

Thuroona Services is proud to be a Supply Nation Certified Supplier and believes in Indigenous empowerment and employment. Together with HazRad Australia our overall aim is to add value to our client's triple bottom line – delivering environmental, financial, and social benefits through tailored management solutions.

Together we provide a bespoke service, designed to help you manage your hazardous materials, recycling and waste.

Between Thuroona Services and HazRad Australia we provide responsive, cost effective, and sustainable hazardous waste solutions through technical expertise and innovation.



# Thuroona - coming together



## Sectors



**GOVERNMENT** 



**DEFENCE** 



**MINING** 



OIL & GAS



**CHEMICAL & MANUFACTURING** 



**PETROCHEMICAL** 





AGROCHEMICAL PHARMACEUTICAL



**UTILITIES** 



**POWER** 



**WATER** 



**HEALTHCARE** 



**HOSPITALITY** 



**LOGISTICS** 

### **EXPERTS IN THEIR FIELD:**

- **UNRESTRICTED ASBESTOS REMOVALIST**
- LICENCED ASBESTOS ASSESSORS
- **CONTAMINATED SITES PRACTITIONER**
- OCCUPATIONAL HYGIENIST
- **INDOOR AIR QUALITY SPECIALIST**

- **ENVIRONMENTAL SCIENTIST**
- **INDUSTRIAL CHEMIST**
- INDIGENOUS COMMUNITY LIAISON REPRESENTATIVE
- **PROJECT MANAGER**
- SITE SUPERVISOR

# Indigenous Engagement

Thuroona enjoys wide cultural diversity with its employees; many with Indigenous heritage from all over Australia



Our company's indigenous heritage includes the following tribes:

**BARKINDJI** 

**GUNDITJMARA** 

**KAMILAROI** 

**MALYANGAPA** 

**WAILWAN** 

WONGI

**ILTAMAY** 

**NOONGAR** 

**NGIYAMPAA** 





#### **SUCH AS:**

- Asbestos containing material
- Synthetic mineral fibres
- Heavy metal contaminants
- Clandestine drug lab waste
- Acid sulfate soils
- **PCBs**
- Intractable waste
- Radioactive materials
- **PFAS**
- Bulk liquid waste
- Hydrocarbon waste
- **E**-waste

If you have an urgent need for emergency pollution response or clean-up service, Thuroona is available 24 hours a day, 7 days a week.

We have access to a specialist fleet of personnel and vehicles for the recovery of a range of waste streams.

Our technical experts can provide you with specialist advice to effectively manage your on-site risks, types of waste, and approved treatment and disposal methods.



- Kalbarri (TC Seroja Recovery) supported the State Government with time-critical, strategic asbestos risk management advice and mitigation measures, in response to widespread asbestos contamination. Our work aided the quick reinstatement of critical infrastructure, essential to keep the town open.
- Detailed asbestos risk assessment and the evolution of bespoke risk management strategies enabled cost effective management of asbestos exposure risks to the former townsite of Wittenoom and the surrounding roads allowing safe demolition of the Townsite.
- Asbestos risk assessment and advice to State agencies in response to structural fires and asbestos uncontrolled fibre release e.g., Broome Primary School; Gingin District High School; Narrogin Residential College; and Carine Secondary School. Thuroona also provided asbestos emergency response and clean-up services following the fires or fibre release events.



- Former Herbarium Kensington a three storey building extensively contaminated with loose fibre asbestos from pipe lagging disturbed by copper thieves and vandals. Works required removal of all asbestos materials including wall, ceiling, and floor cladding over a 13 week program.
- Xalbarri District High School (TC Seroja Recovery) provided emergency asbestos clean-up following widespread asbestos contamination of the school and grounds. More than 30 personnel were mobilised to complete the clean-up on a very tight schedule, and in the midst of a state-wide Covid 19 lockdown.
- Wooroloo / Gidgegannup Bushfire Recovery engaged by the State Government to conduct controlled demolition and remediation of 25 fire and asbestos impacted properties across the fire ground.
- Asbestos remediation of 50+ asbestos impacted vehicles at a large pastoral station in the Pilbara region.
- Fremantle Prison bespoke remediation and treatment of asbestos risks at WAs only World Heritage listed facility.



