

MSDE LOWER GUIDELINE AREAS FOR ELEMENTARY SCHOOLS

ELEMENTARY SCHOOLS - ROOM/SPACE	MSDE LOWER GUIDELINE					MSDE LOWER GUIDELINE RECOMMENDATIONS BY CAPACITY								
	NSF PER Student in MSDE Guidelines	RECC: Lower Guideline NSF per STUDENT	# Students PER Room in MSDE Guidelines	NSF PER Room in MSDE Guidelines	RECC: Lower Guideline NSF per ROOM	U N I T	# TS or Rms	370	U N I T	# TS or Rms	560	U N I T	# TS or Rms	750
D. General-Use Classrooms														
General-Use Classrooms (preK)	50-55	50	20	1000	1000		2	2,000		3	3,000		4	4,000
General-Use Classrooms (K)	50-55	50	22	1100	1000		2	2,000		3	3,000		4	4,000
General-Use Classrooms (1-3)	34-36	34	23	782	850		6	5,100		9	7,650		12	10,200
General-Use Classrooms (4-5)	32-34	32	23	736	800		4	3,200		6	4,800		8	6,400
General-Use Classrooms (Flex)	34-36	34	23	782	850		2	1,700		3	2,550		4	3,400
Teacher Dept Planning (MSDE: 50 nsf per teacher, clustered/shared)		NA	NA	NG	50		16	800		24	1,200		32	1,600
Collaboration (50 nsf per classroom, in room or clustered/shared)		NA	NA	NG	50		16	800		24	1,200		32	1,600
Classroom Toilet Room (preK, K)		NA	NA	NG	50		4	200		6	300		8	400
Classrooms Storage (clustered/ shared)	NA	NA	NA	25-45	25		16	400		24	600		32	800
Special-Education Classroom Resource Space														
E. SE Classroom														
SE Classroom	NG	60	10	600	600		1	600		2	1,200		3	1,800
SE Washer Dryer/Shower/ TR	NA	NA	NA	NG	100		1	100		2	200		3	300
SE Classroom Storage	NA	NA	NA	15	10		1	10		2	20		3	30
SE Kitchenette	NA	NA	NA	NG	30		1	30		2	60		3	90
Specialty Classrooms—Science														
Science - Classroom (MSDE: 35- 40 nsf ES Sci)	35 - 40	35	23	805	800		1	800		1	800		1	800
Science - Prep/Storage (MSDE: 10- 15 nsf ES Storage)		15	-	15	15		1	15		1	15		1	15
G. Specialty Classrooms—Arts Education														
Visual Arts - Classroom	50-60	50	20-32	1,000-1,400	1,000		1	1,000		1	1,000		1	1,000
Visual Arts - Kiln Area	NA	NA	NA	100	80		1	80		1	80		1	80
Visual Arts - Office(s)	NA	NA	NA	NA	50		1	50		1	50		1	50
Visual Arts - Storage / Library Rm	NA	NA	NA	100	100		1	100		1	100		1	100
Music - ES Music Instrumental and Vocal	25-29	29	25-30	875	875		1	875		1	875		1	875
Dance - ES Music and Movement	25-29	29	25-30	875	875		1	875		1	875		1	875
Music - Office	NG	NA	NA	NA	50		2	100		2	100		2	100
Music - Library Storage	NG	NA	NA	80-400	80		1	80		1	80		1	80
Music - Instrument Storage	NG	NA	NA	NG	200		1	200		1	200		1	200
Performance - Stage and Wings in Cafeteria or Gym	NA	NA	NA	1600	1000		1	1,000		1.0	1,000		1	1,000
H. Specialty Classrooms—Digital Experience Space														
Digital Experience - Lab	NG	NG	25	NG	800		1	800		1	800		1	800
Digital Experience -Storage	NA	NA	NA	180-350	150		1	150		1.0	150		1	150
Digital Experience - Classroom	NG	NG	25	NG	800		0	0		0	0		0	0
J. Student Support Resource Rooms														
Student Support - Offices (ex. Psychologist, social work, therapists)	NA	NA	NA	NG	100		3	300		5	500		7	700
Student Support - Sm Instructional spaces (including, but not limited to ESOL, Reading Recovery, Speech, OT/PT)	NG	NG	NG	NG	180		2	360		3	540		4	720
Student Support - Collaborative Learning														
Health Suite TOTAL (MSDE 300-600)	NG	NG	NG	715	715			715						
Health Suite TOTAL (MSDE >600)	NG	NG	NG	840	840						840			840
K. Library Media Centers														
LMC - Main Rm w/Stacks & Seating	4.0-5.0	4.0				370	1	1,480	560	1	2,240	750	1	3,000
LMC - Office/wkrm	NA	NA	NA		150		1	150		1.0	150		1	150
LMC - Storage	NA	NA	NA		100		1	100		1.5	150		2	200
L. Physical Education														
PE - Gymnasium	110-150	NG	20-30	3,500	3,500		1	3,500		1.0	3,500		1	3,500
PE - Gym Office	NG	NG	NG	120	120		1	120		1	120		1	120
PE - Storage Indoor	NG	NG	NG	400-600	400		1	400		1	400		1	400
PE - Storage Outdoor	NG	NG	NG	400-600	400		1	400		1	400		1	400
M. Food Services														
Student Dining	14-16	15	1/3 cap	NG	NA	123		1,850	187		2,800	250		3,750
Table/Seating Storage														
Student Serving Area	NG	NG	NG	420-430	400			400			400			400
Kitchen TOTAL for Full Food Prep (MSDE: 700 capacity; not include staff lockers, recycling, can wash)	NA	NA	NA	1360-1460	1400			1,400			1,400			1,400
Kitchen - Trash Rm, Recycling Area, Can washing	NA	NA	NA	NG	200			200			200			200
Kitchen - Staff Restrms; Office; Lockerooms	NA	NA	NA	NG	200			200			200			200
OR Serving Kitchen Only	NA	NA	NA	NG	NG									
N. Administration & Other Student & Staff-Support Areas														
Administrative Suite (includes storage, conference spaces, mailroom/workroom)	NG	1.6	NG	NG	NG	370		592	560		896	750		1,200
Faculty Workroom	NA	NA	NA	NG	200		1	200		1.0	200		1	200
Faculty Lounge					200		1	200		1.0	200		1	200
Faculty Toilets					60		2	120		2.0	120		2	120
Parent Work Space	NA	NA	NA	NG	150		1	150		1	150		1.5	225
O. Building-Support Spaces														
Maintenance/Janitorial Space	NA	1.0	NA	NG	NG	370		370	560		560	750		750
General Storage including textbook storage (excludes lockers, janitorial, kitchen, classroom, administrative storage)	NA	1	NA	NG	NG	370		370	560		560	750		750
TOTAL NSF								36,642			48,431			60,170
NSF x 1.43 = GSF (70% efficiency)		1.43					gsf/st=142	52,398		gsf/st=124	69,256		gsf/st=115	86,043

