

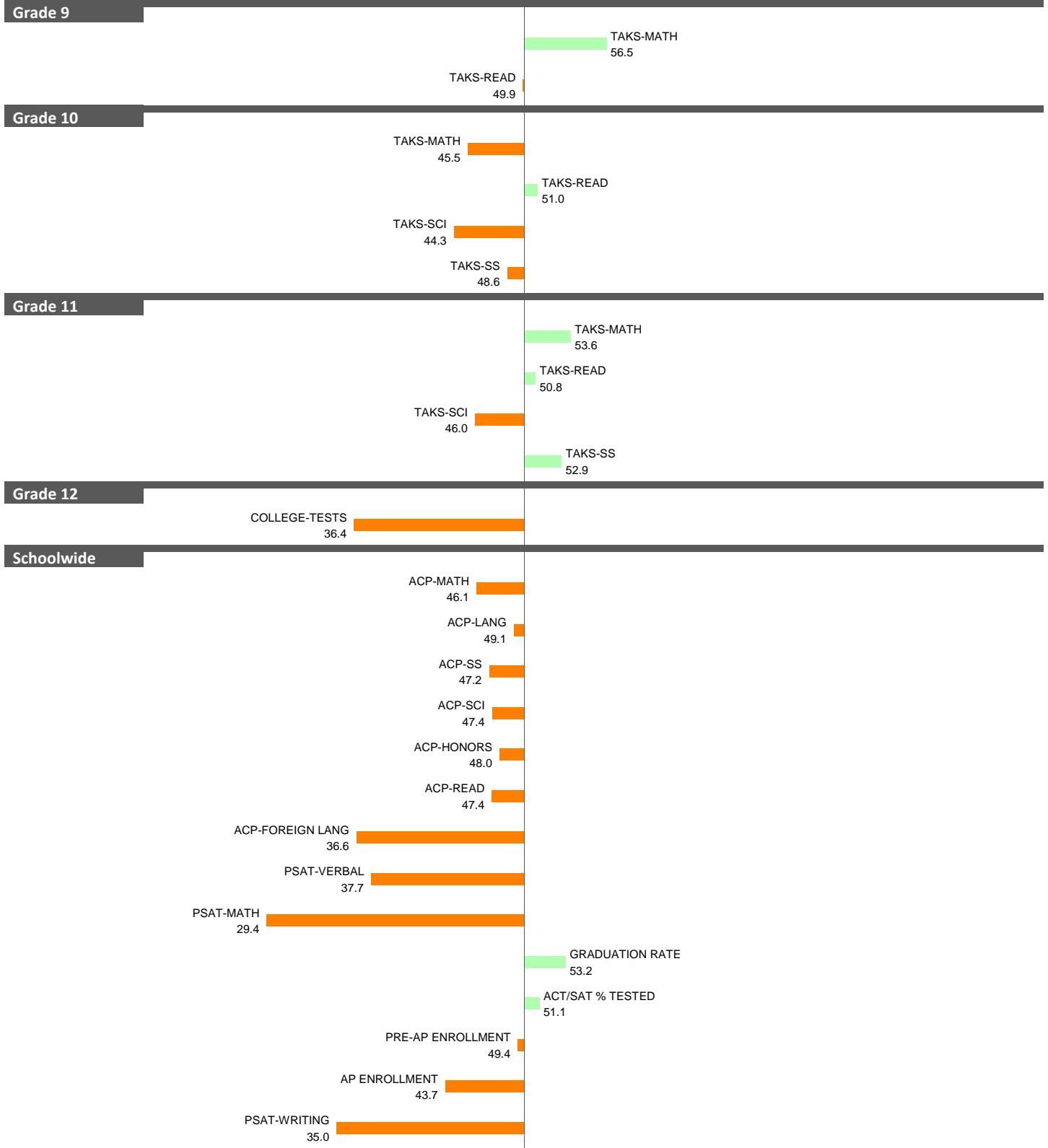
2009-10 School Effectiveness Index (SEI) Analysis

1-BRYAN ADAMS

2010-11 LC: EAST

Overall SEI: 47.8

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

101--JOHN QUINCY ADAMS

2010-11 LC: SOUTHEAST

Overall SEI: 50.7

AEIS Rating: Recognized

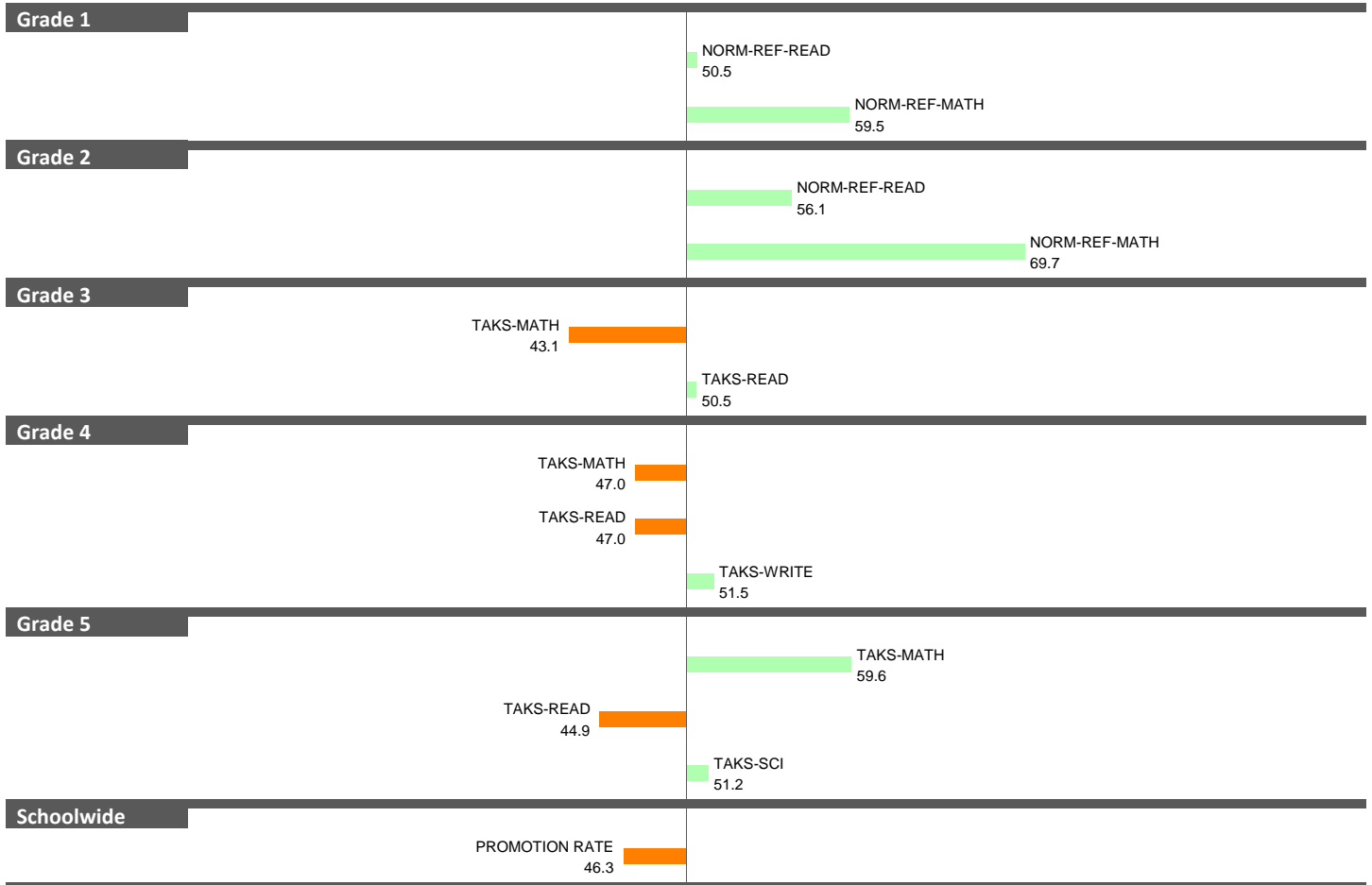


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

233–NATHAN ADAMS
2010-11 LC: NORTHWEST

Overall SEI: 52.2
AEIS Rating: Exemplary

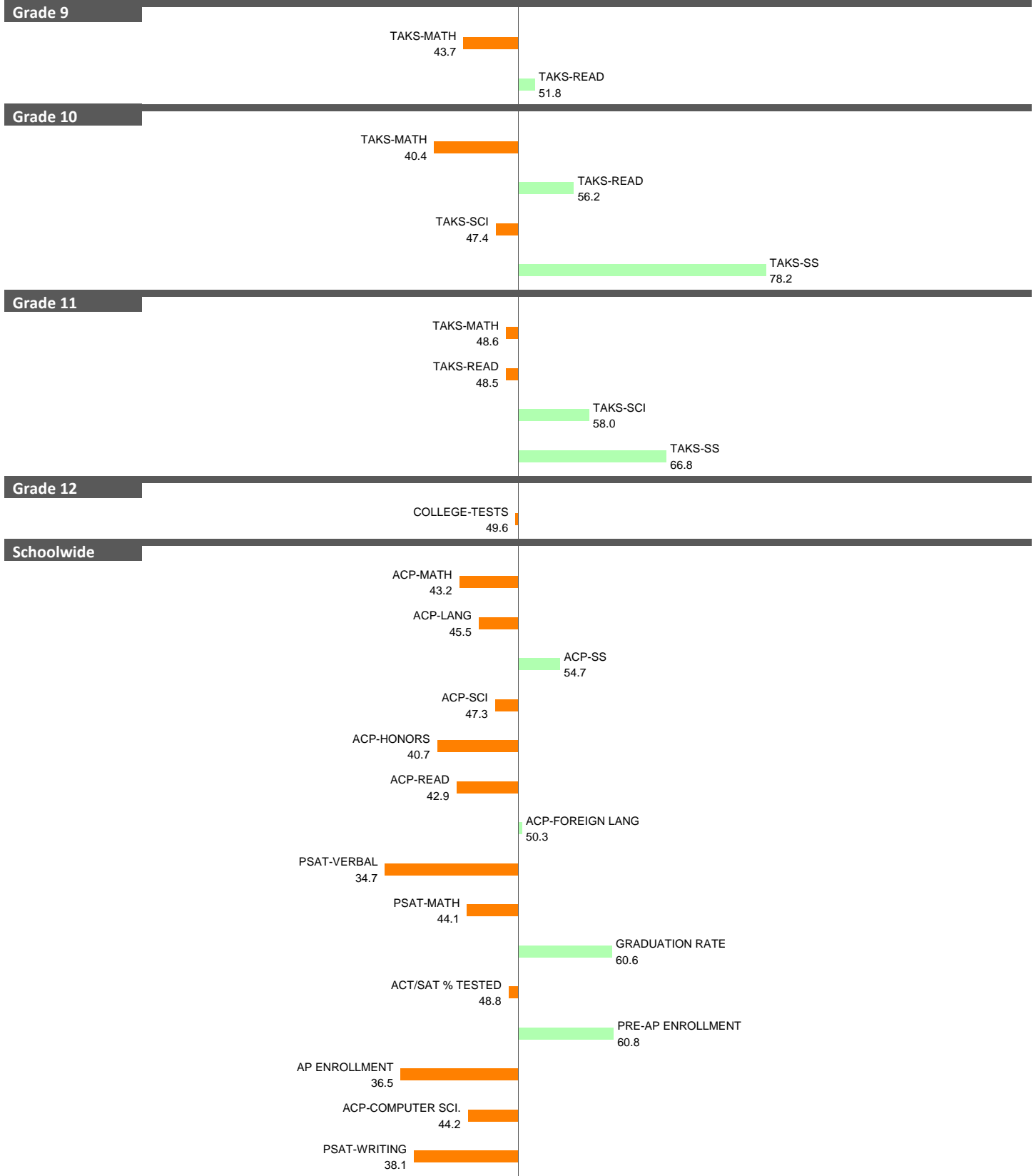


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

2-W. H. ADAMSON
2010-11 LC: CENTRAL

Overall SEI: 50.5
AEIS Rating: Academically Acceptable

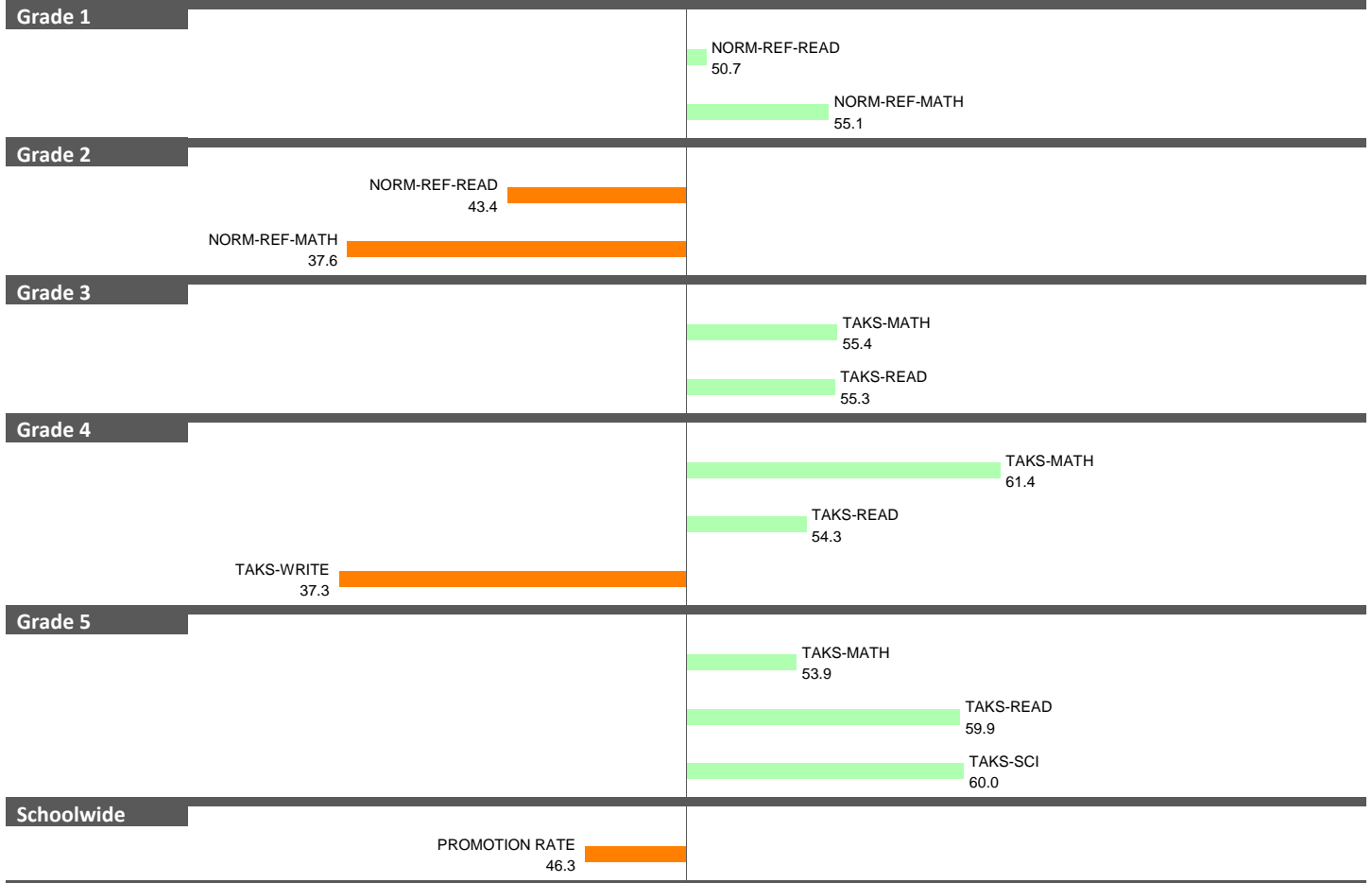


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

235–BIRDIE ALEXANDER
2010-11 LC: SOUTHWEST

Overall SEI: 51.6
AEIS Rating: Academically Acceptable

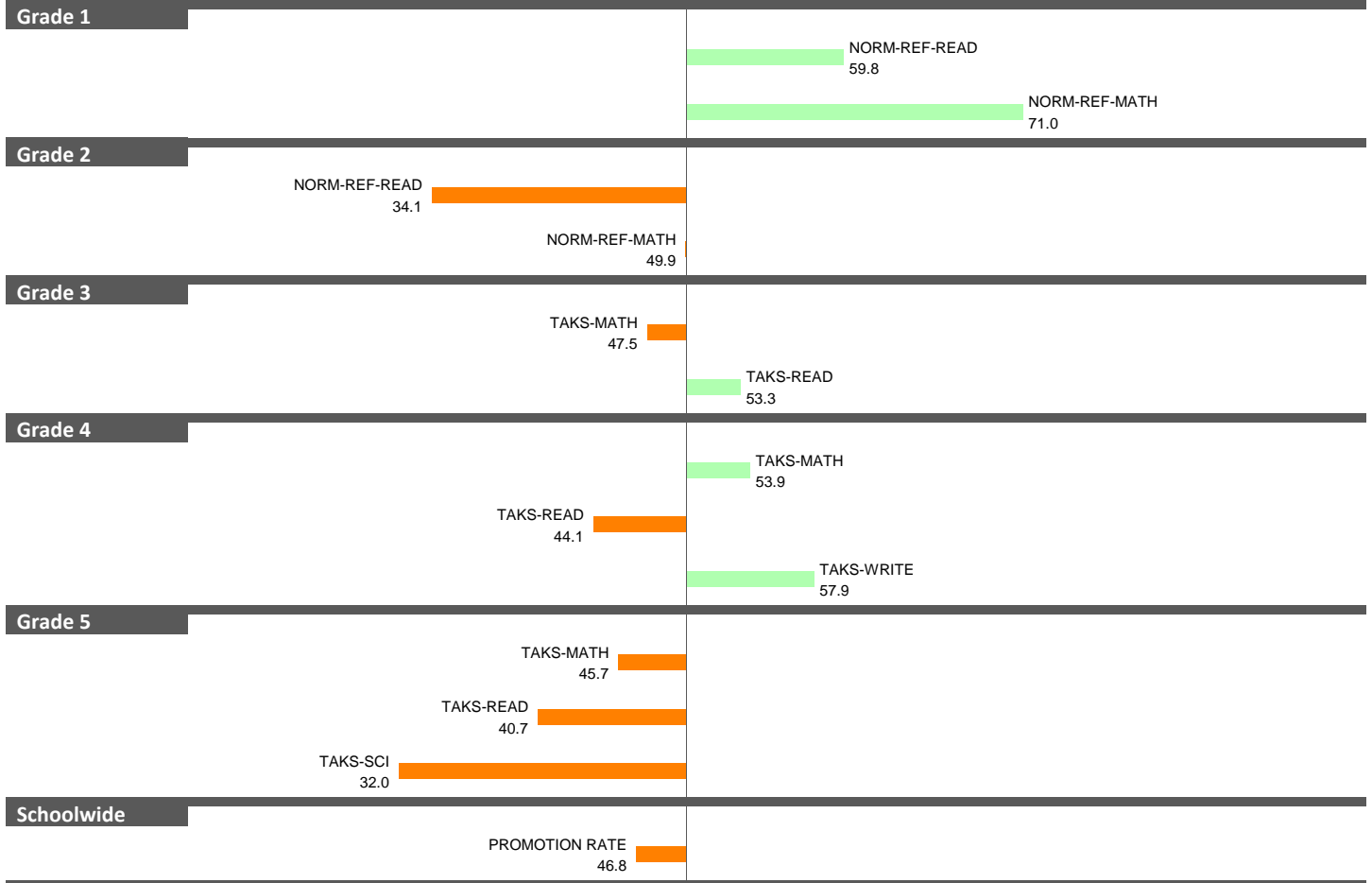


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

103-GABE P. ALLEN
2010-11 LC: NORTHWEST

Overall SEI: 48.6
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

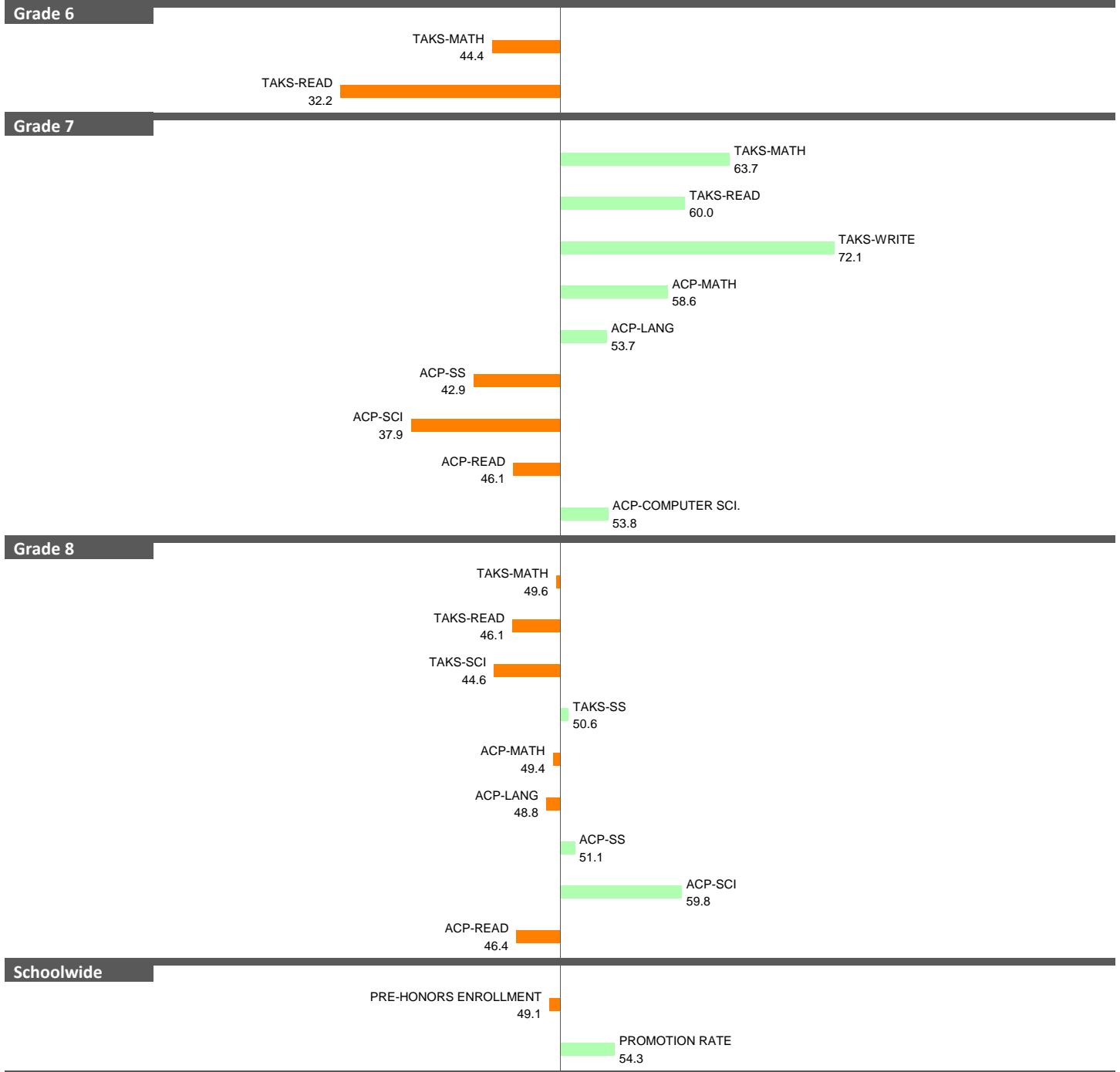
2009-10 School Effectiveness Index (SEI) Analysis

65-PEARL C. ANDERSON

2010-11 LC: CENTRAL

Overall SEI: 50.7

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

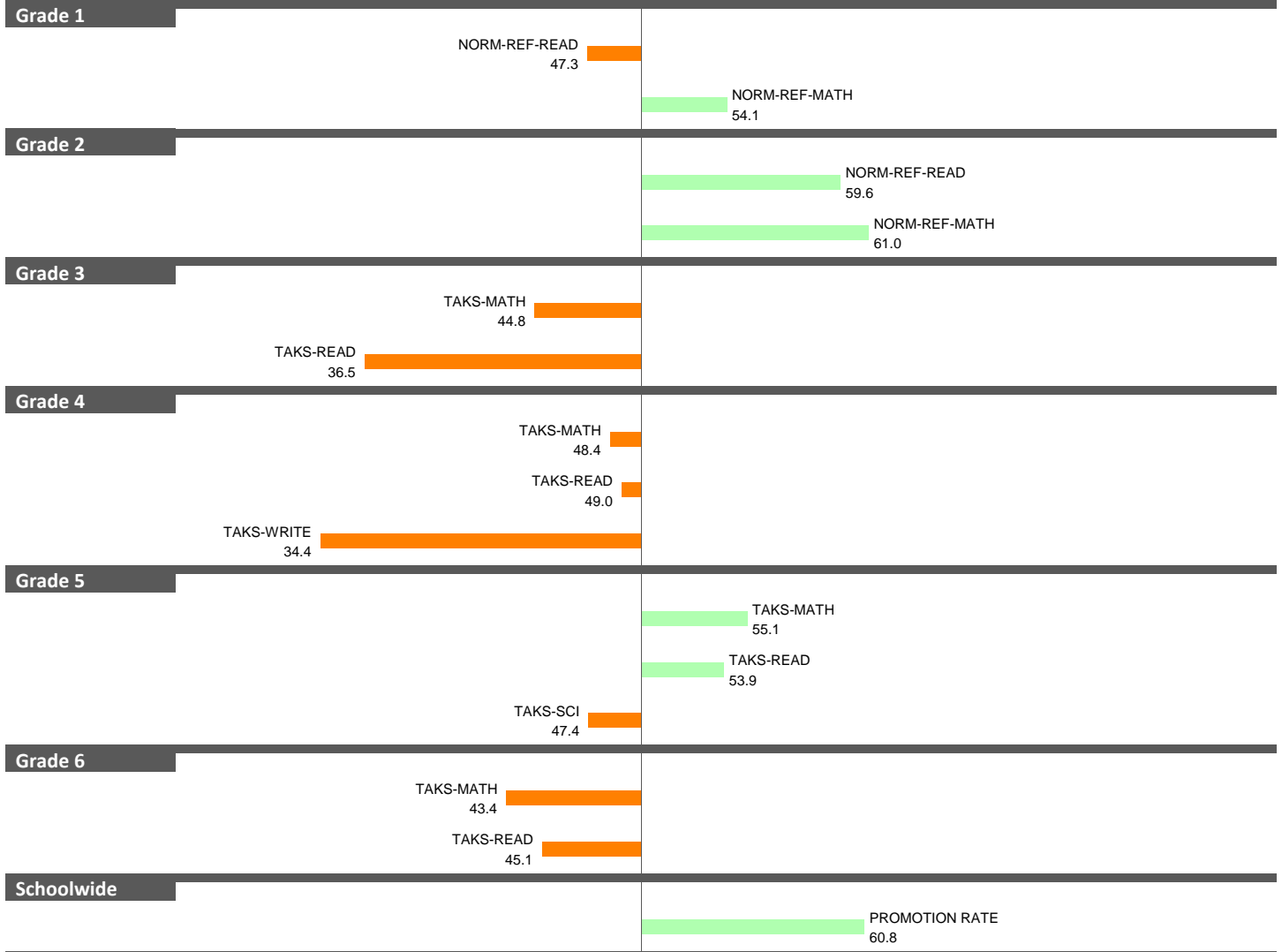
2009-10 School Effectiveness Index (SEI) Analysis

104-WILLIAM M. ANDERSON

2010-11 LC: SOUTHEAST

Overall SEI: 48.2

AEIS Rating: Recognized

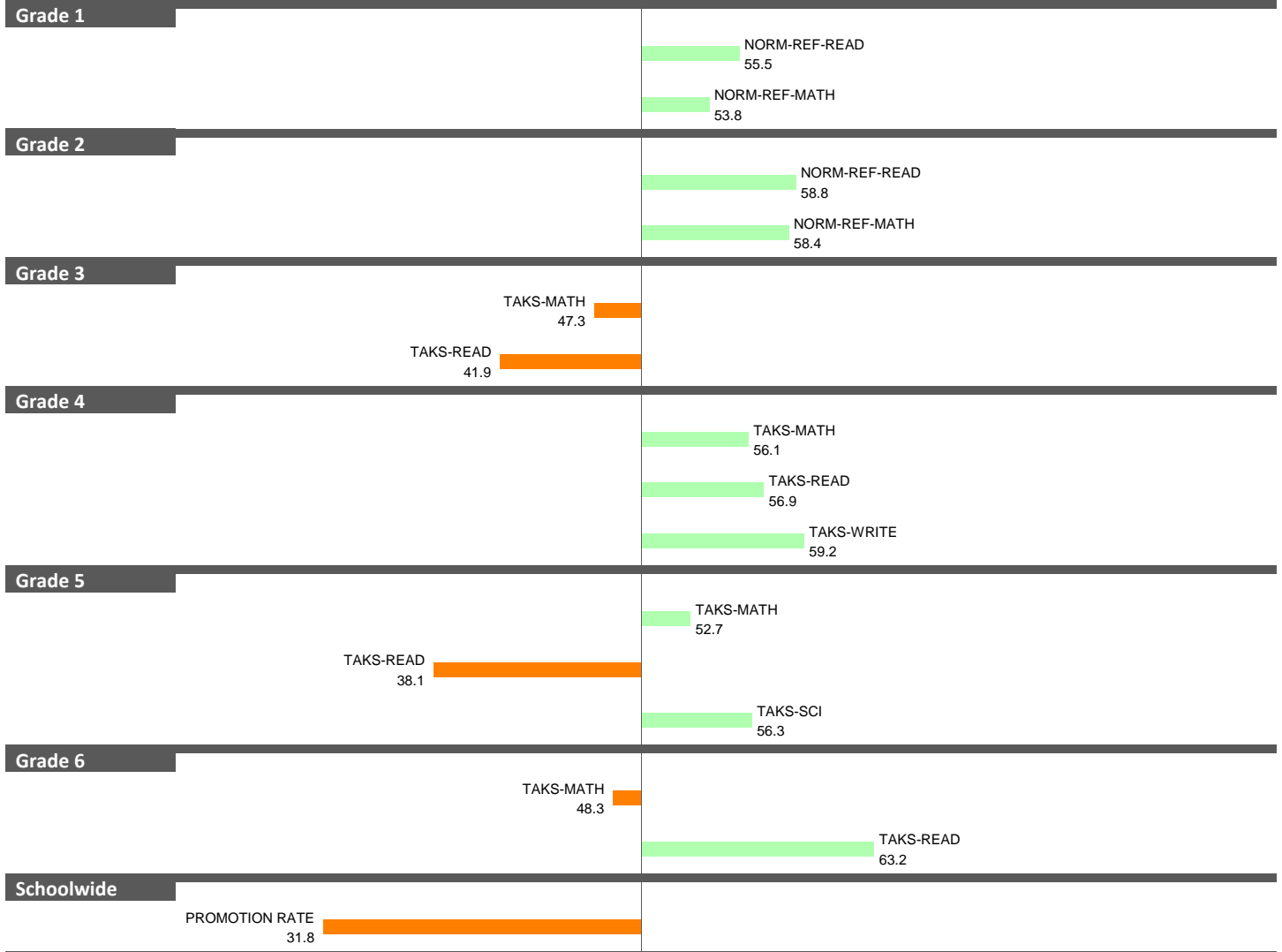


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

105--ARCADIA PARK
2010-11 LC: NORTHWEST

Overall SEI: 52.8
AEIS Rating: Exemplary

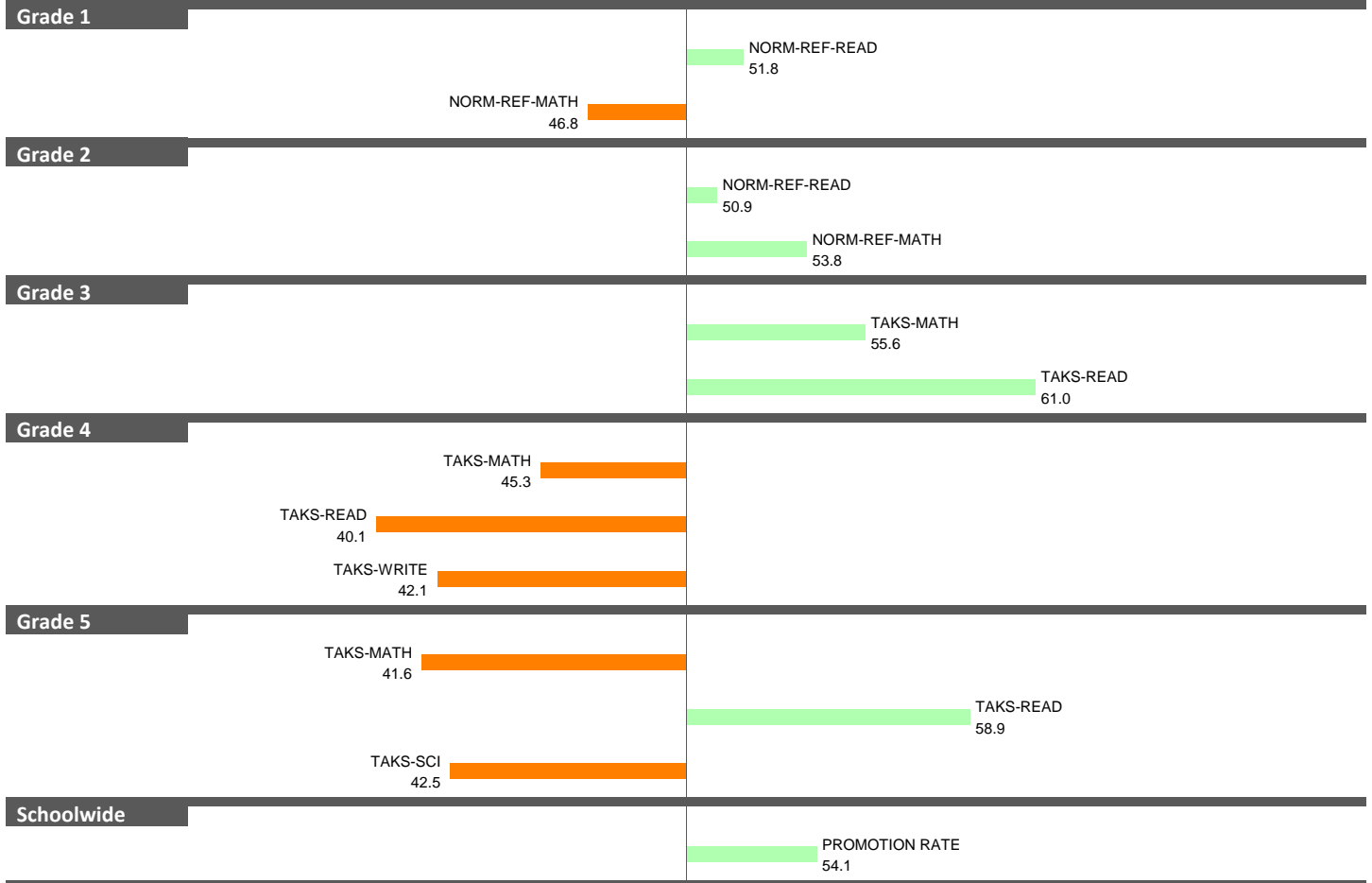


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

106--ARLINGTON PARK
2010-11 LC: NORTHWEST

Overall SEI: 48.8
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

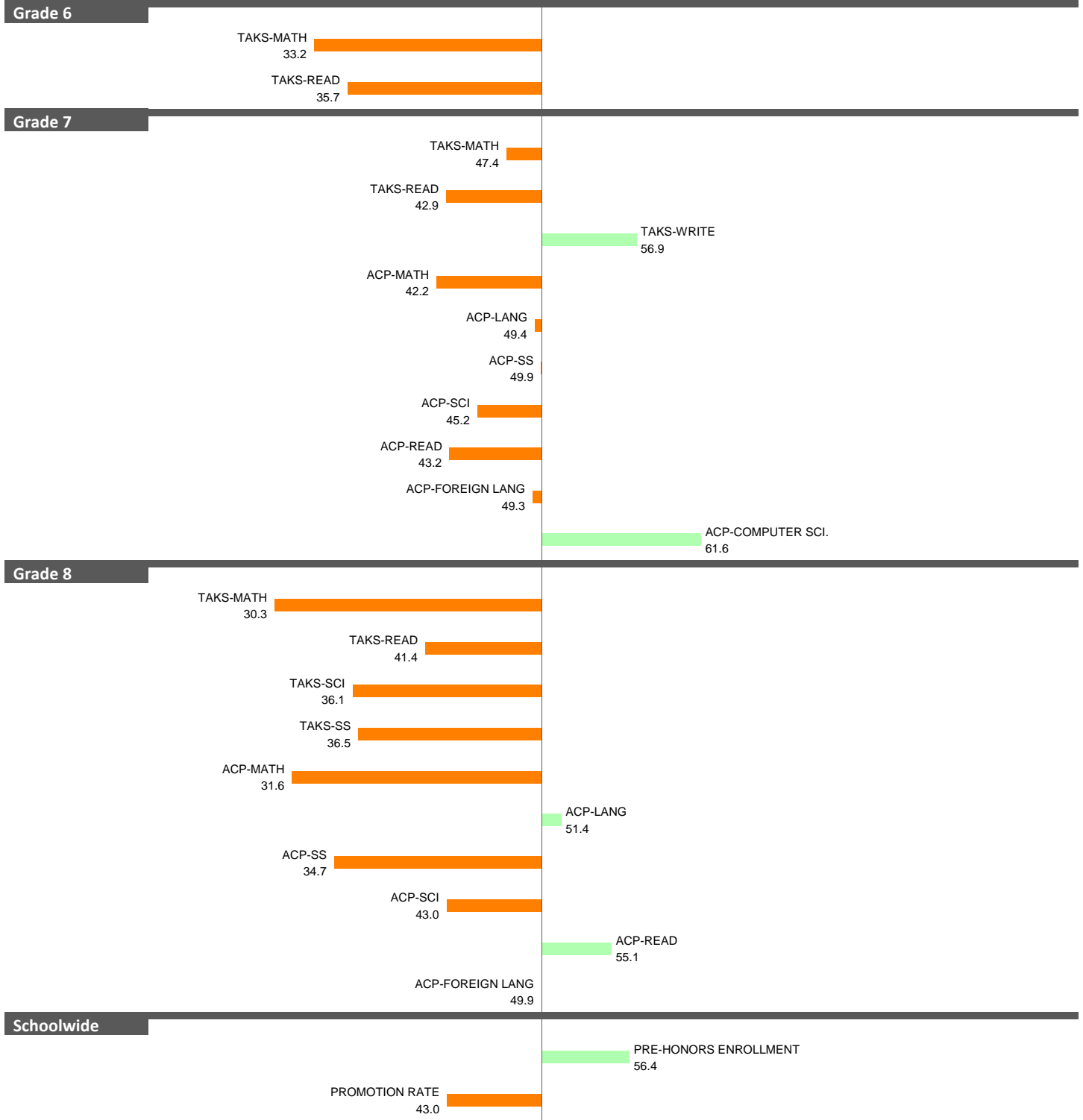
2009-10 School Effectiveness Index (SEI) Analysis

42-WILLIAM H. ATWELL

2010-11 LC: WEST

Overall SEI: 41.3

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

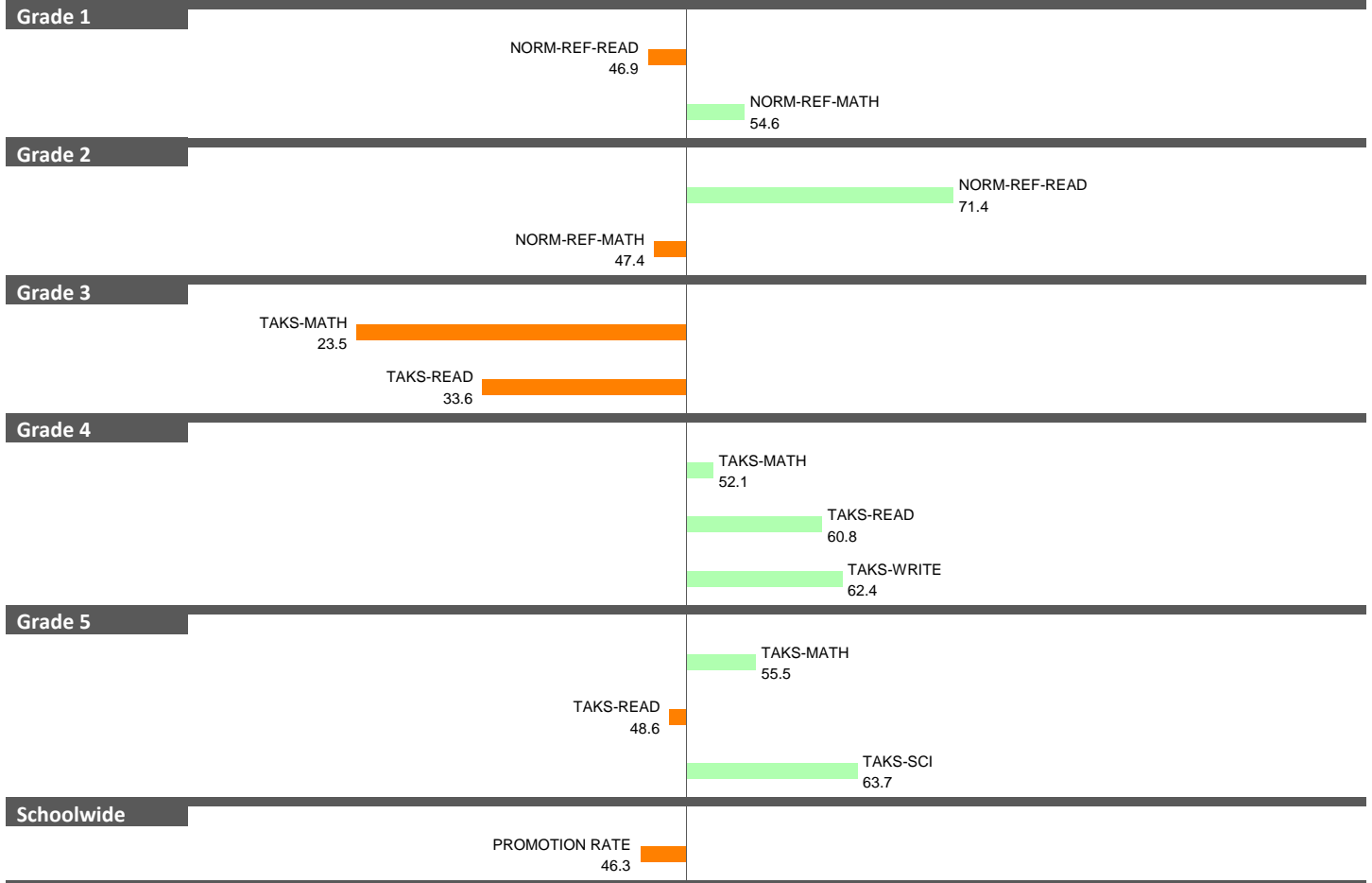
2009-10 School Effectiveness Index (SEI) Analysis

108-BAYLES

2010-11 LC: NORTHEAST

Overall SEI: 51.3

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

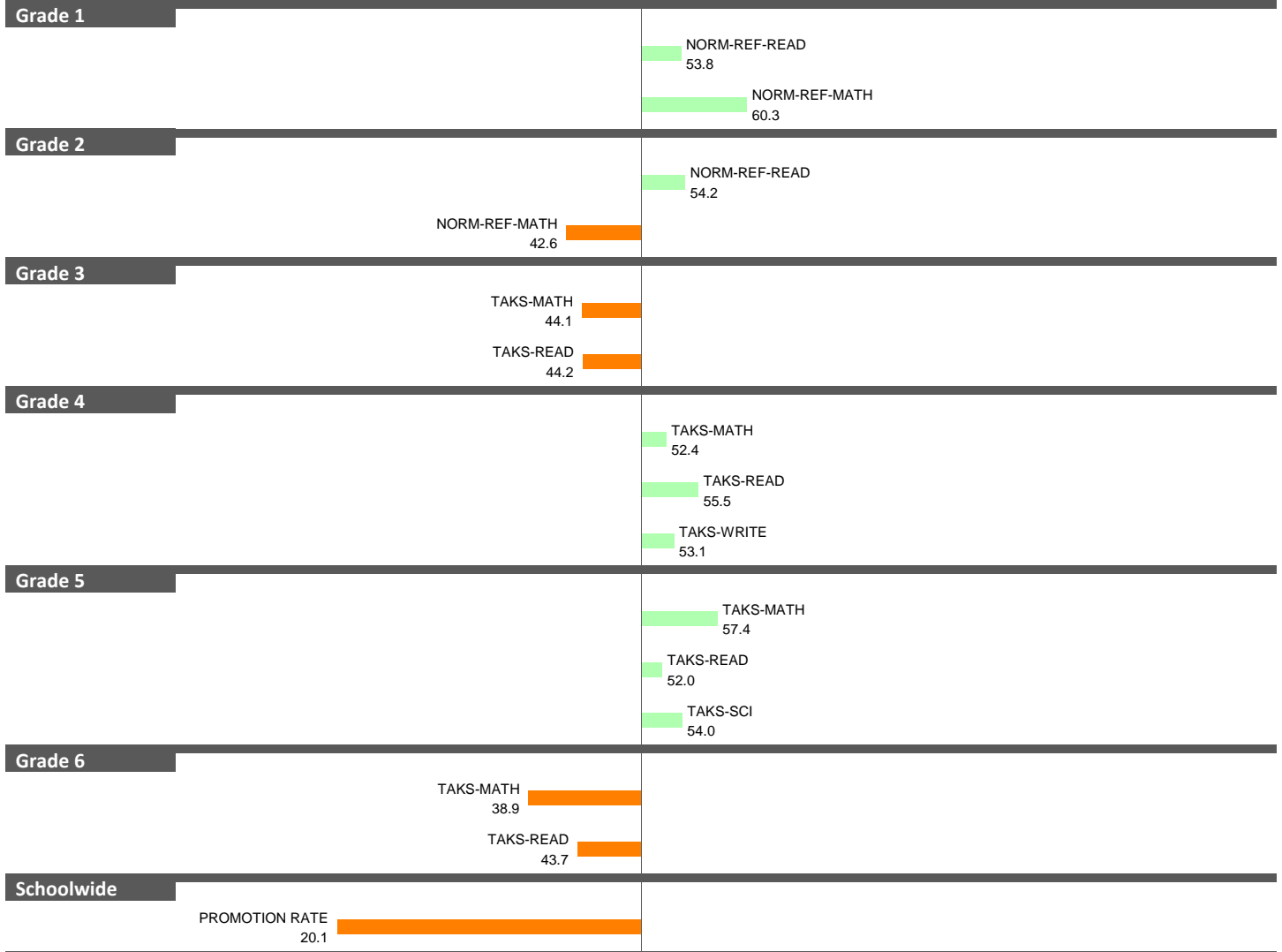
2009-10 School Effectiveness Index (SEI) Analysis