#### **INCIDENTS COVERED INCLUDE:**

- **Liquid** spills
- Illegal tipping
- Chemical discharge

- ) General waste spills
- Fire & flood damage
- Decontamination

Thuroona mobilised to Bridgetown to provide emergency support following wildfire that swept through the region and the Hester Timber Mill destroying  $6,000 \, \text{m}^3$  of stored CCA timber. Services included: quantification and encapsulation of CCA remains; soil sampling; remediation of potentially impacted homes and contents; and extensive community engagement.

Our work in the town of Kalbarri following the damage from TC Seroja, helped prevent the town from being evacuated due to uncontrolled asbestos waste on much of the town's roads. Fast deployment of specialised HEPA fitted vacuum road sweepers was part of the clean-up strategy.

Thuroona's surfactant application technology gives us unsurpassed response capability to control airborne asbestos fibre release following fires where asbestos containing material was present. Thuroona's purpose-built trailer mounted decontamination units can be deployed at short notice to anywhere in the State.

Our expertise allows us to contain and minimise potential harm to human health and the environment from contaminant releases, and to transport recovered waste to our hazardous waste facility, anytime, or to other local licensed facilities.



Our combined 80+ years of specialised scientific and engineering experience is built on a broad range of projects and contamination profiles.

#### **INCLUDING:**

- Asbestos impacted soils
- Lead contaminated soils (firing ranges)
- Hydrocarbon and heavy metals contaminated soil and groundwater
- Acid sulphate soils
- PFAS impacted groundwater
- Unexploded ordnance

Thuroona Services brings cost effective innovation to remediation practises. Methods such as sieving, and land farming allow us to minimise conventional "dig and dump" remediation practices. We are proud of our achievements in diverting resources from landfill as part of our land remediation strategies.

Thuroona Services is currently working with owners of derelict landfill facilities to reimagine and repurpose land use to the betterment of the land holder, the community, and the environment.



In recent years PFAS has been identified as a contaminant of concerns with exposure linked to a range of significant health risks. Nationally and internationally efforts are underway to reduce exposure to PFAS.

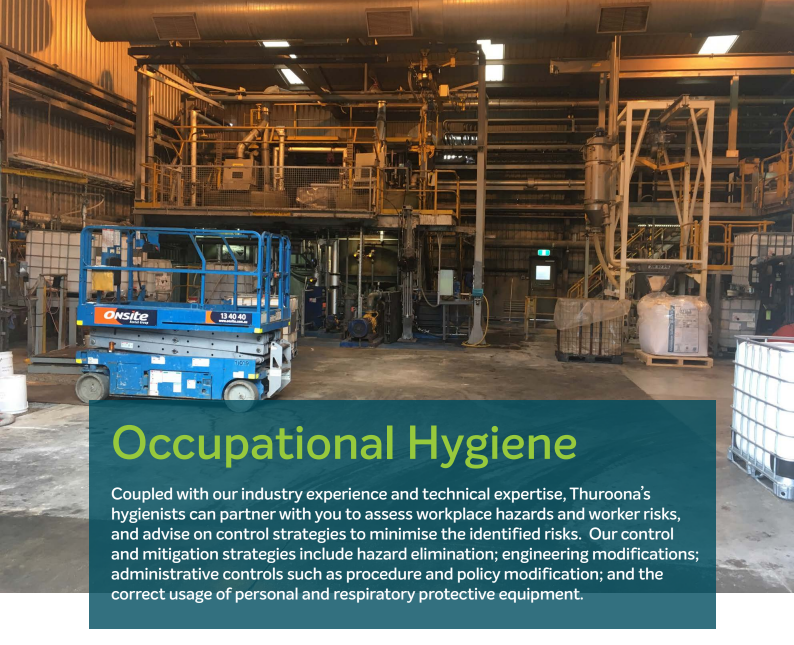
Thuroona Services have assisted clients with the remediation of PFAS impacted surface and groundwater.

Currently Thuroona Services are treating PFAS impacted surface water at a Federal Airport facility.

Our warehouse facility receives PFAS impacted water for PFAS removal and the safe disposal of residual water.



- Demolition of the former Wittenoom townsite the project saw more than 7,000 m³ of asbestos contaminated materials deposited into two large burial pits within the former townsite. The project had a high level of State and community engagement.
- Former Herbarium (Kensington) following extensive removal of asbestos containing material across the floors and basements Thuroona demolished the structure removing over 70 tonnes of asbestos waste and off-site recycling of more than 2,500 m<sup>3</sup> of concrete, brick, and steel.
- Demolition of various fire damaged houses across the Perth metropolitan area and regionally e.g., Rockingham house fire, Coolbellup condemned house, Meekatharra condemned houses following extensive asbestos removal, and Mt. Magnet house fire.
- Demolition of 25 fire damaged houses across Wooroloo following wildfire damage.



