CESA: 06 Number of schools reported for CESA 06: 174

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.)
53	30.46%	Mid-Size Central City (Population less than 400,000 and density less than 6,000.)
21	12.07%	Urban Fringe of Large City (Defined as urban by the Census Bureau.)
30	17.24%	Urban Fringe of Mid-Size City (Defined as urban by the Census Bureau.)
16	9.20%	Large Town (Population greater than or equal to 25,000.)
23	13.22%	Small Town (Population less than 25,000 and greater than or equal to 2,500.)
31	17.82%	Rural (Population less than 2,500 and coded rural by the Census Bureau.)

A. PHYSICAL STRUCTURE AND MECHANICAL FEATURES

4.	When wa	s the s	chool orig	inally constructed	1?							
	Pre-1900)	7	4.02%	1930	-1939	13	7.47%	•	1970-1979	13	7.47%
	1900-190	09	2	1.15%	1940	-1949	6	3.45%	1	1980-1989	4	2.30%
	1910-19	19	1	0.57%	1950	-1959	42	24.14%	•	1990-1999	21	12.07%
	1920-192	29	13	7.47%	1960	-1969	52	29.89%	•			
5.	In your op	oinion, i	is this sch	ool building over	crowde	ed?						
	Yes	32	18.39%		No	142	81.61%					
6.	If the orig	inal bu	ilding has	been renovated	or had	addition	s, when wa	as the m	ost recent,	MAJOR rei	novation or	addition?
	No Rend	vation	44	25.29%	1940)-1949	0	0.00%	1	1970-1979	10	5.75%
	Before 1	930	0	0.00%	1950	-1959	5	2.87%)	1980-1989	19	10. 9 2%
	1930-19	39	0	0.00%	1960)-1969	11	6.32%)	1990-1999	85	48.85%
7.	How man	y total	square fe	et does the origin	nal buil	ding have	ə?					
	Minimun	n: 7	750	Maximur	n: 377	,680	N	ledian:	43,469		Average:	59,325
8 .	If the build	ding ha	is been re	novated or adde	d on to	, how ma	any total s	quare fee	et exist no	N?		
	Minimum	<i>n:</i> 10,0	000	Maximur	n: 456	,563	N	ledian:	60,500		Average:	87,905
9.	How man			ooms were in us lools reporting th		•			2			
	Minimun	1:	1	Maximur	n:	23	N	ledian:	2		Average:	5
10.	Does the	school	accommo	odate any of its s	tudent	s in instru	uctional fa	cilities lo	cated OFF	-SITE?		
	Yes	15	8.62%	<i>No</i> 1	59 9	91.38%						
11.	How man	-		FTE students a nools reporting C				cilities?				
	Minimun	1:	3	Maximur	n:	66	N	ledian:	25		Average:	25

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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:	20	67	70	8	5	4	0
	11.49%	38.51%	40.23%	4.60%	2.87%	2.30%	0.00%
Permanent Additions:	41	50	40	3	2	0	38
	23.56%	28.74%	22.99%	1.72%	1.15%	0.00%	21.84%

 13. 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:
 94 CESA Total Costs = \$72,411,982

Minimum: \$10,000 Maximum: \$8,000,000 Median: \$228,750 Average: \$770,340

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

- 80 28.27% Does not apply--already in good (or better) overall condition.
- 28 9.89% Facilities inspection/assessment performed within the last three years by licensed professionals.
- 36 12.72% Repair/renovation/modernization work already being performed/contracted for.
- 79 27.92% Capital improvement/facilities master plan or schedule.
- 43 15.19% My best professional judgement.
- 17 6.01% 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:	41	82	33	10	4	4
	23.56%	47.13%	18.97%	5.75%	2.30%	2.30%
Framing, floors, foundations:	30	100	39	2	2	1
	17.24%	57.47%	22.41%	1.15%	1.15%	0.57%
Exterior walls, finishes, windows, doors:	28	75	49	17	4	1
	16.09%	43.10%	28.16%	9.77%	2.30%	0.57%
Interior finishes, trims:	23	87	49	9	5	1
	13.22%	50.00%	28.16%	5.17%	2.87%	0.57%
Plumbing:	25	72	53	17	5	2
	14.37%	41.38%	30.46%	9.77%	2.87%	1.15%
Heating ventilation, air conditioning:	19	60	64	22	8	1
	10.92%	34.48%	36.78%	12.64%	4.60%	0.57%
Electrical power:	29	72	49	13	9	2
	16.67%	41.38%	28.16%	7.47%	5.17%	1.15%
Electrical lighting:	27	84	48	9	5	1
	15.52%	48.28%	27.59%	5.17%	2.87%	0.57%
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	31	88	42	8	4	1
	17.82%	50.57%	24.14%	4.60%	2.30%	0.57%

