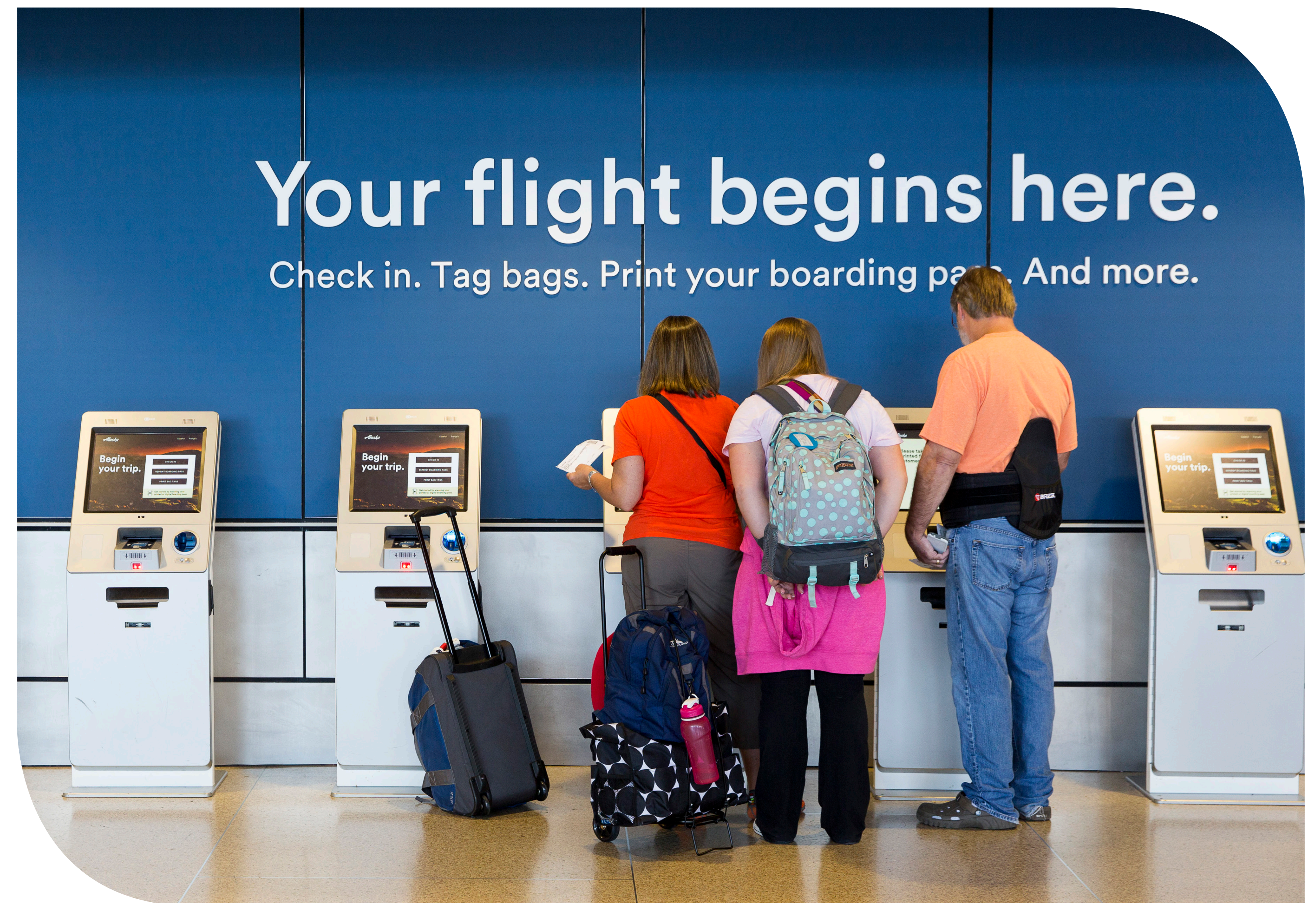


SUSTAINABLE AIRPORT MASTER PLAN

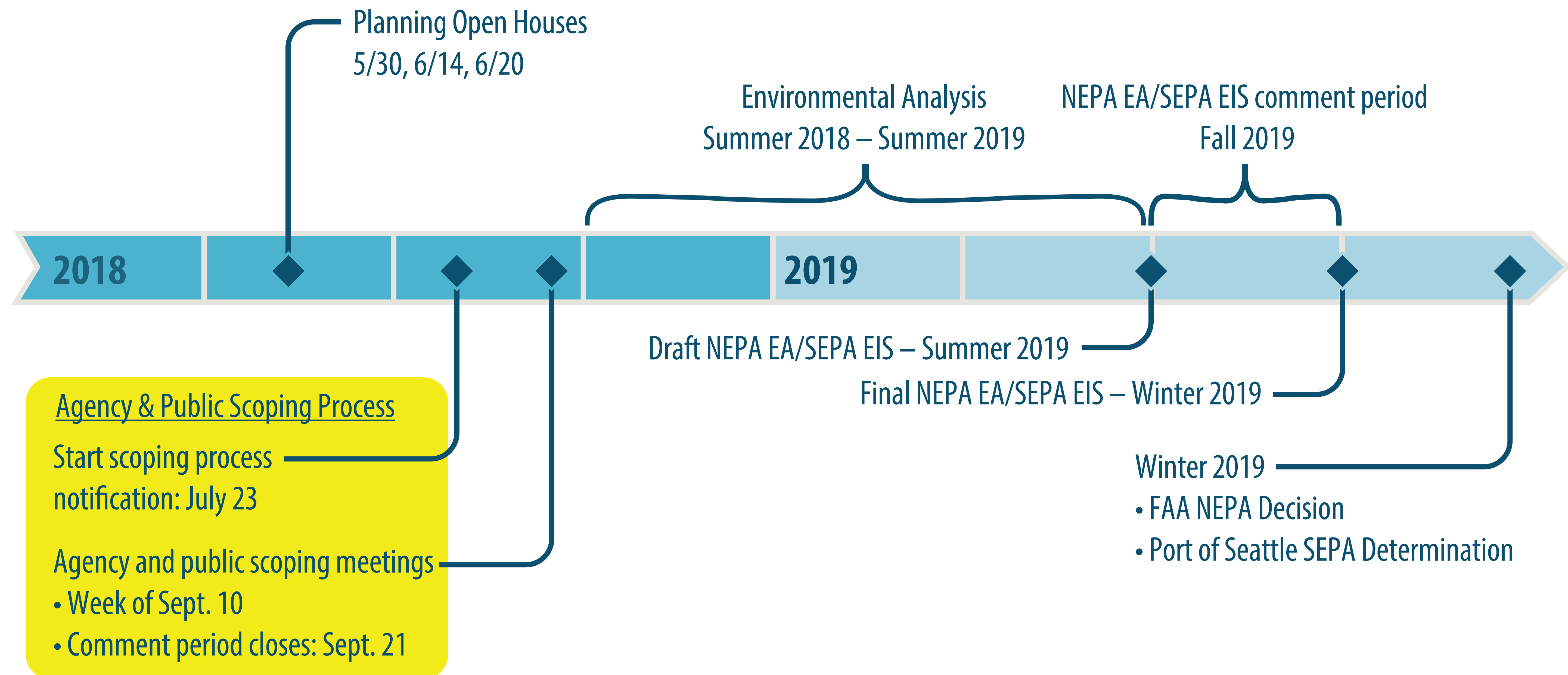
Master Plan stages

- Inventory
- Forecasts
- Facility requirements
- Planning alternatives
- ▶ **Environmental review**
- Implementation plan
- Plan of Finance
- Airport Layout Plan approval

