

Rhode Island 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.

Rhode Island Speed Test Results

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

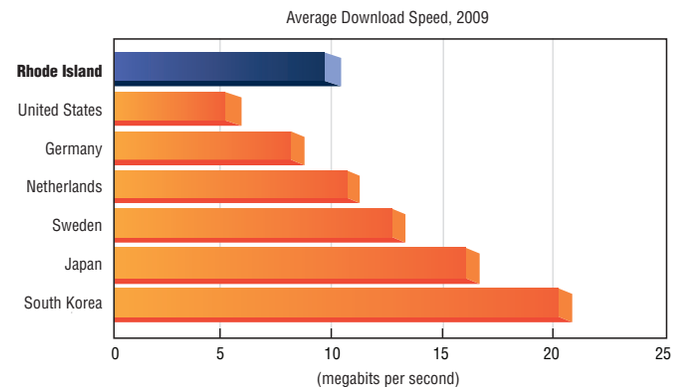
Rhode Island Internet Speed Test

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
RHODE ISLAND		9.8

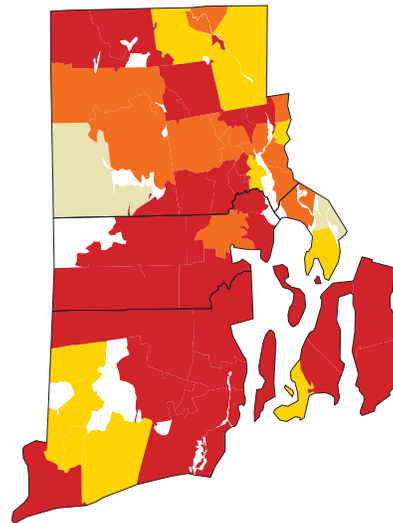
Most Rhode Island Residents Have Slow Speed

Download Speed Range	% of Rhode Island
Less than 768 kbps	7%
768 kbps to 6 mbps	41%
6 to 10 mbps	9%
10 to 25 mbps	40%
Greater than 25 mbps	2%

Rhode Island Quick Stats



The average upload speed in Rhode Island is 2.4 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

South 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.

South Carolina Speed Test Results

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

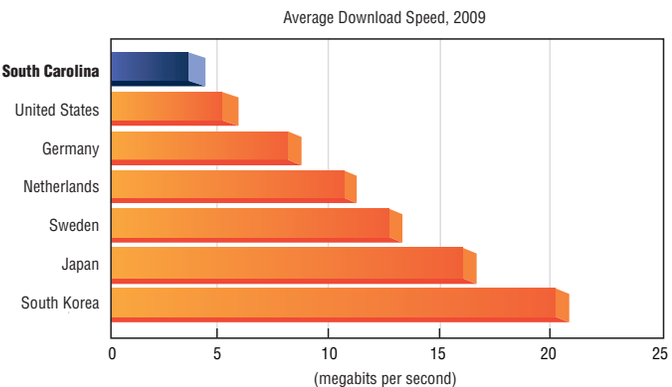
South Carolina Internet Speed Test

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
SOUTH CAROLINA		3.6

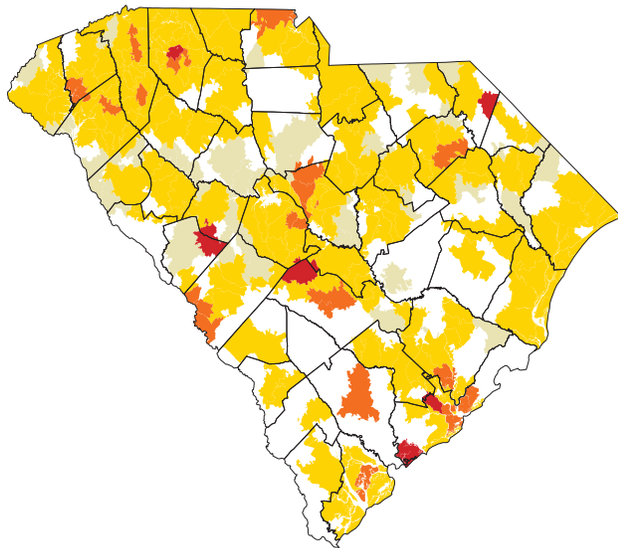
Most South Carolina Residents Have Slow Speed

Download Speed Range	% of South Carolina
Less than 768 kbps	22%
768 kbps to 6 mbps	61%
6 to 10 mbps	11%
10 to 25 mbps	6%
Greater than 25 mbps	0%

South Carolina Quick Stats



The average upload speed in South Carolina is 689 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

South 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.

