

U.S. DEPARTMENT OF EDUCATION
NATIONAL CENTER FOR EDUCATIONAL STATISTICS
CONDITION OF PUBLIC SCHOOL FACILITIES
PUBLIC USE FILE

Variable Column(s) Description

IDNUMBER 1-5 RANDOM IDENTIFICATION NUMBER CREATED BY
WESTAT

LEVEL1Q 6 INSTRUCTIONAL LEVEL
1 = ELEMENTARY
2 = SECONDARY
3 = COMBINED

RQ17 7 SIZE OF ENROLLMENT (CATEGORICAL)
1 = LESS THAN 300
2 = 300 TO 599
3 = 600 OR MORE

URBAN2 8 TYPE OF LOCALE (COLLAPSED CATEGORIES)
1 = CENTRAL CITY
2 = URBAN FRINGE/LARGE TOWN
3 = RURAL/SMALL TOWN

CENSREG 9 CENSUS REGION
1 = NORTHEAST
2 = MIDWEST
3 = SOUTH
4 = WEST

MINSTAT2 10 PERCENT MINORITY ENROLLMENT (CATEGORICAL)
1 = 5 PERCENT OF LESS
2 = 6 TO 20 PERCENT
3 = 21 TO 50 PERCENT
4 = MORE THAN 50 PERCENT

POVSTAT2 11 PERCENT ELIGIBLE FOR FREE OR REDUCED-PRICE
LUNCH (CATEGORICAL)
1 = LESS THAN 20 PERCENT
2 = 20 TO 39 PERCENT
3 = 40 TO 69 PERCENT
4 = 70 PERCENT OR MORE

QA 12 RESPONDENT TITLE/POSITION

- 1 = DISTRICT SUPERINTENDENT
- 2 = OTHER DISTRICT RESPONDENT
- 3 = SCHOOL LEVEL-RESPONDENT (INCLUDING PRINCIPAL)
- 9 = NOT ASCERTAINED

Q1 [13-24] INDICATE IN PART 1 THE OVERALL CONDITION OF THE ORIGINAL BUILDINGS, THE ATTACHED AND/OR DETACHED PERMANENT ADDITIONS, AND THE TEMPORARY BUILDINGS THAT ARE ON SITE AT THIS SCHOOL. IN PART 2, INDICATE THE PHYSICAL CONDITION OF EACH OF THE BUILDING FEATURES LISTED FOR THIS SCHOOL'S ONSITE BUILDINGS. REFER TO THE RATING SCALE SHOWN BELOW, AND CIRCLE ONE NUMBER FOR EACH CATEGORY OF BUILDING OR BUILDING FEATURE. IF THIS SCHOOL DOES NOT HAVE ANY PERMANENT ADDITIONS OR ANY TEMPORARY BUILDINGS ON SITE, CIRCLE "0" FOR THAT TYPE OF BUILDING. DO NOT CIRCLE NA RESPONSES; ALL SCHOOLS HAVE ORIGINAL BUILDINGS AND LISTED BUILDING FEATURES. NOTE: OVERALL CONDITION INCLUDES BOTH PHYSICAL CONDITION AND THE ABILITY OF THE BUILDINGS TO MEET THE FUNCTIONAL REQUIREMENTS OF INSTRUCTIONAL PROGRAMS. RATING SCALE: EXCELLENT: NEW OR EASILY RESTORABLE TO "LIKE NEW" CONDITION; ONLY MINIMAL ROUTINE MAINTENANCE REQUIRED. GOOD: ONLY ROUTINE MAINTENANCE OR MINOR REPAIR REQUIRED. ADEQUATE: SOME PREVENTATIVE MAINTENANCE AND/OR CORRECTIVE REPAIR REQUIRED. FAIR: FAILS TO MEET CODE AND FUNCTIONAL REQUIREMENT IN SOME CASES; FAILURE (S) ARE INCONVENIENT; EXTENSIVE CORRECTIVE MAINTENANCE AND REPAIR REQUIRED. POOR: CONSISTENT SUBSTANDARD PERFORMANCE; FAILURE (S) ARE DISRUPTIVE AND COSTLY; FAILS MOST CODE

AND FUNCTIONAL REQUIREMENTS; REQUIRES CONSTANT
ATTENTION,
RENOVATION, OR REPLACEMENT. MAJOR CORRECTIVE REPAIR
OR OVERHAUL
REQUIRED. REPLACE: NON-OPERATIONAL OR SIGNIFICANTLY
SUBSTANDARD
PERFORMANCE. REPLACEMENT REQUIRED.