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-	dequate:	12	6.90%					t Adequate		52.30%	
A	dequate:	57	32.76%				Not ade	quate at all	: 14	8.05%	
7. How satisfactor	ry or unsati	isfactor	ry is each	of the	following e	environ	mental factor	s in this sch	nool's ON	-SITE buildin	gs?
			Very Sa	tisfac	tory	Satis	factory	Unsatis	factory	Very Uns	atisfacto
	Lig	hting:	30	17.2	.4%	130	74.71%	13	7.47%	1	0.57%
	He	ating:	23	13.2	2%	129	74.14%	22	12.64%	1	0.00%
	Ventil	lation:	20	11.4	9%	128	73.56%	23	13.22%	3	1.72%
li	ndoor air q	uality:	23	13.2	22%	130	74.71%	20	11.49%	1	0.57%
Acoustics f	for noise co	ontrol:	20	11.4	9%	131	75.29%	21	12.07%	2	1.15%
Flexibility of inst	tructional s	pace:	23	13.2	22%	99	56.90%	44	25.29%	8	4.60%
Energy efficien	cy/conserv	ation:	26	14.9	4%	106	60.92%	29	16.67%	13	7.47%
Physical secu	urity of build	dings:	18	10.3	34%	116	66.67%	33	18.97%	7	4.02%
	Exterior	noise:	38	21.8	84%	125	71.84%	10	5.75%	1	0.57%
9. Does the school	-	have C	ENTRAL	air co	nditioning (cools a	all interior spa	ce)?			
			-			rooms	, computer la	bs, and/or t	he library	?	
20. Does this scho 44 27 67 4 1	ol have air 7.33% Ye 1.61% Ye	es, in in es, in co		nstruc I clas:	tional class	rooms	, computer la	bs, and/or t	he library	?	
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0. Does this scho 44 27 67 41 50 31 1. How many inst Minimum: 2. Does this scho	ol have air 7.33% Ye 1.61% Ye 1.06% Ye fructional cl 1 ol have a s 97.13% size of you	es, in in es, in co es, in th lassroo separat	ioning in ir structional omputer la le library. oms have a Maximul te room fol No	nstruc I class abs. air col m: r a libi 5	tional class srooms. nditioning? 119 rary/resour 2.87%	ce/mec	Median: lia center?	5		Average:	14
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 Does this scho 44 27 67 41 50 31 How many inst Minimum: Does this scho Yes 169 How does the s in your building 	ol have air 7.33% Ye 1.61% Ye 1.06% Ye tructional cl 1 ol have a s 97.13% size of you 7? 2 1.18%	s, in in s, in co s, in th lassroo separat r schoo %	ioning in ir structional omputer la le library. oms have a Maximul te room fol No ol's library/ About t	nstruc I class Ibs. air col m: f a libi fresou fresou the sa	tional class srooms. nditioning? 119 rary/resour 2.87% urce/media ame size:	ce/mec center 16	Median: lia center? compare with 9.47%	5 In the size of Larger:	a typical 151	Average: classroom	14
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CES	A: 06		Number o	of schools r	epor	ted for	r CESA 06	: 174				
27.	Does t	his sch	nool have a sepa	rate room fo	or a p	arent/fa	amily cente	r?				
	Yes	34	19.54%		No	140	80.46%					
28	How d	nes the	e size of your sch	nool's naren	t/fam	ilv cent	er compare	with the s	ize of a tv	nical classro	om in vou	r huildina?
20.	Small		16 47.06%			same si	-	41.18%			4 11.76 %	
		,		Ct in the second				<i>(</i> f =)		-		
29.	How m Minim	-	assrooms would .5	nt in the spa Maximum:		sea tor 4		ramily cent edian:	ter <i>?</i> 1	Averag	e: 1	
	IVIII III I	<i>iu</i> 111.	.0	Maximum.		4	101	eulan.	I	Averag	G. I	
B. S	сноог	. SAFE	ETY									
30.	Does y	/our sc	hool have a "Loo	cked Door" p	oolicy	(doors	can only b	e opened f	from the in	nside)?		
	Yes	111	63.79%		No	63	36.21%					
31.	Does y	our so	hool have a "Ch	eck-In" polic	y for	school	visitors?					
	Yes	166	95.40%		No	8	4.60%					
32.	Does	vour so	hool have an es	tablished en	nerae	encv res	sponse plai	n for dealin	a with sch	nool safetv is	sues?	
	Yes	163	93.68%		No	11	6.32%		.			
22	Dees	our or	bool have on sit	o occurity p	rouid	od by p	olico offico	ro or privat	o occurity	auarda?		
33.	Yes	23	hool have on-site	e security pr	No	<i>ва бу р</i> 151	86.78%	's or private	e security	yuarus?		
	100	20	10.2270									
34.			hool have paren	t or other co		-		assist in m	onitoring	the school?		
	Yes	24	13.7 9 %		No	150	86.21%					
35.	Does	your so	chool have metal	detectors?								
	Yes	3	1.72%		No	171	98.28%					
36.	Does	your so	chool have surve	illance came	əras l	ocated	within the s	school build	ding or on	school grou	nds?	
	Yes	10	5.75%		No	164	94.25%					
		·····	CHOOLS ONLY		0 30			Number of	Flement	ary Schools	Reporter	1: 116
			propriateness:						Liemen		, nopono	
38.	Size o objecti		ictional classroor	ns are large	eno	ugh to a	allow for alt	ernative ro	om arrang	gements to fa	acilitate cu	rricular
	Strong	gly agre	ee with statemen	<i>it:</i> 21	17.	50%		Di	sagree wi	ith statement	: 20	16.67%
		Agre	ee with statemen	nt: 76	63.3	33%		Strongly di	sagree wi	th statement	: 3	2.50%
39.			rten and Kinderg ninimum of 35 sq				lates devel	opmental r a	ange and	needs of you	ıng childre	n by
	Strong	gly agr	ee with statemen	<i>t:</i> 24	20.0	00%		Di	sagree wi	ith statement	: 21	17.50%

