

Gatwick Northern Runway Project

On 9th September, Gatwick Airport launched a 12-week public consultation on proposals to bring the existing Northern Runway into routine use alongside our Main Runway.

We are keen to remind you that we have now reached the halfway point of the consultation: the deadline for submission of responses is 11.59pm on 1st December.

Since the launch, we have embarked on a comprehensive programme of engagement so that everyone – resident, community group, business, elected representative – has a chance to tell us what they think of our plans.

- Our Mobile Project Office has been out on the road to 25 locations, distributing materials to local communities and booking individuals onto ‘Call the Expert’ telephone surgeries to discuss their particular queries with the project team.
- We have held virtual briefings for over 150 stakeholders, which include a short presentation on a topic of specific interest, followed by a Q&A discussion.
- At the same time, hard copies of all consultation documents have been made available at 18 deposit points across the region. Additionally, our website [Northern Runway and our Future Plans | Gatwick Airport LGW](#) hosts a comprehensive virtual exhibition, as well as all the key consultation documents and a questionnaire. It also contains details of the 18 deposit points and the MPO visit schedule.

If you have not yet booked a virtual briefing, we would encourage you to do so. They provide a great opportunity to learn more about our plans, helping to inform your responses while allowing us to better understand concerns. If this would be of interest, a virtual briefing can be booked at info@gatwickfutureplans.com.

We would also be delighted if you were able to share the details of our consultation with your members or constituents. This would supplement our comprehensive information programme on social media. If you have any questions, please get in touch with the team by emailing info@gatwickfutureplans.com

Gatwick Northern Runway Project Team