KEY: Current PSCP funding formula: gsf/st= 132 48,880 gsf/st= 111 61,920 gsf/st= 107 80,280
 Proposed PSCP funding formula: gsf/st= 141 52,200 gsf/st= 124 69,480 gsf/st= 115 86,040

NA = Not Apply
 NR = Space not mentioned in requirements
 NG = SF or # "Not Given" but listed needed
 Darker Orange overlay = Teaching Station

2 | STANDARDS, GUIDELINES, FOCUS AREAS | Sufficiency Standards & Planning Guide | VMD Sufficiency Standard CHARTS | MOST RECENT CHART STUDY | LES MS HS AREA CHARTS for Lower Guidelines_181102

TYPE	370					560					750						
	#St/TS	TS	# st	sf/st	GSF	TS	#St/TS	TS	# st	sf/st	GSF	TS	#St/TS	TS	# st	sf/st	GSF
SE	10	1	10	180	1,800	SE	10	2	20	180	3,600	SE=	10	3	30	180	5,400
PK	20	2	40		47,080	PK	20	3	60	108	6,480	PK	20	4	80	104	8,320
K	22	2	44			K	22	3	66	108	7,128	K	22	4	88	104	9,152
REG	23	12	276			REG	23	18	414	108	44,712	REG=	23	24	552	104	57,408
SPEC	varies	6	NA			SPEC	varies	6	NA			SPEC	varies	6	NA		
		23	370		48,880			32	560		61,920			41	750		80,280
					52,200						69,480						86,040