

New Jersey and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

New Jersey Speed Test Results

Over the last year, people who live in New Jersey have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in New Jersey, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

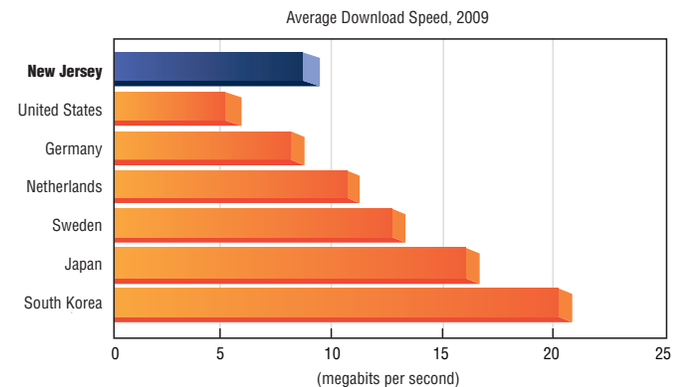
New Jersey Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
NEW JERSEY		8.9

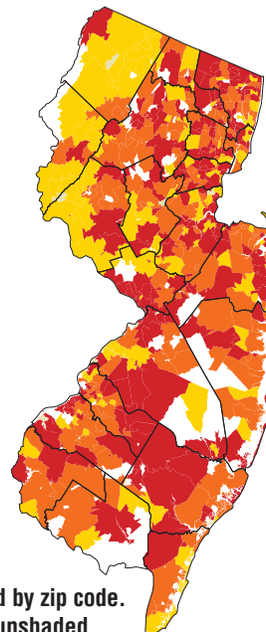
Most New Jersey Residents Have Slow Speed

Download Speed Range	% of New Jersey
Less than 768 kbps	18%
768 kbps to 6 mbps	32%
6 to 10 mbps	12%
10 to 25 mbps	34%
Greater than 25 mbps	3%

New Jersey Quick Stats



The average upload speed in New Jersey is 2.1 mbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

New Mexico and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

New Mexico Speed Test Results

Over the last year, people who live in New Mexico have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in New Mexico, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

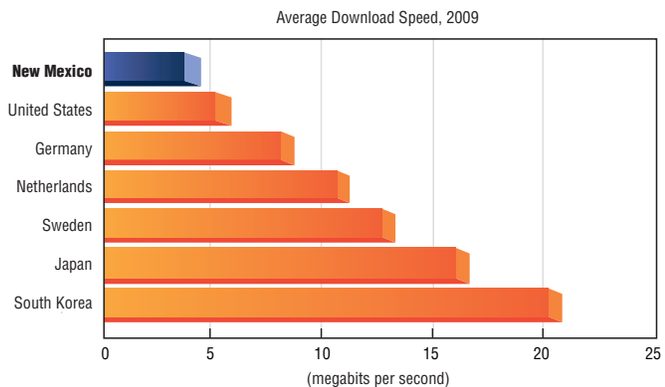
New Mexico Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
NEW MEXICO		3.8

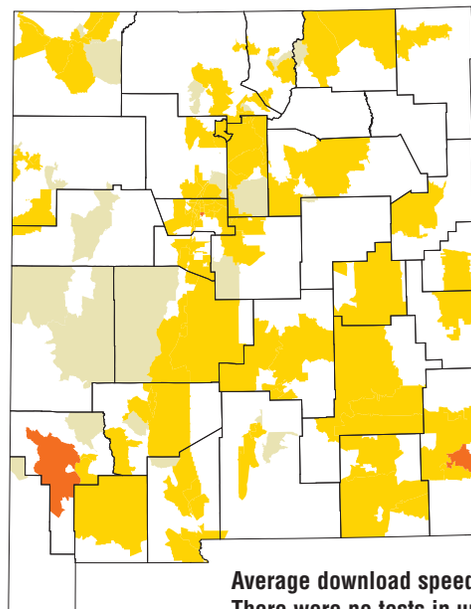
Most New Mexico Residents Have Slow Speed

