

2006-2007 Accountability Results

City of Baker School District School-Level Table (Fall 2007 - Pending Appeals)

Schools			School Performance Score (SPS) Component							Adequate Yearly Progress (AYP)	
A School Name	B Grade Configuration (2006-2007)	C Magnet Status ^a	D Baseline SPS (2006) ^b	E Growth SPS (2007) ^c	F Growth ^d	G Growth Target (2007)	H Eligible for Rewards ^e	I Baseline SPS (2007) ^f	J Growth Target (2008)	K SPS Component	L Subgroup Component ^g
Elementary/Middle Schools											
Baker Heights Elementary School	PK, K-1	No	55.5	69.5	14.0	7.6	Yes	63.5	7.6	Yes	
Baker Middle School	6-8	No	63.5	61.7	(1.8)	6.7	No	61.8	7.9	Yes	No
Bakerfield Elementary School	2-3	No	51.1	62.3	11.2	8.1	Yes	55.3	8.6	No	Yes
Park Ridge Elementary School	4-5	No	61.3	61.0	(0.3)	6.8	No	60.2	8.0	Yes	No
High Schools											
Baker High School	9-12	No	58.5	47.6	(10.9)	7.3	No	60.9	8.0	Yes	No

Explanatory Note: Please see this table's User Guide for detailed explanations of the accountability terms.

Note: For schools that had severe impact from the hurricanes of 2005-06 and chose to start over as new schools in accountability, data are not included.

a - Column C: A magnet school is defined as a school having academic entrance requirements (e.g., GPA, test scores). These requirements apply to the entire school, encompassing all grades.

b - Column D: The Baseline SPS (2006) was calculated using *LEAP*, *LEAP*, *GEE*, *LAA 1* and *LAA 2* assessment data from 2005-06 and attendance and dropout data from 2003-04 and 2004-05. It was compared with the Growth SPS (2007) to determine SPS Growth (Column F).

c - Columns E: The Growth SPS (2007) was calculated using *LEAP*, *LEAP*, *GEE*, *LAA 1* and *LAA 2* assessment data from 2006-07 and attendance and dropout data from 2005-06.

d - Column F: Numbers in parentheses are negative numbers.

e - Column H: To be eligible for a reward, a school had to obtain either the *Exemplary Academic Growth* label or the *Recognized Academic Growth* label.

f - Column I: The Baseline SPS (2007) was calculated using *LEAP*, *LEAP*, *GEE* and *LAA 2* assessment data from 2005-06 and 2006-07, attendance and dropout data from 2004-05 and 2005-06 and graduation data from 2005-06.

g - Column L: For detailed subgroup results, please visit the LDE website at www.louisianaschools.net.

2006-2007 Accountability Results

City of Baker School District School-Level Table (Fall 2007 - Pending Appeals)

Schools		Labels				
A School Name	B Grade Configuration (2006-2007)	M Growth Label (2007) ^h	N Performance Label (2007)	O Academic Assistance Status ⁱ (2007)	P Academically Unacceptable School Status ^j (2007)	Q Subgroup Component Failure ^k Status
Elementary/Middle Schools						
Baker Heights Elementary School	PK, K-1	Exemplary Academic Growth	One Star ★	AA 1	Not in AUS	Not in SCF
Baker Middle School	6-8	No Growth	One Star ★	AA 1	Not in AUS	Not in SCF
Bakerfield Elementary School	2-3	Recognized Academic Growth	Academically Unacceptable	Not in AA	AUS 2	Not in SCF
Park Ridge Elementary School	4-5	No Growth	One Star ★	AA 1	Not in AUS	SI 1
High Schools						
Baker High School	9-12	School in Decline	One Star ★	AA 1	Not in AUS	Not in SCF

Explanatory Note: Please see this table's User Guide for detailed explanations of the accountability terms.

- Note: For schools that had severe impact from the hurricanes of 2005-06 and chose to start over as new schools in accountability, data are not included.
- h - Column M:** A school with a NEW Baseline SPS of 105.0 or more that does not meet its Growth Target will not receive a negative Growth Label.
 - i - Column O:** A school with a Growth Target (2008) of more than 7.0 points and a Baseline SPS (2007) of 60.0 or greater enters Academic Assistance.
 - j - Column P:** A school with a Baseline SPS (2007) of less than 60.0 is considered an Academically Unacceptable School (AUS).
 - k - Column Q:** A school that fails to make Subgroup Component AYP in the same subject (English Language Arts, Mathematics, or Whole School Additional Academic Indicator) for two consecutive years or more is placed in Subgroup Component Failure.