## NEBO SCHOOL DISTRICT

| DISTRICT FACTS |  |
| :--- | ---: |
| Population |  |
| Student Body Size | 128,835 |
| Number of Schools | 33,790 |
| Urban or Rural | 45 |
| Median Household Income | $\$ 66,271$ |
| Poverty Rate | $7.7 \%$ |
| Free \| Reduced Lunch Eligible | $33.3 \%$ |

## 2017 0.62 Access Points Per Classroom

Compared to 0.82 Statewide

## 2015 <br> 0.46 Access Points

 Per ClassroomCompared to 0.58 Statewide

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.

## COMPUTING DEVICES PER STUDENT



COMPUTING DEVICES USED IN SCHOOLS
$\left.\begin{array}{lrrr}\text { Student } \\ \text { Use }\end{array} \quad \begin{array}{r}\text { Teacher/ } \\ \text { Admin Use }\end{array} \begin{array}{r}\text { Change in the } \\ \text { \# of Devices } \\ \text { Since 2015 }\end{array}\right]$

## AGE OF NETWORKING GEAR IN SCHOOLS

AVERAGE AGE OF WIRED GEAR (\%)


AVERAGE AGE OF WIRELESS GEAR (\%)


| $\square$ Less Than 1 Yr.Old | $\square 1$ Year Old | $\square 2$ Years Old |
| :--- | :--- | :--- |
| $\square 3$ Years Old | $\square 4+$ Years Old | $\square$ Unknown |