PART 1: TYPE OF ONSITE BUILDINGS

Q1A 13 OVERALL CONDITION OF THE ORIGINAL BUILDINGS

0 = SCHOOL DOES NOT HAVE
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED
IF NA IS CIRCLED, CODE "0"

Q1B 14 OVERALL CONDITION OF THE ATTACHED AND/OR
DETACHED PERMANENT

ADDITIONS TO ORIGINAL BUILDINGS
0 = SCHOOL DOES NOT HAVE
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED

Q1C 15 OVERALL CONDITION OF THE TEMPORARY BUILDINGS (E.G.,
PORTABLES,

DEMOUNTABLES)
0 = SCHOOL DOES NOT HAVE
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE

PART 2: FEATURES OF ONSITE BUILDINGS

- Q1D 16 PHYSICAL CONDITION OF ROOFS
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED
- Q1E 17 PHYSICAL CONDITION OF FRAMING, FLOORS, FOUNDATIONS
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED
- Q1F 18 PHYSICAL CONDITION OF EXTERIOR WALLS, FINISHES,
WINDOWS, DOORS
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED
- Q1G 19 PHYSICAL CONDITION OF INTERIOR FINISHES, TRIM
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED
- Q1H 20 PHYSICAL CONDITION OF PLUMBING
1 = EXCELLENT
2 = GOOD

3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED

Q1I 21 PHYSICAL CONDITION OF HEATING, VENTILATION, AIR
CONDITIONING

1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED

Q1J 22 PHYSICAL CONDITION OF ELECTRIC POWER

1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED

Q1K 23 PHYSICAL CONDITION OF ELECTRICAL LIGHTING

1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED

Q1L 24 PHYSICAL CONDITION OF LIFE SAFETY FEATURES (E.G.,
SPRINKLERS, FIRE

ALARMS)
1 = EXCELLENT
2 = GOOD
3 = ADEQUATE
4 = FAIR
5 = POOR
6 = REPLACE
9 = NOT ASCERTAINED

Q2 25-32 WHAT WOULD PROBABLY BE THE TOTAL COST OF ALL

REPAIRS/RENOVATIONS/ MODERNIZATIONS REQUIRED TO PUT
THIS SCHOOL'S
ONSITE BUILDINGS IN GOOD OVERALL CONDITION? (GIVE
YOUR BEST
ESTIMATE. IF THIS SCHOOL'S ONSITE BUILDINGS ARE ALREADY
IN GOOD OR
EXCELLENT OVERALL CONDITION, ENTER ZERO.)
00000000- 64504763 = AMOUNT
99999999 = NOT ASCERTAINED

Q3 [33-39] ON WHICH OF THE SOURCES LISTED BELOW IS THIS COST
ESTIMATE BASED?
(CIRCLE ALL THAT APPLY.)

Q3A 33 DOES NOT APPLY- ALREADY IN GOOD OR EXCELLENT
OVERALL CONDITION
* 1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED
* SKIP Q3B, Q3C THRU Q3G AND CODE AS BLANKS

Q3B 34 COST ESTIMATE IS BASED ON FACILITIES INSPECTION (S)/
ASSESSMENT (S)
PERFORMED WITHIN THE LAST 3 YEARS BY LICENSED
PROFESSIONALS
BLANK = NOT APPLICABLE
1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED

Q3C 35 COST ESTIMATE IS BASED ON
REPAIR/RENOVATION/MODERNIZATION WORK
ALREADY BEING PERFORMED AND/OR CONTRACTED FOR
BLANK = NOT APPLICABLE
1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED

Q3D 36 COST ESTIMATE IS BASED ON CAPITAL
IMPROVEMENT/FACILITIES MASTER
PLAN, SCHEDULE, OR BUDGET
BLANK = NOT APPLICABLE
1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED

Q3E 37 COST ESTIMATE IS BASED ON MY BEST PROFESSIONAL JUDGEMENT

BLANK = NOT APPLICABLE
1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED

Q3F 38 COST ESTIMATE IS BASED ON OPINIONS OF OTHER DISTRICT OR SCHOOL

ADMINISTRATORS
BLANK = NOT APPLICABLE
1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED

