CESA: 01 Number of schools reported for CESA 01: 389

Which best describes the location of your school building?

159 **40.87%** Large Central City (Population greater than 400,000 and density greater than 6,000.)

77 19.79% Mid-Size Central City (Population less than 400,000 and density less than 6,000.)

145 37.28% 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.)

0 0.00% Small Town (Population less than 25,000 and greater than or equal to 2,500.)

8 **2.06%** 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	23	5.91%	1930-1939	24	6.17%	1970-1979	29	7.46%
1900-1909	15	3.86%	1940-1949	7	1.80%	1980-1989	2	0.51%
1910-1919	28	7.20%	1950-1959	102	26.22%	1990-1999	20	5.14%
1920-1929	44	11.31%	1960-1969	95	24.42%			

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

Yes 128 **32.90%** No 261 **67.10%**

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

No Renovation	125	32.13%	1940-1949	3	0.77%	1970-1979	21	5.40%
Before 1930	17	4.37%	1950-1959	34	8.74%	1980-1989	40	10.28%
1930-1939	0	0.00%	1960-1969	55	14.14%	1990-1999	94	24.16%

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

Minimum: 5,000 Maximum: 447,130 Median: 49,651 Average: 77,908

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

Minimum: 11,979 Maximum: 870,003 Median: 67,236 Average: 103,948

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

Number of schools reporting the use of portable classrooms: 19

Minimum: 1 Maximum: 20 Median: 2 Average: 4

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

Yes 28 7.20% No 361 92.80%

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

Number of schools reporting OFF-SITE facilities: 28

Minimum: 1 Maximum: 200 Median: 23 Average: 48

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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:	28	85	185	73	9	6	3
	7.20%	21.85%	47.56%	18.77%	2.31%	1.54%	0.77%
Permanent Additions:	45	68	108	49	6	1	112
	11.57%	17.48%	27.76%	12.60%	1.54%	0.26%	28.79%

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: 288

CESA Total Costs = \$663,537,720

Minimum: \$15,000 Maximum: \$15,000,000 Median: \$1,786,450 Average: \$2,303,950

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

105 **12.06%** Does not apply--already in good (or better) overall condition.

221 **25.37%** Facilities inspection/assessment performed within the last three years by licensed professionals.

175 **20.09%** Repair/renovation/modernization work already being performed/contracted for.

239 27.44% Capital improvement/facilities master plan or schedule.

104 11.94% My best professional judgement.

27 3.10% 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:	37	148	93	66	38	7
	9.51%	38.05%	23.91%	16.97%	9.77%	1.80%
Framing, floors, foundations:	37	198	111	33	10	0
	9.51%	50.90%	28.53%	8.48%	2.57%	0.00%
Exterior walls, finishes, windows, doors:	38	112	87	113	32	7
	9.77%	28.79%	22.37%	29.05%	8.23%	1.80%
Interior finishes, trims:	35	214	98	35	4	3
	9.00%	55.01%	25.19%	9.00%	1.03%	0.77%
Plumbing:	28	121	193	31	13	3
	7.20%	31.11%	49.61%	7.97%	3.34%	0.77%
Heating ventilation, air conditioning:	24	114	132	91	23	5
	6.17%	29.31%	33.93%	23.39%	5.91%	1.29%
Electrical power:	34	108	90	88	66	3
	8.74 %	27.76%	23.14%	22.62%	16.97%	0.77%
Electrical lighting:	39	227	68	48	6	1
	10.03%	58.35%	17.48%	12.34%	1.54%	0.26%
Life safety requirements (e.g., emergency lighting and warning systems, exit signs):	53	238	76	21	1	0
	13.62%	61.18%	19.54%	5.40%	0.26%	0.00%