Download Speed Range	% of New Mexico
Less than 768 kbps	18%
768 kbps to 6 mbps	57%
6 to 10 mbps	20%
10 to 25 mbps	5%
Greater than 25 mbps	0%

New Mexico Quick Stats



The average upload speed in New Mexico is 940 kbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

New York and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

New York Speed Test Results

Over the last year, people who live in New York have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in New York, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

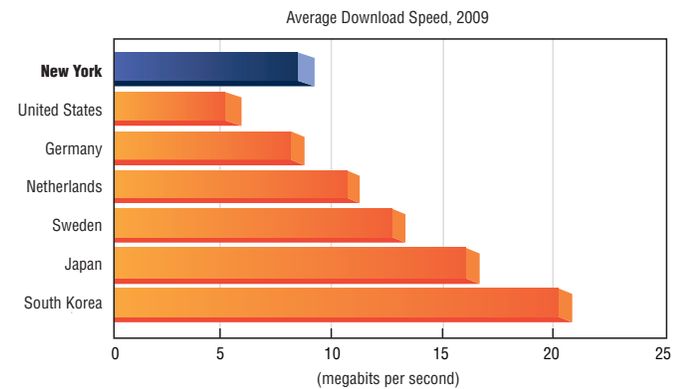
New York Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
NEW YORK		8.4

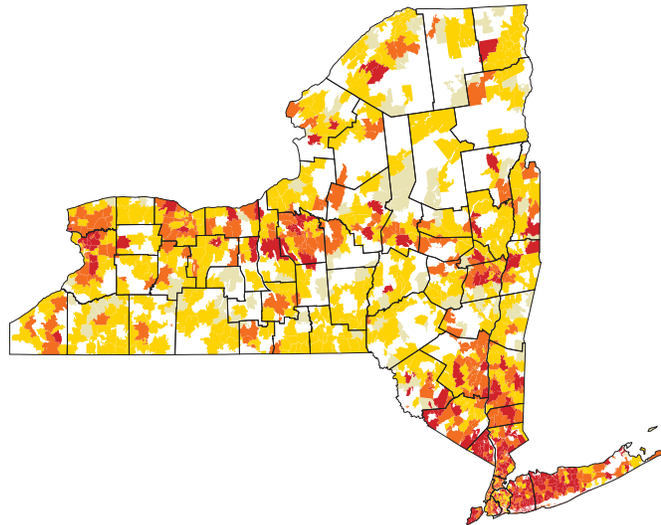
Most New York Residents Have Slow Speed

Download Speed Range	% of New York
Less than 768 kbps	16%
768 kbps to 6 mbps	36%
6 to 10 mbps	18%
10 to 25 mbps	28%
Greater than 25 mbps	3%

New York Quick Stats



The average upload speed in New York is 1.8 mbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

North Carolina and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

North Carolina Speed Test Results

Over the last year, people who live in North Carolina have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in North Carolina, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

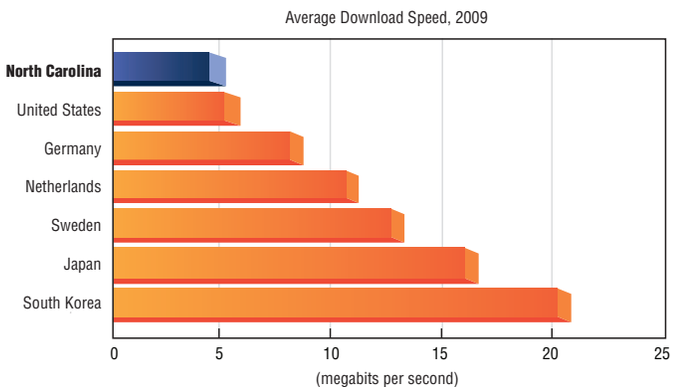
North Carolina Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
NORTH CAROLINA		4.5

