

27.71
Digital Divide
Index Score

2017 DIGITAL DIVIDE PROFILE

Skagit, Washington

The digital divide index score (DDI) ranges between 0 and 100, where a lower score indicates a lower divide. The infrastructure adoption score and the socioeconomic score both in a 0 to 100 range as well contribute to the overall DDI. Listed below each score are the indicators used.

14.87

Infrastructure/Adoption Score

If this score is much higher than the socioeconomic score, efforts should be made to upgrade the broadband infrastructure.



0.0%

of people without access to fixed broadband of at least 25 Mbps down and 3 Mbps up



13.6%

of households with no internet access



10.4%

of households without a computing device



196.446

average maximum advertised download speed in Mbps



14.609

average maximum advertised upload speed in Mbps

37.75

Socioeconomic Score

If this score is much higher than the infrastructure/adoption score, efforts should be made to focus on digital literacy and exposing residents to the benefits of the technology.



19.1%

population ages 65 and older



14.3%

of individuals in poverty



10.7%

ages 25 and older with less than a high school degree



14.9%

noninstitutionalized civilian population with a disability



Microsoft

PURDUE
UNIVERSITY

Extension
COMMUNITY DEVELOPMENT

23.50Digital Divide
Index Score

2017 DIGITAL DIVIDE PROFILE

Spokane, Washington

The digital divide index score (DDI) ranges between 0 and 100, where a lower score indicates a lower divide. The infrastructure adoption score and the socioeconomic score both in a 0 to 100 range as well contribute to the overall DDI. Listed below each score are the indicators used.

14.67

Infrastructure/Adoption Score

If this score is much higher than the socioeconomic score, efforts should be made to upgrade the broadband infrastructure.

**0.0%**

of people without access to fixed broadband of at least 25 Mbps down and 3 Mbps up

**13.7%**

of households with no internet access

**9.9%**

of households without a computing device

**175.880**

average maximum advertised download speed in Mbps

**22.548**

average maximum advertised upload speed in Mbps

29.91

Socioeconomic Score

If this score is much higher than the infrastructure/adoption score, efforts should be made to focus on digital literacy and exposing residents to the benefits of the technology.

**15.0%**

population ages 65 and older

**15.2%**

of individuals in poverty

**6.6%**

ages 25 and older with less than a high school degree

**14.8%**

noninstitutionalized civilian population with a disability



Microsoft

PURDUE
UNIVERSITY

 Extension
 COMMUNITY DEVELOPMENT

51.01

Digital Divide
Index Score

2017 DIGITAL DIVIDE PROFILE

Ferry, Washington

The digital divide index score (DDI) ranges between 0 and 100, where a lower score indicates a lower divide. The infrastructure adoption score and the socioeconomic score both in a 0 to 100 range as well contribute to the overall DDI. Listed below each score are the indicators used.

33.11

Infrastructure/Adoption Score

If this score is much higher than the socioeconomic score, efforts should be made to upgrade the broadband infrastructure.



0.1%

of people without access to fixed broadband of at least 25 Mbps down and 3 Mbps up



29.9%

of households with no internet access



22.4%

of households without a computing device



76.659

average maximum advertised download speed in Mbps



64.569

average maximum advertised upload speed in Mbps

62.62

Socioeconomic Score

If this score is much higher than the infrastructure/adoption score, efforts should be made to focus on digital literacy and exposing residents to the benefits of the technology.



22.9%

population ages 65 and older



21.2%

of individuals in poverty



13.0%

ages 25 and older with less than a high school degree



24.7%

noninstitutionalized civilian population with a disability



Microsoft

PURDUE
UNIVERSITY

Extension
COMMUNITY DEVELOPMENT

22.46Digital Divide
Index Score

2017 DIGITAL DIVIDE PROFILE

Whatcom, Washington

The digital divide index score (DDI) ranges between 0 and 100, where a lower score indicates a lower divide. The infrastructure adoption score and the socioeconomic score both in a 0 to 100 range as well contribute to the overall DDI. Listed below each score are the indicators used.

12.60

Infrastructure/Adoption Score

If this score is much higher than the socioeconomic score, efforts should be made to upgrade the broadband infrastructure.

**0.1%**

of people without access to fixed broadband of at least 25 Mbps down and 3 Mbps up

**11.7%**

of households with no internet access

**8.9%**

of households without a computing device

**214.917**

average maximum advertised download speed in Mbps

**34.528**

average maximum advertised upload speed in Mbps

30.16

Socioeconomic Score

If this score is much higher than the infrastructure/adoption score, efforts should be made to focus on digital literacy and exposing residents to the benefits of the technology.

**15.9%**

population ages 65 and older

**15.3%**

of individuals in poverty

**7.7%**

ages 25 and older with less than a high school degree

**13.3%**

noninstitutionalized civilian population with a disability



Microsoft

PURDUE
UNIVERSITYExtension
COMMUNITY DEVELOPMENT