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	Very Adequate:	13	3.34%				Somewha	t Adequate	e: 252	64.78%	
	Adequate:	84	21.59%				Not ade	quate at al	<i>II</i> : 40	10.28%	
17.	How satisfactory or unsat	isfactor	ry is each	of the	following	environ	mental factor	s in this sc	hool's ON	I-SITE buildin	gs?
			Very Sa	tisfaci	tory	Satis	factory	Unsati	sfactory	Very Uns	atisfactory
	Lig	hting:	43	11.0	5%	307	78.92%	37	9.51%	2	0.51%
	He	ating:	38	9.7	7%	304	78.15%	44	11.31%	2	0.77%
	Venti	lation:	32	8.2	23%	274	70.44%	80	20.57%	3	0.77%
	Indoor air q	uality:	36	9.2	25%	277	71.21%	73	18.77%	3	0.77%
	Acoustics for noise co	ontrol:	34	8.7	'4 %	313	80.46%	42	10.80%	0	0.00%
	Flexibility of instructional s	pace:	29	7.4	l6%	172	44.22%	181	46.53%	7	1.80%
	Energy efficiency/conserv	ation:	30	7.7	'1%	205	52.70%	154	39.59%	0	0.00%
	Physical security of buil	dings:	31	7.9	7%	314	80.72%	41	10.54%	3	0.77%
	Exterior	noise:	47	12.0	8%	315	80.98%	25	6.43%	2	0.51%
19.	Total number of Minimum: 10 Does the school building Yes 88 22.62%		Maximui	m:	130		Median:	25	т Зергеть	Average:	33
19.	Minimum: 10 Does the school building		Maximui ENTRAL	m: air coi	130 nditioning		Median:	25	т Зергеть		
	Minimum: 10 Does the school building	have C	Maximui ENTRAL No	m: air coi 301	130 nditioning 77.38%	(cools a	Median: all interior spa	25 ce)?		Average:	
	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air	have C	Maximui ENTRAL No	m: air coi 301 nstruci	130 nditioning 77.38% tional clas	(cools a	Median: all interior spa	25 ce)?		Average:	
	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes	have C conditi es, in in	Maximui ENTRAL No ioning in ir	m: air coi 301 nstruci I class	130 nditioning 77.38% tional clas	(cools a	Median: all interior spa	25 ce)?		Average:	
	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes 81 39.13% Yes	have C conditi es, in in	Maximui ENTRAL No ioning in ir structiona	m: air coi 301 nstruci I class	130 nditioning 77.38% tional clas	(cools a	Median: all interior spa	25 ce)?		Average:	
20.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes 81 39.13% Yes	have C conditi es, in in es, in co	Maximul ENTRAL No ioning in in structiona omputer la e library.	m: air coi 301 nstruci I class ibs.	130 nditioning 77.38% tional class	(cools a	Median: all interior spa	25 ce)?		Average:	
20.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Ye 81 39.13% Ye 65 31.40% Ye	have C conditi es, in in es, in co	Maximul ENTRAL No ioning in in structiona omputer la e library.	m: air coi 301 nstruci I class ibs.	130 nditioning 77.38% tional class	(cools a	Median: all interior spa	25 ce)?		Average:	
20. 21.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Ye 81 39.13% Ye 65 31.40% Ye How many instructional contractional contractional contractions.	have C conditi es, in in es, in co es, in th	Maximui EENTRAL No ioning in ir structiona omputer la e library. oms have a Maximui	m: air con 301 nstruci I class bs. air con m:	130 nditioning 77.38% tional class srooms. nditioning?	(cools a	Median: all interior spaces, computer lab	25 ce)? bs, and/or i		Average:	33
20. 21.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Ye 81 39.13% Ye 65 31.40% Ye How many instructional communication.	have C conditi es, in in es, in co es, in th	Maximui EENTRAL No ioning in ir structiona omputer la e library. oms have a Maximui	m: air con 301 nstruci I class bs. air con m:	130 nditioning 77.38% tional class srooms. nditioning?	(cools a	Median: all interior spaces, computer lab	25 ce)? bs, and/or i		Average:	33
20. 21. 22.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes 81 39.13% Yes 65 31.40% Yes 100 How does the size of your flow for the school have as Yes 382 98.20%	have Conditions, in constant the conditions in the constant the consta	Maximul EENTRAL No ioning in in structional omputer la e library. oms have a Maximul te room for	m: air con 301 nstruct I class bs. air con m: r a libn	130 nditioning 77.38% tional class srooms. nditioning? 65 rary/resou 1.80%	(cools a	Median: all interior spaces, computer laborate Median: dia center?	25 ce)? bs, and/or i	the library	Average:	33
20. 21. 22.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes 81 39.13% Yes 65 31.40% Yes 1000 How many instructional companions of the school have a series of your in your building?	have Conditions, in consistences, in the lassroom	Maximul EENTRAL No ioning in in structional omputer la e library. oms have a Maximul fe room for No ol's library.	m: air coi 301 nstruci I class bs. air coi m: r a libi 7	130 nditioning 77.38% tional class srooms. nditioning? 65 rary/resou 1.80%	(cools a srooms rce/med	Median: all interior spaces, computer laborates dia center?	25 ce)? os, and/or i	the library	Average: Average:	33
20. 21. 22.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes 81 39.13% Yes 65 31.40% Yes 100 How does the size of your flow for the school have as Yes 382 98.20%	have Conditions, in consistences, in the lassroom	Maximul EENTRAL No ioning in in structional omputer la e library. oms have a Maximul fe room for No ol's library.	m: air coi 301 nstruci I class bs. air coi m: r a libi 7	130 nditioning 77.38% tional class srooms. nditioning? 65 rary/resou 1.80%	(cools a	Median: all interior spaces, computer laborate Median: dia center?	25 ce)? bs, and/or i	the library	Average:	33
20. 21. 22.	Minimum: 10 Does the school building Yes 88 22.62% Does this school have air 61 29.47% Yes 81 39.13% Yes 65 31.40% Yes 1000 How many instructional companions of the school have a series of your in your building?	have Conditions, in consistences, in the constant of the const	Maximul EENTRAL No ioning in in structional omputer la e library. oms have a Maximul e room for No ol's library.	air con 301 astruct I class bs. air con m: 7 r a libr 7	130 nditioning 77.38% tional class srooms. nditioning? 65 rary/resou 1.80% urce/media	(cools a srooms rce/med a center 59	Median: all interior spaces, computer laborates dia center? compare with	25 ce)? os, and/or i 9 the size o	the library of a typical r: 322	Average: Average:	33

