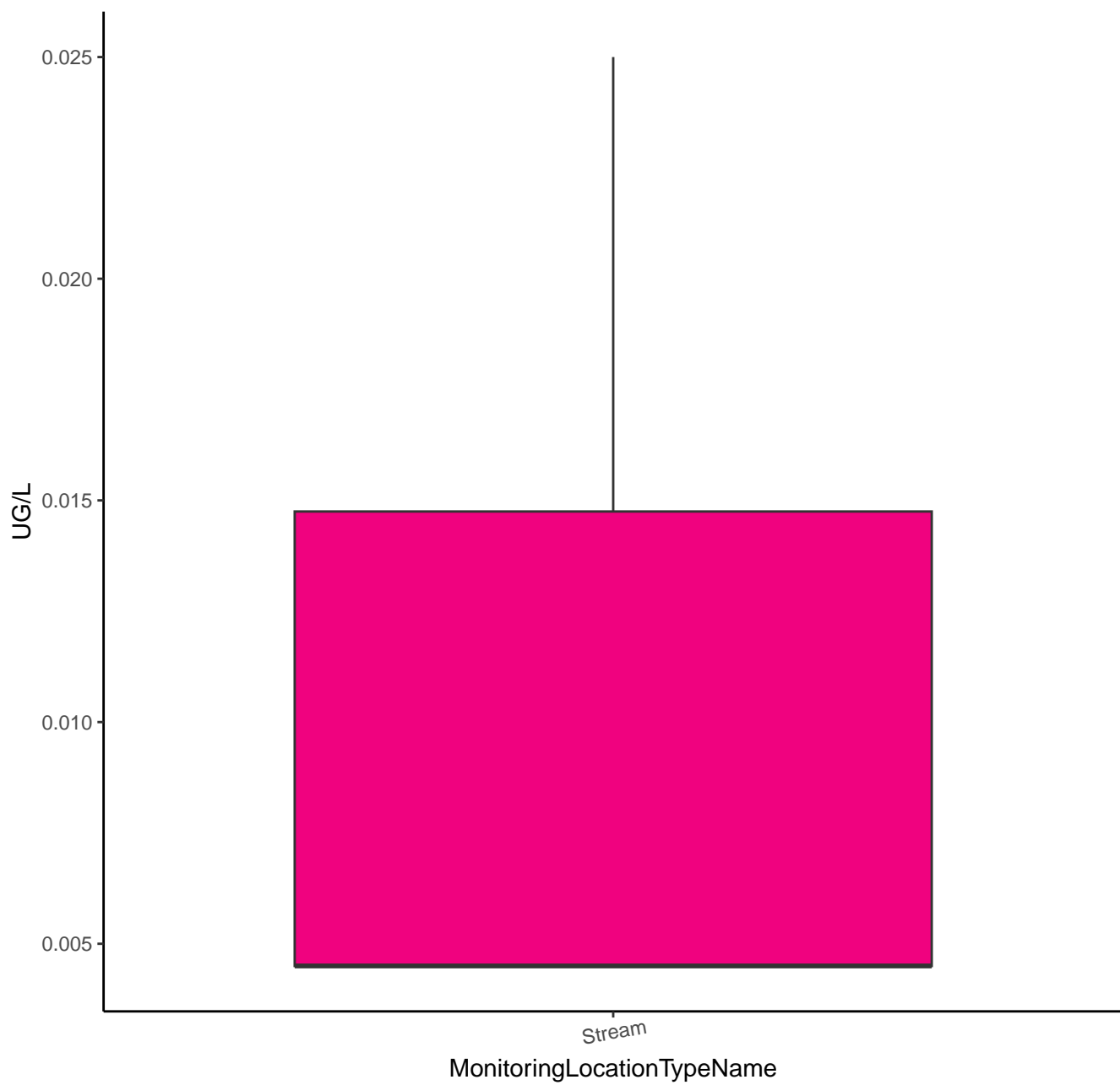
-1.650

Stream

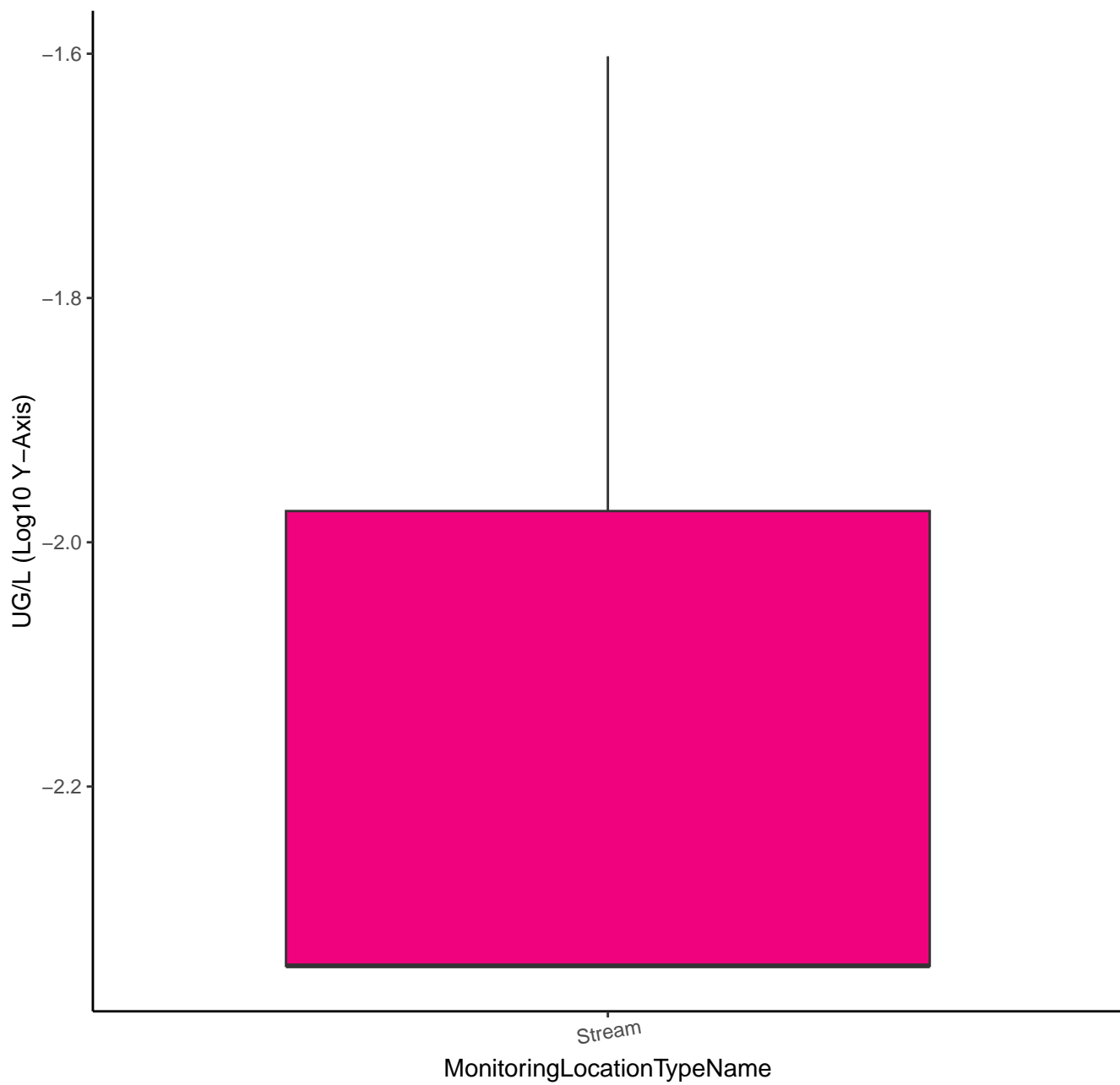
MonitoringLocationTypeName



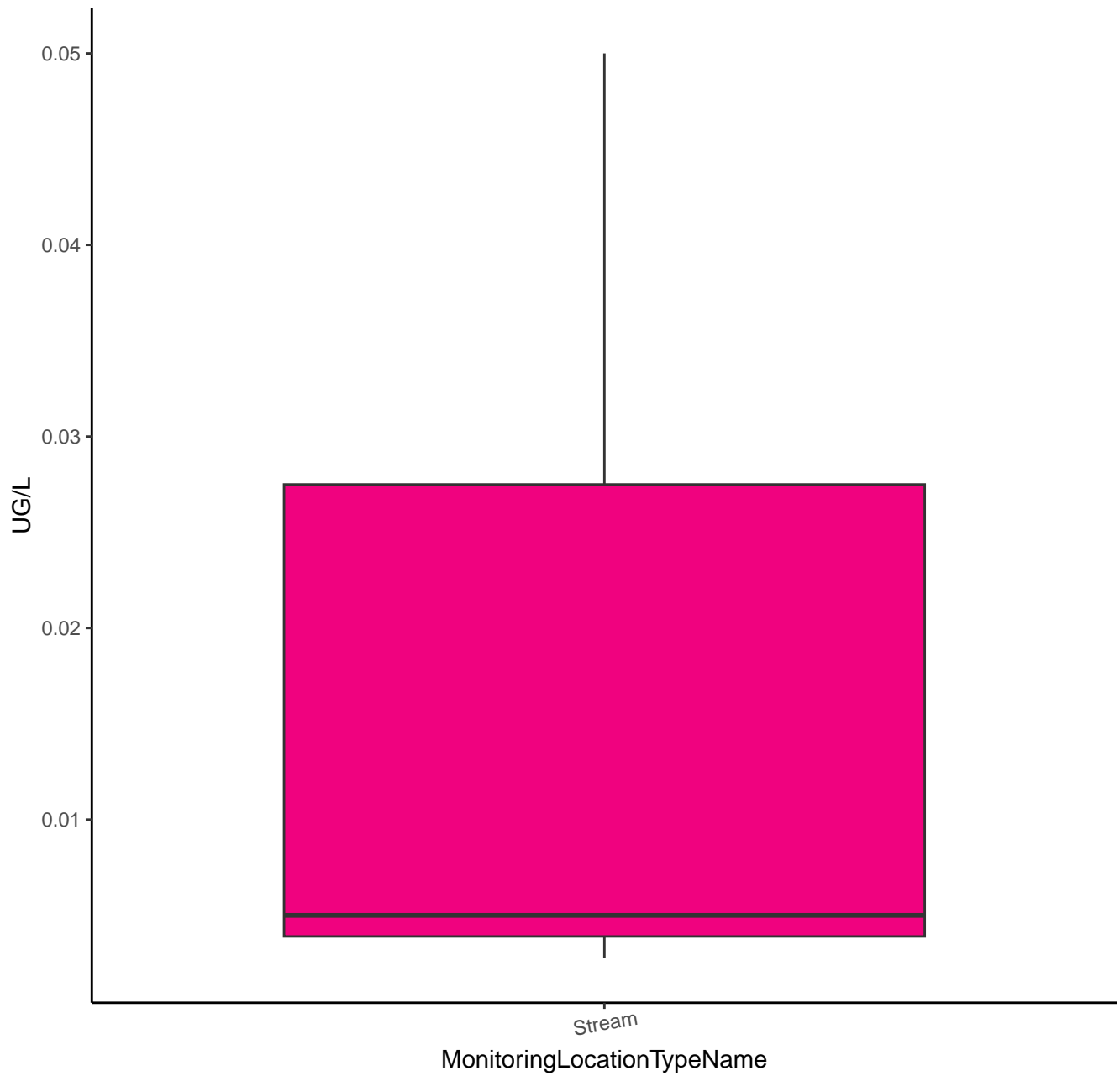
BENTAZON



BENTAZON



BROMACIL



BROMACIL

UG/L (Log10 Y-Axis)

-1.6

-2.0

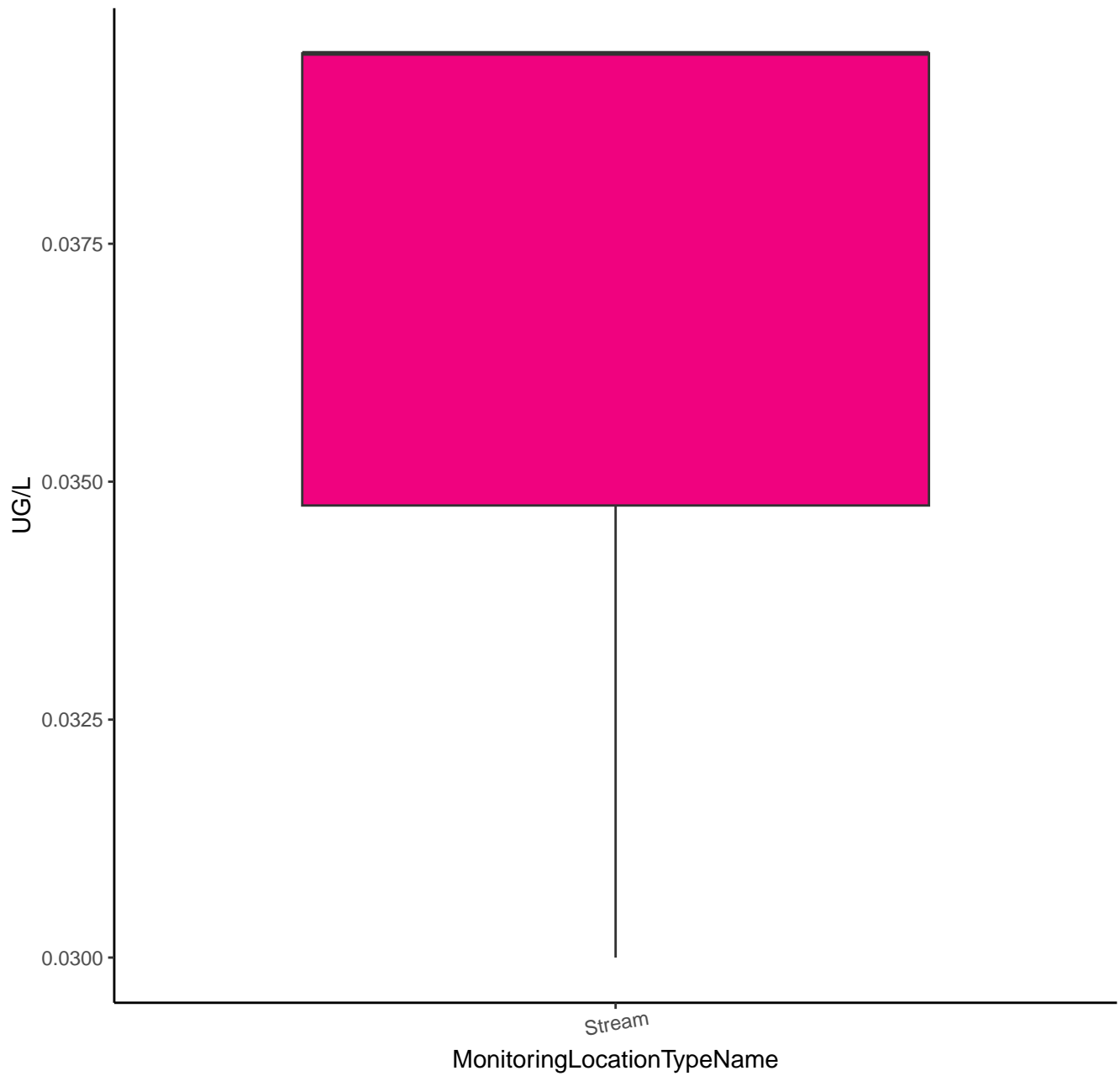
-2.4

Stream

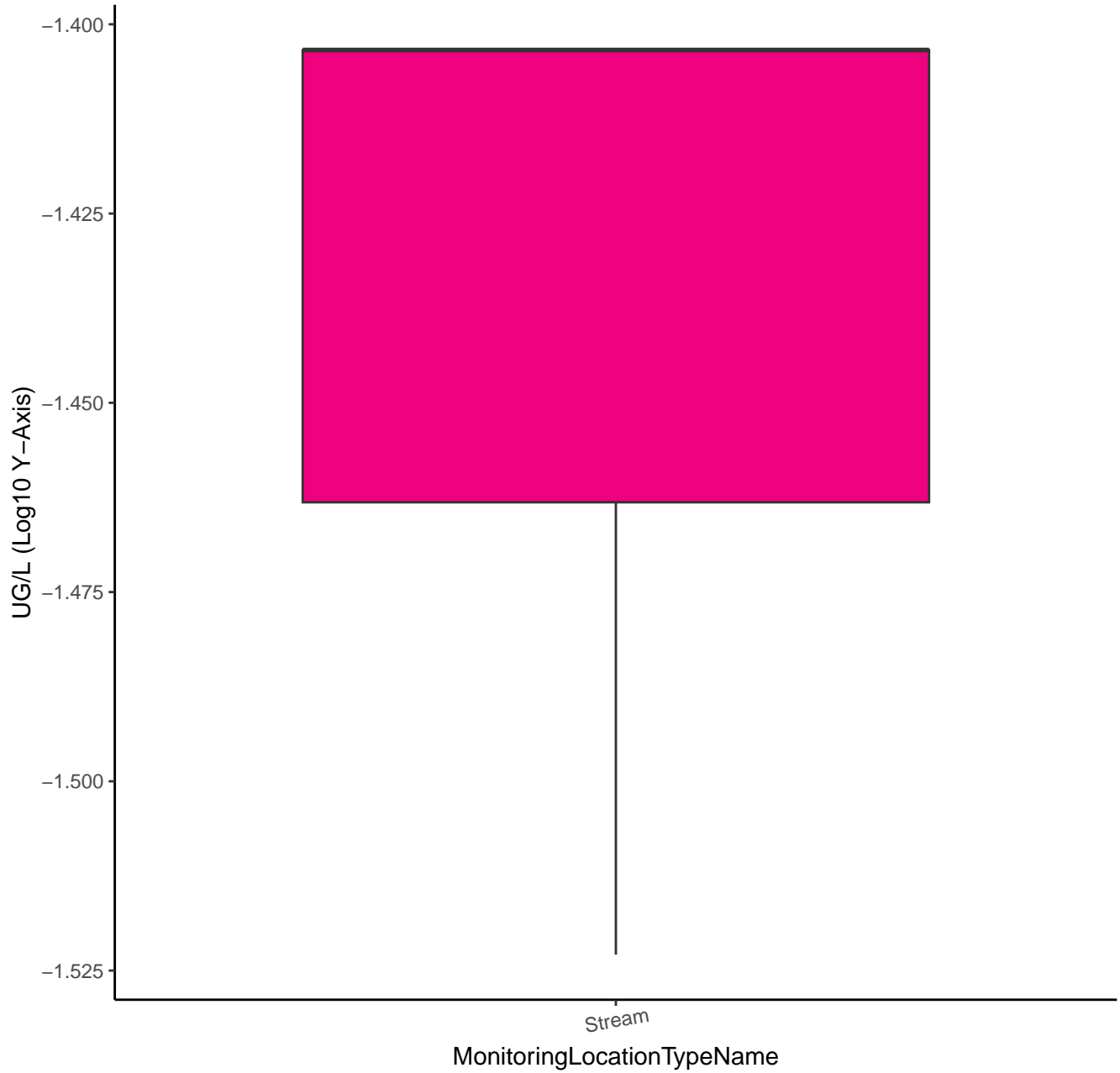
MonitoringLocationTypeName



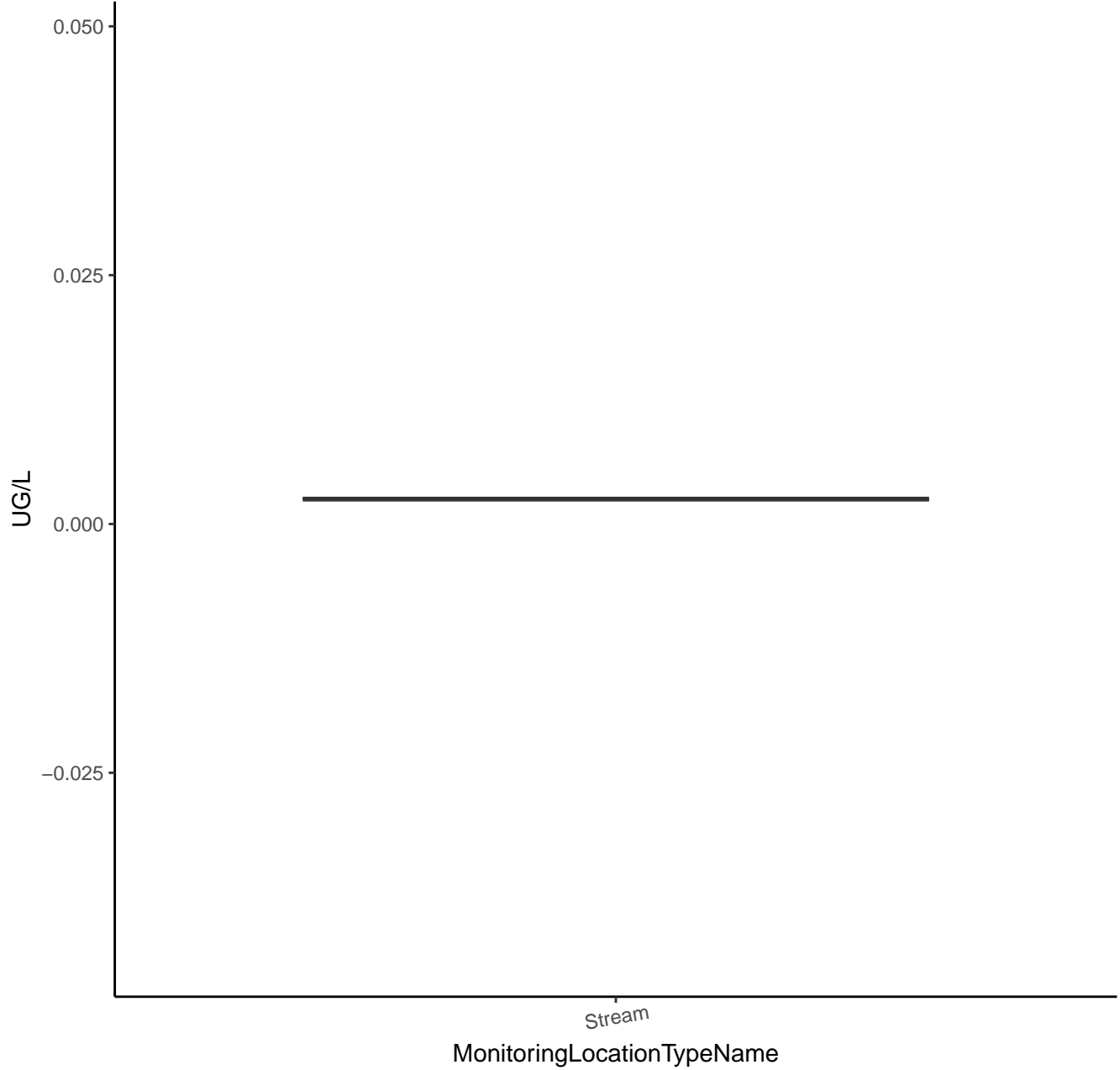
BROMOXYNIL



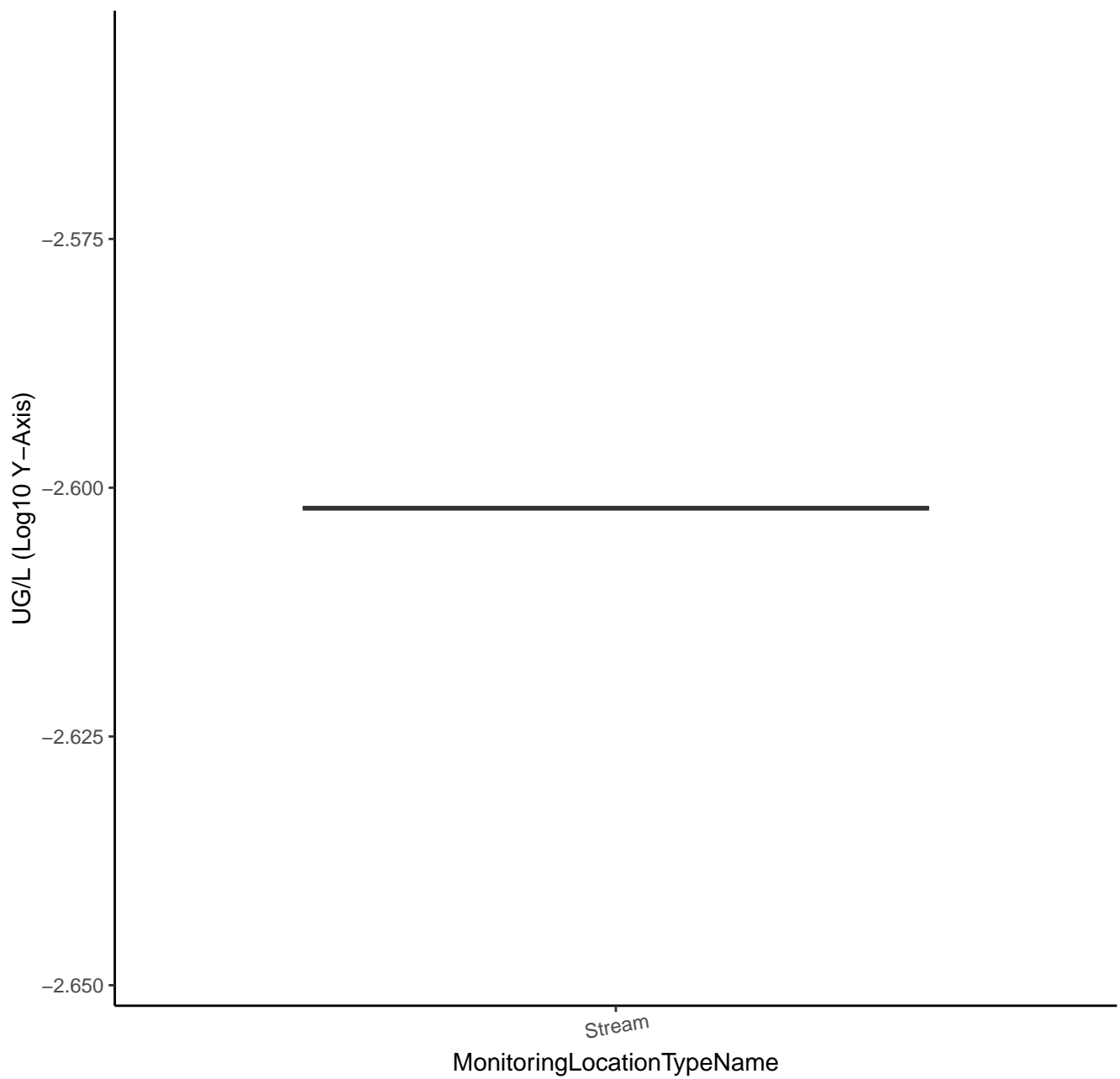
BROMOXYNIL



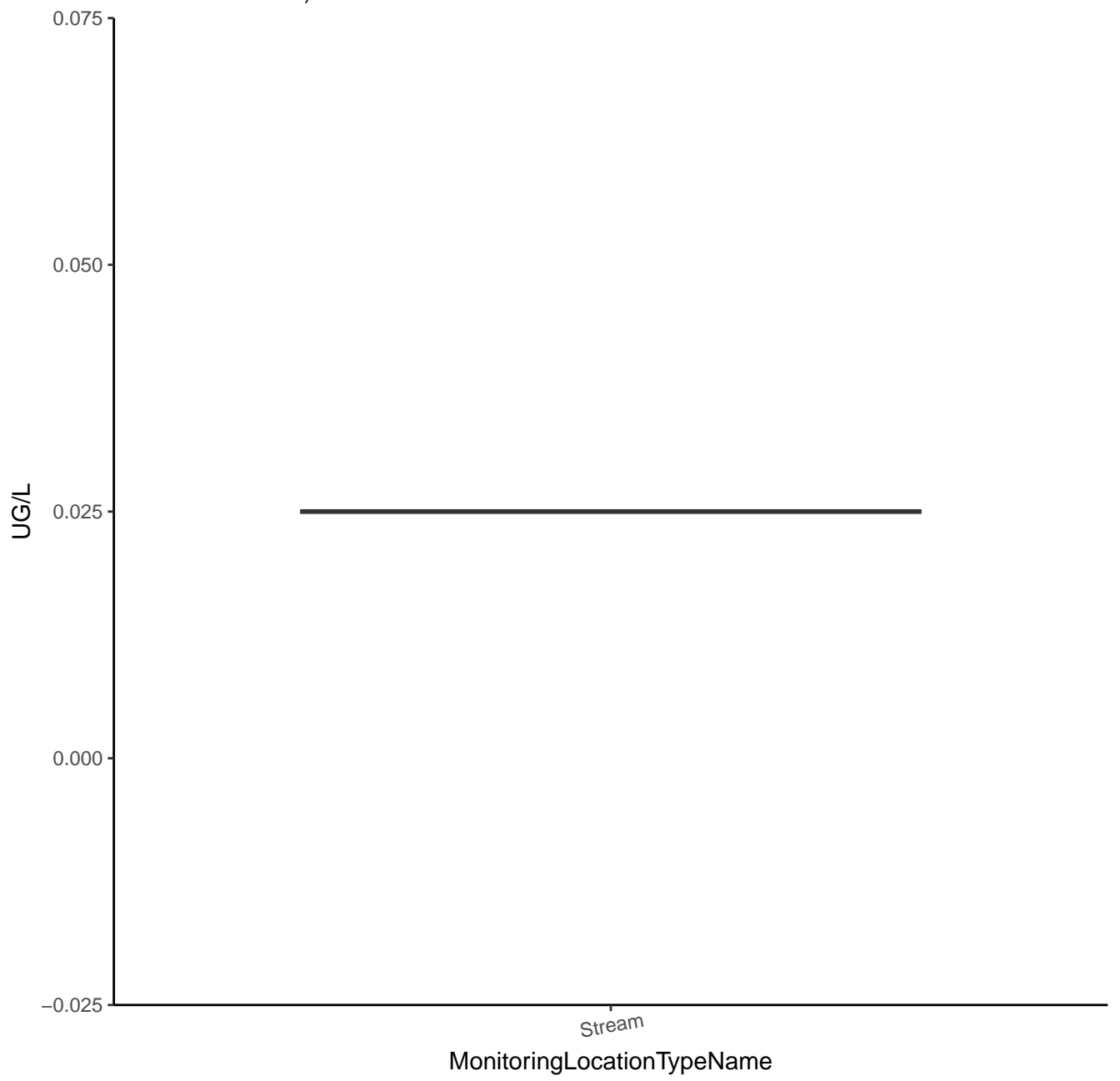
BUTRALIN



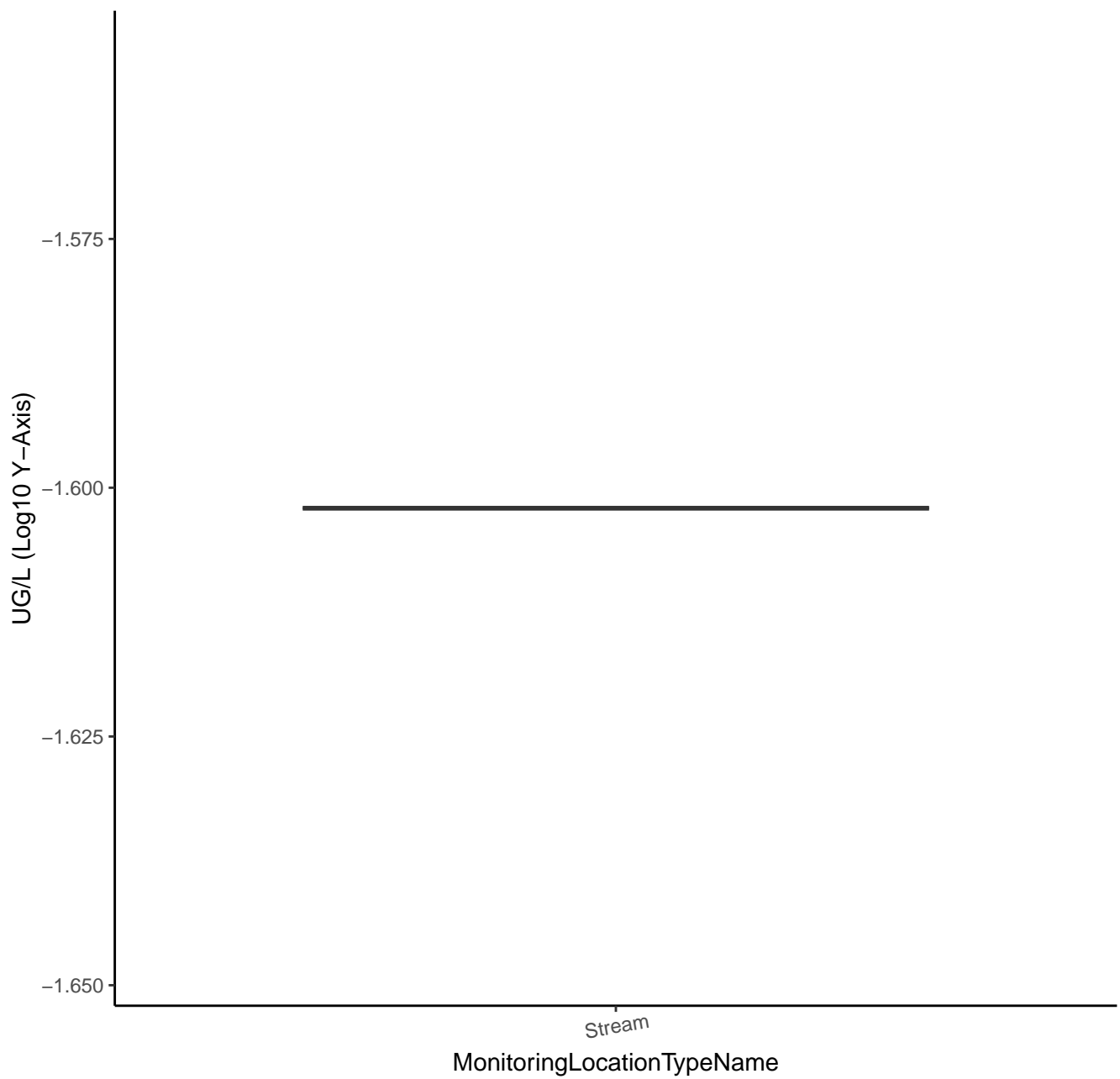
BUTRALIN



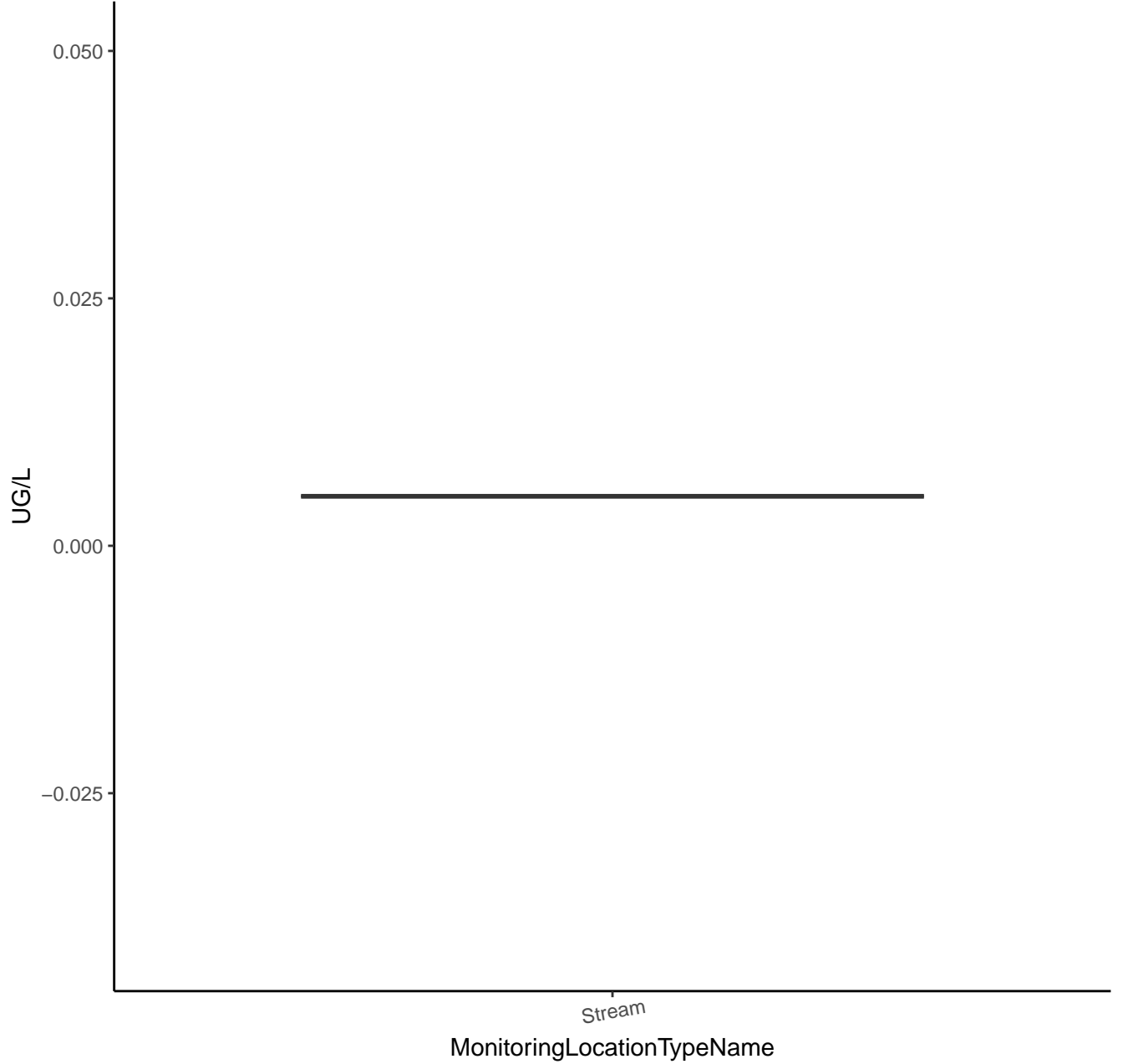
2-CHLORO-4,6-DIAMINO-S-TRIAZINE



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



CARBENDAZIM



CARBENDAZIM

UG/L (Log₁₀ Y-Axis)

-2.275

-2.300

-2.325

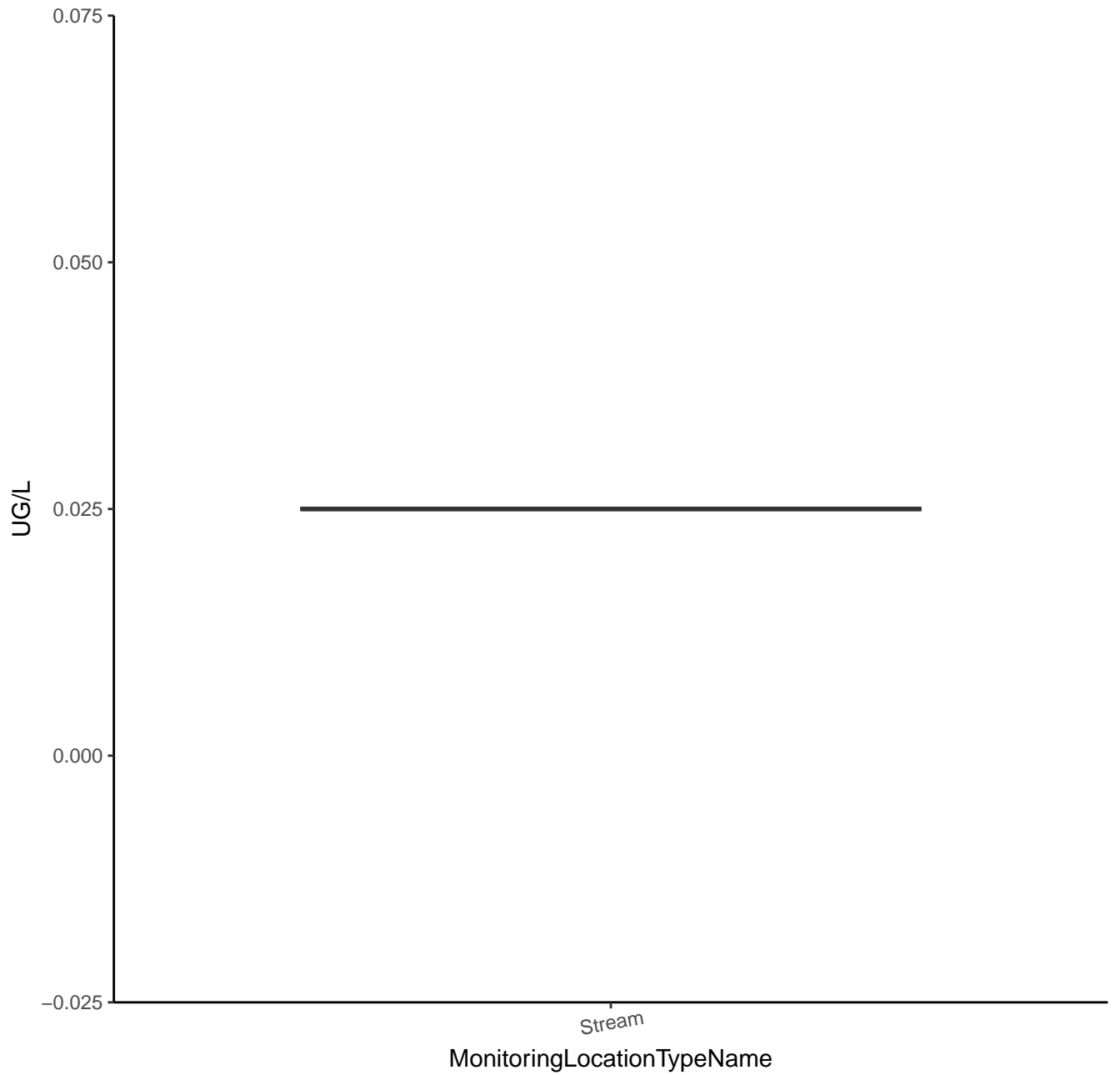
-2.350

Stream

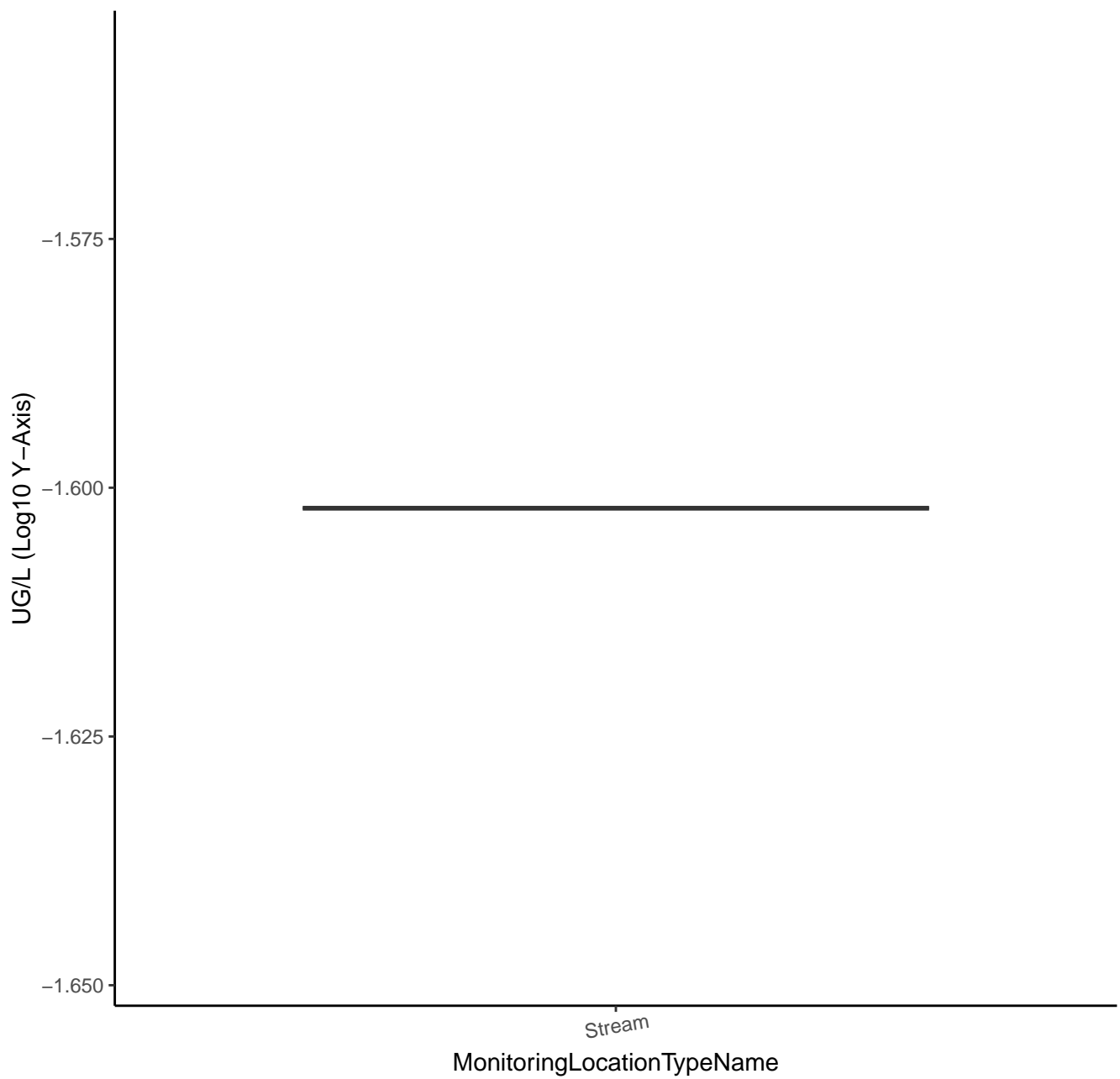
MonitoringLocationTypeName



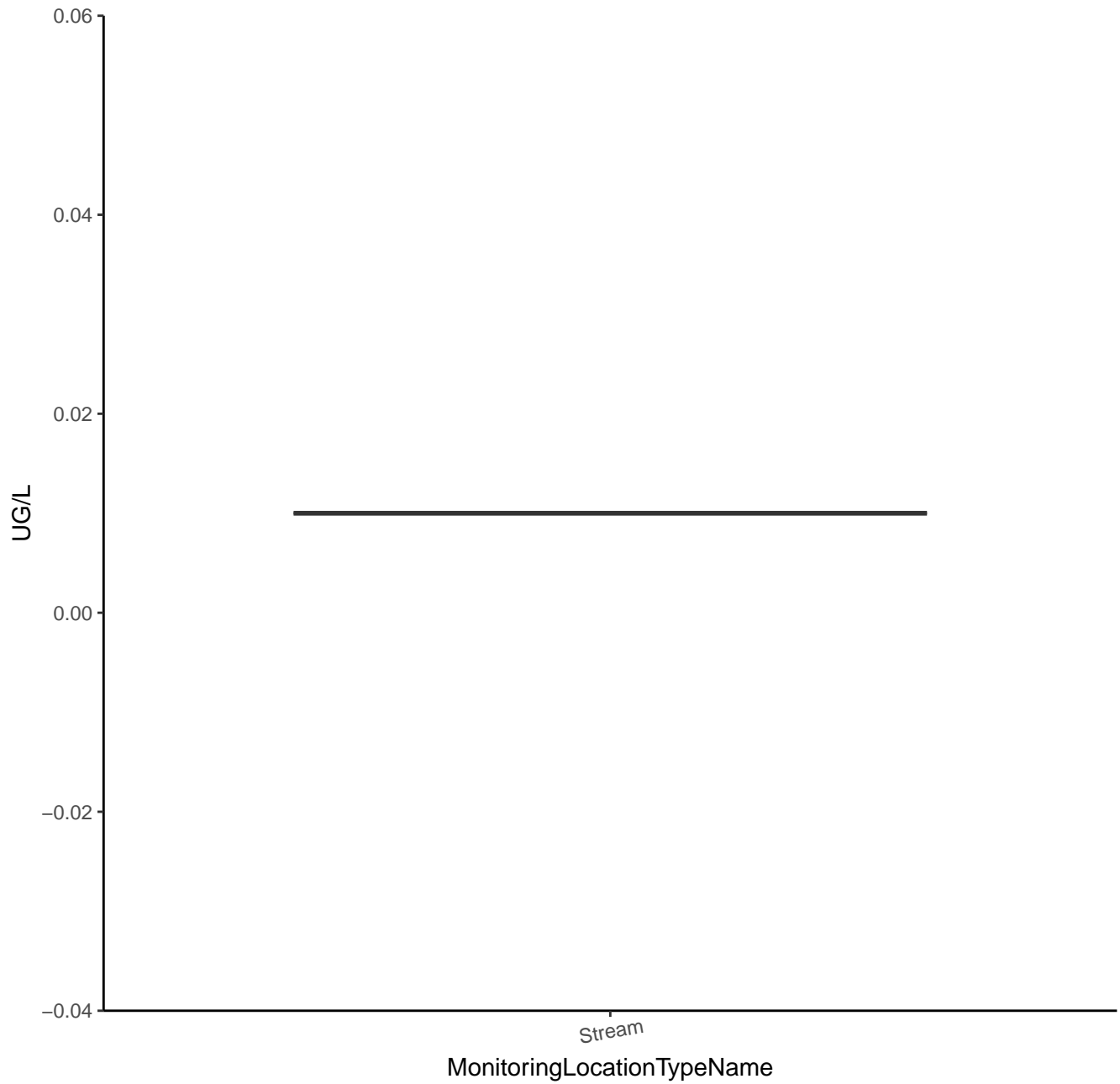
CARBOXY MOLINATE



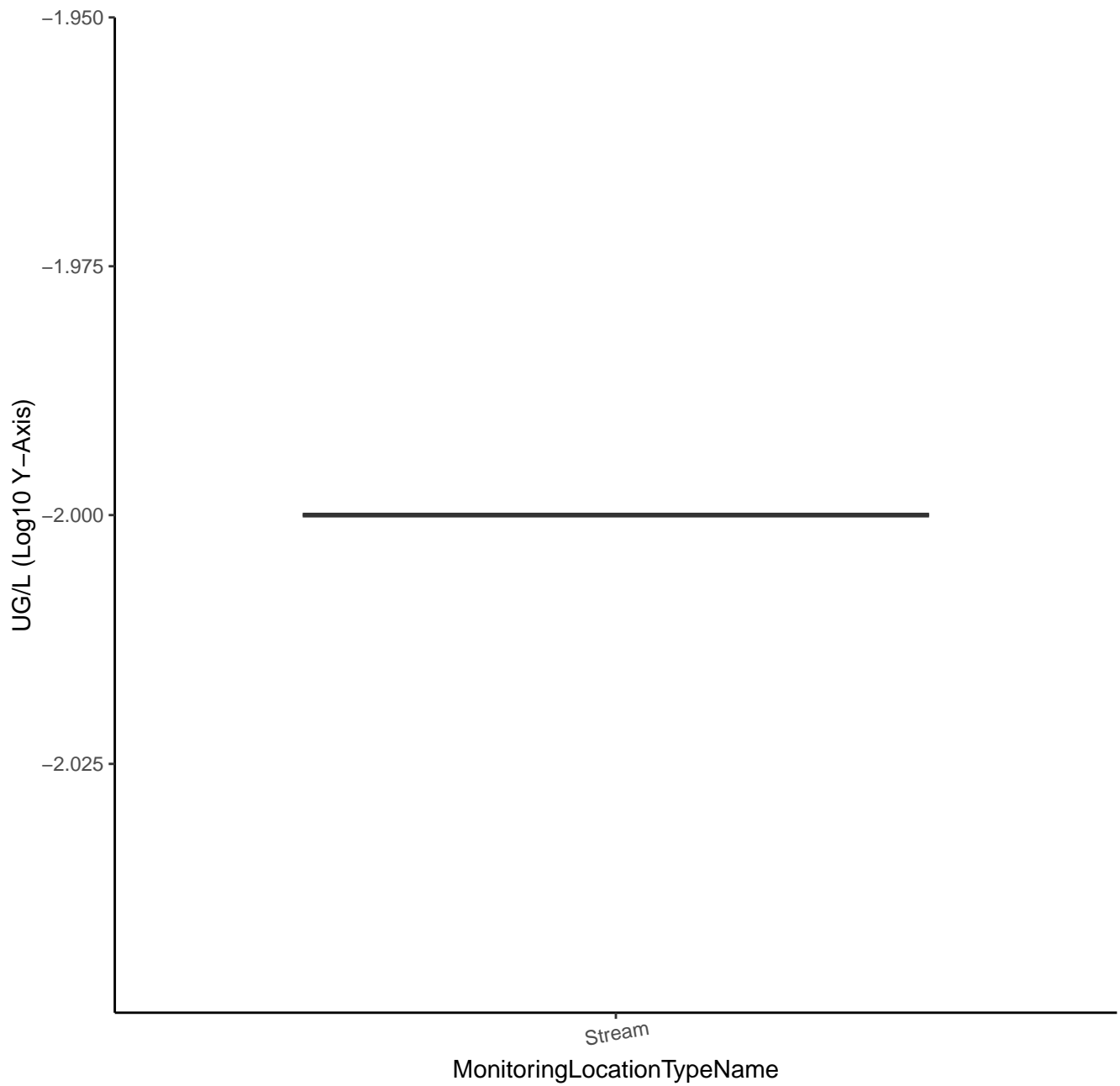
CARBOXY MOLINATE



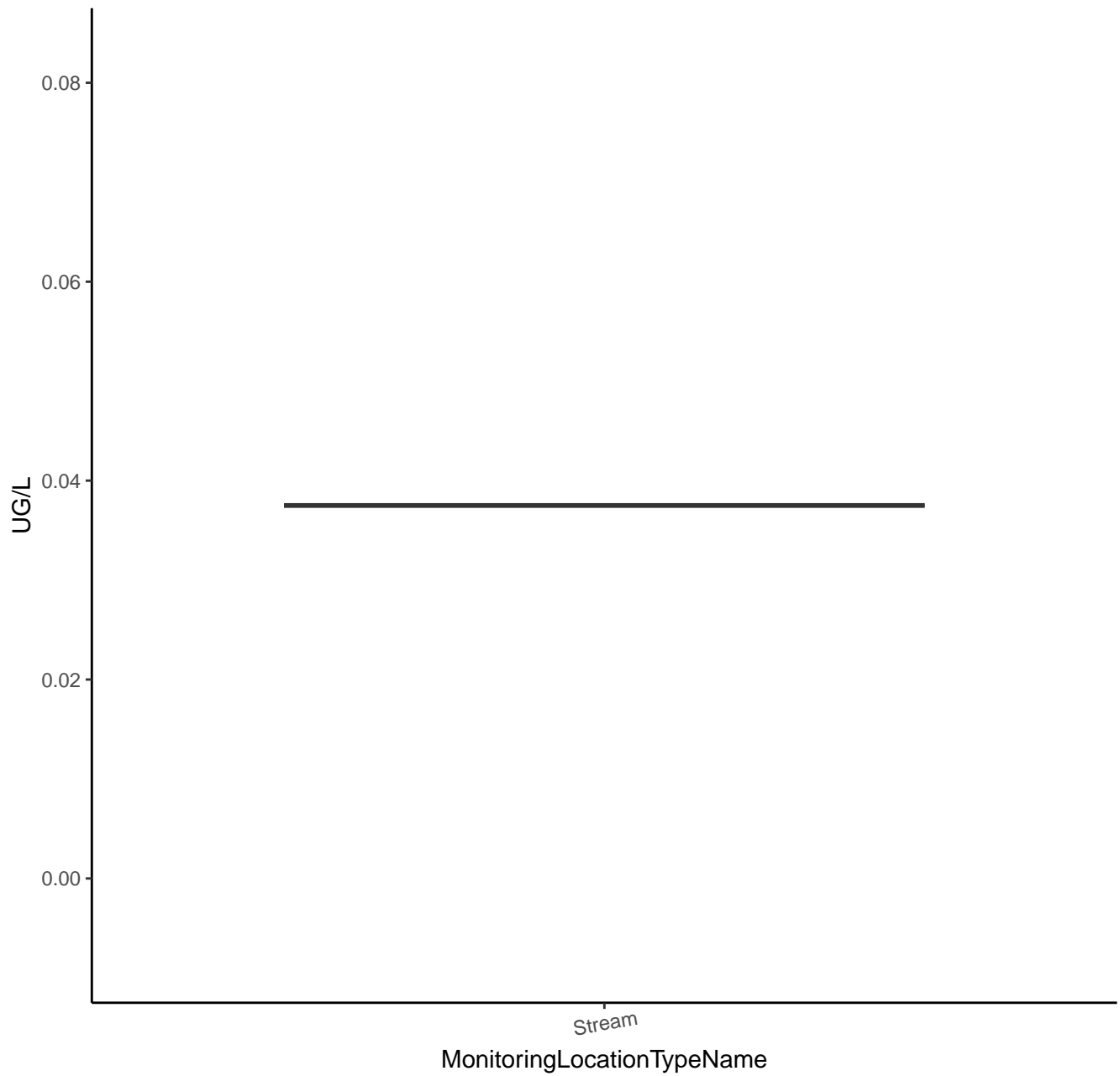
DESIISOPROPYL ATRAZINE



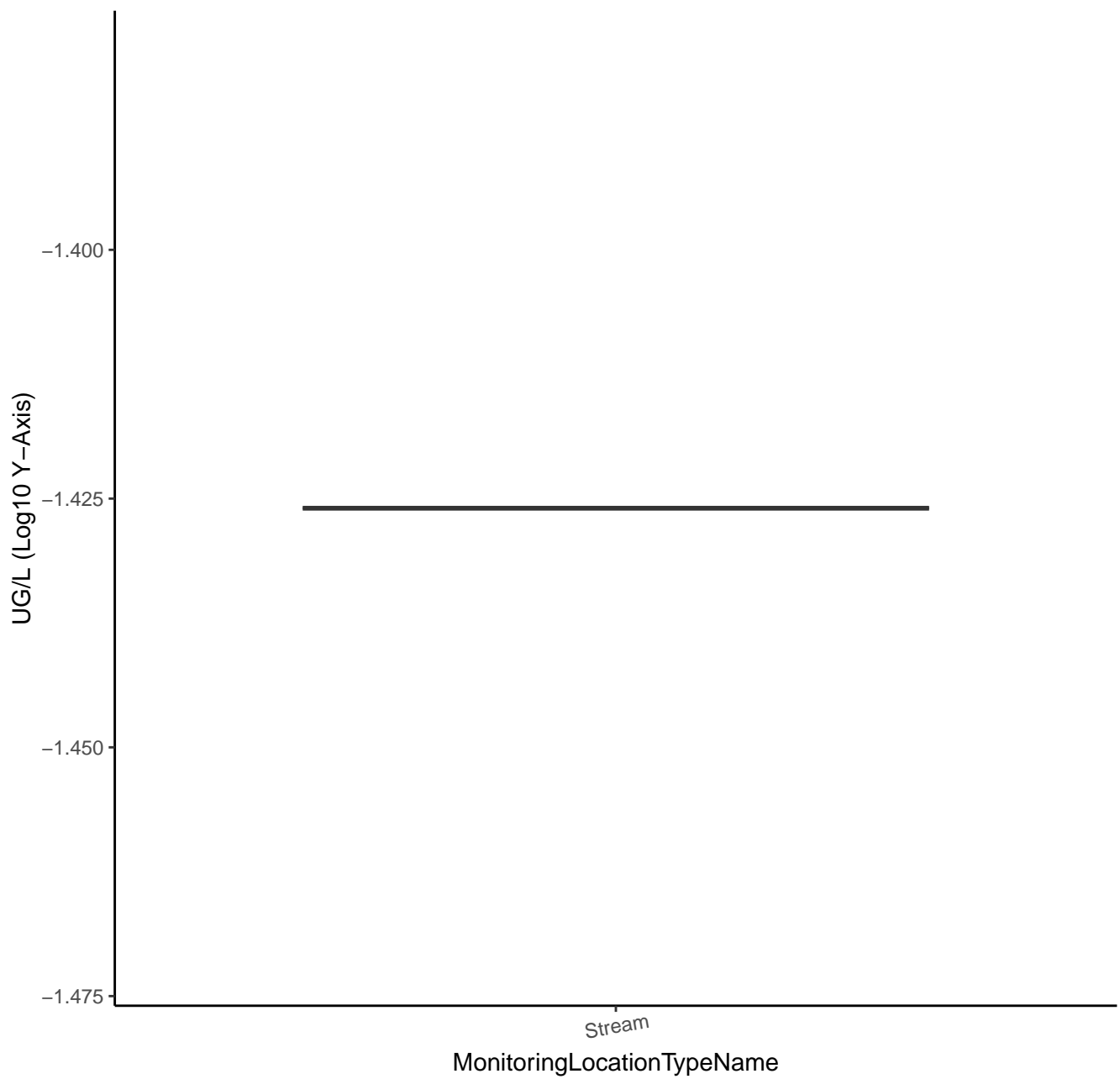
DESISOPROPYL ATRAZINE



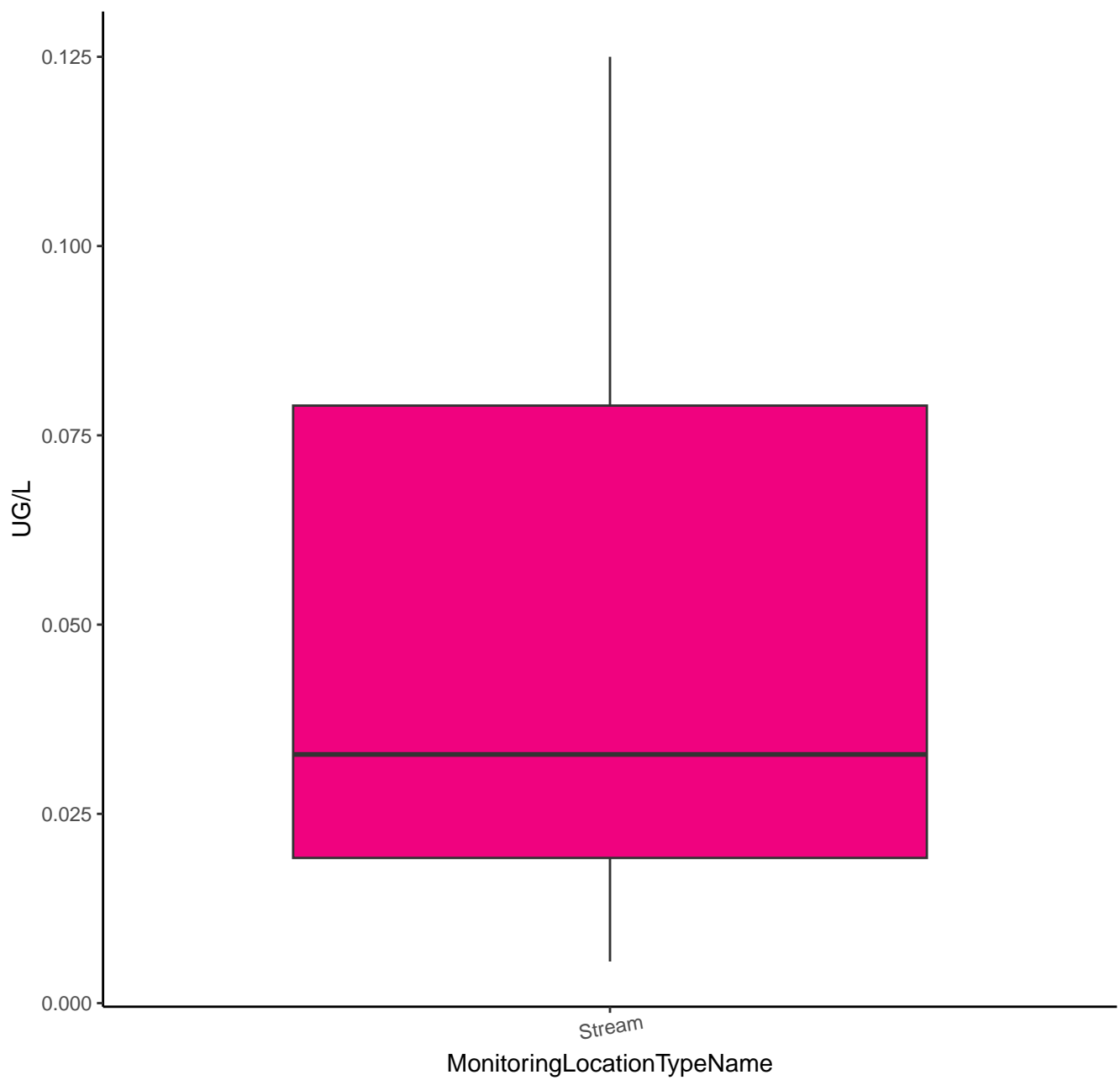
CHLOROSULFONAMIDE ACID



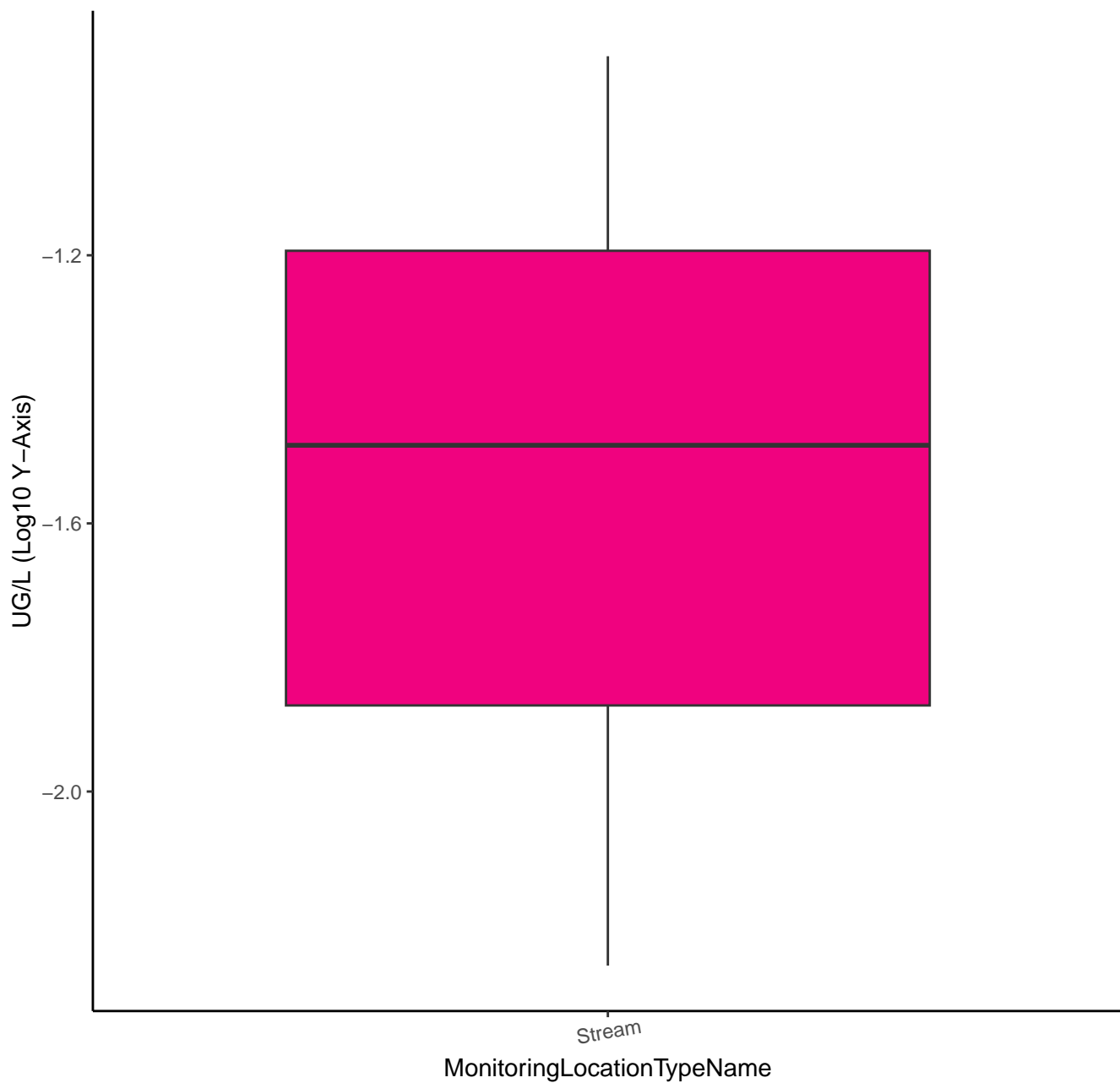
CHLOROSULFONAMIDE ACID



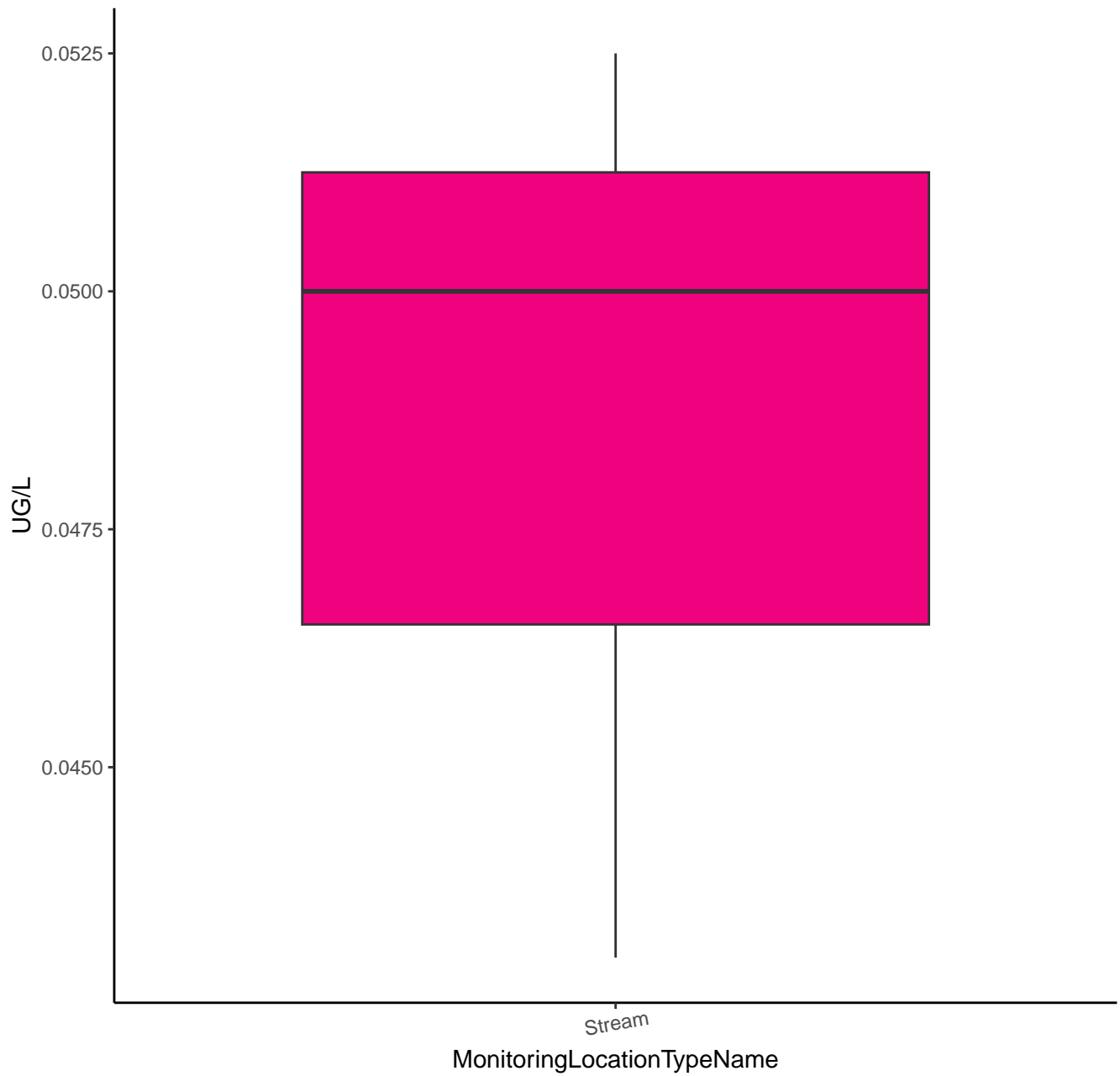
2-CHLORO-4-ISOPROPYLAMINO-6-AMINO-S-TRIAZINE



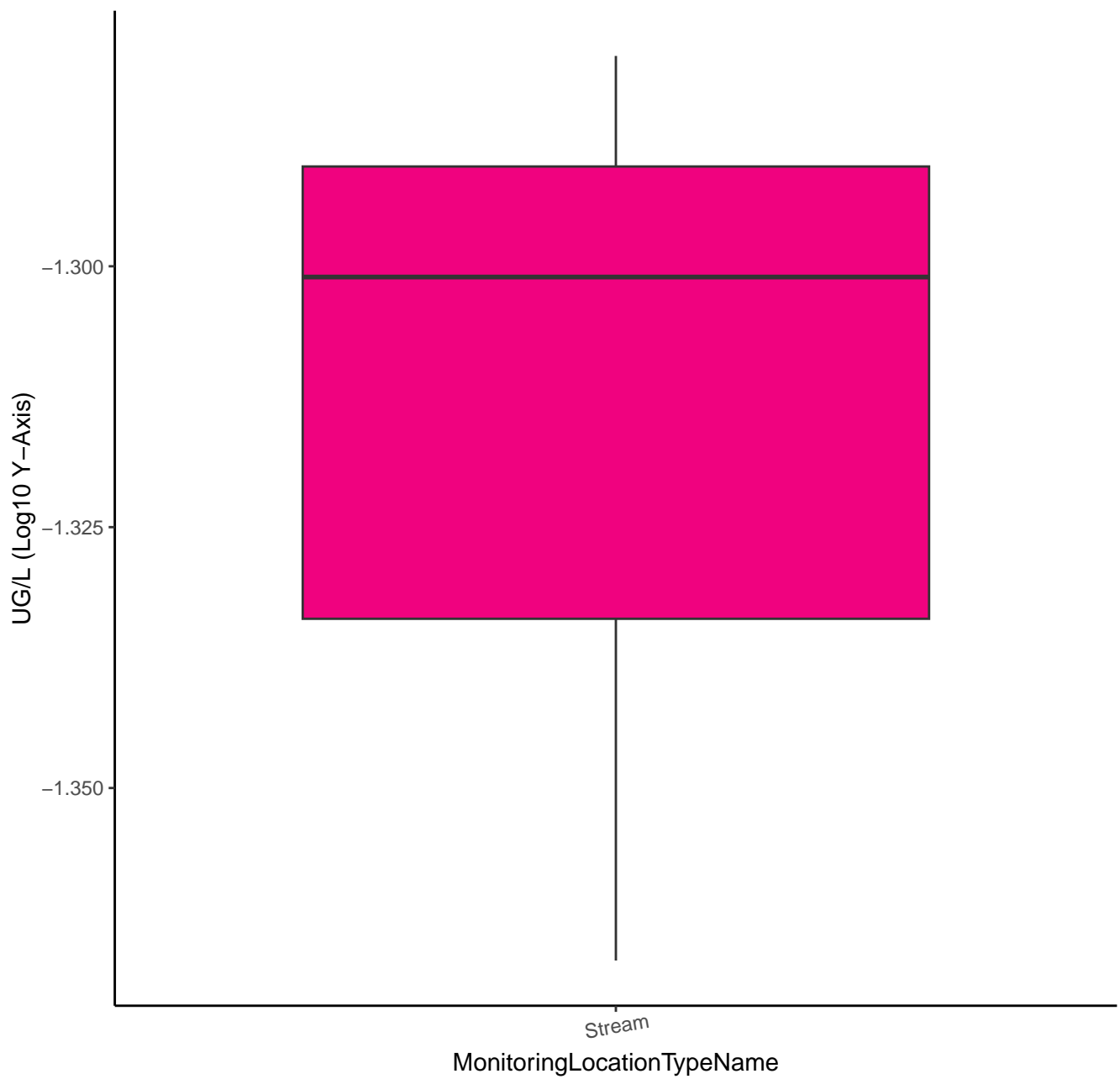
2-CHLORO-4-ISOPROPYLAMINO-6-AMINO-S-TRIAZINE



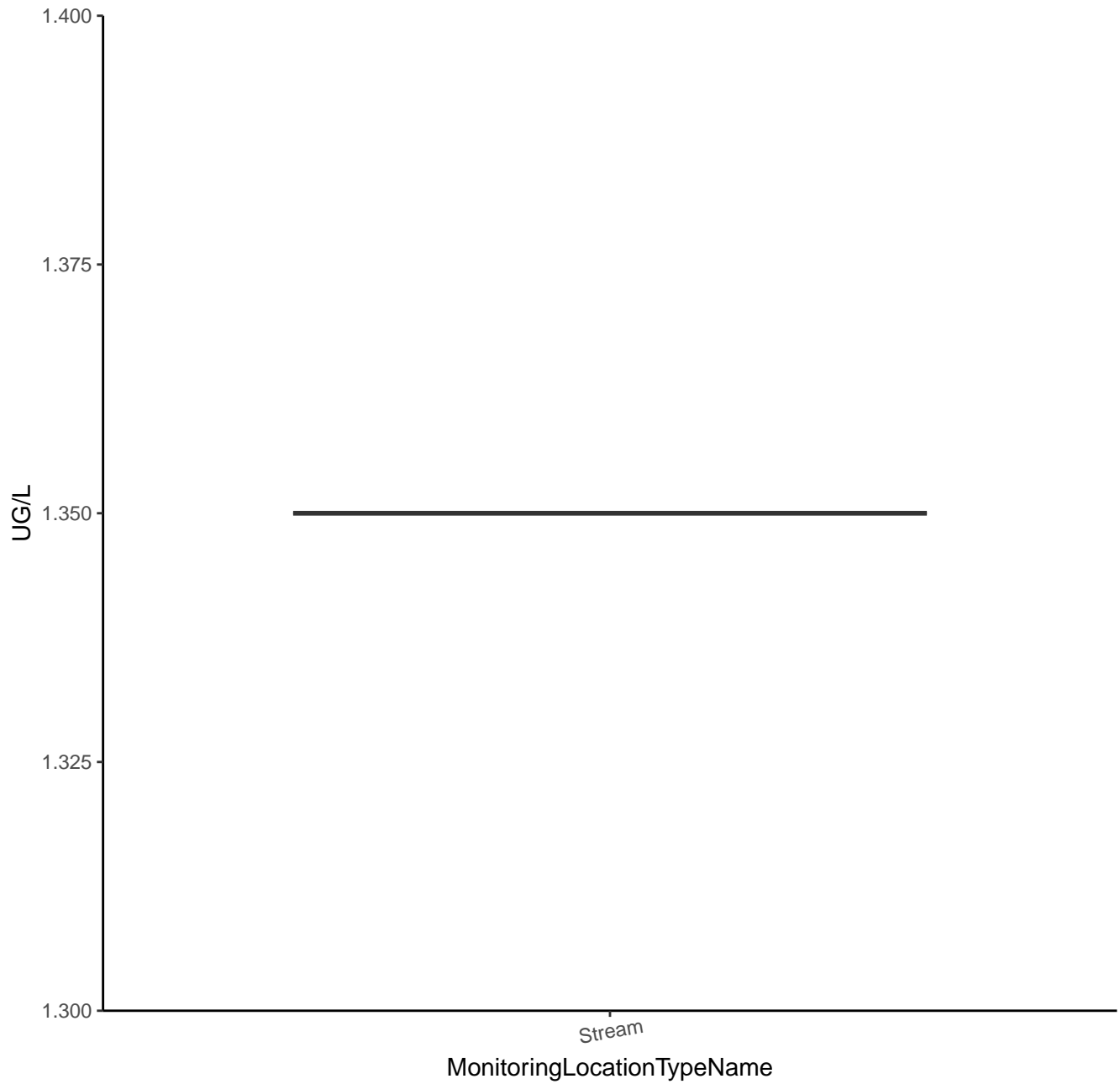
CIS-CYHALOTHRIC ACID



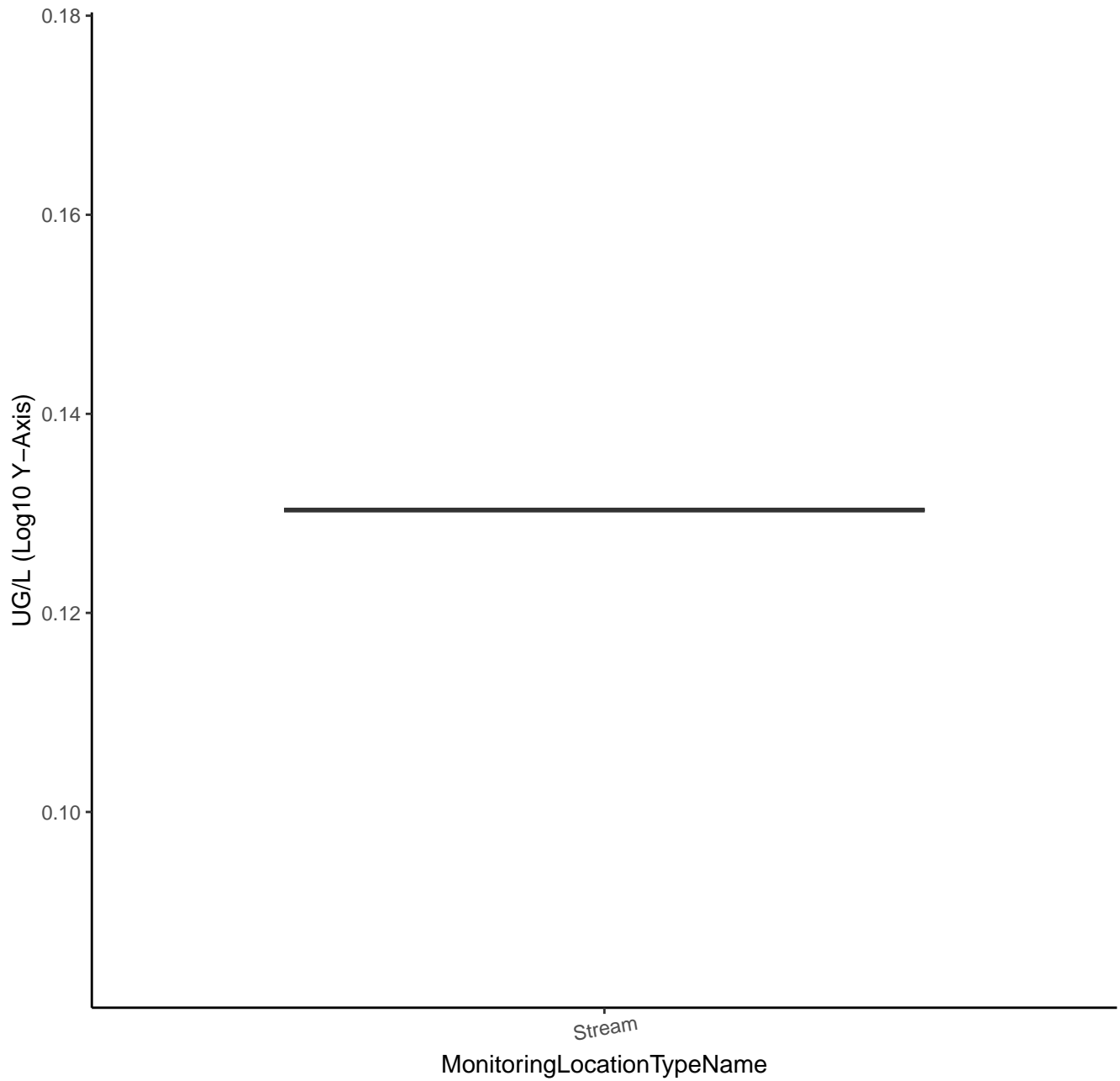
CIS-CYHALOTHRIC ACID



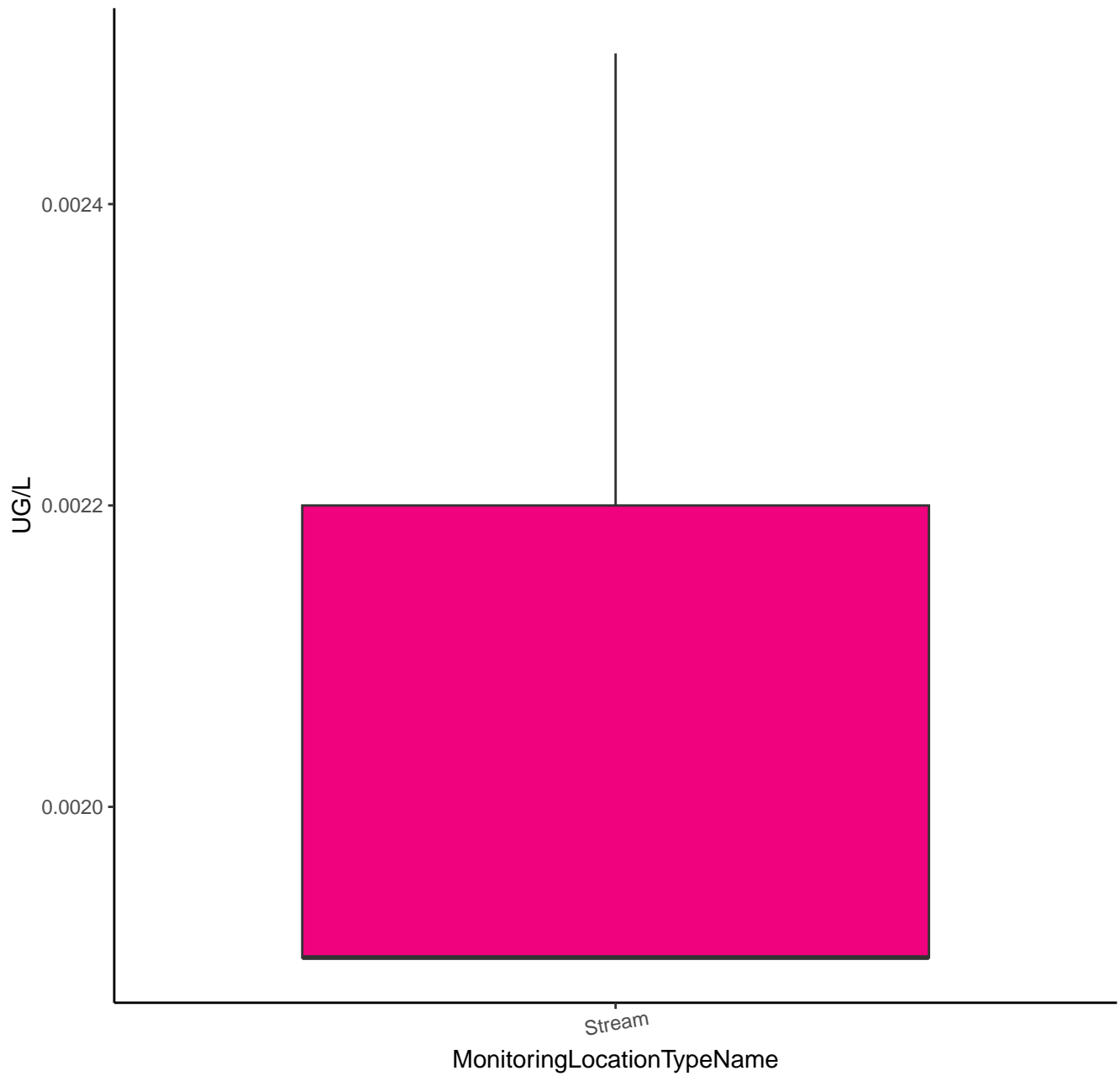
CHLORTHAL-MONOMETHYL



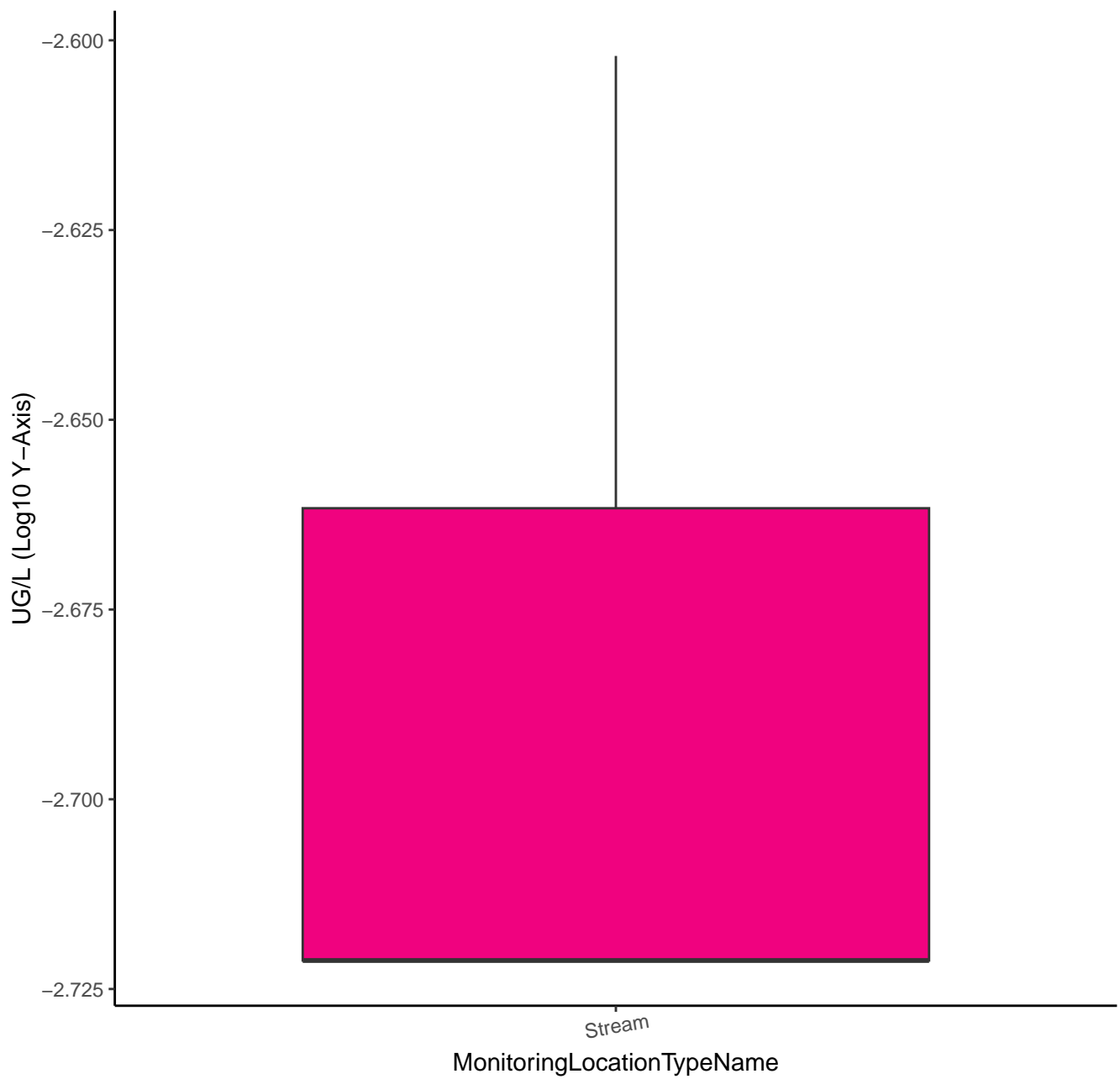
CHLORTHAL-MONOMETHYL



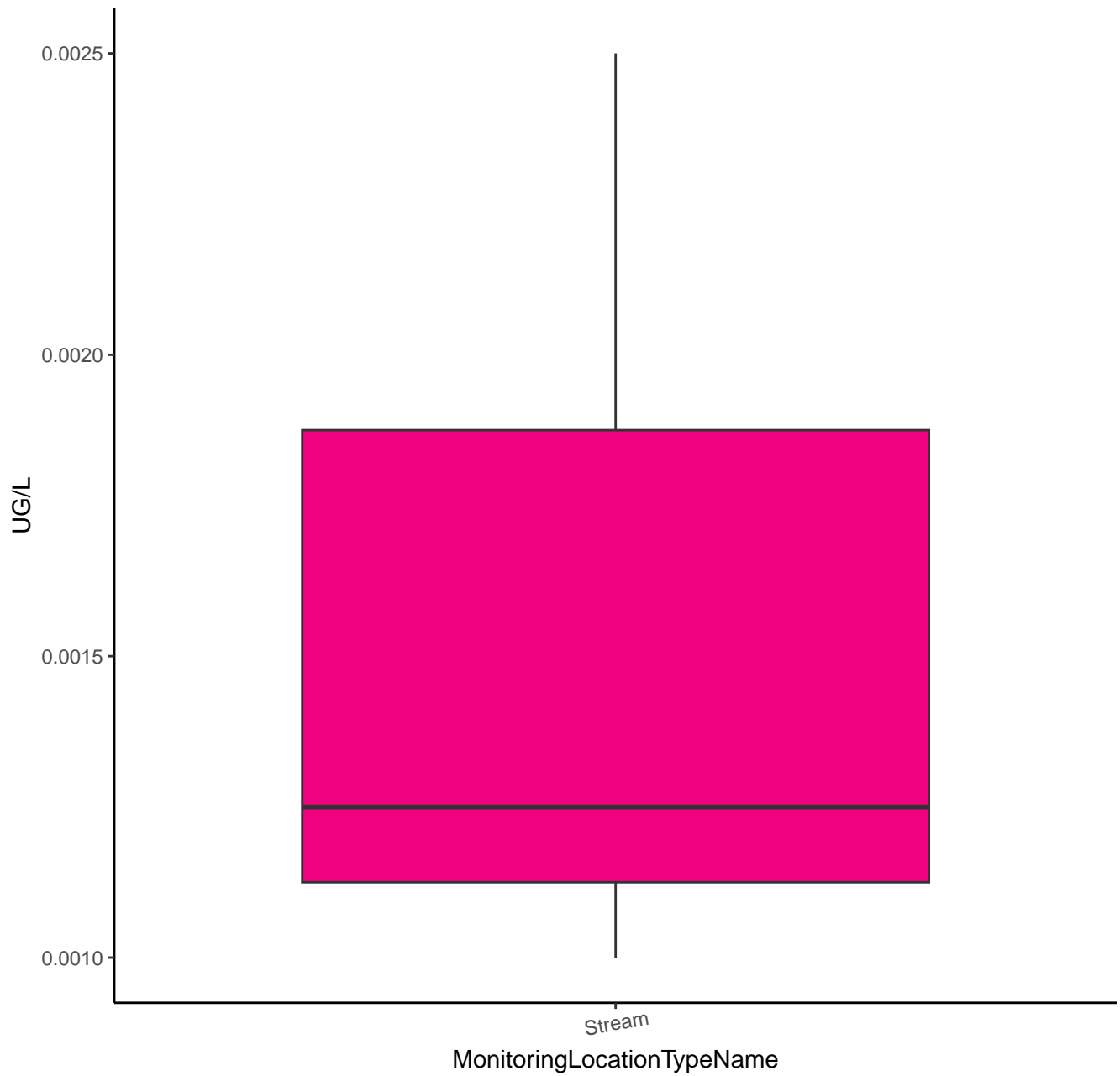
DECHLOROFIPRONIL



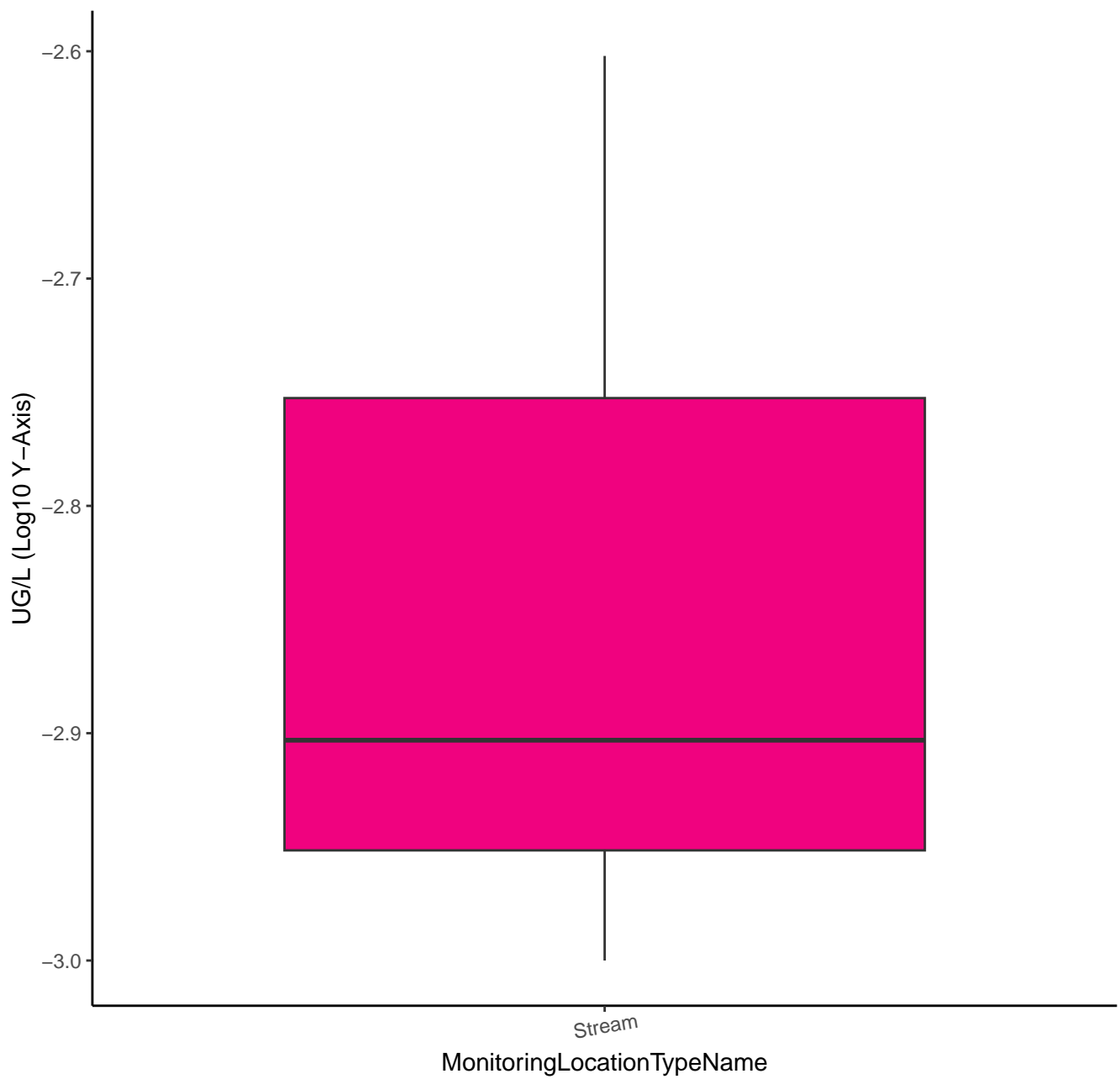
DECHLOROFIPRONIL



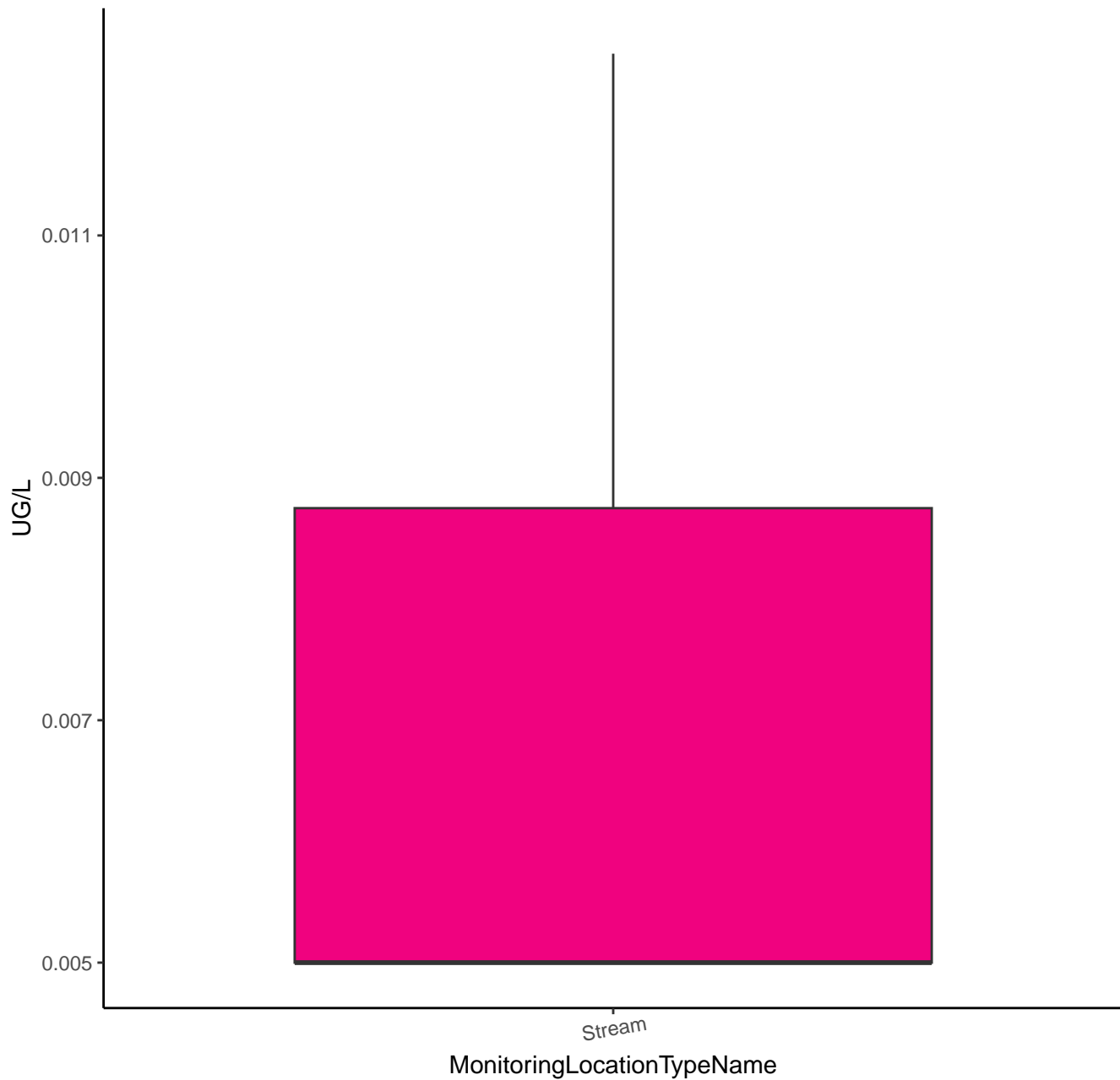
DECHLOROMETOLACHLOR



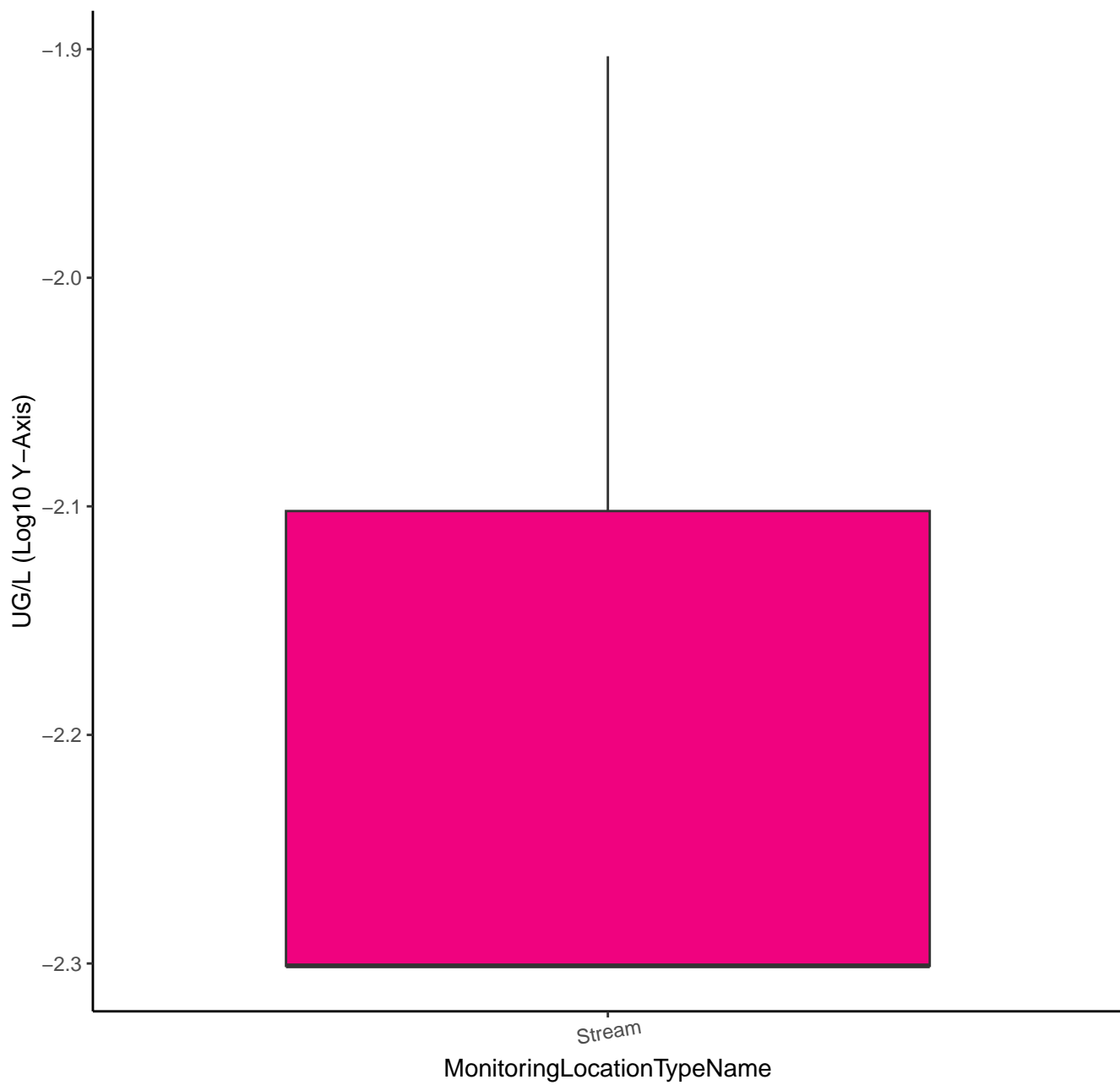
DECHLOROMETOLACHLOR



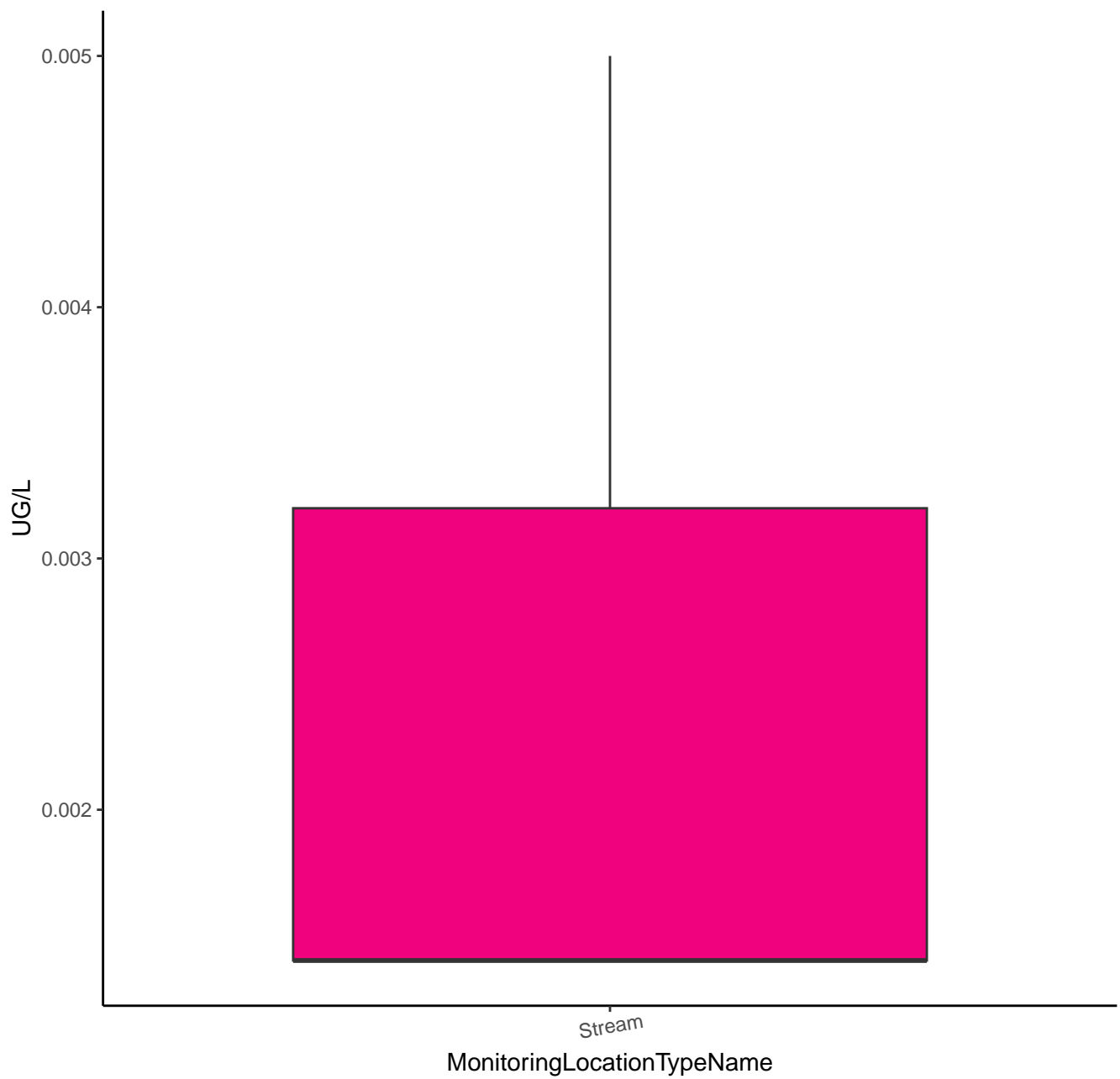
DEIODO FLUBENDIAMIDE



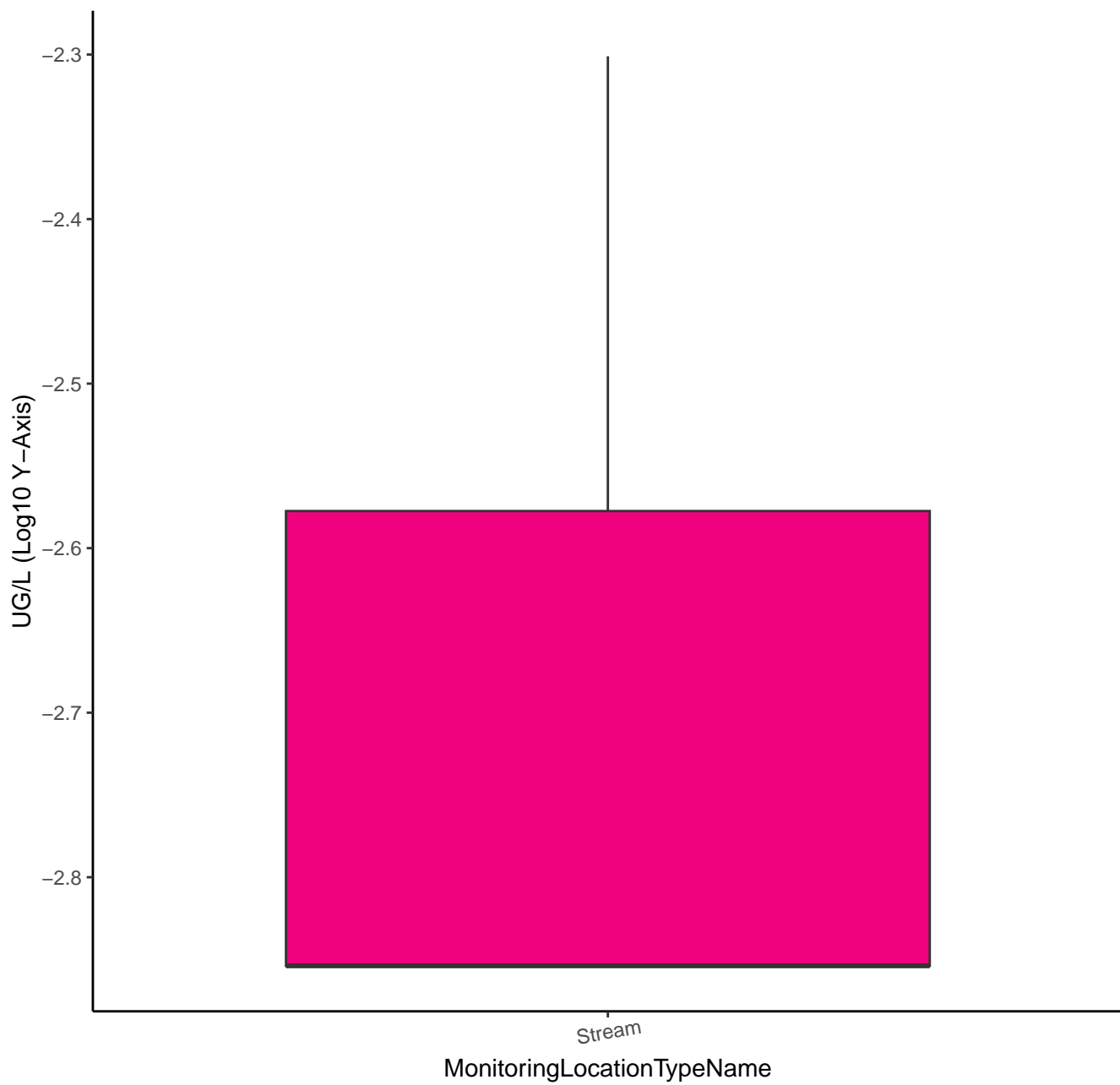
DEIODO FLUBENDIAMIDE



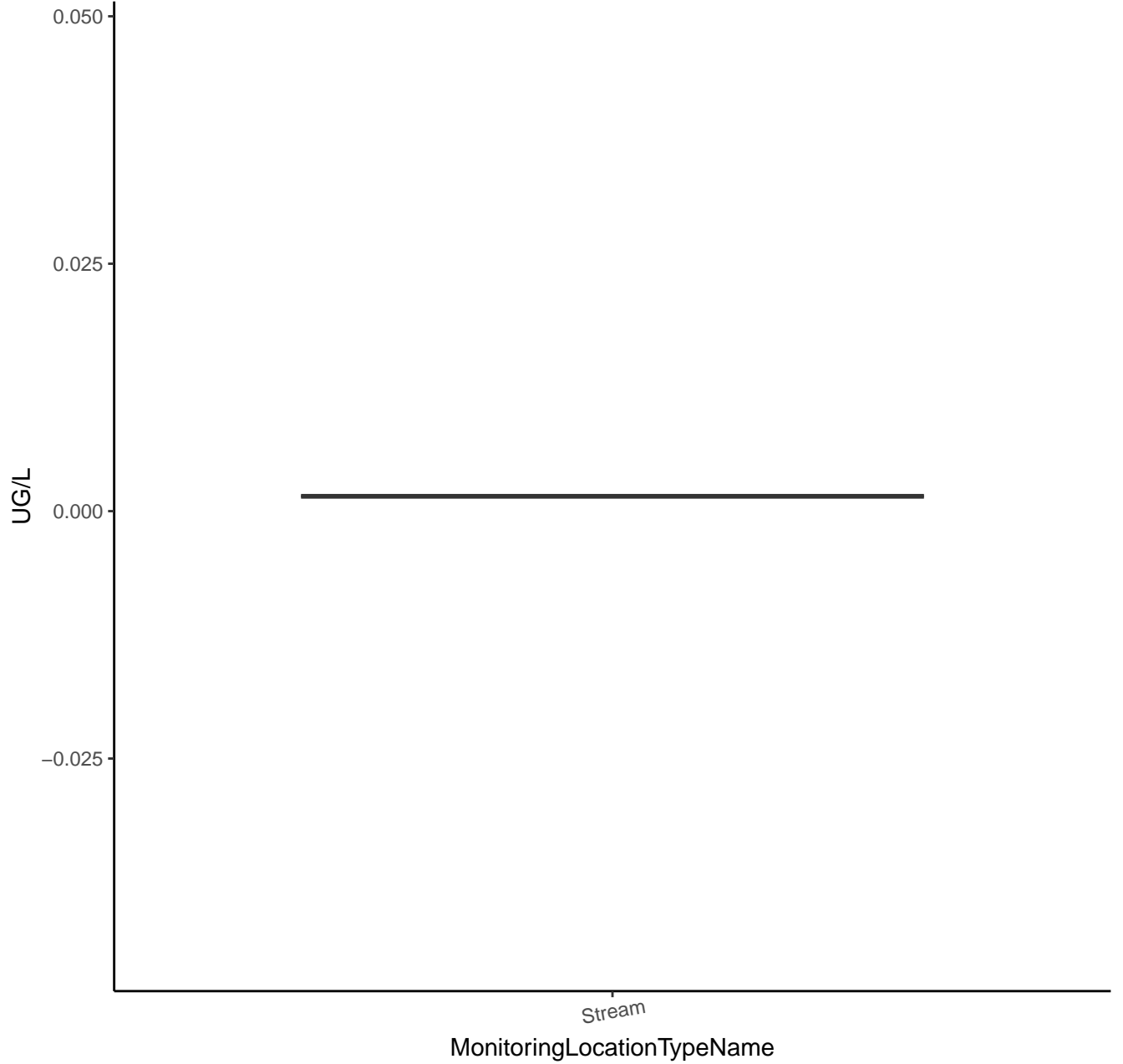
DEISOPROPYL PROMETRYN



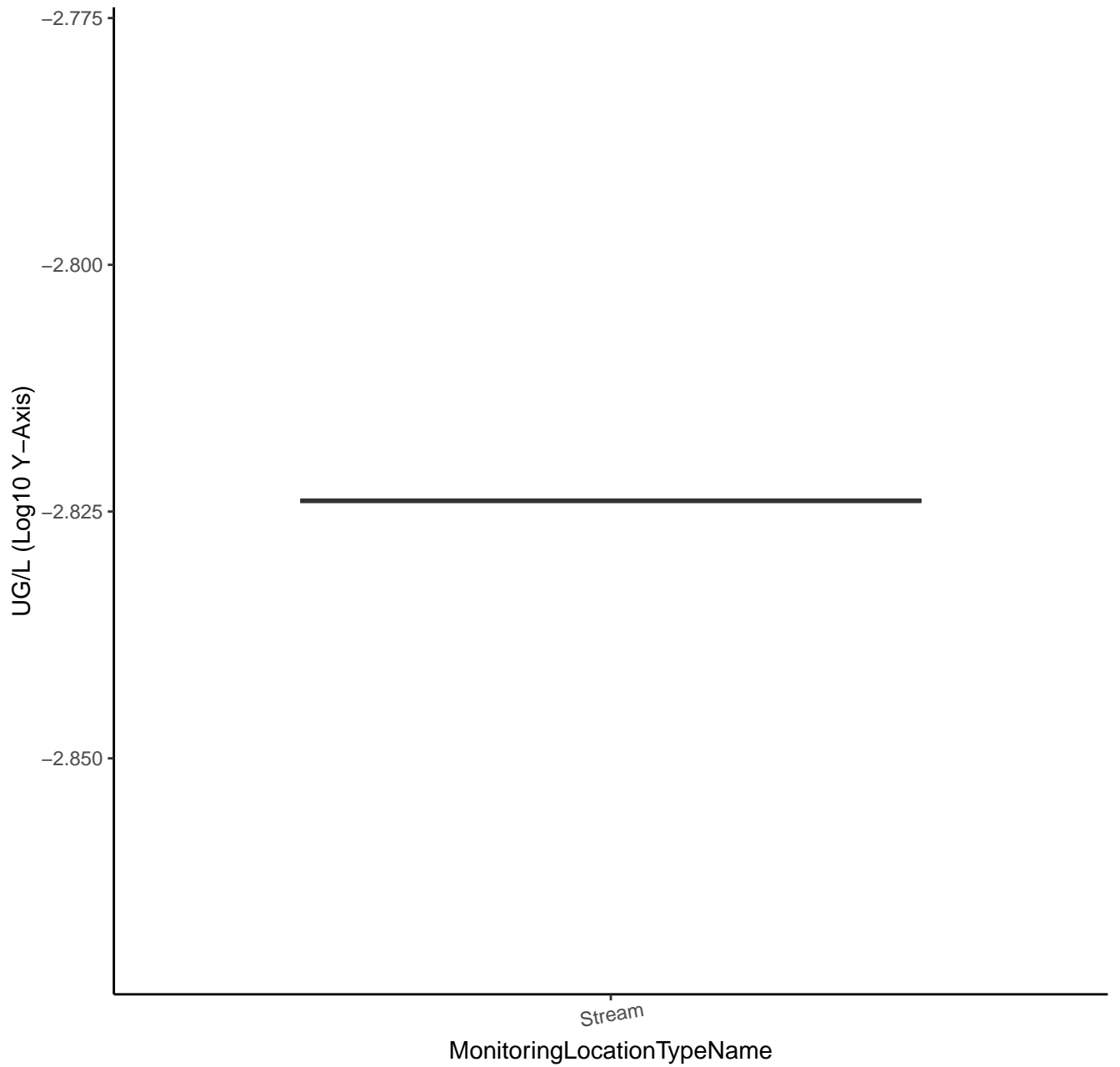
DEISOPROPYL PROMETRYN



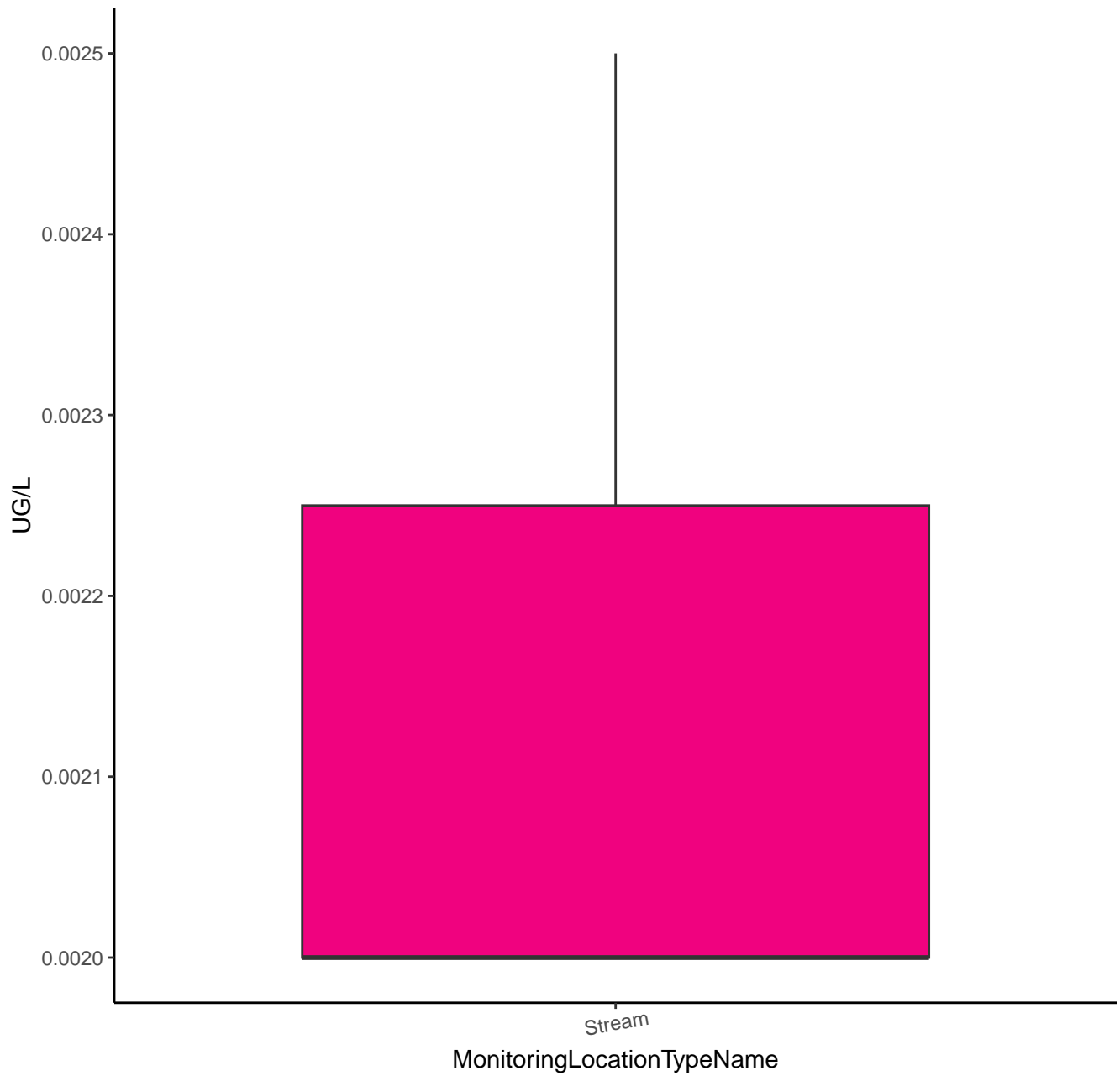
DEMETHYL HEXAZINONE B



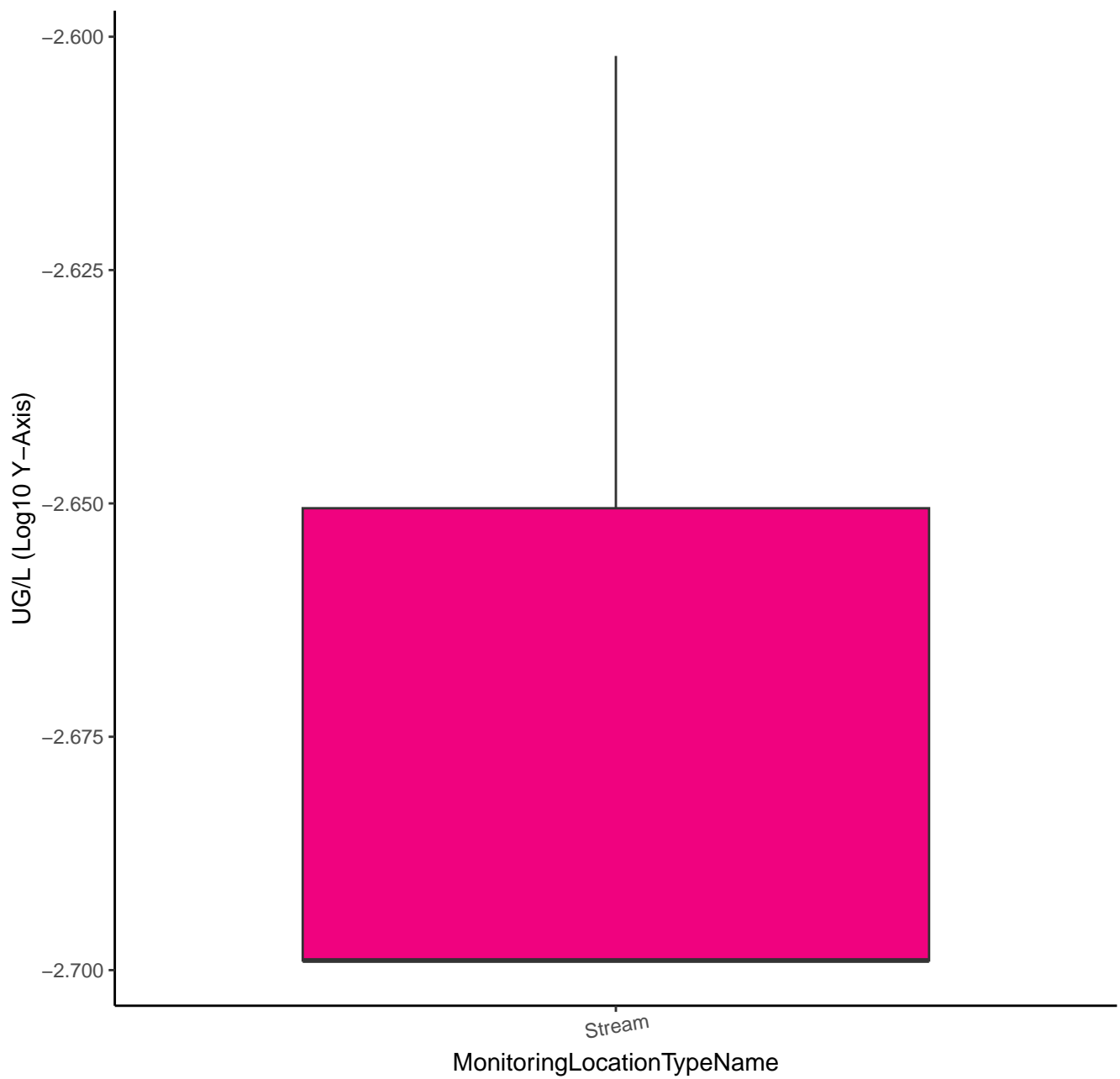
DEMETHYL HEXAZINONE B



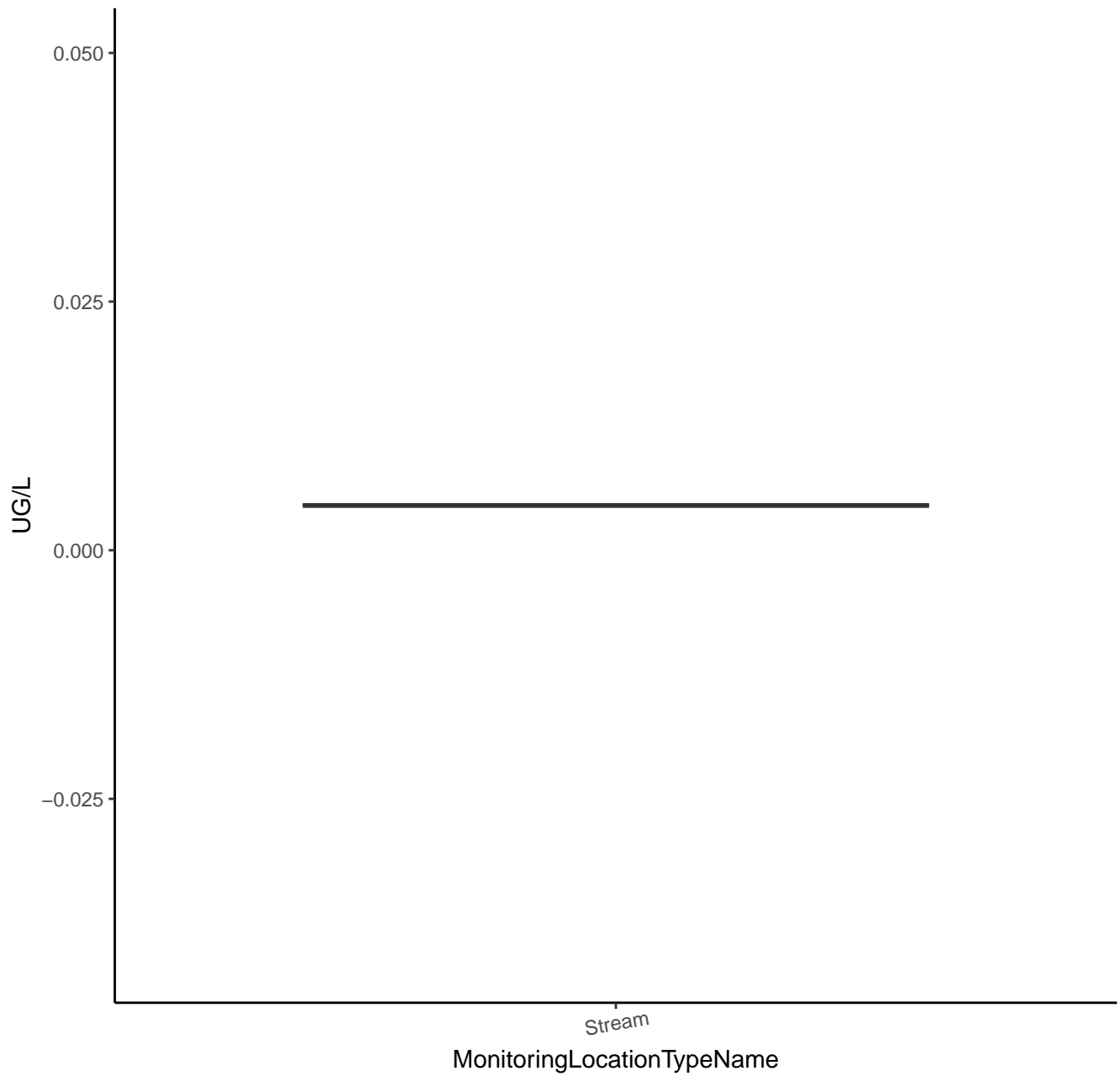
DESMETHYLNORFLURAZON



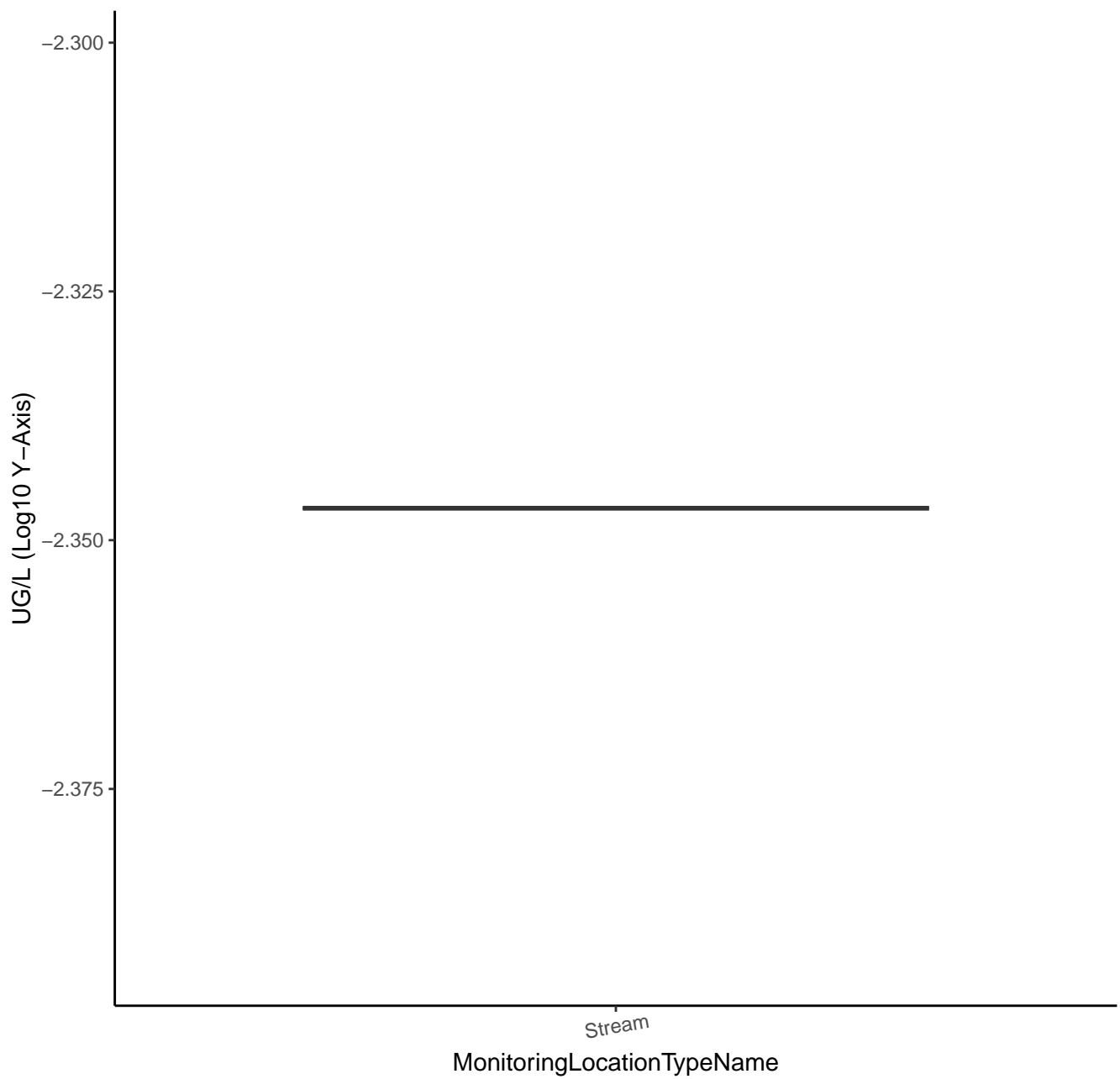
DESMETHYLNORFLURAZON



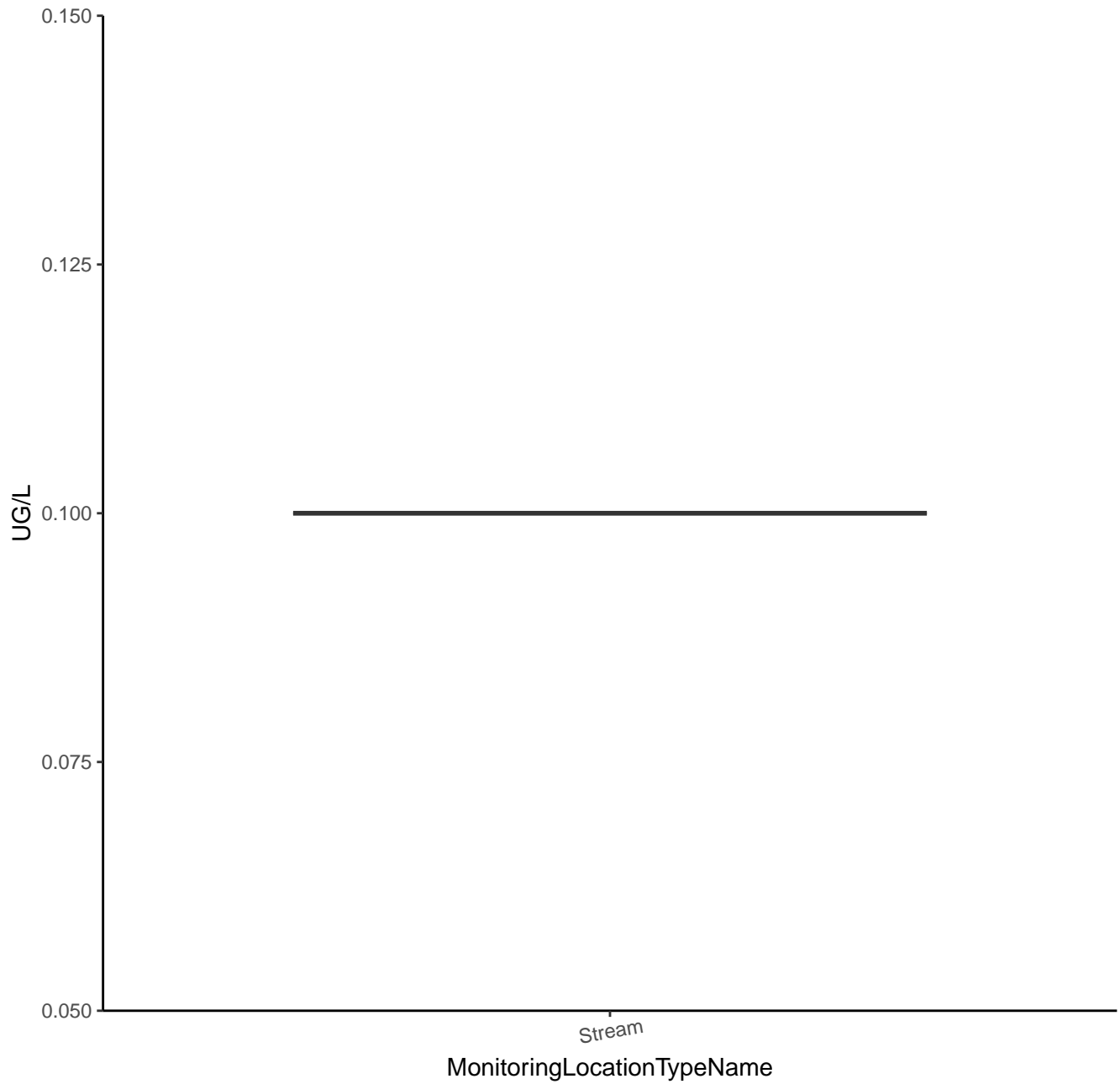
METRIBUZIN DA



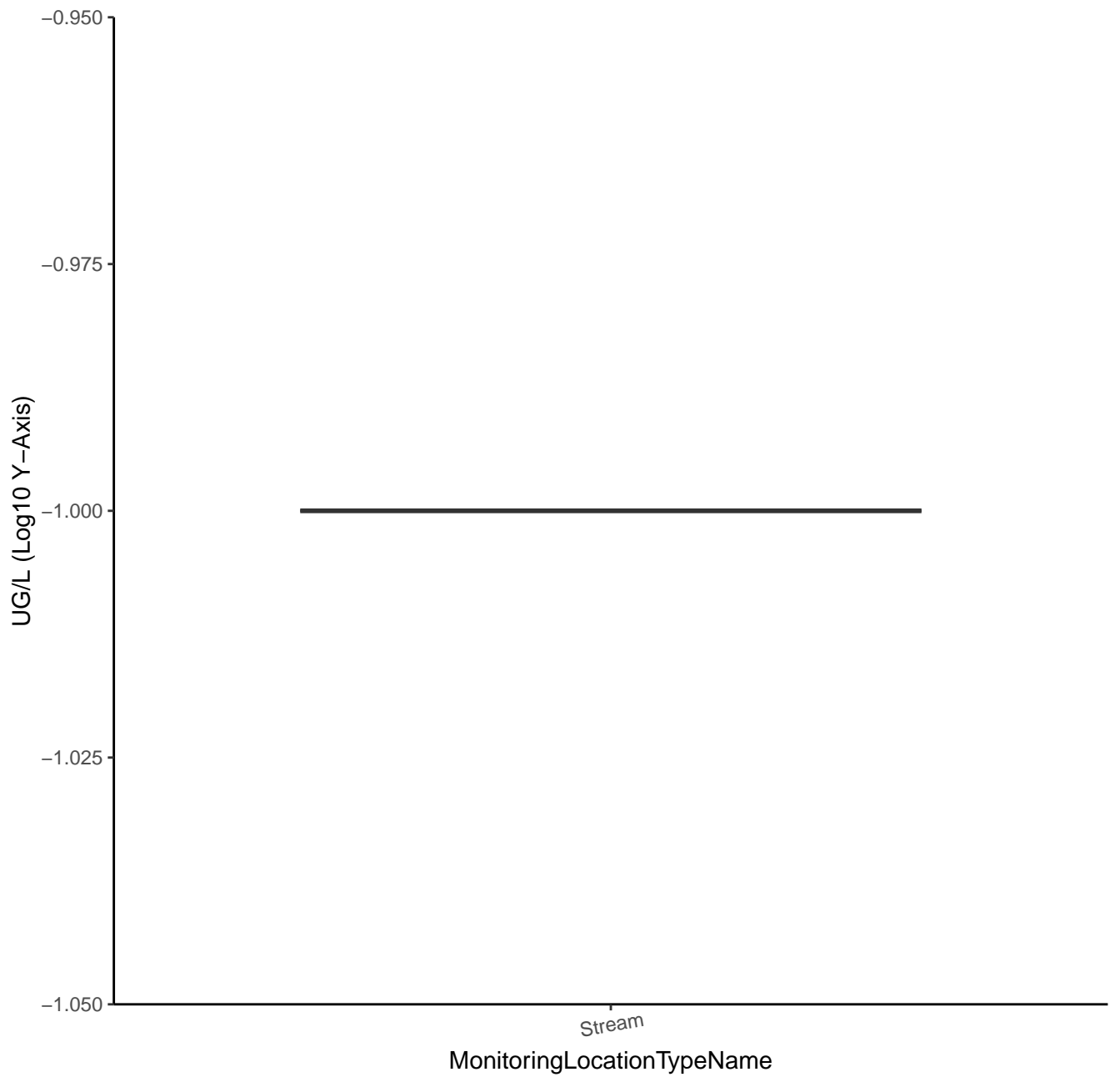
METRIBUZIN DA



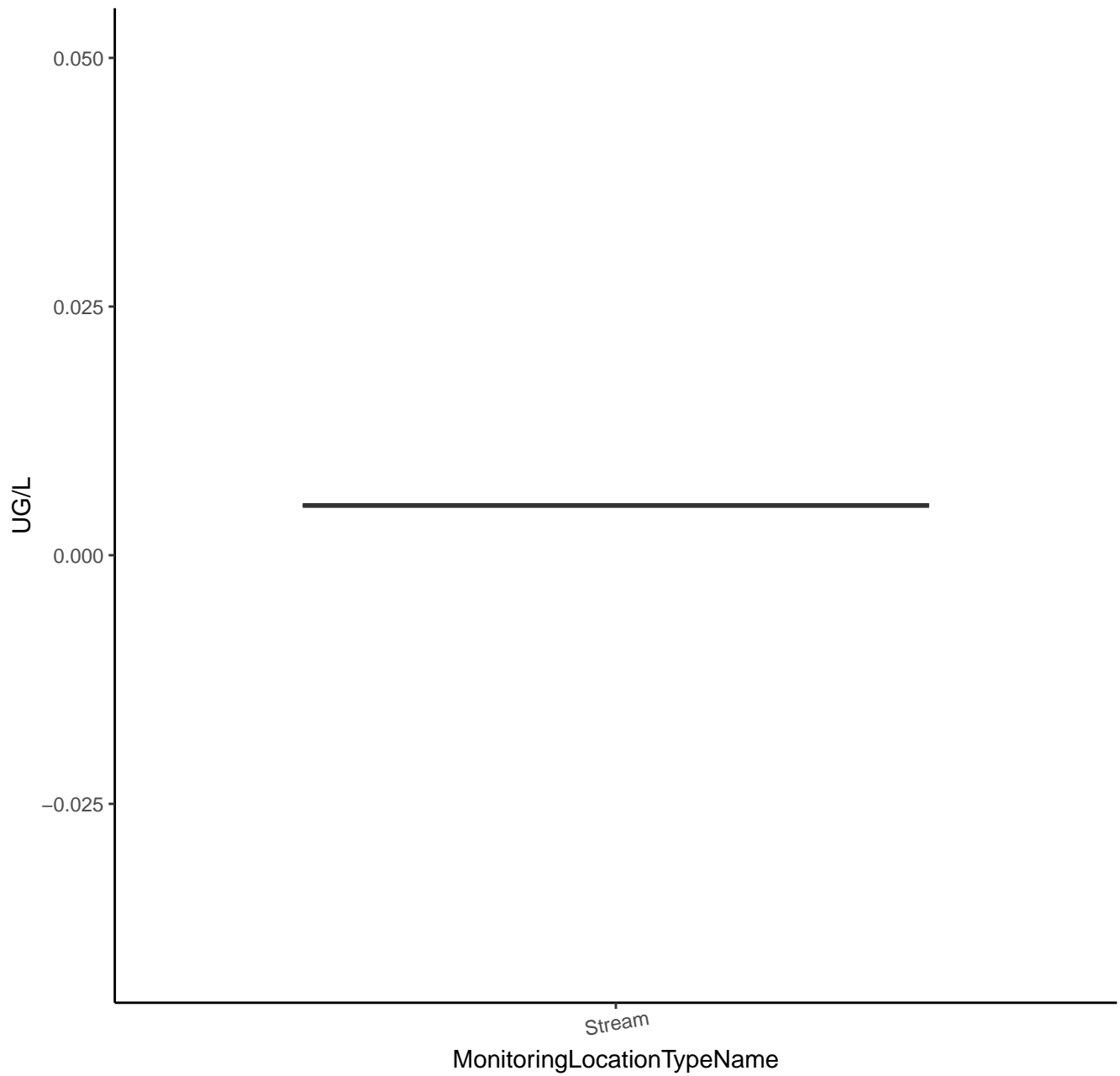
METRIBUZIN DADK



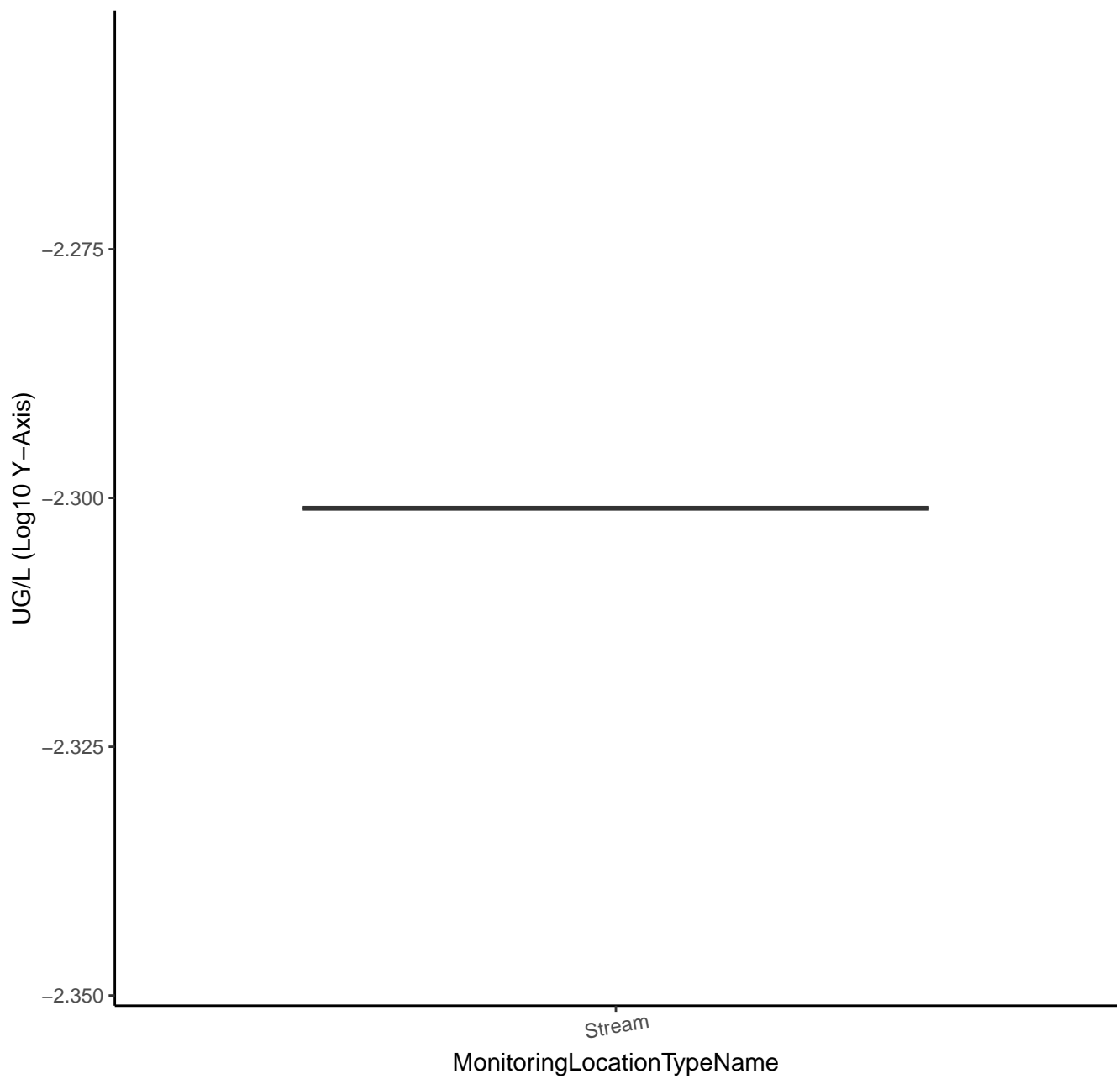
METRIBUZIN DADK



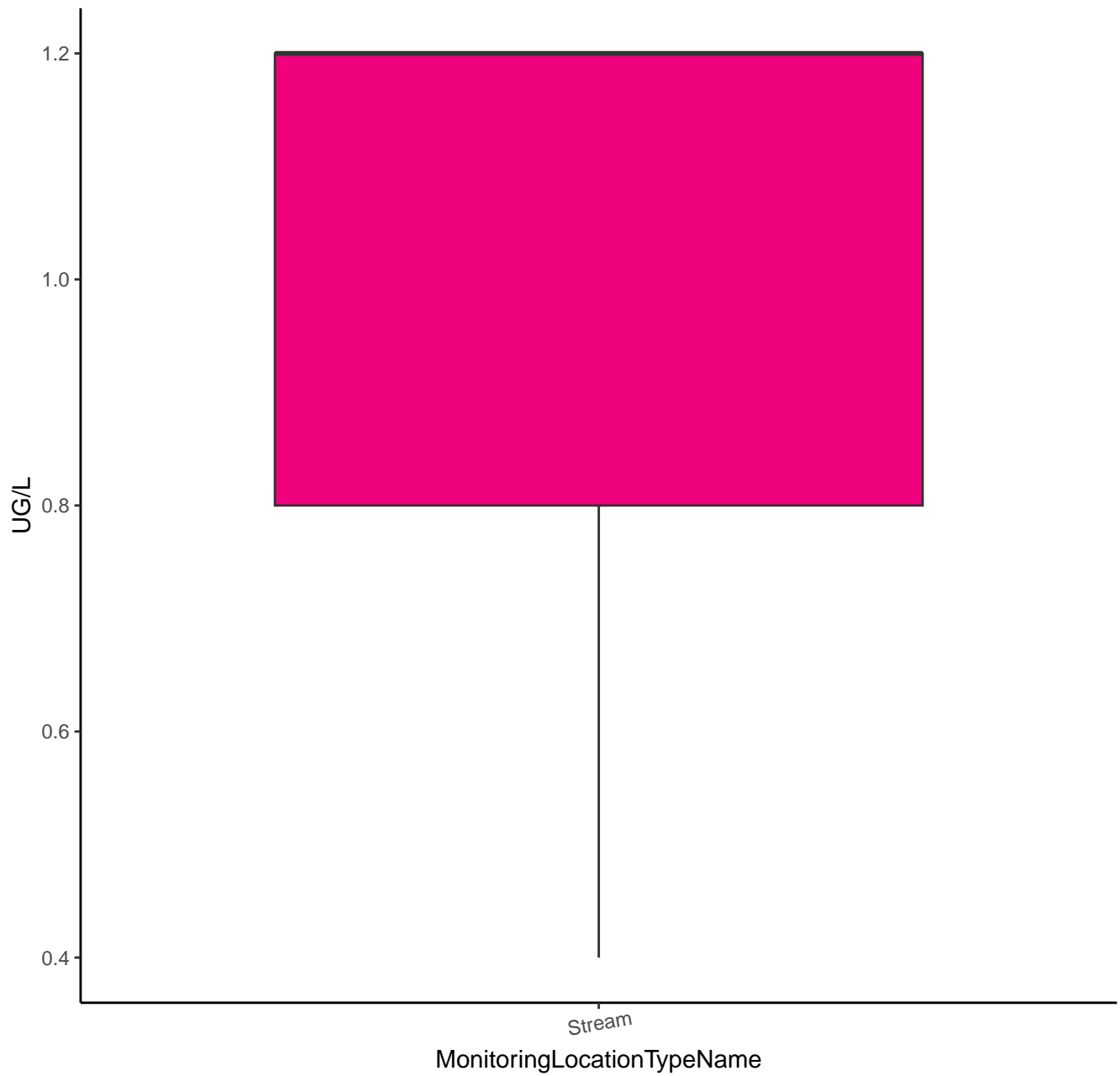
DESULFINYLFIPRONIL AMIDE



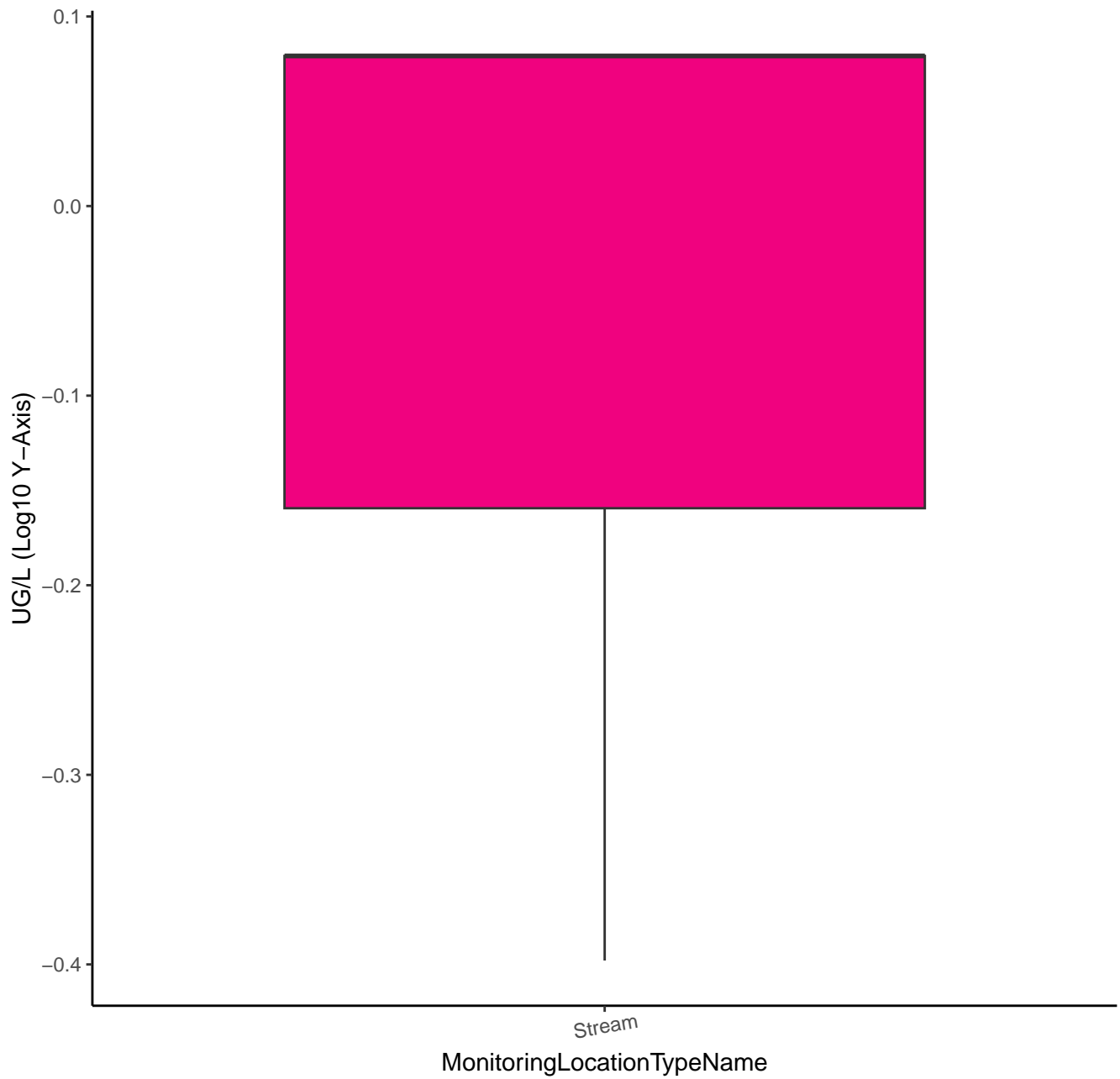
DESULFINYL FIPRONIL AMIDE



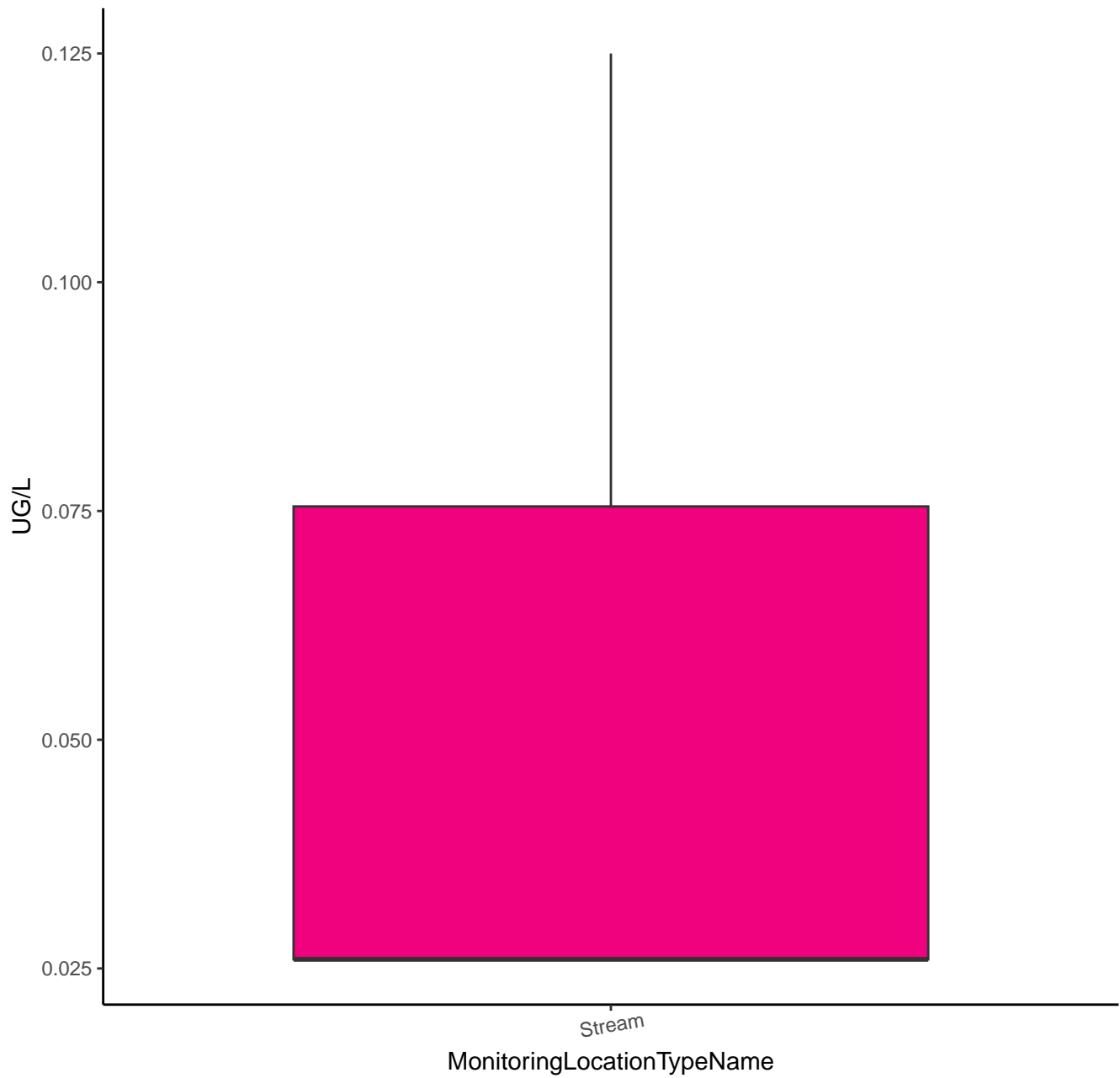
DICAMBA



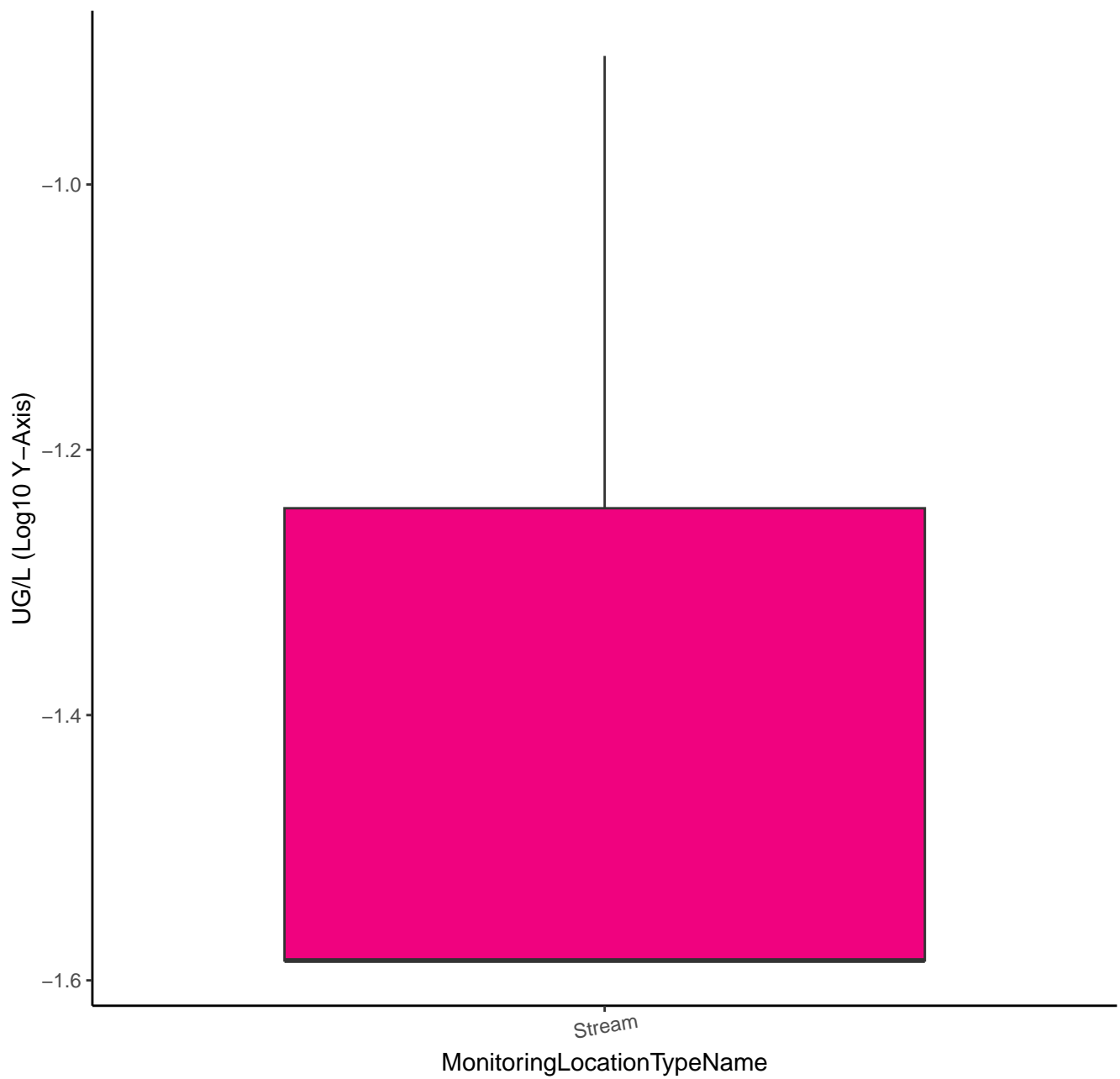
DICAMBA



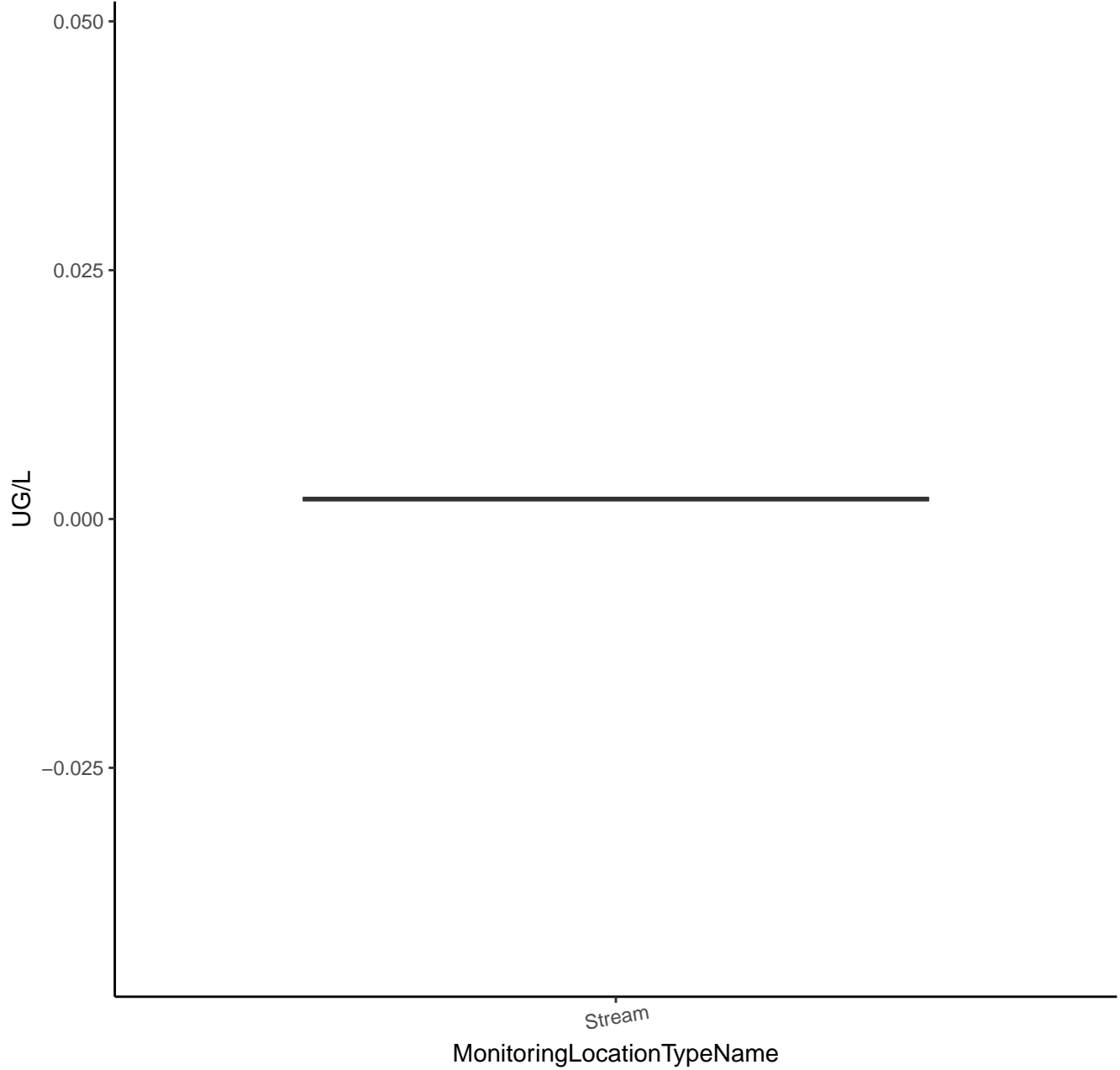
DICHLORVOS



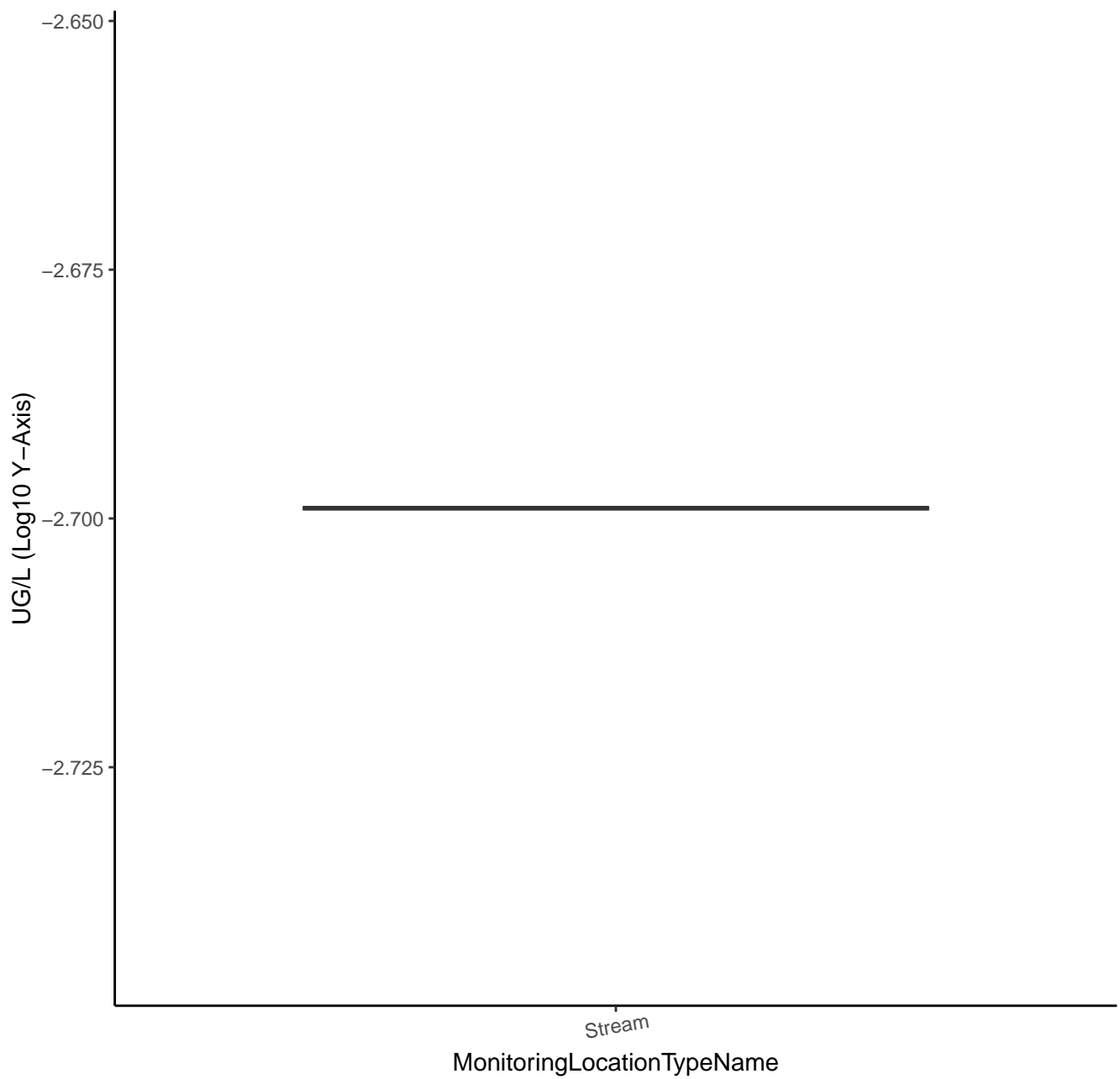
DICHLORVOS



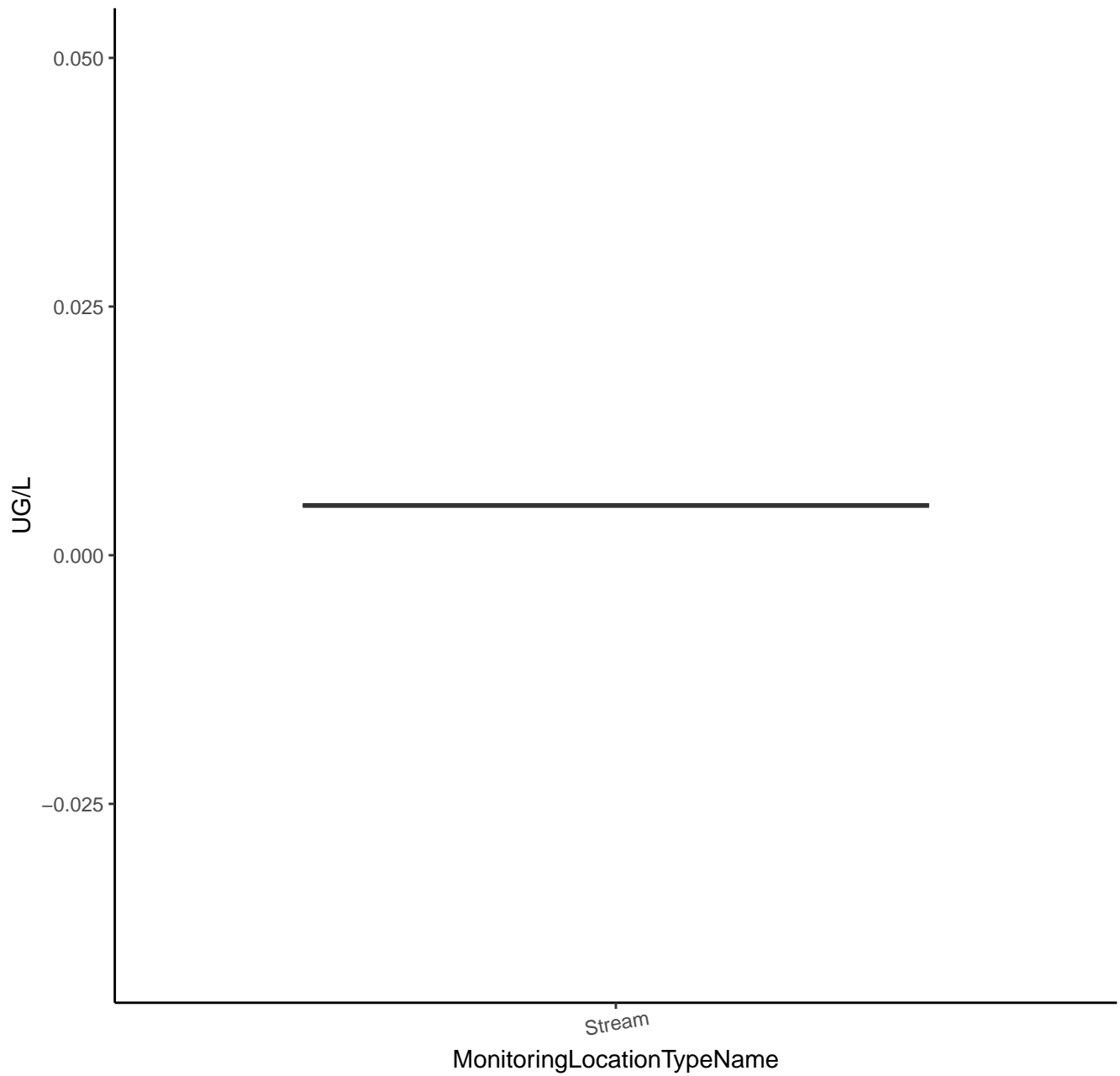
DICROTOPHOS



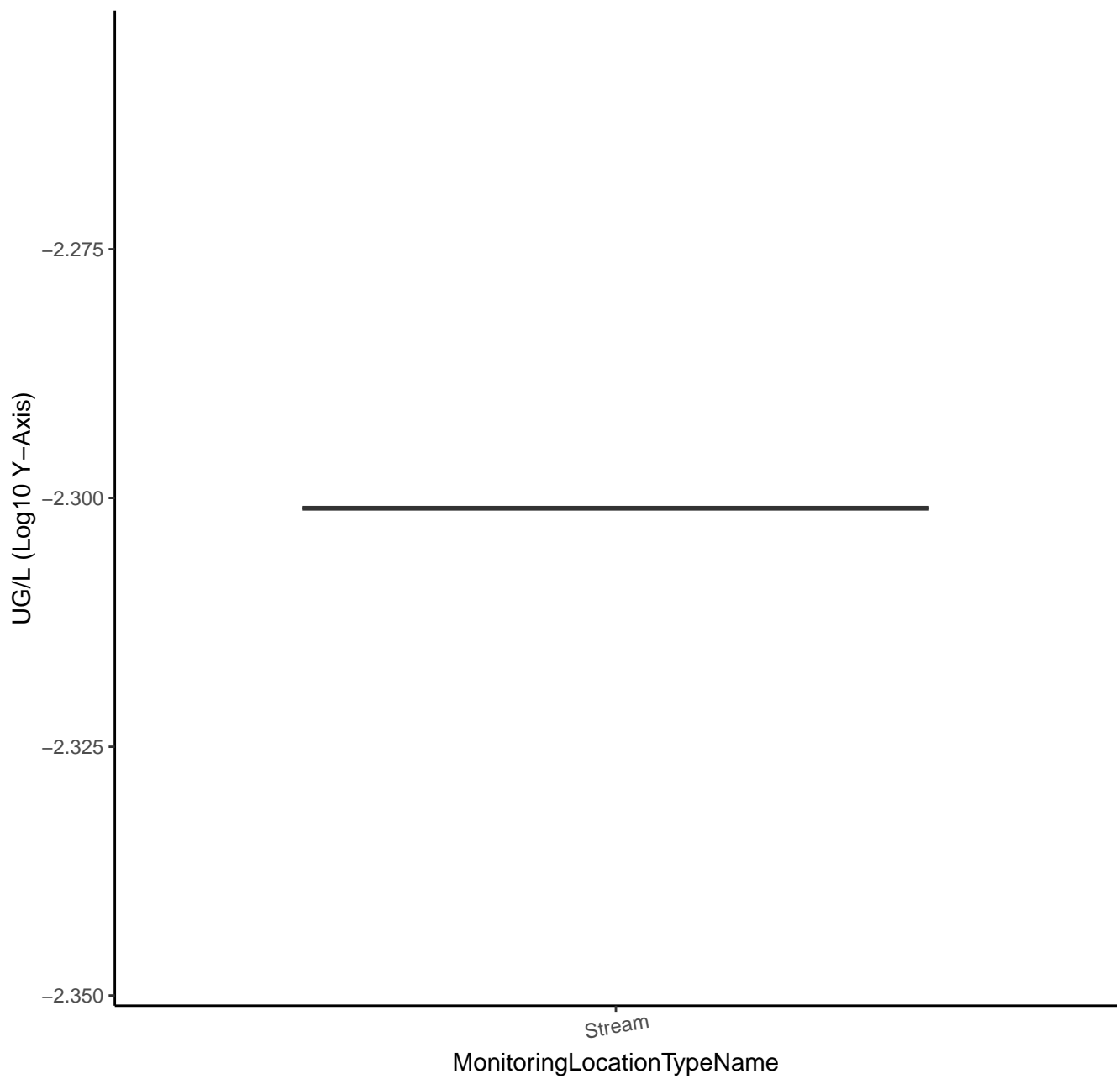
DICROTOPHOS



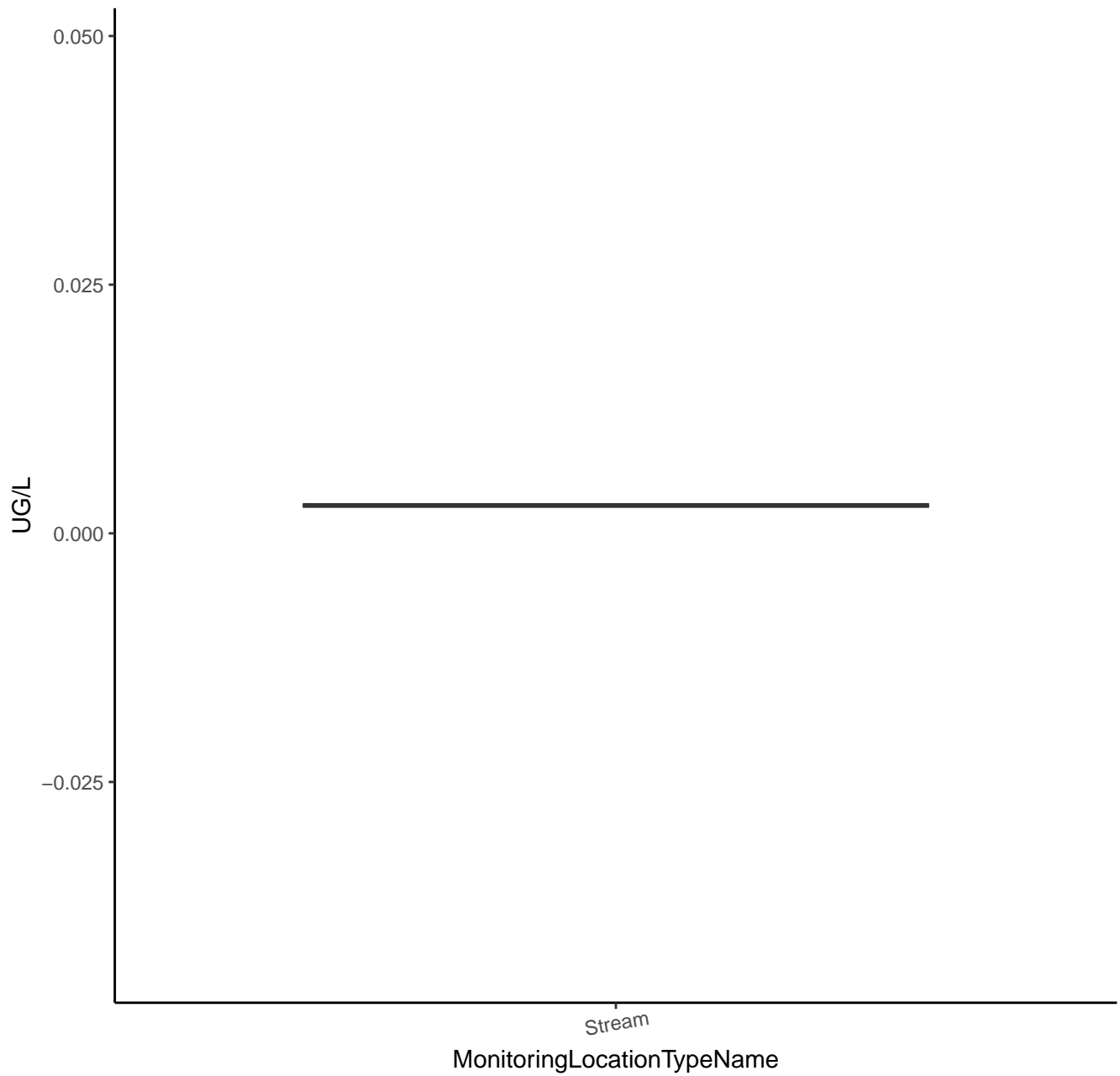
DIDEMETHYL HEXAZINONE F



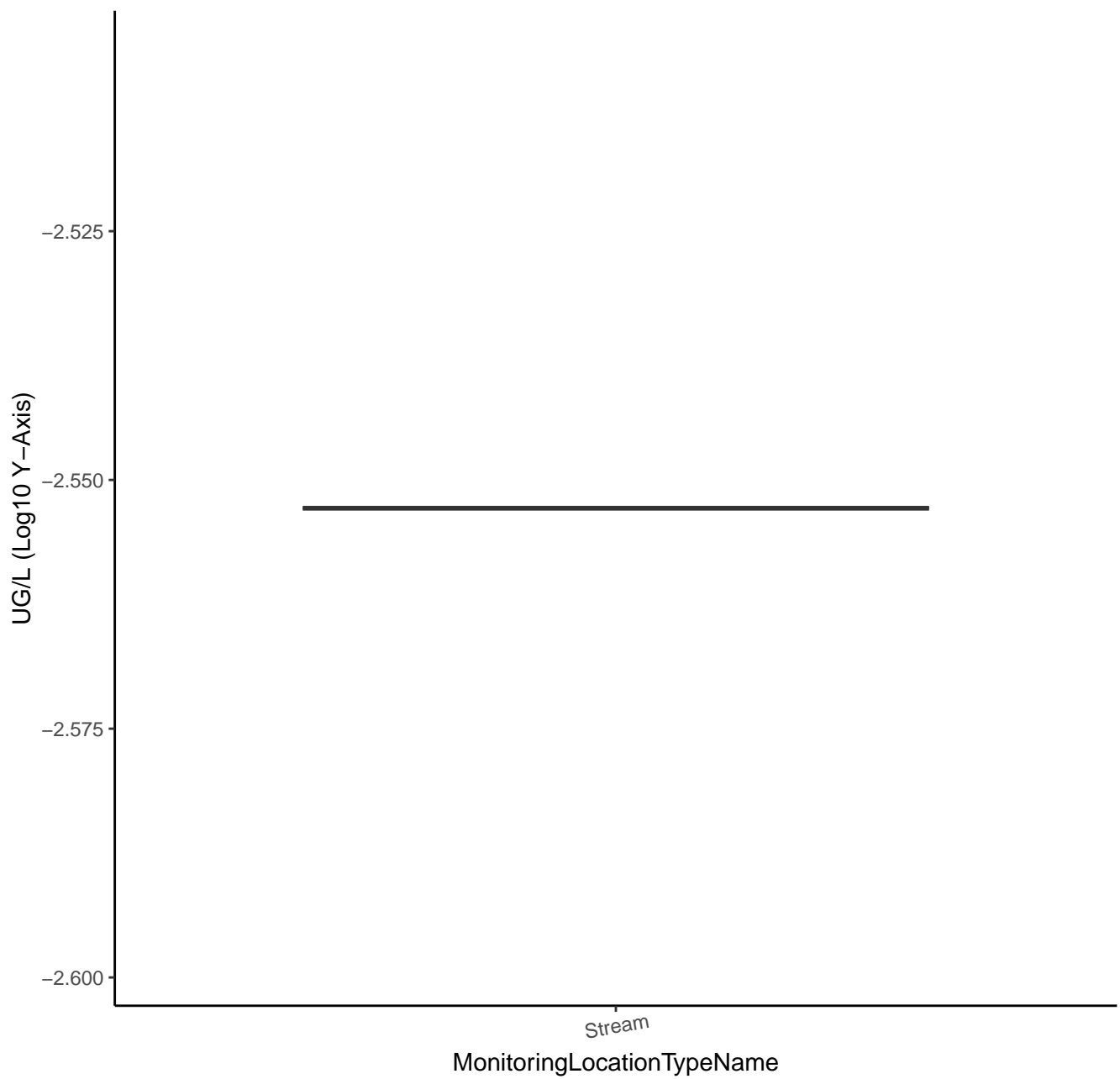
DIDEMETHYL HEXAZINONE F



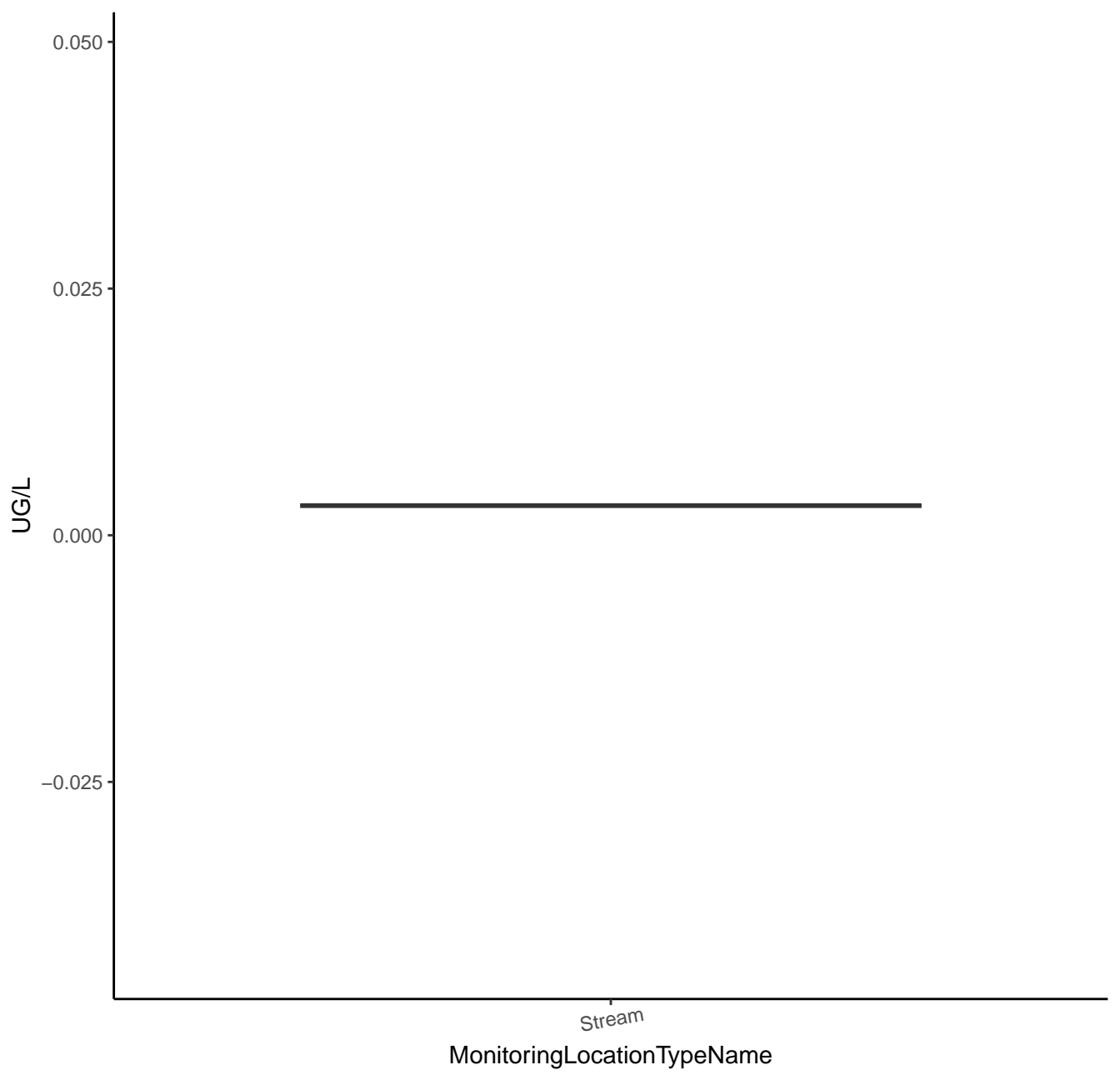
TEBUTHIURON TP 104



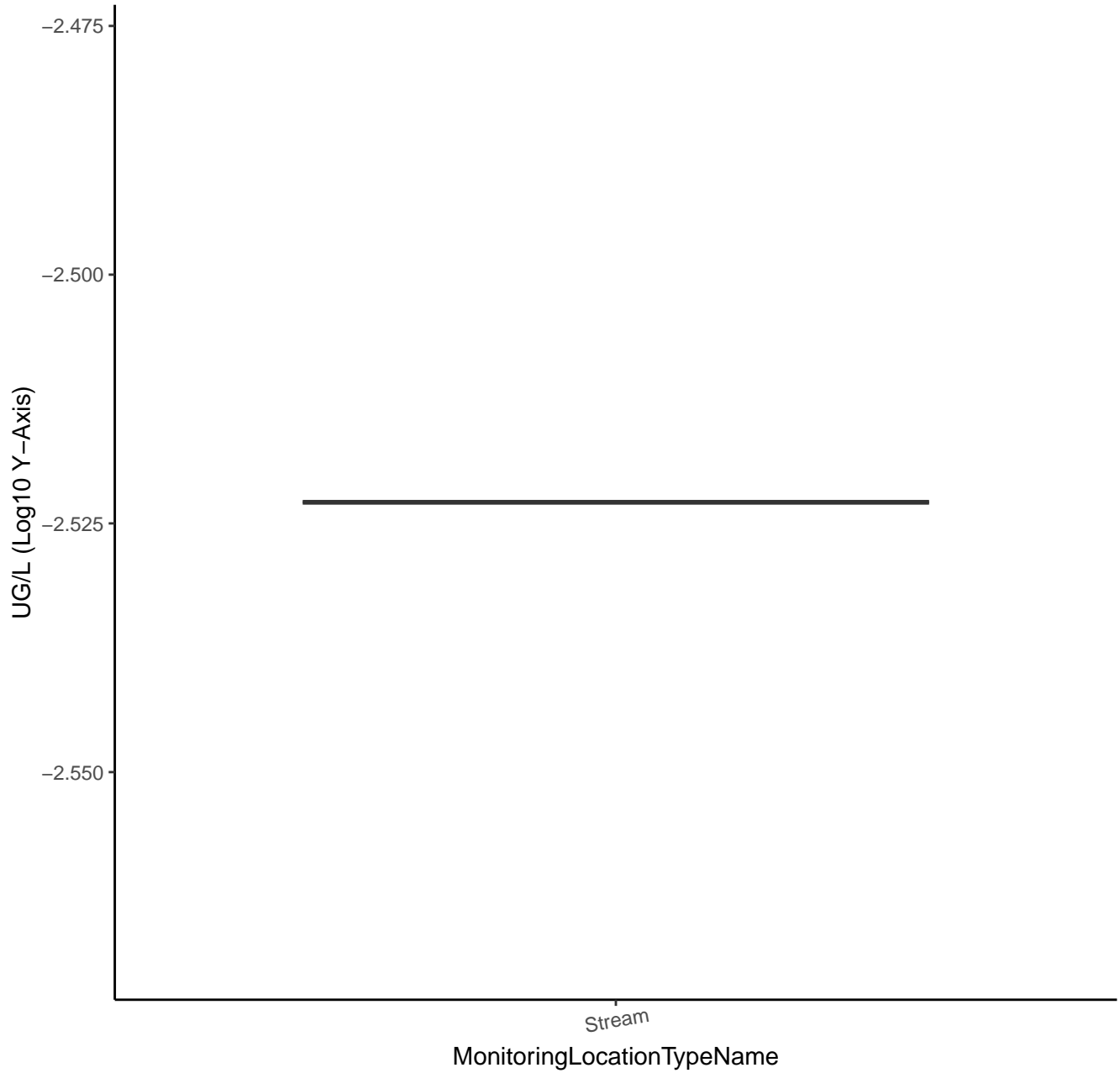
TEBUTHIURON TP 104



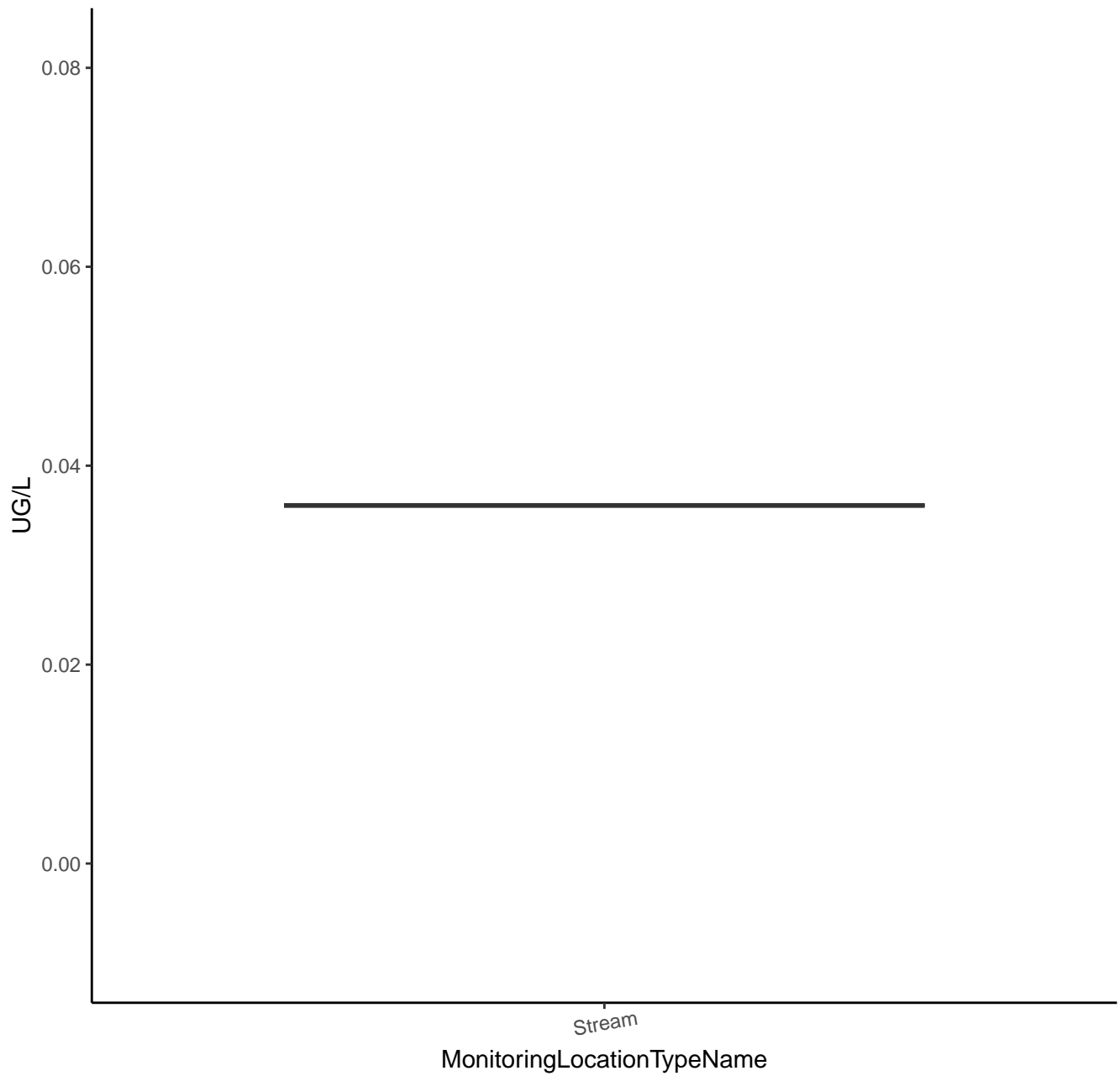
DIFLUBENZURON



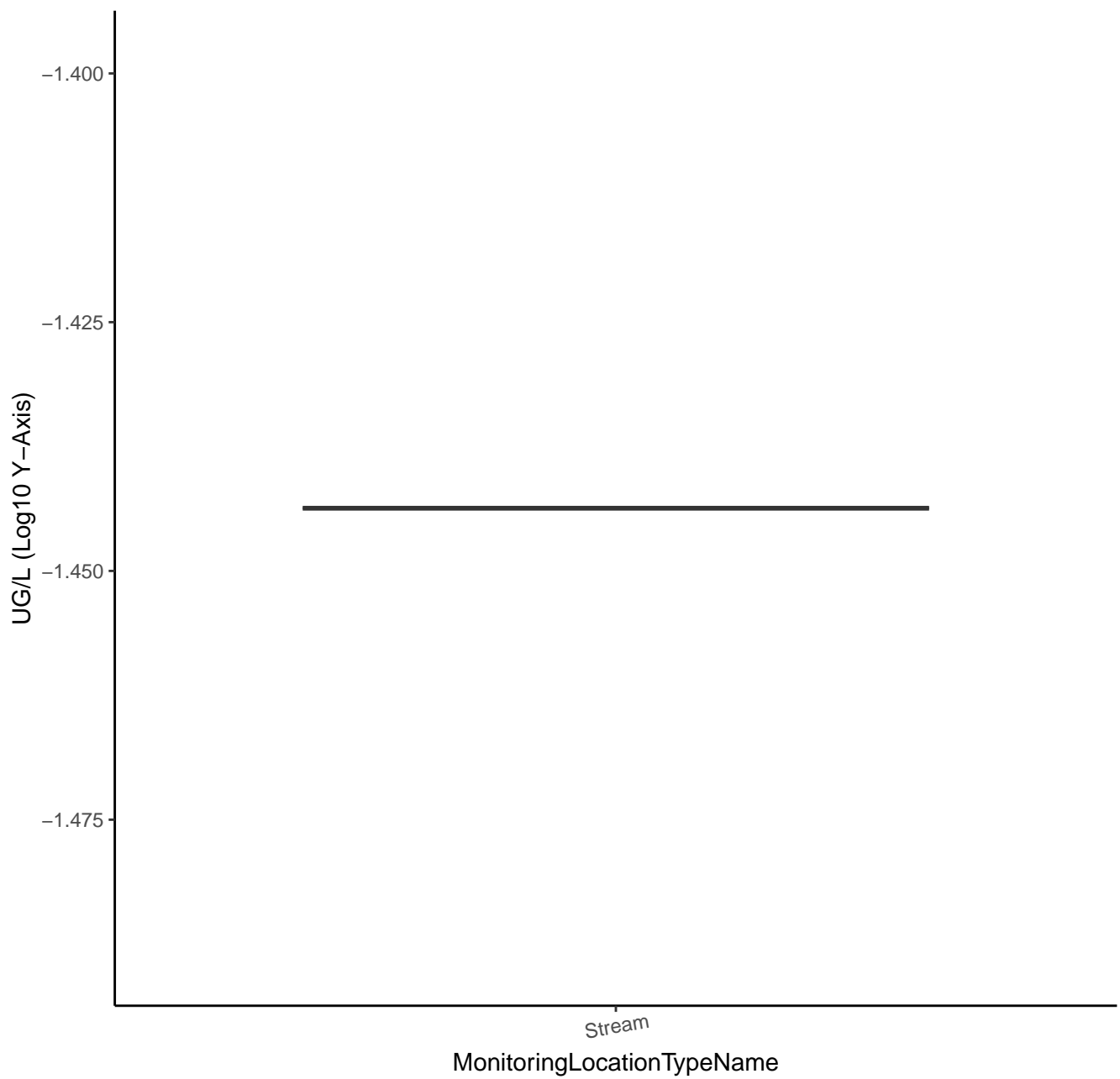
DIFLUBENZURON



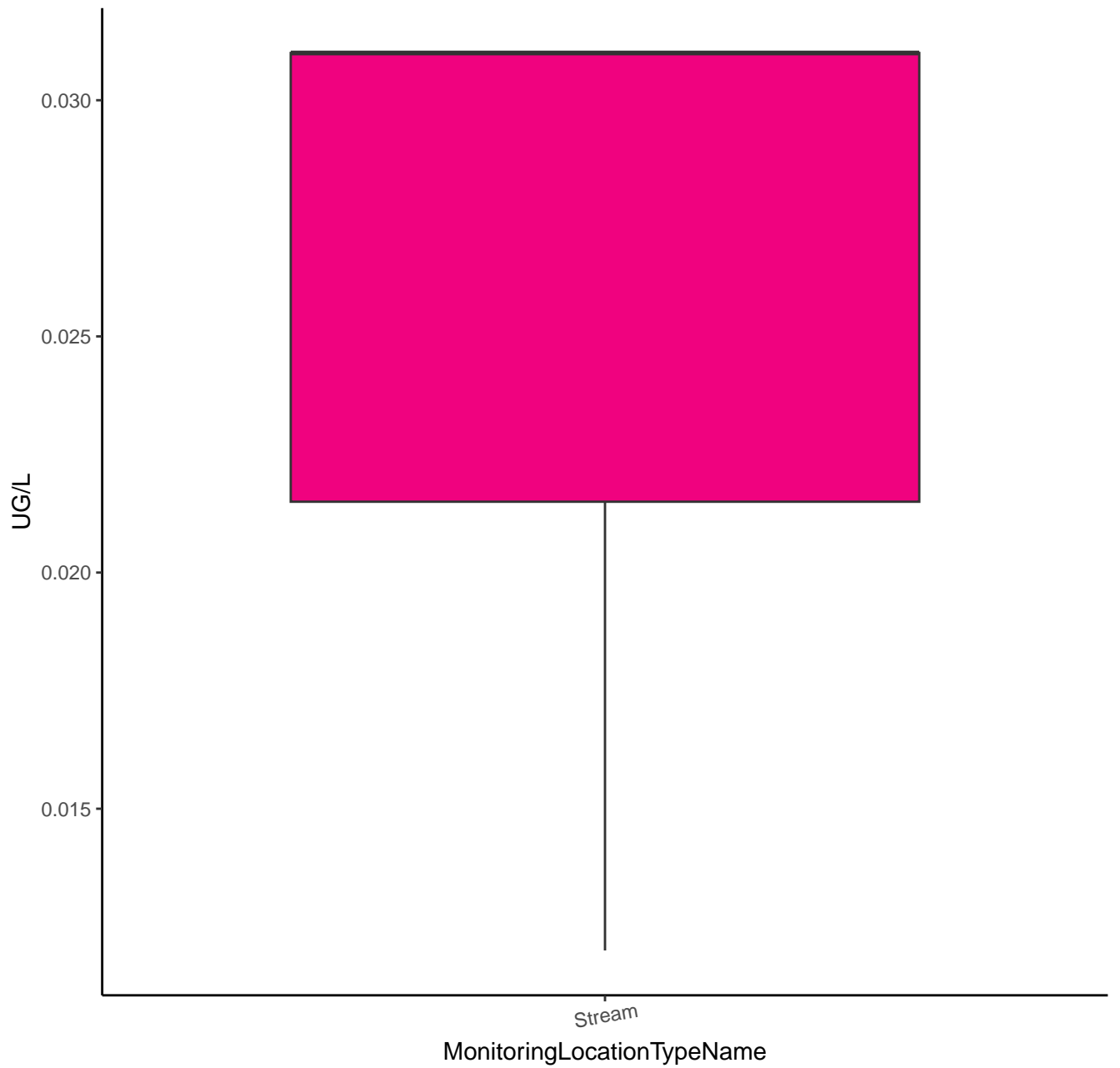
DIFLUFENZOPYR



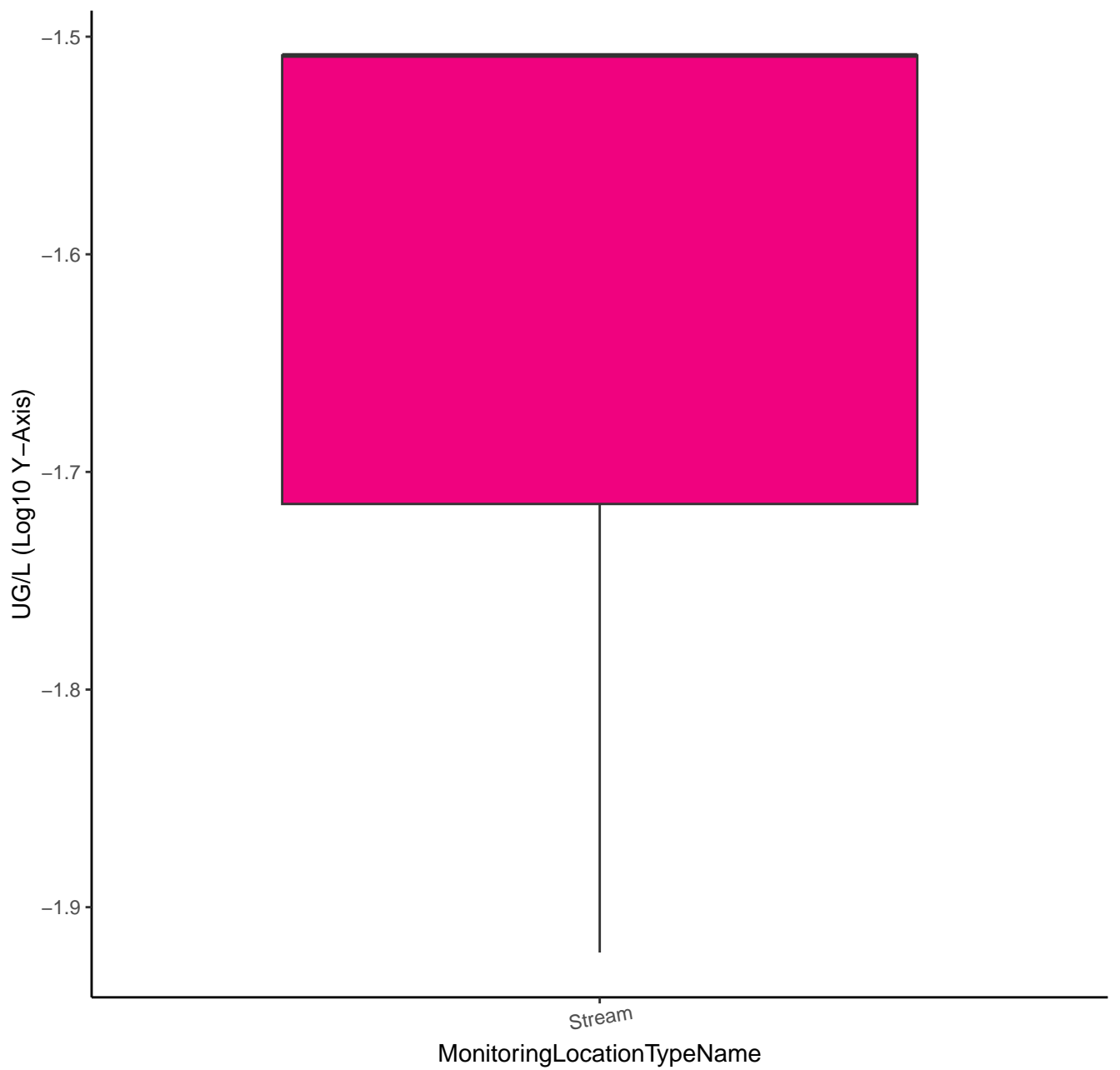
DIFLUFENZOPYR



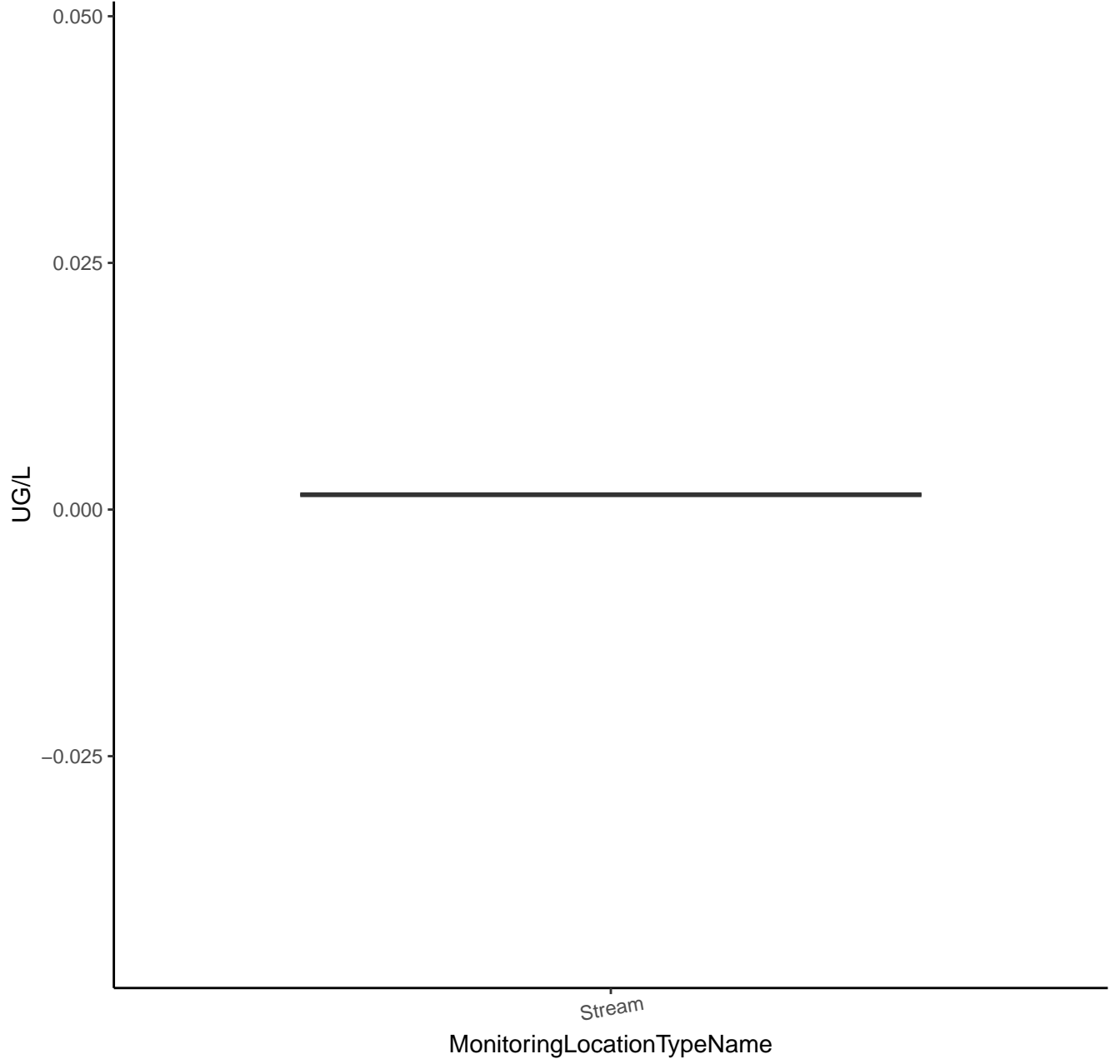
BENZENEPROPANENITRILE, .ALPHA.-(CYCLOPROPYLCARBONYL)- 2-(M



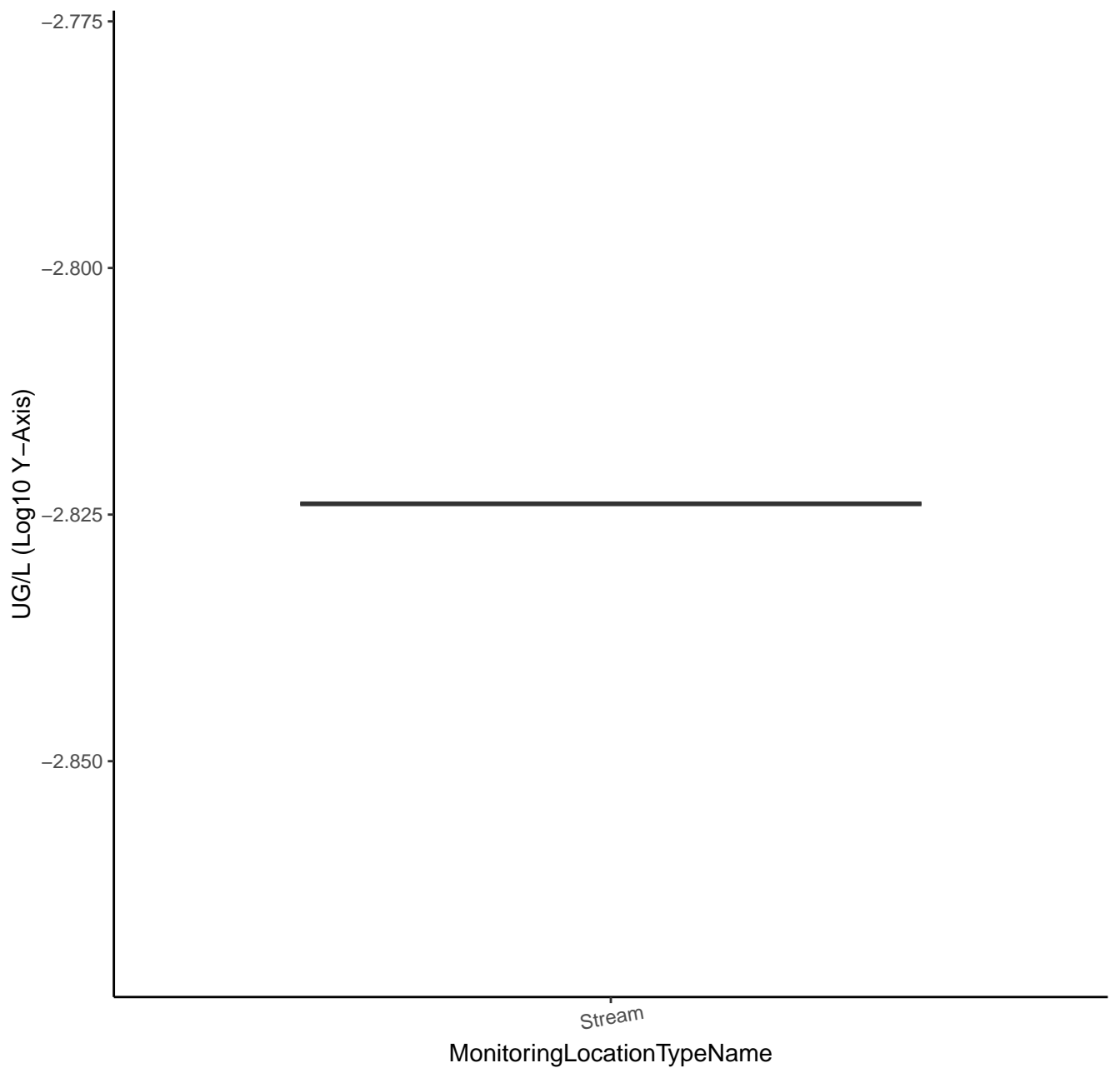
BENZENEPROPANENITRILE, .ALPHA.-(CYCLOPROPYLCARBONYL)- 2-(ME



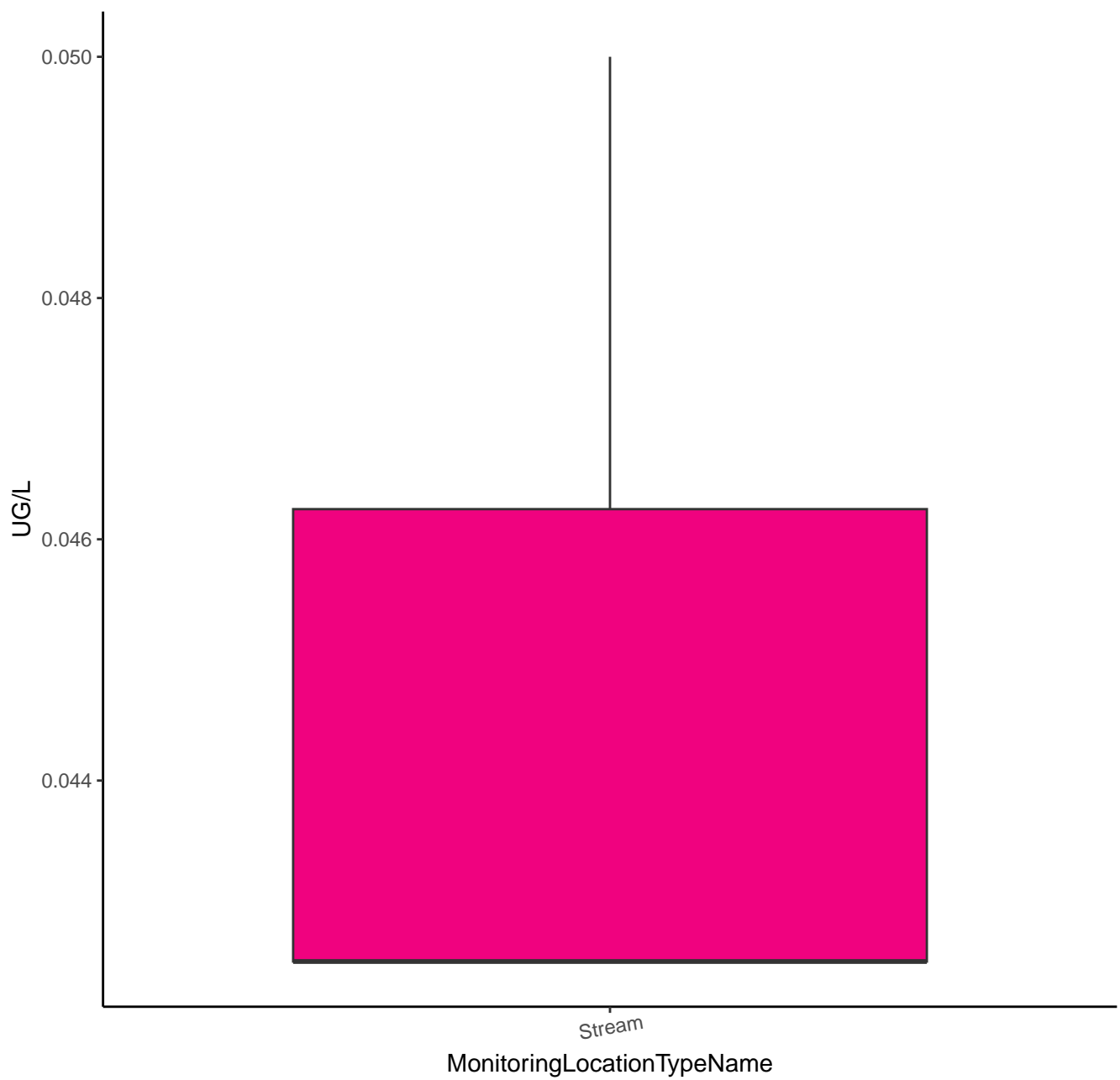
DIMETHENAMID



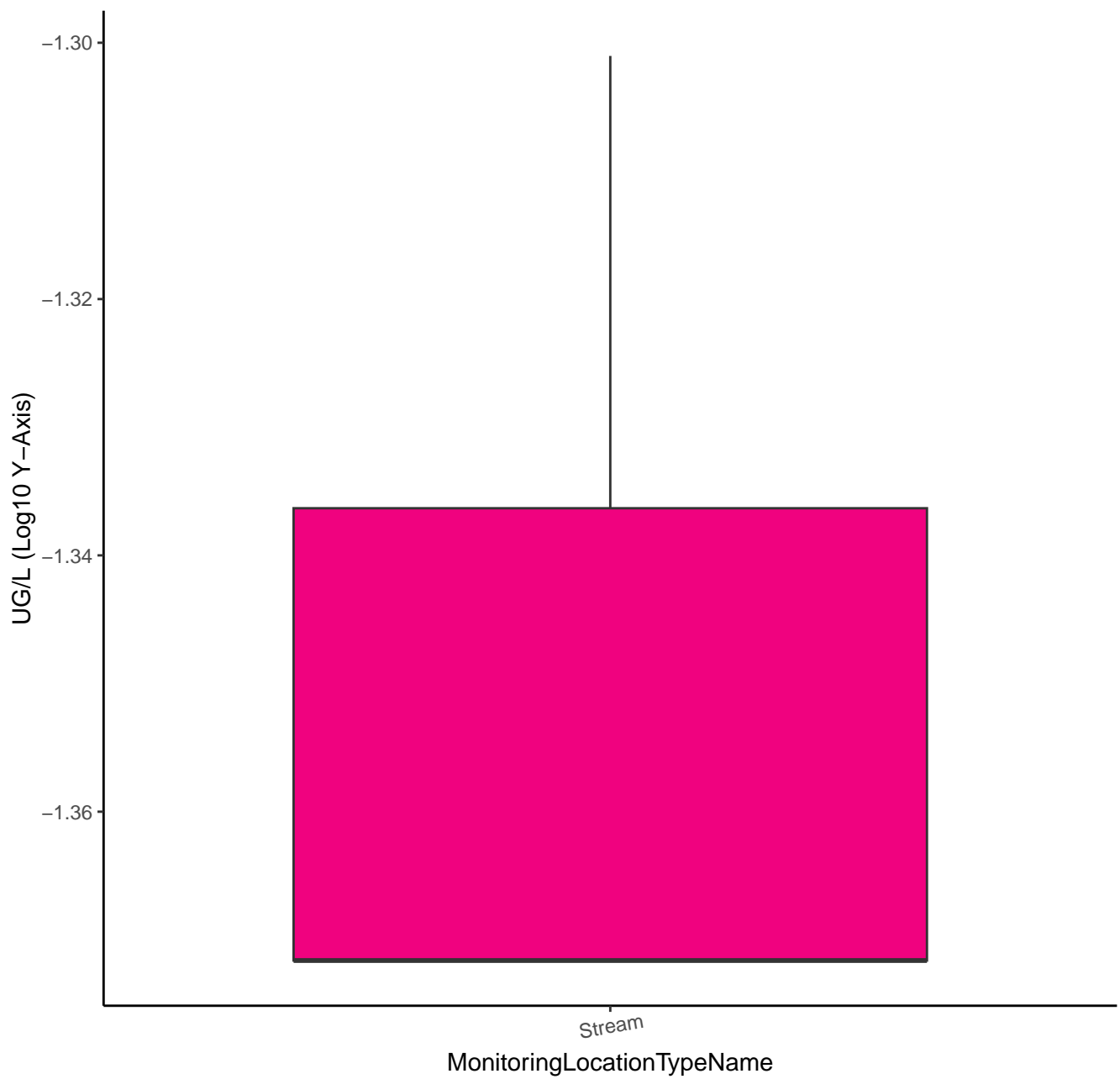
DIMETHENAMID



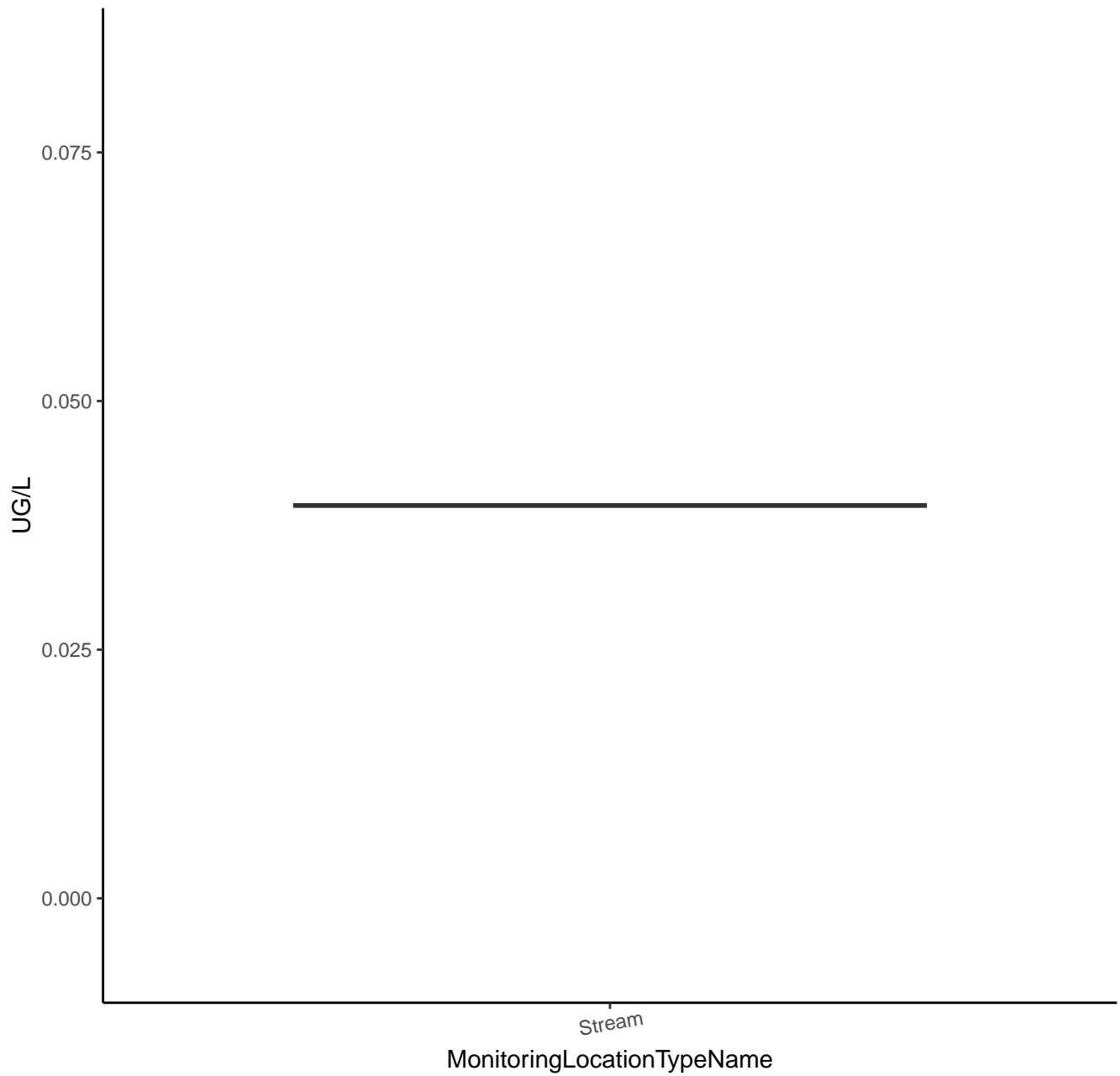
DIMETHENAMID OXANILIC ACID



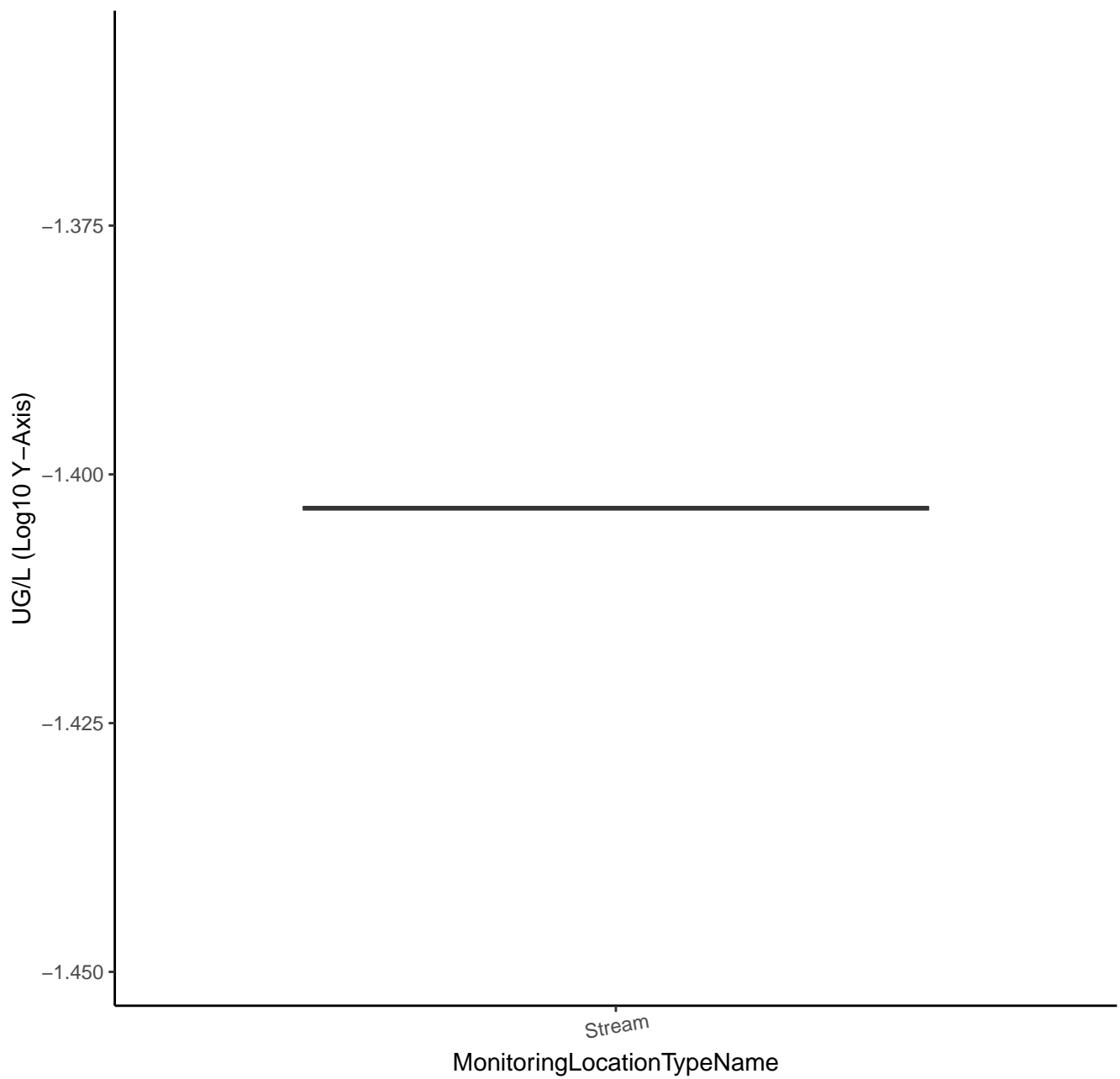
DIMETHENAMID OXANILIC ACID



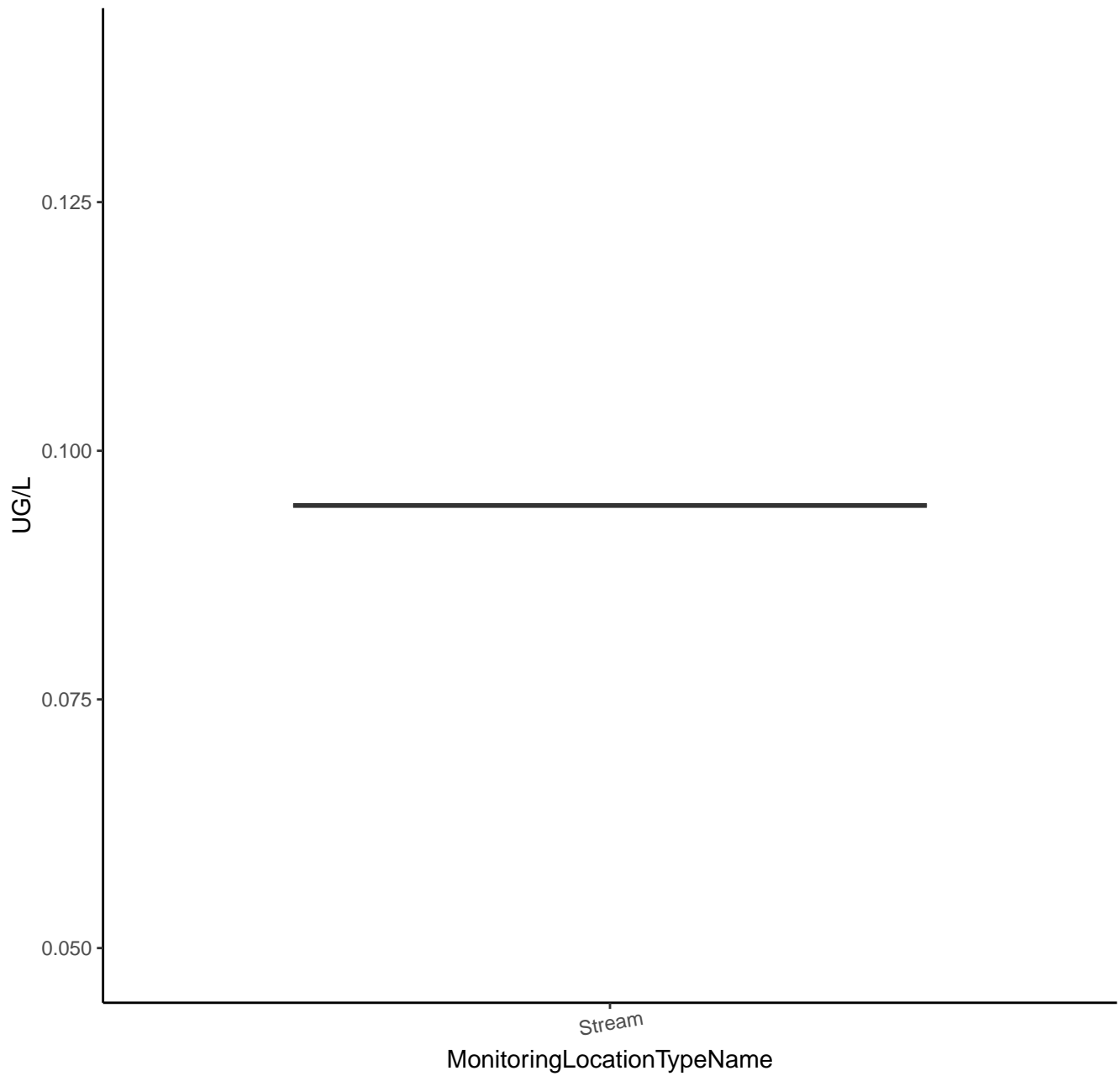
DIMETHENAMID ESA



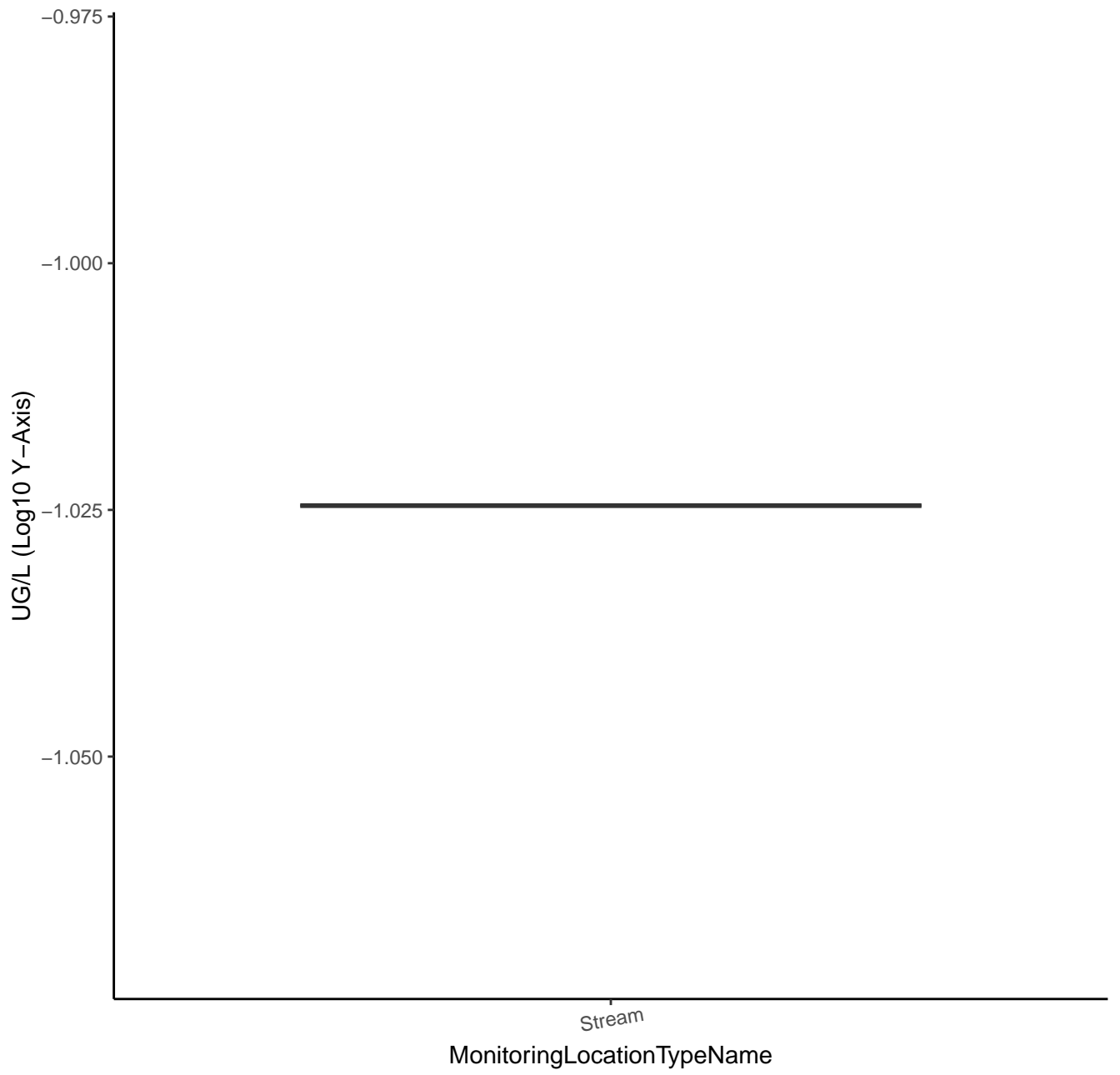
DIMETHENAMID ESA



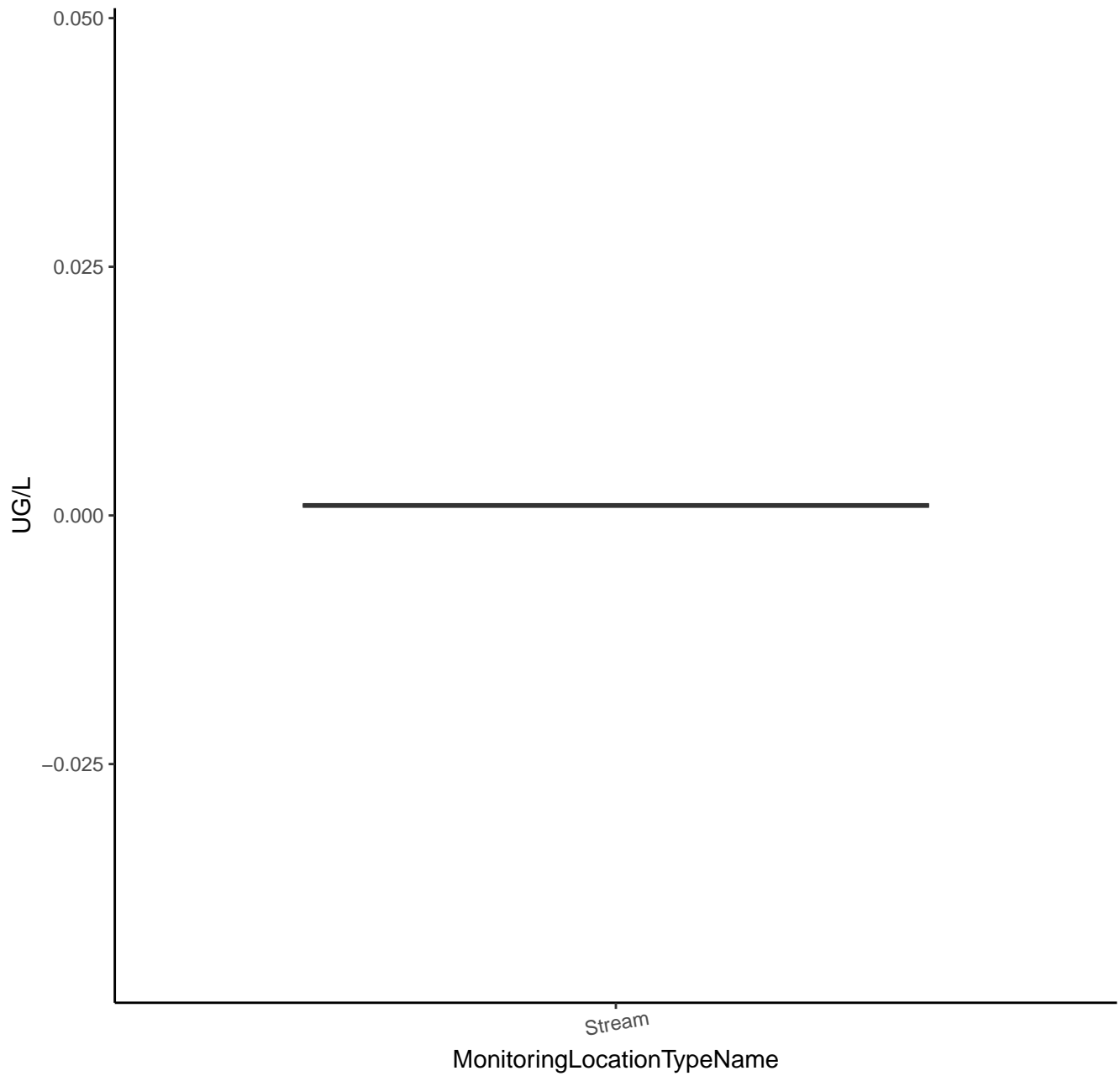
DIMETHENAMID SULFINYLACETIC ACID



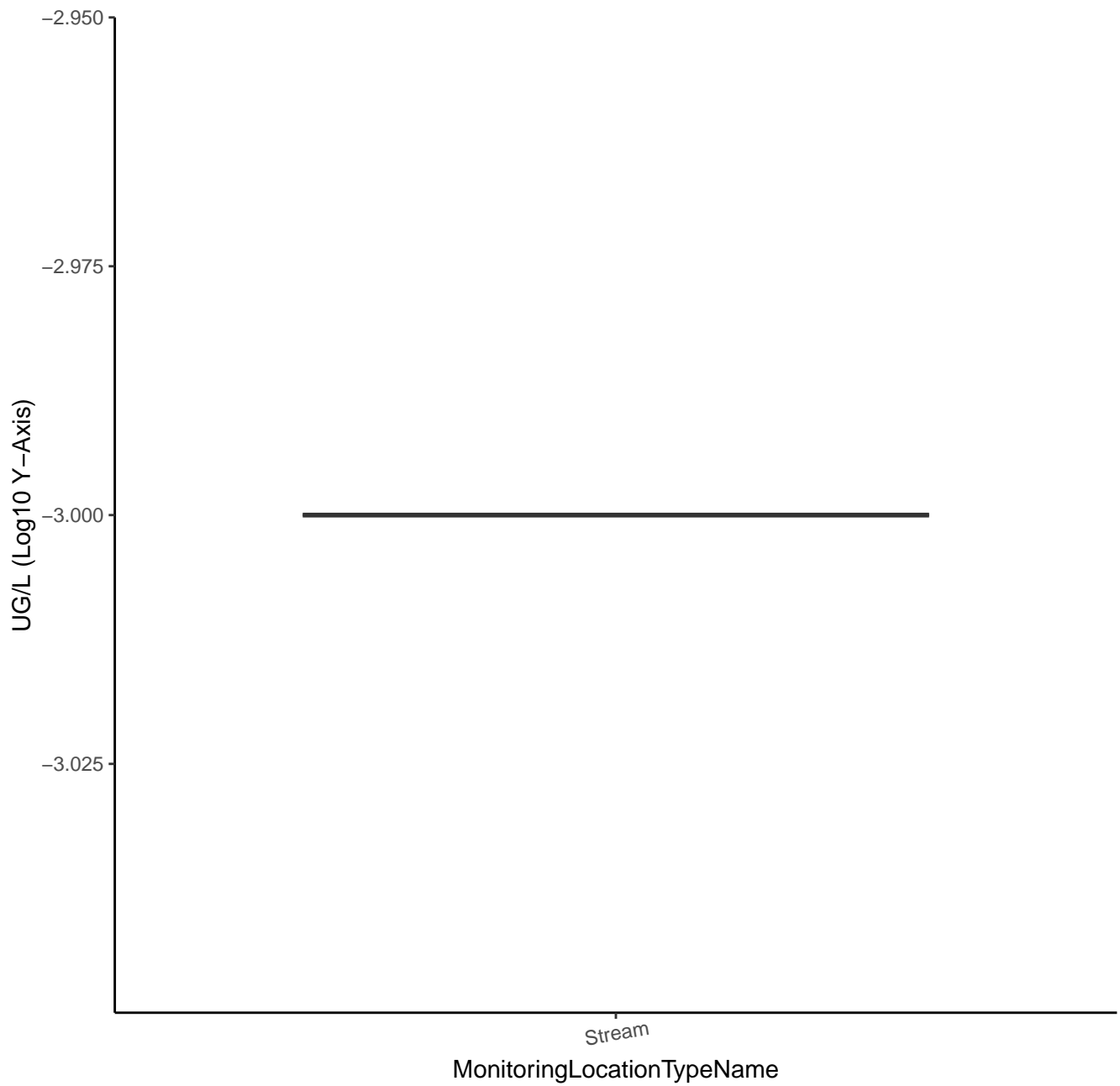
DIMETHENAMID SULFINYLACETIC ACID



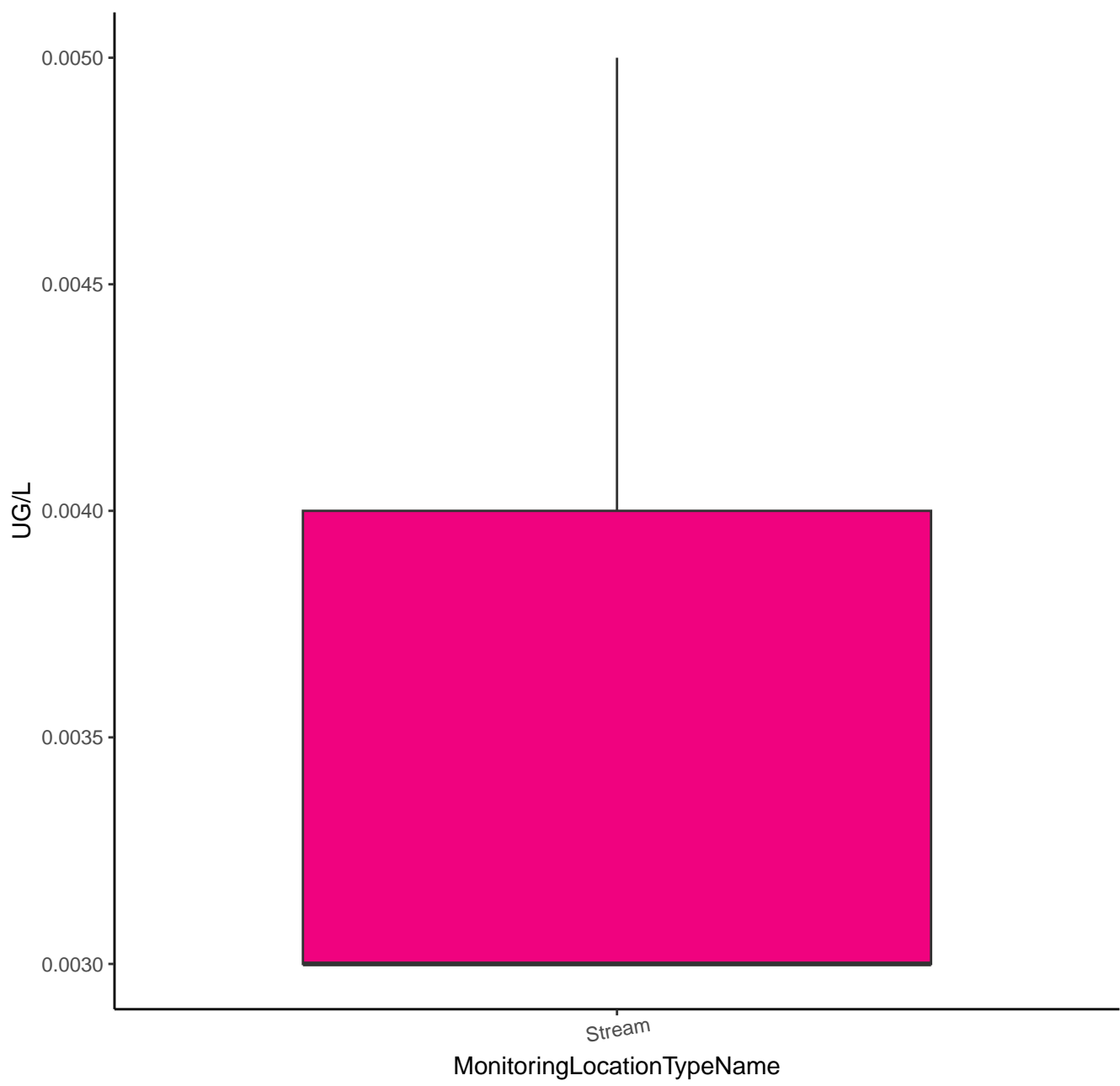
DEMETON-S



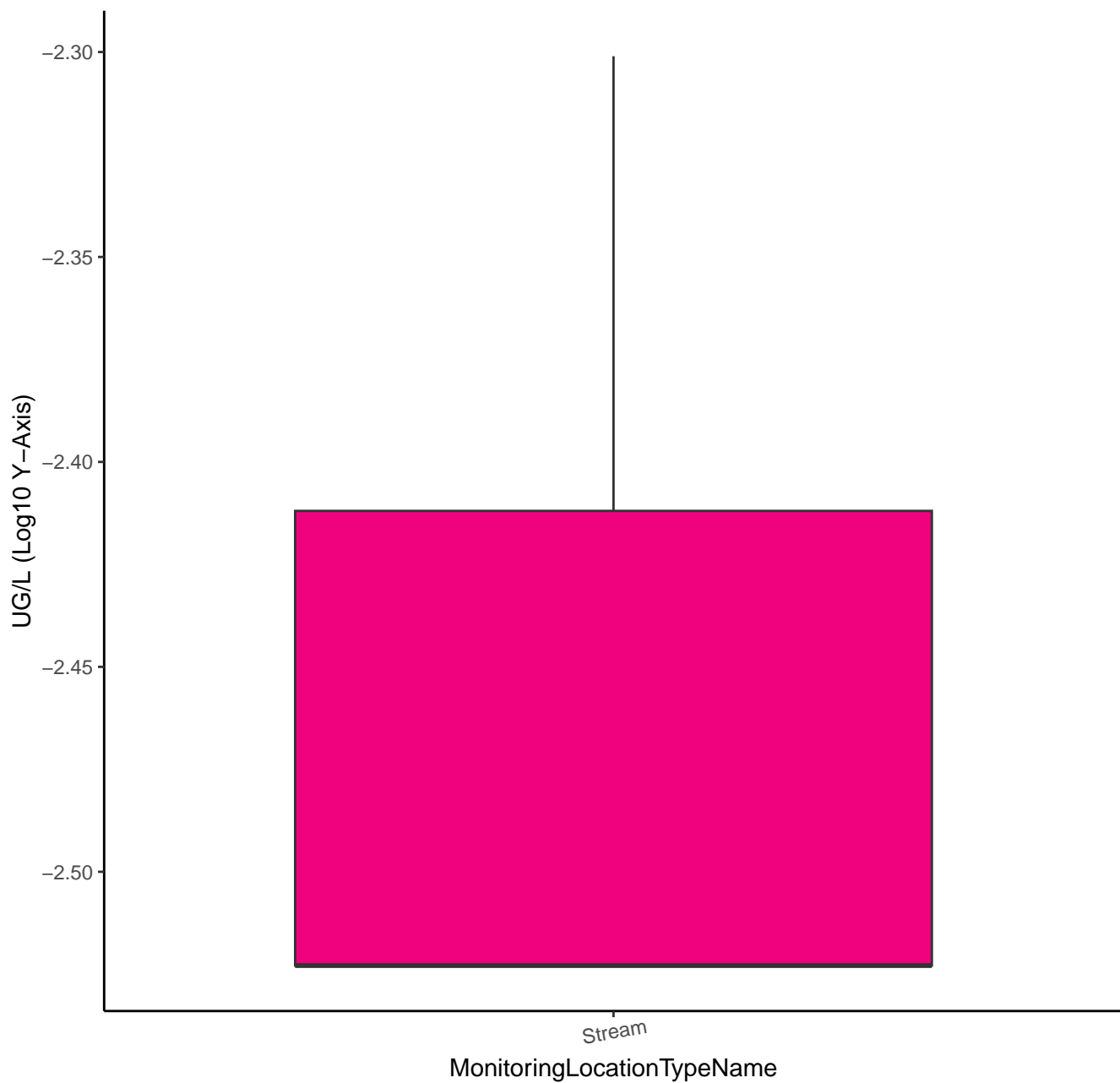
DEMETON-S



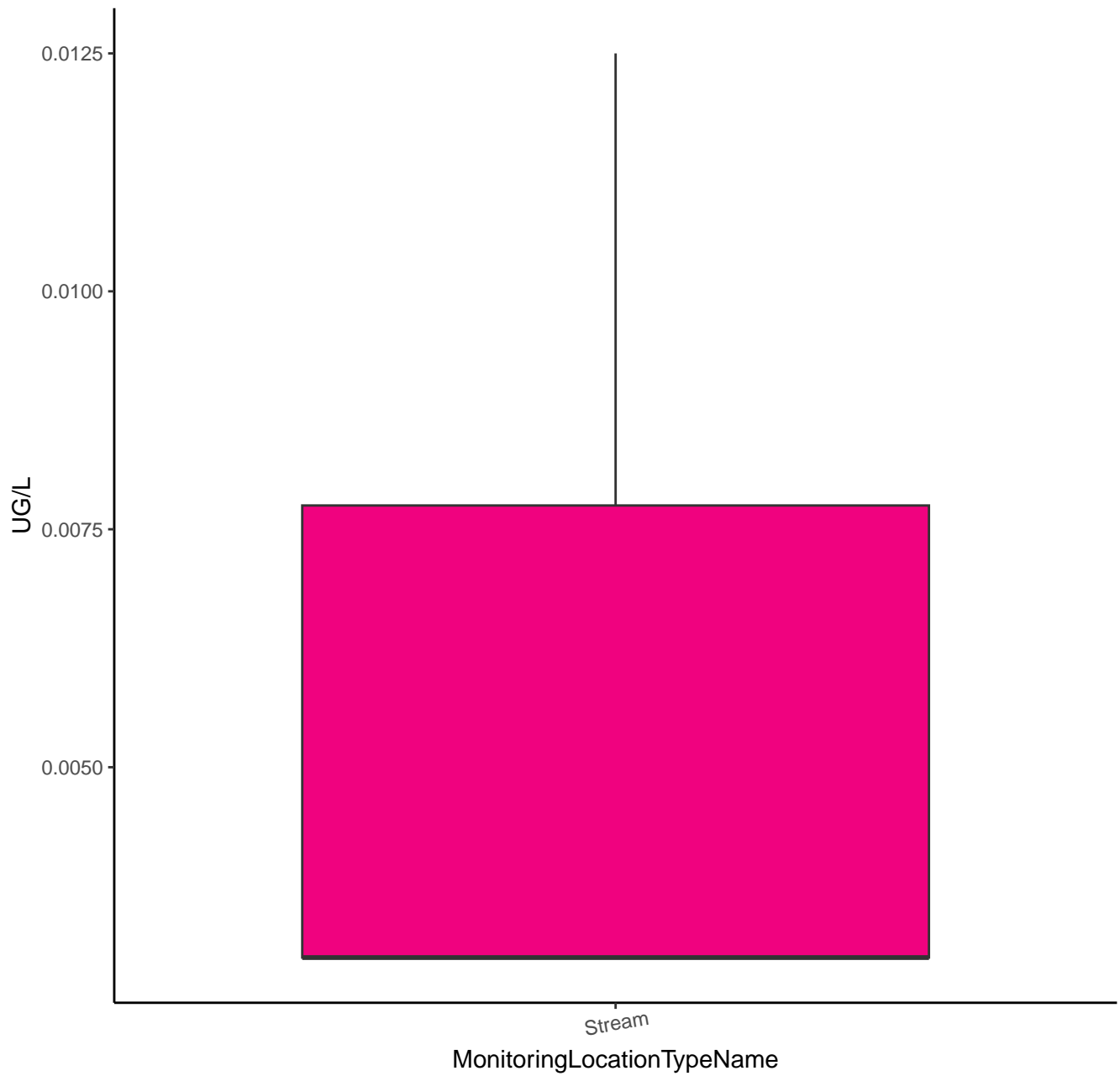
DISULFOTON OXON SULFOXIDE



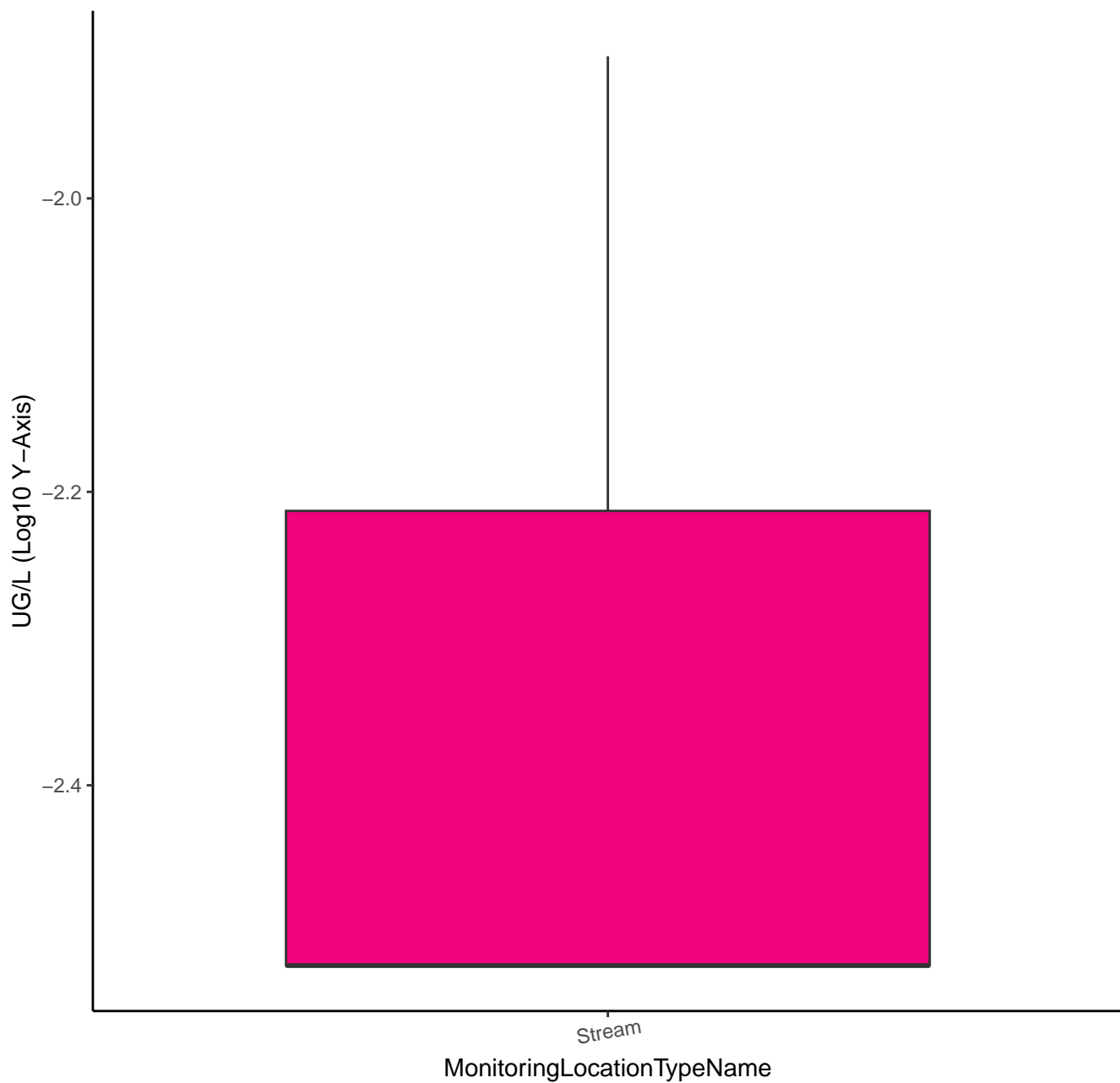
DISULFOTON OXON SULFOXIDE



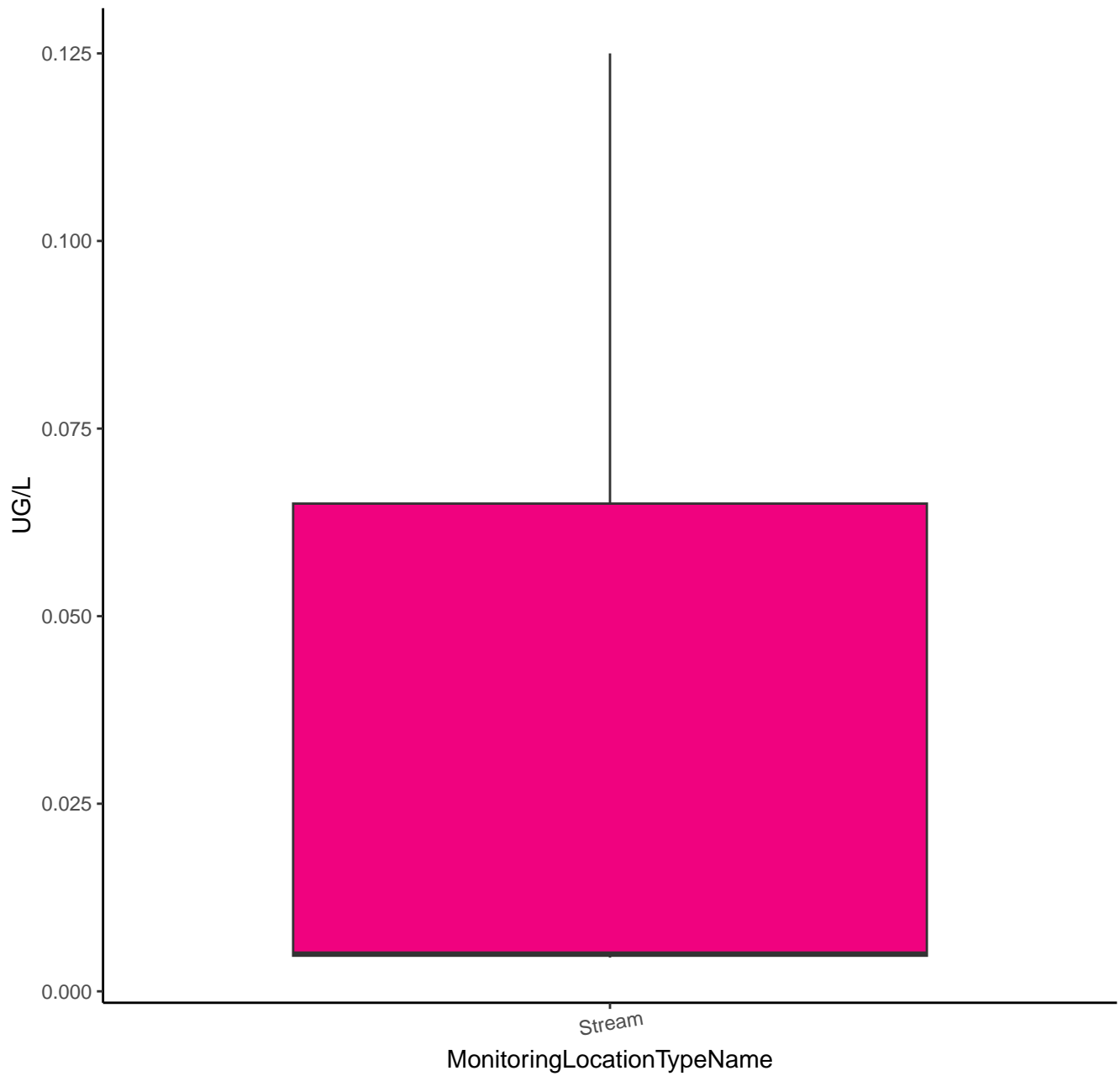
DISULFOTON OXON SULFONE



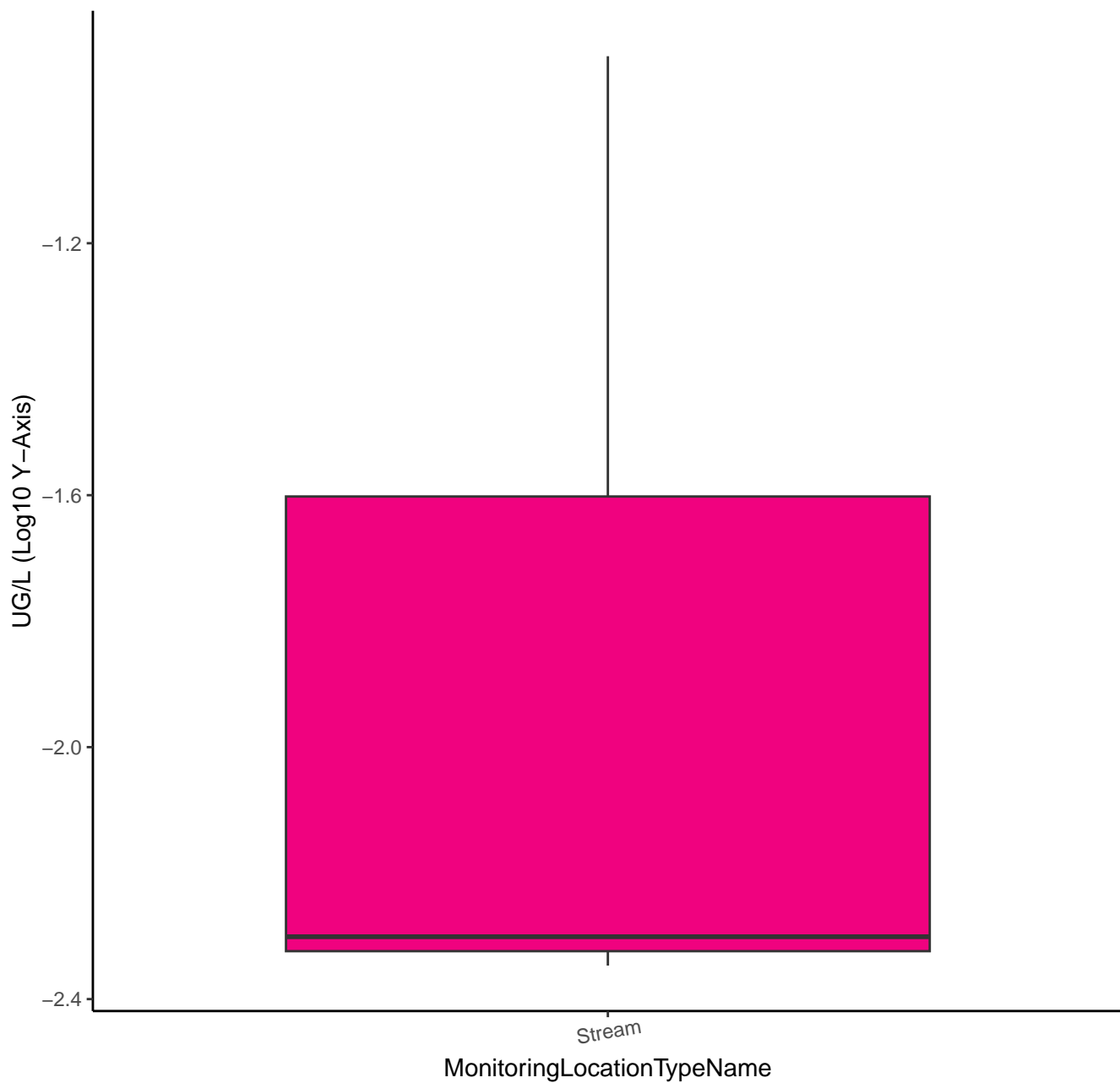
DISULFOTON OXON SULFONE



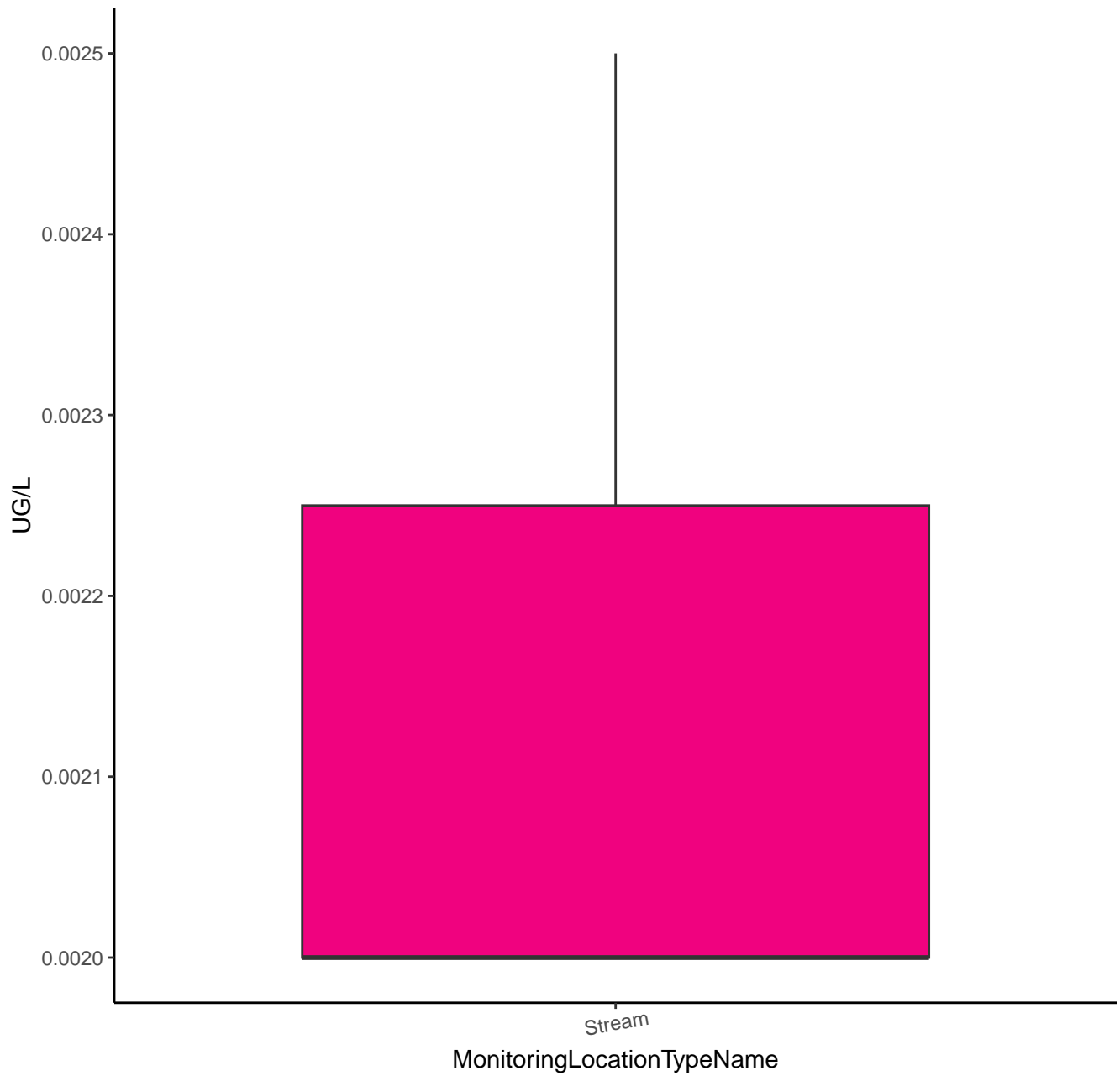
DISULFOTON SULFONE



DISULFOTON SULFONE



OXYDISULFOTON



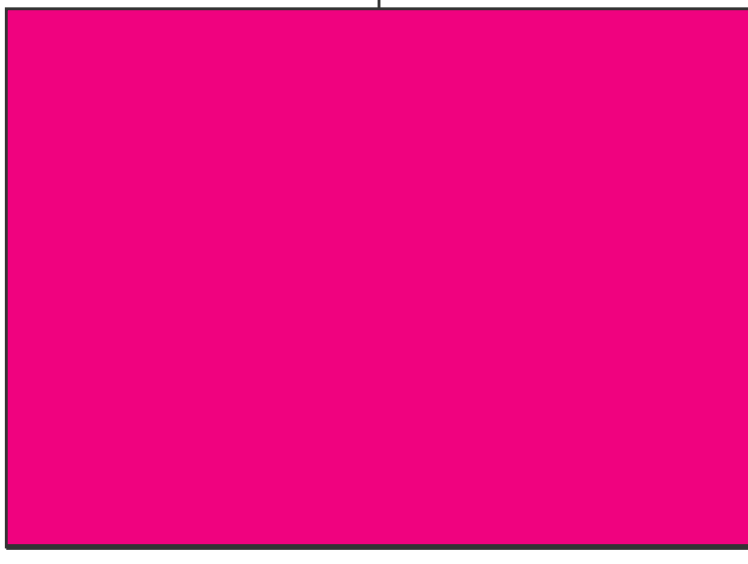
OXYDISULFOTON

UG/L (Log₁₀ Y-Axis)

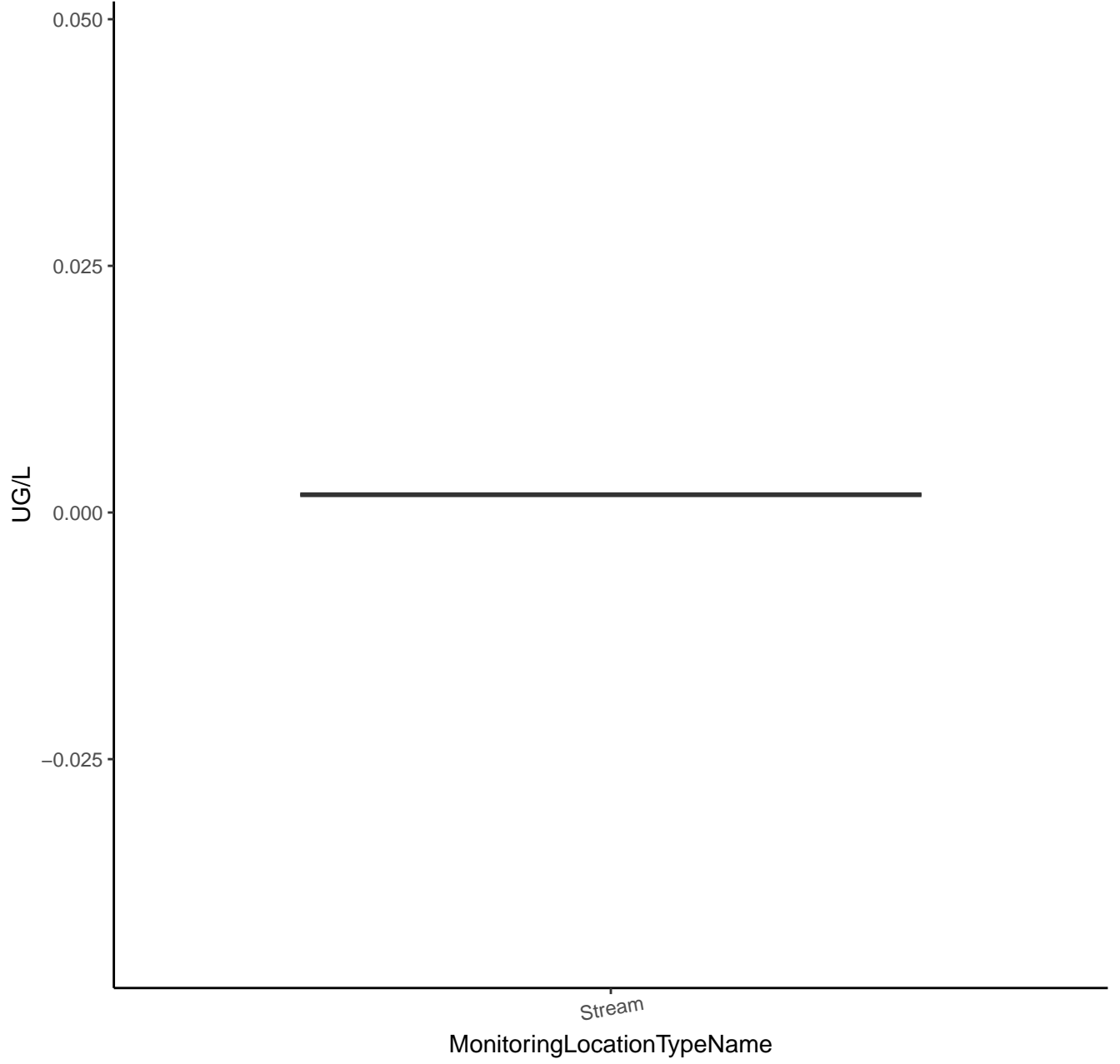
-2.600
-2.625
-2.650
-2.675
-2.700

Stream

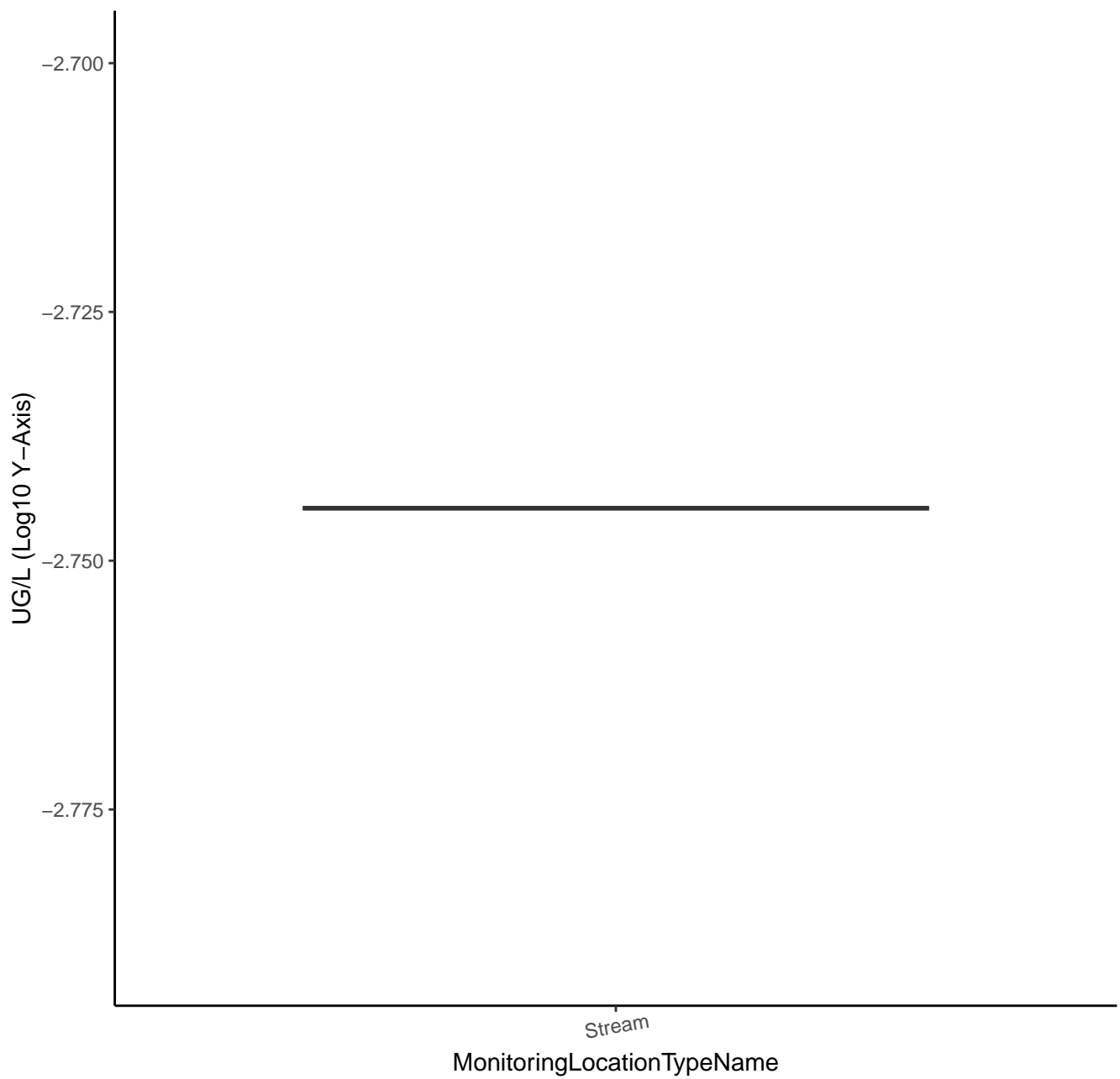
MonitoringLocationTypeName



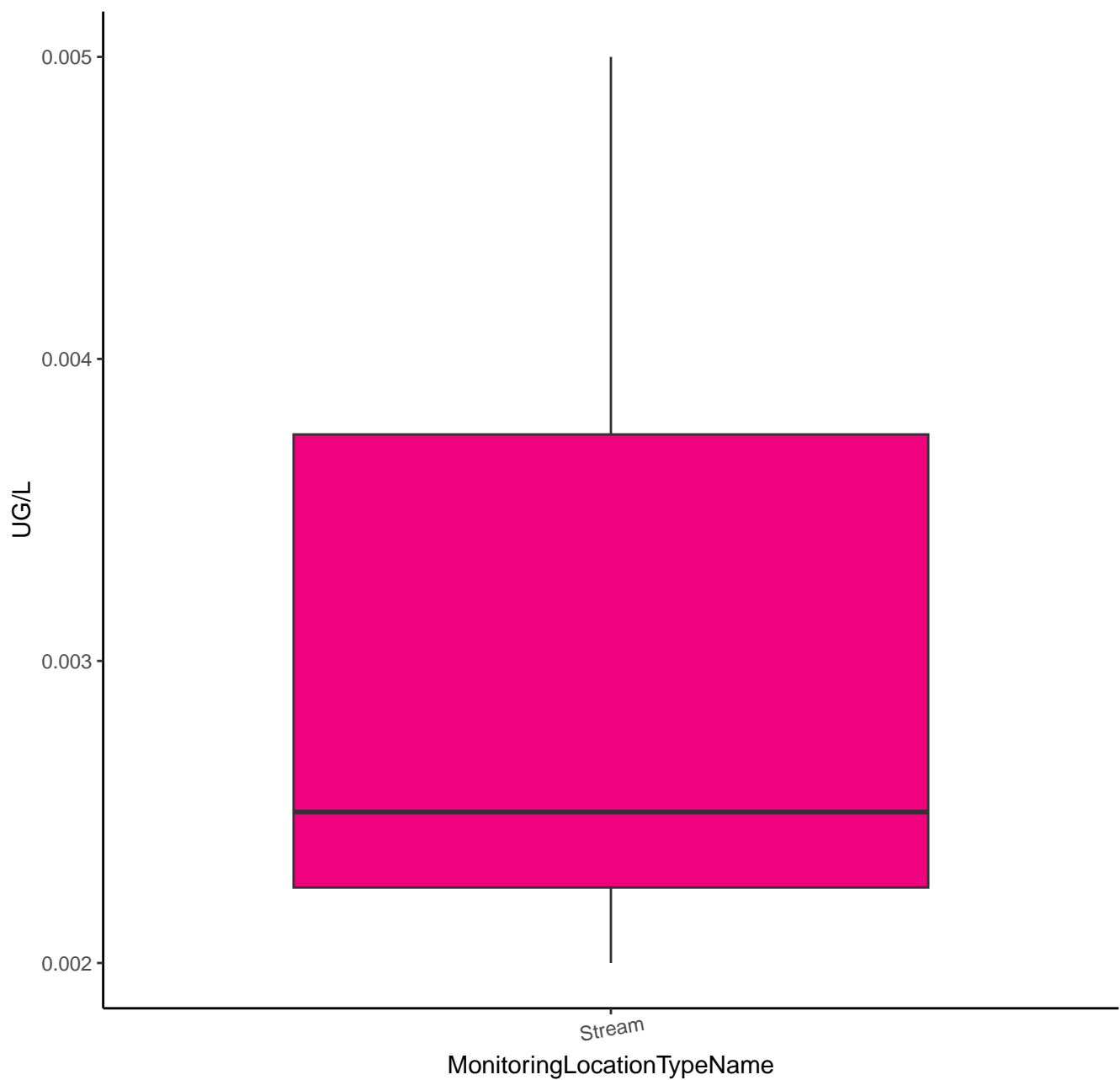
DEMETHYLFLUOMETURON



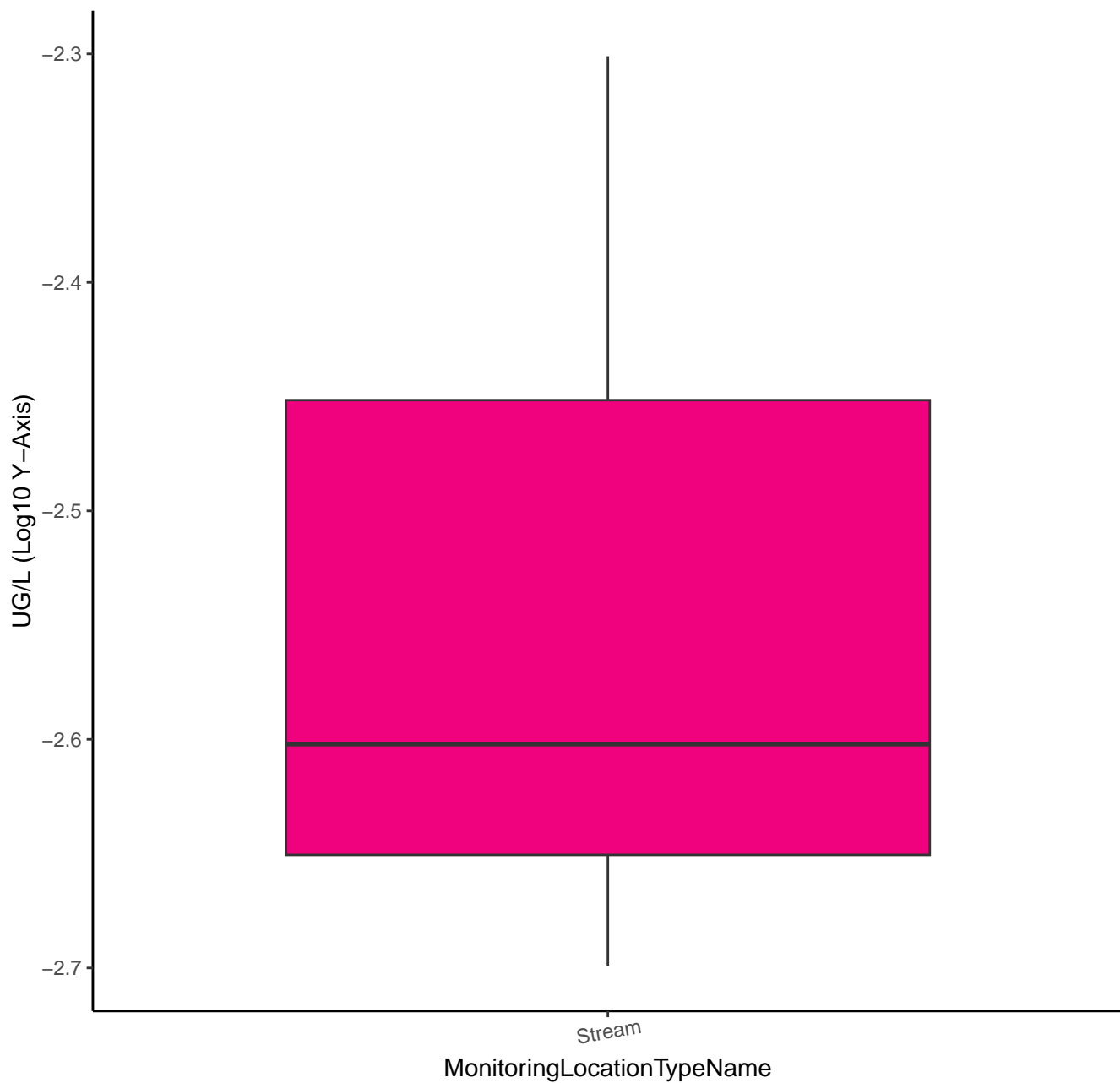
DEMETHYLFLUOMETURON



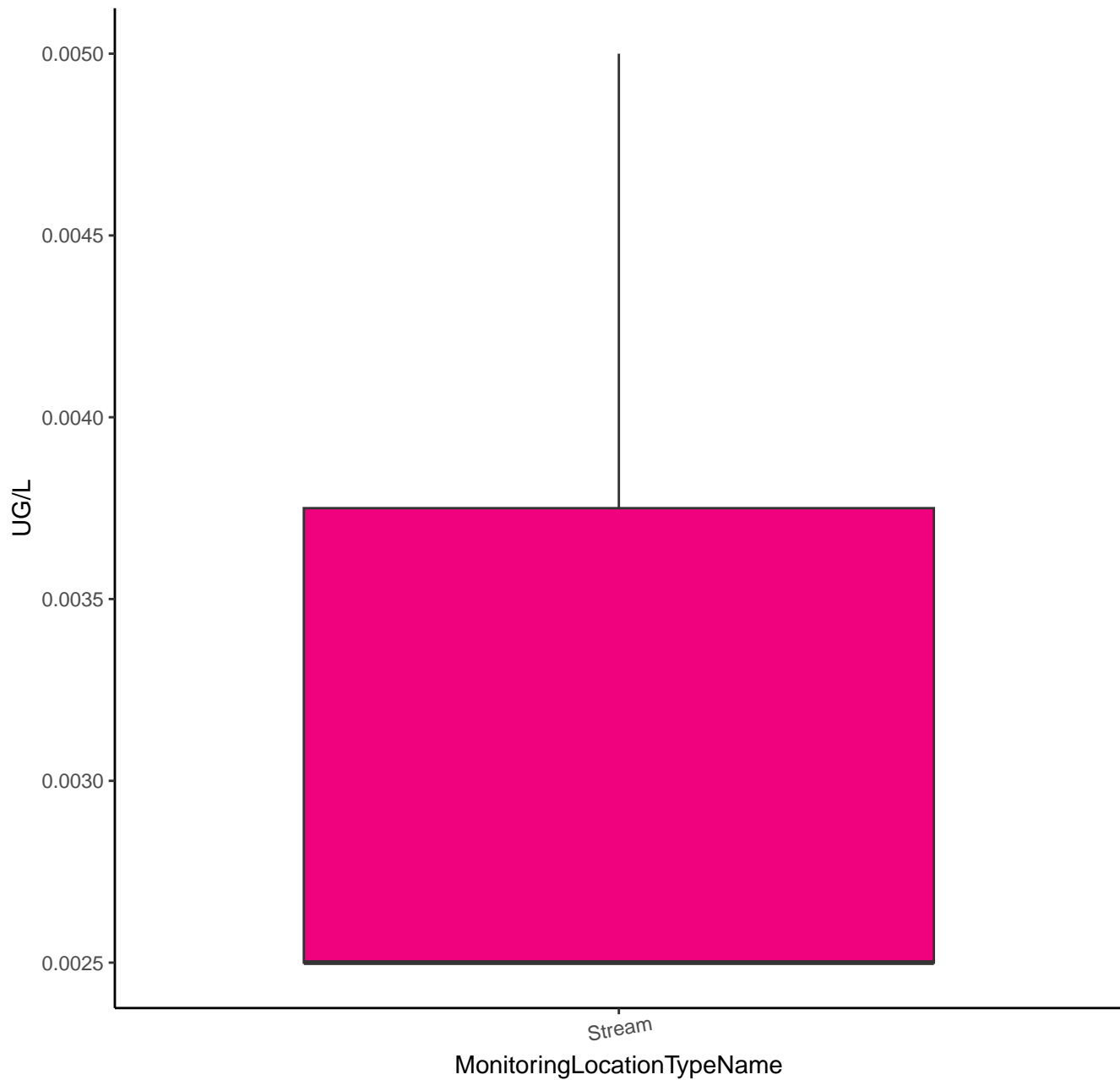
EPTC DEGRADATE R248722



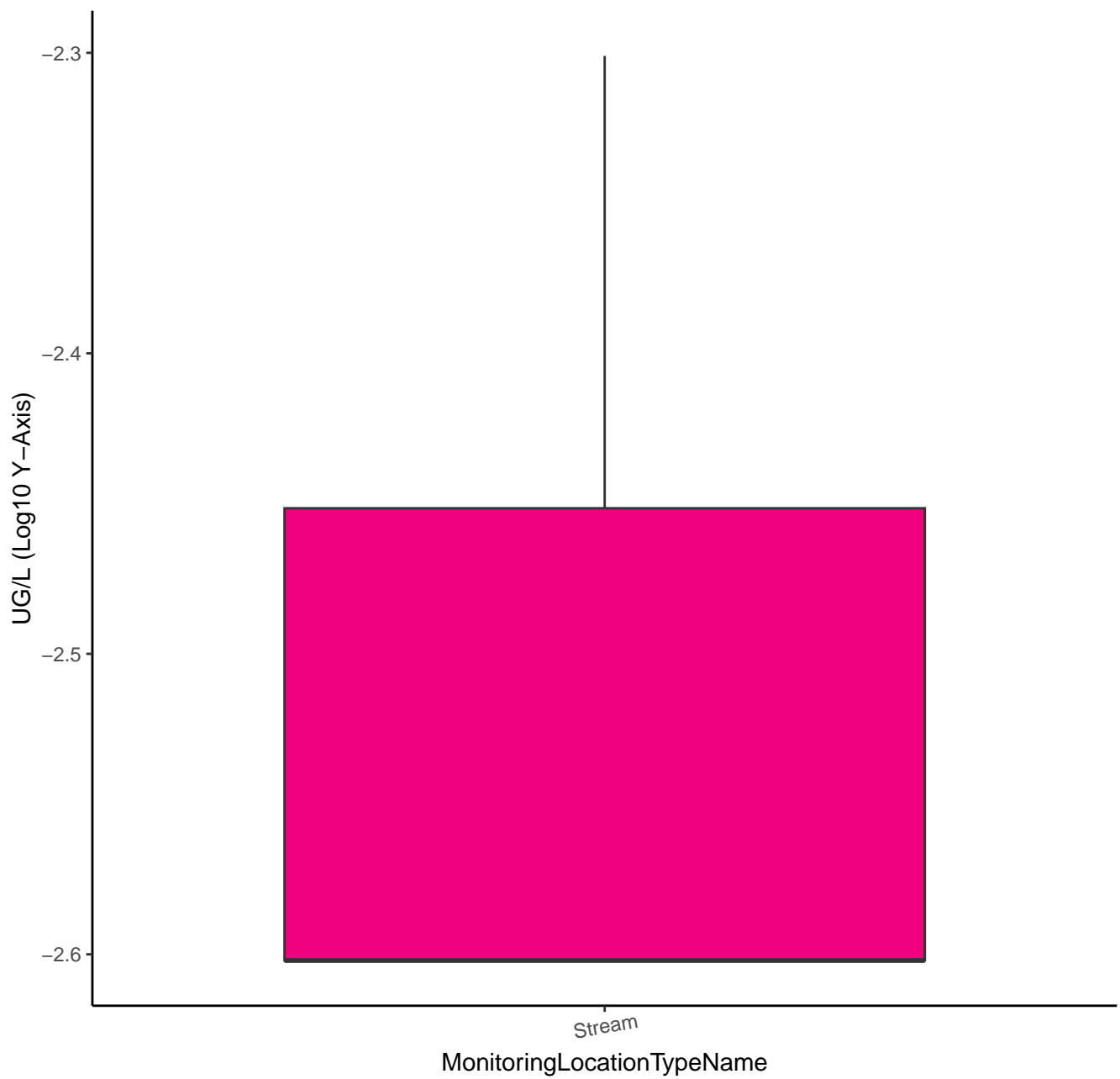
EPTC DEGRADATE R248722



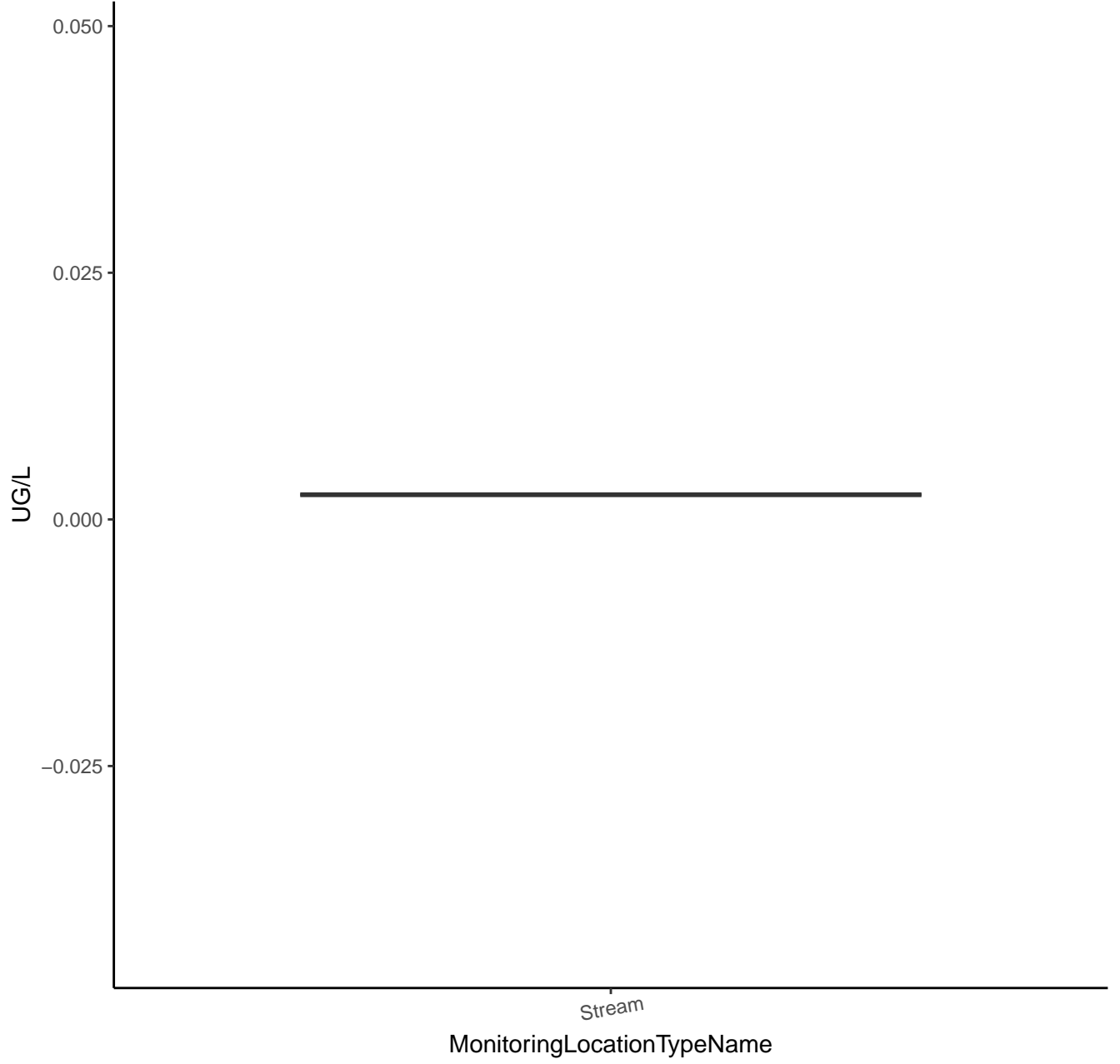
2-[(2-ETHYL-6-METHYLPHENYL)-AMINO]-1-PROPANOL



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



ETHOPROP



ETHOPROP

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

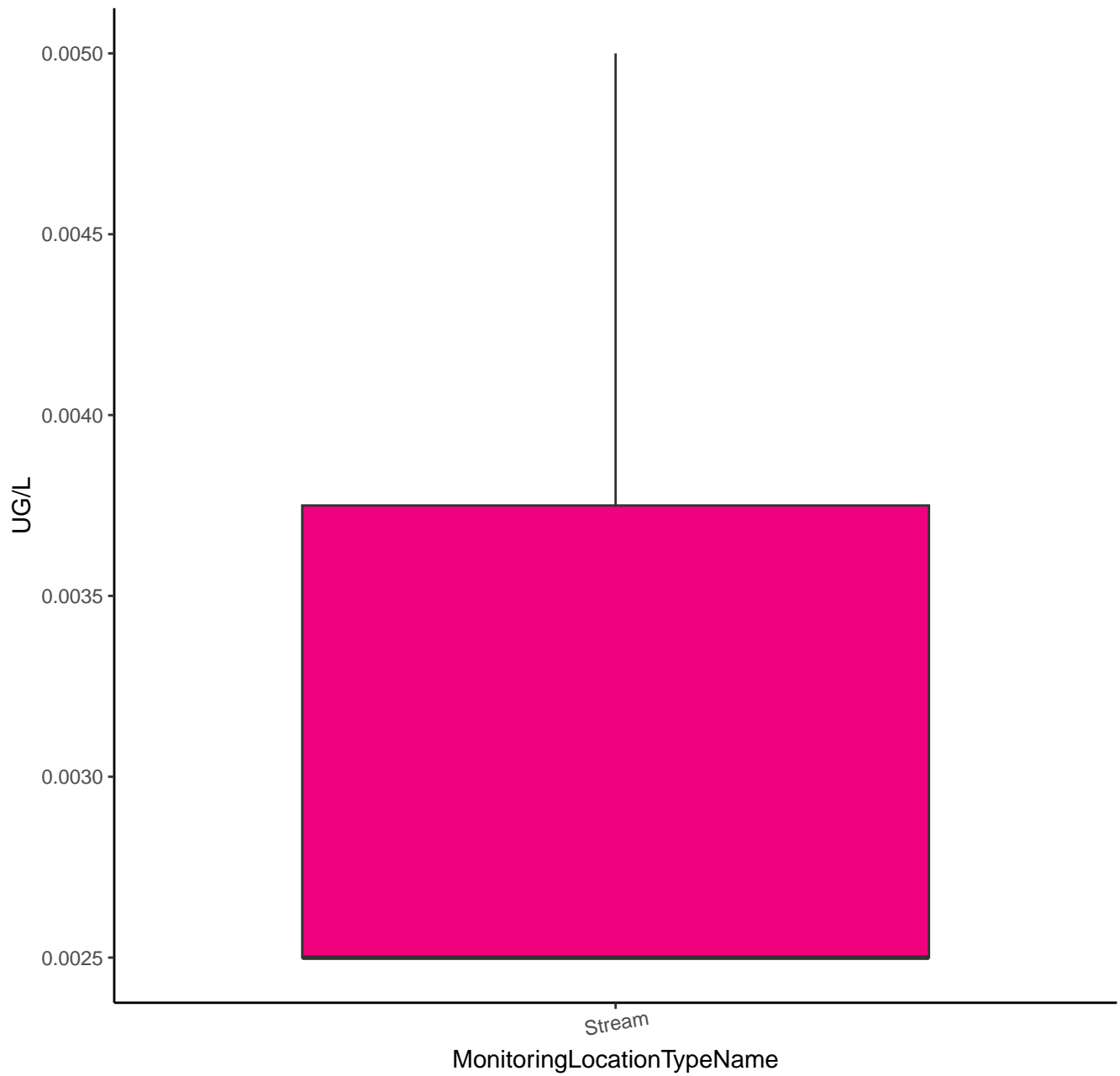
-2.650

Stream

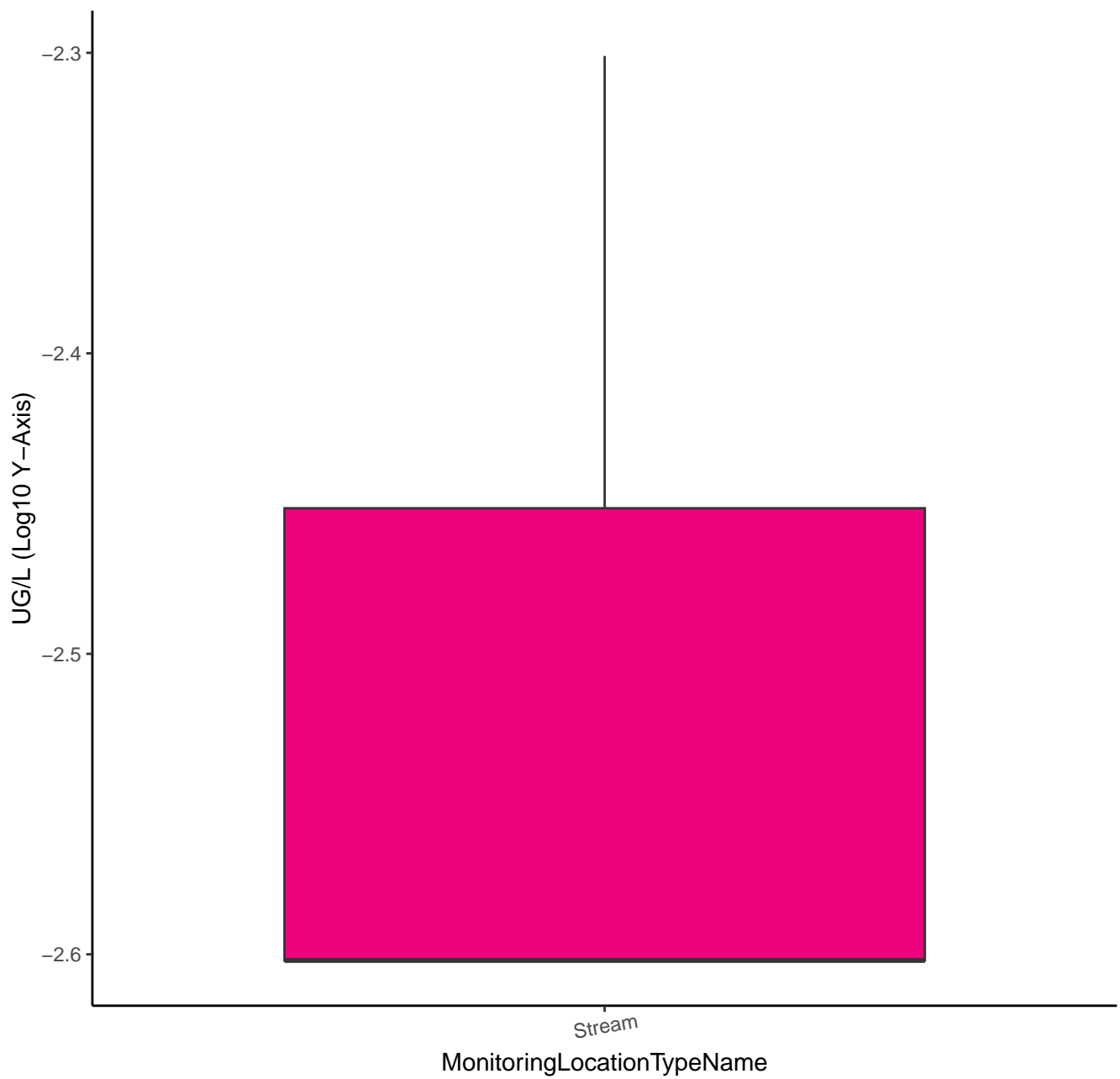
MonitoringLocationTypeName



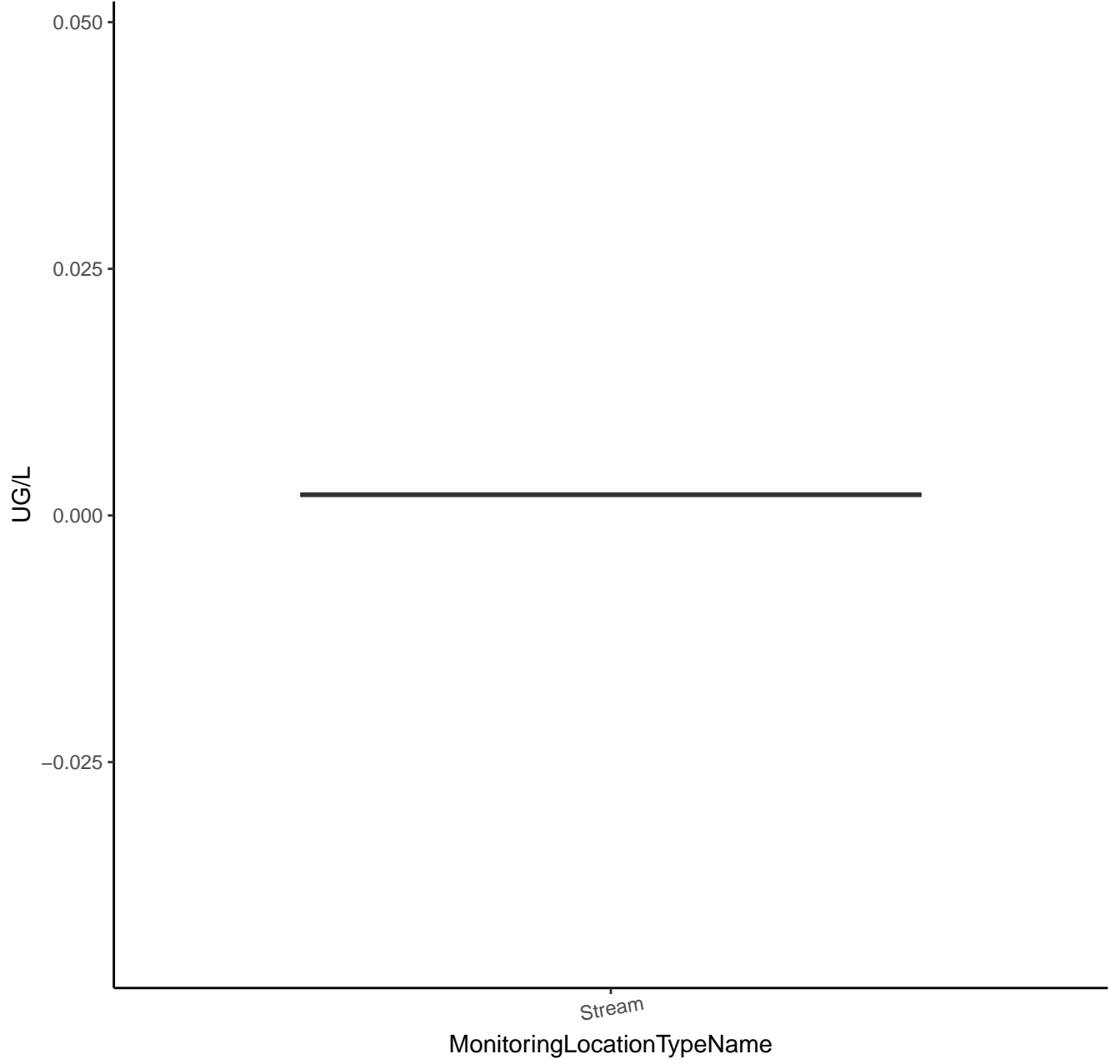
O-ETHYL O-METHYL S-PROPYL PHOSPHOROTHIOATE



O-ETHYL O-METHYL S-PROPYL PHOSPHOROTHIOATE



ETOXAZOLE



ETOXAZOLE

UG/L (Log10 Y-Axis)

-2.650

-2.675

-2.700

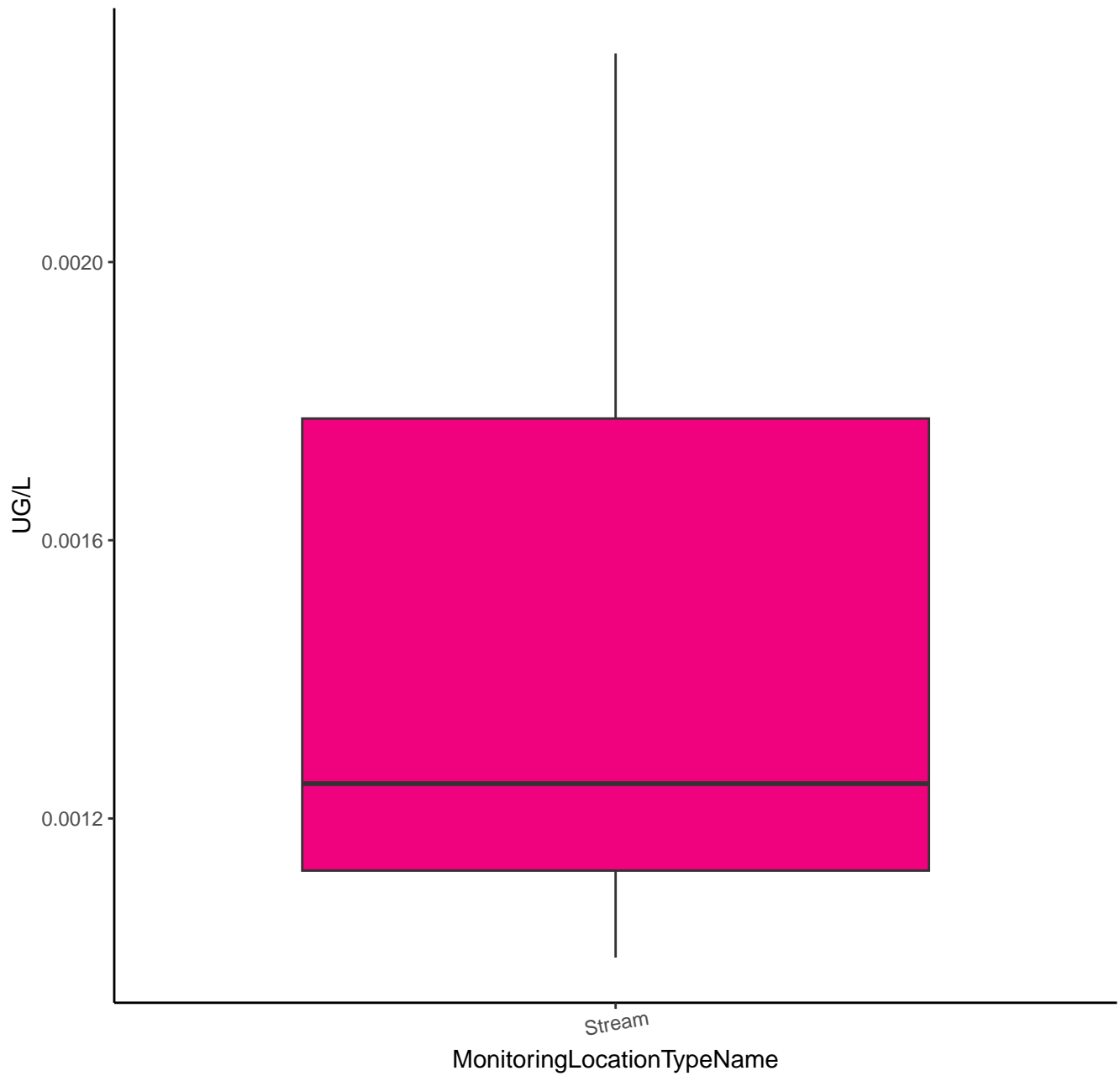
-2.725

Stream

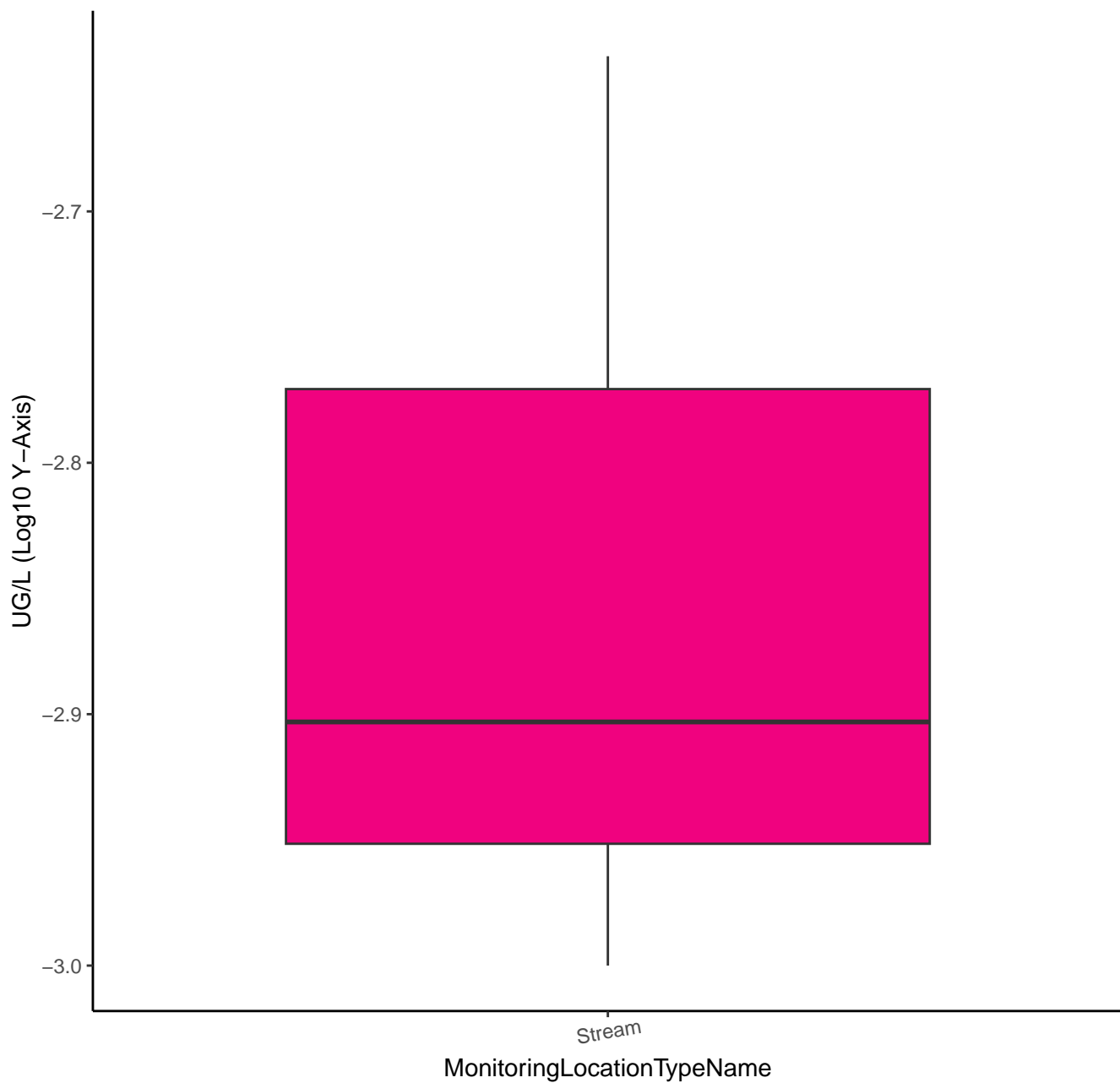
MonitoringLocationTypeName



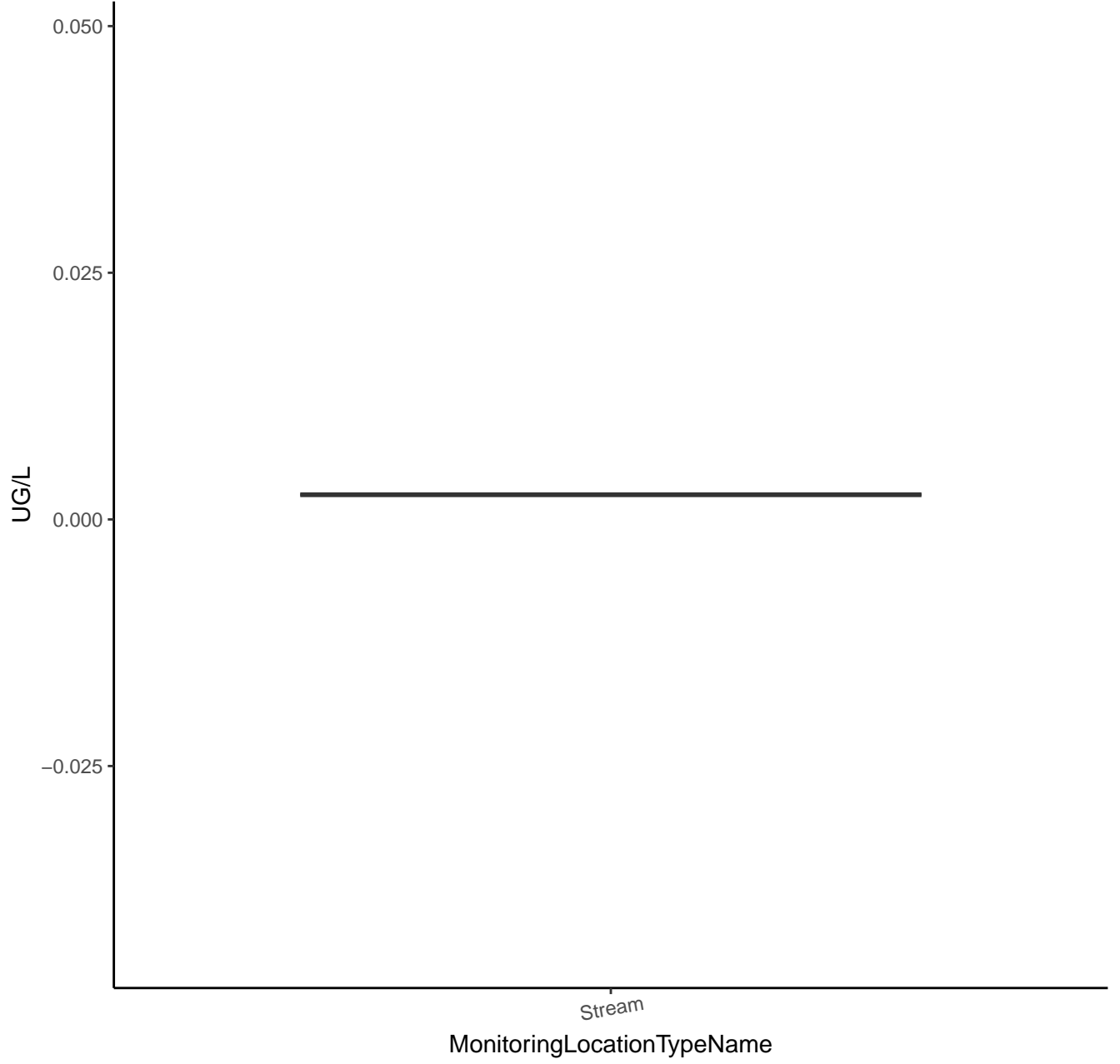
FENAMIPHOS



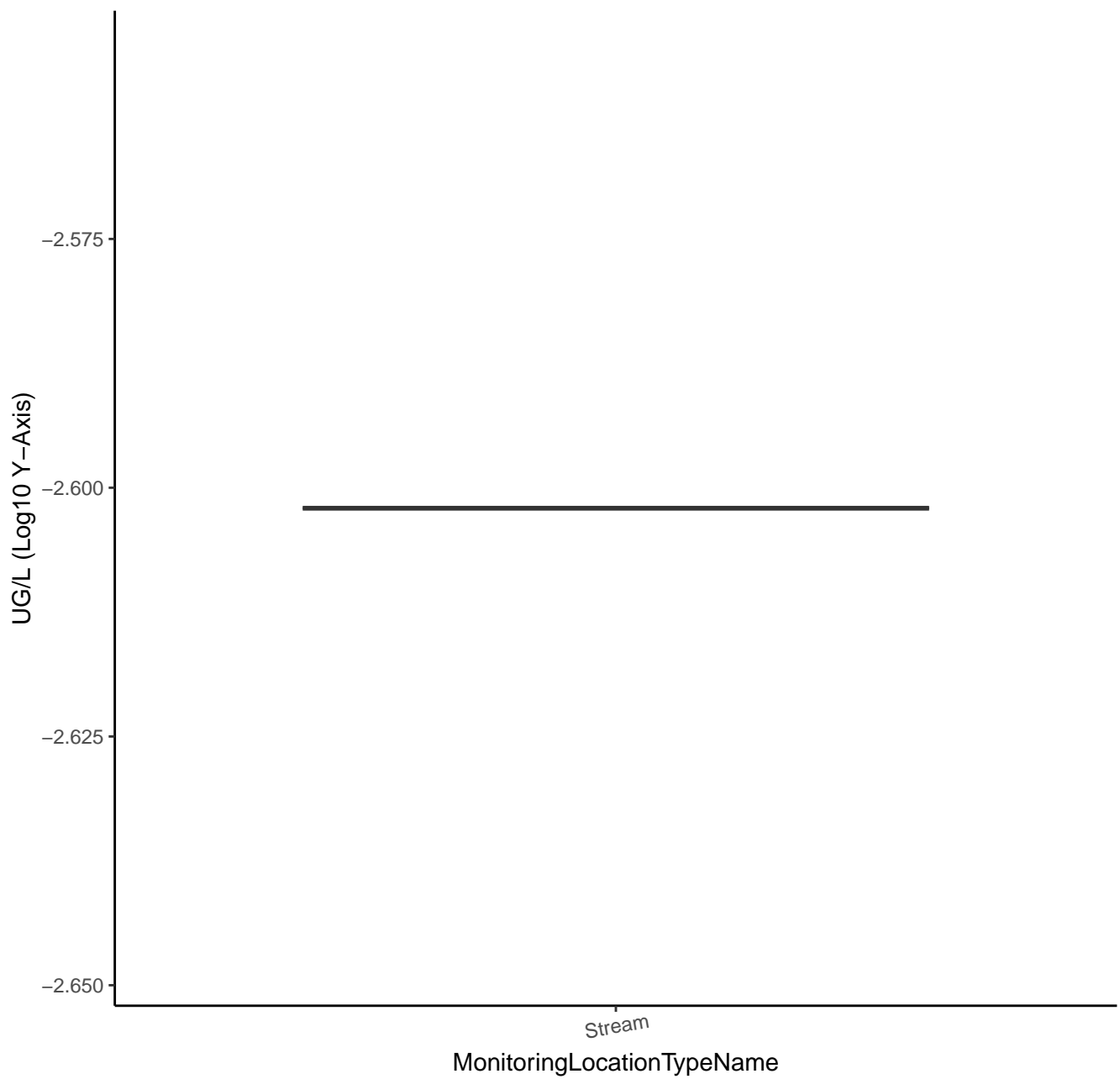
FENAMIPHOS



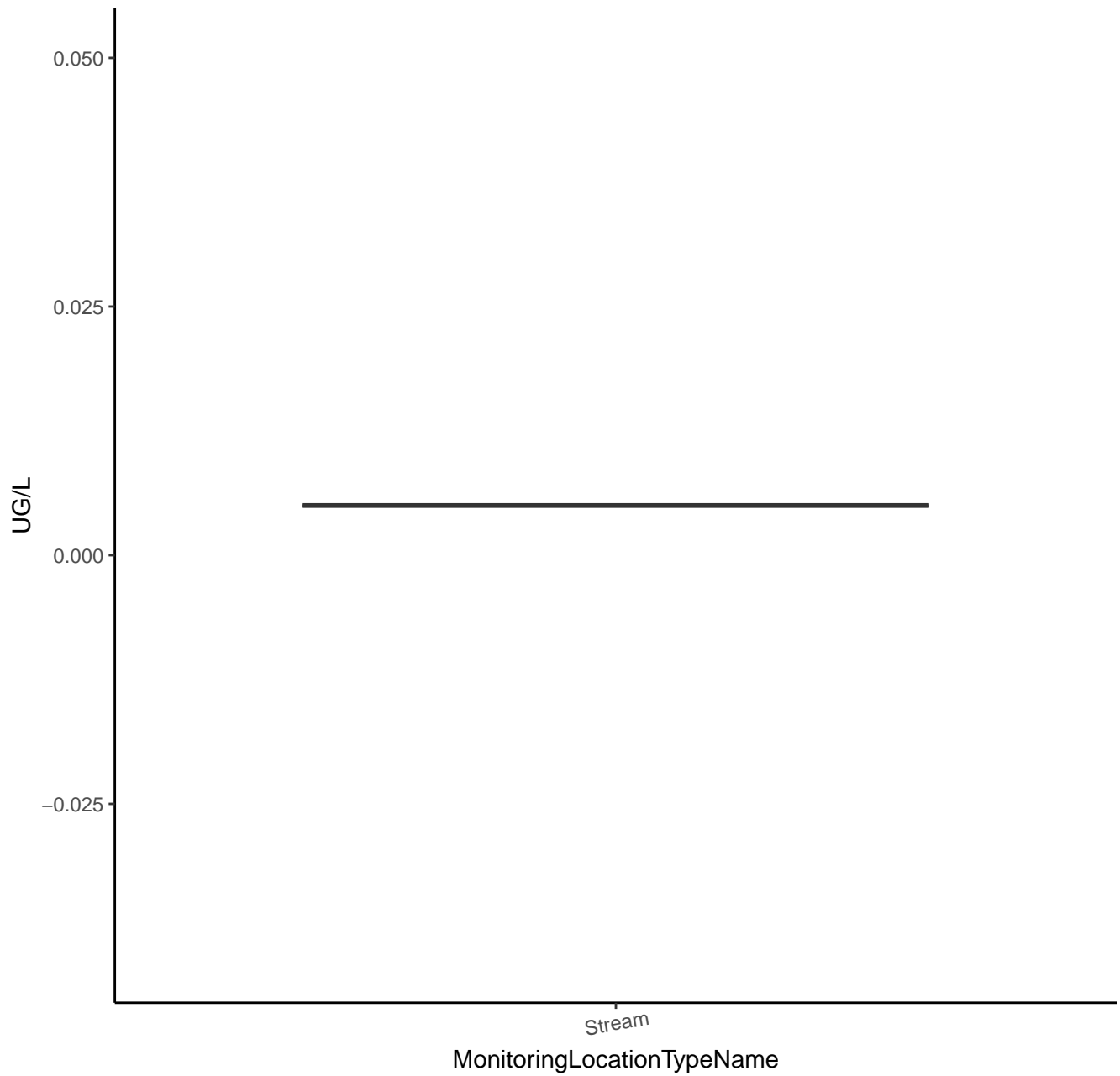
FENAMIPHOS SULFONE



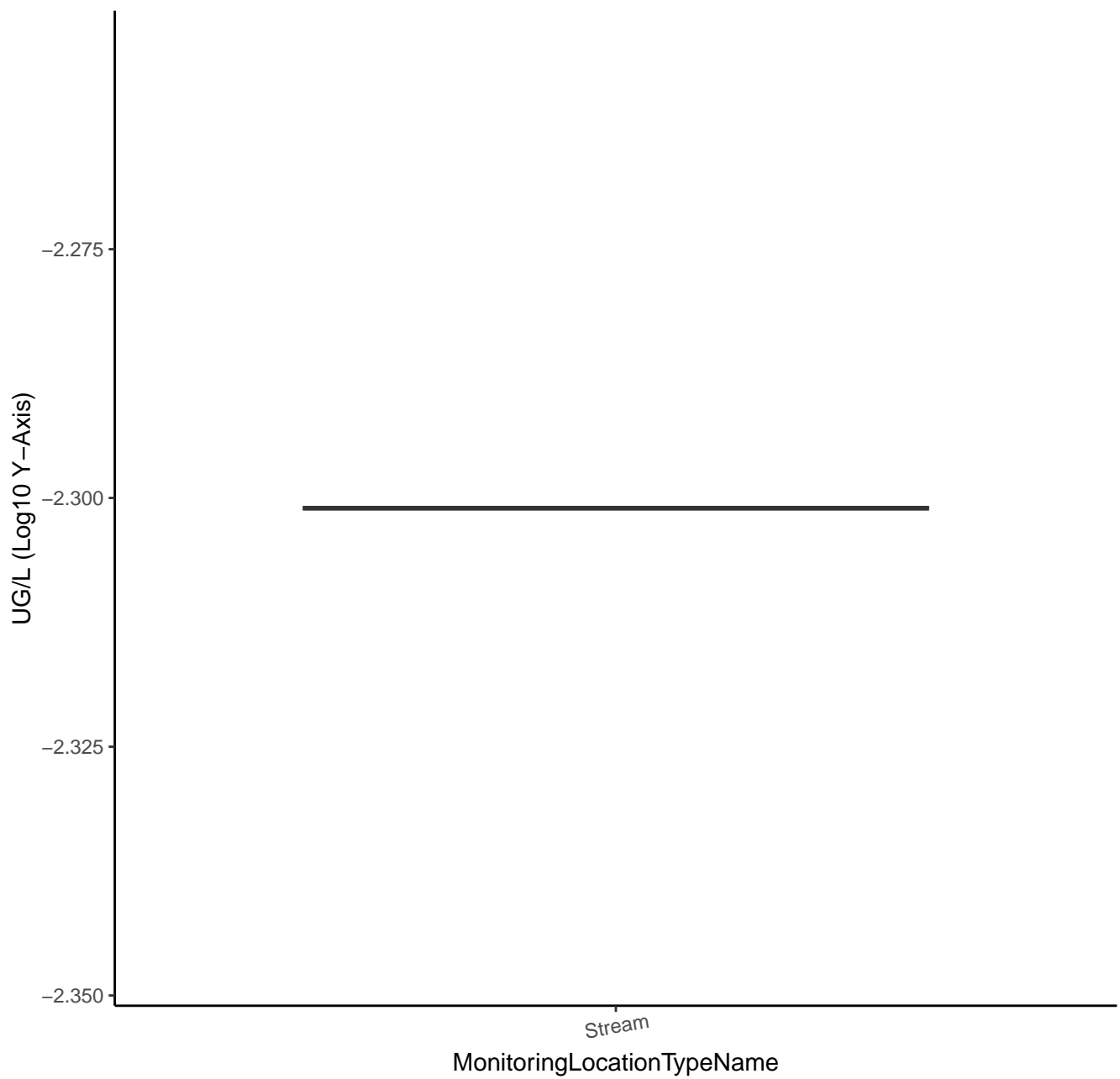
FENAMIPHOS SULFONE



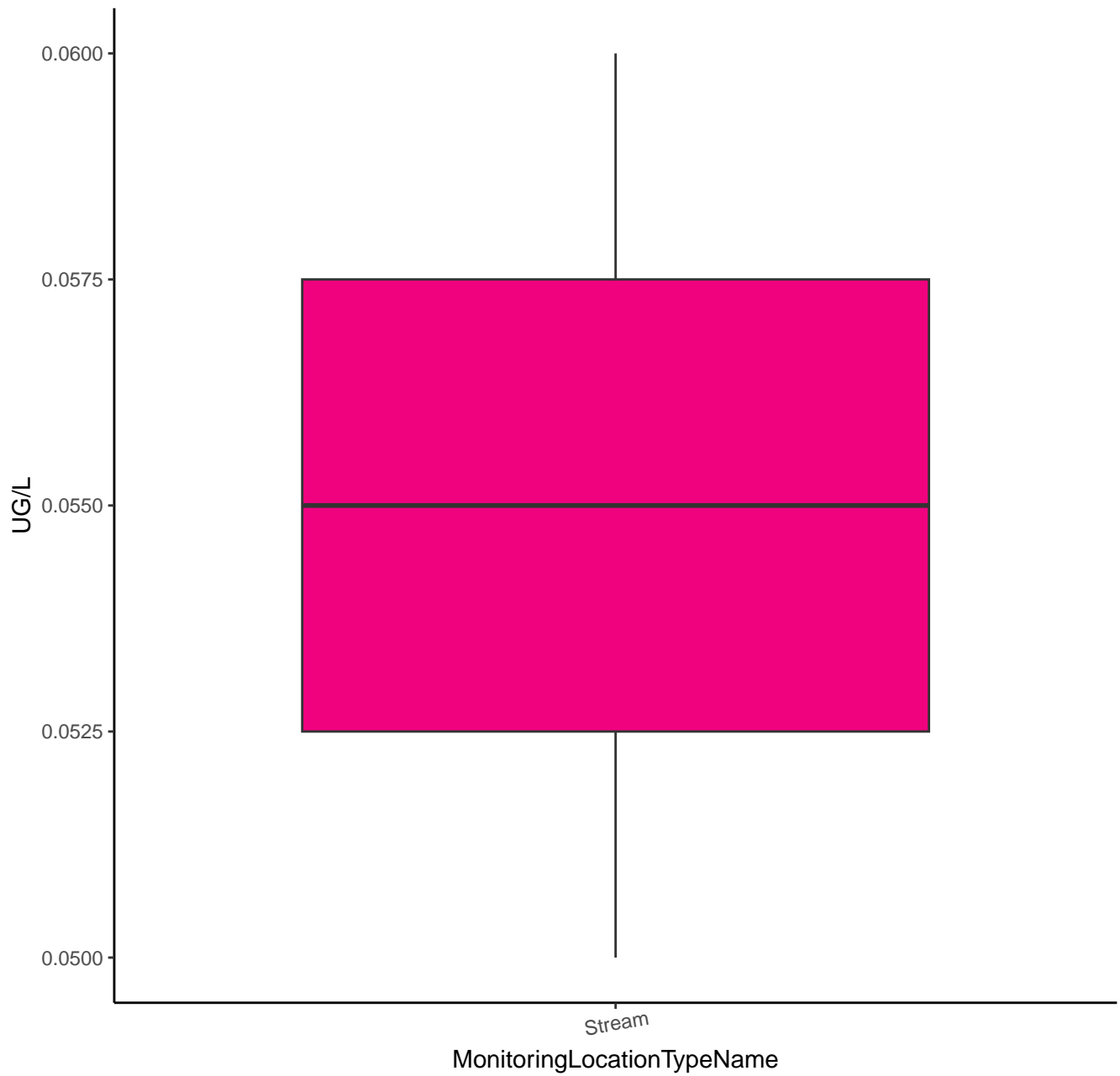
FENAMIPHOS SULFOXIDE



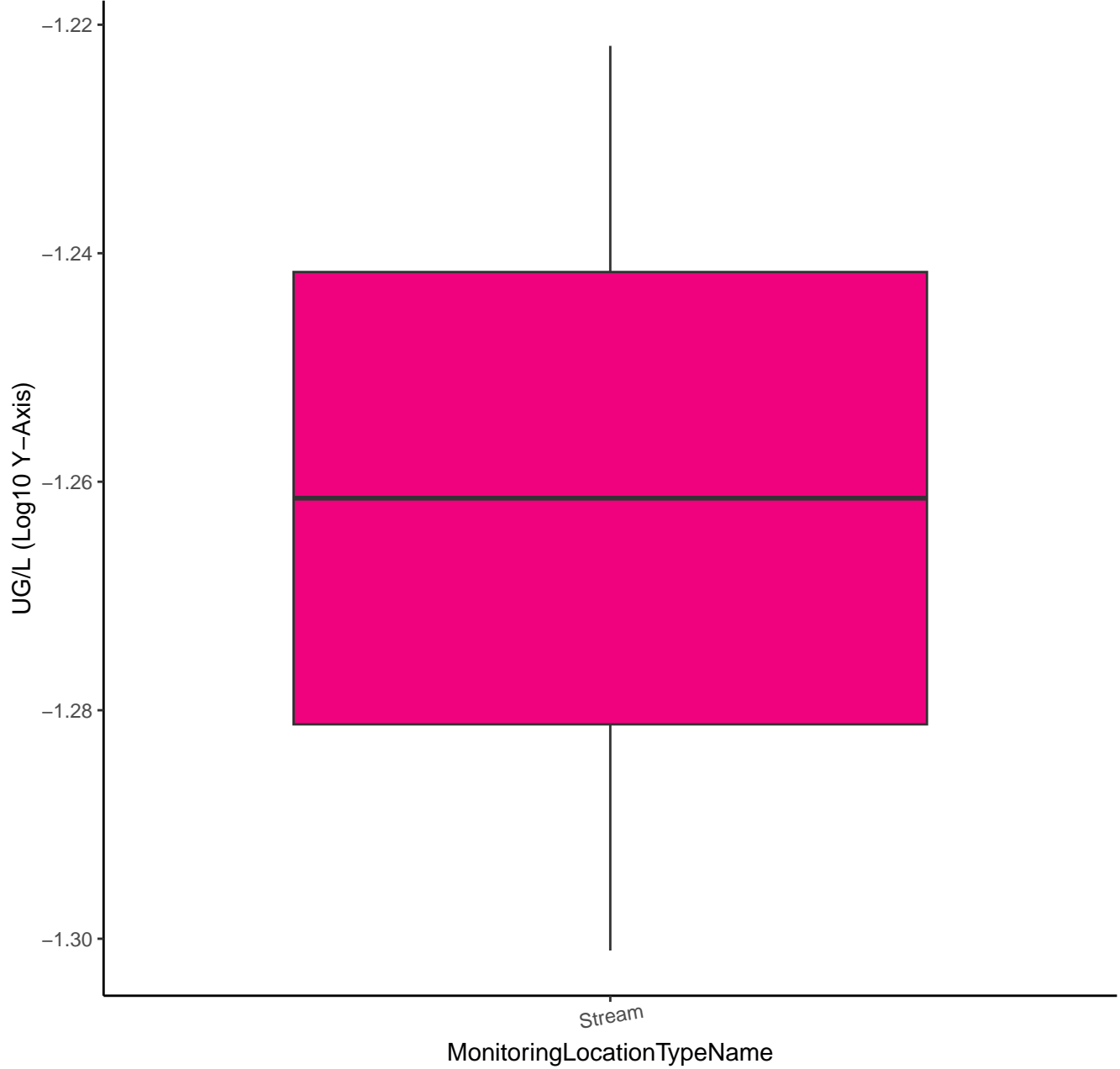
FENAMIPHOS SULFOXIDE



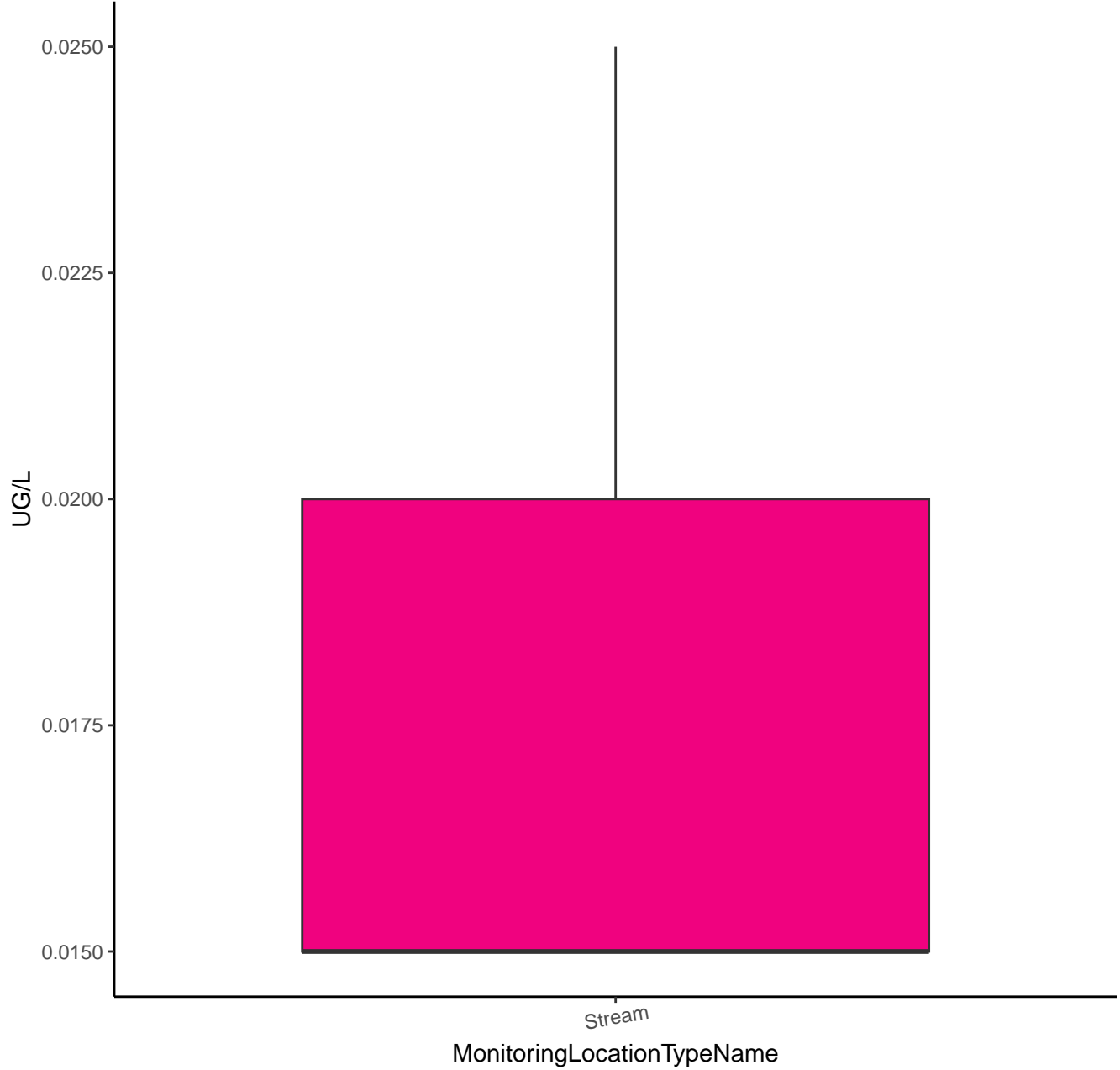
FENBUTATIN-OXIDE



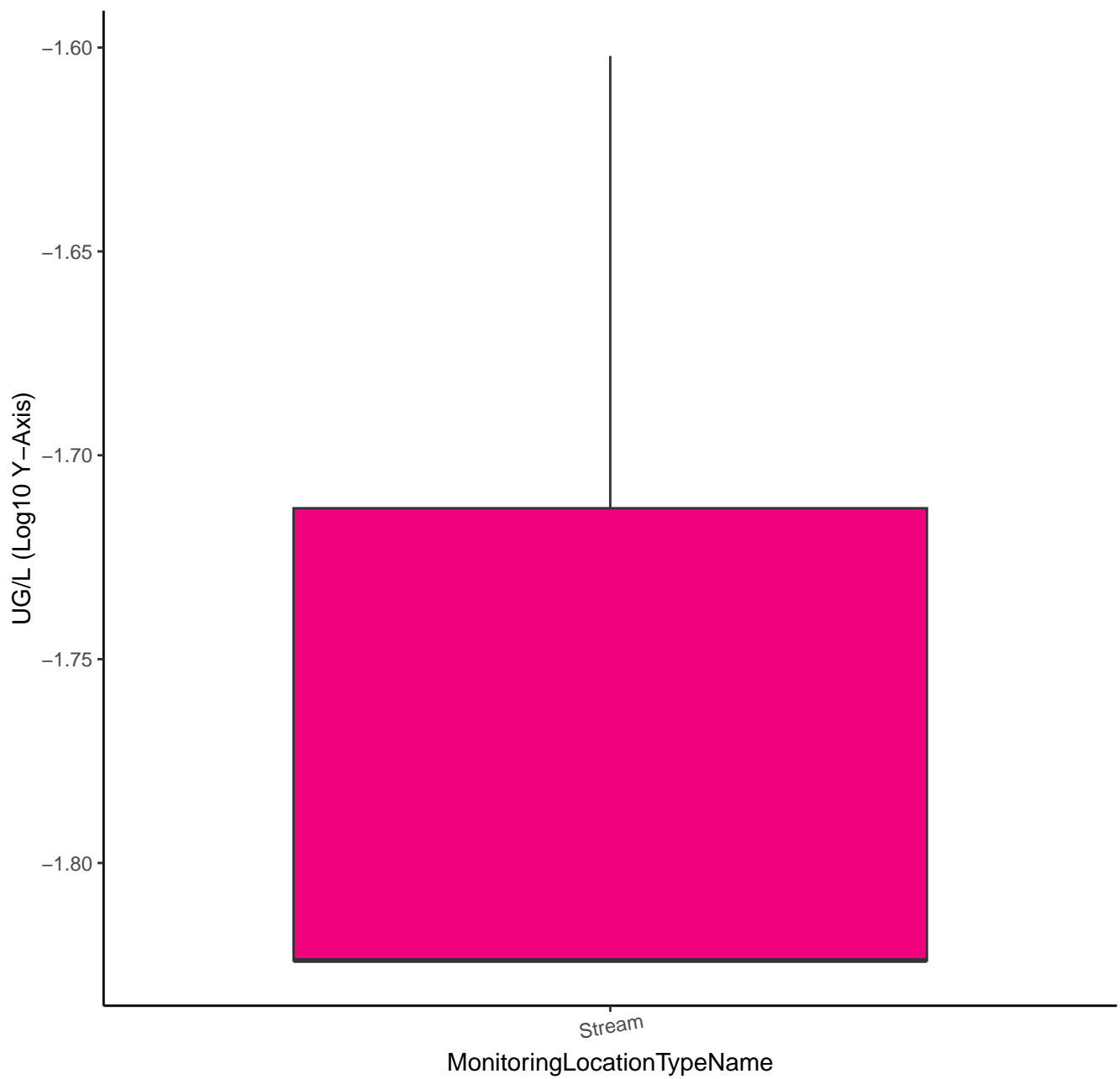
FENBUTATIN-OXIDE



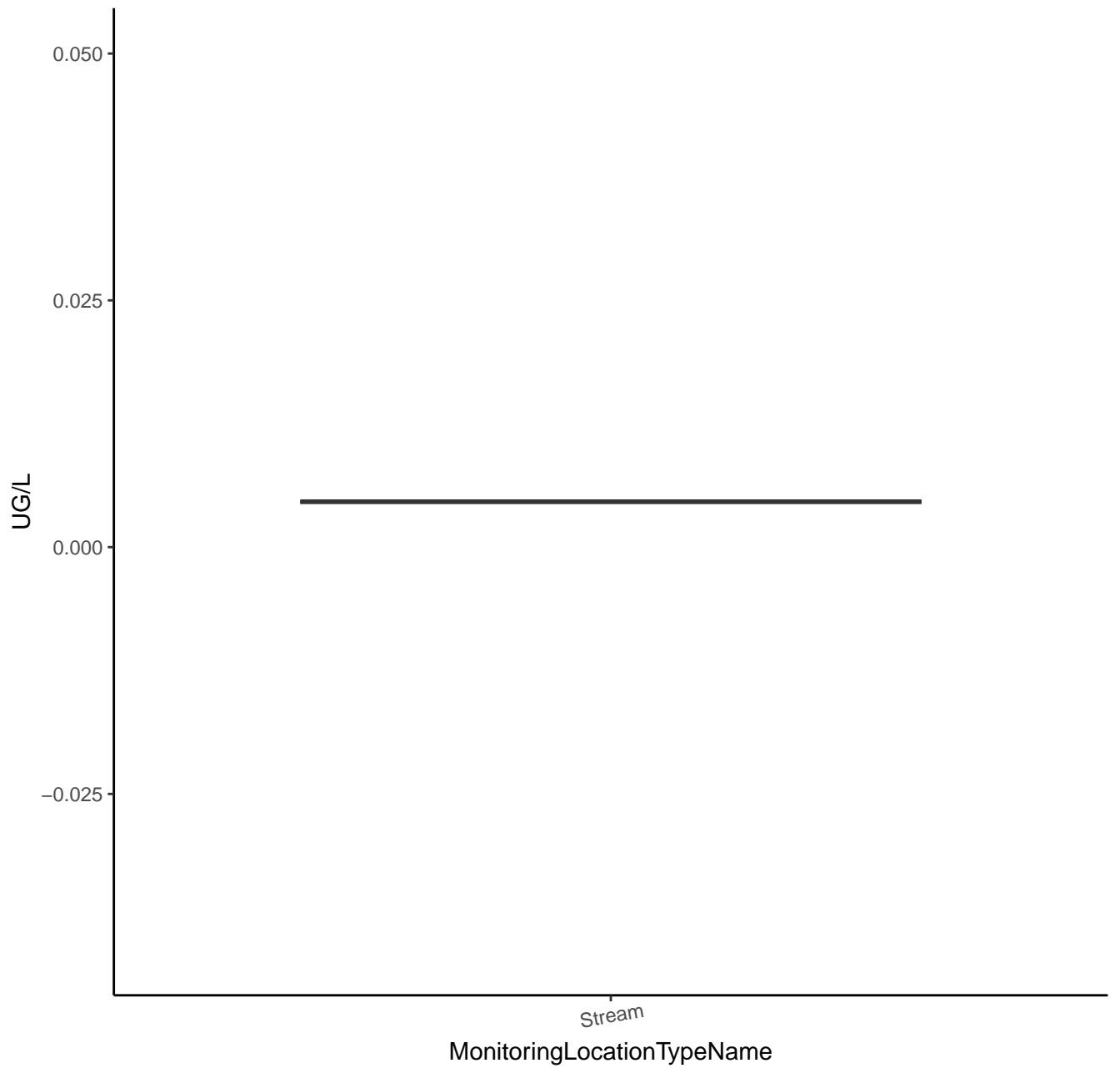
FENTIN



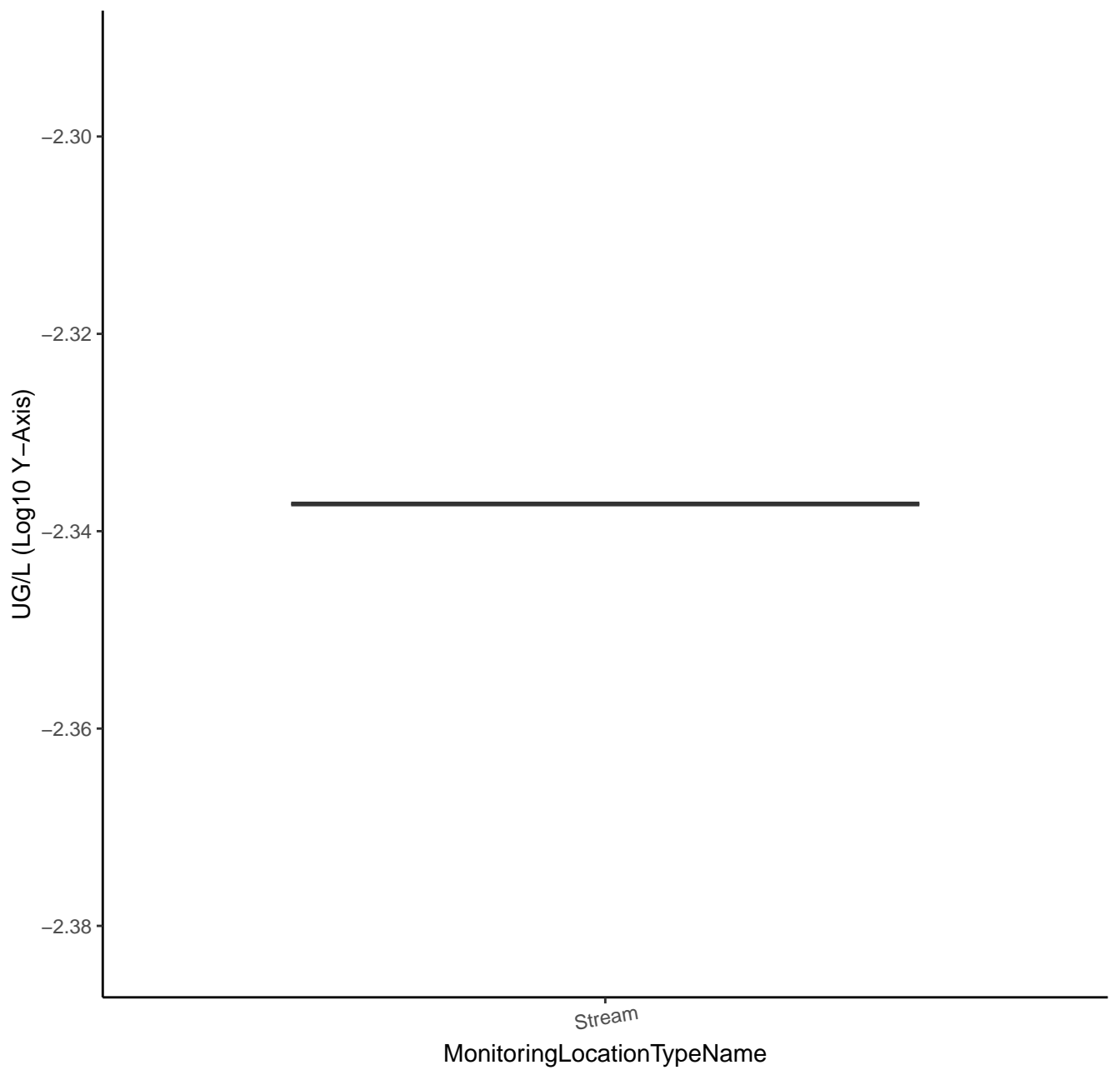
FENTIN



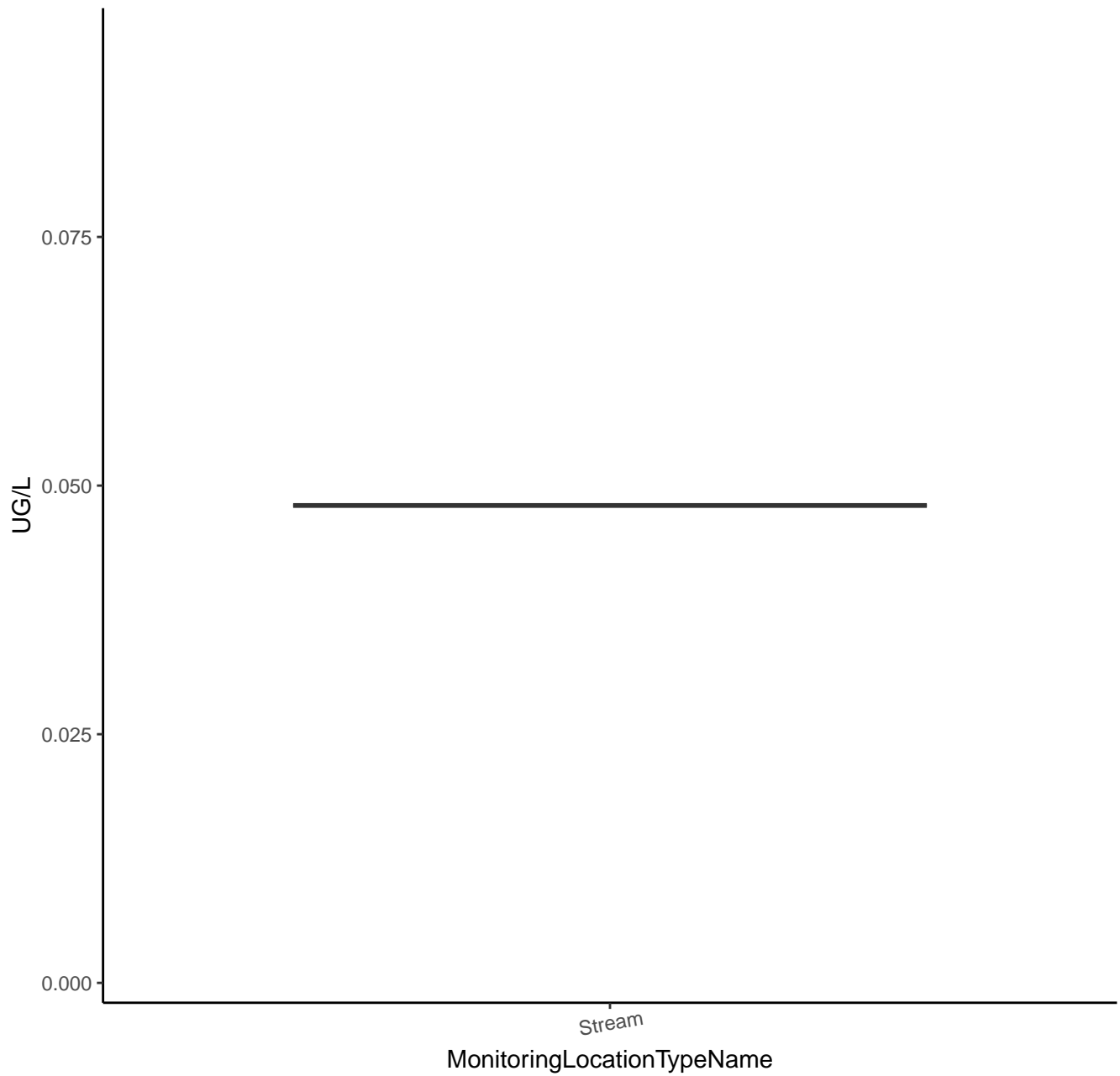
1H-PYRAZOLE-3-CARBOXAMIDE, 5-AMINO-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-1H-PYRAZOLE-3-CARBOXAMIDE, 5-AMINO-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-1H-PYRAZOLE-3-CARBOXAMIDE



