

MSAP Chart of Elementary Schools over 50% Minority

2013-16 MSAP Proposal

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
Walnut Creek	Yes: 97% minority and FRL at 67.2%	No (based on 2011-12 20 th day numbers) ASCC 114.2%	A Renaissance School. Surrounding schools include: Fuller, Barwell, Bugg, Creech, East Garner, Vandora and are already above 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
Barwell	Yes: 92% minority and FRL at 69.7%	Yes (based on 2011-12 20 th day numbers) ASCC 78.7%	A Renaissance School. Surrounding schools include: Walnut Creek, Bugg, Hodge, Creech, East Garner, Vandora and are already 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

Hodge Road	Yes: 89% minority and FRL at 79.8 %	No (based on 2011-12 20 th day numbers) ASCC 98.8%	Surrounding schools include: Knightdale, Lockhart, Forestville, Barwell, and are all over 50% minority. A magnet draw area would negatively impact these surrounding schools.	No – will not be able to reduce FRL with draw area	No – school is almost at capacity	Yes
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East Garner	Yes: 86% minority and FRL at 64.3%	Yes (based on 2011-12 20 th day numbers) ASCC 68%	A year-round school. Surrounding schools include: Creech, Vandora Springs, Aversboro, East Garner, Barwell, Timber Drive and Walnut Creek which are all over 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
Creech Road	Yes: 86% minority and FRL at 80.2%	Yes (based on 2011-12 20 th day numbers) ASCC 82.2%	Surrounding schools include: East Garner, Vandora Springs, Aversboro, Barwell, Timber Drive, and Walnut Creek which are all over 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

Wilburn	Yes: 82% minority and FRL at 62%	No (based on 2011-12 20 th day numbers) ASCC 91.7%	A year round school. Surrounding schools include: Brentwood, Douglas, Conn, Powell, which are all magnets. Wilburn as a magnet would negatively impact these magnet schools, especially Brentwood.	No – will not be able to reduce FRL with draw area	Yes, could fill school with magnet applicants	Yes
River Bend	Yes: 81% minority and FRL at 56.9%	Yes (based on 2011-12 20 th day numbers) ASCC 67.4%	Surrounding Schools include: Harris Creek, Fox Road (which are both over 50% minority) Wildwood Forest which is under 50% minority. Draw area would include a very limited # of schools under 50% minority.	No – will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
Knightdale	Yes: 81% minority and FRL at 62.5%	No (based on 2011-12 20 th day numbers) ASCC 97.4%	Surrounding Schools include: Forestville, Lockhart, Hodge Road, Barwell, Walnut Creek which are all 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 almost at capacity	Yes

Forestville Road	Yes: 74% minority and FRL at 57.7%	No (based on 2011-12 20 th day numbers) ASCC 102.9%	Surrounding schools include: Lockhart, Knightdale, Hodge Road Wilburn which are all 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
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Wildwood Forest	Yes: 72% minority and FRL at 49.7%	No (based on 2011-12 20 th day numbers) ASCC 110.1%	Surrounding schools include: Fox Road, River Bend, Harris Creek (which are all over 50% minority) and Durant which is under 50% minority. A magnet draw area may negatively impact some of the surrounding schools.	No - will not be able to reduce FRL with draw area	No – school is over capacity	Yes
Kingswood	Yes: 70% minority and FRL at 49.7%	Yes (based on 2011-12 20 th day numbers) ASCC 89.5%	Surrounding schools include: Northwoods, Reedy Creek, Weatherstone which are all over 50% minority. Briarcliff and Cary ES are barely over 50% minority and are struggling to maintain capacity.	No – will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes

Wakelon	Yes: 70% minority and FRL at 71.7%	Yes (based on 2011-12 20 th day numbers) ASCC 88.3%	Surrounding schools include: Zebulon, Wendell, Carver which are all over 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
Cedar Fork	Yes: 69% minority and FRL at 9.3%	No (based on 2011-12 20 th day numbers) ASCC 116.2%	Surrounding schools include: Alston Ridge, Morrisville, and Carpenter which are under 50% minority. A magnet draw area would not impact these schools negatively.	No – FRL % is currently very low	No – school is over capacity	Yes
Lockhart	Yes: 68% minority and FRL at 56.6%	Yes (based on 2011-12 20 th day numbers) ASCC 73.1%	Surrounding schools include: Forestville, Knightdale, Hodge Road, Wilburn which are all over 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
Lake Myra	Yes: 67% minority and FRL at 44.9%	Yes (based on 2011-12 20 th day numbers) ASCC 74.3%	Surrounding schools include: Carver, Wendell, Knightdale which are all over 50% minority. A magnet draw would negatively impact these schools.	No – will not be able to reduce FRL with draw area	Yes, could fill school with magnet applicants	Yes

Stough	Yes: 67% minority and FRL at 50%	No (based on 2011-12 20 th day numbers) ASCC 96%	Surrounding schools include York, Lacy, Root, Jeffrey's Grove, Hilburn which are all (except York) under 50% minority. A magnet draw area would not impact these schools negatively.	Yes	No – school is almost at capacity	Yes
Lincoln Heights	Yes: 65% minority and FRL at 55.3%	Yes (based on 2011-12 20 th day numbers) ASCC 60.6%	Community Model Magnet Program phased-out in recent years. Surrounding schools include Fuquay, Ballentine, Herbert Akins, Holly Springs, Holly Ridge, Holly Grove, Willow Springs, which are all under 50% minority. A magnet draw area would not impact these schools negatively.	Yes	Yes – could fill school with magnet applicants	Yes
Reedy Creek	Yes: 65% minority and FRL at 53.3%	No (based on 2011-12 20 th 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	Yes	No – school is almost at capacity	Yes