Q3G 39 COST ESTIMATE IS BASED ON SOME OTHER (SPECIFY) REASON

BLANK = NOT APPLICABLE
1 = CHECKED
2 = NOT CHECKED
9 = NOT ASCERTAINED

Q4 [40-47] HOW SATISFACTORY OR UNSATISFACTORY IS EACH OF THE FOLLOWING

ENVIRONMENTAL FACTORS IN THIS SCHOOL'S ONSITE BUILDINGS? (CIRCLE ONE ON EACH LINE)

Q4A 40 LIGHTING

1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q4B 41 HEATING

1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY
9 = NOT ASCERTAINED

Q4C 42 VENTILATION

1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q4D 43 INDOOR AIR QUALITY
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY
9 = NOT ASCERTAINED

Q4E 44 ACOUSTICS OR NOISE CONTROL
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY
9 = NOT ASCERTAINED

Q4F 45 FLEXIBILITY OF INSTRUCTIONAL SPACE (E.G.,
EXPANDABILITY,
CONVERTIBILITY, ADAPTABILITY)
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q4G 46 ENERGY EFFICIENCY
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q4H 47 PHYSICAL SECURITY OF BUILDINGS
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q5 [48-52] WHAT IS THE STATUS OF AIR CONDITIONING IN EACH OF
THE FOLLOWING
AREAS OF THIS SCHOOL? (CIRCLE ONE ON EACH LINE)

Q5A 48 STATUS OF AIR CONDITIONING IN THE CLASSROOMS
1 = NONE AIR CONDITIONED BECAUSE NOT NEEDED
2 = NONE AIR CONDITIONED, BUT NEEDED
3 = SOME AIR CONDITIONED
4 = MOSTLY AIR CONDITIONED
5 = ALL AIR CONDITIONED

Q5B 49 STATUS OF AIR CONDITIONING IN THE ADMINISTRATIVE OFFICES

- 1 = NONE AIR CONDITIONED BECAUSE NOT NEEDED
- 2 = NONE AIR CONDITIONED, BUT NEEDED
- 3 = SOME AIR CONDITIONED
- 4 = MOSTLY AIR CONDITIONED
- 5 = ALL AIR CONDITIONED

Q5C 50 STATUS OF AIR CONDITIONING IN THE COMPUTER LABS

- 1 = NONE AIR CONDITIONED BECAUSE NOT NEEDED
- 2 = NONE AIR CONDITIONED, BUT NEEDED
- 3 = SOME AIR CONDITIONED
- 4 = MOSTLY AIR CONDITIONED
- 5 = ALL AIR CONDITIONED

Q5D 51 STATUS OF AIR CONDITIONING IN THE MEDIA CENTERS

- 1 = NONE AIR CONDITIONED BECAUSE NOT NEEDED
- 2 = NONE AIR CONDITIONED, BUT NEEDED
- 3 = SOME AIR CONDITIONED
- 4 = MOSTLY AIR CONDITIONED
- 5 = ALL AIR CONDITIONED
- 9 = NOT ASCERTAINED

Q5E 52 STATUS OF AIR CONDITIONING IN THE OTHER AREAS OF THE

SCHOOL

- 1 = NONE AIR CONDITIONED BECAUSE NOT NEEDED
- 2 = NONE AIR CONDITIONED, BUT NEEDED
- 3 = SOME AIR CONDITIONED
- 4 = MOSTLY AIR CONDITIONED
- 5 = ALL AIR CONDITIONED
- 7 = NO OTHER AREAS (NOT APPLICABLE)
- 9 = NOT ASCERTAINED

Q6 [53-57] HOW SATISFACTORY OR UNSATISFACTORY IS THE AIR CONDITIONING IN EACH

OF THE FOLLOWING AREAS OF THE SCHOOL? IF AN AREA IS NOT AIR

CONDITIONED, THEN CIRCLE "0" FOR THAT AREA. (CIRCLE ONE ON EACH LINE.)