 Agree with statement:
 72
 60.00%
 Strongly disagree with statement:
 3
 2.50%

.

CESA: 06	Number of s	schools	reported for C	CESA 06: 174 Number of Elementary Schools report	ed for C	ESA 06:
40. Adequate s	pace is available for	small wo	ork group instru	ction (less than 15 students).		
Strongly agr	ree with statement:	19	15.83%	Disagree with statement:	32	26.67%
Agr	ree with statement:	61	50.83%	Strongly disagree with statement:	8	6.67%
41. Adequate s	pace is available to a	allow ins	tructional classr	rooms to maintain a class size of less than 3	0 stude	nts.
Strongly agr	ree with statement:	33	27.50%	Disagree with statement:	6	5.00%
Agr	ree with statement:	78	65.00%	Strongly disagree with statement:	3	2.50%
42. Adequate s	space is available for	large wo	ork group instruc	ction (more than 30 students).		
Strongly agr	ree with statement:	17	14.17%	Disagree with statement:	39	32.50%
Agı	ree with statement:	53	44.17%	Strongly disagree with statement:	11	9.17%
43. Equipment population.	and furniture (such a	s shelvi	ng units, tables,	and chairs) are the appropriate size for the	building	y's student
Strongly agr	ree with statement:	28	23.33%	Disagree with statement:	6	5.00%
Agı	ree with statement:	85	70.83%	Strongly disagree with statement:	1	0.83%
Building Suital	bility for Education:					
44. Buildings m	naterials, color schem	nes, and	decor provide i	mpetus to learning.		
Strongly agr	ree with statement:	16	13.33%	Disagree with statement:	19	15.83%
Agı	ree with statement:	81	67.50%	Strongly disagree with statement:	4	3.33%
45. Drinking for conveniently		facilities	are an appropri	iate height and size for the school building p	opulatic	on and
Strongly agi	ree with statement:	22	18.33%	Disagree with statement:	14	11.67%
Agı	ree with statement:	81	67.50%	Strongly disagree with statement:	3	2.50%
46. Student sei	rvices areas (e.g., co	unselor	and medical) er	nsure privacy and are of sufficient size.		
Strongly ag	ree with statement:	10	8.33%	Disagree with statement:	31	25.83%
Agı	ree with statement:	69	57.50%	Strongly disagree with statement:	10	8.33%
47. Building is	accessible to student	's with d	isabilities.			
Strongly ag	ree with statement:	34	28.33%	Disagree with statement:	9	7.50%
Agi	ree with statement:	63	52.50%	Strongly disagree with statement:	14	11.67%
48. Space is av	vailable and appropria	ate for e	xtended day lea	arning opportunities, including before and aft	er scho	ol day car
Strongly agi	ree with statement:	10	8.77%	Disagree with statement:	21	18.42%
Agı	ree with statement:	82	71.93%	Strongly disagree with statement:	1	0.88%
School Site Su	uitability:					
49. Site is large	e enough to meet edu	ıcationa	l needs and is a	ccessible.		
Strongly agi	ree with statement [.]	30	25 42%	Disagree with statement	19	16 10%

Strongly agree with statement:	30	25.42%	Disagree with statement:	19	16.10%