			Northwoods, Kingswood, and Weatherstone.			
Dillard Drive	Yes: 63% minority and FRL at 53.3%	No (based on 2011-12 20 th day numbers) ASCC 101.3%	Surrounding schools include: Swift Creek, Yates Mill, Combs, and Washington which are all under 50% minority. A magnet draw area would compete with existing magnet schools (Combs and Washington)	No – will not be able to reduce FRL with draw area	No – school is over capacity	Yes
Hilburn Drive	Yes: 60% minority and FRL at 35.5%	Yes (based on 2011-12 20 th day numbers) ASCC 46.5%	Currently a K-8 Academy. Surrounding schools include: Leesville, Jeffrey’s Grove, York, Stough, and Leadmine. A magnet draw area could negatively impact Stough, York, and Leadmine.	No – FRL is already around the district average	Yes – could fill school with magnet applicants	Yes
Vandora Springs	Yes: 60% minority and FRL at 78%	Yes (based on 2011-12 20 th day numbers) ASCC 86.1%	Surrounding schools include: Timber Drive, Aversboro, Creech, East Garner, Vance, Smith, and Rand. A magnet draw area could negatively impact all these schools except Vance and Rand.	No – will not be able to reduce FRL with draw area	Yes, could fill school with magnet applicants	Yes

Aversboro	Yes: 60% minority and FRL at 55.3%	Yes (based on 2011-12 20 th day numbers) ASCC 80.4%	Surrounding schools include: Vandora Springs, Timber Drive, Creech Road, East Garner, which are all over 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
Harris Creek	Yes: 59% minority and FRL at 33.9%	Yes (based on 2011-12 20 th day numbers) ASCC 81.6%	Surrounding schools include: River Bend, Fox Road, Wildwood Forest, Durant, which includes a mix of schools over and under 50% minority. A magnet draw area could negatively impact River Bend and Fox Road.	No – will not be able to reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
Northwoods	Yes: 58% minority and FRL at 38%	No (based on 2011-12 20 th day numbers) ASCC 100.9%	Surrounding schools include: Kingswood, Reedy Creek, and Weatherstone which are all over 50% minority. Briarcliff and Cary ES are barely over 50% minority and are struggling to maintain capacity. A magnet draw area could negatively impact these schools.	Yes – could reduce FRL with draw area	No, school is over capacity	Yes

Carver	Yes: 57% minority and FRL at 57.4%	Yes (based on 2011-12 20 th day numbers) ASCC 61.7%	Surrounding schools include: Wendell, Lake Myra, Zebulon, Wakelon which are all over 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
York	Yes: 57% minority and FRL at 47.5%	Yes (based on 2011-12 20 th day numbers) ASCC 86.8%	Surrounding schools include Stough, Lynn, Lacy, Root, Jeffrey's Grove, Hilburn which are all (except Stough and Lynn) under 50% minority. A magnet draw area would not impact these schools negatively.	Yes – could reduce FRL with draw area	Yes – could fill school with magnet applicants	Yes
Green Hope	Yes: 56% minority and FRL at 15.4%	No (based on 2011-12 20 th day numbers) ASCC 103.8%	Surrounding schools include: Highcroft, Mills Park, Carpenter, Morrisville, Davis Drive, and Turner Creek which are all under 50% minority. A magnet draw area would not impact these schools negatively.	No – FRL % is significantly below district average	No, school is over capacity	Yes

Baileywick	Yes: 56% minority and FRL at 44.6%	No (based on 2011-12 20 th day numbers) ASCC 94.6%	Surrounding schools include: Leadmine, Brassfield, Pleasant Union, Lynn which includes a mix of schools that are over and under 50% minority. A magnet draw area could negatively impact Leadmine and Lynn.	Yes – could reduce FRL with draw area	No, school is almost at capacity	Yes
Rolesville	Yes: 55% minority and FRL at 42.5%	No (based on 2011-12 20 th day numbers) ASCC 96.5%	Surrounding schools include: Sanford Creek, Jones Dairy, Heritage, Harris Creek which includes a mix of schools that are over and under 50% minority. A magnet draw area could negatively impact Harris Creek.	Yes – could reduce FRL with draw area	No – school is almost at capacity	Yes
Leadmine	Yes: 52% minority and FRL at 41.5%	No (based on 2011-12 20 th day numbers) ASCC 94.9%	Surrounding schools include: Baileywick, North Ridge, Lynn, Jeffreys Grove, Leesville which includes a mix of schools that are over and under 50% minority. A magnet draw are could negatively impact Lynn, and Baileywick.	Yes – could reduce FRL with draw area	No, school is almost at capacity	Yes

Weatherstone	Yes: 52% minority and FRL at 31.2%	Yes (based on 2011-12 20 th day numbers) ASCC 63.2%	Surrounding schools include: Northwoods, Kingswood, Cary, Davis Drive, Green Hope and Morrisville which includes a mix of schools that are over and under 50% minority. A magnet draw area could negatively impact Northwoods and Kingswood.	Yes – but FRL is already below district average (35.6%)	Yes – could fill school with magnet applicants	Yes
Timber Dr.	Yes: 51% minority and FRL at 39.3%	Yes (based on 2011-12 20 th day numbers) ASCC 86.8%	Surrounding schools include: Aversboro, Vandora Springs, Creech, East Garner, Vance, Rand which includes a mix of schools that are over and under 50% minority. A magnet draw area could negatively impact all these schools except Vance and Rand.	Yes – could reduce FRL with draw area	Yes, could fill school with magnet applicants	Yes