### CESA: 08 Number of schools reported for CESA 08: 49

### Which best describes the location of your school building?

0	0.00%	Large Central City (Population greater than 400,000 and density greater than 6,000.)
0	0.00%	Mid-Size Central City (Population less than 400,000 and density less than 6,000.)
0	0.00%	Urban Fringe of Large City (Defined as urban by the Census Bureau.)
0	0.00%	Urban Fringe of Mid-Size City (Defined as urban by the Census Bureau.)
0	0.00%	Large Town (Population greater than or equal to 25,000.)
15	30.61%	Small Town (Population less than 25,000 and greater than or equal to 2,500.)
34	69.39%	Rural (Population less than 2,500 and coded rural by the Census Bureau.)

# A. PHYSICAL STRUCTURE AND MECHANICAL FEATURES

4.	When was ti	he sc	hool origi	nally constructed	1?							
	Pre-1900		0	0.00%	193	0-1939	6	12.24%	)	1970-1979	6	12.24%
	1900-1909		1	2.04%	194	0-1949	2	4.08%	)	1980-1989	5	10.20%
	1910-1919		2	4.08%	195	0-1959	8	16.33%	•	1990-1999	5	10.20%
	1920-1929		1	2.04%	196	0-1969	13	26.53%	)			
5.	In your opin	ion, is	s this sch	ool building over	crowd	ed?						
	Yes 1	2	24.49%		No	37	75.51%	)				
6.	If the origina	al buil	ding has	been renovated	or had	l additions	, when w	as the m	ost recent,	MAJOR rei	novation or	addition?
	No Renova	ntion	13	26.53%	194	0-1949	0	0.00%	•	1970-1979	2	4.08%
	Before 193	0	0	0.00%	195	0-1959	0	0.00%	•	1980-1989	3	6.12%
	1930-1939		0	0.00%	196	0-1969	2	4.08%	)	1990-1999	29	59.18%
7.	How many t	otal s	quare fee	et does the origir	al buii	lding have	?					
	Minimum:	1,3	44	Maximur	n: 250	0,000	٨	<i>ledian:</i>	40,156		Average:	52,608
8.	If the buildin	g has	s been re	novated or adde	d on to	o, how ma	ny total s	quare fee	et exist nov	N?		
	Minimum:	9,2	29	Maximur	n: 196	3,000	٨	Nedian:	79,904		Average:	71,106
<b>9</b> .				ooms were in us lools reporting th		•		•	>			
	Minimum:		1	Maximur	n:	9	٨	Nedian:	2		Average:	3
10.	Does the sc	hool	accommo	odate any of its s	tudent	ts in instru	ctional fa	cilities lo	cated OFF	-SITE?		
	Yes 3		6.12%	No 4	6	93.88%						
11.				FTE students al ools reporting O				cilities?				
	Minimum:		9	Maximun	1:	66	N	ledian:	31		Average:	35

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#### CESA: 08 Number of schools reported for CESA 08: 49

#### Definitions for questions #12 and #15:

Excellent: New or easily restorable to "like new" only minimal routine maintenance.

- Good: Only routine maintenance or minor repair required.
- Adequate: Some preventive maintenance and/or corrective repair required.
  - Fair: Fails to meet code and functional requirement in some cases; extensive repair.
  - Poor: Consistent substandard performance; major corrective repair or overhaul.
  - **Replace:** Non-operational or significantly substandard performance. Replacement **NA:** Not Applicable
- 12. What is the overall condition of the original buildings and the permanent additions?