Agree with statement:	67	56.78%	Strongly disagree with statement:	2	1.69%

CES	4:06 Number of s	chool	s reported for CESA	A 06: 174 Number of Elementary Schools report	ed for (CESA 06: 116
50.	Site has a safe outdoor space w	here cl	hildren can engage in	a variety of games, sports, and motor a	activitie	S.
5	Strongly agree with statement:	42	35.00%	Disagree with statement:	11	9.17%
	Agree with statement:	64	53.33%	Strongly disagree with statement:	3	2.50%
51.	Student loading areas are segre	gated f	from other vehicular ti	affic and pedestrian walkways.		
S	Strongly agree with statement:	15	12.50%	Disagree with statement:	38	31.67%
	Agree with statement:	51	42.50%	Strongly disagree with statement:	16	13.33%
Play	ground Site and Equipment S	uitabil	ity:			
52 .	Playground size is appropriate fo	or num	ber of students.			
5	Strongly agree with statement:	29	24.17%	Disagree with statement:	16	13.33%
	Agree with statement:	70	58.33%	Strongly disagree with statement:	5	4.17%
53.	Playgrounds are separated from	street	s and parking areas w	vith fencing or other permanent materia	ıl.	
3	Strongly agree with statement:	17	14.17%	Disagree with statement:	24	20.00%
	Agree with statement:	72	60.00%	Strongly disagree with statement:	7	5.83%
54.	Playgrounds are well equipped a	and app	propriate for age level	ls.		
3	Strongly agree with statement:	22	18.33%	Disagree with statement:	26	21.67%
	Agree with statement:	68	56.67%	Strongly disagree with statement:	4	3.33%
55.	Playground equipment is access	sible to	students with disabili	ties.		
3	Strongly agree with statement:	14	11.67%	Disagree with statement:	40	33.33%
	Agree with statement:	54	45.00%	Strongly disagree with statement:	12	10.00%
56.	Playground equipment is free of	sharp	edges, of sound cons	struction, and in good condition.		
3	Strongly agree with statement:	27	22.50%	Disagree with statement:	12	10.00%
	Agree with statement:	78	65.00%	Strongly disagree with statement:	3	2.50%
	DLE, JUNIOR HIGH, AND H	IIGH S	CHOOLS ONLY	Number of Secondary Schools F	Report	ed: 58
	Size of instructional classrooms objectives.	are lai	rge enough to allow fo	or alternative room arrangements to fac	ilitate c	urricular
	Strongly agree with statement:	16	24.62%	Disagree with statement:	7	10.77%
	Agree with statement:	40	61.54%	Strongly disagree with statement:	2	3.08%
58.	Size and design of special learn compatible with instructional nee		as (science labs, art,	technology education, music and spec	ial educ	cation) is
	Strongly agree with statement:	12	18.46%	Disagree with statement:	9	13.85%
	Agree with statement:	40	61.54%	Strongly disagree with statement:	4	6.15%
59 .	Adequate space is available for	small v	work group instruction	(less than 15 students).		
	Strongly agree with statement:	12	18.46%	Disagree with statement:	15	23.08%
	Agree with statement:	37	56.92%	Strongly disagree with statement:	1	1.54%