South Dakota Speed Test Results

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

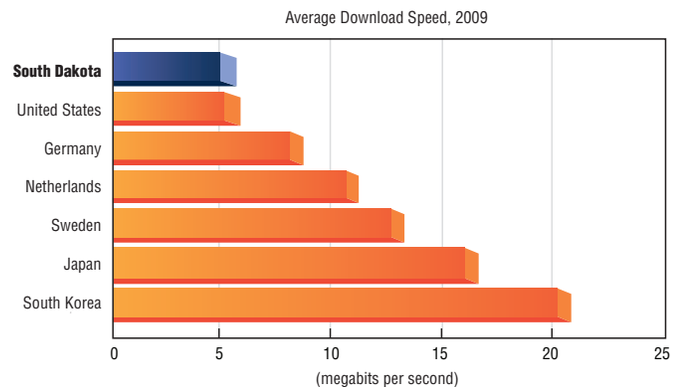
South Dakota Internet Speed Test

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
SOUTH DAKOTA		5.0

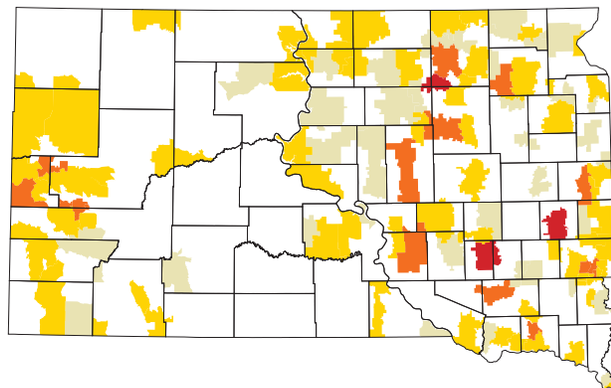
Most South Dakota Residents Have Slow Speed

Download Speed Range	% of South Dakota
Less than 768 kbps	25%
768 kbps to 6 mbps	39%
6 to 10 mbps	21%
10 to 25 mbps	14%
Greater than 25 mbps	0%

South Dakota Quick Stats



The average upload speed in South Dakota is 950 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

Tennessee 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.

Tennessee Speed Test Results

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

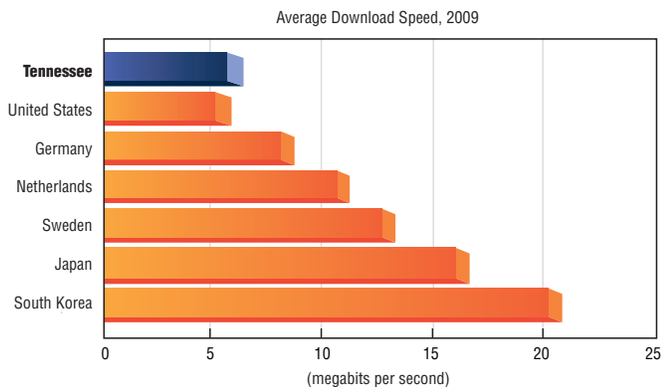
Tennessee Internet Speed Test

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
TENNESSEE		5.8

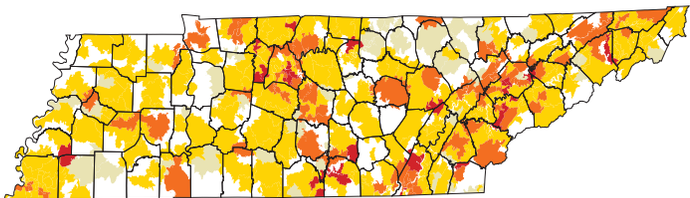
Most Tennessee Residents Have Slow Speed

Download Speed Range	% of Tennessee
Less than 768 kbps	16%
768 kbps to 6 mbps	53%
6 to 10 mbps	10%
10 to 25 mbps	19%
Greater than 25 mbps	1%

Tennessee Quick Stats



The average upload speed in Tennessee is 1.1 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

Texas 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.