274-MARY MCLEOD BETHUNE

2010-11 LC: SOUTHWEST

Overall SEI: 49.7

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

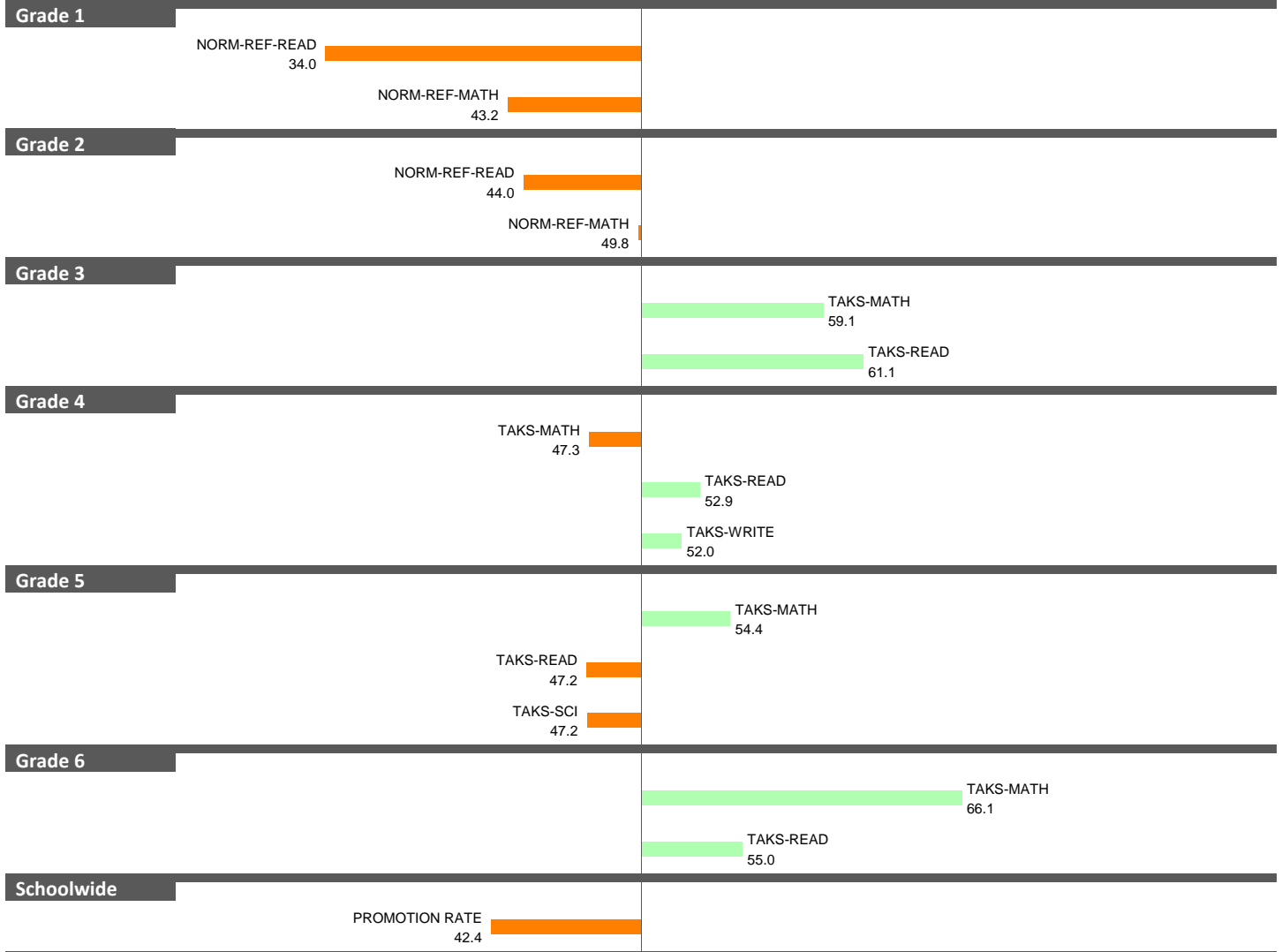
2009-10 School Effectiveness Index (SEI) Analysis

109–W. A. BLAIR

2010-11 LC: SOUTHEAST

Overall SEI: 50.5

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

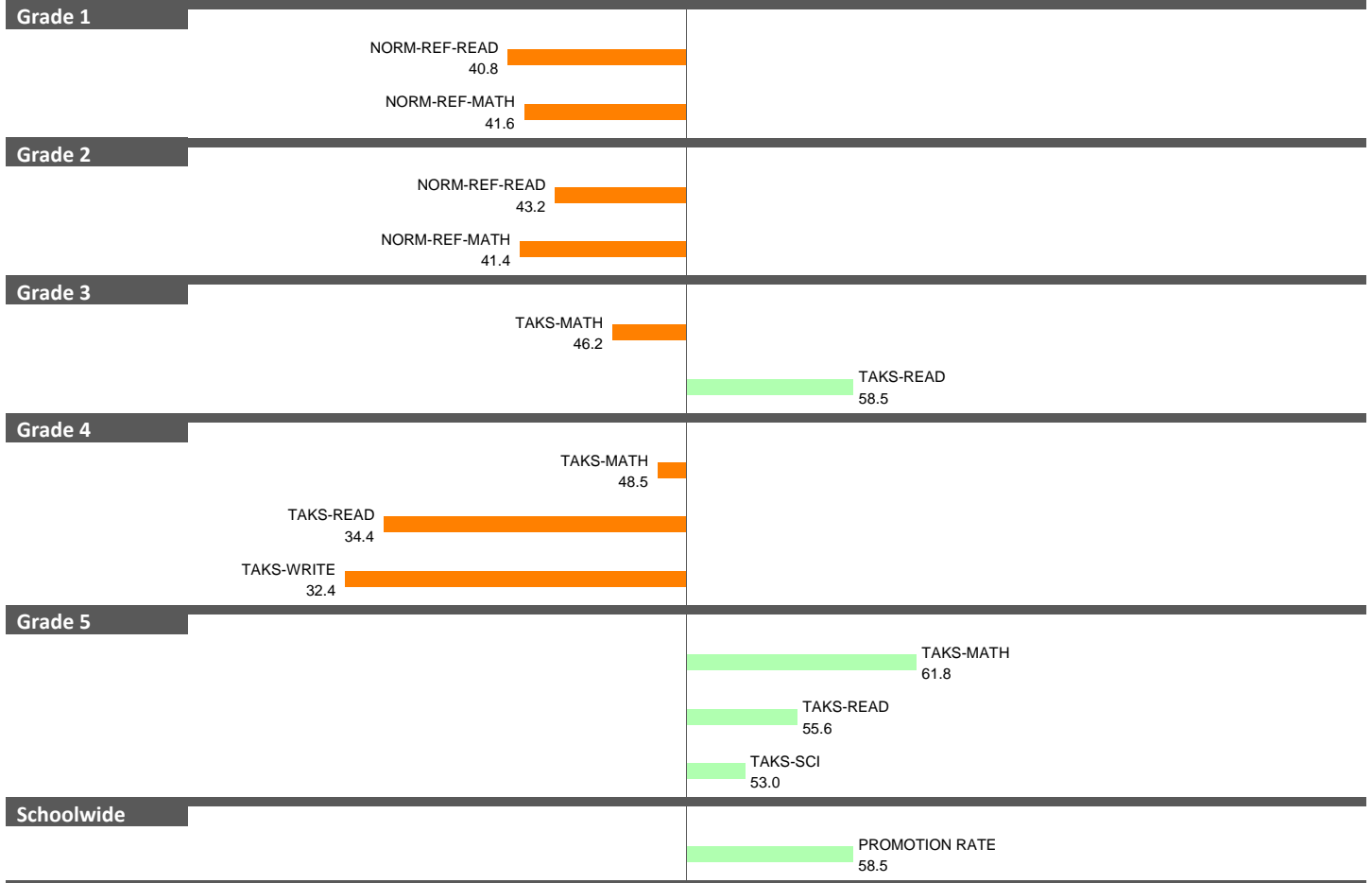
2009-10 School Effectiveness Index (SEI) Analysis

110-ANNIE WEBB BLANTON

Overall SEI: 46

2010-11 LC: SOUTHEAST

AEIS Rating: Academically Unacceptable

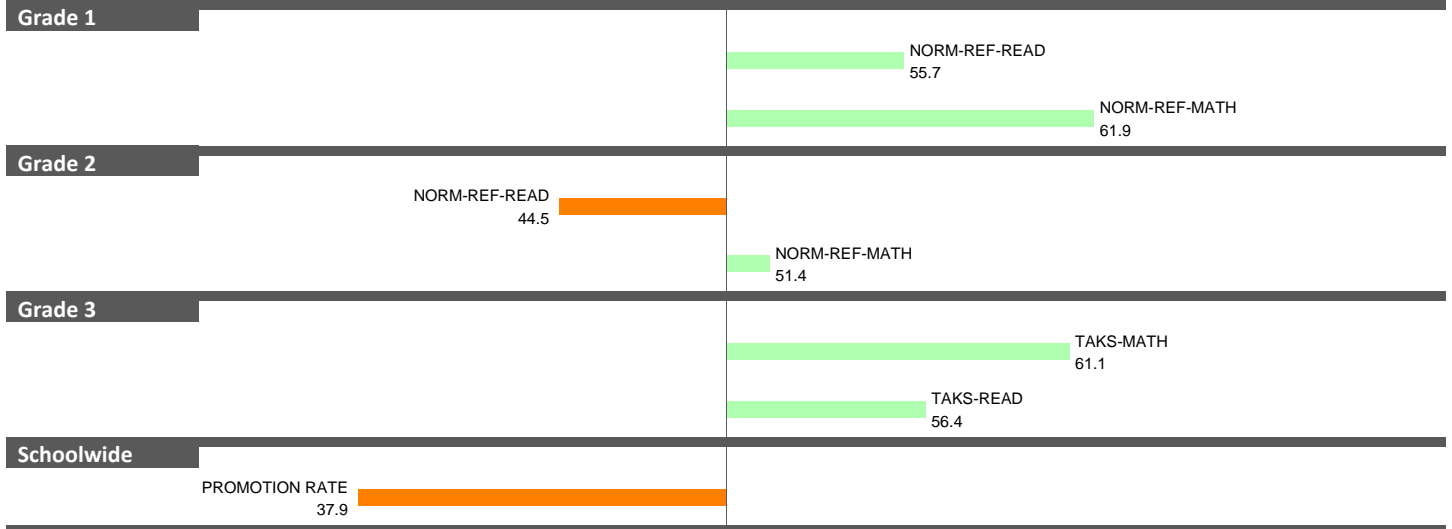


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

111-JAMES B. BONHAM
2010-11 LC: NORTHEAST

Overall SEI: 54.6
AEIS Rating: Exemplary

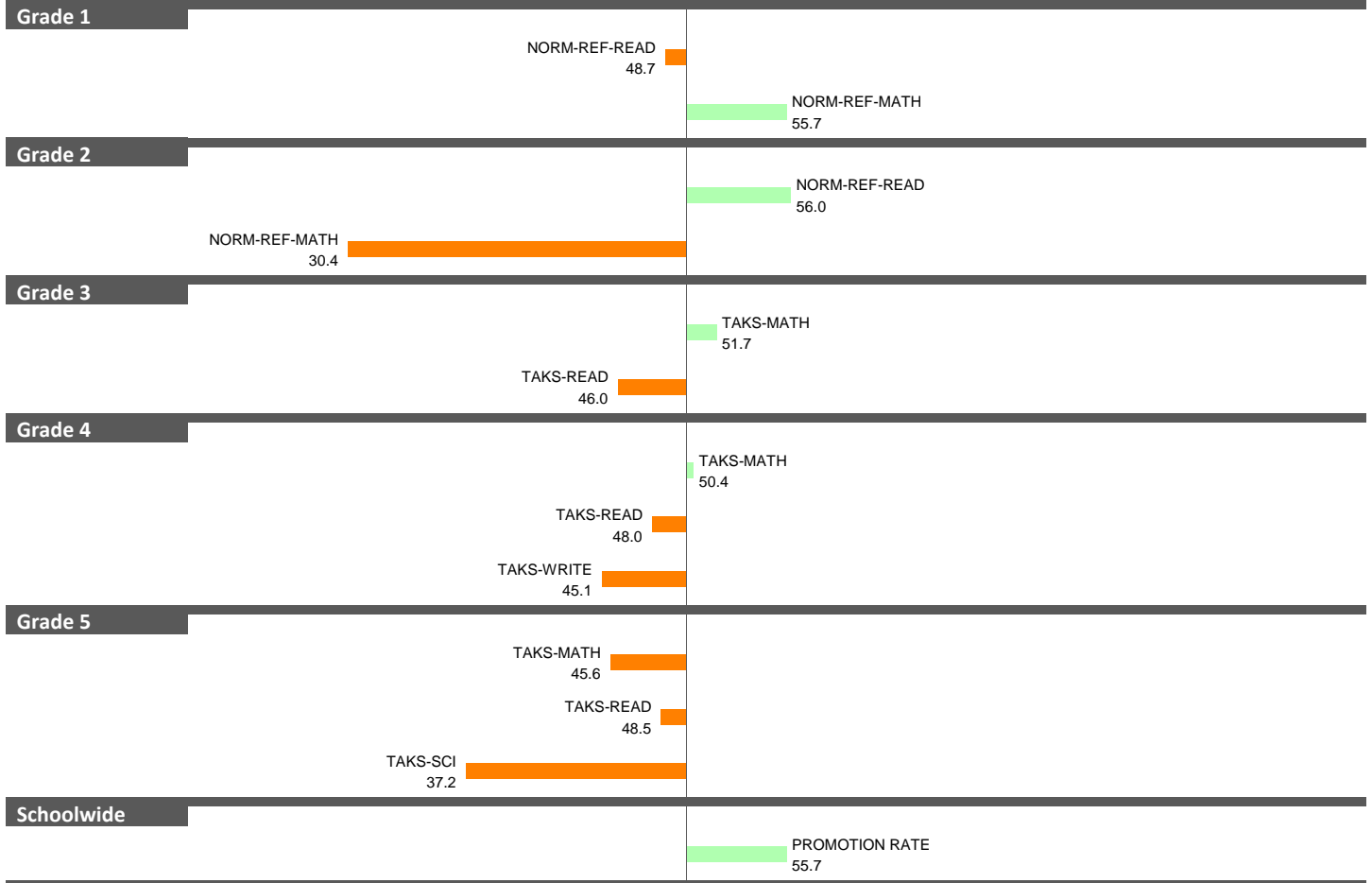


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

289–FELIX G. BOTELLO
2010-11 LC: SOUTHWEST

Overall SEI: 46.4
AEIS Rating: Exemplary

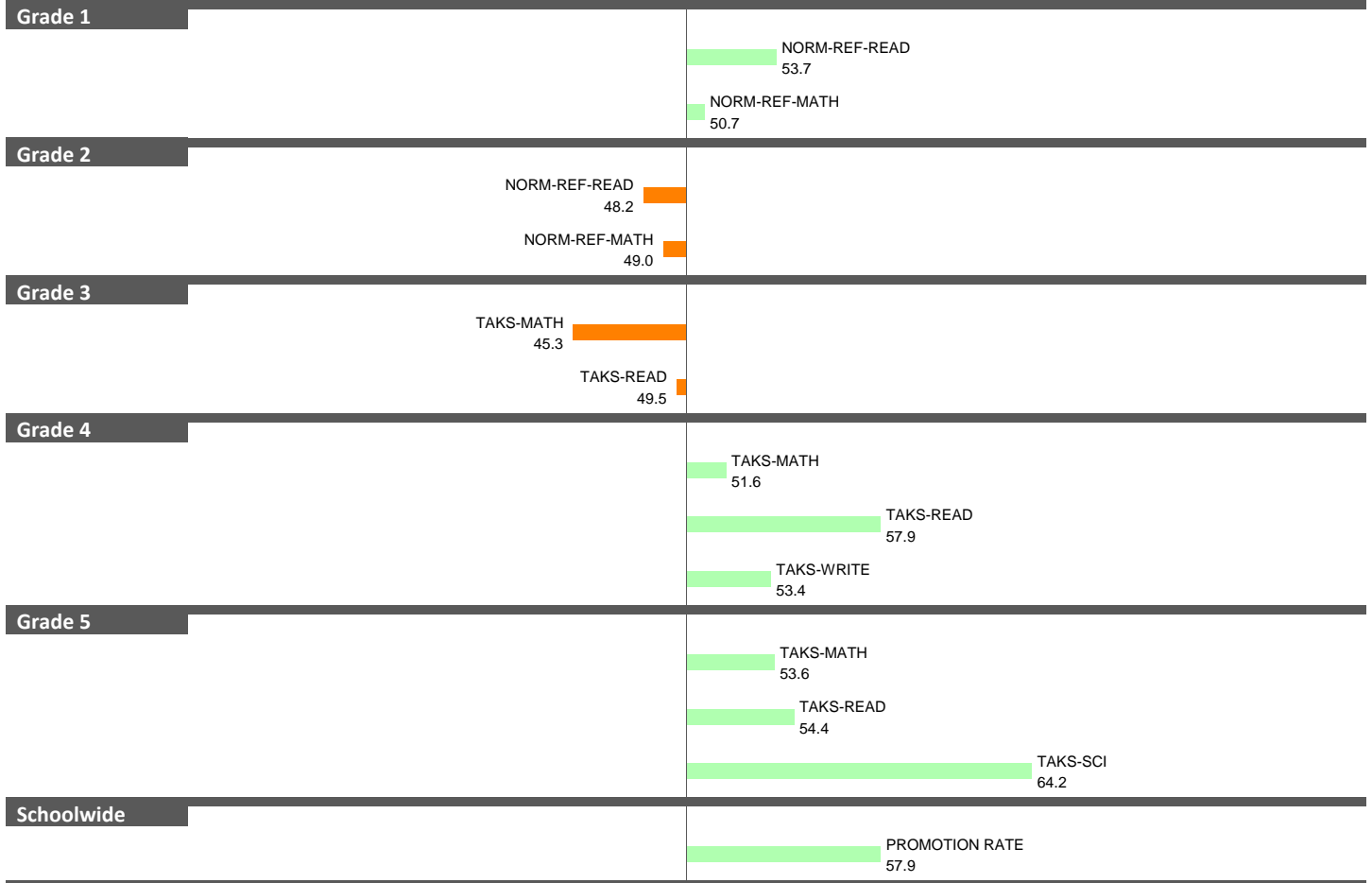


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

112-JAMES BOWIE
2010-11 LC: SOUTHWEST

Overall SEI: 52.4
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

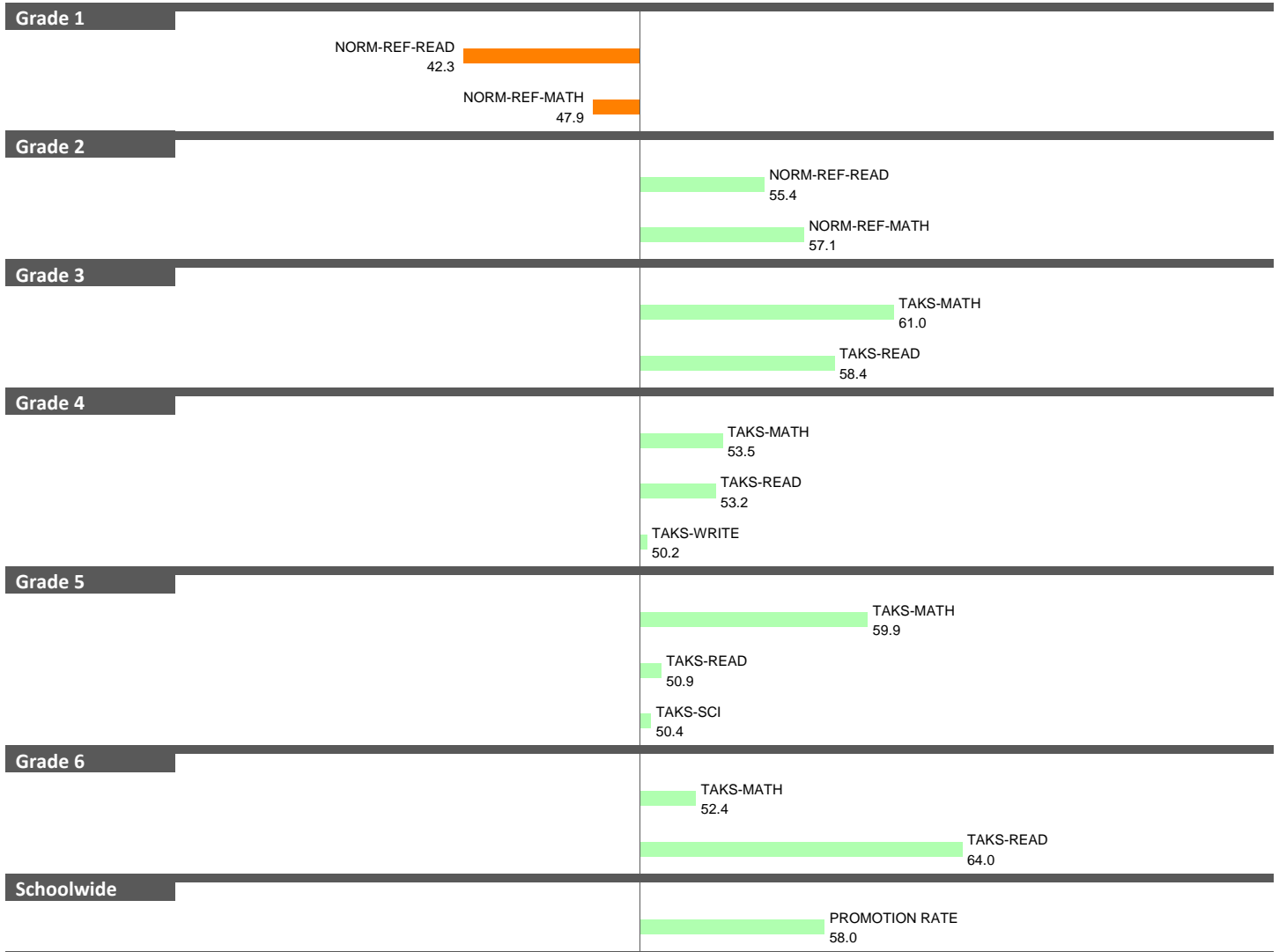
2009-10 School Effectiveness Index (SEI) Analysis

172-JIMMIE TYLER BRASHEAR

2010-11 LC: SOUTHWEST

Overall SEI: 53.8

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

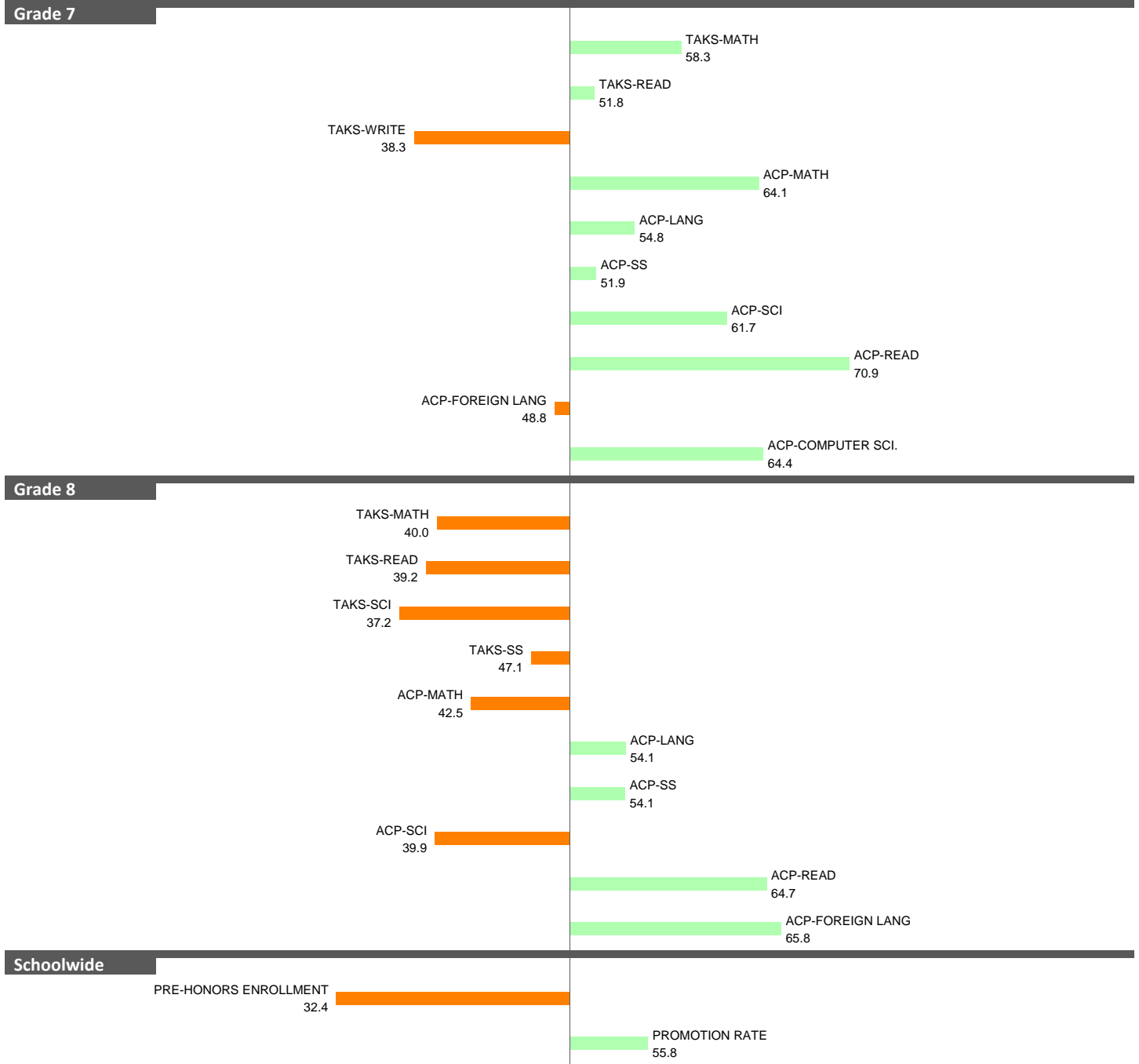
2009-10 School Effectiveness Index (SEI) Analysis

43-T. W. BROWNE

2010-11 LC: WEST

Overall SEI: 47.6

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

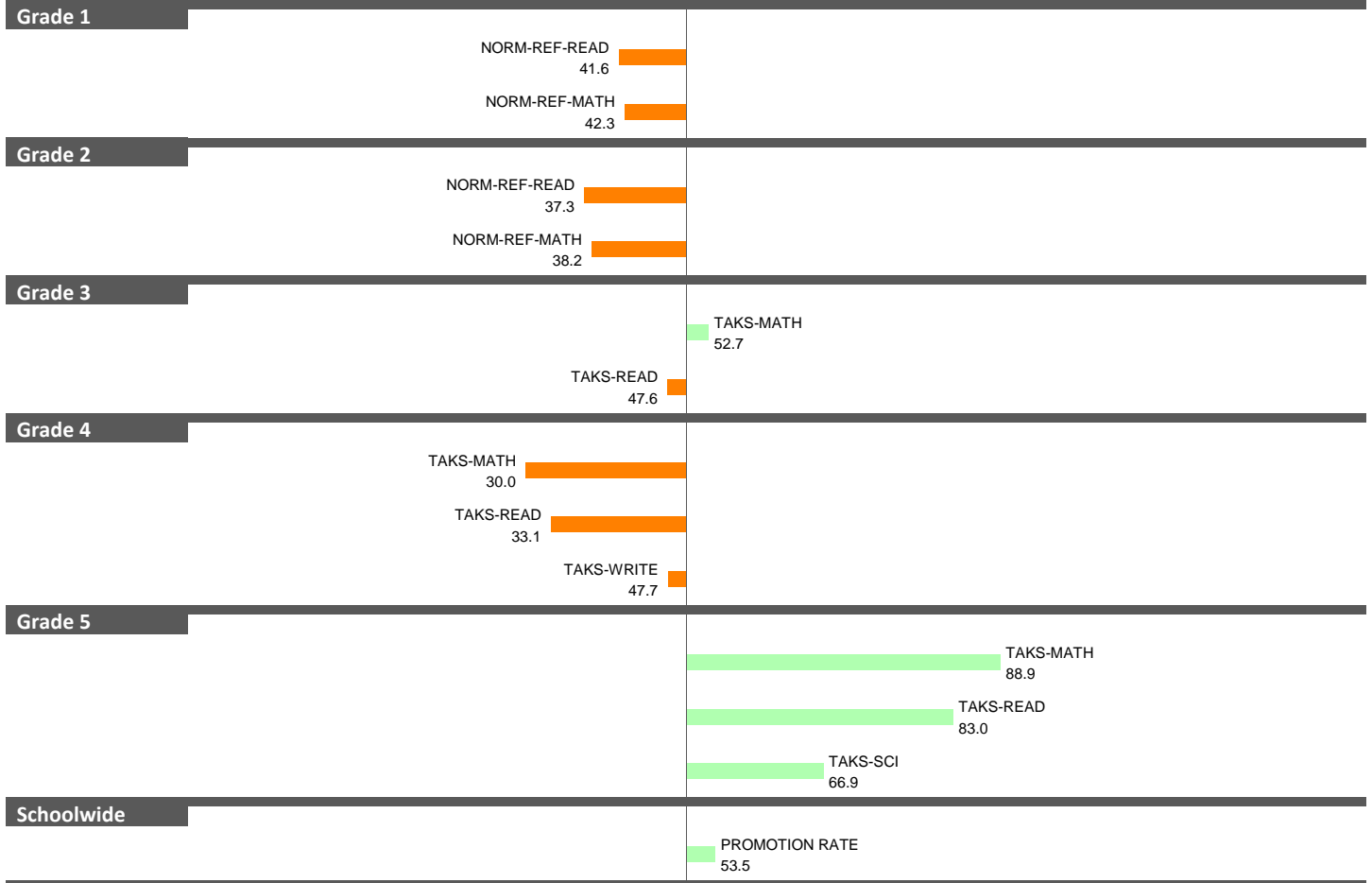
2009-10 School Effectiveness Index (SEI) Analysis

114-JOHN NEELY BRYAN

2010-11 LC: SOUTHEAST

Overall SEI: 50.4

AEIS Rating: Exemplary

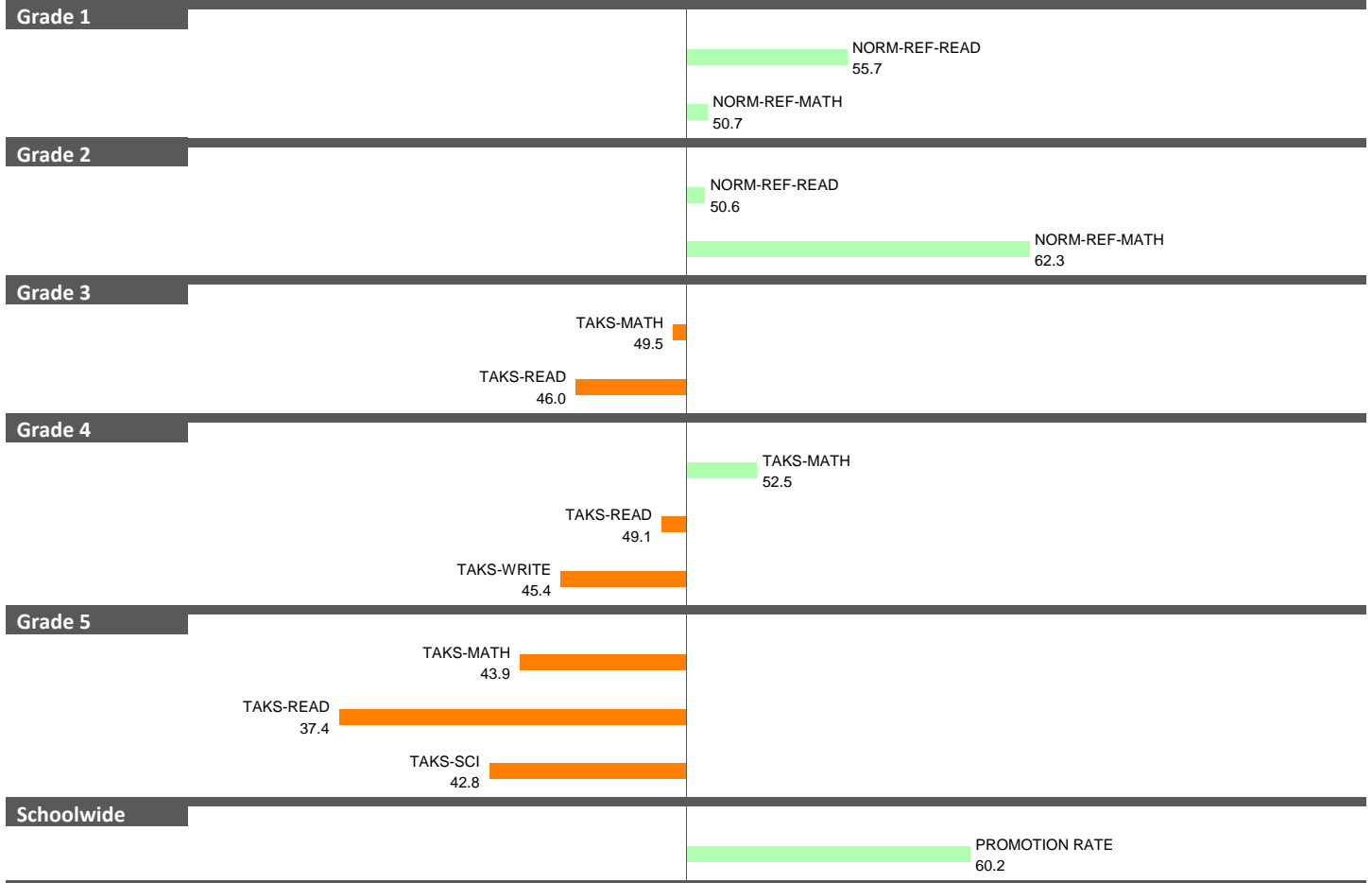


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

115-HARRELL BUDD
2010-11 LC: SOUTHWEST

Overall SEI: 48.4
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

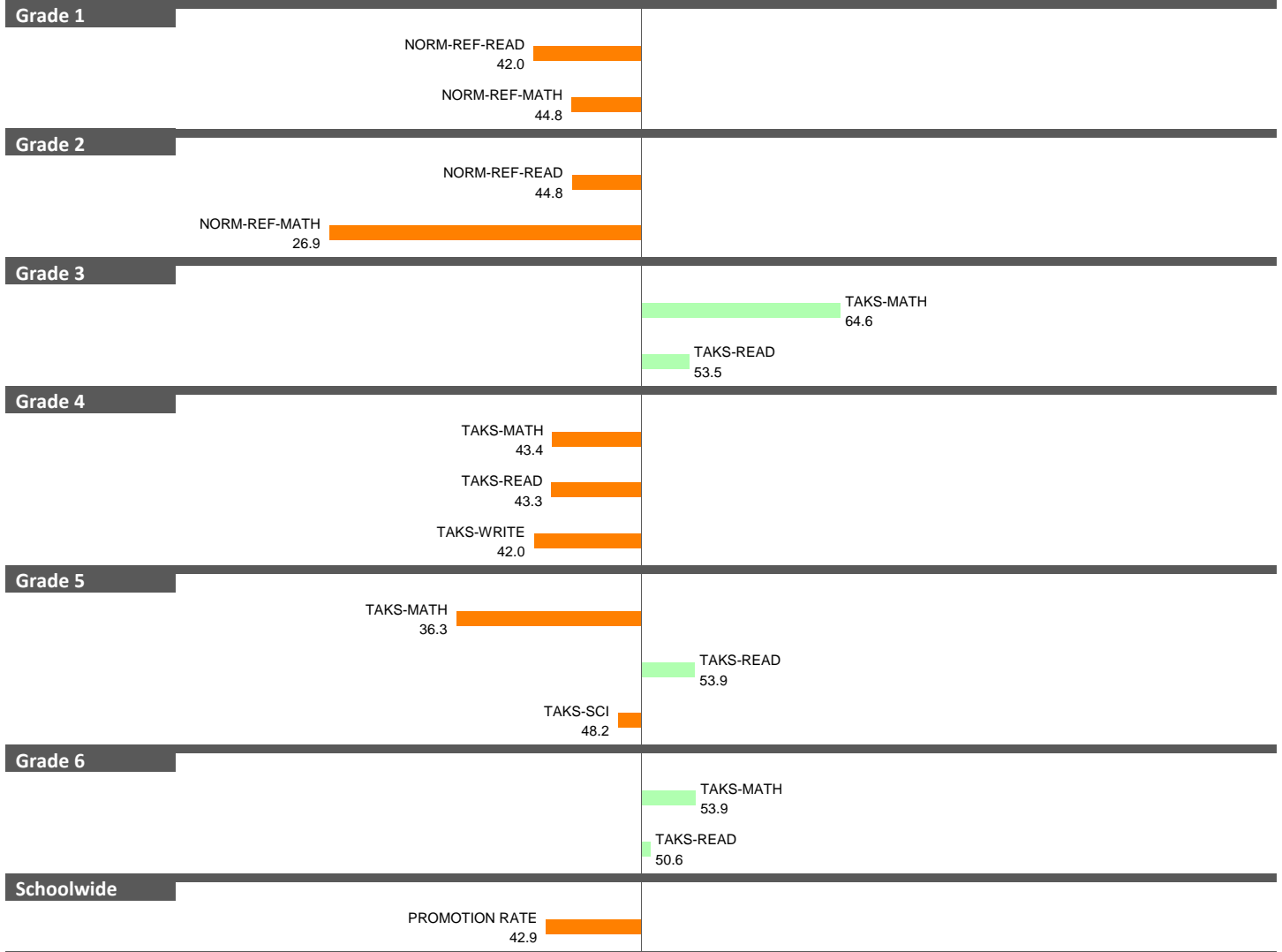
2009-10 School Effectiveness Index (SEI) Analysis

117-RUFUS C. BURLESON

2010-11 LC: SOUTHEAST

Overall SEI: 45.6

AEIS Rating: Recognized

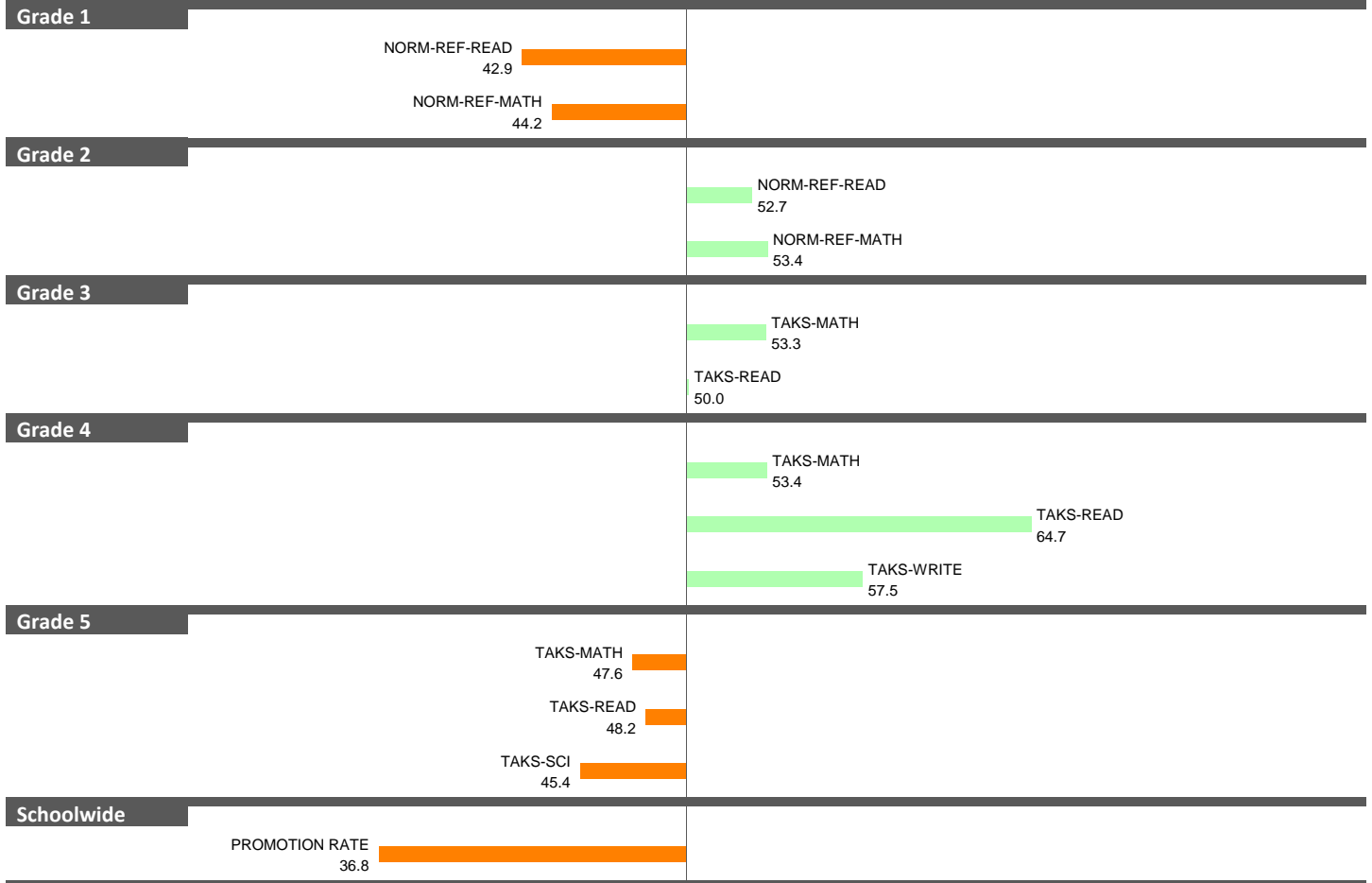


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

116-DAVID G. BURNET
2010-11 LC: NORTHWEST

Overall SEI: 50.6
AEIS Rating: Academically Acceptable

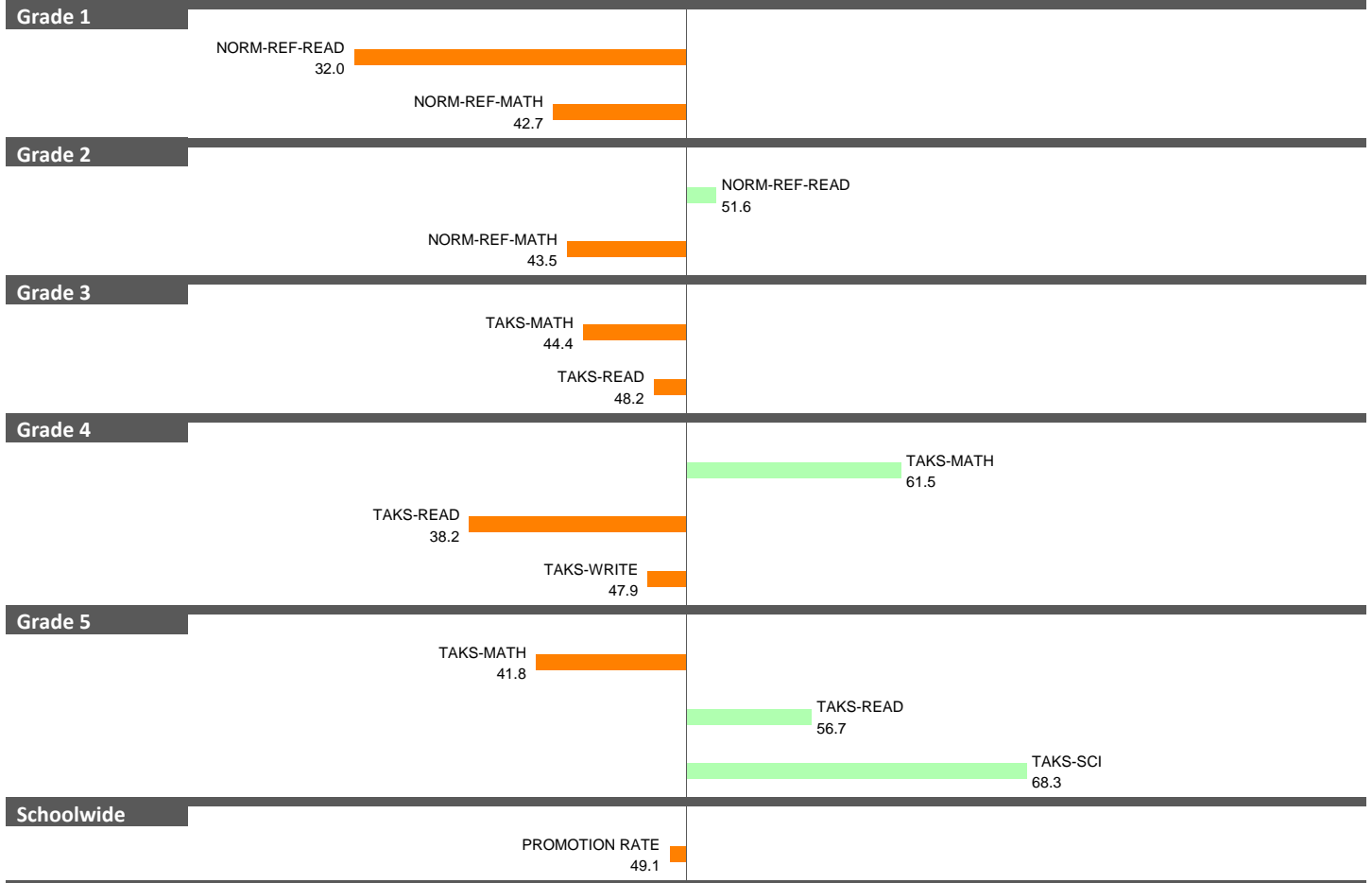


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

118-W. W. BUSHMAN
2010-11 LC: SOUTHEAST

Overall SEI: 47.5
AEIS Rating: Recognized

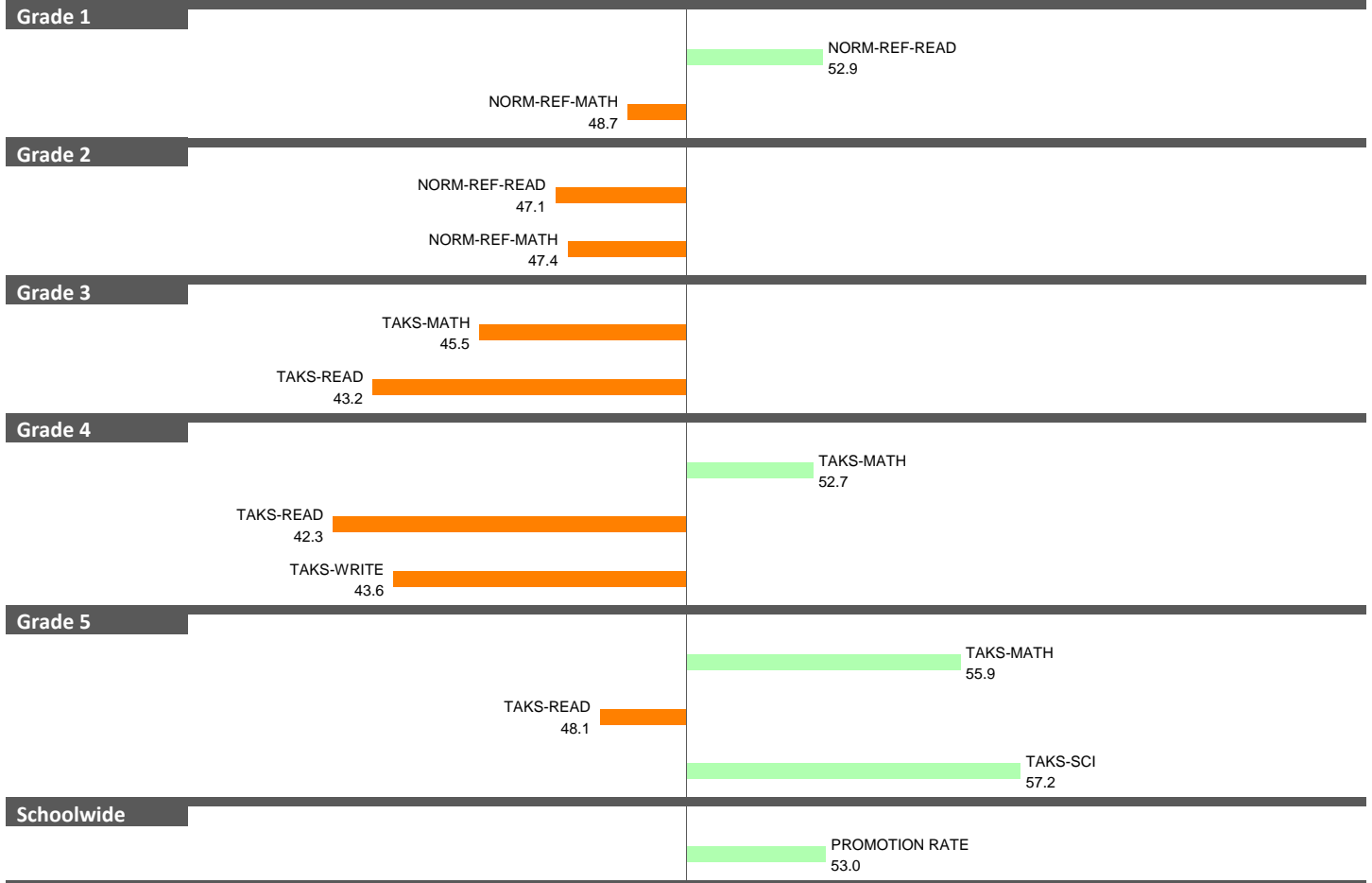


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

119–WILLIAM L. CABELL
2010-11 LC: NORTHWEST

Overall SEI: 48.2
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

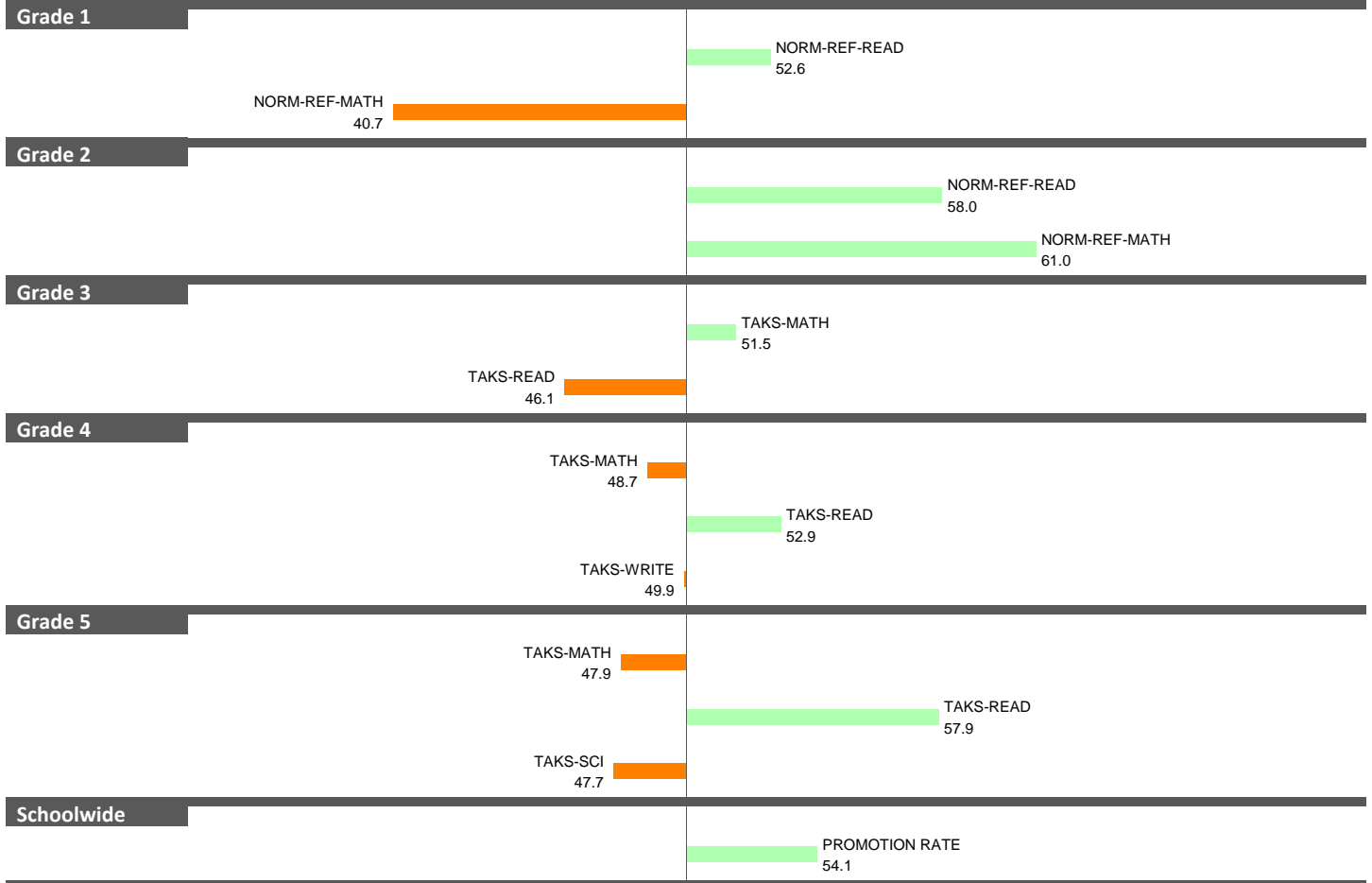
2009-10 School Effectiveness Index (SEI) Analysis

