CESA: 05 Number of schools reported for CESA 05: 136

Which best describes the location of your school building?

0	0.00%	Large Central City (Popul	lation greater than	400,000 and density	greater than 6,000.)
_			raner greater man	,	g

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.)

0.00% Large Town (Population greater than or equal to 25,000.)

62 45.59% Small Town (Population less than 25,000 and greater than or equal to 2,500.)

74 54.41% Rural (Population less than 2,500 and coded rural by the Census Bureau.)

A. PHYSICAL STRUCTURE AND MECHANICAL FEATURES

4. When was the school originally constructed?

Pre-1900	1	0.74%	1930-1939	9	6.62%	1970-1979	14	10.29%
1900-1909	0	0.00%	1940-1949	4	2.94%	1980-1989	3	2.21%
1910-1919	1	0.74%	1950-1959	41	30.15%	1990-1999	23	16.91%
1920-1929	6	4.41%	1960-1969	34	25.00%			

5. In your opinion, is this school building overcrowded?

Yes 36 **26.47%** No 100 **73.53%**

6. If the original building has been renovated or had additions, when was the most recent, MAJOR renovation or addition?

No Renovation	45	33.09%	1940-1949	0	0.00%	1970-1979	6	4.41%
Before 1930	0	0.00%	1950-1959	1	0.74%	1980-1989	13	9.56%
1930-1939	0	0.00%	1960-1969	6	4.41%	1990-1999	65	47.79%

7. How many total square feet does the original building have?

Minimum: 1,680 Maximum: 278,000

Median: 32,102

Average: 54,880

8. If the building has been renovated or added on to, how many total square feet exist now?

Minimum: 5,888

388 *Max*

Maximum: 292,766

Median: 54,485

Average: 69,887

9. How many portable classrooms were in use during the 1998-99 school year?

Number of schools reporting the use of portable classrooms: 12

Minimum:

1

Maximum:

39

Median:

Average:

.

10. Does the school accommodate any of its students in instructional facilities located OFF-SITE?

Yes

3 2.21%

No 133

97.79%

11. How many of this school's FTE students are located in OFF-SITE facilities?

Number of schools reporting OFF-SITE facilities: 3

Minimum:

2

Maximum:

200

Median:

3

1

Average:

68

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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:	25	46	50	11	2	0	2
	18.38%	33.82%	36.76%	8.09%	1.47%	0.00%	1.47%
Permanent Additions:	32	38	30	2	0	0	34
	23.53%	27.94%	22.06%	1.47%	0.00%	0.00%	25.00%

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:
 63

CESA Total Costs = \$92,913,654

Minimum: \$10,000 Maximum: \$27,676,000 Median: \$400,000 Average: \$1,474,820

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

67 36.41% Does not apply--already in good (or better) overall condition.

34 18.48% Facilities inspection/assessment performed within the last three years by licensed professionals.

3 1.63% Repair/renovation/modernization work already being performed/contracted for.

18 **9.78%** Capital improvement/facilities master plan or schedule.

43 23.37% My best professional judgement.

19 10.33% 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:	36	62	32	5	1	0
	26.47%	45.59%	23.53%	3.68%	0.74%	0.00%
Framing, floors, foundations:	35	64	26	10	1	0
	25.74%	47.06%	19.12%	7.35%	0.74%	0.00%
Exterior walls, finishes, windows, doors:	26	55	43	7	3	2
	19.12%	40.44%	31.62%	5.15%	2.21%	1.47%
Interior finishes, trims:	23	66	43	2	2	0
	16.91%	48.53%	31.62%	1.47%	1.47%	0.00%
Plumbing:	18	60	43	12	3	0
	13.24%	44.12%	31.62%	8.82%	2.21%	0.00%
Heating ventilation, air conditioning:	20	51	45	14	4	2
	14.71%	37.50%	33.09%	10.29%	2.94 %	1.47%
Electrical power:	30	58	35	10	3	0
	22.06 %	42.65 %	25.74%	7.35%	2.21%	0.00%
Electrical lighting:	29	64	31	11	1	0
	21.32%	47.06%	22.79%	8.09%	0.74%	0.00%
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	40	63	19	10	1	3
	29.41%	46.32%	13.97%	7.35%	0.74%	2.21%

