

FACT SHEET

Workplace Experience

Base redevelopment–accommodation options

Navy Infrastructure is working with Security and Estate Group nationwide to rationalise, refurbish and where possible, deliver new, modern transit, training and permanent Living-In Accommodation.

Benefits

- Living-In Accommodation across our bases and establishments is rationalised, modern, and suitable for Navy People.
- Sufficient Living-In Accommodation exists on base or close to where Navy People work.
- Living-In Accommodation and associated welfare and well-being facilities are of a standard where Navy People preference this accommodation over other options.

Next Steps

- HMAS Cerberus redevelopment – due practical completion mid-2023.
- HMAS Creswell new Living-In Accommodation due for completion in mid-2023.
- HMAS Watson redevelopment – due practical completion April 2026.
- Capability projects across the country – ongoing
 - Improved workforce amenity at HMAS Albatross as part of SEA9100 and SEA129-5 for logistics helicopters and un-crewed aerial aircraft.
 - Further improved workforce amenity with combined HMAS Albatross Redevelopment. Planning due to commence in 2029.
- Defence Workforce Growth Initiatives – planning commenced early 2022 for delivery 2025-2035.

More Information

Navy infrastructure works in close partnership with Shore Force in Fleet Command and particularly with the Security and Estate Group. They also have a level of engagement with external bodies including other Defence Groups, Industry and States/Territories.

Further information on Navy infrastructure projects can be viewed in the Navy Infrastructure Projects Collaboration Site available to Navy members on the Defence Protected Network.

Status: Work Underway
Lead: Head Navy Capability

TARGETING

All Navy Personnel

WHEN

2023-2035

YOU GET

Rationalised, refurbished or where possible, new modern accommodation



VIEW CAMPAIGN UPDATES



Submit your feedback and questions:
navy.retention@defence.gov.au



For more information visit:
navy.gov.au/stay-onboard