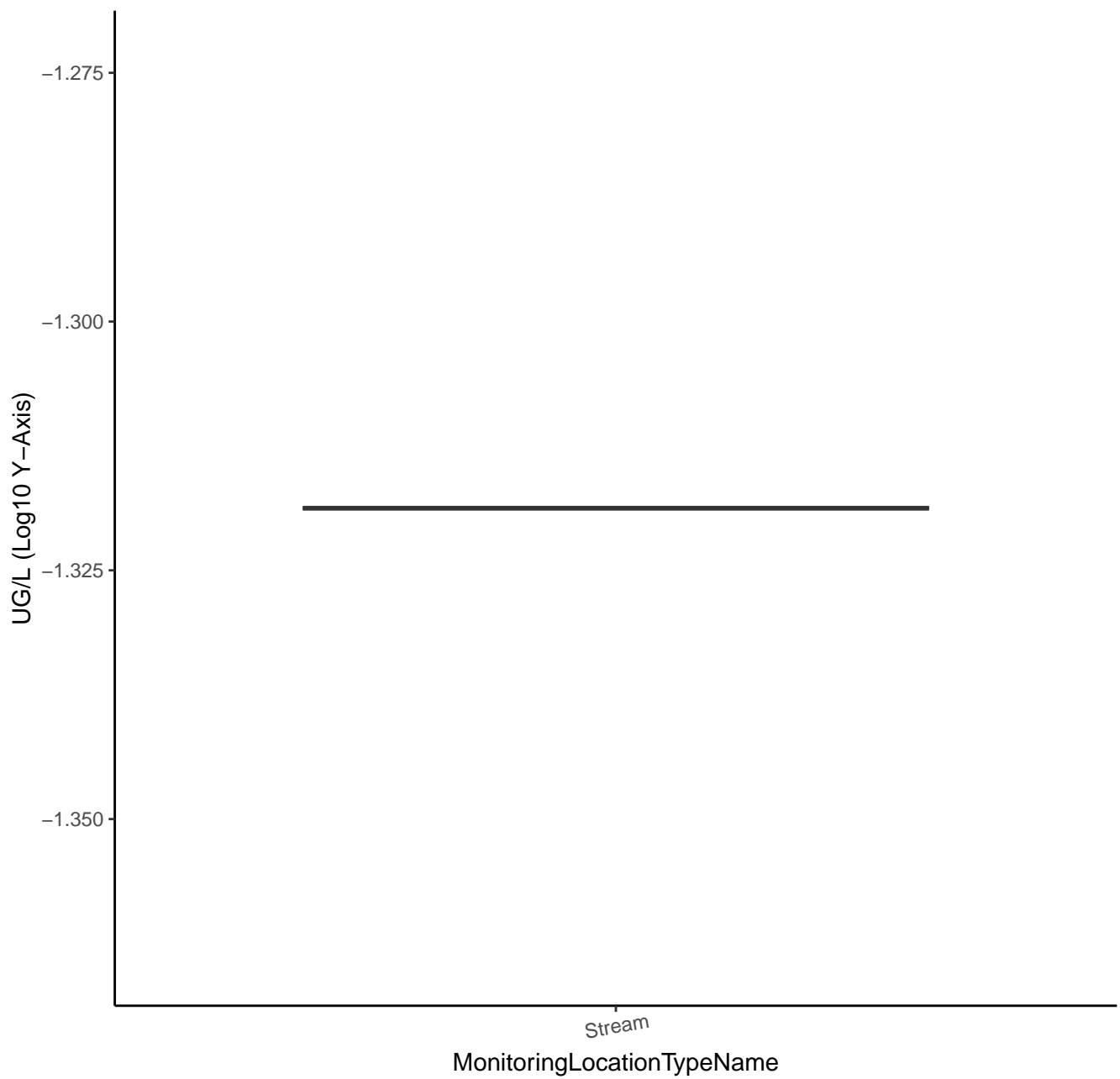
1H-PYRAZOLE-3-CARBOXAMIDE, 5-AMINO-1-[2,6-DICHLORO-4-(TRIFL



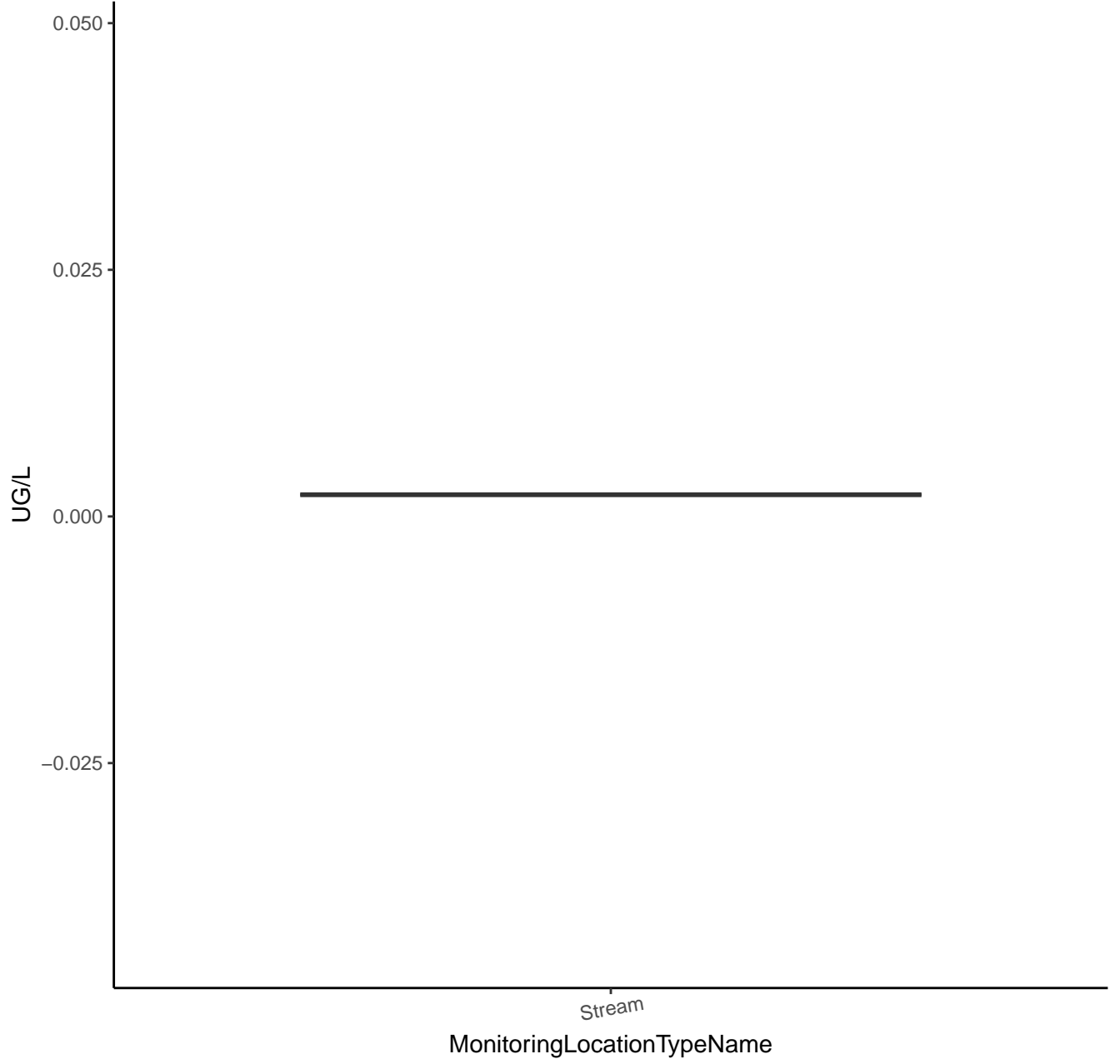
FIPRONIL SULFONATE



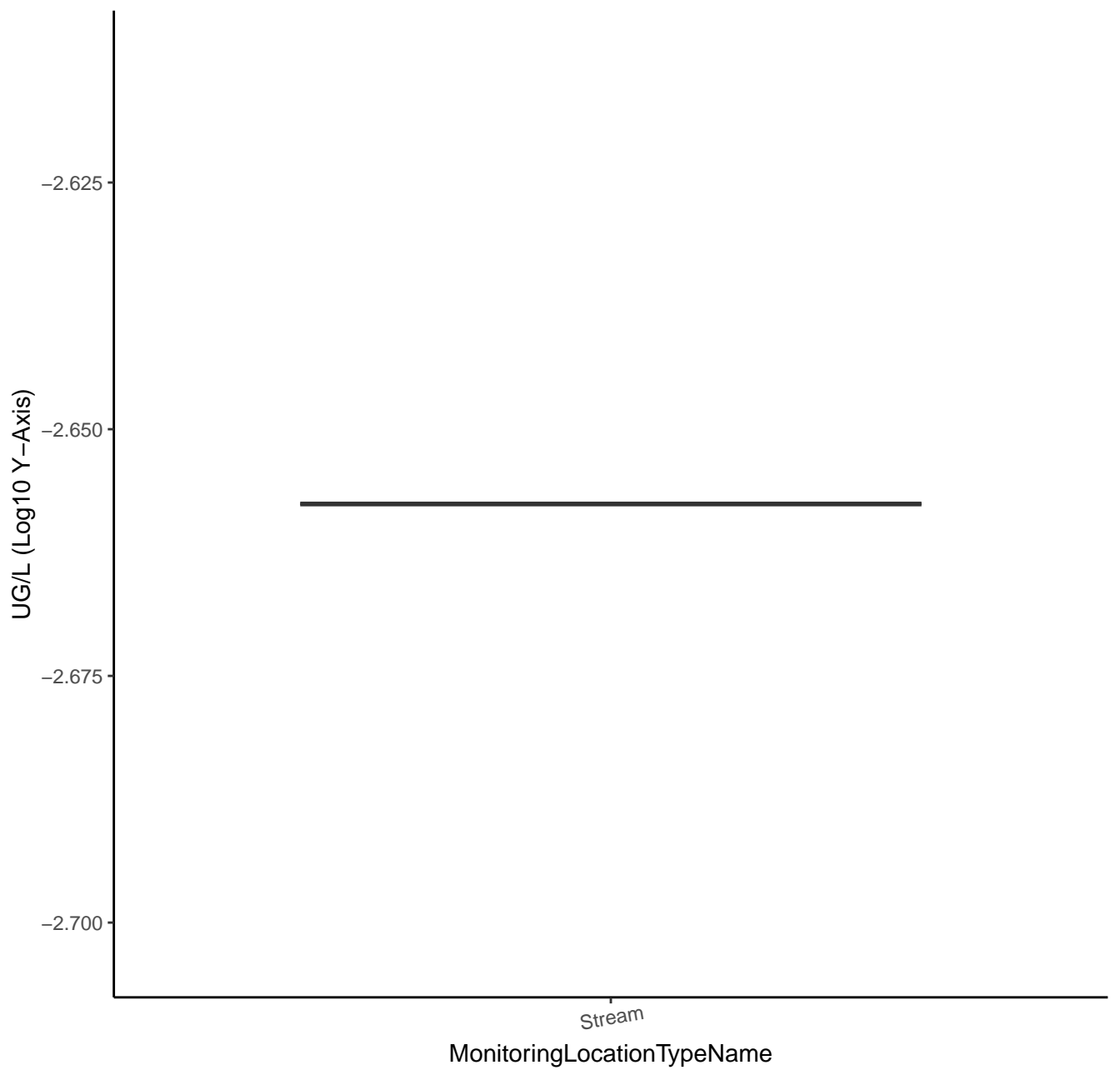
FIPRONIL SULFONATE



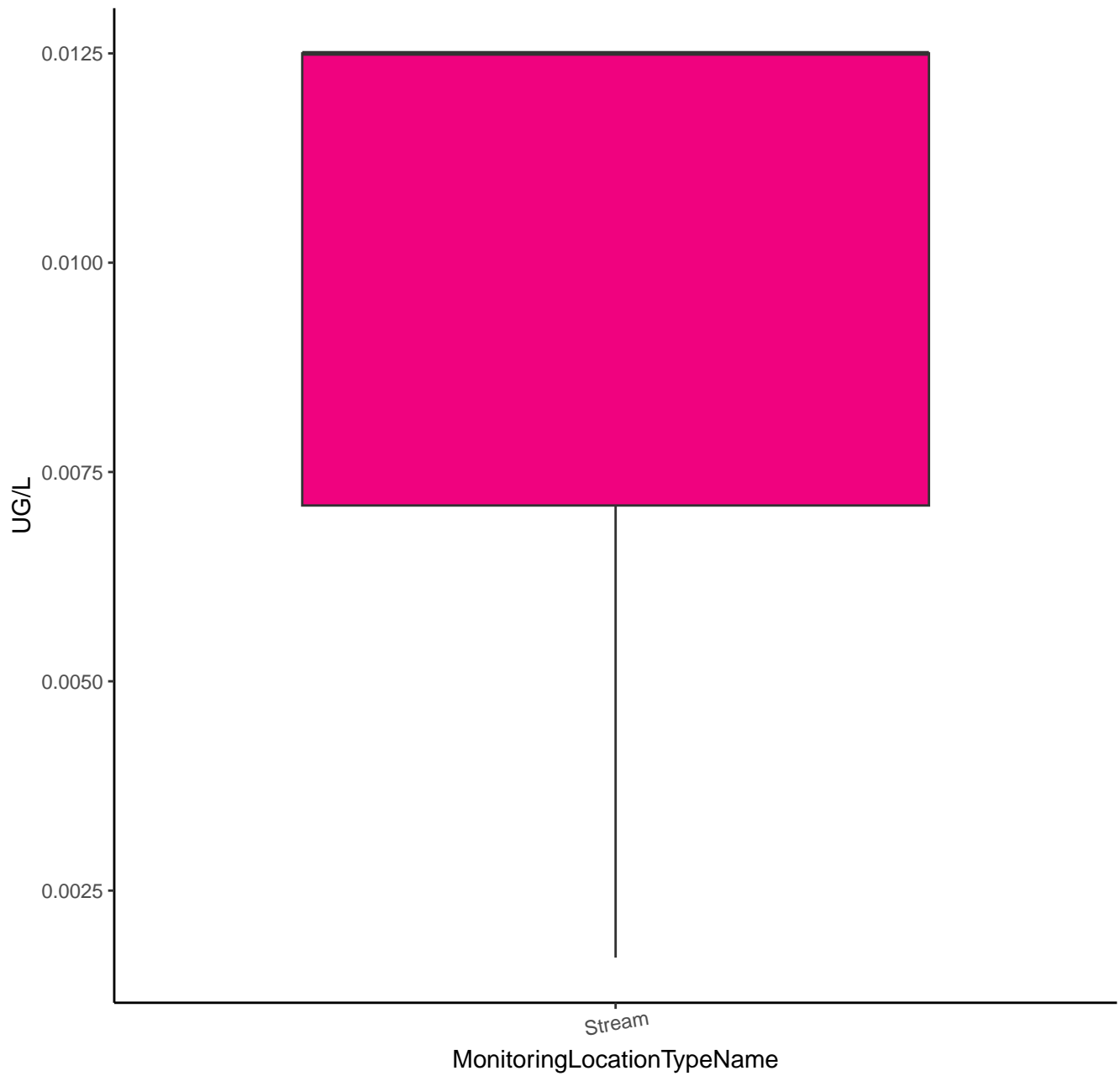
1,2-BENZENEDICARBOXAMIDE, N2-[1,1-DIMETHYL-2-(METHYLSULFON



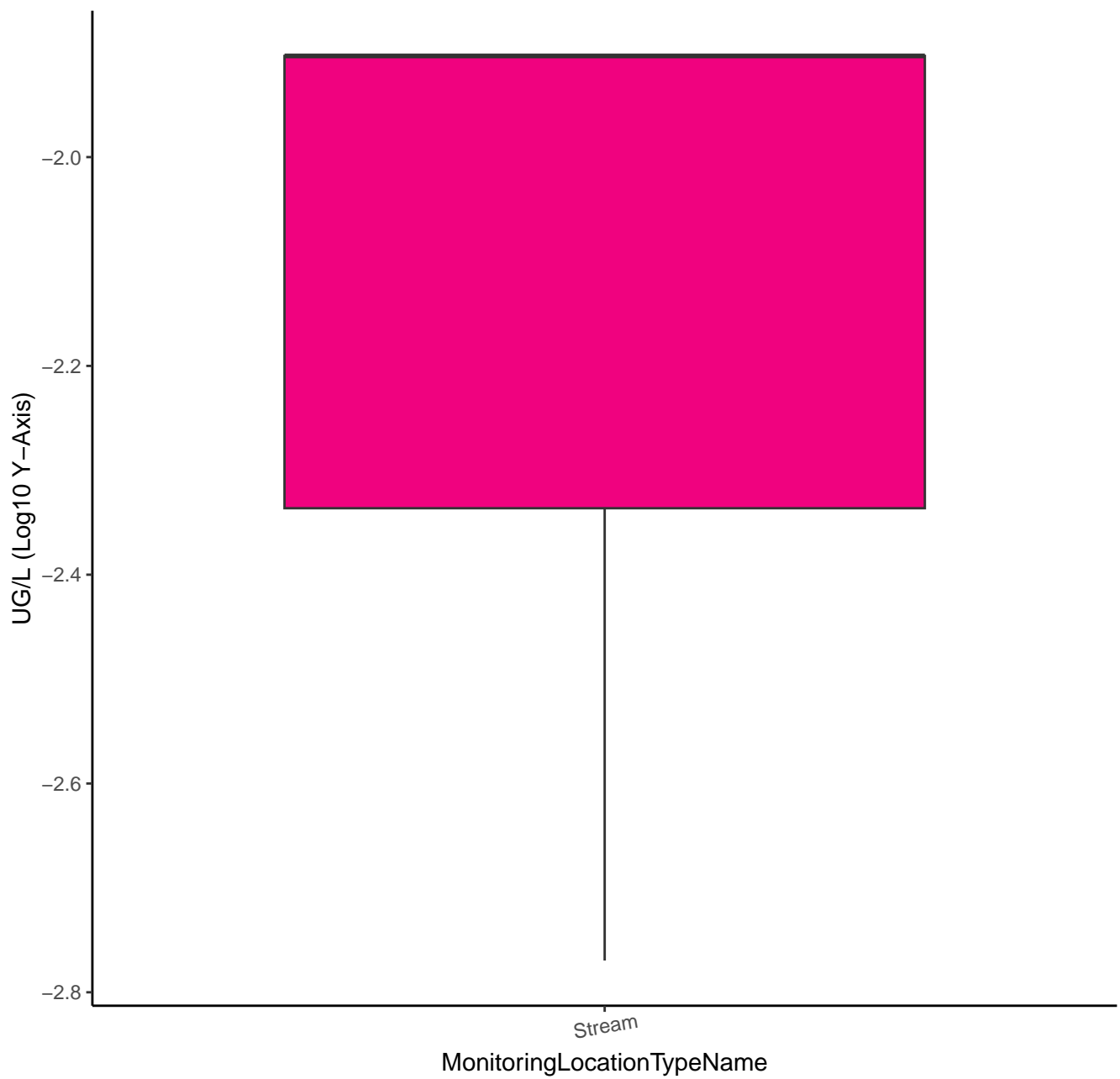
1,2-BENZENEDICARBOXAMIDE, N2-[1,1-DIMETHYL-2-(METHYLSULFON



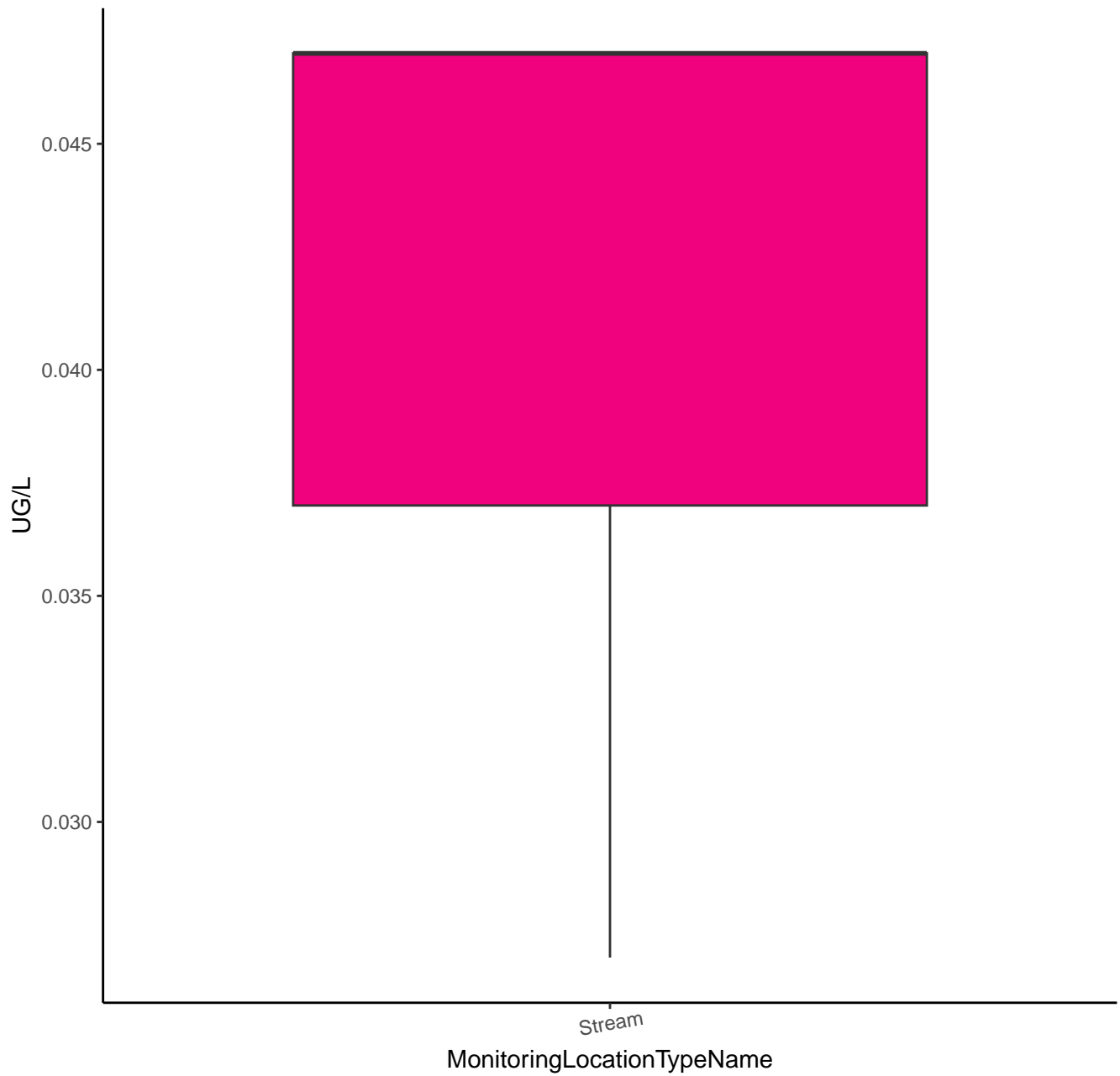
FLUOMETURON



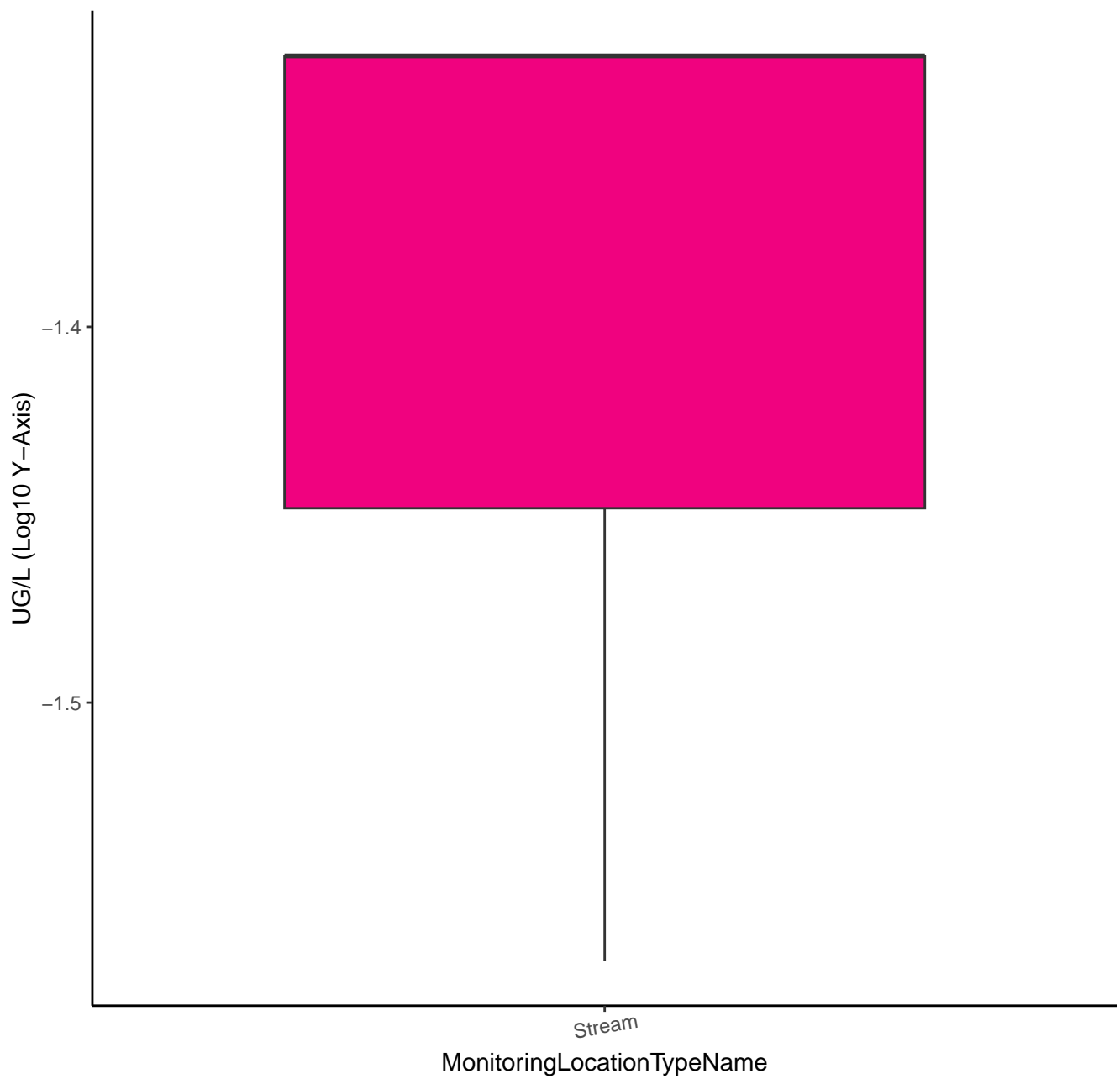
FLUOMETURON



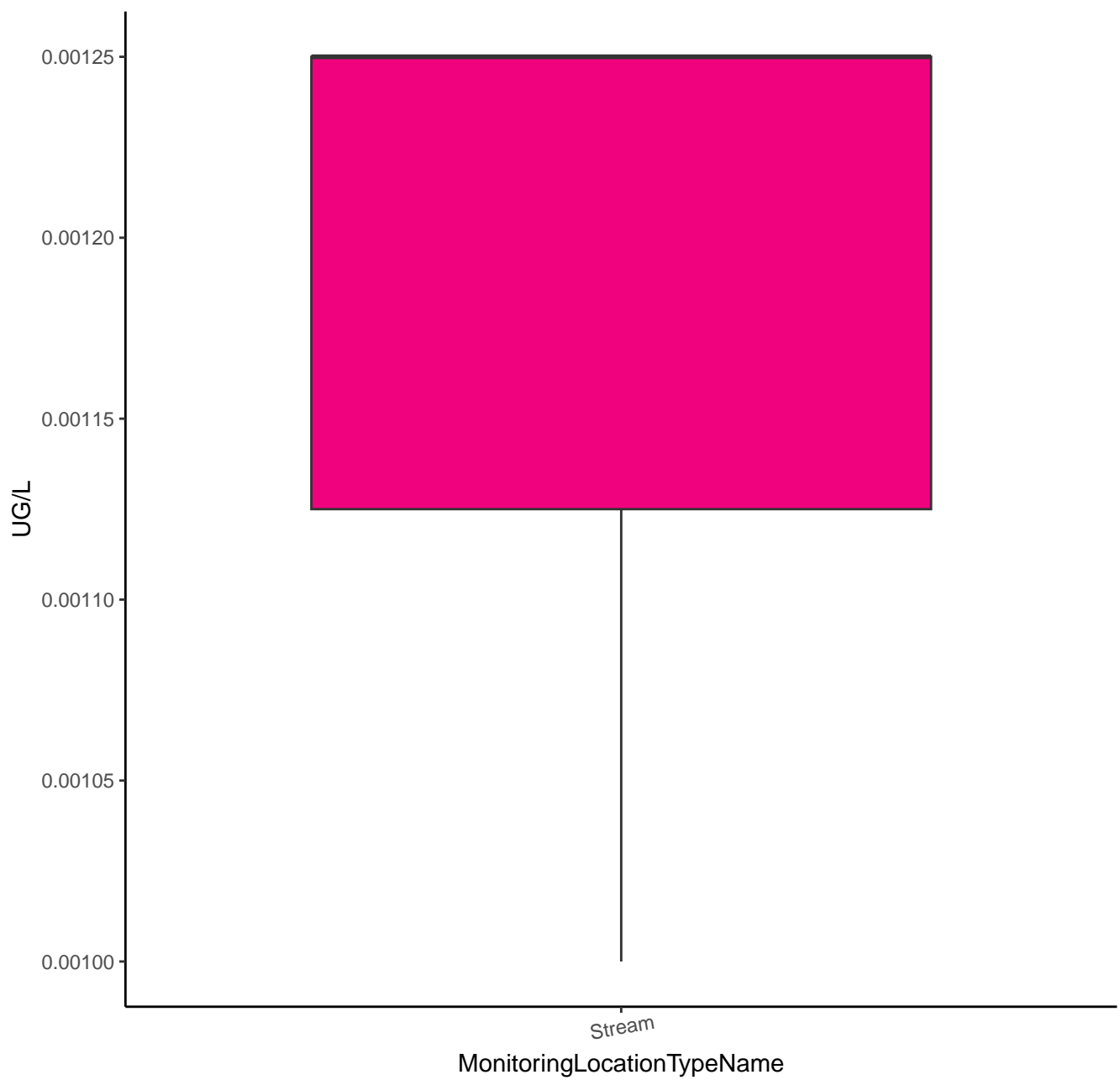
2-(1-HYDROXYETHYL)-6-METHYLANILINE



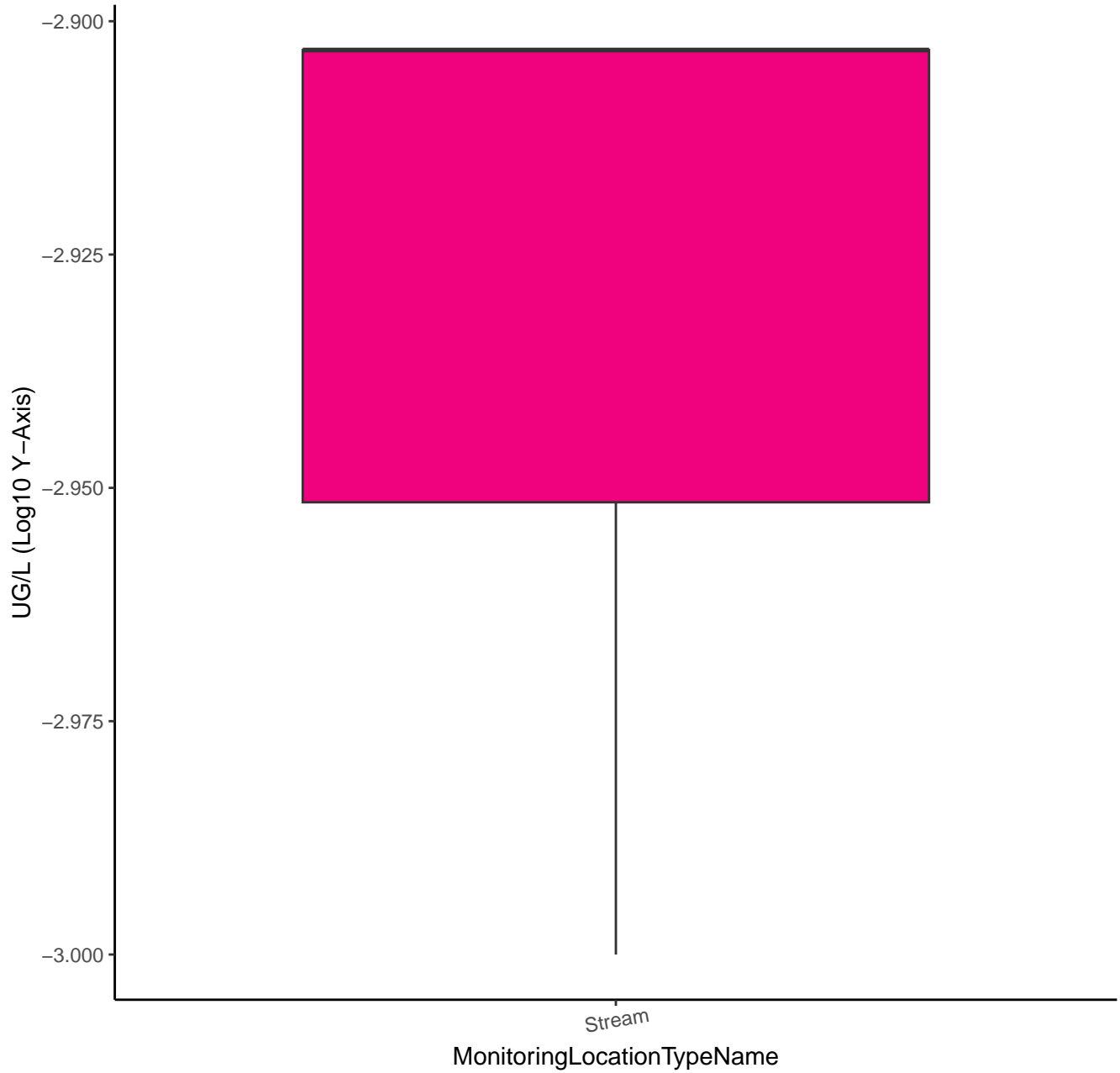
2-(1-HYDROXYETHYL)-6-METHYLANILINE



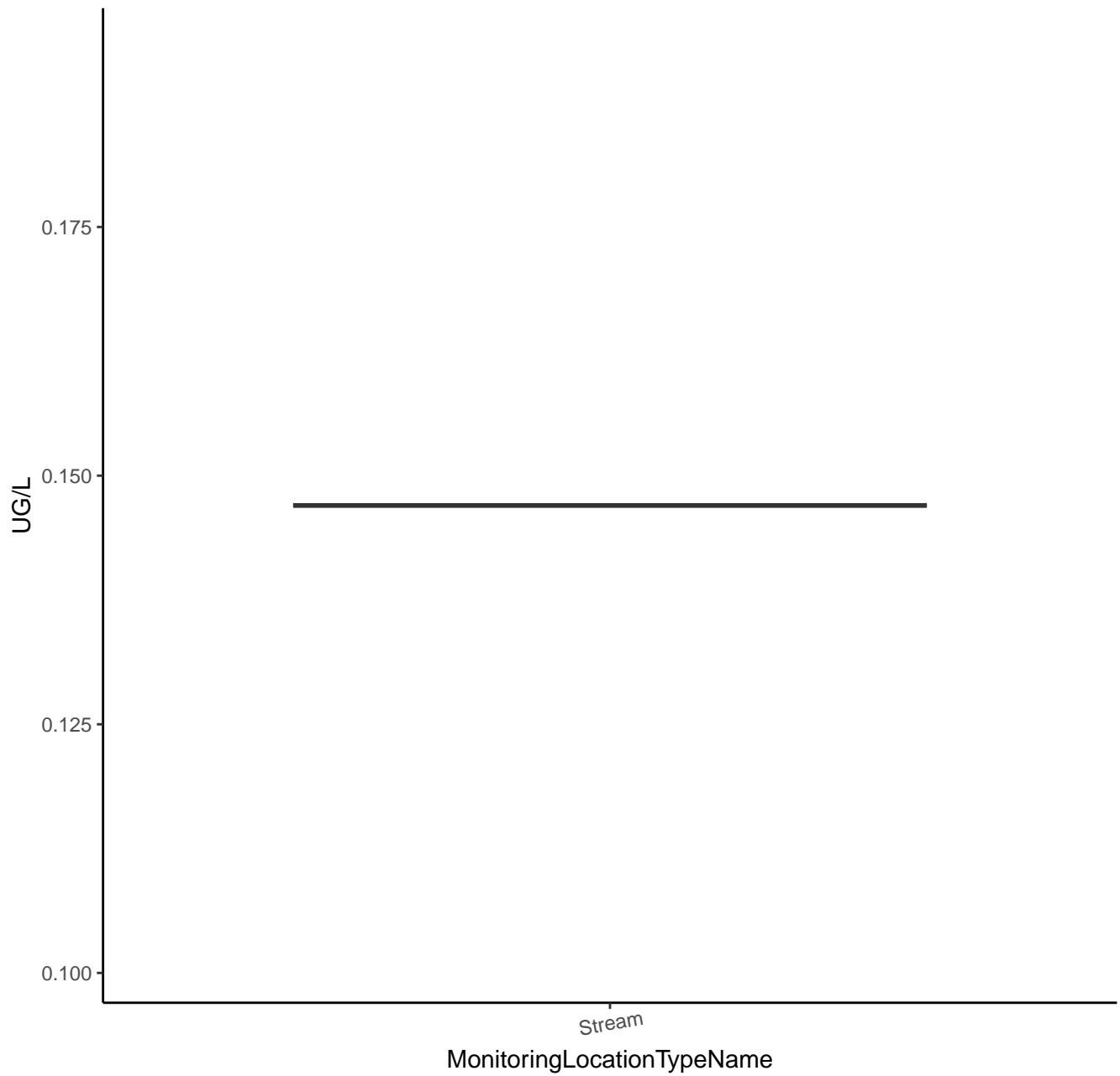
HEXAZINONE TRANSFORMATION PRODUCT C



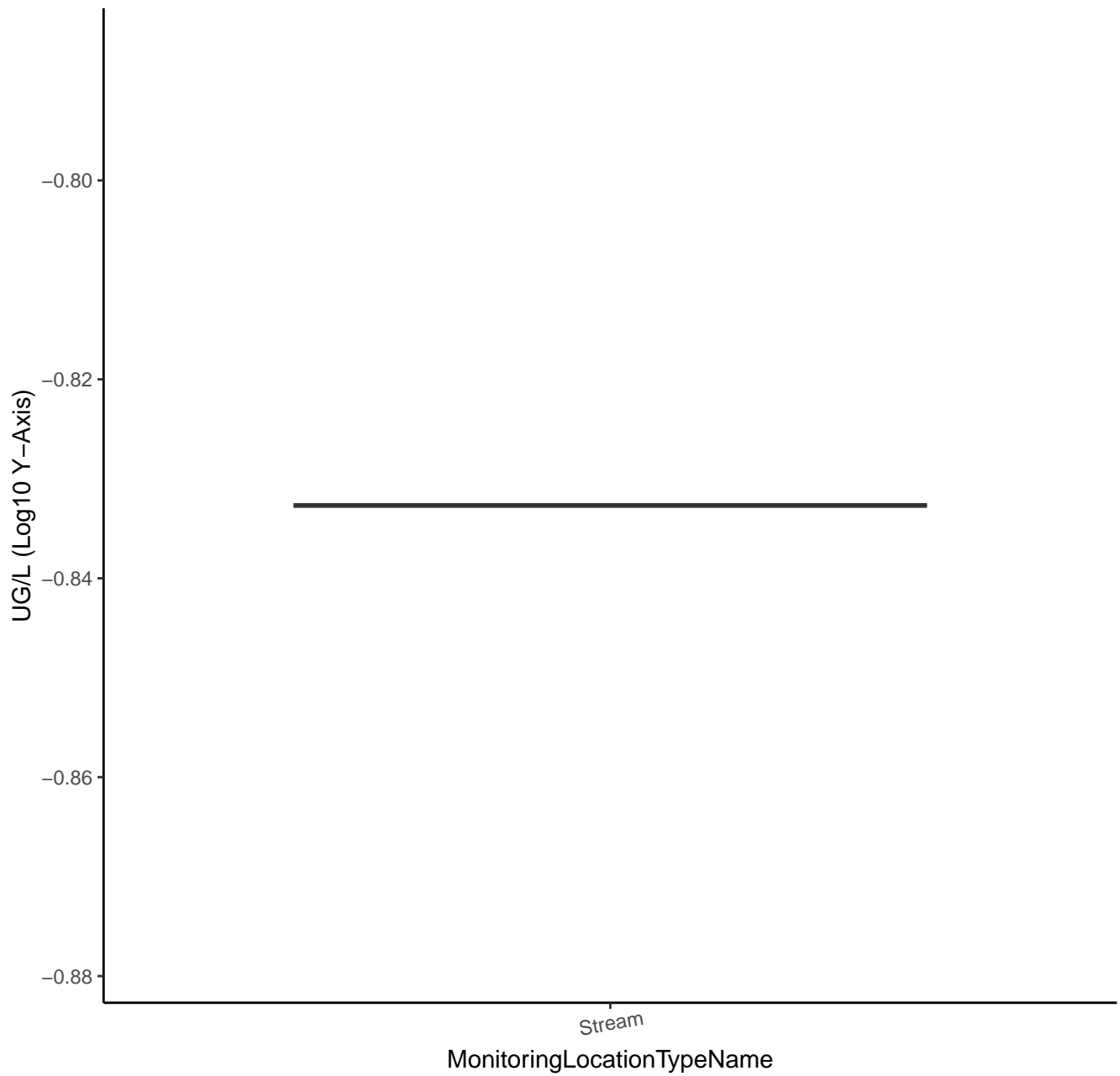
HEXAZINONE TRANSFORMATION PRODUCT C



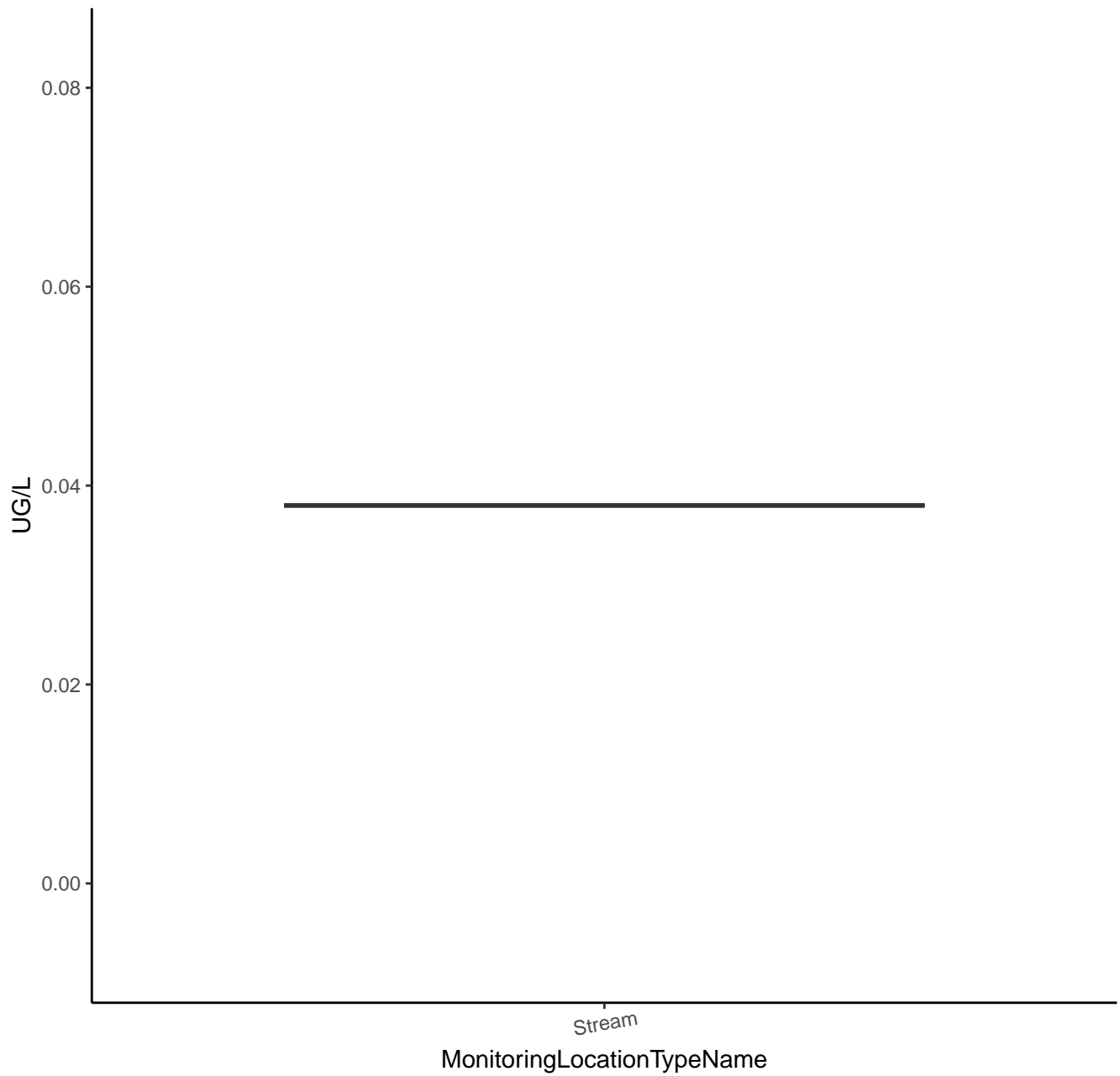
HEXAZINONE TRANSFORMATION PRODUCT D



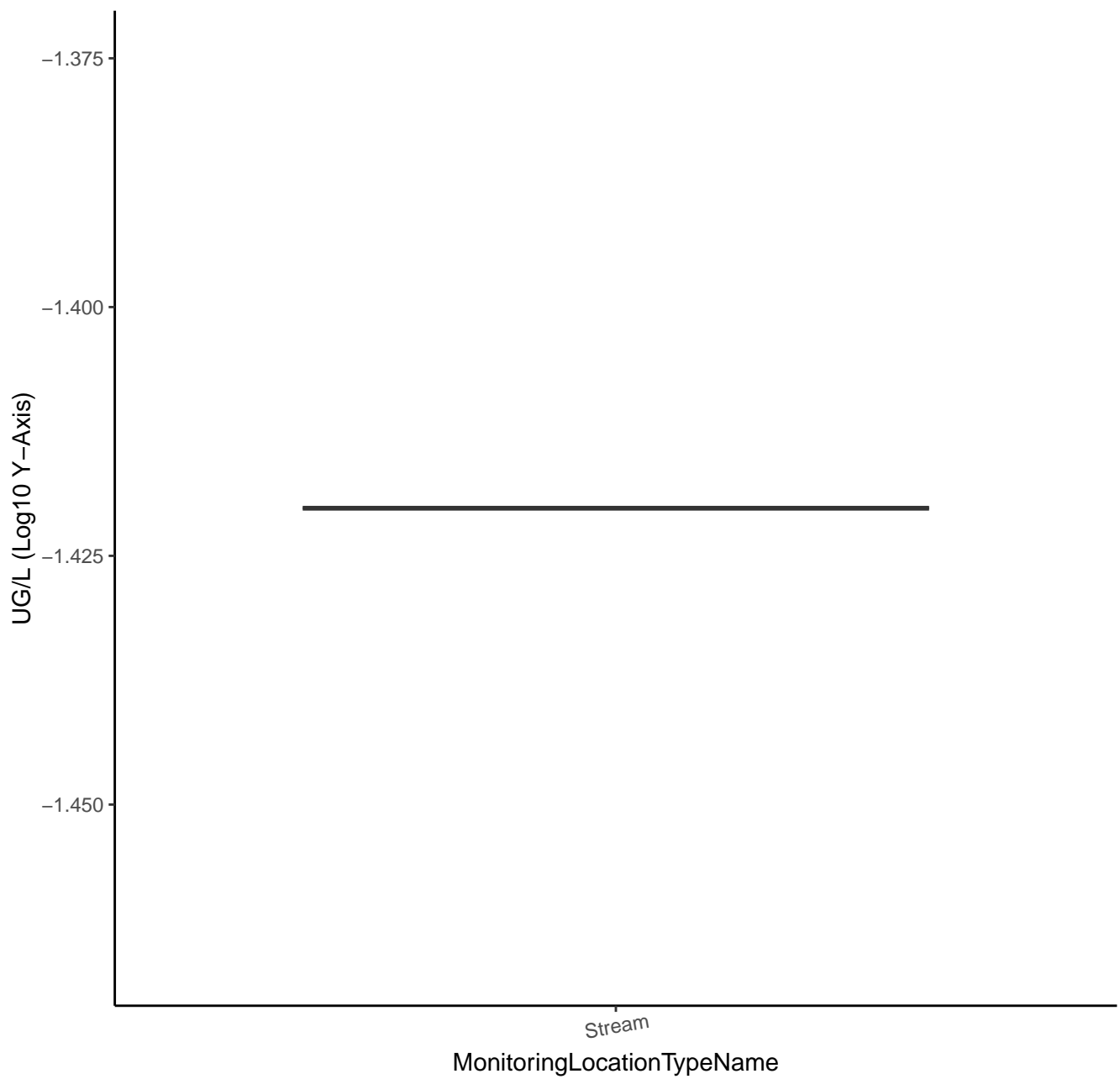
HEXAZINONE TRANSFORMATION PRODUCT D



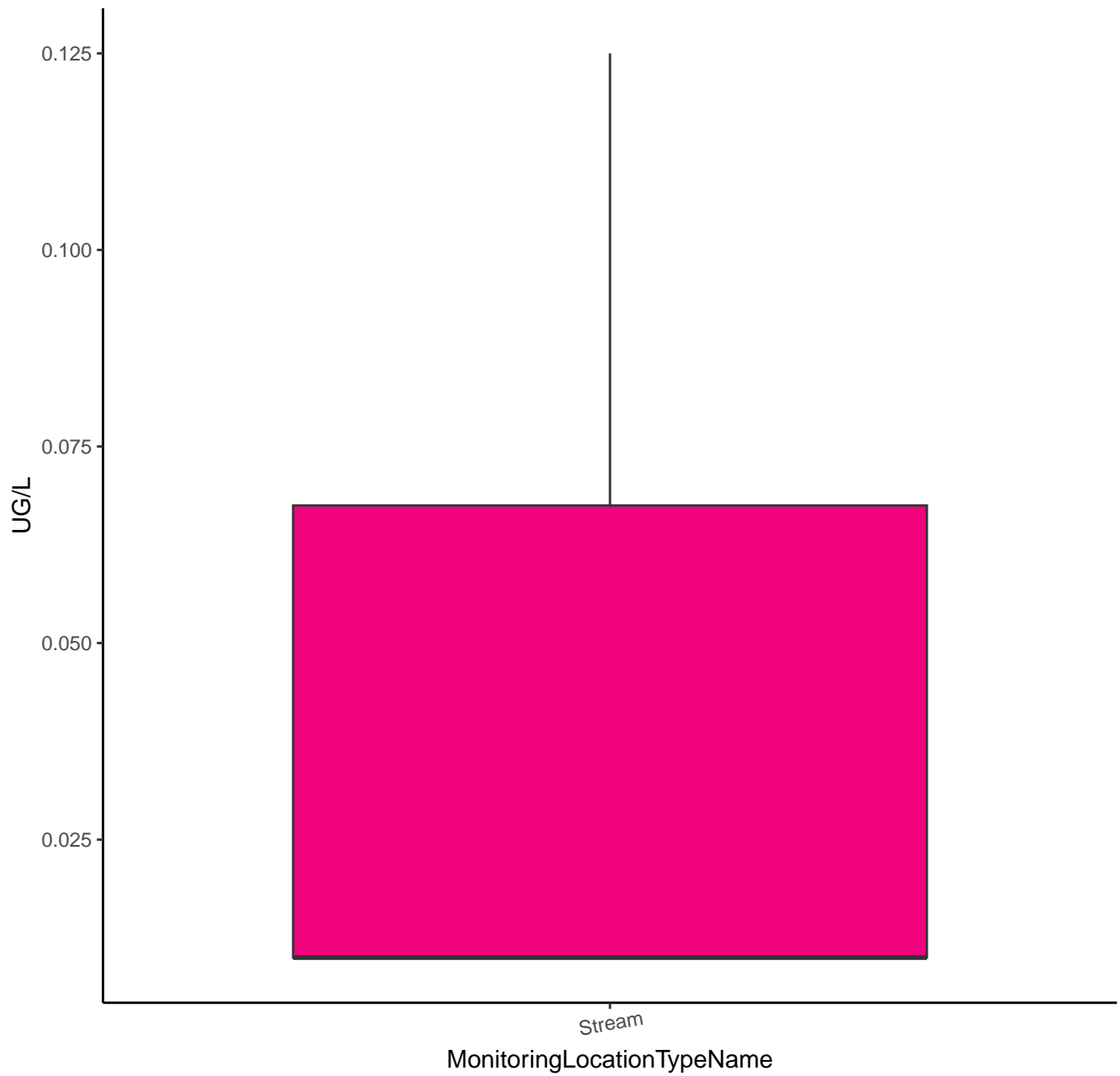
HEXAZINONE TRANSFORMATION PRODUCT E



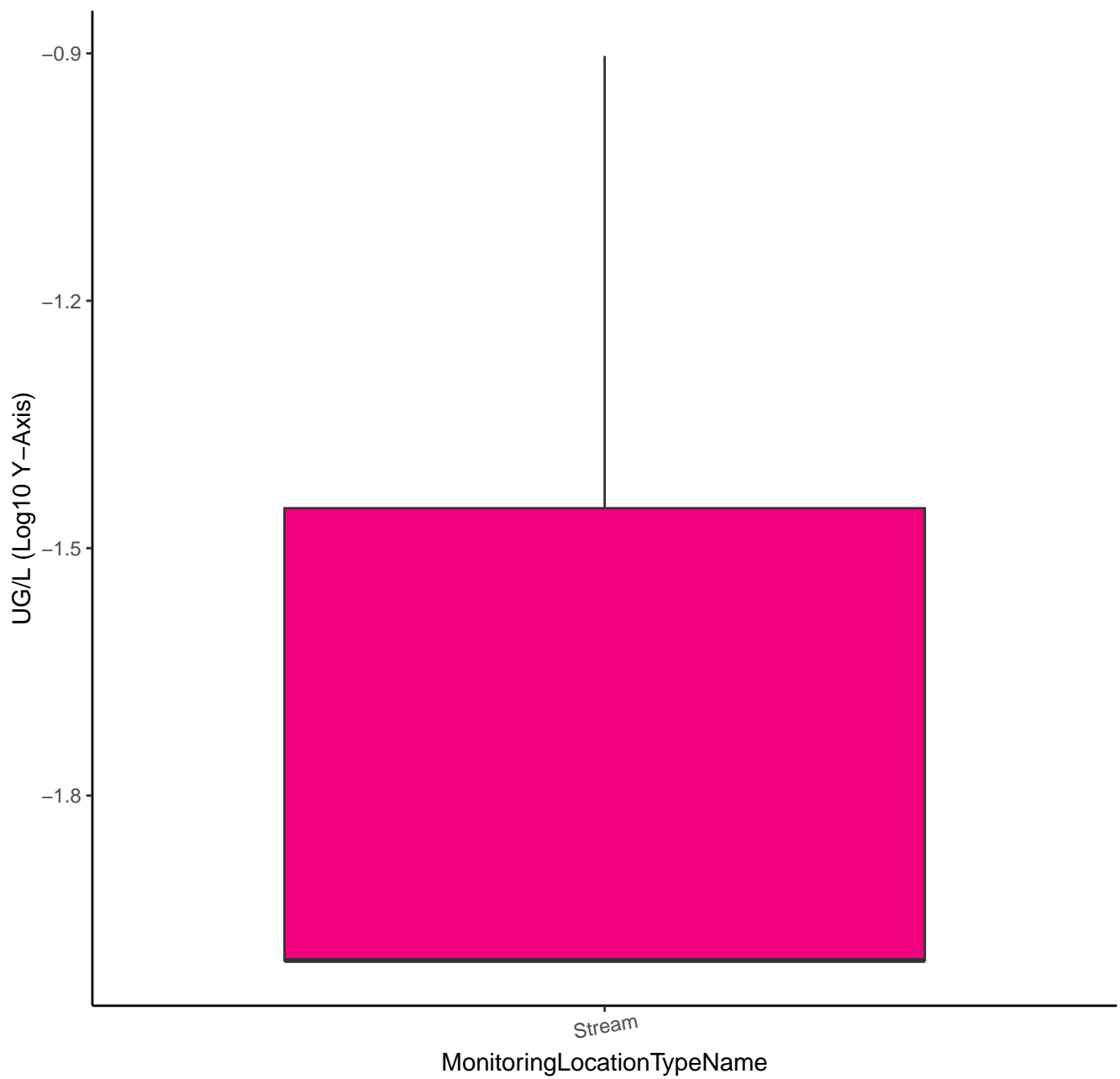
HEXAZINONE TRANSFORMATION PRODUCT E



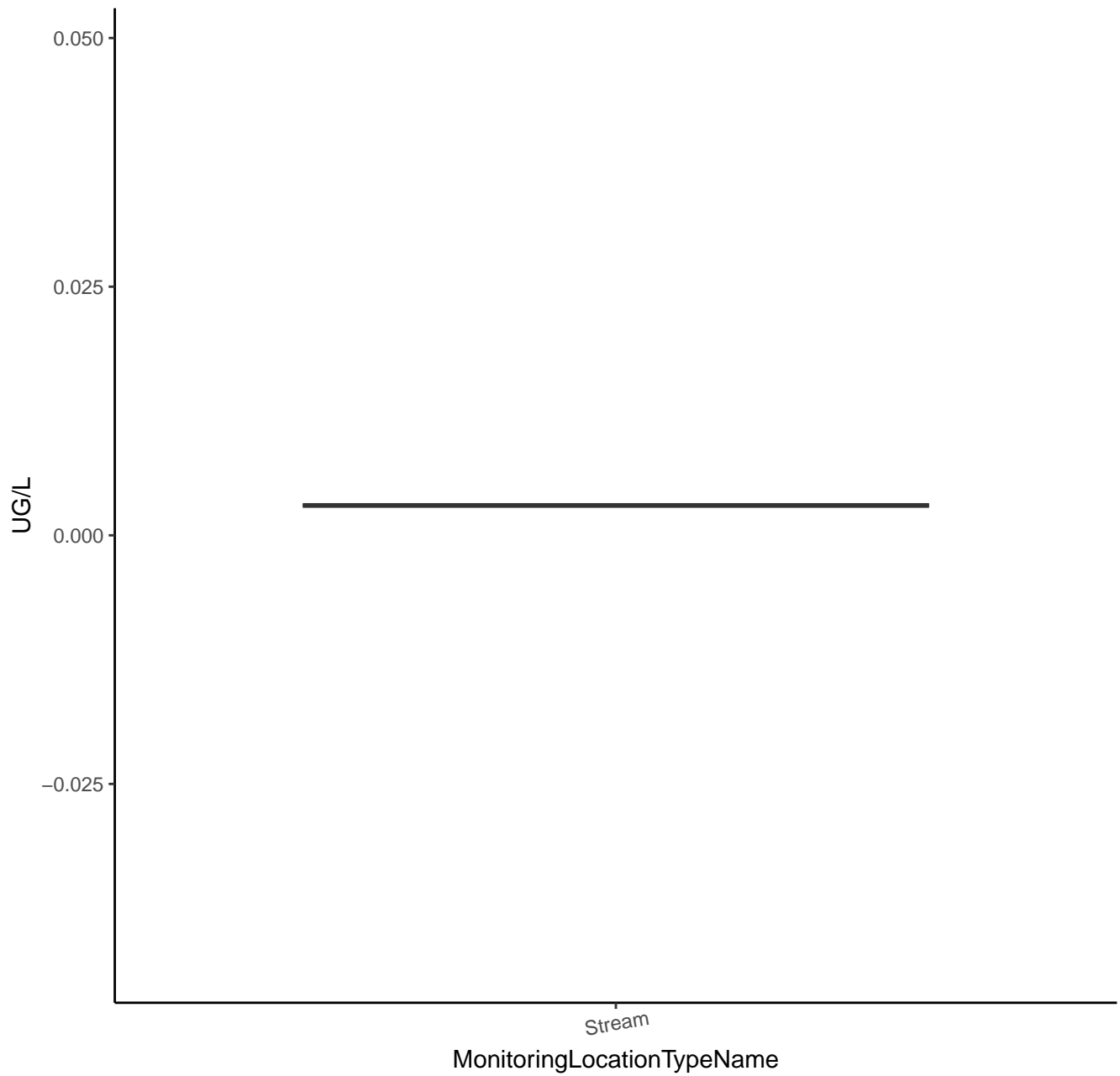
HYDROXYACETOCHLOR



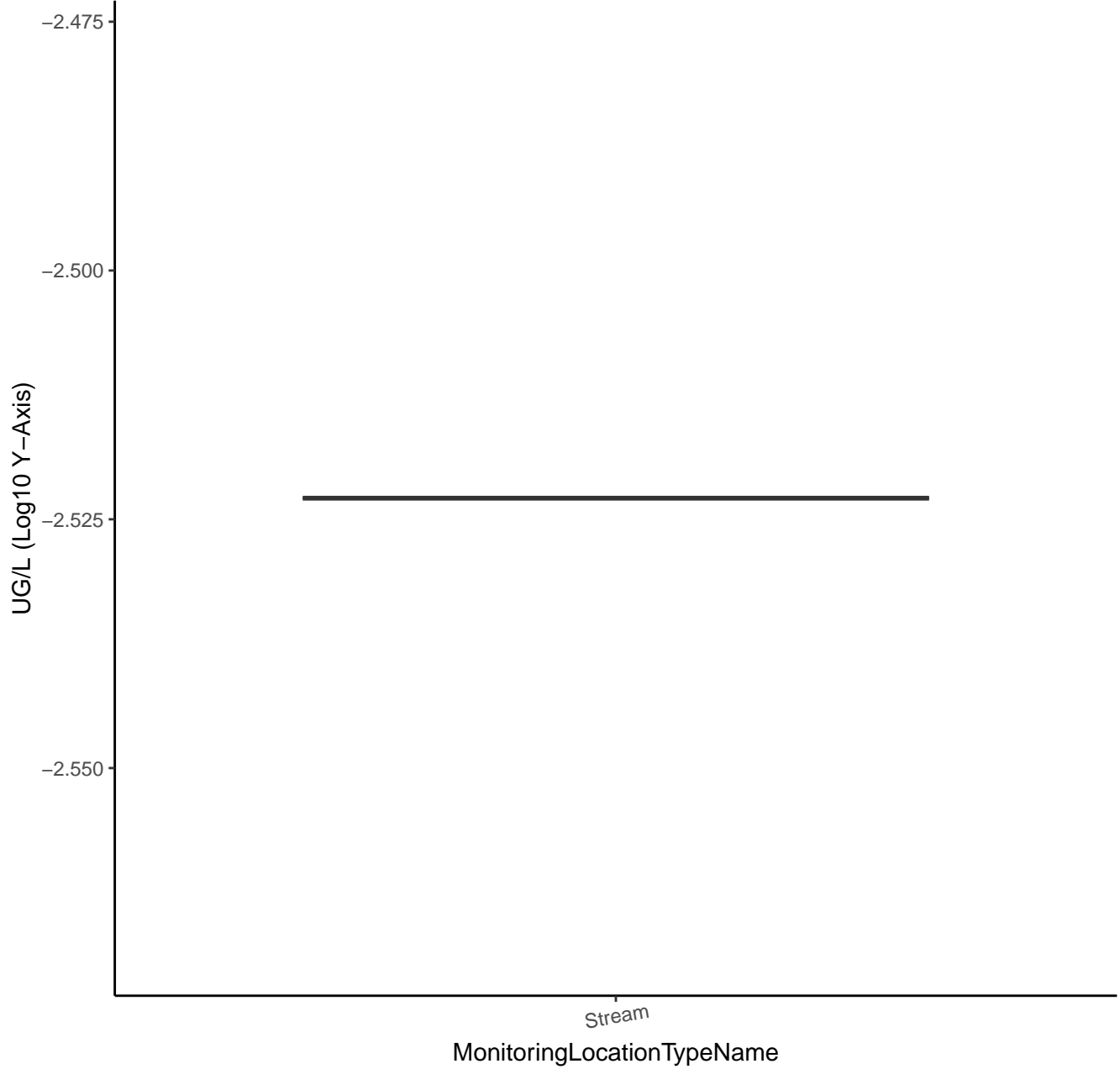
HYDROXYACETOCHLOR



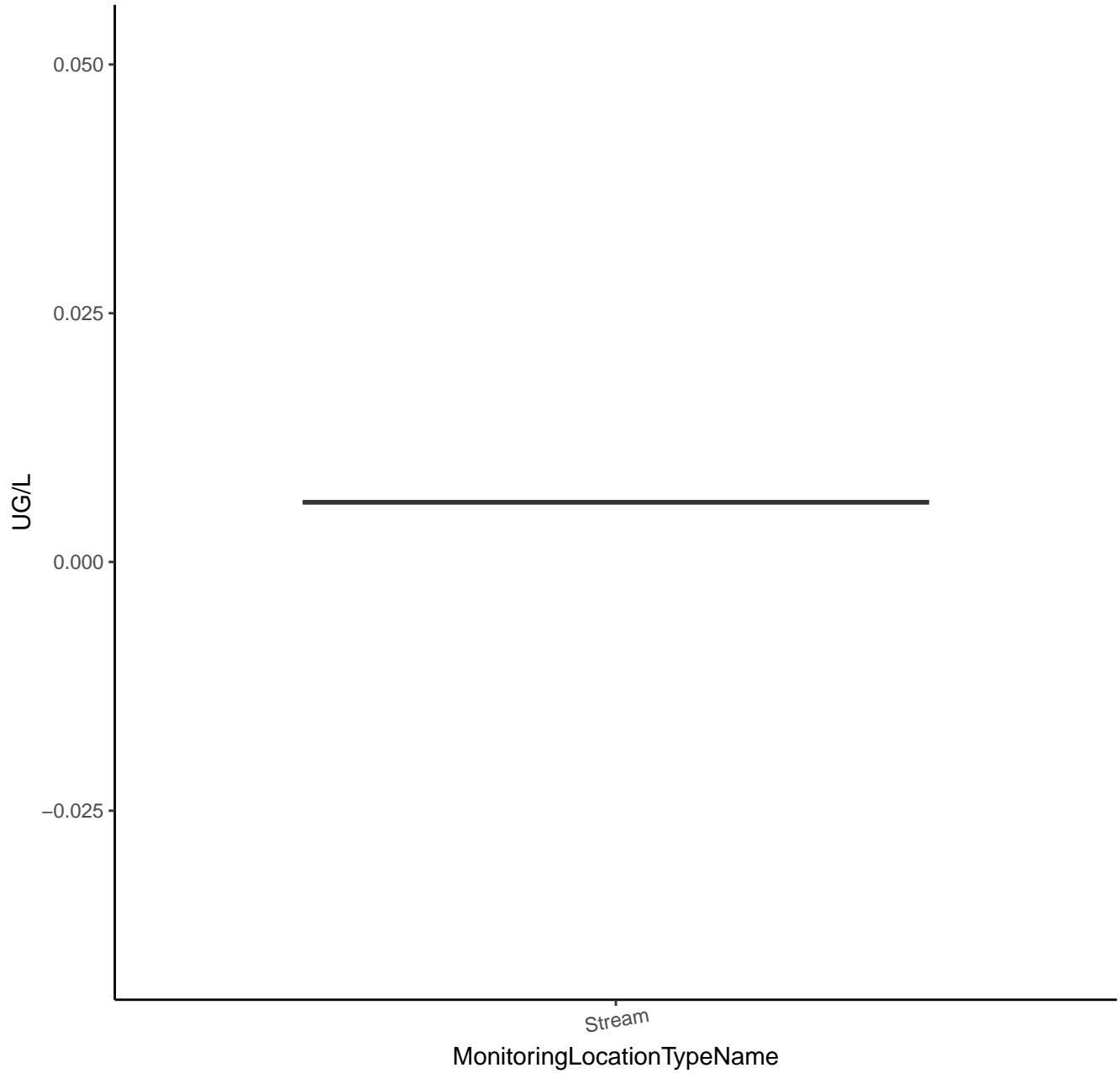
HYDROXYALACHLOR



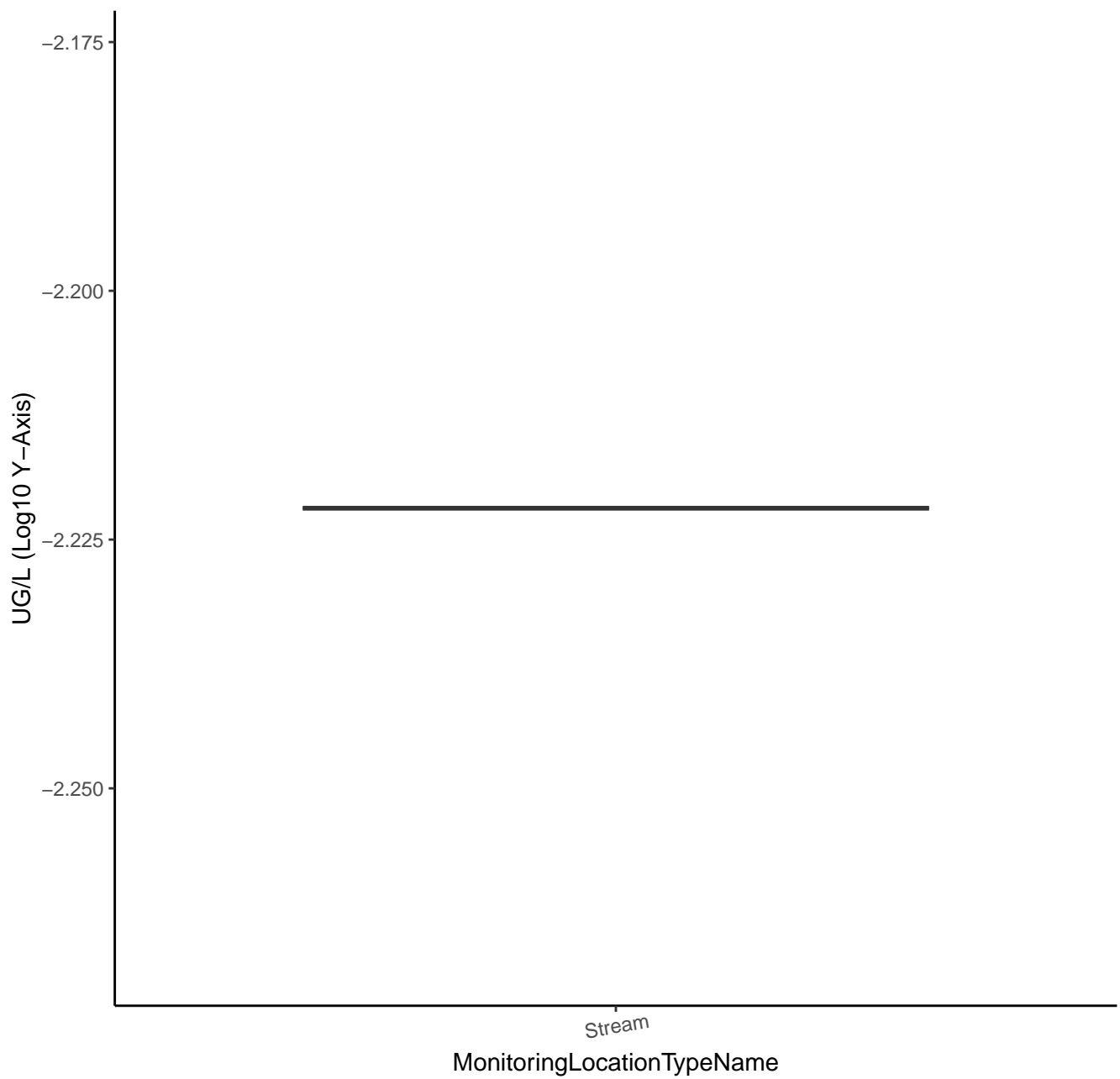
HYDROXYALACHLOR



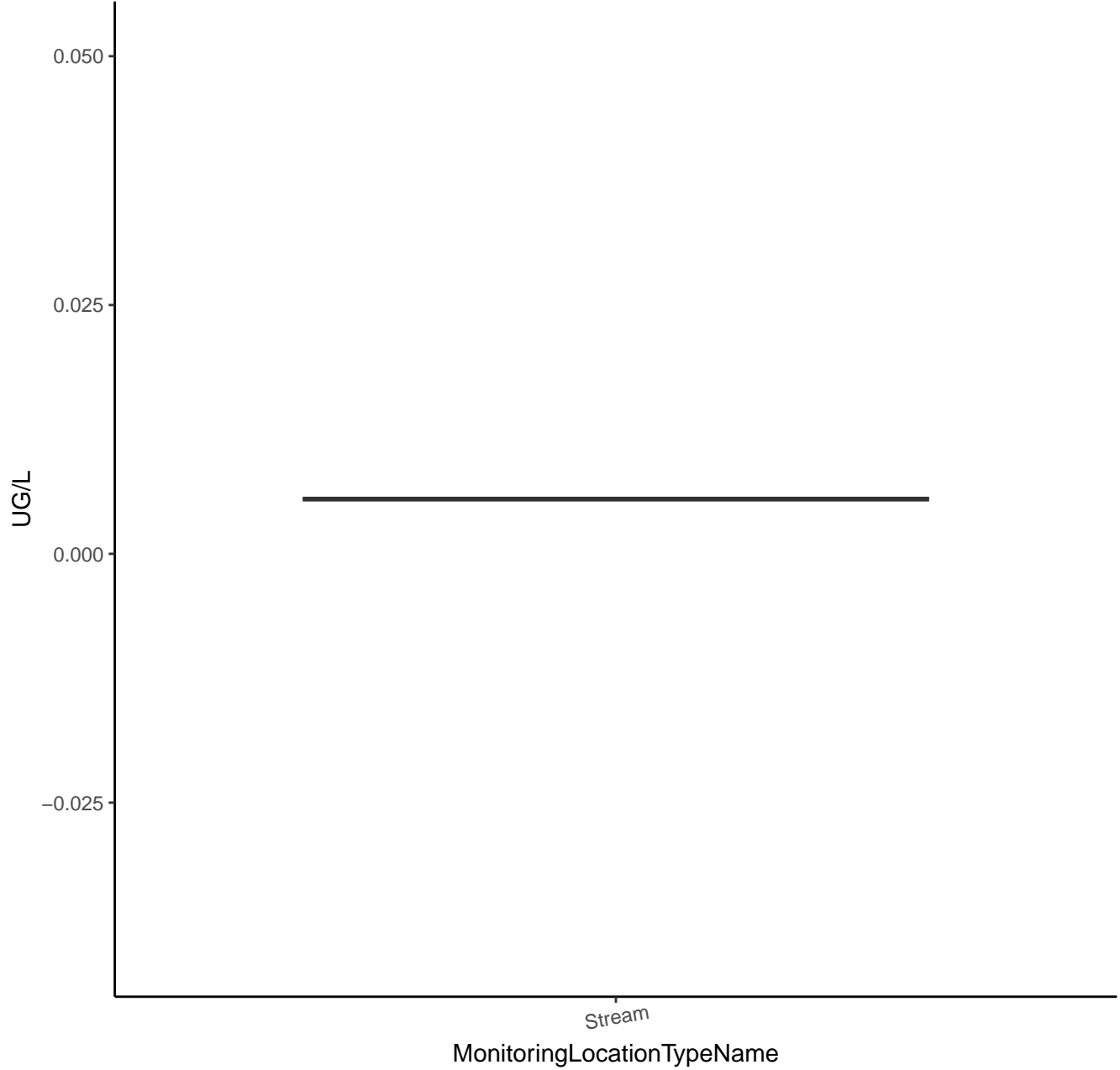
HYDROXY MONODEMETHYL FLUOMETURON



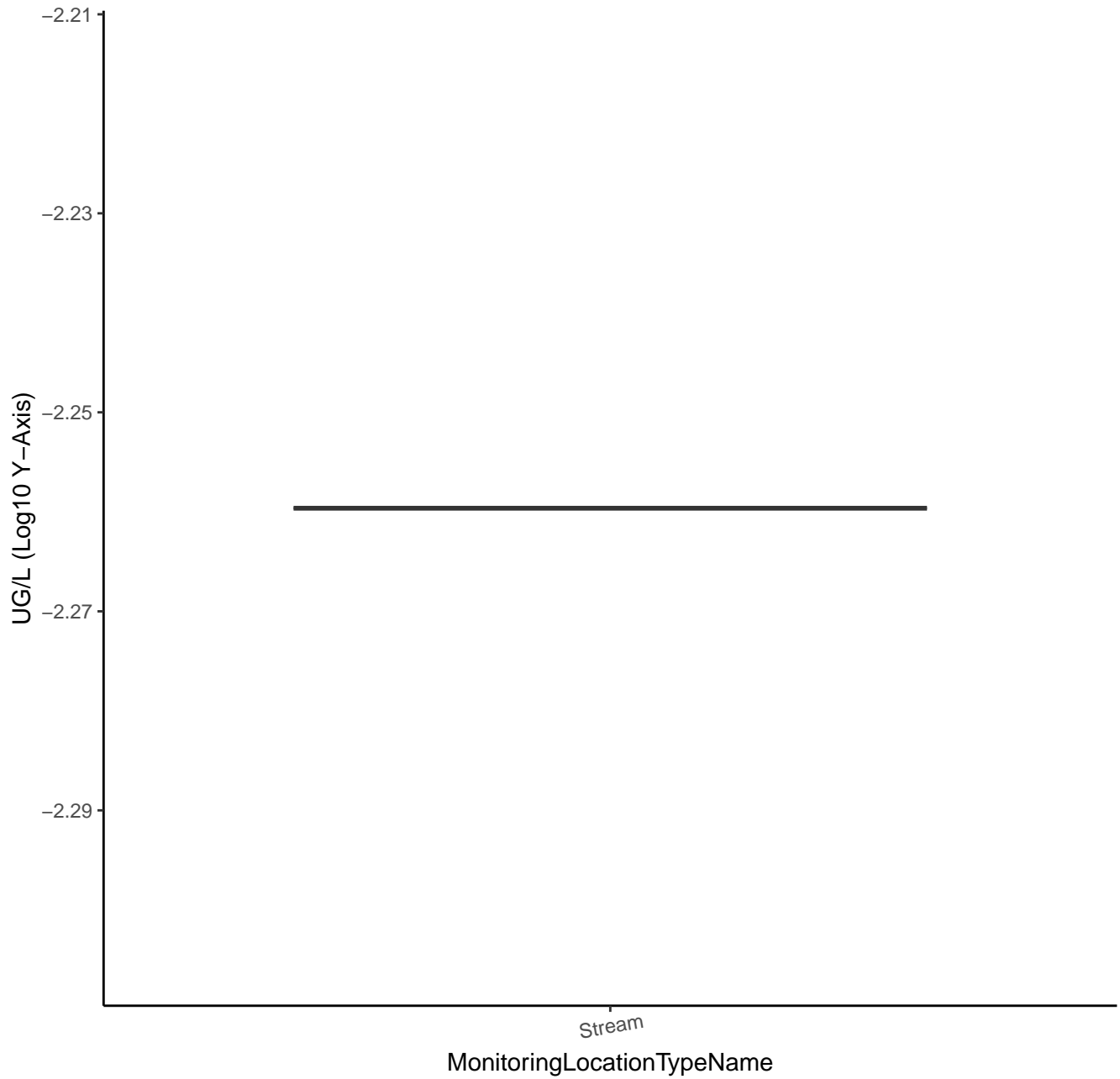
HYDROXY MONODEMETHYL FLUOMETURON



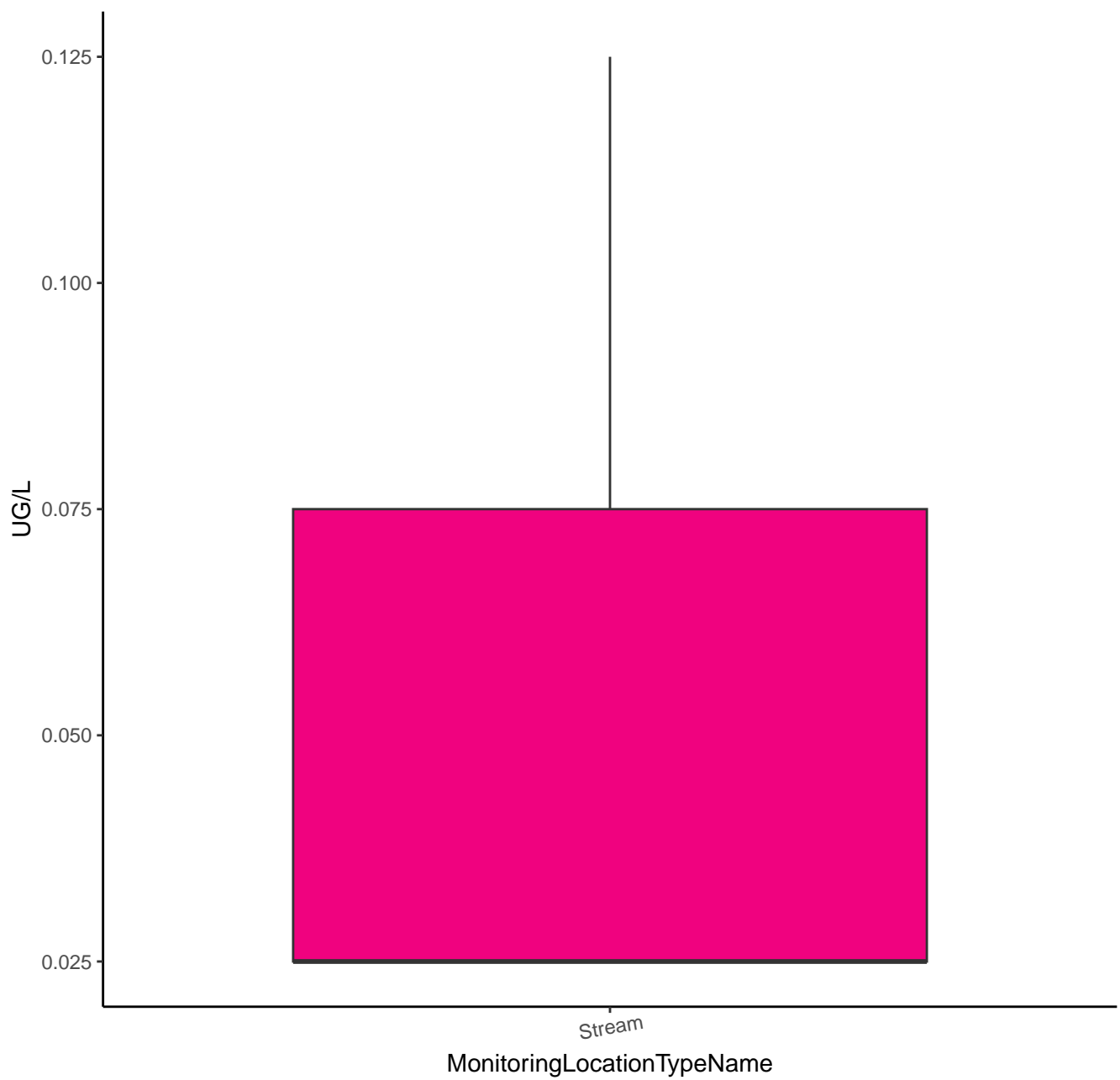
HYDROXYDIAZINON



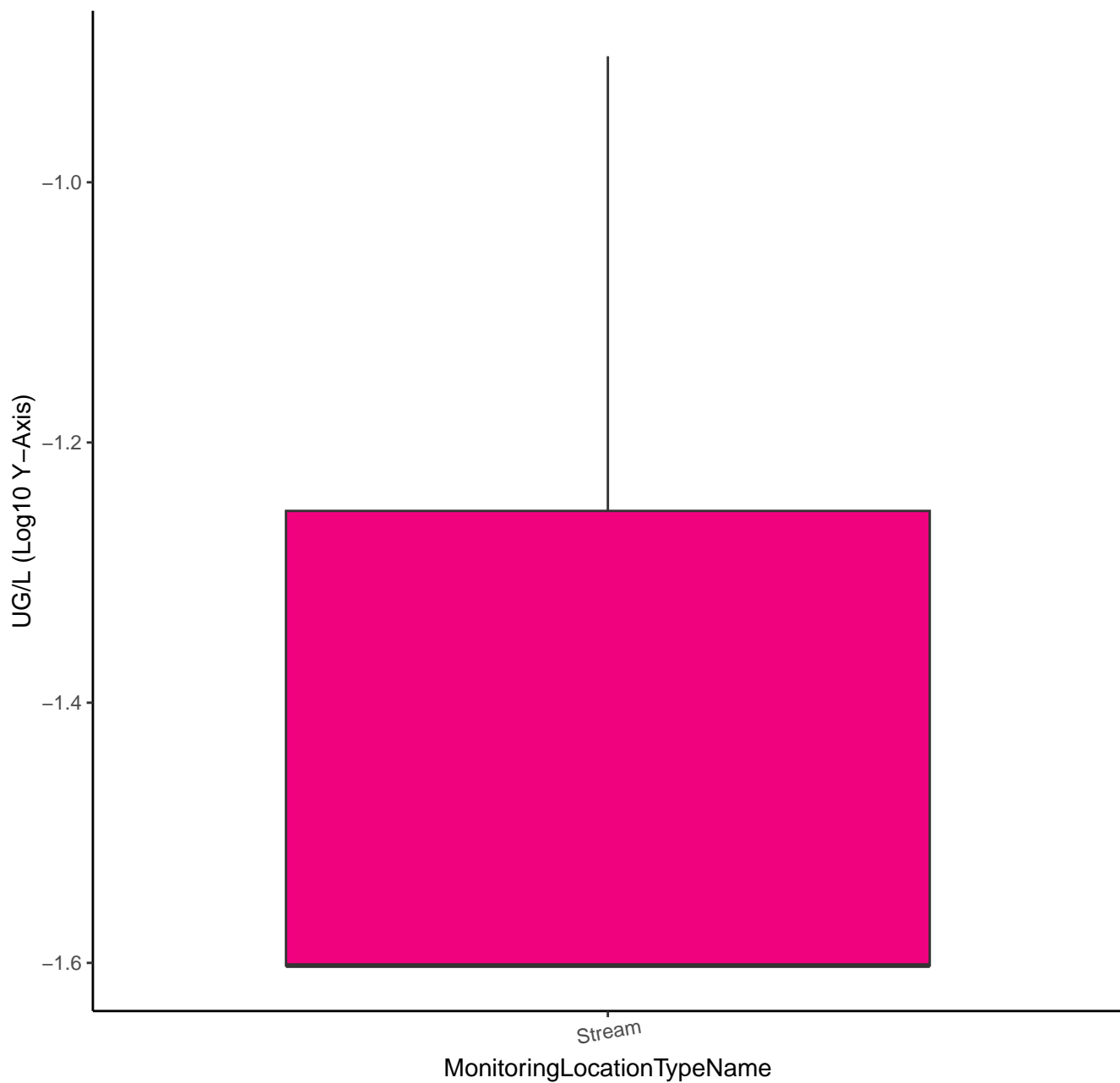
HYDROXYDIAZINON



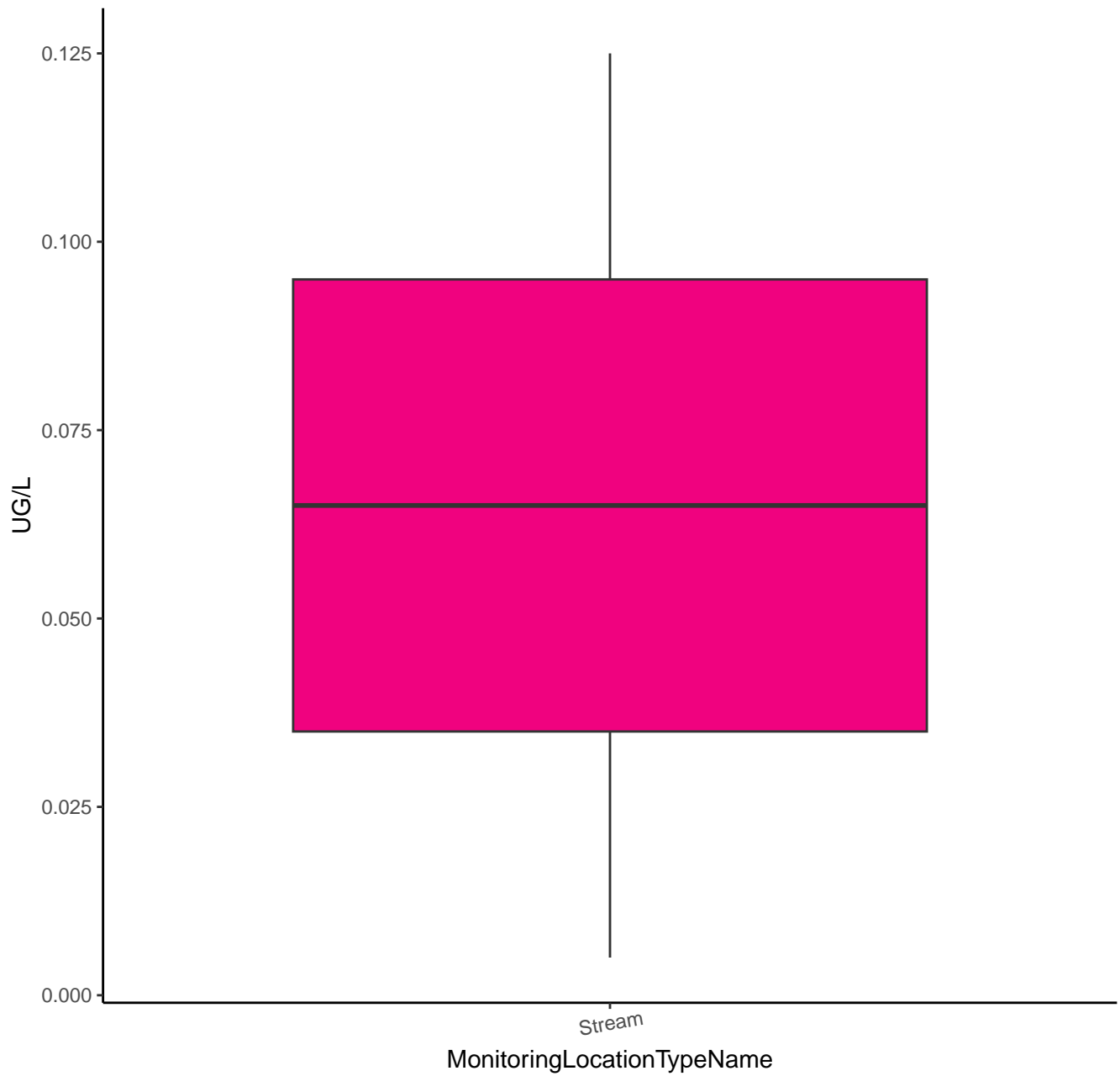
HYDROXY DIDEMETHYL FLUOMETURON



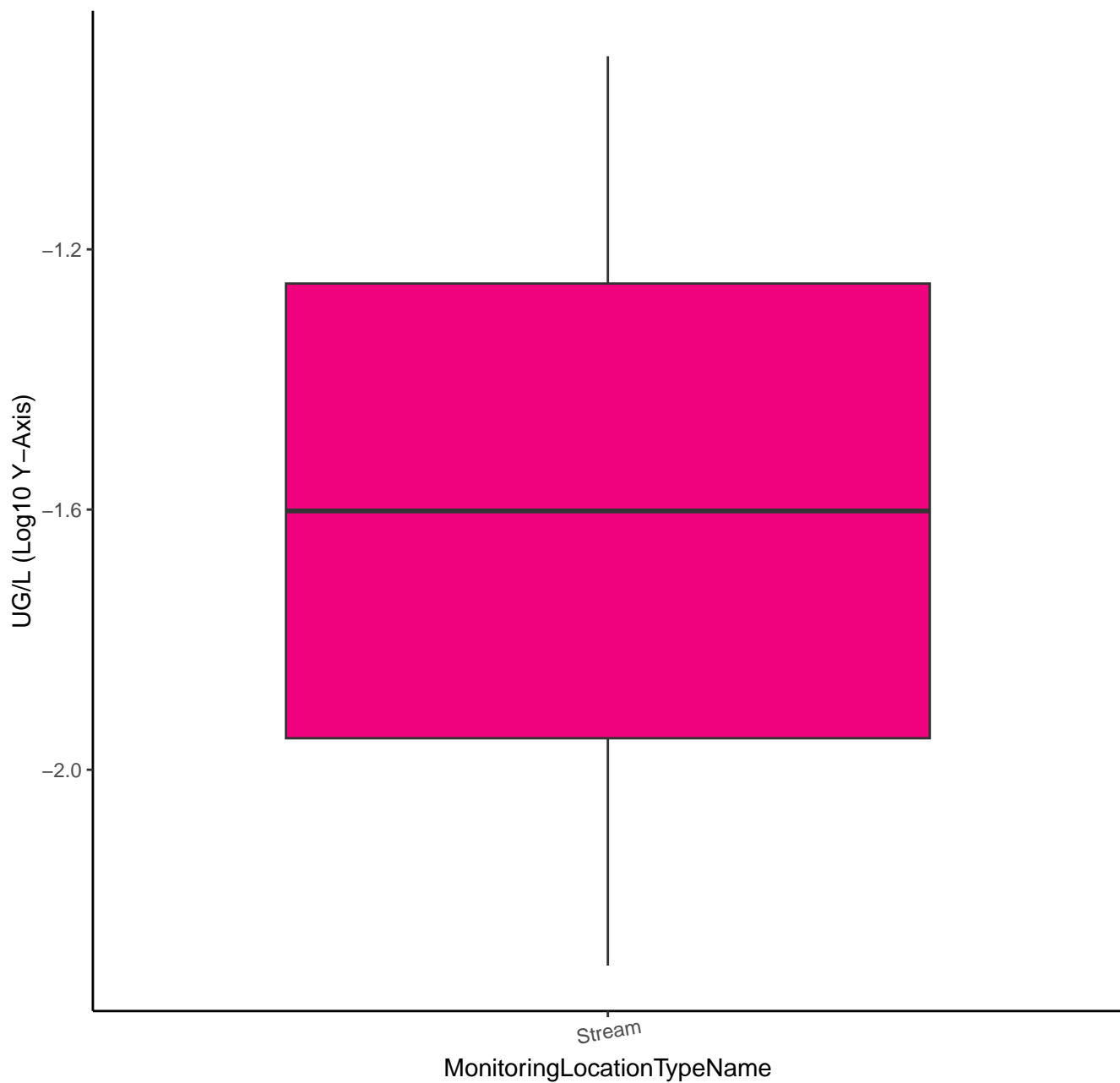
HYDROXY DIDEMETHYL FLUOMETURON



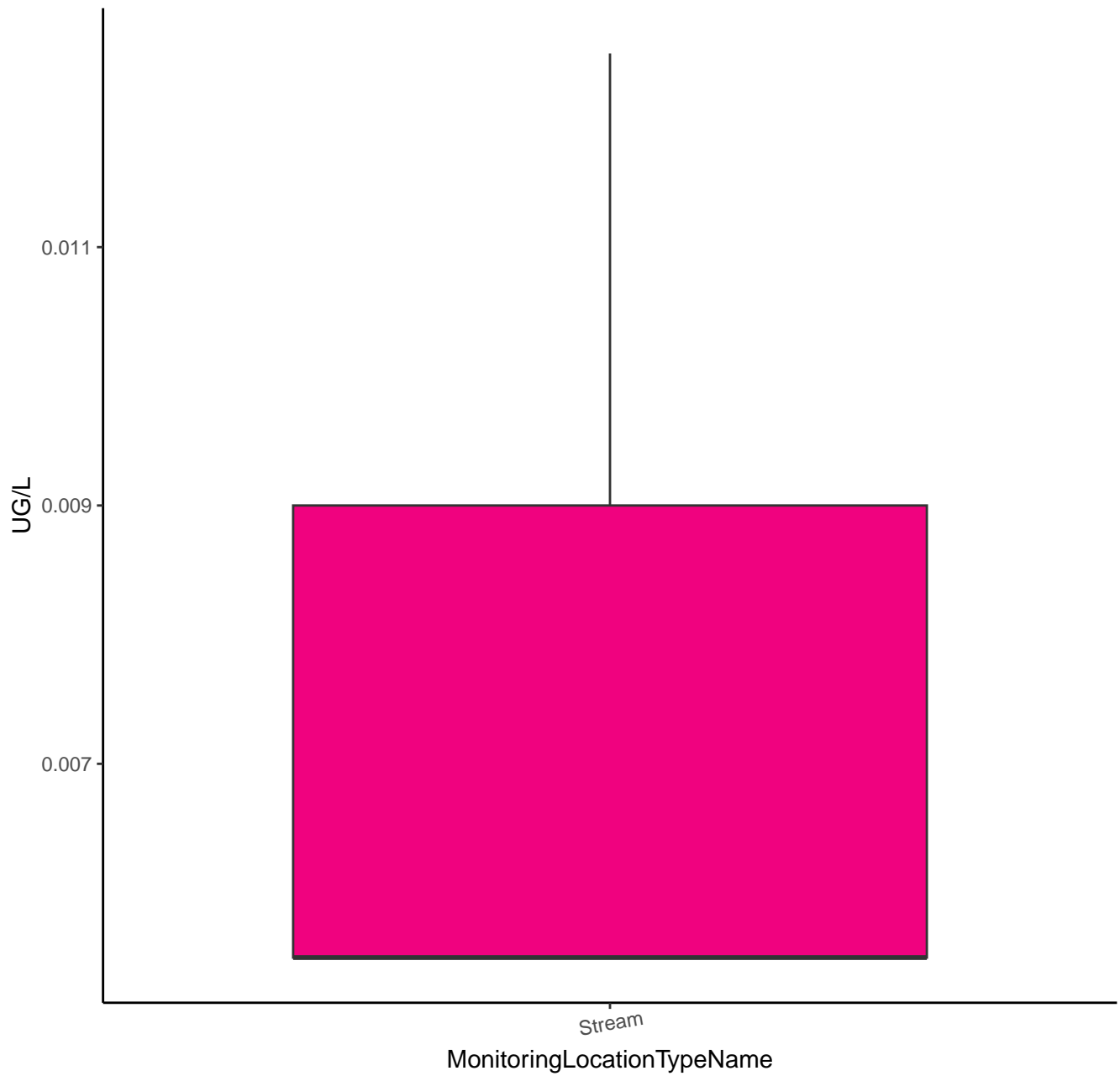
HYDROXYFLUOMETURON



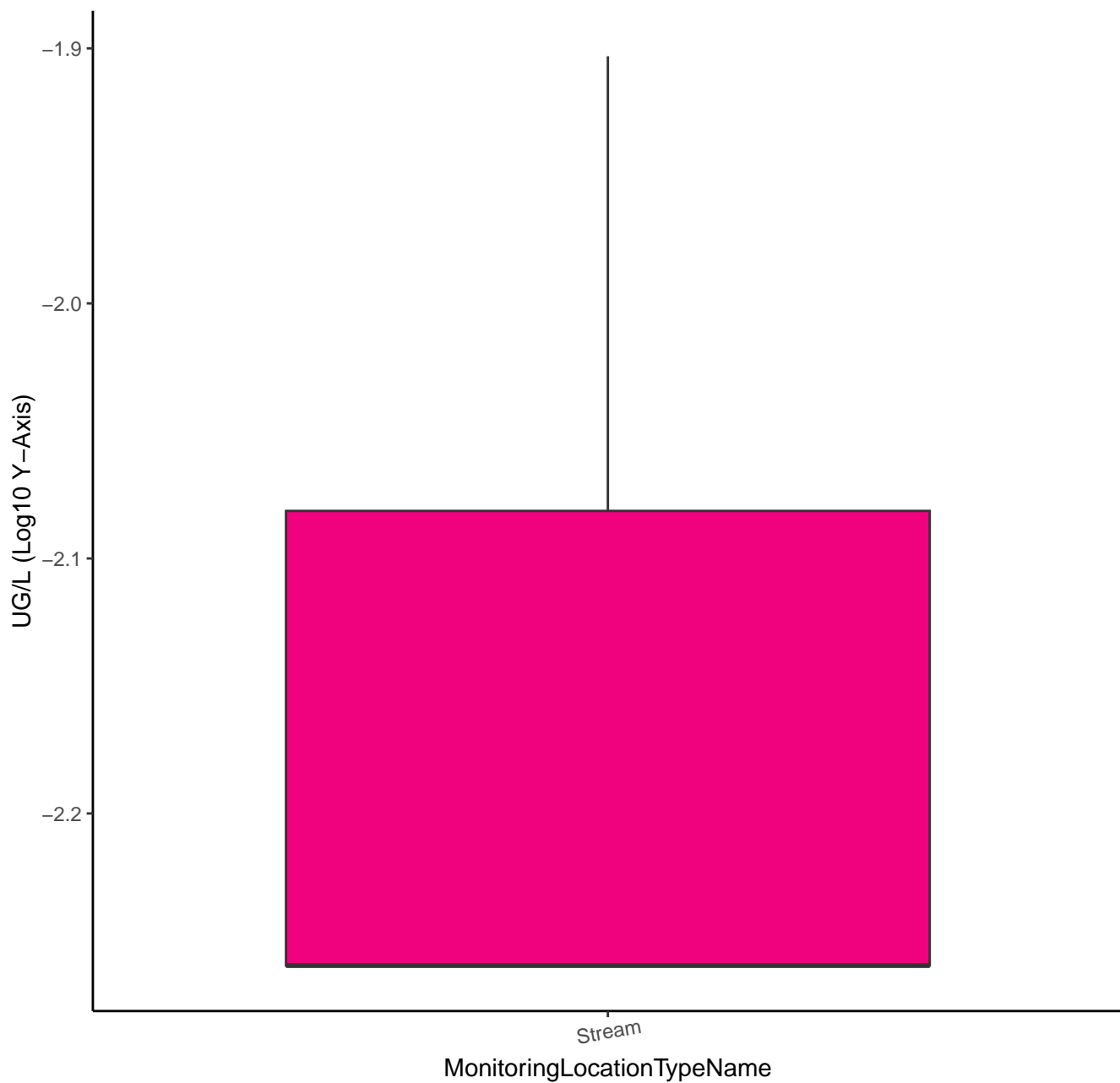
HYDROXYFLUOMETURON



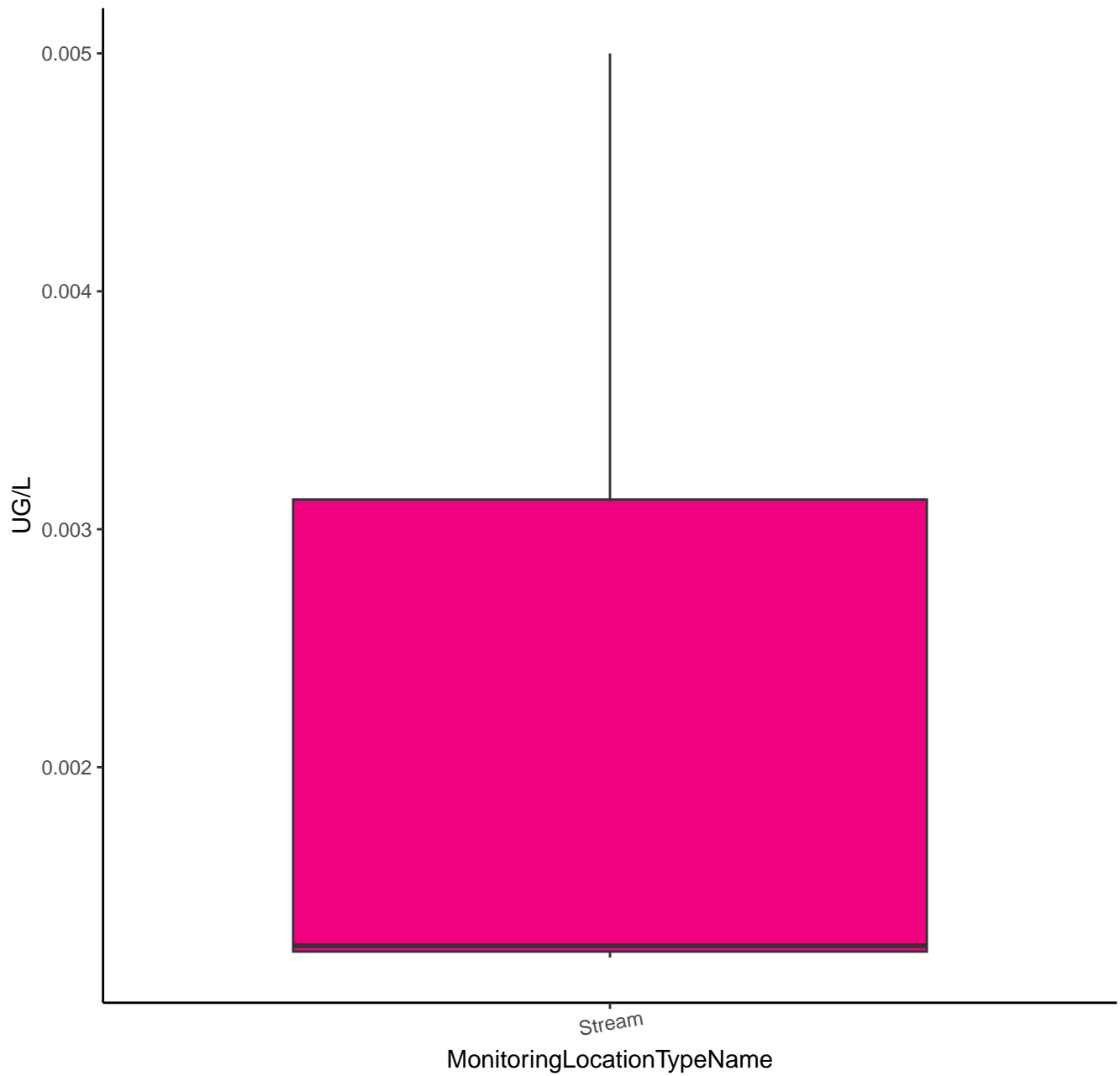
HYDROXYTEBUTHIURON



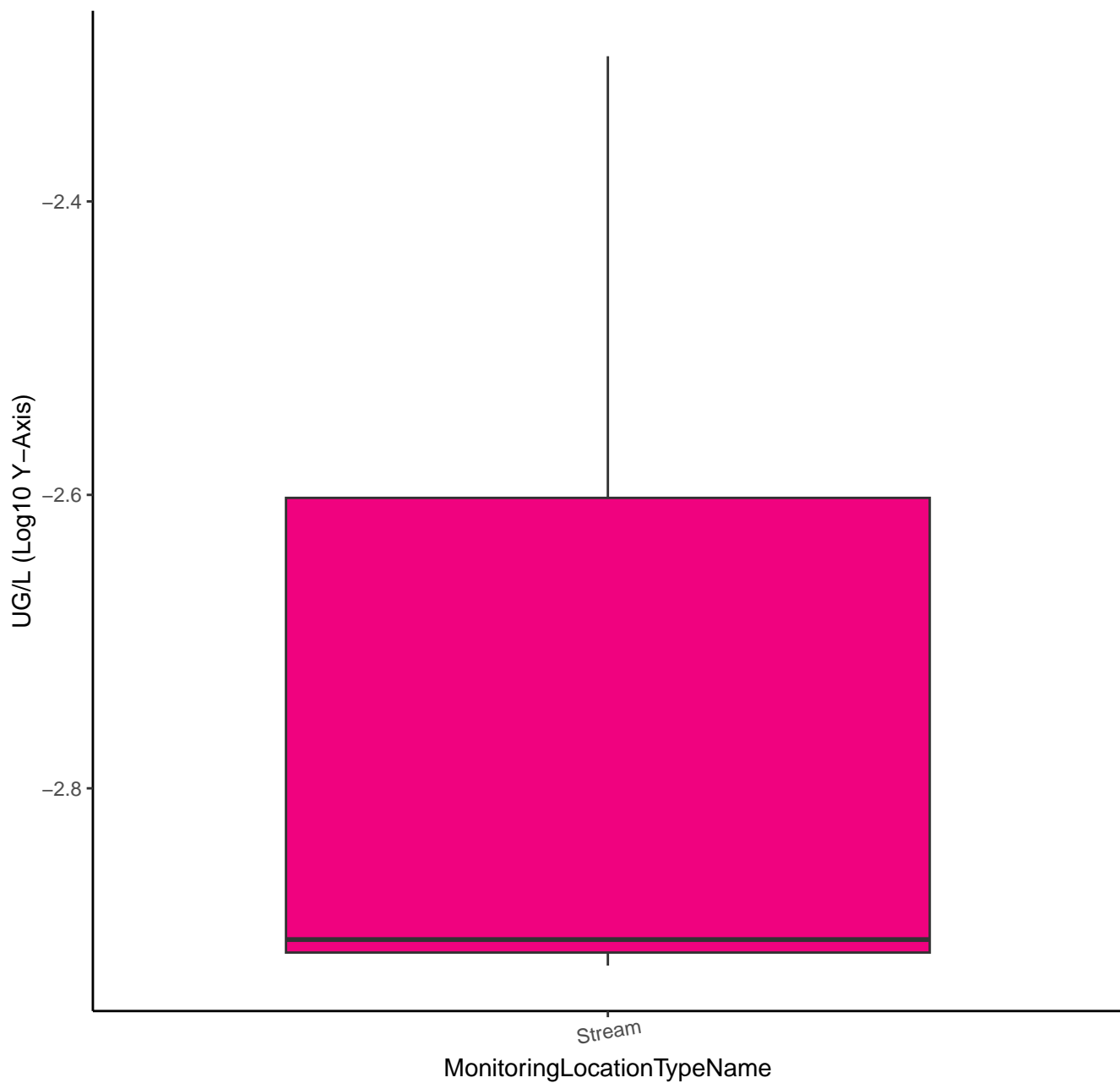
HYDROXYTEBUTHIURON



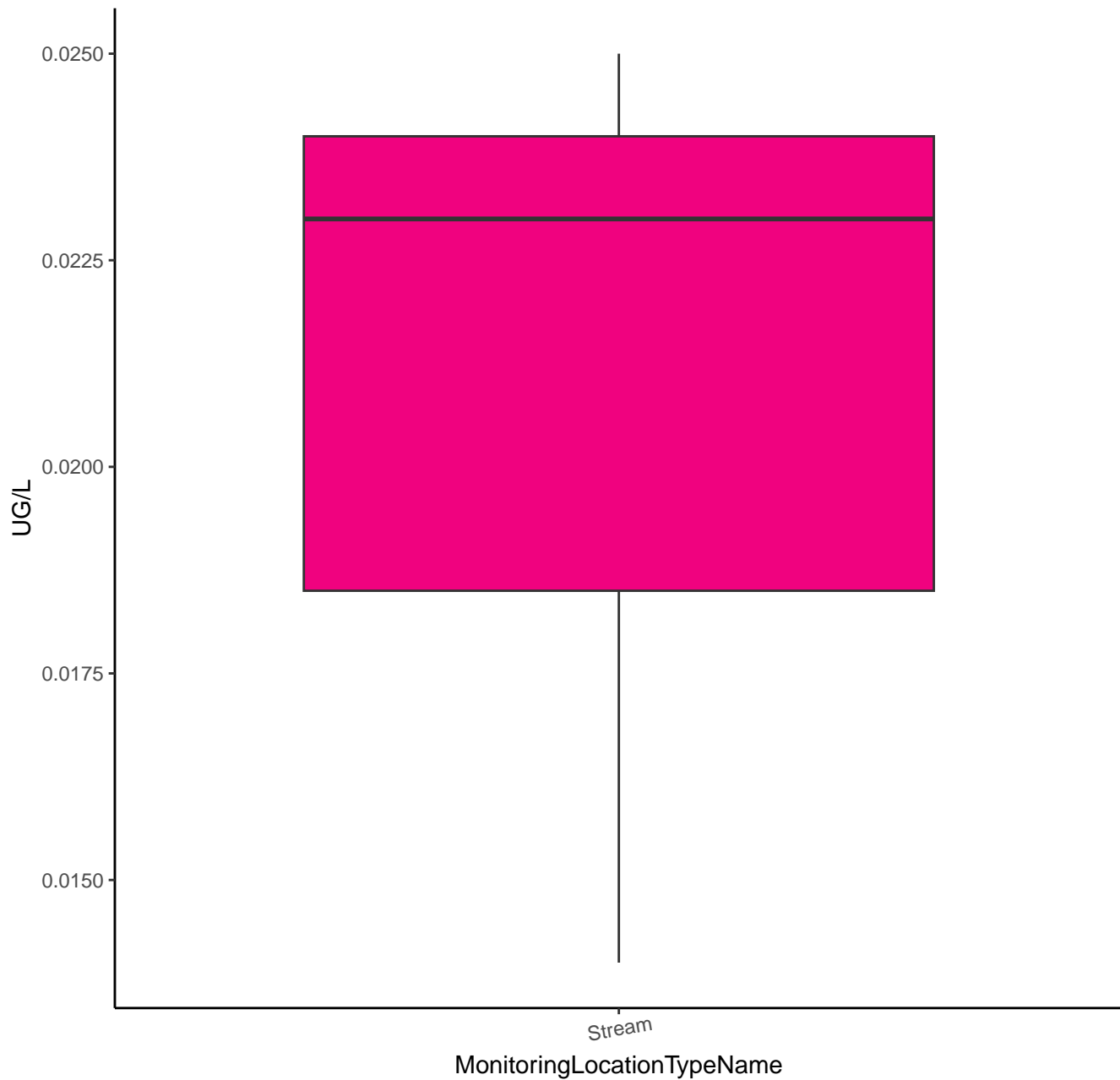
HYDROXYMETOLACHLOR



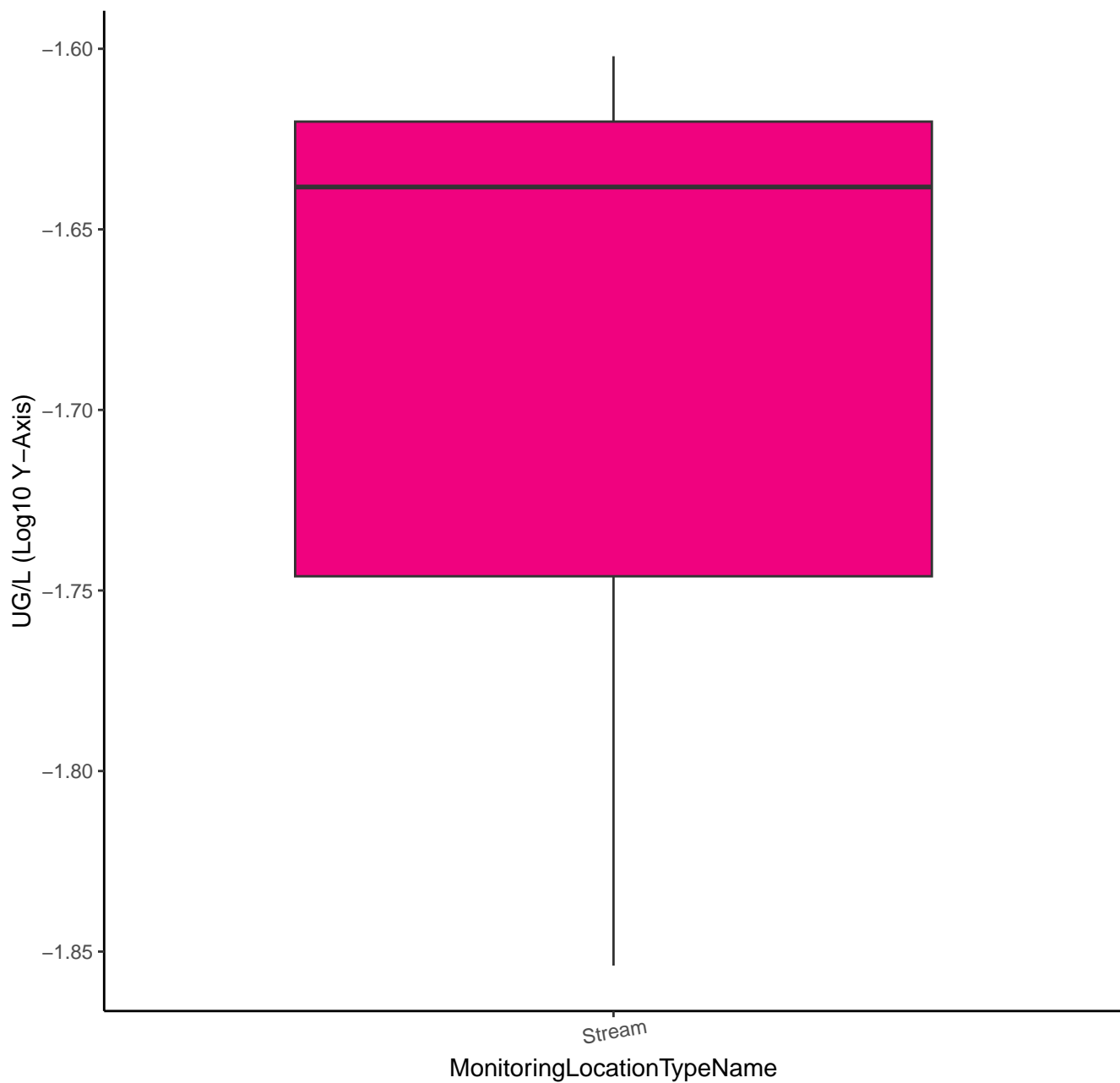
HYDROXYMETOLACHLOR



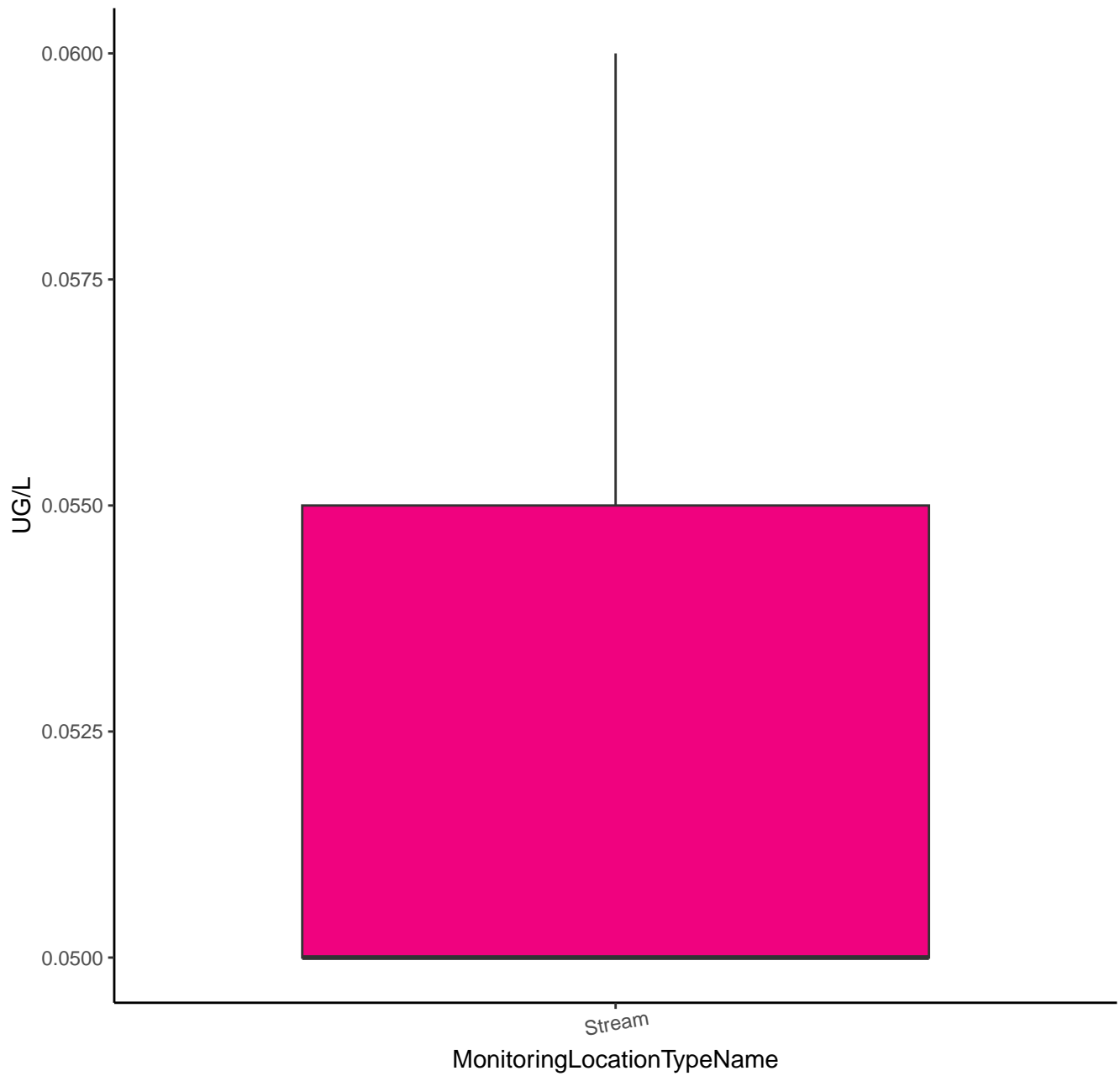
HYDROXYPHTHALAZINONE



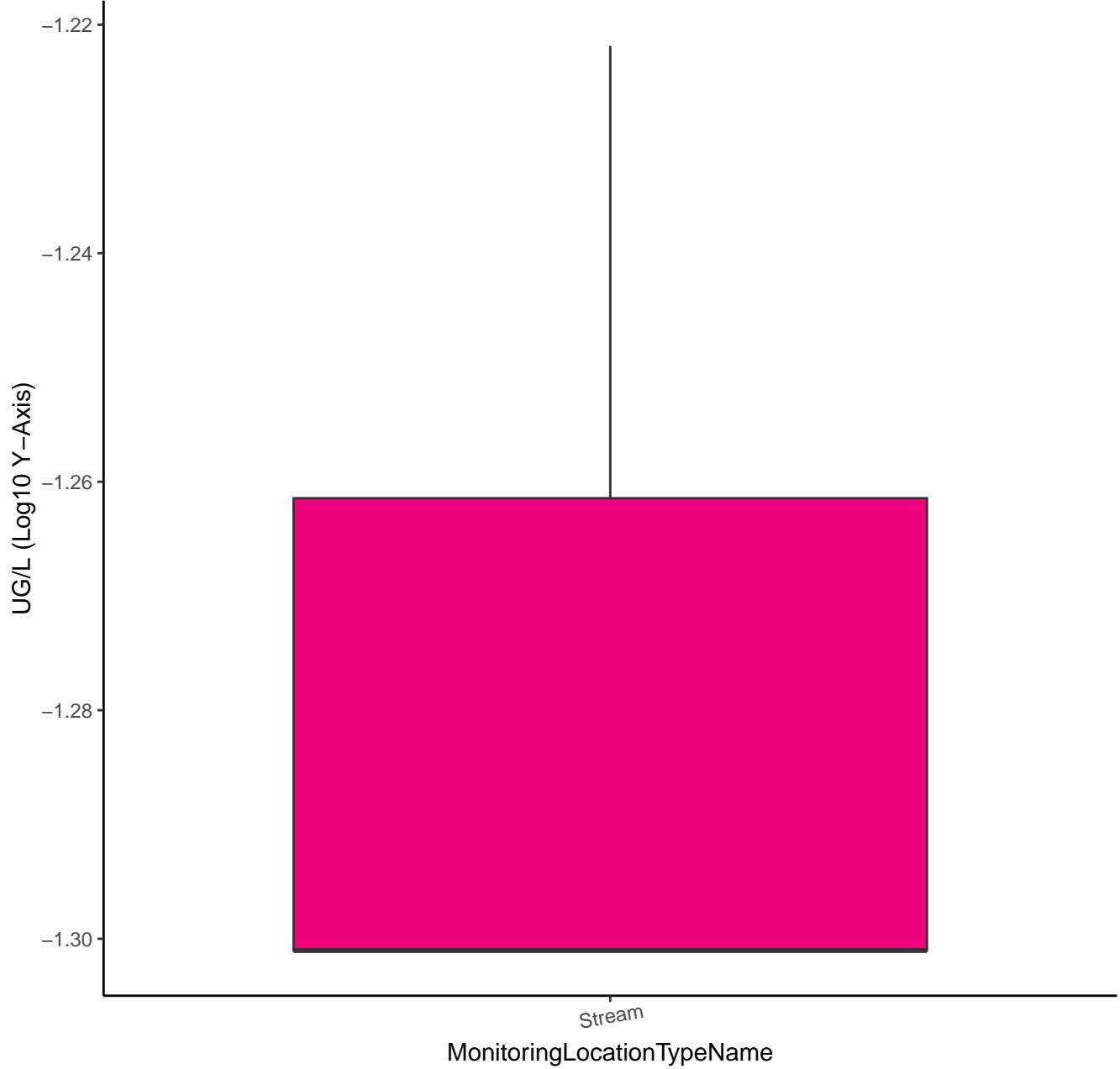
HYDROXYPHTHALAZINONE



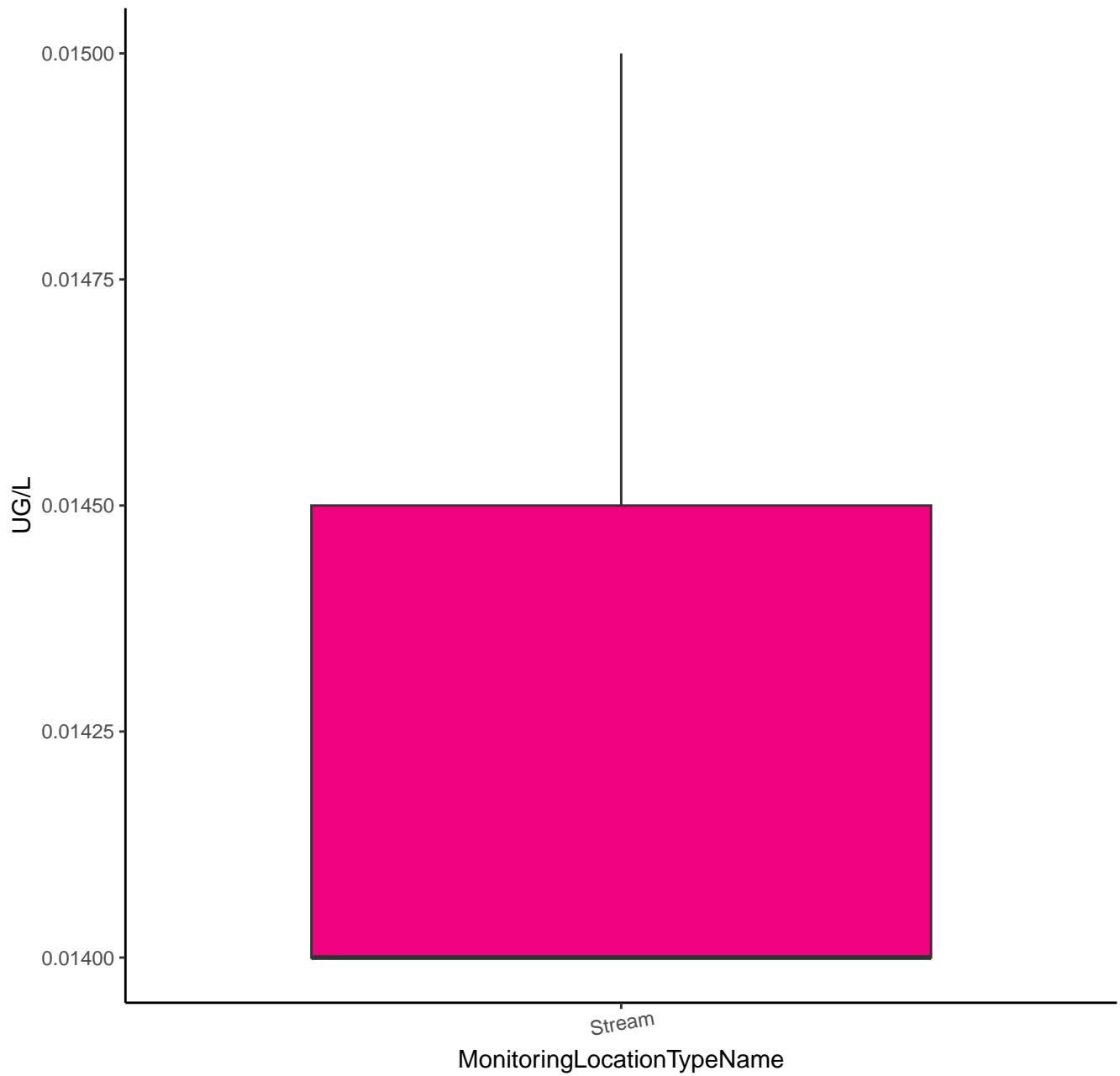
HYDROXYSIMAZINE



HYDROXYSIMAZINE



IMAZAMOX



IMAZAMOX

UG/L (Log₁₀ Y-Axis)

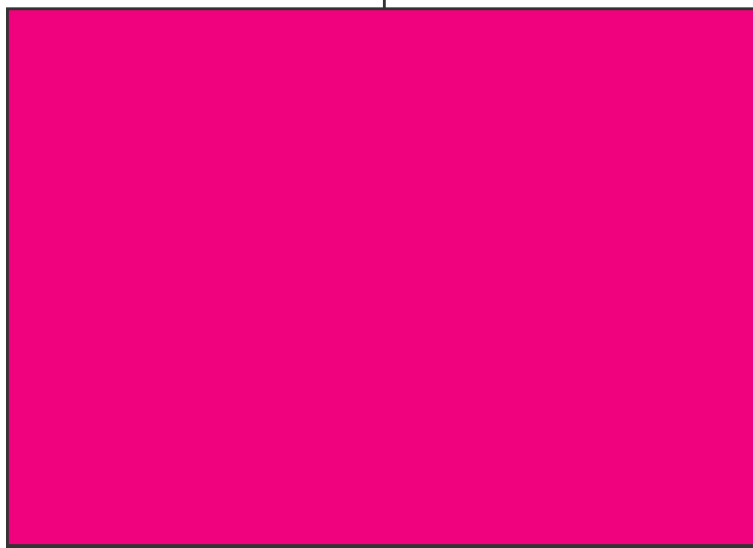
-1.83

-1.84

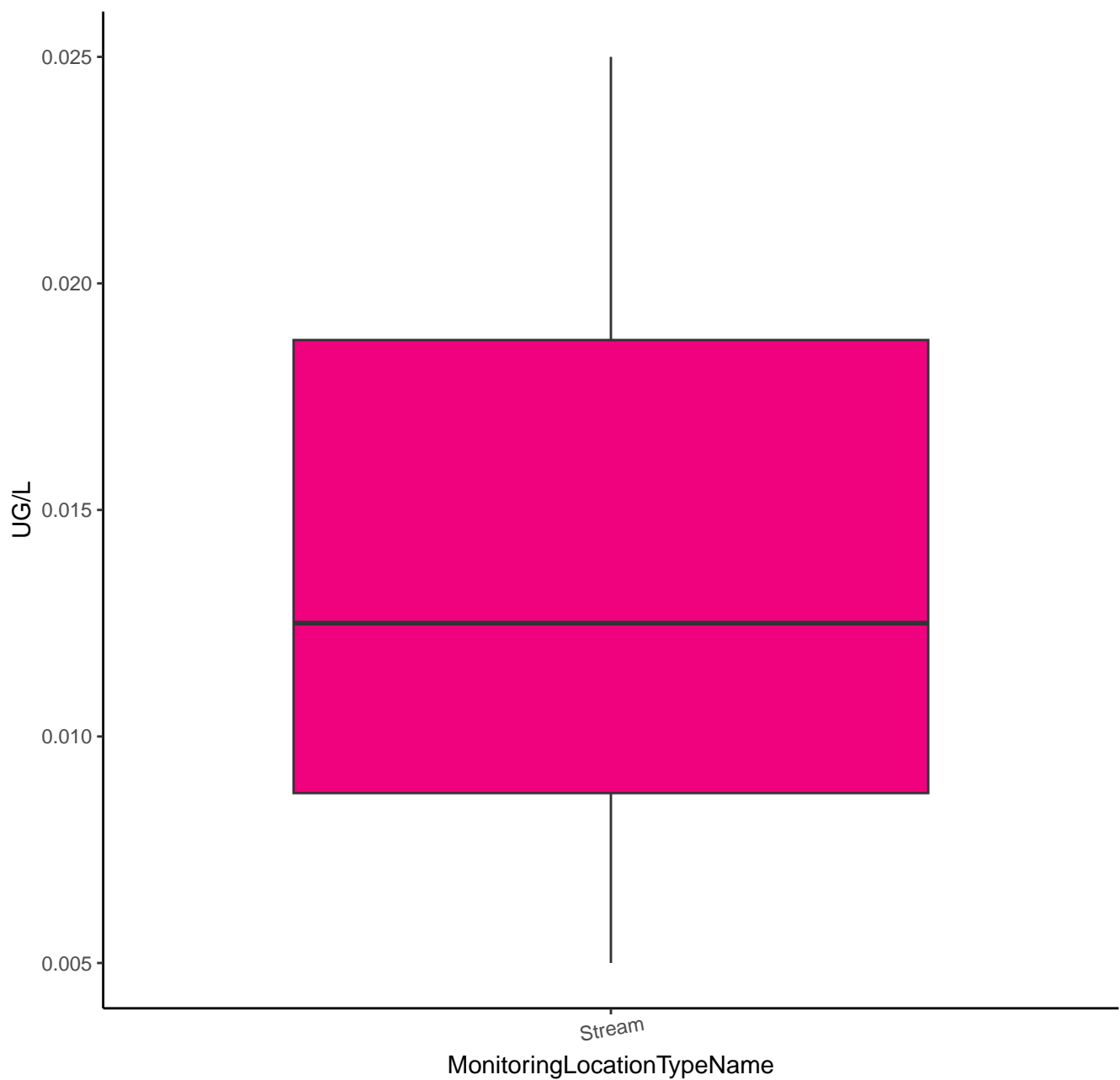
-1.85

Stream

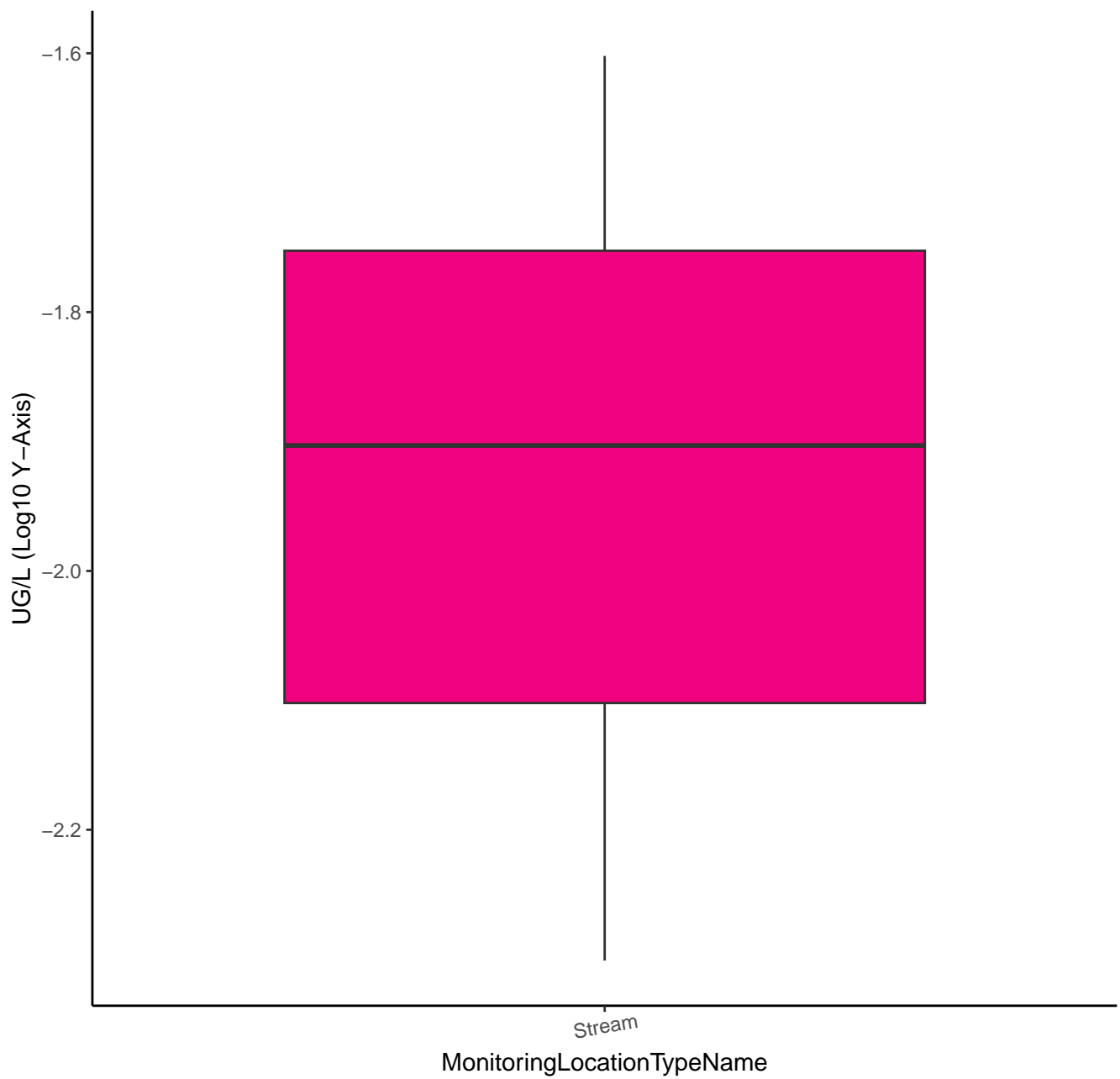
MonitoringLocationTypeName



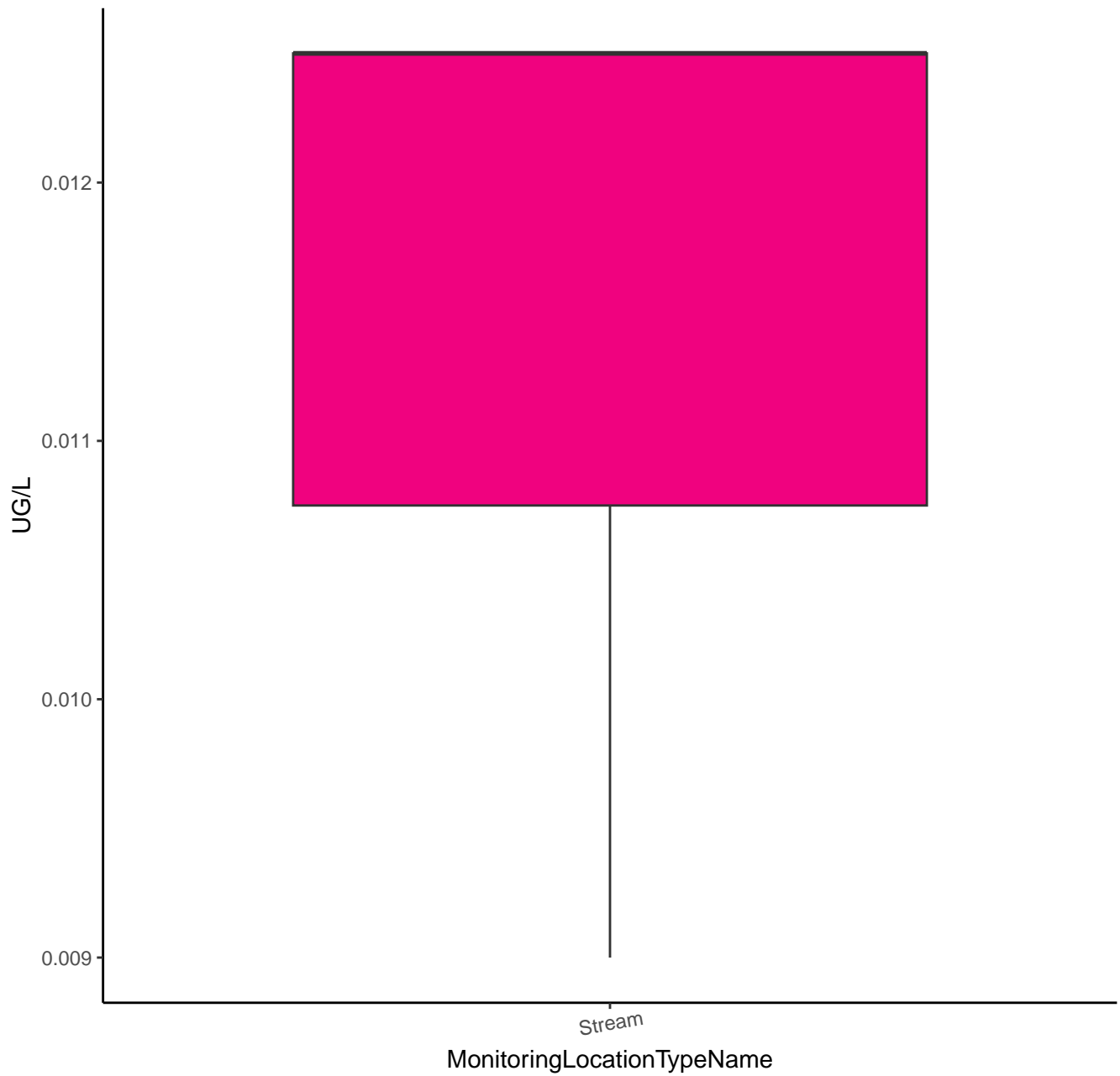
INDOXACARB



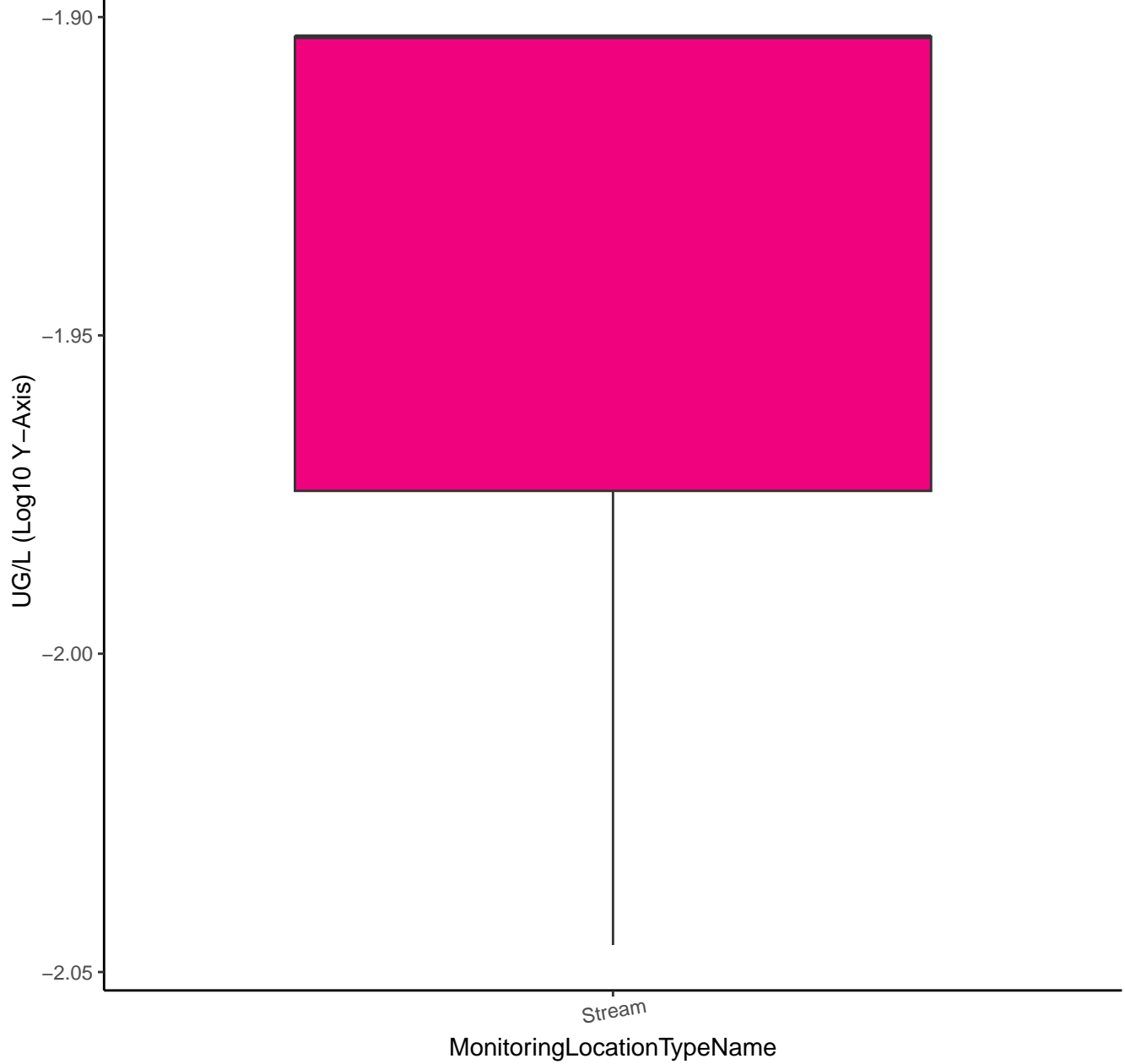
INDOXACARB



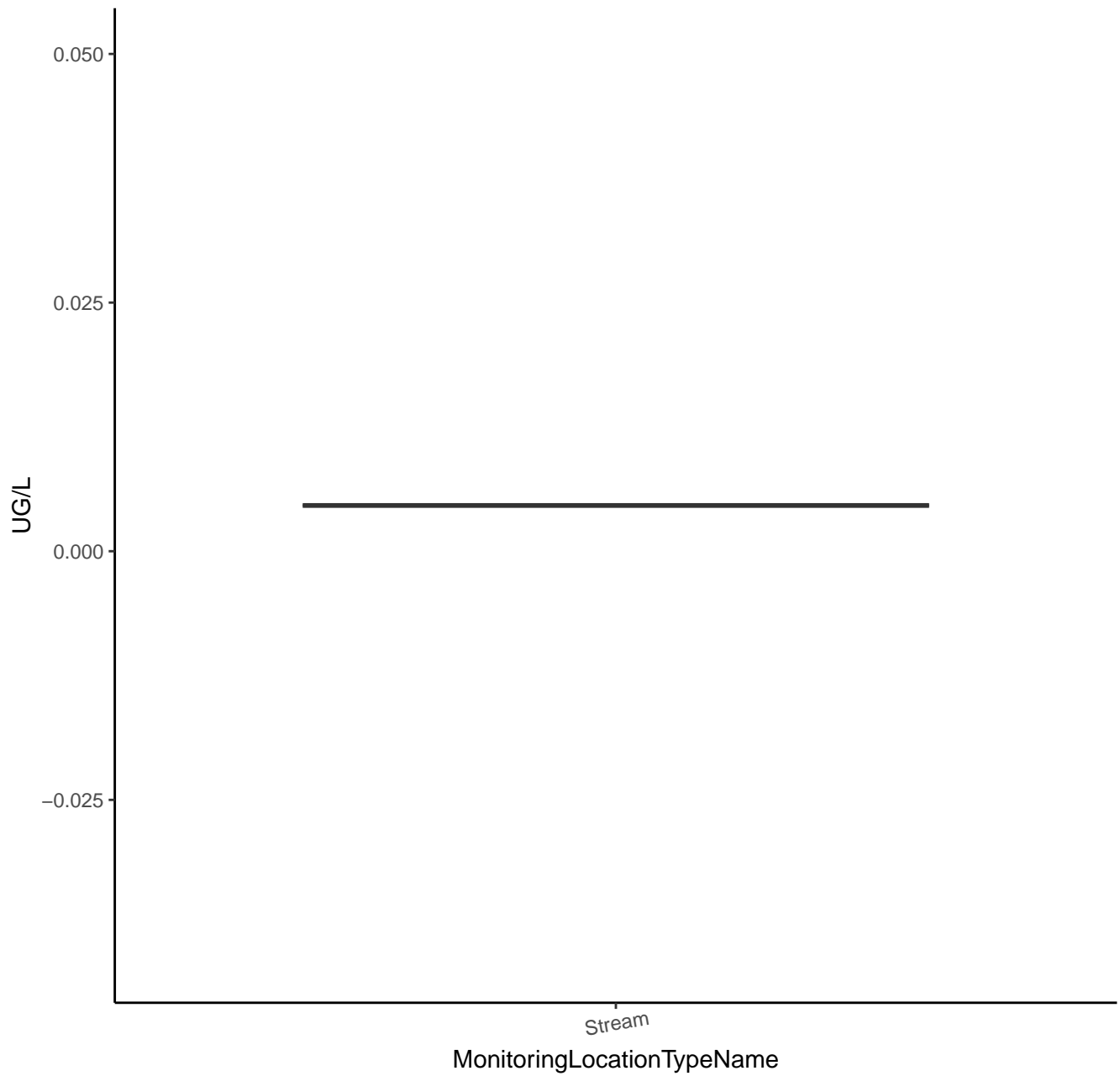
ISOXAFLUTOLE



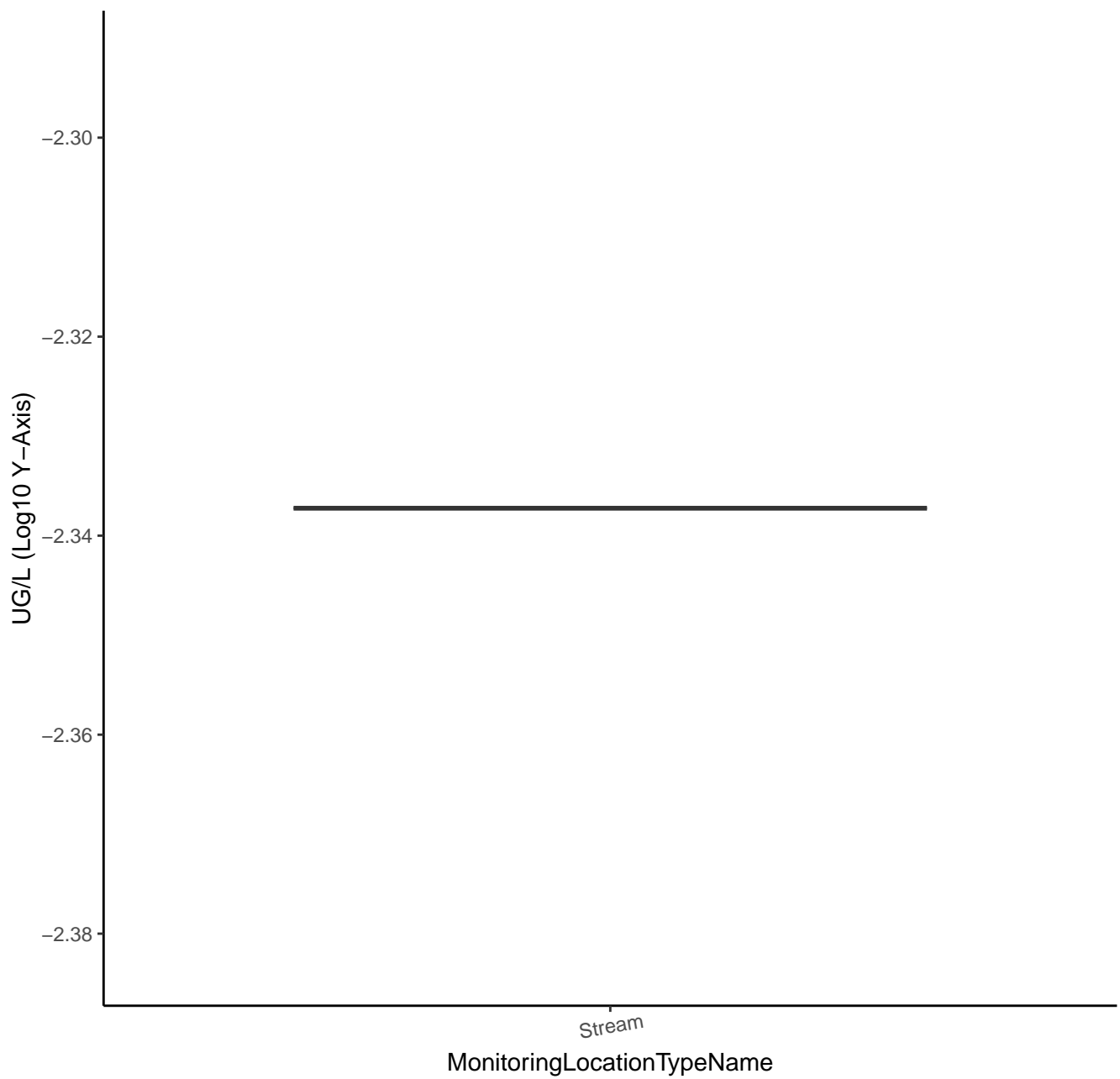
ISOXAFLUTOLE



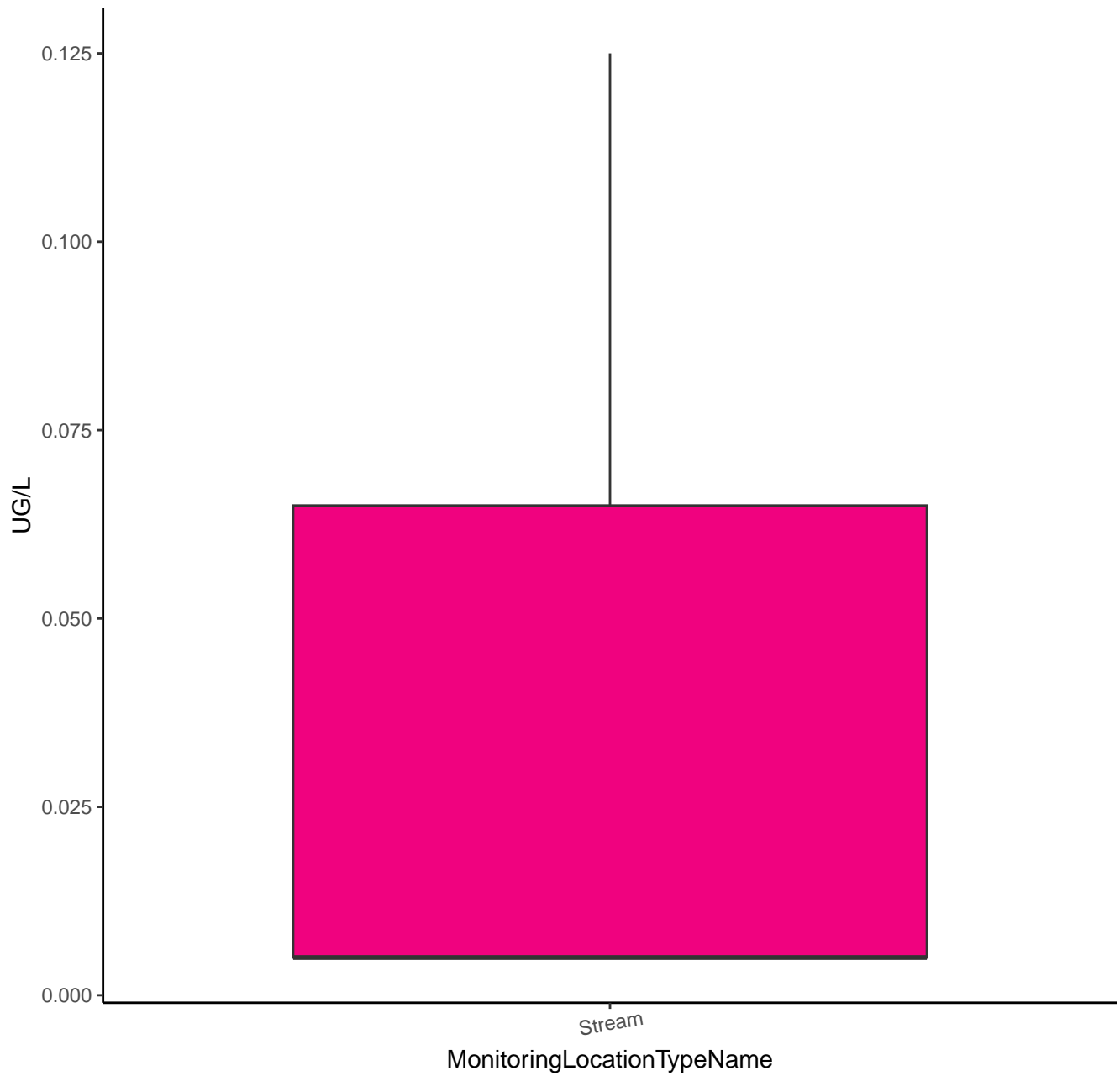
ISOXAFLUTOLE ACID METABOLITE RPA 203328



ISOXAFLUTOLE ACID METABOLITE RPA 203328



LACTOFEN



LACTOFEN

UG/L (Log₁₀ Y-Axis)

-1.2

-1.6

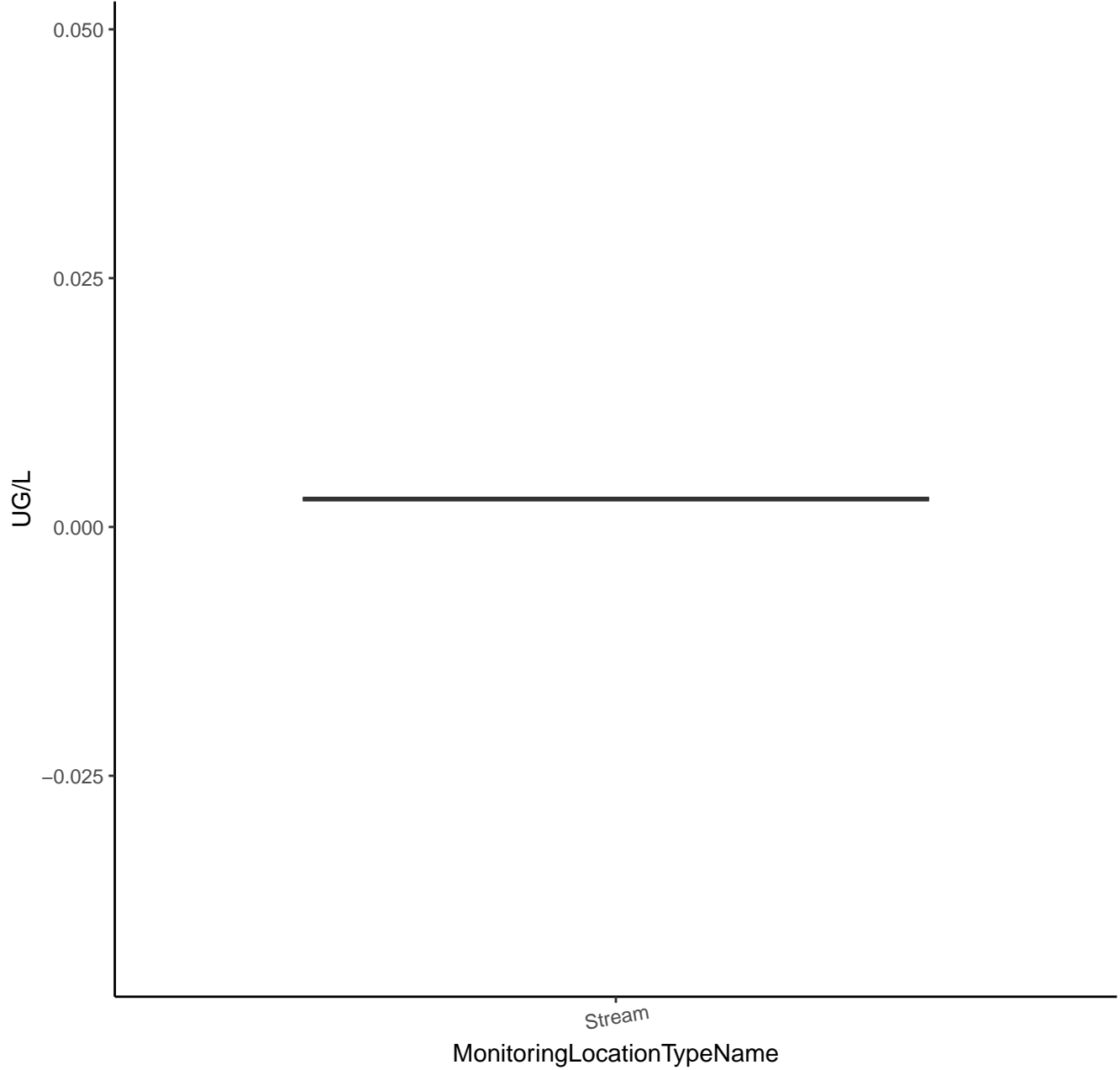
-2.0

Stream

MonitoringLocationTypeName



LINURON



LINURON

UG/L (Log10 Y-Axis)

-2.525

-2.550

-2.575

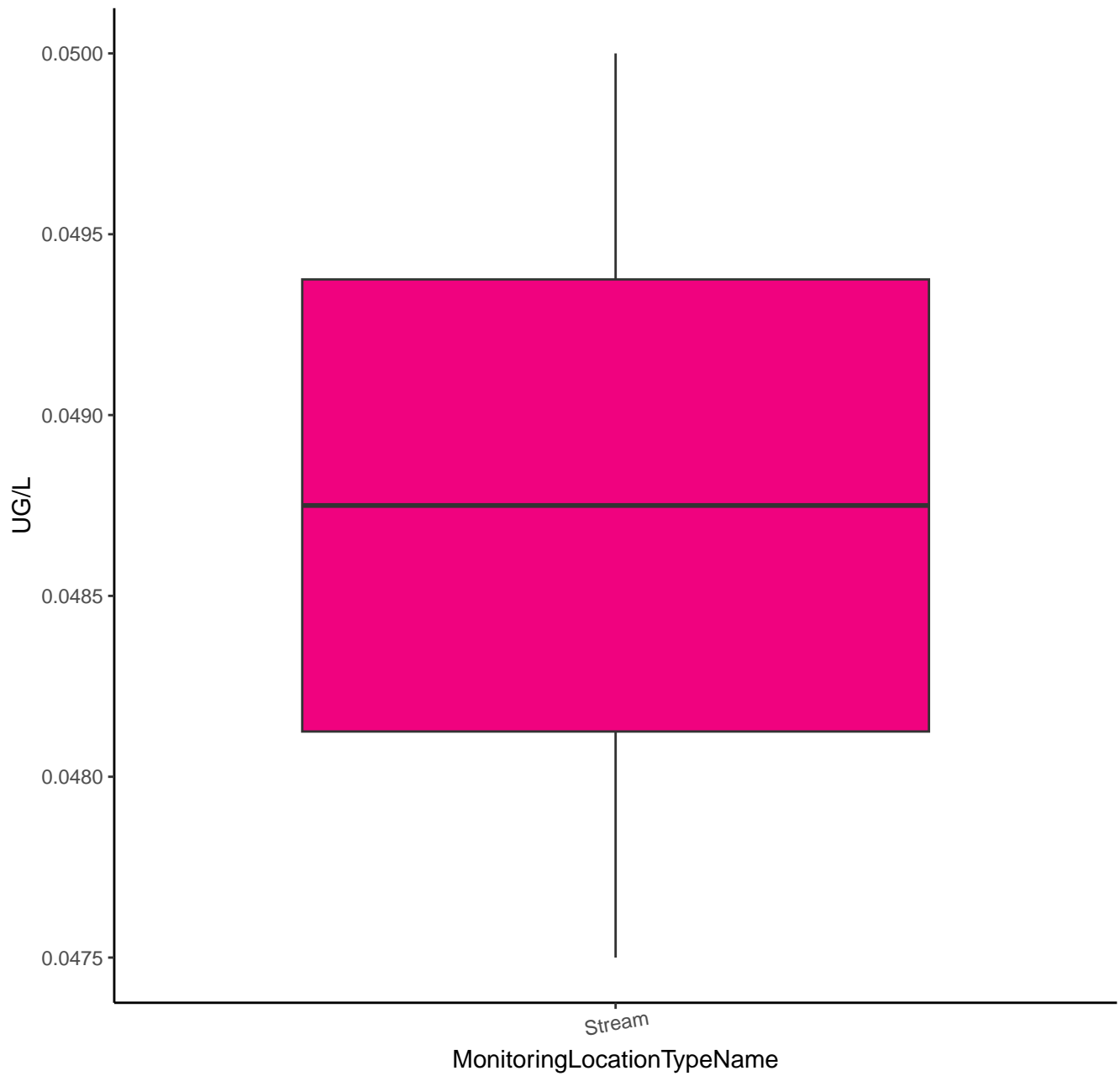
-2.600

Stream

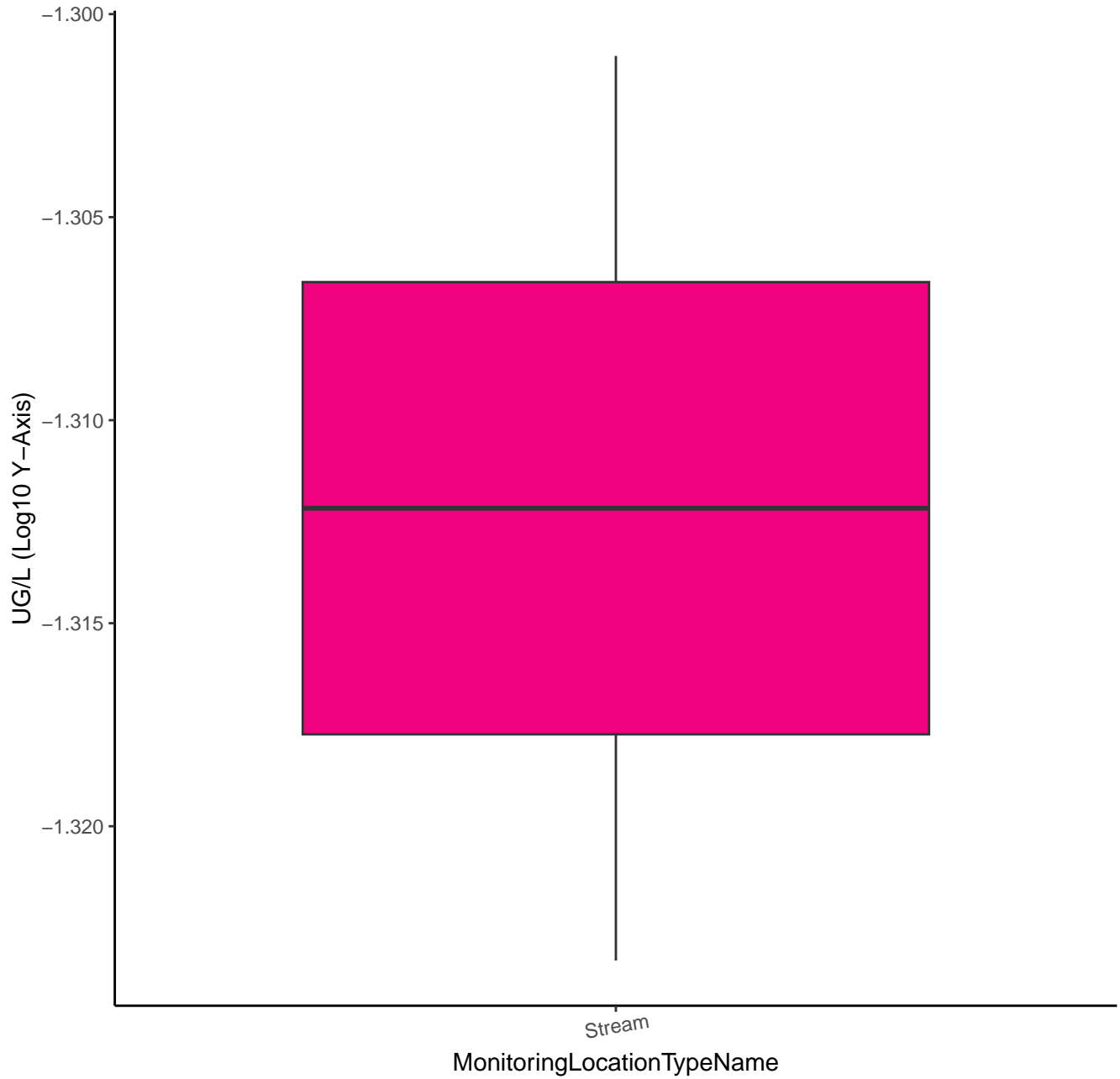
MonitoringLocationTypeName



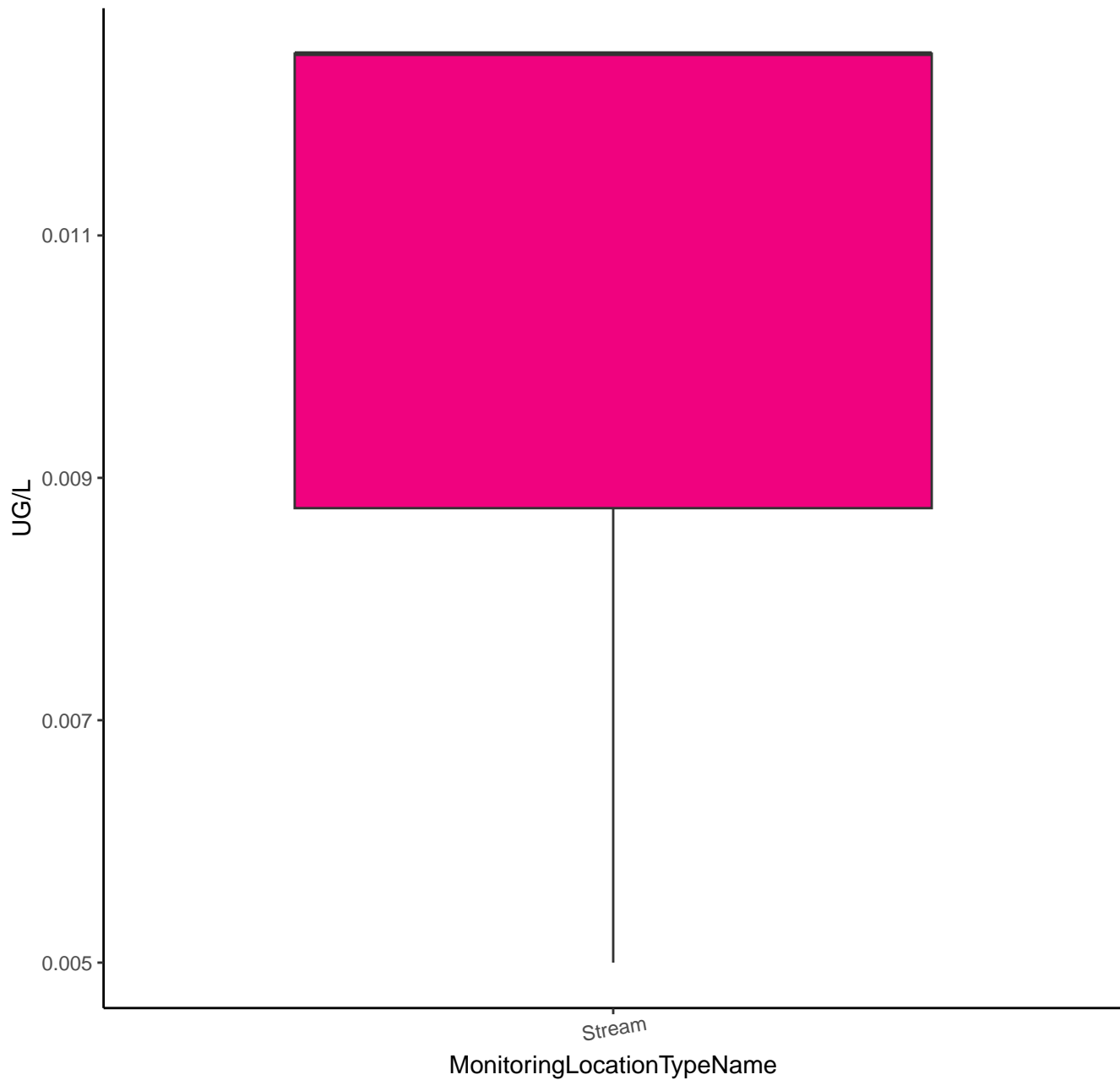
MCPA



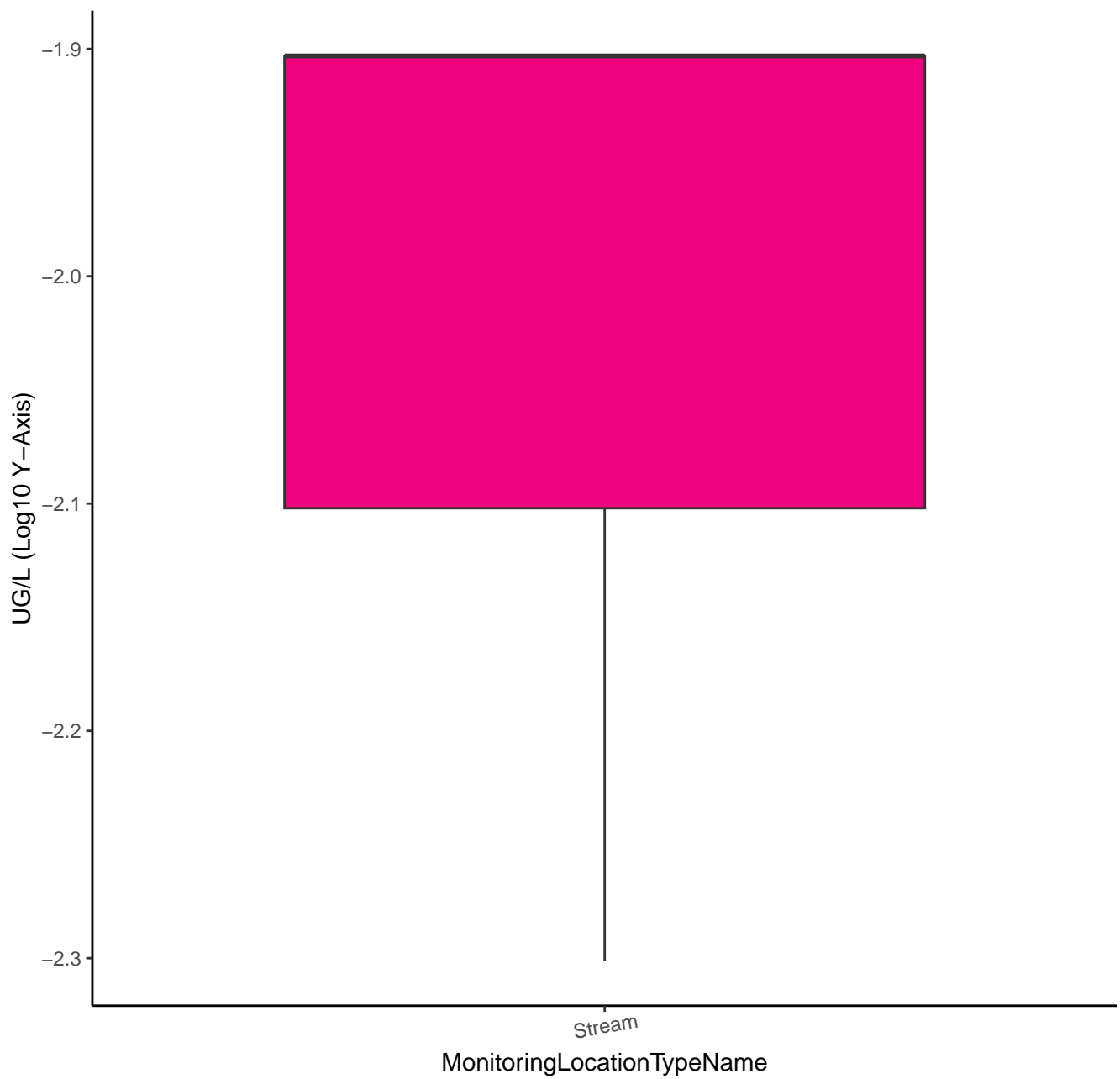
MCPA



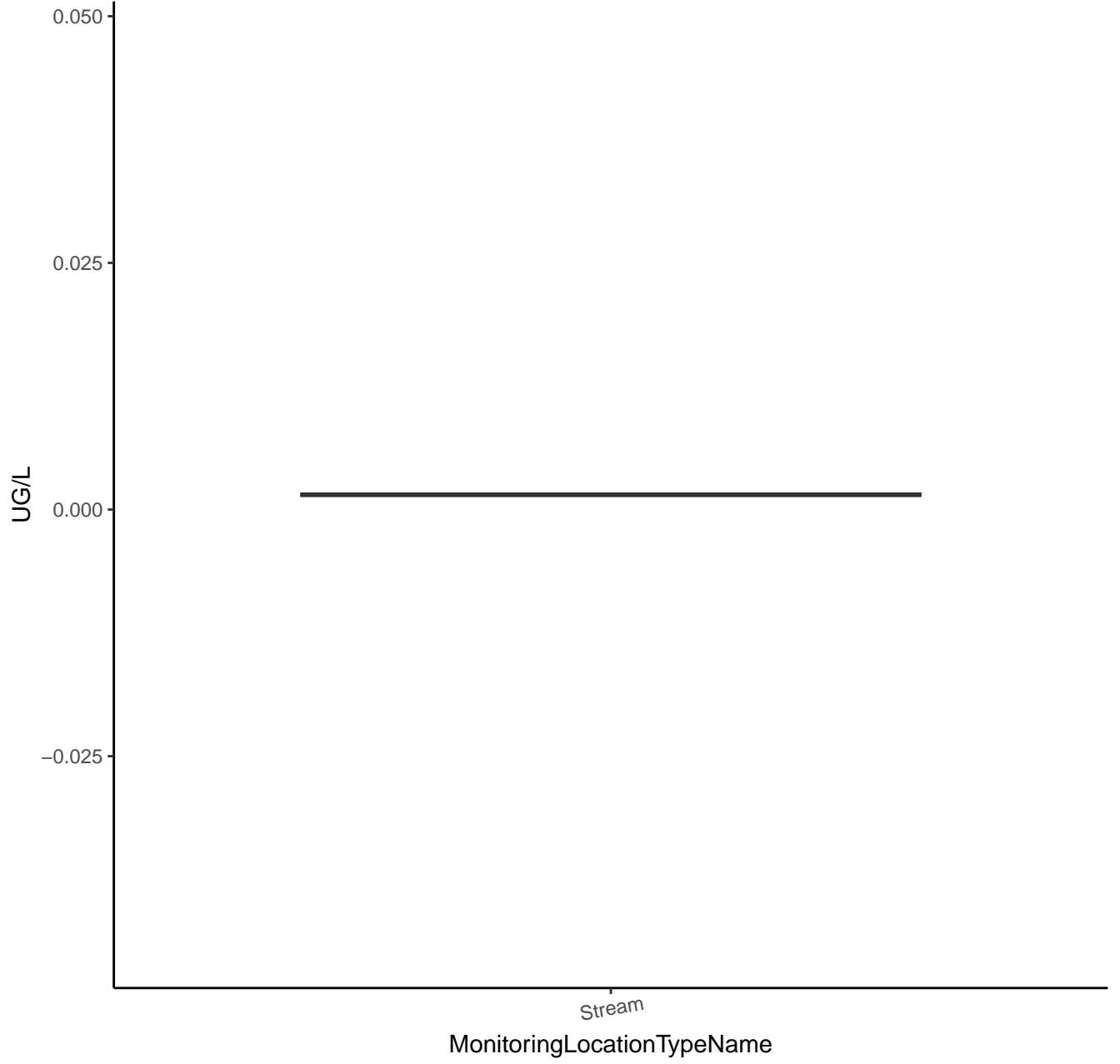
METHAMIDOPHOS



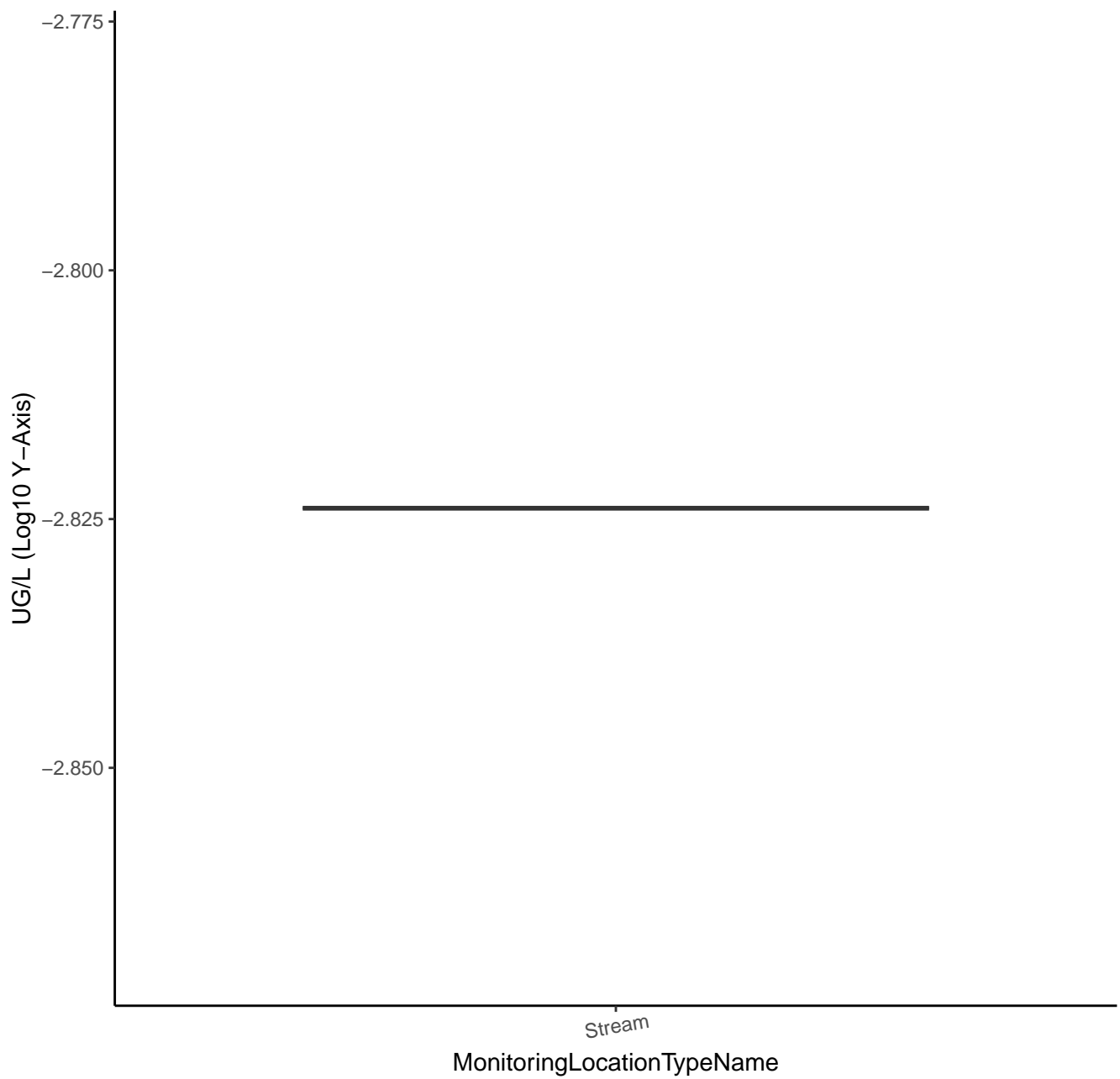
METHAMIDOPHOS



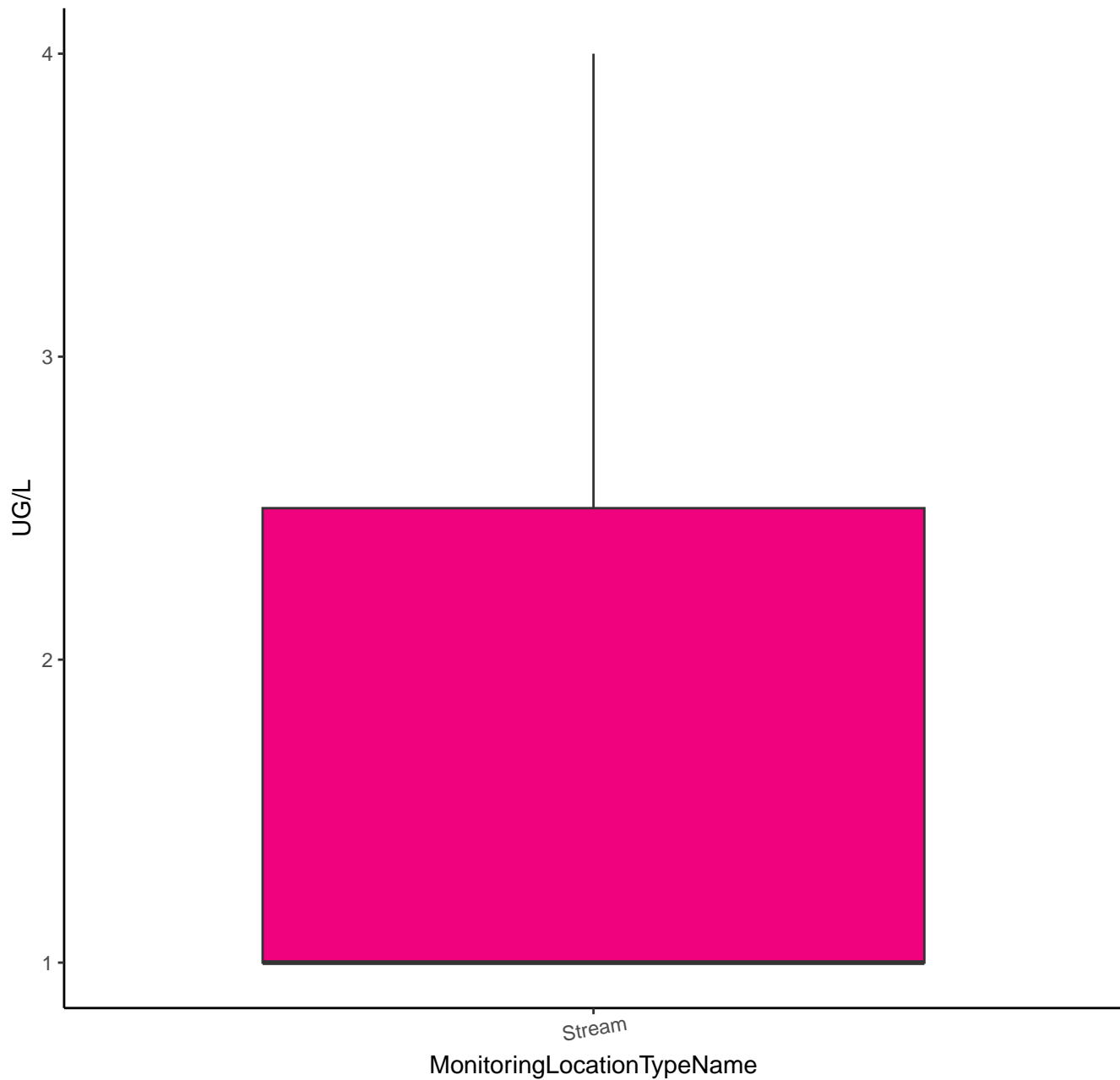
METHOMYL



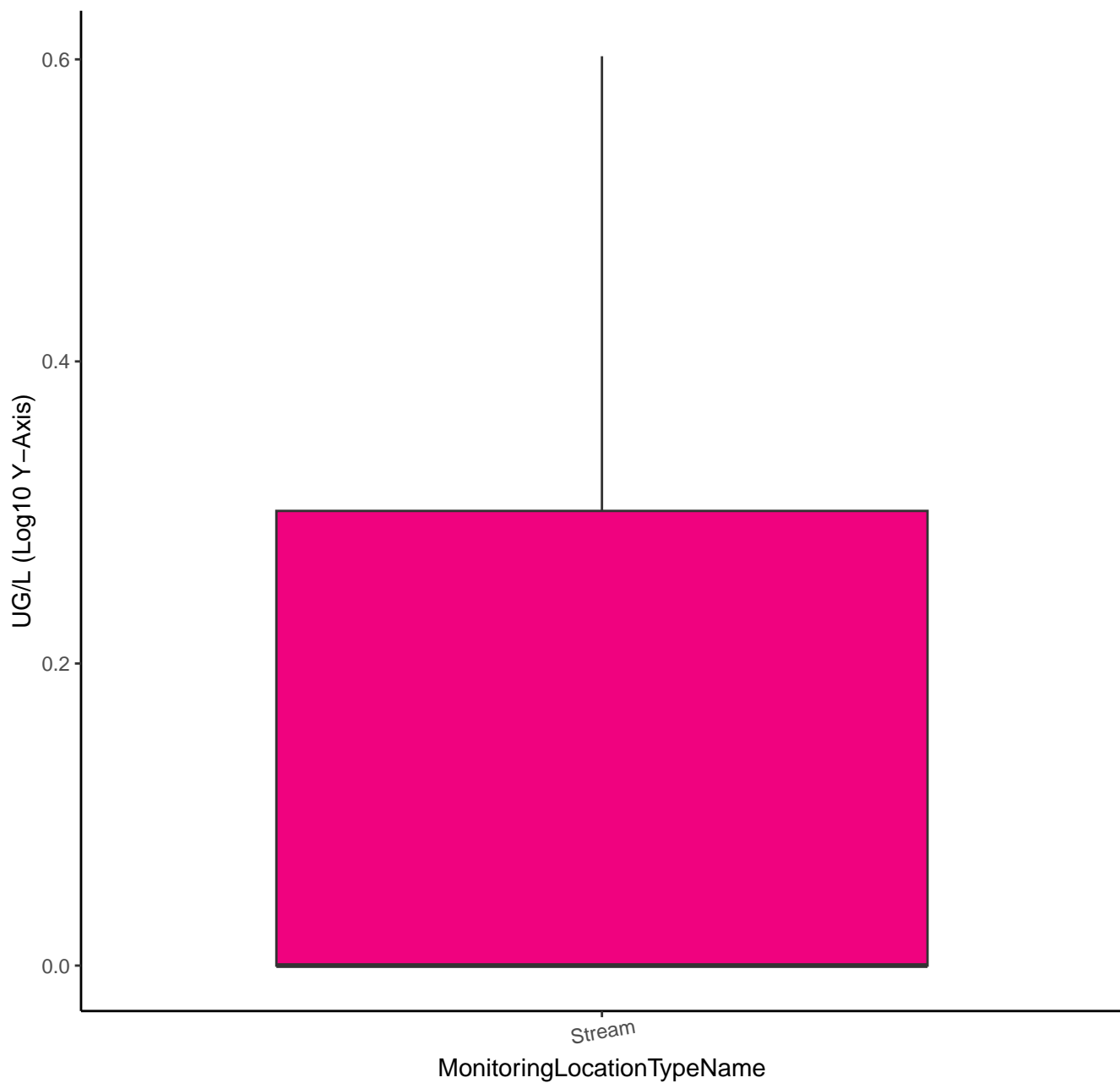
METHOMYL



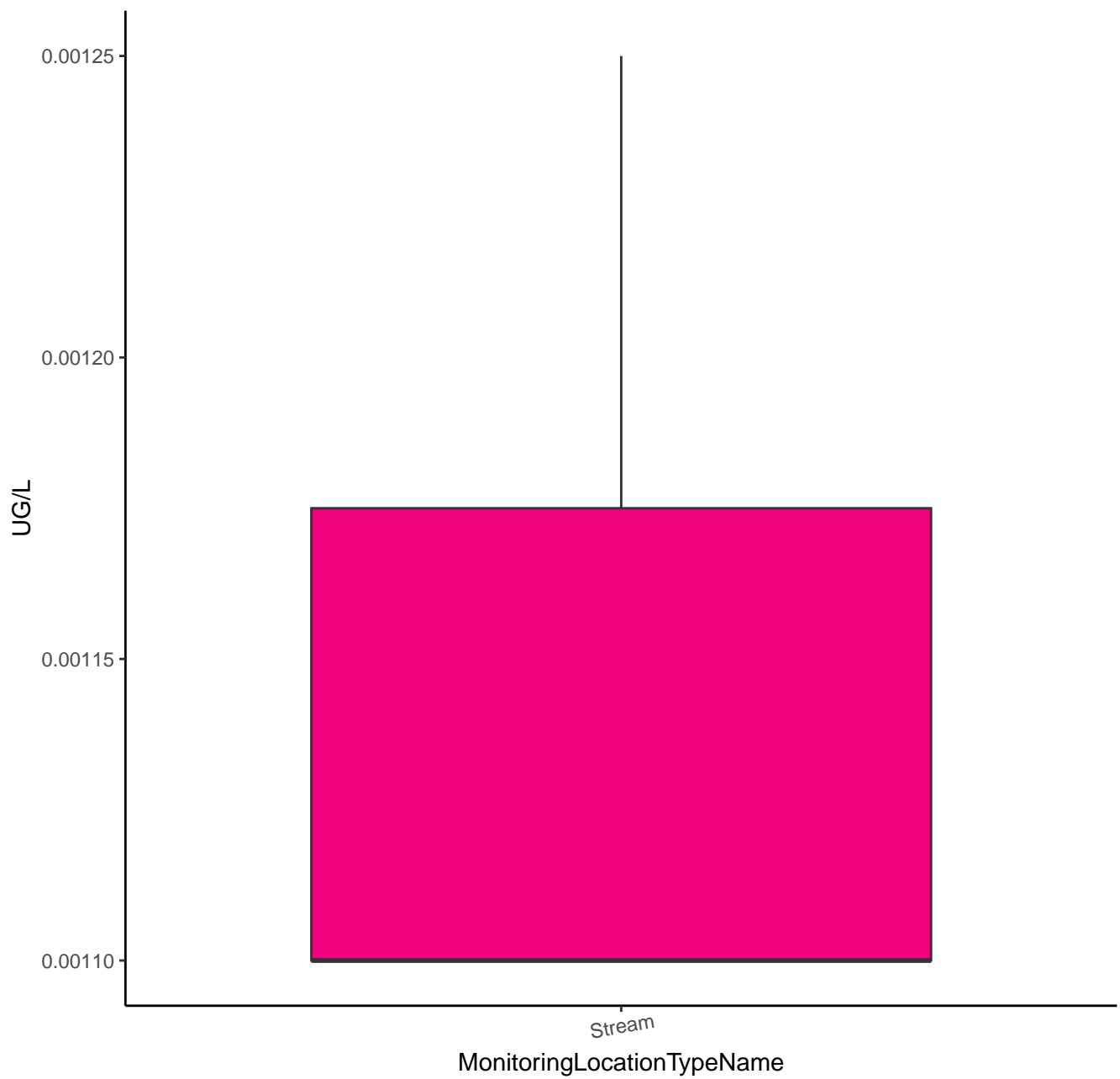
ETHANIMIDOTHIOIC ACID, N-HYDROXY-, METHYL ESTER



ETHANIMIDOTHIOIC ACID, N-HYDROXY-, METHYL ESTER



METHOXYFENOZIDE



METHOXYFENOZIDE

UG/L (Log10 Y-Axis)

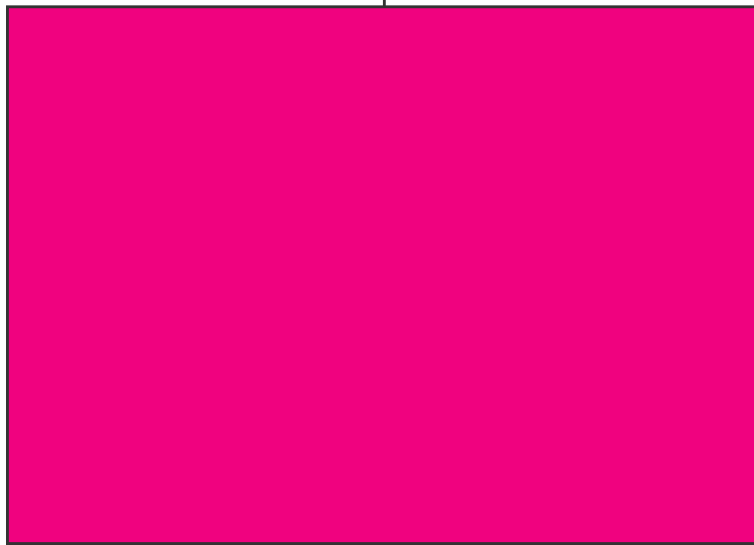
-2.92

-2.94

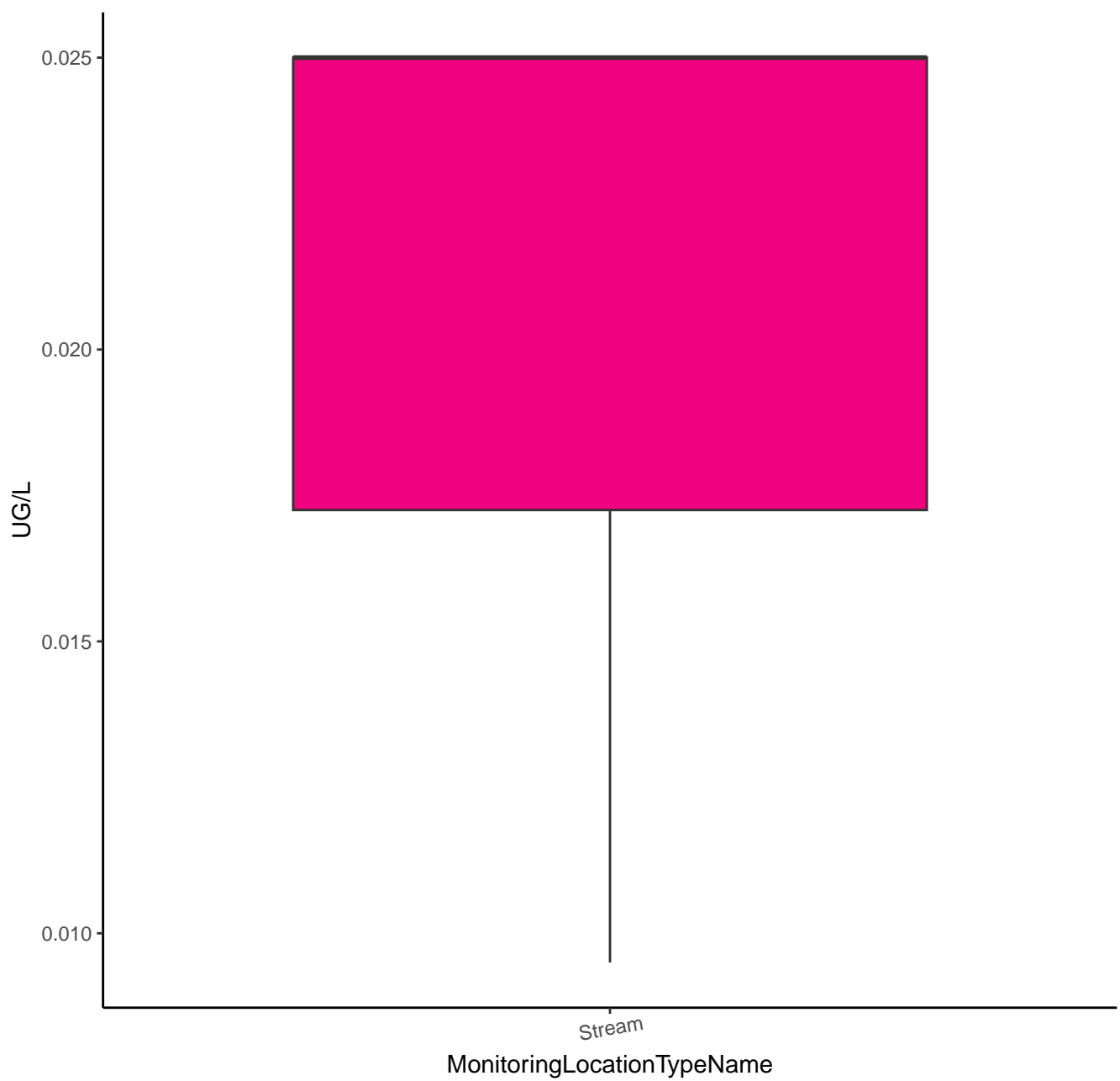
-2.96

Stream

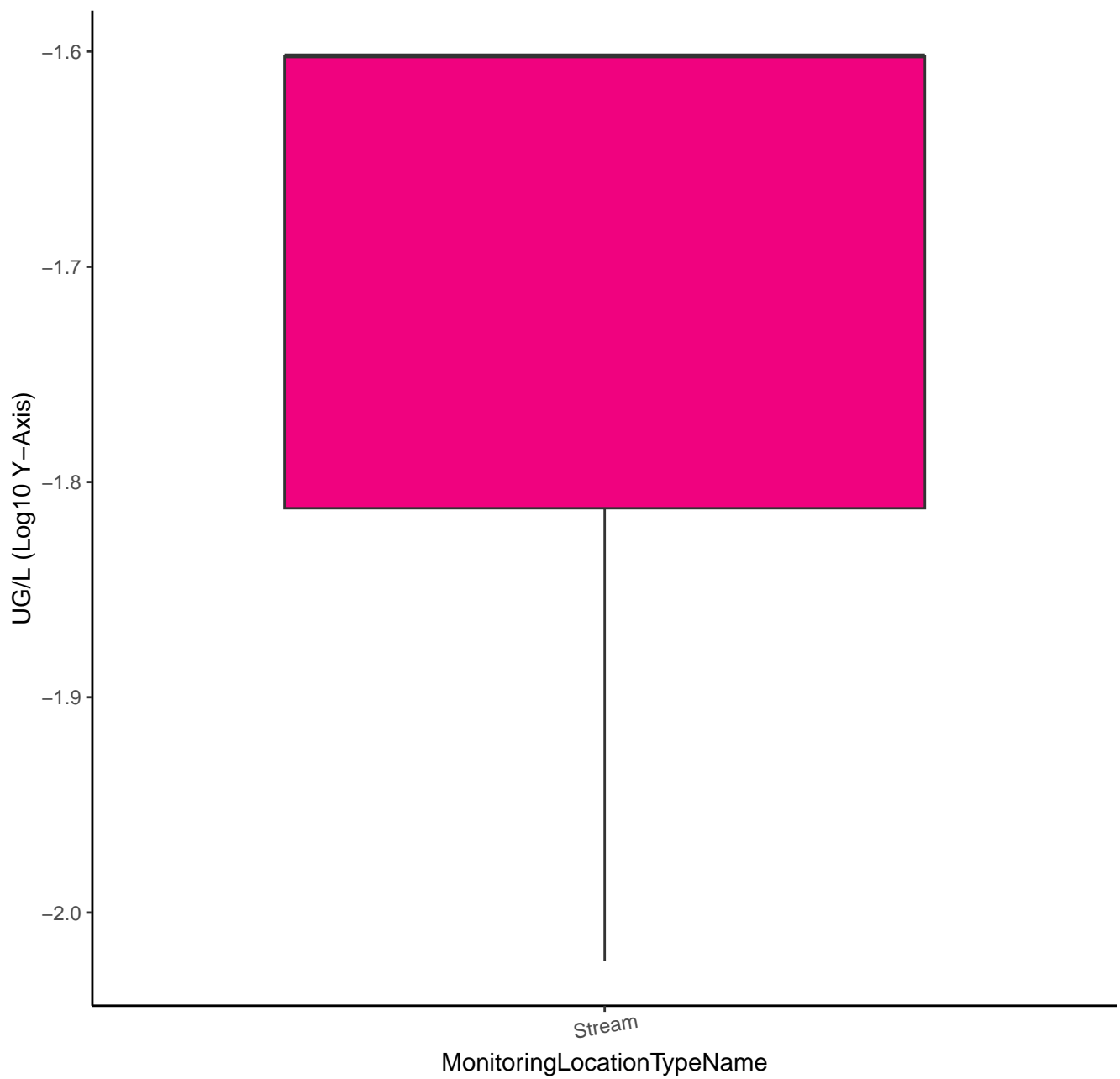
MonitoringLocationTypeName



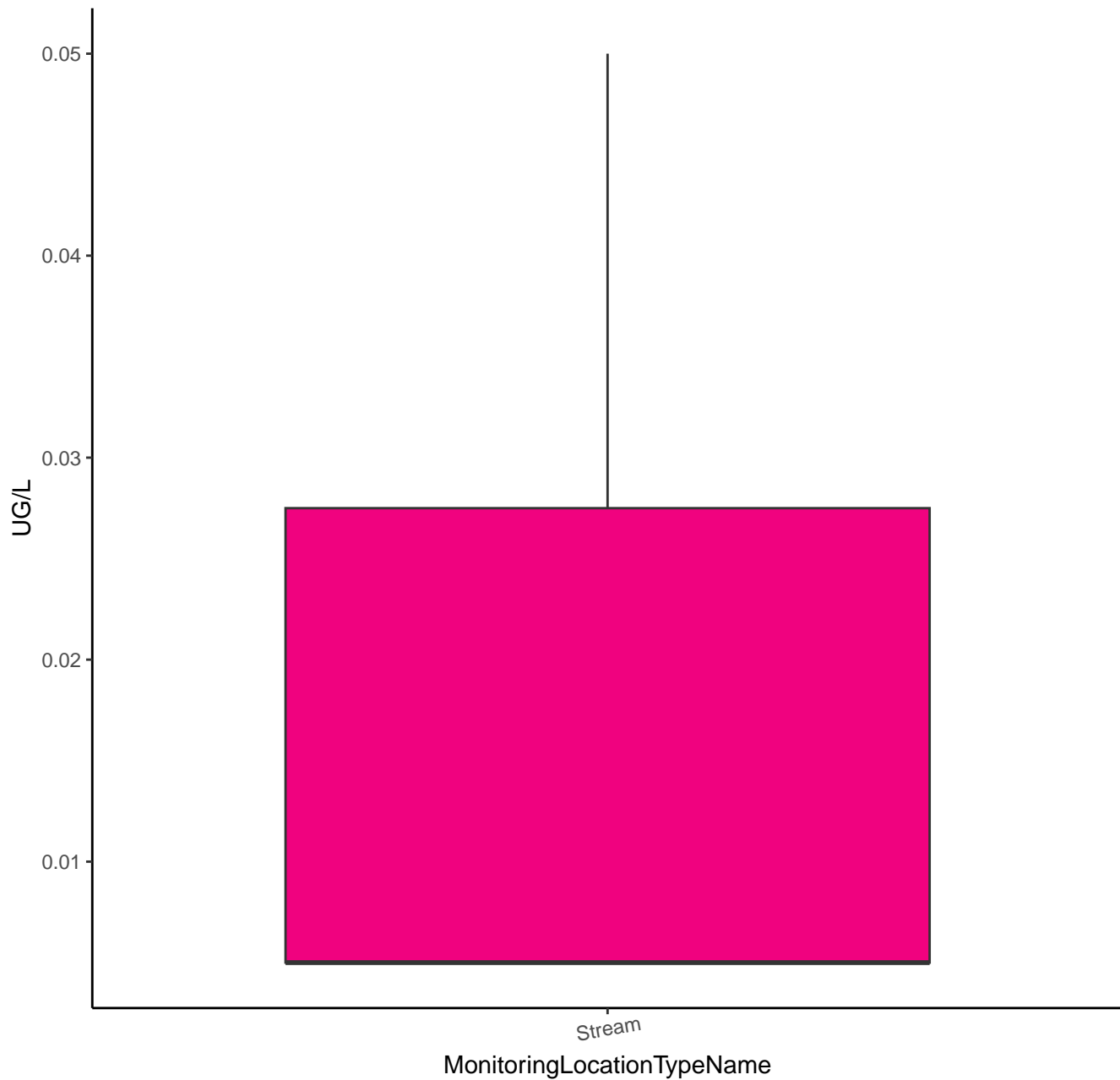
METHYL PARAOXON



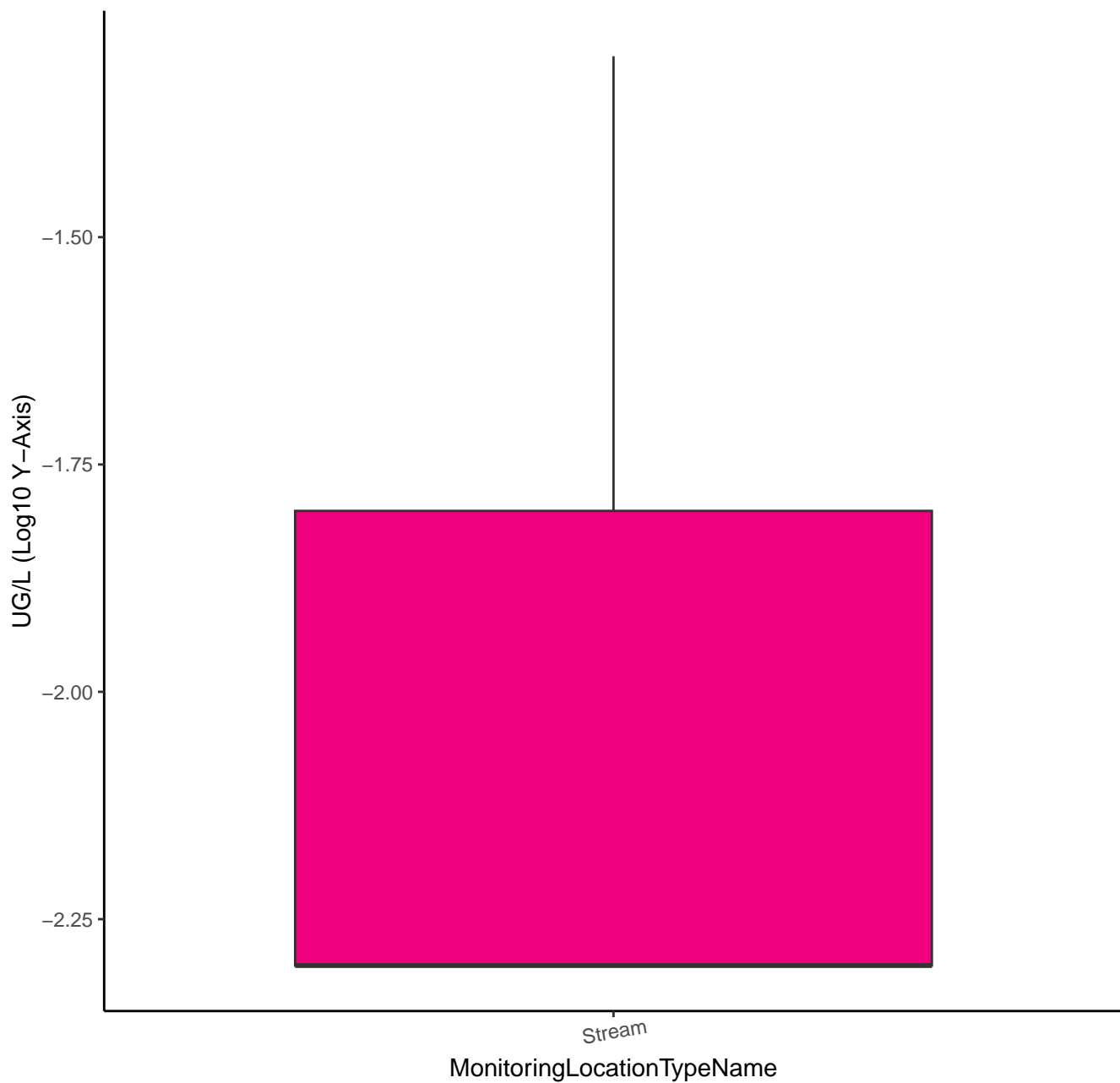
METHYL PARAOXON



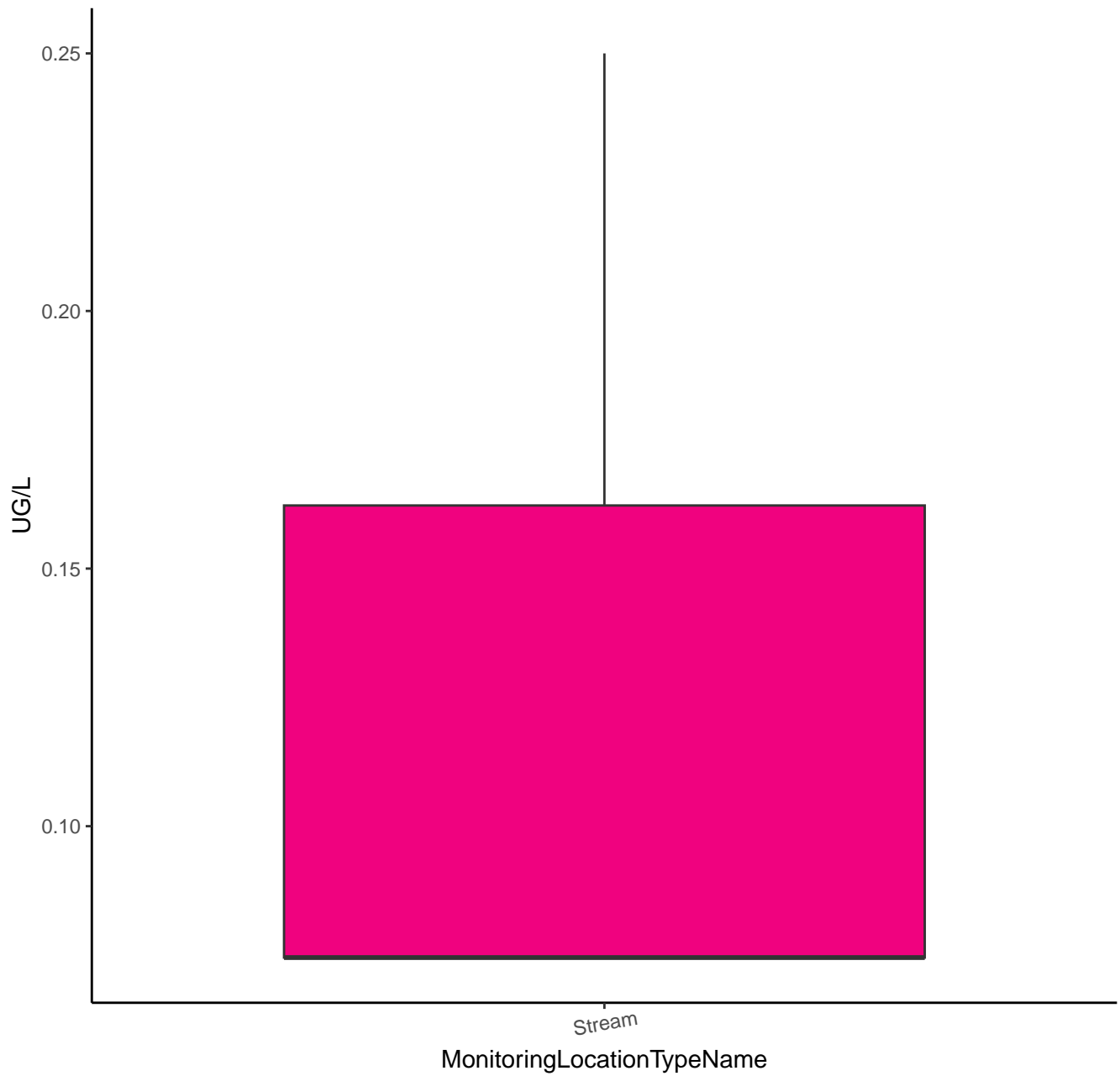
METOLACHLOR HYDROXY MORPHOLINONE



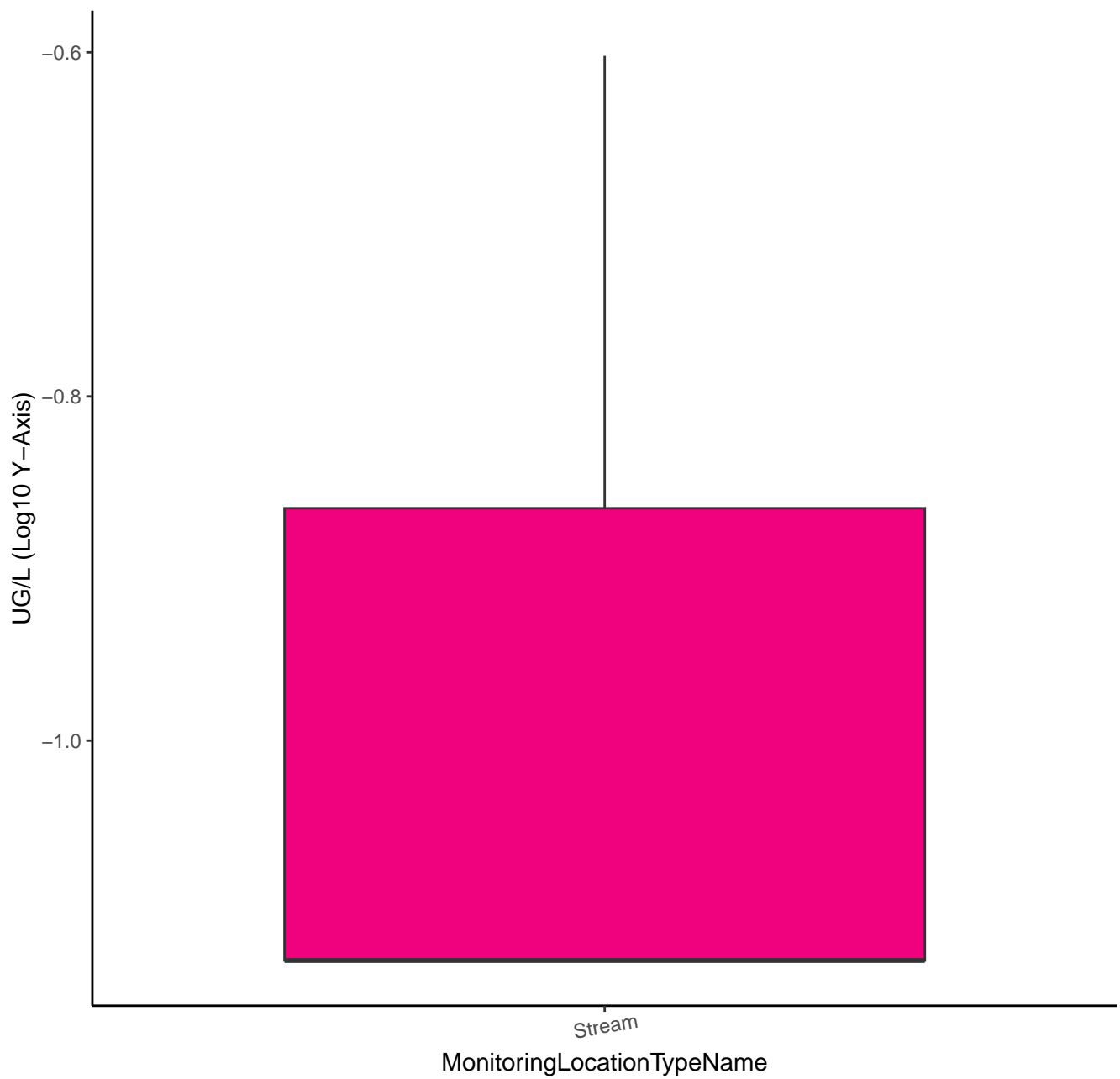
METOLACHLOR HYDROXY MORPHOLINONE



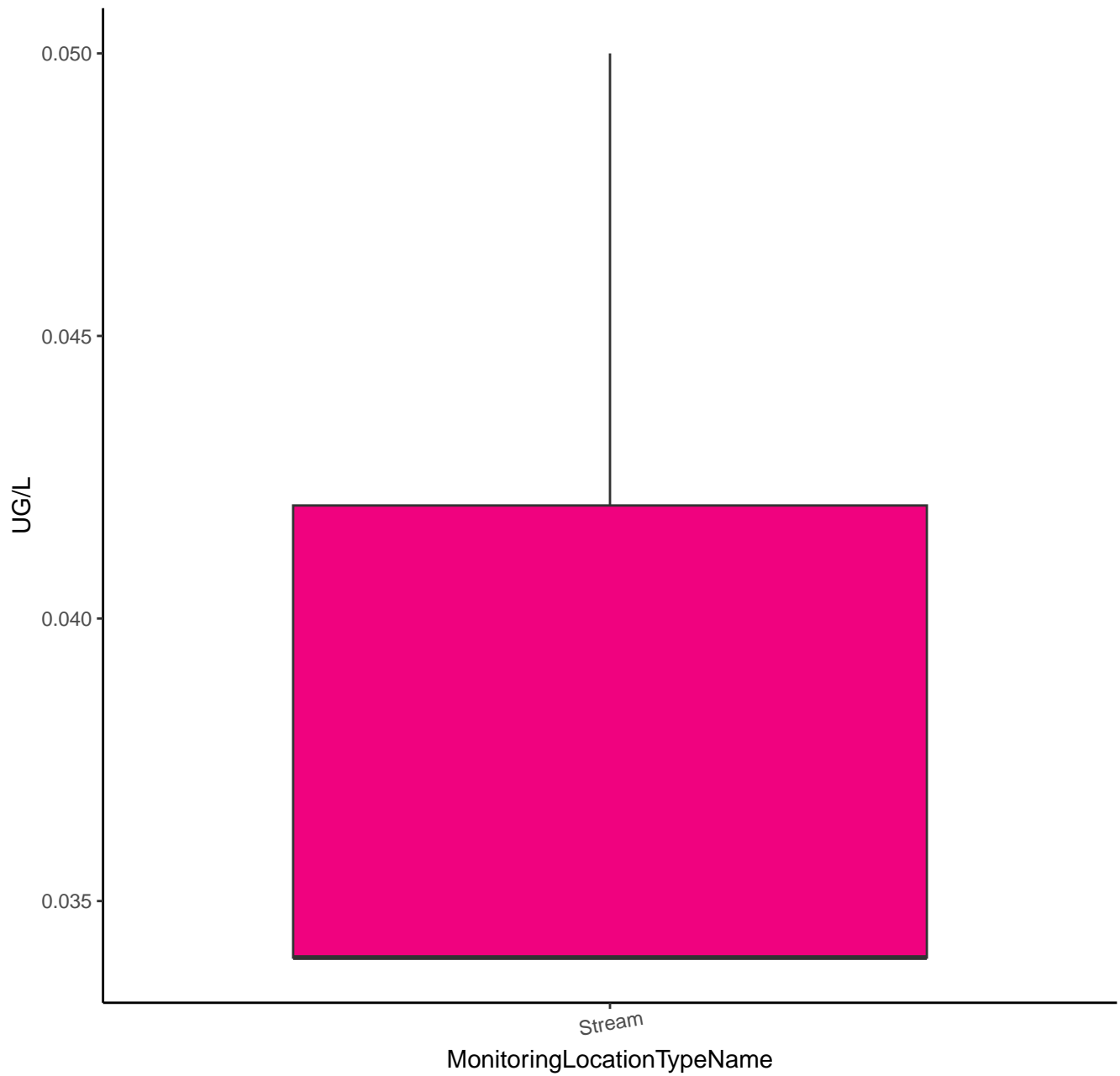
METOLACHLOR OA



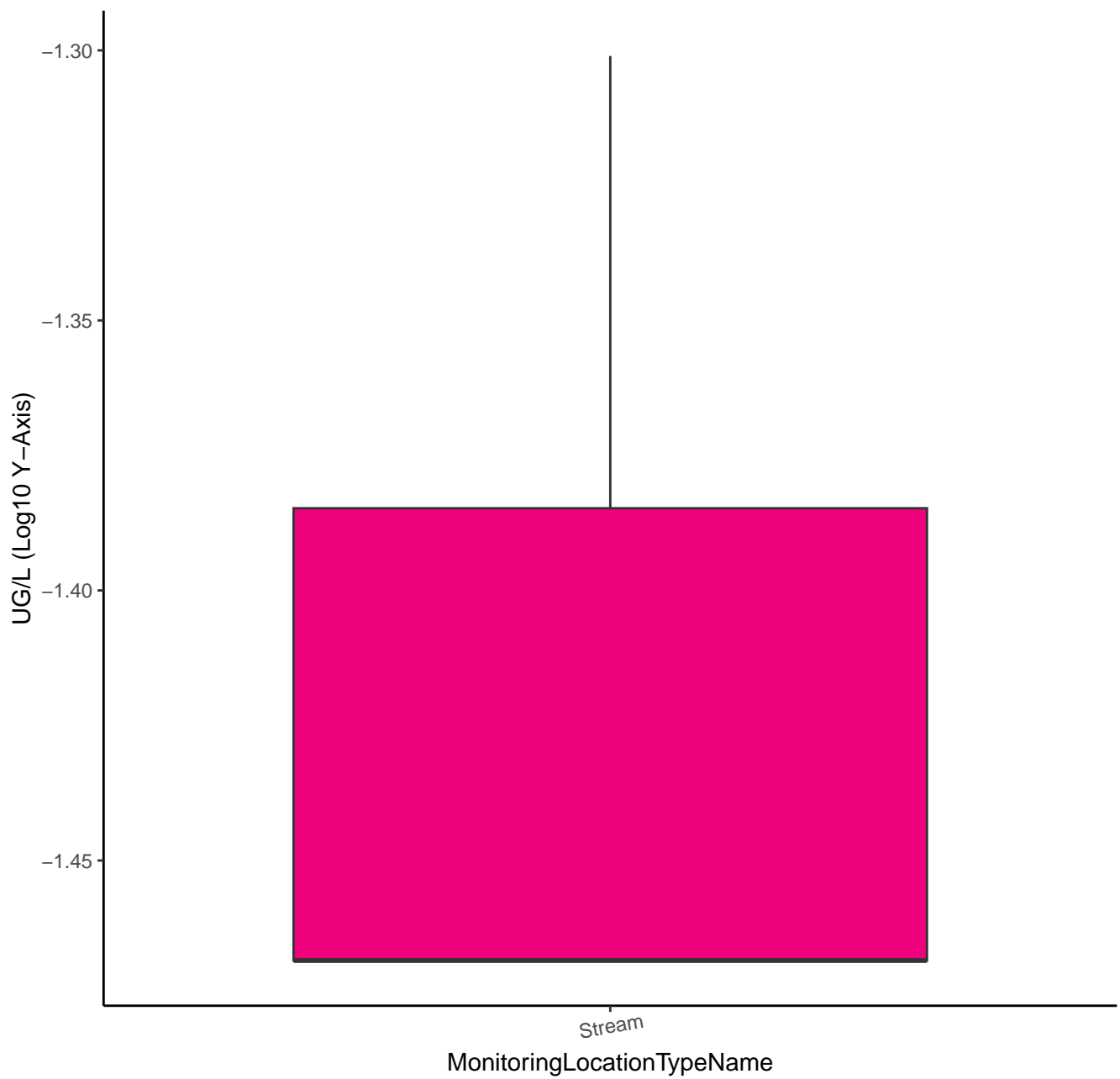
METOLACHLOR OA



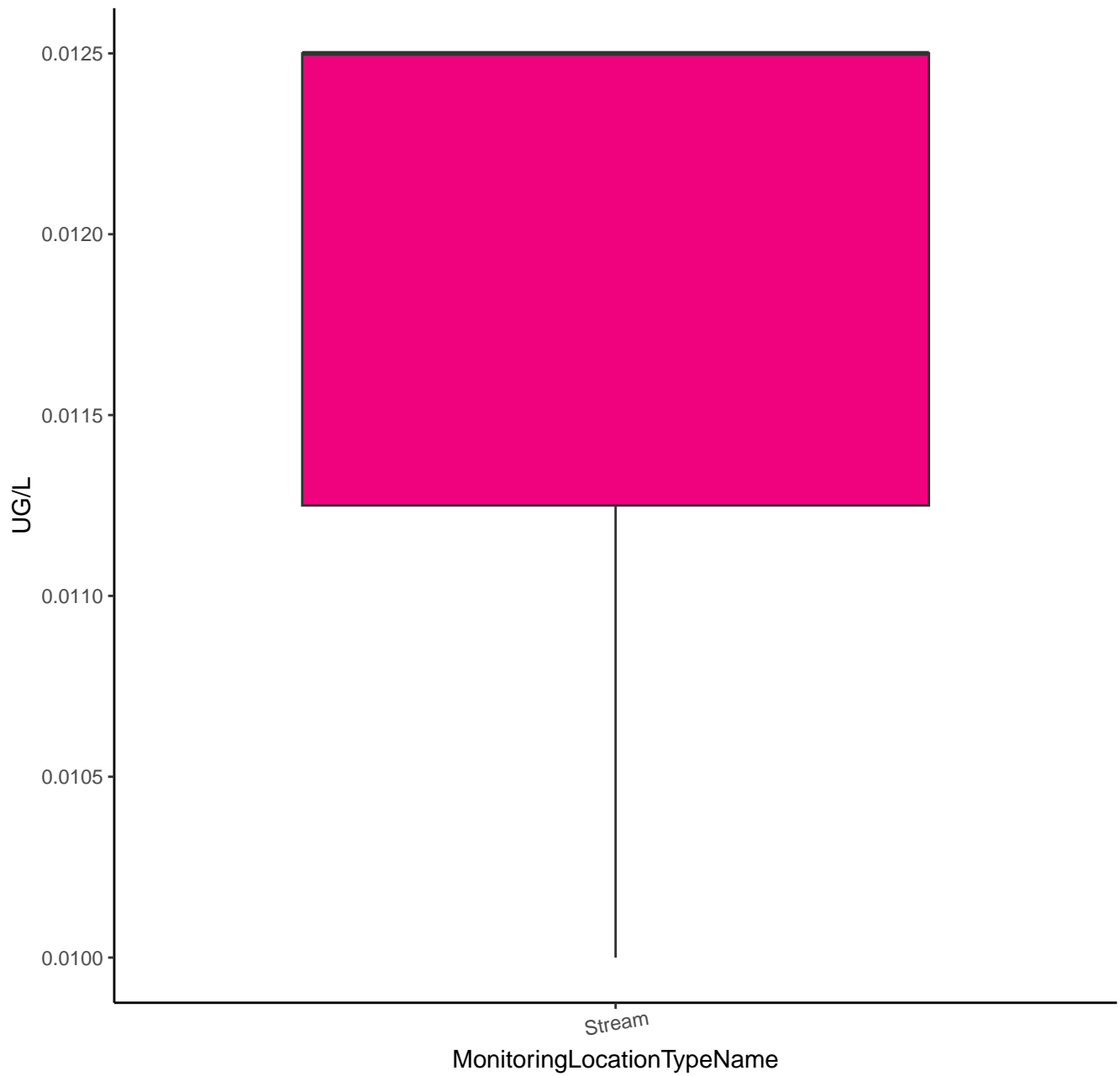
METOCHLOR ESA



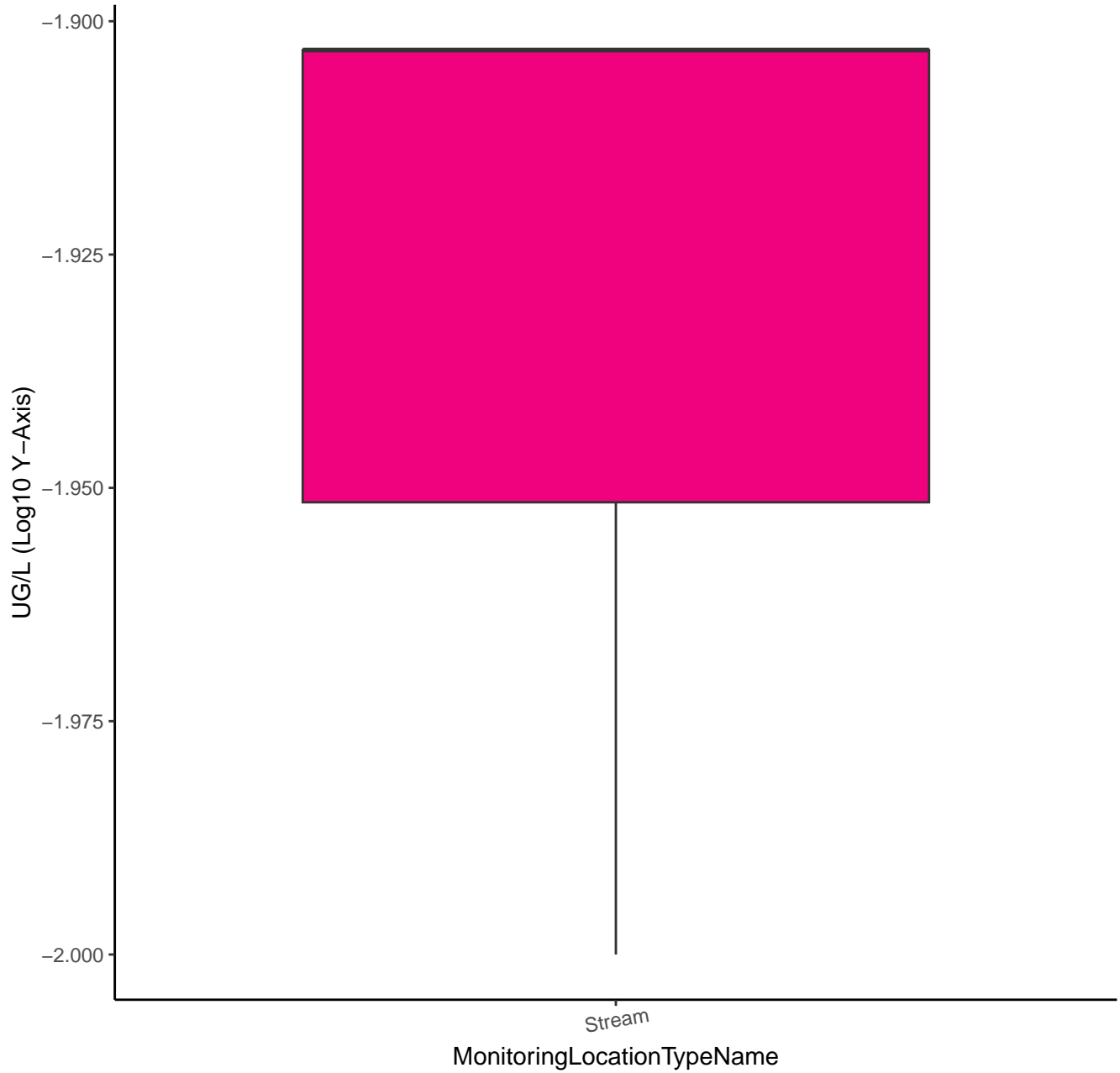
METOCHLOR ESA



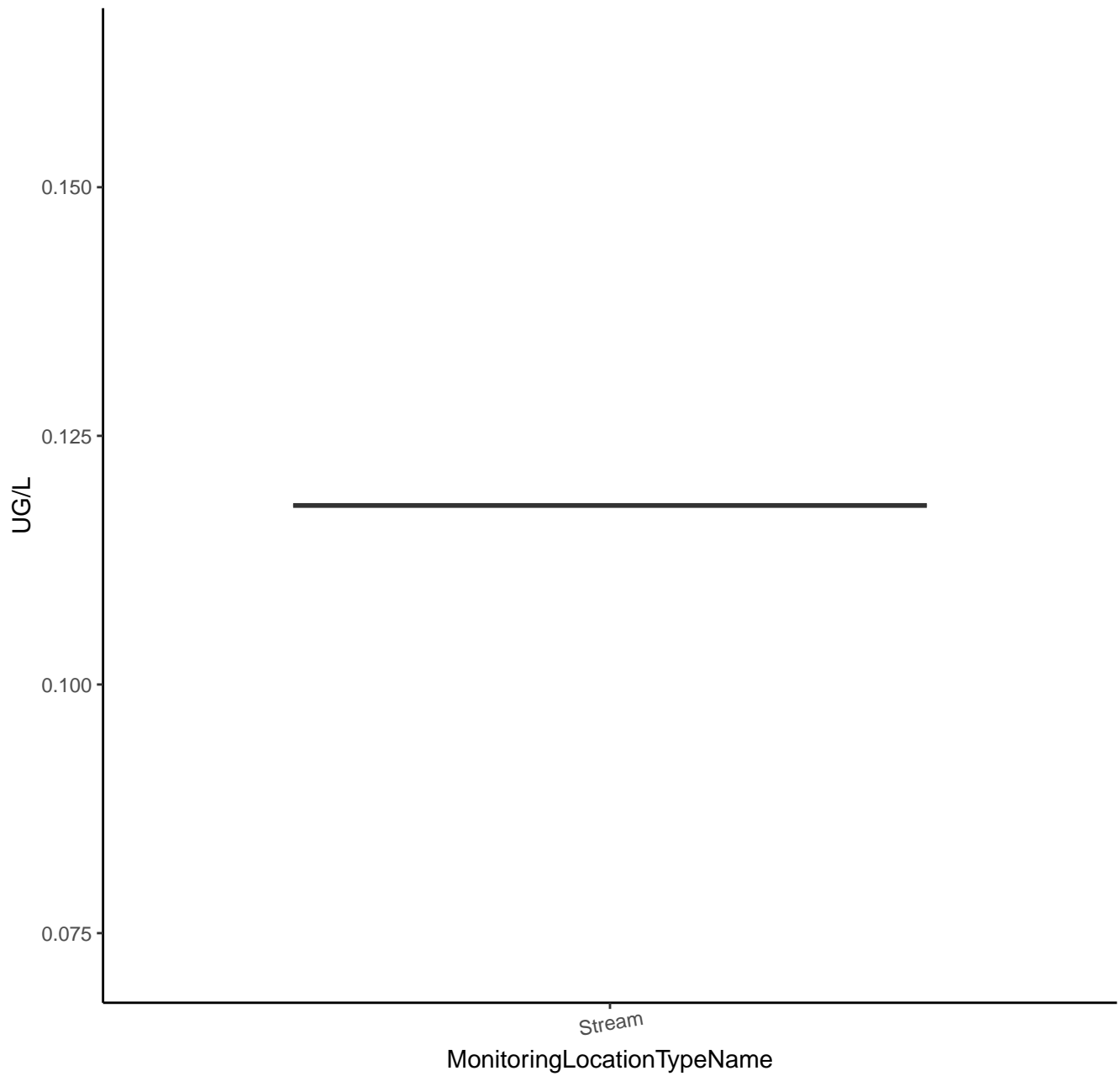
METRIBUZIN



METRIBUZIN



METRIBUZIN DK



METRIBUZIN DK

UG/L (Log10 Y-Axis)

-0.900

-0.925

-0.950

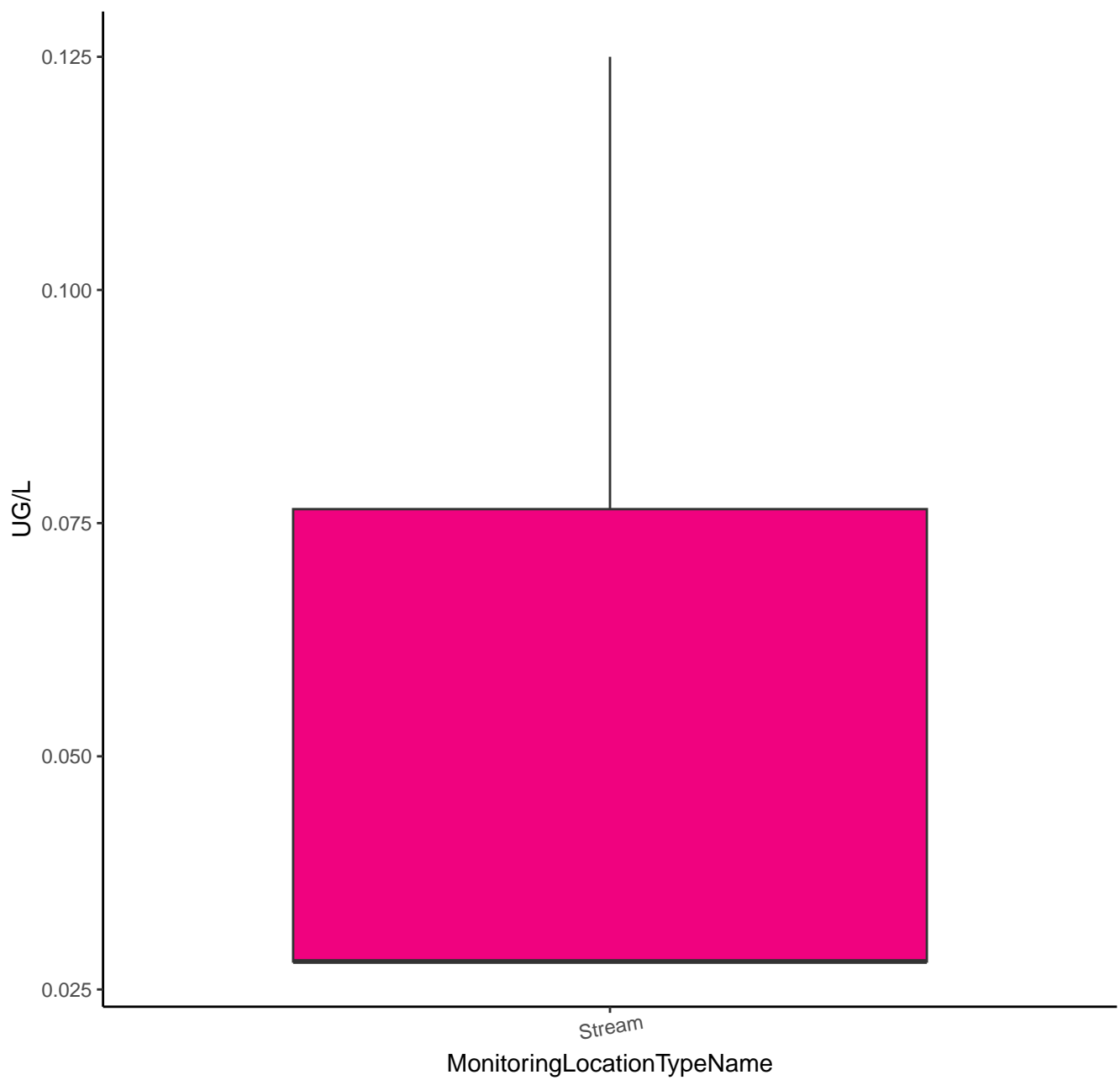
-0.975

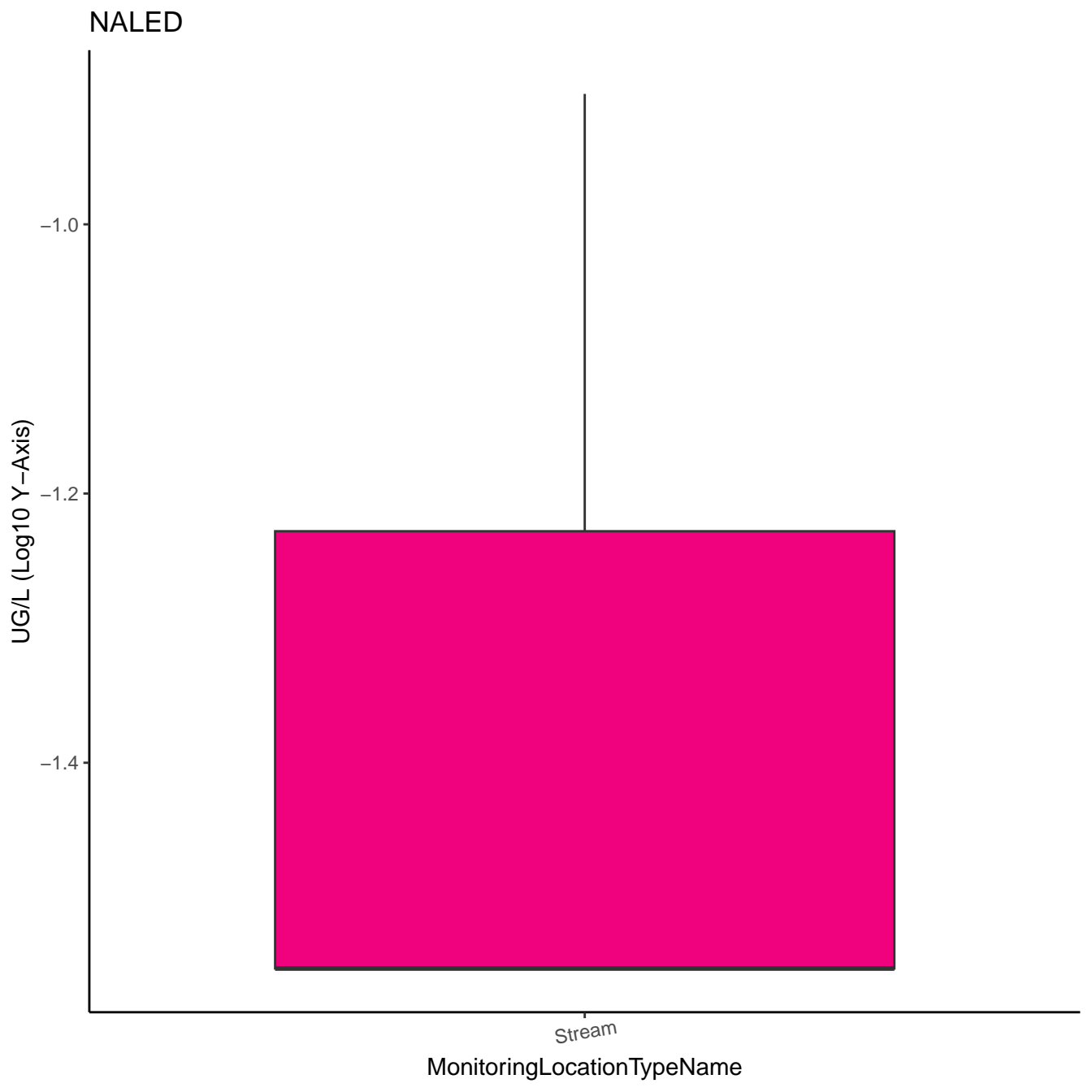
Stream

MonitoringLocationTypeName

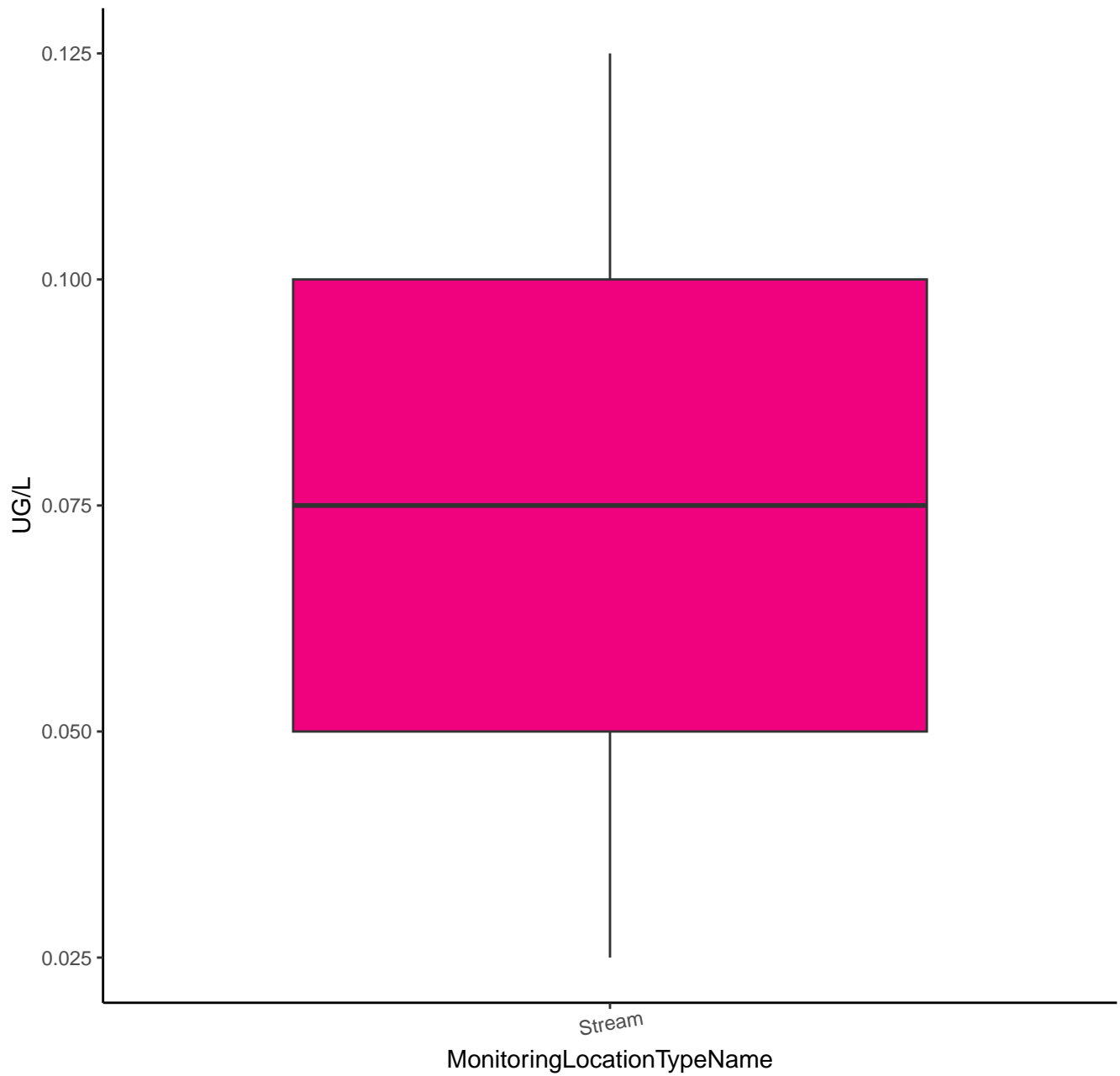


NALED

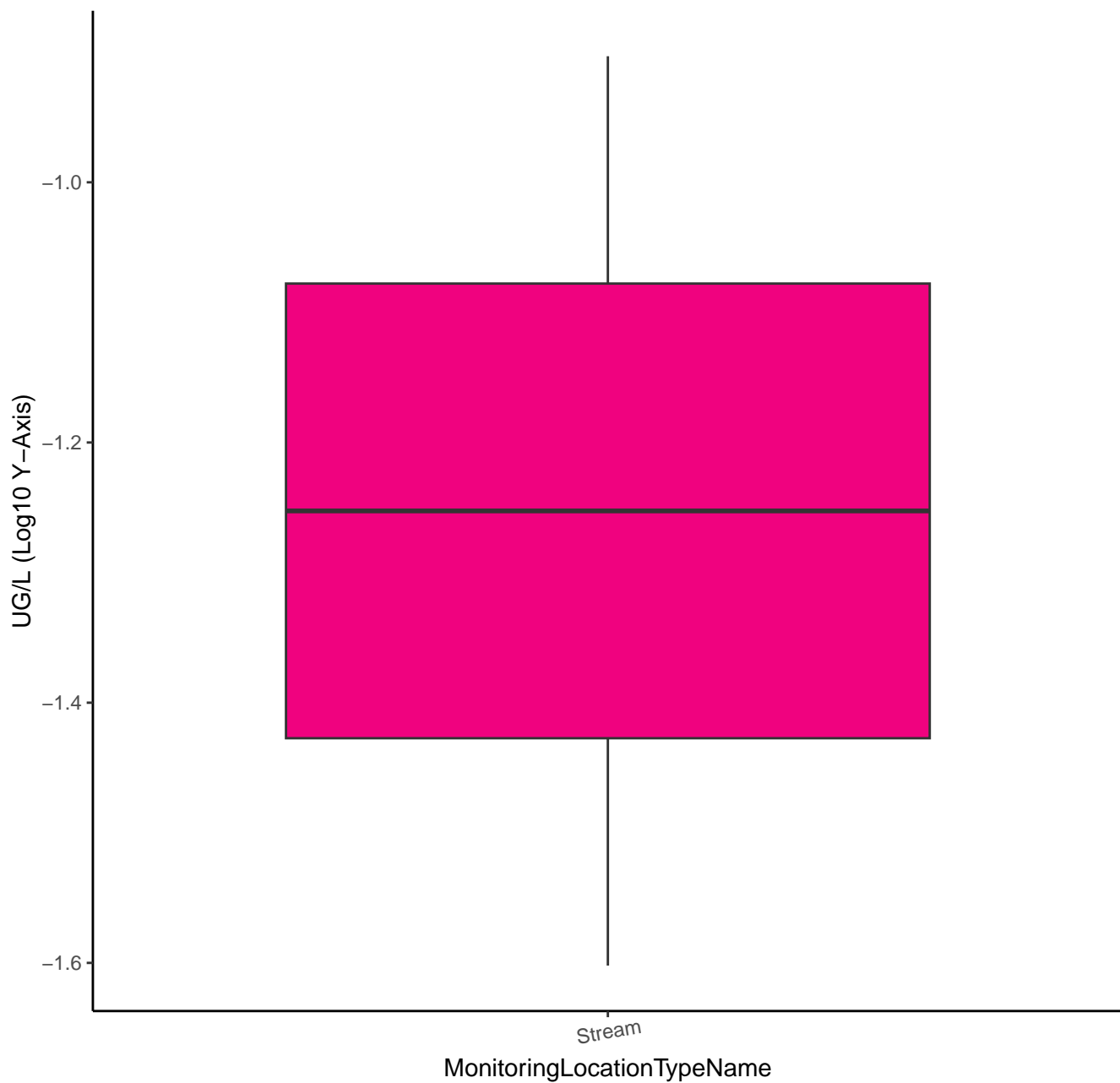




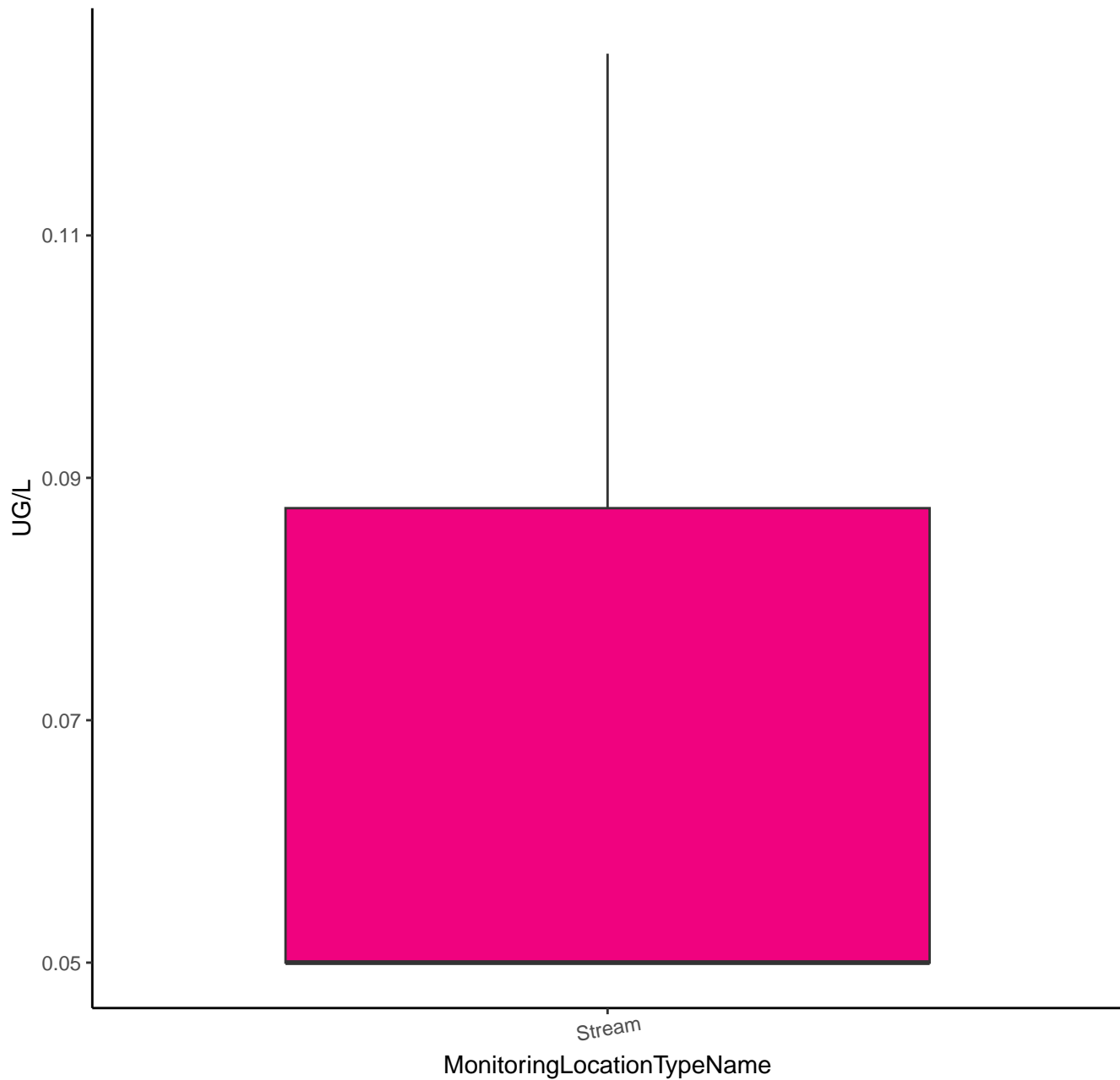
NOVALURON



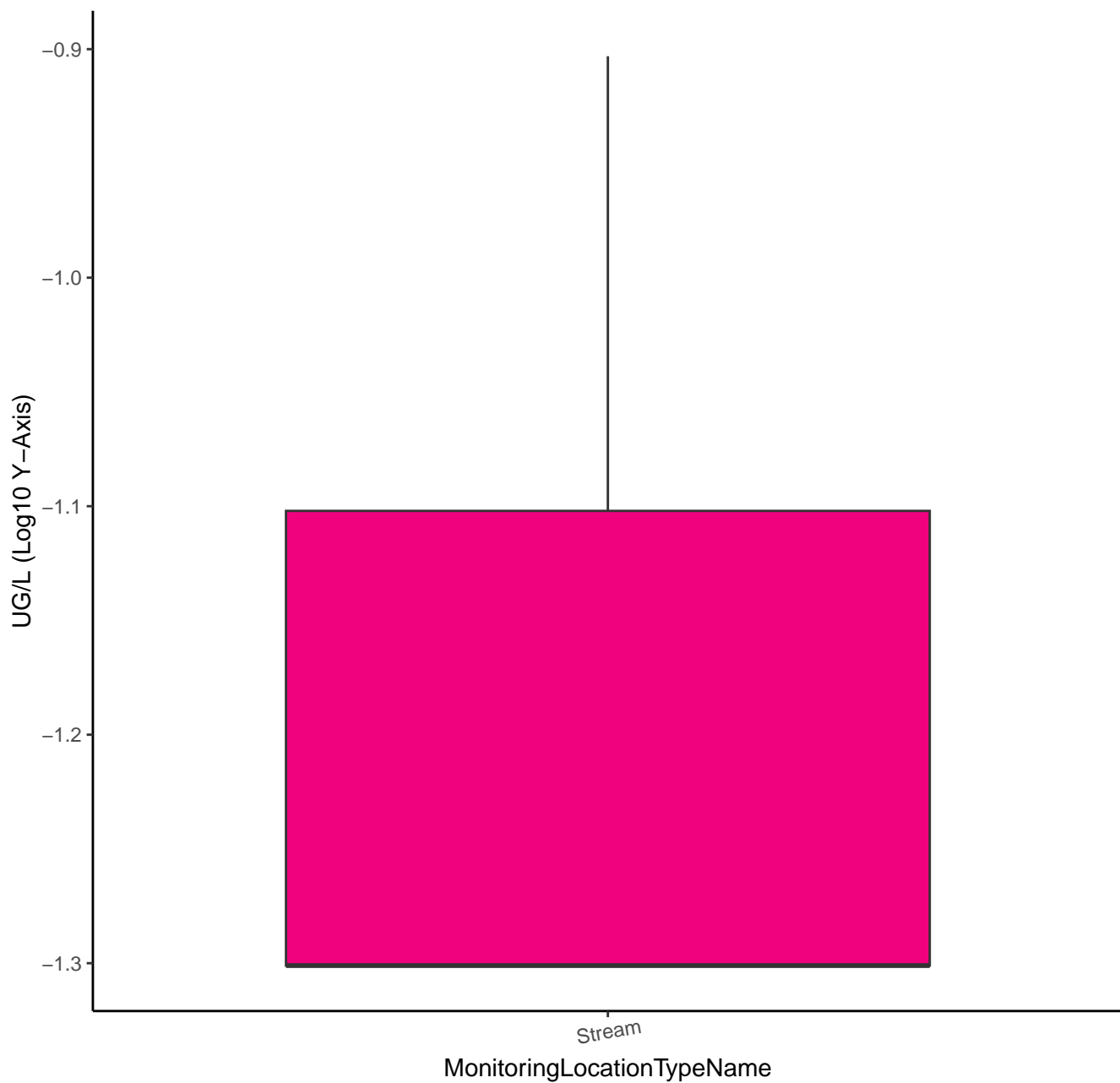
NOVALURON



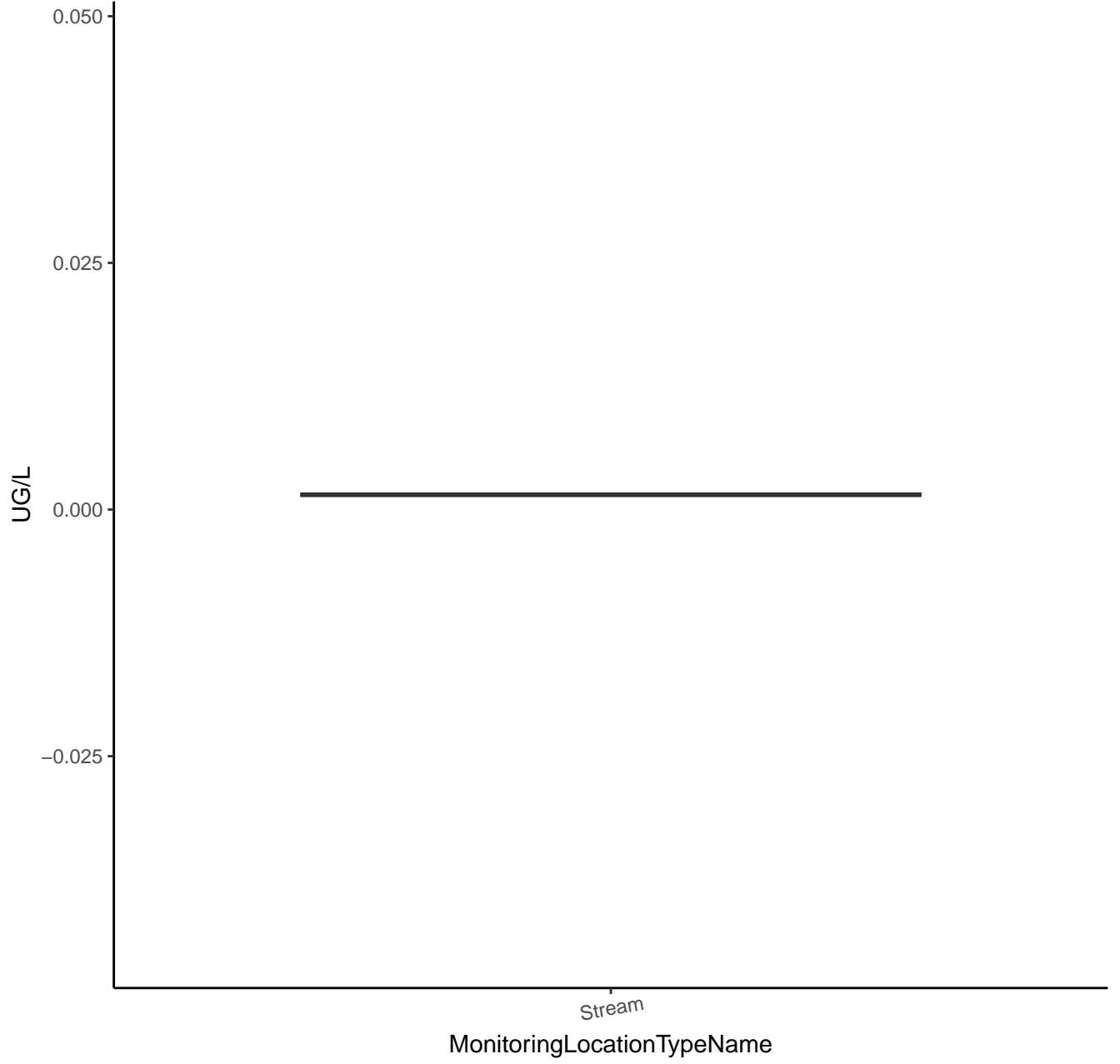
DEISOPROPYLHYDROXYATRAZINE



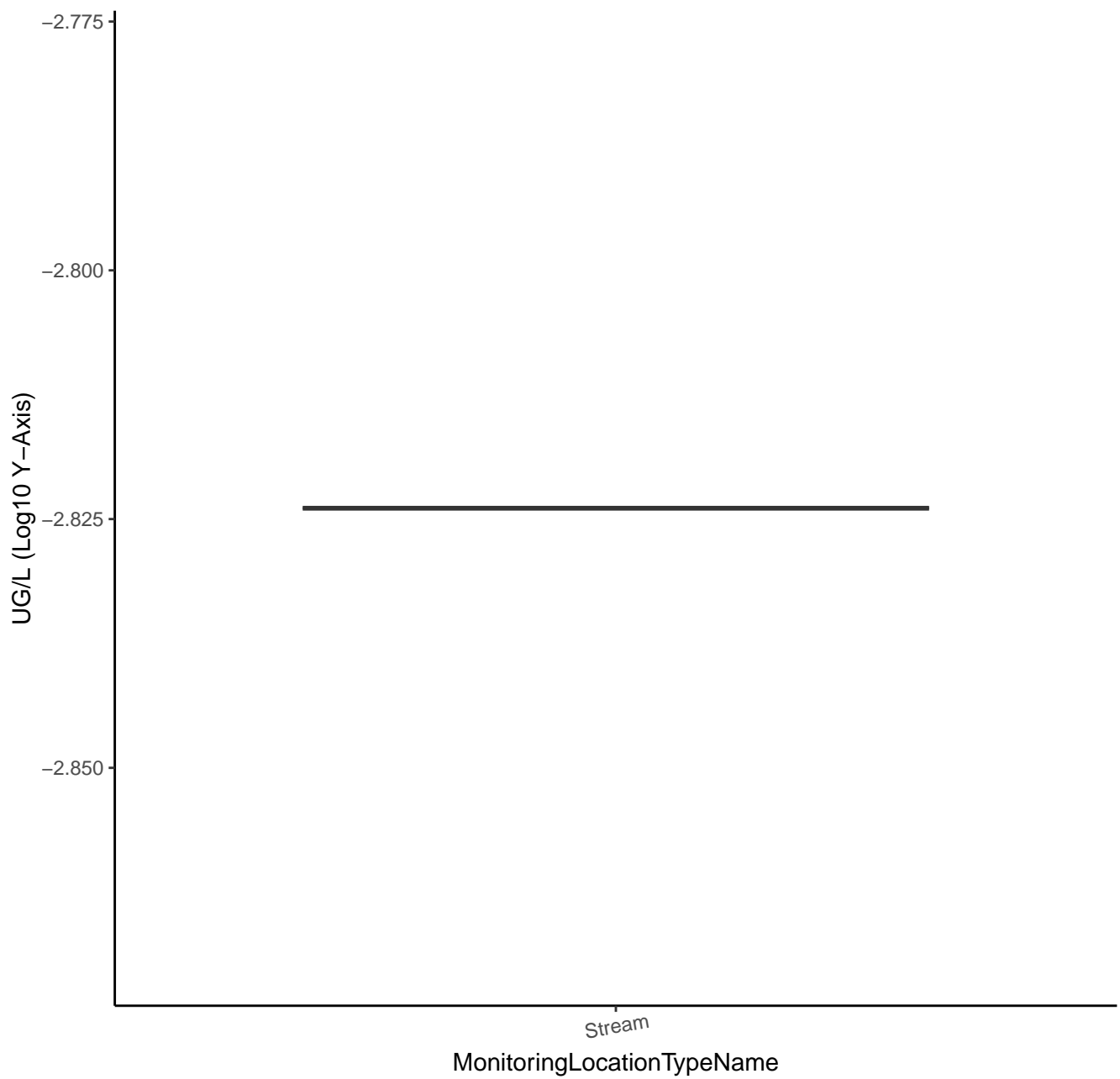
DEISOPROPYLHYDROXYATRAZINE



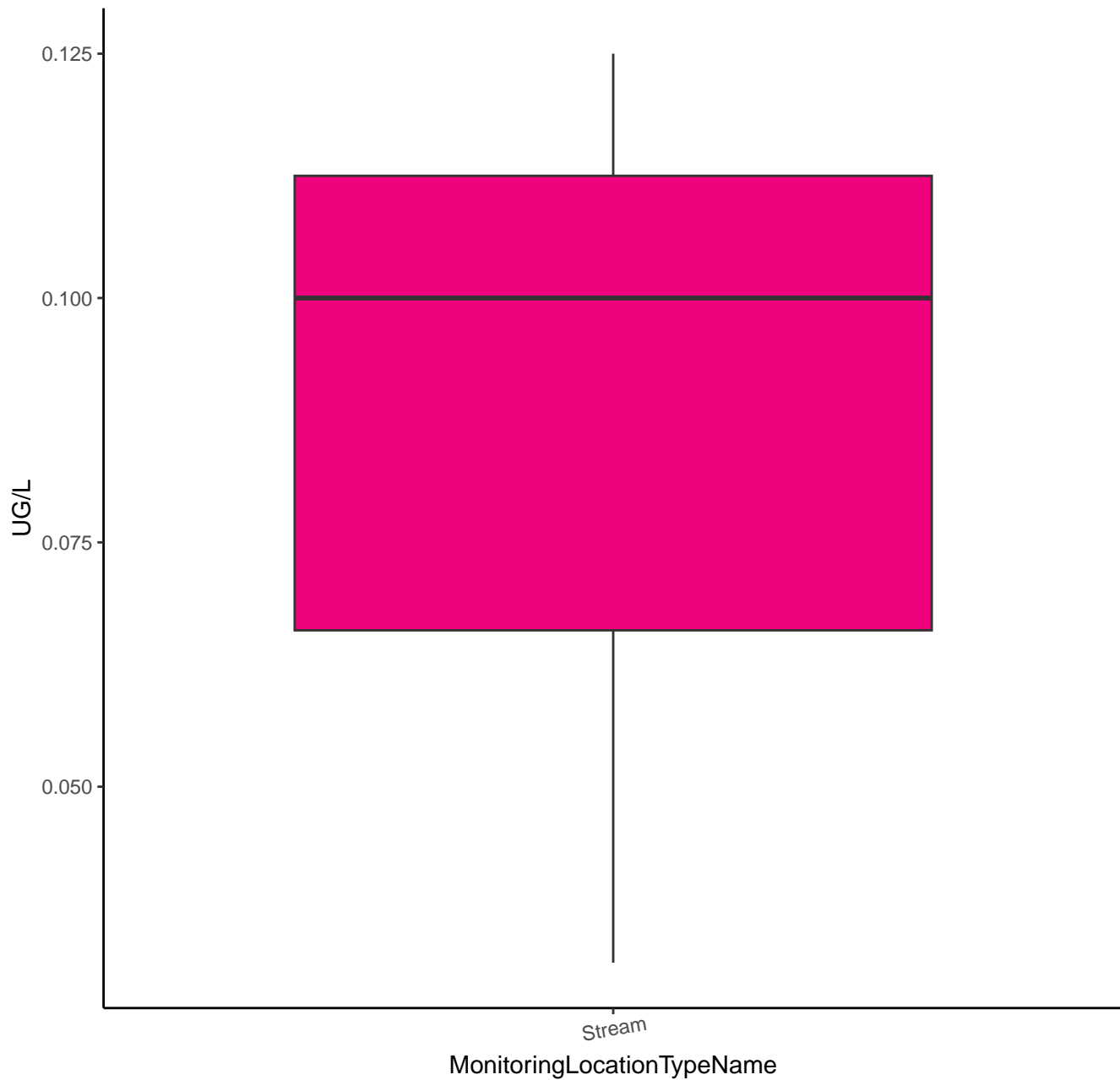
O-ETHYL S-METHYL S-PROPYL PHOSPHORODITHIOATE



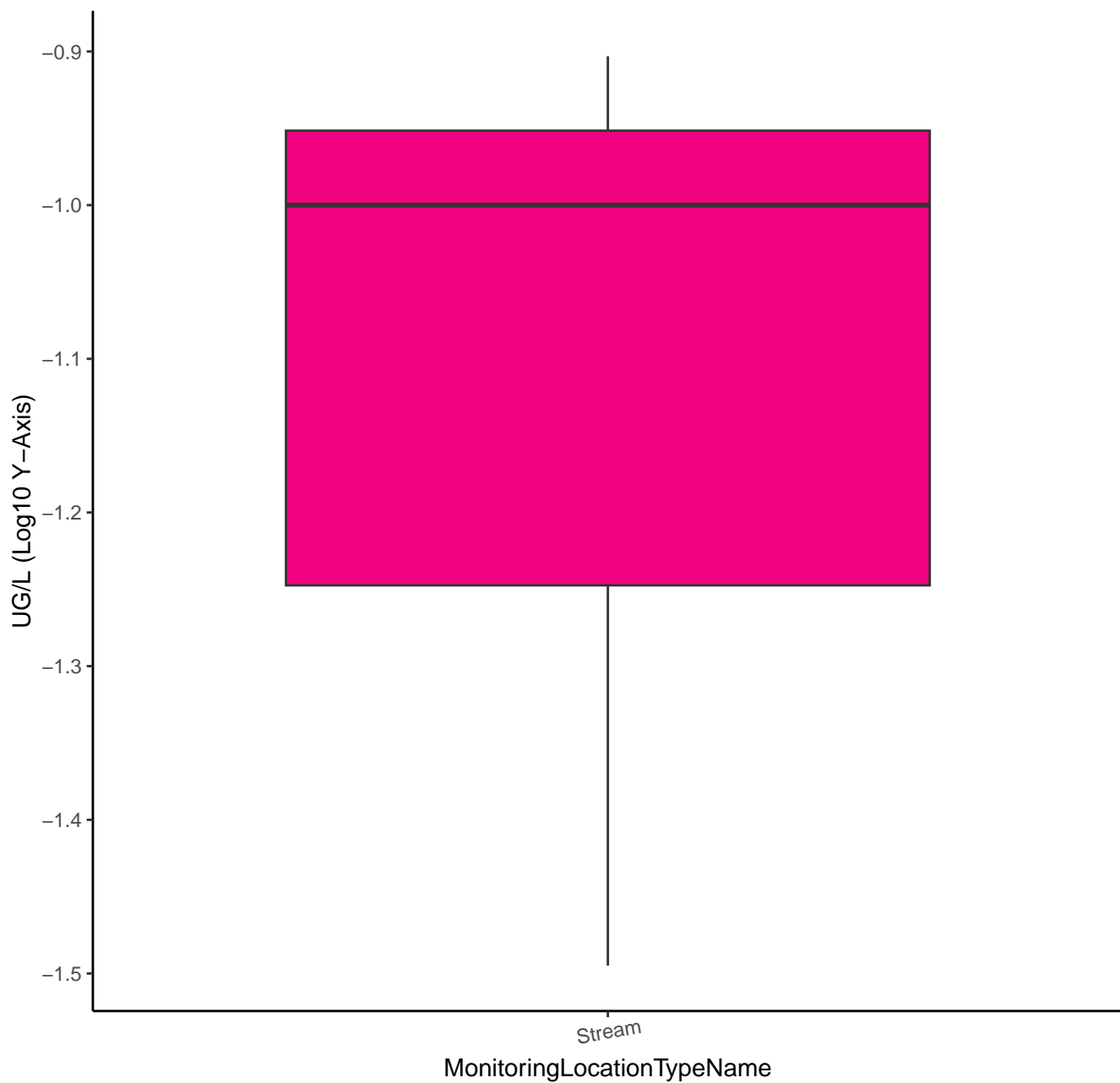
O-ETHYL S-METHYL S-PROPYL PHOSPHORODITHIOATE



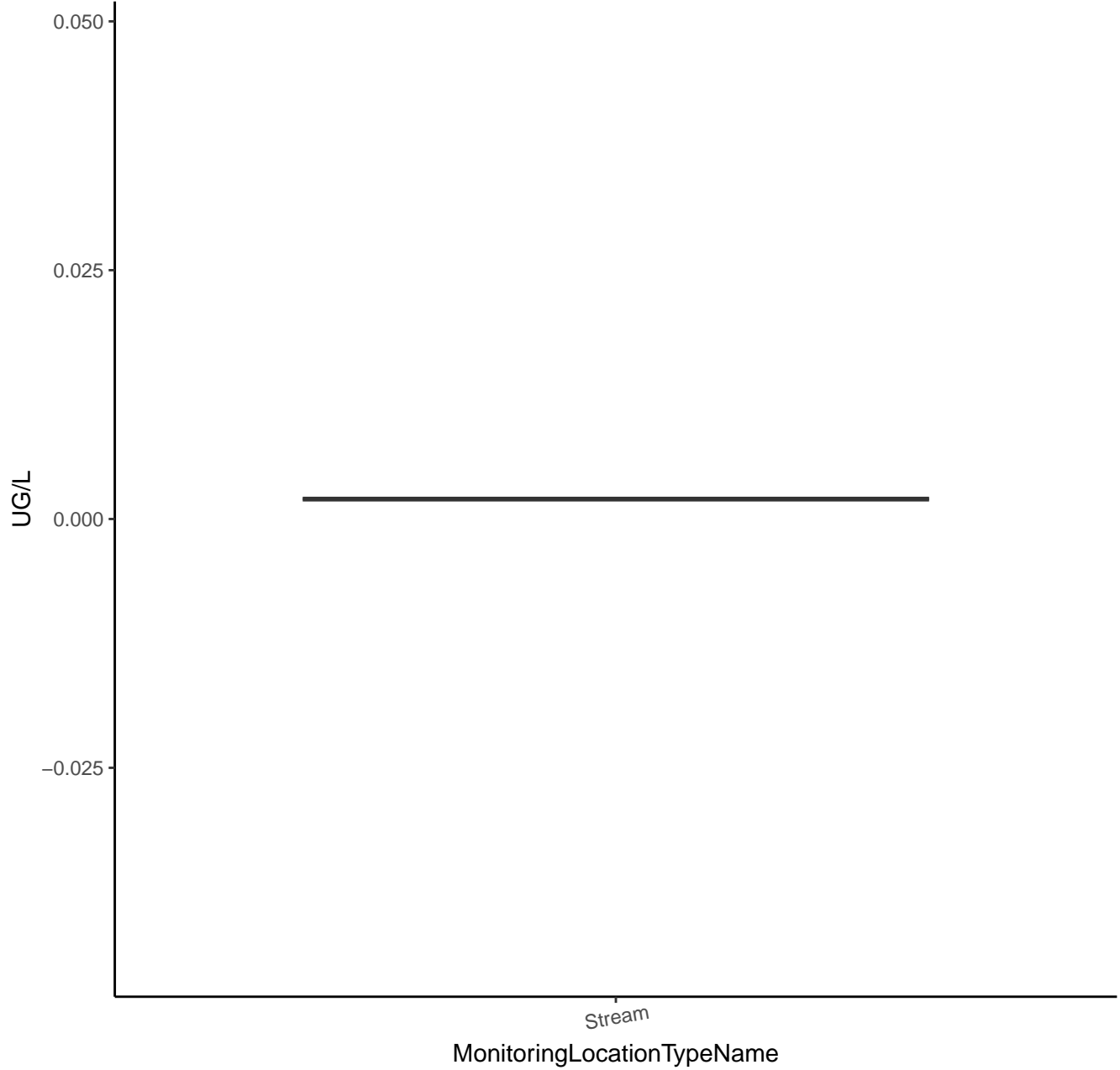
O-ETHYL S-PROPYL PHOSPHOROTHIOATE



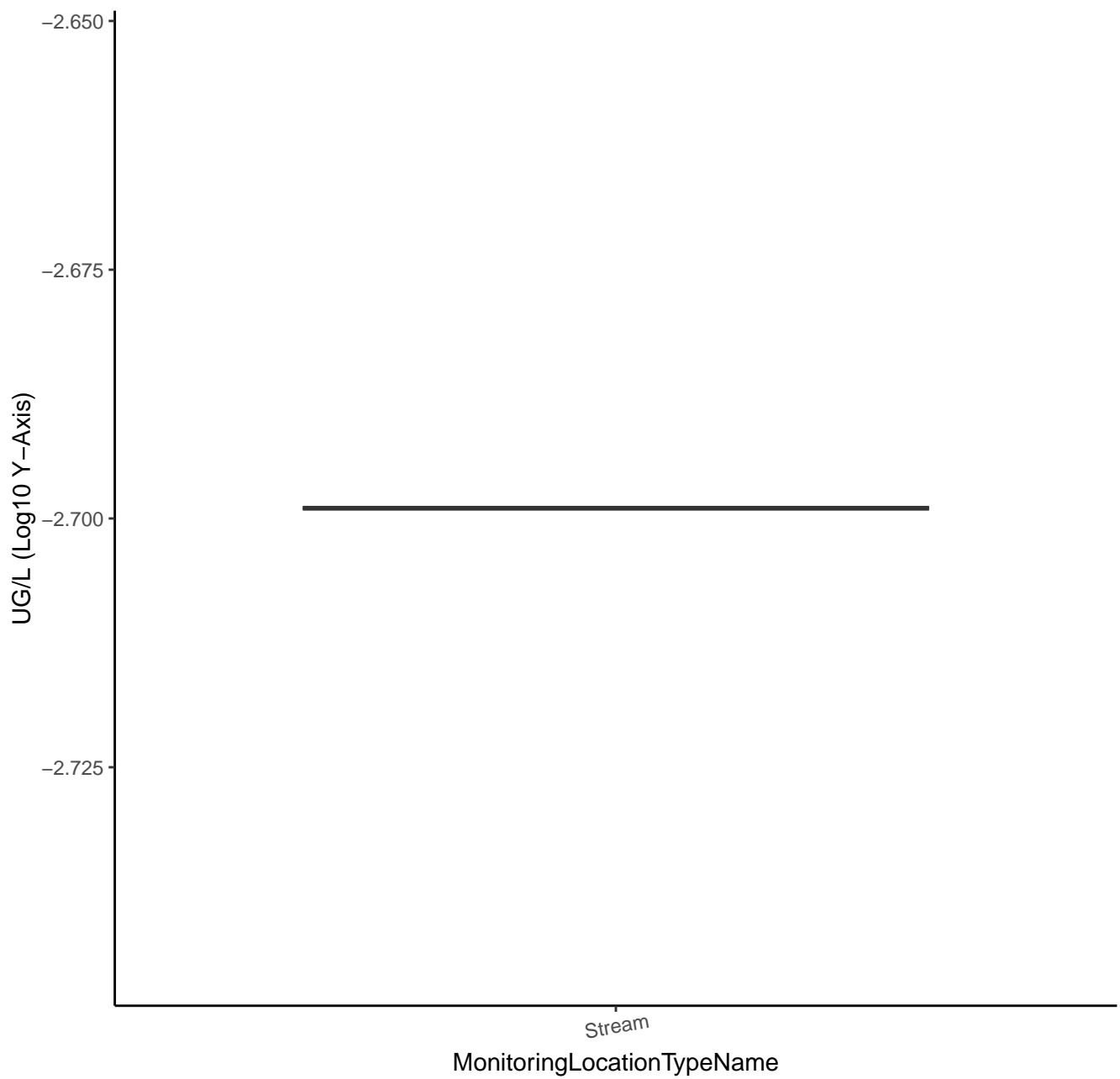
O-ETHYL S-PROPYL PHOSPHOROTHIOATE



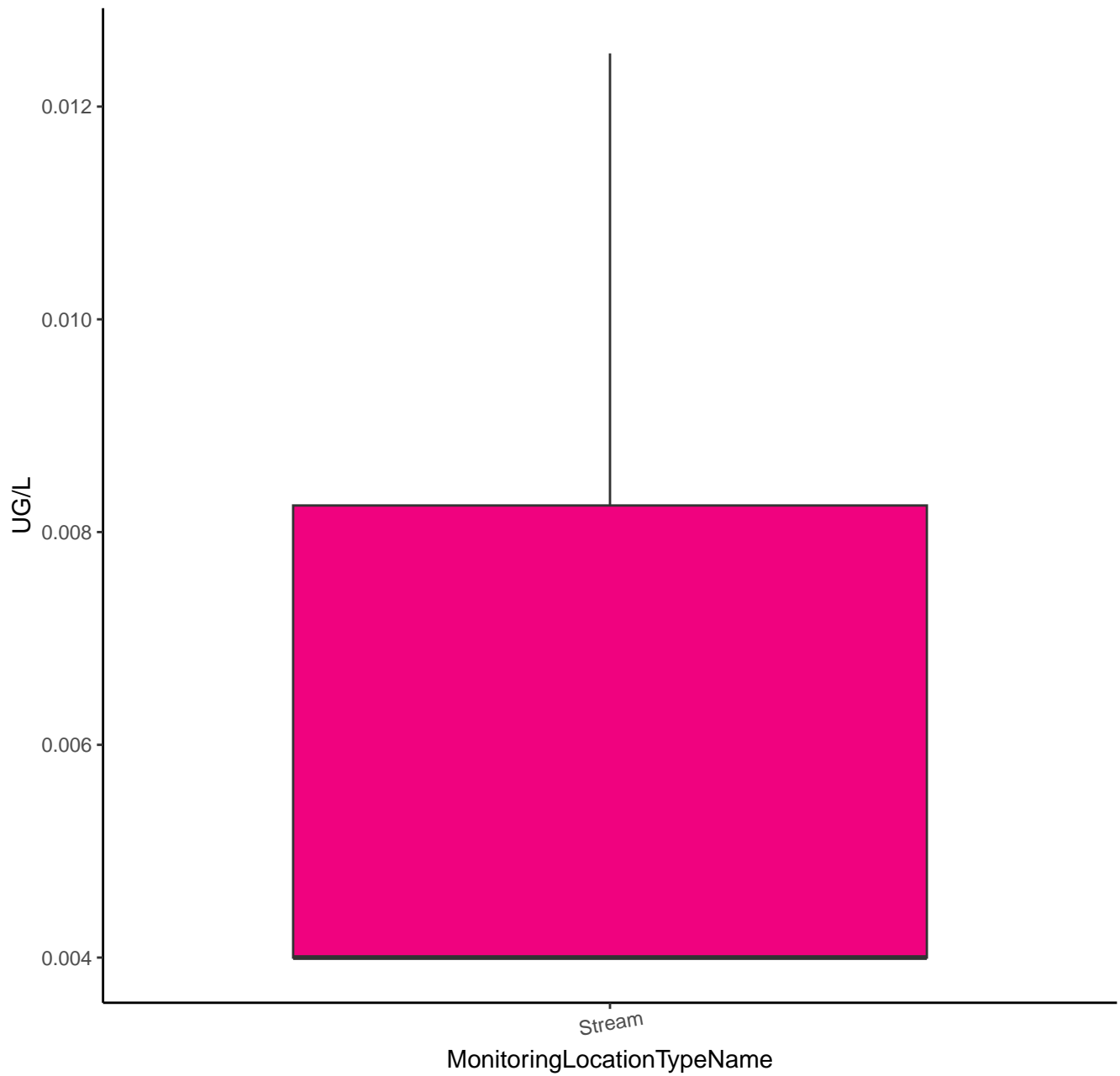
DEETHYLHYDROXYATRAZINE



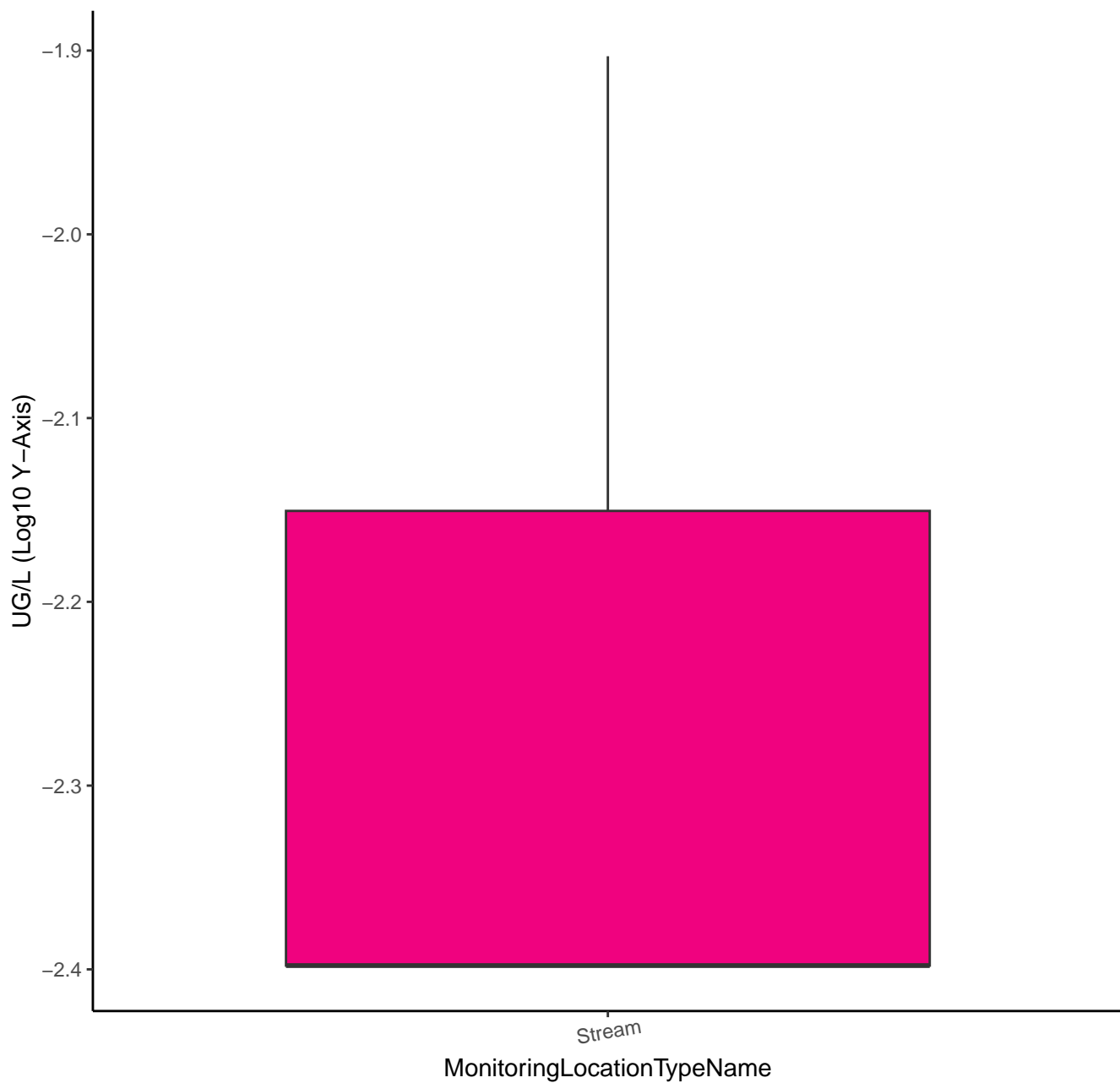
DEETHYLHYDROXYATRAZINE



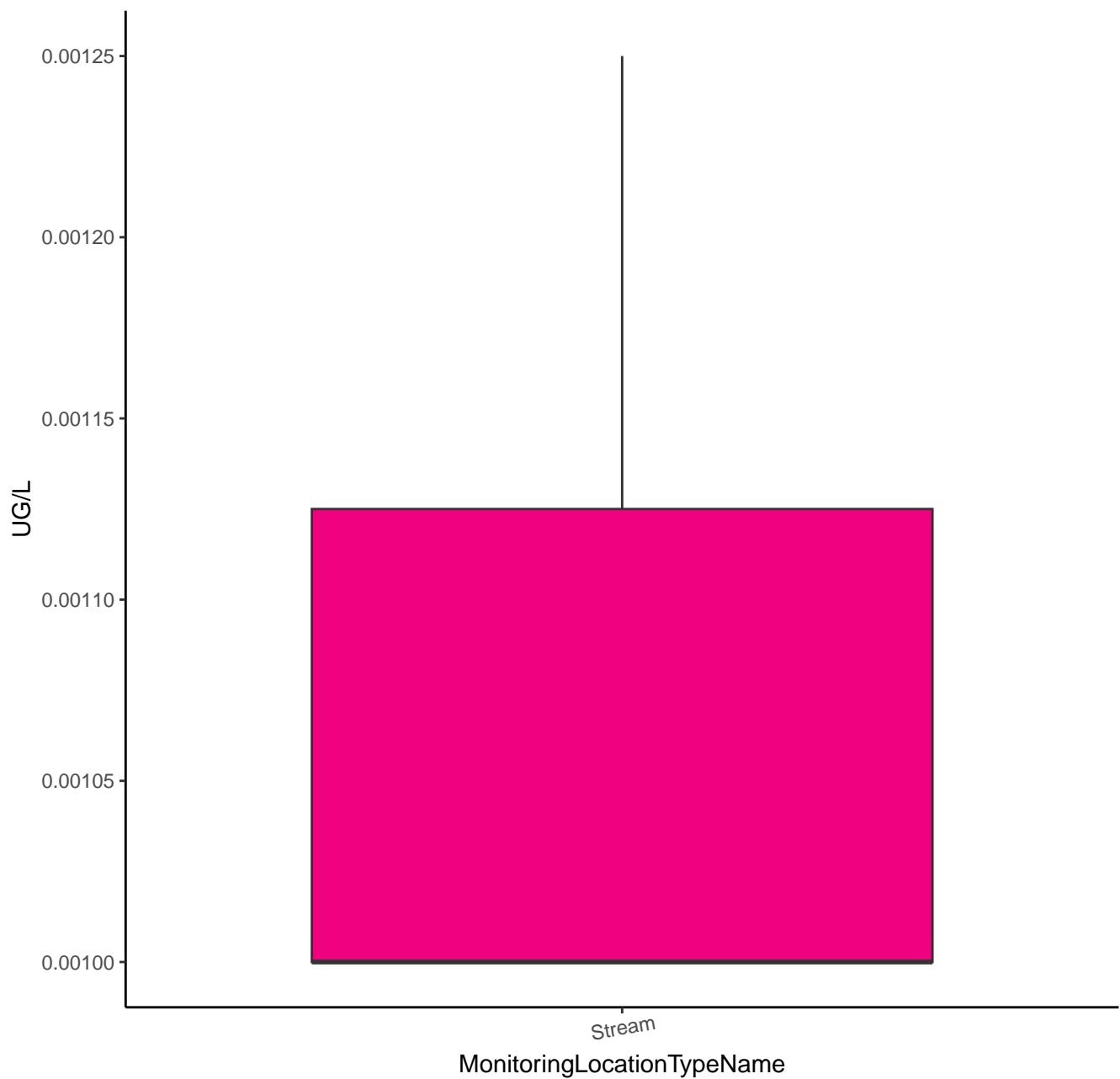
2-HYDROXYATRAZINE



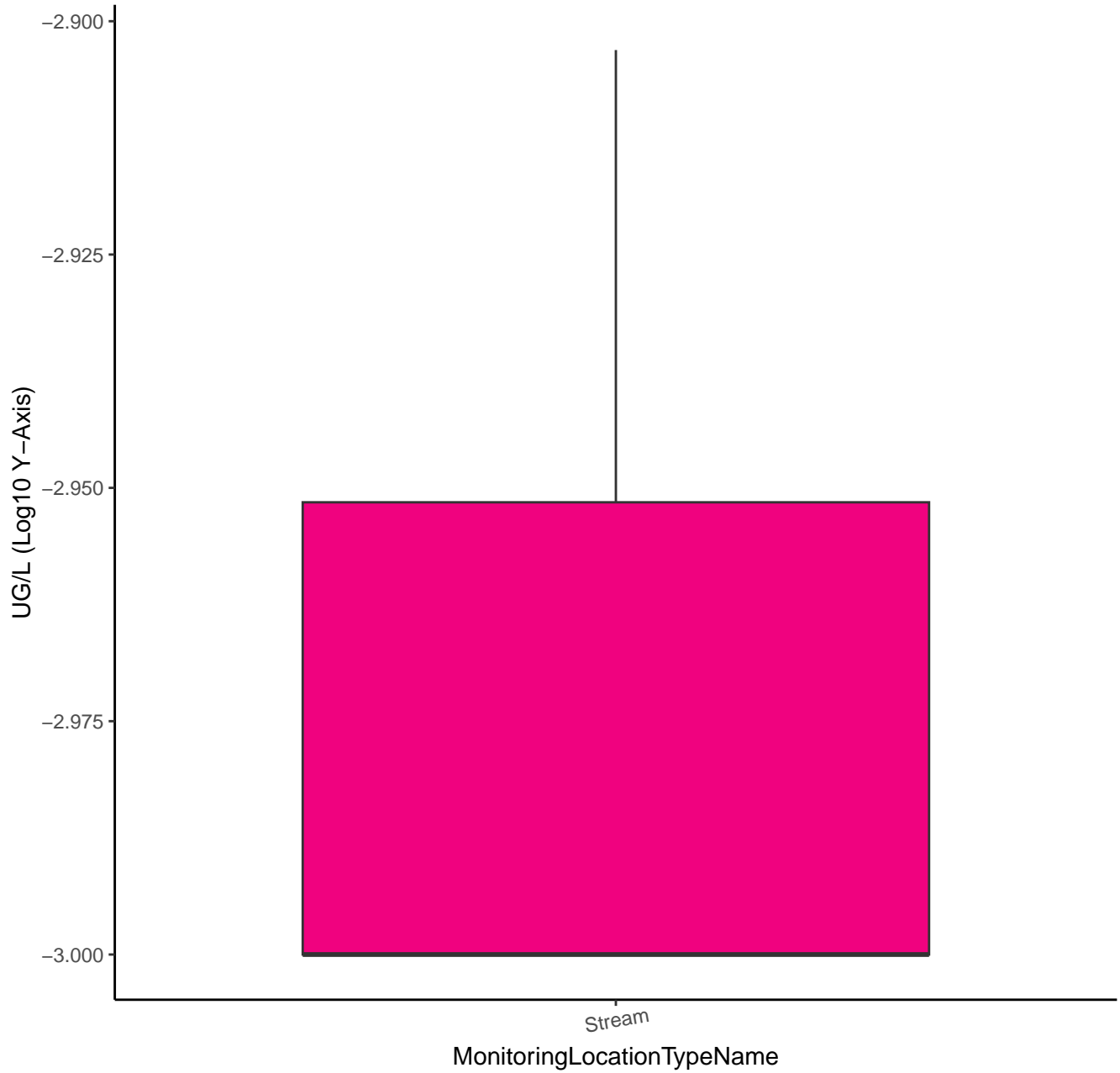
2-HYDROXYATRAZINE



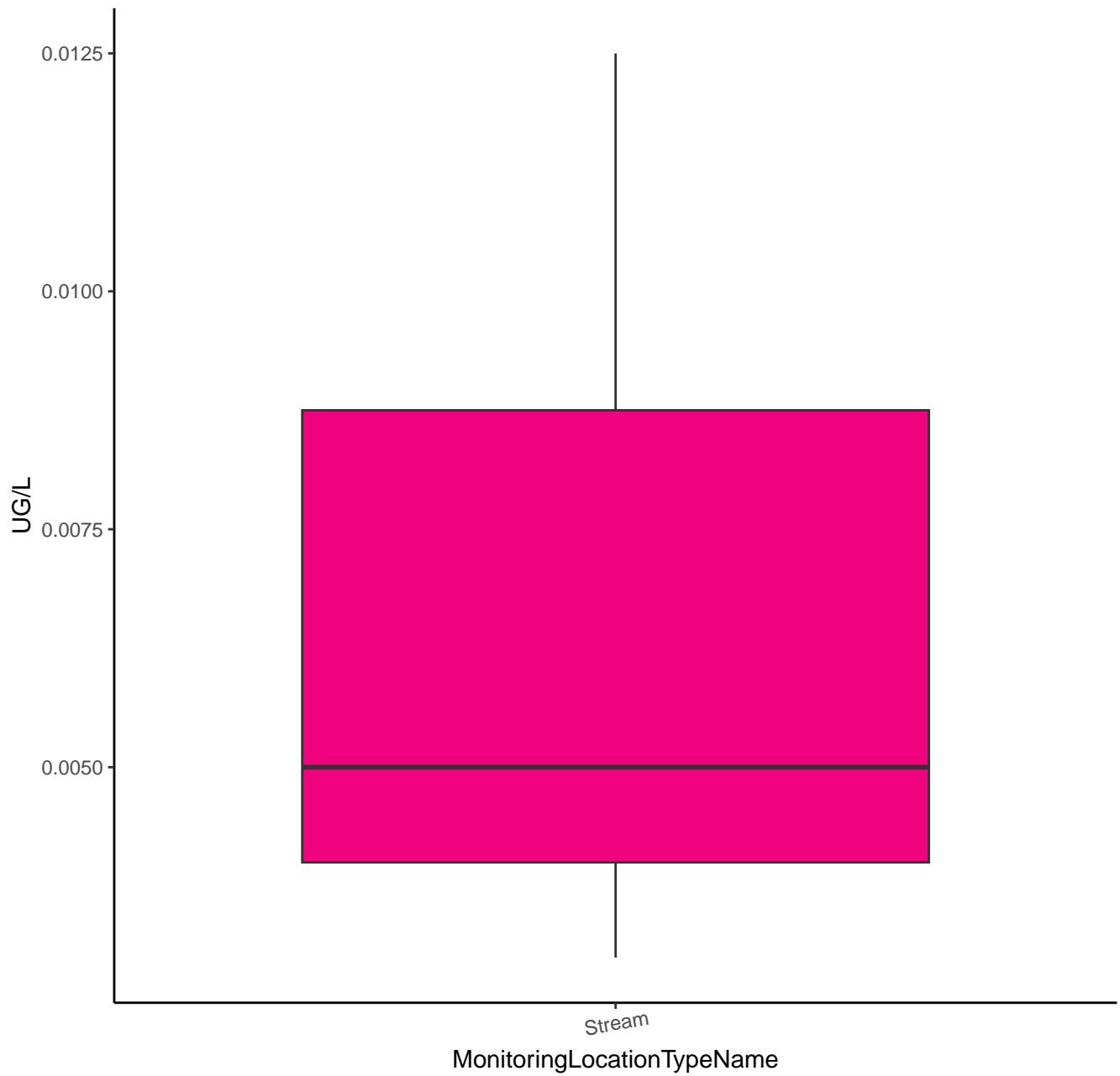
OMETHOATE



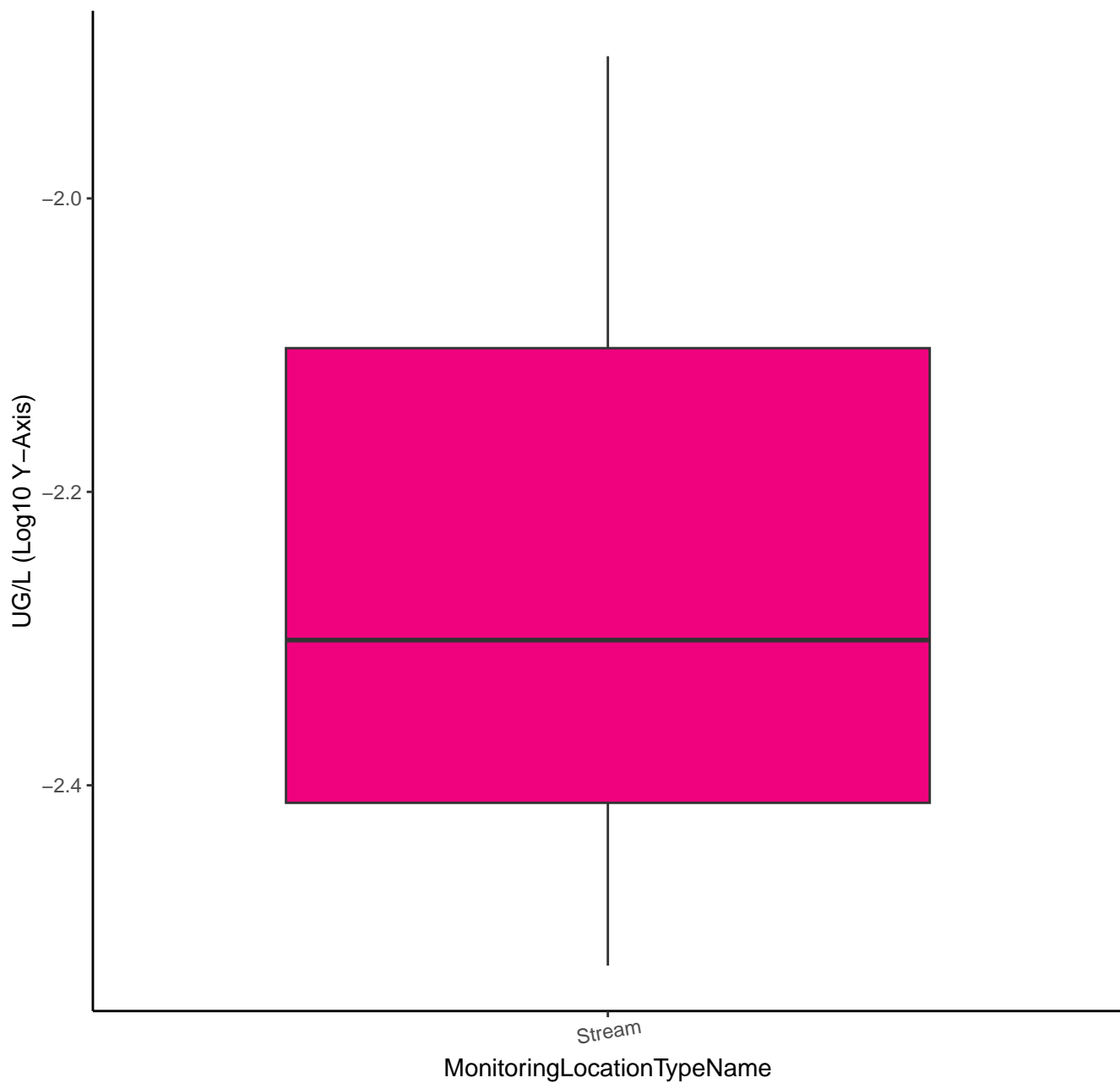
OMETHOATE



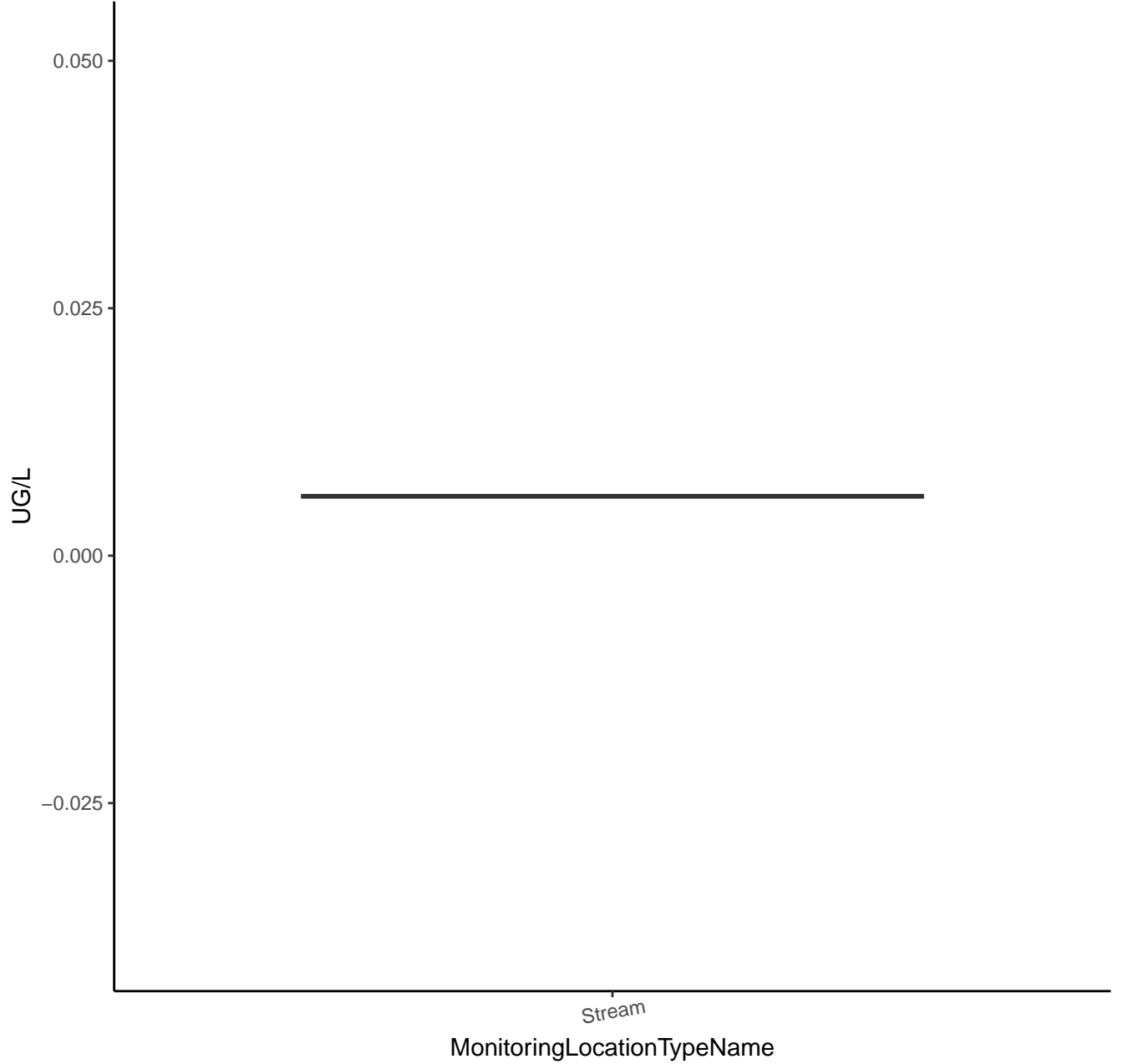
ORTHOSULFAMURON



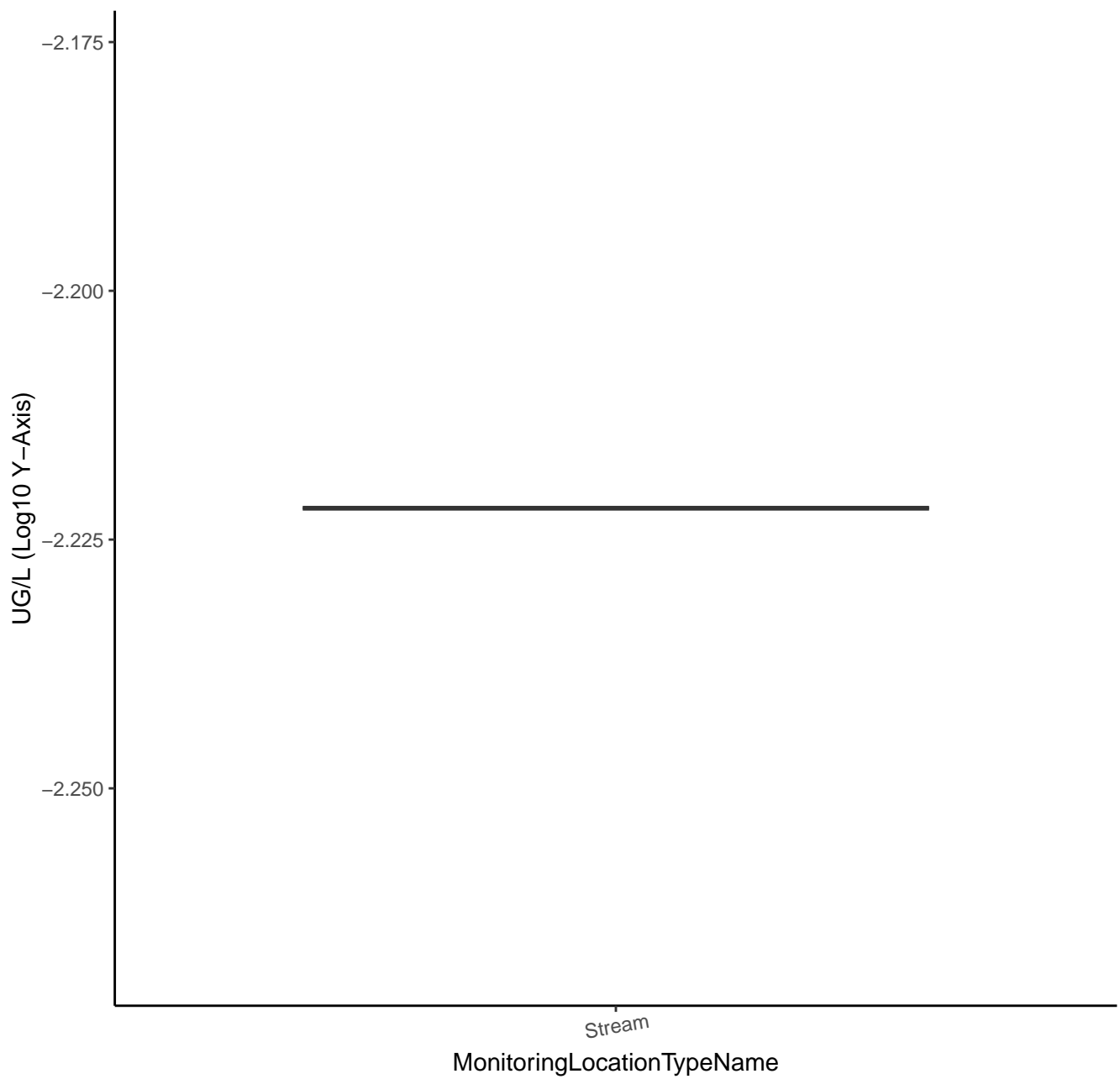
ORTHOSULFAMURON



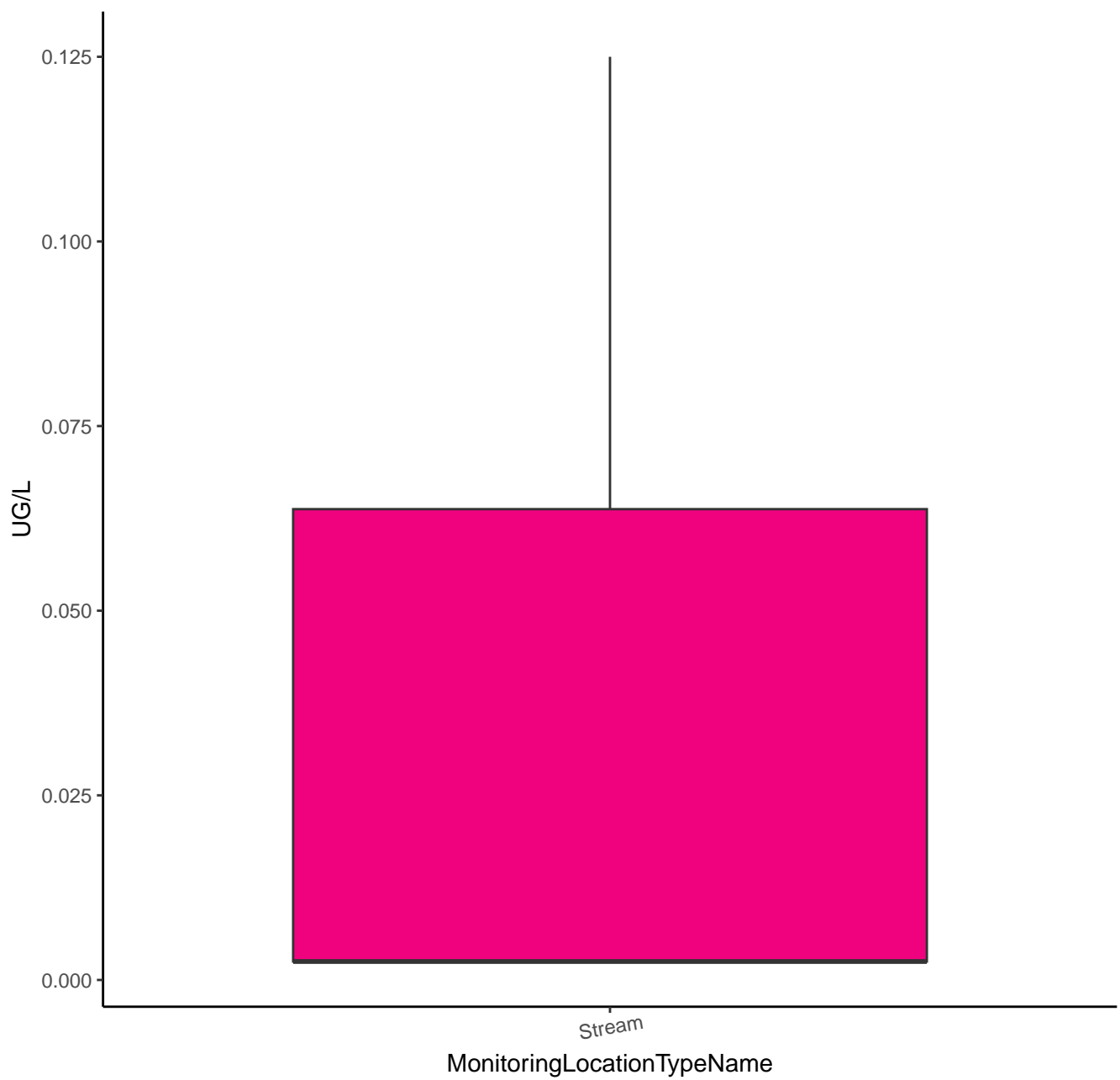
ORYZALIN



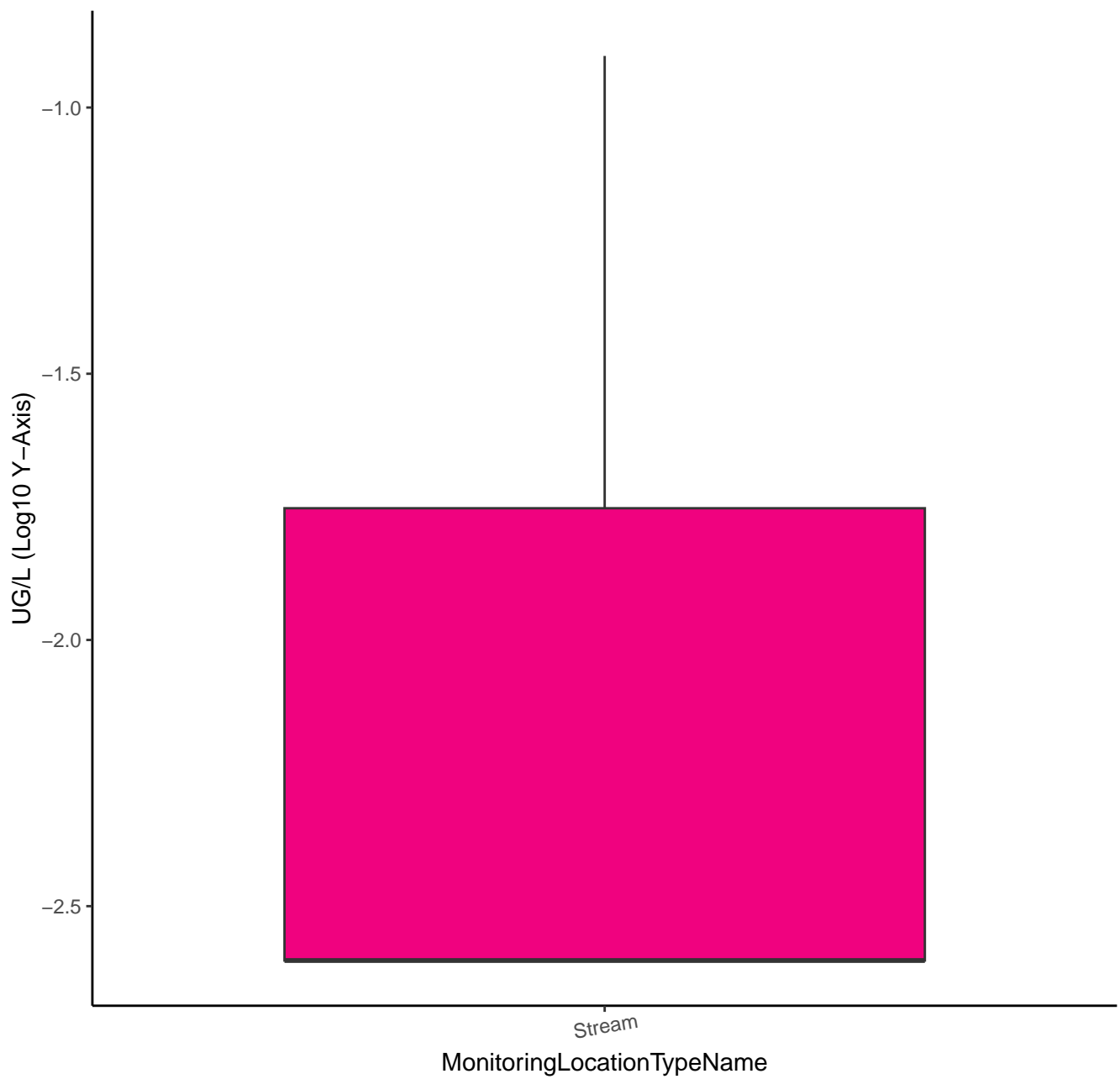
ORYZALIN



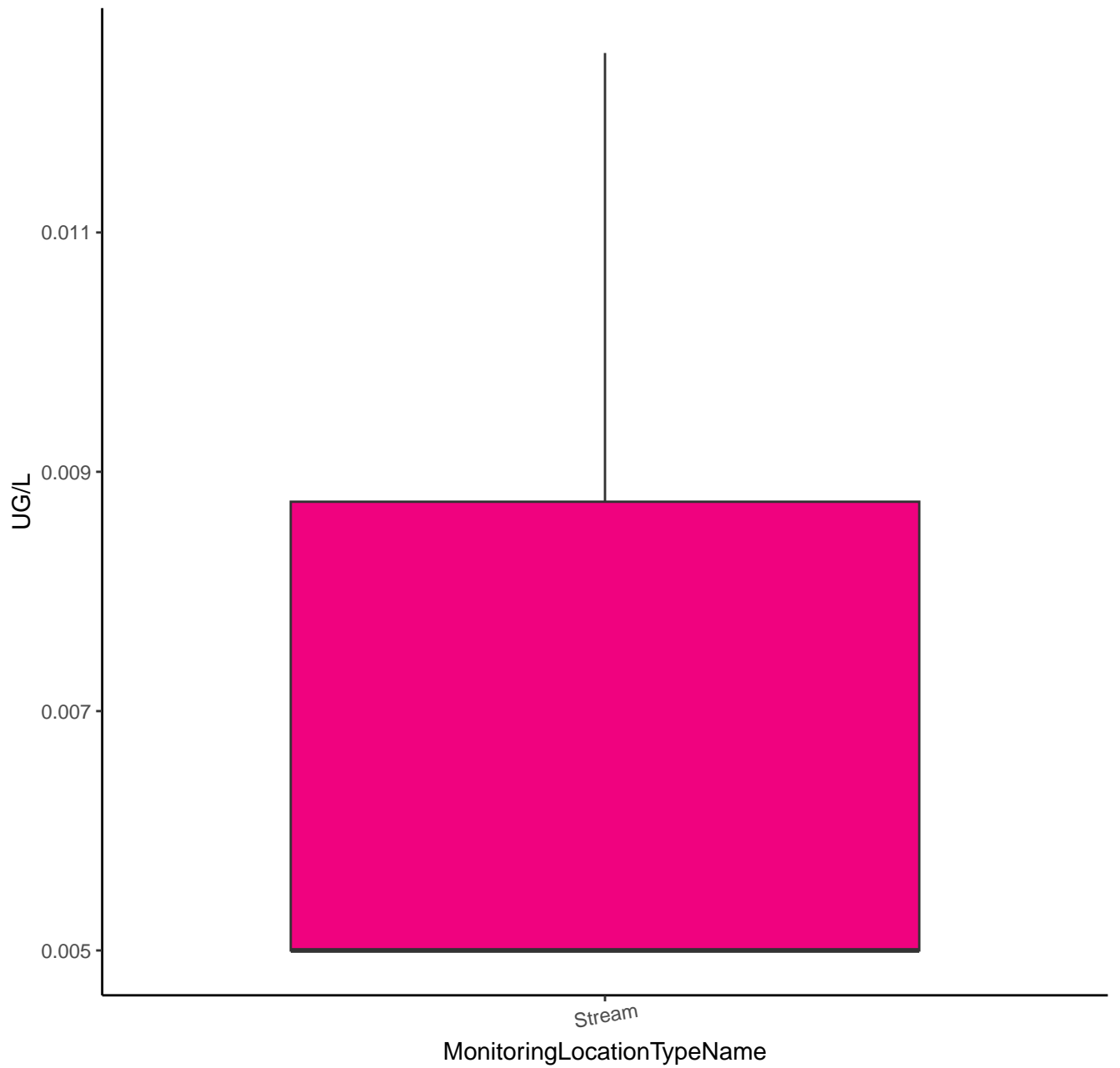
OXAMYL



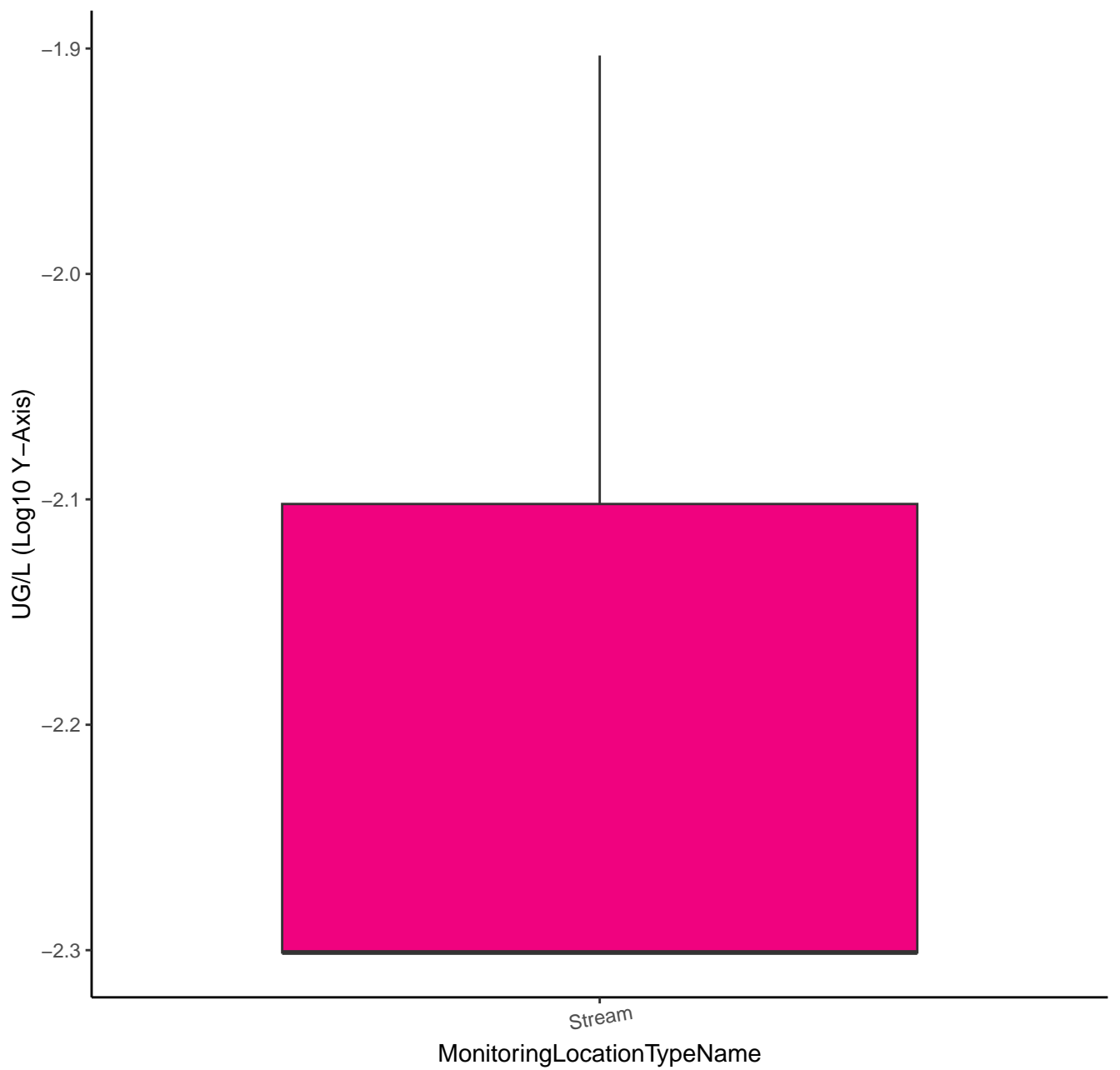
OXAMYL



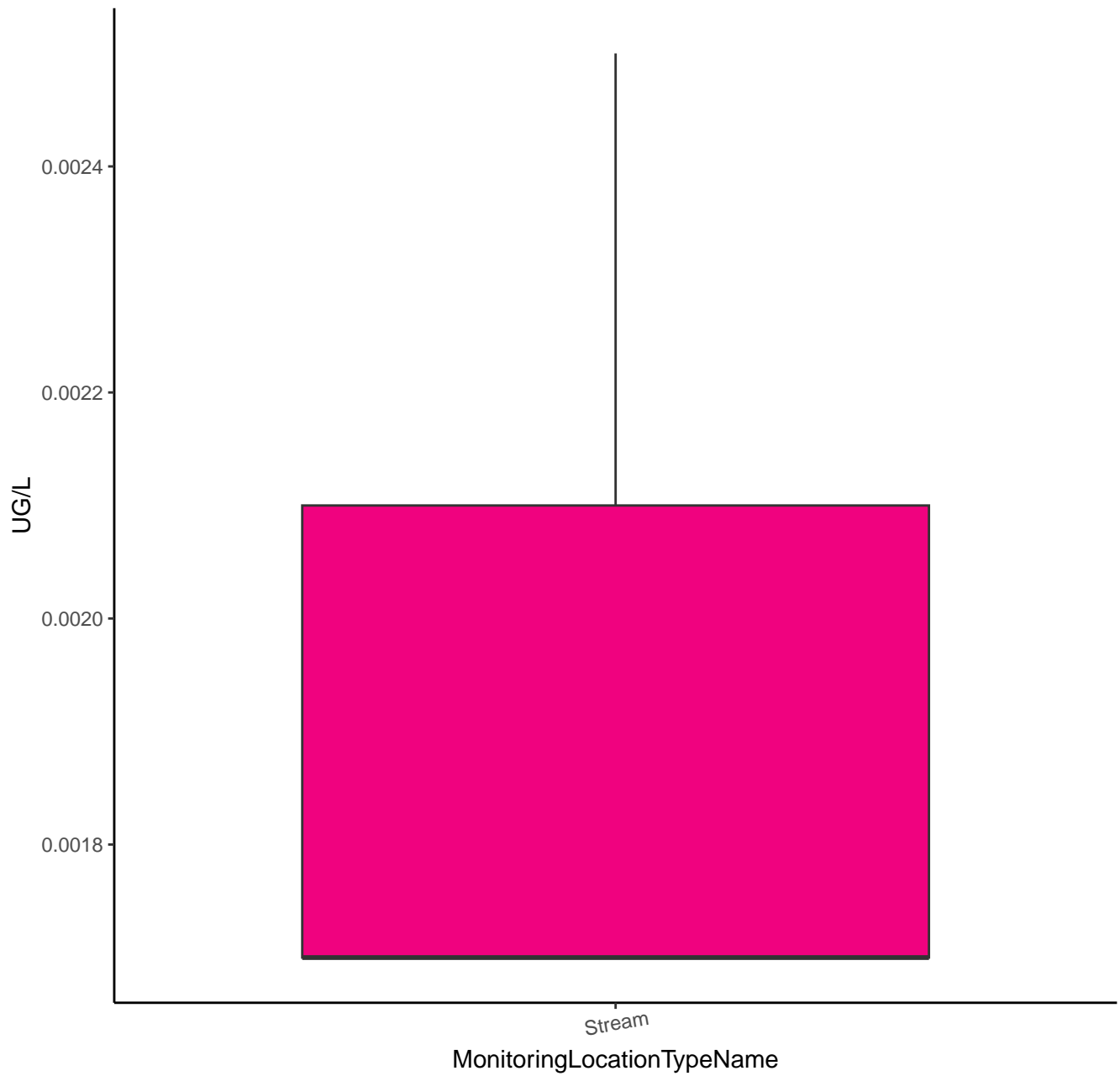
2-(DIMETHYLAMINO)-N-HYDROXY-2-OXOETHANIMIDOTHIOIC ACID MET



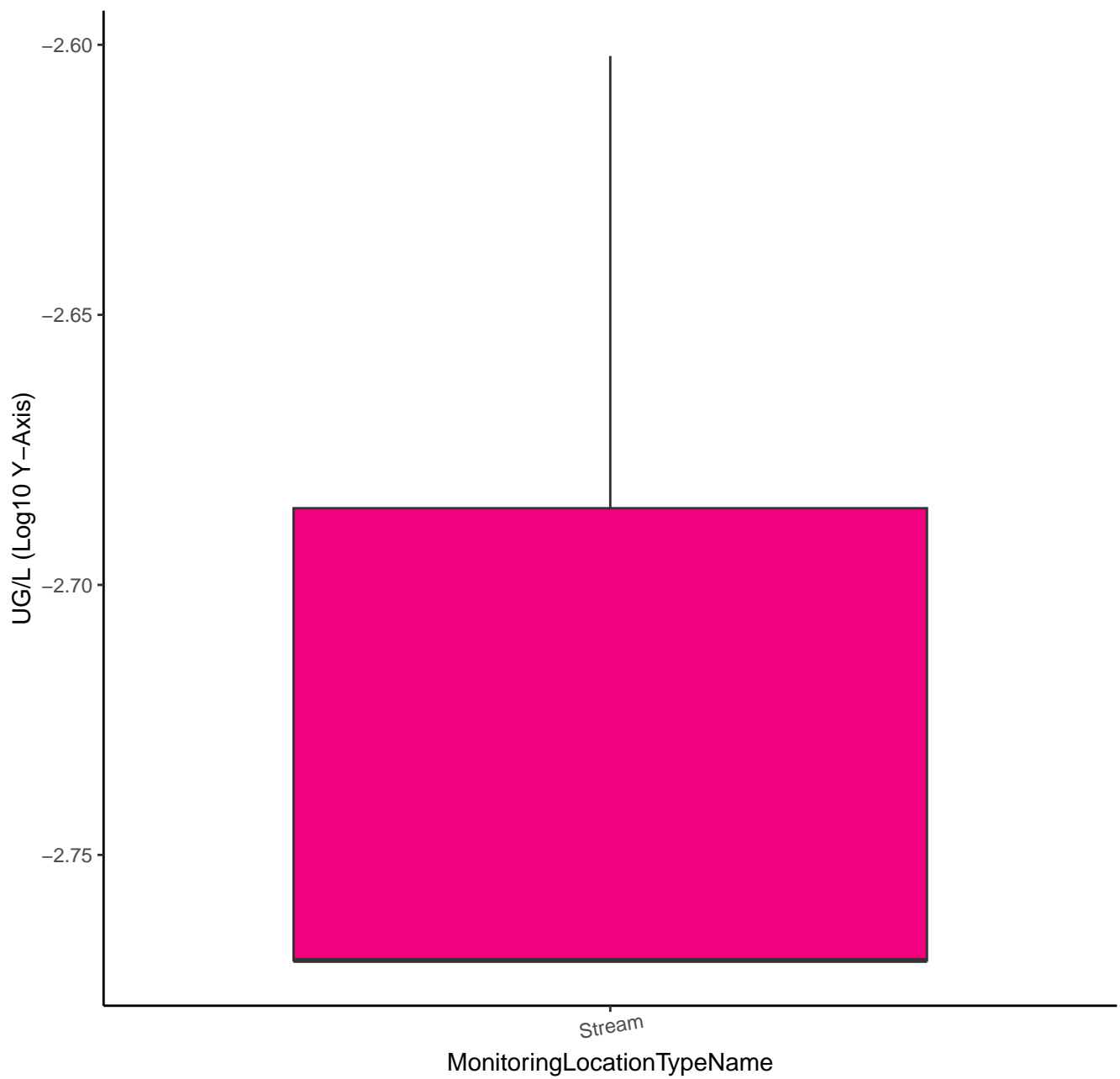
2-(DIMETHYLAMINO)-N-HYDROXY-2-OXOETHANIMIDOTHIOIC ACID MET



PARAOXON



PARAOXON



PHORATE

0.050

0.025

0.000

-0.025

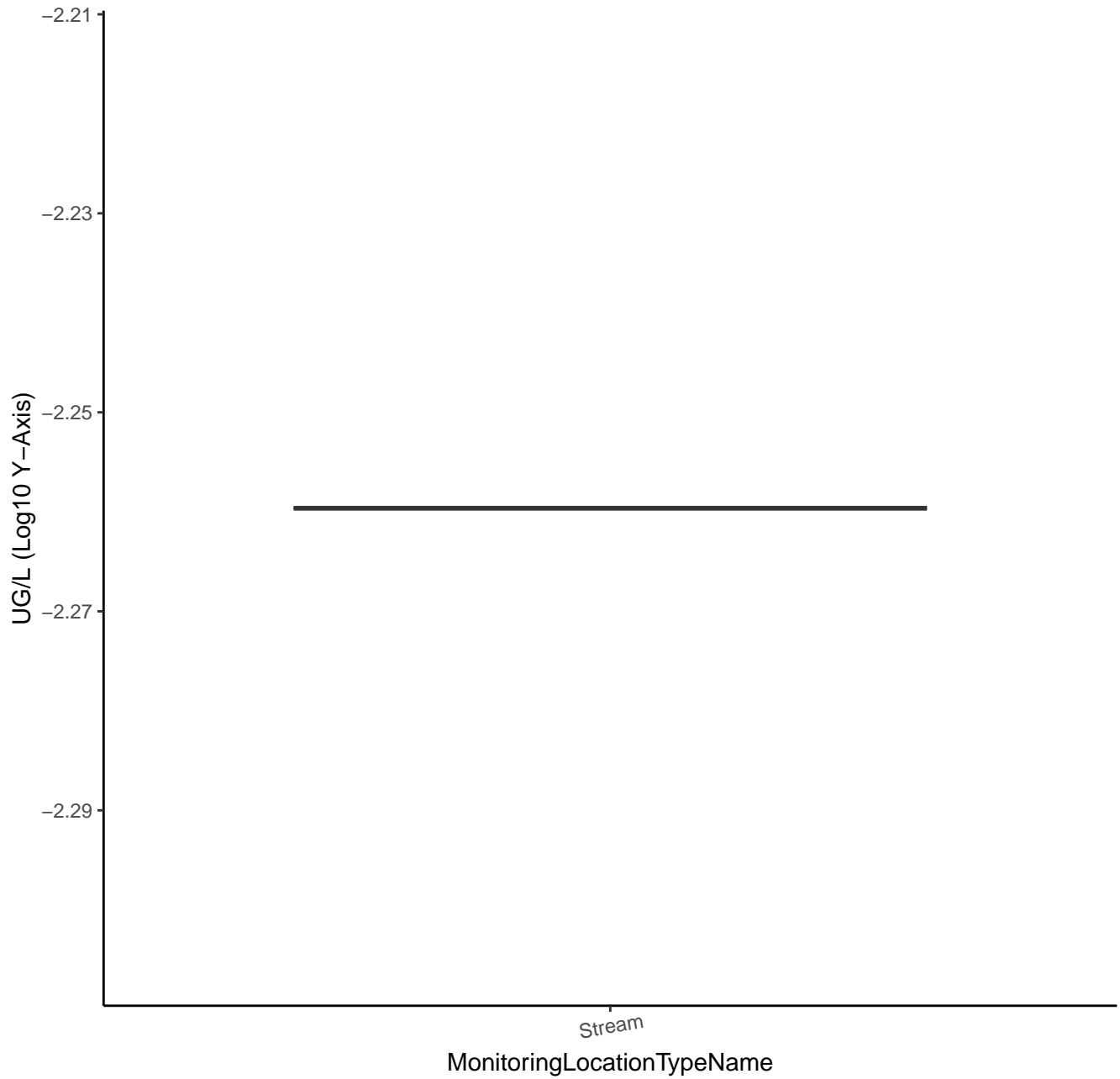
UG/L

Stream

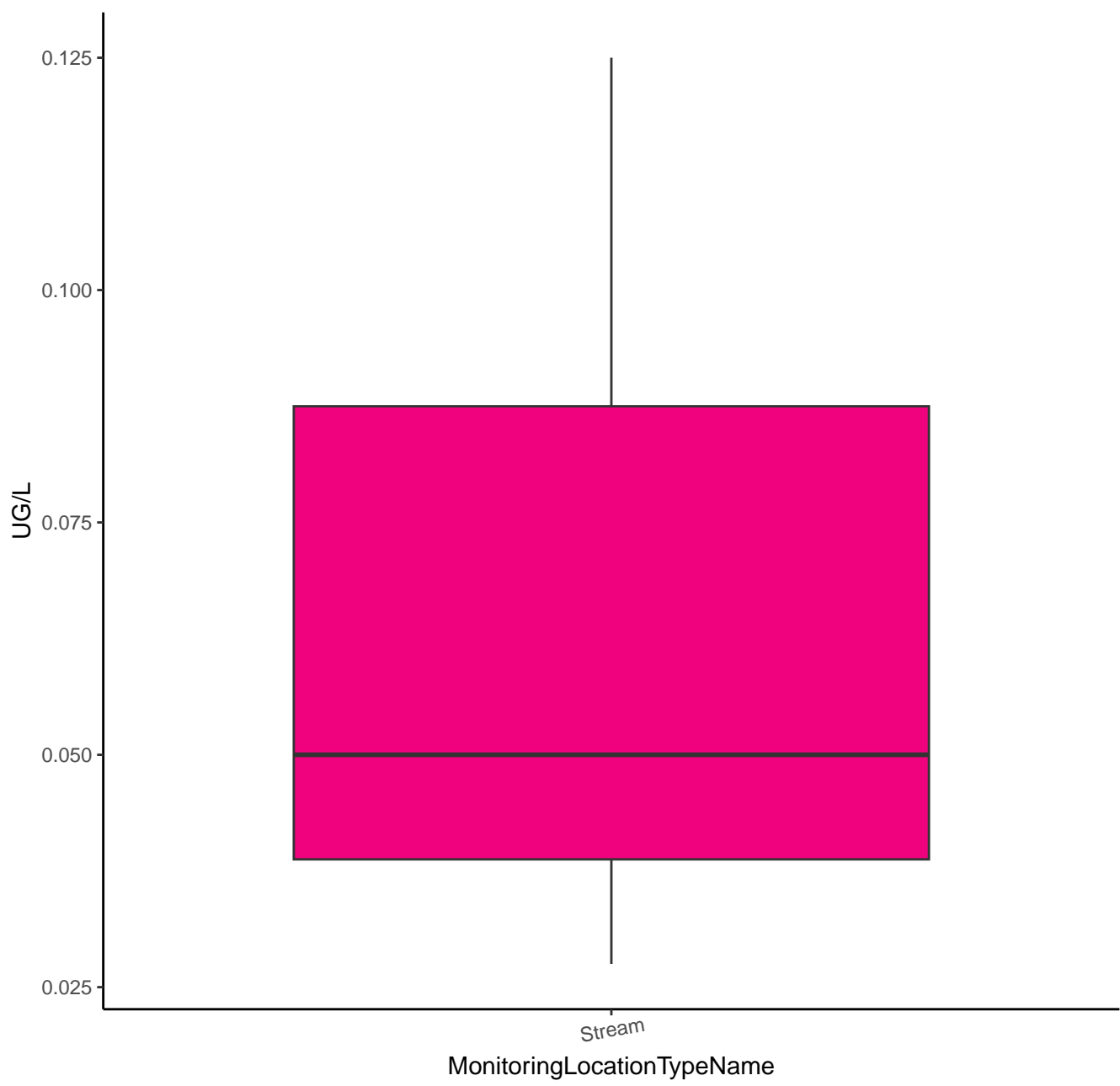
MonitoringLocationTypeName



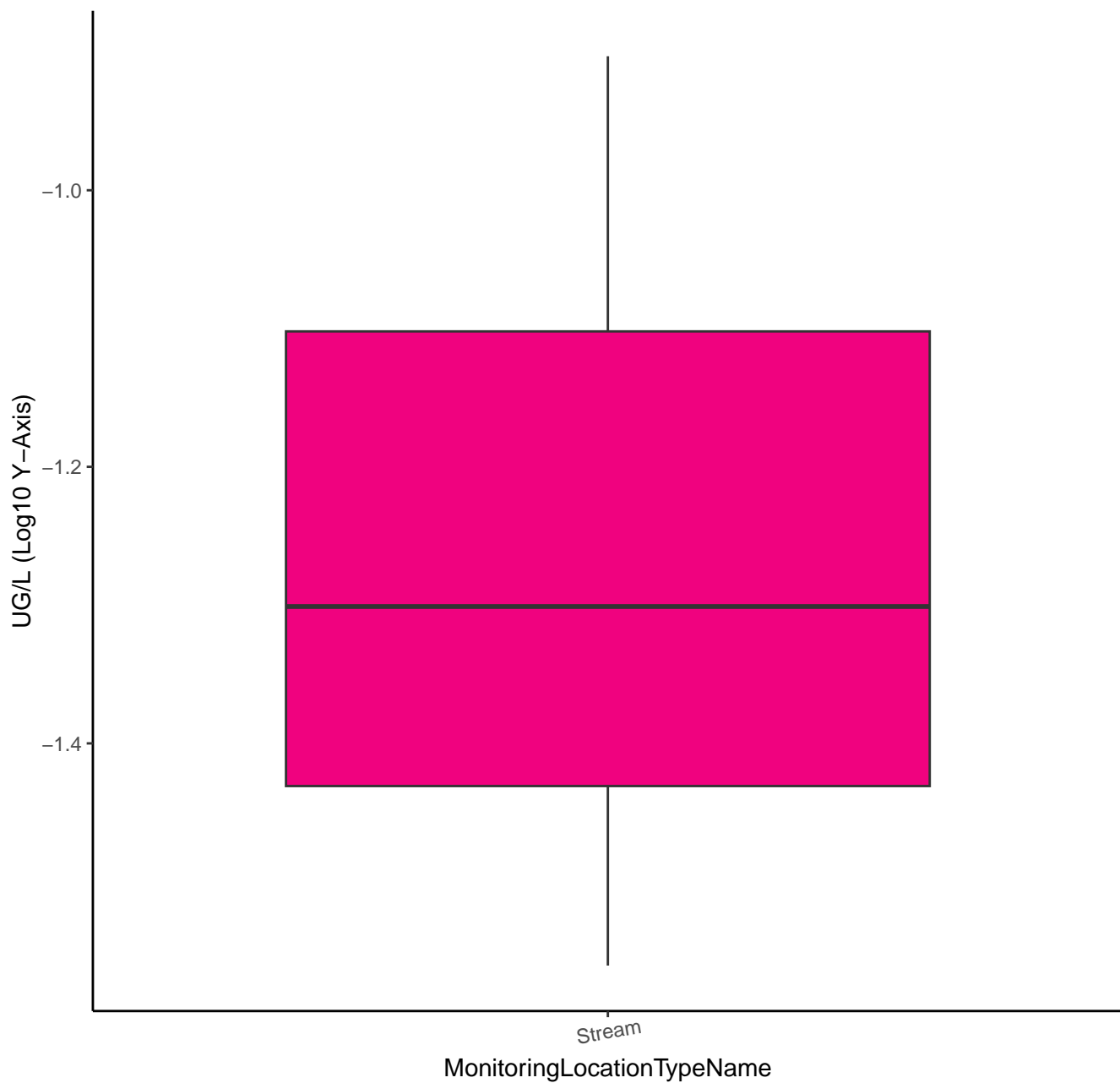
PHORATE



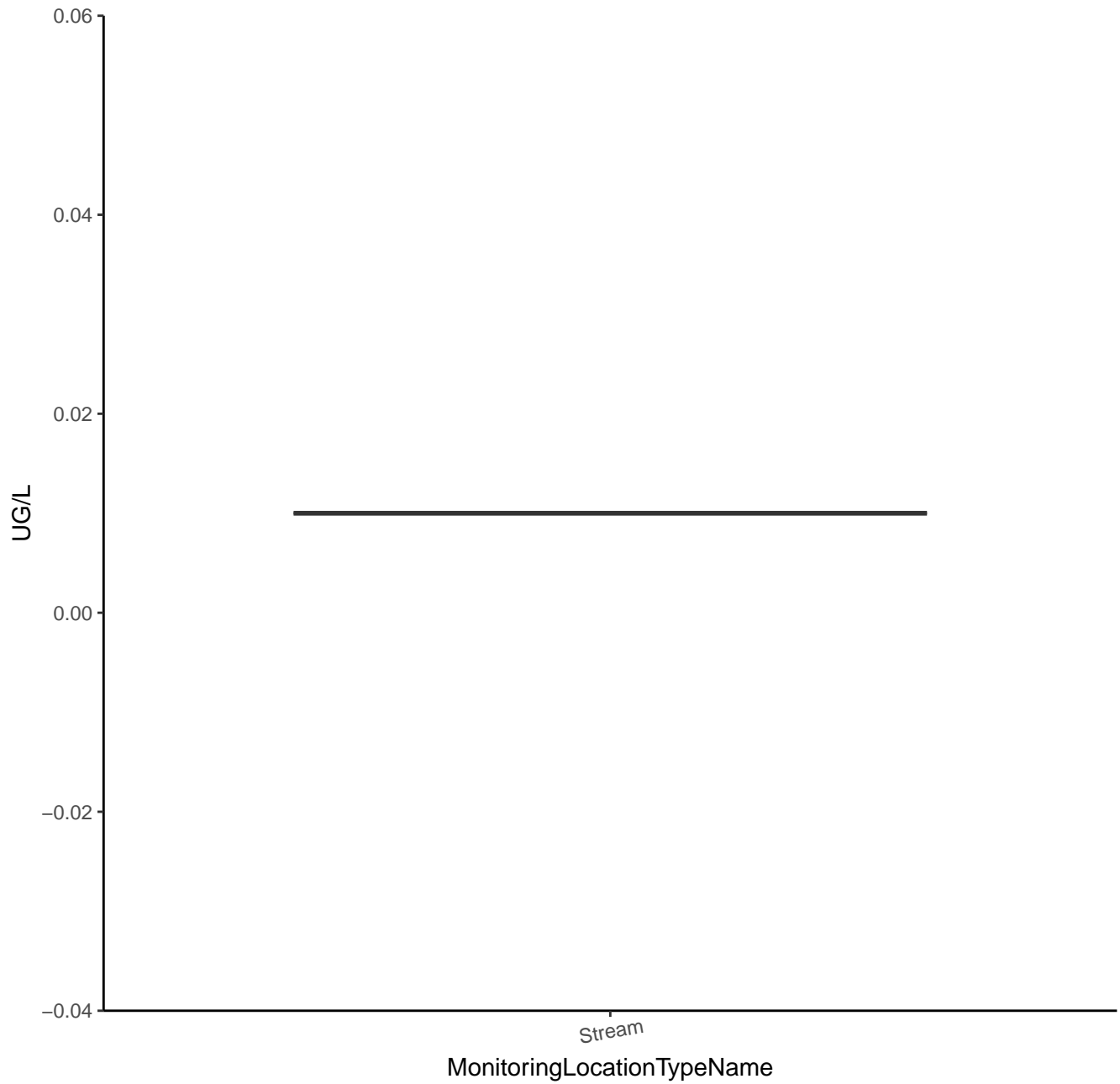
PHORATE O.A.



