

The 2024 Integrated Investment Program is the Government's plan to transform the Australian Defence Force (ADF) into an integrated, focused force and give effect to the 2024 National Defence Strategy.

## SHIFTING TO AN INTEGRATED, FOCUSED FORCE

The ADF will shift to a force integrated across the five domains – **maritime**, **land**, **air**, **space** and **cyber** – focused on addressing the nation's most significant strategic risks, delivering:



A larger, more lethal **Navy** with more surface ships and conventionally-armed, nuclear-powered submarines



An **Army** optimised for littoral operations in our northern land and maritime spaces with landing craft, long-range strike capabilities and a credible, combined-arms land system



An **Air Force** that can provide air support for integrated operations by conducting surveillance, air defence, strike and air transport



Strengthened **cyber** capabilities to protect networks and systems, and provide enhanced cyber and electronic warfare effects



Enhanced **space** capabilities to provide space-based situational awareness and communication capabilities

## DELIVERING THE INTEGRATED, FOCUSED FORCE

The Government is investing \$330 billion<sup>1</sup> through to 2033-34 on capability investment priorities through the Integrated Investment Program for the integrated, focused force, including in:



# Undersea warfare

\$63-76 billion

- ▶ conventionally-armed, nuclear-powered submarines
- ▶ subsea warfare and uncrewed maritime systems
- ▶ Ghost Shark autonomous vehicle
- underwater range systems



# Targeting and long-range strike

\$28-35 billion

- sea-based strike
- land-based strike
- air-launched strike
- hypersonic weapons
- targeting enterprise



# Amphibious capable combined-arms land system

\$36-44 billion

- landing craft
- infantry fighting vehicles
- ▶ combat reconnaissance vehicles
- ▶ Apache helicopters
- ▶ Black Hawk helicopters
- ▶ M1A2 Abrams main battle tank



## Missile defence

\$14-18 billion

- ▶ airborne early warning and control replacement aircraft
- ▶ joint air battle management system
- active missile defence
- ▶ Jindalee Operational Radar Network
- ▶ E7-A Wedgetail



#### Theatre command and control

\$11-15 billion

- ▶ land command systems
- maritime command systems
- air command systems
- air traffic management and control capability
- warfighting networks and strategic communications
- decision advantage and intelligence systems



#### **Enhanced and resilient northern bases**

\$14-18 billion

- northern base infrastructure
- northern logistics network
- northern training area enhancements



# Maritime capabilities for sea denial and localised sea control operations

\$51-69 billion

- ▶ Hunter class frigates
- general purpose frigates
- ▶ Hobart class air warfare destroyers
- ▶ large optionally crewed surface vessels



#### Space and cyber

\$27-36 billion

- ▶ enhanced cyber capabilities
- ▶ satellite communications
- space sensors
- space control
- electronic warfare



#### **Expeditionary air operations**

\$28-33 billion

- C-130J Hercules
- ▶ F-35A Joint Strike Fighter
- EA-18G Growler
- uncrewed air systems
- air intelligence, surveillance and reconnaissance
- ▶ air-to-air weapons systems



#### Theatre logistics

\$15-21 billion

- ▶ theatre logistics upgrade
- improved fuel resilience
- deployable logistics
- ▶ improved health capabilities



#### Guided weapons and explosive ordnance

\$16-21 billion

- development of a sovereign ability to produce, maintain, repair and overhaul selected weapons
- ▶ domestic manufacturing of Guided Multiple Launch Rocket System munitions from 2025