



*TAB May 2017 Meeting Agenda*

*Wednesday, May 24, 2017*

*6:00 – 8:00 p.m.*

*Seattle City Hall*

*600 4th Ave*

*Seattle, WA 98104*

Boards and Commissions Room L280

6:00 p.m. Introductions

6:05 p.m. Election of Board Secretary

6:10 p.m. Public Comment\*

6:15 p.m. Approval of Meeting Minutes

6:20 p.m. STBD September 2017 Service Investments  
*Nico Martinucci, SDOT*

6:50 p.m. STBD Racial Equity Analysis  
*Adam Parast, SDOT*

7:20 p.m. Board Business

- Board Retreat
- TAB Report
- Major Items Updates
- Workgroup Reporting
- Committees/Liaisons

7:50 p.m. Potential June Agenda Topics

7:55 p.m. Announcements

*Next Meeting:*

*Wednesday, June 28<sup>th</sup>*

*TAB Members:*

Ifrah Abshir  
Marci Carpenter  
Carla Chávez  
Kevin Duffy-Greaves  
Jennifer Malley  
Andrew Martin  
Ron Posthuma  
Carla Saulter  
Zach Shaner  
Erin Tighe  
Annie Tran  
Katie Wilson

*The Seattle Transit Advisory Board shall **advise** the City Council, the Mayor, and all departments and offices of the City **on matters related to transit** and the possible and actual impact of actions by the City upon all forms of public transportation.*

*The Board shall be provided the opportunity to comment and make recommendations on City policies, plans, and projects as they may relate to **transit capital improvements, transit mobility, and transit operations** throughout the City...*

*The Board shall help facilitate City policies, plans, and projects that support local and region-wide transit mobility efforts, to help **ensure a functioning and coordinated transit system** throughout the City and region.*

*The Board shall function as the **public oversight committee of revenues collected under Seattle Transportation Benefit District (STBD) Proposition 1**, as described in Resolution 12 of the STBD...*

*The Board shall make an annual report to the City Council on the status of its work program and the achievement of its goals.*

**City Council Resolution**  
**31572**

\* All members of the public are requested to sign in.