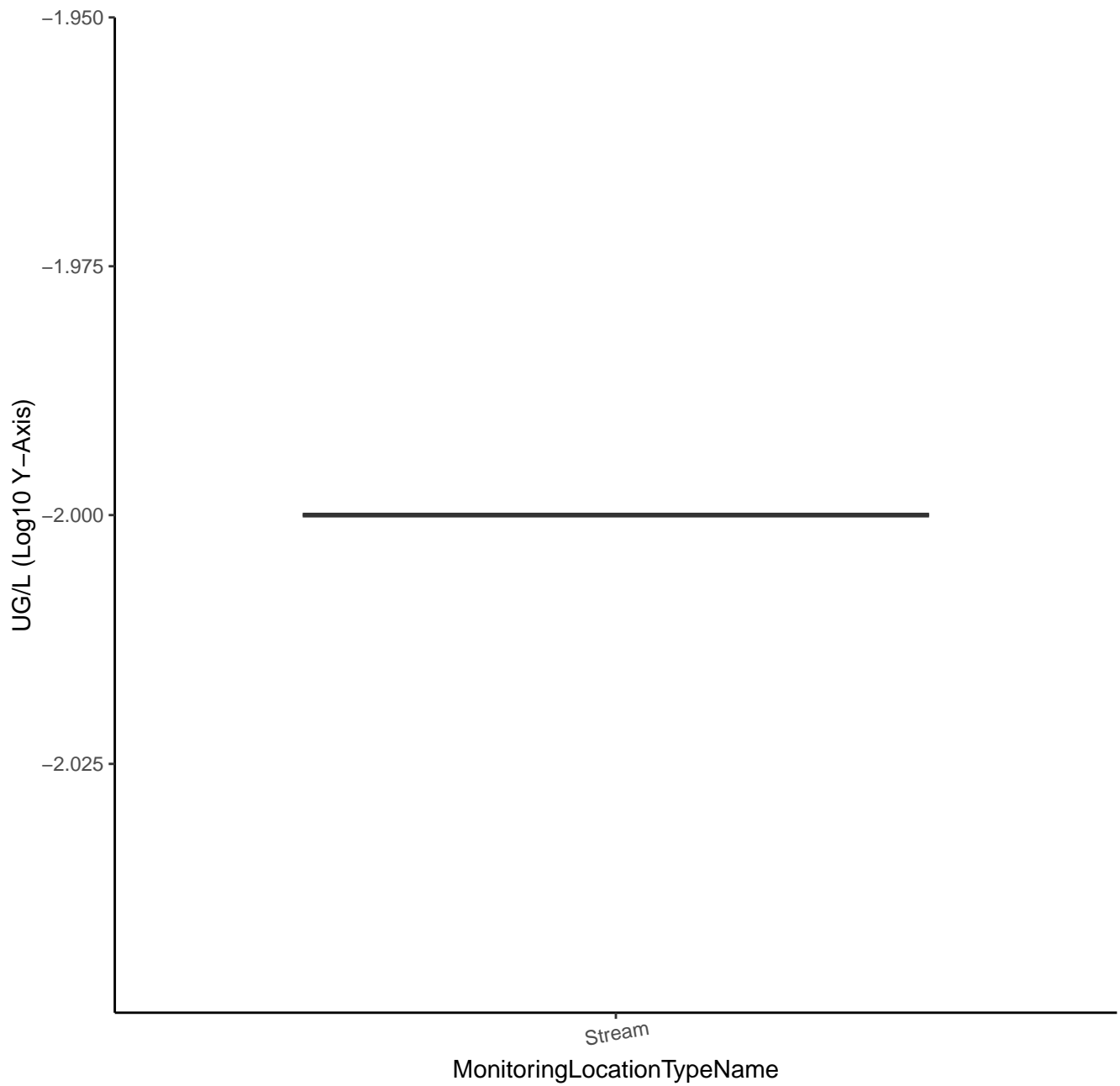
PHORATE O.A.



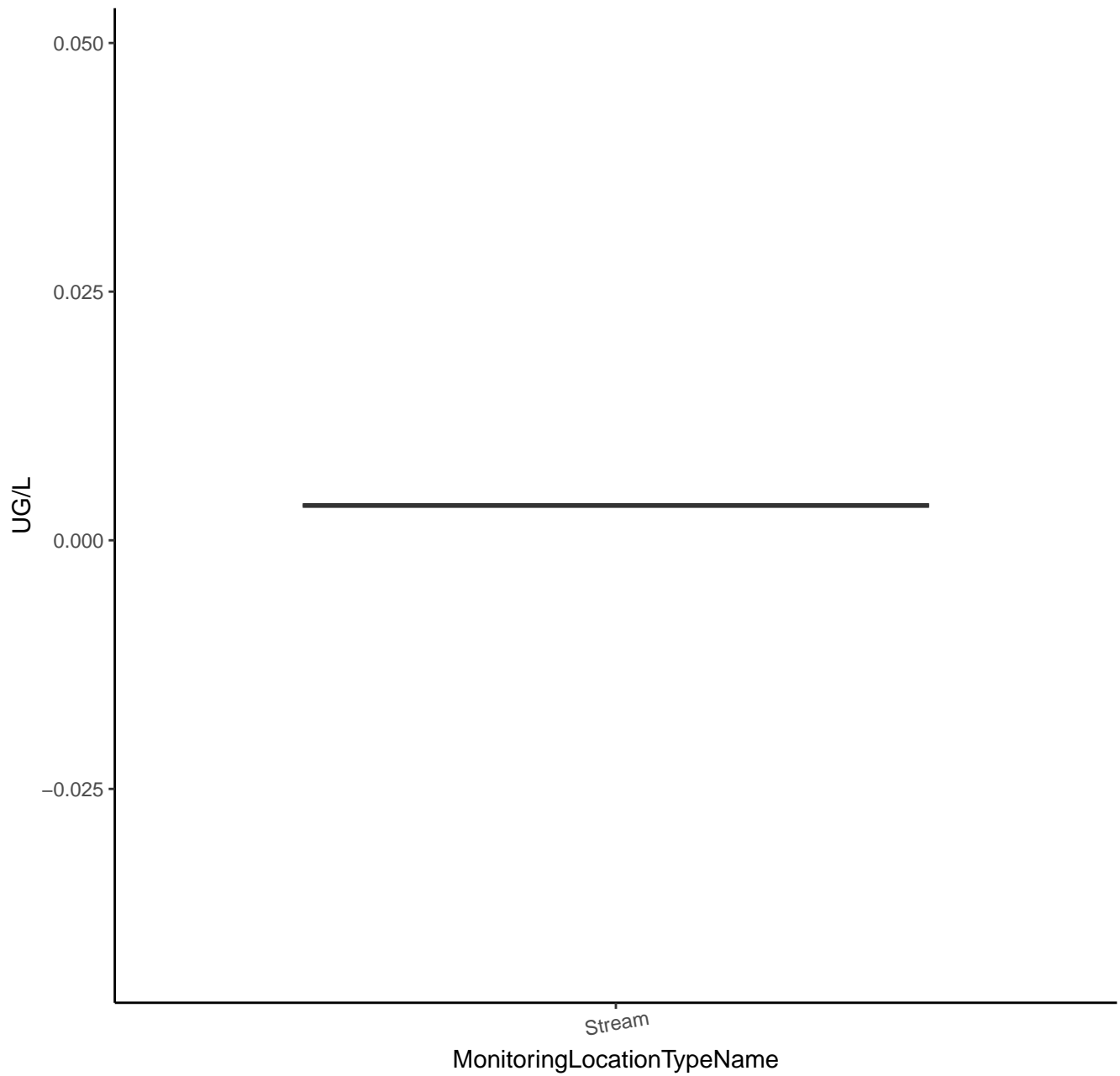
PHORATE OXYGEN ANALOG SULFONE



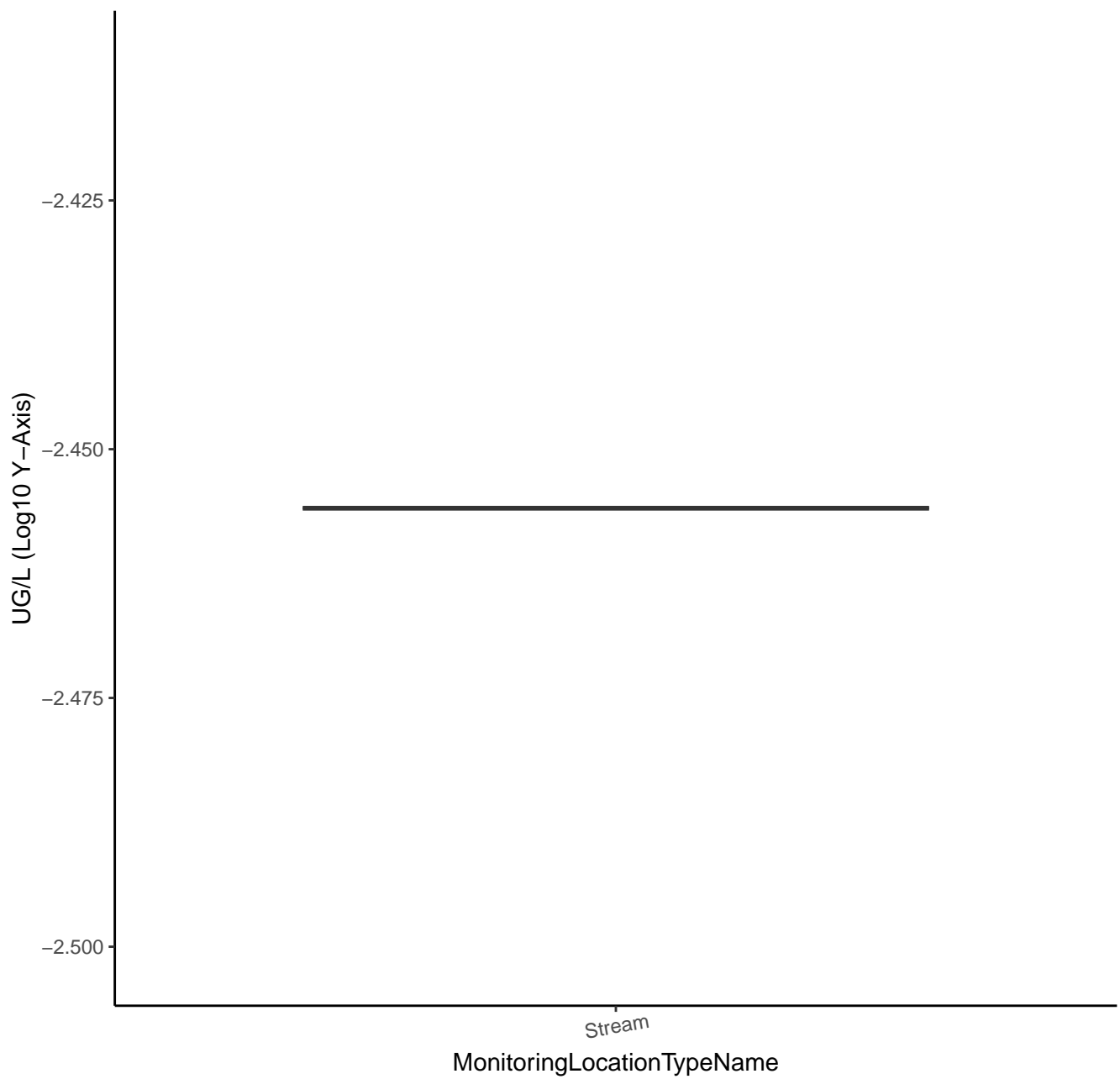
PHORATE OXYGEN ANALOG SULFONE



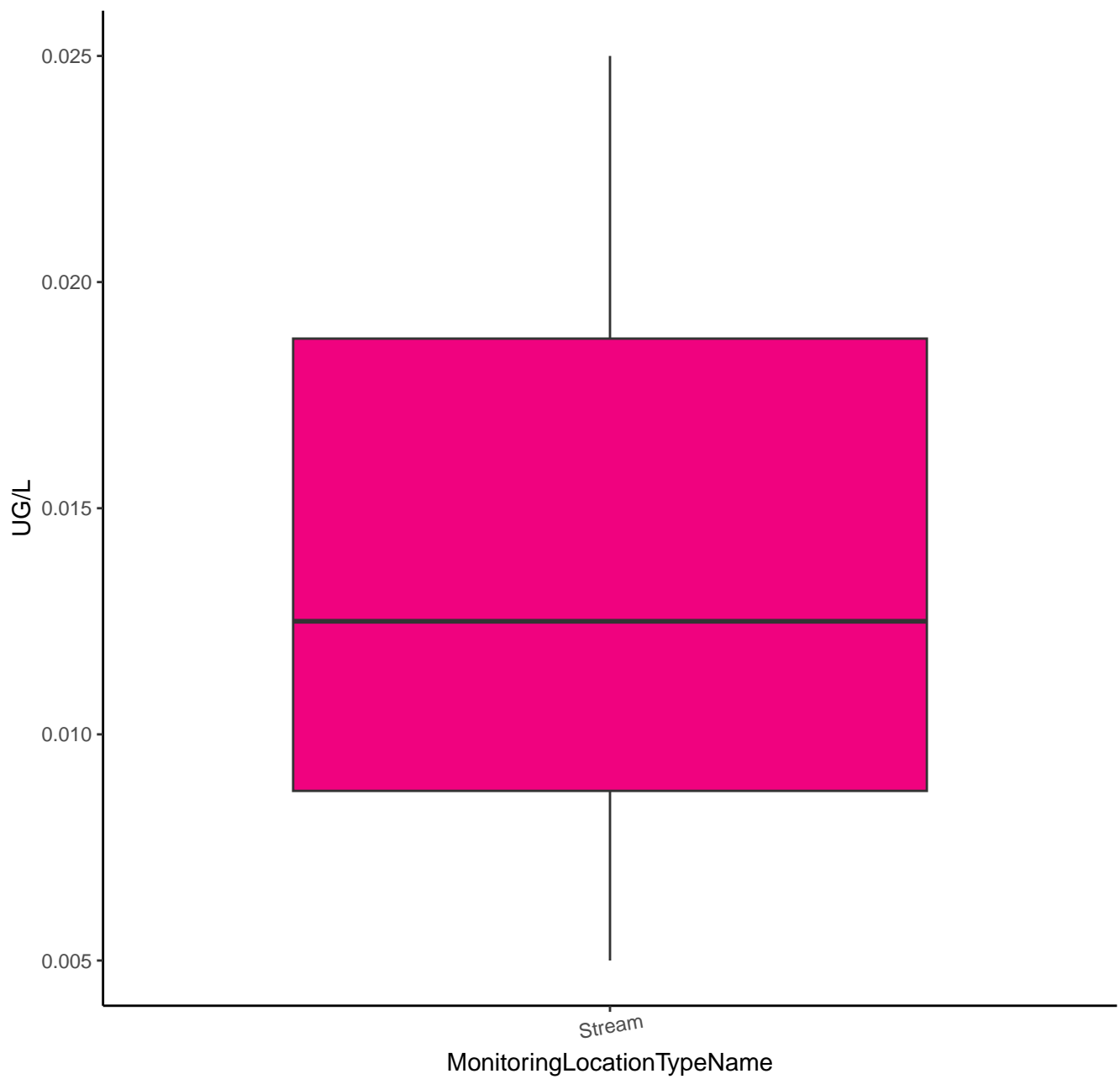
PHORATE OXON SULFOXIDE



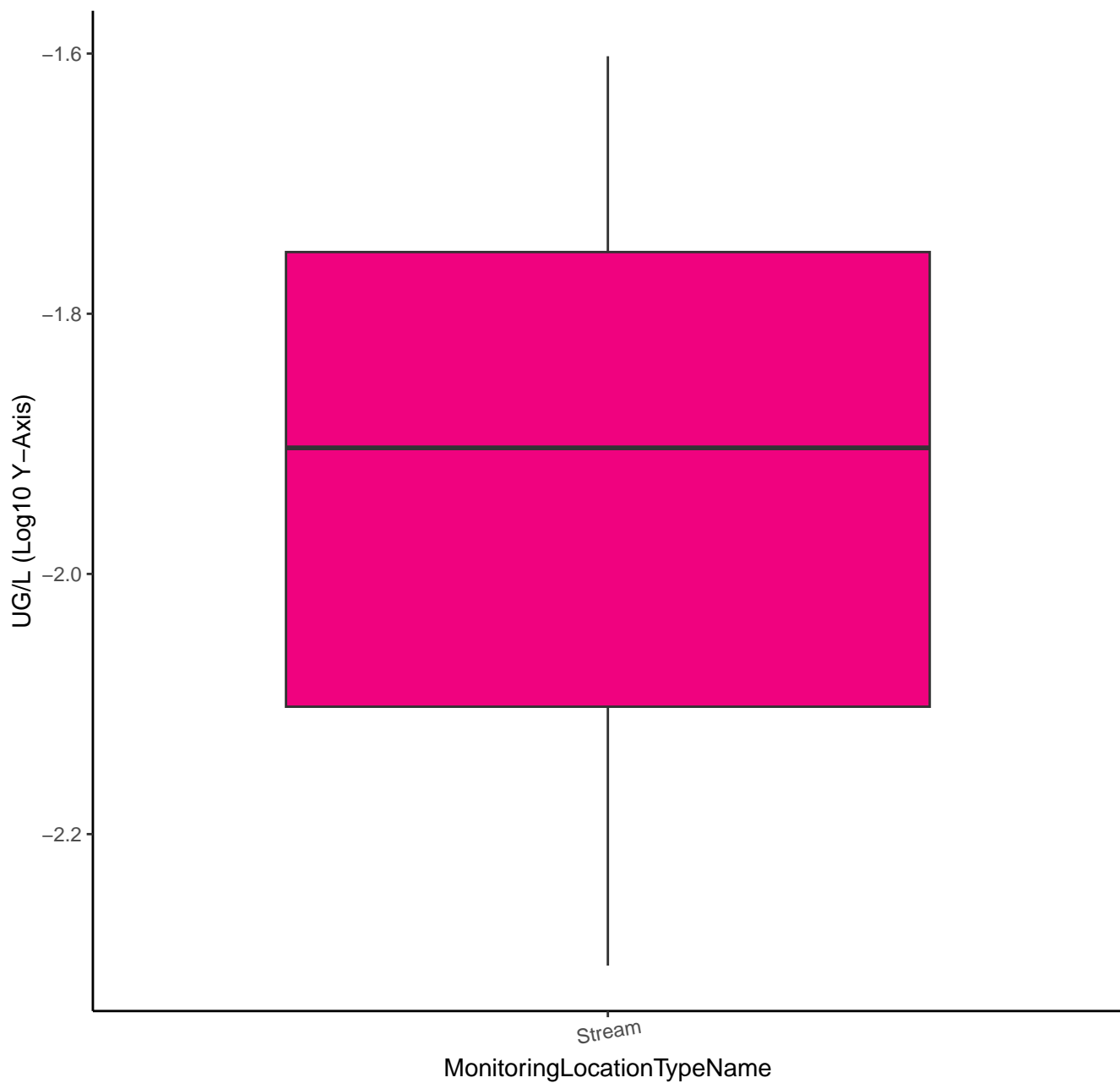
PHORATE OXON SULFOXIDE



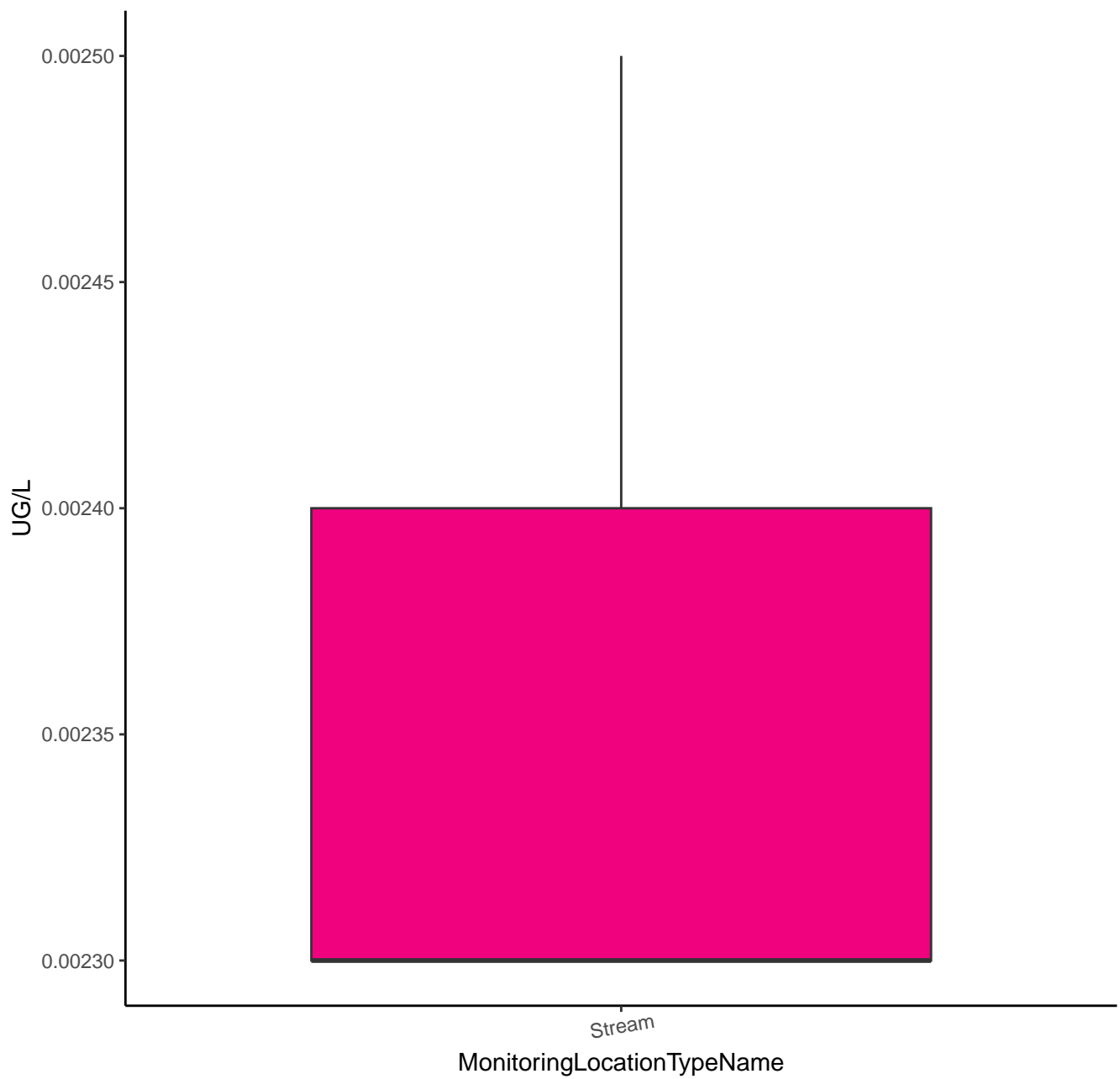
PHORATE SULFONE



PHORATE SULFONE



PHORATE SULFOXIDE



PHORATE SULFOXIDE

UG/L (Log10 Y-Axis)

-2.61

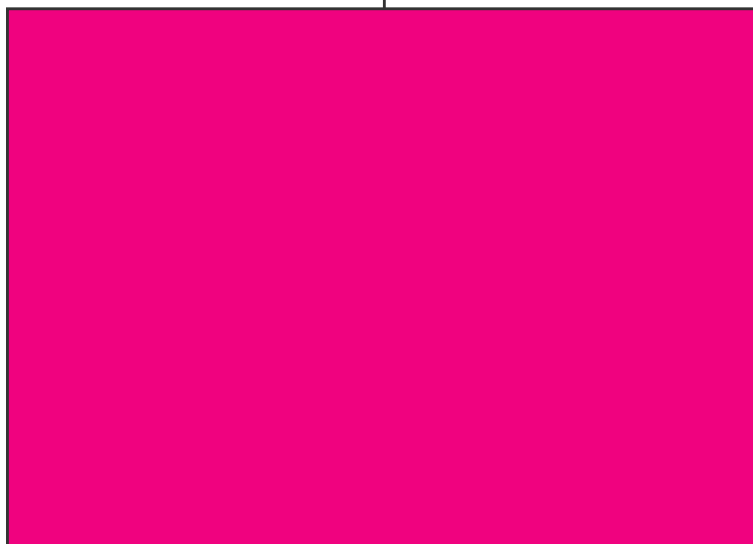
-2.62

-2.63

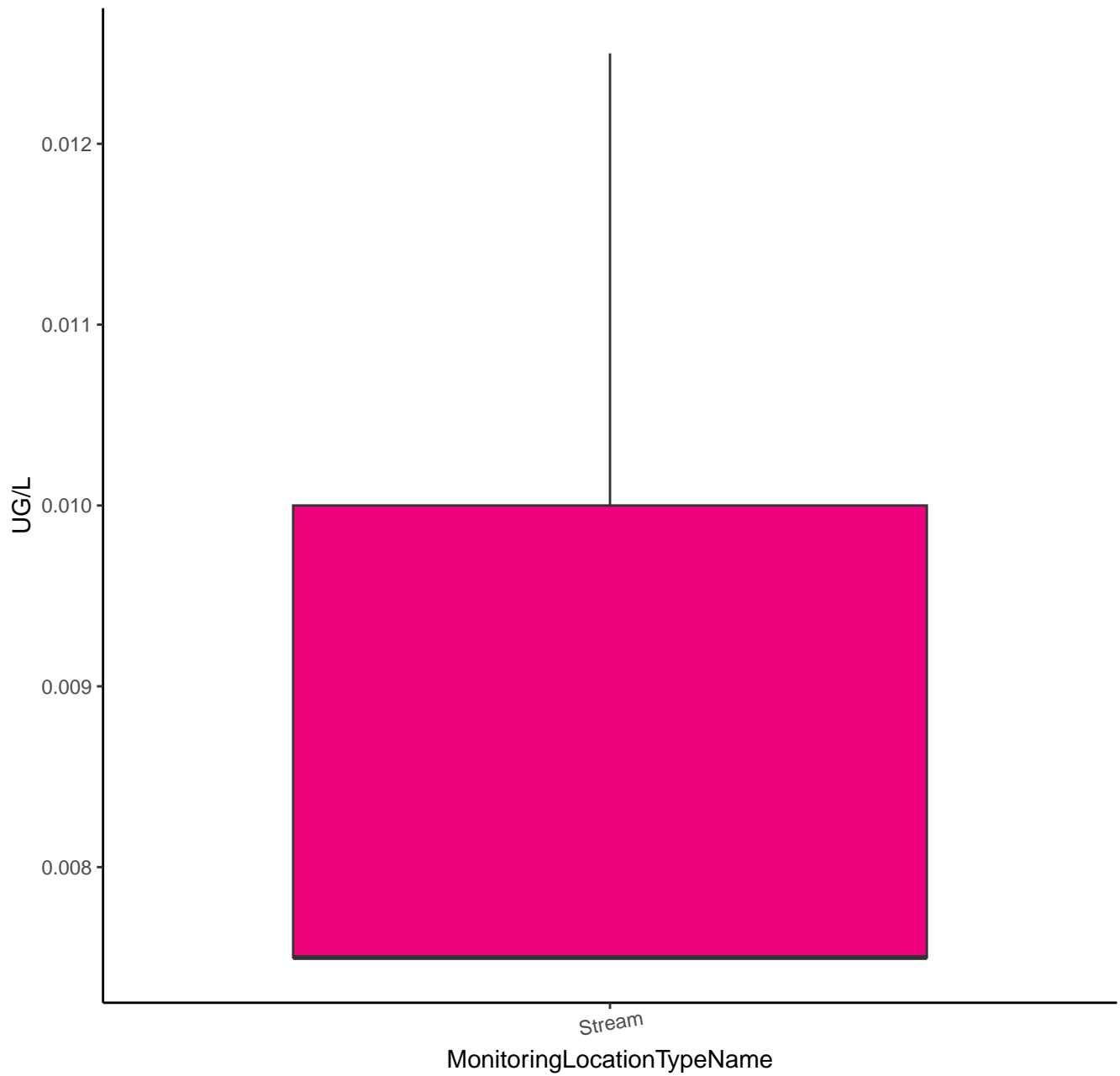
-2.64

Stream

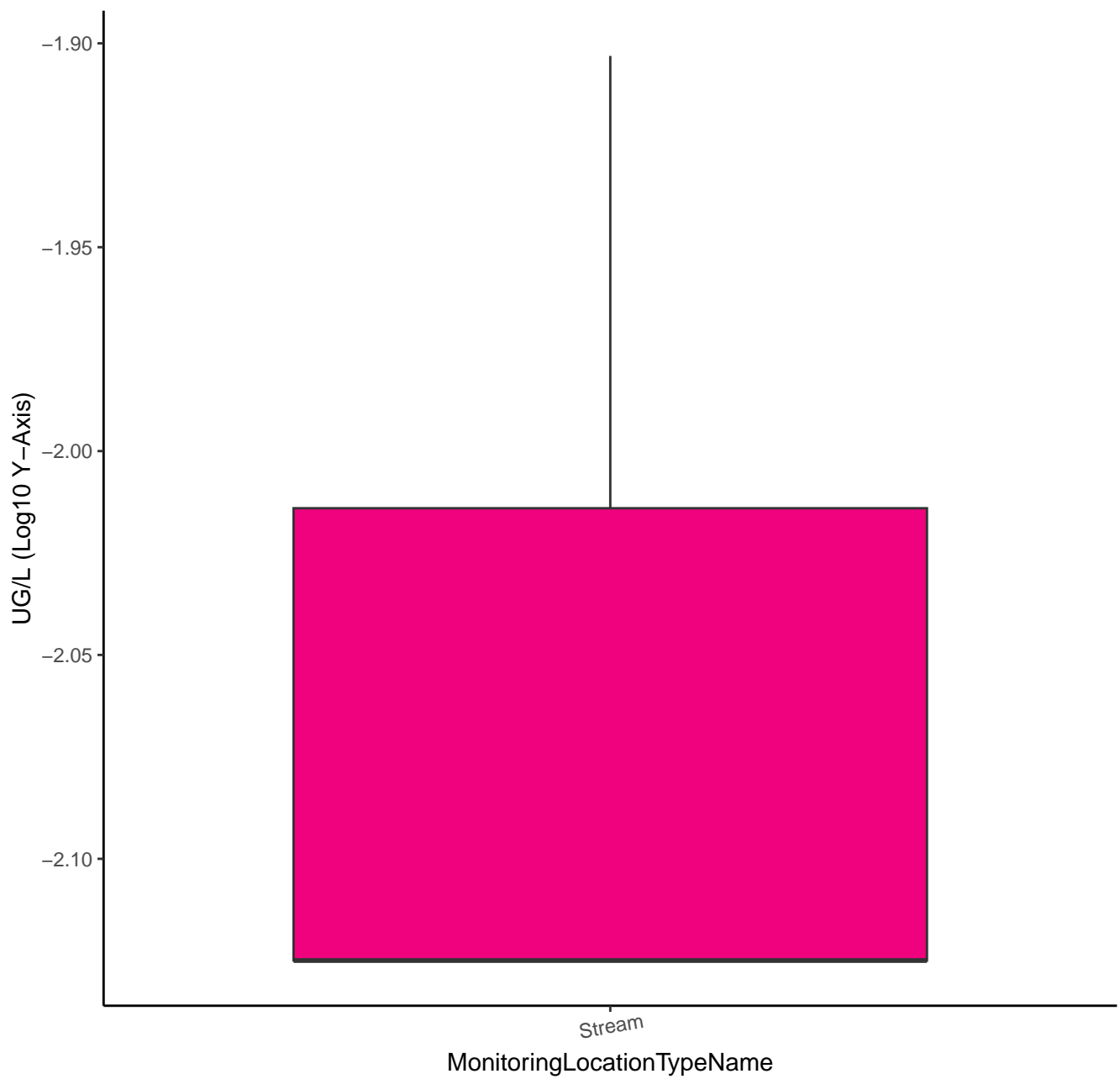
MonitoringLocationTypeName



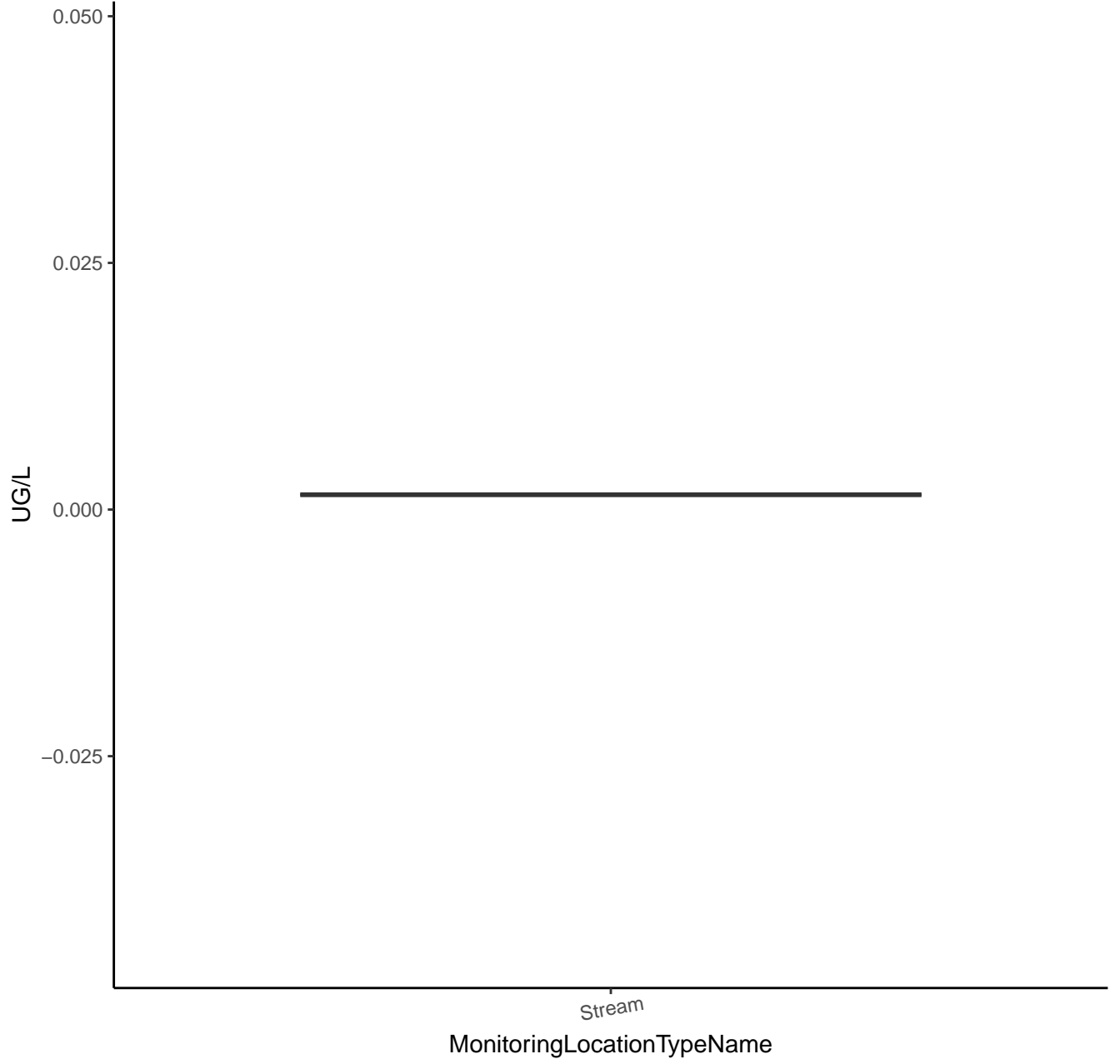
PHTHALAZINONE



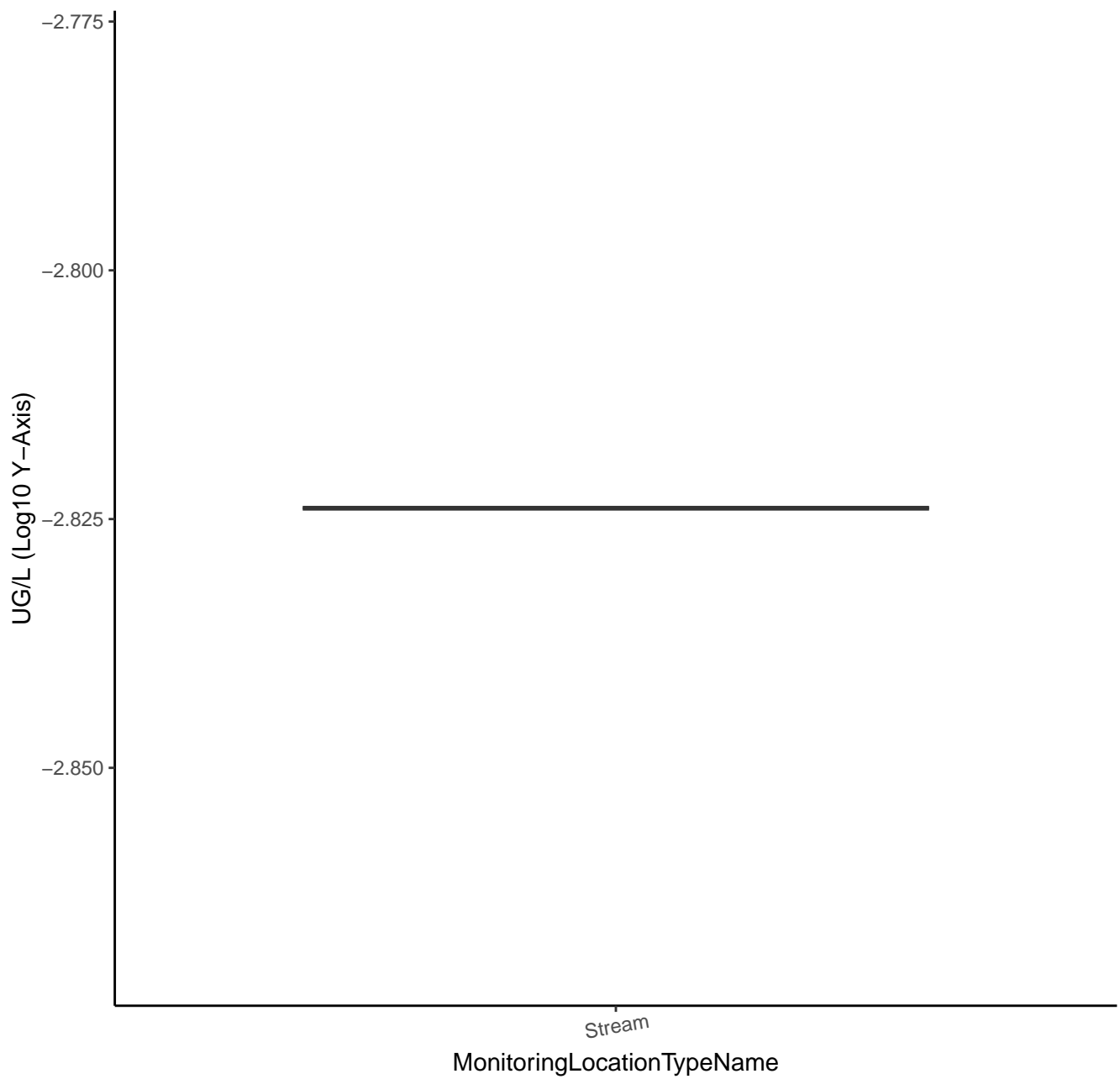
PHTHALAZINONE



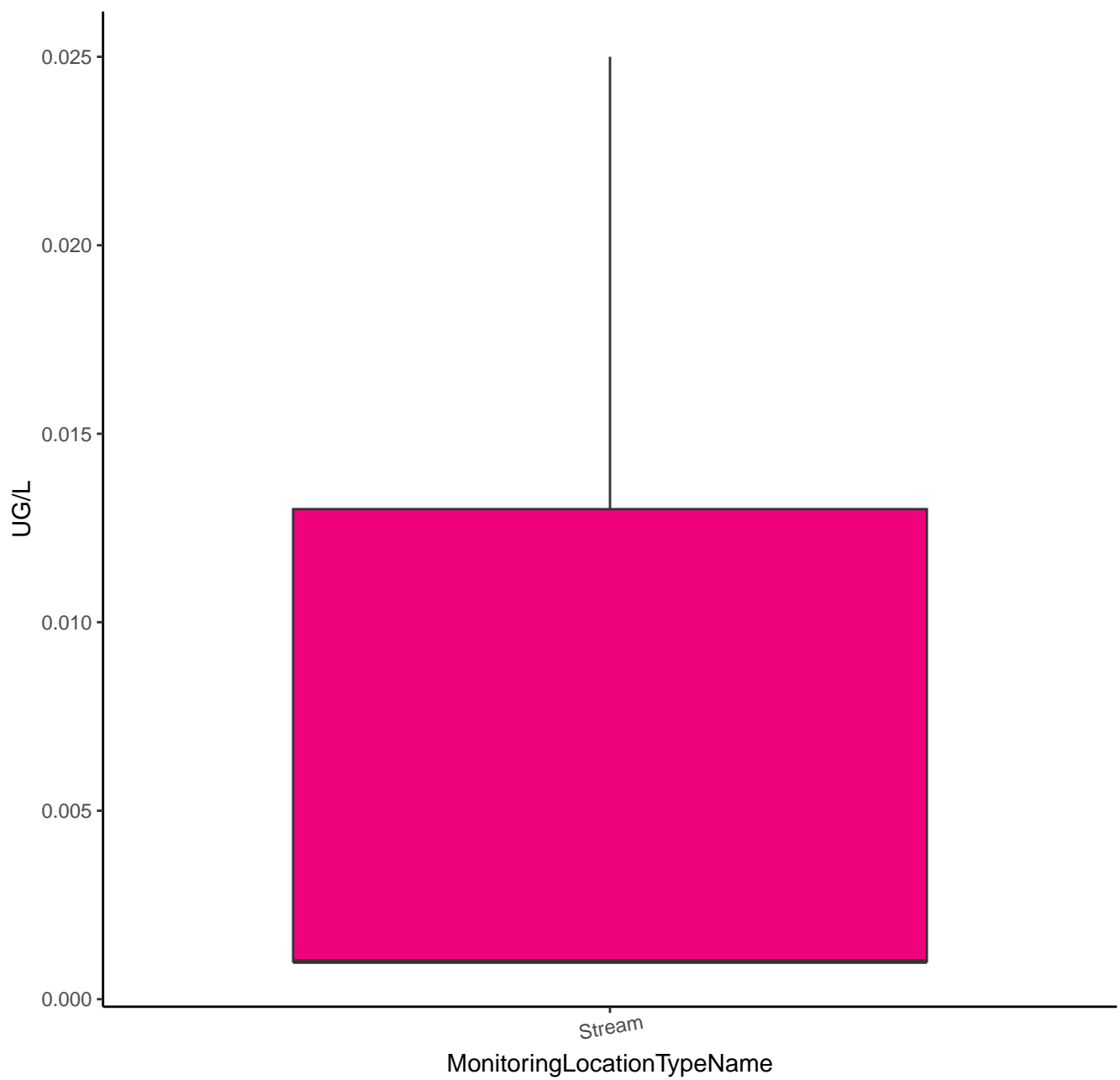
PROFENOFOS



PROFENOFOS



PROPARGITE



PROPARGITE

UG/L (Log10 Y-Axis)

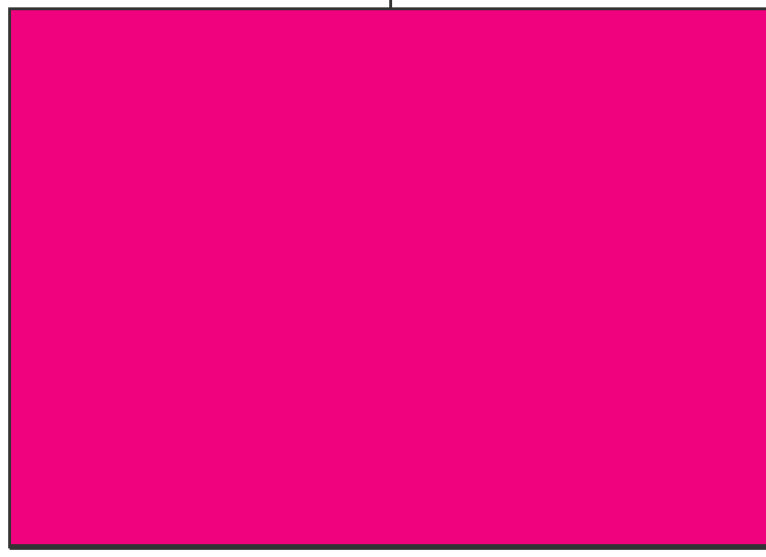
-2.0

-2.5

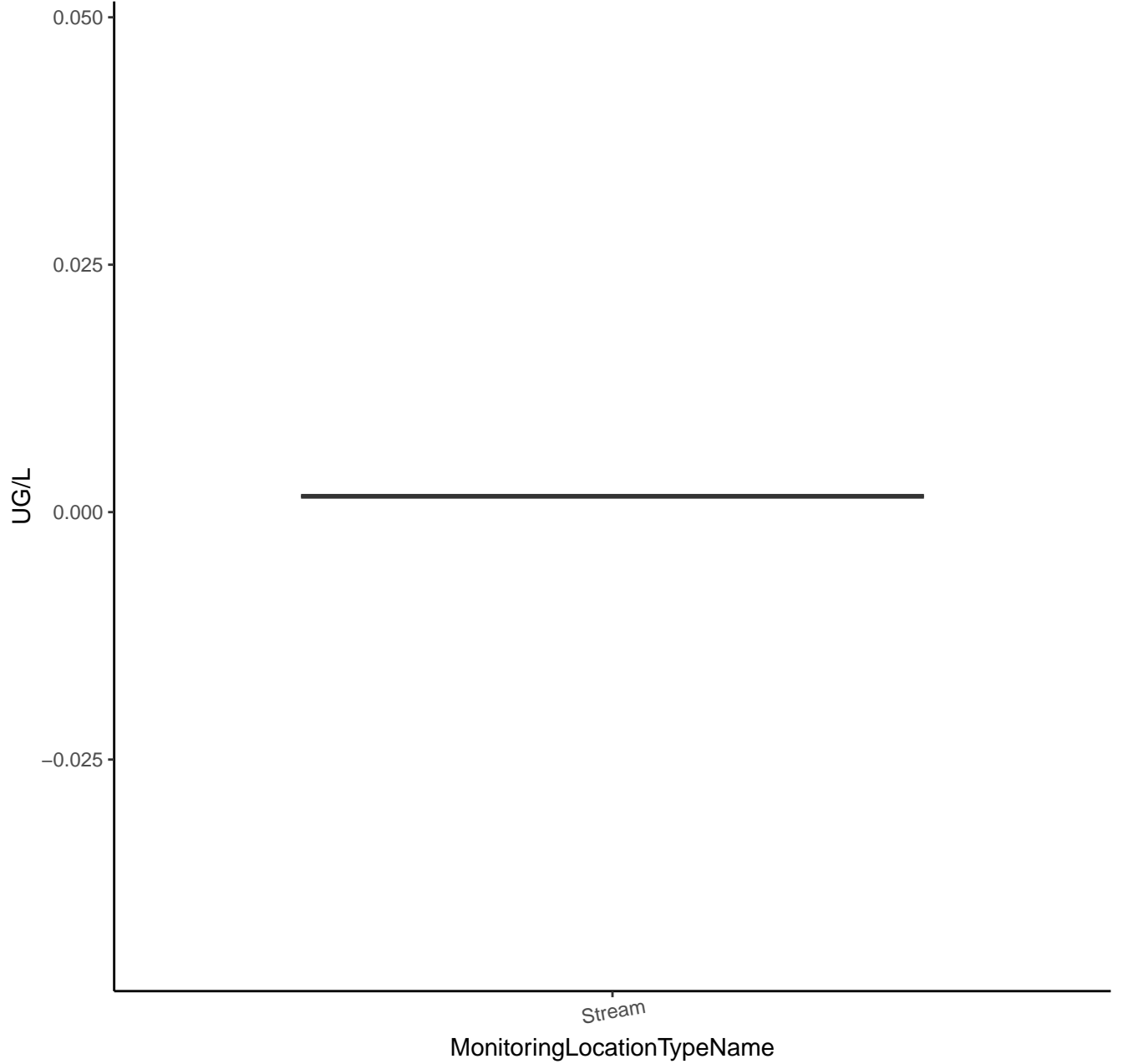
-3.0

Stream

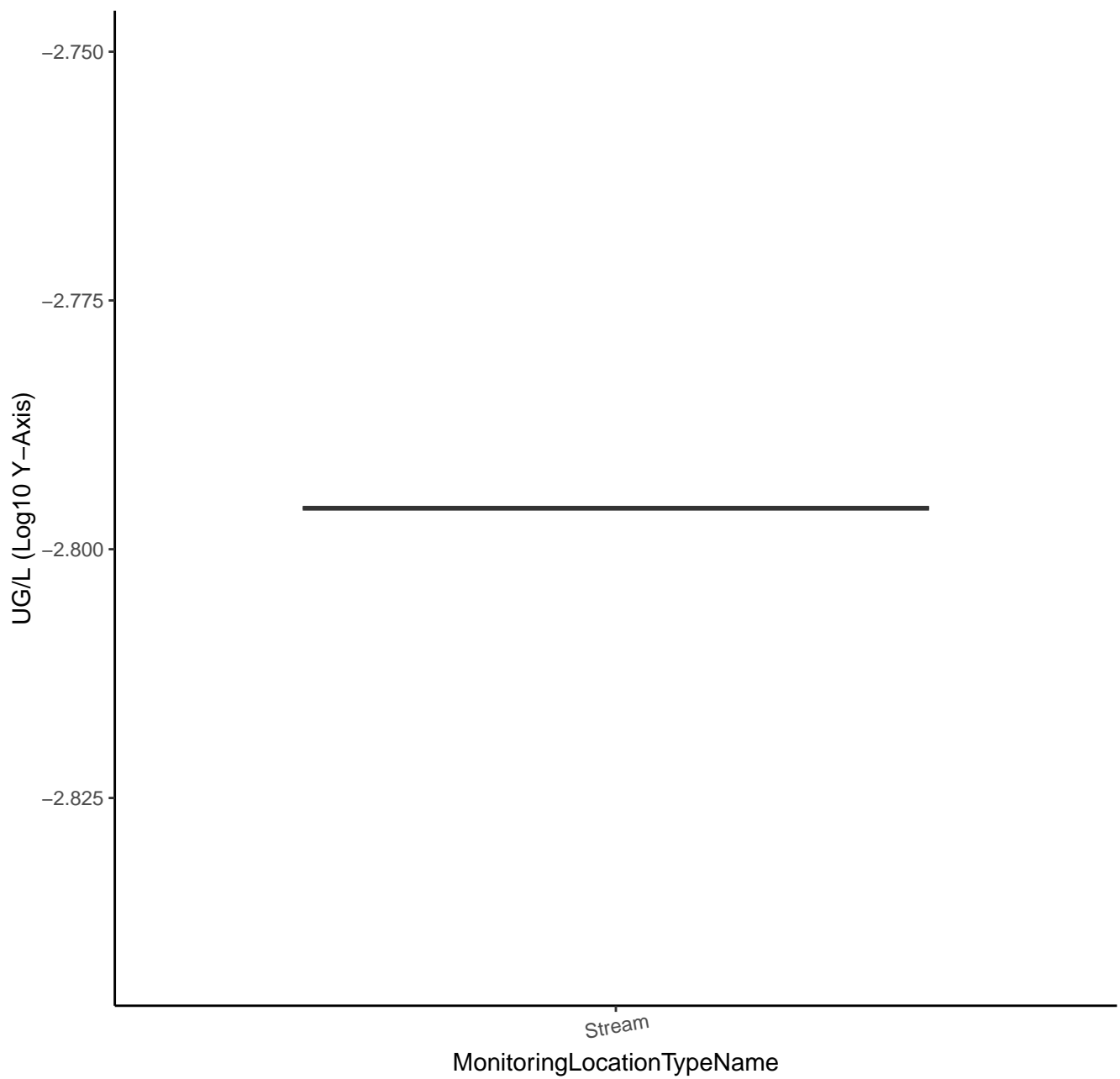
MonitoringLocationTypeName



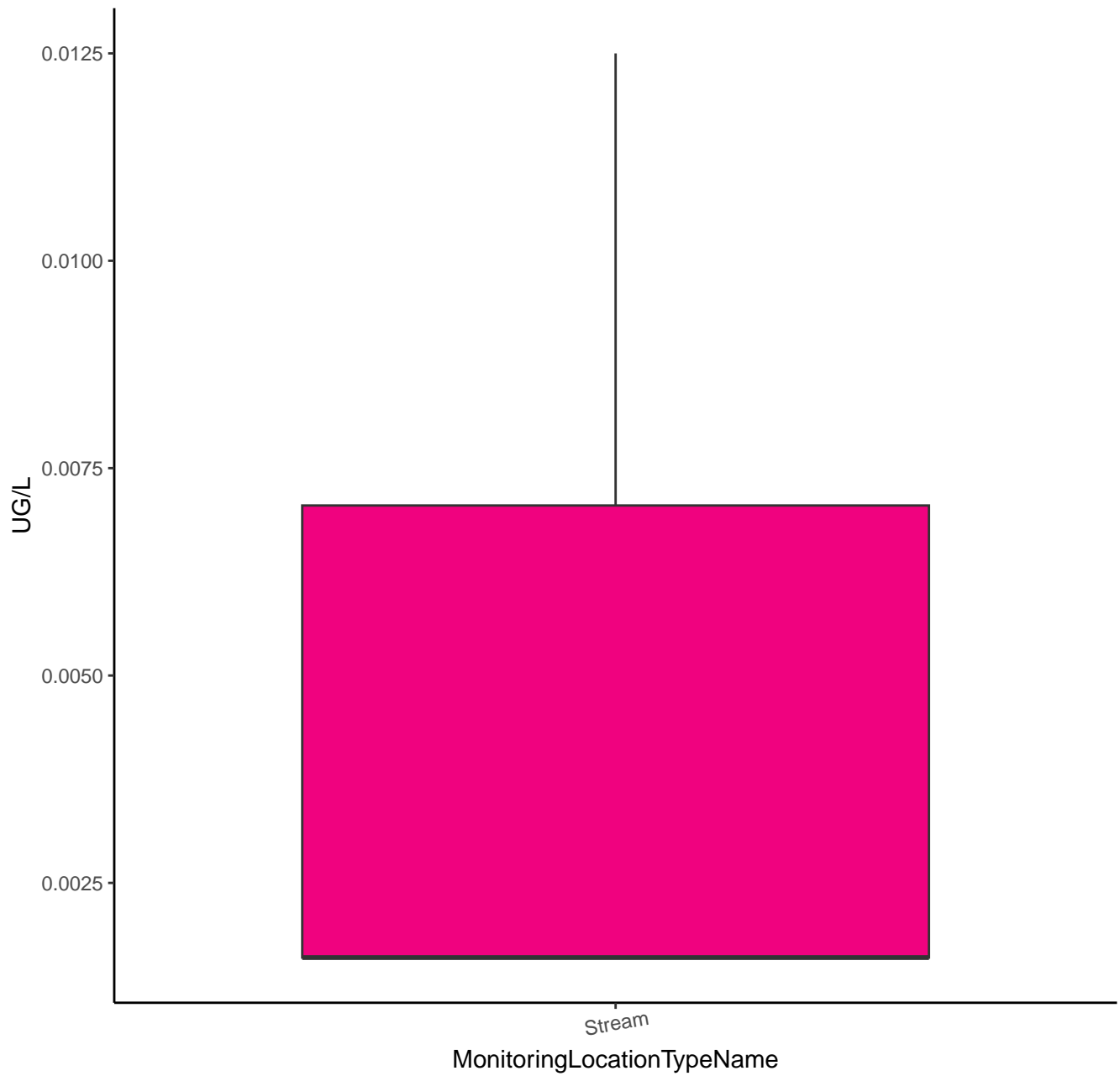
PROPAZINE



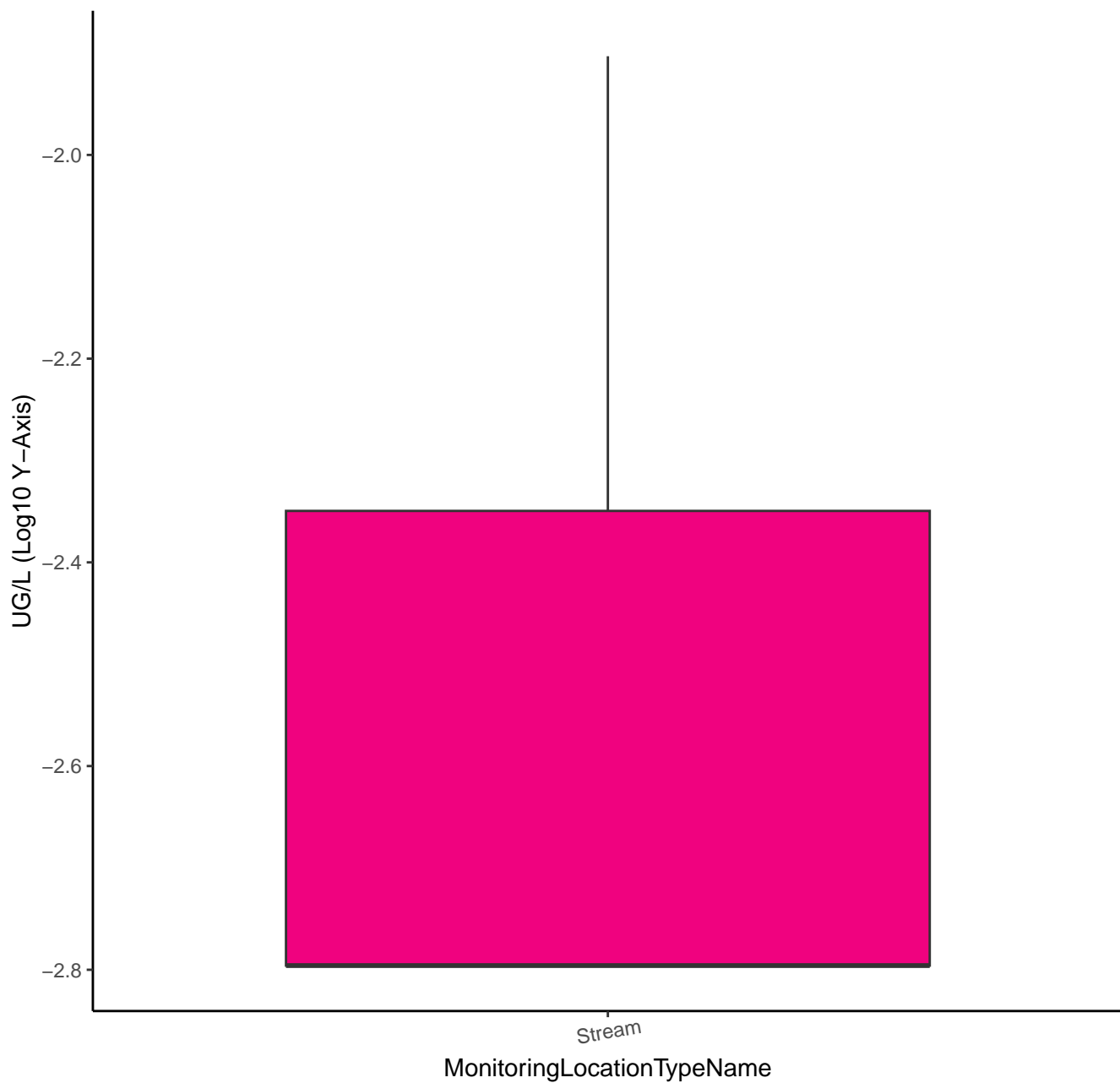
PROPAZINE



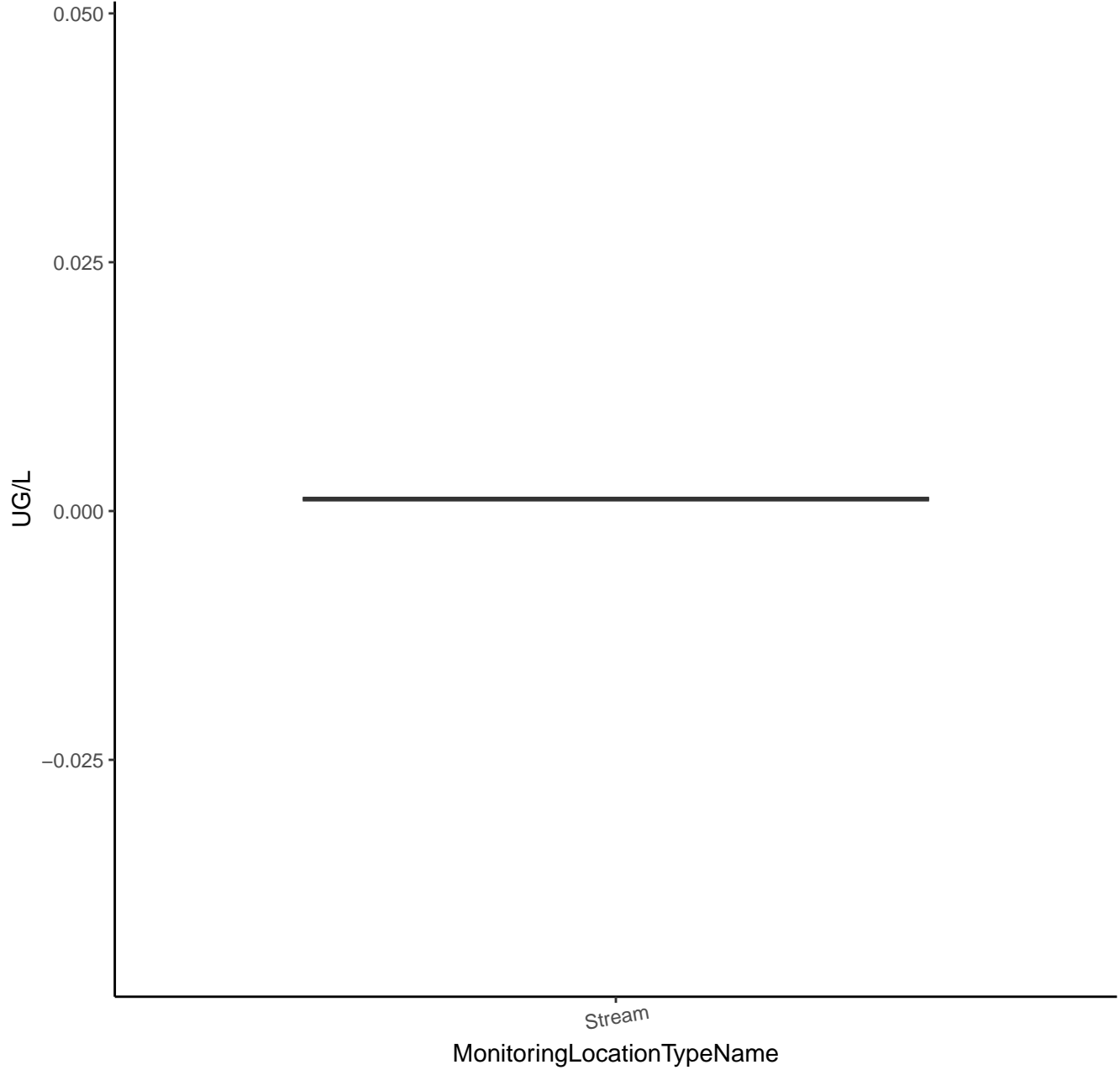
PROPOXUR



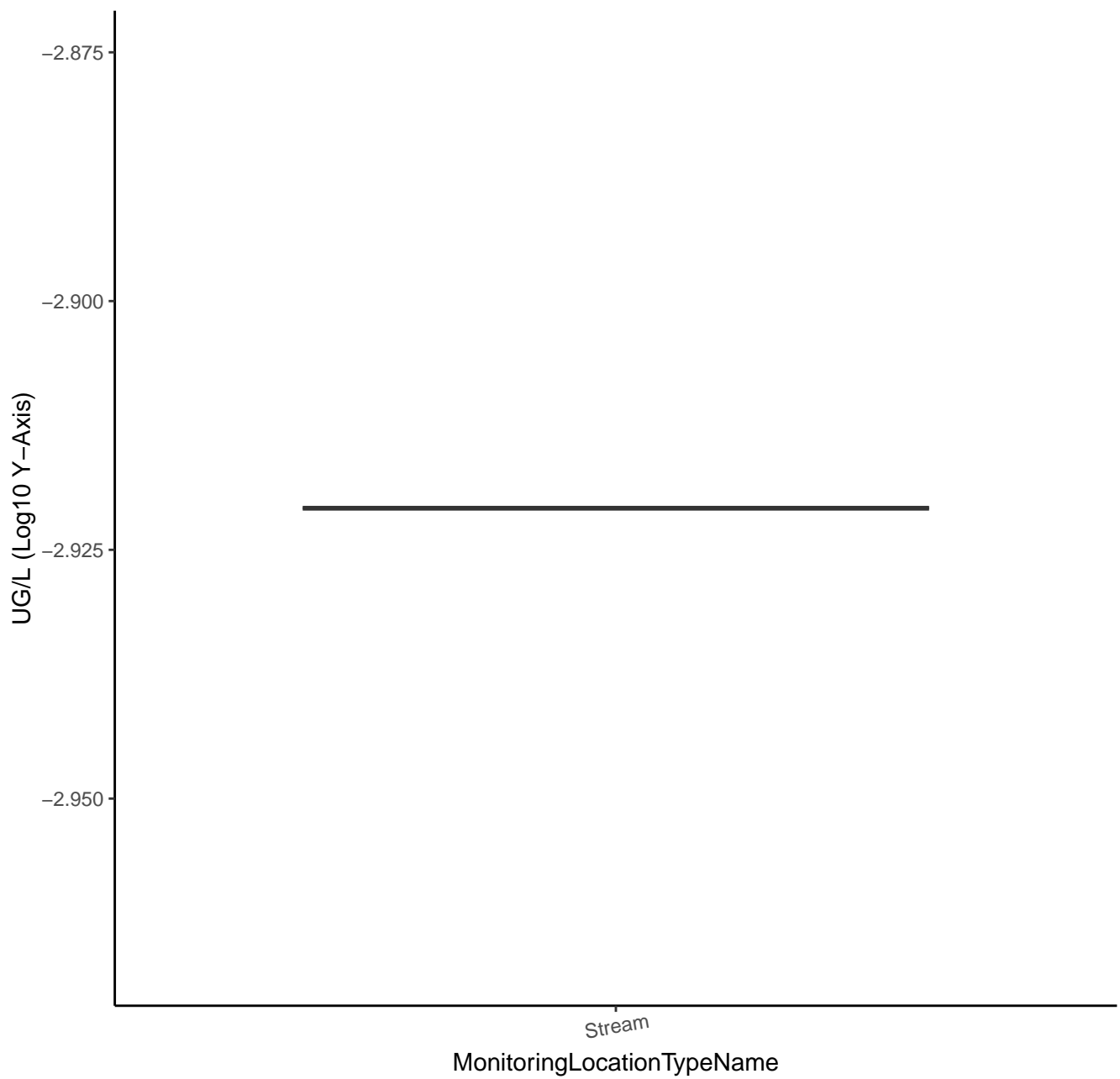
PROPOXUR



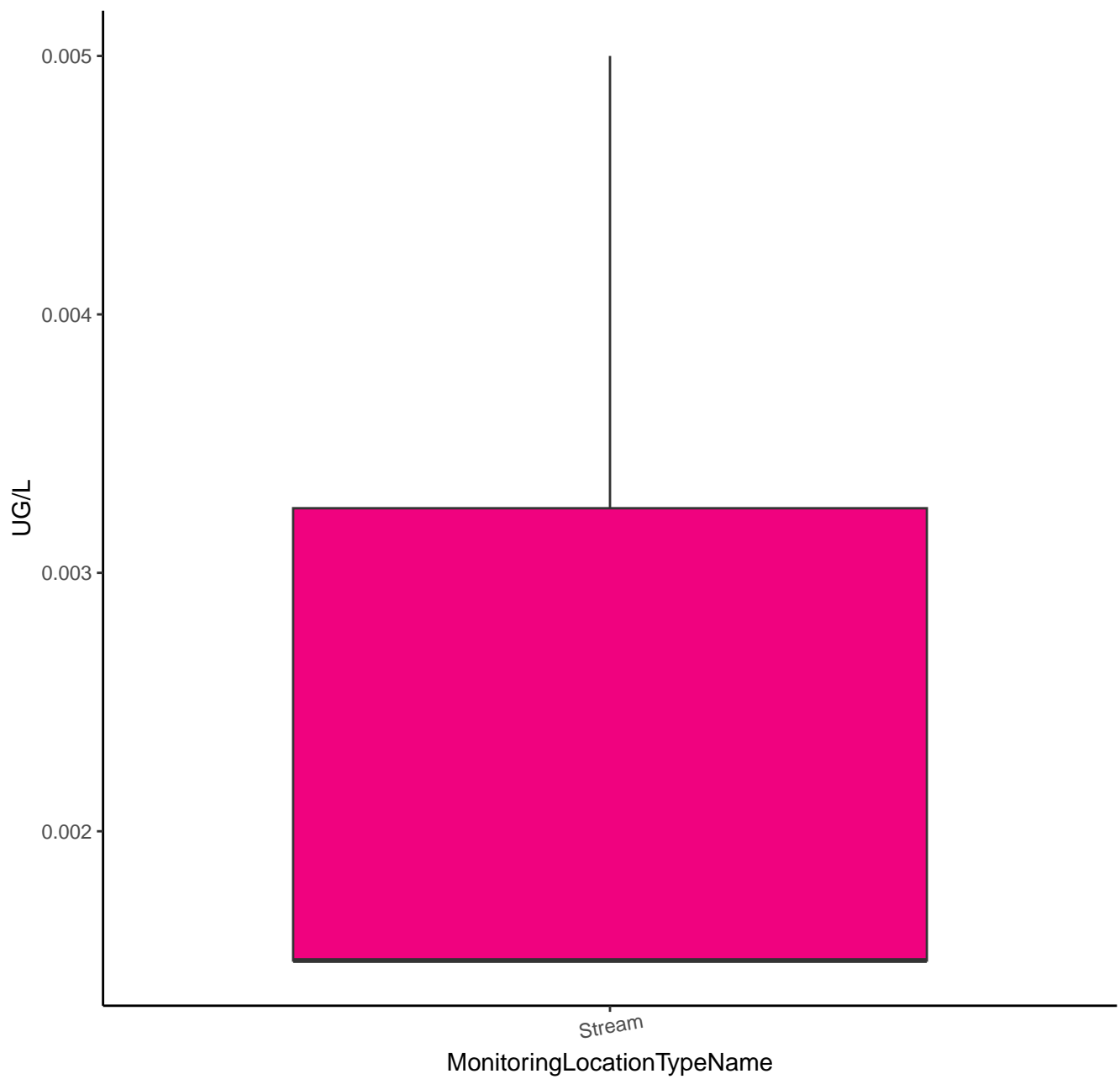
PYRIDABEN



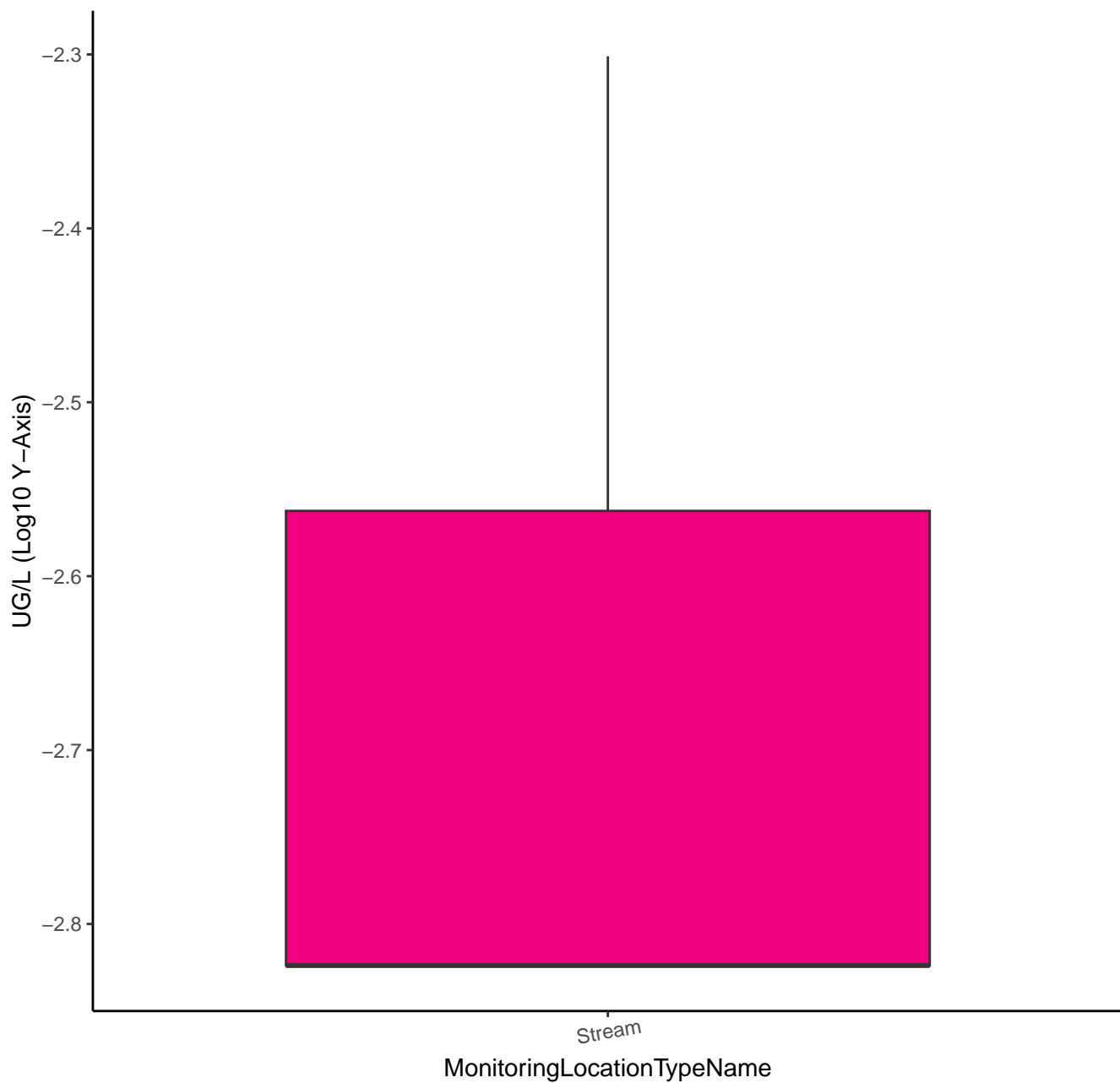
PYRIDABEN



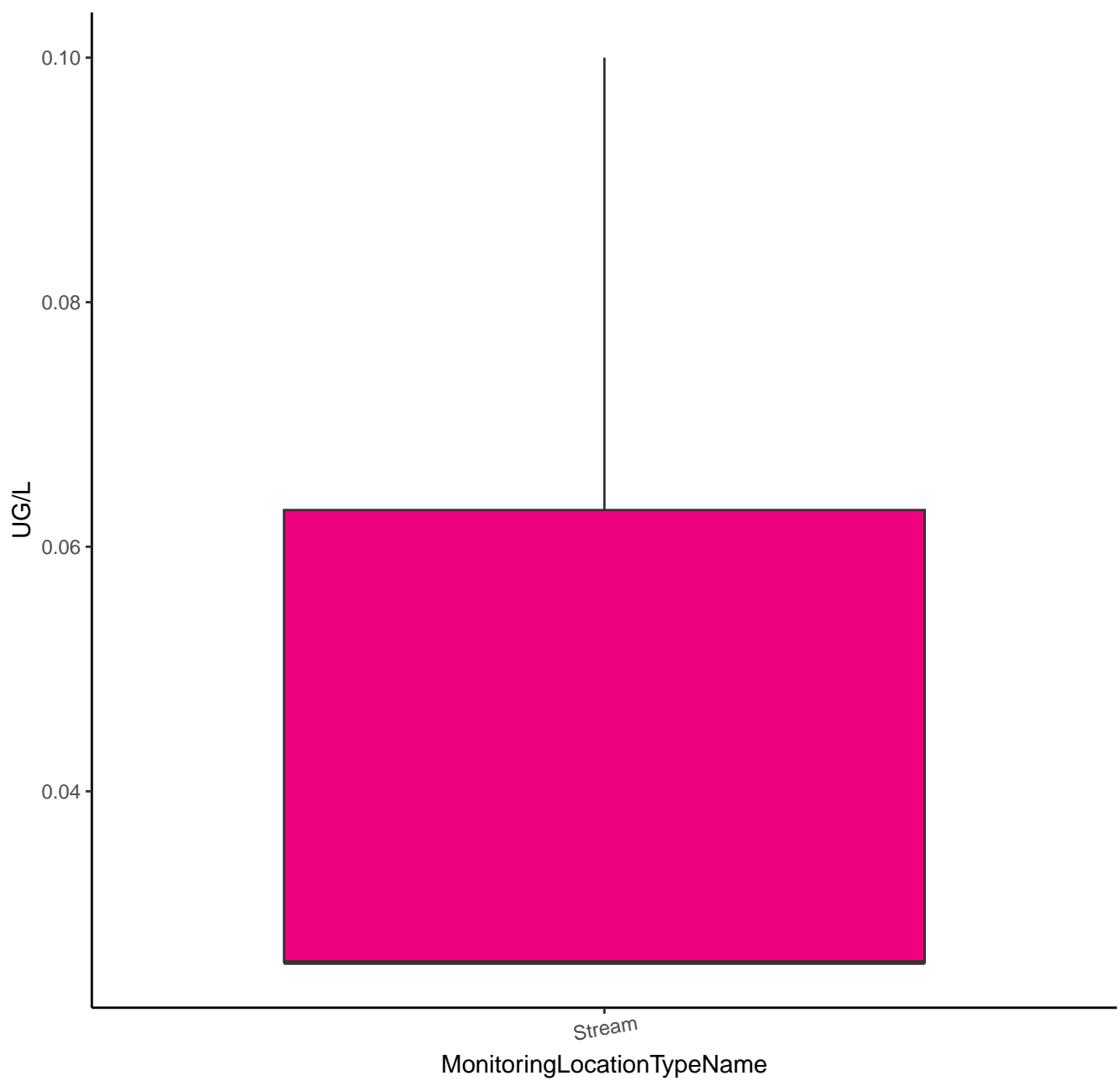
PYRIPROXYFEN



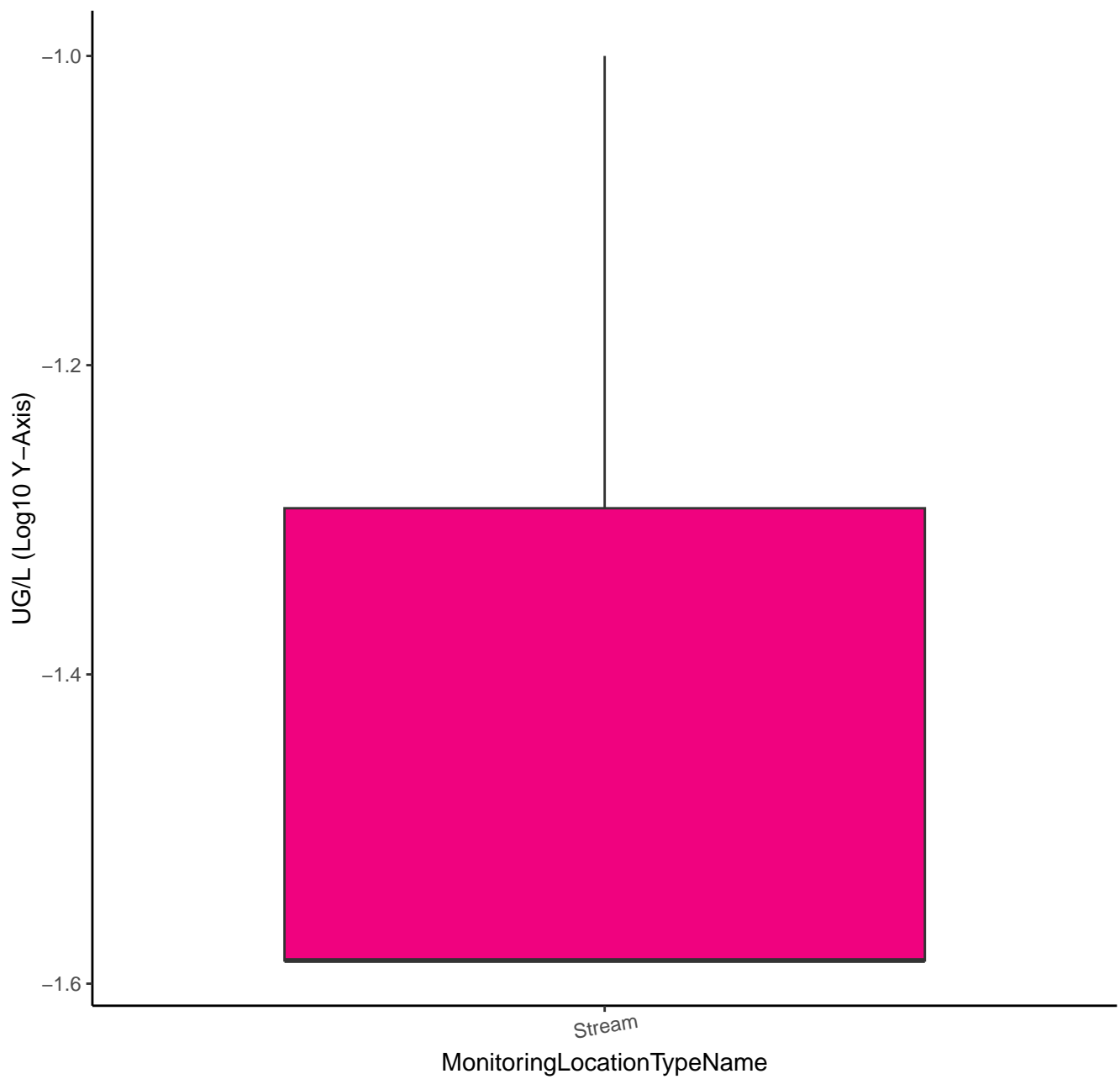
PYRIPROXYFEN



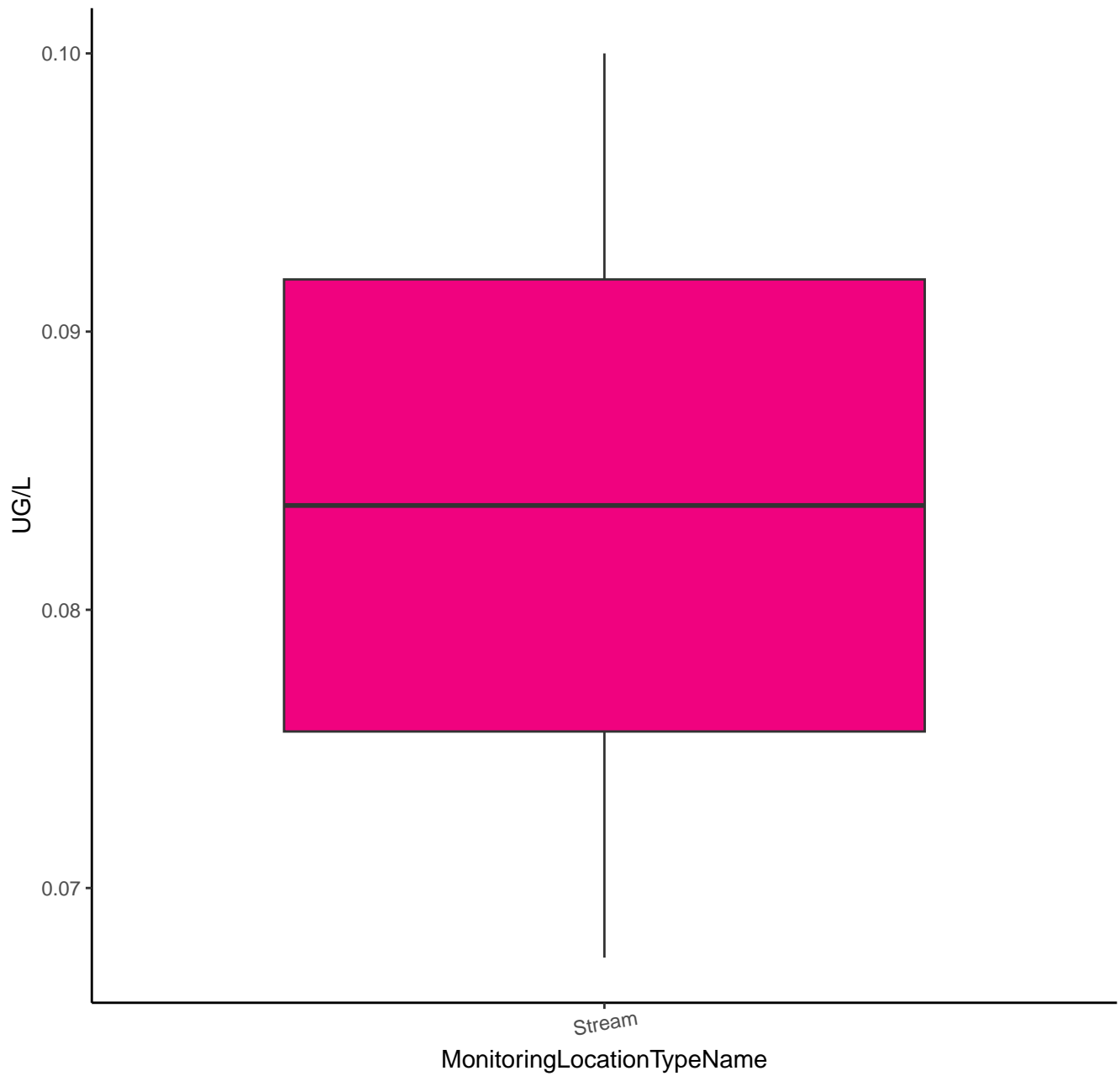
SEC-ACETOCHLOR OXANILIC ACID



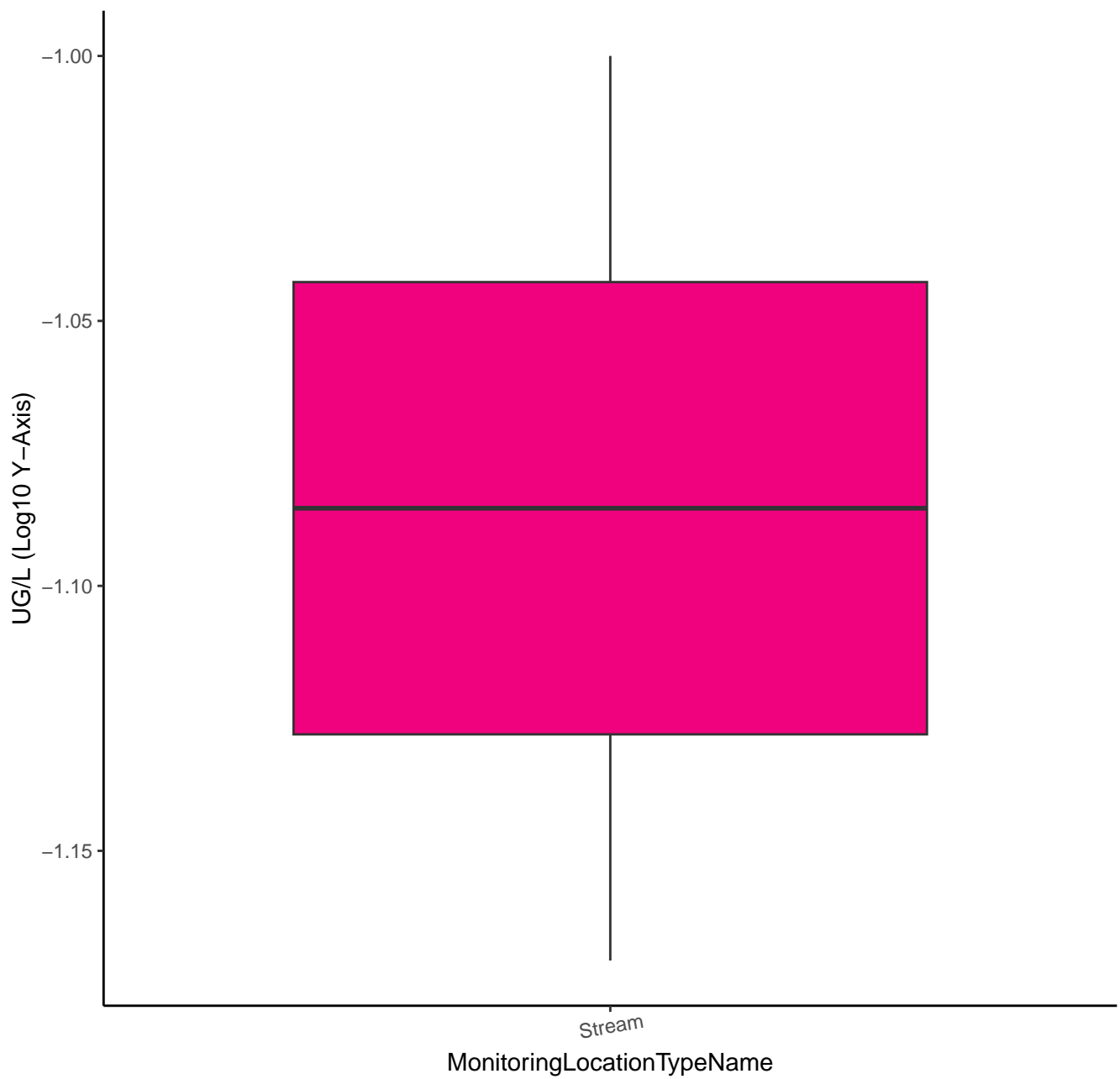
SEC-ACETOCHLOR OXANILIC ACID



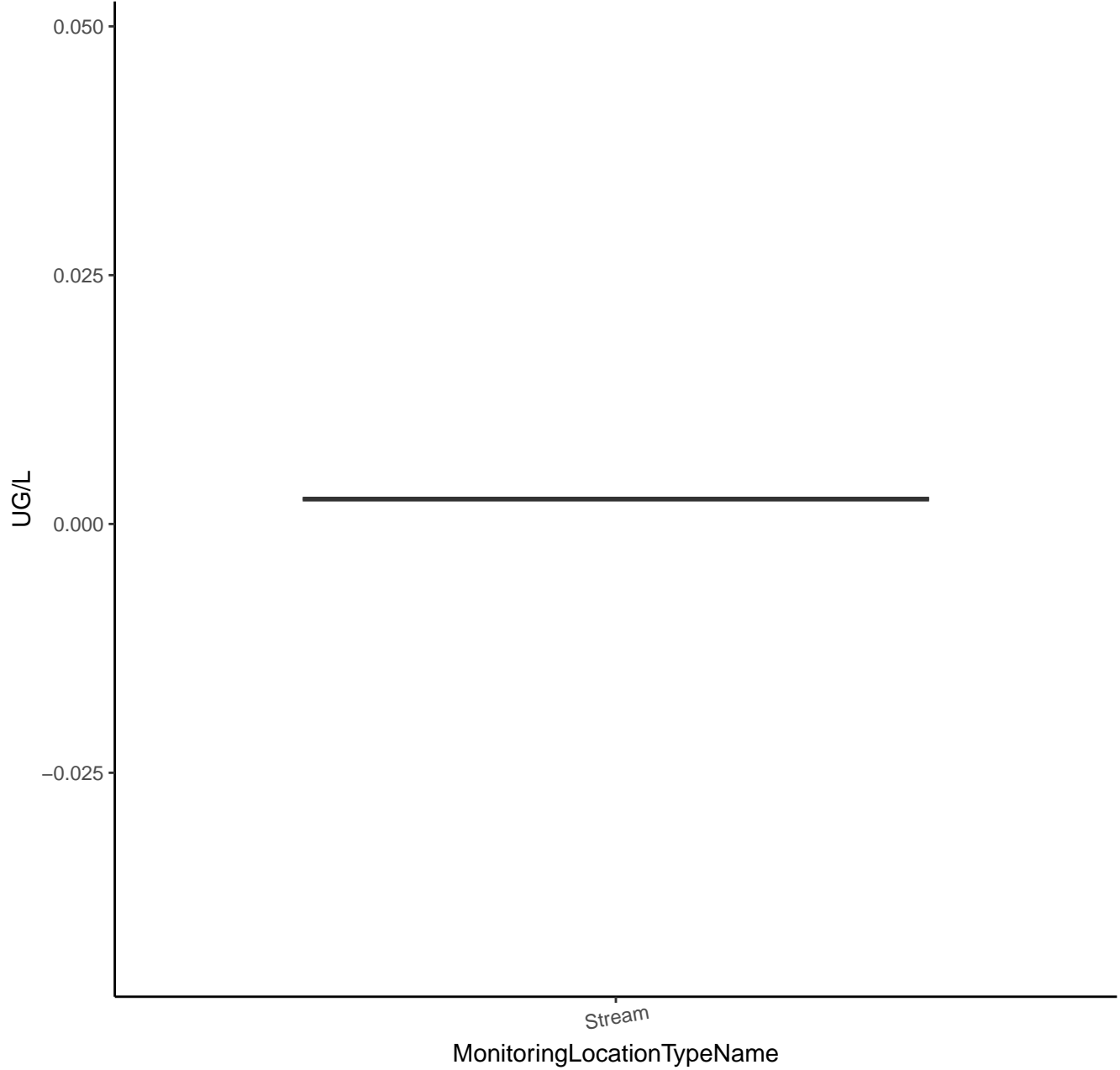
SEC-ALACHLOR OXANILIC ACID



SEC-ALACHLOR OXANILIC ACID



SIDURON



SIDURON

UG/L (Log10 Y-Axis)

-2.575

-2.600

-2.625

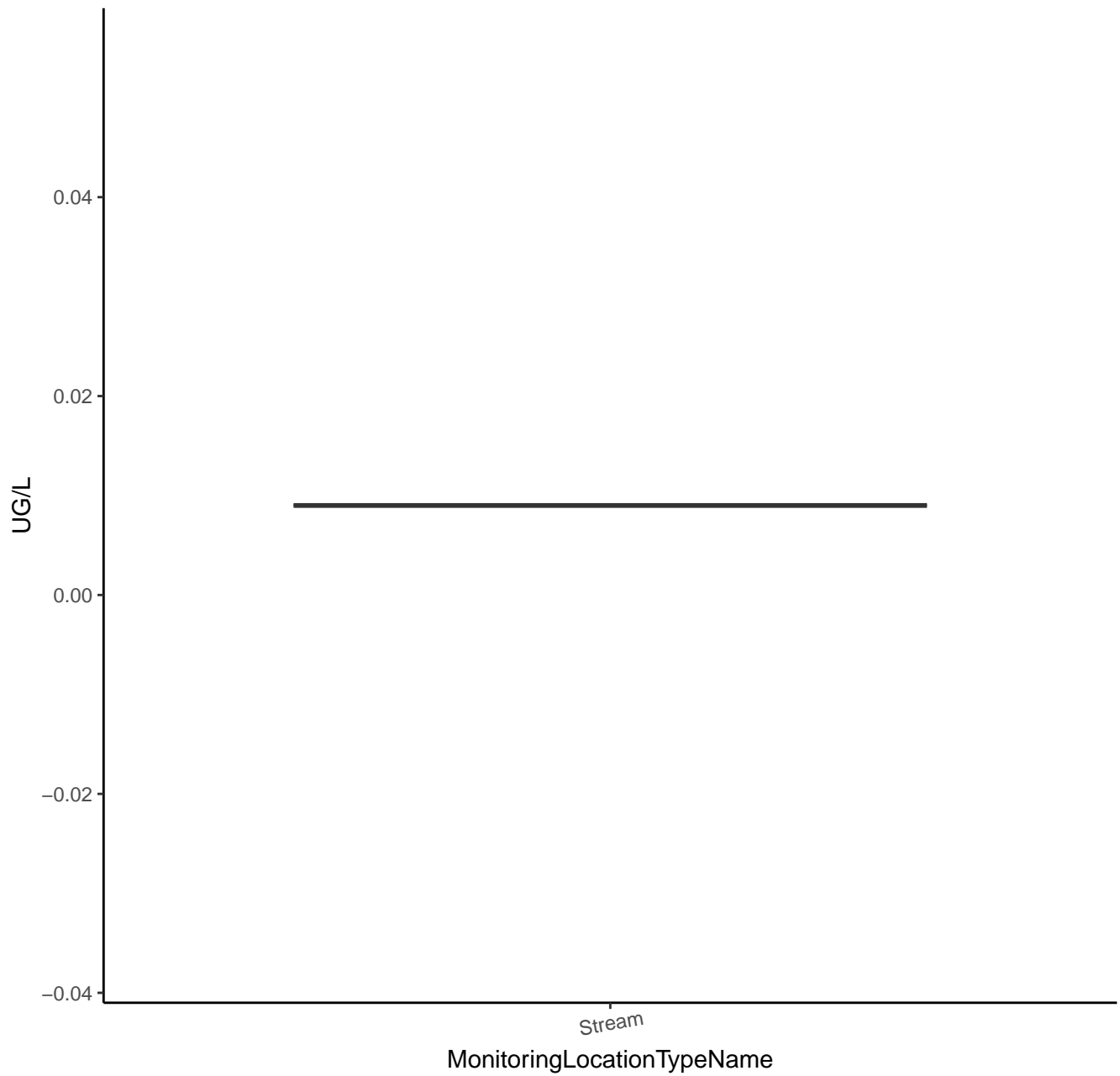
-2.650

Stream

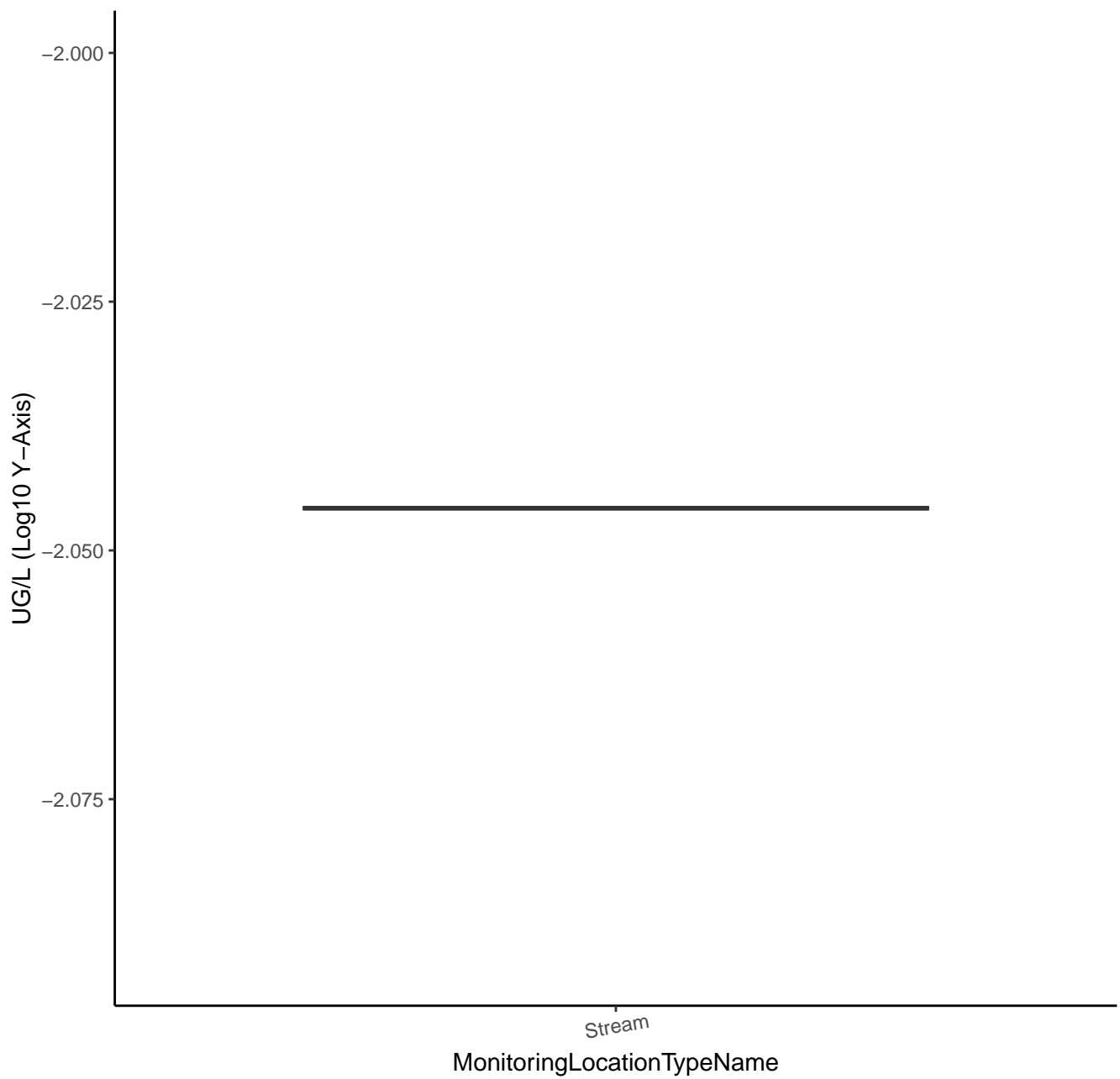
MonitoringLocationTypeName



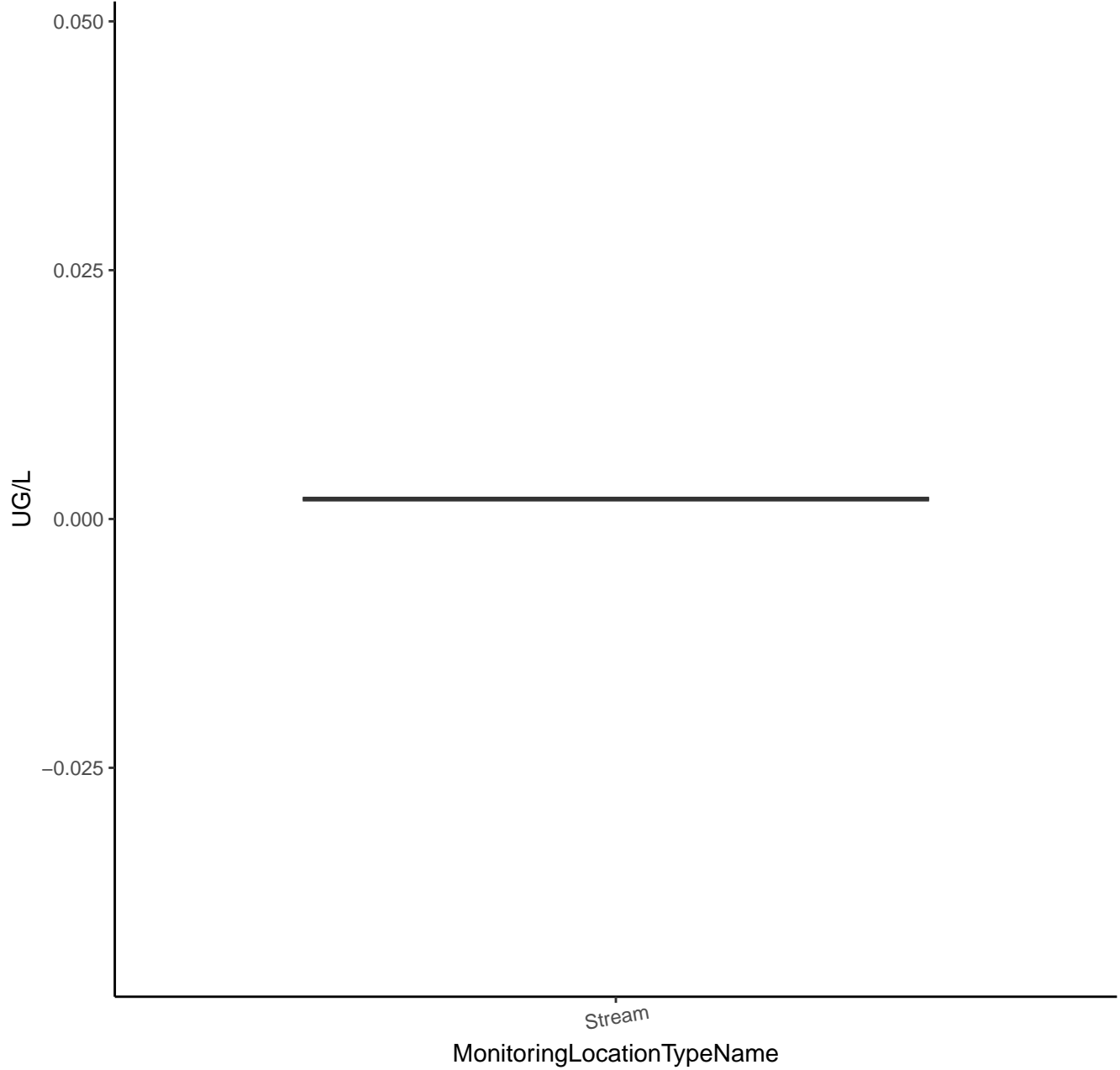
SULFENTRAZONE



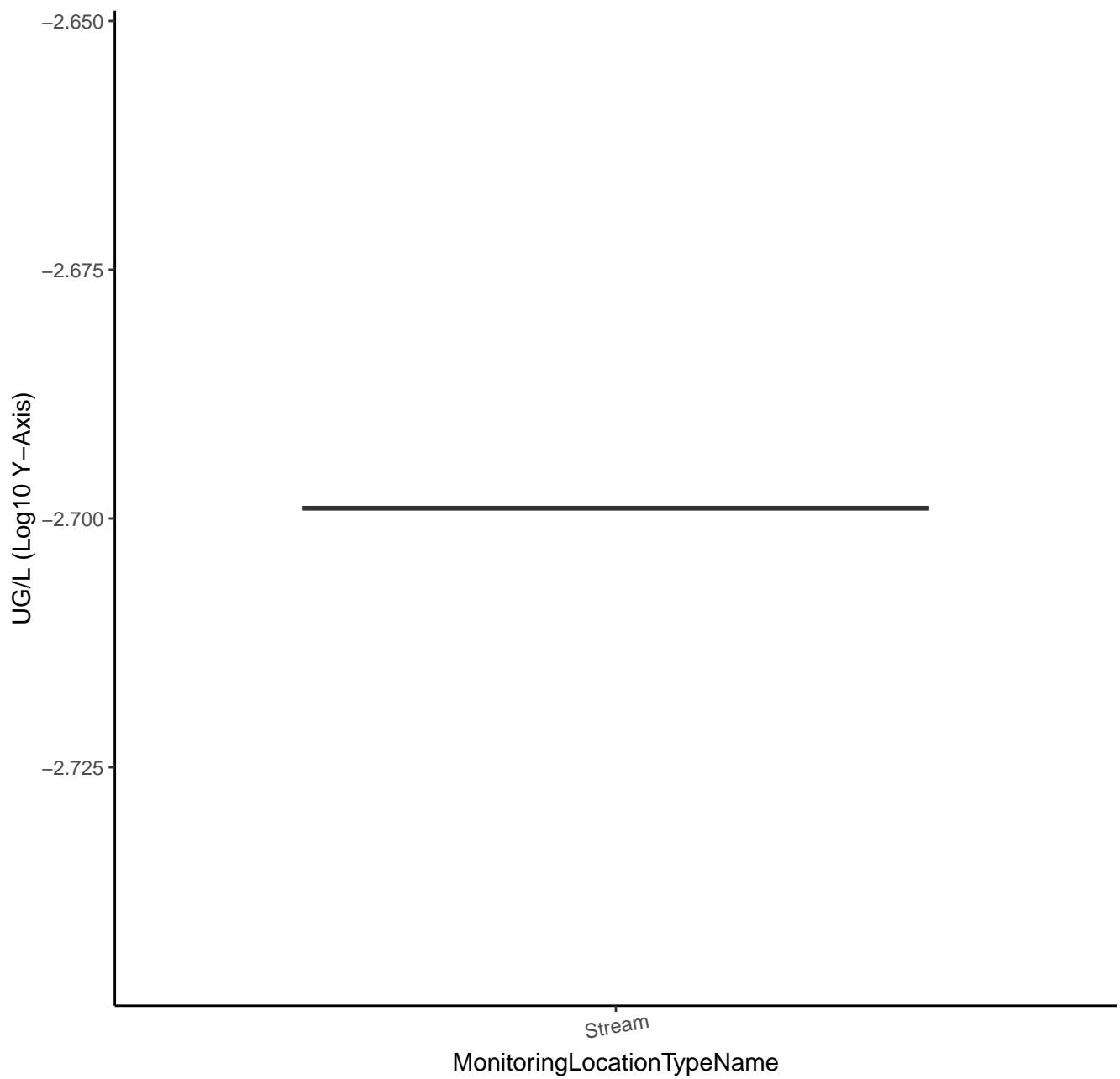
SULFENTRAZONE



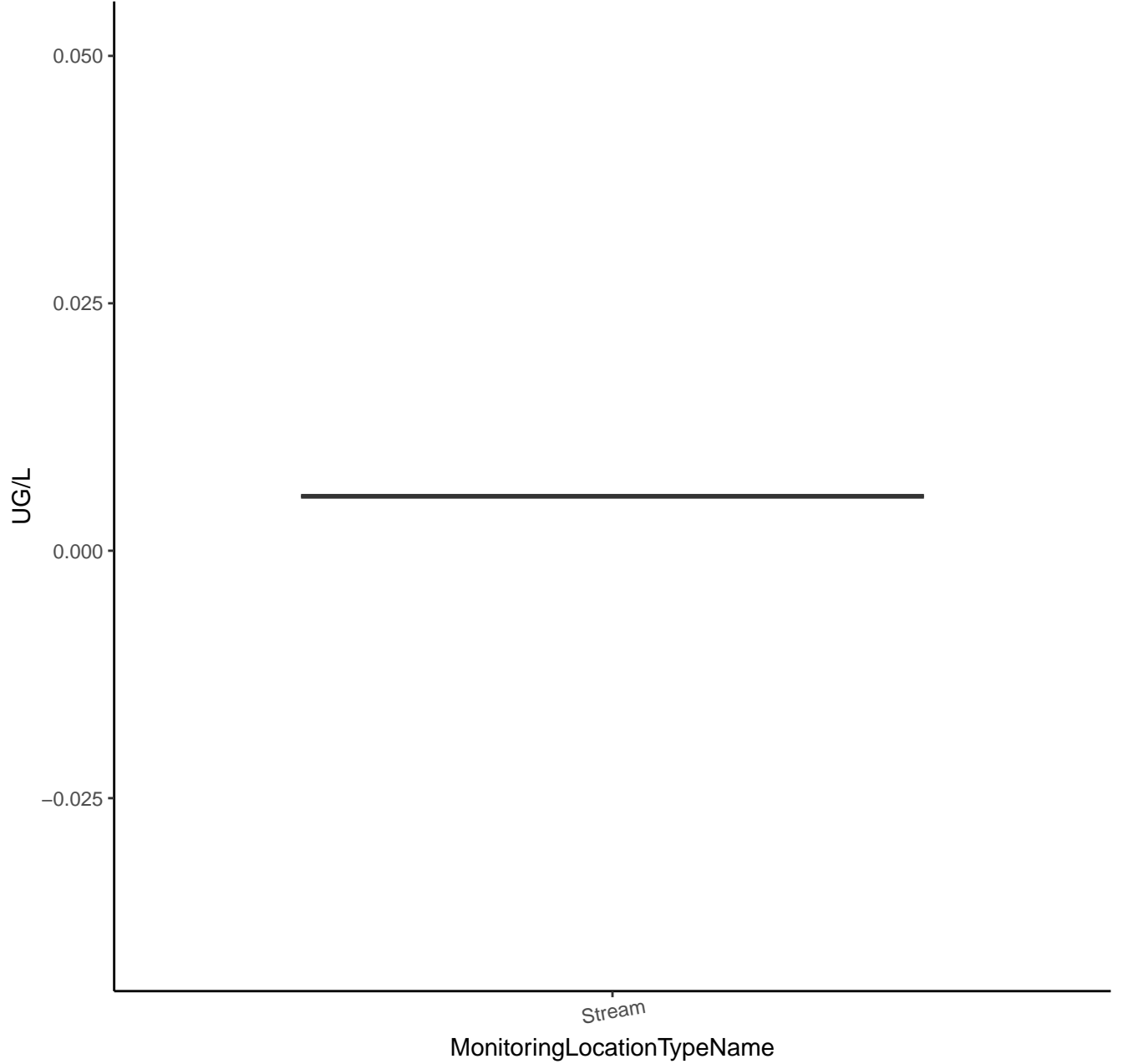
SULFOMETURON METHYL



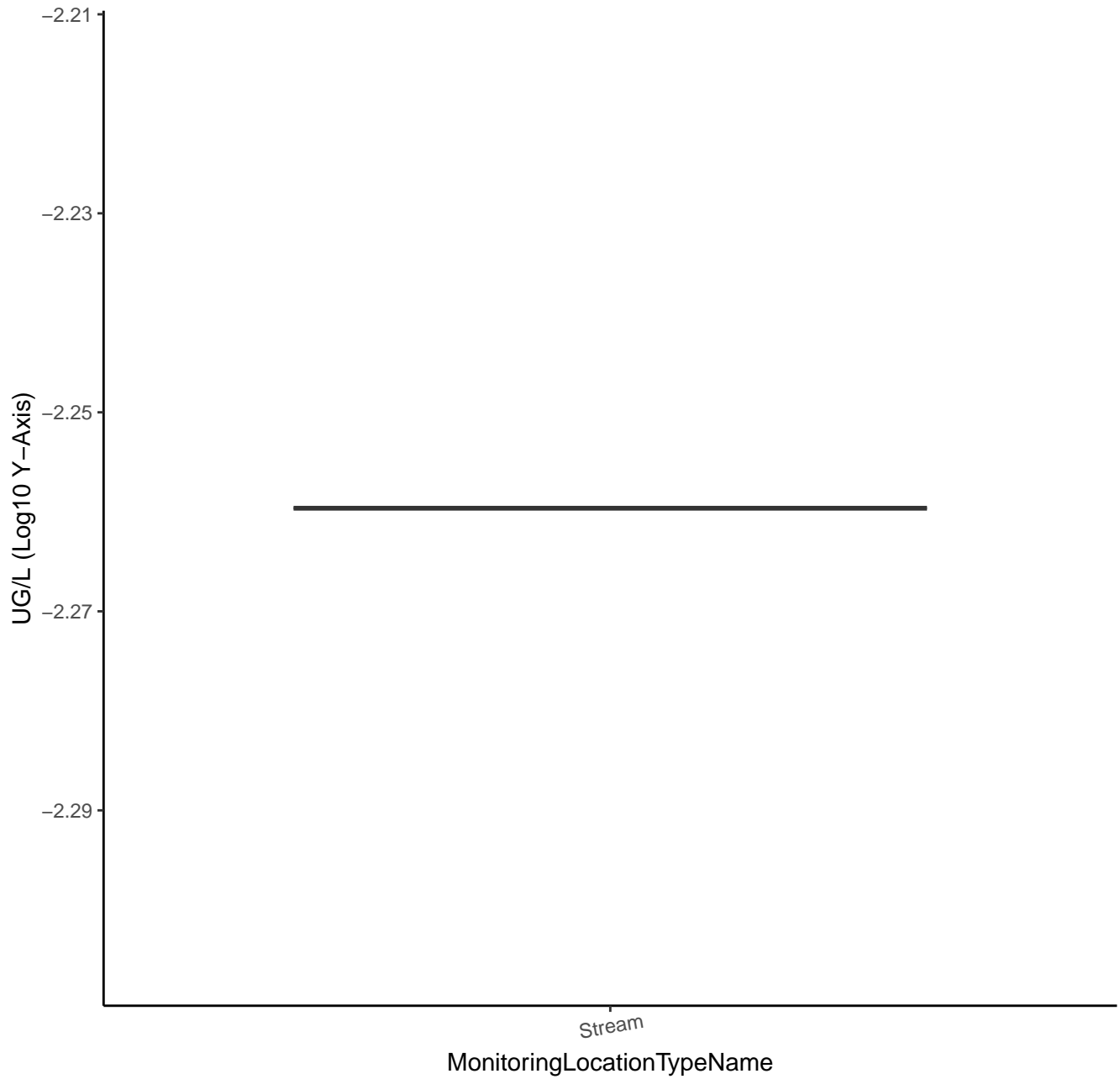
SULFOMETURON METHYL



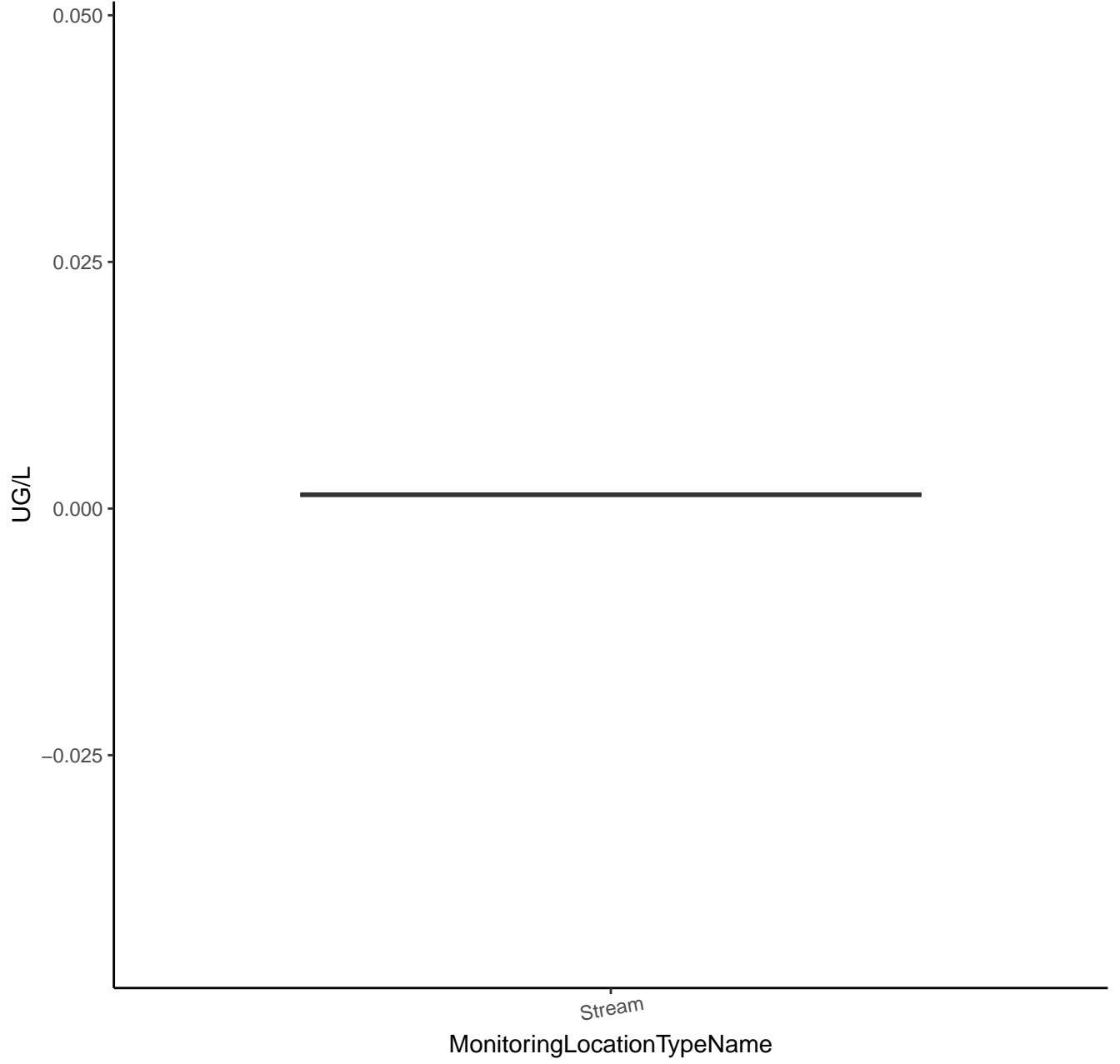
SULFOSULFURON



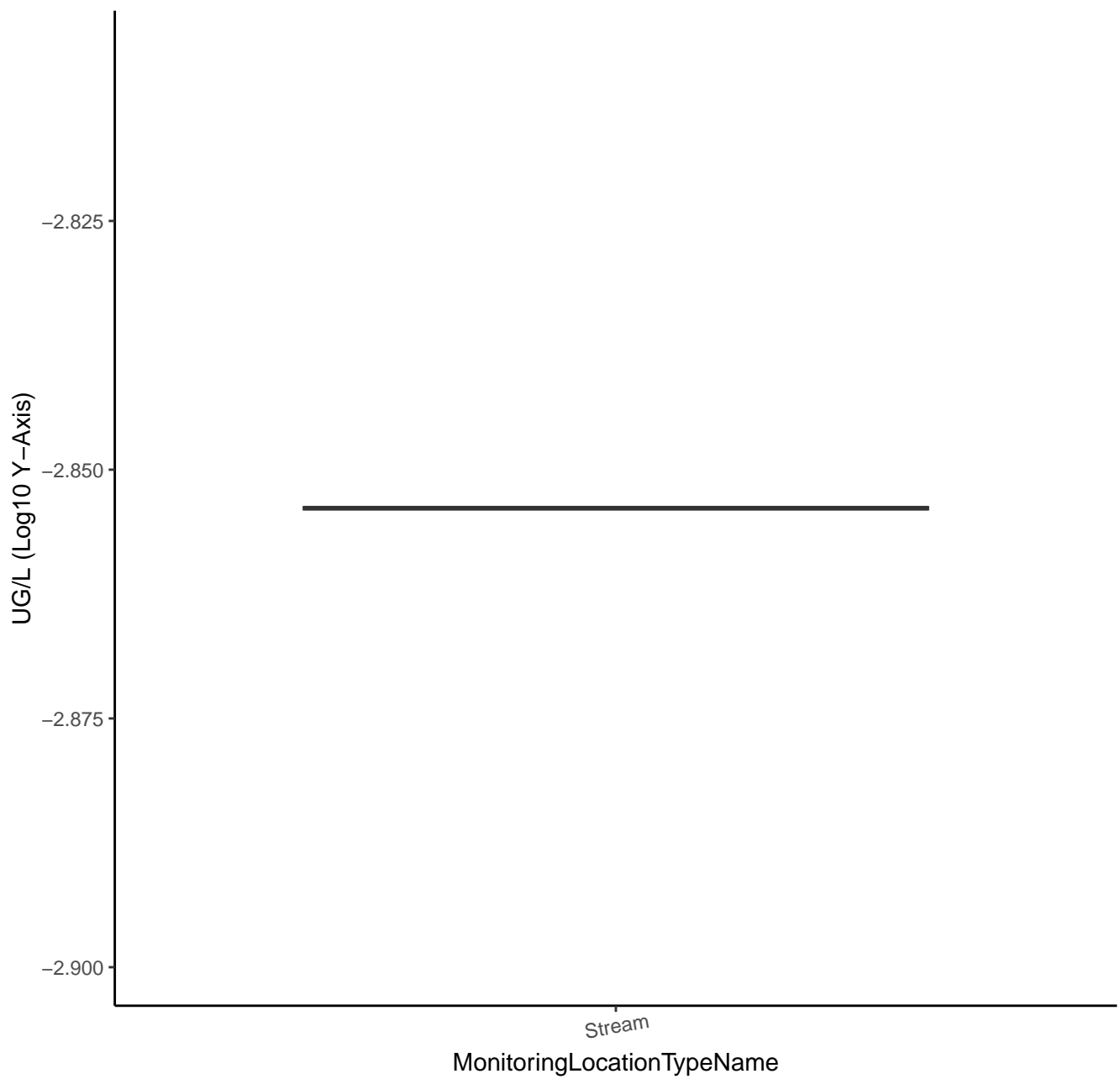
SULFOSULFURON



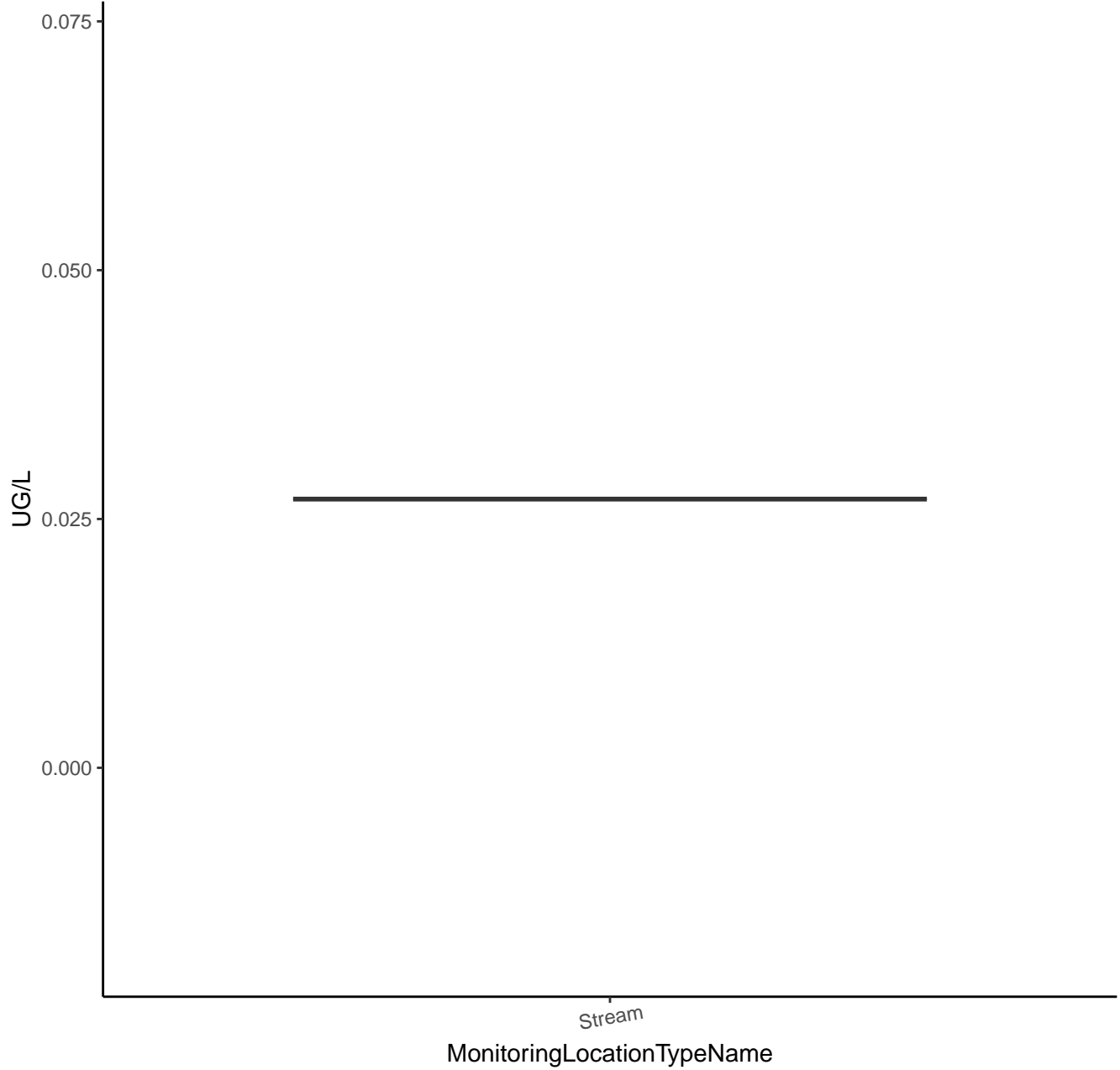
SULFOSULFURON ETHYL SULFONE



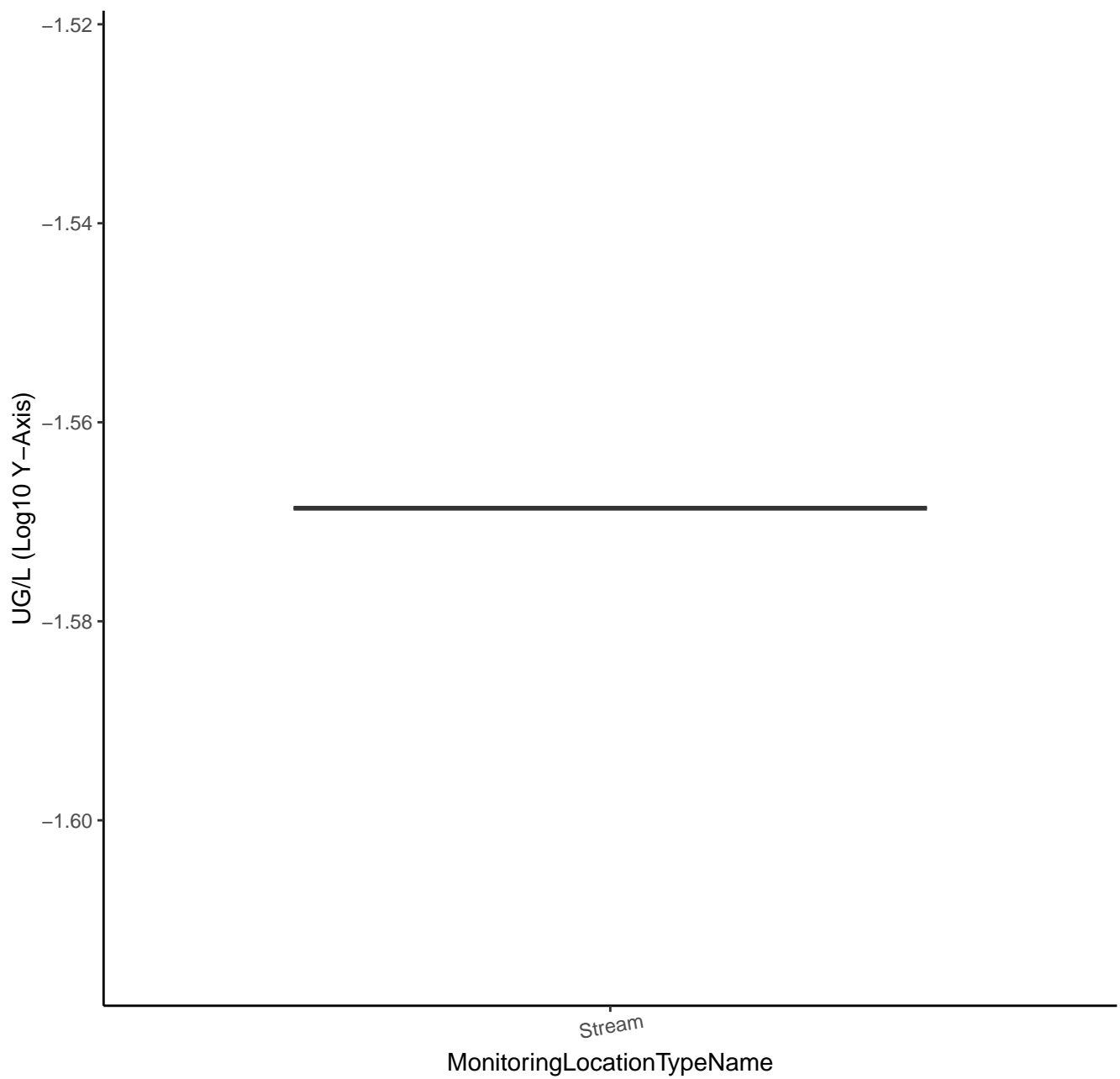
SULFOSULFURON ETHYL SULFONE



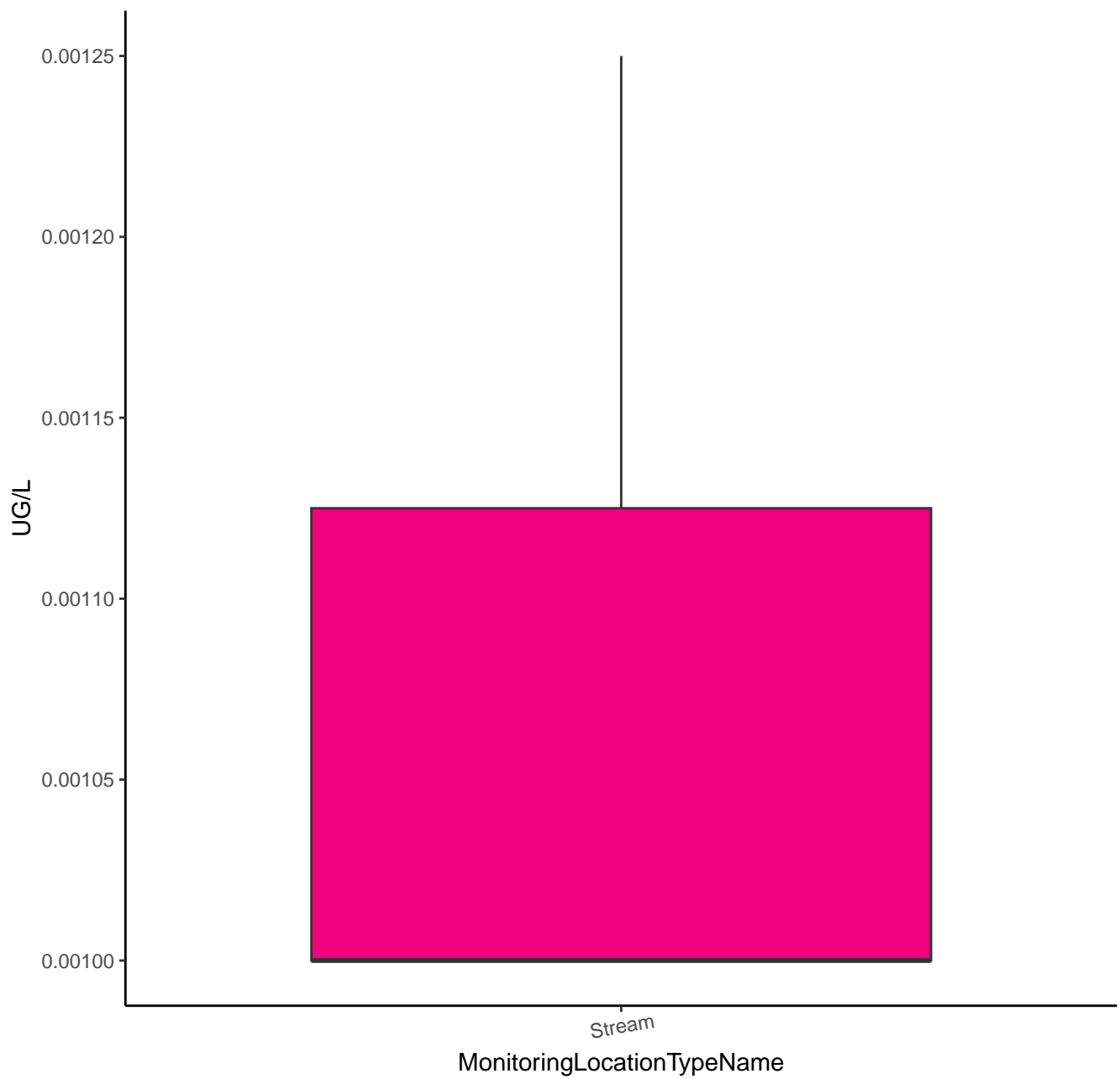
2,3,3-TRICHLORO-2-PROPENE-1-SULFONIC ACID (SODIUM SALT)



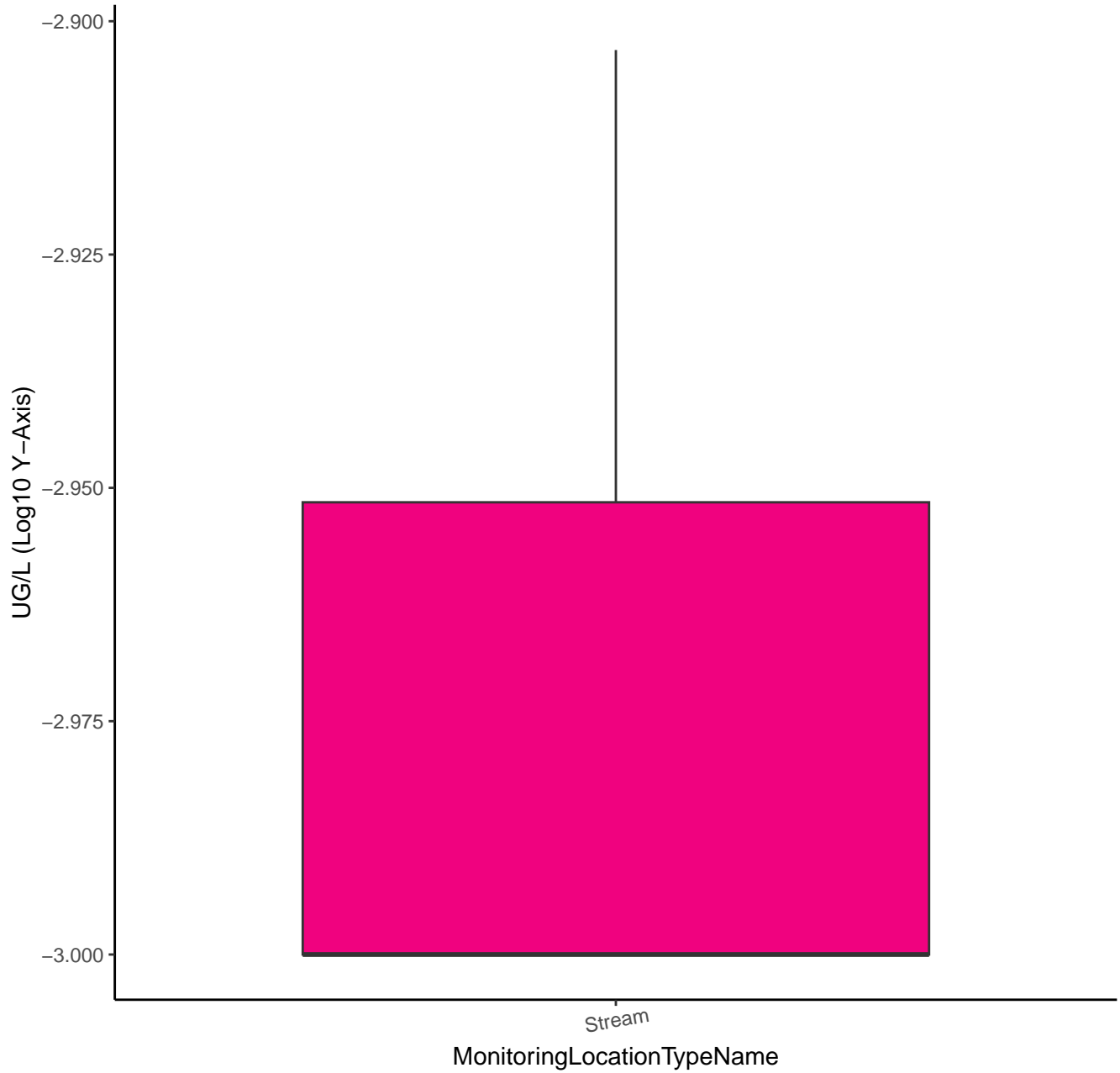
2,3,3-TRICHLORO-2-PROPENE-1-SULFONIC ACID (SODIUM SALT)



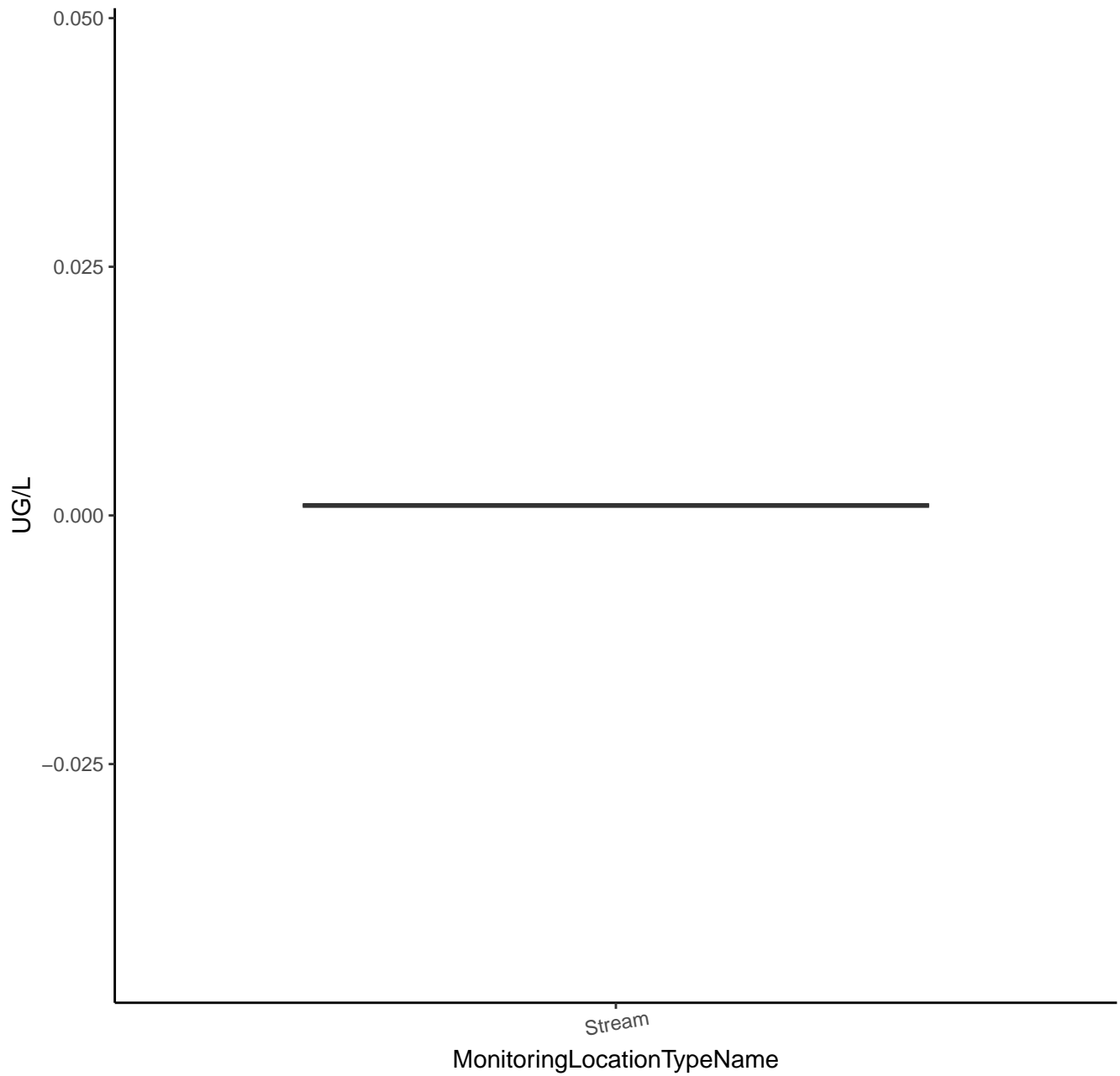
TEBUFENOZIDE



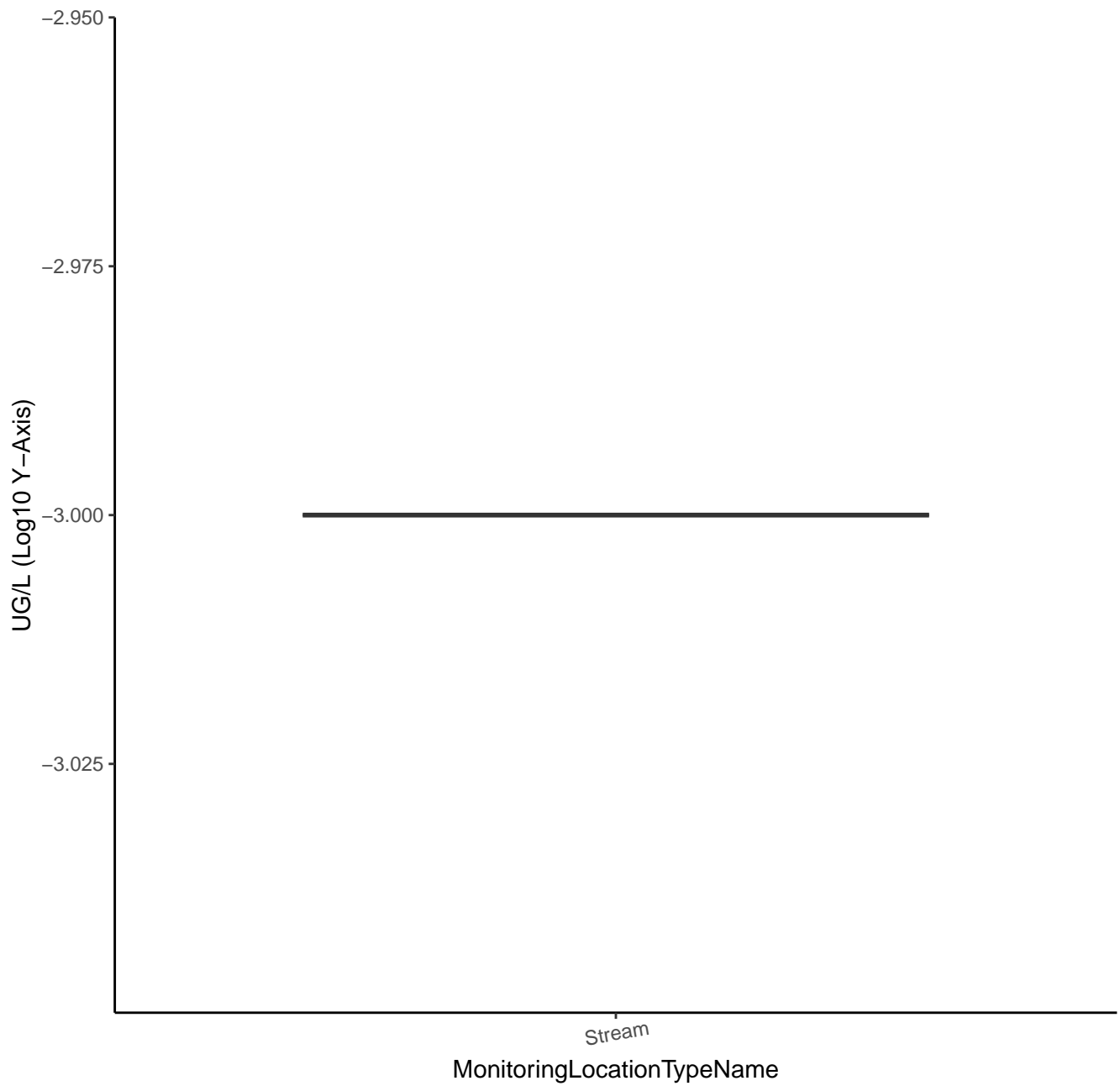
TEBUFENOZIDE



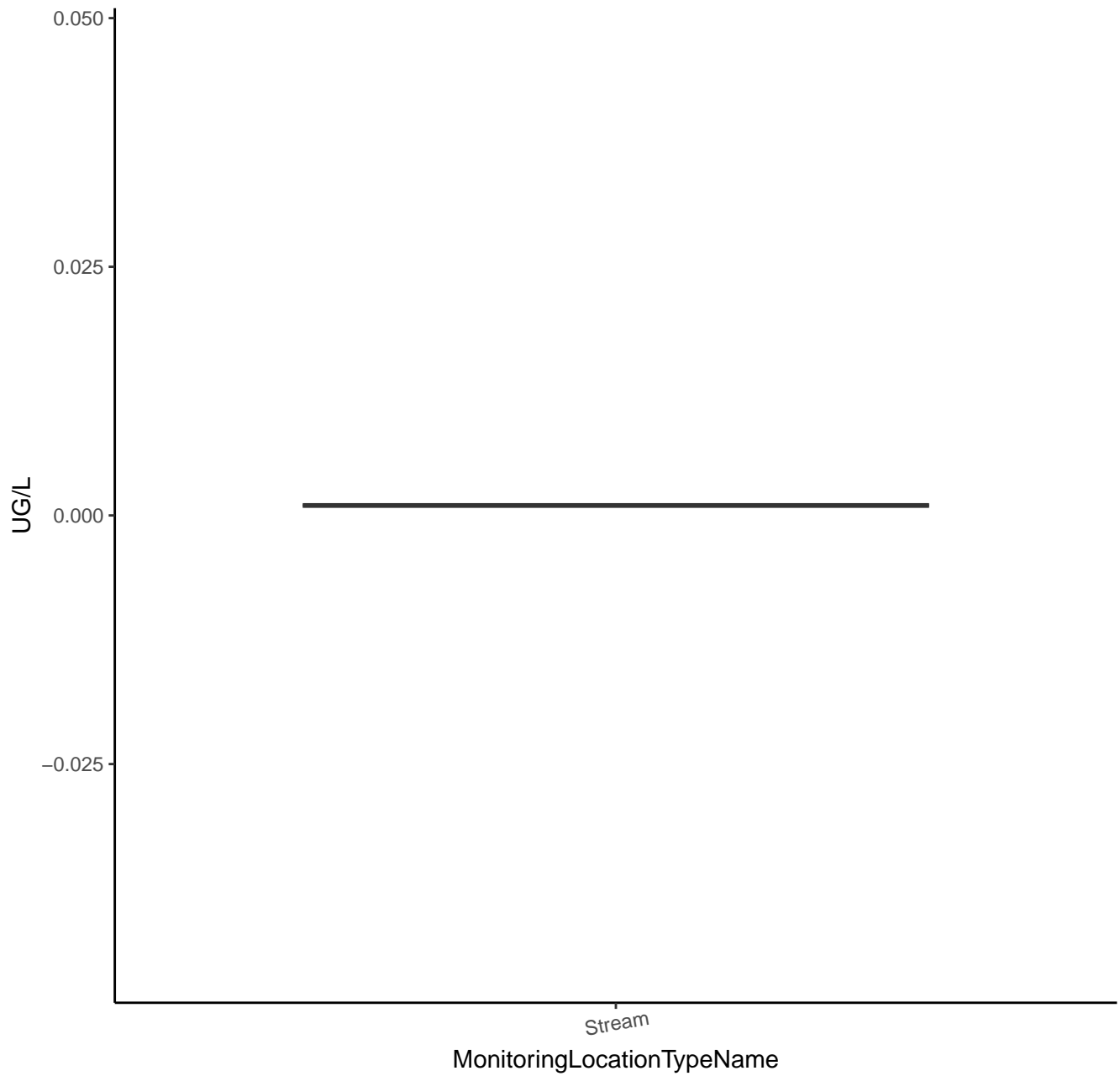
PHOSTEBUPIRIM



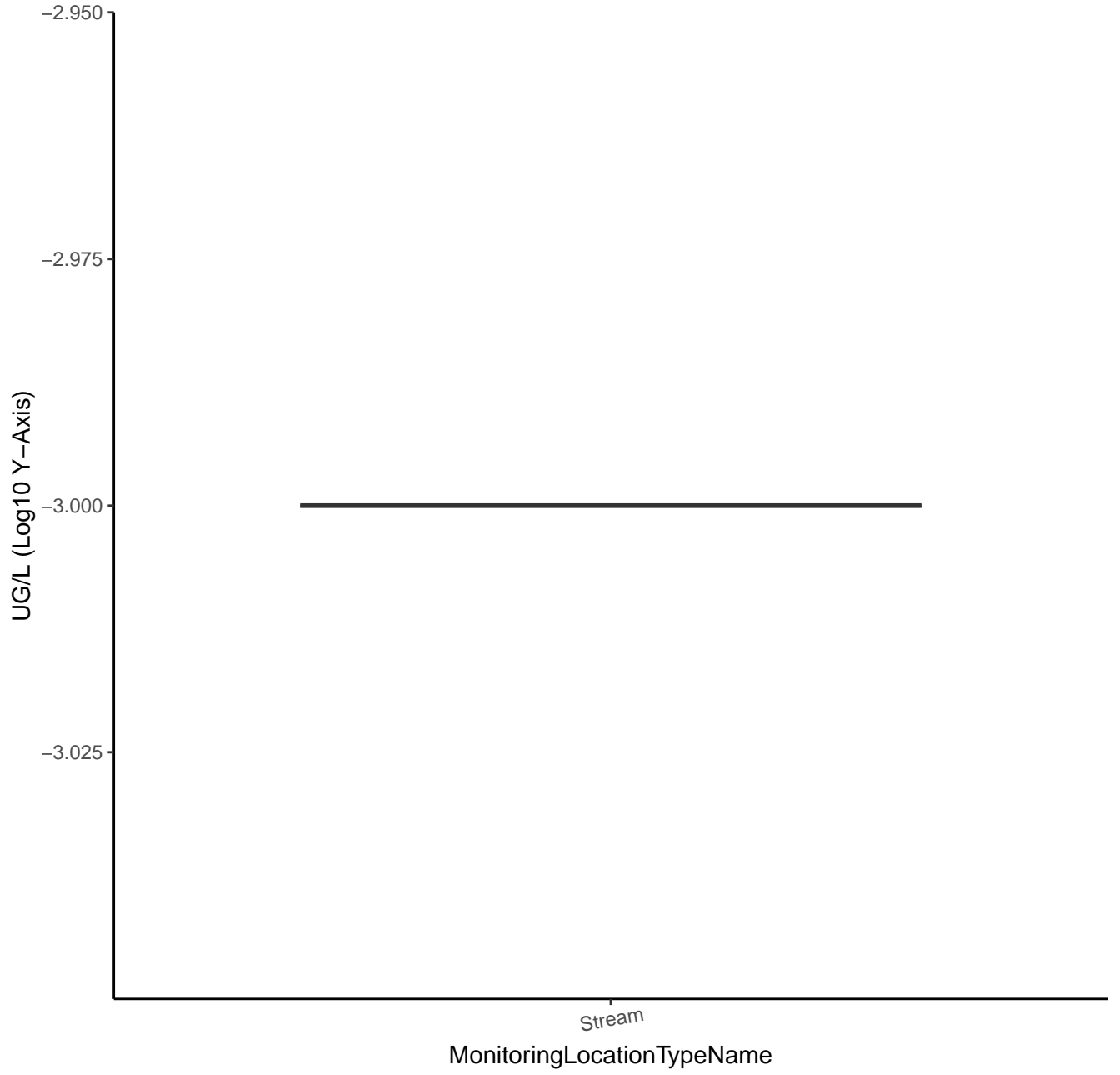
PHOSTEBUPIRIM



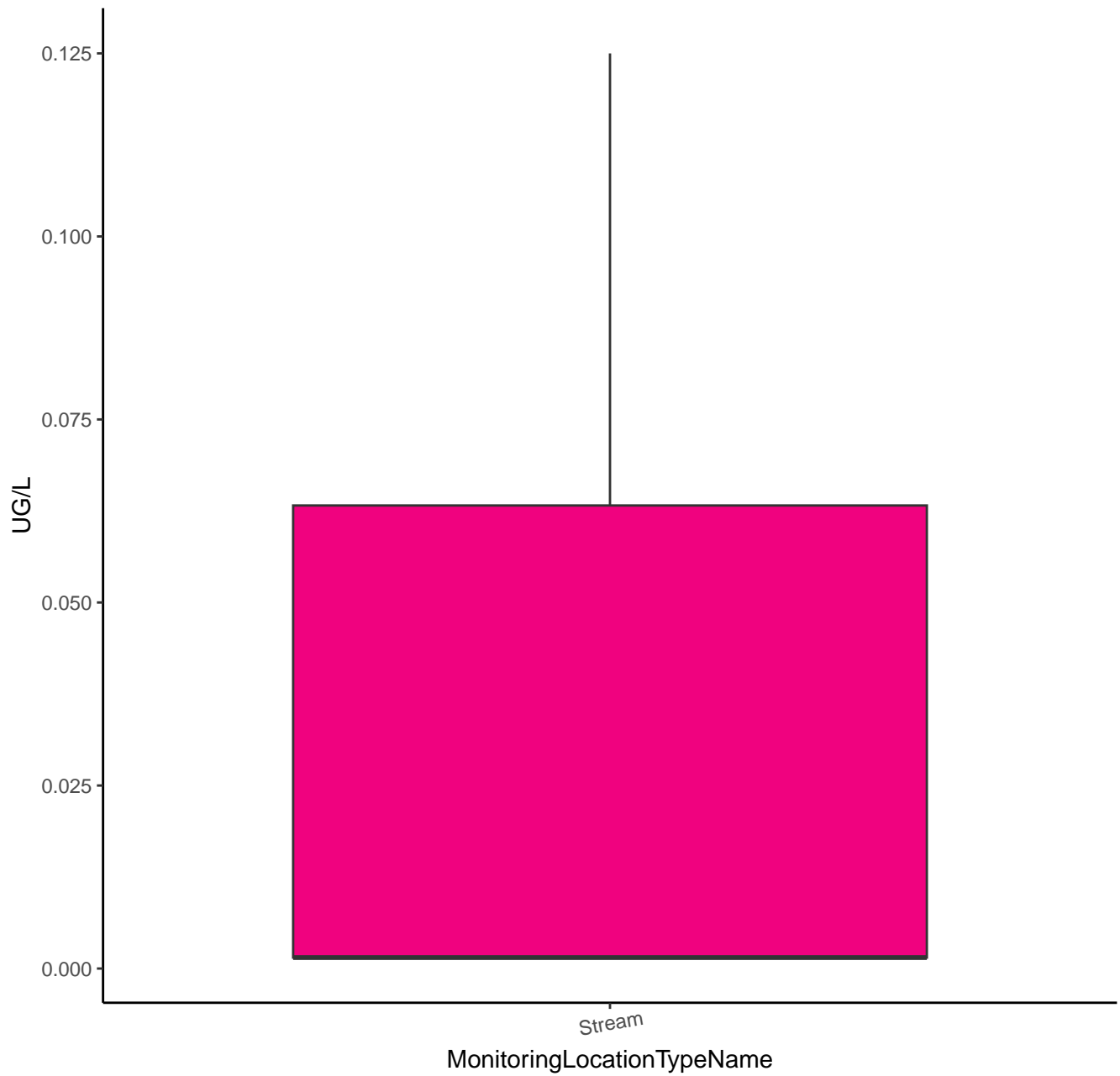
TEBUPIRIMPHOS OXON



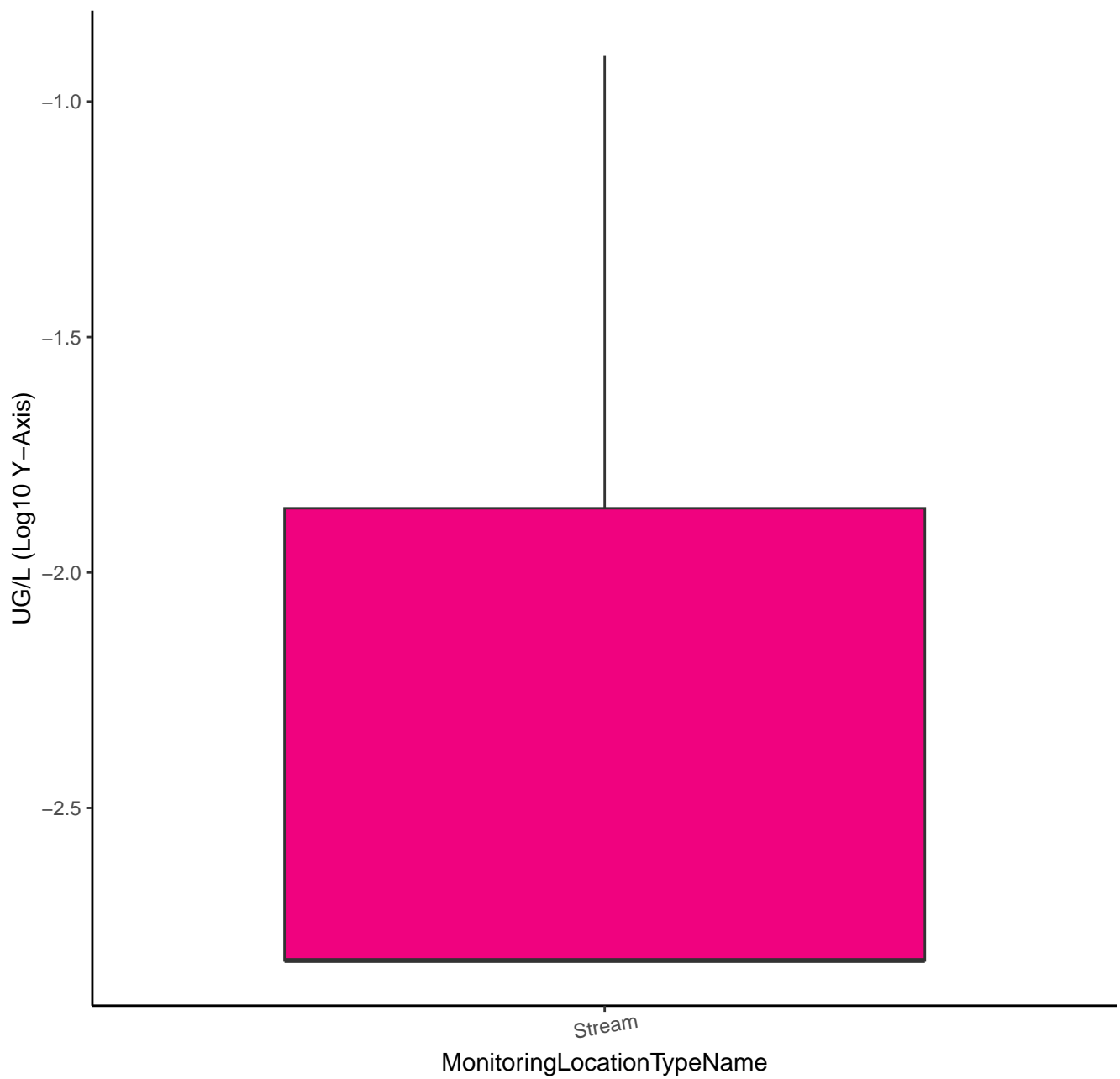
TEBUPIRIMPHOS OXON



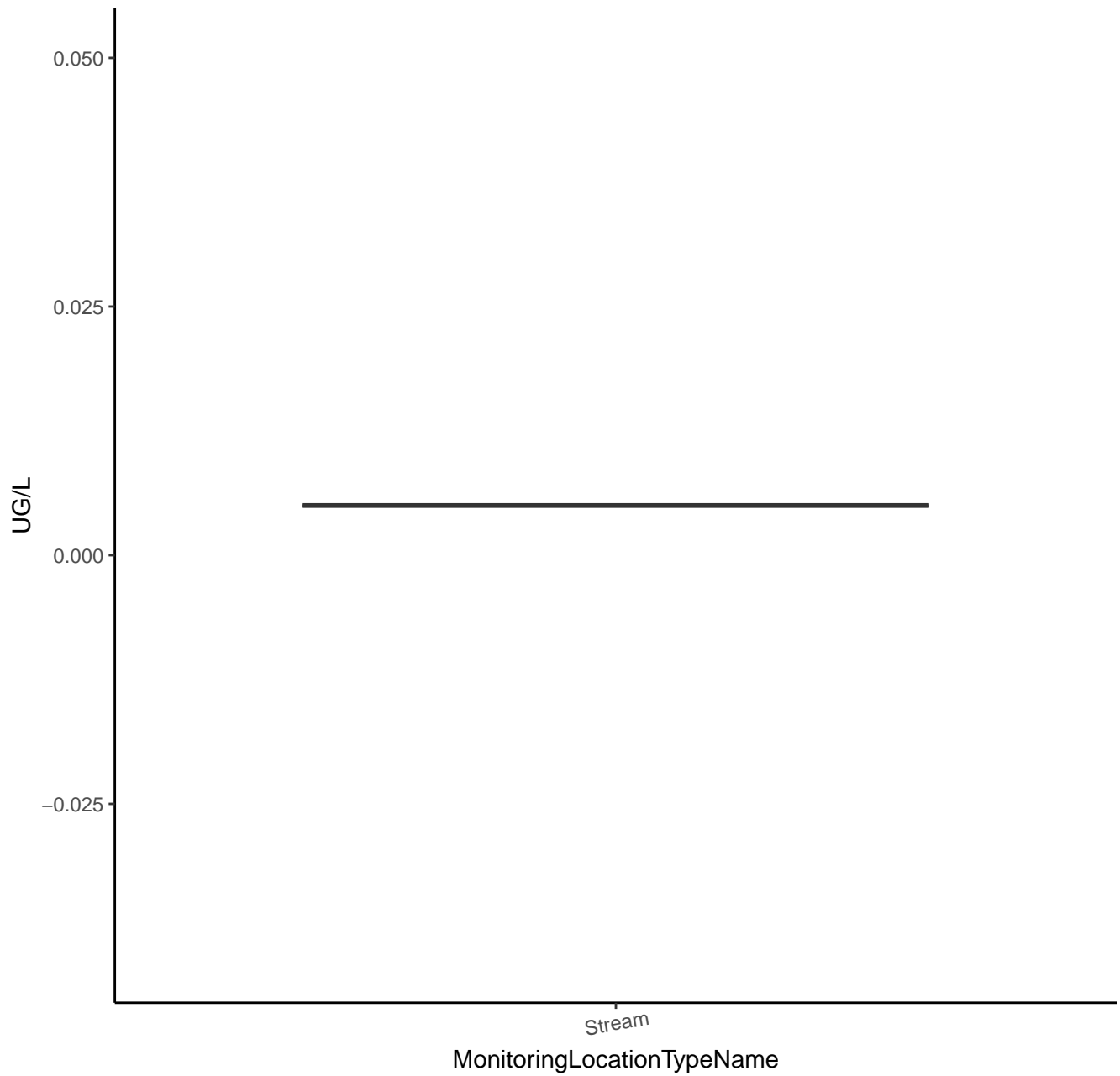
TEBUTHIURON



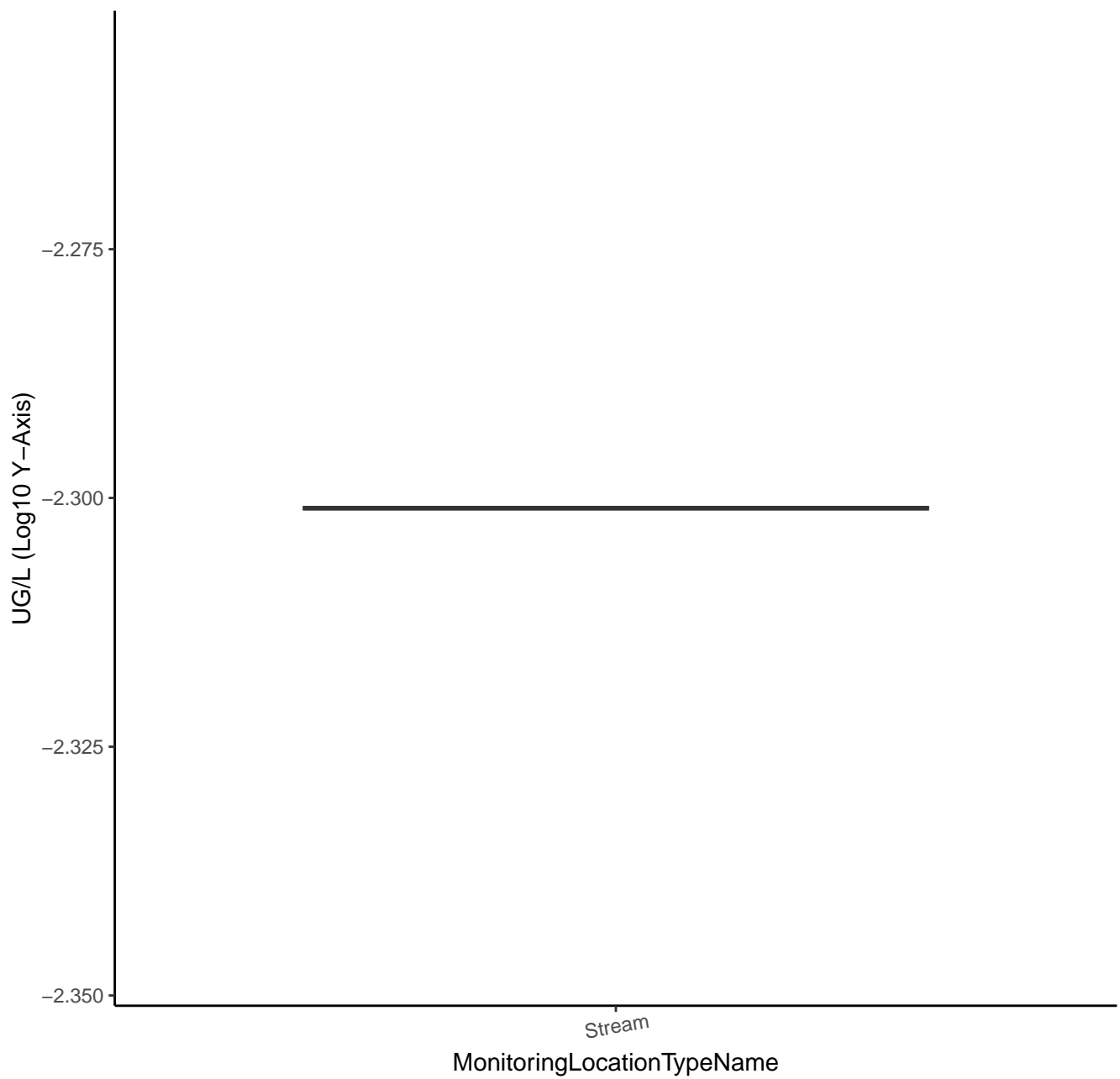
TEBUTHIURON



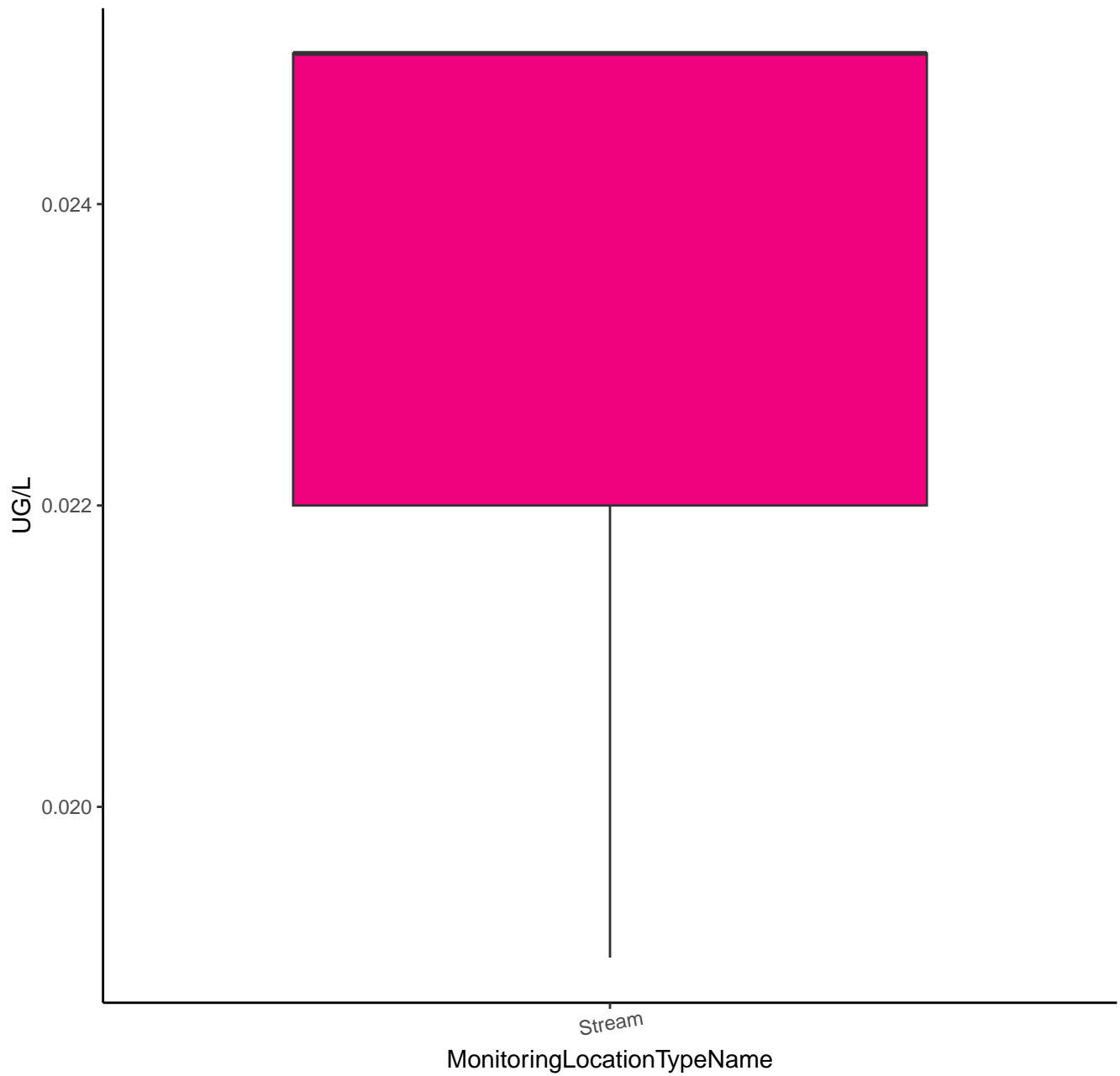
TEBUTHIURON TRANSFORMATION PRODUCT 108



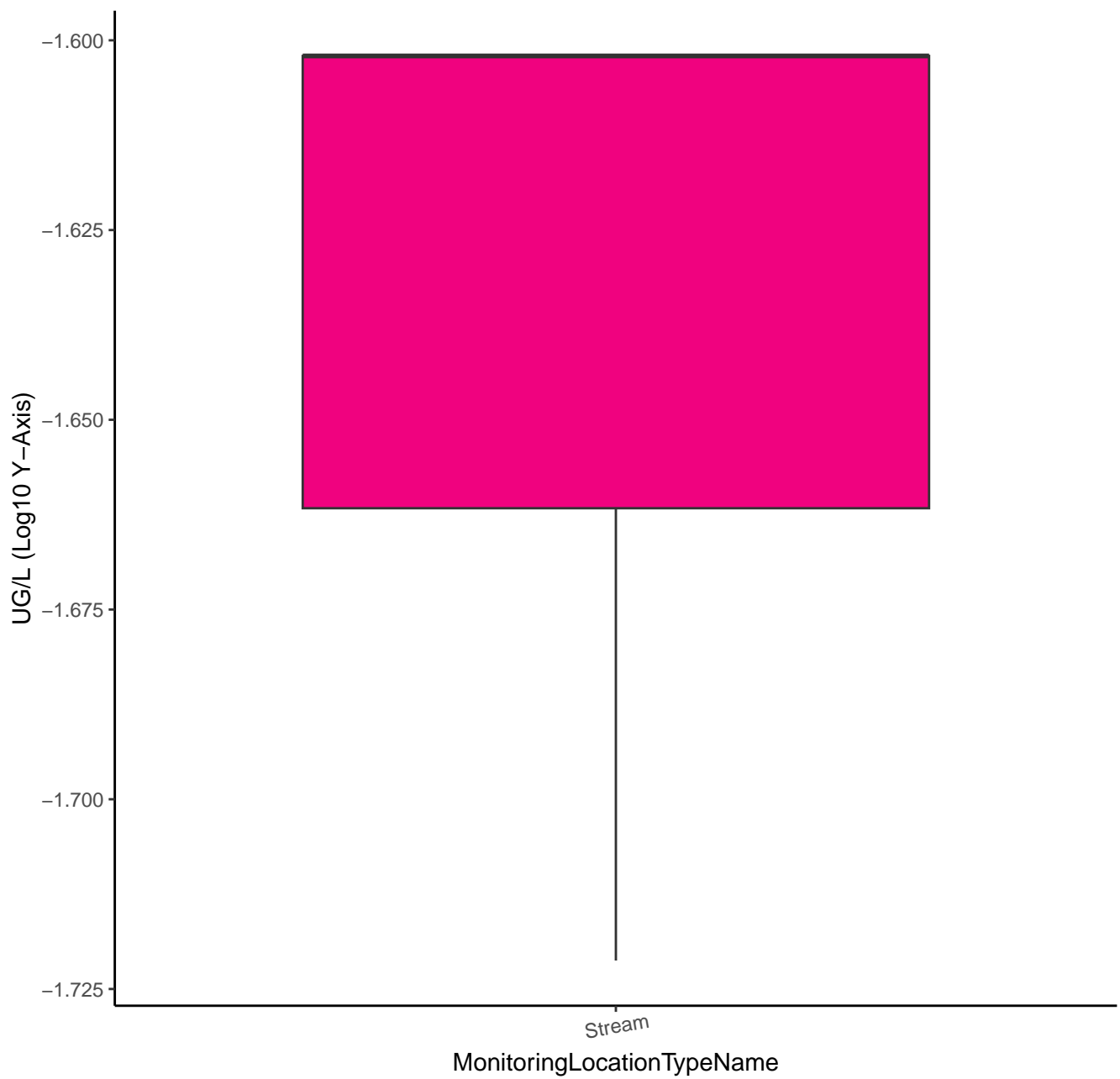
TEBUTHIURON TRANSFORMATION PRODUCT 108



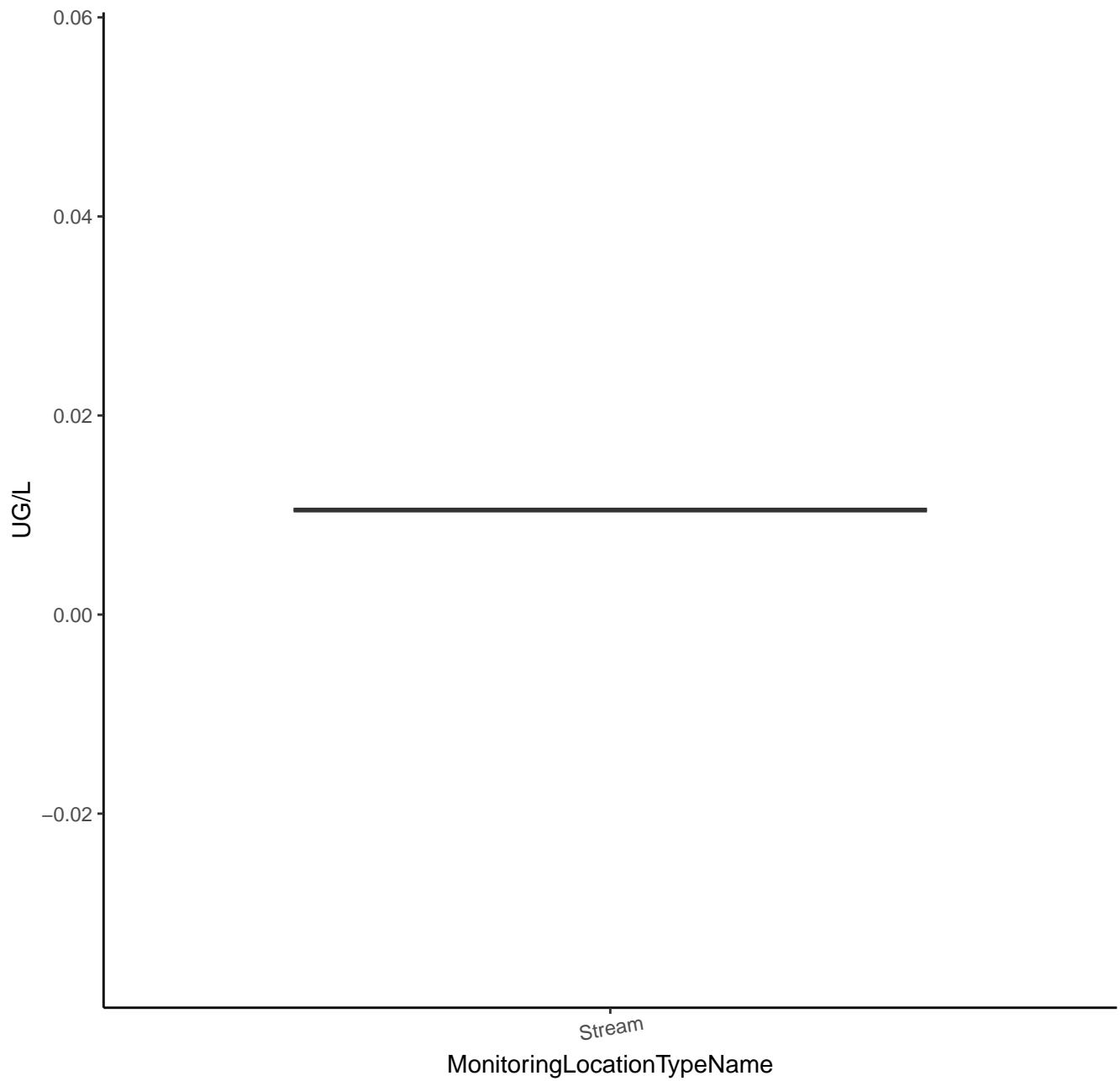
TEBUTHIURON TP 109 (OH)



TEBUTHIURON TP 109 (OH)



TERBACIL



TERBACIL

UG/L (Log10 Y-Axis)

-1.950

-1.975

-2.000

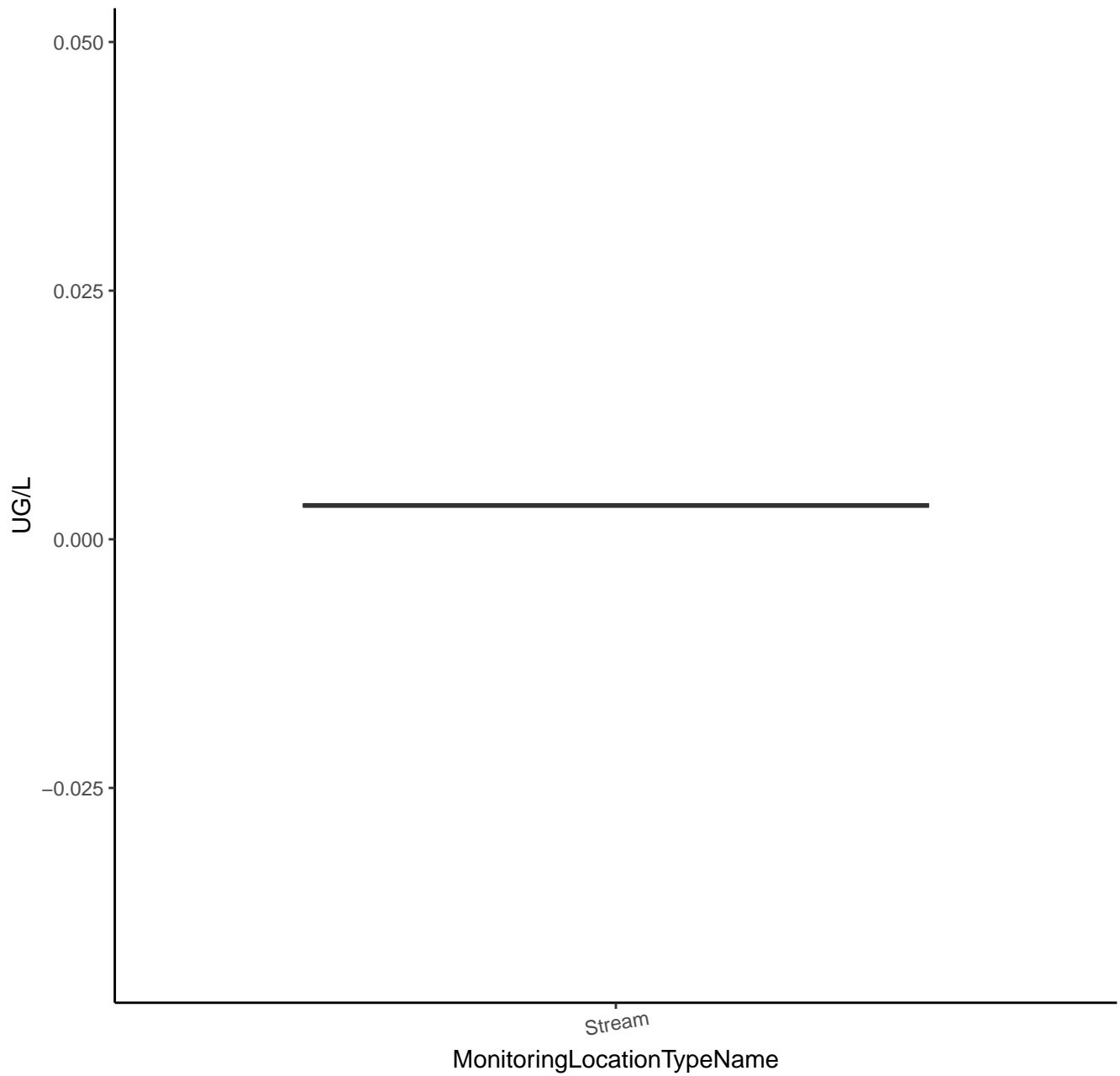
-2.025

Stream

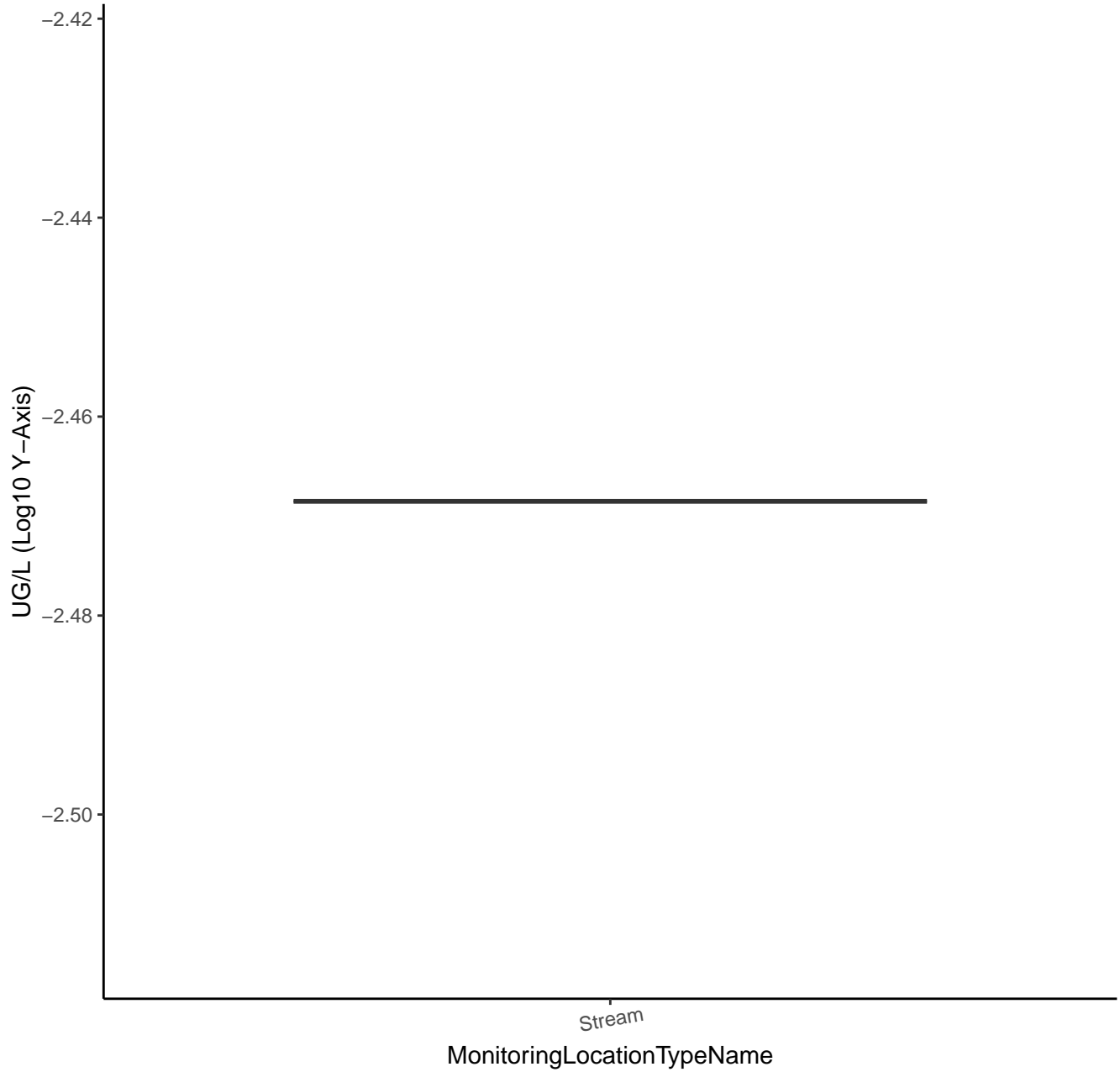
MonitoringLocationTypeName



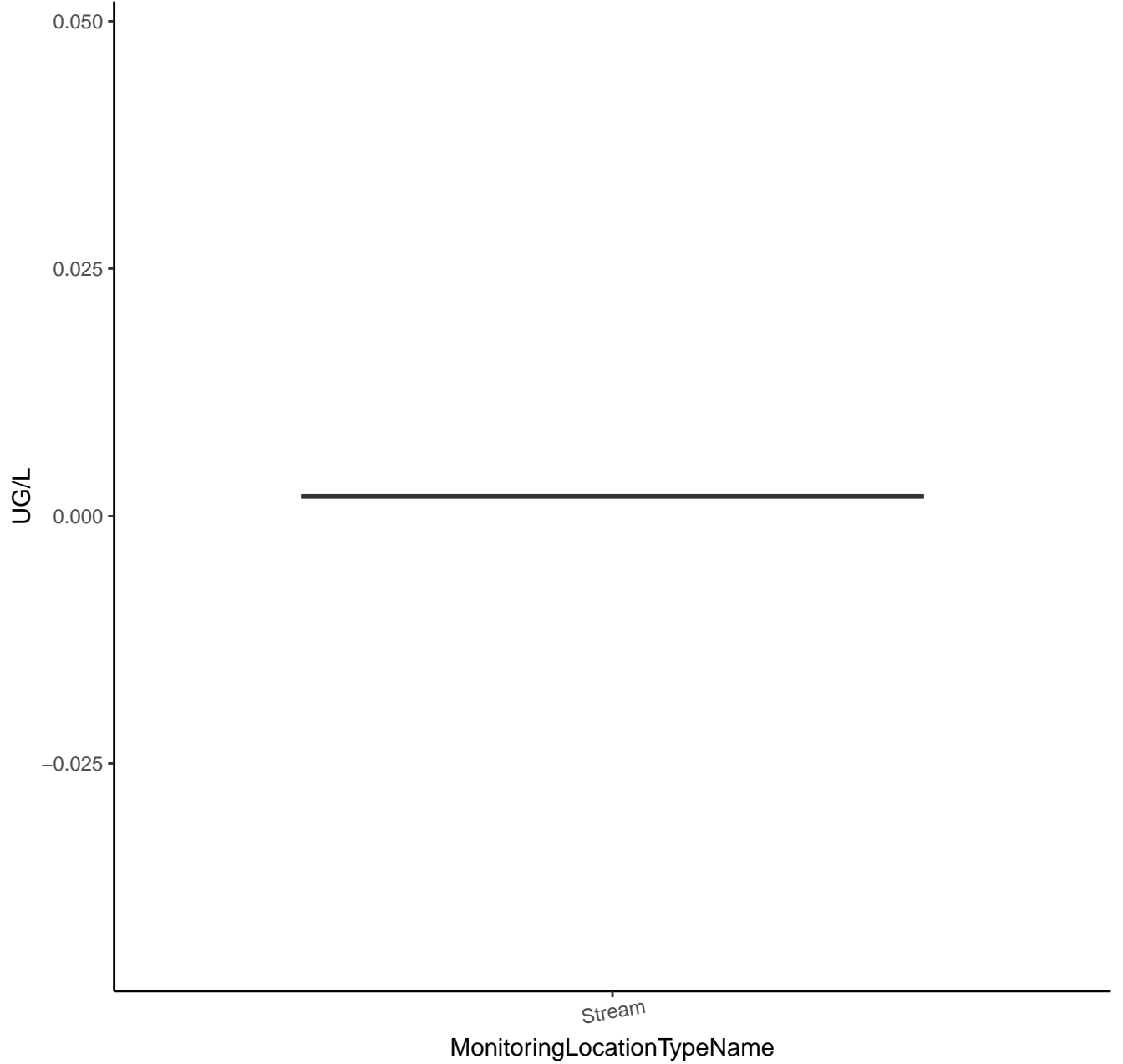
TERBUFOS



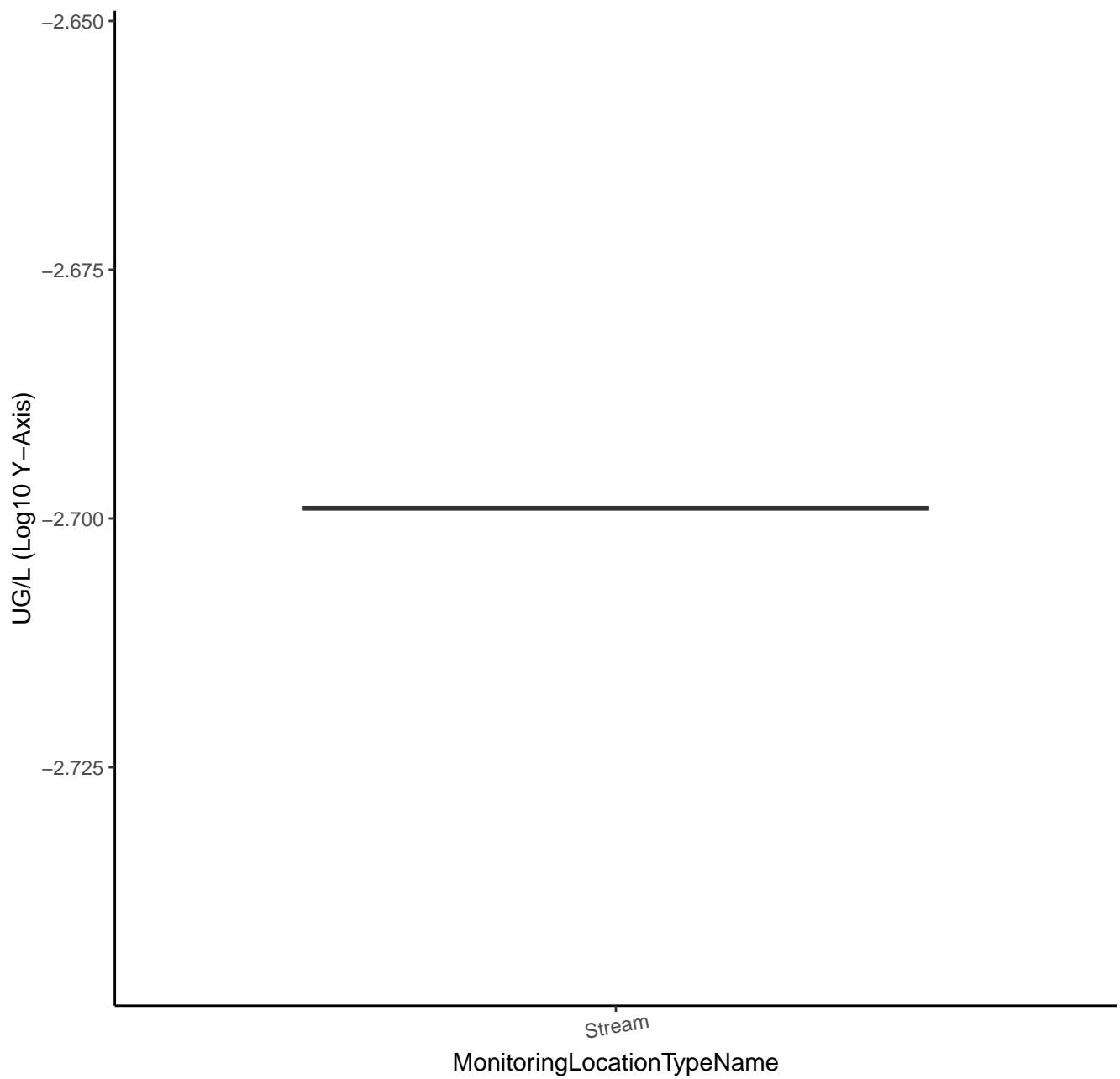
TERBUFOS



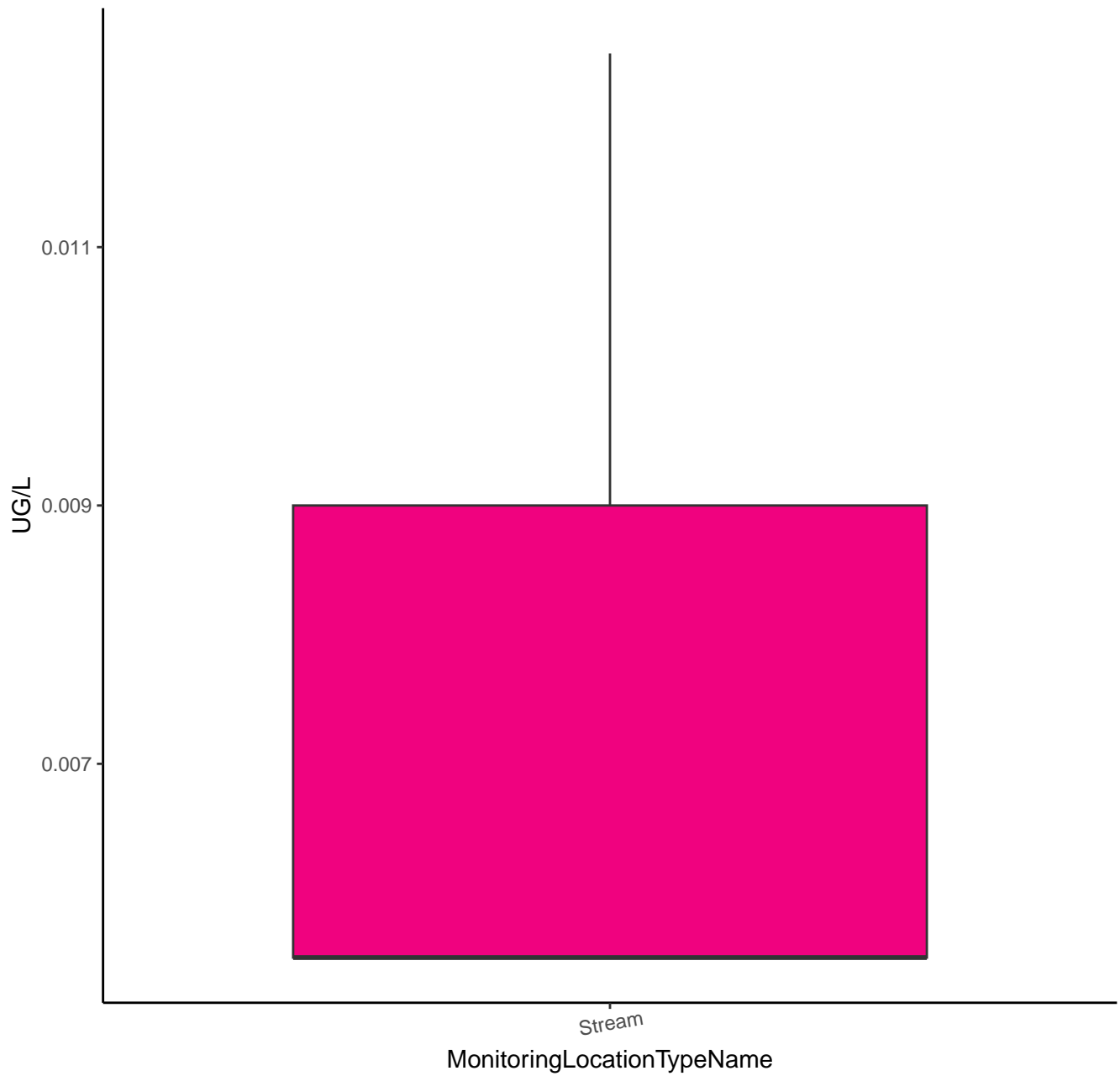
TERBUFOS OXON



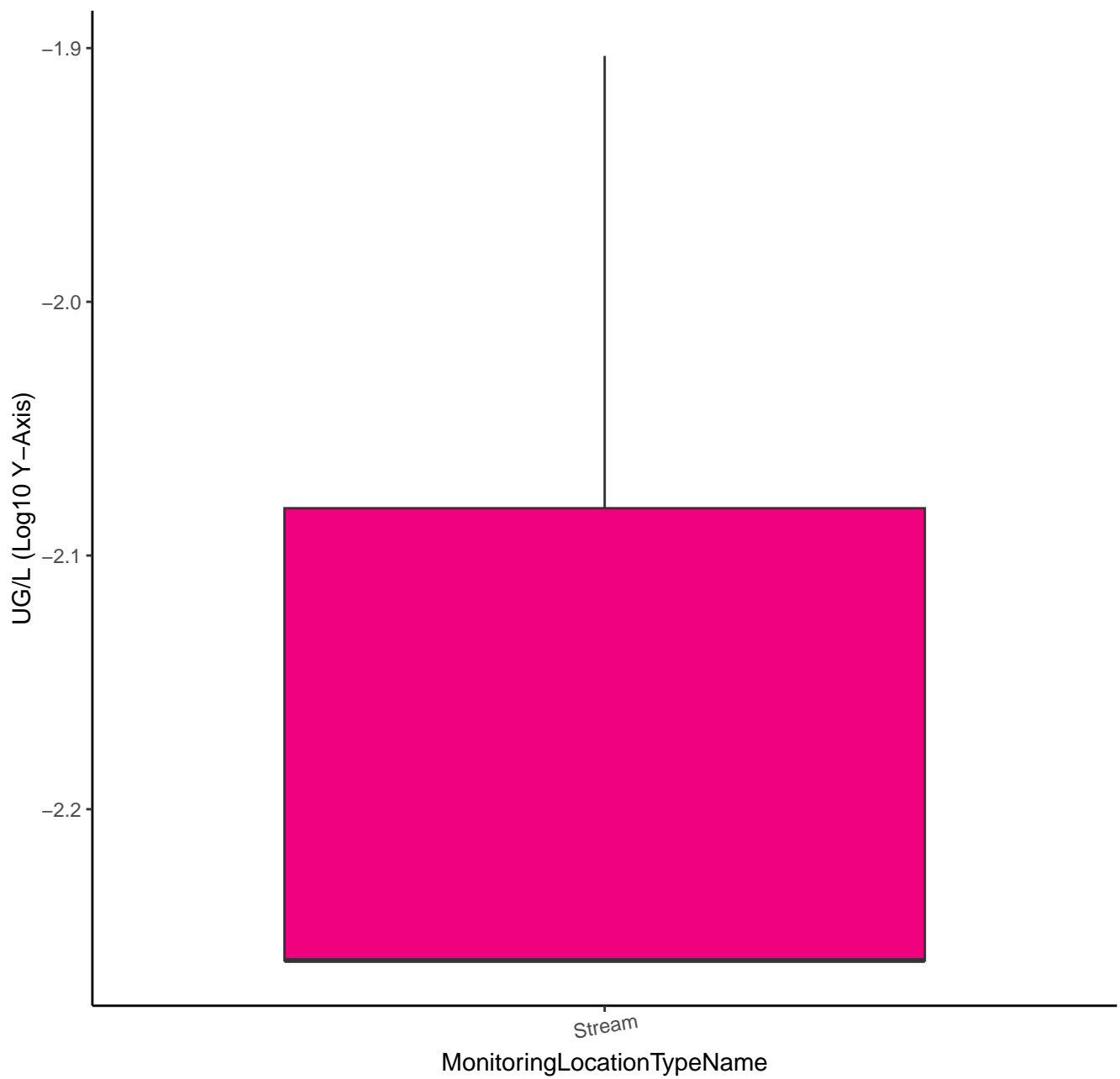
TERBUFOS OXON



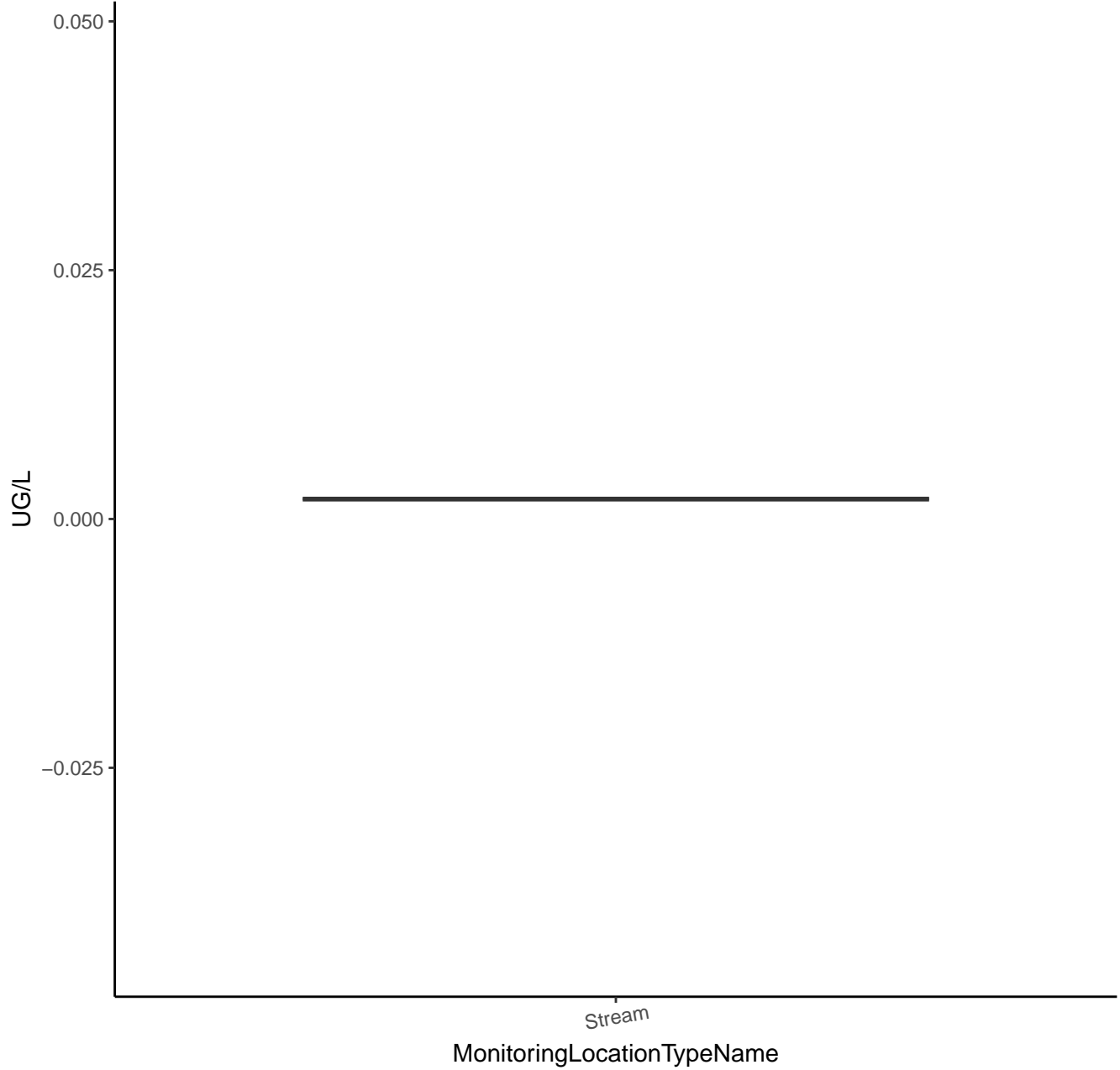
TERBUFOS OXYGEN ANALOG SULFONE



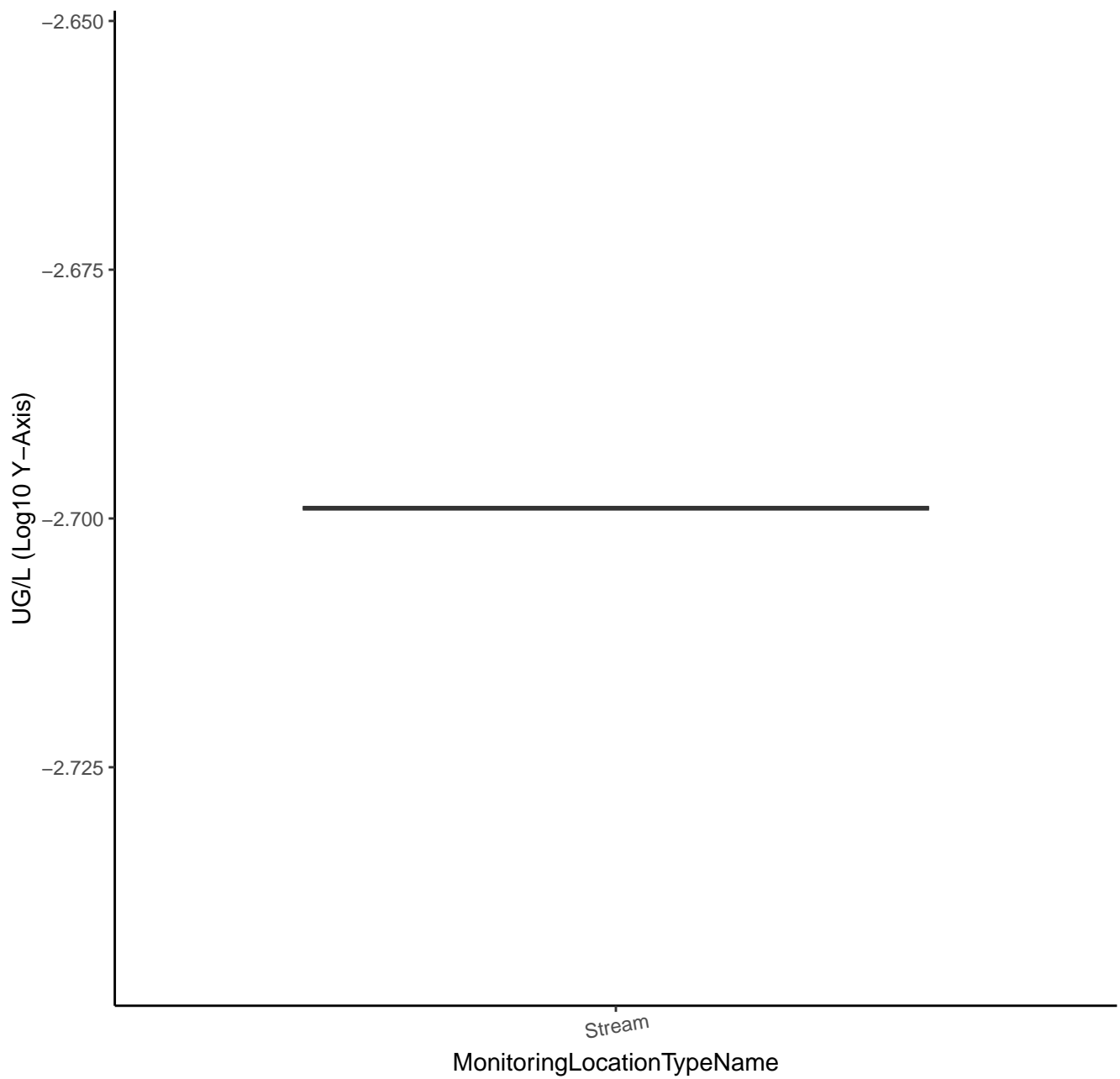
TERBUFOS OXYGEN ANALOG SULFONE



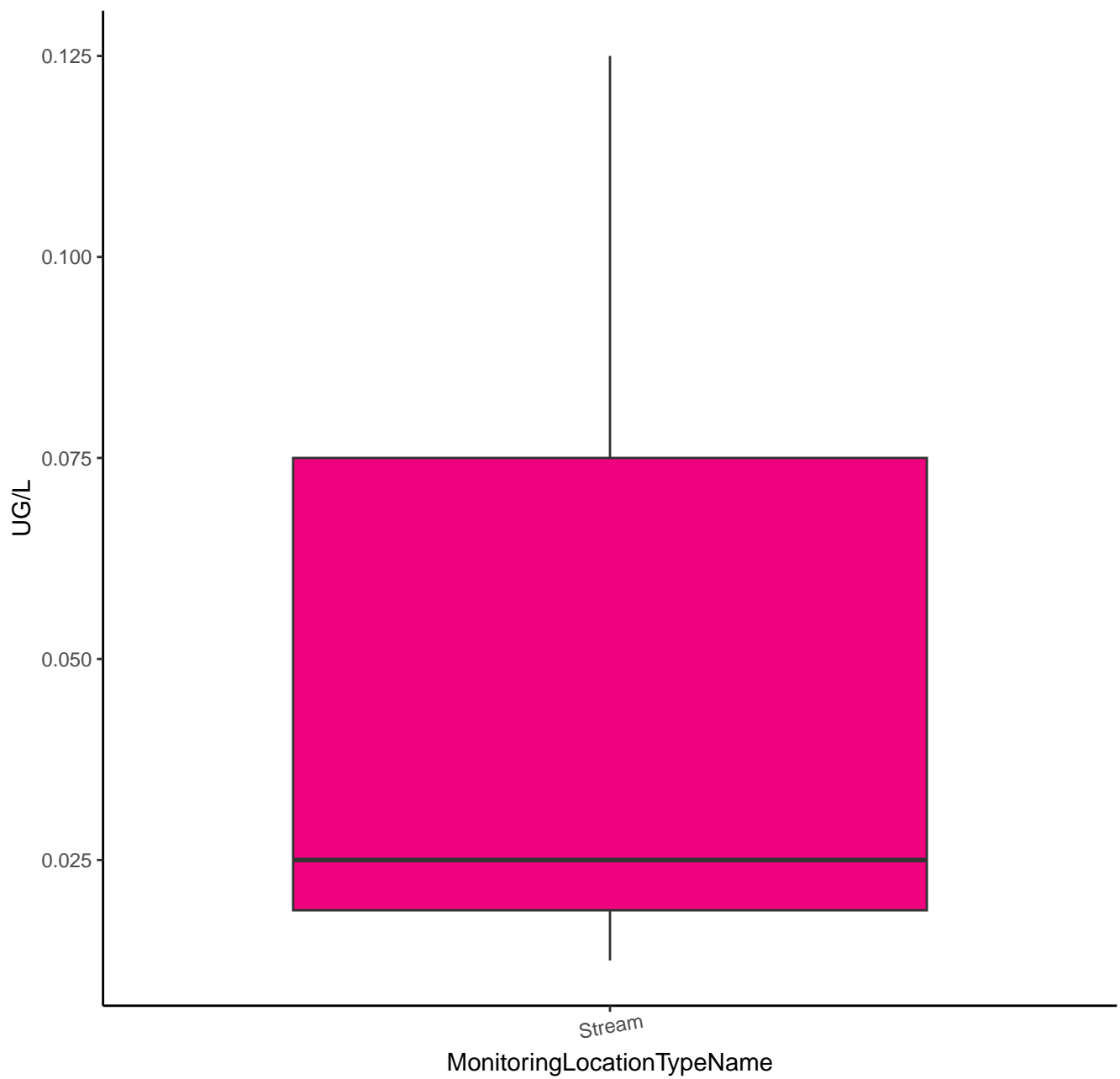
TERBUFOS OXON SULFOXIDE



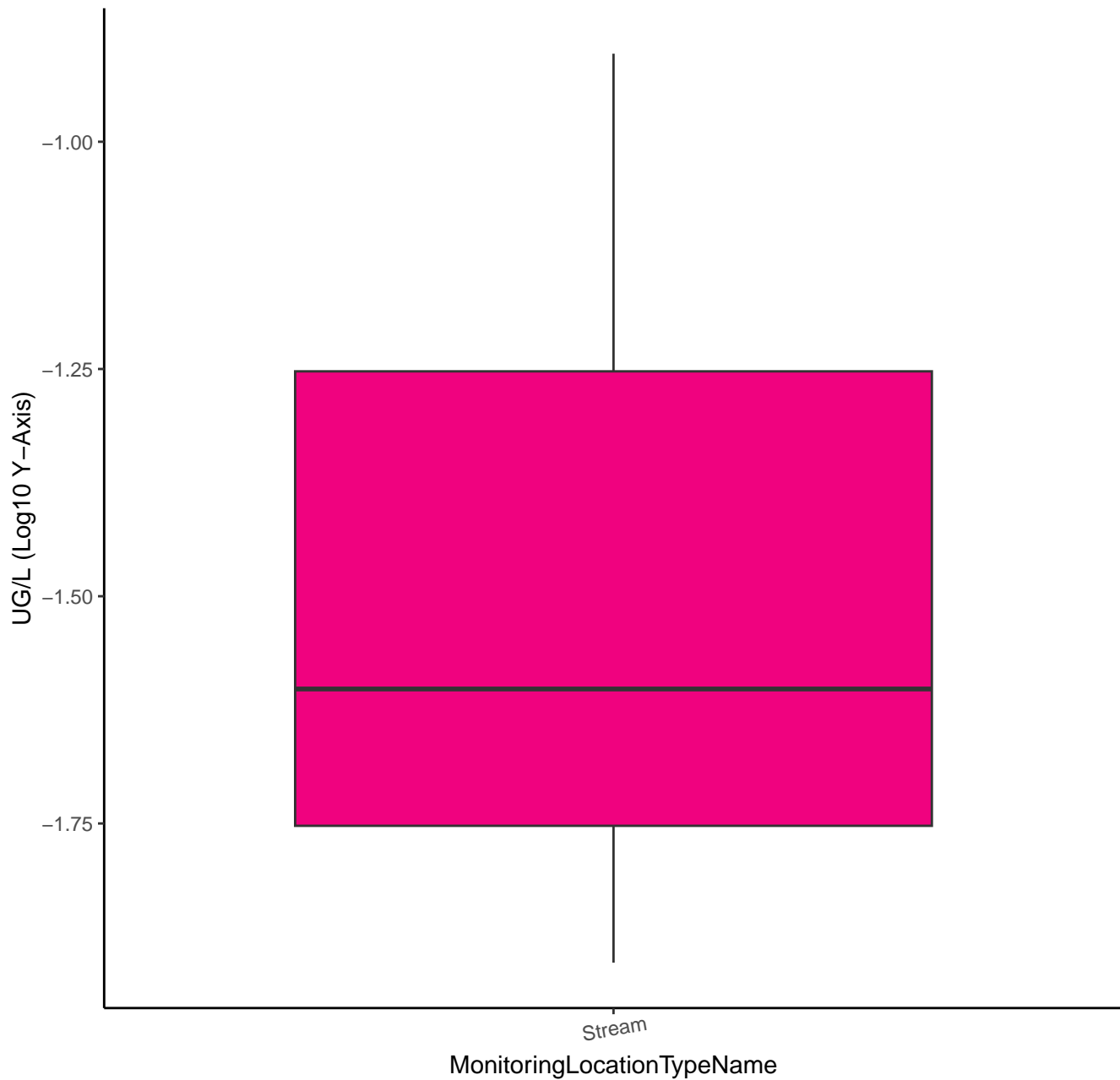
TERBUFOS OXON SULFOXIDE



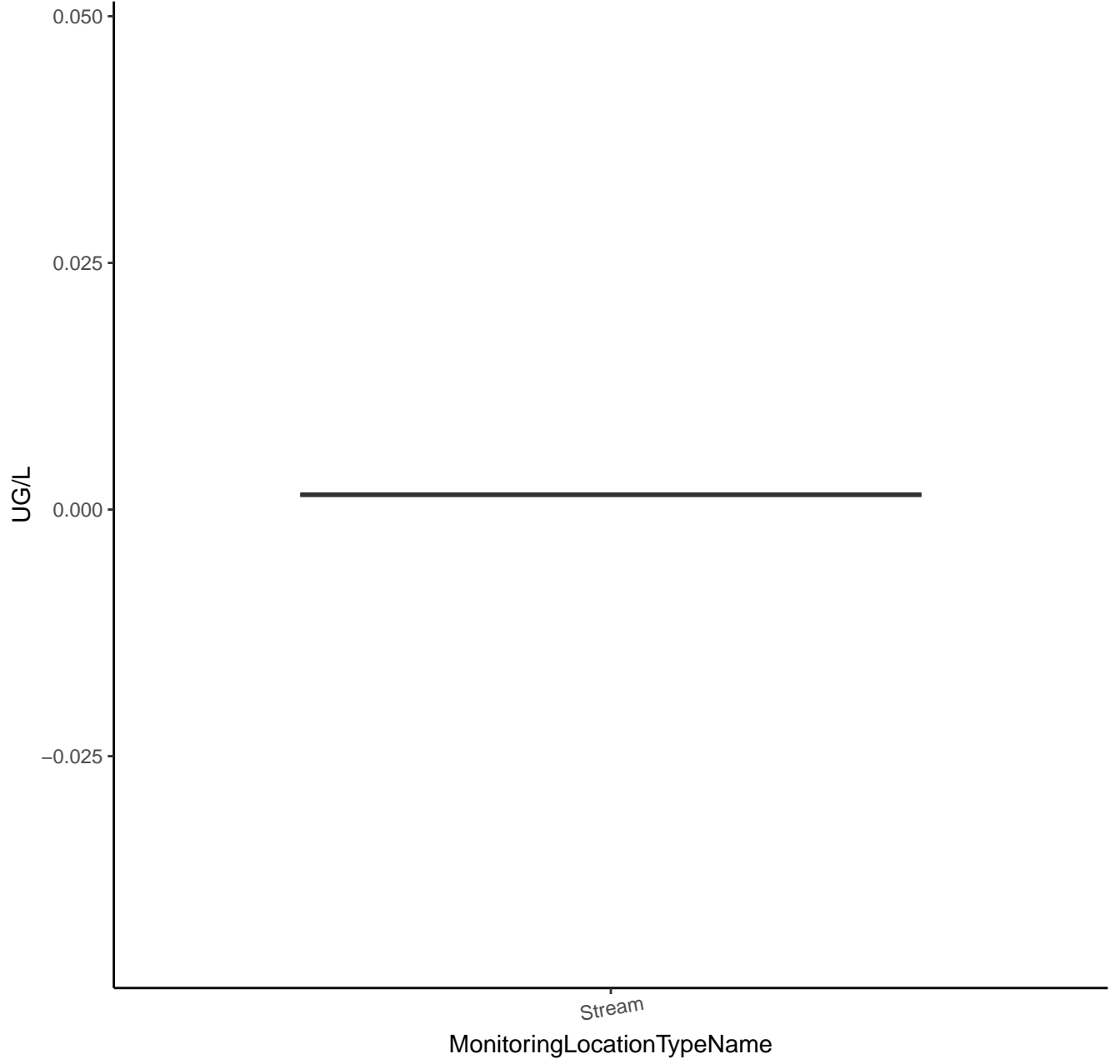
TERBUFOS SULFONE



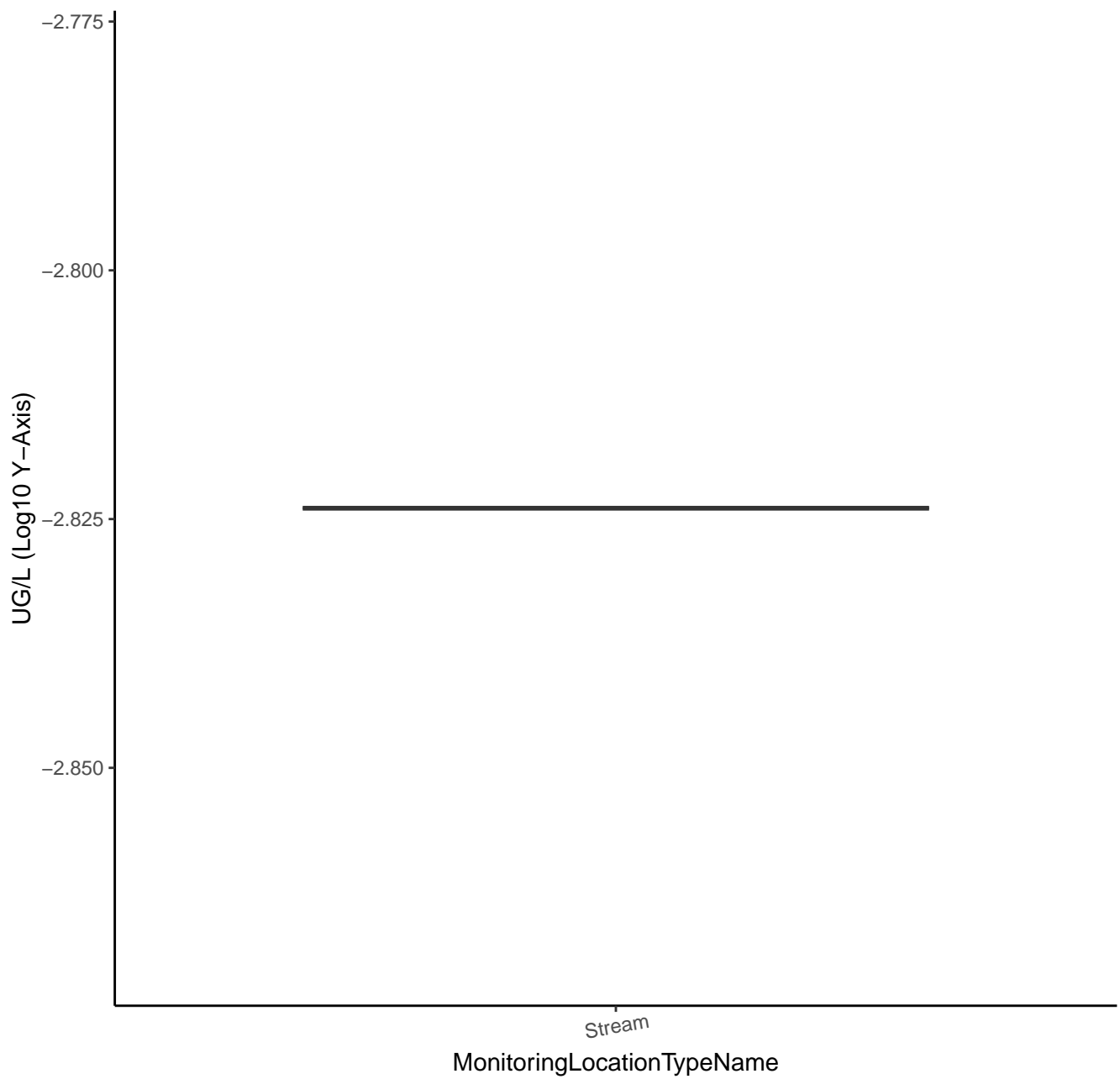
TERBUFOS SULFONE



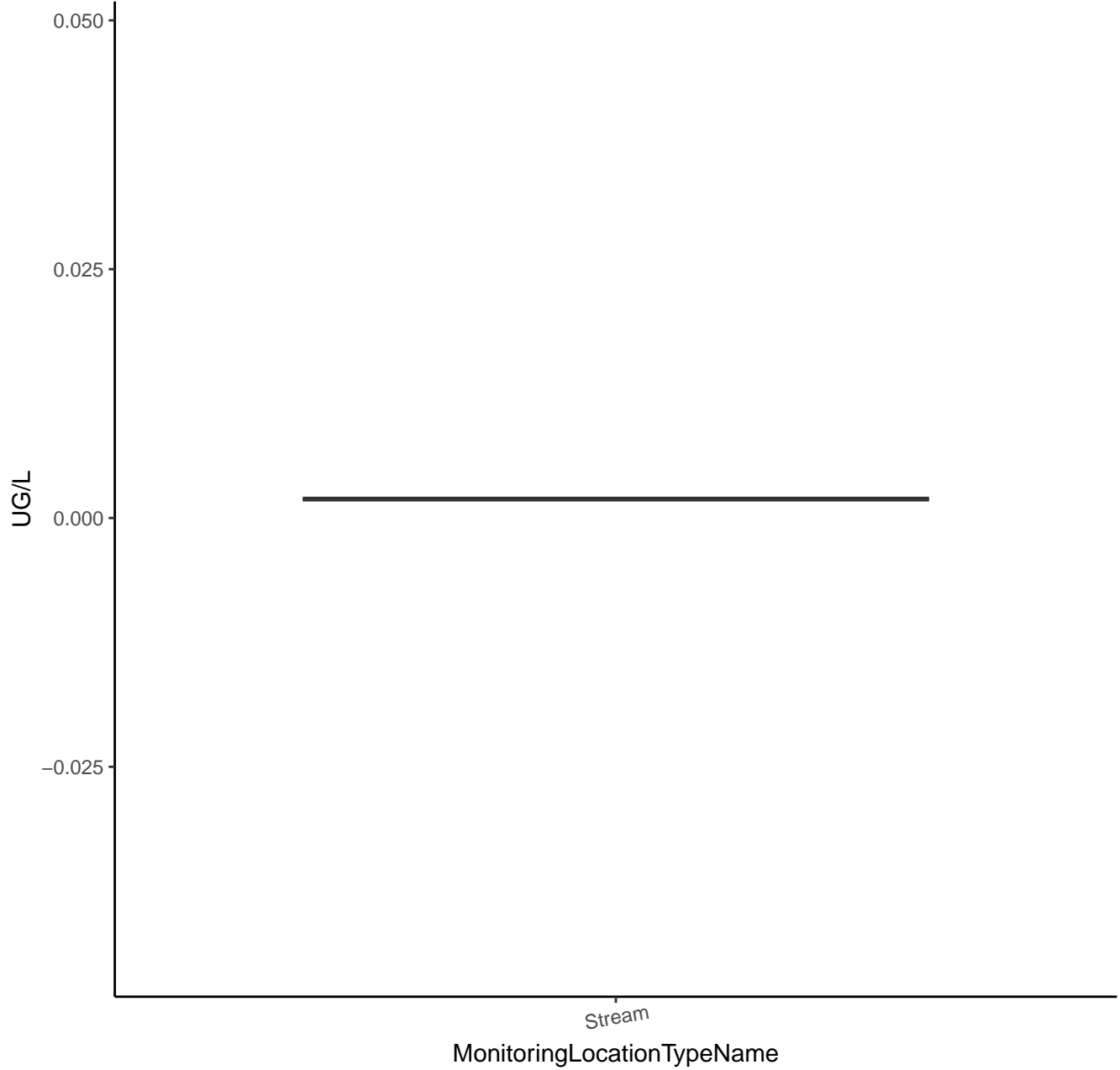
TERBUFOS SULFOXIDE



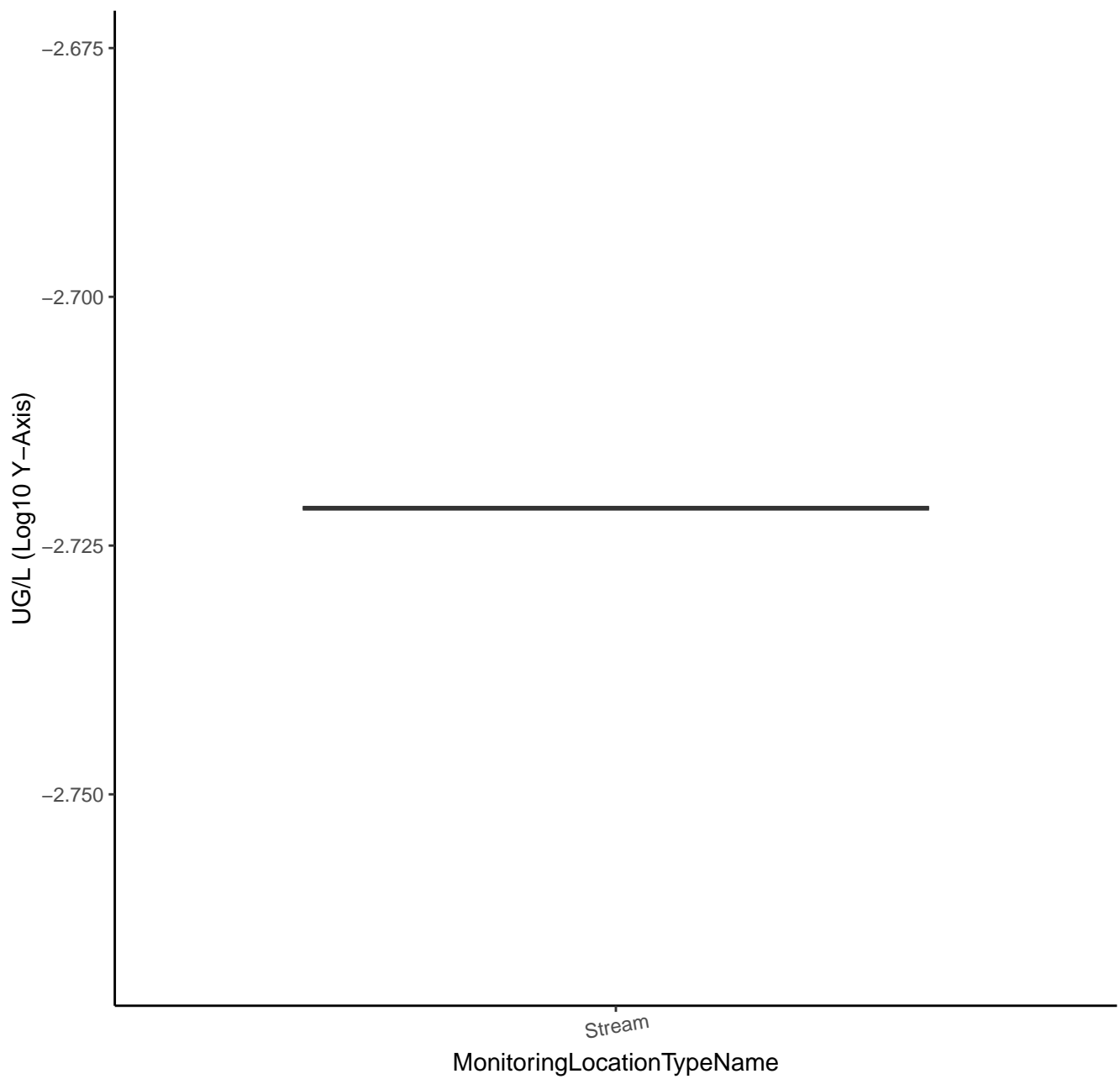
TERBUFOS SULFOXIDE



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

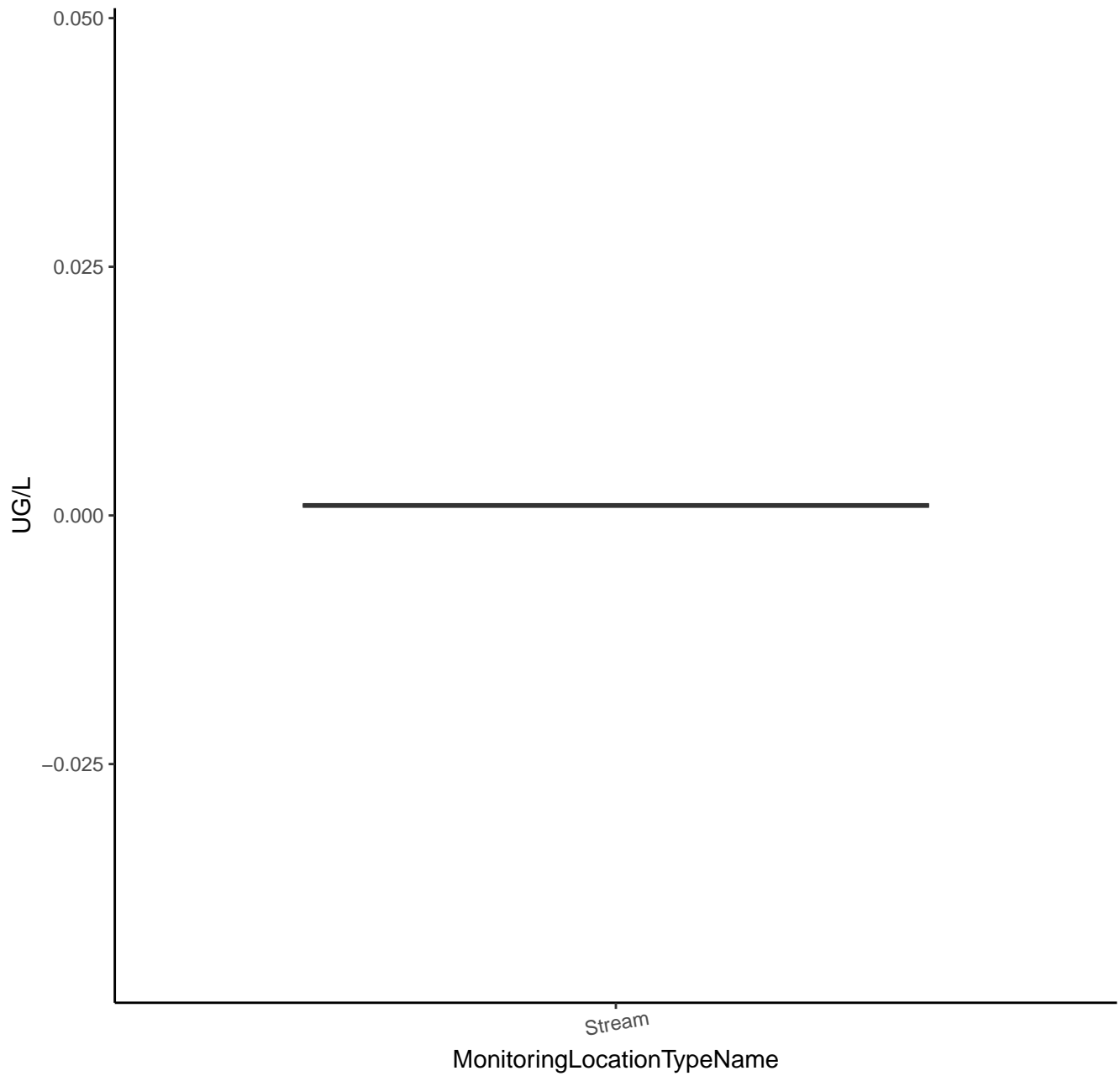
-2.250

Stream

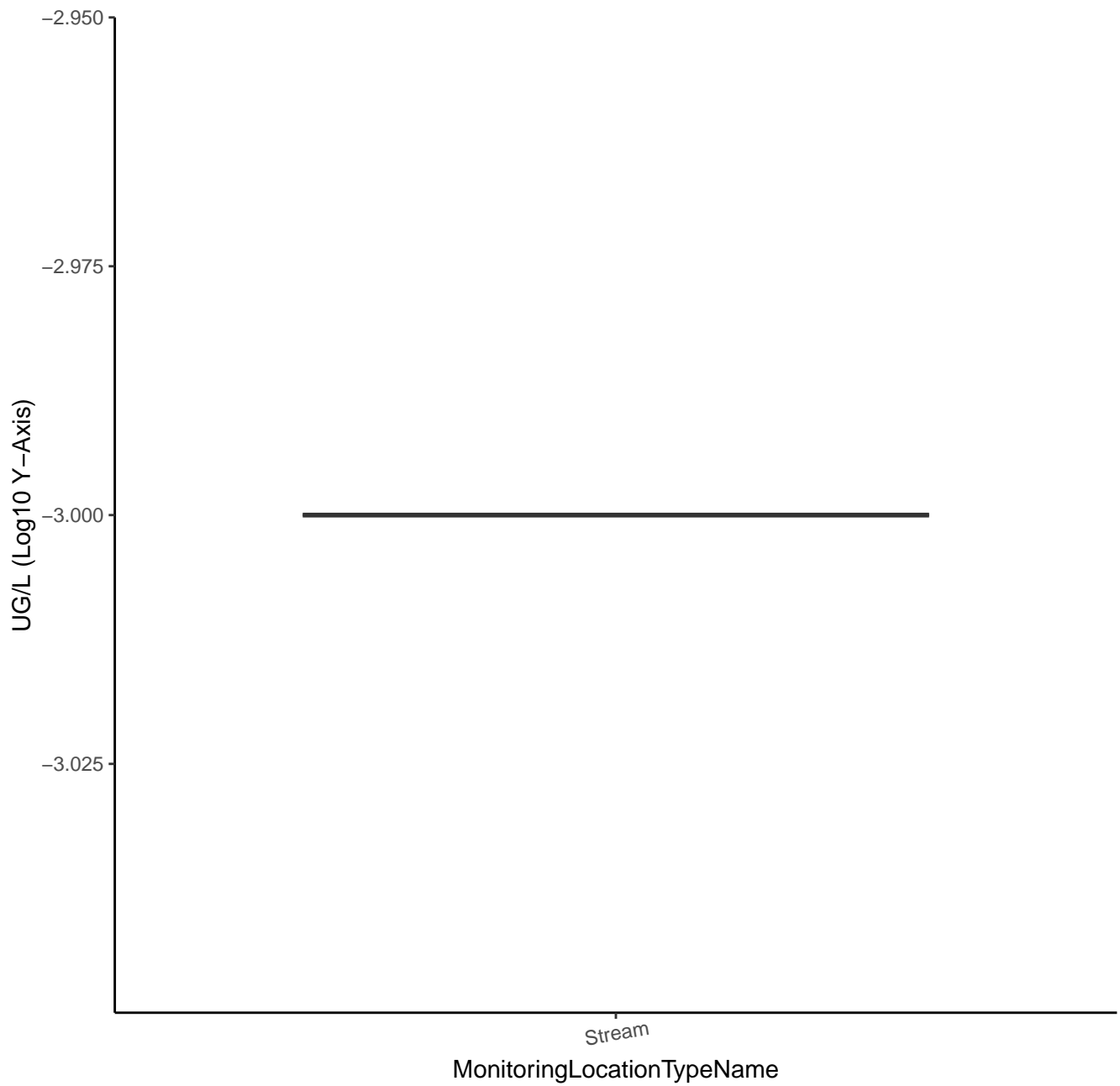
MonitoringLocationTypeName



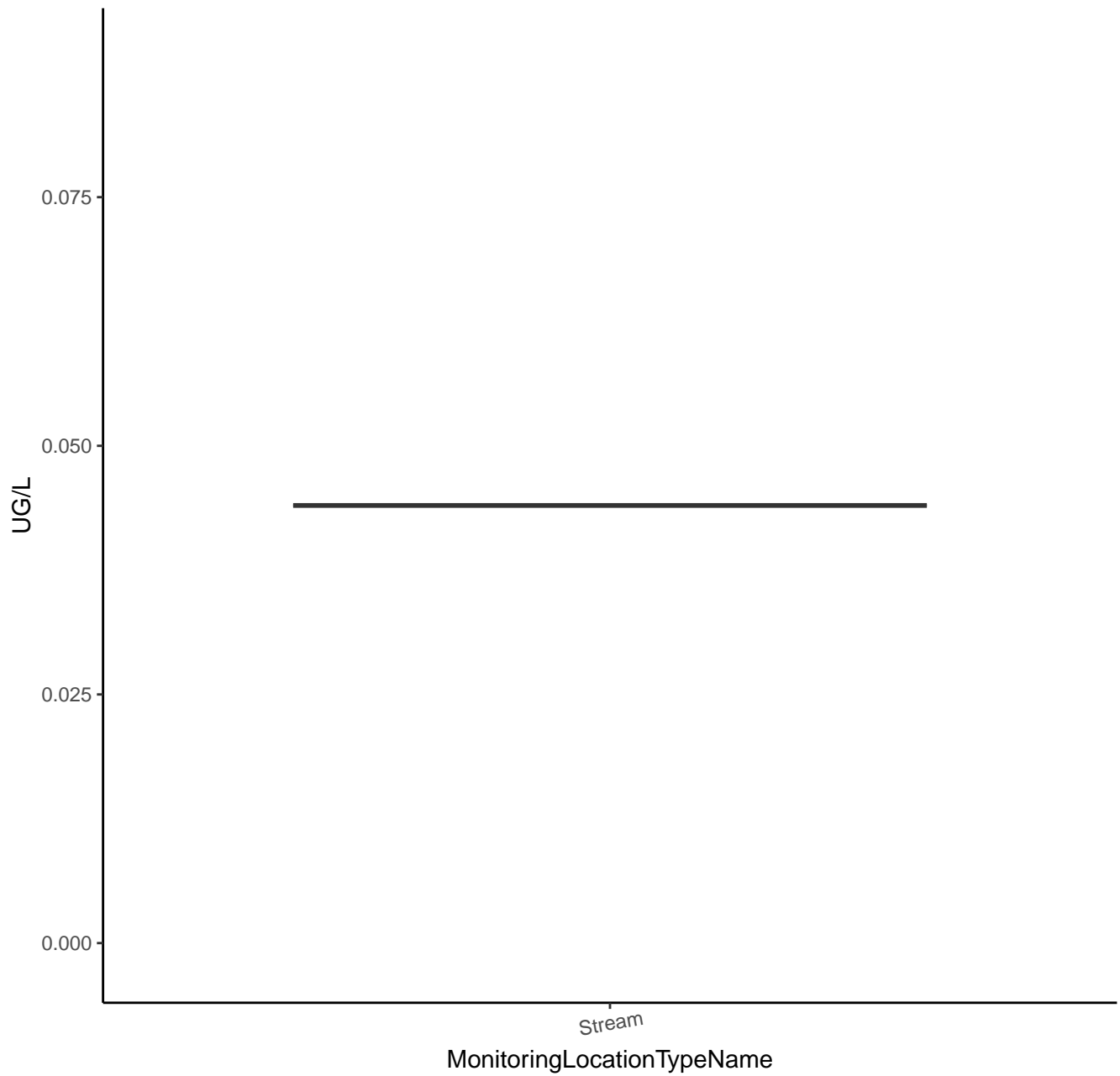
TRIBUFOS



TRIBUFOS



TRICLOPYR



TRICLOPYR

UG/L (Log10 Y-Axis)