	Excellent	Good	Adequate	Fair	Poor	Replace	NA
Original Buildings:	7	19	14	6	1	1	1
	<b>14.29%</b>	<b>38.78%</b>	<b>28.57%</b>	<b>12.24%</b>	<b>2.04%</b>	<b>2.04%</b>	<b>2.04%</b>
Permanent Additions:	18	11	6	2	0	1	11
	<b>36.73%</b>	<b>22.45%</b>	<b>12.24%</b>	<b>4.08%</b>	<b>0.00%</b>	<b>2.04%</b>	<b>22.45%</b>

What would be the total cost of all repairs/renovations/modernizations required to put this school's ON-SITE buildings in good overall condition?
 Number of schools reporting cost for repairs/renovations/modernizations: 22
 CESA Total Costs = \$11,333,585

Minimum: \$10,000 Maximum: \$6,000,000 Median: \$149,000 Average: \$515,163

14. On which of the sources listed below is this estimate based? Choose all that apply.

- 28 38.36% Does not apply--already in good (or better) overall condition.
- 9 12.33% Facilities inspection/assessment performed within the last three years by licensed professionals.
- 8 10.96% Repair/renovation/modernization work already being performed/contracted for.
- 6 8.22% Capital improvement/facilities master plan or schedule.
- 14 19.18% My best professional judgement.
- 8 10.96% Opinions of others.

15. Overall, what is the physical condition of each of the building features listed below for this school's ON-SITE buildings?

	Excellent	Good	Adequate	Fair	Poor	Replace
Roofs:	19	18	5	4	1	2
	<b>38.78%</b>	<b>36.73%</b>	<b>10.20%</b>	8.16%	<b>2.04%</b>	<b>4.08%</b>
Framing, floors, foundations:	13	24	10	1	1	0
	<b>26.53%</b>	<b>48.98%</b>	<b>20.41%</b>	<b>2.04%</b>	<b>2.04%</b>	<b>0.00%</b>
Exterior walls, finishes, windows, doors:	13	17	15	3	1	0
	<b>26.53%</b>	<b>34.69%</b>	<b>30.61%</b>	<b>6.12%</b>	<b>2.04%</b>	<b>0.00%</b>
Interior finishes, trims:	9	29	6	4	1	0
	<b>18.37%</b>	<b>59.18%</b>	<b>12.24%</b>	8.16%	<b>2.04%</b>	<b>0.00%</b>
Plumbing:	6	28	12	1	2	0
	12.24%	<b>57.14%</b>	<b>24.49%</b>	<b>2.04%</b>	<b>4.08%</b>	<b>0.00%</b>
Heating ventilation, air conditioning:	8	16	15	7	2	1
	<b>16.33%</b>	<b>32.65%</b>	<b>30.61%</b>	<b>14.29%</b>	<b>4.08%</b>	<b>2.04%</b>
Electrical power:	9	27	9	0	4	0
	<b>18.37%</b>	55.1 <b>0%</b>	1 <b>8.37%</b>	<b>0.00%</b>	8.16%	<b>0.00%</b>
Electrical lighting:	11	28	6	2	2	0
	<b>22.45%</b>	<b>57.14%</b>	<b>12.24%</b>	<b>4.08%</b>	<b>4.08%</b>	<b>0.00%</b>
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	15	20	11	2	1	0
	<b>30.61%</b>	<b>40.82%</b>	<b>22.45%</b>	<b>4.08%</b>	<b>2.04%</b>	<b>0.00%</b>

