



## ORGANIC AIR ANALYSIS



### WHY TEST FOR ORGANIC AIR POLLUTANTS:

There are a number of organic pollutants used in a variety of industrial processes with the potential to contaminate water, soil and air sources in the environment. These contaminants can have a devastating impact on human, plant and animal life.



### WHERE TO GO FOR TESTING:

X-Lab Earth Science is able to analyse VOC's including BTEX on both passive and active sampling tubes, whether Thermal or Chemical desorption is required. We use various introduction systems and finishing analysis on GC-MS or GC-FID.

In addition, X-Lab Earth Science is able to provide the correct sampling media for the required application. We offer comprehensive results reported in customisable formats and turn around times not exceeding 10 working days, accommodating all requirements to the best of our ability.

Our integrated and flexible IT infrastructure means we use the latest tools to enhance data, delivering it quality-checked and in the required format.



### ABOUT US:

Based in Johannesburg, X-Lab Earth Science offers the most extensive scope of accreditation and one of the best resourced laboratories in South Africa. Our state-of-the-art facility includes

cutting edge analytical instrumentation and traditional wet chemistry techniques based on internationally recognised standards.

Analyses are conducted by a highly qualified and technically competent team, with a diverse background in analytical chemistry and chemical analysis, supported by an experienced quality assurance team. Our quality system is accredited by SANAS to ISO/IEC 17025.



### PROFICIENCY TESTING:

We participate in international and independent proficient testing schemes, and continually achieve a  $Z < 2$  score.

Schemes include SABS (South African Bureau of Standards), LGC (Laboratory of Government Chemists), Aquacheck, and Sigma Aldrich.



### GET IN TOUCH:

Tasneem Tagari  
Technical Manager

Email: [christopher@xlab.earth](mailto:christopher@xlab.earth)

Web: [www.xlab.earth](http://www.xlab.earth)

Telephone: +27 (0)11 590 3000

Address: 259 Kent Avenue, Ferndale,  
Johannesburg, 2194



# Specialists in Environmental Solutions



X-LAB Earth, accredited by SANAS, to ISO/IEC 17025, specialises in testing, verifying and quantifying environmental risk contaminants across Sub-Saharan Africa.

In addition to assisting our clients to improve their organisation's water quality, ensure legal compliance and solve pressing environmental issues, we offer the only accredited environmental cyanide analyses in South Africa.

Our expertise and experience have taught us that not every organisation has the same testing requirements which is why we pride ourselves on being accessible and receptive to the needs of our clients rather than following a set approach to ever brief.

## FOR MORE INFORMATION:

Tasneem Tagari  
Technical Manager

**Telephone:** +27 (0) 11 590 3000

**Address:** 259 Kent Avenue, Ferndale, Johannesburg, 2194

## SCOPE SUMMARY