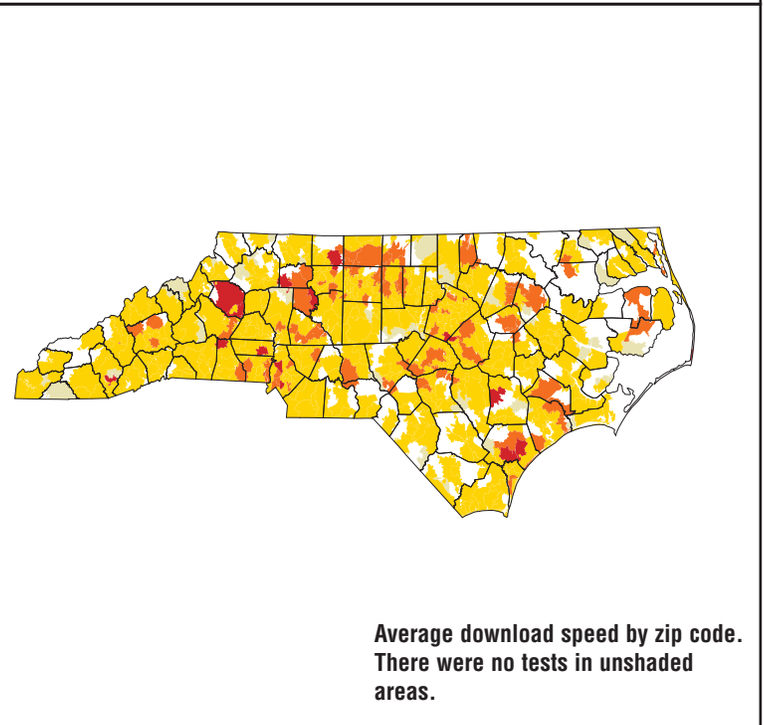
Most North Carolina Residents Have Slow Speed

Download Speed Range	% of North Carolina
Less than 768 kbps	15%
768 kbps to 6 mbps	59%
6 to 10 mbps	19%
10 to 25 mbps	7%
Greater than 25 mbps	1%

North Carolina Quick Stats



The average upload speed in North Carolina is 667 kbps.



U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commission defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

North Dakota and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

North Dakota Speed Test Results

Over the last year, people who live in North Dakota have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in North Dakota, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

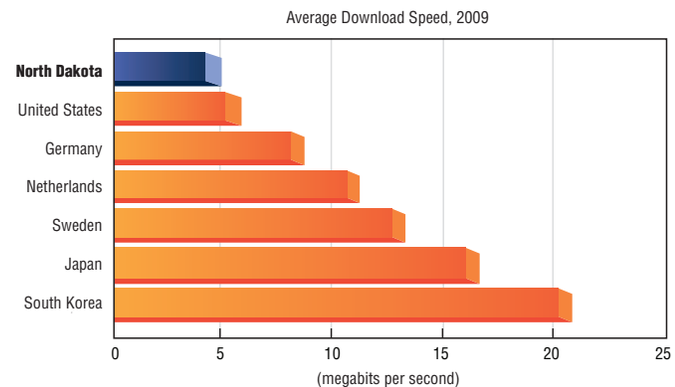
North Dakota Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
NORTH DAKOTA		4.2

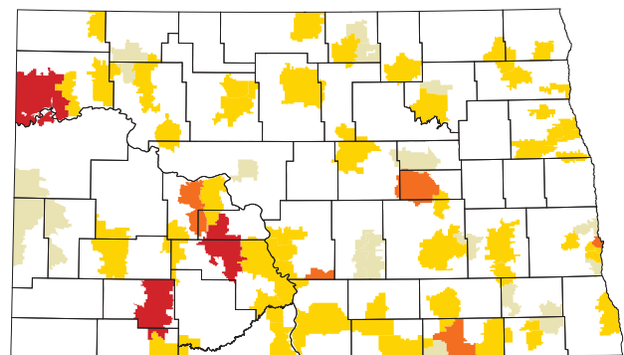
Most North Dakota Residents Have Slow Speed

