

Date: 2/13/2023

## **Capacity Summary**

### **College Station Independent School District**

Fall 2022 Teaching Maximum **Functional** 2032/33 Current **School Name** % Funct. Cap. Stations **Enrollment** Capacity Capacity **Projection** College Hills ES 37 814 733 610 600 82% **Creek View ES** 32 704 634 471 476 **75%** Forest Ridge ES 704 32 634 531 516 81% **Greens Prairie ES** 34 748 673 718 559 83% Pebble Creek ES 32 704 634 1,004 580 92% **River Bend ES** 33 726 653 617 524 80% **Rock Prairie ES** 32 704 634 615 609 96% South Knoll ES 38 836 752 558 618 82% Southwood Valley ES 33 726 653 730 657 101% **Spring Creek ES** 34 748 673 625 661 98% **Total ES** 7,414 6,673 6,479 5,800 Cypress Grove IS 41 1,039 890 623 515 58% 720 Oakwood IS 38 968 830 835 87% 35 831 Pecan Trail IS 918 787 968 106% **Total IS** 2,925 2,507 2,426 2,066 A&M Consolidated MS 44 1,154 989 800 713 72% **College Station MS** 43 1,118 958 645 648 68% Wellborn MS 47 1,214 1,040 840 81% 1,013 **Total MS** 3,486 2,988 2,458 2,201 A&M Consolidated HS 113 2,795 2,395 2,487 2,141 89% College Station HS 2,030 96 2,369 2,430 2,131 105% College View HS 14 333 285 200 149 **52**% Total HS 5,497 4,711 5,117 4,421



## **College Hills Elementary School Capacity**

### **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	2	1:22	44	40	
Pre-K	1	1:22	22	20	
Kindergarten	5	1:22	110	99	
1st	6	1:22	132	119	
2nd	8	1:22	176	158	
3rd	6	1:22	132	119	
4th	7	1:22	154	139	
Classrooms used for othe	r purposes				
PPCD (K CR)	1	1:22	22	20	
Motor Lab (3rd Gr CR)	1	1:22	22	20	
Totals	37		814	733	600
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
Enrichment	1				
Math	1				
Resource	3				
ESL	1				
Dyslexia	1				
Totals	48		814	733	600

Cafeteria 3,874 sf will support 774 students with 3 lunch periods @ 15 sf / student

3,874 sf / 7 sf per person for assembly seats 553 people in chairs

Library 3,502 sf will serve 667 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,914 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at **82**% Functional Capacity



# **Creek View Elementary School Capacity**

### **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	2	1:22	44	40	
Pre-K	2	1:22	44	40	
Kindergarten	4	1:22	88	79	
1st	5	1:22	110	99	
2nd	4	1:22	88	79	
3rd	5	1:22	110	99	
4th	6	1:22	132	119	
Classrooms used for othe	r purposes				
Reading (1st Gr CR)	1	1:22	22	20	
Math (3rd Gr CR)	1	1:22	22	20	
Resource (2nd Gr CR)	1	1:22	22	20	
Speech (2nd Gr CR)	1	1:22	22	20	
Totals	32		704	634	476
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
Enrichment	1				
Resource	1				
Speech	1				
SPED	3				
Totals	42		704	634	476

Cafeteria 3,732 sf will support 744 students with 3 lunch periods @ 15 sf / student

3,732 sf / 7 sf per person for assembly seats 533 people in chairs

Library 3,348 sf will serve 616 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,803 sf

TEA minimum size = 3,000 sf

#### Summary

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at 75% Functional Capacity



# **Forest Ridge Elementary School Capacity**

## **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	1	1:22	22	20	
Pre-K	1	1:22	22	20	
Kindergarten	4	1:22	88	79	
1st	5	1:22	110	99	
2nd	6	1:22	132	119	
3rd	5	1:22	110	99	
4th	5	1:22	110	99	
Classrooms used for othe	r purposes				
Reading (3rd Gr CR)	1	1:22	22	20	
Inst. Coach (1st Gr CR)	1	1:22	22	20	
ESL (K CR)	1	1:22	22	20	
SOAR (4th Gr CR)	1	1:22	22	20	
Motor Lab	1	1:22	22	20	
Totals	32		704	634	516
	The spaces bel	ow do not contr	ibute to the sch	ool's capacity	
ESCE	1				
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
Enrichment	1				
Math	1				
Resource	1				
Life Skills	2				
Totals	42		704	634	516

Cafeteria 3,818 sf will support 762 students with 3 lunch periods @ 15 sf / student

3,818 sf / 7 sf per person for assembly seats 545 people in chairs

Library 3,450 sf will serve 650 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,914 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at 81% Functional Capacity



