

TENSAS PARISH SNAPSHOT

[2 SCHOOLS · 402 STUDENTS · 422 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. View the full report providing an overview of Louisiana's technology readiness and educational technology progress.

DISTRICT	STATE			
1:1	1.1:1			
PERCENT OF DEVICES BY TYPE:				
0%	3%			
	1:1			

TABLET	0%	3%
LAPTOP	0%	20%
СНПОМЕВООК	37%	52%
DESKTOP	63%	24%
VDI	0%	1%

BANDWIDTH*	DISTRICT	STATE
AVERAGE BANDWIDTH PER STUDENT	4975	1.13 MBPS

STAFFING	DISTRICT	STATE
EDUCATIONAL TECHNOLOGY STAFF	1.5	AVERAGE 3.4 PER DISTRICT
INFORMATION TECHNOLOGY STAFF	1.5	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.

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