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16.	How adequate is your cu	rrent m	aintenance	budg	et for keep	ing yo	our buildings i	in good overa	all condi	tion?	
	Very Adequate:	6	4.41%				Somewha	at Adequate:	61	44.85%	
	Adequate:	61	44.85%				Not ade	equate at all:	8	5.88%	
17.	How satisfactory or unsa	tisfactoi	y is each o	f the	following e	nviron	mental factor	rs in this scho	ool's ON	I-SITE buildi	ings?
			Very Sati	sfact	ory	Satis	factory	Unsatisf	actory	Very Un	satisfactory
	Li	ghting:	33	24.20	6%	98	72.06%	5	3.68%	0	0.00%
	Н	eating:	20	14.7	1%	100	73.53%	14 1	0.29%	0	1.47%
	Vent	ilation:	16	11.76	6%	97	71.32%	21 1	5.44%	2	1.47%
	Indoor air d	quality:	21	15.44	1 %	99	72.79%	15 1	1.03%	1	0.74%
	Acoustics for noise of	control:	20	14.7	1%	94	69.12%	21 1	5.44%	1	0.74%
	Flexibility of instructional	space:	19	13.97	7%	81	59.56%	34 2	25.00%	2	1.47%
	Energy efficiency/conser	vation:	22	16.18	3 %	88	64.71%	23 1	6.91%	3	2.21%
	Physical security of but	ildings:	25	18.38	3%	98	72.06%	10	7.35%	3	2.21%
	Exterior	noise:	40	29.4 [,]	1%	93	68.38%	2	1.47%	1	0.74%
18.	How many instructional of Total number of Minimum:			room			•		Septemb	er, 1998: Average:	3,561 26
19	Does the school building	have C	:FNTRAL a	ir con	nditionina (a	cools a	all interior sna	ace)?			
, 0.	Yes 35 25.74%			01	74.26%	00,00	in monor ope	.00).			
20.	35 34.31% Y	es, in in es, in co	ioning in ins structional o omputer lab e library.	class		rooms	, computer la	bs, and/or th	e library	?	
21.	How many instructional	classroc	ms have ai	r con	ditioning?						
	Minimum: 1		Maximum) <i>:</i>	35		Median:	7		Average:	8
22.	Does this school have a Yes 128 94.12%	•	e room for a	a libra 8	ary/resourd 5.88%	ce/med	dia center?				
23.	How does the size of you in your building?	ur schod	ol's library/re	esoui	rce/media (center	compare witi	h the size of	a typicai	l classroom	
	Smaller: 2 1.5 5	5%	About th	e sa	me size:	17	13.18%	Larger:	110	85.27%	
24.	How many classrooms v	vould fit	in the spac	e use	ed for your	library	/resource/me	edia center?			
	Minimum: 1		Maximum):	3		Median:	2		Average:	3
25.	If you have a library/reso	ource/m	edia center,	is it	staffed by	a licen	sed, professi	ional librariar	?		
	Yes 114 88.37 %		No	15	11.63%						
26.	What percent time is you Number of scho										114
	Minimum: 3%		Maximum	: 10	00%		Median:	91%		Average: 7	70.38%