## **Greens Prairie Elementary School Capacity**

### **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	1	1:22	22	20	
Kindergarten	5	1:22	110	99	
1st	5	1:22	110	99	
2nd	5	1:22	110	99	
3rd	5	1:22	110	99	
4th	6	1:22	132	119	
Classrooms used for othe	r purposes				
OPEN (K CR)	1	1:22	22	20	
Motor Lab (K CR)	1	1:22	22	20	
OPEN (1st Gr CR)	2	1:22	44	40	
PTO (1st Gr CR)	1	1:22	22	20	
OPEN (2nd Gr CR)	1	1:22	22	20	
OPEN (3rd Gr CR)	1	1:22	22	20	
Totals	34		748	673	559
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
Enrichment	1				
Science	1				
Life Skills	1				
PPCD	1				
SPED	9	•	•		
Totals	51		748	673	559

Cafeteria 3,793 sf will support 756 students with 3 lunch periods @ 15 sf / student

3,793 sf / 7 sf per person for assembly = 541 people in chairs

Library 3,471 sf will serve 657 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,886 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at 83% Functional Capacity



## **Pebble Creek Elementary School Capacity**

### **College Station Independent School District**

2/6/2023

0.9

			0.3			
			Maximum	Functional	Current	
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment	
Head Start	1	1:22	22	20		
Pre-K	1	1:22	22	20		
Kindergarten	6	1:22	132	119		
1st	6	1:22	132	119		
2nd	5	1:22	110	99		
3rd	6	1:22	132	119		
4th	5	1:22	110	99		
Classrooms used for othe	r purposes					
Intervention (2nd Gr CR)	1	1:22	22	20		
SPED (4th Gr CR)	1	1:22	22	20		
Totals	32		704	634	580	
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity		
ESL	1					
Art	1					
Music	1					
SPED	4					
Gymnasium	1					
Computer Lab	1	•				
Enrichment	1					
Totals	42		704	634	580	

Cafeteria 3,380 sf will support 675 students with 3 lunch periods @ 15 sf / student

3,380 sf / 7 sf per person for assembly = 482 people

Library 2,494 sf will serve 373 students

Formula: 1,400 sf + 4 sf / student over 100 Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 6,447 sf

TEA minimum size = 3,000 sf

#### Summary

The Cafeteria serves the current enrollment
The Library is undersized for the current enrollment
Building is at 92% Functional Capacity



## **River Bend Elementary School Capacity**

### **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	1	1:22	22	20	
Pre-K	2	1:22	44	40	
Kindergarten	5	1:22	110	99	
1st	5	1:22	110	99	
2nd	5	1:22	110	99	
3rd	5	1:22	110	99	
4th	4	1:22	88	79	
Classrooms used for othe	r purposes				
Resource (2nd Gr CR)	1	1:22	22	20	
Resource (4th Gr CR)	1	1:22	22	20	
Tutoring (4th Gr CR)	1	1:22	22	20	
ESL (1st Gr CR)	1	1:22	22	20	
Motor Lab (K CR)	1	1:22	22	20	
SPED (3rd Gr CR)	1	1:22	22	20	
Totals	33		726	653	524
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity	
Head Start	1				
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
Resource	1				
Enrichment	1				
Science	1				
SPED	2				
Totals	43		726	653	524

Cafeteria 3,757 sf will support 750 students with 3 lunch periods @ 15 sf / student

3,757 sf / 7 sf per person for assembly = 536 people

Library 3,406 sf will serve 635 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,765 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria serves the current enrollment The Library serves the current enrollment

Building is at 80% Functional Capacity



## **Rock Prairie Elementary School Capacity**

### **College Station Independent School District**

2/13/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Pre-K	3	1:22	66	59	
Kindergarten	5	1:22	110	99	
1st	6	1:22	132	119	
2nd	6	1:22	132	119	
3rd	6	1:22	132	119	
4th	5	1:22	110	99	
Classrooms used for othe	r purposes				
Math/Read (4th Gr CR)	1	1:22	22	20	
Totals	32		704	634	609
	The spaces belo	ow do not contr	ibute to the scho	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
Enrichment	1				
Resource	3				
Dyslexia	1				
Speech	1	•		•	
ESL	1	•		•	
Life Skills	1				
Totals	44		704	634	609

Cafeteria 3,181 sf will support 636 students with 3 lunch periods @ 15 sf / student

3,181 sf / 7 sf per person for assembly = 454 people

Library 3,393 sf will serve 631 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,897 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at 96% Functional Capacity



