VANUARY V TECHNOLOGY 5020 FOOTPRINT

RICHLAND PARISH SNAPSHOT [12 SCHOOLS · 2,766 STUDENTS · 3,518 DEVICES]

Since 2011, the state has been reporting school system progress relative to broadband and technology availability to students. This snapshot depicts current status in comparison to the state. <u>View the full report</u> providing an overview of Louisiana's technology readiness and educational technology progress.

| DEVICES | DISTRICT | STATE |
|---------------------------------|----------|-----------|
| AVERAGE STUDENT TO DEVICE RATIO | 1:1 | 1.1:1 |
| PERCENT OF DEVICES BY TYPE: | | |
| TABLET | 0% | 3% |
| LAPTOP | 0% | 20% |
| CHROMEBOOK | 76% | 52% |
| DESKTOP | 24% | 24% |
| VDI | 0% | 1% |
| BANDWIDTH* | DISTRICT | STATE |
| AVERAGE BANDWIDTH PER STUDENT | 3615 | 1.13 MBPS |

| STAFFING | DISTRICT | STATE |
|------------------------------|----------|--------------------------|
| EDUCATIONAL TECHNOLOGY STAFF | 0 | AVERAGE 3.4 PER DISTRICT |
| INFORMATION TECHNOLOGY STAFF | 2 | AVERAGE 6.1 PER DISTRICT |

* Many Louisiana school systems utilize caching, peer-to-peer (P2P), and other network optimization technologies which ensure more efficient use of bandwidth resources resulting in lower broadband requirements for delivering expanded educational offerings.

