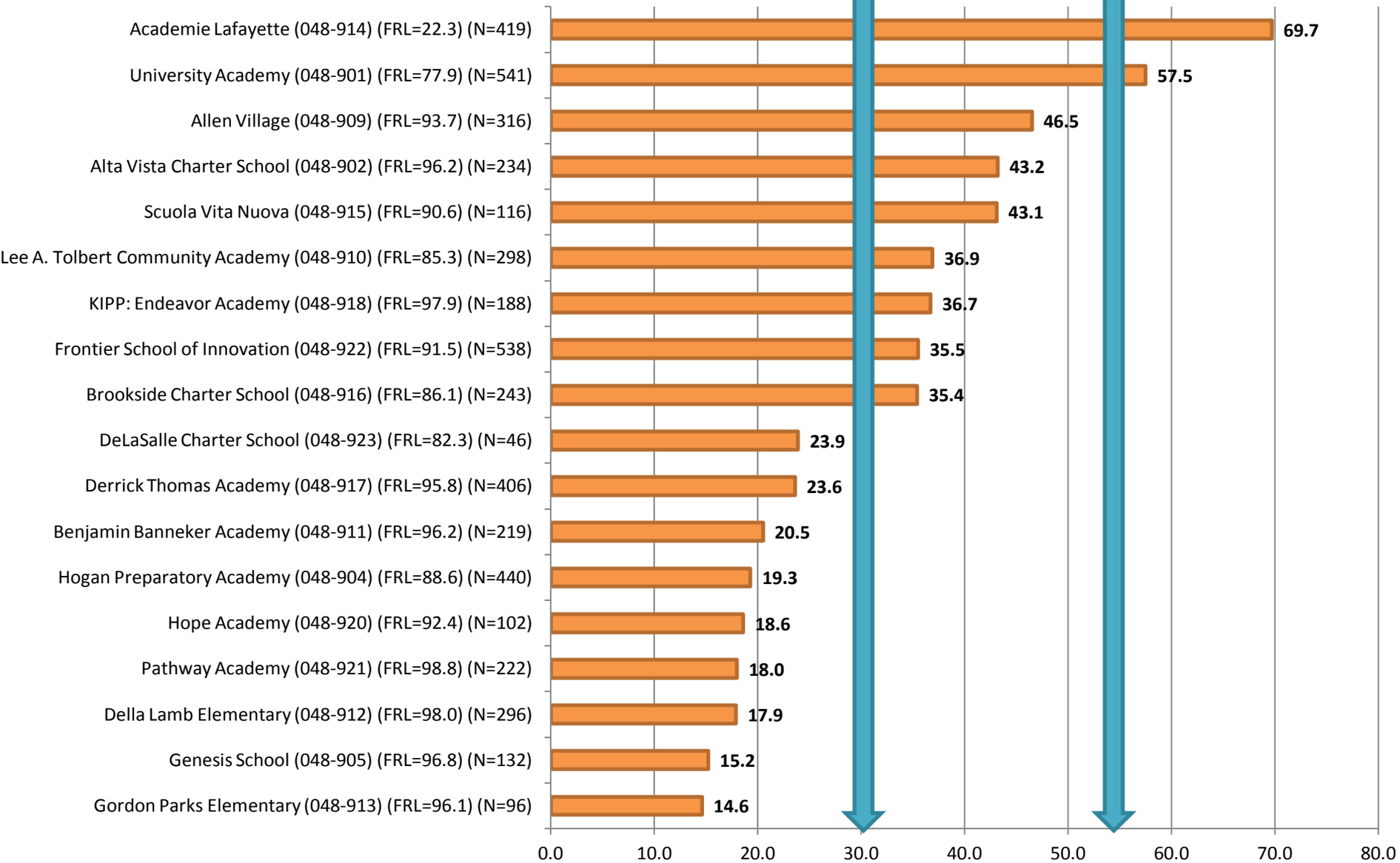


# English Language Arts Percent of Students Proficient or Advanced 2013

**Kansas City 30.5%**

**Missouri 55.7%**



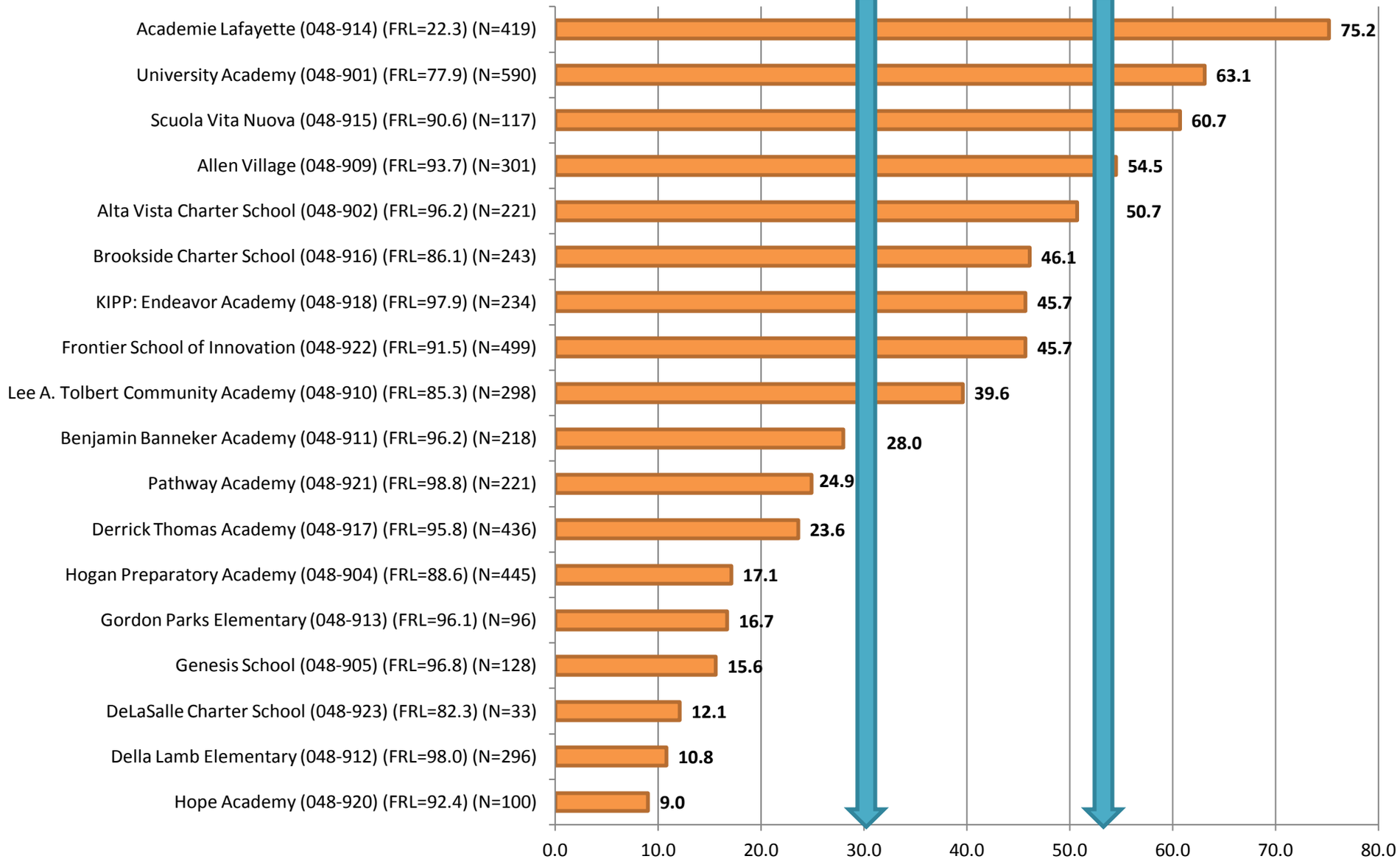
Source: Missouri Department of Education – MAP Percent Proficient or Advanced (Calculated via Method Used for MSIP5 APR) (08/20/2013) (FRL – Free or Reduced Lunch) (N – Number of Test Takers)

\*The following LEAs were not included due to only one year of data: Crossroads Academy and Hope Leadership Academy. The following LEAs were not included due to only two years of data: Ewing Marion Kauffman.