# **South Knoll Elementary School Capacity**

## **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	2	1:22	44	40	
Pre-K	1	1:22	22	20	
Kindergarten	6	1:22	132	119	
1st	7	1:22	154	139	
2nd	6	1:22	132	119	
3rd	5	1:22	110	99	
4th	6	1:22	132	119	
Classrooms used for othe	r purposes				
SPED (Reg CR)	3	1:22	66	59	
Reading (Reg CR)	1	1:22	22	20	
PLC/IC (Reg CR)	1	1:22	22	20	
Totals	38		836	752	618
	The spaces bel	ow do not contr	ibute to the sch	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
Computer Lab	1				
PPCD	1				
ESL	1				
Resource	2				
Math	1				
Totals	47		836	752	618

Cafeteria 2,991 sf will support 597 students with 3 lunch periods @ 15 sf / student

2,991 sf / 7 sf per person for assembly = 427 people in chairs

Library 3,115 sf will serve 538 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 7,155 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria is undersized for the current enrollment
The Library is undersized for the current enrollment
Building is at

82%
Functional Capacity



## **Southwood Valley Elementary School Capacity**

### **College Station Independent School District**

2/13/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	3	1:22	66	59	
Kindergarten	6	1:22	132	119	
1st	7	1:22	154	139	
2nd	6	1:22	132	119	
3rd	6	1:22	132	119	
4th	5	1:22	110	99	
Classrooms used for othe	r purposes				
Totals	33		726	653	657
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
CASL	2				
Computer Lab	2				·
Enrichment	1				·
Resource	2				
Totals	43		726	653	657

Cafeteria 3,230 sf will support 645 students with 3 lunch periods @ 15 sf / student

3,230 sf / 7 sf per person for assembly = 461 people

Library 3,361 sf will serve 620 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,686 sf

TEA minimum size = 3,000 sf

#### Summary

The Cafeteria is full with the current enrollment
The Library is undersized for the current enrollment
Building is at 101% Functional Capacity



# **Spring Creek Elementary School Capacity**

### **College Station Independent School District**

2/6/2023

0.9

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Head Start	1	1:22	22	20	
Kindergarten	6	1:22	132	119	
1st	7	1:22	154	139	
2nd	6	1:22	132	119	
3rd	6	1:22	132	119	
4th	6	1:22	132	119	
Classrooms used for othe	r purposes				
SPED	2	1:22	44	40	
Totals	34		748	673	661
	The spaces bel	ow do not contr	ibute to the scho	ool's capacity	
Art	1				
Music	1				
Gymnasium	1				
Science	1				
Enrichment	1				
Reading/Math	1				
SPED	6		•	•	
ECSE	1				
Totals	47		748	673	661

Cafeteria 3,782 sf will support 756 students with 3 lunch periods @ 15 sf / student

3,782 sf / 7 sf per person for assembly = 540 people

Library 3,473 sf will serve 657 students

2,000 sf collaboration (TEA counts as library use) serves 667 additional students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym: 5,887 sf

TEA minimum size = 3,000 sf

#### **Summary**

The Cafeteria serves the current enrollment

The Library serves the current enrollment (including collaboration areas)

Building is at 98% Functional Capacity



## **Cypress Grove Intermediate School Capacity**

### **College Station Independent School District**

2/6/2023

0.857 7 Period Day

					7 T CHOO Bay
			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
ELAR	5	1:25	125	107	
Math	6	1:25	150	129	
SS	5	1:25	125	107	
Science	6	1:24	144	123	
CTE	1	1:20	20	17	
Art	1	1:25	25	21	
Music	1	1:25	25	21	
Theater	1	1:25	25	21	
Choir	1	1:25	25	21	
Orchestra	1	1:25	25	21	
Band	1	1:25	25	21	
Gymnasium	1	1:50	50	43	
Classrooms used for othe	r purposes				
OPEN Classroom	3	1:25	75	64	
SPED (Reg CR)	6	1:25	150	129	
Intervention (Reg CR)	2	1:25	50	43	
Totals	41		1,039	890	515
Т	he spaces below	do not contribu	te to the school	's capacity	
SPED	3				
Computer Lab	2				
Lecture Hall	1				
GT	1				
ESL	1				
Dyslexia	1				
Diagnostician	1				
Speech	1				
Totals	52		1,039	890	515

Cafeteria 3,900 sf will support 780 students with 3 lunch periods @ 15 sf / student

Library 4,416 sf Library will serve 972 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium 6,125 sf