Texas Speed Test Results

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

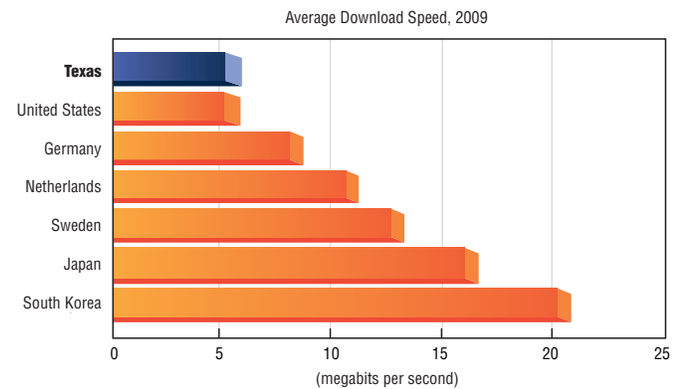
Texas Internet Speed Test

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
TEXAS		5.3

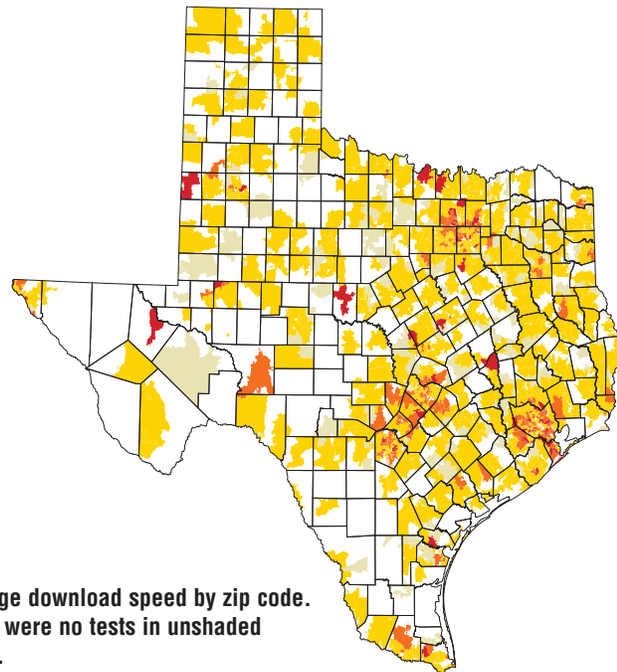
Most Texas Residents Have Slow Speed

Download Speed Range	% of Texas
Less than 768 kbps	19%
768 kbps to 6 mbps	55%
6 to 10 mbps	13%
10 to 25 mbps	11%
Greater than 25 mbps	2%

Texas Quick Stats



The average upload speed in Texas is 1.0 mbps.



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

Utah 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.

Utah Speed Test Results

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

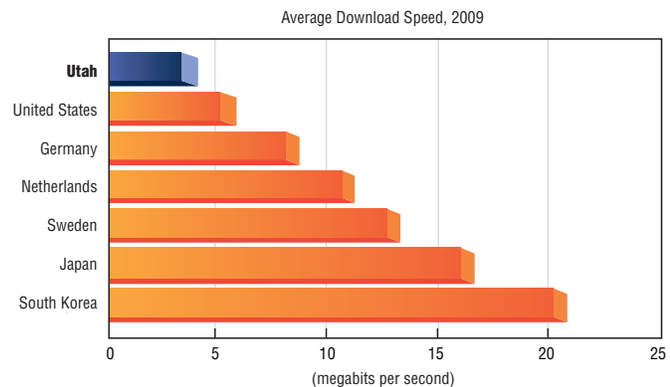
Utah Internet Speed Test

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
UTAH		3.3

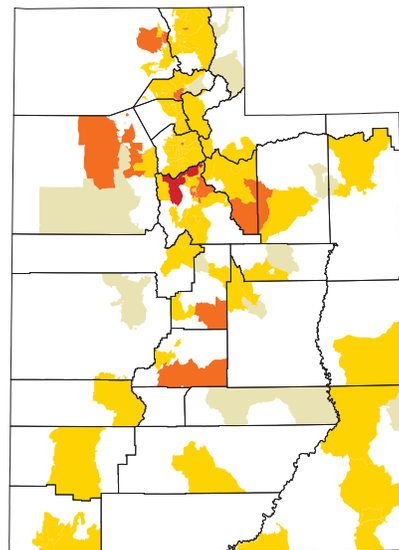
Most Utah Residents Have Slow Speed

Download Speed Range	% of Utah
Less than 768 kbps	11%
768 kbps to 6 mbps	71%
6 to 10 mbps	15%
10 to 25 mbps	3%
Greater than 25 mbps	0%

