

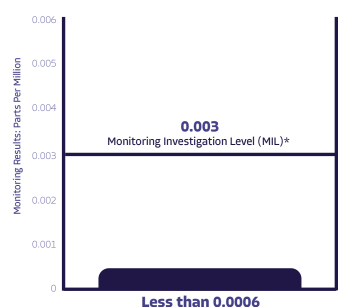
Air Quality Monitoring in the Darwin Community

- Air quality is monitored to ensure emissions from Ichthys LNG remain within government guidelines and do not impact the health of the Darwin community, our workforce, and environment.
- Our air monitoring data is compared against Australian Government standards.

Results from INPEX monitoring have consistently shown levels within government guidelines, which means no increased health risk to our local workforce, community or environment from the Ichthys LNG facility.

Benzene monitoring results since 2019





Average benzene levels (parts per million)

Darwin benzene air quality levels are at least 5 times lower than the amount that would trigger investigation.

The Monitoring Investigation Level (MIL) is set by the Australian Government in the National Environmental Protection Measure (NEPM). For benzene, the MIL is 0.003 parts per million.

This level identifies situations prompting evaluation of causes and potential impacts of elevated benzene concentration. If these limits are exceeded in the short-term it does not mean adverse health effects automatically occur.

Average benzene level detected from air quality monitoring is less than 0.0006 parts per million.

Our monitoring consistently has shown levels within government guidelines.



INPEX investigates any elevated readings from our monitoring data.

Monitoring by INPEX has consistently shown (benzene) levels are within the government guidelines meaning there is no increased health risk to our local workforce, the Darwin community or environment.