-1.325

-1.350

-1.375

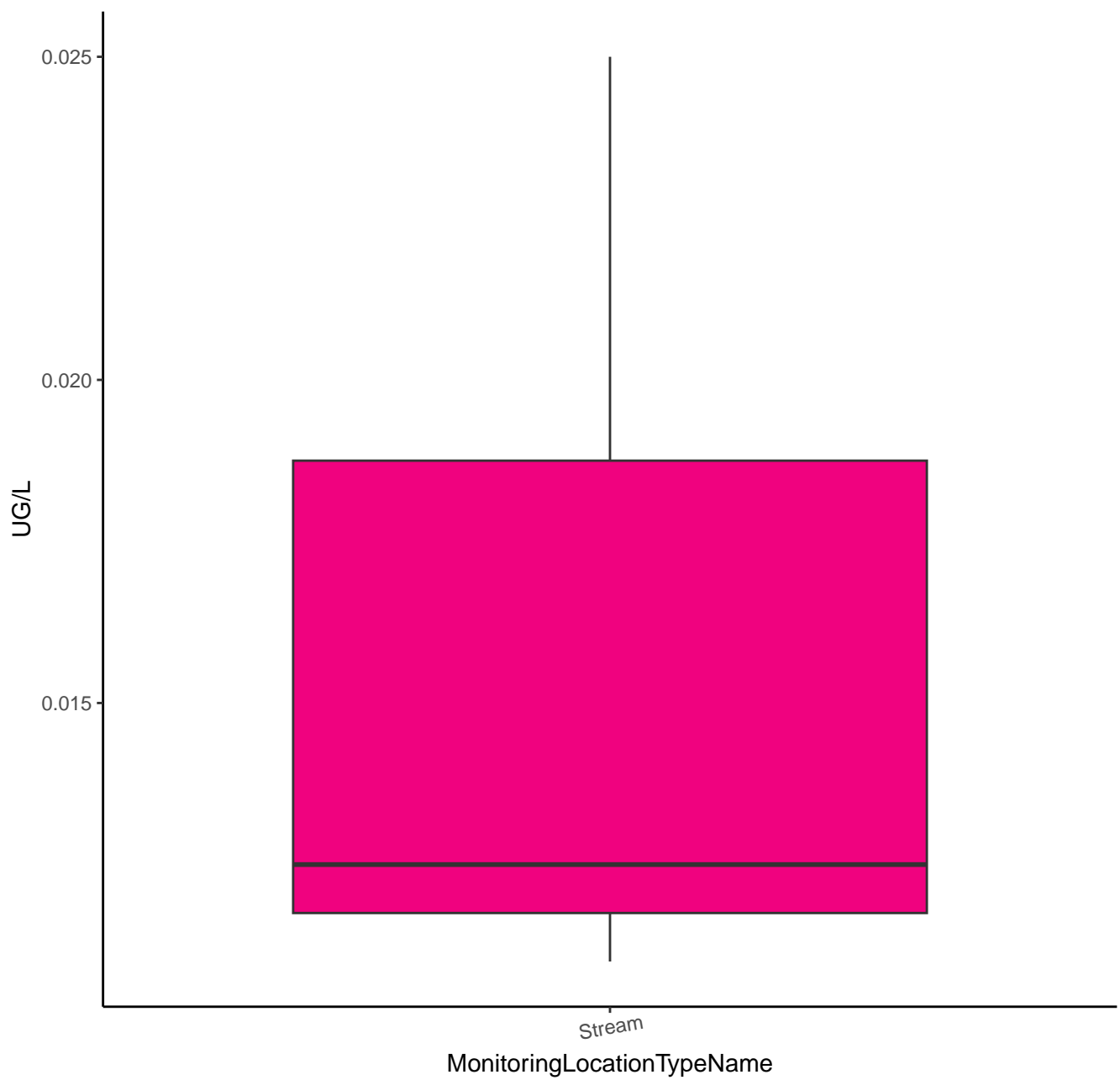
-1.400

Stream

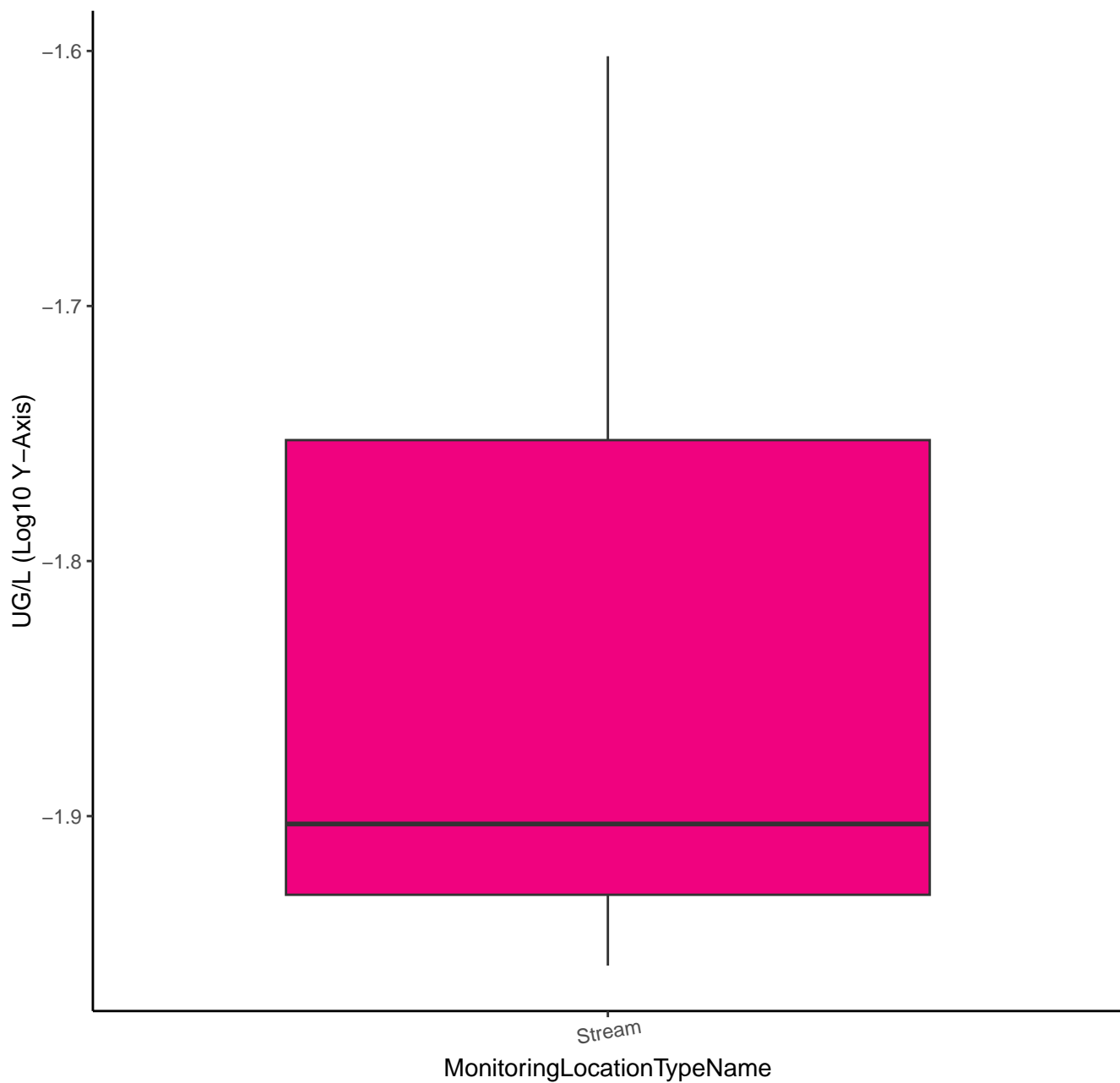
MonitoringLocationTypeName



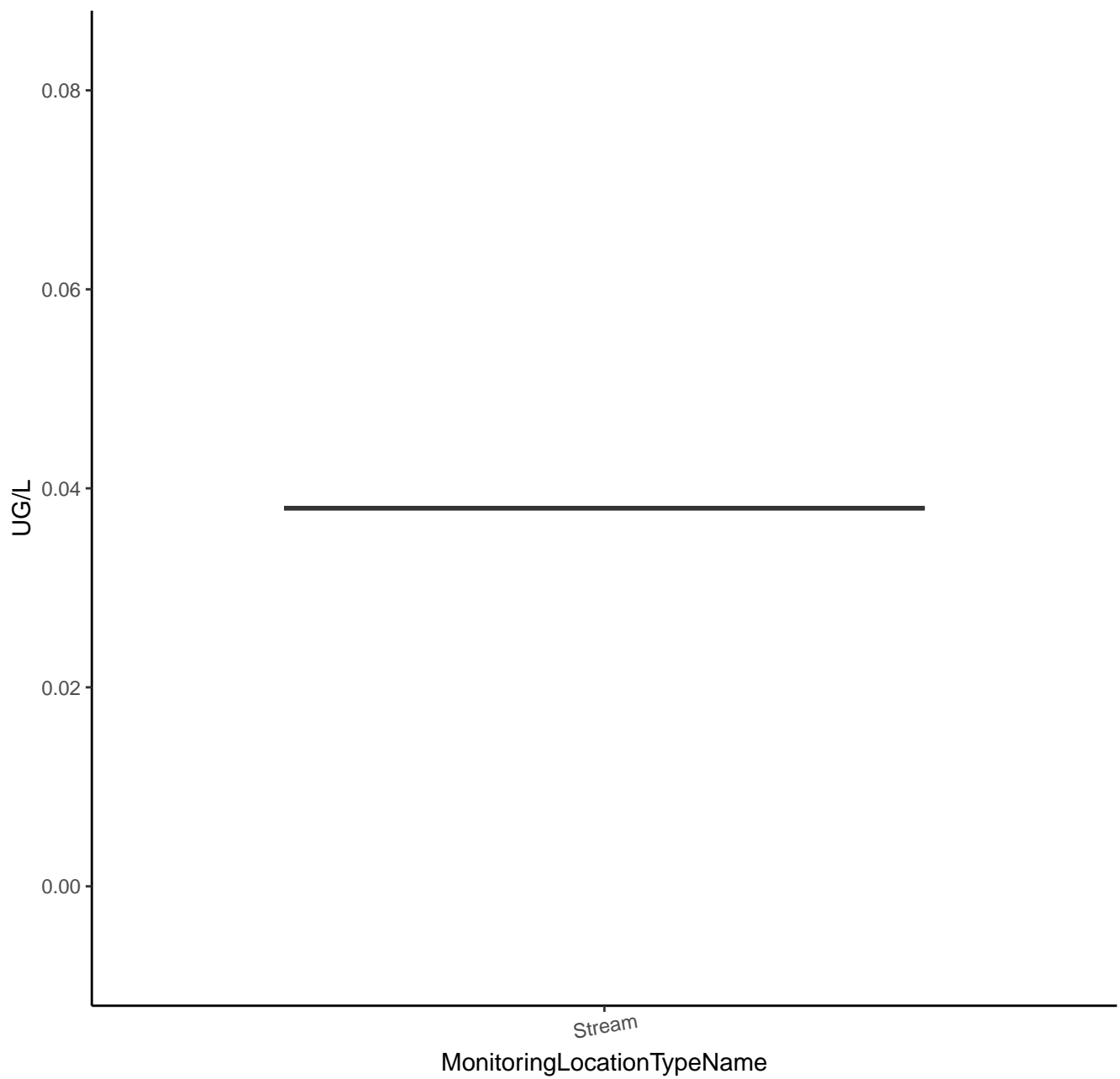
HEXAZINONE TRANSFORMATION PRODUCT G



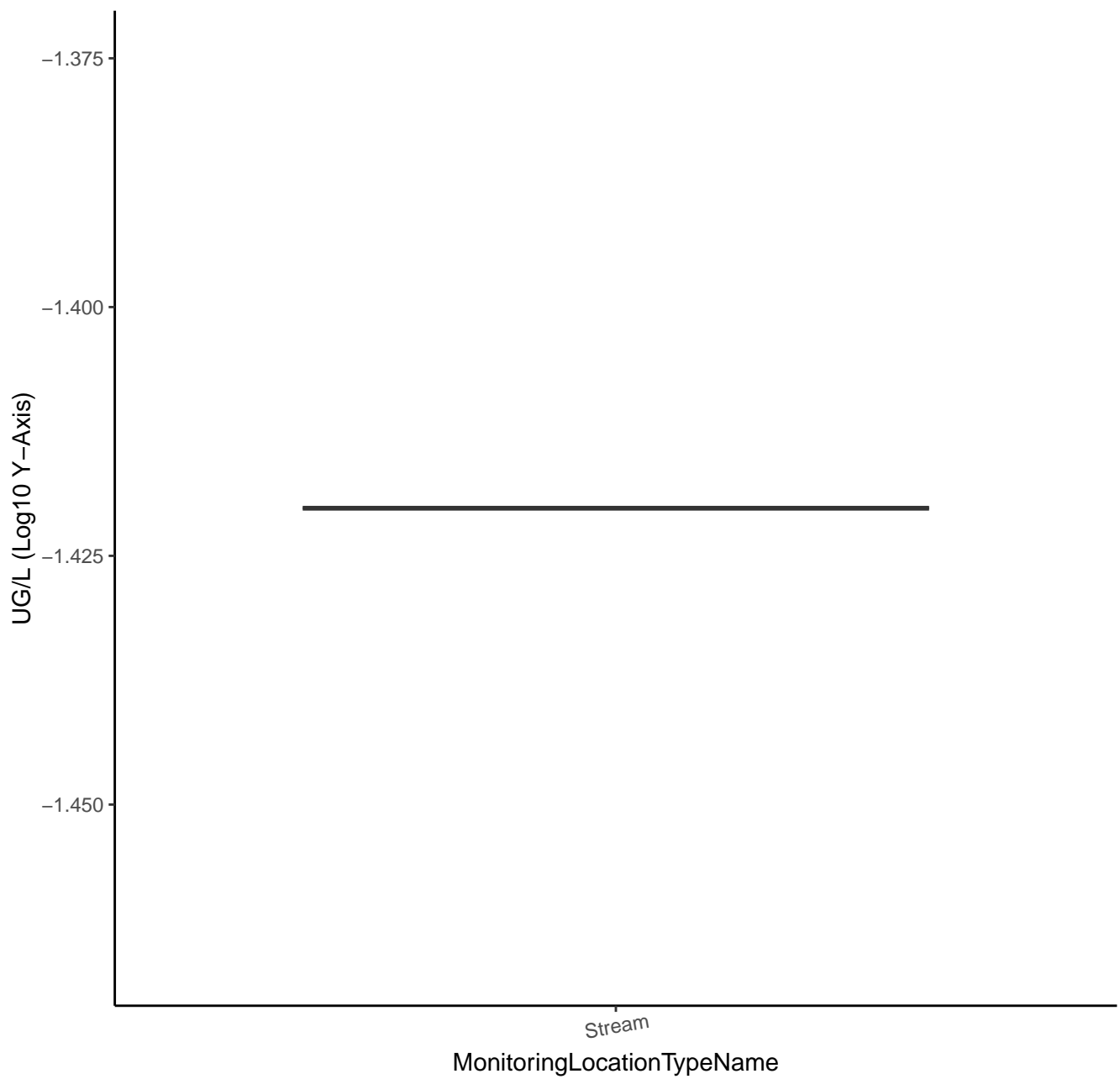
HEXAZINONE TRANSFORMATION PRODUCT G



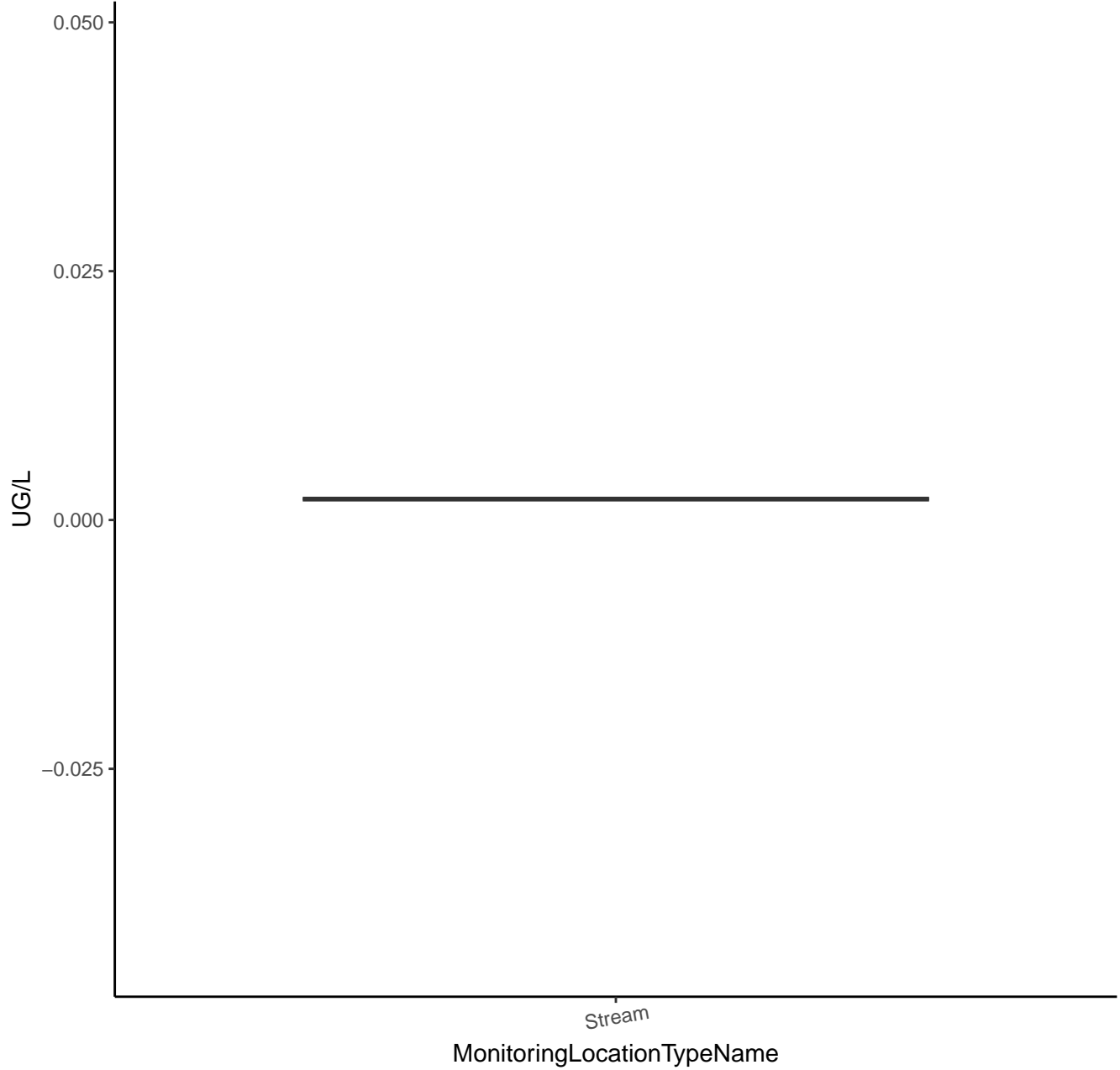
TEBUTHIURON TP 106



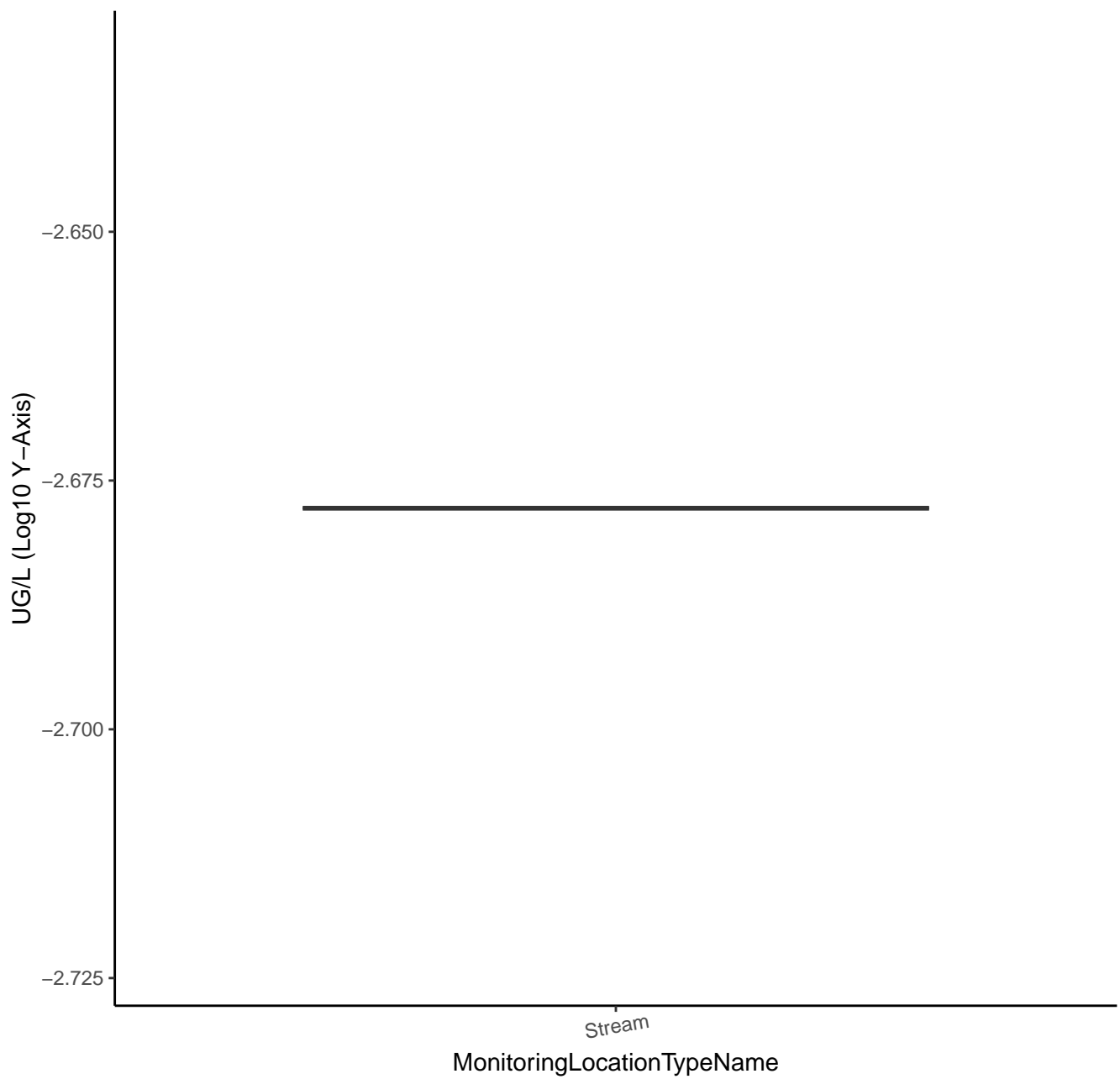
TEBUTHIURON TP 106



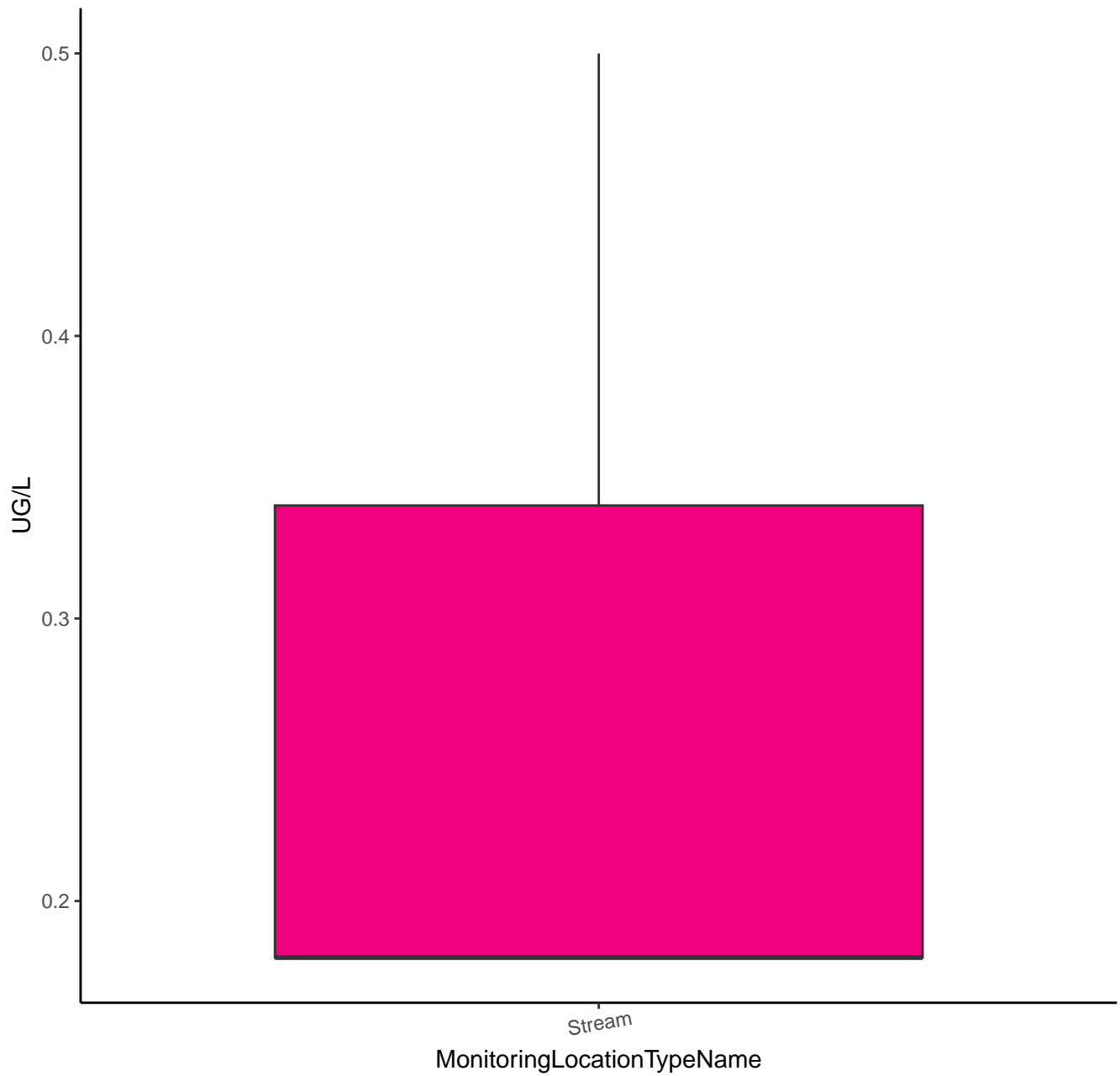
1RS CIS-PERMETHRIN



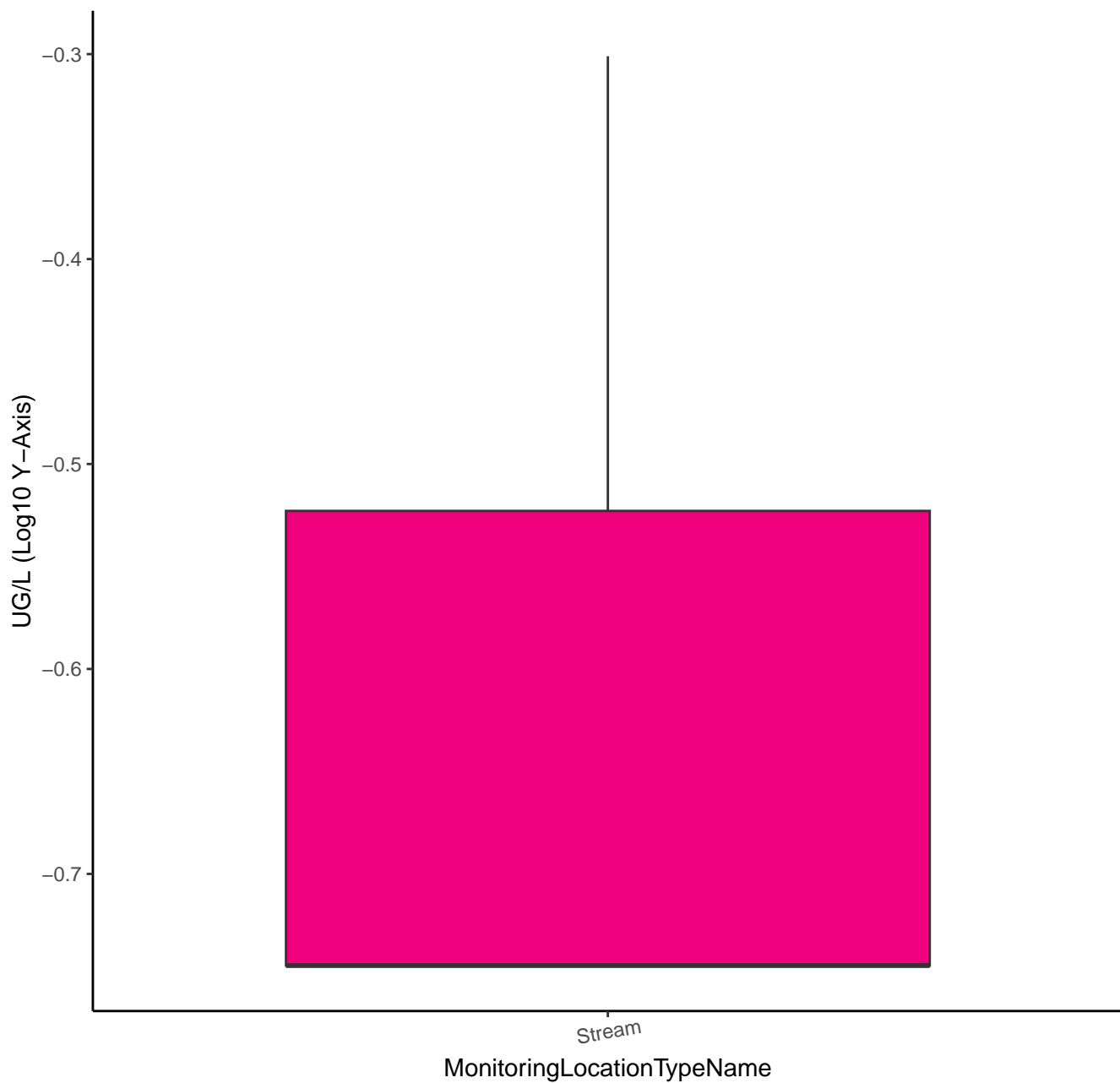
1RS CIS-PERMETHRIN



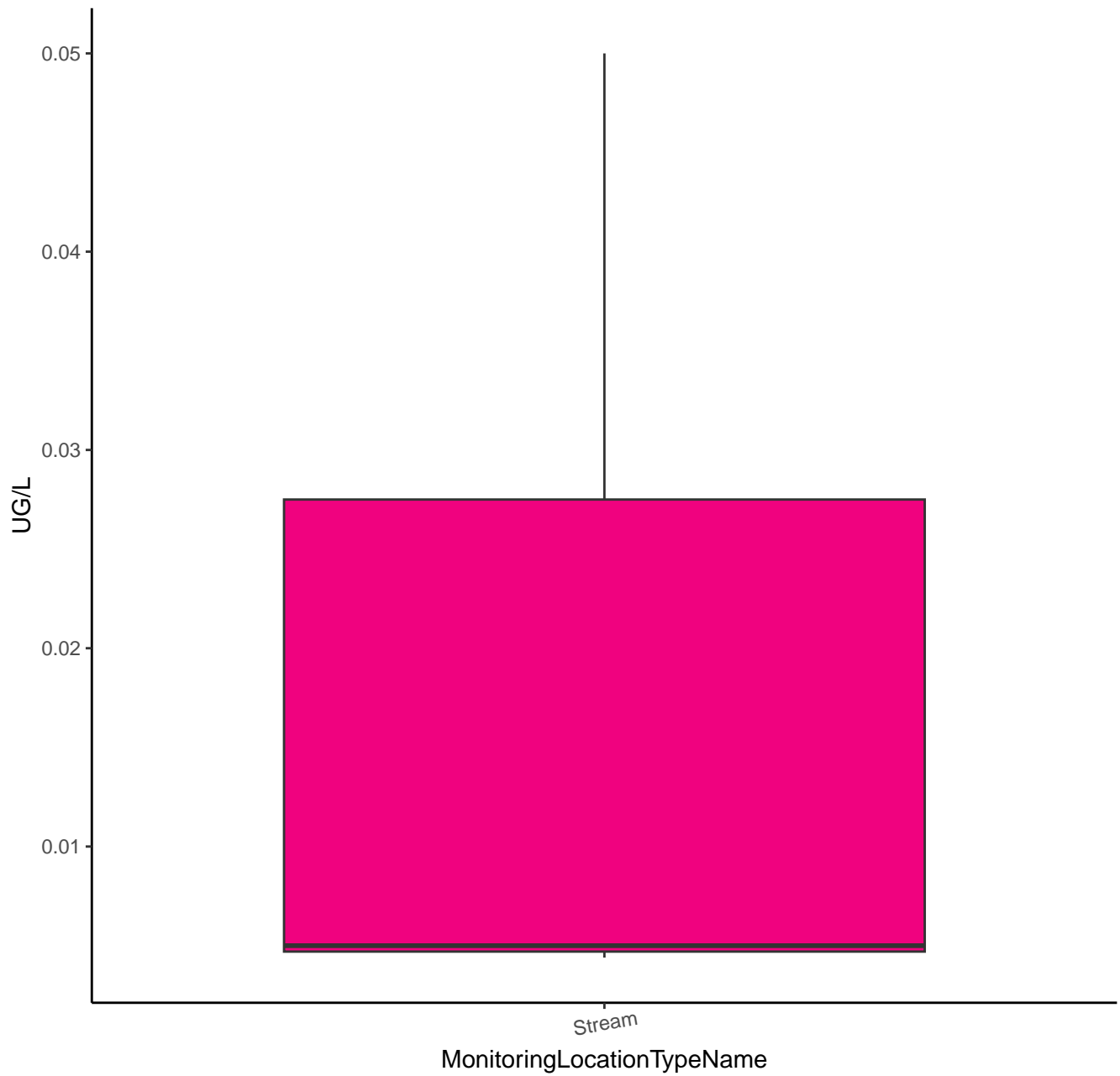
ALACHLOR ESA



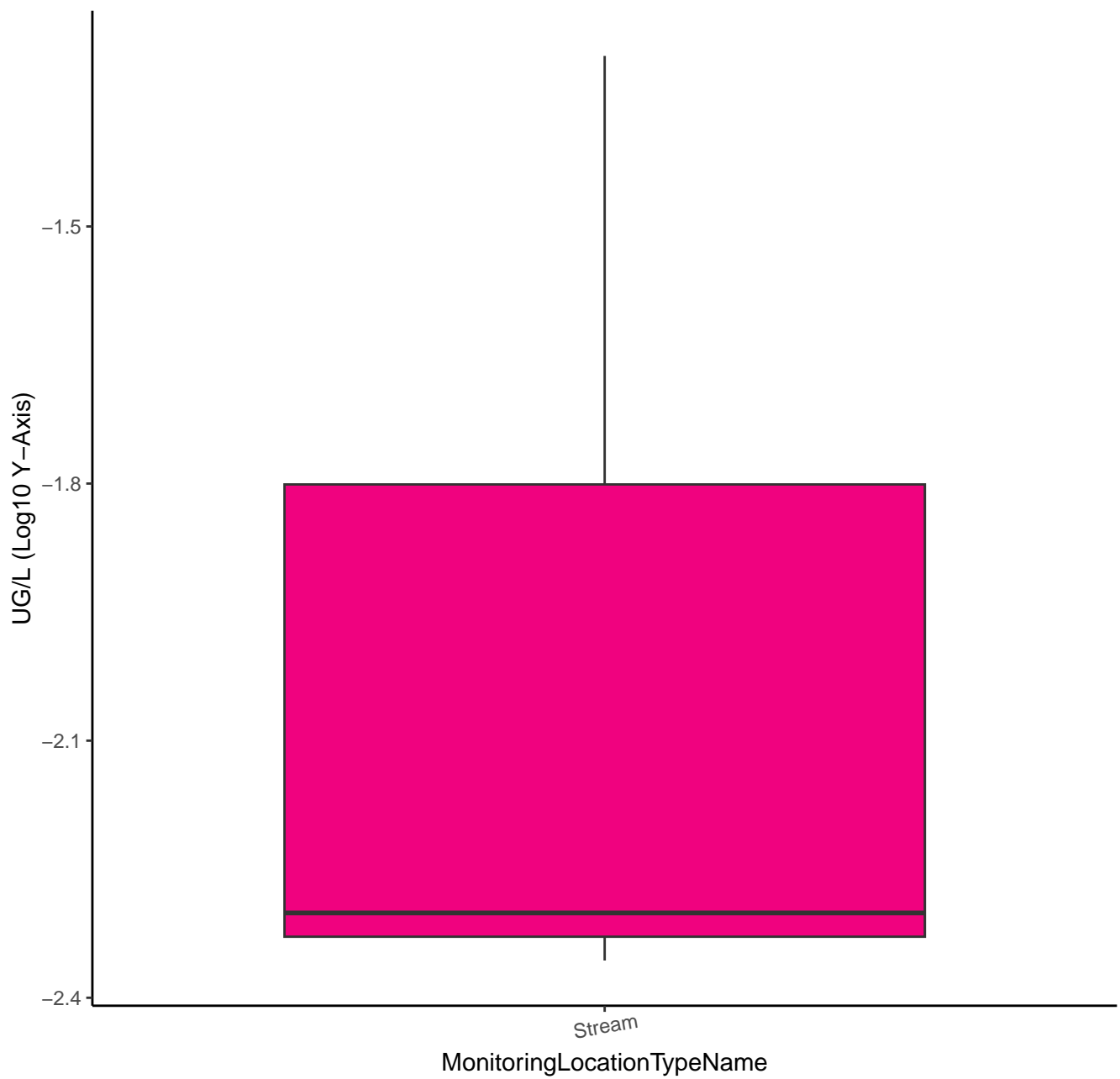
ALACHLOR ESA



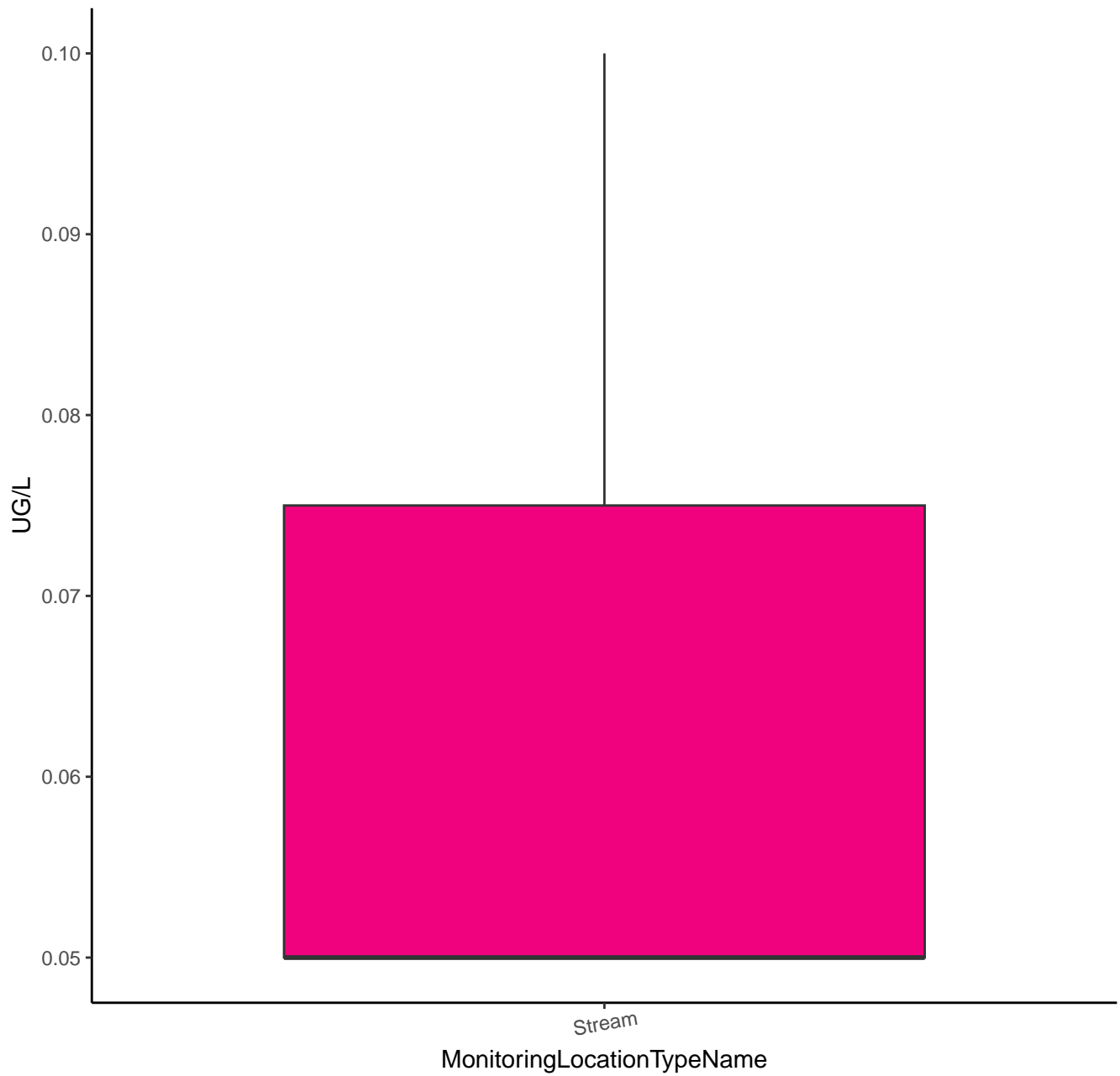
CHLORIMURON-ETHYL



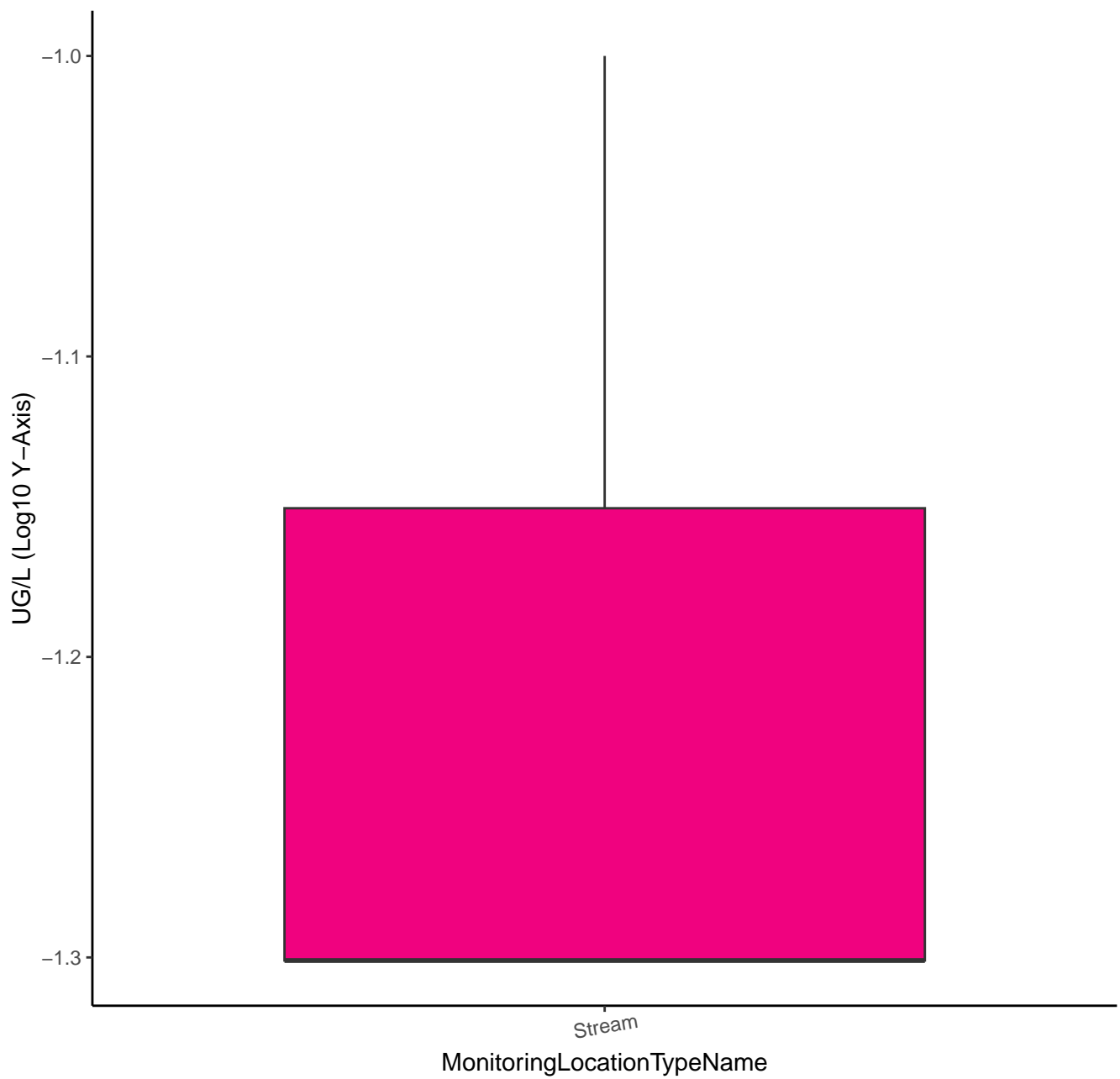
CHLORIMURON-ETHYL



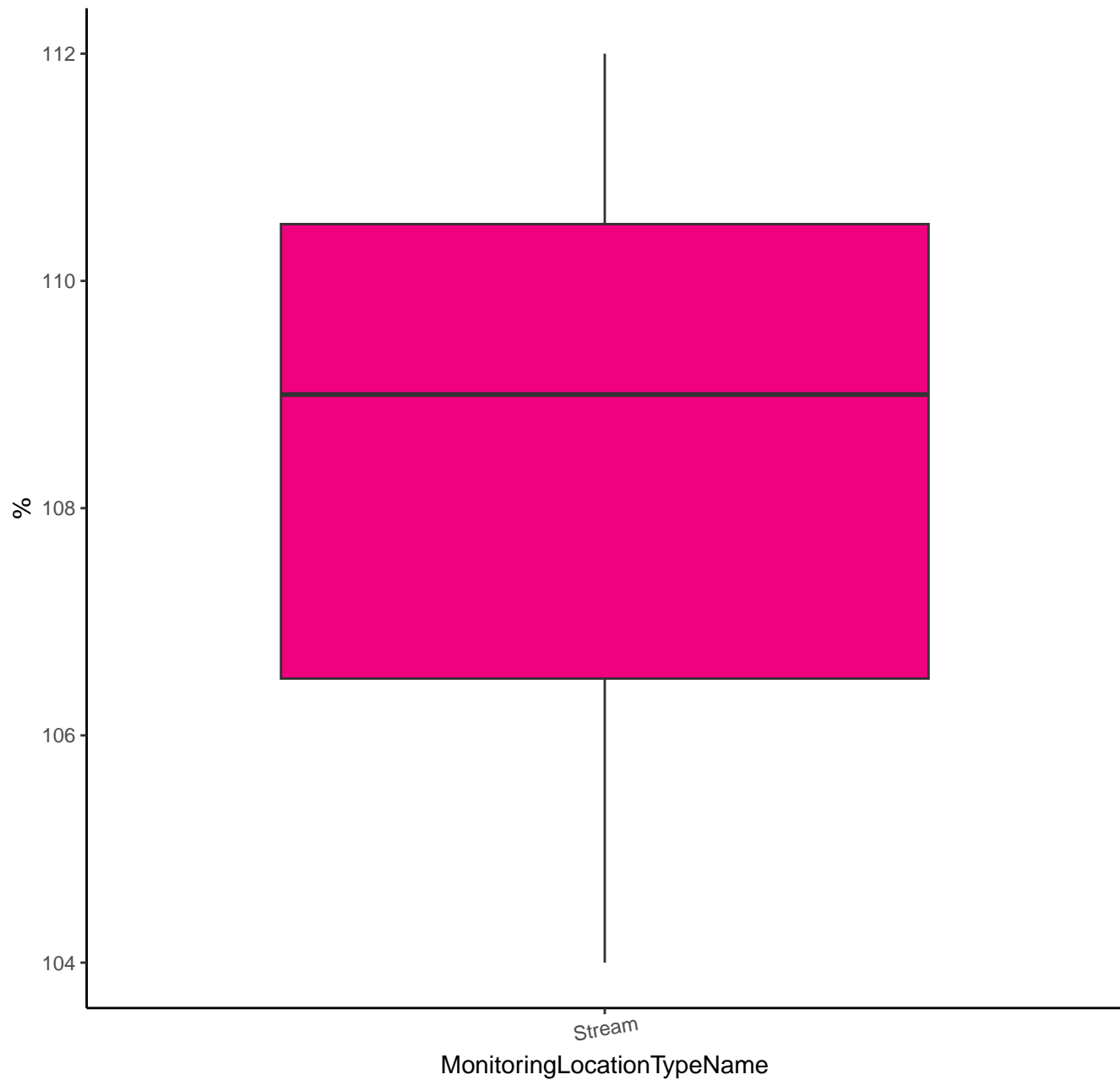
3-PHENOXYBENZOIC ACID



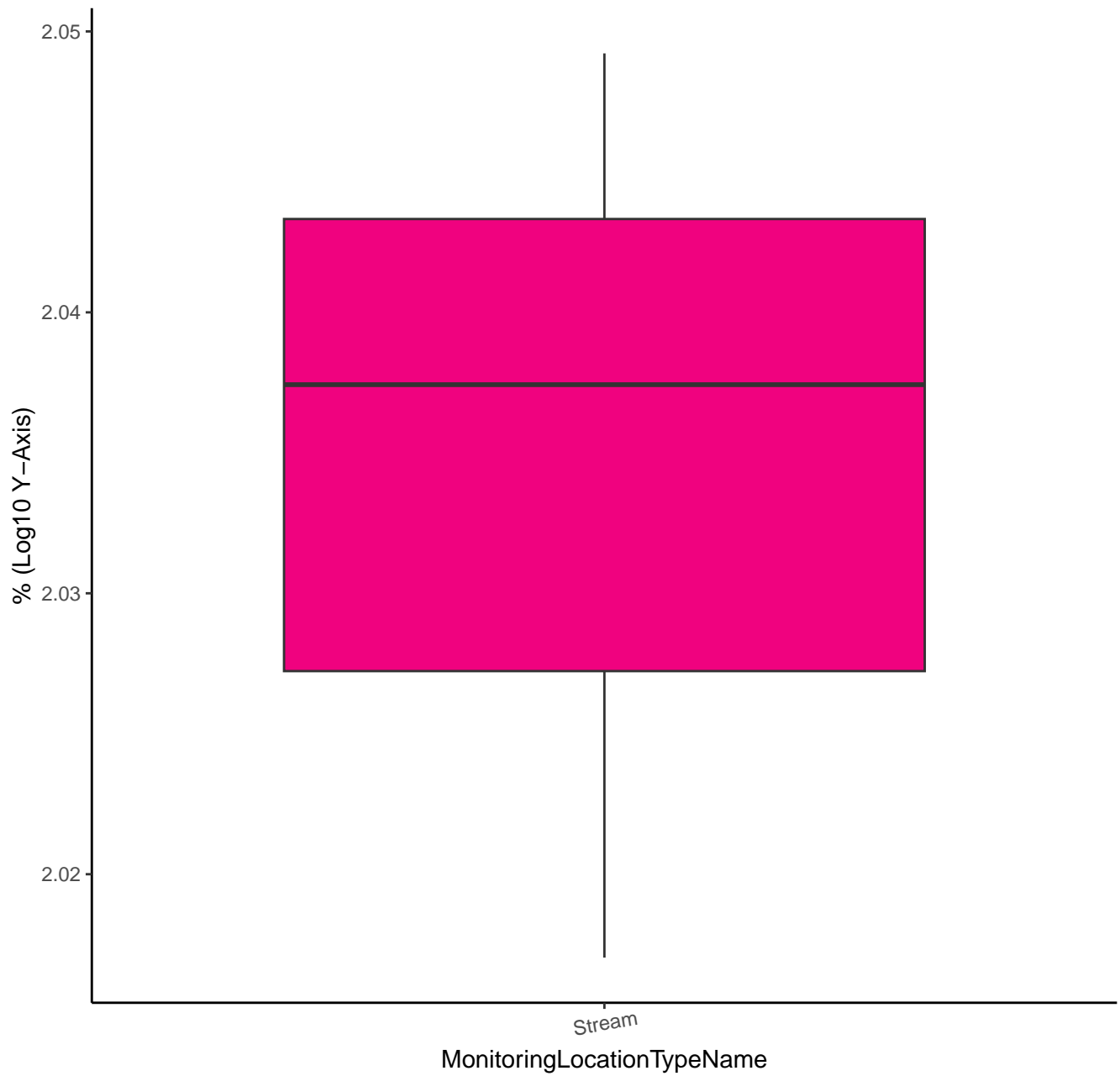
3-PHENOXYBENZOIC ACID



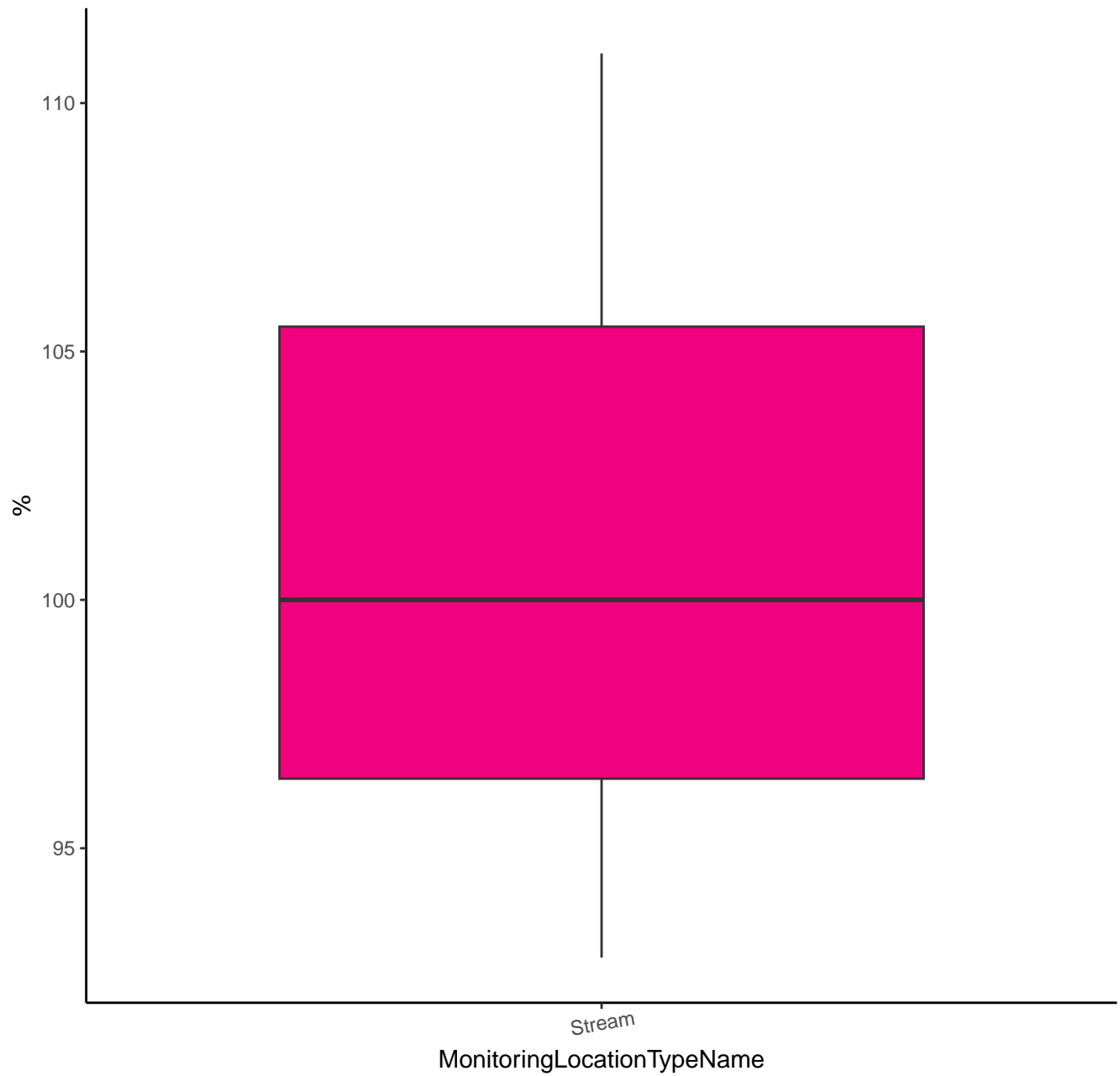
3-PHENOXYBENZOIC ACID-13C6



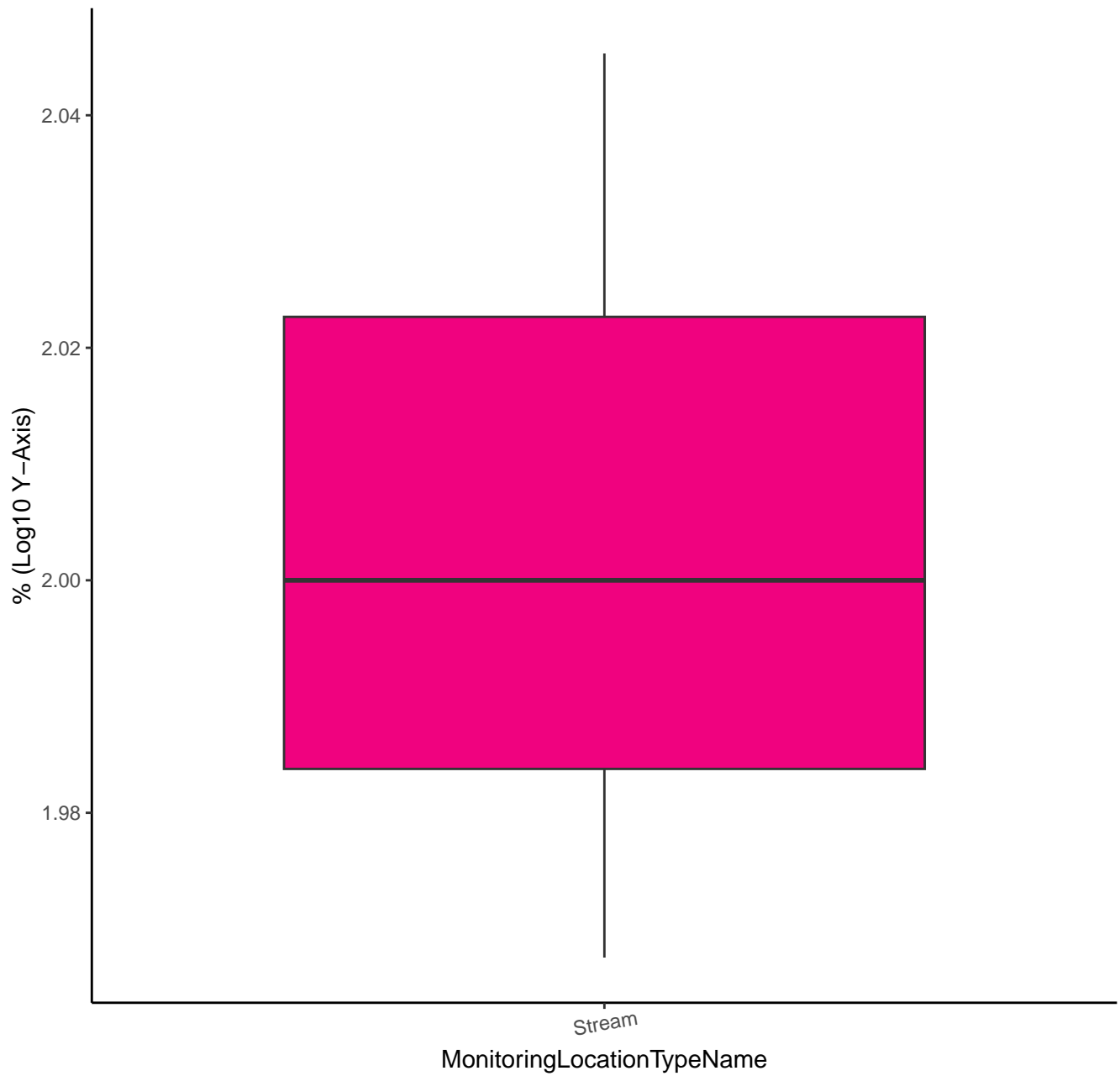
3-PHENOXYBENZOIC ACID-13C6



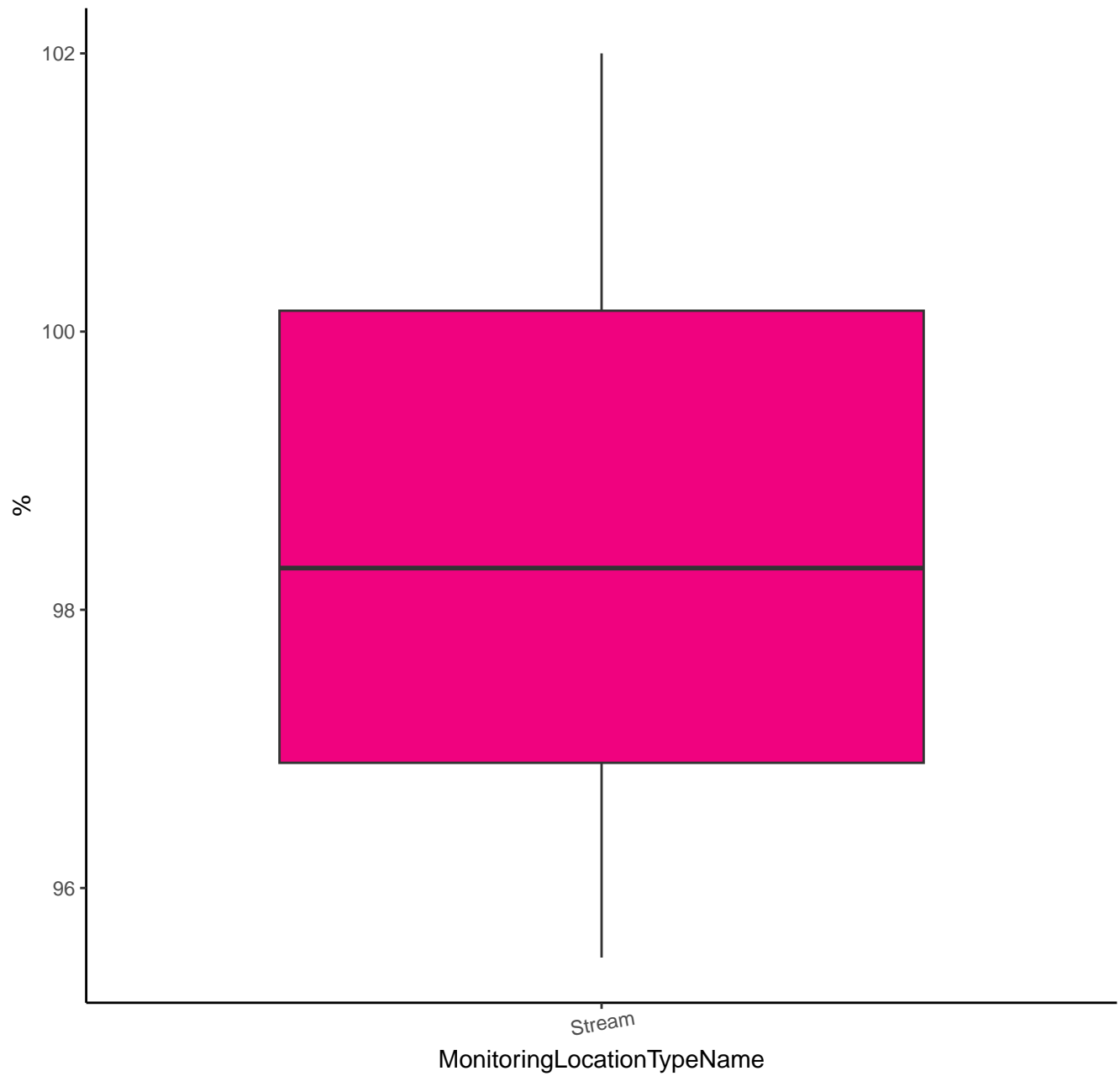
ACETOCHLOR-D11



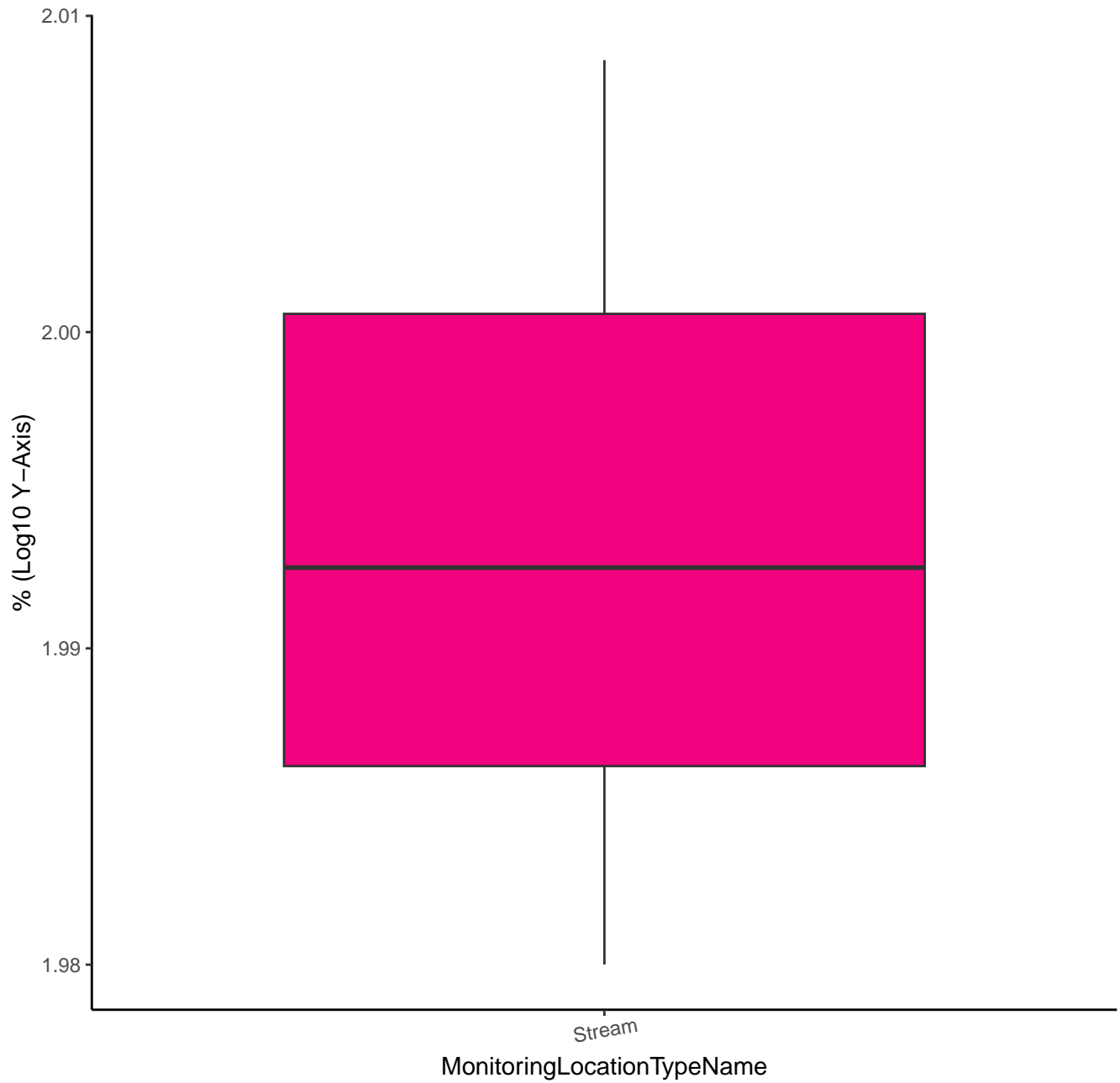
ACETOCHLOR-D11



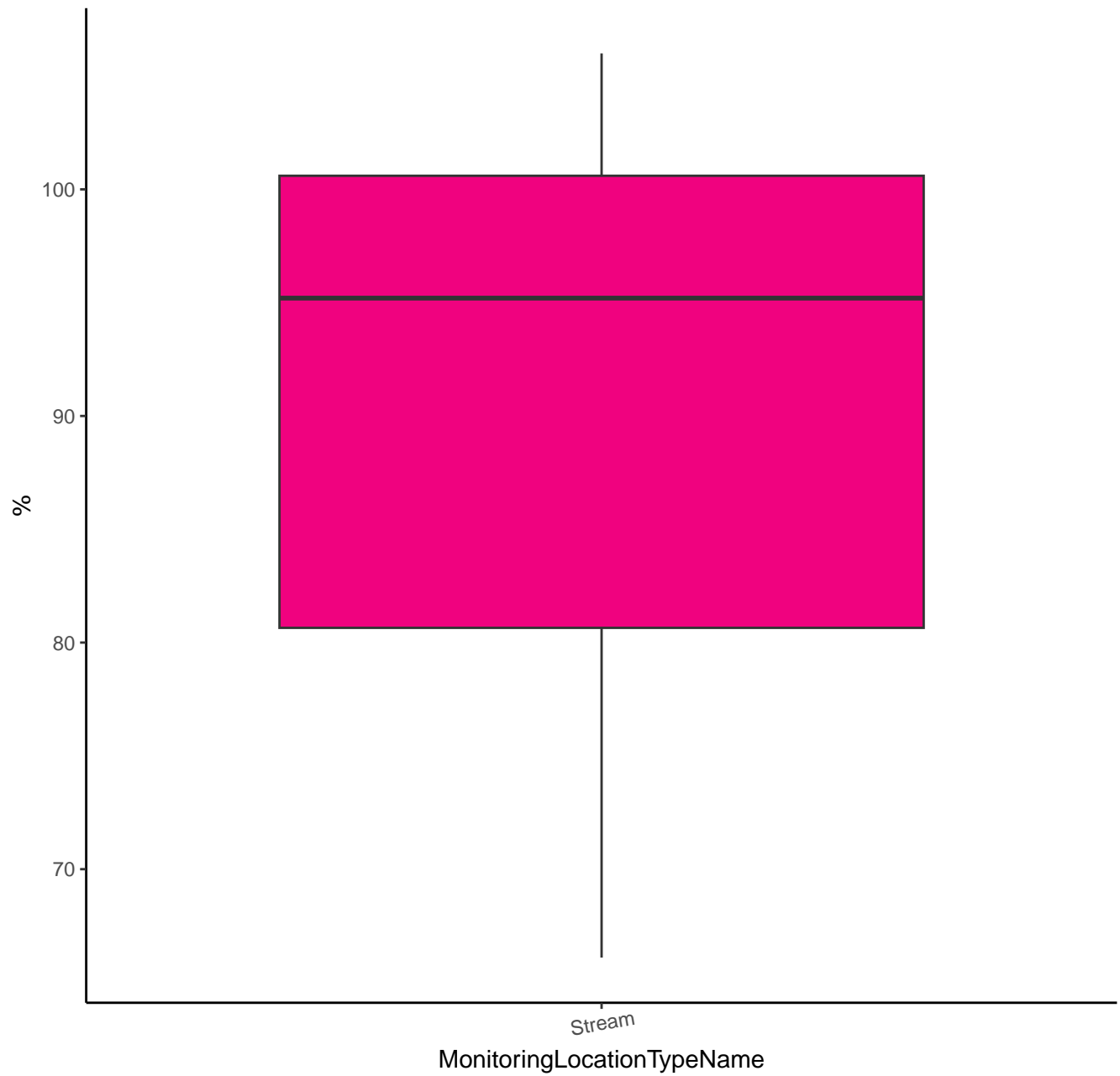
ALACHLOR-D13



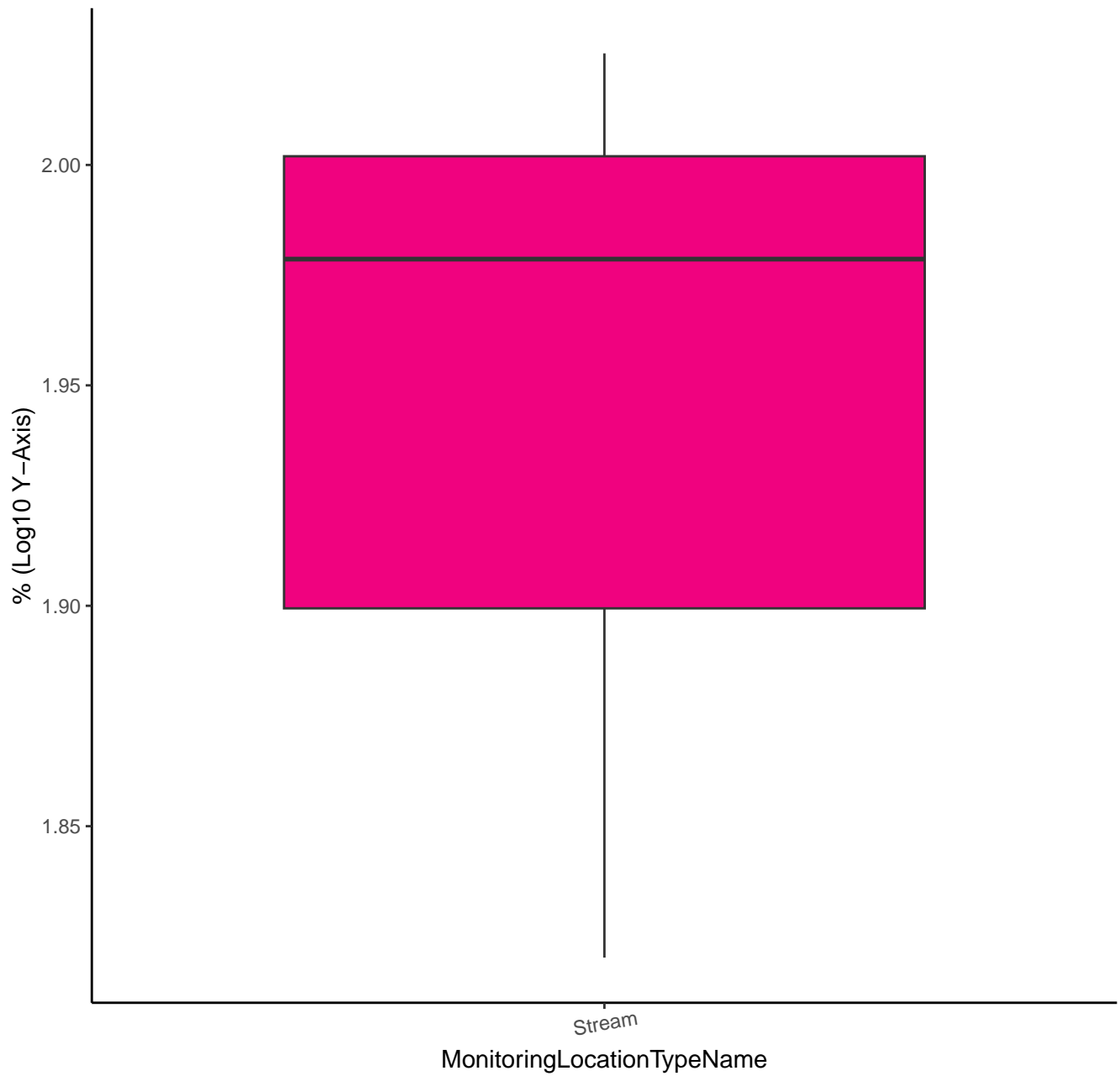
ALACHLOR-D13



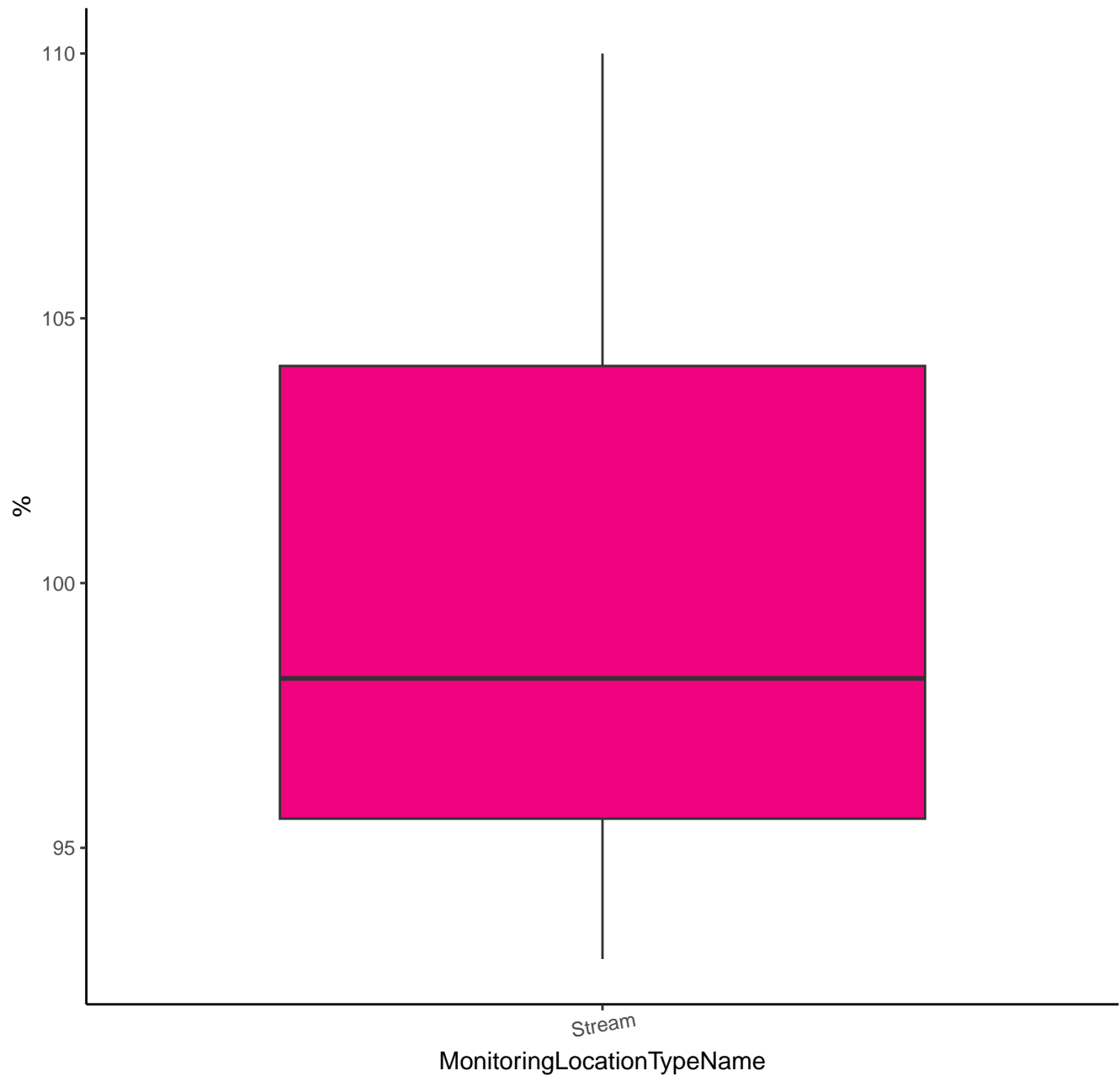
CARBARYL-D7



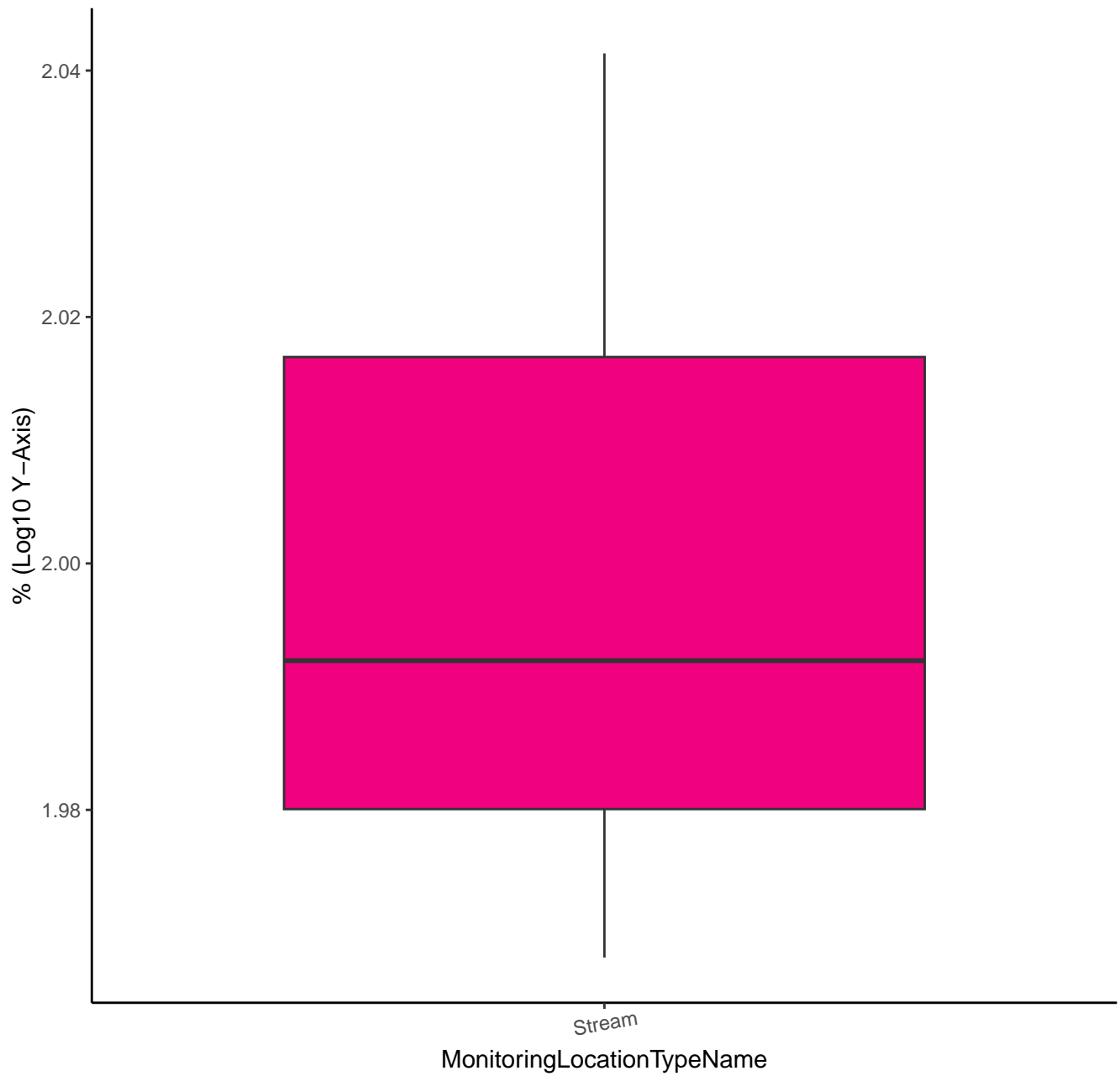
CARBARYL-D7



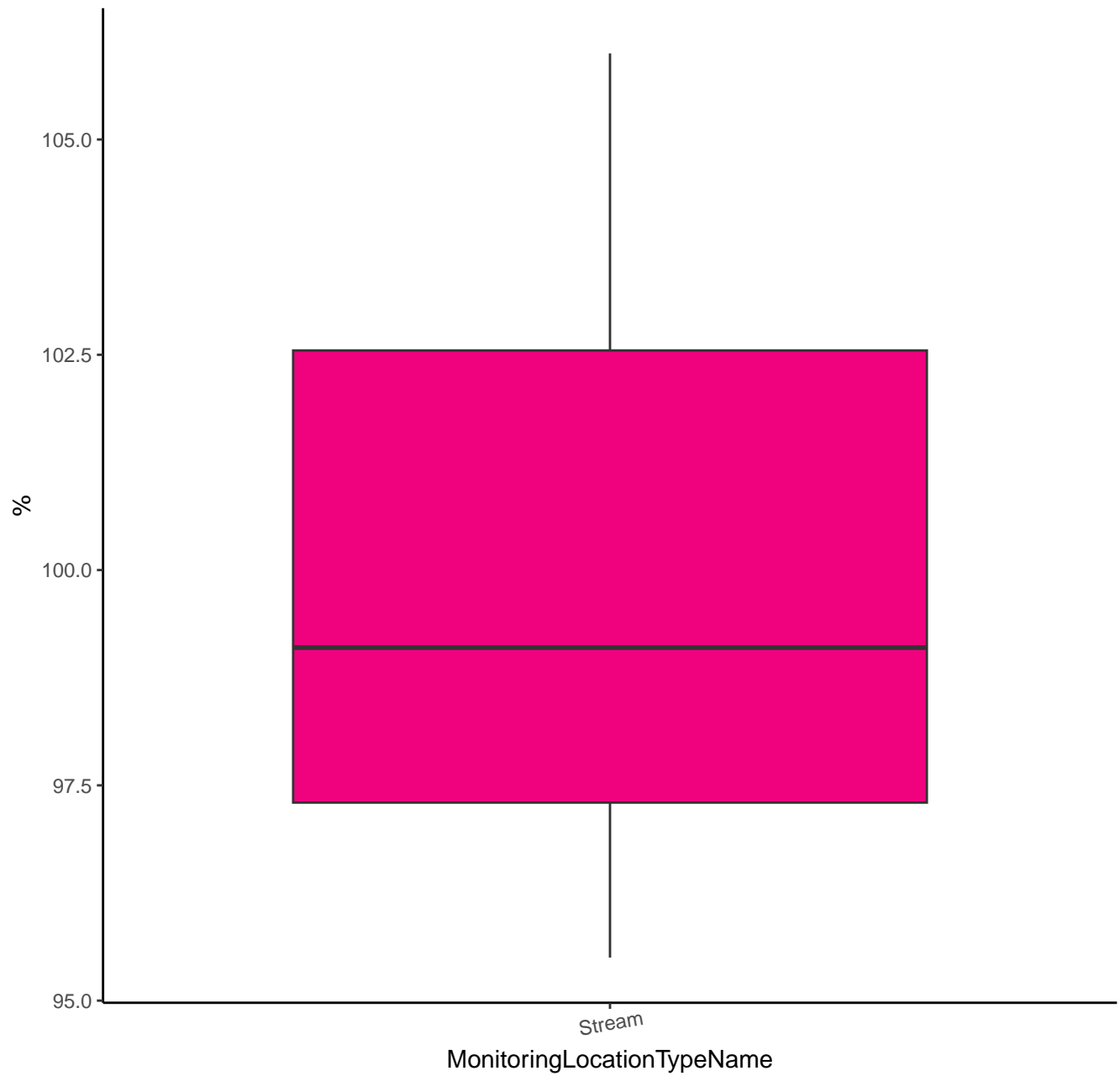
CARBENDAZIM-D4



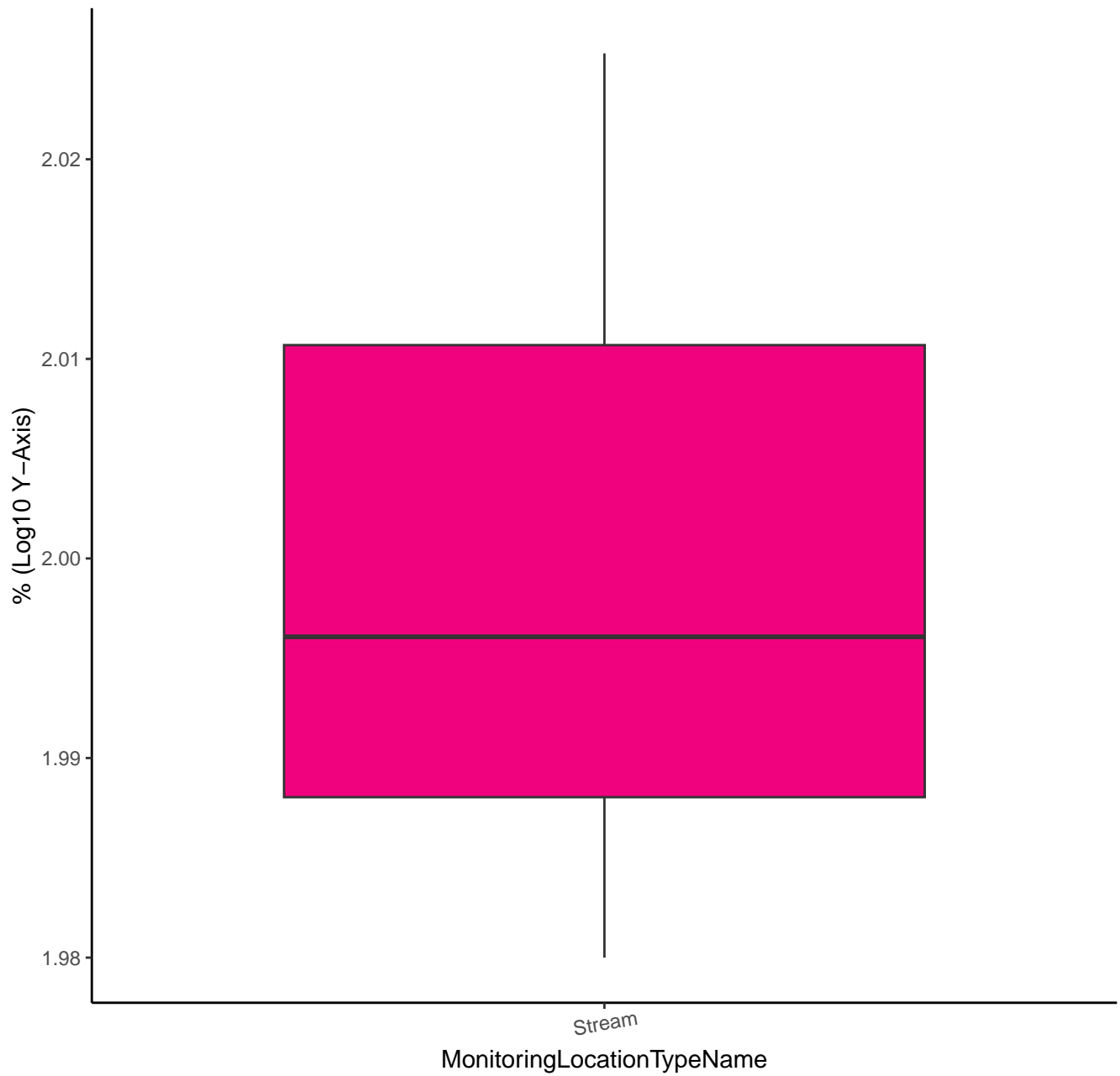
CARBENDAZIM-D4



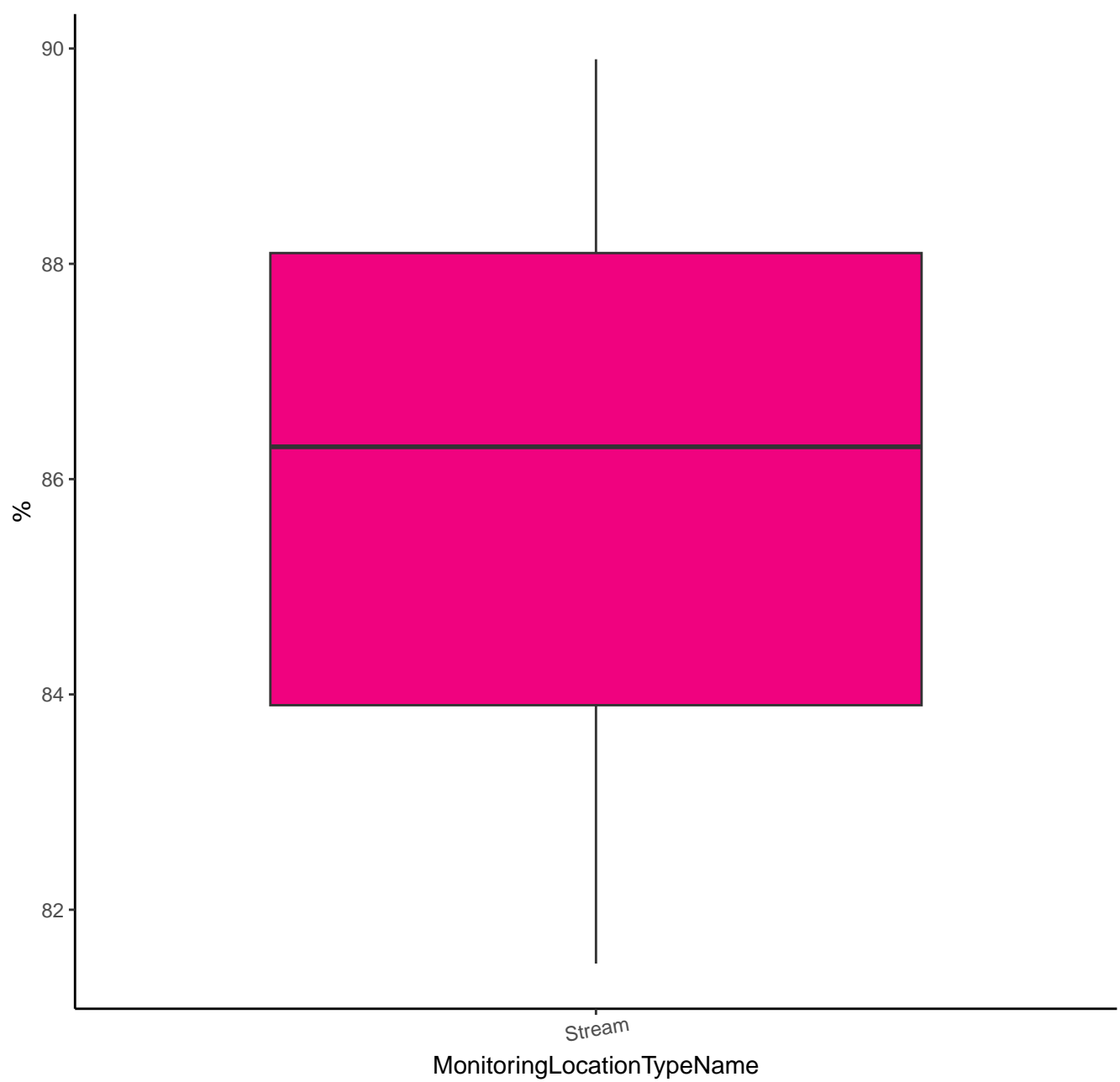
CARBOFURAN-D3



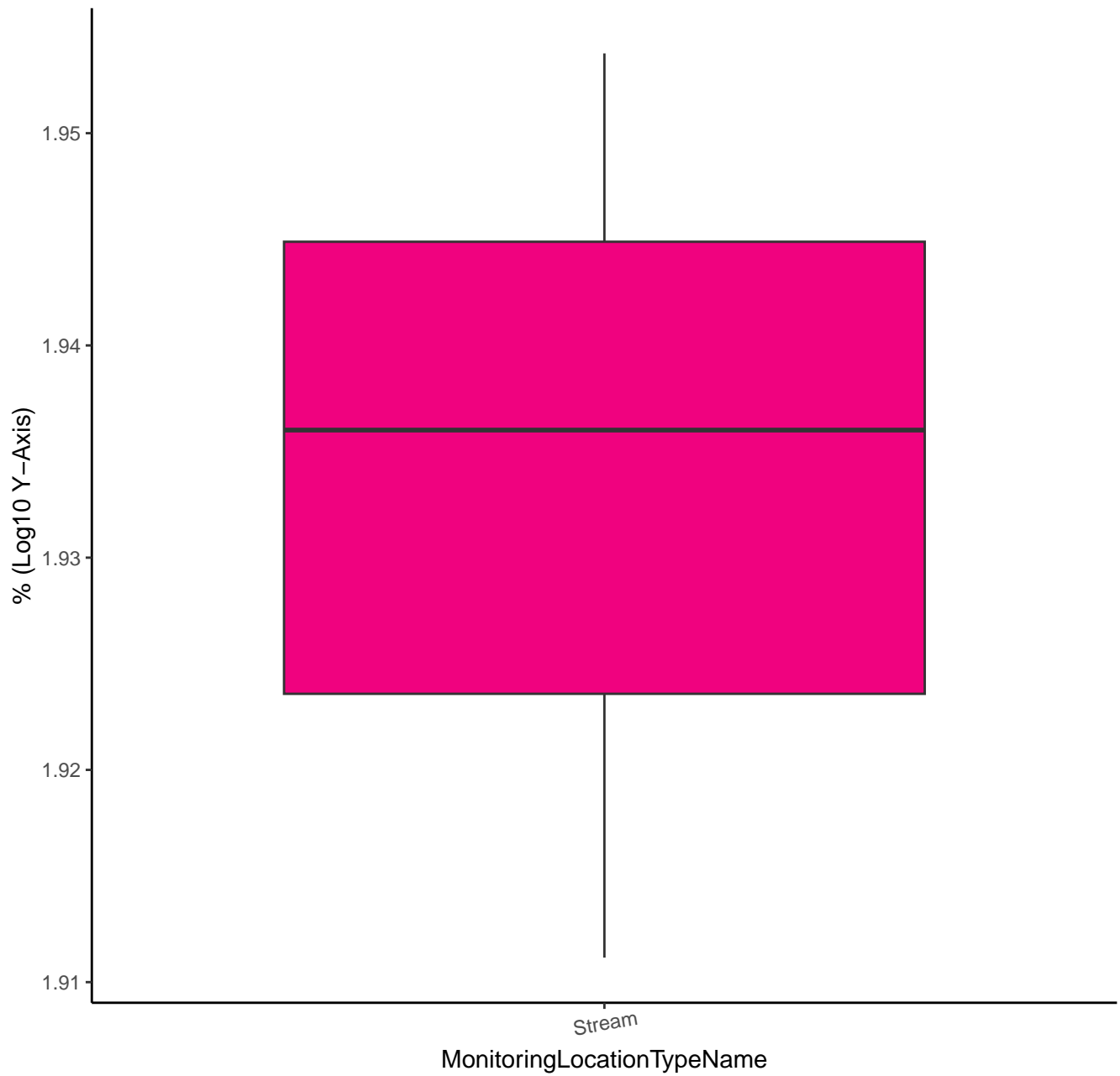
CARBOFURAN-D3



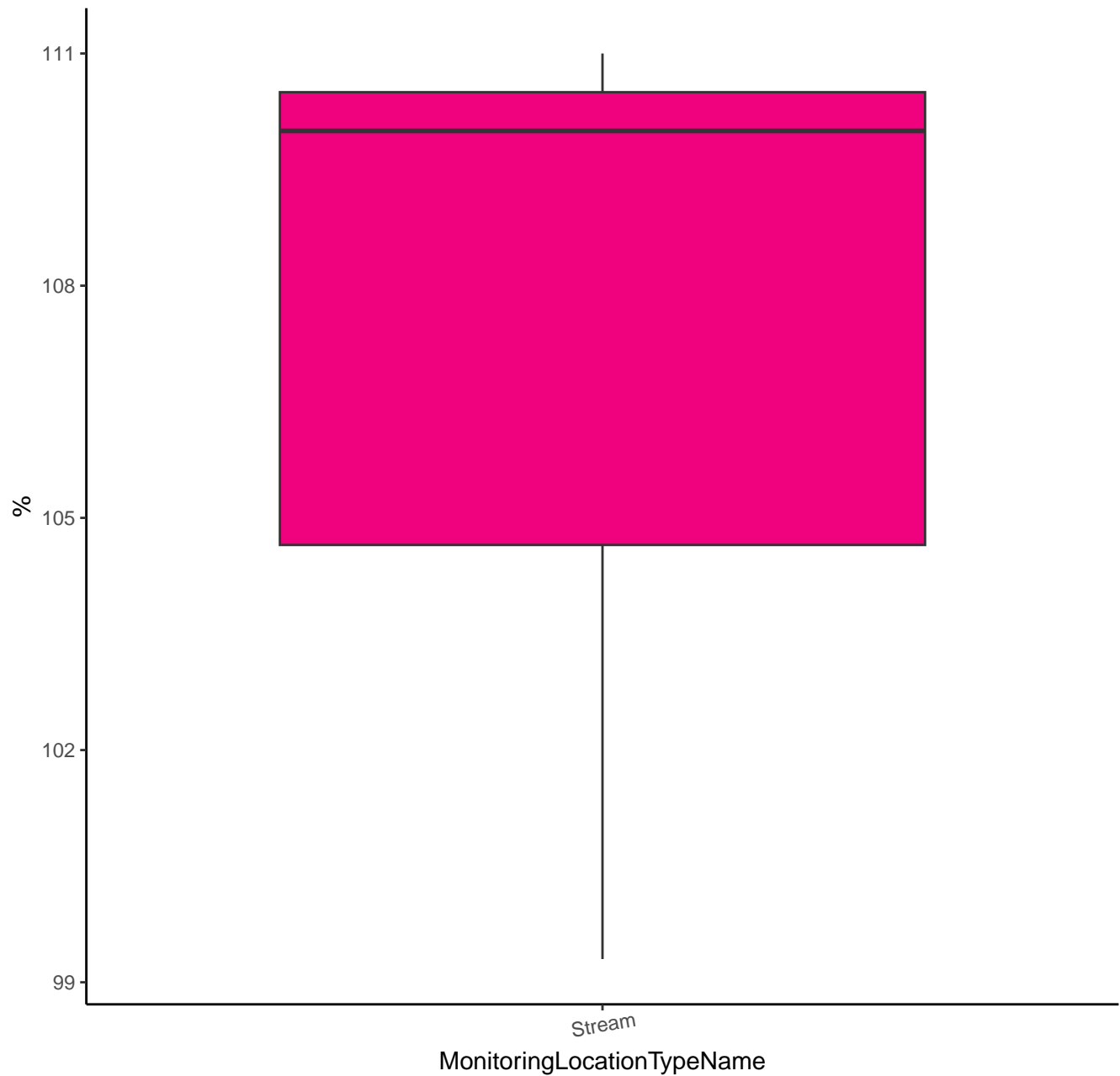
DEETHYLATRAZINE-D6



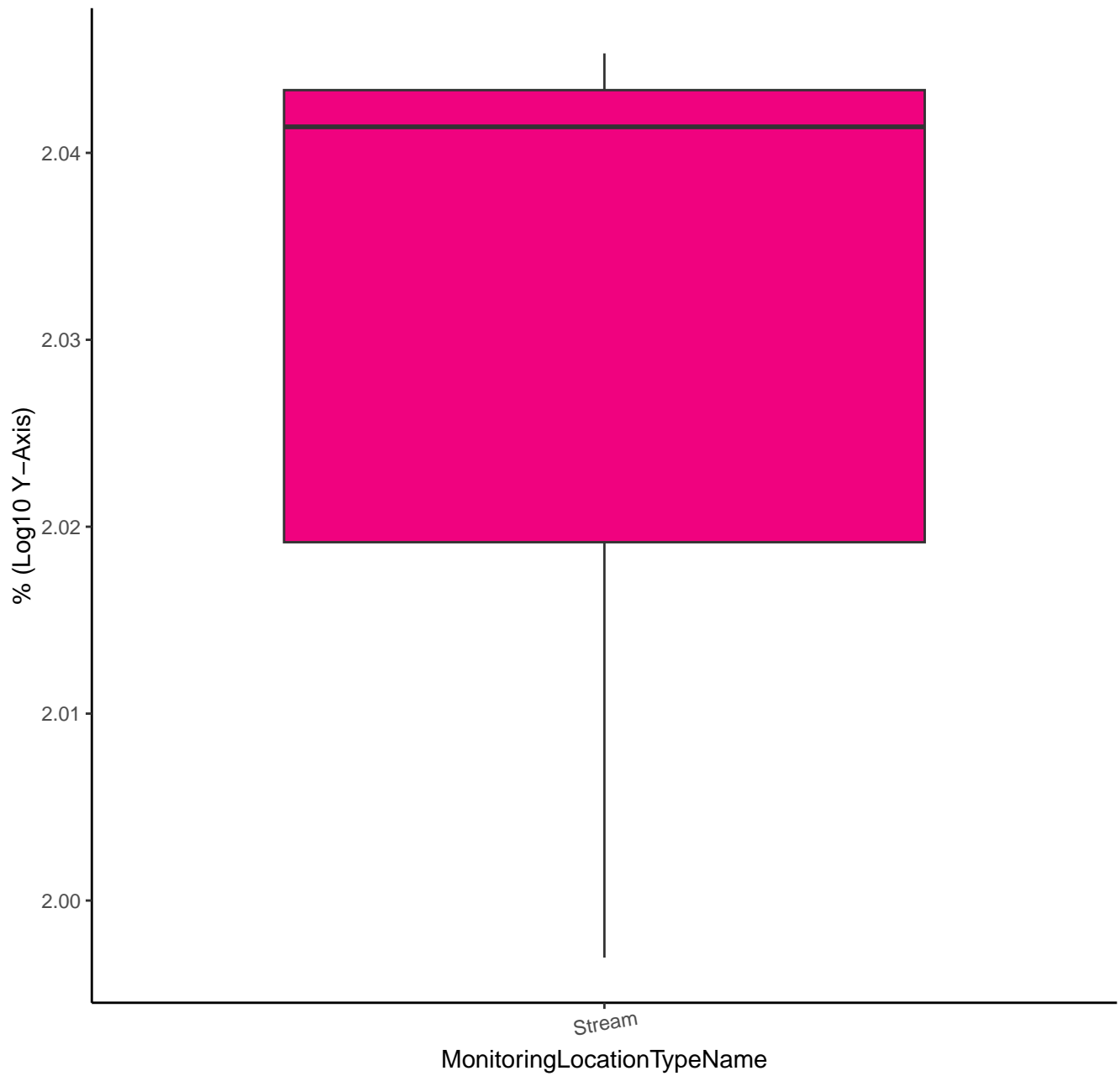
DEETHYLATRAZINE-D6



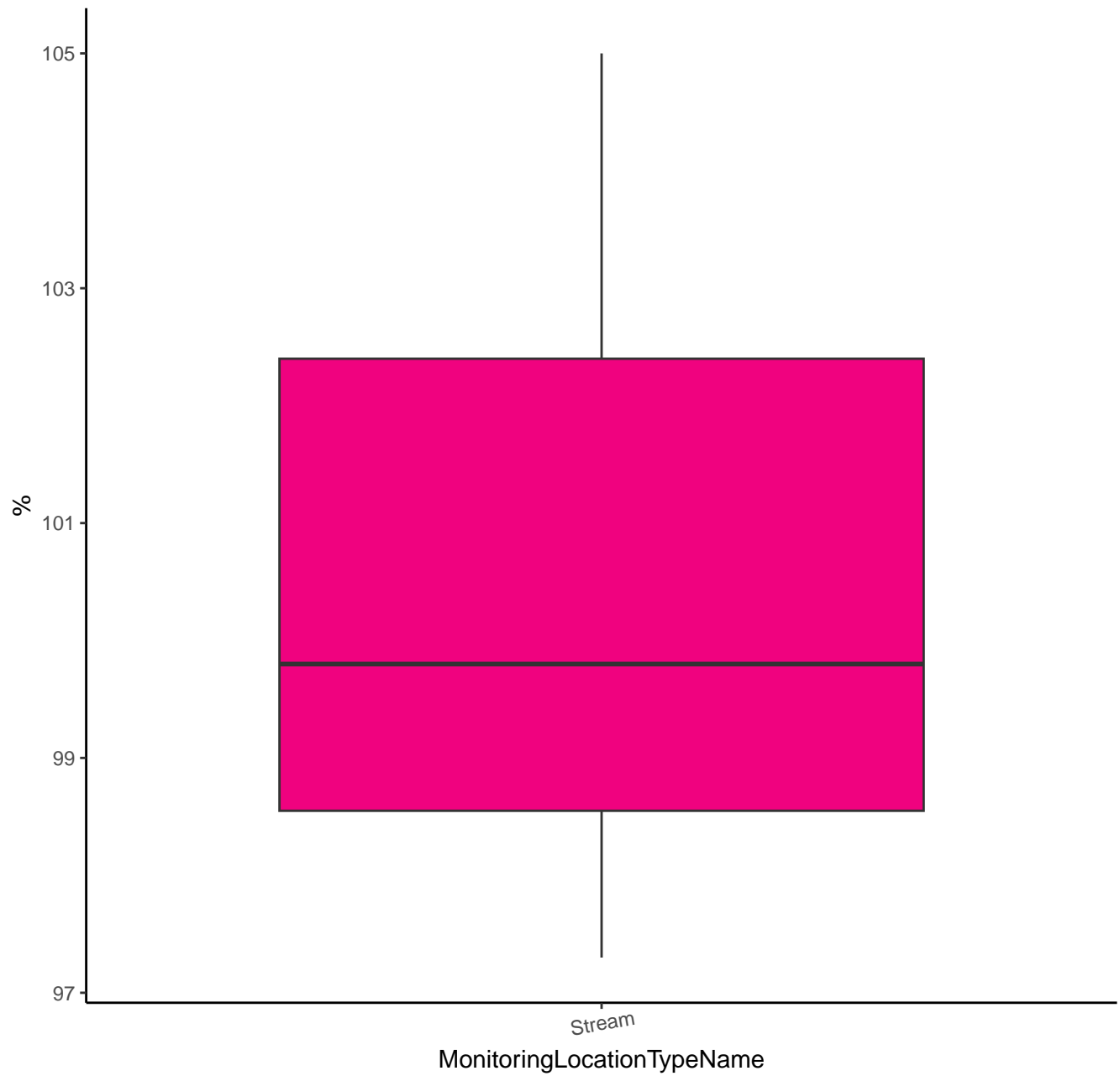
DIAZINON-D10



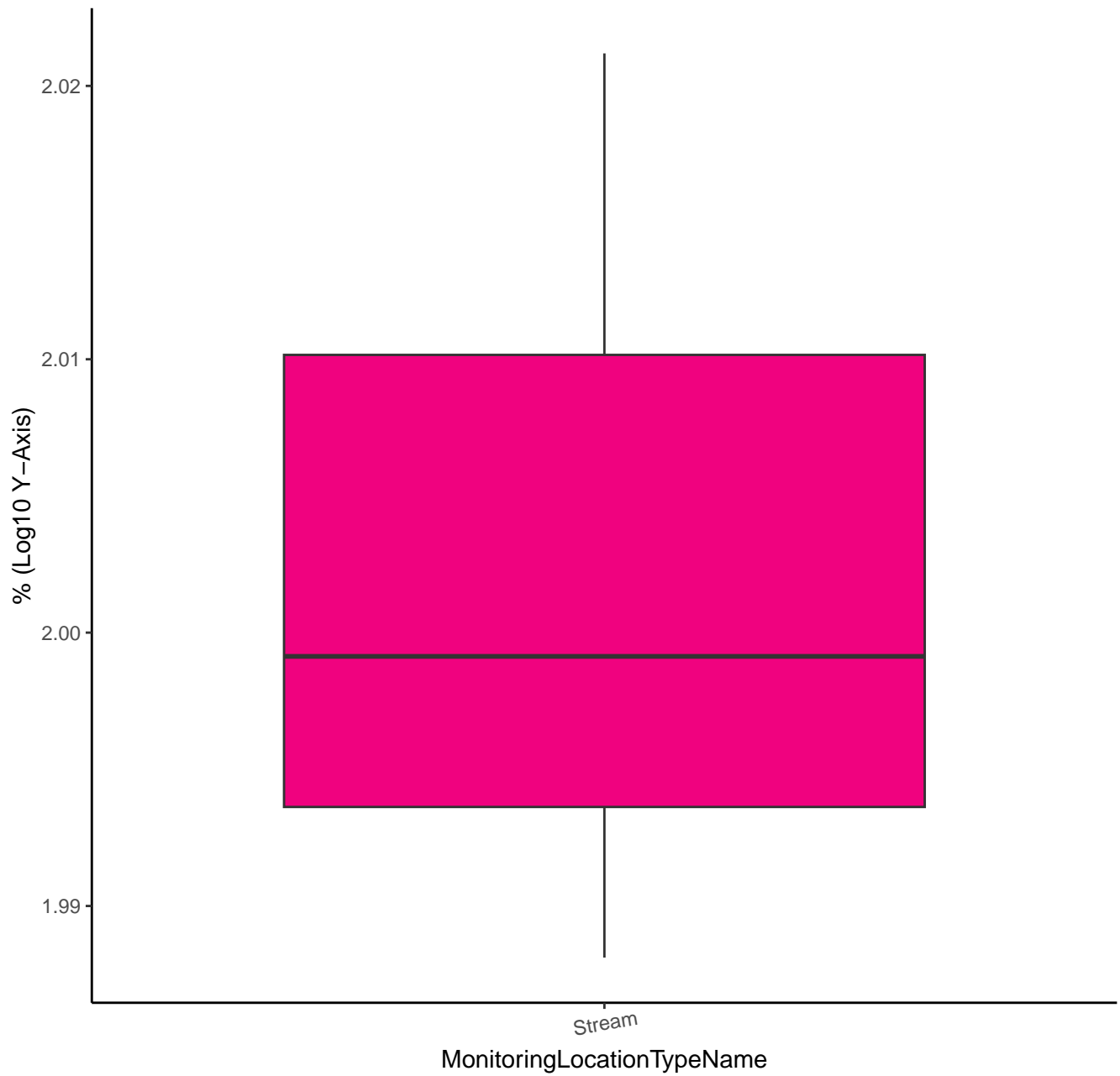
DIAZINON-D10



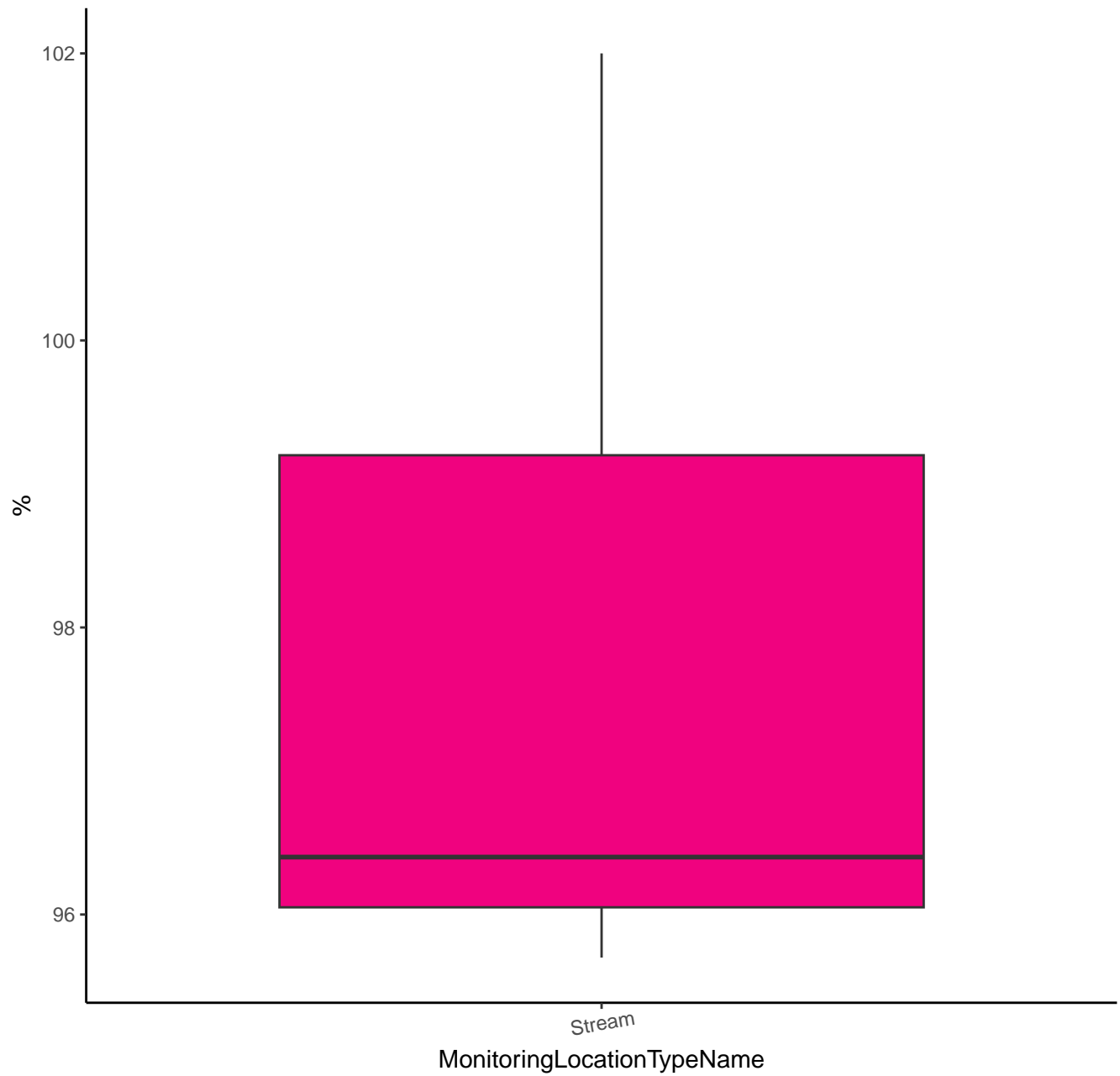
DIFLUBENZURON-D4



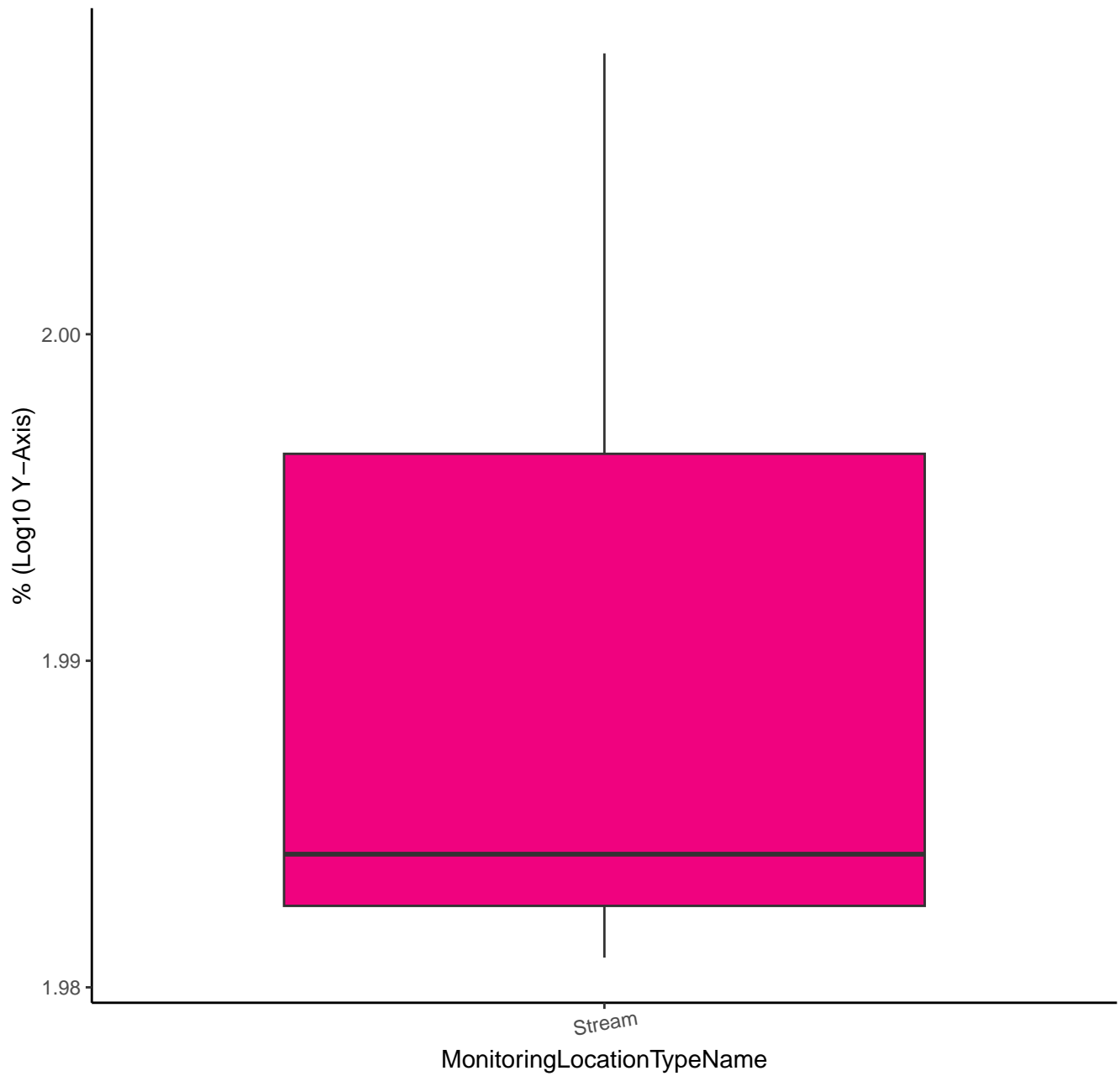
DIFLUBENZURON-D4



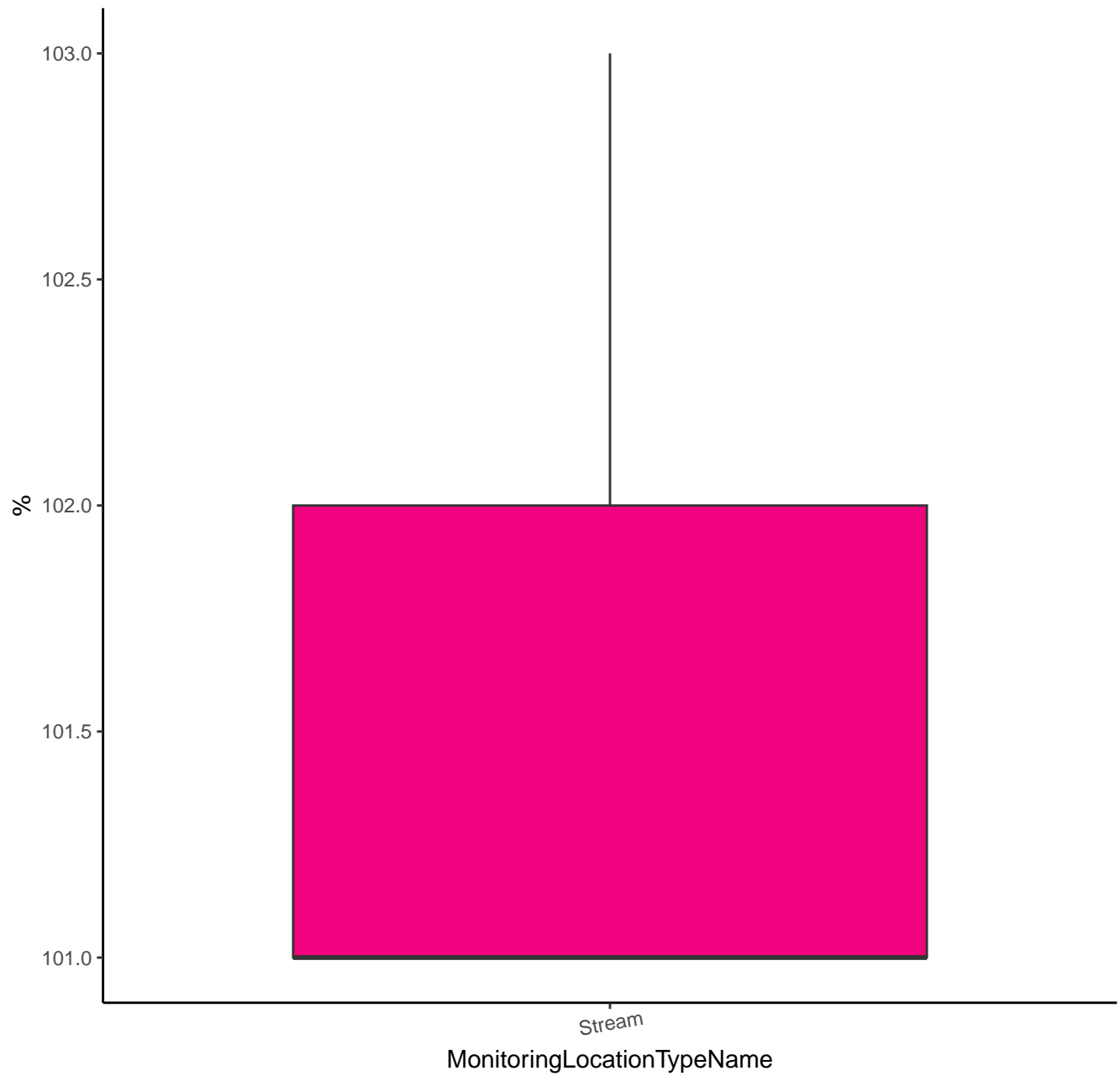
HEXAZINONE-D6



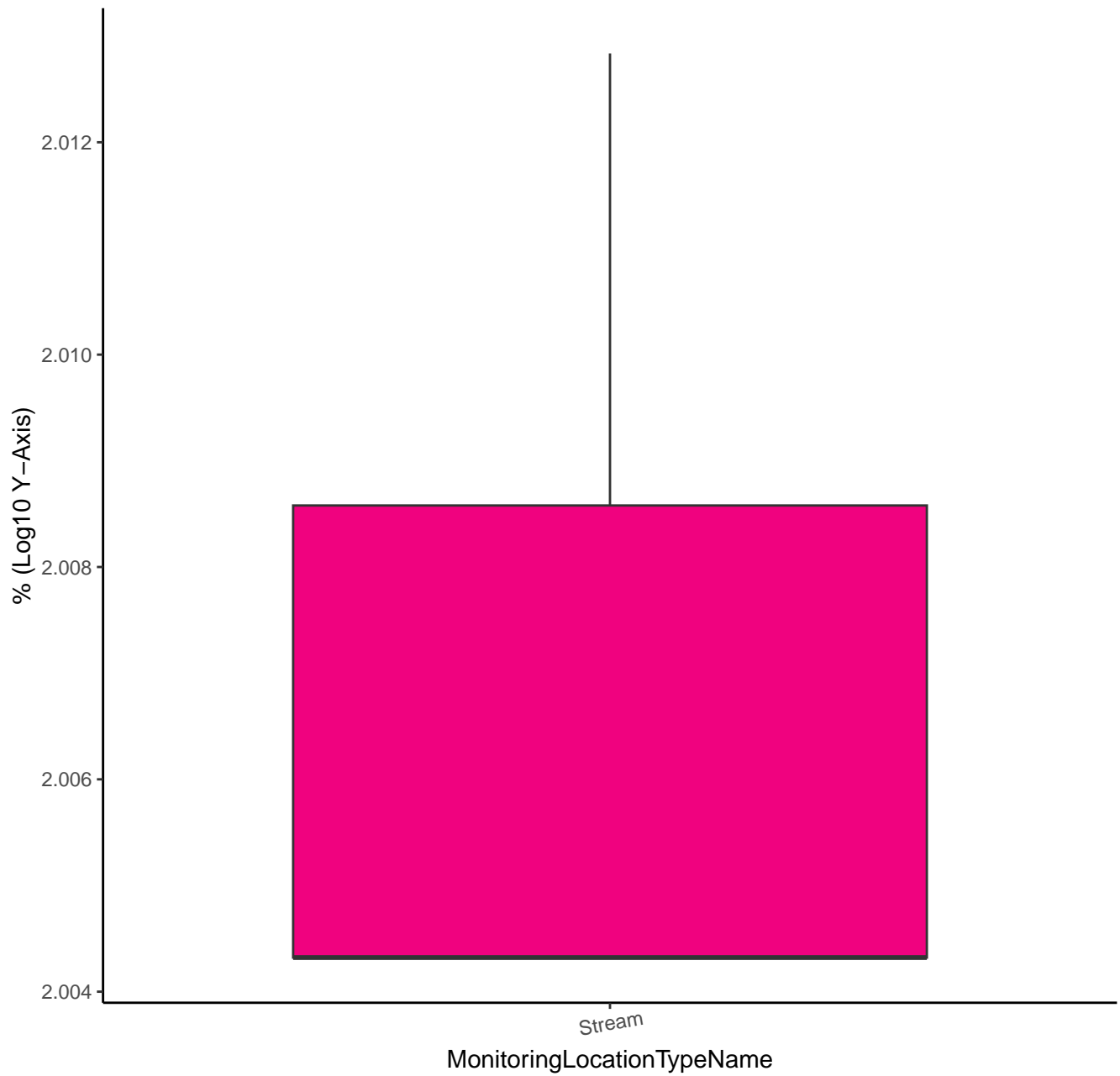
HEXAZINONE-D6



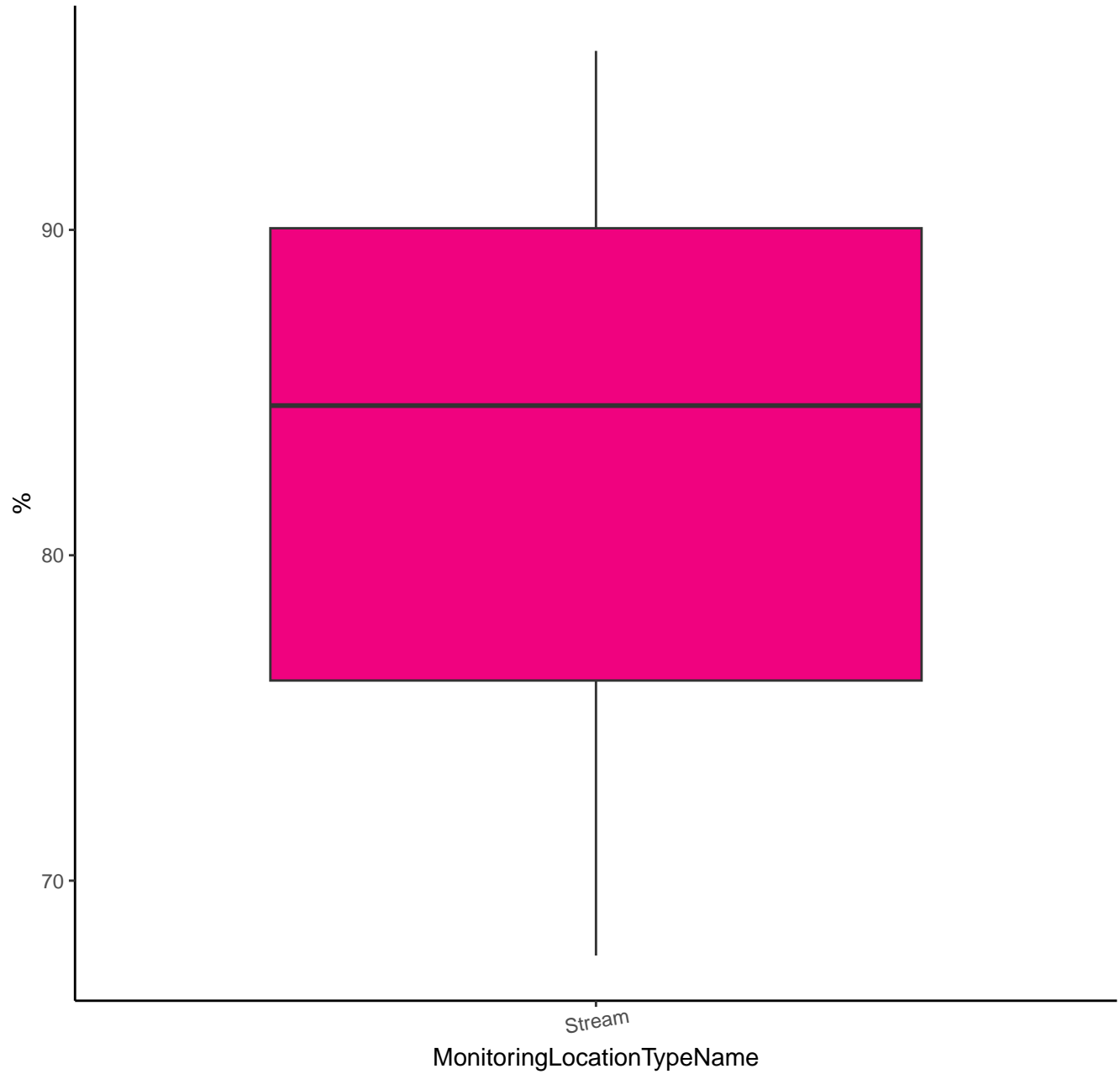
LINURON-D6



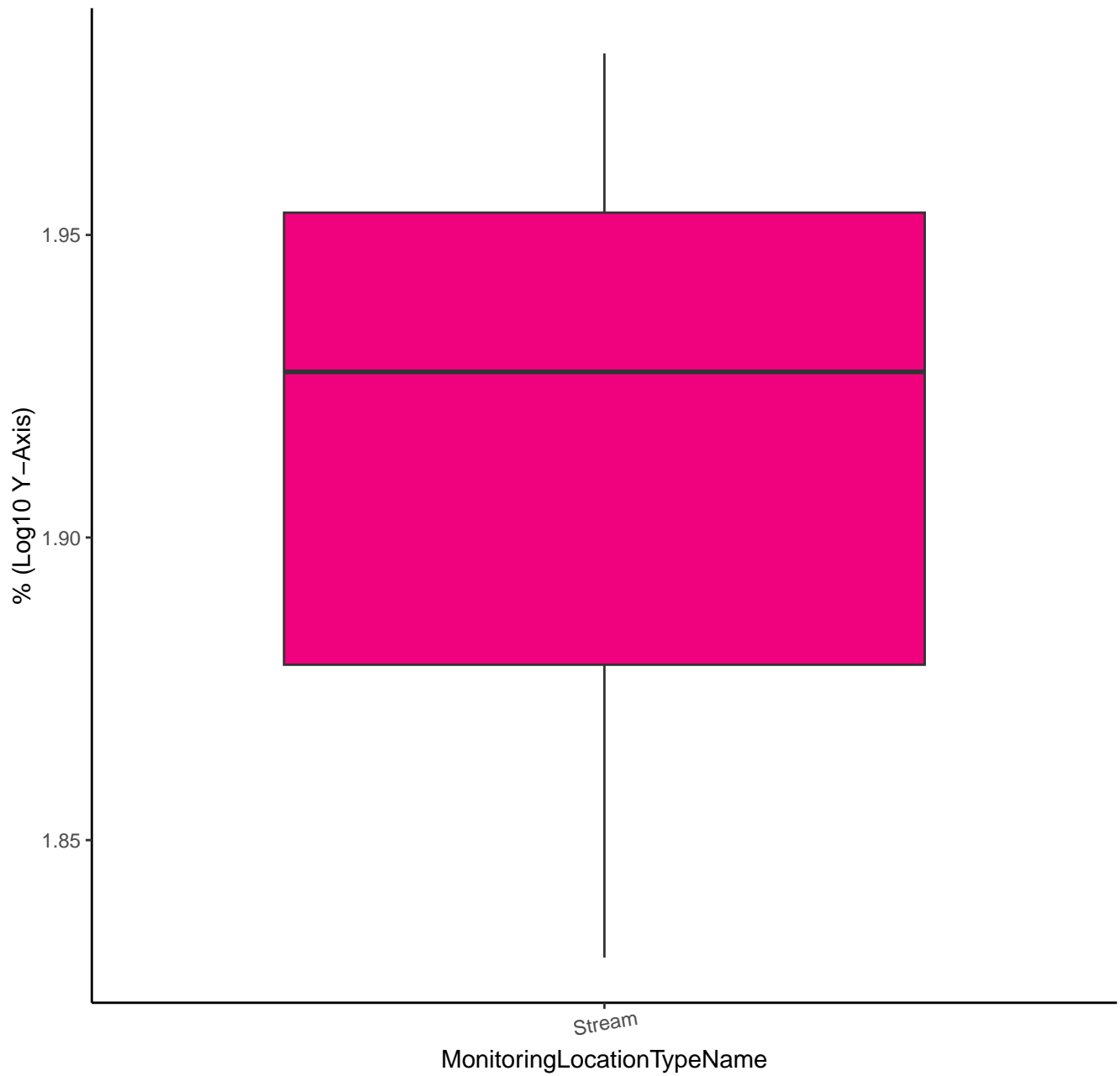
LINURON-D6



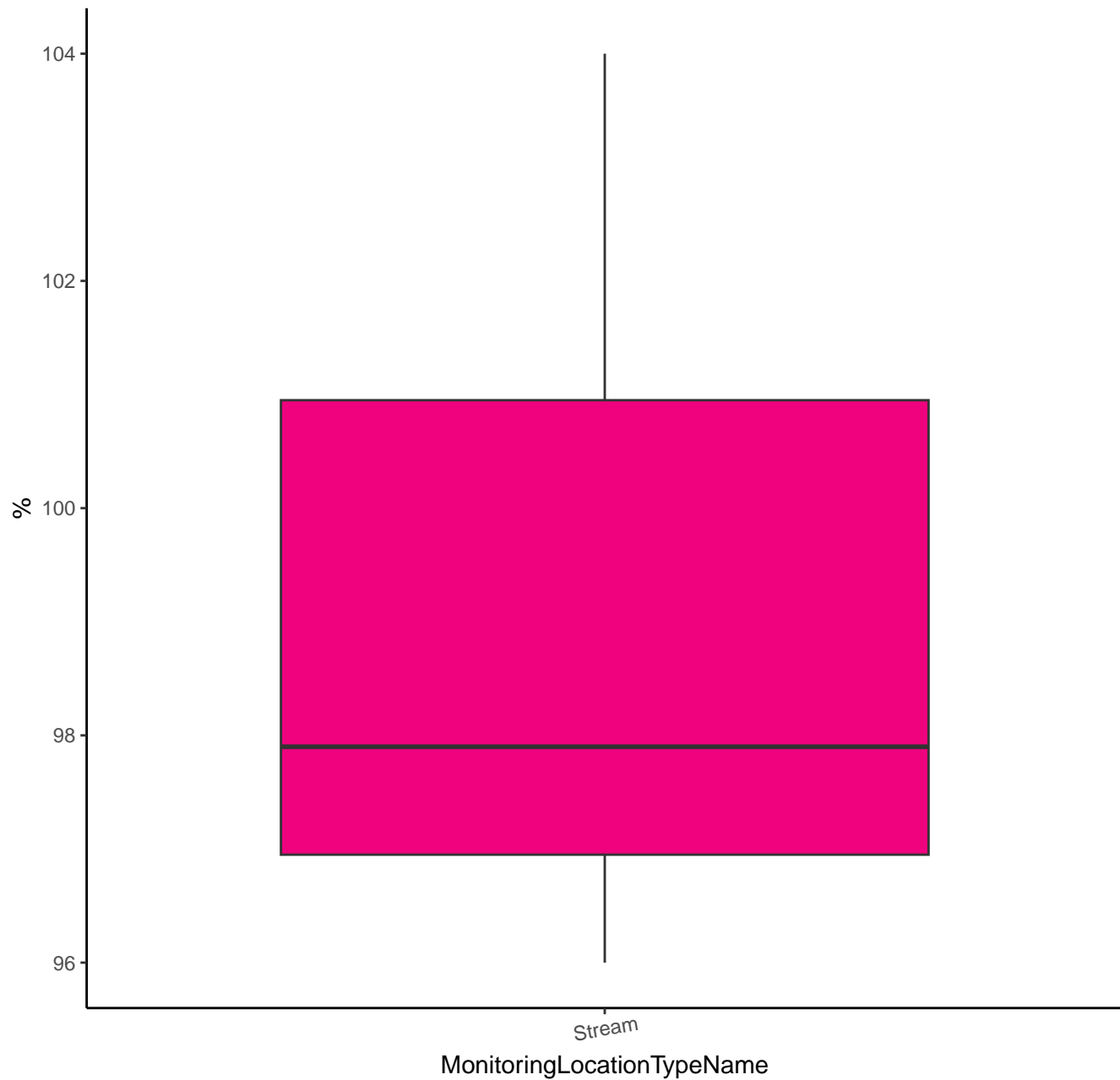
MALATHION-D10



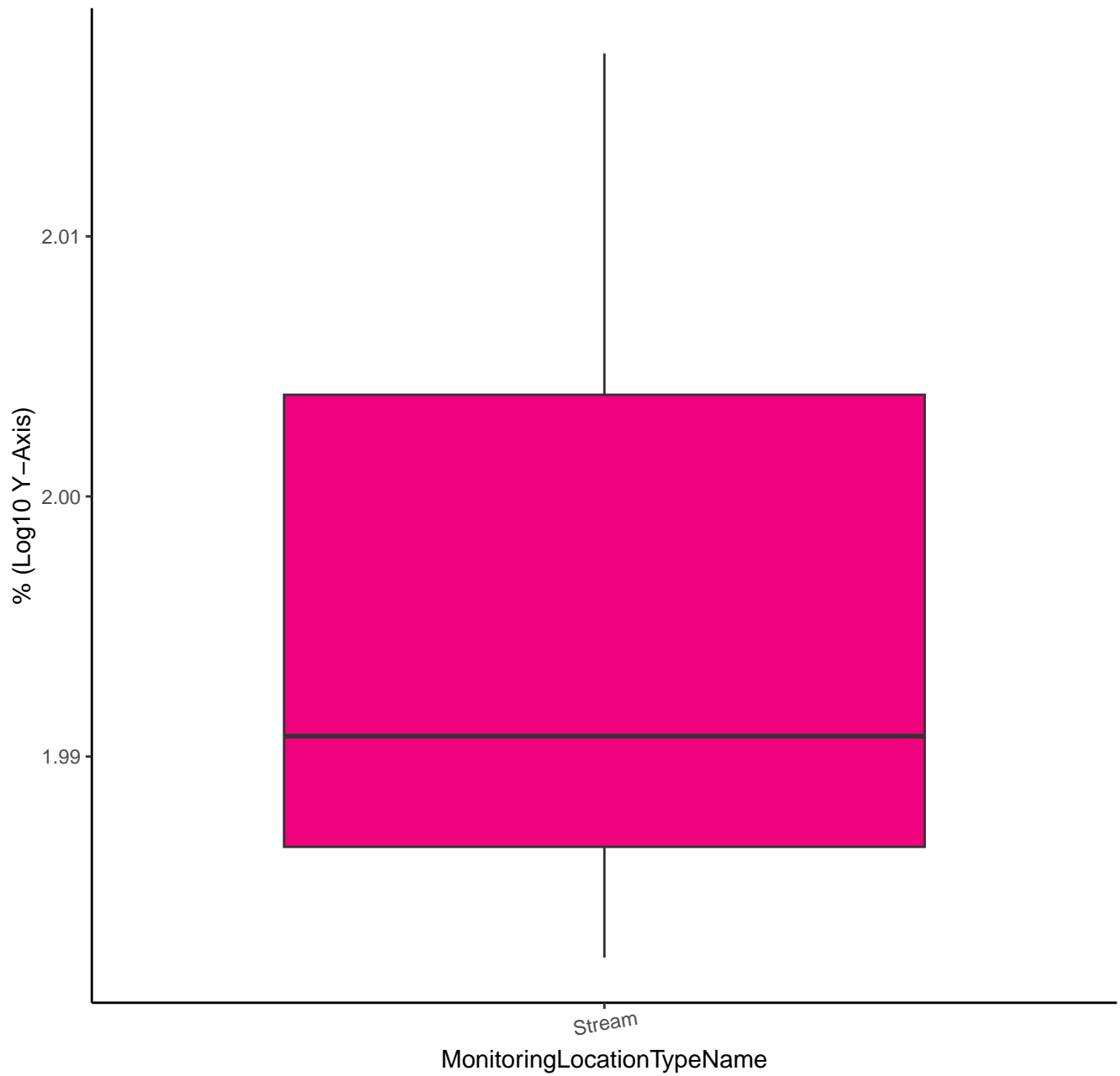
MALATHION-D10



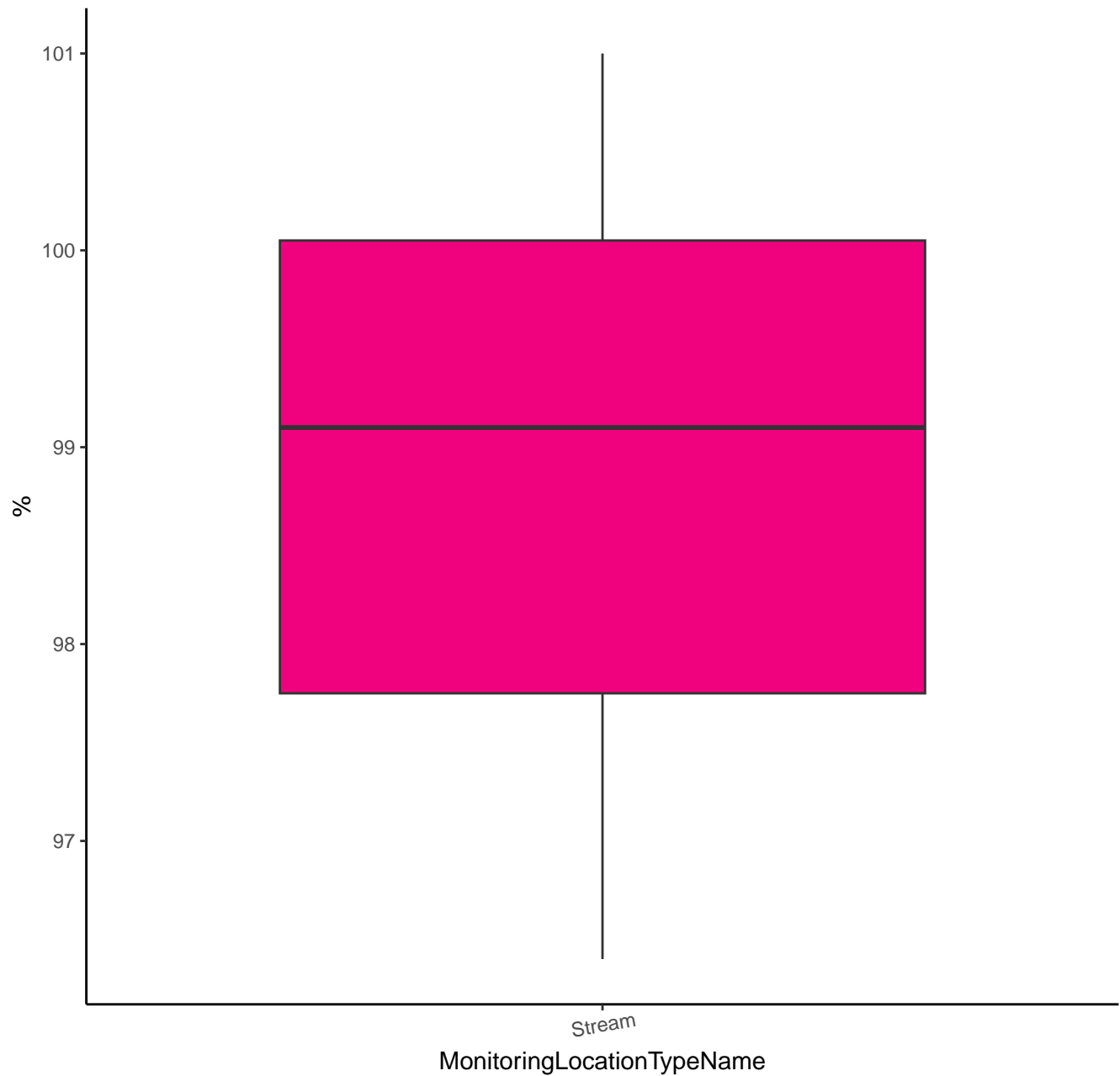
METOLACHLOR-D6



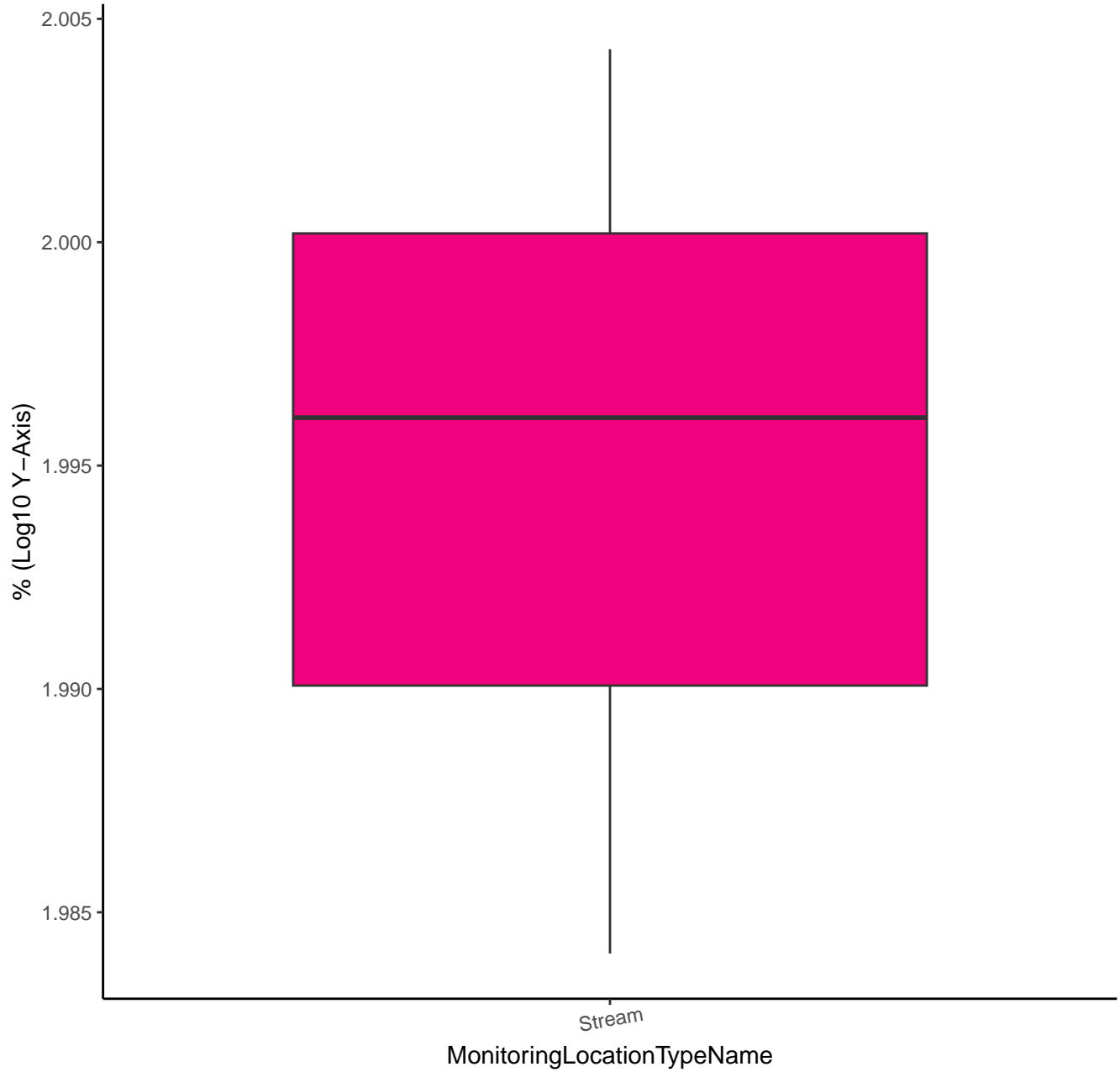
METOLACHLOR-D6



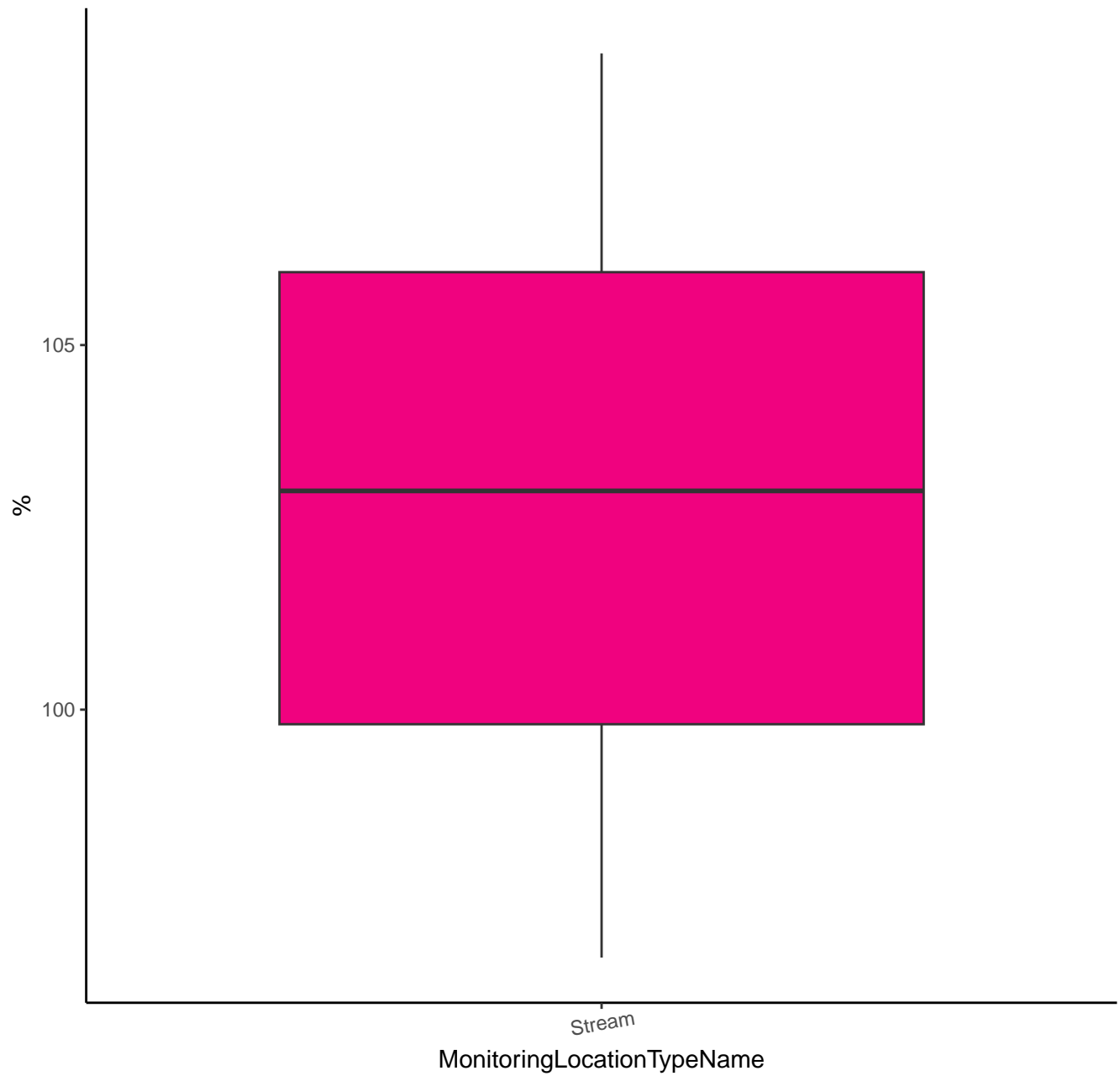
NICOSULFURON-D6



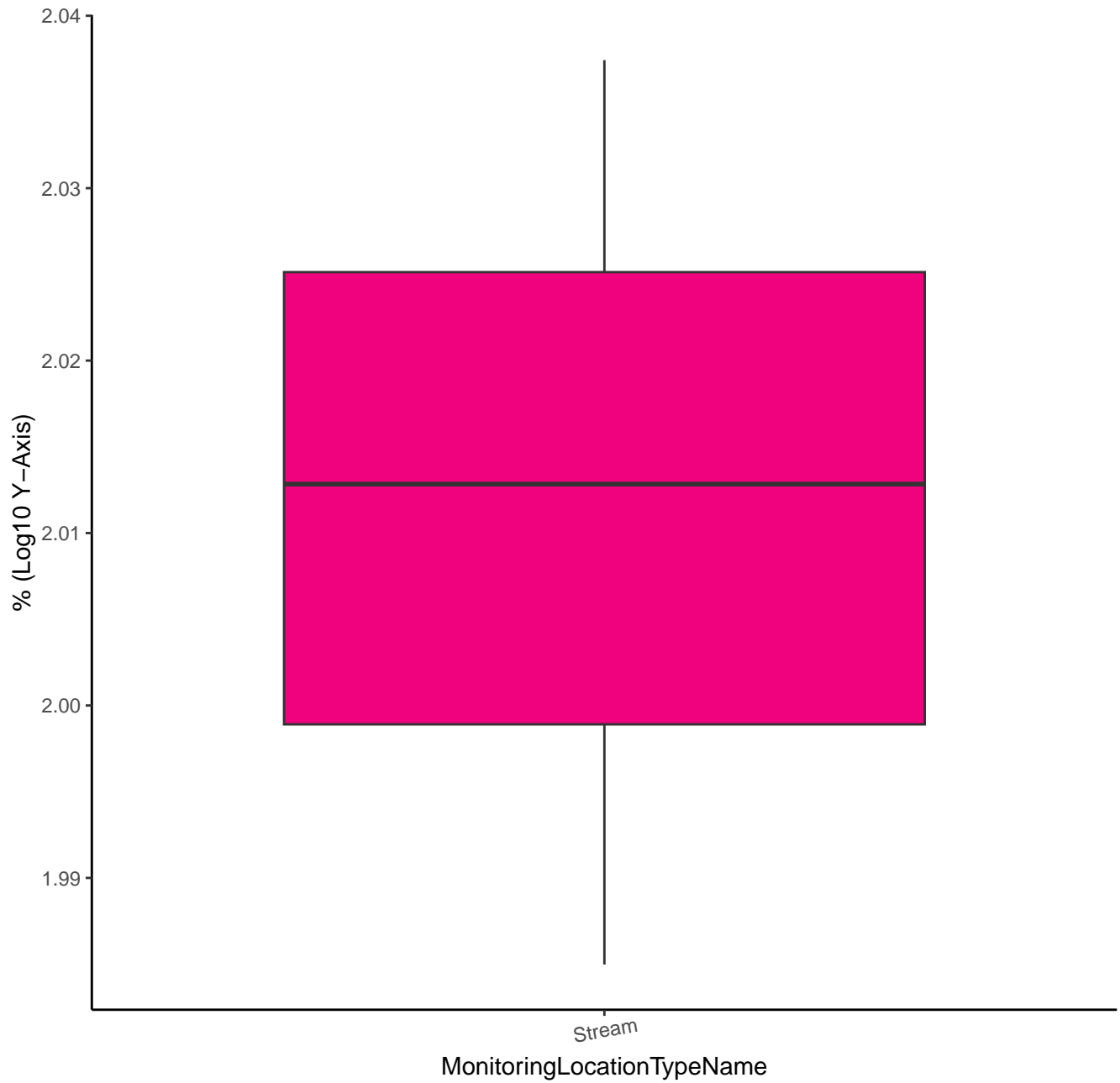
NICOSULFURON-D6



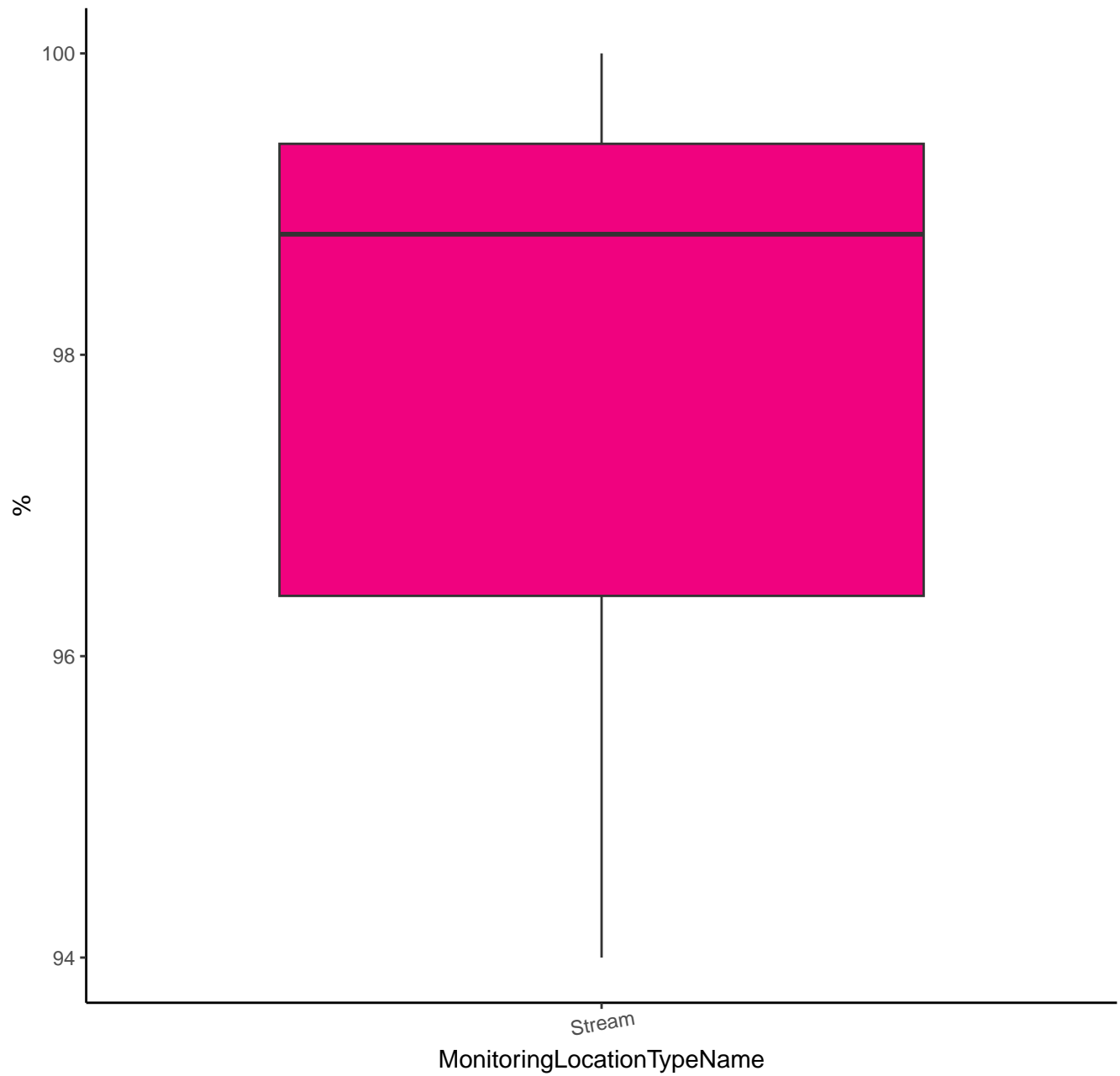
TEBUCONAZOLE-D6



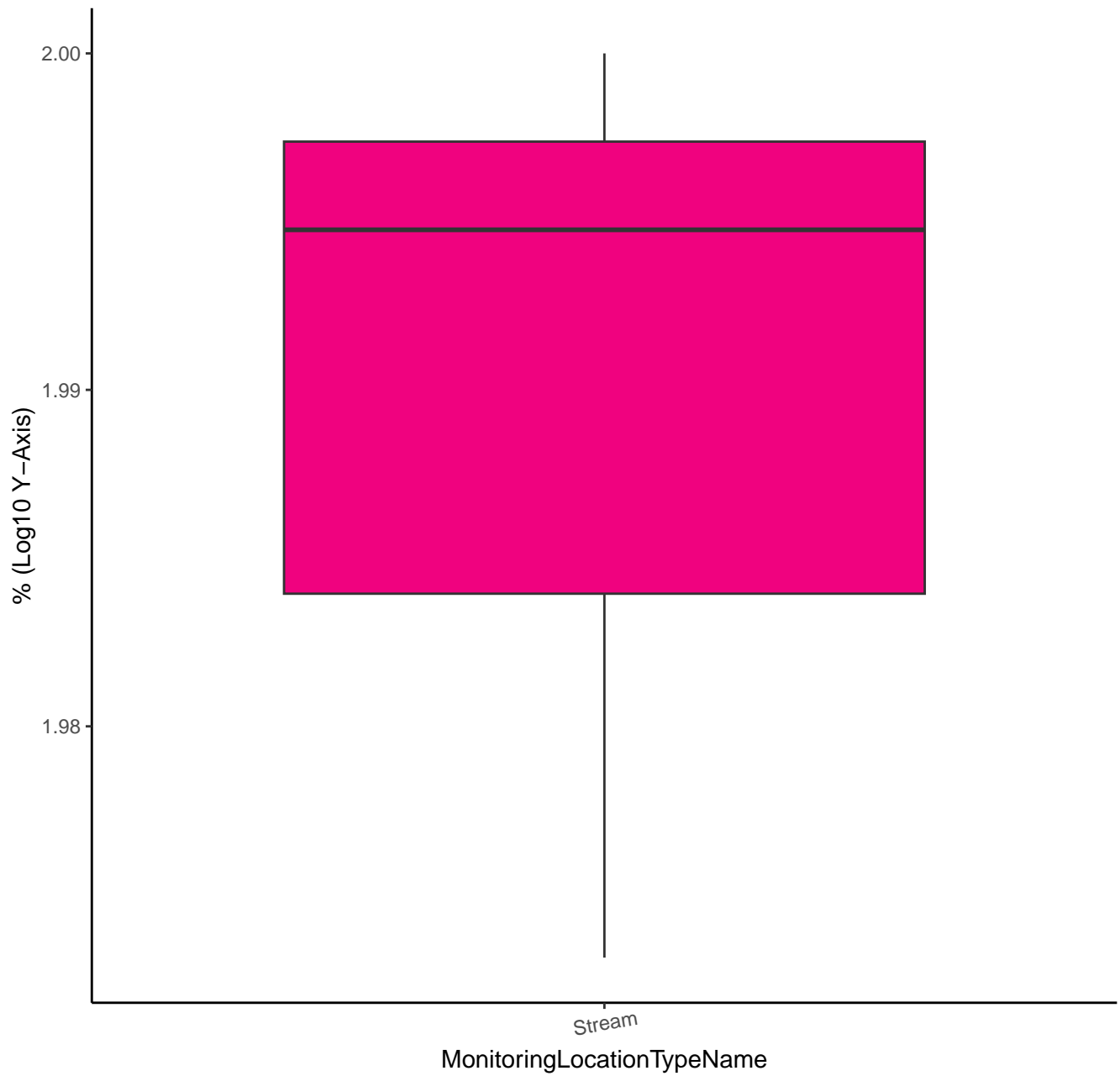
TEBUCONAZOLE-D6



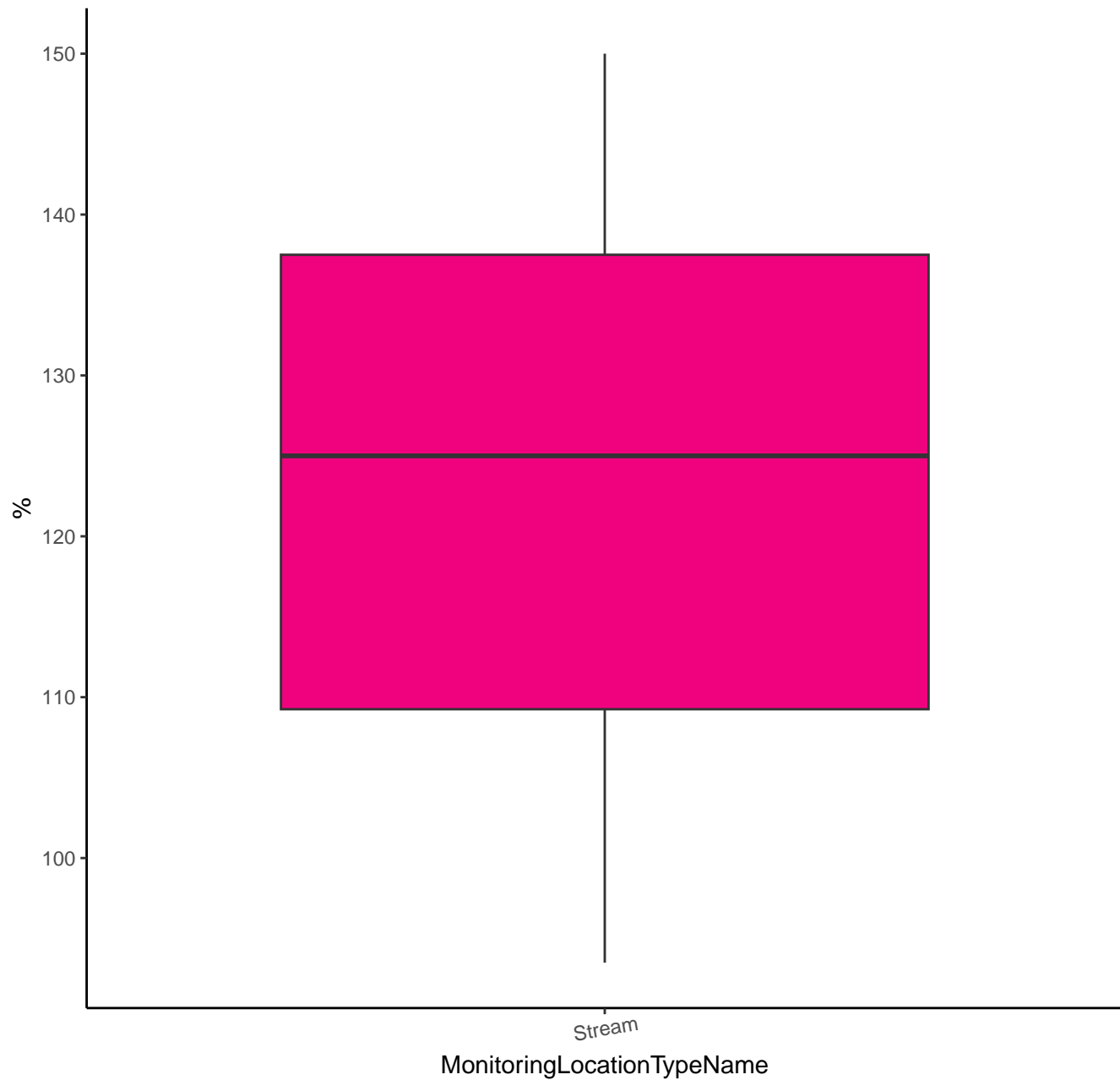
THIOBENCARB-D10



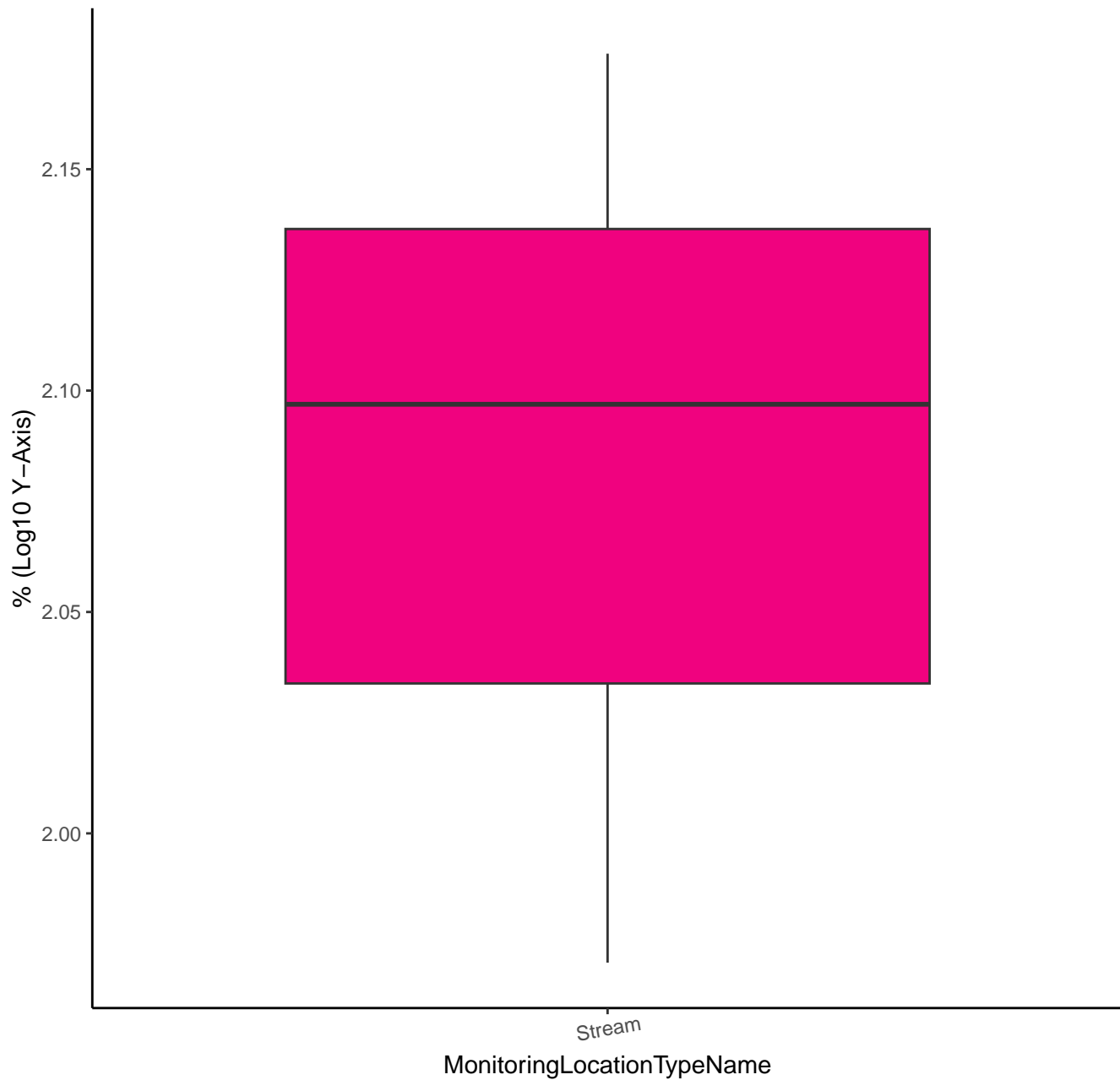
THIOBENCARB-D10



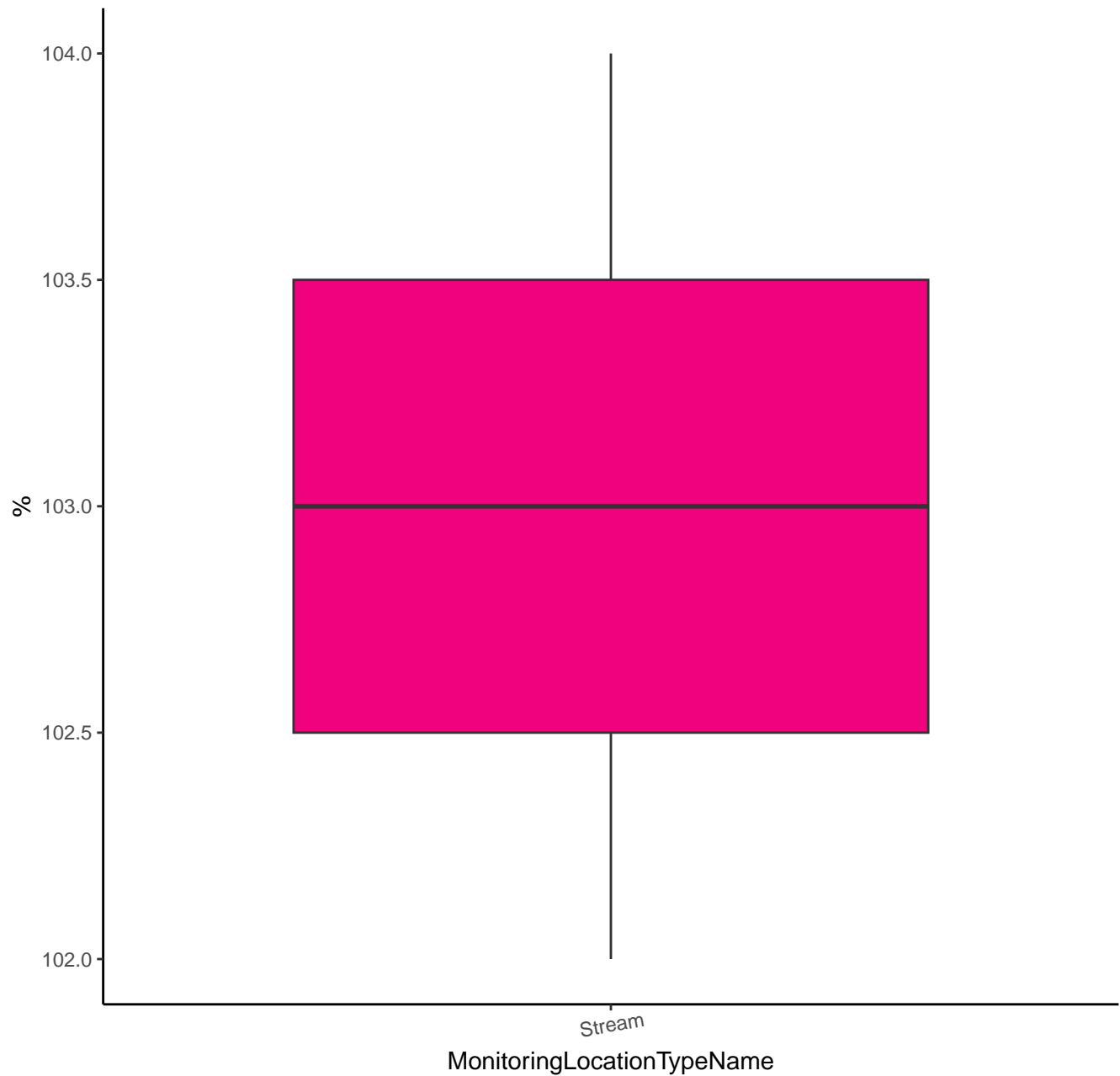
CIS-PERMETHRIN-13C6



CIS-PERMETHRIN-13C6



BUTACHLOR ESA



BUTACHLOR ESA

% (Log10 Y-Axis)

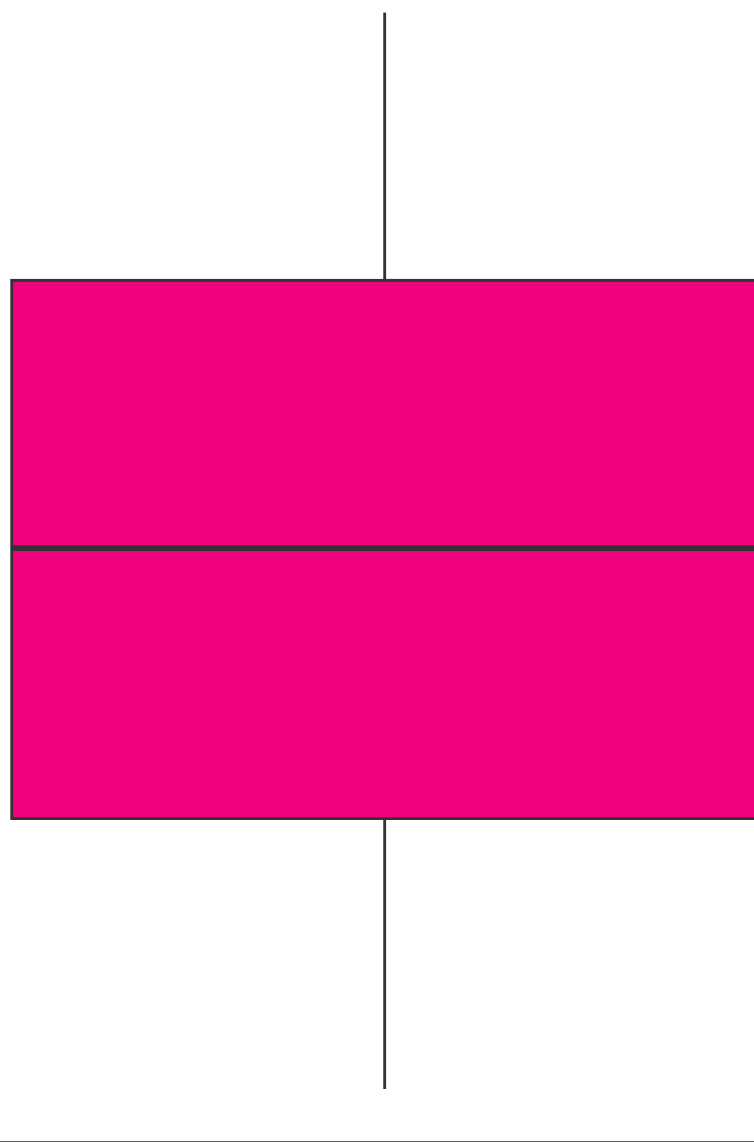
2.0150

2.0125

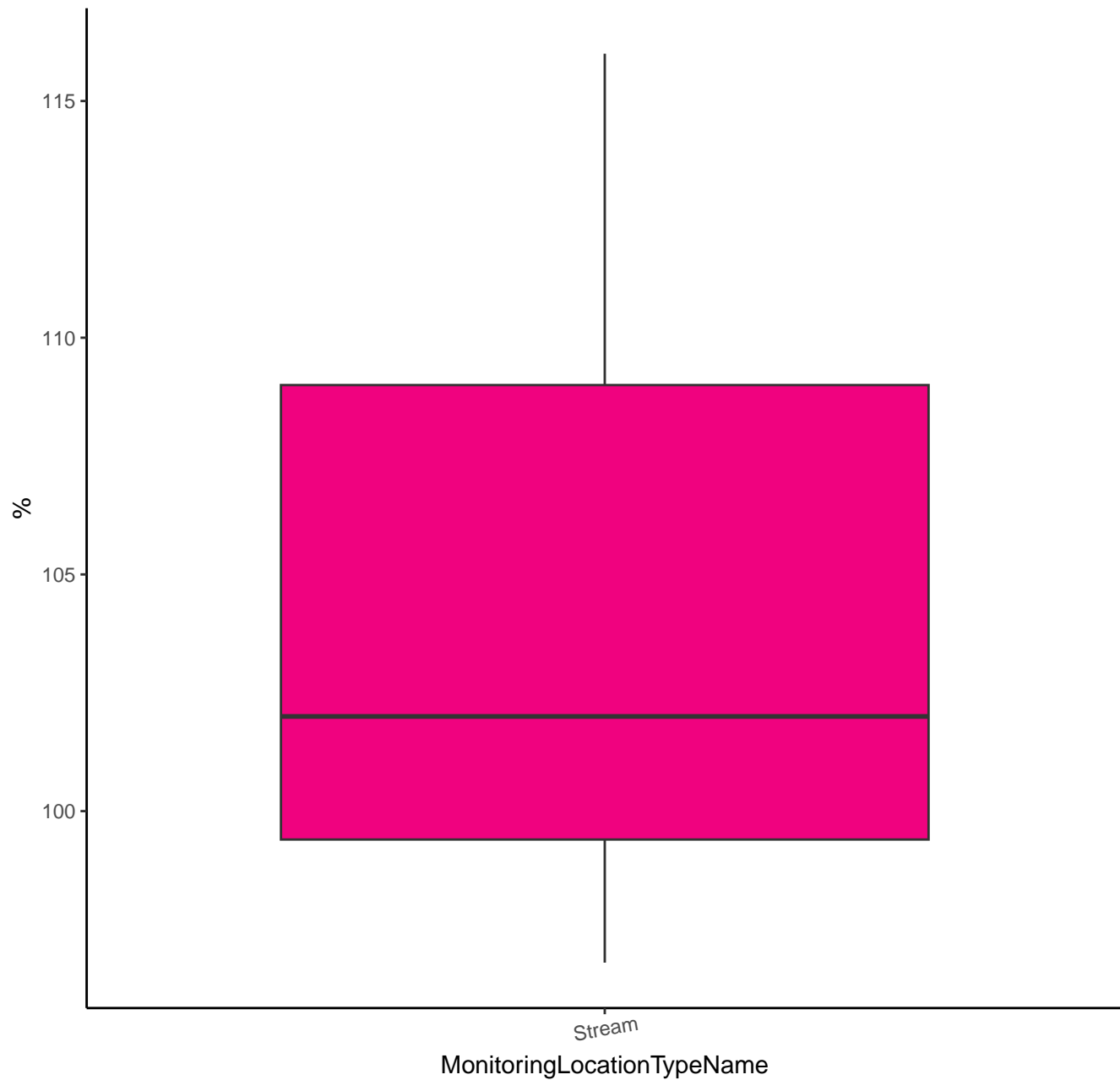
2.0100

Stream

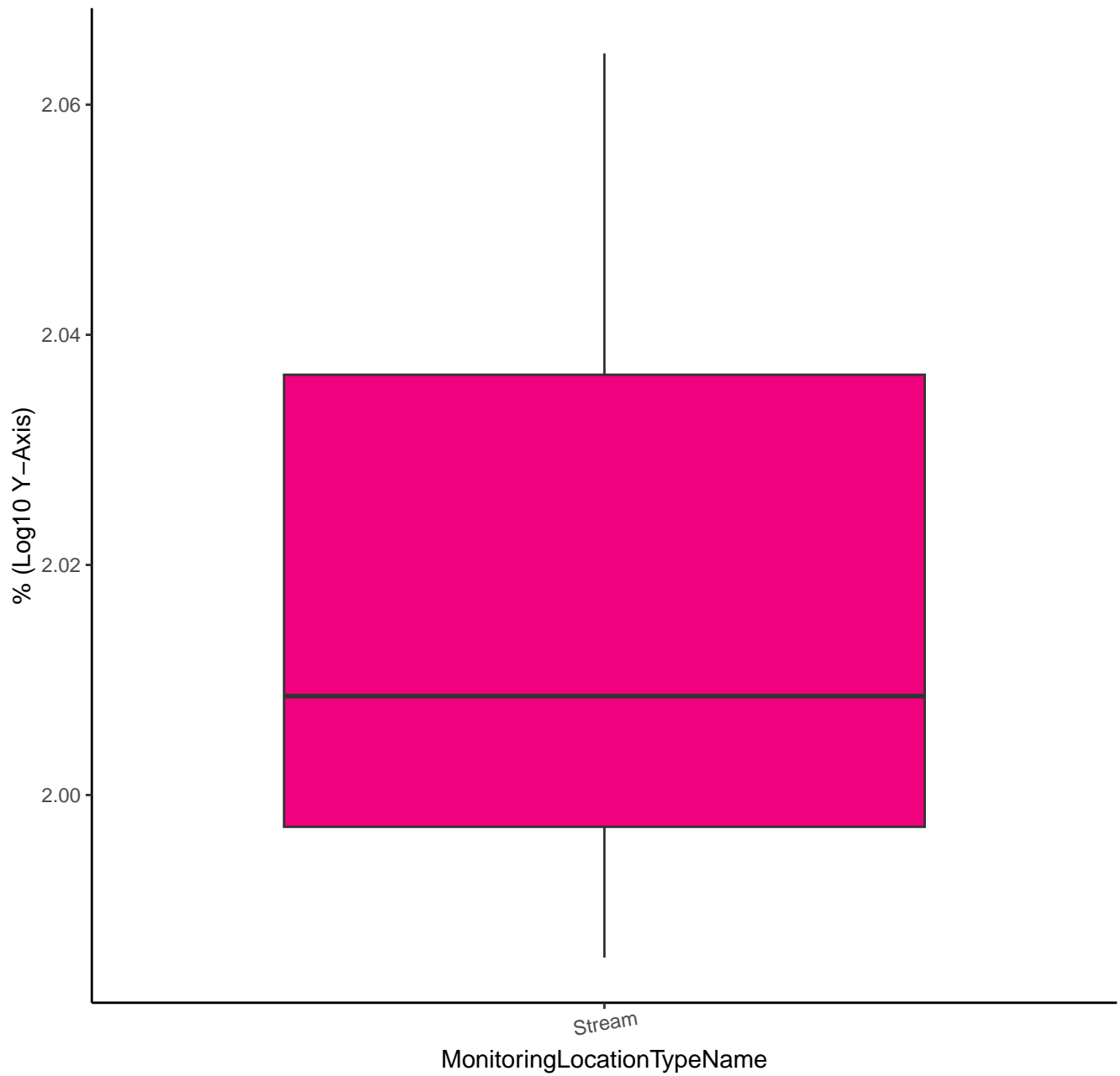
MonitoringLocationTypeName



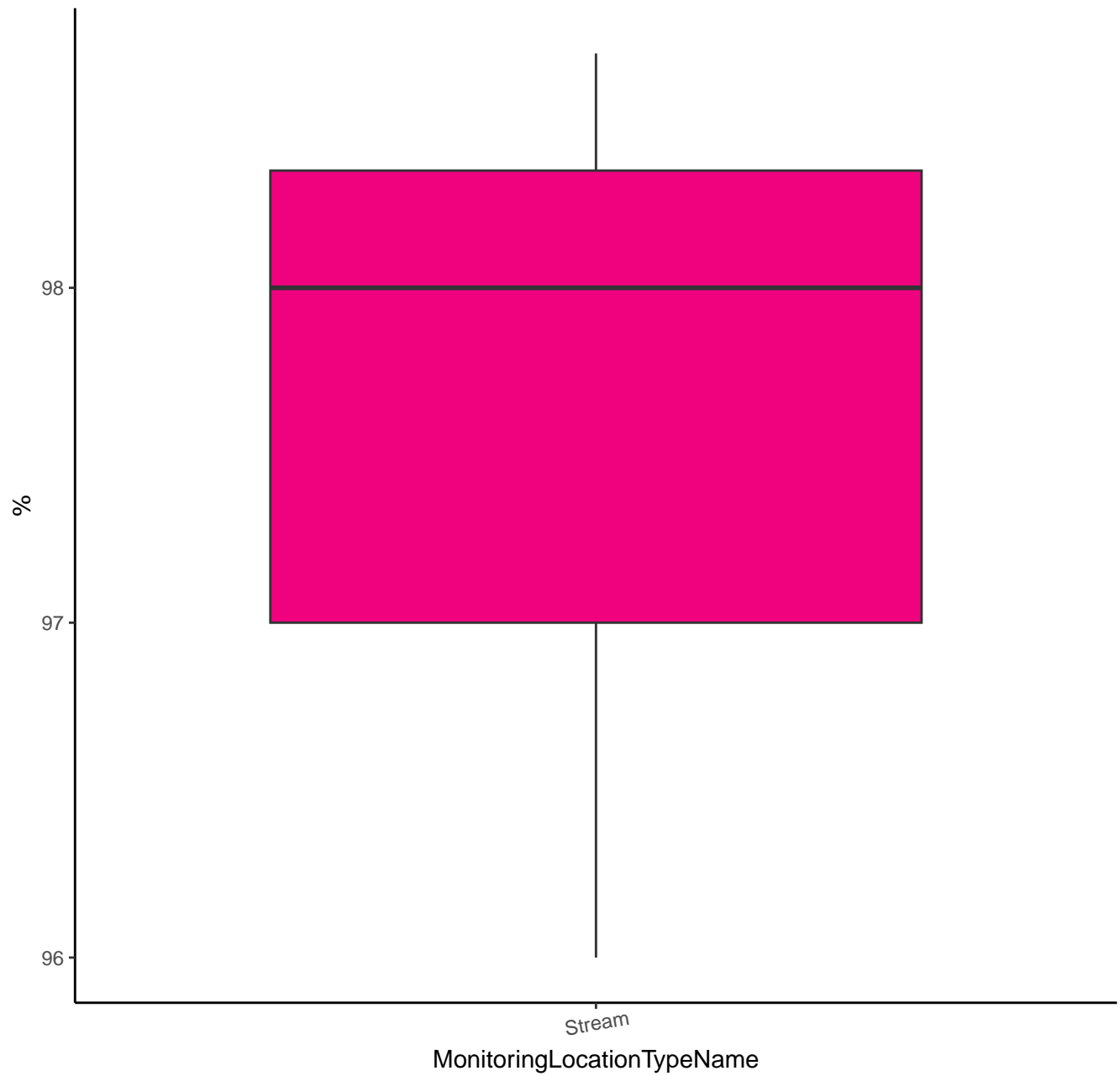
DIMETHACHLOR SULFONIC ACID



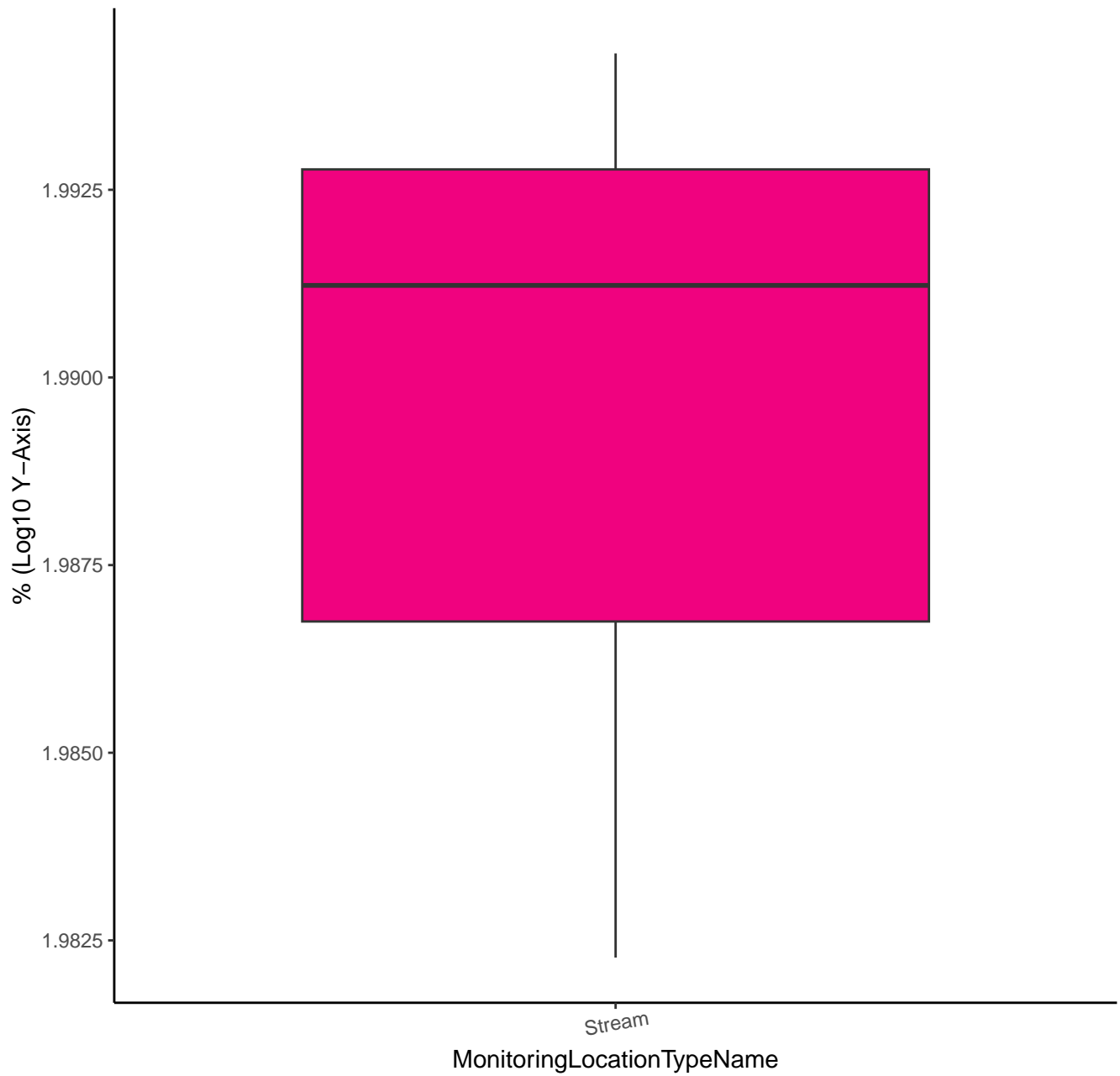
DIMETHACHLOR SULFONIC ACID



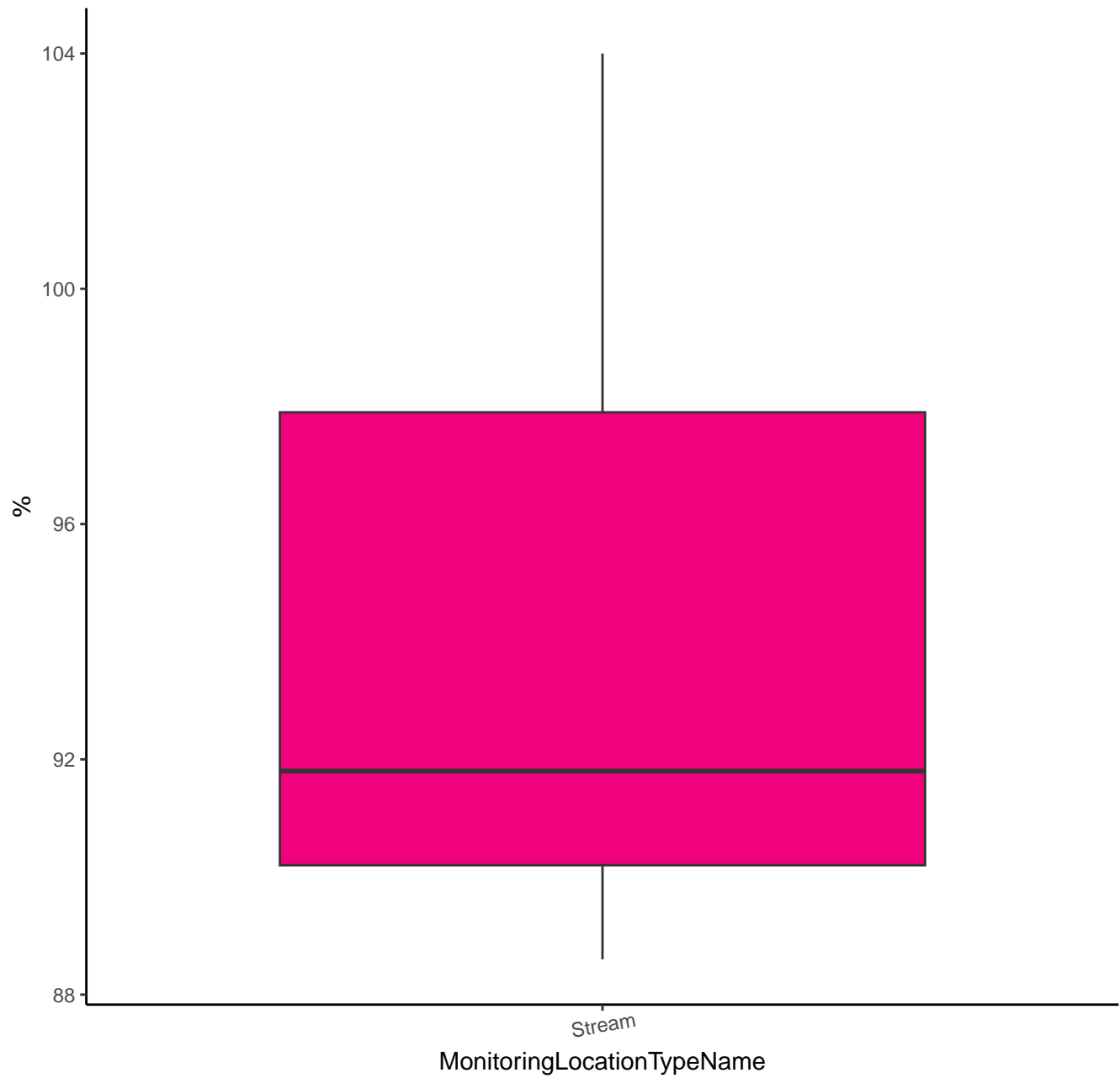
DIURON-D6



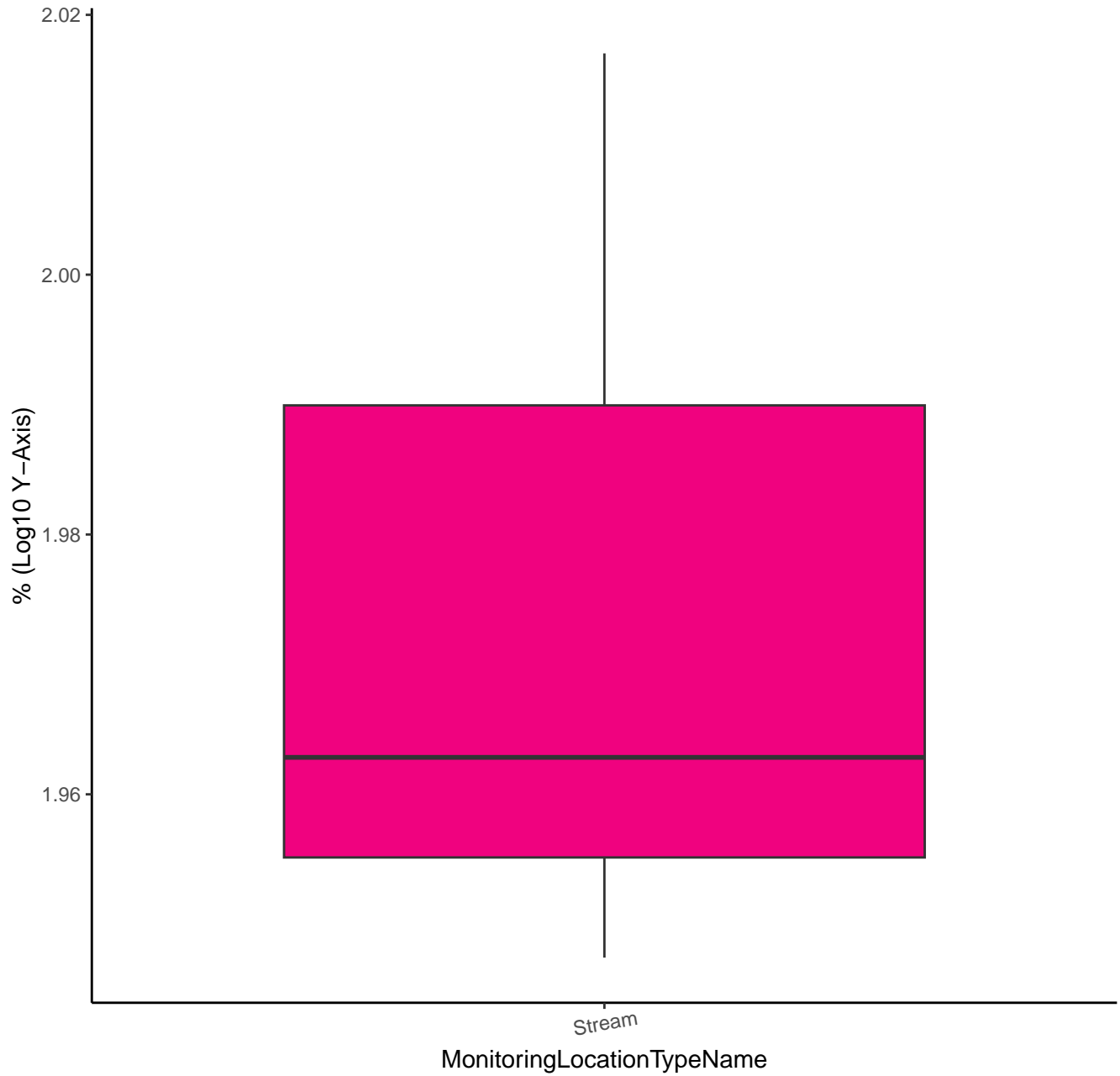
DIURON-D6



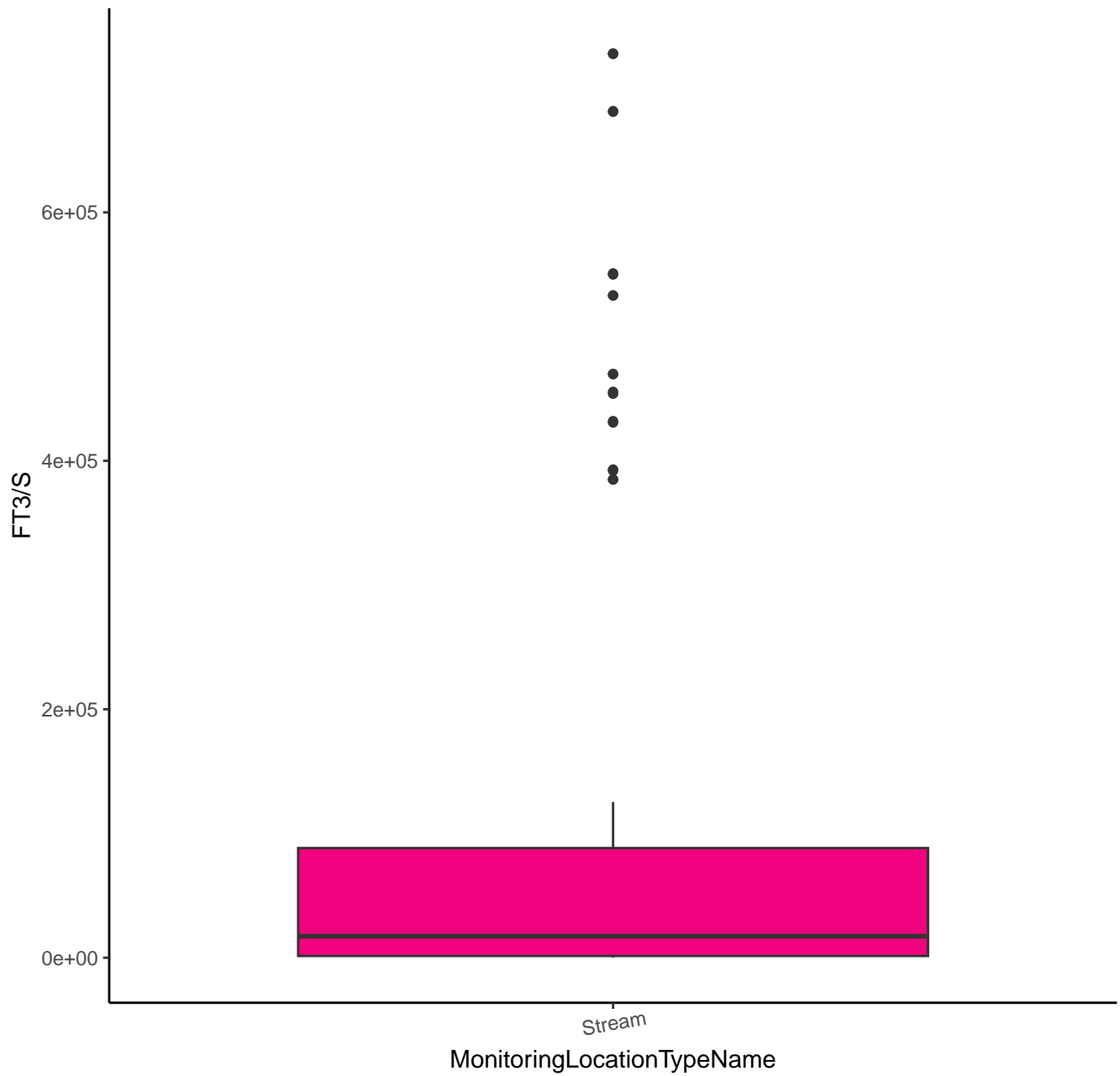
2,4-D-D3



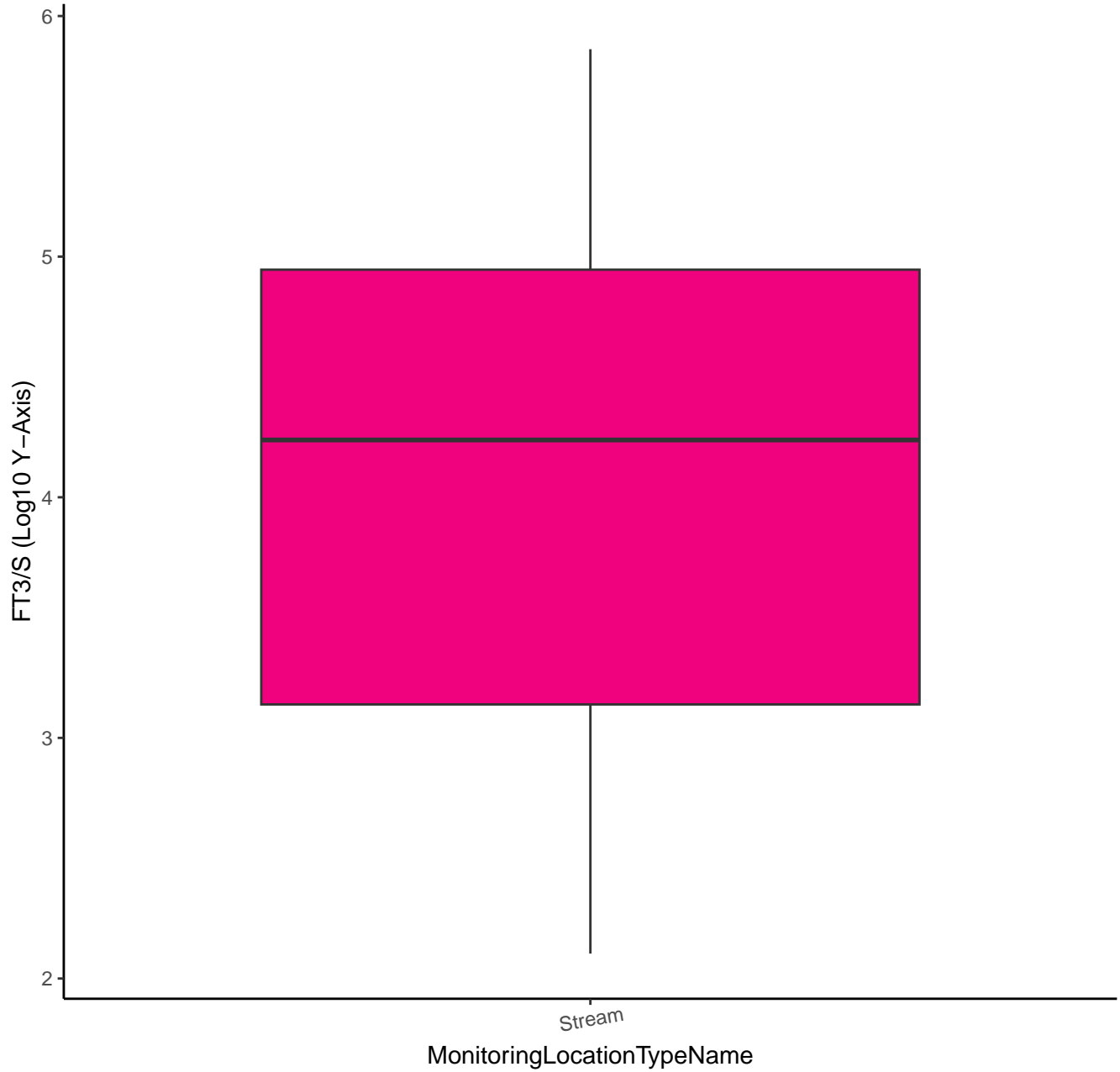
2,4-D-D3



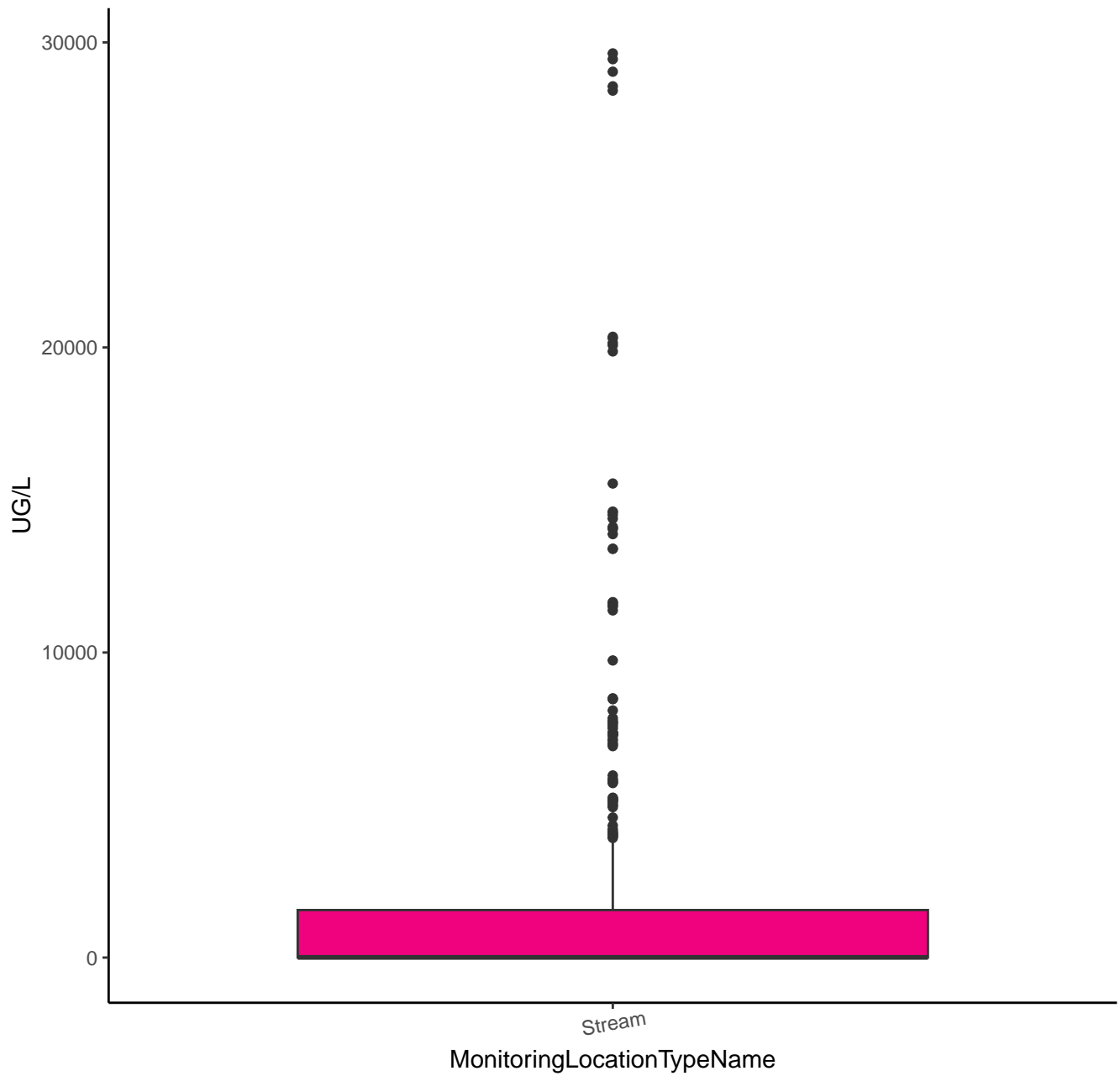
STREAM FLOW



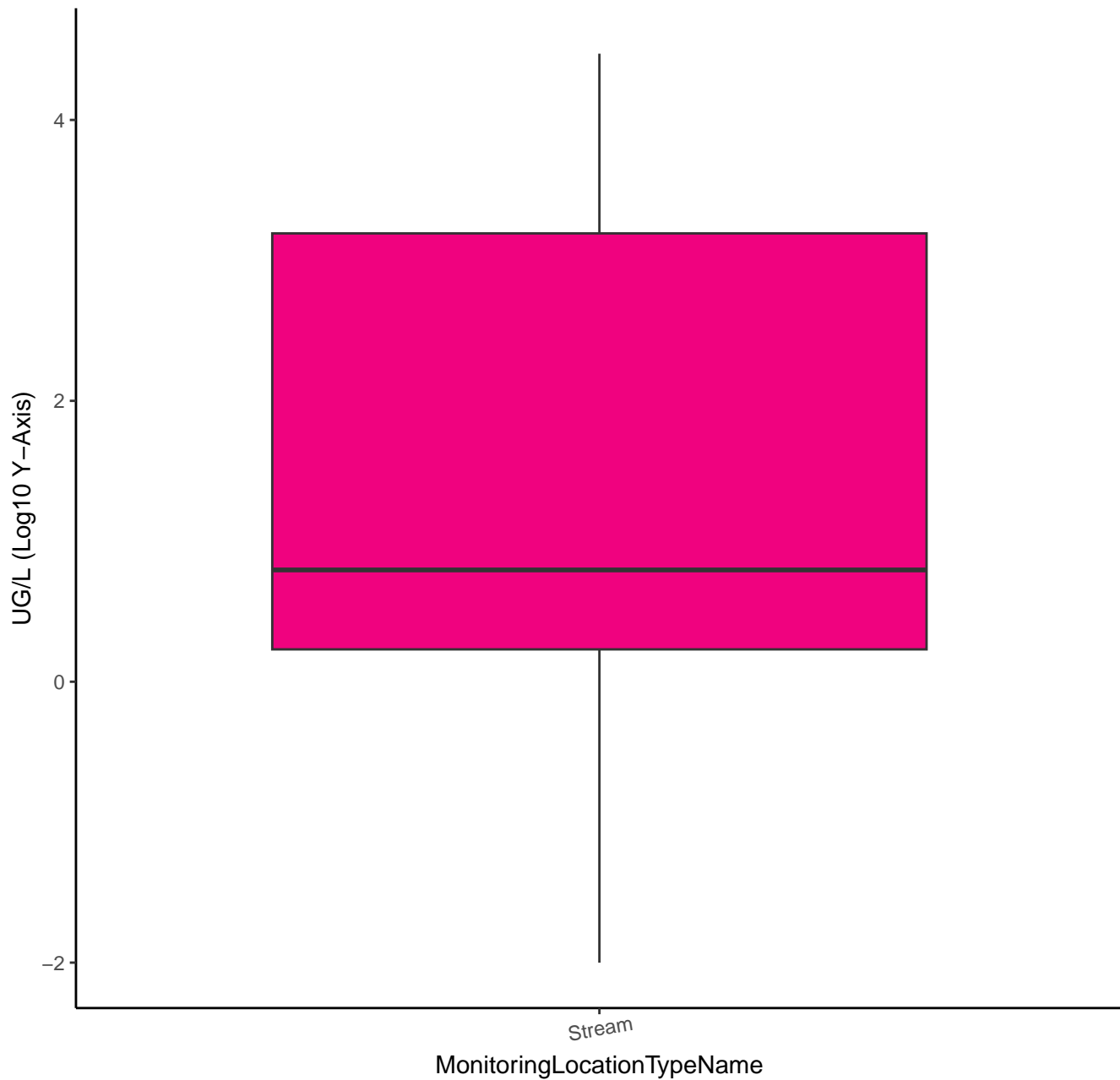
STREAM FLOW



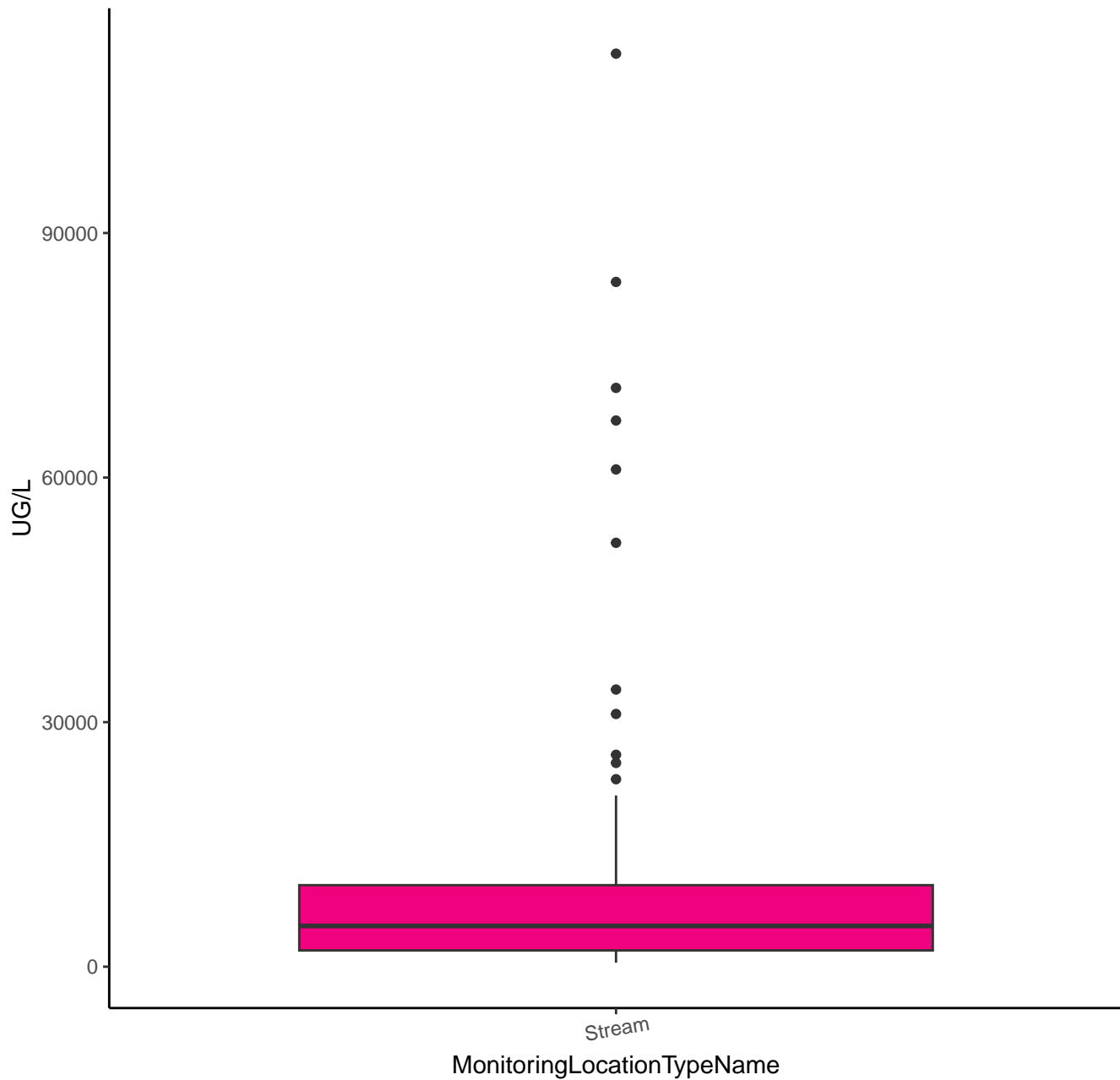
COLORED DISSOLVED ORGANIC MATTER (CDOM)



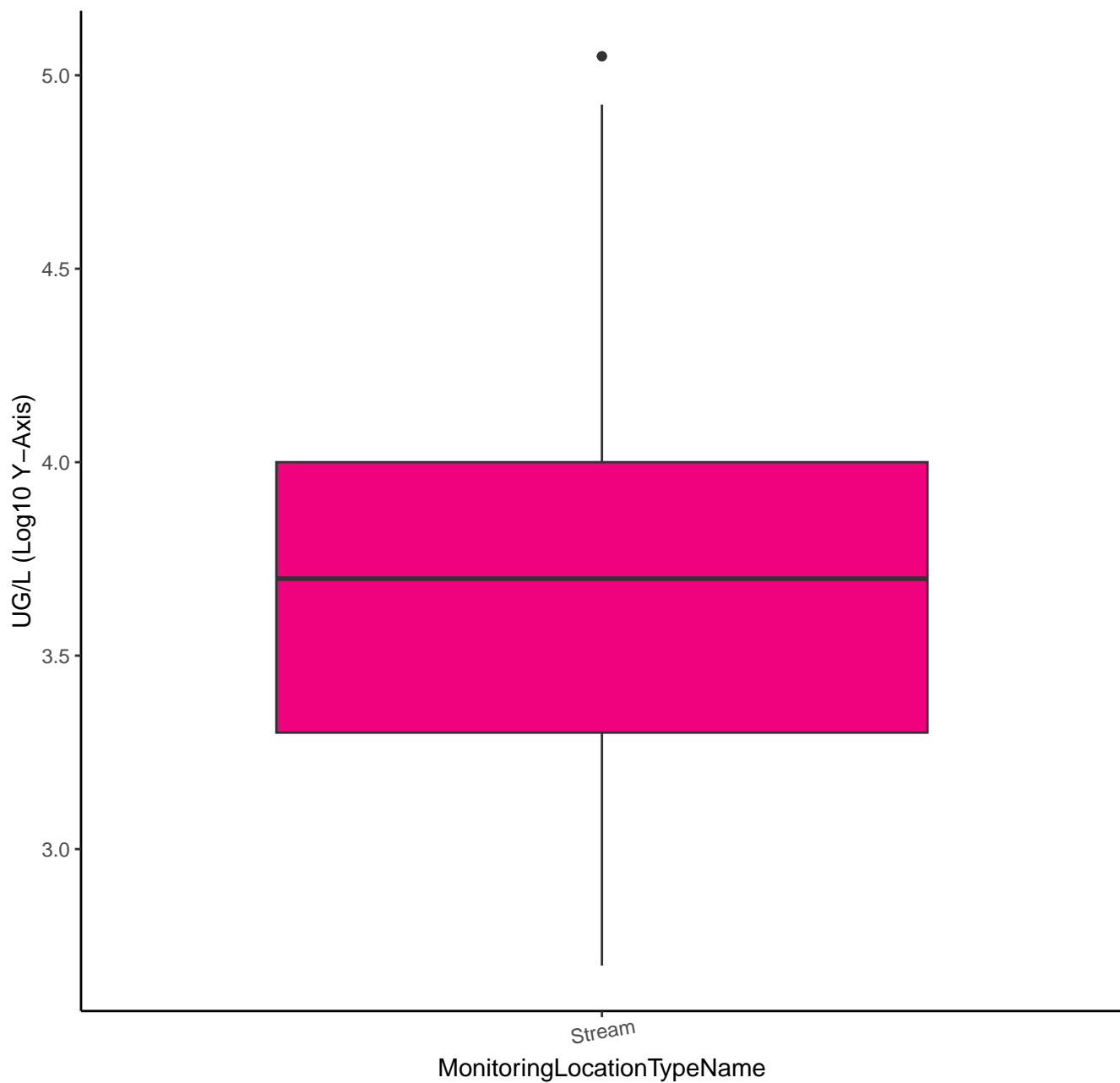
COLORED DISSOLVED ORGANIC MATTER (CDOM)



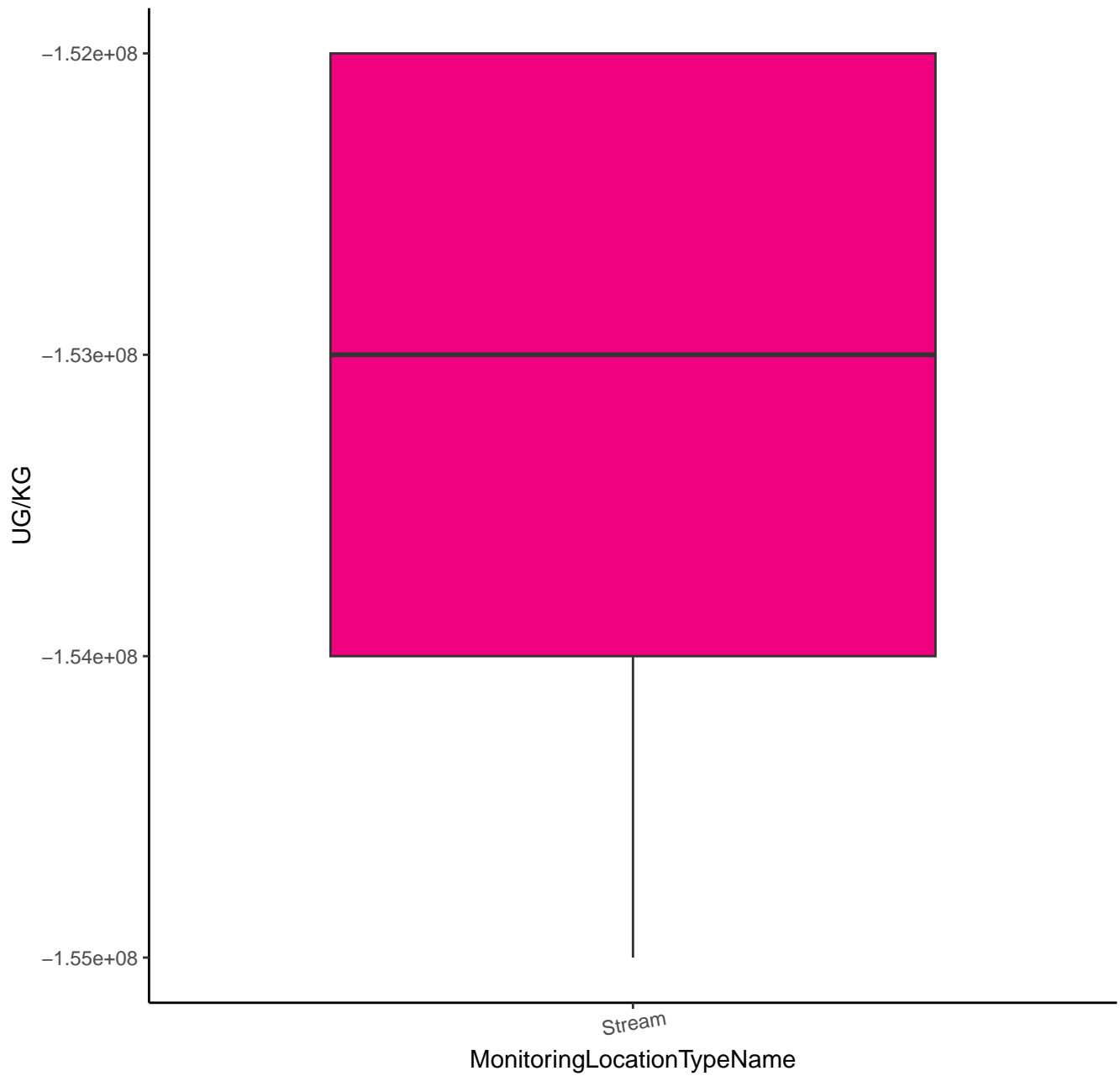
VOLATILE SUSPENDED SOLIDS



VOLATILE SUSPENDED SOLIDS

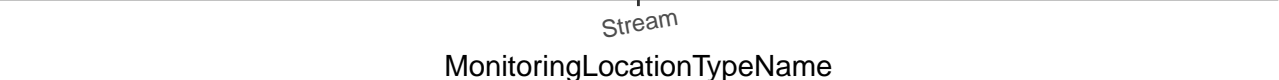


DEUTERIUM/HYDROGEN RATIO

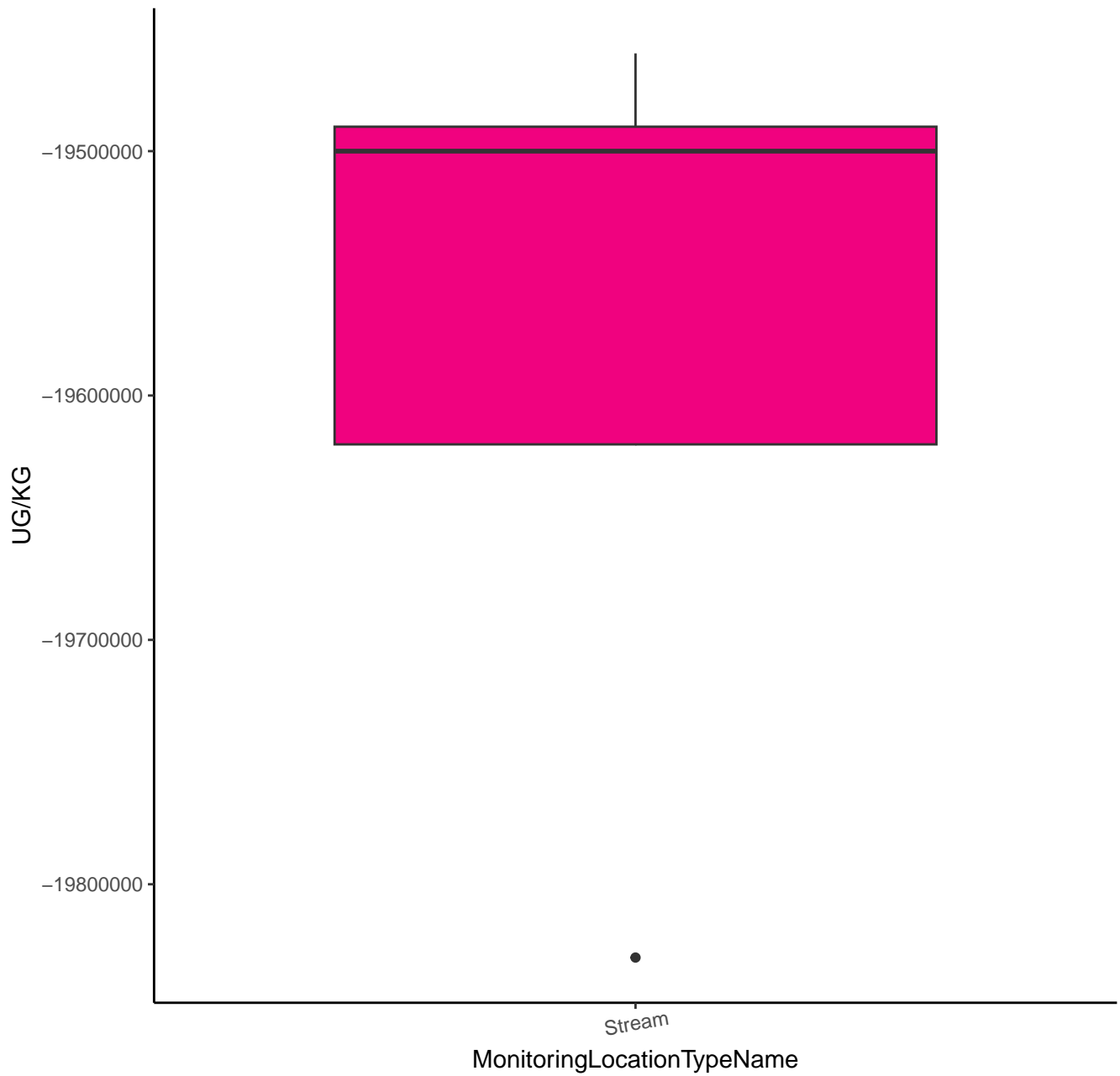


DEUTERIUM/HYDROGEN RATIO

UG/KG (Log10 Y-Axis)



OXYGEN-18/OXYGEN-16 RATIO

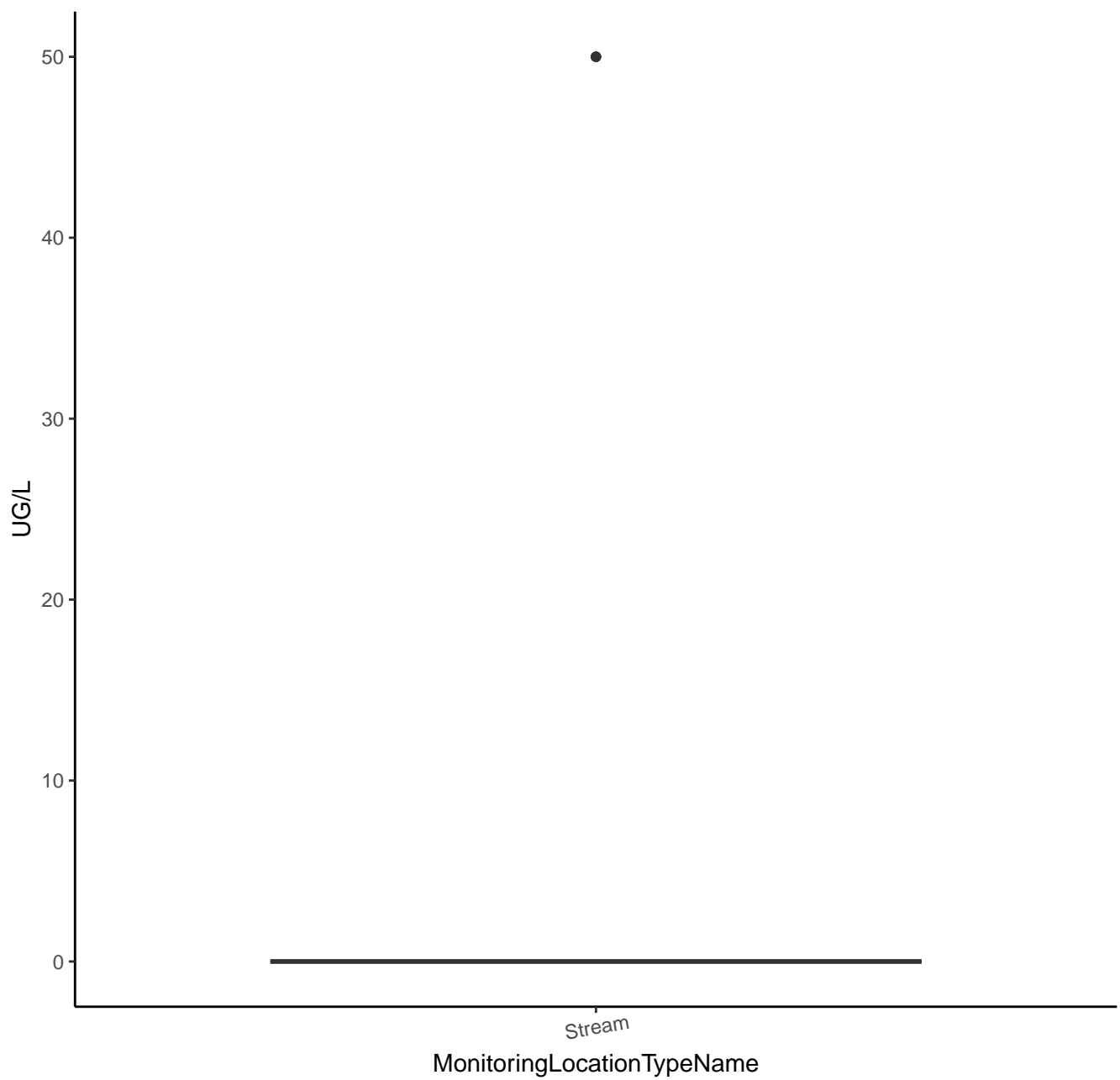


OXYGEN-18/OXYGEN-16 RATIO

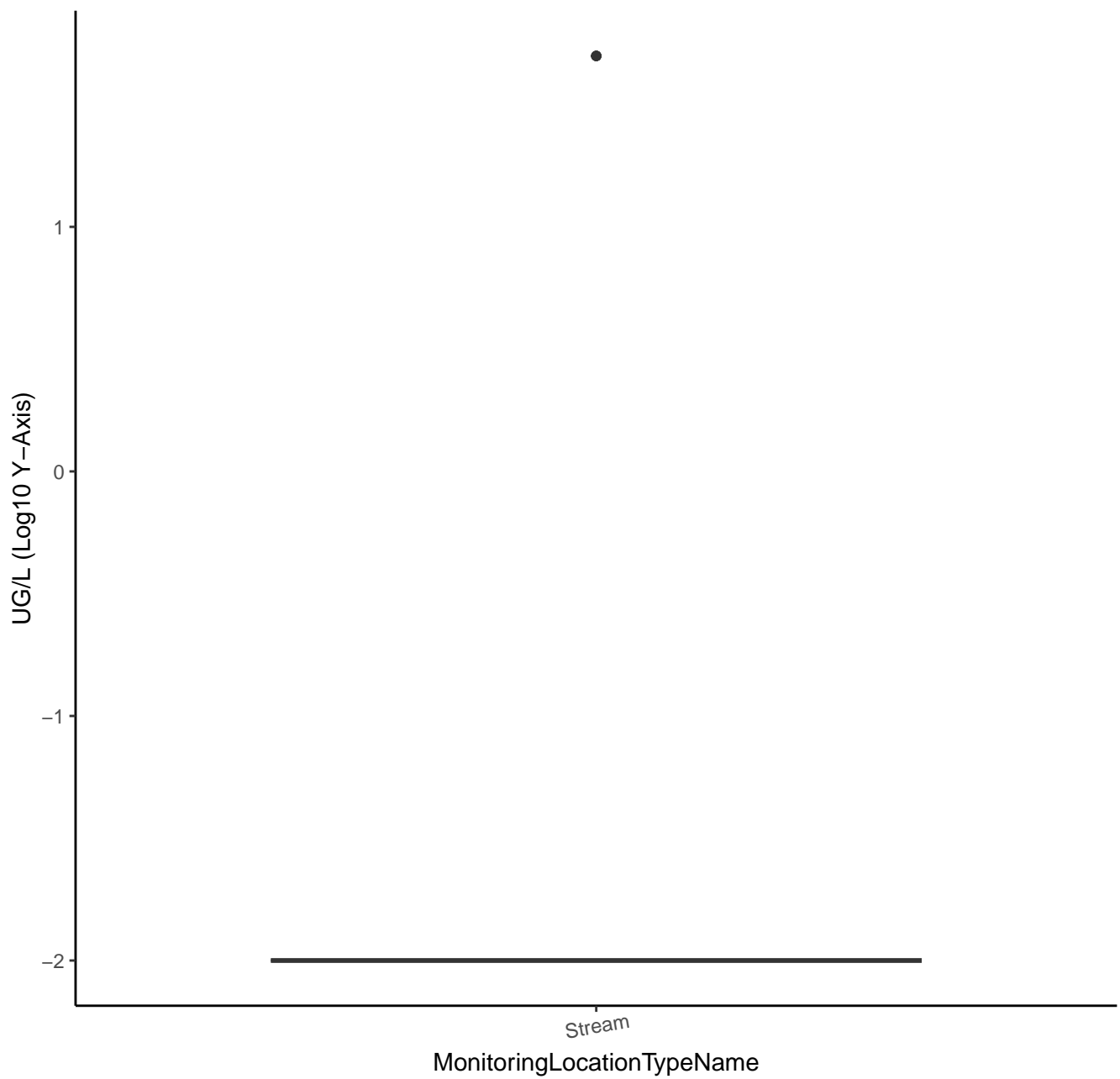
UG/KG (Log10 Y-Axis)

Stream
MonitoringLocationTypeName

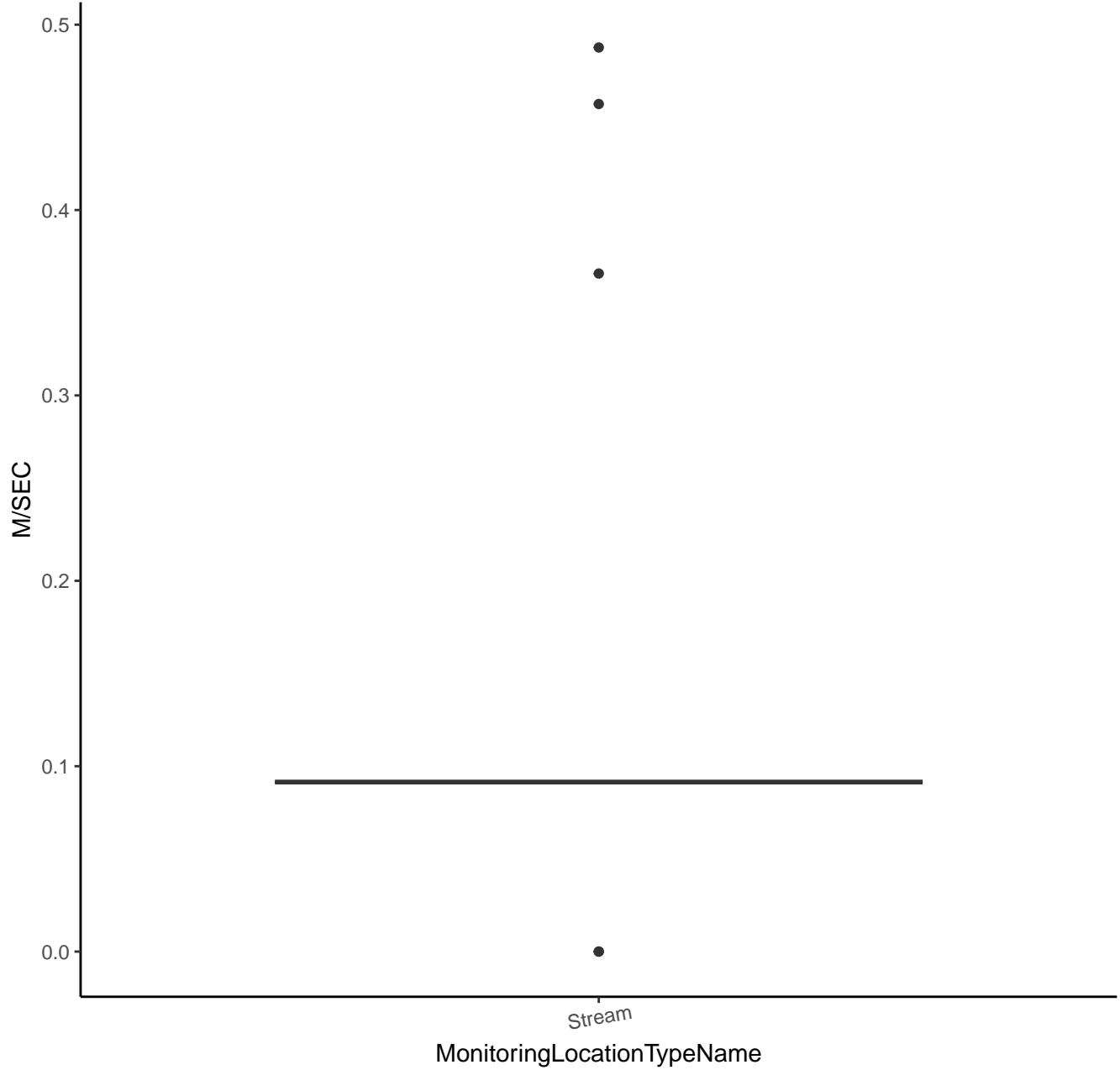
HYDROXIDE



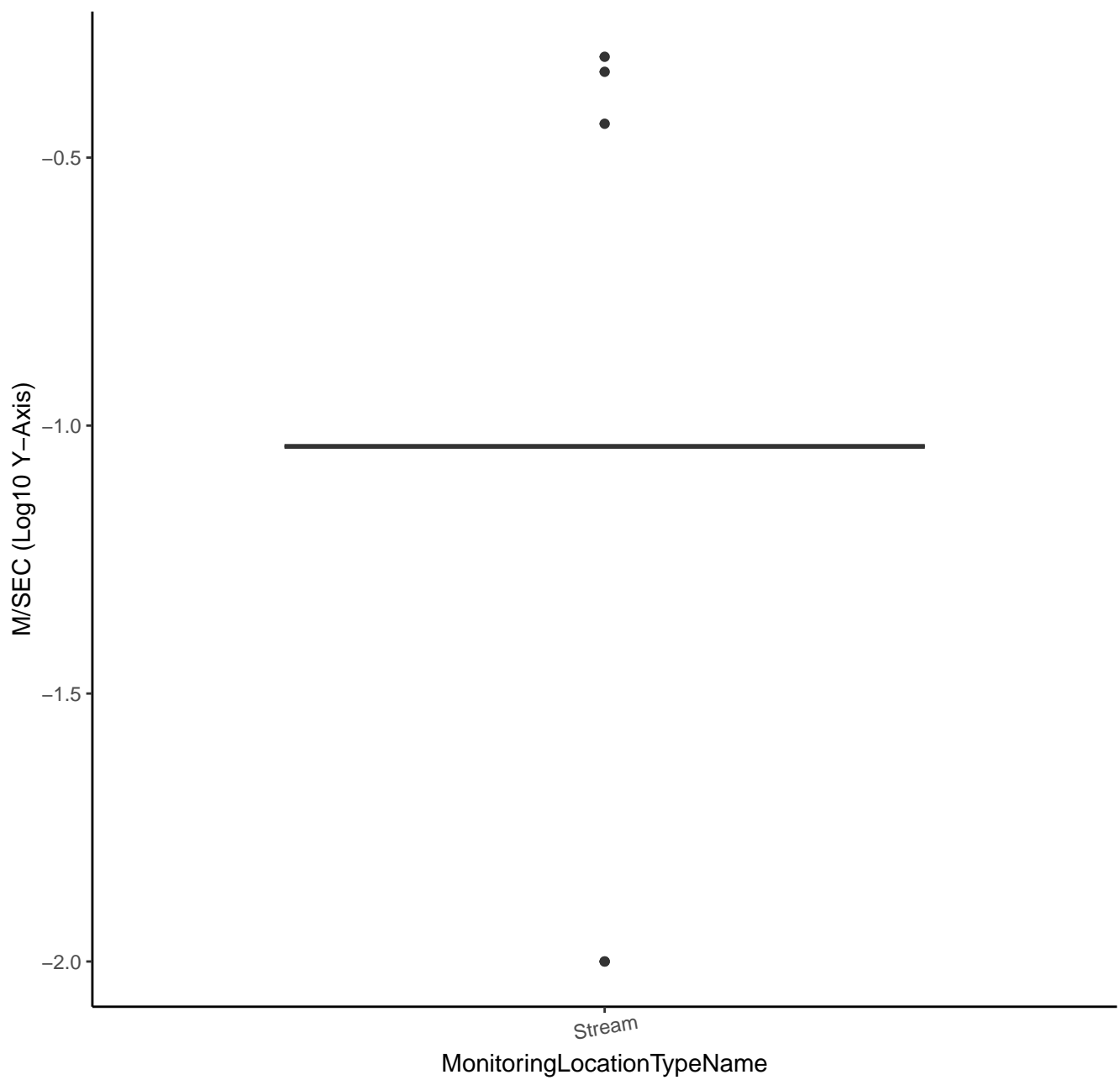
HYDROXIDE



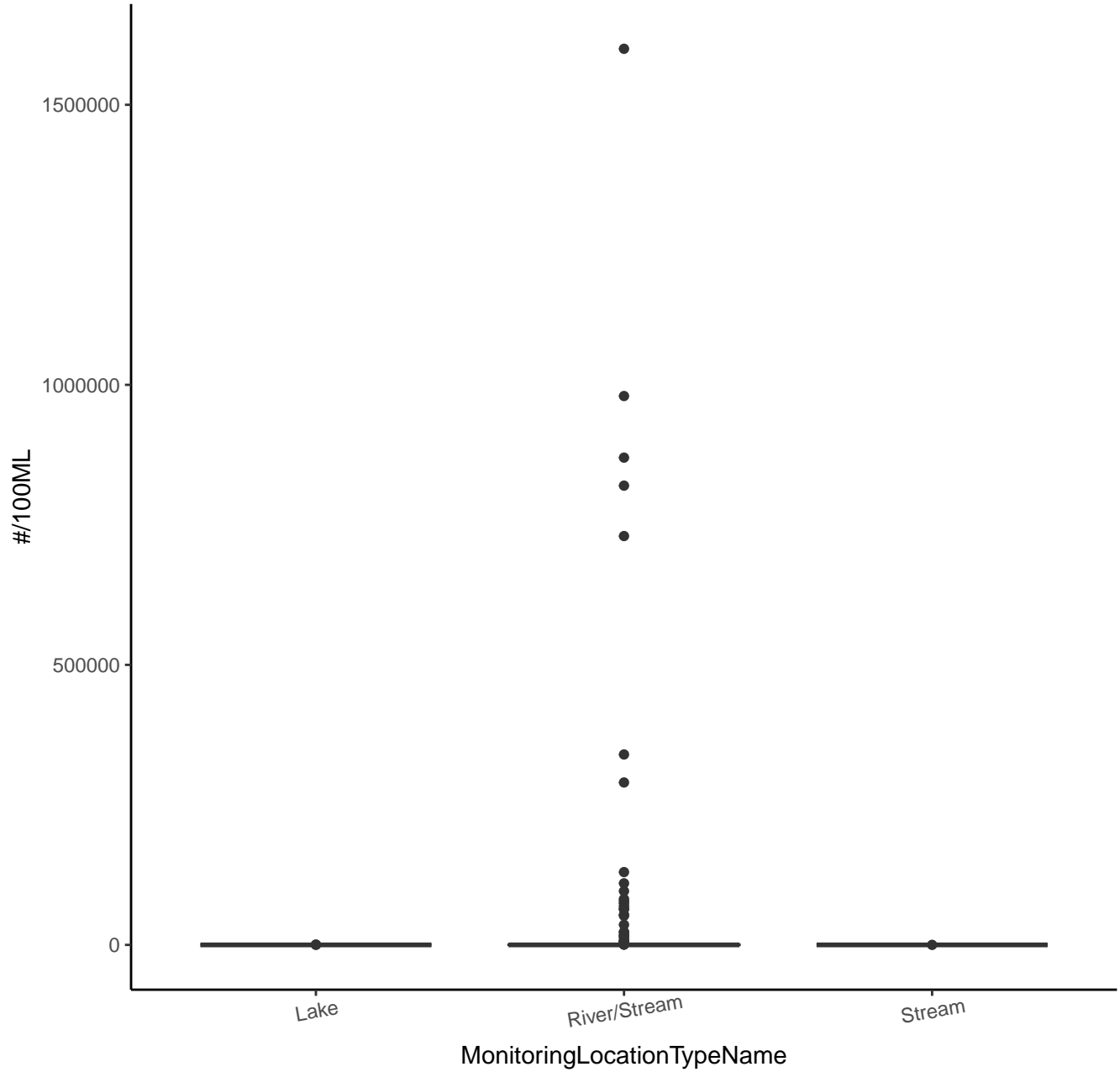
TRANSIT RATE, SAMPLER



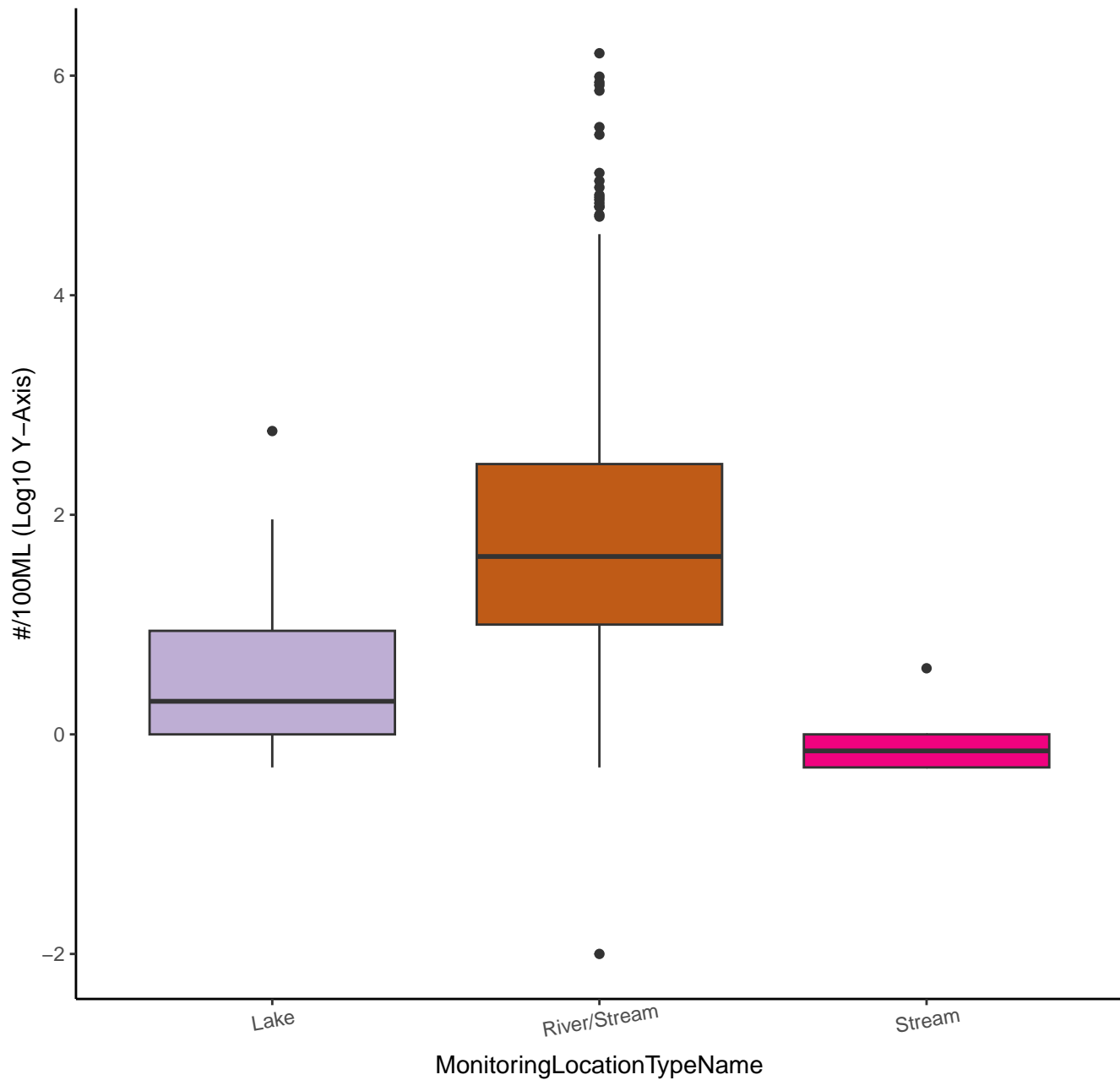
TRANSIT RATE, SAMPLER



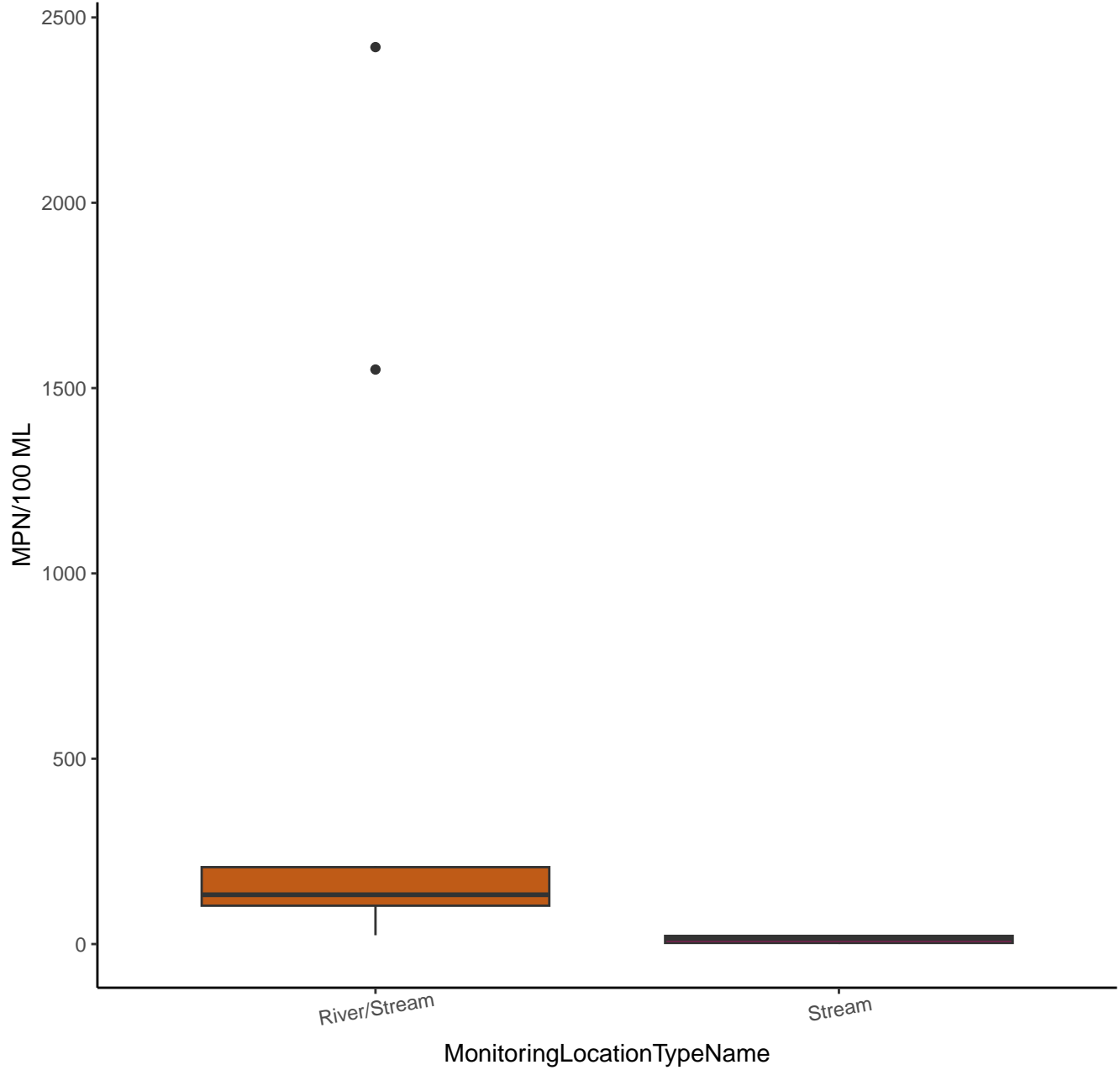
ESCHERICHIA COLI



ESCHERICHIA COLI

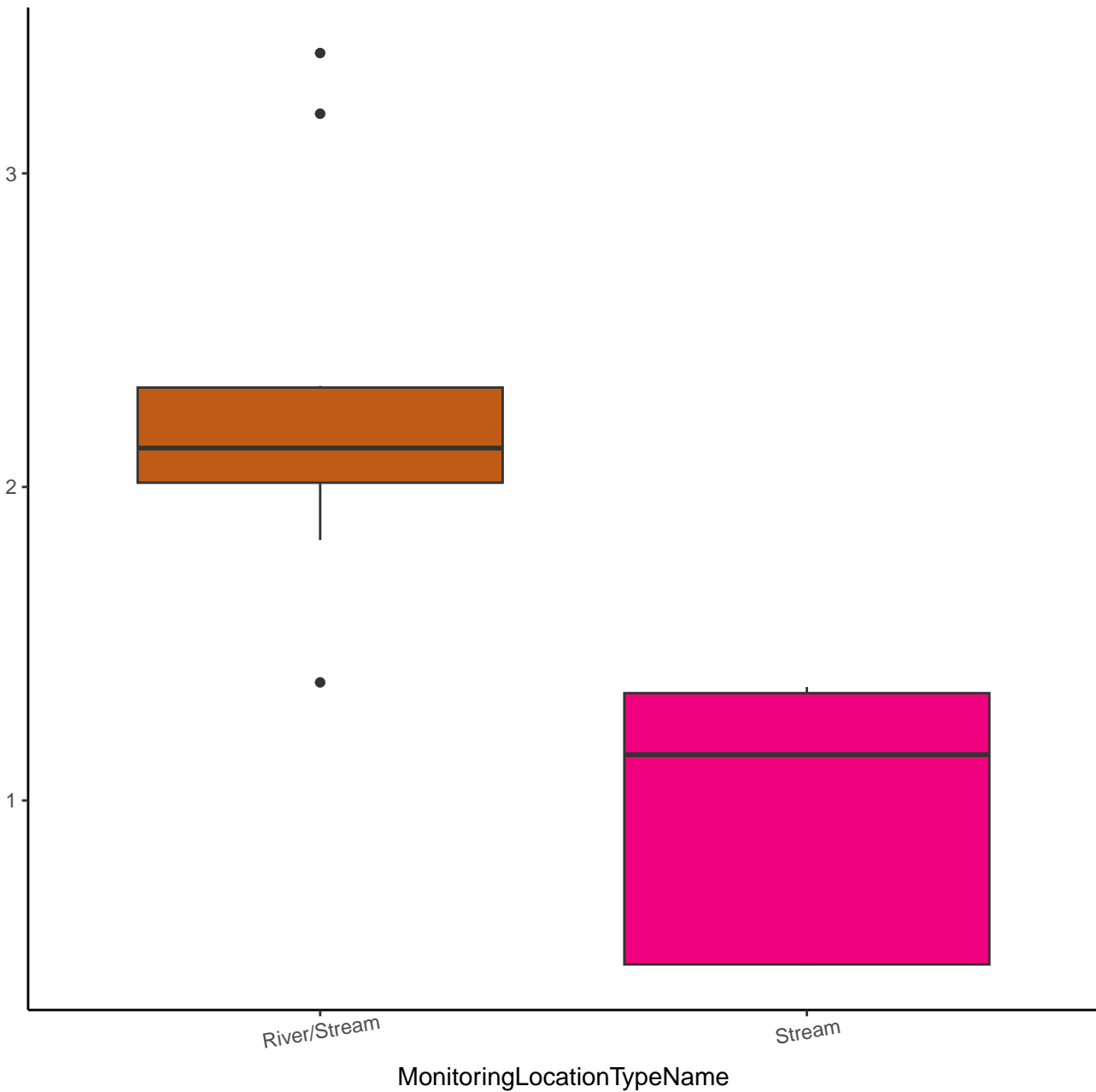


TOTAL COLIFORM

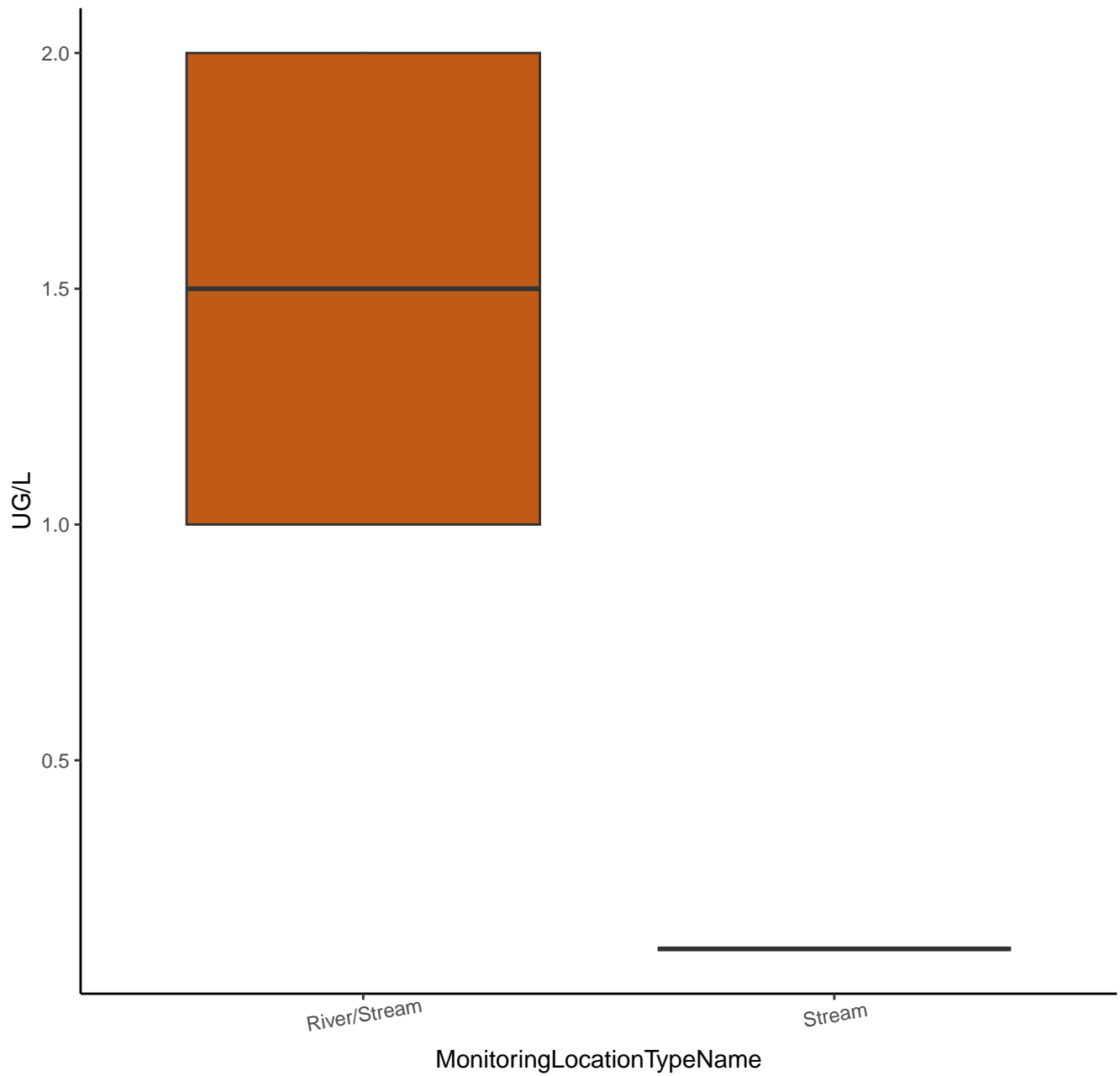


TOTAL COLIFORM

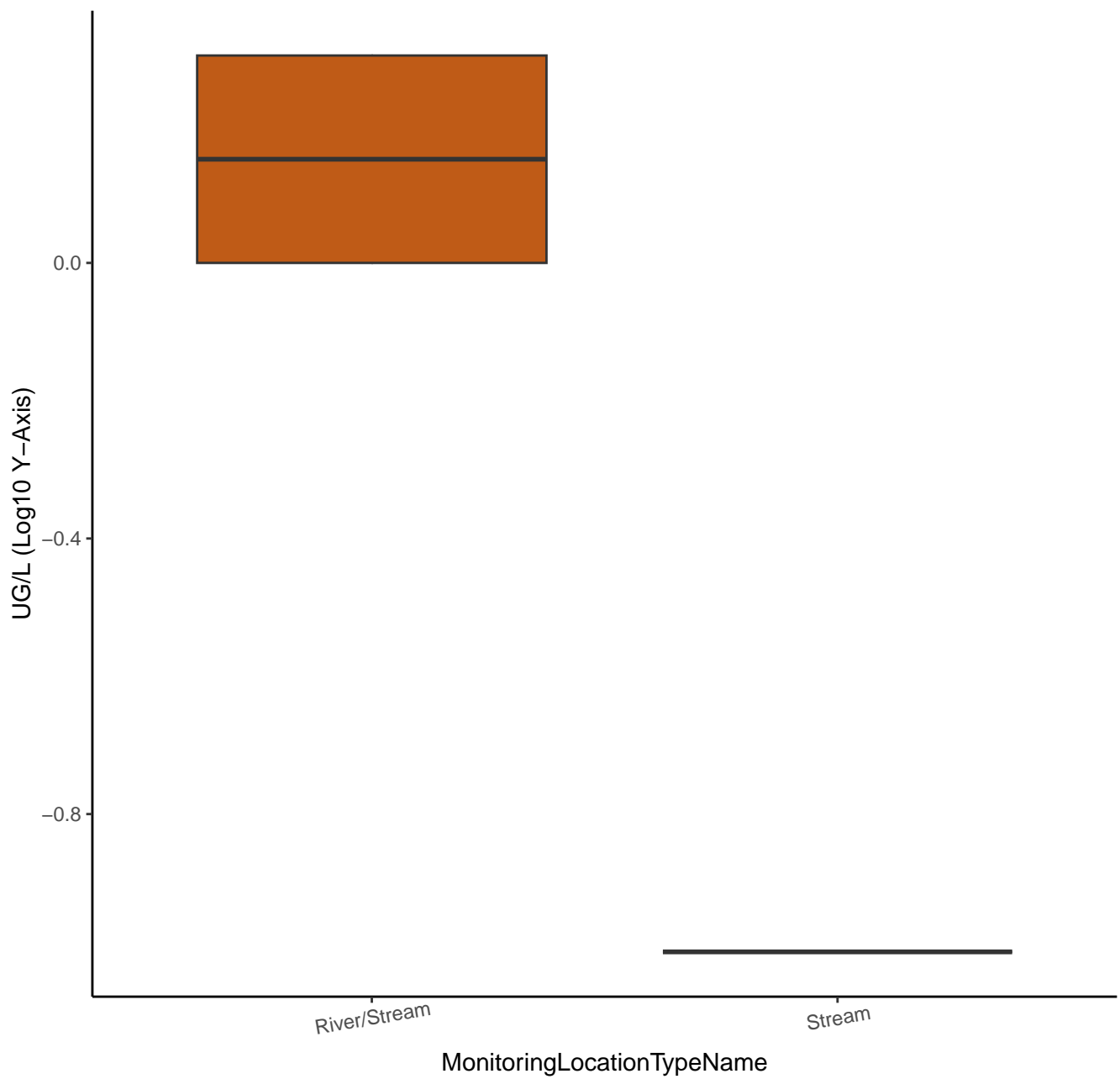
MPN/100 ML (Log10 Y-Axis)