Q6A 53 AIR CONDITIONING IN THE CLASSROOMS

- 0 = AREA IS NOT AIR CONDITIONED
- 1 = VERY SATISFACTORY
- 2 = SATISFACTORY
- 3 = UNSATISFACTORY

4 = VERY UNSATISFACTORY
9 = NOT ASCERTAINED

Q6B 54 AIR CONDITIONING IN THE ADMINISTRATIVE OFFICES
0 = AREA IS NOT AIR CONDITIONED
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q6C 55 AIR CONDITIONING IN THE COMPUTER LABS
0 = AREA IS NOT AIR CONDITIONED
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY

Q6D 56 AIR CONDITIONING IN THE MEDIA CENTERS
0 = AREA IS NOT AIR CONDITIONED
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY
9 = NOT ASCERTAINED

Q6E 57 AIR CONDITIONING IN THE OTHER AREAS OF THE SCHOOL
0 = AREA IS NOT AIR CONDITIONED
1 = VERY SATISFACTORY
2 = SATISFACTORY
3 = UNSATISFACTORY
4 = VERY UNSATISFACTORY
7 = NO OTHER AREAS (NOT APPLICABLE)
9 = NOT ASCERTAINED

Q7 58-60 FOR HOW MANY INSTRUCTIONAL DAYS, IF ANY, WAS THIS
SCHOOL CLOSED
BECAUSE OF FACILITIES INADEQUACIES OR PROBLEMS DURING
THE 1998-1999
SCHOOL YEAR? (ENTER "0" IF NONE.)
000-009 = DAYS CLOSED
999 = NOT ASCERTAINED

Q8 61 IS THERE A WRITTEN LONG-RANGE EDUCATIONAL
FACILITIES PLAN FOR THIS
SCHOOL?
1 = YES

2 = NO
9 = NOT ASCERTAINED

Q9 62-65 IN WHAT YEAR WAS THIS SCHOOL'S MAIN INSTRUCTIONAL BUILDING

CONSTRUCTED?
0000 = PRIOR TO 1900 YEAR CONSTRUCTED
1901-1999 = YEAR CONSTRUCTED
9999 = NOT ASCERTAINED

Q10 66-69 IN WHAT YEAR WAS THE LAST MAJOR RENOVATION OF THE MAIN

INSTRUCTIONAL BUILDING?
7777 = NOT APPLICABLE (NO RENOVATION DONE)
1935-1999 = YEAR OF RENOVATION
9999 = NOT ASCERTAINED

Q11 [70-71] WHICH OF THE FOLLOWING CONSTRUCTION PROJECTS, IF ANY, ARE PLANNED
FOR THIS SCHOOL IN THE NEXT 2 YEARS? (CIRCLE ONE ON EACH LINE.)

Q11A 70 BUILDING NEW ATTACHED AND/OR DETACHED PERMANENT ADDITIONS TO
ORIGINAL BUILDINGS (E.G., A NEW CLASSROOM WING OR GYMNASIUM) IS

PLANNED FOR SCHOOL IN THE NEXT 2 YEARS
1 = YES
2 = NO
9 = NOT ASCERTAINED

Q11B 71 INSTALLING NEW TEMPORARY BUILDINGS (I.E., PORTABLES, DEMOUNTABLES, OR
OTHER TEMPORARY STRUCTURES) IS PLANNED FOR SCHOOL IN THE NEXT 2

YEARS
1 = YES
2 = NO
9 = NOT ASCERTAINED

Q12 [72-80] WHICH OF THE FOLLOWING BUILDING FEATURES OR SYSTEMS IN THIS
SCHOOL, IF ANY, HAVE MAJOR REPAIRS, RENOVATIONS, OR REPLACEMENTS

PLANNED FOR THE NEXT 2 YEARS? DO NOT INCLUDE PREVENTIVE

MAINTENANCE OR MINOR REPAIRS. (CIRCLE ONE ON EACH LINE.)

Q12A 72 ROOFS

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT

9 = NOT ASCERTAINED

Q12B 73 FRAMING, FLOORS, FOUNDATIONS

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT

9 = NOT ASCERTAINED

Q12C 74 EXTERIOR WALLS, FINISHES, WINDOWS, DOORS

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT

Q12D 75 INTERIOR FINISHES, TRIM

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT

9 = NOT ASCERTAINED

Q12E 76 PLUMBING

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT

Q12F 77 HEATING, VENTILATION, AIR CONDITIONING

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT

Q12G 78 ELECTRIC POWER

1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED

2 = MAJOR REPAIR OR RENOVATION

3 = REPLACEMENT
9 = NOT ASCERTAINED

Q12H 79 ELECTRICAL LIGHTING
1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED
2 = MAJOR REPAIR OR RENOVATION
3 = REPLACEMENT