# Mathematics Percent of Students Proficient or Advanced 2013

**Kansas City 30.1%**

**Missouri 53.8%**



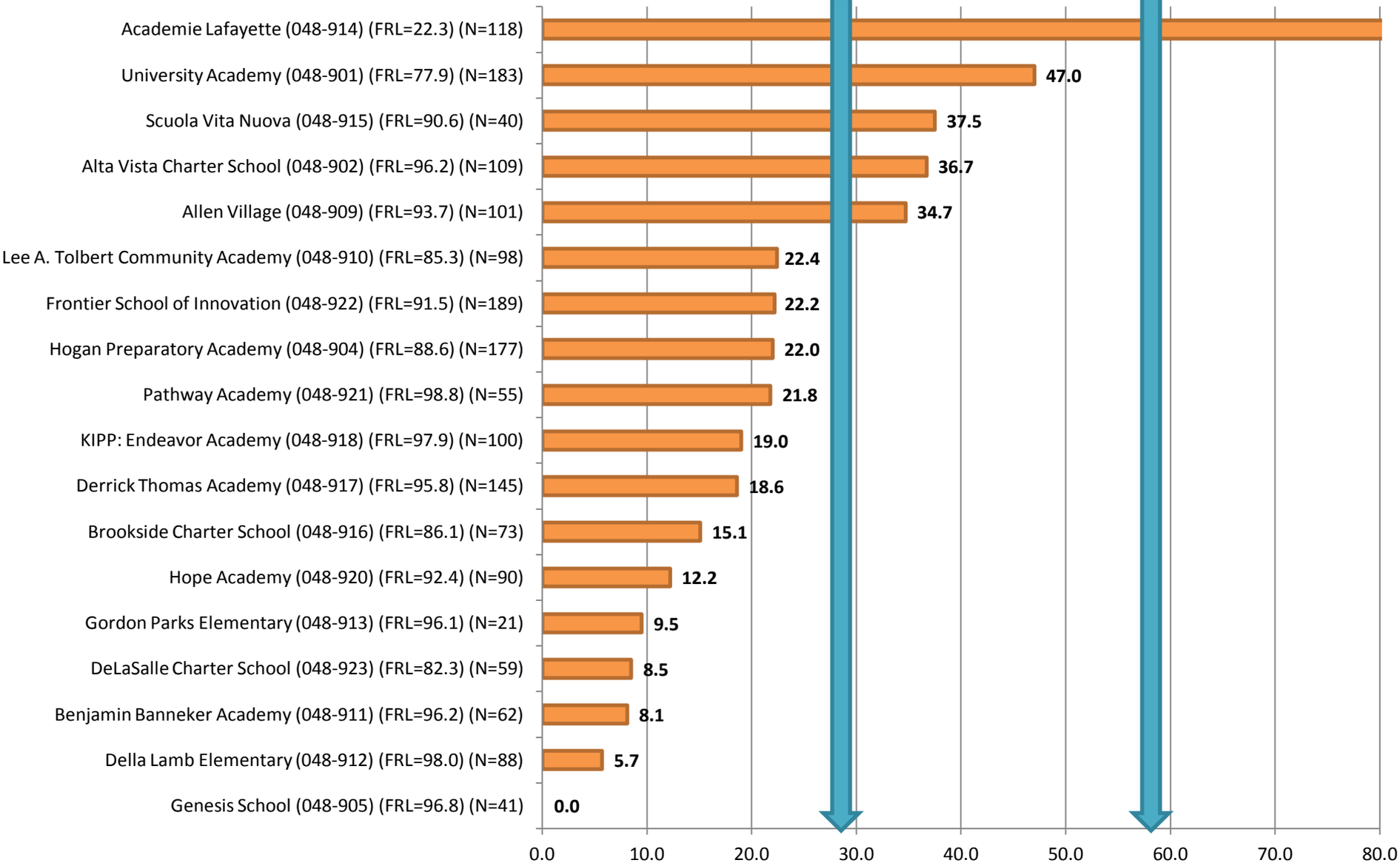
Source: Missouri Department of Education – MAP Percent Proficient or Advanced (Calculated via Method Used for MSIP5 APR) (08/20/2013) (FRL – Free or Reduced Lunch) (N – Number of Test Takers)

\*The following LEAs were not included due to only one year of data: Crossroads Academy and Hope Leadership Academy. The following LEAs were not included due to only two years of data: Ewing Marion Kauffman.