Utah Quick Stats



The average upload speed in Utah is 1.1 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

Vermont 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.

Vermont Speed Test Results

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

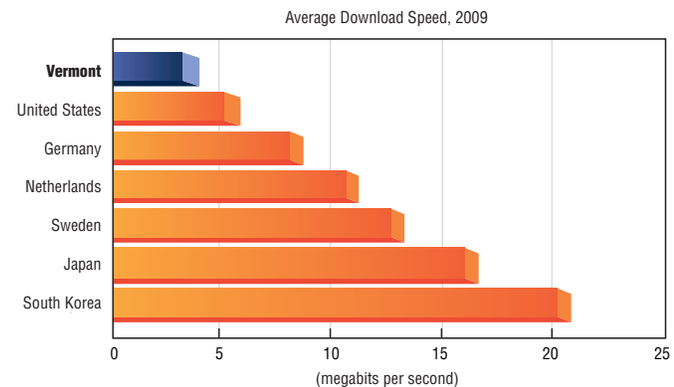
Vermont Internet Speed Test

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
VERMONT		3.3

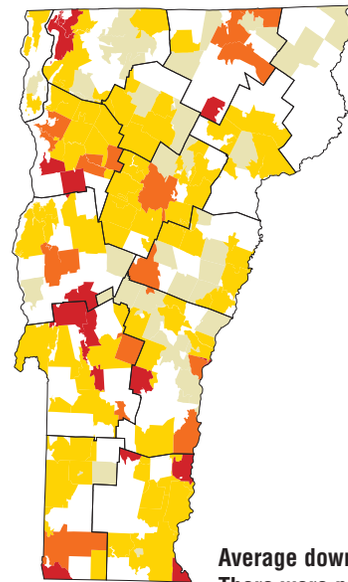
Most Vermont Residents Have Slow Speed

Download Speed Range	% of Vermont
Less than 768 kbps	47%
768 kbps to 6 mbps	36%
6 to 10 mbps	7%
10 to 25 mbps	9%
Greater than 25 mbps	0%

Vermont Quick Stats



The average upload speed in Vermont is 720 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

Virgin Islands 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.

Virgin Islands Speed Test Results

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

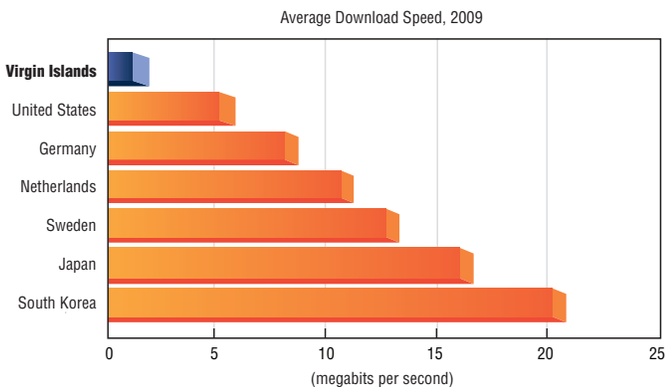
Virgin Islands Internet Speed Test

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
VIRGIN ISLANDS		1.2

Most Virgin Islands Residents Have Slow Speed

Download Speed Range	% of Virgin Islands
Less than 768 kbps	43%
768 kbps to 6 mbps	55%
6 to 10 mbps	2%
10 to 25 mbps	0%
Greater than 25 mbps	0%

Virgin Islands Quick Stats



The average upload speed in Virgin Islands is 593 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

Virginia 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.