120-F. P. CAILLET

2010-11 LC: NORTHWEST

Overall SEI: 50.9

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

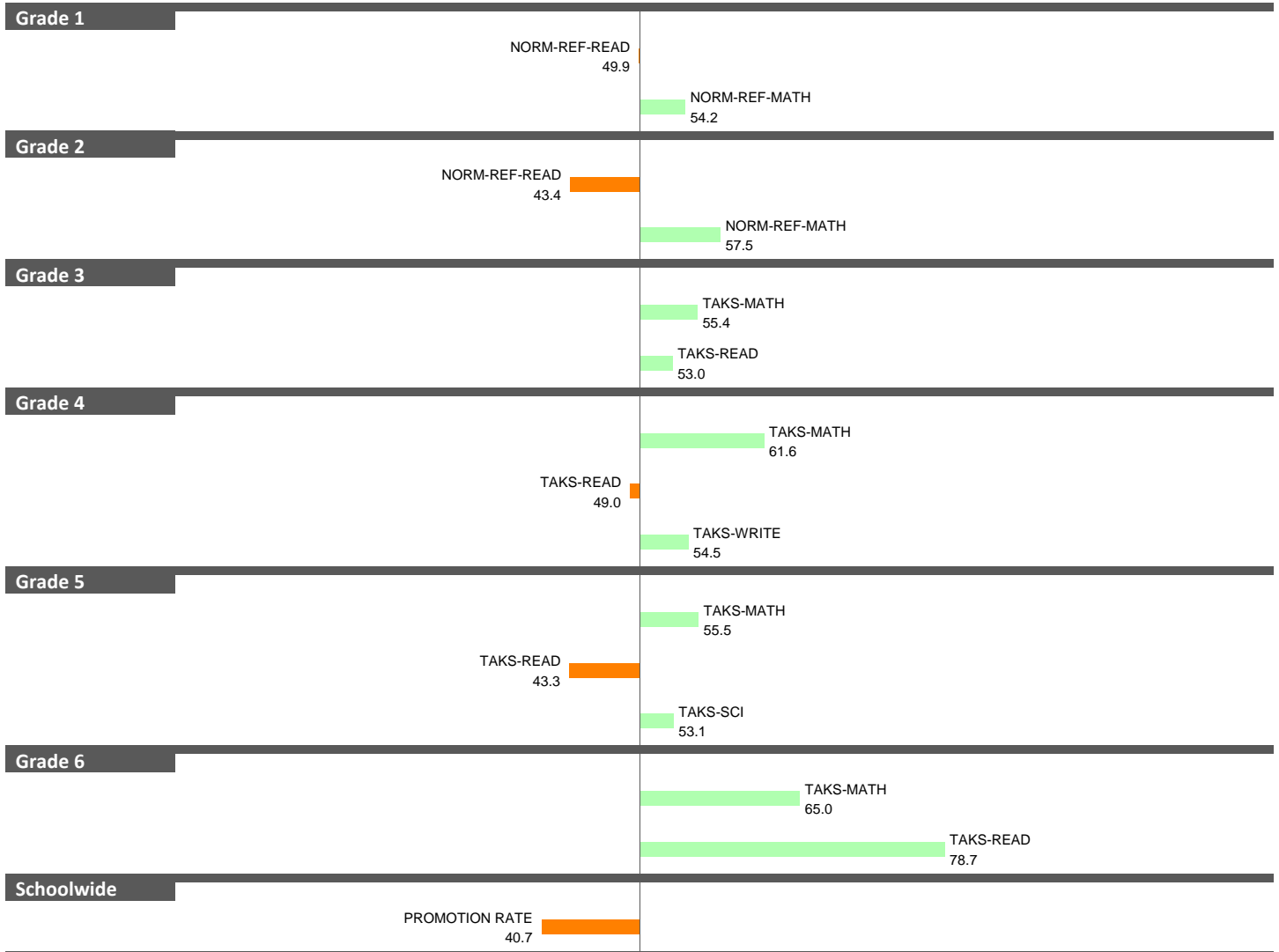
2009-10 School Effectiveness Index (SEI) Analysis

121-JOHN W. CARPENTER

2010-11 LC: SOUTHWEST

Overall SEI: 55

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

122-C. F. CARR

2010-11 LC: NORTHWEST

Overall SEI: 47.7

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

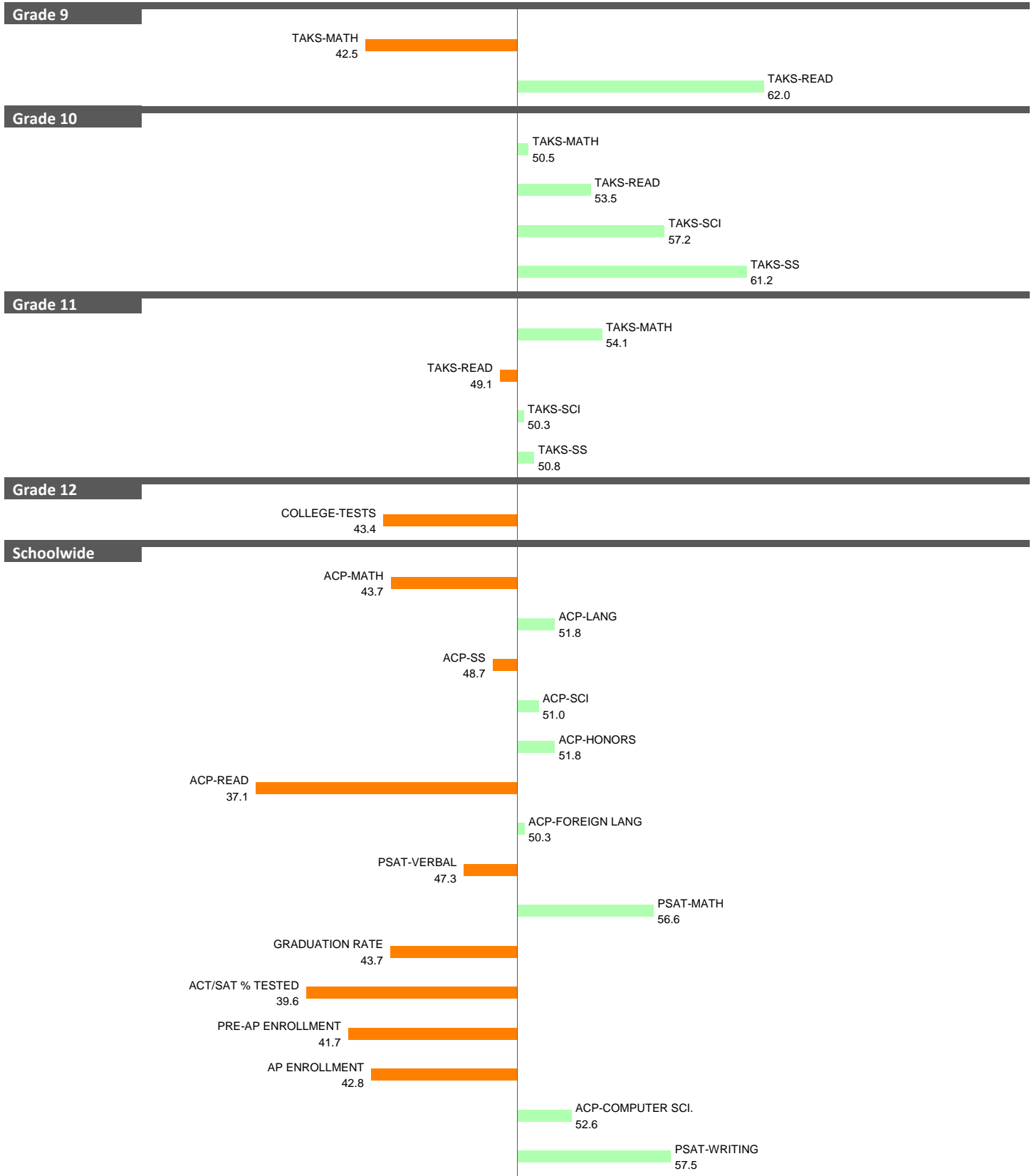
2009-10 School Effectiveness Index (SEI) Analysis

23-DAVID W. CARTER

2010-11 LC: WEST

Overall SEI: 49.2

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

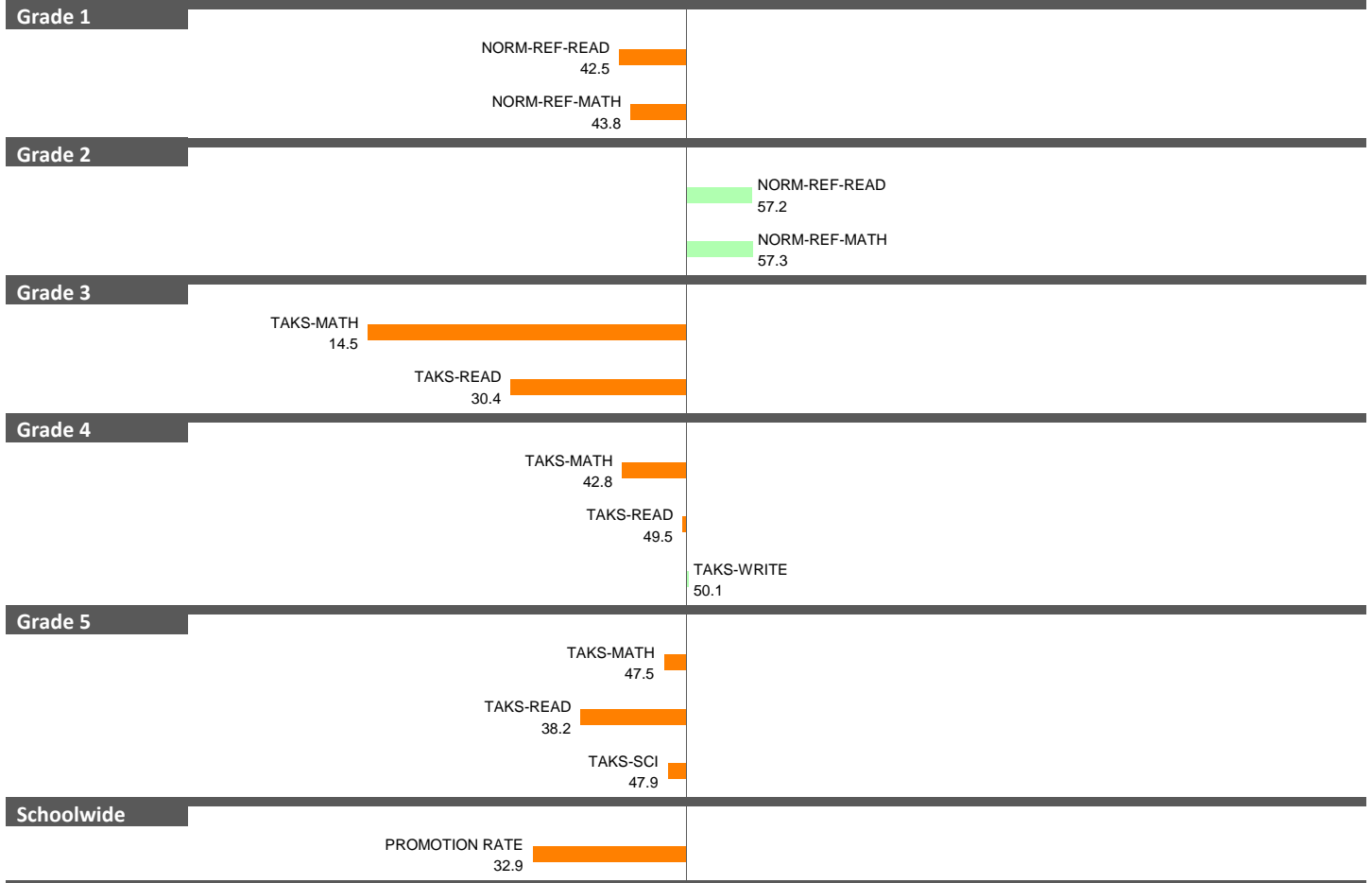
2009-10 School Effectiveness Index (SEI) Analysis

124–GEORGE WASHINGTON CARVER

Overall SEI: 42.6

2010-11 LC: NORTHWEST

AEIS Rating: Academically Acceptable

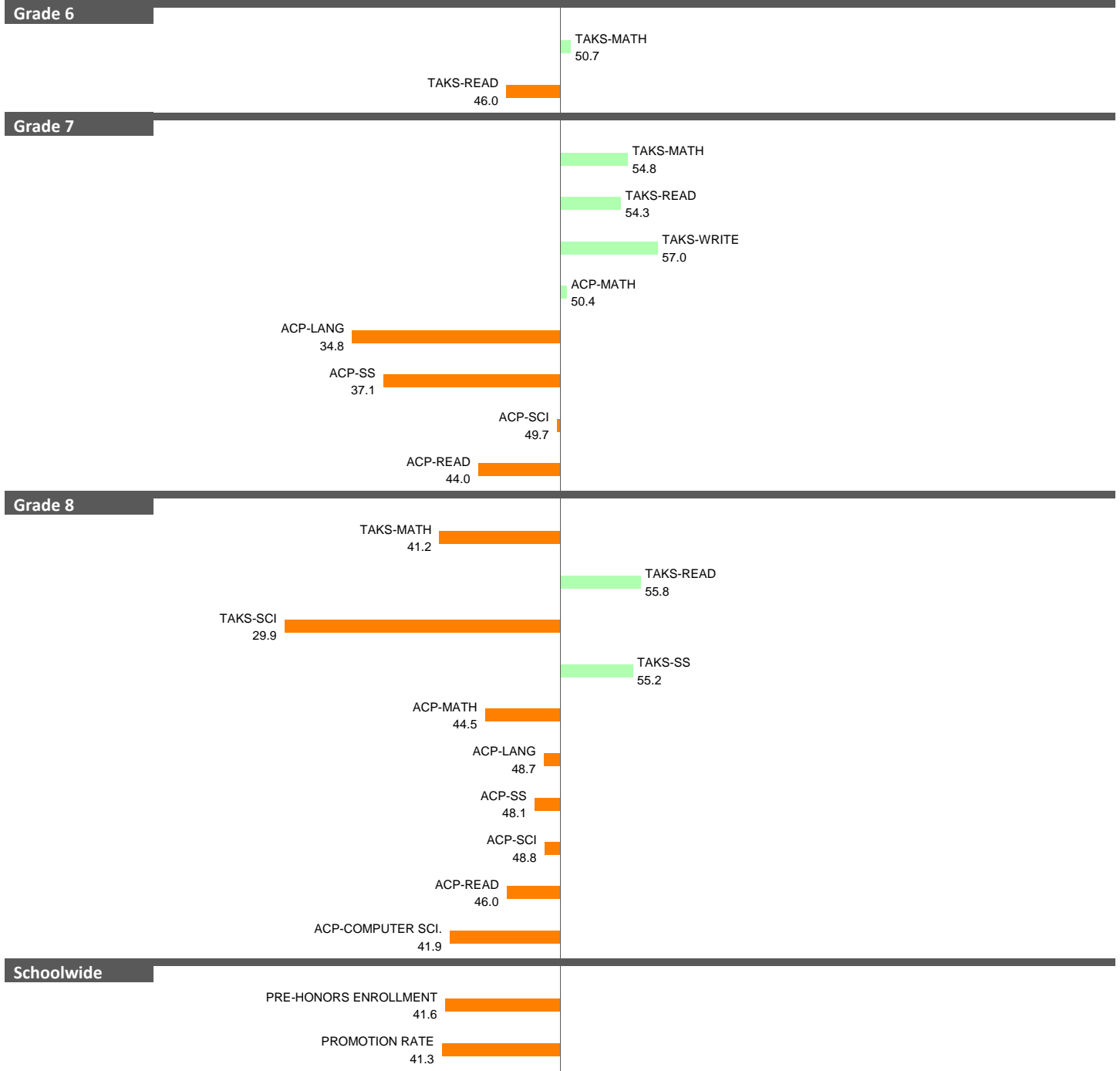


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

44-E. H. CARY
2010-11 LC: WEST

Overall SEI: 47.6
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

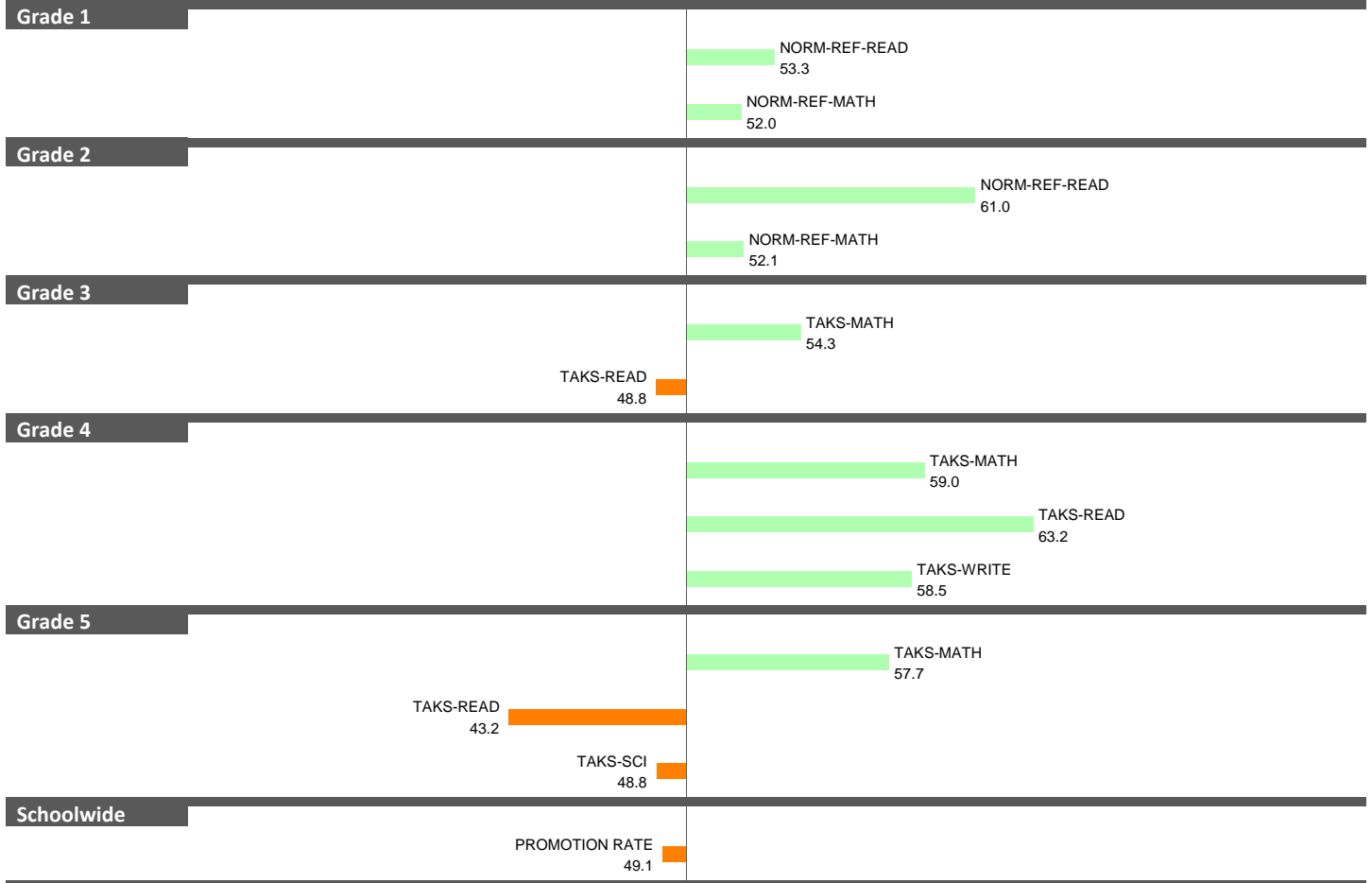
2009-10 School Effectiveness Index (SEI) Analysis

125-CASA VIEW

2010-11 LC: NORTHEAST

Overall SEI: 54

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

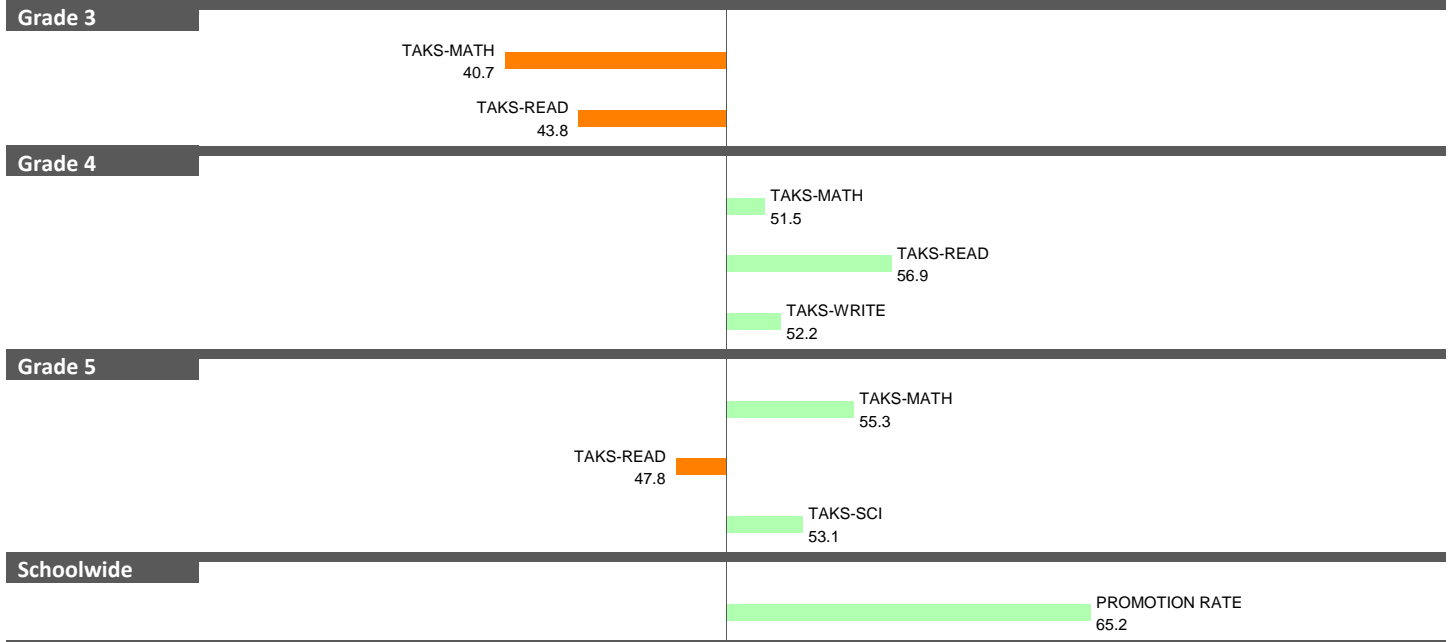
2009-10 School Effectiveness Index (SEI) Analysis

126-CENTRAL

2010-11 LC: SOUTHEAST

Overall SEI: 50

AEIS Rating: Academically Acceptable

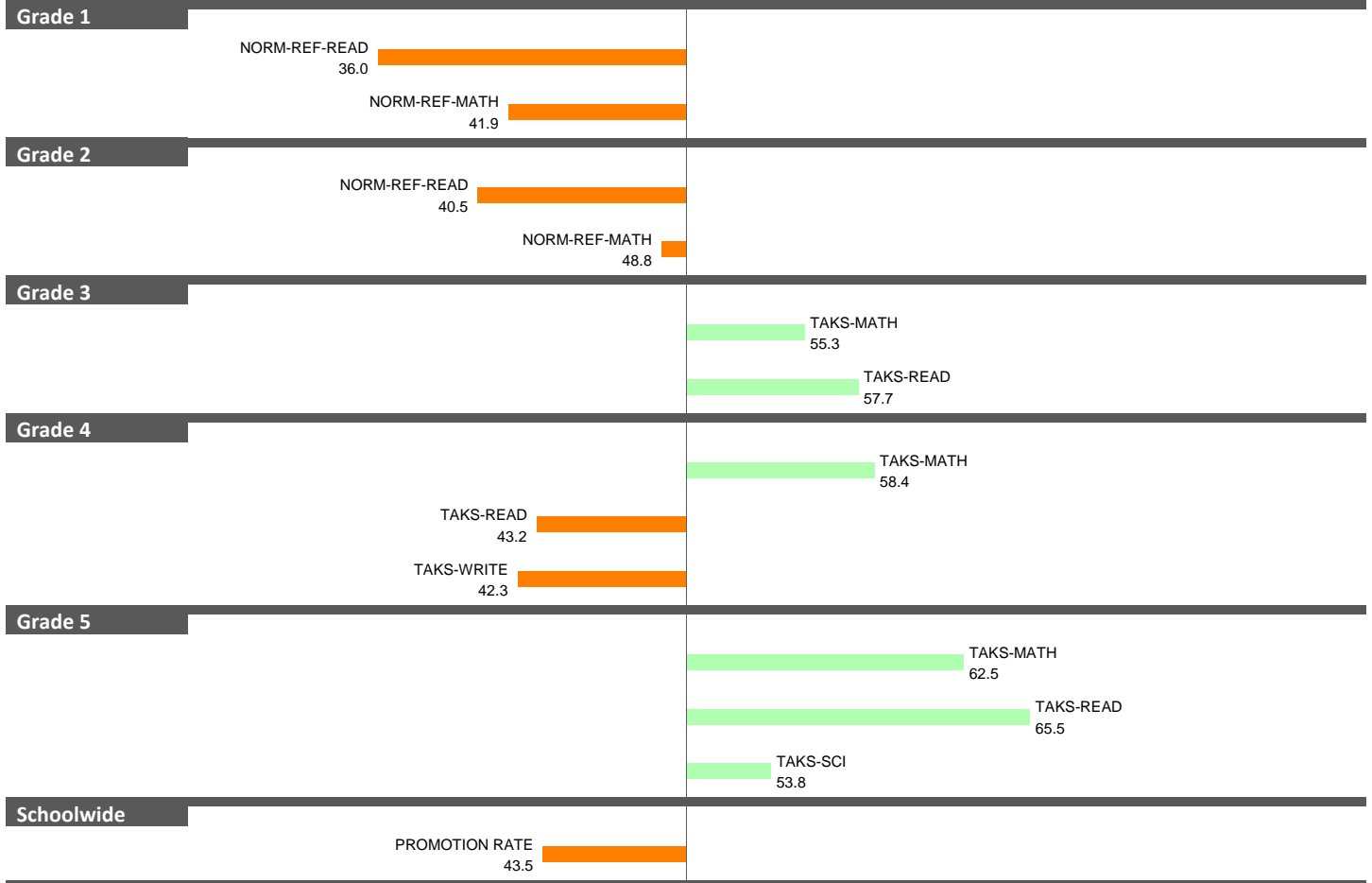


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

281—CESAR CHAVEZ
2010-11 LC: NORTHEAST

Overall SEI: 50
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

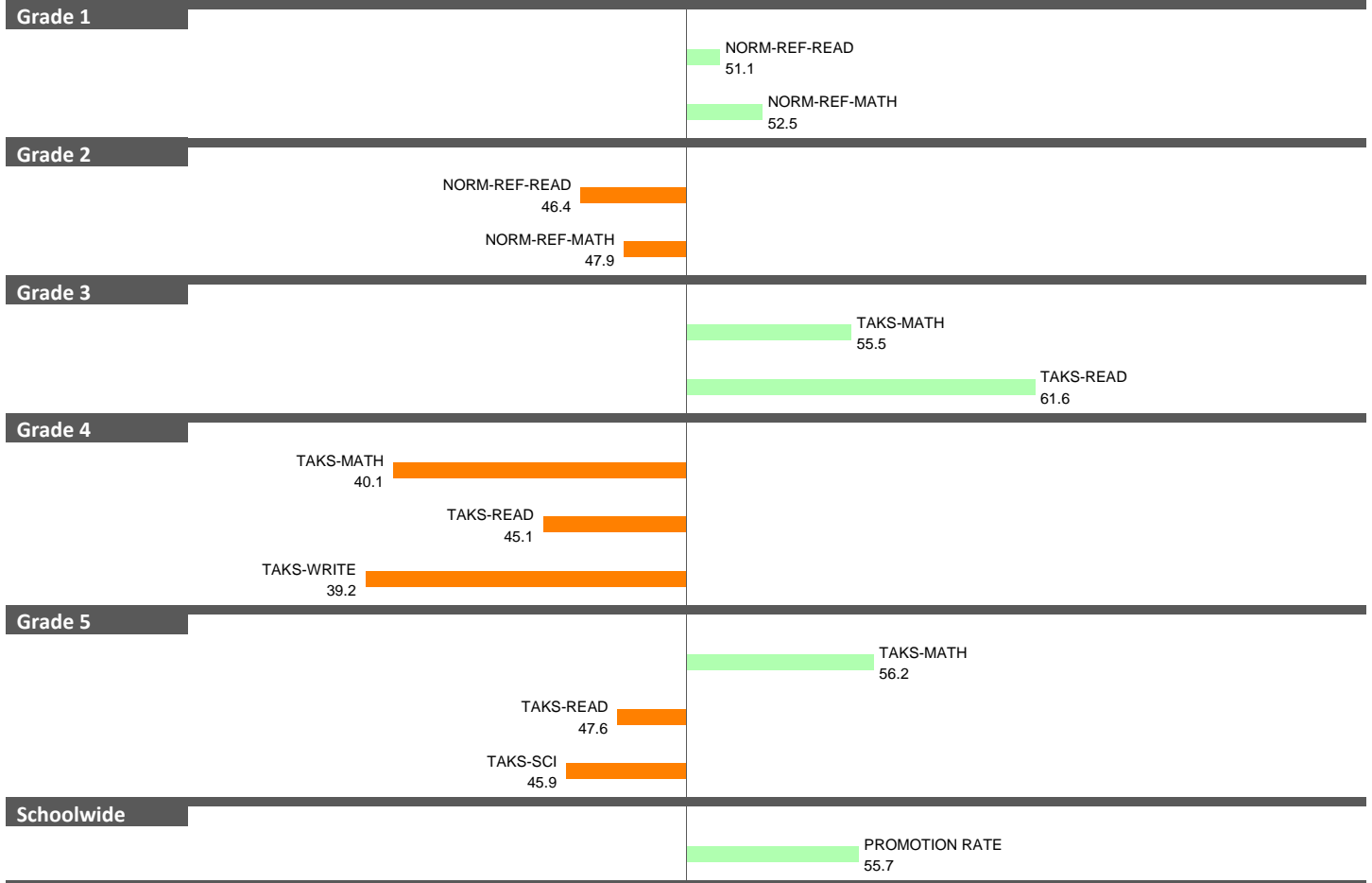
2009-10 School Effectiveness Index (SEI) Analysis

278—LEONIDES GONZALEZ CIGARROA

2010-11 LC: NORTHWEST

Overall SEI: 48.7

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

127-CITY PARK
2010-11 LC: SOUTHWEST

Overall SEI: 53.9
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

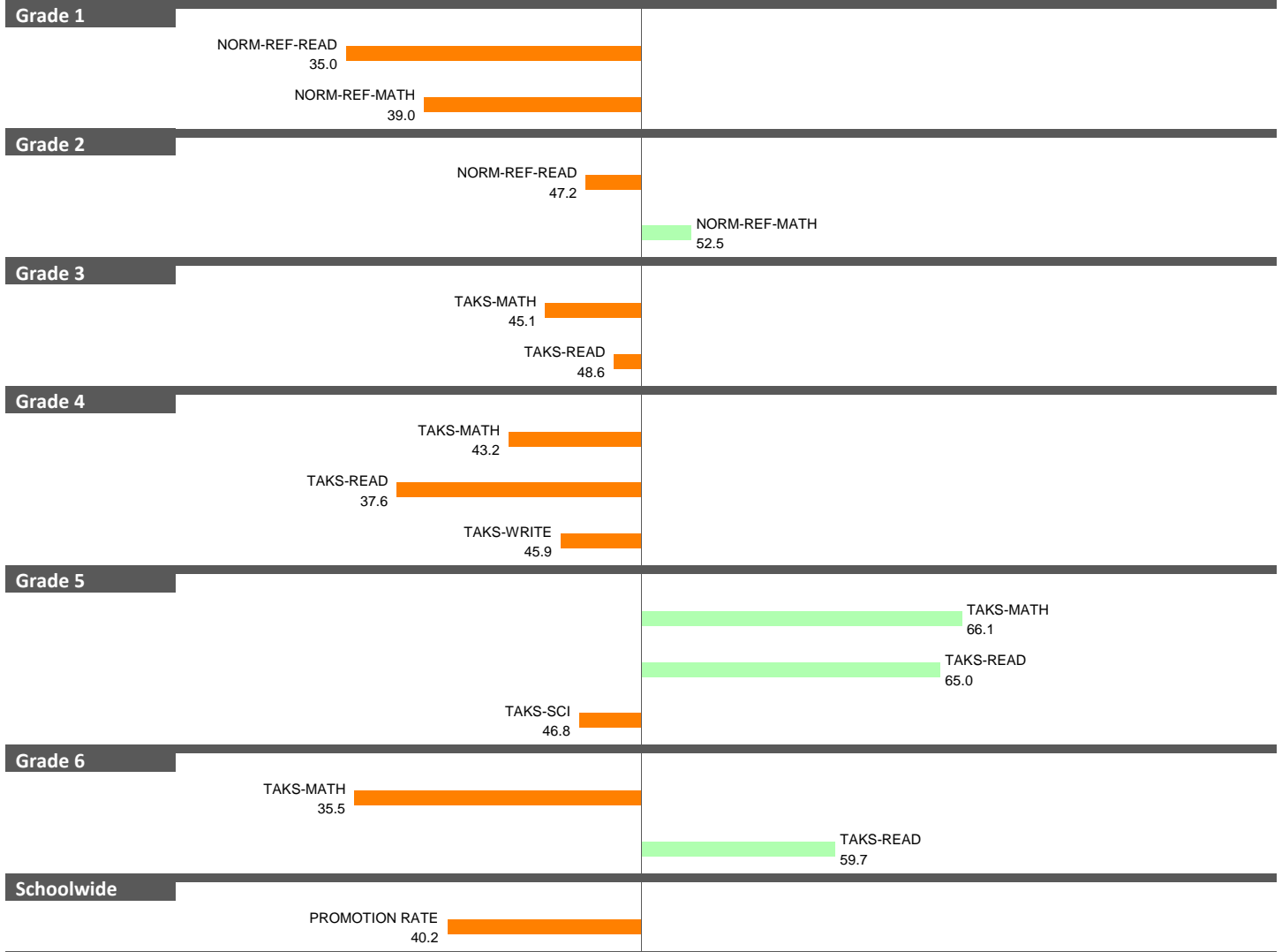
2009-10 School Effectiveness Index (SEI) Analysis

236–NANCY JANE COCHRAN

Overall SEI: 47

2010-11 LC: SOUTHWEST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

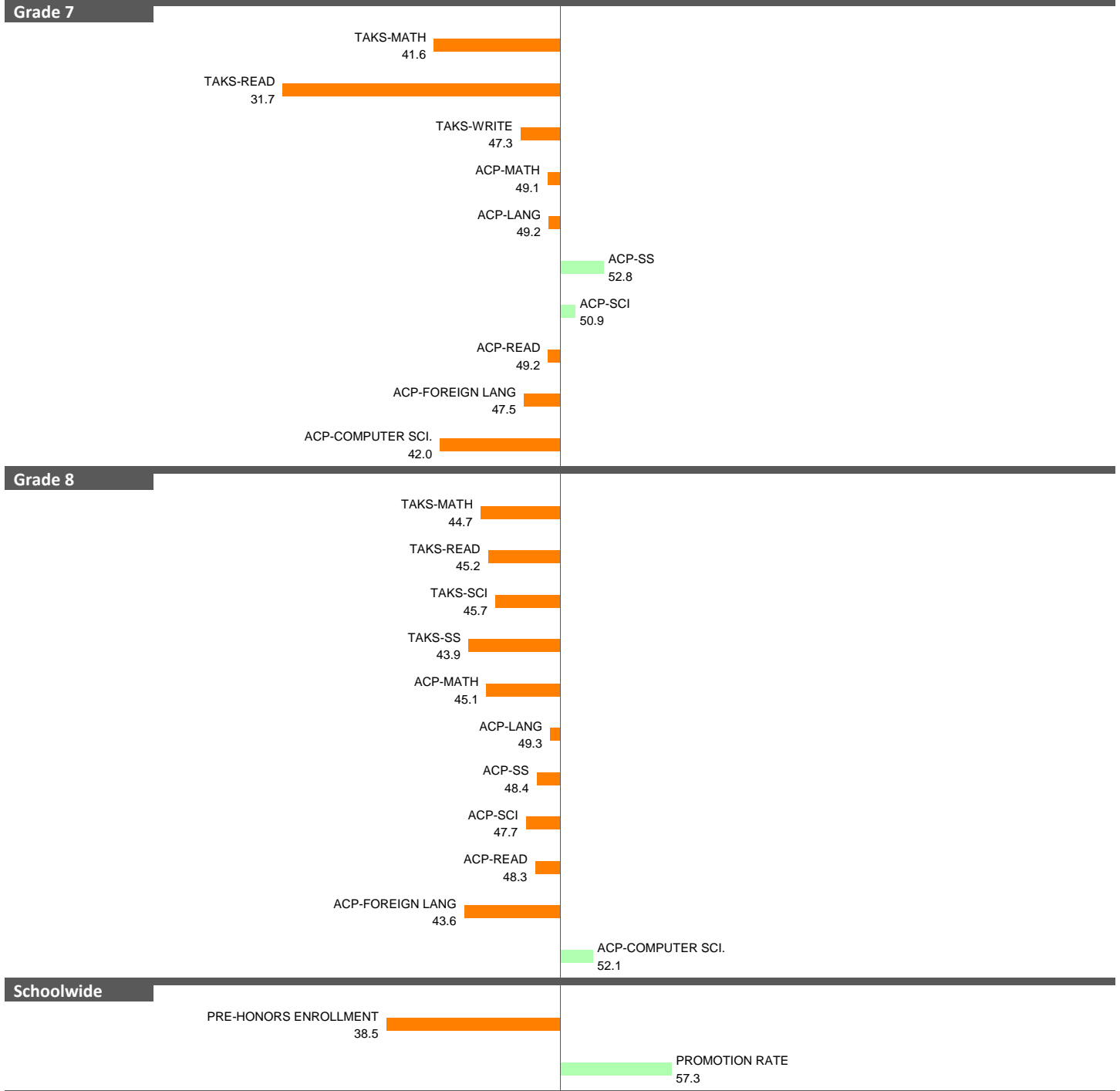
2009-10 School Effectiveness Index (SEI) Analysis

45-E. B. COMSTOCK

2010-11 LC: EAST

Overall SEI: 44

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

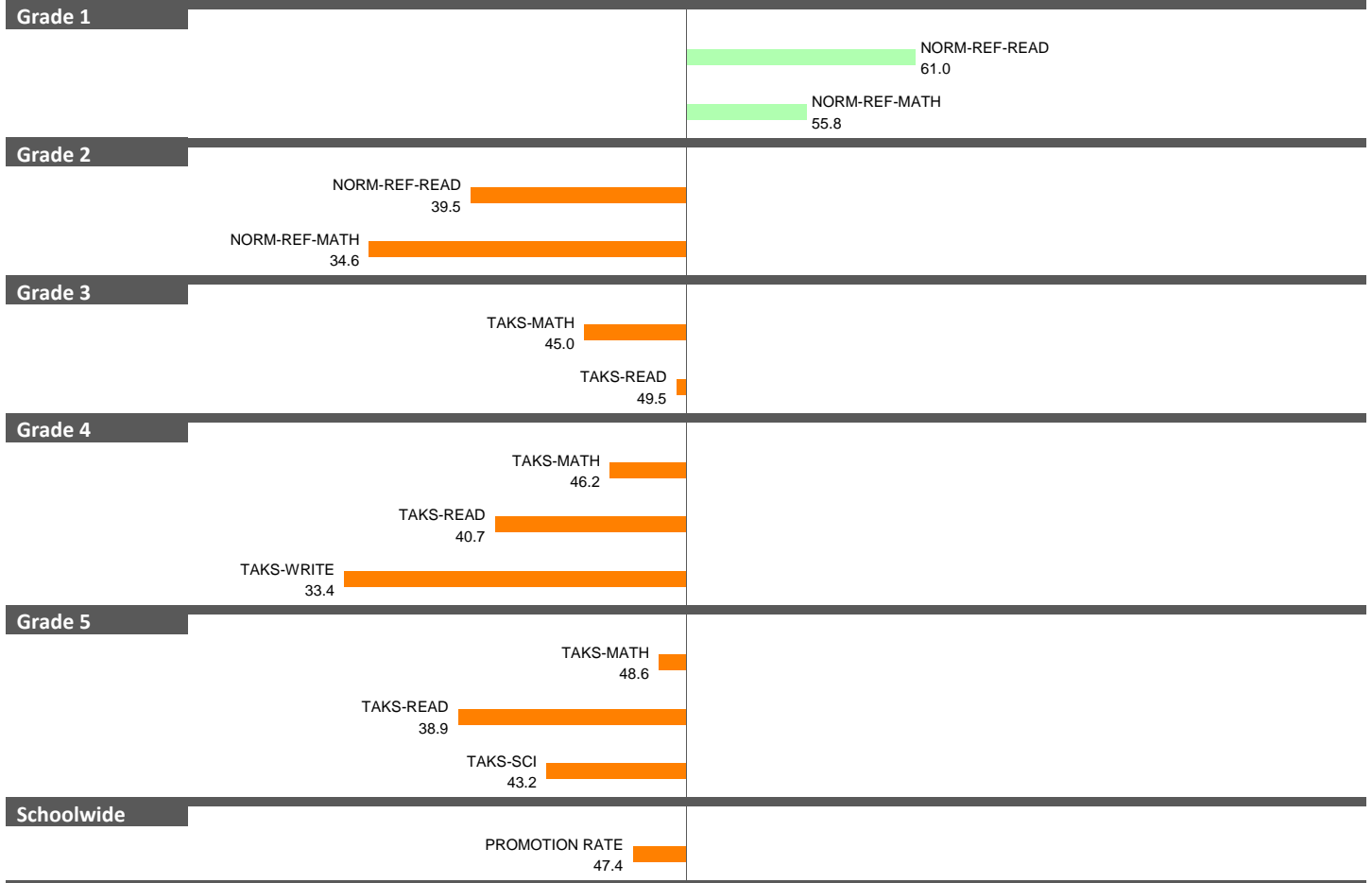
2009-10 School Effectiveness Index (SEI) Analysis