CES	SA: 05	;	Number	of schools repo	rted for	r CESA 05.	136				
27.	Does	this sch	ool have a sep	arate room for a	oarent/fa	amily center	?				
	Yes	23	16.91%	No	113	83.09%					
28.	How o	loes the	e size of vour s	chool's parent/fan	nilv cent	ter compare	with the siz	ze of a tvr	oical classroon	n in vour	· buildina?
	Smal		11 47.83%	About the			30.43%		arger: 5	21.74%	_
29.	How n	nany cl	assrooms woul	d fit in the space	used for	r the parent/	family cent	er?			
	Minin	num:	.25	Maximum:	15	Me	edian:	1	Average:	2	
B S	CHOO	SAEE	:TV								
								41 - :	-:-1-10		
30.	Does Yes	your sc 72	nooi nave a "Lo 52.94%	ocked Door" polic No	y (aoors 64	6 can only be 47.06%	e openea tr	om the in	siae)?		
	163	12	32.3 4 /0	740	04	47.00%					
31.				heck-In" policy fo							
	Yes	133	97.79%	No	3	2.21%					
32.	Does	your sc	hool have an e	stablished emerg	ency res	sponse plan	for dealing	with sch	ool safety issu	es?	
	Yes	128	94.12%	No	8	5.88%					
33.	Does	vour sc	hool have on-s	ite security provid	led by p	olice officer	s or private	security o	guards?		
	Yes	17	12.50%	No	119	87.50%			,		
	_								<u>.</u>		
34.			-	ent or other comm	-		assist in mo	onitoring ti	he school?		
	Yes	10	7.35%	No	126	92.65%					
35.	Does	your sc	hool have meta	al detectors?							
	Yes	1	0.74%	No	135	99.26%					
36.	Does	your so	hool have surv	eillance cameras	located	within the s	chool buildi	ing or on a	school ground	s?	
	Yes	11	8.09%	No	125	91.91%		•	-		
<u> </u>	DUCAS	FIONAL	ADDOODDIA	TENESS AND SI	UTADII	ITV					
			CHOOLS ONL		JIIABIL		lumbar of	Elementa	umi Cabaala B	anorto d	l: 86
			propriateness:			, in	iumper or	ciementa	ıry Schools R	eported	. 00
38.	Size c		ctional classro	oms are large end	ough to a	allow for alte	ernative roo	m arrang	ements to facil	litate cur	ricular
	Strong	gly agre	ee with stateme	ent: 27 27 .	84%		Dis	agree witi	h statement:	19	19.59%
		Agre	ee with stateme	ent: 49 50 .	52%	5	Strongly dis	agree witi	h statement:	2	2.06%
39 .		_		rgarten space acc equare feet per oc		lates develo	pmental rai	nge and n	eeds of young	childrei	n by
		•	ee with stateme	•	99%		Dis	agree witi	h statement:	15	15.46%
		Agre	ee with stateme	ent: 46 47 .	42%	S	Strongly dis	agree witl	h statement:	4	4.12%

