

Broadband Speed Goals

Jurisdiction	Speed Goal	Source
National Broadband Plan	By 2015, 100 million U.S. homes should have access to actual download speeds of 50Mbps and actual upload speeds of 20Mbps	https://www.fcc.gov/national-broadband-plan at page 9
National Broadband Plan	By 2020, at least 100 million U.S. homes should have affordable access to actual download speeds of at least 100Mbps and actual upload speeds of at least 50Mbps	
FCC	Defines broadband as at least 25Mbps download and 3 Mbps upload	Broadband Availability in America 2015 at DOC-331734A1.pdf
Alaska	100Mbps symmetrical by 2020	http://www.alaska.edu/files/oit/bbtaskforce/2013-08-AK-Broadband-Task-Force-Report%7CA-Blueprint-for-Alaska's-Broadband-Future.pdf at page 8
Arkansas	Refers to FCC definition of 768k in at least one direction or a more recent definition of the FCC if adopted by the Broadband Advisory Council	Statute 4-113-102(1)
California	Unserviced is no wireline or wireless access other than dial-up; 6Mbps download and 1.5Mbps upload	CASF Order of PUC http://docs.cpuc.ca.gov/WORD/PDF/FINAL DECISION/159265.PDF
Connecticut	Goal is to become the first Gig state	http://www.osc.ct.gov/gig/
Hawaii	1Gig by 2018	http://www.hawaiiibroadband.org/about/broadband.html
Indiana	Ten year goal of all of Indiana having at least 10Mbps	Indiana Rural Broadband Working Group, December 5, 2014 report at page 7. http://www.in.gov/ig/files/rbwg_report.pdf
Iowa	Must build to 25 down/3 upload if awarded a grant or to get tax exemption	https://www.legis.iowa.gov/docs/publications/LGE/86/HF655.pdf
Maine	Grant program defines unserved as less than 1.5-3Mbps download and underserved as less than 10-25Mbps download. All unserved areas must be funded before any underserved areas can be funded.	
Minnesota	At least 10-20 Mbps download and 5-10Mbps upload to all residents and businesses by 2015	https://www.revisor.mn.gov/statutes/?id=237.012

Nebraska	25Mbps download available to 90% of households by 2020; broadband service of 1Gbps download available to 25% of households by 2020	http://broadband.nebraska.gov/documents/broadband-in-nebraska-recommendations.pdf
New York	The New NY Broadband program requires building out to 100Mbps, with 25Mbps allowed to the most remote unserved and underserved areas	http://www.ny.gov/programs/broadband-all
Utah	One focus is to help communities without at least 10Mbps service	http://broadband.utah.gov/wp-content/uploads/2015/01/BroadbandPlan2014FI NAL.pdf at page 23.
Vermont	100Mbps symmetrical to every E-911 business and residential location by 2024	30 V.S.A. § 202(c)(10)
International		
Australia	100% premises, 93% homes, 100Mbps over fiber with remainder up to 12Mbps over next generation wireless and satellite by 2021	http://www.oecd-ilibrary.org/docserver/download/5kg9sr5fmqwd.pdf?expires=1436379183&id=id&accname=gues&checksum=F7B882DAD70804AFE8D93D157D1 B18F7
Austria	100% access to 25Mbps by 2013	"
Canada	98% access to 5Mbps download by 2019	http://www.michaelsst.ca/2014/04/digital-canada-150-broadband/
Czech Republic	By 2015, rural areas to have at least one half average speed in cities; 30% of premises in cities have at least 30Mbps	http://www.oecd-ilibrary.org/docserver/download/5kg9sr5fmqwd.pdf?expires=1436379183&id=id&accname=gues&checksum=F7B882DAD70804AFE8D93D157D1 B18F7
Denmark	100Mbps by 2020	http://danishbusinessauthority.dk/danish-broadband-goals
Finland	By 2015, all permanent households and businesses are located within 2km of a fiber or cable network capable of delivering 100Mbps	http://www.lvm.fi/en/broadband
Germany	75% access to 100Mbps by 2014	http://www.oecd-ilibrary.org/docserver/download/5kg9sr5fmqwd.pdf?expires=1436379183&id=id&accname=gues&checksum=F7B882DAD70804AFE8D93D157D1 B18F7
Greece	100% household access to 100Mbps by 2017	"
Hungary	100% access to 30Mbps by 2020	"

Luxembourg	100% access to 1Gbps by 2020	''
Puerto Rico	By 2020 at least 85% of the population should have access to 100Mbps download and 50Mbps upload	http://www.prbroadband.org/puerto-rico-broadband-strategic-plan/ at page 90
Slovak Republic	100% access to 30Mbps by 2020	http://www.oecd-ilibrary.org/science-and-technology/national-broadband-plans_5kg9sr5fmqwd-en
South Korea	1Gbps by end of 2012	http://www.nytimes.com/2011/02/22/technology/22iht-broadband22.html
Spain	By 2015, 100Mbps available to 50% of the population	http://www.oecd-ilibrary.org/science-and-technology/national-broadband-plans_5kg9sr5fmqwd-en
Sweden	100Mbps to 90% of households and businesses by 2020	https://sweden.se/society/sweden-from-ice-age-to-it-age/