Q12I 80 LIFE SAFETY FEATURES (E.G., SPRINKLERS, FIRE
ALARMS)
1 = NO MAJOR REPAIR, RENOVATION, OR REPLACEMENT
PLANNED
2 = MAJOR REPAIR OR RENOVATION
3 = REPLACEMENT
9 = NOT ASCERTAINED

Q13 81-83 WHAT IS THE TOTAL NUMBER OF INSTRUCTIONAL ROOMS
IN THIS SCHOOL?
(INCLUDE ALL ROOMS USED FOR ANY INSTRUCTIONAL
PURPOSE, INCLUDING
CLASSROOMS, COMPUTER AND OTHER LABS, MEDIA CENTERS,
ETC. INCLUDE
PORTABLES AND OTHER TEMPORARY INSTRUCTIONAL SPACE.)
001-223 = NUMBER OF ROOMS
999 = NOT ASCERTAINED

Q14 84-86 HOW MANY OF THESE INSTRUCTIONAL ROOMS ARE
TEMPORARY STRUCTURES
(E.G., PORTABLES, DEMOUNTABLES)? (ENTER "0" IF NONE.)
000-041 = NUMBER OF TEMPORARY ROOMS
999 = NOT ASCERTAINED

Q15 87-89 HOW MANY OF THESE INSTRUCTIONAL ROOMS, IF ANY,
WERE INITIALLY
DESIGNED TO SERVE NON-INSTRUCTIONAL PURPOSES? (ENTER
"0" IF NONE.)
000-078 = NUMBER OF ROOMS
999 = NOT ASCERTAINED

Q16 90-93 HOW MANY STUDENTS IS THIS SCHOOL CURRENTLY
DESIGNED TO SERVE? (DO
NOT INCLUDE SPACE PROVIDED BY PORTABLES AND OTHER
TEMPORARY
INSTRUCTIONAL SPACE. IF THIS SCHOOL CONSISTS ENTIRELY
OF TEMPORARY

BUILDINGS CALL WESTAT FOR INSTRUCTIONS.)
0013-3500 = NUMBER OF STUDENTS
9999 = NOT ASCERTAINED

Q17 94-97 ON OCTOBER 1, 1998, HOW MANY STUDENTS WERE
ENROLLED IN THIS SCHOOL?

0007-3081 = NUMBER ENROLLED
9999 = NOT ASCERTAINED

Q18 [98-111] FOR EACH PRACTICE LISTED BELOW, INDICATE WHETHER
OR NOT THIS

SCHOOL USES THE PRACTICE, AND IF USED, TO WHAT EXTENT
IT IS USED AS A
MEANS OF ALLEVIATING OVERCROWDING AT THE SCHOOL.

Q18A1 98 YEAR-ROUND SCHEDULE USED

1 = YES
* 2 = NO
* SKIP Q18A2 AND CODE AS BLANKS

Q18A2 99 EXTENT TO WHICH YEAR-ROUND SCHEDULE IS USED TO
ALLEVIATE OVERCROWDING

BLANK = NOT APPLICABLE
1 = GREAT EXTENT
2 = MODERATE EXTENT
3 = MINOR EXTENT
4 = NOT AT ALL
9 = NOT ASCERTAINED

Q18B1 100 SPLIT-DAY SCHEDULES USED

1 = YES
* 2 = NO
9 = NOT ASCERTAINED
* SKIP Q18B2 AND CODE AS BLANKS

Q18B2 101 EXTENT TO WHICH SPLIT-DAY SCHEDULES ARE TO
ALLEVIATE OVERCROWDING

BLANK = NOT APPLICABLE
1 = GREAT EXTENT
2 = MODERATE EXTENT
3 = MINOR EXTENT
4 = NOT AT ALL
9 = NOT ASCERTAINED

Q18C1 102 STAGGERED LUNCH SCHEDULES USED

1 = YES

- * 2 = NO
- 9 = NOT ASCERTAINED
- * SKIP Q18C2 AND CODE AS BLANKS

Q18C2 103 EXTENT TO WHICH STAGGERED LUNCH SCHEDULES ARE USED TO

- ALLEVIATE OVERCROWDING
- BLANK = NOT APPLICABLE
- 1 = GREAT EXTENT
- 2 = MODERATE EXTENT
- 3 = MINOR EXTENT
- 4 = NOT AT ALL
- 9 = NOT ASCERTAINED