CESA: 06	Number of scl	hools rej	ported for CESA (I		ary Schools reporte	d for C	ESA 06: 58
60. Adequate space	is available to allo	w instruc	ctional classrooms t	o maintain a class	size of less than 30	stude	nts.
Strongly agree wi	ith statement:	19 29	9.23%	Disagree	with statement:	2	3.08%
Agree w	ith statement:	42 64	1.62%	Strongly disagree	with statement:	2	3.08%
61. Adequate space	is available for lar	ge work	group instruction (n	nore than 30 studer	nts).		
Strongly agree wi	ith statement:	11 16	5.92%	Disagree	with statement:	29	44.62%
Agree w	ith statement:	22 33	8.85%	Strongly disagree	with statement:	3	4.62%
Building Suitability	for Education:						
62. Buildings materia	als, color schemes	s, and de	cor provide impetus	to learning.			
Strongly agree w	ith statement:	18 27	7.69%	Disagree	with statement:	8	12.31%
Agree w	ith statement:	36 55	5.38%	Strongly disagree	with statement:	3	4.62%
63. Drinking fountain conveniently loca		ilities are	an appropriate heig	ght and size for the	school building pop	oulation	n and
Strongly agree w	ith statement:	21 32	2.31%	Disagree	with statement:	5	7.69%
Agree w	ith statement:	38 58	3.46%	Strongly disagree	with statement:	1	1.54%
64. Student services	areas (e.g., coun	selor and	d medical) ensure p	rivacy and are of s	ufficient size.		
Strongly agree w	ith statement:	17 26	6.15%	Disagree	with statement:	15	23.08%
Agree w	ith statement:	32 49	9.23%	Strongly disagree	with statement:	1	1.54%
65. Building is acces	sible to students v	with disal	bilities.				
Strongly agree w	ith statement:	24 36	5.92%	Disagree	with statement:	5	7.69%
Agree w	ith statement:	35 53	3.85%	Strongly disagree	with statement:	1	1.54%
66. Space is availab	le and appropriate	o for exte	nded day learning d	pportunities, inclua	ling before and afte	r scho	ol day care.
Strongly agree w	ith statement:	13 20	0.00%	Disagree	with statement:	14	21.54%
Agree w	ith statement:	37 56	5.92%	Strongly disagree	with statement:	1	1.54%
School Site Suitabi	lity:						
67. Site is large eno	ugh to meet educa	ational ne	eds and is accessi	ble.			
Strongly agree w	ith statement:	22 33	3.85%	Disagree	with statement:	7	10.77%
Agree w	ith statement:	34 52	2.31%	Strongly disagree	with statement:	2	3.08%
68. Site has a safe c	outdoor space whe	ere stude	nts can engage in a	variety of games,	sports, and motor a	ctivitie	S.
Strongly agree w	ith statement:	26 40	0.00%	Disagree	with statement:	4	6.15%
Agree w	ith statement:	35 53	3.85%	Strongly disagree	with statement:	0	0.00%
69. Student loading	areas are segrega	ated from	other vehicular trai	ffic and pedestrian	walkways.		
Strongly agree w			5.38%	Disagree	with statement:	20	30.77%
Agree w	ith statement:	28 43	3.08%	Strongly disagree	with statement:	7	10.77%

End of Survey