



ARA
AERIAL RESPONSE
— AUSTRALASIA —

AERIAL OIL SPILL RESPONSE

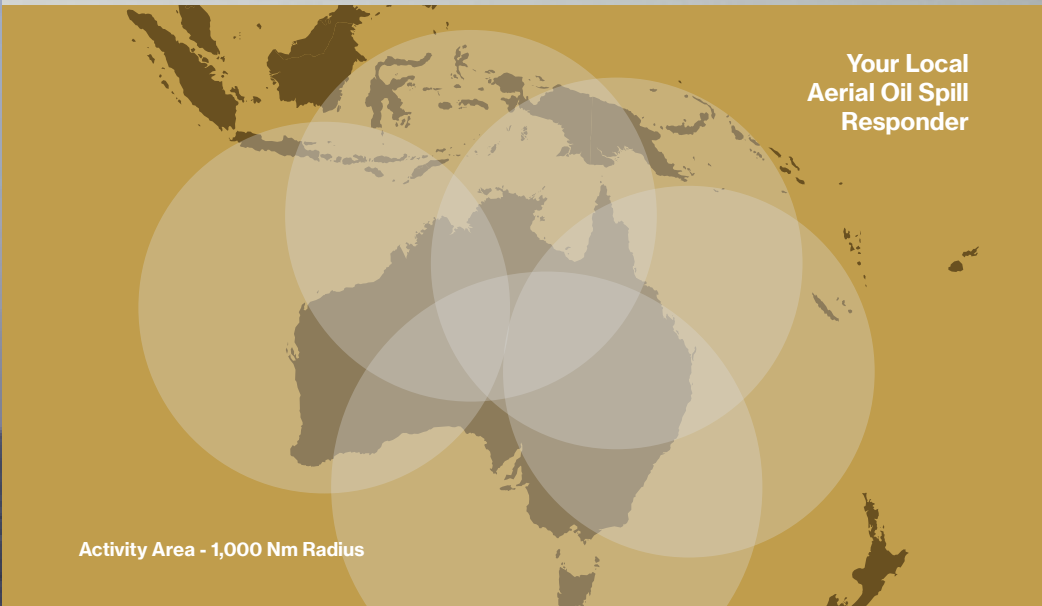


*Australasia's leading provider of high capacity
aerial dispersant services and technology*

Aerial Response Australasia (ARA) is a single-source service for high capacity, long range aerial dispersant needs. It is a partnership between the Adagold Group of Companies and International Air Response (IAR). This unique team brings real-world oil spill response experience and a global capacity to support operations in Australasia.



ARA



Your Local
Aerial Oil Spill
Responder

Activity Area - 1,000 Nm Radius

State-Of-The Art Oil Spill Dispersant System

ARA has access to a fleet of high capacity, long range oil dispersant aircraft. The Hercules Next-Generation Large Aerial Sprayer is equipped with ERIDSS (Enhanced Rapid Installation and Dispersant Spray System). This allows multiple types of dispersants to be applied in precise patterns at variable dosages whilst in flight.

Hercules C-130 Large Aerial Sprayer

ARA's focus upon safety, efficiency and versatility is reflected through the use of ERIDSS-equipped C-130 Hercules, providing unmatched response time and reliability.

The versatile capabilities of the C-130 Hercules aircraft make it the ideal aircraft for all oil spill responses:

- 13,627 litres of dispersant covering 290 hectares in one flight
- 1,000 Nm operating radius from point of loading
- Australian CASA Approved
- USA FAA Approved
- Singapore Approved
- Australian Based

Australasia's Rapid Aerial Oil Spill Response Service

As a locally based operation, a C-130 Hercules can be deployed to an oil spill anywhere in Australasia within hours. Additional aircraft can be mobilised from other IAR bases if required.

Other key features of the C-130 Hercules advanced dispersant spray system include:

- SATLOC spray guidance system recording;
 - Spray location, time & date
 - Quantity and dosage
- External camera system;
 - 360 degree view
 - Corresponding GP locations
- Gravel Runway Operations
- Rapid deployment from base
- Local support and operations
- Conversion to aerial firefighting configuration providing opportunities for cost mitigation