TEA minimum size = 4,800 sf

#### **Summary**

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at 58% Functional Capacity



## **Oakwood Intermediate School Capacity**

## **College Station Independent School District**

2/6/2023

0.857 7 Period Day

					7 Teriou Buy
			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
ELAR	7	1:25	175	150	
Math	6	1:25	150	129	
SS	7	1:25	175	150	
Science	7	1:24	168	144	
AVID	1	1:25	25	21	
Art	1	1:25	25	21	
Music	1	1:25	25	21	
Theater	1	1:25	25	21	
Orchestra	1	1:25	25	21	
Band	1	1:25	25	21	
Gymnasium	1	1:50	50	43	
Classrooms used for o	ther purposes				
SPED (Reg CR)	2	1:25	50	43	
Interv. (Reg CR)	1	1:25	25	21	
Dyslexia (Comp Lab)	1	1:25	25	21	
Totals	38		968	830	720
	The spaces belo	w do not contrik	oute to the school	ol's capacity	
SPED	5				
Lecture Hall	1				
ISS	1				
GT	1				
Dyslexia	2				
Totals	48		968	830	720

Cafeteria 3,629 sf will support 723 students with 3 lunch periods @ 15 sf / student

Library 3,147 sf Library + 1,069 sf Collaboration will serve 905 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium 5,230 sf

TEA minimum size = 4,800 sf

#### **Summary**

The Cafeteria is undersized for the current enrollment

The Library and adjacent Collaboration area serves the current enrollment

Building is at **87**% Functional Capacity



# **Pecan Trail Intermediate School Capacity**

## **College Station Independent School District**

2/6/2023

0.857 7 Period Day

			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
ELAR	7	1:25	175	150	
Math	7	1:25	175	150	
SS	7	1:25	175	150	
Science	7	1:24	168	144	
AVID	1	1:25	25	21	
Art	1	1:25	25	21	
Music	1	1:25	25	21	
Theater	1	1:25	25	21	
Orchestra	1	1:25	25	21	
Band	1	1:50	50	43	
Gymnasium	1	1:50	50	43	
Classrooms used for o	other purposes				
OPEN Science	1	1:24	24	21	
SPED (Reg CR)	1	1:25	25	21	
Totals	37		967	829	831
	The spaces belo	w do not contri	bute to the scho	ol's capacity	
SPED	7				
Lecture Hall	1				
Computer Lab	3				
ISS	1				
ESL	1				
Dyslexia	1				
Totals	51		967	829	831

Cafeteria 4,404 sf will support 879 students with 3 lunch periods @ 15 sf / student

Library 4,143 sf Library will serve 881 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium 6,174 sf

TEA minimum size = 4,800 sf

### **Summary**

The Cafeteria serves the current enrollment The Library serves the current enrollment

Building is at 100% Functional Capacity



## **A&M Consolidated Middle School Capacity**

### **College Station Independent School District**

2/6/2023

0.857 7 Period Day

		0.837 71 Chied Bay			
		Maximum	Functional	Current	
Quantity	TEA Ratio	Capacity	Capacity	Enrollment	
7	1:25	175	150		
7	1:25	175	150		
6	1:25	150	129		
2	1:25	50	43		
6	1:24	144	123		
1	1:25	25	21		
2	1:20	40	34		
3	1:25	75	64		
1	1:25	25	21		
1	1:25	25	21		
1	1:25	25	21		
1	1:25	25	21		
1	1:50	50	43		
1	1:25	25	21		
2	1:50	100	86		
other purposes					
1	1:25	25	21		
1	1:20	20	17		
44		1,154	989	713	
The spaces below do not contribute to the school's capacity					
1					
1					
1					
4					
51		1,154	989	713	
	7 7 6 2 6 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1:25 7 1:25 6 1:25 2 1:25 6 1:24 1 1:25 2 1:20 3 1:25 1 1:20 1 1:25	Quantity         TEA Ratio         Capacity           7         1:25         175           7         1:25         150           6         1:25         50           6         1:24         144           1         1:25         25           2         1:20         40           3         1:25         75           1         1:25         25           1         1:25         25           1         1:25         25           1         1:25         25           1         1:25         25           2         1:50         50           1         1:25         25           2         1:50         100           other purposes         1         1:25         25           1         1:25         25           1         1:20         20           44         1,154           The spaces below do not contribute to the school           1         1         1           1         1         1           1         1         1           1         1         1 <tr< td=""><td>Quantity         TEA Ratio         Maximum Capacity         Functional Capacity           7         1:25         175         150           7         1:25         175         150           6         1:25         150         129           2         1:25         50         43           6         1:24         144         123           1         1:25         25         21           2         1:20         40         34           3         1:25         75         64           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           2         1:50         50         43           1         1:25         25         21           2         1:50         100         86           5ther purposes         1         1,154         &lt;</td></tr<>	Quantity         TEA Ratio         Maximum Capacity         Functional Capacity           7         1:25         175         150           7         1:25         175         150           6         1:25         150         129           2         1:25         50         43           6         1:24         144         123           1         1:25         25         21           2         1:20         40         34           3         1:25         75         64           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           1         1:25         25         21           2         1:50         50         43           1         1:25         25         21           2         1:50         100         86           5ther purposes         1         1,154         <	