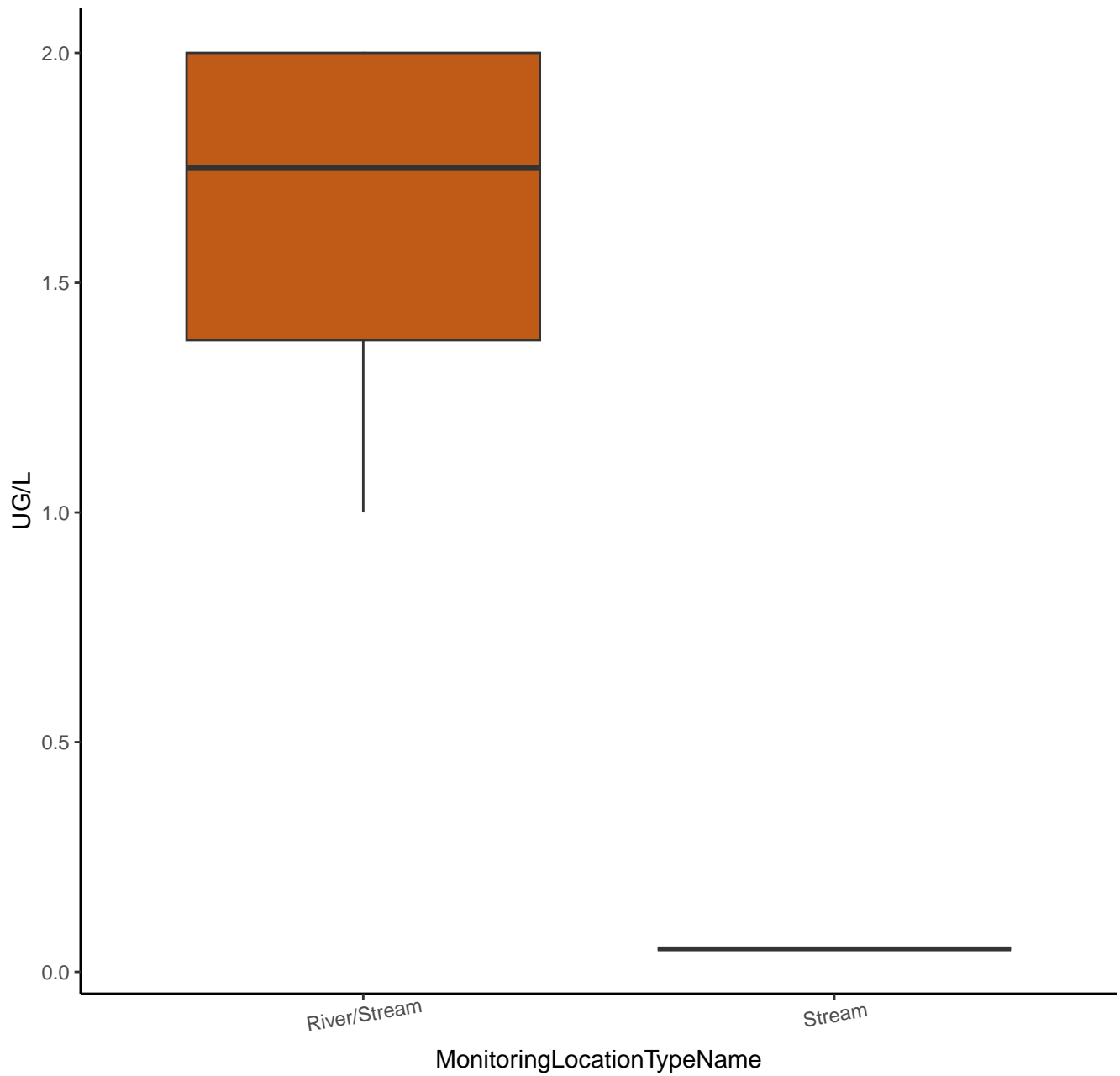
DIBROMOMETHANE



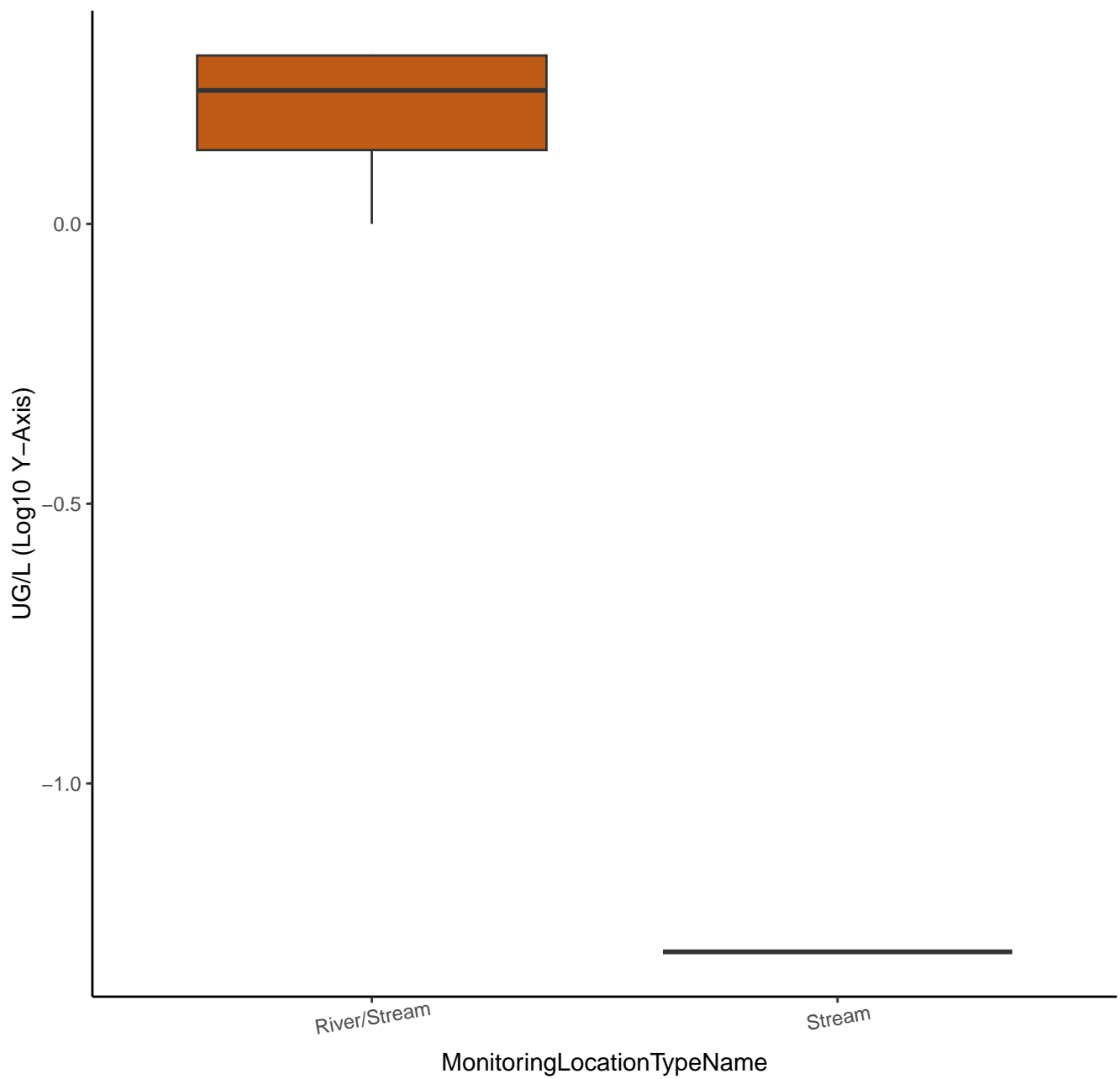
DIBROMOMETHANE



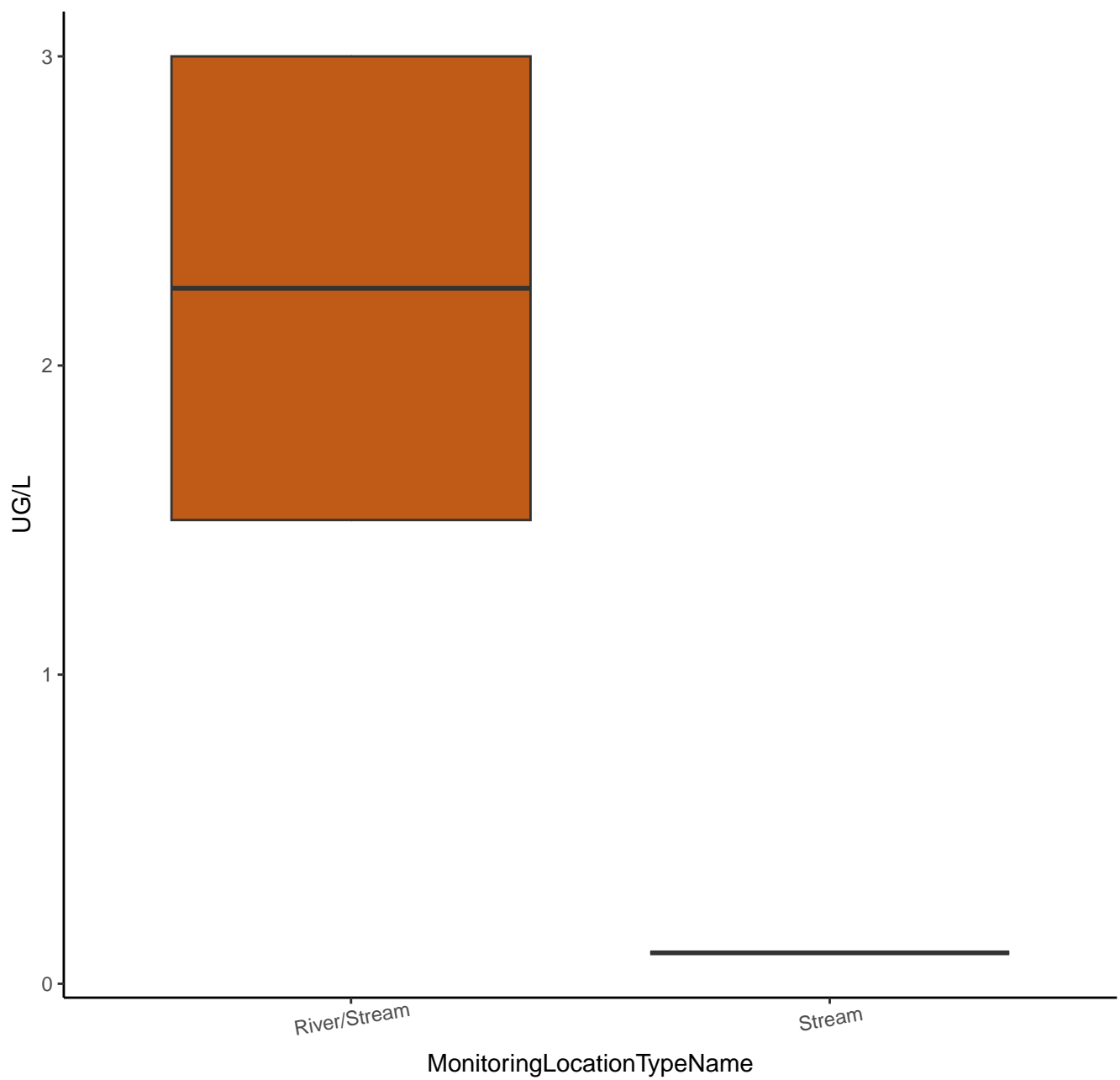
DICHLOROBROMOMETHANE



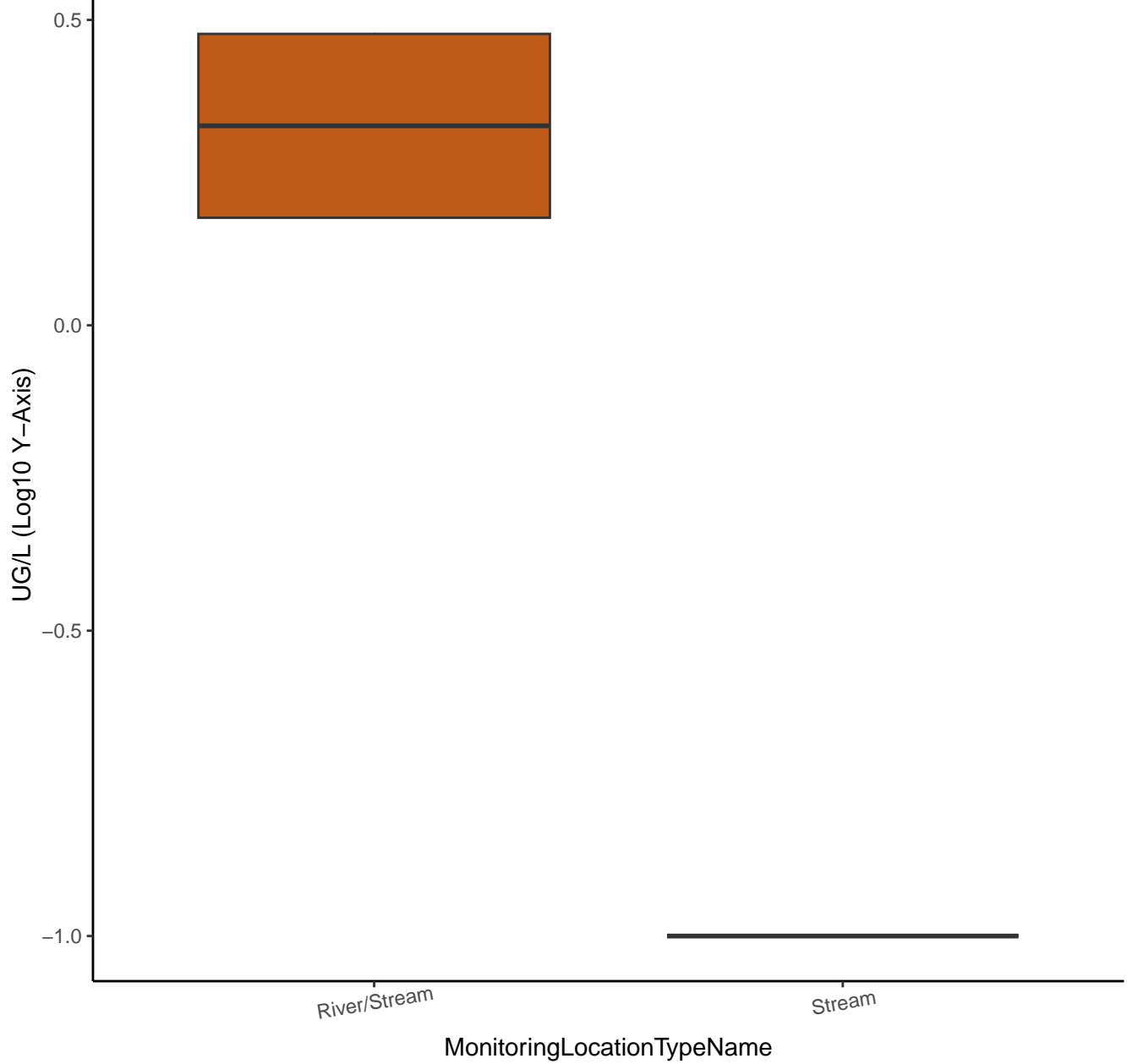
DICHLOROBROMOMETHANE



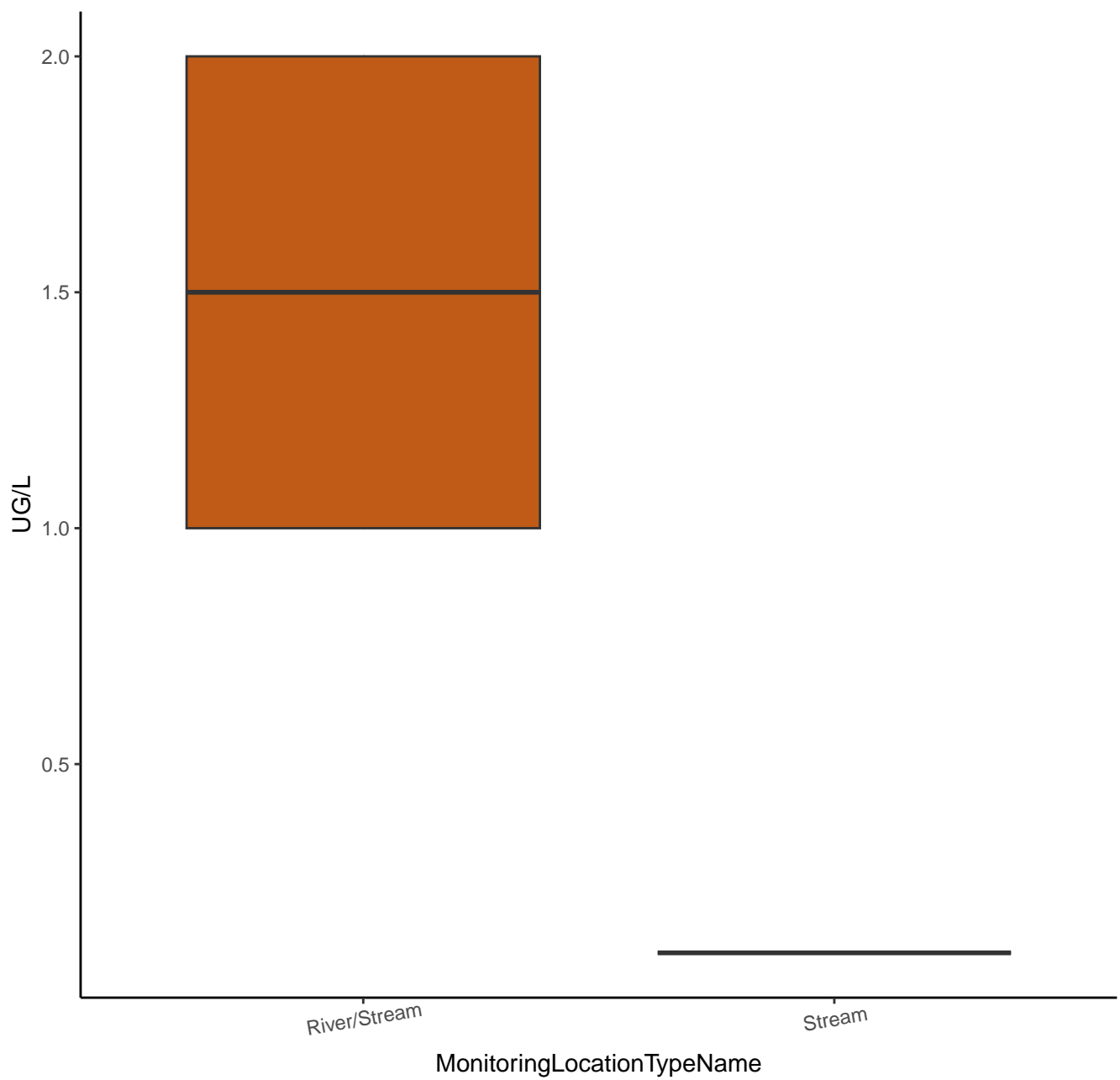
CARBON TETRACHLORIDE



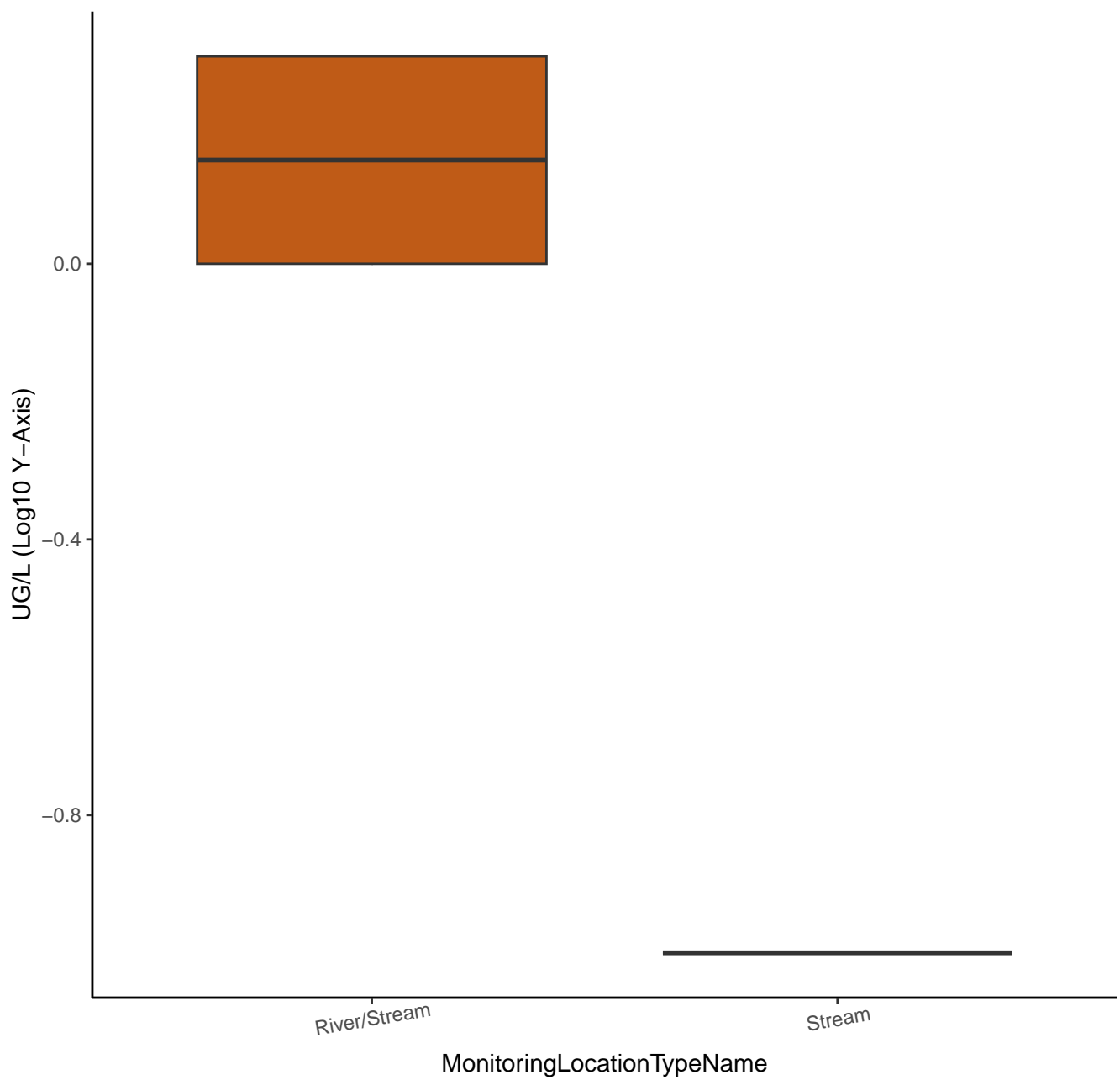
CARBON TETRACHLORIDE



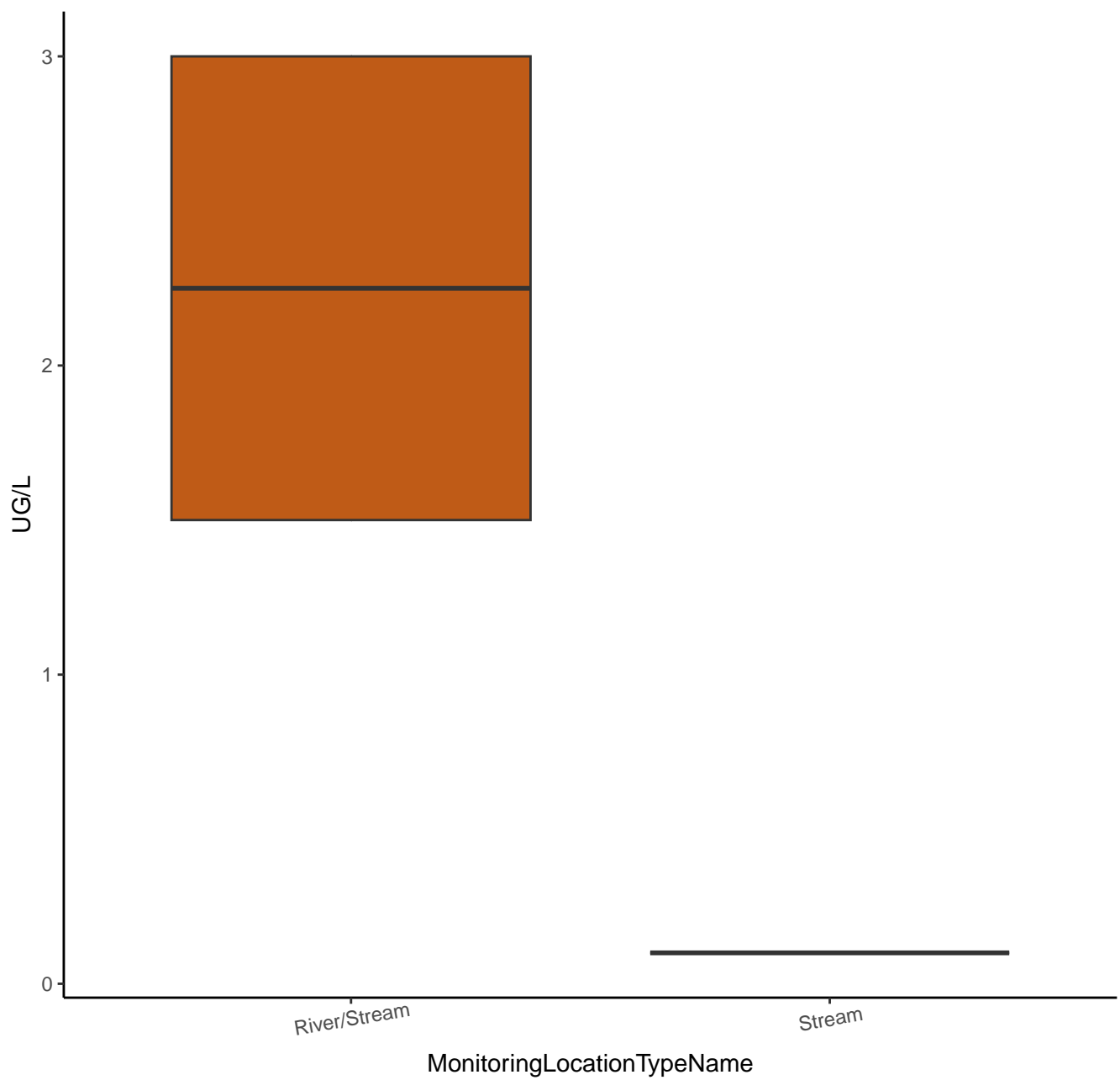
1,2-DICHLOROETHANE



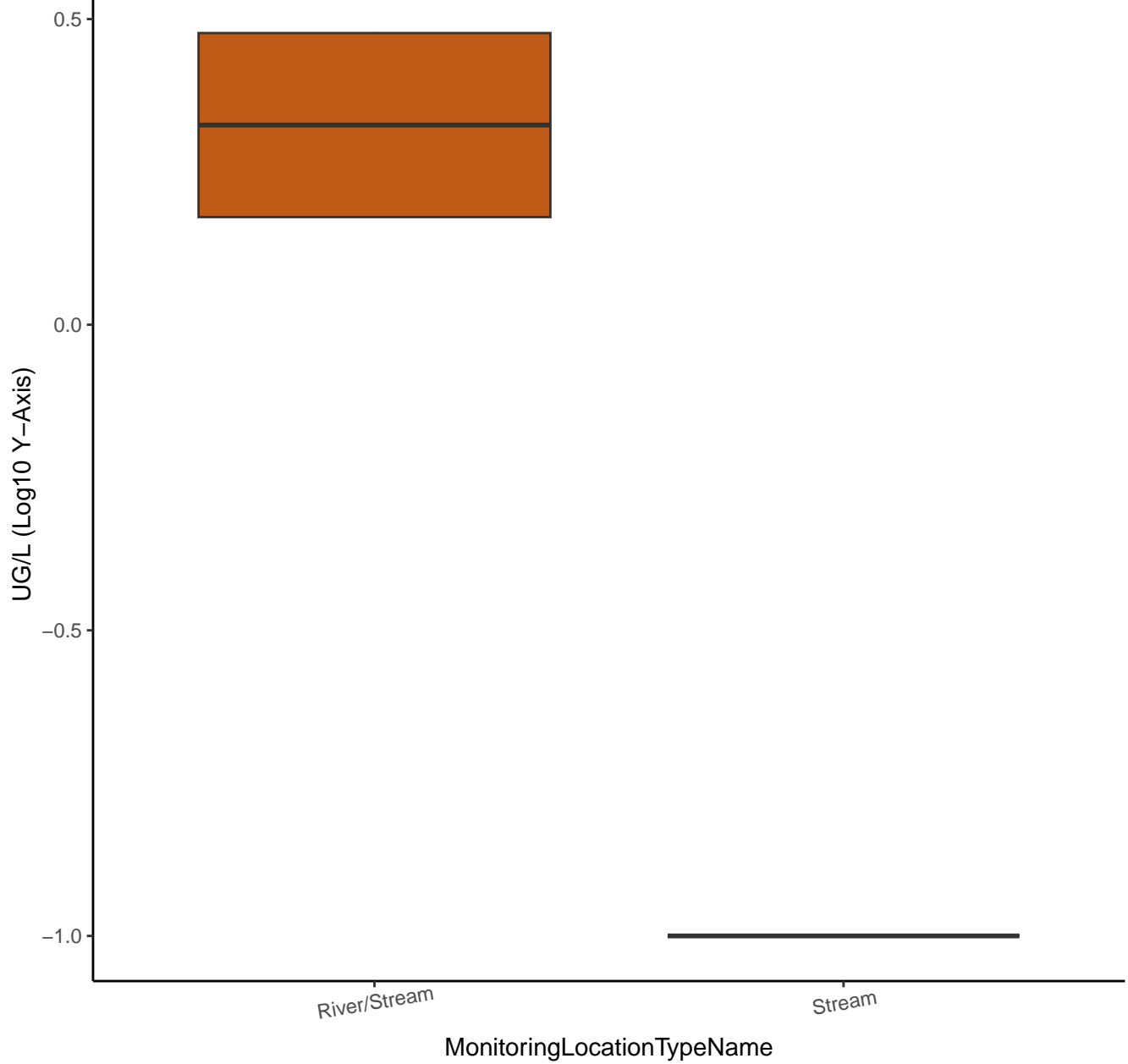
1,2-DICHLOROETHANE



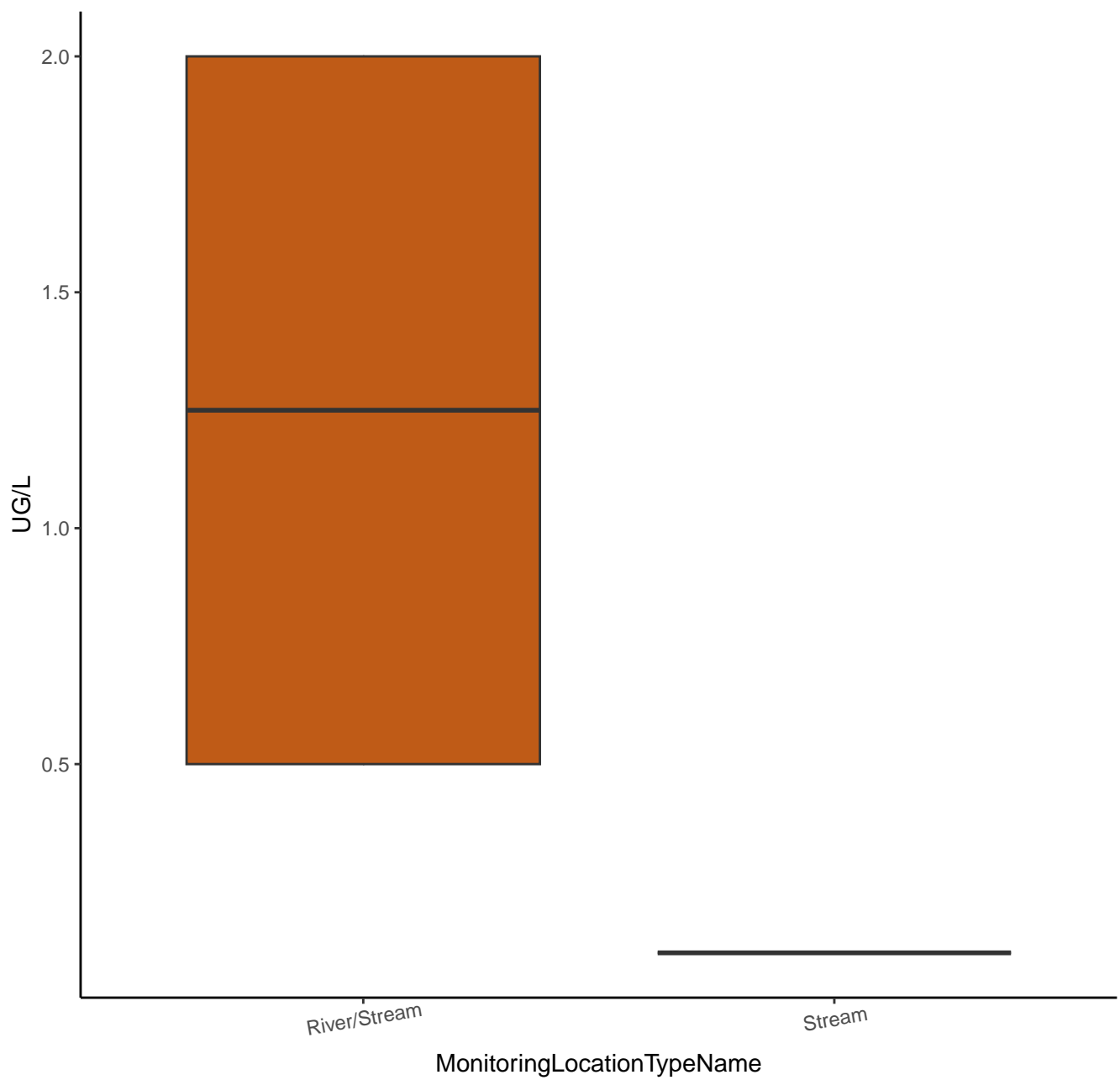
TRIBROMOMETHANE



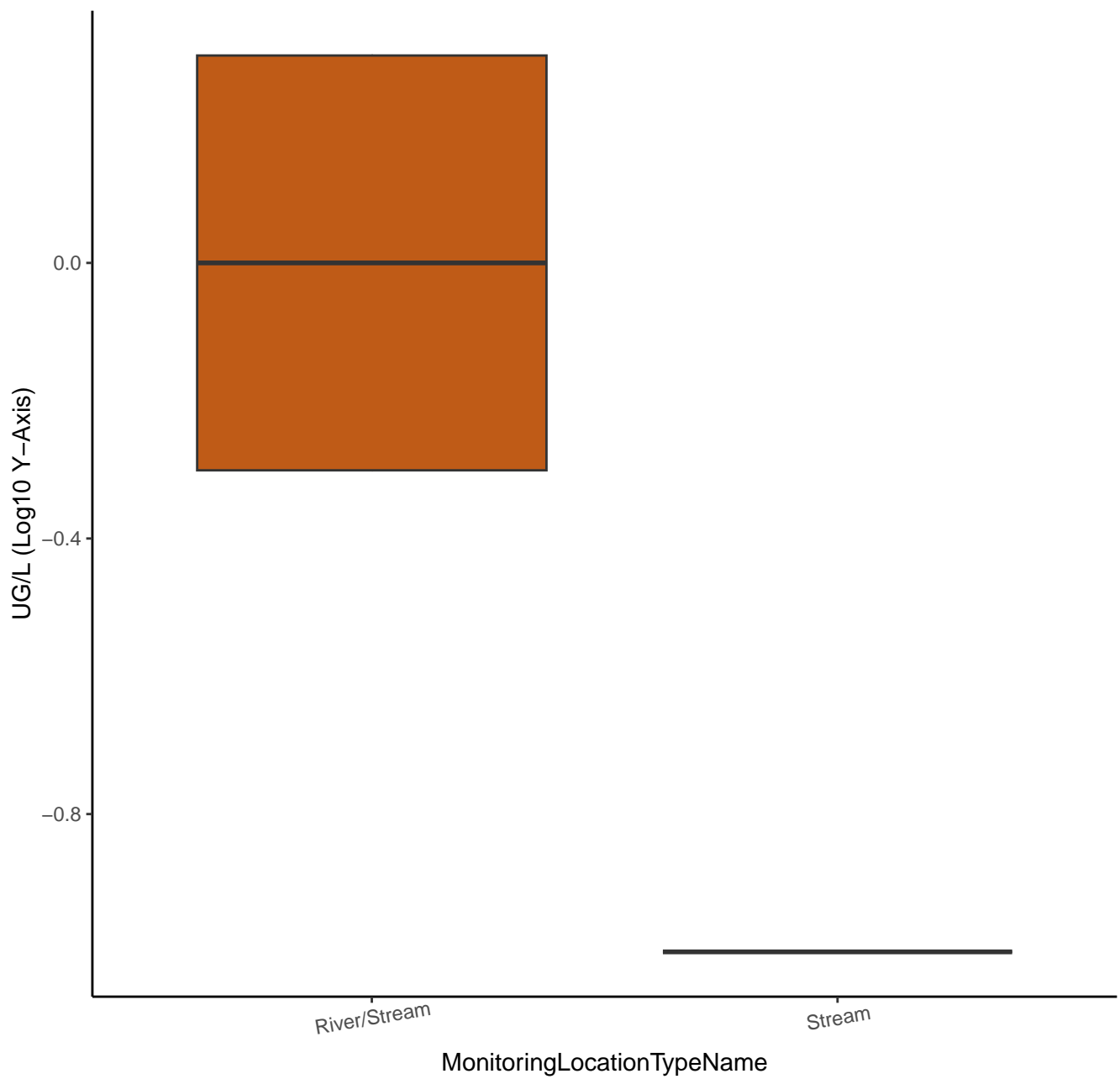
TRIBROMOMETHANE



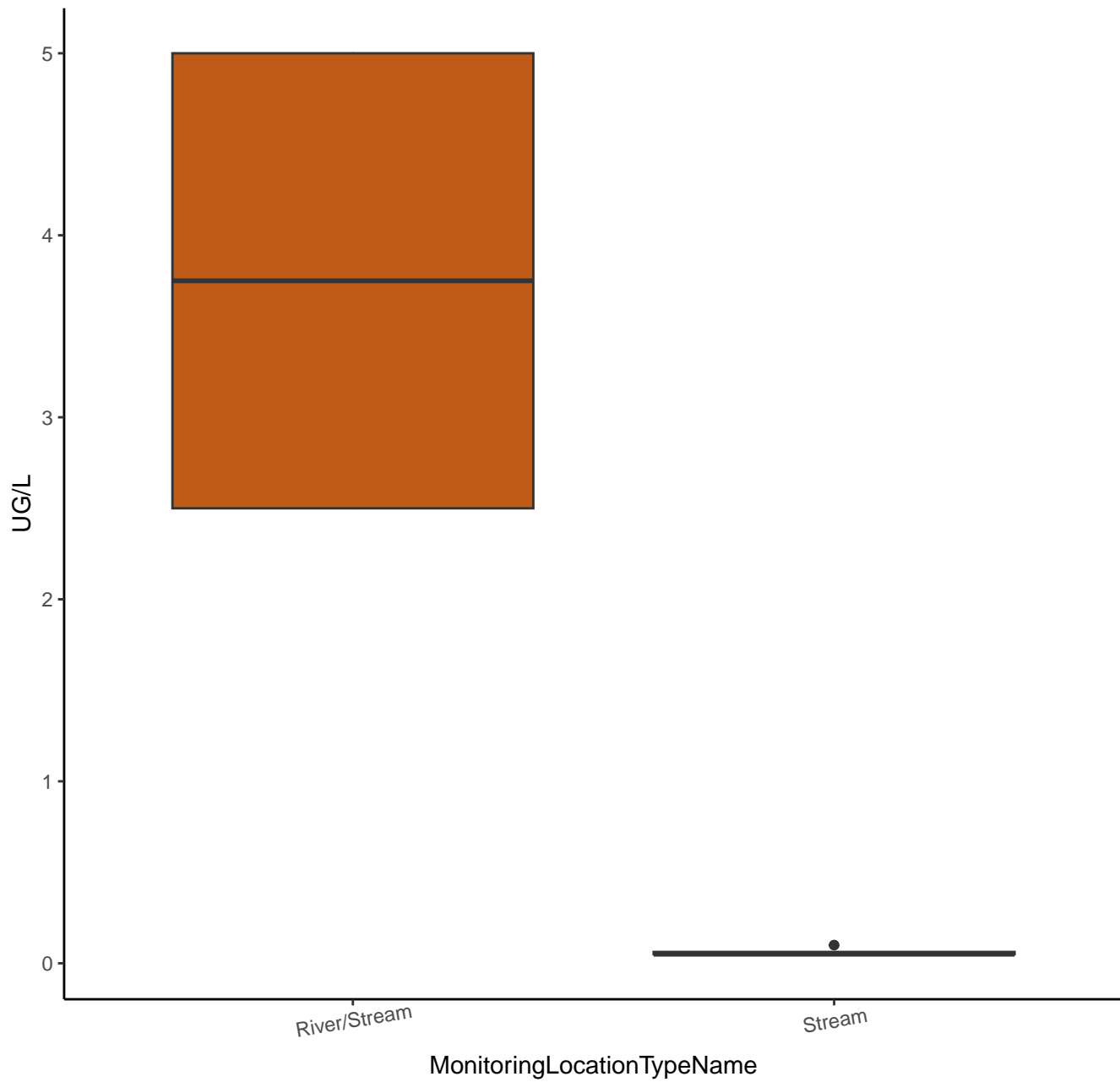
CHLORODIBROMOMETHANE



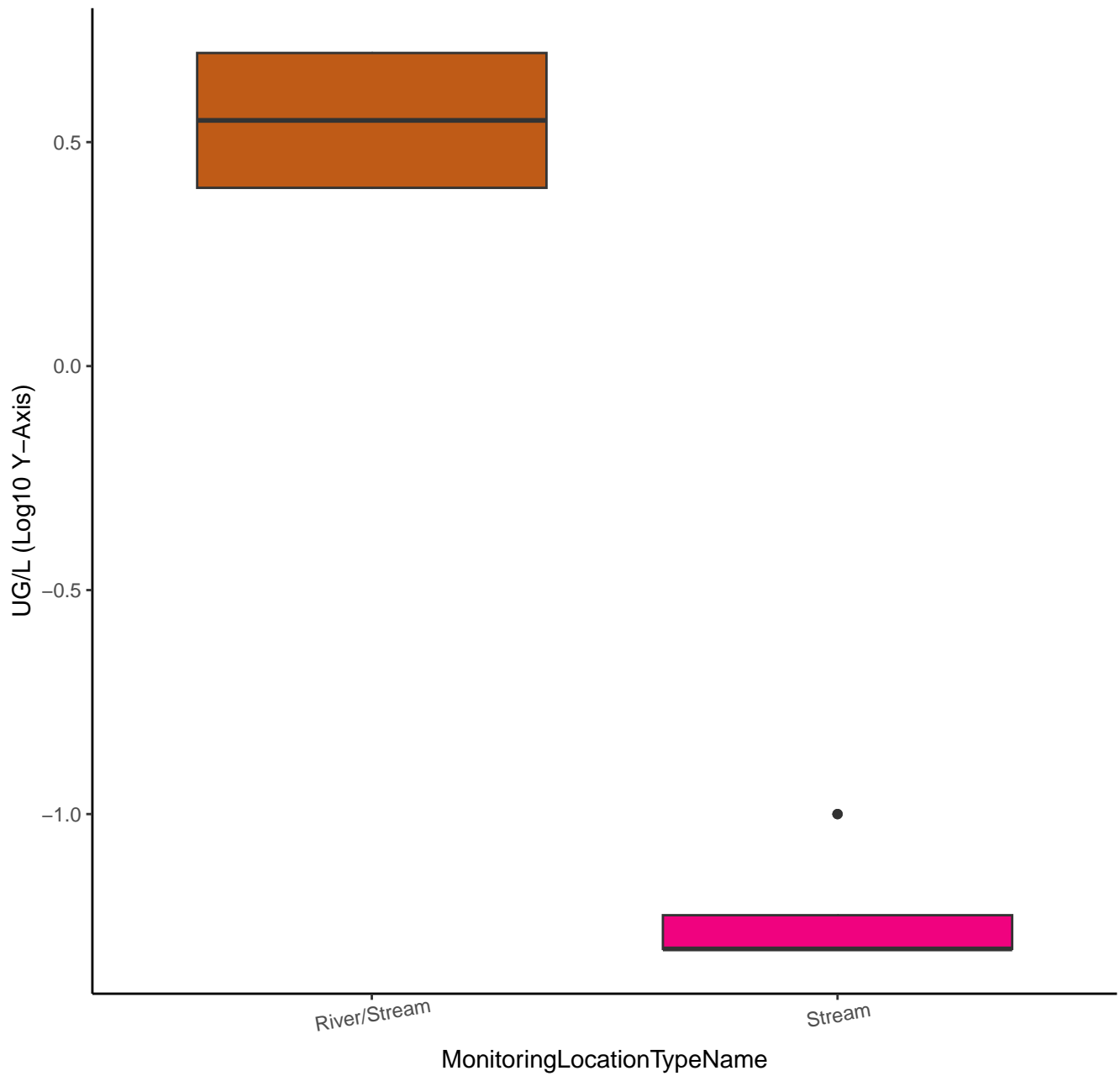
CHLORODIBROMOMETHANE



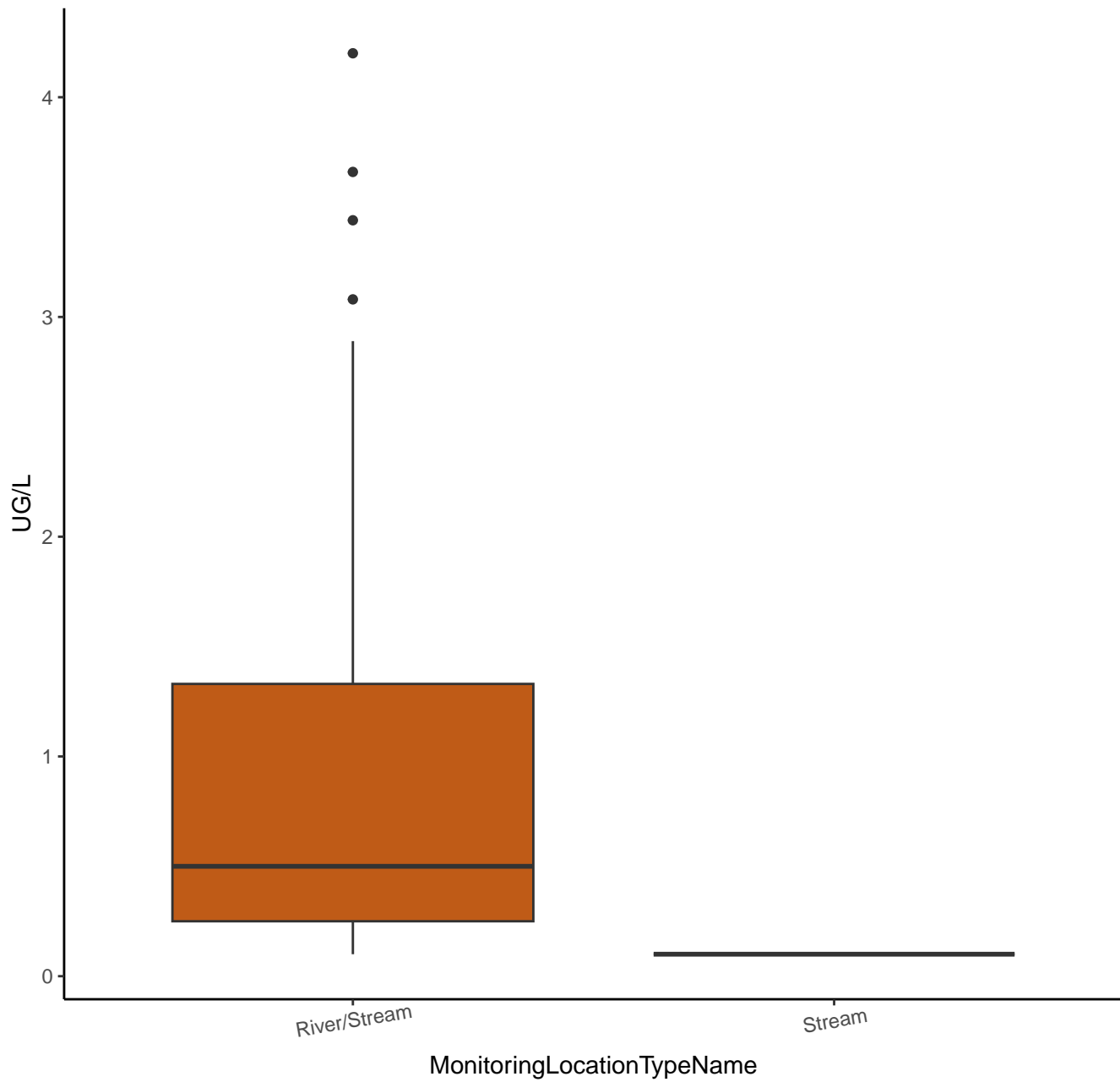
CHLOROFORM



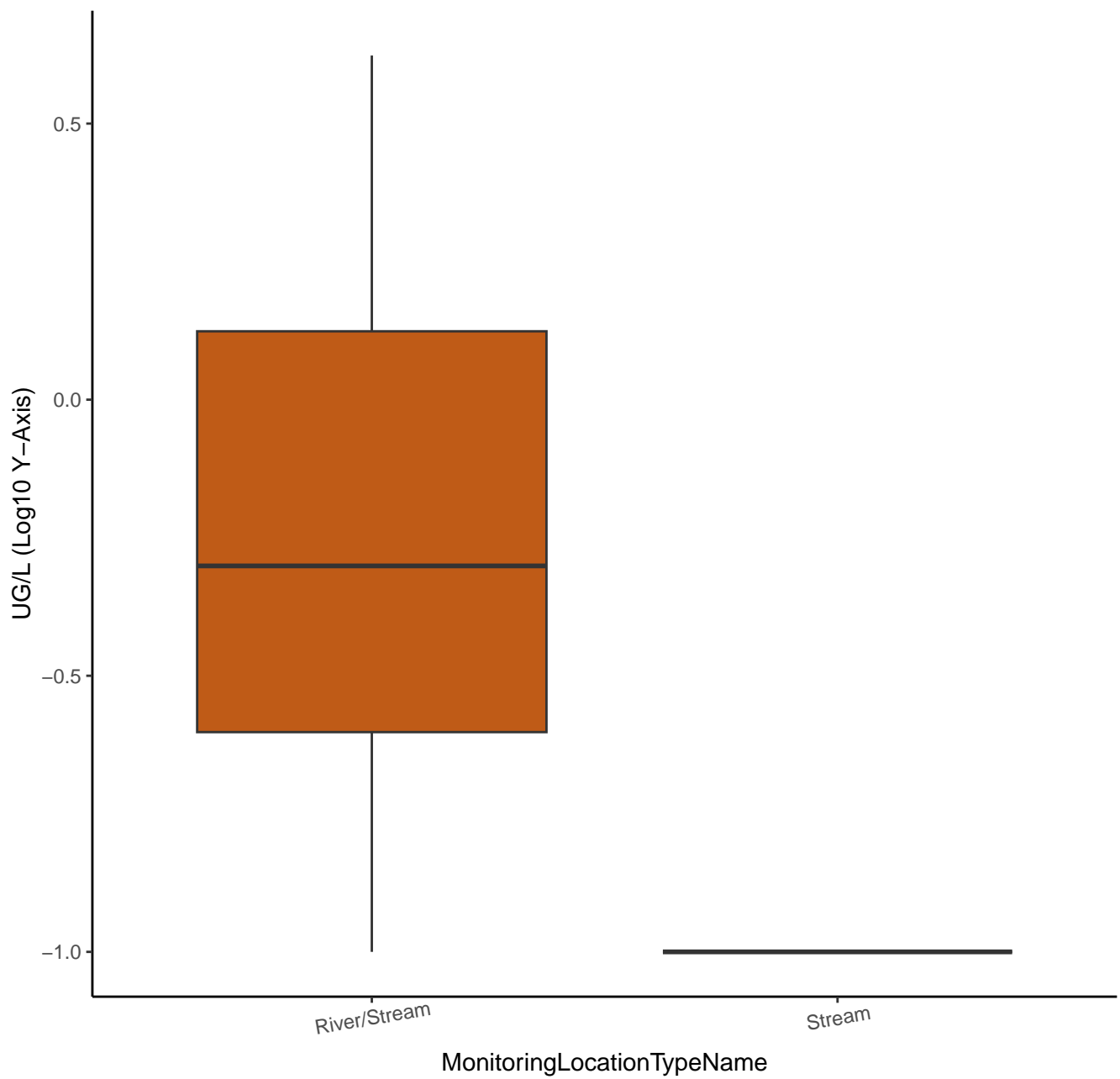
CHLOROFORM



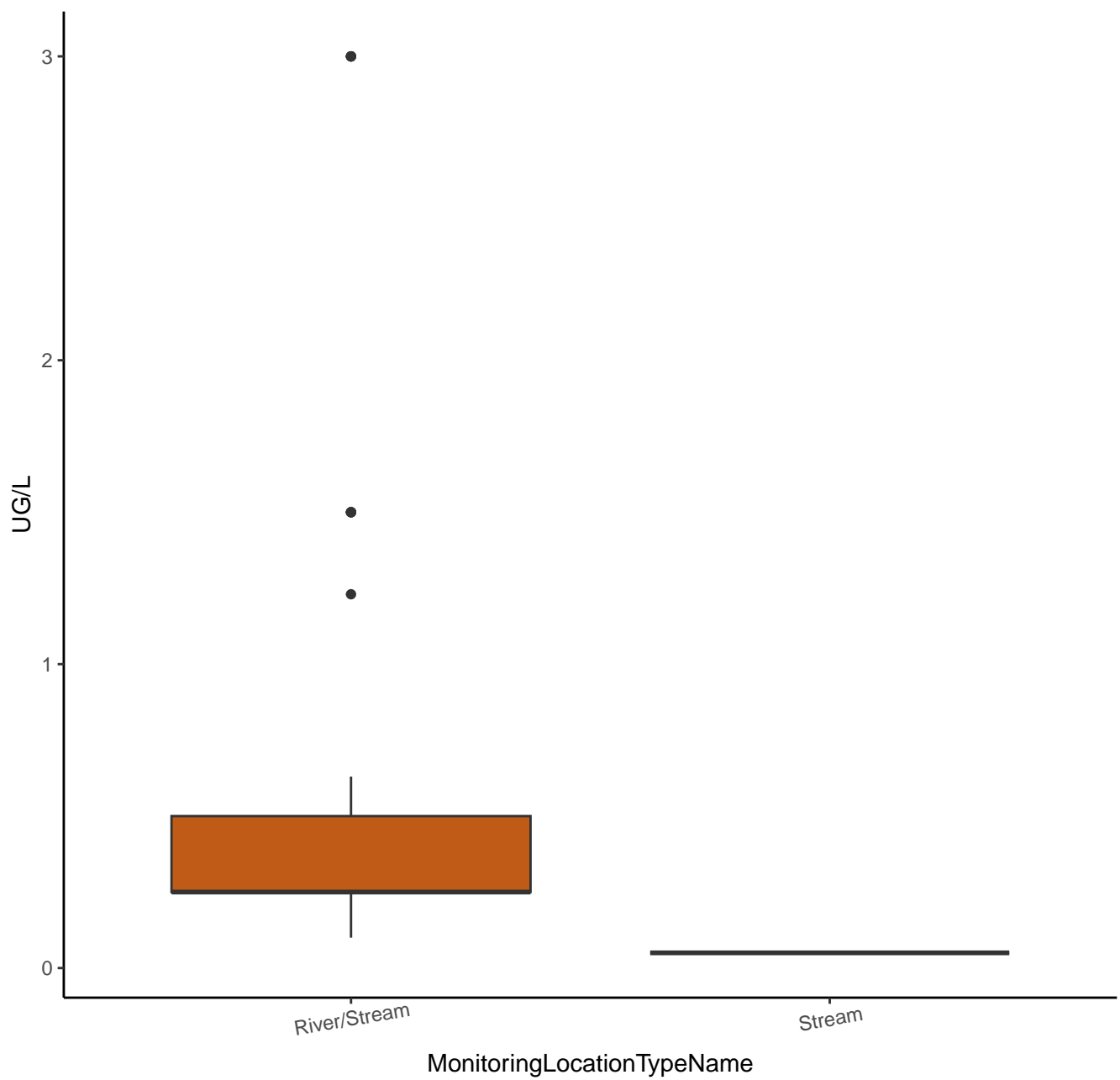
TOLUENE



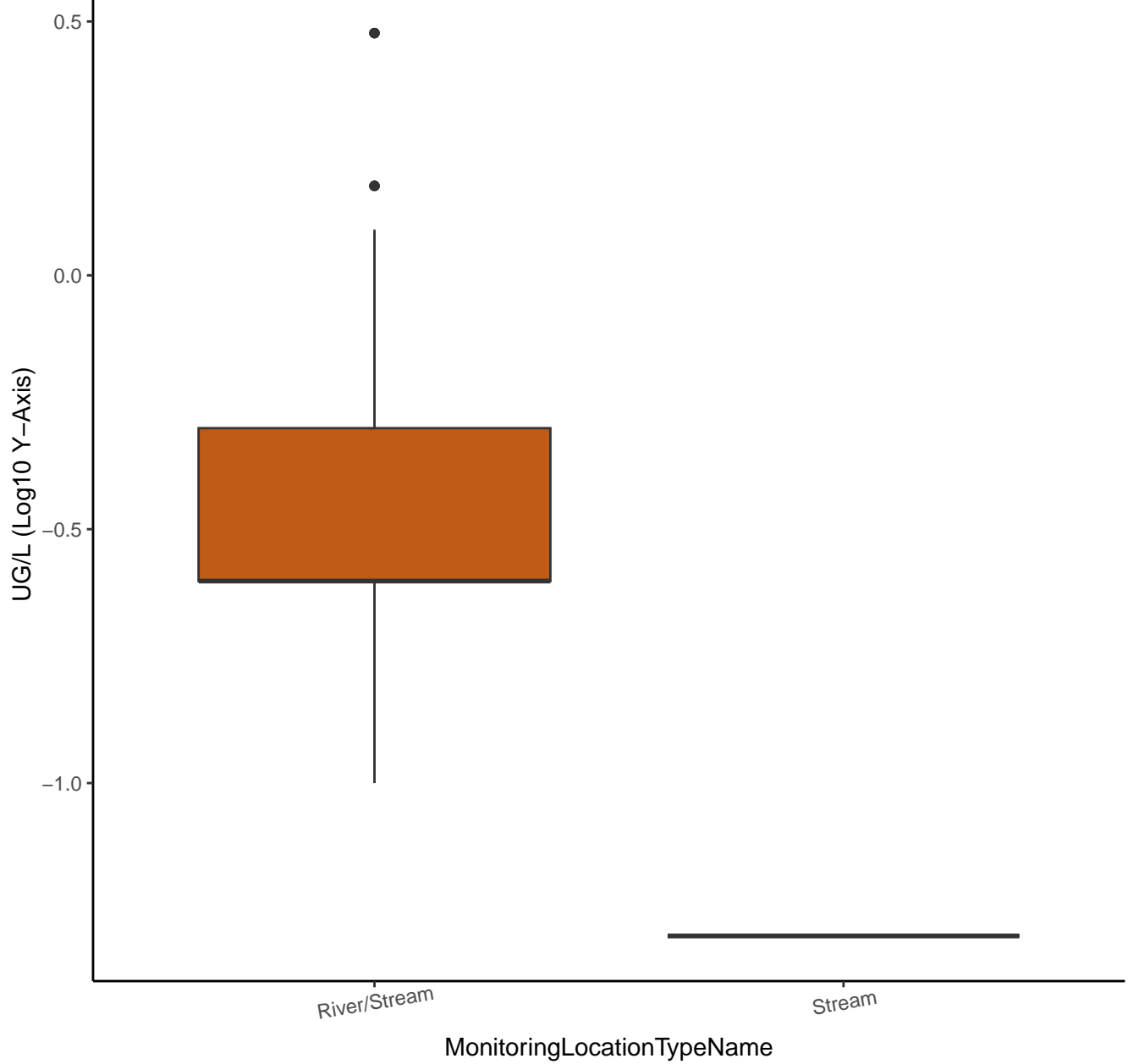
TOLUENE



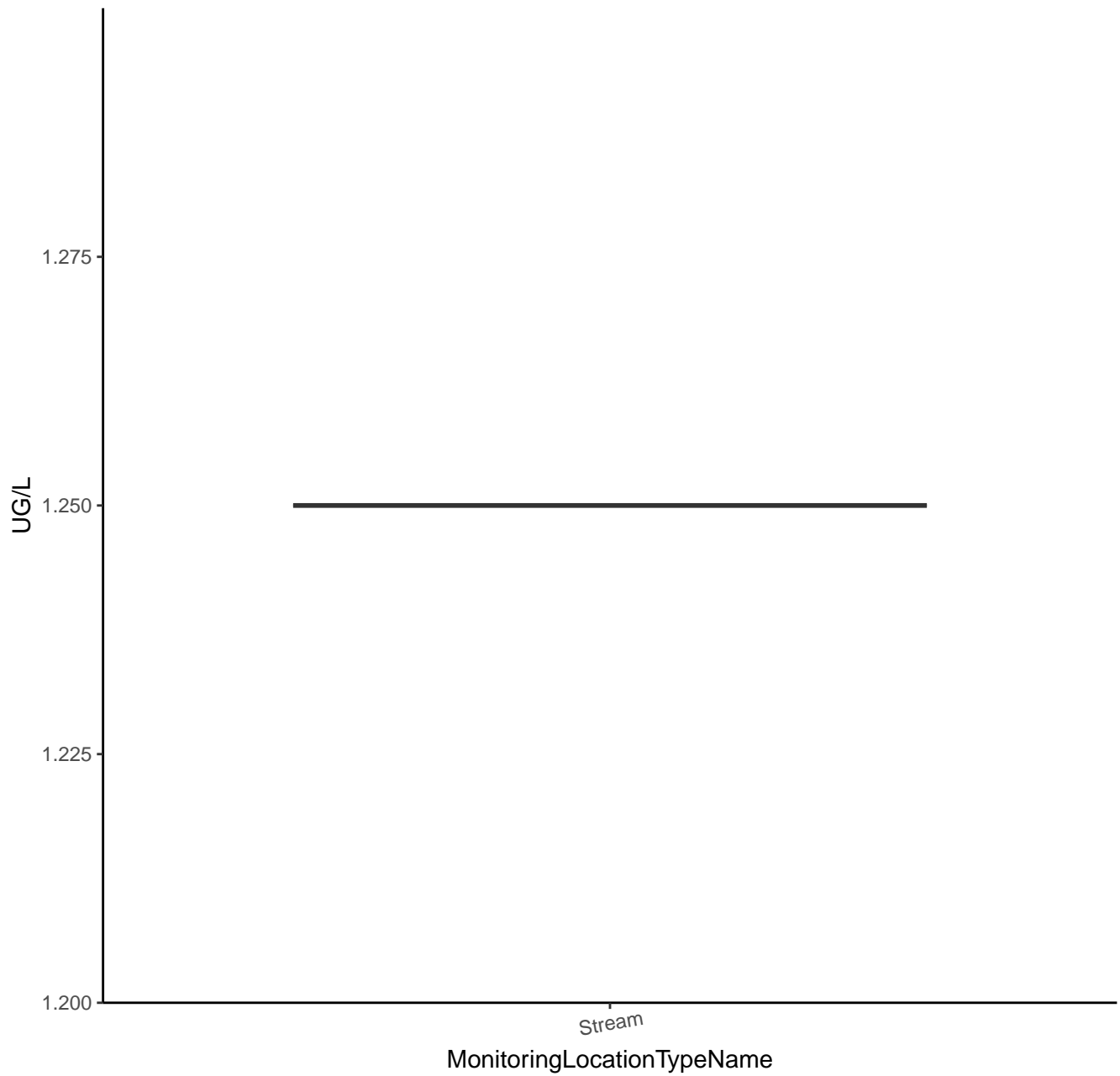
BENZENE



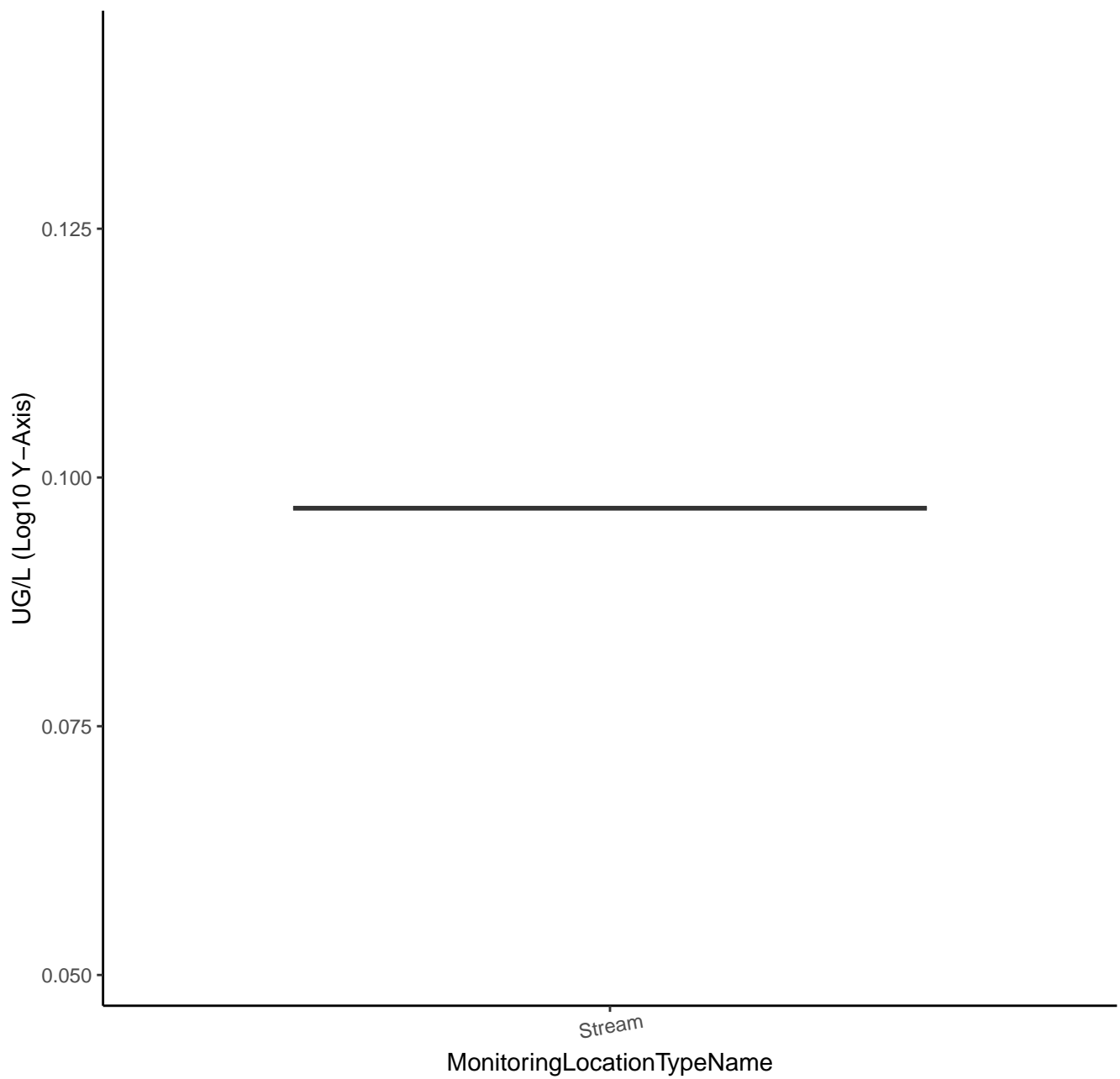
BENZENE



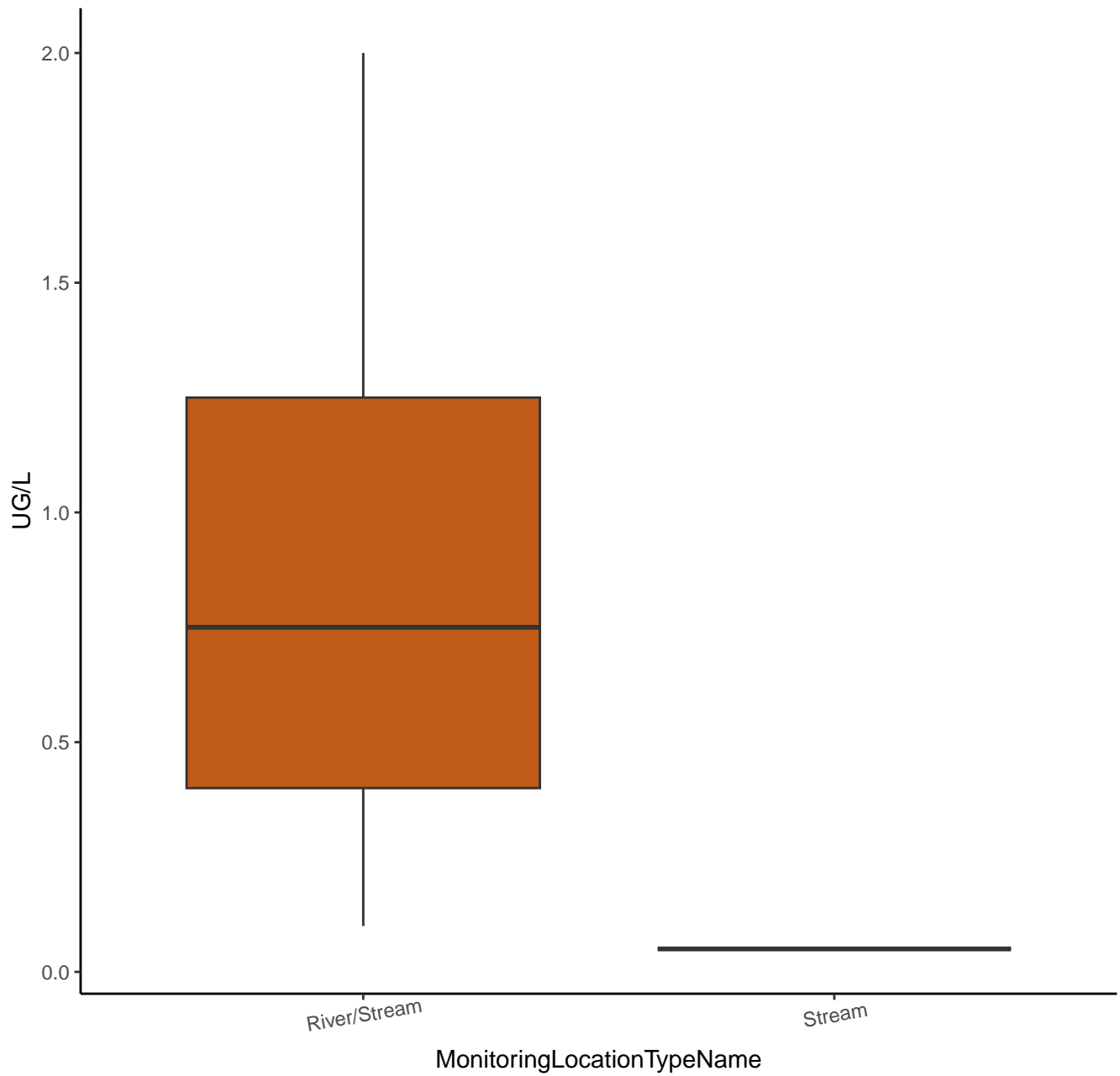
ACRYLONITRILE



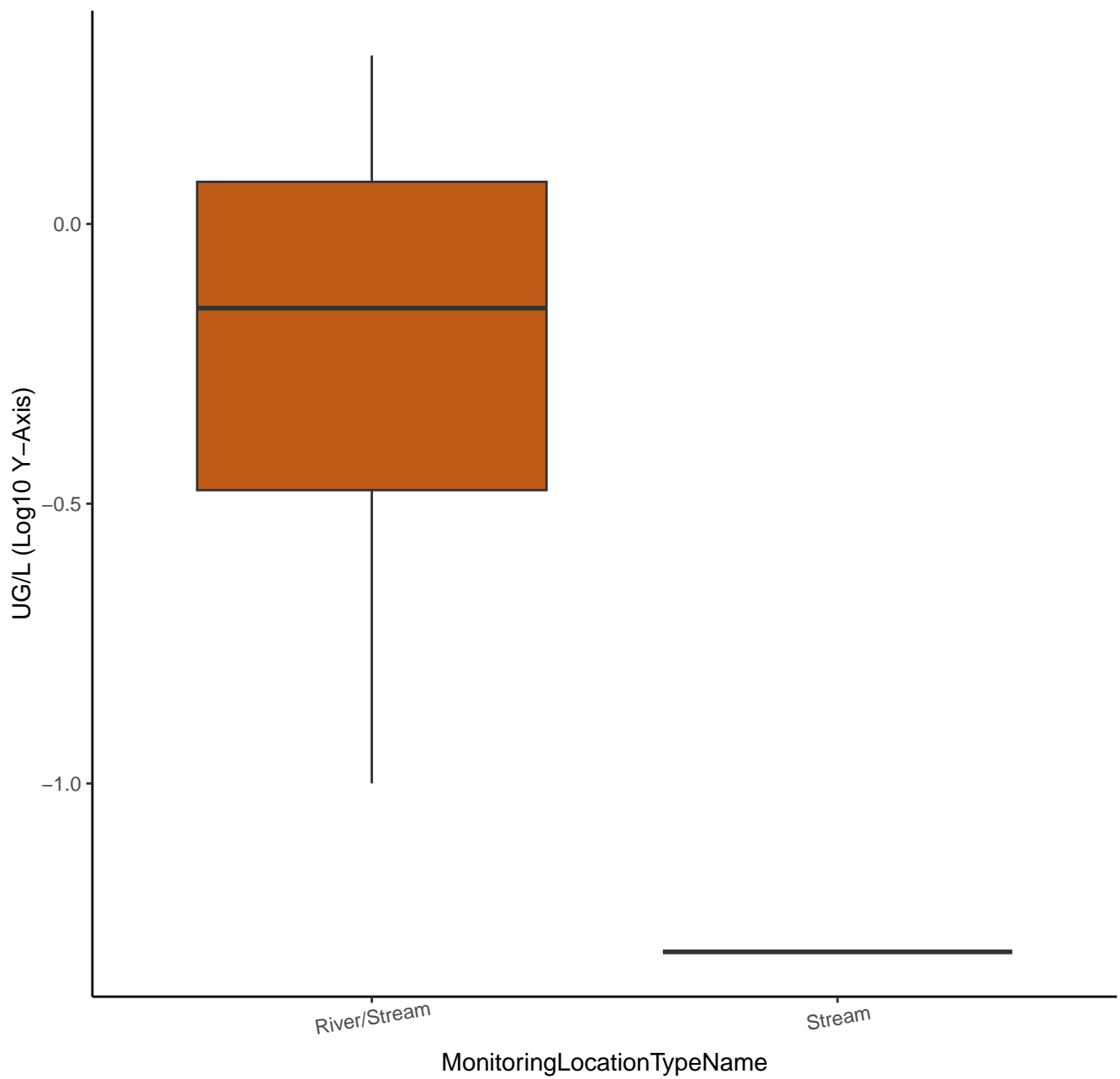
ACRYLONITRILE



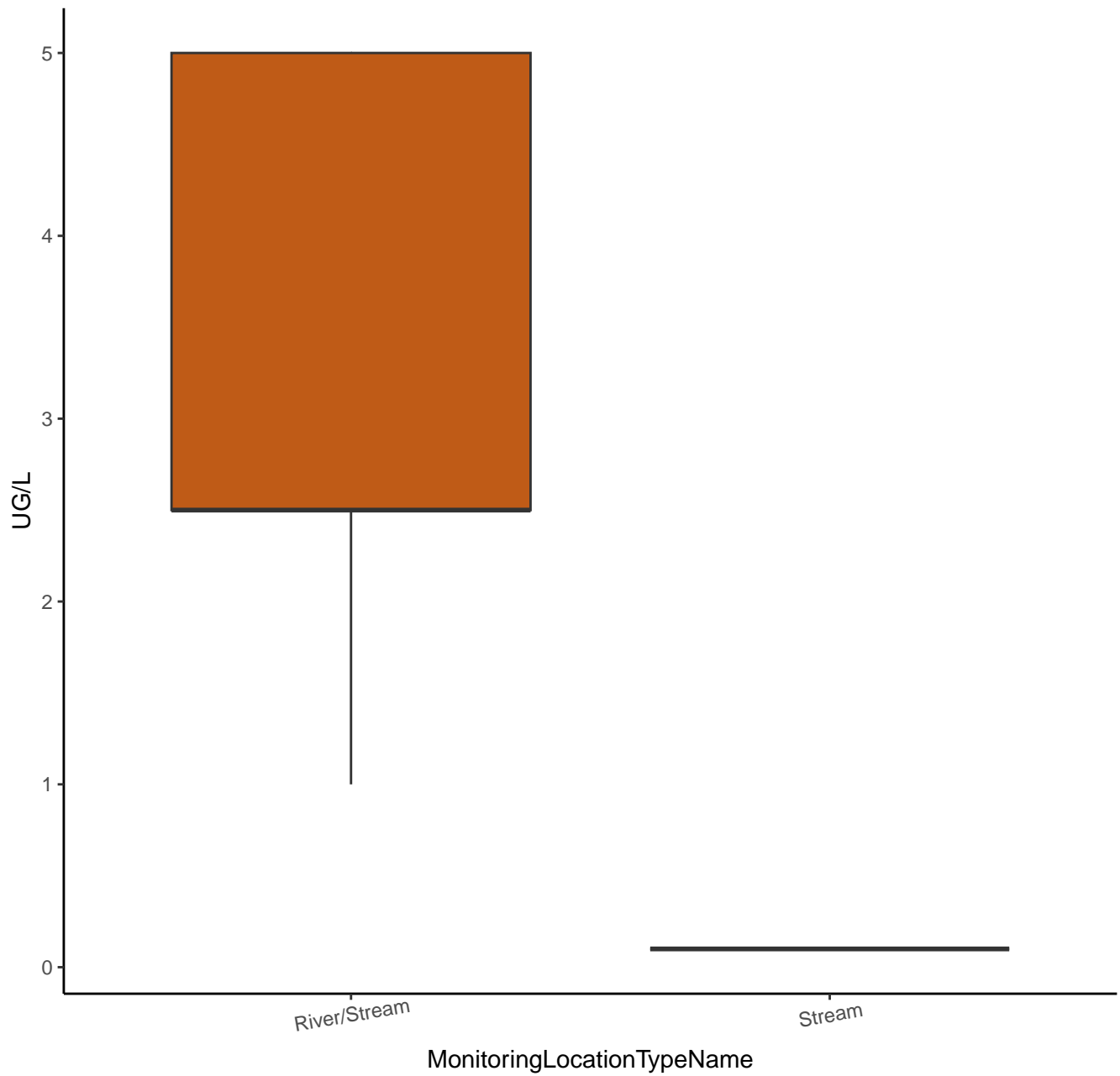
CHLOROBENZENE



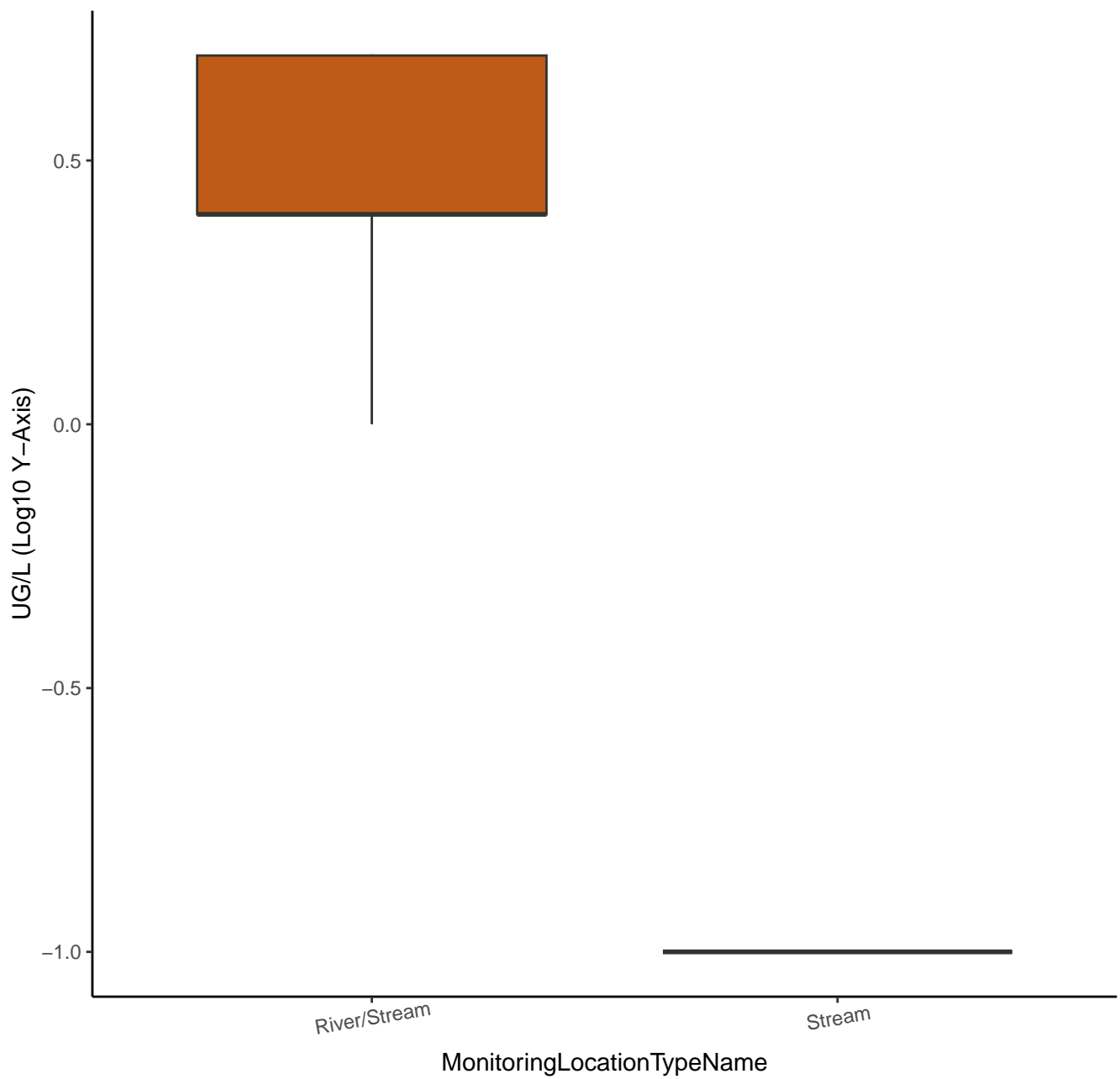
CHLOROBENZENE



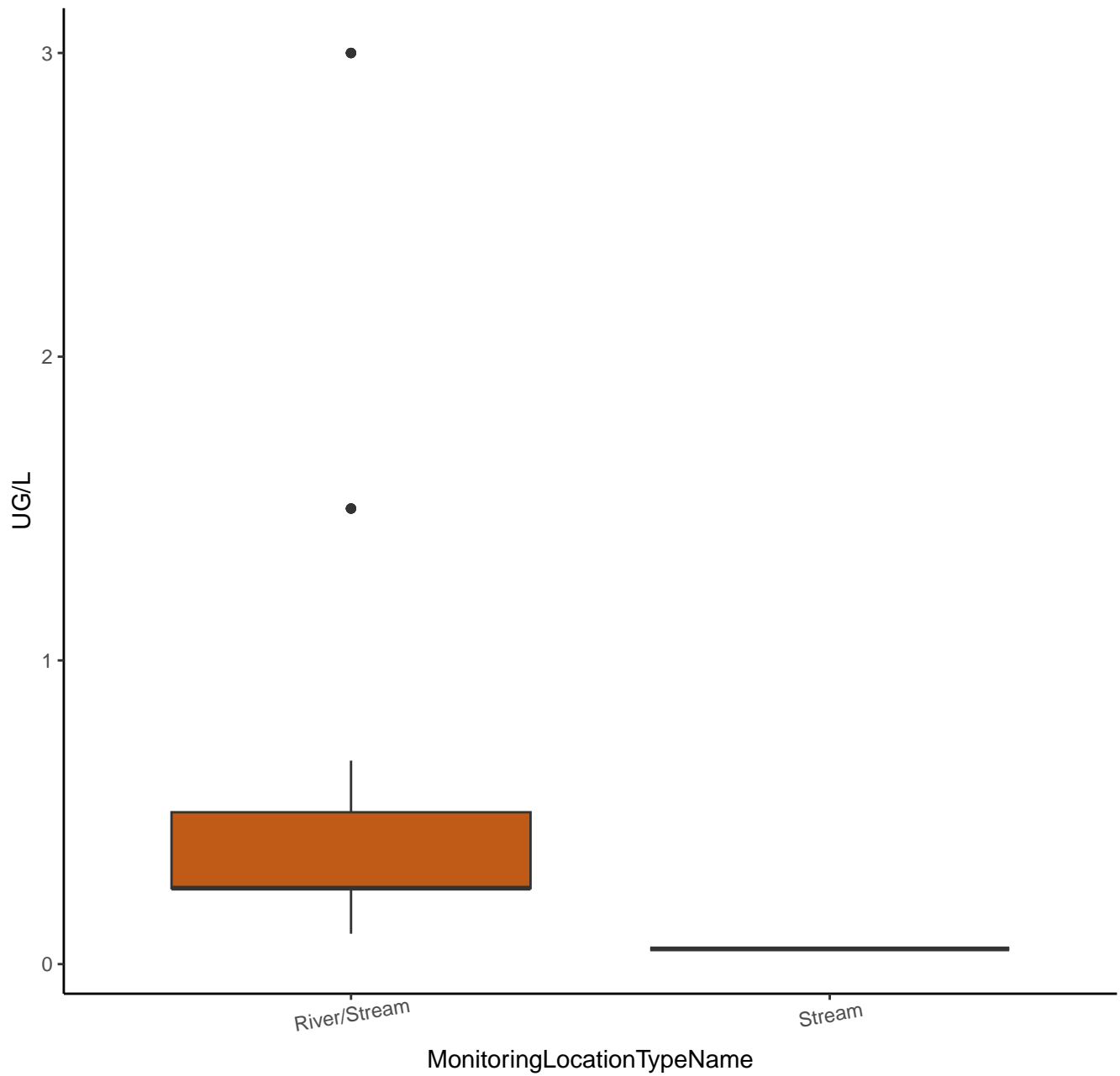
CHLOROETHANE



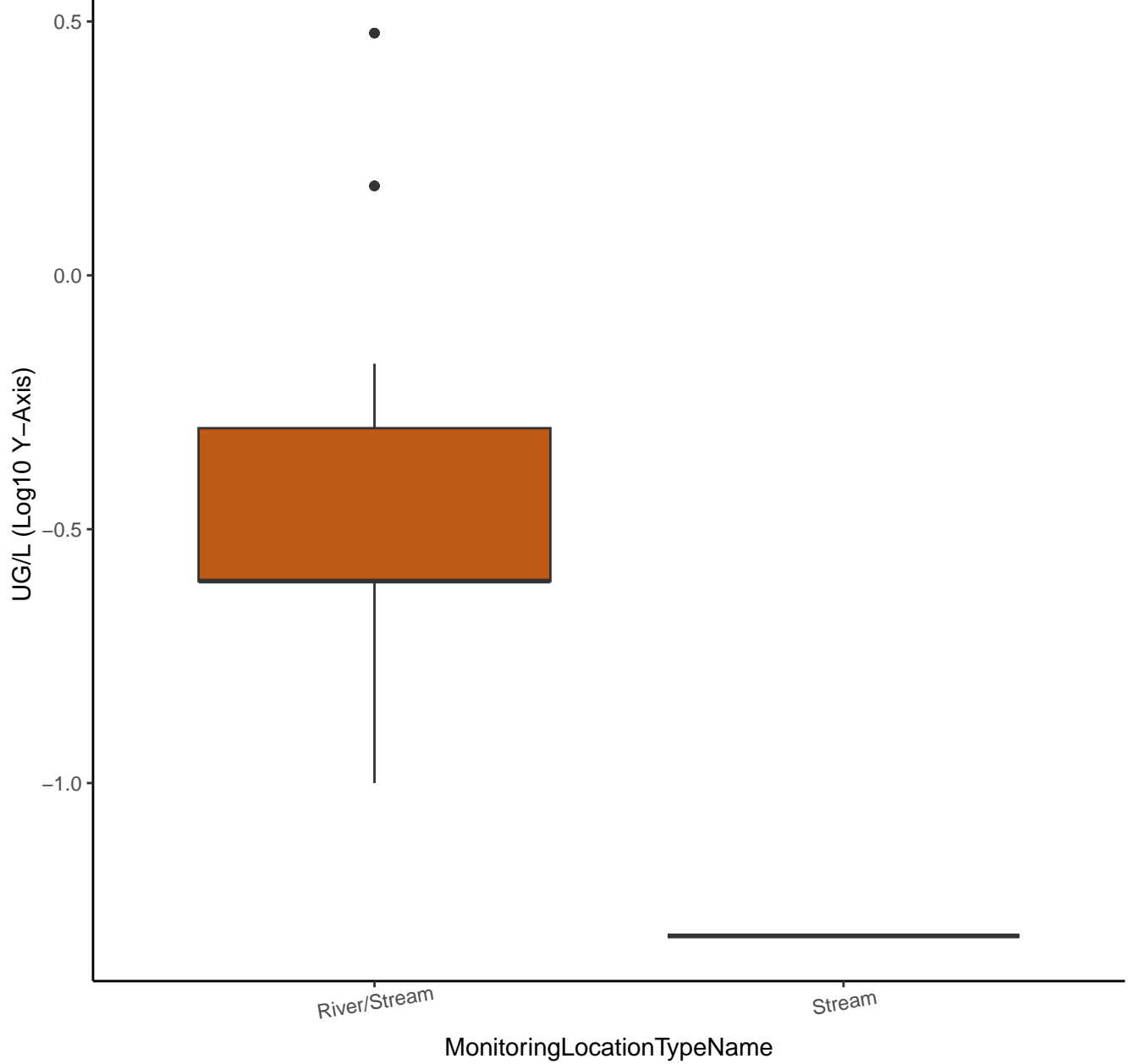
CHLOROETHANE



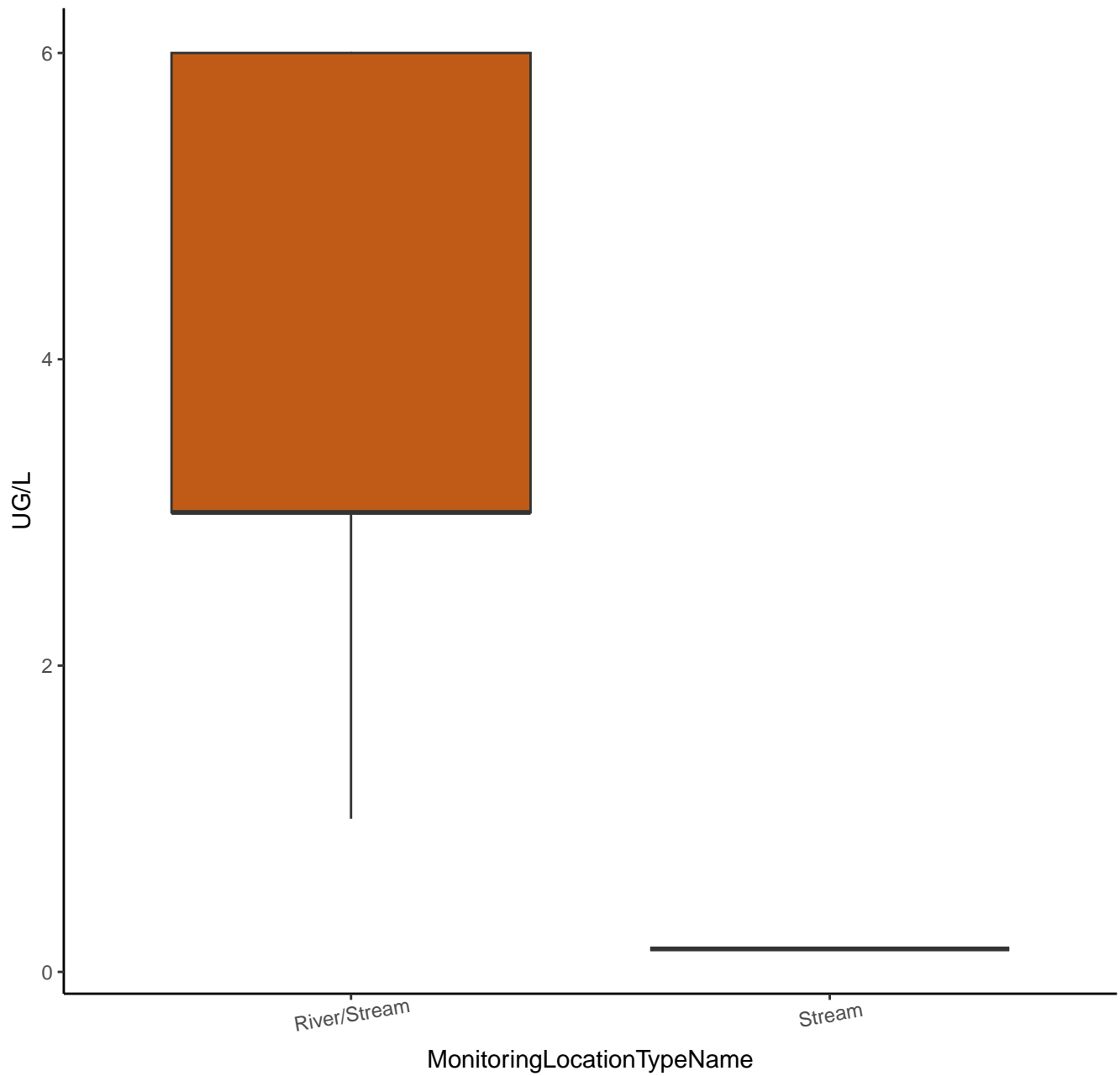
ETHYLBENZENE



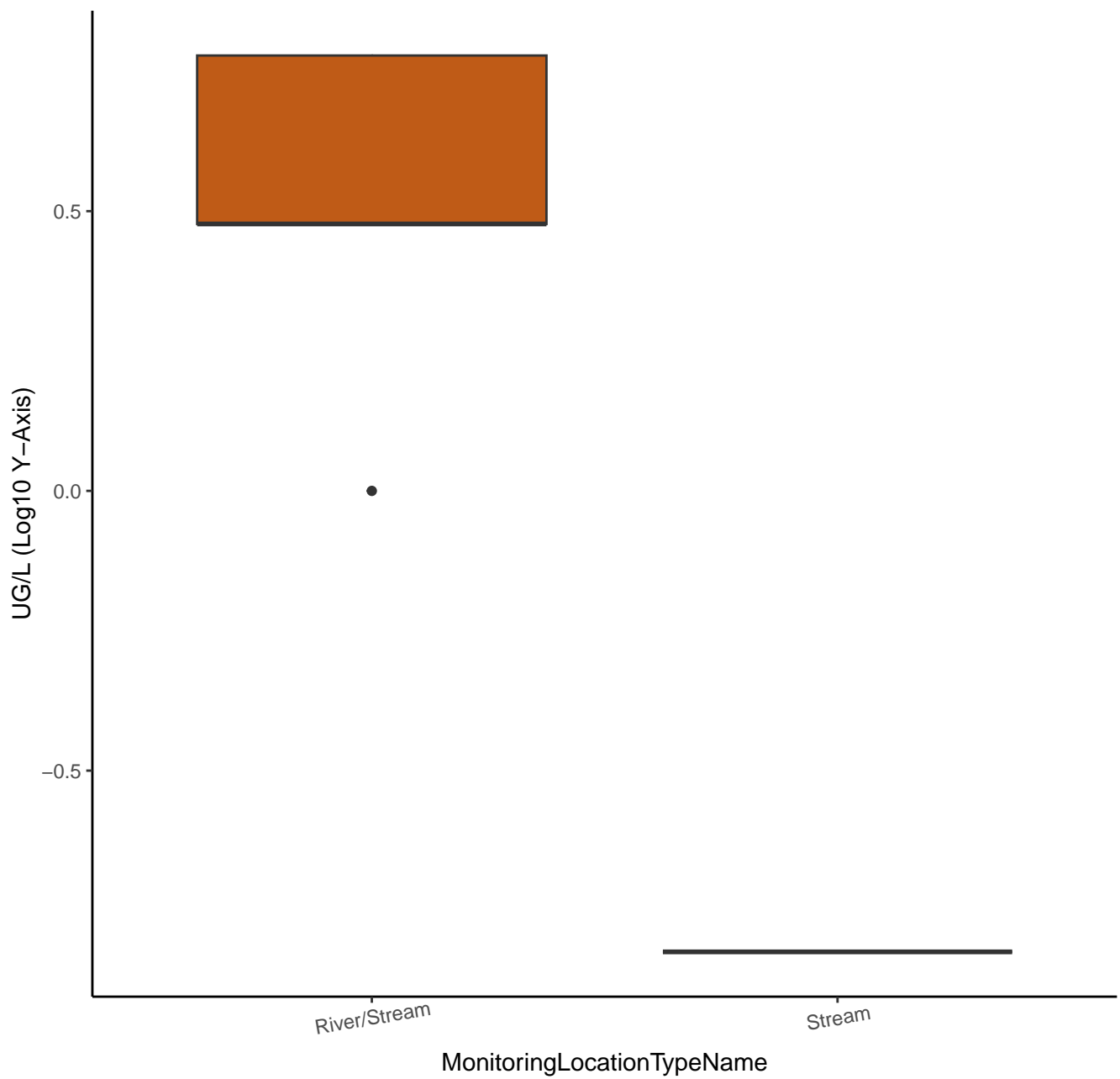
ETHYLBENZENE



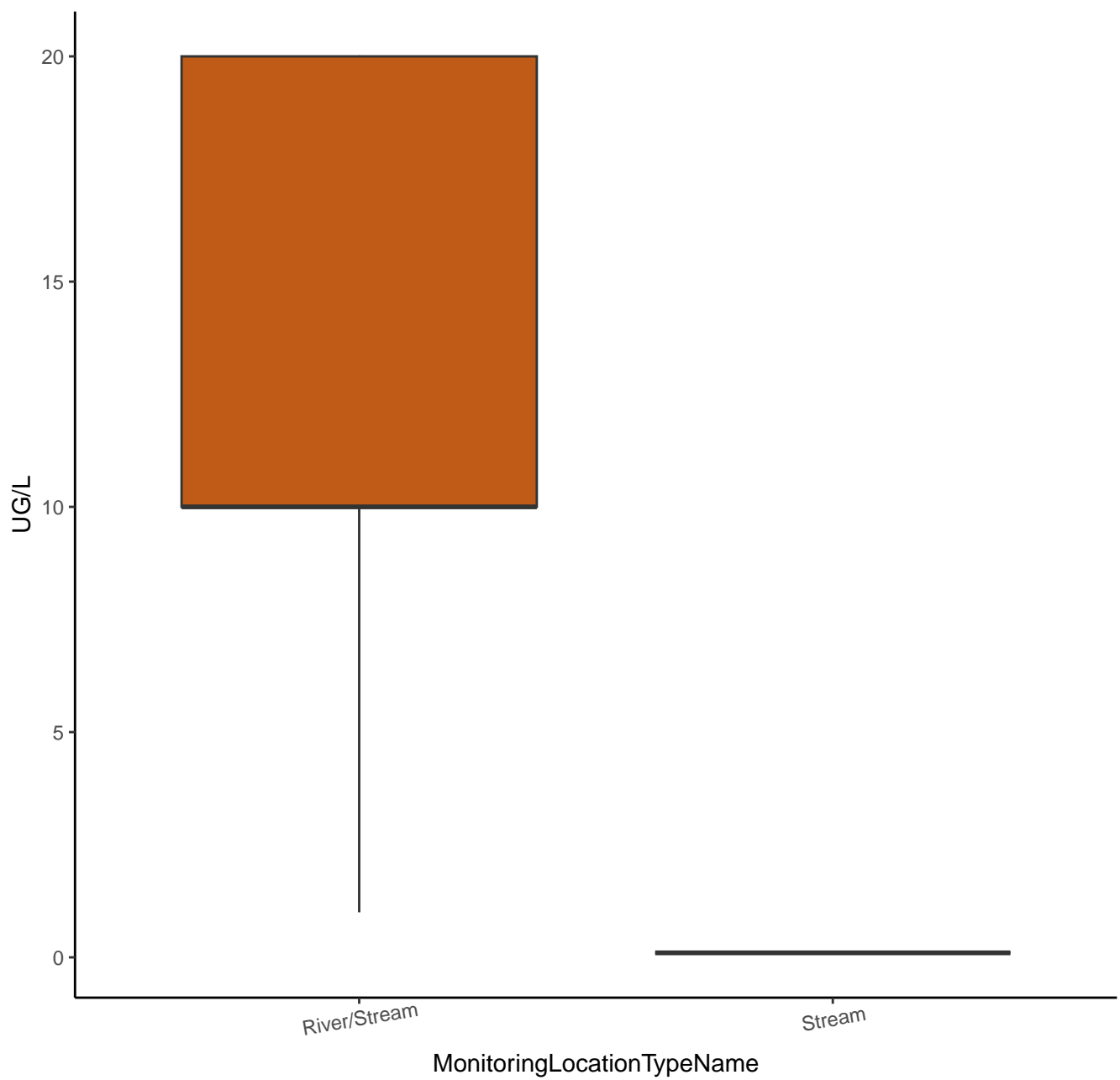
METHYL BROMIDE



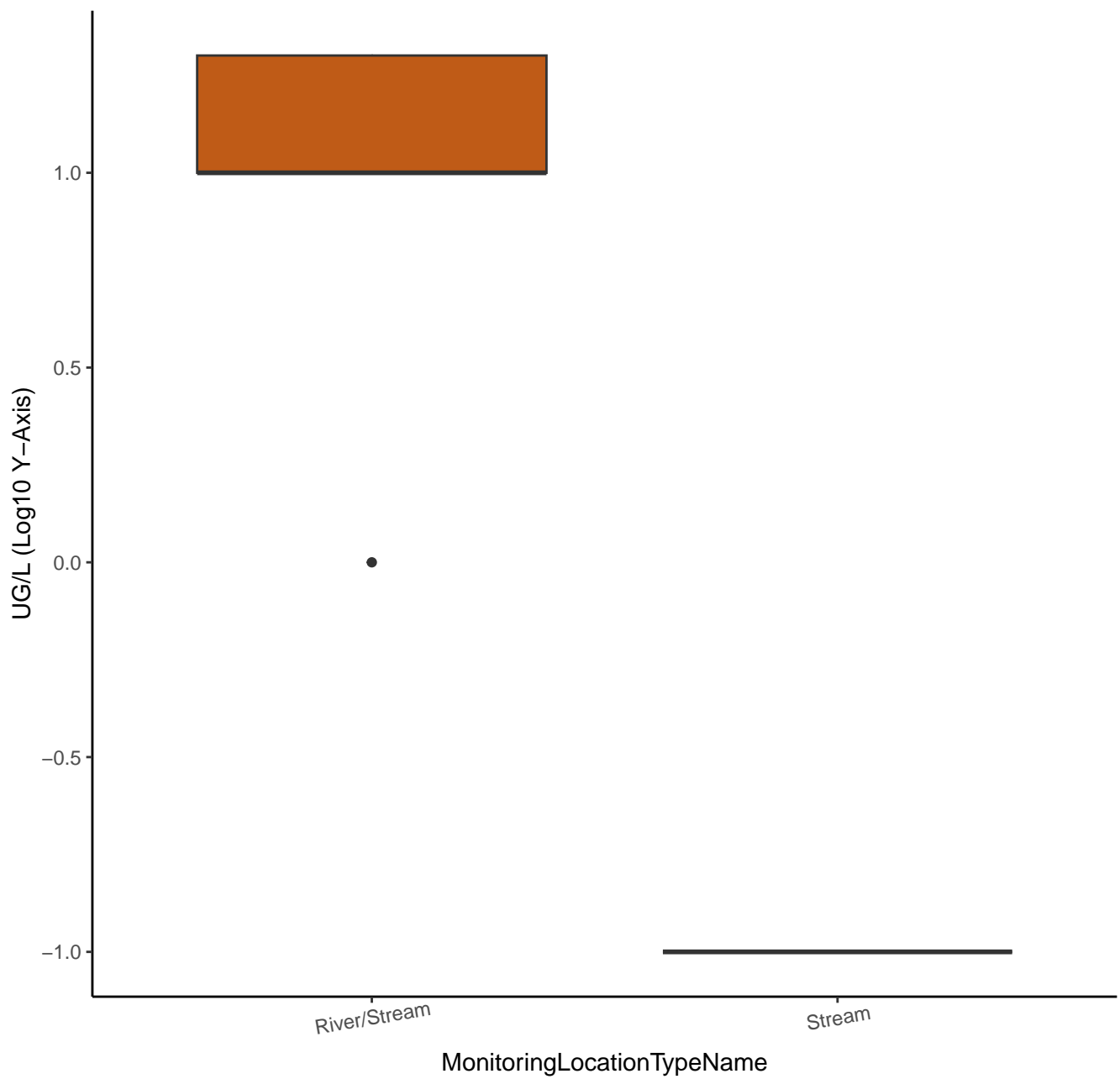
METHYL BROMIDE



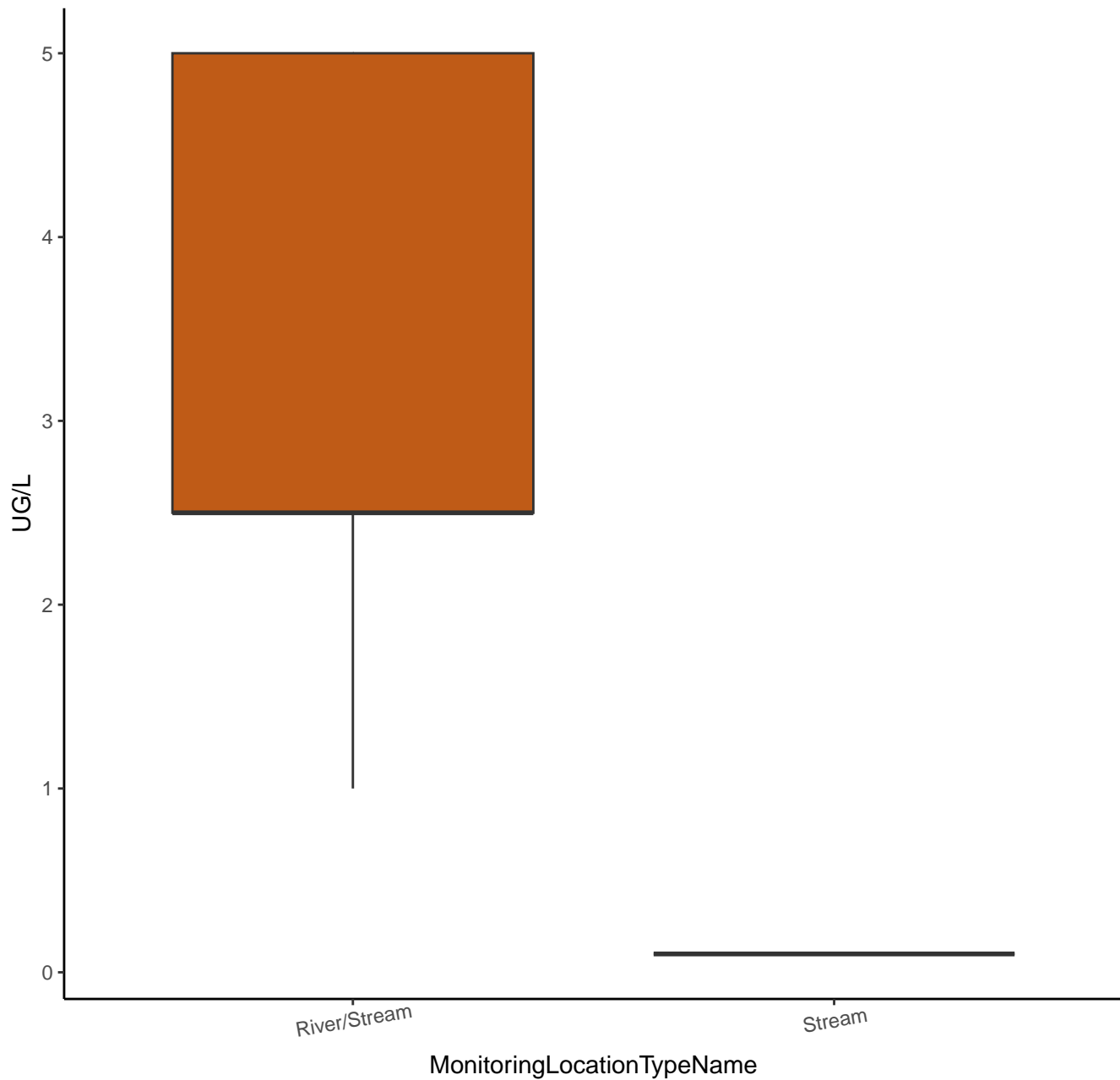
CHLOROMETHANE



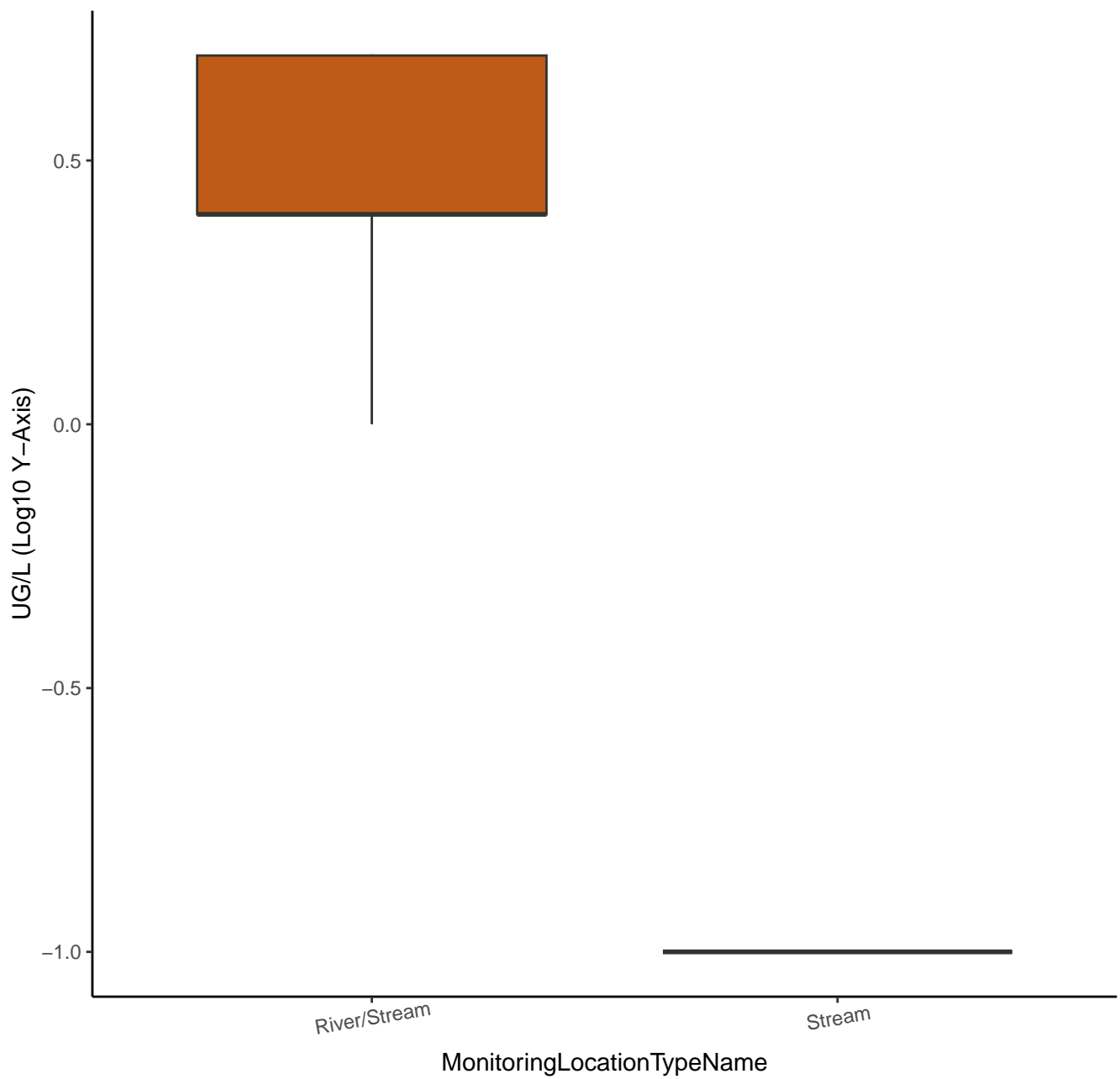
CHLOROMETHANE



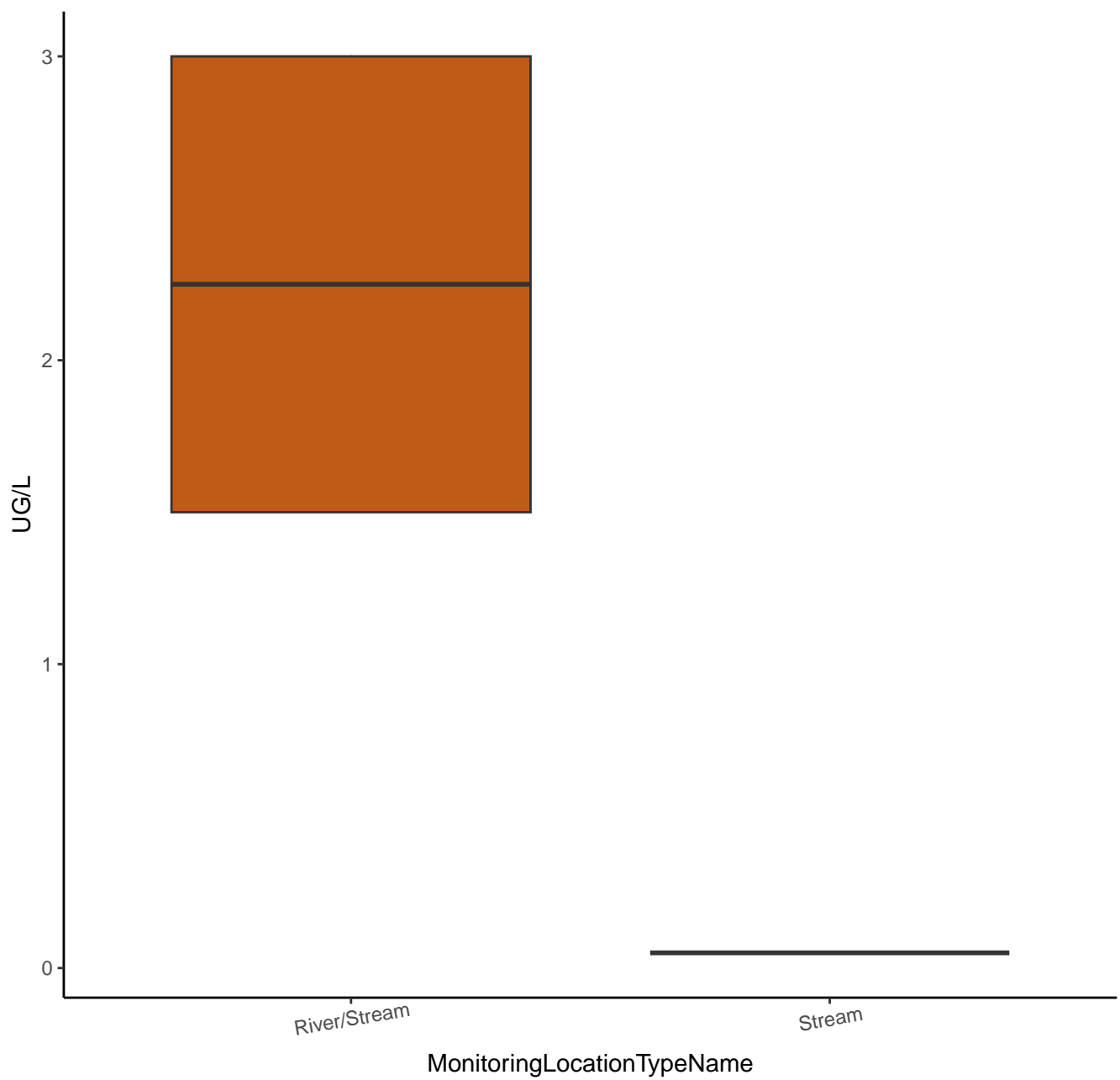
METHYLENE CHLORIDE



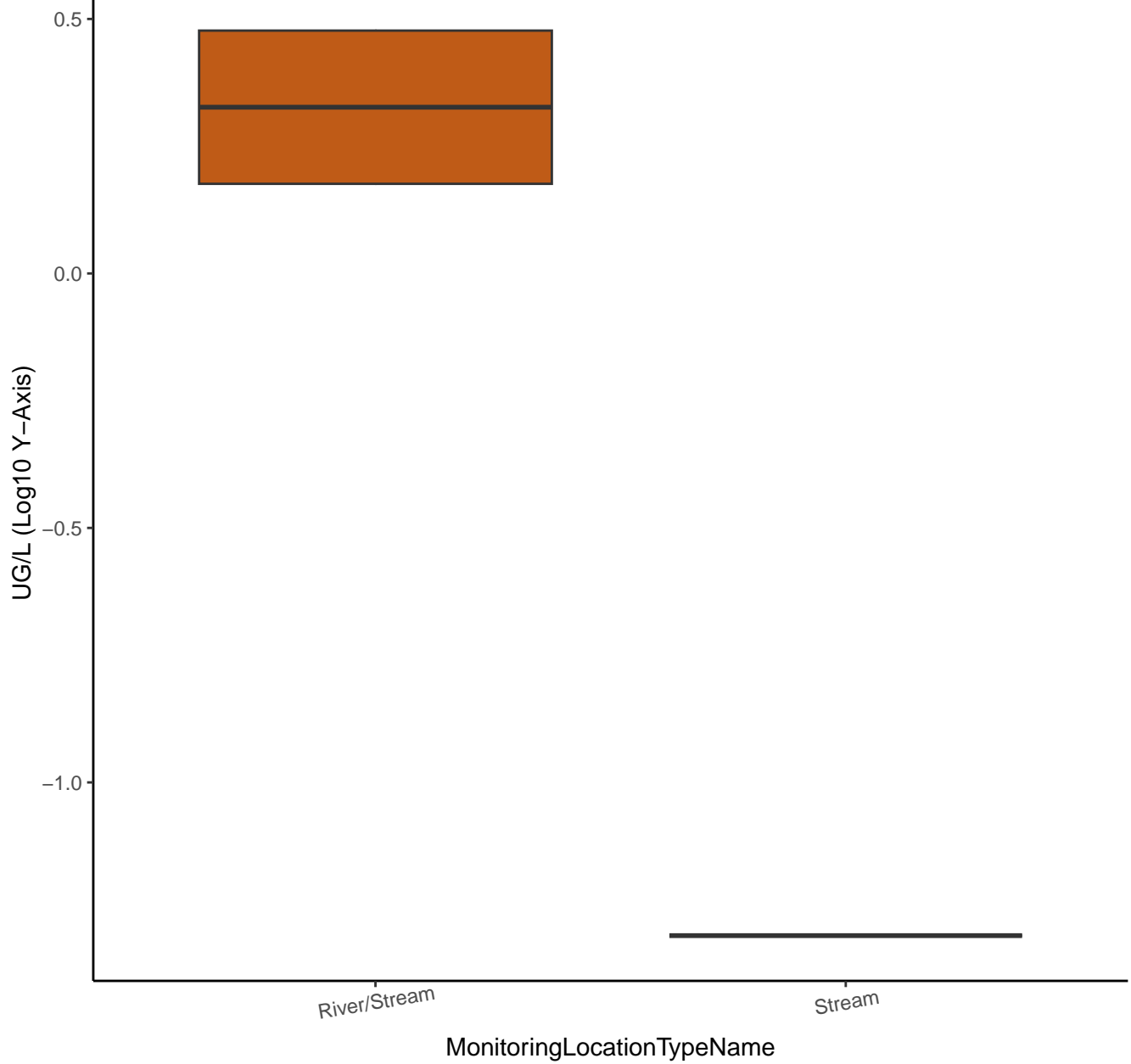
METHYLENE CHLORIDE



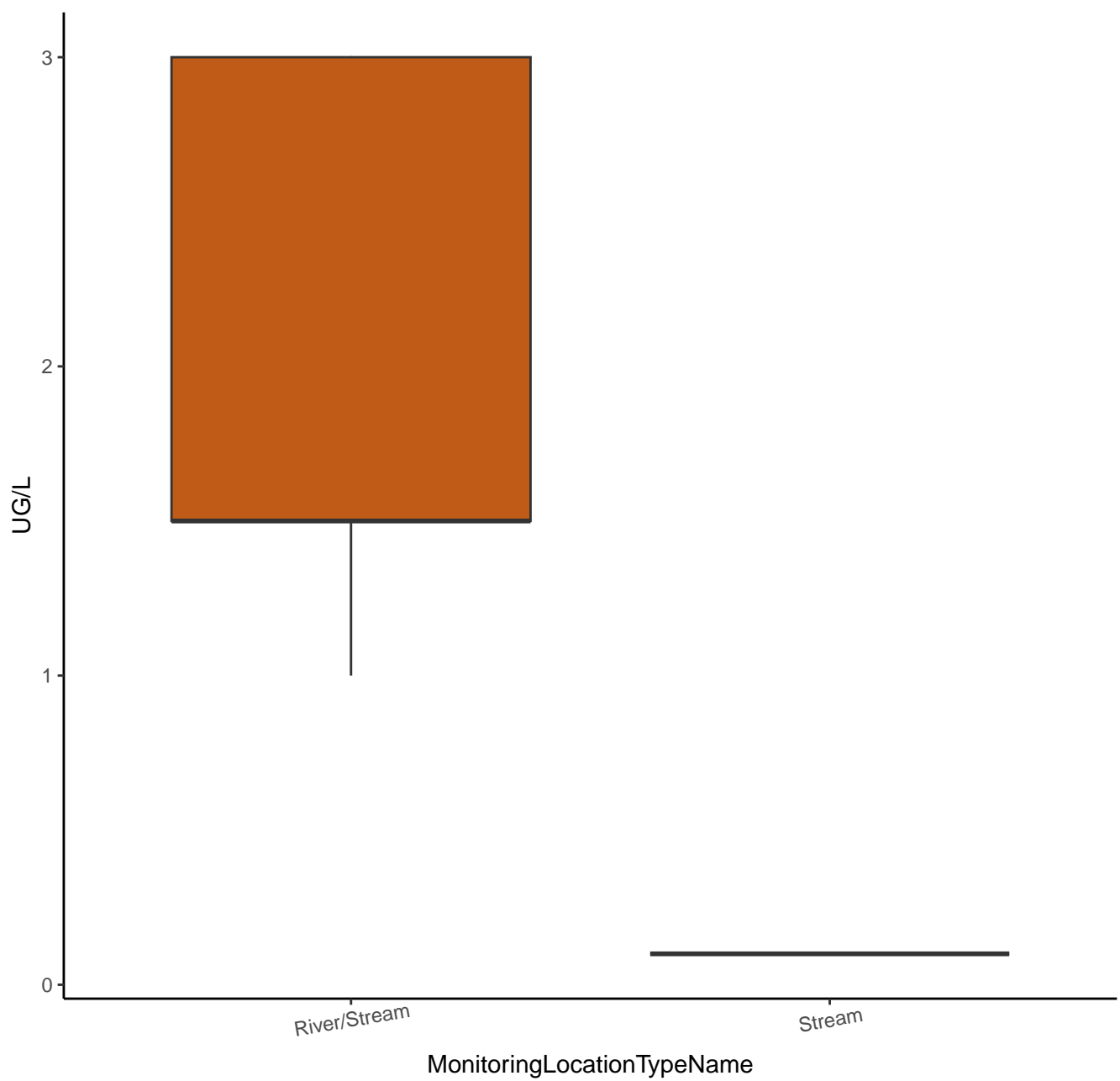
TETRACHLOROETHYLENE



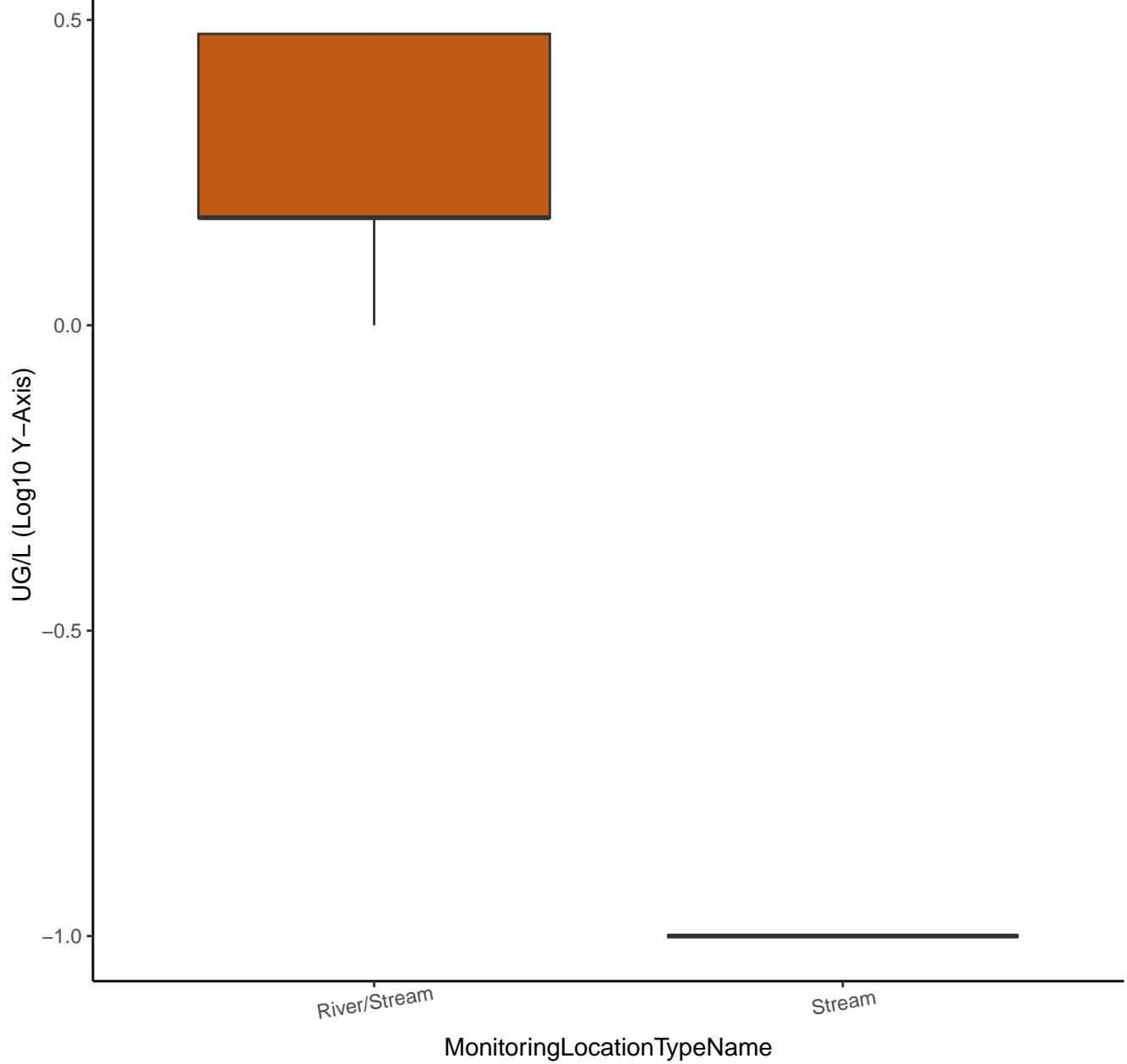
TETRACHLOROETHYLENE



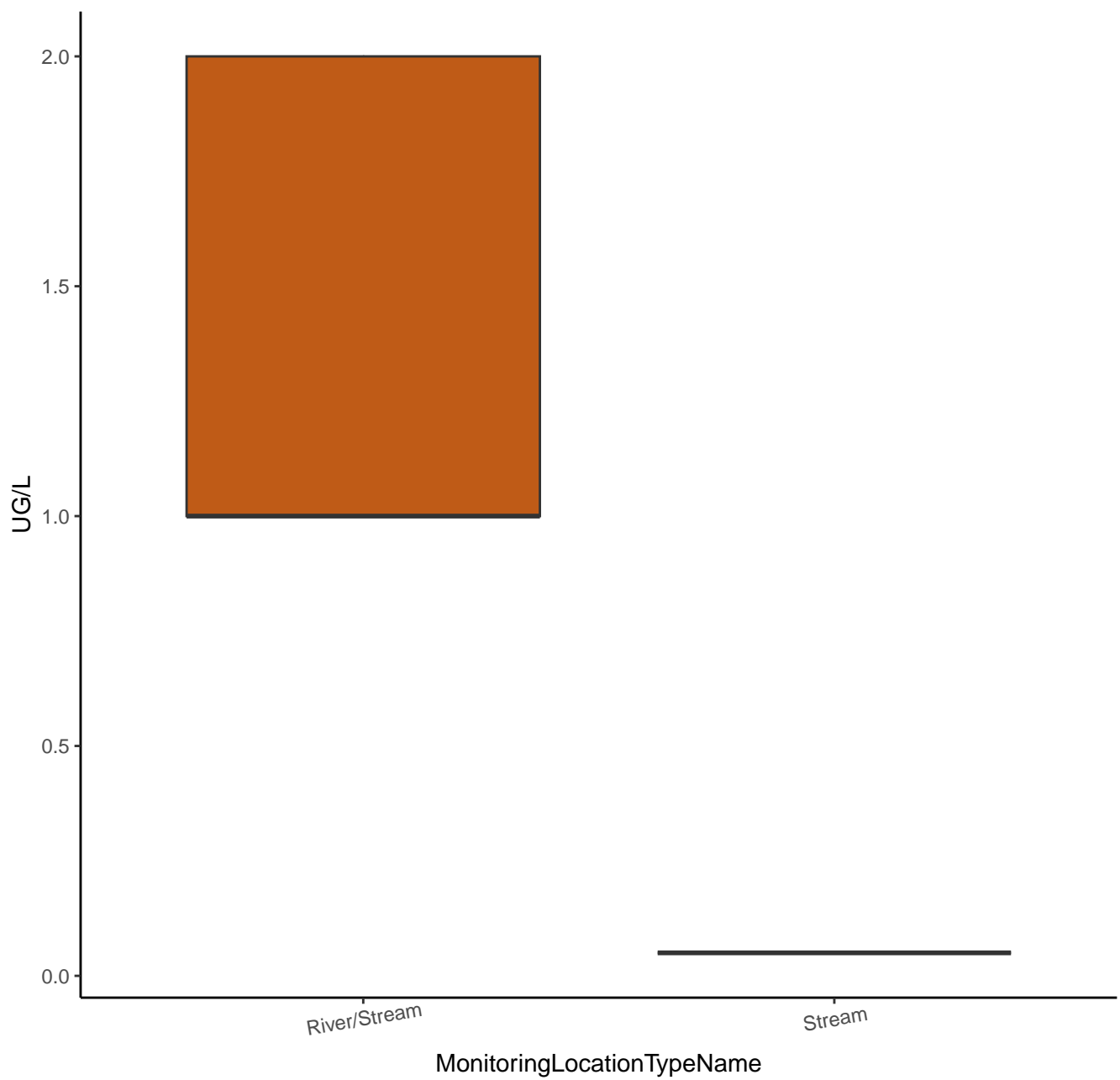
CFC-11



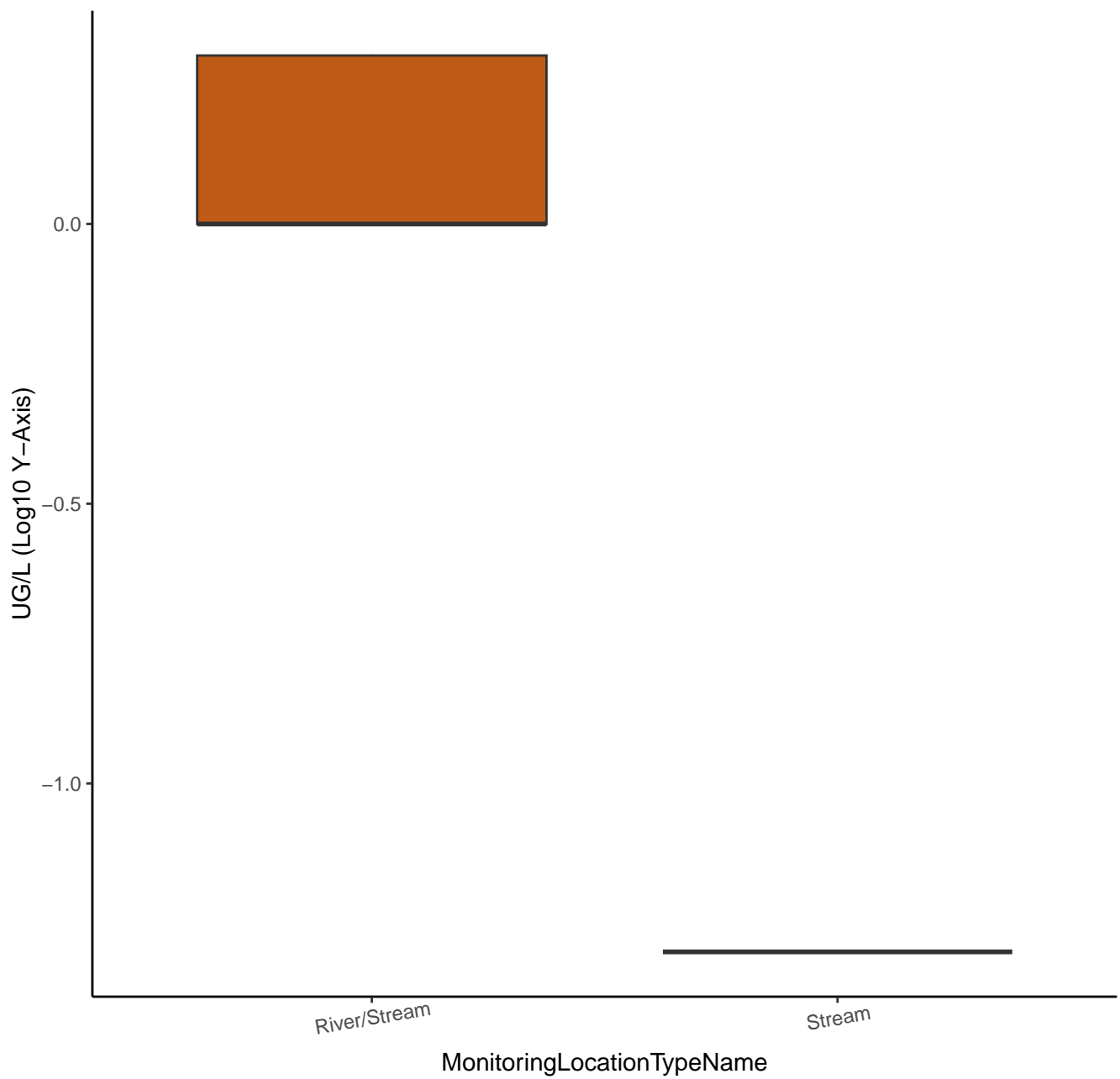
CFC-11



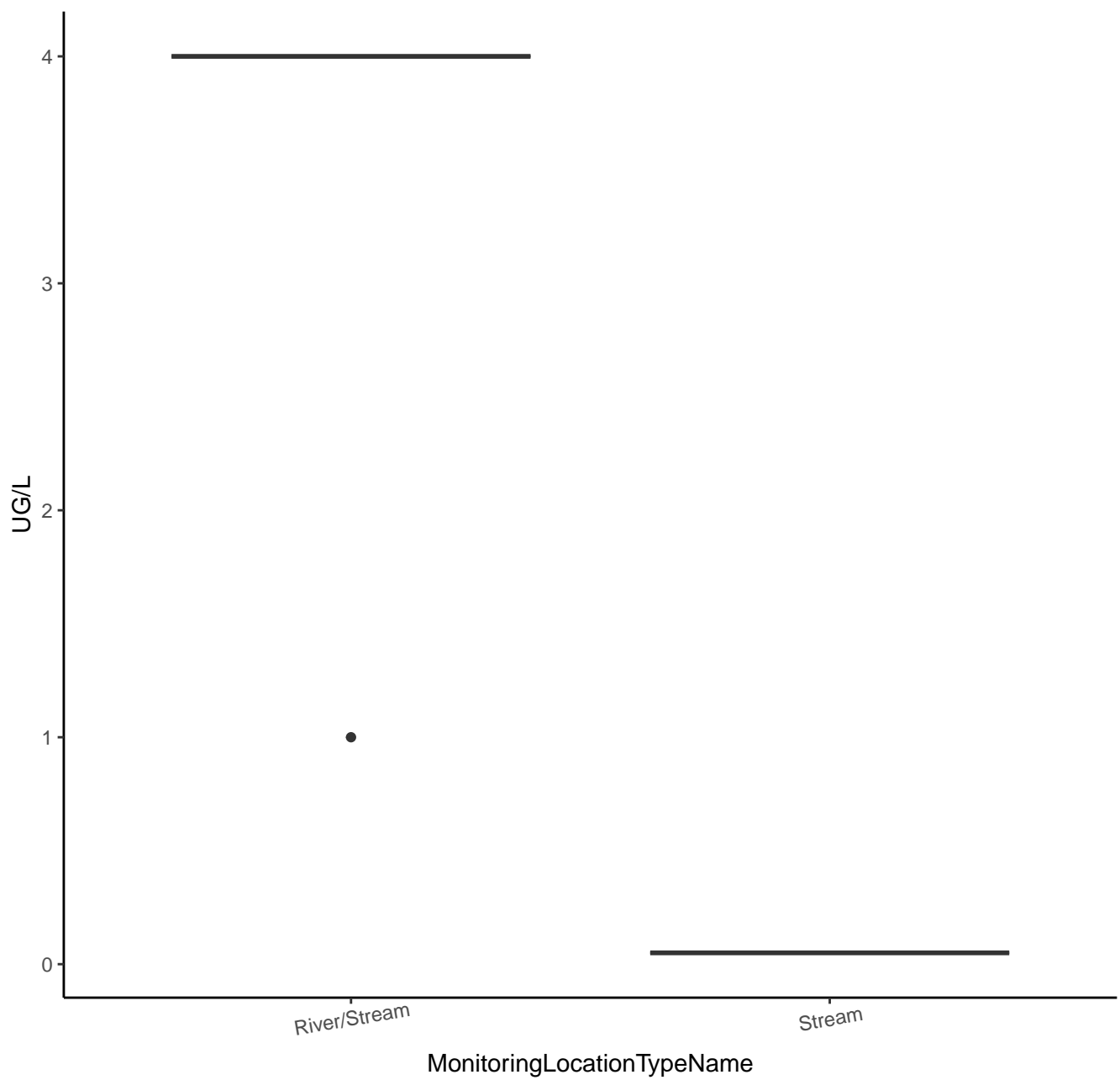
1,1-DICHLOROETHANE



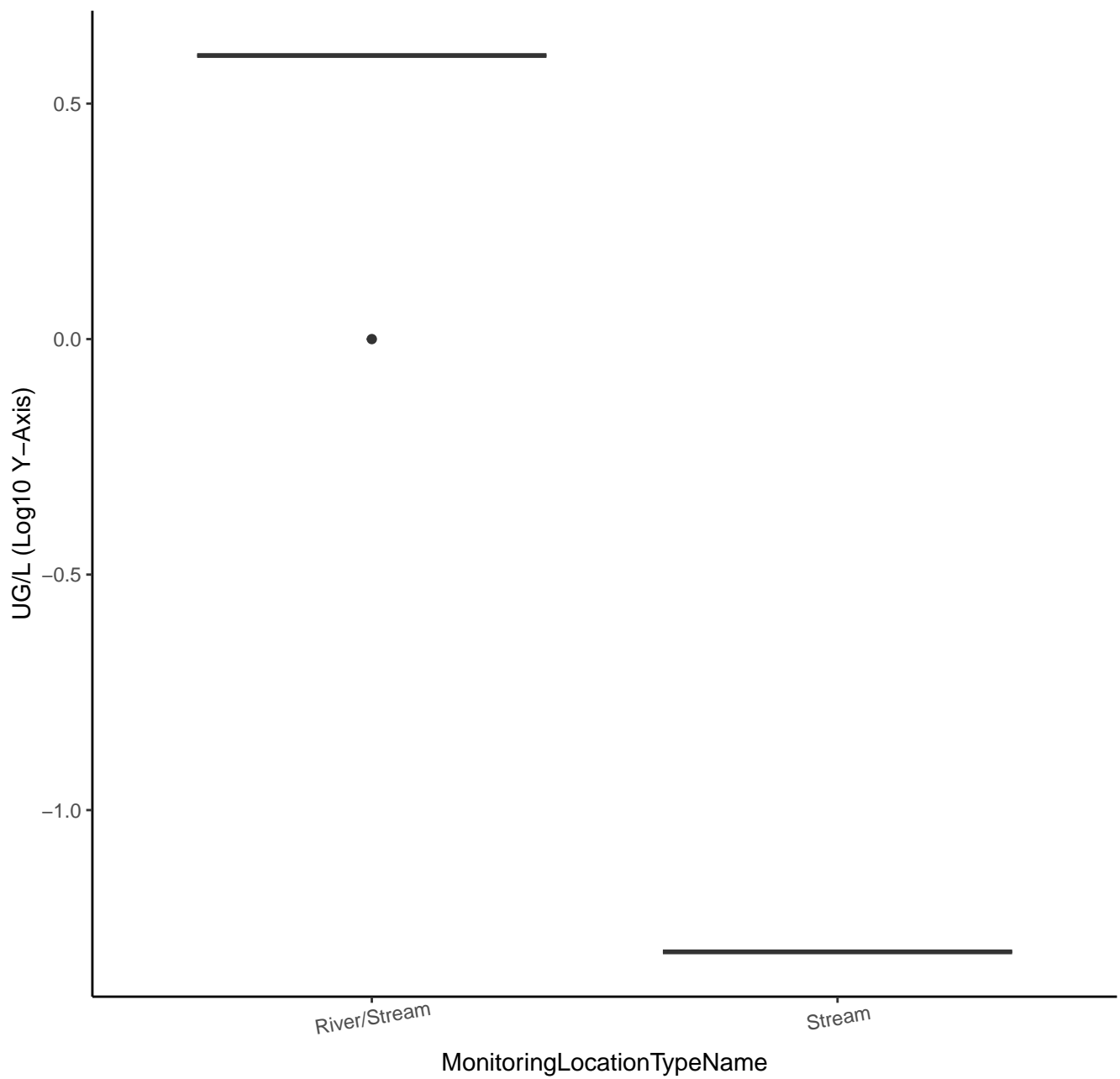
1,1-DICHLOROETHANE



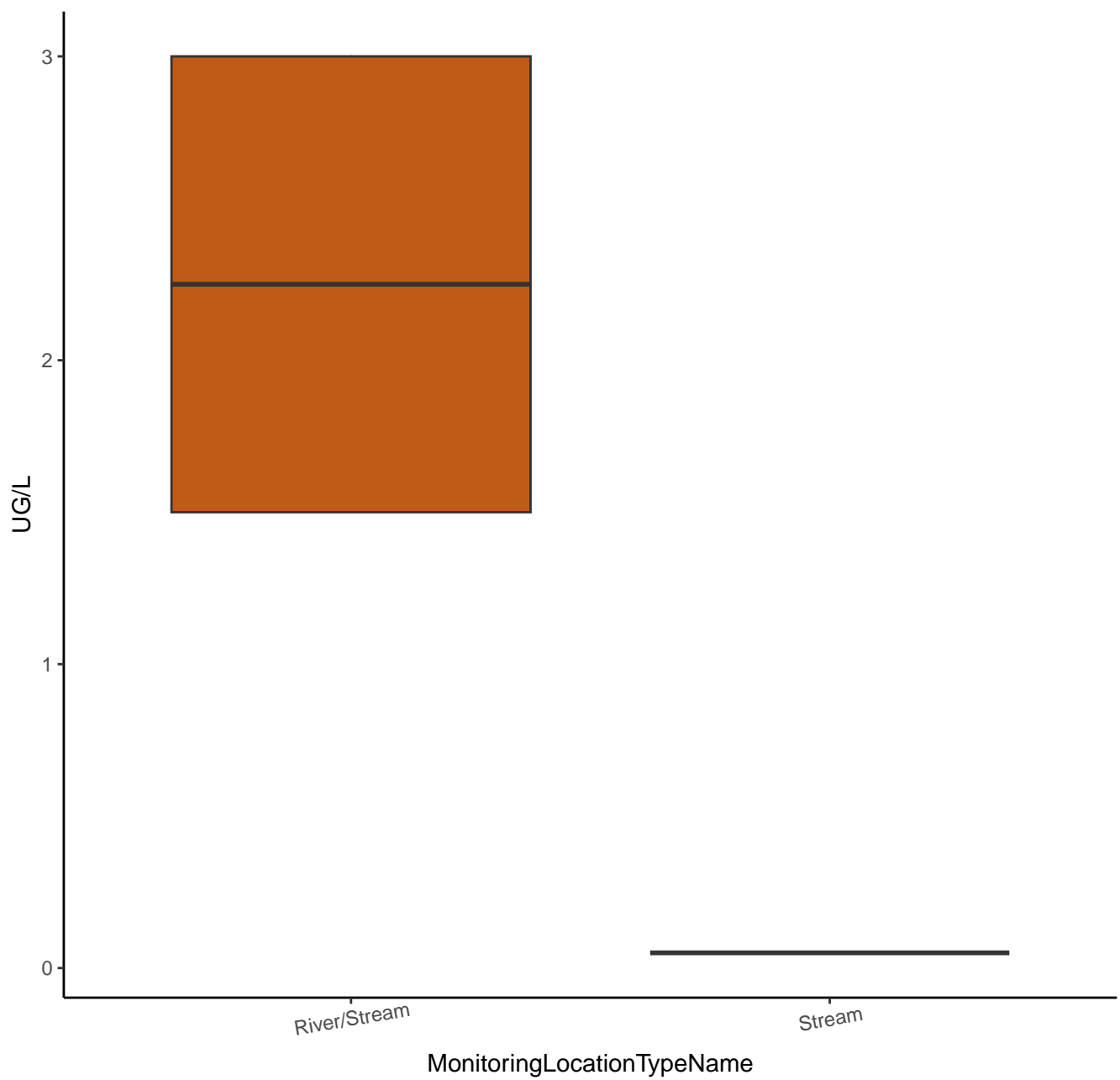
1,1-DICHLOROETHENE



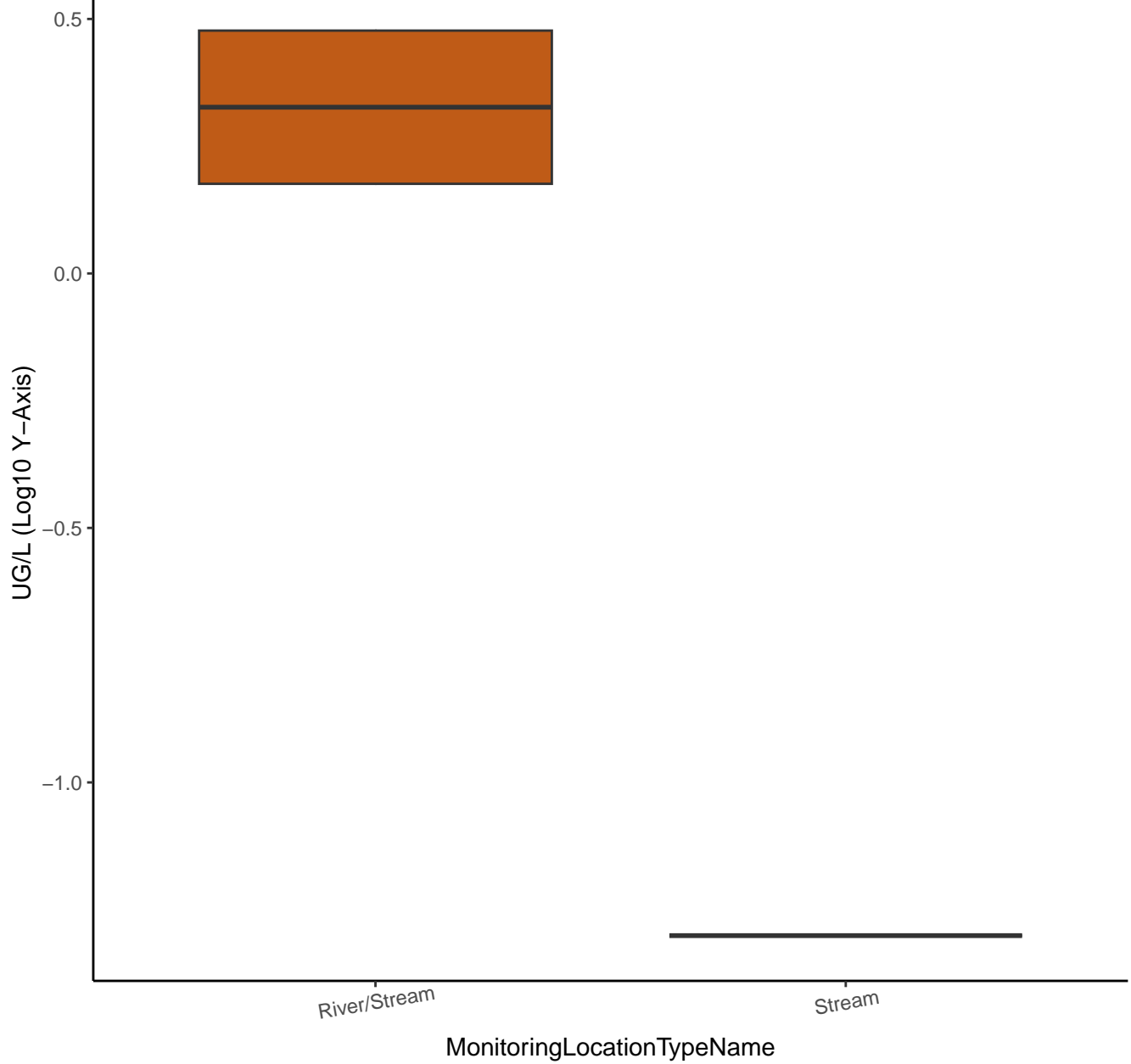
1,1-DICHLOROETHENE



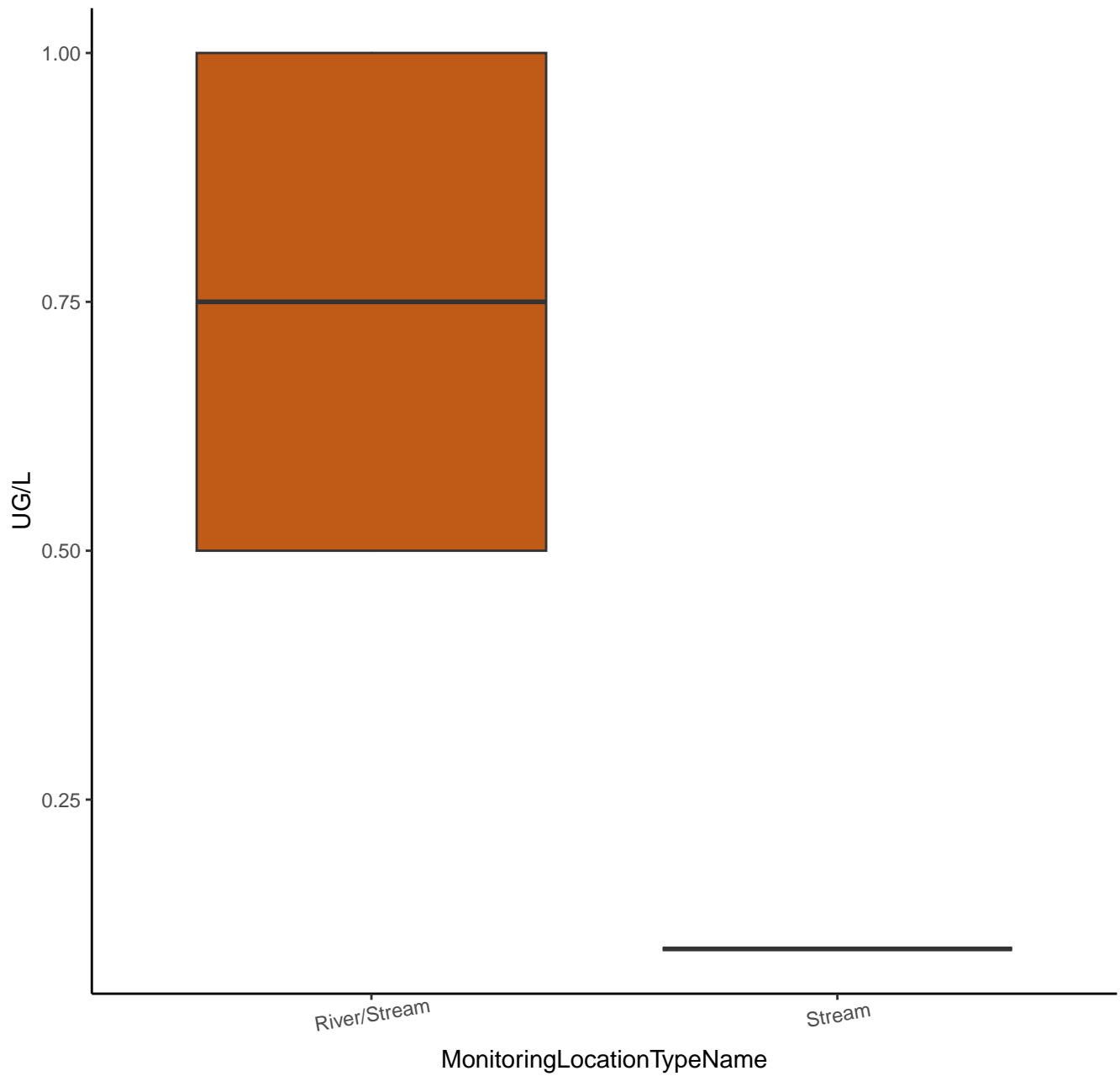
1,1,1-TRICHLOROETHANE



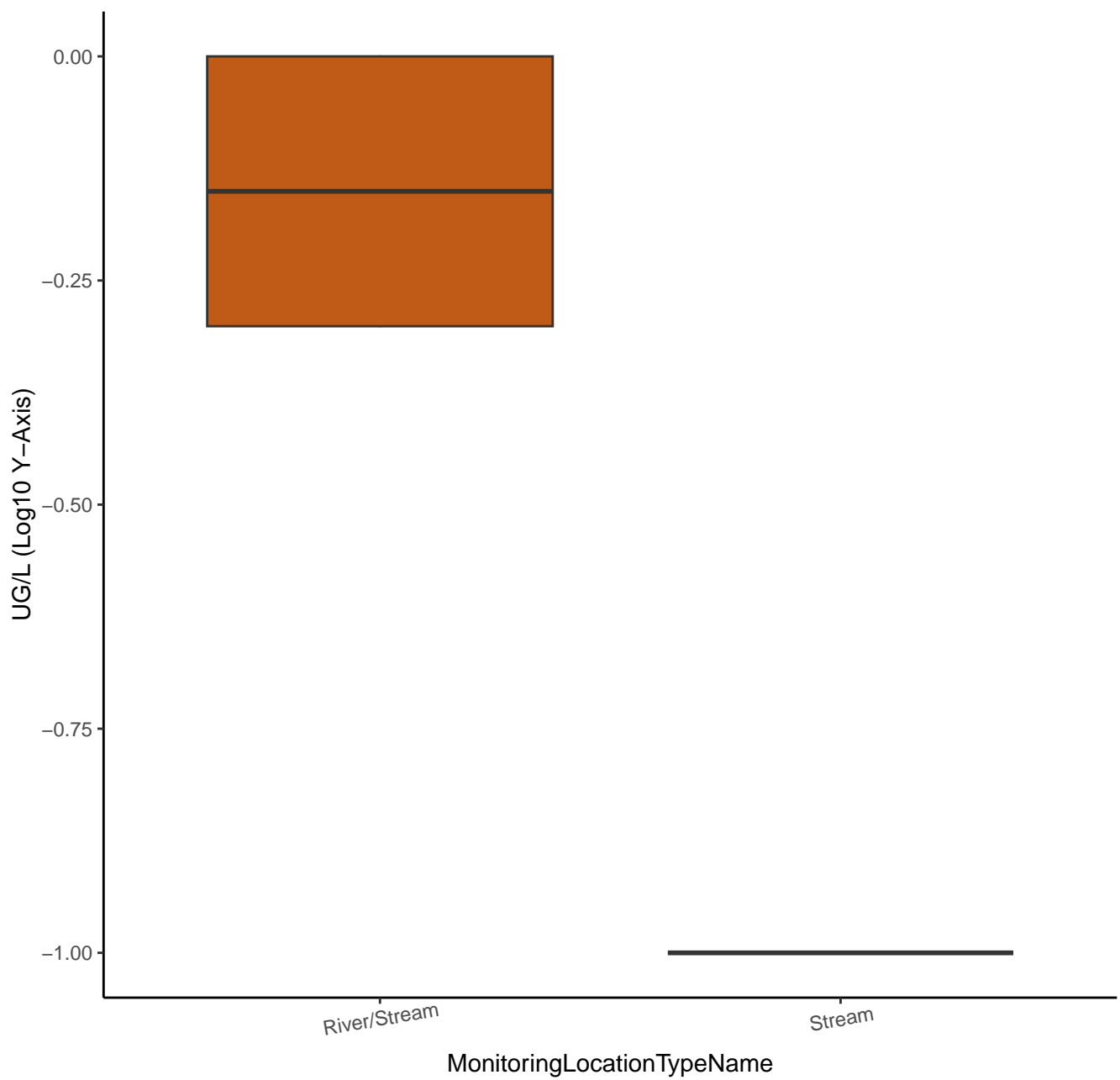
1,1,1-TRICHLOROETHANE



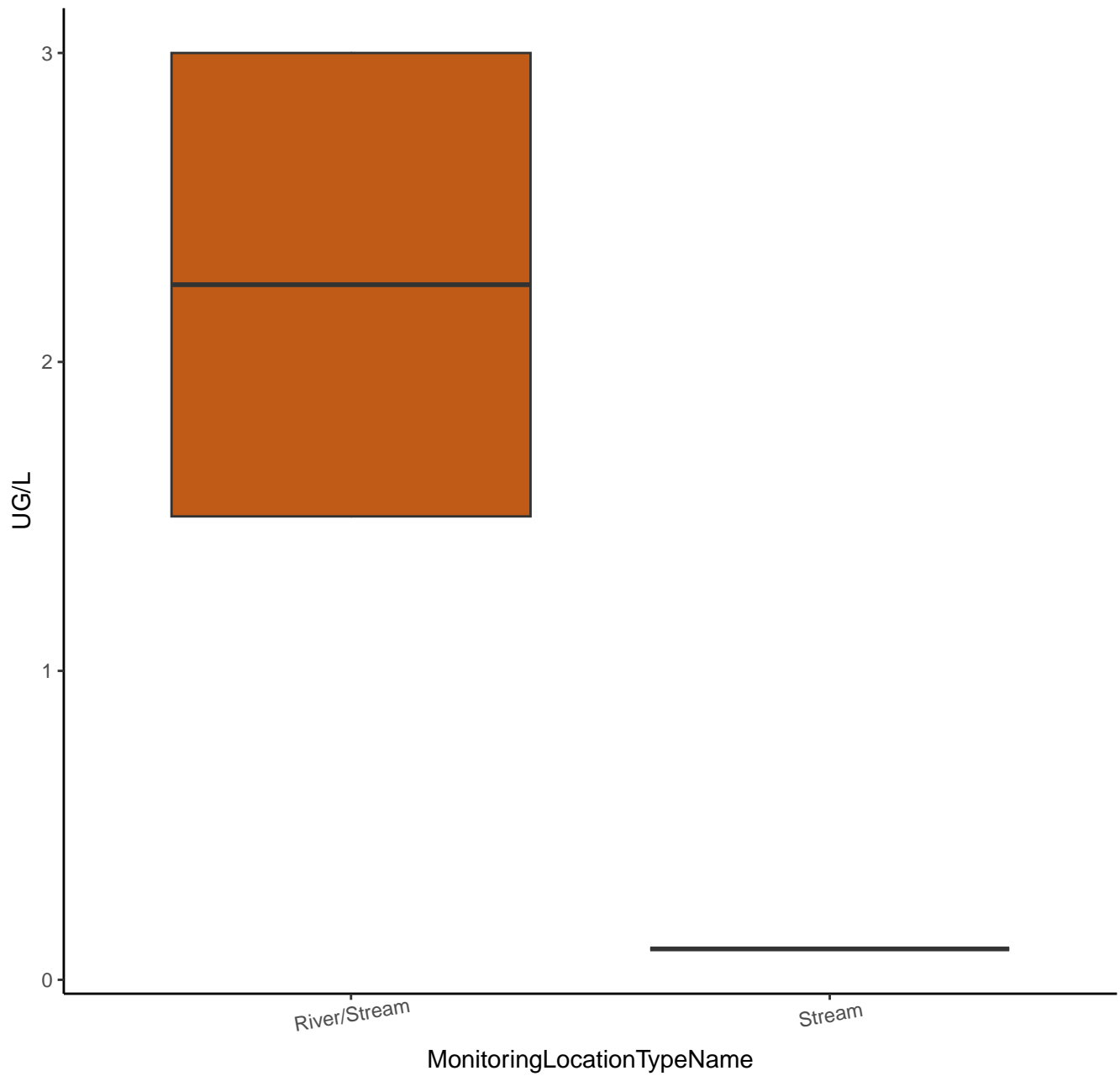
1,1,2-TRICHLOROETHANE



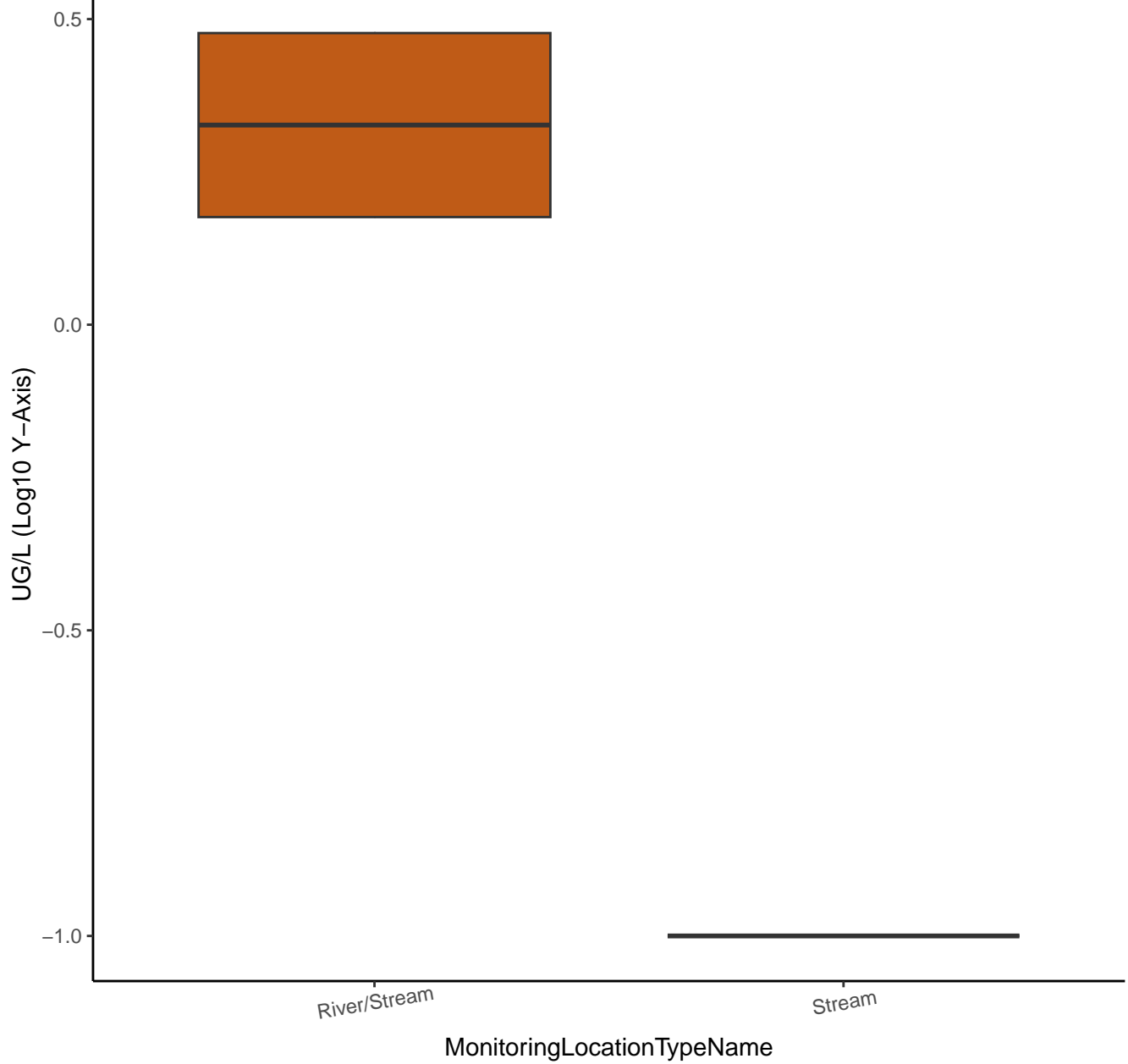
1,1,2-TRICHLOROETHANE



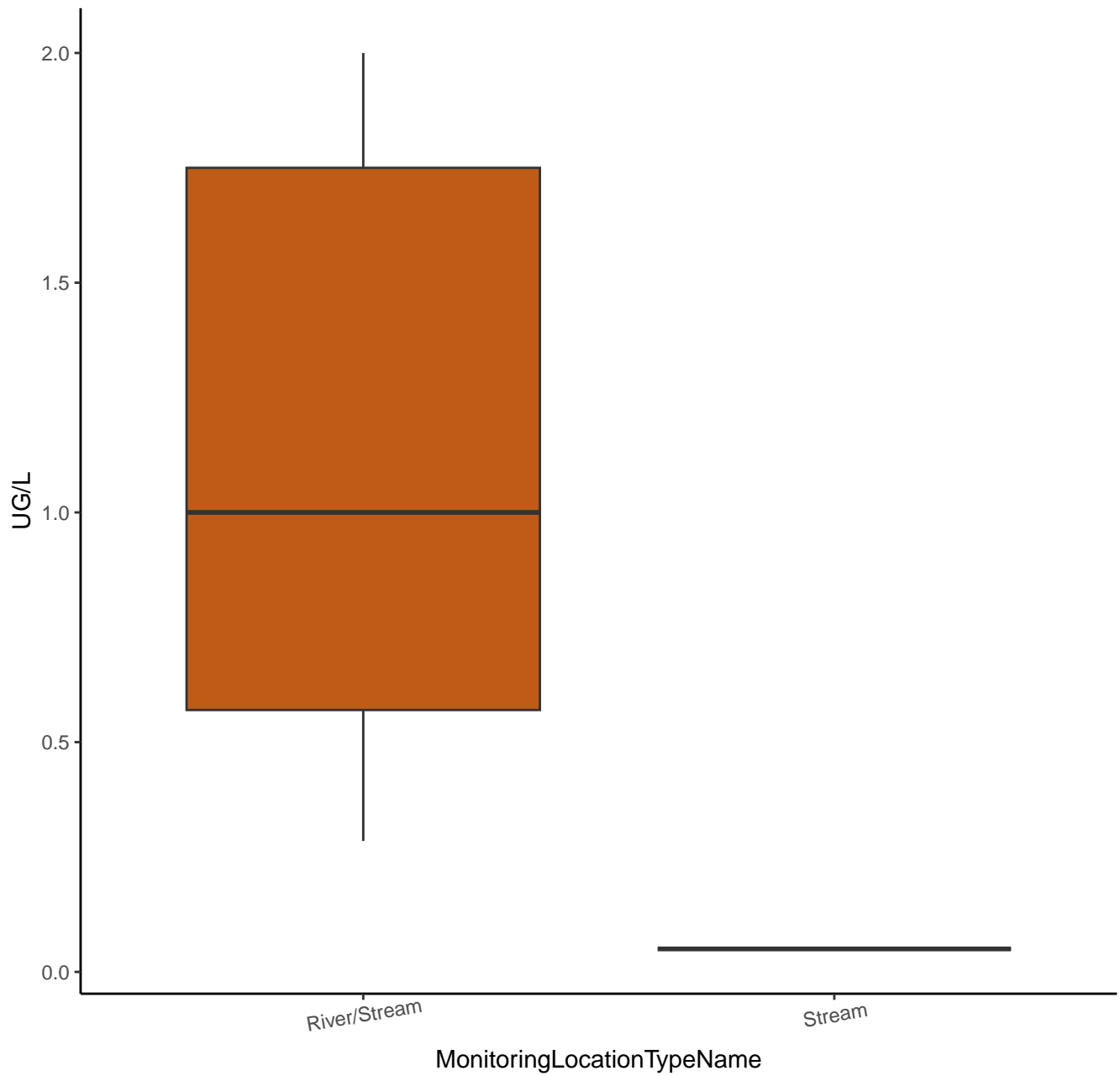
1,1,2,2-TETRACHLOROETHANE



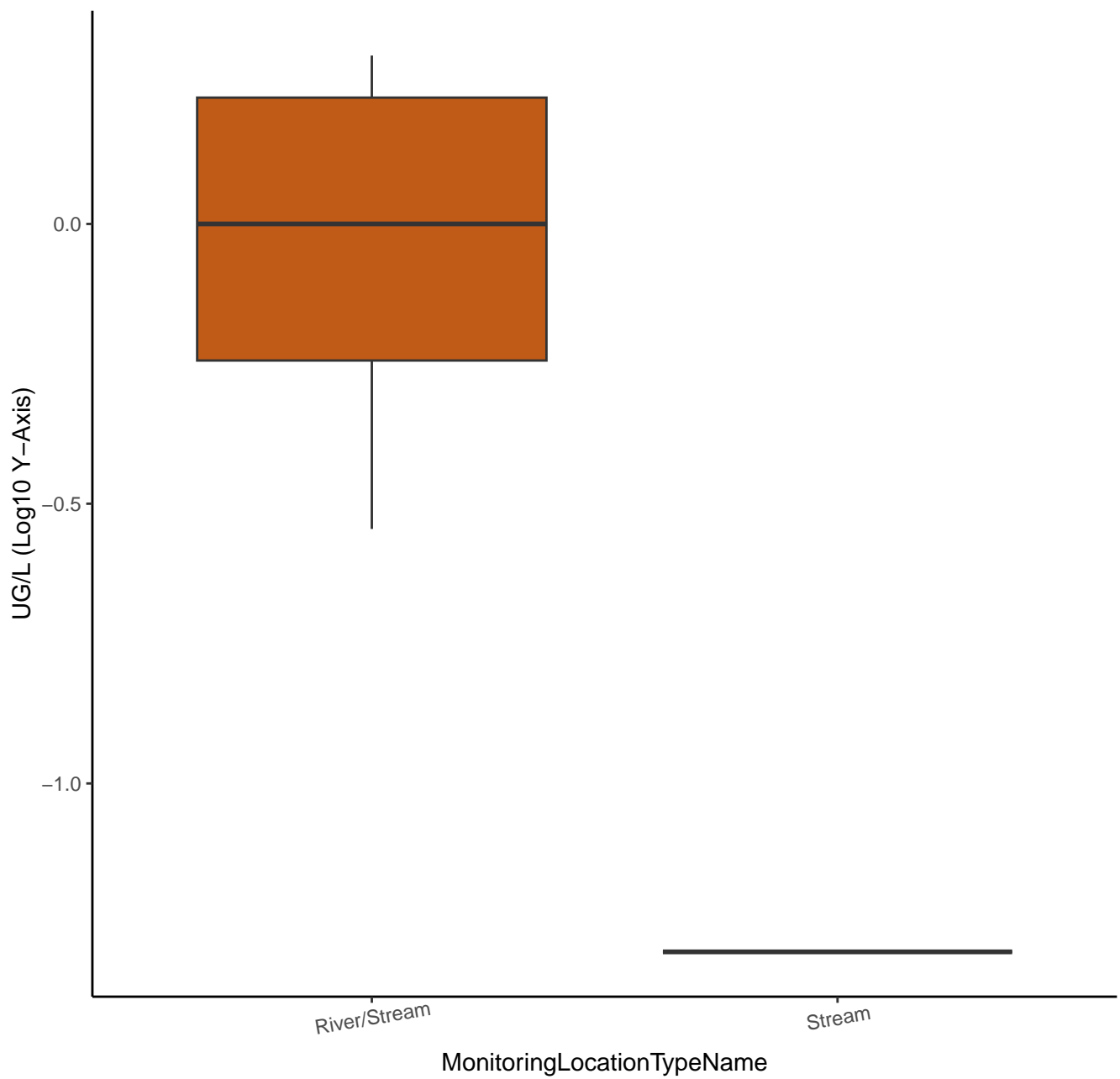
1,1,2,2-TETRACHLOROETHANE



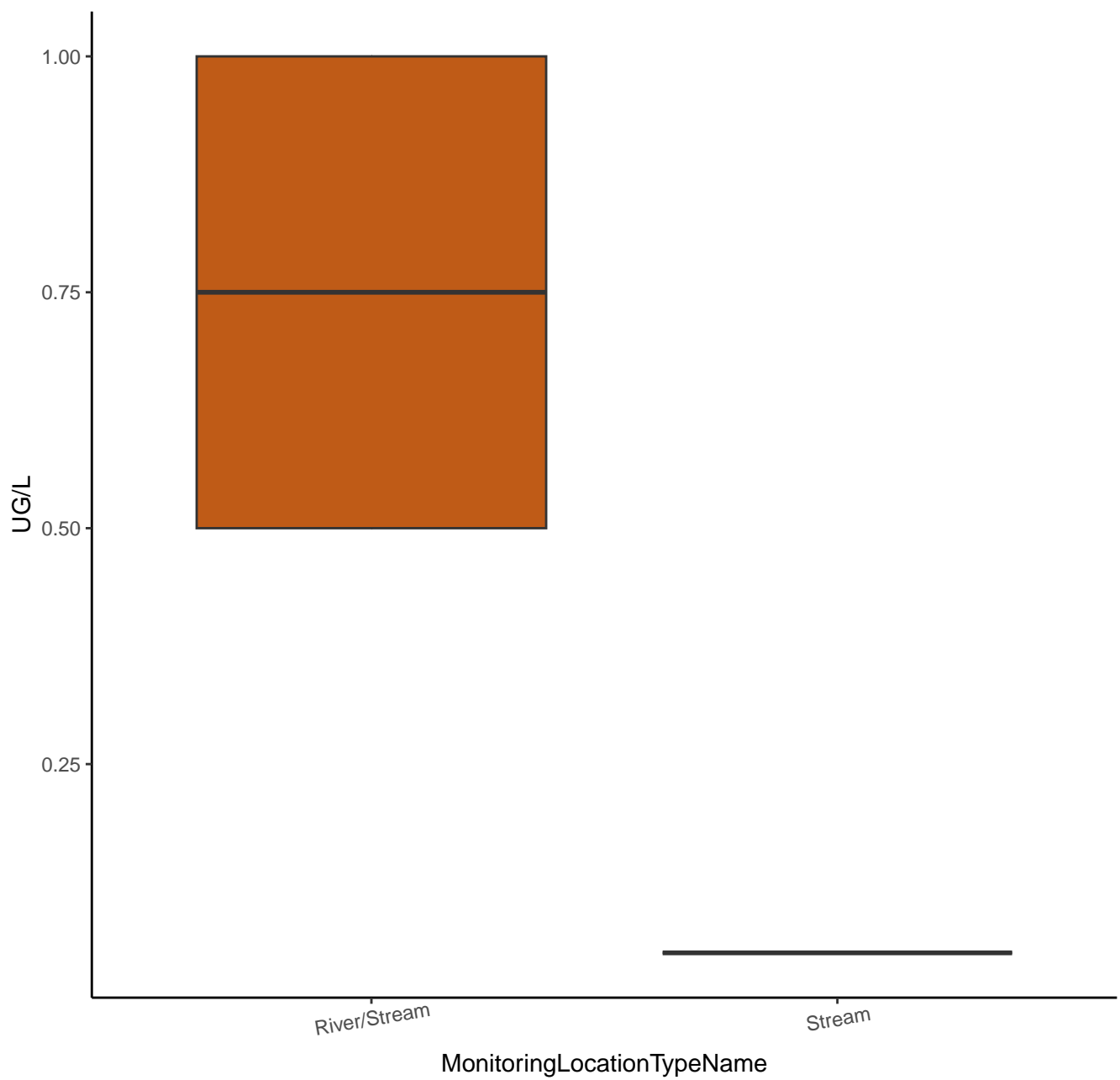
O-DICHLOROBENZENE



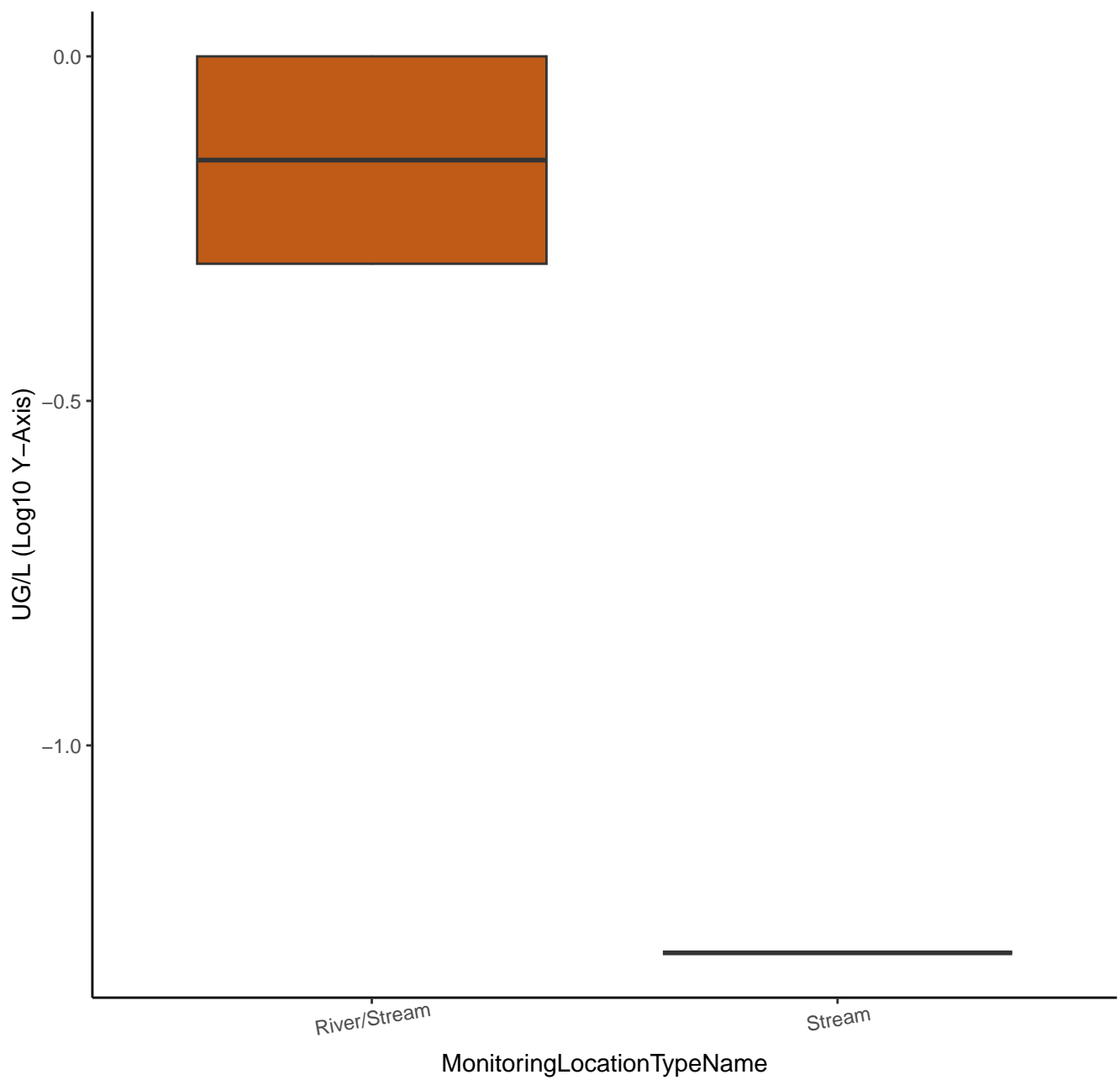
O-DICHLOROBENZENE



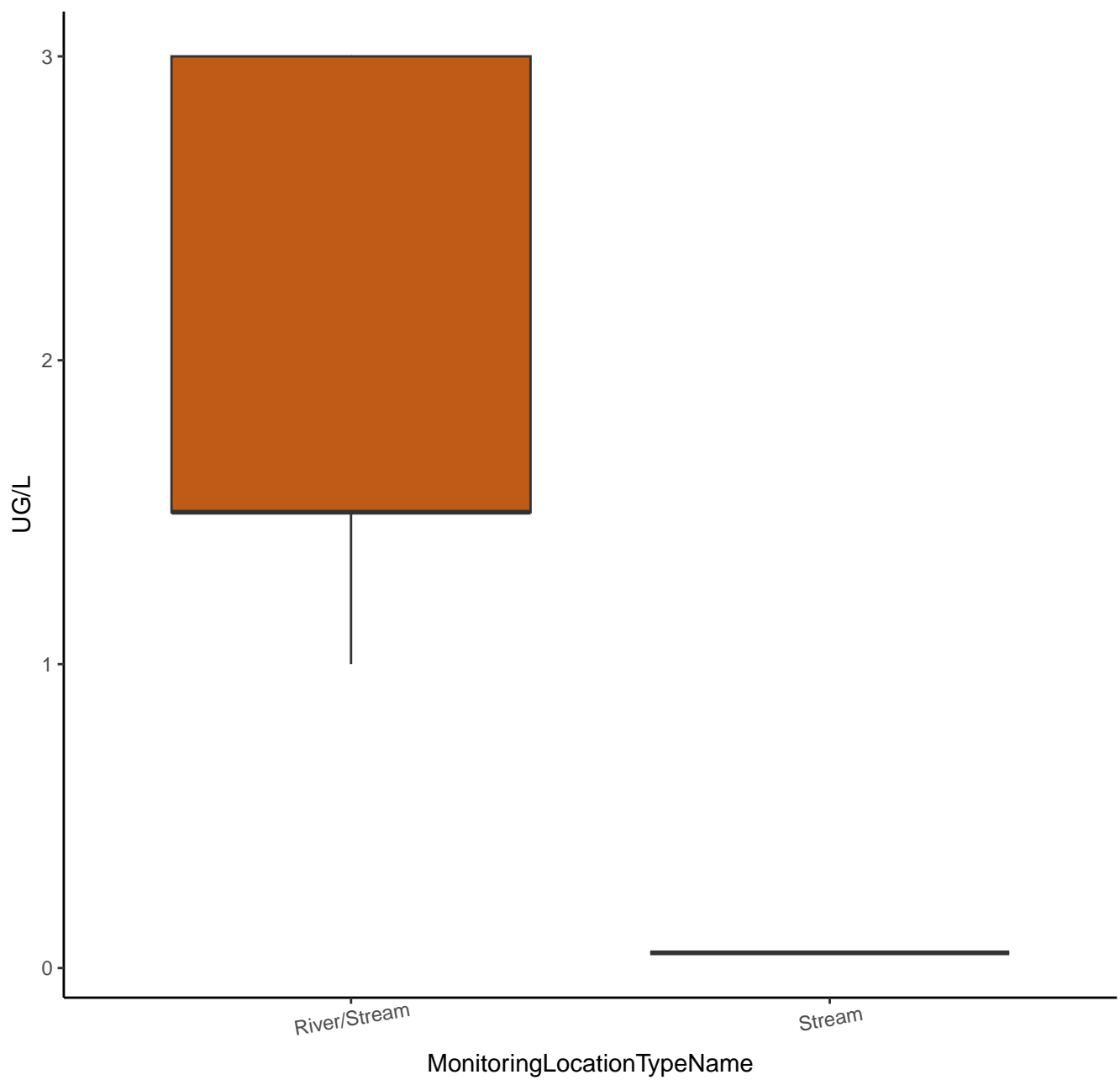
1,2-DICHLOROPROPANE



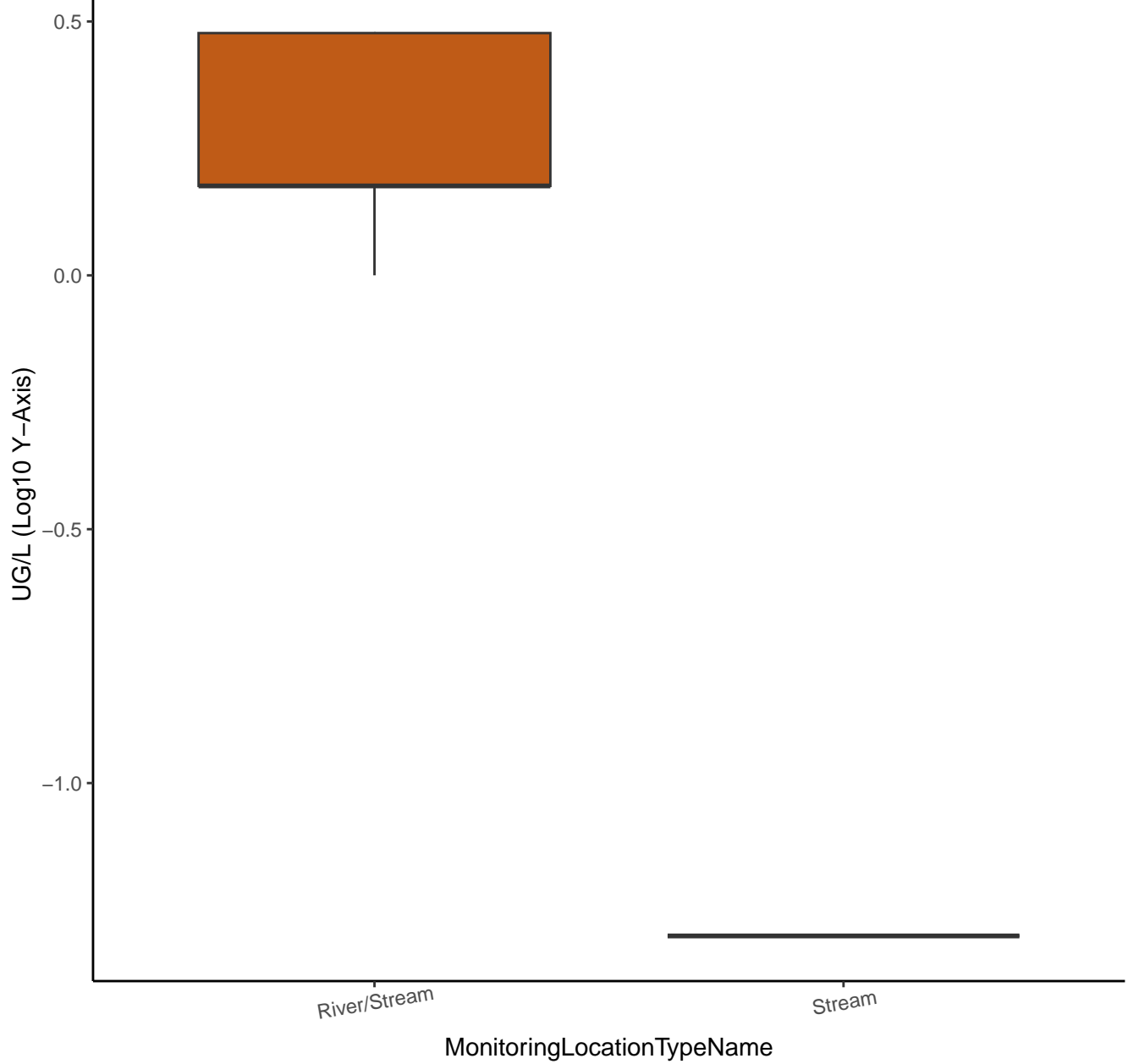
1,2-DICHLOROPROPANE



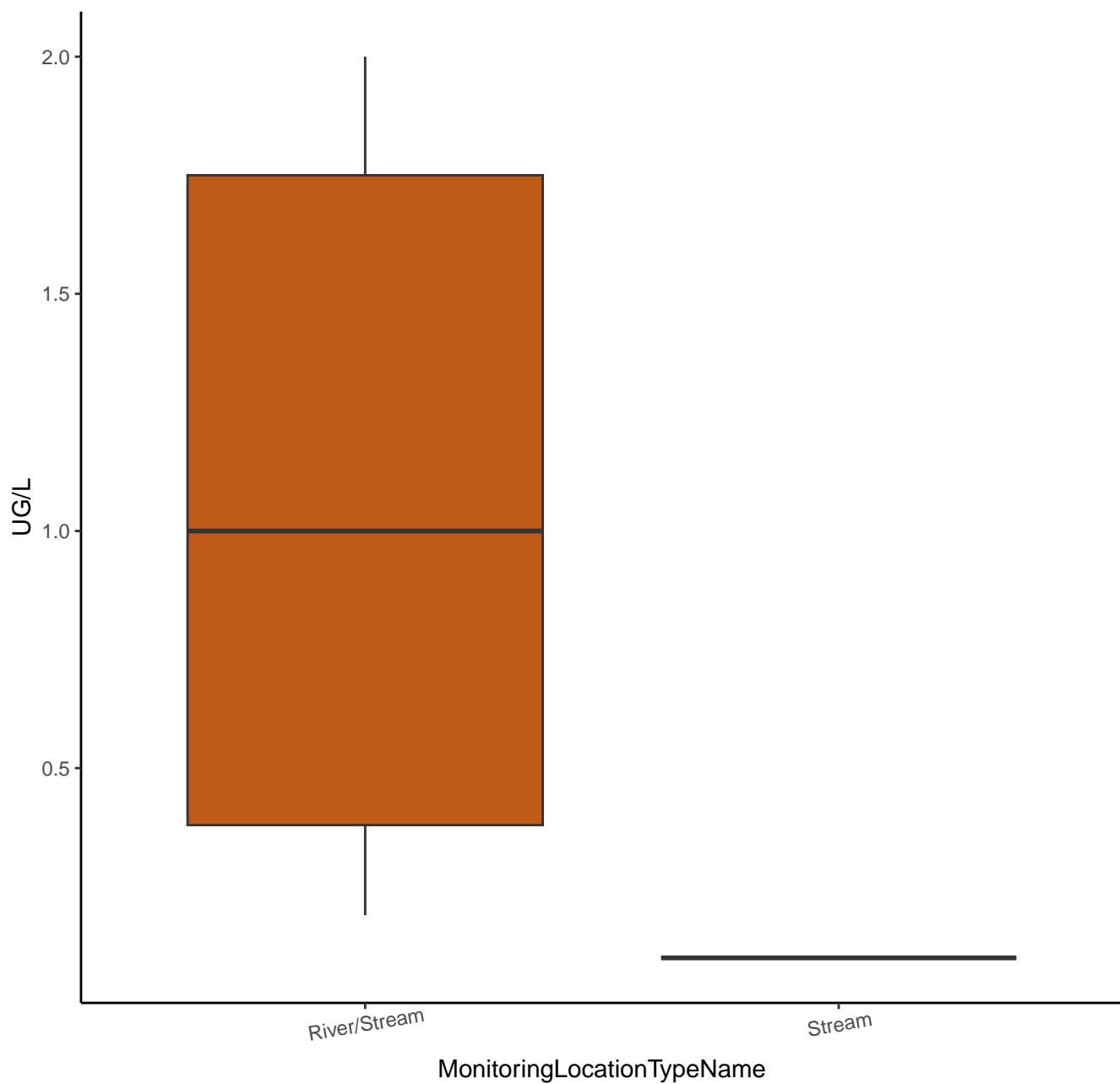
TRANS-1,2-DICHLOROETHYLENE



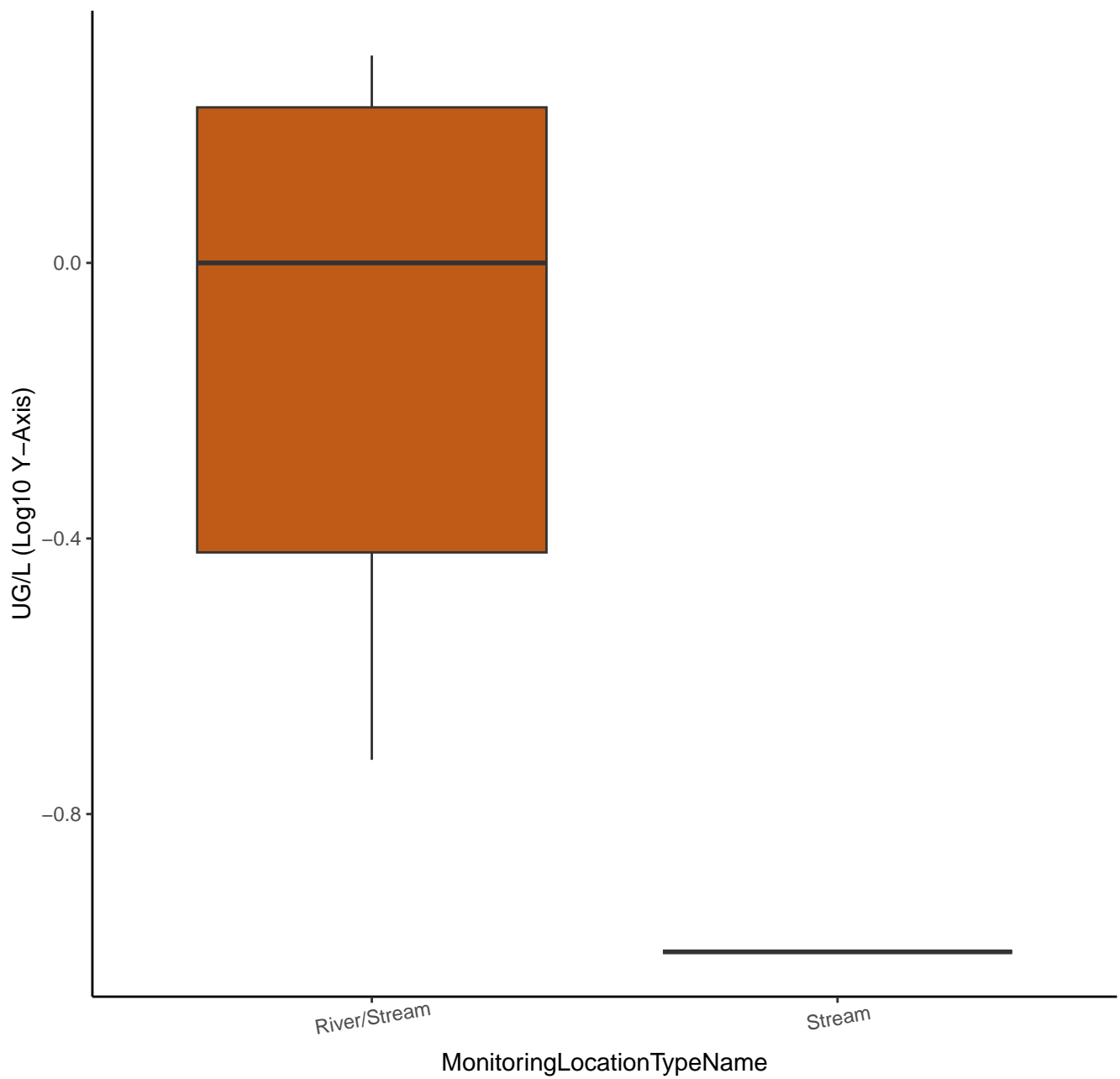
TRANS-1,2-DICHLOROETHYLENE



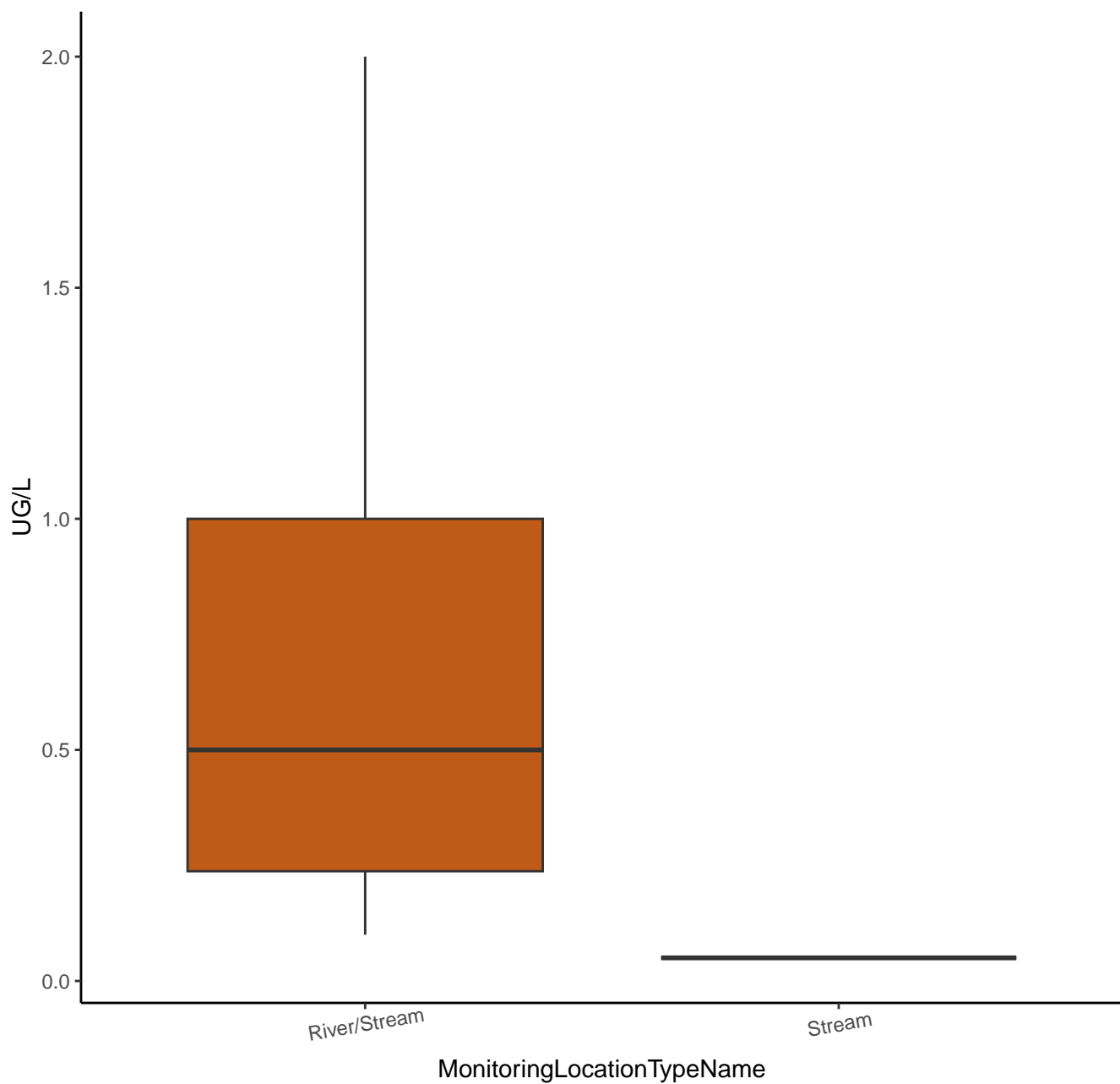
1,2,4-TRICHLOROBENZENE



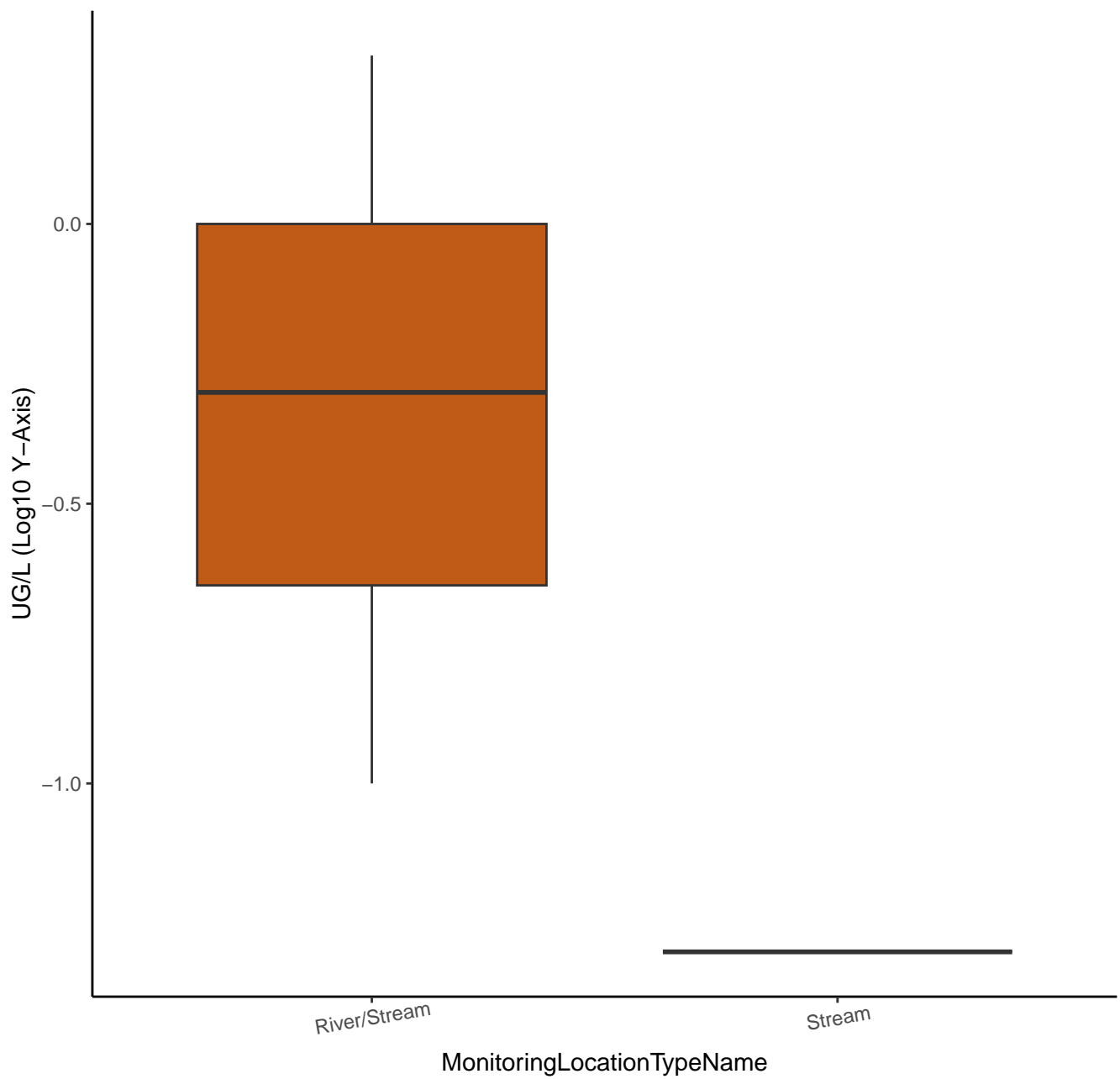
1,2,4-TRICHLOROBENZENE



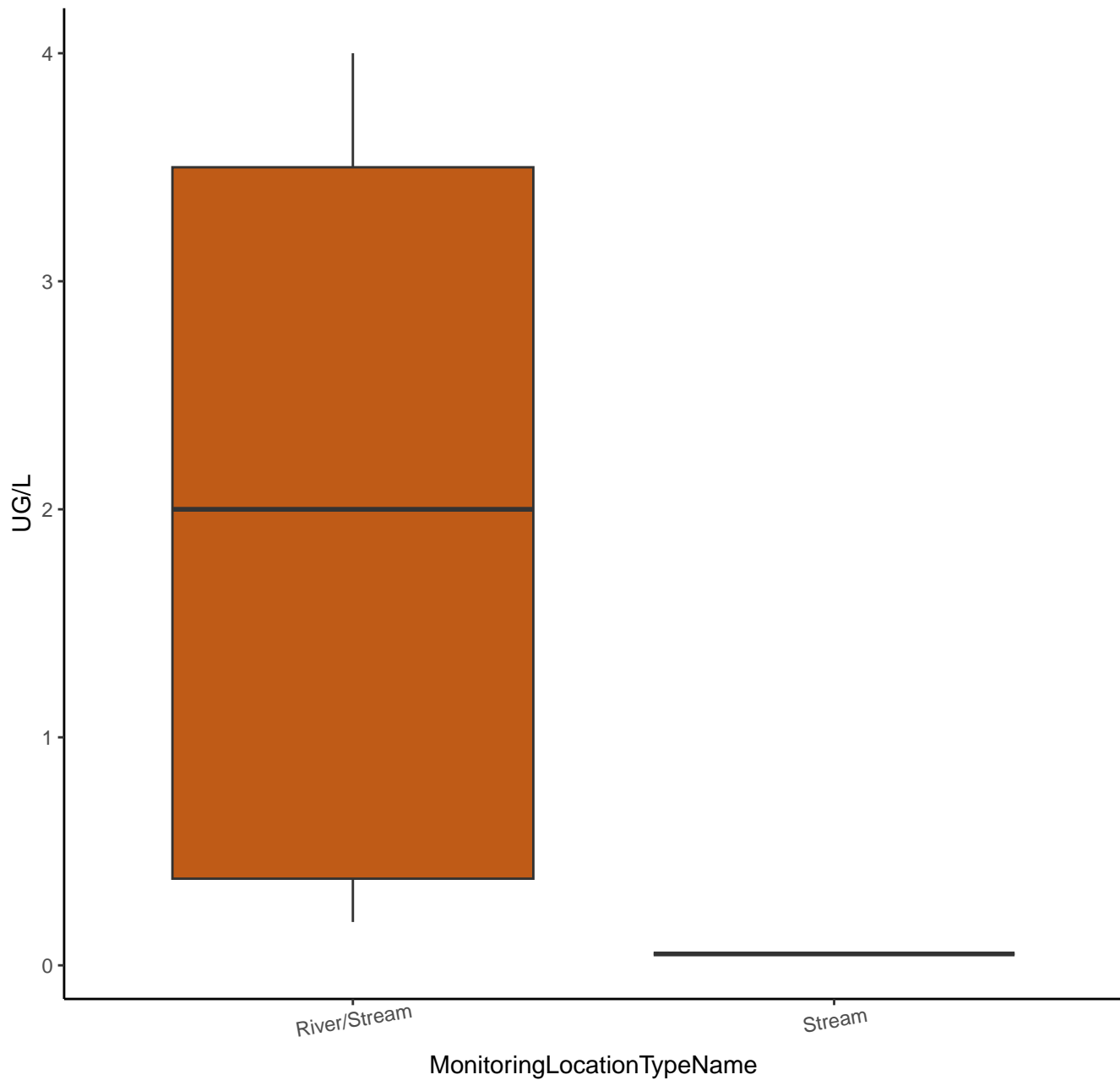
1,3-DICHLOROBENZENE



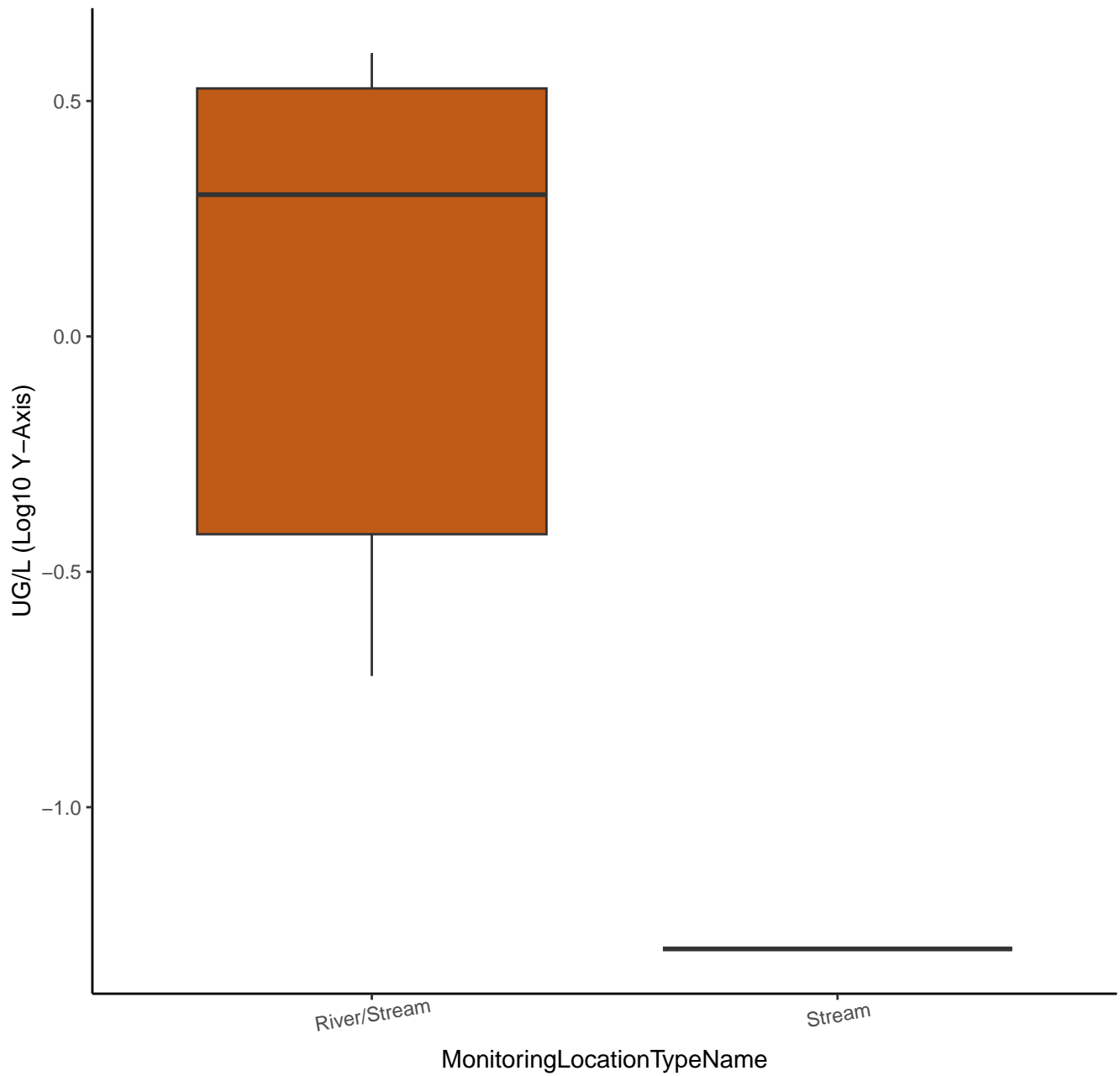
1,3-DICHLOROBENZENE



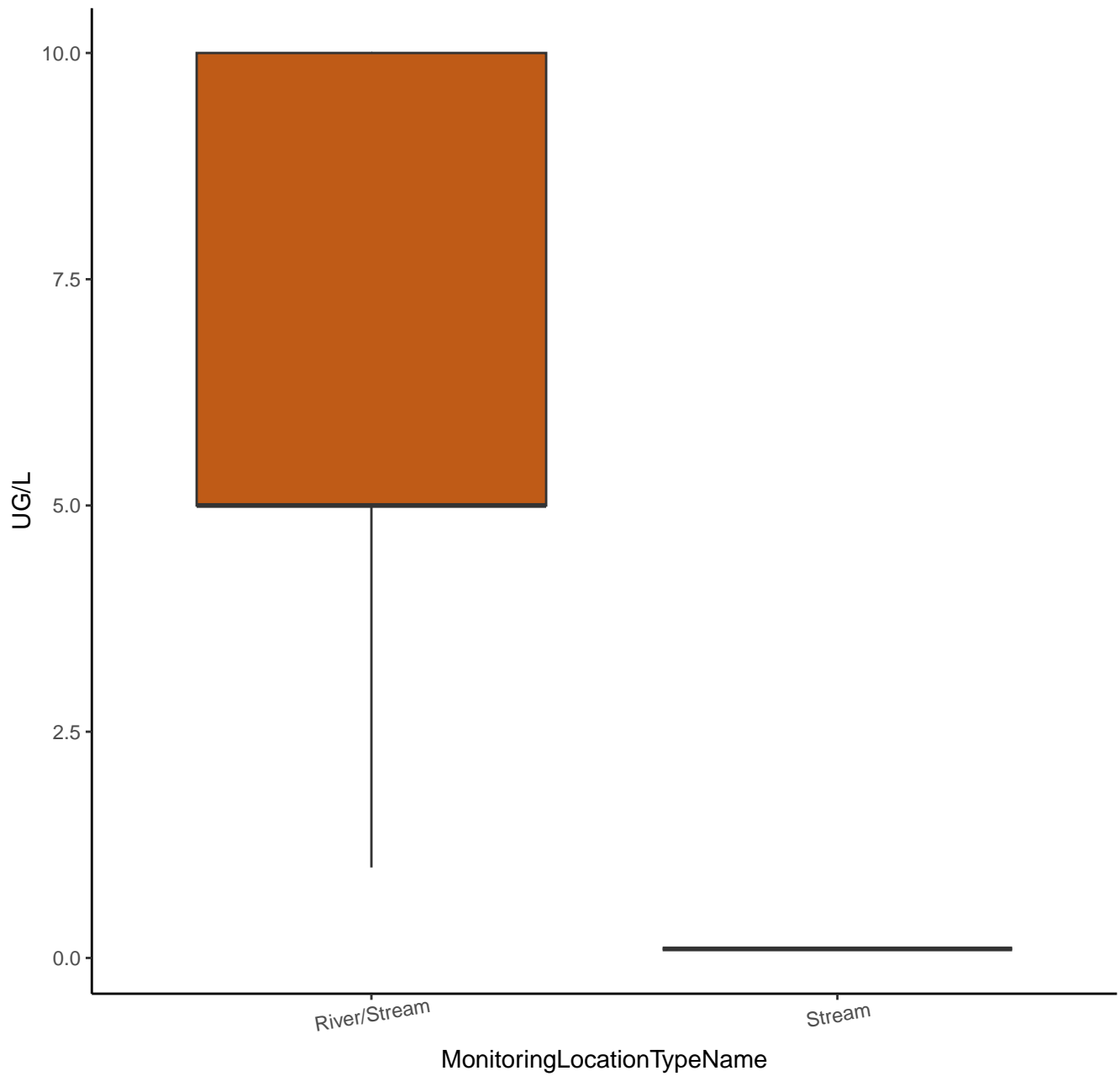
P-DICHLOROBENZENE



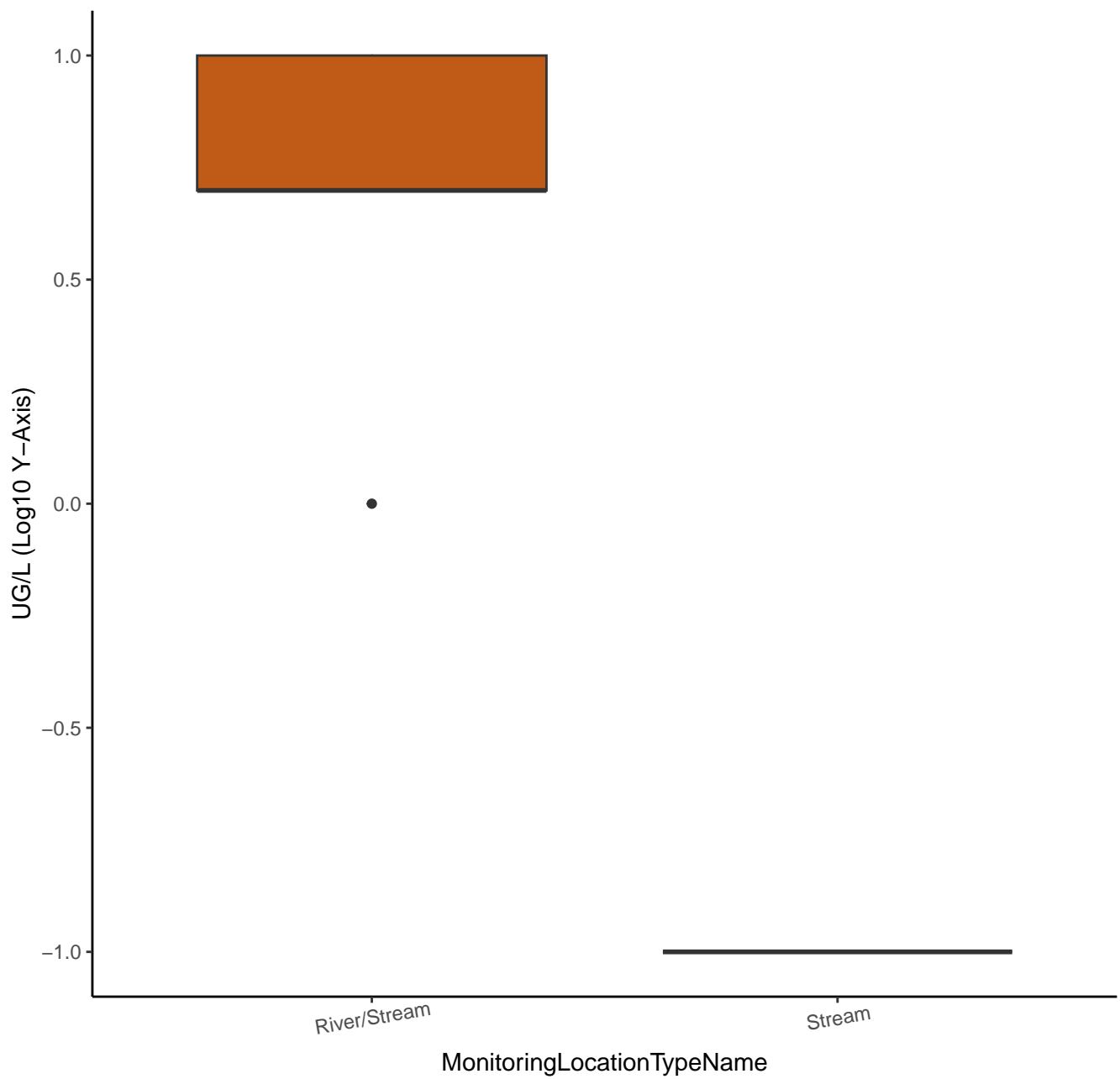
P-DICHLOROBENZENE



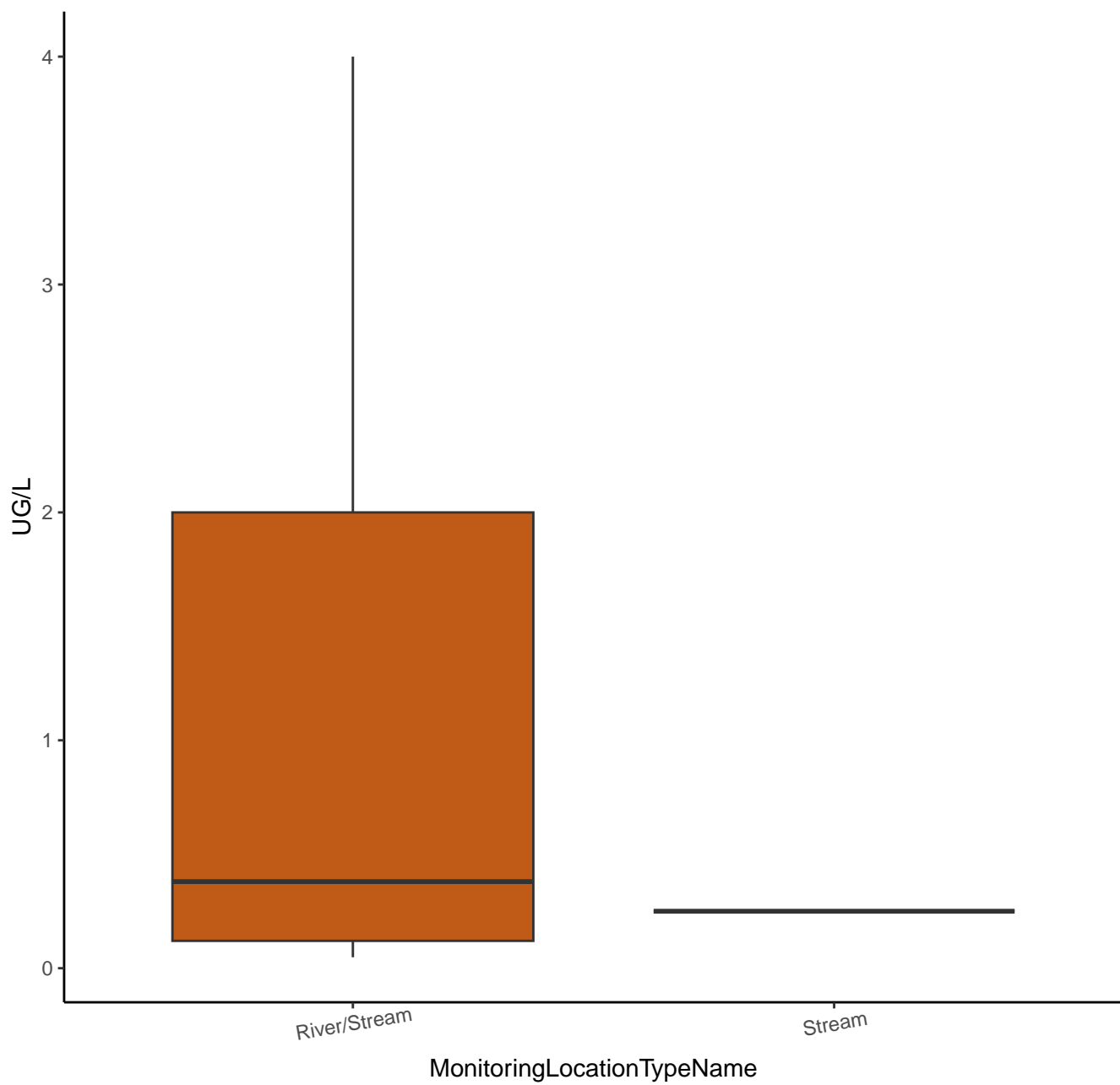
CFC-12



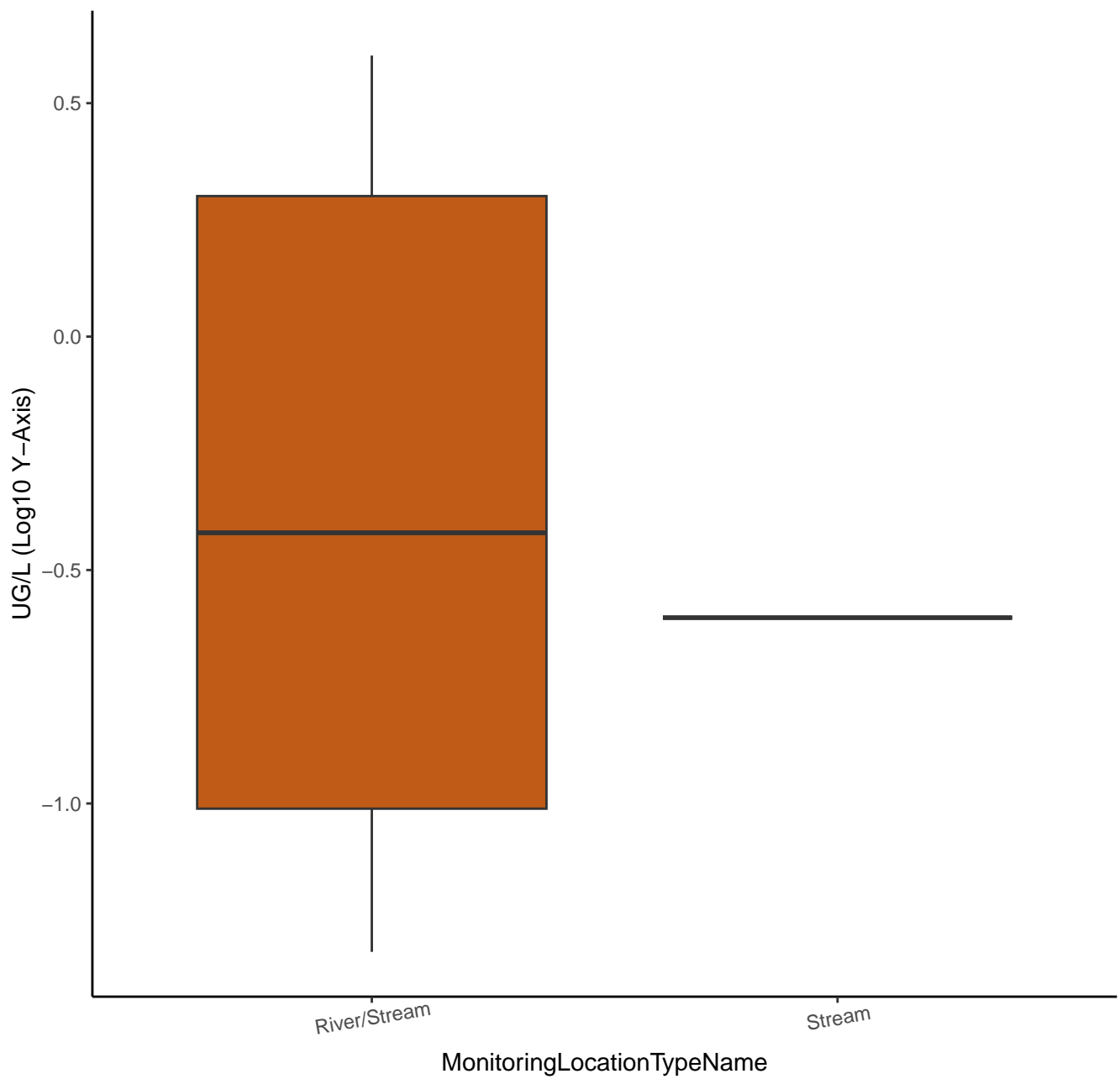
CFC-12



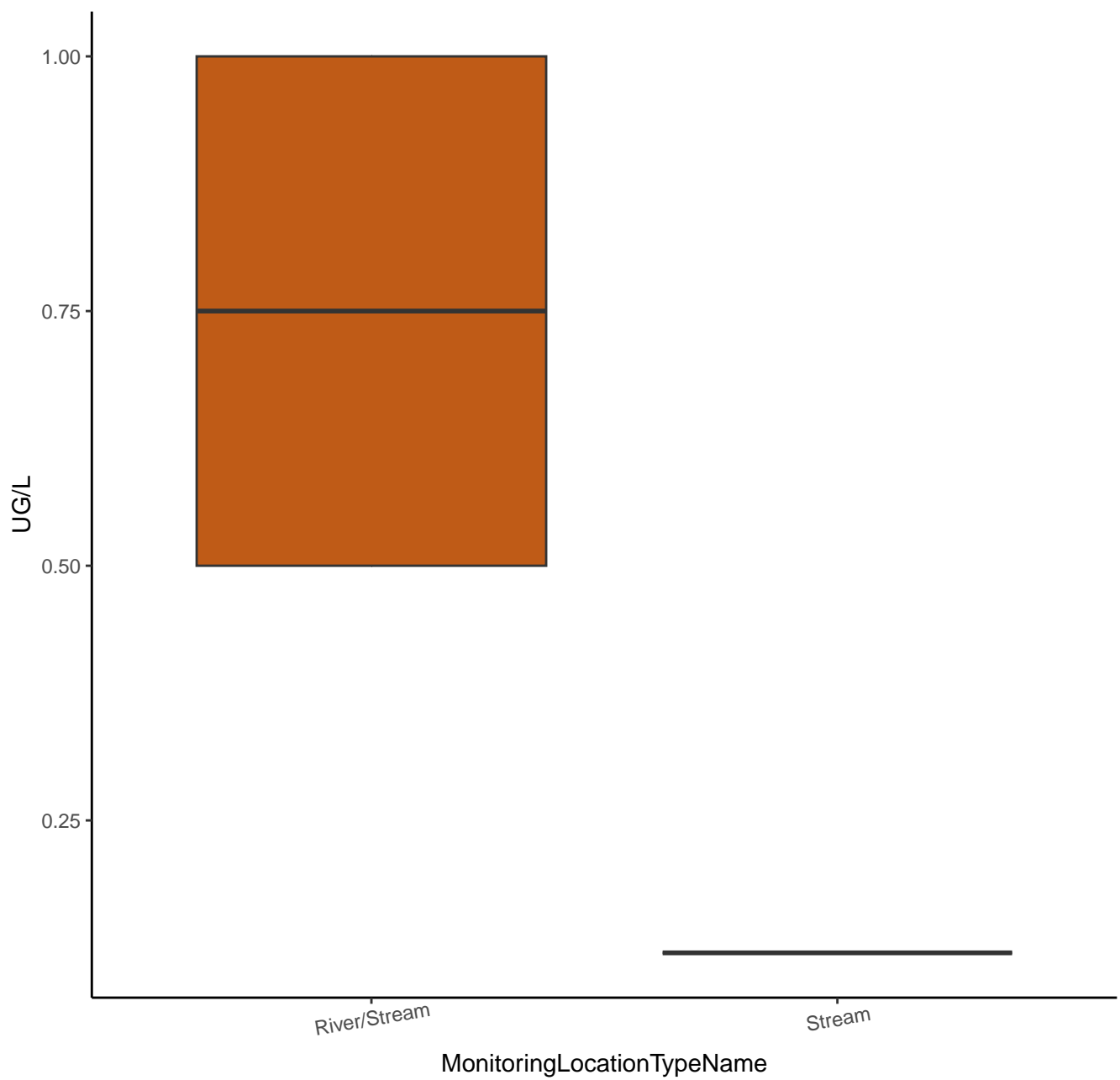
NAPHTHALENE



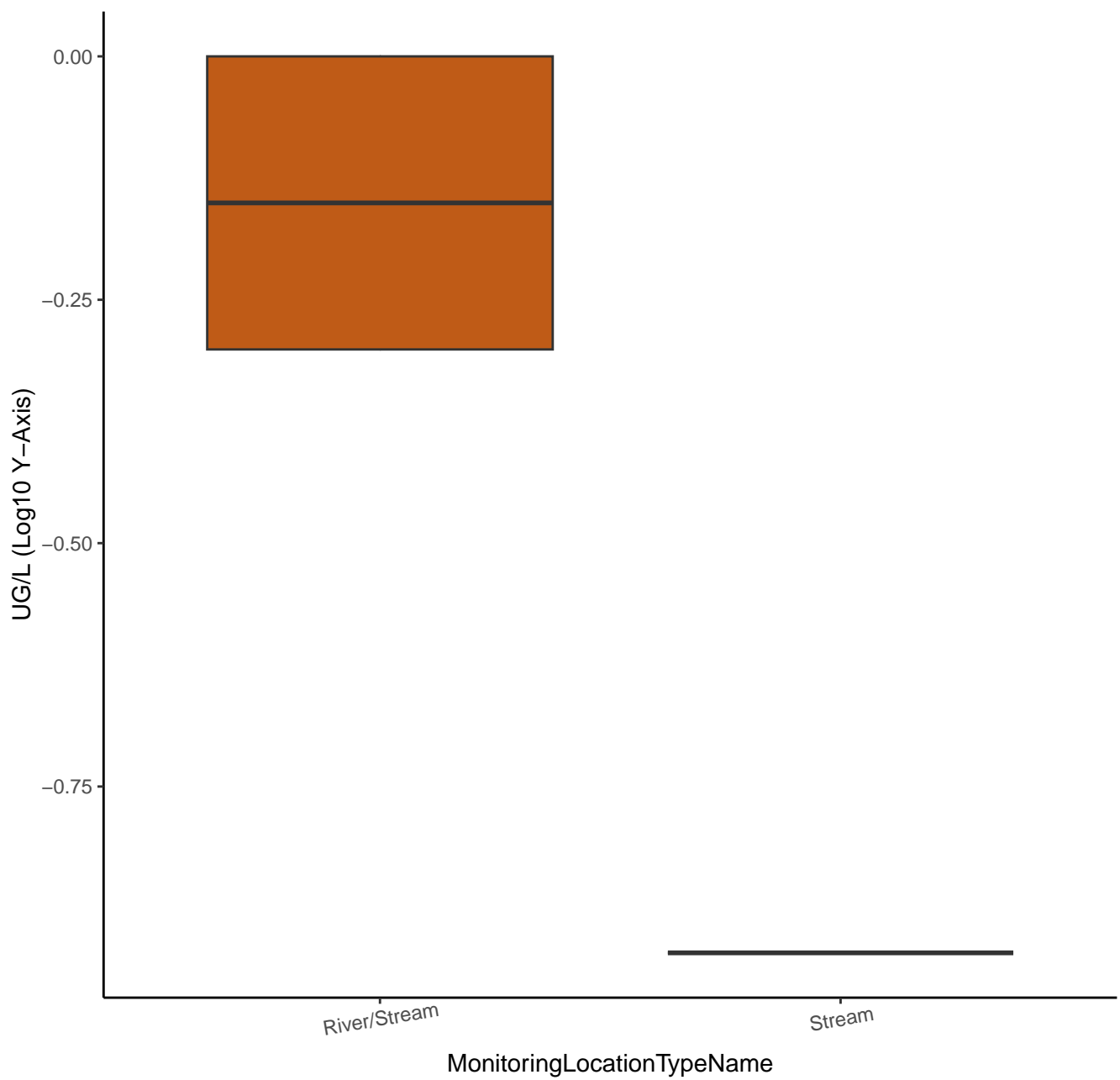
NAPHTHALENE



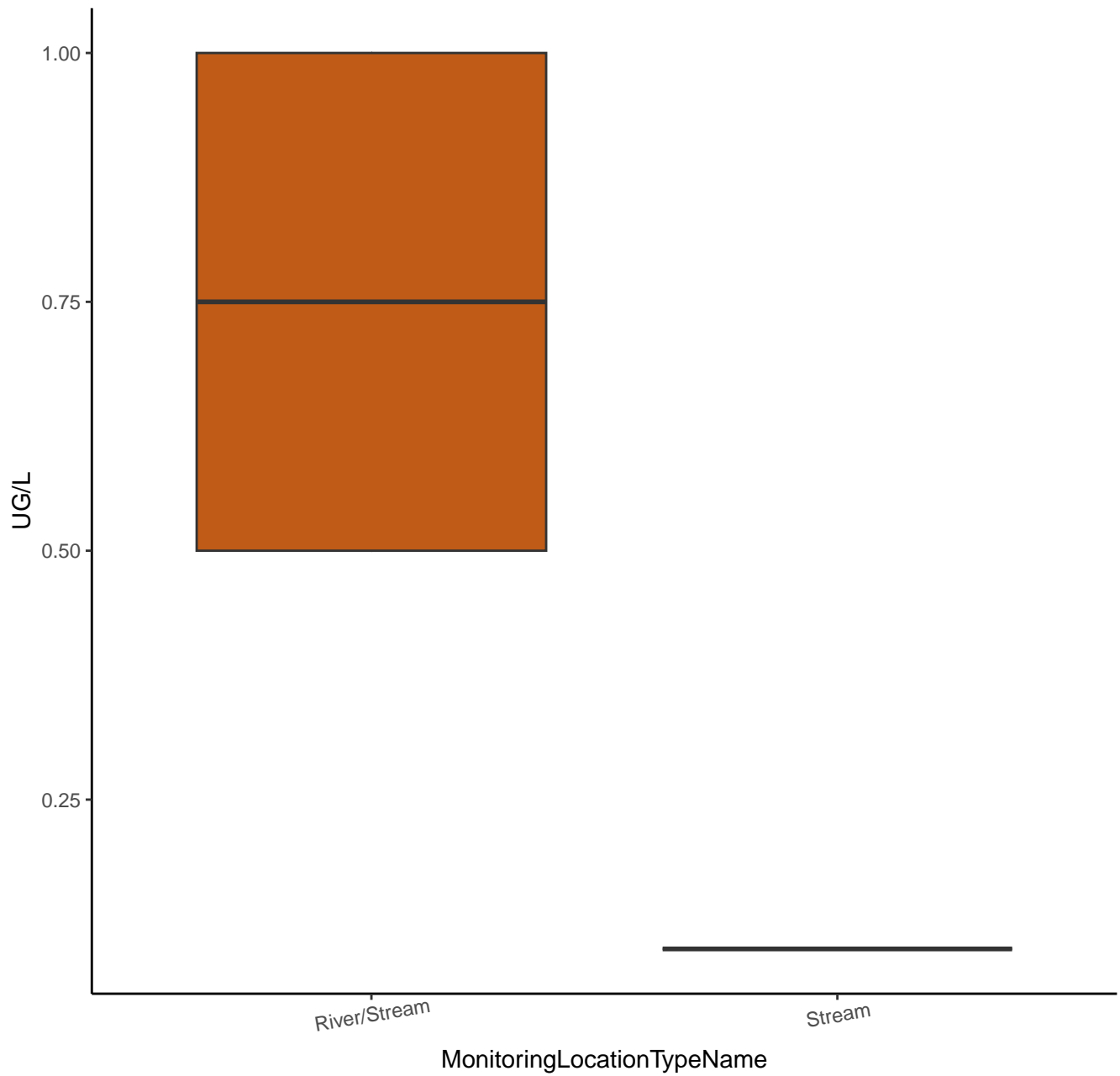
TRANS-1,3-DICHLOROPROPENE



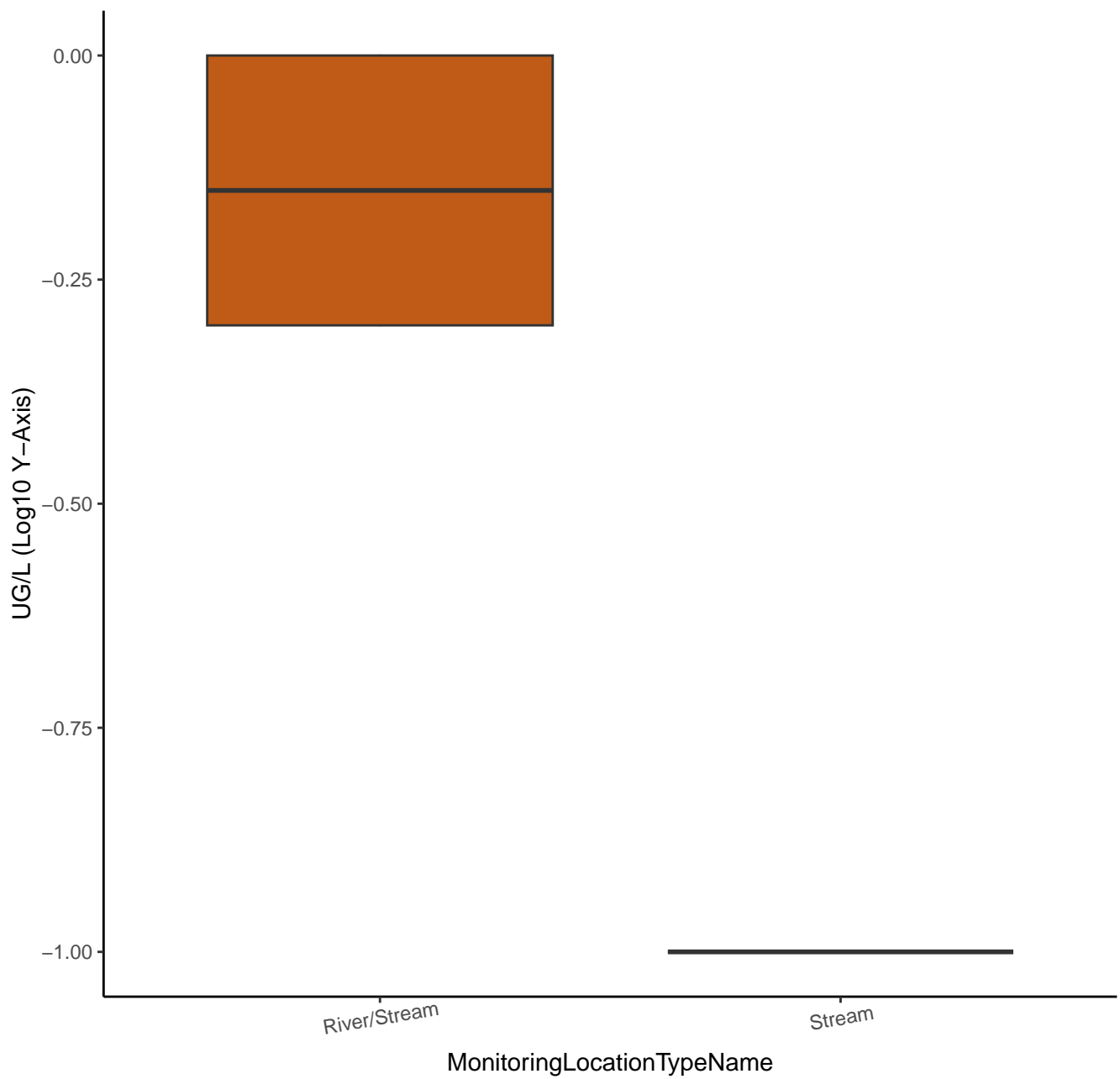
TRANS-1,3-DICHLOROPROPENE



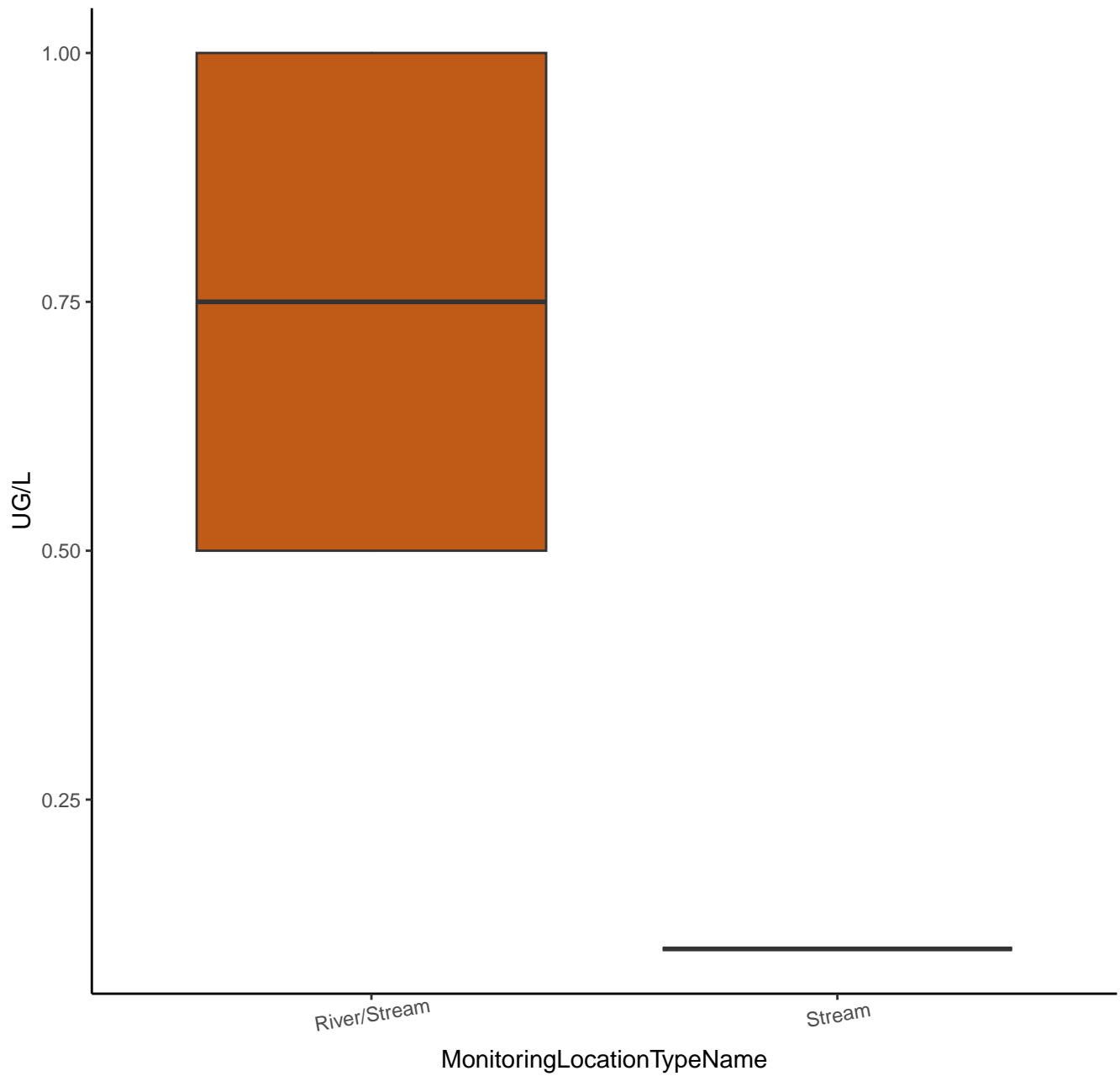
CIS-1,3-DICHLOROPROPENE



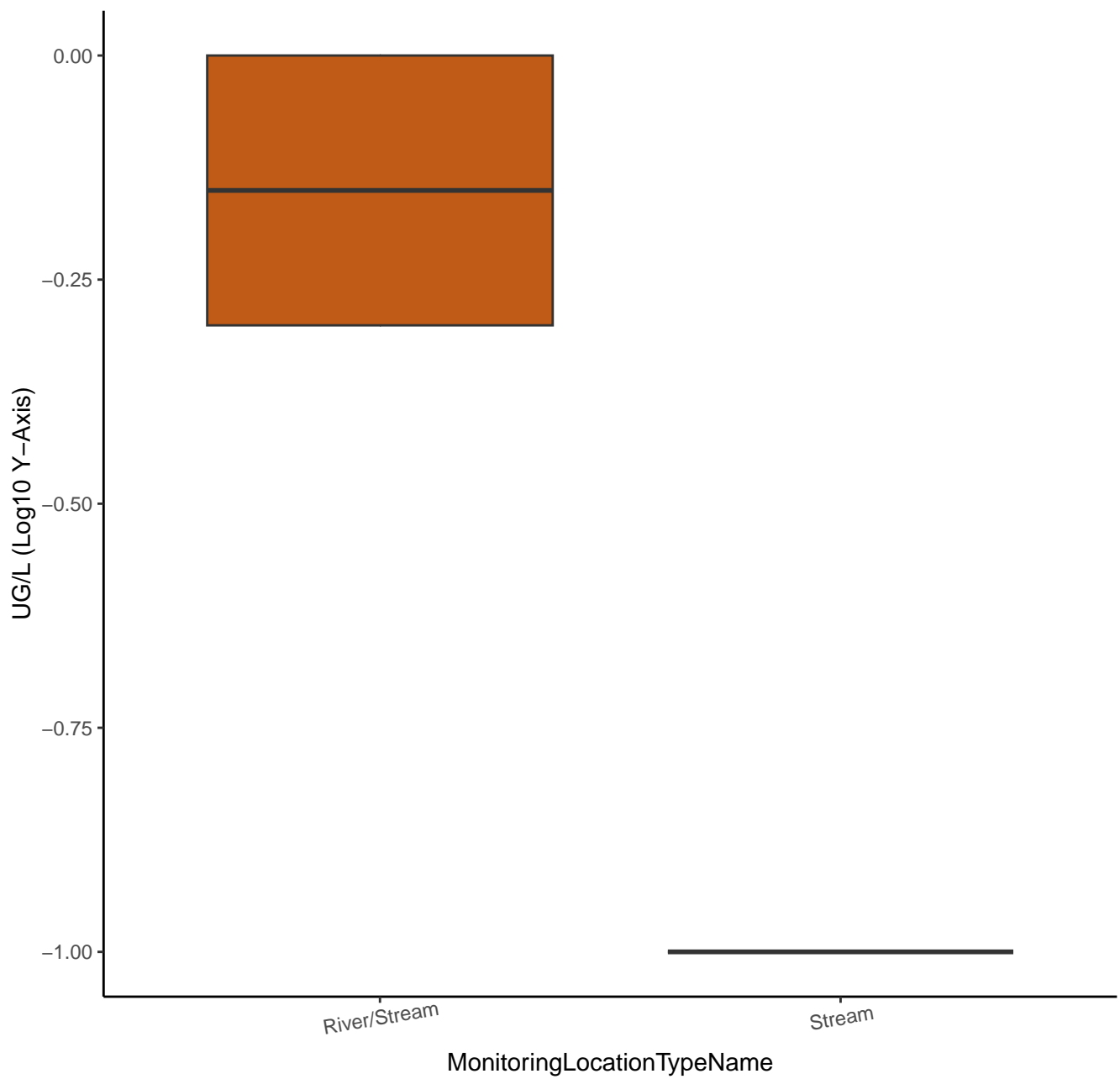
CIS-1,3-DICHLOROPROPENE



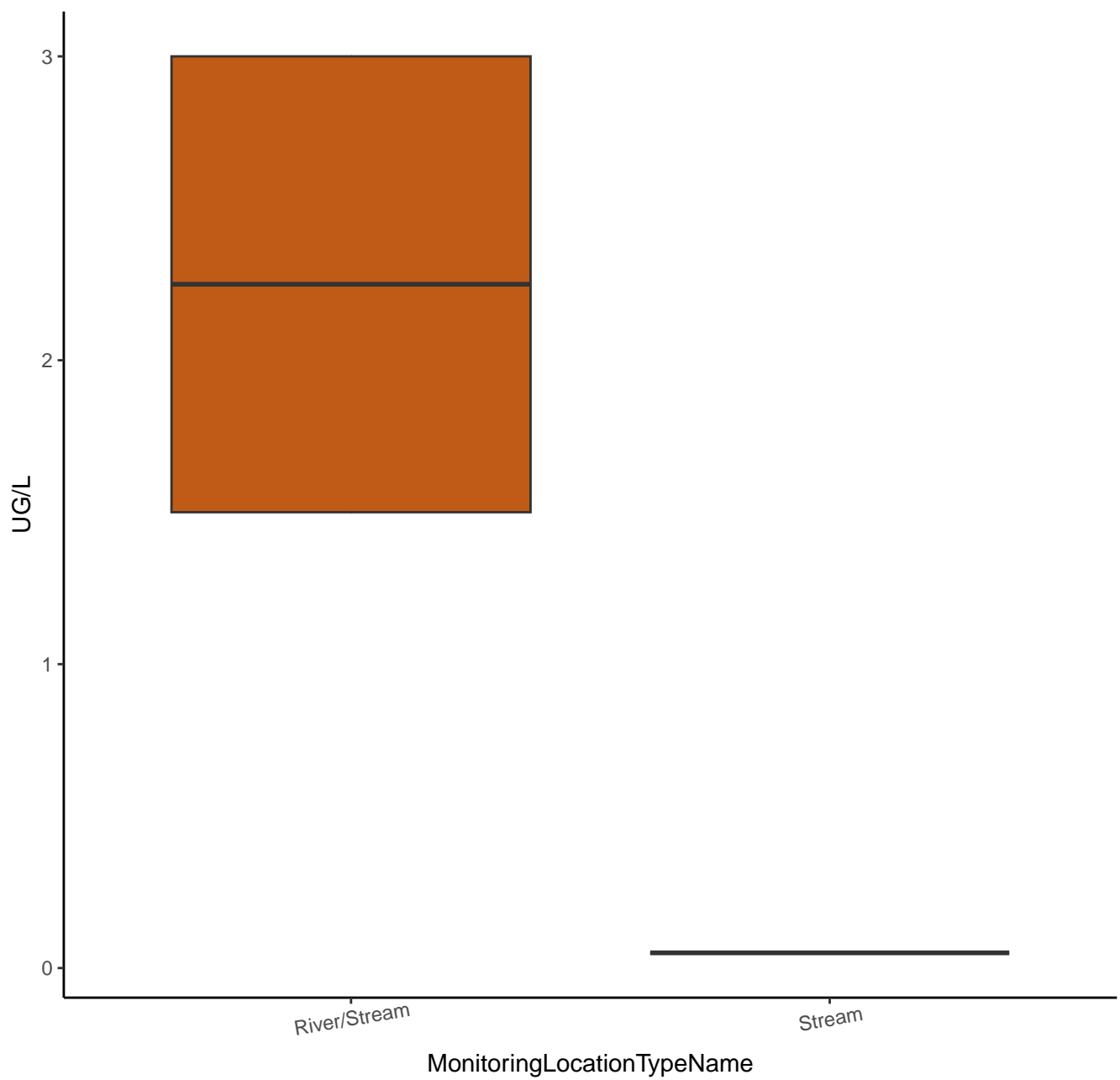
VINYL CHLORIDE



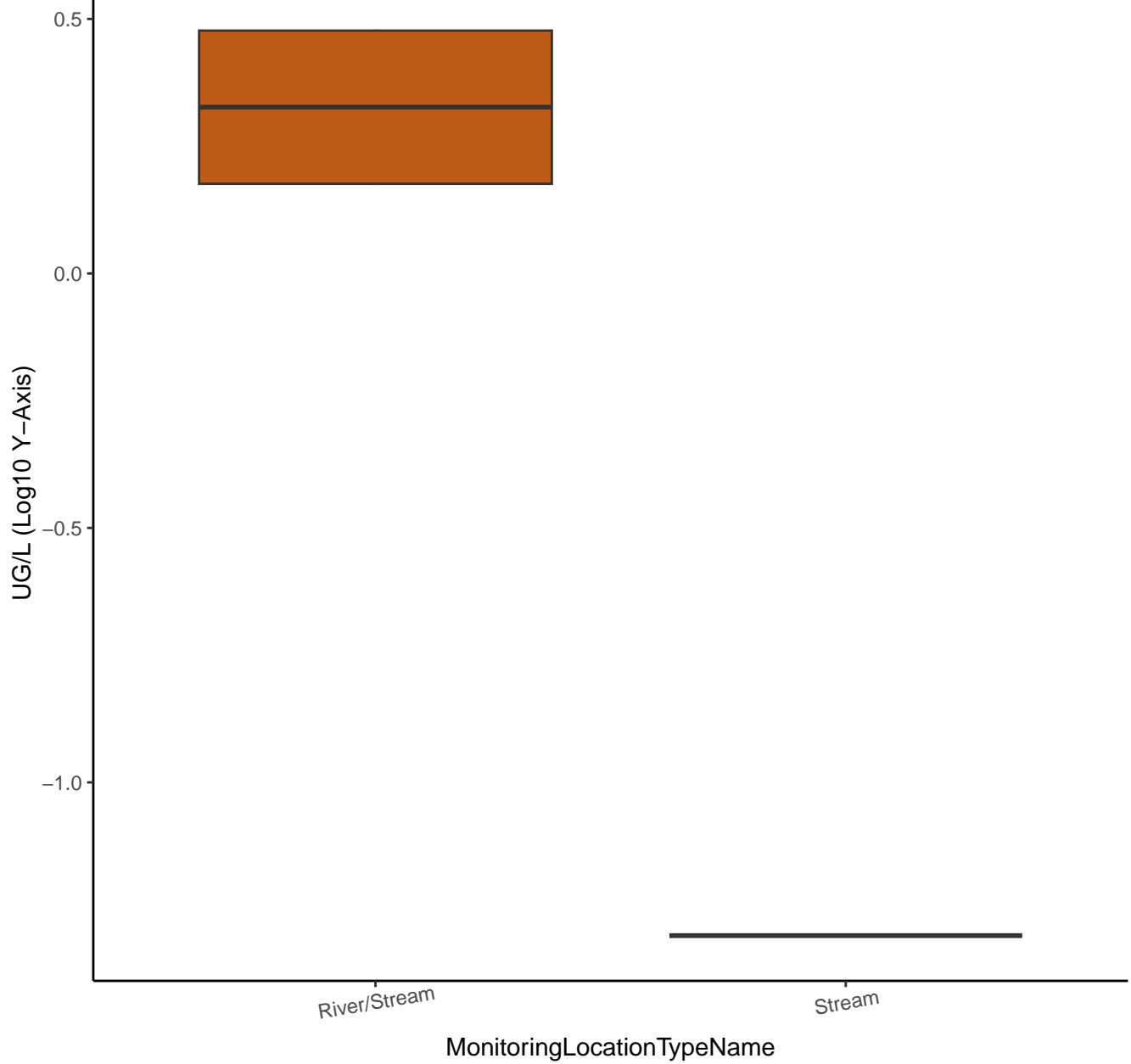
VINYL CHLORIDE



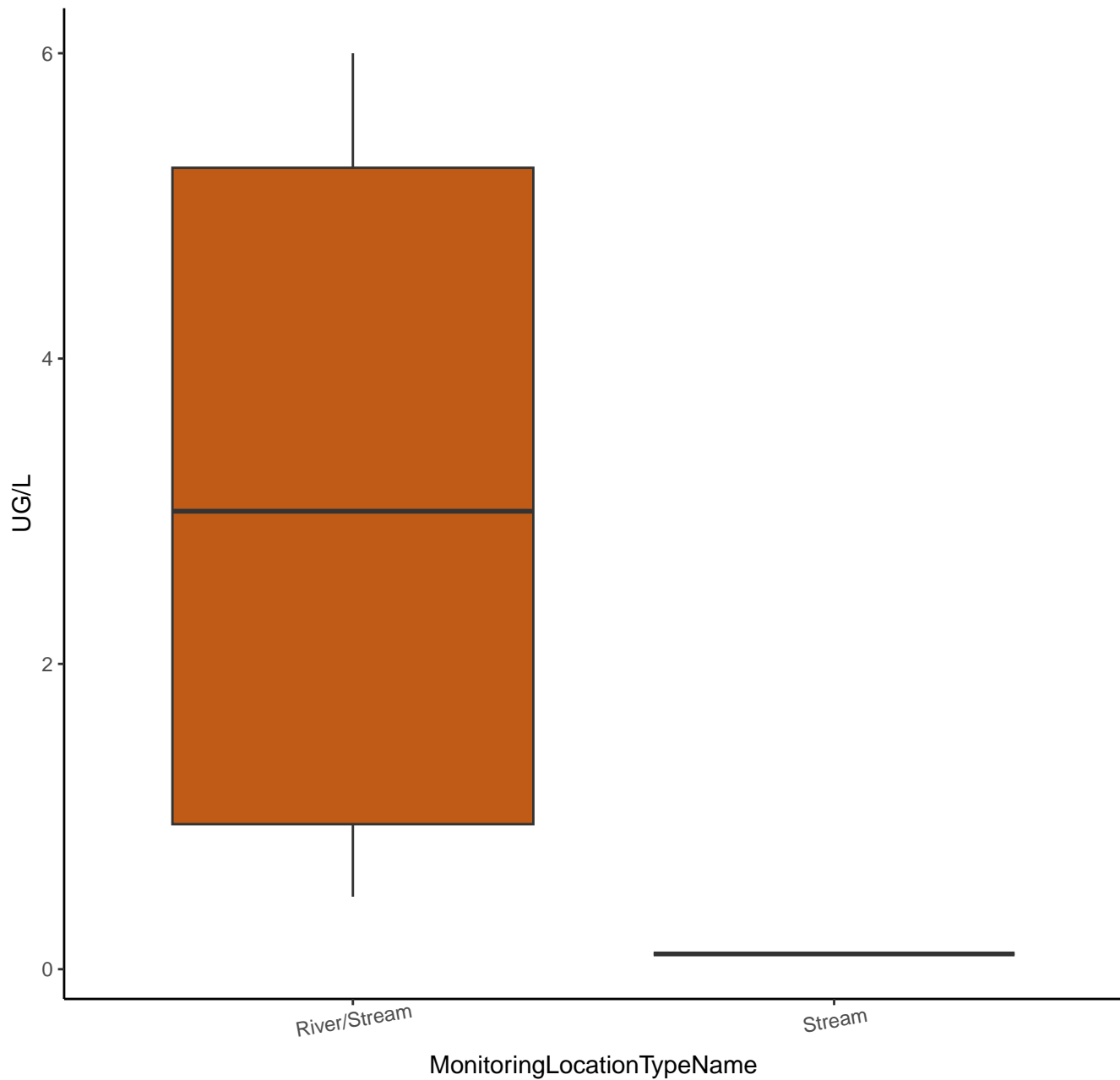
TRICHLOROETHYLENE



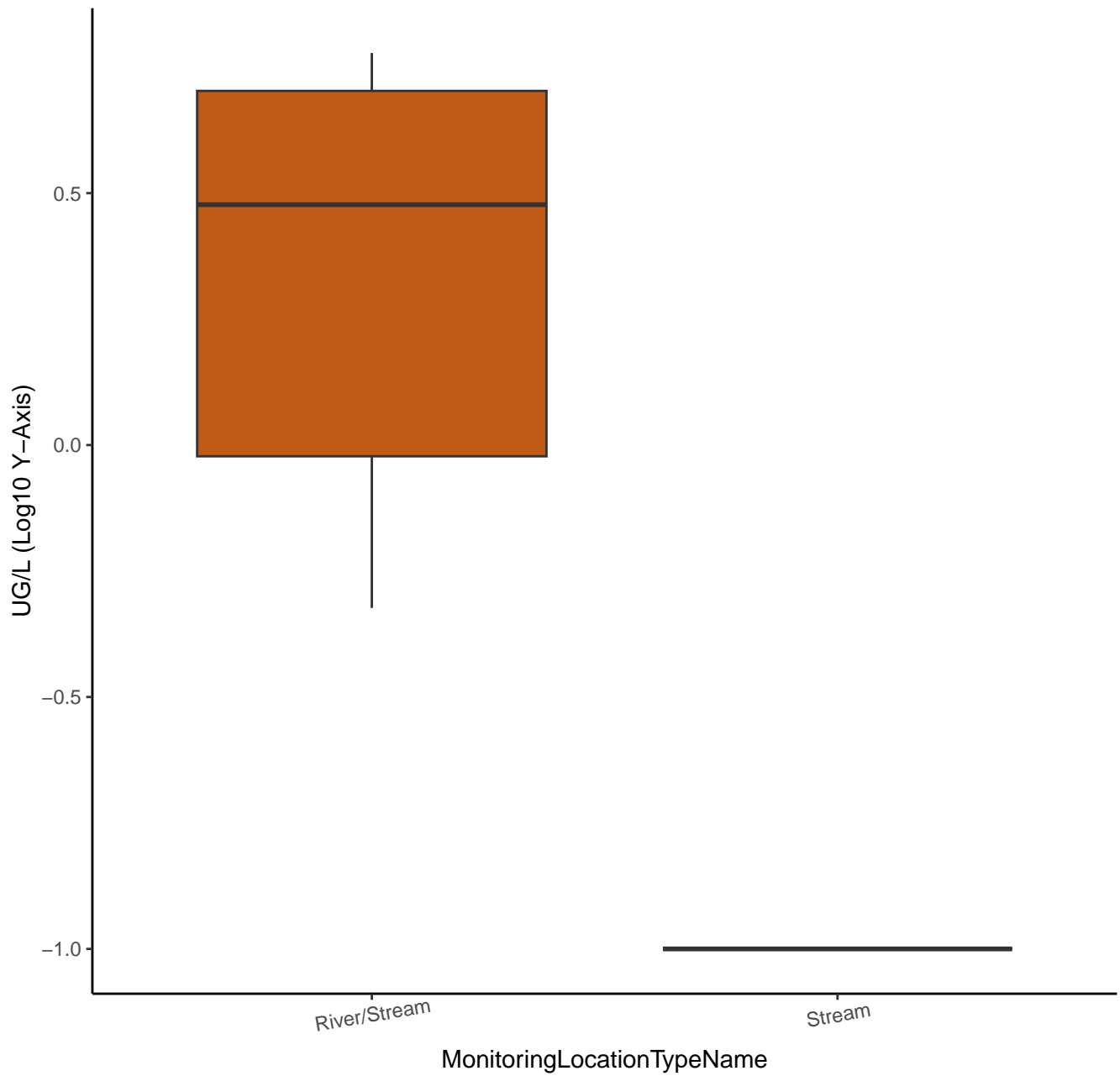
TRICHLOROETHYLENE



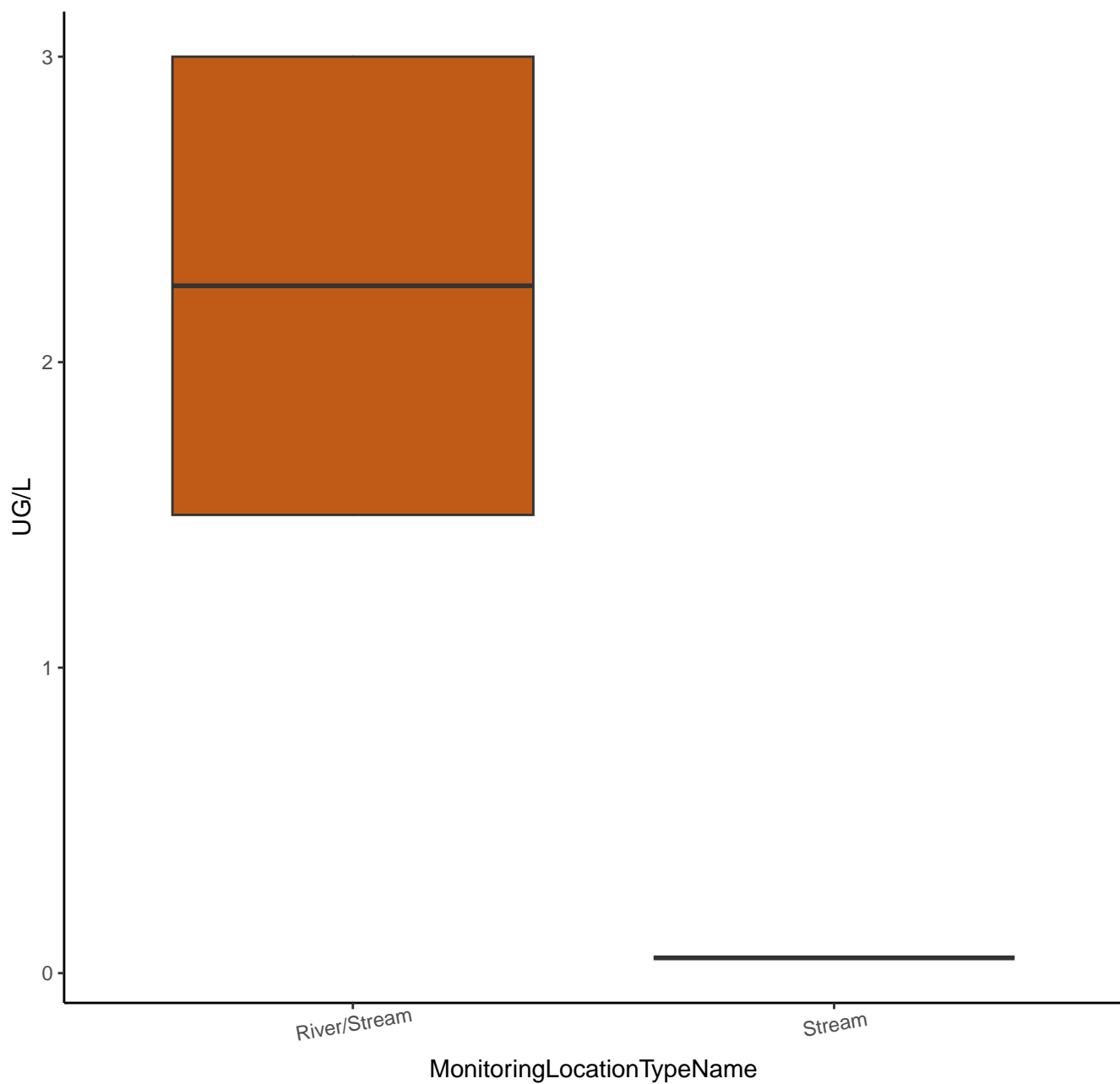
HEXACHLOROBUTADIENE



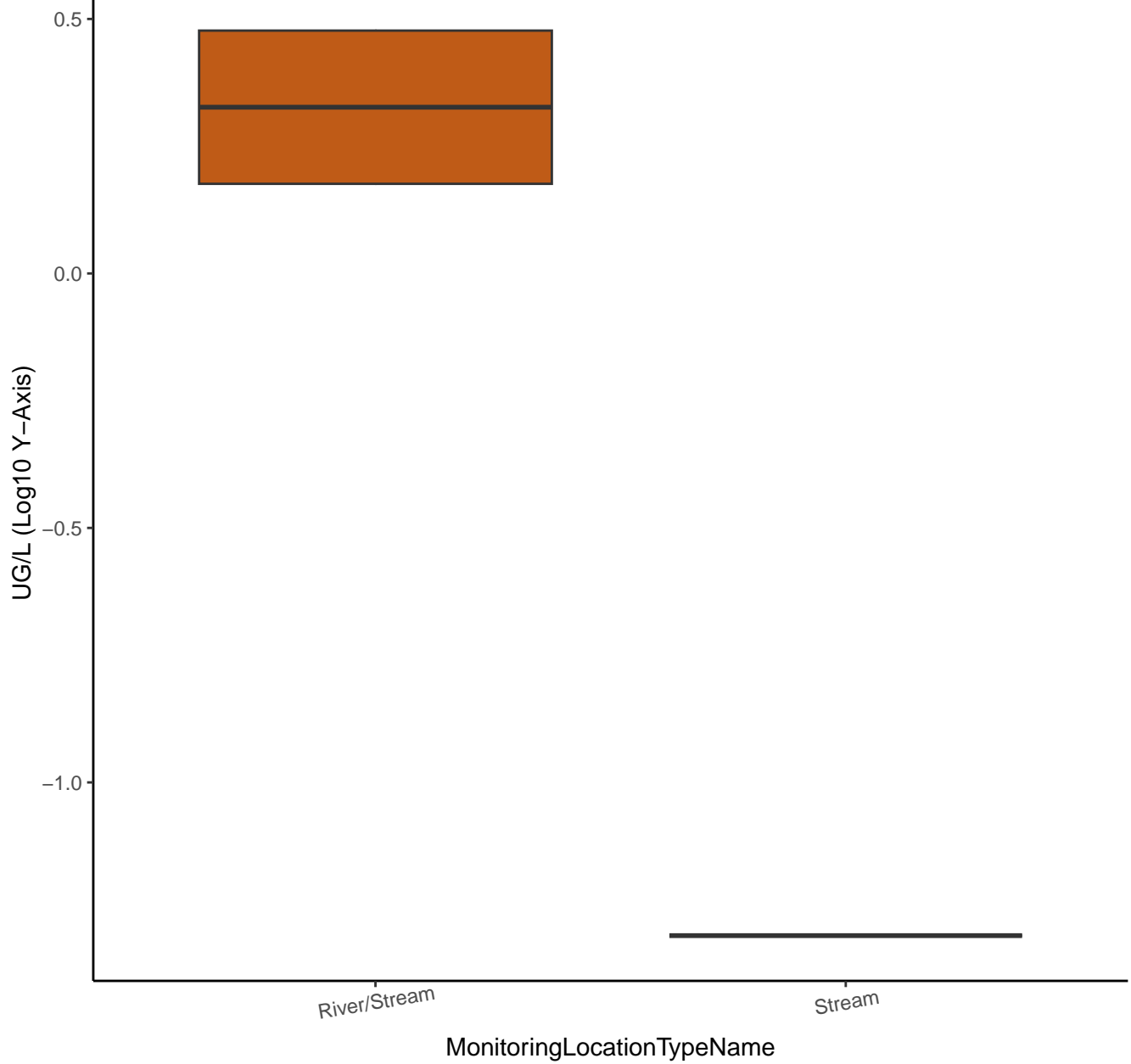
HEXACHLOROBUTADIENE



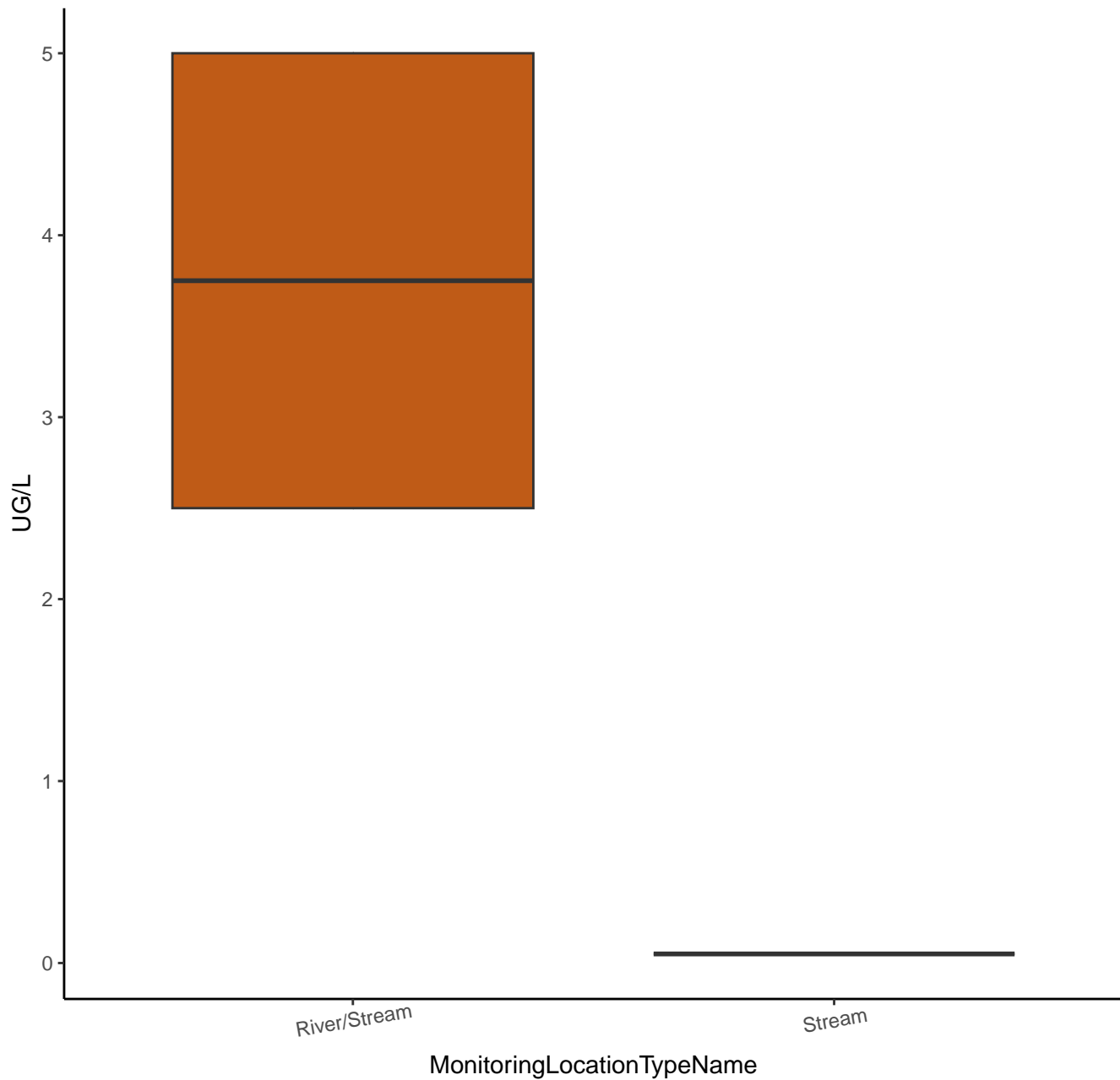
CIS-1,2-DICHLOROETHYLENE



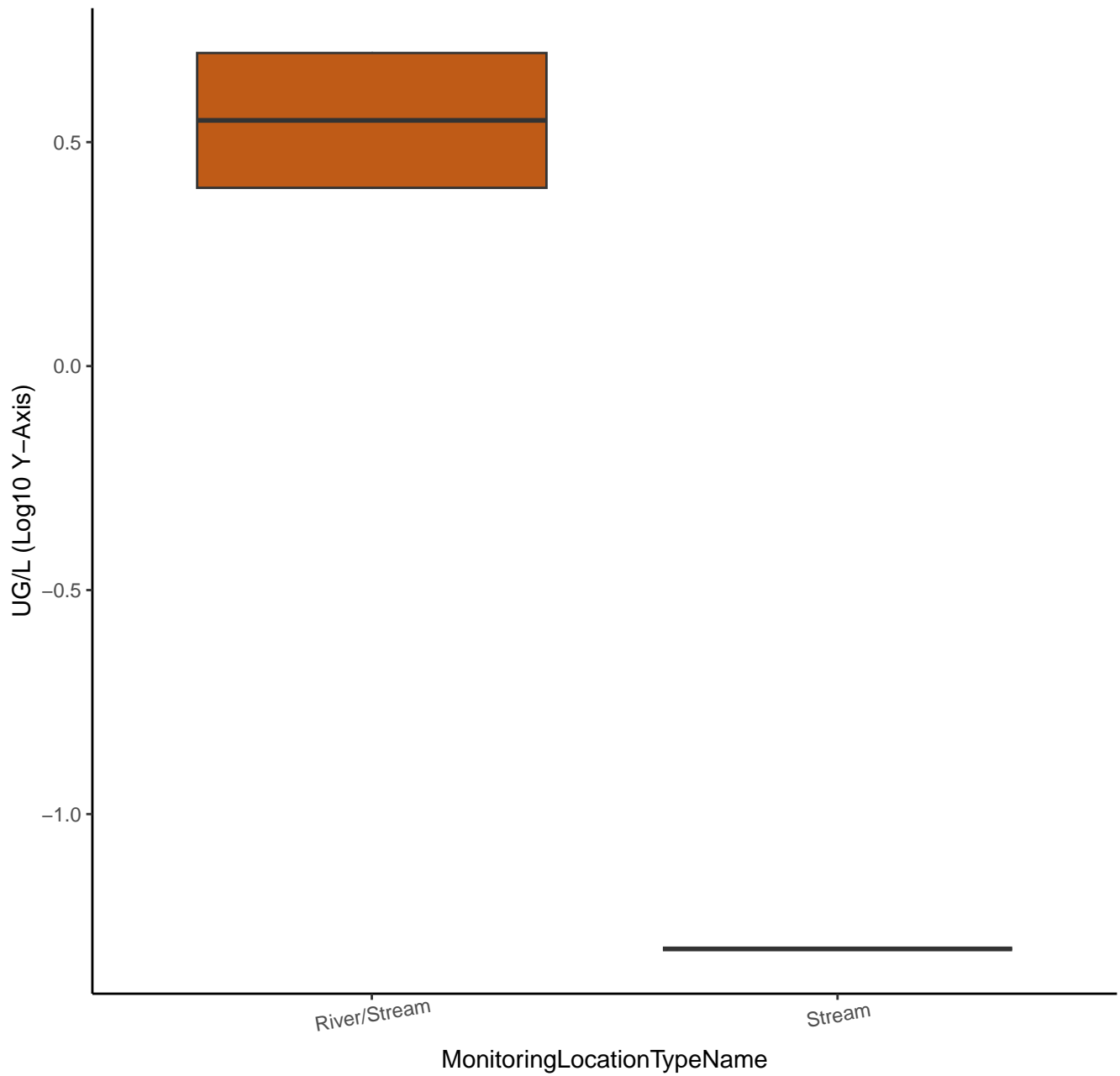
CIS-1,2-DICHLOROETHYLENE



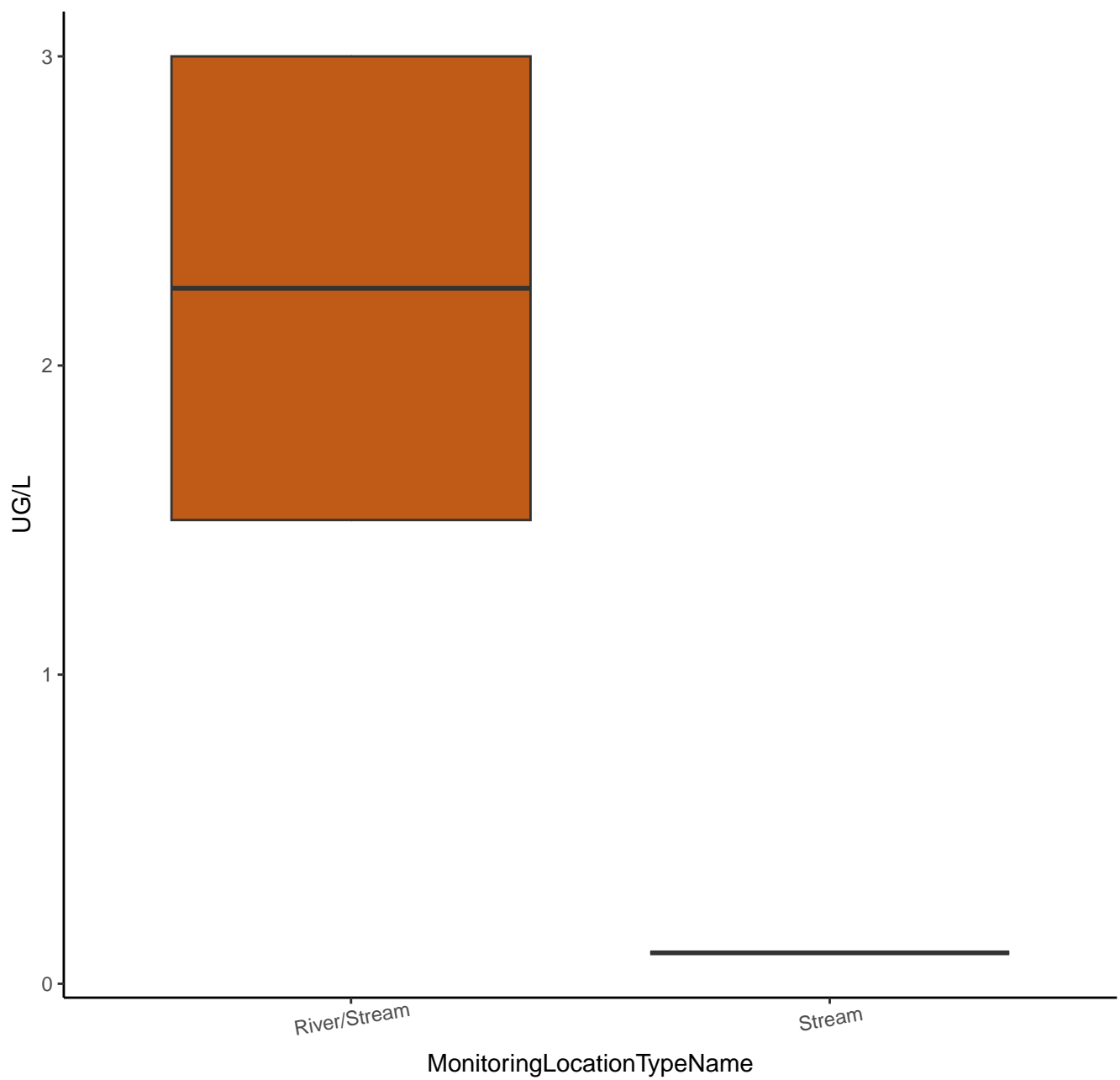
STYRENE



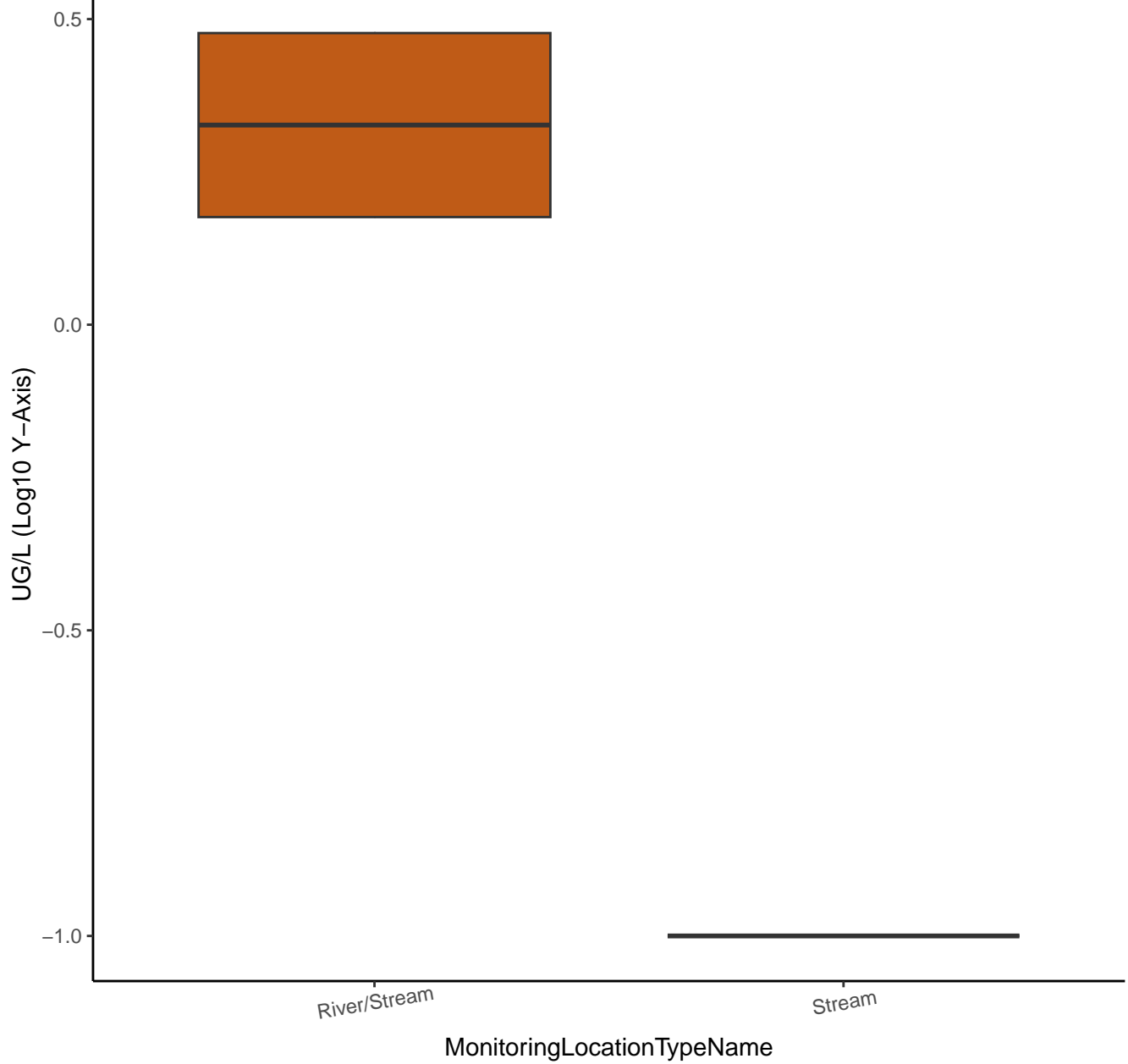
STYRENE



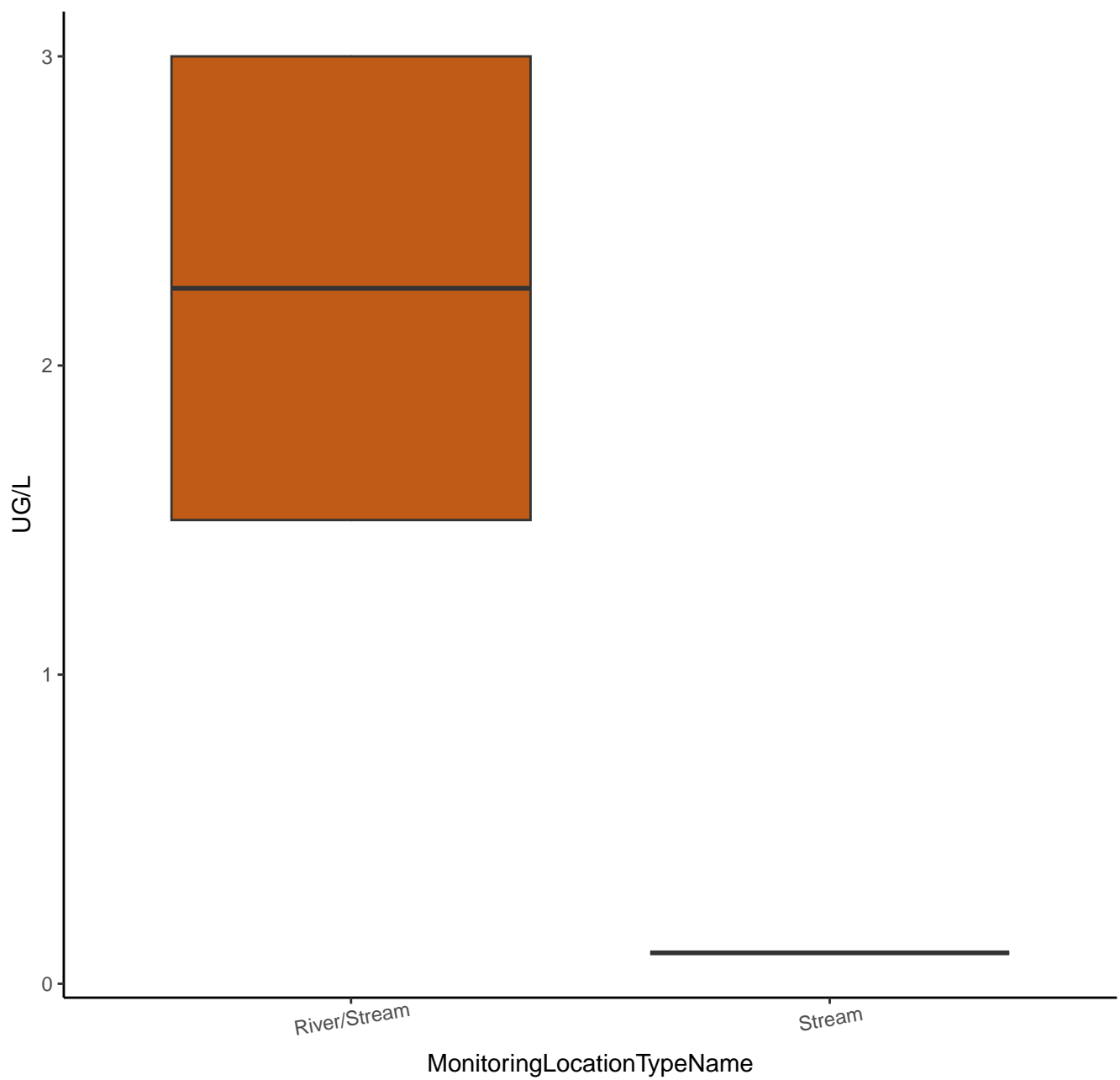
1,1-DICHLOROPROPENE



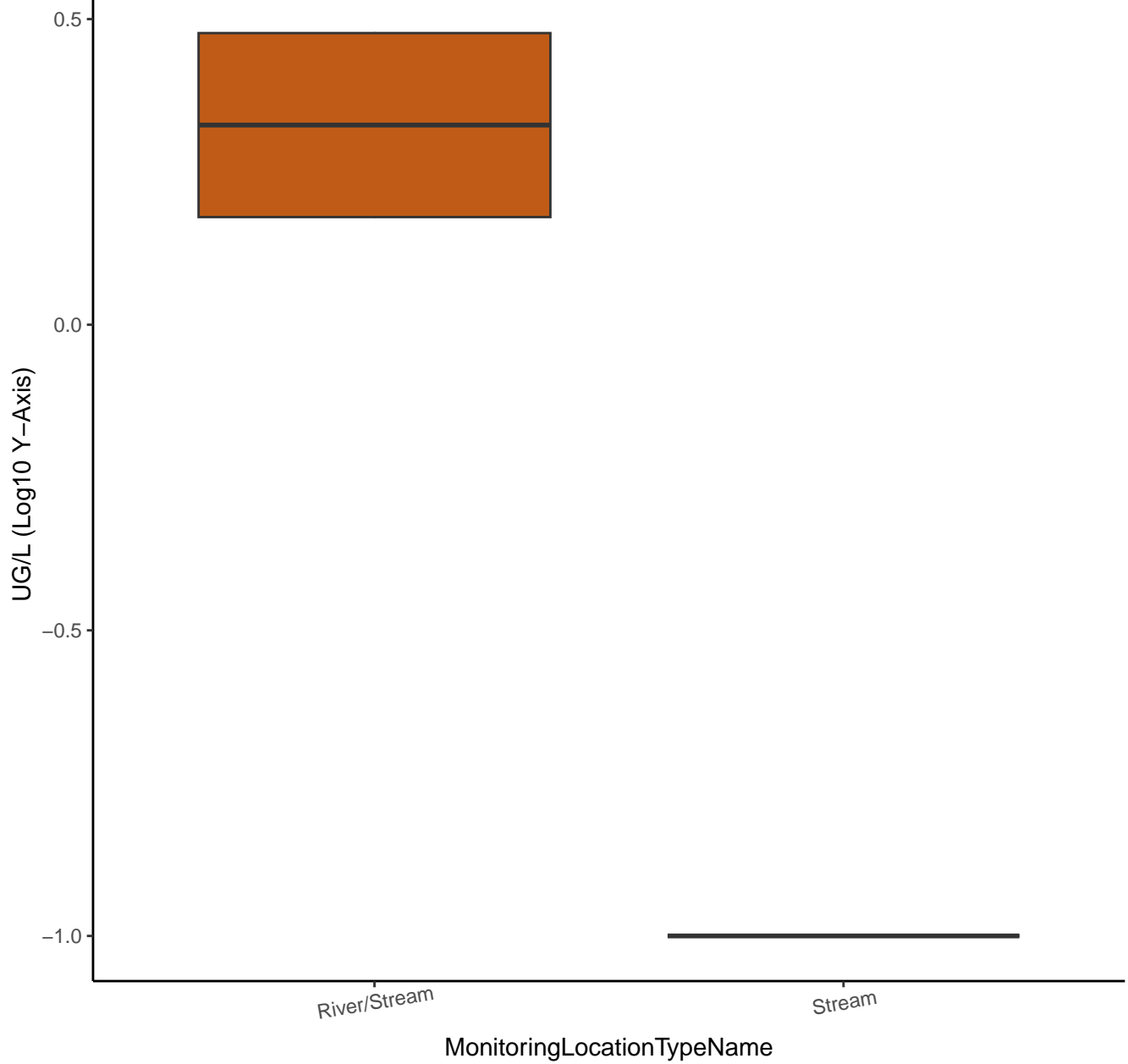
1,1-DICHLOROPROPENE



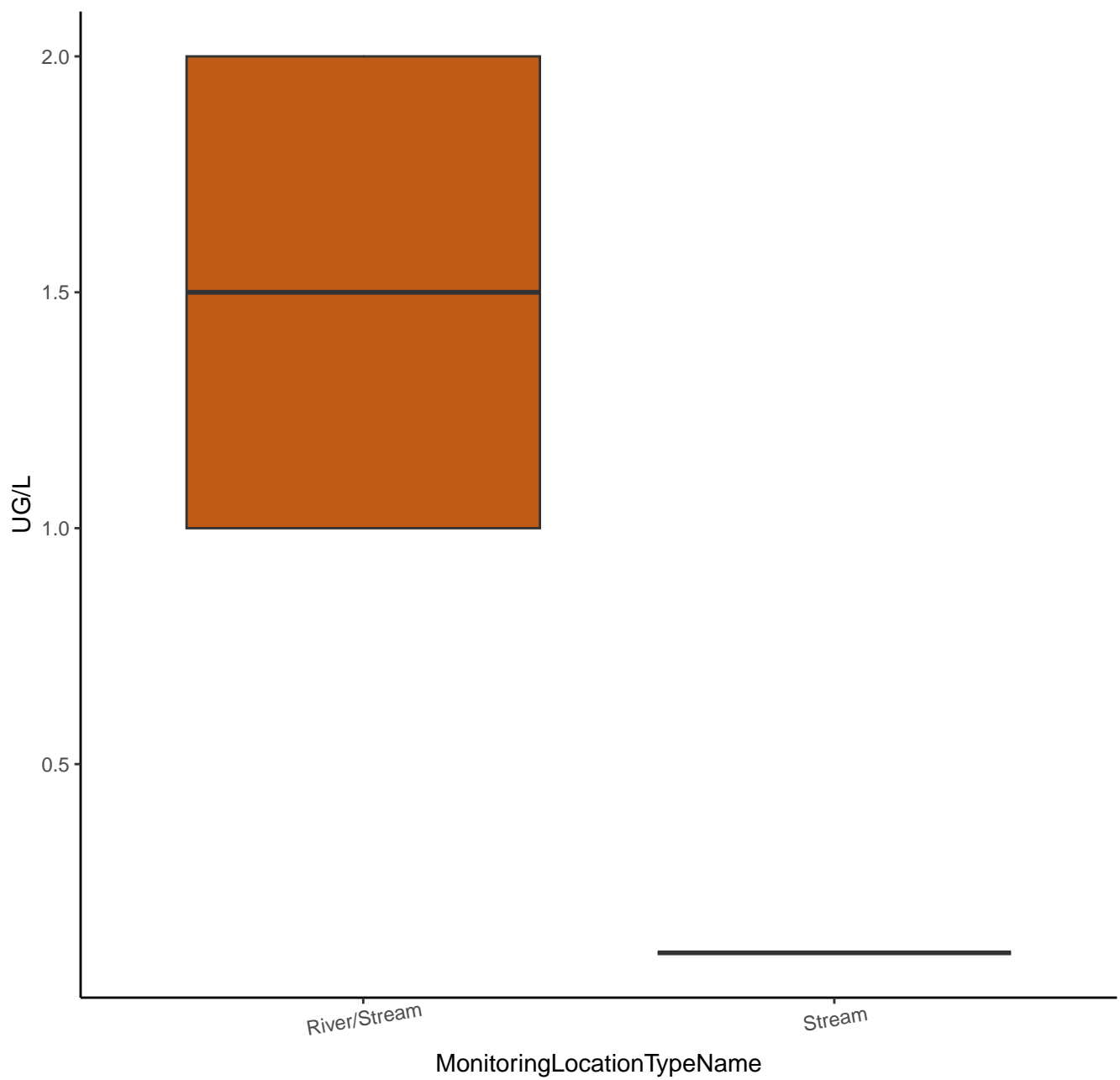
2,2-DICHLOROPROPANE



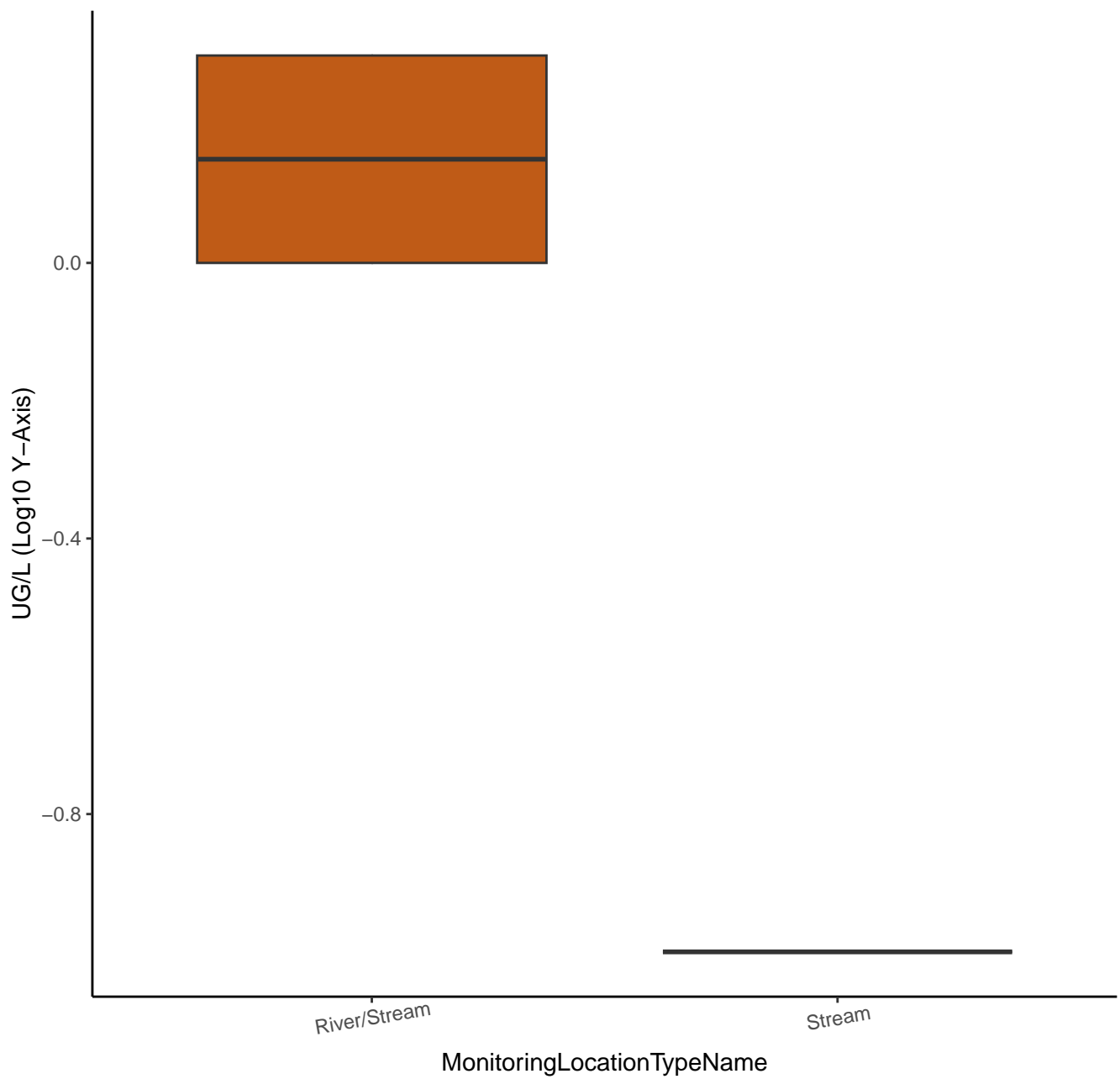
2,2-DICHLOROPROPANE



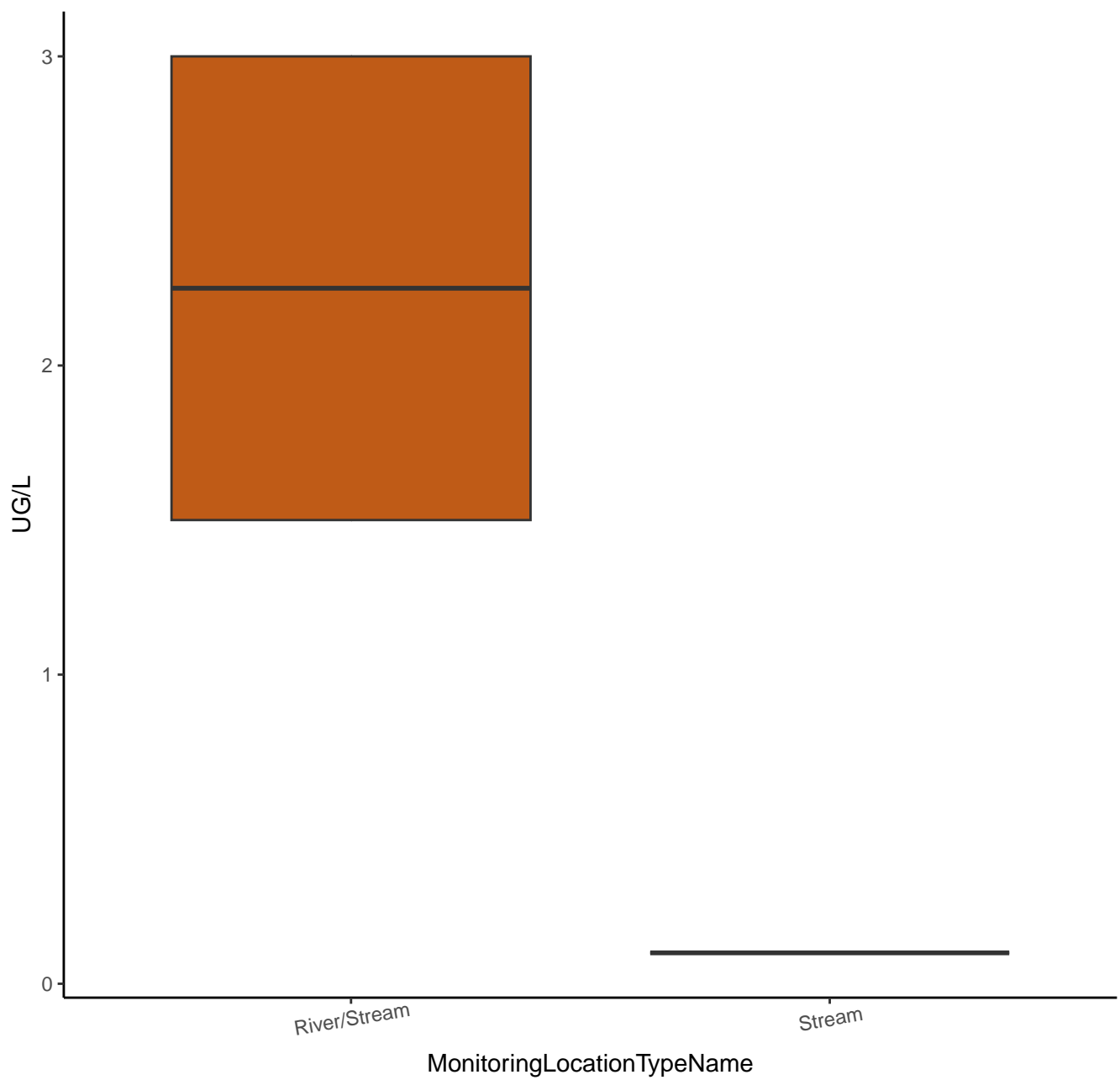
1,3-DICHLOROPROPANE



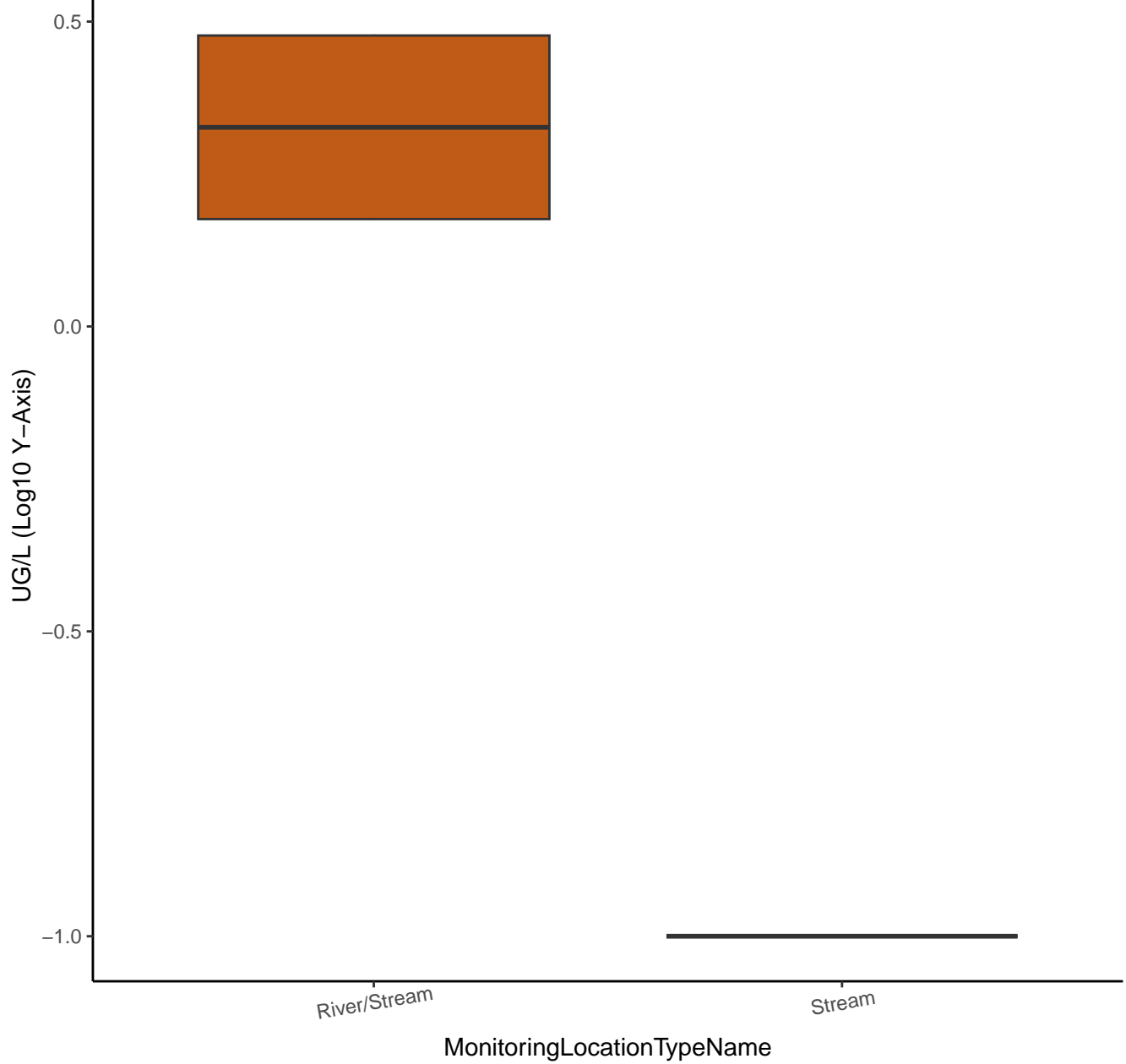
1,3-DICHLOROPROPANE



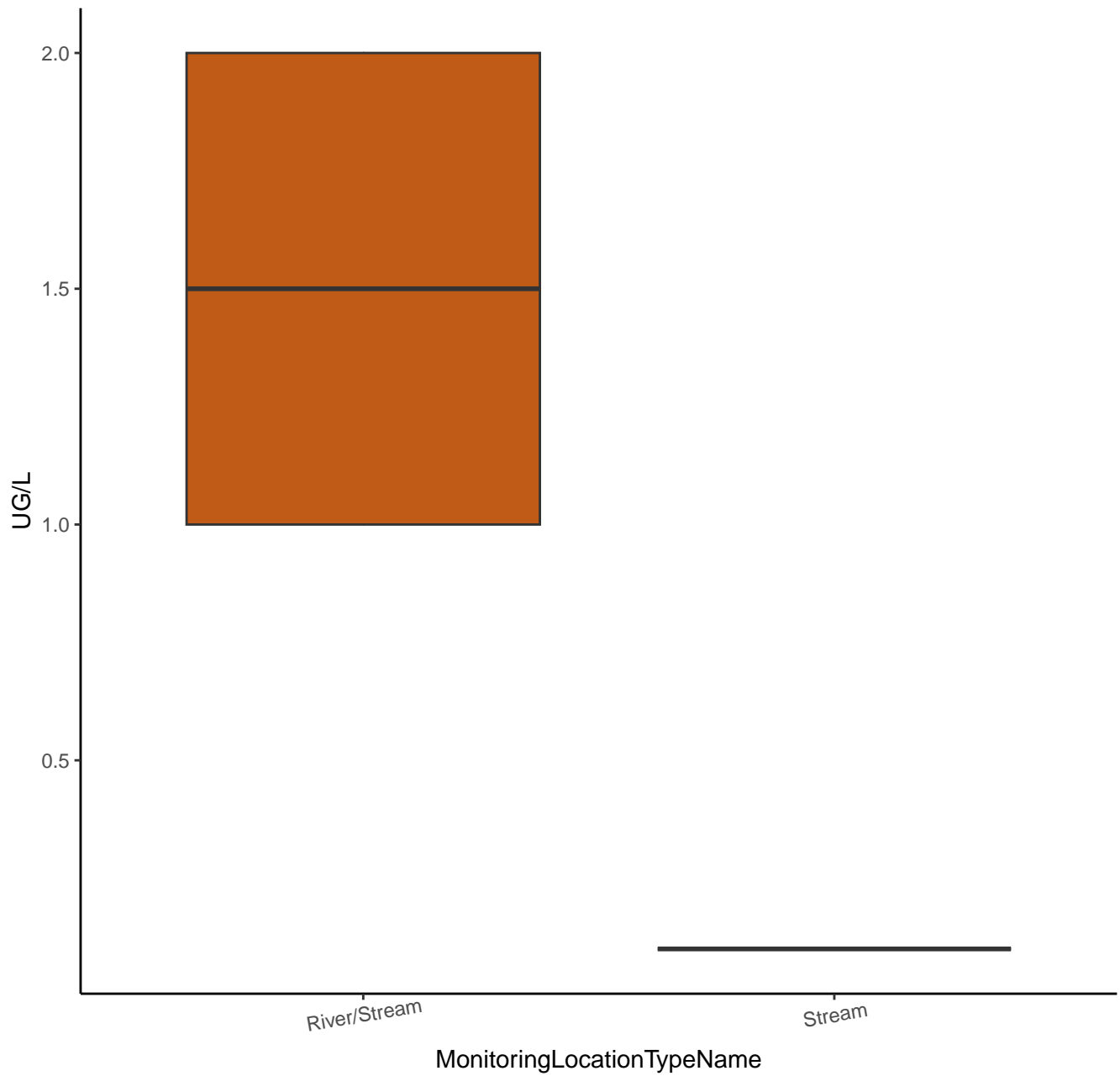
1,2,4-TRIMETHYLBENZENE



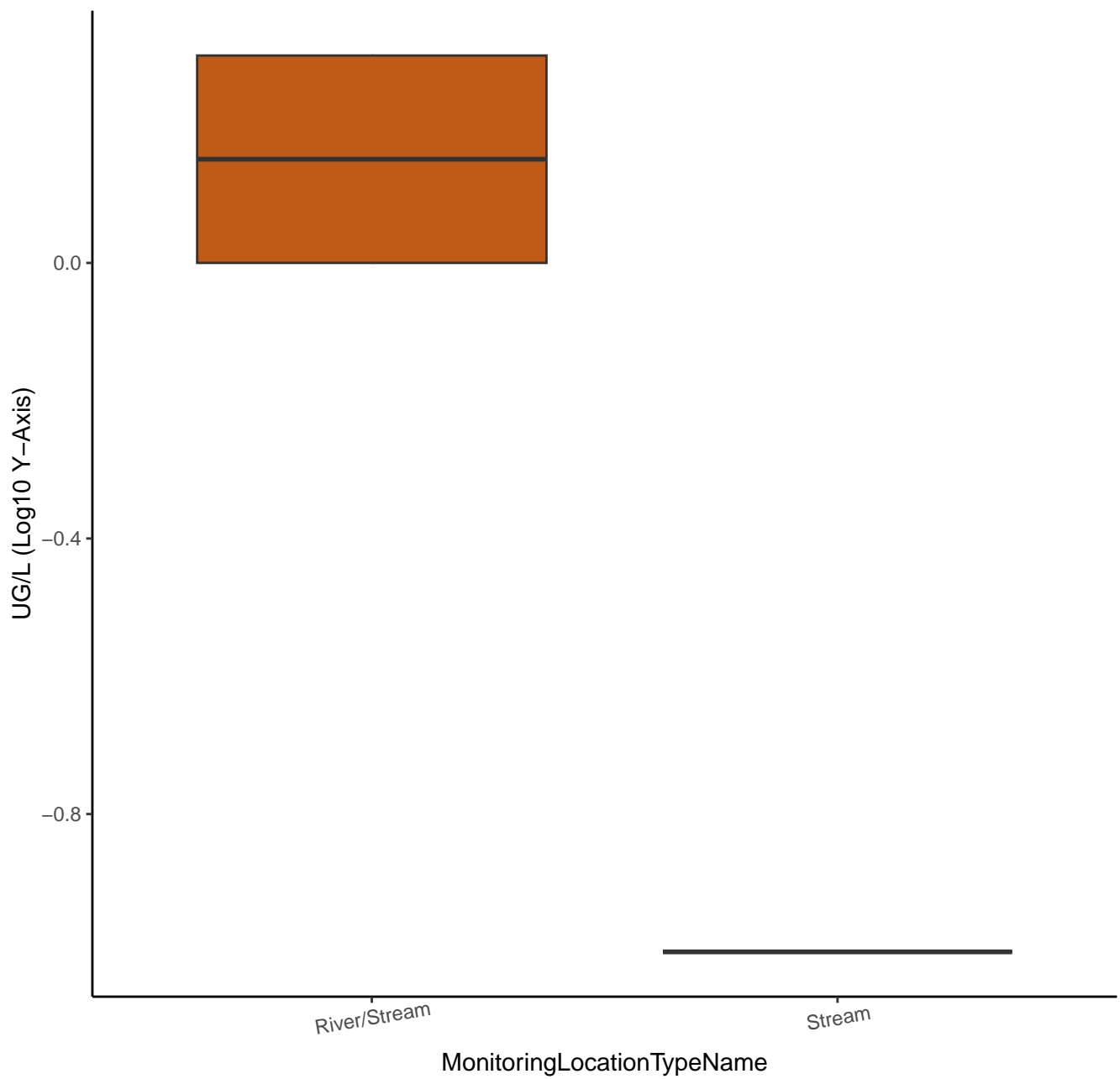
1,2,4-TRIMETHYLBENZENE



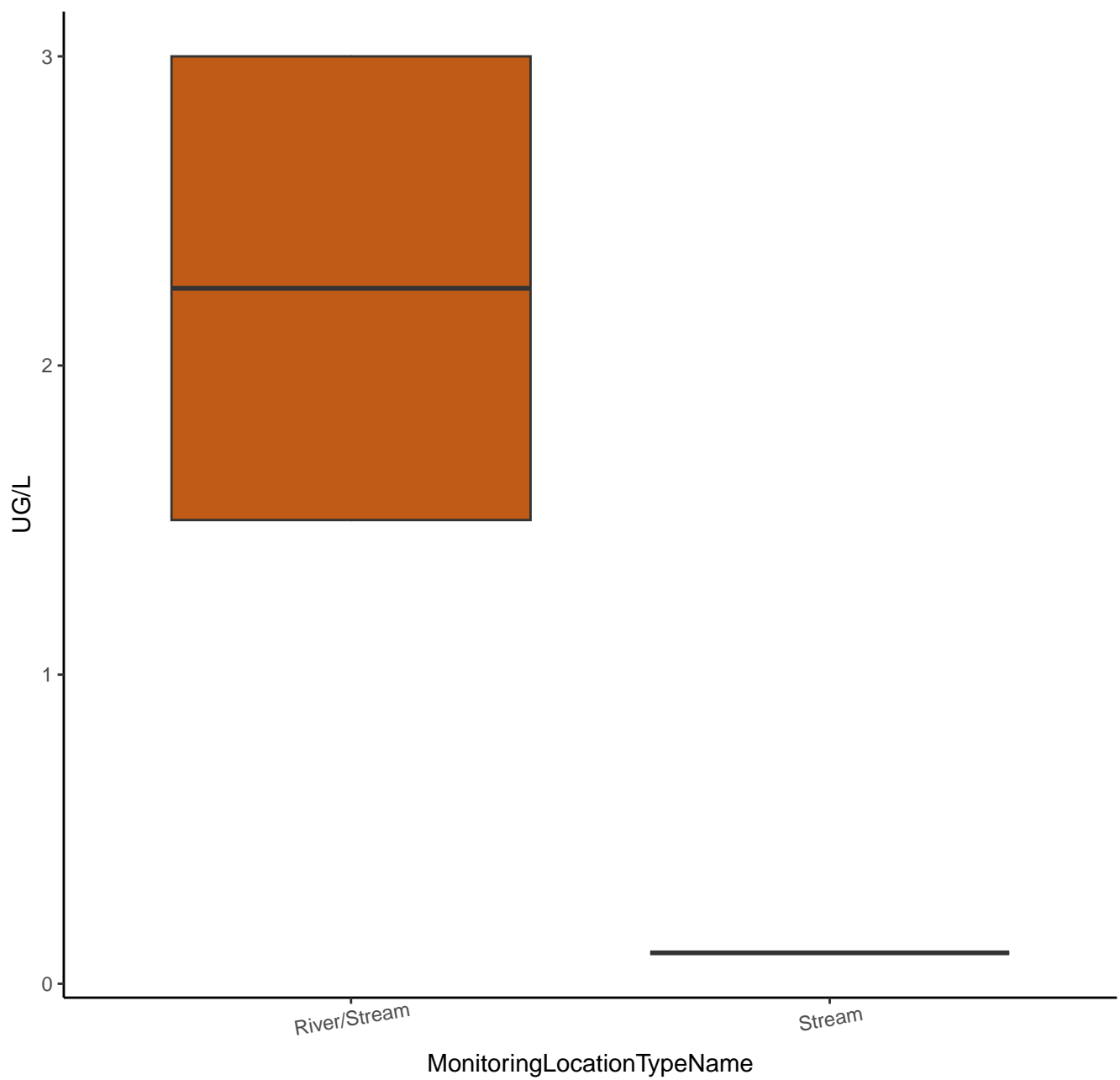
CUMENE



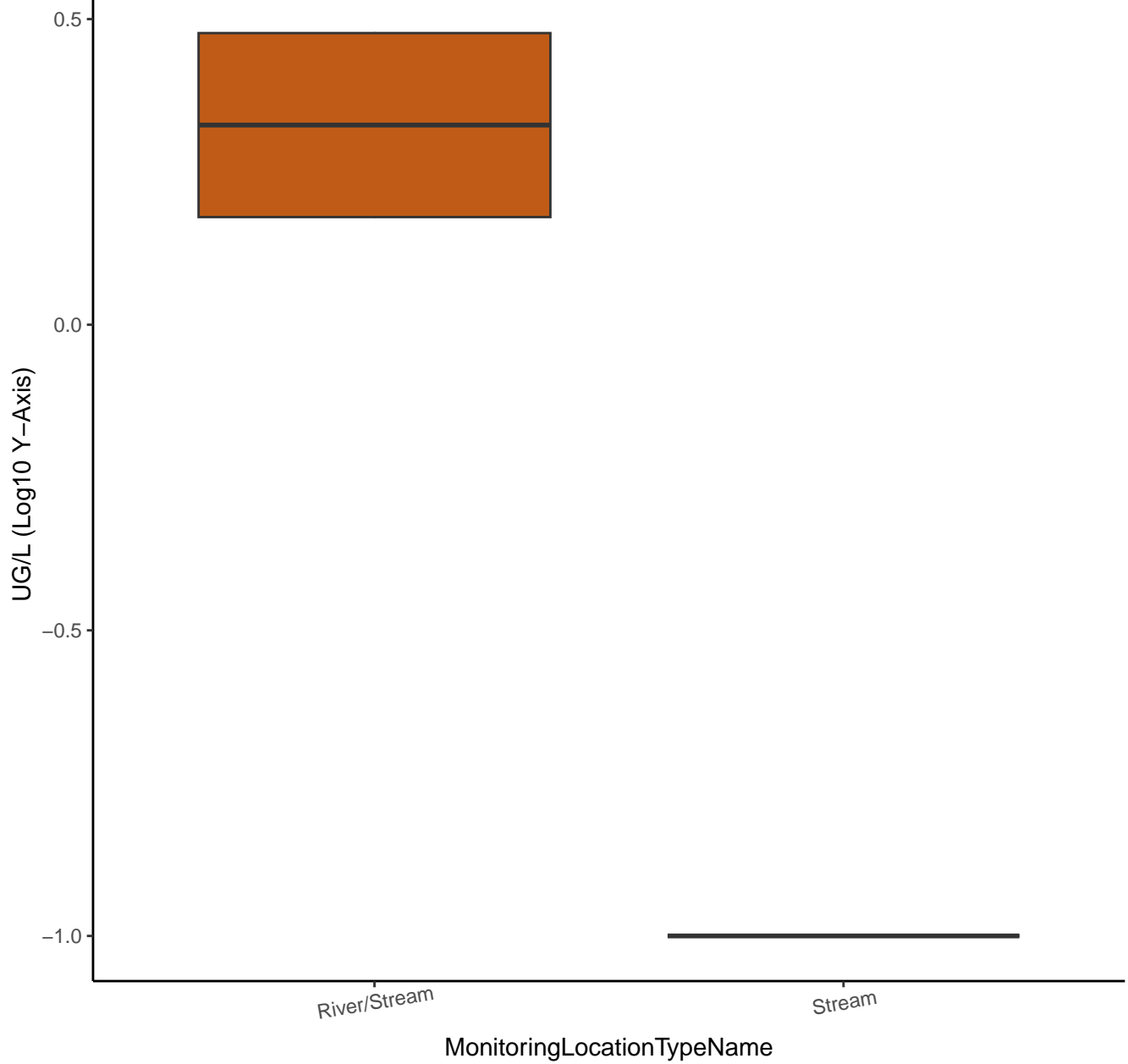
CUMENE



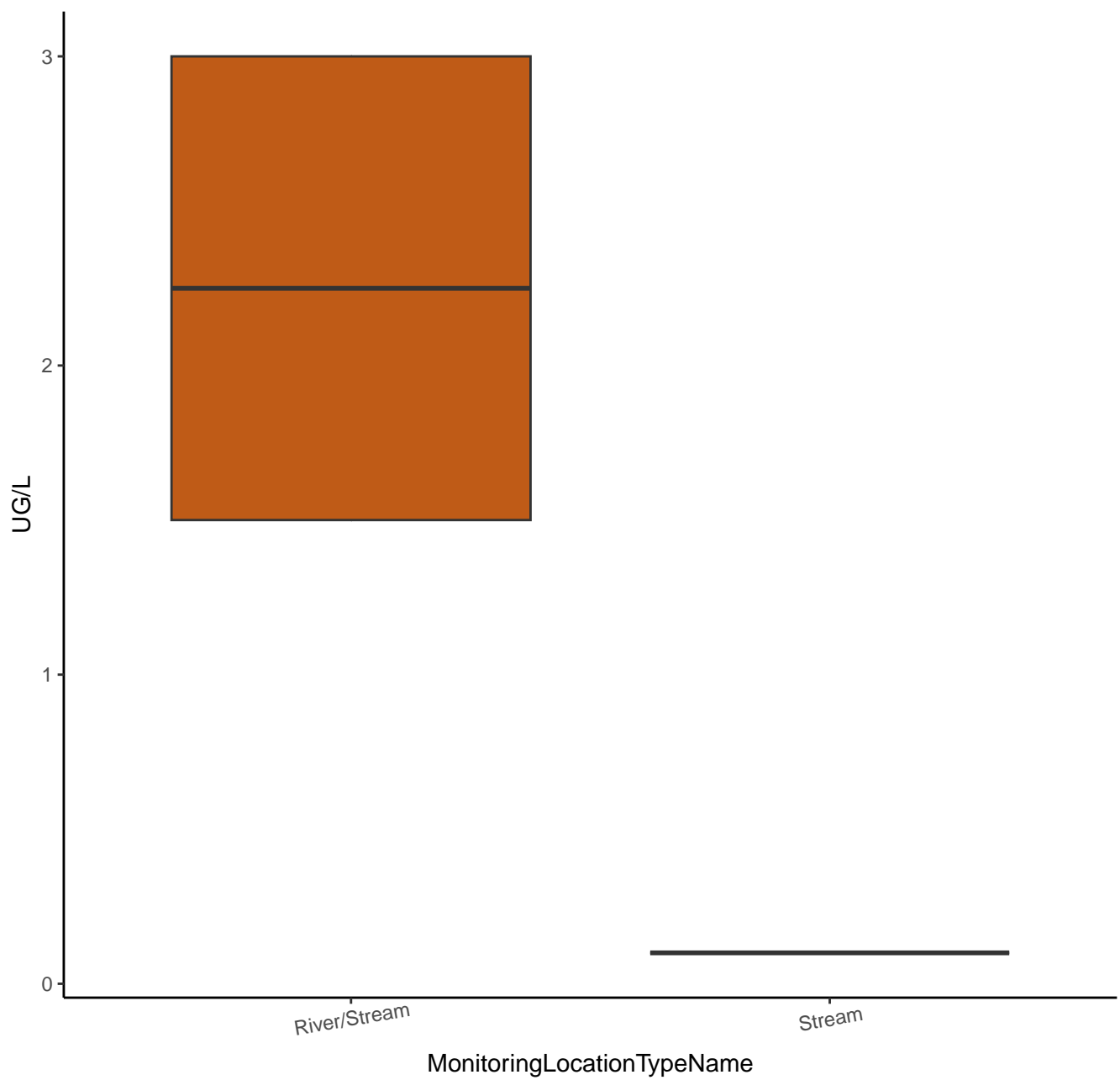
N-PROPYLBENZENE



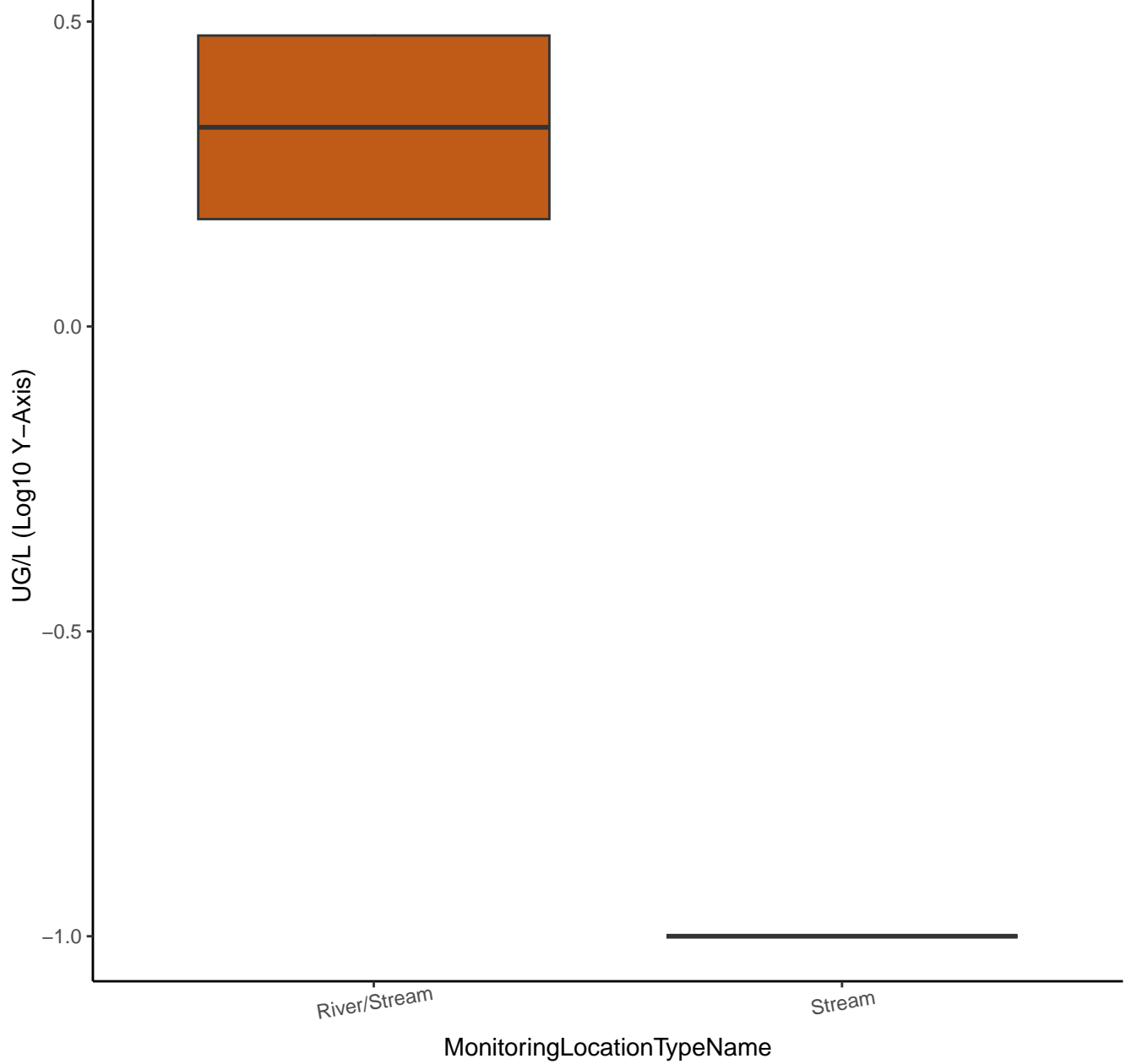
N-PROPYLBENZENE



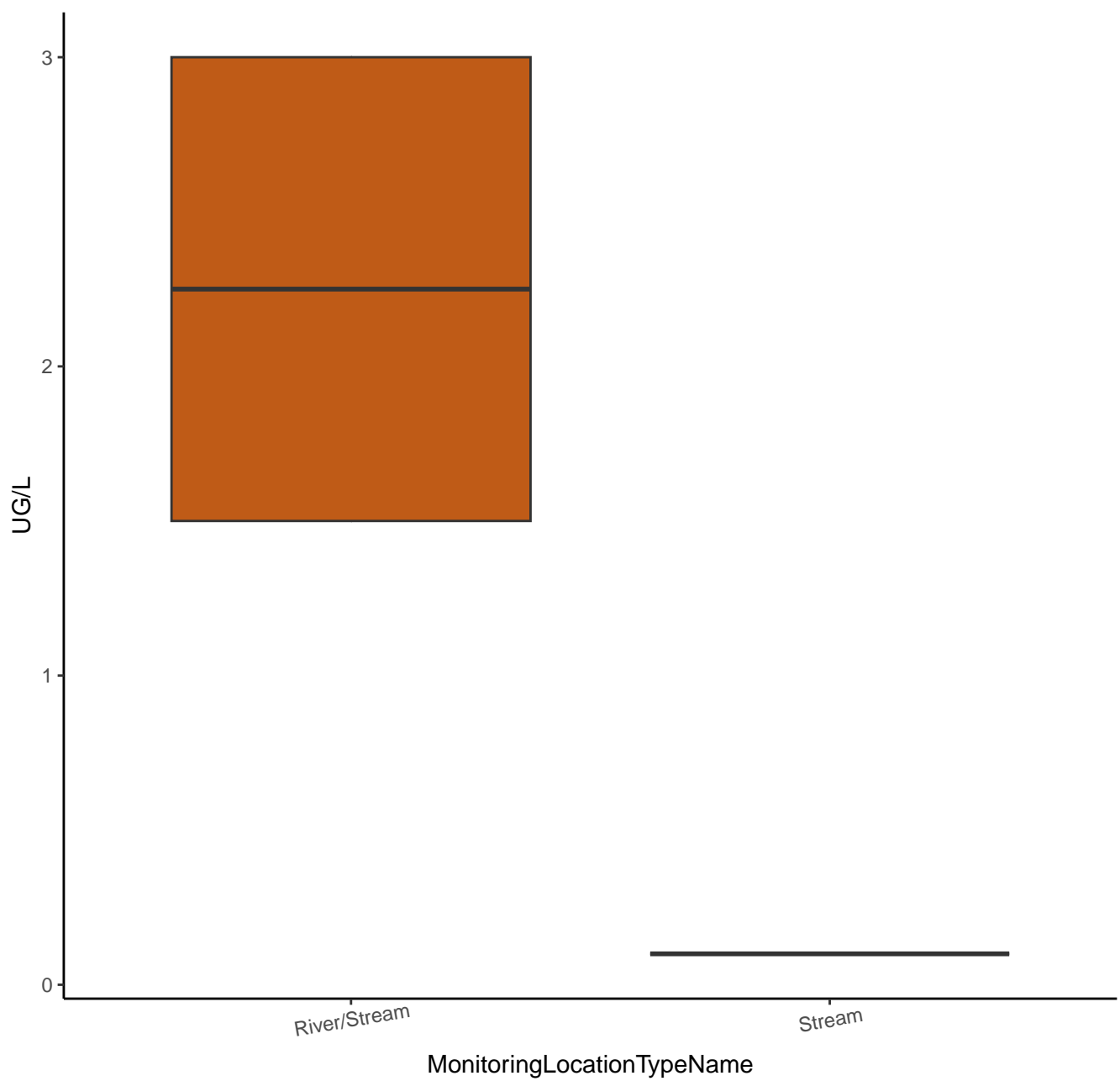
1,3,5-TRIMETHYLBENZENE



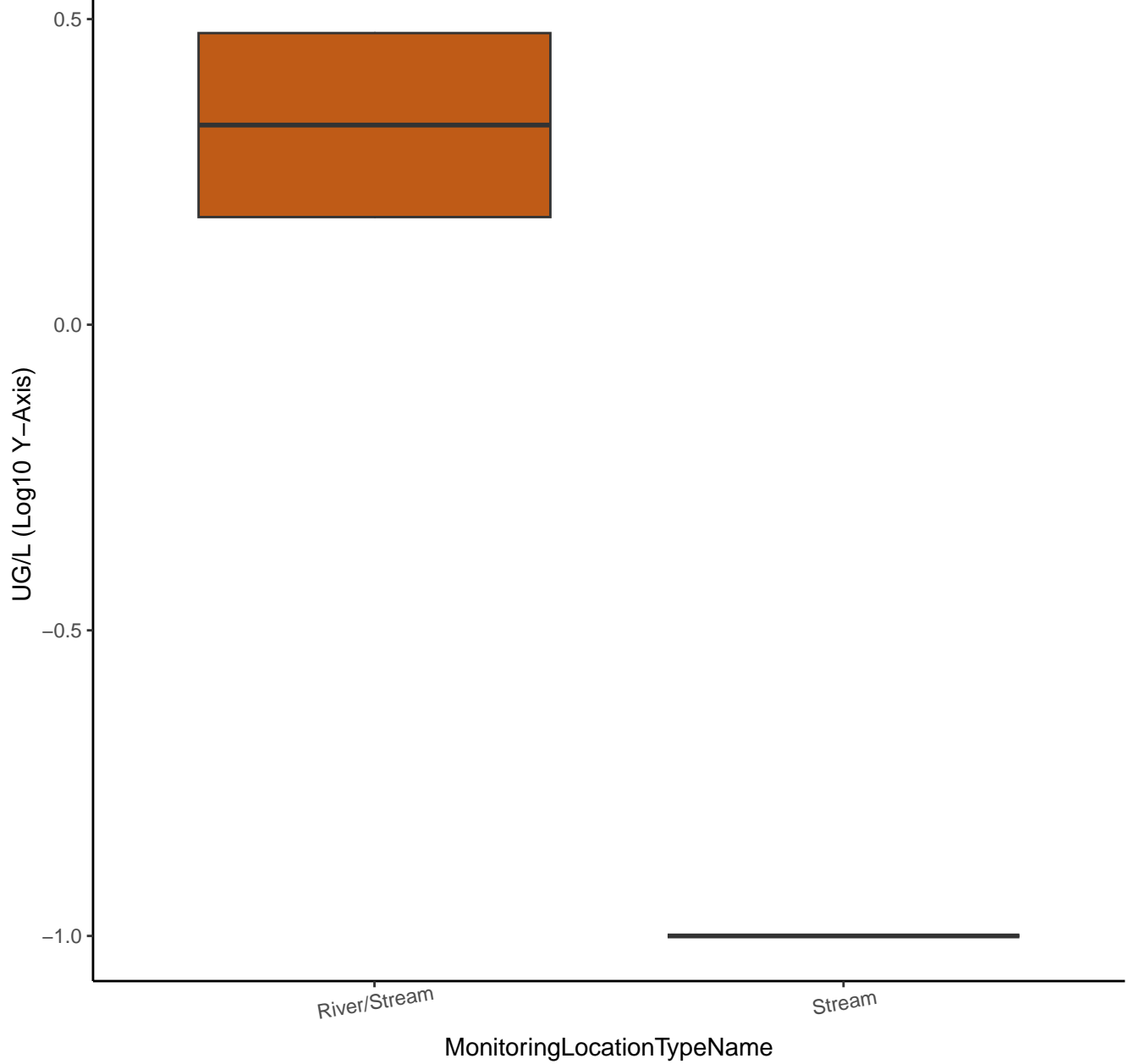
1,3,5-TRIMETHYLBENZENE



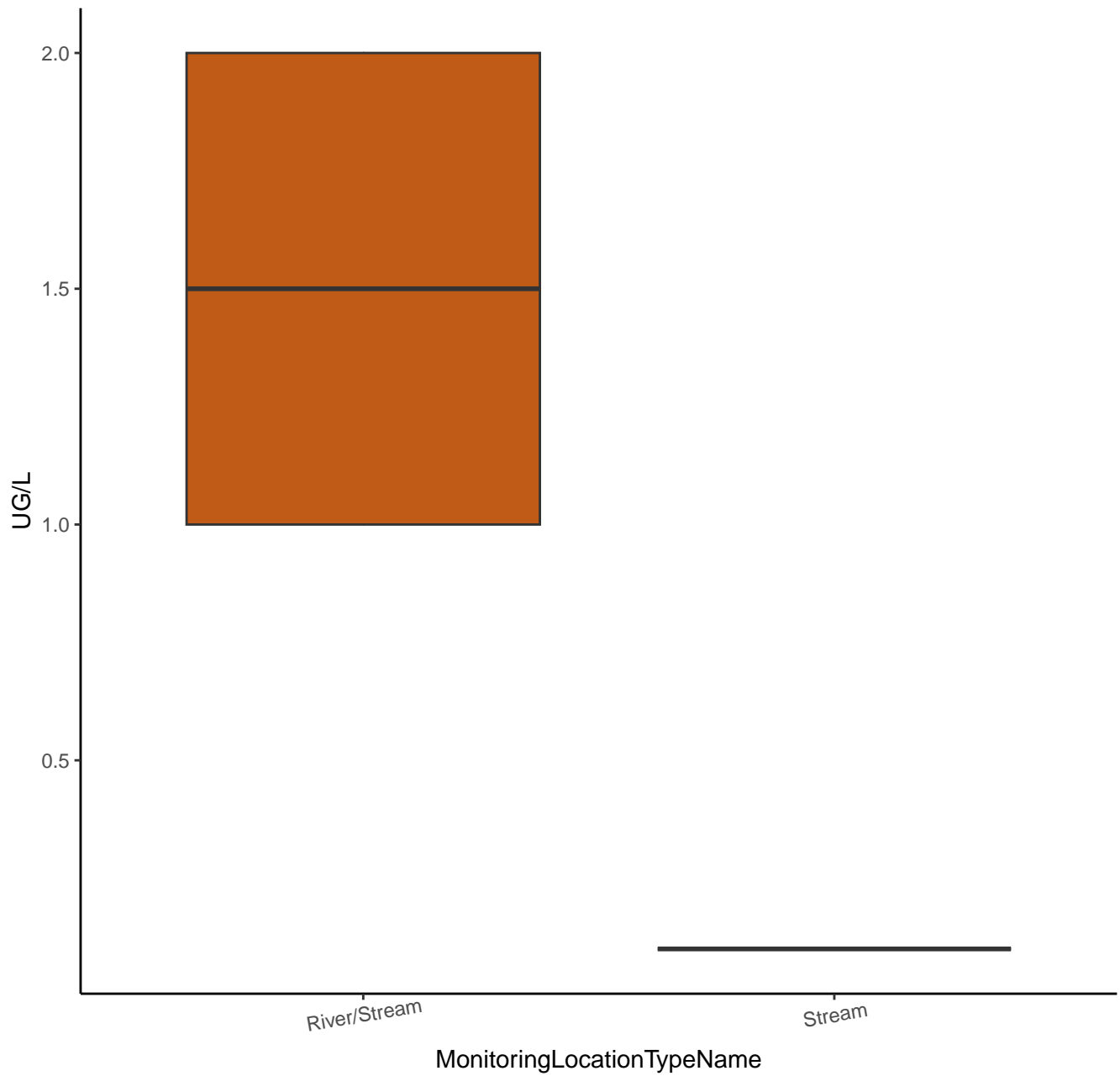
O-CHLOROTOLUENE



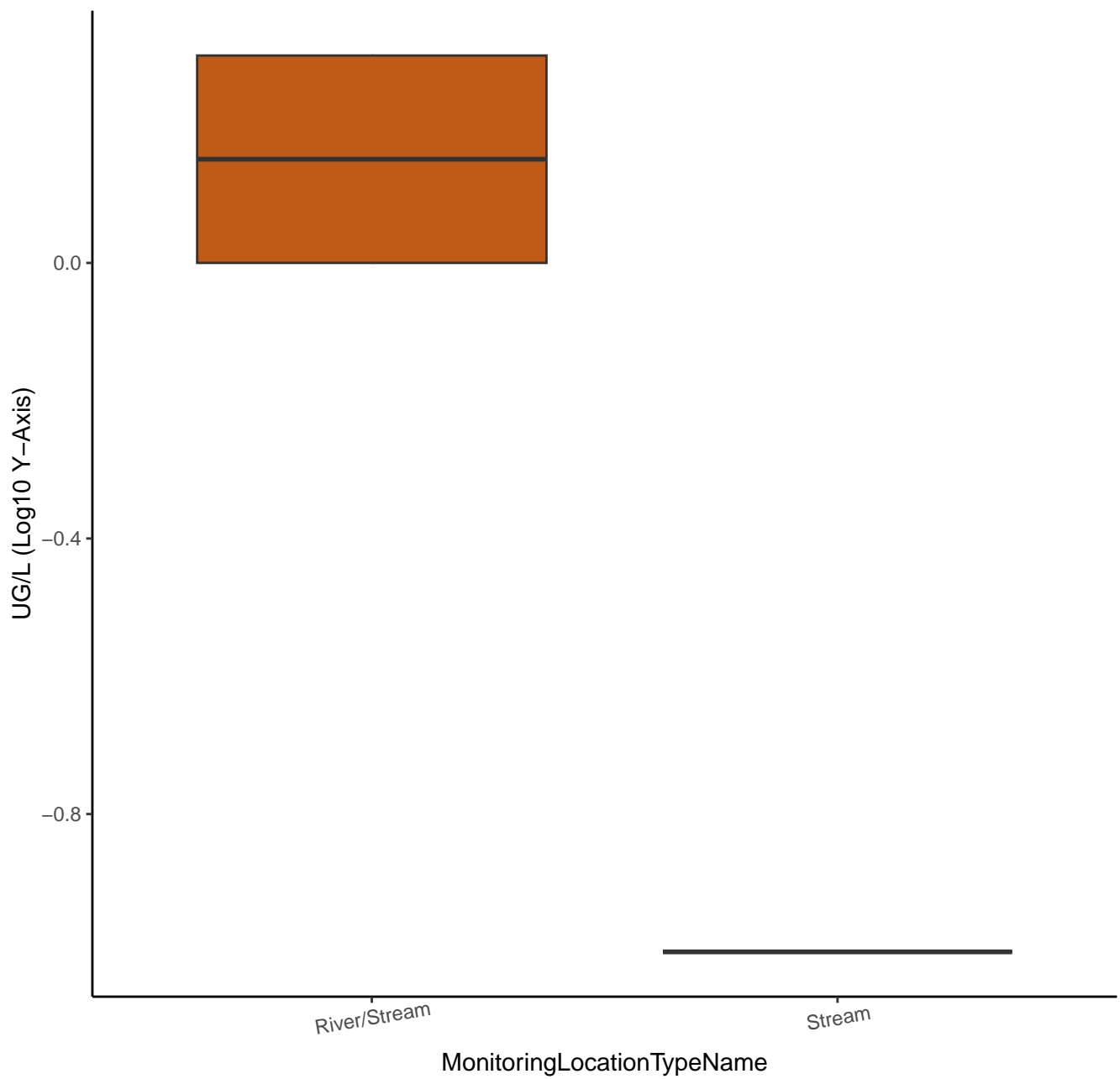
O-CHLOROTOLUENE



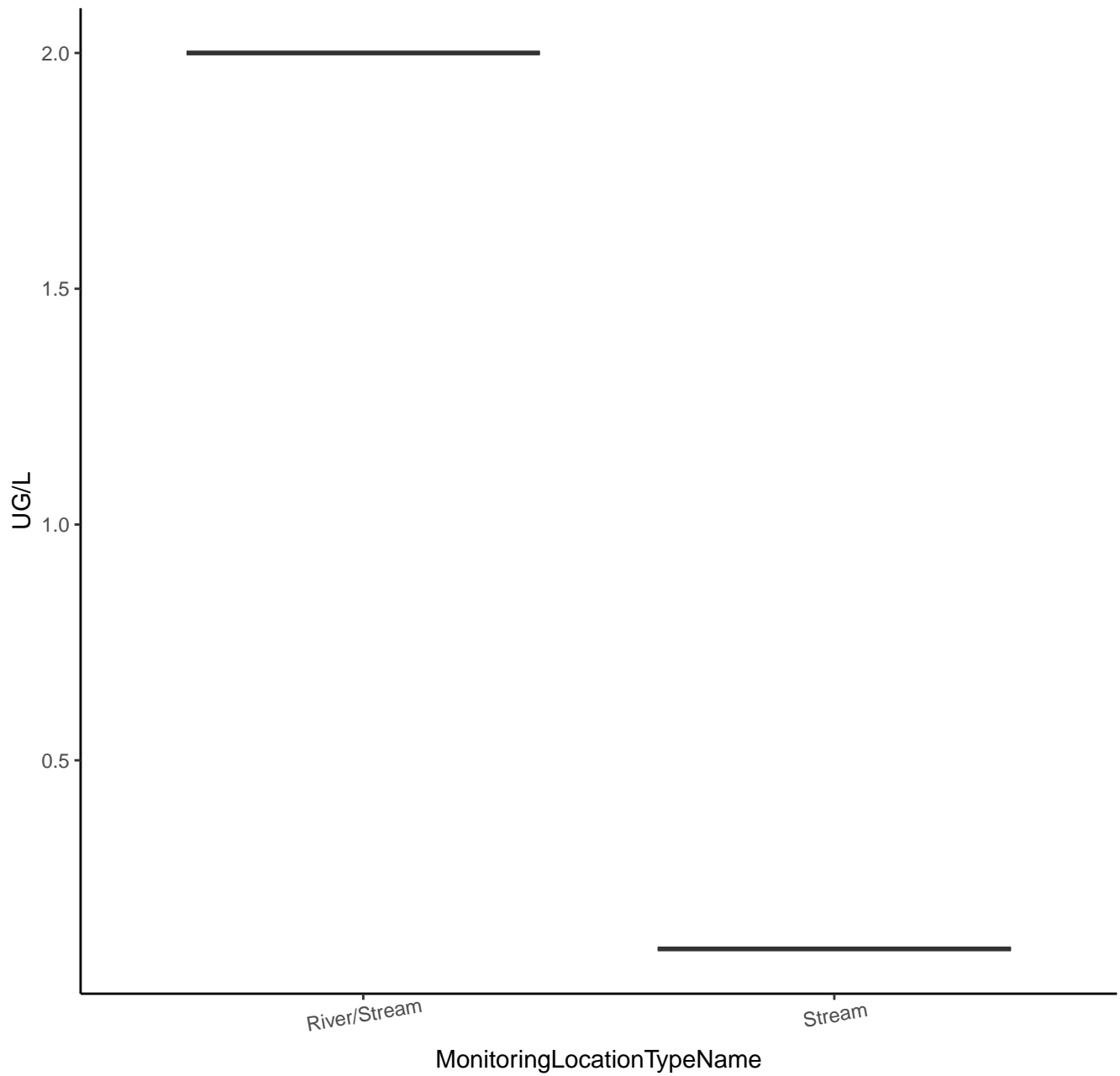
P-CHLOROTOLUENE



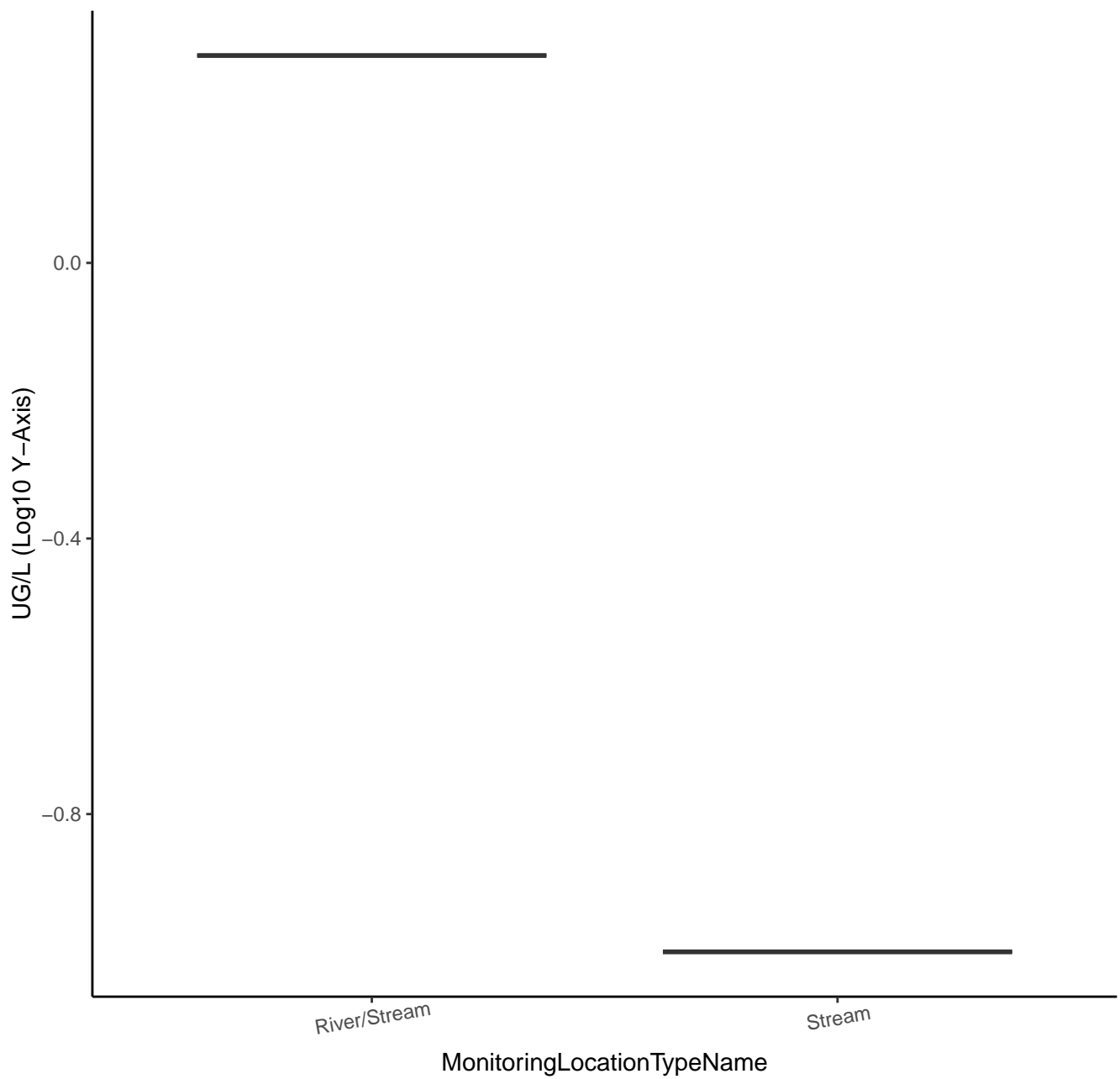
P-CHLOROTOLUENE



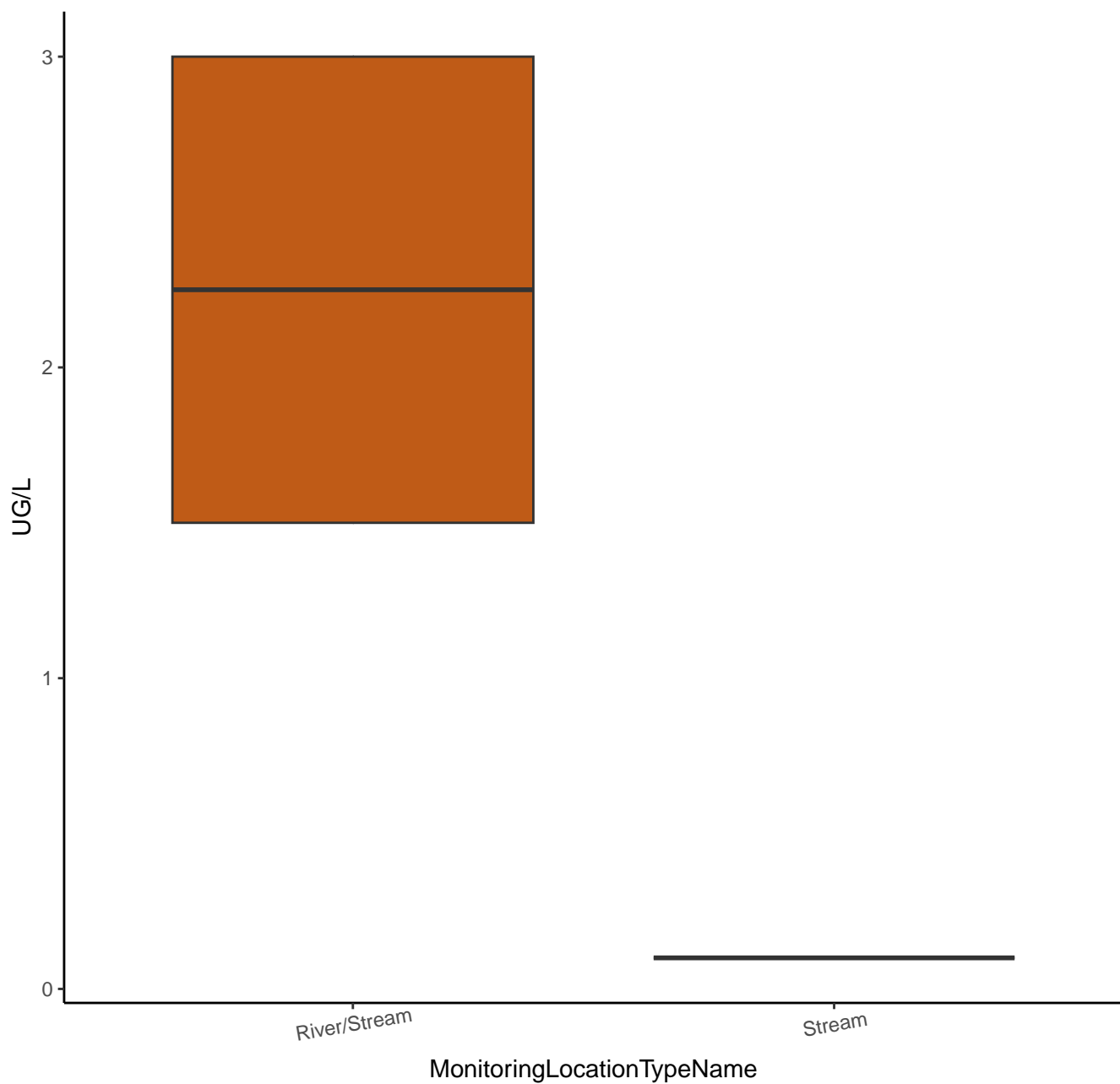
BROMOCHLOROMETHANE



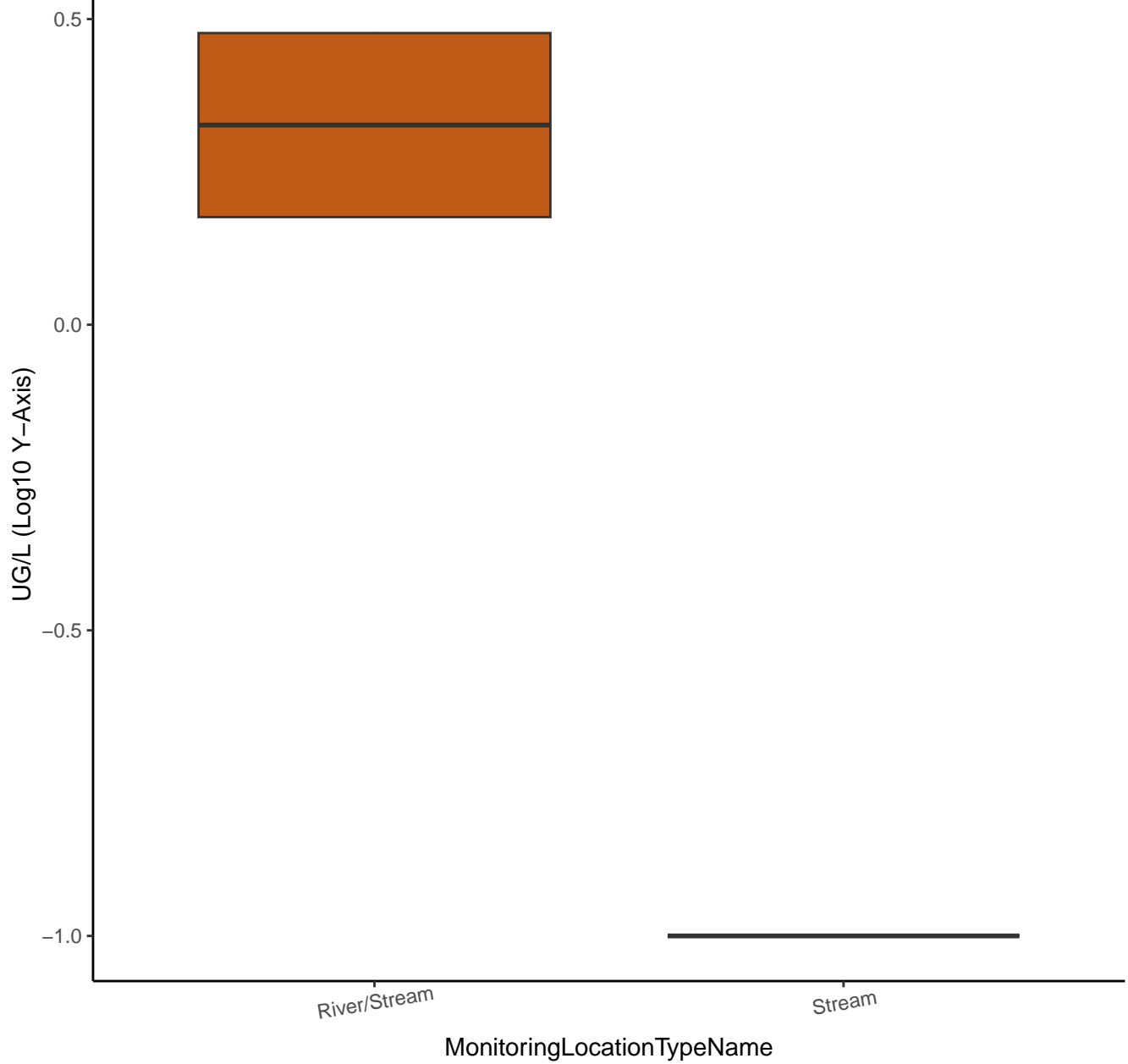
BROMOCHLOROMETHANE



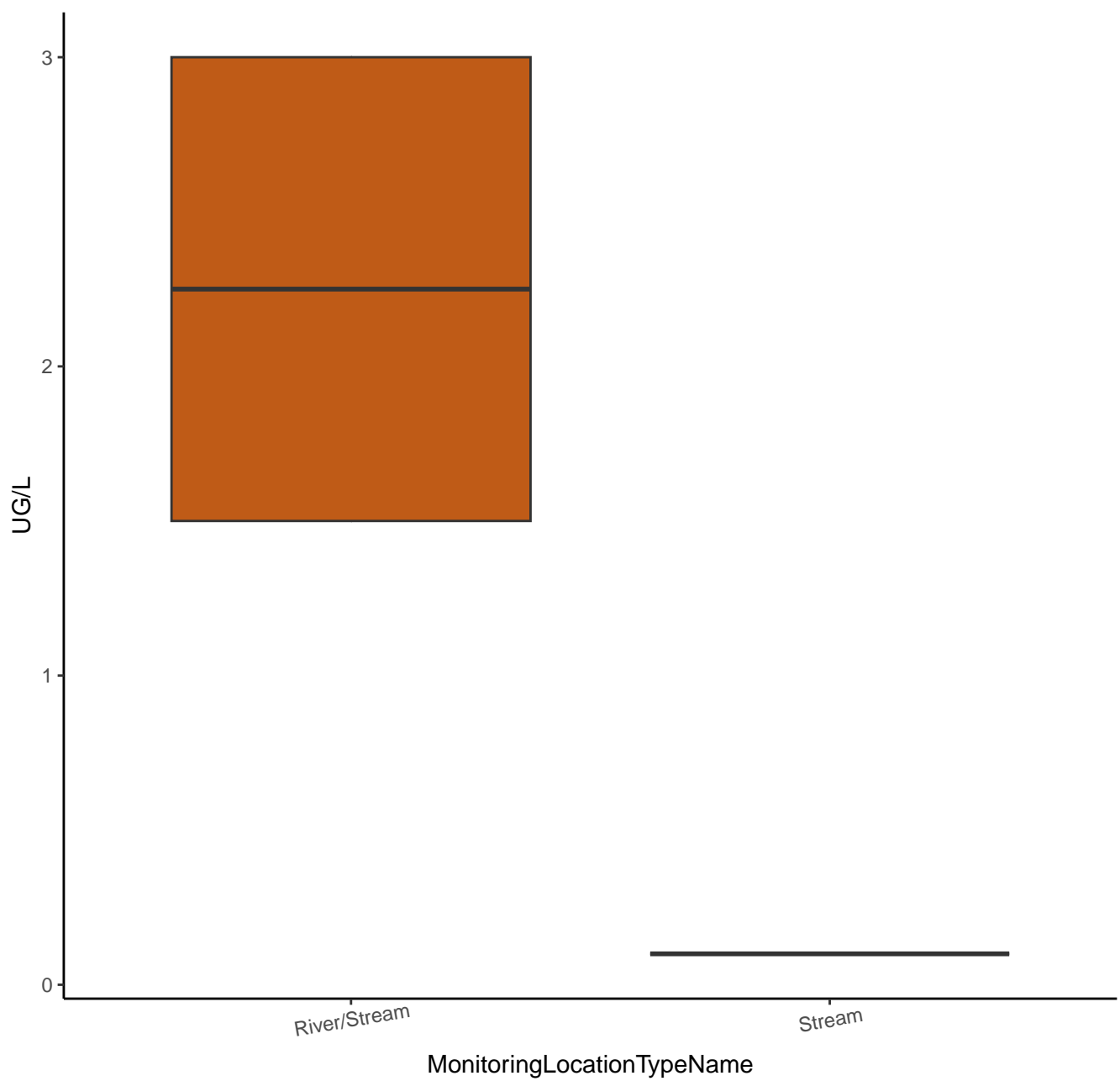
N-BUTYLBENZENE



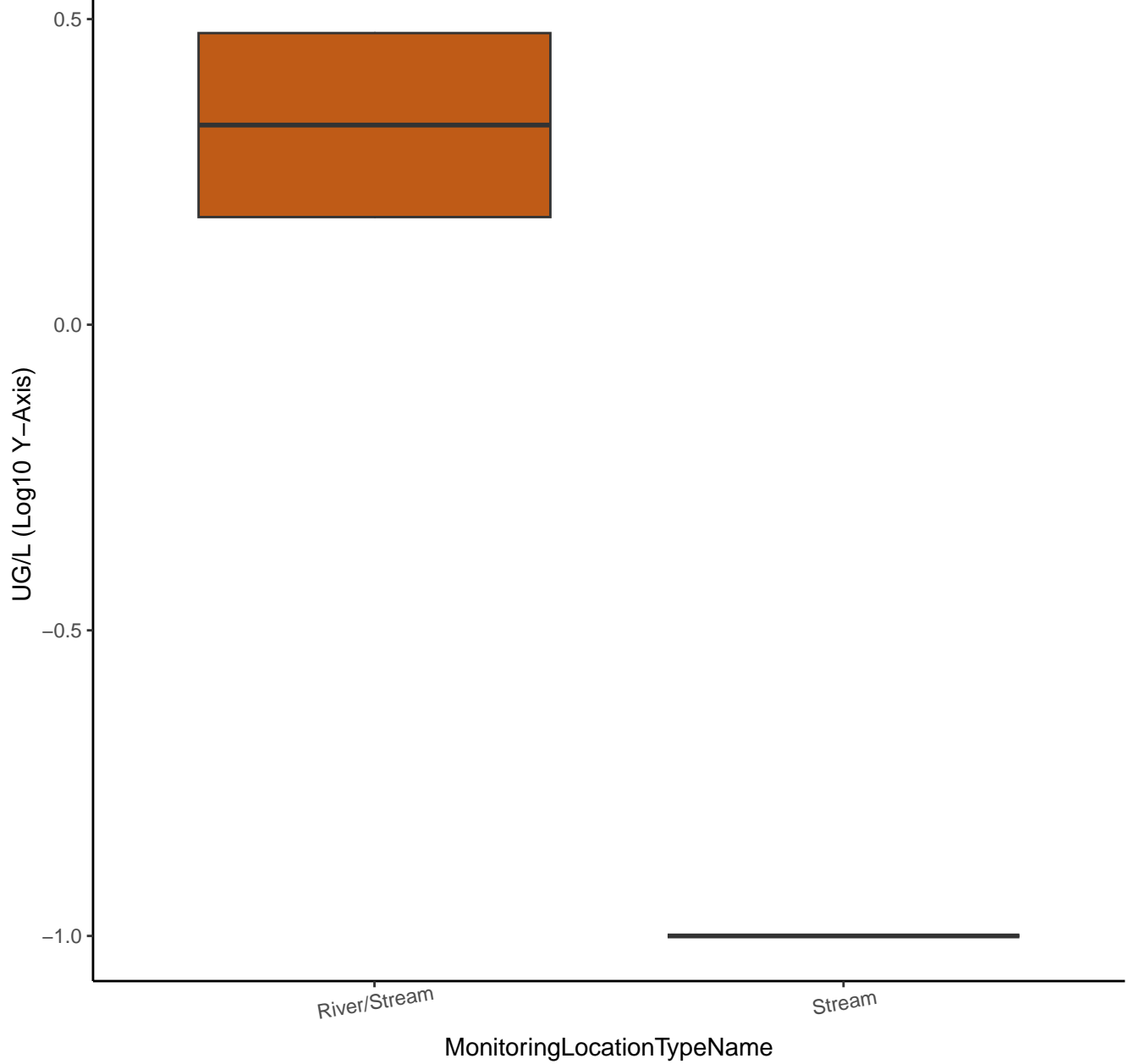
N-BUTYLBENZENE



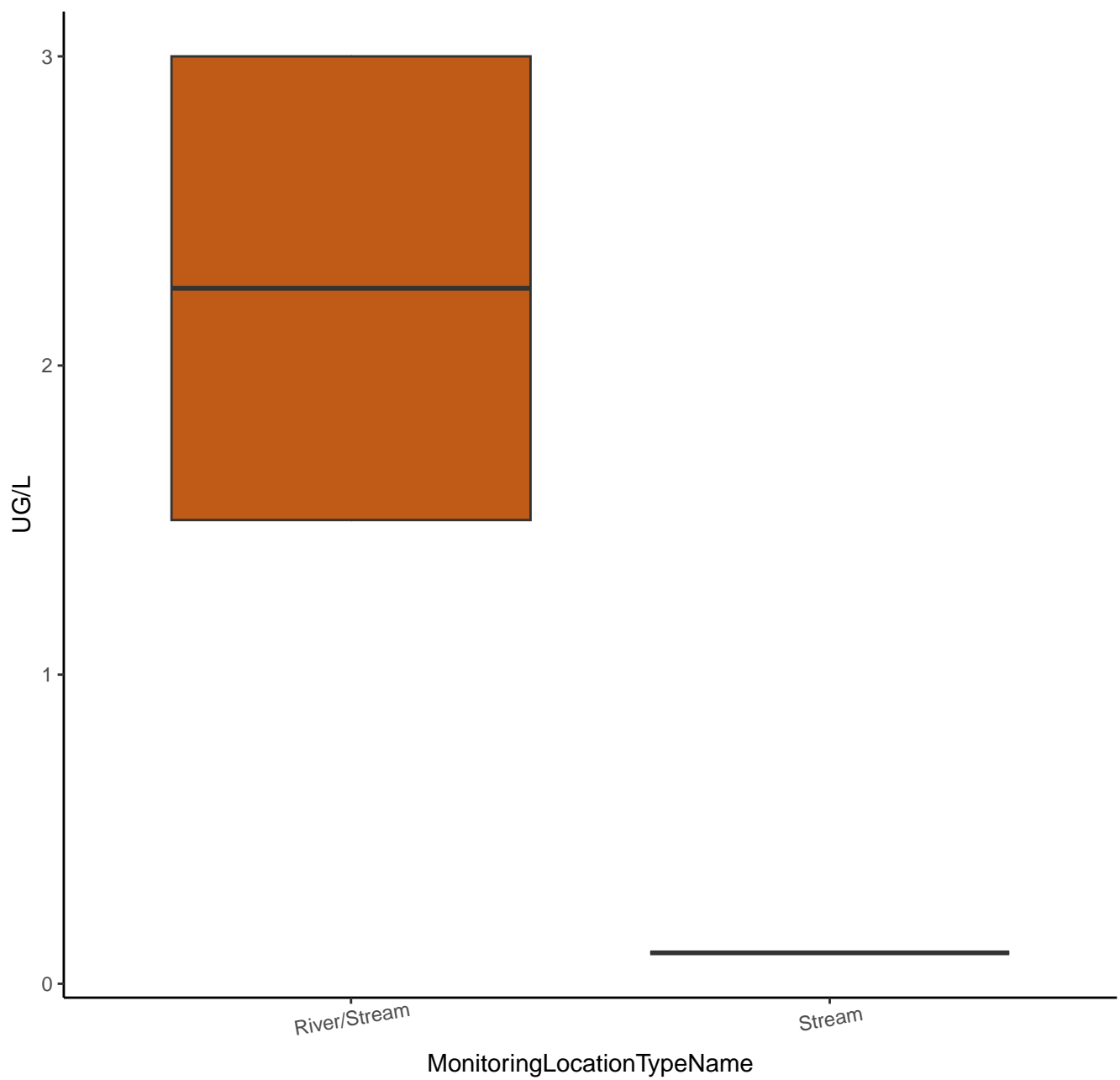
SEC-BUTYLBENZENE



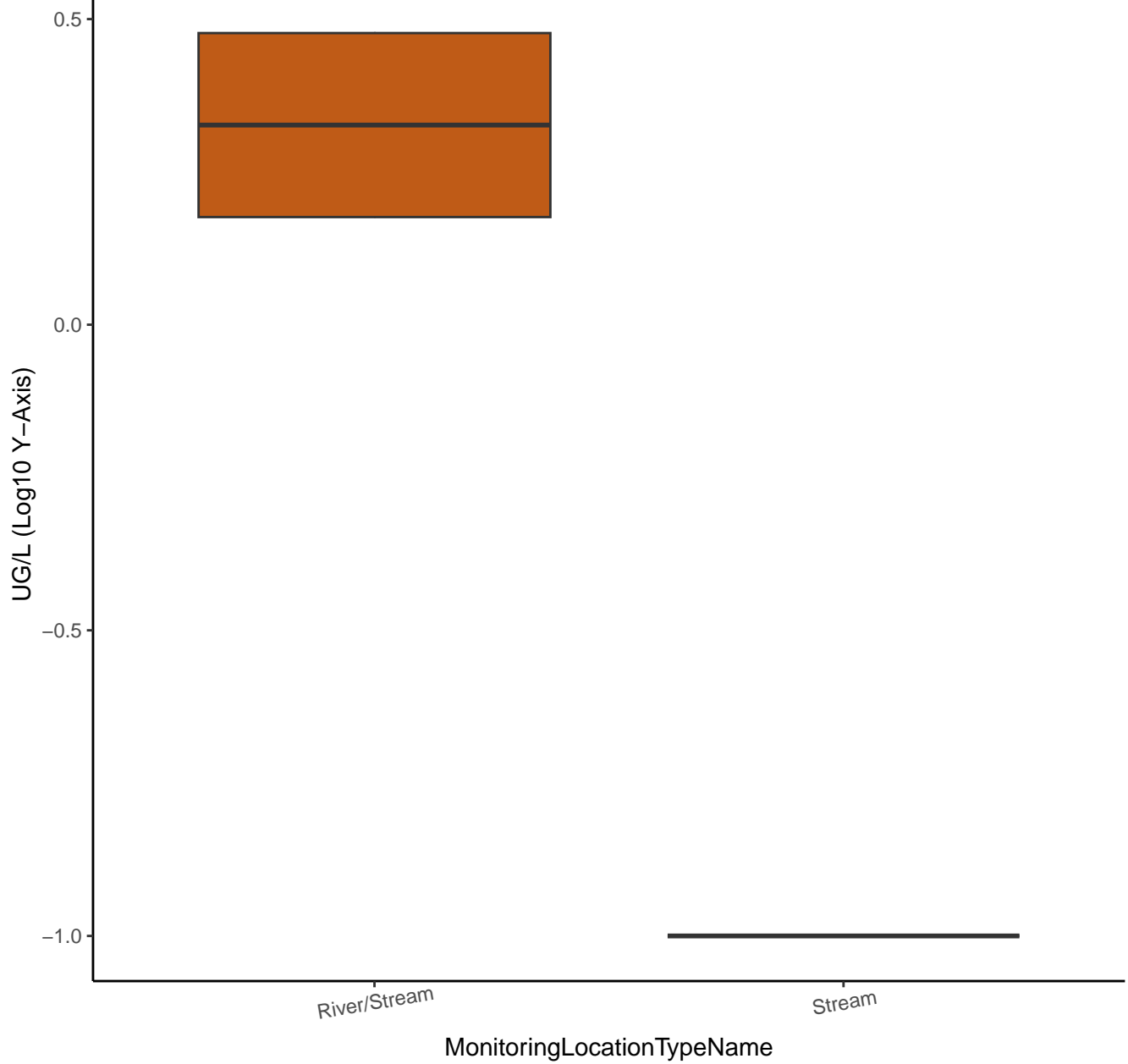
SEC-BUTYLBENZENE



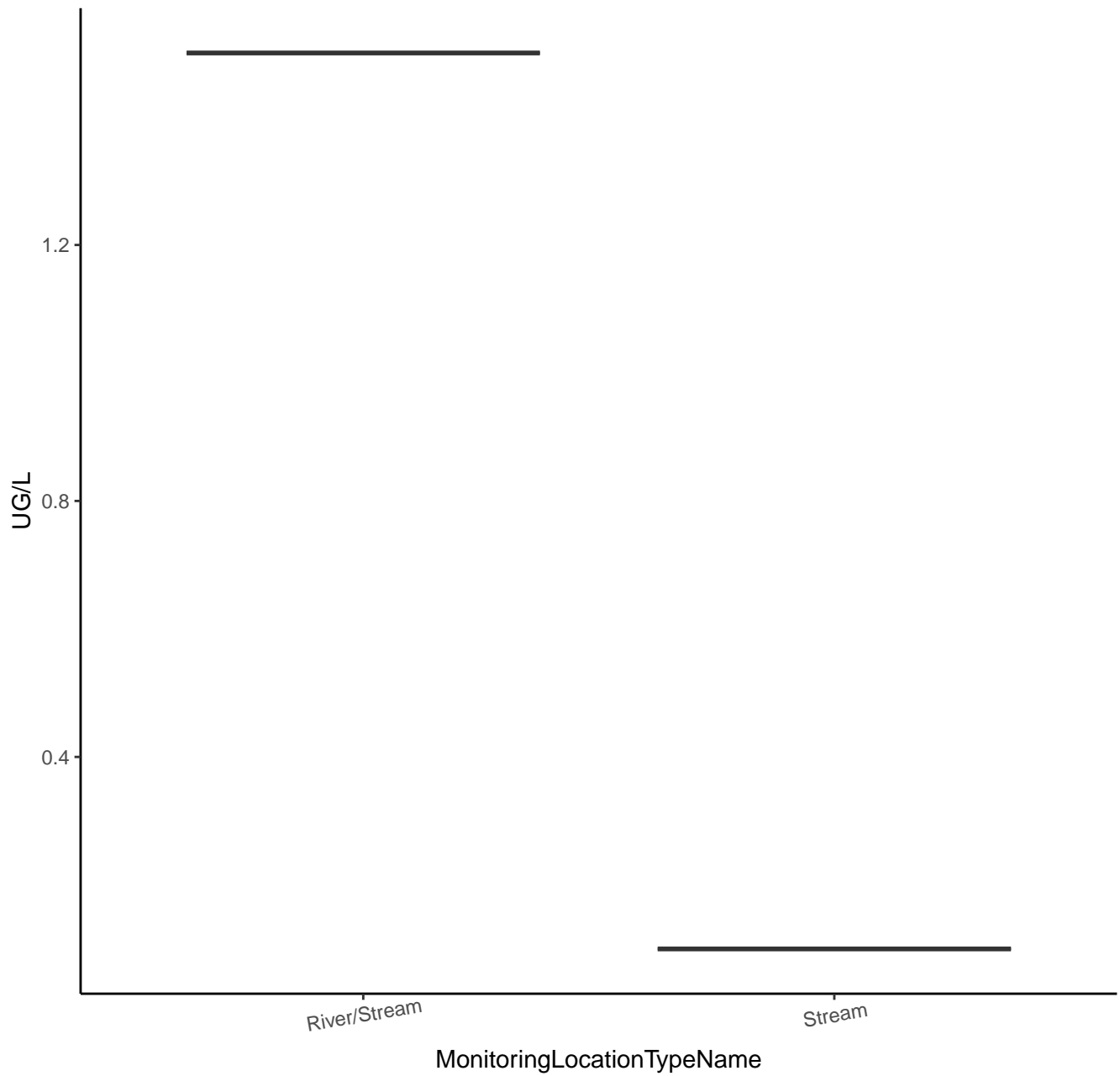
TERT-BUTYLBENZENE



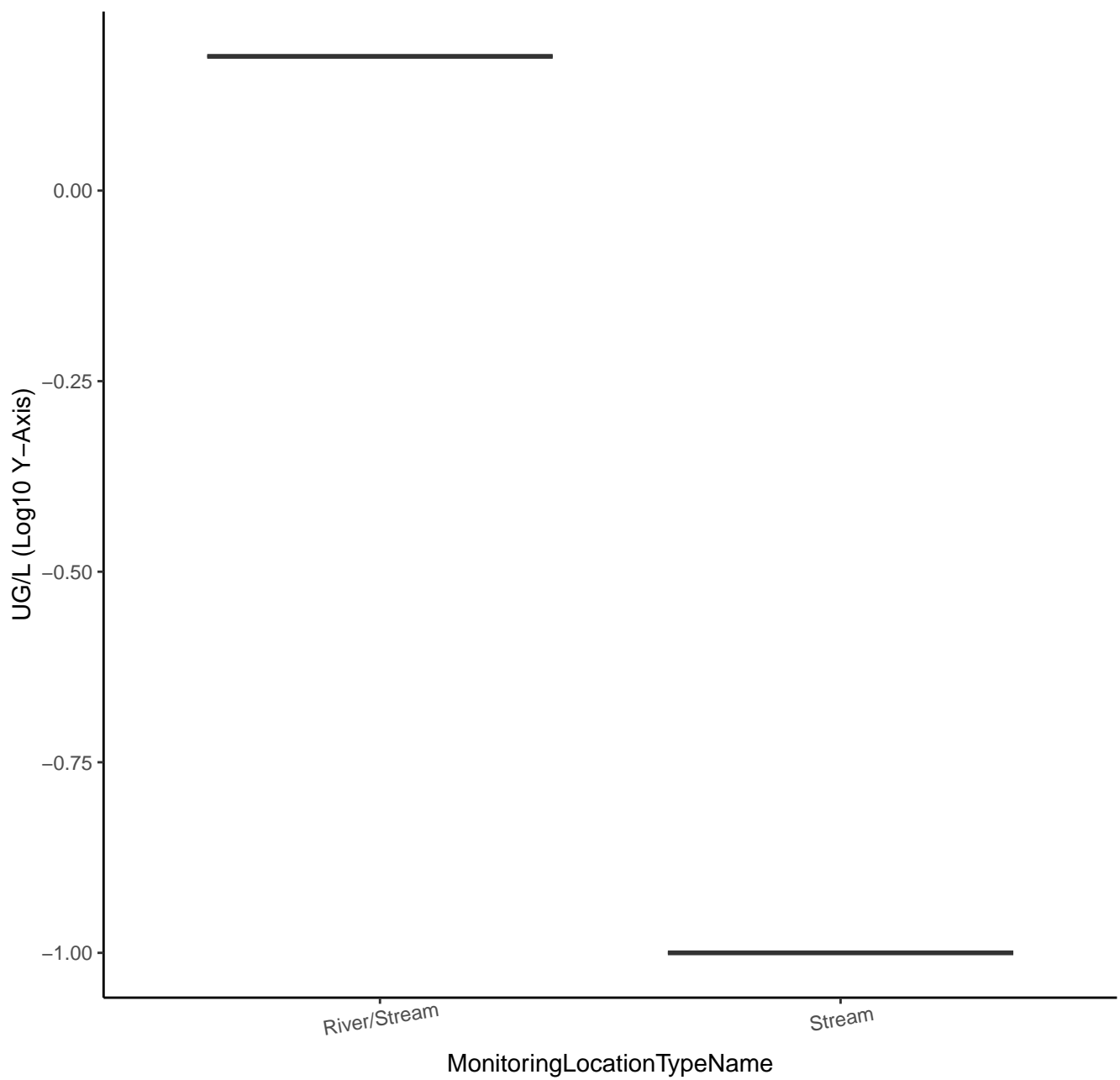
TERT-BUTYLBENZENE



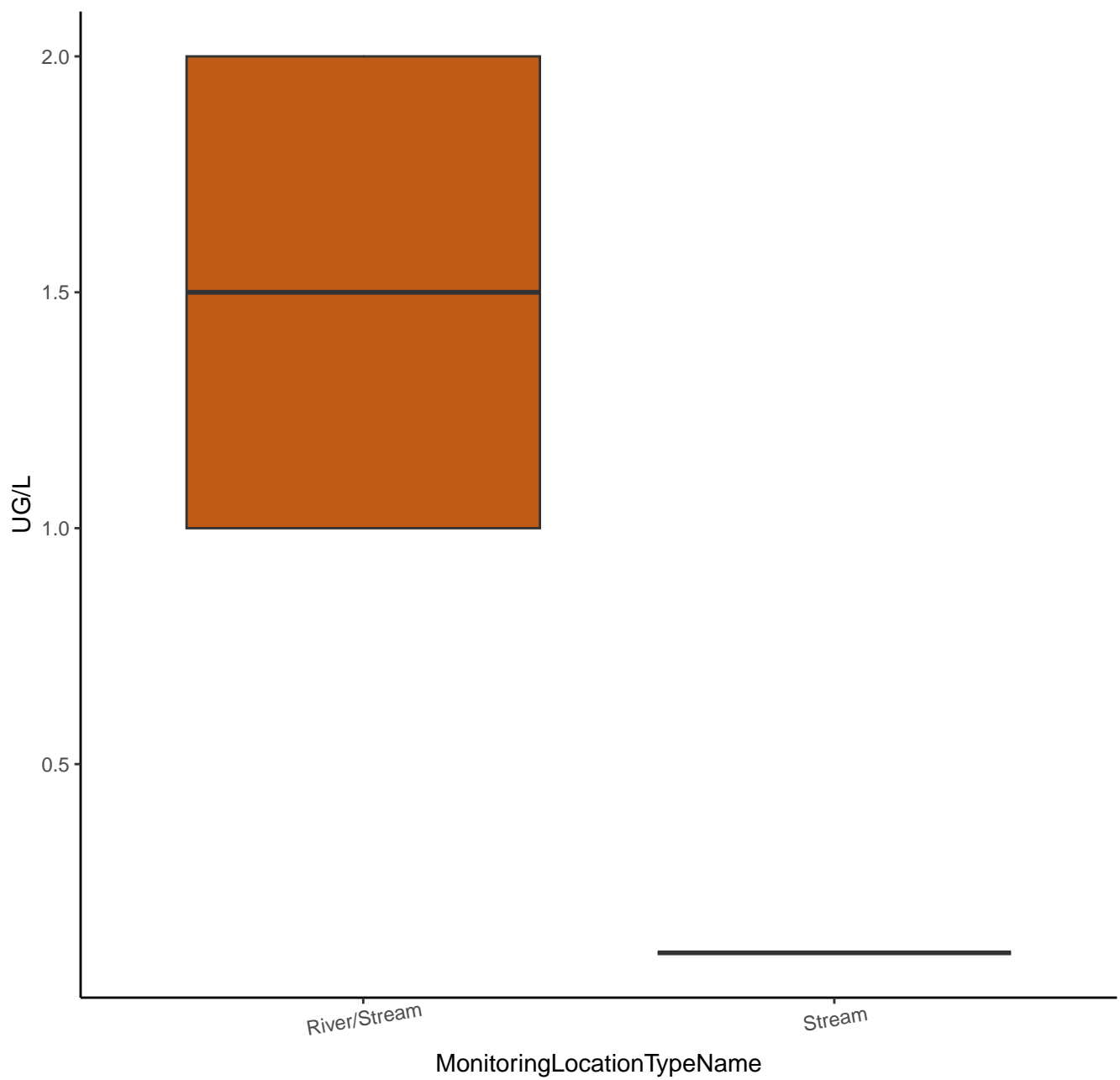
P-CYMENE



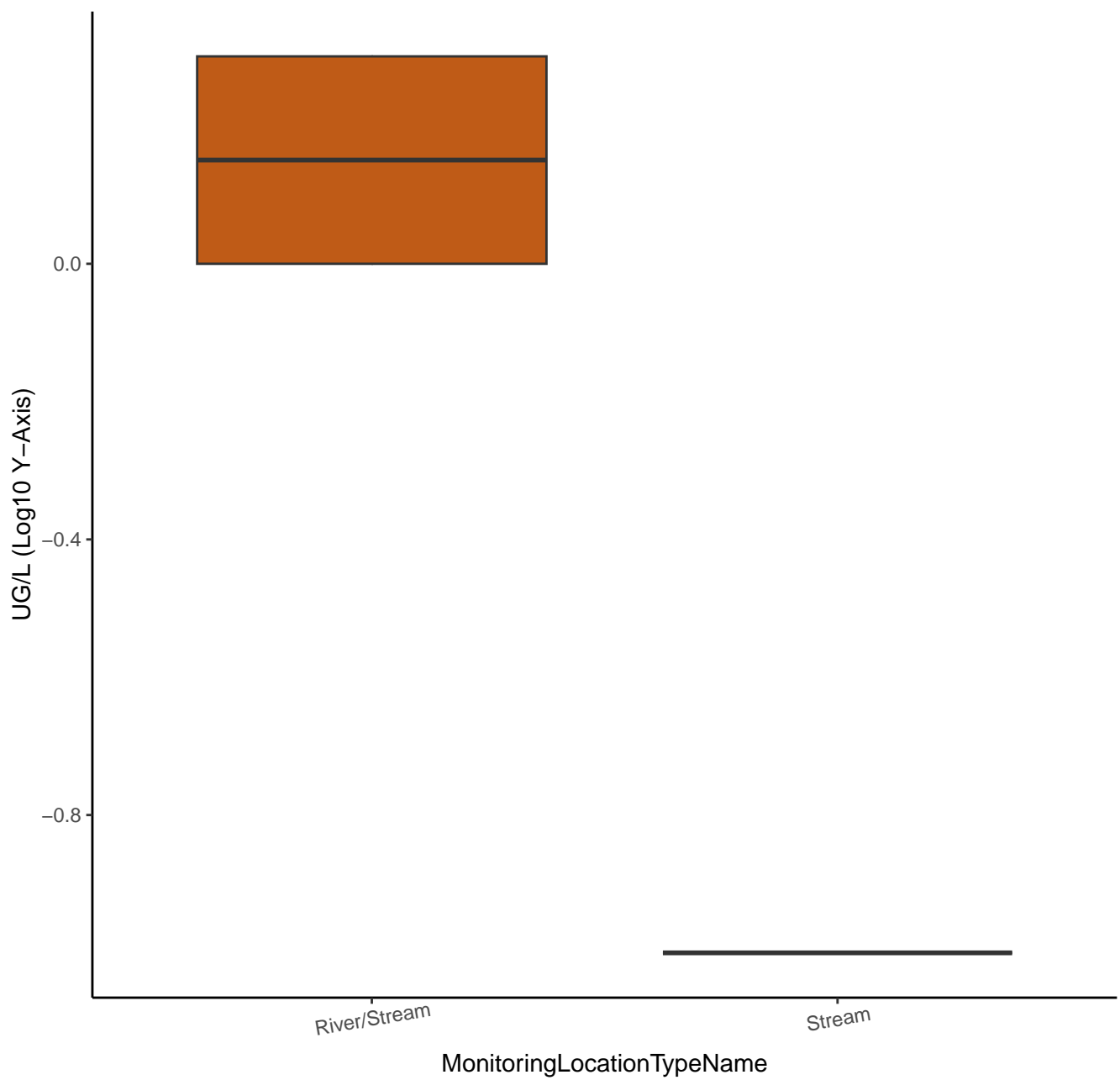
P-CYMENE



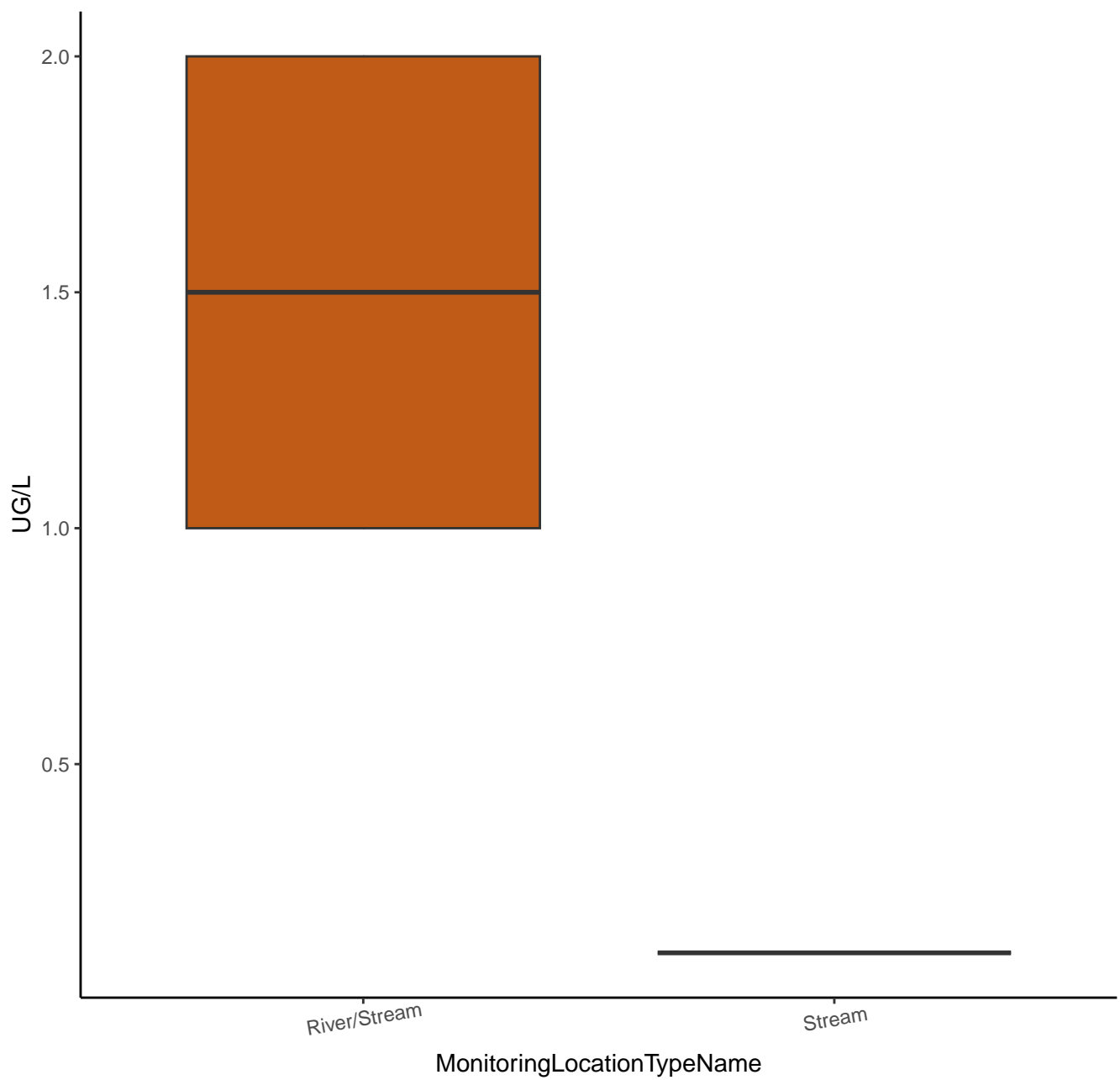
1,2,3-TRICHLOROPROPANE



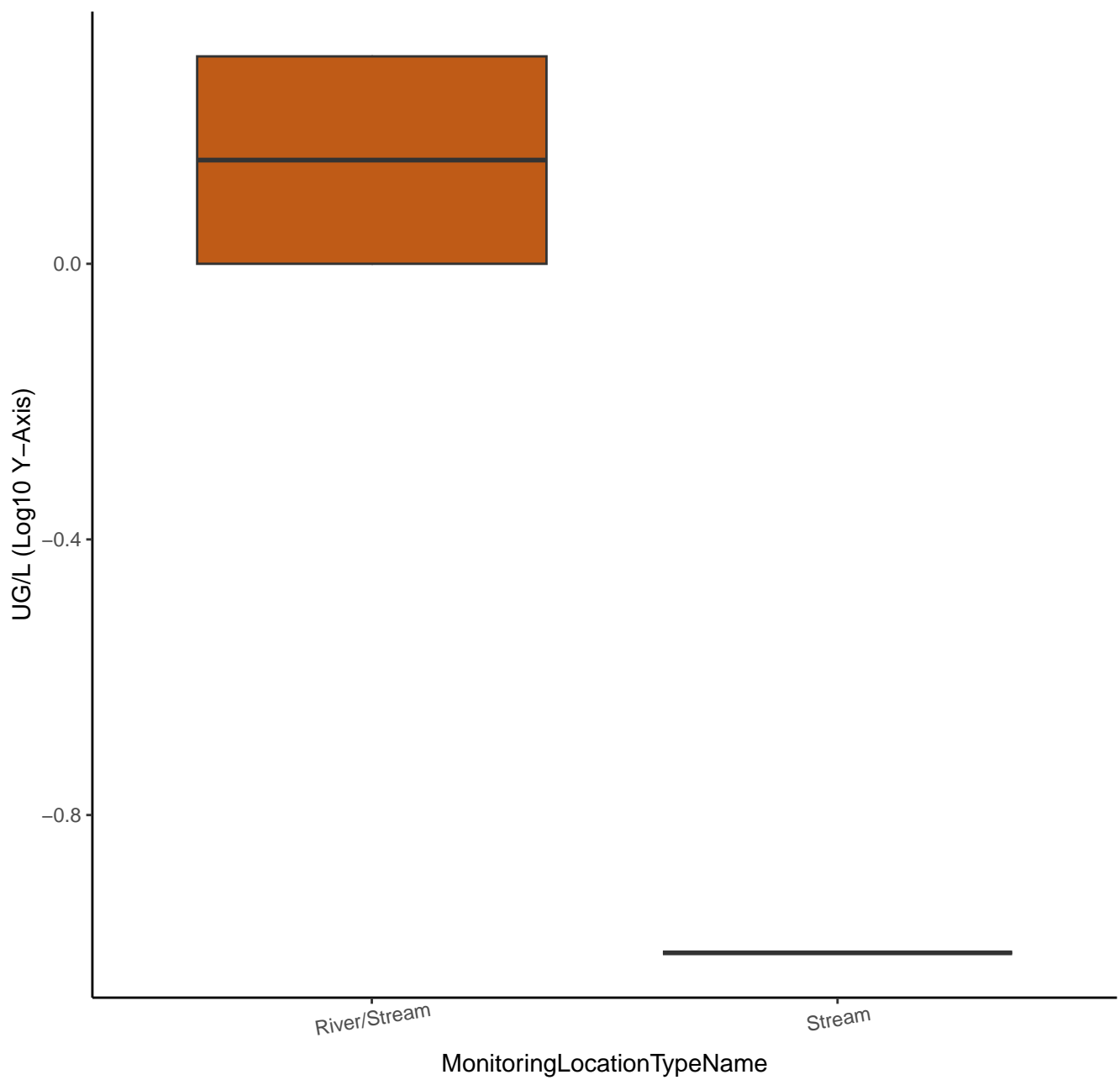
1,2,3-TRICHLOROPROPANE



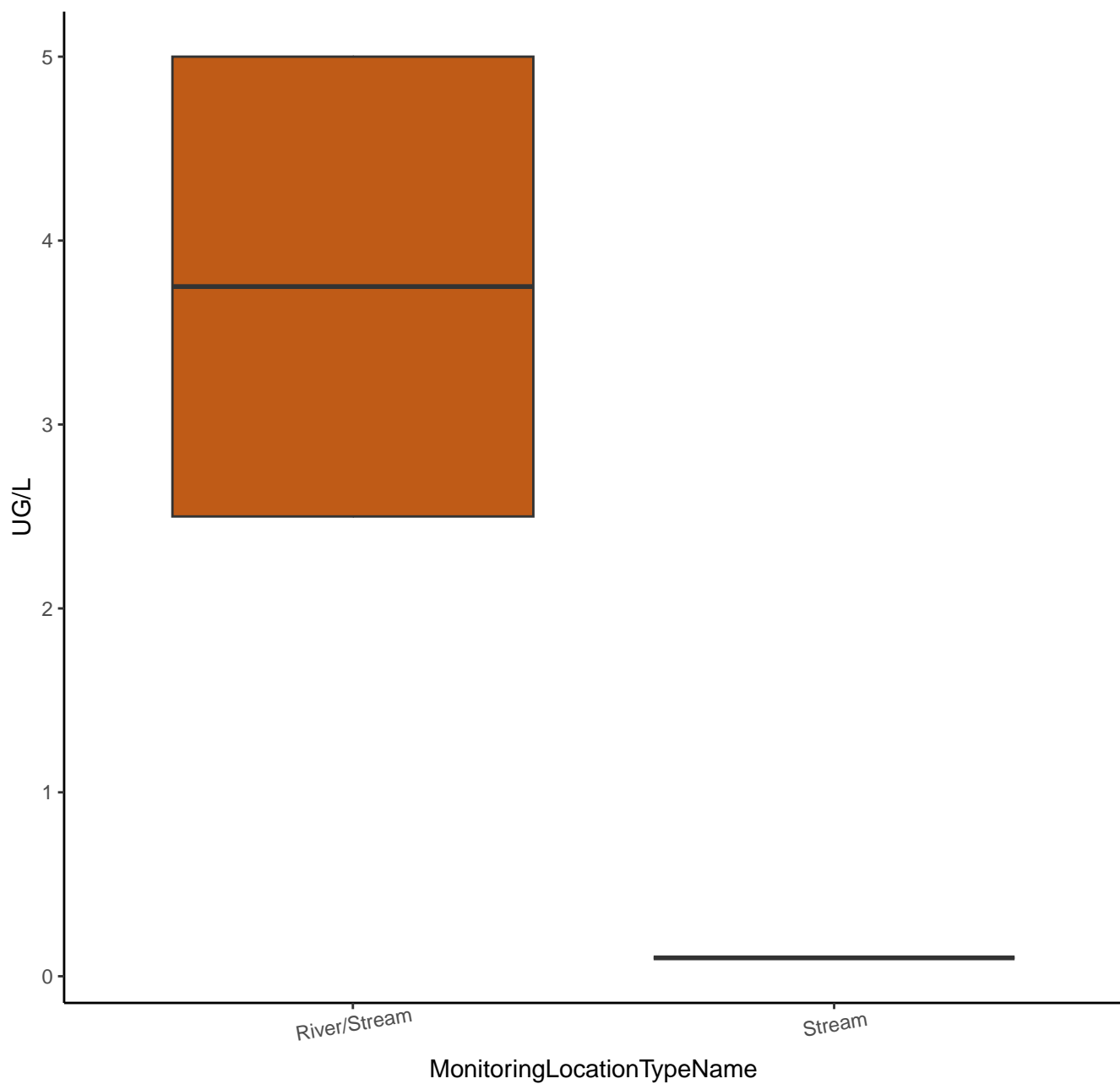
1,1,1,2-TETRACHLOROETHANE



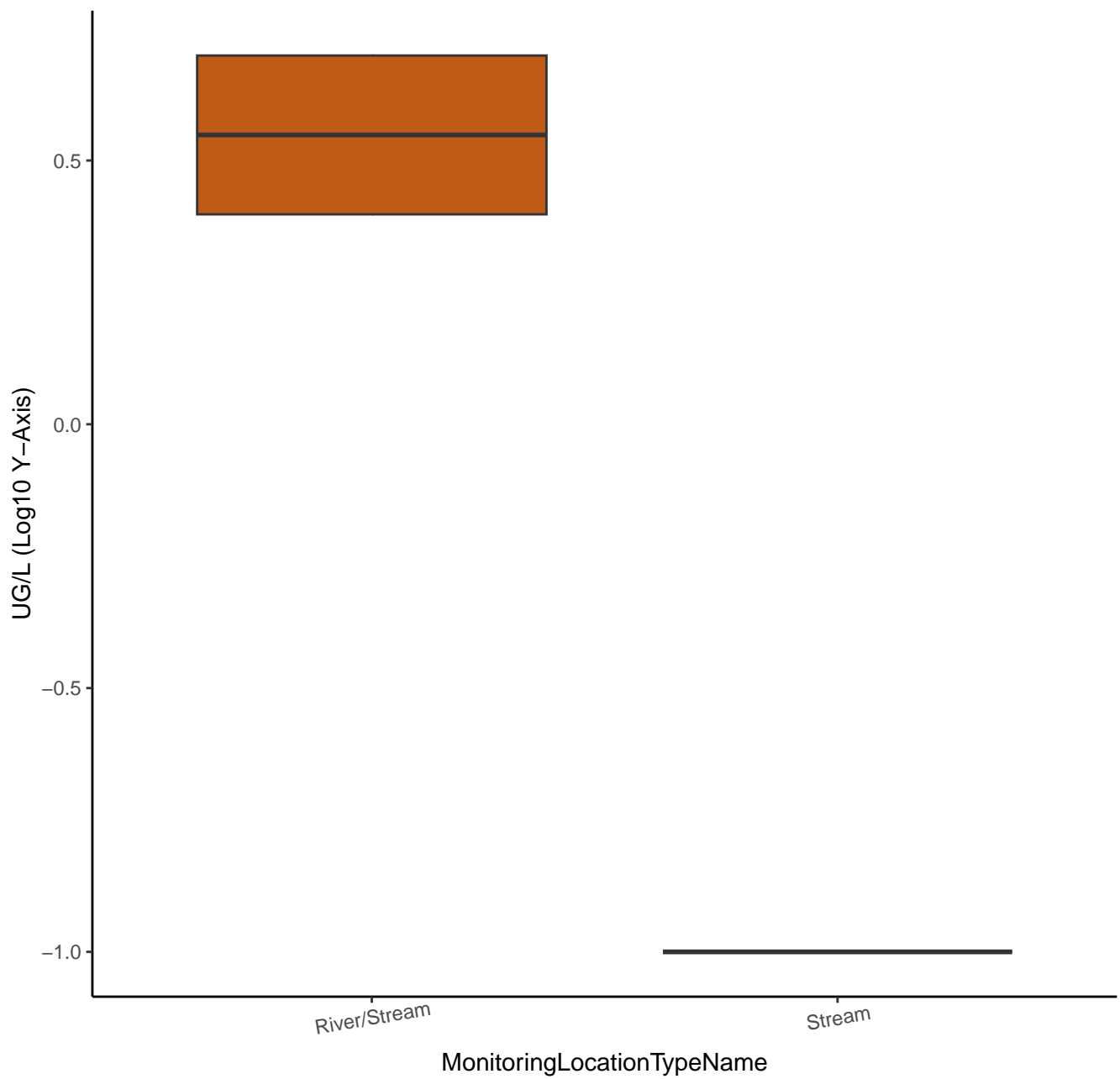
1,1,1,2-TETRACHLOROETHANE



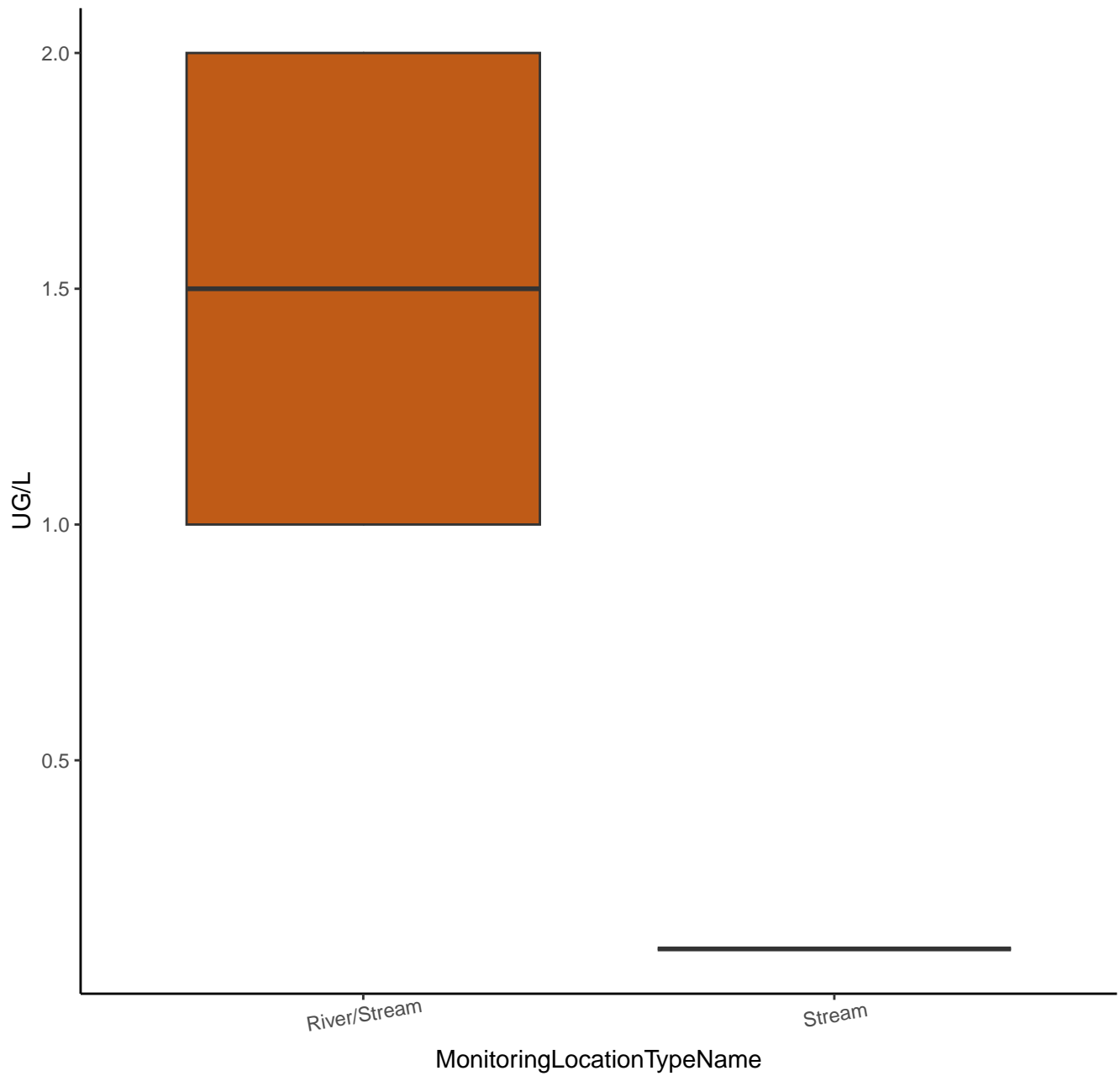
1,2,3-TRICHLOROBENZENE



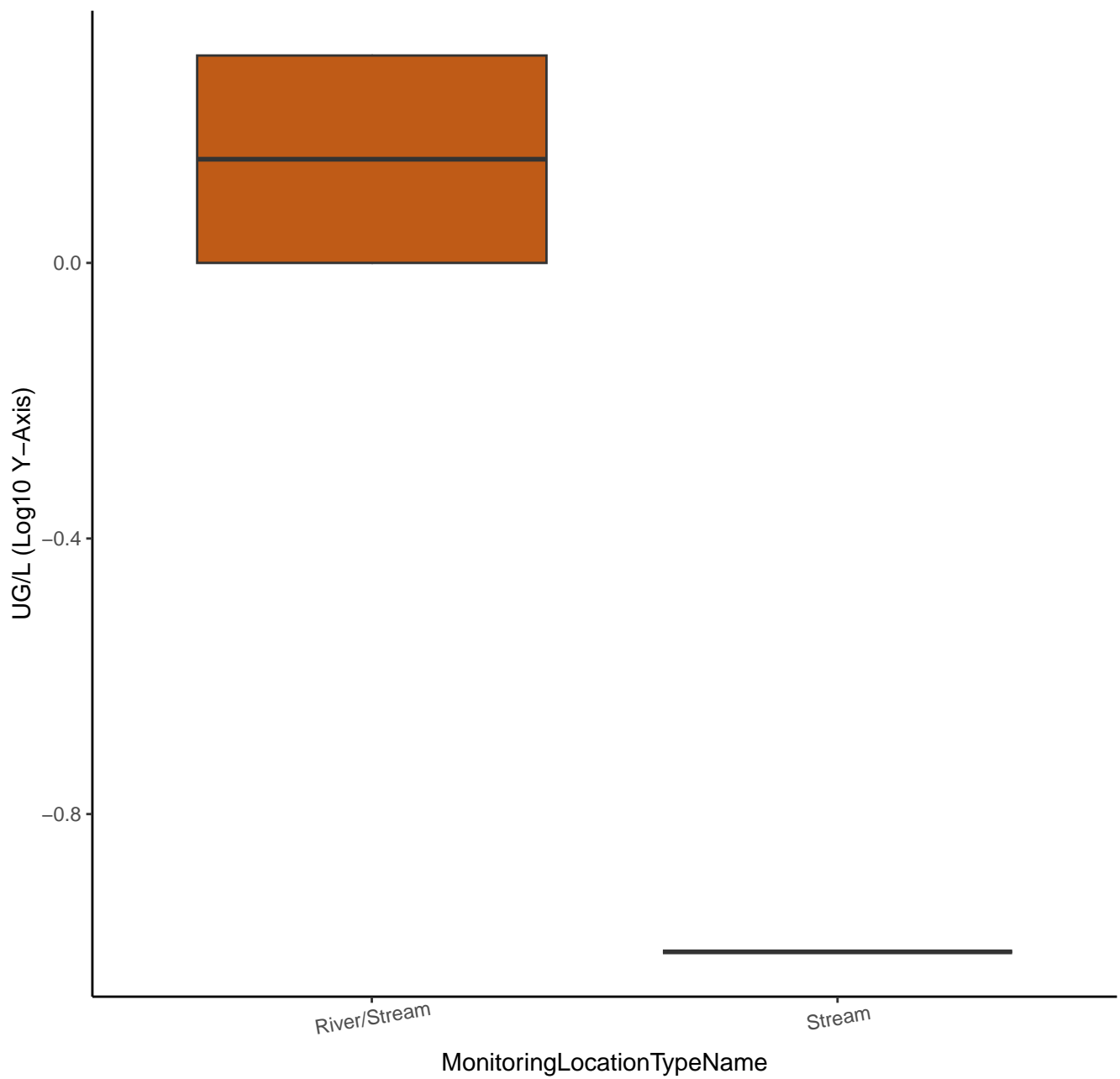
1,2,3-TRICHLOROBENZENE



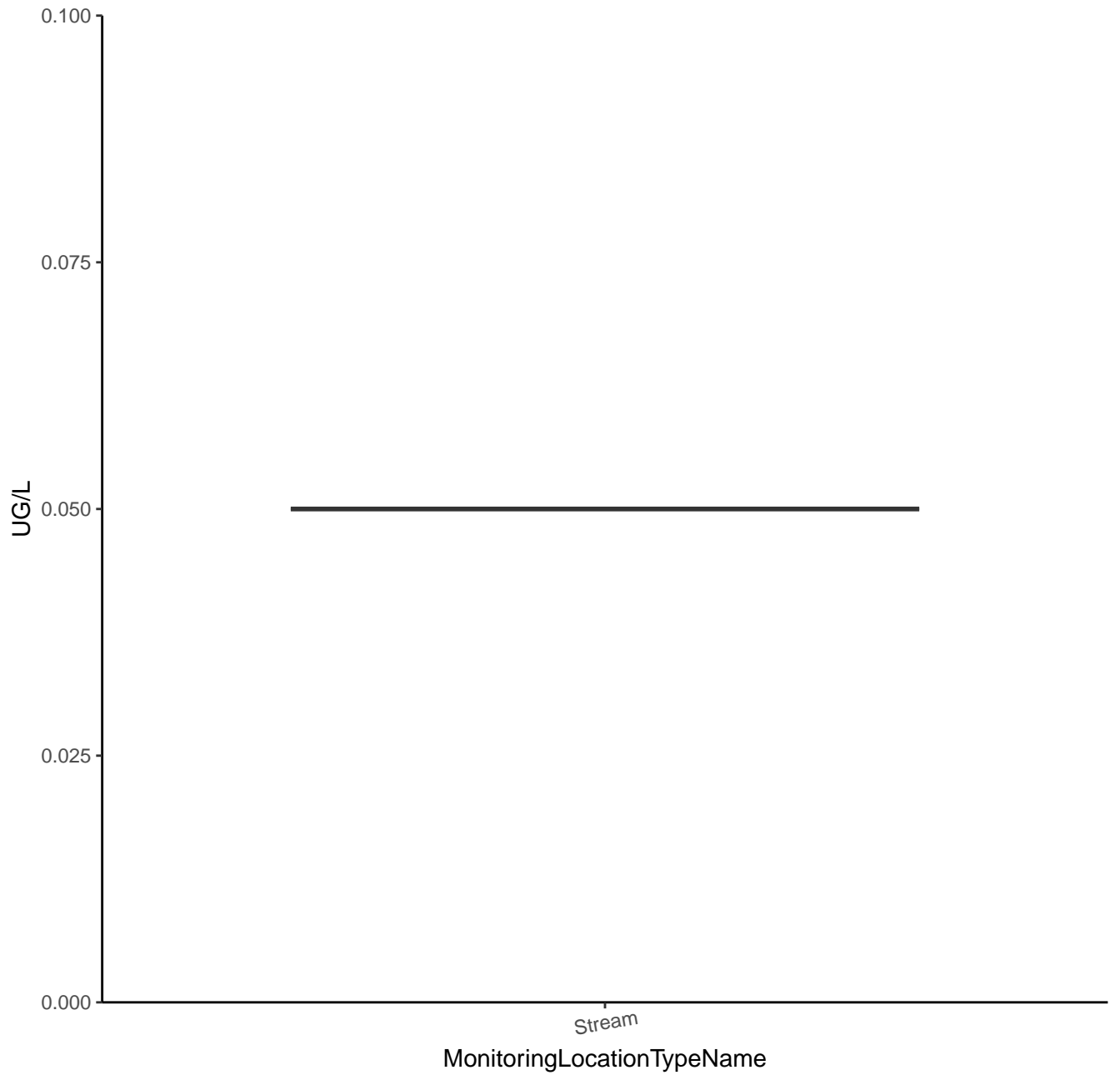
ETHYLENE DIBROMIDE



ETHYLENE DIBROMIDE



CFC-113



CFC-113

UG/L (Log₁₀ Y-Axis)

-1.275

-1.300

-1.325

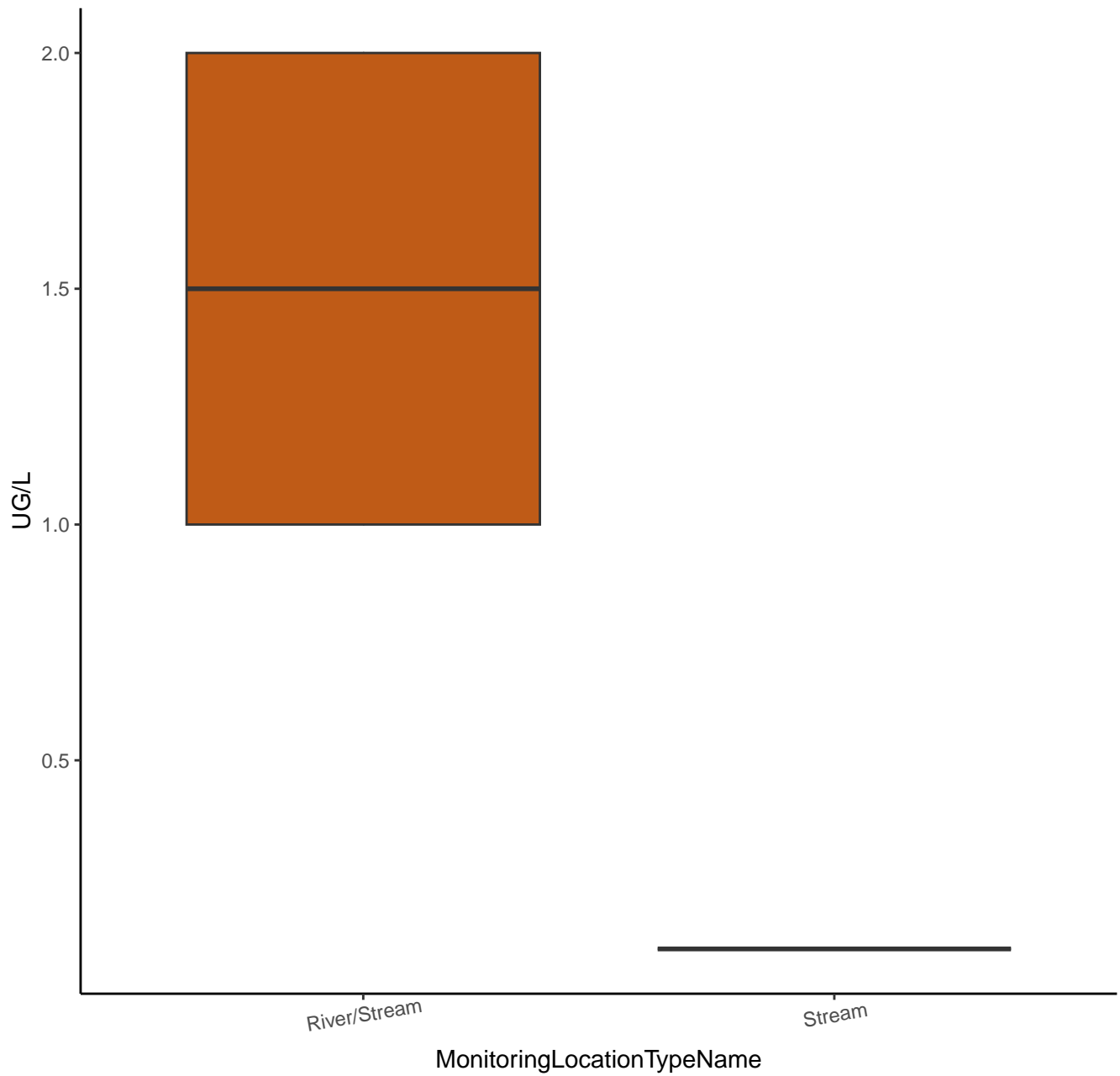
-1.350

Stream

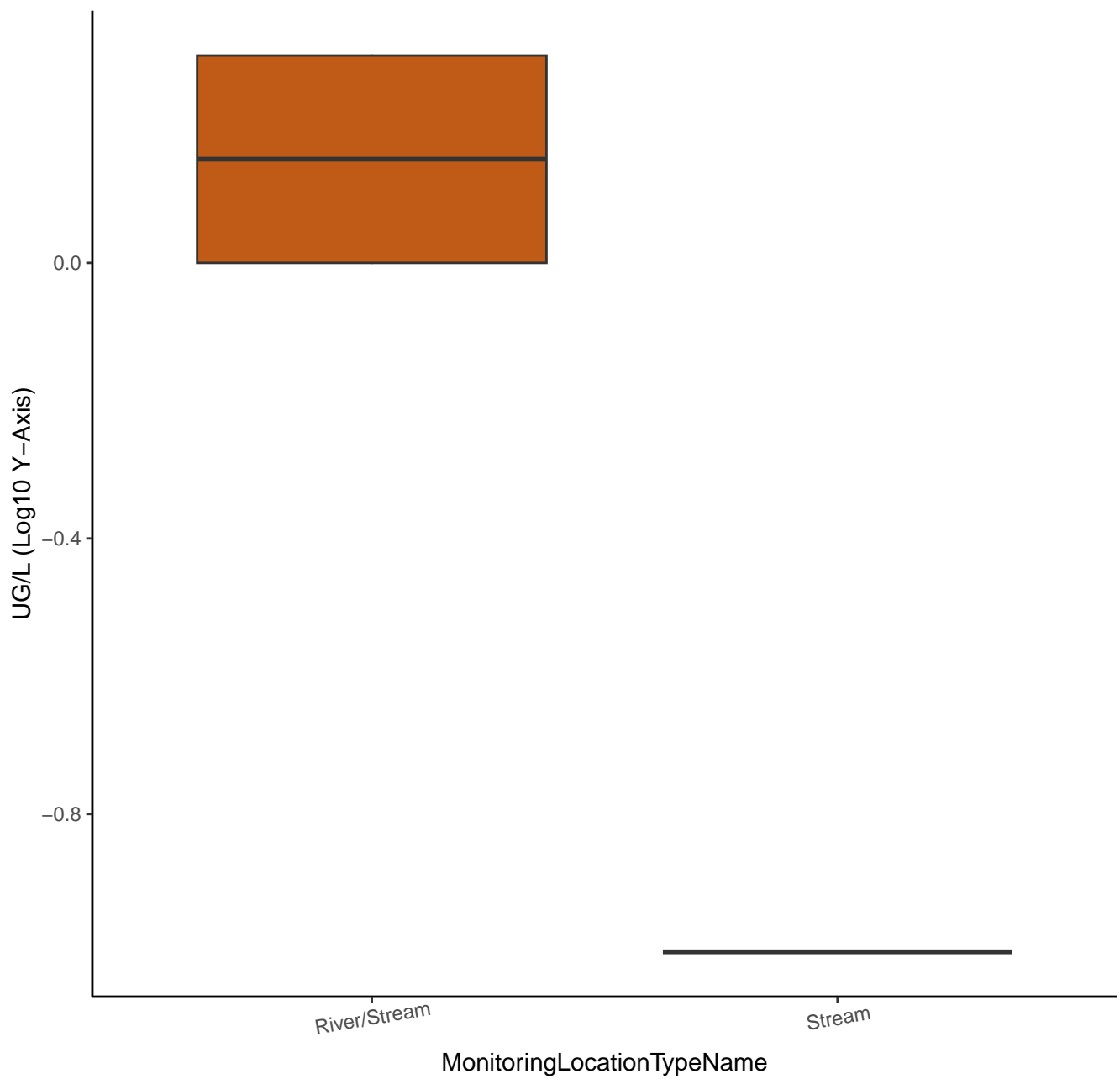
MonitoringLocationTypeName



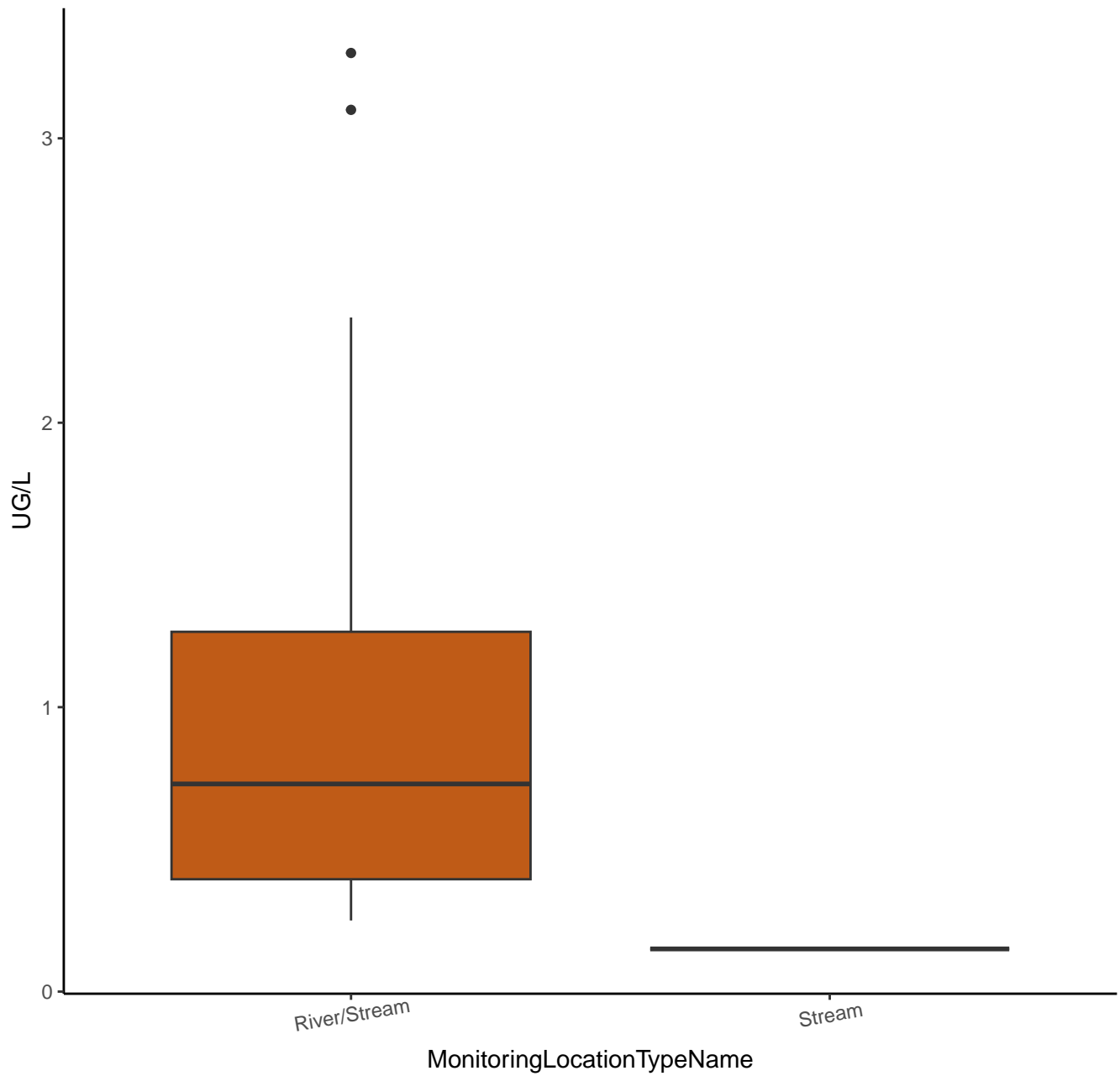
METHYL TERT-BUTYL ETHER



METHYL TERT-BUTYL ETHER



XYLENE



XYLENE

UG/L (Log10 Y-Axis)

0.5

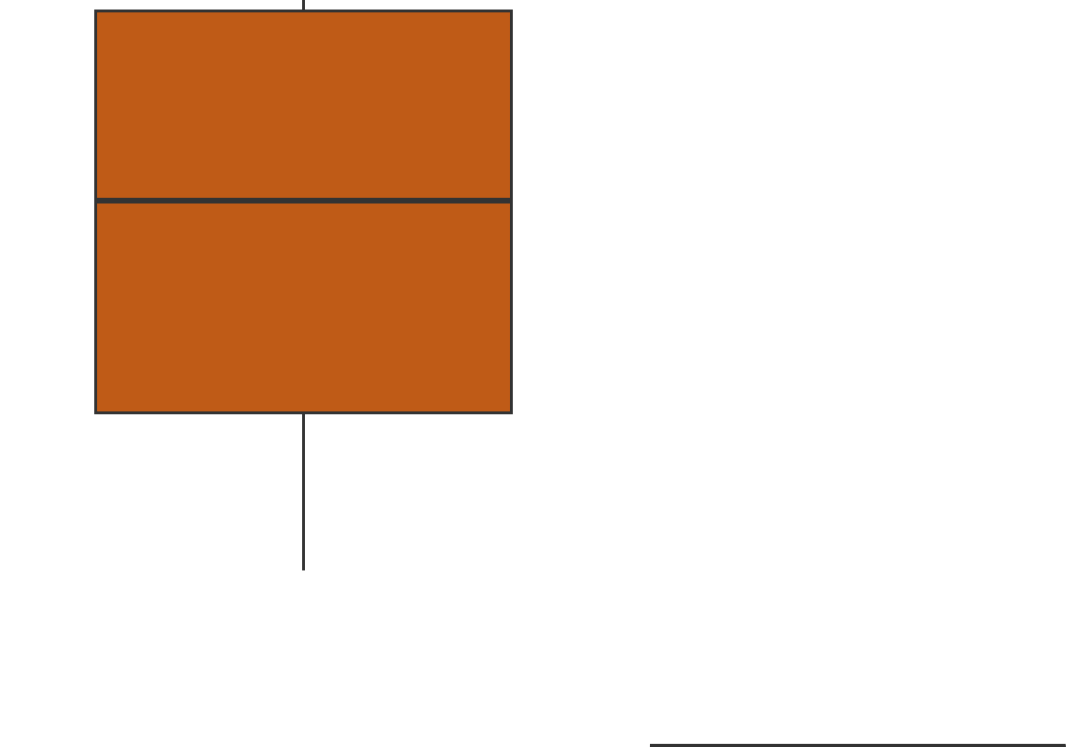
0.0

-0.5

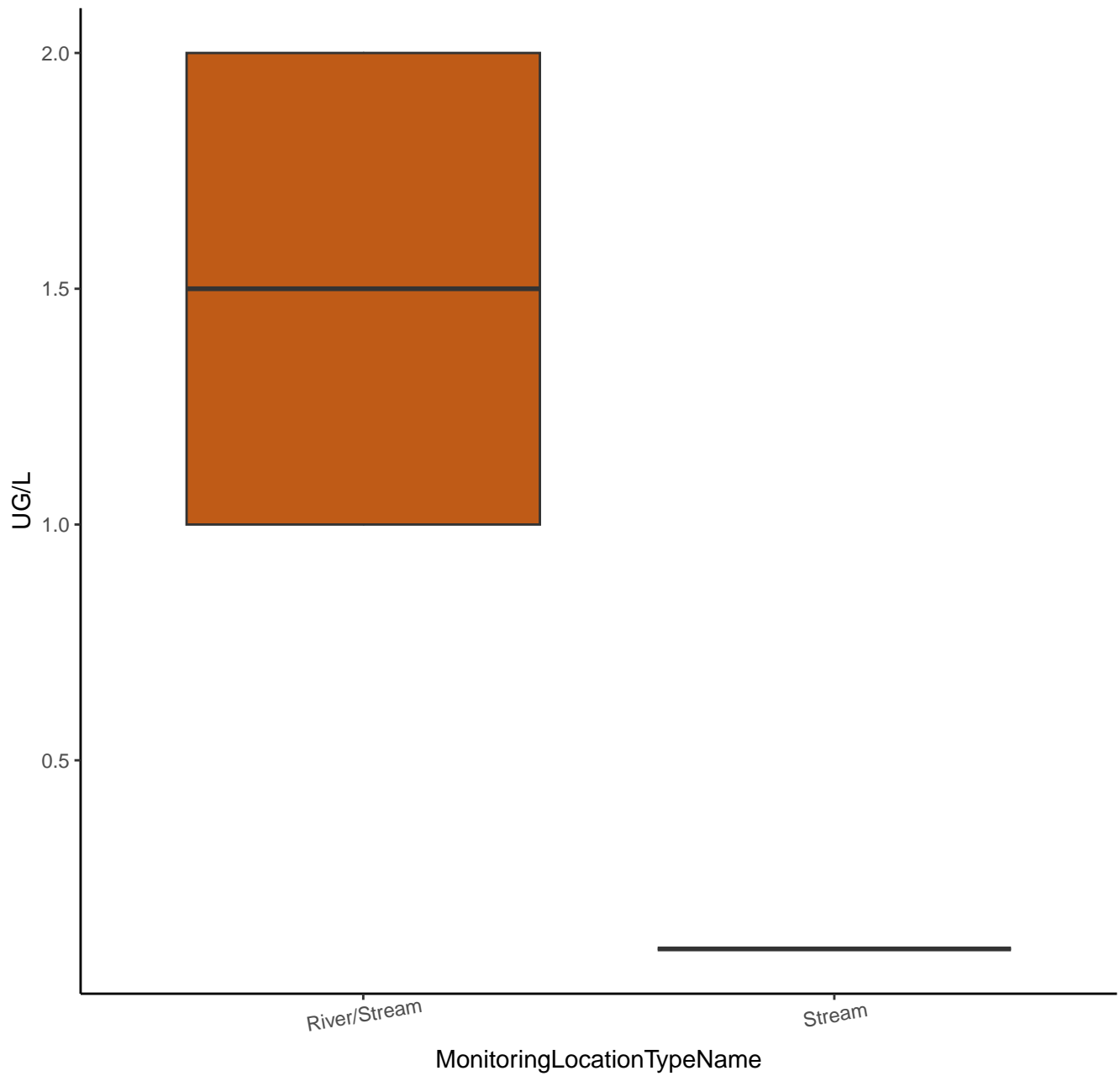
River/Stream

Stream

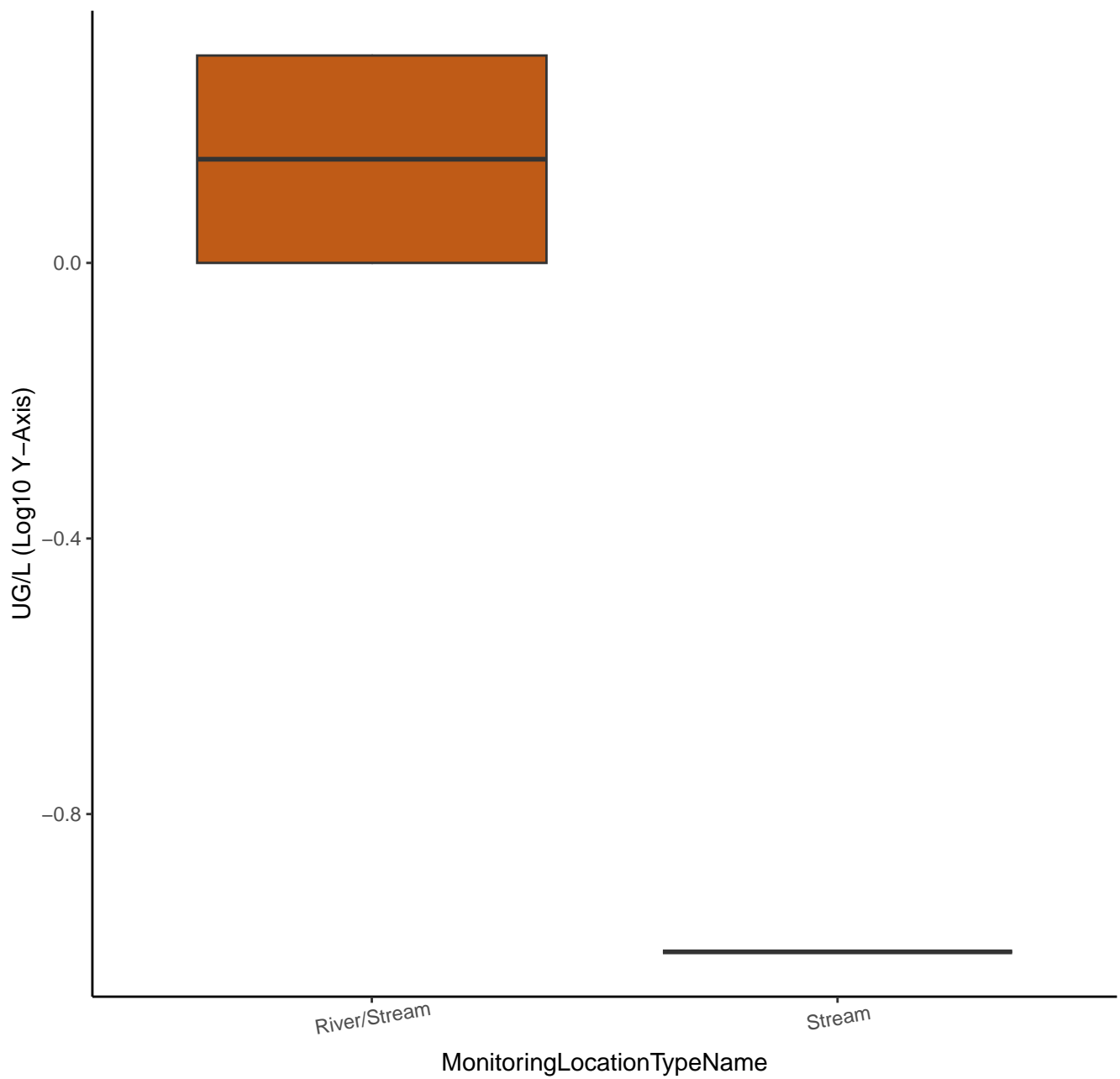
MonitoringLocationTypeName



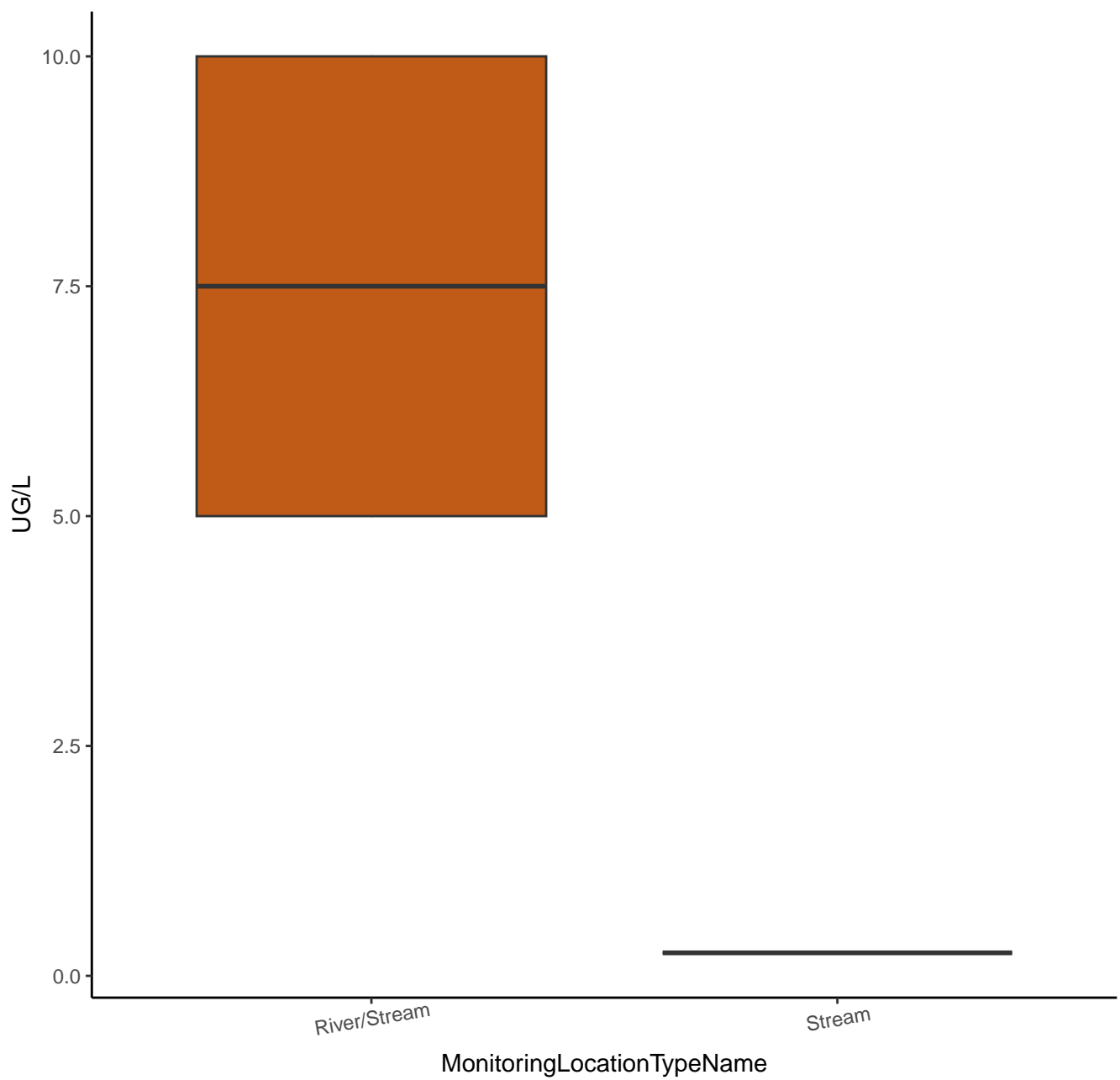
BROMOBENZENE



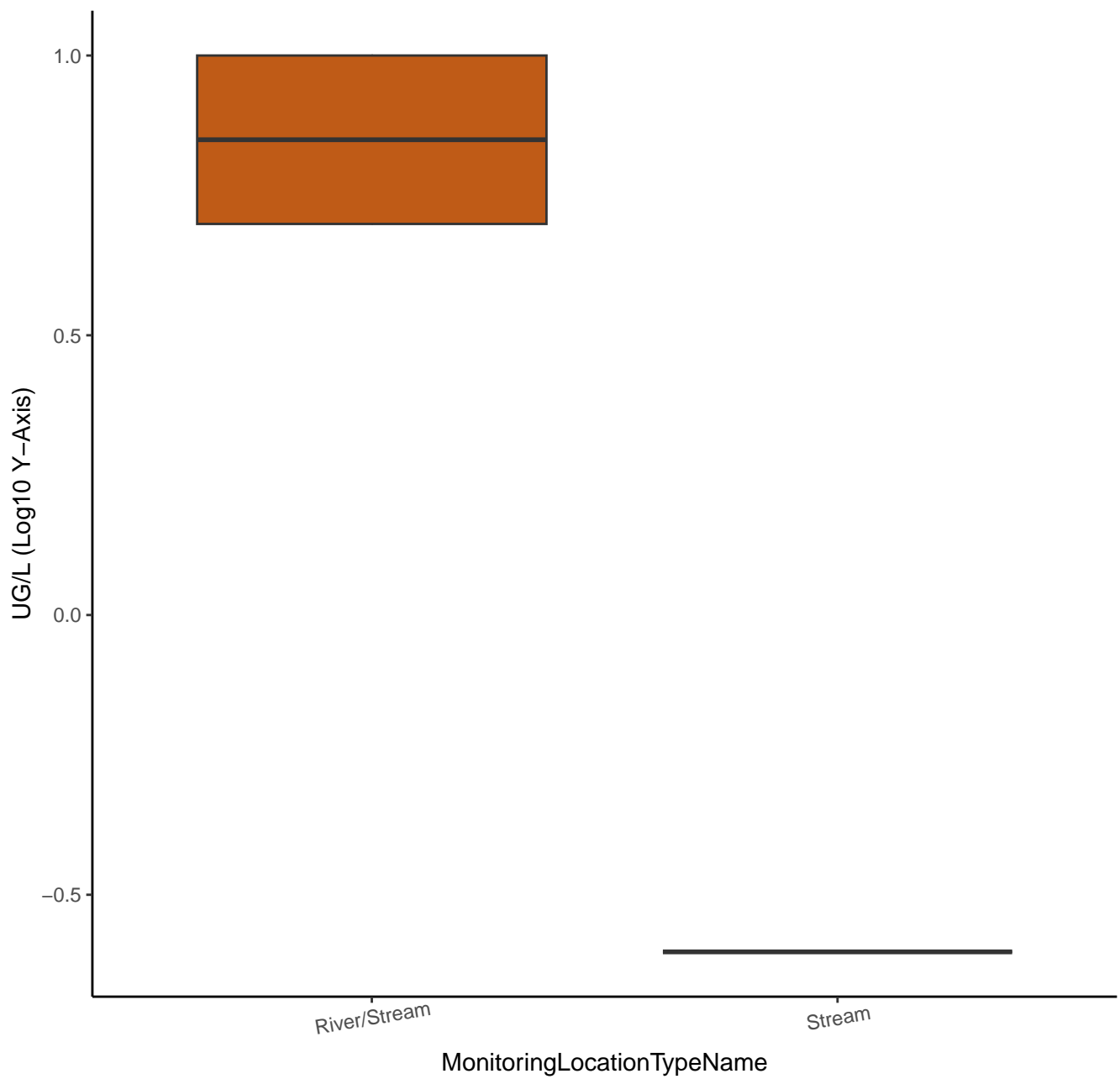
BROMOBENZENE



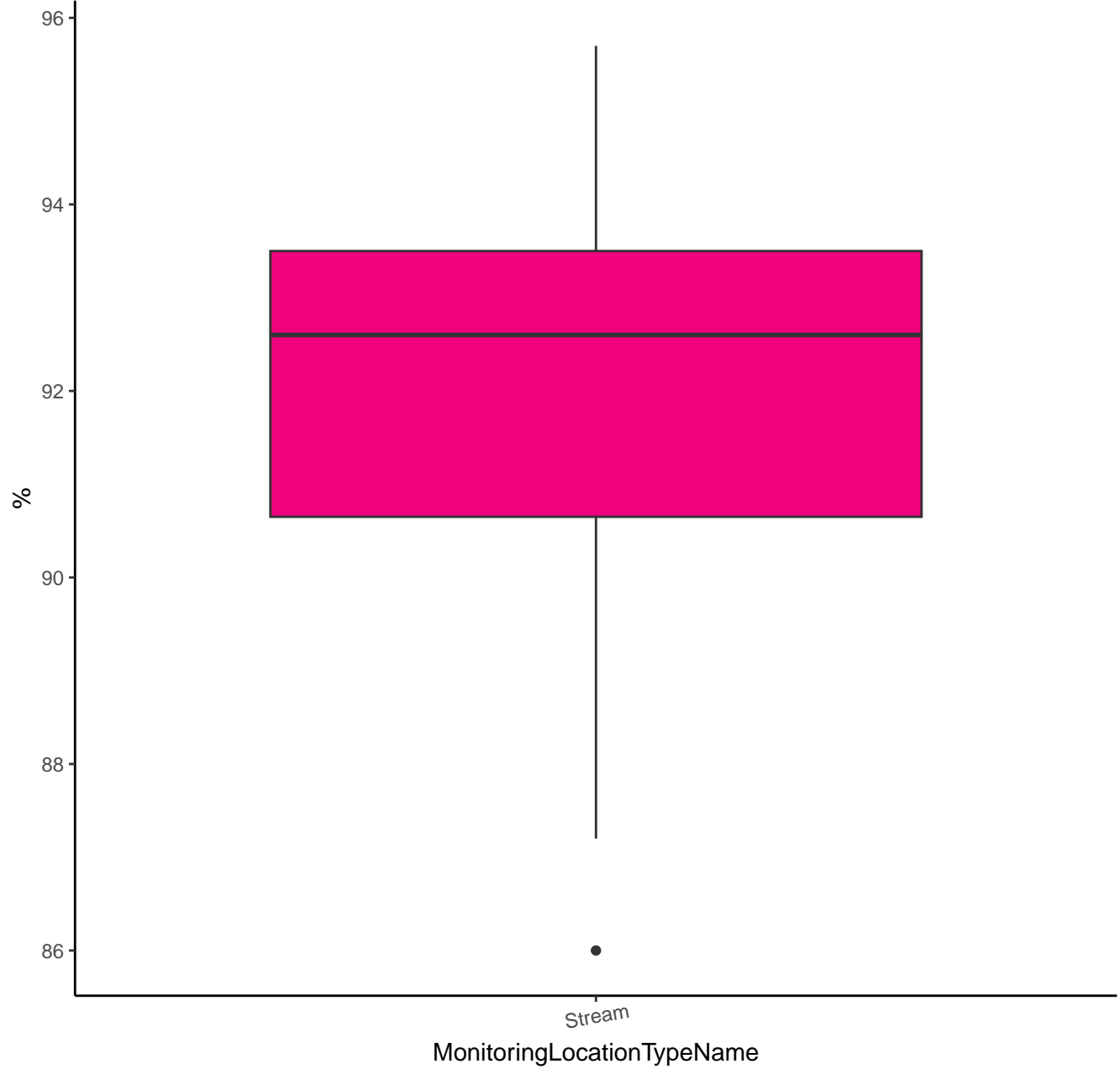
1,2-DIBROMO-3-CHLOROPROPANE



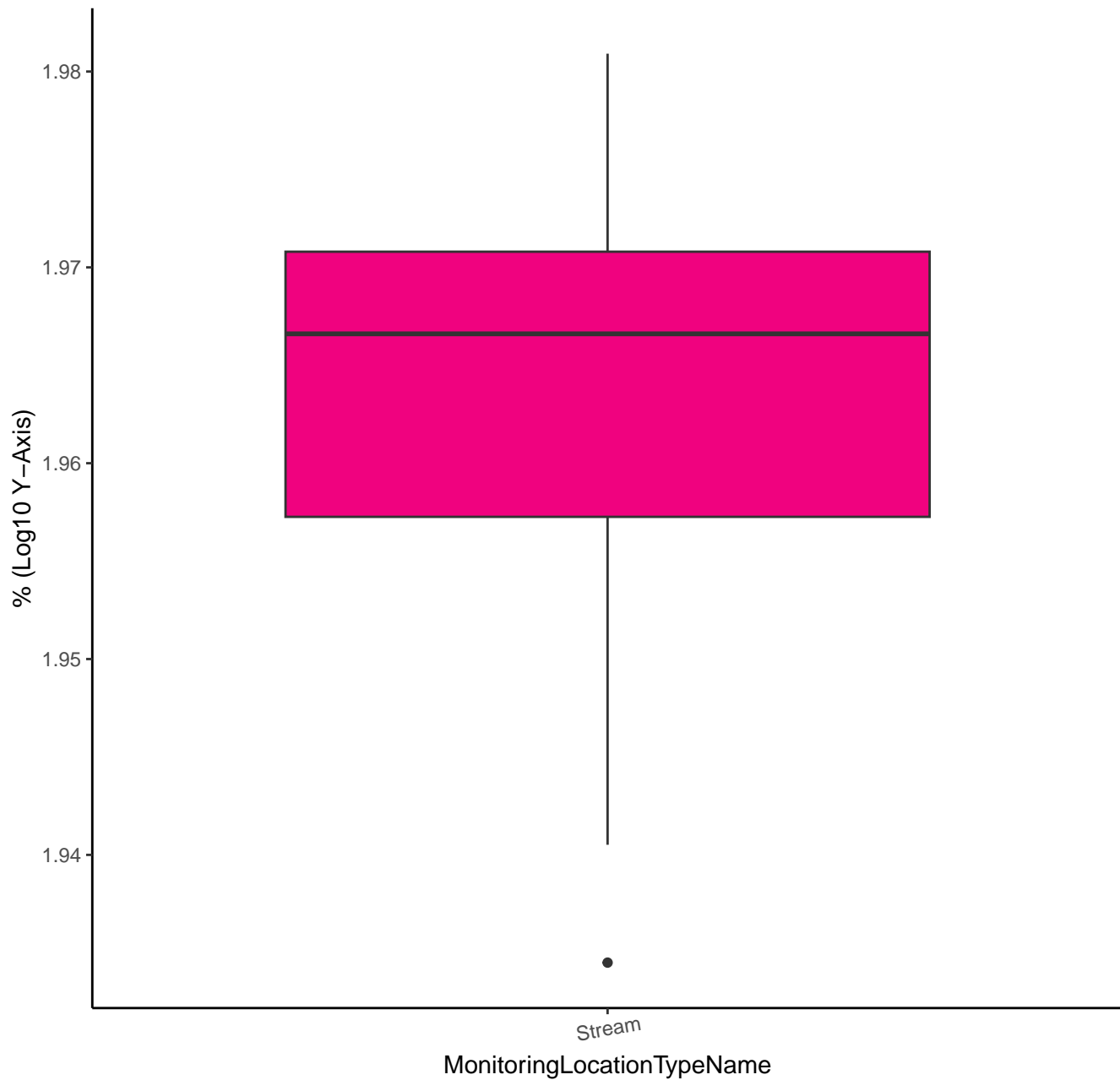
1,2-DIBROMO-3-CHLOROPROPANE



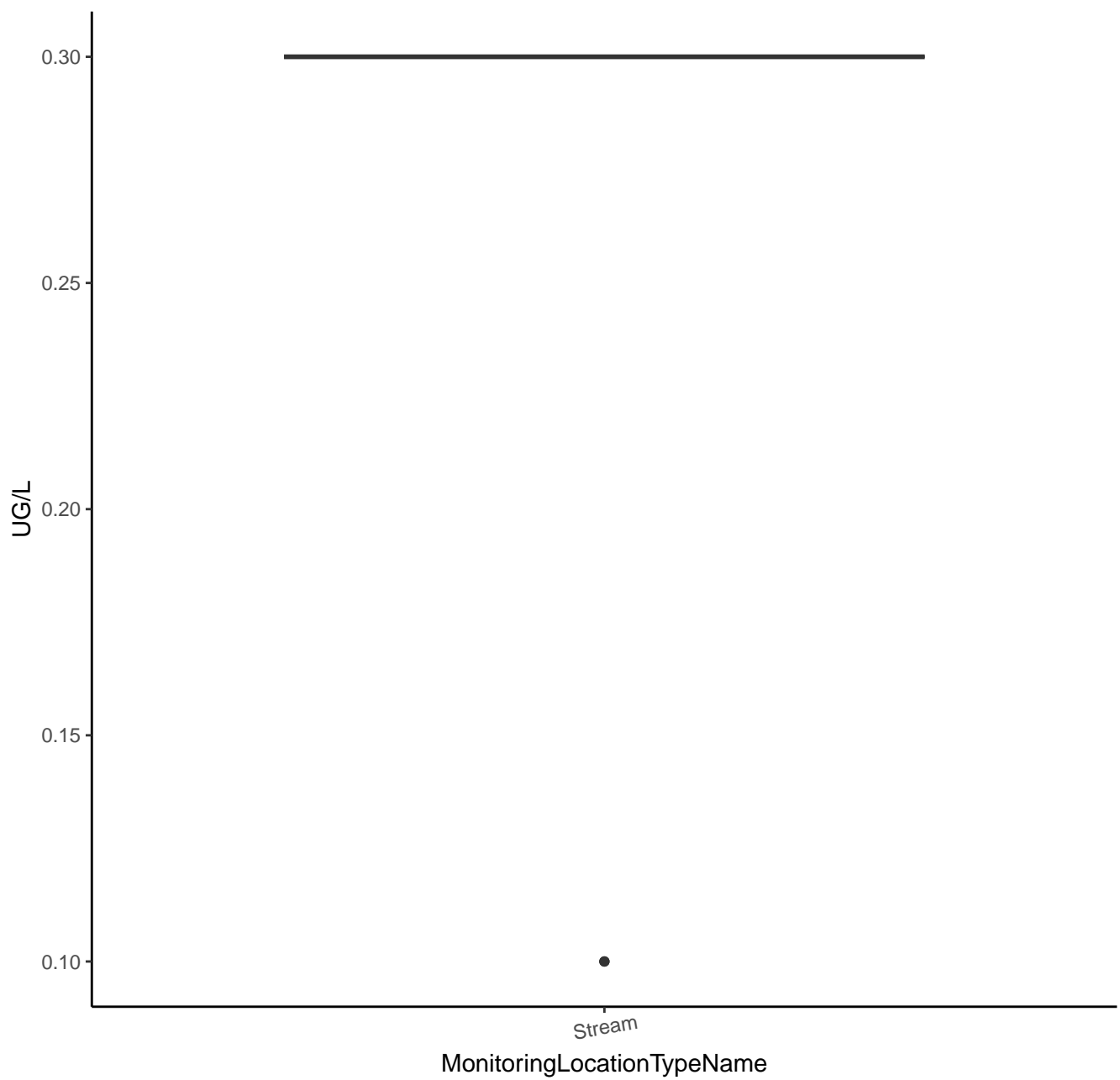
1-BROMO-3-CHLOROPROPANE-D6



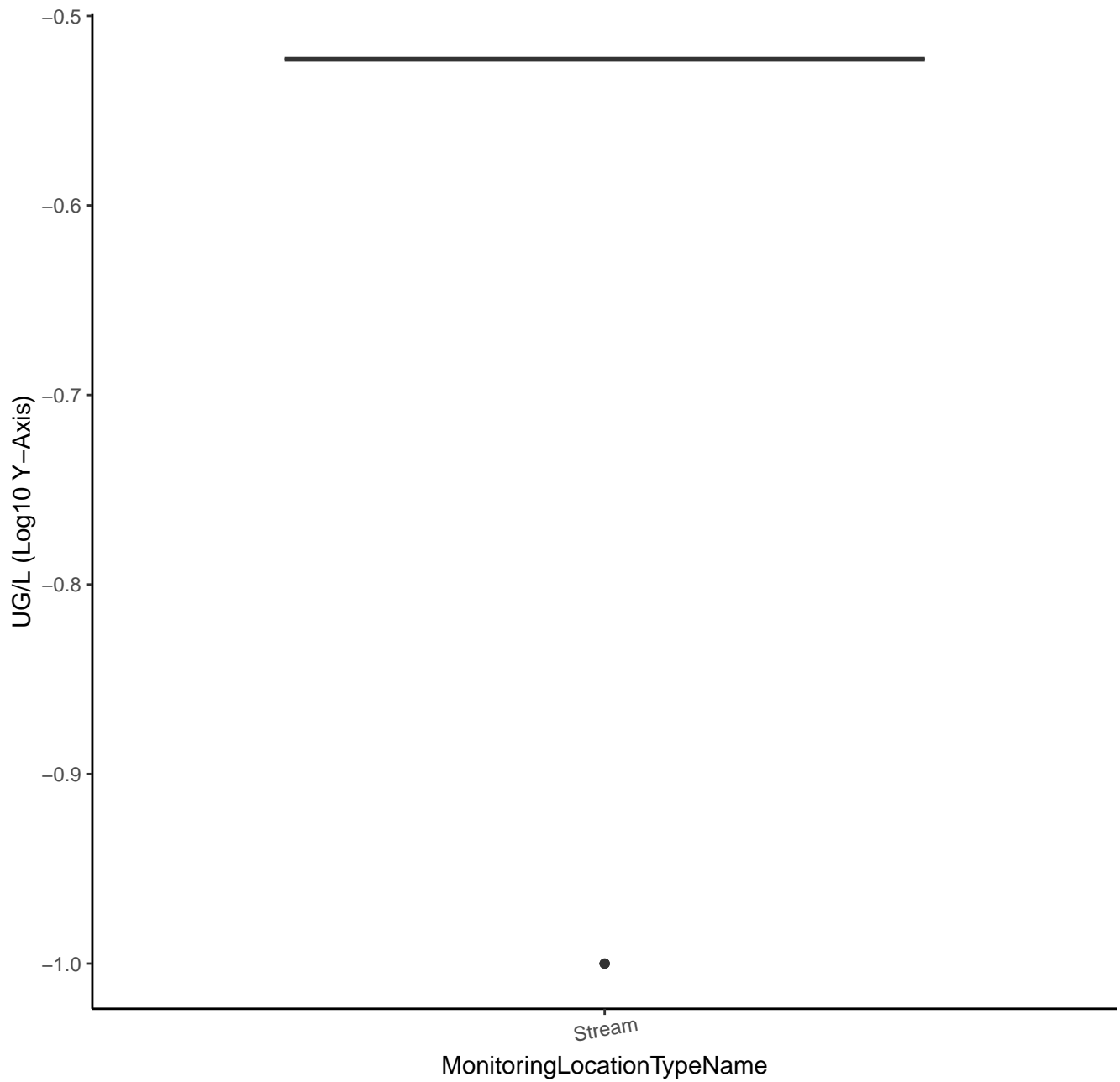
1-BROMO-3-CHLOROPROPANE-D6



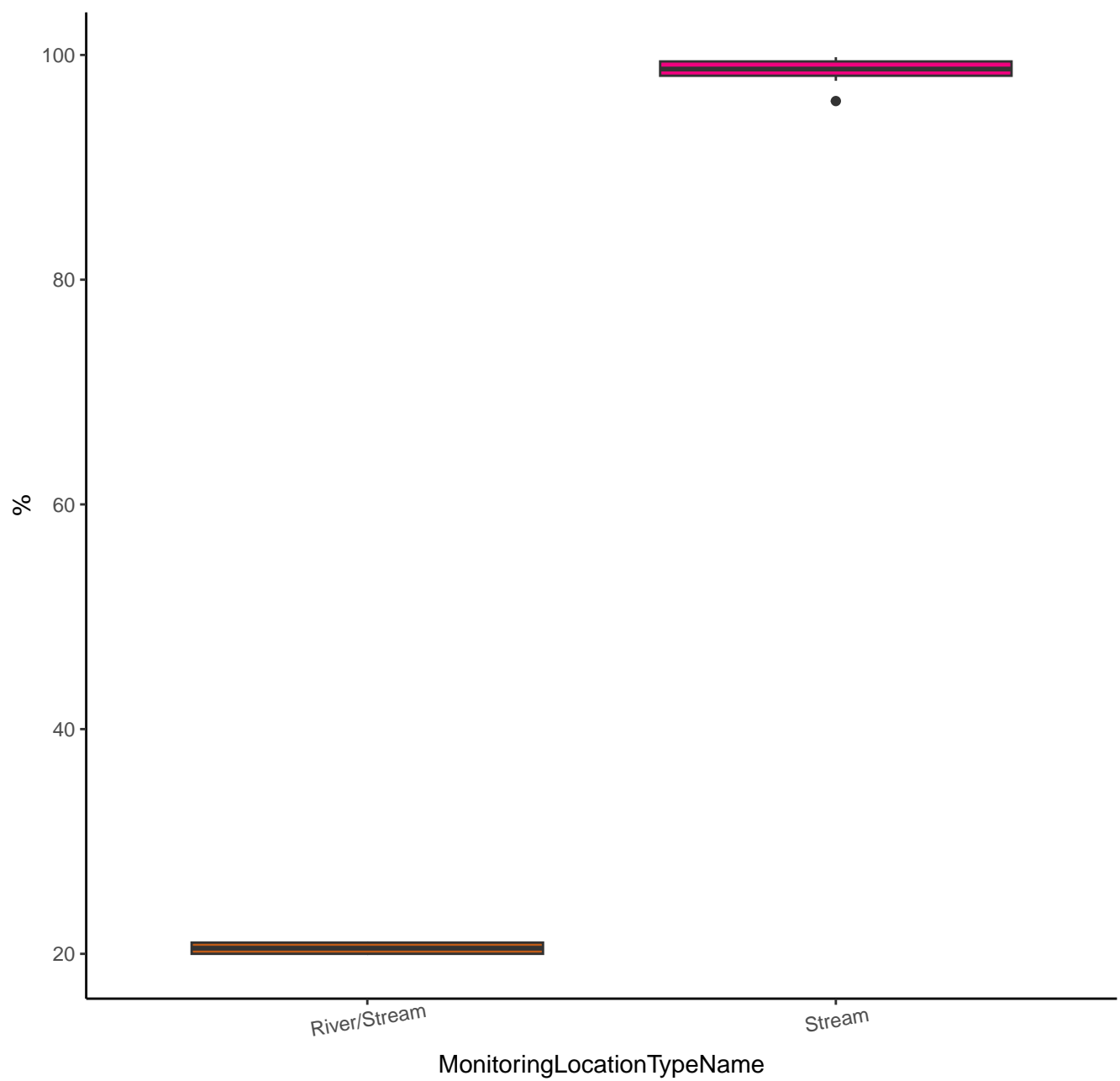
TRIHALOMETHANES



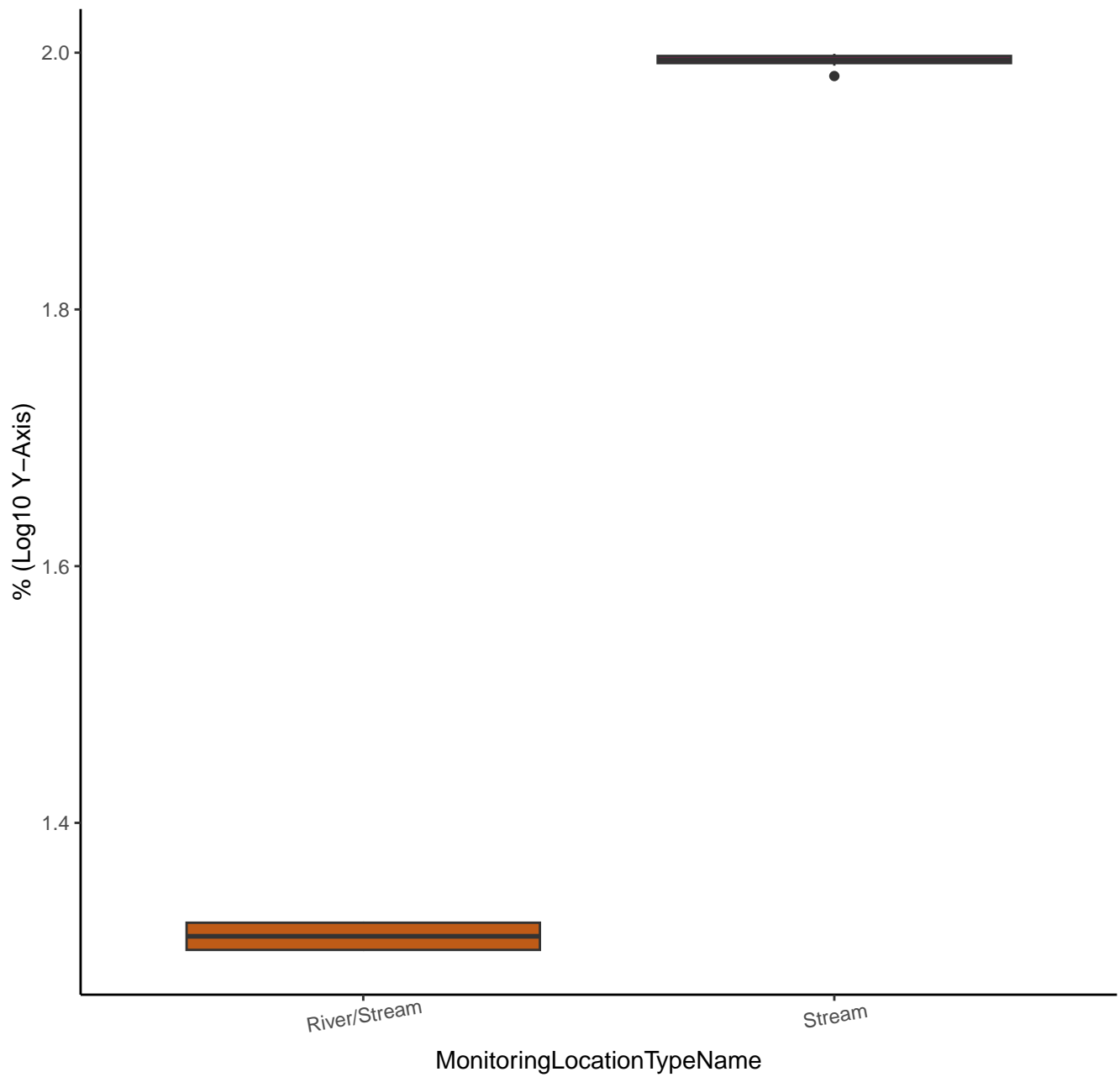
TRIHALOMETHANES



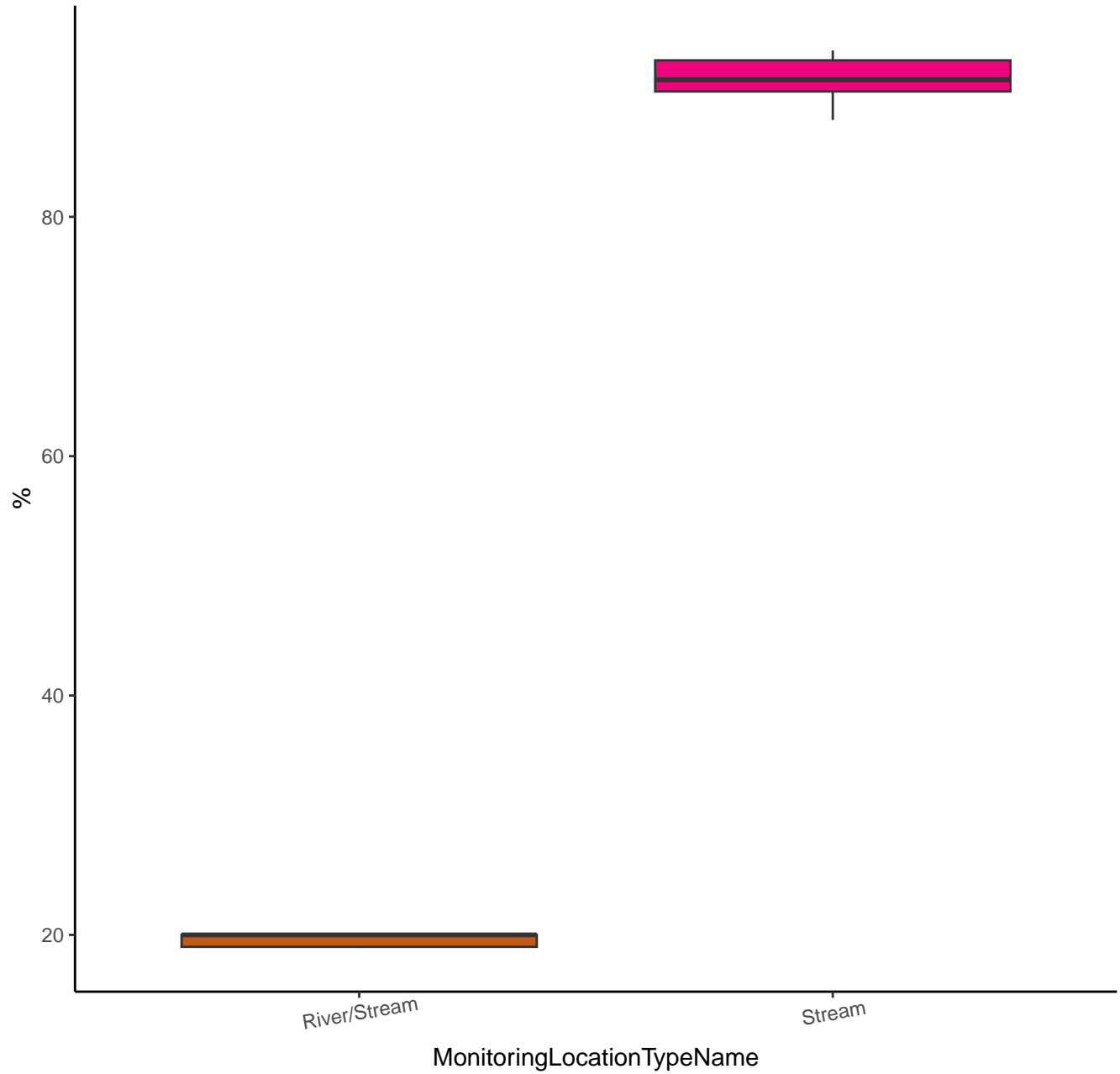
TOLUENE-D8



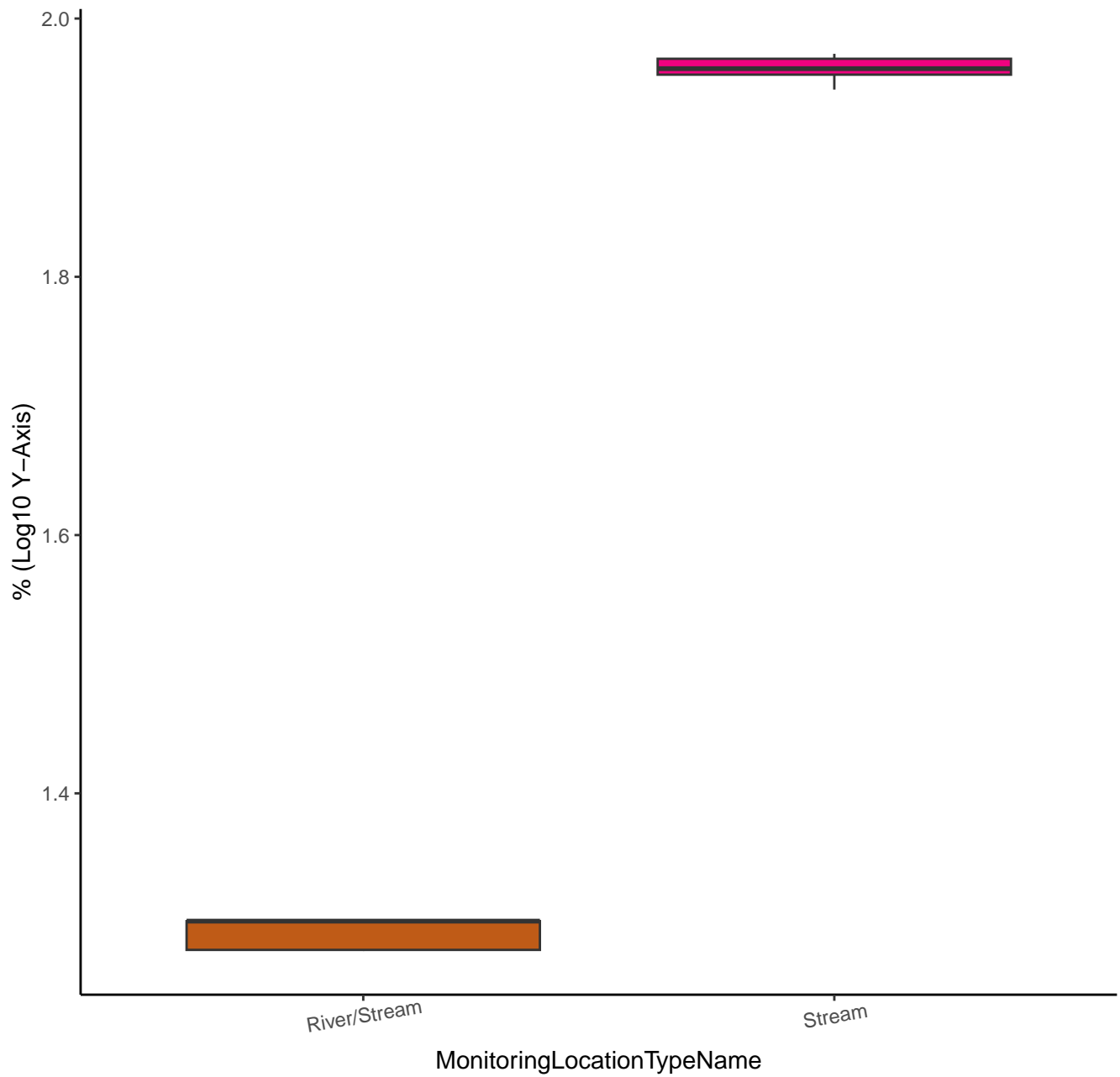
TOLUENE-D8



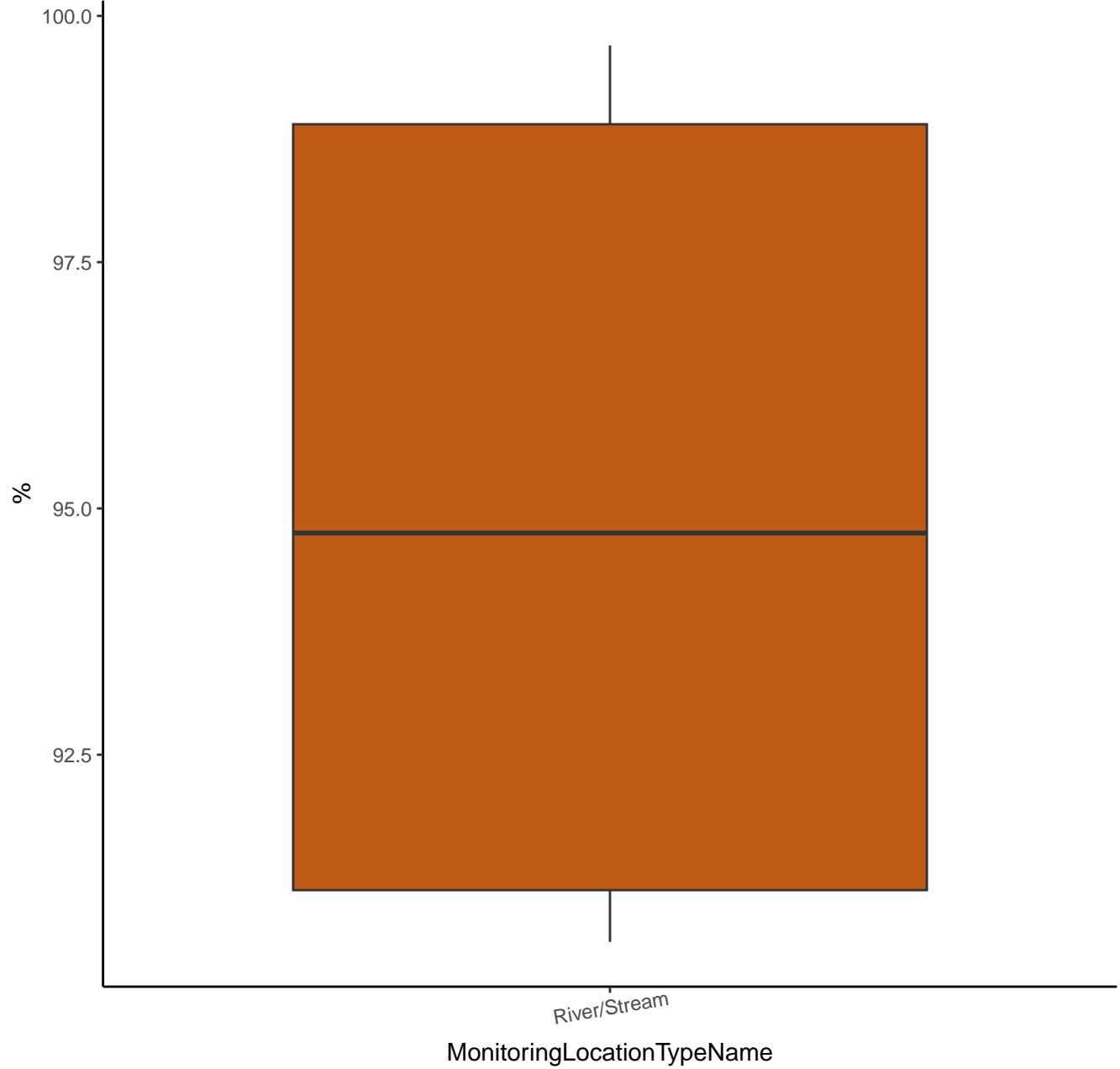
P-BROMOFLUOROBENZENE



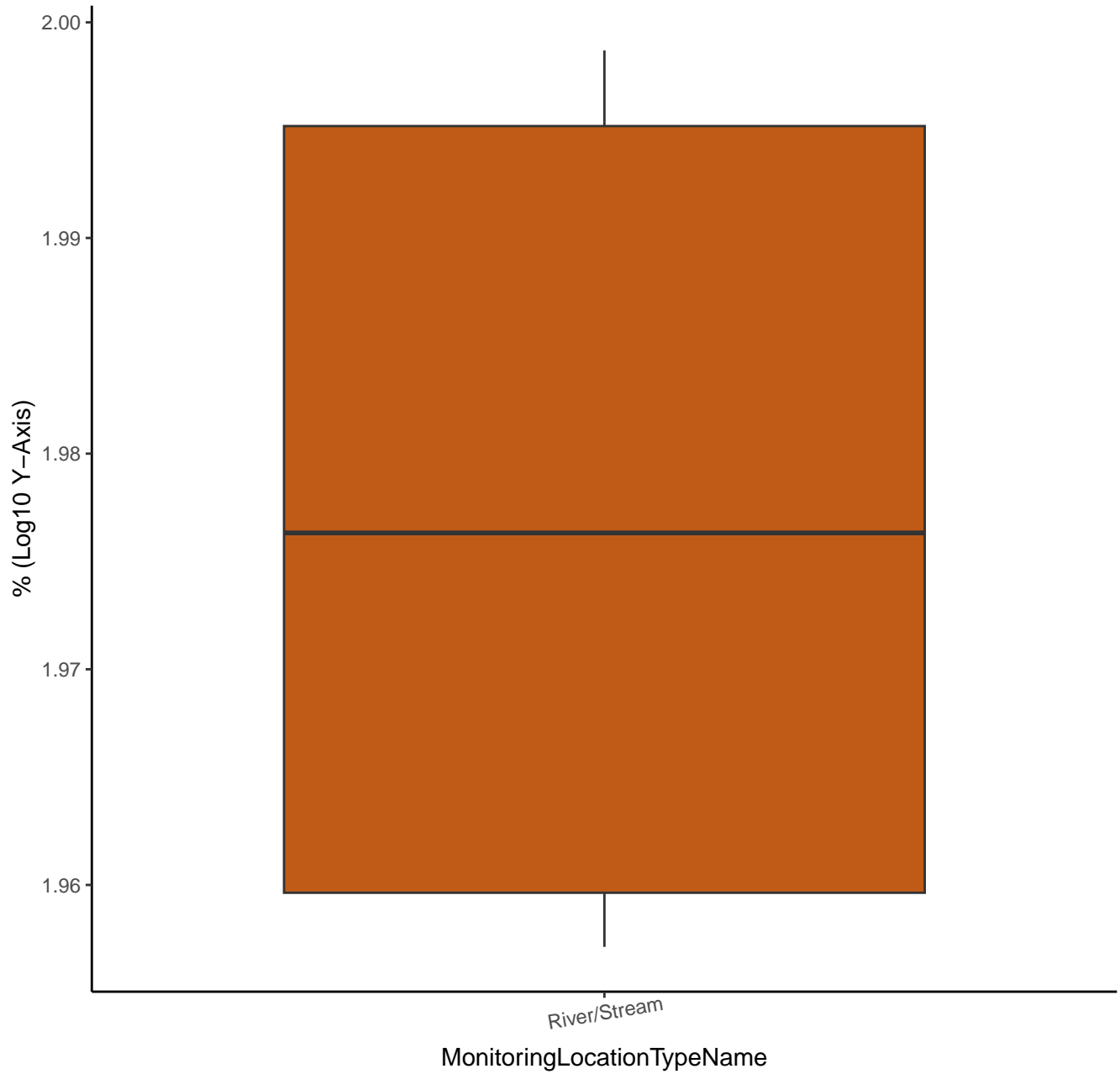
P-BROMOFLUOROBENZENE



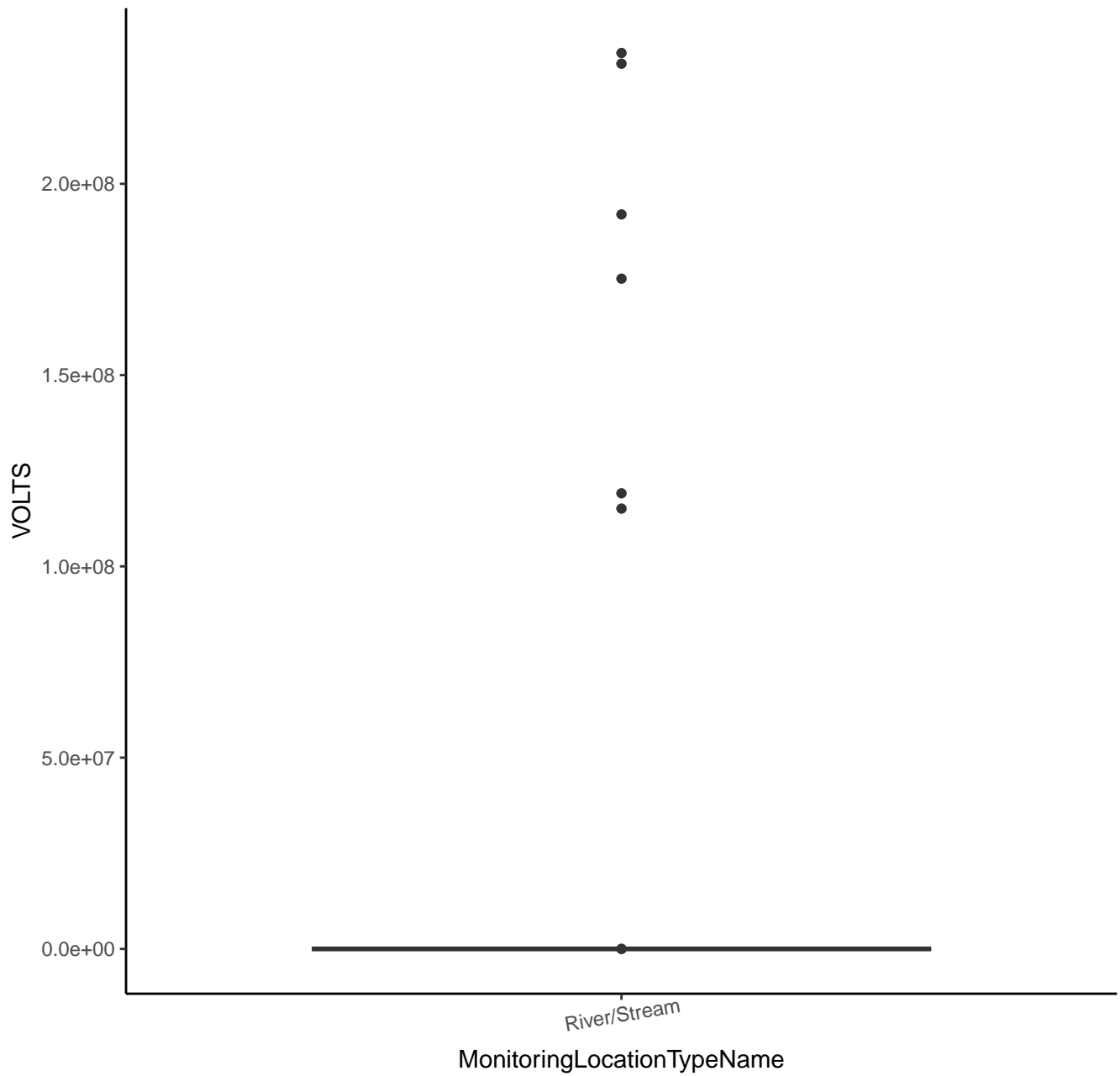
DISSOLVED OXYGEN SATURATION



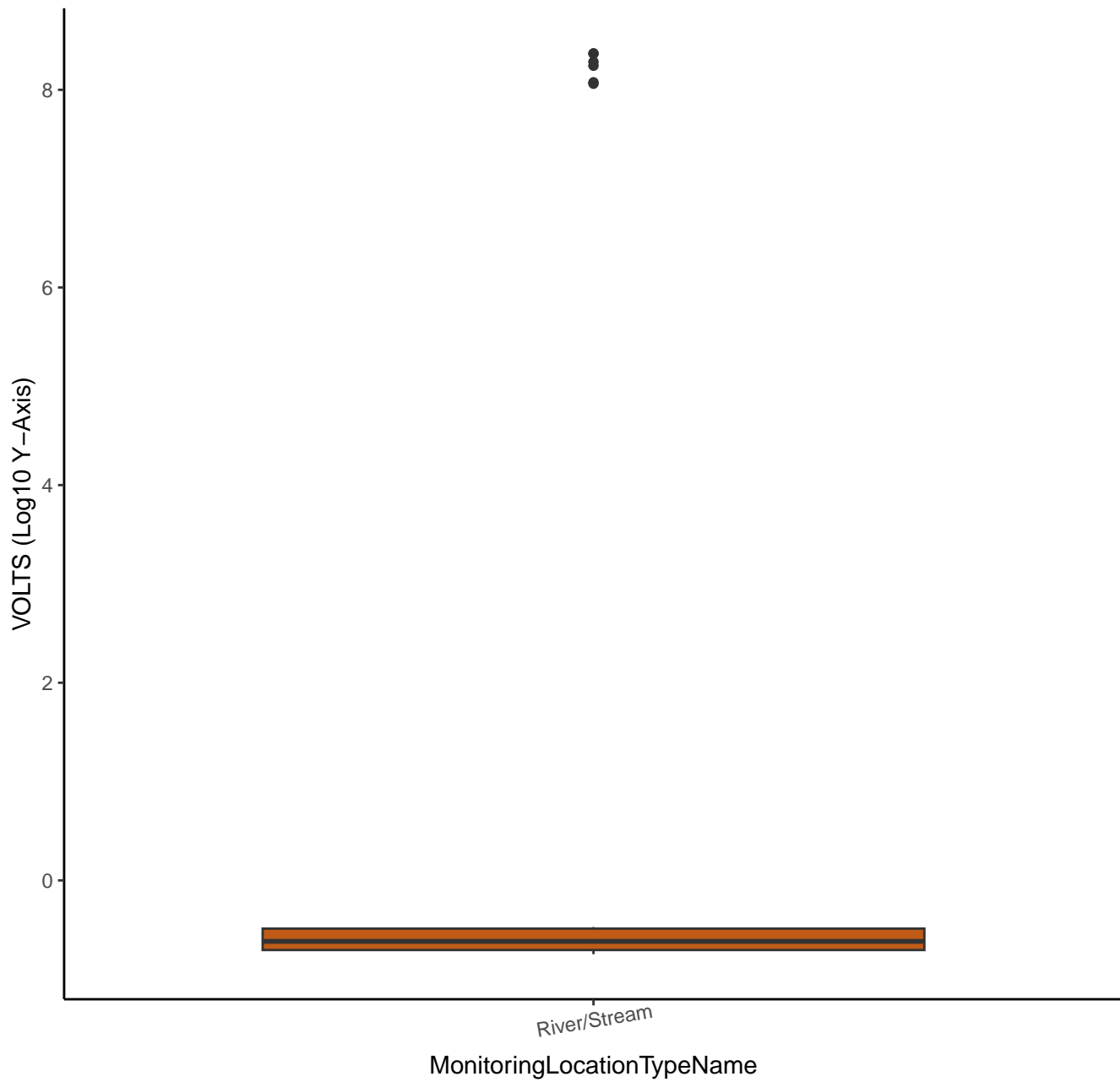
DISSOLVED OXYGEN SATURATION



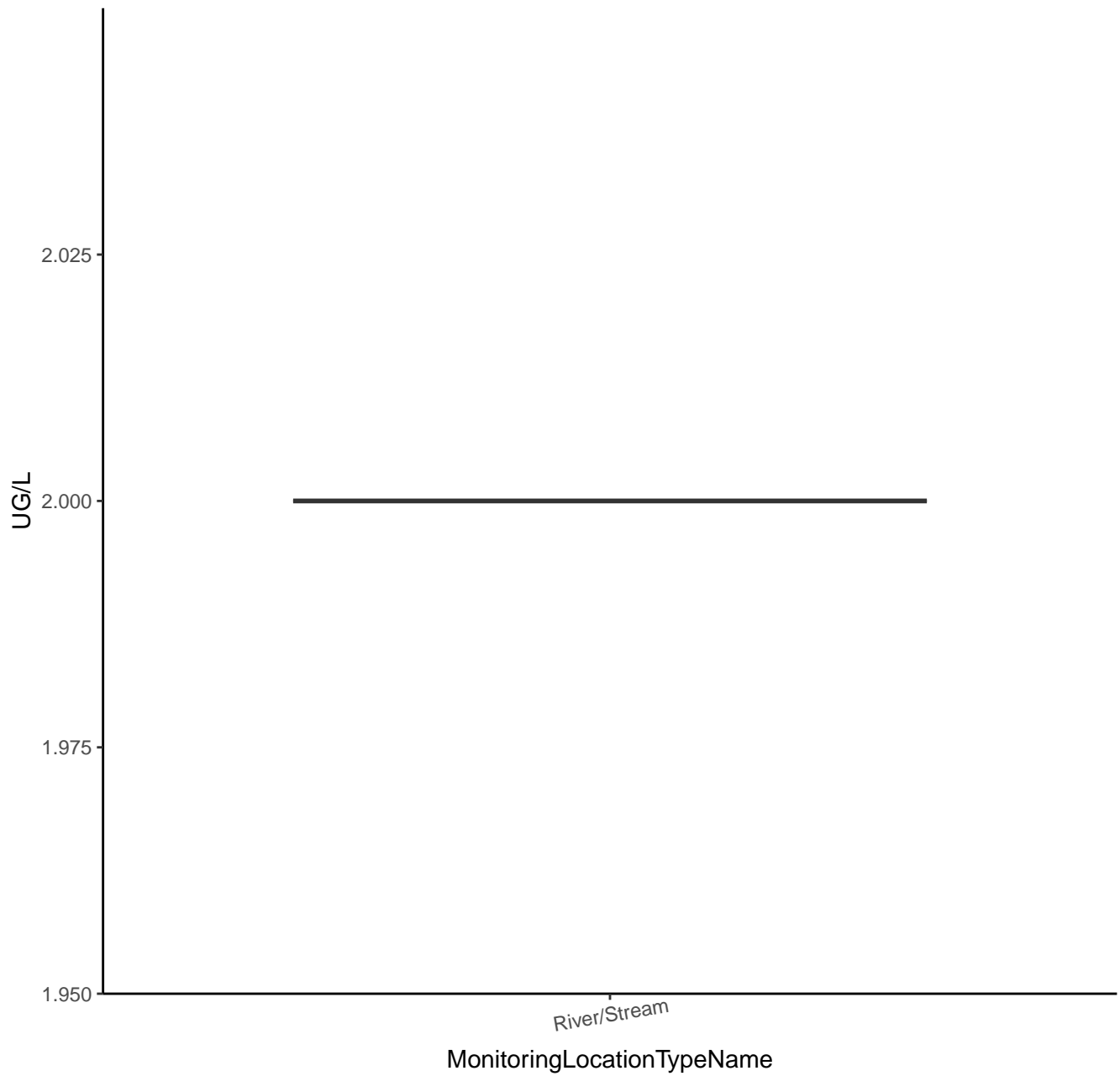
OXIDATION REDUCTION POTENTIAL (ORP)



