

EXISTING
SOCASTEE ELEMENTARY
ATTENDANCE AREA
SHOWN IN
GREEN

Socastee High

Existing Socastee Elementary

NEW Socastee Elementary

PROPOSED
AREAS TO MOVE
TO NEW
SOCASTEE ELEMENTARY
SHOWN IN RED OUTLINE

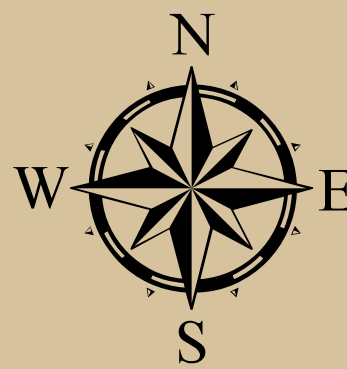
PROPOSED
AREAS TO MOVE
TO NEW
SOCASTEE ELEMENTARY
SHOWN IN RED OUTLINE

EXISTING
LAKEWOOD ELEMENTARY
ATTENDANCE AREA
SHOWN IN
YELLOW

Lakewood Elementary

Legend

- Highways
- Major Roads
- Streets



Date: 5/18/2016

Proposed Socastee Elementary Attendance Area

DISCLAIMERS AND COPYRIGHTS

The Data is provided "as is" without warranty or any representation of accuracy, timeliness or completeness. The burden for determining accuracy, completeness, timeliness, and fitness for or the appropriateness for use rests solely on the requester. Horry County Schools makes no warranties, express or implied, as to the use of the Data. THERE ARE NO IMPLIED WARRANTIES OR WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY AND HORRY COUNTY SCHOOLS SHALL HAVE NO LIABILITY FOR ACTUAL OR CONSEQUENTIAL LOSSES ARISING FROM USE OF THE DATA. The requester acknowledges and accepts the limitations of the Data, including the fact that the Data is dynamic and is in a constant state of maintenance, correction and update.

The only Official District Maps are those kept at Horry County School District Office located at 335 Four Mile Rd, Conway, SC. The data provided here are based on those maps, but in the event of any conflict or question, the official physical map at the Horry County School District office controls.

For detailed zoning information please call Joe Burch at 843-488-6712.

PROPOSED SOCASTEE ELEMENTARY ATTENDANCE AREA

General Information

Changes to the existing Socastee Elementary (SE) attendance area may help relieve some overcrowding at Lakewood Elementary (LKE) and also provide some transportation related improvements. Areas proposed for the move from LKE to SE are: Cape Landing Apartments, Stonebridge Subdivision, St. Charles Place Subdivision, Kingston Ridge Subdivision, Oak Forest Subdivision and Harbour Town Subdivision.

2015-16 Residing Student Data

Estimated 86* Residing Students (current grades K-3) from LKE proposed to move to new SE school

Student Membership and Utilization BEFORE

| Existing Attendance Areas | School Capacity | 2017-18 Forecasted Membership | 2017-18 Forecasted Facility Utilization | 2021-22 Forecasted Membership | 2021-22 Forecasted Facility Utilization |
|---------------------------|-----------------|-------------------------------------|---|-------------------------------------|--|
| Socastee Elementary | 780** | 680 | 87% | 640 | 82% |
| Lakewood Elementary | 1,000 | 1,180 | 118% | 1,200 | 120% |

Estimated Student Membership and Utilization AFTER

| NEW Attendance Areas | School Capacity | 2017-18 Forecasted Membership | 2017-18 Forecasted Facility Utilization | 2021-22 Forecasted Membership | 2021-22 Forecasted Facility Utilization |
|----------------------|-----------------|-------------------------------------|---|-------------------------------------|--|
| Socastee Elementary | 900 | 830 | 92% | 790 | 88% |
| Lakewood Elementary | 1,000 | 1,030 | 103% | 1,050 | 105% |

*2015-16 students examined are current K-3rd grade Residing Students which are then projected forward. Current 4th and 5th graders would have moved into the middle schools by the year this new elementary opens

**Current capacity of existing SE school

NOTES:

- All forecasts are based on analysis completed in the Fall of the 2015-16 school year. New developments that have been announced since that time will not be accounted for until the forecasts are updated annually in the Fall.
- All statistics presented cannot account for the impacts of student transfer activity to and from the respective schools. Transfers can, and will, affect these calculations.
- The membership forecasts try to take into account where the various growth areas are currently occurring. However changes in where student in migration occurs can and will affect these estimates.
- Forecasts and capacities are rounded.