

ACADIA PARISH

Total Schools: 32

Total Students: 9910 Total Test Takers: 7172 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1331 3965

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ALLEN PARISH

Total Schools: 12

Total Students: 4337 Total Test Takers: 3062 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1060

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ASCENSION PARISH SCHOOLS

Total Schools: 28

Total Students: 22536 Total Test Takers: 16853 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







705 24255

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ASSUMPTION PARISH SCHOOLS

Total Schools: 10

Total Students: 3499 Total Test Takers: 2489 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1932

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







AVOYELLES PARISH

Total Schools: 11

Total Students: 5458 Total Test Takers: 3950 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







892 1809

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







BEAUREGARD PARISH

Total Schools: 12

Total Students: 6056 Total Test Takers: 4503 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1579

108

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







BIENVILLE PARISH SCHOOLS

Total Schools: 9

Total Students: 2273 Total Test Takers: 1603 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







442 2176 271

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







BOSSIER PARISH SCHOOLS

Total Schools: 34

Total Students: 22759
Total Test Takers: 16765

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







4368 10685 C

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CADDO PARISH

Total Schools: 64

Total Students: 39708 Total Test Takers: 29298 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







6514

5557

6349

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CALCASIEU PARISH SCHOOL DISTRICT

Total Schools: 60

Total Students: 33119
Total Test Takers: 23613

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







8845 8024

0

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CALDWELL PARISH SCHOOLS

Total Schools: 8

Total Students: 1720 Total Test Takers: 1179 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







262

797

40

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CAMERON PARISH SCHOOLS

Total Schools: 4

Total Students: 1363 Total Test Takers: 991 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







47 919 1364

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CATAHOULA PARISH SCHOOLS

Total Schools: 6

Total Students: 1276
Total Test Takers: 925

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







425 1587 470

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CLAIBORNE PARISH SCHOOLS

Total Schools: 7

Total Students: 1748 Total Test Takers: 1236 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







901 740

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CONCORDIA PARISH

Total Schools: 10

Total Students: 3398
Total Test Takers: 2474

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







798 1132

0

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







DESOTO PARISH

Total Schools: 9

Total Students: 5221 Total Test Takers: 3820 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1529

1470

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







EAST BATON ROUGE PARISH

Total Schools: 85

Total Students: 40696 Total Test Takers: 28978 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







13564 27153

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







E. CARROLL PARISH SCHOOLS

Total Schools: 4

Total Students: 1020 Total Test Takers: 727 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







244

729

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







E. FELICIANA PARISH

Total Schools: 7

Total Students: 1922 Total Test Takers: 1411 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







450 200

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







EVANGELINE PARISH

Total Schools: 13

Total Students: 5968 Total Test Takers: 4284 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







986 1299

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







FRANKLIN PARISH SCHOOLS

Total Schools: 7

Total Students: 3241 Total Test Takers: 2211 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







464 1098

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







GRANT PARISH

Total Schools: 9

Total Students: 3032 Total Test Takers: 2286 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







549 944

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







IBERIA PARISH

Total Schools: 26

Total Students: 13203 Total Test Takers: 9666

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







3090

2785

O

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







IBERVILLE PARISH SCHOOLS

Total Schools: 7

Total Students: 4976 Total Test Takers: 3452 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







702 3209

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







JACKSON PARISH SCHOOLS

Total Schools: 5

Total Students: 2261 Total Test Takers: 1665 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type



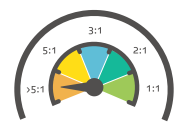




933

872

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







|EFFERSON PARISH

Total Schools: 85

Total Students: 49328 Total Test Takers: 35379 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







13194 4602

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







JEFFERSON DAVIS PARISH

Total Schools: 14

Total Students: 5991 Total Test Takers: 4332 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







2195

135

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







LAFAYETTE PARISH

Total Schools: 44

Total Students: 31020 Total Test Takers: 22758 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







6896 19620

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







LAFOURCHE PARISH

Total Schools: 31

Total Students: 14662 Total Test Takers: 10663 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







3125 2092

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







LASALLE PARISH

Total Schools: 9

Total Students: 2654 Total Test Takers: 1920 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







772

200

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







LINCOLN PARISH

Total Schools: 15

Total Students: 6171

Total Test Takers: 4444

OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







872

3507

130

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







LIVINGSTON PARISH

Total Schools: 44

Total Students: 25482 Total Test Takers: 18983 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







6332

8153

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







MADISON PARISH SCHOOLS

Total Schools: 5

Total Students: 1304 Total Test Takers: 949 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







69 396 566

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







MOREHOUSE PARISH

Total Schools: 8

Total Students: 3907 Total Test Takers: 2850 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type

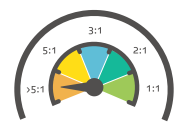






415 469

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







NATCHITOCHES PARISH

Total Schools: 16

Total Students: 6201 Total Test Takers: 4606 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1339 99 20

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ORLEANS PARISH

Total Schools: 12
Total Students:
Total Test Takers:

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







622

7162

0

Students to Device Ratio

INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







OUACHITA PARISH

Total Schools: 37

Total Students: 19526 Total Test Takers: 14287 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







2189 5419

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







PLAQUEMINES PARISH

Total Schools: 7

Total Students: 4085 Total Test Takers: 3014 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







