



PFAS Airports Investigation Program

Jandakot Airport Community Aviation Consultation Group (CACG) update

December 2025

- Residents that had groundwater monitoring well/s and/or soil bores installed on their property as part of the investigation have been provided with the results from this sampling to date.
- A further groundwater monitoring event is scheduled for December 2025, during which water levels will be recorded and samples collected from all groundwater wells included in the investigation (on and off airport).
- Results from the Passive Flux Monitors, installed in select groundwater wells around the airport perimeter, are expected this month.
- Intermediate wells have been drilled and sampled on airport land in the areas of highest groundwater concentration and on the airport boundary to further understand PFAS concentrations in deeper regions of the aquifer.
- The methodology and Sampling, Analysis and Quality Plan for the Human Health and Ecological Risk Assessment are being finalised and will be reviewed by Investigation Consultation Forum members this month.
- All field works are expected to be completed by early 2026. ERM, the contaminated land specialists conducting the investigation, will then prepare a Detailed Site Investigation report expected to be completed by the end of March 2026.
- The final stage of the investigation is the development of a PFAS Management Plan, which will set out appropriate management actions to address any identified risks. The PFAS Management Plan for Jandakot Airport is expected to be complete mid-2026.
- The department will continue to provide quarterly investigation updates to the Jandakot Airport CACG. Updates will be published on the department's Jandakot Airport web page following each meeting: <https://www.infrastructure.gov.au/infrastructure-transport-vehicles/aviation/pfas-airports-investigation-program/jandakot-airport>
- ERM can be contacted about the Jandakot Airport investigation via the project information line (1800 343 181) and email (jandakot.investigation@erm.com).