Virginia Speed Test Results

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

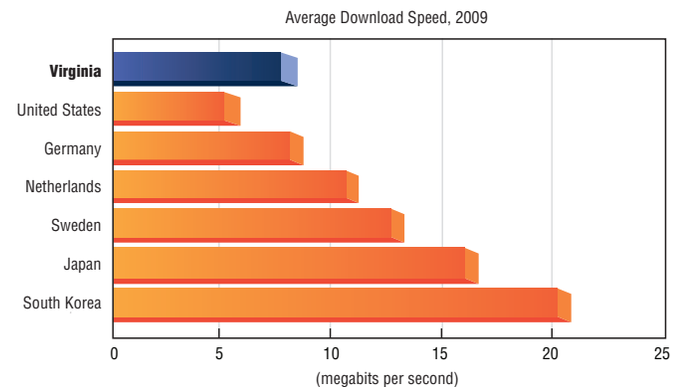
Virginia Internet Speed Test

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
VIRGINIA		7.9

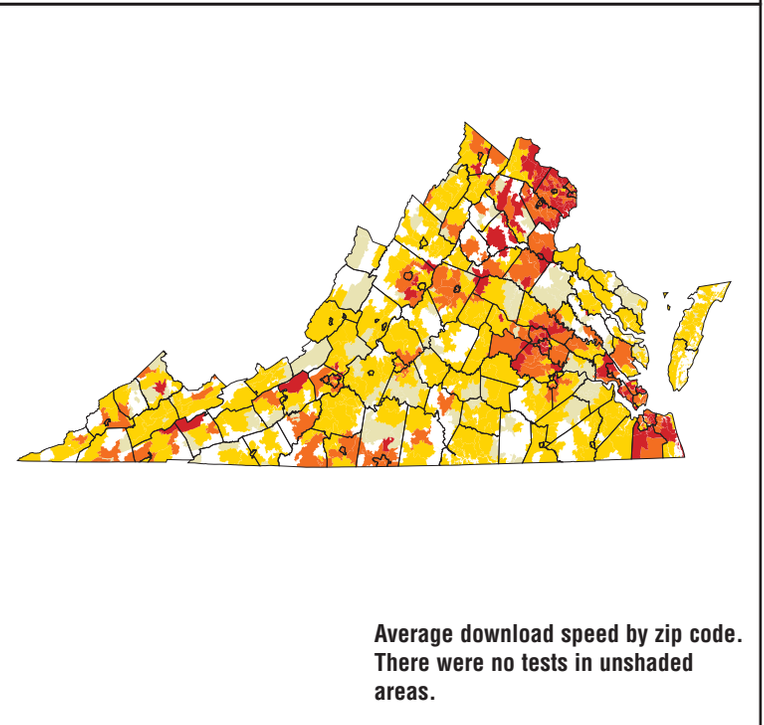
Most Virginia Residents Have Slow Speed

Download Speed Range	% of Virginia
Less than 768 kbps	19%
768 kbps to 6 mbps	41%
6 to 10 mbps	9%
10 to 25 mbps	26%
Greater than 25 mbps	4%

Virginia Quick Stats



The average upload speed in Virginia is 1.9 mbps.



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

Washington 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.

