Aeria Management Group

Community Newsletter

Bankstown Airport Aviation Hangar Project

October 2024

Dear Neighbour,

Aeria Management Group (AMG), operator of Bankstown Airport, is planning to develop two new hangar buildings to support essential aviation services, such as emergency rescue and medical flights and flying schools.

We want to make sure the community is informed about the Aviation Hangar Project and has the opportunity to give feedback. Here are some details about the project and upcoming engagement activities.

What is the proposal?

A hangar is like a garage for aircraft, where planes and helicopters are parked, repaired or maintained.

All hangars are fully occupied at Bankstown Airport, which is the proud home of general aviation and essential operations such as Air Ambulance NSW, NSW Police Air Command, the Rural Fire Service, Newborn & paediatric Emergency Transport Service (hosted by the Sydney Children's Hospitals Network) and Royal Flying Doctor Service. To continue supporting such services, we have drafted a Major Development Plan (or MDP) for two new hangar buildings in the Bankstown Airport Aviation Zone, with associated offices, road access and parking for cars and aircraft.

The height and scale of the buildings will be consistent with other hangars at the airport.

What services will it support?

Bankstown Airport proudly supports general aviaiton, essential emergency services, flight schools, charter operations, aircraft maintenance and aeromedical patient and organ transfers for people across metropolitan, regional and remote NSW.

The proposed hangar buildings will house up to 10 separate operations to meet current and future aviation needs. This might include emerging electric and hydrogen-powered aircraft – which will help Australia meet its net zero targets.



AMG respectfully acknowledges the Traditional Custodians of the Country where Bankstown Airport is located, the Darug People, and their continued connections to land, water and sky.

Opportunities to learn more and give feedback

We want to hear from you about our proposal - with questions, concerns or feedback.

Our Preliminary Draft MDP outlines the proposal in detail and is on public exhibition from 10 October 2024 to 3 February 2025. This is your opportunity to find out more and make a formal submission.

What will the buildings look like?



DIGITAL ILLUSTRATION OF PROPOSED HANGARS

Meet the project team and find out more

- **Community Pop-up Information Stall**
- » Thursday 24 October
- Pop by any time between 3.30pm and 6.00pm »
- Outside Supa IGA, 195 Birdwood Road, Georges Hall, NSW 2198

Community Information and Feedback Session

- » Monday 11 November 2024
- Drop in any time between 4:30pm and 6:30pm »
- Bankstown Airport Passenger Terminal, end of Airport Avenue, Bankstown Aerodrome NSW 2200

\bigcirc		
Ð	View the	plan

S

The MDP is available to download via our website: aeria.co/news/major-development-plan-aviation-precinct/

- » Viewed as a hard copy at:
 - Bankstown Airport Passenger Terminal, Airport Avenue, Bankstown Aerodrome
 - Bankstown Library and Knowledge Centre, 80 Rickard Road, Bankstown
 - Panania Library and Knowledge Centre, Corner Tower Street and Anderson Avenue, Panania
- Purchased as a hard copy from AMG, 16A Airport » Avenue, Bankstown Airport.

=

Make a submission

Submissions to the MDP may be emailed to

- » MDPfeedback@aeria.co or send to:
- » Aviation Hangar Project MDP Aeria Management Grou 16A Airport Avenue Bankstown Aerodrome NSW 2200

The deadline for making submissions is 5pm on Monday 3 February 2025.

We will consider all submissions in the final Draft MDP, which is subject to approval by the Federal Minister for Infrastructure, Transport, Regional Development and Local Government.

Get in touch

We welcome your questions or comments at any time. Please call 02 8709 9466

or email MDPfeedback@aeria.co with any queries.



We will keep the community updated about the MDP design and approval process.

If you would like to receive updates via email, please email MDPfeedback@aeria.co