Cafeteria 3,856 sf will support 1,028 students with 4 lunch periods @ 15 sf / student

Library 3,888 sf Library + 1,465 sf collaboration will serve 1,284 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym A: 7,907 sf

Gym B: 7,400 sf

TEA minimum size = 4,800 sf

#### **Summary**

The Cafeteria serves the current enrollment The Library serves the current enrollment

Building is at 72% Functional Capacity



# **College Station Middle School Capacity**

## **College Station Independent School District**

2/6/2023

0.857 7 Period Day

	0.837 7 Fellou Day				
			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Math	6	1:25	150	129	
SS	6	1:25	150	129	
ELAR	5	1:25	125	107	
LOTE	2	1:25	50	43	
Science Lab	5	1:24	120	103	
Art	1	1:25	25	21	
AVID	1	1:25	25	21	
CTE	5	1:20	100	86	
Health	1	1:25	25	21	
Theater	1	1:25	25	21	
Choir	1	1:25	25	21	
Band	1	1:50	50	43	
Orchestra	1	1:25	25	21	
Gymnasium	2	1:50	100	86	
Classrooms used for	other purposes				
OPEN Science Lab	2	1:24	48	41	
ESL/Dys (Reg CR)	1	1:25	25	21	
Life Skills (Reg CR)	1	1:25	25	21	
SPED (Reg CR)	1	1:25	25	21	
Totals	43		1,118	958	648
The spaces below do not contribute to the school's capacity					
Natatorium	1				
Lecture Hall	1				
Life Skills	1				
SPED	5				
Totals	51		1,118	958	648

Cafeteria 4,655 sf will support 930 students with 3 lunch periods @ 15 sf / student

Library 4,944 sf Library serves 1,148 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym A: 8,702 sf

Gym B: 6,377 sf

TEA minimum size = 4,800 sf

### Summary

The Cafeteria serves the current enrollment The Library serves the current enrollment

Building is at 68% Functional Capacity



# **Wellborn Middle School Capacity**

## **College Station Independent School District**

2/10/2023

0.857 7 Period Day

	0.857 7 Fellou Day				, , e e e
			Maximum	Functional	Current
Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
Math	7	1:25	175	150	
SS	6	1:25	150	129	
ELAR	7	1:25	175	150	
LOTE	2	1:25	50	43	
Science Lab	6	1:24	144	123	
Art	1	1:25	25	21	
CTE	6	1:20	120	103	
AVID	1	1:25	25	21	
Elective	1	1:25	25	21	
Health	2	1:25	50	43	
Theater	1	1:25	25	21	
Choir	1	1:25	25	21	
Band	1	1:50	50	43	
Orchestra	1	1:25	25	21	
Gymnasium	2	1:50	100	86	
Classrooms used for o	other purposes				
SPED (Reg CR)	2	1:25	50	43	
Totals	47		1,214	1,040	840
	The spaces belo	ow do not contri	bute to the scho	ol's capacity	
ISS	1				
Lecture Hall	1				
Collaboration	2				
ESL	1				
Dyslexia	1				
SPED	4				
Totals	57		1,214	1,040	840

Cafeteria 3,593 sf will support 956 students with 4 lunch periods @ 15 sf / student

Library 3,270 sf Library will serve 1,310 students

Formula: 3,000 sf + 3 sf / student over 500

Gymnasium Gym A: 7,861 sf

Gym B: 7,645 sf

TEA minimum size = 4,800 sf

### **Summary**

The Cafeteria serves the current enrollment The Library serves the current enrollment