Download Speed Range	% of North Dakota
Less than 768 kbps	18%
768 kbps to 6 mbps	66%
6 to 10 mbps	10%
10 to 25 mbps	4%
Greater than 25 mbps	2%

North Dakota Quick Stats



The average upload speed in North Dakota is 750 kbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

Ohio and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Ohio Speed Test Results

Over the last year, people who live in Ohio have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Ohio, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

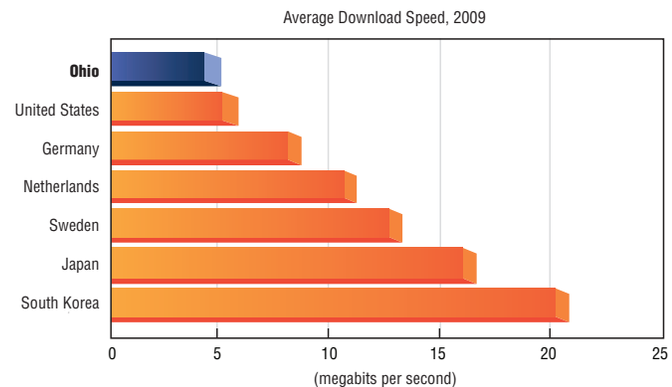
Ohio Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
OHIO		4.4

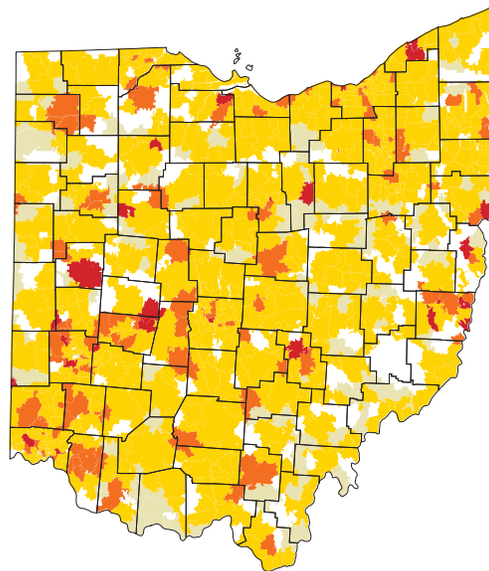
Most Ohio Residents Have Slow Speed

Download Speed Range	% of Ohio
Less than 768 kbps	21%
768 kbps to 6 mbps	51%
6 to 10 mbps	16%
10 to 25 mbps	11%
Greater than 25 mbps	0%

Ohio Quick Stats



The average upload speed in Ohio is 736 kbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

Oklahoma and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Oklahoma Speed Test Results

Over the last year, people who live in Oklahoma have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Oklahoma, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

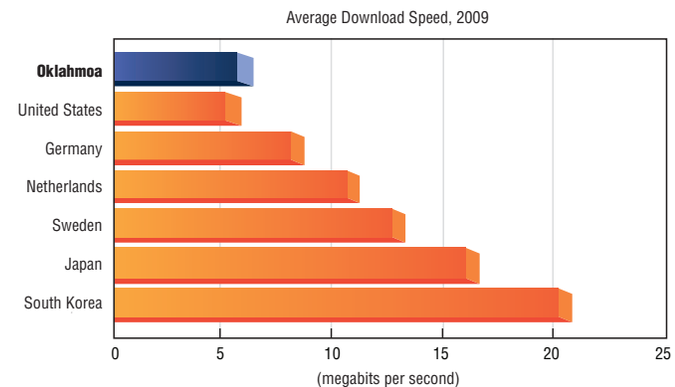
Oklahoma Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
OKLAHOMA		5.8