Washington Speed Test Results

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

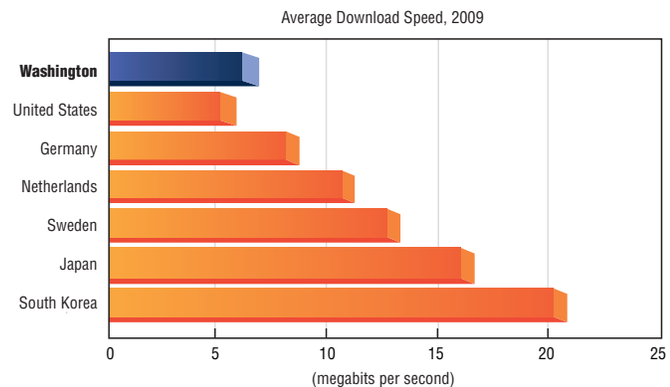
Washington Internet Speed Test

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
WASHINGTON		6.2

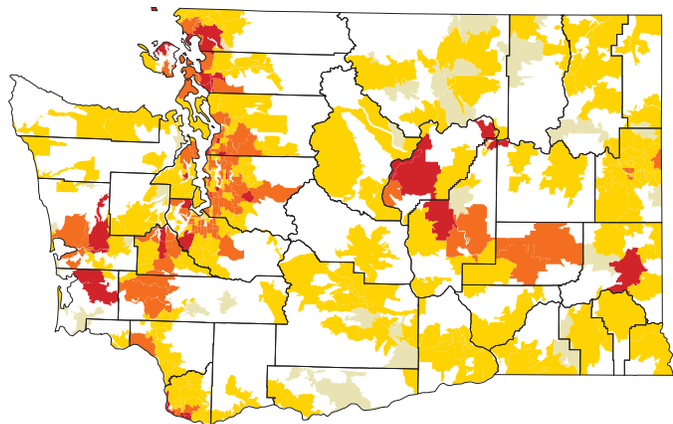
Most Washington Residents Have Slow Speed

Download Speed Range	% of Washington
Less than 768 kbps	14%
768 kbps to 6 mbps	49%
6 to 10 mbps	12%
10 to 25 mbps	23%
Greater than 25 mbps	1%

Washington Quick Stats



The average upload speed in Washington is 1.7 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

West Virginia 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.

West Virginia Speed Test Results

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

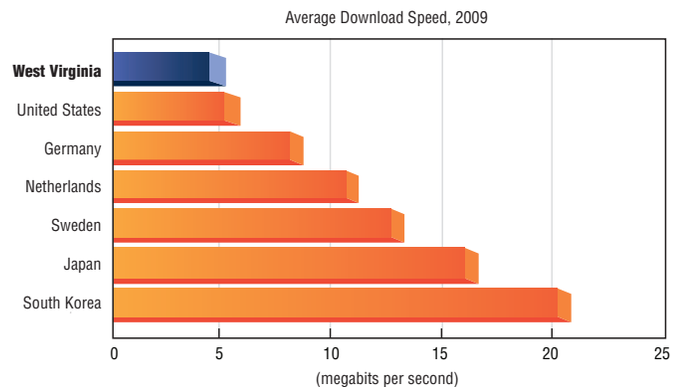
West Virginia Internet Speed Test

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
WEST VIRGINIA		4.6

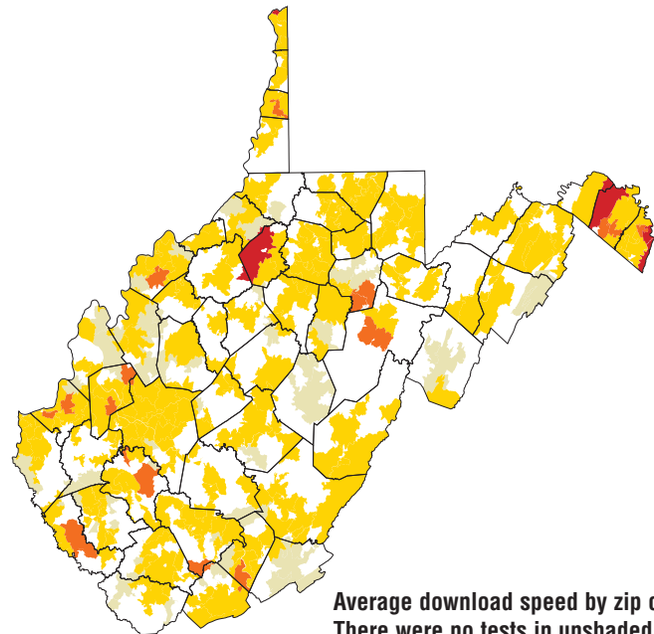
Most West Virginia Residents Have Slow Speed

Download Speed Range	% of West Virginia
Less than 768 kbps	15%
768 kbps to 6 mbps	45%
6 to 10 mbps	34%
10 to 25 mbps	6%
Greater than 25 mbps	0%

West Virginia Quick Stats



The average upload speed in West Virginia is 499 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

Wisconsin 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.