## CESA: 08 Number of schools reported for CESA 08: 49

	Very A	dequate:	6	12.24%				Somewha	t Adequate	e: 23	46.94%	
	A	dequate:	18	36.73%				Not ade	guate at al	1: 2	4.08%	
7.	How satisfactor	ry or unsati	sfactor	ry is each d	of the	following e	nviron	mental factor	s in this sci	hool's ON	I-SITE buildir	ngs?
				Very Sat	lisfact	ory	Satis	factory	Unsati	sfactory	Very Un:	satisfacto
		Lig	hting:	14	28.5	7%	30	61.22%	5	10.20%	0	0.00%
		He	ating:	11	22.4	5%	28	57.14%	10	20.41%	0	0.00%
		Ventil	ation:	8	16.3	3%	32	65.31%	9	18.37%	0	0.00%
	li	ndoor air qu	uality:	7	14.2	9%	37	75.51%	5	10.20%	0	0.00%
	Acoustics f	for noise co	ontrol:	5	10.2	0%	37	75.51%	6	12.24%	1	2.04%
	Flexibility of ins	tructional s	pace:	4	8.1	6%	34	69.39%	10	20.41%	1	2.04%
	Energy efficien	cy/conserv	ation:	7	14.2	9%	31	63.27%	10	20.41%	1	2.04%
	Physical secu	irity of build	dings:	7	14.2	9%	31	63.27%	11	22.45%	0	0.00%
		Exterior r	noise:	20	40.8	2%	28	57.14%	0	0.00%	1	2.04%
9.	Minimum: Does the schoo	14 ol building l	have C	Maximun ENTRAL a		70 nditionina (i	cools #	Median: all interior spa	25 ce)?		Average:	29
10	Does the scho	ol huildina l	have C		ir cor	nditionina (i	coole a	all interior sna	co)2			
•.												
0.	Yes 12 Does this scho 17 <b>3</b> 2			No ioning in in structional	37 struct	75.51% ional class				he library	/?	
20.	Does this scho 17 <b>32</b> 20 <b>38</b>	ol have air 2.69% Ye 3.46% Ye	s, in in s, in co	ioning in in	37 struct class	75.51% ional class				the library	1?	
	Does this scho 17 <b>32</b> 20 <b>38</b>	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye.	s, in in s, in cc s, in th	ioning in in structional omputer Ial e library.	37 struct class os.	<b>75.51%</b> ional class rooms.				the library	1?	
	Does this scho 17 32 20 38 15 28	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye.	s, in in s, in cc s, in th	ioning in in structional omputer Ial e library.	37 struct class os. ir con	<b>75.51%</b> ional class rooms.				he library	? Average:	15
21.	Does this scho 17 32 20 38 15 28 How many inst	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. ructional cl. 1	s, in in s, in cc s, in th assroo	ioning in in structional omputer lal e library. oms have a Maximun	37 struct class os. ir con n:	<b>75.51%</b> ional class rooms. ditioning? 67	rooms	, computer lal Median:	bs, and/or t	he library		15
21.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1 ol have a s 97.96% size of your	s, in in s, in cc s, in th assroo eparat	ioning in in structional omputer lal e library. oms have a Maximun e room for No	37 struct class os. ir con n: a libr 1	<b>75.51%</b> ional class rooms. ditioning? 67 ary/resourc <b>2.04%</b>	rooms ce/med	, computer lal Median: dia center?	bs, and/or t		Average:	15
21.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho Yes 48 How does the s in your building	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1 ol have a s 97.96% size of your	s, in in s, in cc s, in th assroo eparat r schoc	ioning in in structional omputer lat e library. oms have a Maximun e room for No ol's library/i	37 struct class bs. ir con n: a libr 1 resou	<b>75.51%</b> ional class rooms. ditioning? 67 ary/resourc <b>2.04%</b>	rooms ce/med	, computer lal Median: dia center?	bs, and/or t	f a typica	Average:	15
21. 22.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho Yes 48 How does the s in your building	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1 ol have a s 97.96% size of your 1 2.08%	s, in in s, in cc s, in th assroo eparat <sup>c</sup> schoc &	ioning in in structional omputer lal e library. oms have a Maximun e room for No ol's library/i About t	37 struct class os. ir con n: a libr 1 resou he sa	75.51% ional class rooms. ditioning? 67 ary/resourc 2.04% rce/media o me size:	rooms ce/med center 7	, computer lai Median: dia center? compare with <b>14.58%</b>	bs, and/or t 8 the size o Larger	f a typica : 40	Average: I classroom	15