129-S. S. CONNER

2010-11 LC: NORTHEAST

Overall SEI: 44

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

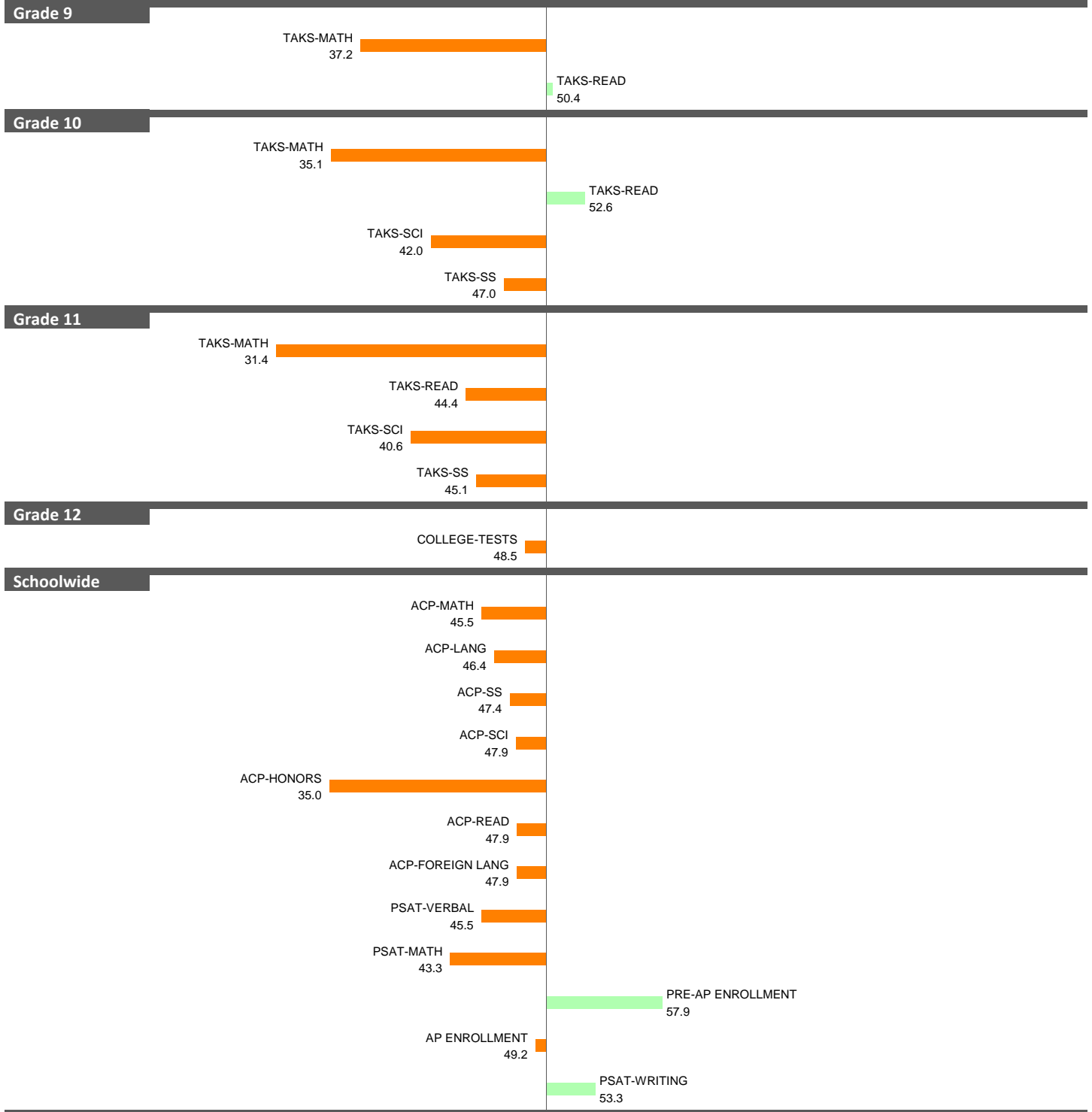
2009-10 School Effectiveness Index (SEI) Analysis

28-EMMETT J. CONRAD

2010-11 LC: EAST

Overall SEI: 44

AEIS Rating: Academically Acceptable

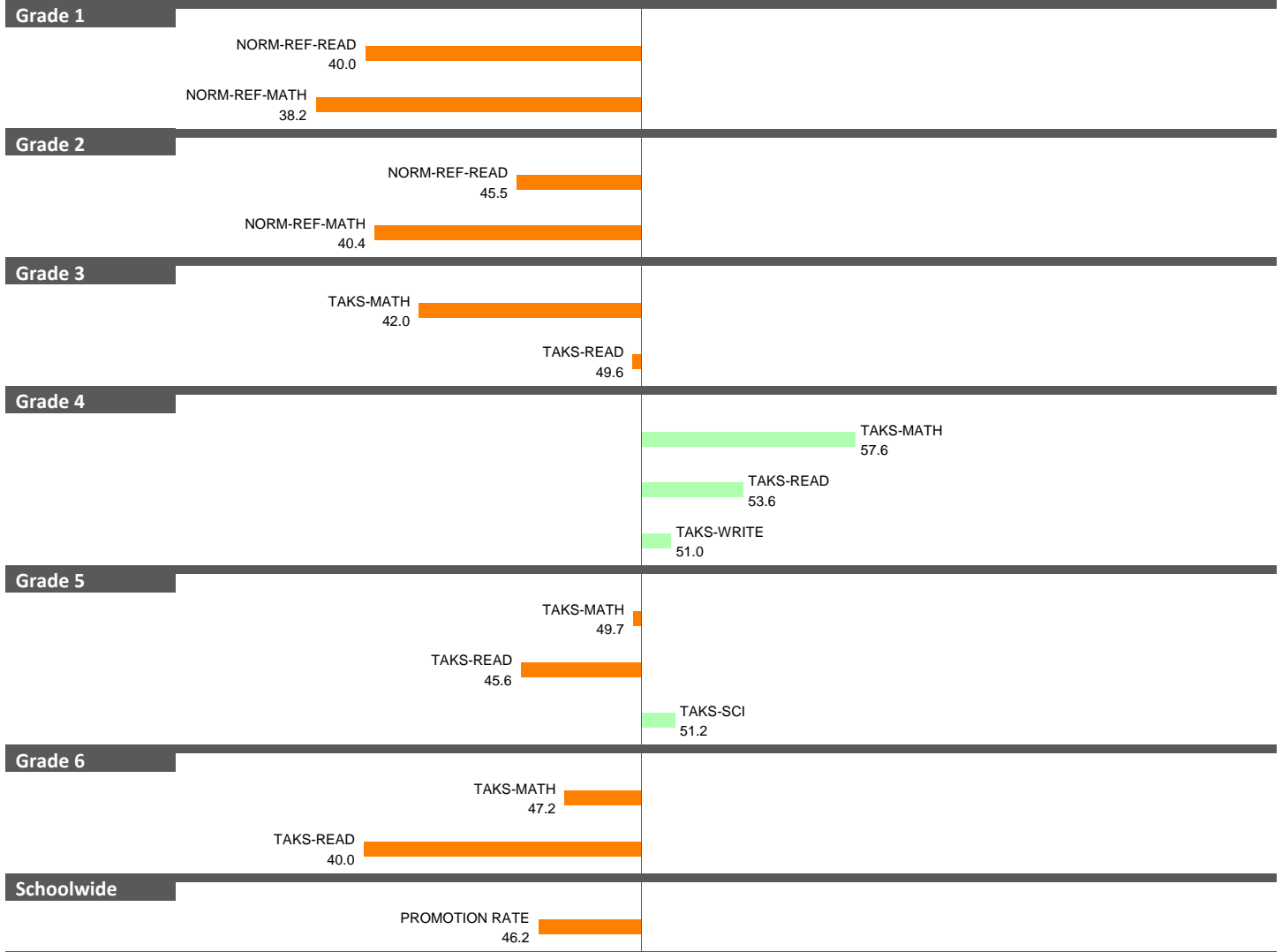


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

130–LEILA P. COWART
2010-11 LC: SOUTHWEST

Overall SEI: 45.9
AEIS Rating: Recognized

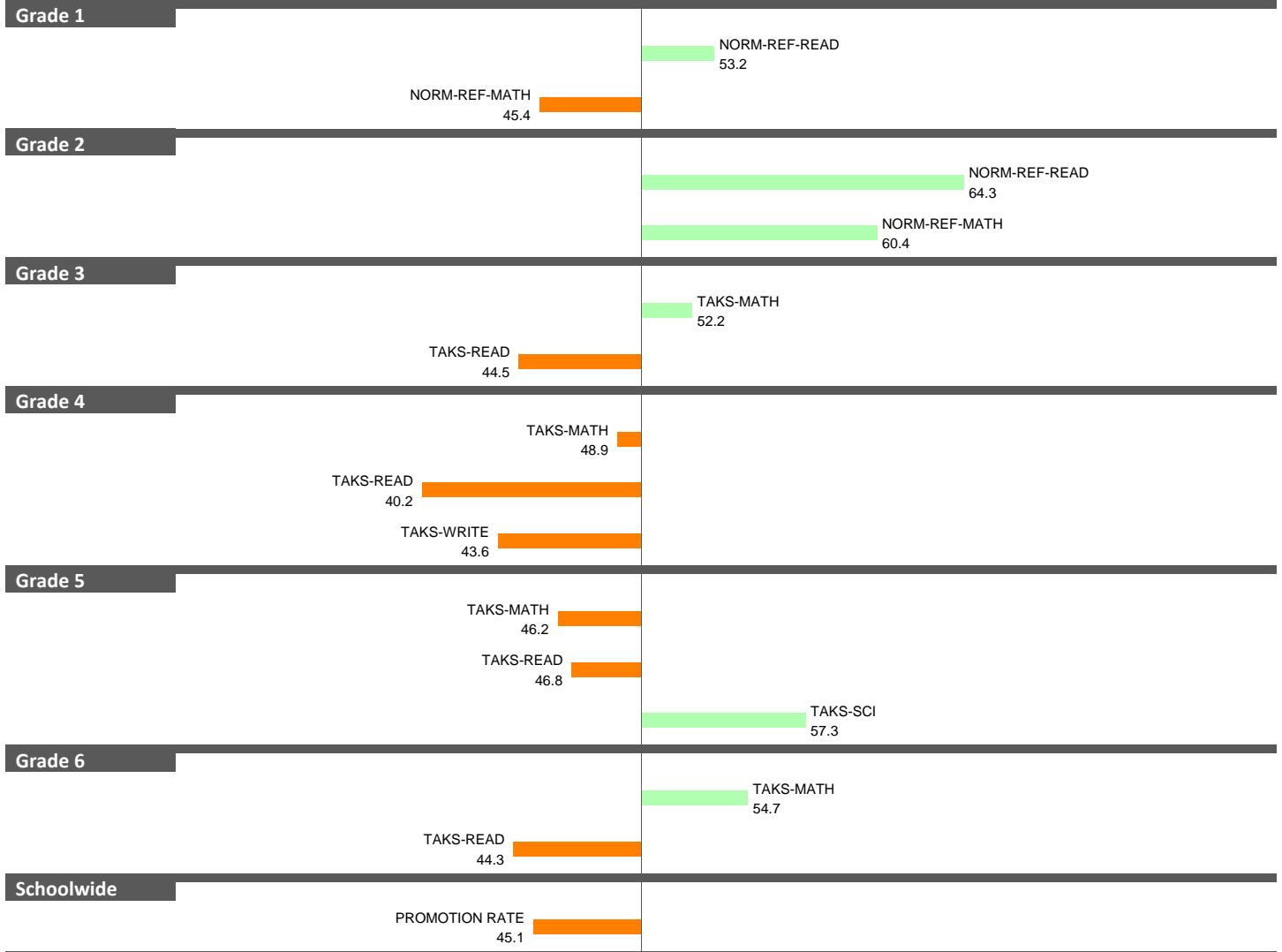


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

276–GILBERT CUELLAR
2010-11 LC: SOUTHEAST

Overall SEI: 49.7
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

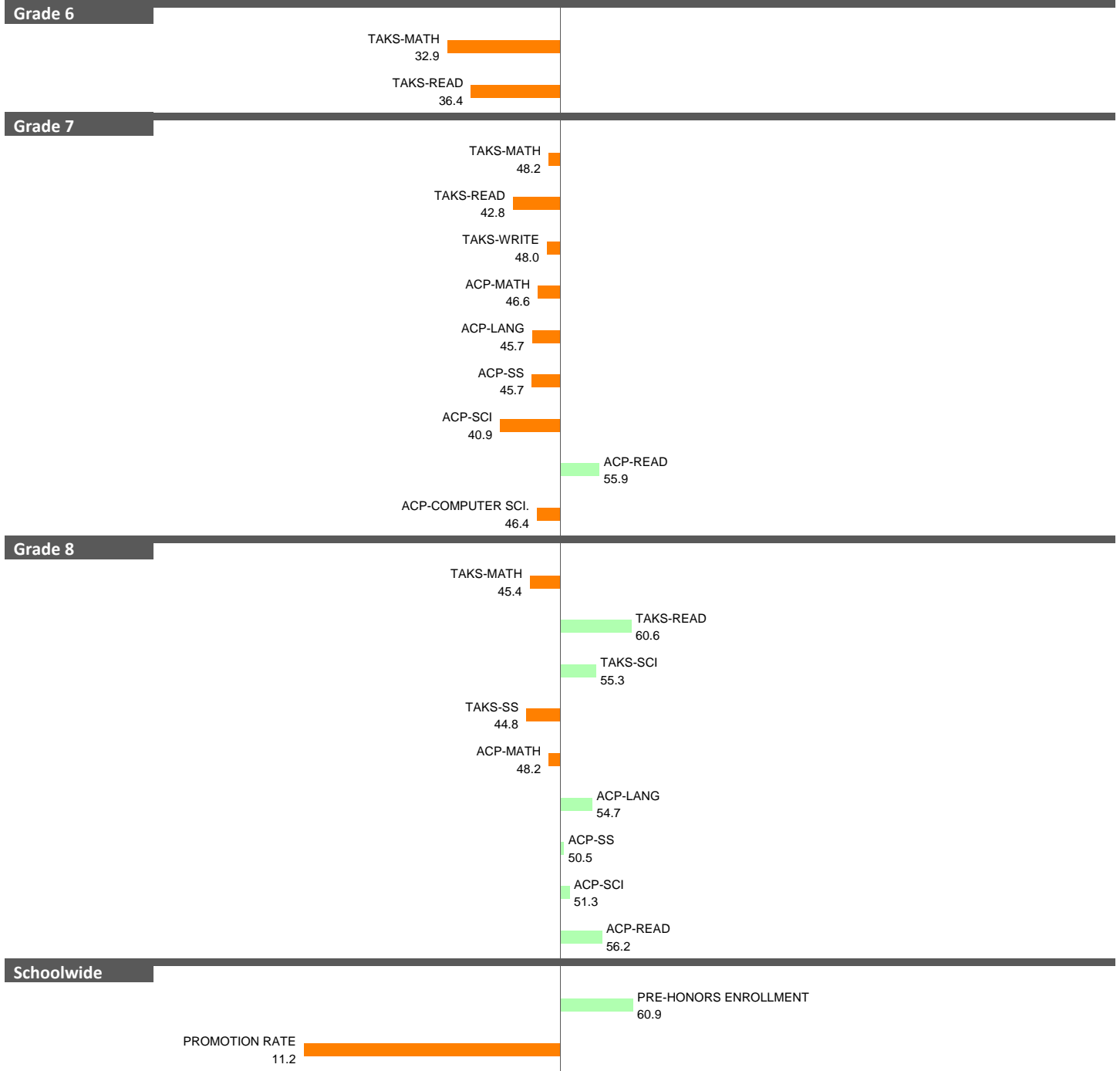
2009-10 School Effectiveness Index (SEI) Analysis

62-BILLY EARL DADE

2010-11 LC: CENTRAL

Overall SEI: 46.1

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

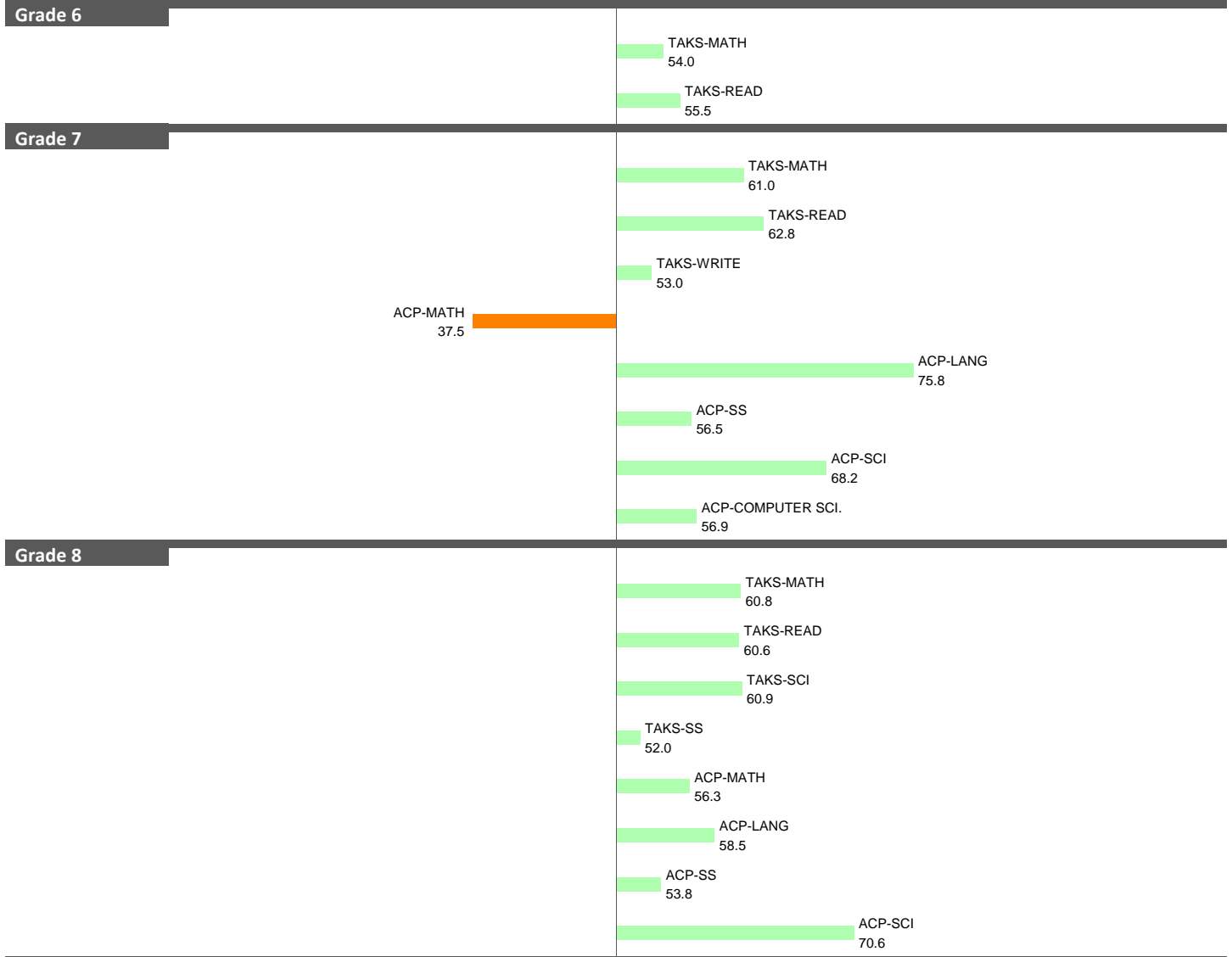
2009-10 School Effectiveness Index (SEI) Analysis

71-DALLAS ENVIRONMENTAL SCIENCE

2010-11 LC: CENTRAL

Overall SEI: 58.1

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

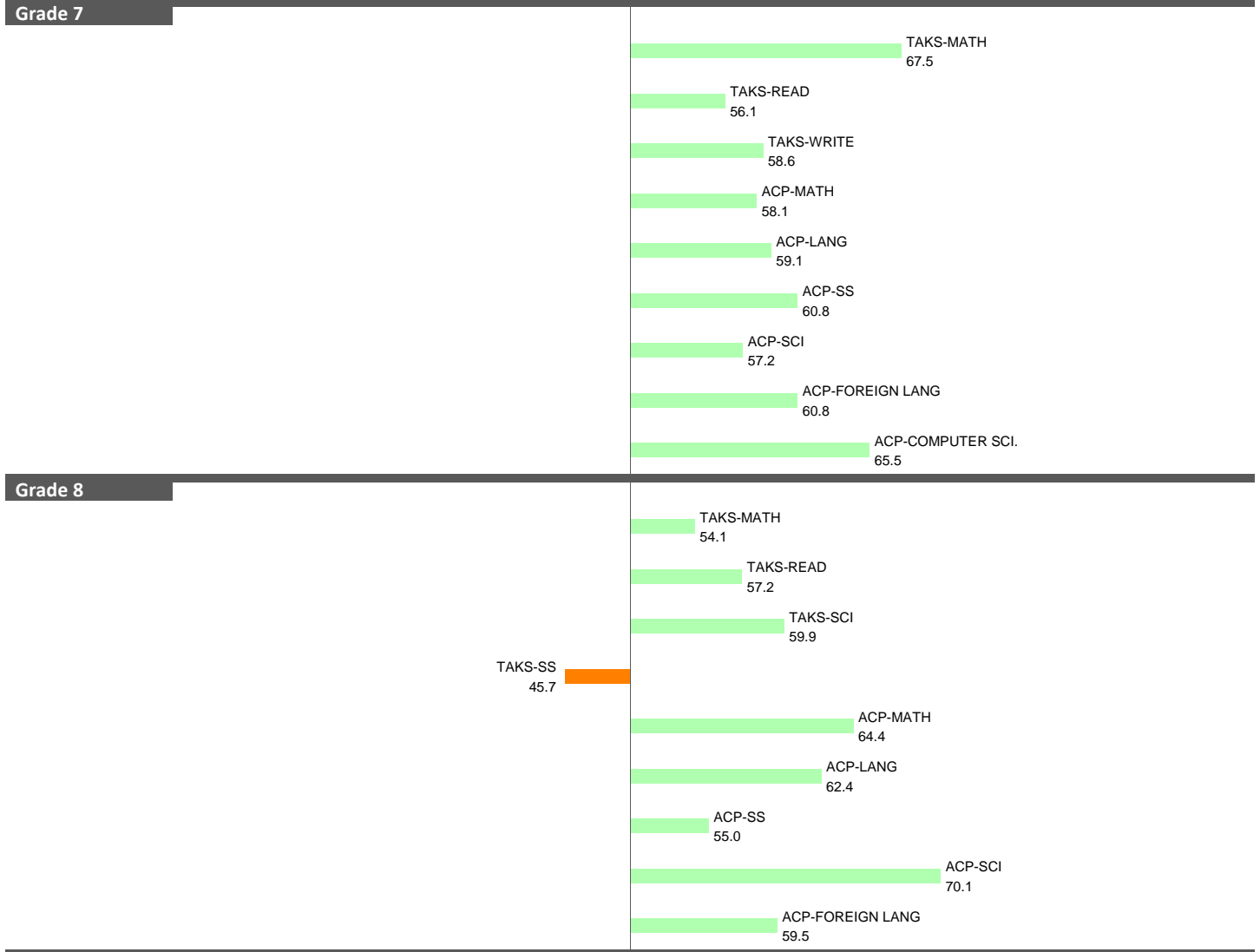
2009-10 School Effectiveness Index (SEI) Analysis

75-GEORGE BANNERMAN DEALEY

2010-11 LC: WEST

Overall SEI: 58.1

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

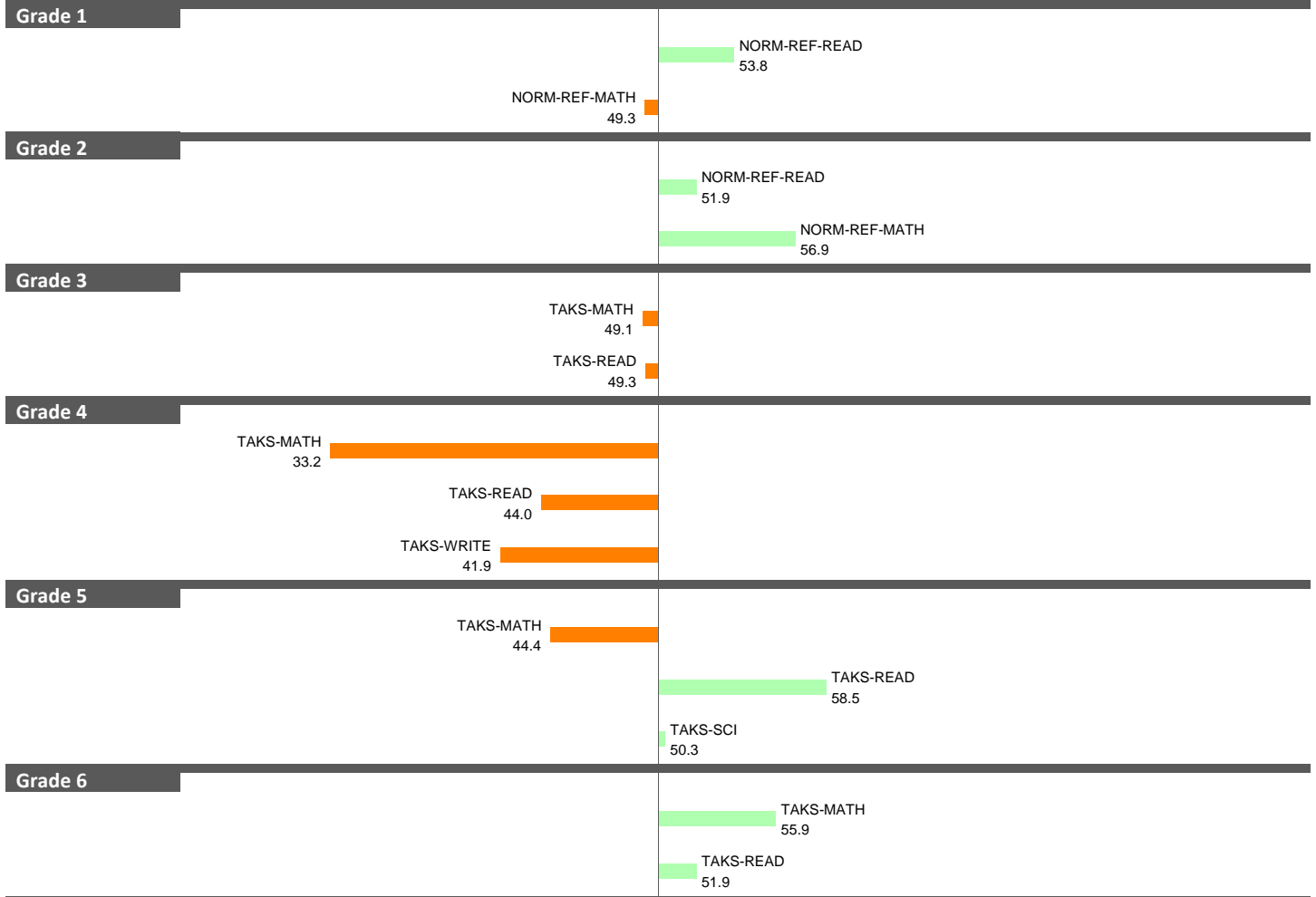
2009-10 School Effectiveness Index (SEI) Analysis

134-GEORGE BANNERMAN DEALEY

2010-11 LC: NORTHWEST

Overall SEI: 48.8

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

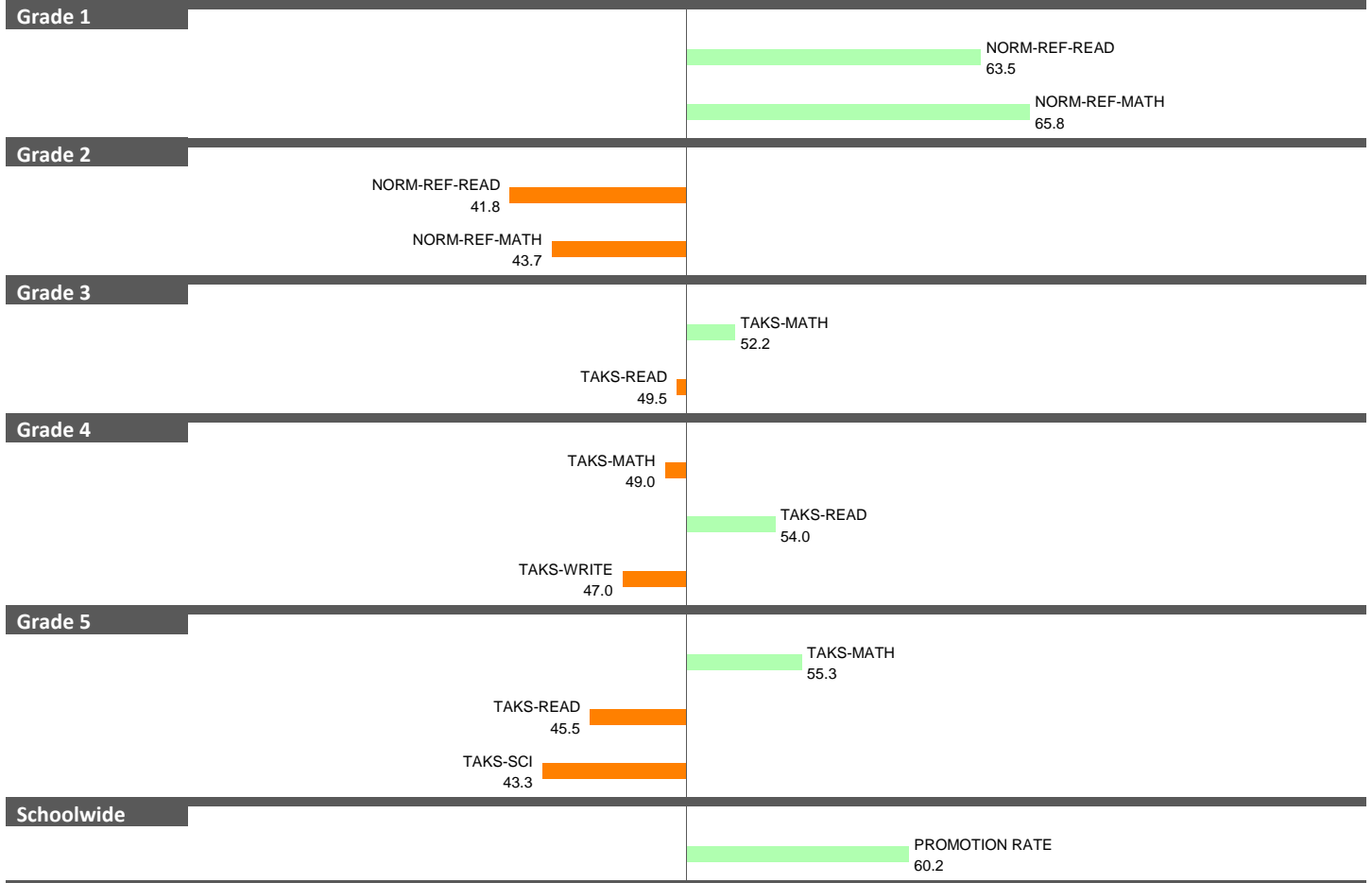
2009-10 School Effectiveness Index (SEI) Analysis

135–EVERETTE LEE DEGOLYER

2010-11 LC: NORTHWEST

Overall SEI: 50.6

AEIS Rating: Exemplary

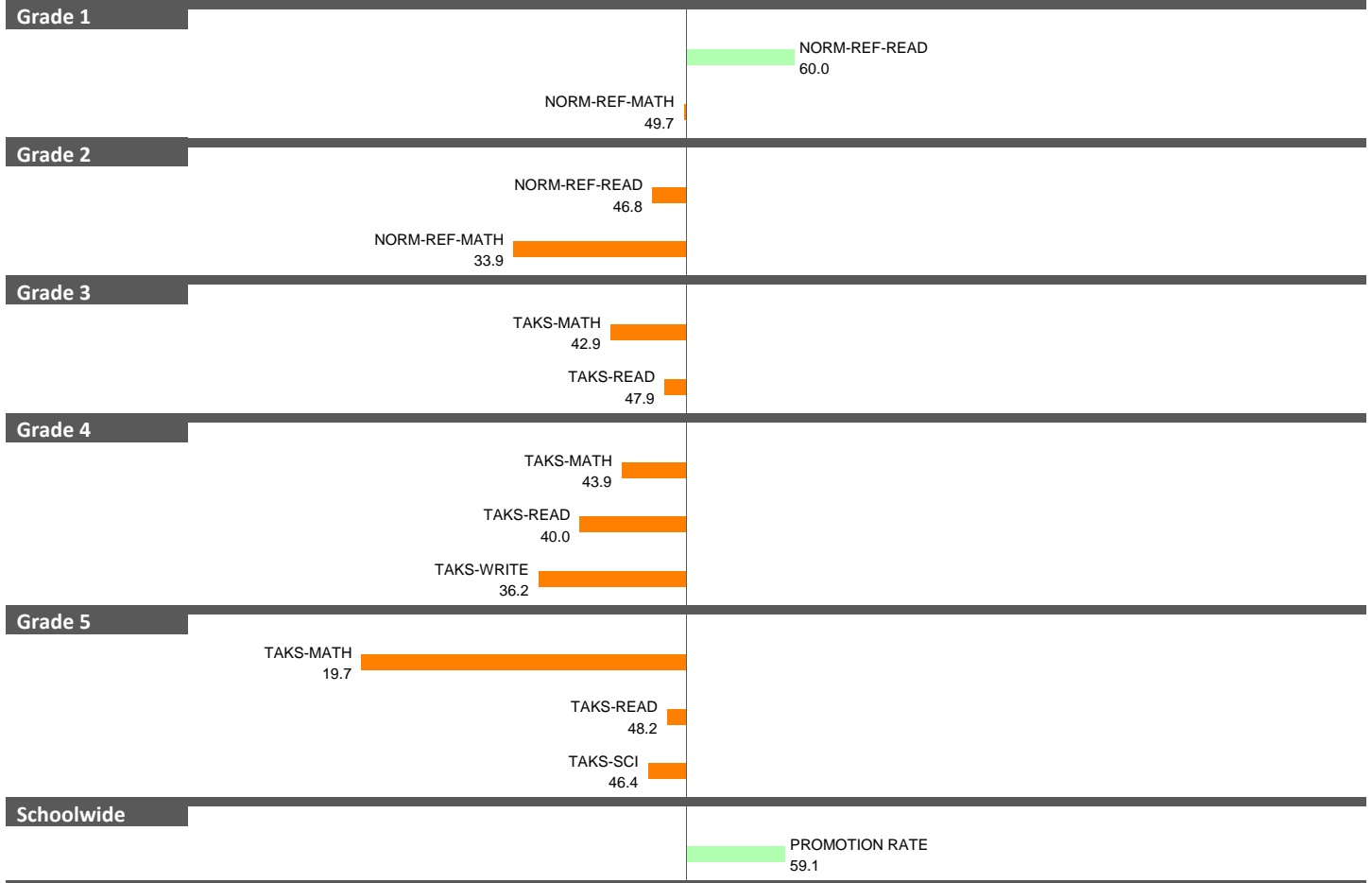


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

260—LORENZO DEZAVALA
2010-11 LC: NORTHWEST

Overall SEI: 42.3
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

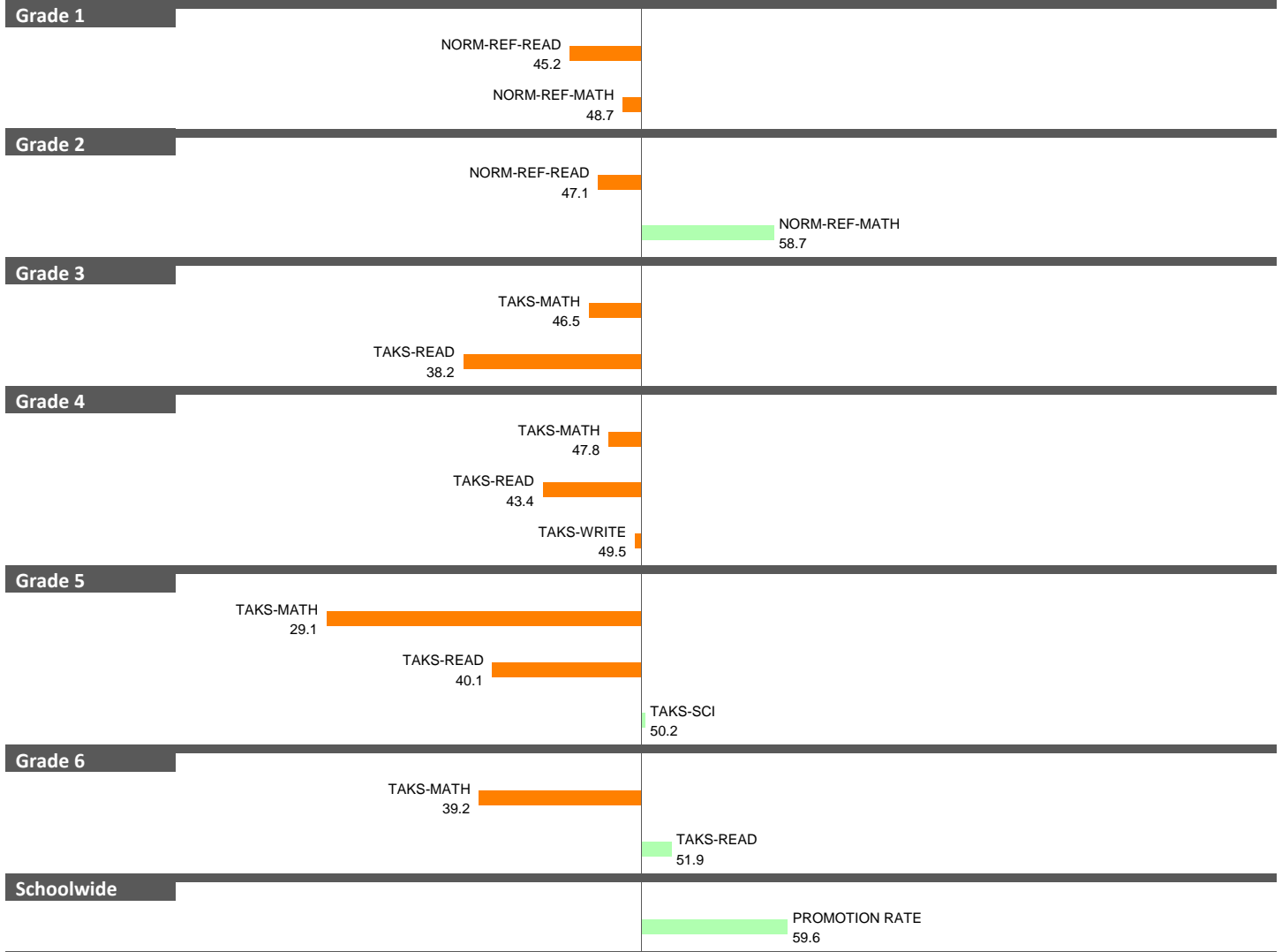
2009-10 School Effectiveness Index (SEI) Analysis