# Science Percent of Students Proficient or Advanced 2013

Kansas City 28.3%

Missouri 59.1%



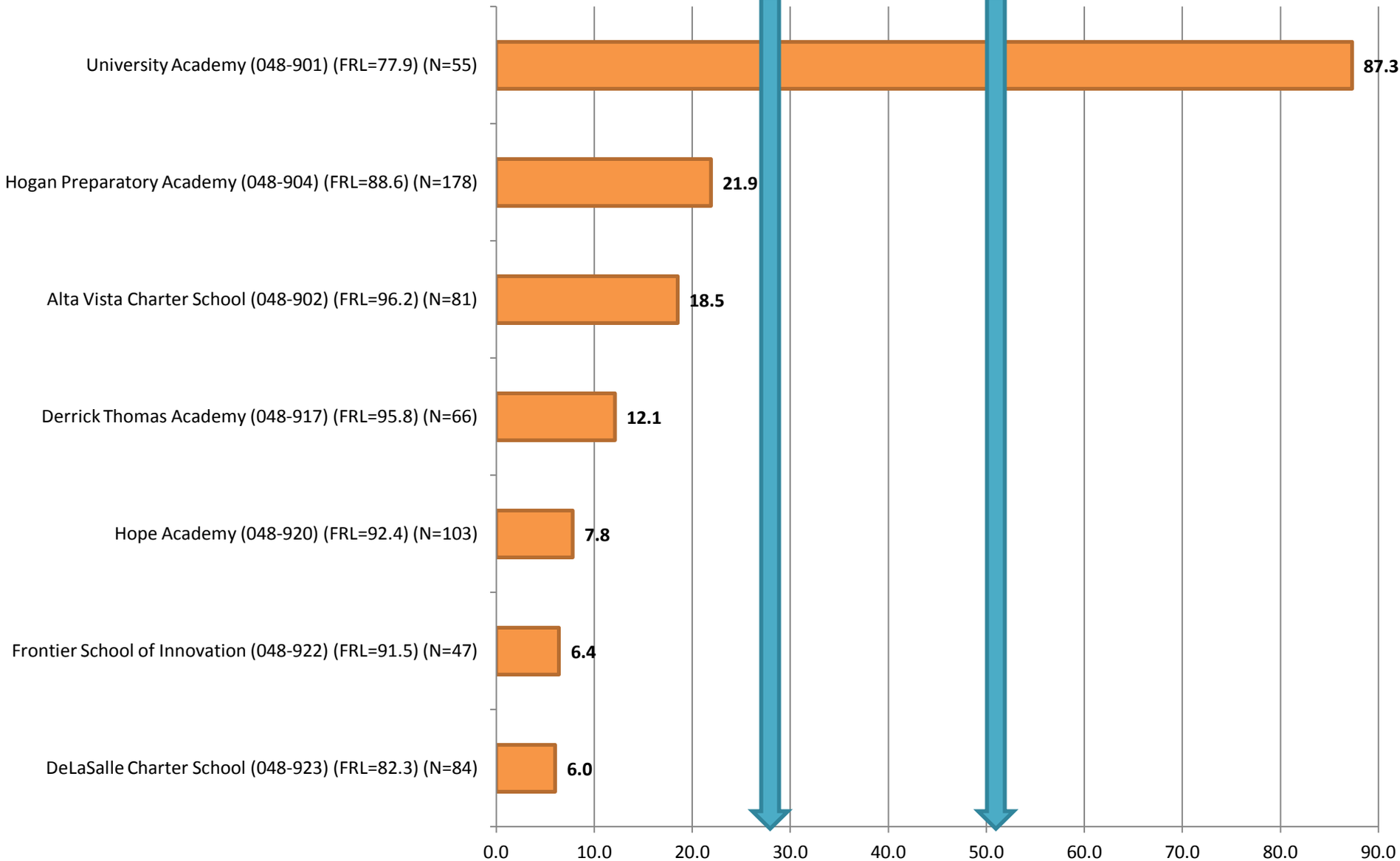
Source: Missouri Department of Education – MAP Percent Proficient or Advanced (Calculated via Method Used for MSIP5 APR) (08/20/2013) (FRL – Free or Reduced Lunch) (N – Number of Test Takers)

\*The following LEAs were not included due to only one year of data: Crossroads Academy and Hope Leadership Academy. The following LEAs were not included due to only two years of data: Ewing Marion Kauffman.

# Social Studies Percent of Students Proficient or Advanced 2013

Kansas City 28.2%

Missouri 50.6%



Source: Missouri Department of Education – MAP Percent Proficient or Advanced (Calculated via Method Used for MSIP5 APR) (08/20/2013) (FRL – Free or Reduced Lunch) (N – Number of Test Takers)

\*The following LEAs were not included due to only one year of data: Crossroads Academy and Hope Leadership Academy. The following LEAs were not included due to only two years of data: Ewing Marion Kauffman.