21.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho Yes 48 How does the s in your building Smaller:	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1 ol have a s 97.96% size of your 1 2.08%	s, in in s, in cc s, in th assroo eparat <sup>c</sup> schoc &	ioning in in structional omputer lal e library. oms have a Maximun e room for No ol's library/i About t	37 struct class os. ir con n: a libr 1 resou he sa ce use	75.51% ional class rooms. ditioning? 67 ary/resourc 2.04% rce/media o me size:	rooms ce/med center 7	, computer lai Median: dia center? compare with <b>14.58%</b>	bs, and/or t 8 the size o Larger	f a typica : 40	Average: I classroom	15
21. 22. 23.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho Yes 48 How does the s in your building Smaller: How many class	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1 ol have a s 97.96% size of your ? 1 2.08% ssrooms wo .25	s, in in s, in cc s, in th assroo eparat c schoo 6 buld fit	ioning in in structional omputer lat e library. oms have a Maximun re room for No ol's library/f About to in the space Maximun	37 struct class os. ir con n: a libr 1 resou he sa ce use n:	<b>75.51%</b> ional class rooms. ditioning? 67 ary/resourc <b>2.04%</b> rce/media of me size: ed for your 3	rooms ce/med center 7 library	, computer lai Median: dia center? compare with <b>14.58%</b> t/resource/me Median:	bs, and/or t 8 the size o Larger dia center? 3	f a typica : 40	Average: I classroom <b>83.33%</b>	
21. 22. 23.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho Yes 48 How does the s in your building Smaller: How many clas Minimum:	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1 ol have a s 97.96% size of your ? 1 2.08% ssrooms wo .25	s, in in s, in cc s, in th assroo eparat c schoo 6 buld fit	ioning in in structional omputer lat e library. oms have a Maximun re room for No ol's library/f About to in the space Maximun	37 struct class os. ir con n: a libr 1 resou he sa ce use n:	<b>75.51%</b> ional class rooms. ditioning? 67 ary/resourc <b>2.04%</b> rce/media of me size: ed for your 3	rooms ce/med center 7 library	, computer lai Median: dia center? compare with <b>14.58%</b> t/resource/me Median:	bs, and/or t 8 the size o Larger dia center? 3	f a typica : 40	Average: I classroom <b>83.33%</b>	
1. 2. 3.	Does this scho 17 32 20 38 15 28 How many inst Minimum: Does this scho Yes 48 How does the s in your building Smaller: How many class Minimum: If you have a lin Yes 43 What percent to	ol have air 2.69% Ye. 3.46% Ye. 3.85% Ye. 1. 0l have a s 97.96% size of your ? 1 2.08% ssrooms wo .25 brary/resou 89.58% ime is your	s, in in s, in cc s, in th assroo eparat - schoo 6 buld fit urce/me	ioning in in structional omputer lat e library. oms have a Maximum re room for No ol's library/f About to in the space Maximum edia center No	37 struct class os. ir con n: a libr 1 resou he sa ce use n: 5 media	75.51% ional class rooms. ditioning? 67 ary/resourc 2.04% rce/media of me size: ed for your 3 staffed by 10.42% a center sta	rooms ce/med center 7 library a licen	, computer lal Median: dia center? compare with <b>14.58%</b> //resource/me Median: sed, professio	bs, and/or t 8 the size o Larger dia center? 3 onal libraria	f a typica : 40 ; an? al librariar	Average: classroom <b>83.33%</b> Average:	