136-L. O. DONALD

2010-11 LC: SOUTHWEST

Overall SEI: 44.9

AEIS Rating: Recognized

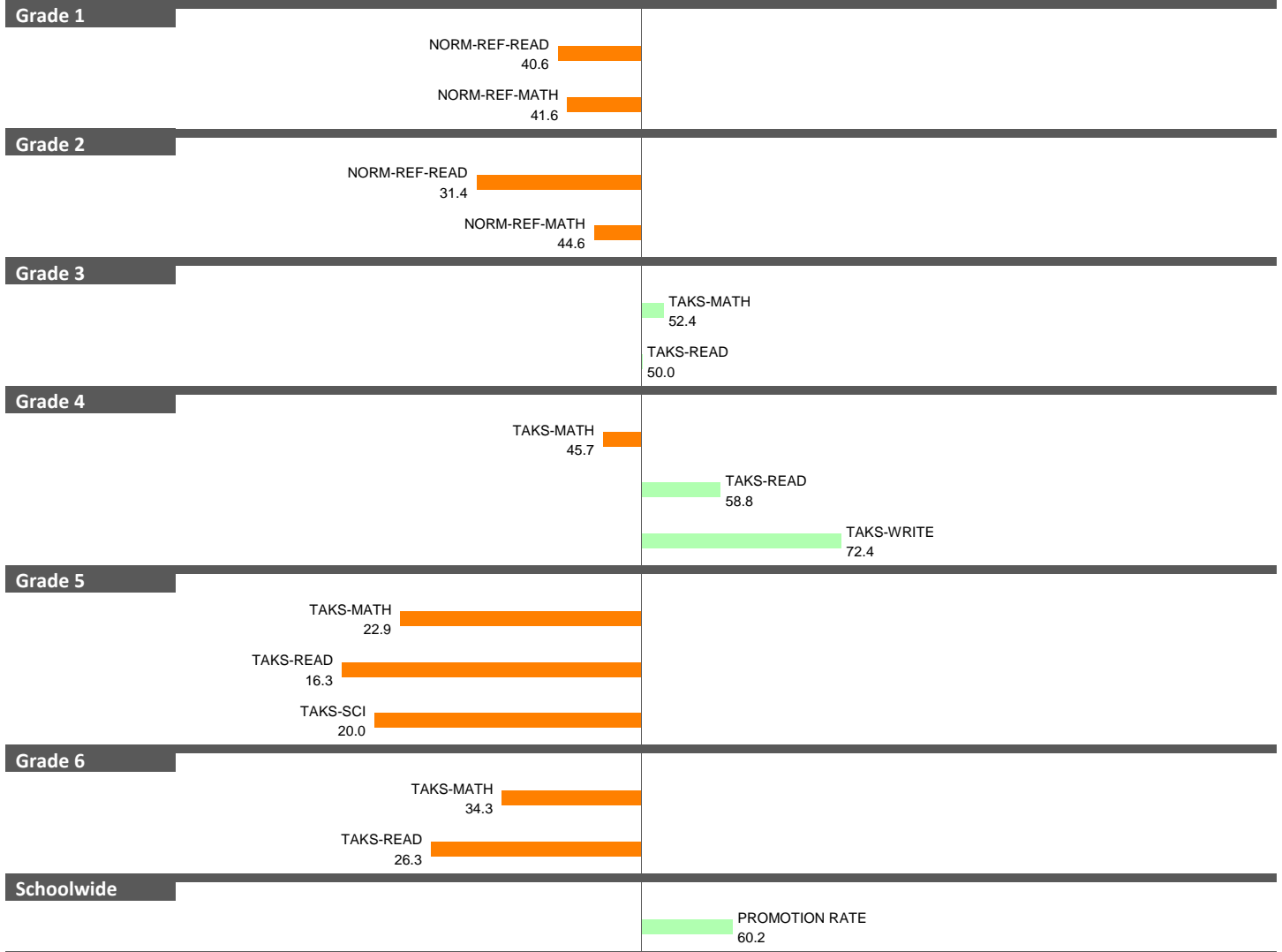


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

137-JULIUS DORSEY
2010-11 LC: SOUTHEAST

Overall SEI: 39.1
AEIS Rating: Academically Acceptable

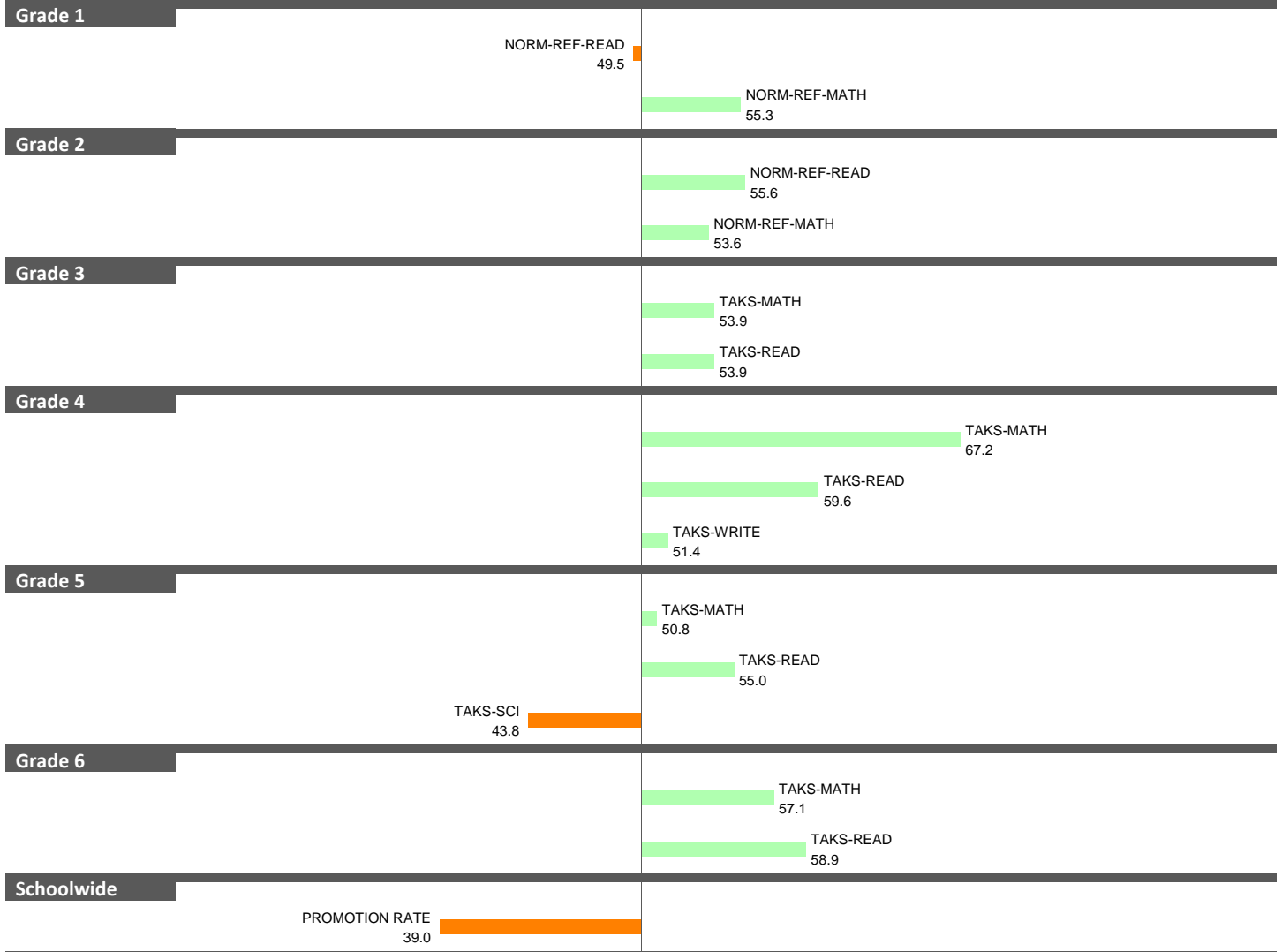


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

266-FRED DOUGLASS
2010-11 LC: SOUTHEAST

Overall SEI: 54.3
AEIS Rating: Academically Acceptable

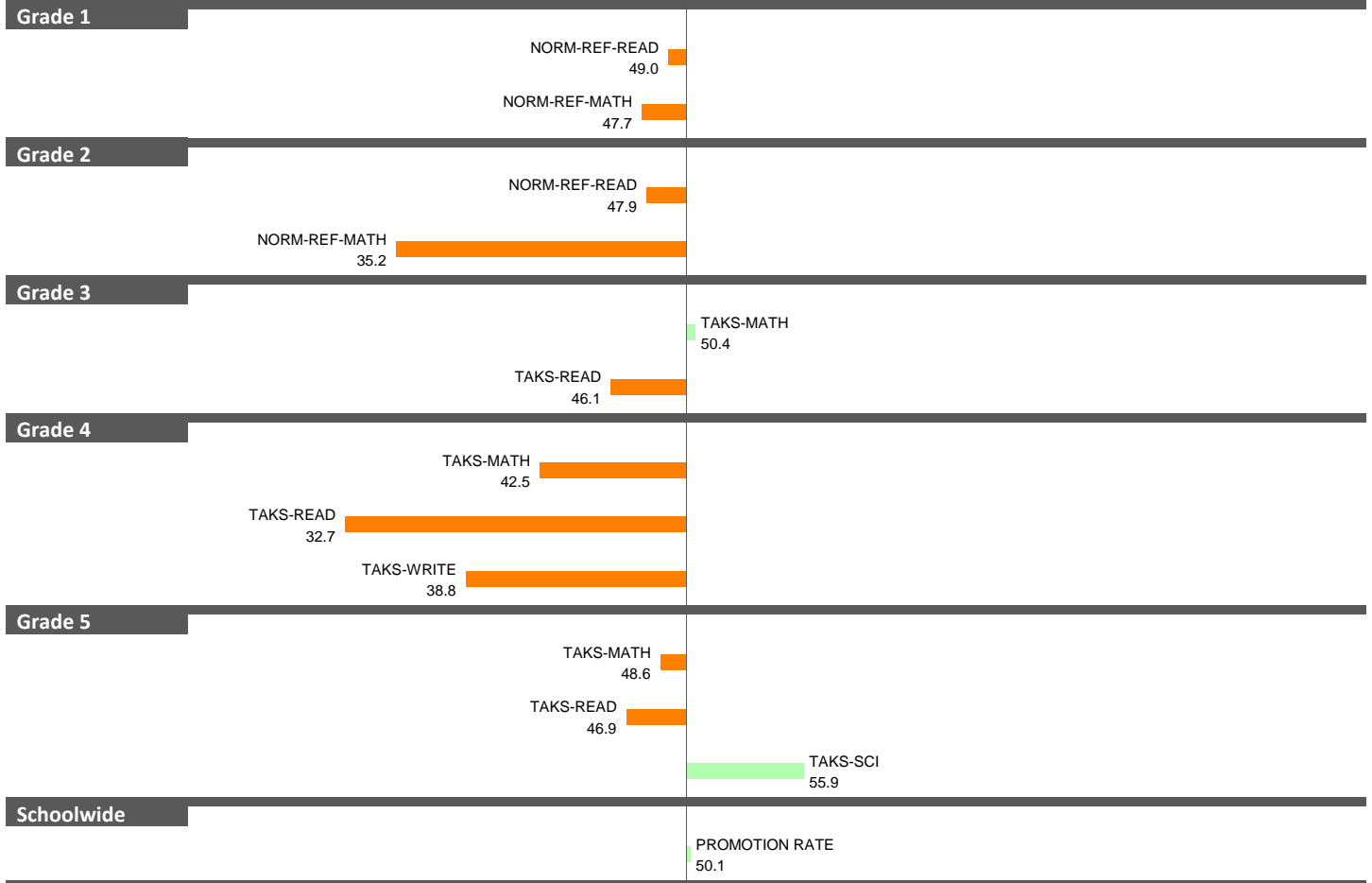


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

139–PAUL L. DUNBAR
2010-11 LC: NORTHEAST

Overall SEI: 44.5
AEIS Rating: Academically Acceptable

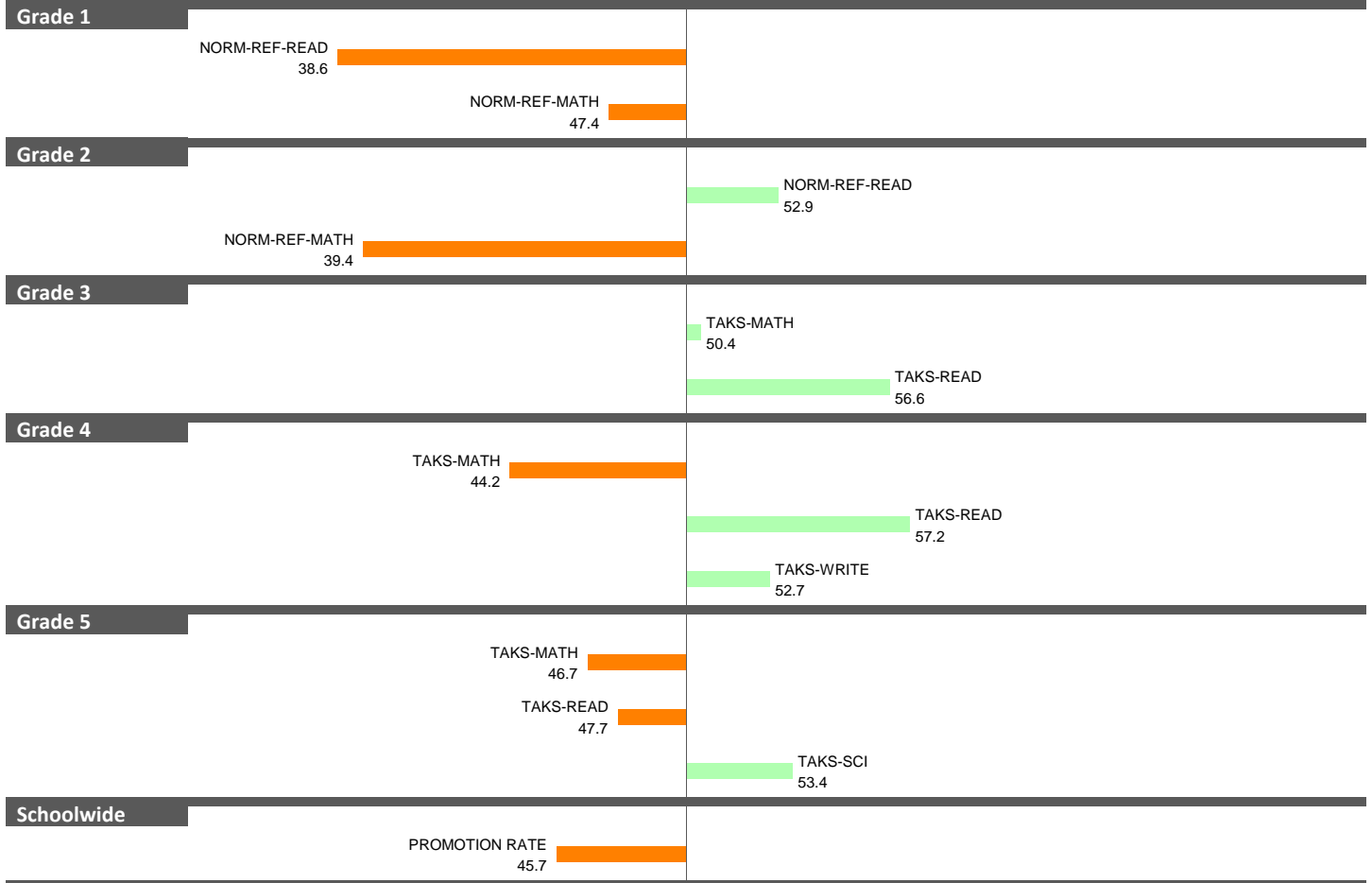


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

140-AMELIA EARHART
2010-11 LC: NORTHWEST

Overall SEI: 48.4
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

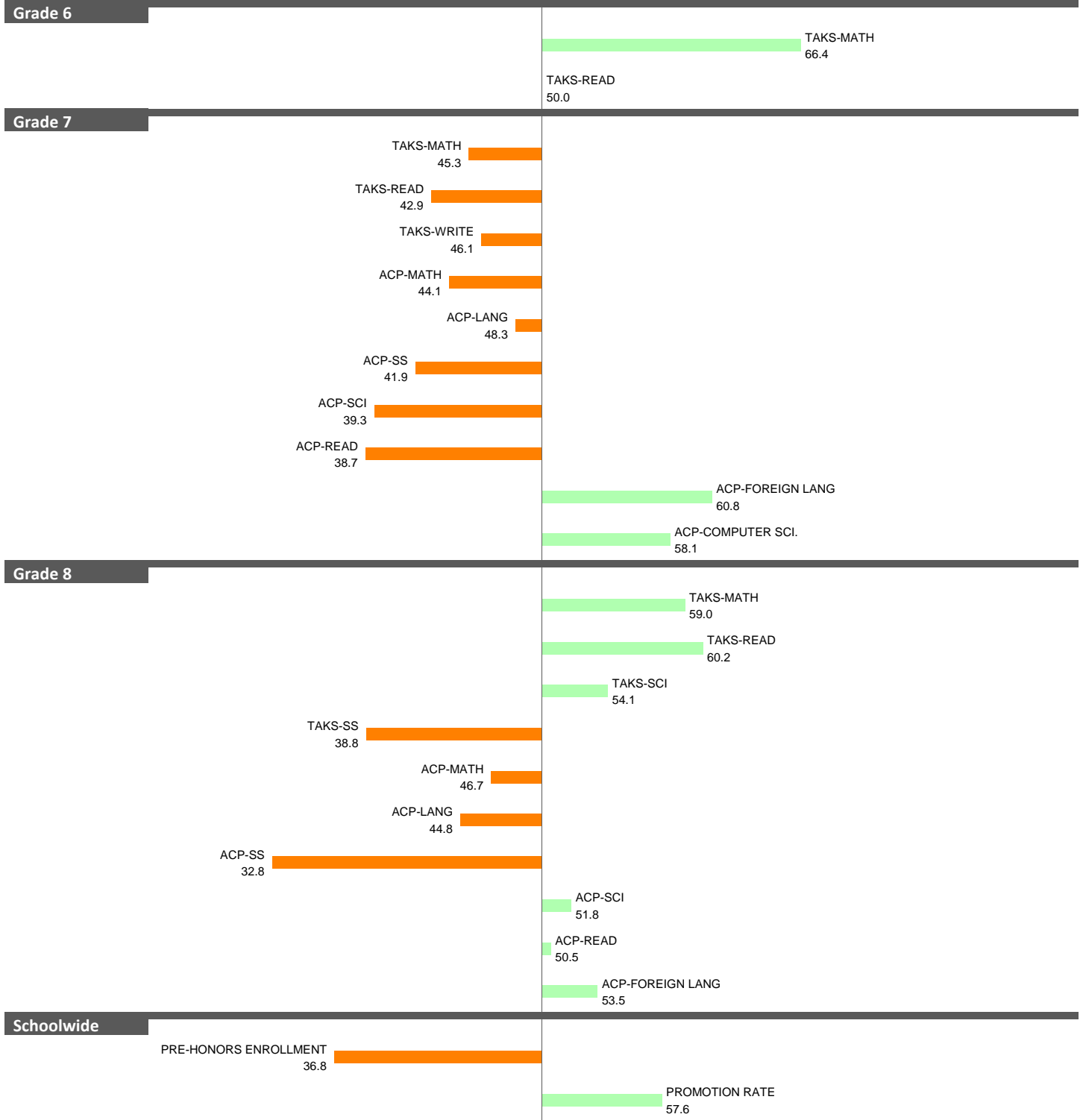
2009-10 School Effectiveness Index (SEI) Analysis

74-THOMAS A. EDISON

2010-11 LC: CENTRAL

Overall SEI: 49.6

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

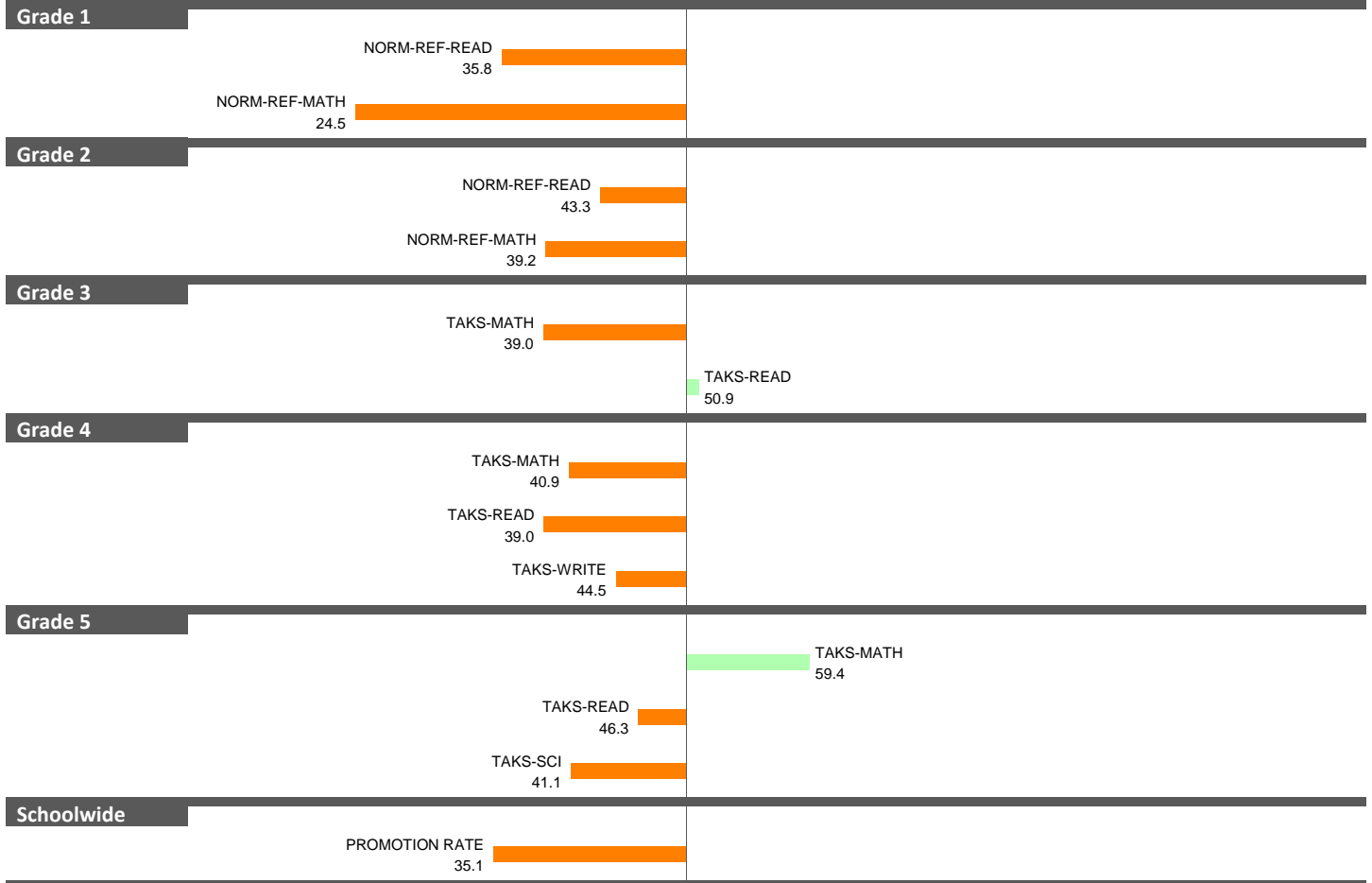
2009-10 School Effectiveness Index (SEI) Analysis

142-J. N. ERVIN

2010-11 LC: SOUTHEAST

Overall SEI: 41.1

AEIS Rating: Academically Acceptable

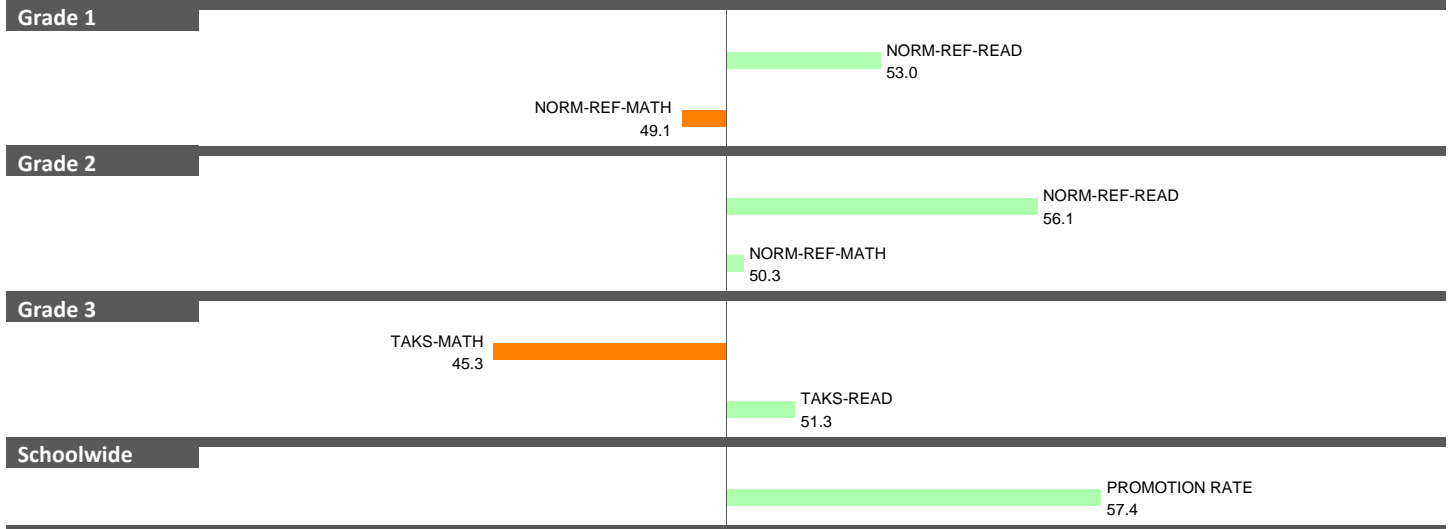


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

143-JAMES W. FANNIN
2010-11 LC: NORTHEAST

Overall SEI: 50.6
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

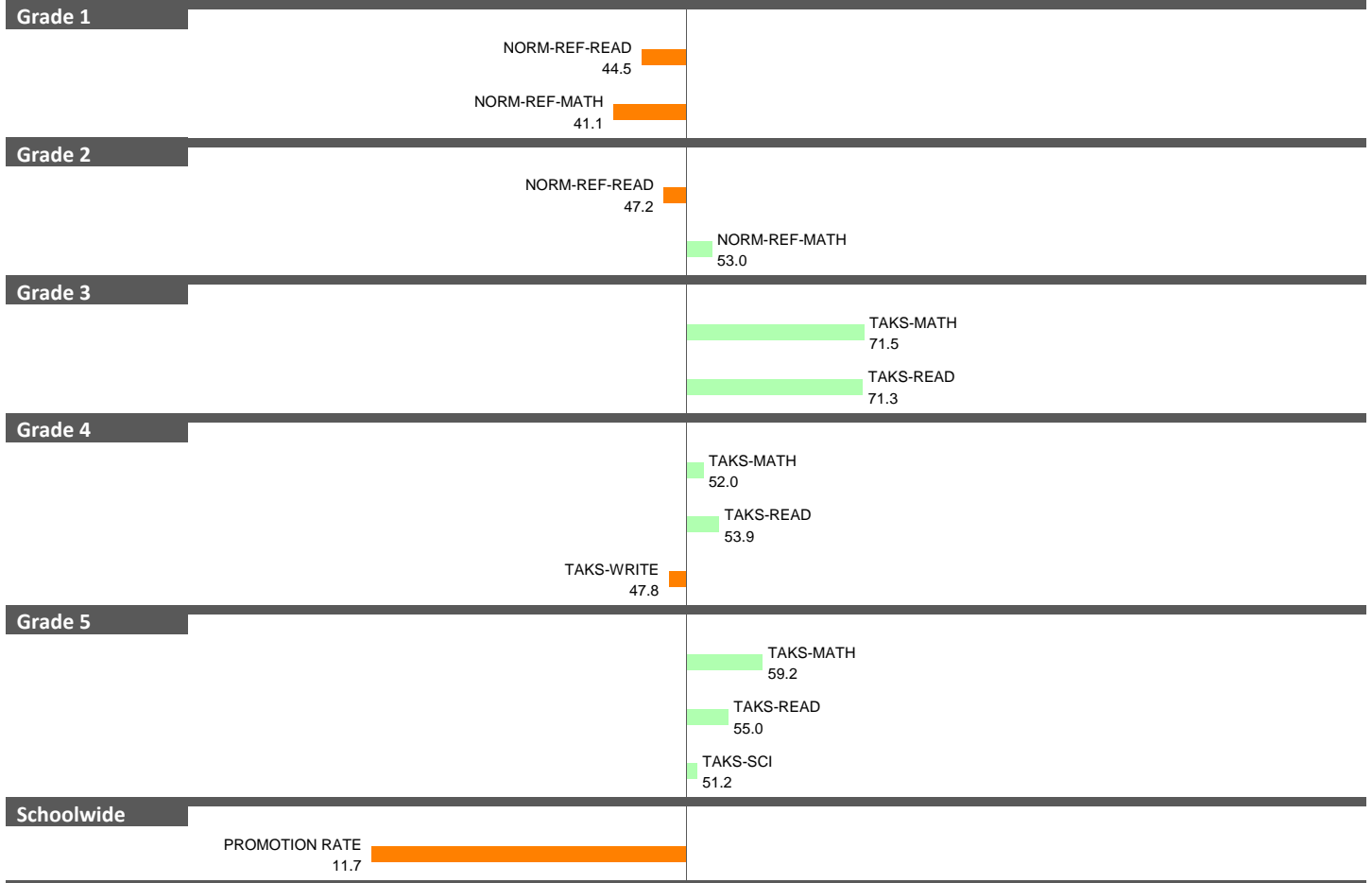
2009-10 School Effectiveness Index (SEI) Analysis

144-TOM W. FIELD

2010-11 LC: NORTHWEST

Overall SEI: 53.3

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

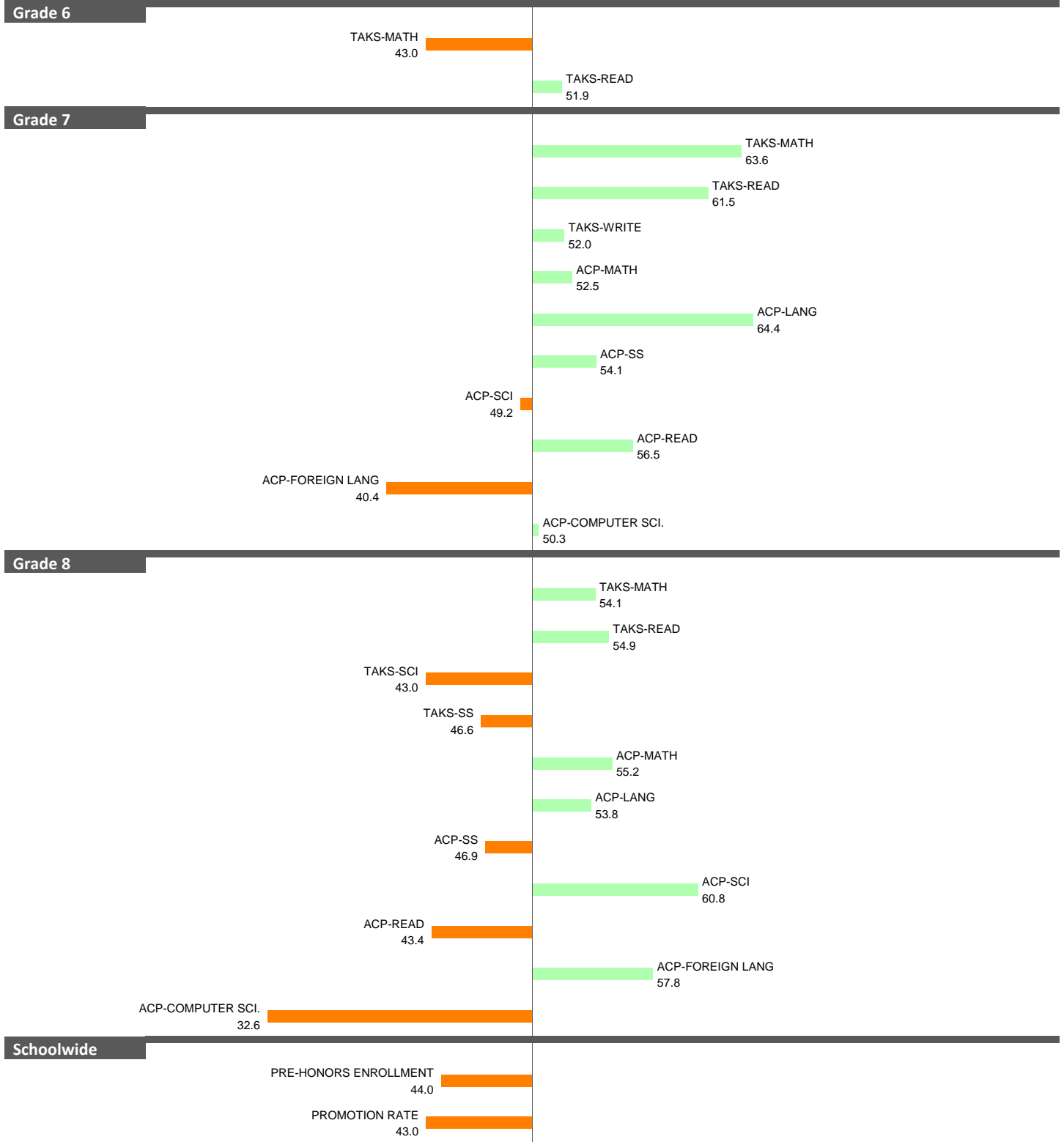
2009-10 School Effectiveness Index (SEI) Analysis

46-FRED F. FLORENCE

2010-11 LC: EAST

Overall SEI: 51.4

AEIS Rating: Academically Unacceptable

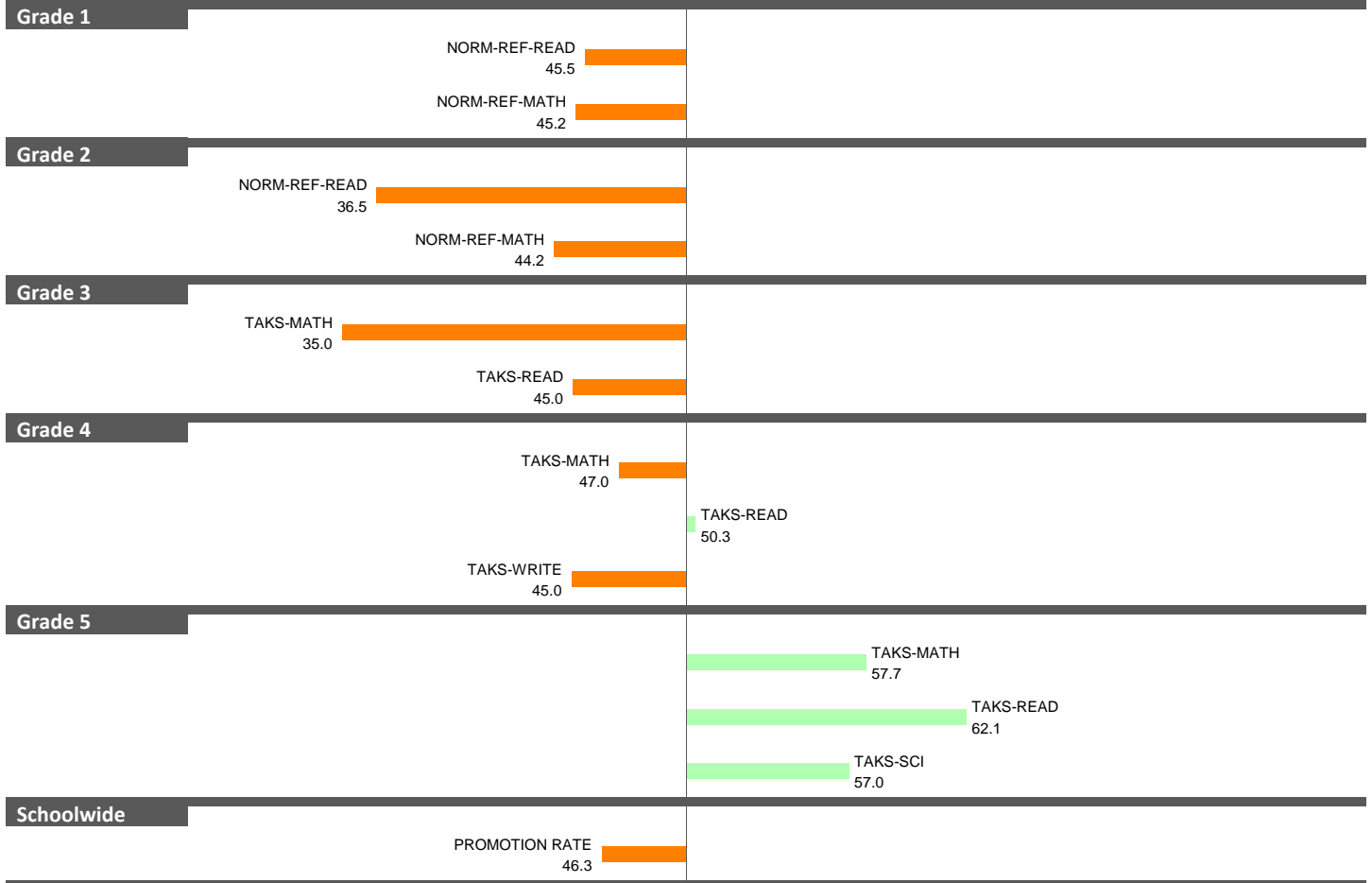


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

145--STEPHEN C. FOSTER
2010-11 LC: NORTHWEST

Overall SEI: 47
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

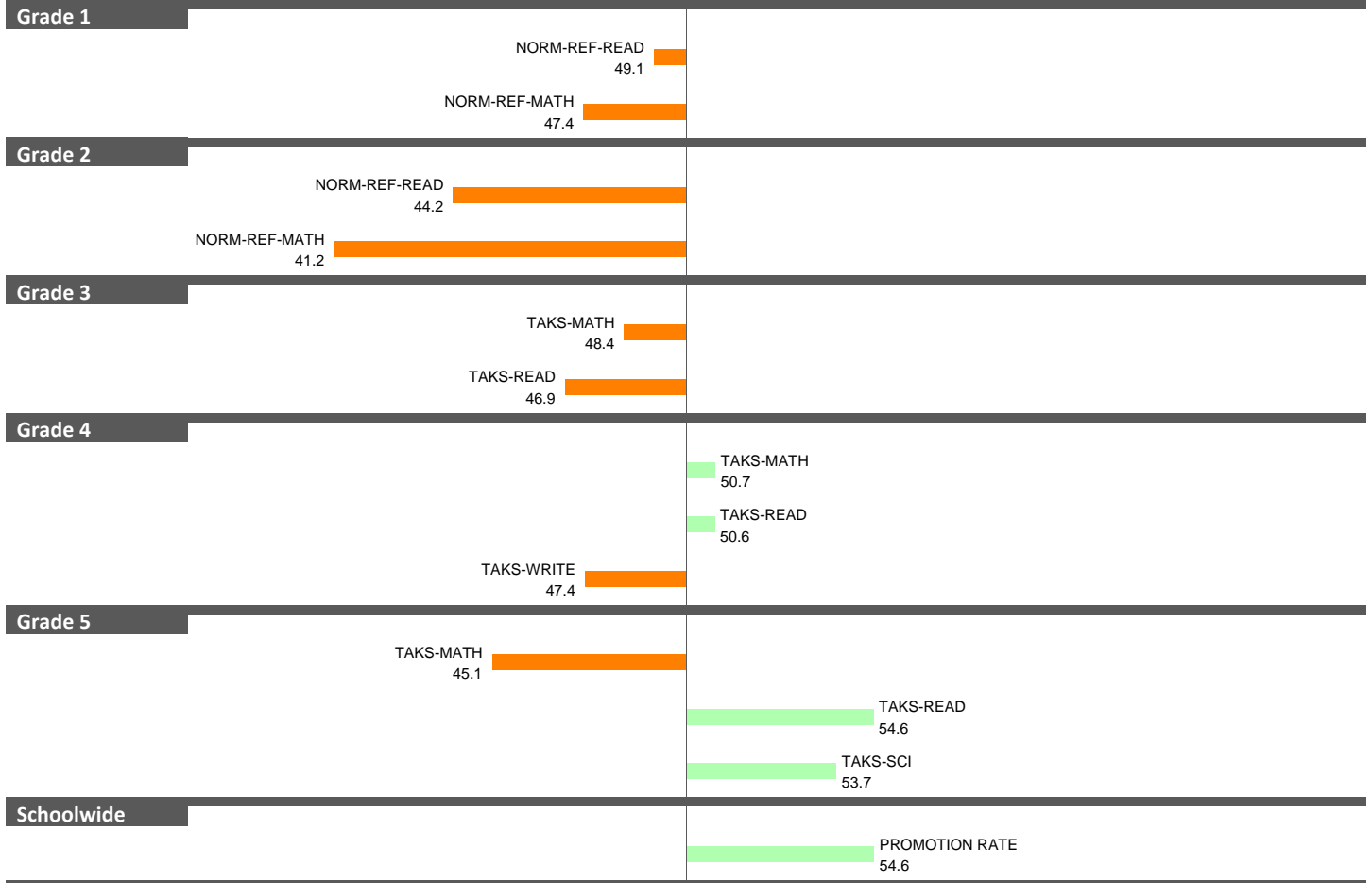
2009-10 School Effectiveness Index (SEI) Analysis

280-ANNE FRANK

2010-11 LC: NORTHWEST

Overall SEI: 47.8

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

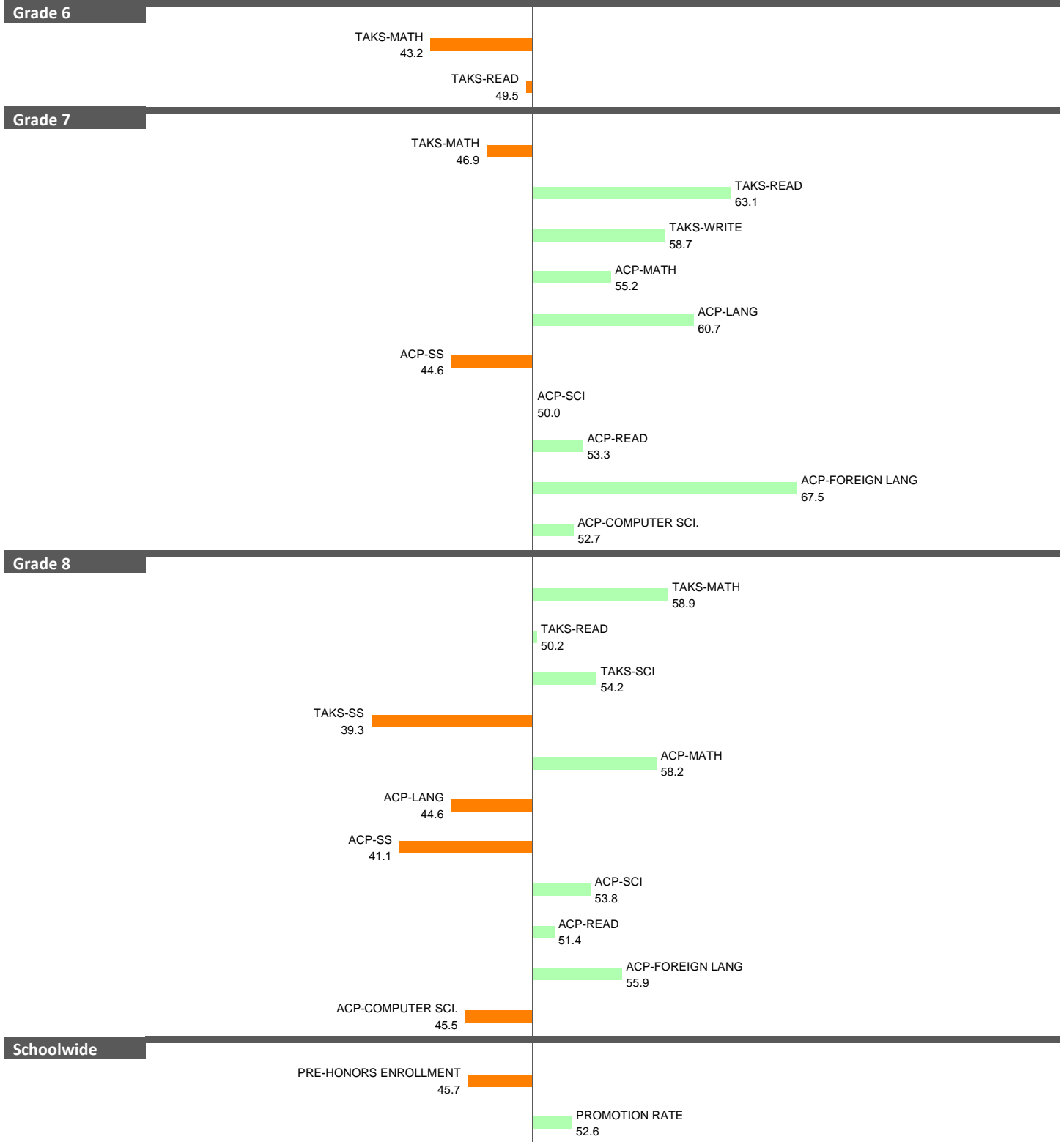
2009-10 School Effectiveness Index (SEI) Analysis

47-BENJAMIN FRANKLIN

2010-11 LC: WEST

Overall SEI: 51.3

AEIS Rating: Academically Acceptable

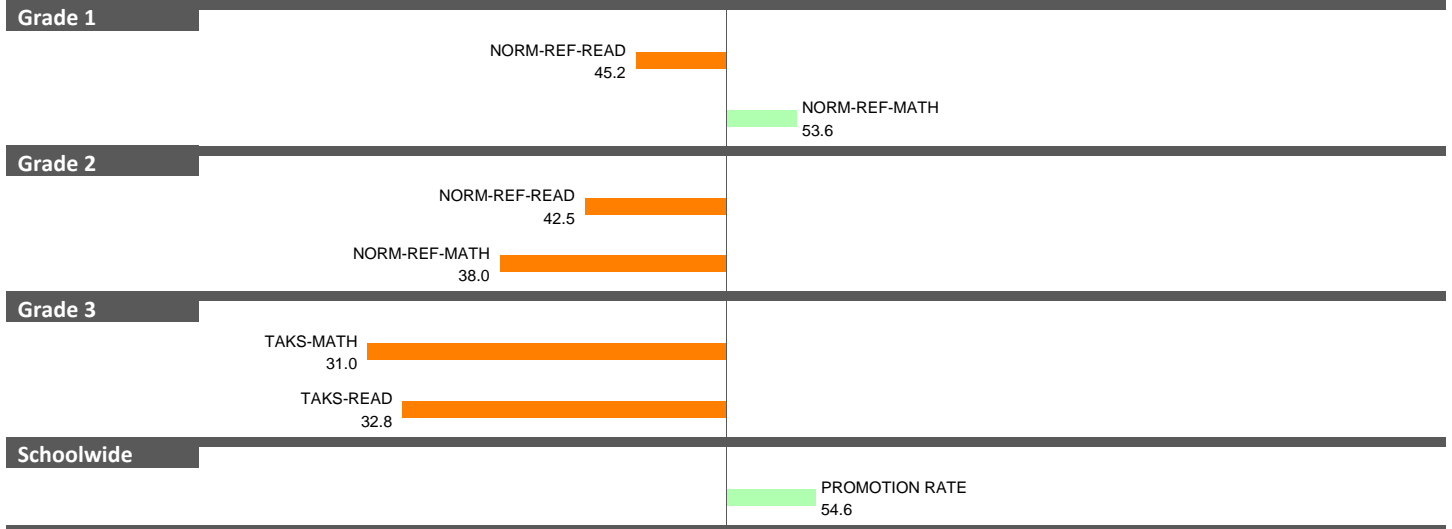


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

146--JULIA C. FRAZIER
2010-11 LC: NORTHEAST

Overall SEI: 39.9
AEIS Rating: Academically Unacceptable

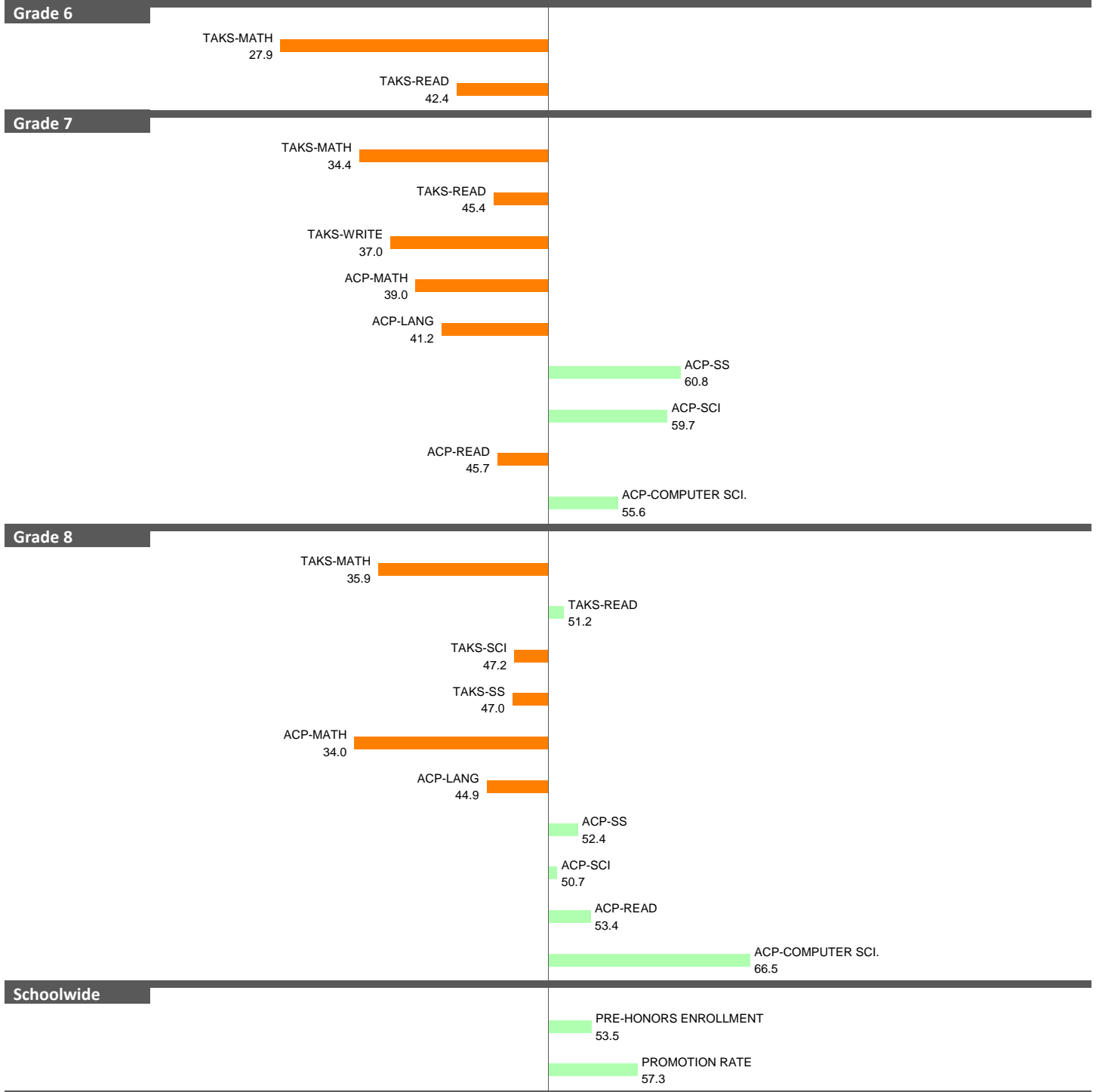


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

77-HECTOR GARCIA
2010-11 LC: CENTRAL

Overall SEI: 42.9
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

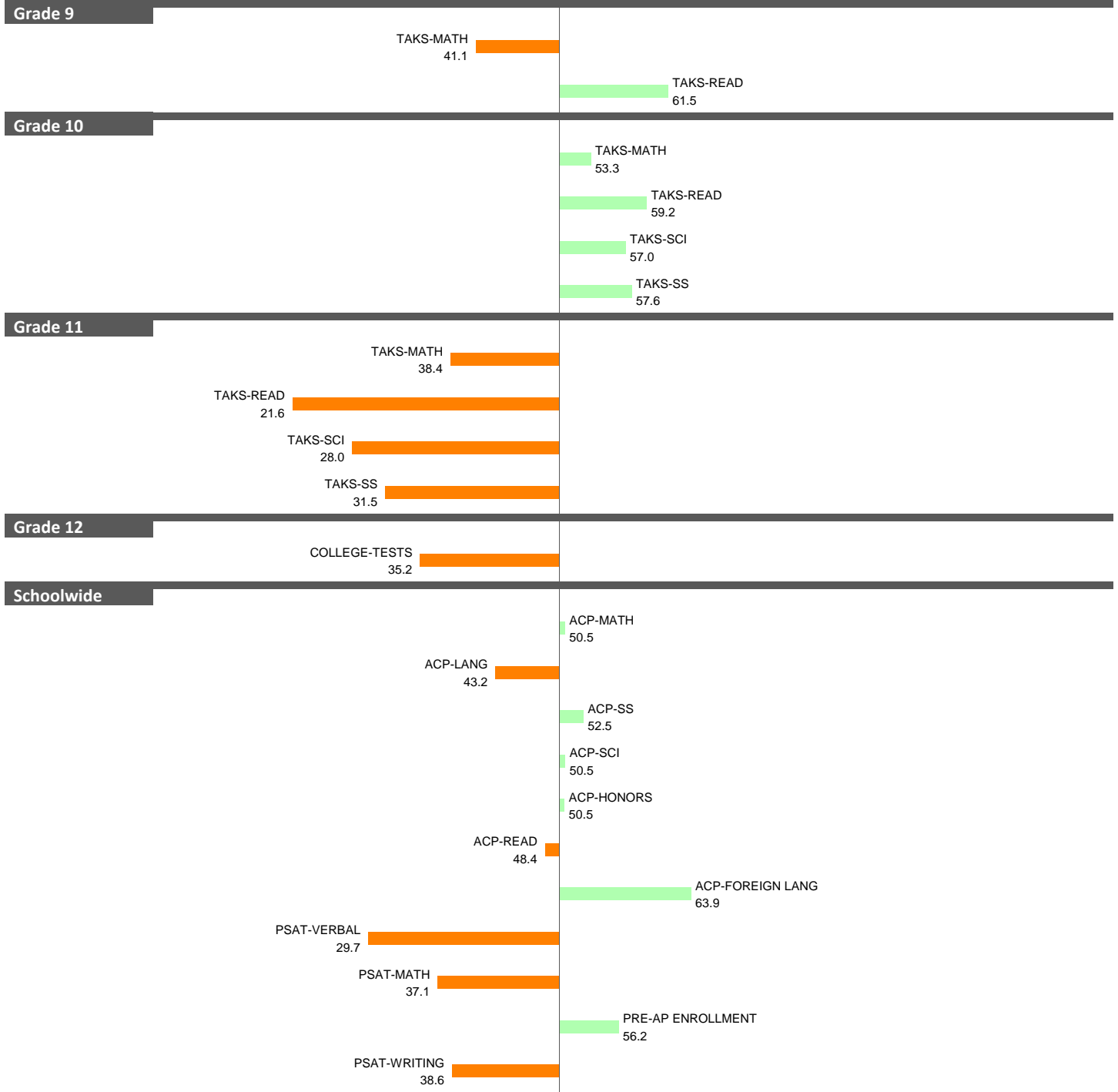
2009-10 School Effectiveness Index (SEI) Analysis

