# CTTAB 2014 Committees

# *Standing Committees:*

# Broadband & Cable Committee

The Broadband and Cable Committee of Seattle's technology advisory board works on broadband development, including fiber deployment, and Seattle's pursuit of fiber to the premise (FTTP). We also work on cable franchising and related issues.  
**Meets:** Last Monday of each Month, 6:30 - 8:30 p.m., O'Asian Restaurant  (with free parking available there!)  
**Chair:** Brian Hsi, Vice-Chair: Daniel Hoang  
**Staff:** Tony Perez  
**Key Action Items for 2014:** 1) Assist in Comcast cable refranchising community needs assessment;

### Public Engagement Committee

To help improve effective use of online tools for City public engagement and to improve CTTAB communications with the public. Advise the Puget SoundOff youth civic engagement project.   
**Leads:** Phillip Duggan, Vice-Chair: Nourisha Wells  
**Meets:   
Key Action Items for 2014: 1) Hold 2 public education/engagement forums, the first on the Tech Access & Adoption Report; 2) Pilot use of Lync for remote participation in CTTAB meetings.**

# Get Online and Technology Matching Fund (Digital Inclusion) Committees

Generally, these two committees support closing the digital divide / broadband adoption programs and work most with the Department of Information Technology's [Community Technology Program](http://www.seattle.gov/tech) staff.

**Get Online Committee:** Guides and helps implement the Get Online broadband essential applications and awareness campaign, including options for low-income and disadvantaged residents. [See more on the program](http://www.seattle.gov/community-technology/for-everyone/get-online-seattle).  
**Chair:** Stacey Wedlake   
**Committee Members:** Stacey Wedlake, Phillip Duggan, Nourisha Wells, Ben Krokower (Staff: Vicky Yuki)  
**Key Action Items for 2014:** Launch 2 education campaigns, Jobs in the spring, and Education in the fall.

**Technology Matching Fund Committee:** Provides guidance and recommendations on funding for the city grants provides grants of up to $20,000  to support community based technology literacy and access, and electronic civic engagement projects. [See more on the program](http://www.seattle.gov/community-technology/for-organizations/technology-matching-fund).  
**Chair: Stacey Wedlake  
Staff:** Delia Burke withVicky Yuki and David Keyes  
**Key Action Items for 2014:** 1) Assist in community workshops; 2) Review applications & make recommendations on funding; 3) Review and suggest changes for the 2015 cycle

# *Ad Hoc Committees*

# Privacy Committee

The Privacy Committee makes recommendations on policies, programs, practices and actions that impact residents, workers, and small business.

**Meets:** Not currently scheduled  
**Chair:** Beryl Fernandes  
**Staff:** Unassigned  
**Key Action Items for 2014:** 1) Comment on the Seattle Privacy Council proposal to City Council; 2) Help raise awareness and narrow the issue of privacy beginning with a Privacy Panel/ Symposium, a public education event; 3) Review of Seattle.gov web privacy policy

**IT Indicators Committee (Tech Access & Adoption Research)  
Provide guidance on the City’s community research on technology access and adoption. Assist in public education and dissemination of the results.**

**Meets:** Not currently scheduled  
**Chair:** Brian Hsi

**Staff:** David Keyes  
**Key Action Items for 2014:** 1) Provide input on final 2014 report; 2) Market the release of the report and assist in convening a public forum

**E-Gov Committee**

The Electronic Government (E-Gov) Committee advises the City and supports creative development of new datasets, applications, and tools which improve the city's capacity to provide information.  This may also including hacking events and other activities using city data and increasing government transparency.  
**Meets:** Ad-hoc   
**Chair:** Rob Dolin  
**Staff:** Bruce Blood  
**Key Action Items and Explorations for 2014:** Open Data: enhancements, growing datasets, standardization; Customer interactions with government (issue reporting, ticketing, and tracking); crowdsourcing open data (ex: open broadband performance survey)