

29.69

Digital Divide Index Score

2017 DIGITAL DIVIDE PROFILE

Androscoggin, Maine

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.

20.25

Infrastructure/Adoption Score

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



0.2%

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



18.1%

of households with no internet access



13.4%

of households without a computing device



73.081

average maximum advertised download speed in Mbps



5.906

average maximum advertised upload speed in Mbps

35.73

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.



16.3%

population ages 65 and older



14.3%

of individuals in poverty



10.2%

ages 25 and older with less than a high school degree



16.3%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

2017 DIGITAL DIVIDE PROFILE

46.55

Digital Divide Index Score

Aroostook, Maine

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.

32.64

Infrastructure/Adoption Score

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



14.8%

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



26.3%

of households with no internet access



20.2%

of households without a computing device



85.481

average maximum advertised download speed in Mbps



31.474

average maximum advertised upload speed in Mbps

54.60

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.



22.0%

population ages 65 and older



17.5%

of individuals in poverty



12.4%

ages 25 and older with less than a high school degree



22.2%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

33.43

Digital Divide Index Score

2017 DIGITAL DIVIDE PROFILE

Franklin, Maine

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.

25.79

Infrastructure/Adoption Score

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



23.2%

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



18.9%

of households with no internet access



13.6%

of households without a computing device



39.913

average maximum advertised download speed in Mbps



5.545

average maximum advertised upload speed in Mbps

36.91

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.



20.2%

population ages 65 and older



12.4%

of individuals in poverty



7.5%

ages 25 and older with less than a high school degree



16.7%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

31.56

Digital Divide Index Score

2017 DIGITAL DIVIDE PROFILE

Hancock, Maine

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.

23.69

Infrastructure/Adoption Score

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



14.3%

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



18.8%

of households with no internet access



13.4%

of households without a computing device



59.597

average maximum advertised download speed in Mbps



7.514

average maximum advertised upload speed in Mbps

35.60

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.



22.3%

population ages 65 and older



11.6%

of individuals in poverty



5.8%

ages 25 and older with less than a high school degree



15.3%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

30.61

Digital Divide Index Score

2017 DIGITAL DIVIDE PROFILE

Kennebec, Maine

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.

21.40

Infrastructure/Adoption Score

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



0.8%

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



68.191

average maximum advertised download speed in Mbps



18.8%

of households with no internet access



6.503

average maximum advertised upload speed in Mbps



14.2%

of households without a computing device

36.26

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.



18.2%

population ages 65 and older



14.1%

of individuals in poverty



8.7%

ages 25 and older with less than a high school degree



16.1%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

2017 DIGITAL DIVIDE PROFILE

37.44

Digital Divide Index Score

Oxford, Maine

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.

27.85

Infrastructure/Adoption Score

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



11.3%

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



22.5%

of households with no internet access



17.2%

of households without a computing device



54.568

average maximum advertised download speed in Mbps



5.537

average maximum advertised upload speed in Mbps

42.36

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.



19.8%

population ages 65 and older



15.2%

of individuals in poverty



8.9%

ages 25 and older with less than a high school degree



18.5%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

24.78

Digital Divide Index Score

2017 DIGITAL DIVIDE PROFILE

Sagadahoc, Maine

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.

17.60

Infrastructure/Adoption Score

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



2.4%

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



16.7%

of households with no internet access



11.6%

of households without a computing device



296.376

average maximum advertised download speed in Mbps



12.855

average maximum advertised upload speed in Mbps

29.21

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.



20.0%

population ages 65 and older



11.3%

of individuals in poverty



5.1%

ages 25 and older with less than a high school degree



13.1%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT

2017 DIGITAL DIVIDE PROFILE

46.33

Digital Divide Index Score

Washington, Maine

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.

32.38

Infrastructure/Adoption Score

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



17.7%

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



25.1%

of households with no internet access



19.5%

of households without a computing device



41.413

average maximum advertised download speed in Mbps



6.000

average maximum advertised upload speed in Mbps

54.47

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.



22.7%

population ages 65 and older



18.2%

of individuals in poverty



12.2%

ages 25 and older with less than a high school degree



21.1%

noninstitutionalized civilian population with a disability



Extension
COMMUNITY DEVELOPMENT