CESA: 05	Number of s	chools	reported for	CESA 05: 136 Number of Elementary Schools report	ed for C	ESA 05: 86
40. Adequate space	is available for s	small w	ork group instr	ruction (less than 15 students).		
Strongly agree wi	ith statement:	23	23.71%	Disagree with statement:	22	22.68%
Agree w	ith statement:	45	46.39%	Strongly disagree with statement:	7	7.22%
41. Adequate space	is available to a	llow ins	tructional clas	srooms to maintain a class size of less than 3	30 stude	nts.
Strongly agree w	ith statement:	29	29.90%	Disagree with statement:	8	8.25%
Agree w	ith statement:	58	59.79%	Strongly disagree with statement:	2	2.06%
42. Adequate space	is available for l	arae w	ork aroup instr	uction (more than 30 students).		
Strongly agree w		14	14.43%	Disagree with statement:	24	24.74%
• • •	ith statement:	48	49.48%	Strongly disagree with statement:	11	11.34%
•		s shelvi	ing units, table	s, and chairs) are the appropriate size for the	building	ı's student
Strongly agree w	ith statement:	36	37.11%	Disagree with statement:	0	0.00%
Agree w	ith statement:	61	62.89%	Strongly disagree with statement:	0	0.00%
Building Suitability		oe and	l dooor provida	impotus to lograina		
44. Buildings materi Strongly agree w		es, and 39	40.21%	· -	3	3.09%
	ith statement:	55	56.70%	Disagree with statement: Strongly disagree with statement:	0	0.00%
-						
conveniently loca	nted.	acilities		oriate height and size for the school building p	opulatio	
Strongly agree w	ith statement:	27	27.84%	Disagree with statement:	5	5.15%
Agree w	ith statement:	65	67.01%	Strongly disagree with statement:	0	0.00%
46. Student services	s areas (e.g., cou	ınselor	and medical)	ensure privacy and are of sufficient size.		
Strongly agree w	ith statement:	14	14.58%	Disagree with statement:	27	28.13%
Agree w	ith statement:	46	47.92%	Strongly disagree with statement:	9	9.38%
47. Building is acces	ssible to students	s with d	lisabilities.			
Strongly agree w	ith statement:	36	37.50%	Disagree with statement:	9	9.38%
Agree w	ith statement:	45	46.88%	Strongly disagree with statement:	6	6.25%
48. Space is availab	le and appropria	ite for e	extended day le	earning opportunities, including before and af	ter scho	ol day care.
Strongly agree w	ith statement:	18	19.15%	Disagree with statement:	25	26.60%
Agree w	ith statement:	49	52.13%	Strongly disagree with statement:	2	2.13%
School Site Suitabi	lity:					
49. Site is large eno	_	cationa	l needs and is	accessible.		
Strongly agree w		31	32.63%	Disagree with statement:	13	13.68%
Agree w	ith statement:	47	49.47%	Strongly disagree with statement:	4	4.21%

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CESA: 05	Number of s	school	s reported for CES	A 05: 136 Number of Elementary Schools repon	ted for	CESA 05:
50. Site has a	safe outdoor space w	here c	hildren can engage in	a variety of games, sports, and motor	activitie	9S.
Strongly ag	gree with statement:	37	38.54%	Disagree with statement:	8	8.33%
Ag	gree with statement:	50	52.08%	Strongly disagree with statement:	1	1.04%
51. Student lo	ading areas are segre	gated	from other vehicular t	raffic and pedestrian walkways.		
Strongly ag	gree with statement:	19	19.79%	Disagree with statement:	34	35.42%
Ag	gree with statement:	30	31.25%	Strongly disagree with statement:	13	13.54%
Playground S	ite and Equipment S	uitabil	ity:			
52. Playgroun	d size is appropriate fo	or num	ber of students.			
Strongly ag	gree with statement:	31	32.29%	Disagree with statement:	11	11.46%
Ag	gree with statement:	47	48.96%	Strongly disagree with statement:	7	7.29%
53. Playgroun	ds are separated from	street	s and parking areas v	vith fencing or other permanent materia	ıl.	
Strongly ag	gree with statement:	29	30.21%	Disagree with statement:	23	23.96%
Ag	gree with statement:	42	43.75%	Strongly disagree with statement:	2	2.08%
54. Playgroun	ds are well equipped a	and ap	propriate for age leve	ls.		
Strongly ag	gree with statement:	23	23.96%	Disagree with statement:	16	16.67%
Ag	gree with statement:	54	56.25%	Strongly disagree with statement:	3	3.13%
55. Playgroun	d equipment is access	sible to	students with disabili	ities.		
Strongly ag	gree with statement:	10	10.42%	Disagree with statement:	39	40.63%
Ag	gree with statement:	44	45.83%	Strongly disagree with statement:	3	3.13%
56. Playgroun	d equipment is free of	sharp	edges, of sound cons	struction, and in good condition.		
Strongly ag	gree with statement:	29	30.21%	Disagree with statement:	8	8.33%
Ag	gree with statement:	59	61.46%	Strongly disagree with statement:	0	0.00%
	NIOR HIGH, AND H Appropriateness:	IIGH S	SCHOOLS ONLY	Number of Secondary Schools F	₹eport	ed: 50
57. Size of ins		are lar	rge enough to allow fo	or alternative room arrangements to fac	ilitate c	curricular
Strongly ag	gree with statement:	14	26.42%	Disagree with statement:	4	7.55%
Ag	gree with statement:	35	66.04%	Strongly disagree with statement:	0	0.00%
	design of special learn e with instructional nee		as (science labs, art,	technology education, music and spec	ial edu	cation) is
Strongly ag	gree with statement:	15	28.30%	Disagree with statement:	11	20.75%
A	gree with statement:	26	49.06%	Strongly disagree with statement:	1	1.89%
59. Adequate	space is available for	small v	vork group instruction	(less than 15 students).		
	gree with statement:	16	30.19%	Disagree with statement:	10	18.87%
Ag	gree with statement:	26	49.06%	Strongly disagree with statement:	1	1.89%