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CES	A: 08		Number	of schools i	repor	ted fo	r CESA 08	3: 49				
27.	Does th	nis sch	lool have a sepa	arate room fo	or a p	arent/f	amily cente	er?				
	Yes	5	10.20%		No	44	89.80%					
28	How do	nes the	e size of your sc	hool's parer	t/fam	ilv cen	ter compar	e with the si	ze of a tvpi	ical classroon	n in vour	buildina?
20.	Smalle		3 <b>60.00%</b>	-		same s	-			rger: 0	0.00%	
20	Howm	ony di	assrooms would	d fit in the en	200 //	sod for	r the naron	t family cont	or?	_		
29.	Minim	-	.25	Maximum		1	-	ledian:	1	Average:	1	
					-				·			
B. S	CHOOL	SAFE	TY									
30.	Does y	our sc	hool have a "Lo	cked Door"	policy	(doors	s can only l	be opened fr	rom the ins	ide)?		
	Yes	19	38.78%		No	30	61.22%					
31.	Does y	our sc	hool have a "Ch	neck-In" poli	cy for	schoo	visitors?					
	Yes	46	93.88%		No	3	6.12%					
32.	Does y	our sc	hool have an es	stablished er	nerge	ncy re	sponse pla	n for dealing	g with scho	ol safety issu	es?	
	Yes	48	97.96%		No	1	2.04%					
33.	Does v	our sc	hool have on-si	te securitv p	rovide	ed by p	olice office	rs or private	security a	uards?		
00.	Yes	7	14.29%		No	42	<b>85.71%</b>		second y g	uuruo.		
24	Deser		h 1 h					int in	:4: 44-			
34.	Does y Yes	our sc 2	hool have parei <b>4.08%</b>	nt or other co	ommu No	inity vo 47	95.92%	assist in mo	onitoring th	e school?		
					110	11	00.02 /0					
35.			hool have meta	I detectors?								
	Yes	0	0.00%		No	49	100.00%					
36.	Does y	our sc	hool have surve	eillance cam	eras l	ocated	within the	school build	ling or on s	chool ground	s?	
	Yes	4	8.16%		No	45	91.84%					
C. E	DUCAT	IONAL	_ APPROPRIAT	TENESS AN	D SU	ITABI	_ITY					
			CHOOLS ONL propriateness:	Y				Number of	Elementa	ry Schools R	eported:	23
38.	Size of objectiv		ctional classroo	ms are large	enoi	ugh to	allow for al	ternative roc	om arrange	ments to faci	litate curr	icular
	Strong	ly agre	e with stateme	nt: 12	36.3	6%		Dis	agree with	statement:	1	3.03%
		Agre	e with stateme	nt: 20	60.6	61%		Strongly dis	agree with	statement:	0	0.00%
39.			rten and Kinder inimum of 35 so				iates devel	opmental ra	nge and ne	eeds of young	children	by
		-	e with stateme		46.8	•		Dis	agree with	statement:	5	15.63%
		A			~ ~ ~			<b>.</b>				