Wisconsin Speed Test Results

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

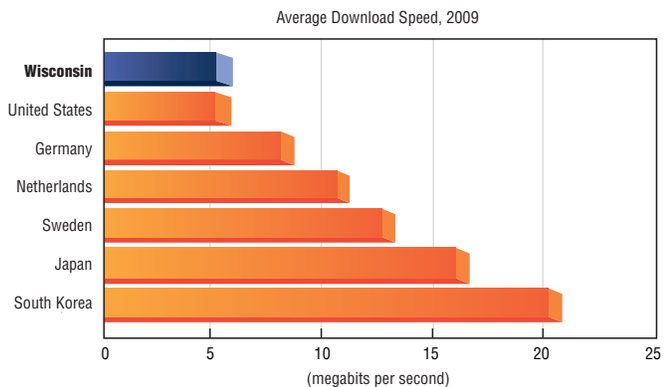
Wisconsin Internet Speed Test

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
WISCONSIN		5.2

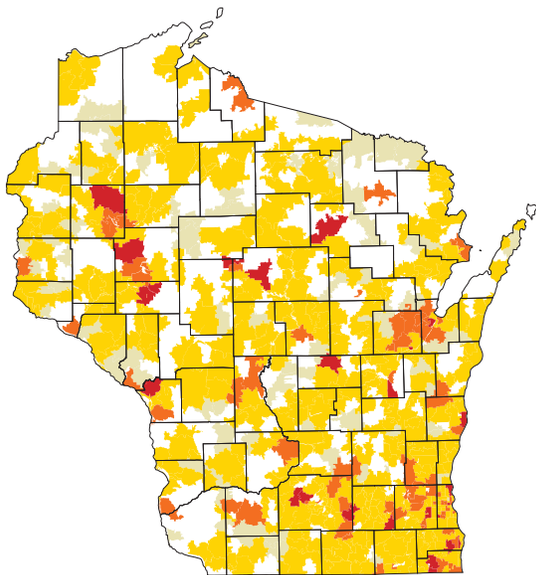
Most Wisconsin Residents Have Slow Speed

Download Speed Range	% of Wisconsin
Less than 768 kbps	18%
768 kbps to 6 mbps	55%
6 to 10 mbps	13%
10 to 25 mbps	13%
Greater than 25 mbps	1%

Wisconsin Quick Stats



The average upload speed in Wisconsin is 849 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

Wyoming 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.

Wyoming Speed Test Results

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

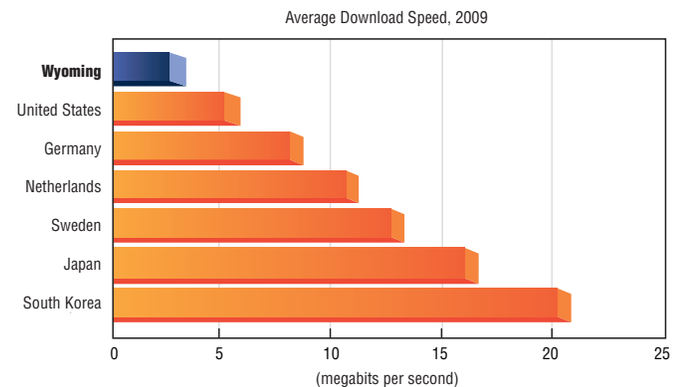
Wyoming Internet Speed Test

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
WYOMING		2.6

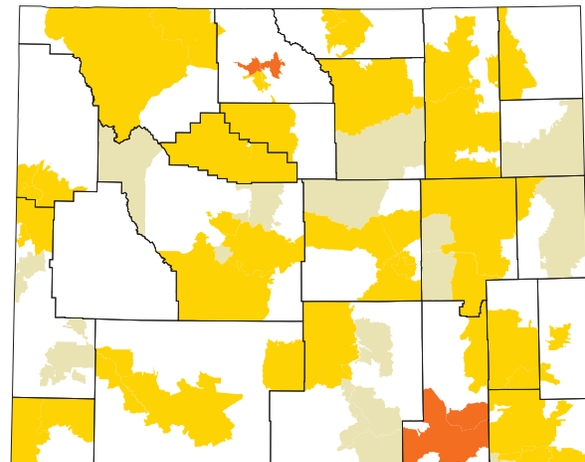
Most Wyoming Residents Have Slow Speed

Download Speed Range	% of Wyoming
Less than 768 kbps	32%
768 kbps to 6 mbps	55%
6 to 10 mbps	12%
10 to 25 mbps	2%
Greater than 25 mbps	0%

Wyoming Quick Stats



The average upload speed in Wyoming is 650 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