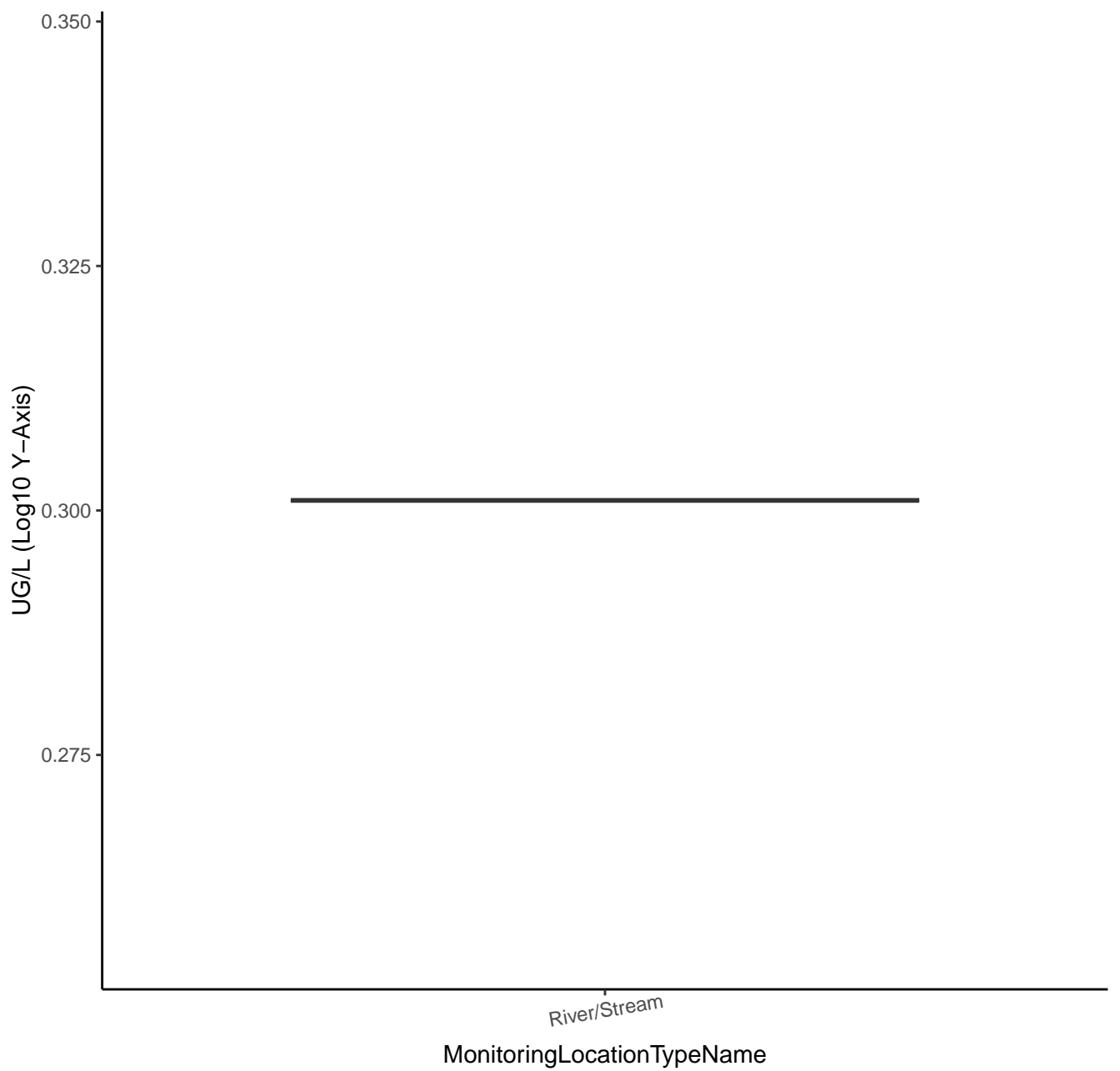
OXIDATION REDUCTION POTENTIAL (ORP)



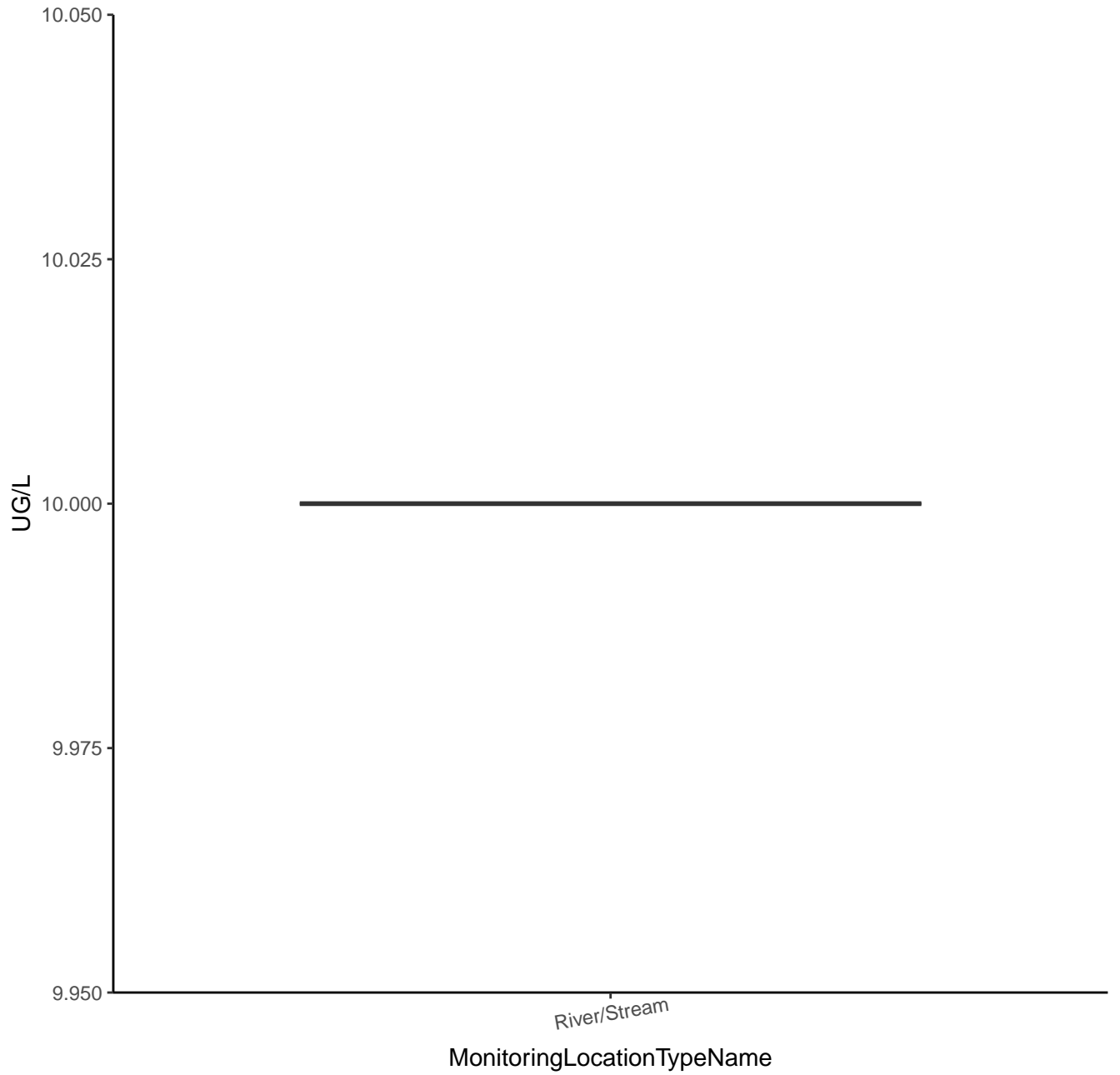
1,1-DICHLOROETHYLENE



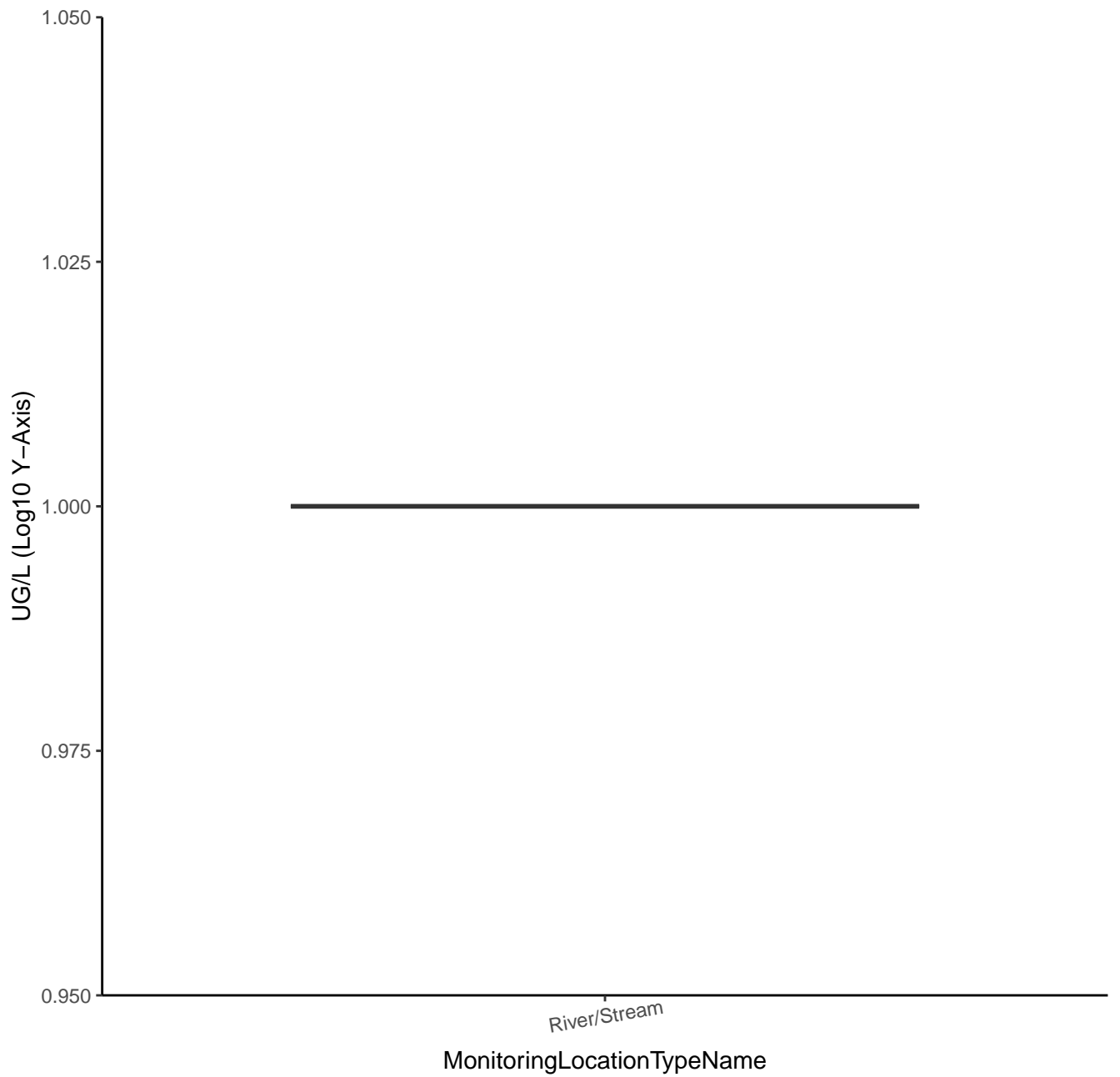
1,1-DICHLOROETHYLENE



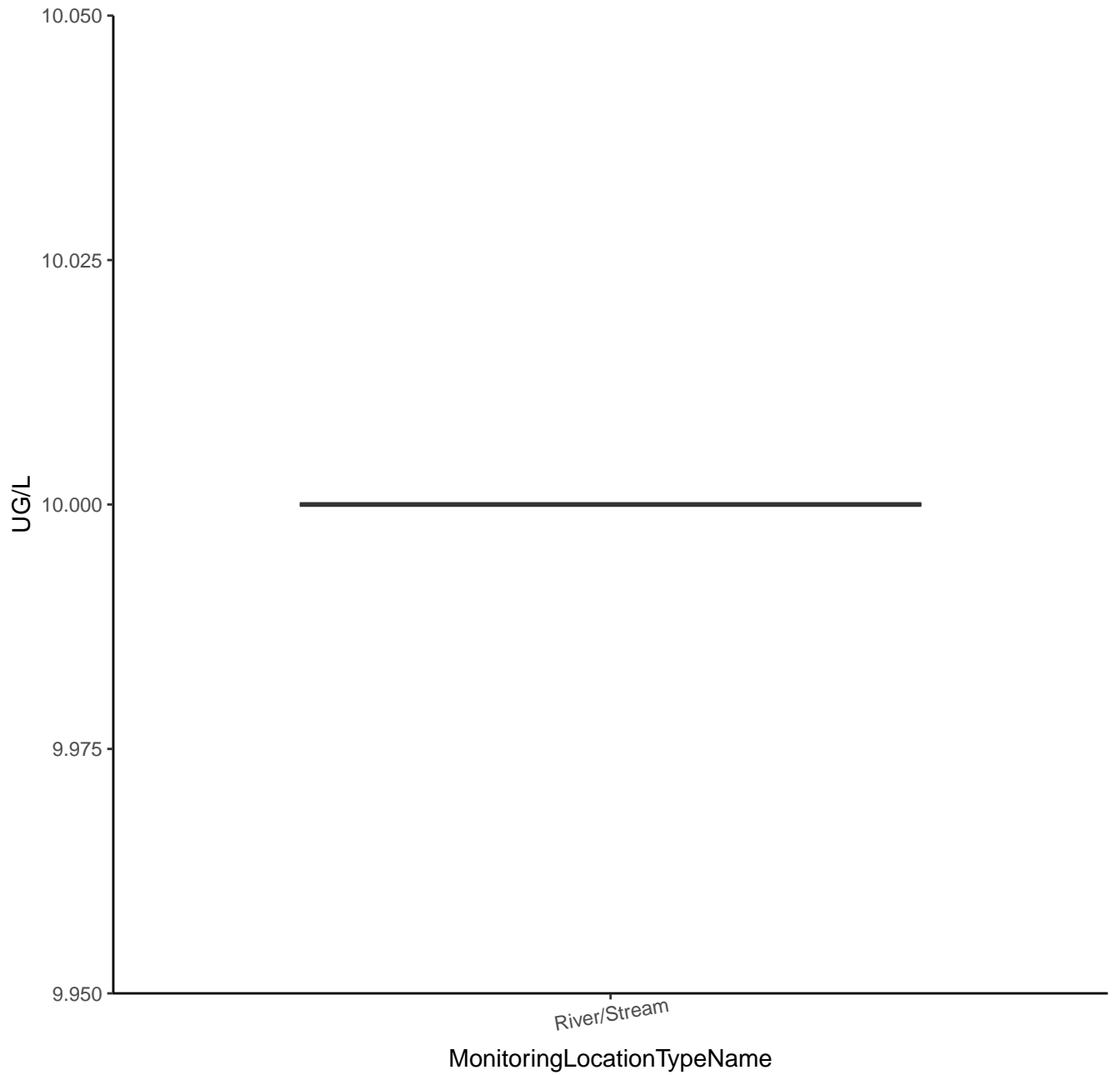
METHYL ETHYL KETONE



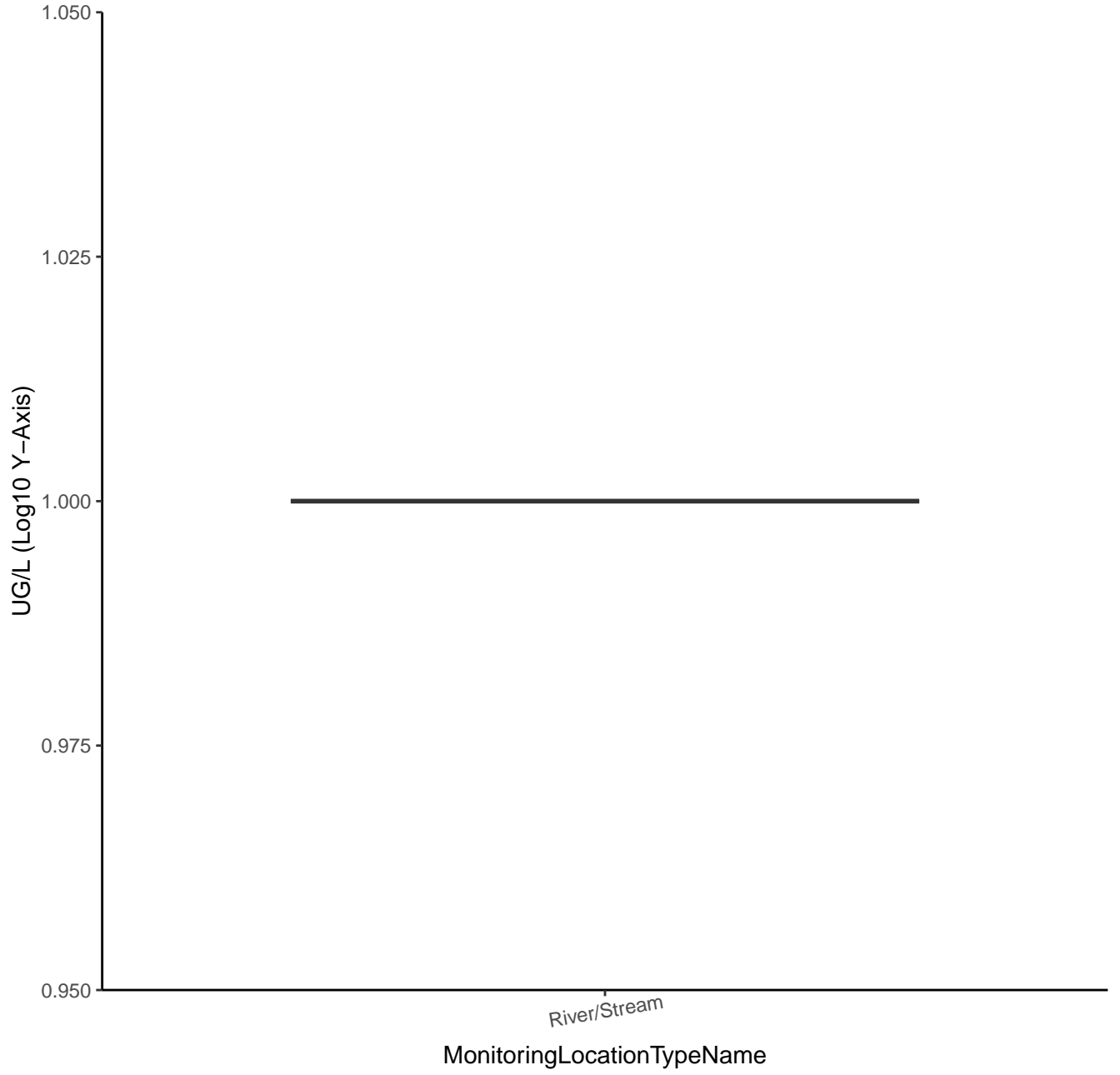
METHYL ETHYL KETONE



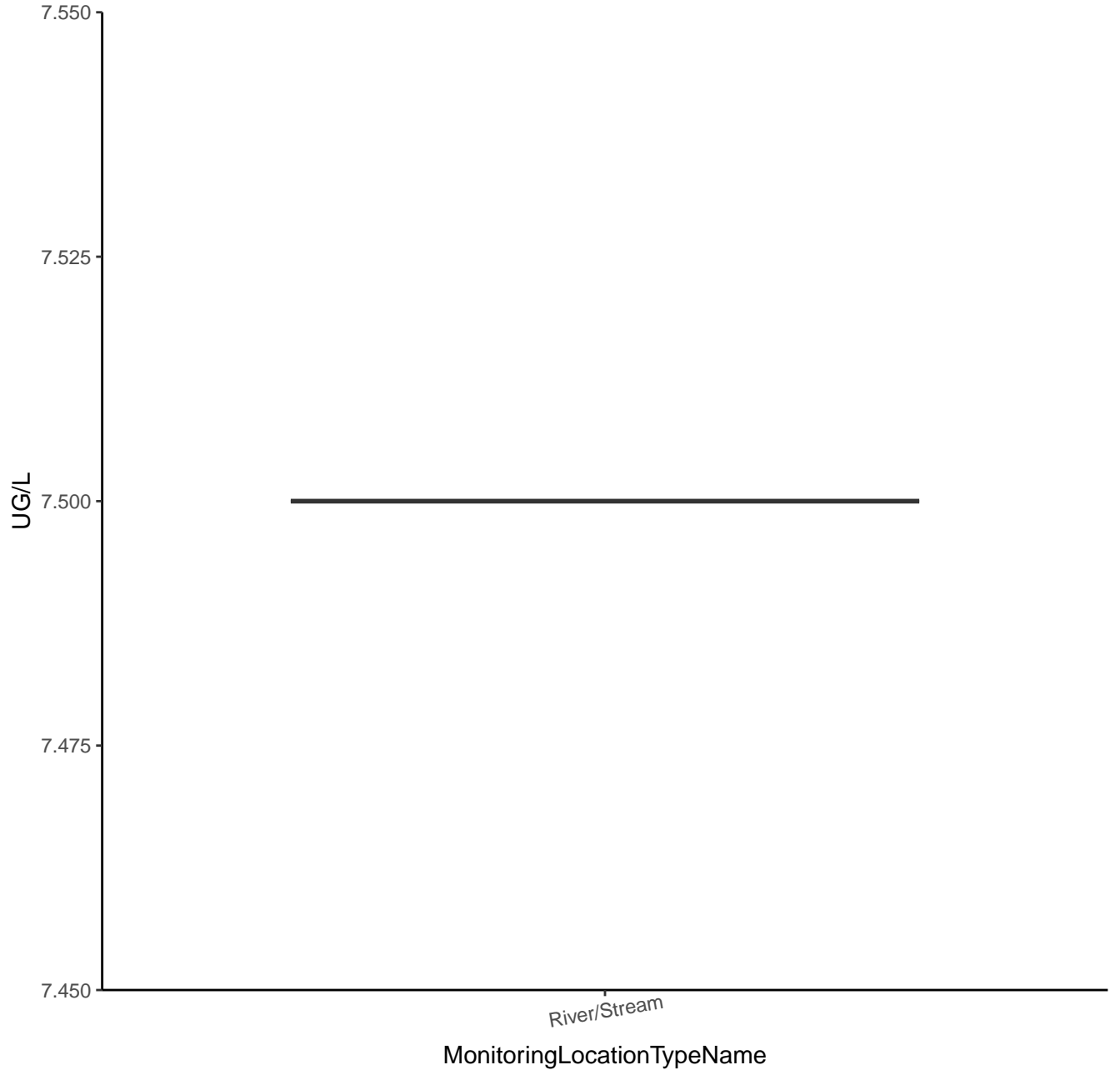
2-HEXANONE



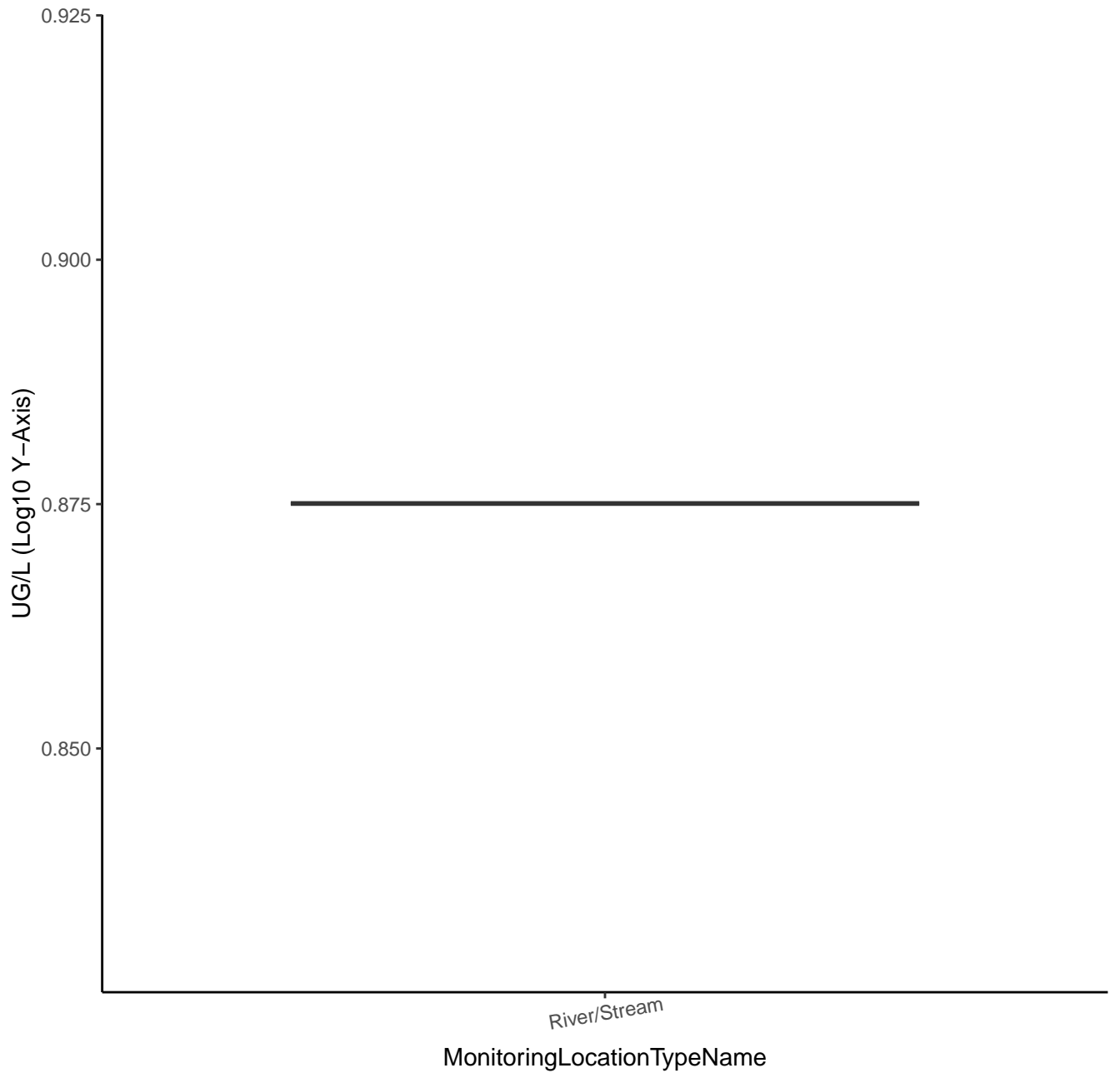
2-HEXANONE



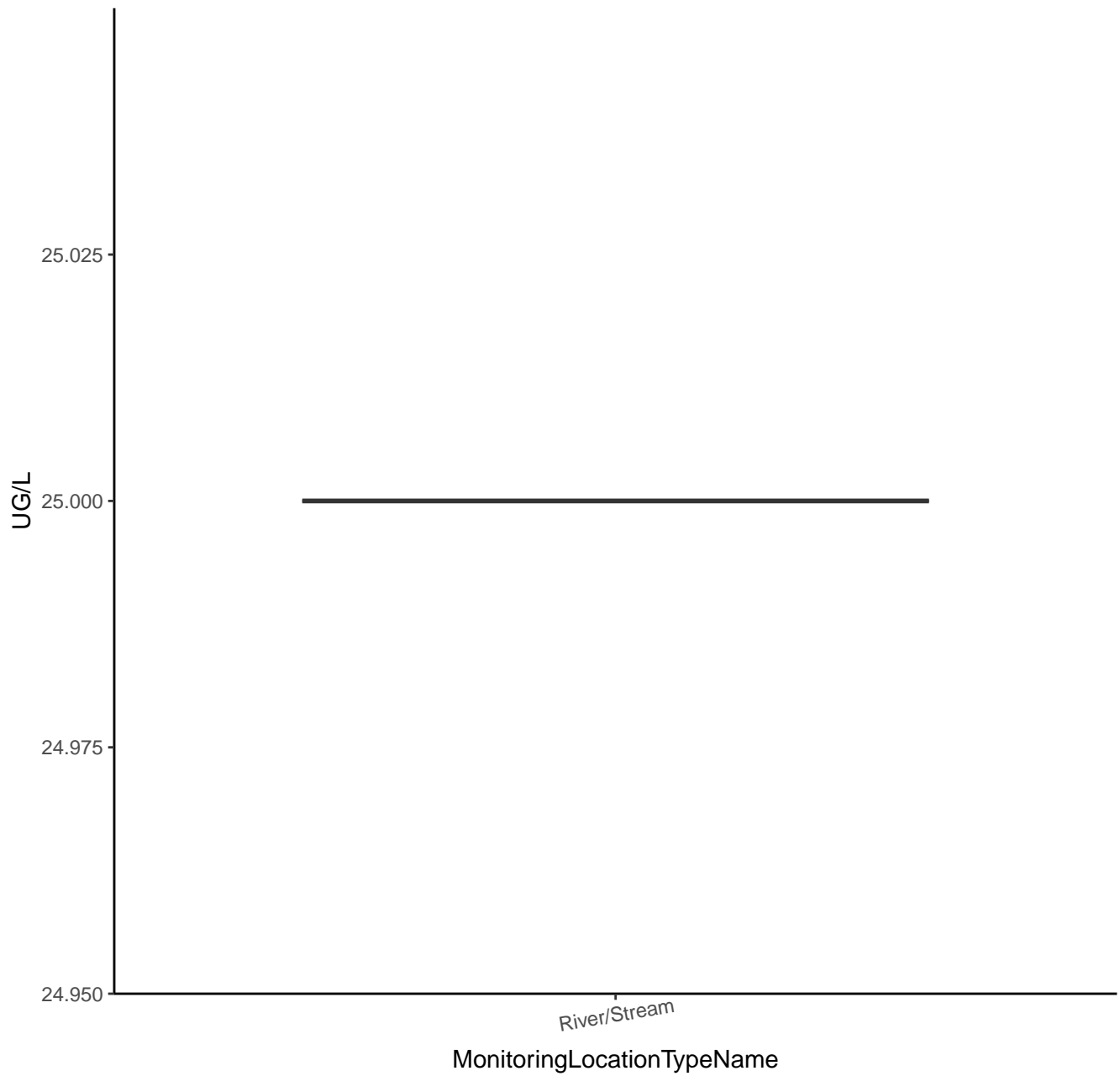
METHYL ISOBUTYL KETONE



METHYL ISOBUTYL KETONE



ACETONE



ACETONE

UG/L (Log10 Y-Axis)

1.425

1.400

1.375

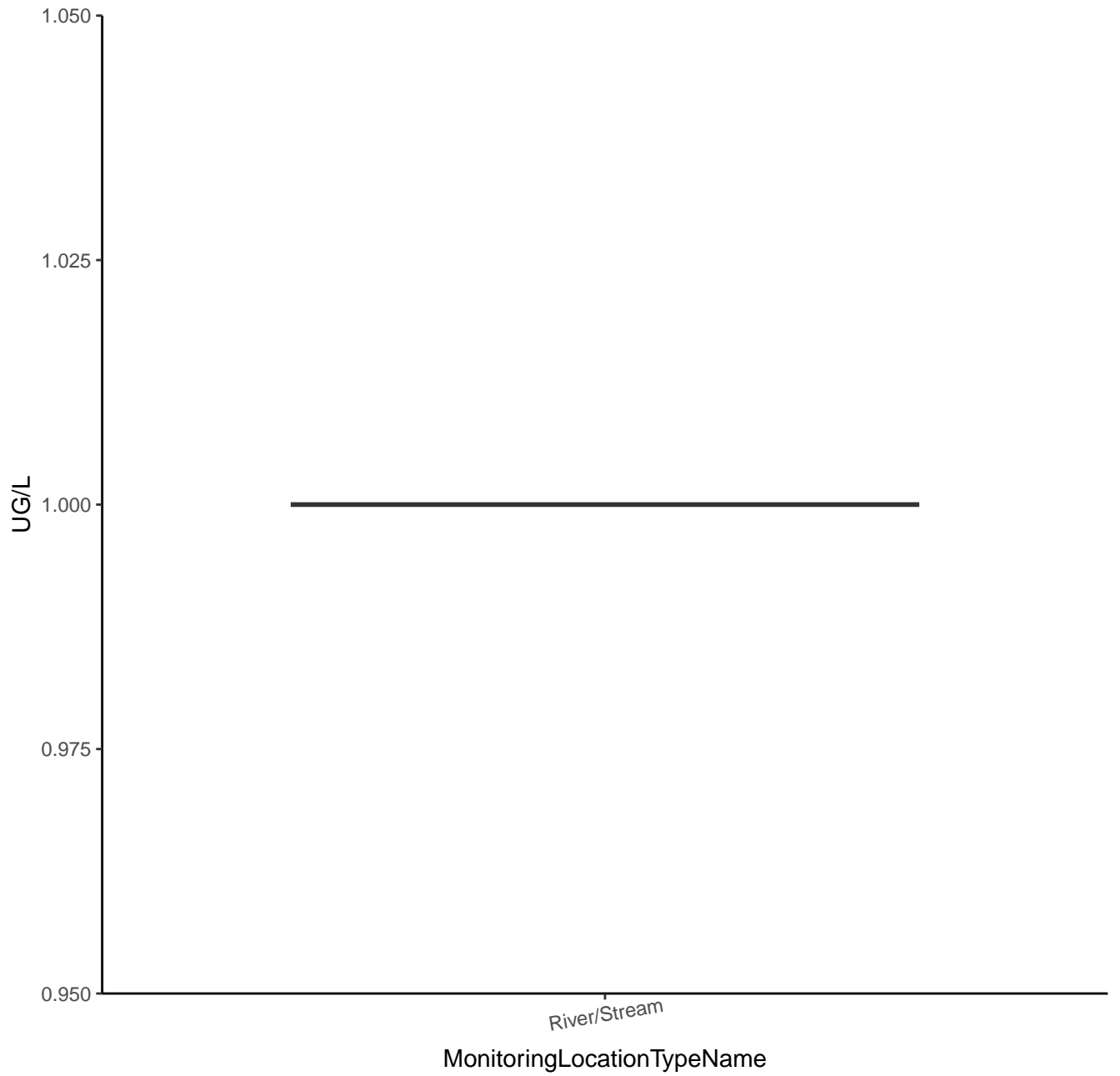
1.350

River/Stream

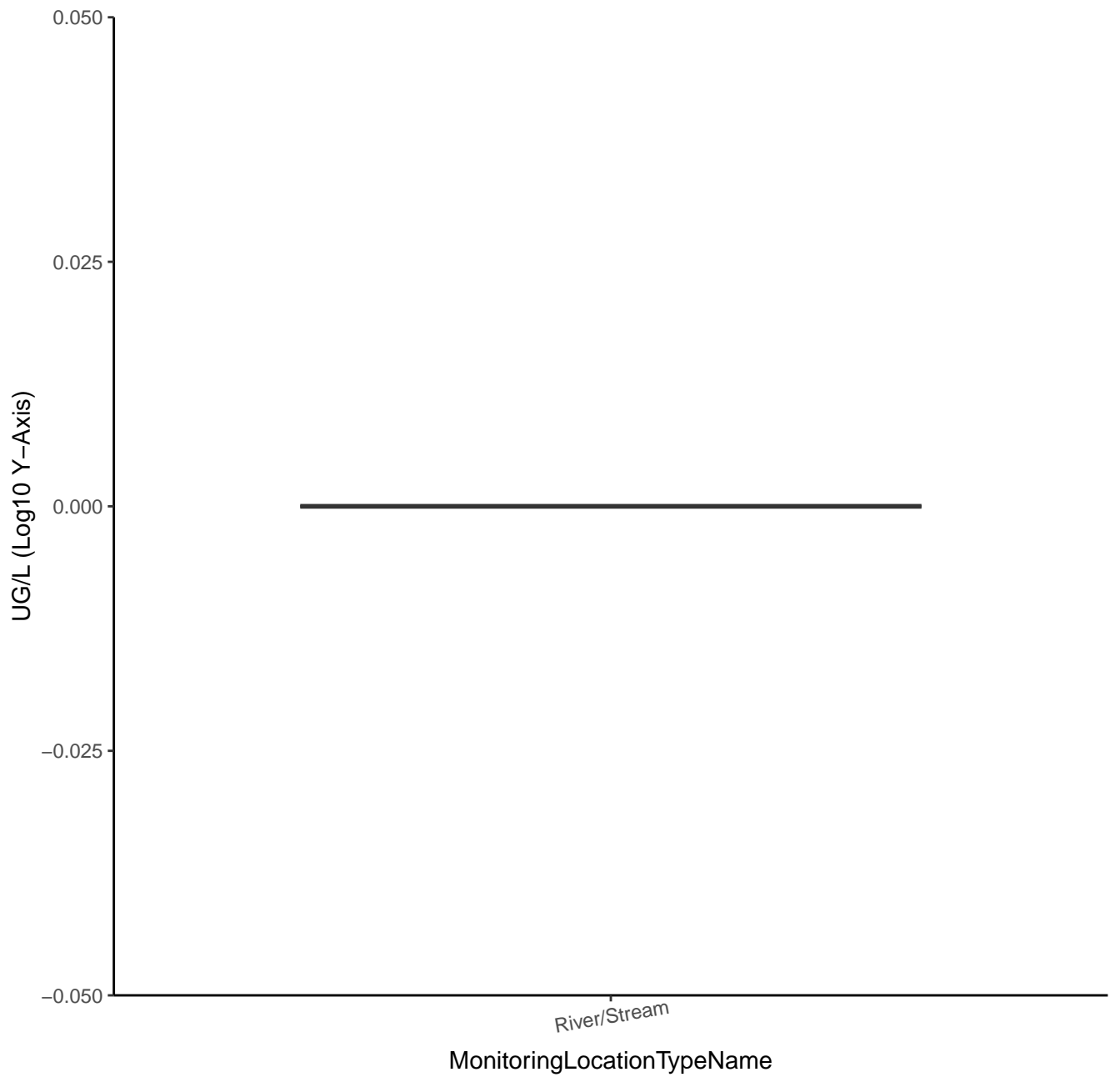
MonitoringLocationTypeName



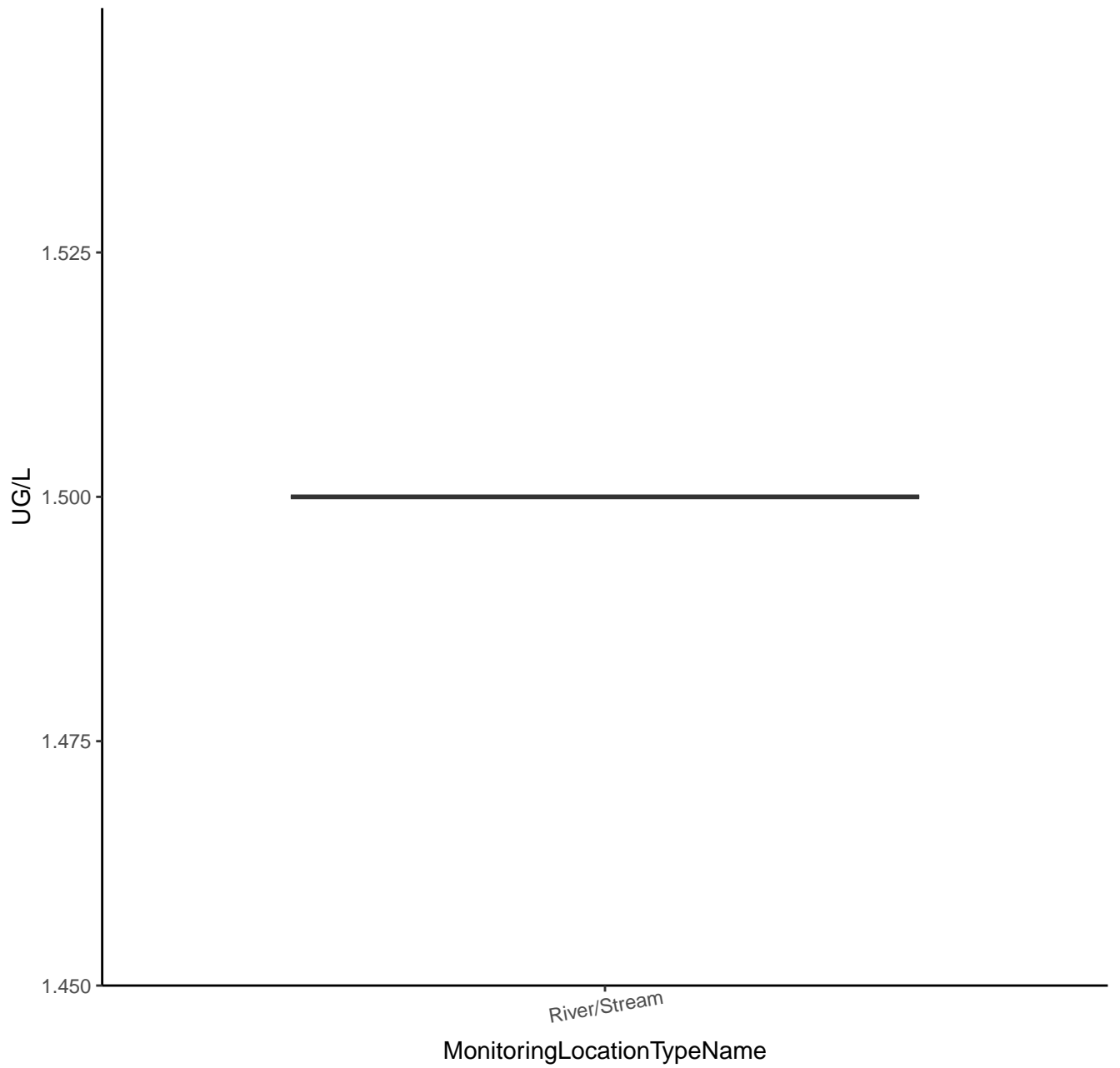
HALON 1011



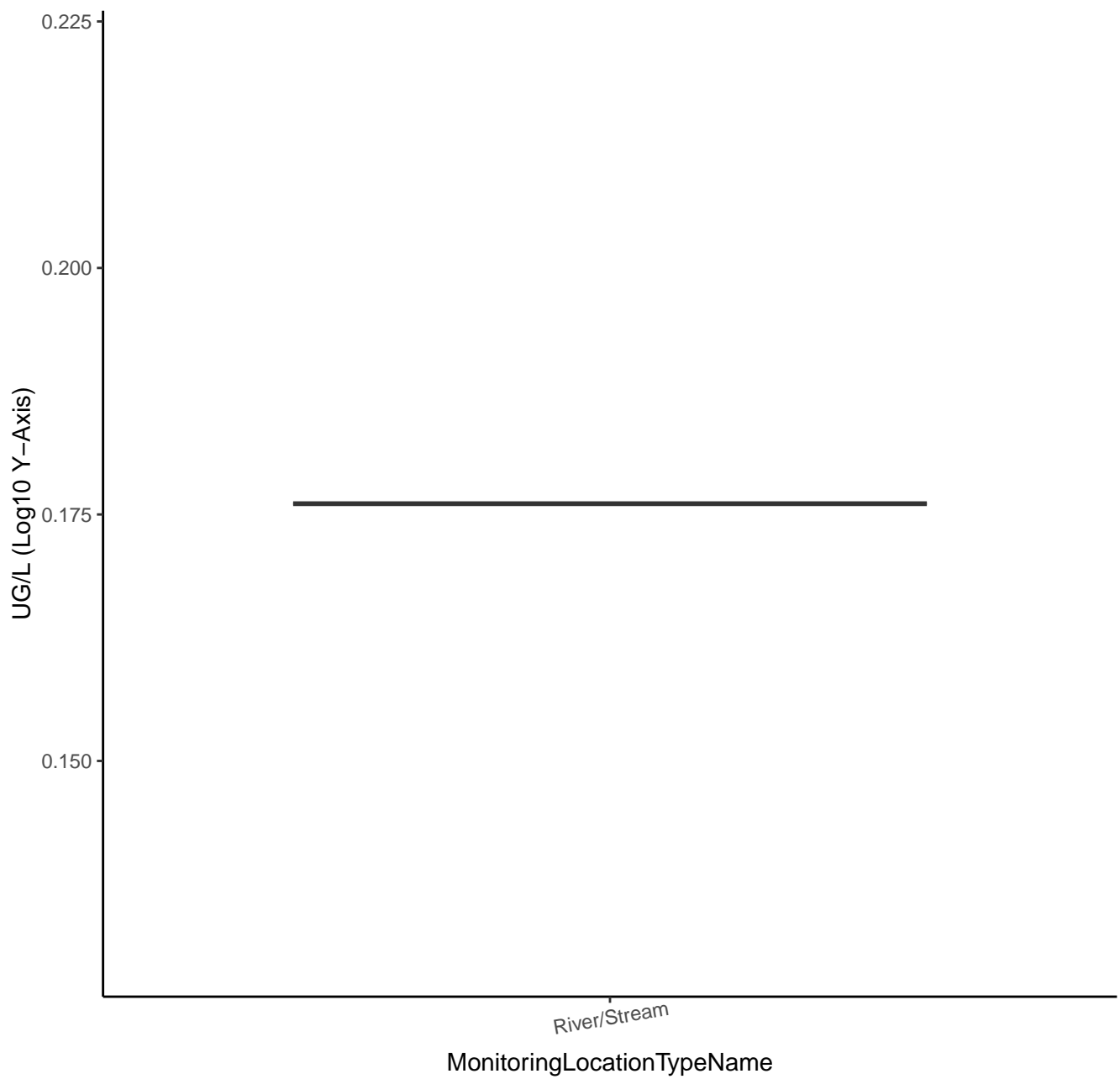
HALON 1011



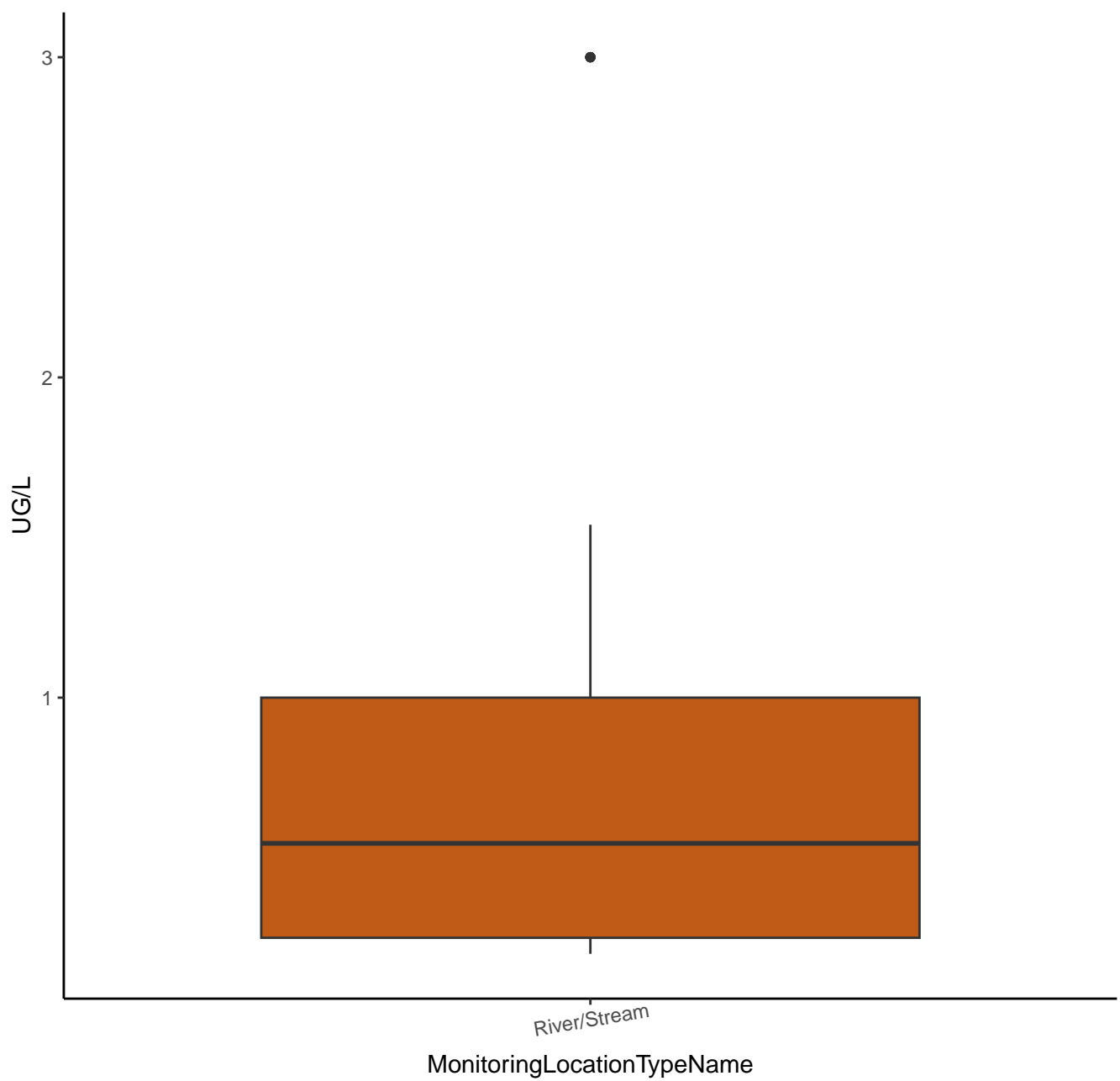
CARBON DISULFIDE



CARBON DISULFIDE



M,P-XYLENE



M,P-XYLENE

UG/L (Log10 Y-Axis)

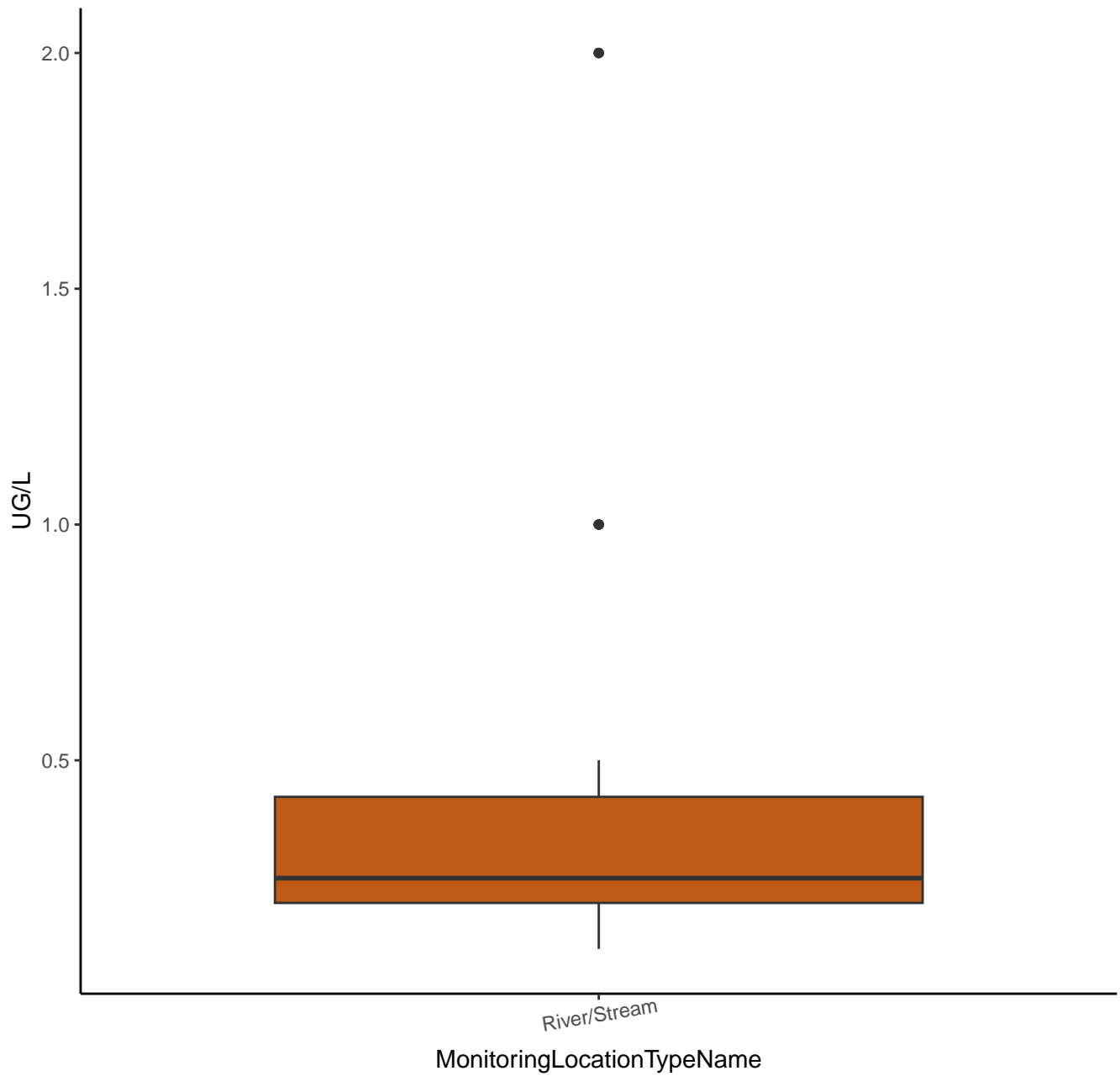
0.50
0.25
0.00
-0.25
-0.50
-0.75

River/Stream

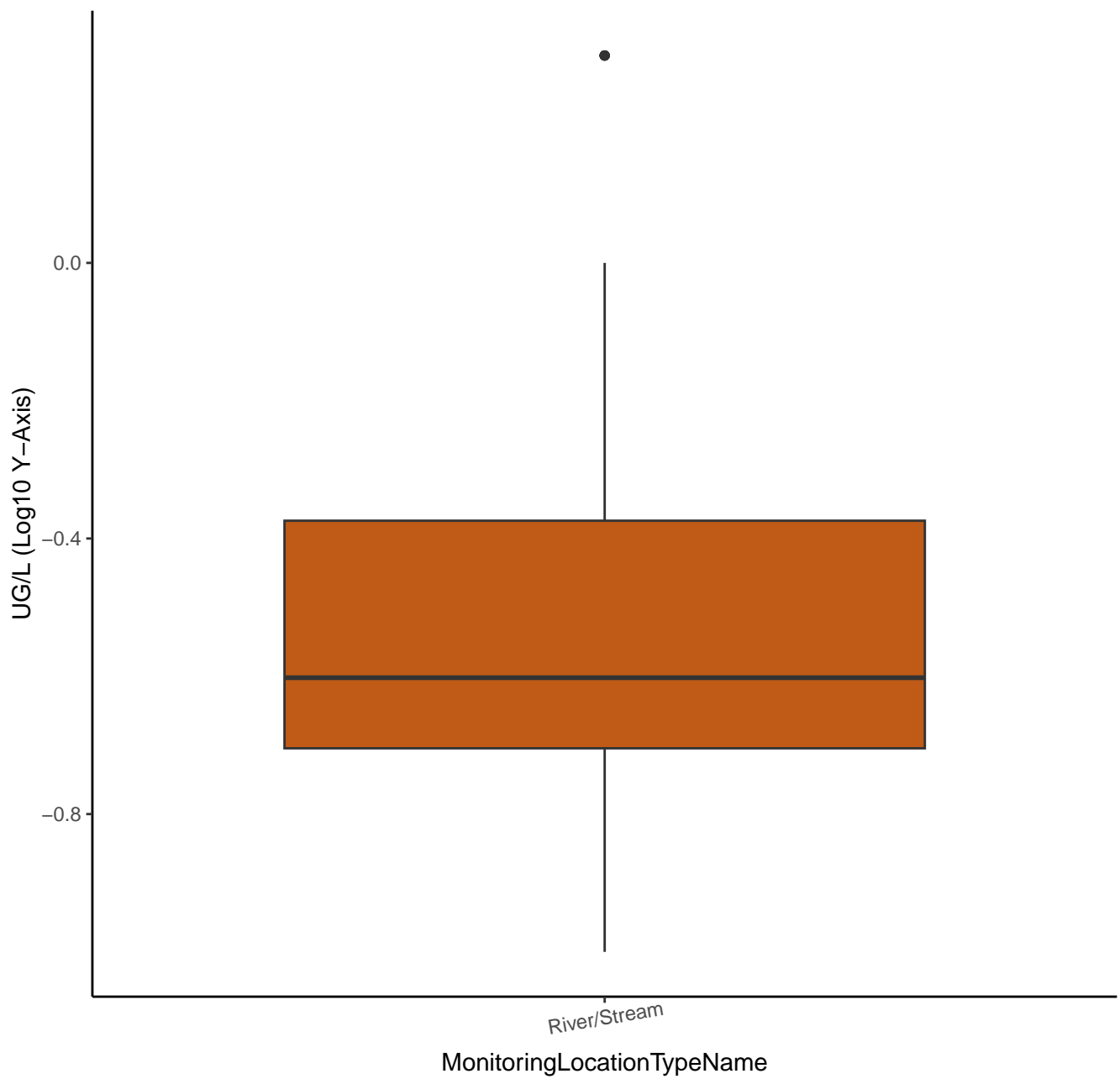
MonitoringLocationTypeName



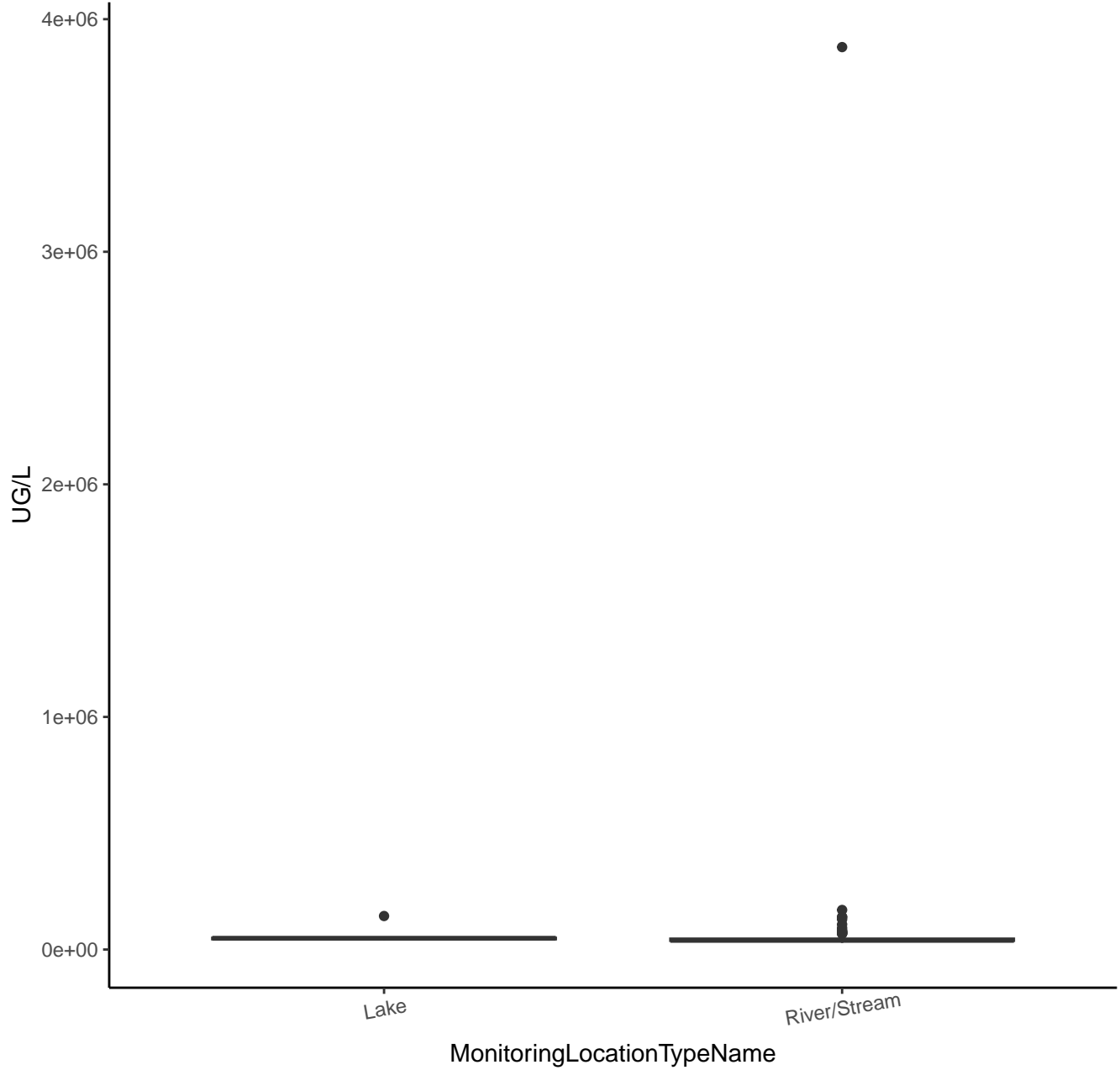
O-XYLENE



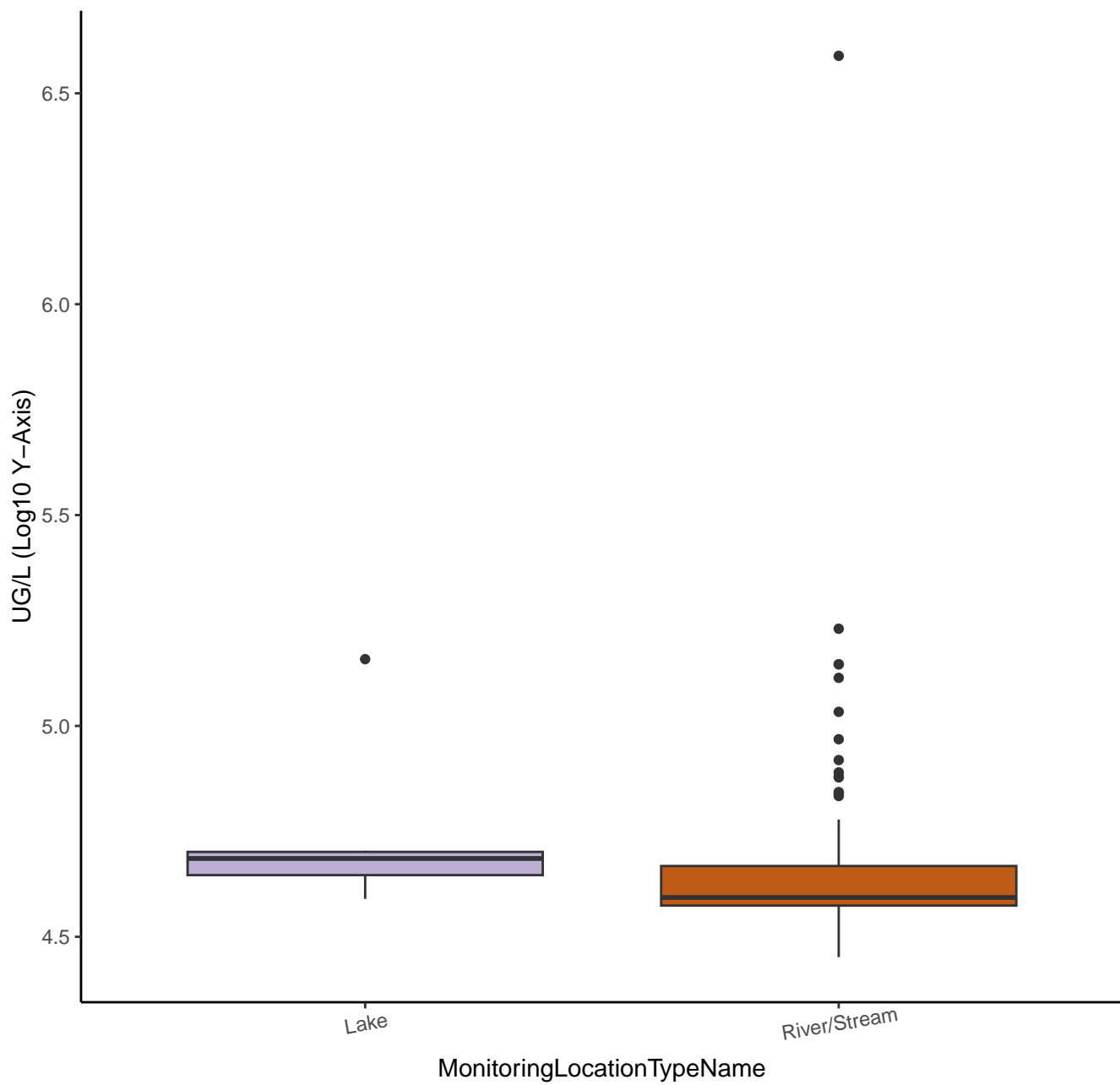
O-XYLENE



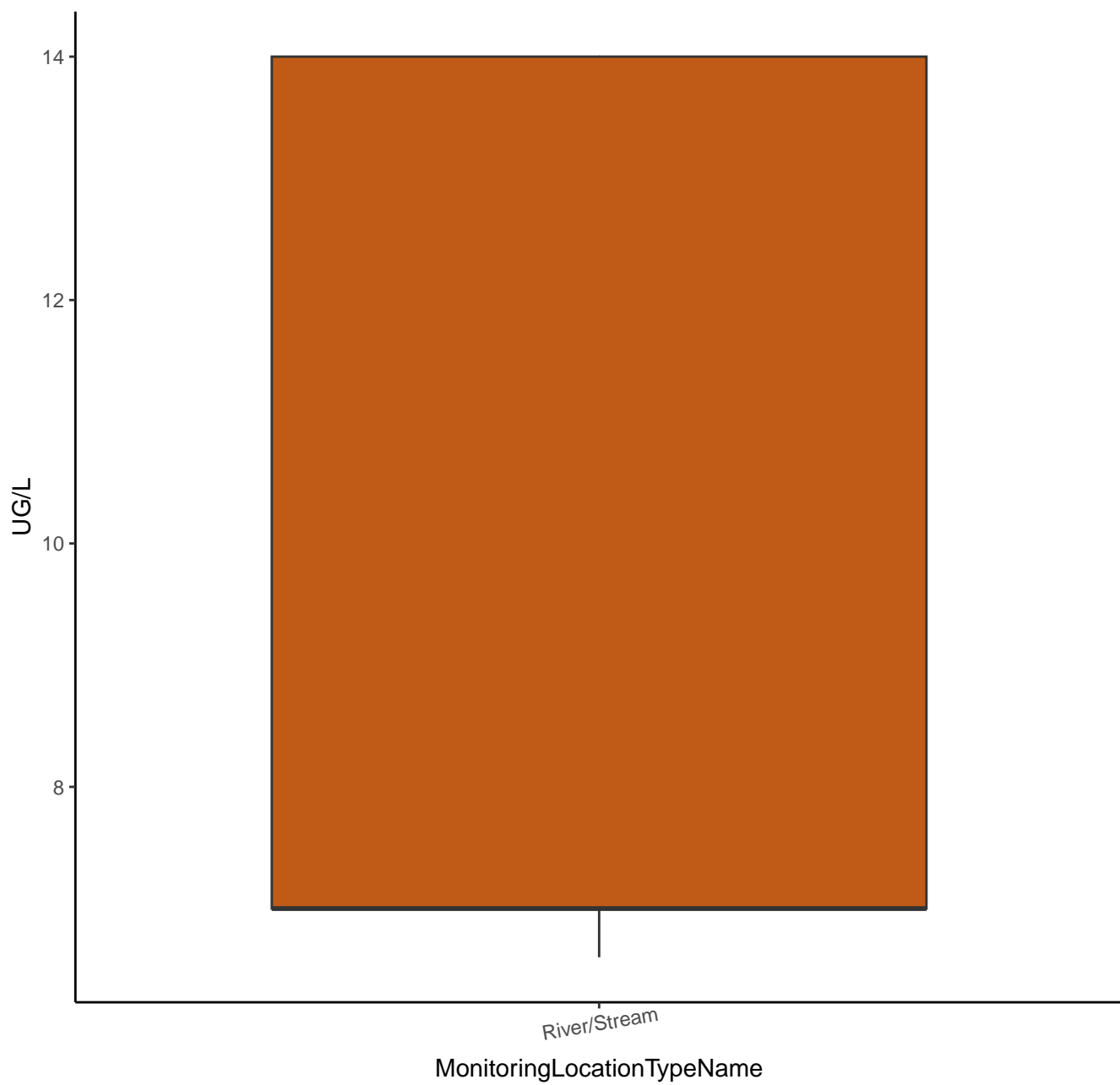
HARDNESS, CARBONATE



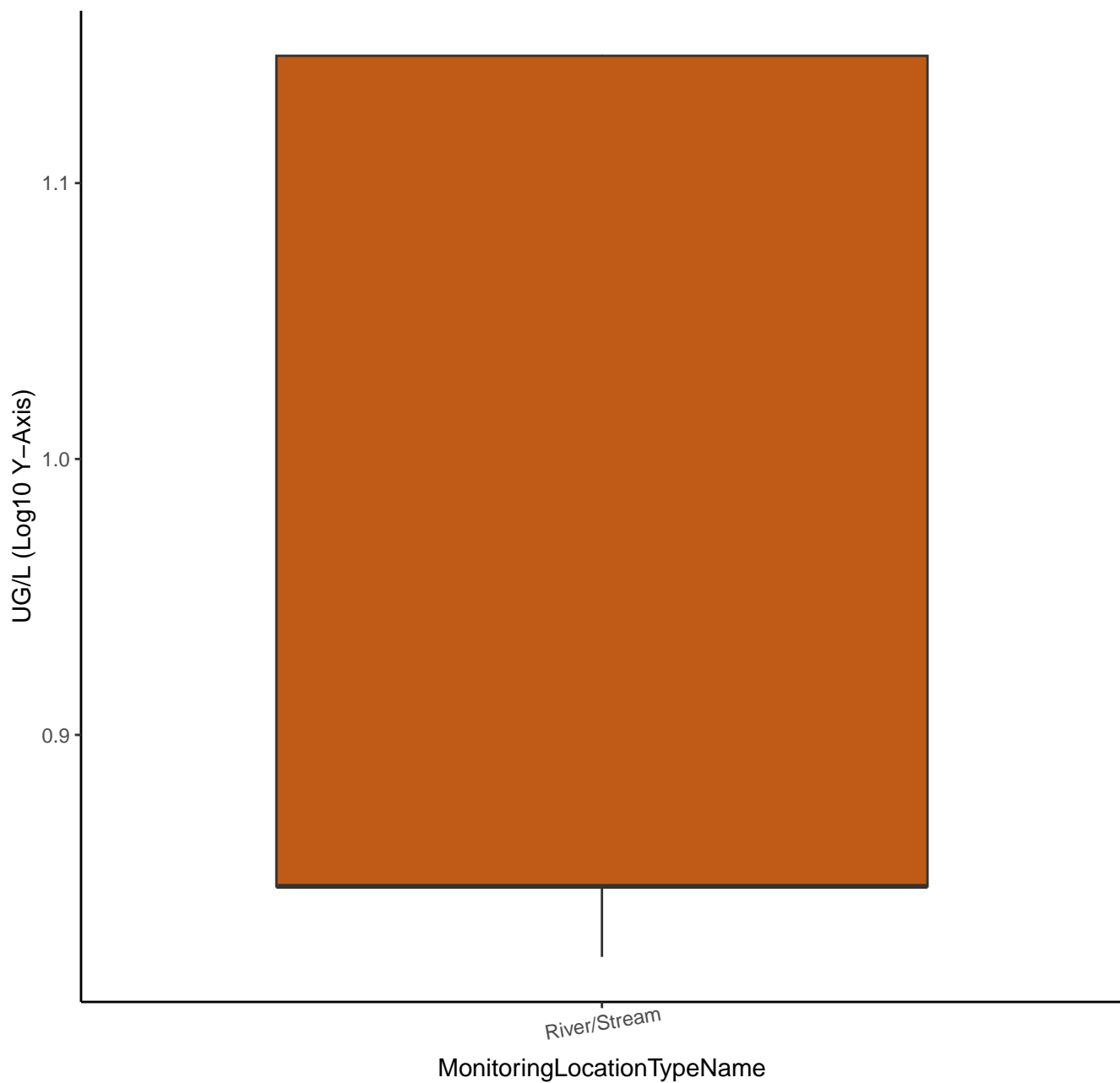
HARDNESS, CARBONATE



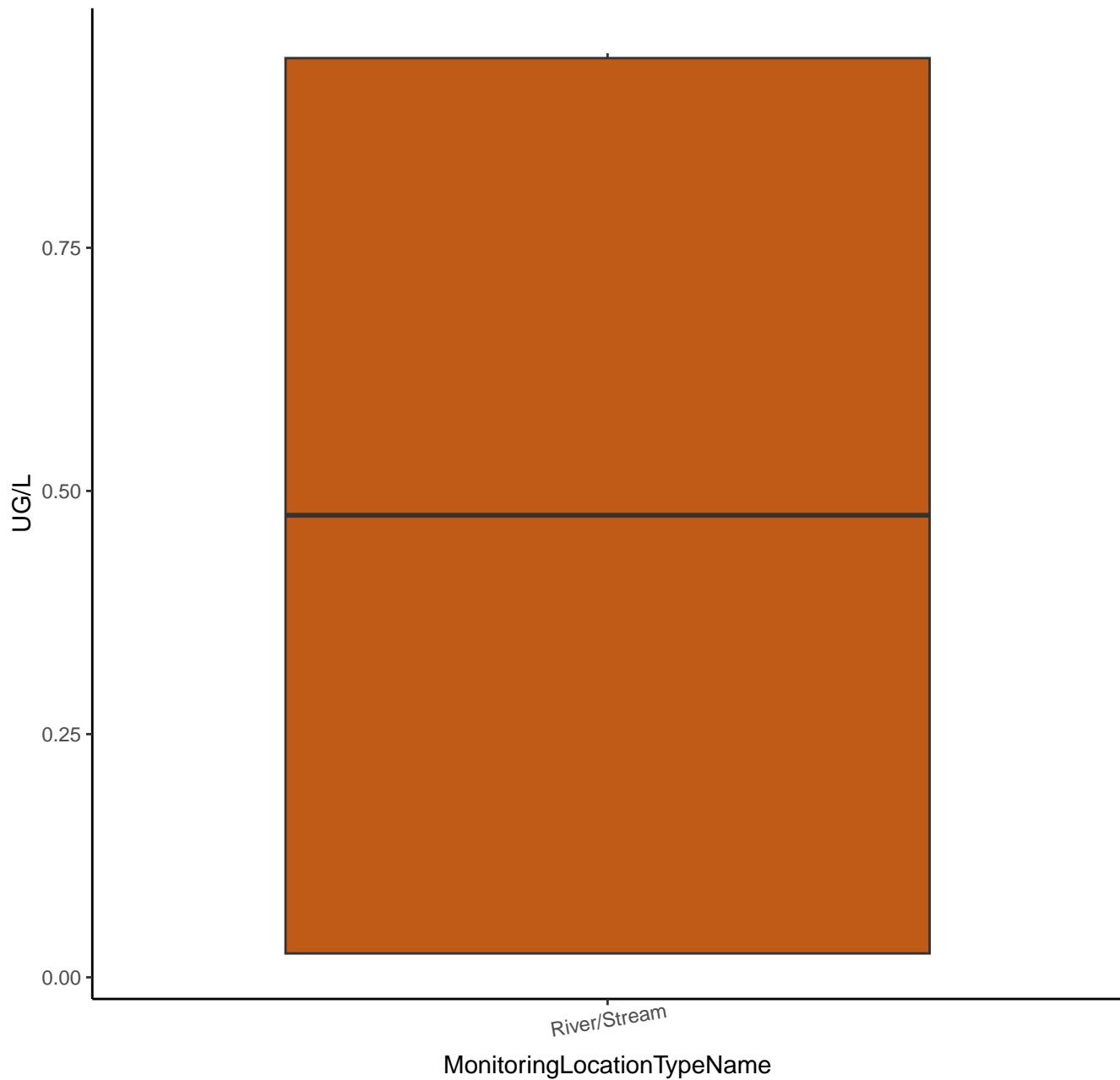
DI(2-ETHYLHEXYL) PHTHALATE



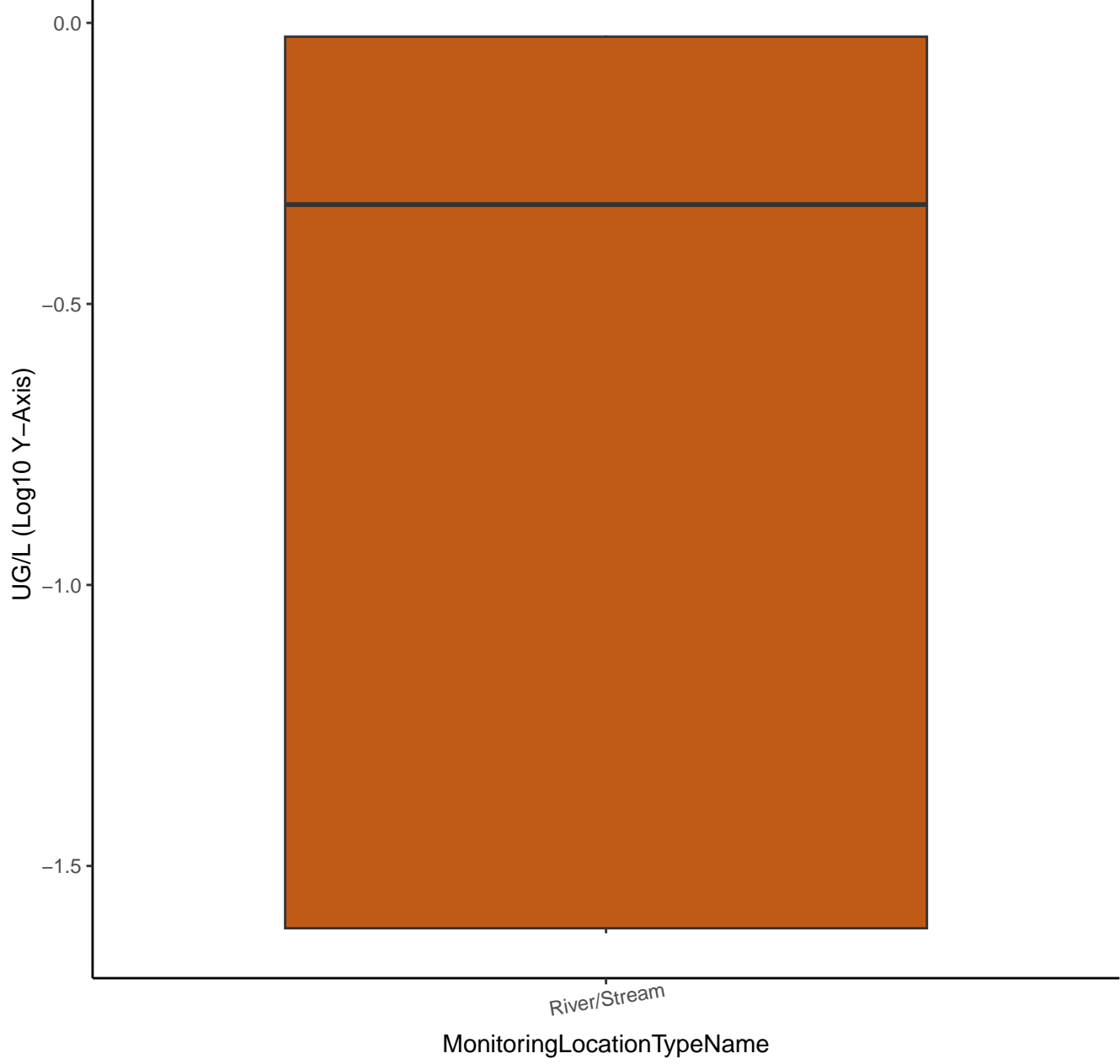
DI(2-ETHYLHEXYL) PHTHALATE



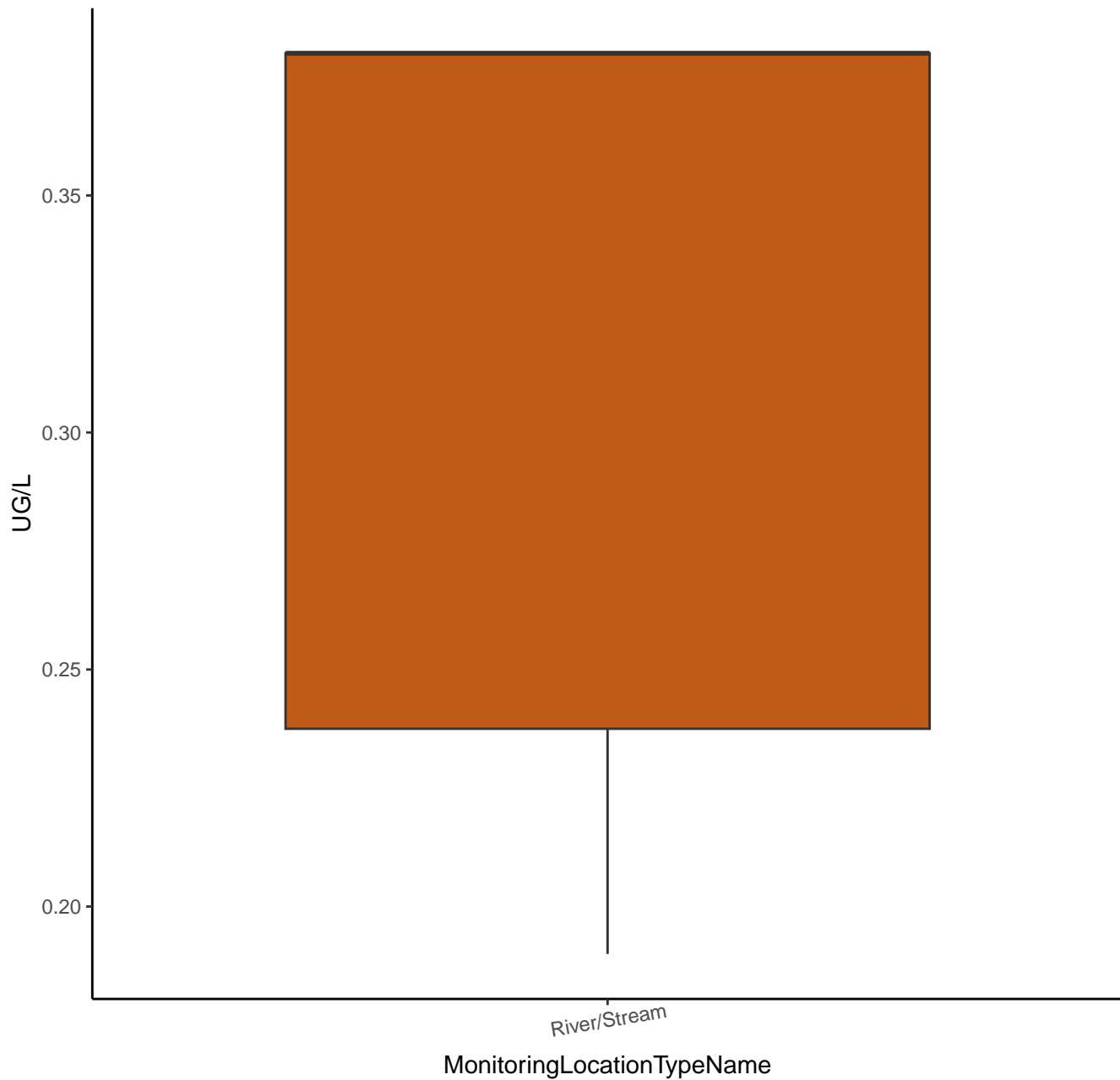
1-METHYLNAPHTHALENE



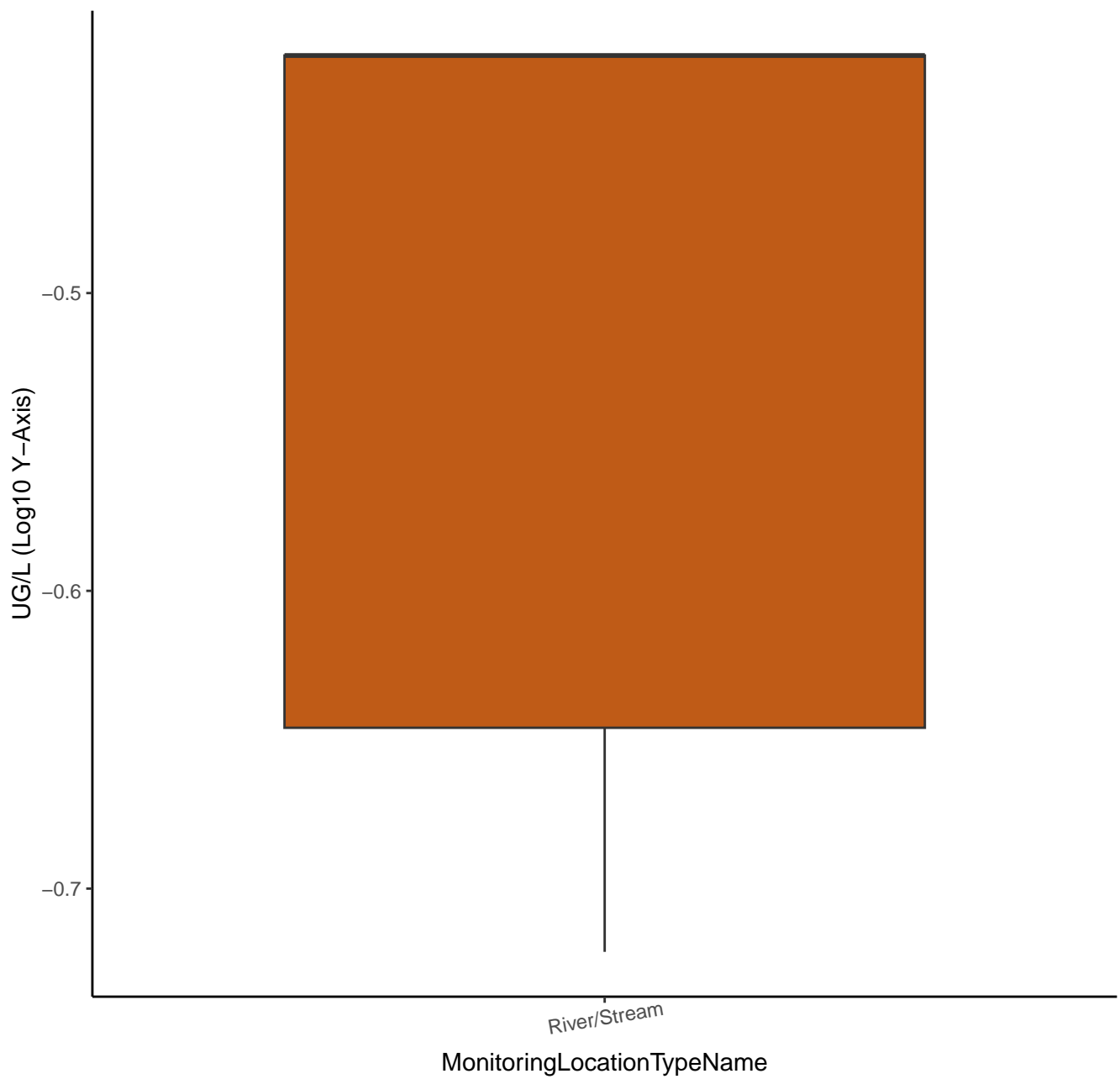
1-METHYLNAPHTHALENE



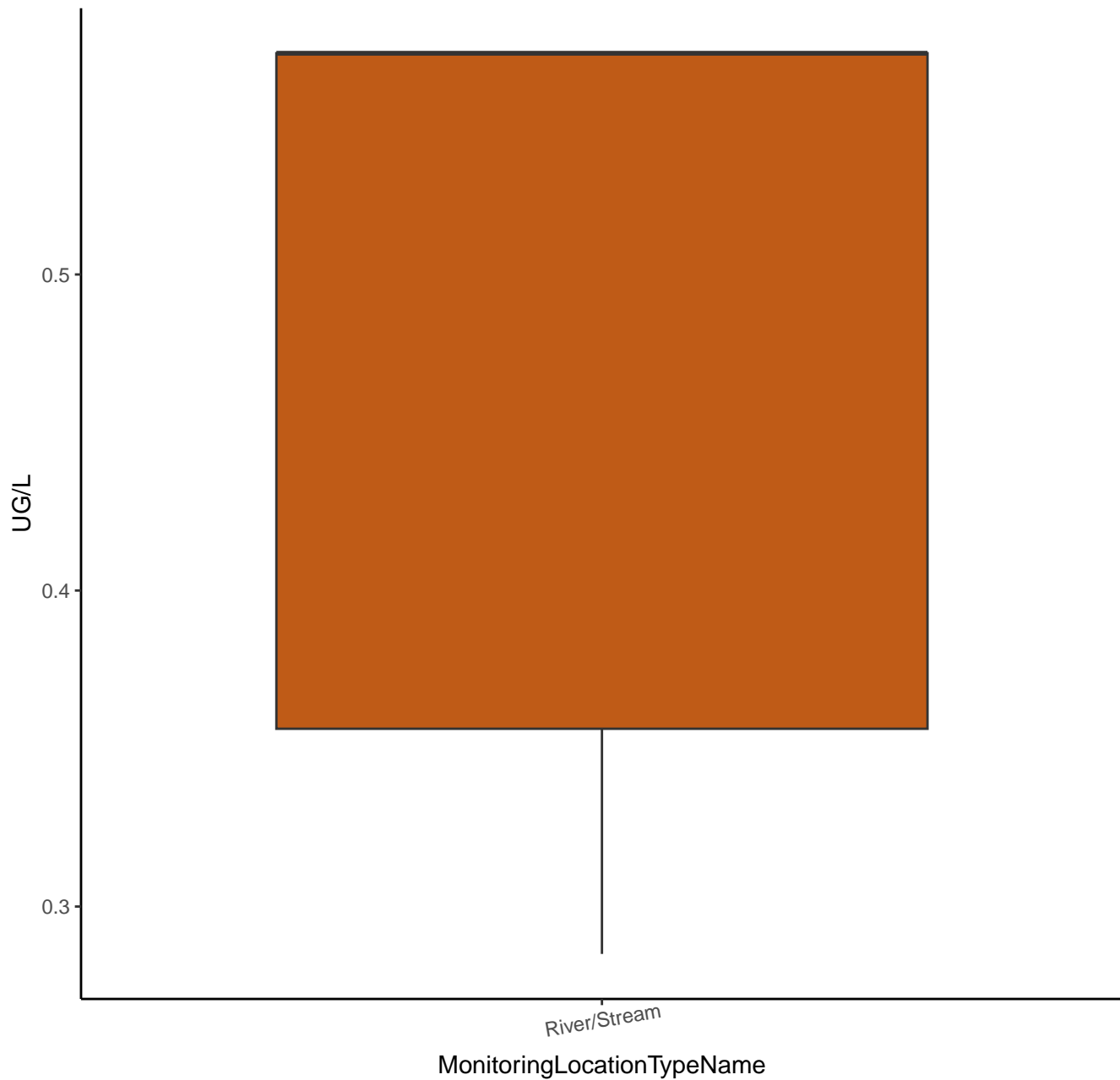
2,4,5-TRICHLOROPHENOL



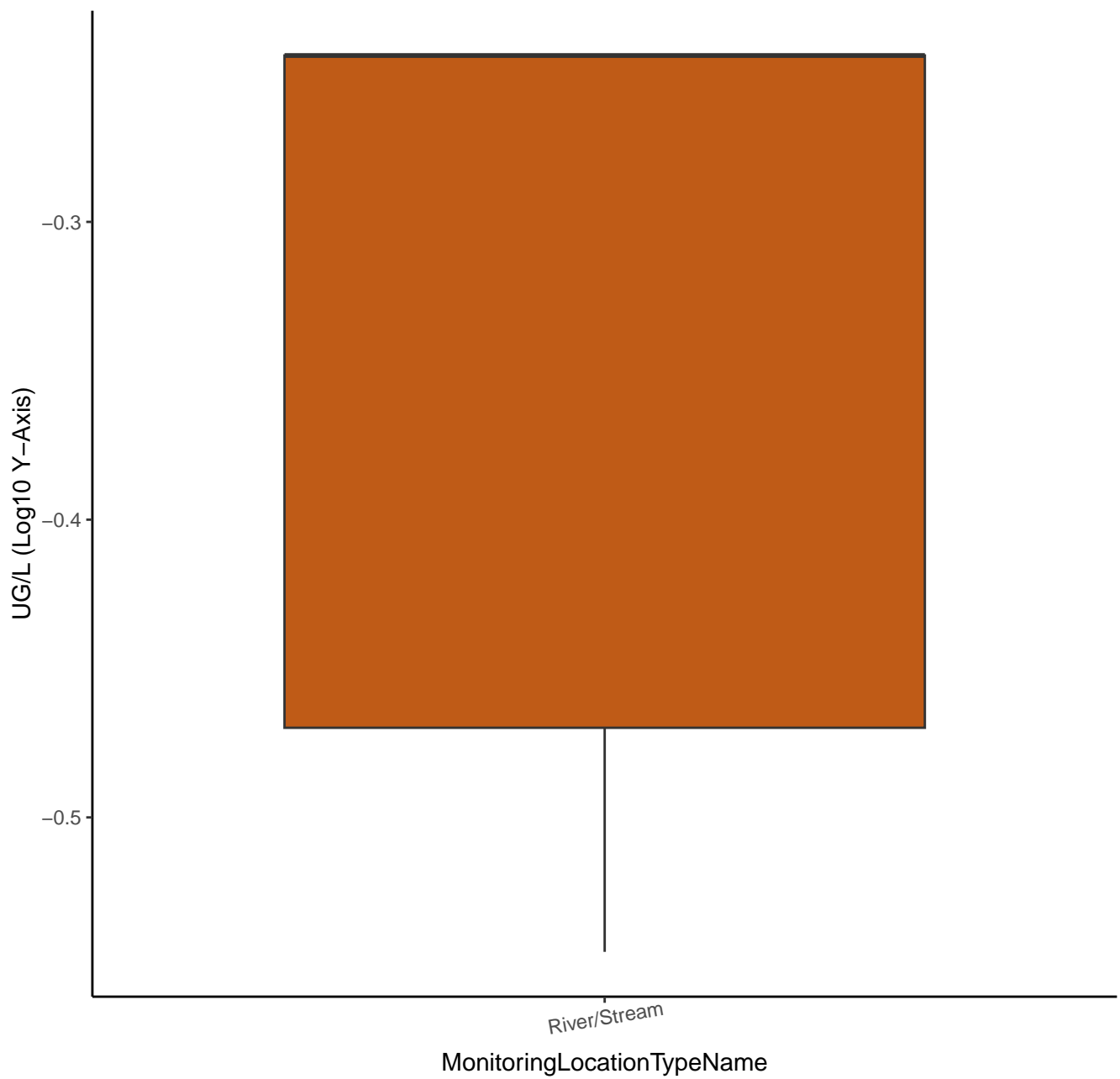
2,4,5-TRICHLOROPHENOL



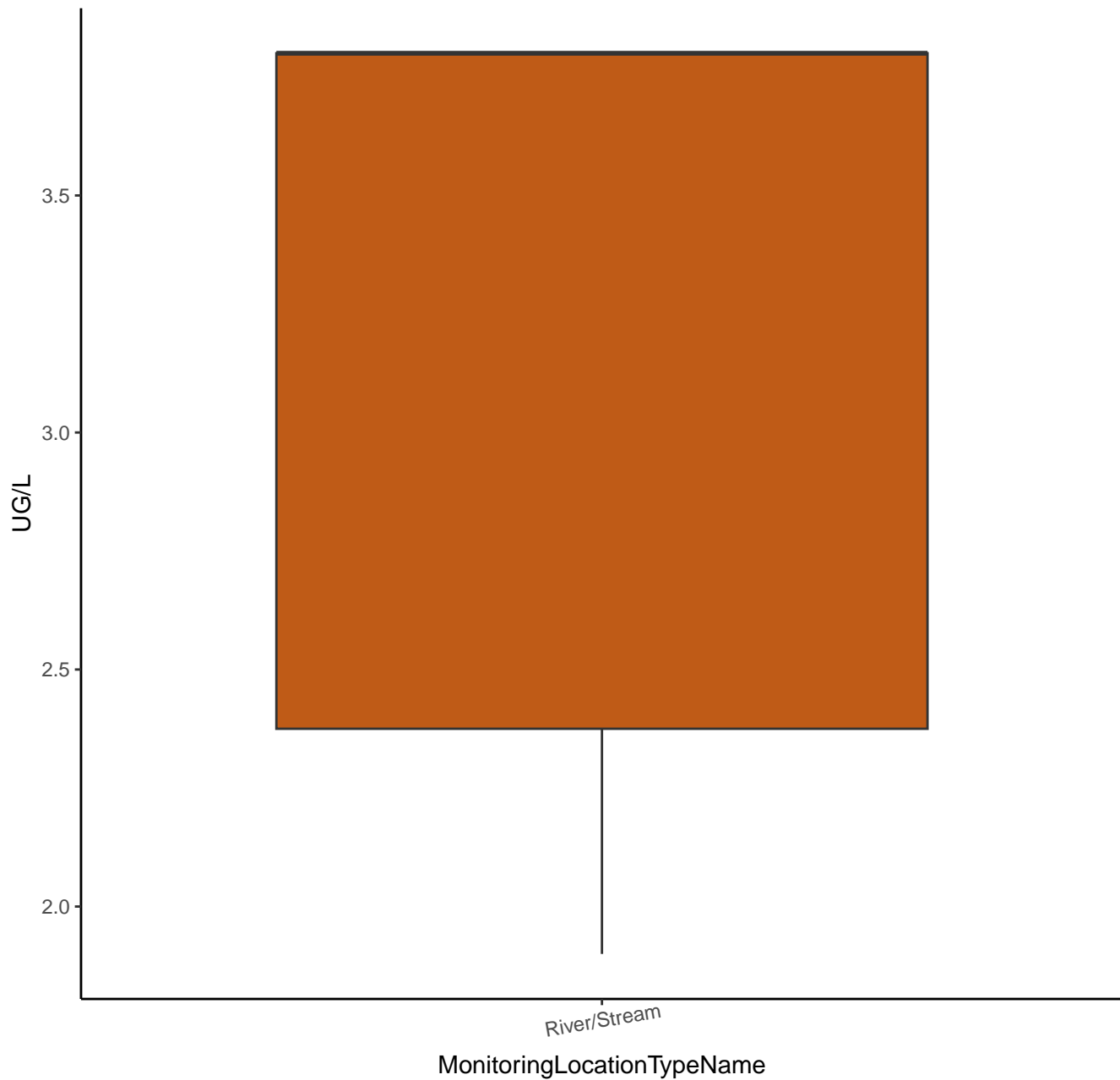
2,4,6-TRICHLOROPHENOL



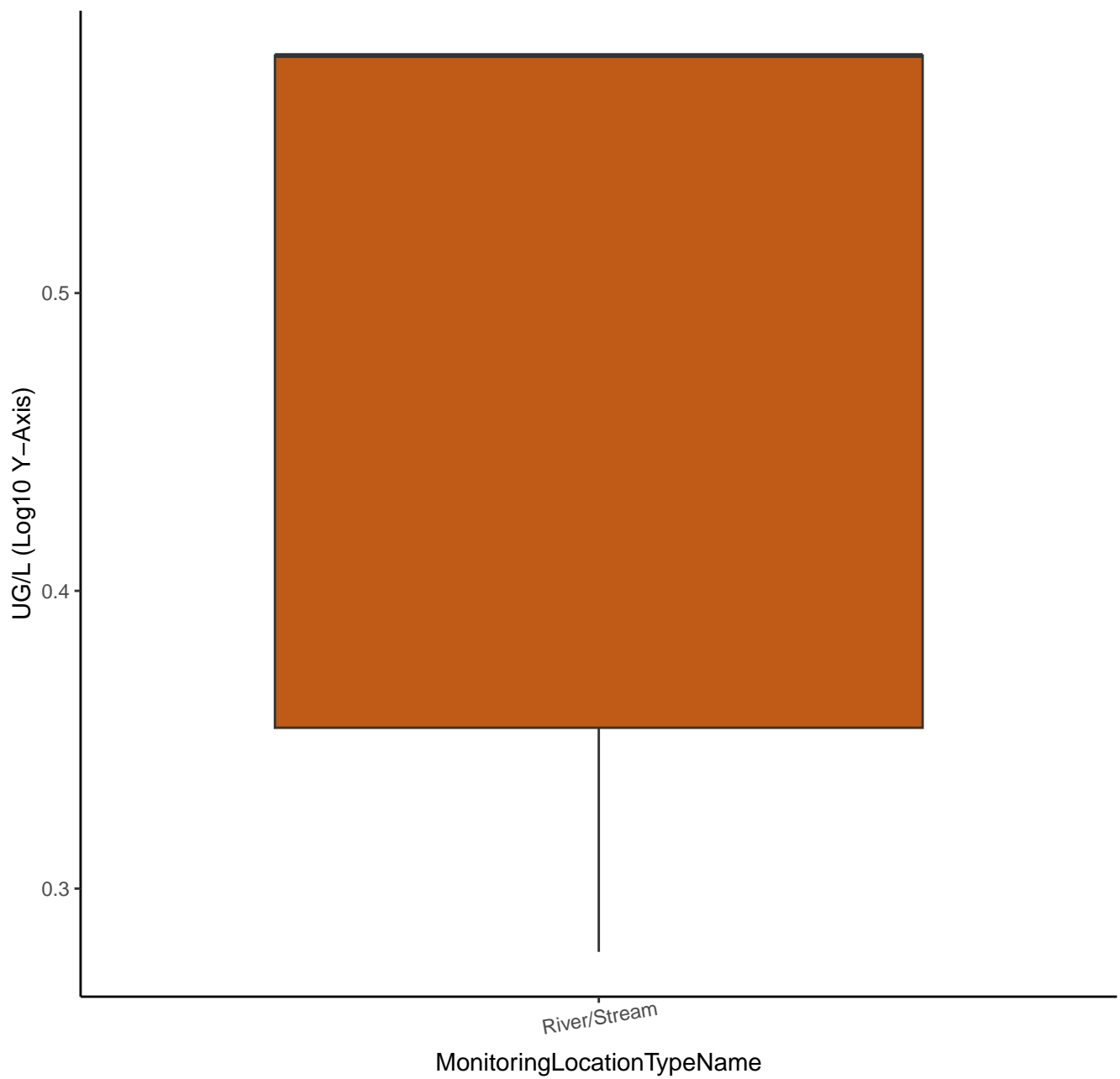
2,4,6-TRICHLOROPHENOL



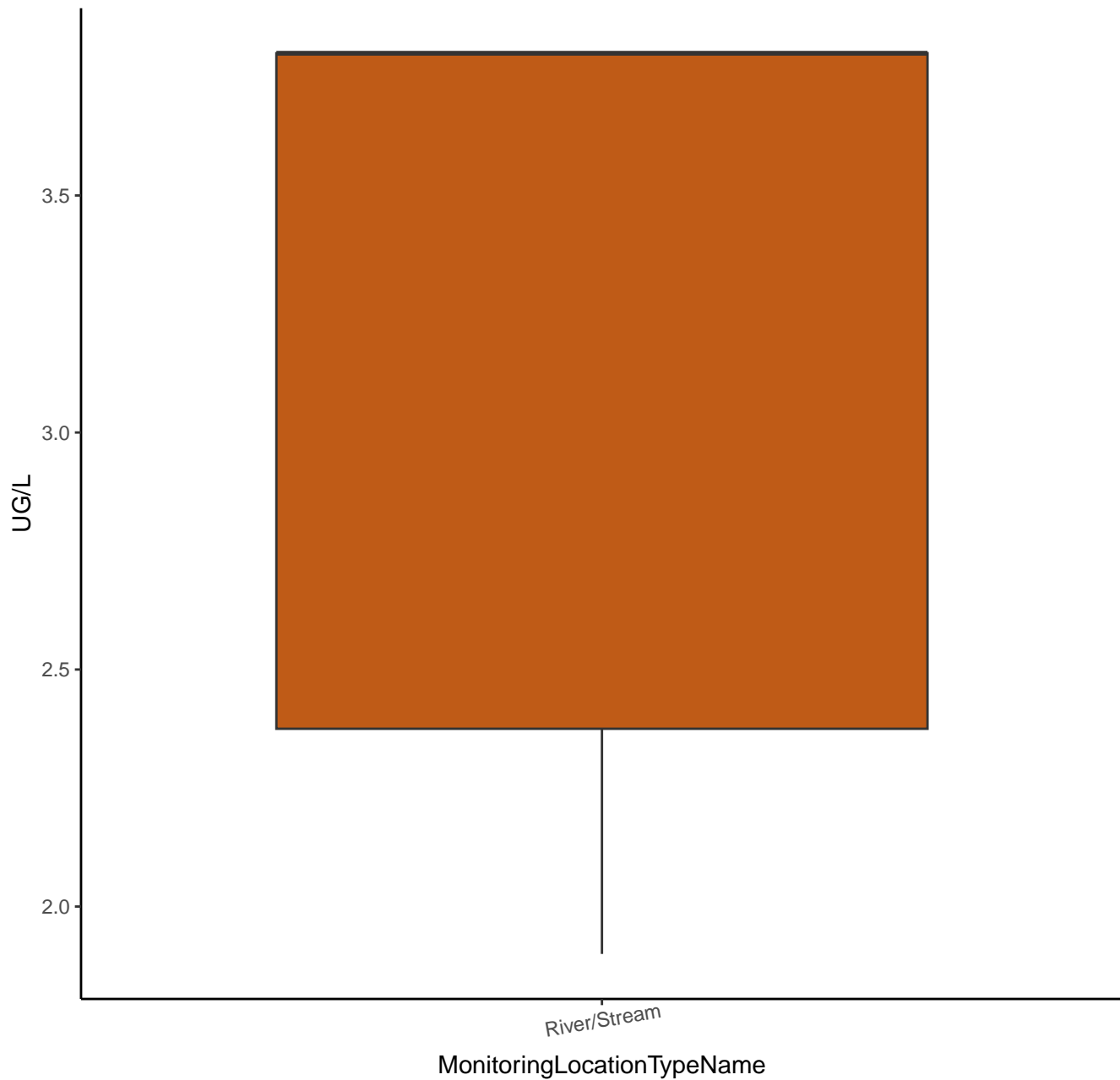
2,4-DICHLOROPHENOL



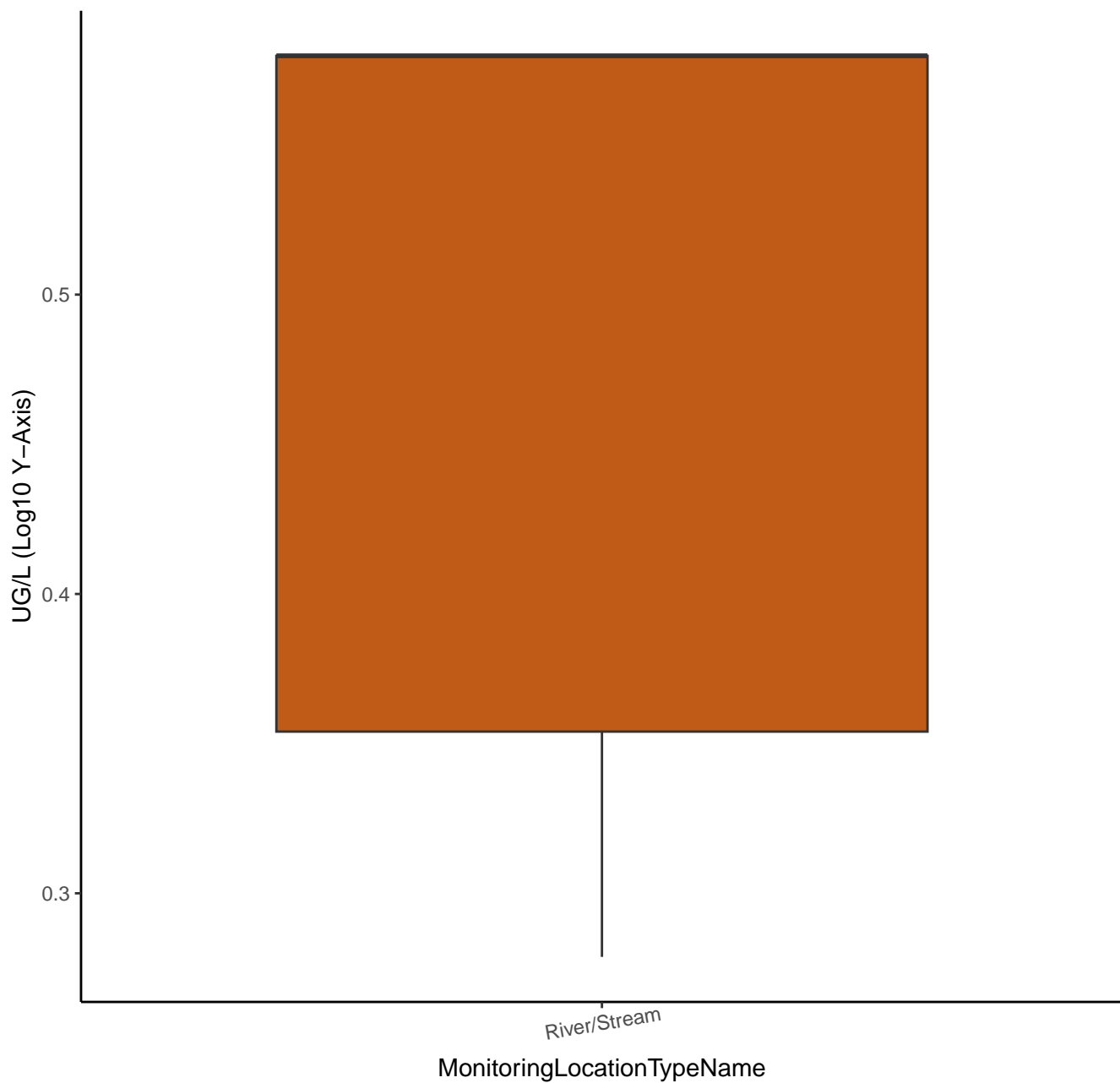
2,4-DICHLOROPHENOL



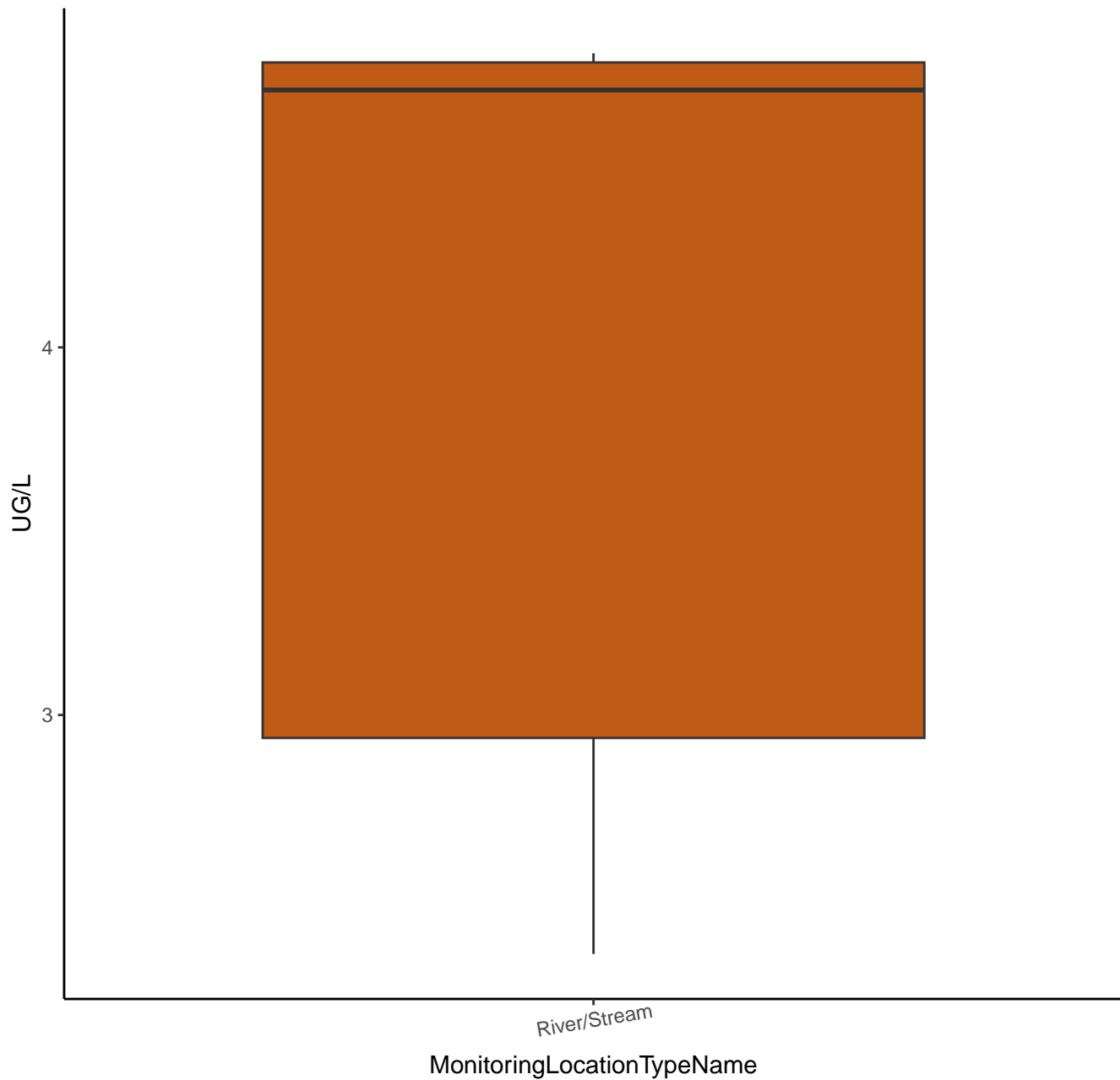
2,4-DIMETHYLPHENOL



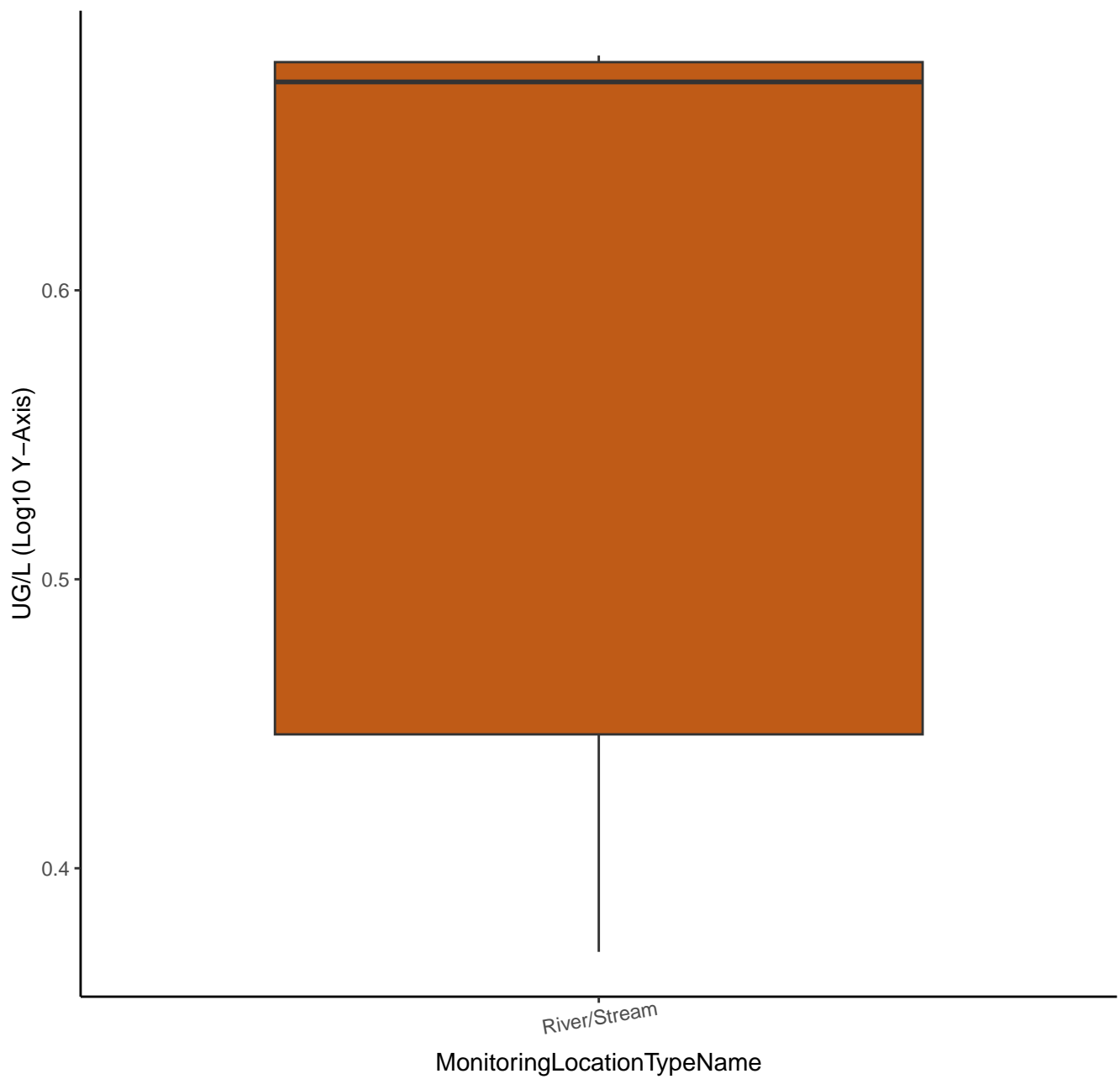
2,4-DIMETHYLPHENOL



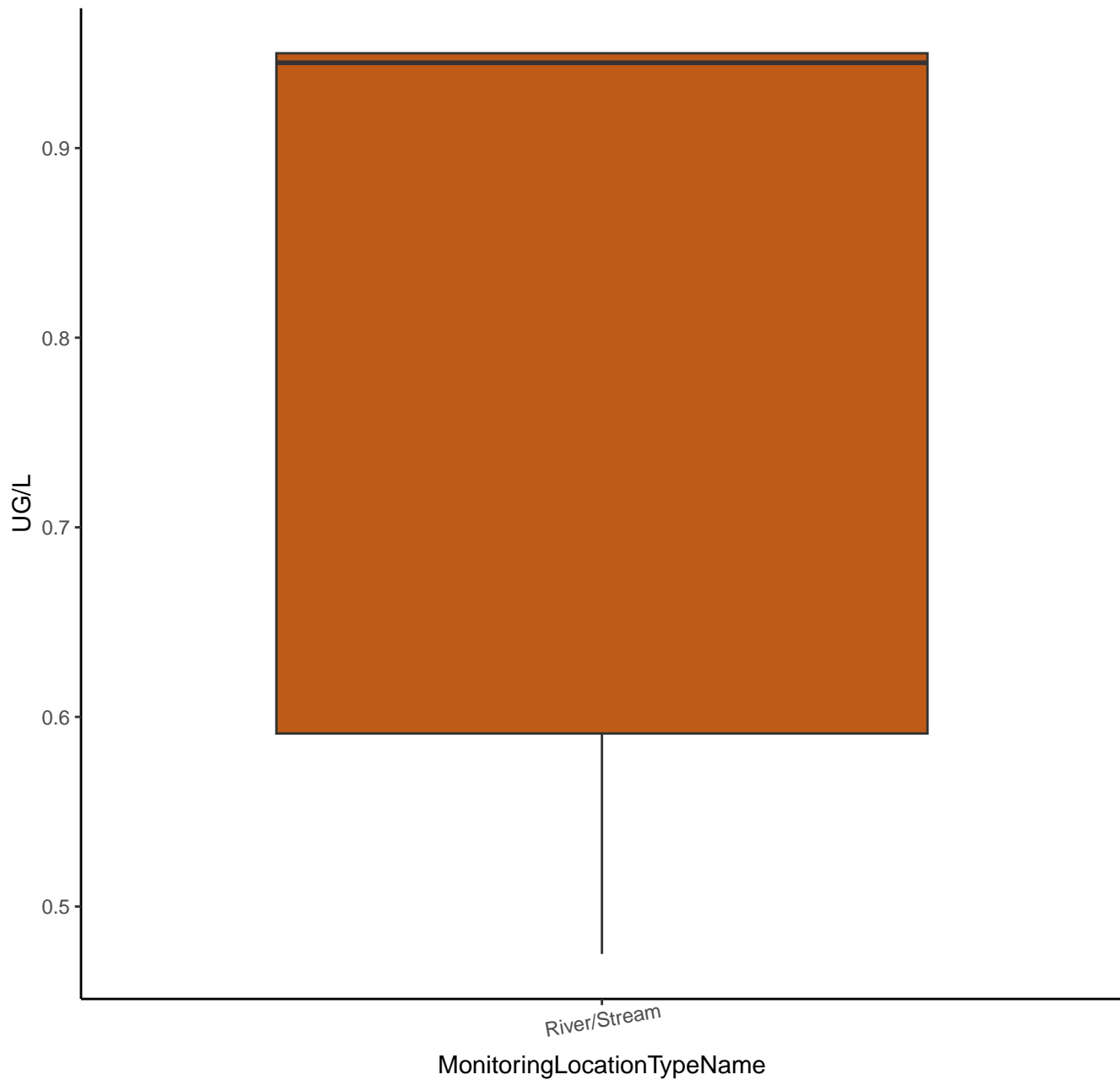
2,4-DINITROPHENOL



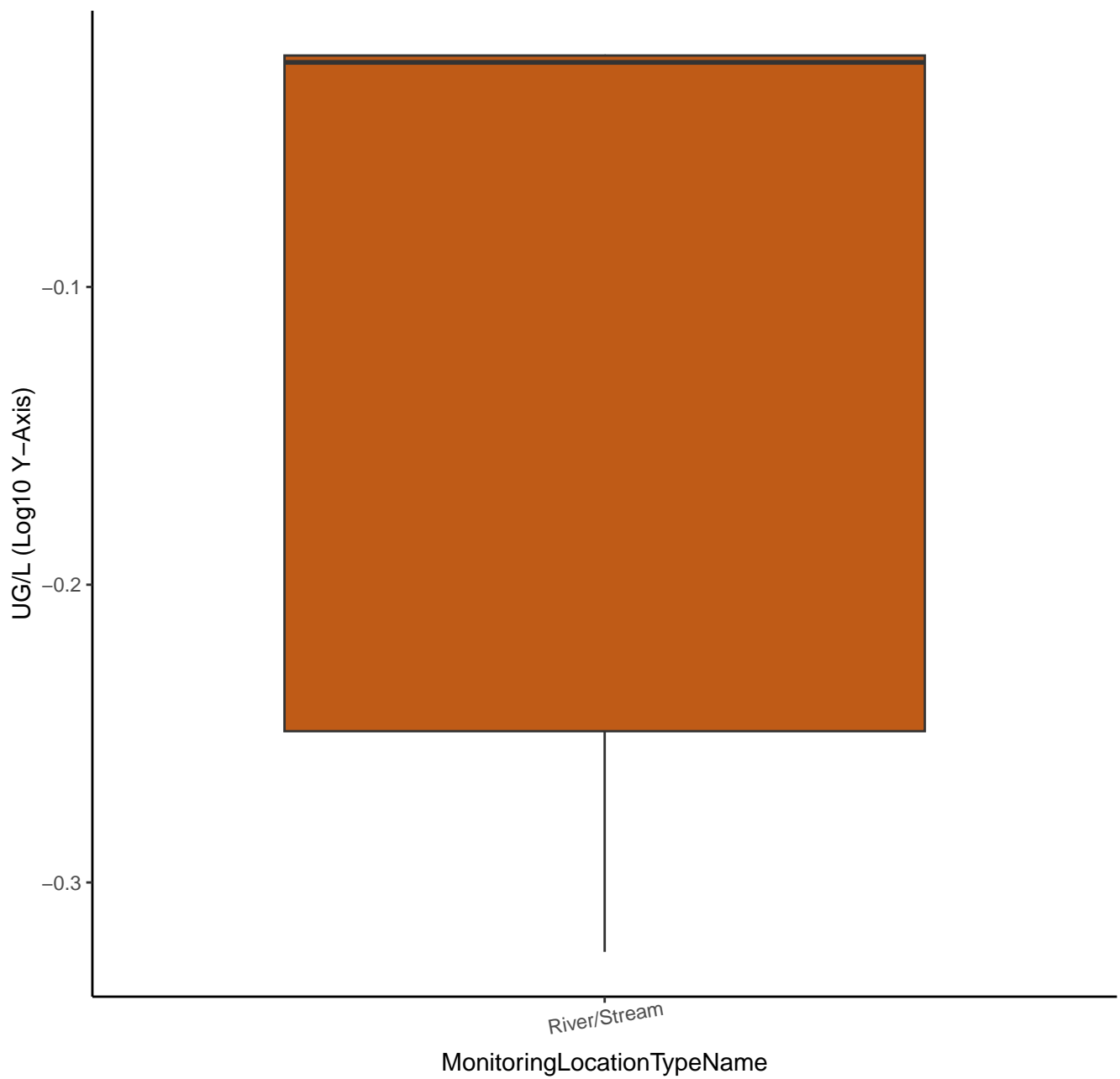
2,4-DINITROPHENOL



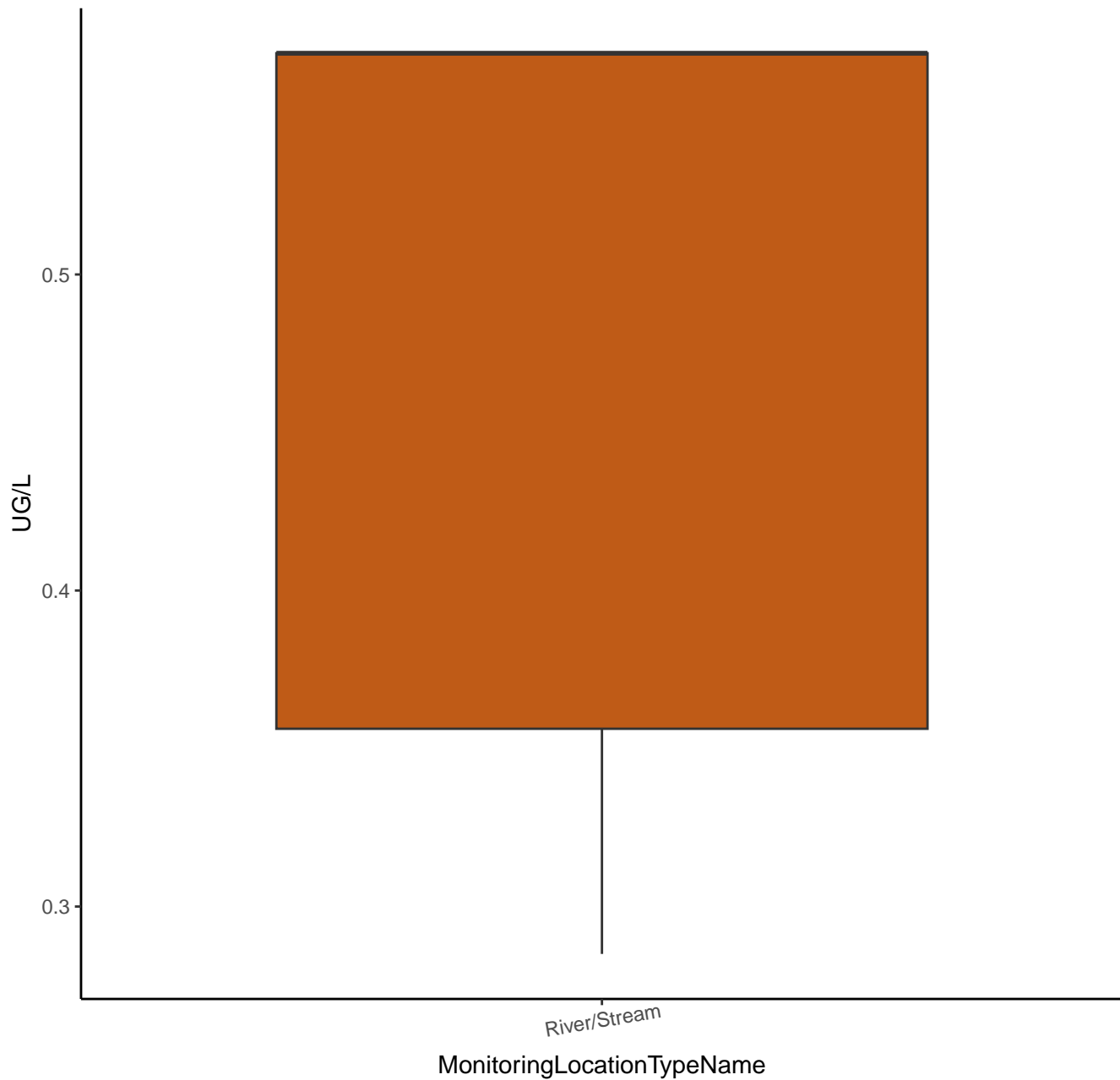
2,4-DINITROTOLUENE



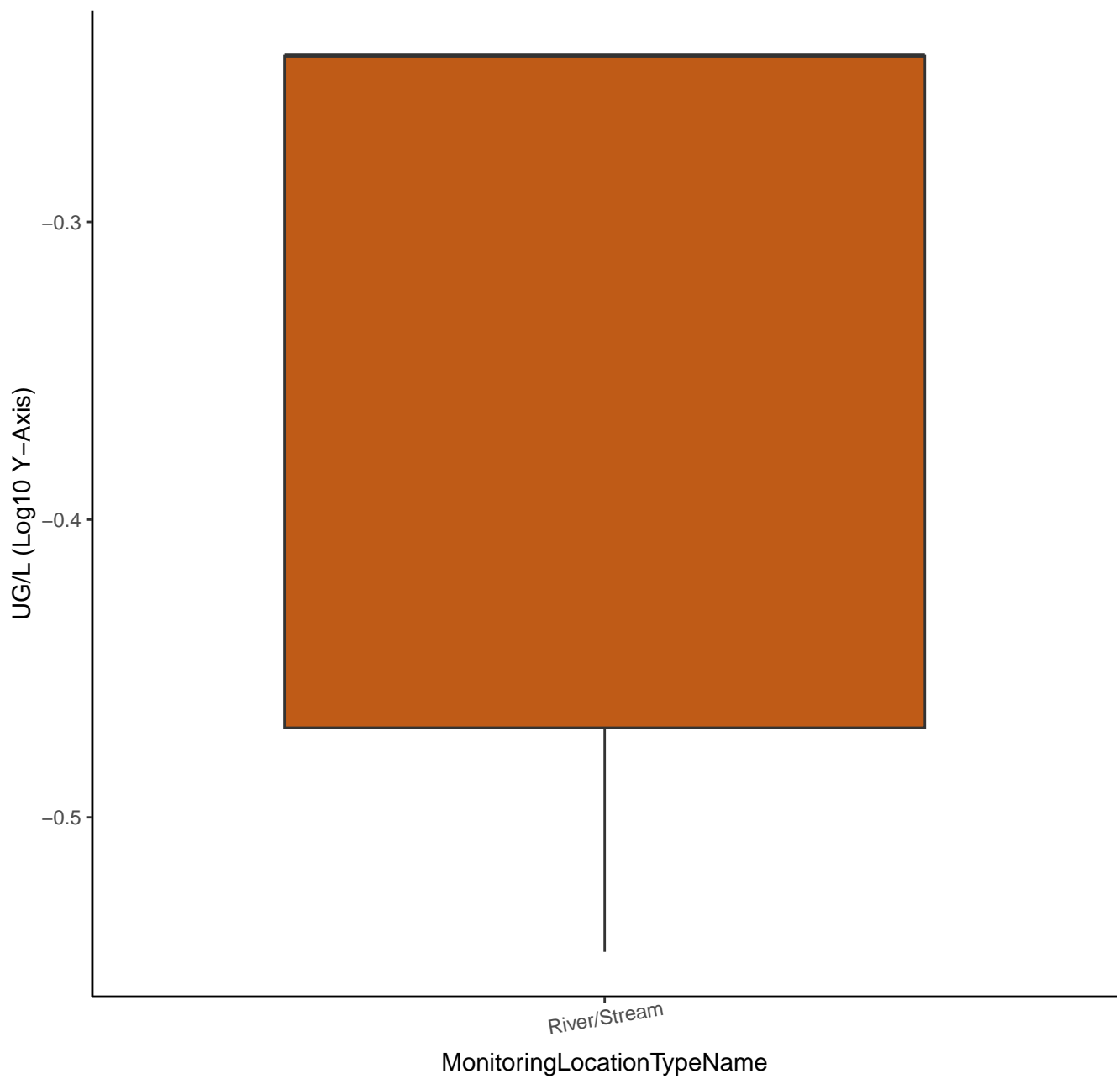
2,4-DINITROTOLUENE



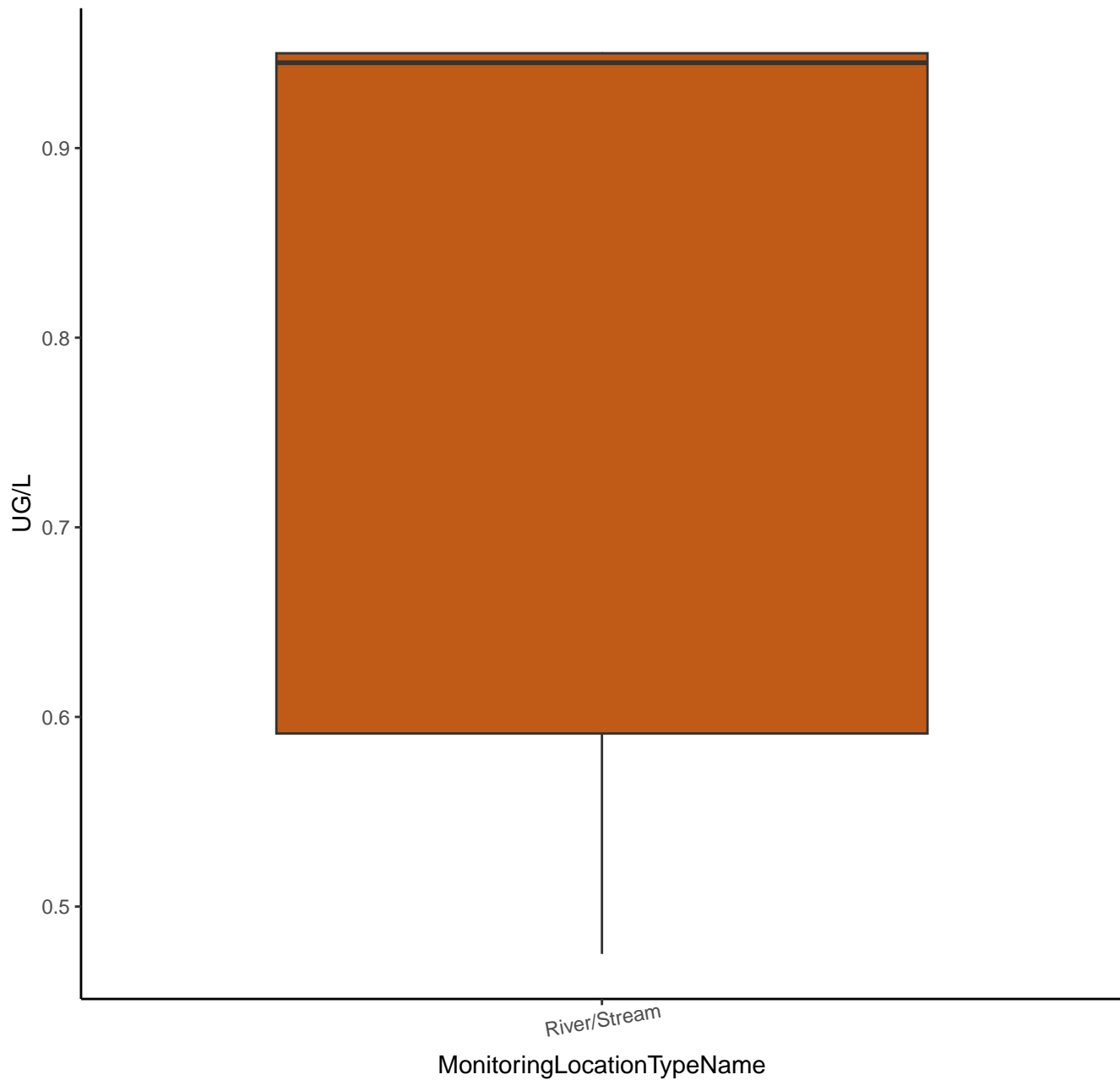
2,6-DINITROTOLUENE



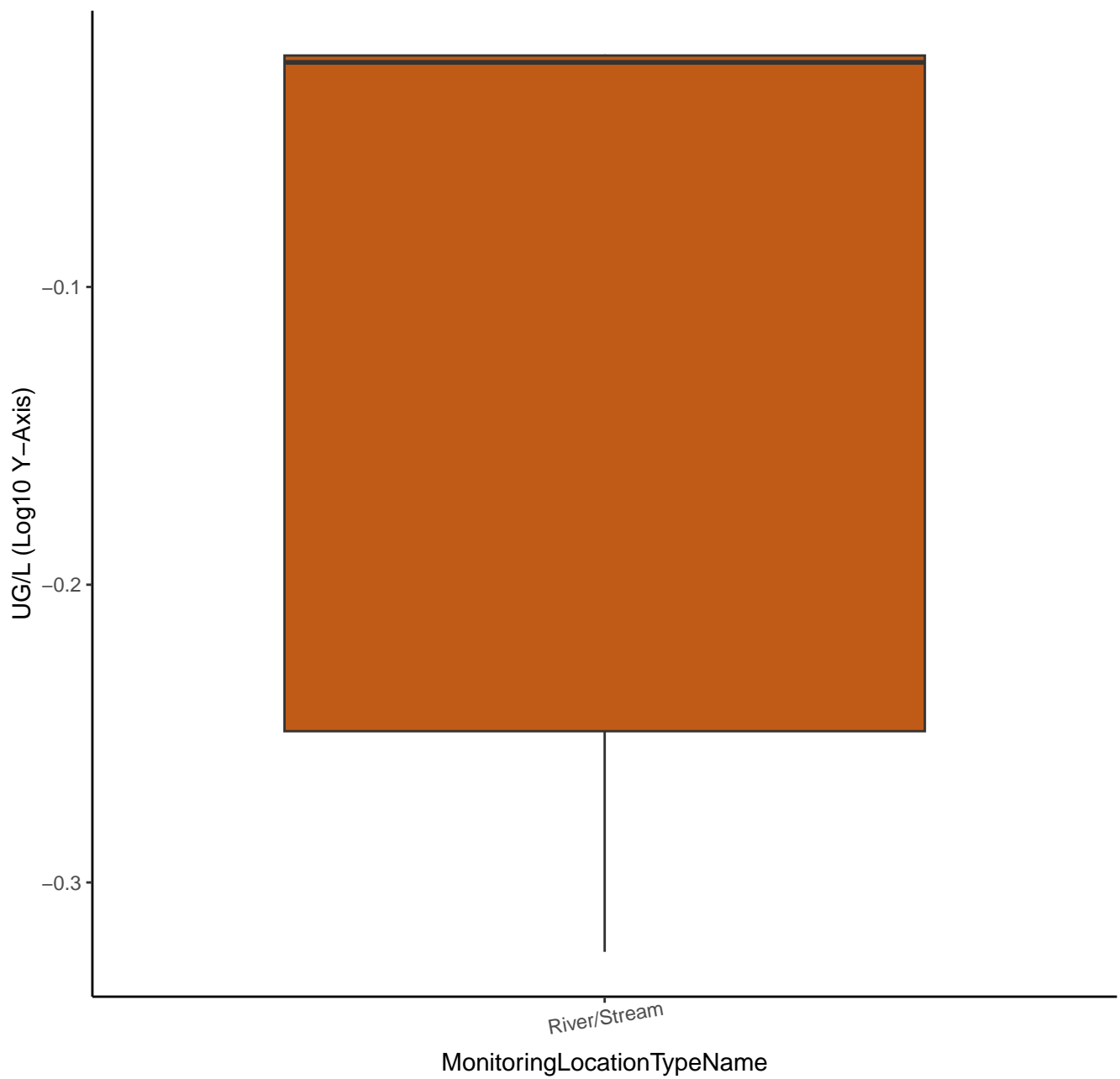
2,6-DINITROTOLUENE



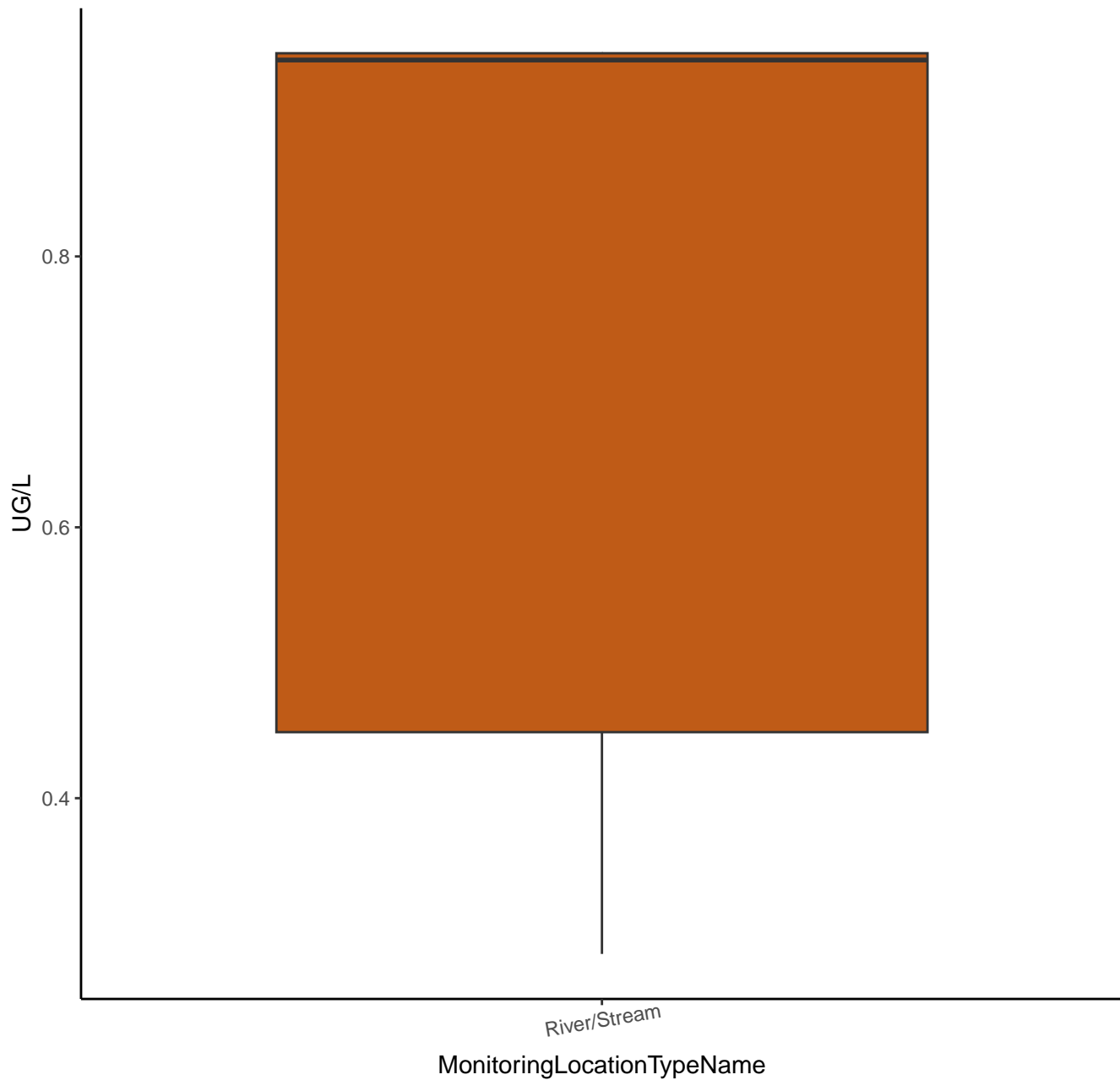
2-CHLORONAPHTHALENE



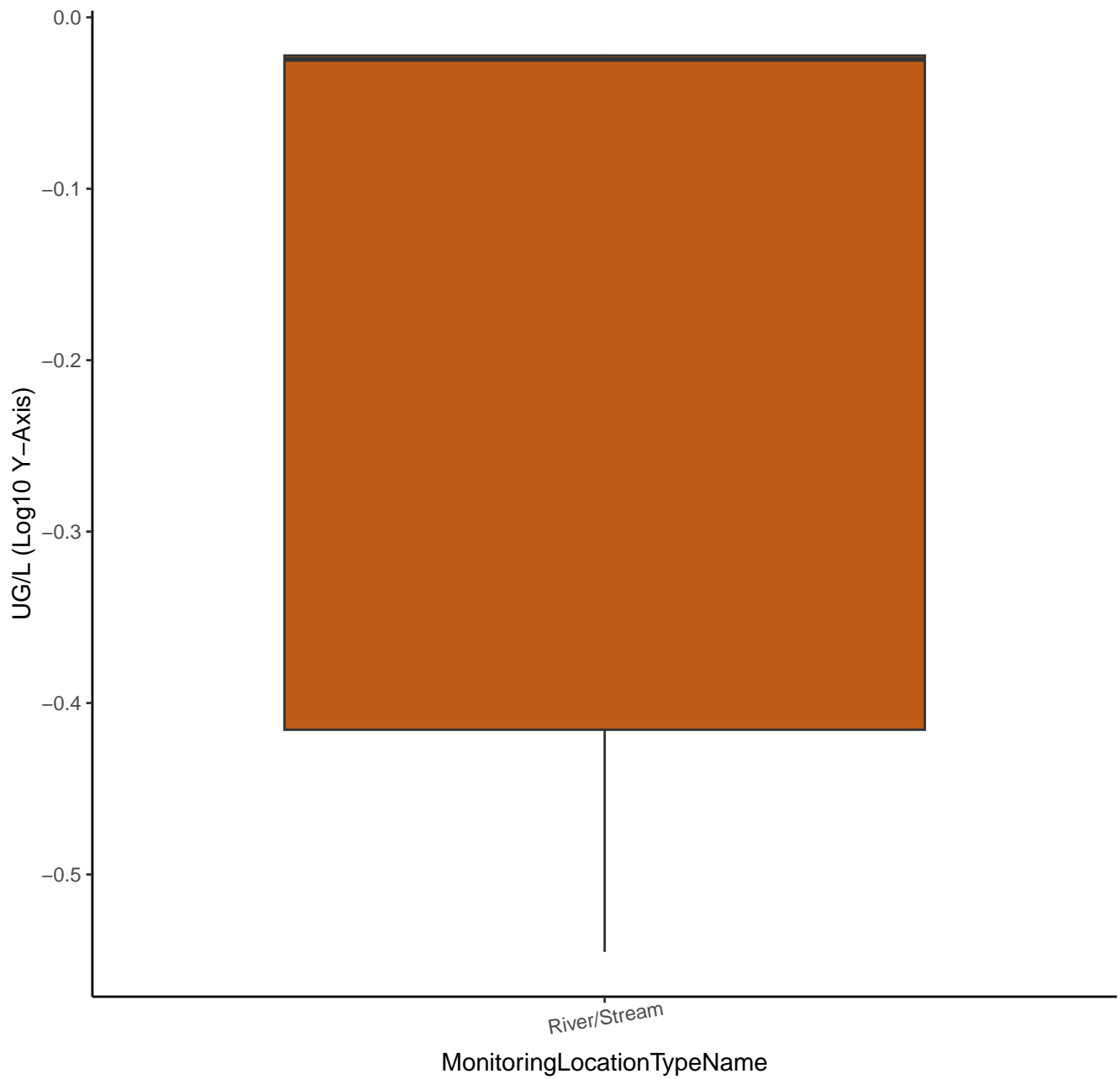
2-CHLORONAPHTHALENE



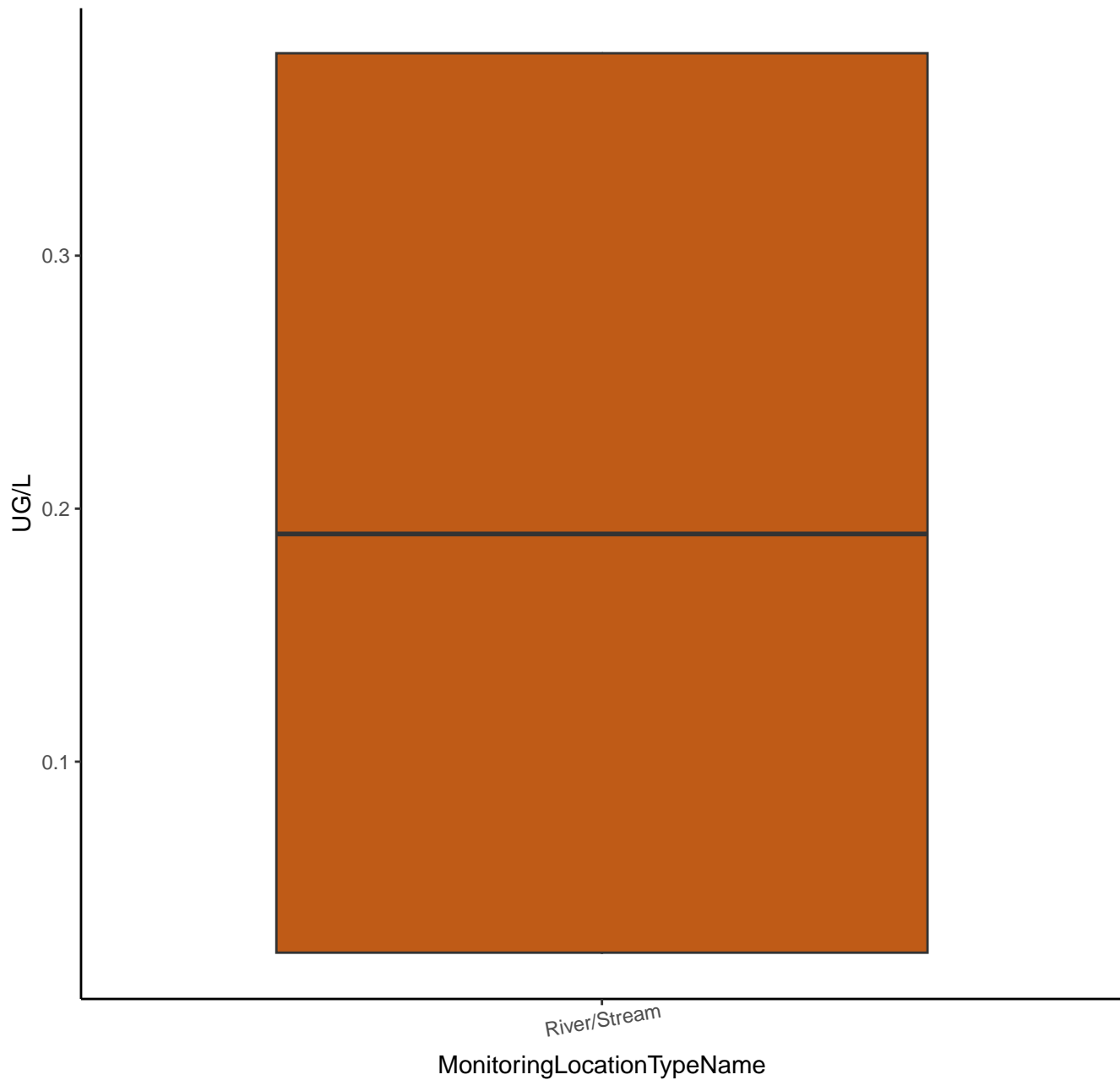
O-CHLOROPHENOL



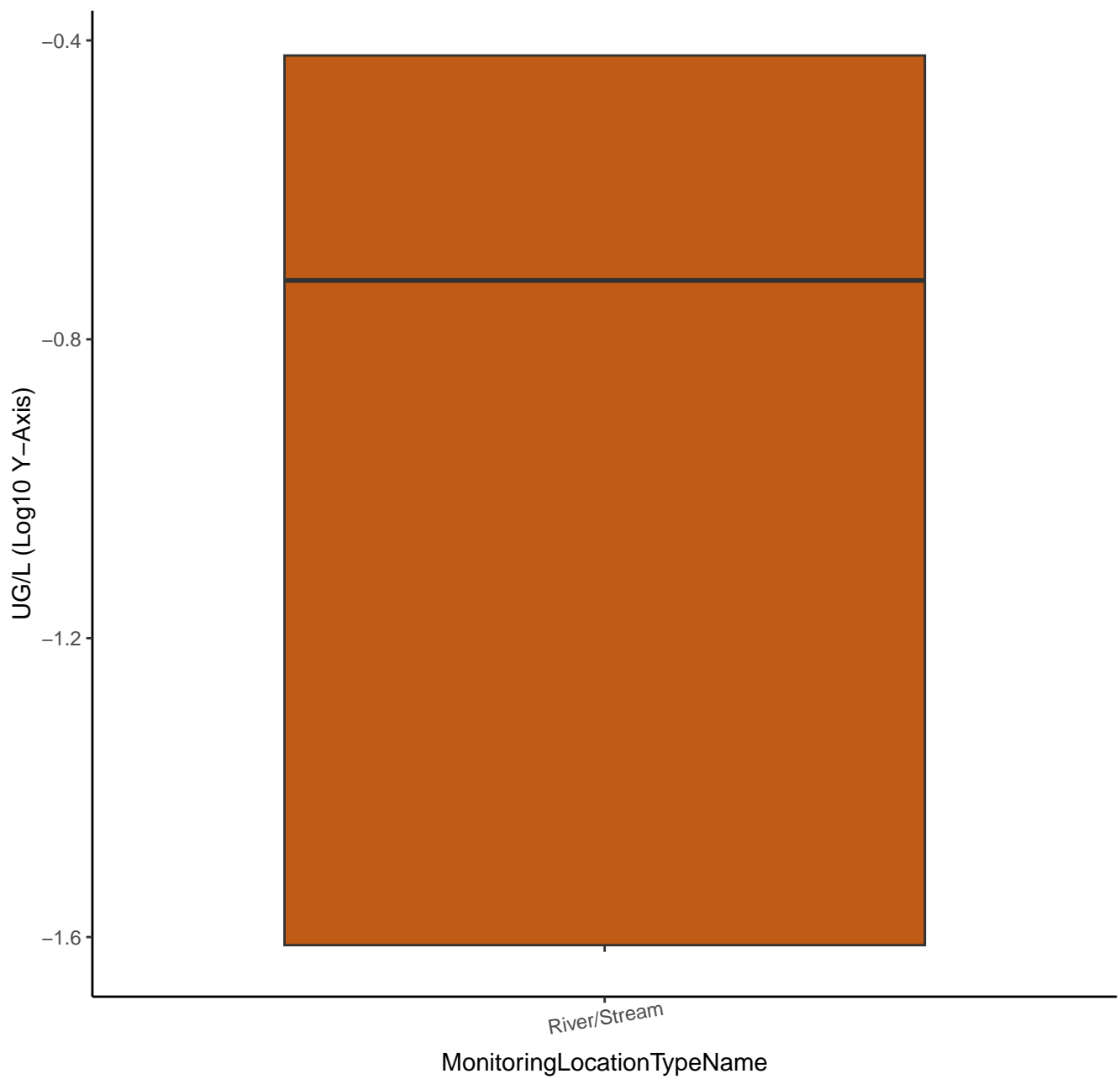
O-CHLOROPHENOL



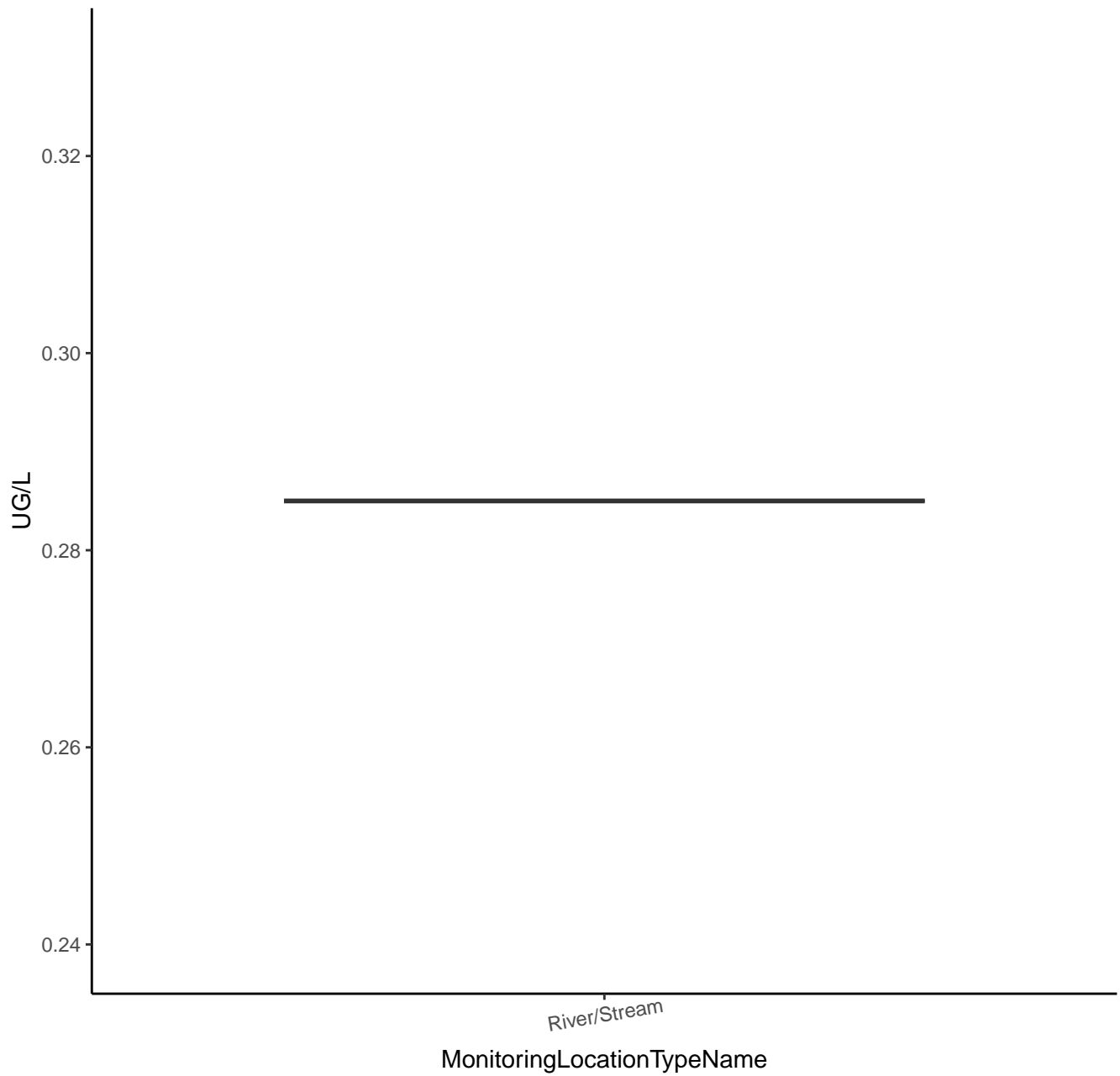
2-METHYLNAPHTHALENE



2-METHYLNAPHTHALENE



O-CRESOL



O-CRESOL

UG/L (Log10 Y-Axis)

-0.500

-0.525

-0.550

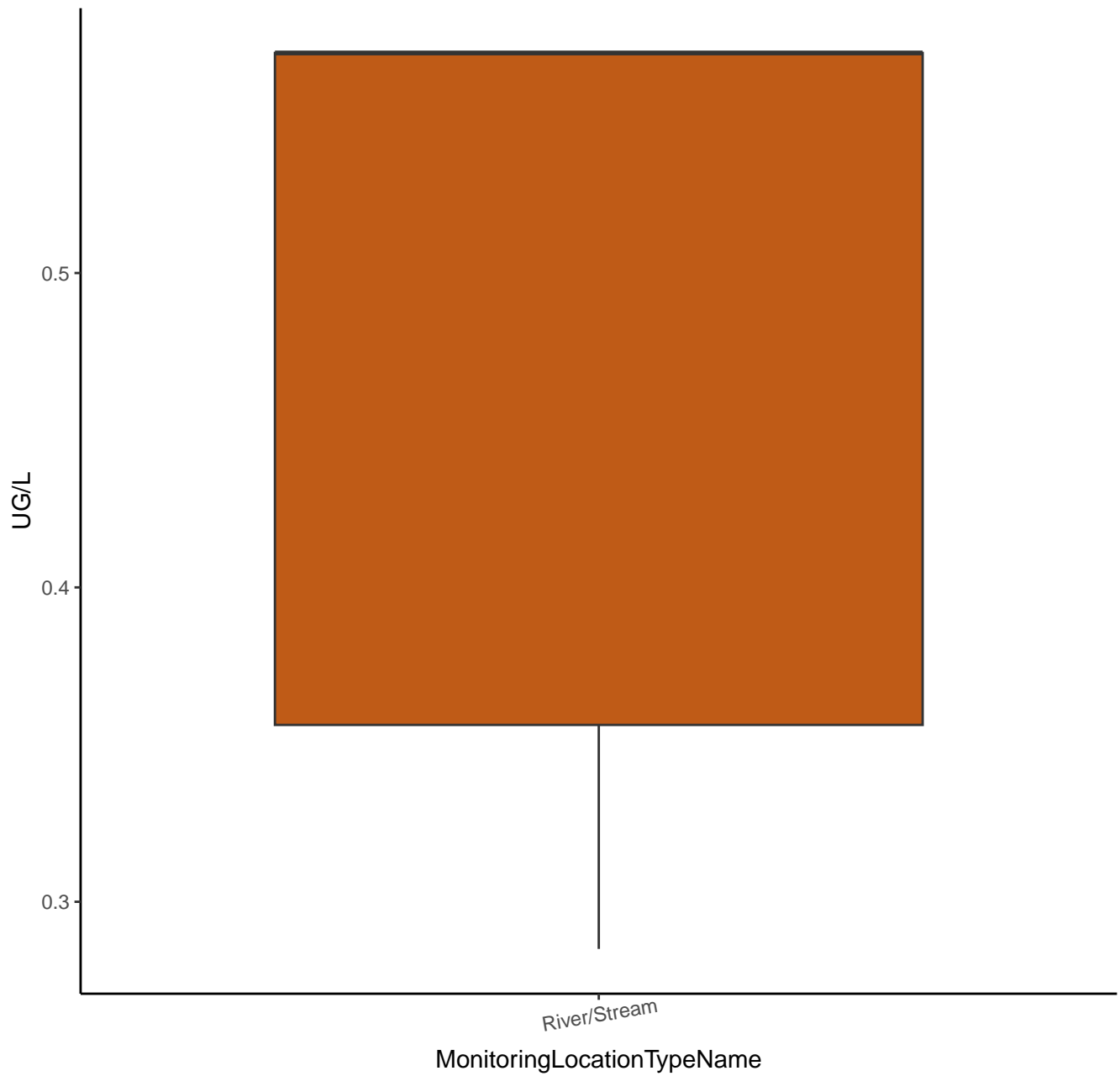
-0.575

River/Stream

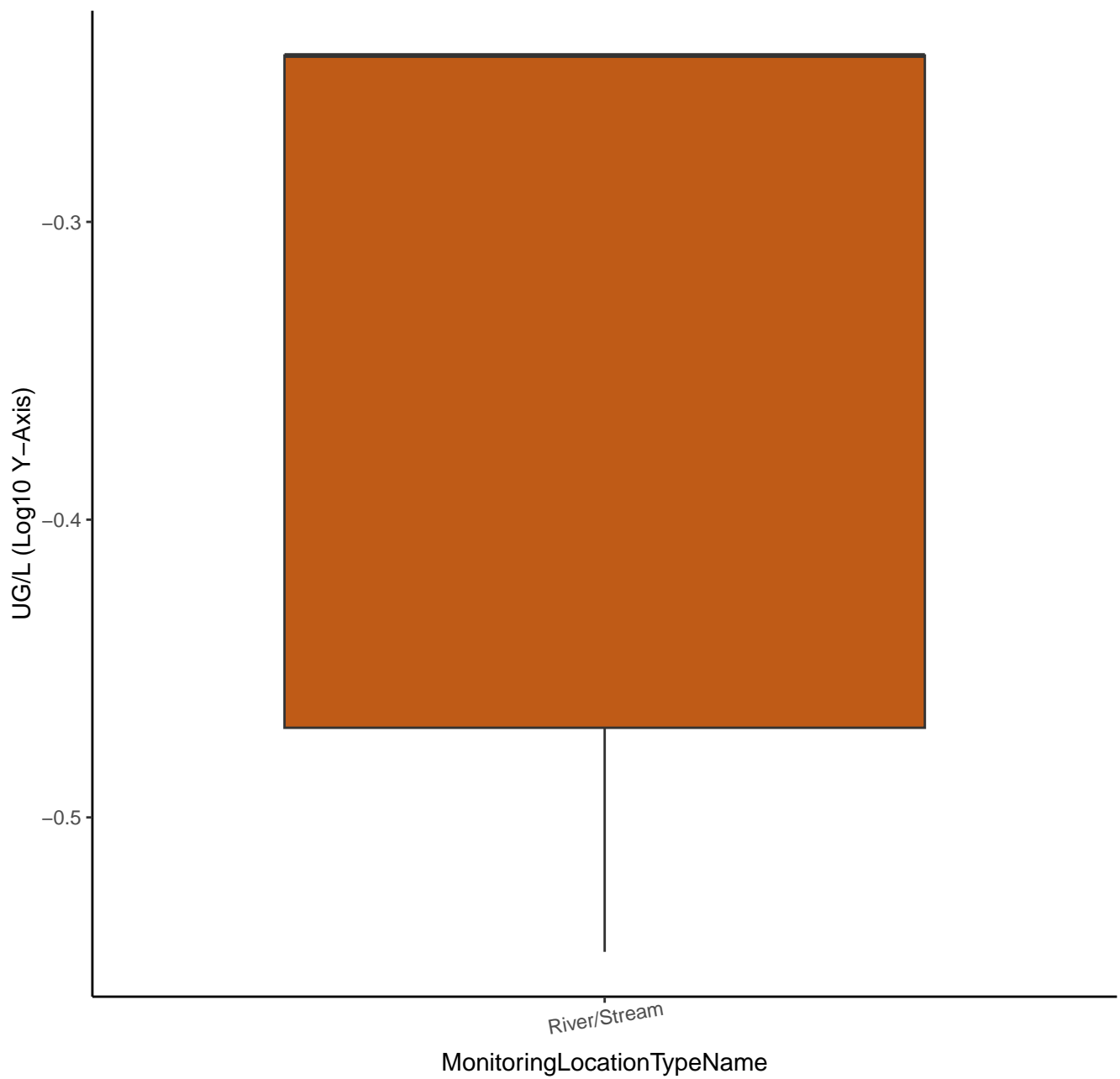
MonitoringLocationTypeName



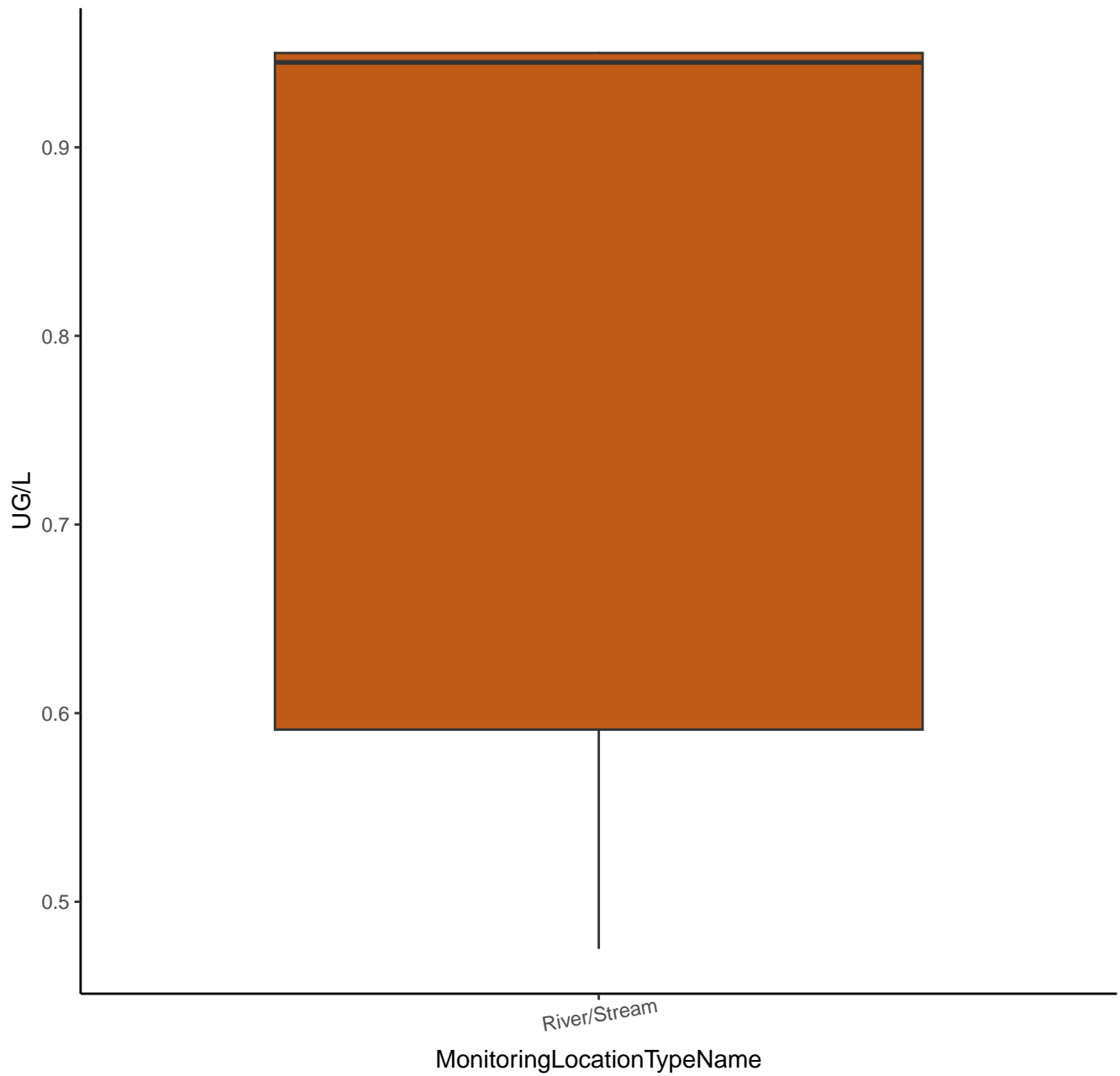
O-NITROANILINE



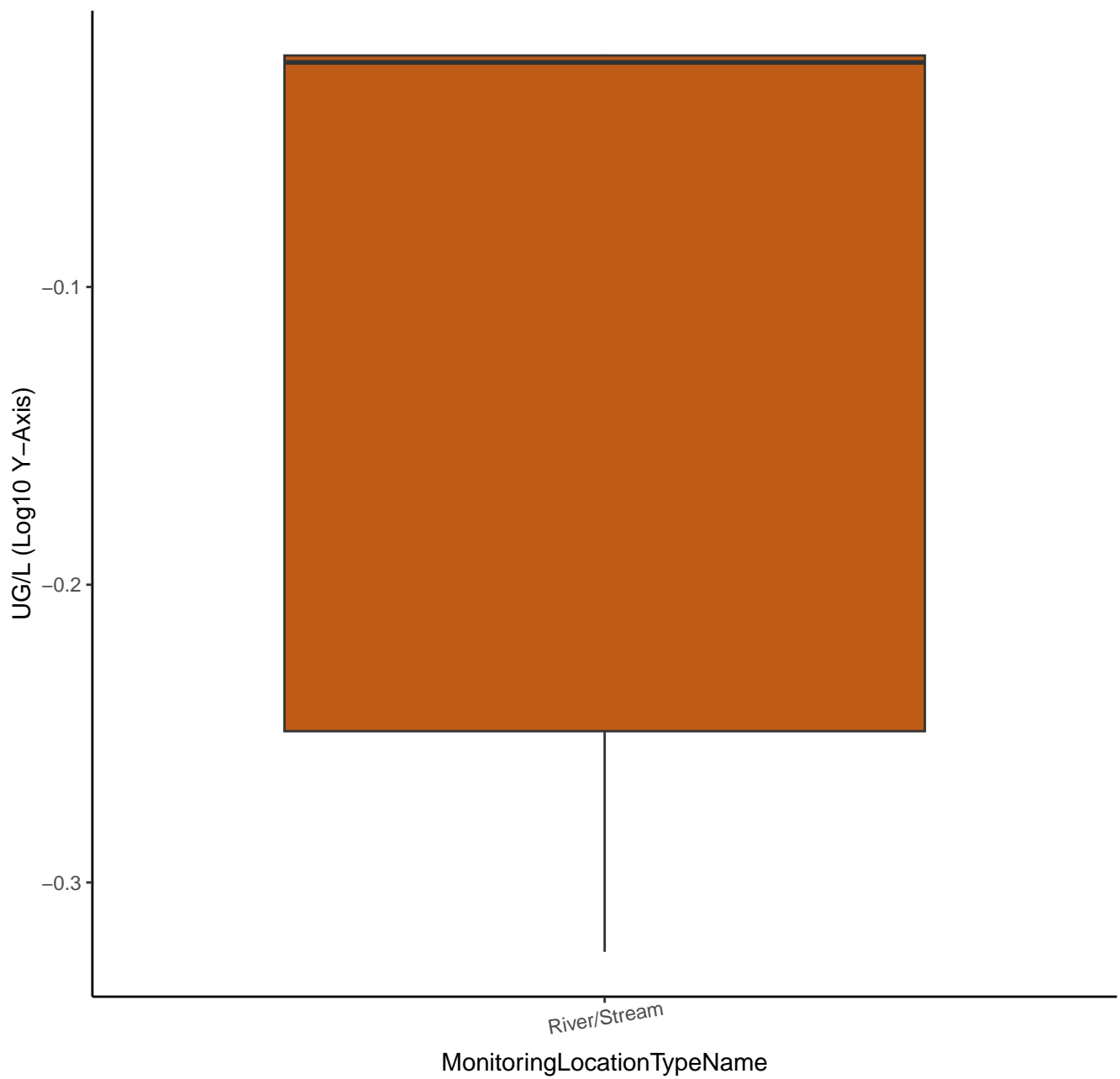
O-NITROANILINE



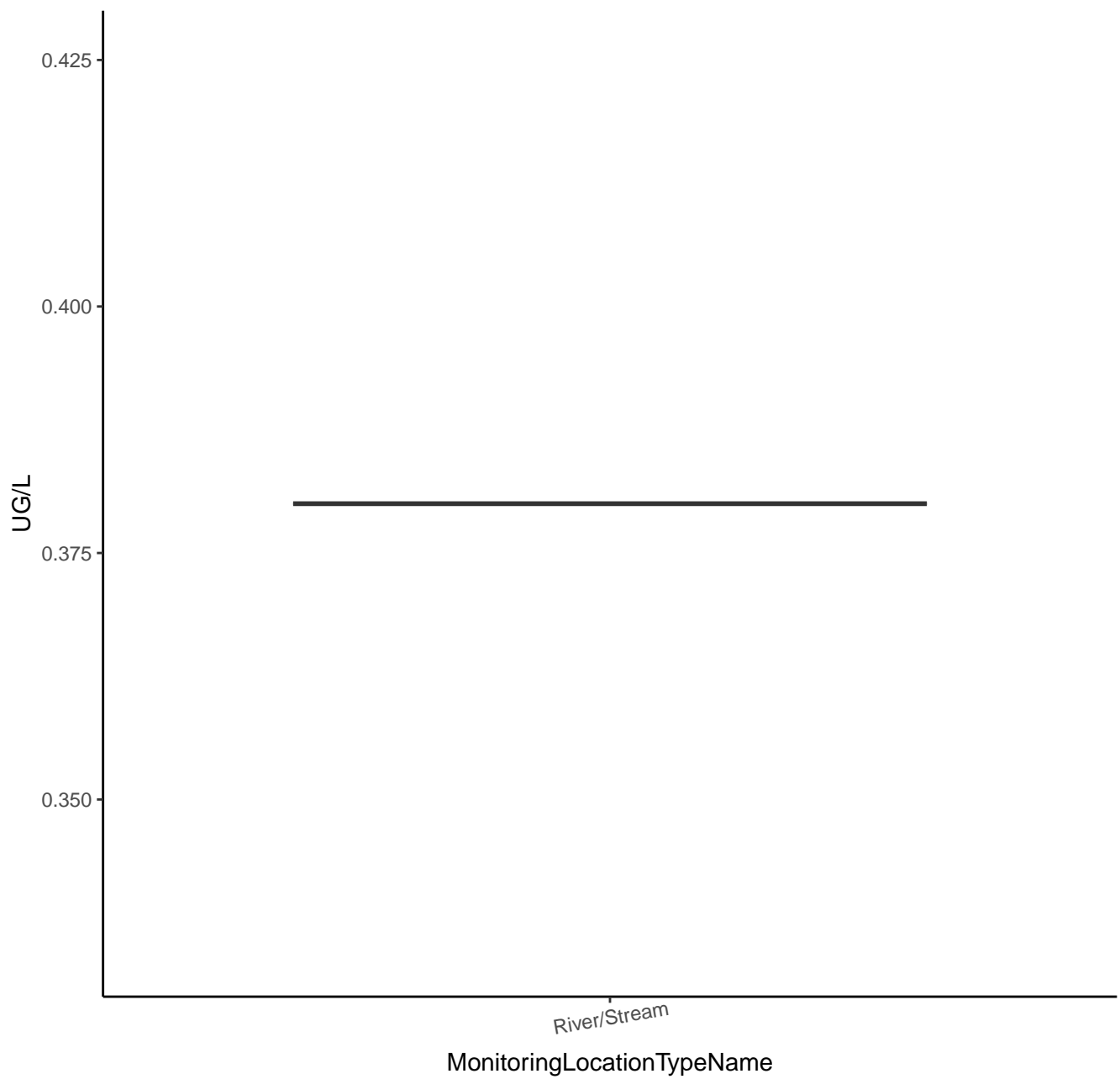
O-NITROPHENOL



O-NITROPHENOL



M-CRESOL



M-CRESOL

UG/L (Log10 Y-Axis)

-0.375

-0.400

-0.425

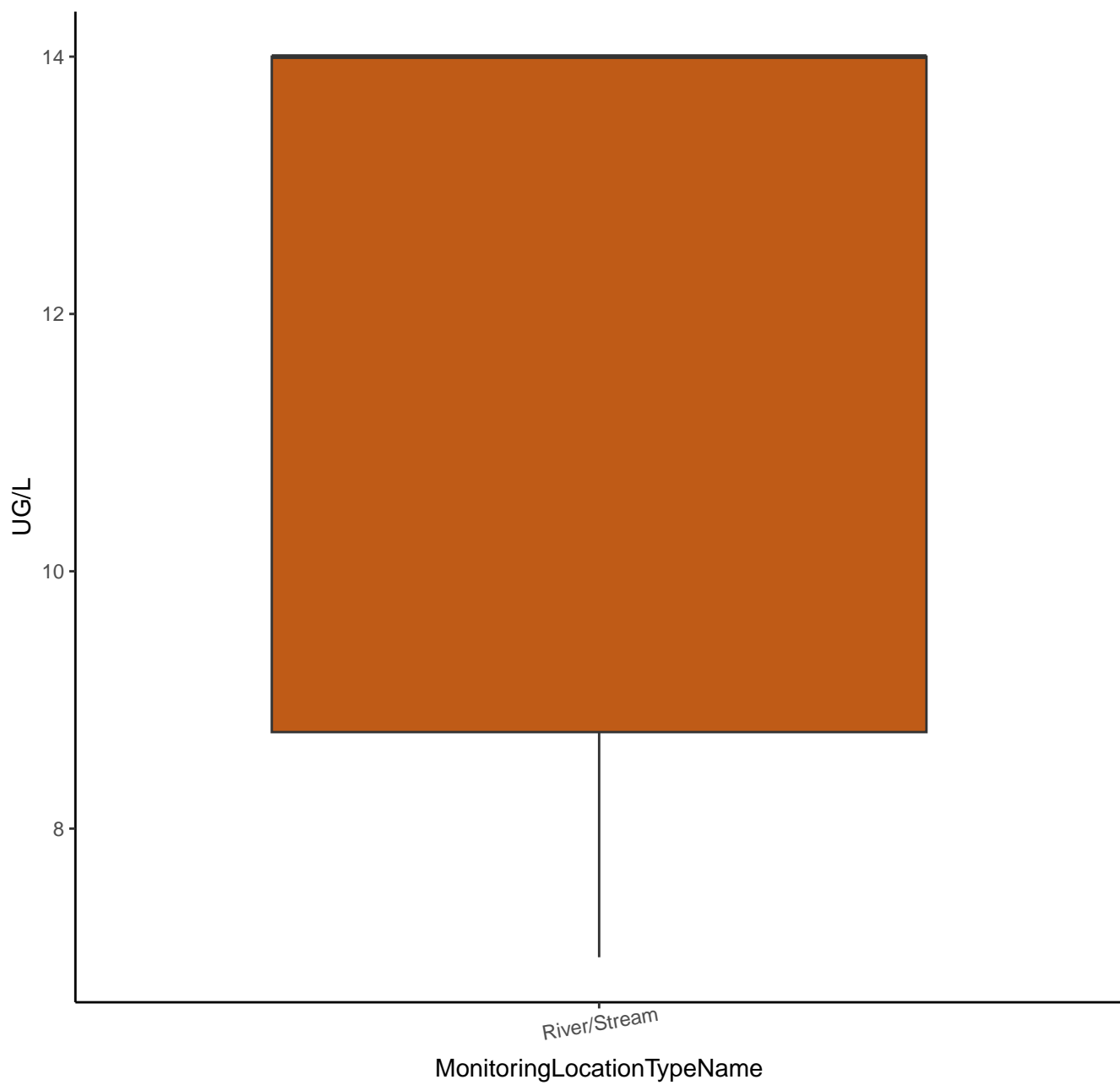
-0.450

River/Stream

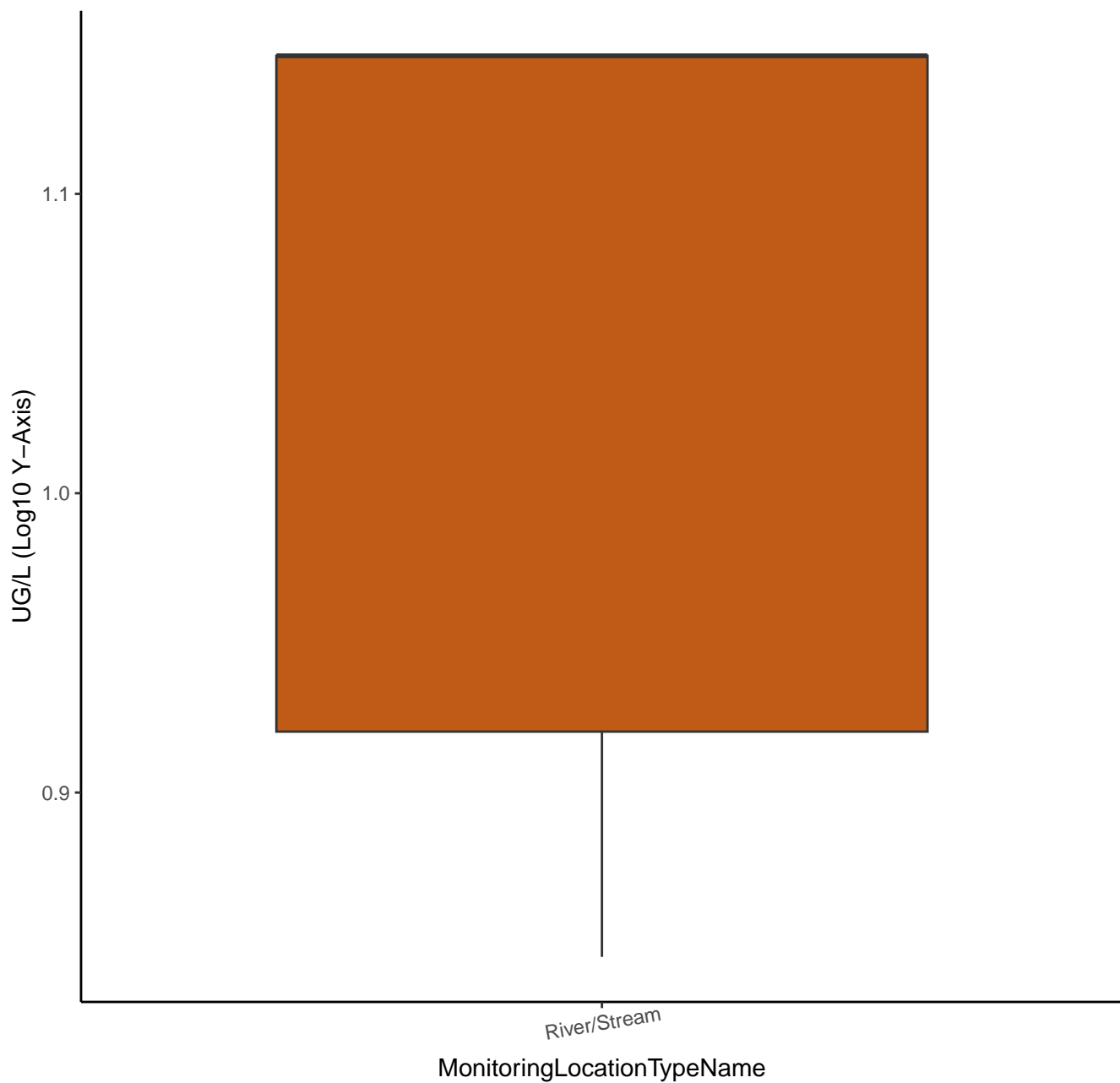
MonitoringLocationTypeName



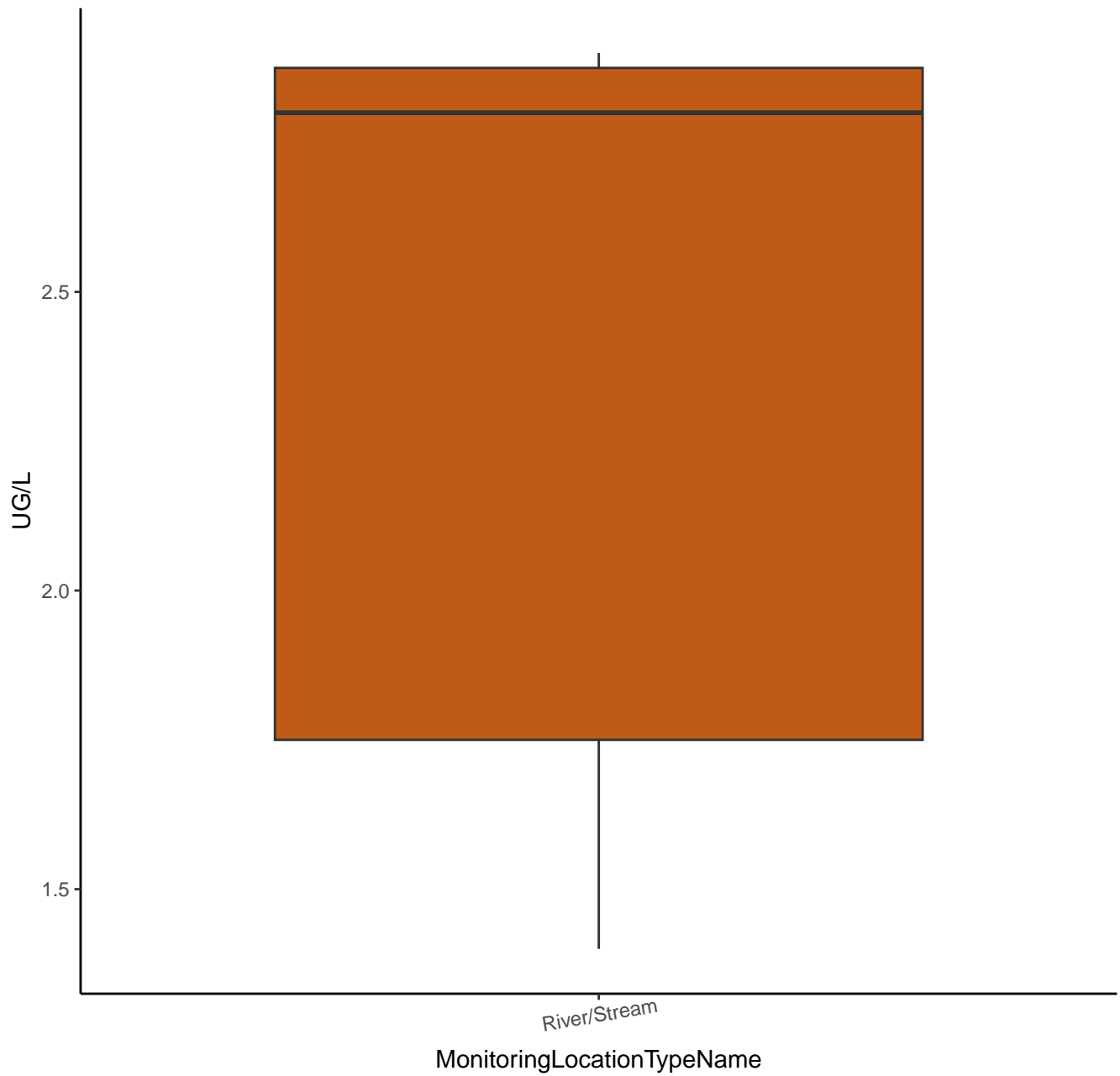
3,3'-DICHLOROBENZIDINE



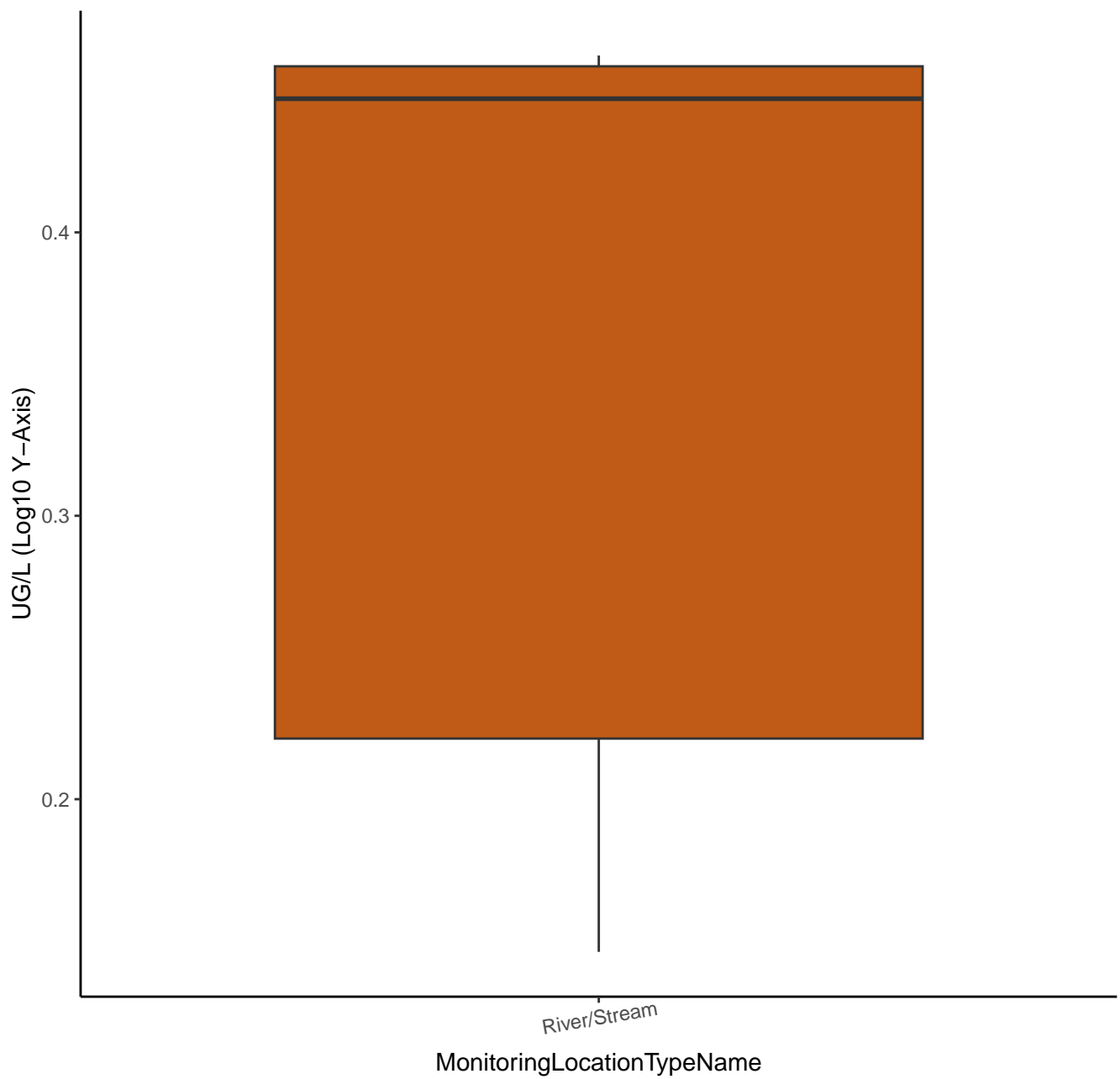
3,3'-DICHLOROBENZIDINE



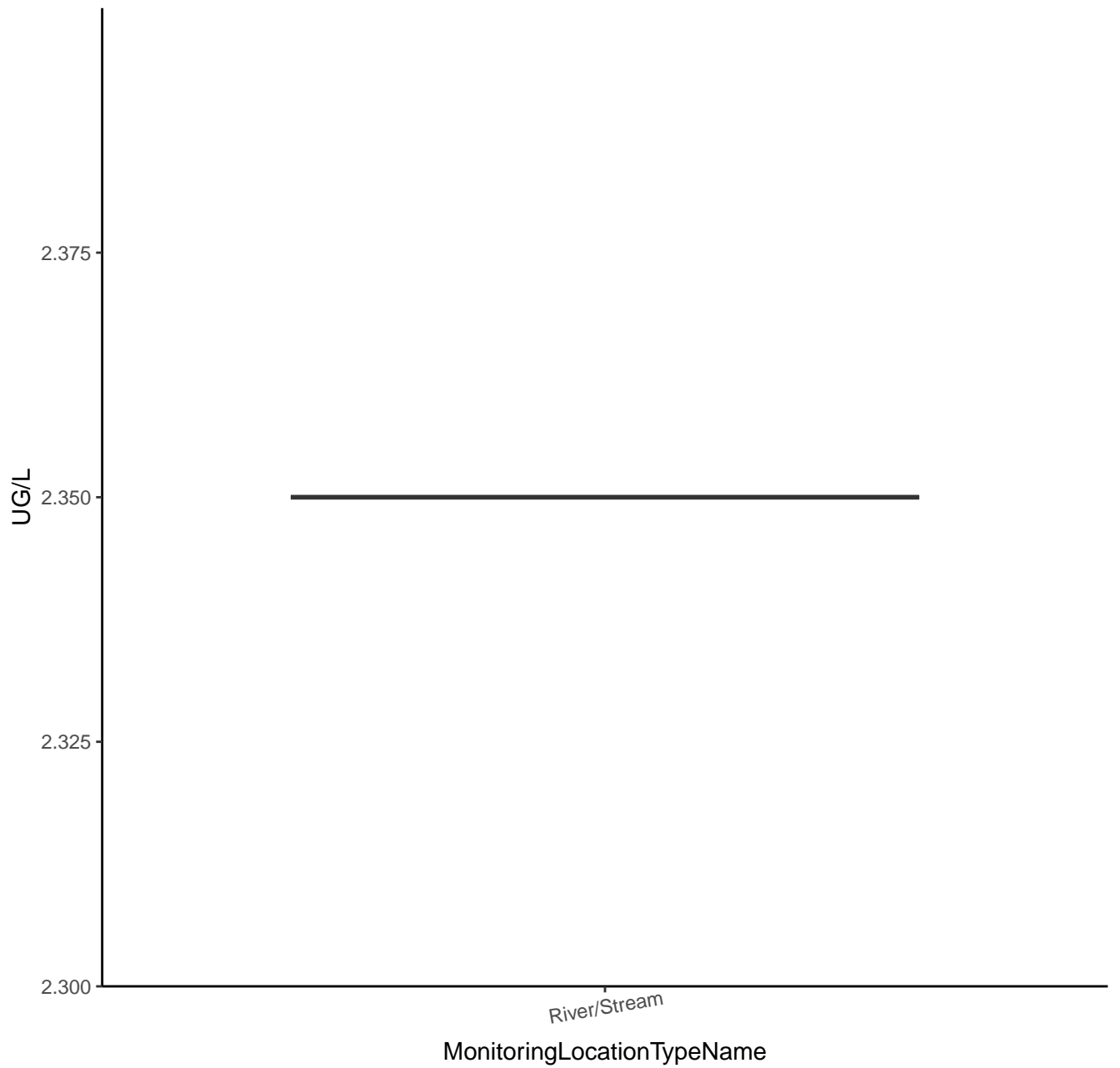
M-NITROANILINE



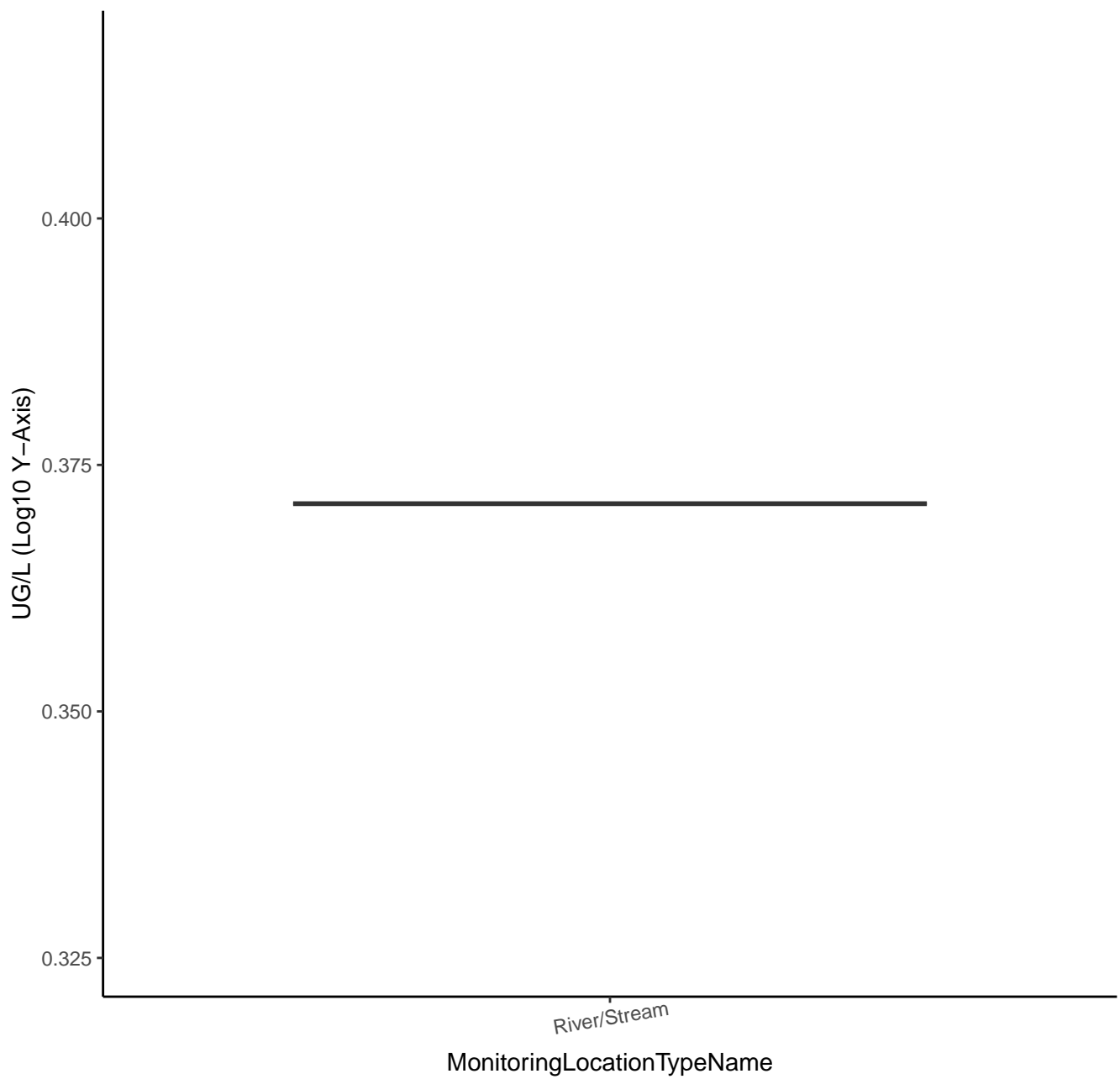
M-NITROANILINE



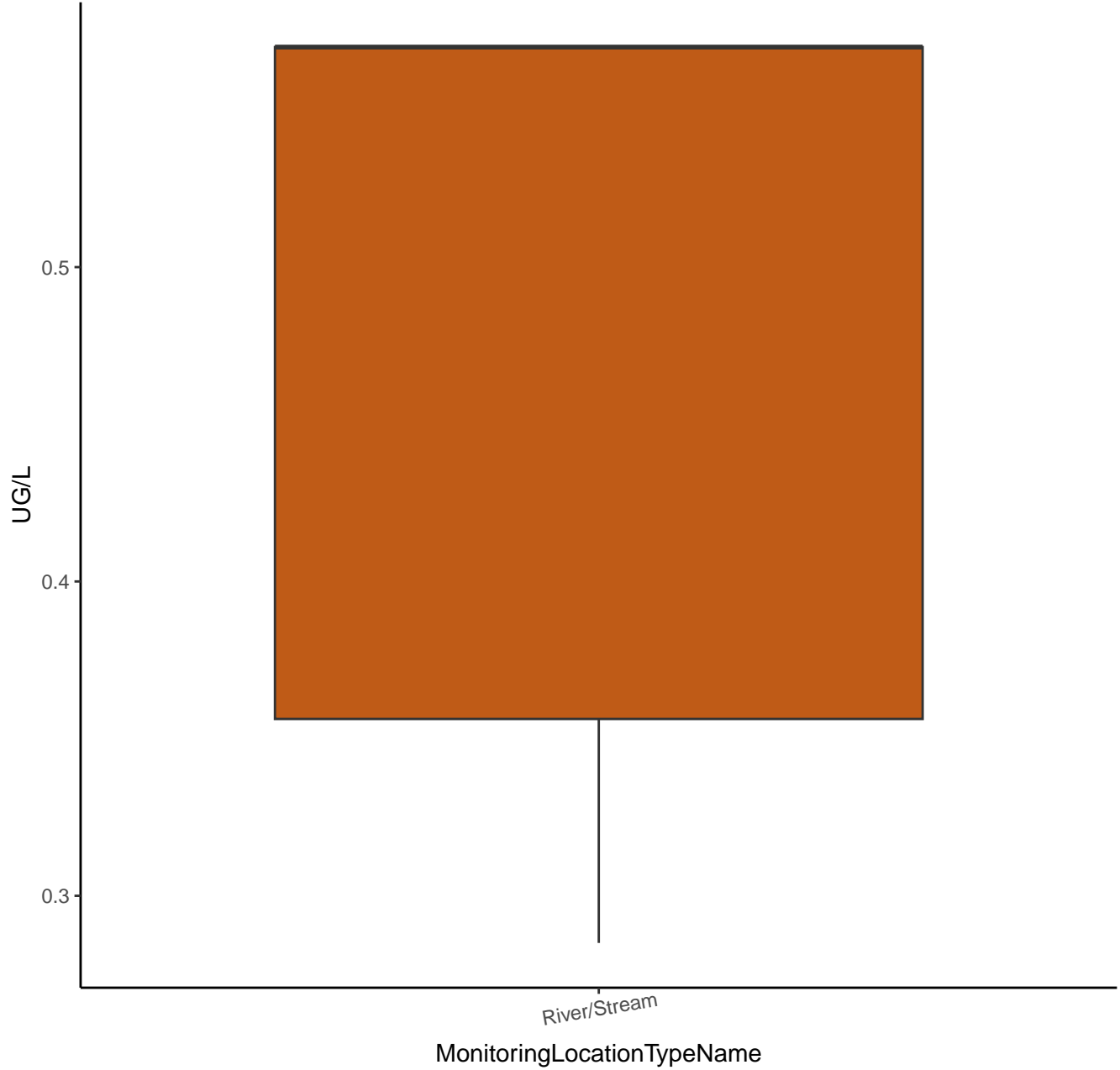
4,6-DINITRO-O-CRESOL



4,6-DINITRO-O-CRESOL



BDE-003



BDE-003

UG/L (Log10 Y-Axis)

-0.3

-0.4

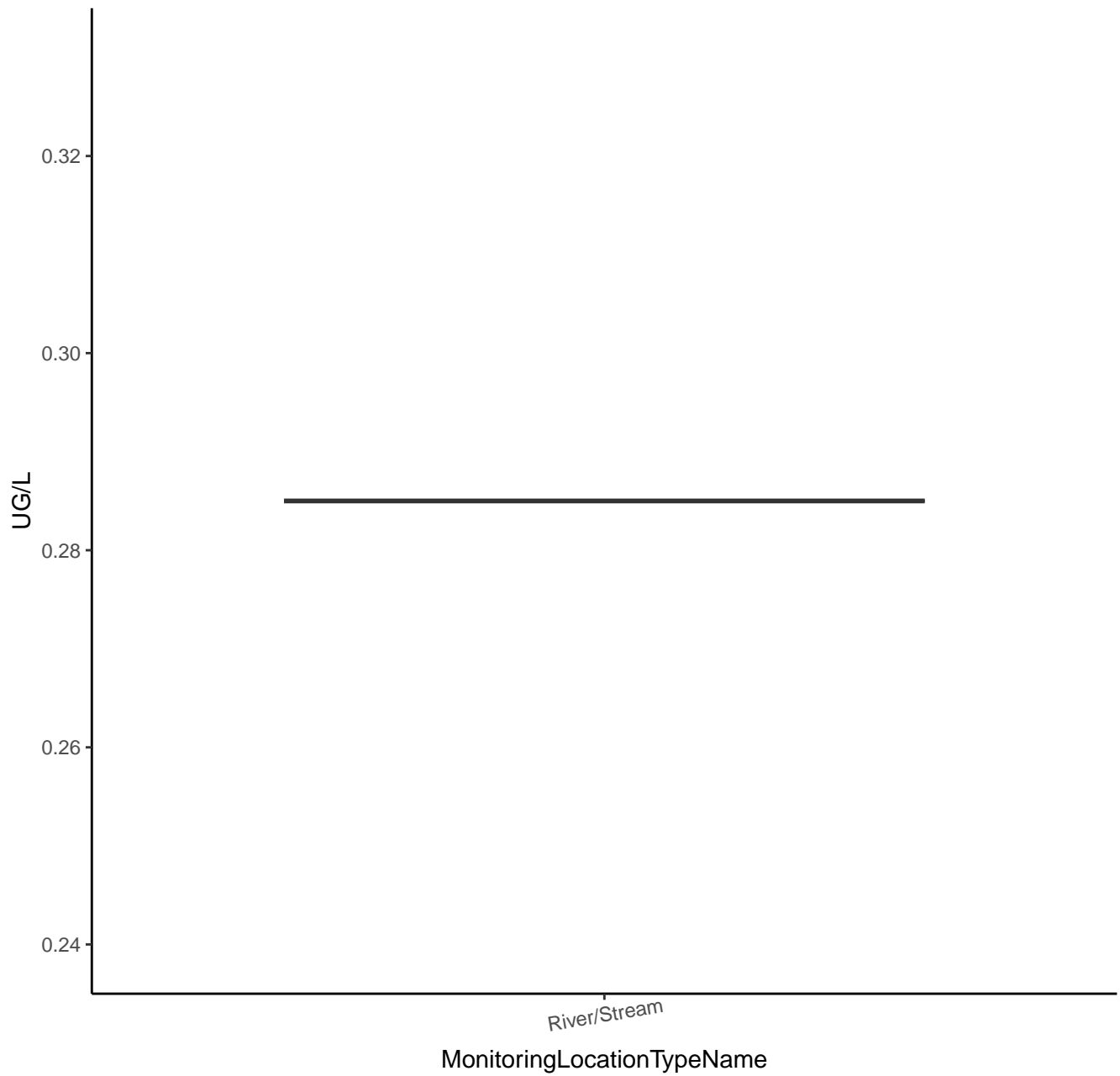
-0.5

River/Stream

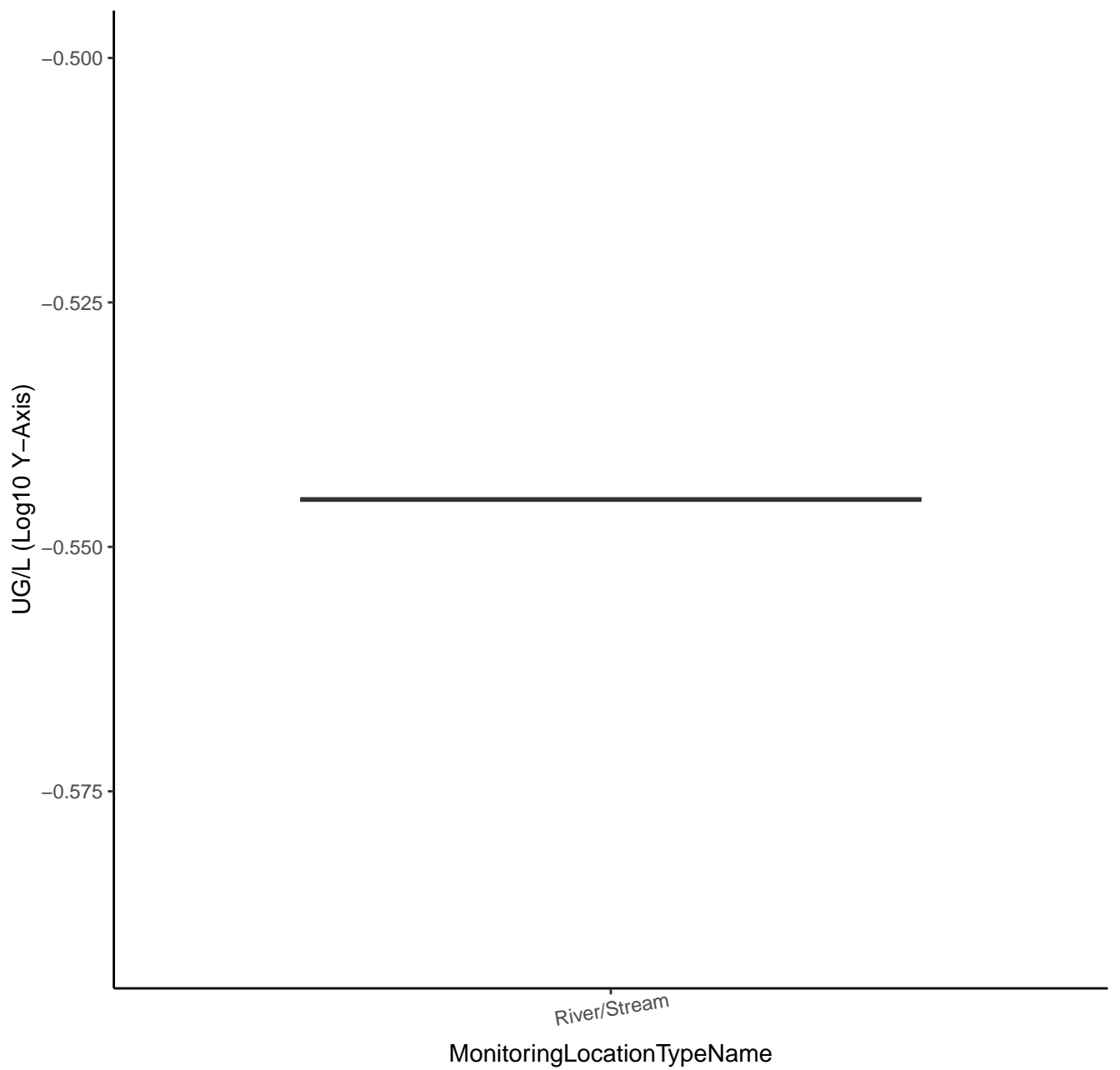
MonitoringLocationTypeName



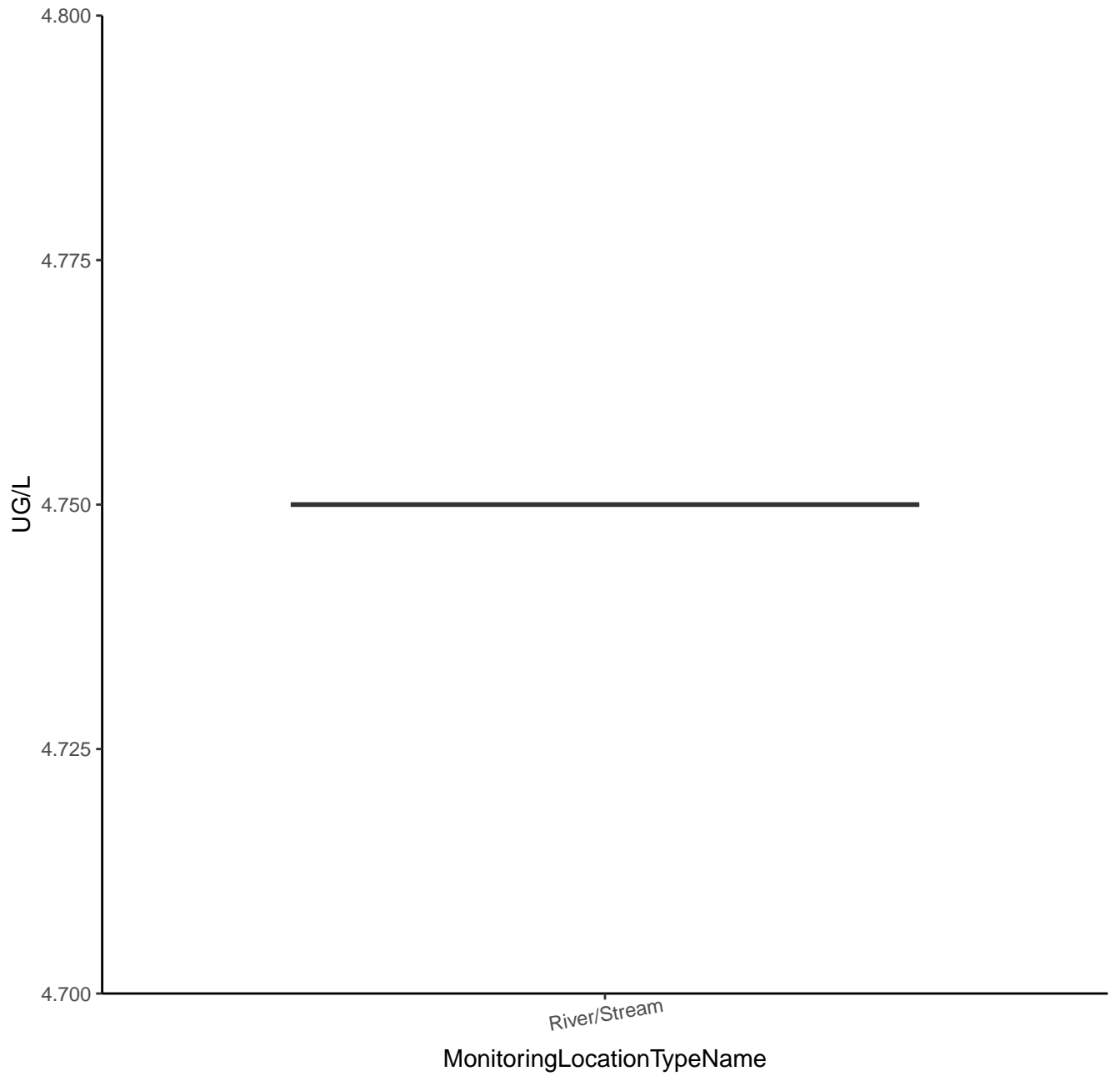
P-CHLORO-M-CRESOL



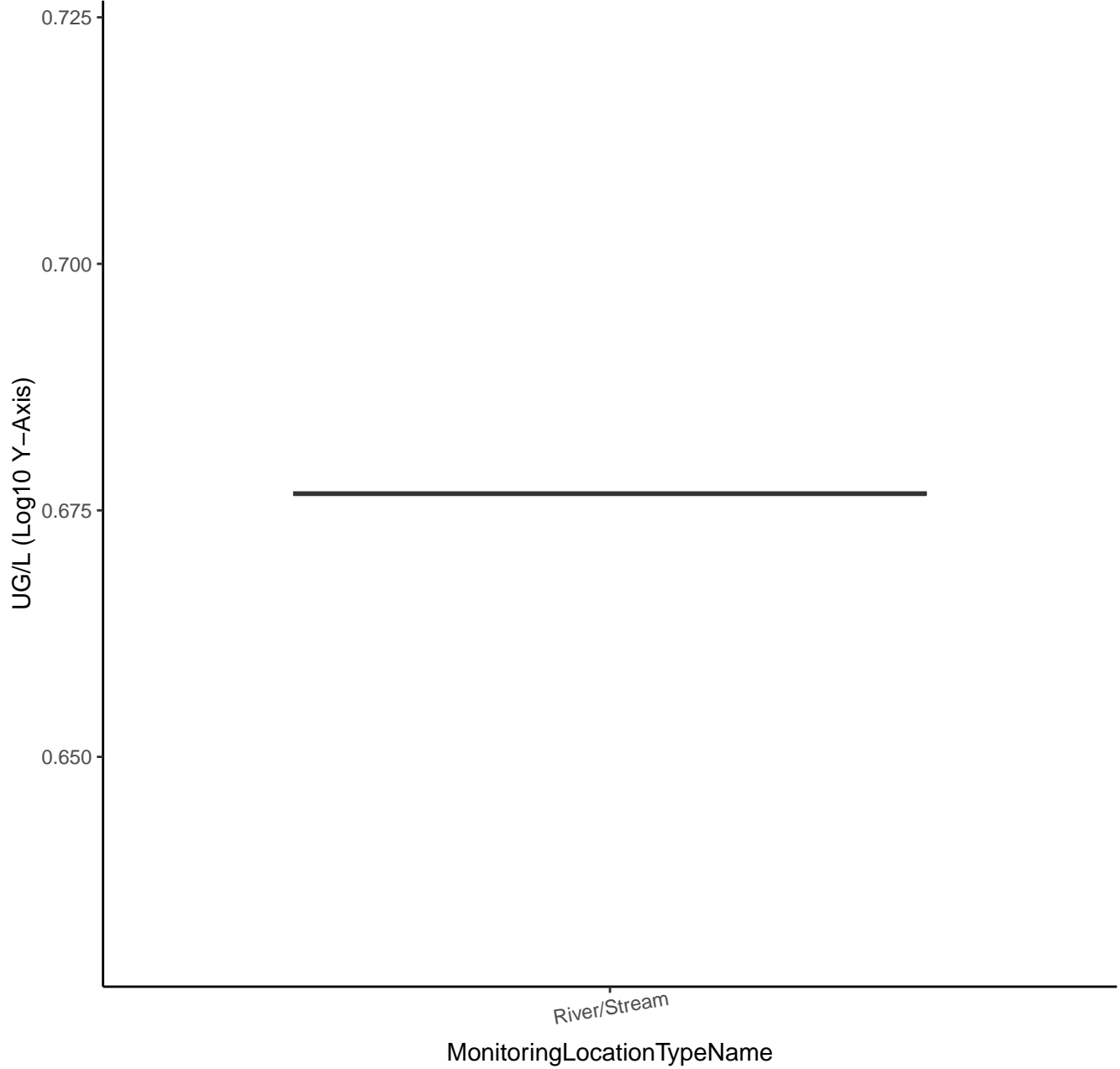
P-CHLORO-M-CRESOL



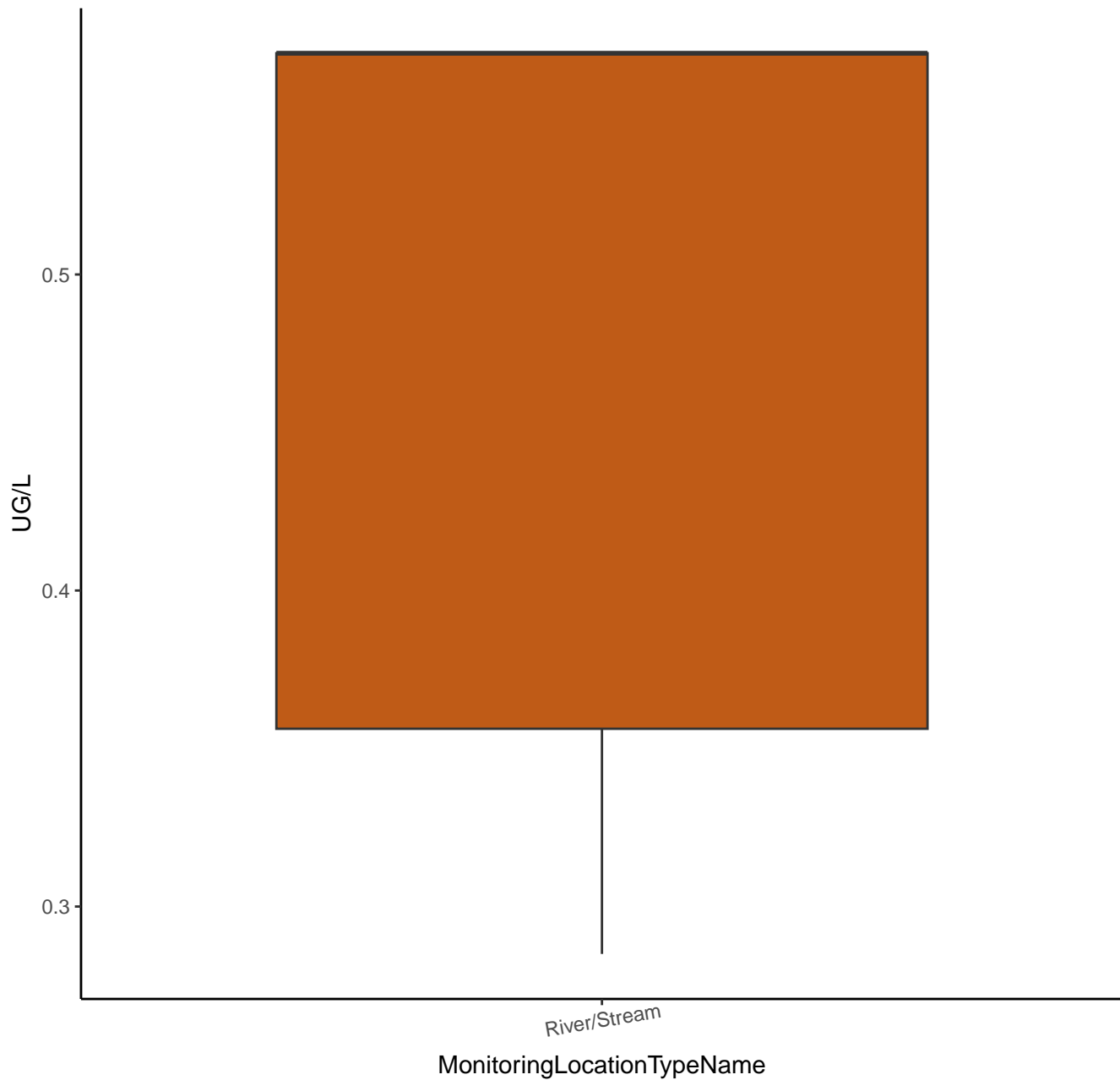
P-CHLOROANILINE



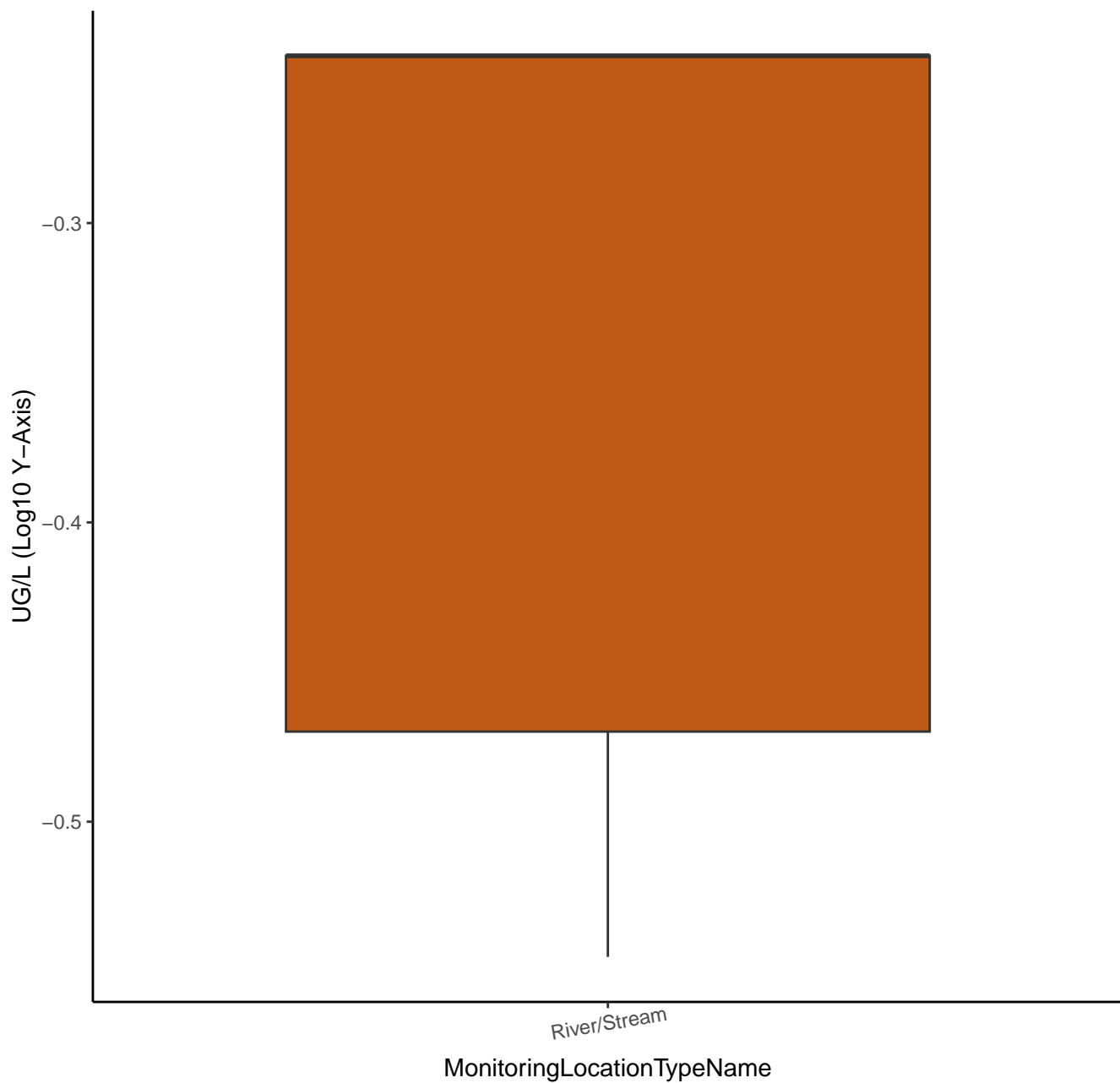
P-CHLOROANILINE



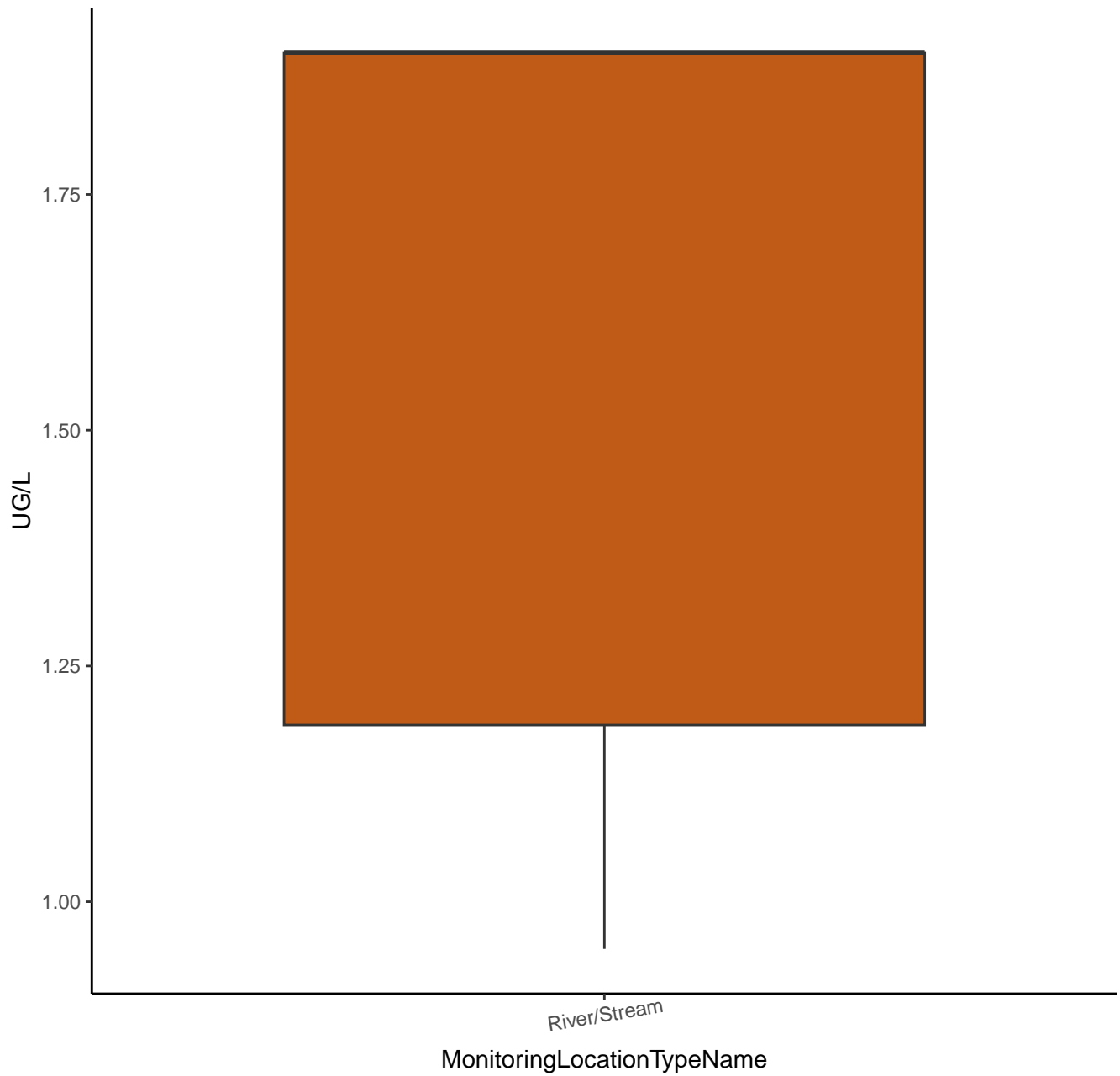
P-CHLOROPHENYL PHENYL ETHER



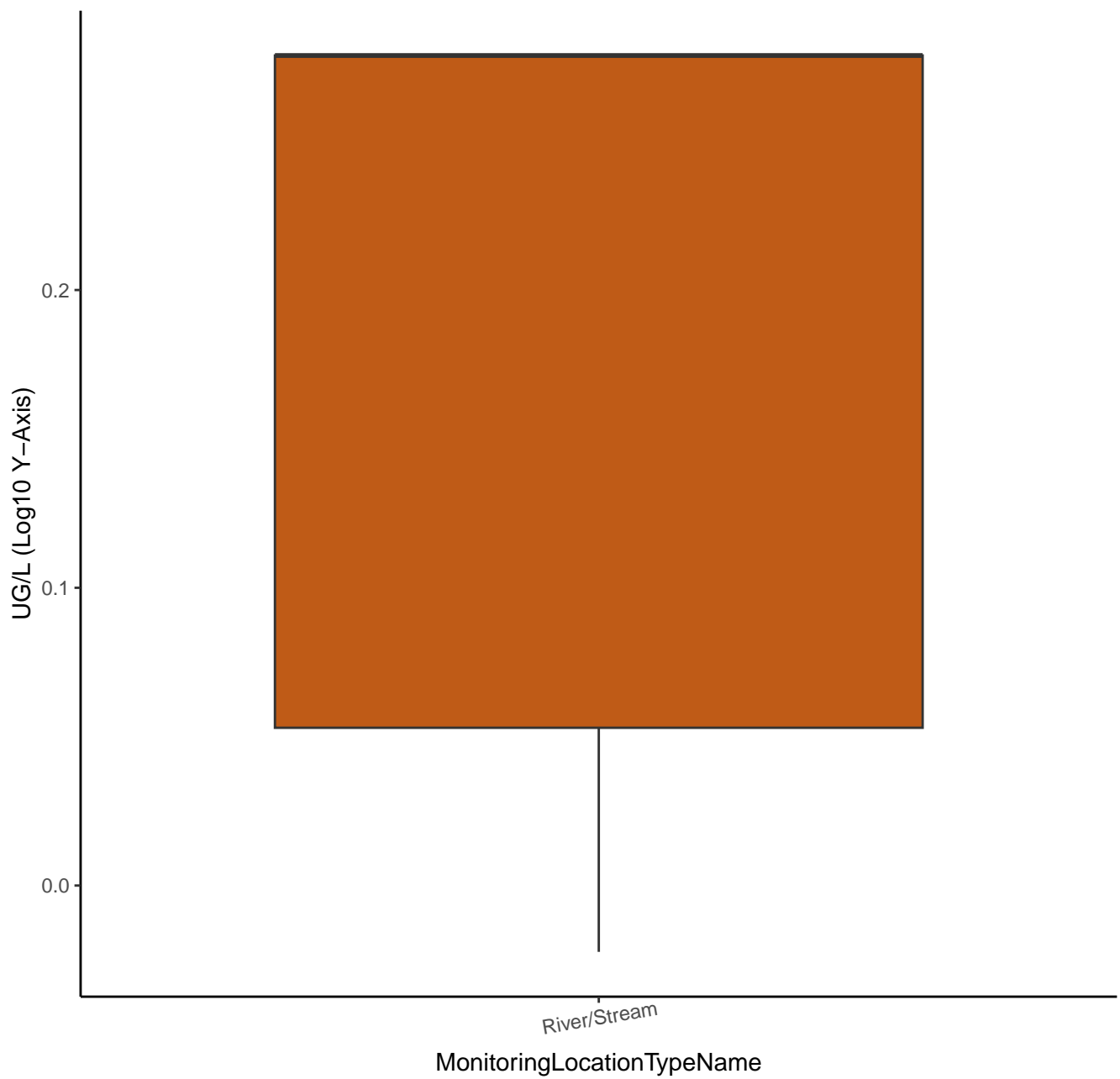
P-CHLOROPHENYL PHENYL ETHER



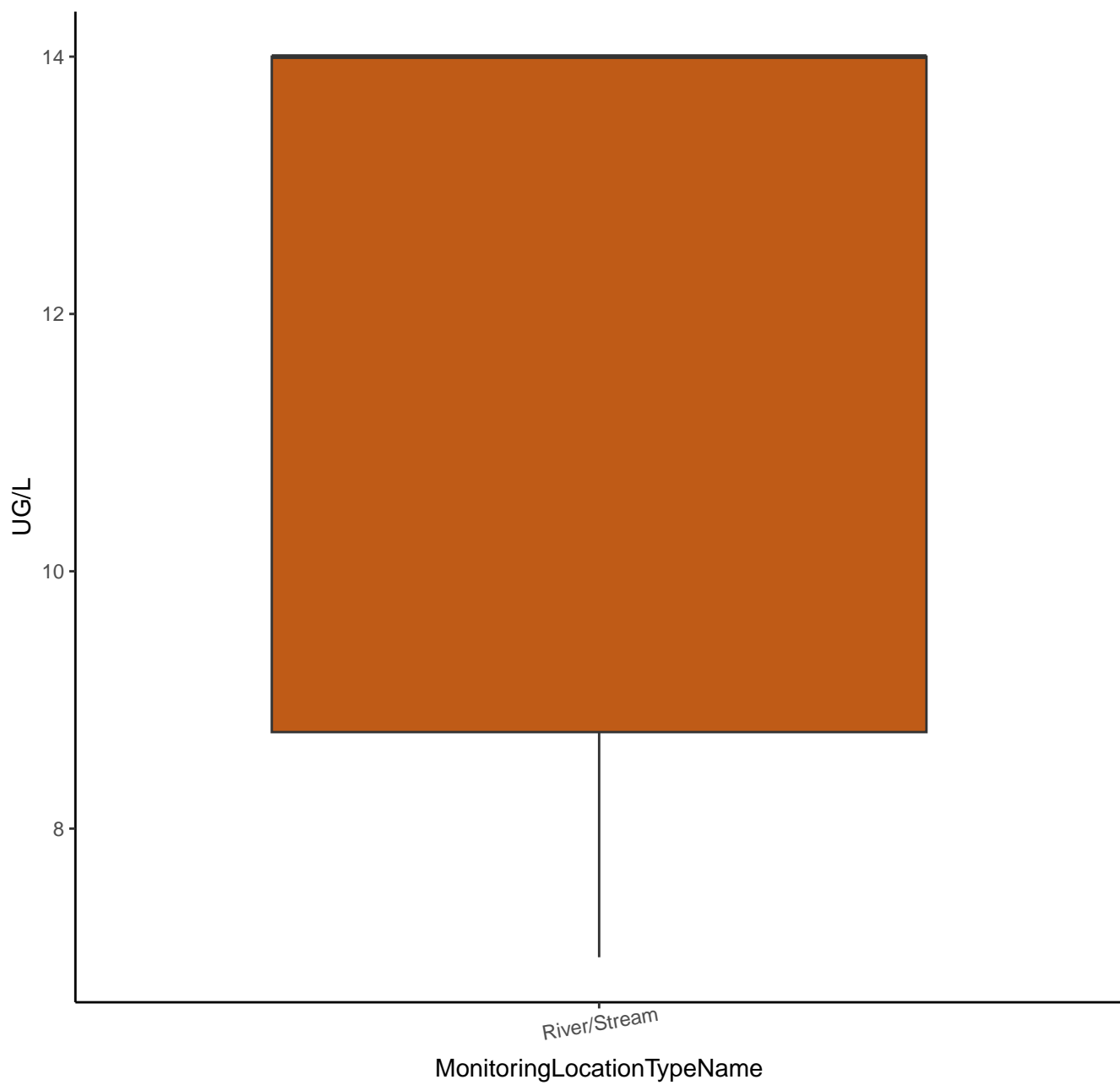
P-NITROANILINE



P-NITROANILINE



P-NITROPHENOL



P-NITROPHENOL

UG/L (Log10 Y-Axis)

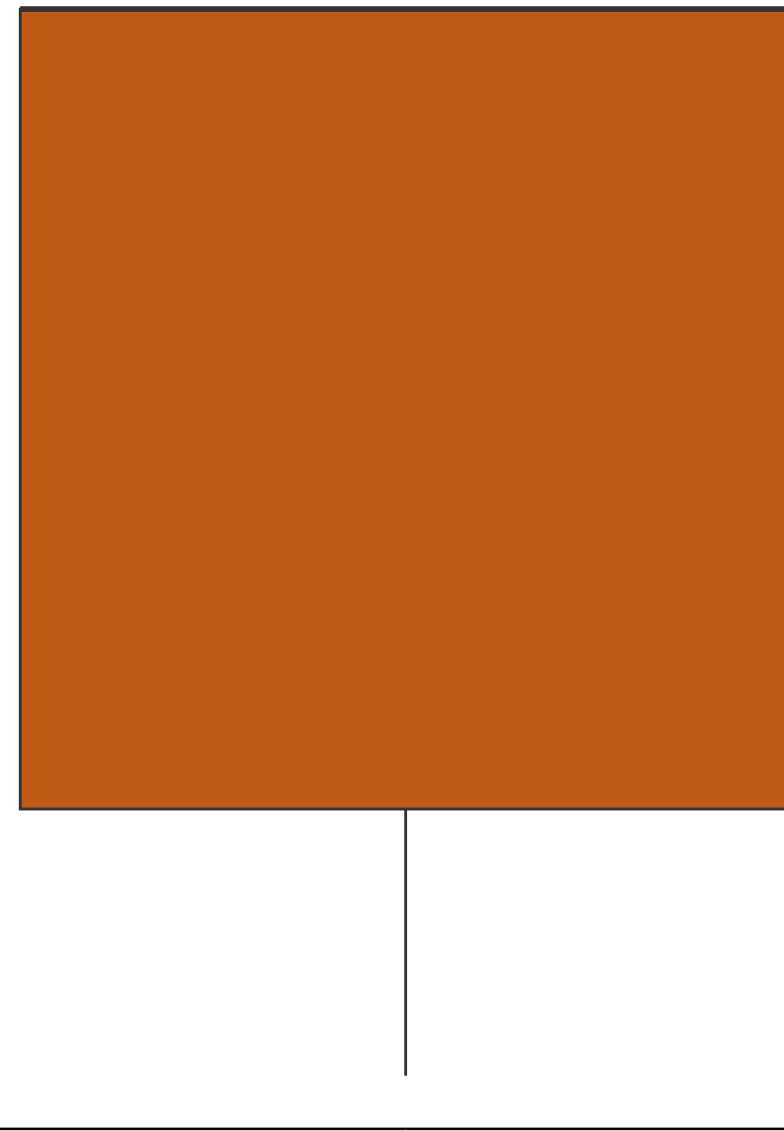
1.1

1.0

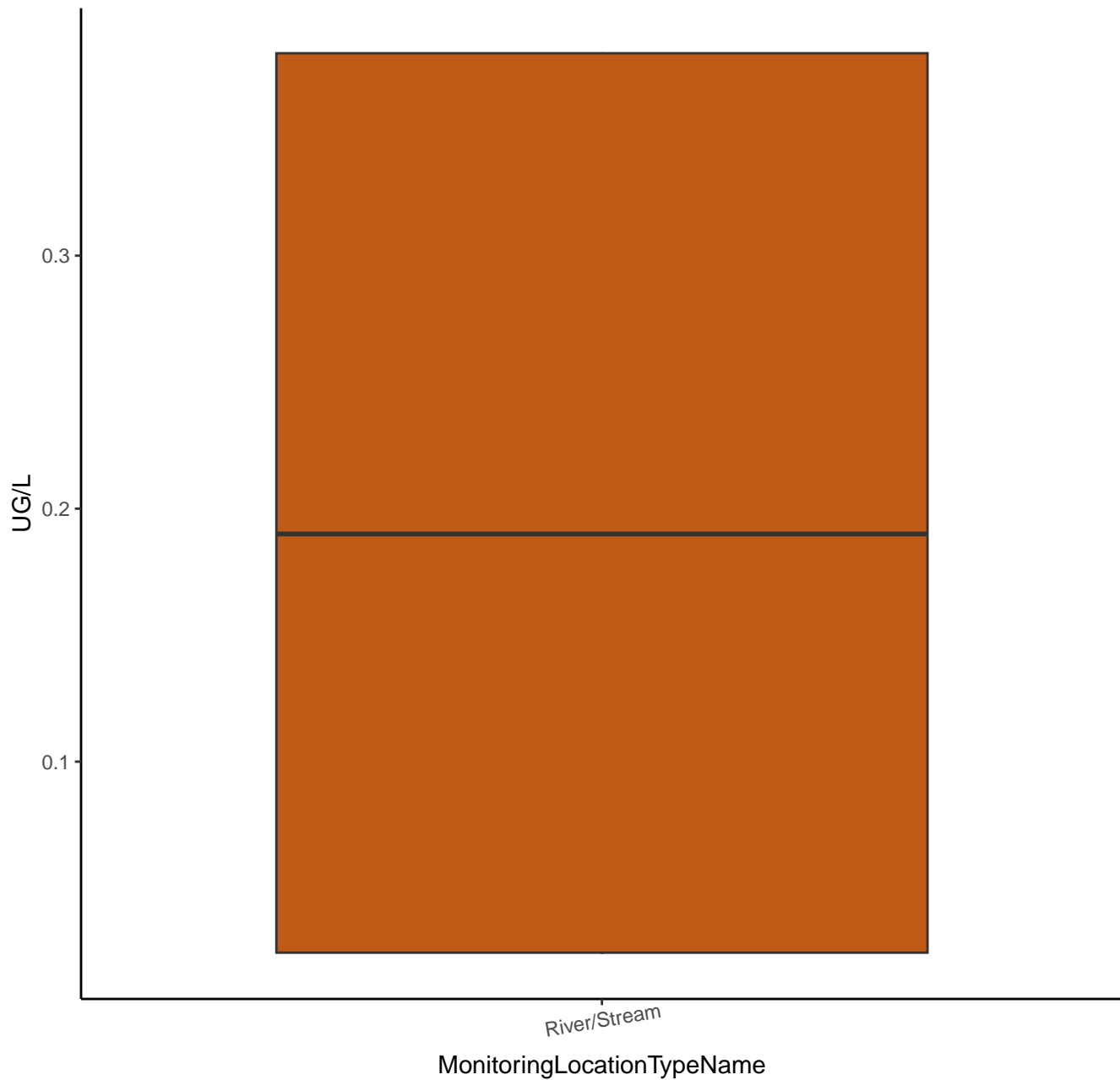
0.9

River/Stream

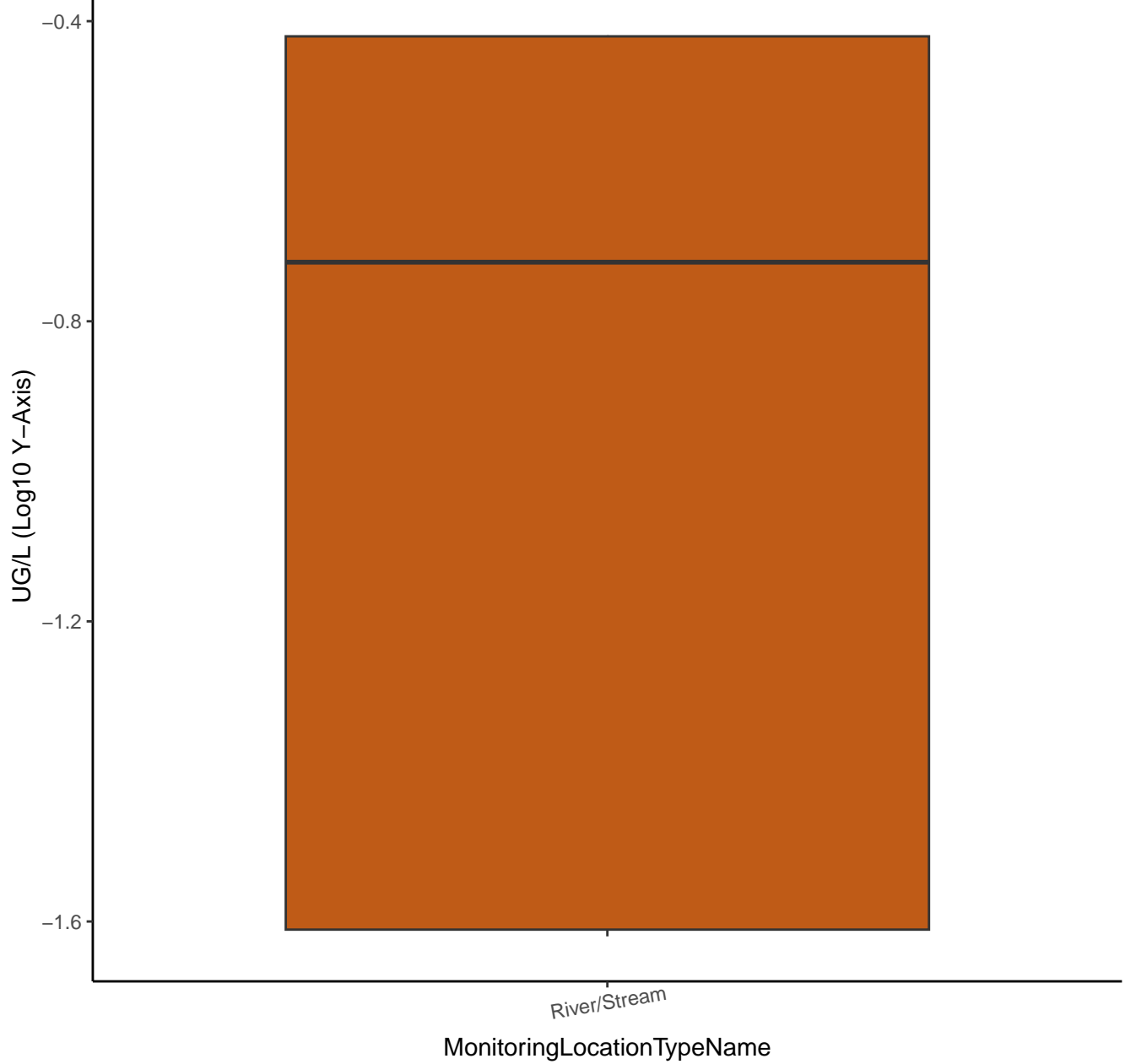
MonitoringLocationTypeName



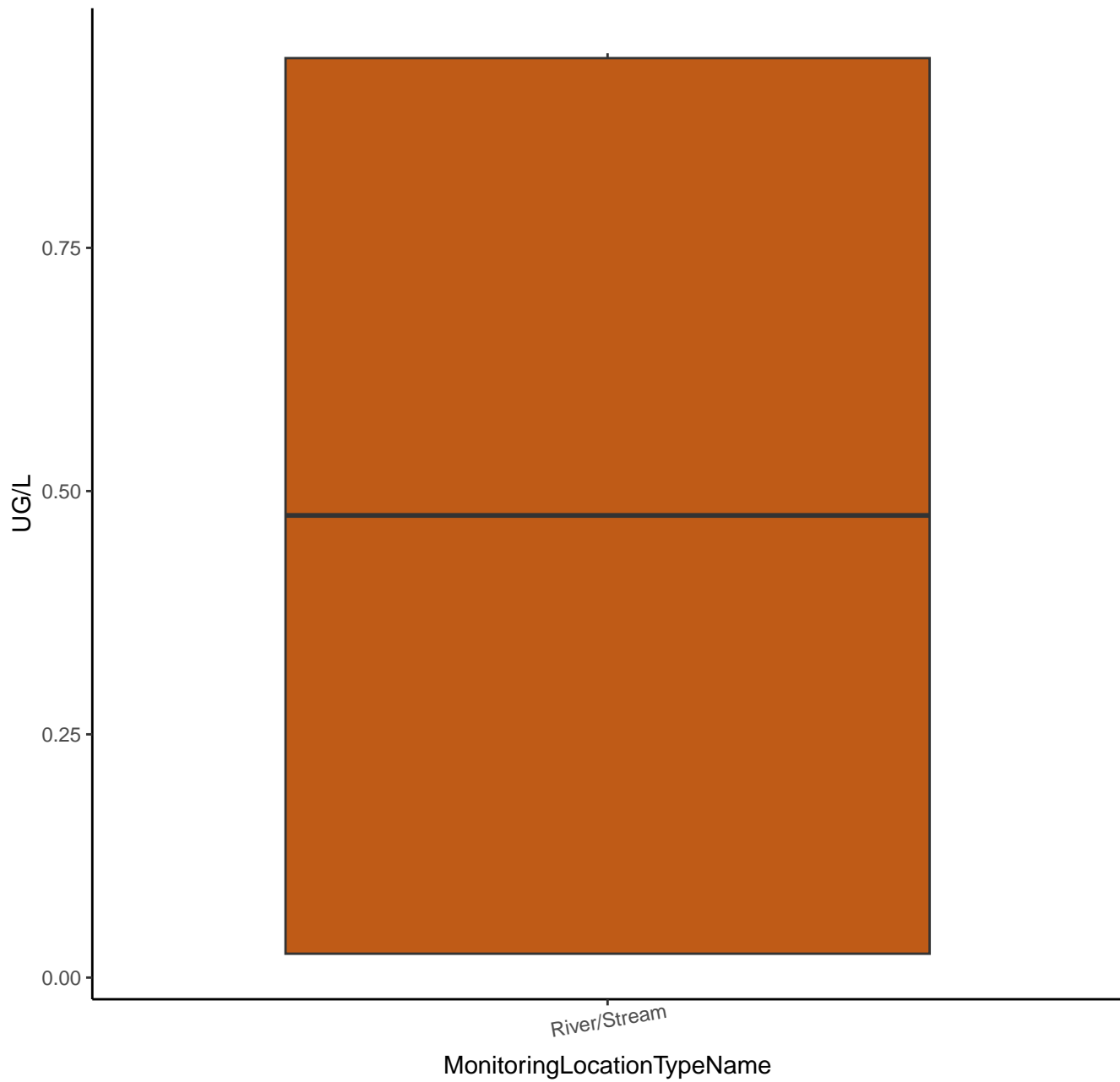
ACENAPHTHENE



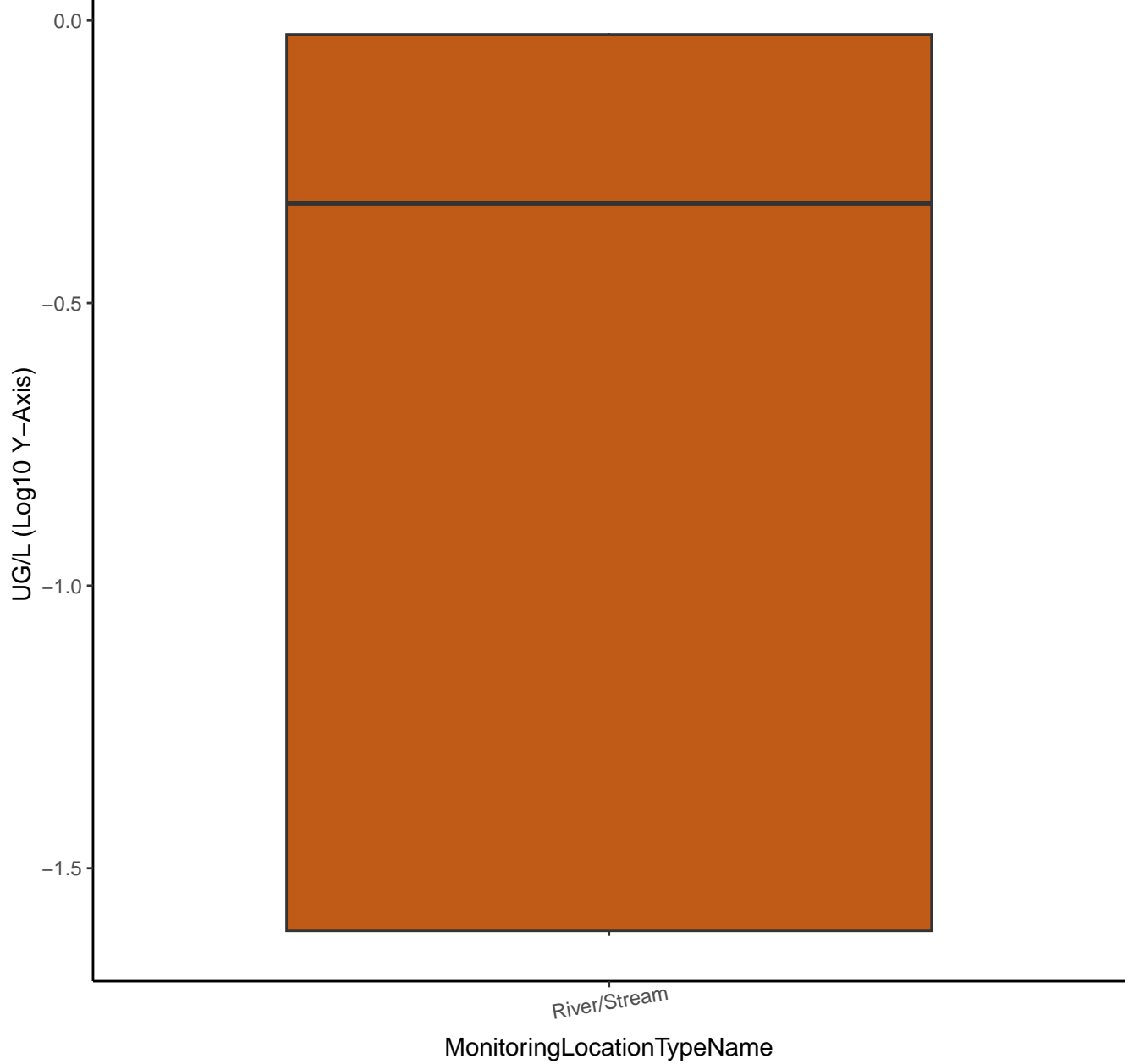
ACENAPHTHENE



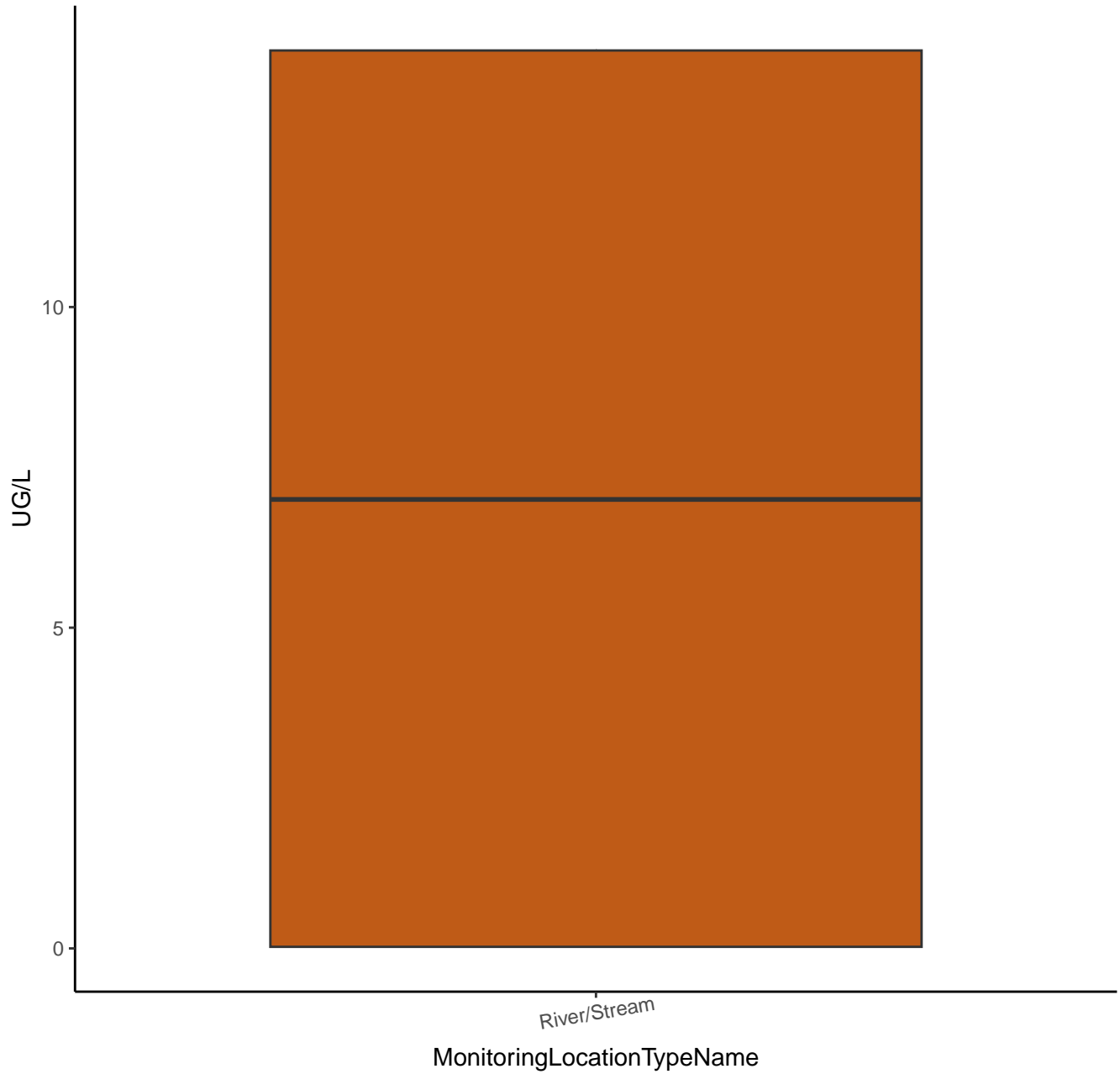
ACENAPHTHYLENE



ACENAPHTHYLENE



ANTHRACENE



ANTHRACENE

UG/L (Log10 Y-Axis)

1

0

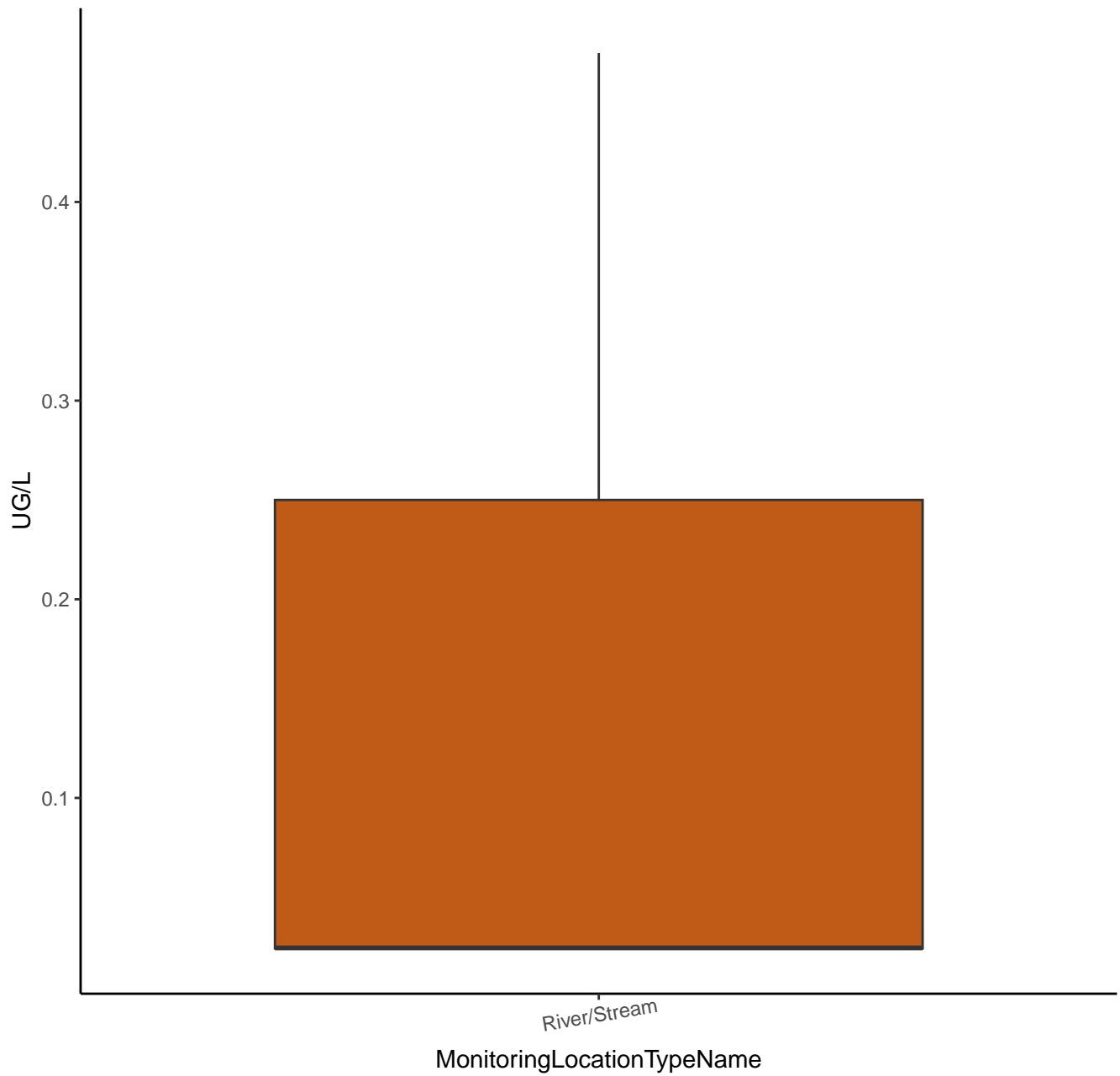
-1

River/Stream

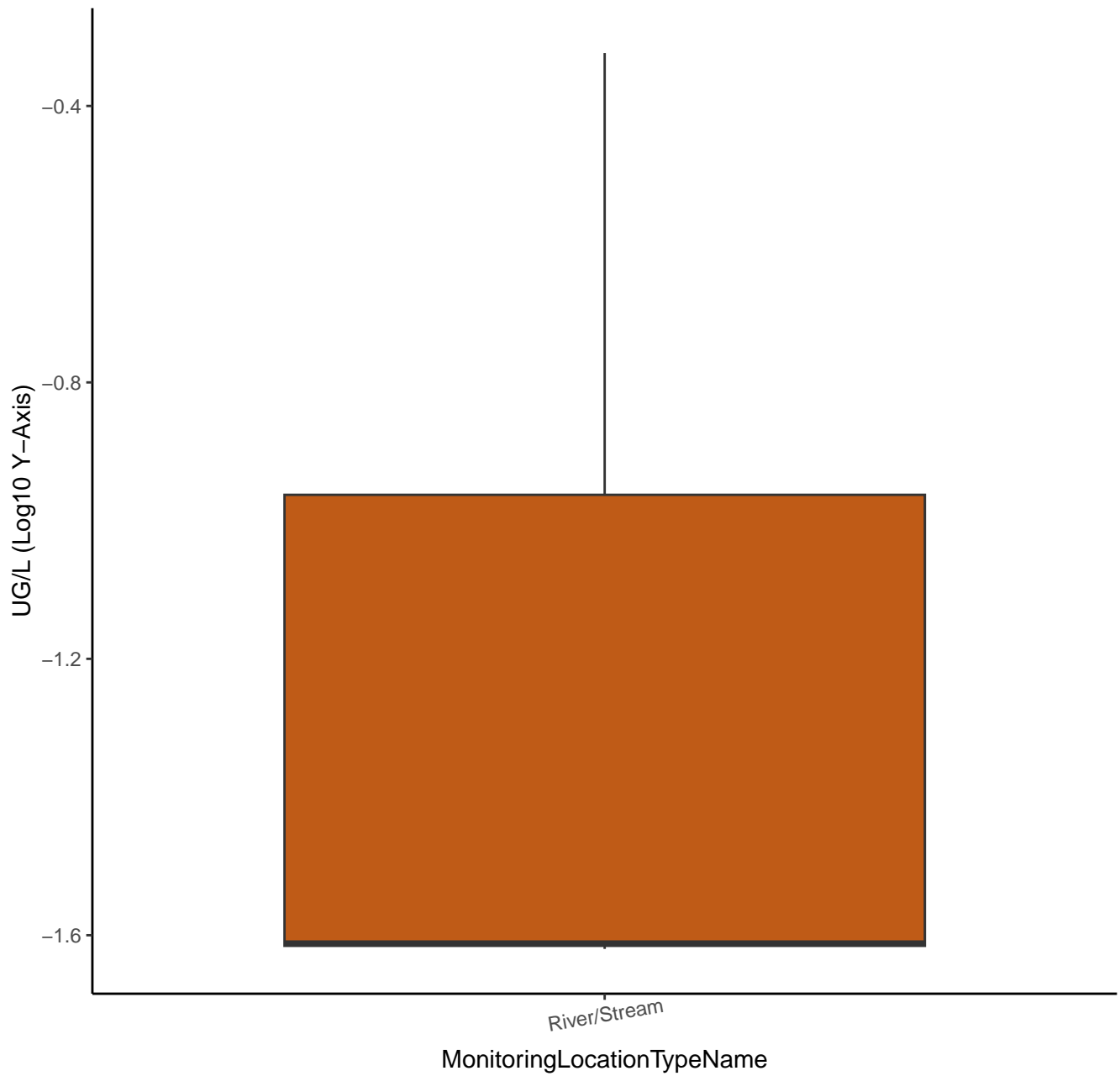
MonitoringLocationTypeName



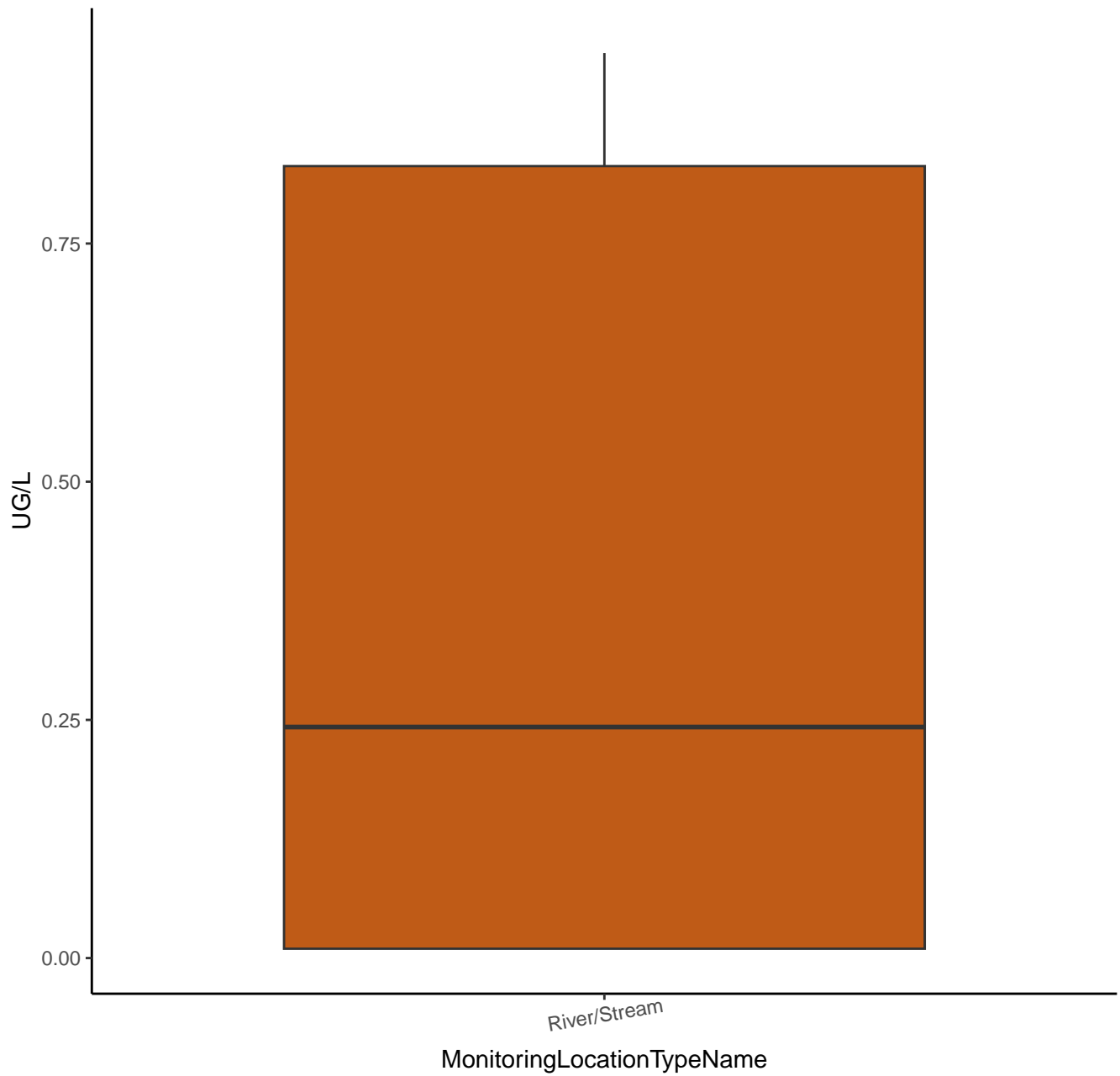
BENZ[A]ANTHRACENE



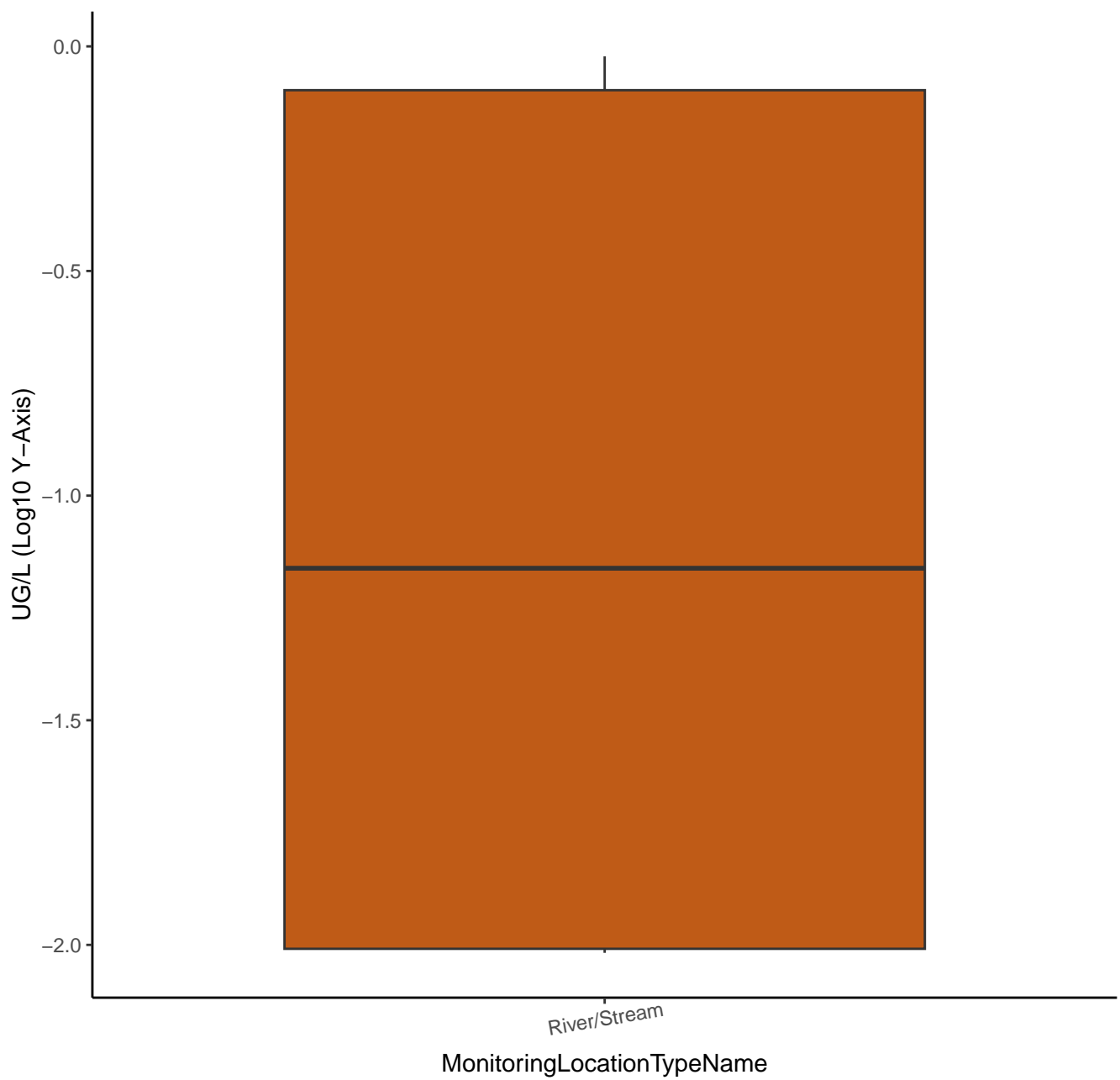
BENZ[A]ANTHRACENE



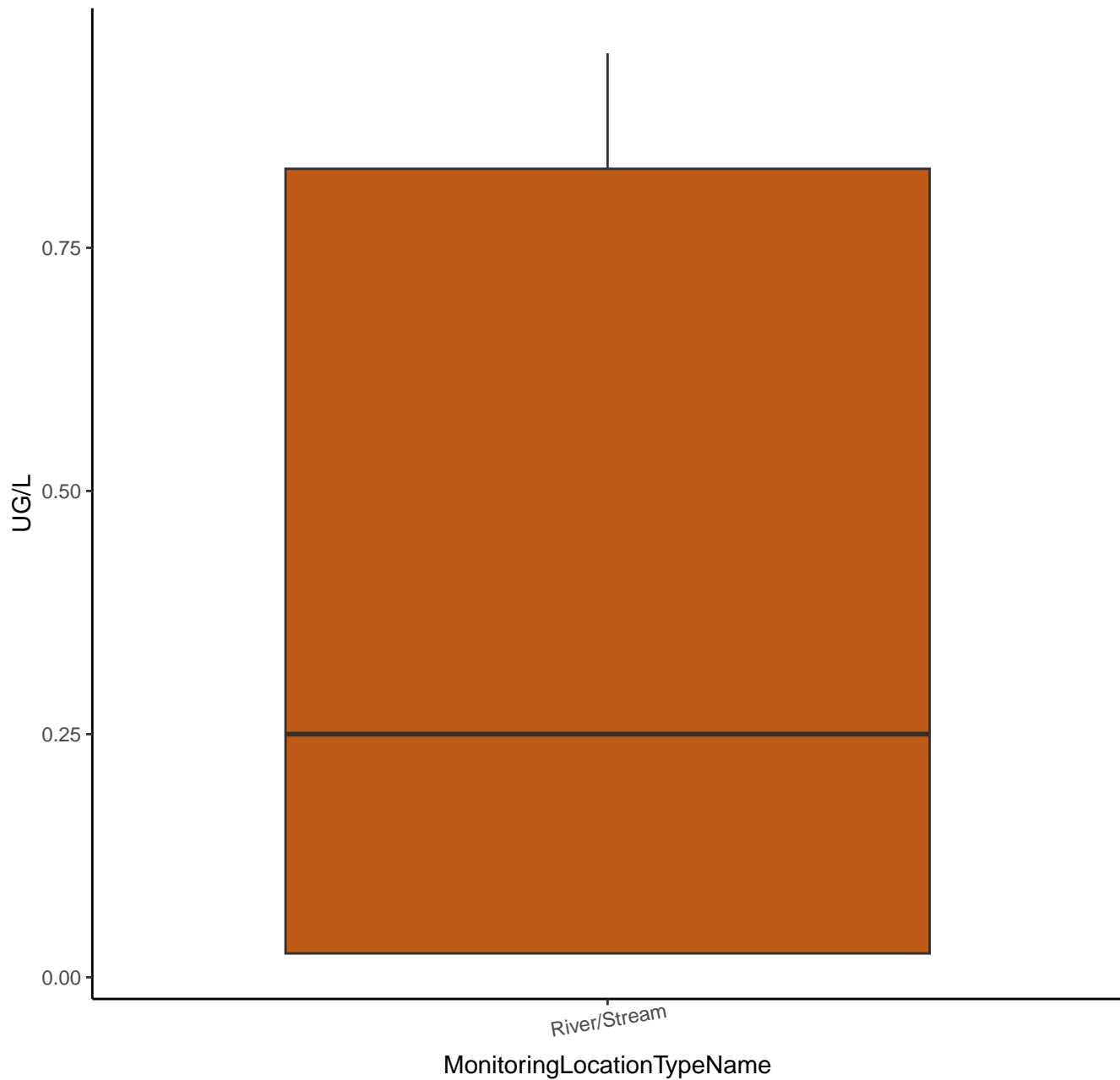
BENZO[A]PYRENE



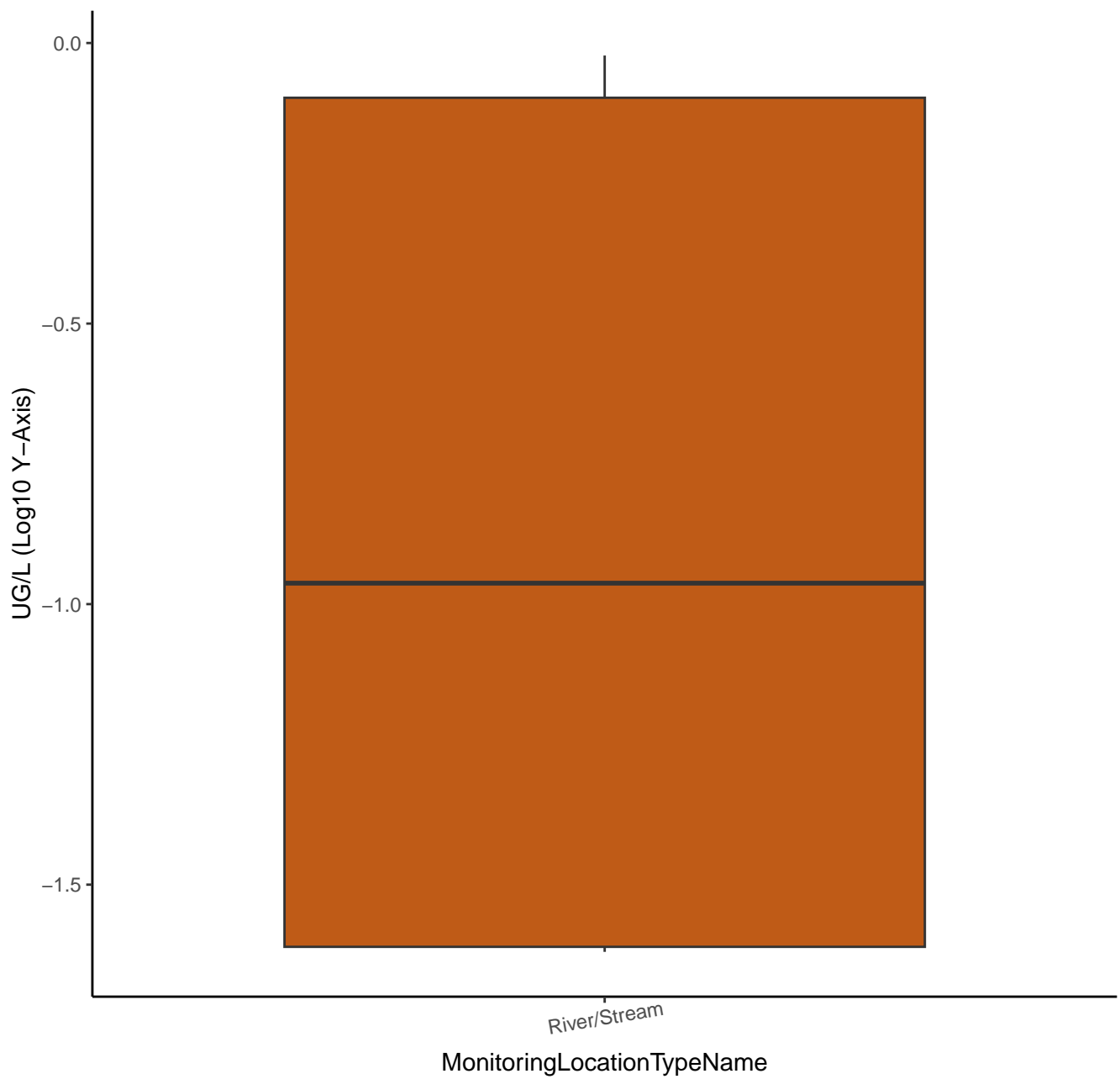
BENZO[A]PYRENE



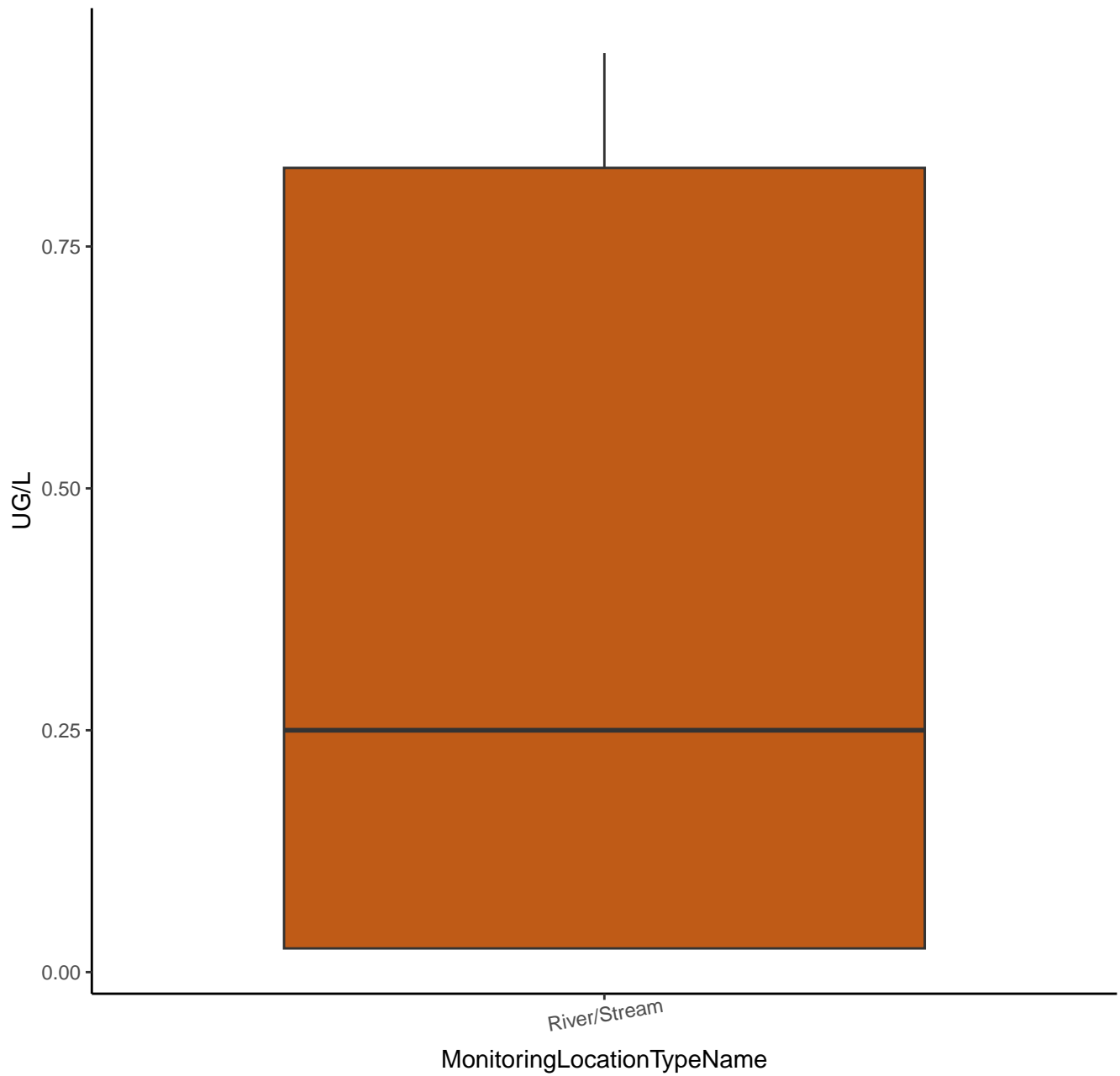
BENZO(B)FLUORANTHENE



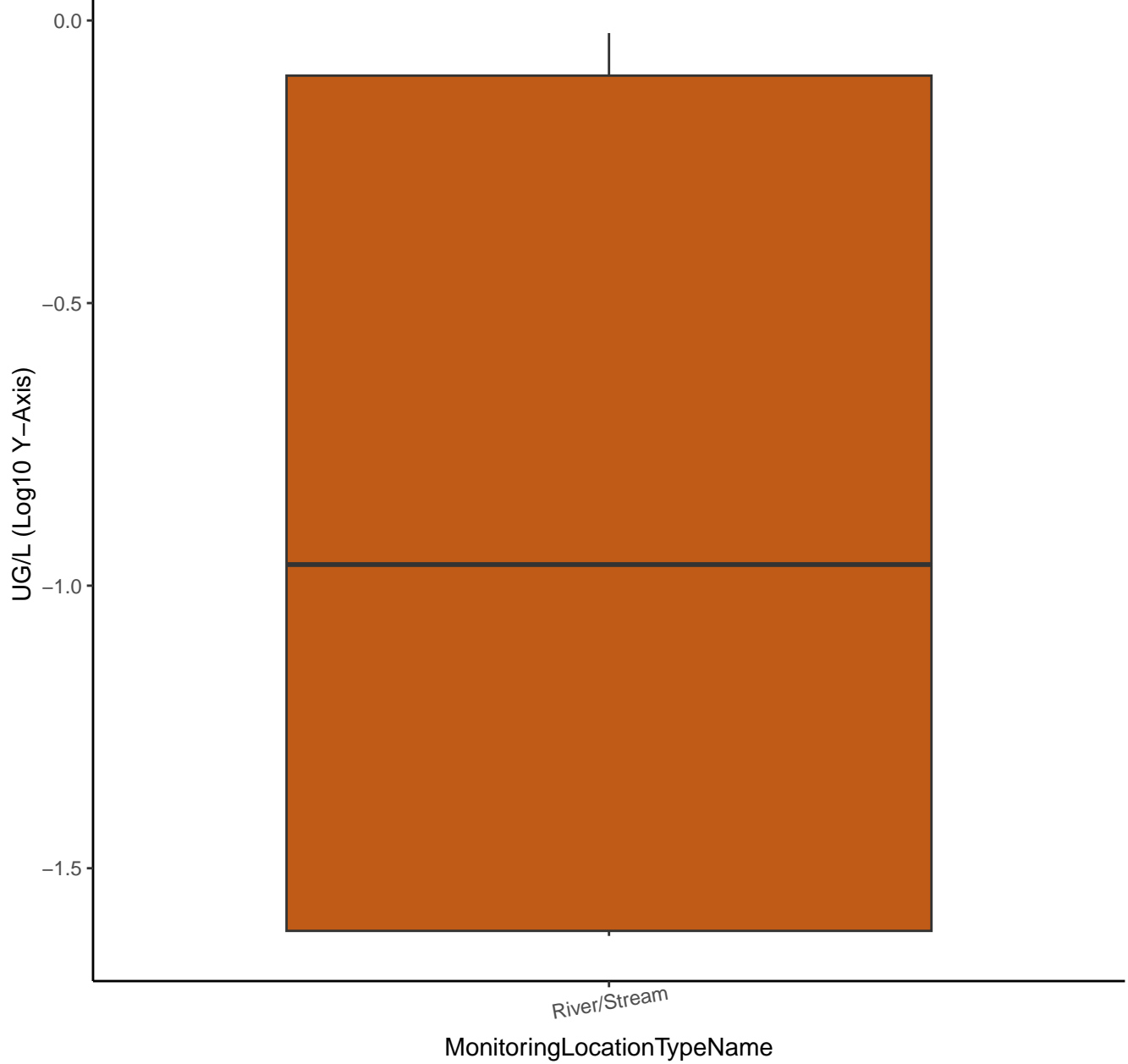
BENZO(B)FLUORANTHENE



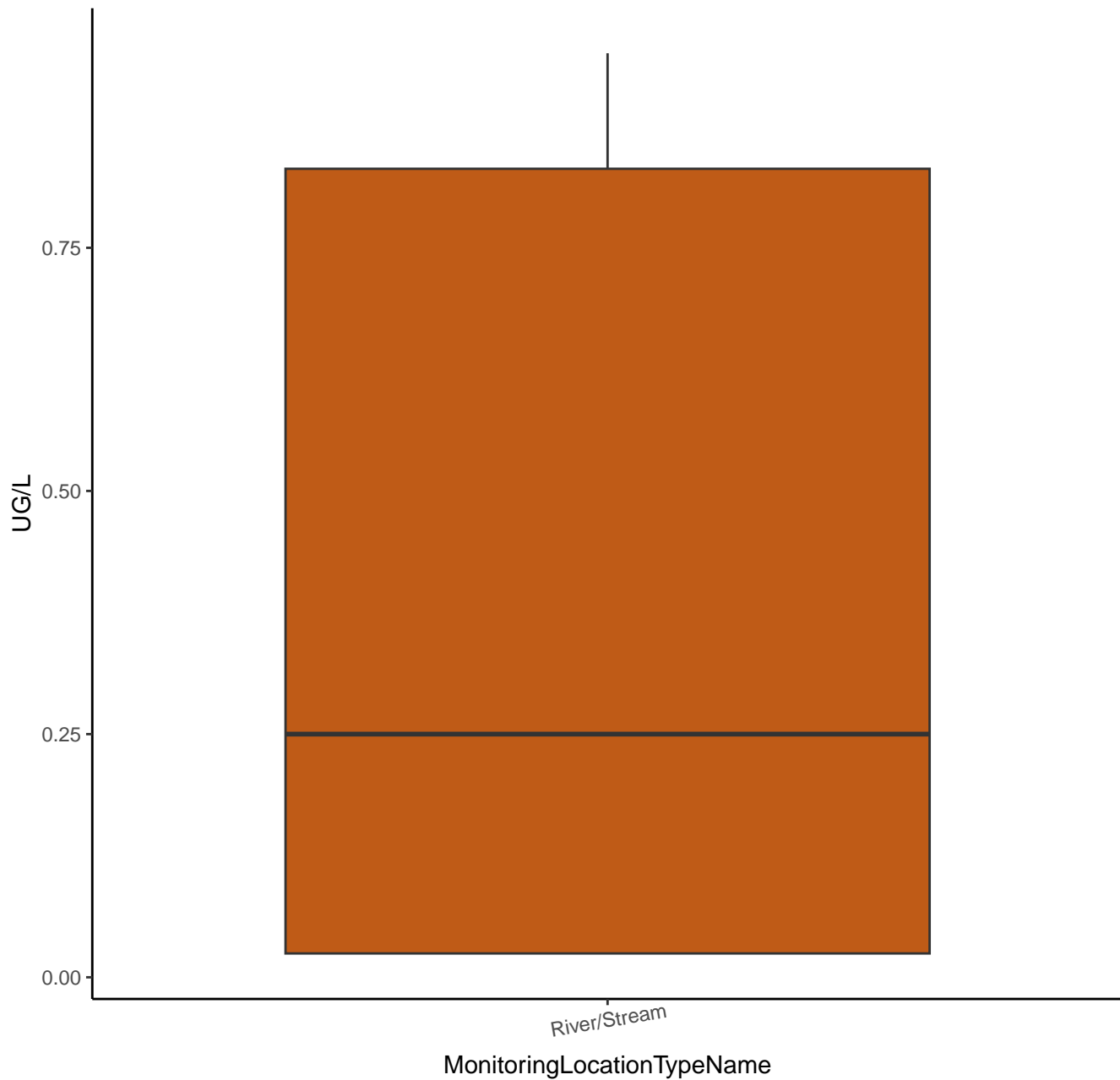
BENZO[GHI]PERYLENE



BENZO[GHI]PERYLENE



BENZO[K]FLUORANTHENE



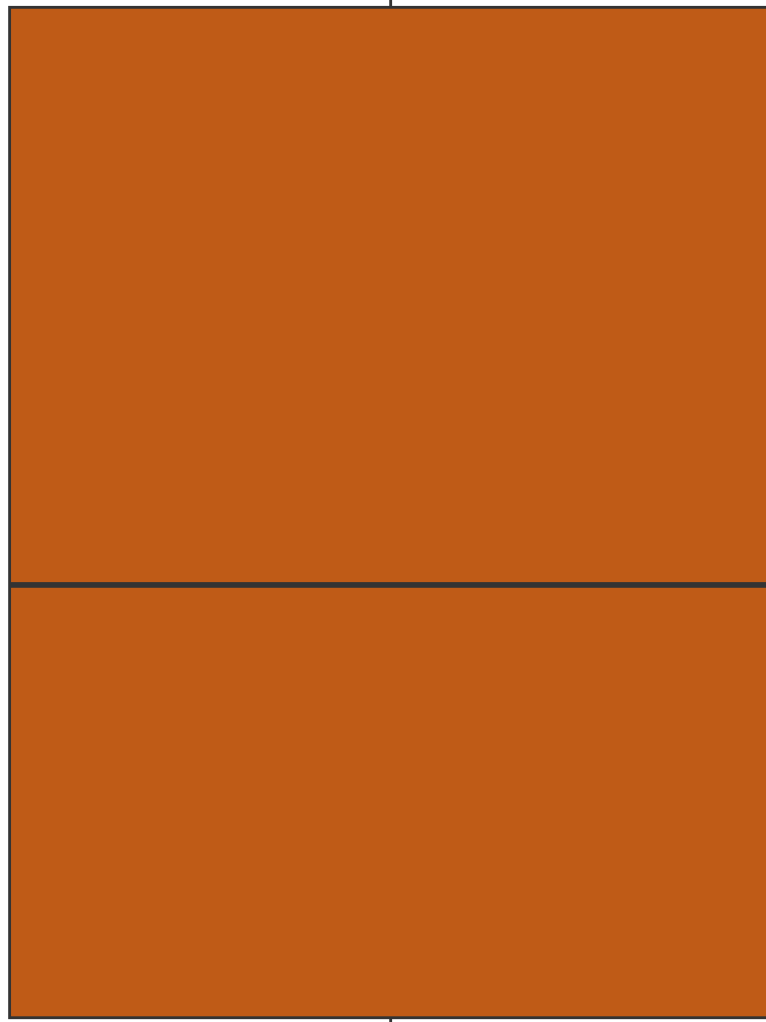
BENZO[K]FLUORANTHENE

UG/L (Log10 Y-Axis)

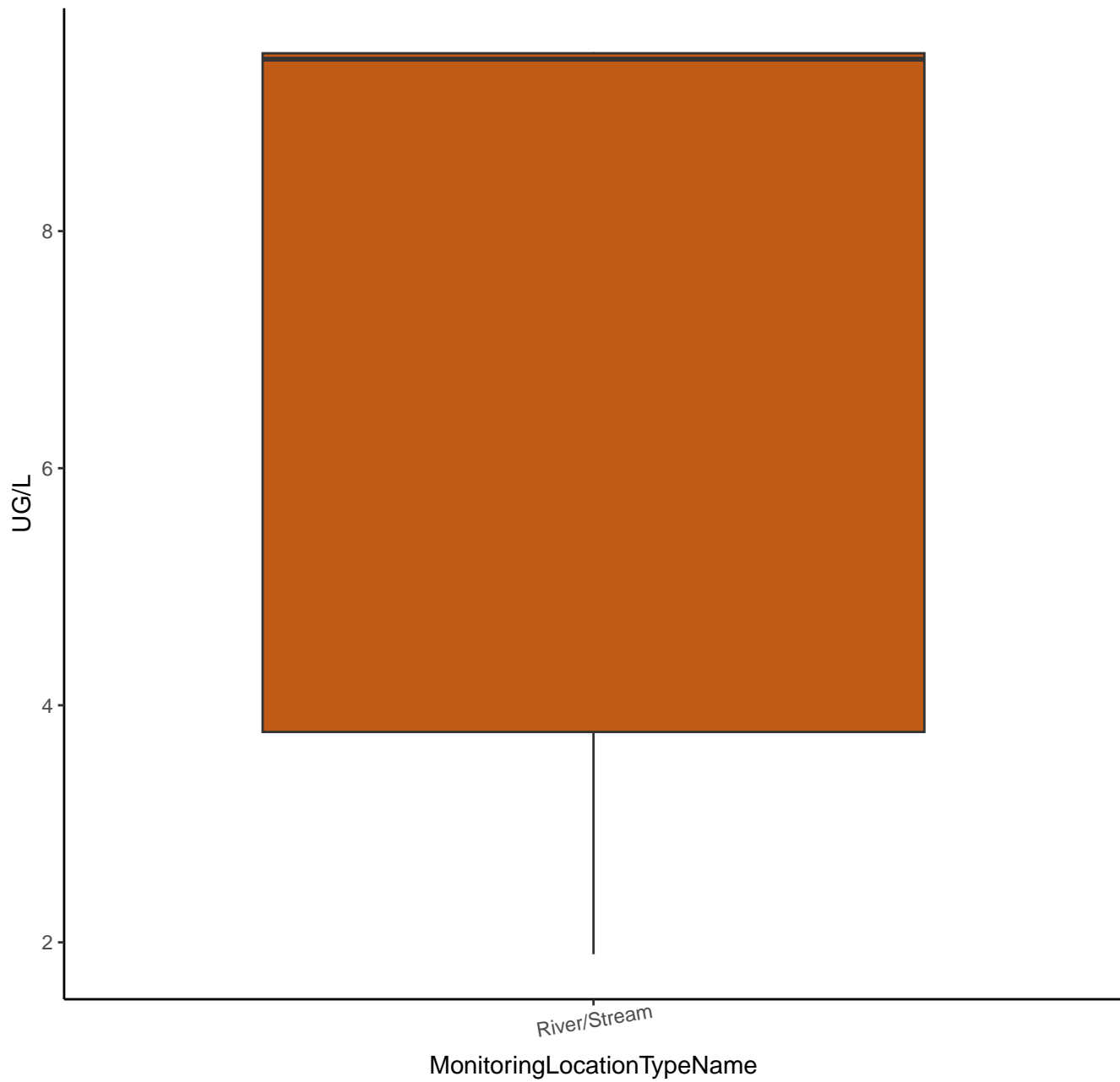
0.0
-0.5
-1.0
-1.5

River/Stream

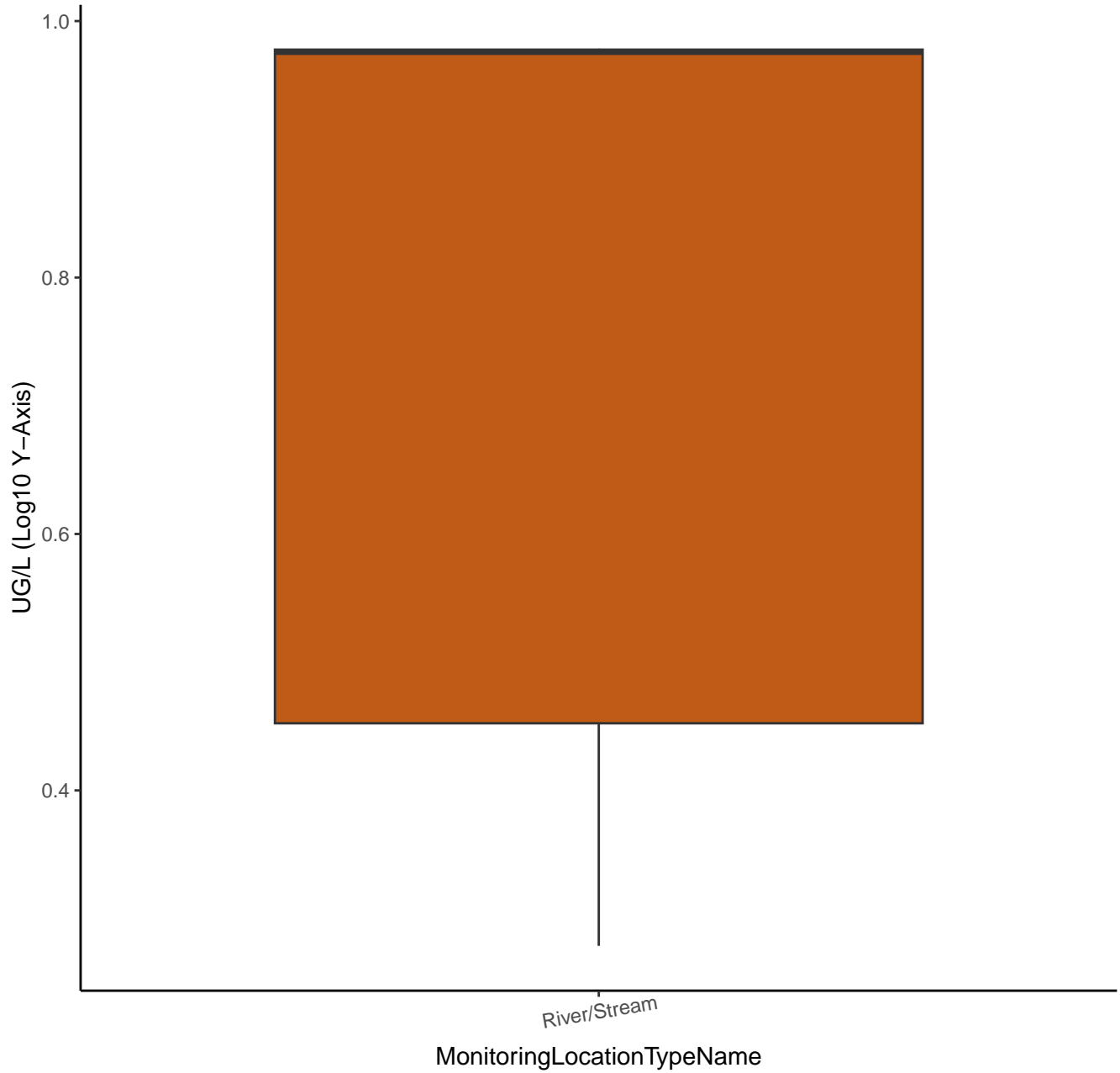
MonitoringLocationTypeName



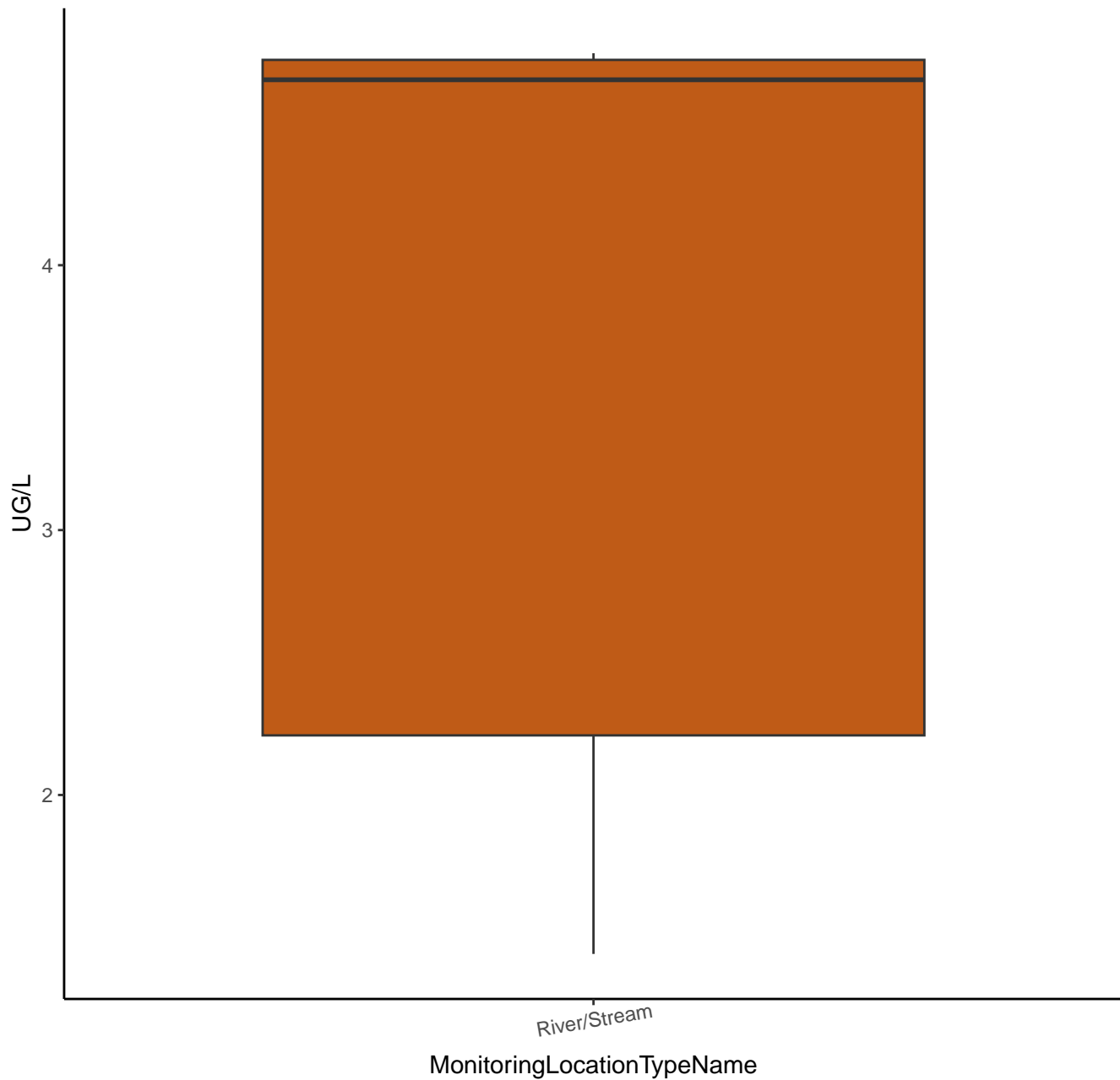
BENZOIC ACID



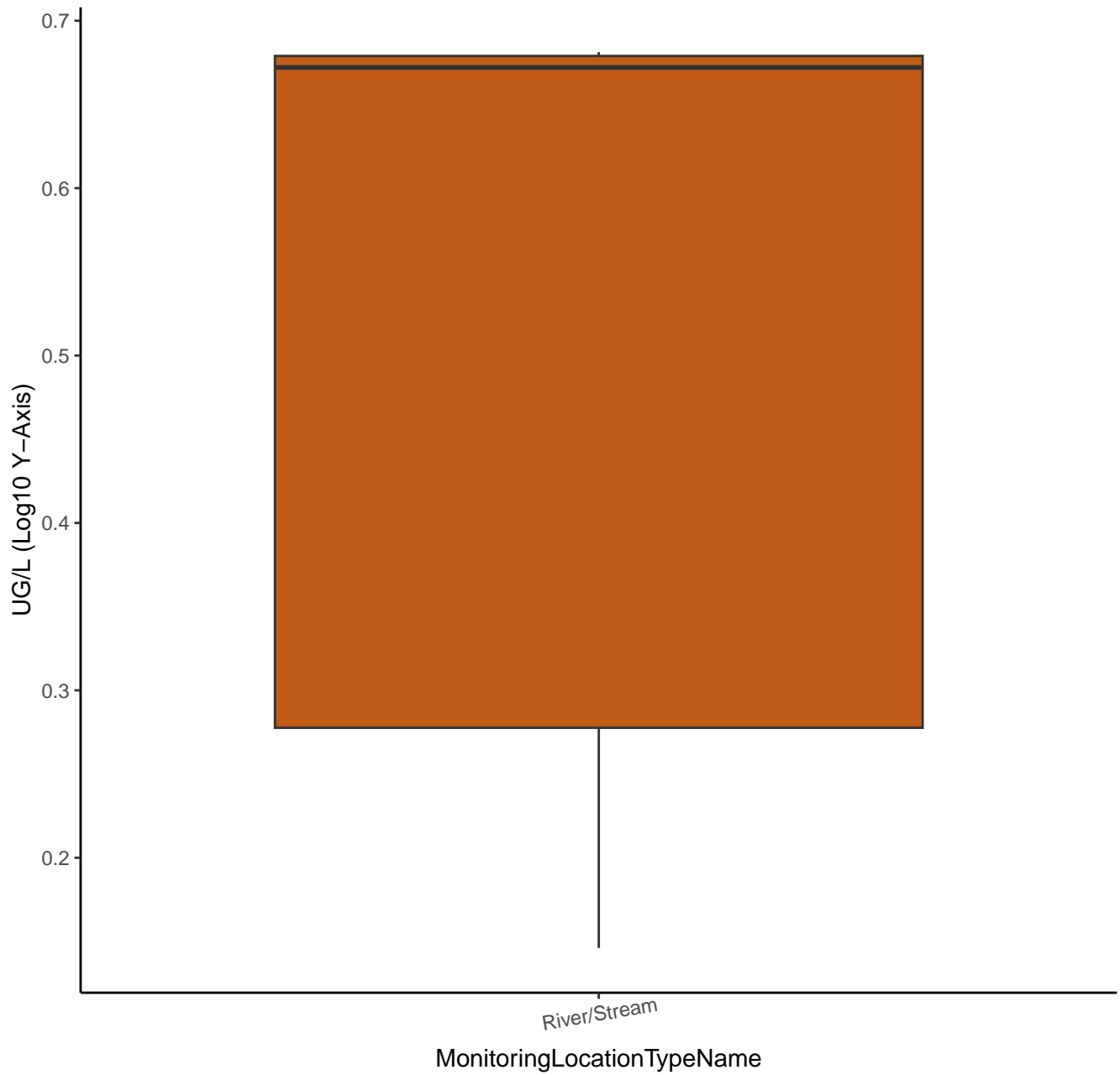
BENZOIC ACID



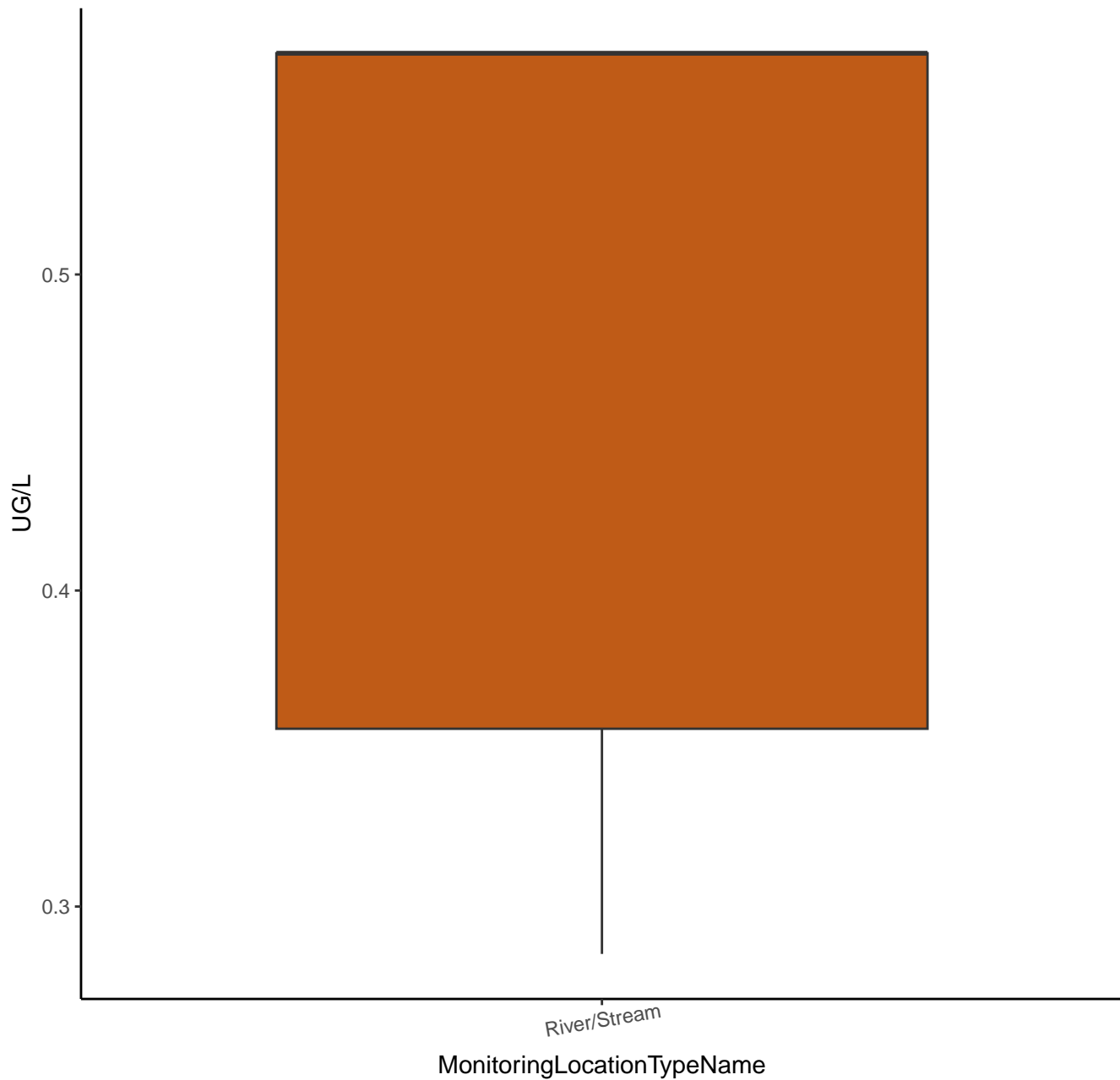
BENZYL ALCOHOL



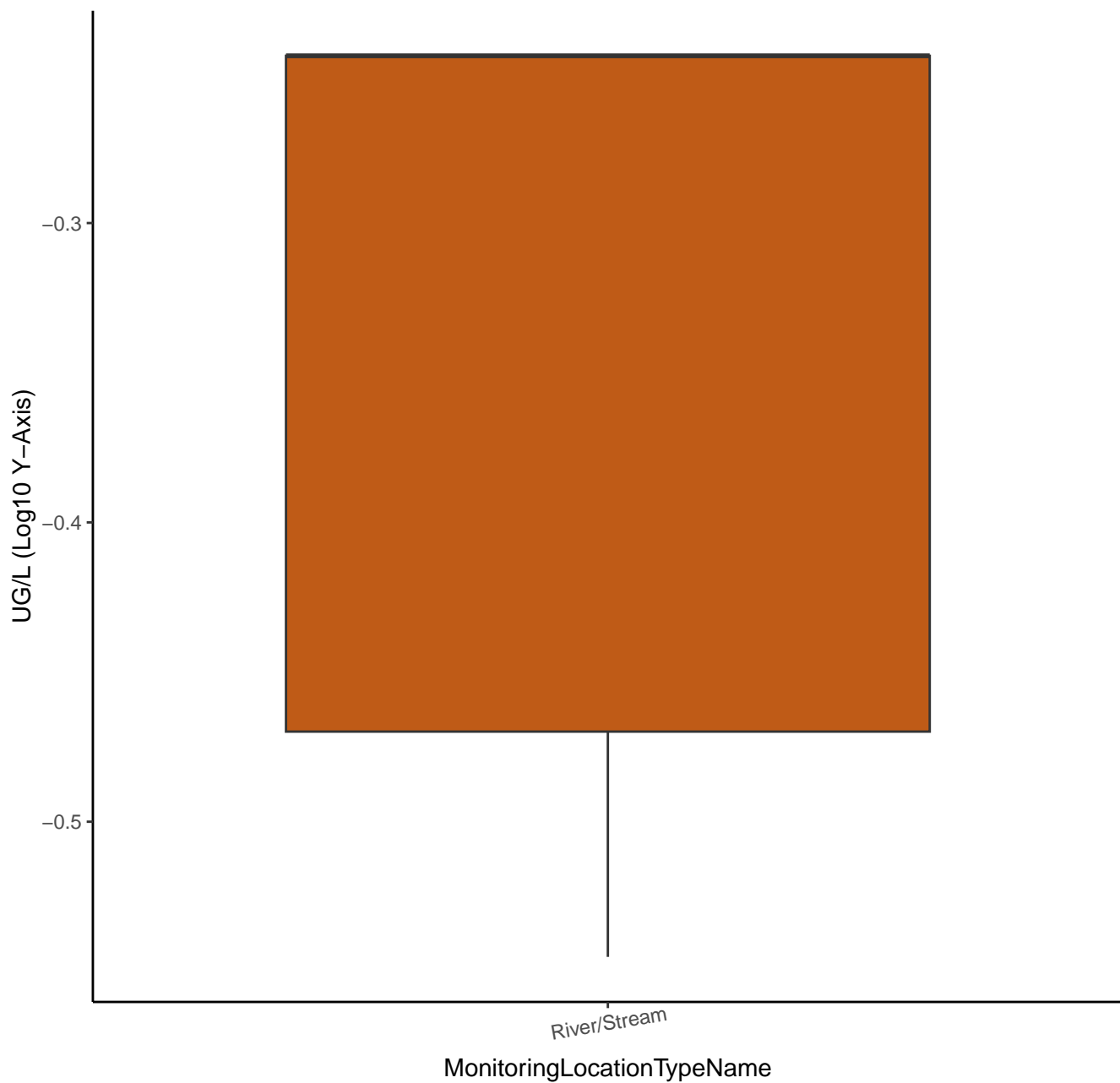
BENZYL ALCOHOL



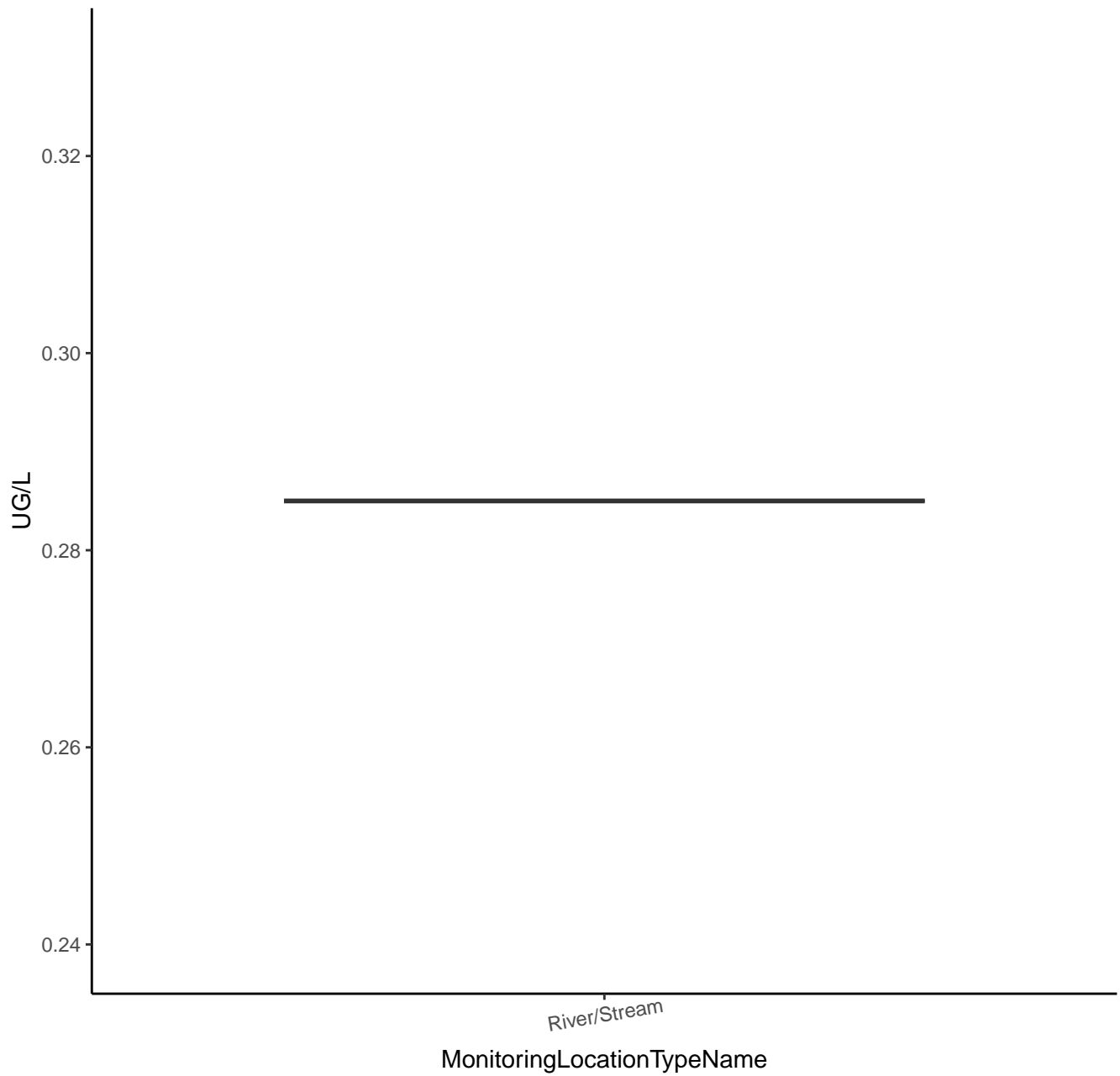
BIS(2-CHLOROETHOXY)METHANE



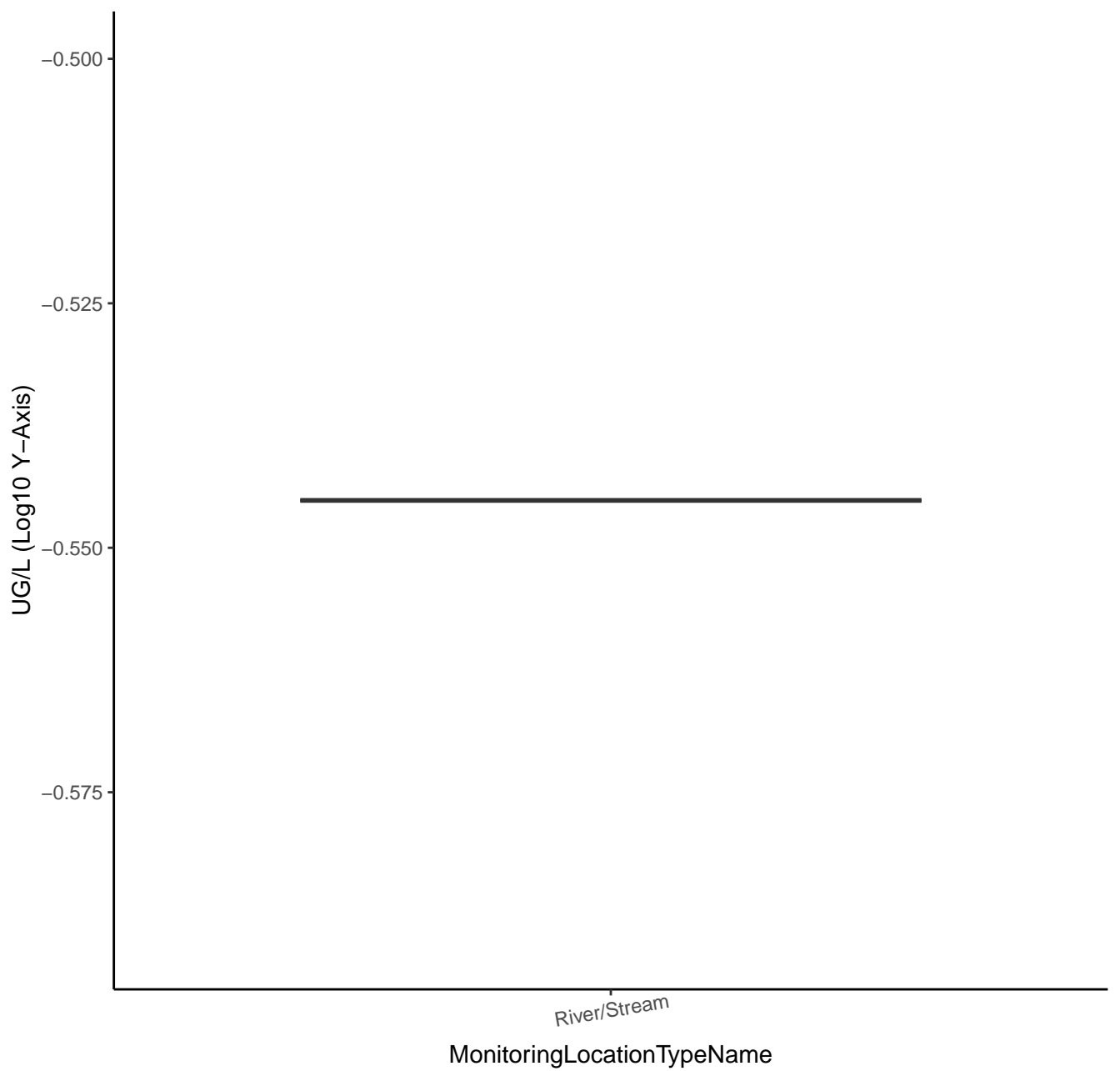
BIS(2-CHLOROETHOXY)METHANE



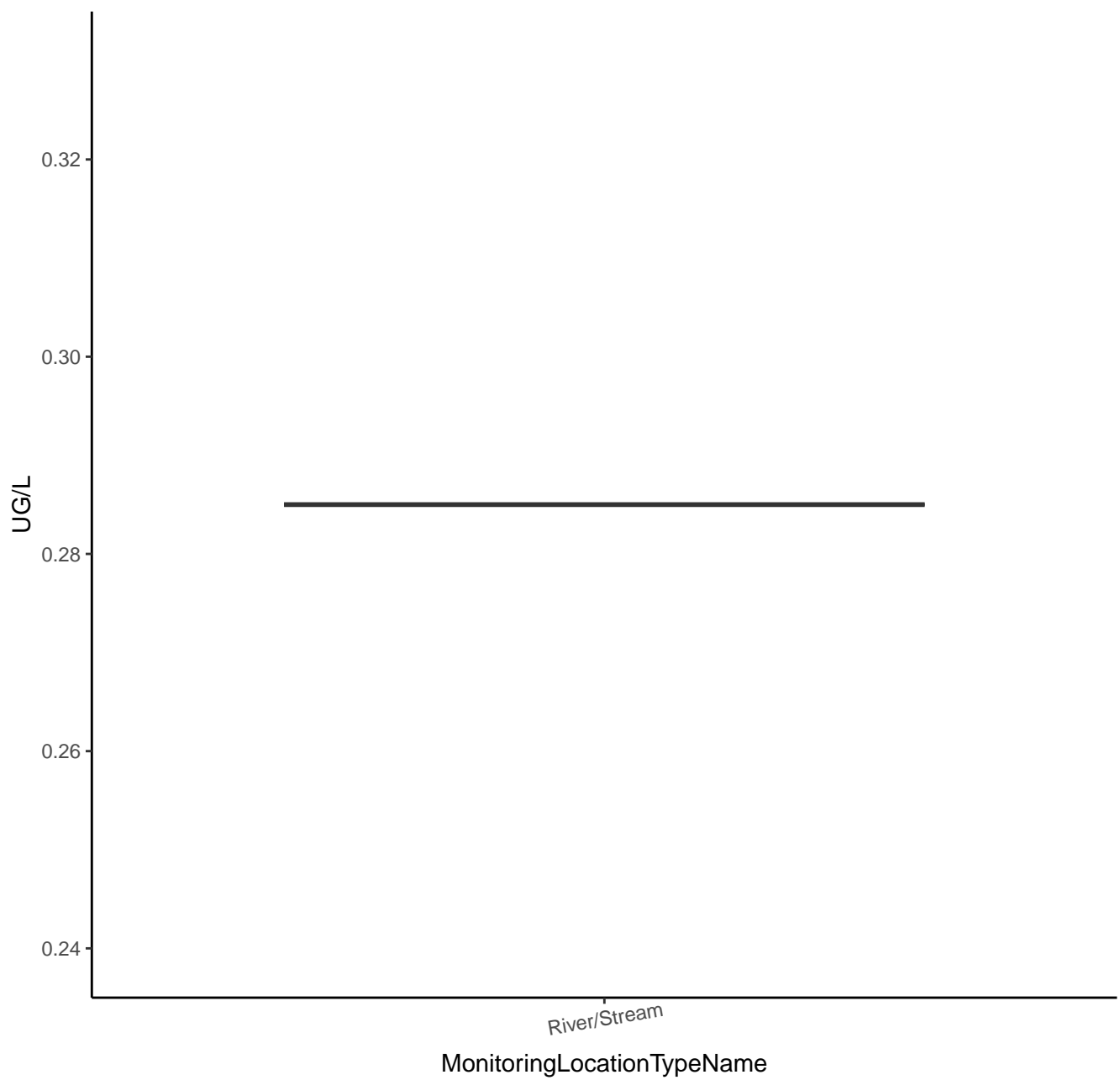
BIS(2-CHLOROETHYL) ETHER



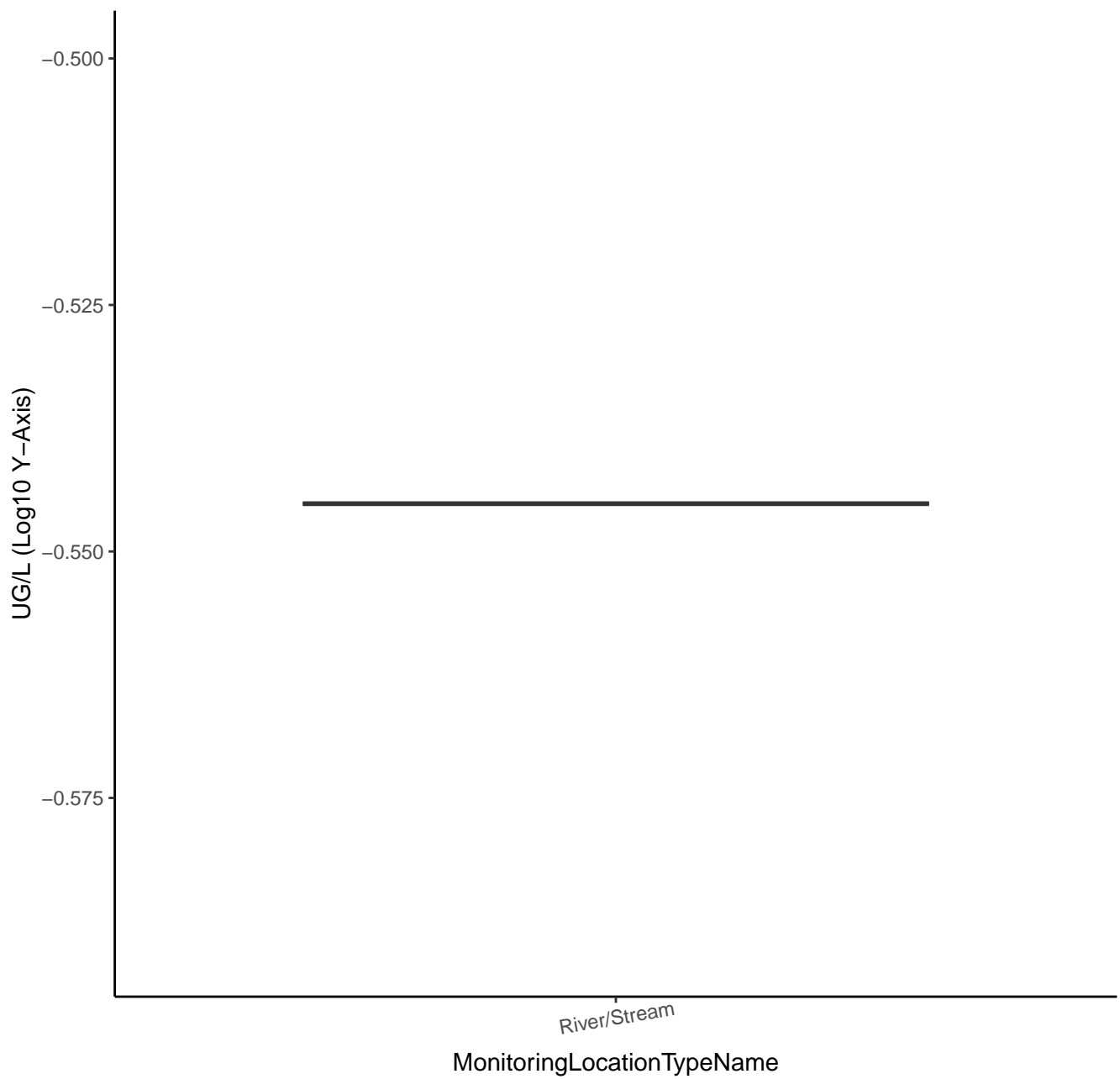
BIS(2-CHLOROETHYL) ETHER



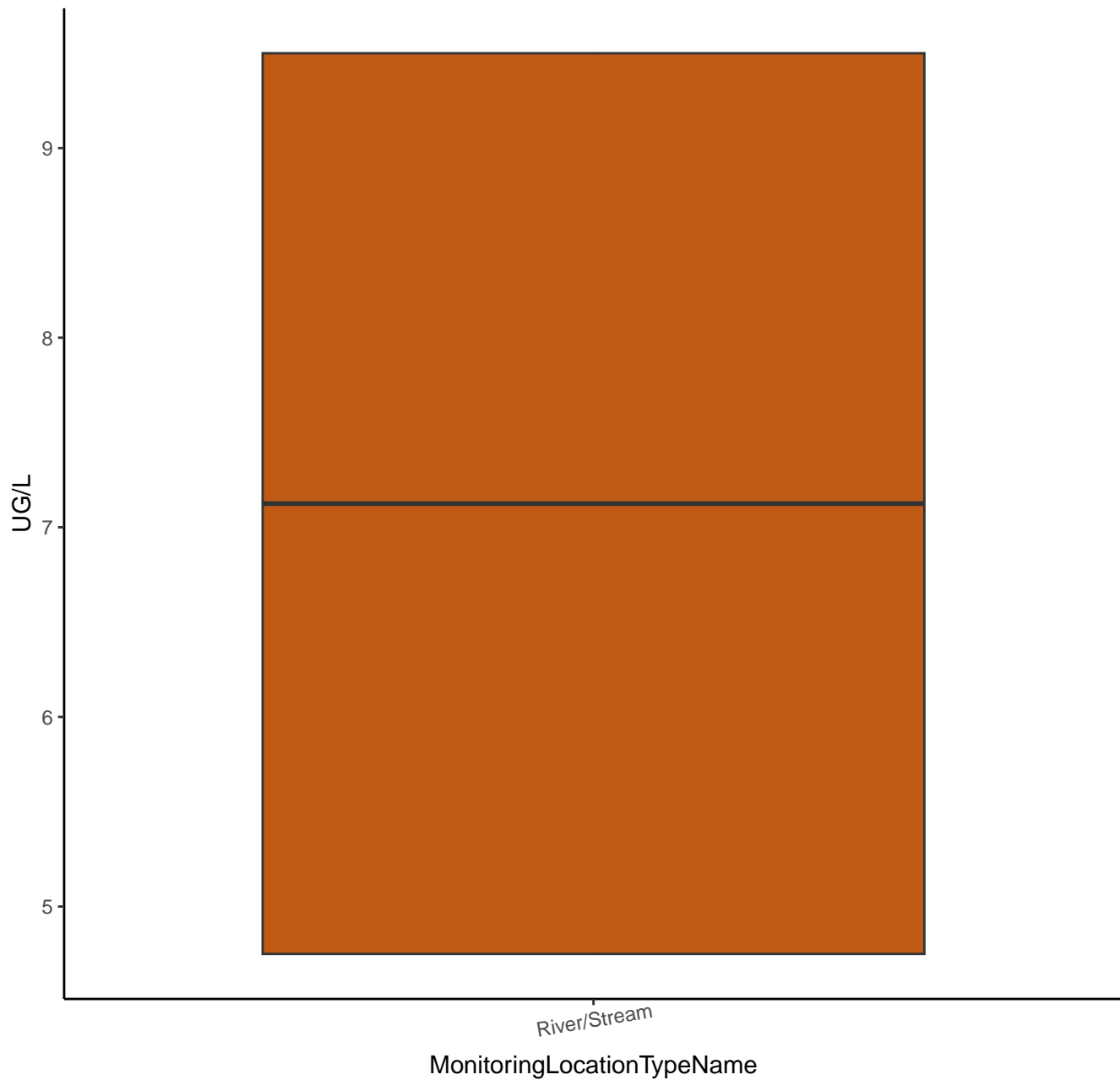
BIS(2-CHLOROISOPROPYL) ETHER



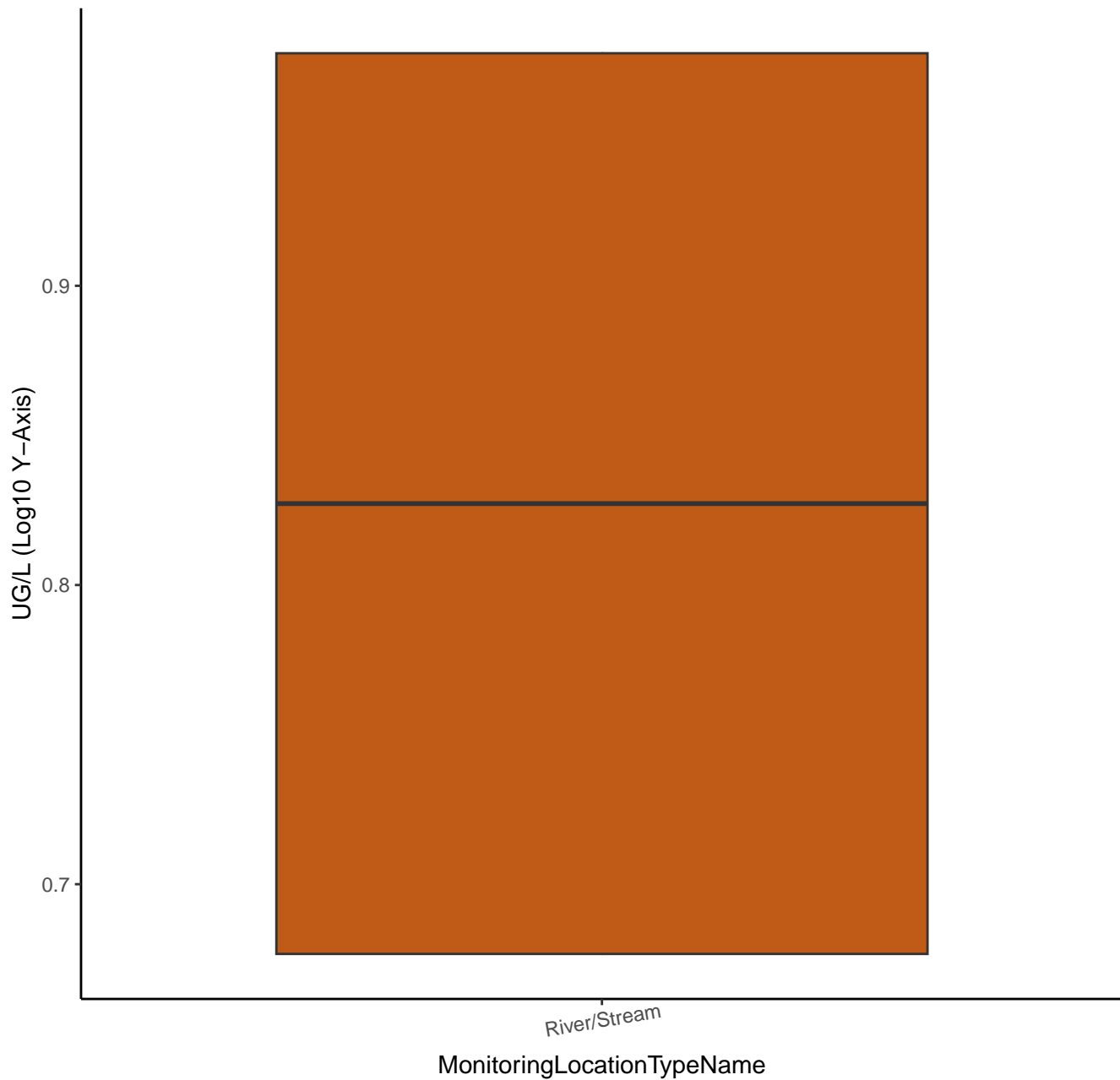
BIS(2-CHLOROISOPROPYL) ETHER



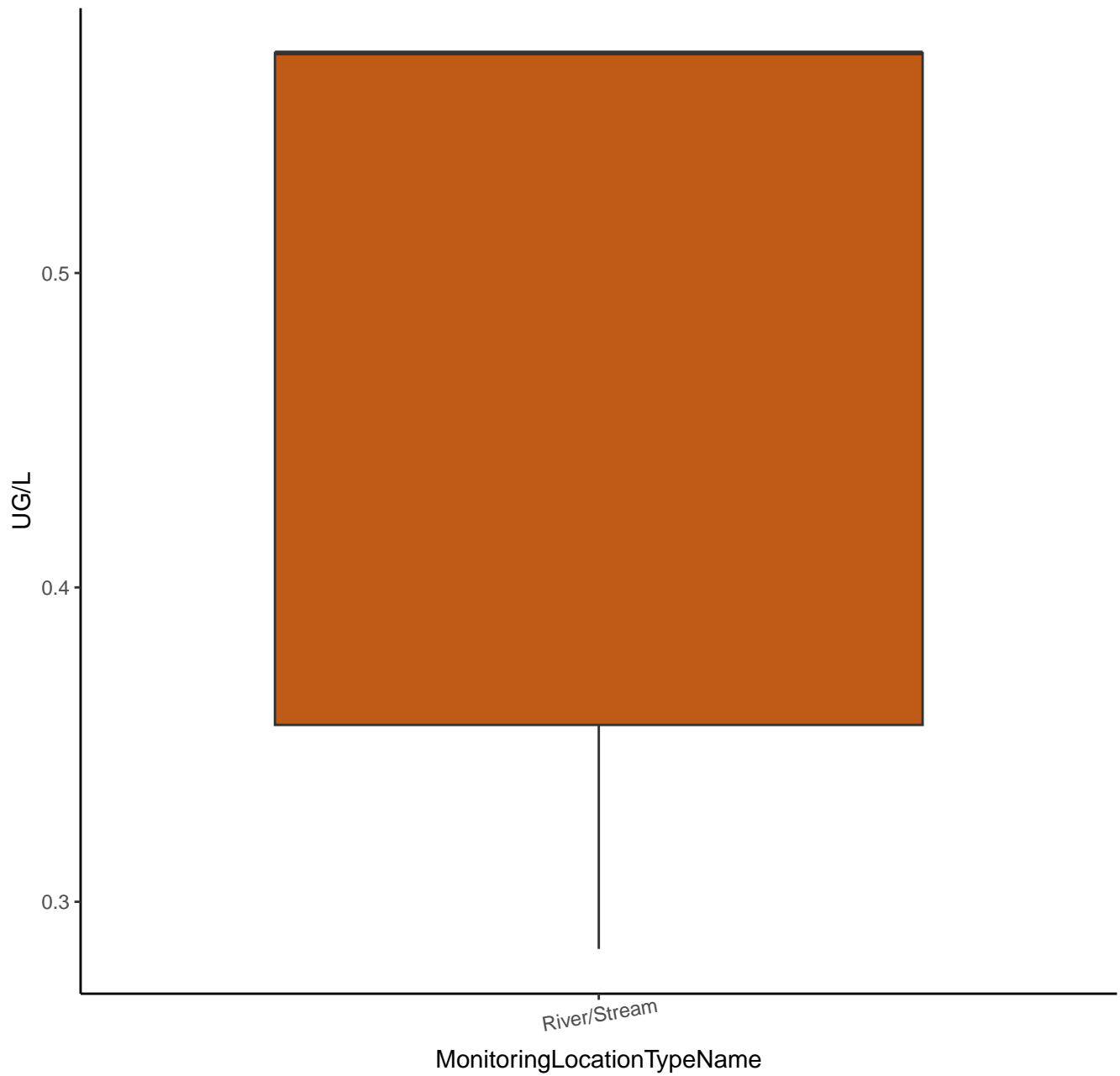
BUTYL BENZYL PHTHALATE



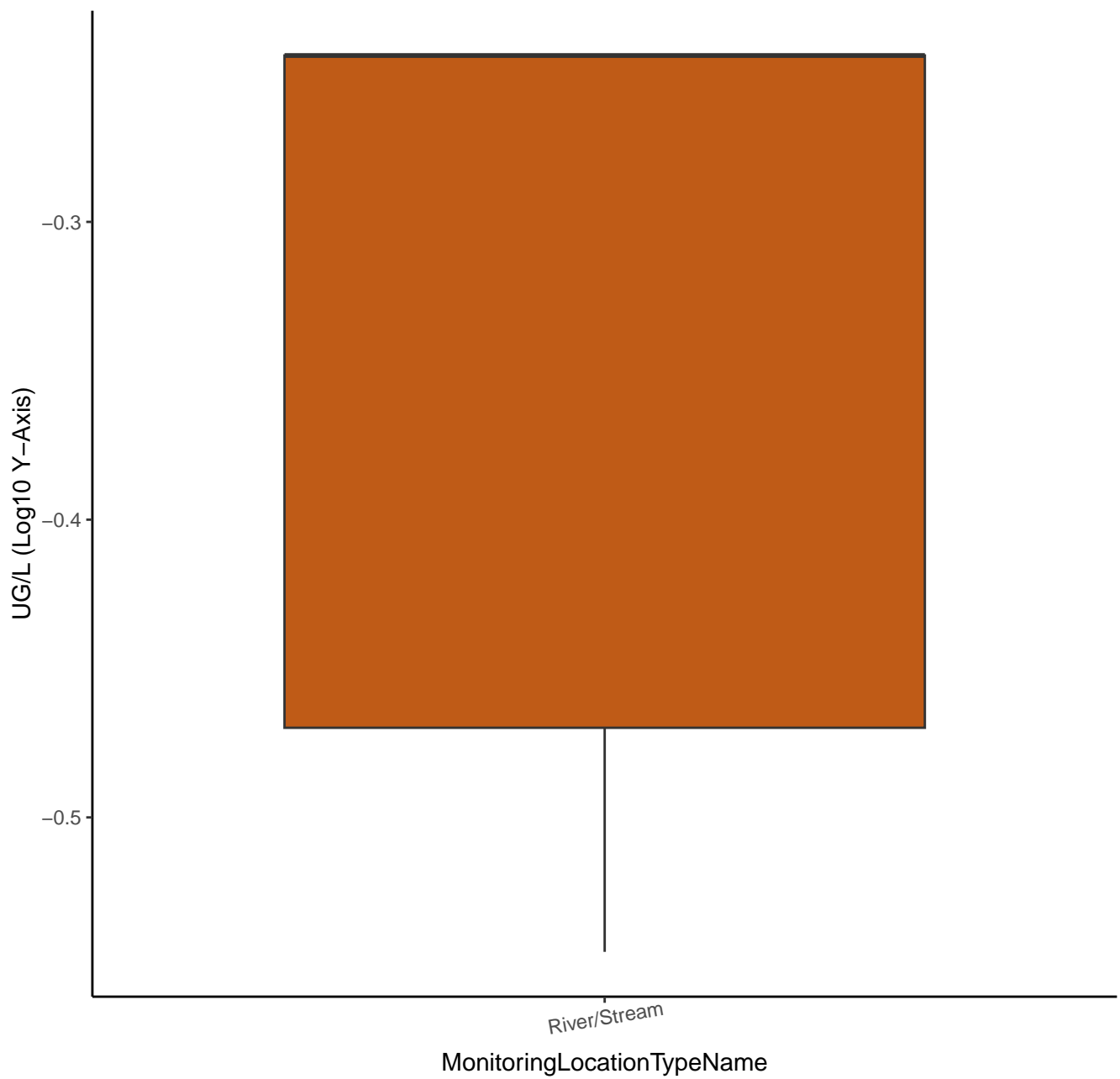
BUTYL BENZYL PHTHALATE



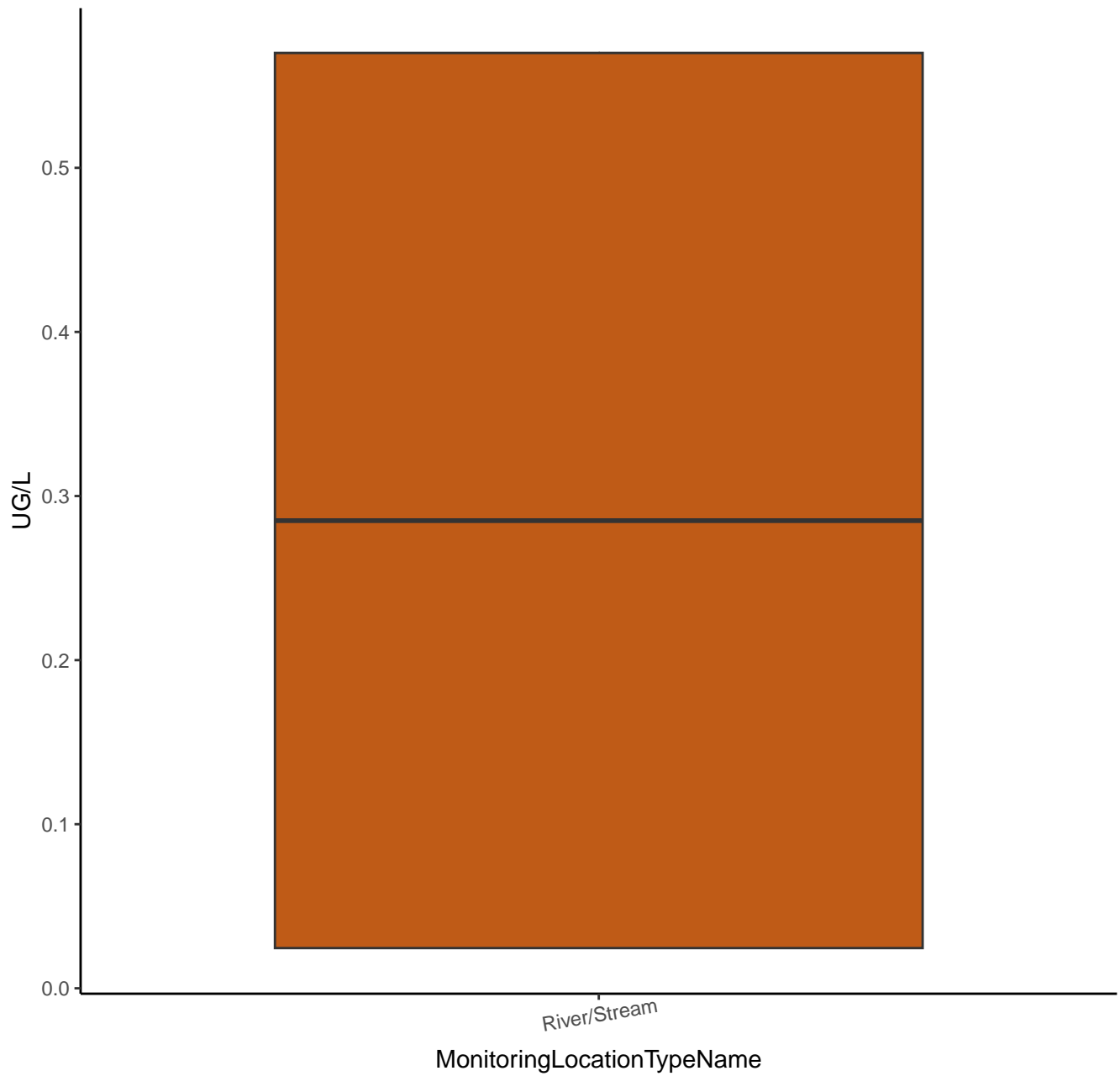
CARBAZOLE



CARBAZOLE



CHRYSENE



CHRYSENE

UG/L (Log10 Y-Axis)