Agree with statement: 11 34.38% Strongly disagree with statement: 1 3.13%

CESA: 08	Number of sc	hools	reported for	CESA 08: 49 Number of Elementary Schools reporte	d for C	ESA 08: 23
40. Adequate space	is available for sr	nall wo	ork group insti	ruction (less than 15 students).		
Strongly agree wit	th statement:	13	41.94%	Disagree with statement:	3	9.68%
Agree wit	th statement:	15	48.39%	Strongly disagree with statement:	0	0.00%
41. Adequate space	is available to allo	ow ins	tructional clas	srooms to maintain a class size of less than 30	) stude	nts.
Strongly agree with		16	51.61%	Disagree with statement:	2	6.45%
Agree wi	th statement:	13	41.94%	Strongly disagree with statement:	0	0.00%
42. Adequate space	is available for la	rae wa	ork aroup insti	ruction (more than 30 students).		
Strongly agree wit		8	25.81%	Disagree with statement:	9	29.03%
	th statement:	12	38.71%	Strongly disagree with statement:	2	6.45%
43. Equipment and fu population.	ırniture (such as	shelvii	ng units, table	es, and chairs) are the appropriate size for the L	building	g's student
Strongly agree wi	th statement:	15	48.39%	Disagree with statement:	1	3.23%
Agree wi	th statement:	15	48.39%	Strongly disagree with statement:	0	0.00%
Building Suitability	for Education:					
44. Buildings materia	ils, color scheme	s, and	decor provide	e impetus to learning.		
Strongly agree wi	th statement:	8	25.81%	Disagree with statement:	3	9.68%
Agree wi	th statement:	20	64.52%	Strongly disagree with statement:	0	0.00%
45. Drinking fountain conveniently loca		cilities	are an approj	priate height and size for the school building po	pulatio	on and
Strongly agree wi	th statement:	13	41.94%	Disagree with statement:	2	6.45%
Agree wi	th statement:	15	48.39%	Strongly disagree with statement:	1	3.23%
46. Student services	areas (e.g., cour	selor	and medical)	ensure privacy and are of sufficient size.		
Strongly agree wi	th statement:	10	32.26%	Disagree with statement:	6	19.35%
Agree wi	th statement:	13	41.94%	Strongly disagree with statement:	2	6.45%
47. Building is acces	sible to students	with d	isabilities.			
Strongly agree wi	th statement:	13	41.94%	Disagree with statement:	1	3.23%
Agree wi	th statement:	15	48.39%	Strongly disagree with statement:	2	6.45%
48. Space is availabl	e and appropriate	e for e	xtended dav l	earning opportunities, including before and afte	er scho	ol dav care.
Strongly agree wi		6	19.35%	Disagree with statement:	9	29.03%
	th statement:	14	45.16%	Strongly disagree with statement:	2	6.45%
School Site Suitabil	ity:					
49. Site is large enou	igh to meet educ	ationa	I needs and is	s accessible.		
Strongly agree wi	th statement:	11	34.38%	Disagree with statement:	2	6.25%
Agree wi	th statement:	18	56.25%	Strongly disagree with statement:	1	3.13%

