

## Reedy Creek Elementary School

### Facility Utilization

	2009-10	2010-11	2011-12	WCPSS Elementary Average (2011-12)
Student Membership	653	556	713	678
Annual School Campus Capacity	770	816	747	734
ASCC Percent Crowding	84.8%	68.1%	95.4% (includes 2 mobiles)	93%
LRSCC Percent Crowding	84.8%	72.2%	101.7%	99%

### Student Population

	2009-10	2010-11	2011-12	2012-13 Projected	WCPSS Elementary 2011-12
Percent FRL	28.4%	42.3%	54.9%	56.3%	35.6%
Percent White, Black, Hispanic, Asian, Other	38, 27, 15, 14, 8	43, 27, 13, 11, 5	35, 30, 22, 8, 5	35, 29, 24, 7, 5	49, 23, 17, 7, 4

### Student Achievement

	2009-10	2010-11	2011-12	WCPSS Elementary 2011-12
Percent Proficient – All Students	78.5	82.0	77.2	82.1
Percent Proficient – FRL Students	67.4	71.9	70.3	65.7
Percent Proficient – Not FRL Students	84.9	88.8	84.9	91.8
Percent Meeting Growth – All Students	69.6	65.9	60.5	64.9
Percent Meeting Growth – FRL Students	69.6	63.9	56.2	60.3
Percent Meeting Growth – Not FRL Students	69.5	67.0	65.6	67.2

<b>MSAP Guideline 1:</b> More than 50% minority student population	<b>MSAP Guideline 2:</b> Are significantly under-enrolled and have room to attract students to help reduce, eliminate, or prevent minority group isolation	<b>MSAP Guideline 3:</b> draw from schools in the district that will help reduce, prevent or eliminate minority group isolation without “hurting” the surrounding schools.	<b>Magnet Principle 1:</b> Reduce High Concentrations of Poverty and Support Diverse Populations	<b>Magnet Principle 2:</b> Maximize use of school facilities	<b>Magnet Principle 3:</b> Provide expanded educational opportunities	<b>Staff Recommendation</b>
Yes: 65% minority and FRL at 53.3%	No (based on 2011-12 20 <sup>th</sup> day numbers)  ASCC 95.4%	Surrounding schools include Northwoods, Kingswood, and Weatherstone which are all over 50% minority and Cary ES and Morrisville which are under 50% minority. A magnet draw area could negatively impact Northwoods, Kingswood, and Weatherstone.	Yes	No – school is almost at capacity	Yes	No