88-TRINI GARZA EARLY COLLEGE at MOUNTAIN VIEW

2010-11 LC: WEST

Overall SEI: 45.7

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

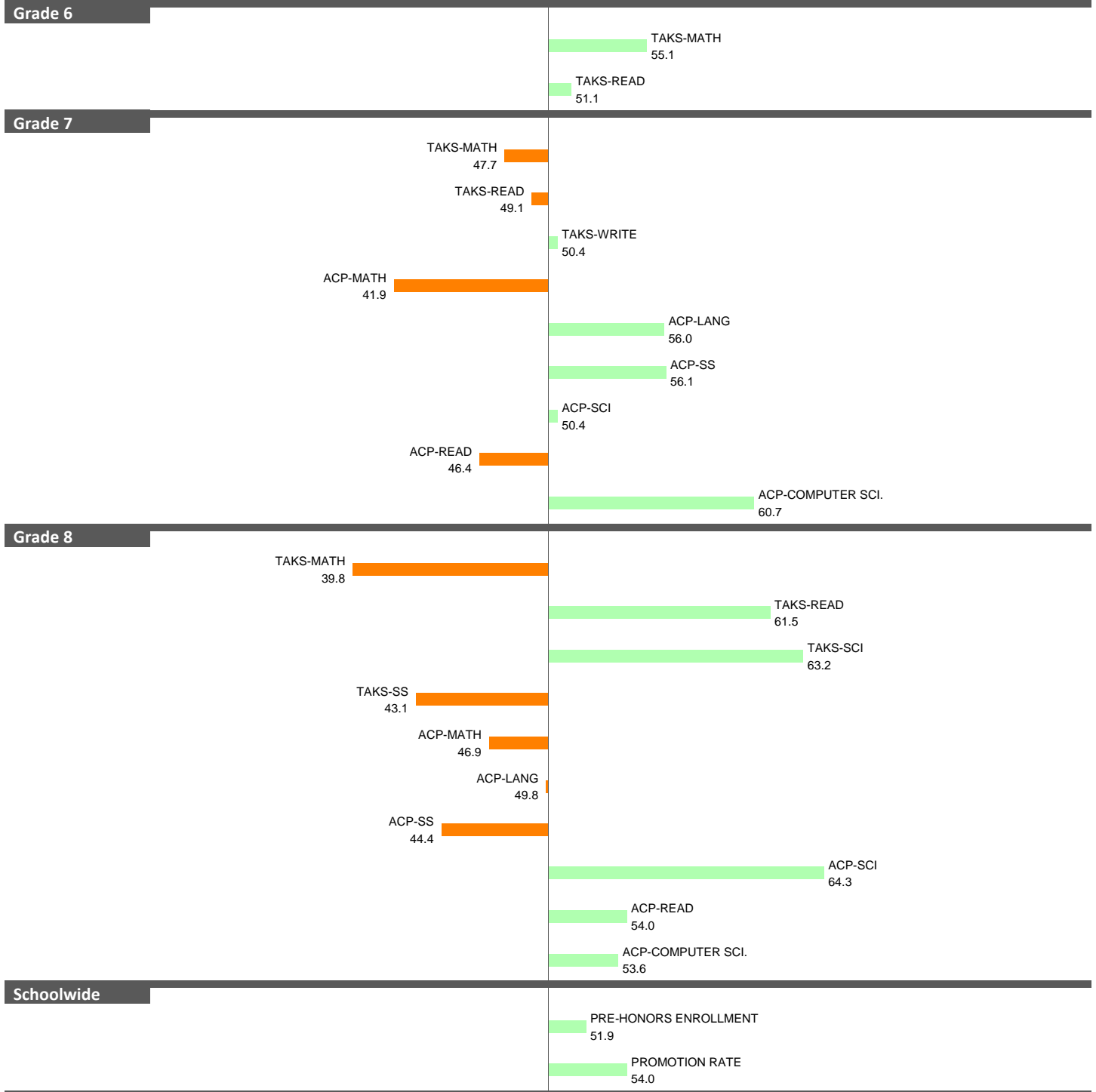
2009-10 School Effectiveness Index (SEI) Analysis

48-W. H. GASTON

2010-11 LC: EAST

Overall SEI: 51.1

AEIS Rating: Recognized

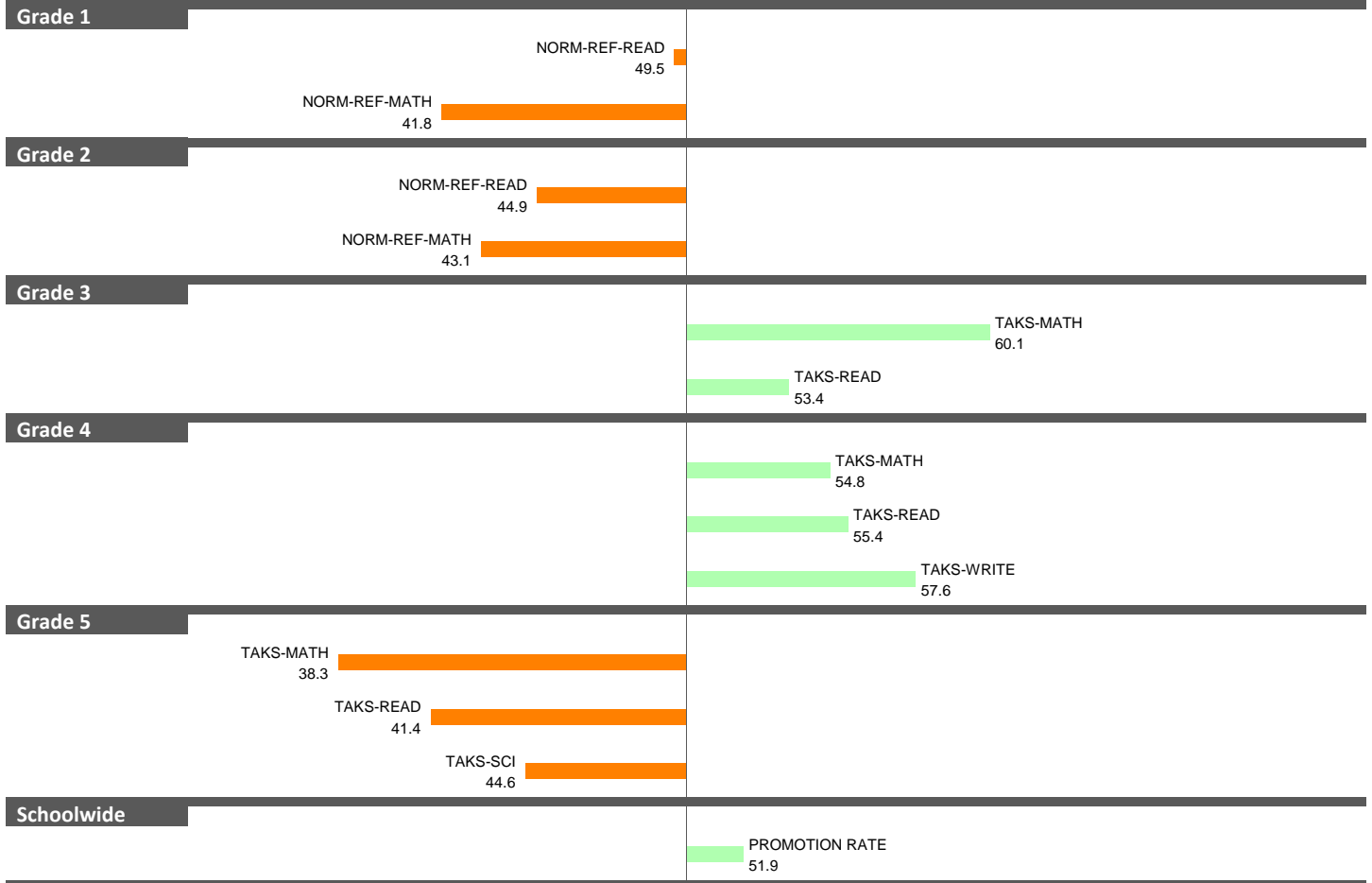


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

147-CHARLES A. GILL
2010-11 LC: NORTHEAST

Overall SEI: 48.3
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

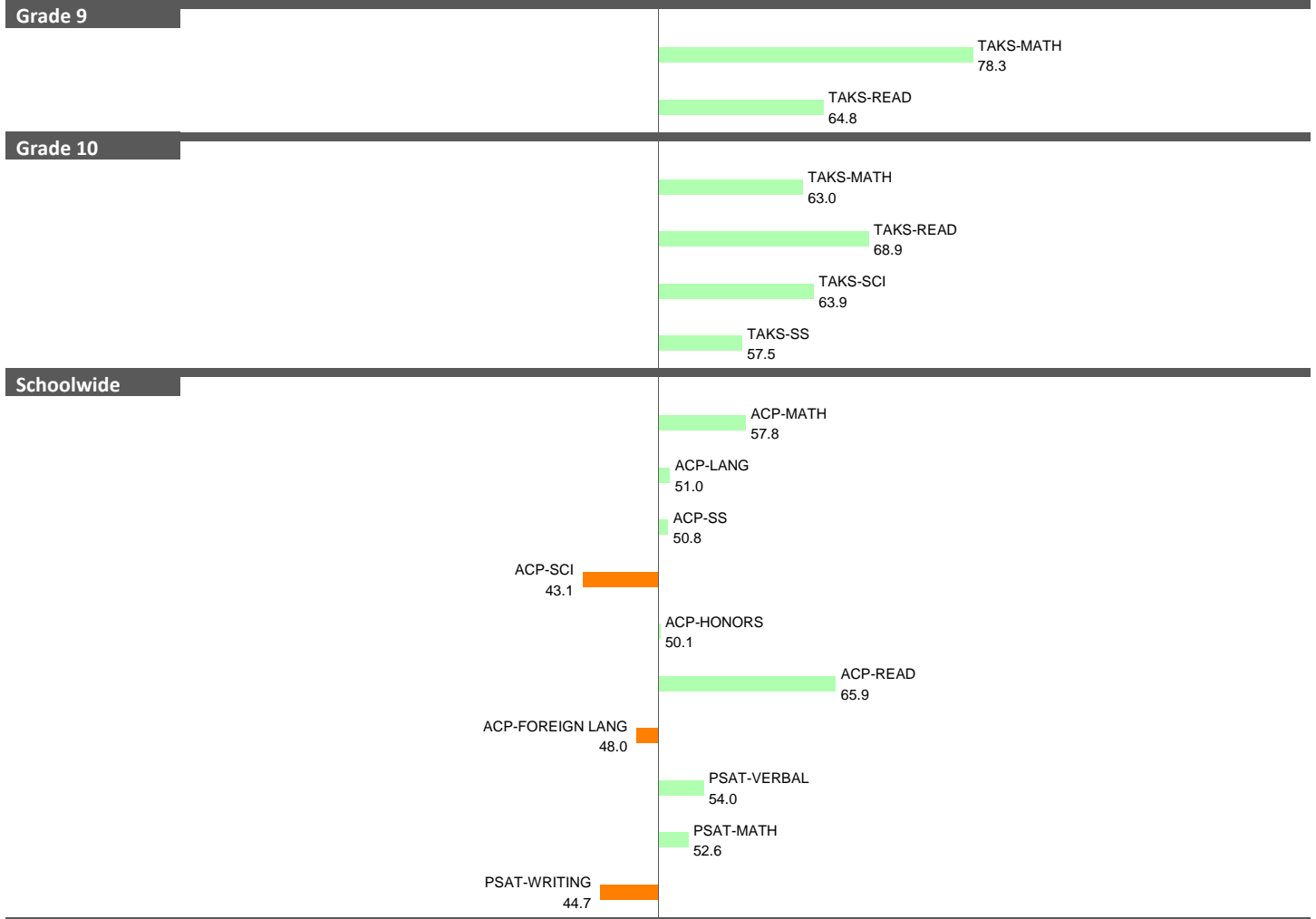
2009-10 School Effectiveness Index (SEI) Analysis

85-KATHLYN JOY GILLIAM COLLEGIATE ACADEMY

2010-11 LC: EAST

Overall SEI: 59.6

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

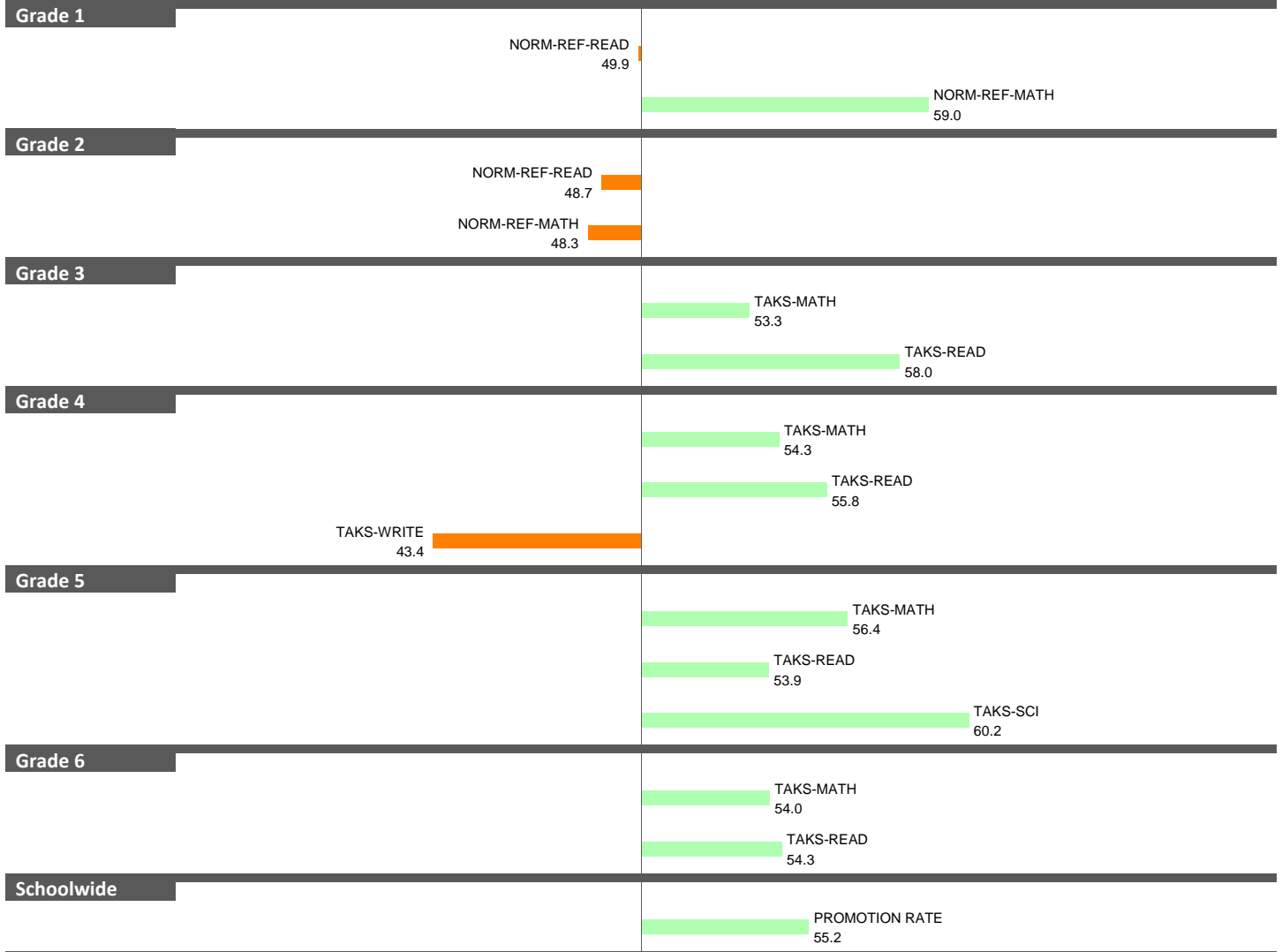
2009-10 School Effectiveness Index (SEI) Analysis

234-HENRY B. GONZALEZ

2010-11 LC: SOUTHEAST

Overall SEI: 53.3

AEIS Rating: Recognized

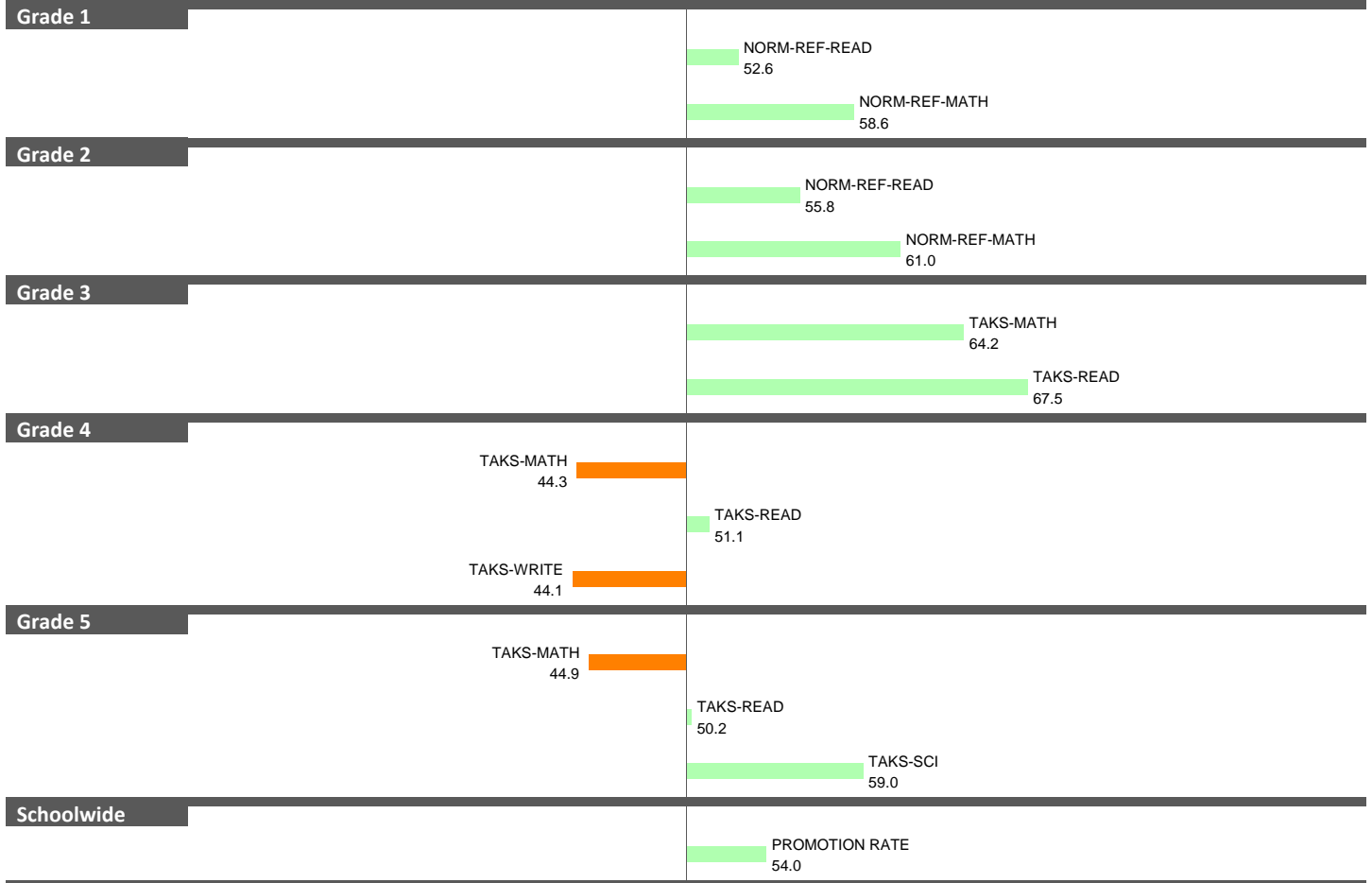


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

148-TOM C. GOOCH
2010-11 LC: NORTHWEST

Overall SEI: 54.2
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

49–W. E. GREINER

2010-11 LC: WEST

Overall SEI: 56.8

AEIS Rating: Exemplary

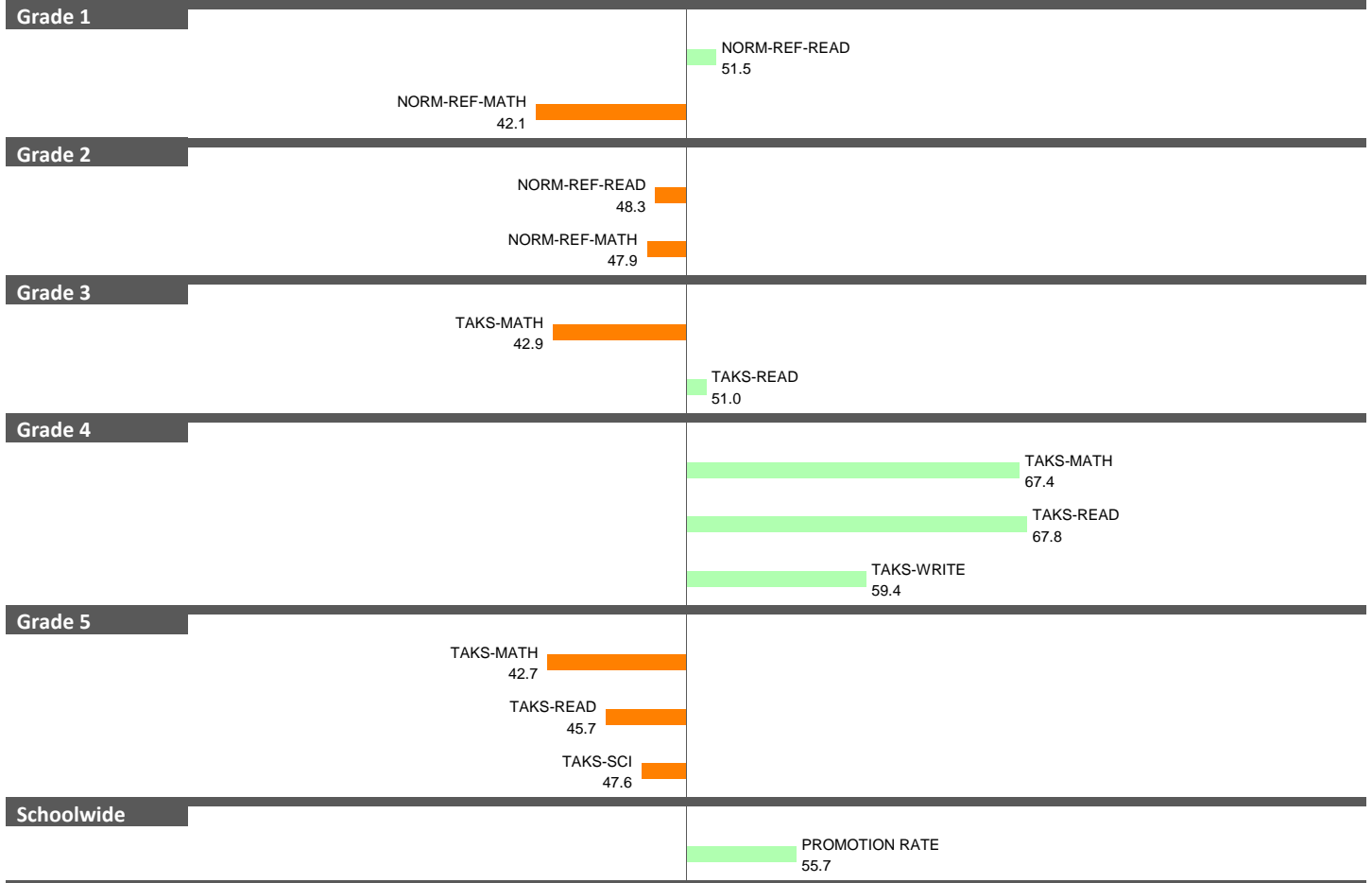


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

240-FRANK GUZICK
2010-11 LC: NORTHEAST

Overall SEI: 50.9
AEIS Rating: Academically Acceptable

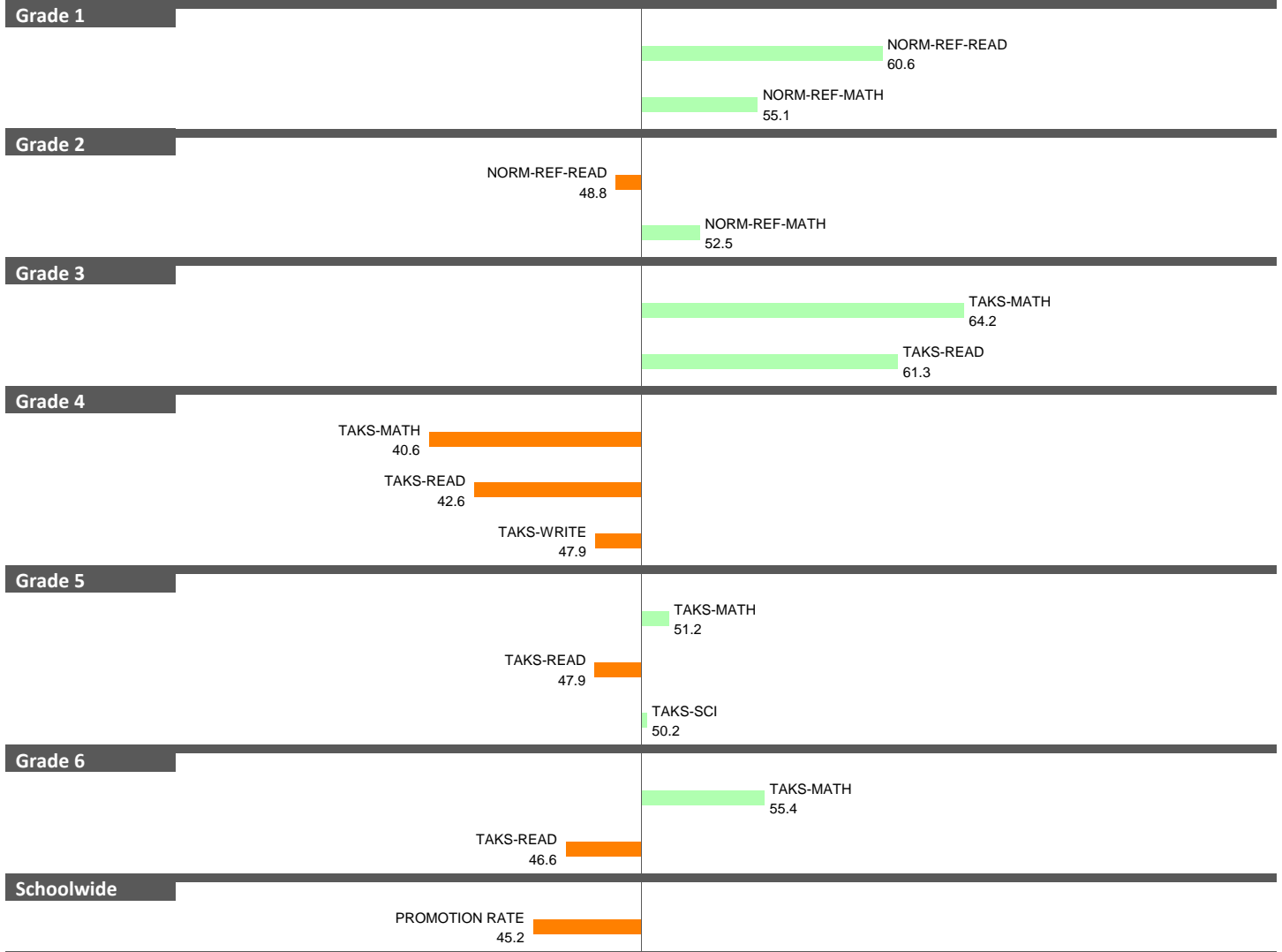


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

149—LENORE KIRK HALL
2010-11 LC: SOUTHWEST

Overall SEI: 51.4
AEIS Rating: Academically Acceptable

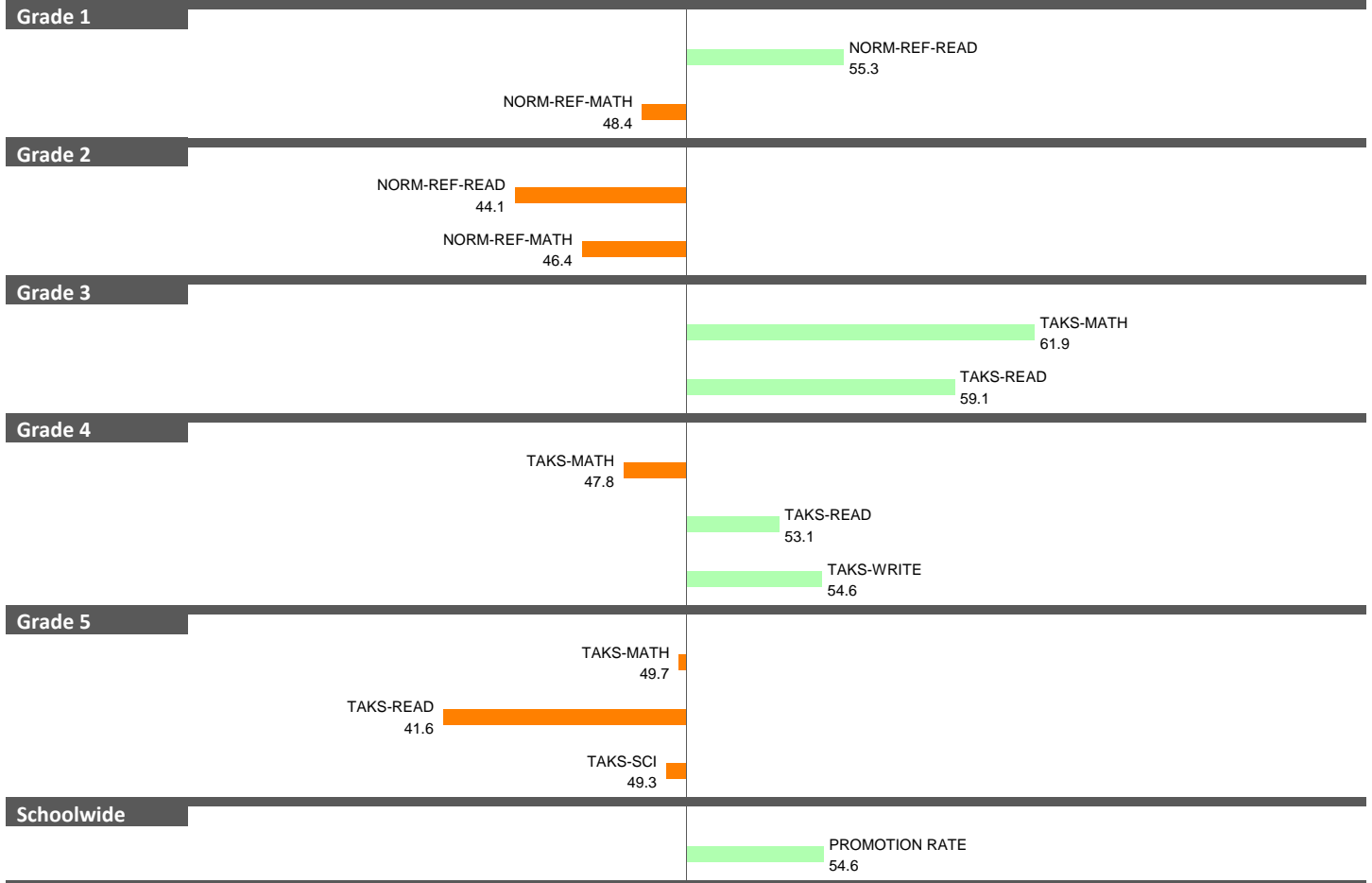


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

150-N. W. HARLLEE
2010-11 LC: SOUTHWEST

Overall SEI: 50.6
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

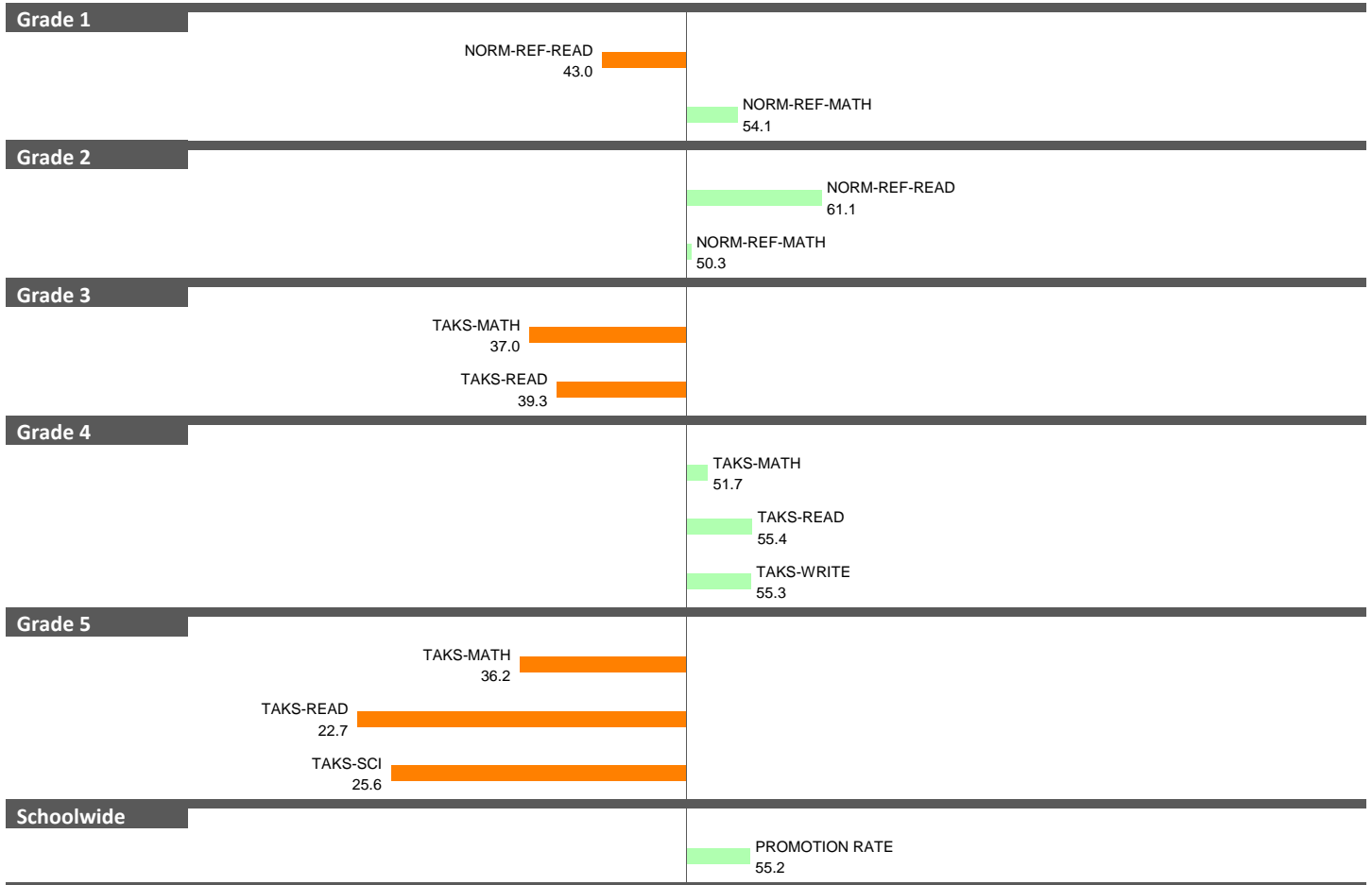
2009-10 School Effectiveness Index (SEI) Analysis

156–NATHANIEL HAWTHORNE

Overall SEI: 43.7

2010-11 LC: SOUTHEAST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

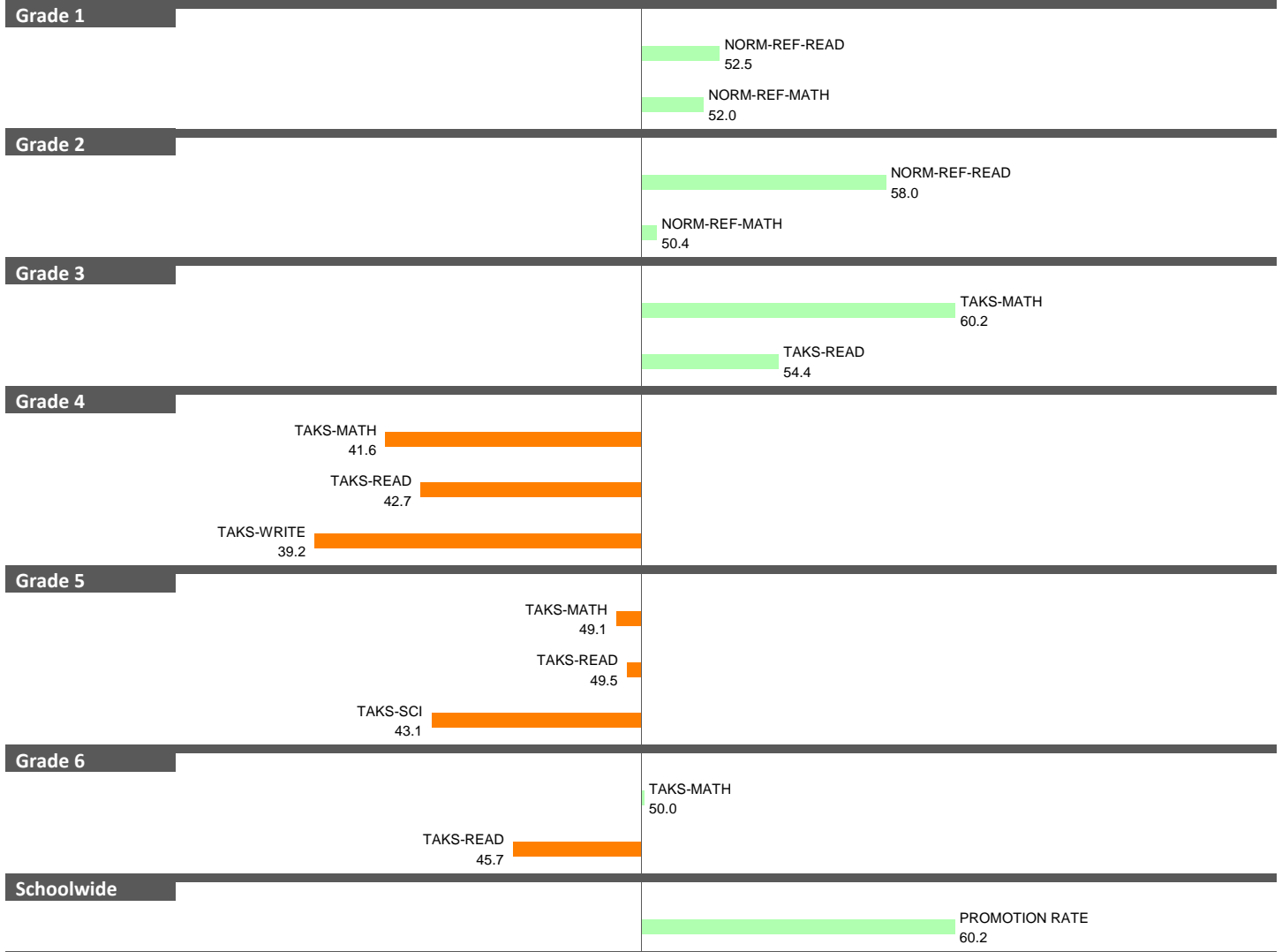
2009-10 School Effectiveness Index (SEI) Analysis

152-MARGARET B. HENDERSON

Overall SEI: 48.8

2010-11 LC: SOUTHWEST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

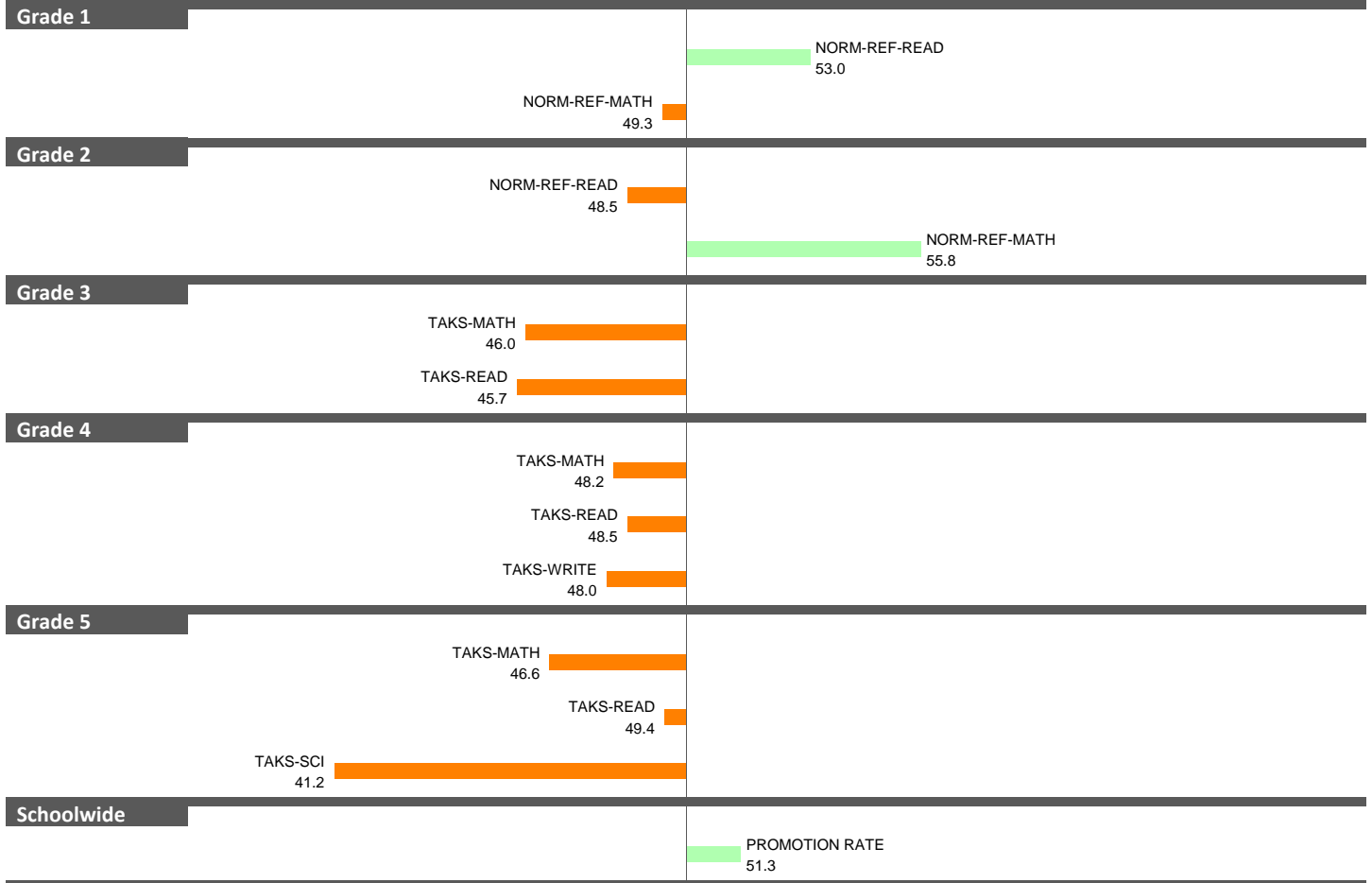
2009-10 School Effectiveness Index (SEI) Analysis

269—ONESIMO HERNANDEZ

2010-11 LC: NORTHWEST

Overall SEI: 47.8

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

153-VICTOR H. HEXTER
2010-11 LC: NORTHEAST

Overall SEI: 52.1
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

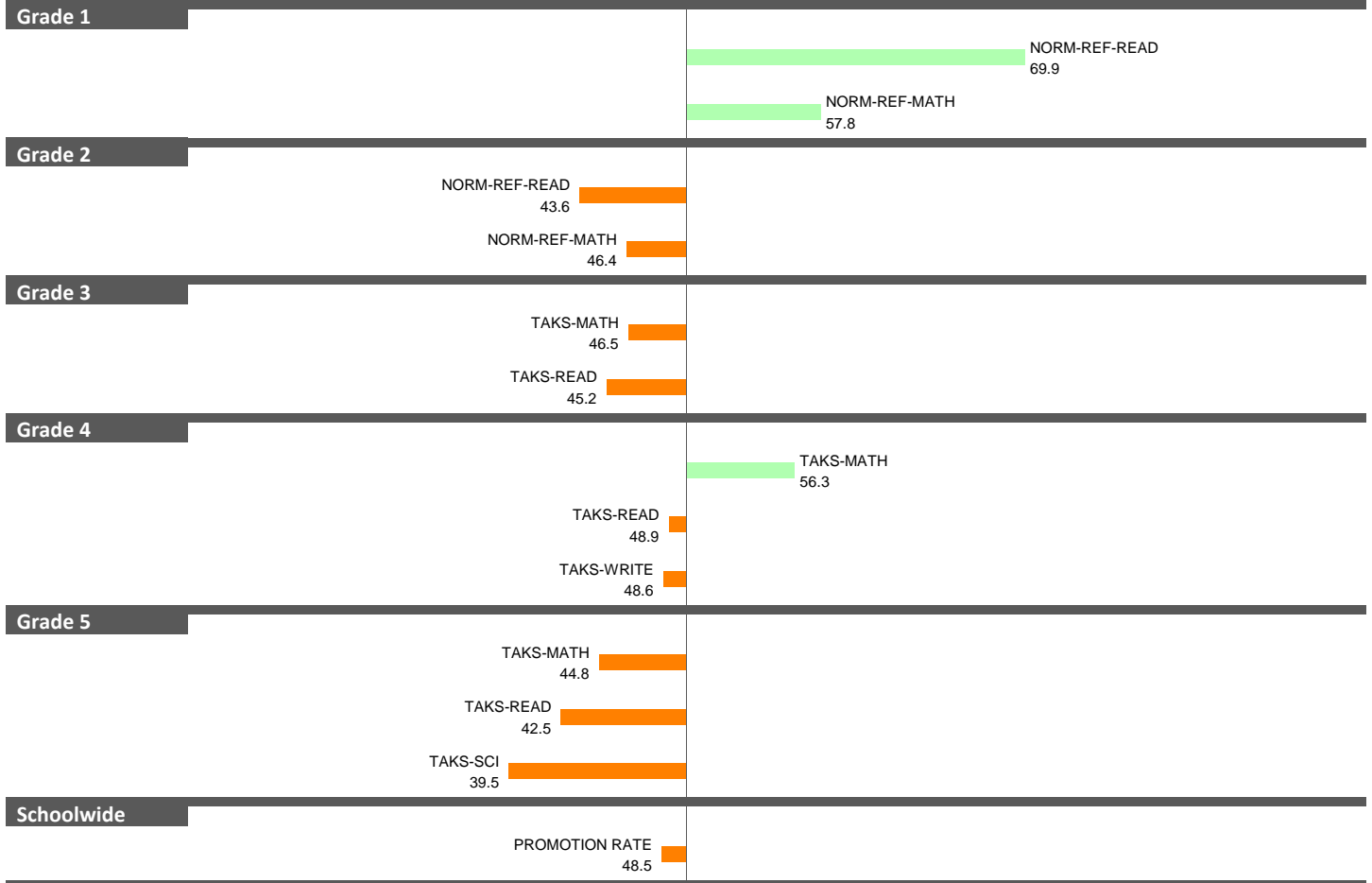
2009-10 School Effectiveness Index (SEI) Analysis