-0.4

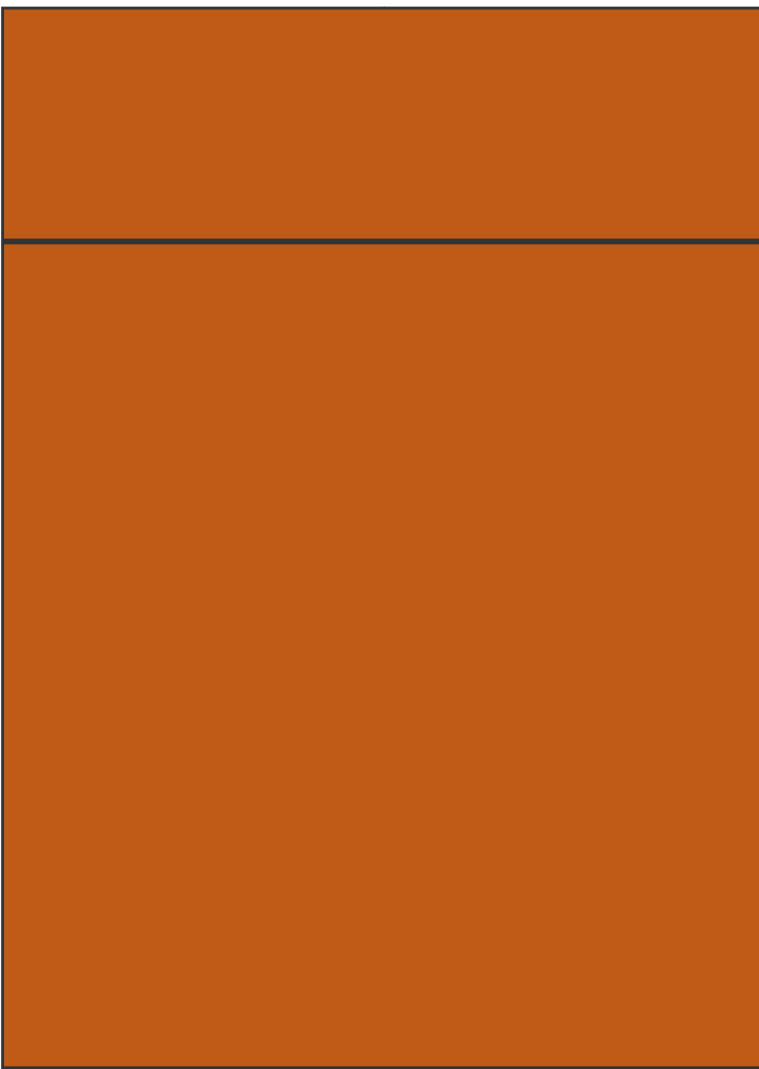
-0.8

-1.2

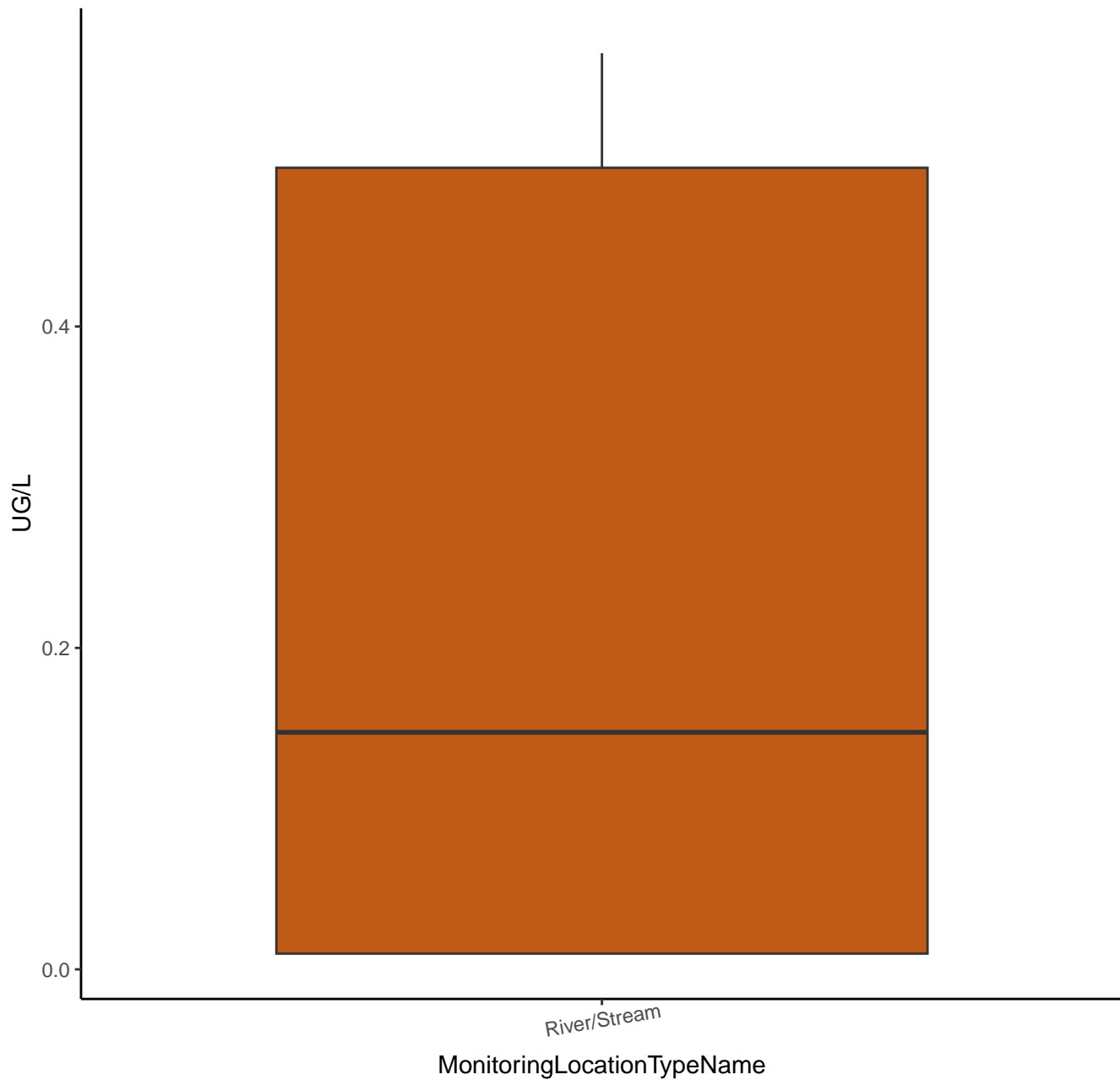
-1.6

River/Stream

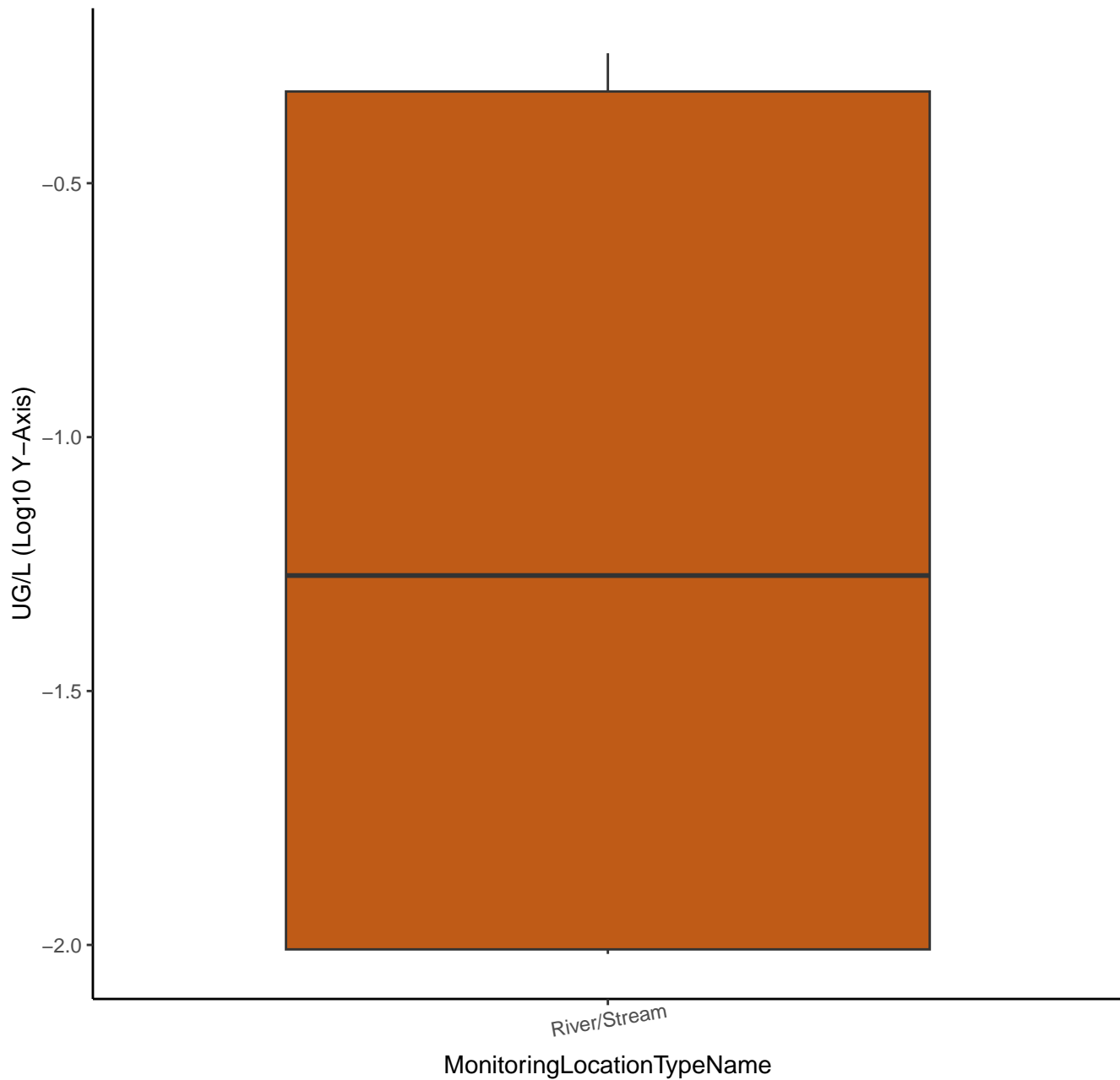
MonitoringLocationTypeName



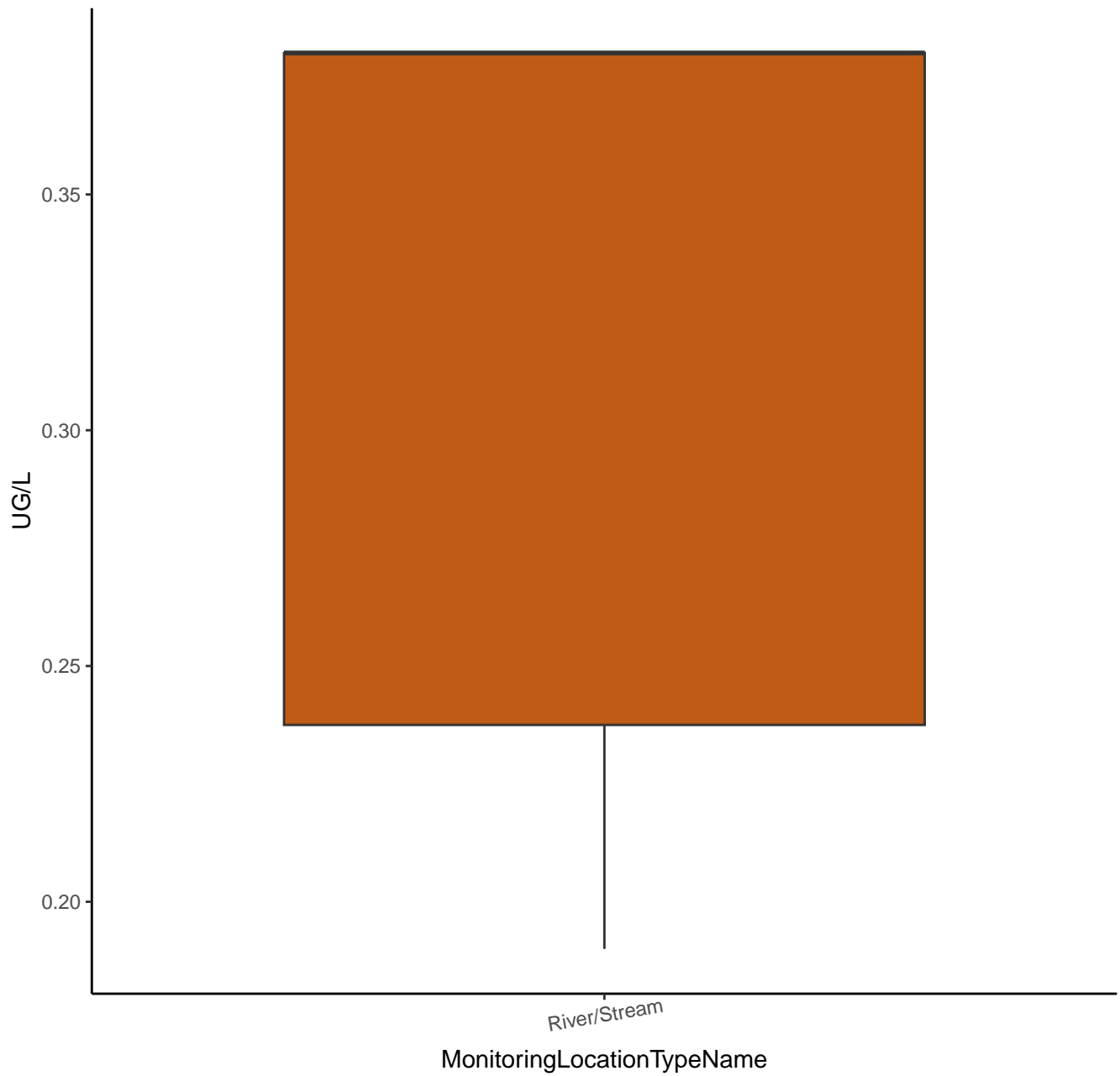
DIBENZ[A,H]ANTHRACENE



DIBENZ[A,H]ANTHRACENE



DIBENZOFURAN



DIBENZOFURAN

UG/L (Log10 Y-Axis)

-0.5

-0.6

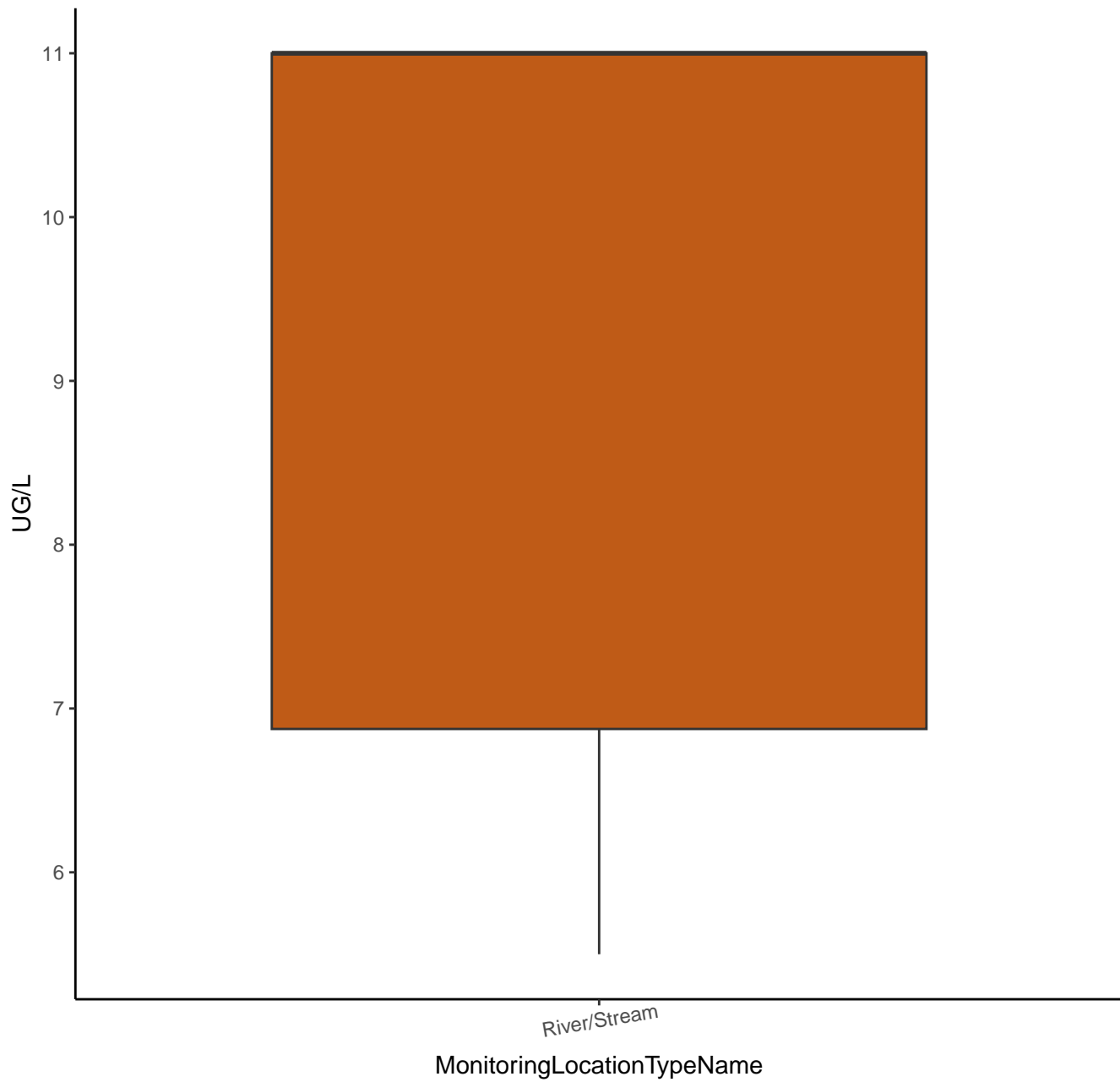
-0.7

River/Stream

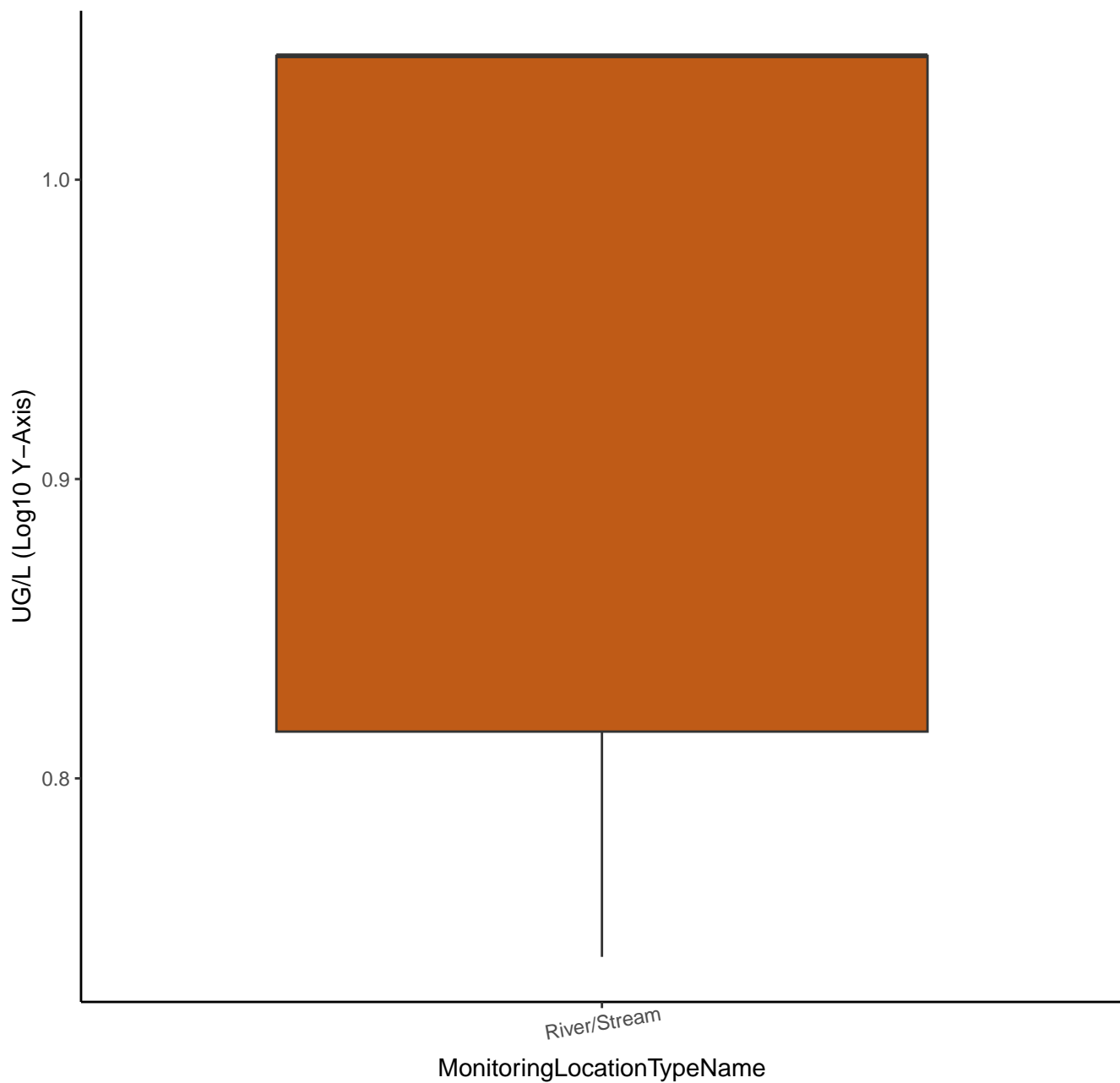
MonitoringLocationTypeName



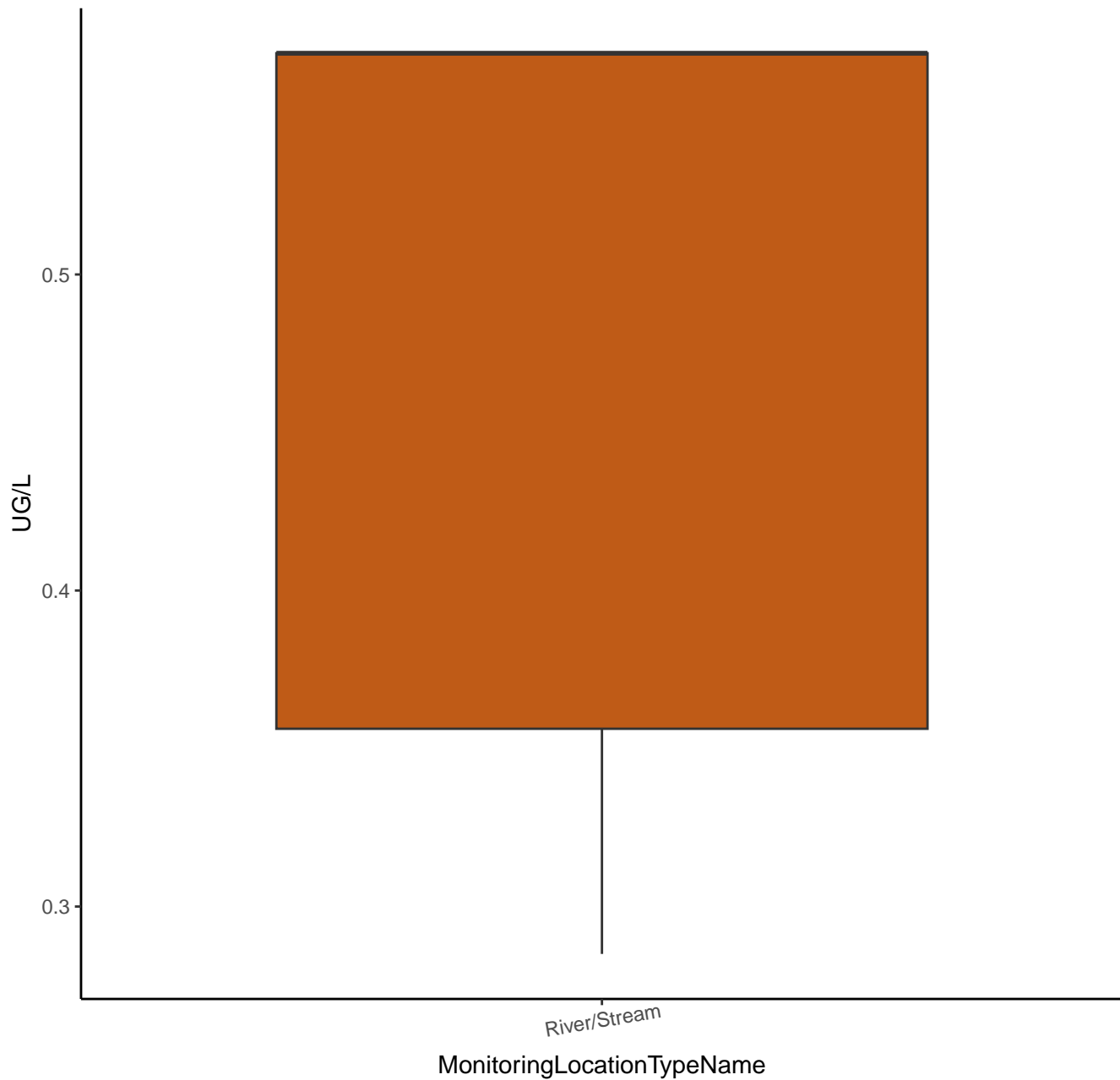
DIETHYL PHTHALATE



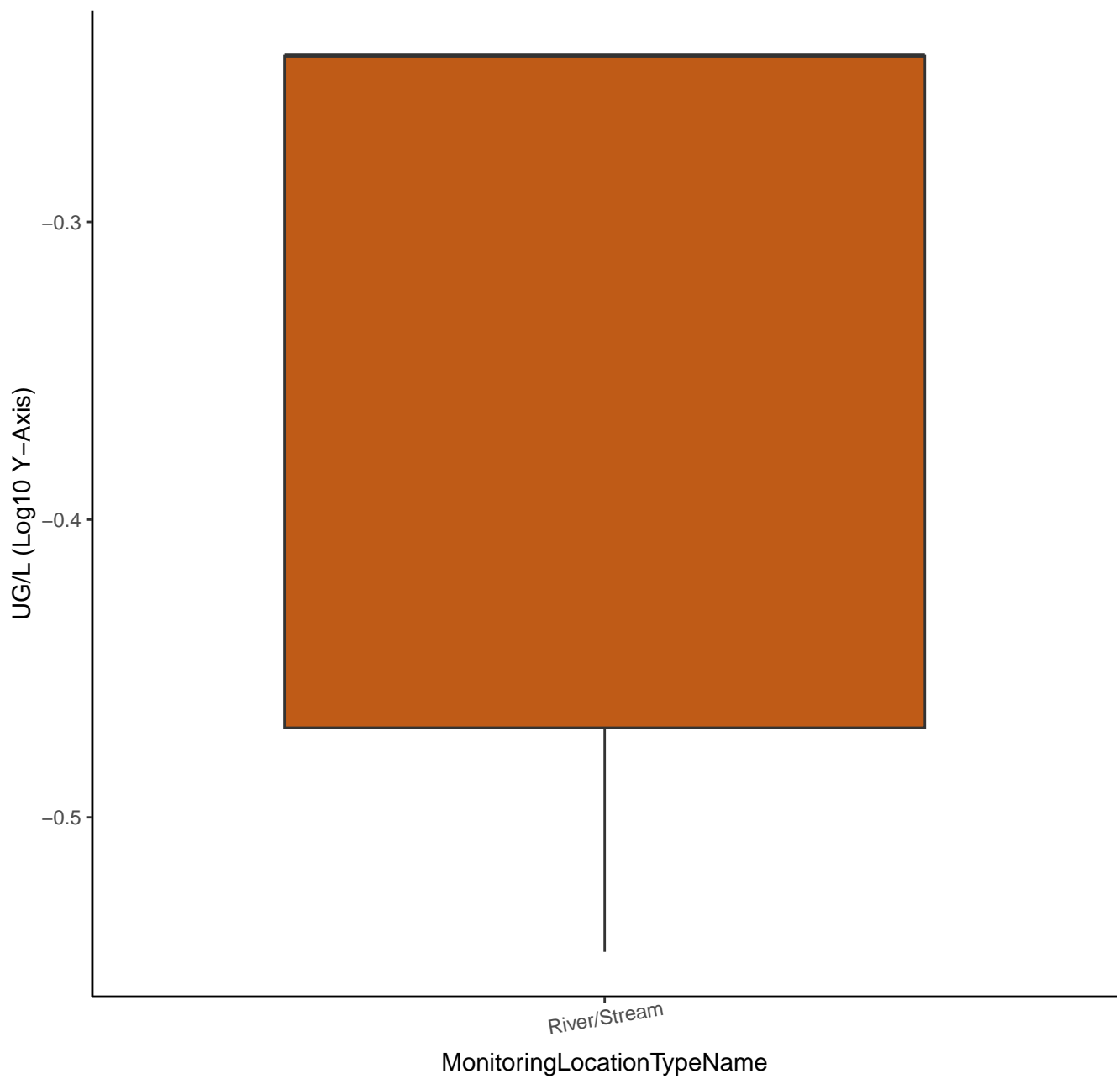
DIETHYL PHTHALATE



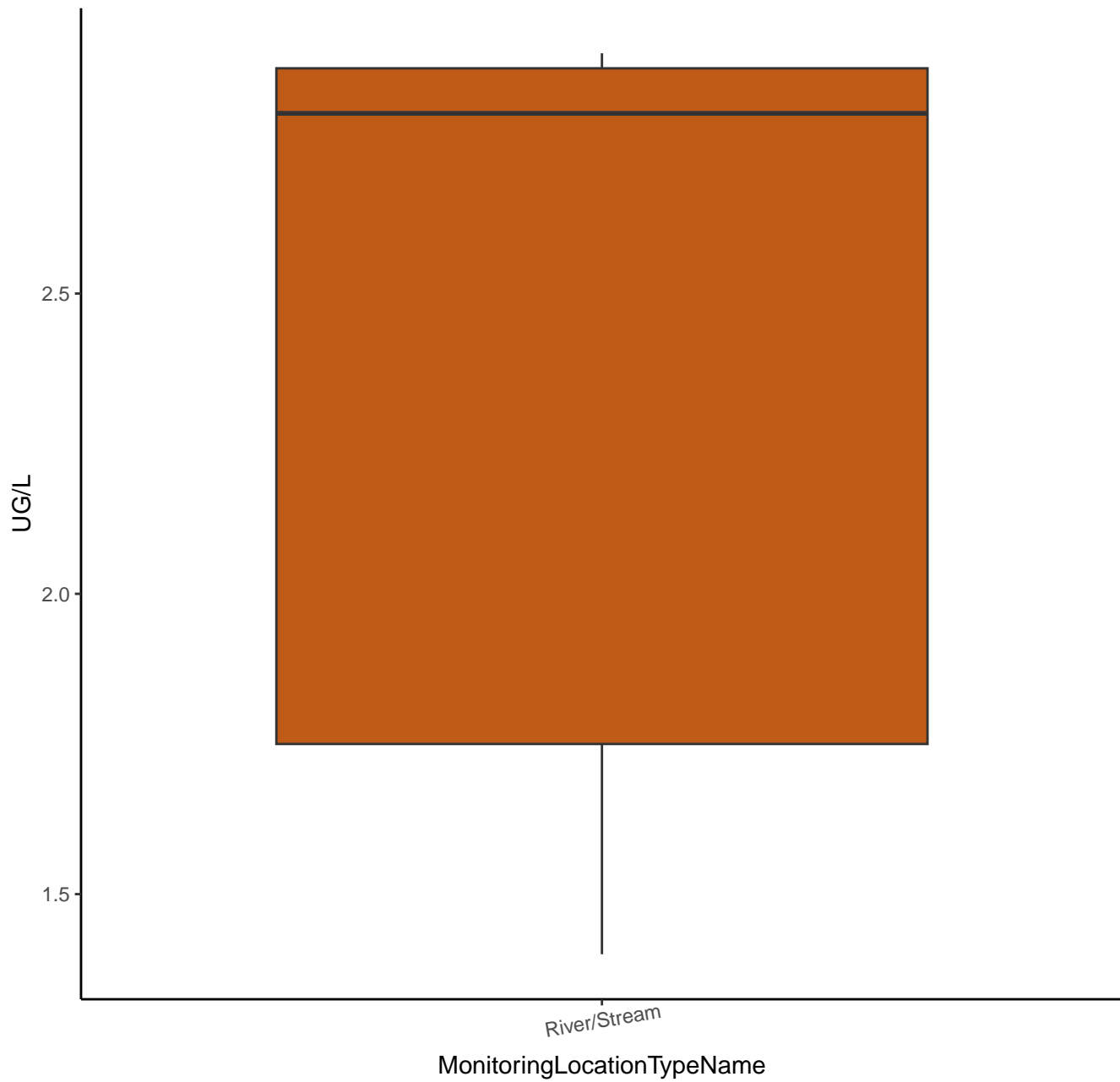
DIMETHYL PHTHALATE



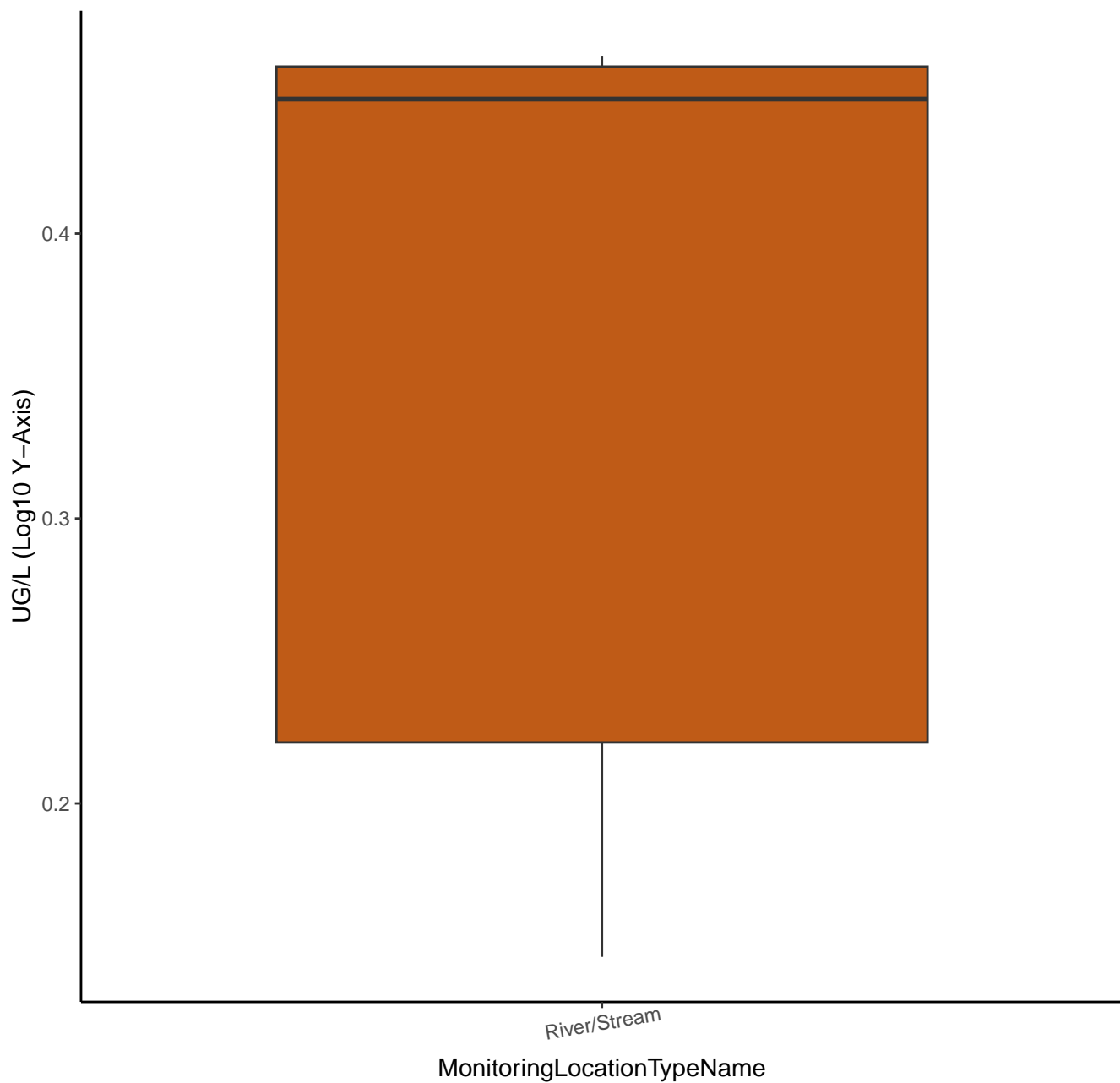
DIMETHYL PHTHALATE



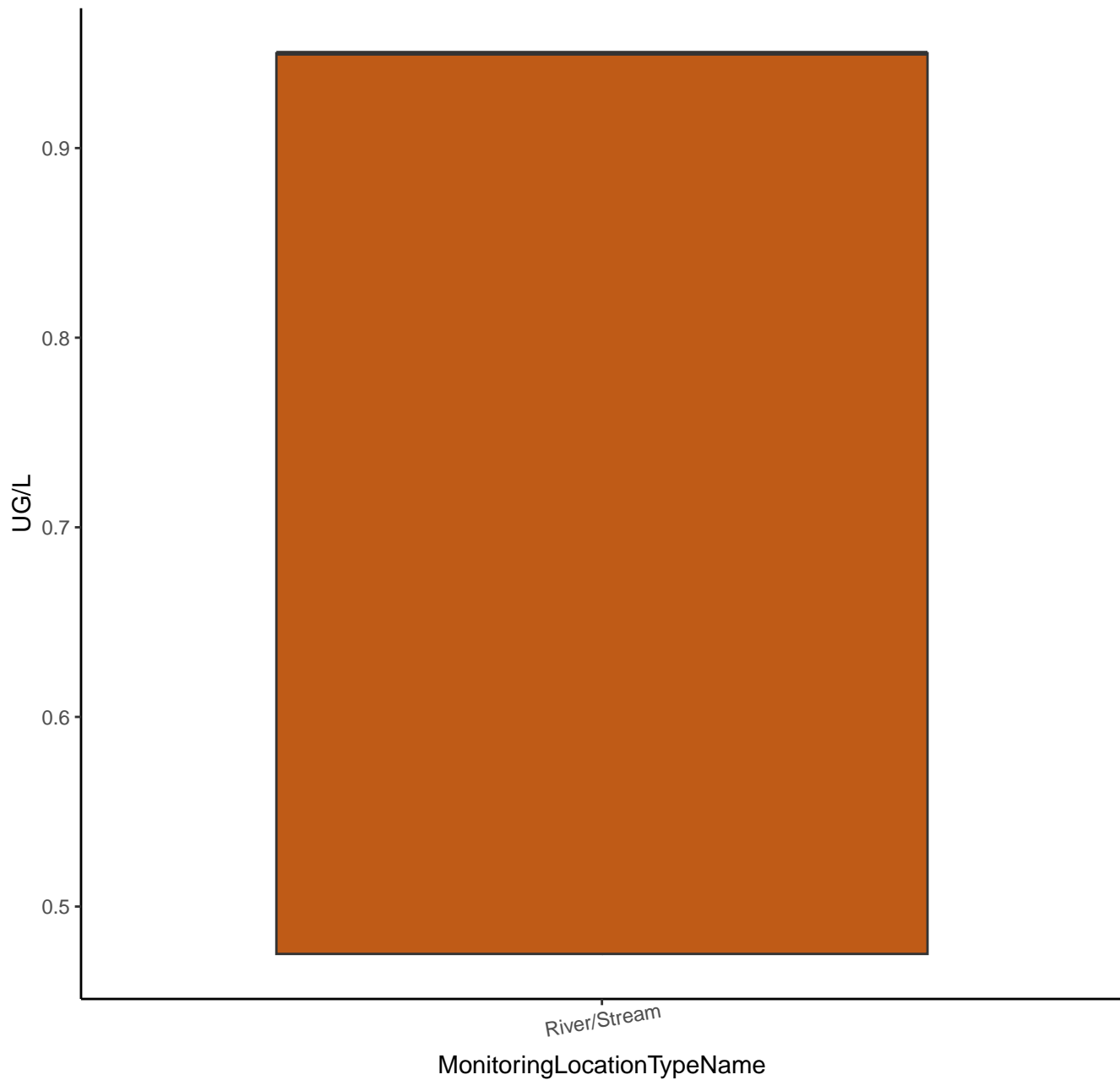
DIBUTYL PHTHALATE



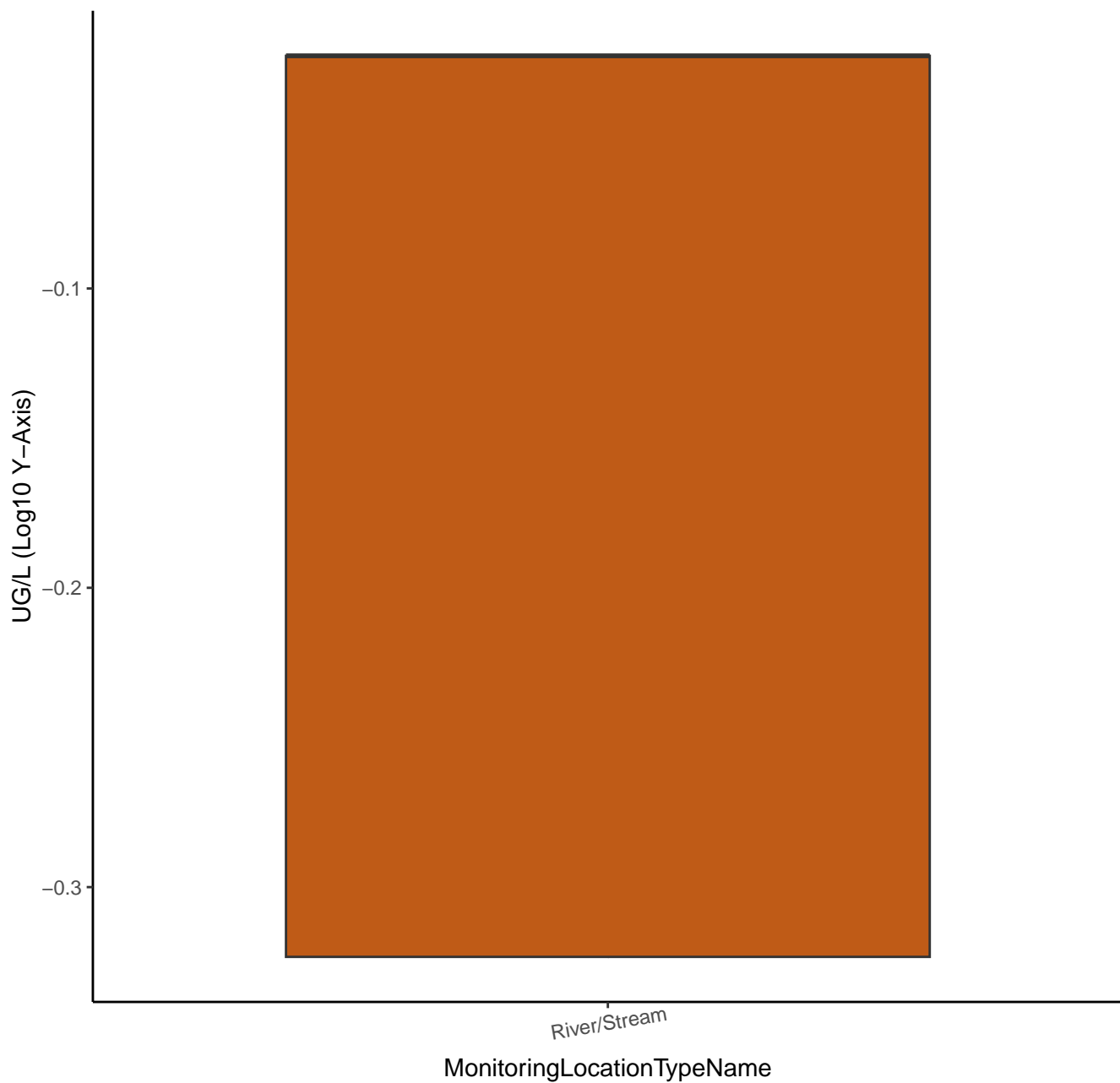
DIBUTYL PHTHALATE



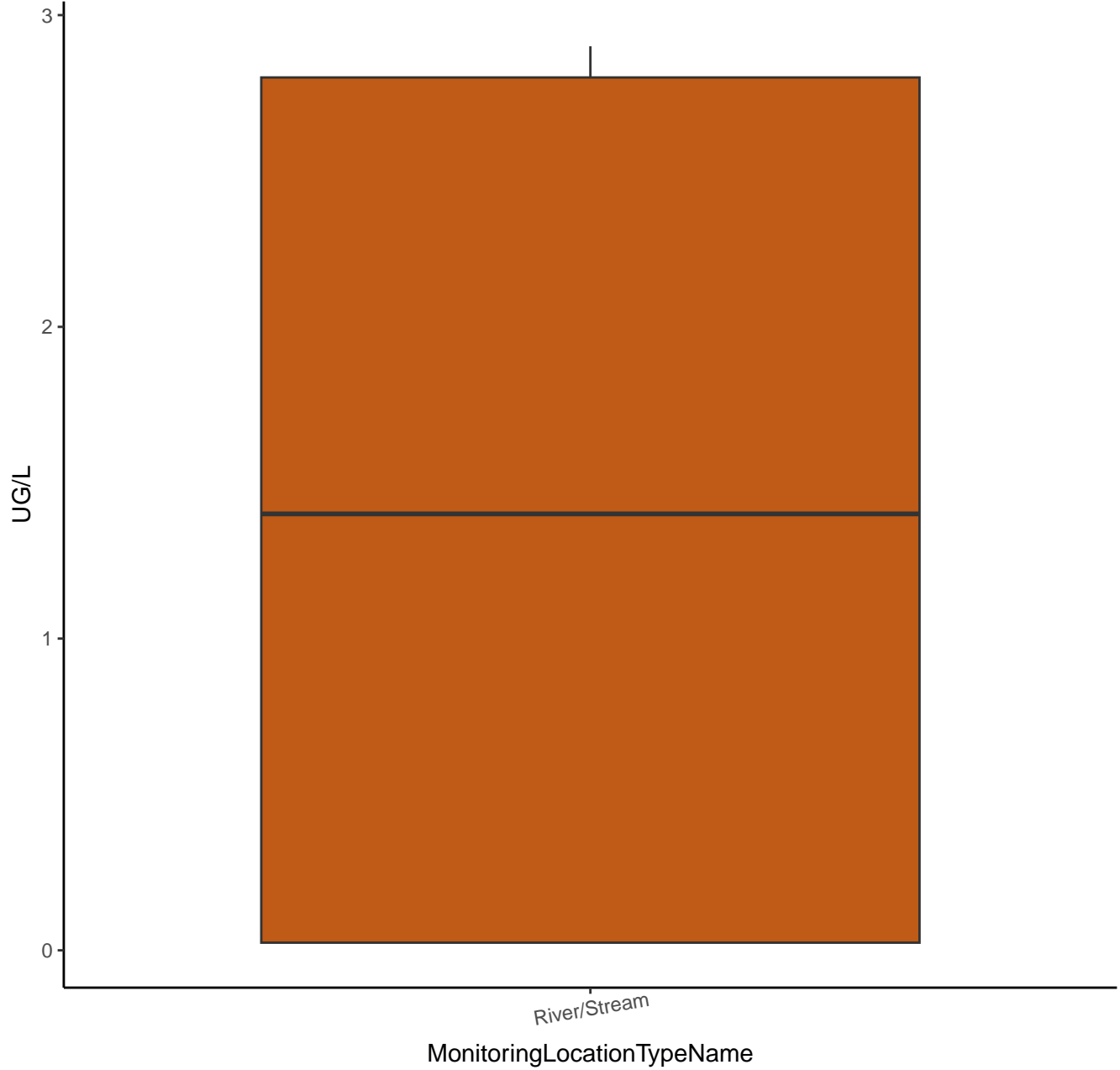
DI-N-OCTYL PHTHALATE



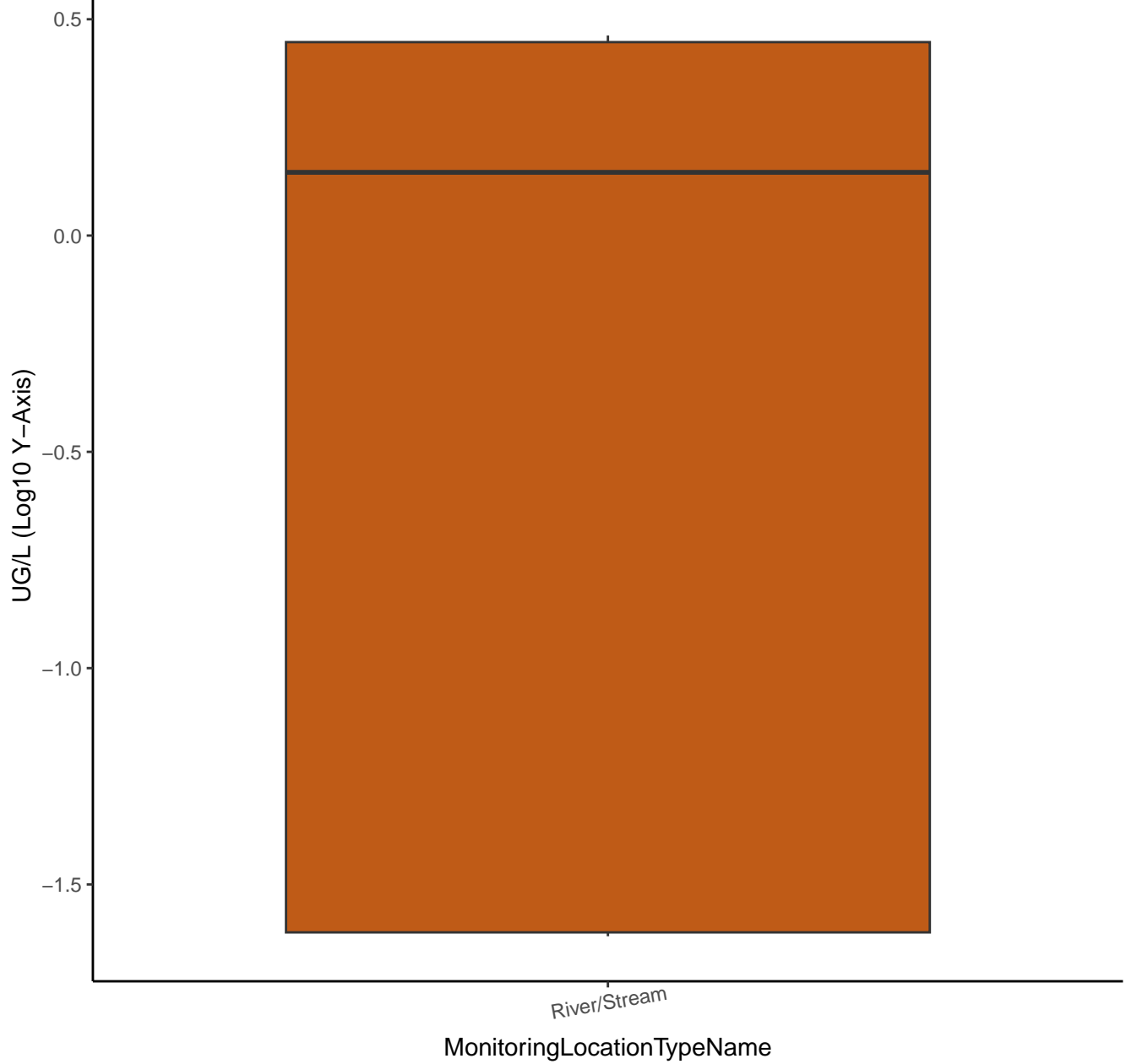
DI-N-OCTYL PHTHALATE



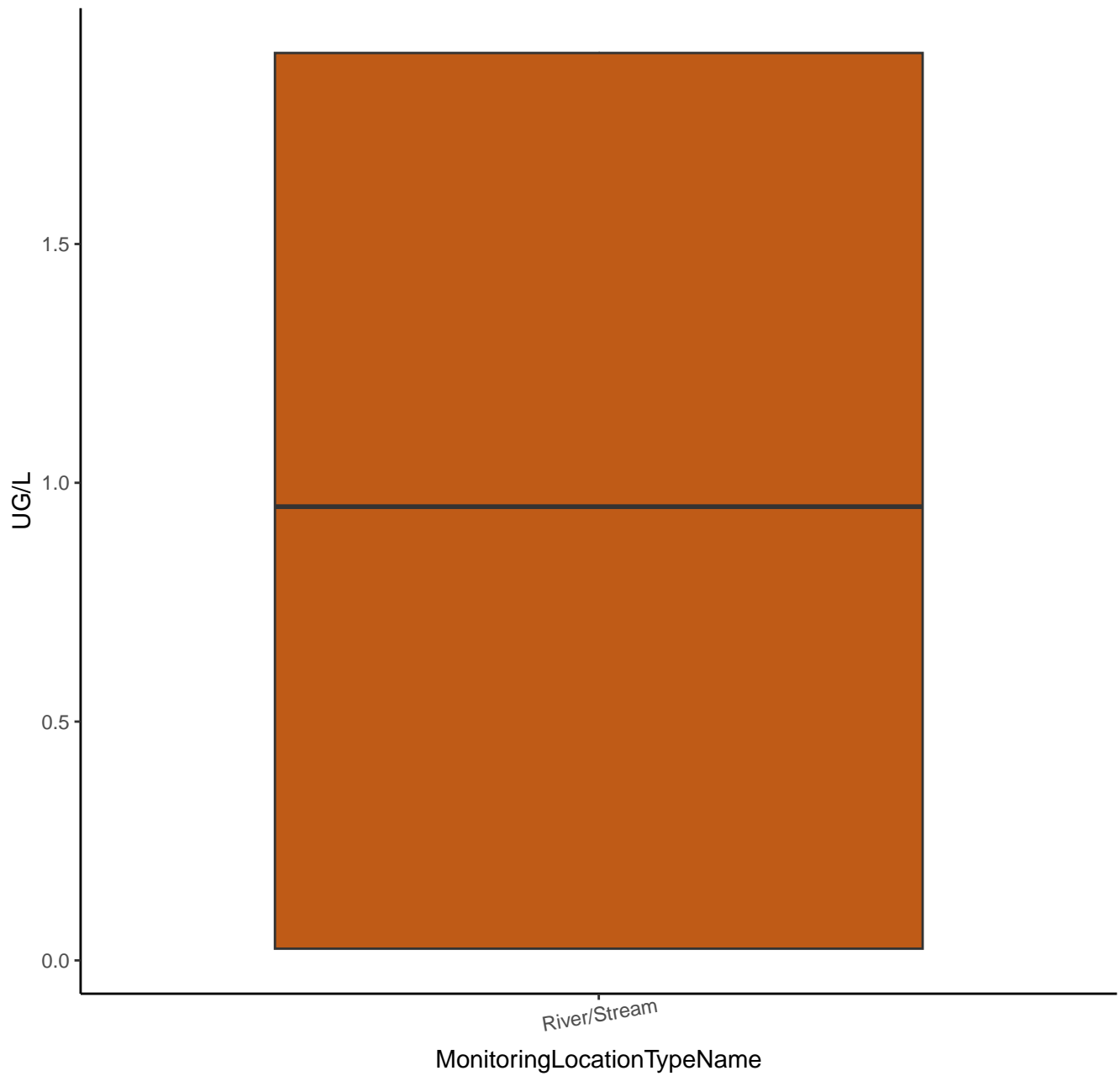
FLUORANTHENE



FLUORANTHENE



FLUORENE



FLUORENE

UG/L (Log10 Y-Axis)

0.0

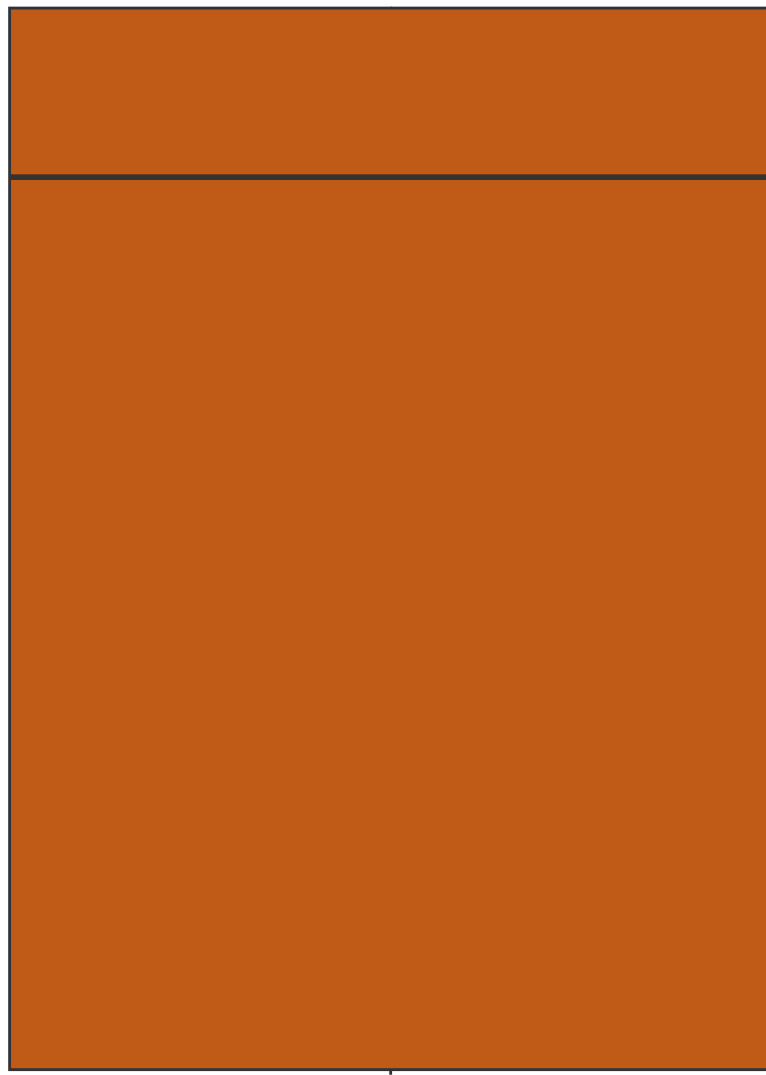
-0.5

-1.0

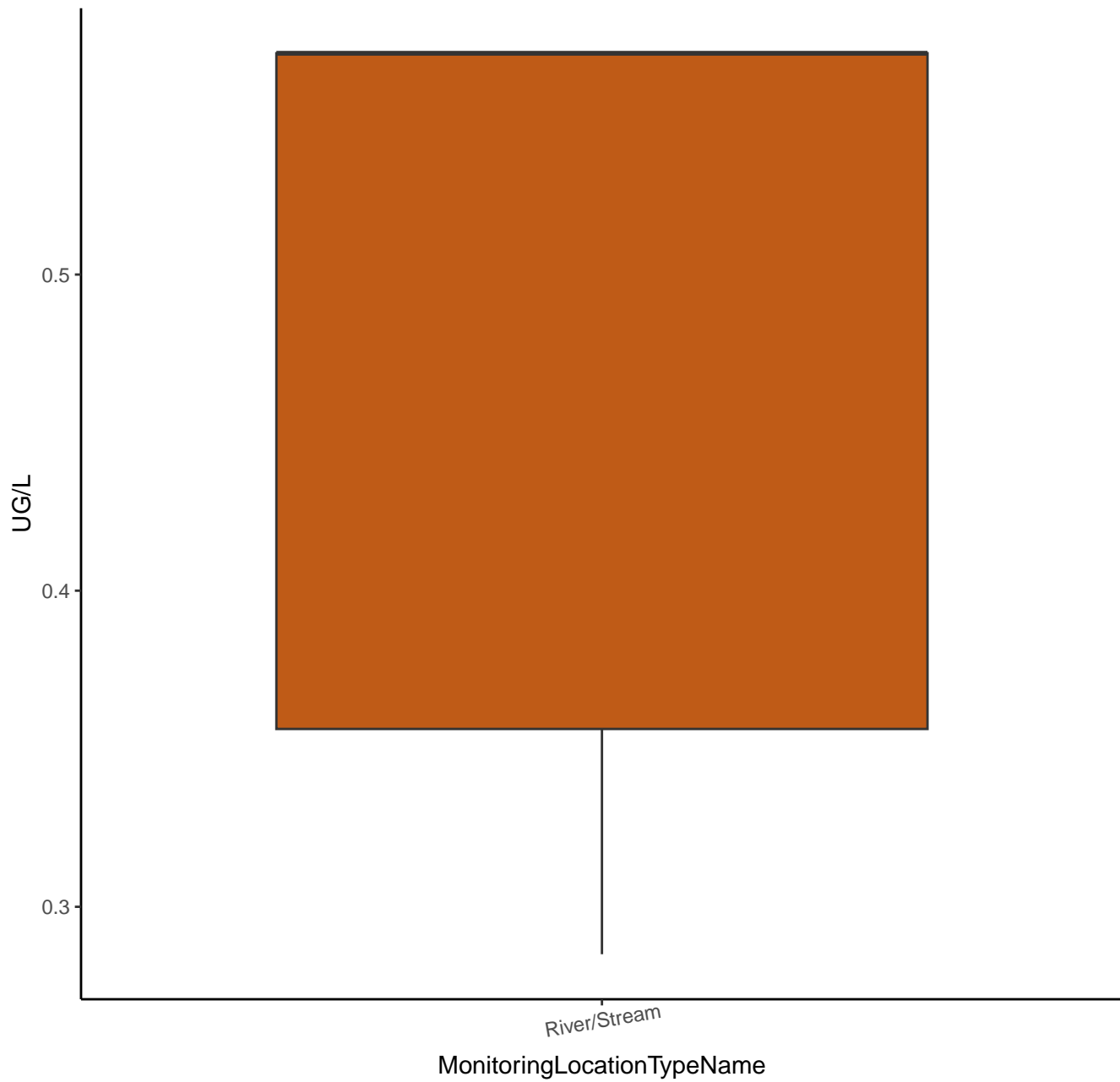
-1.5

River/Stream

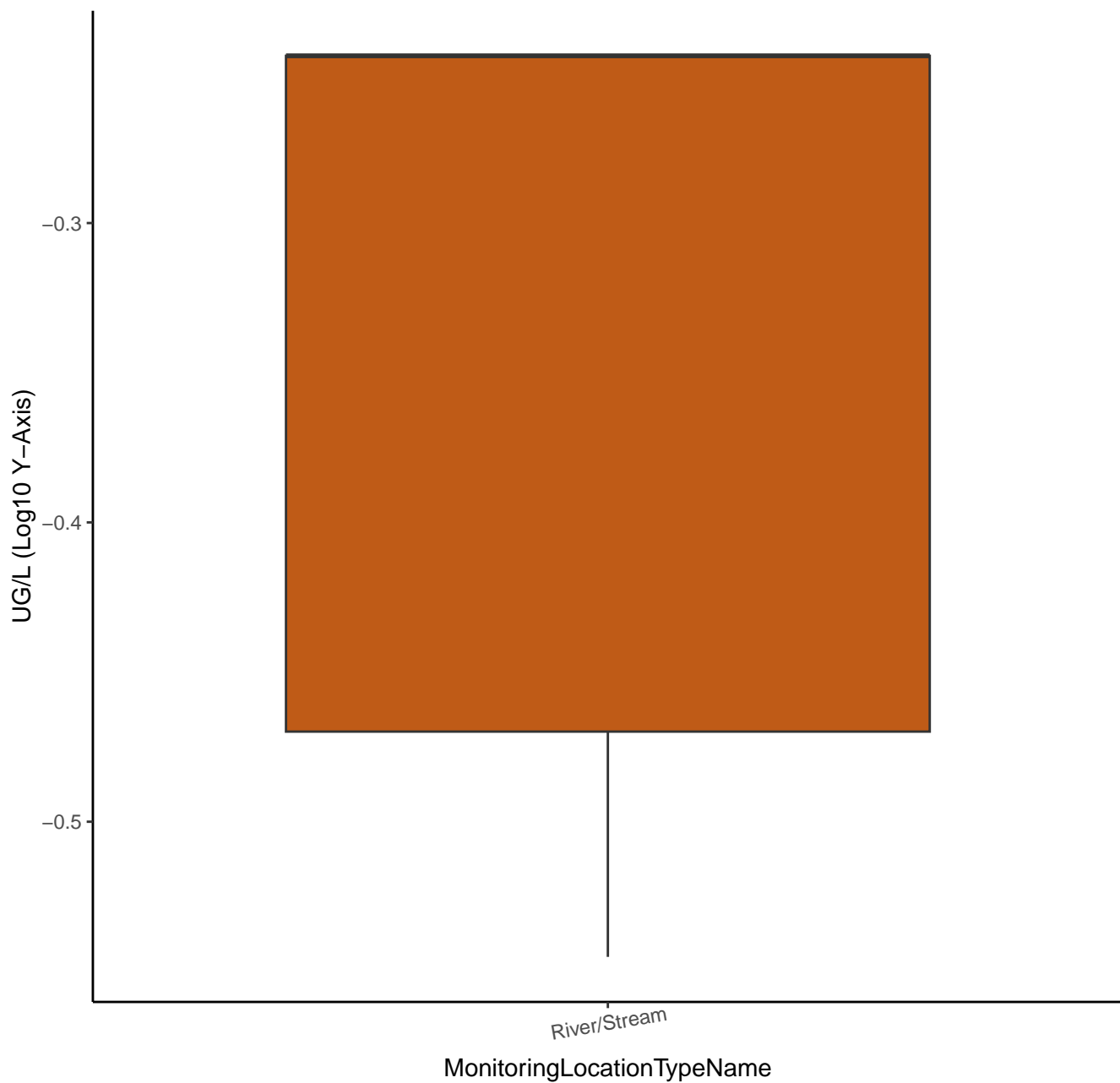
MonitoringLocationTypeName



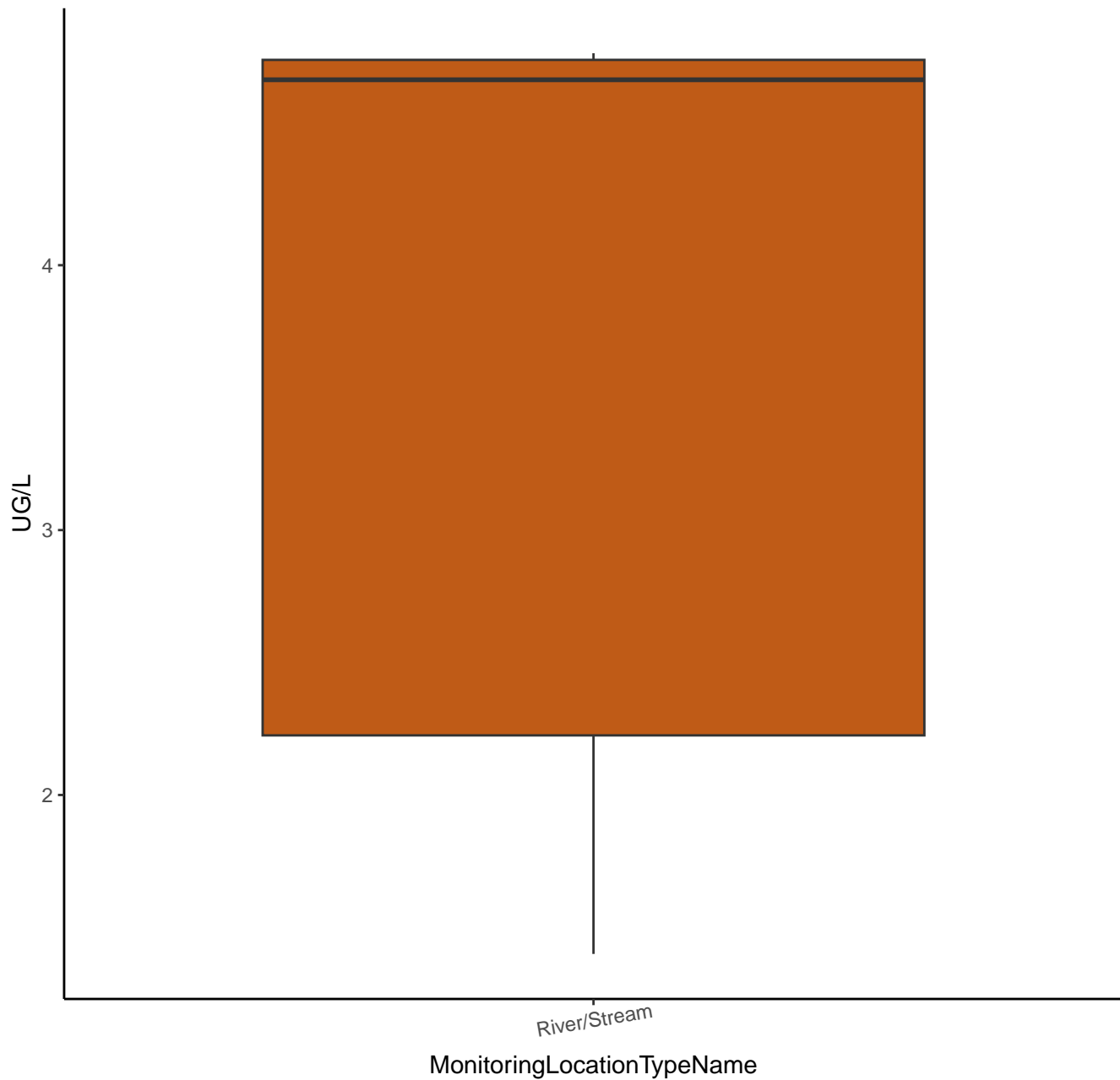
HEXACHLOROBENZENE



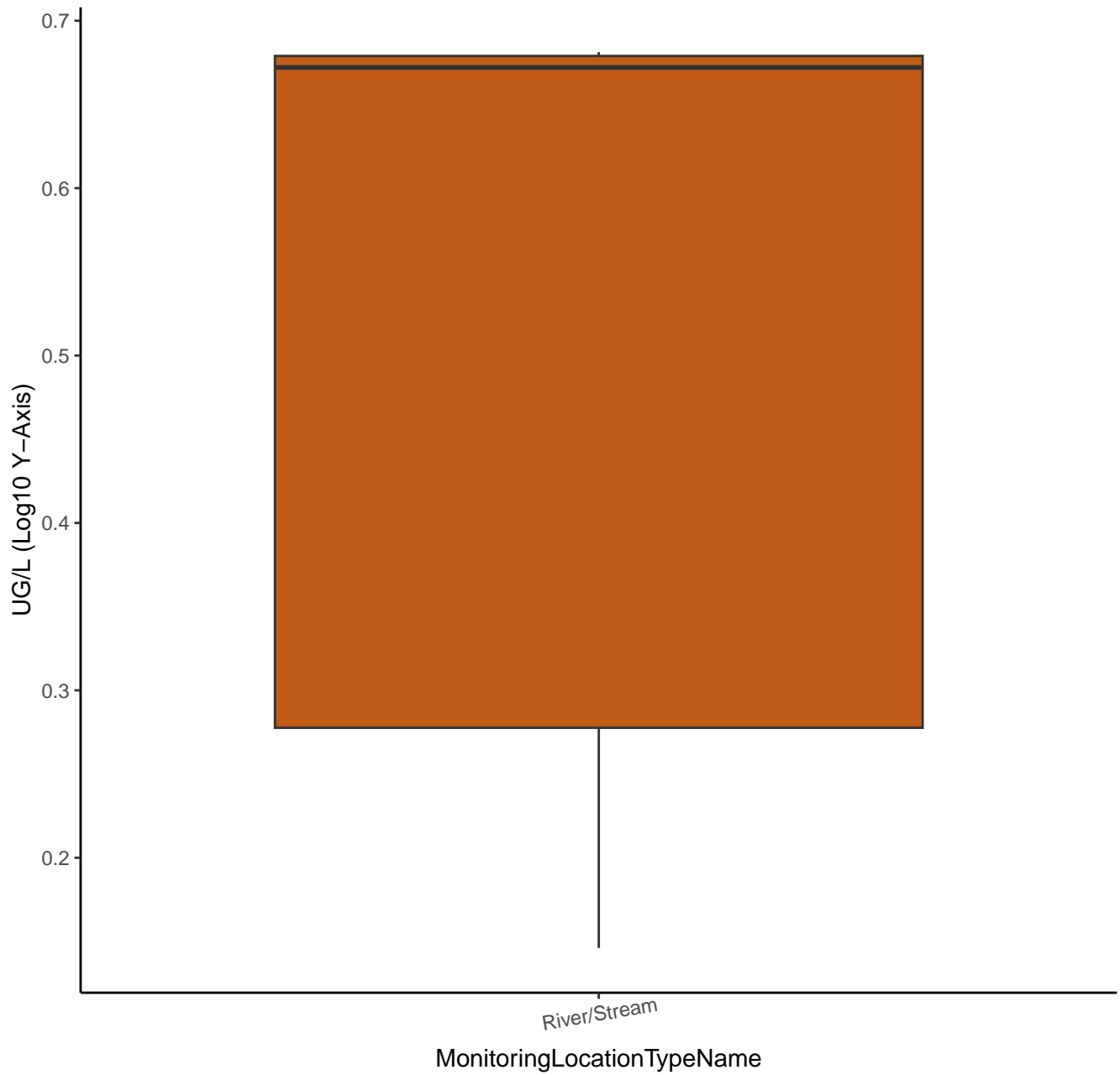
HEXACHLOROBENZENE



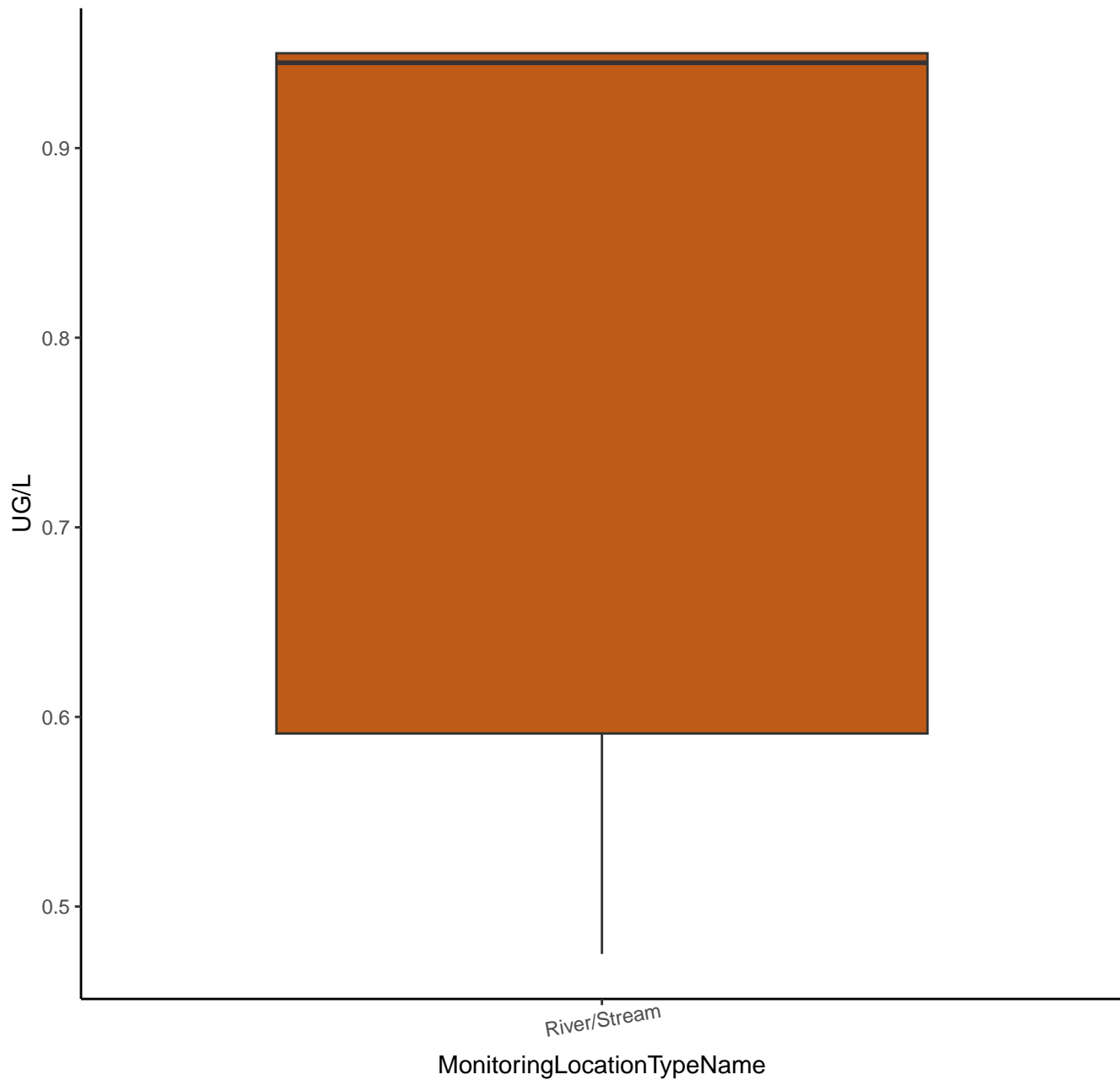
HEXACHLOROCYCLOPENTADIENE



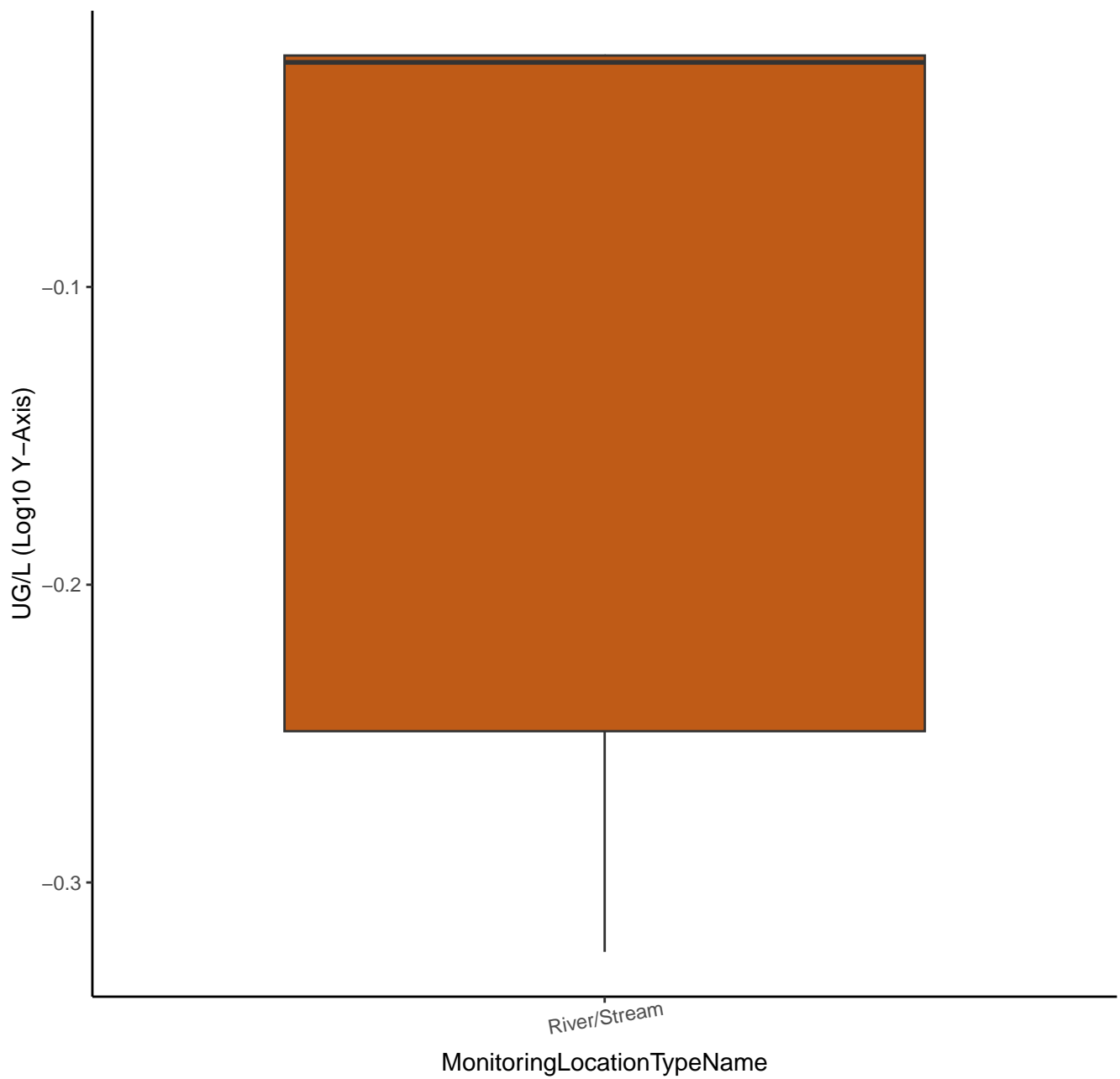
HEXACHLOROCYCLOPENTADIENE



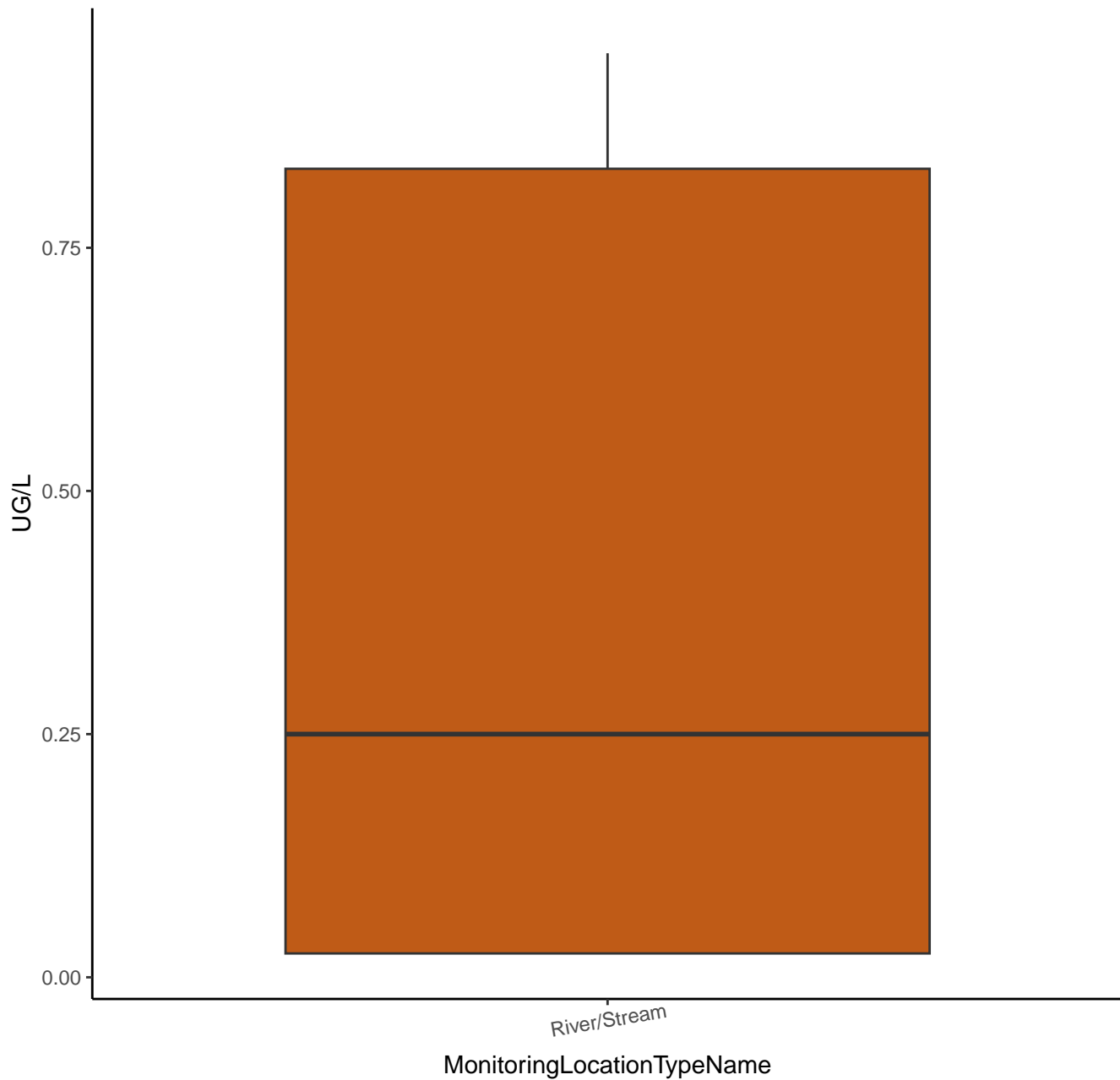
HEXACHLOROETHANE



HEXACHLOROETHANE



INDENO[1,2,3-CD]PYRENE



INDENO[1,2,3-CD]PYRENE

UG/L (Log10 Y-Axis)

0.0

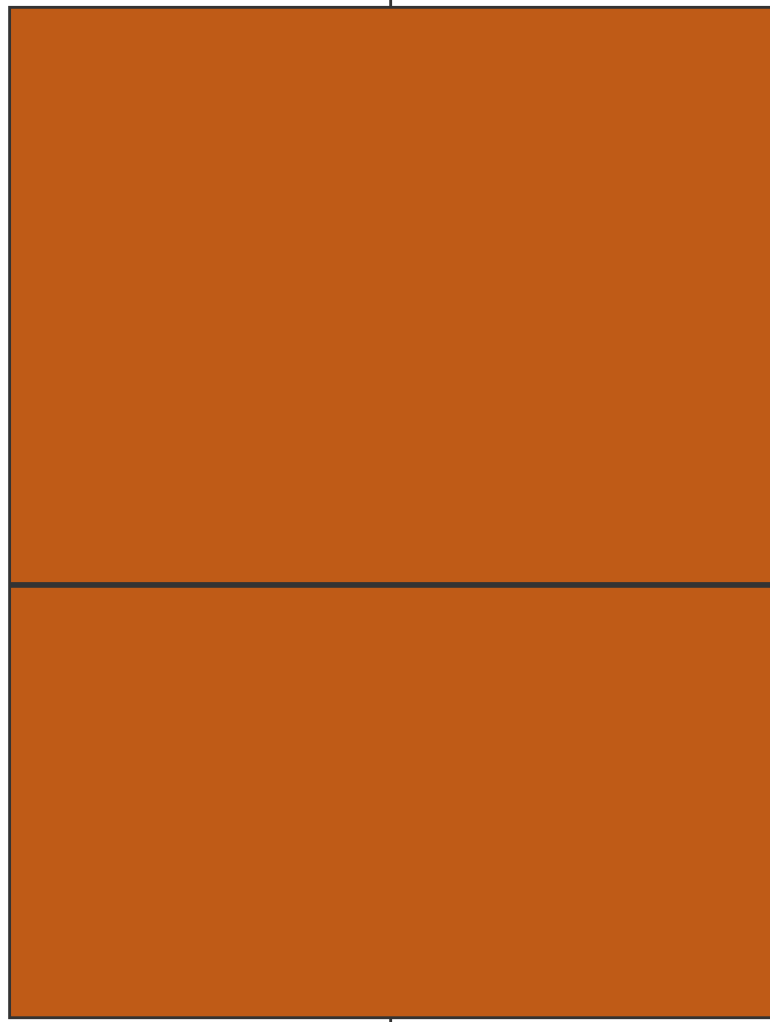
-0.5

-1.0

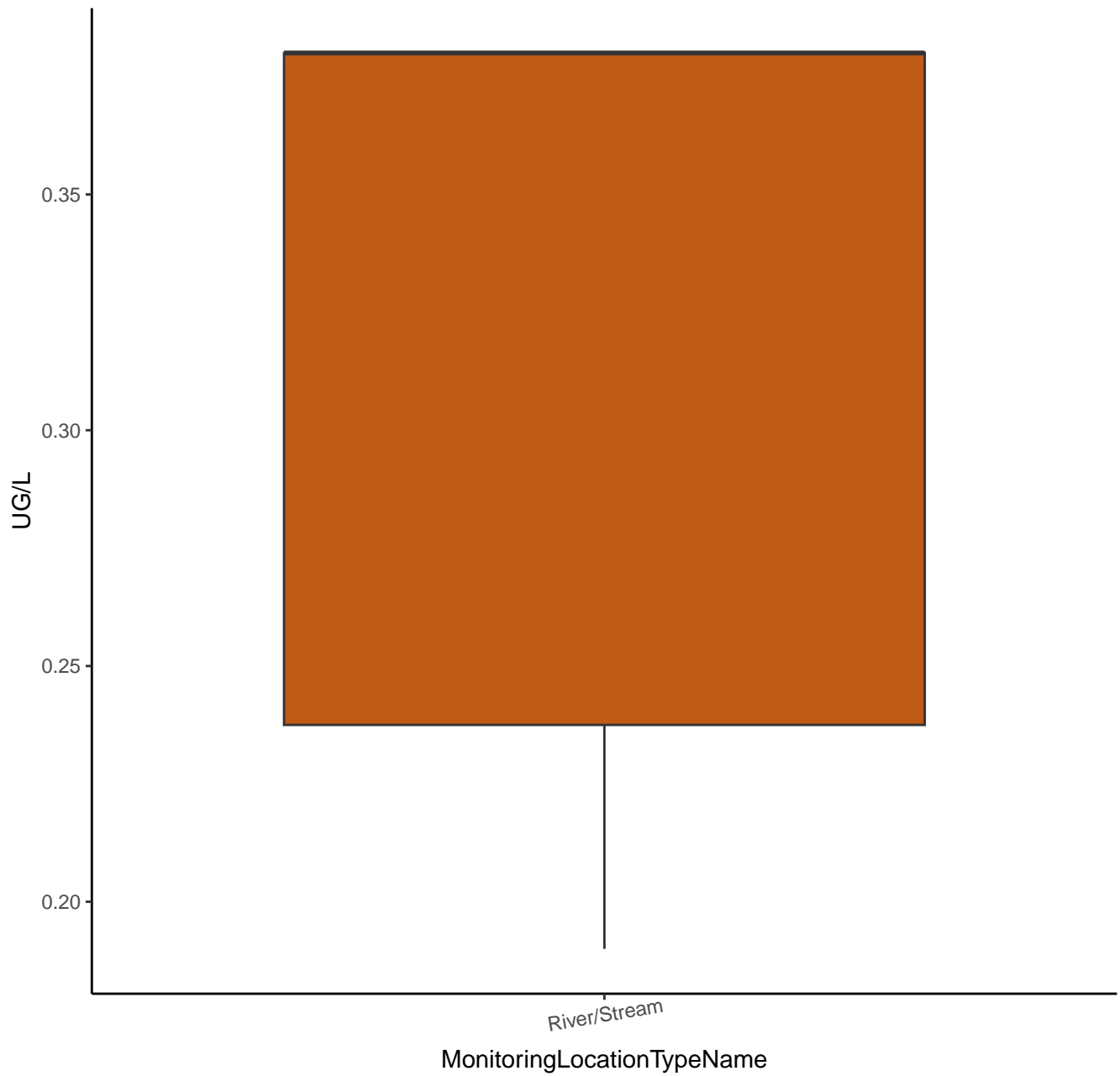
-1.5

River/Stream

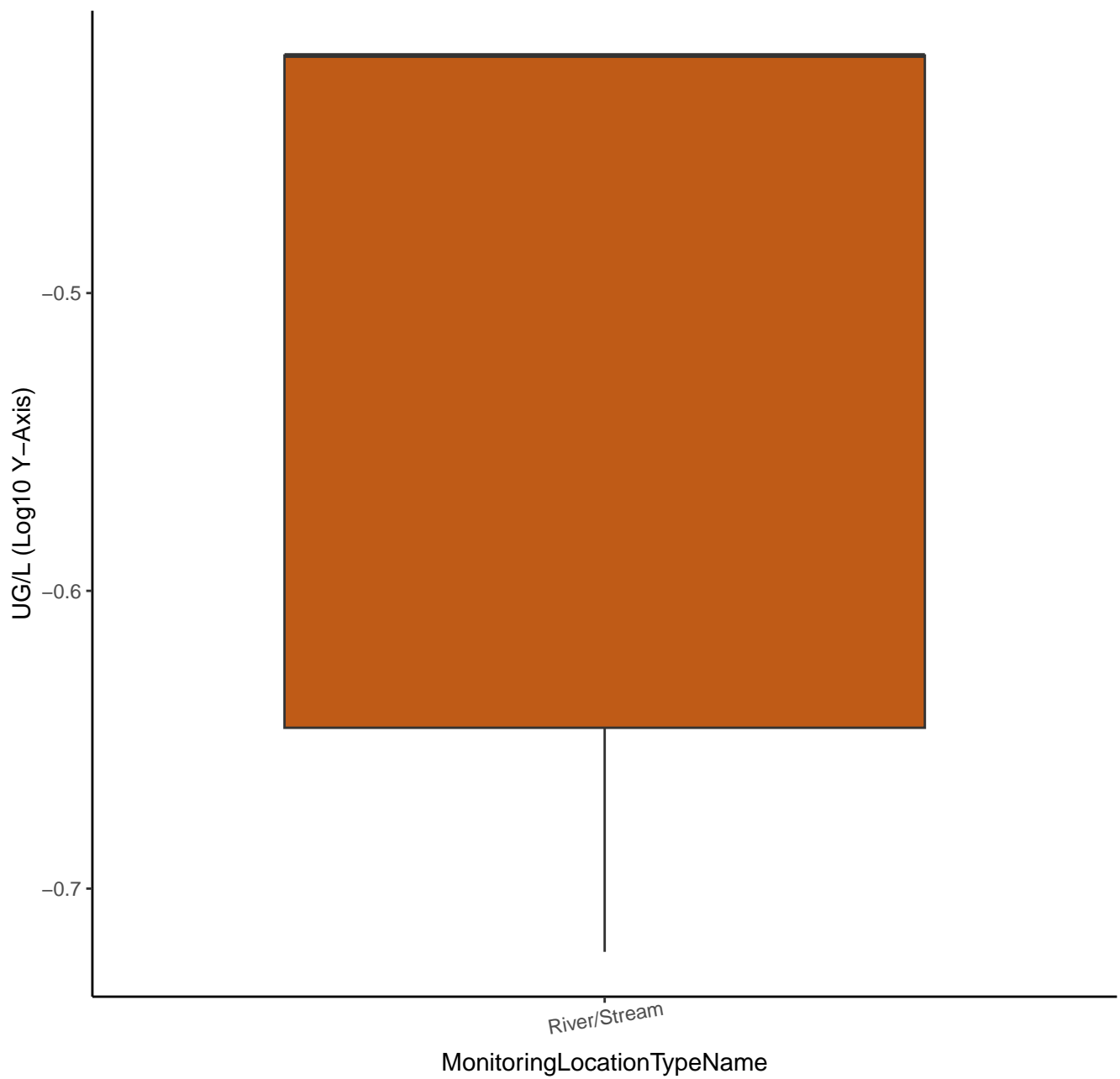
MonitoringLocationTypeName



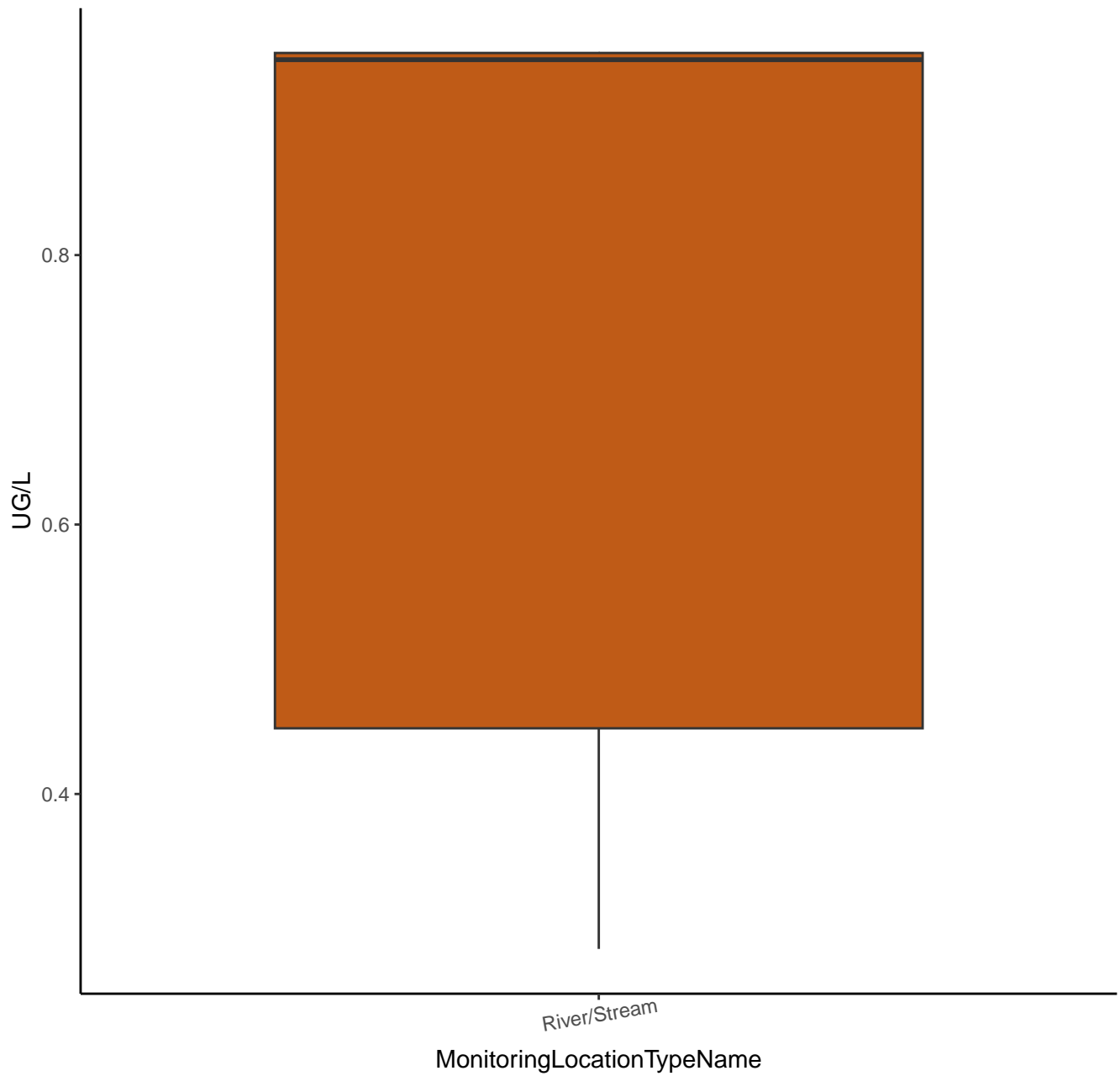
ISOPHORONE



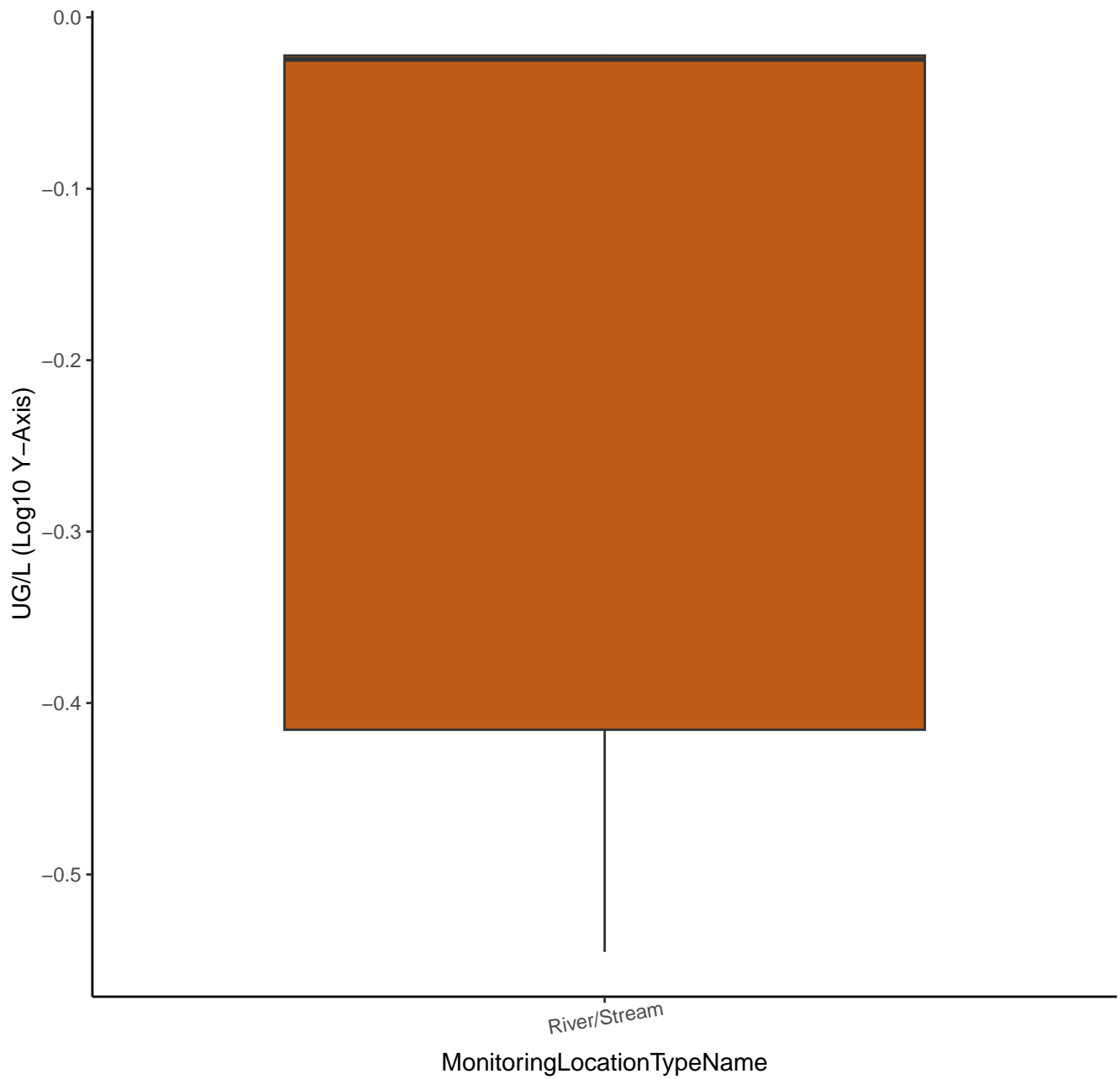
ISOPHORONE



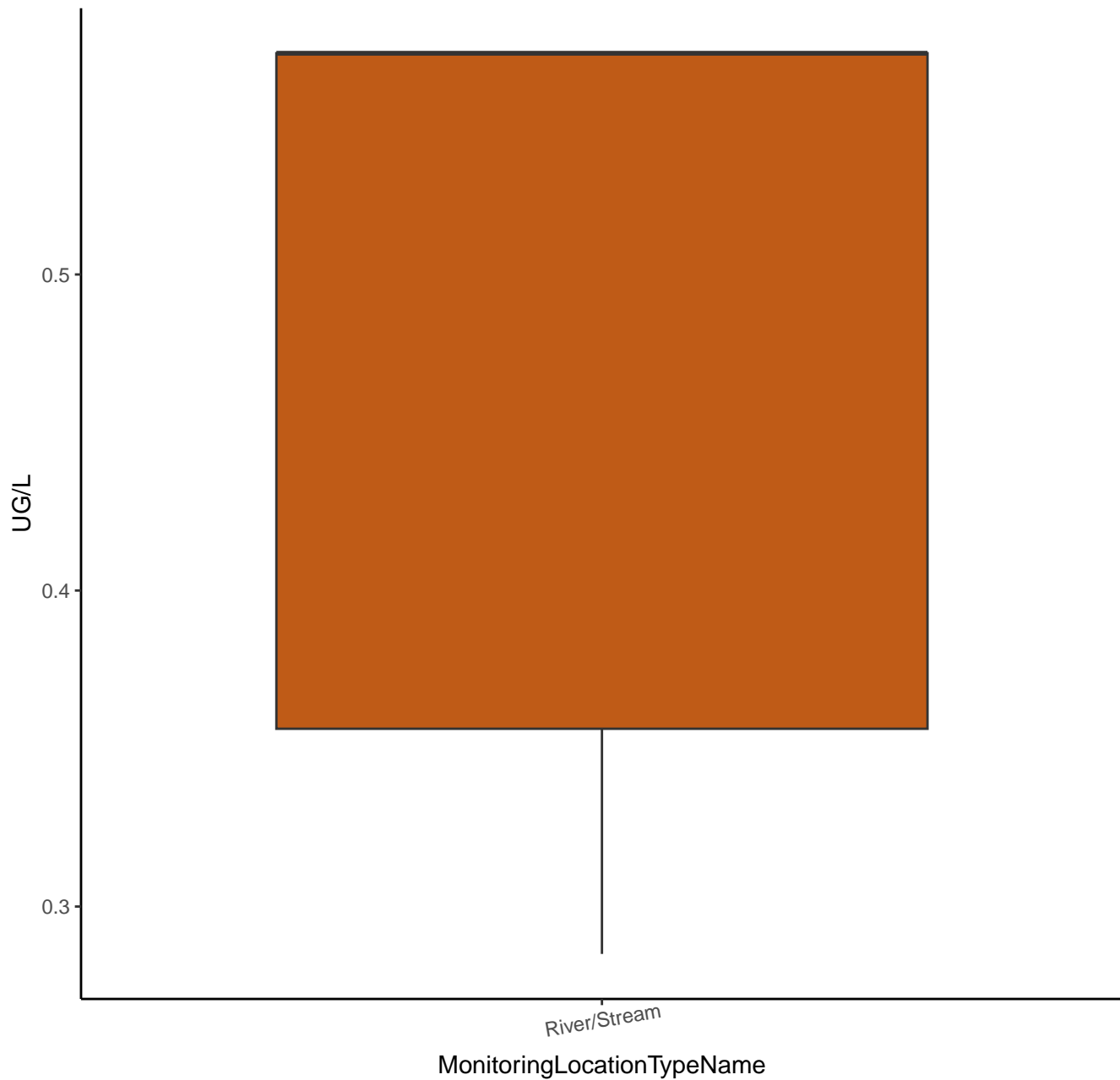
NITROBENZENE



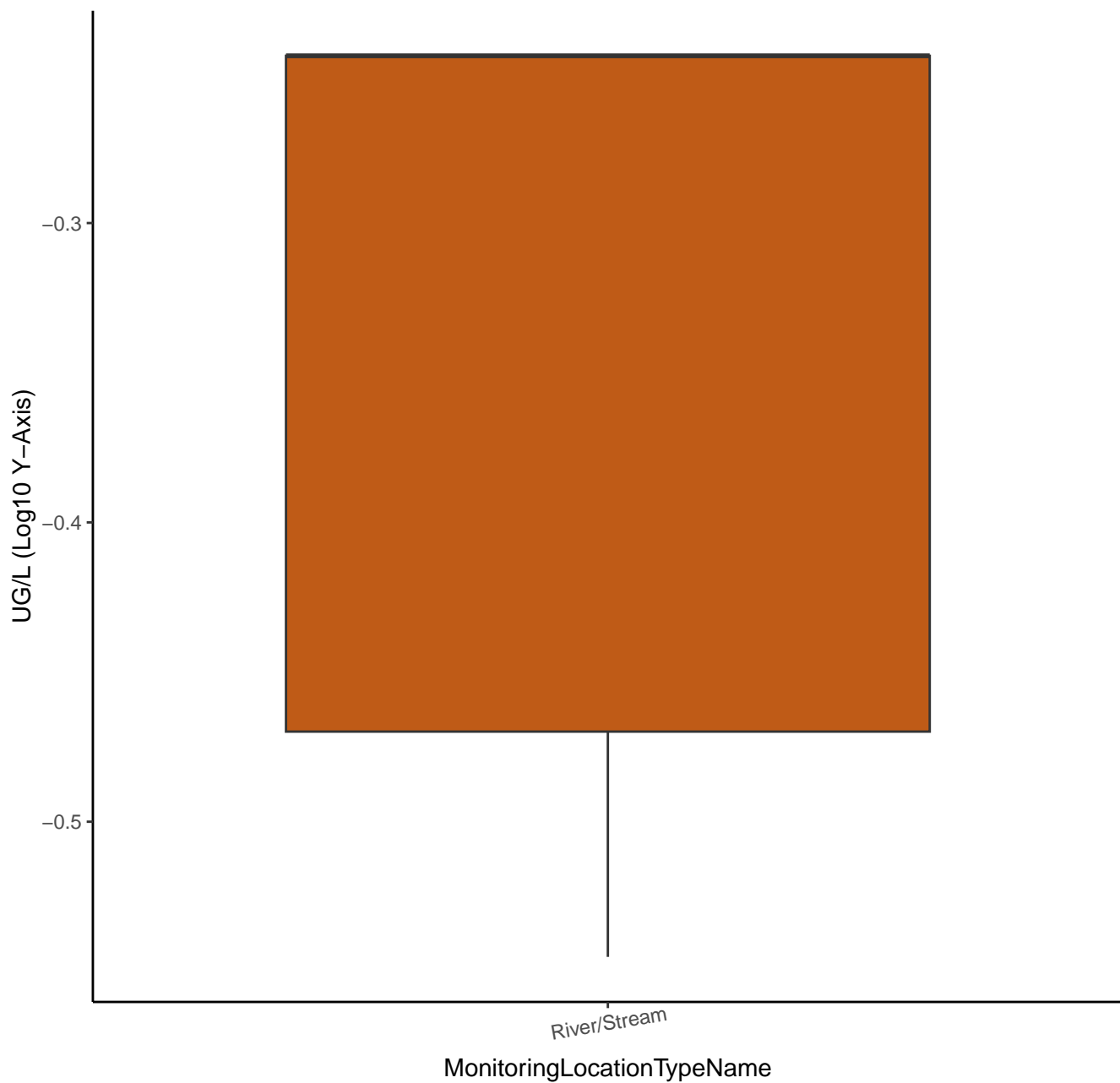
NITROBENZENE



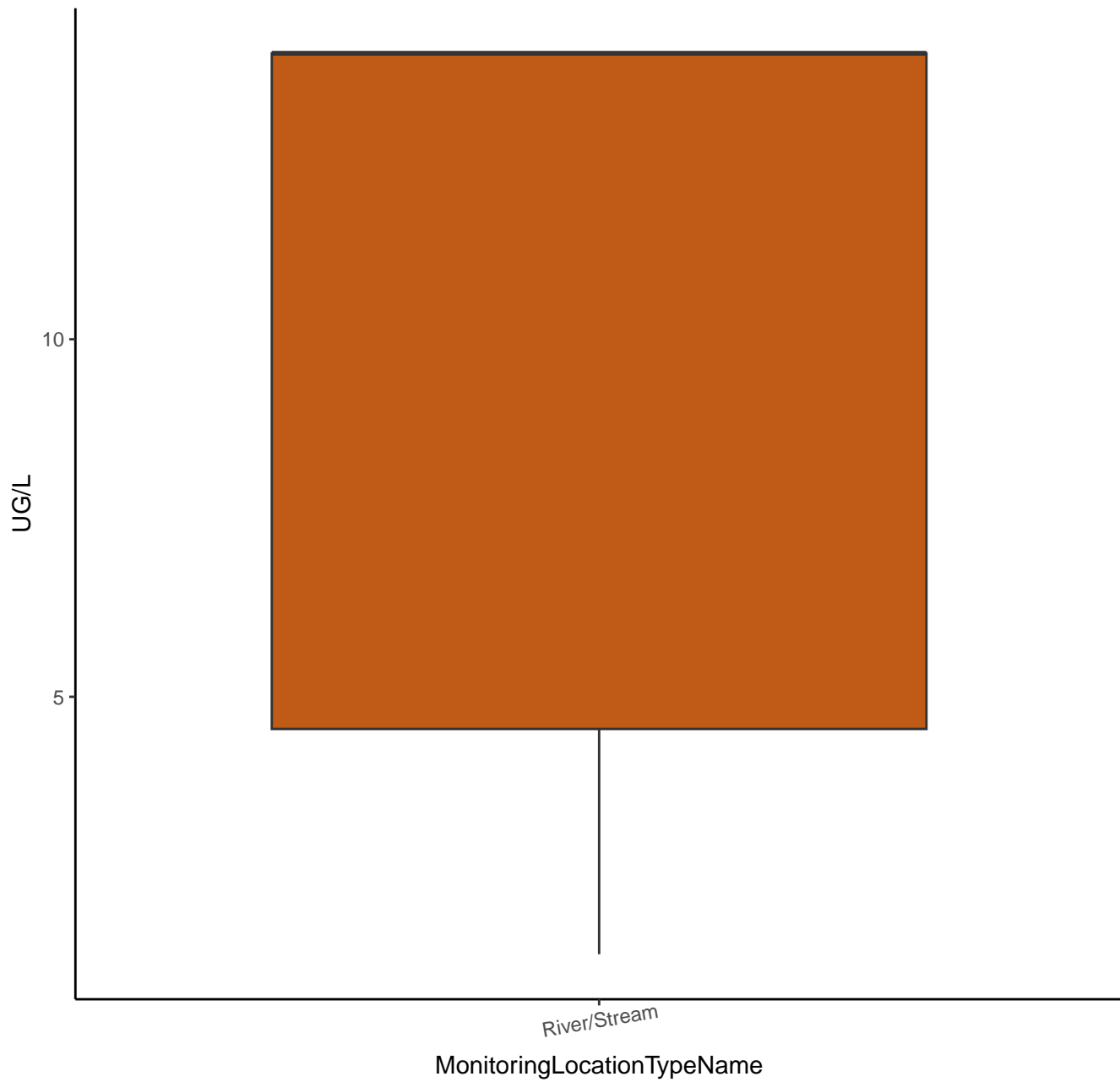
N-NITROSODI-N-PROPYLAMINE



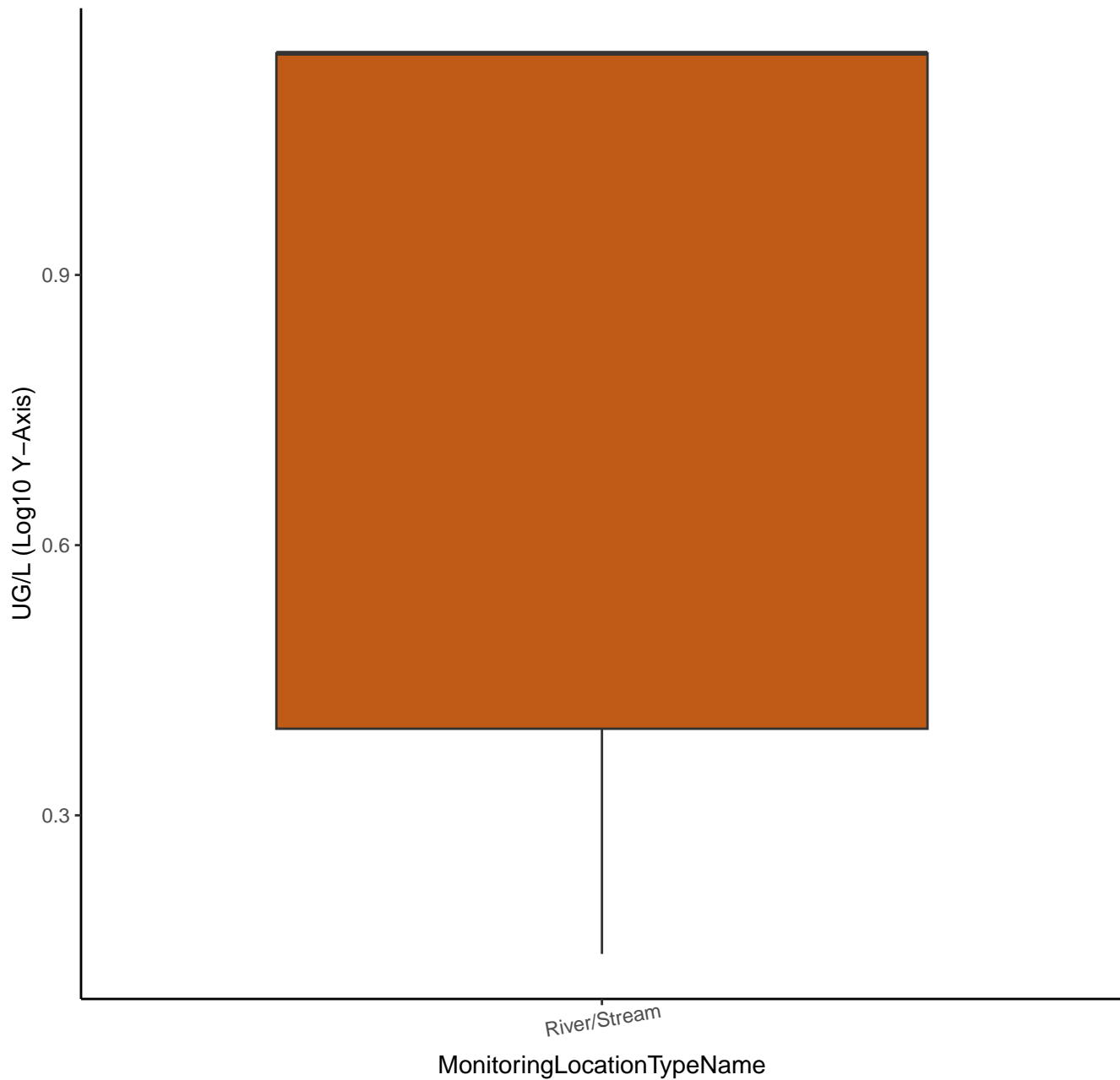
N-NITROSODI-N-PROPYLAMINE



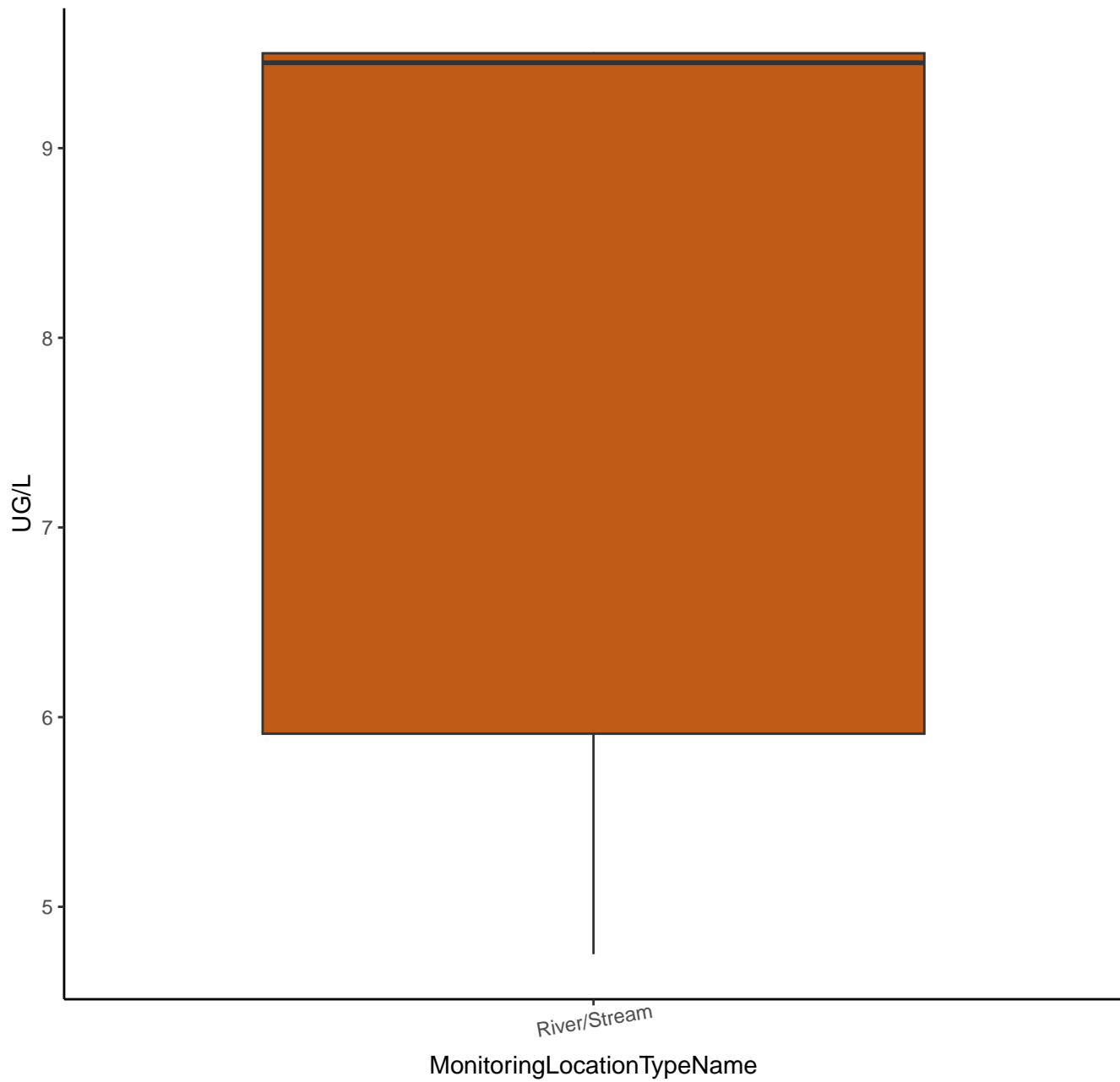
N-NITROSODIPHENYLAMINE



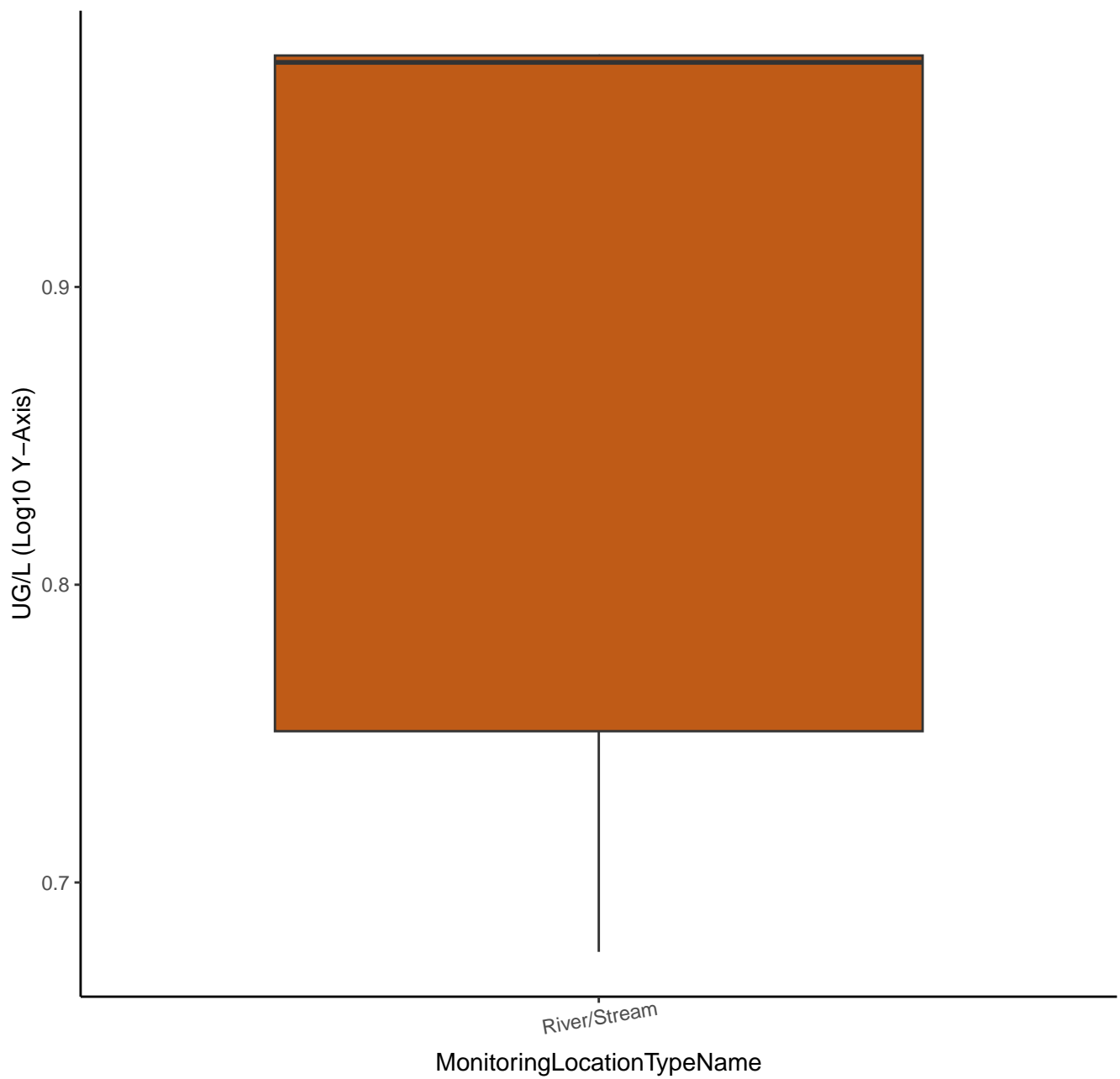
N-NITROSODIPHENYLAMINE



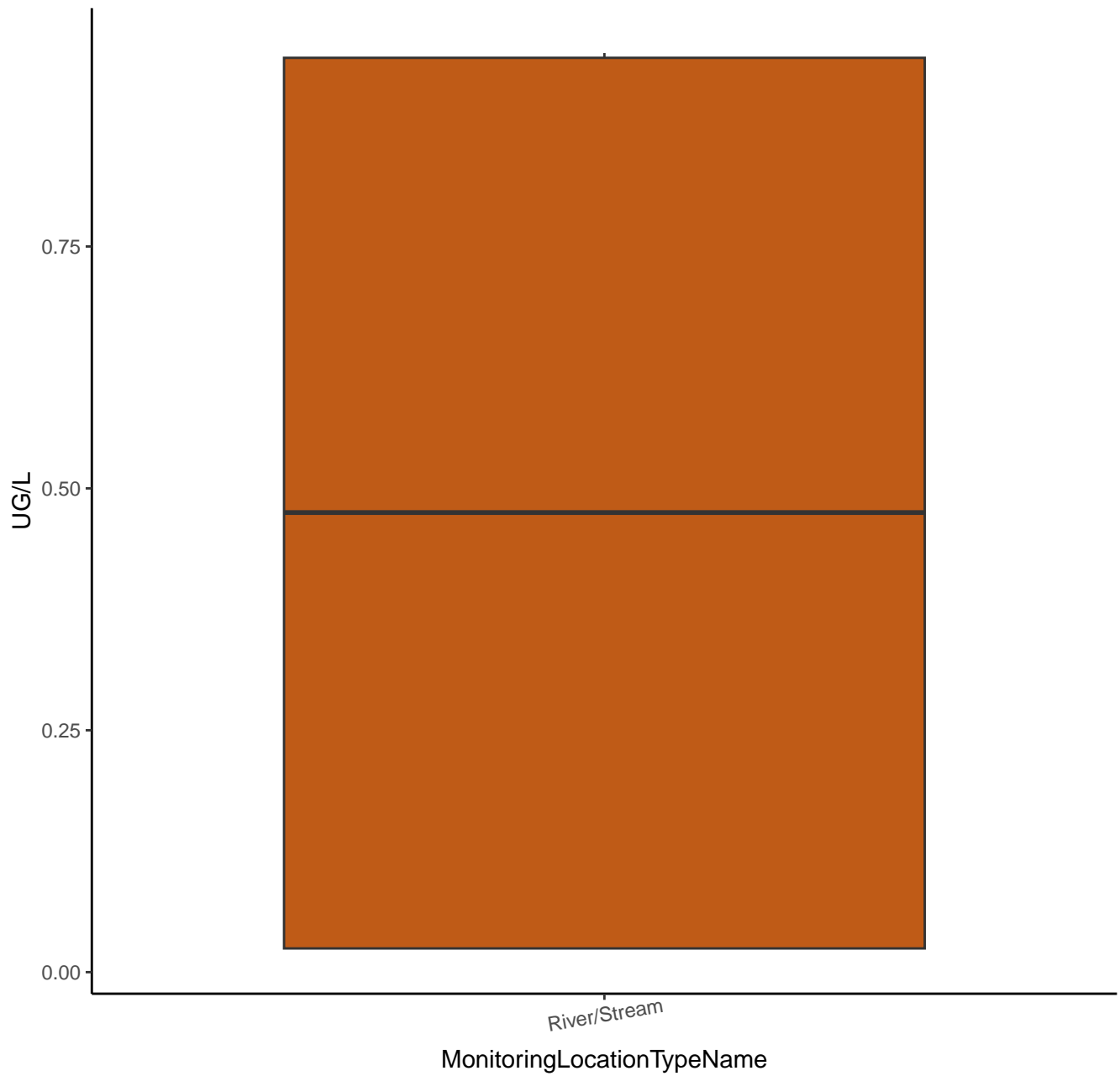
PENTACHLOROPHENOL



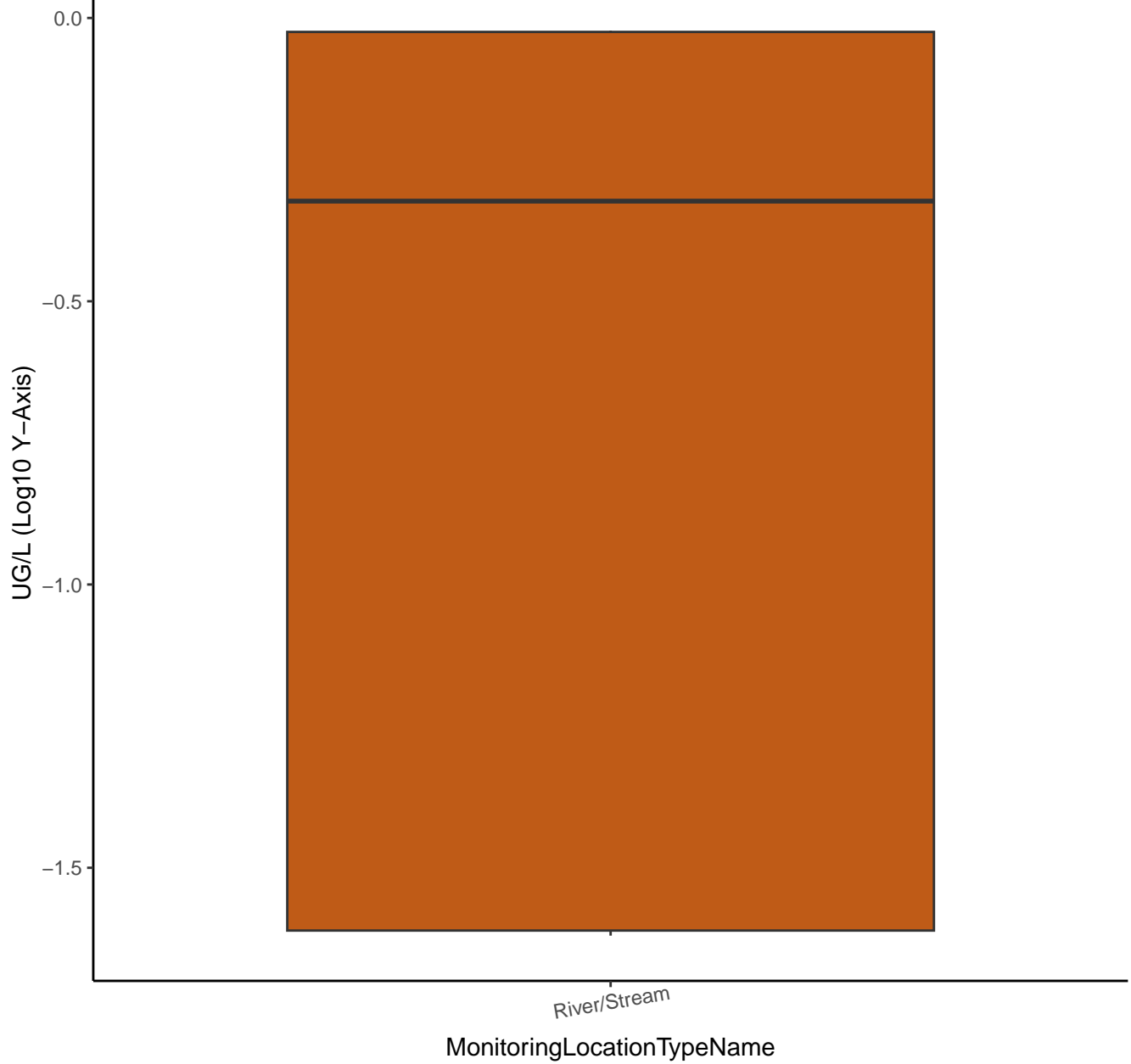
PENTACHLOROPHENOL



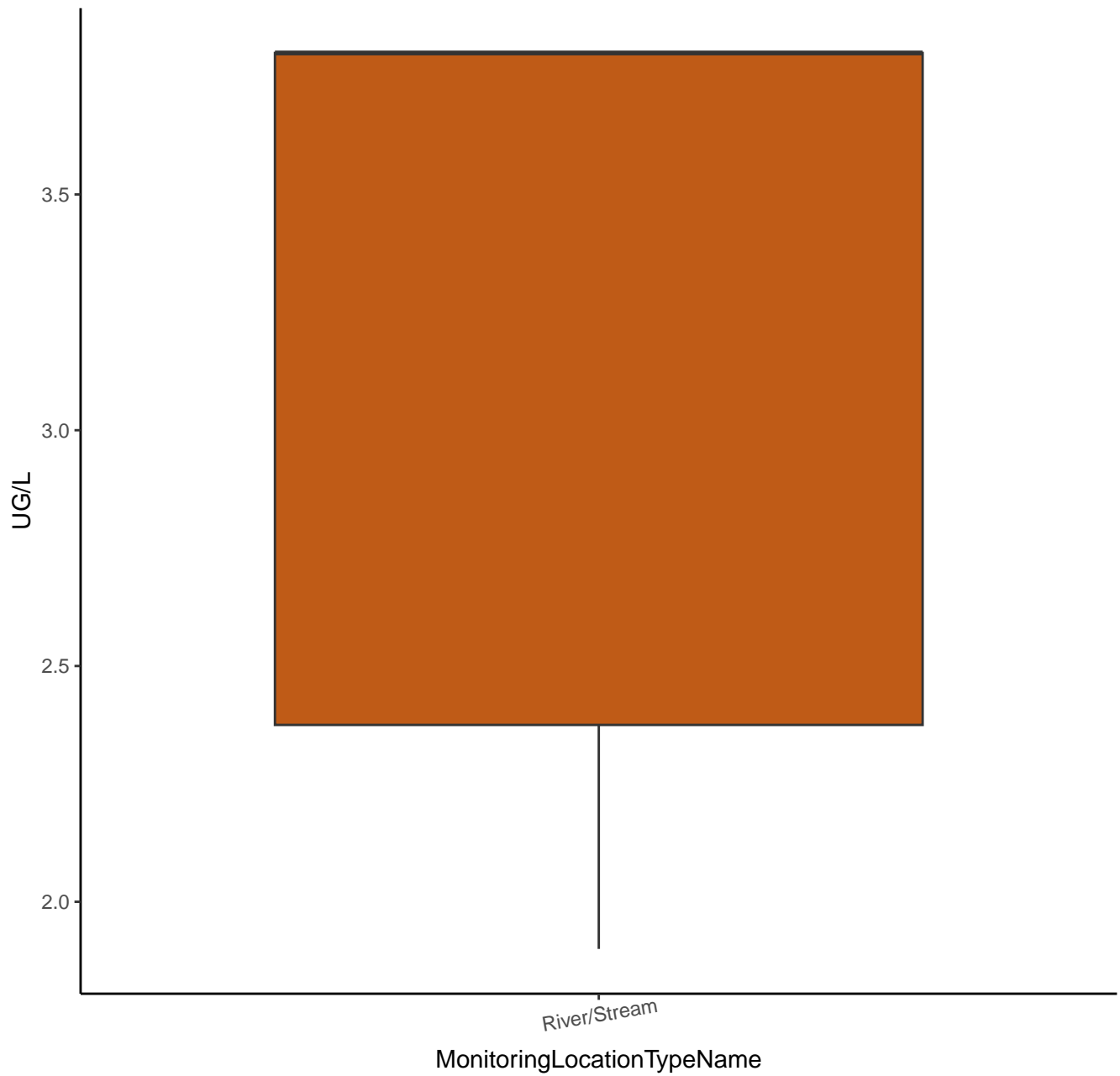
PHENANTHRENE



PHENANTHRENE



PHENOL



PHENOL

UG/L (Log10 Y-Axis)

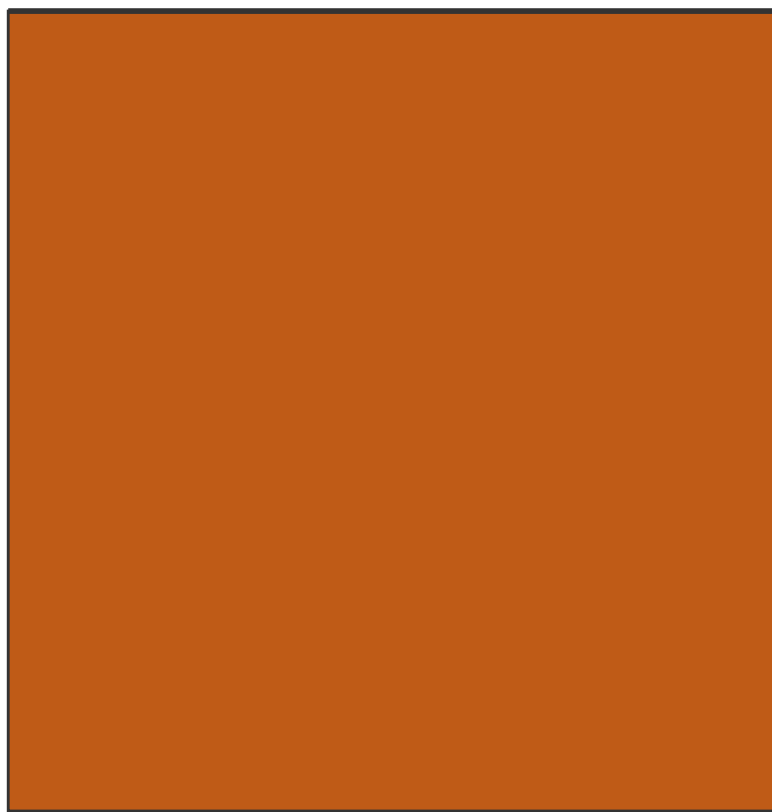
0.5

0.4

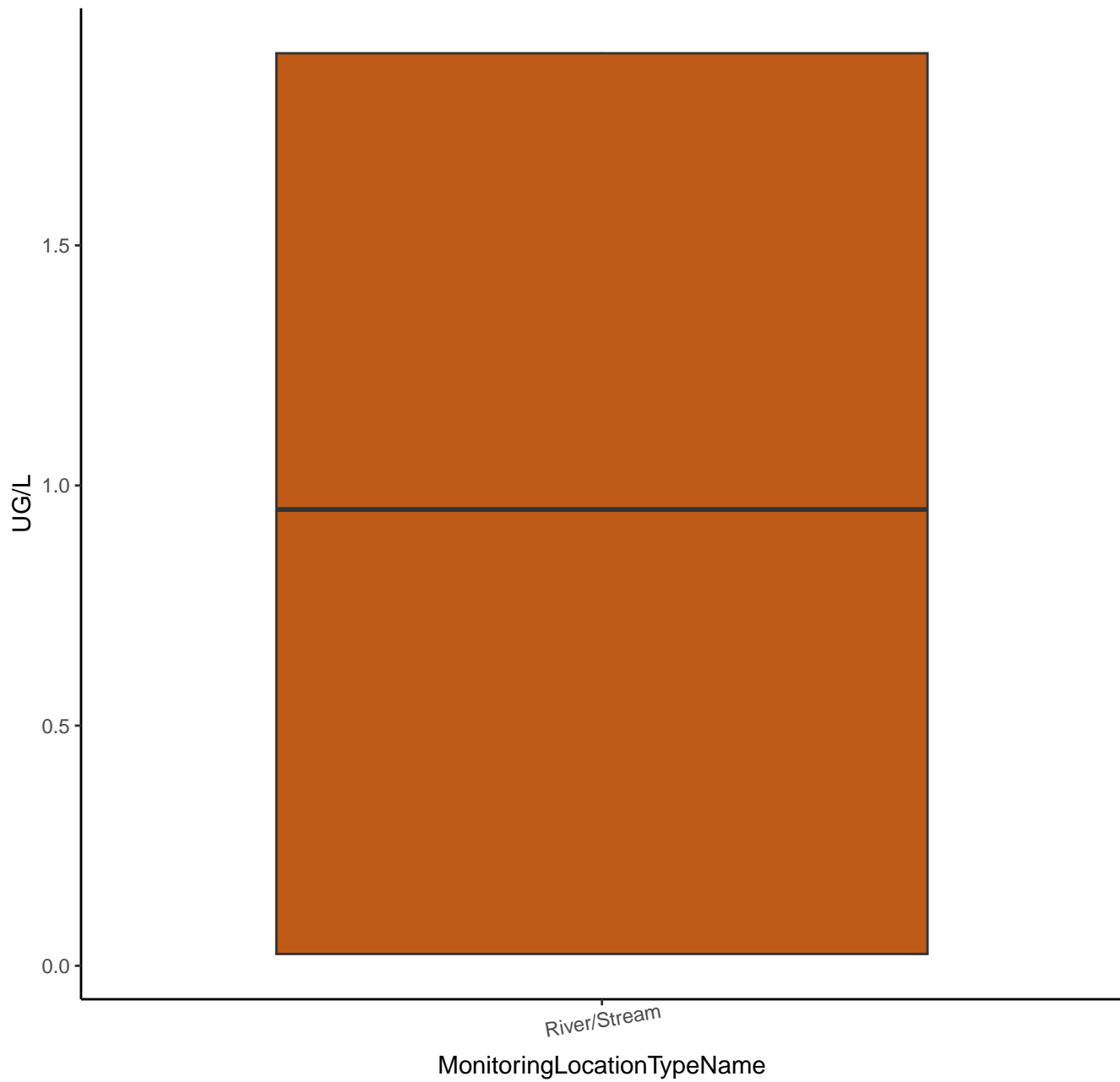
0.3

River/Stream

MonitoringLocationTypeName



PYRENE



PYRENE

UG/L (Log10 Y-Axis)

0.0

-0.5

-1.0

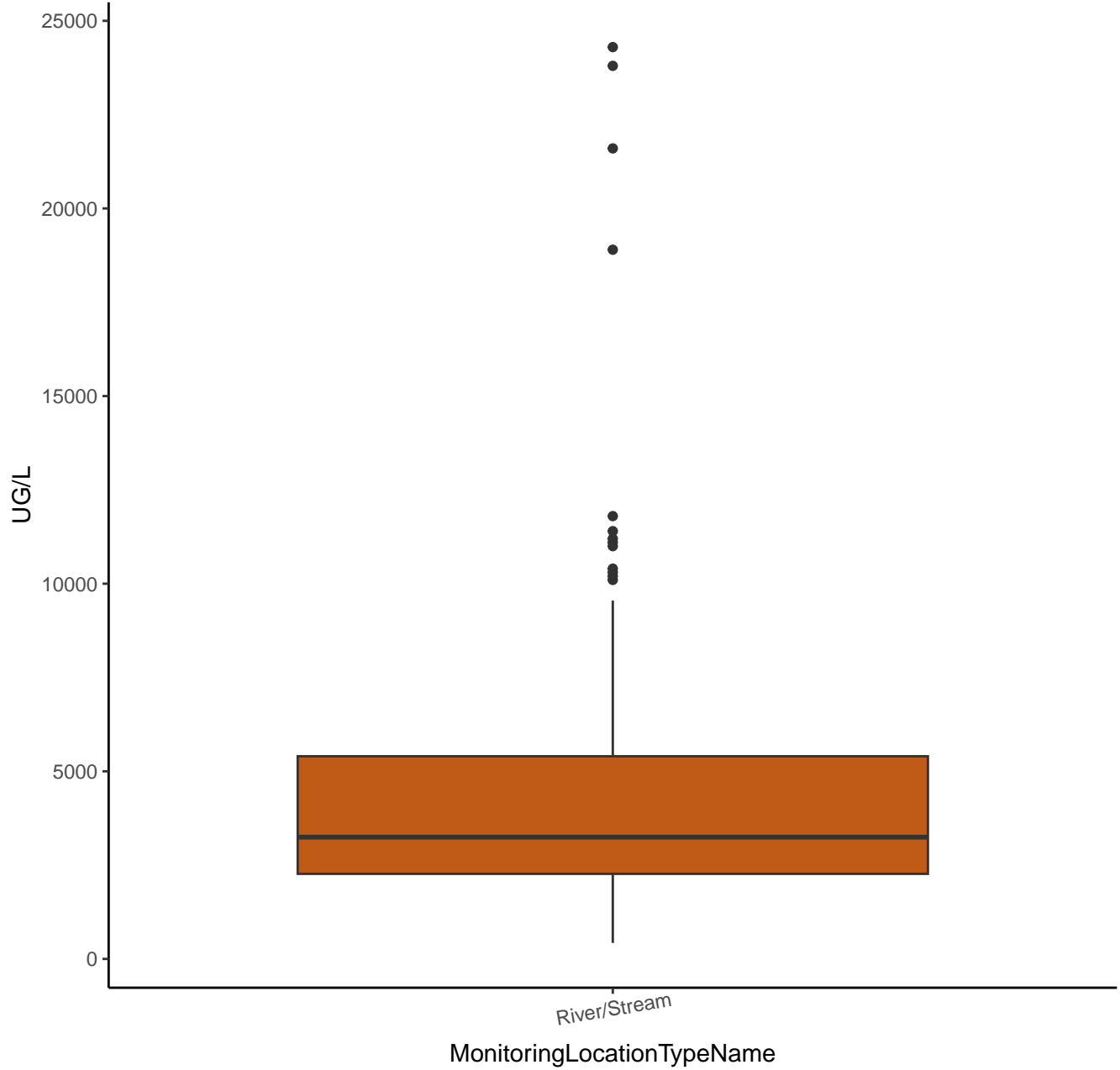
-1.5

River/Stream

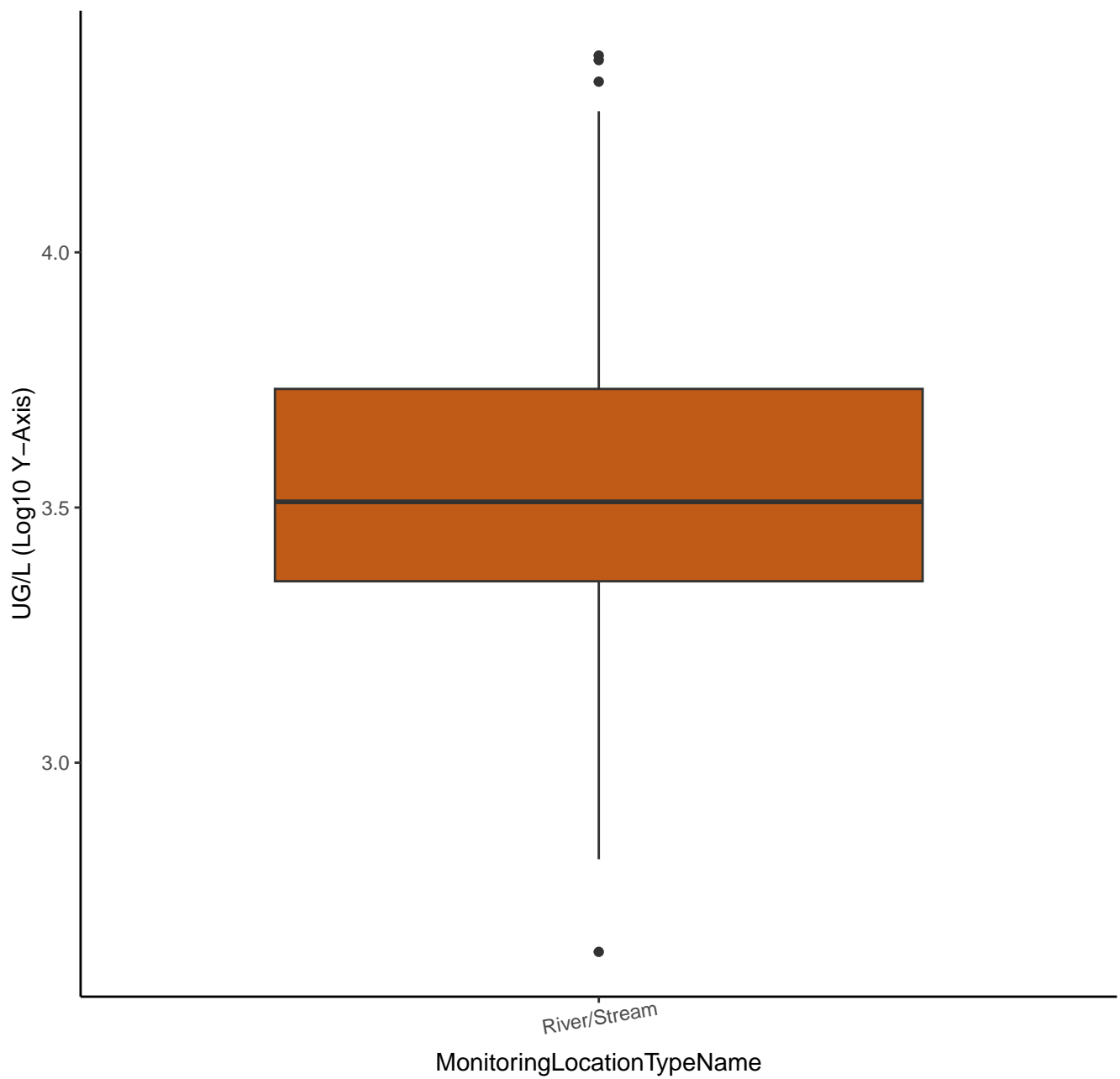
MonitoringLocationTypeName

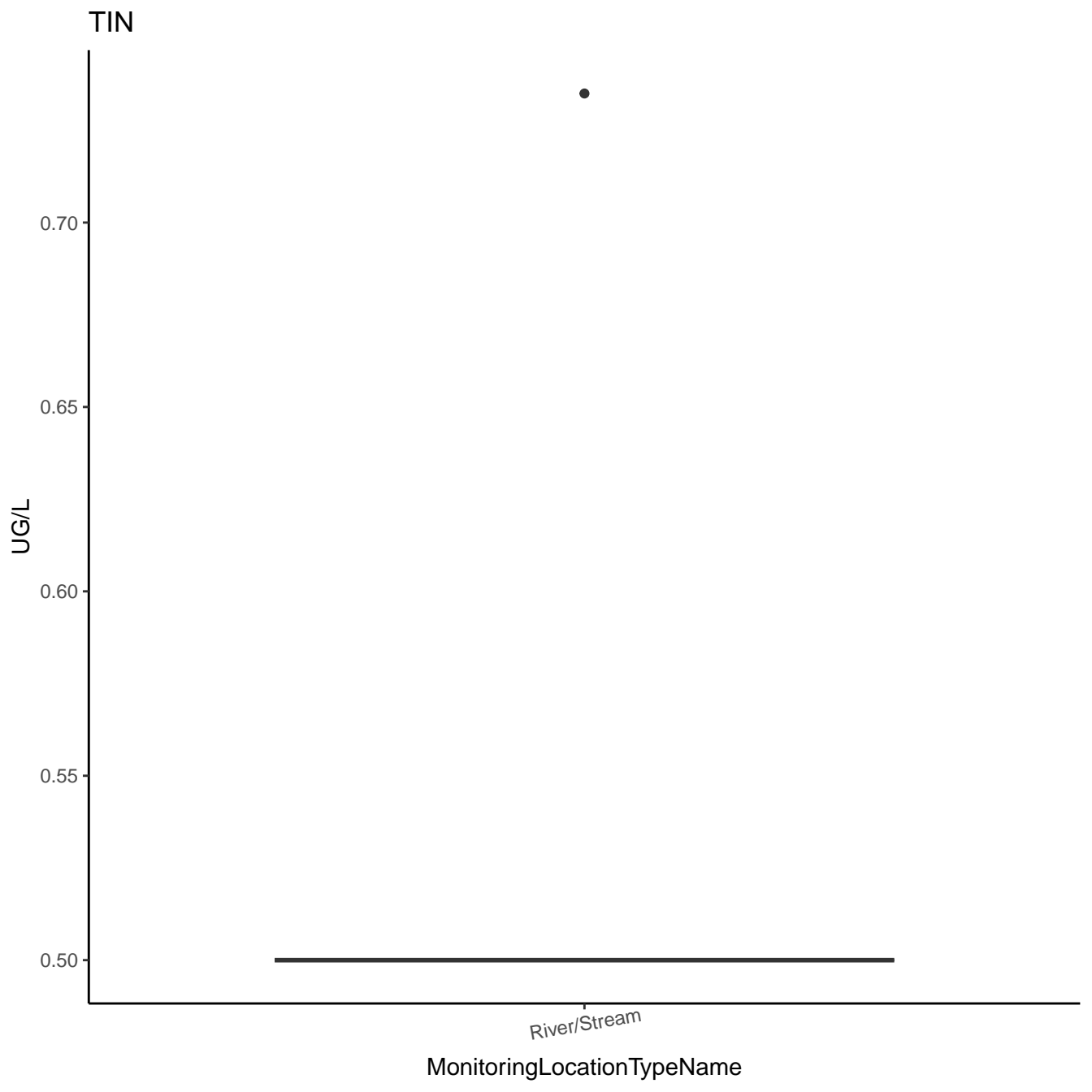


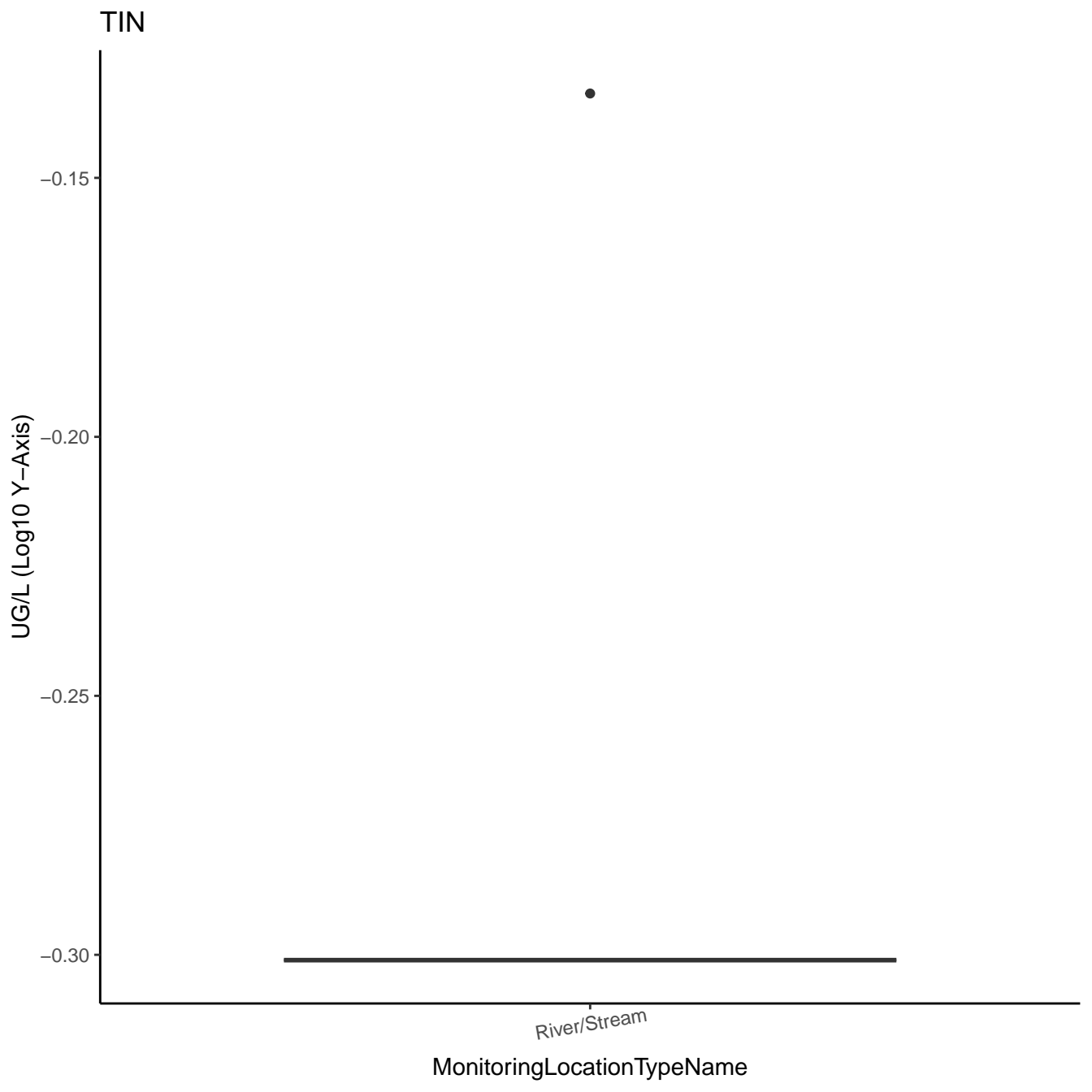
SILICON



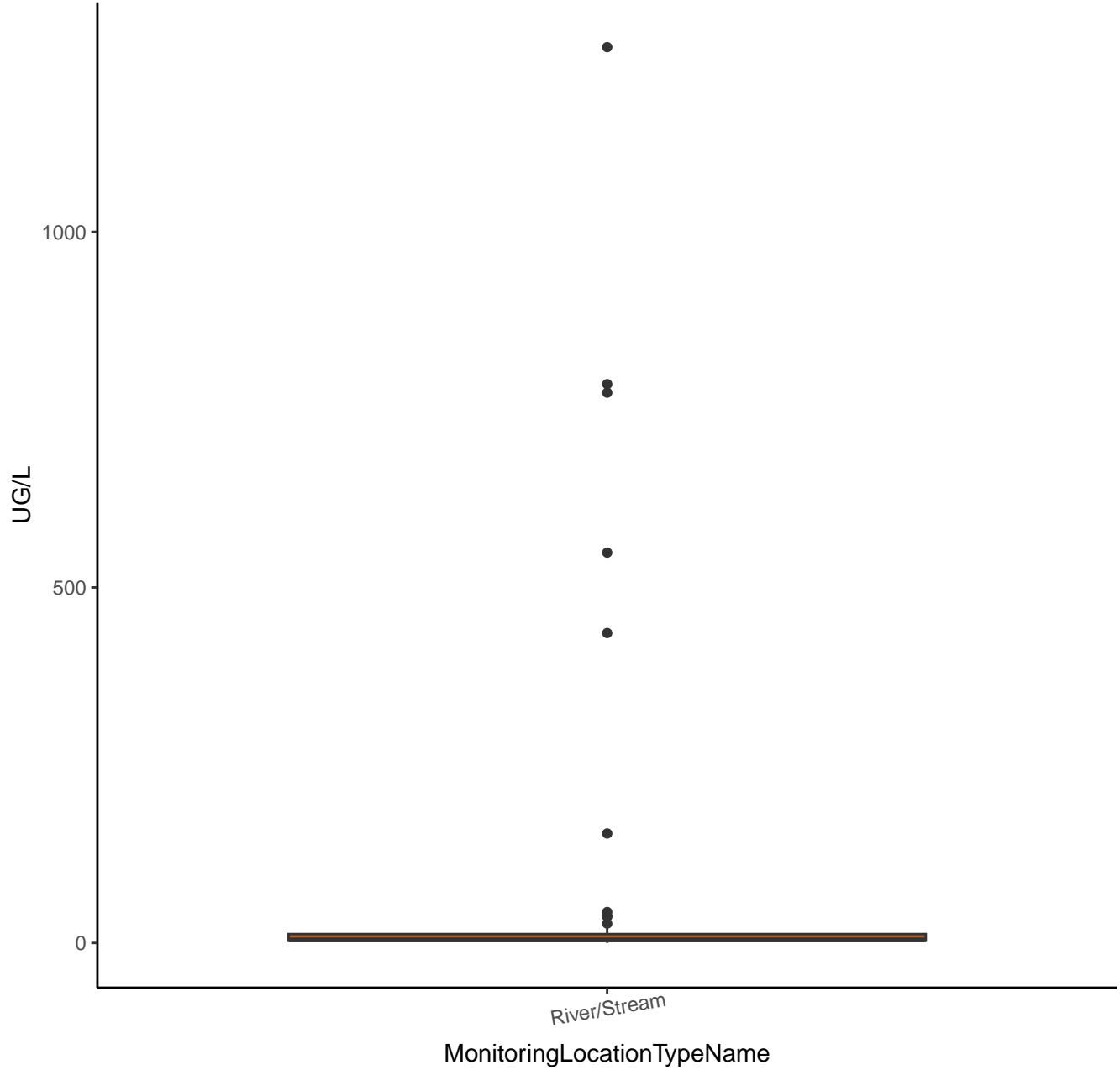
SILICON



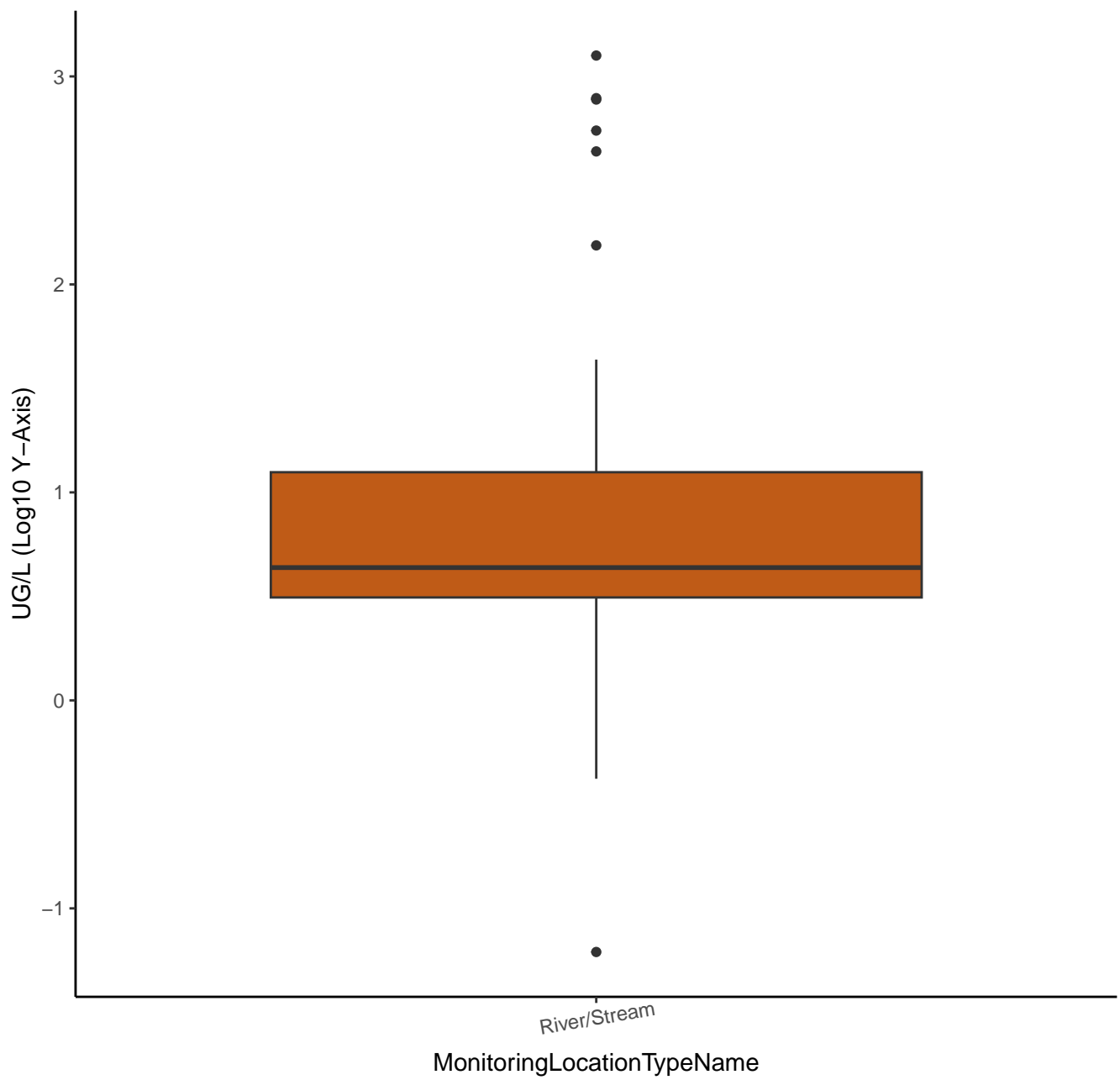




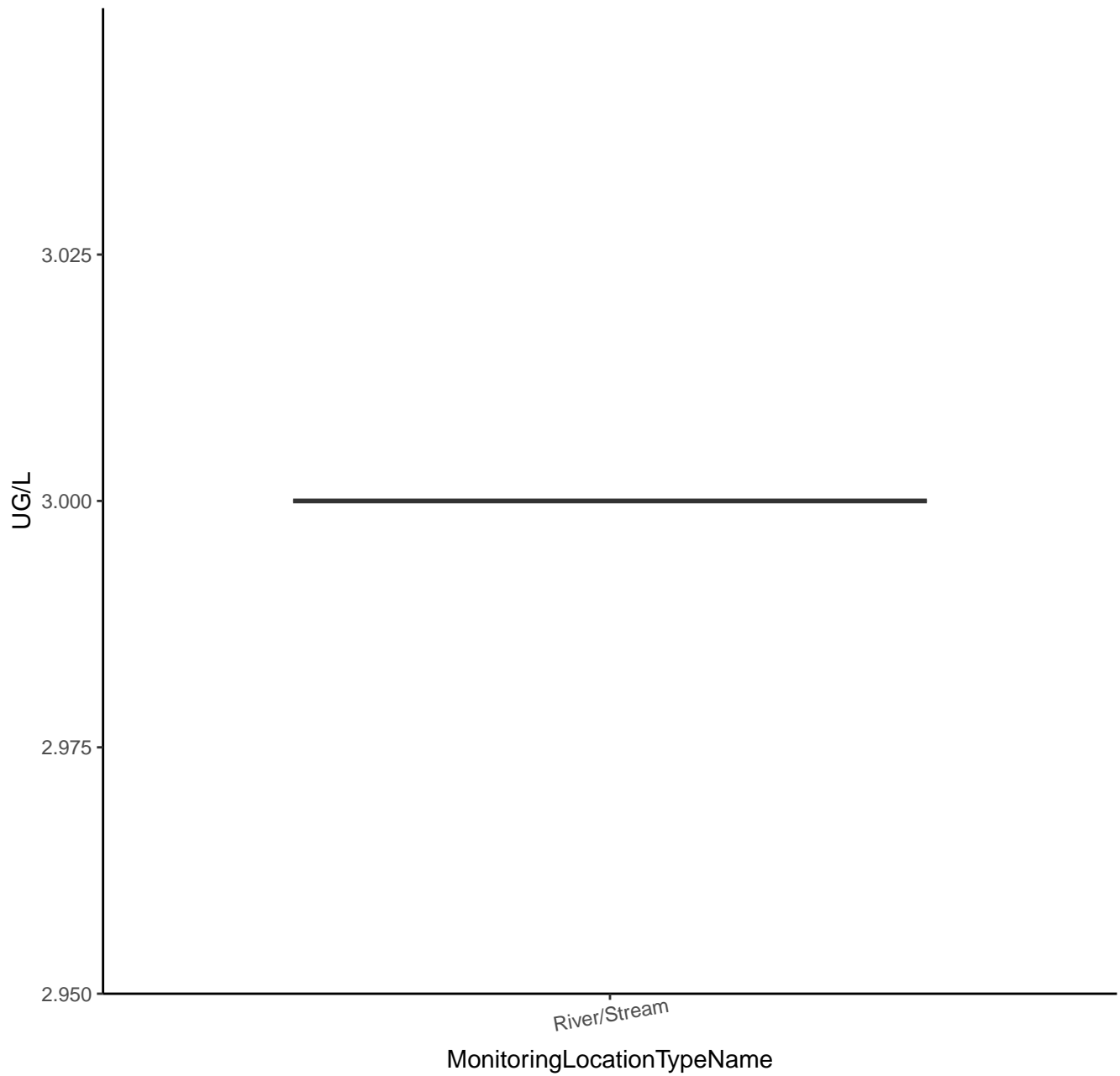
TITANIUM



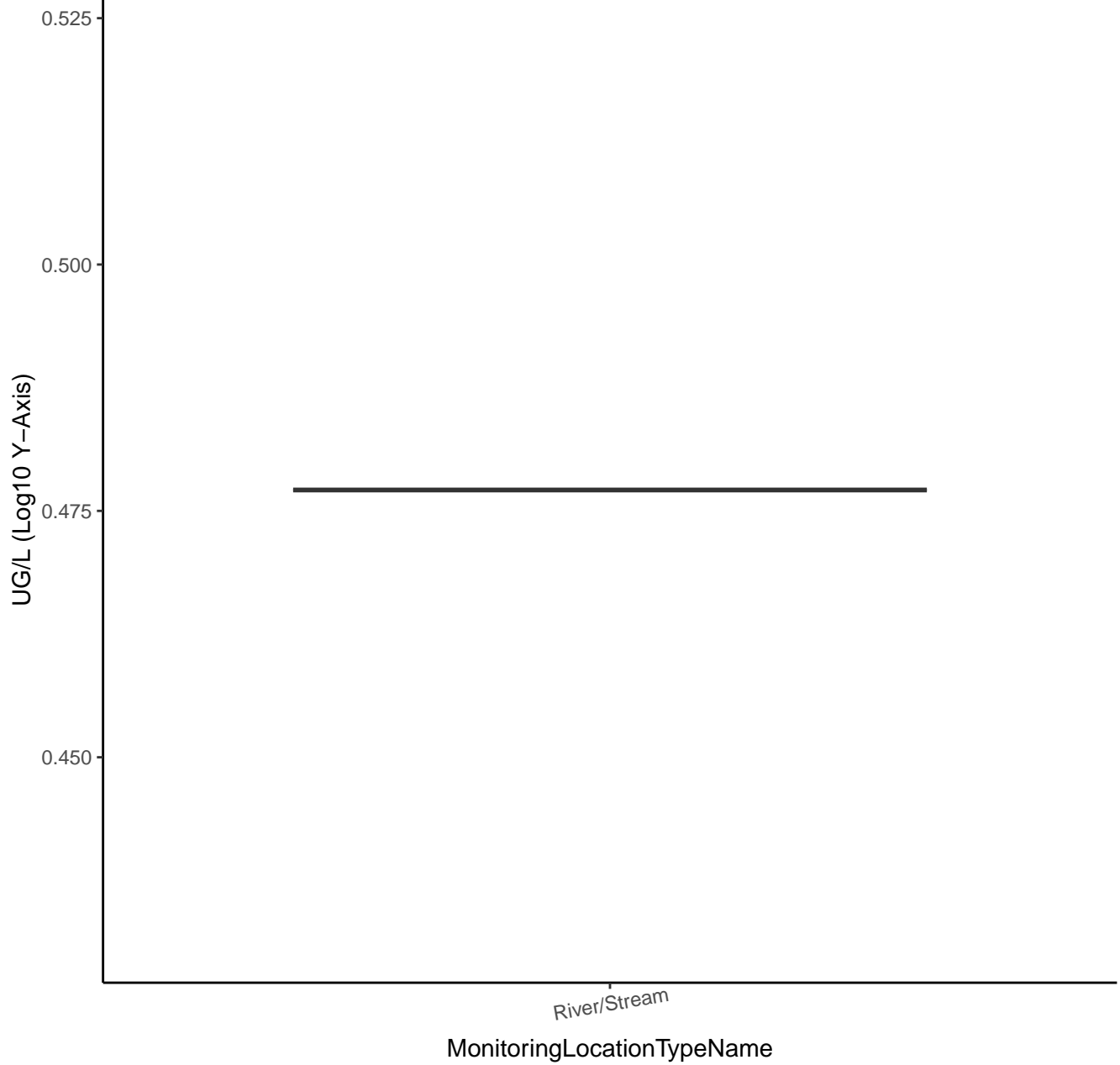
TITANIUM



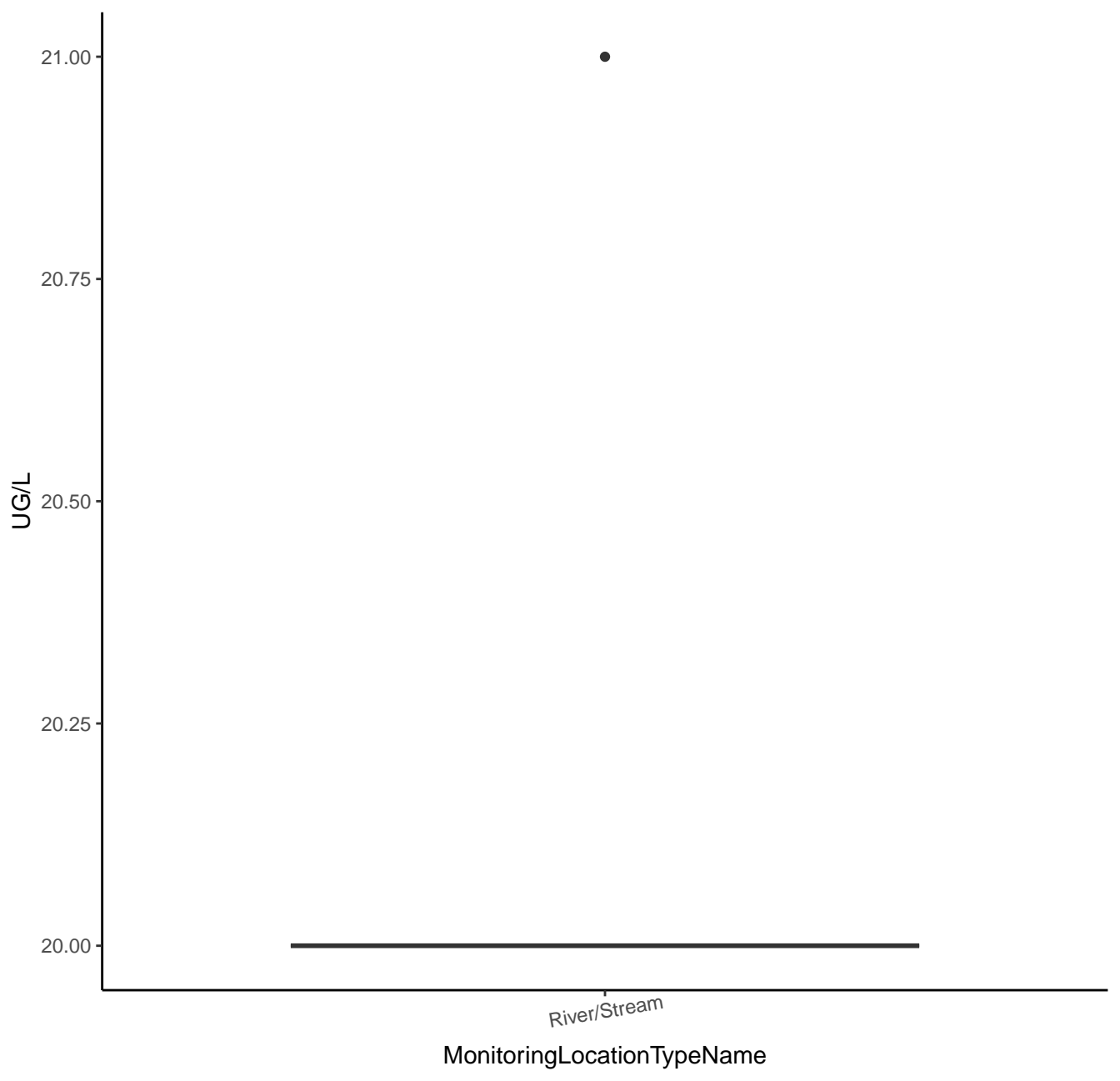
PERFLUORO(4-ISOPROPYLTOLUENE)



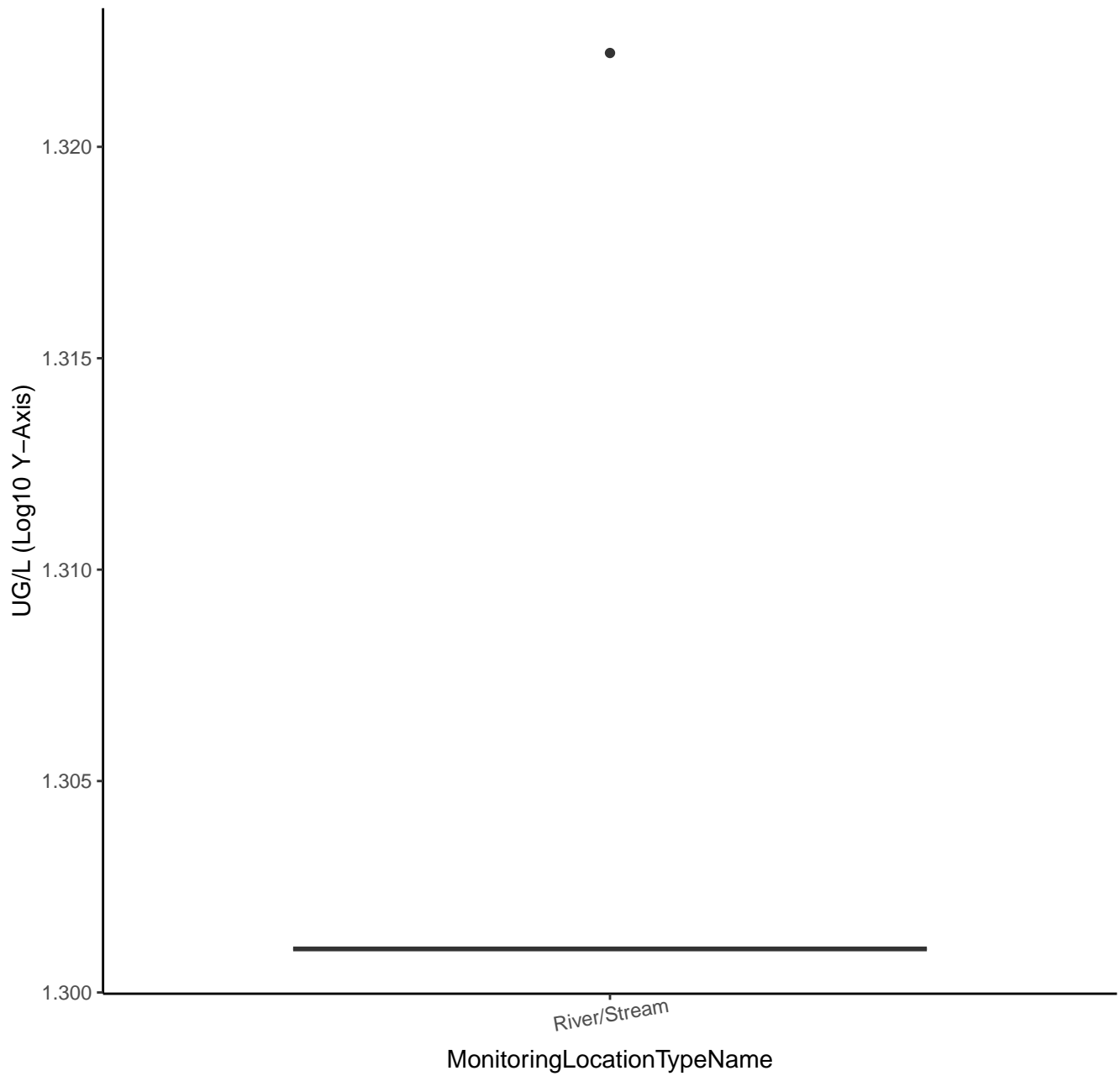
PERFLUORO(4-ISOPROPYLTOLUENE)



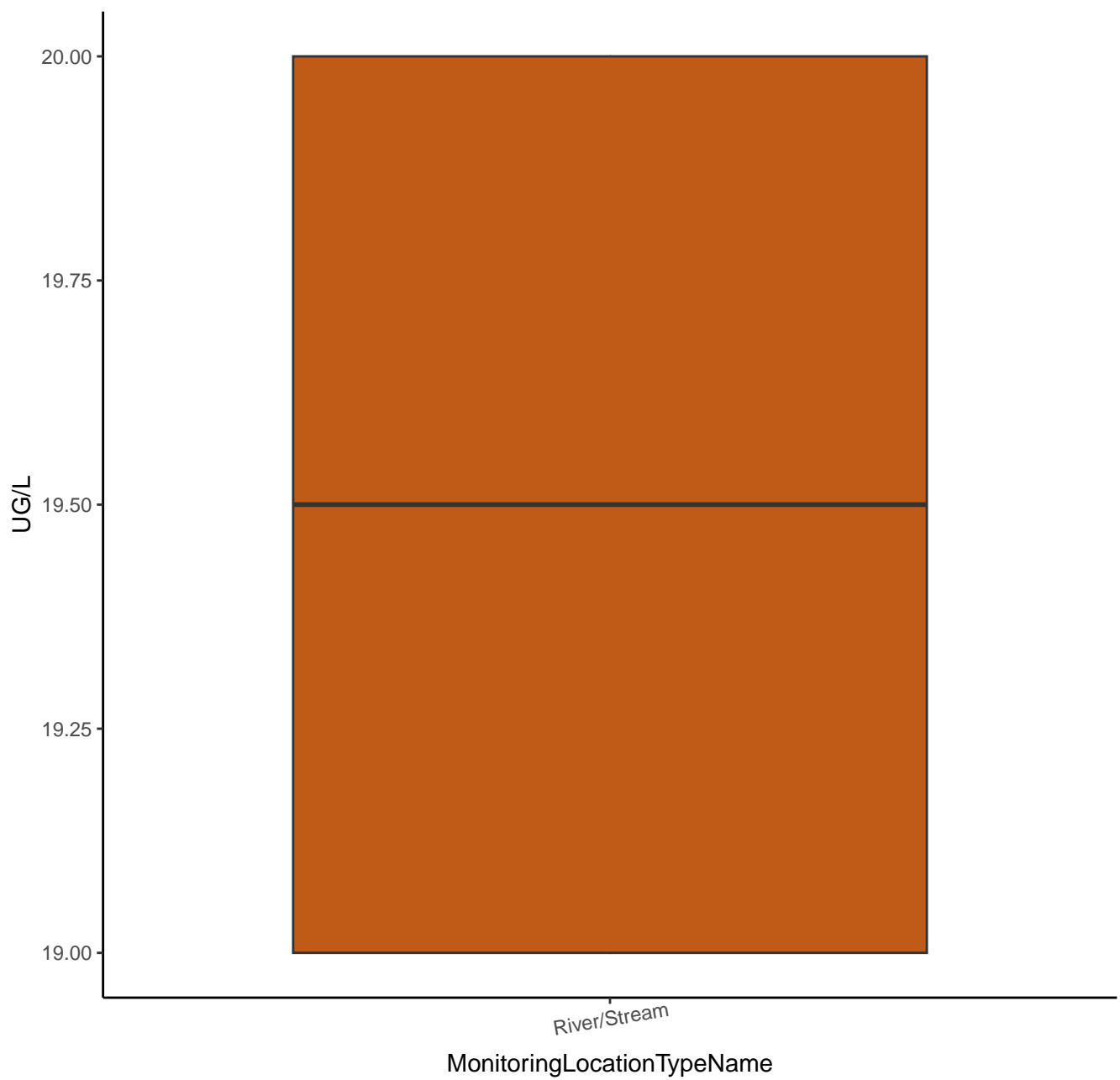
DIBROMOFLUOROMETHANE



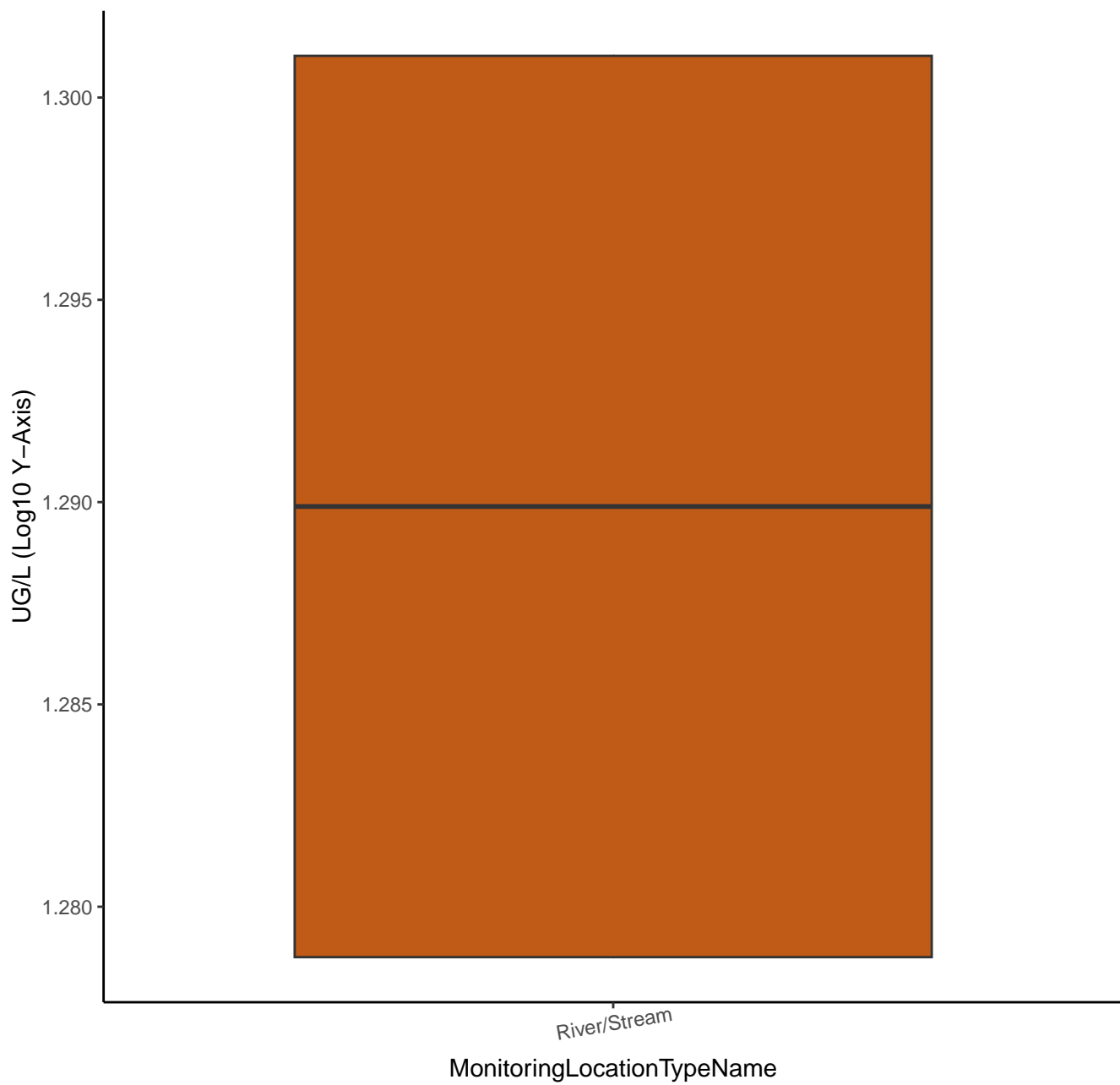
DIBROMOFLUOROMETHANE



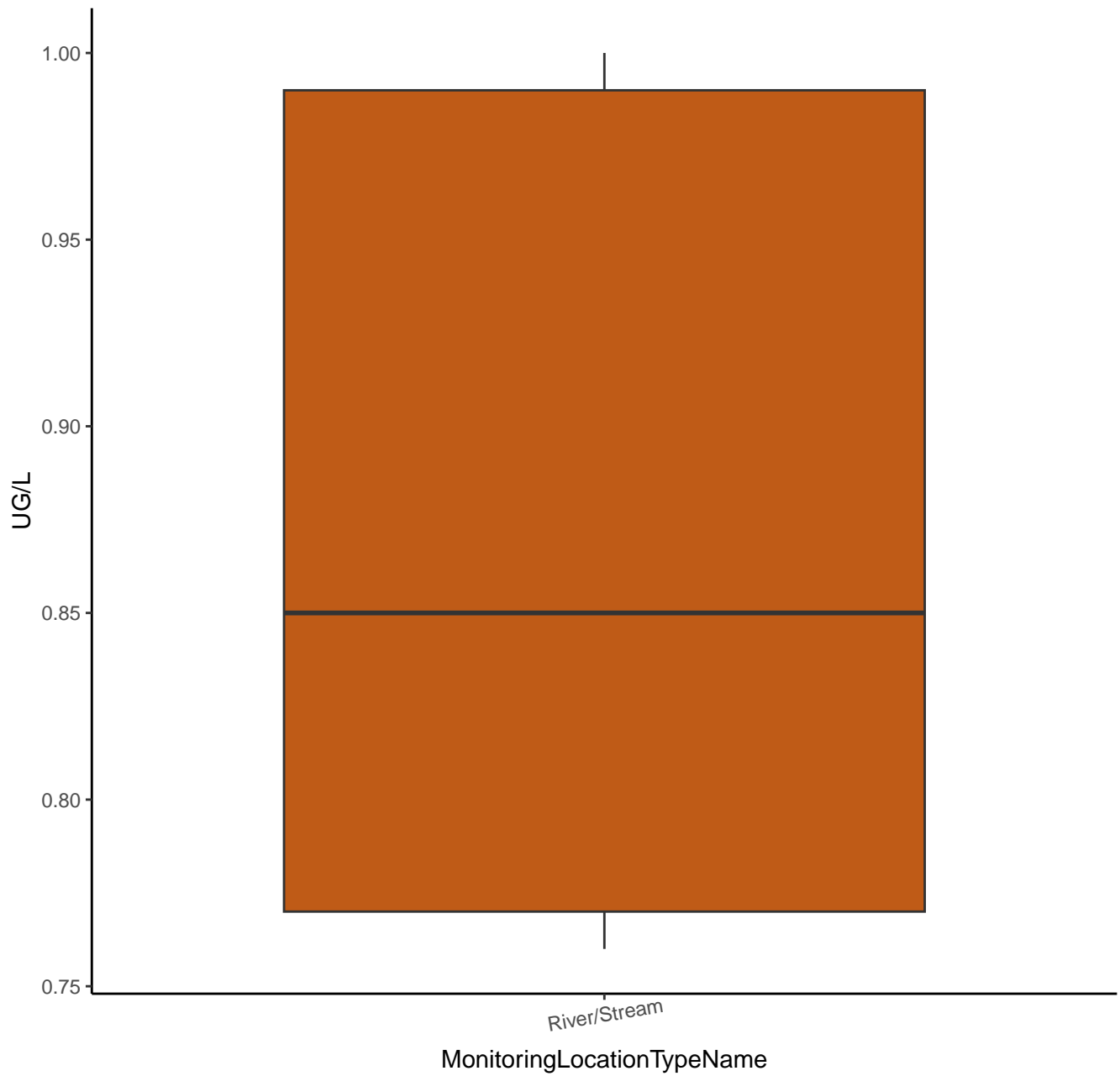
1,2-DICHLOROETHANE-D4



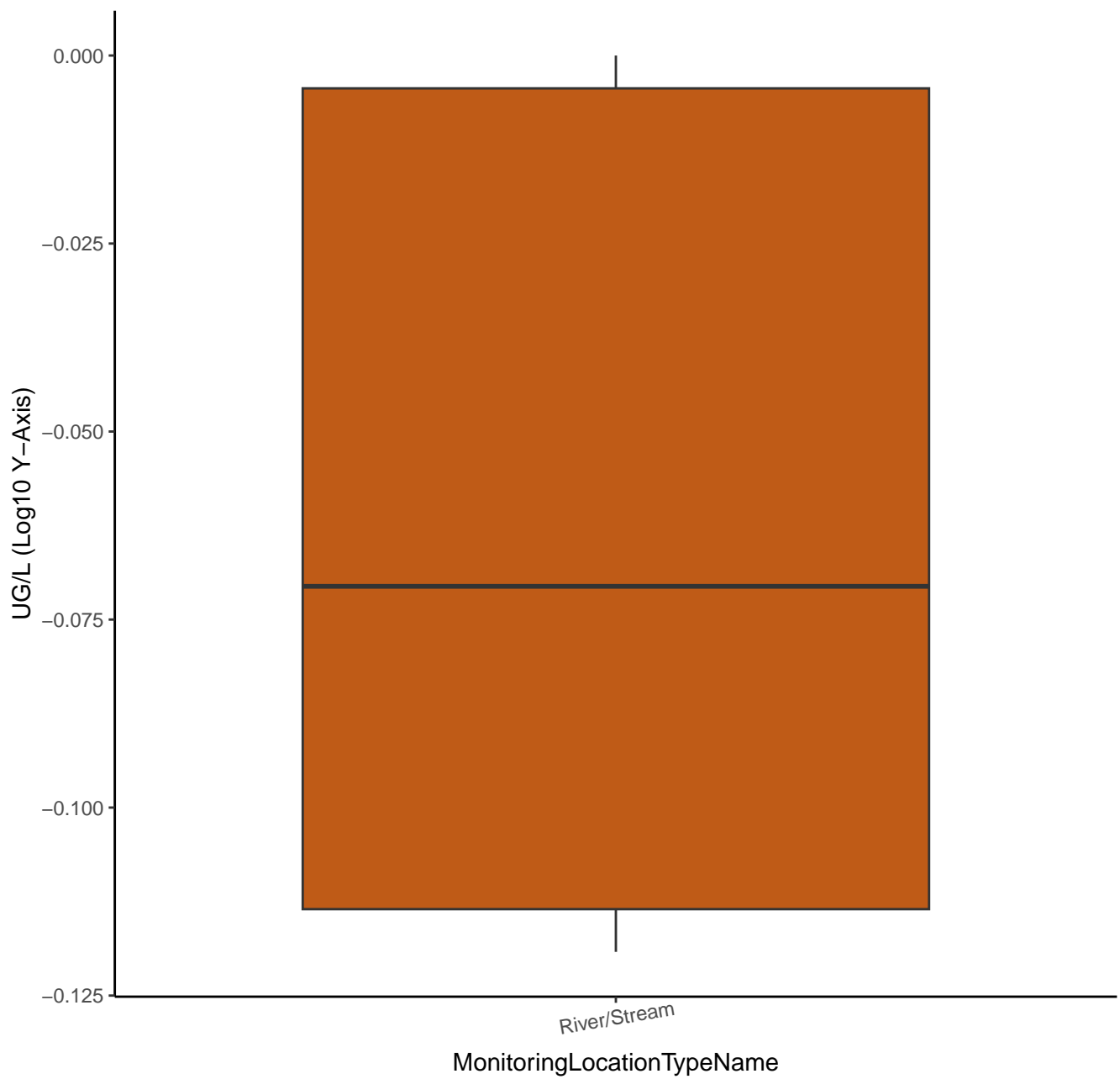
1,2-DICHLOROETHANE-D4



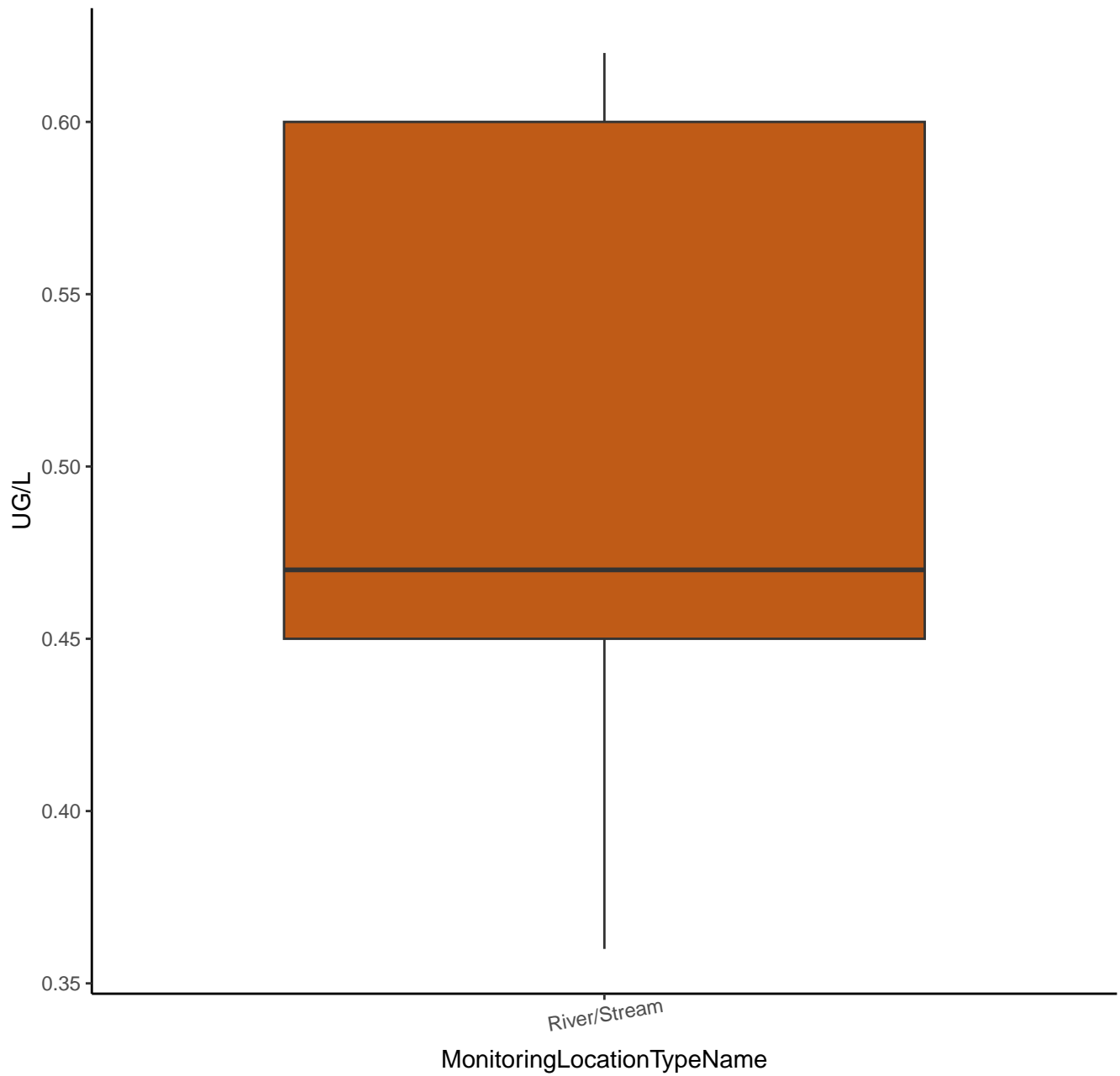
O-FLUOROPHENOL



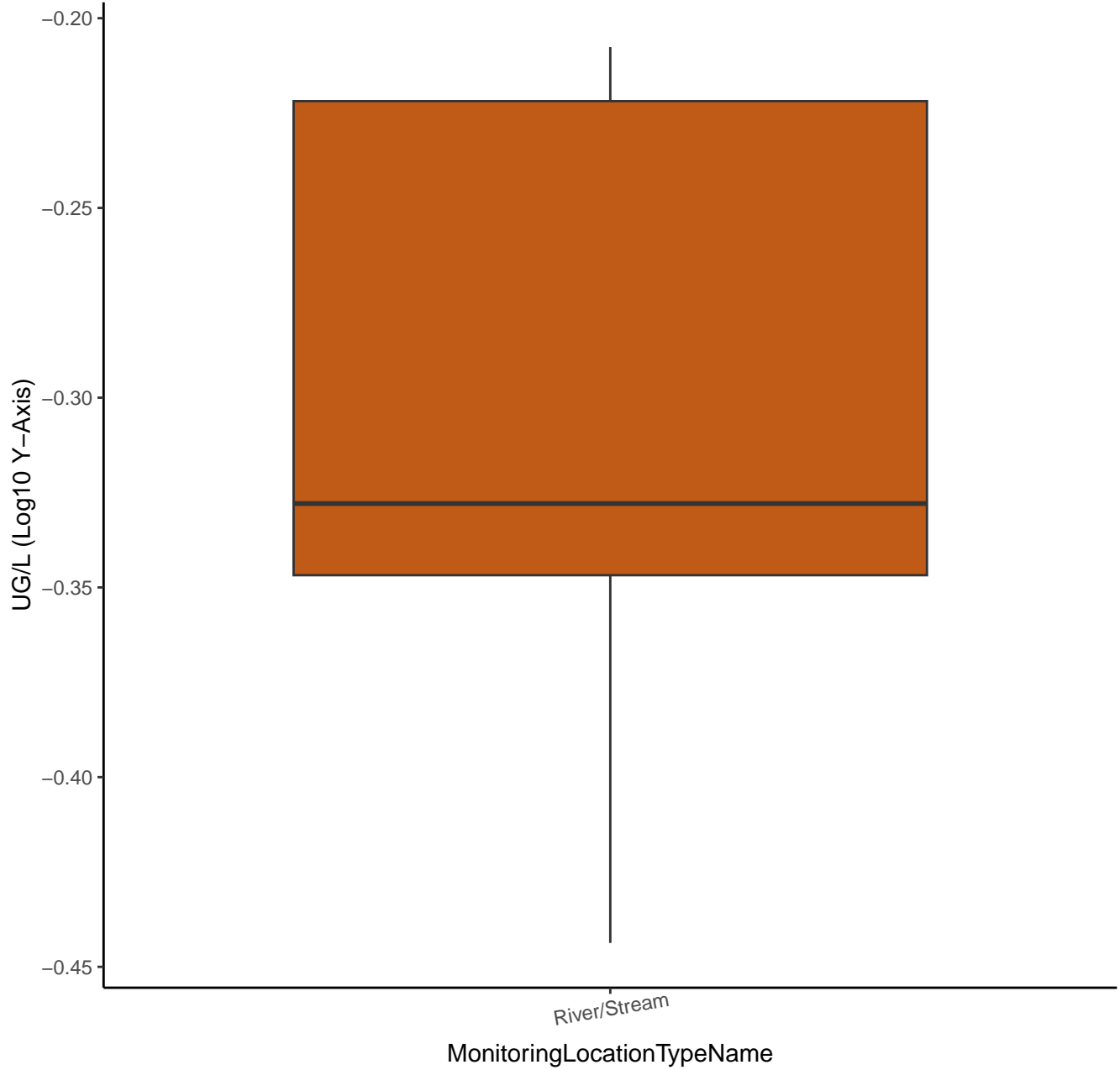
O-FLUOROPHENOL



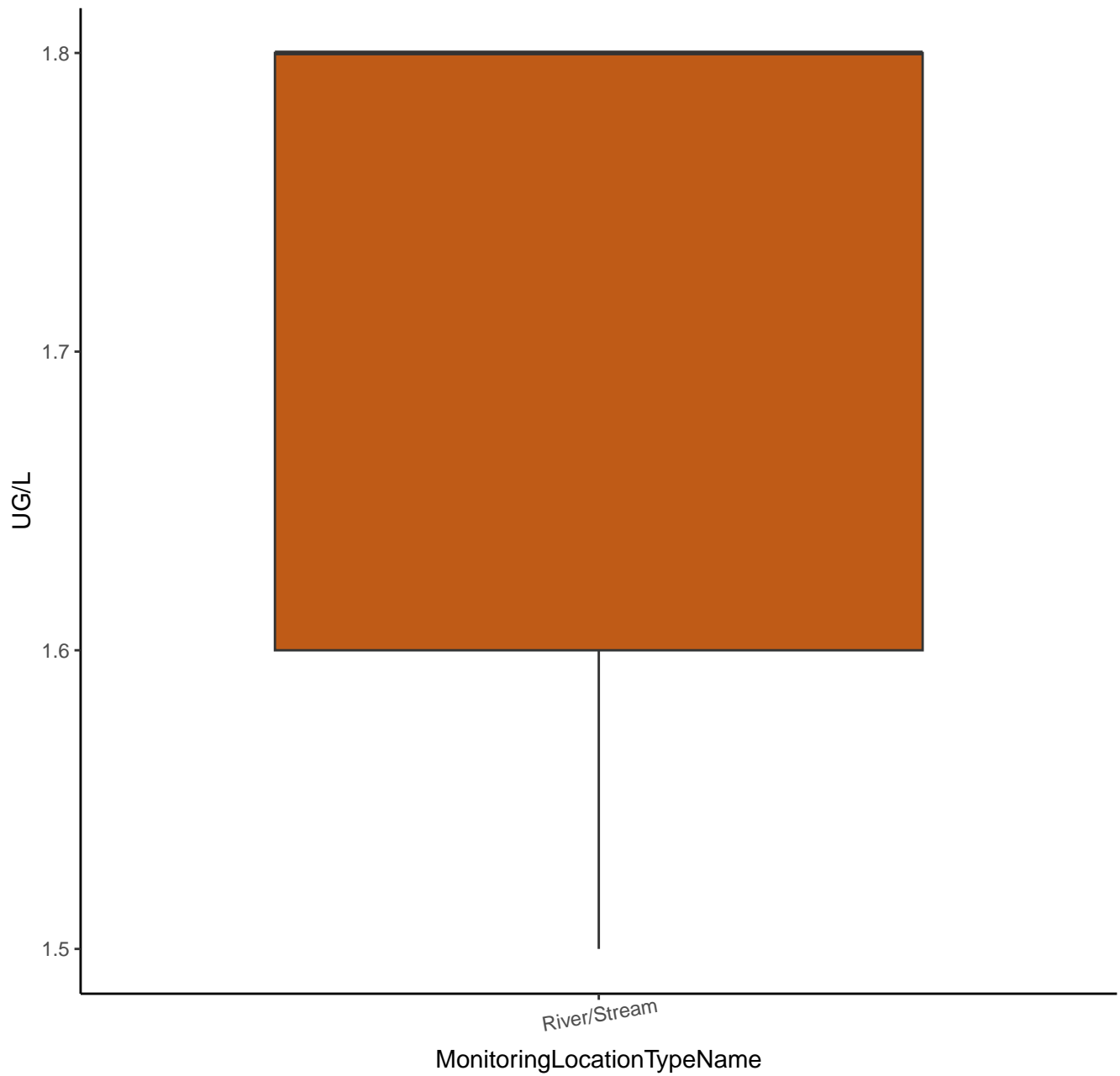
PHENOL-D5



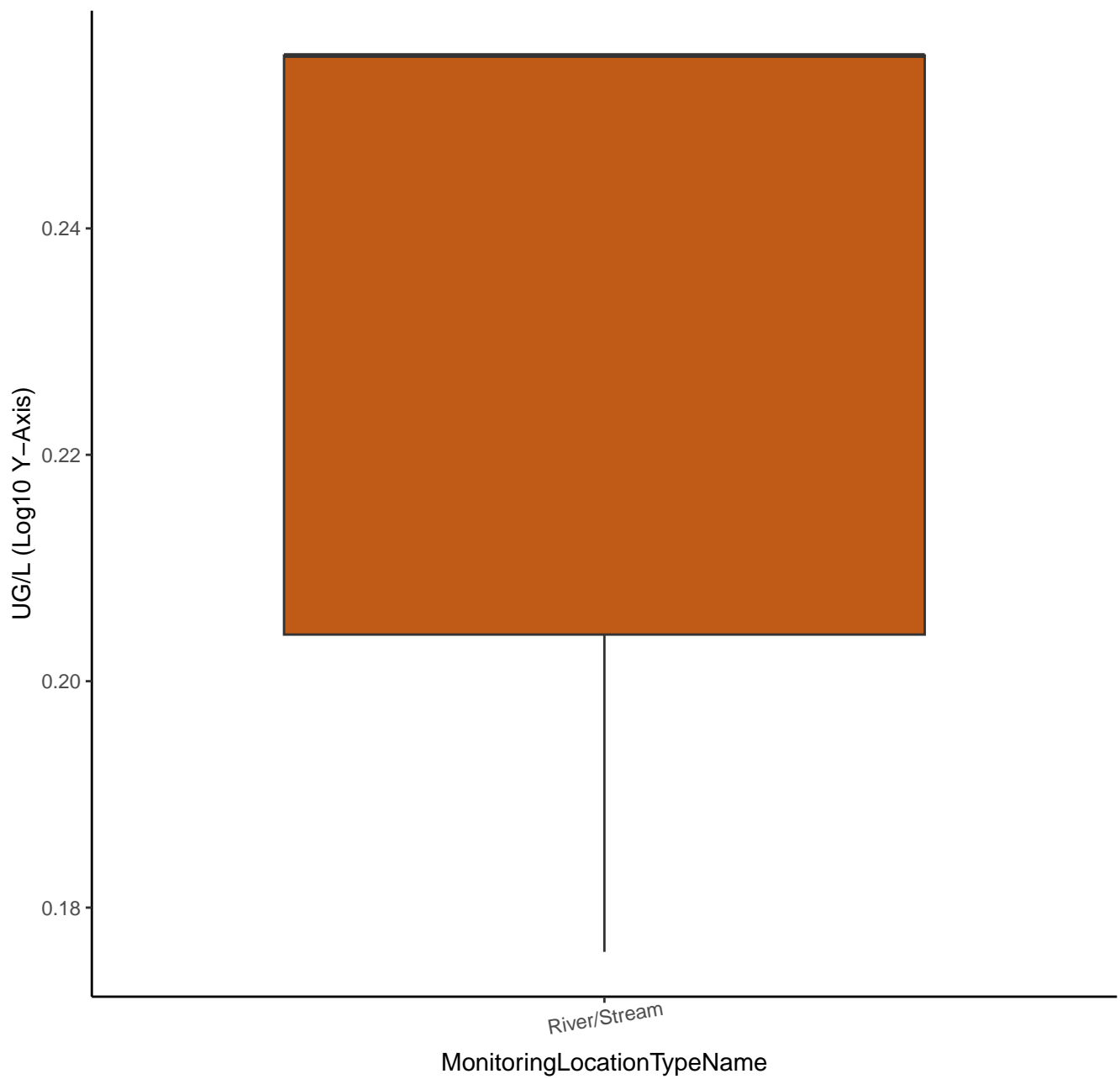
PHENOL-D5



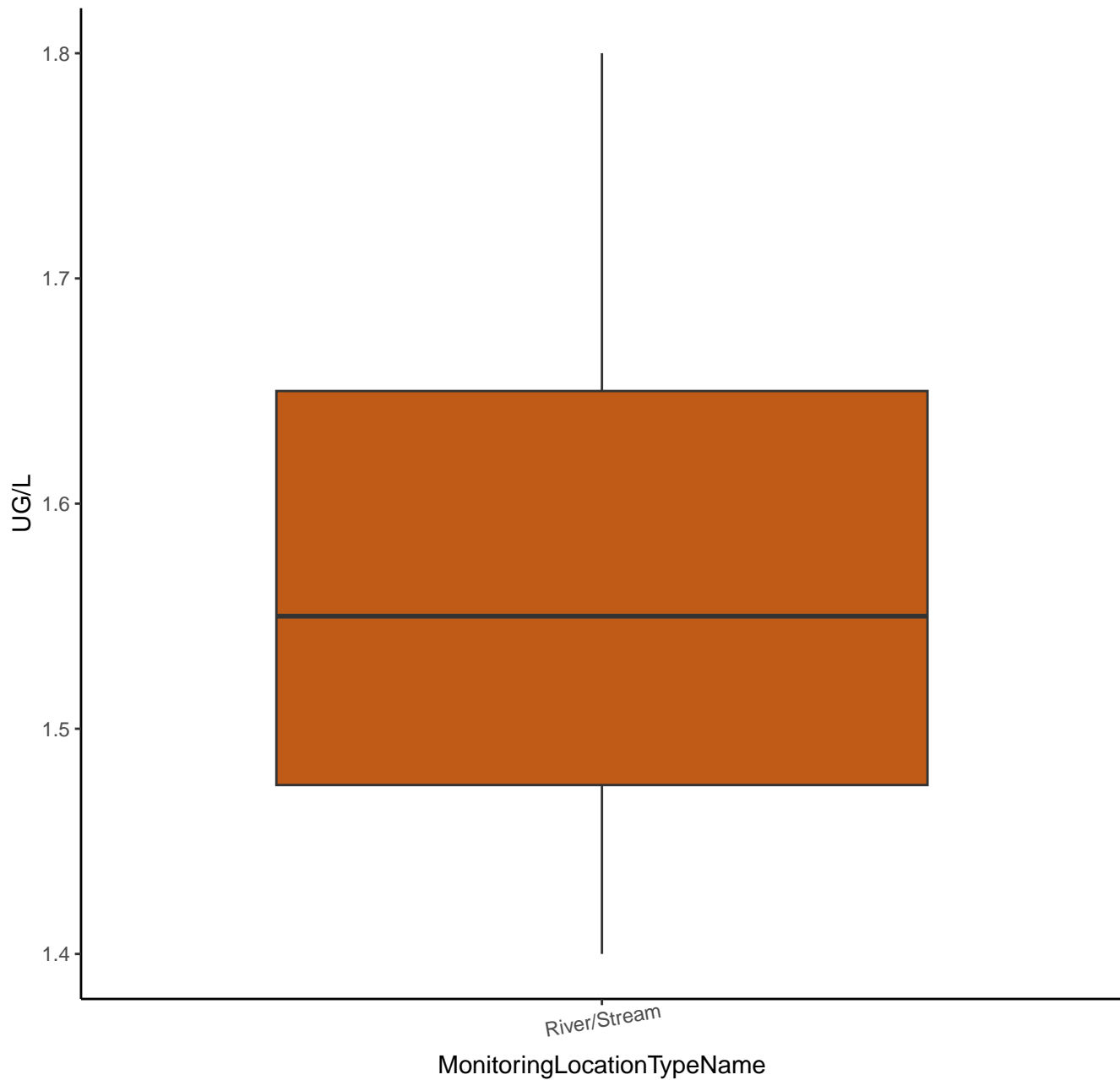
2,4,6-TRIBROMOPHENOL



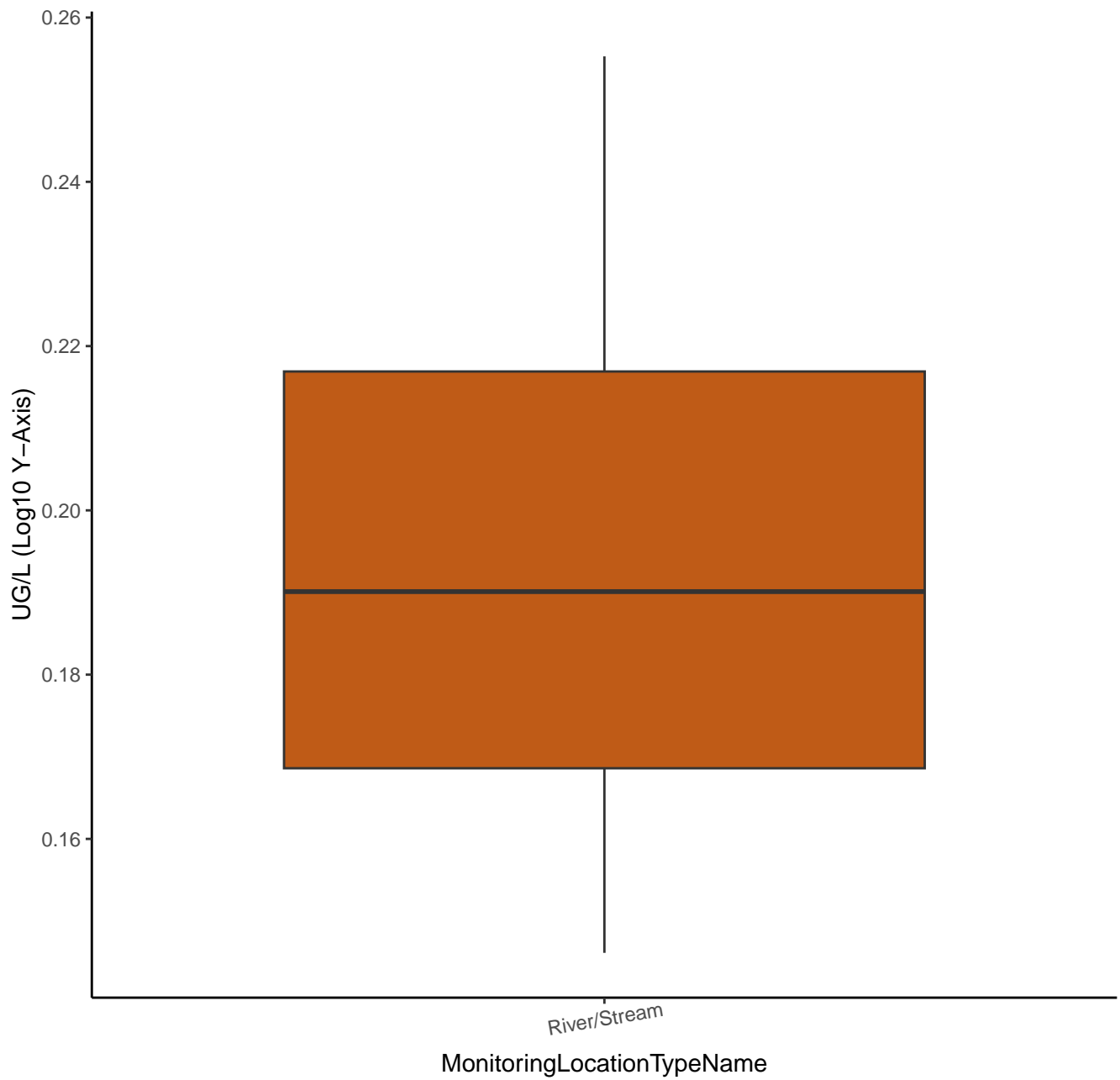
2,4,6-TRIBROMOPHENOL



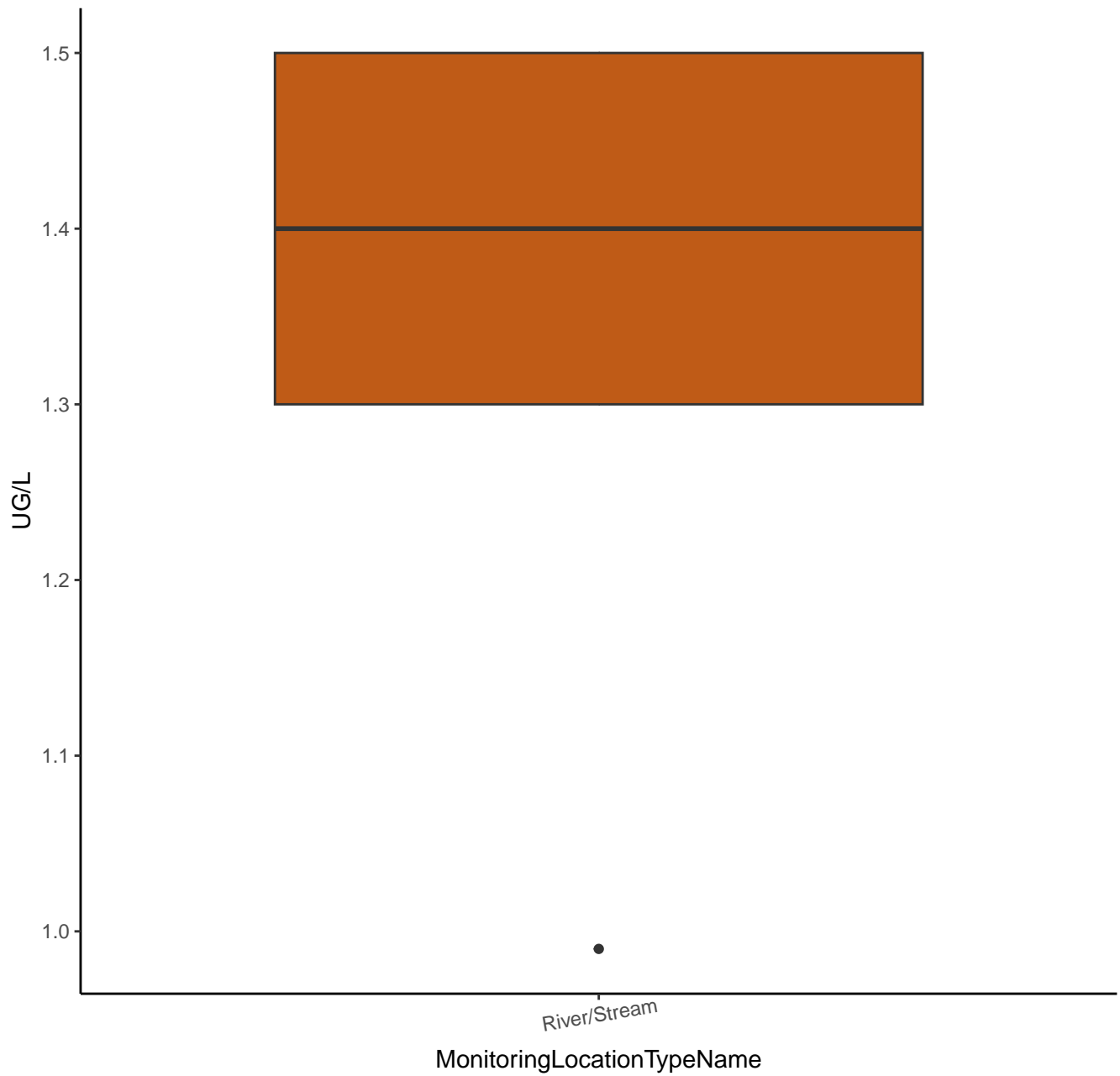
NITROBENZENE-D5



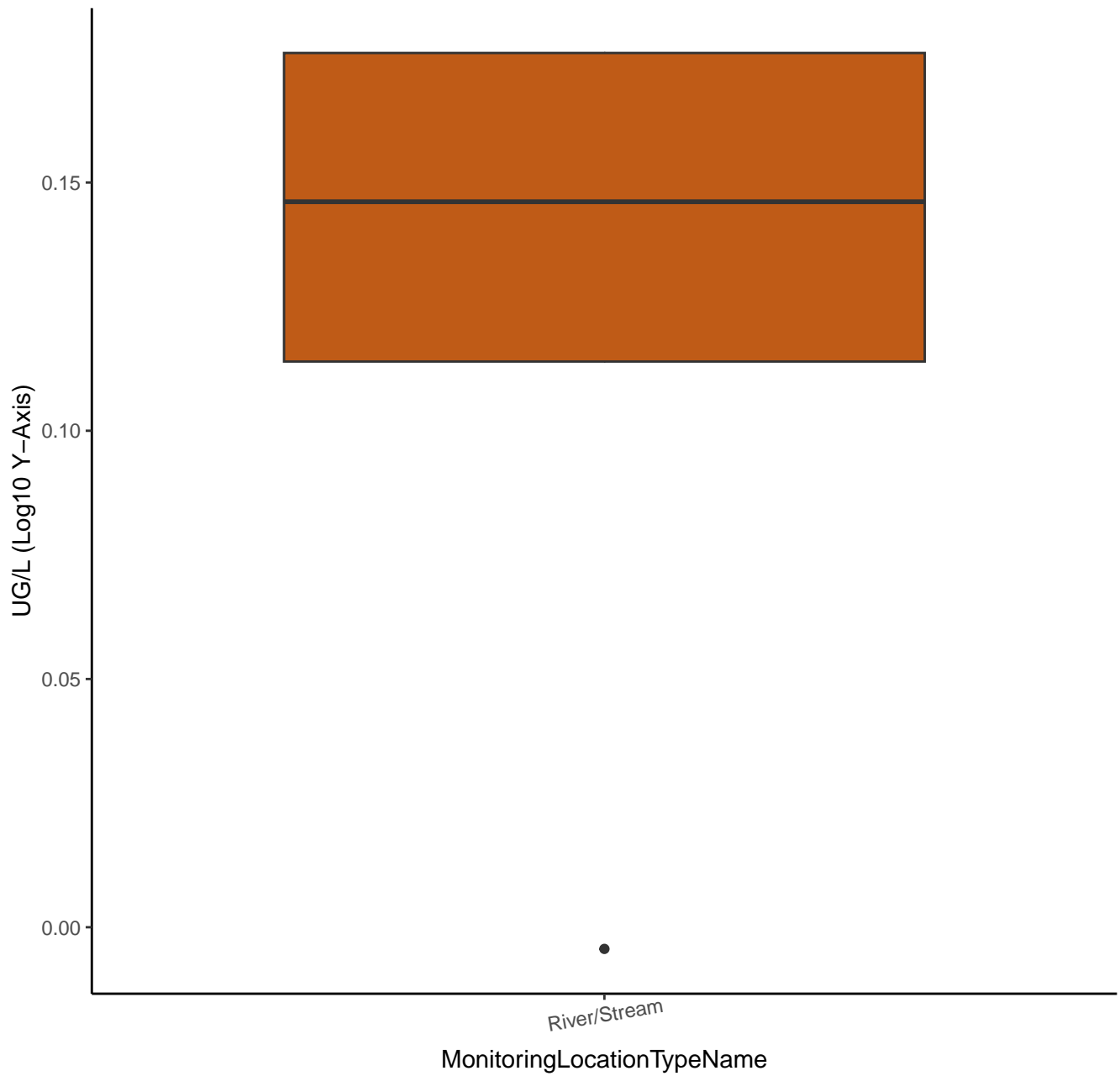
NITROBENZENE-D5



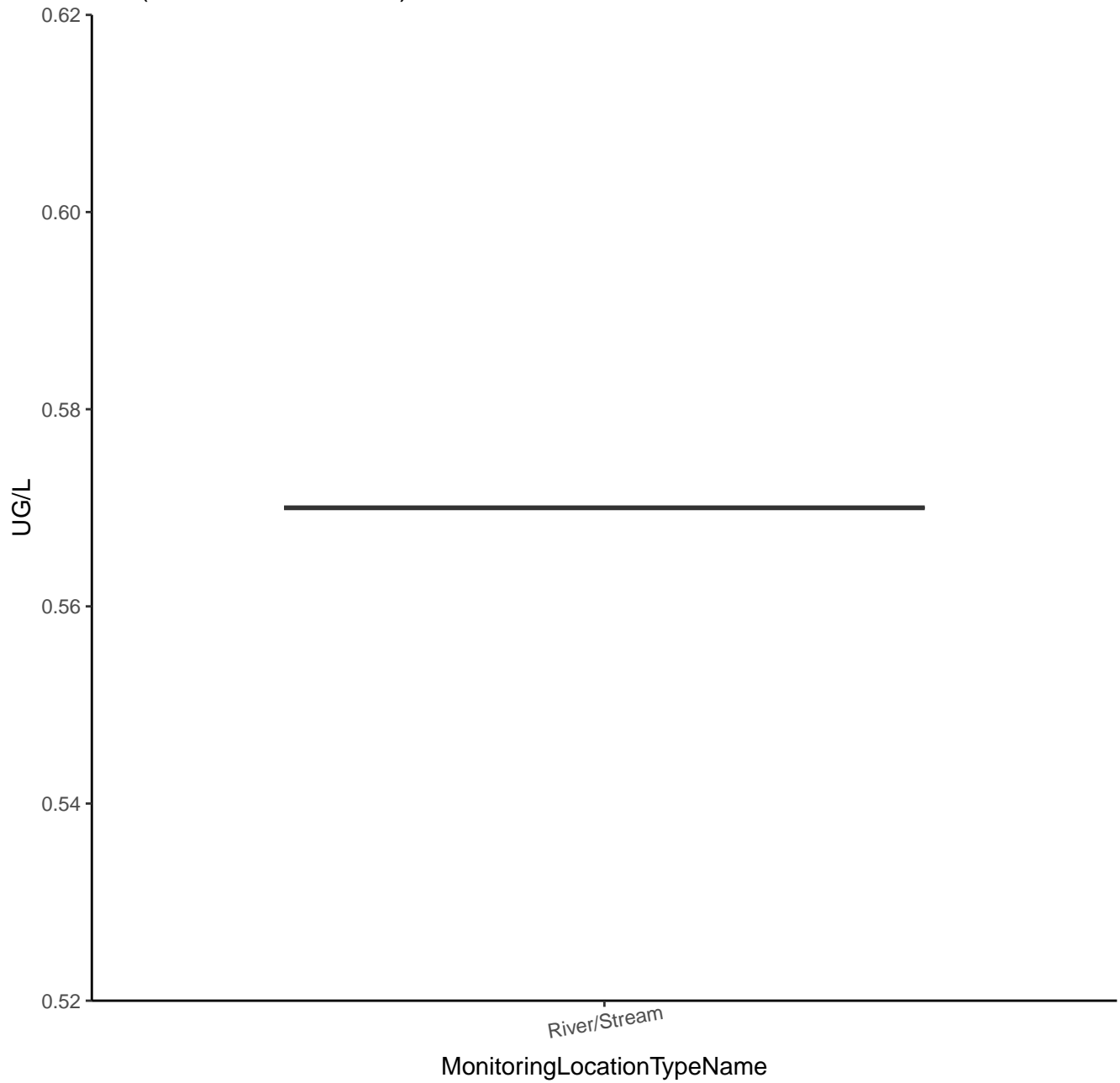
2-FLUOROBIPHENYL



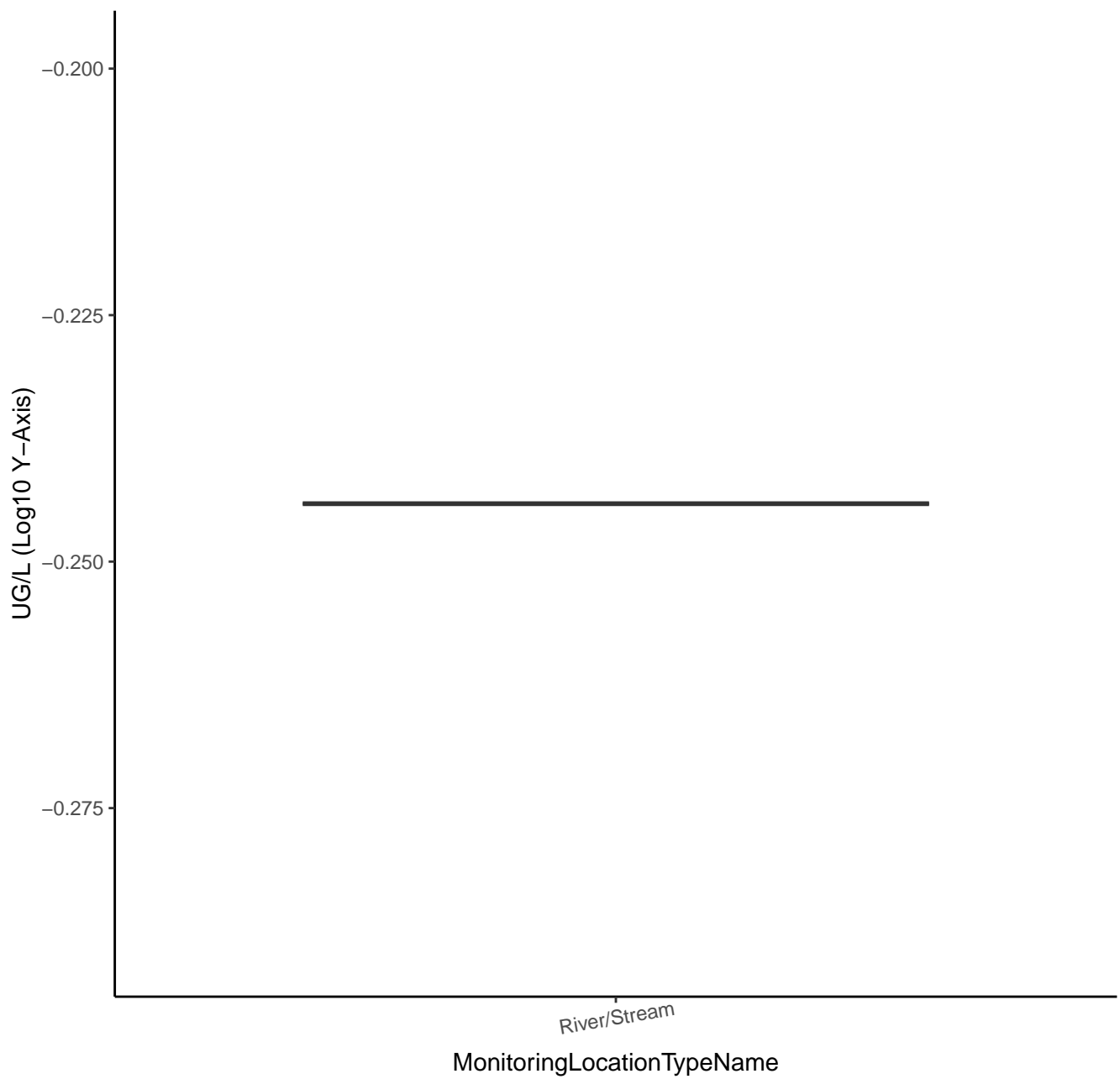
2-FLUOROBIPHENYL



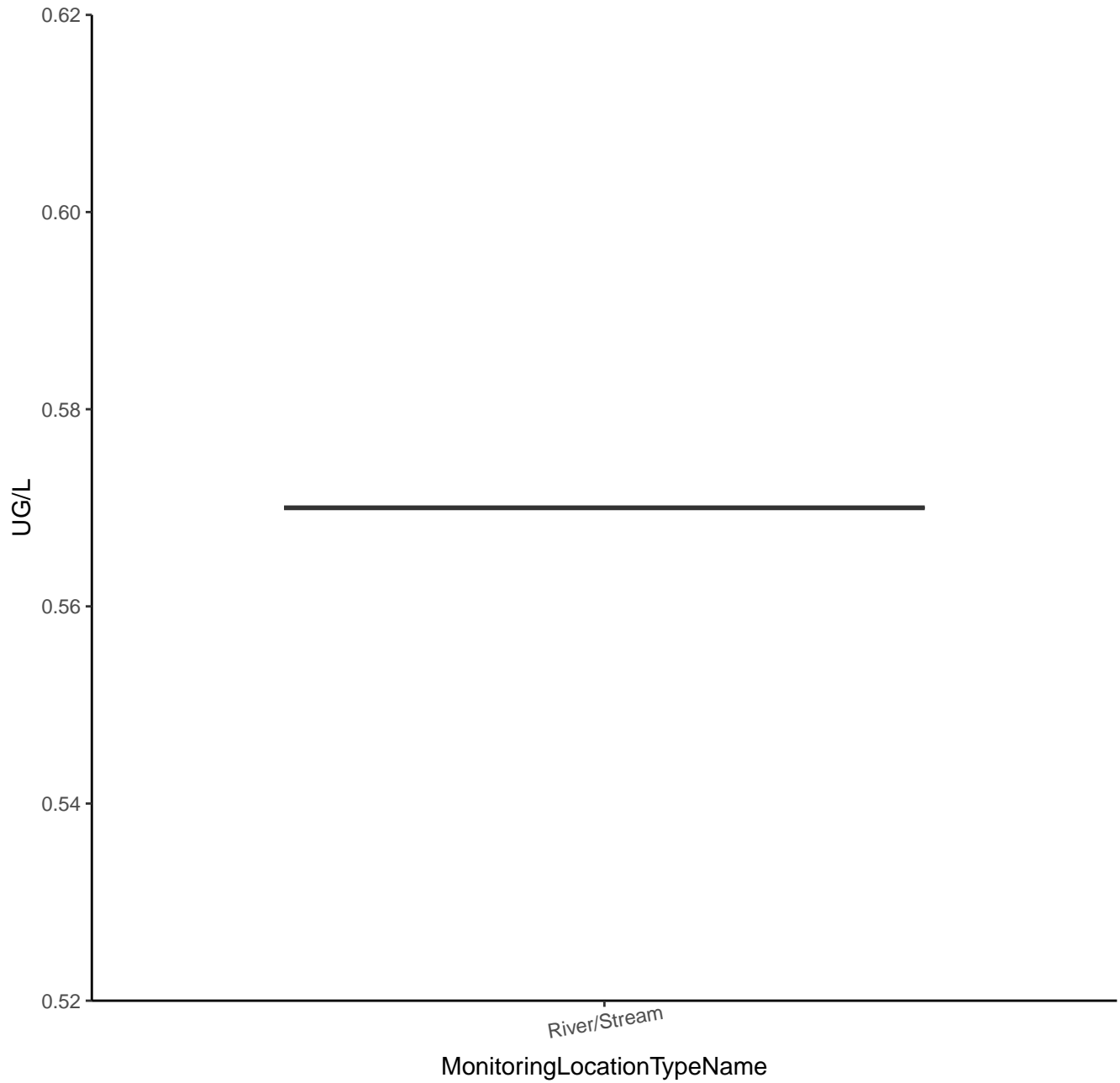
BIS(2-CHLOROETHYL)ETHER-D8



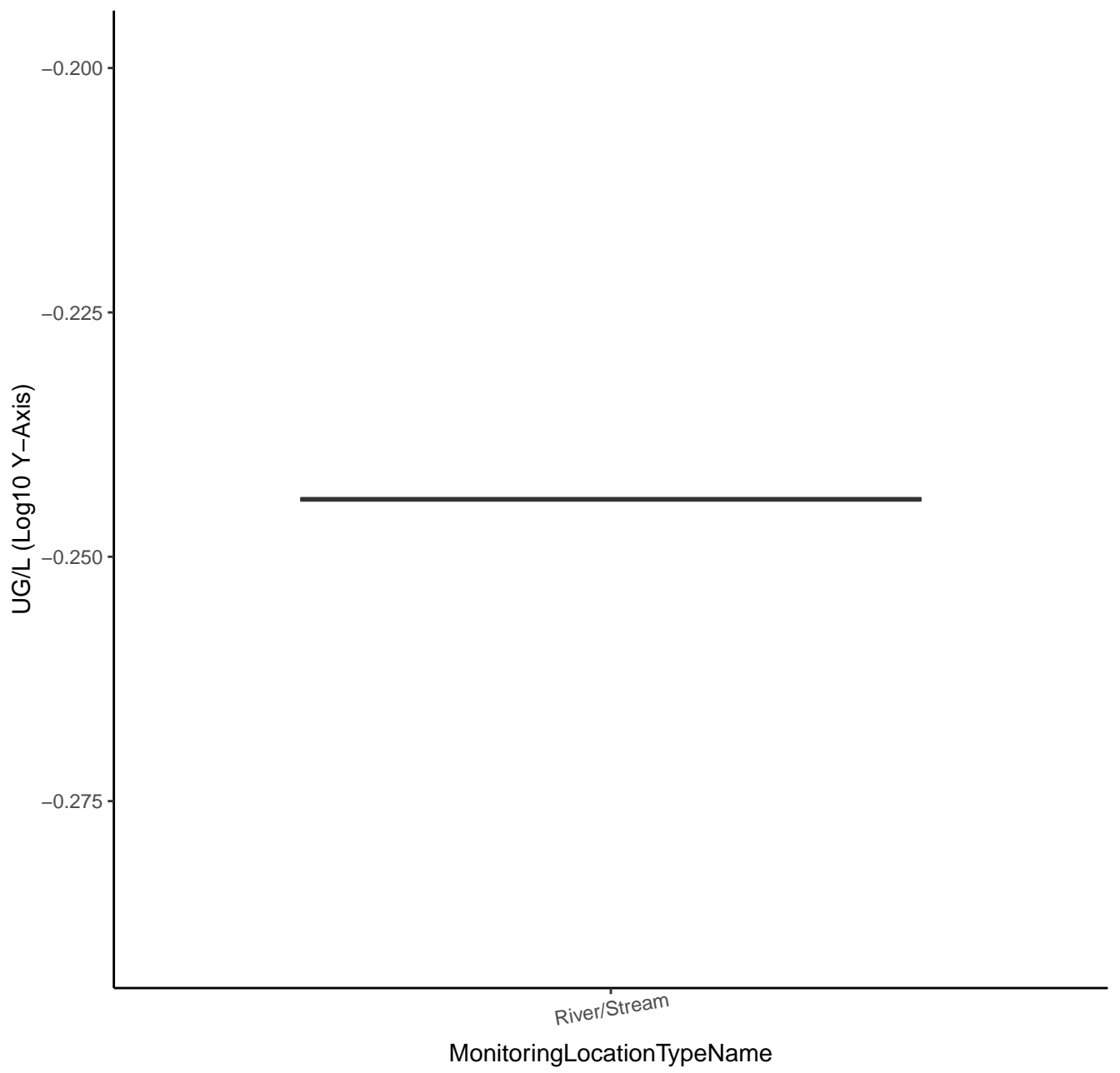
BIS(2-CHLOROETHYL)ETHER-D8



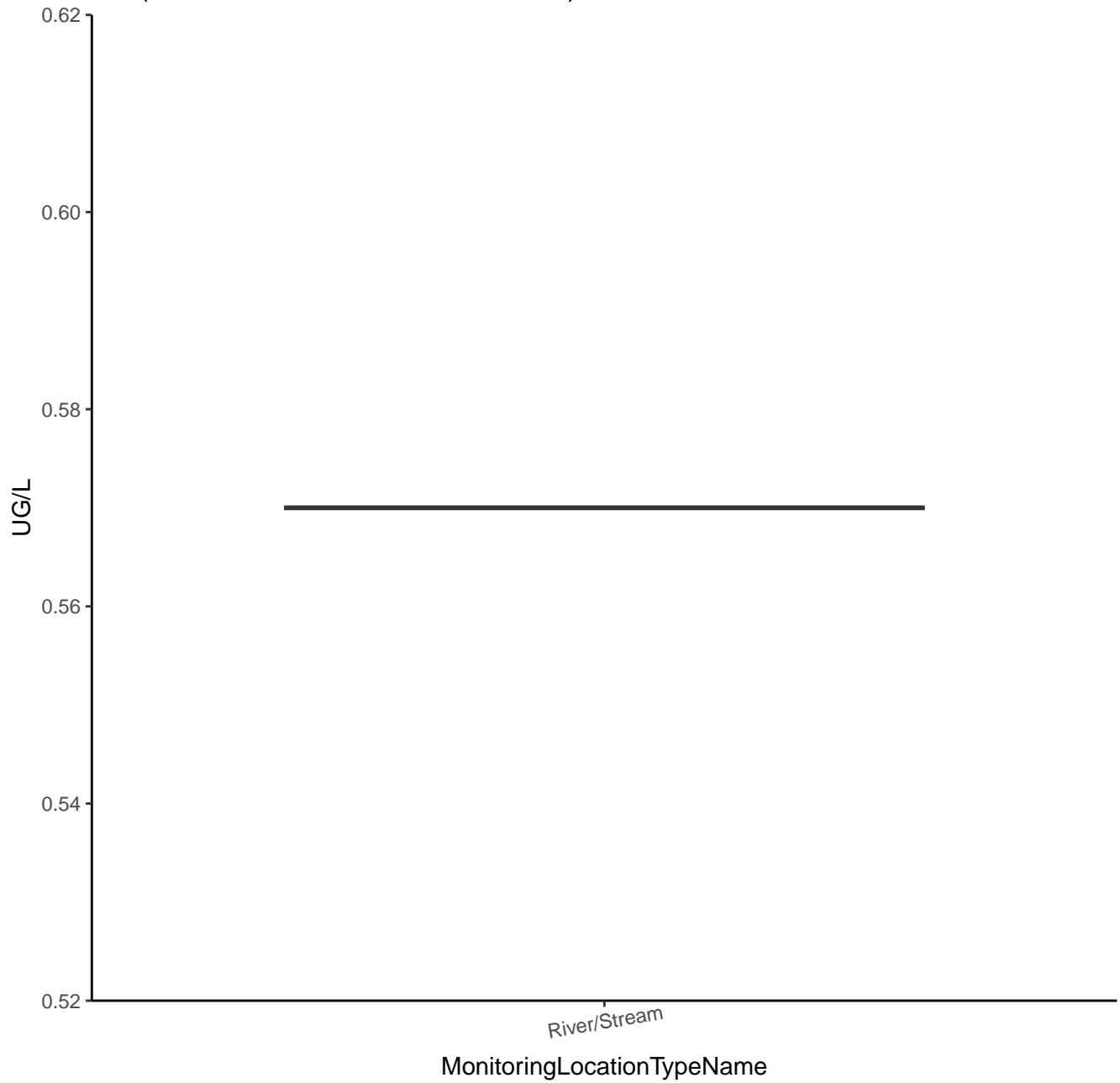
4-CHLORO-2-METHYLPHENOL



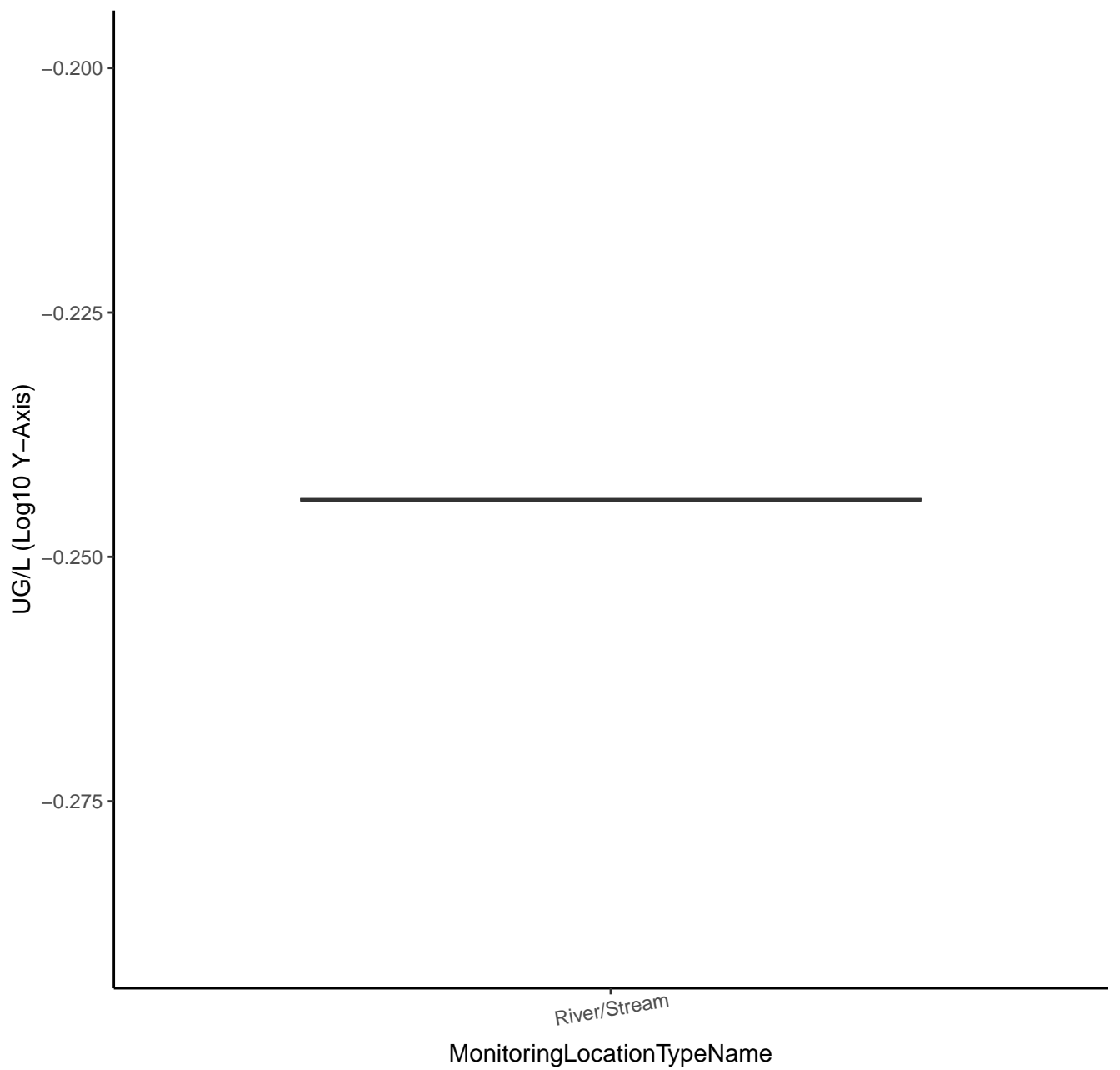
4-CHLORO-2-METHYLPHENOL



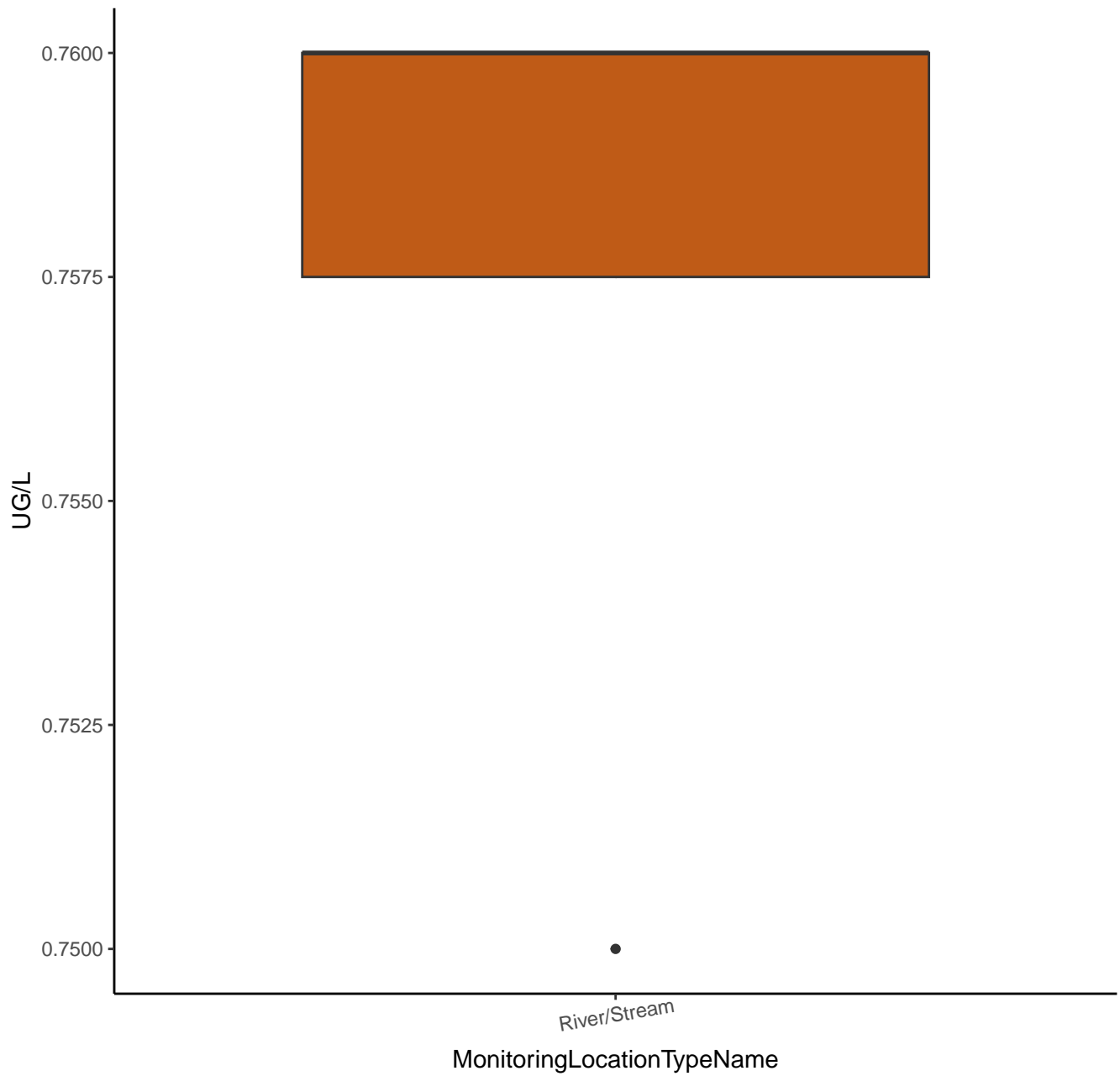
BIS(2-CHLORO-1-METHYLETHYL) ETHER



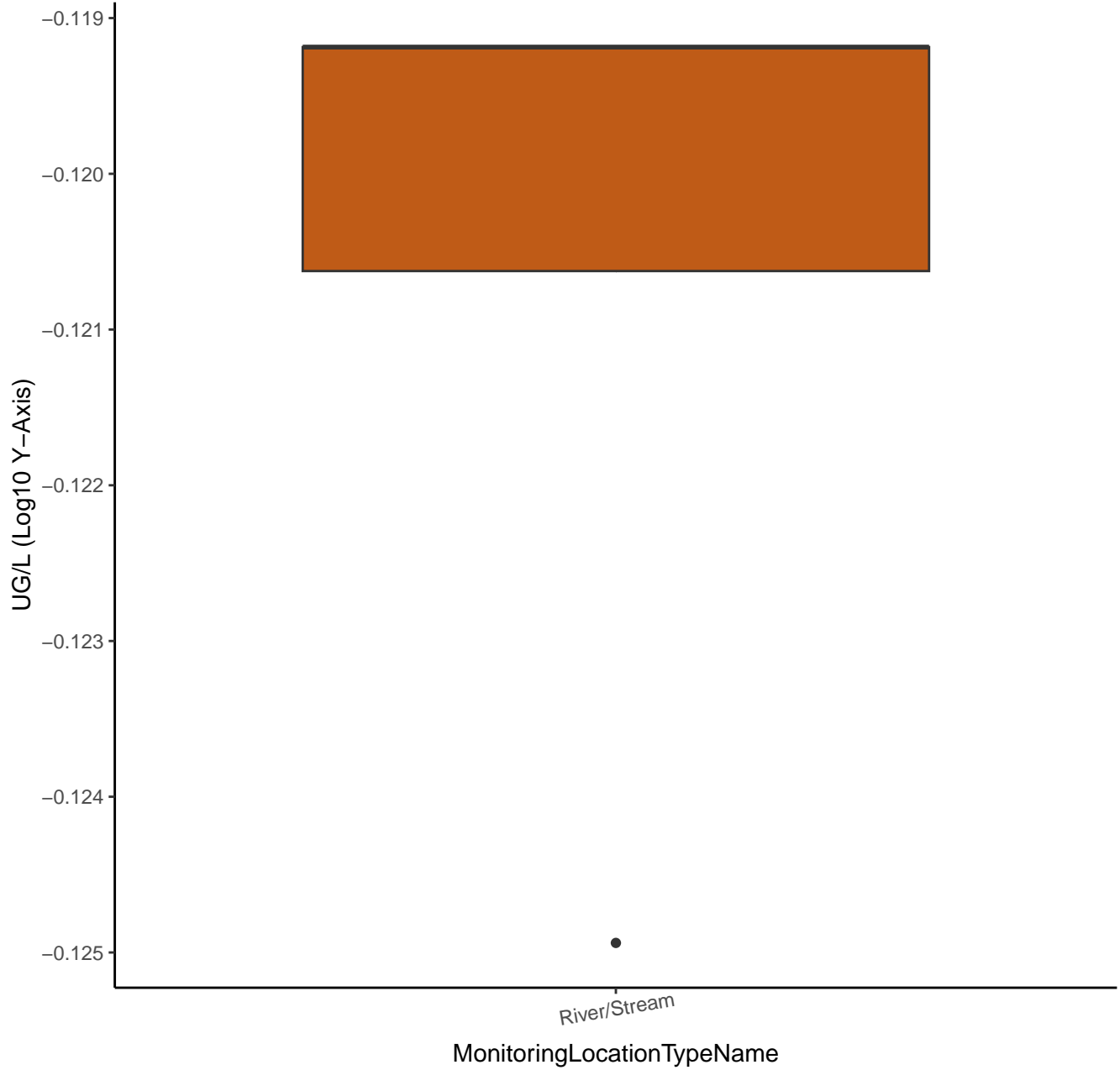
BIS(2-CHLORO-1-METHYLETHYL) ETHER



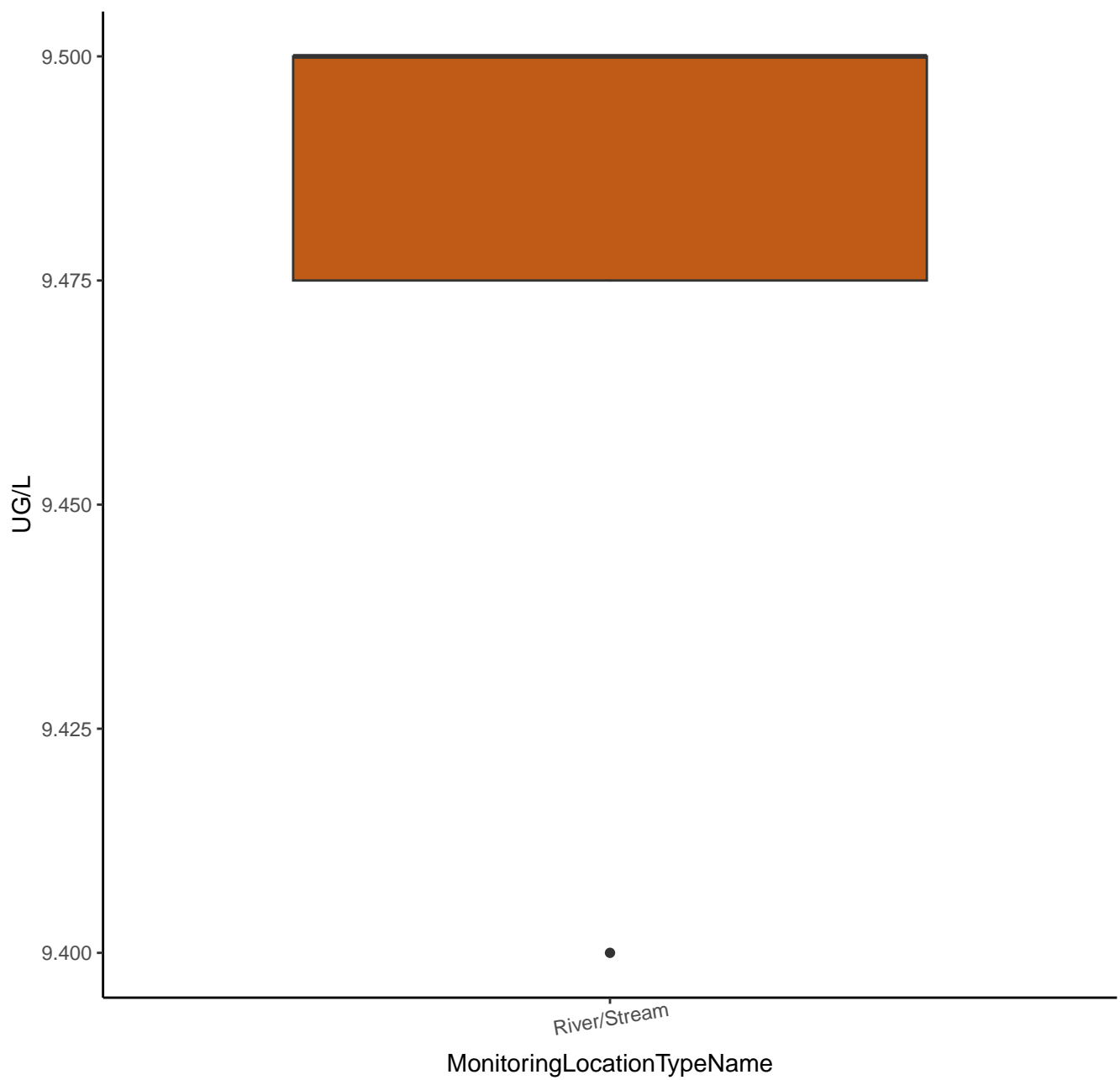
M-CRESOL COMPD. WITH P-CRESOL (2:1)



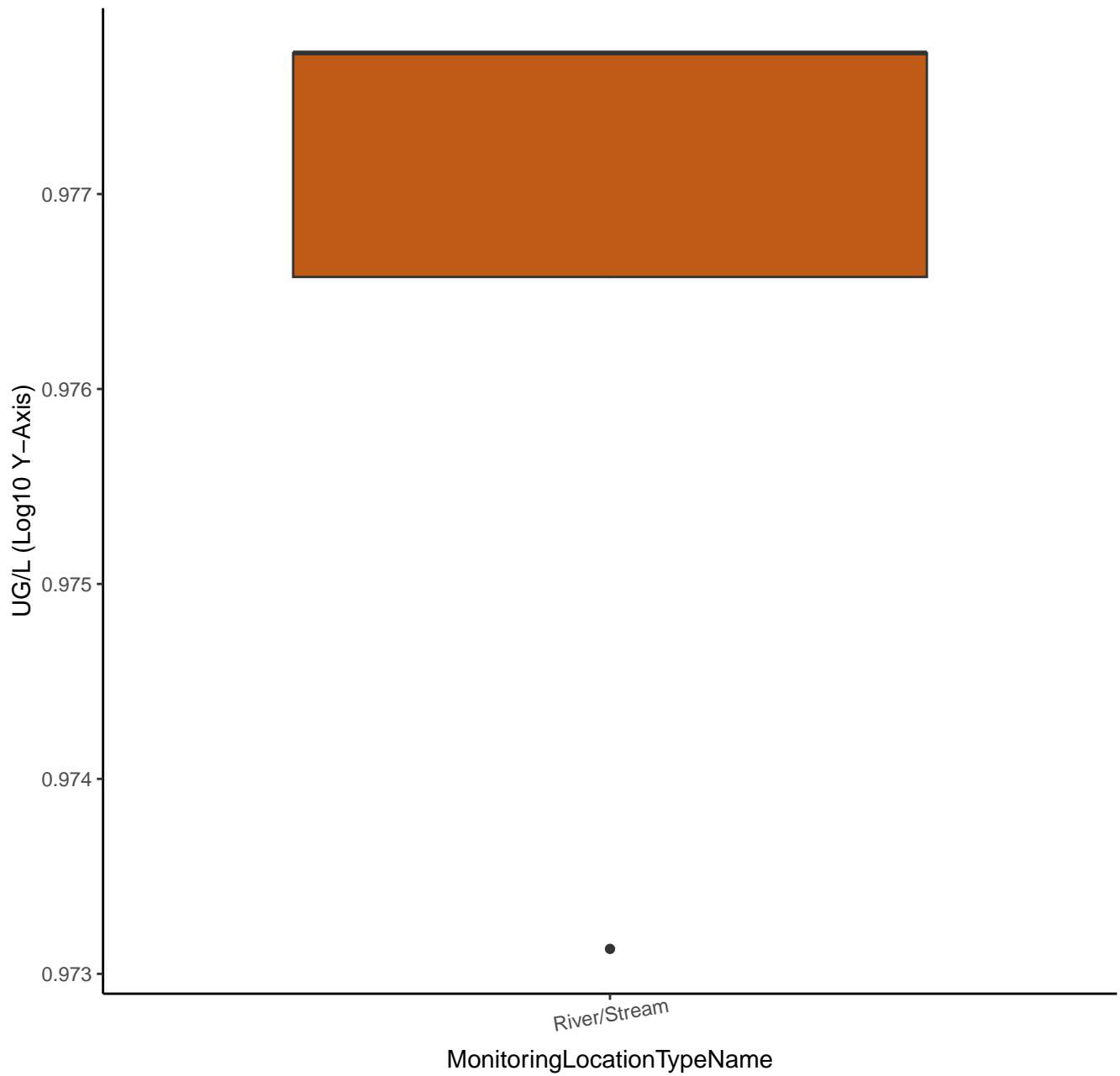
M-CRESOL COMPD. WITH P-CRESOL (2:1)



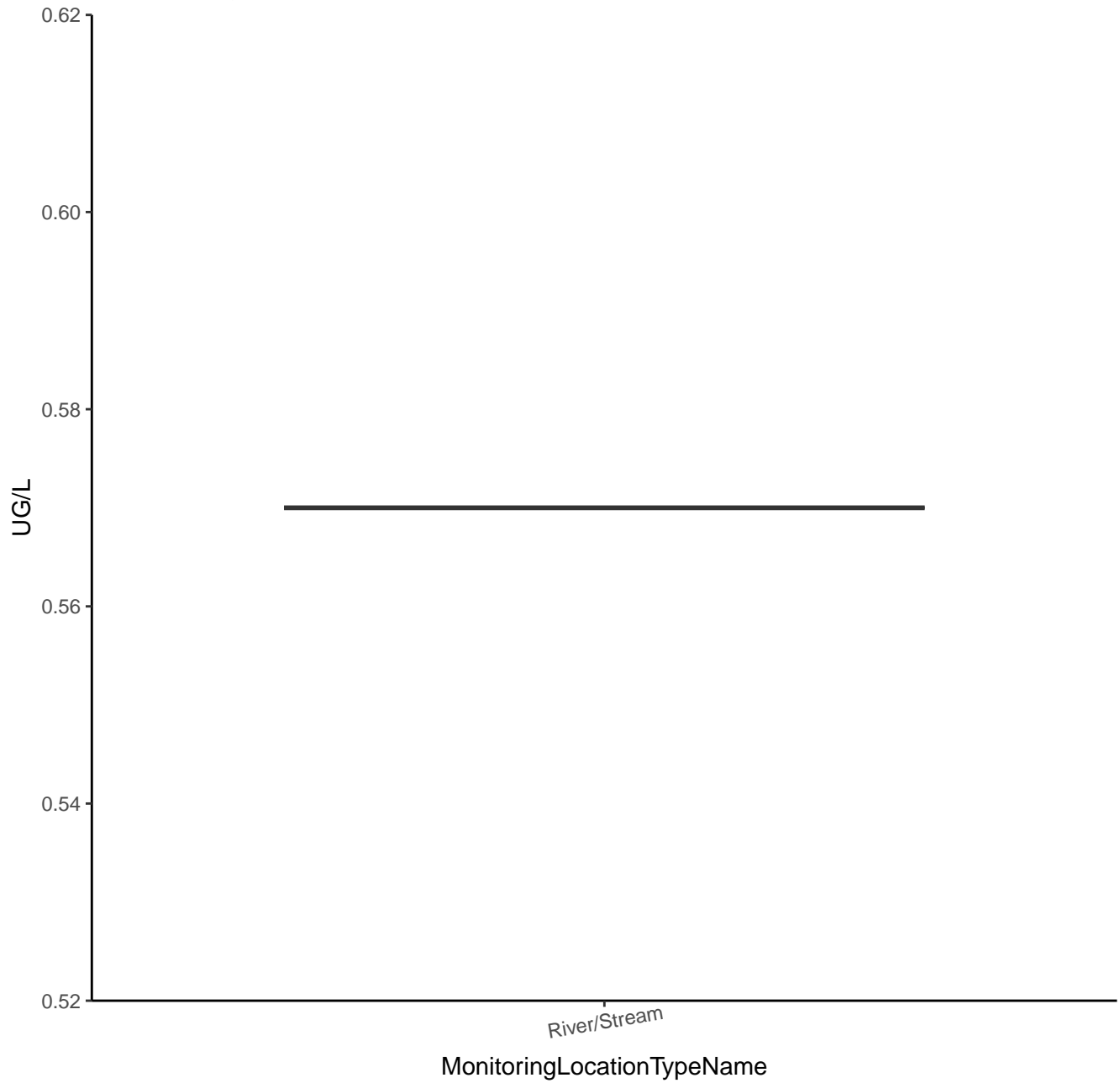
4-CHLOROANILINE-D4



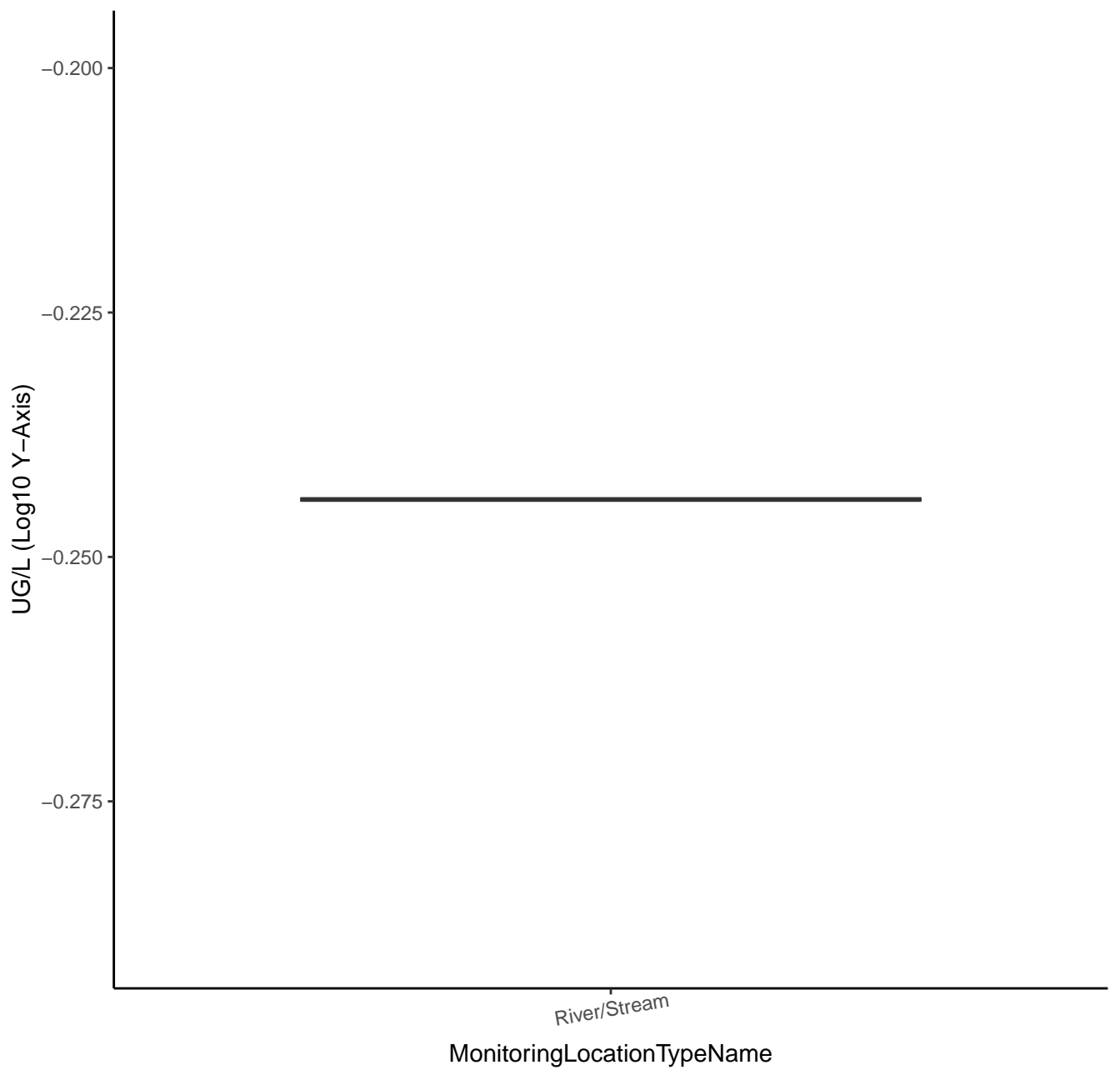
4-CHLOROANILINE-D4



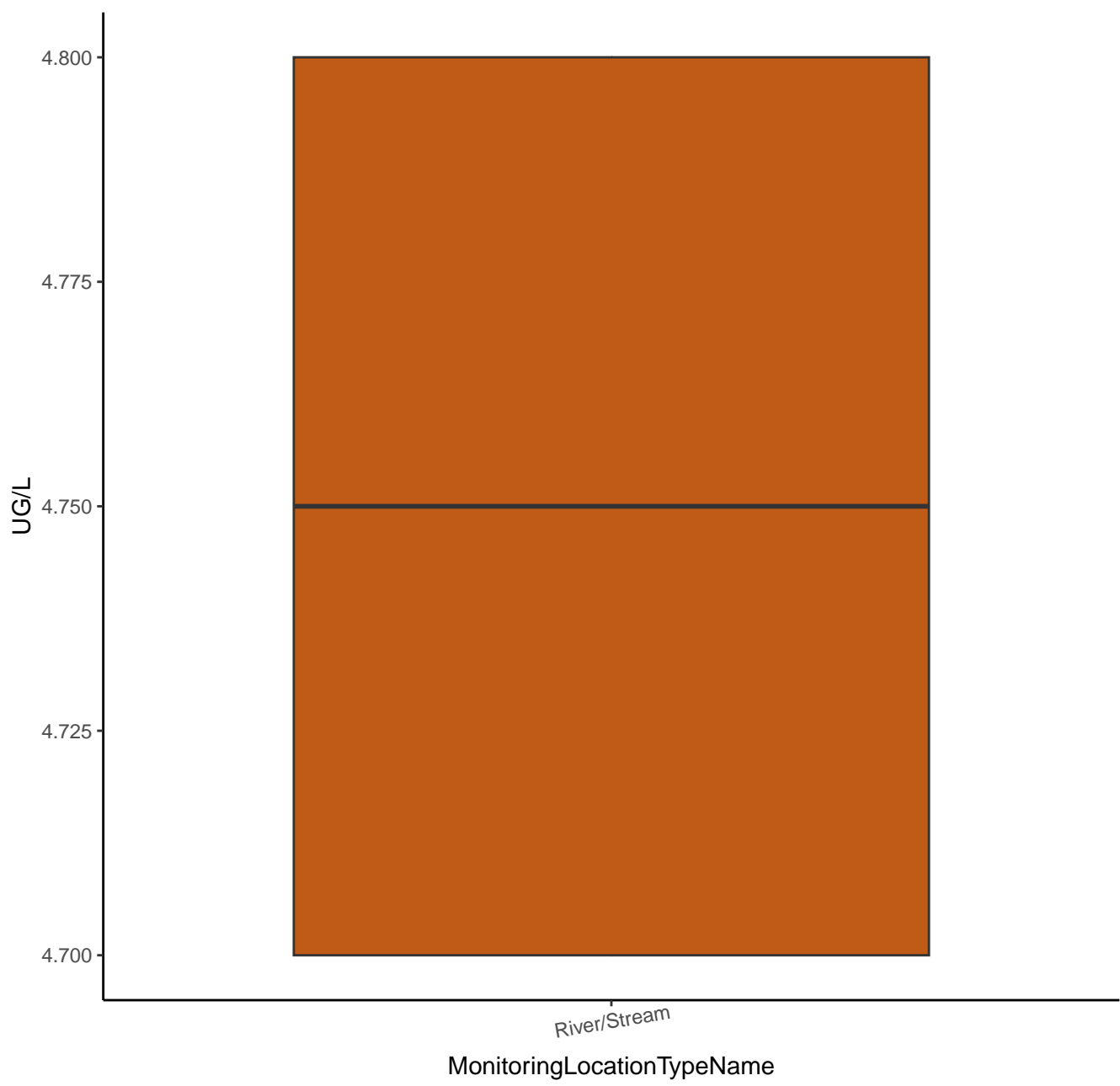
BENZENE, 4-CHLORO-1-METHYL-2-NITRO-



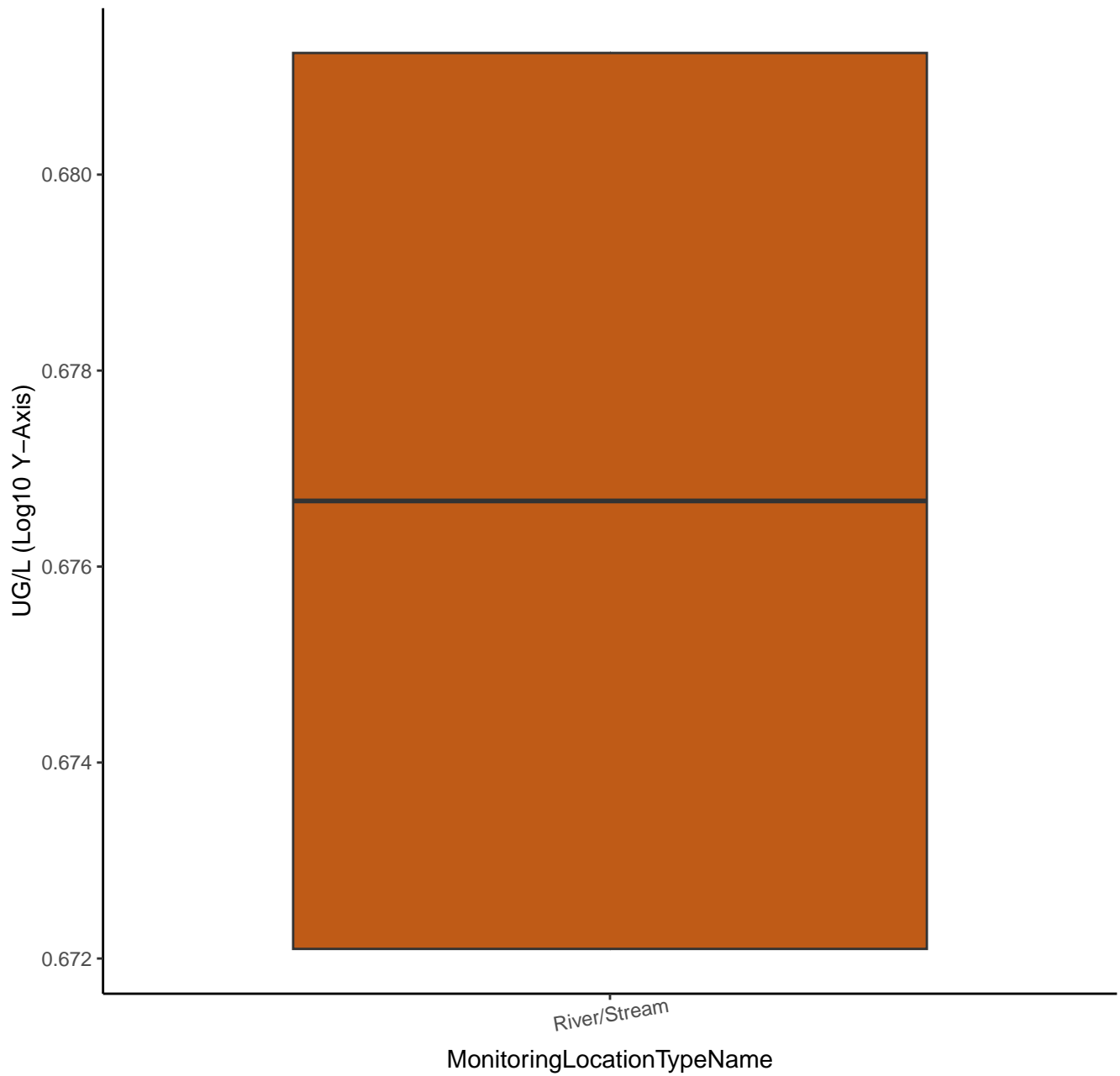
BENZENE, 4-CHLORO-1-METHYL-2-NITRO-



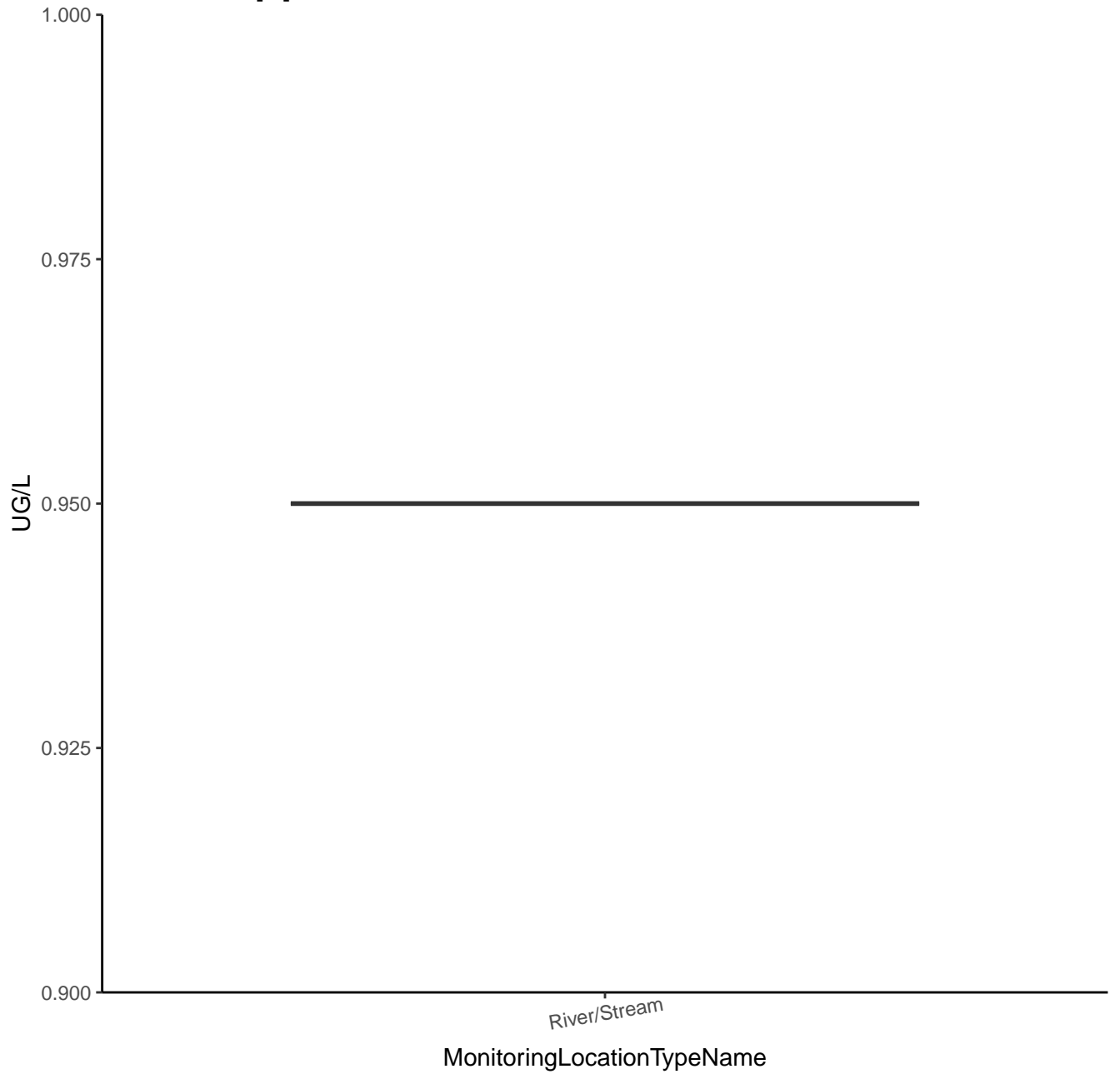
4,6-DINITRO-2-METHYLPHENOL-D2



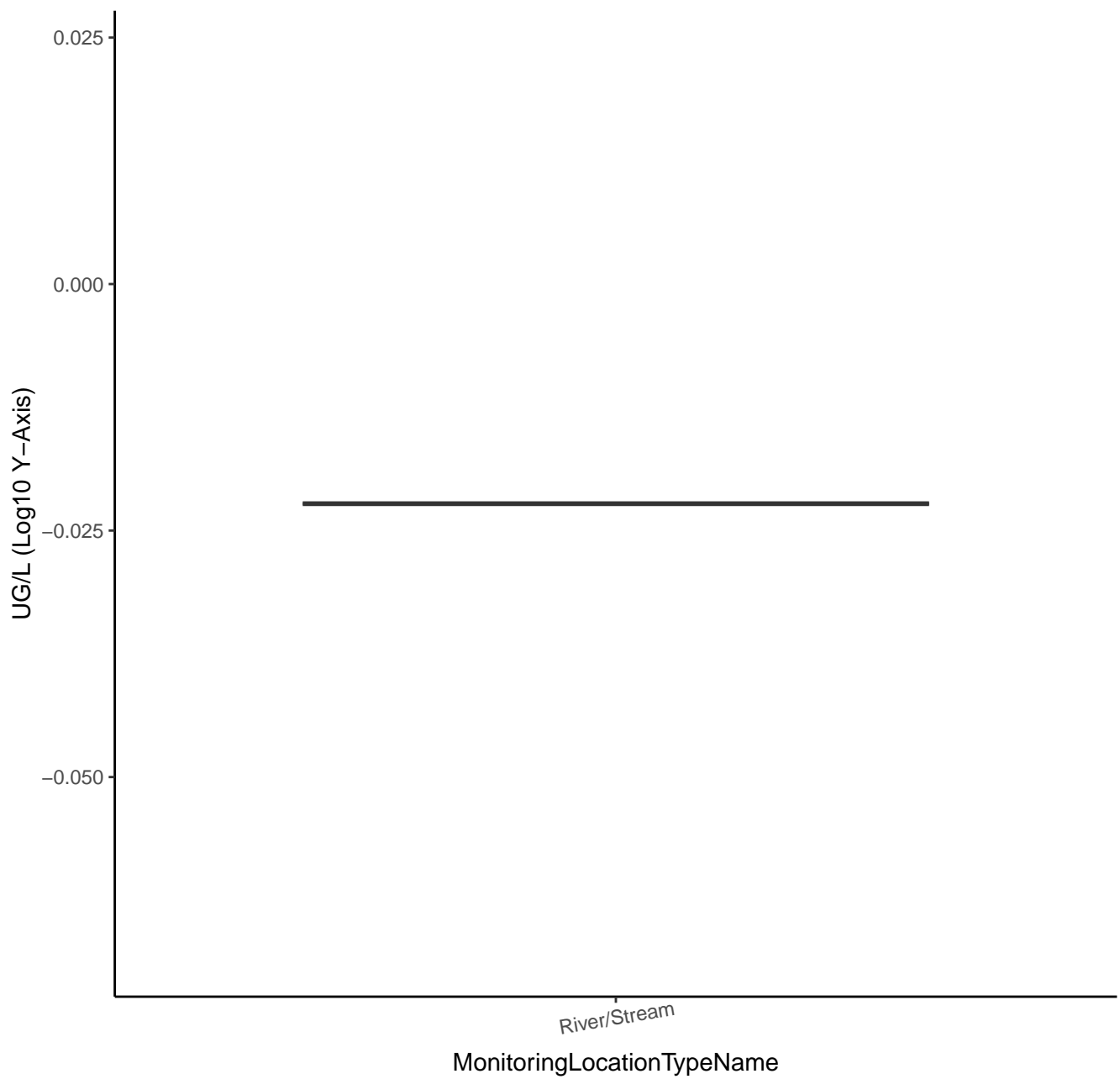
4,6-DINITRO-2-METHYLPHENOL-D2



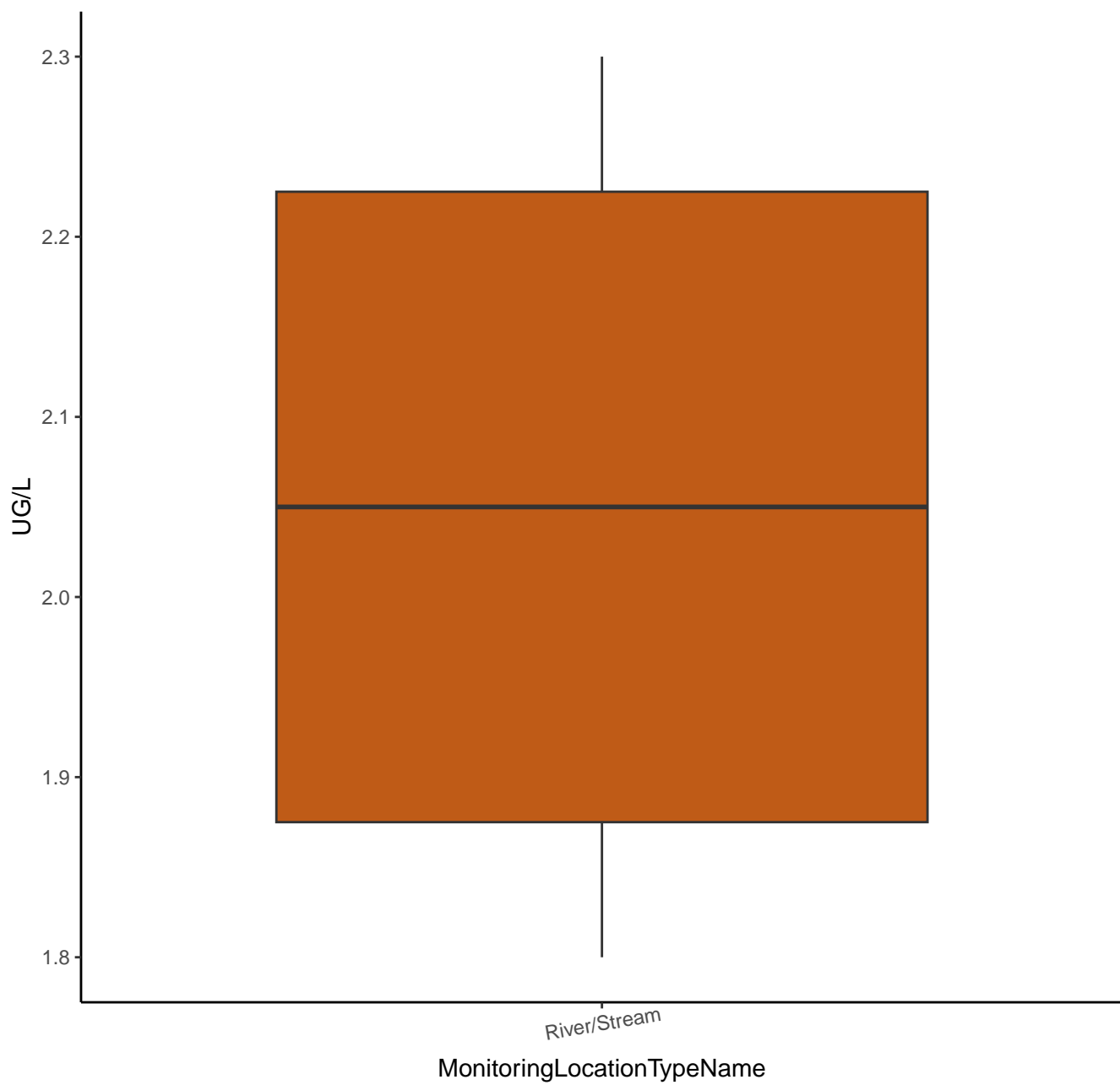
C1-BENZO[A]ANTHRACENES/CHRYSENE



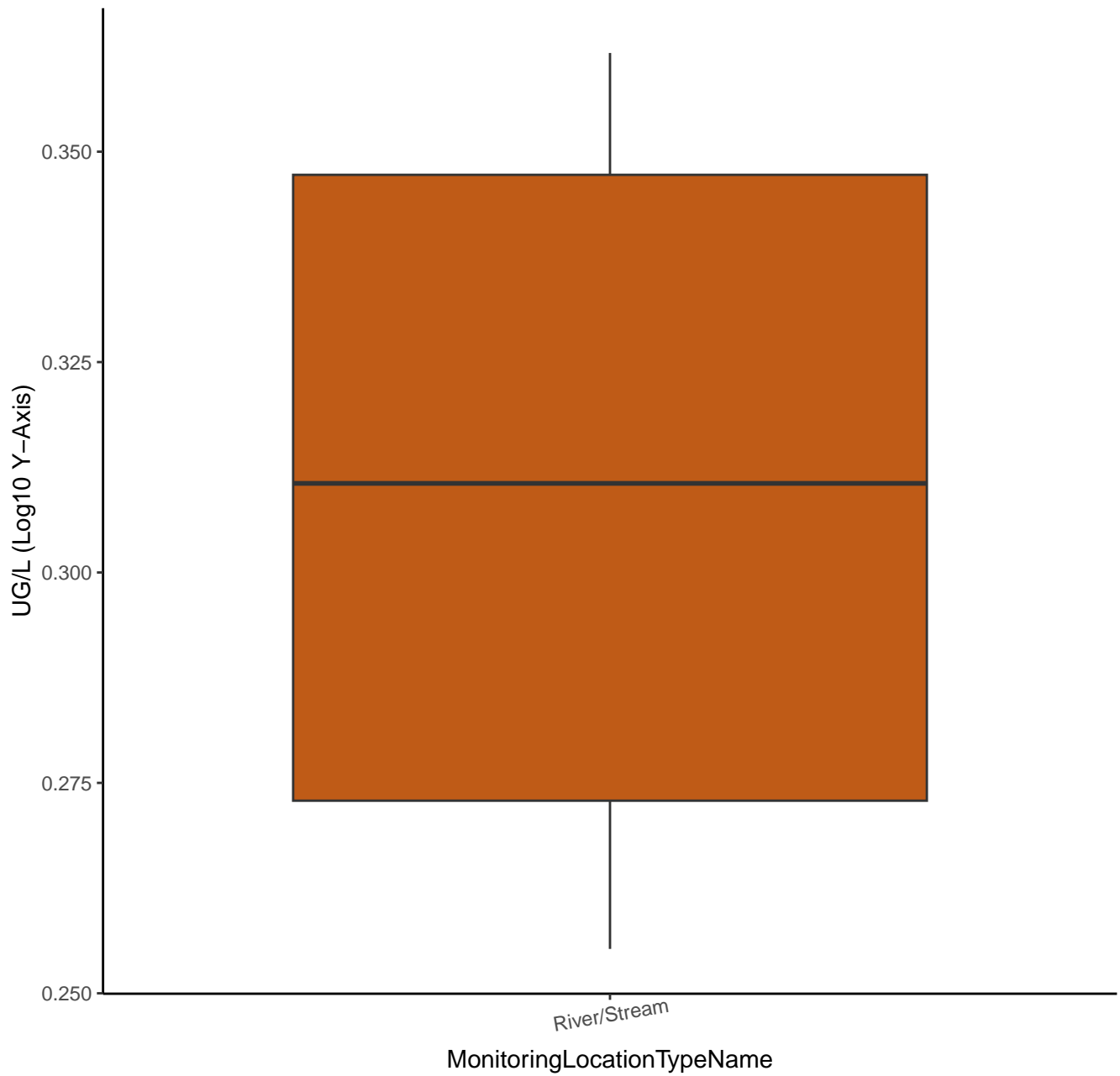
C1-BENZO[A]ANTHRACENES/CHRYSENES



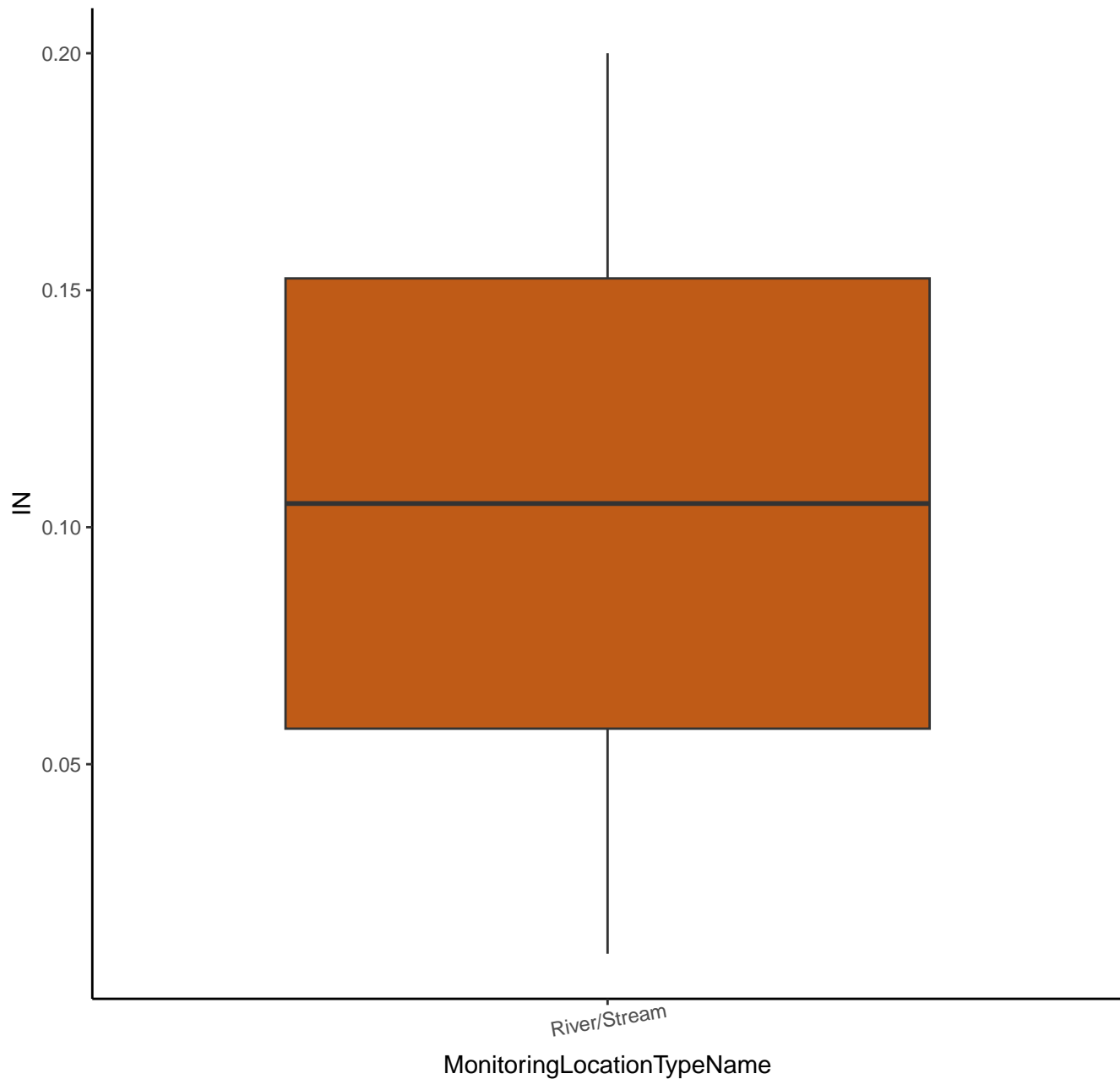
P-TERPHENYL-D14



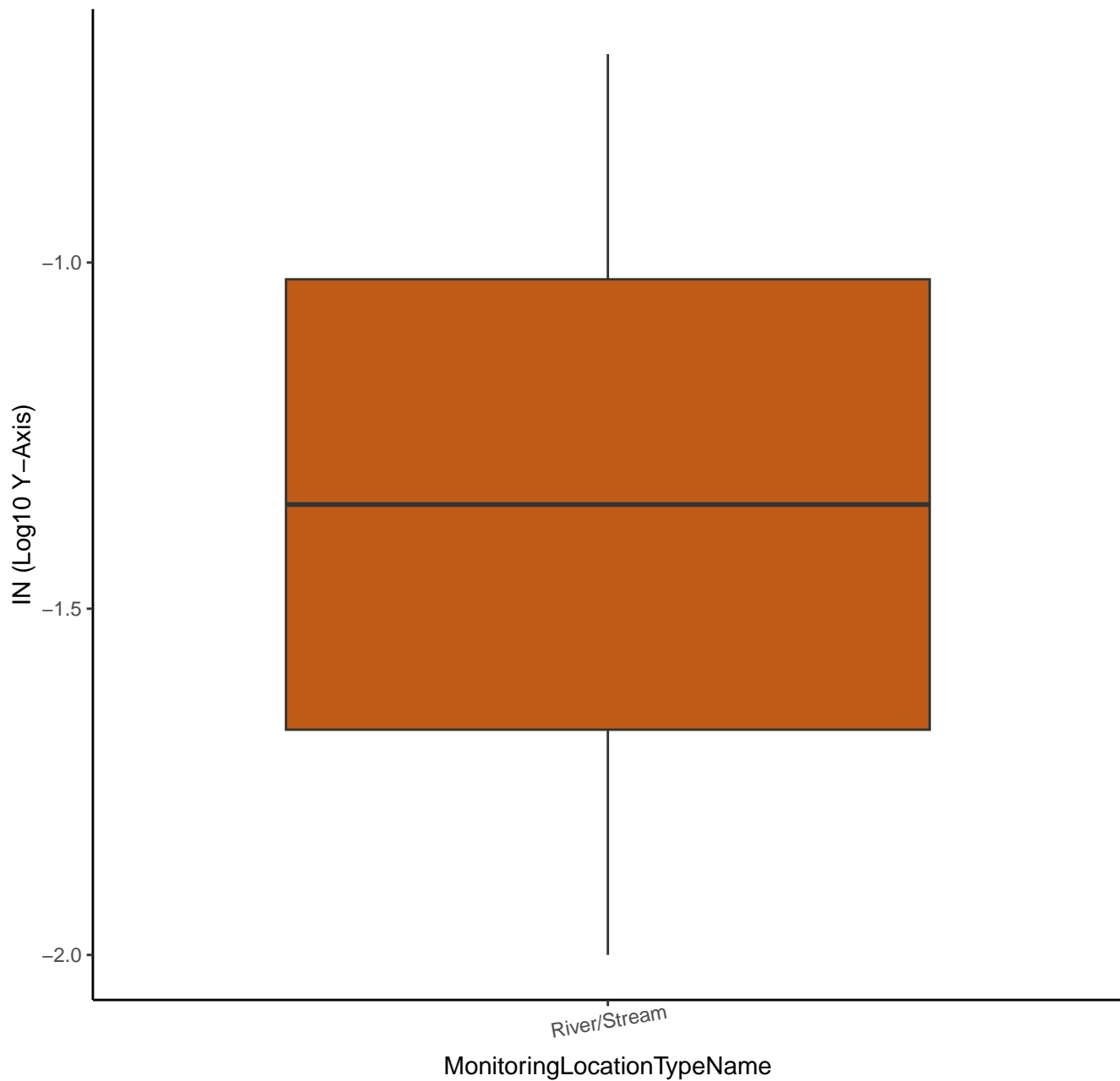
P-TERPHENYL-D14



PRECIPITATION 24HR PRIOR TO MONITORING EVENT AMOUNT



PRECIPITATION 24HR PRIOR TO MONITORING EVENT AMOUNT



ACIDITY

UG/L

2200

2000

1800

1600

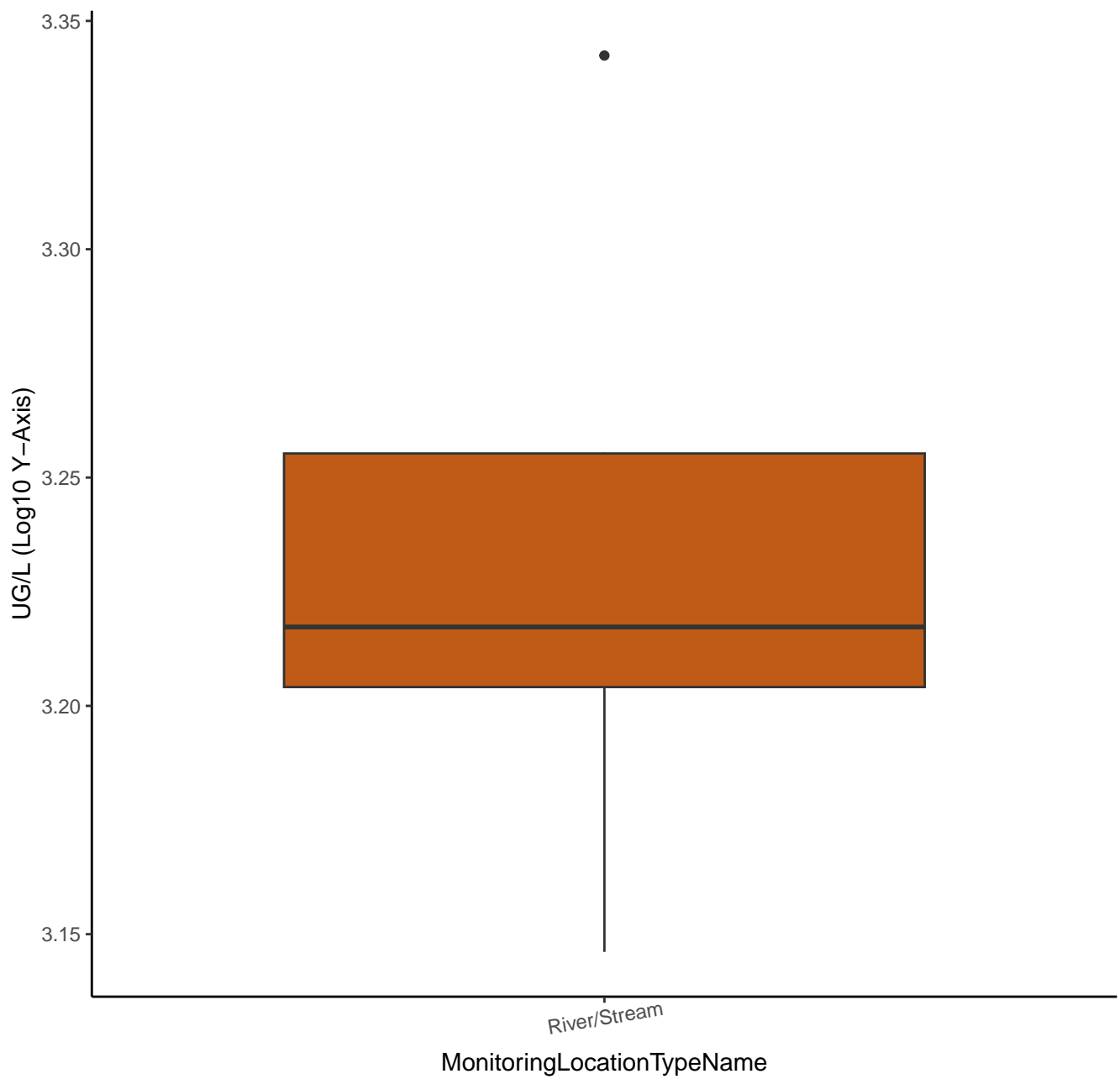
1400

River/Stream

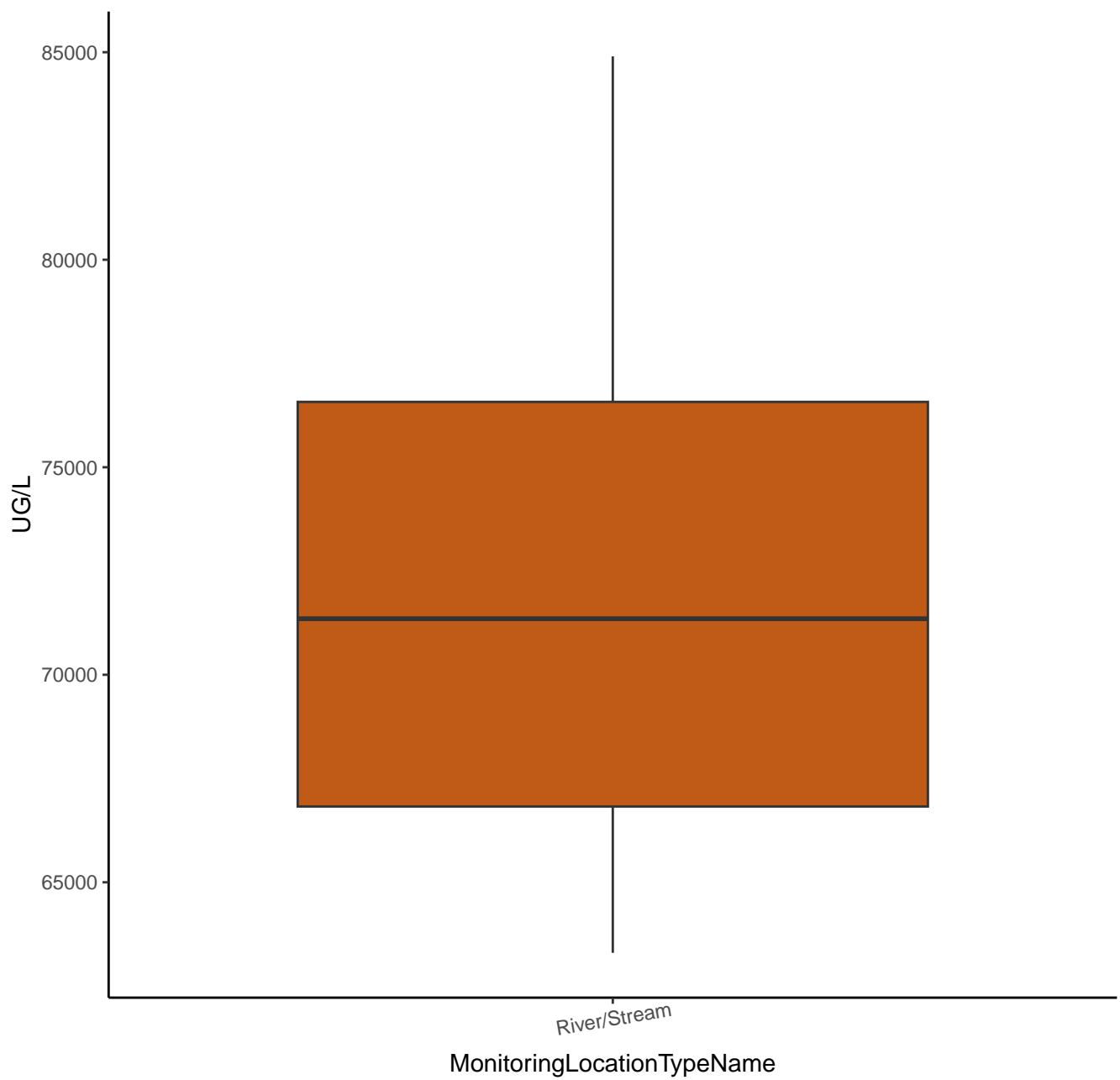
MonitoringLocationTypeName



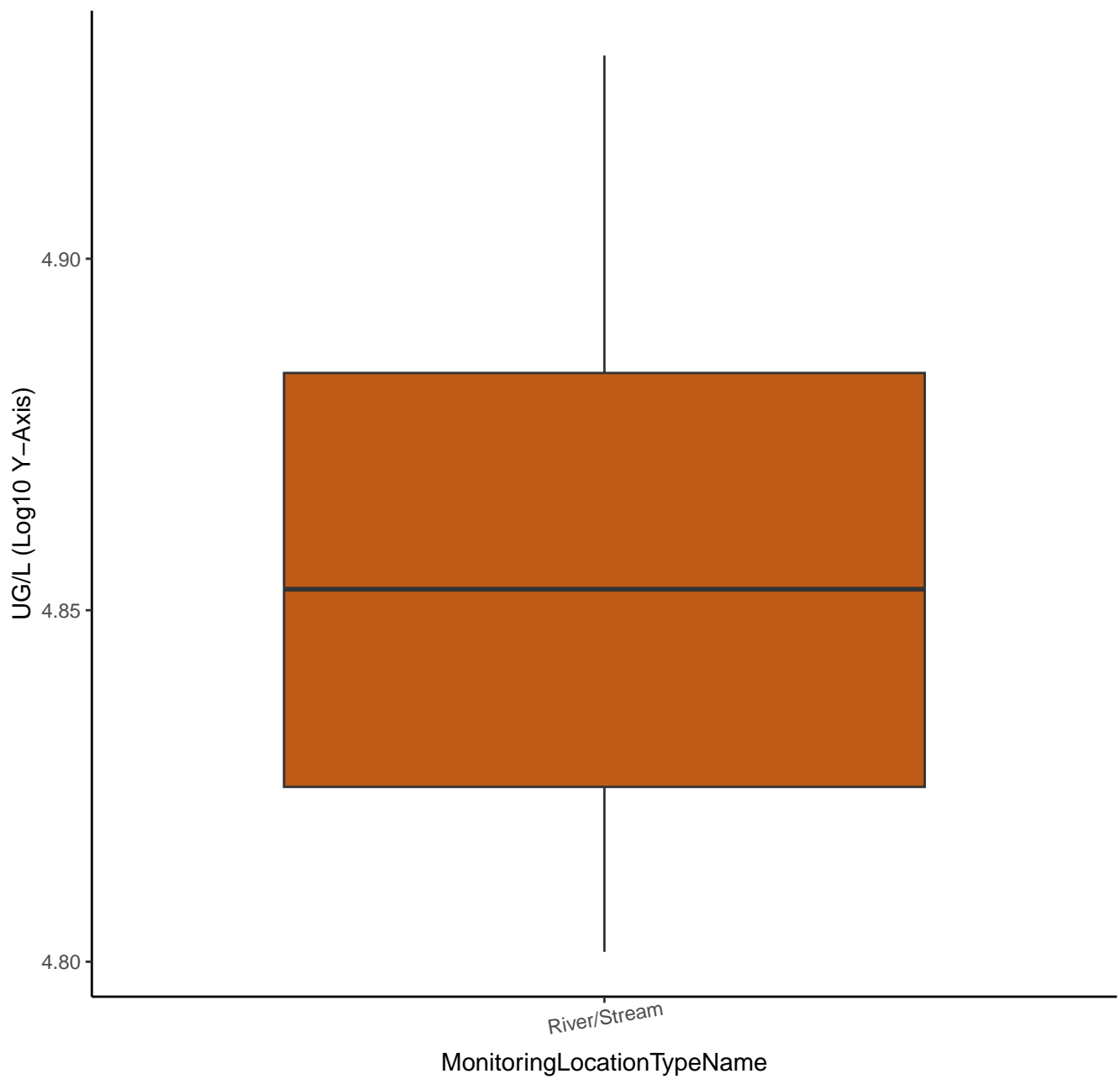
ACIDITY



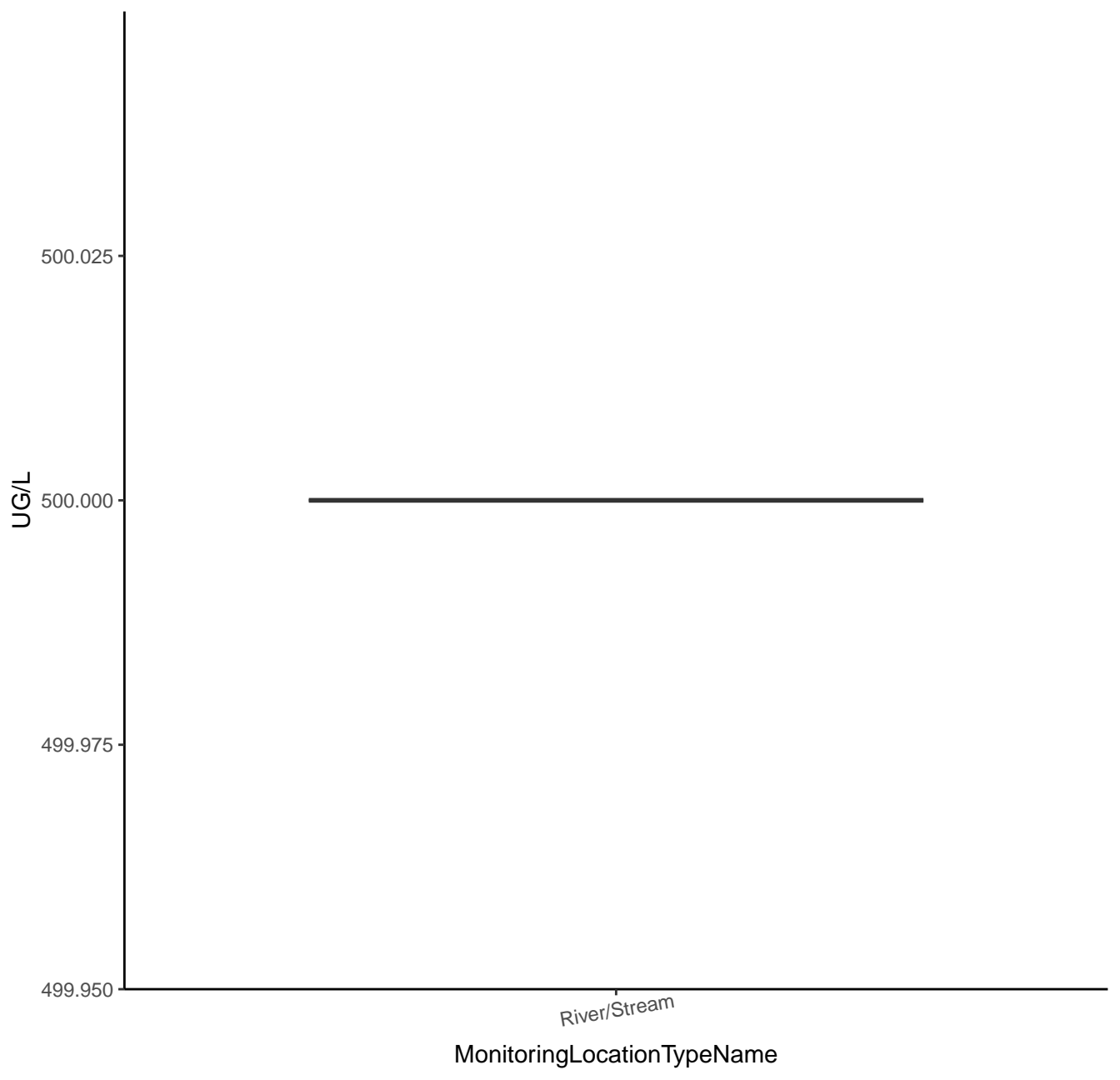
ALKALINITY, BICARBONATE



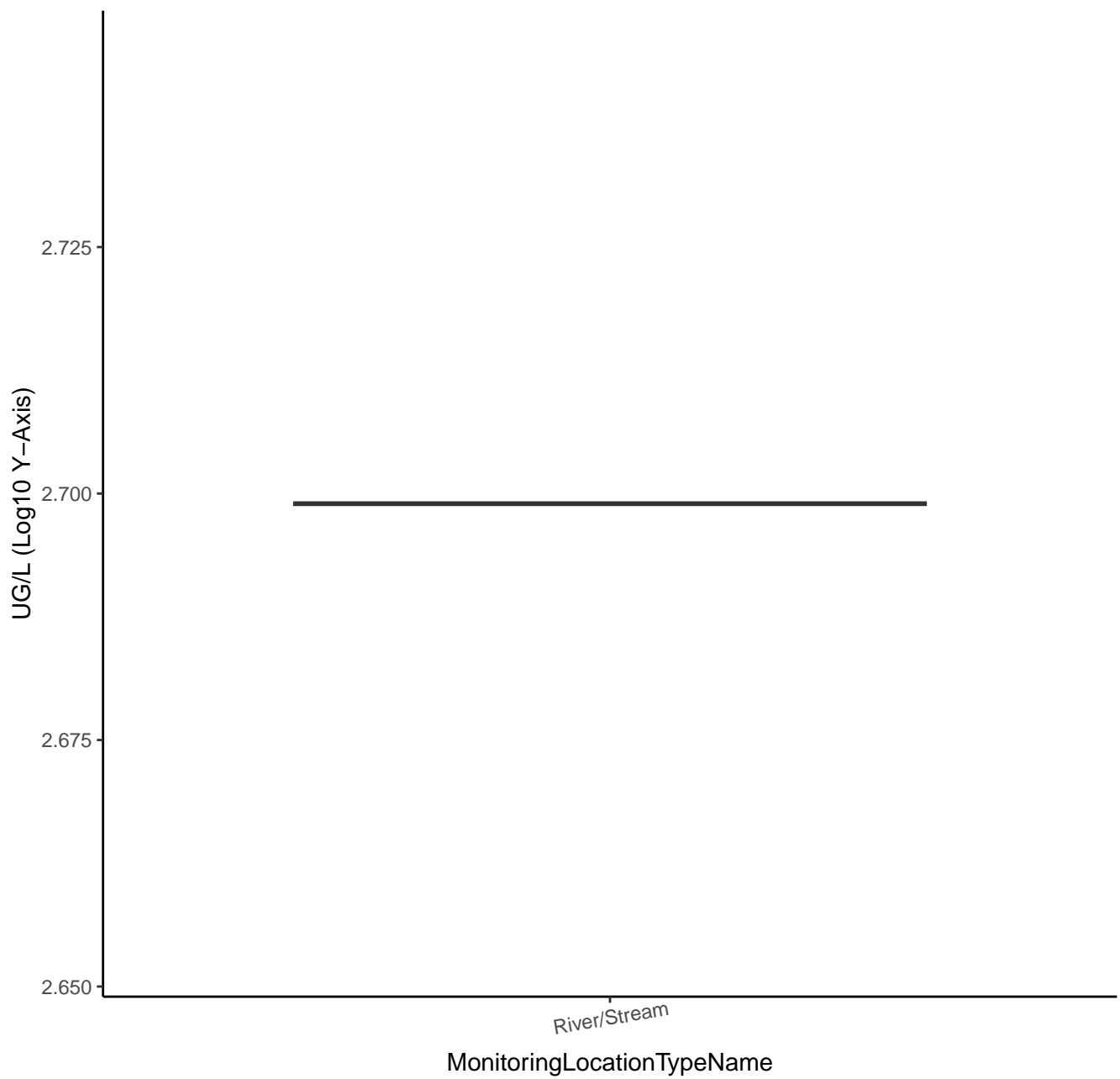
ALKALINITY, BICARBONATE



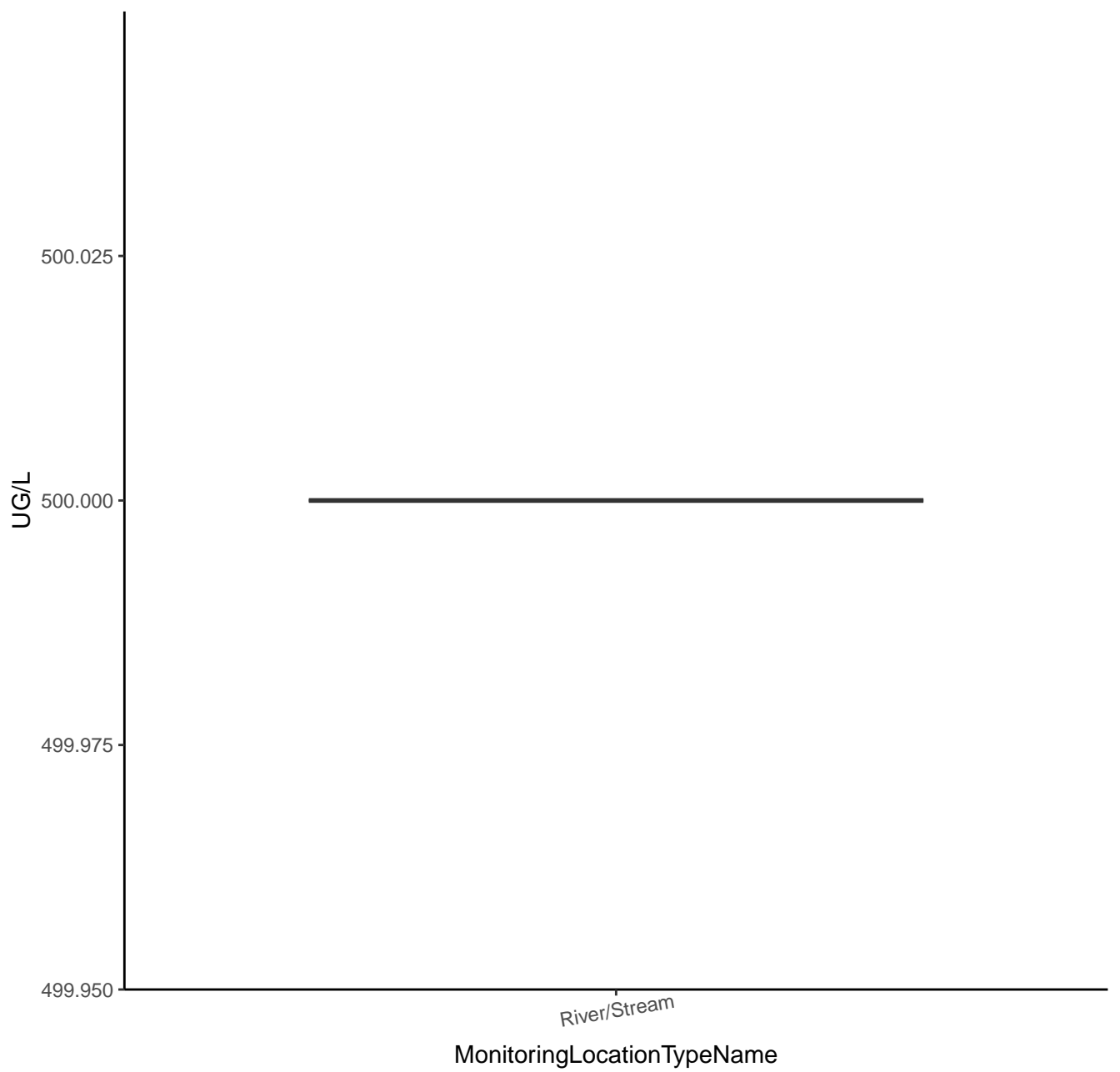
ALKALINITY, CARBONATE



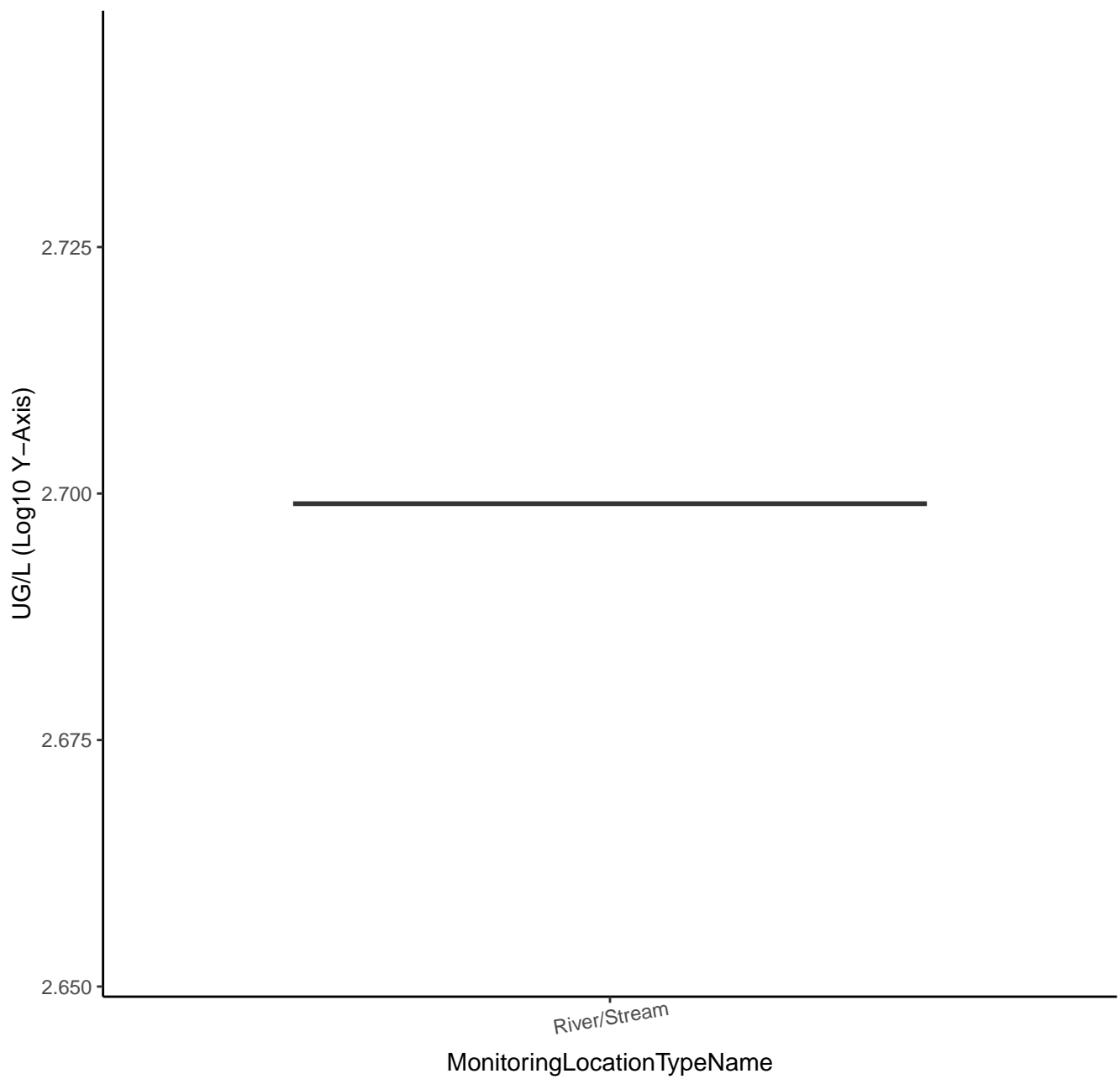
ALKALINITY, CARBONATE



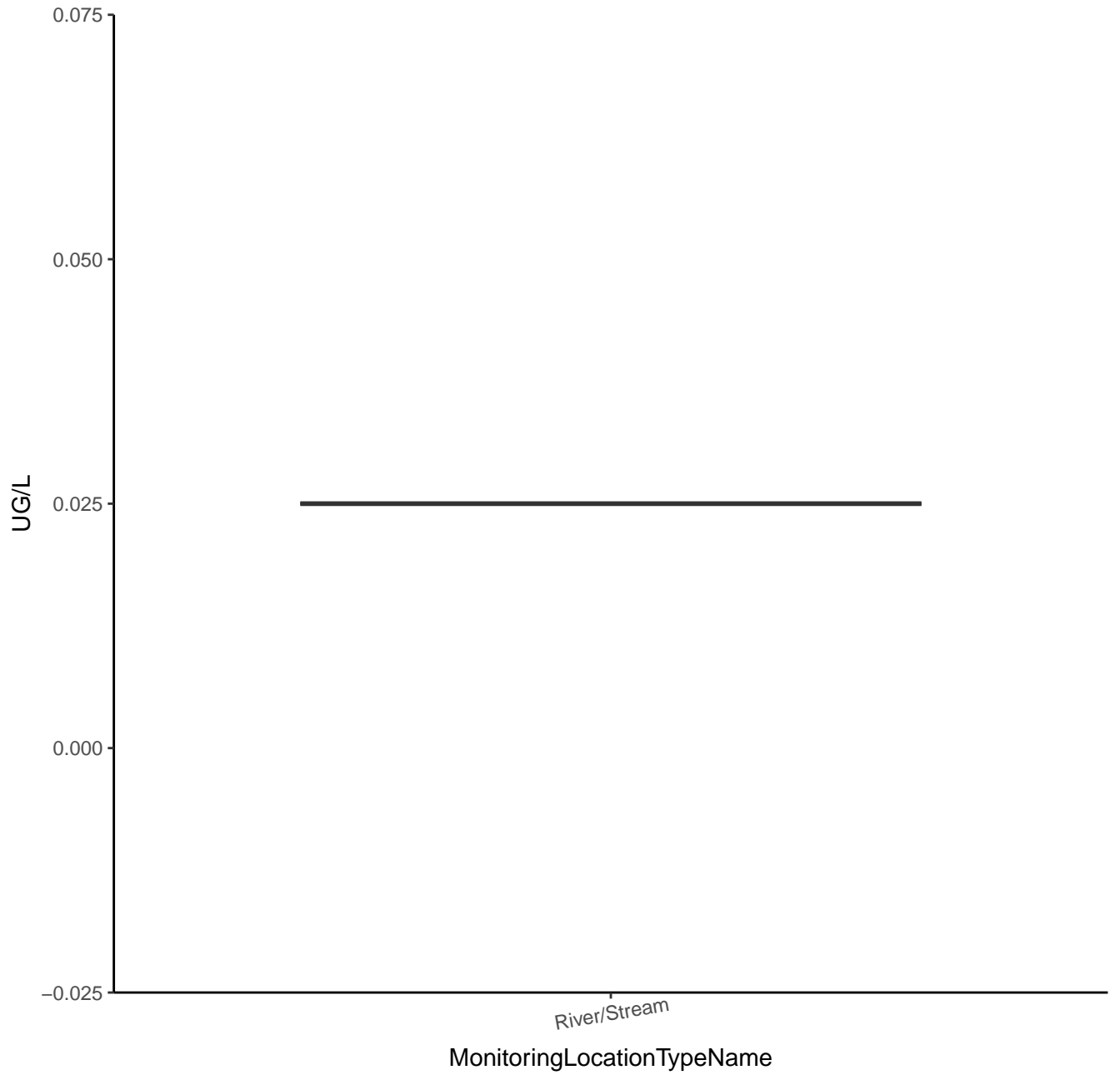
ALKALINITY, HYDROXIDE



ALKALINITY, HYDROXIDE



BISMUTH



BISMUTH

UG/L (Log10 Y-Axis)