	CES.	A: 08 Number of s	school	's reported for CES/	A 08: 49 Number of Elementary Schools report	ted for	CESA 08:
Agree with statement:       14       45.16%       Ströngly disagrée with statement:       0       0.00%         1. Student loading areas are segregated from other vehicular traffic and pedestrian walkways.       Strongly agree with statement:       13       41.94%         Agree with statement:       12       38.71%       Strongly disagree with statement:       2       6.45%         Hayground Site and Equipment Suitability:       2       38.71%       Strongly disagree with statement:       1       3.23%         2. Playground size is appropriate for number of students.       Strongly disagree with statement:       1       3.23%         3. Playgrounds are separated from streets and parking areas with facing or other permanent material.       Strongly disagree with statement:       1       3.23%         4. Playgrounds are well equipped and appropriate for age levels.       Strongly disagree with statement:       1       3.23%         5. Playground equipment is accessible to students with disabilities.       Strongly disagree with statement:       1       3.23%         5. Playground equipment is fatement:       16       51.61%       Strongly disagree with statement:       1       3.23%         6. Playground equipment is accessible to students with disabilities.       Strongly disagree with statement:       1       3.24%         5. Playground equipment is free of sharp edges, of sound constructio	50.	Site has a safe outdoor space w	here c	hildren can engage in	a variety of games, sports, and motor	activitie	es.
1. Student loading areas are segregated from other vehicular traffic and pedestrian walkways.         2. Strongly agree with statement:       1         2. Strongly agree with statement:       1         2. Bayground Site and Equipment Suitability:         2. Playground size is appropriate for number of students.         Strongly agree with statement:       1         4. Playground size is appropriate for number of students.         Strongly agree with statement:       1         3. Playgrounds are separated from streets and parking areas with fencing or other permanent material.         Strongly agree with statement:       1         3. Playgrounds are separated from streets and parking areas with fencing or other permanent material.         Strongly agree with statement:       1         3. Playgrounds are well equipped and appropriate for age levels.         Strongly agree with statement:       1         3. Playground s are well equipped and appropriate for age levels.         Strongly agree with statement:       1         3. Playground equipment is accessible to students with disabilitie	į	Strongly agree with statement:	15	48.39%	Disagree with statement:	2	6.45%
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MIDDLE, JUNIOR HIGH, AND HIGH SCHOOLS ONLY       Number of Secondary Schools Reported:       26         iducational Appropriateness:       7       Size of instructional classrooms are large enough to allow for alternative room arrangements to facilitate curricular objectives.       26         77       Size of instructional classrooms are large enough to allow for alternative room arrangements to facilitate curricular objectives.       3       11.54%         78       Strongly agree with statement:       17       65.38%       Strongly disagree with statement:       1       3.85%         88       Size and design of special learning areas (science labs, art, technology education, music and special education) is compatible with instructional need.       Strongly agree with statement:       10       38.46%       Disagree with statement:       1       3.85%         99       Adequate space is available for small work group instruction (less than 15 students).       Strongly agree with statement:       3       11.54%	,	Strongly agree with statement:	12	38.71%	Disagree with statement:	1	3.23%
Inducational Appropriateness:         7. Size of instructional classrooms are large enough to allow for alternative room arrangements to facilitate curricular objectives.         Strongly agree with statement:       5       19.23%       Disagree with statement:       3       11.54%         Agree with statement:       17       65.38%       Strongly disagree with statement:       1       3.85%         8. Size and design of special learning areas (science labs, art, technology education, music and special education) is compatible with instructional need.       Strongly agree with statement:       10       38.46%       Disagree with statement:       6       23.08%         9. Adequate space is available for small work group instruction (less than 15 students).       Strongly agree with statement:       10       38.46%       Disagree with statement:       3       11.54%		Agree with statement:	17	54.84%	Strongly disagree with statement:	1	3.23%
objectives.       Strongly agree with statement:       5       19.23%       Disagree with statement:       3       11.54%         Agree with statement:       17       65.38%       Strongly disagree with statement:       1       3.85%         8. Size and design of special learning areas (science labs, art, technology education, music and special education) is compatible with instructional need.       1       38.46%       Disagree with statement:       6       23.08%         Strongly agree with statement:       10       38.46%       Strongly disagree with statement:       1       3.85%         9. Adequate space is available for small work group instruction (less than 15 students).       Strongly agree with statement:       3       11.54%			IGH S	CHOOLS ONLY	Number of Secondary Schools F	₹eport€	ed: 26
Agree with statement:       17       65.38%       Strongly disagree with statement:       1       3.85%         8. Size and design of special learning areas (science labs, art, technology education, music and special education) is compatible with instructional need.       5         Strongly agree with statement:       10       38.46%       Disagree with statement:       6       23.08%         Agree with statement:       9       34.62%       Strongly disagree with statement:       1       3.85%         9. Adequate space is available for small work group instruction (less than 15 students).       Strongly agree with statement:       3       11.54%	57.		are lai	rge enough to allow fo	r alternative room arrangements to fac	ilitate c	urricular
<ol> <li>8. Size and design of special learning areas (science labs, art, technology education, music and special education) is compatible with instructional need.</li> <li>Strongly agree with statement: 10 38.46% Disagree with statement: 6 23.08% Agree with statement: 9 34.62% Strongly disagree with statement: 1 3.85%</li> <li>9. Adequate space is available for small work group instruction (less than 15 students). Strongly agree with statement: 10 38.46% Disagree with statement: 3 11.54%</li> </ol>		Strongly agree with statement:	5	19.23%	Disagree with statement:	3	11.54%
compatible with instructional need.         Strongly agree with statement:       10       38.46%       Disagree with statement:       6       23.08%         Agree with statement:       9       34.62%       Strongly disagree with statement:       1       3.85%         9. Adequate space is available for small work group instruction (less than 15 students).       Disagree with statement:       3       11.54%		Agree with statement:	17	65.38%	Strongly disagree with statement:	1	3.85%
Agree with statement:       9       34.62%       Strongly disagree with statement:       1       3.85%         9. Adequate space is available for small work group instruction (less than 15 students).       Strongly agree with statement:       10       38.46%       Disagree with statement:       3       11.54%	8.			as (science labs, art,	technology education, music and spec	ial educ	cation) is
9. Adequate space is available for small work group instruction (less than 15 students).         Strongly agree with statement:       10       38.46%       Disagree with statement:       3       11.54%		Strongly agree with statement:	10	38.46%	Disagree with statement:	6	23.08%
Strongly agree with statement: 10 38.46% Disagree with statement: 3 11.54%		Agree with statement:	9	34.62%	Strongly disagree with statement:	1	3.85%
	<b>59</b> .	Adequate space is available for	small v	vork group instruction	(less than 15 students).		
Agree with statement: 11 42.31% Strongly disagree with statement: 2 7.69%	,	Strongly agree with statement:	10	38.46%	Disagree with statement:	3	11.54%
		Agree with statement:	11	42.31%	Strongly disagree with statement:	2	7.69%