3038 600

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







POINTE COUPEE PARISH SCHS

Total Schools: 6

Total Students: 2973 Total Test Takers: 1999 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







547 1690

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







RAPIDES PARISH

Total Schools: 48

Total Students: 23478
Total Test Takers: 17177

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1962

10976

1852

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







RED RIVER PARISH

Total Schools: 4

Total Students: 1490 Total Test Takers: 1079 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







447 688

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







RICHLAND PARISH

Total Schools: 12

Total Students: 2903 Total Test Takers: 2189 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







920 836

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







SABINE PARISH SCHOOLS

Total Schools: 10 Total Students: 4441 Total Test Takers: 3147

OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1030

2424

1125

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. BERNARD PARISH

Total Schools: 13

Total Students: 7753 Total Test Takers: 5503 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1358

6313

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. CHARLES PARISH SCHOOLS

Total Schools: 17

Total Students: 9653 Total Test Takers: 7192 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







2199 4548

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. HELENA PARISH SCHOOLS

Total Schools: 4

Total Students: 1190 Total Test Takers: 856 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







255 214

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. JAMES PARISH

Total Schools: 9

Total Students: 3891 Total Test Takers: 2725 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







280

2967

420

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. JOHN PARISH SCHOOLS

Total Schools: 12

Total Students: 6086 Total Test Takers: 4450 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







974 1888

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. LANDRY PARISH SCHOOLS

Total Schools: 34

Total Students: 13729
Total Test Takers: 9805

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







2096

1861

0

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. MARTIN PARISH

Total Schools: 17
Total Students: 8067
Total Test Takers: 5890

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type

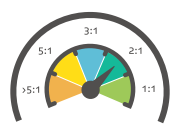






1920 3486 0

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. MARY PARISH

Total Schools: 22

Total Students: 8660 Total Test Takers: 6337 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







2725

1948

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ST. TAMMANY PARISH

Total Schools: 56

Total Students: 38549 Total Test Takers: 28964 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







13226

2840

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







TANGIPAHOA PARISH

Total Schools: 35

Total Students: 19478 Total Test Takers: 14303 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







3095 5186

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







TENSAS PARISH SCHOOLS

Total Schools: 3

Total Students: 531 Total Test Takers: 402 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







278

24

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







TERREBONNE PARISH

Total Schools: 34

Total Students: 17906 Total Test Takers: 12861

OVERALL READINESS:



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering student-to-device ratios to support daily instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







6070 5060

20

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







UNION PARISH SCHOOL DISTRICT

Total Schools: 4

Total Students: 2071 Total Test Takers: 1500 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







516 423

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







VERMILION PARISH

Total Schools: 21

Total Students: 9772 Total Test Takers: 7027 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1483 1435 180

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







VERNON PARISH

Total Schools: 19

Total Students: 8883 Total Test Takers: 5980 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







3695

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







WASHINGTON PARISH

Total Schools: 11

Total Students: 5311 Total Test Takers: 3977 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1188 1291

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







WEBSTER PARISH

Total Schools: 15 Total Students: 6274 Total Test Takers: 4647

OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







987 1758 25

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







WEST BATON ROUGE PARISH

Total Schools: 10

Total Students: 3924

Total Test Takers: 2648

OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







385

3111

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







WEST CARROLL PARISH

Total Schools: 5

Total Students: 2074 Total Test Takers: 1537 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







534

1990

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







WEST FELICIANA PARISH

Total Schools: 5

Total Students: 2224 Total Test Takers: 1596 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







184

1483

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







WINN PARISH

Total Schools: 7

Total Students: 2270 Total Test Takers: 1675 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







437

973

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







MONROE CITY SCHOOLS

Total Schools: 20

Total Students: 8419 Total Test Takers: 5700



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1415 206 1220

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CITY OF BOGALUSA SCHOOLS

Total Schools: 4

Total Students: 2056 Total Test Takers: 1442 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







615 1276 16

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







ZACHARY COMMUNITY SCHOOLS

Total Schools: 8

Total Students: 5568 Total Test Takers: 4098 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







1696 3066

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CITY OF BAKER SCHOOLS

Total Schools: 5

Total Students: 1416 Total Test Takers: 1126 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







723 1971

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS







CENTRAL COMMUNITY SCHOOLS

Total Schools: 6

Total Students: 4626 Total Test Takers: 3515 OVERALL READINESS: V READY



DEVICES



Over the past 6 years, Louisiana's schools have substantially expanded student device access for daily classroom instruction and school assessments. Districts across the state are meeting these expectations through lowering studentto-device ratios to support dailiy instruction and learning. Districts offer a variety of personal computing devices, including laptops, tablets and traditional desktop computers, to meet their educational goals.

Student Devices by Type







775 3600

Students to Device Ratio



INTERNET BANDWIDTH



Bandwidth measures how much information can be transferred across an internet connection at one time. Schools that offer higher bandwidth ensure that the maximum number of students can benefit from online resources and tools via the Internet. Louisiana's statewide assessments only require 50 kilobits per second (kbps) of internet bandwidth per student; however accessing the Internet as part of daily classroom instruction is better supported by a 100 kbps or more bandwidth per student.



NETWORK READINESS



