

Washington State Telework Pilot Project





Washington State Department of Transportation

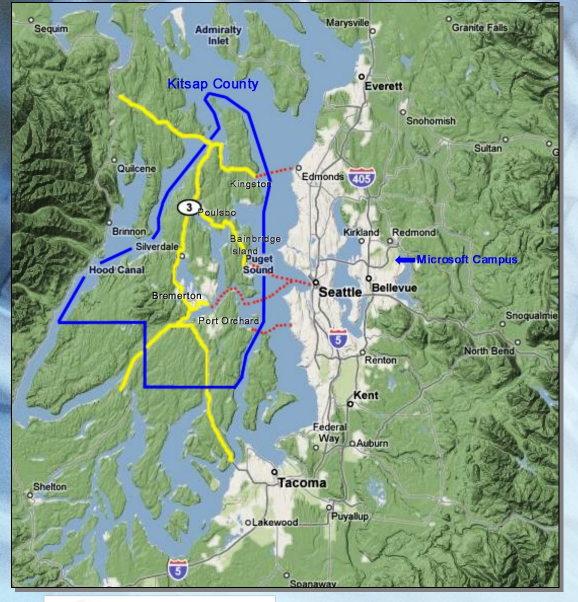


Washington State Commute Trip Reduction



Kitsap Regional Coordinating Council

www.KitsapRegionalCouncil.org/telework.html



Kitsap County

The Westside of Puget Sound

Population: 244,800 (6th highest in State) (Density 3rd highest)

Workforce: 123,790

Home to Naval Base Kitsap & Puget Sound Naval Shipyard

100% high-speed internet accessible

Kit~Net: 120+ mile fiberoptic backbone

Source: Kitsap Economic

Development Alliance



www.KitsapRegionalCouncil.org/telework.html

Project Core

Deliverable: A Telework Toolkit that any community, agency, company or other organization can use to implement a successful telework program.

Methodology:

- Analyze existing telework programs & toolkits
- Build the pilot toolkit
- Conduct pilot test with organizations & teleworkers
- Revise toolkit based on pilot test results
- Finalize toolkit. Deliver to State Legislature July 1, 2009



Telework Toolkit Portal

This site is designed to serve two primary functions:

 It is a mockup of the final telework project product; a web site from which employers can both create and operate a telework

Telecommutin From Wikipedia, the free en Telecommuting, e-com employees enjoy limited telecommunication links

communications teccommunications for eworkers but not all successful telecommunications as manamerican Jack Nilles ong distance televicompanies as it allo internet connections office to their corpo

nowever, it may

The Toolkit is a website, divided into 5 main pages

Employees
Organizations
Technology
Telework Centers
Resources



For Organizations

Technology

Telework Centers

Resources

Exploring the Telework Option

Are you right for telework & is telework right for you?

- Benefits of telework
- Caution! Telework isn't for everyone



The Employee Page

Exploring the telework option

What employees need to know to decide if telework is right for them

A teleworkers manual

Advice & tools to help employees be successful teleworkers



Exploring the Telework Option

Determining if telework is right for your organization

- Benefits of telework for an organization
- Commute Trip Reduction & environmental goals



The Organization Page

Exploring the telework option

Determining if telework is right for the organization

Setting up a telework program

Running a telework program

Evaluating a telework program



Telework IT Best Practices

- Security & Communications
- Hardware & Software
- Telephony



The Technology Page

Telework IT best practices

Technologies (security, connectivity, hardware, storage, collaboration software)

IT policies (equipment policy, data security, records retention, disaster recovery/COOP)

IT support



Policies

- Telework Policy (pdf print version)
- Telework Policy (modifiable template)
- Equipment Policy (pdf print version)



The Resources Page

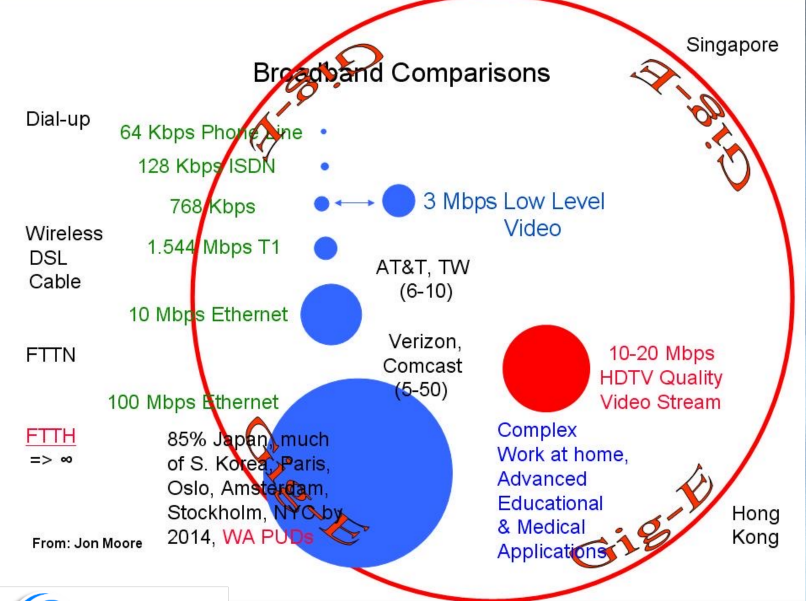
Policies (print versions and modifiable templates)

Forms (print versions and modifiable templates)

Guides

Useful links







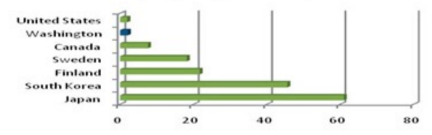
Washington Internet Speed Test

Location	Median Download Speed (megabits per second)
Japan	61.00
South Korea	45.60
Finland	21.70
Sweden	18.20
Canada	7.60
Washington	2.18
United States	1.97

International data from the Information Technology and Innovation Foundation. U.S. data from speedmatters.org test results. Most test participants had DSL or cable modem connections.

Washington Quick Stats

Median Download Speed (megabits per second)



The median upload speed in Washington is 362 kbps, about 7 times slower than in Japan.