Building is at 81% Functional Capacity



## **A&M Consolidated High School Capacity**

**College Station Independent School District** 

2/6/2023

0.857 7 Period Day

The spaces below do not contribute to the school's capacity  SPED 8  Computer Lab 3  Shared Sci Lab 4  CTE Lab 2  ESL 1  ISS 1			0.837 7 Fellou Day			
ELAR       17       1:25       425       364         Math       18       1:25       450       386         SS       18       1:25       450       386         Science       15       1:24       360       309         CTE       23       1:20       460       394         Art       3       1:25       75       64         Band       1       1:50       50       43         Theater       1       1:25       25       21         Debate       1       1:25       25       21         Choir       1       1:25       25       21         Ortchestra       1       1:25       25       21         Dance       1       1:25       25       21         AVID       1       1:25       25       21         LOTE       7       1:25       25       21         LOTE       7       1:25       150       150         Gymnasium       3       1:50       150       129         Classrooms used for other purposes       8       2       2       2       1         Totals       11				Maximum	Functional	Current
Math         18         1:25         450         386           SS         18         1:25         450         386           Science         15         1:24         360         309           CTE         23         1:20         460         394           Art         3         1:25         75         64           Band         1         1:50         50         43           Theater         1         1:25         25         21           Debate         1         1:25         25         21           Choir         1         1:25         25         21           Ortchestra         1         1:25         25         21           Dance         1         1:25         25         21           AVID         1         1:25         25         21           LOTE         7         1:25         25         21           LOTE         7         1:25         175         150           Gymnasium         3         1:50         150         129           Classrooms used for other purposes         8         2         2         2         1	Space	Quantity	TEA Ratio	Capacity	Capacity	Enrollment
SS     18     1:25     450     386       Science     15     1:24     360     309       CTE     23     1:20     460     394       Art     3     1:25     75     64       Band     1     1:50     50     43       Theater     1     1:25     25     21       Debate     1     1:25     25     21       Choir     1     1:25     25     21       Ortchestra     1     1:25     25     21       Dance     1     1:25     25     21       AVID     1     1:25     25     21       LOTE     7     1:25     25     21       LOTE     7     1:25     175     150       Gymnasium     3     1:50     150     129       Classrooms used for other purposes       Book Rm (Reg CR)     1     1:25     25     21       The spaces below do not contribute to the school's capacity       SPED     8       Computer Lab     3       Shared Sci Lab     4       CTE Lab     2       ESL     1       ISS     1	ELAR	17	1:25	425	364	
Science         15         1:24         360         309           CTE         23         1:20         460         394           Art         3         1:25         75         64           Band         1         1:50         50         43           Theater         1         1:25         25         21           Debate         1         1:25         25         21           Choir         1         1:25         25         21           Ortchestra         1         1:25         25         21           Dance         1         1:25         25         21           AVID         1         1:25         25         21           LOTE         7         1:25         25         21           LOTE         7         1:25         175         150           Gymnasium         3         1:50         150         129           Classrooms used for other purposes           Book Rm (Reg CR)         1         1:25         25         21           The spaces below do not contribute to the school's capacity           Shared Sci Lab         4           C	Math	18	1:25	450	386	
CTE     23     1:20     460     394       Art     3     1:25     75     64       Band     1     1:50     50     43       Theater     1     1:25     25     21       Debate     1     1:25     25     21       Choir     1     1:25     25     21       Ortchestra     1     1:25     25     21       Dance     1     1:25     25     21       AVID     1     1:25     25     21       Elective     1     1:25     25     21       LOTE     7     1:25     175     150       Gymnasium     3     1:50     150     129       Classrooms used for other purposes       Book Rm (Reg CR)     1     1:25     25     21       Totals     13     2,795     2,395     2,143       SPED     8       Computer Lab     3       Shared Sci Lab     4       CTE Lab     2       ESL     1       ISS     1	SS	18	1:25	450	386	
Art     3     1:25     75     64       Band     1     1:50     50     43       Theater     1     1:25     25     21       Debate     1     1:25     25     21       Choir     1     1:25     25     21       Ortchestra     1     1:25     25     21       Dance     1     1:25     25     21       AVID     1     1:25     25     21       LOTE     7     1:25     25     21       LOTE     7     1:25     150     150       Gymnasium     3     1:50     150     129       Classrooms used for other purposes       Book Rm (Reg CR)     1     1:25     25     21       The spaces below do not contribute to the school's capacity       SPED     8       Computer Lab     3       Shared Sci Lab     4       CTE Lab     2       ESL     1       ISS     1	Science	15	1:24	360	309	
Band         1         1:50         50         43           Theater         1         1:25         25         21           Debate         1         1:25         25         21           Choir         1         1:25         25         21           Ortchestra         1         1:25         25         21           Dance         1         1:25         25         21           AVID         1         1:25         25         21           LOTE         7         1:25         25         21           LOTE         7         1:25         175         150           Gymnasium         3         1:50         150         129           Classrooms used for other purposes         2         25         21           Totals         1         1:25         25         21           The spaces below do not contribute to the school's capacity         SPED         8           Computer Lab         3         Shared Sci Lab         4           CTE Lab         2         ESL         1           ISS         1         1         1	CTE	23	1:20	460	394	