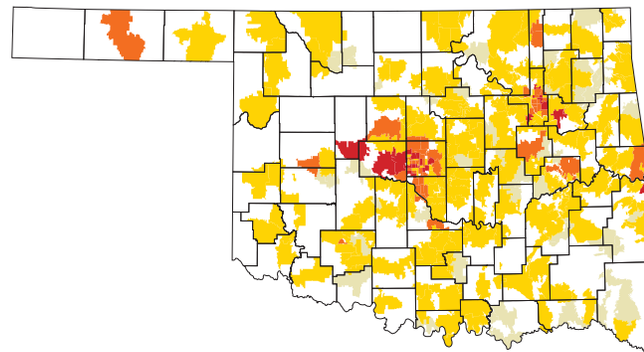
Most Oklahoma Residents Have Slow Speed

Download Speed Range	% of Oklahoma
Less than 768 kbps	19%
768 kbps to 6 mbps	52%
6 to 10 mbps	11%
10 to 25 mbps	16%
Greater than 25 mbps	3%

Oklahoma Quick Stats



The average upload speed in Oklahoma is 1.0 mbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

Oregon and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Oregon Speed Test Results

Over the last year, people who live in Oregon have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Oregon, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

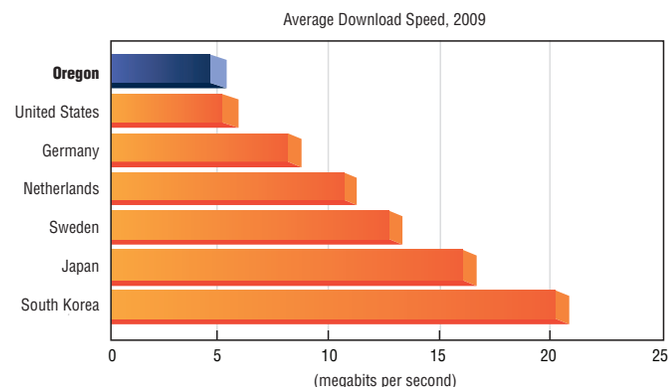
Oregon Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
OREGON		4.8

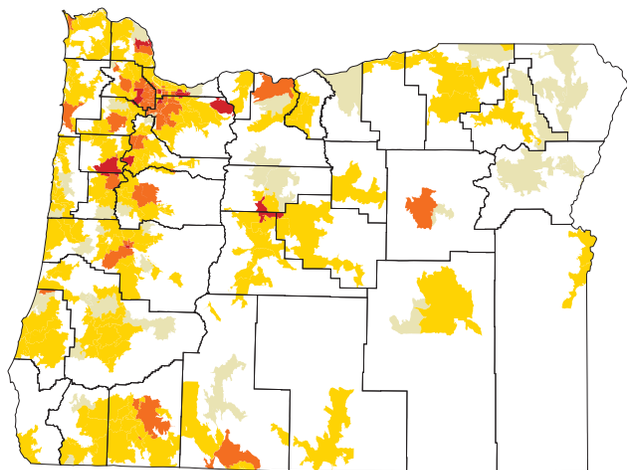
Most Oregon Residents Have Slow Speed

Download Speed Range	% of Oregon
Less than 768 kbps	20%
768 kbps to 6 mbps	56%
6 to 10 mbps	9%
10 to 25 mbps	15%
Greater than 25 mbps	0%

Oregon Quick Stats



The average upload speed in Oregon is 1.2 mbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

Pennsylvania and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Pennsylvania Speed Test Results

Over the last year, people who live in Pennsylvania have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Pennsylvania, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

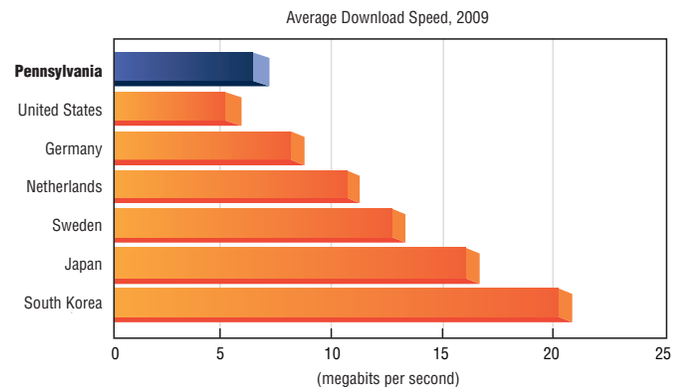
Pennsylvania Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
PENNSYLVANIA		6.5