26. What percent time is your library/resource/media center staffed by a licensed, professional librarian?

Number of schools reporting library/resource/media center staffed by licensed, professional librarian:

269

Minimum: 20% Maximum: 100% Median: 100% Average: 88.71%

CESA: 01

Number of schools reported for CESA 01: 389

27. Does this school have a separate room for a parent/family center?

Yes 105 26.99%

No 284 73.01%

28. How does the size of your school's parent/family center compare with the size of a typical classroom in your building?

Smaller:

33 **31.43%**

About the same size:

59 **56.19%**

Larger:

13 **12.38%**

29. How many classrooms would fit in the space used for the parent/family center?

Minimum:

.33

Maximum:

Ω

Median:

1

Average:

1

B. SCHOOL SAFETY

30. Does your school have a "Locked Door" policy (doors can only be opened from the inside)?

Yes 304 78.15%

No 85 21.85%

31. Does your school have a "Check-In" policy for school visitors?

Yes 386 99.23%

No 3 **0.77%**

32. Does your school have an established emergency response plan for dealing with school safety issues?

Yes 384 98.71%

No 5 1.29%

33. Does your school have on-site security provided by police officers or private security guards?

Yes 68 17.48%

No 321 82.52%

34. Does your school have parent or other community volunteers to assist in monitoring the school?

Yes 73 18.77%

No 316 81.23%

35. Does your school have metal detectors?

Yes 23 5.91%

No 366 94.09%

36. Does your school have surveillance cameras located within the school building or on school grounds?

Yes 54 13.88%

No 335 **86.12%**

C. EDUCATIONAL APPROPRIATENESS AND SUITABILITY

ELEMENTARY SCHOOLS ONLY Educational Appropriateness:

Number of Elementary Schools Reported:

271

38. Size of instructional classrooms are large enough to allow for alternative room arrangements to facilitate curricular objectives.

Strongly agree with statement:

37 **12.71%**

Disagree with statement:

46 **15.81%**

Agree with statement:

203 **69.76%**

Strongly disagree with statement:

5 **1.72%**

39. Pre-kindergarten and Kindergarten space accommodates developmental range and needs of young children by providing a minimum of 35 square feet per occupant.