Theater	Art	3	1:25	75	64	
Debate         1         1:25         25         21           Choir         1         1:25         25         21           Ortchestra         1         1:25         25         21           Dance         1         1:25         25         21           AVID         1         1:25         25         21           Elective         1         1:25         25         21           LOTE         7         1:25         175         150           Gymnasium         3         1:50         150         129           Classrooms used for other purposes         8         25         21           Book Rm (Reg CR)         1         1:25         25         21           Totals         113         2,795         2,395         2,141           The spaces below do not contribute to the school's capacity           SPED         8           Computer Lab         3         3         Shared Sci Lab         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 <td>Band</td> <td>1</td> <td>1:50</td> <td>50</td> <td>43</td> <td></td>	Band	1	1:50	50	43	
Choir         1         1:25         25         21           Ortchestra         1         1:25         25         21           Dance         1         1:25         25         21           AVID         1         1:25         25         21           Elective         1         1:25         25         21           LOTE         7         1:25         175         150           Gymnasium         3         1:50         150         129           Classrooms used for other purposes         25         21         25         21           Totals         113         2,795         2,395         2,141           The spaces below do not contribute to the school's capacity           SPED         8           Computer Lab         3         3         3         3         3         3         3         4	Theater	1	1:25	25	21	
Ortchestra         1         1:25         25         21           Dance         1         1:25         25         21           AVID         1         1:25         25         21           Elective         1         1:25         25         21           LOTE         7         1:25         175         150           Gymnasium         3         1:50         150         129           Classrooms used for other purposes         25         21           Book Rm (Reg CR)         1         1:25         25         21           Totals         113         2,795         2,395         2,141           The spaces below do not contribute to the school's capacity           SPED         8           Computer Lab         3         3         3         3         3         3         3         4         3         3         4	Debate	1	1:25	25	21	
Dance       1       1:25       25       21         AVID       1       1:25       25       21         Elective       1       1:25       25       21         LOTE       7       1:25       175       150         Gymnasium       3       1:50       150       129         Classrooms used for other purposes         Book Rm (Reg CR)       1       1:25       25       21         Totals       113       2,795       2,395       2,141         The spaces below do not contribute to the school's capacity         SPED       8         Computer Lab       3         Shared Sci Lab       4         CTE Lab       2         ESL       1         ISS       1	Choir	1	1:25	25	21	
AVID 1 1:25 25 21  Elective 1 1:25 25 21  LOTE 7 1:25 175 150  Gymnasium 3 1:50 150 129  Classrooms used for other purposes  Book Rm (Reg CR) 1 1:25 25 21  Totals 113 2,795 2,395 2,141  The spaces below do not contribute to the school's capacity  SPED 8  Computer Lab 3  Shared Sci Lab 4  CTE Lab 2  ESL 1  ISS 1	Ortchestra	1	1:25	25	21	
Elective	Dance	1	1:25	25	21	
LOTE       7       1:25       175       150         Gymnasium       3       1:50       150       129         Classrooms used for other purposes         Book Rm (Reg CR)       1       1:25       25       21         Totals       113       2,795       2,395       2,147         The spaces below do not contribute to the school's capacity         SPED       8         Computer Lab       3         Shared Sci Lab       4         CTE Lab       2         ESL       1         ISS       1	AVID	1	1:25	25	21	
Gymnasium         3         1:50         150         129           Classrooms used for other purposes         Book Rm (Reg CR)         1         1:25         25         21           Totals         113         2,795         2,395         2,141           The spaces below do not contribute to the school's capacity           SPED         8         Computer Lab         3           Shared Sci Lab         4         CTE Lab         2           ESL         1         1           ISS         1	Elective	1	1:25	25	21	
Classrooms used for other purposes           Book Rm (Reg CR)         1         1:25         25         21           Totals         113         2,795         2,395         2,141           The spaces below do not contribute to the school's capacity           SPED         8         Computer Lab         3           Shared Sci Lab         4         CTE Lab         2           ESL         1         1           ISS         1	LOTE	7	1:25	175	150	
Book Rm (Reg CR)	Gymnasium	3	1:50	150	129	
Totals         113         2,795         2,395         2,141           The spaces below do not contribute to the school's capacity           SPED         8         Computer Lab         3           Shared Sci Lab         4         CTE Lab         2           ESL         1           ISS         1	Classrooms used for	other purposes				
The spaces below do not contribute to the school's capacity  SPED 8  Computer Lab 3  Shared Sci Lab 4  CTE Lab 2  ESL 1  ISS 1	Book Rm (Reg CR)	1	1:25	25	21	
SPED         8           Computer Lab         3           Shared Sci Lab         4           CTE Lab         2           ESL         1           ISS         1	Totals	113		2,795	2,395	2,141
Computer Lab         3           Shared Sci Lab         4           CTE Lab         2           ESL         1           ISS         1		The spaces bel	ow do not contr	ibute to the sch	ool's capacity	
Shared Sci Lab         4           CTE Lab         2           ESL         1           ISS         1	SPED	8				
CTE Lab         2           ESL         1           ISS         1	Computer Lab	3				
ESL         1           ISS         1	Shared Sci Lab	4				
ISS 1	CTE Lab	2				
		1				
Totals 132 2,795 2,395 2,141	ISS	1				
	Totals	132		2,795	2,395	2,141