284-HIGHLAND MEADOWS

2010-11 LC: NORTHEAST

Overall SEI: 48.7

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

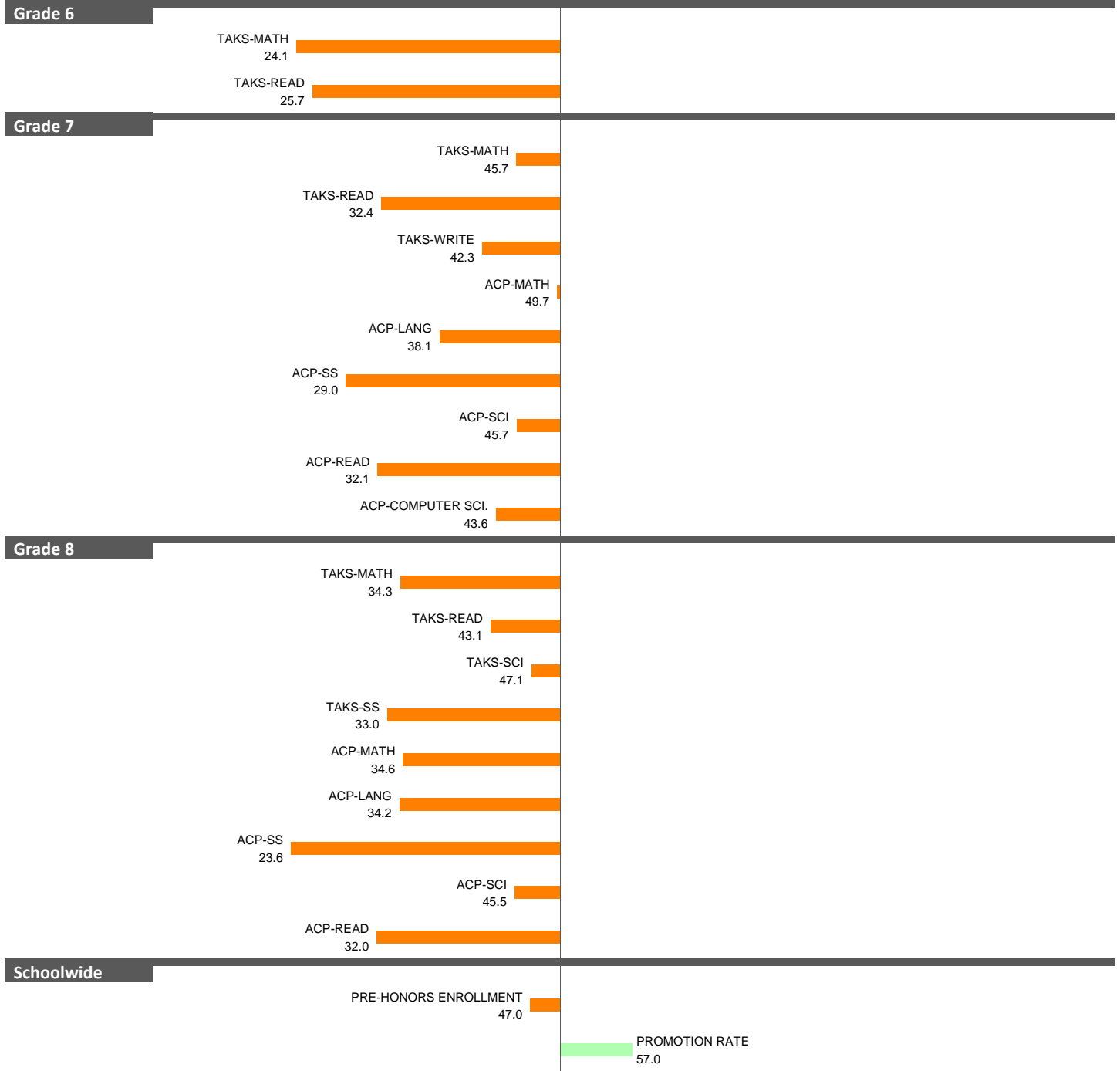
2009-10 School Effectiveness Index (SEI) Analysis

50-ROBERT T. HILL

2010-11 LC: EAST

Overall SEI: 35.9

AEIS Rating: Academically Acceptable

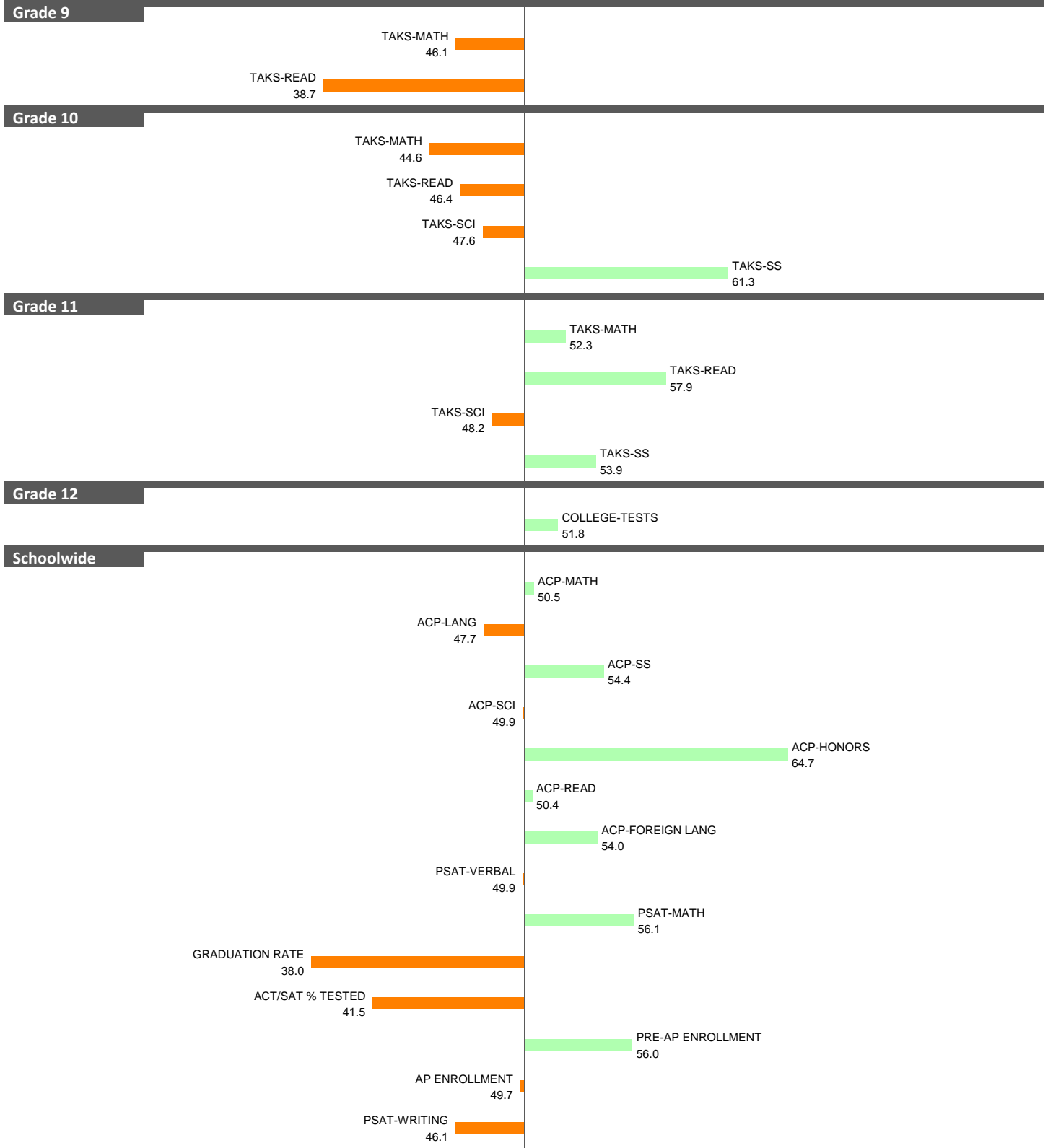


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

6-HILLCREST
2010-11 LC: WEST

Overall SEI: 49.4
AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

157-JAMES STEPHEN HOGG

2010-11 LC: SOUTHWEST

Overall SEI: 45.9

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

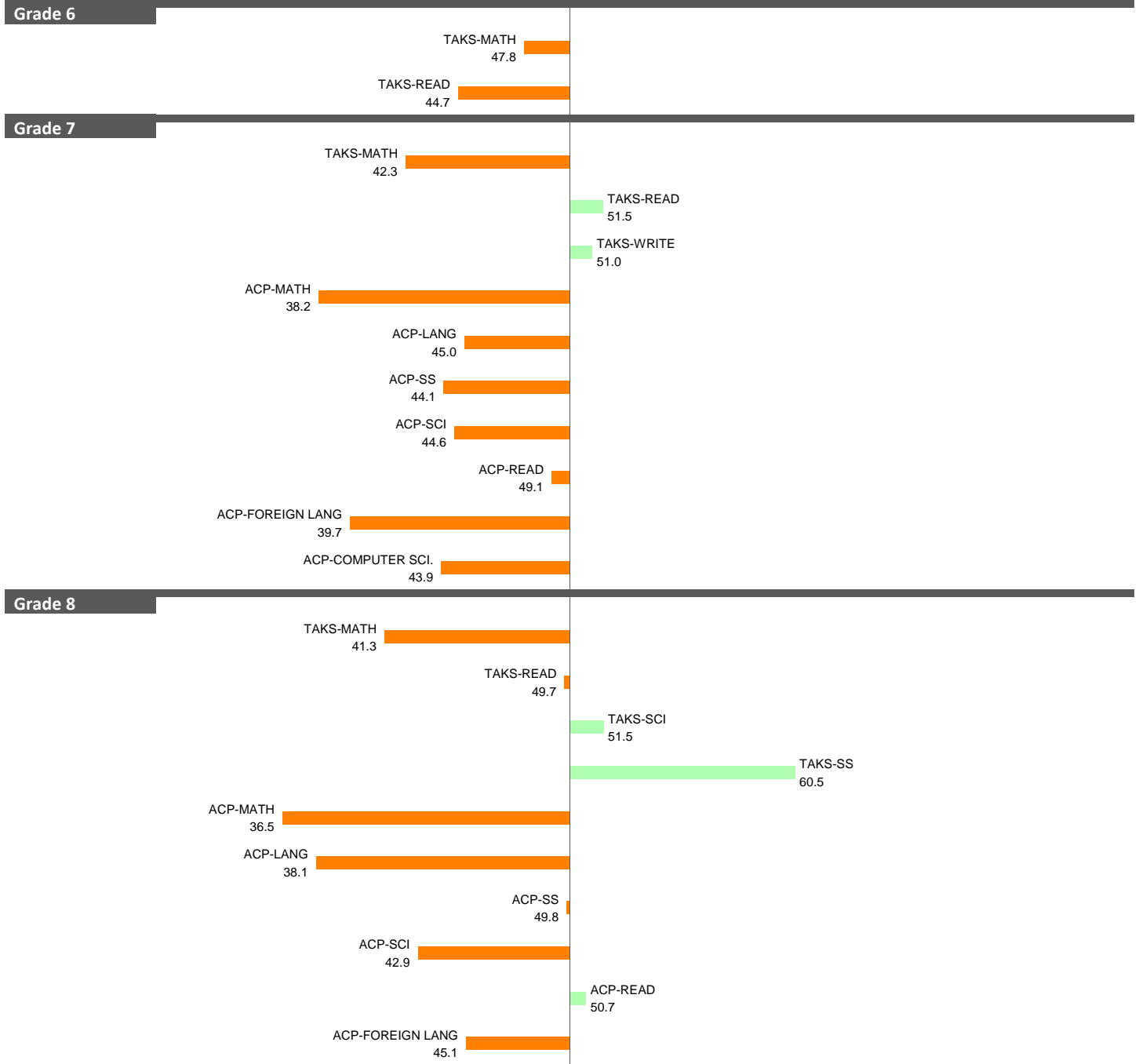
2009-10 School Effectiveness Index (SEI) Analysis

802-HOLMES ACADEMY

Overall SEI: 47

2010-11 LC: CENTRAL

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

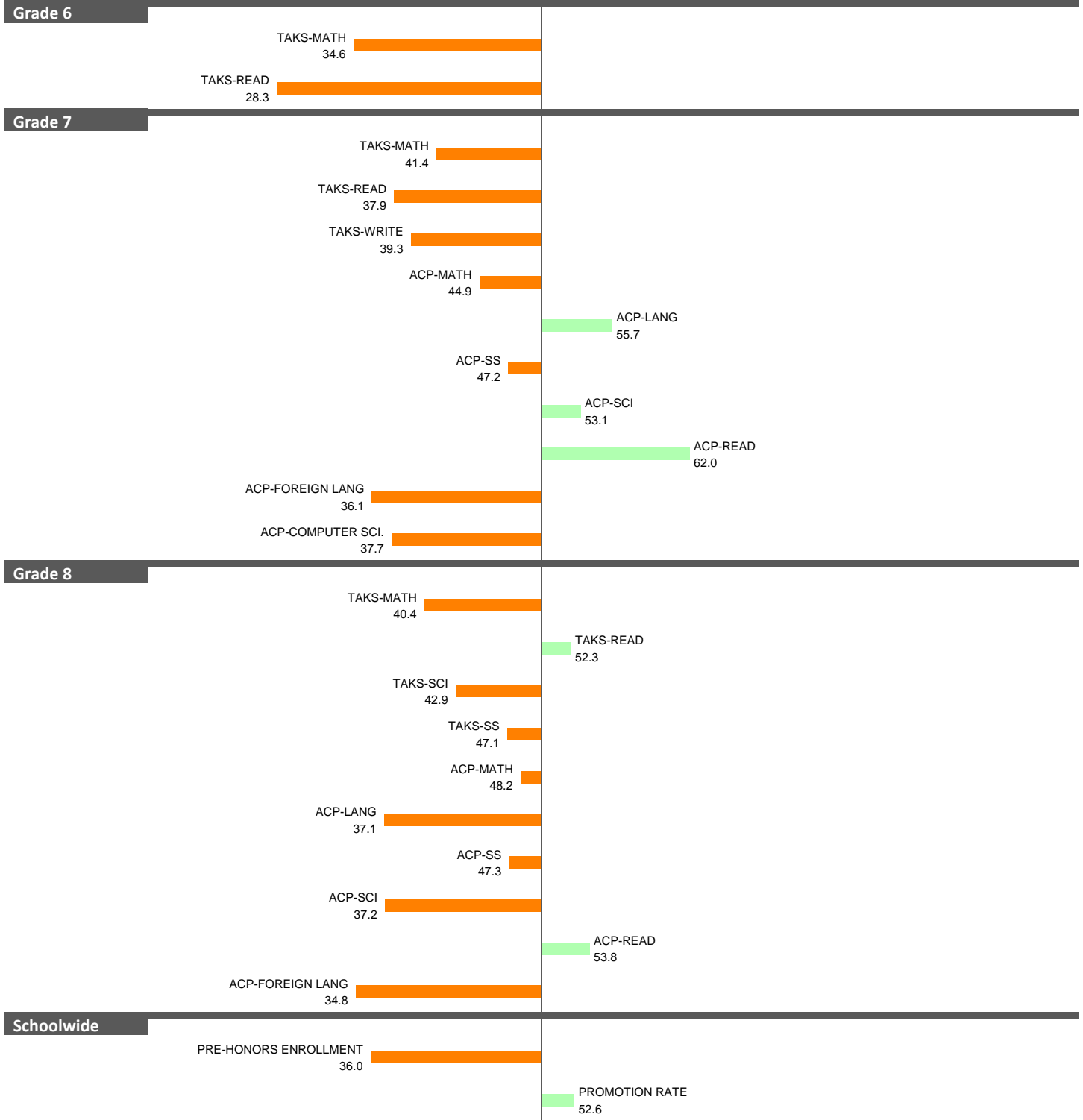
2009-10 School Effectiveness Index (SEI) Analysis

51-OLIVER WENDELL HOLMES

Overall SEI: 41

2010-11 LC: CENTRAL

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

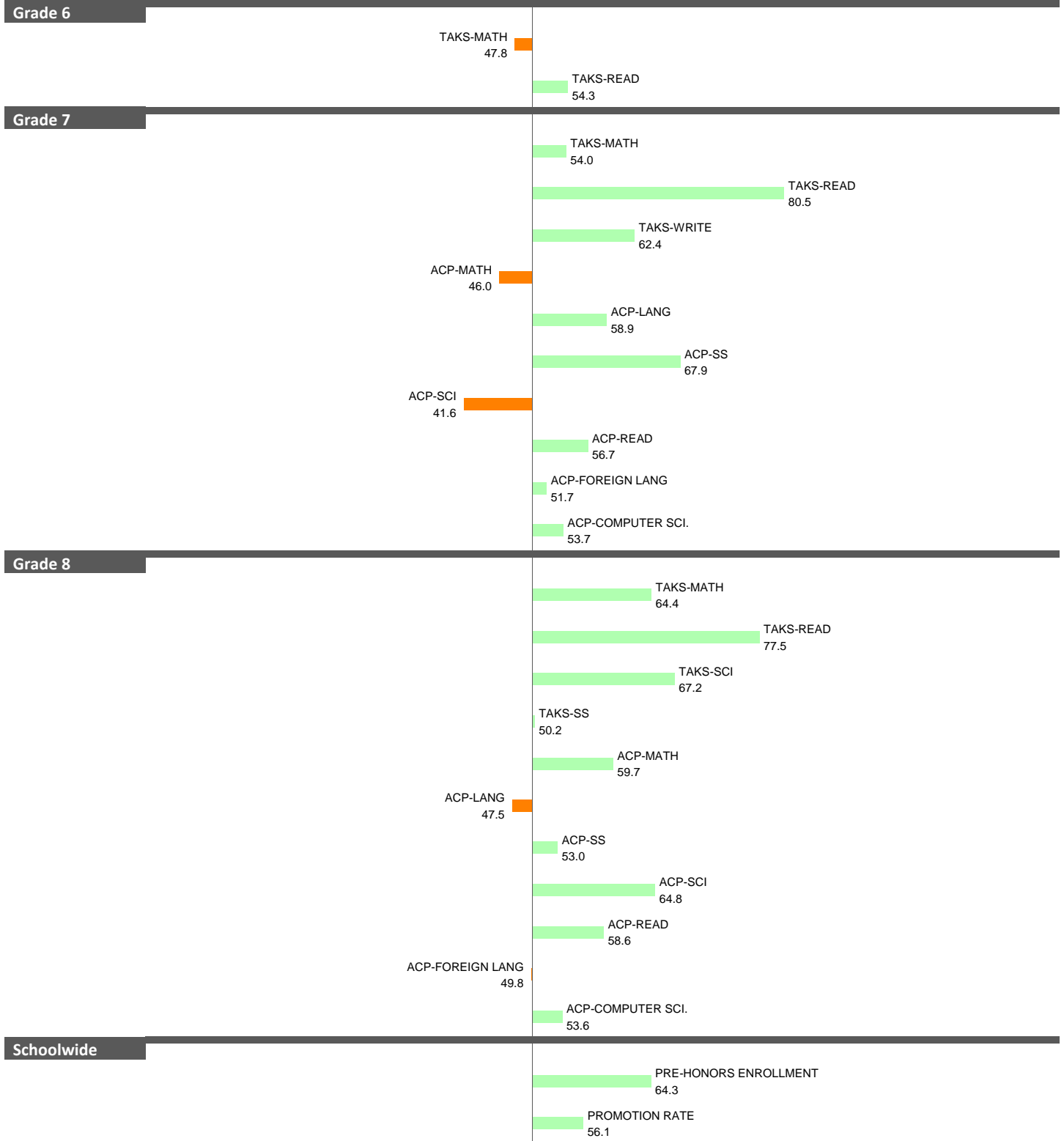
2009-10 School Effectiveness Index (SEI) Analysis

52-JOHN B. HOOD

2010-11 LC: EAST

Overall SEI: 60

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

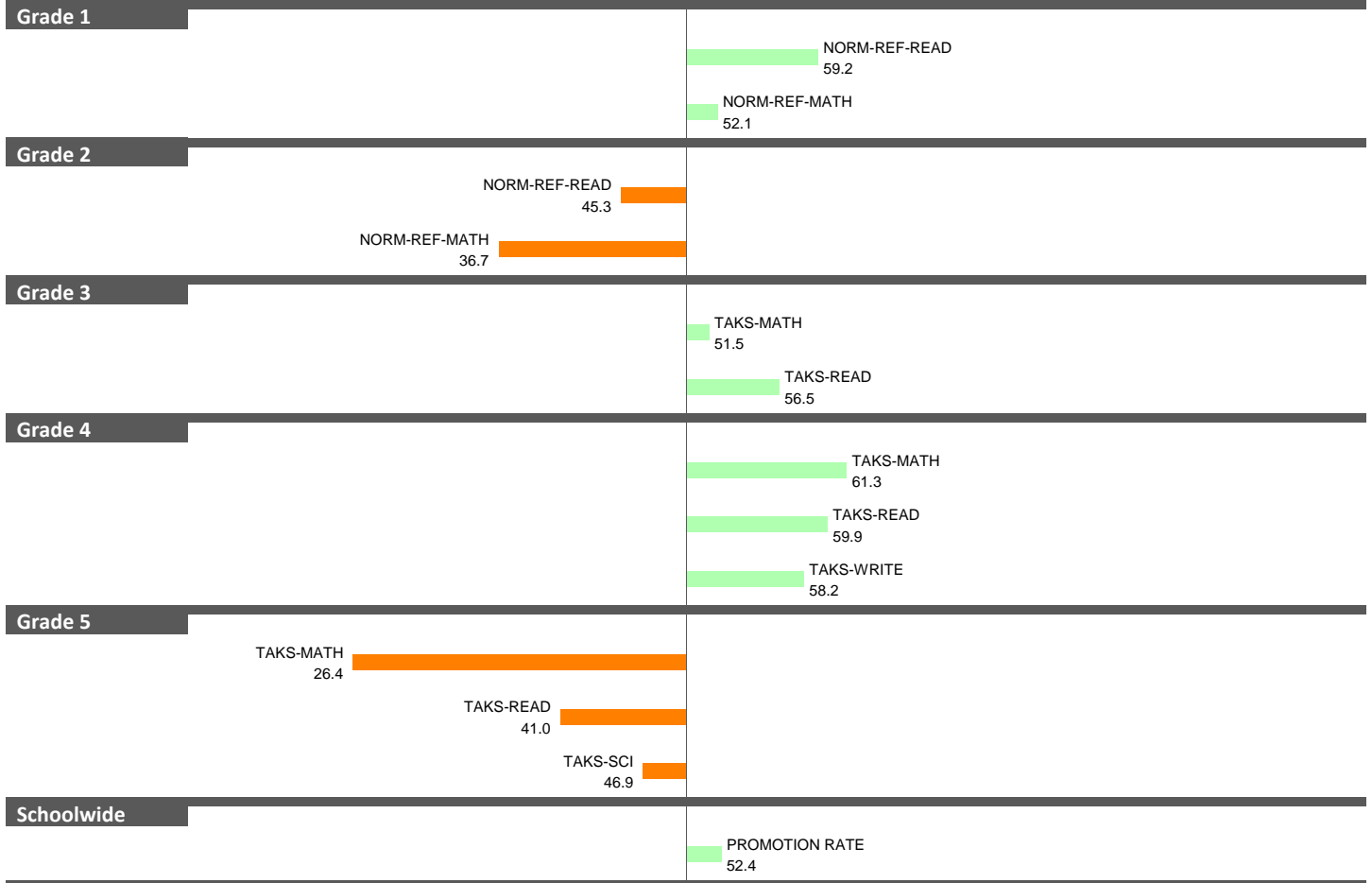
2009-10 School Effectiveness Index (SEI) Analysis

158-LIDA HOOE

2010-11 LC: SOUTHWEST

Overall SEI: 49.2

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

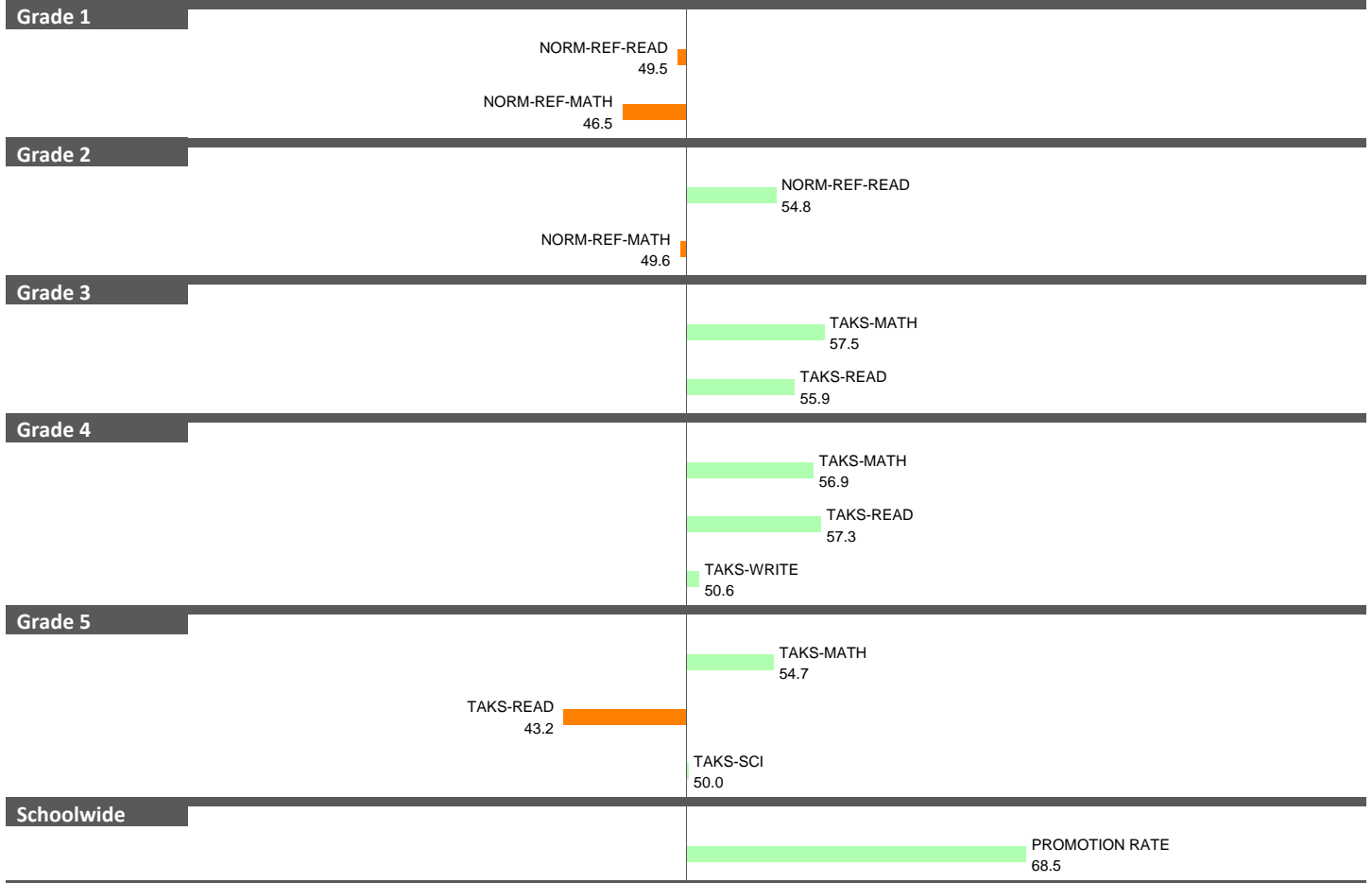
2009-10 School Effectiveness Index (SEI) Analysis

159-HOTCHKISS

2010-11 LC: NORTHEAST

Overall SEI: 52

AEIS Rating: Academically Acceptable

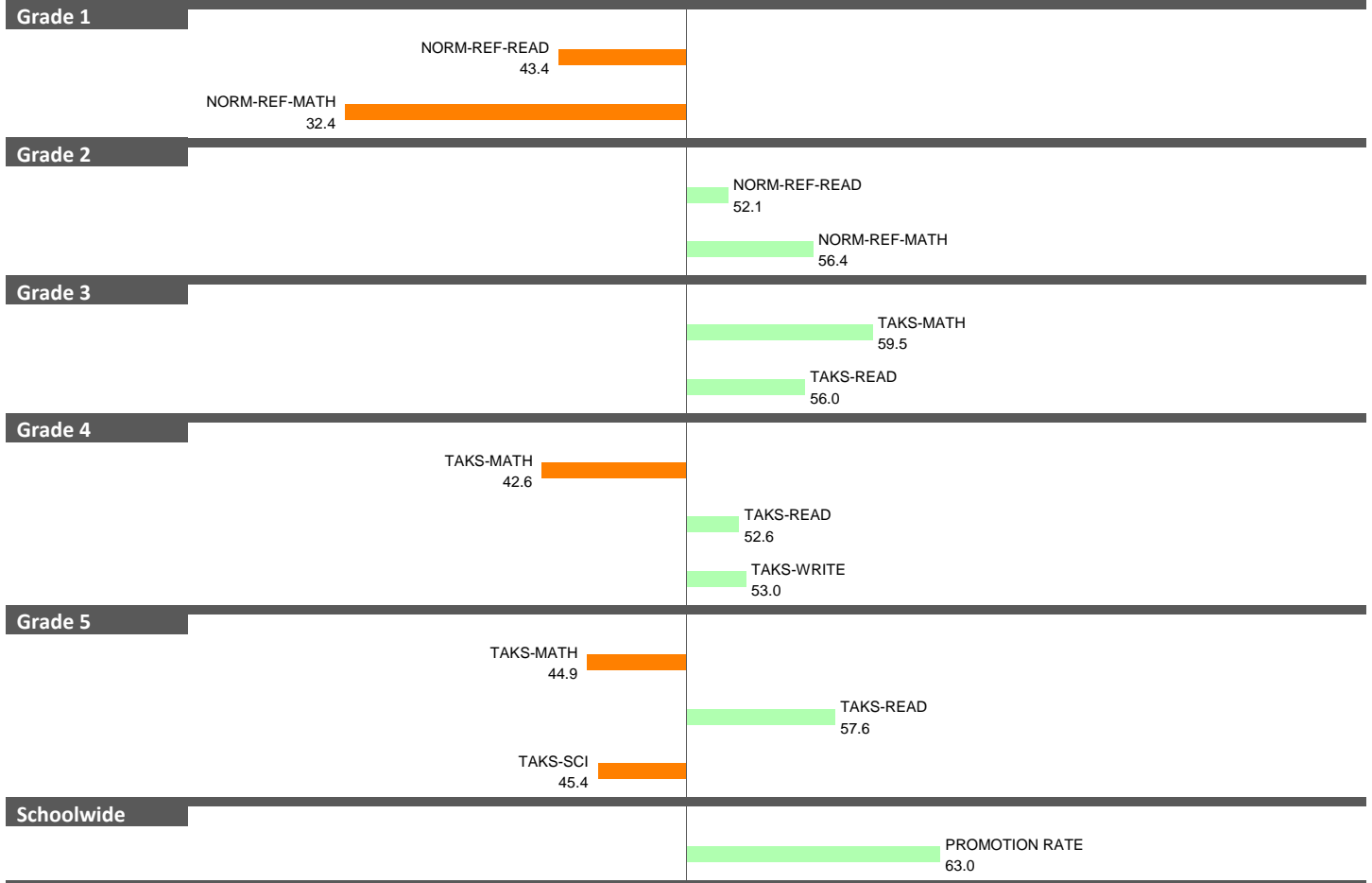


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

160-SAM HOUSTON
2010-11 LC: NORTHWEST

Overall SEI: 49.3
AEIS Rating: Exemplary

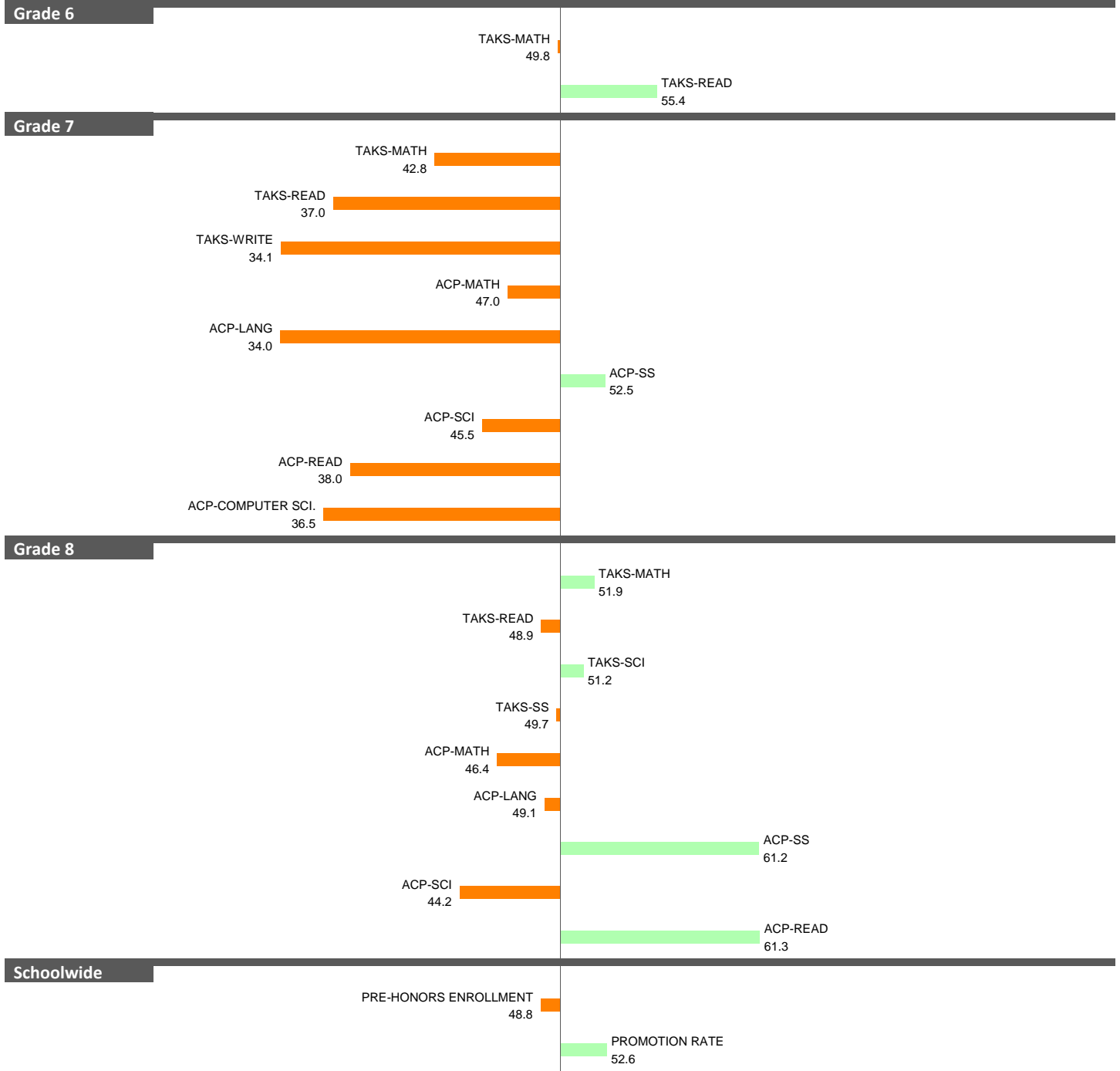


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

63-D. A. HULCY
2010-11 LC: WEST

Overall SEI: 46.3
AEIS Rating: Academically Acceptable

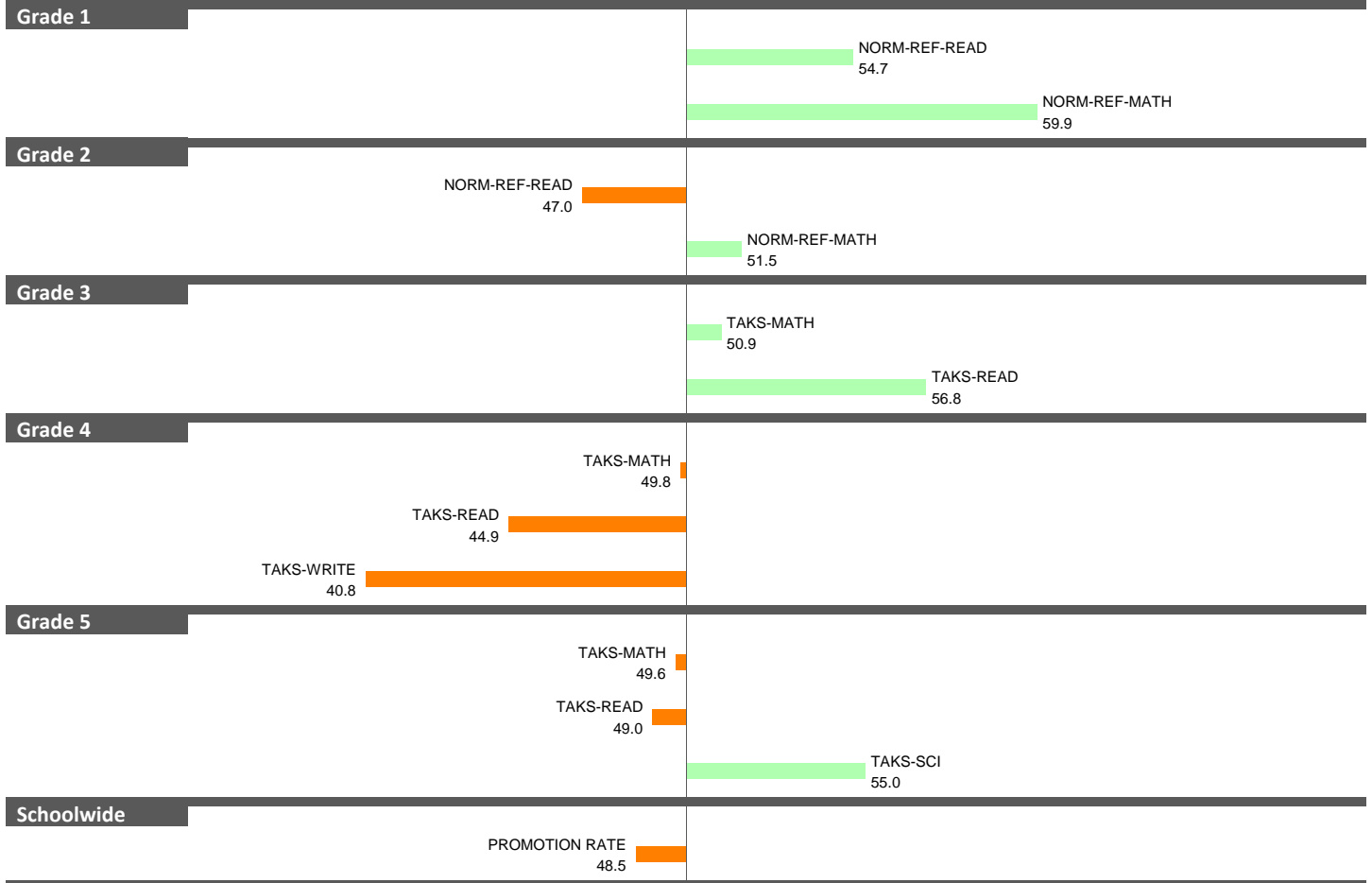


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

161-JOHN IRELAND
2010-11 LC: SOUTHEAST

Overall SEI: 50.4
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

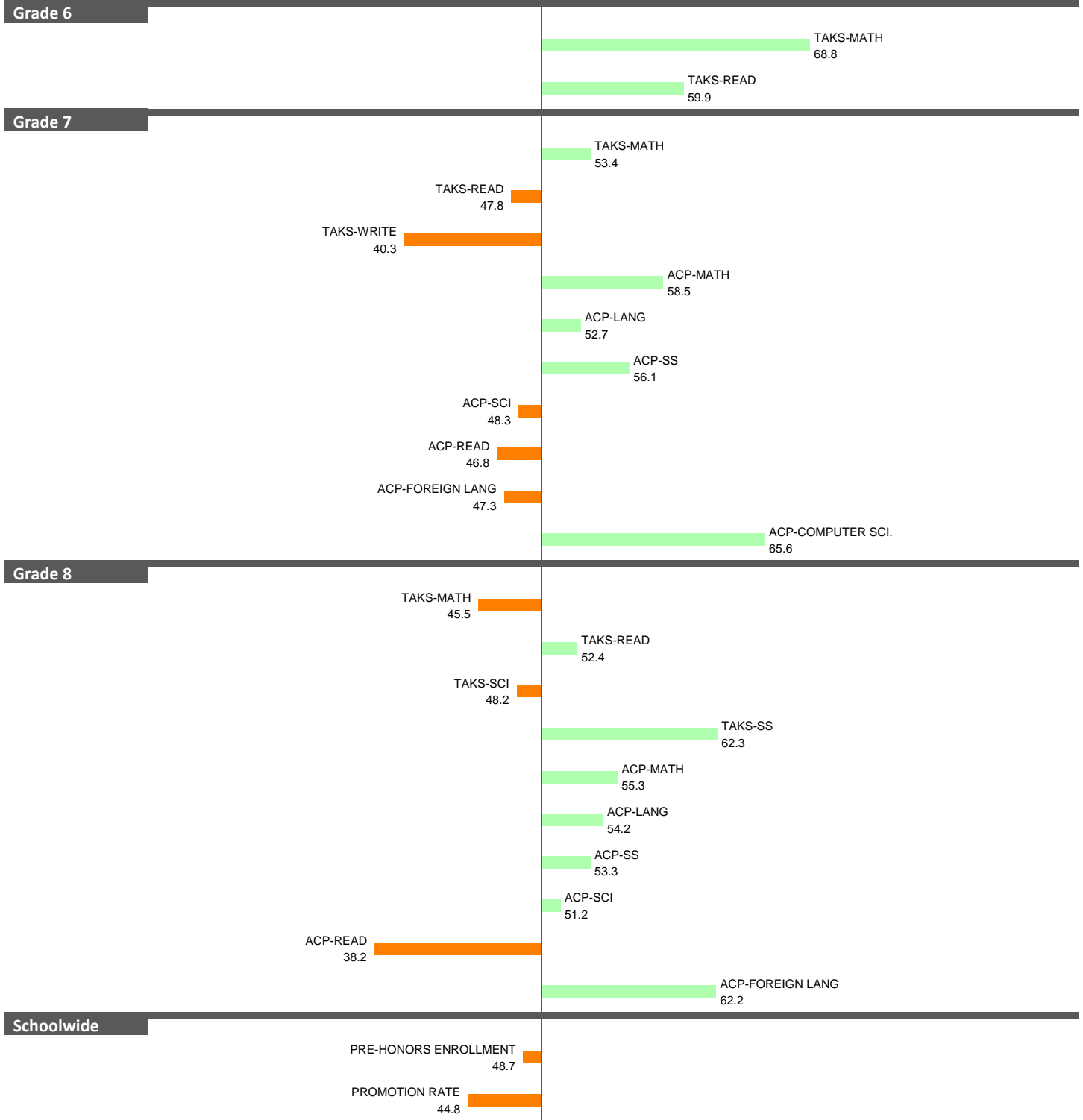
2009-10 School Effectiveness Index (SEI) Analysis

61-MAYNARD JACKSON

2010-11 LC: EAST

Overall SEI: 52.7

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

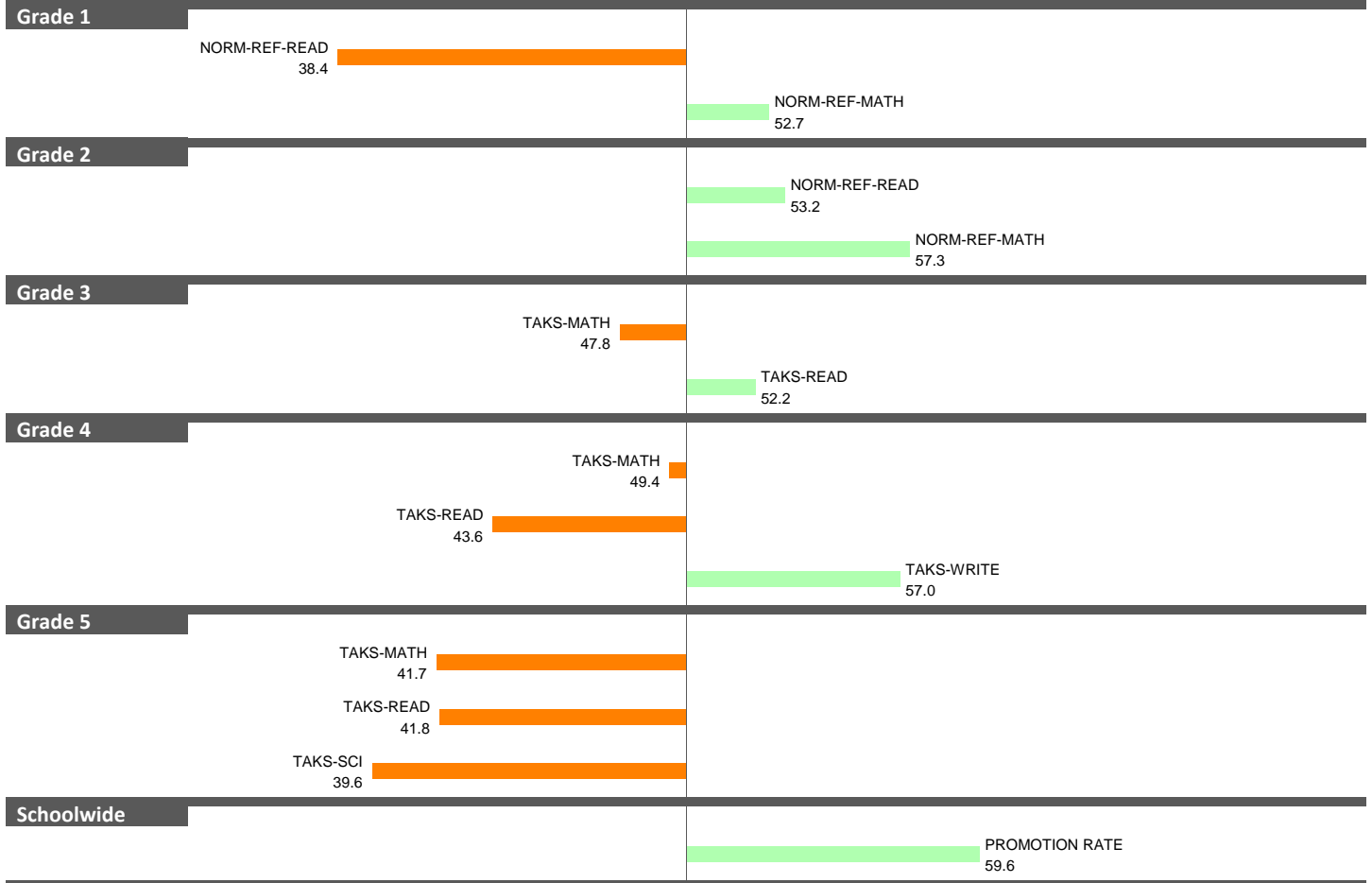
2009-10 School Effectiveness Index (SEI) Analysis