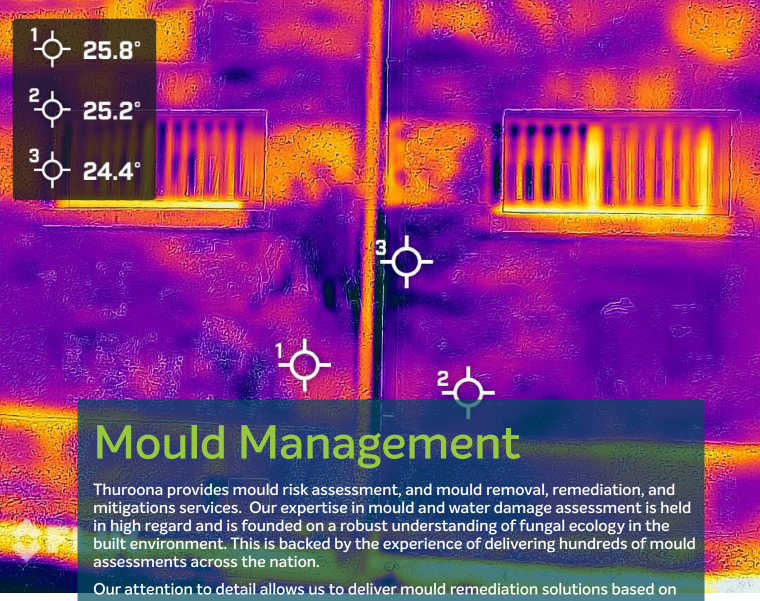
#### **WE OFFER EXPERTISE IN:**

- Qualitative and quantitative risk assessment
- Exposure assessment to dust, mineral fibres, silica, diesel particulate matter, volatile organic compounds, mould and noise
- Air monitoring for airborne contaminants.
- Assessment of clandestine drug labs and illicit substance use.

Our goal is to prevent illness and disease in your workforce, ensuring that whatever hazards workers may be exposed to today, don't affect them in the future.

### **OUR SPECIALIST SERVICES INCLUDE:**

- Surface Ventilation Technician and Officer registered with Department of Mines, Industry Regulation and Safety
- Respiratory Fit Test Technician



pragmatic risk assessment and a comprehensive understanding of building ecology.

Often mould is a symptom of water ingress issues. Identification of underlying water ingress issues is fundamental to our approach in both assessment and remediation. Our personnel have been heavily engaged in several notable projects.

- Mould assessment and remediation of mould damage for Rio Tinto Iron Coastal housing portfolio (2012-2015).
- Delivery of Mould assessment and basic mould cleaning training to a range of organisations and clients including the Department of Defence, National Archives, Rio Tinto, FMG, and BHP.
- Mould assessment and remediation of Karratha and Port Hedland Police Stations.
- Assessment and supervision of mould rectification works at the Adina Hotel Brisbane after the building was flooded by uncontrolled hydrant release on the upper seven floors.
- Mould assessment of submarines at the Garden Island Naval Base WA.



#### **CORE OFFERINGS INCLUDE:**

- Asbestos and fibrous minerals awareness training
- Asbestos removal training
- Mould hazard awareness training
- Basic mould cleaning techniques
- Respiratory protection awareness training
- ) Chemical awareness
- Dangerous goods awareness

Thuroona can provide be poke in-house training to meet your needs.

Hazardous Materials training is not a one-size fits all approach. Many organisations have a unique training or site specific requirement that cannot be met by either open courses or off the shelf training courses.

Your employees will be able to benefit from a customised training course developed by Thuroona's experienced staff that has been tailored to their needs and organisation's structure. The training is tailored to your company's needs. It also reduces the amount of time and effort required to design and conduct an in-house training program. A bespoke training program allows you to prioritise the skills and areas that are most important for your business.



#### **HEAD OFFICE**

34 COCOS DRIVE BIBRA LAKE WA 6163

PO BOX 1049 BIBRA LAKE DC WA 6965

1300 848 766

(24 hours)

enquiries@thuroonaservices.com.au www.thuroonaservices.com.au







