## **HORRY COUNTY SCHOOLS FUNCTIONAL CAPACITY ESTIMATES**

2017-18 45-Day Modified Average Daily Membership\*\*\*

	School	Functional Capacity	2017-18 45-Day Modified ADM ***	2017-18 Utilization	Attending Students Not Residing (IN)	Residing Students Not Attending (OUT)	Net IN
AYNOR	Aynor Elementary School	774	822	106%	200	70	130
	Midland Elementary School	735	569	77%	99	99	0
Α¥	Aynor Middle School	631	713	113%	80	21	59
	Aynor High School	1,059	720	68%	136	27	109
CAROLINA FOREST	Carolina Forest Elementary School	1,009	1,048	104%	140	108	32
	Ocean Bay Elementary School	783	824	105%	140	47	93
	River Oaks Elementary School	870	1,081	124%	92	193	-101
	Palmetto Bays Elementary School	639	617	97%	46	104	-58
	Waccamaw Elementary School	863	831	96%	127	133	-6
	Black Water Middle School	833	664	80%	147	66	81
	Ocean Bay Middle School	909	496	55%	51	71	-20
	Ten Oaks Middle School	1,212	868	72%	72	70	2
	Carolina Forest High School	2,388	1,999	84%	179	286	-107
	Conway Elementary School	644	692	107%	238	93	145
CONWAY	Homewood Elementary School	639	607	95%	91	188	-97
	Kingston Elementary School	618	515	83%	95	96	-1
	Pee Dee Elementary School	840	831	99%	114	244	-130
	South Conway Elementary School	639	572	90%	131	178	-47
	Conway Middle School	606	584	96%	197	63	134
	Whittemore Park Middle School	884	733	83%	36	327	-291
	Conway High School	2,095	1,280	61%	113	273	-160
EF EA	Green Sea Floyds Elementary School	660	604	92%	21	93	-72
GREE N SEA	Green Sea Floyds High School (6-12)	812	585	72%	69	79	-10
LORIS	Daisy Elementary School	661	602	91%	117	142	-25
	Loris Elementary School	874	764	87%	81	154	-73
	Loris Middle School	833	664	80%	42	97	-55
	Loris High School	1,059	687	65%	38	107	-69
MYRTLE BEACH	Myrtle Beach Primary School	762	775	102%	55	71	-16
	Myrtle Beach Elementary School	710	657	93%	33	69	-36
	Myrtle Beach Intermediate School	686	718	105%	56	59	-3
	Myrtle Beach Middle School	1,212	1,001	83%	94	81	13
	Myrtle Beach High School	1,329	1,260	95%	193	114	79
N. MYRTLE BEACH	Ocean Drive Elementary School	867	950	110%	103	47	56
	Riverside Elementary School	685	627	92%	143	71	72
	Waterway Elementary School	823	667	81%	77	113	-36
	North Myrtle Beach Middle School	1,212	1,122	93%	62	34	28
	North Myrtle Beach High School	1,464	1,159	79%	76	43	33
SOCASTEE	Forestbrook Elementary School	1,030	950	92%	218	71	147
	Lakewood Elementary School	1,006	970	96%	201	125	76
	Socastee Elementary School	900	815	91%	103	126	-23
	Forestbrook Middle School	1,010	823	81%	131	62	69
	Socastee Middle School	800	412	52%	69	53	16
	Socastee High School	1,757	1,503	86%	294	107	187
ST JAMES	Burgess Elementary School	723	715	99%	133	98	35
	Seaside Elementary School	665	571	86%	59	67	-8
	St. James Elementary School	780	743	95%	105	105	0
	St. James Intermediate School	1,212	845	70%	11	24	-13
	St. James Middle School	909	781	86%	38	30	8
	St. James High School	1,577	1,554	99%	94	107	-13
	St. James High School	1,577	1,554	99%	94	107	-13

Functional Capacity: Functional Capacity is the result of comparing the actual use of a space in a facility against the original design intent of the facility. Functional Capacity better reflects the actual space constraints a school may be experiencing and helps in planning for individual facility needs, such as additional support spaces. This number can fluctuate annually depending on how a facility is programmed and when various support programs change.

<sup>\*\*\*\*2017-18</sup> Modified ADM: This calculation focuses on students physically on-campus. The number does NOT include students attending various academic programs such as Scholars Academy, Early College, Academy for Arts, Science & Technology, Academy for Technology & Academics, Horry Education Center, or the Therapuetic Learning Center. It does include Child Development students, however Pre-K Self-Contained and Special Needs Self-Contained students are not counted (nor are the spaces in the facilities).