Strongly agree with statement:

49 **16.96%**

Disagree with statement:

36 **12.46%**

Agree with statement:

198

68.51%

Strongly disagree with statement:

6 2.08%

CESA: 01 Number of schools reported for CESA 01: 389 Number of Elementary Schools reported for CESA 01: 271 40. Adequate space is available for small work group instruction (less than 15 students). 33 11.42% 150 51.90% Strongly agree with statement: Disagree with statement: Agree with statement: 94 32.53% Strongly disagree with statement: 12 4.15% 41. Adequate space is available to allow instructional classrooms to maintain a class size of less than 30 students. Strongly agree with statement: 53 18.34% Disagree with statement: 126 43.60% Agree with statement: 103 35.64% Strongly disagree with statement: 7 2.42% 42. Adequate space is available for large work group instruction (more than 30 students). Strongly agree with statement: 8.65% 25 Disagree with statement: 185 64.01% Agree with statement: 56 19.38% Strongly disagree with statement: 23 7.96% 43. Equipment and furniture (such as shelving units, tables, and chairs) are the appropriate size for the building's student population. Strongly agree with statement: 49 16.96% 9 3.11% Disagree with statement: Agree with statement: 231 79.93% 0 Strongly disagree with statement: 0.00% **Building Suitability for Education:** 44. Buildings materials, color schemes, and decor provide impetus to learning. Strongly agree with statement: 38 13.15% Disagree with statement: 104 35.99% Agree with statement: 142 49.13% 5 Strongly disagree with statement: 1.73% 45. Drinking fountain and restroom facilities are an appropriate height and size for the school building population and conveniently located. Strongly agree with statement: 52 17.99% Disagree with statement: 61 21.11% Agree with statement: 172 59.52% Strongly disagree with statement: 4 1.38% 46. Student services areas (e.g., counselor and medical) ensure privacy and are of sufficient size. Strongly agree with statement: 32 11.07% Disagree with statement: 140 48.44% Agree with statement: 98 33.91% Strongly disagree with statement: 19 6.57% 47. Building is accessible to students with disabilities. Strongly agree with statement: 66 22.84% Disagree with statement: 75 25.95% Agree with statement: 118 40.83% Strongly disagree with statement: 30 10.38% 48. Space is available and appropriate for extended day learning opportunities, including before and after school day care. Strongly agree with statement: 33 11.50% Disagree with statement: 67 23.34% Agree with statement: 182 63.41% Strongly disagree with statement: 5 1.74% School Site Suitability: 49. Site is large enough to meet educational needs and is accessible. Strongly agree with statement: 47 16.26% Disagree with statement: 47 16.26% Agree with statement: 192 66.44% Strongly disagree with statement: 3 1.04%

271

CES	SA: 01 Number	of school	s reported for C	ESA 01: 389 Number of Elementary Schools report	ted for	CESA 01:
<i>50</i> .	Site has a safe outdoor space	ce where c	hildren can engag	ge in a variety of games, sports, and motor	activitie	es.
	Strongly agree with statemen	nt: 72	24.91%	Disagree with statement:	10	3.46%
	Agree with statemer	nt: 196	67.82%	Strongly disagree with statement:	11	3.81%
51 .	Student loading areas are se	egregated i	from other vehicu	lar traffic and pedestrian walkways.		
	Strongly agree with statemen	nt: 15	5.19%	Disagree with statement:	132	45.67%
	Agree with statemer	nt: 112	38.75%	Strongly disagree with statement:	30	10.38%
Pla	yground Site and Equipme	nt Suitabil	ity:			
52 .	Playground size is approprie	ate for num	ber of students.			
	Strongly agree with statemer	nt: 63	21.80%	Disagree with statement:	36	12.46%
	Agree with statemer	nt: 172	59.52%	Strongly disagree with statement:	18	6.23%
53 .	Playgrounds are separated	from street	s and parking are	eas with fencing or other permanent materia	al.	
	Strongly agree with statemen	nt: 58	20.07%	Disagree with statement:	54	18.69%
	Agree with statemen	nt: 161	55.71%	Strongly disagree with statement:	16	5.54%
54 .	Playgrounds are well equipp	oed and ap	propriate for age	levels.		
	Strongly agree with statemen	nt: 36	12.46%	Disagree with statement:	69	23.88%
	Agree with statemen	nt: 171	59.17%	Strongly disagree with statement:	13	4.50%
55.	Playground equipment is ac	cessible to	students with dis	abilities.		
	Strongly agree with statemen	nt: 23	7.96%	Disagree with statement:	104	35.99%
	Agree with statemen	nt: 138	47.75%	Strongly disagree with statement:	24	8.30%
56.	Playground equipment is fre	e of sharp	edges, of sound	construction, and in good condition.		
	Strongly agree with statemen	nt: 36	12.46%	Disagree with statement:	41	14.19%
	Agree with statement	nt. 199	68.86%	Strongly disagree with statement:	13	4.50%
	DDLE, JUNIOR HIGH, AN lucational Appropriateness:		SCHOOLS ONL	.Y Number of Secondary Schools	Report	ed: 118
57.	Size of instructional classroon objectives.	oms are lai	rge enough to allo	ow for alternative room arrangements to fac	cilitate d	curricular
	Strongly agree with statemen	nt: 20	16.13%	Disagree with statement:	35	28.23%
	Agree with statement	nt: 69	55.65%	Strongly disagree with statement:	0	0.00%
58.	Size and design of special le compatible with instructiona		eas (science labs,	art, technology education, music and spec	ial edu	cation) is
	Strongly agree with statement	nt: 24	19.35%	Disagree with statement:	33	26.61%
	Agree with statemen	nt: 62	50.00%	Strongly disagree with statement:	5	4.03%
59.	. Adequate space is available	o for small v	work group instru	ction (less than 15 students).		
	Strongly agree with statemen	nt: 23	18.55%	Disagree with statement:	37	29.84%
	Agree with statemen	nt: 61	49.19%	Strongly disagree with statement:	3	2.42%

