

## **Insights from public feedback received during DMP2025 exhibition**

Public and stakeholders' feedback for the DMP2025 exhibition was gathered through multiple platforms, including online surveys and Dream Lab – an interactive AI-powered platform that enabled exhibition visitors to generate images reflecting the elements they hoped to see in future development sites. Deployed for the first time by URA, Dream Lab drew strong interest, with visitors generating close to 50,000 AI images across 16 development sites.

2 Across both new housing areas and business nodes, visitors highlighted the need for convenient access to public transport, recreational spaces that support well-being, as well as multi-generational amenities (e.g. schools, childcare and eldercare facilities). Many also emphasised the importance of public spaces that offer shade, seating and greenery. Workers in business nodes similarly valued good connectivity and proximity to lifestyle amenities (e.g. F&B and retail), alongside more green and open spaces.

3 Plans for the Central Region drew strong interest, with visitors expressing hopes for distinctive experiences that match the area's unique character – such as creating waterfront access and inclusive sports offerings at Kallang Alive, coastal trails and open lawns at Pasir Panjang Power District, as well as refreshed community facilities and improved walking and cycling connectivity at Bishan.

4 Exhibition visitors also shared their vision for future large-scale development areas, with projects like Sembawang Shipyard and 'Long Island' seeing keen interest. There were suggestions to make the waterfront publicly accessible at Sembawang Shipyard as its coastal setting is commonly seen as a unique attribute for the area. Visitors also suggested recognising its maritime character by thoughtfully repurposing existing buildings and spaces for themed playgrounds, museums and community hubs. For 'Long Island', visitors expressed a strong preference for seamless connections to the existing East Coast and naturalistic parks in development plans, as well as nature-based solutions to support biodiversity.

5 Agencies will consider these ideas and feedback as detailed plans are refined for future development areas, ensuring that upcoming projects reflect the public's aspirations while supporting Singapore's land use needs.