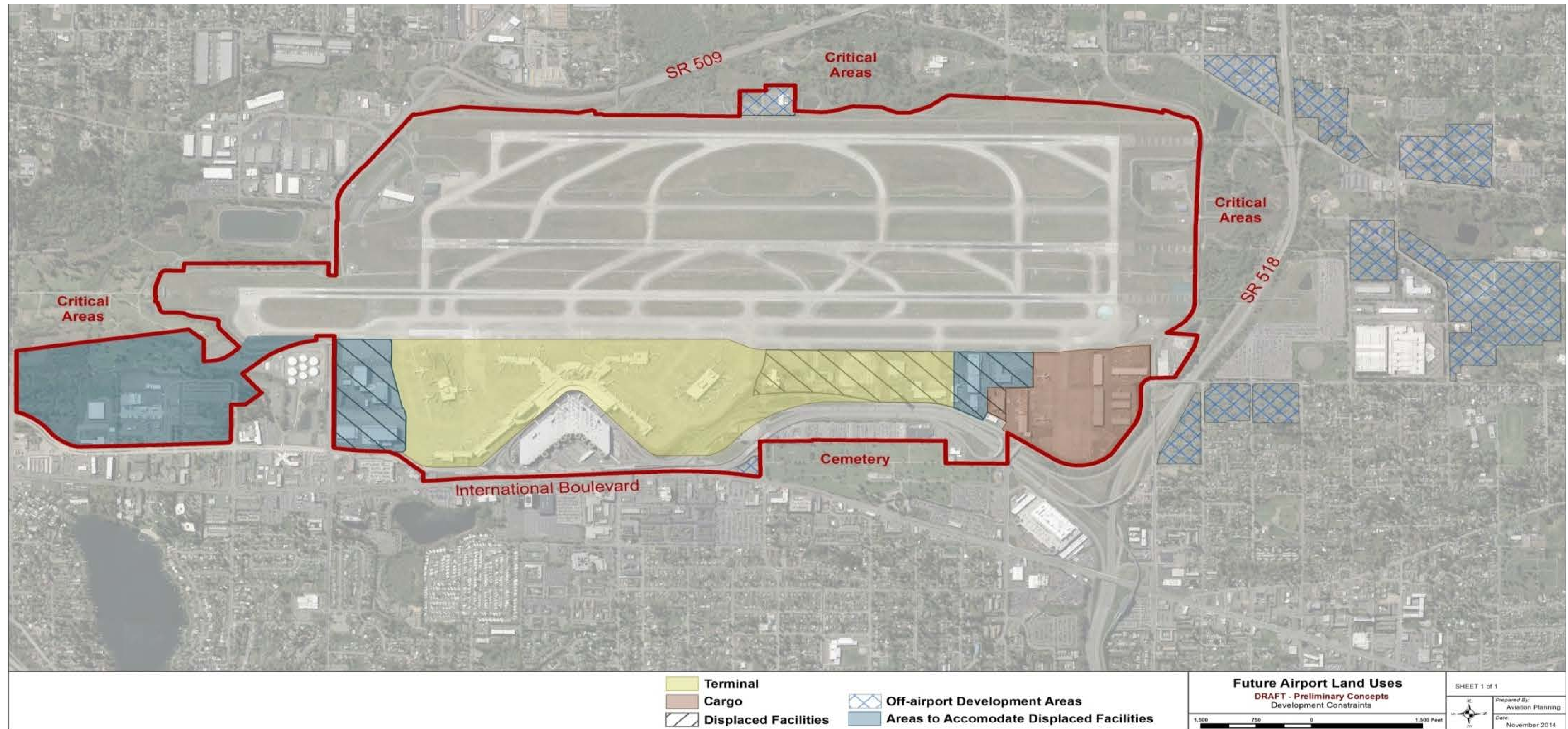


SUSTAINABLE AIRPORT MASTER PLAN

Environmental Scoping Public Comment Milestones



DEVELOPMENT CONSTRAINTS AND KEY FUNCTIONAL AREAS



PHASED APPROACH

Phased approach required to meet future demand

- Airfield/airspace constraints result in major congestion beyond 2027
- Phased approach required to advance SAMP
 - Identify projects to accommodate near-term demand within existing constraints
 - Near-Term projects
 - Conduct environmental review of Near-Term projects
 - Follow-on planning study to address airfield/airspace constraints
 - Resolve constraints in the future phase
- Near-Term projects
 - Near-Term projects can accommodate 2027 market demand
 - Approximately 56 million annual passengers and 480,000 annual operations