CESA: 01	Number of	school	s reported	for CESA 01: 389 Number of Secondary Schools repor	ted for	CESA 01: 118
60. Adequate spac	e is available to a	allow in:	structional o	classrooms to maintain a class size of less than 3	30 stud	ents.
Strongly agree v	vith statement:	30	24.19%	Disagree with statement:	39	31.45%
Agree v	vith statement:	55	44.35%	Strongly disagree with statement:	0	0.00%
61. Adequate spac	e is available for	large w	ork group i	instruction (more than 30 students).		
Strongly agree v	vith statement:	13	10.48%	Disagree with statement:	62	50.00%
Agree v	vith statement:	40	32.26%	Strongly disagree with statement:	9	7.26%
Building Suitabilit	y for Education.	:				
62. Buildings mater	rials, color schen	nes, and	d decor pro	vide impetus to learning.		
Strongly agree v	vith statement:	22	17.74%	Disagree with statement:	36	29.03%
Agree v	with statement:	61	49.19%	Strongly disagree with statement:	5	4.03%
63. Drinking fountai		acilities	are an app	propriate height and size for the school building p	opulatio	on and
Strongly agree v	vith statement:	29	23.39%	Disagree with statement:	12	9.68%
Agree v	vith statement:	81	65.32%	Strongly disagree with statement:	2	1.61%
64. Student service	es areas (e.g., co	unseloi	r and medic	cal) ensure privacy and are of sufficient size.		
Strongly agree v	vith statement:	20	16.13%	Disagree with statement:	21	16.94%
Agree v	vith statement:	81	65.32%	Strongly disagree with statement:	2	1.61%
65. Building is acce	essible to student	ts with o	disabilities.			
Strongly agree v	with statement:	27	21.77%	Disagree with statement:	17	13.71%
Agree v	with statement:	75	60.48%	Strongly disagree with statement:	5	4.03%
66. Space is availa	ble and appropri	ate for e	extended d	ay learning opportunities, including before and at	ter sch	ool day care.
Strongly agree v	with statement:	17	13.71%	Disagree with statement:	26	20.97%
Agree	with statement:	76	61.29%	Strongly disagree with statement:	5	4.03%
School Site Suitab	ility:					
67. Site is large en	ough to meet ed	ucationa	al needs an	nd is accessible.		
Strongly agree v	with statement:	26	20.97%	Disagree with statement:	24	19.35%
Agree	with statement:	71	57.26%	Strongly disagree with statement:	3	2.42%
68. Site has a safe	outdoor space w	here st	udents can	engage in a variety of games, sports, and motor	activiti	es.
Strongly agree v	with statement:	30	24.19%	Disagree with statement:	10	8.06%
Agree i	with statement:	82	66.13%	Strongly disagree with statement:	2	1.61%
69. Student loading	g areas are segre	egated i	from other	vehicular traffic and pedestrian walkways.		
Strongly agree v	vith statement:	9	7.26%	Disagree with statement:	70	56.45%
Agree v	with statement:	27	21.77%	Strongly disagree with statement:	18	14.52%