

LEA	District Name	Site Code	Site Name	Total Students Reported	Total Student Testers	Total Devices	Total Computers Meeting:		In a Testing Environment		Test Devices Needed		Minimum Specs		RECOMMENDED DEVICE SPECS		
							Minimum Specs	Rec. Specs	Minimum Specs	Rec. Specs	7:01	5:01	7:01	7:01	5:01	3:01	1:01
54 Tensas Parish	054001	Tensas High School	257	218	91	0	91	0	91	31	44	0	0	0	0	0	127
54 Tensas Parish	054003	Newellton Elementary School	171	114	30	0	30	0	30	16	23	0	0	0	8	84	
54 Tensas Parish	054005	Tensas Elementary School	232	146	61	0	61	0	61	21	29	0	0	0	0	85	



# TECHNOLOGY READINESS BANDWIDTH GAP

7:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Site Code	School or Site Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
054	TENSAS			684	300	1000	1000

The current student enrollment numbers are from October 2012 collection period. As soon as the October 2013 period is approved, the student count table will be updated.

## 7:1 Students to Device Ratio

		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
36	Tensas High School	3.56	296.44	946.44	896.44	1.78	298.22	948.22	898.22	0.18	299.82	949.82	899.82
25	Newellton Elementary School	2.47	297.53	267.53	897.53	1.23	298.77	268.77	898.77	0.12	299.88	269.88	899.88
36	Tensas Elementary School	3.52	296.48	946.48	896.48	1.76	298.24	948.24	898.24	0.18	299.82	949.82	899.82



# TECHNOLOGY READINESS BANDWIDTH GAP

5:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Site Code	School or Site Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
054	TENSAS			684	300	1000	1000

The current student enrollment numbers are from October 2012 collection period. As soon as the October 2013 period is approved, the student count table will be updated.

5:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
51	Tensas High School	4.98	295.02	945.02	895.02	2.49	297.51	947.51	897.51	0.25	299.75	949.75	899.75
35	Newellton Elementary School	3.46	296.54	266.54	896.54	1.73	298.27	268.27	898.27	0.17	299.83	269.83	899.83
50	Tensas Elementary School	4.92	295.08	945.08	895.08	2.46	297.54	947.54	897.54	0.25	299.75	949.75	899.75



# TECHNOLOGY READINESS

## BANDWIDTH GAP

3:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Site Code	School or Site Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
054	TENSAS			684	300	1000	1000

The current student enrollment numbers are from October 2012 collection period. As soon as the October 2013 period is approved, the student count table will be updated.

3:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Kb cached			
Devices Needed	School or Site Name	Testing Bandwidth Required	Internet Bandwidth Excess/GAP	WAN Bandwidth Excess/GAP	LAN Bandwidth Excess/GAP	Testing Bandwidth Required	Internet Bandwidth Excess/GAP	WAN Bandwidth Excess/GAP	LAN Bandwidth Excess/GAP	Testing Bandwidth Required	Internet Bandwidth Excess/GAP	WAN Bandwidth Excess/GAP	LAN Bandwidth Excess/GAP
		(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)	(Mbps)
85	Tensas High School	8.30	291.70	941.70	891.70	4.15	295.85	945.85	895.85	0.42	299.58	949.58	899.58
59	Newellton Elementary School	5.76	294.24	264.24	894.24	2.88	297.12	267.12	897.12	0.29	299.71	269.71	899.71
84	Tensas Elementary School	8.20	291.80	941.80	891.80	4.10	295.90	945.90	895.90	0.41	299.59	949.59	899.59



# TECHNOLOGY READINESS BANDWIDTH GAP

1:1 Rollup	Internet	LAN	WAN
Cached	100.0%	100.0%	100.0%
Non-cached	100.0%	100.0%	100.0%
Optimal	100.0%	100.0%	100.0%

LEA	District Agency Name	Site Code	School or Site Name	Oct 2013 Student Count	Internet Bandwidth on Survey (Mbps)	Wan Bandwidth on Survey (Mbps)	Lan Bandwidth on Survey (Mbps)
054	TENSAS			684	300	1000	1000

The current student enrollment numbers are from October 2012 collection period. As soon as the October 2013 period is approved, the student count table will be updated.

1:1 Students to Device Ratio													
		100Kb non-cached				50Kb non-cached				5Mb cached			
Devices Needed	School or Site Name	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)	Testing Bandwidth Required (Mbps)	Internet Bandwidth Excess/GAP (Mbps)	WAN Bandwidth Excess/GAP (Mbps)	LAN Bandwidth Excess/GAP (Mbps)
255	Tensas High School	24.90	275.10	925.10	875.10	12.45	287.55	937.55	887.55	1.25	298.75	948.75	898.75
177	Newellton Elementary School	17.29	282.71	252.71	882.71	8.64	291.36	261.36	891.36	0.86	299.14	269.14	899.14
252	Tensas Elementary School	24.61	275.39	925.39	875.39	12.30	287.70	937.70	887.70	1.23	298.77	948.77	898.77