

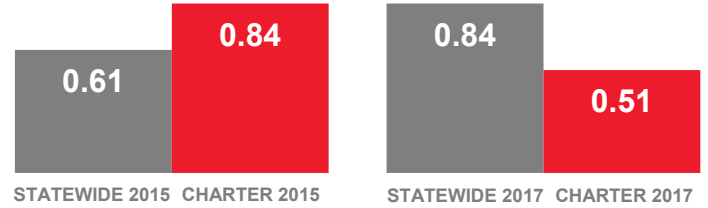
## CHANNING HALL

### SCHOOL FACTS

Student Body Size **645**  
 Urban or Rural **Urban**  
 Free | Reduced Lunch Eligible **13.6%**

### COMPUTING DEVICES PER STUDENT

1 DEVICE PER STUDENT



# 2017

## 0.30 Access Points Per Classroom

Compared to 0.82 Statewide

# 2015

## 0.51 Access Points Per Classroom

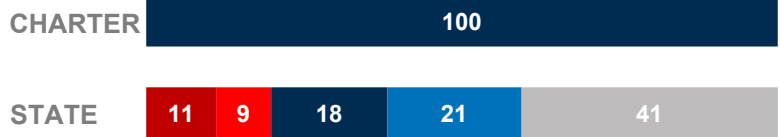
Compared to 0.58 Statewide

### COMPUTING DEVICES USED IN SCHOOLS

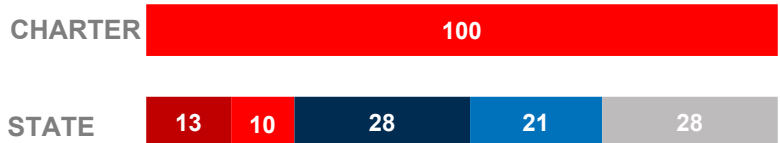
	Student Use	Teacher/ Admin Use	Change in the # of Devices Since 2015
Desktops   Windows OS	28	15	25
Laptops   Windows OS	0	93	-97
Desktops   Mac	0	0	0
Laptops   Mac	0	0	-2
Chromebooks   Google	276	0	-27
Tablets   Windows	0	0	-6
Tablets   Android	0	0	0
Tablets   IOS	27	0	-5

### AGE OF NETWORKING GEAR IN SCHOOLS

AVERAGE AGE OF WIRED GEAR (%)



AVERAGE AGE OF WIRELESS GEAR (%)



■ Less Than 1 Yr. Old   
 ■ 1 Year Old   
 ■ 2 Years Old  
■ 3 Years Old   
 ■ 4+ Years Old   
 ■ Unknown

Optimal AP distribution is best determined through proper wireless engineering. The ratio of APs to classrooms will vary according to the characteristics of the equipment and school construction.