

from Mayor Soglin: 12May2015: City will formulate a plan to implement FTTP & will research publicly-based models; plan should include enough detail to enable contract negotiations with (a) vendor(s) to implement FTTP & network should cover entire city & include options for low-cost or free services to economically challenged households.

some valuable links:	http://broadband.uwex.edu/resources/
	http://nextcenturycities.org/2015/07/08/next-century-cities-releases-new-policy-agenda-for-broadband-stakeholders/
	http://nextcenturycities.org/connecting-21st-century-communities-a-policy-agenda-for-broadband-stakeholders/
	www.ftthcouncil.org/FiberPrimer
	http://www.gig-u.org/nextgenconnectivity
	Jul.2015: Next Gen. Network Connectivity Handbook: A Guide for Com. Leaders Seeking Affordable, Abundant Bandwidth
	http://www.marketwired.com/press-release/fiber-to-the-home-council-to-hold-community-toolkit-conference-in-kansas-city-1750865.htm

	Tools & examples of use:					Strategies for implementat.:							
	BB resolutions	community surveys	bidg coalitions	dev strategic visions	using local policies	using apps & initiatives driving BB adoption	using pub-priv partnerships	using telehealth adoption	using co-ops	CANs	privately owned	loc.govt telecom. alternatives	relevant hyperlinks to source info:
Draft list of Public Entities studying/implementing FTTP initiatives [sources include UW-Ext.: June2015]													
# of examples of each:	7	7	9	8	6	7	15	1	2	7	2	6	

WI County:	BB resolutions	community surveys	bidg coalitions	dev strategic visions	using local policies	using apps & initiatives driving BB adoption	using pub-priv partnerships	using telehealth adoption	using co-ops	CANs	privately owned	loc.govt telecom. alternatives	relevant hyperlinks to source info:
Ashland				1									
Barron		1											
Bayfield	1		1				1						
Brown										1			
Crawford	1			1			1						
Dane		1	1			1	1			1		1	
Madison: MUFN			1	1	1		1		1				initiated via \$5.1 mil Fed. stimulus w in-kind local funding; sustained & being expanded via public, private, NFP participant funding http://www.mufn.org/
Sun Prairie													SPU managers estimate the project would have a positive cash flow within four years if about 45 percent of eligible customers take one of more services for Internet and TV; http://www.hngnews.com/sun_prairie_star/news/government/article_d2daba36-1835-11e5-ae2c-0f3ba79350ae.html#.VYtJTVpTN8.twitter
Eau Claire					1		1			1			
Florence: Fab Lab													
Fond du Lac							1						
Grant	1									1			
Green							1						
Iron		1	1										
Jackson		1											
LaCrosse					1								
Lafayette	1												
Langlade												1	
Lincoln		1											
Marathon		1	1	1		1	1			1			
Marinette	1												
Marquette				1									
Menominee						1							
Milwaukee						1							
Oneida	1		1	1		1	1						
Pierce		1											
Price	1		1	1									
Sauk					1							1	
Shawano												1	
St. Croix				1	1		1						

	Vernon								1											
	Vilas								1											
	Washington																			1
	Winnebago																			1
Other US entities:																				
CA	Los Angeles																			http://ita.lacity.org/ForResidents/CommunityBroadband/CityLinkLAPProject/index.htm
CO	Boulder								1											1
																				RFP for feasibility study: 10June2015: file:///C:/Data/City%20CATT/2015/Boulder RFP No 43-2015 Broadband Feasibility Study-1-201506101525.pdf
IL	Illinois																			1
MA																				1
																				Pat Christian via Rich, 7July: http://www.engadget.com/2015/07/02/22-massachusetts-towns-work-on-gigabit-fiber/?ncid=rss_truncated
MN	Essentia Health																			1
MN	Minnesota																			1
MN	Scott County																			1
NC	Wilson, NC																			1
	Winston-Salem																			6 city/4 univer. Regional consortium: NC Next Geration Network (NCNGN): awarded RFP to AT&T; Google joined efforts in Jan.2015; privately owned & operated http://www.cityofws.org/portals/0/pdf/information-systems/dot%20fiber%20project.pdf
NJ	Delaware River & Bridge Authority																			1
OR	Sandy																			running armored fiber via sewer lines; privately owned but operated by City w option to buy in 10 yrs http://www.sandynetfiber.com/
TN	Chattanooga																			1
																				Electric Power Board awarded \$111 mil. Stimulus grant to bld smart electric grid but they expanded to include Internet, TV & phone service: privately owned & operated http://www.thegigtank.com/gig-city http://www.chattanooga.gov/images/Mayor_Images/Chattanooga_Forward_Working_report.pdf
UT																				a reported failure: Utah Telecommunications Open Infrastructure Agency (UTOPIA) a group of 11 municipalities that built an optic-fiber network; https://en.wikipedia.org/wiki/Utah_Telecommunication_Open_Infrastructure_Agency http://www.sltrib.com/sltrib/politics/58133884-90/cities-contract-costs-fee.html.csp
VT	Vermont																			1
																				25 municipality venture; VT law allows municp. To bld, own & operate local networks but not financed via local taxes; network currently managed by NFP ValleyNet [similar to MUFN w/o Fed.\$ http://ecfiber.net
WA	Seattle																			http://www.seattle.gov/broadband/broadband-study http://www.seattle.gov/Documents/Departments/Broadband/2016-6SeattleReport-Final.pdf
Europe																				
																				from Rich: July2015 http://www.ftthcouncilmena.org/documents/Reports/FTTH-Business-Guide-2012-V3.0-English.pdf