

MSAP Chart of Secondary Schools over 50% Minority

2013-16 MSAP Proposal

Middle School	MSAP Guideline 1: More than 50% minority student population	MSAP Guideline 2: Are significantly under-enrolled and have room to attract students to help reduce, eliminate, or prevent minority group isolation	MSAP Guideline 3: draw from schools in the district that will help reduce, prevent or eliminate minority group isolation without “hurting” the surrounding schools.	Magnet Principle 1: Reduce High Concentrations of Poverty and Support Diverse Populations	Magnet Principle 2: Maximize use of school facilities	Magnet Principle 3: Provide expanded educational opportunities
East Wake	Yes: 78% minority and FRL at 59.6%	Yes (based on 2011-12 20 th day numbers) ASCC 70.2%	Surrounding schools include: E. Millbrook, Wendell MS which are both above 50% minority. A magnet draw area would negatively impact these schools.	No: will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
Wendell	Yes: 65% minority and FRL at 55.4%	No (based on 2011-12 20 th day numbers) ASCC 114.5%	Surrounding schools include: Zebulon MS, East Wake MS which are both over 50% minority. A magnet draw area would negatively impact these schools.	No – will not be able to reduce FRL with draw area	No – school is over capacity	Yes
North Garner	Yes: 58% minority and FRL at 46.4 %	Yes (based on 2011-12 20 th day numbers) ASCC 75.6%	A year-round school. Surrounding schools include: E. Garner, a magnet school that is over 50% minority. A magnet draw area would negatively impact E. Garner.	No – will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes

Reedy Creek MS	Yes: 57% minority and FRL at 47.1%	No (based on 2011-12 20 th day numbers) ASCC 108.7%	Surrounding schools include: West Cary (over 50% minority), East Cary (year-round and 47% minority and under-enrolled). A magnet draw area could negatively impact these schools.	No – will not be able to reduce FRL with draw area	No – school is over capacity	Yes
Wake Forest-Rolesville	Yes: 56% minority and FRL at 42.8%	Yes (based on 2011-12 20 th day numbers) ASCC 88.7%	Surrounding schools include: Heritage MS, Durant MS, Wakefield MS which are all under 50% minority. A magnet draw would not negatively impact these schools.	Yes – could reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
West Cary	Yes: 52% minority and FRL at 24.7%	Yes (based on 2011-12 20 th day numbers) ASCC 65.2%	Surrounding schools include: East Cary, Reed Creek MS, and Davis Drive which are a mix of over and under 50% minority. A magnet draw would not negatively impact all the surrounding schools.	No – FR % is not high	Yes, could fill school with magnet applicants	Yes
Daniels	Yes: 51% minority and FRL at 40.2%	No (based on 2011-12 20 th day numbers) ASCC 97.1%	Surrounding schools include: Martin (under 50% minority) and Carroll (over 50% minority). A magnet draw area could negatively impact the magnet middle schools currently in the area.	Yes – could reduce FRL with draw area	No – school is almost at capacity	Yes
West Millbrook	Yes: 51% minority and FRL at 39.7%	Yes (based on 2011-12 20 th day numbers) ASCC 87.3%	Surrounding schools include: Durant MS, East Millbrook, Carroll, which are all over 50% minority (except for Durant MS). A magnet draw area could	Yes – could reduce FRL with draw area	Yes – could fill school with magnet seats	Yes

			negatively impact the surrounding schools.			
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High School	MSAP Guideline 1: More than 50% minority student population	MSAP Guideline 2: Are significantly under-enrolled and have room to attract students to help reduce, eliminate, or prevent minority group isolation	MSAP Guideline 3: Draw from schools in the district that will help reduce, prevent or eliminate minority group isolation without “hurting” the surrounding schools.	Magnet Principle 1: Reduce High Concentrations of Poverty and Support Diverse Populations	Magnet Principle 2: Maximize use of School Facilities	Magnet Principle 3: Provide Expanded Educational Opportunities
East Wake Technology	Yes: 74% minority and FRL at 58.9%	Yes (based on 2011-12 20 th day numbers) ASCC 82.1%	Surrounding schools include: Knightdale, Enloe, and Heritage which are all over 50% minority. A magnet draw area could negatively impact these schools.	No – will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
Knightdale	Yes: 72% minority and FRL at 47.1%	Yes (based on 2011-12 20 th day numbers) ASCC 84.1%	Surrounding schools include: Enloe and East Wake which are both over 50% minority. A magnet draw area could negatively impact these schools.	No – will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
Wake NCSU STEM	Yes: 71% minority and FRL at 40%	No (based on 2011-12 20 th day numbers) ASCC 101.9%	This school’s target population is first generation college going. Surrounding schools include: Athens, Broughton, Southeast Raleigh, and Cary HS which are a mix of schools over and under 50% minority. This school already has a county-wide draw area.	Yes – could reduce FRL with county-wide draw area	No – school is over capacity	Yes

Wake Early College of Health	Yes: 66% minority and FRL at 29.1%	No (based on 2011-12 20 th day numbers) ASCC 101.2%	This school's target population is first generation college going. Surrounding schools include: Enloe and Southeast Raleigh which are both schools over 50% minority. This school already has a county-wide draw area.	Yes – could reduce FRL with county-wide draw area	No – school is over capacity	Yes
East Wake Arts, Ed, and Global	Yes: 61% minority and FRL at 53.4%	No (based on 2011-12 20 th day numbers) ASCC 90%	Surrounding schools include: Knightdale, Enloe, and Heritage which are all over 50% minority. A magnet draw area could negatively impact these schools.	No – will not be able to reduce FRL with draw area	No – school is not significantly underenrolled	Yes

East Eake Health Science	Yes: 61% minority and FRL at 46.5%	Yes (based on 2011-12 20 th day numbers) ASCC 89.3%	Surrounding schools include: Knightdale, Enloe, and Heritage which are all over 50% minority. A magnet draw area could negatively impact these schools.	No – will not be able to reduce FRL with draw area	Yes – school could fill seats with magnet applicants	Yes
Wakefield	Yes: 53% minority and FRL at 30.1	No (based on 2011-12 20 th day numbers) ASCC 91.1%	Surrounding schools include: Heritage and Wake Forest which is a mix of schools that are over and under 50% minority. A magnet draw area may negatively impact Heritage.	Yes – could reduce FRL with draw area	No – school is not significantly underenrolled	Yes

Heritage	Yes: 52% minority and FRL at 31.3%	Yes (based on 2011-12 20 th day numbers) ASCC 81.4%	Surrounding schools include: Wakefield and Wake Forest which is a mix of schools that are over and under 50% minority. A magnet draw may negatively impact Wakefield.	Yes – but school is barely over 50% minority	Yes – school could fill seats with magnet applicants	Yes
East Wake Engineering	Yes: 52% minority and FRL at 41.9%	No (based on 2011-12 20 th day numbers) ASCC 95.4%	Surrounding schools include: Knightdale, Enloe, and Heritage which are all over 50% minority. A magnet draw area could negatively impact these schools.	No – will not be able to reduce FRL with draw area	No – school is almost at capacity	Yes