



Holsworthy Barracks document archive

The Holsworthy Barracks document archive contains links to information that Defence has published about the management of per- and poly-fluoroalkyl substances (PFAS) on and around Holsworthy Barracks. It includes older community presentations, investigation reports, risk assessments and factsheets. Please note that some information in these archived documents has been replaced with information found in more recent reports and factsheets. For the most current information about PFAS contamination at Holsworthy Barracks, please access the latest factsheets and reports on the PFAS Investigation & Management Program website.

Defence's archived documents are provided by the National Library of Australia's TROVE archive. If you are experiencing issues accessing the documents, please use the contact details in the Contact Us section at the end of this document.

Year	Document	
Factsheets		
Summ	arised information of risk assessments and investigation reports.	
2024	2022-2023 Ongoing Monitoring Report (August 2024) - Factsheet - PDF - 743.6KB	
2024	2022 Ongoing Monitoring Interpretive Report Factsheet (July 2024) - Factsheet - PDF - 1.06MB	
2021	Human Health and Ecological Risk Assessment Addendum (October 2021) - Factsheet - PDF - 801KB	
2020	PFAS Management Area Plan Recommendations (June 2020) - Factsheet - PDF - 2MB	
2020	Human Health and Ecological Risk Assessment Findings (June 2020) - Factsheet - PDF - 913KB	
2018	Detailed Site Investigation Findings (November 2018) - Factsheet - PDF - 503KB	
2018	Preliminary Site Investigation Outcomes and Next Steps (February 2018) - Factsheet - PDF - 4.4MB	
2018	Wattle Grove Lake Results (April 2018) - Factsheet - PDF - 877KB	
2017	<u>Investigation Update – Detailed Environmental Investigation (December 2017) - Factsheet - PDF - 344KB</u>	
2017	<u>Investigation Update – Preliminary Site Investigation Outcomes and Next Steps (March 2017) -</u> <u>Factsheet - PDF - 108KB</u>	
2016	Preliminary Sampling Program Outcomes (October 2016) - Factsheet - PDF - 293KB	
Newsletters Key investigation and remedial work updates received by community members.		
2019	Community Update - Issue 02 (July 2019) - Newsletter - PDF - 954KB	
2018	Community Update - Issue 01 (June 2018) - Newsletter - PDF - 1.3MB	

Last updated: 05/02/2025 Page 1



Year Document

Presentations and posters

Presentation slides and posters that were presented at previous community walk-in sessions, and transcripts or recordings of the community walk-in sessions.

2020	Community Presentation (June 2020) - Presentation - PDF - 1.1MB
2020	Presentation Transcript (June 2020) - Transcript - DOCX - 23KB
2018	Community Information Session Presentation (November 2018) - Presentation - PDF - 826KB
2017	Community Walk-in Session Presentation (March 2017) - PDF - 823KB

Reports

Technical information and analysis on the investigations undertaken on base.

	· · · · · · · · · · · · · · · · · · ·
2024	2022-2023 Ongoing Monitoring Report (August 2024) - Report - PDF - 24.51MB
2024	2022 Ongoing Monitoring Interpretive Report (July 2024) - Report - PDF - 23.6MB
2021	Human Health and Ecological Risk Assessment Addendum (November 2021) - Report - PDF - 22.4MB
2020	PFAS Management Area Plan (June 2020) - Report - PDF - 8MB
2020	Human Health and Ecological Risk Assessment (June 2020) - Report - PDF - 21MB
2018	Detailed Site Investigation - Executive Summary (November 2018) - Report – PDF – 345KB
2018	Detailed Site Investigation (November 2018) - Report – PDF – 125.8MB
2016	PFAS Preliminary Sampling Program (September 2016) - Report – PDF – 4.76MB

Contact us



1800 365 414



pfas.enquiry@defence.gov.au



 $\underline{www.defence.gov.au/about/locations-property/pfas/pfas-management-sites/holsworthy-barracks}$



For translation assistance, visit **Translating and Interpreting Service (TIS) National**. TIS National can supply telephone or on-site interpreting. The service is accessible from anywhere in Australia for the cost of a local call and is available 24 hours a day.

www.tisnational.gov.au/

Last updated: 05/02/2025 Page 2