Q18D1 104 USE OF OFF-SITE INSTRUCTIONAL FACILITIES

- 1 = YES
- * 2 = NO
- 9 = NOT ASCERTAINED
- * SKIP Q18D2 AND CODE AS BLANKS

Q18D2 105 EXTENT TO WHICH OFF-SITE INSTRUCTIONAL FACILITIES ARE USED TO

- ALLEVIATE OVERCROWDING
- BLANK = NOT APPLICABLE
- 1 = GREAT EXTENT
- 2 = MODERATE EXTENT
- 3 = MINOR EXTENT
- 4 = NOT AT ALL
- 9 = NOT ASCERTAINED

Q18E1 106 USE OF PORTABLE CLASSROOMS

- 1 = YES
- * 2 = NO
- 9 = NOT ASCERTAINED
- * SKIP Q18E2 AND CODE AS BLANKS

Q18E2 107 EXTENT TO WHICH PORTABLE CLASSROOMS ARE USED TO

- ALLEVIATE OVERCROWDING
- BLANK = NOT APPLICABLE
- 1 = GREAT EXTENT
- 2 = MODERATE EXTENT
- 3 = MINOR EXTENT
- 4 = NOT AT ALL
- 9 = NOT ASCERTAINED

Q18F1 108 USE OF PORTABLES FOR OTHER PURPOSES, SUCH AS
OFFICES FOR

ADMINISTRATION AND RESOURCE PERSONNEL

1 = YES

* 2 = NO

9 = NOT ASCERTAINED

* SKIP Q18F2 AND CODE AS BLANKS

Q18F2 109 EXTENT TO WHICH PORTABLES FOR OTHER PURPOSES,
SUCH AS OFFICES FOR

ADMINISTRATION AND RESOURCE PERSONNEL, ARE USED TO
ALLEVIATE

OVERCROWDING

BLANK = NOT APPLICABLE

1 = GREAT EXTENT

2 = MODERATE EXTENT

3 = MINOR EXTENT

4 = NOT AT ALL

9 = NOT ASCERTAINED

Q18G1 110 CREATION OF TEMPORARY INSTRUCTIONAL SPACE (E.G.,
IN CAFETERIAS OR

GYMS)

1 = YES

* 2 = NO

9 = NOT ASCERTAINED

* SKIP Q18G2 AND CODE AS BLANKS

Q18G2 111 EXTENT TO WHICH CREATION OF TEMPORARY
INSTRUCTIONAL SPACE

(E.G., IN CAFETERIAS OR GYMS) IS USED TO ALLEVIATE
OVERCROWDING

BLANK = NOT APPLICABLE

1 = GREAT EXTENT

2 = MODERATE EXTENT

3 = MINOR EXTENT

4 = NOT AT ALL

9 = NOT ASCERTAINED

Q19 [112-126] WHICH OF THE FOLLOWING GRADES DID THIS SCHOOL
OFFER DURING THE

1998-1999 SCHOOL YEAR? (CIRCLE ALL THAT APPLY.)

Q19A 112 HEAD START OFFERED DURING THE 1998-1999 SCHOOL
YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19B 113 PRE-KINDERGARTEN OFFERED DURING THE 1998-1999
SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19C 114 KINDERGARTEN OFFERED DURING THE 1998-1999 SCHOOL
YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19D 115 1ST GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19E 116 2ND GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19F 117 3RD GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19G 118 4TH GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19H 119 5TH GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19I 120 6TH GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19J 121 7TH GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19K 122 8TH GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19L 123 9TH GRADE OFFERED DURING THE 1998-1999 SCHOOL YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19M 124 10TH GRADE OFFERED DURING THE 1998-1999 SCHOOL
YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19N 125 11TH GRADE OFFERED DURING THE 1998-1999 SCHOOL
YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19O 126 12TH GRADE OFFERED DURING THE 1998-1999 SCHOOL
YEAR

1 = CIRCLED

2 = NOT CIRCLED

Q19P 127 UNGRADED

1 = CIRCLED

2 = NOT CIRCLED

Q20 128-130 DURING THE 1998-1999 SCHOOL YEAR, WHAT PERCENTAGE
OF THE STUDENTS

AT THIS SCHOOL WERE ELIGIBLE FOR THE FEDERALLY FUNDED
FREE OR

REDUCED-PRICE LUNCH PROGRAM?

