

# Personal Exposure Air Monitoring

opira.com.au



Opira can offer a range of air monitoring services focussed on meeting client needs and ensuring the development of solutions for even the most challenging personal exposure conditions. Our qualified team of Occupational hygiene scientists will work with you to develop site and hazard specific customised personal exposure monitoring plans.

Using accredited state-of-the-art sampling and analysis methodologies, Opira can conduct air monitoring and provide detailed personal exposure assessments.

Personal exposure air monitoring can be conducted for a range of contaminants including:

- Inhalable dust
- Respirable dust
- Respirable silica
- Asbestos (airborne) fibre
- Welding and metal fumes
- Volatile Organic Compounds (VOCs)
- CO, CO<sub>2</sub>, SO<sub>2</sub>, H<sub>2</sub>S heavy metals and many other gases
- Mould and microbiological contaminants

We will develop the most suitable program for your team, including the use of alternate assessment methods suitable to your specific needs, such as surrogate data, modelling or control banding.

Opira's consultants are qualified Occupational Hygiene scientists who will design efficient and effective exposure assessment programs specific to your needs.

Our reports are easy-to-understand and include high resolution images to help you better communicate findings and learnings with all staff. Our reports include an executive summary, process description, methodology and results. We provide workable and recommendations on control measures are provided to assist managers in the provision of a safe work environment.

Opira offers a wide range of services for on-site Occupational Hygiene monitoring.

Call us now on 1300 157 969 for an obligation-free quote.



CONTACT OPIRA NOW  
**1300 157 969**  
SOLUTIONS@OPIRA.COM.AU

OPIRA BRISBANE  
32 DIVIDEND ST  
MANSFIELD, QLD 4122

OPIRA MELBOURNE  
25 GRAHAM RD  
CLAYTON SOUTH, VIC 3169

OPIRA PERTH  
9 EARLSTON PLACE  
BOORAGOON, WA 6154

OPIRA SYDNEY  
20 DUKE ST  
FORESTVILLE, NSW 2087

