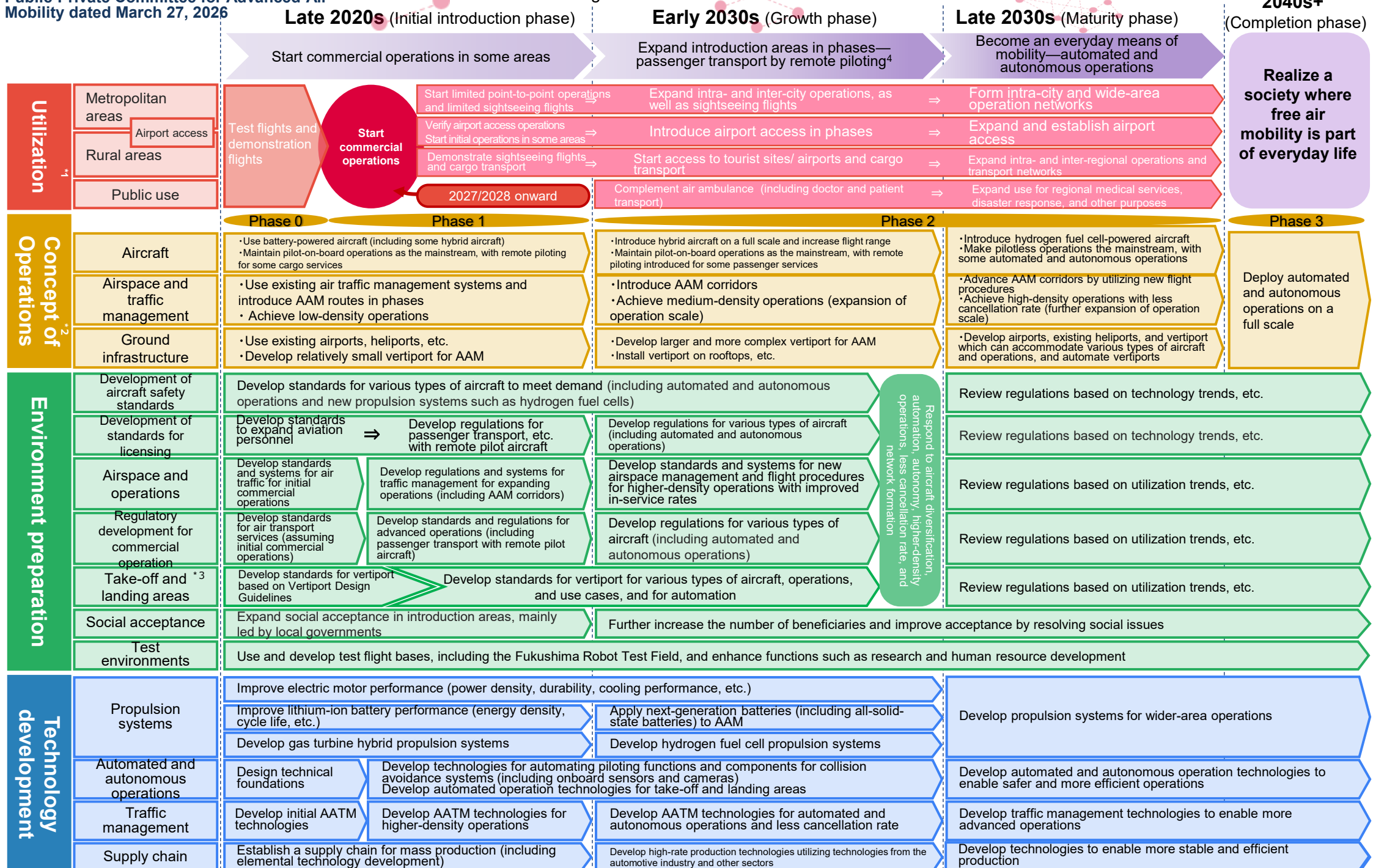


Advanced Air Mobility Roadmap

Public-Private Committee for Advanced Air Mobility dated March 27, 2026

This roadmap outlines a flow of technology development and establishment of regulations which should be conducted through public-private cooperation. The roadmap focuses on the possibility that challenges in urban and rural areas will be resolved with the realization of more familiar and convenient means of air mobility, namely Advanced Air Mobility (AAM)—electric-powered, vertical take-off and landing and automated aircraft.



1. Private use operations is expected to spread alongside commercial operations

2. Concept of Operations: Main elements of AAM and the phase of its gradual introduction

3. Depending on their scale and role, take-off and landing areas will be equipped with charging facilities, hangars, etc.

4. Regardless of the level of automation or autonomy, no pilot is on board