000-100 = PERCENT

999 = NOT ASCERTAINED

AWT 131-142 FINAL ANALYSIS WEIGHT

AWT1 143-154 REPLICATE WEIGHT 1

AWT2 155-166 REPLICATE WEIGHT 2

AWT3 167-178 REPLICATE WEIGHT 3

AWT4 179-190 REPLICATE WEIGHT 4

AWT5 191-202 REPLICATE WEIGHT 5

AWT6 203-214 REPLICATE WEIGHT 6

AWT7 215-226 REPLICATE WEIGHT 7

AWT8 227-238 REPLICATE WEIGHT 8

AWT9	239-250	REPLICATE WEIGHT 9
AWT10	251-262	REPLICATE WEIGHT 10
AWT11	263-274	REPLICATE WEIGHT 11
AWT12	275-286	REPLICATE WEIGHT 12
AWT13	287-298	REPLICATE WEIGHT 13
AWT14	299-310	REPLICATE WEIGHT 14
AWT15	311-322	REPLICATE WEIGHT 15
AWT16	323-334	REPLICATE WEIGHT 16
AWT17	335-346	REPLICATE WEIGHT 17
AWT18	347-358	REPLICATE WEIGHT 18
AWT19	359-370	REPLICATE WEIGHT 19
AWT20	371-382	REPLICATE WEIGHT 20
AWT21	383-394	REPLICATE WEIGHT 21
AWT22	395-406	REPLICATE WEIGHT 22
AWT23	407-418	REPLICATE WEIGHT 23
AWT24	419-430	REPLICATE WEIGHT 24
AWT25	431-442	REPLICATE WEIGHT 25
AWT26	443-454	REPLICATE WEIGHT 26
AWT27	455-466	REPLICATE WEIGHT 27
AWT28	467-478	REPLICATE WEIGHT 28
AWT29	479-490	REPLICATE WEIGHT 29
AWT30	491-502	REPLICATE WEIGHT 30
AWT31	503-514	REPLICATE WEIGHT 31

AWT32 515-526 REPLICATE WEIGHT 32
AWT33 527-538 REPLICATE WEIGHT 33
AWT34 539-550 REPLICATE WEIGHT 34
AWT35 551-562 REPLICATE WEIGHT 35
AWT36 563-574 REPLICATE WEIGHT 36
AWT37 575-586 REPLICATE WEIGHT 37
AWT38 587-598 REPLICATE WEIGHT 38
AWT39 599-610 REPLICATE WEIGHT 39
AWT40 611-622 REPLICATE WEIGHT 40
AWT41 623-634 REPLICATE WEIGHT 41
AWT42 635-646 REPLICATE WEIGHT 42
AWT43 647-658 REPLICATE WEIGHT 43
AWT44 659-670 REPLICATE WEIGHT 44
AWT45 671-682 REPLICATE WEIGHT 45
AWT46 683-694 REPLICATE WEIGHT 46
AWT47 695-706 REPLICATE WEIGHT 47
AWT48 707-718 REPLICATE WEIGHT 48
AWT49 719-730 REPLICATE WEIGHT 49
AWT50 731-742 REPLICATE WEIGHT 50

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FRSS73 : School Construction
Public Use File

This disk contains the following files:

clntin.txt - SAS PROC FORMAT to create value formats
clntout.txt - SAS FORMAT statement
formats.sc2 - Format catalog for FRSS73.sd2, created in SAS v6.12 for Windows
formats.sd2 - SAS data set of value formats created by
 CNTLOUT= option of PROC FORMAT(can be used
 by CNTLIN= option of PROC FORMAT to create
 a format catalog), created in SAS v6.12 for Windows
layout.txt - File layout of FRSS73.dat
readfile.sas - Sample SAS program to read in FRSS73.dat
FRSS73.dat - ASCII text datafile for FRSS73
FRSS73.sd2 - SAS data set with formats attached
FRSS73.xpt - Transport file containing FRSS73.sd2 and formats.sd2
xpthelp.txt - Documentation on using FRSS73.xpt
method.doc - FRSS73 methodology, MS Word file
quex.doc - FRSS73 questionnaire, MS Word file
readme.txt - This file

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