-1.575

-1.600

-1.625

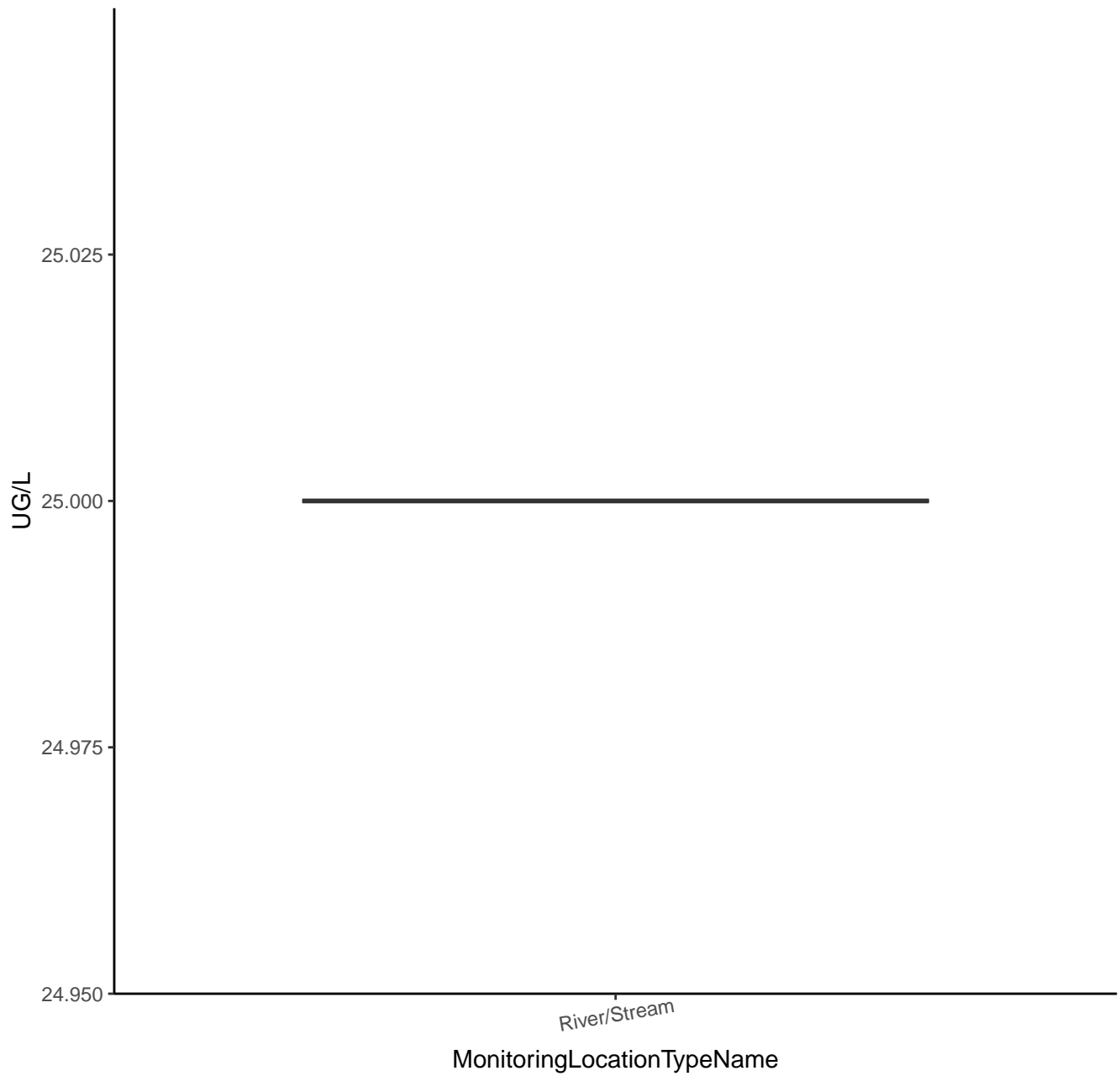
-1.650

River/Stream

MonitoringLocationTypeName



BROMIDE



BROMIDE

UG/L (Log10 Y-Axis)

1.425

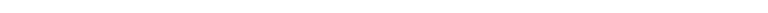
1.400

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

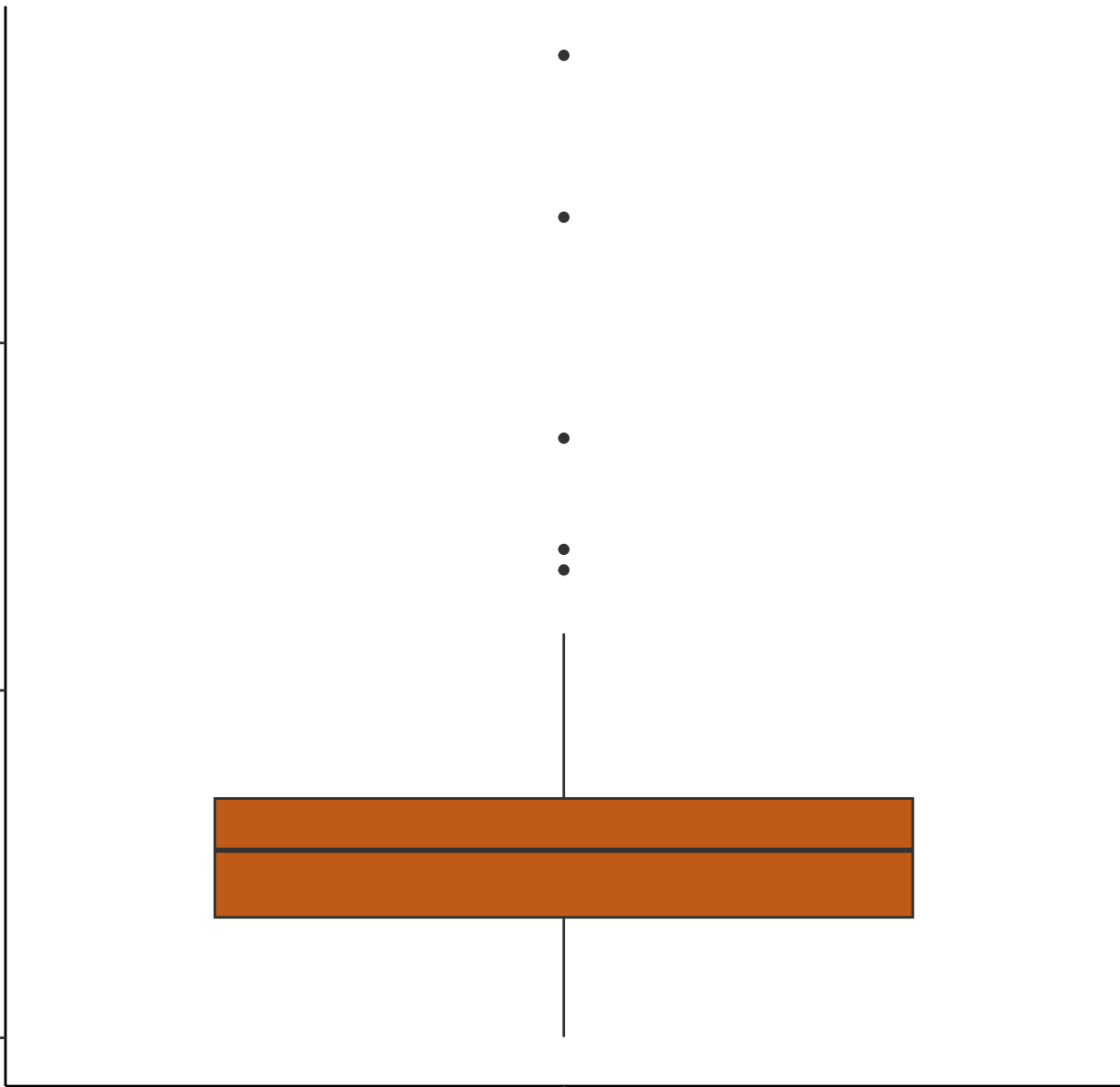
1000

500

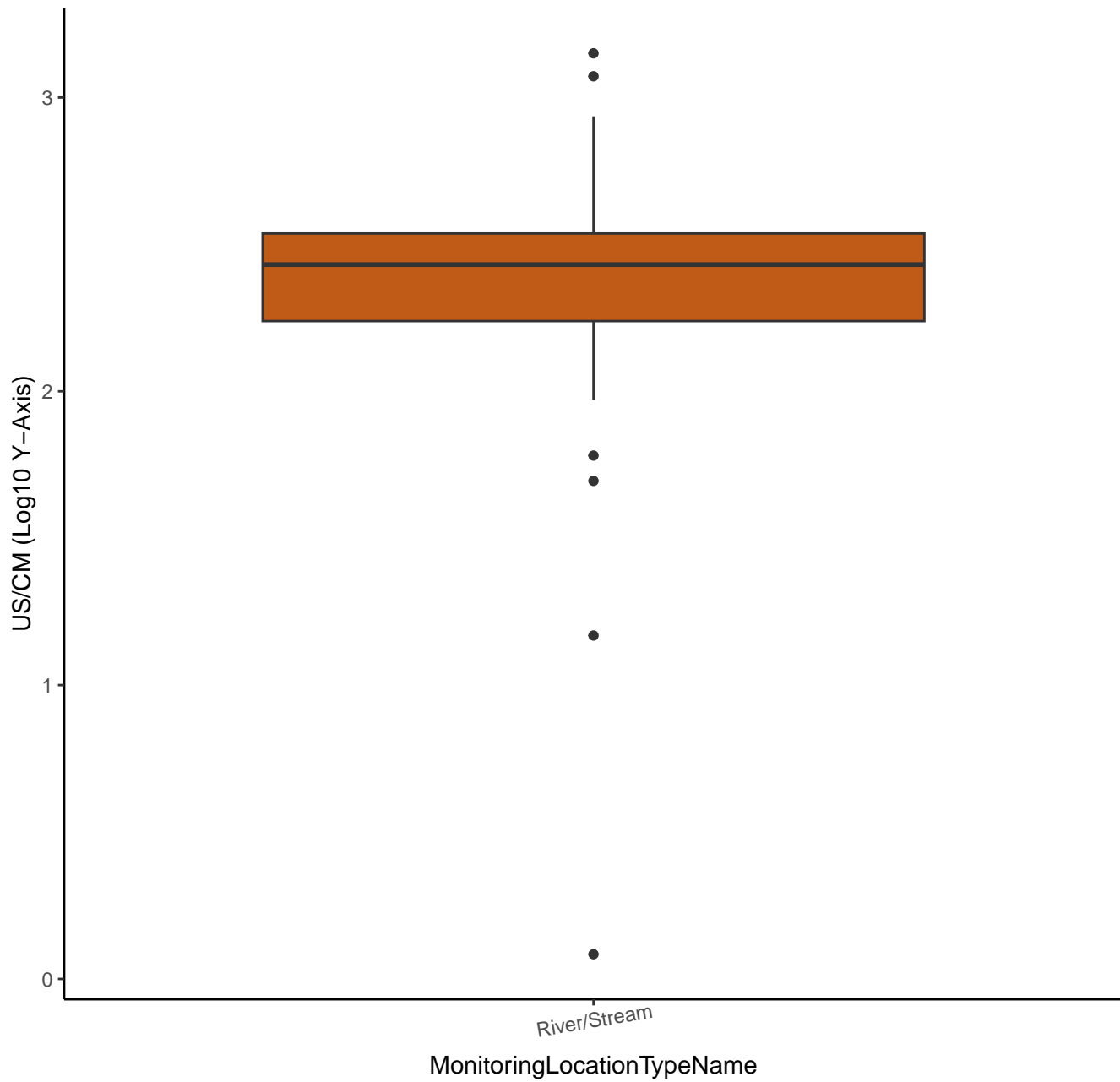
0

River/Stream

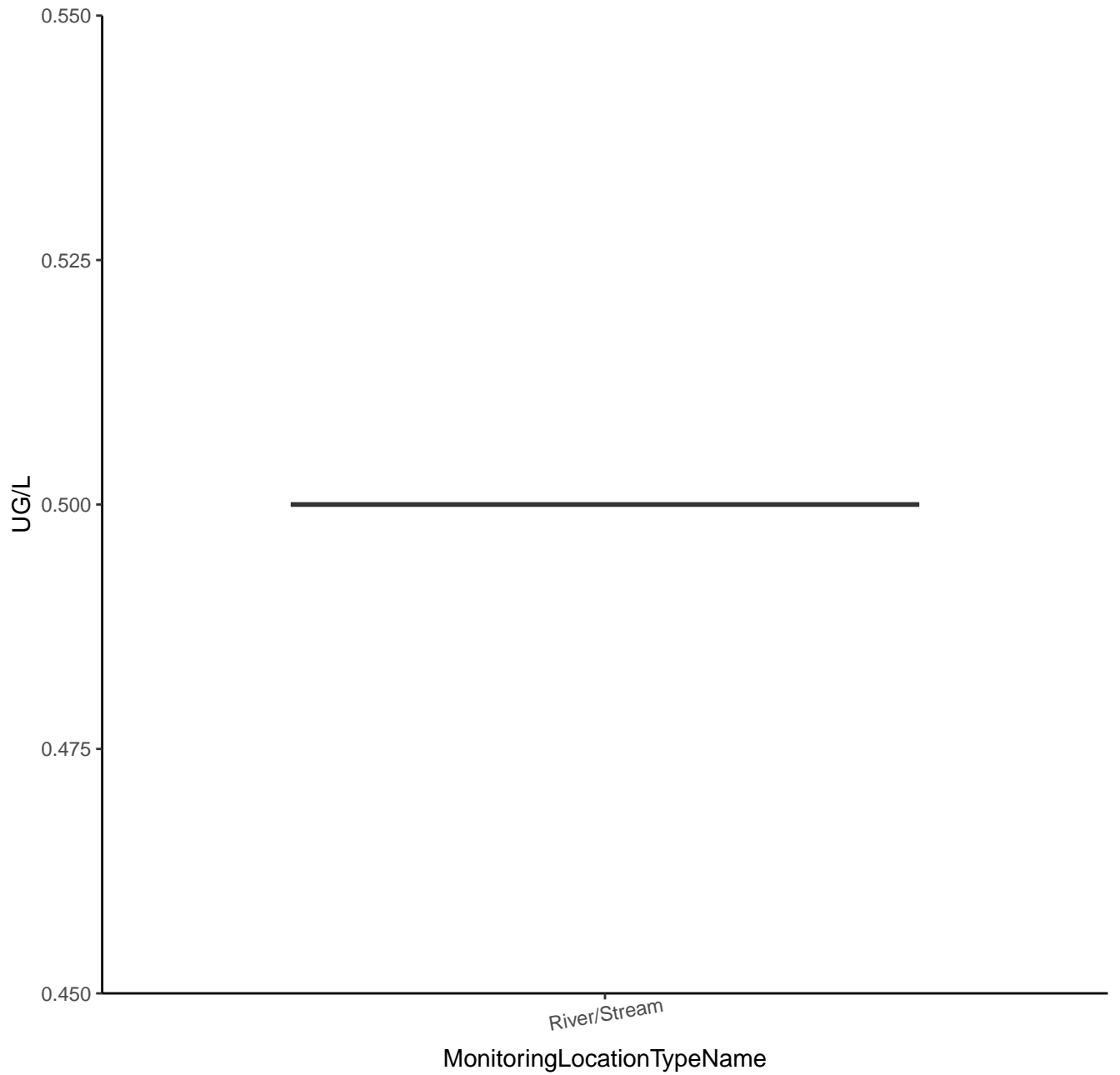
MonitoringLocationTypeName



CONDUCTIVITY



CYANIDE



CYANIDE

UG/L (Log10 Y-Axis)

-0.275

-0.300

-0.325

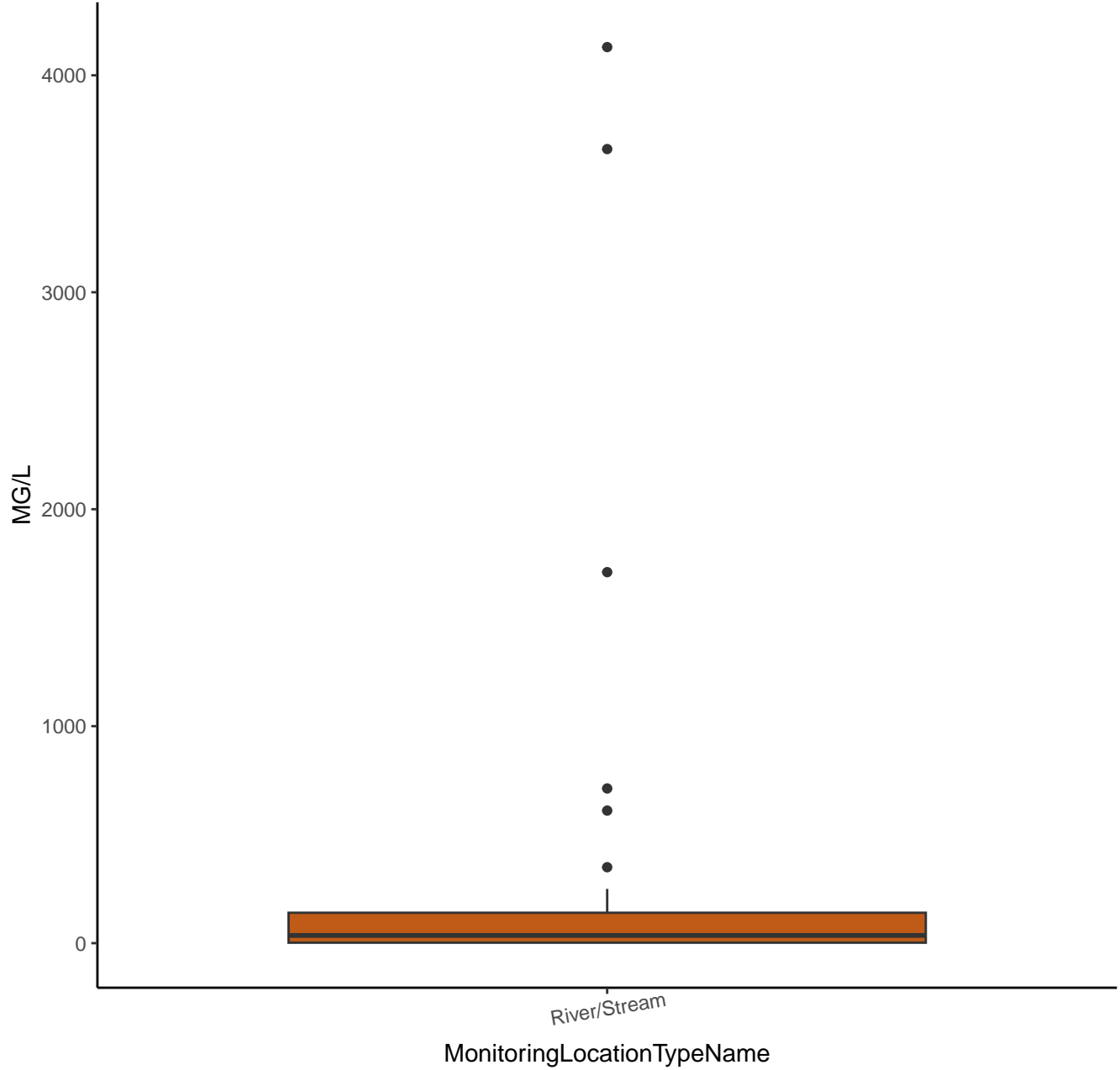
-0.350

River/Stream

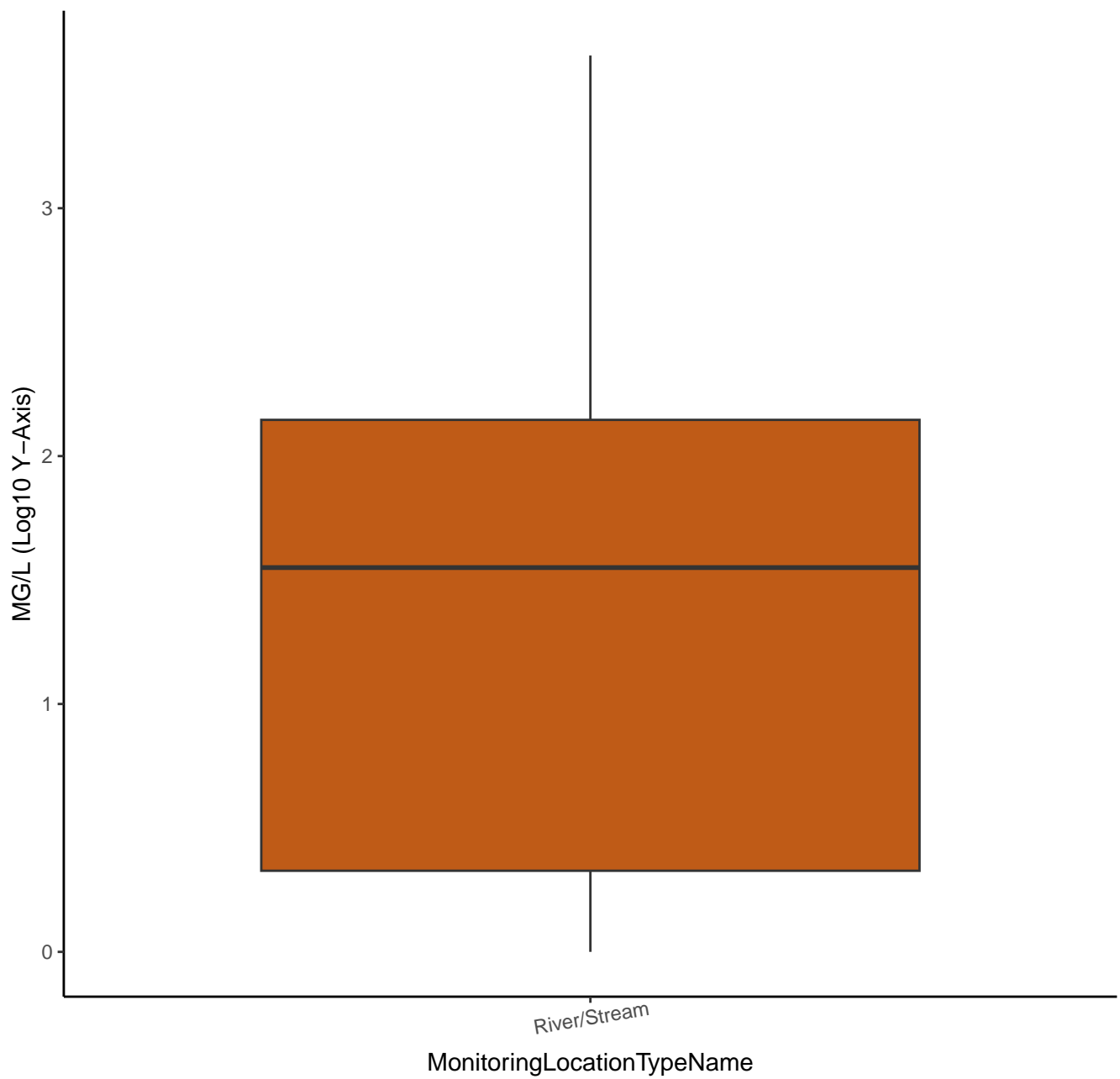
MonitoringLocationTypeName



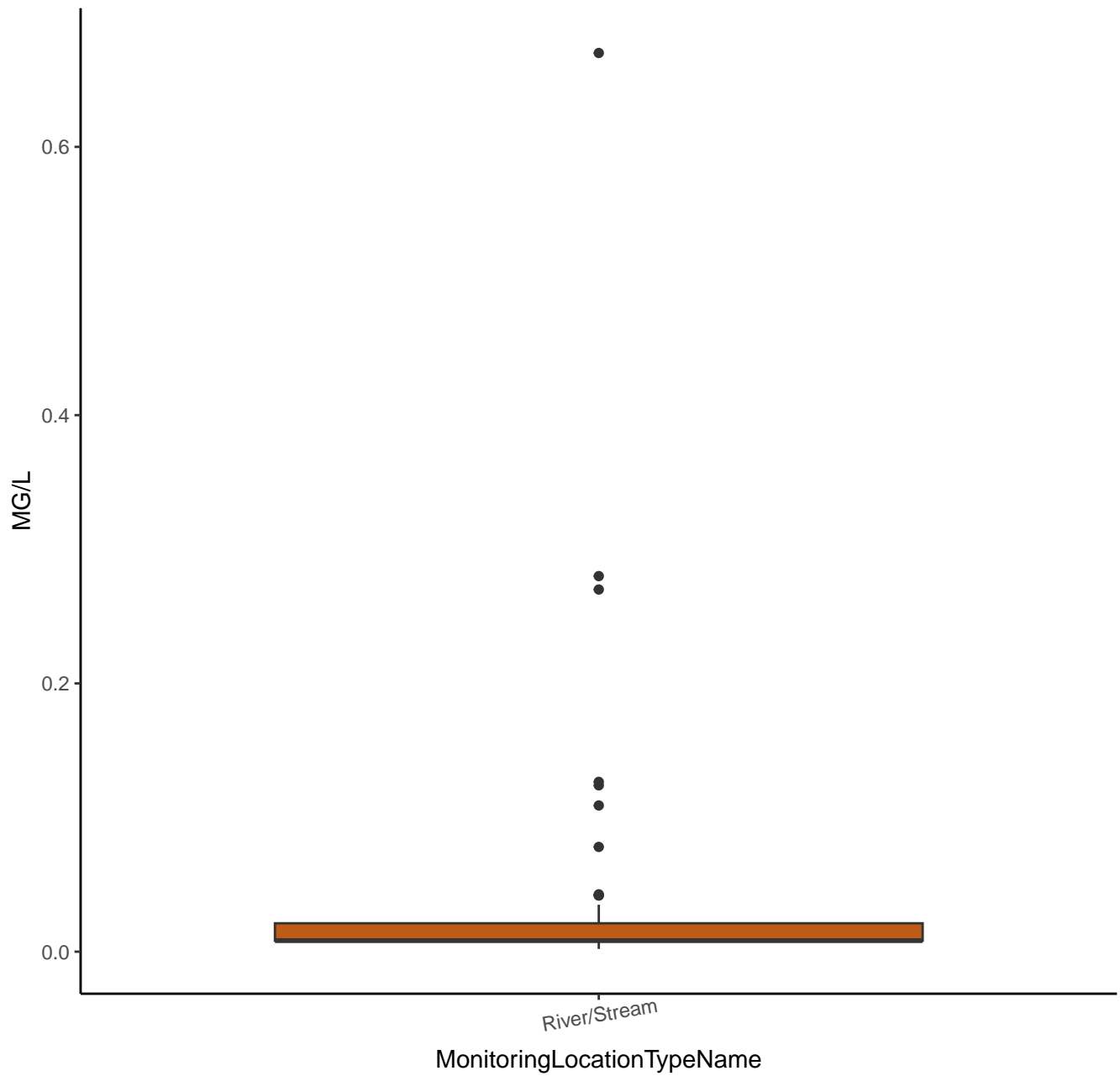
TOTAL SUSPENDED SOLIDS



TOTAL SUSPENDED SOLIDS



AMMONIA



AMMONIA

MG/L (Log10 Y-Axis)

-1

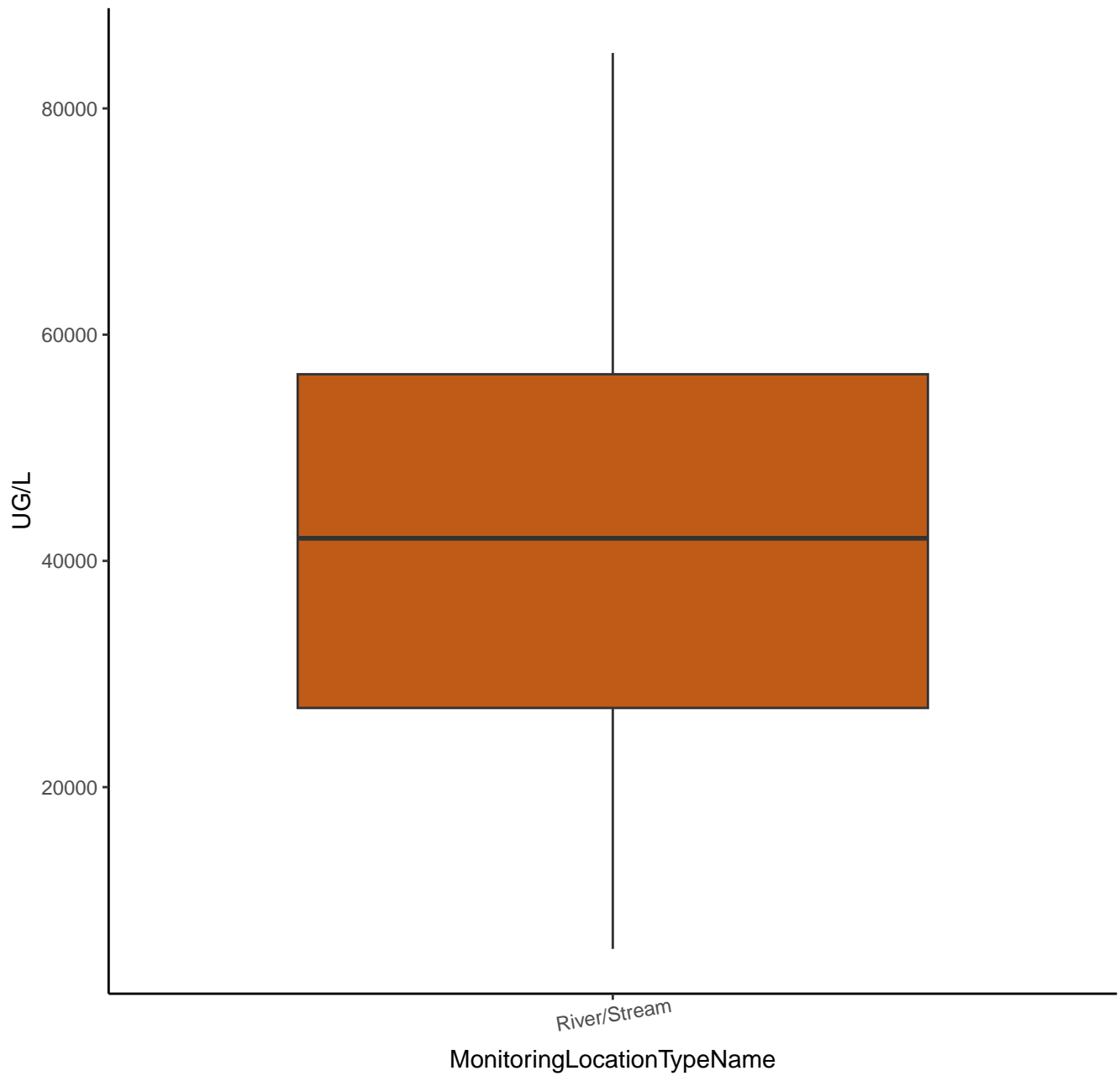
-2

River/Stream

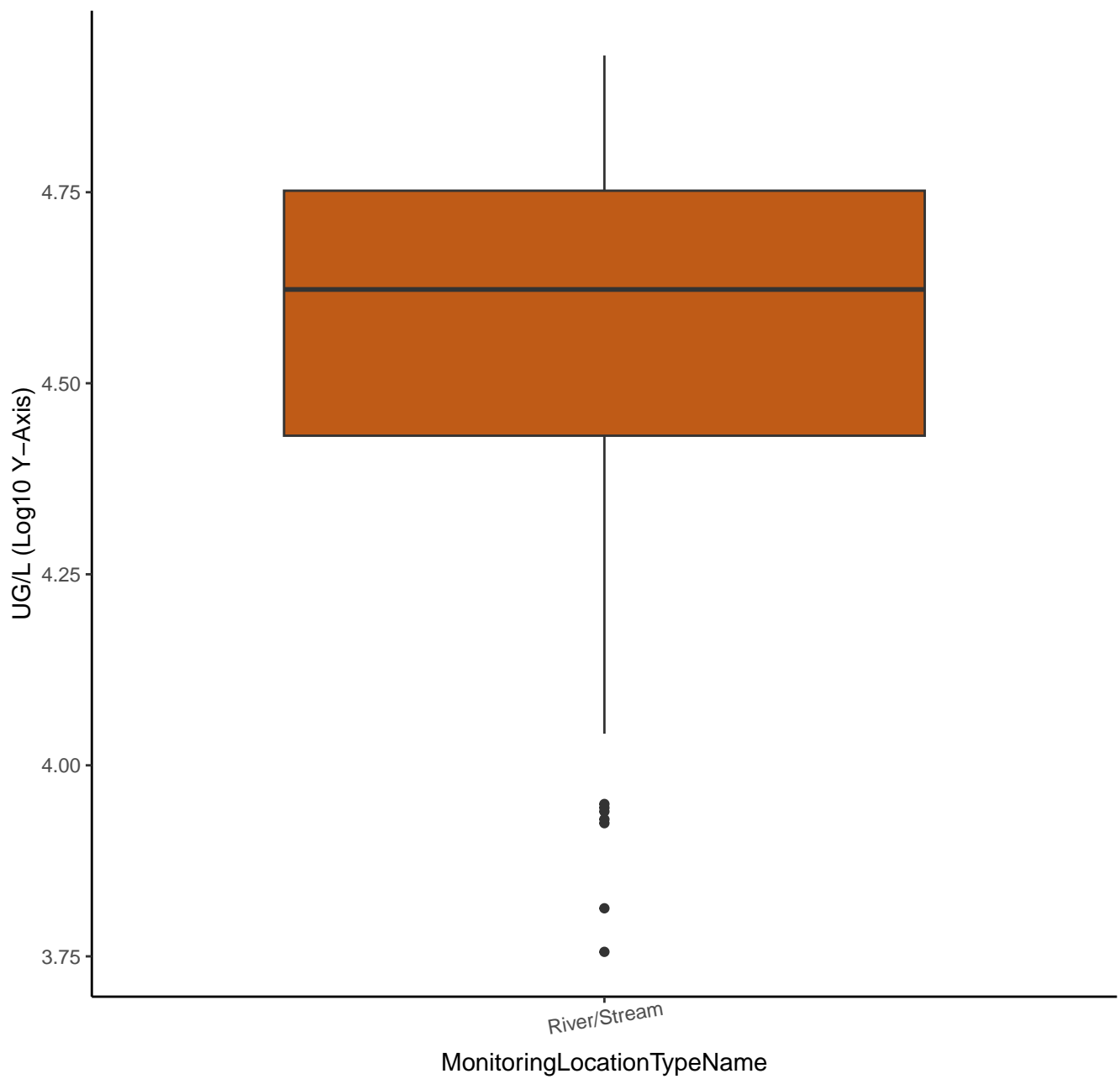
MonitoringLocationTypeName



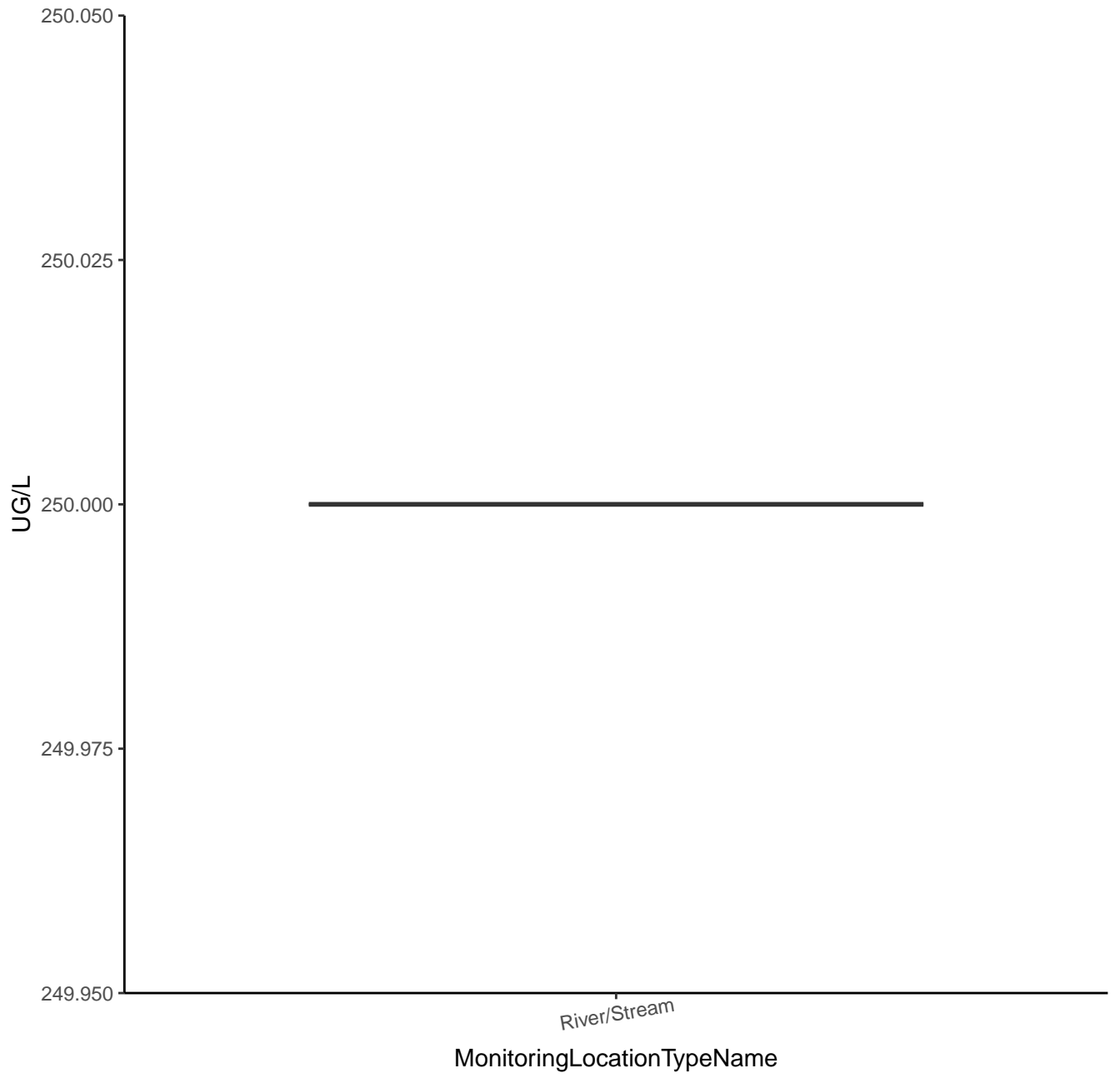
ALKALINITY, TOTAL



ALKALINITY, TOTAL



THIOCYANATE



THIOCYANATE

UG/L (Log10 Y-Axis)

2.425

2.400

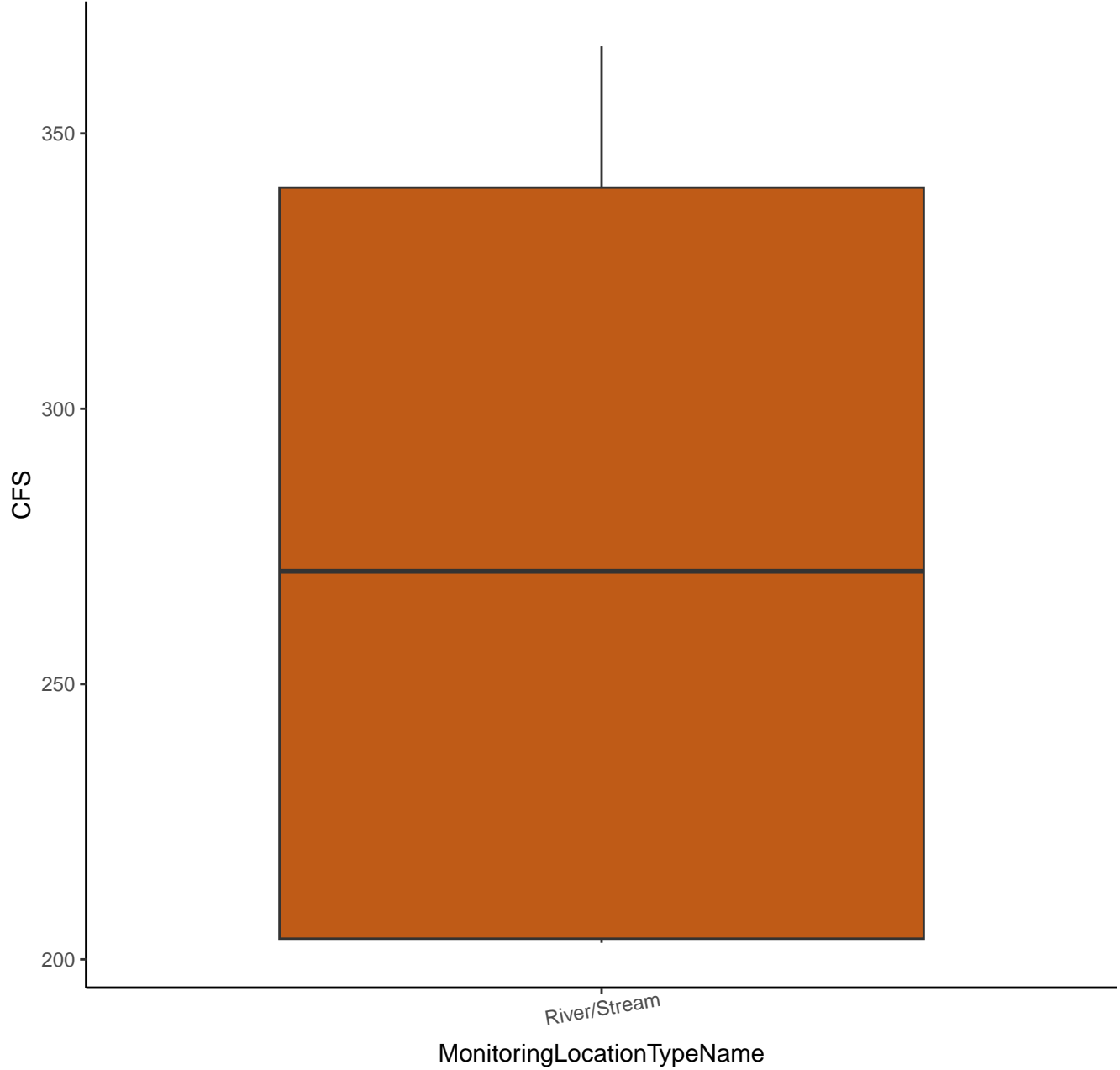
2.375

2.350

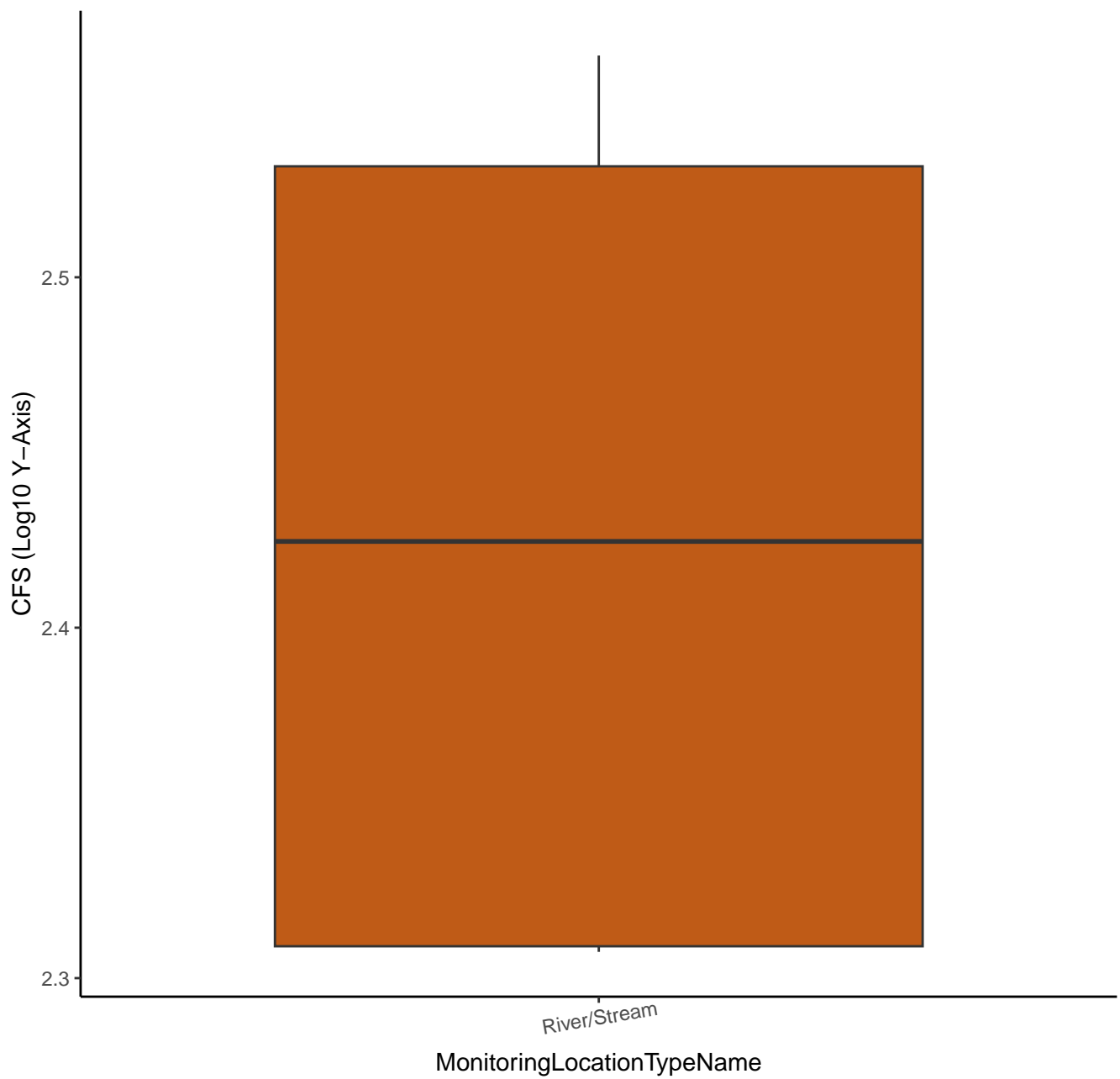
River/Stream

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)

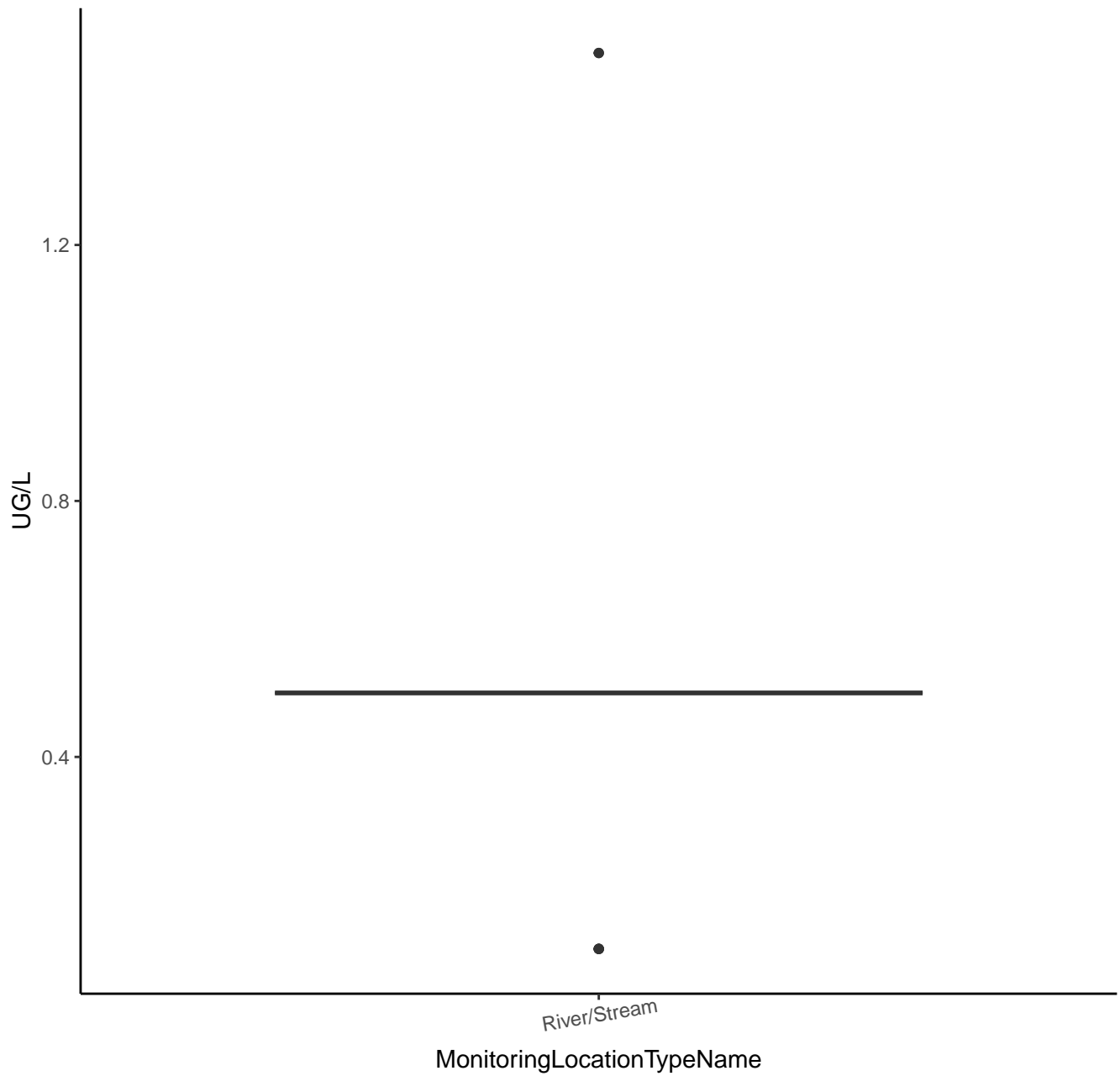
-4.3
-4.4
-4.5
-4.6
-4.7

River/Stream

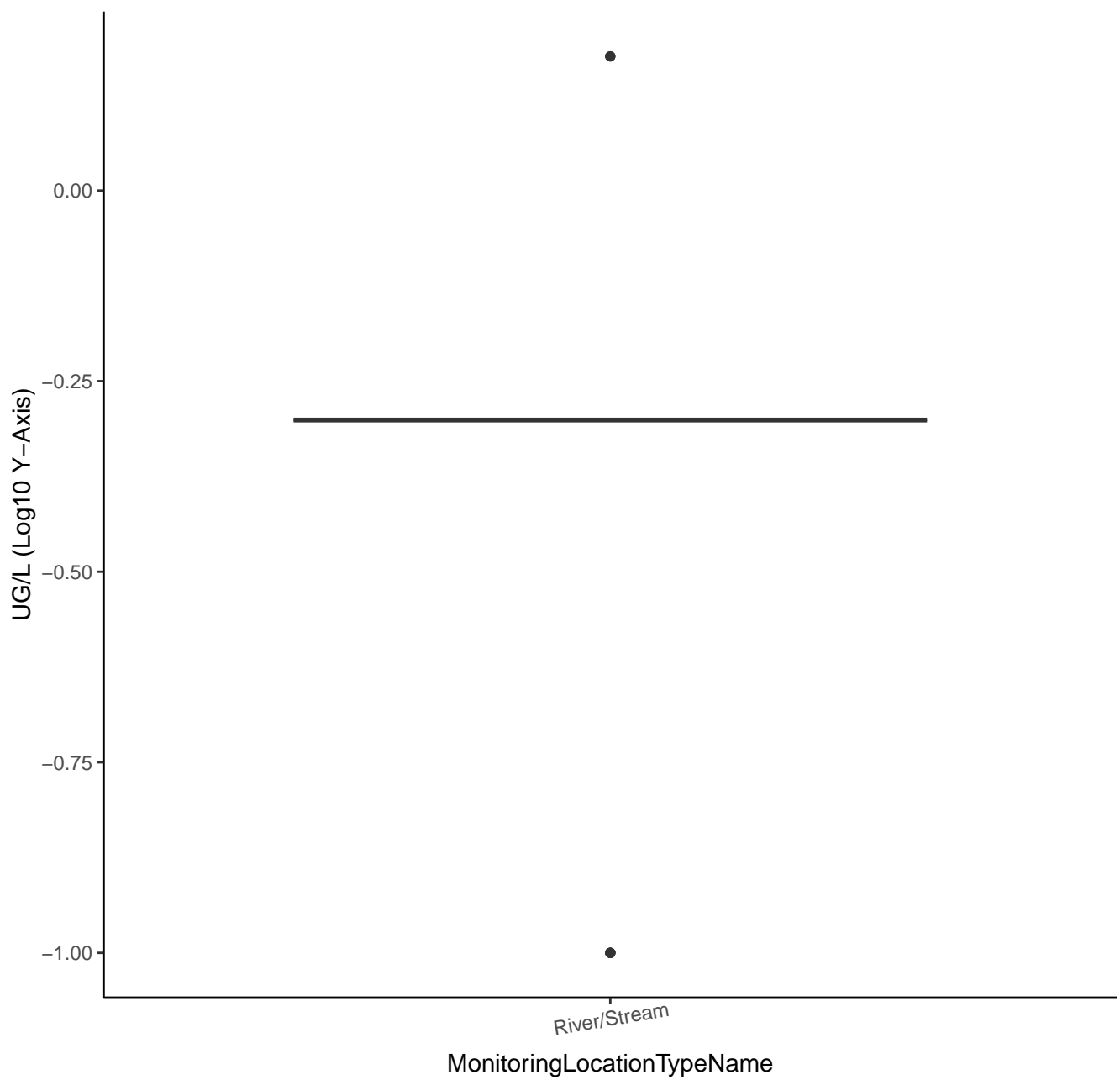
MonitoringLocationTypeName



TOTAL XYLENES



TOTAL XYLENES

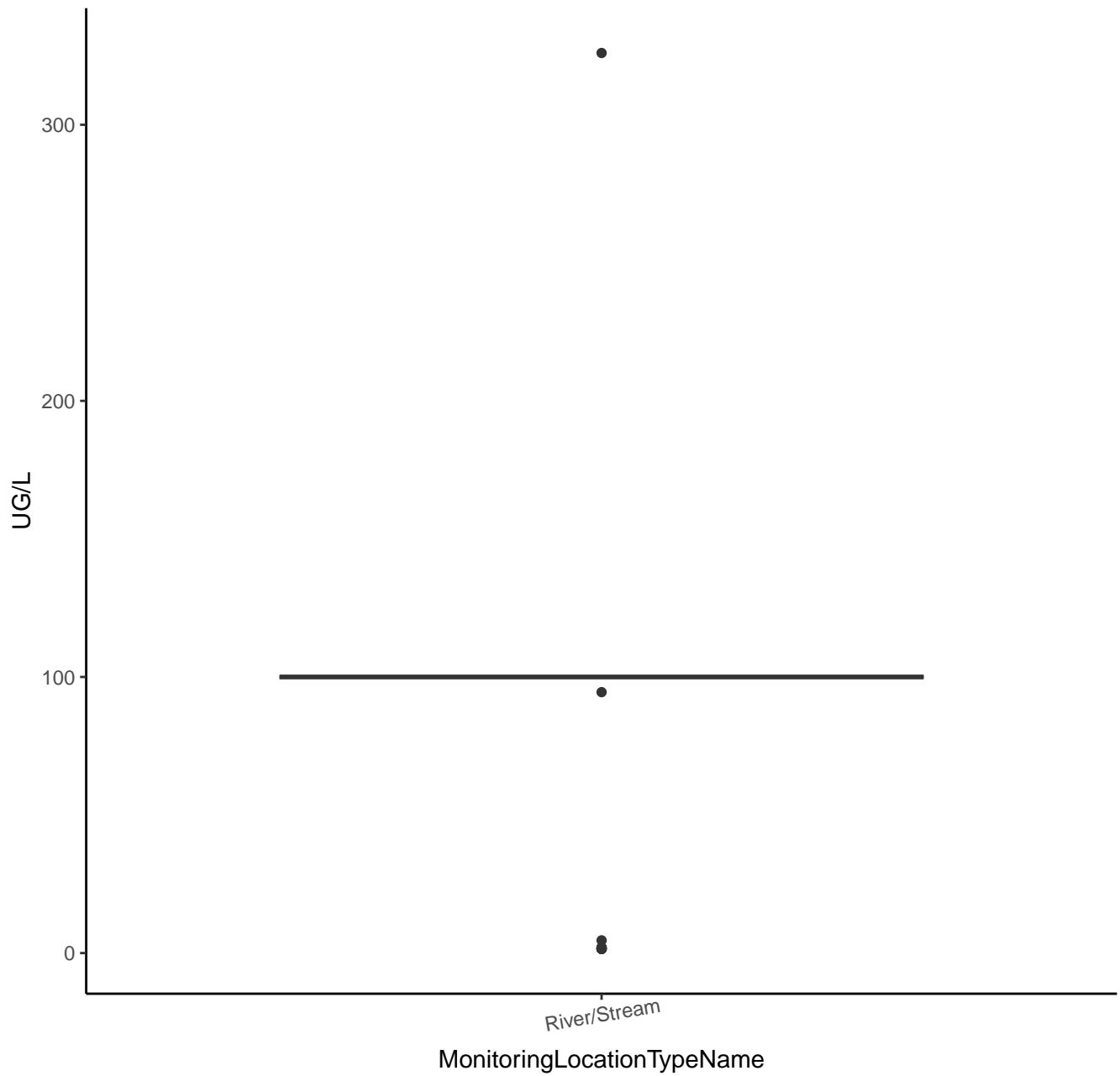


MonitoringLocationTypeName

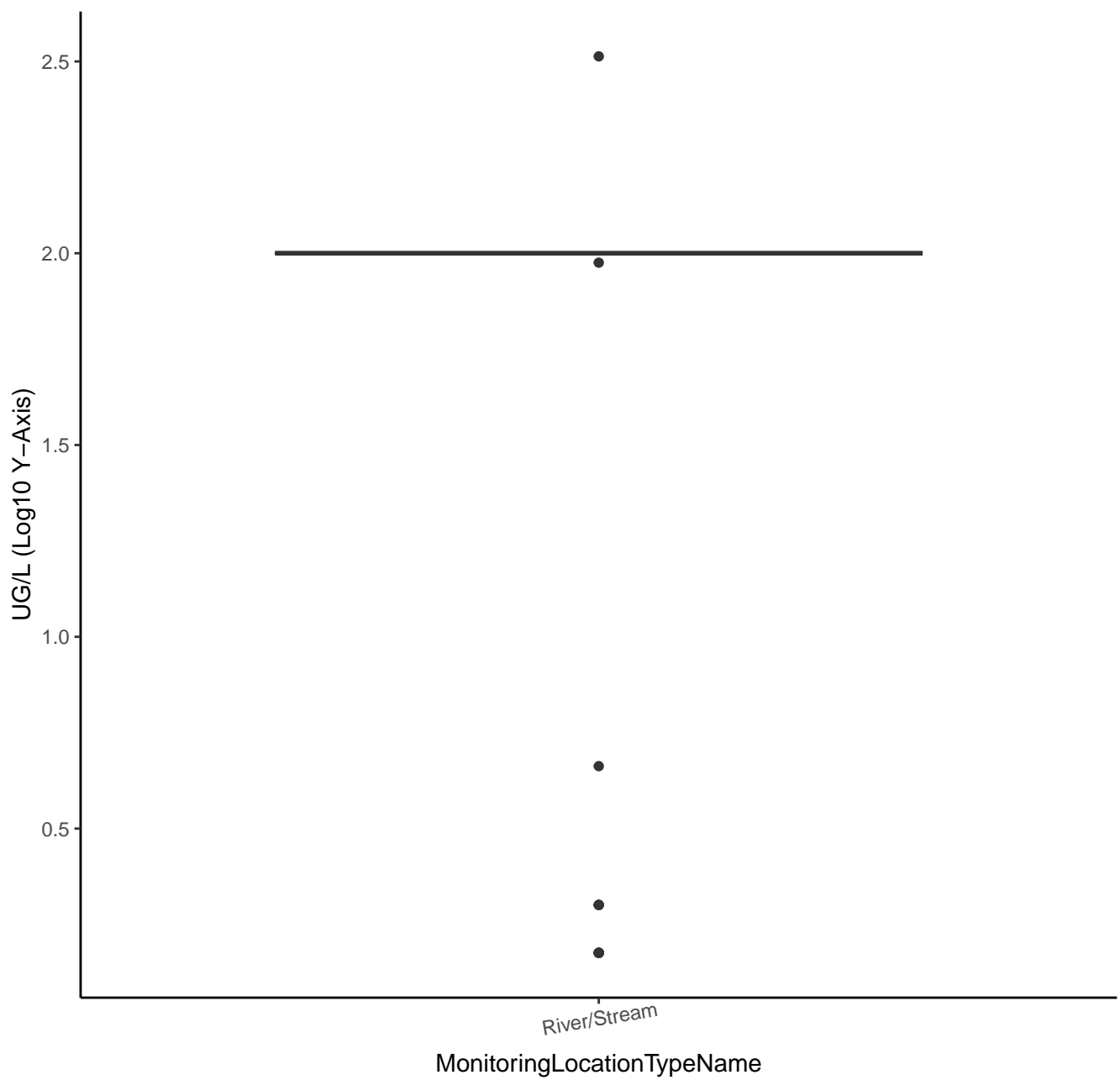
(Log10 Y-Axis)

MonitoringLocationTypeName

PHOSPHORUS



PHOSPHORUS



DEPTH, BOTTOM

9.19

9.17

9.15

9.13

9.11

9.09

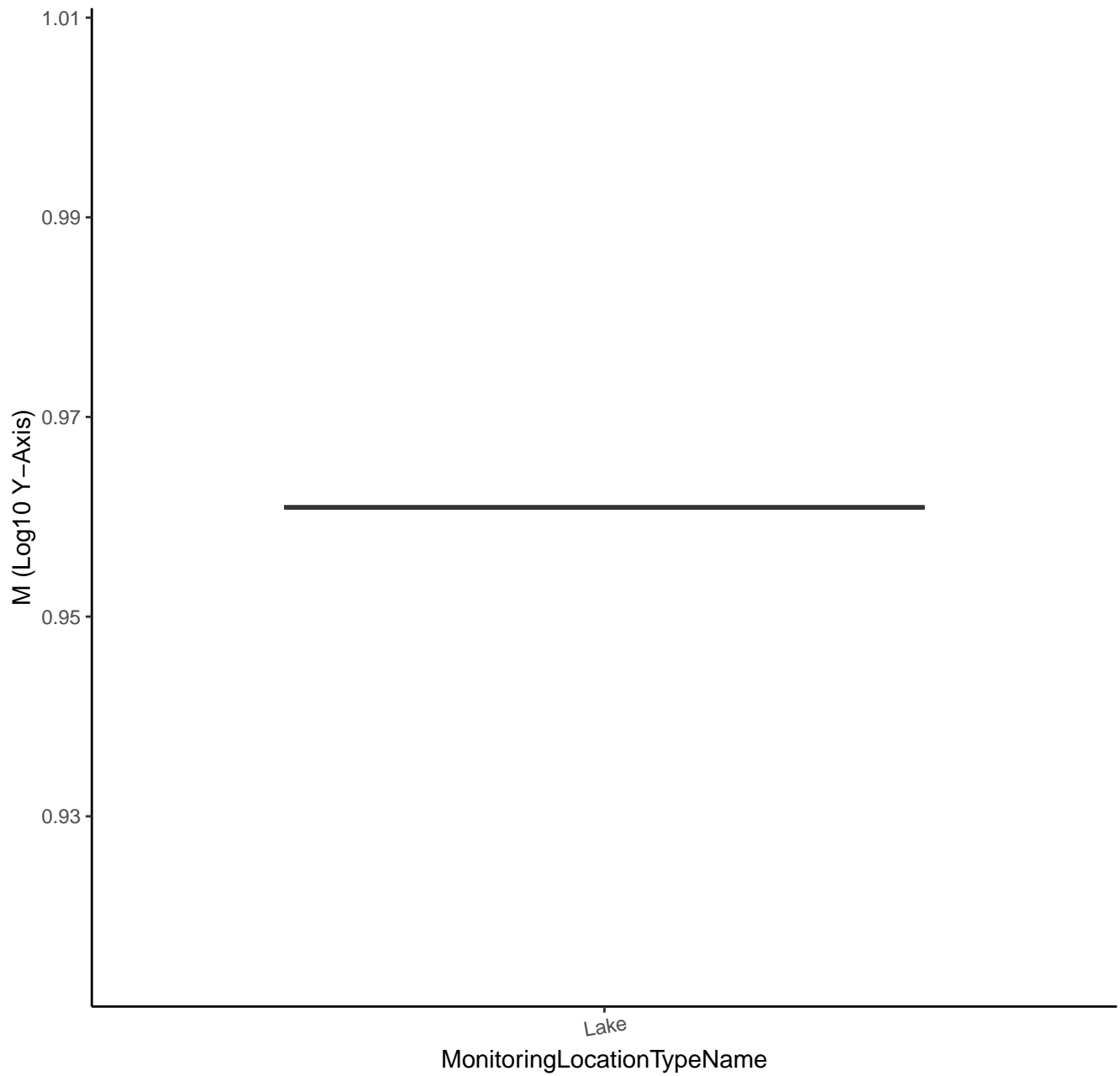
M

Lake

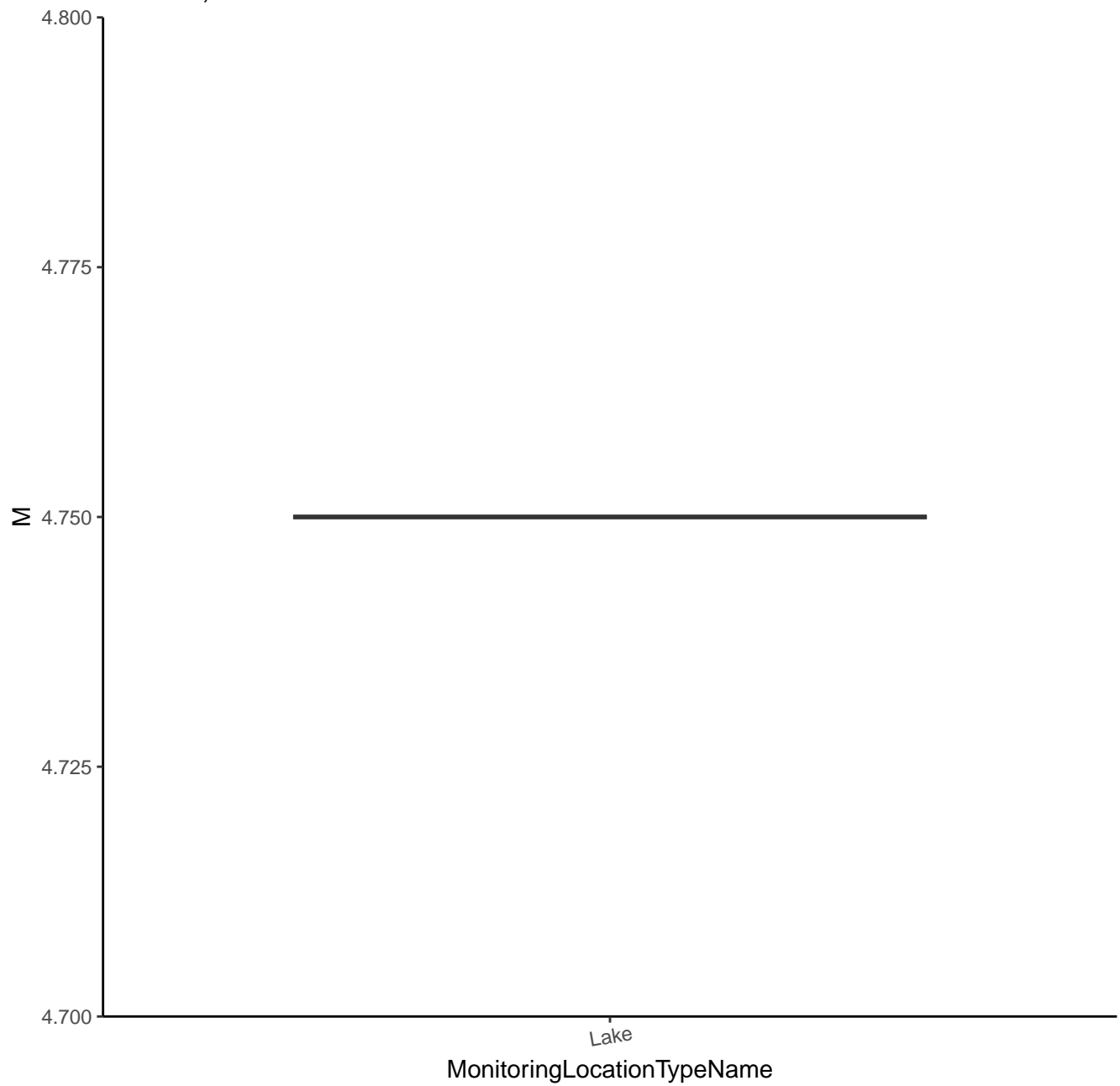
MonitoringLocationTypeName



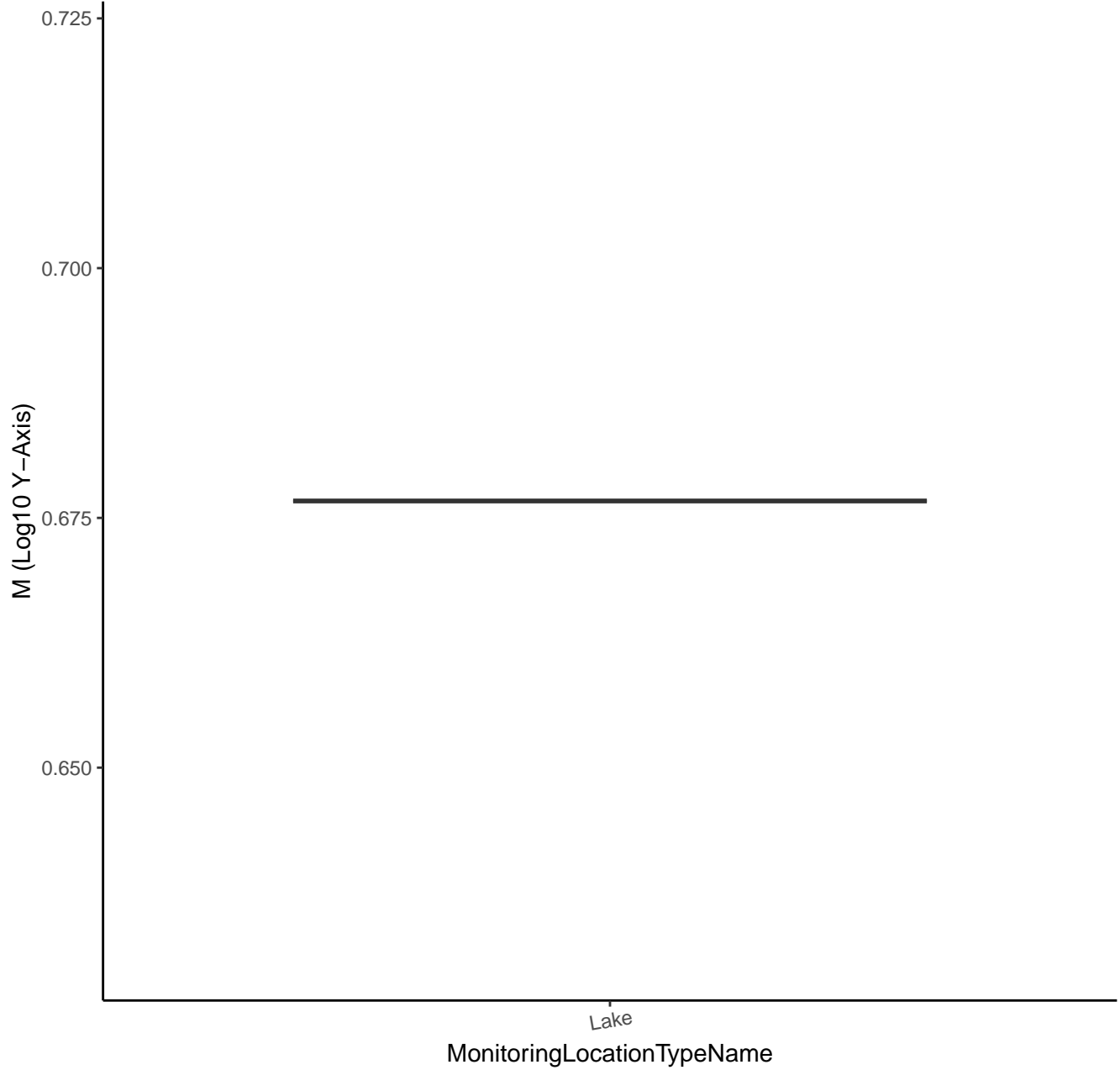
DEPTH, BOTTOM



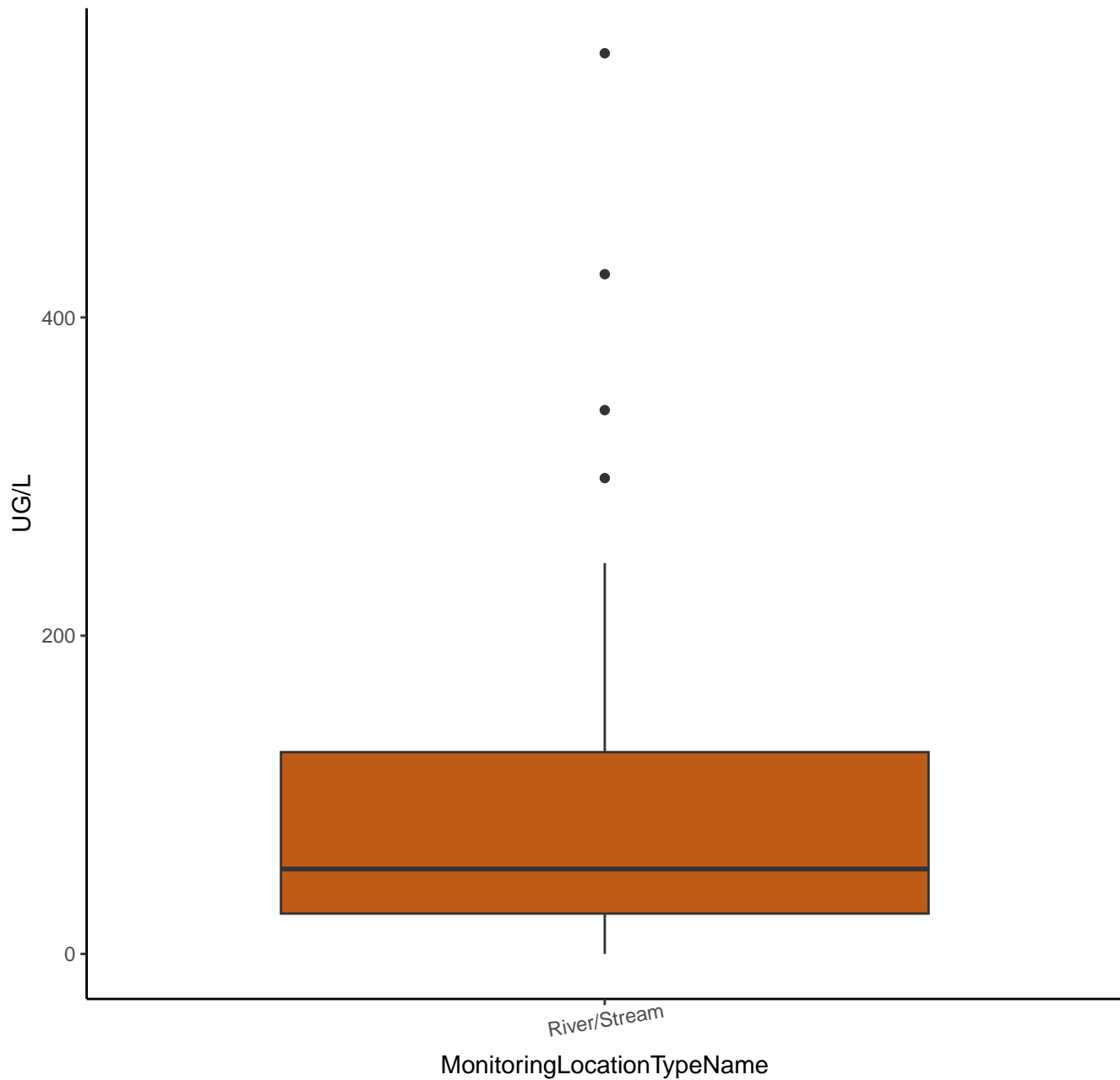
DEPTH, SECCHI DISK DEPTH



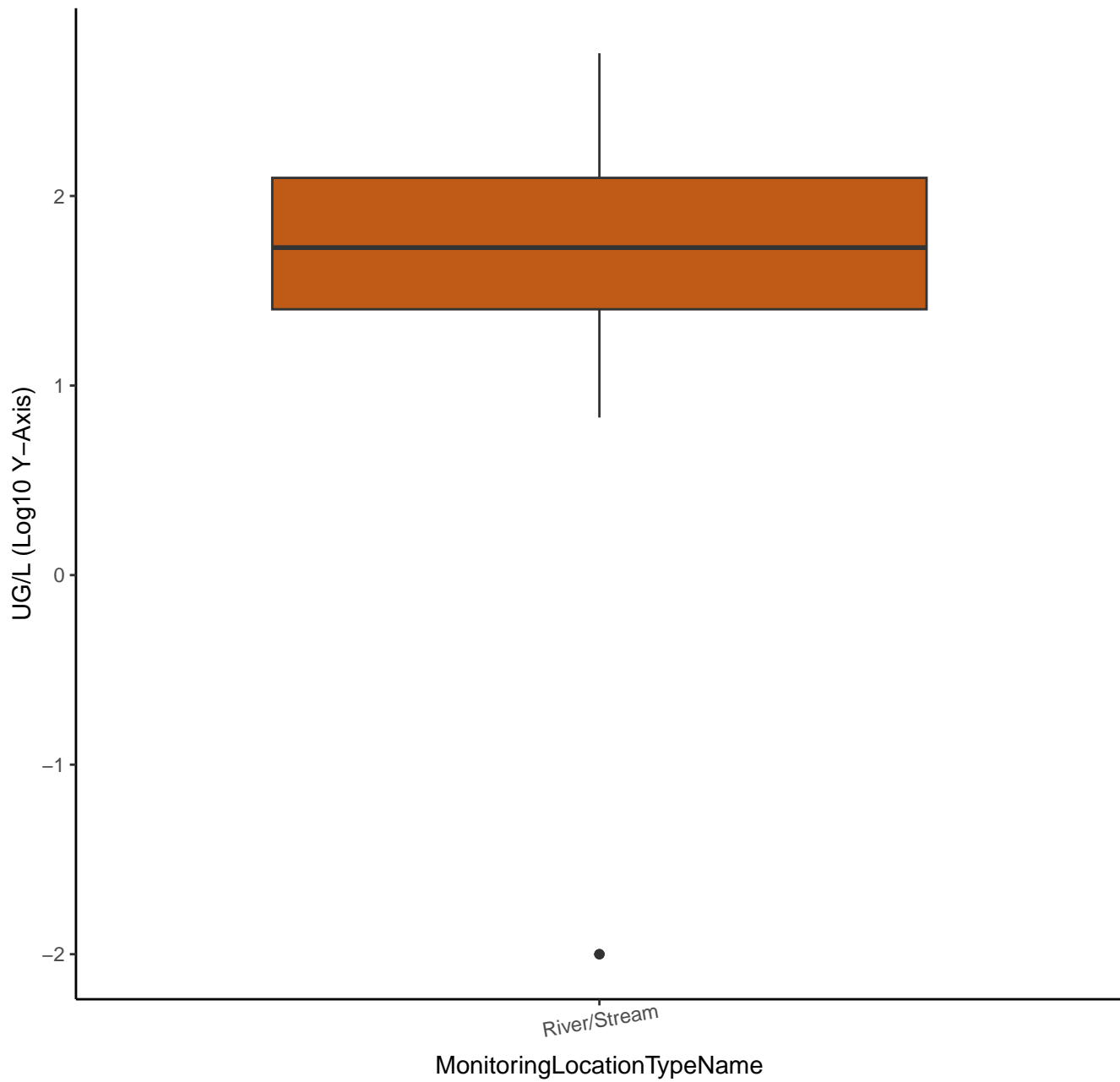
DEPTH, SECCHI DISK DEPTH



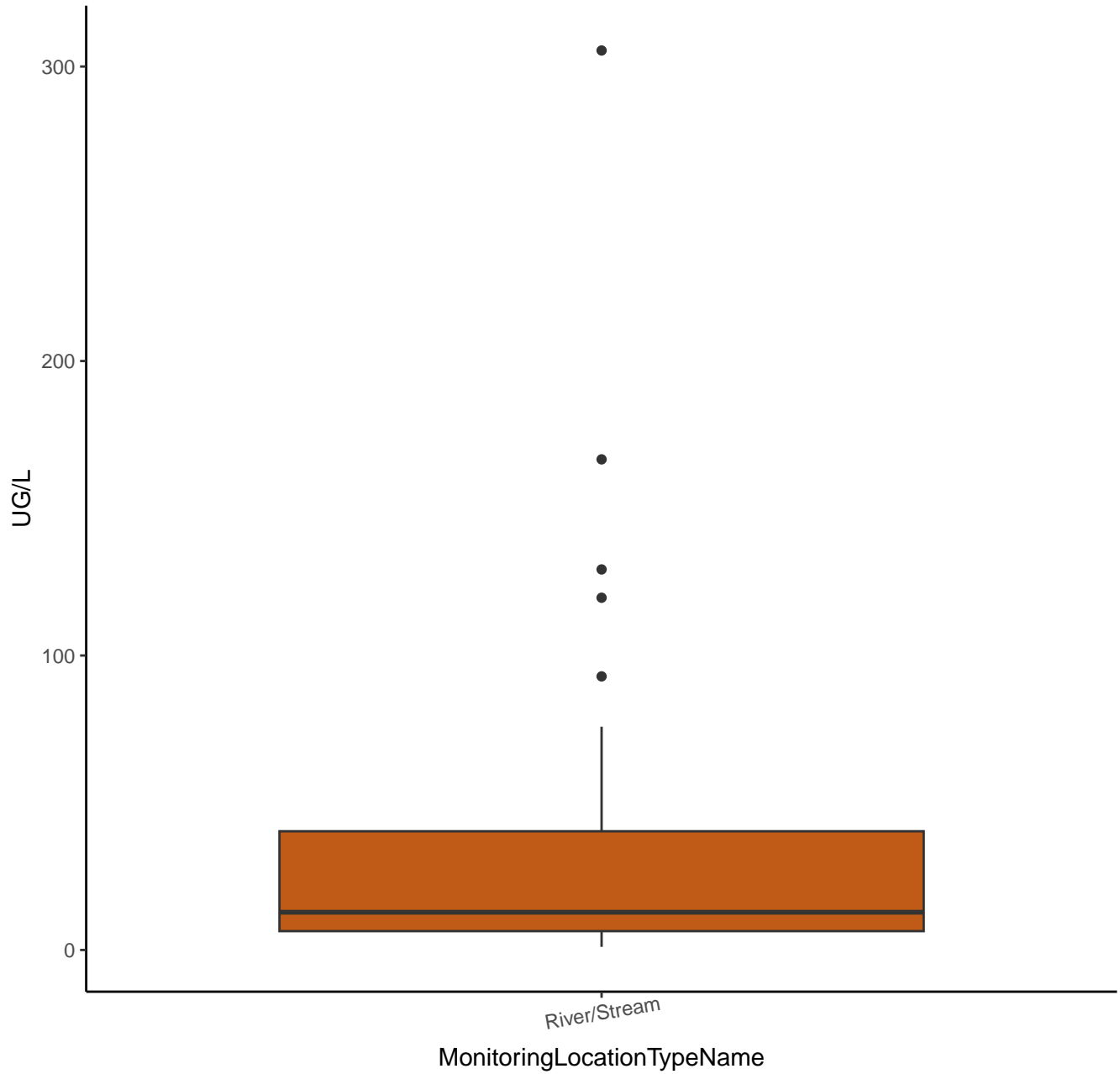
CHLOROPHYLL A – PERIPHYTON (ATTACHED)



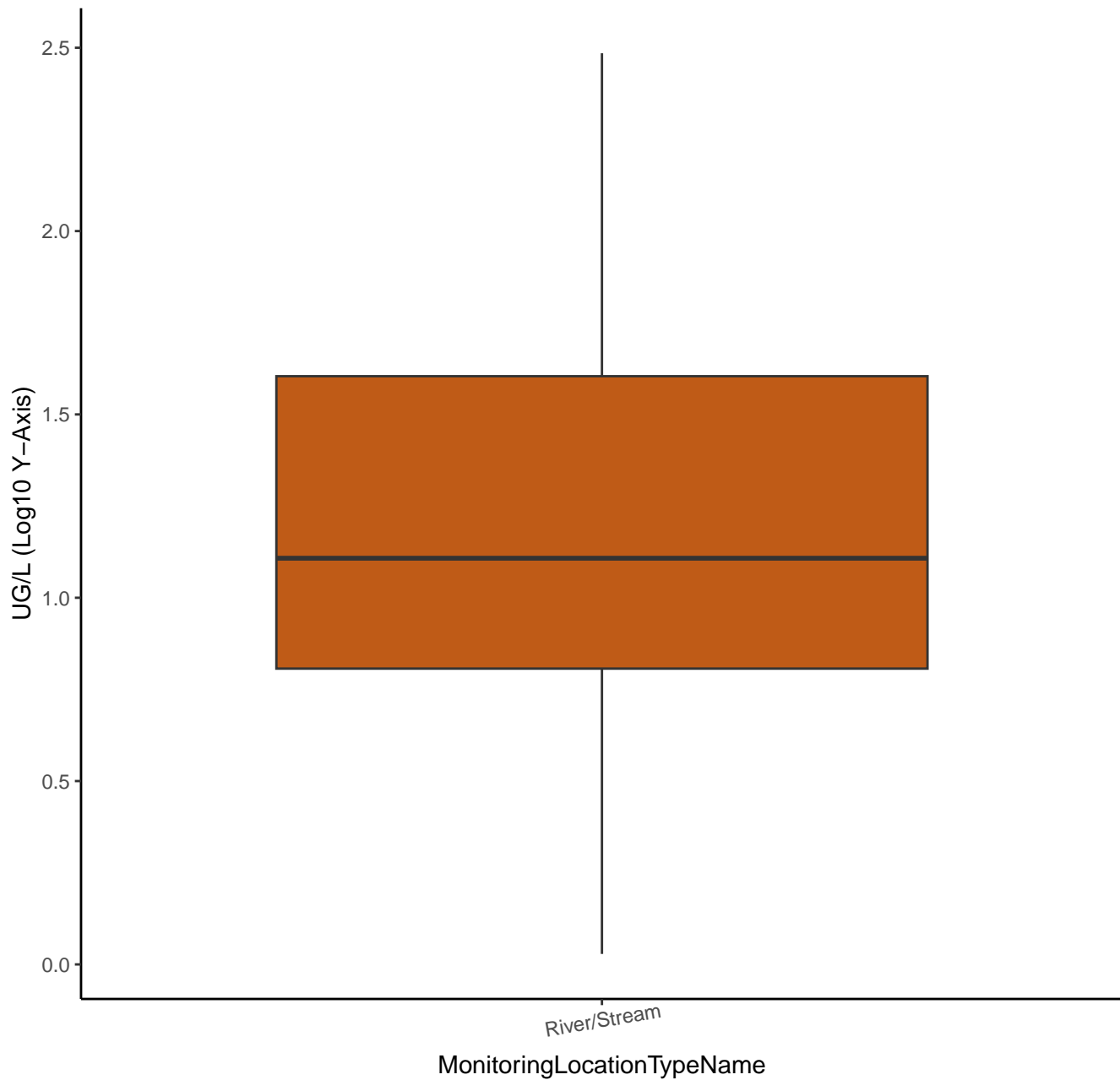
CHLOROPHYLL A – PERIPHYTON (ATTACHED)



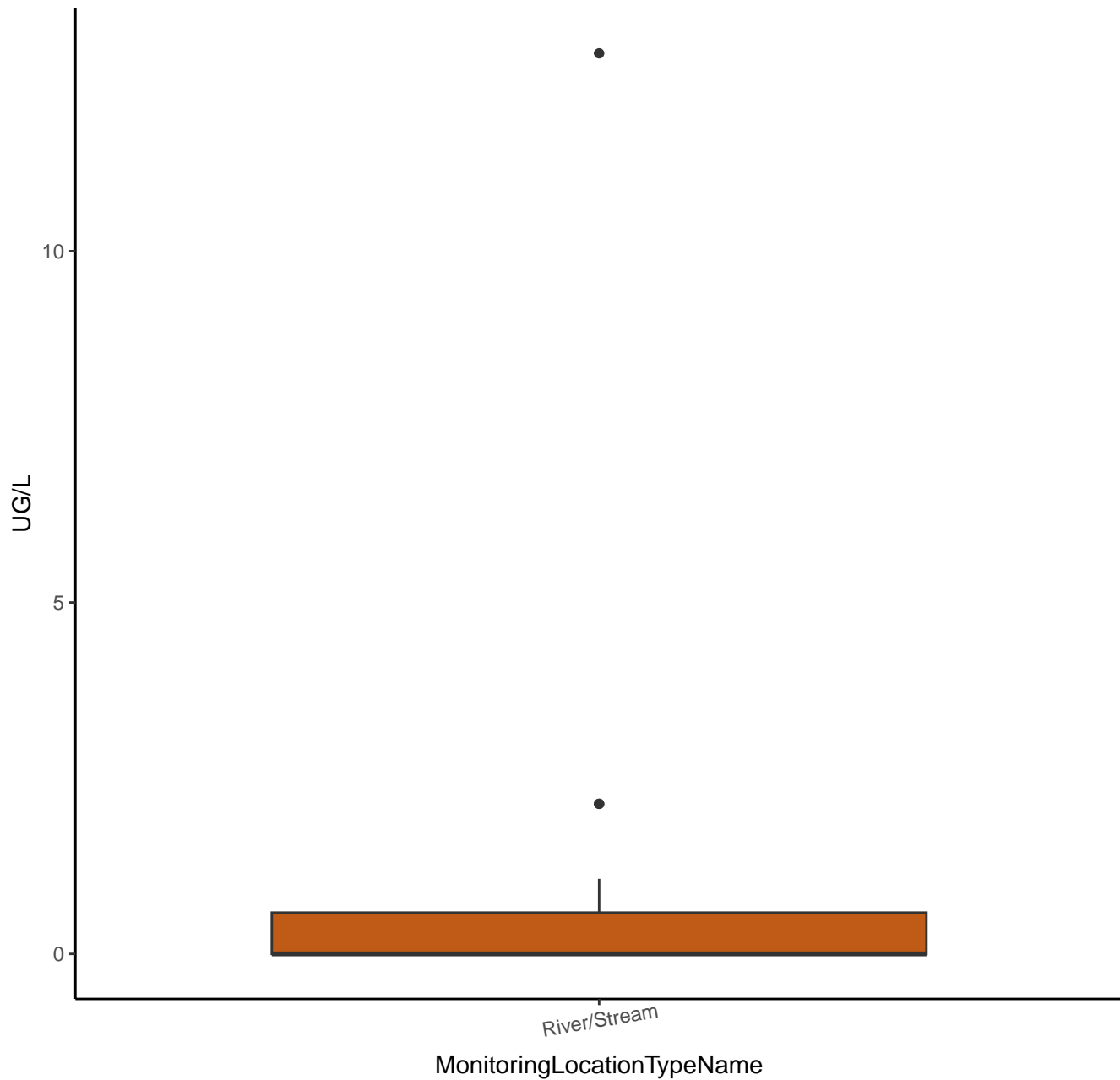
PHAEOPHYTIN – PERIPHYTON (ATTACHED)



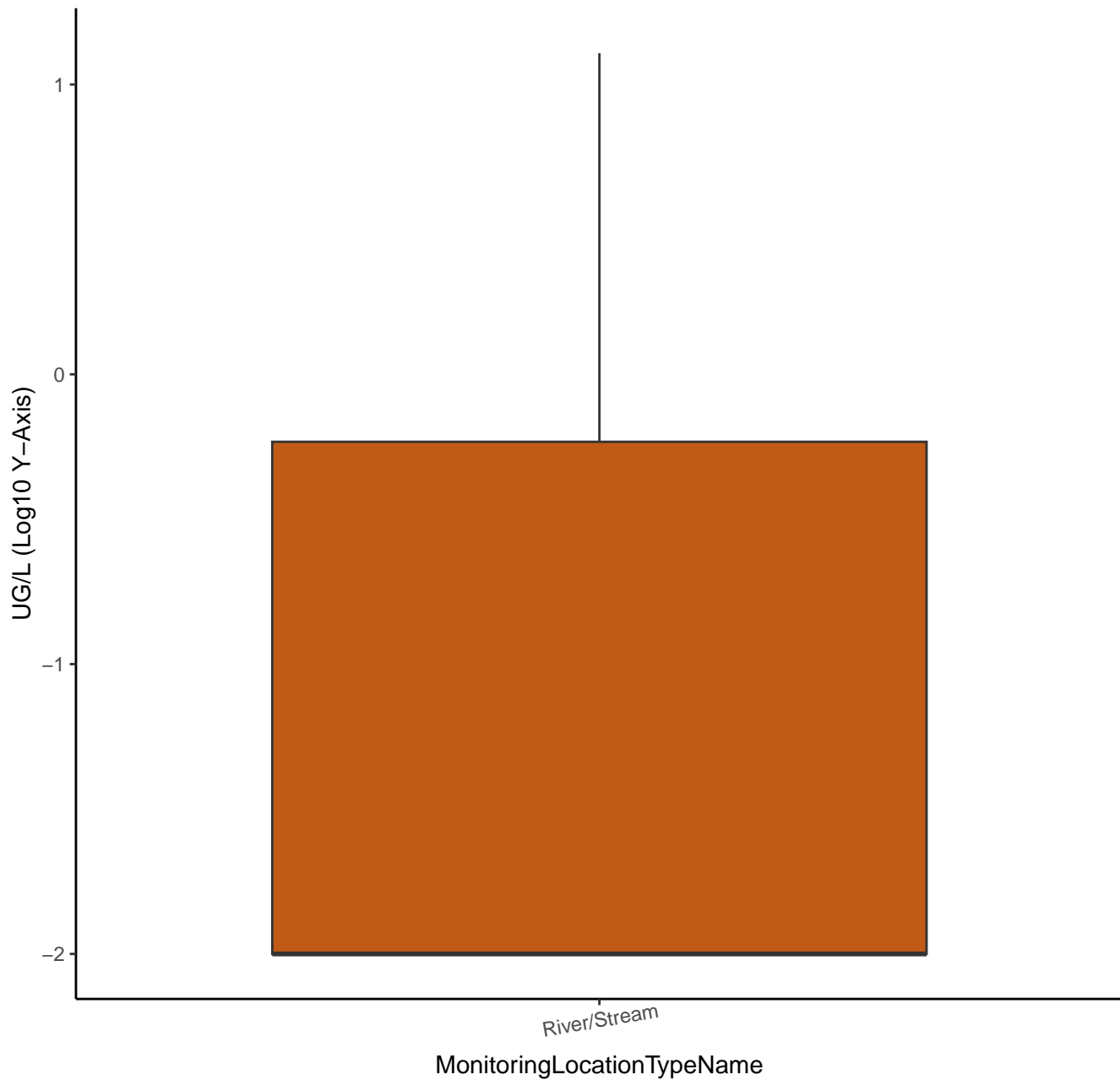
PHAEOPHYTIN – PERIPHYTON (ATTACHED)



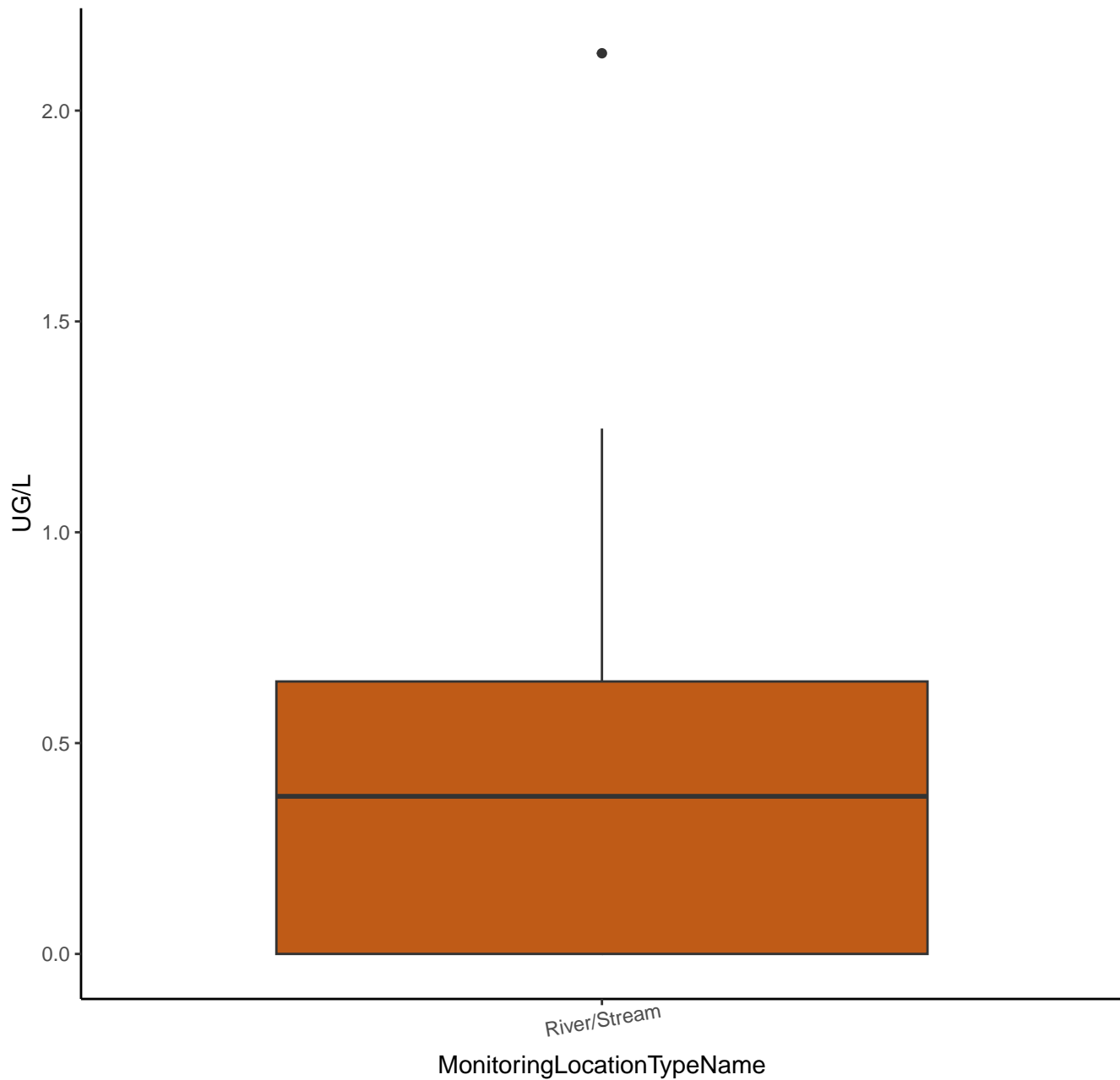
CHLOROPHYLL A, CORRECTED FOR PHEOPHYTIN



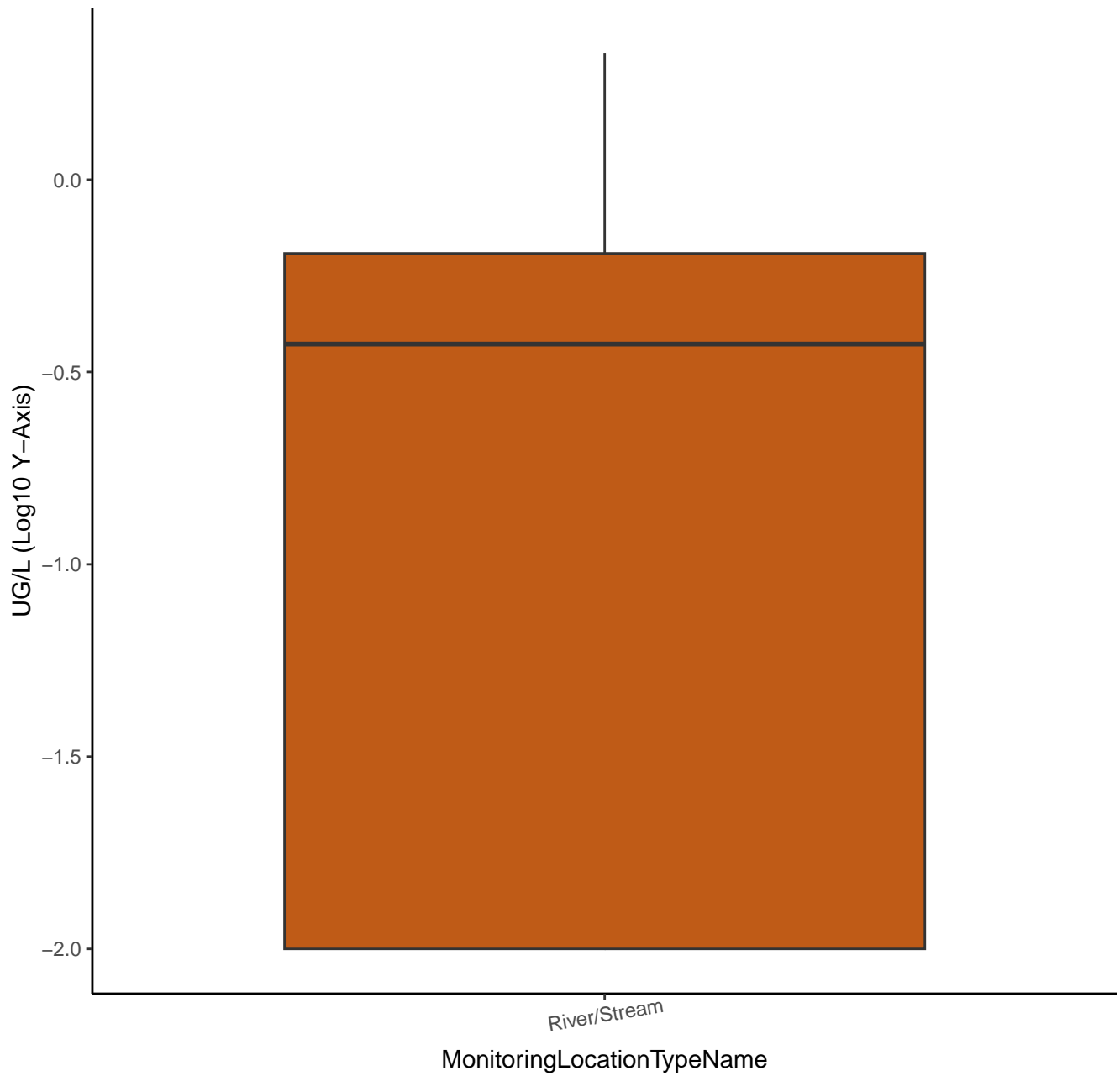
CHLOROPHYLL A, CORRECTED FOR PHEOPHYTIN



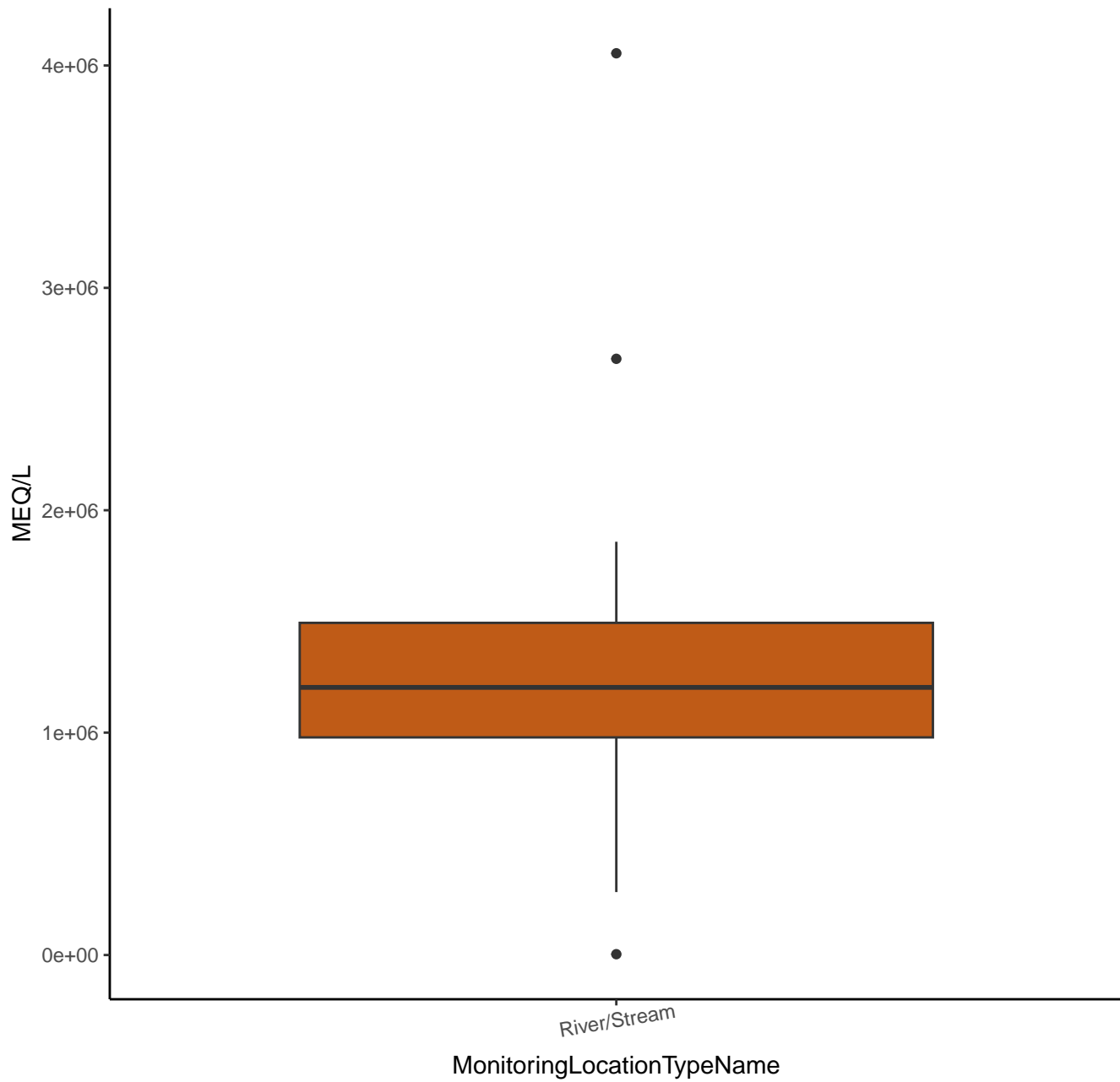
PHEOPHYTIN A



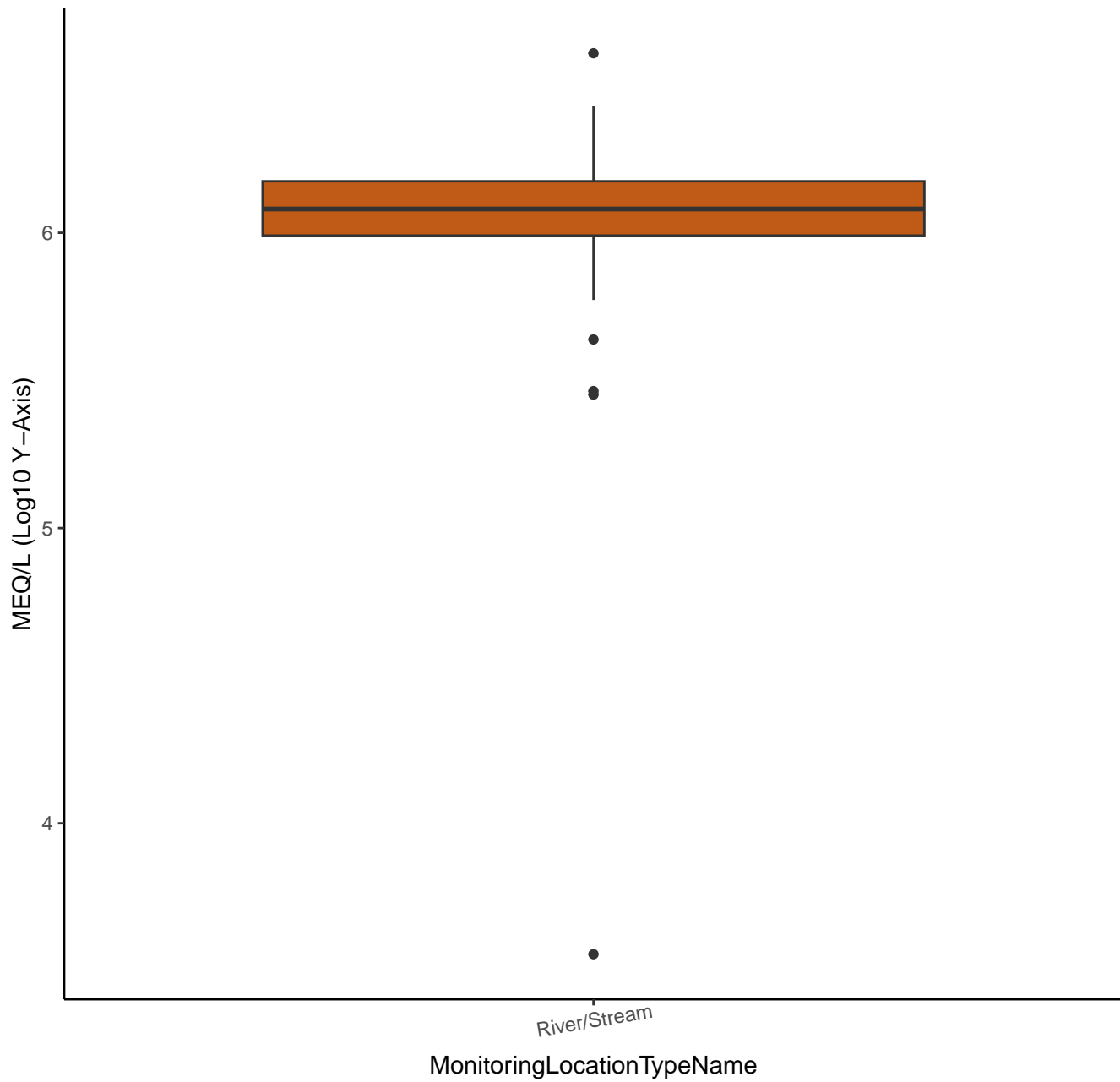
PHEOPHYTIN A



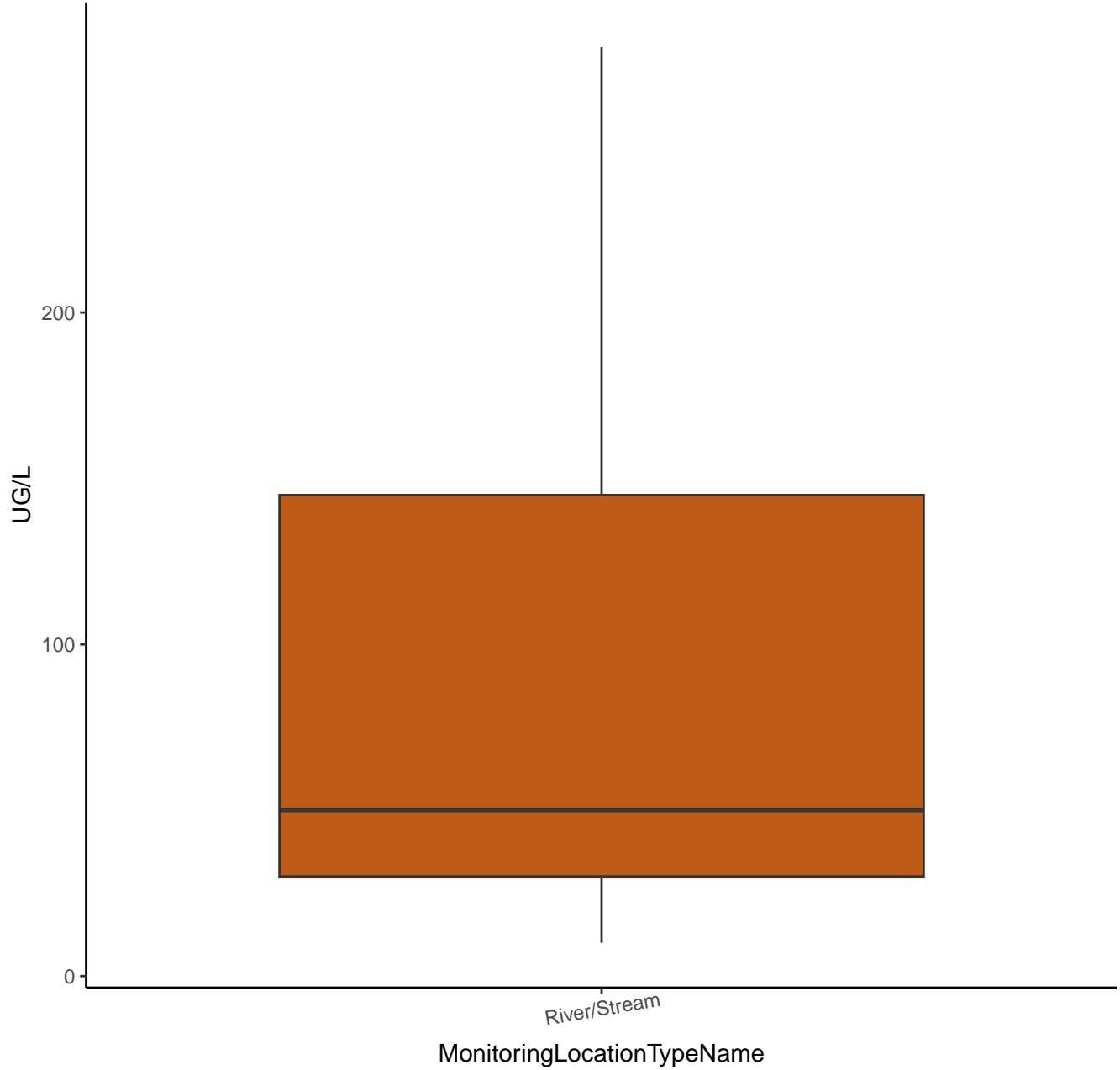
GRAN ACID NEUTRALIZING CAPACITY



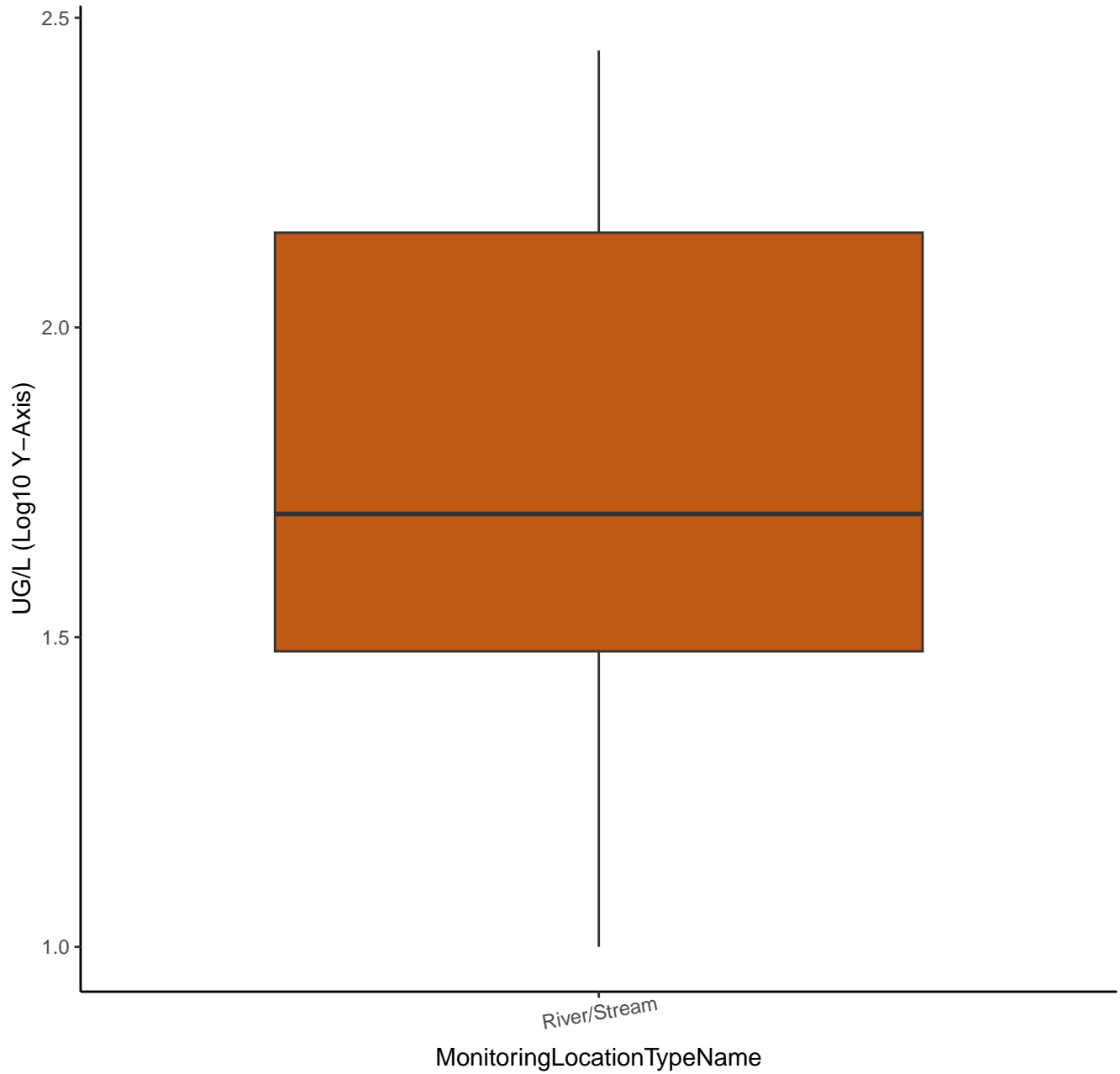
GRAN ACID NEUTRALIZING CAPACITY



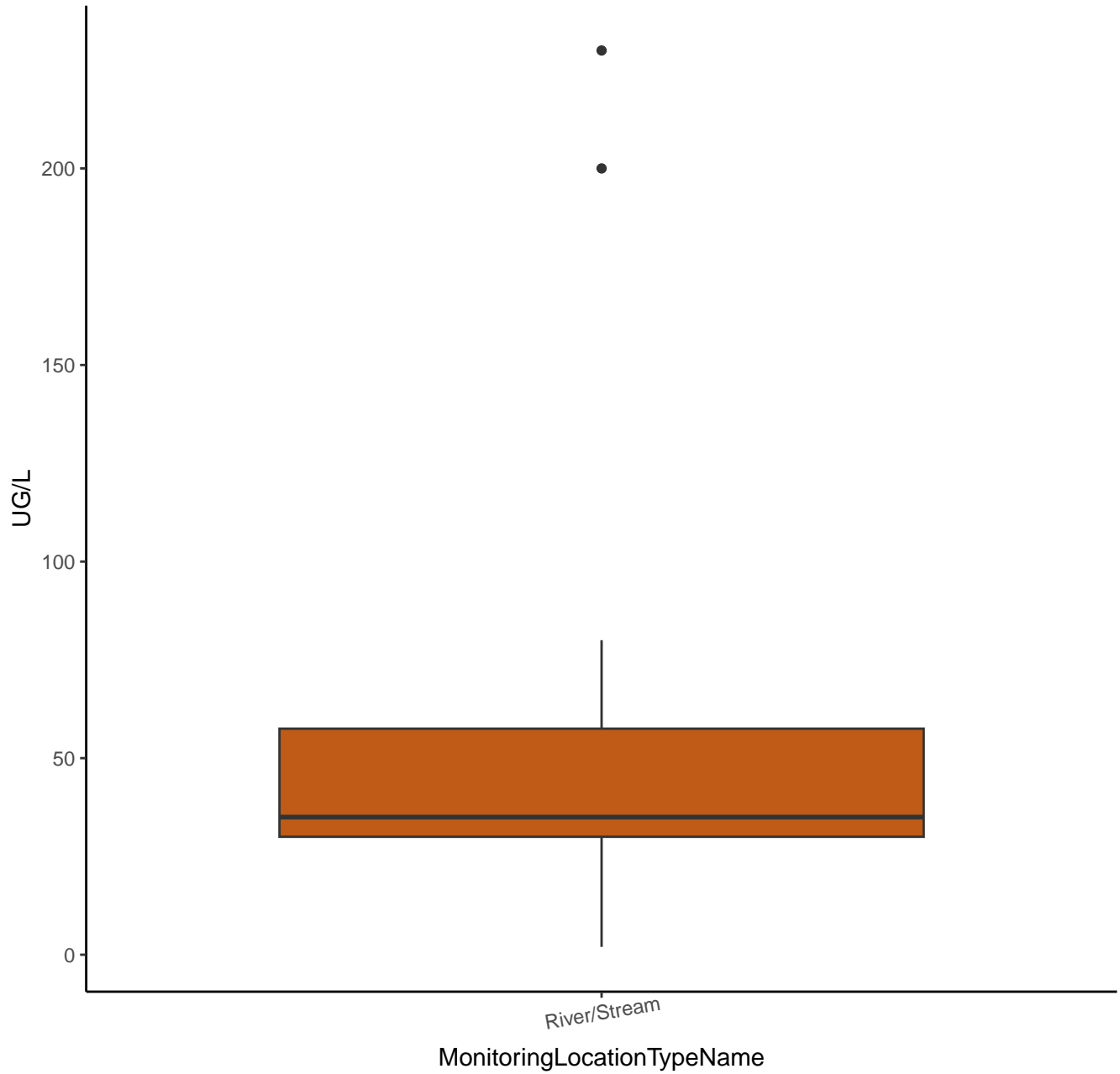
AMMONIUM



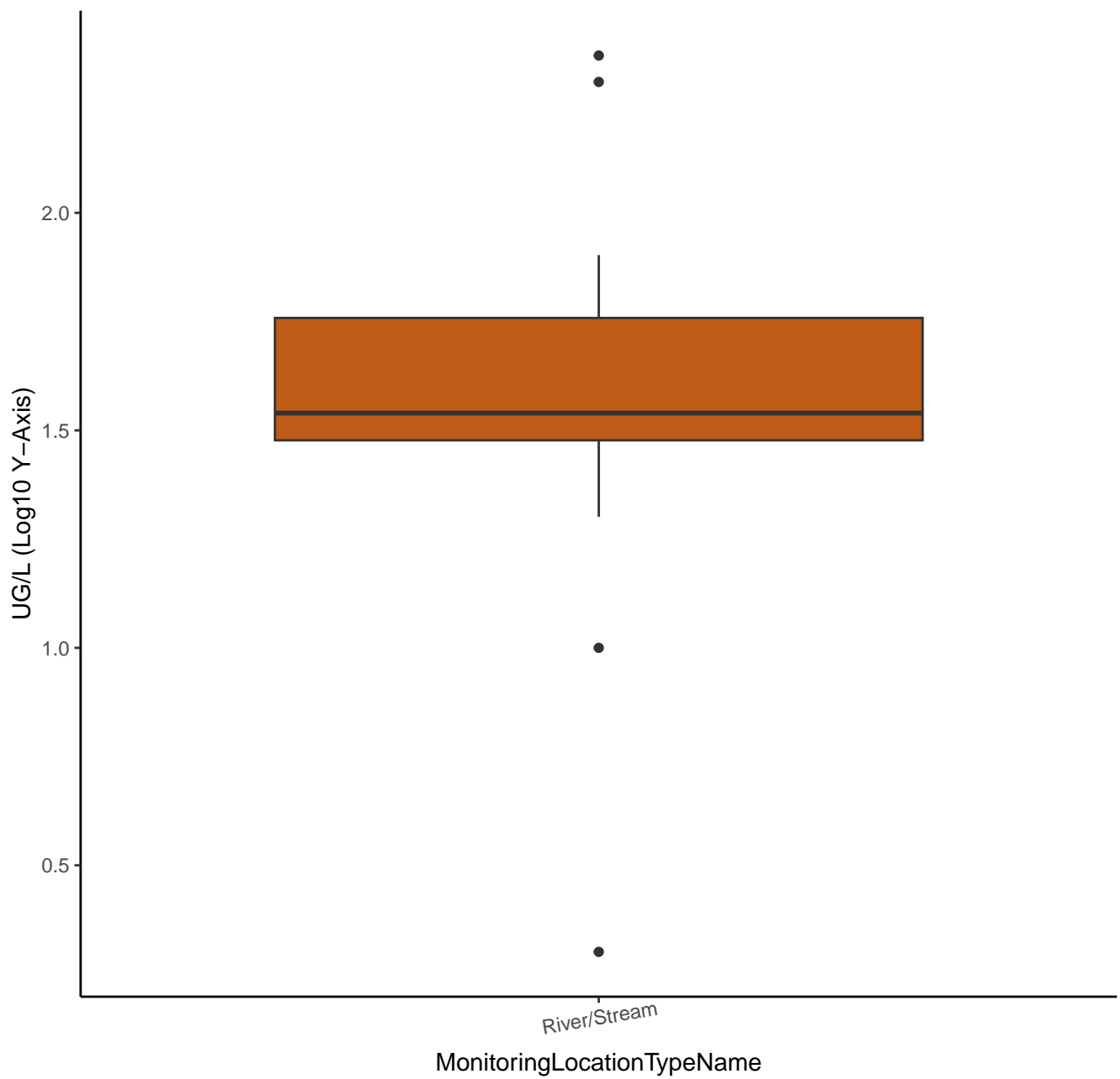
AMMONIUM



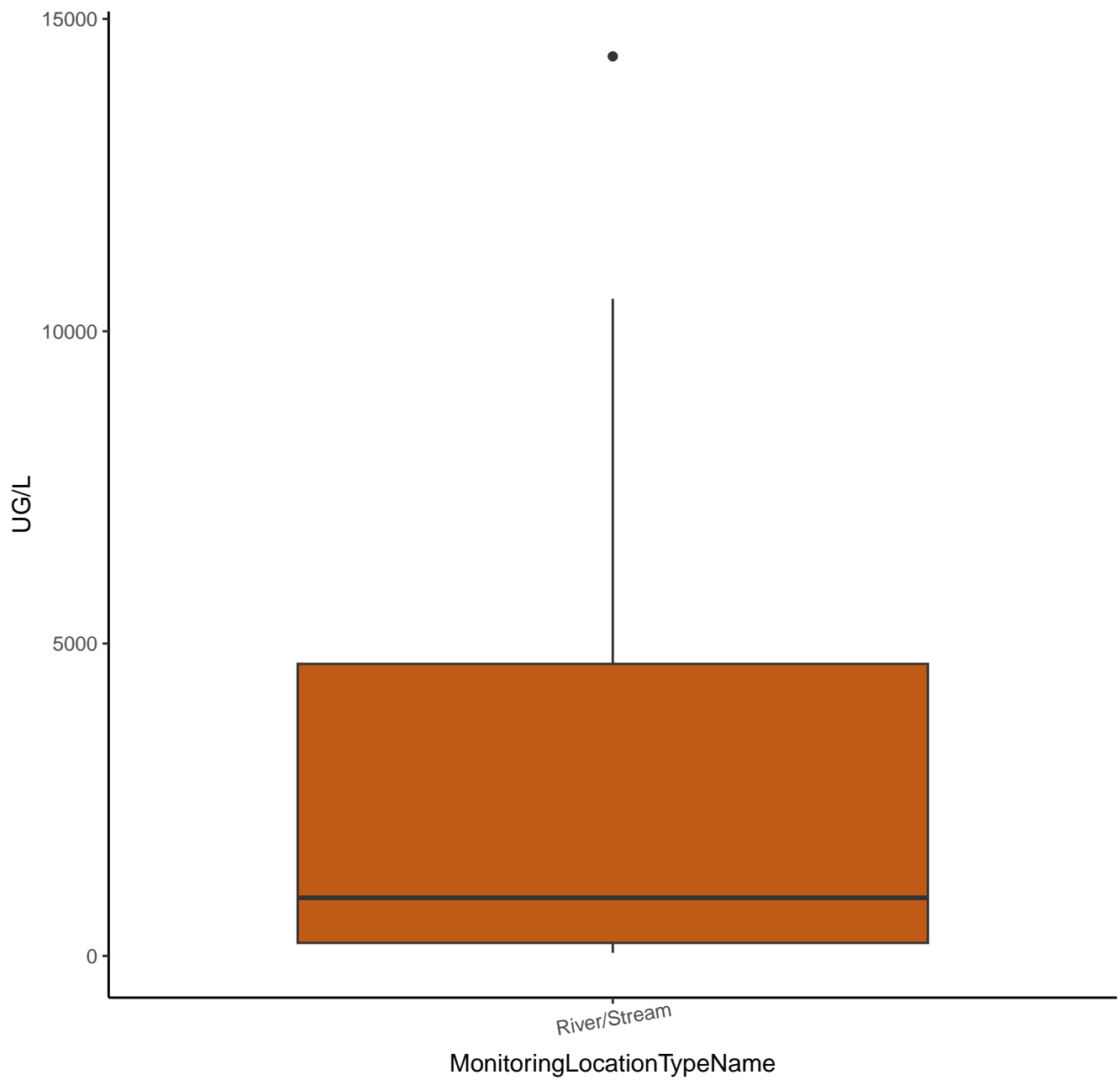
FLUORINE



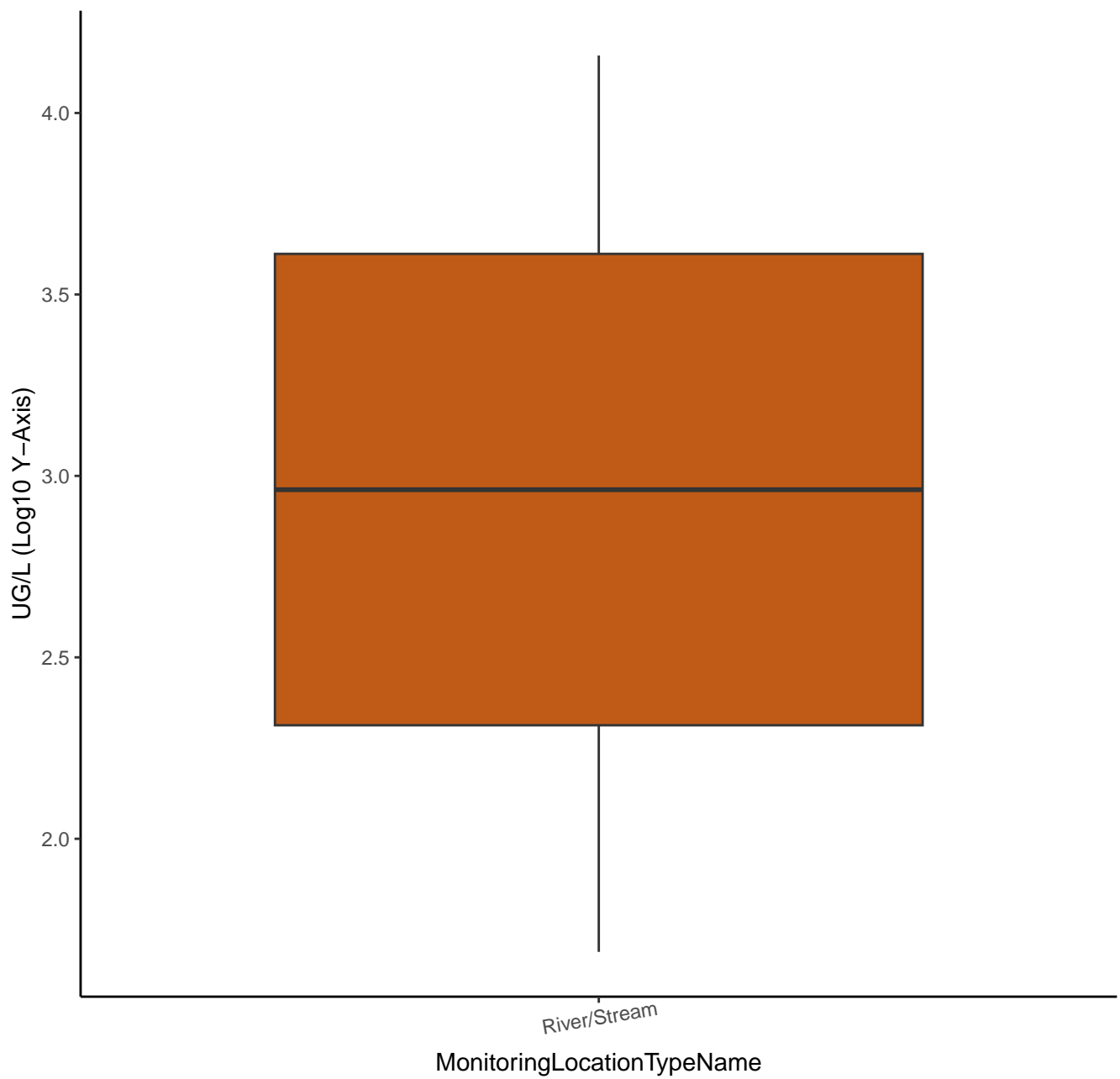
FLUORINE



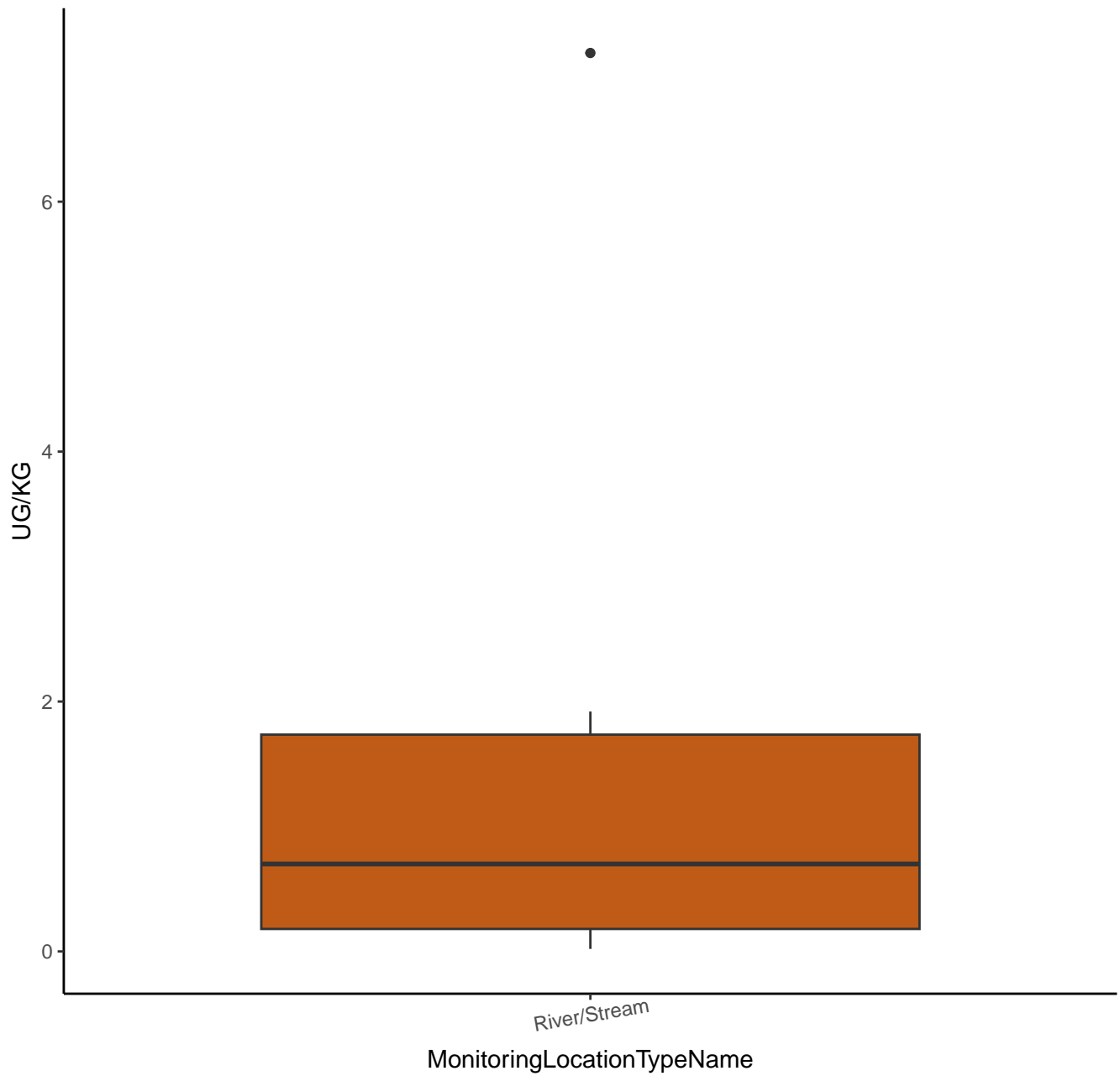
CHLORINE



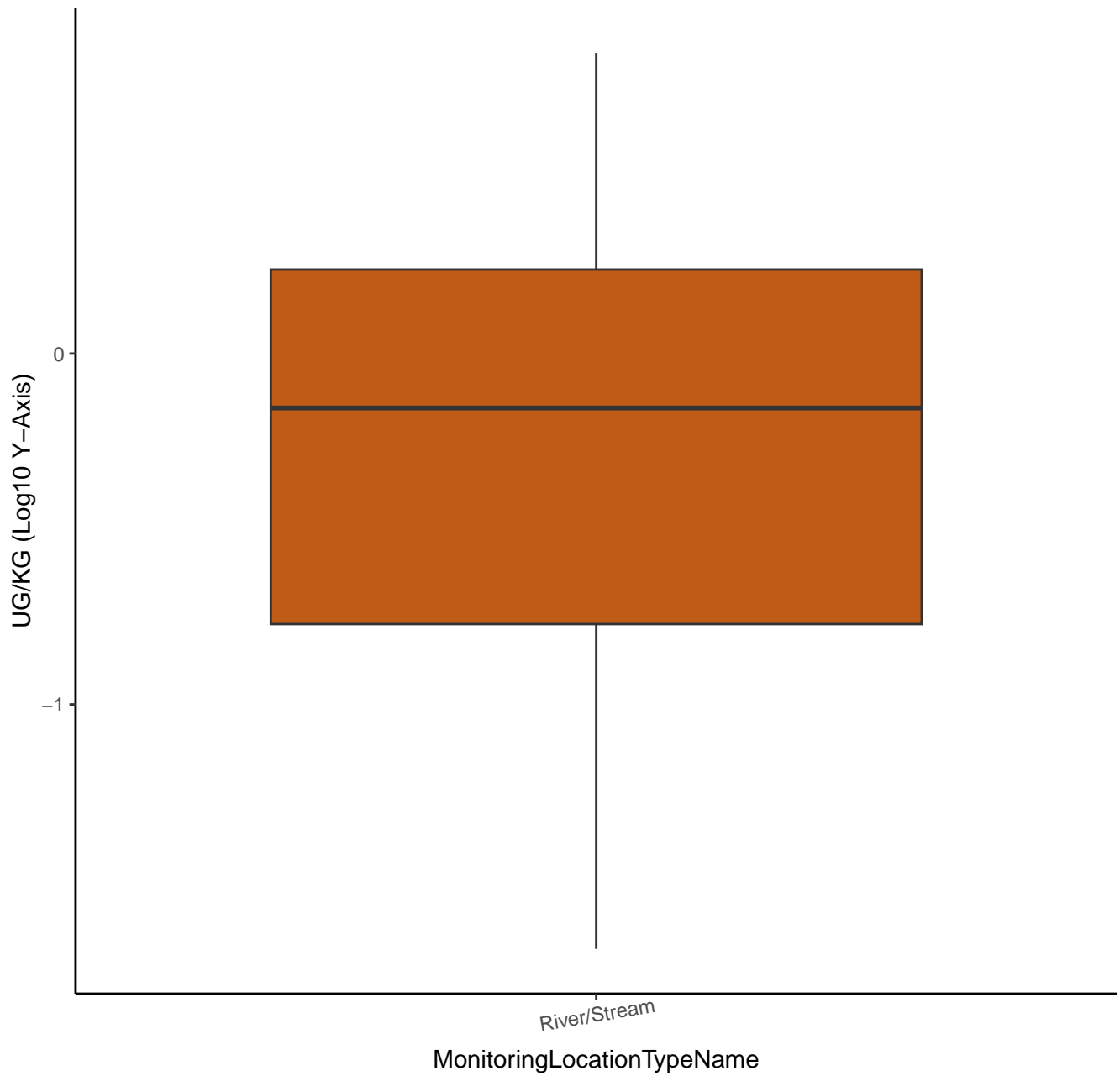
CHLORINE



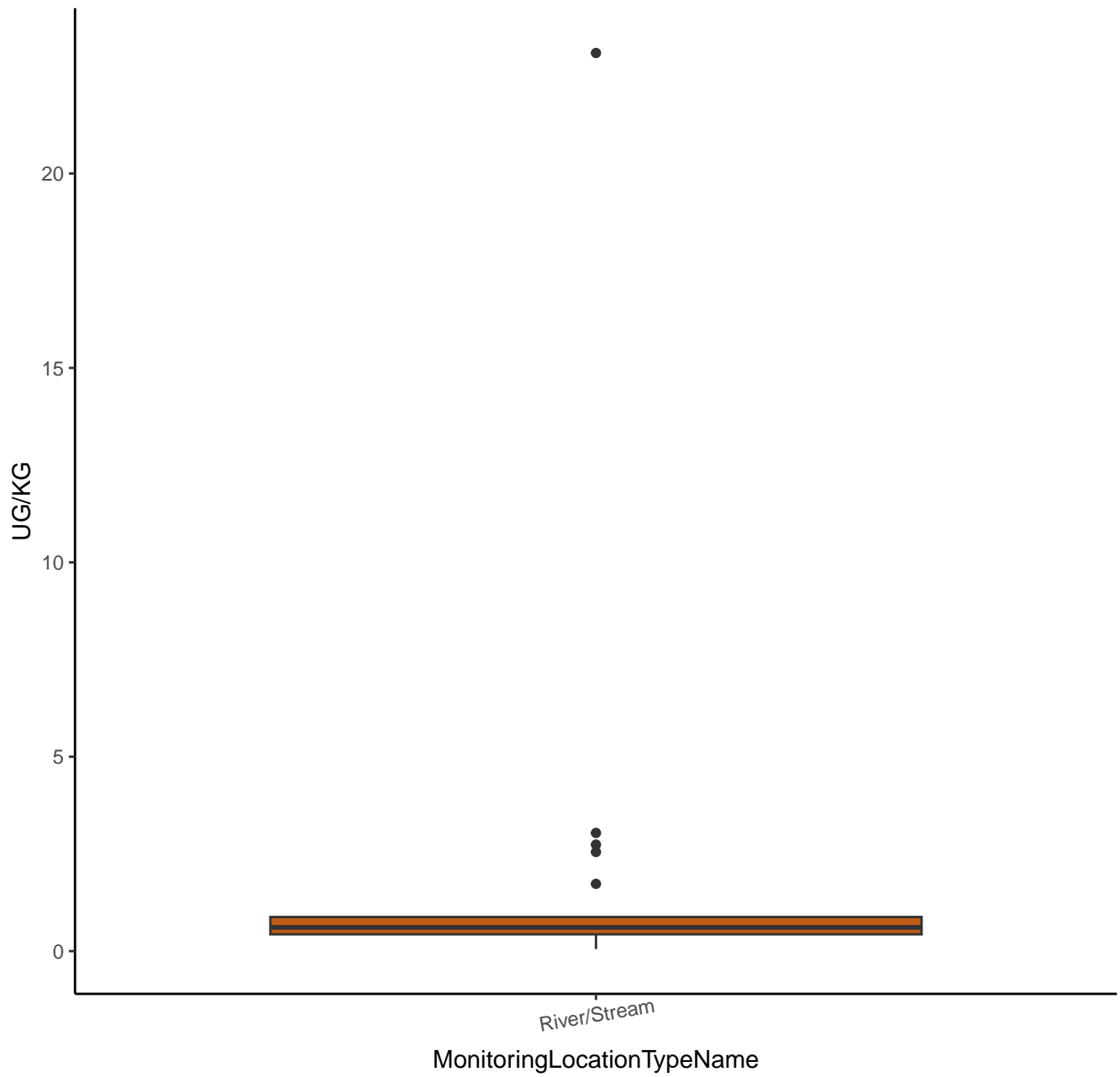
SCANDIUM



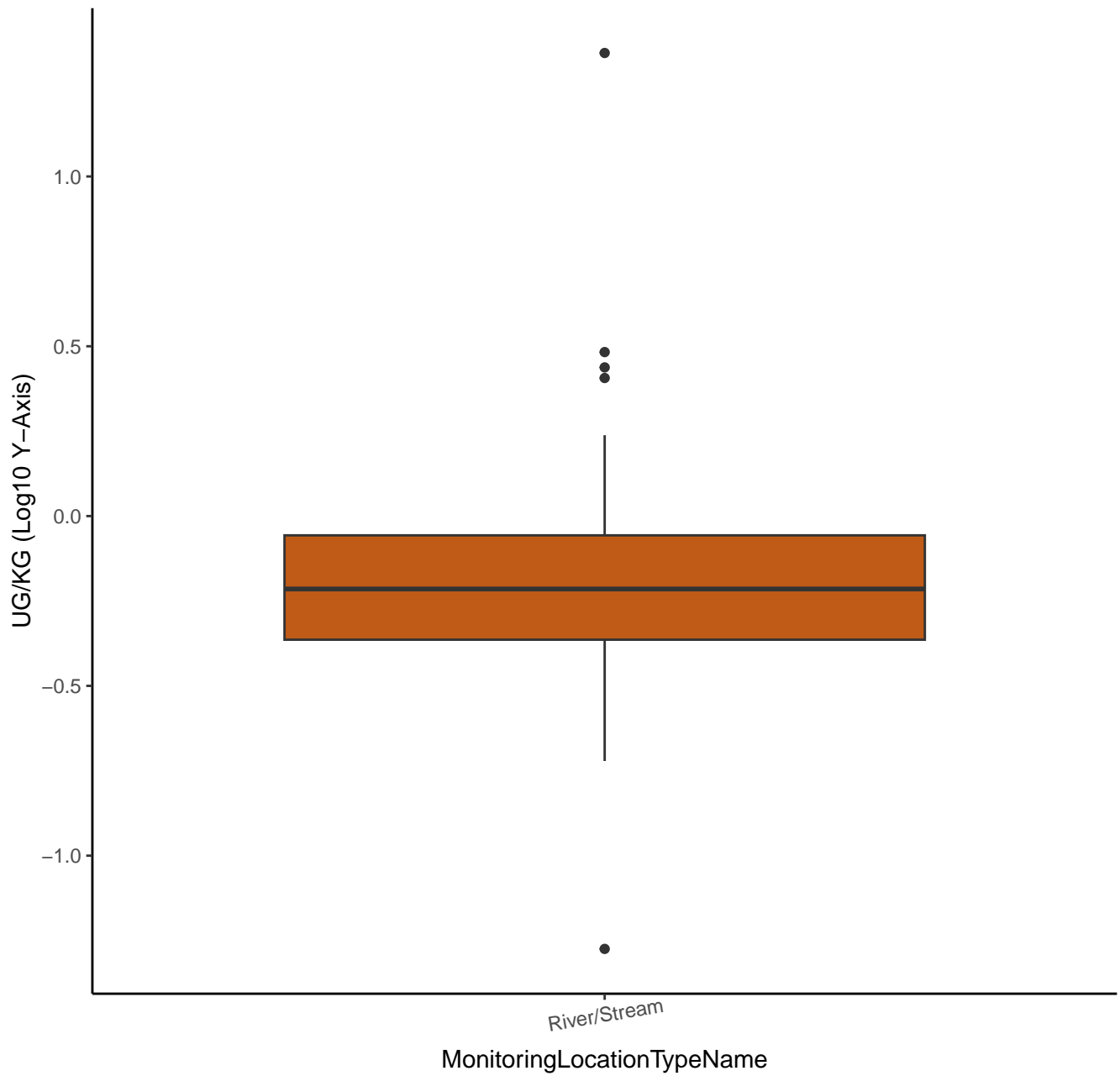
SCANDIUM



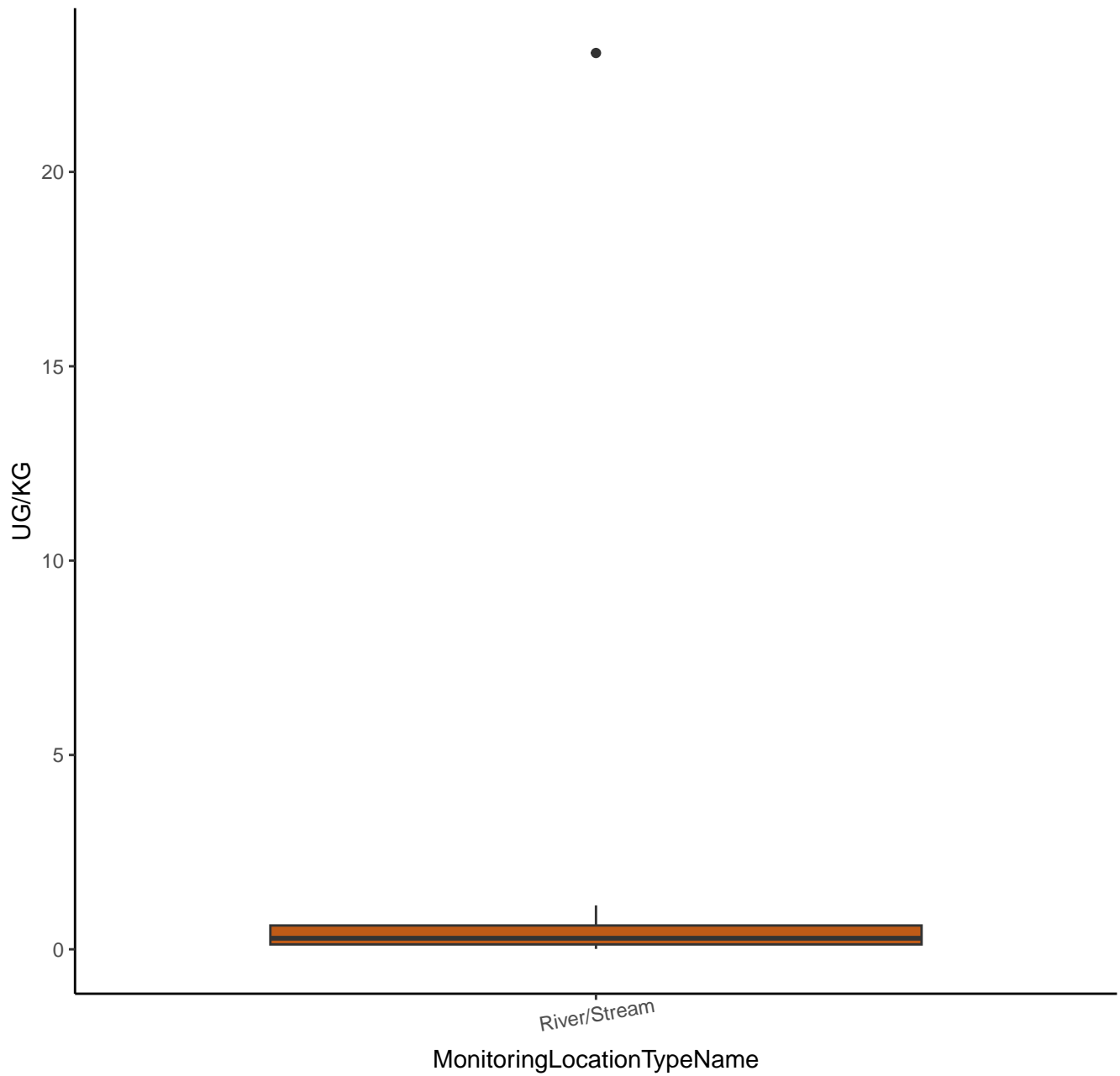
CHROMIUM-52



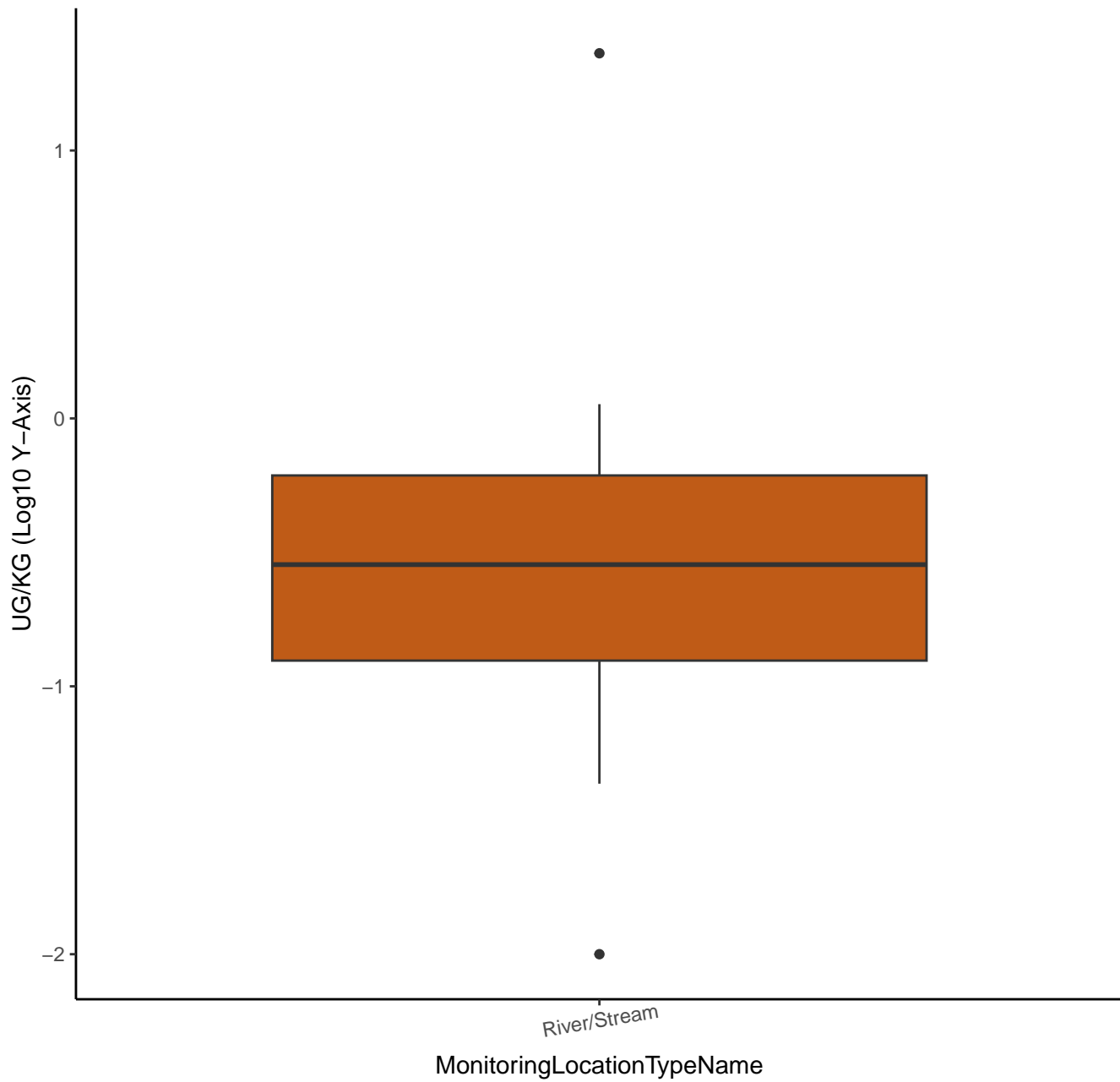
CHROMIUM-52



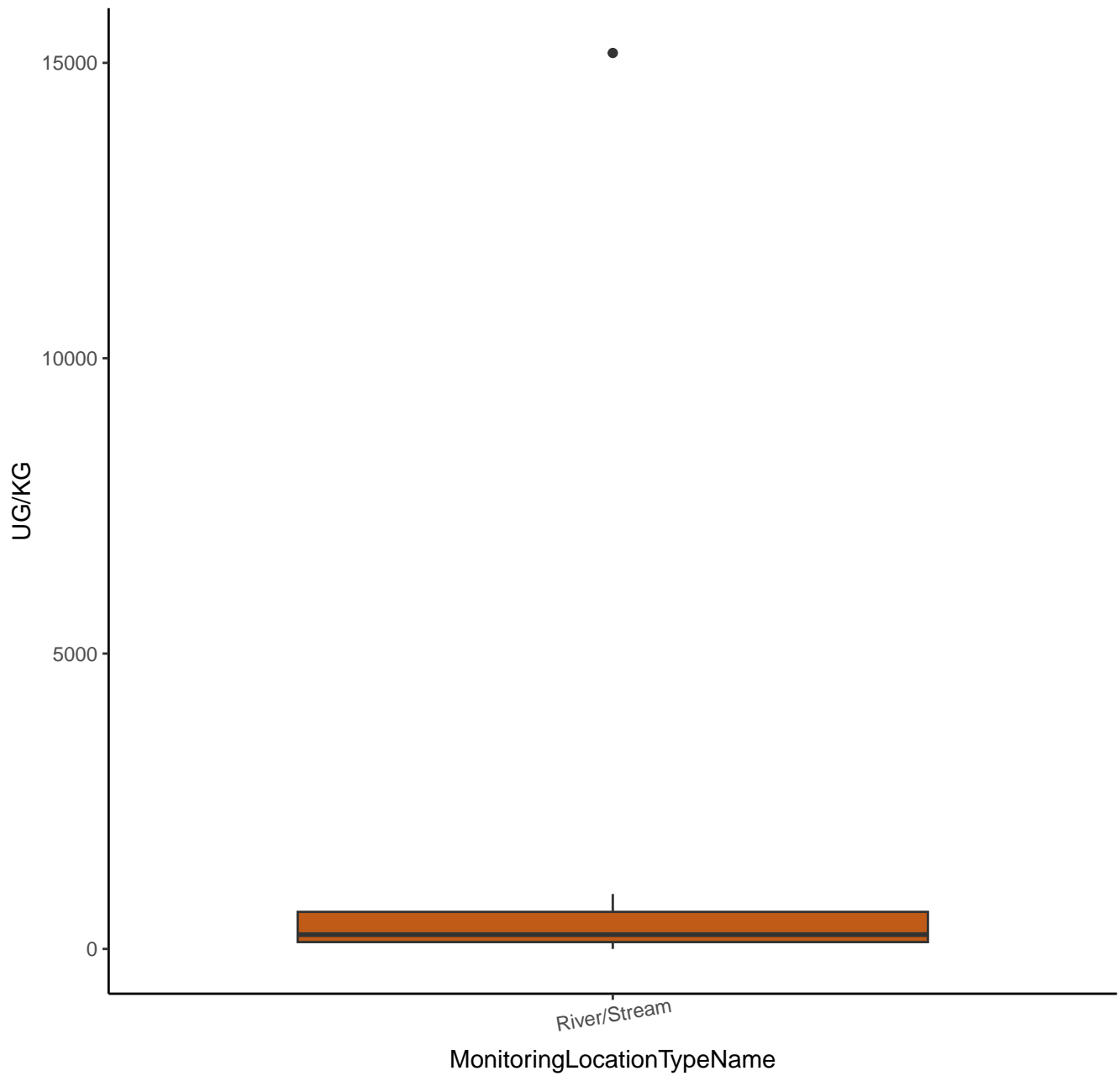
CHROMIUM-53



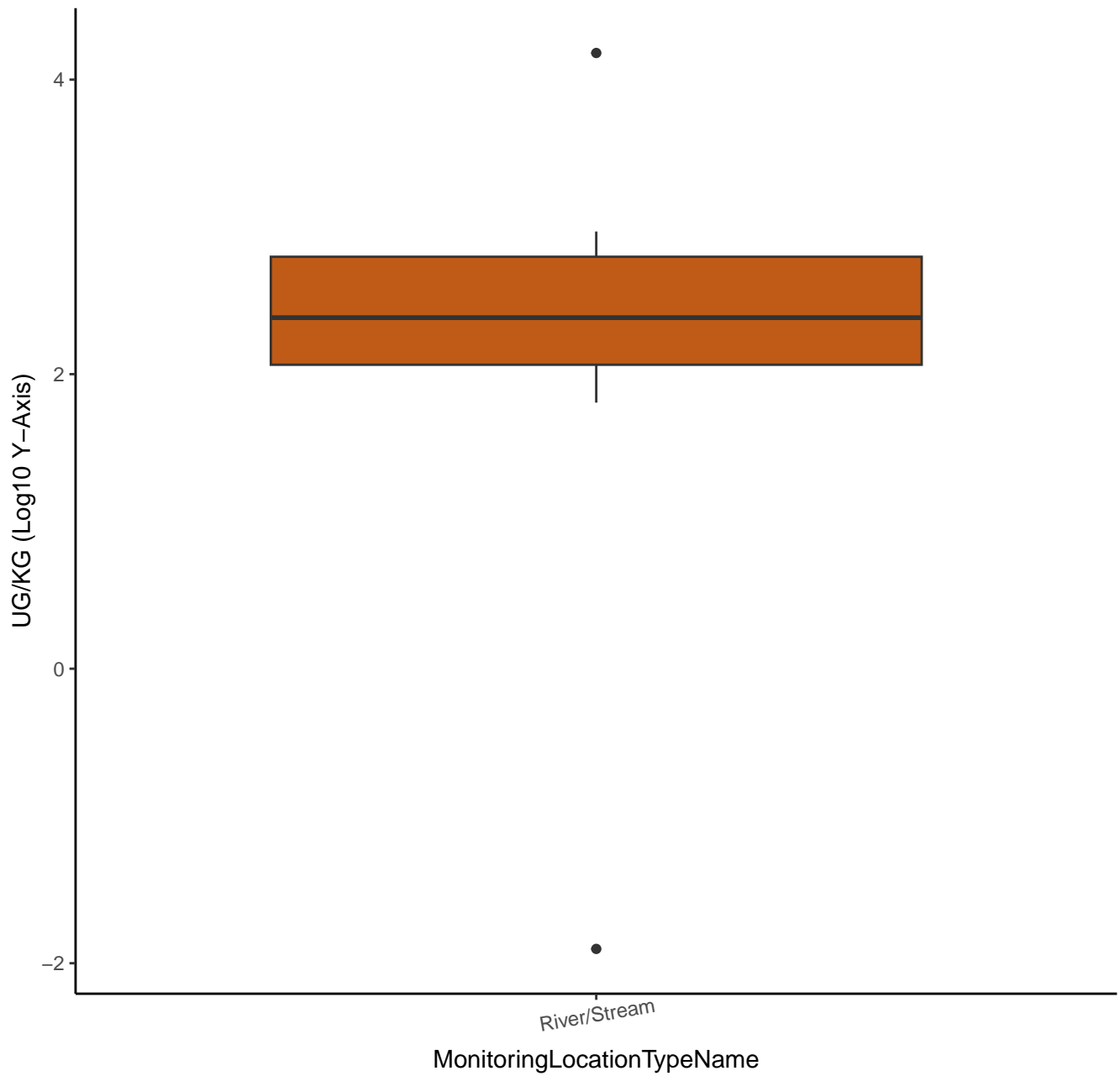
CHROMIUM-53



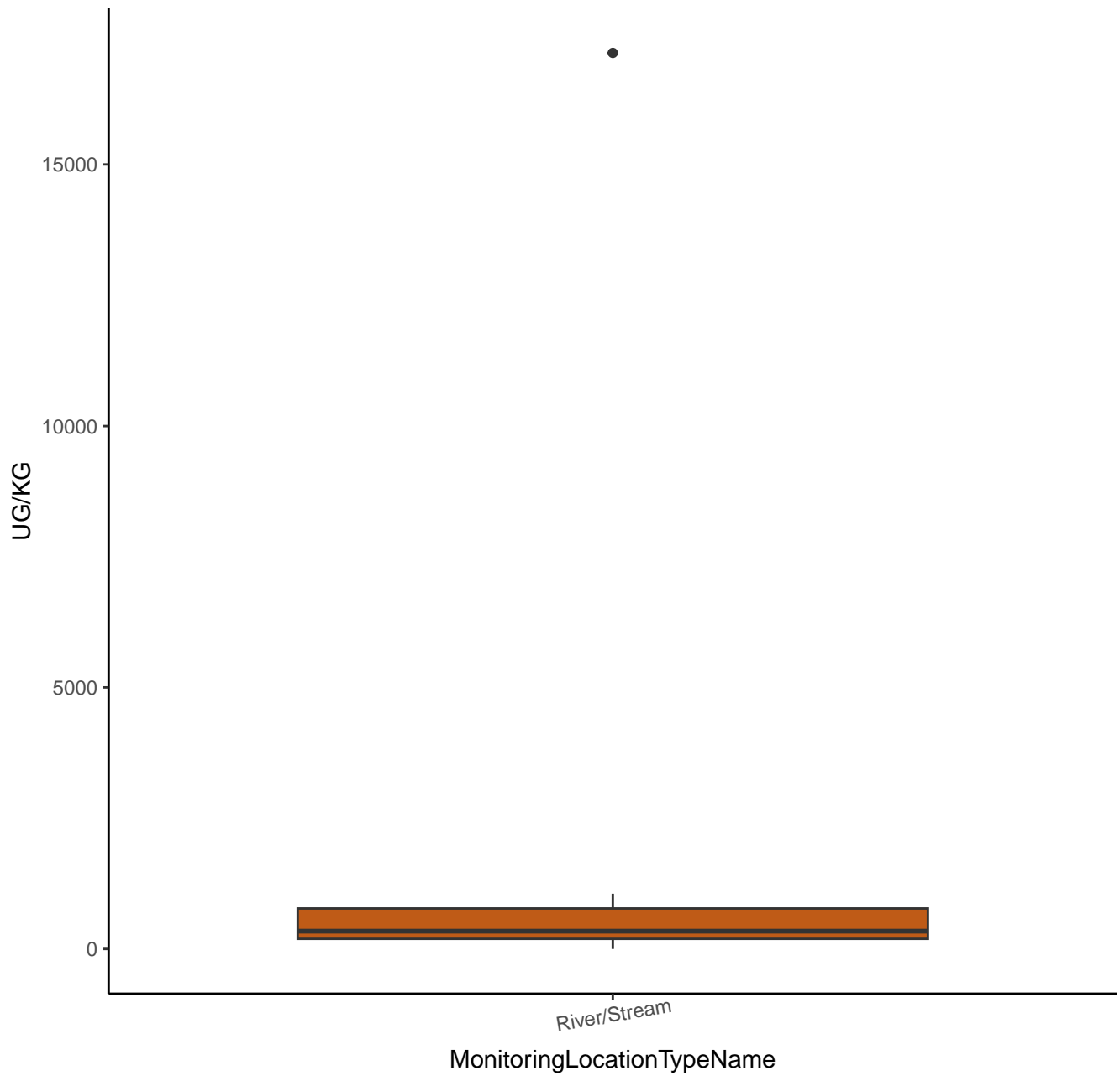
IRON-54



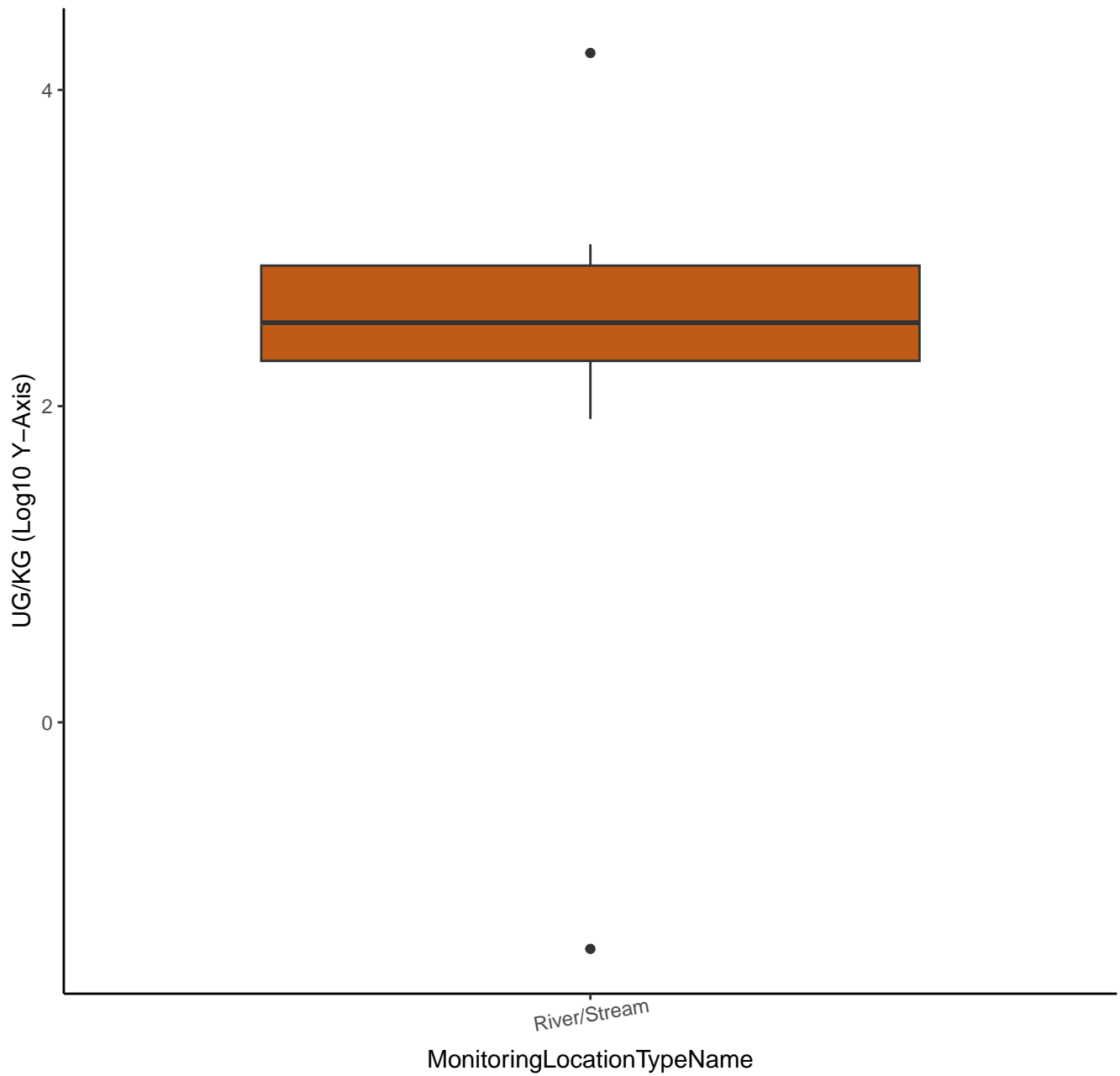
IRON-54



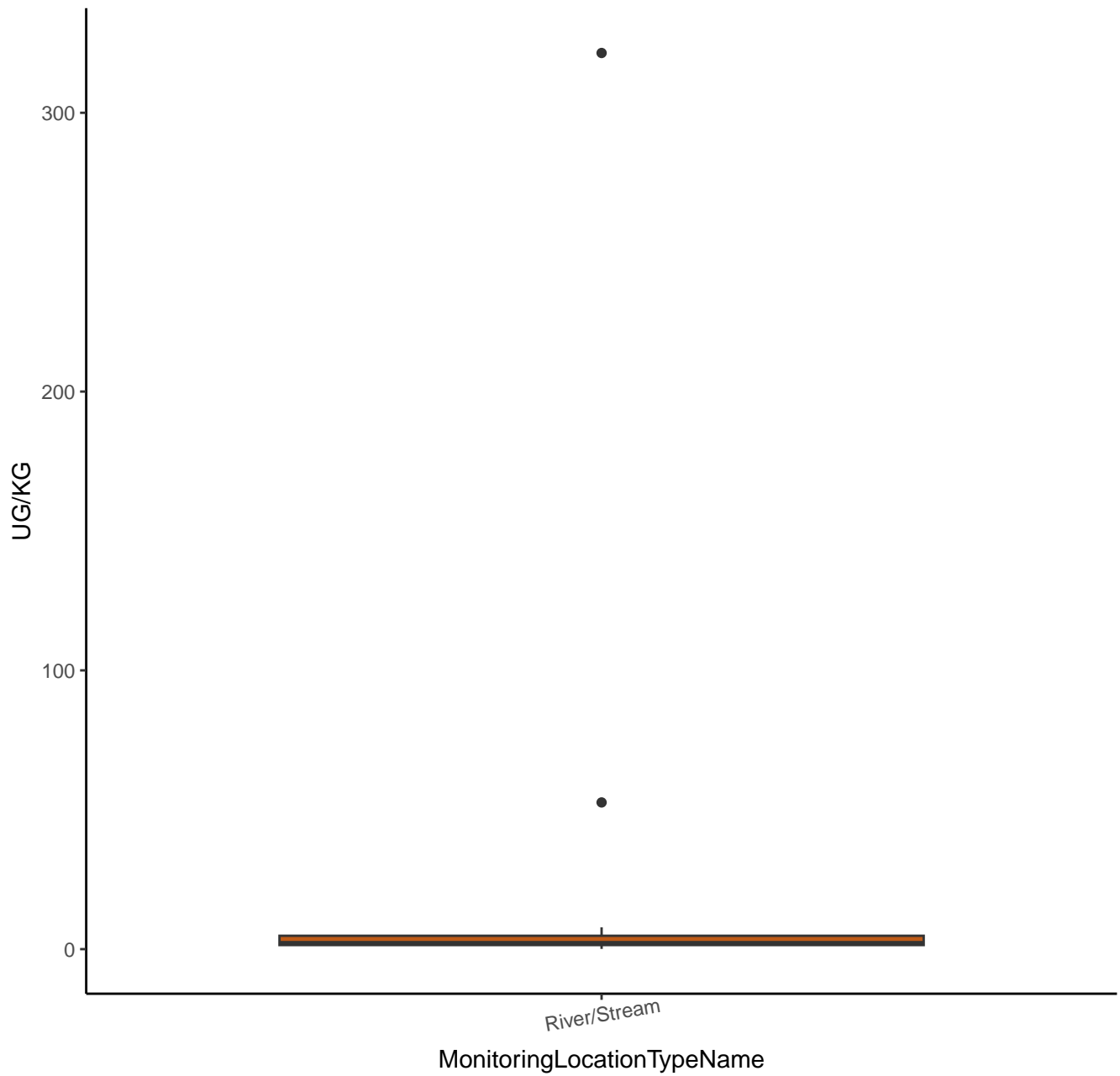
IRON-56



IRON-56



ZINC-67



ZINC-67

UG/KG (Log10 Y-Axis)

2

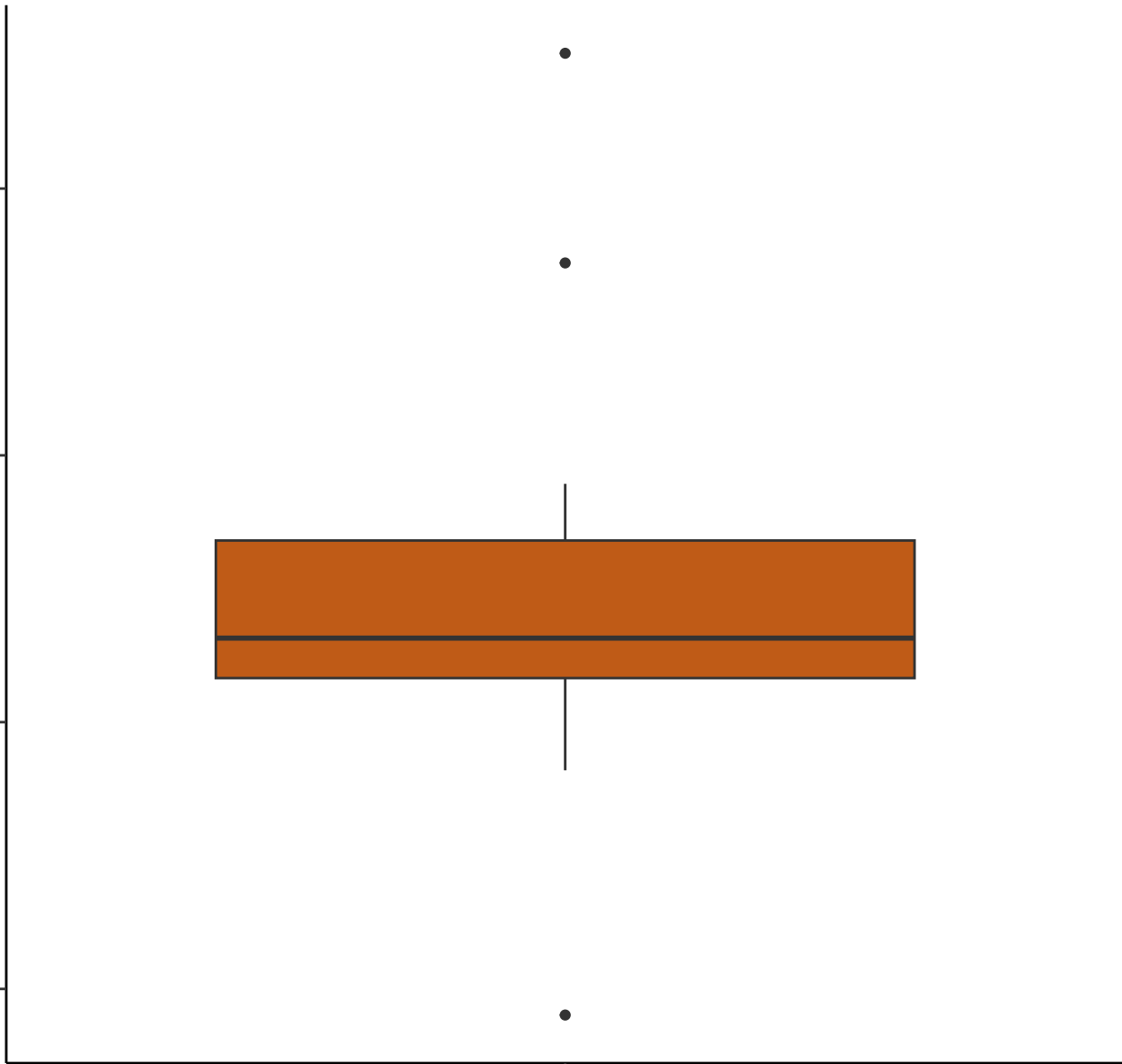
1

0

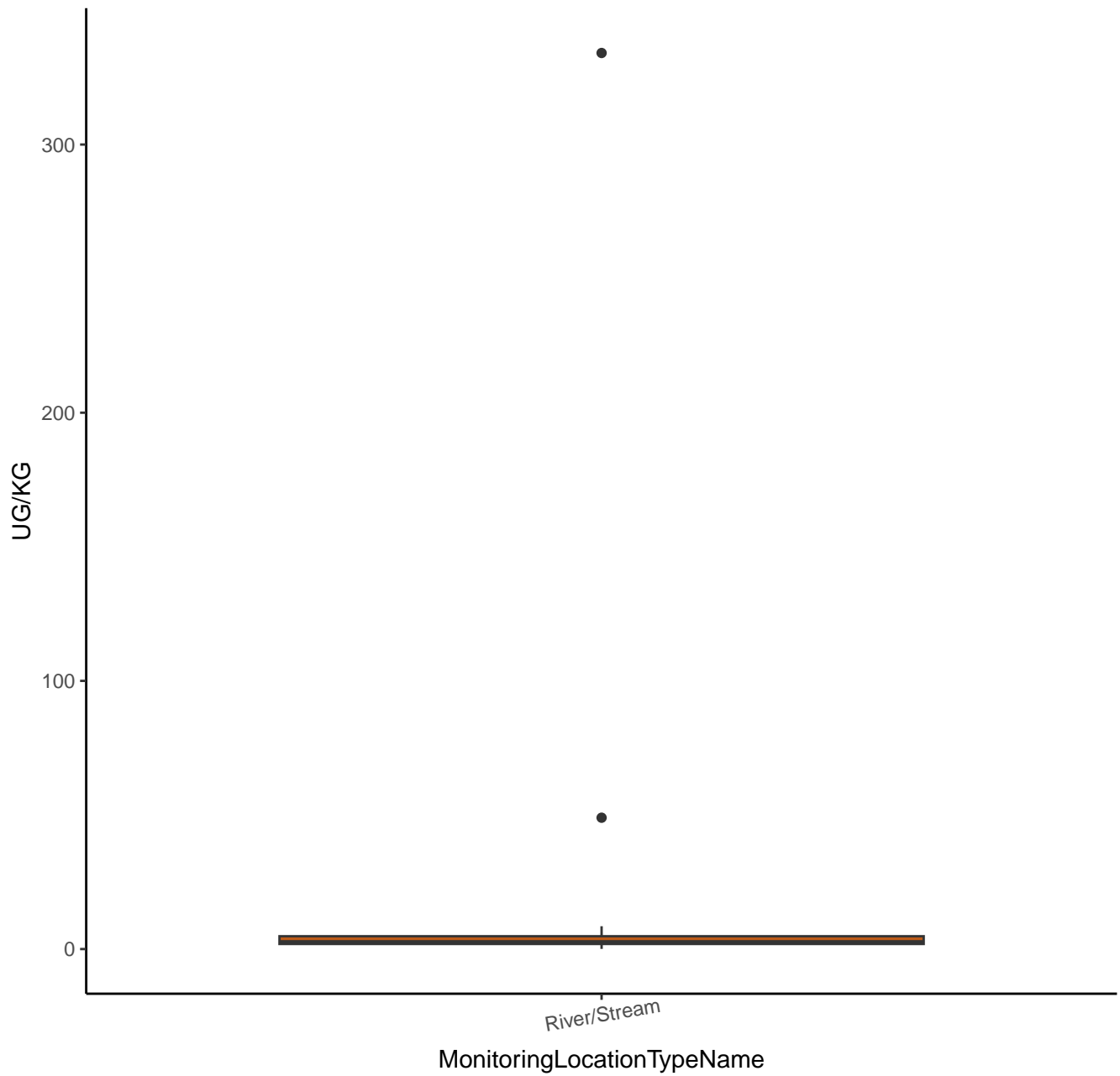
-1

River/Stream

MonitoringLocationTypeName



ZINC-68



ZINC-68

UG/KG (Log10 Y-Axis)

2

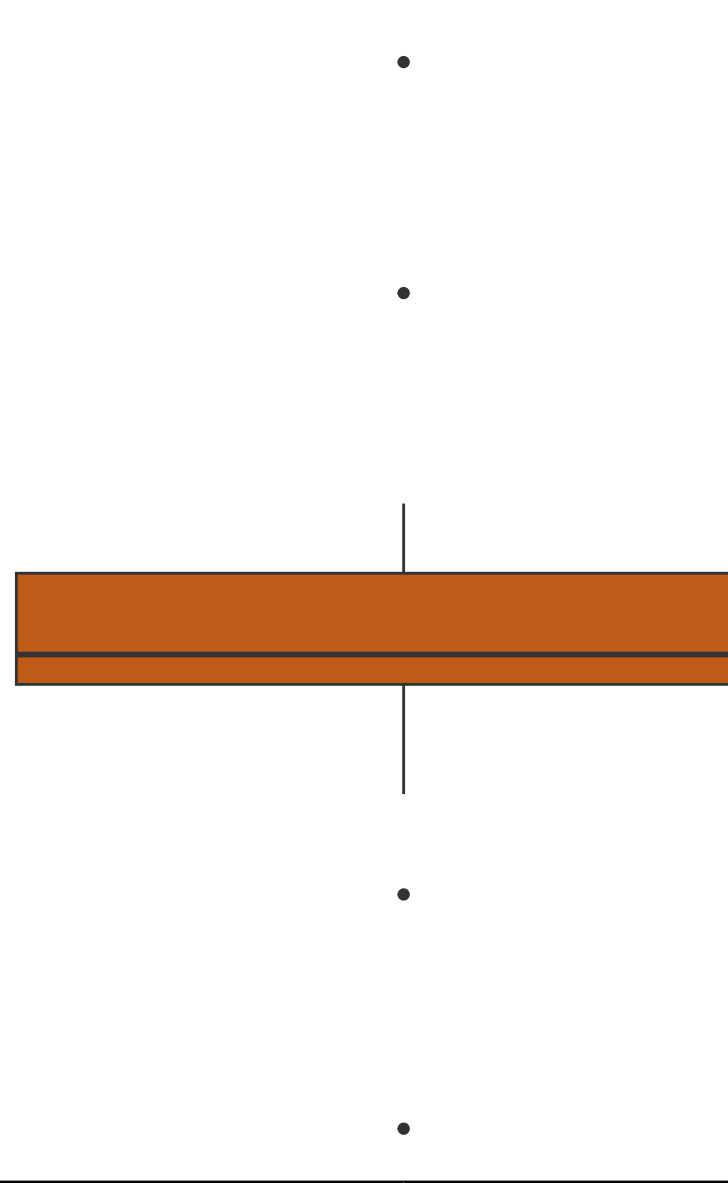
1

0

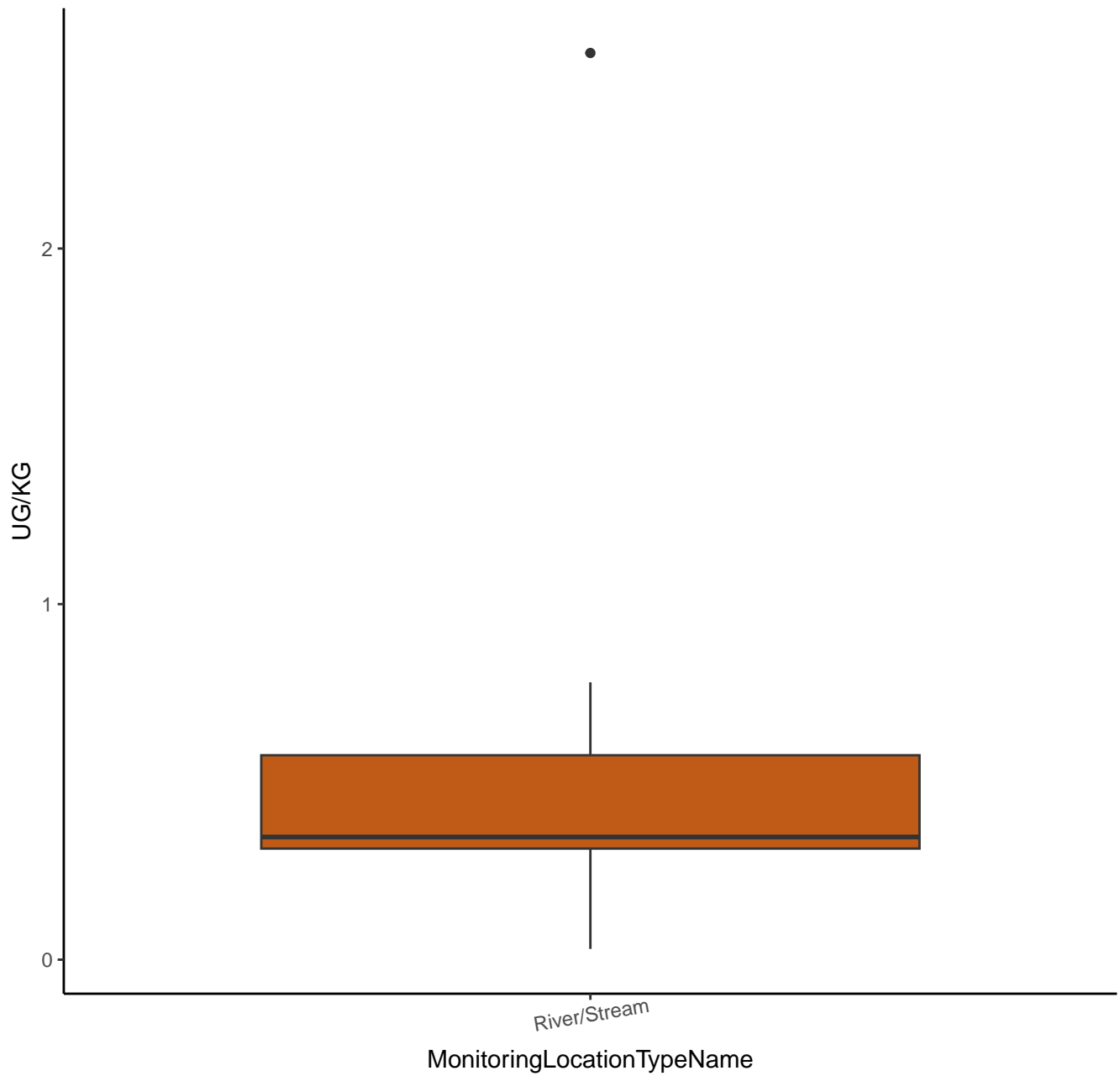
-1

River/Stream

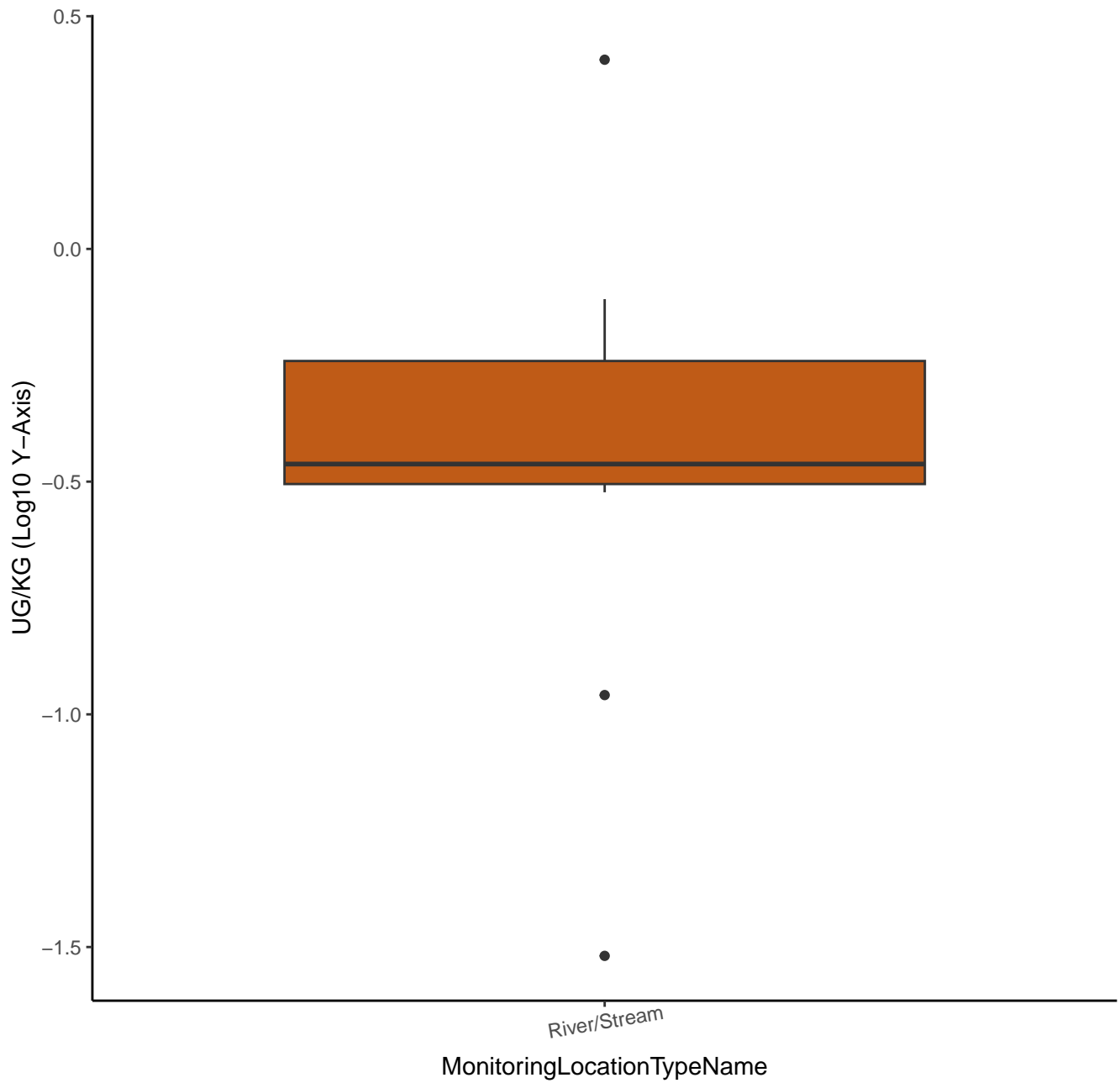
MonitoringLocationTypeName



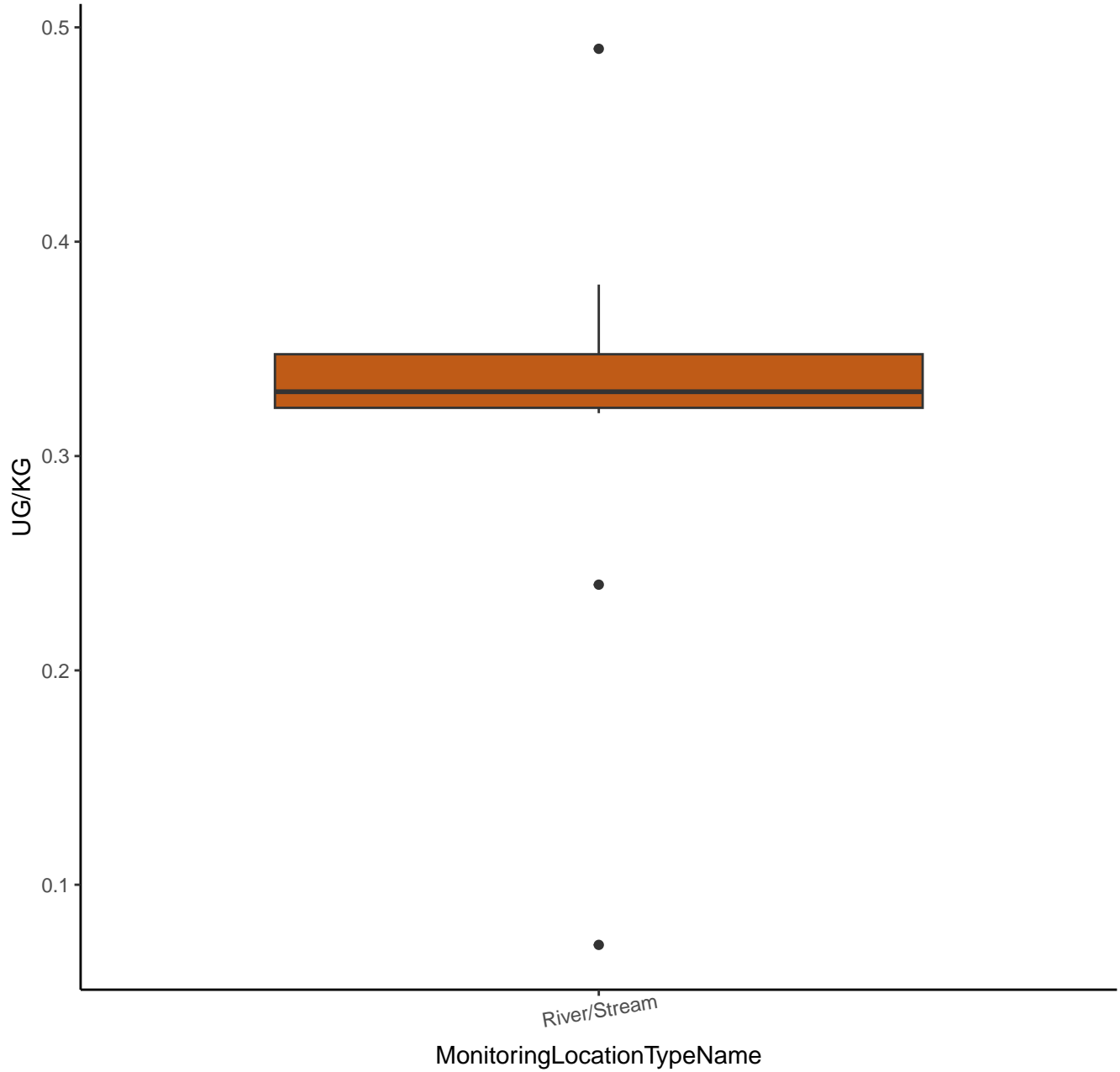
GALLIUM



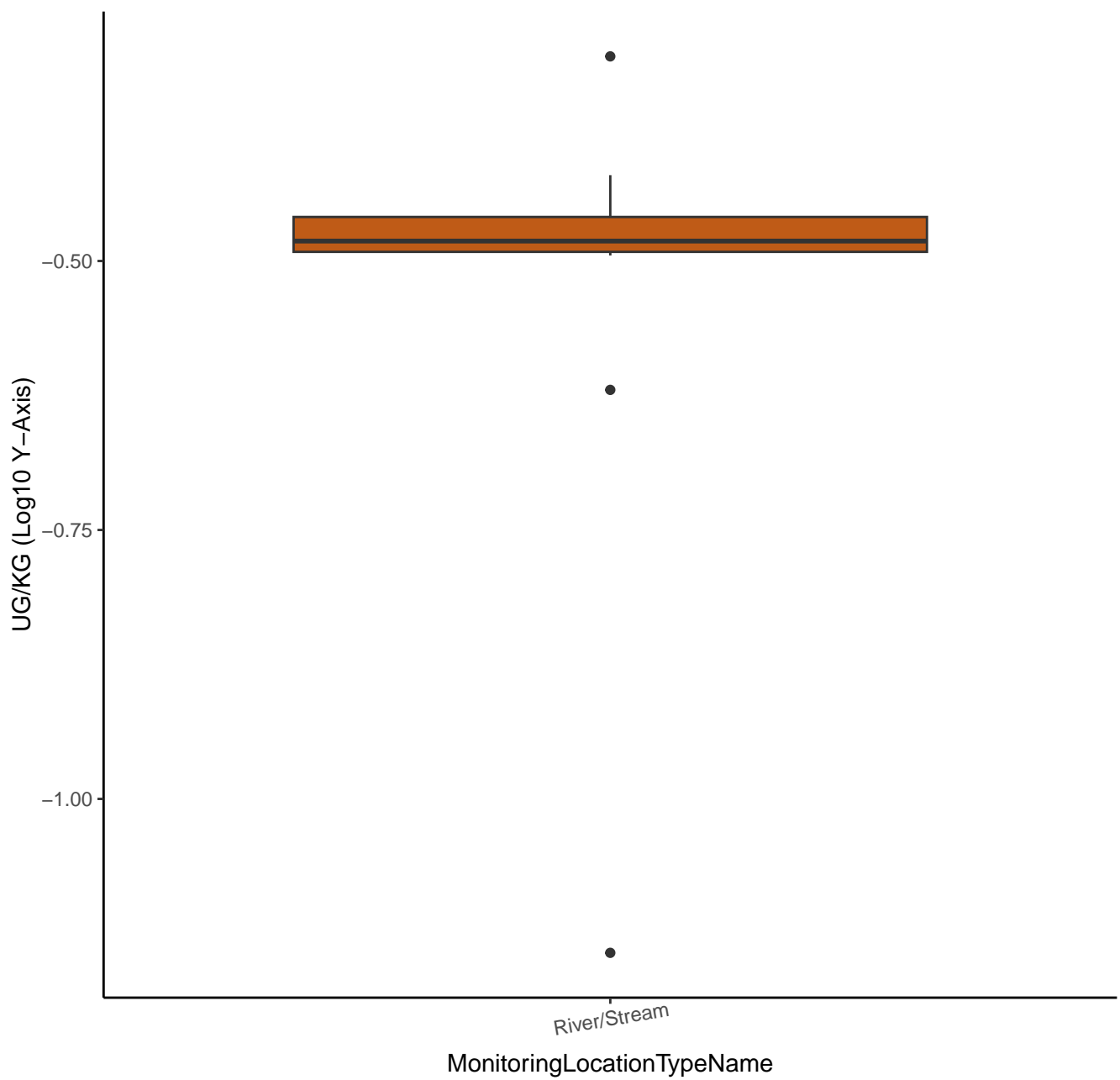
GALLIUM



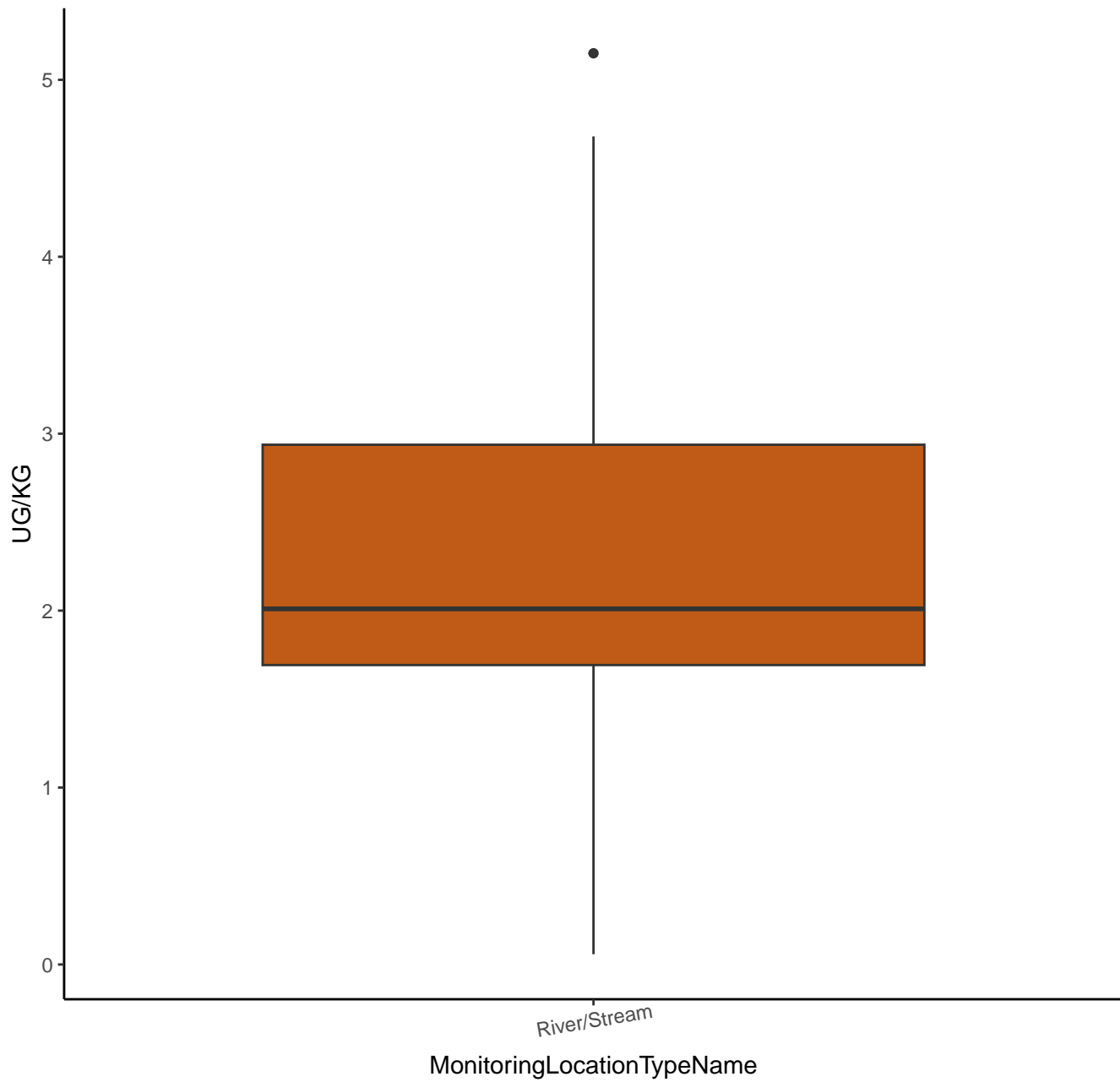
GERMANIUM



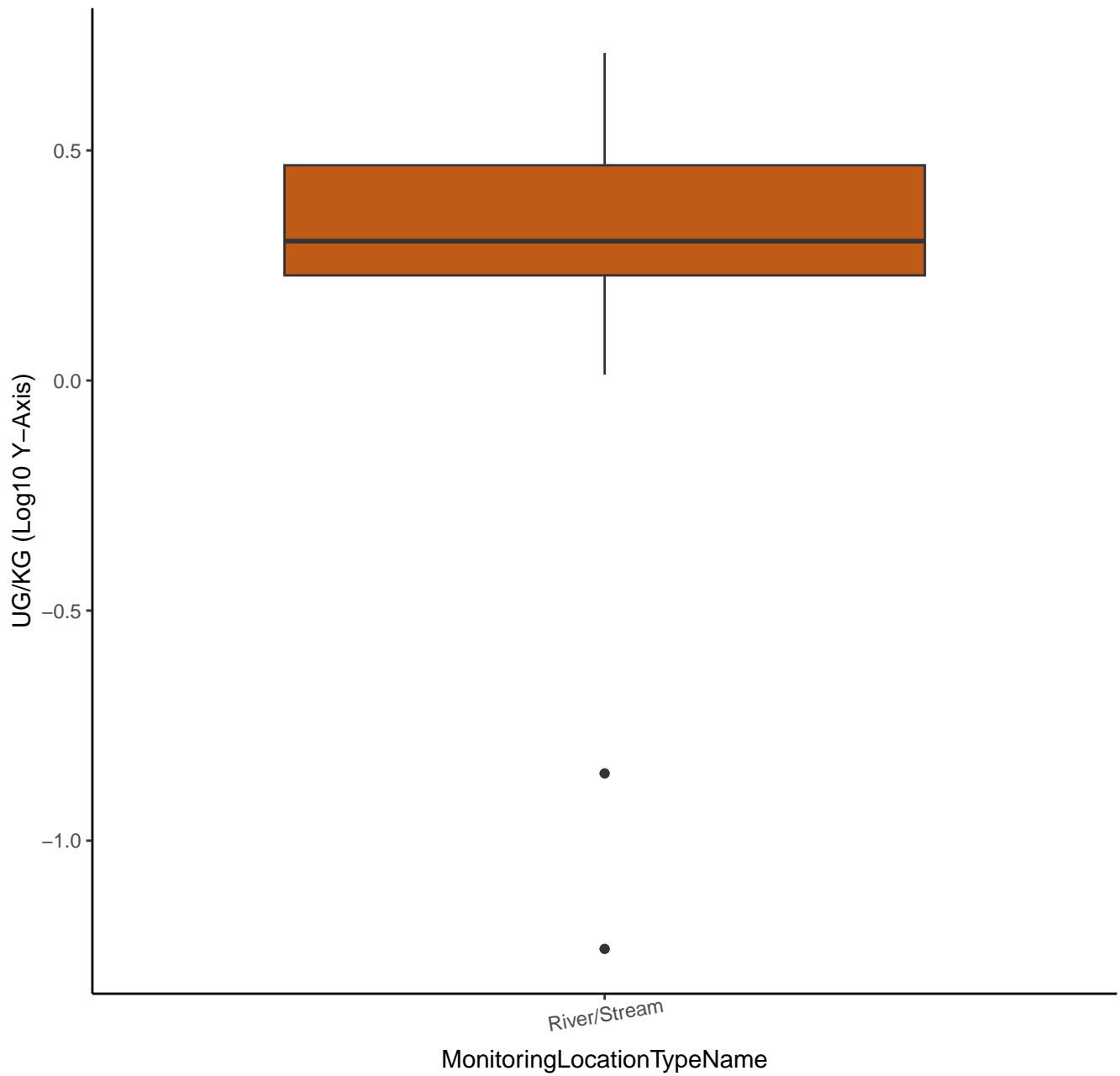
GERMANIUM



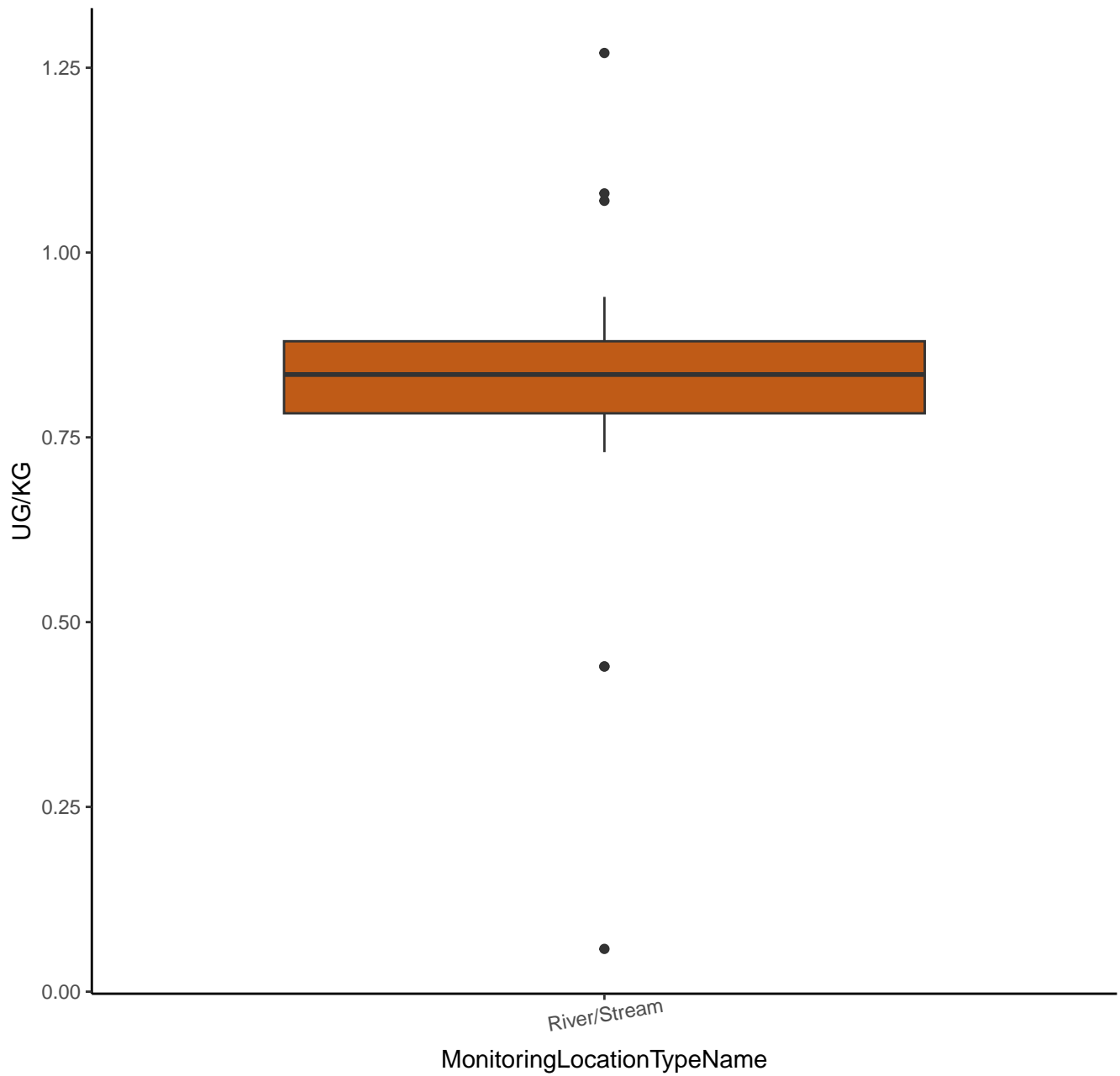
SELENIUM-78



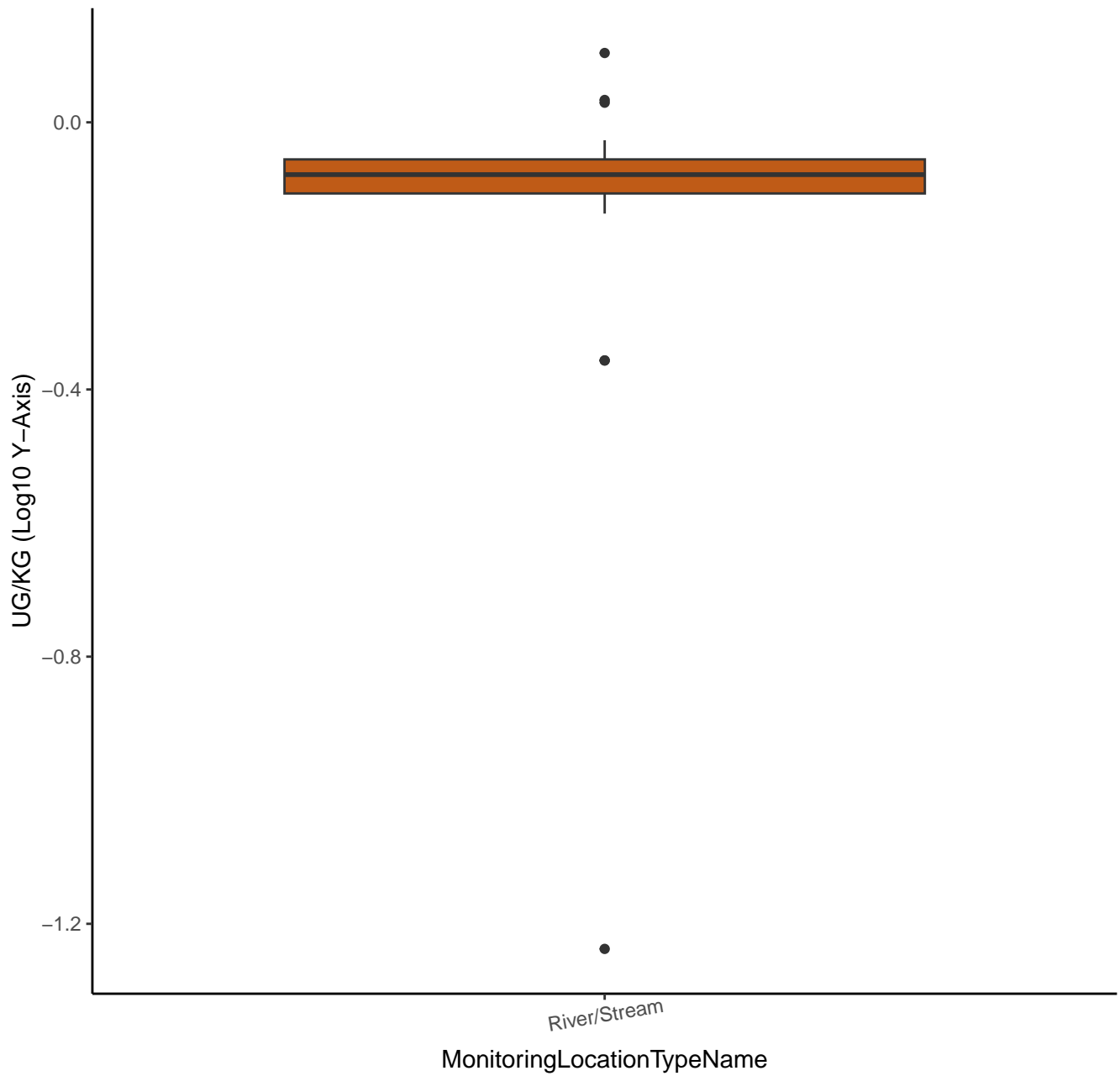
SELENIUM-78



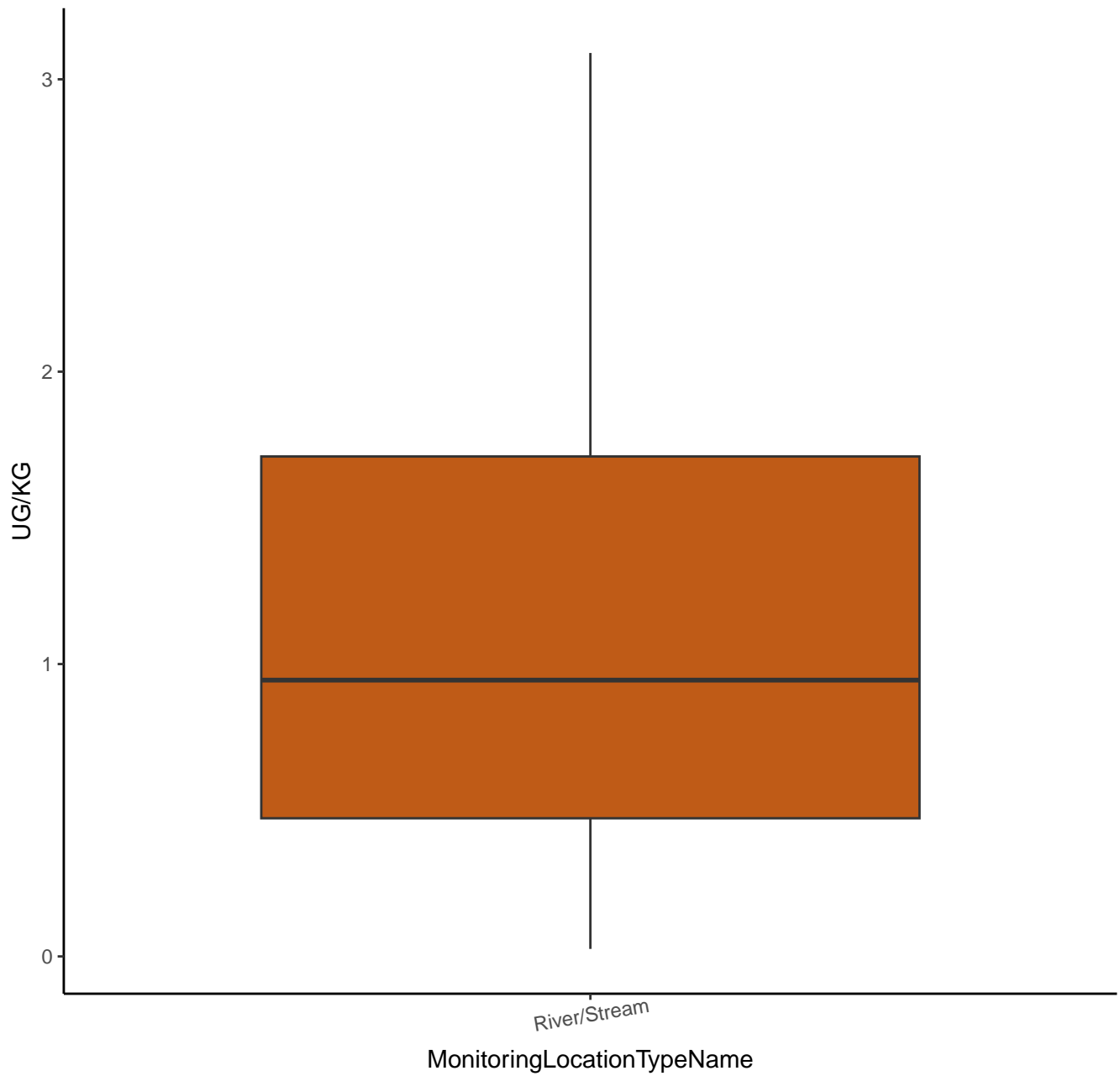
SELENIUM-82



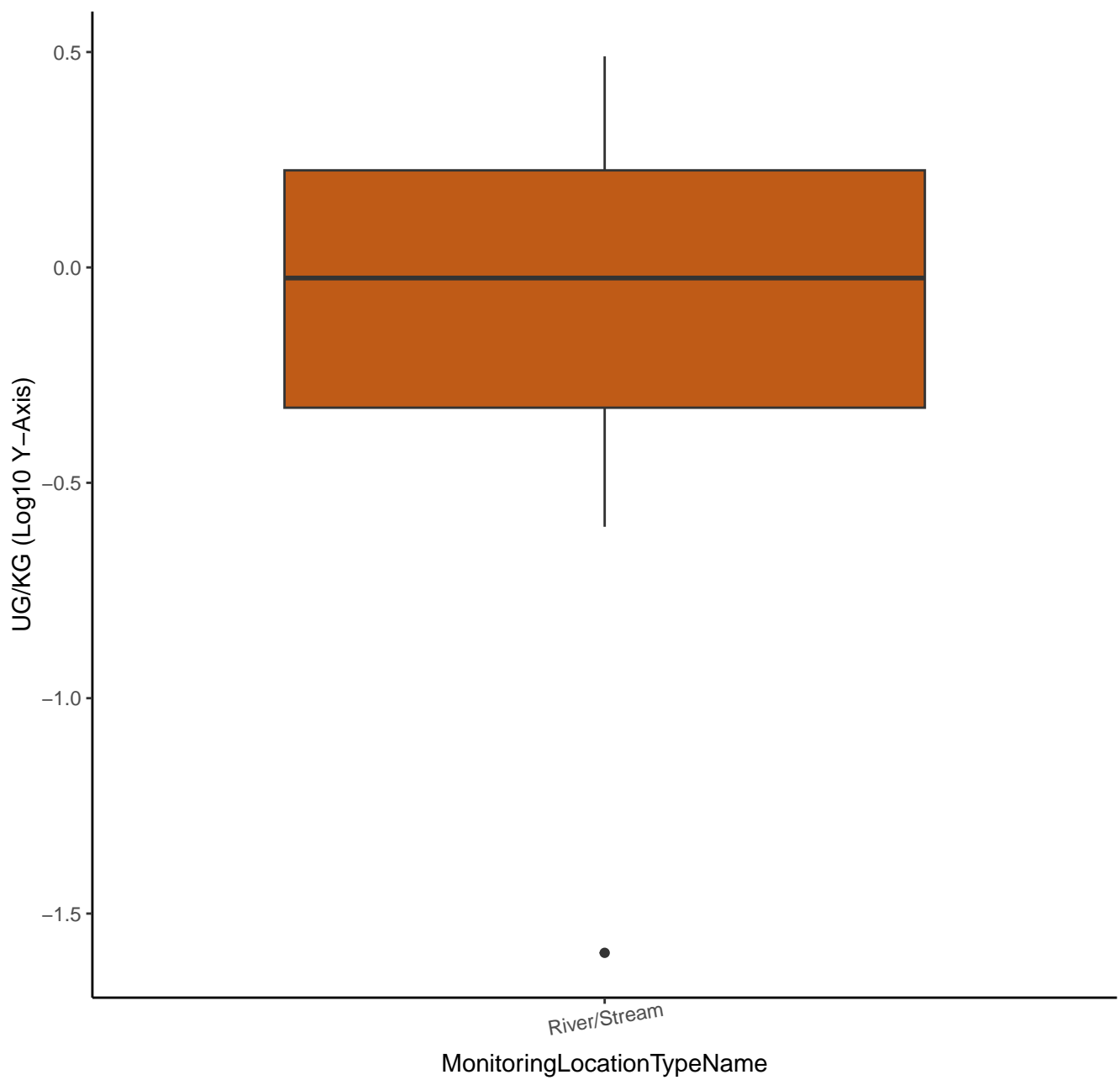
SELENIUM-82



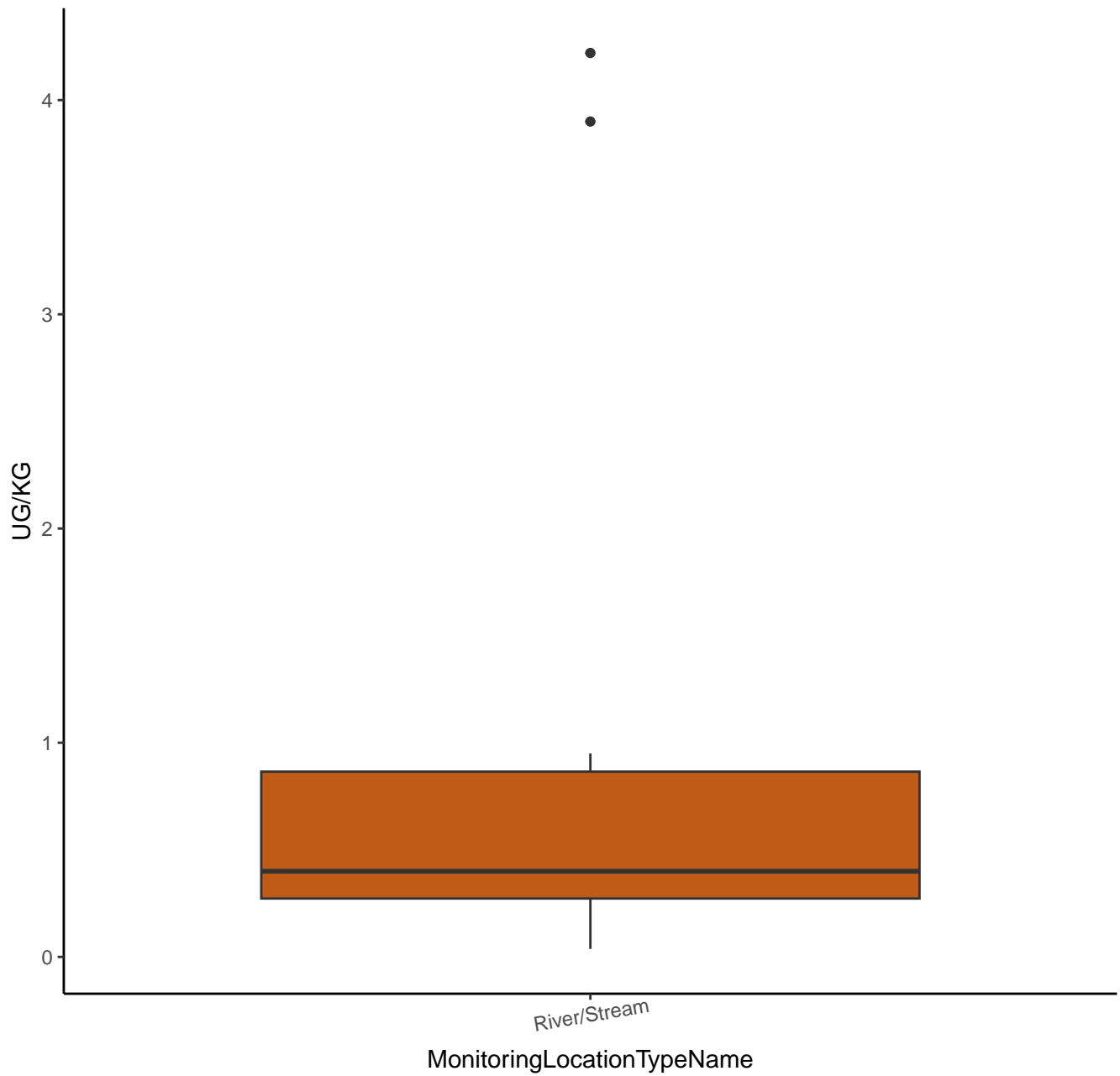
RUBIDIUM



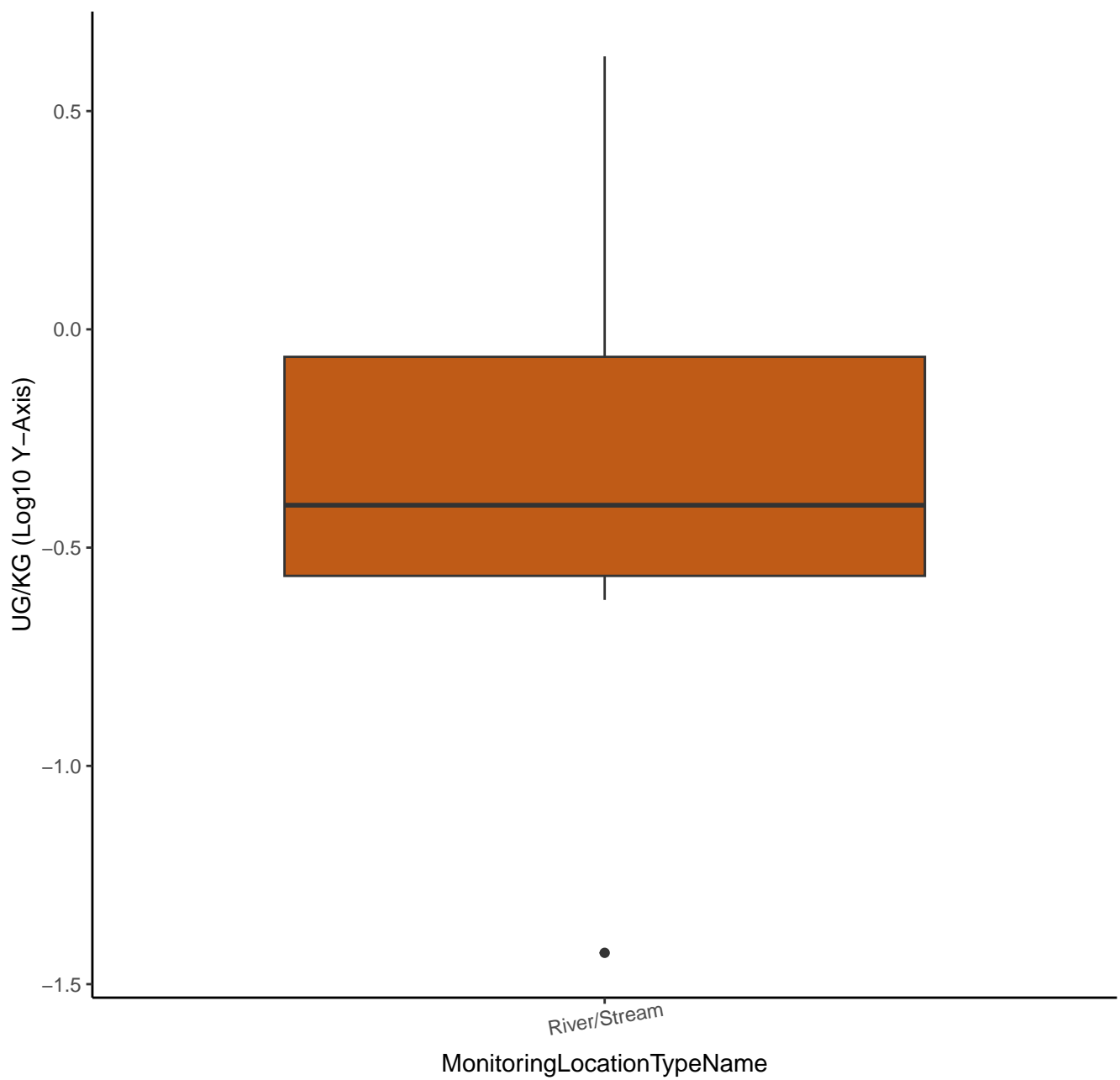
RUBIDIUM



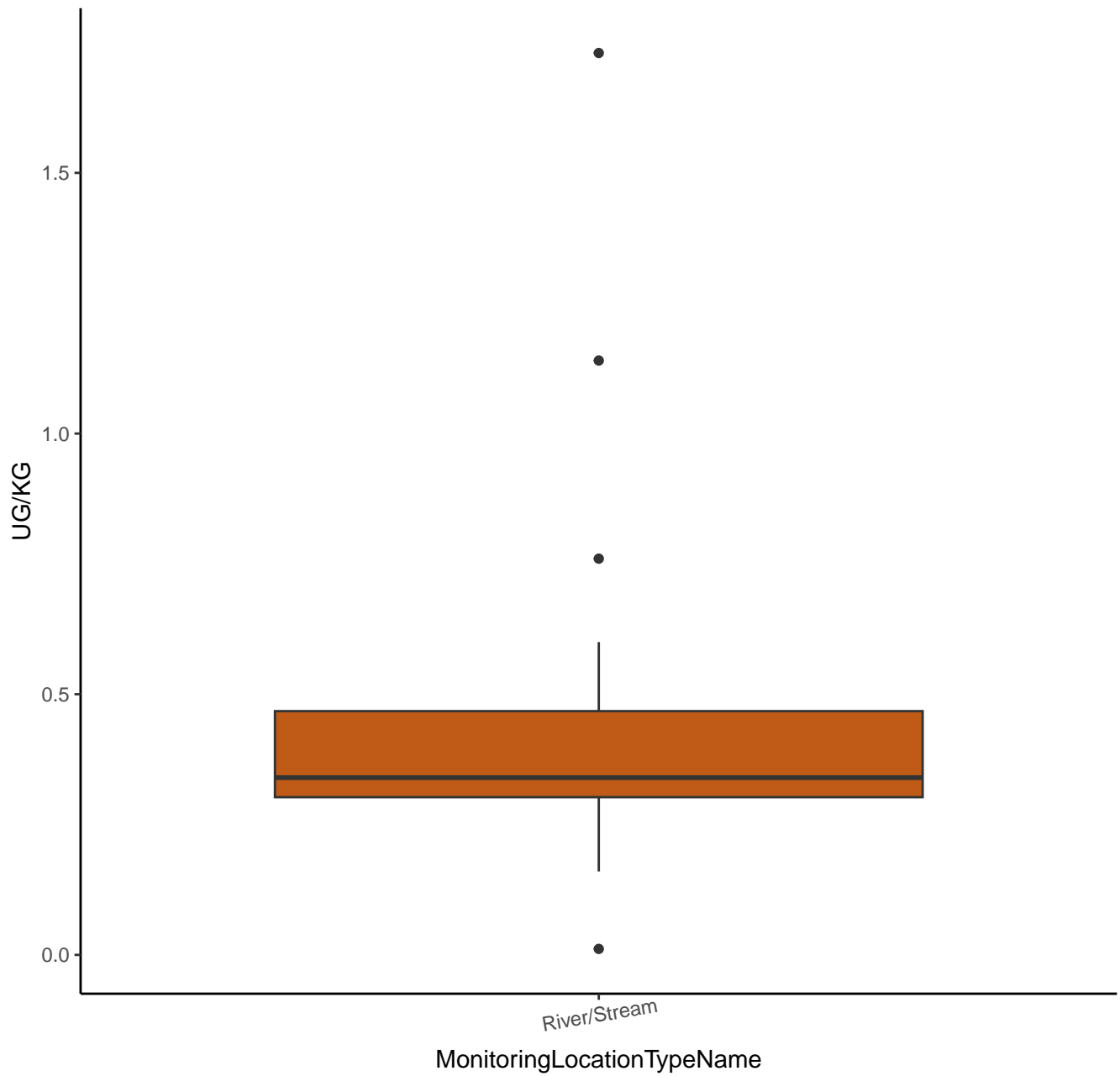
YTTRIUM



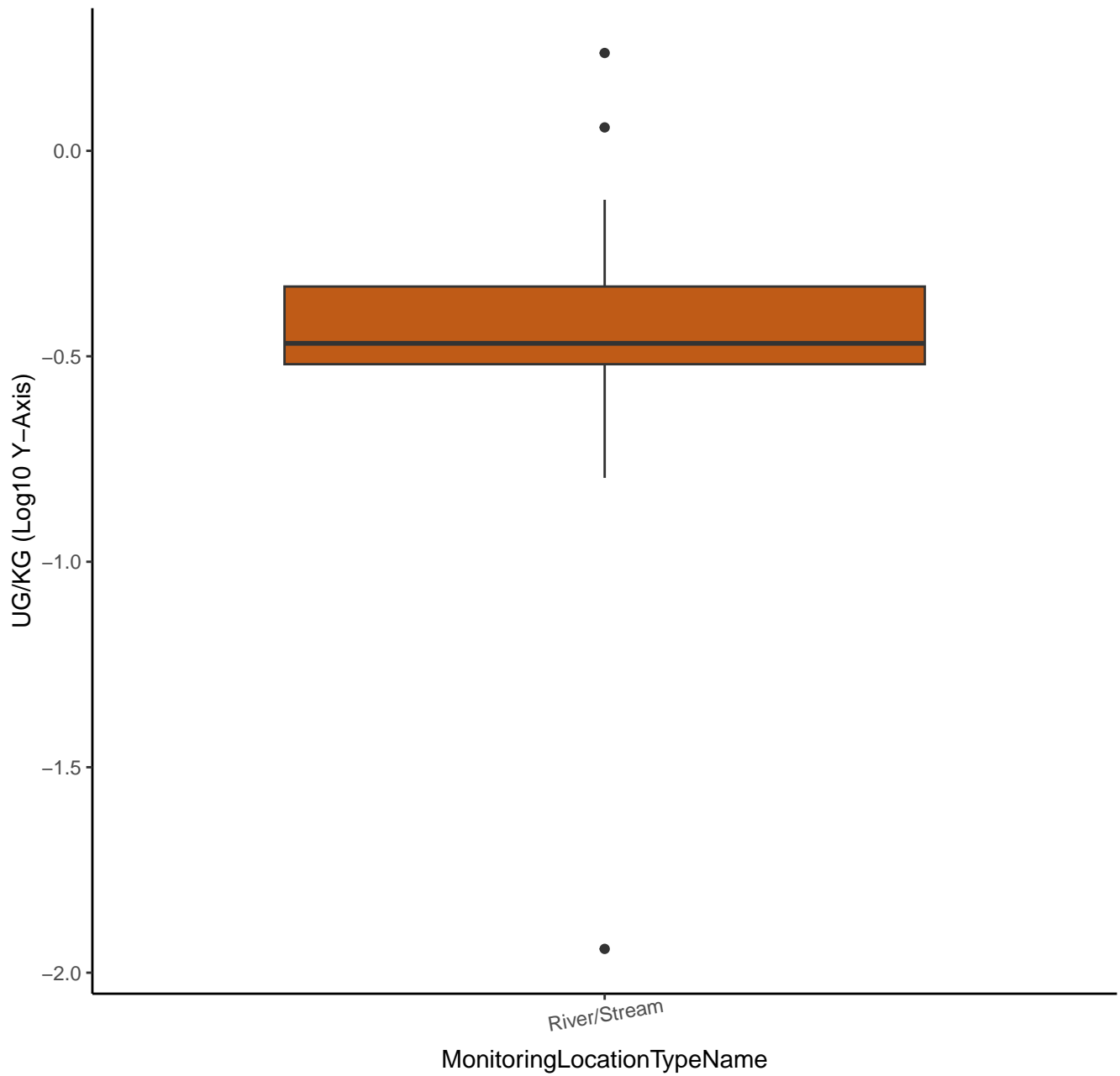
YTTRIUM



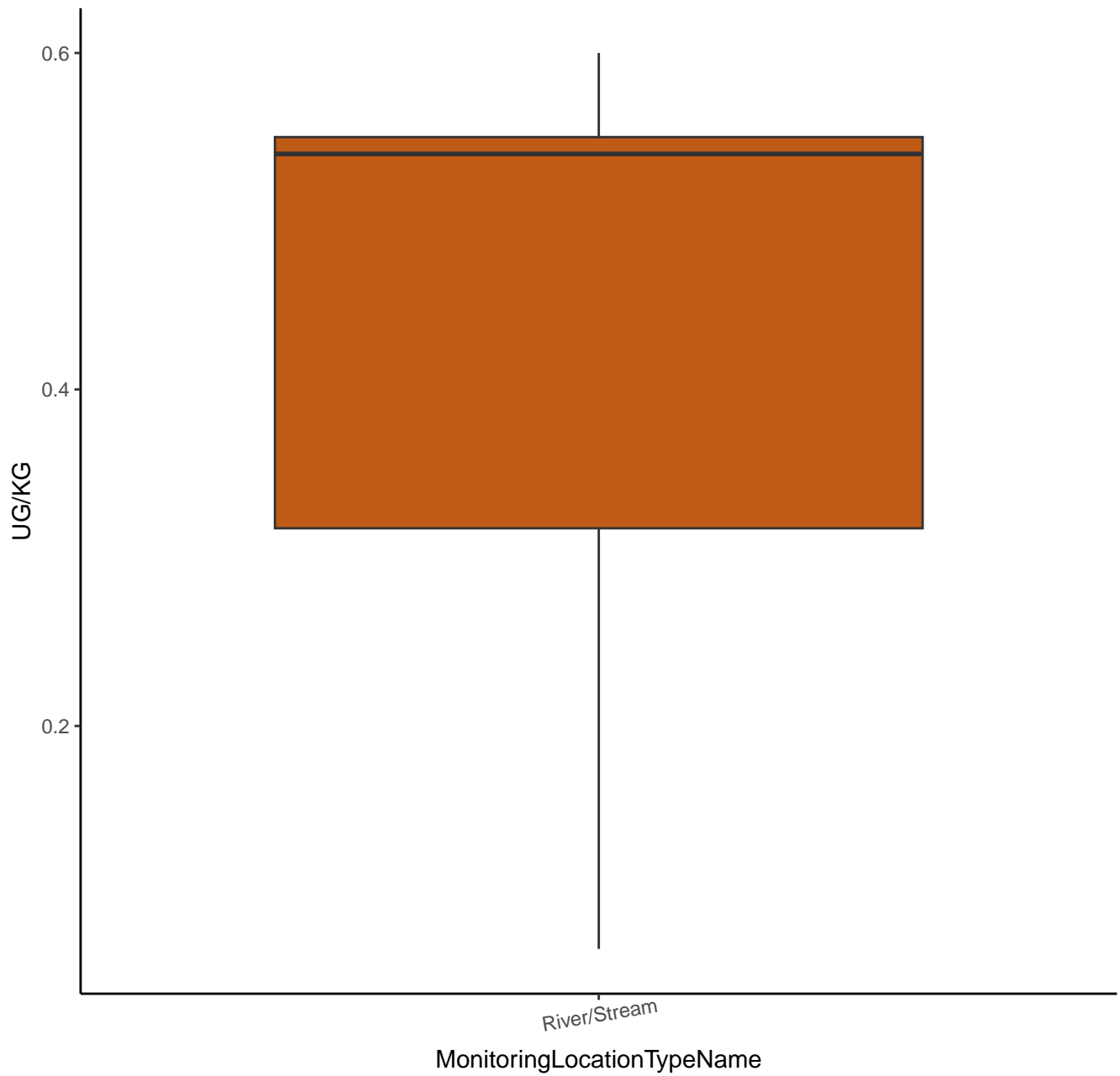
ZIRCONIUM



ZIRCONIUM



NIOBIUM



NIOBIUM

UG/KG (Log10 Y-Axis)

-0.25

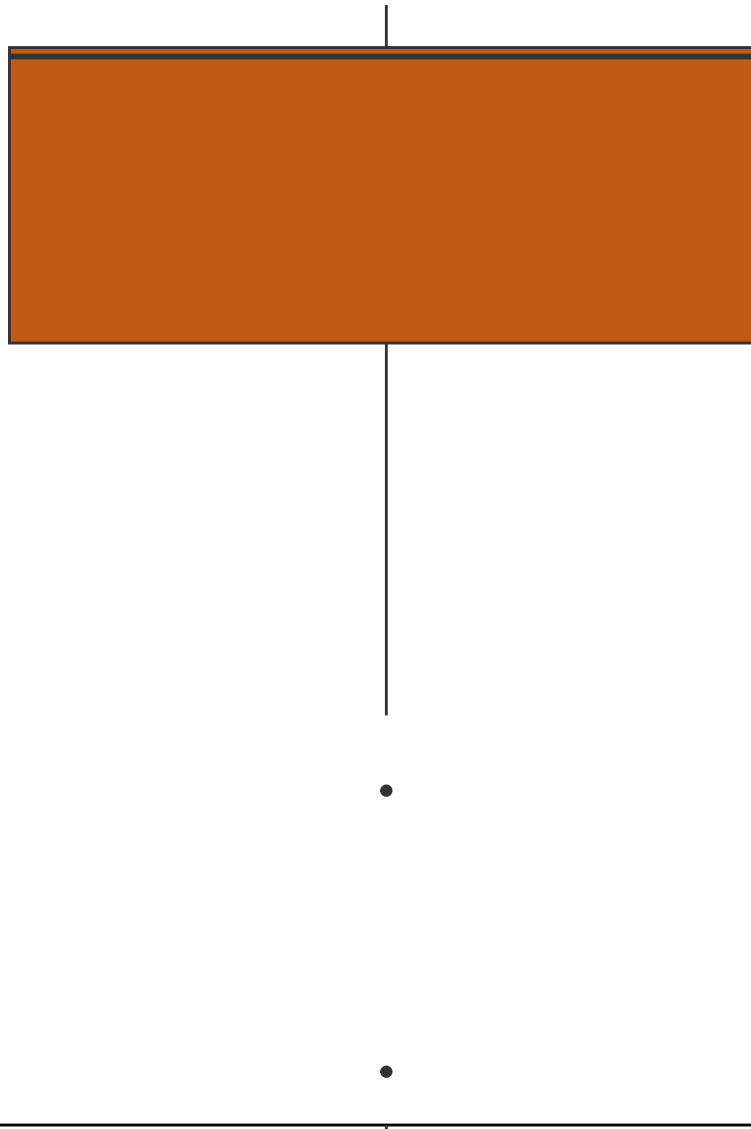
-0.50

-0.75

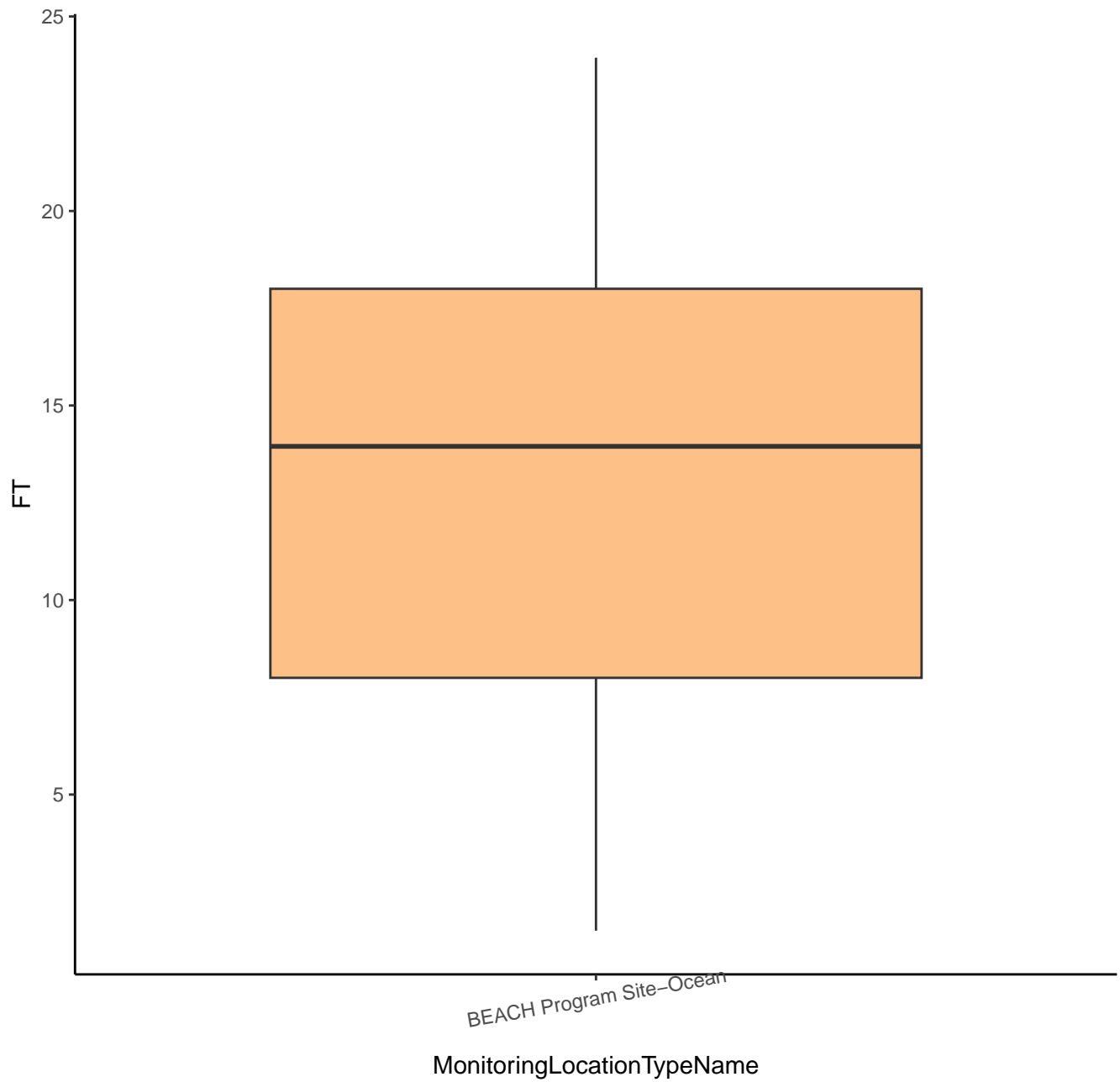
-1.00

River/Stream

MonitoringLocationTypeName



TIDE RANGE



TIDE RANGE

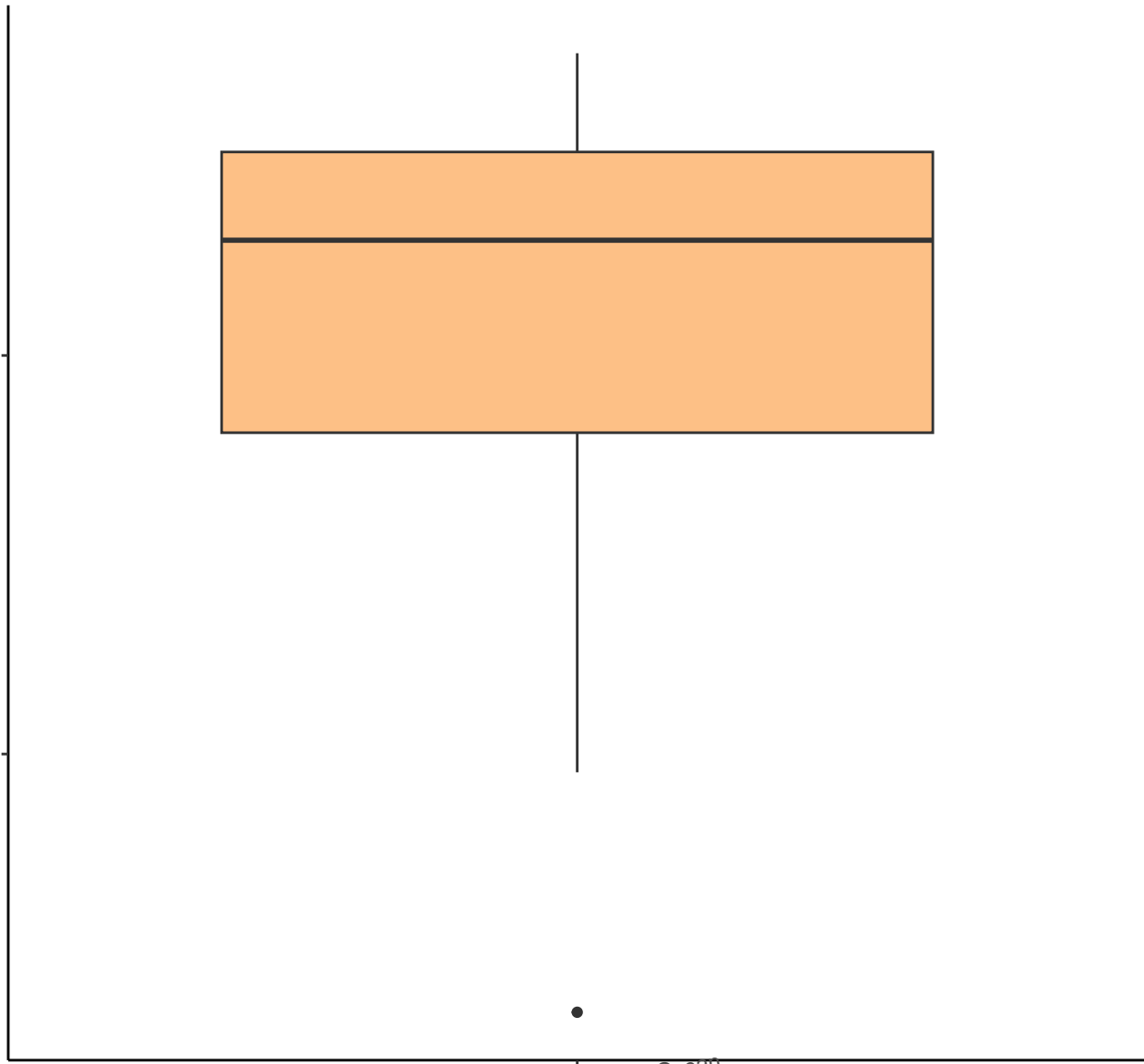
FT (Log10 Y-Axis)

1.0

0.5

BEACH Program Site-Ocean

MonitoringLocationTypeName



WAVE HEIGHT

30

20

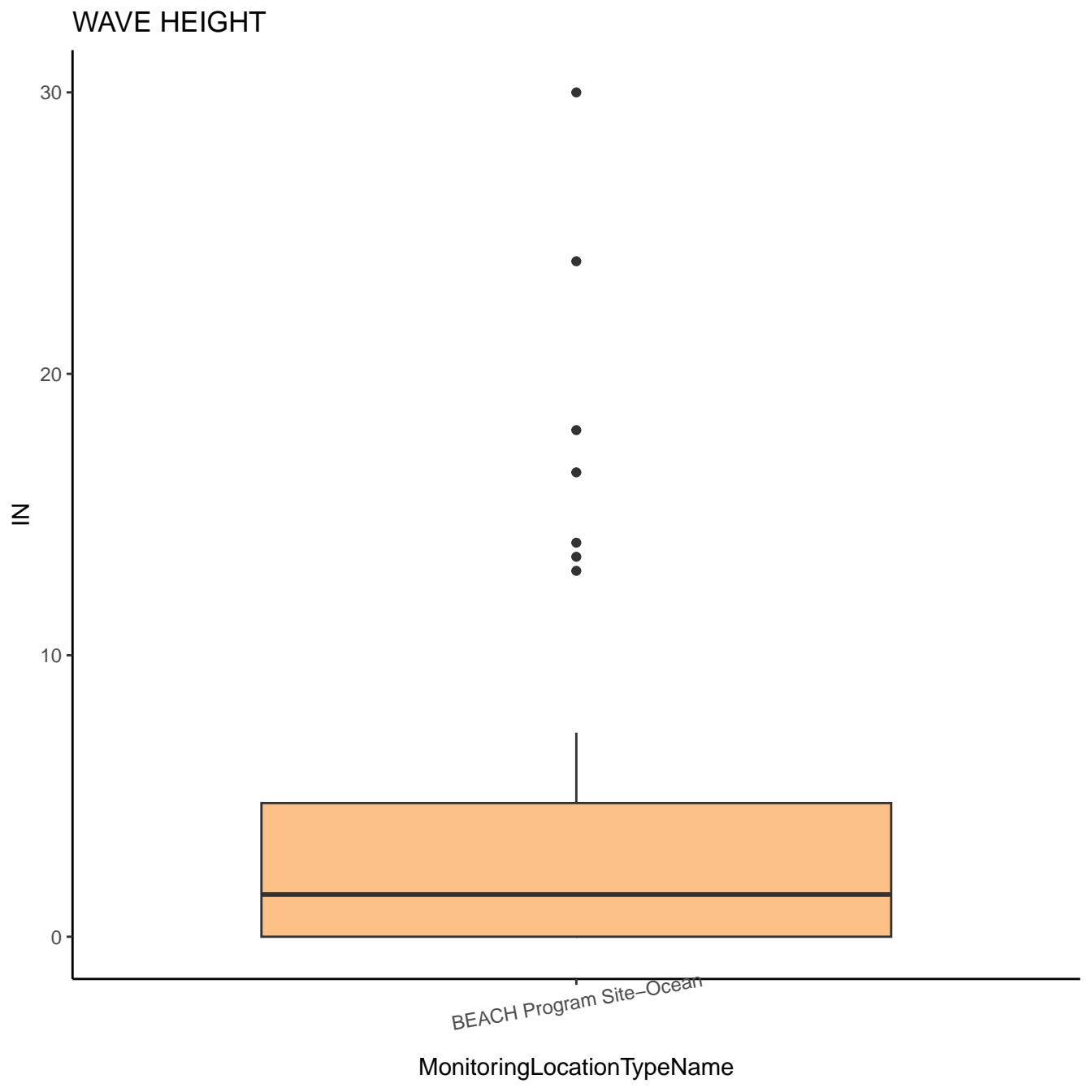
10

0

W

BEACH Program Site-Ocean

MonitoringLocationTypeName



WAVE HEIGHT

IN (Log10 Y-Axis)

1

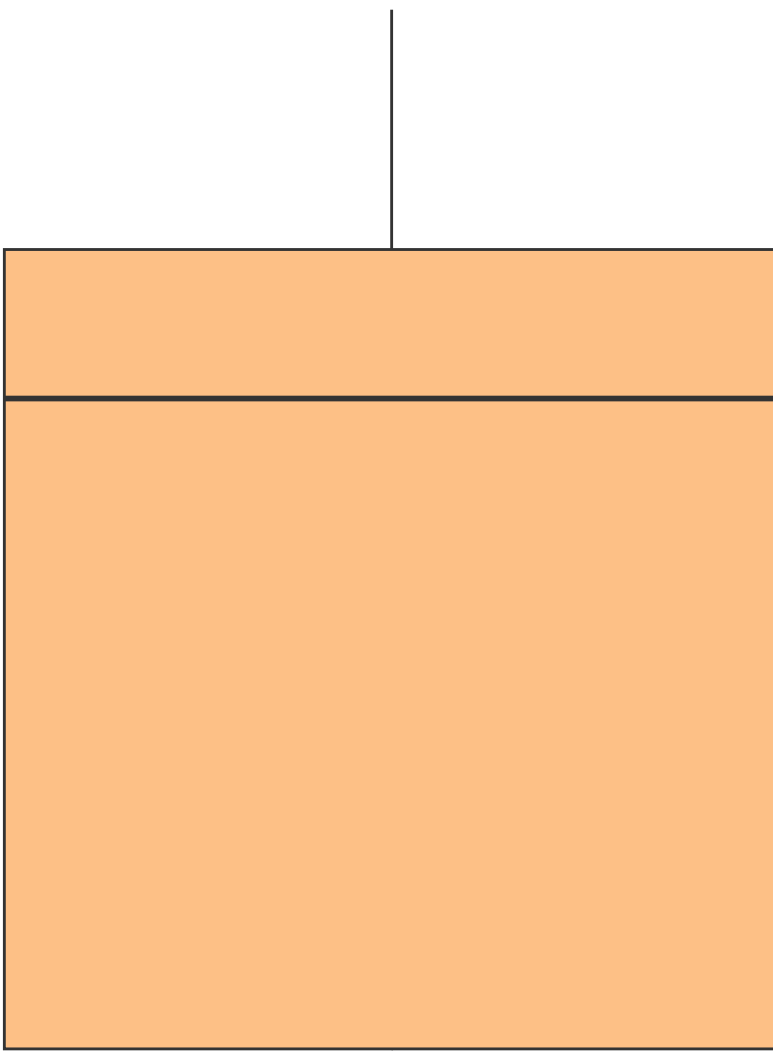
0

-1

-2

BEACH Program Site-Ocean

MonitoringLocationTypeName

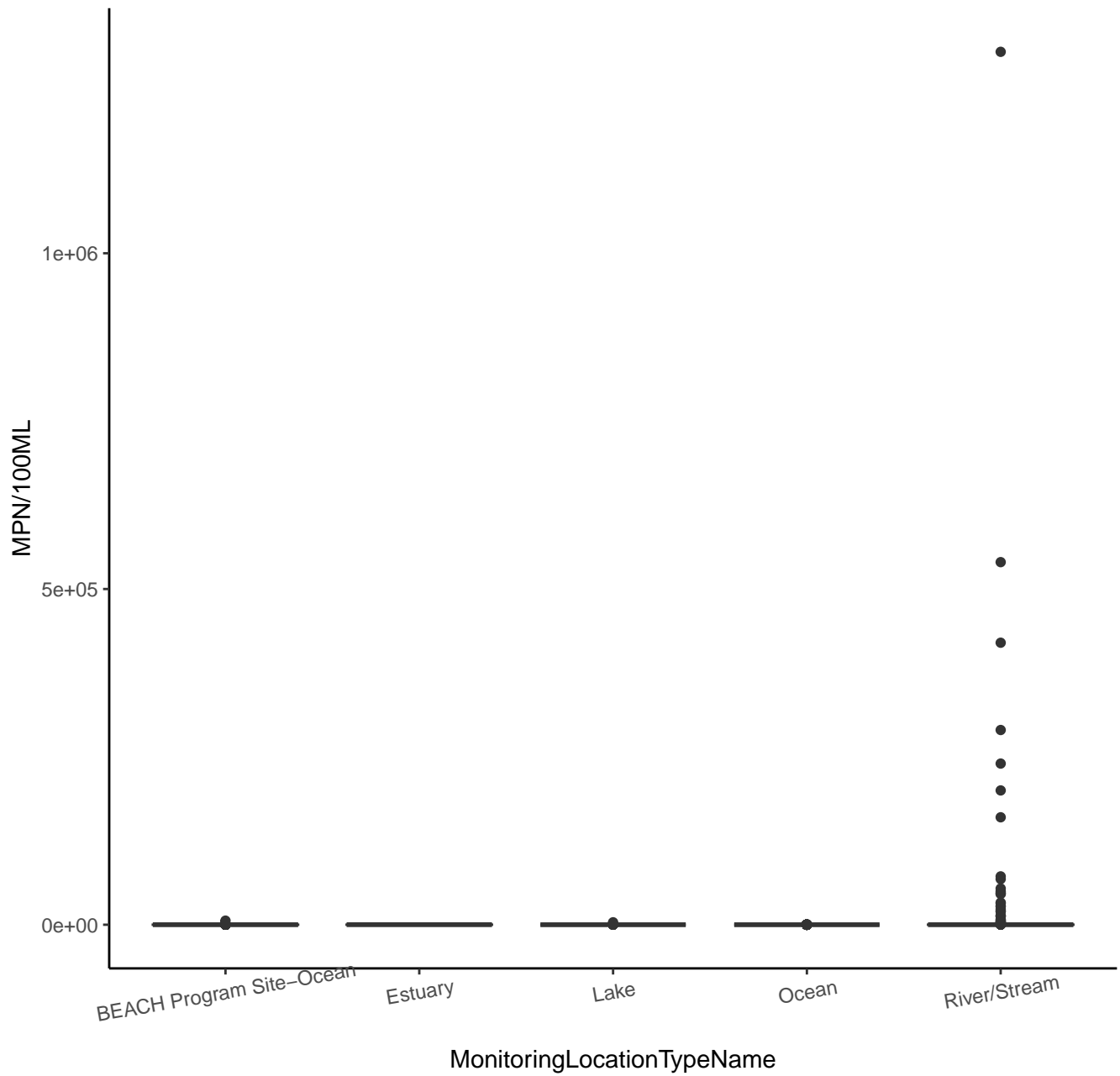


MonitoringLocationTypeName

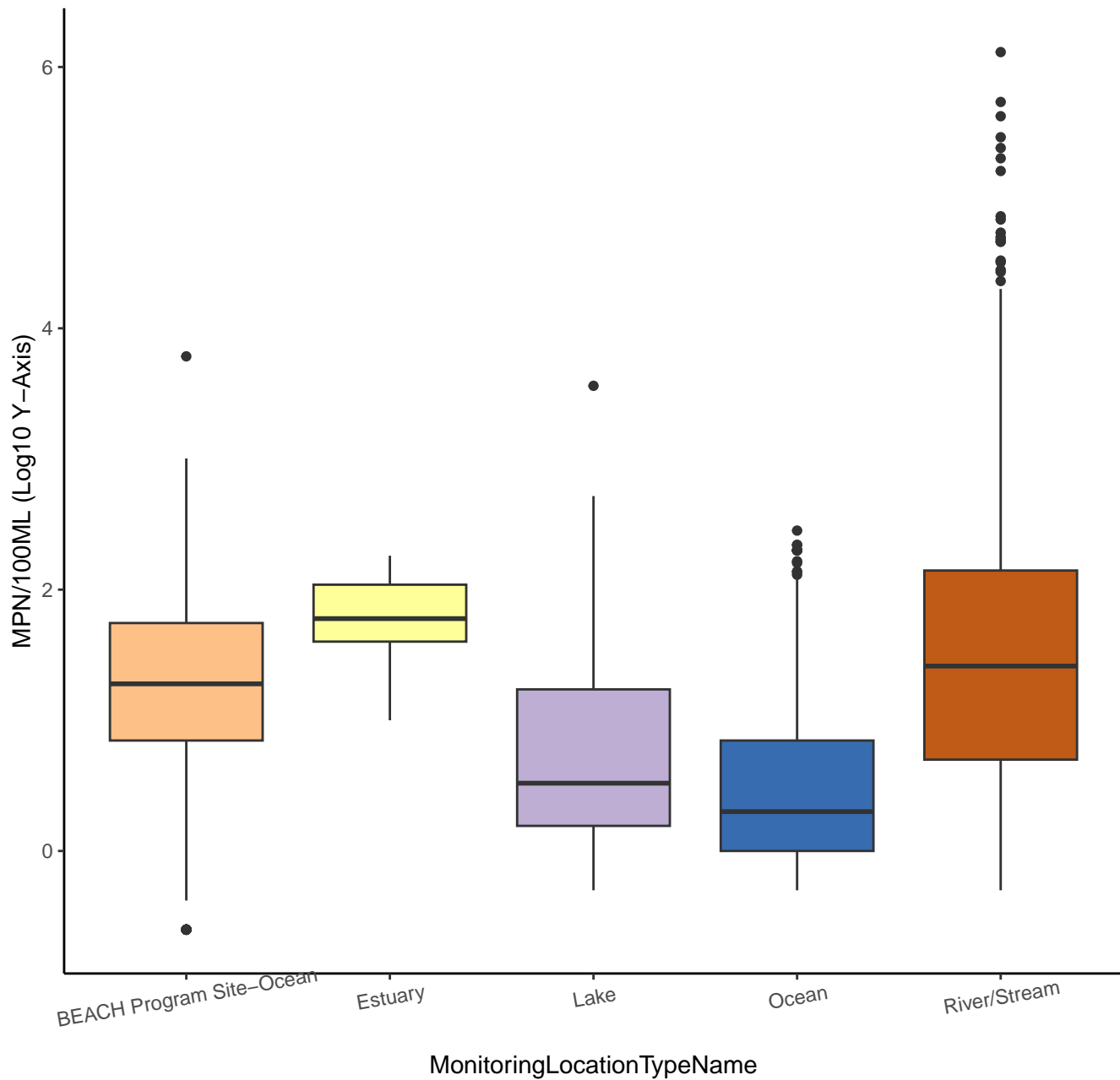
(Log10 Y-Axis)

MonitoringLocationTypeName

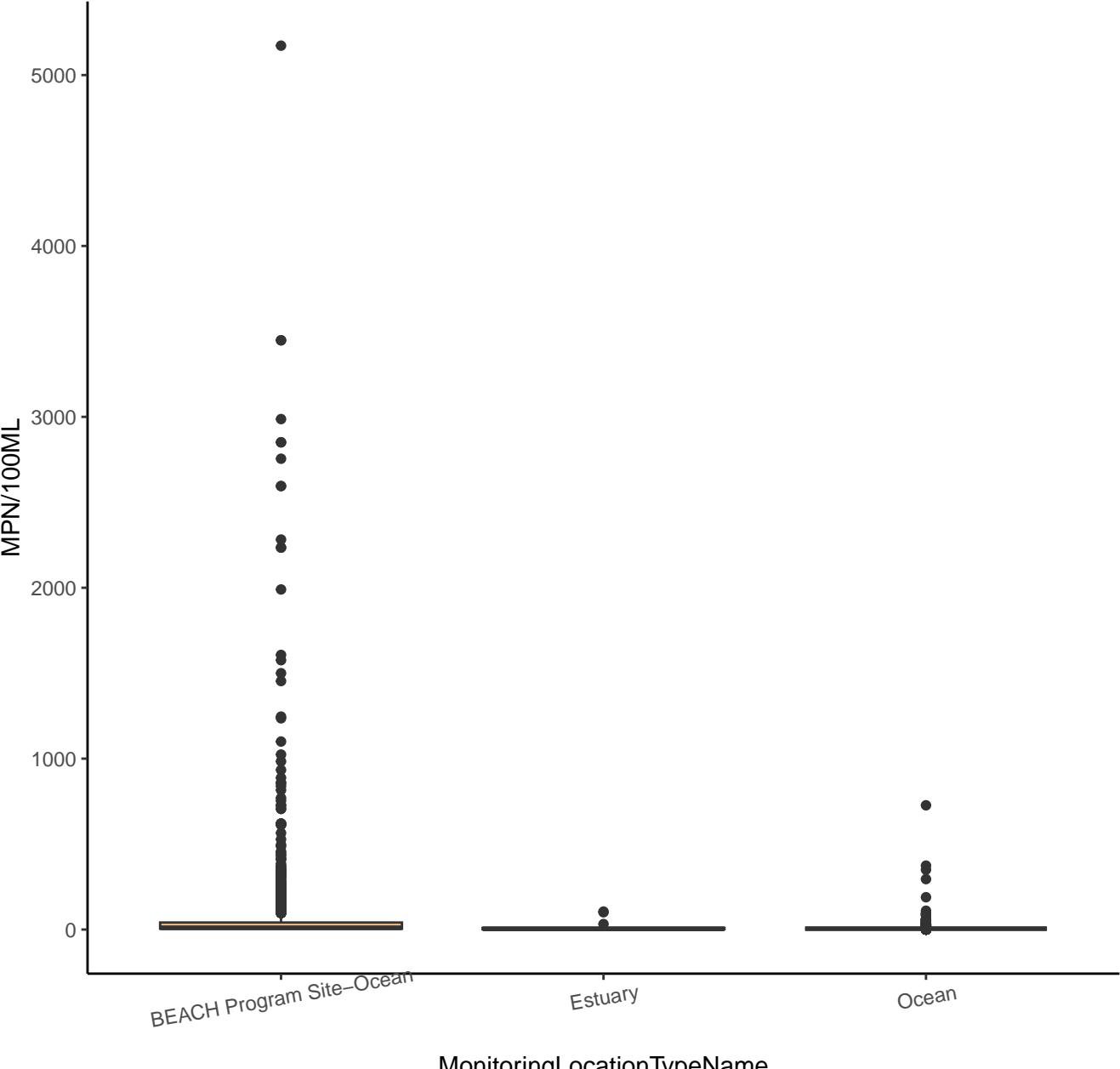
FECAL COLIFORM



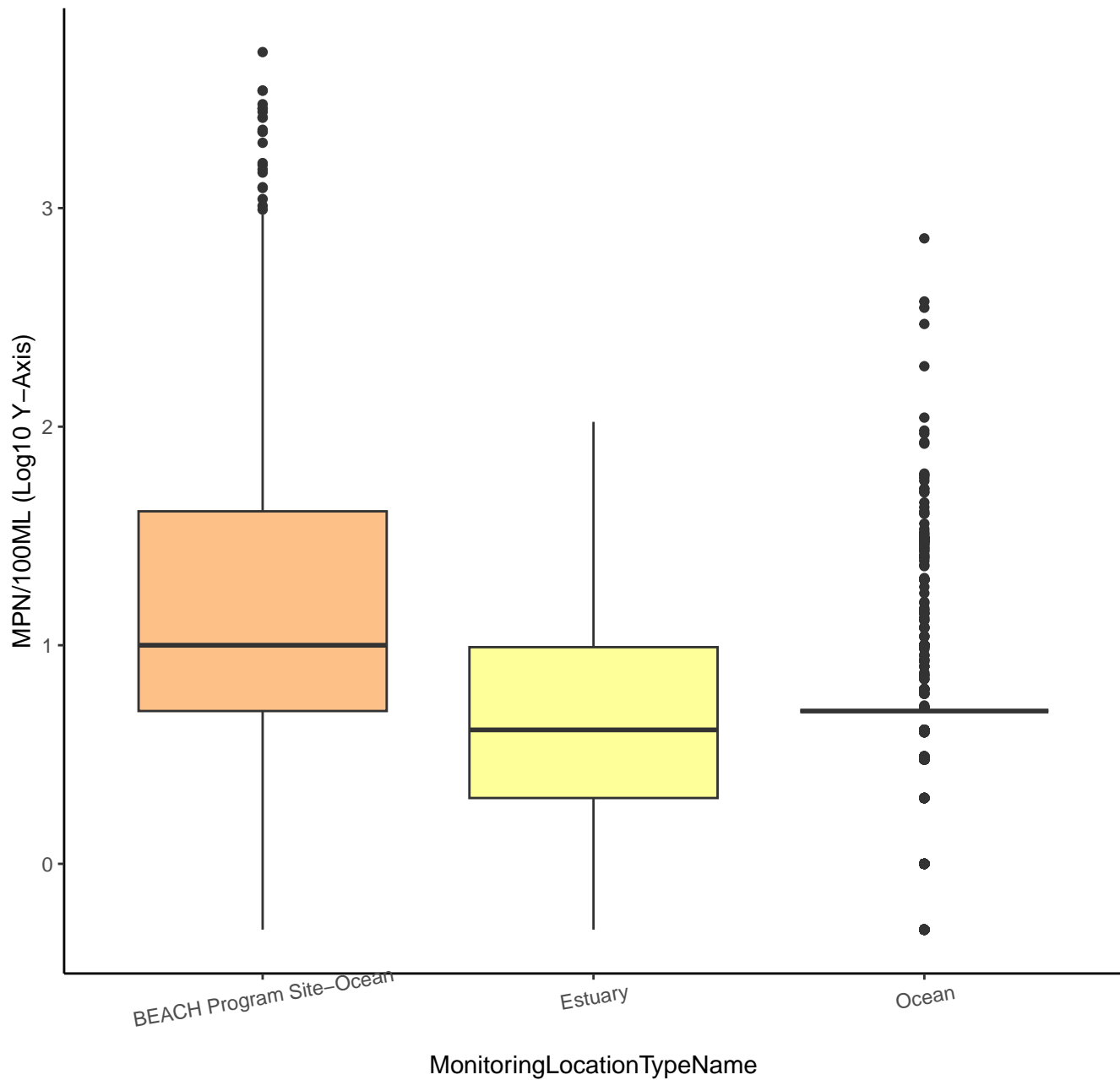
FECAL COLIFORM



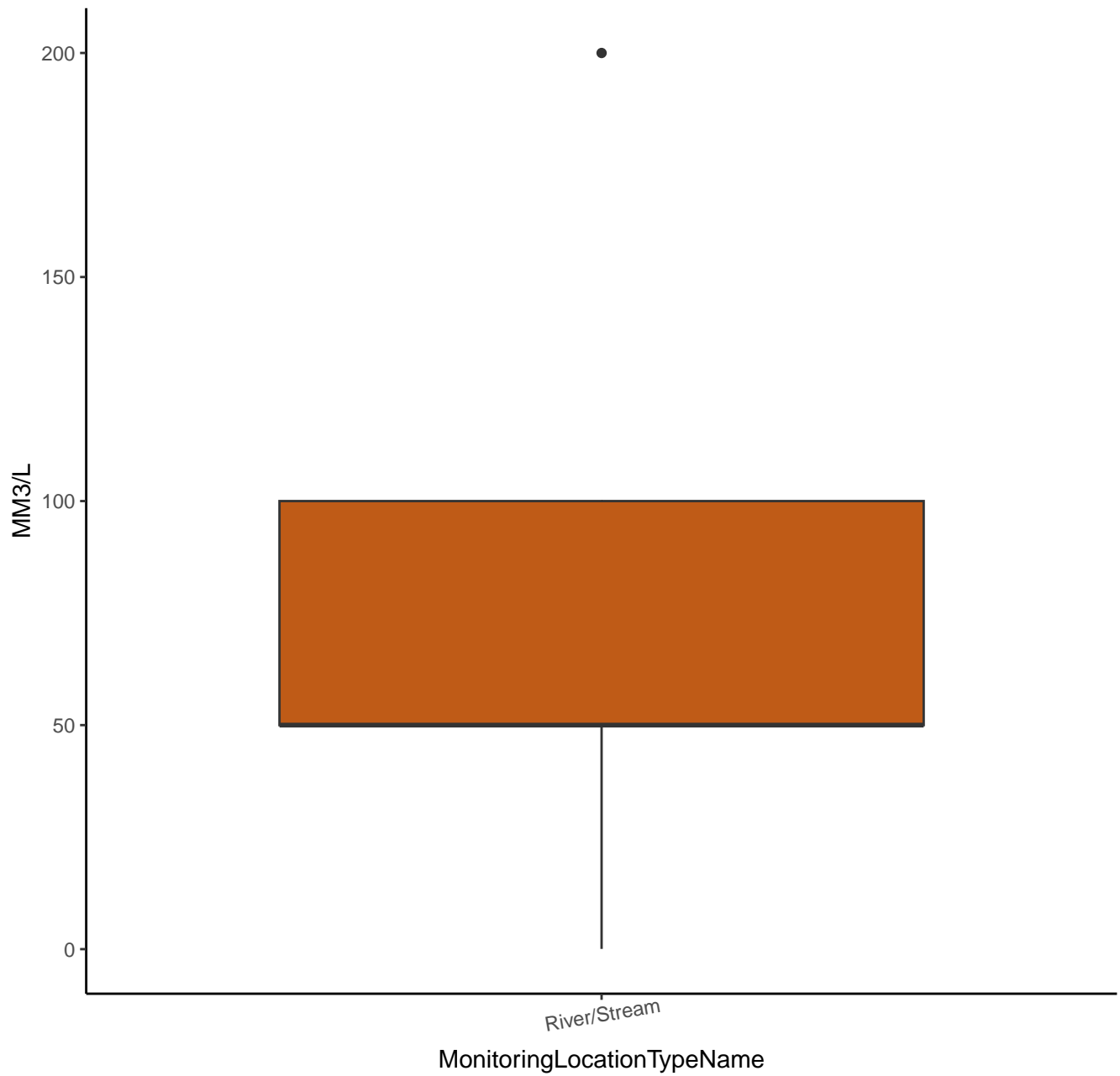
ENTEROCOCCUS



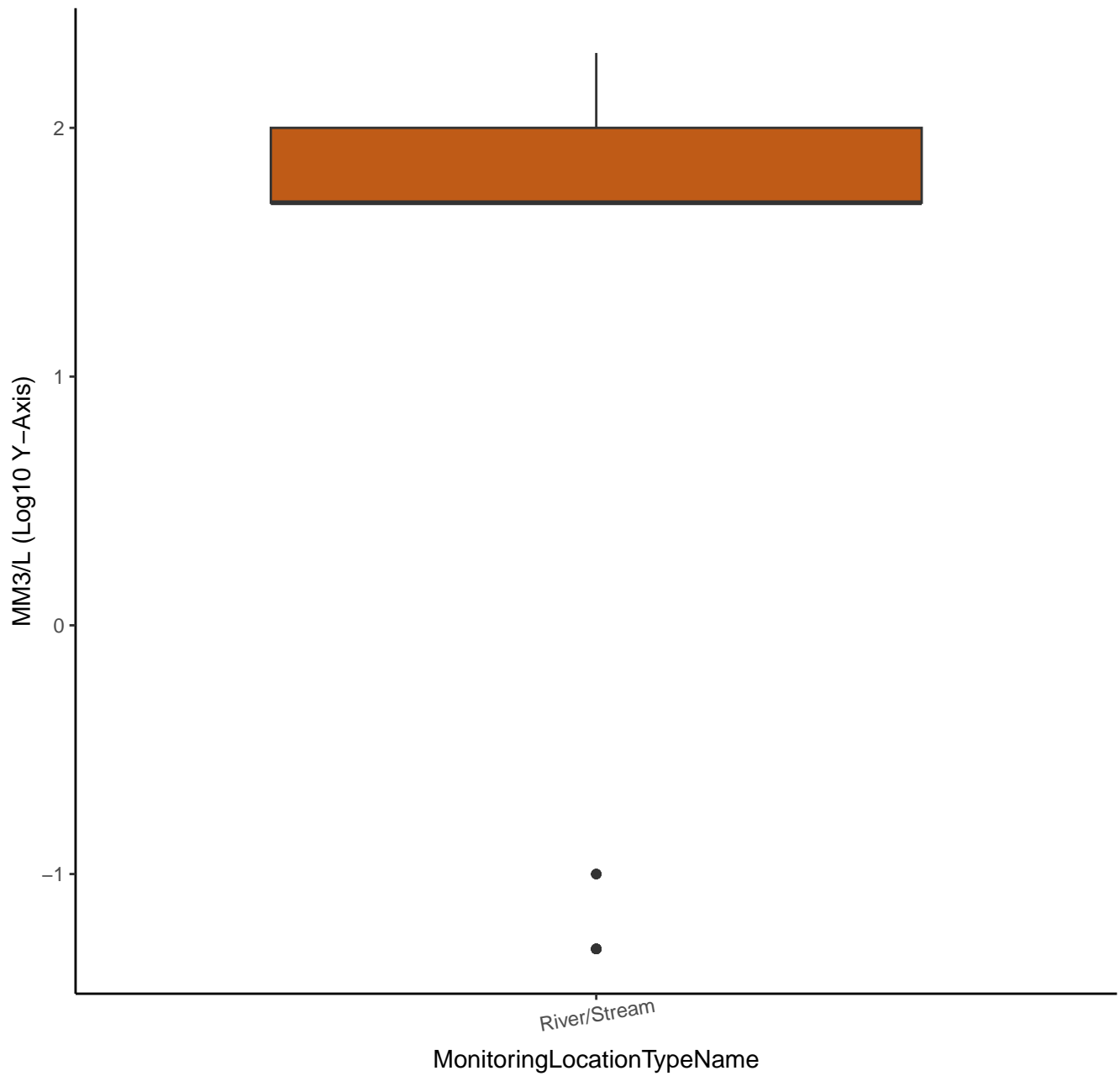
ENTEROCOCCUS



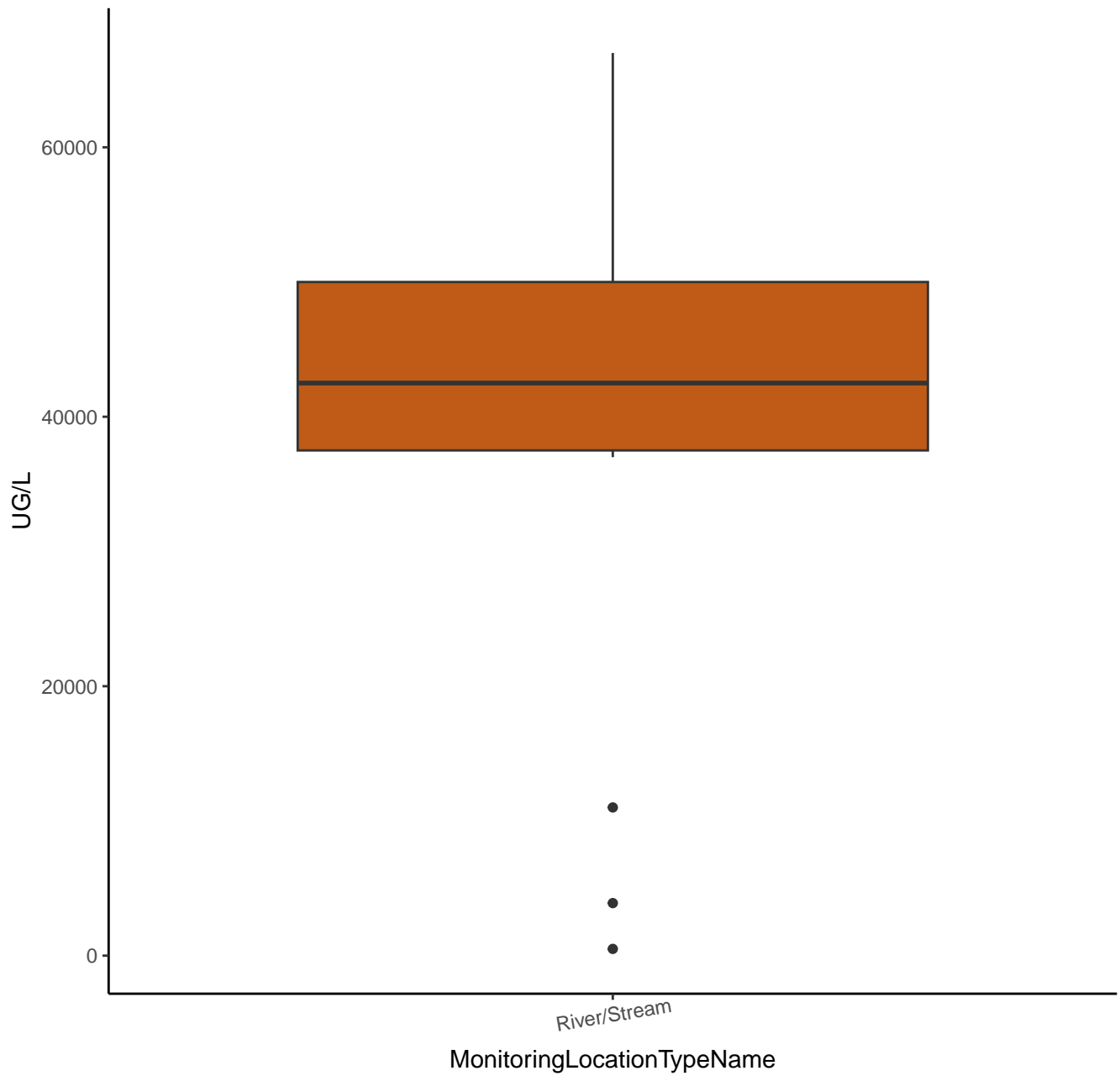
SETTLEABLE SOLIDS



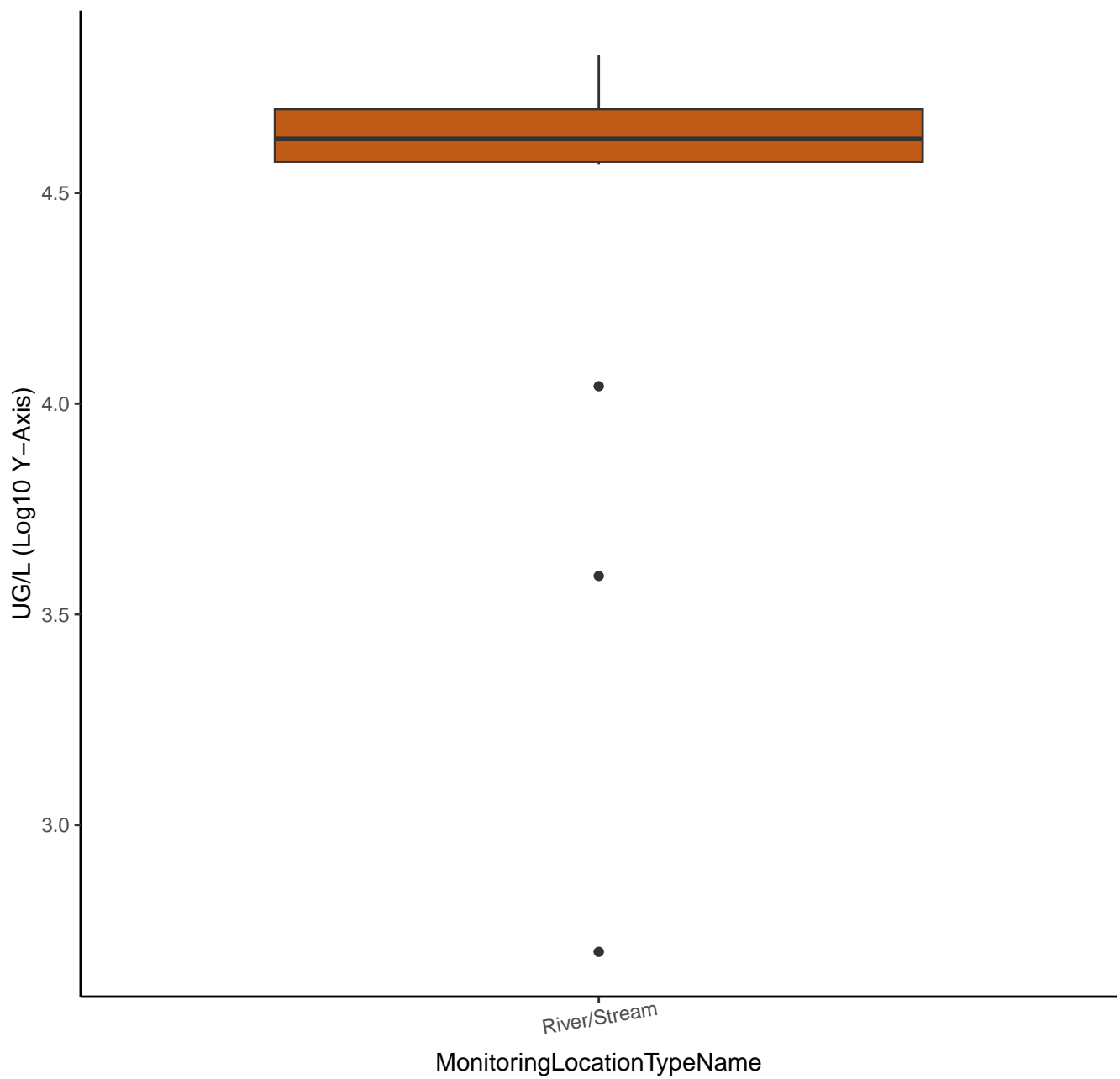
SETTLEABLE SOLIDS



TOTAL SOLIDS



TOTAL SOLIDS



SULFIDE

25

20

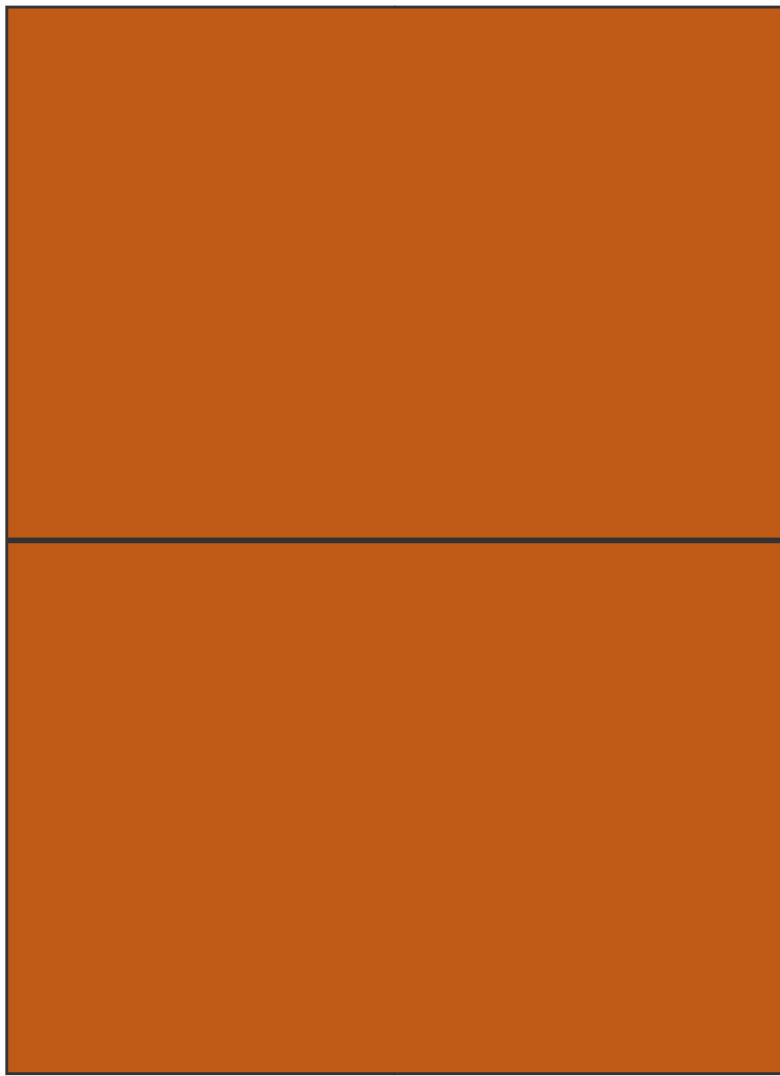
15

10

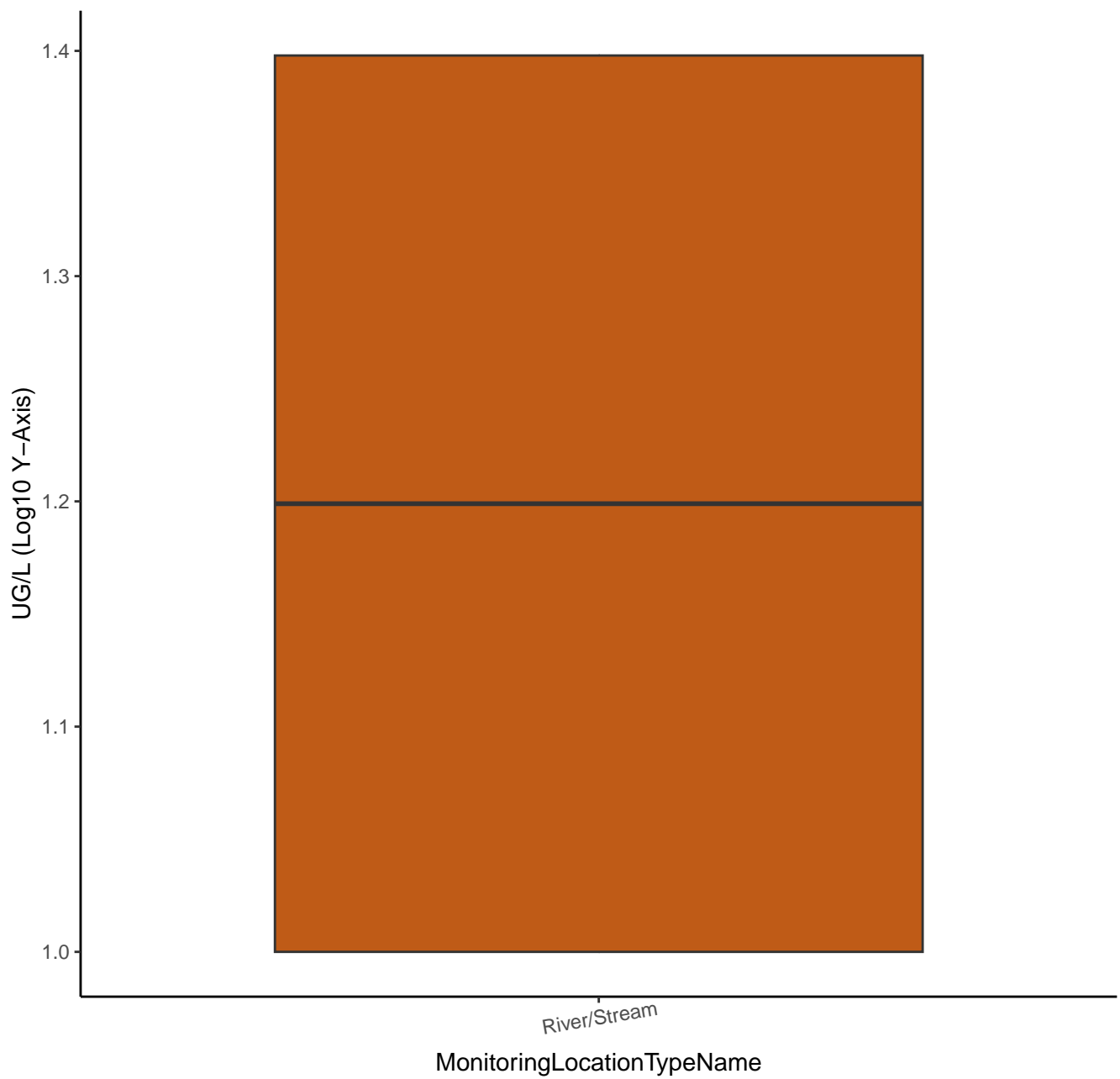
UG/L

River/Stream

MonitoringLocationTypeName



SULFIDE



HARDNESS

UG/L

150000

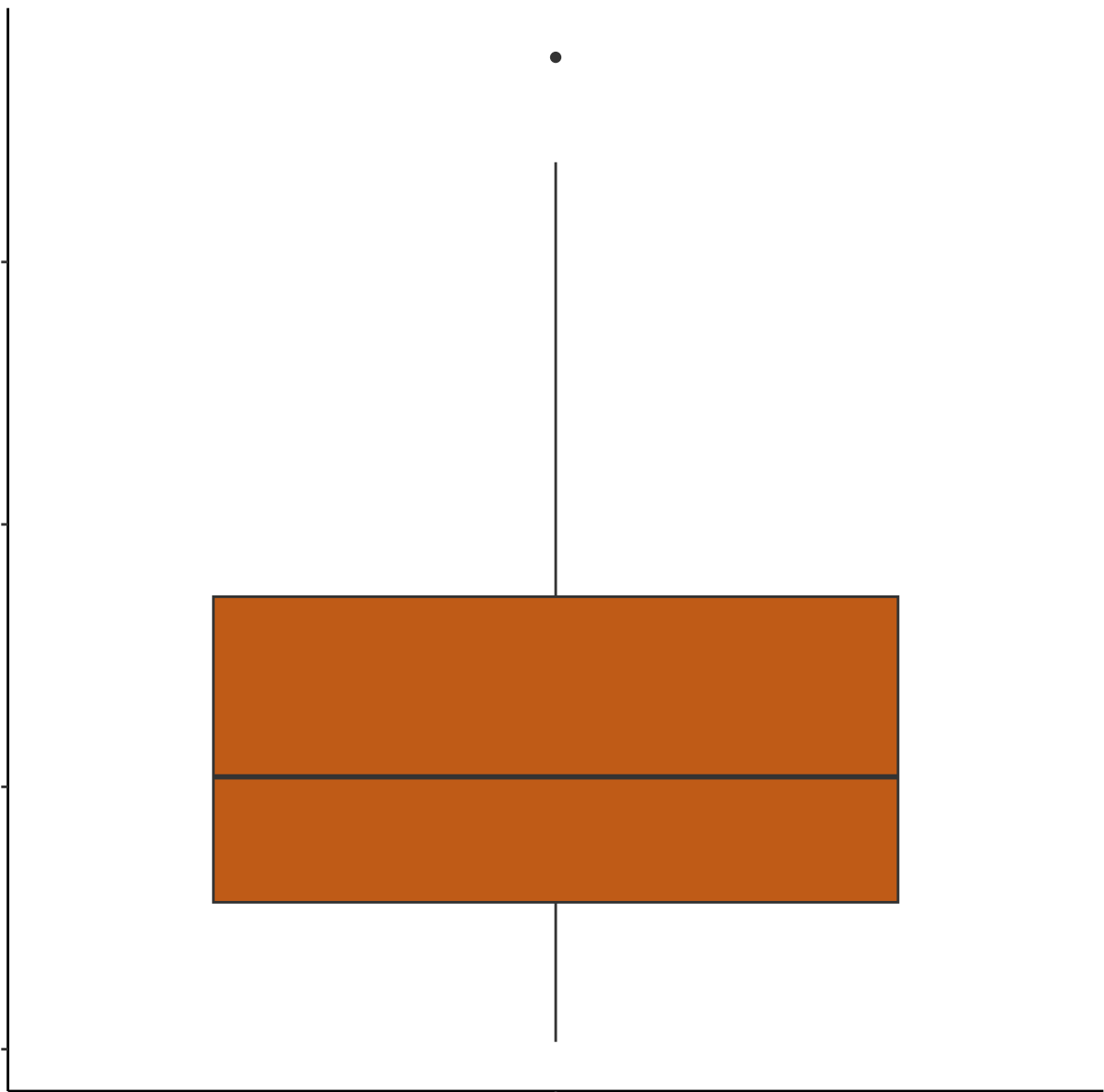
100000

50000

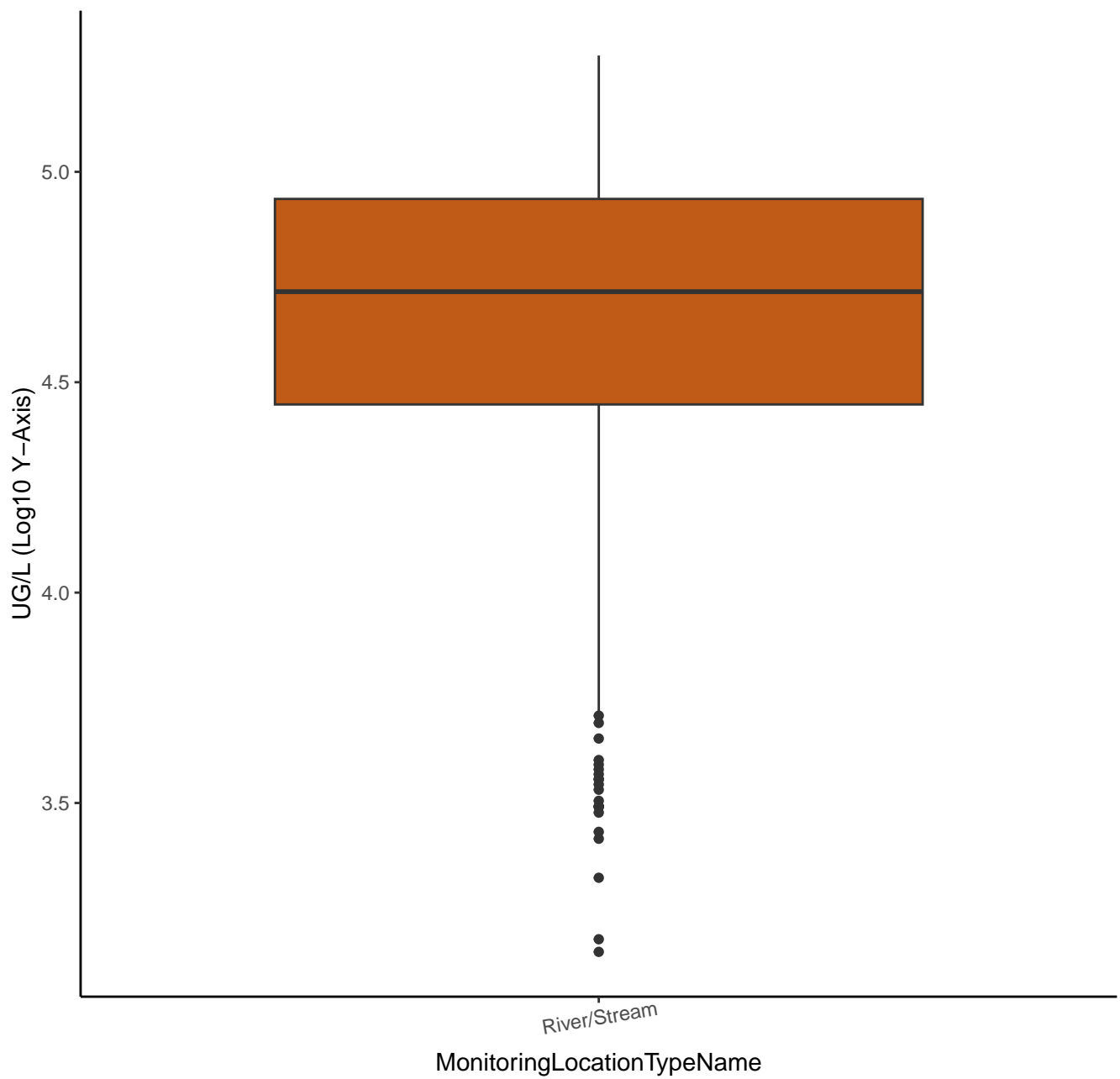
0

River/Stream

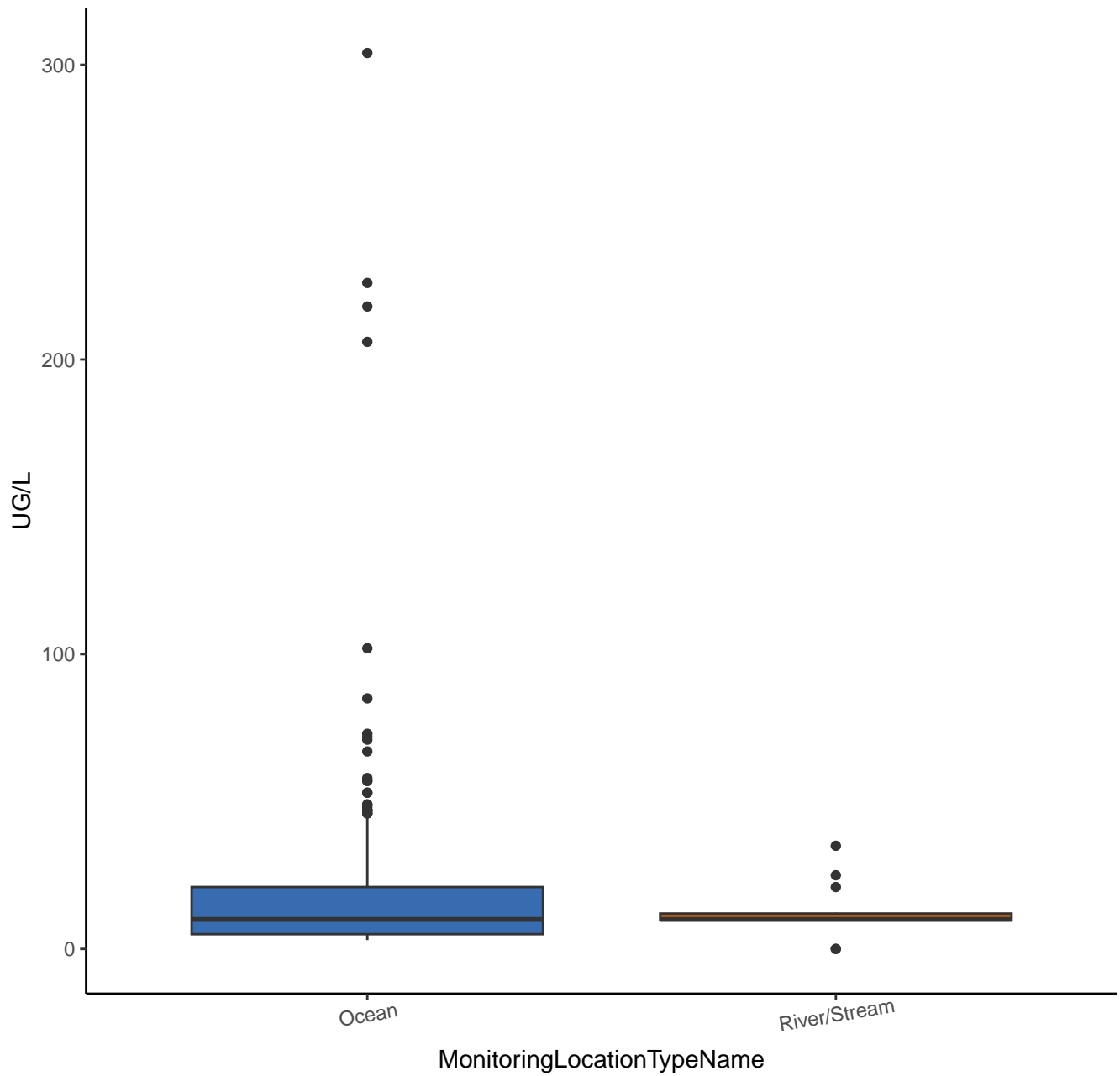
MonitoringLocationTypeName



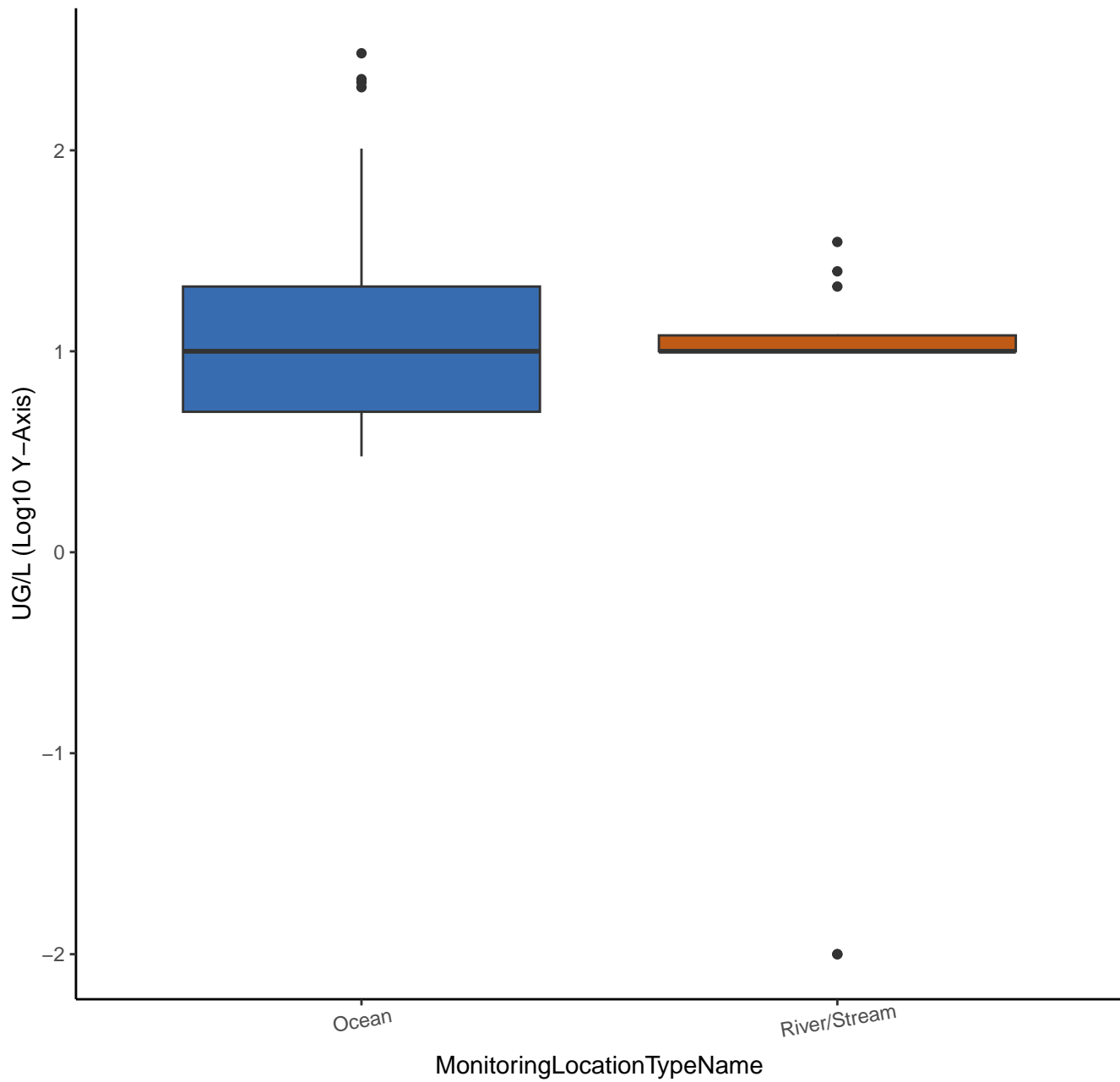
HARDNESS



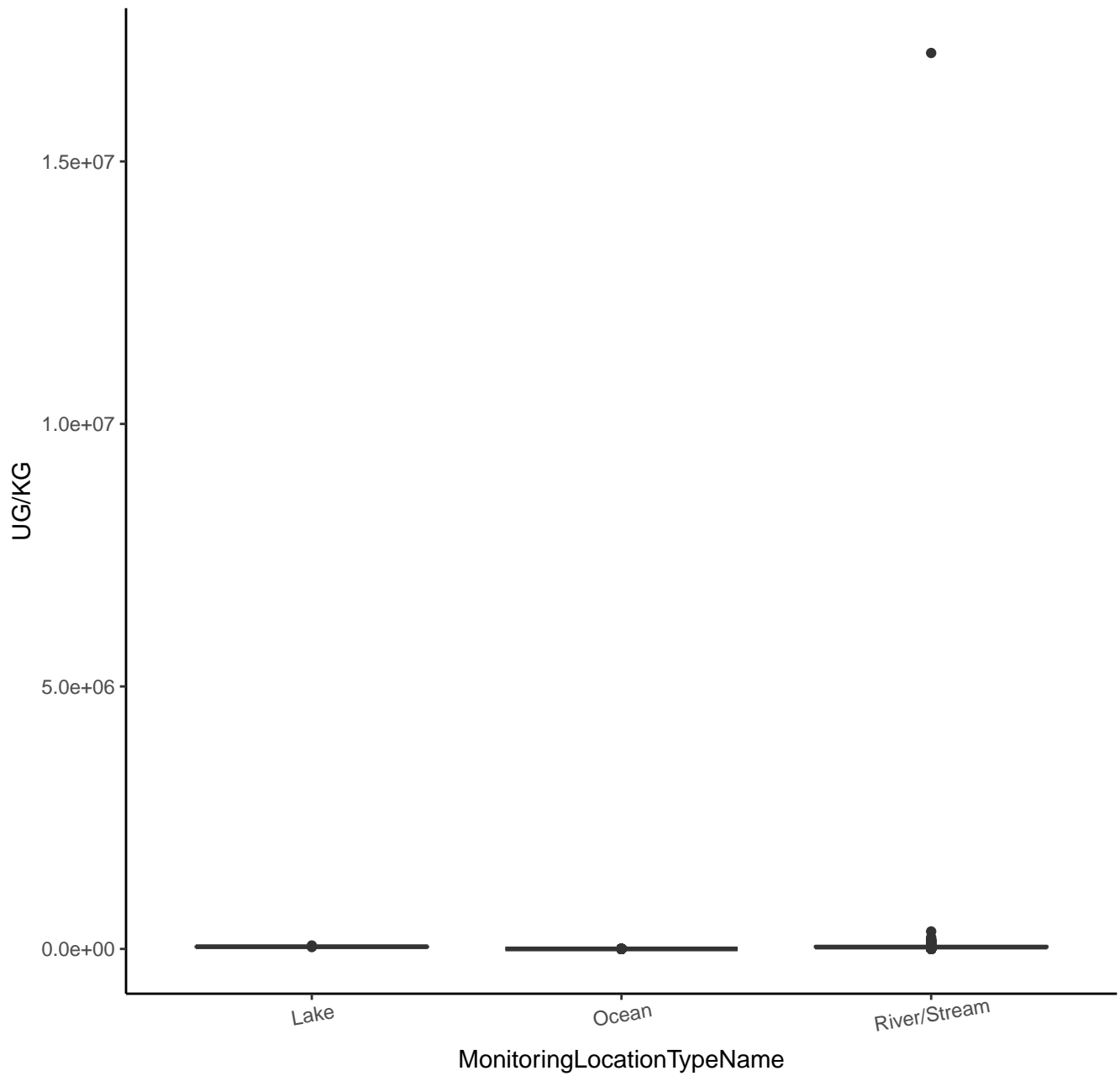
AMMONIA-NITROGEN



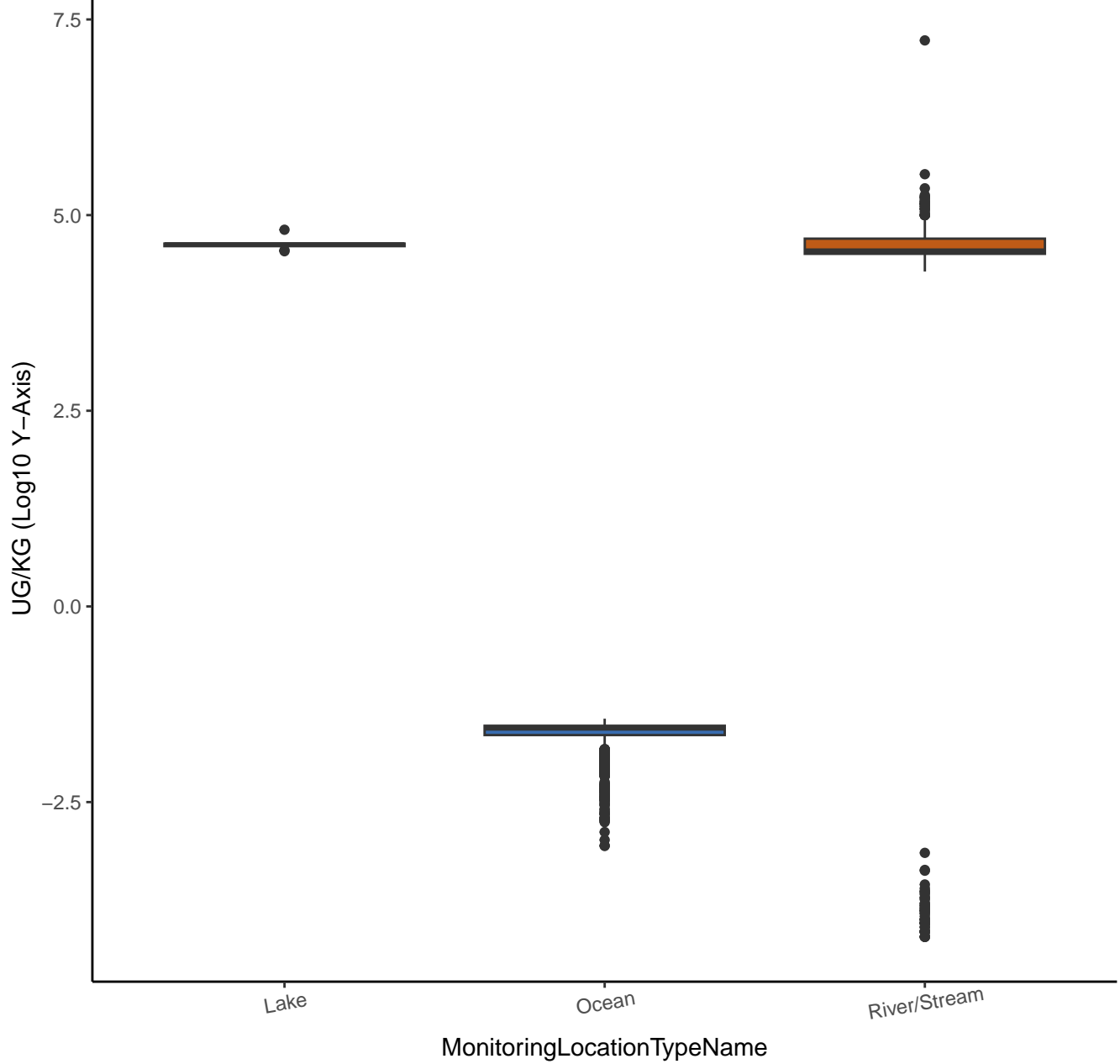
AMMONIA-NITROGEN



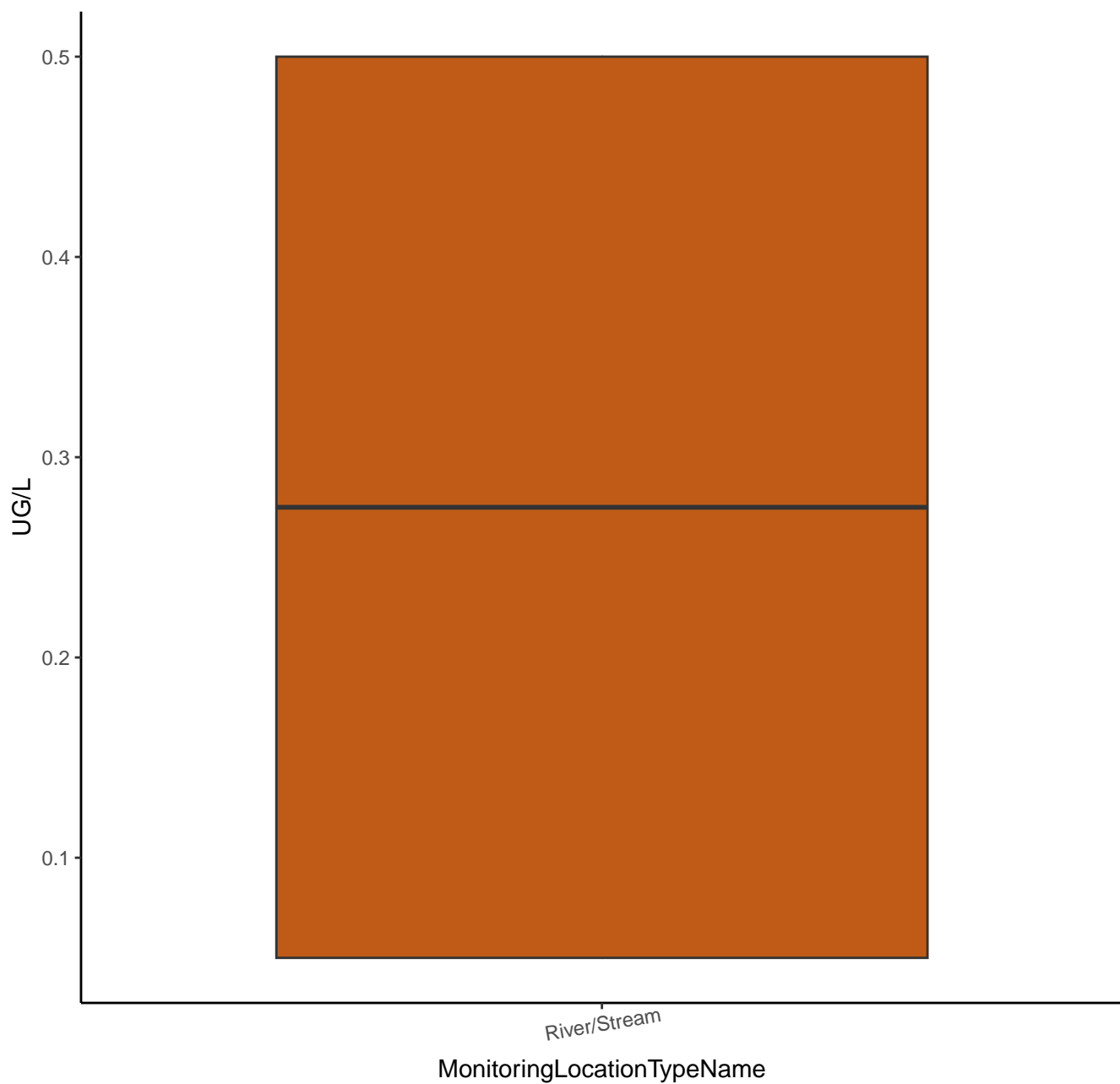
SALINITY



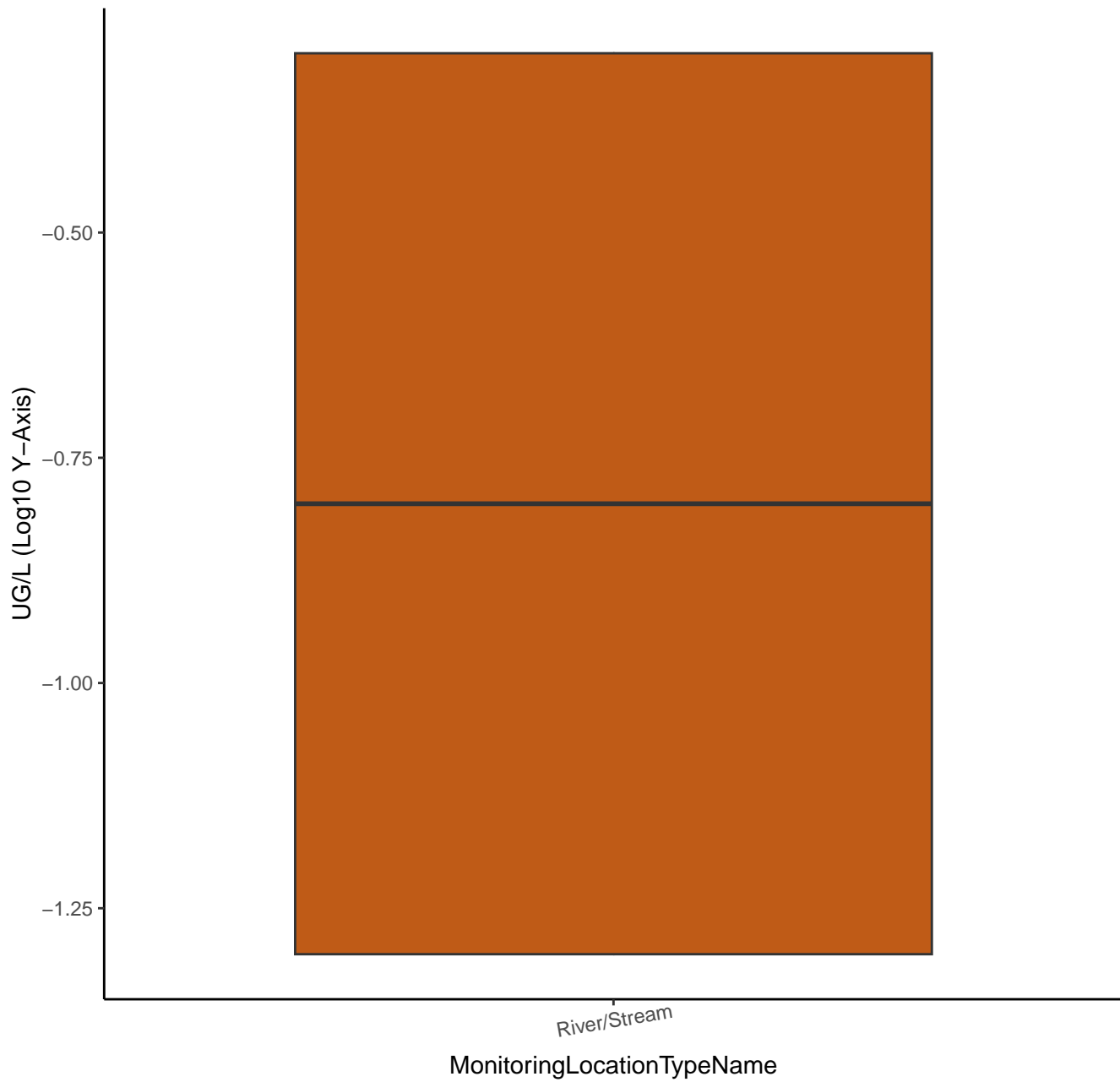
SALINITY



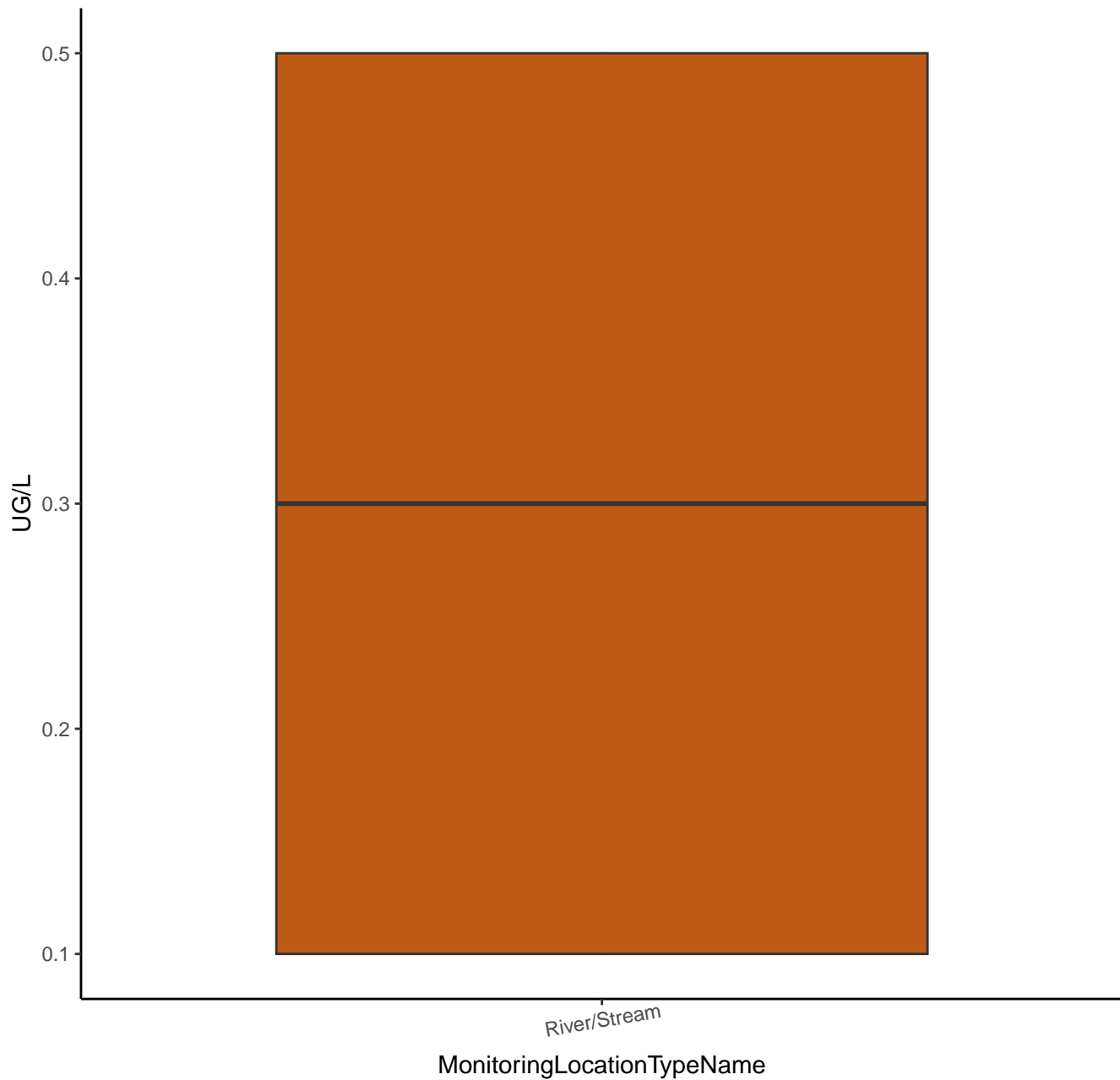
1,2-DICHLOROBENZENE-D4



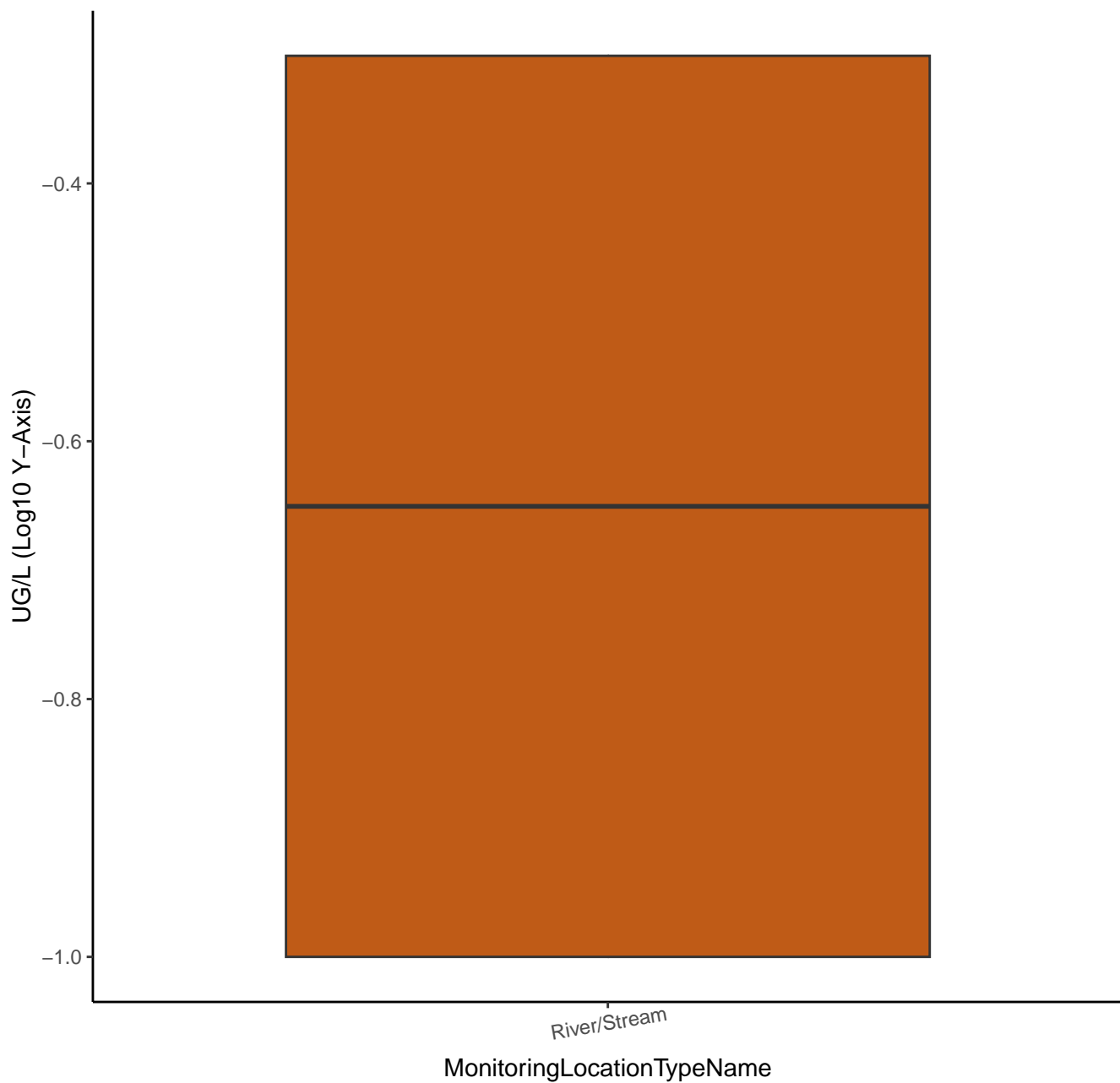
1,2-DICHLOROBENZENE-D4



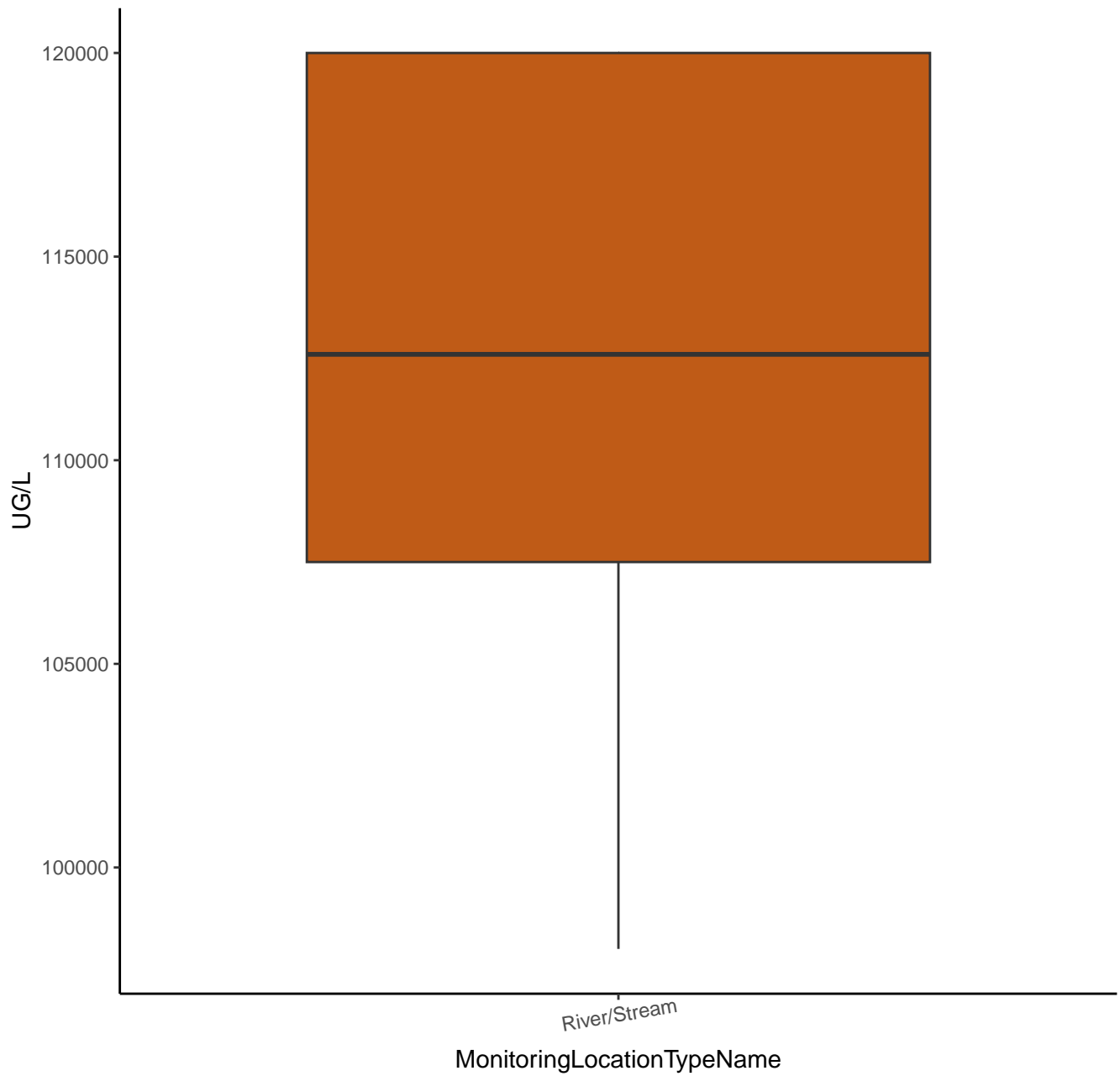
1,4-DICHLOROBENZENE-D4



1,4-DICHLOROBENZENE-D4



TOTAL HARDNESS



TOTAL HARDNESS