Cafeteria 9,400 sf will support 2,504 students with 4 lunch periods @ 15 sf / student

Library 10,910 sf will serve 3,705 students

Formula: 7,500 sf + 2 sf / student over 2,000

Gymnasium Gym A: 12,573 sf

Gym B: 11,216 sf Gym C: 14,435 sf

TEA minimum size = 7,500 sf

#### **Summary**

The Cafeteria serves the current enrollment The Library serves the current enrollment

Building is at 89% Functional Capacity



## **College Station High School Capacity**

**College Station Independent School District** 

2/10/2023

0.857 7 Period Day

Space         Quantity         TEA Ratio         Capacity         Capacity           ELAR         18         1:25         450           Math         15         1:25         375           SS         16         1:25         400           Science         16         1:24         384           CTE         18         1:20         360           AVID         2         1:25         50           Art         3         1:25         75           Panel         4         4.50         50		Current Enrollment
ELAR     18     1:25     450       Math     15     1:25     375       SS     16     1:25     400       Science     16     1:24     384       CTE     18     1:20     360       AVID     2     1:25     50       Art     3     1:25     75	386 321 343 329 309 43	Enrollment
Math     15     1:25     375       SS     16     1:25     400       Science     16     1:24     384       CTE     18     1:20     360       AVID     2     1:25     50       Art     3     1:25     75	321 343 329 309 43	
SS     16     1:25     400       Science     16     1:24     384       CTE     18     1:20     360       AVID     2     1:25     50       Art     3     1:25     75	343 329 309 43	
Science         16         1:24         384           CTE         18         1:20         360           AVID         2         1:25         50           Art         3         1:25         75	329 309 43	
CTE     18     1:20     360       AVID     2     1:25     50       Art     3     1:25     75	309 43	
AVID 2 1:25 50 Art 3 1:25 75	43	
Art 3 1:25 75		
	64	İ
DI 4 4.50 50		
Band 1 1:50 50	43	
Theater 1 1:25 25	21	
Choir 1 1:25 25	21	
Ortchestra         1         1:25         25	21	
Dance 1 1:25 25	21	
Gymnasium 2 1:50 100	86	
Classrooms used for other purposes		
SPED (Reg CR) 1 1:25 25	21	
Totals 96 2,369	2,030	2,131
The spaces below do not contribute to the school's capa	acity	
SPED 8		
Computer Lab 3		
CTE Lab 1		
Wrestling 1		
Cheer 1		
ISS 1		
Ensemble 1		
ESL 1		
Credit Recovery 1		
Totals 114 2,369	2,030	2,131

Cafeteria 12,000 sf will support 3,200 students with 4 lunch periods @ 15 sf / student

Library 8,372 sf Library + 2,689 sf LGI will serve 3,780 students

Formula: 7,500 sf + 2 sf / student over 2,000

Gymnasium Gym A: 17,550 sf

Gym B: 9,721 sf

TEA minimum size = 7,500 sf

#### **Summary**

The Cafeteria serves the current enrollment
The Library serves the current enrollment

Building is at 105% Functional Capacity



# **College View High School Capacity**

## **College Station Independent School District**

2/6/2023

0.857 7 Period Day

			Maximum	Functional	Current
Space	Quantity	Ratio	Capacity	Capacity	Enrollment
Math	2	1:25	50	43	
SS	1	1:25	25	21	
ELAR	1	1:25	25	21	
LOTE	1	1:25	25	21	
Dual Credit	1	1:25	25	21	
CTE	3	1:20	60	51	
Science	2	1:24	48	41	
Health	1	1:25	25	21	
Art	1	1:25	25	21	
Activity Room	1	1:25	25	21	
Classrooms used for	other purposes				
Totals	14		333	285	149
	The spaces bel	ow do not contr	ibute to the scho	ol's capacity	
SPED	1				
DAEP	9				
Content Mastery	1				
College & Careers	1				
Computer Lab	1				
Totals	27		333	285	149

Activity Room 2,640 sf

**Summary** 

Building is at

**52**%

**Functional Capacity**