# Background Information and Reports Provided to Sound Board Members to support their work

The information and reports linked below are also available in other locations on the Sound Transit website but have been compiled to support Board member work.

## **Board and Committee meetings and documents**

- Upcoming Board and Committee Meetings
- Past Board and Committee Meetings
- Board Programmatic work plan
- Board of Directors documents
- Board Policies

### **Executive Committee Resources**

- 2025 Executive Committee Workplan
- Quarterly Transit Oriented Development (TOD) Reports
- Sustainability Plan (2019 Update)
- 2025 Environmental and Sustainability Targets

## Finance and Audit Committee Resources

- 2025 Finance and Audit Committee Workplan
- 2025 Adopted Budget and Financial Plan
- Quarterly Financial Reports
- Annual Subarea Equity Reports

# Rider Experience and Operations Committee

### Resources

- 2025 Rider Experience and Operations Committee Workplan
- System Performance Tracker
- Sound Transit Service Alerts

## System Expansion Committee Resources

- 2025 System Expansion Committee Workplan
- System Expansion Monthly Status Reports
- Realignment and Board Annual Program Review Information
- System Expansion Project Pages

#### o Projects in Planning

- Ballard Link Extension
- Boeing Access Road Infill Station
- Everett Link Extension
- Graham Street Infill Station
- Operations and Maintenance Facility South
- Sounder DuPont Extension
- Sounder South Capacity Expansion program
- <u>Tacoma Dome Link Extension</u>
- <u>West Seattle Link Extension</u>

#### • Projects in Construction

- East Link Extension
- Federal Way Link Extension
- NE 130th Infill (Pinehurst) Station
- Stride Bus Base North
- <u>Stride I-405 South (S1)</u>
- Stride I-405 North (S2)
- Stride SR522/NE145th (S3)
- Auburn Station Parking and Access Improvements
- Kent Station Parking and Access Improvements
- Lakewood Station Access Improvements
- South Tacoma Station Improvements
- Sumner Station Parking and Access Improvements