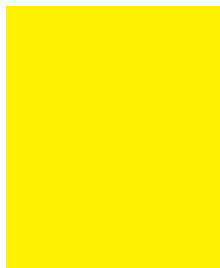


MERCURY ANALYSES



**total
dissolved
monomethyl
dimethyl**

EXPERIENCE, QUALITY, SERVICE

Frontier GeoSciences Inc. (FGS) is an advanced research and analytical laboratory specializing in the determination and characterization of trace metals in the environment.

Our unique business structure allows us to employ inventive techniques and state-of-the-art instrumentation to provide our clients with customized methods to solve even their most complex analytical issues.

Since 1992, our expertise in the source, transportation, fate, and effect of trace metals in atmospheric, geological, biological, and hydrological cycles has produced innovative and reliable analytical methods now utilized around the world.

Industry and governments alike rely upon FGS to provide accurate and precise data so that they can make informed decisions about matters of serious human and economic consequence.



Frontier GeoSciences Inc.
414 Pontius Ave. N. Seattle WA 98109
206.622.6960 fax: 206.622.6870
info@frontiergeosciences.com
www.frontiergeosciences.com

Responsible for developing most of the analytical methods in use today for the determination of mercury, Frontier GeoSciences Inc. (FGS) is the preeminent laboratory in mercury research and analytical services.

FGS has more than a decade of experience delivering accurate and reliable data from the analyses of total, reactive, elemental, monomethyl-, and dimethyl-mercury. We analyze for mercury in nearly every matrix including freshwater, wastewater, brackish water, seawater, soils, sediments, ore, animal tissue, plant tissue, and various gases. With some of the lowest detection limits available, FGS offers unparalleled quality, experience, and service for your water quality monitoring projects.

In addition to our years of practical experience working with mercury, FGS is able to provide such low reporting limits because of our comprehensive approach to the process. We provide our clients with pre-cleaned and lot-tested sampling equipment and containers along with reagents proven to contain ultra-low levels of contaminants.

Our laboratory and all of the inputs including air, water, preservatives, etc. are constantly monitored to maintain a contaminate-free environment. Our quality assurance and control measures strictly reduce the opportunity for error and guarantee the defensibility of our data.

FGS routinely manages large mercury monitoring projects for governments, industry, and municipalities that require fast, accurate, and reliable data regarding mercury measurements. Our project managers provide our clients with custom project planning and expert insight into the best techniques, methods, and strategies to produce the most valuable data.

Contact FGS today for our latest reporting limits for mercury in various matrices and more information about how we can help you with water monitoring project.