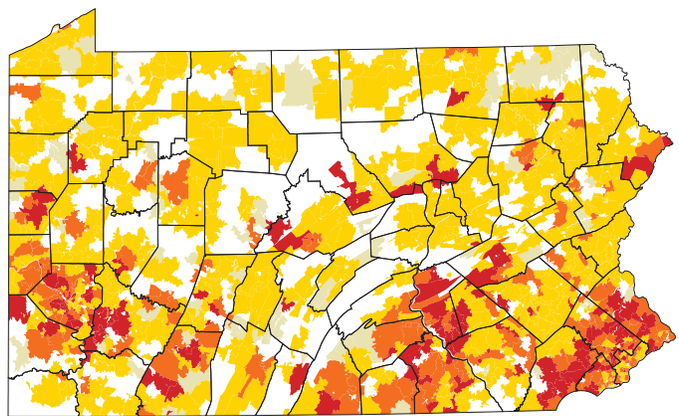
Most Pennsylvania Residents Have Slow Speed

Download Speed Range	% of Pennsylvania
Less than 768 kbps	19%
768 kbps to 6 mbps	47%
6 to 10 mbps	10%
10 to 25 mbps	22%
Greater than 25 mbps	2%

Pennsylvania Quick Stats



The average upload speed in Pennsylvania is 1.4 mbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries

Puerto Rico and United States Falling Behind

We need high speed Internet for our homes, schools, hospitals, and workplaces. But most U.S. Internet connections are far too slow to send and receive large files for medical monitoring, to run a home-based business, or for multi-media distance learning. America is falling behind our industrialized peers at a time when we should be growing our competitiveness with the rest of the world.

The United States is 15th behind other industrialized countries in high speed Internet adoption, and 28th in Internet speeds.

Puerto Rico Speed Test Results

Over the last year, people who live in Puerto Rico have gone to speedmatters.org to see the speed of their Internet connection. The results show that people who live in Puerto Rico, like those of the entire country, lag behind. The results also show that there is a digital divide in high-speed Internet connections.

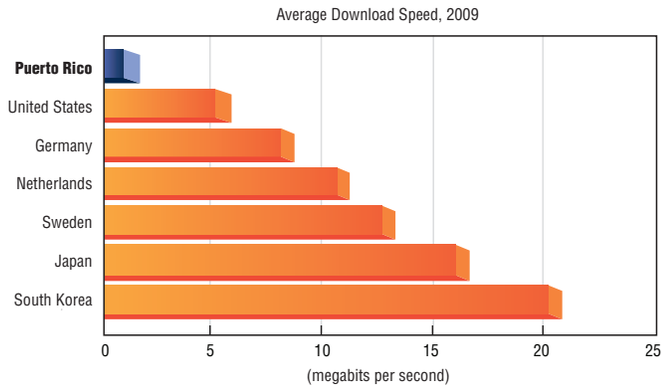
Puerto Rico Internet Speed Test

World Ranking		Average Download Speed (megabits per second)
1	South Korea	20.4
2	Japan	15.8
5	Sweden	12.8
9	Netherlands	11.0
13	Germany	8.3
28	United States	5.1
PUERTO RICO		1.0

Most Puerto Rico Residents Have Slow Speed

Download Speed Range	% of Puerto Rico
Less than 768 kbps	52%
768 kbps to 6 mbps	48%
6 to 10 mbps	0%
10 to 25 mbps	0%
Greater than 25 mbps	0%

Puerto Rico Quick Stats



The average upload speed in Puerto Rico is 383 kbps.



Average download speed by zip code. There were no tests in unshaded areas.

U.S. data from speedmatters.org test results.
 International data from speedtest.net.

The Federal Communications Commissions defines basic broadband as speeds greater than 768 kbps in one direction.

- Less than 768 kbps
- 768 kbps to 6 mbps
- 6 mbps to 10 mbps
- More than 10 mbps
- County boundaries