CES	SA: 05	Number of	school	s reported fo	or CESA 05: 136 Number of Secondary Schools reported for CESA 05: 5	0
60.	Adequate space	is available to	allow in	structional cla	assrooms to maintain a class size of less than 30 students.	
	Strongly agree wi	ith statement:	25	47.17%	Disagree with statement: 2 3.77%	
	Agree wi	ith statement:	26	49.06%	Strongly disagree with statement: 0 0.00%	
61.	Adequate space	is available for	large w	ork group ins	struction (more than 30 students).	
	Strongly agree wi	ith statement:	11	20.75%	Disagree with statement: 16 30.19%	
	Agree wi	ith statement:	23	43.40%	Strongly disagree with statement: 3 5.66%	
Bu	ilding Suitability	for Education	<i>:</i>			
62.	Buildings materia	als, color scher	nes, an	d decor provi	ide impetus to learning.	
	Strongly agree wi	ith statement:	20	37.74%	Disagree with statement: 5 9.43%	
	Agree wi	ith statement:	28	52.83%	Strongly disagree with statement: 0 0.00%	
63.	Drinking fountain conveniently loca		<i>facilities</i>	are an appro	opriate height and size for the school building population and	
	Strongly agree wi	ith statement:	28	52.83%	Disagree with statement: 6 11.32%	
	Agree w	ith statement:	18	33.96%	Strongly disagree with statement: 1 1.89%	
64.	Student services	s areas (e.g., co	ounselo	r and medica	l) ensure privacy and are of sufficient size.	
	Strongly agree wi	ith statement:	15	28.30%	Disagree with statement: 7 13.21%	
	Agree w	ith statement:	28	52.83%	Strongly disagree with statement: 3 5.66%	
65.	Building is acces	ssible to studen	ts with	disabilities.		
	Strongly agree wi	ith statement:	31	58.49%	Disagree with statement: 4 7.55%	
	Agree w	ith statement:	15	28.30%	Strongly disagree with statement: 3 5.66%	
66.	Space is availab	le and appropri	iate for	extended day	y learning opportunities, including before and after school day care.	
	Strongly agree w	ith statement:	8	15.09%	Disagree with statement: 18 33.96%	
	Agree w	ith statement:	25	47.17%	Strongly disagree with statement: 2 3.77%	
Sc	hool Site Suitabi	lity:				
67.	Site is large eno	ugh to meet ed	ucation	al needs and	l is accessible.	
	Strongly agree w	ith statement:	24	45.28%	Disagree with statement: 2 3.77%	
	Agree w	ith statement:	23	43.40%	Strongly disagree with statement: 4 7.55%	
68 .	Site has a safe o	outdoor space v	vhere s	tudents can e	engage in a variety of games, sports, and motor activities.	
	Strongly agree w	ith statement:	24	45.28%	Disagree with statement: 3 5.66%	
	Agree w	ith statement:	24	45.28%	Strongly disagree with statement: 2 3.77%	
69 .	Student loading	areas are segr	egated	from other ve	ehicular traffic and pedestrian walkways.	
	Strongly agree w	ith statement:	10	18.87%	Disagree with statement: 21 39.62%	
	Agree w	rith statement:	18	33.96%	Strongly disagree with statement: 4 7.55%	