

SAMPLE MEDIUM -- REGULAR

1	suspended sediment
6	ground water
7	wet deposition
9	surface water
C	animal tissue
D	plant tissue
F	interstitial (pore) water
G	soil
H	bottom material (sediment)

SAMPLE MEDIUM -- QUALITY ASSURANCE

Q	artificial
R	surface water
S	ground water
T	wet deposition
V	suspended sediment
W	bottom material (sediment)
X	animal tissue
Y	plant tissue
Z	interstitial (pore) water

ANALYSIS TYPE

UTHG	unfiltered total mercury
UMHG	unfiltered methyl mercury
FTHG	filtered total mercury
FMHG	filtered methyl mercury
PTHG	suspended sediment (particulate) total mercury
PMHG	suspended sediment (particulate) methyl mercury
STHG	bottom sediment total mercury
SMHG	bottom sediment methyl mercury
BTHG	biological total mercury
BMHG	biological methyl mercury
UTHGI	unfiltered total mercury isotopes
UMHGI	unfiltered methyl mercury isotopes
FTHGI	filtered total mercury isotopes
FMHGI	filtered methyl mercury isotopes
PTHGI	suspended sediment (particulate) total mercury isotopes
PMHGI	suspended sediment (particulate) methyl mercury isotopes
STHGI	bottom sediment total mercury isotopes
SMHGI	bottom sediment methyl mercury isotopes
BTHGI	biological total mercury isotopes
BMHGI	biological methyl mercury isotopes
URHG	unfiltered reactive mercury
FRHG	filtered reactive mercury
HG ⁰	gaseous mercury
SPM	suspended particulate matter
AVS	acid volatile sulfide
UV ABS	uv absorbance
DOC	dissolved organic carbon
TOC	total organic carbon
LOI	loss on ignition

FILTER TYPE

Q	quartz fiber filter
C22	0.22um capsule
C45	0.45um capsule
M45	0.45um meissner
N22	0.22um nitrocellulose
N45	0.45um nitrocellulose
PC40	0.45um polycarbonate
OTHER	please describe

PRESERVATION TYPE

A	acidification
F	freezing
N	none