CESA: 08	lumber of s	schools	s reported fo	or CESA 08: 49 Number of Secondary Schools report	ed for	CESA 08: 26
60 Adequate space is a	available to a	allow in	structional cla	ssrooms to maintain a class size of less than 3	l0 stud	ents
Strongly agree with s		13	50.00%	Disagree with statement:	1	3.85%
Agree with s		12	46.15%	Strongly disagree with statement:	0	0.00%
<u> </u>					Ū	
		iarge w 5	огк group insi <b>19.23%</b>	truction (more than 30 students). Disagree with statement:	12	46.15%
Strongly agree with s Agree with s		9	34.62%	Strongly disagree with statement:	0	40.13 <i>%</i> 0.00%
Agree ware	statement.	5	J <b>-1.U</b> 2 /0	Strongly disagree with statement.	Ū	0.0070
Building Suitability for	Education:	;				
62. Buildings materials,	color scher	nes, and	l decor provia	le impetus to learning.		
Strongly agree with s	statement:	9	34.62%	Disagree with statement:	1	3.85%
Agree with s	statement:	16	61.54%	Strongly disagree with statement:	0	0.00%
		acilities	are an appro	priate height and size for the school building po	pulatic	on and
conveniently located						
Strongly agree with s		11	42.31%	Disagree with statement:	1	3.85%
Agree with s	statement:	13	50.00%	Strongly disagree with statement:	1	3.85%
64. Student services are	eas (e.g., co	unselor	and medical)	ensure privacy and are of sufficient size.		
Strongly agree with s	statement:	7	26.92%	Disagree with statement:	4	15.38%
Agree with s	statement:	14	53.85%	Strongly disagree with statement:	1	3.85%
65. Building is accessible	le to student	ts with c	lisabilities.			
Strongly agree with s	statement:	12	46.15%	Disagree with statement:	2	7.69%
Agree with s	statement:	12	46.15%	Strongly disagree with statement:	0	0.00%
66. Space is available a	nd appropri	ate for e	extended day	learning opportunities, including before and aft	er sch	ool day care.
Strongly agree with s	statement:	5	19.23%	Disagree with statement:	7	26.92%
Agree with s	statement:	12	46.15%	Strongly disagree with statement:	2	7.69%
School Site Suitability:						
67. Site is large enough	to meet edu	ucationa	al needs and i	is accessible.		
Strongly agree with s		7	26.92%	Disagree with statement:	5	19.23%
Agree with s	statement:	13	50.00%	Strongly disagree with statement:	1	3.85%
68 Site has a safe outd	oor space w	ihere sti	udents can er	ngage in a variety of games, sports, and motor	activiti	<u>A</u> S
Strongly agree with s		7	26.92%	Disagree with statement:	3	11.54%
Agree with s		16	61.54%	Strongly disagree with statement:	0	0.00%
-				nicular traffic and pedestrian walkways.	-	
Strongly agree with s	_	yateu ii 4	15.38%	Disagree with statement:	9	34.62%
				-		5 <del>4</del> .62 % 11.54%
Agree with s		4 10	38.46%	Strongly disagree with statement:	9 3	

End of Survey