162--STONEWALL JACKSON

2010-11 LC: NORTHEAST

Overall SEI: 47.5

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

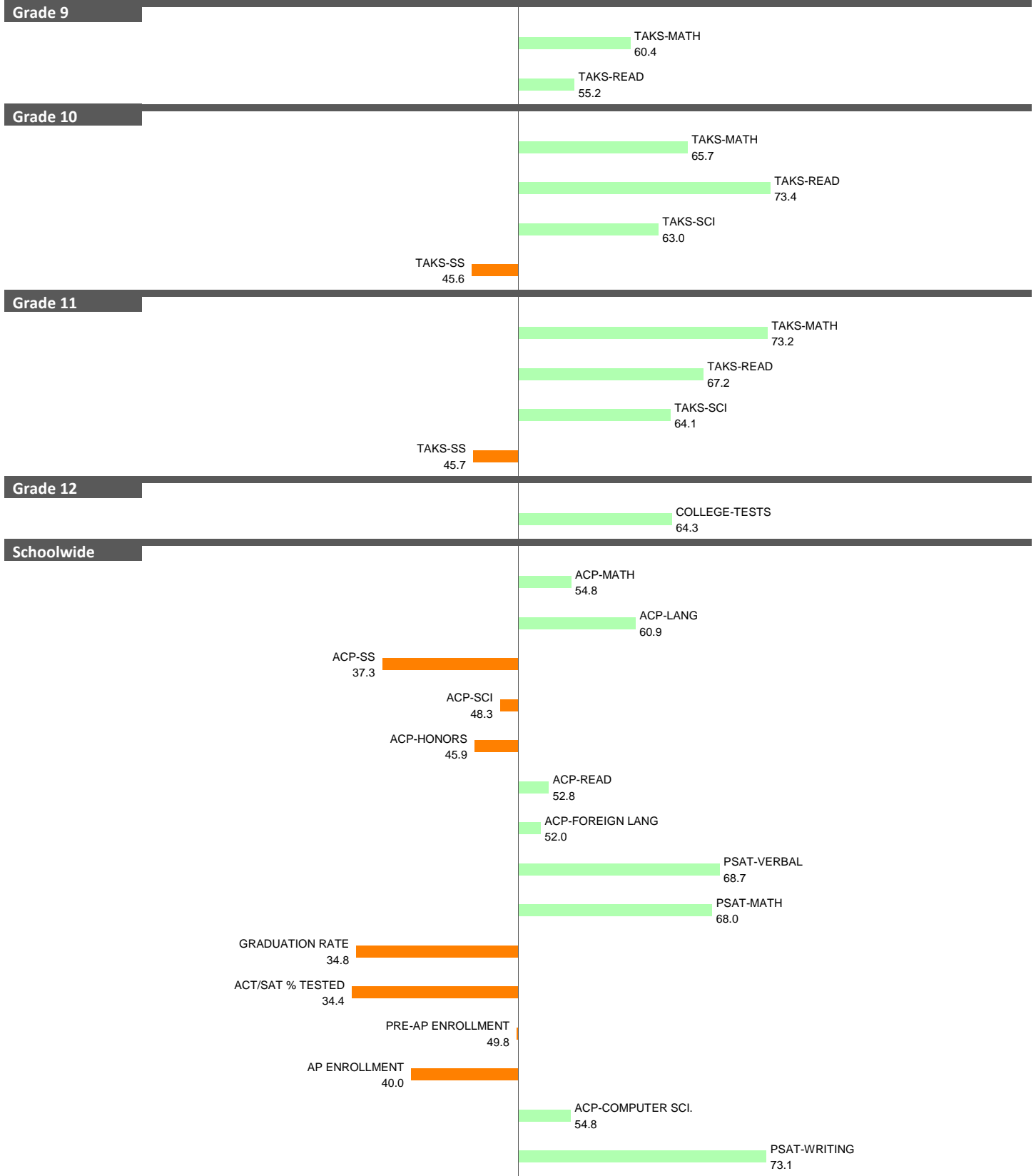
2009-10 School Effectiveness Index (SEI) Analysis

7-THOMAS JEFFERSON

2010-11 LC: WEST

Overall SEI: 55.4

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

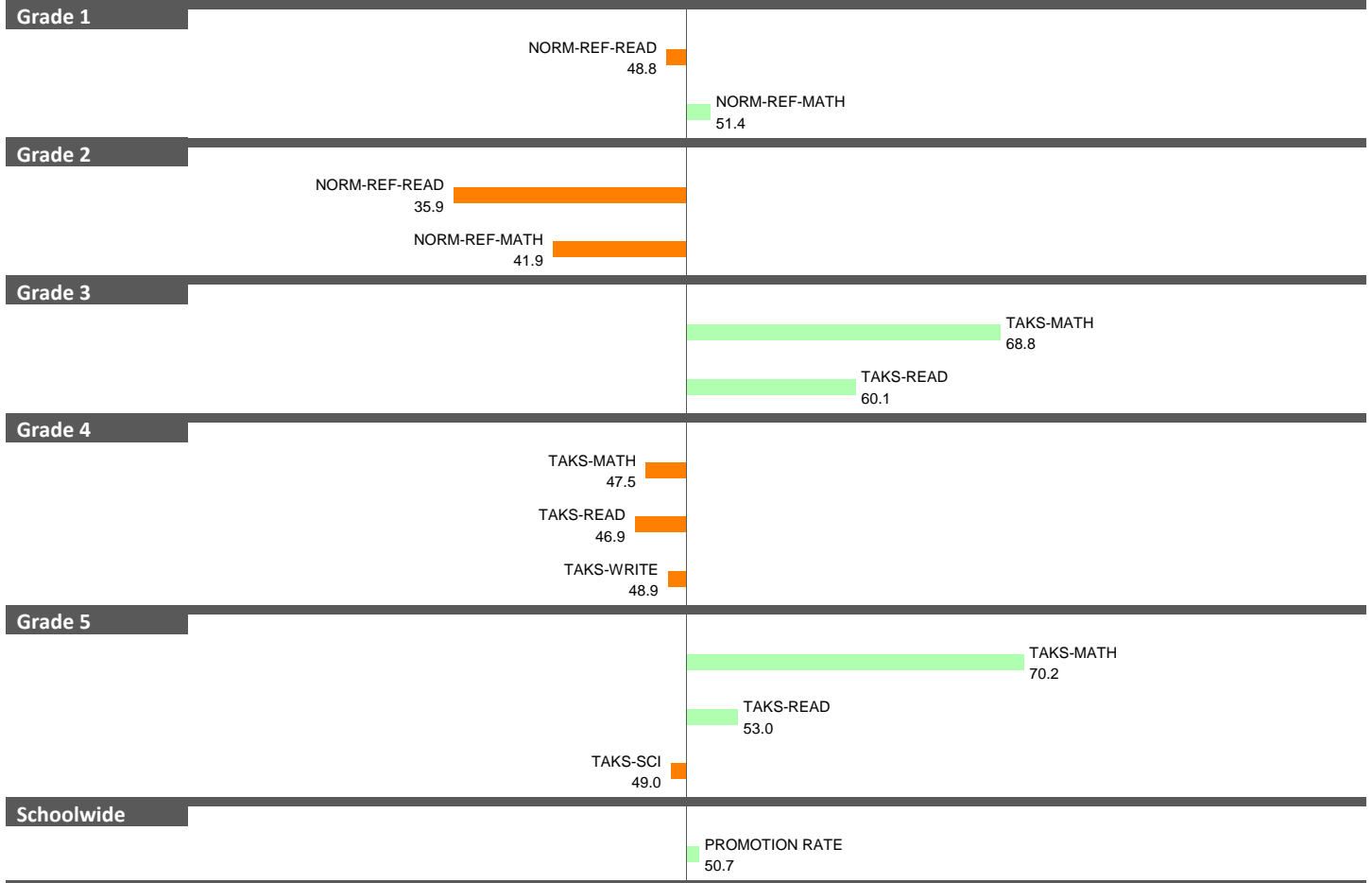
2009-10 School Effectiveness Index (SEI) Analysis

163-ALBERT SIDNEY JOHNSTON

2010-11 LC: SOUTHEAST

Overall SEI: 51.5

AEIS Rating: Recognized

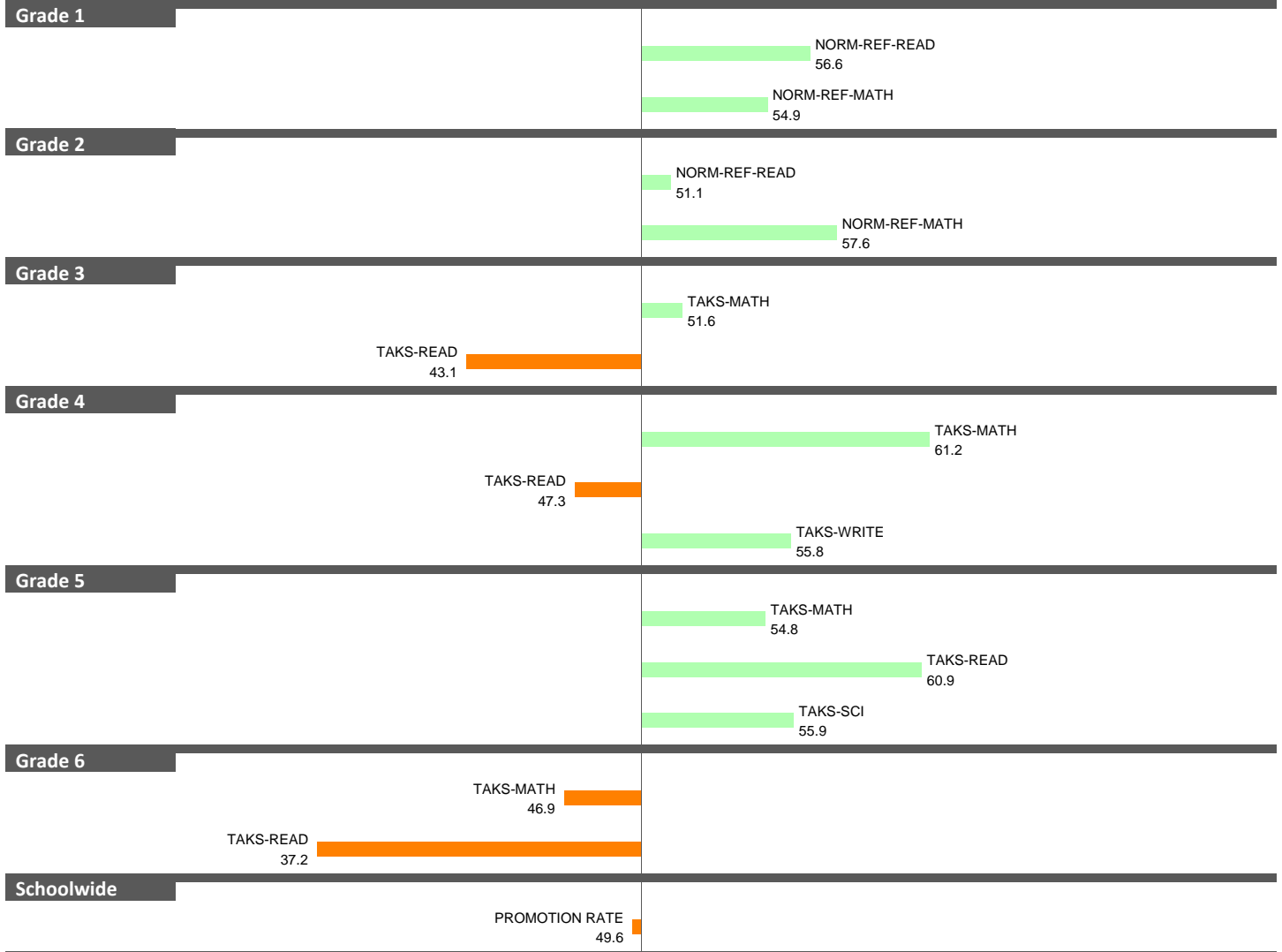


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

164-ANSON JONES
2010-11 LC: SOUTHWEST

Overall SEI: 52.2
AEIS Rating: Exemplary

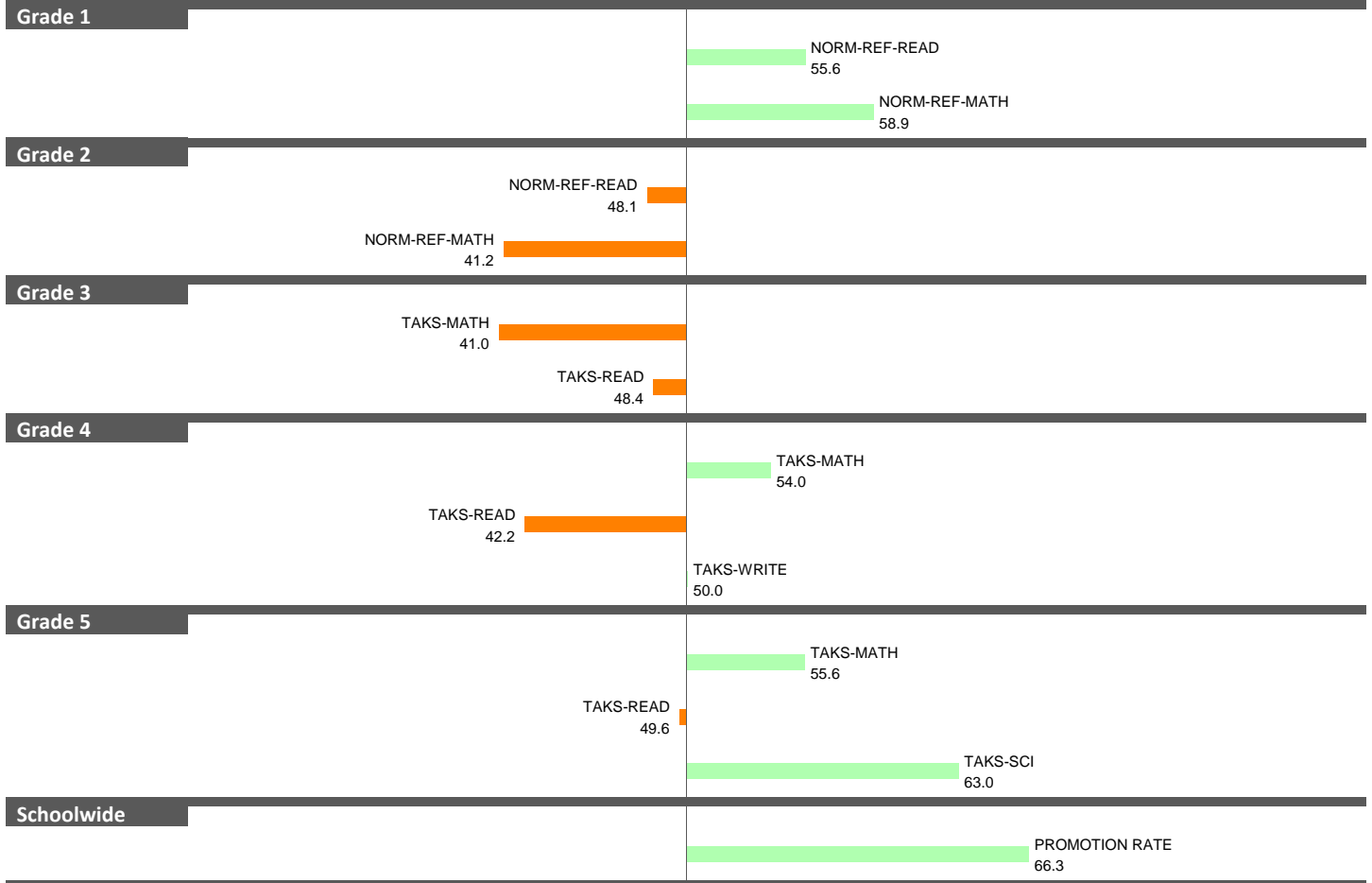


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

133-BARBARA JORDAN
2010-11 LC: SOUTHWEST

Overall SEI: 50.4
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

279—JERRY R. JUNKINS
2010-11 LC: NORTHWEST

Overall SEI: 53.3
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

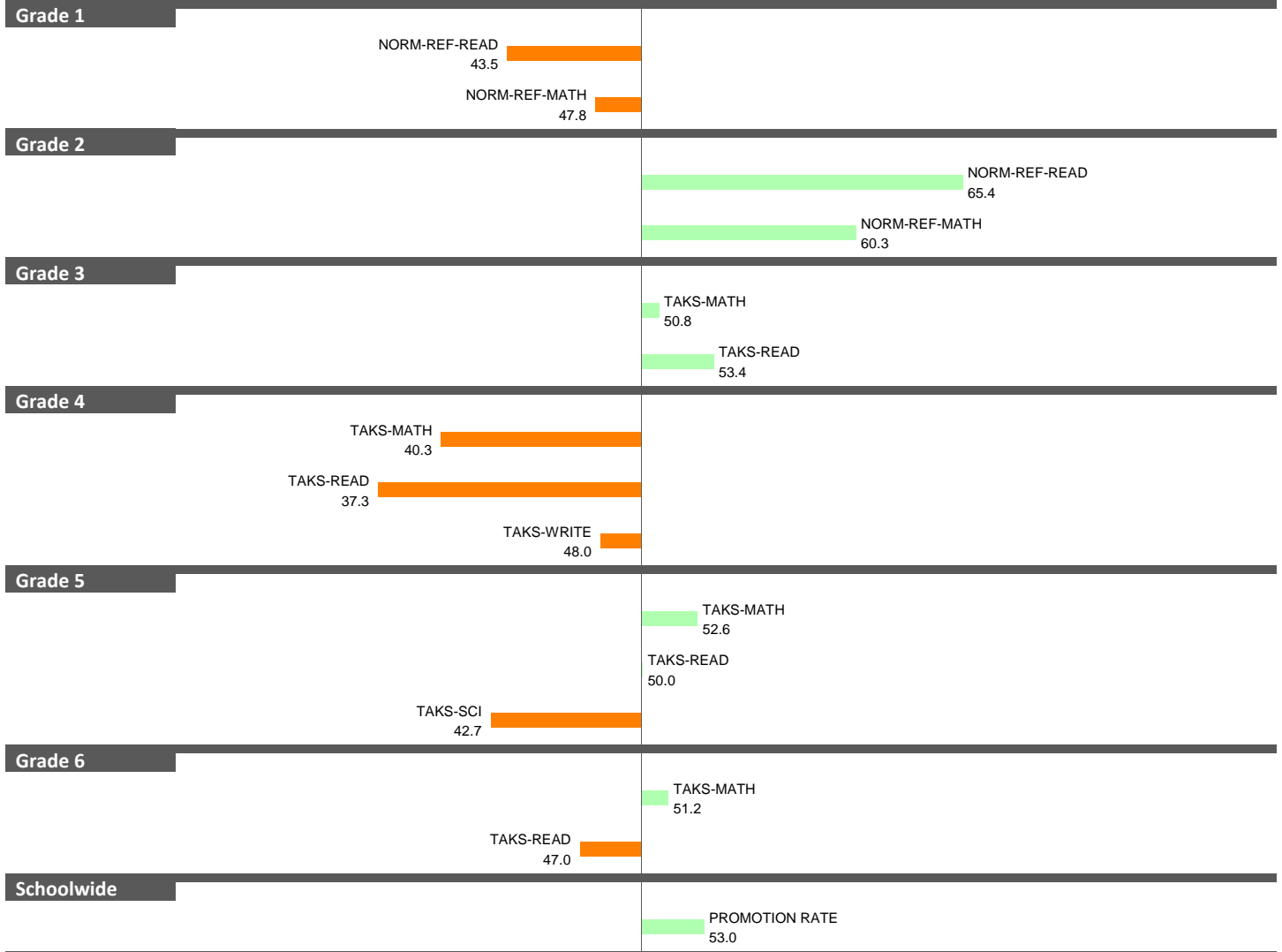
2009-10 School Effectiveness Index (SEI) Analysis

275—LOUISE KAHN

2010-11 LC: NORTHWEST

Overall SEI: 48.9

AEIS Rating: Exemplary

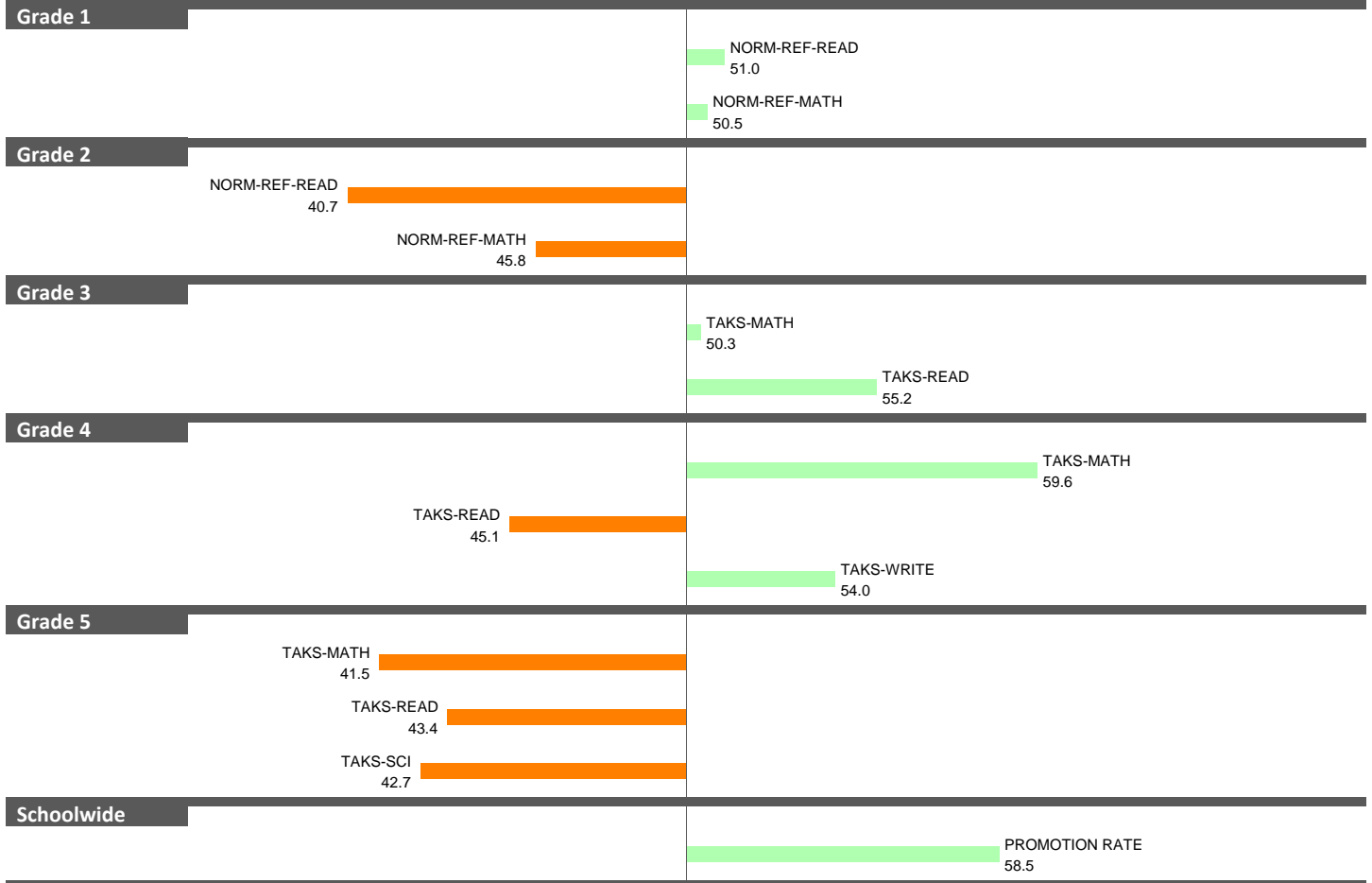


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

268--JOHN F. KENNEDY
2010-11 LC: NORTHEAST

Overall SEI: 47.9
AEIS Rating: Recognized

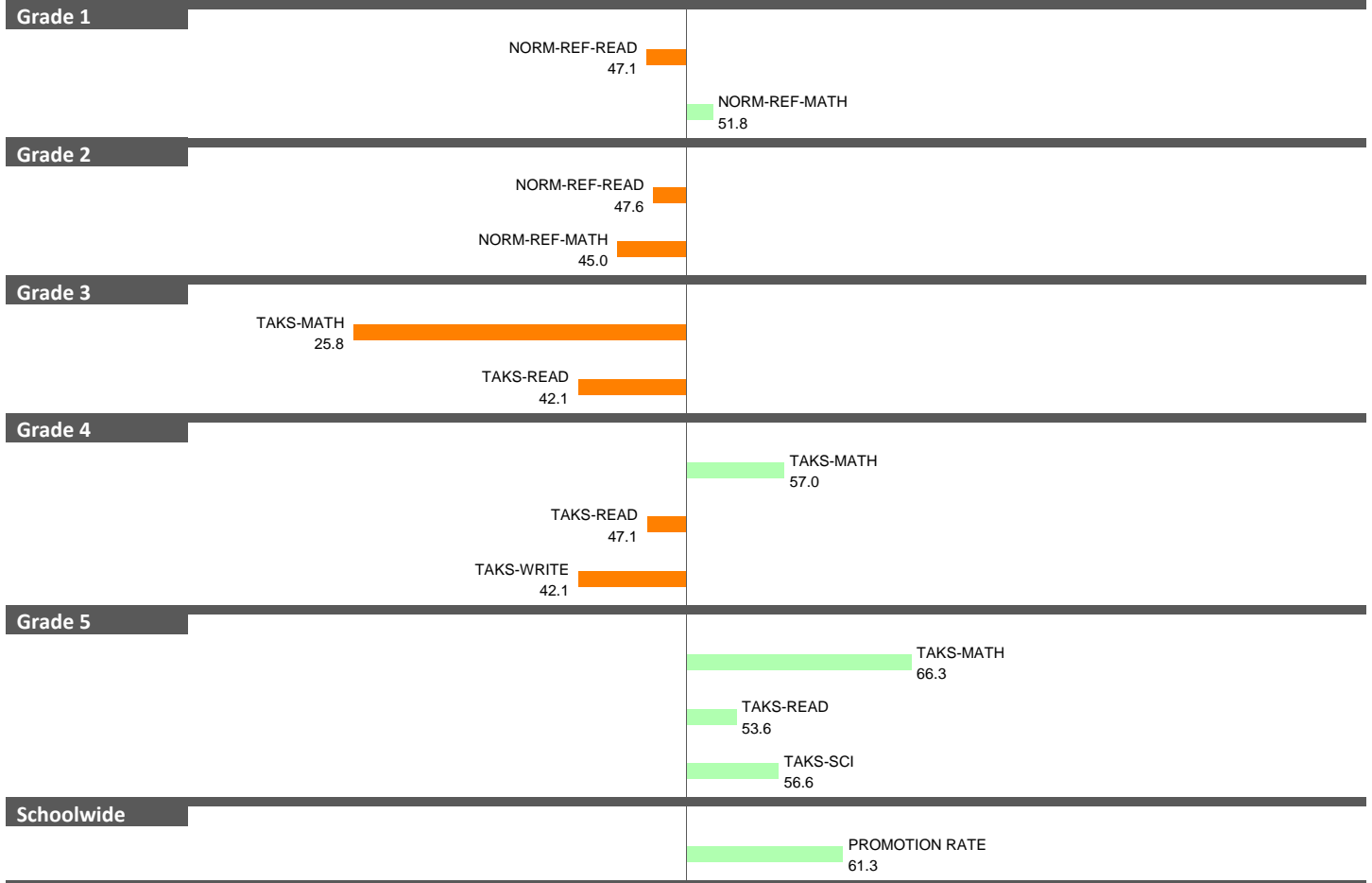


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

166—EDWIN J. KIEST
2010-11 LC: NORTHEAST

Overall SEI: 48.1
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

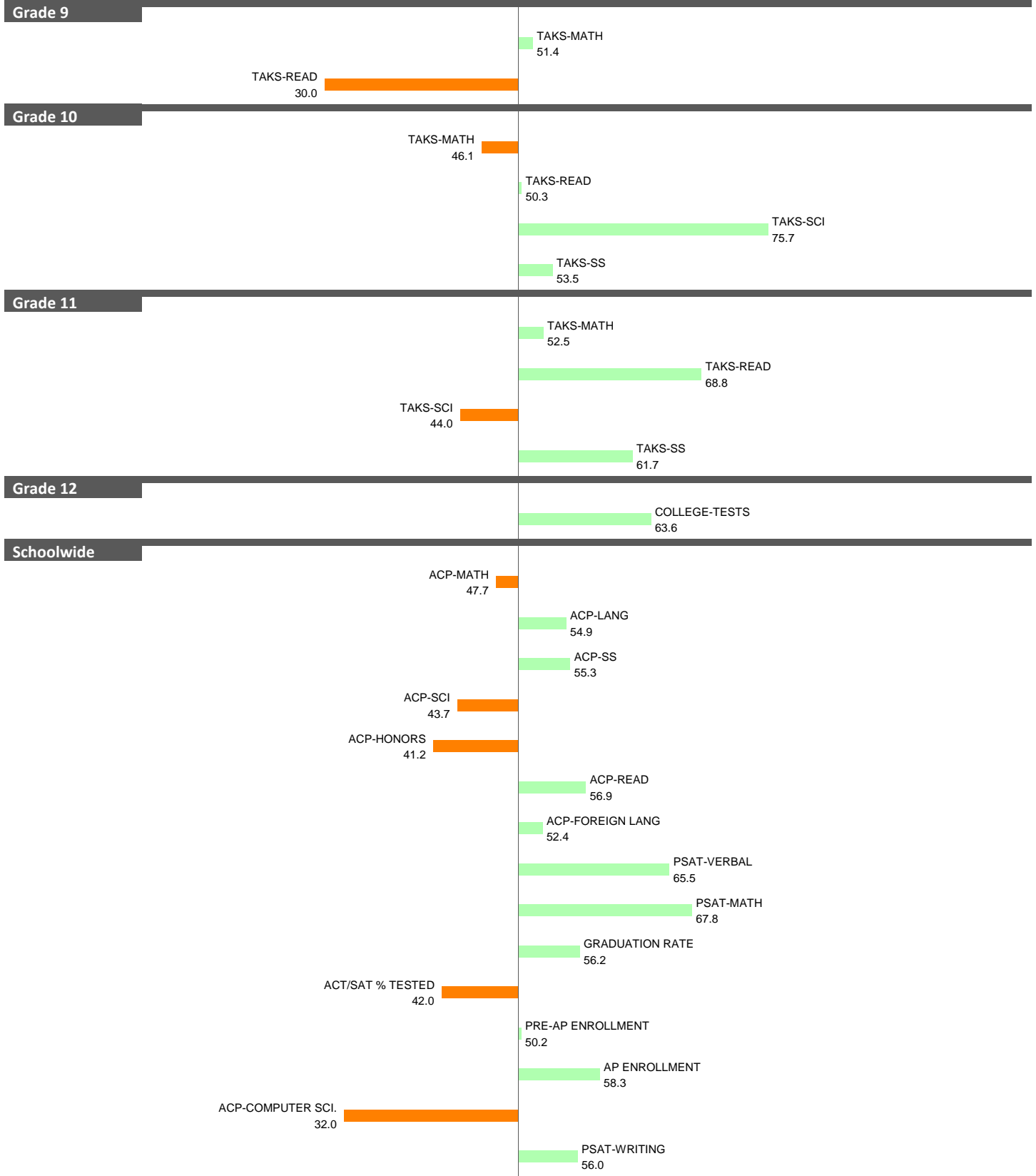
2009-10 School Effectiveness Index (SEI) Analysis

8-KIMBALL

Overall SEI: 52.3

2010-11 LC: WEST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

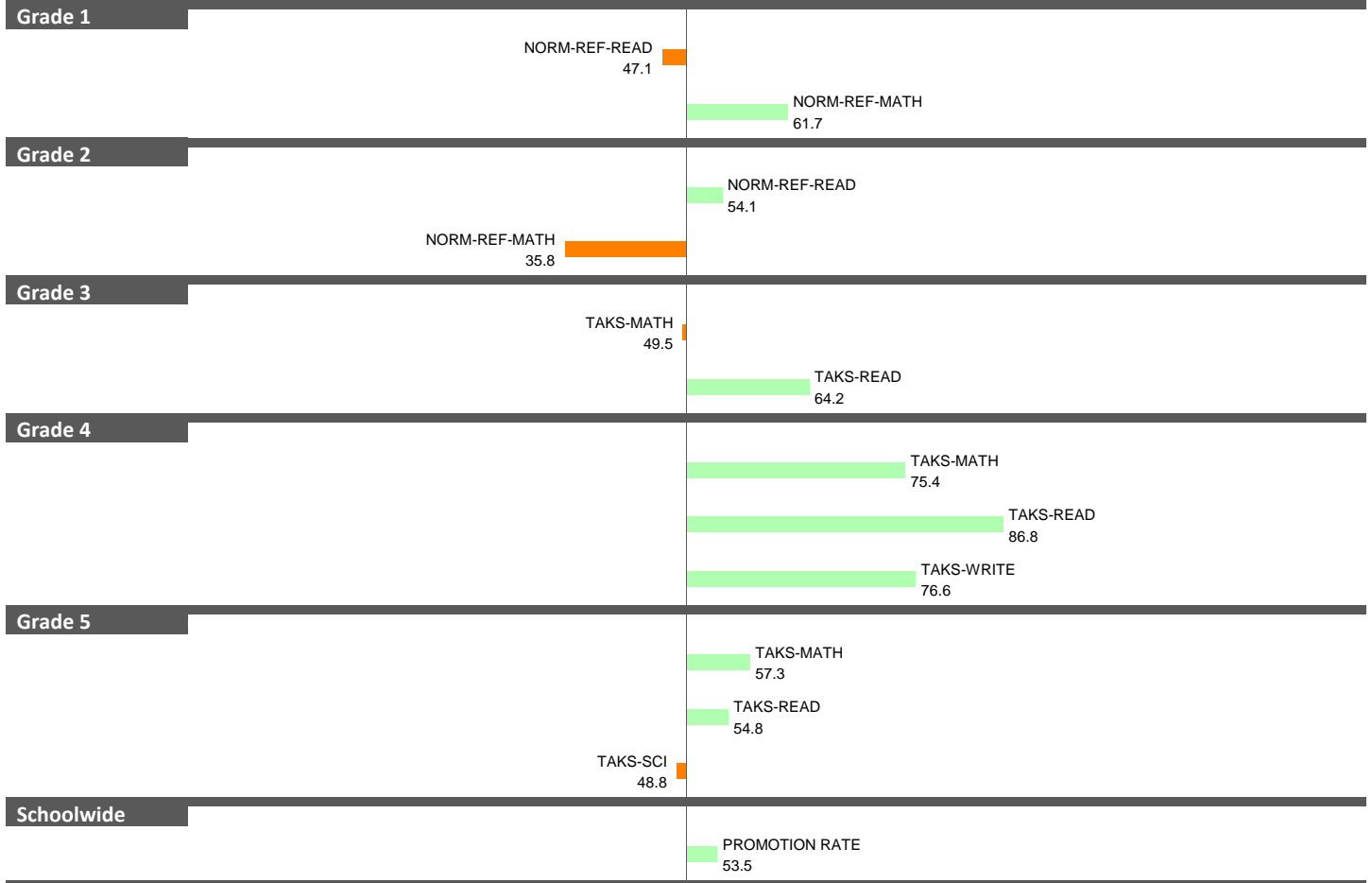
2009-10 School Effectiveness Index (SEI) Analysis

128–MARTIN LUTHER KING JR.

2010-11 LC: SOUTHEAST

Overall SEI: 59.3

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

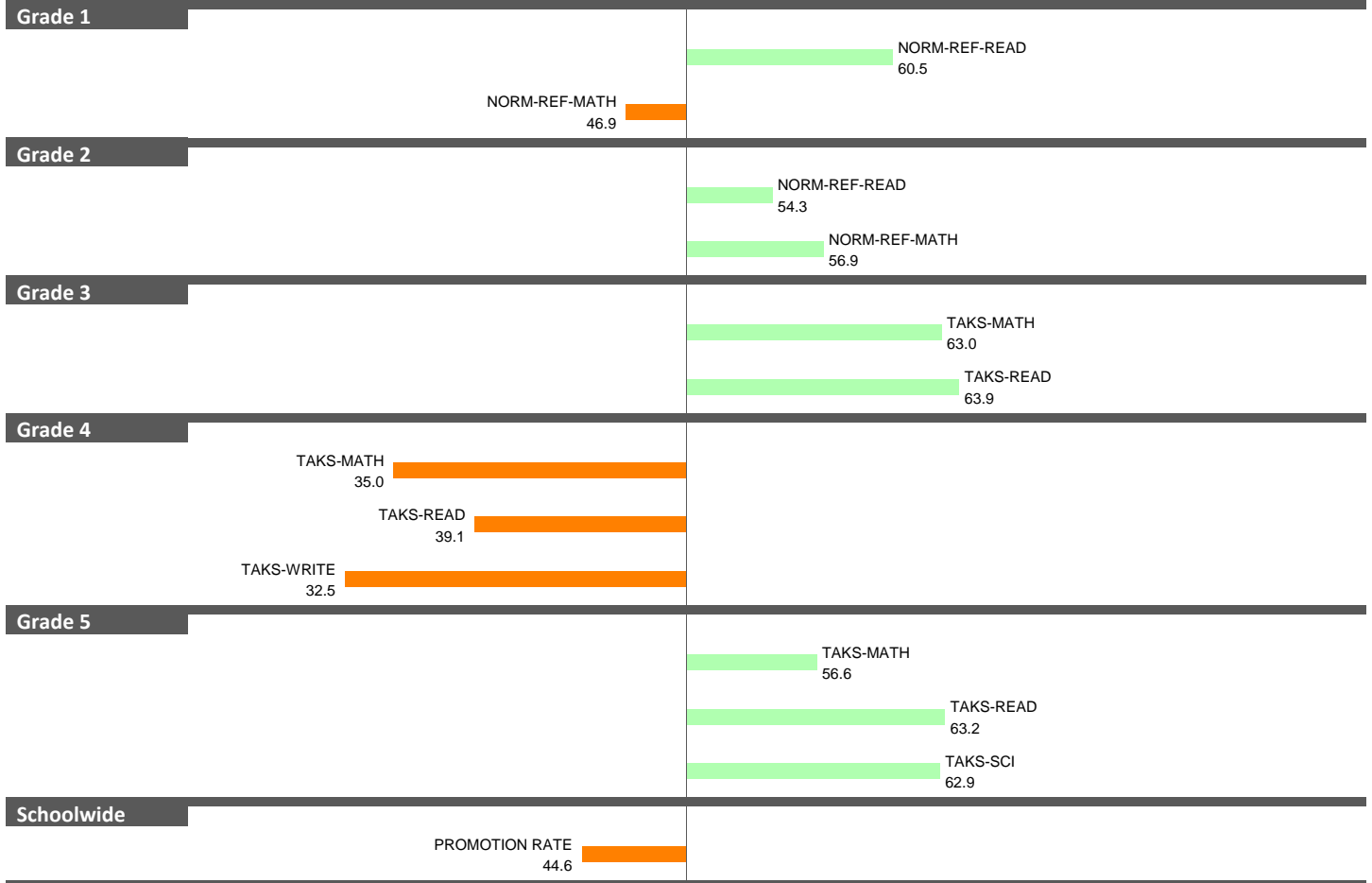
2009-10 School Effectiveness Index (SEI) Analysis

167-KLEBERG

2010-11 LC: SOUTHEAST

Overall SEI: 52.5

AEIS Rating: Recognized

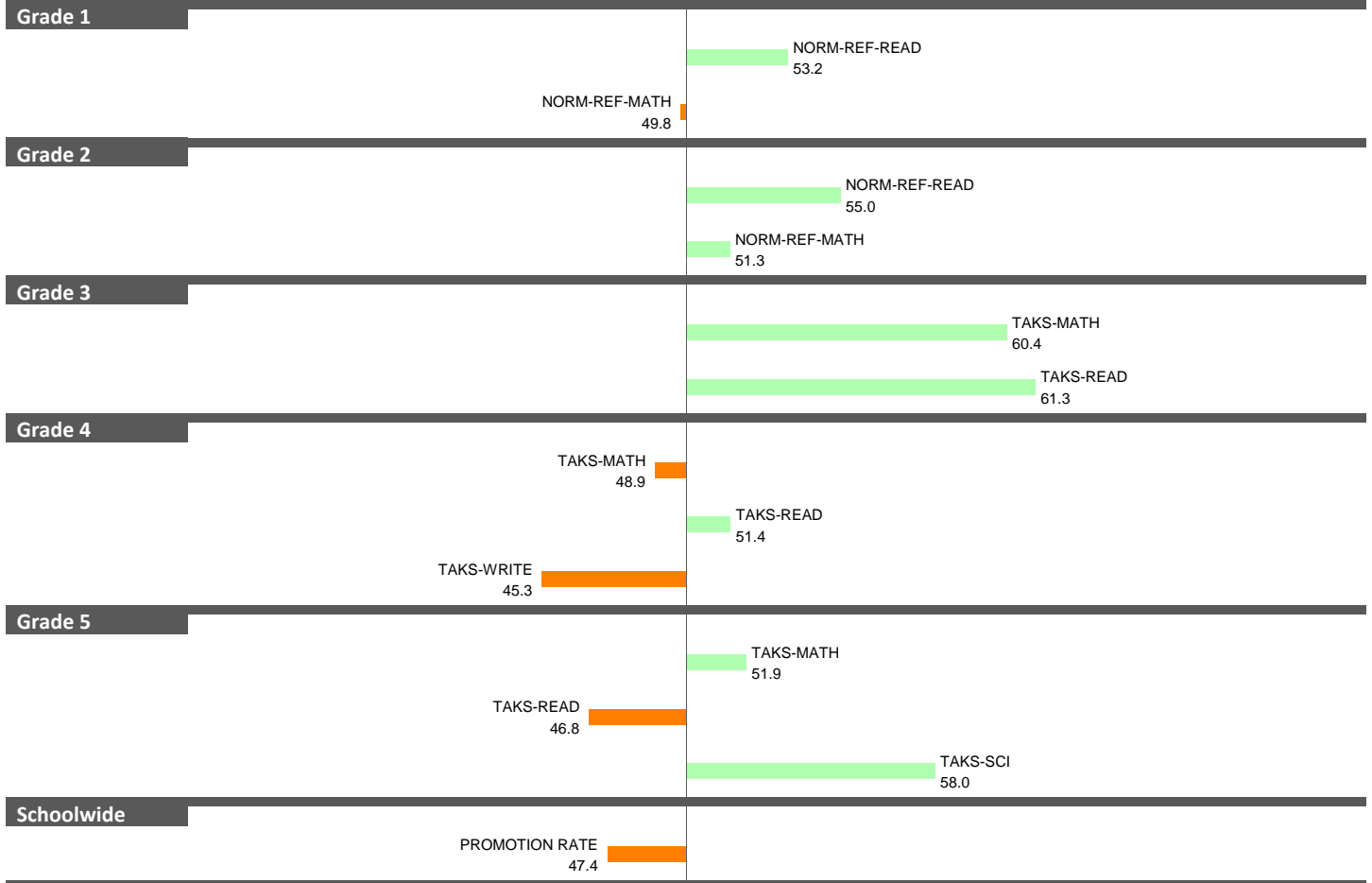


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

168--OBADIAH KNIGHT
2010-11 LC: NORTHWEST

Overall SEI: 52.4
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

169--ARTHUR KRAMER
2010-11 LC: NORTHWEST

Overall SEI: 47.9
AEIS Rating: Exemplary

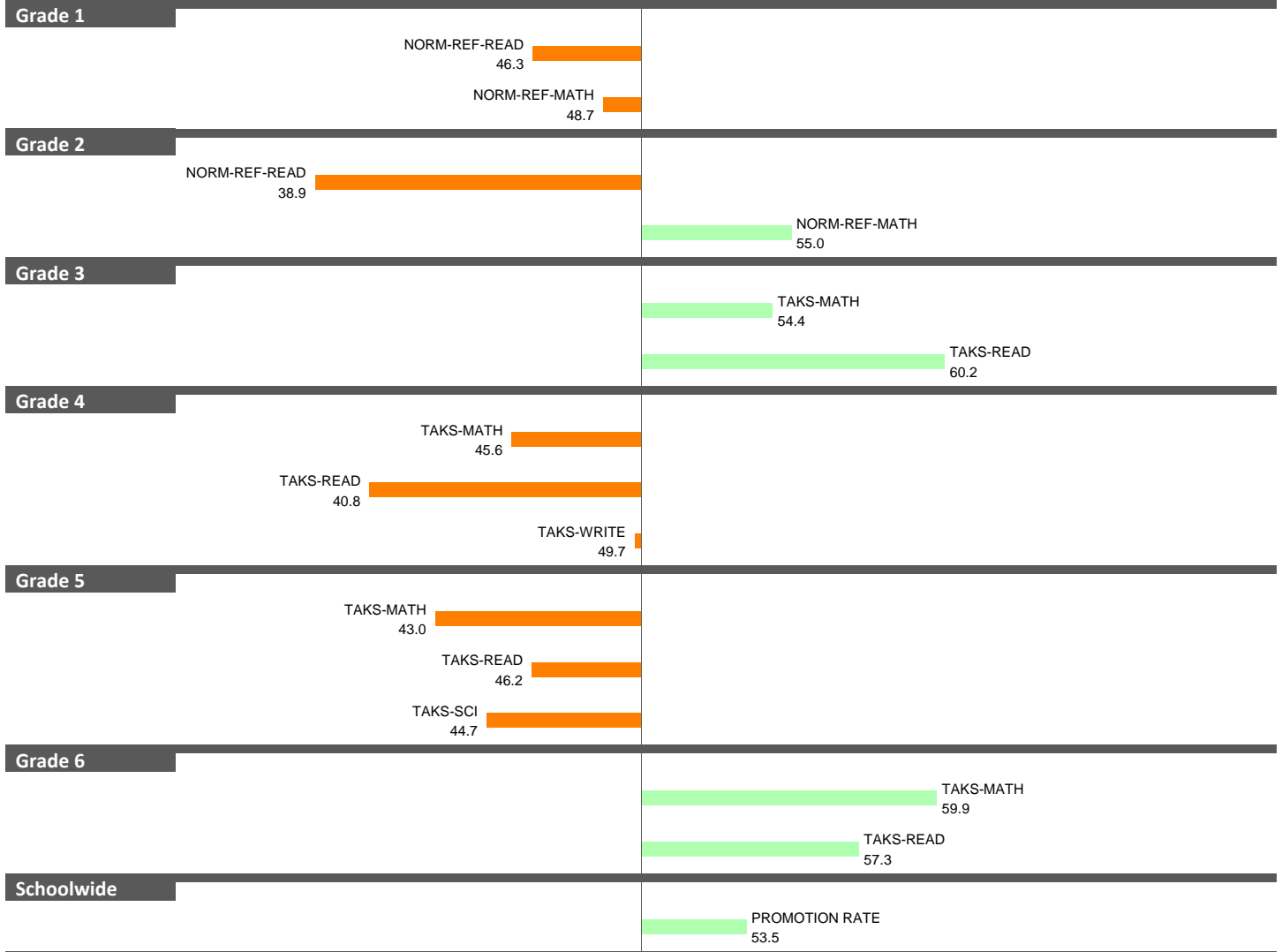


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

170-RICHARD LAGOW
2010-11 LC: SOUTHEAST

Overall SEI: 48.9
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

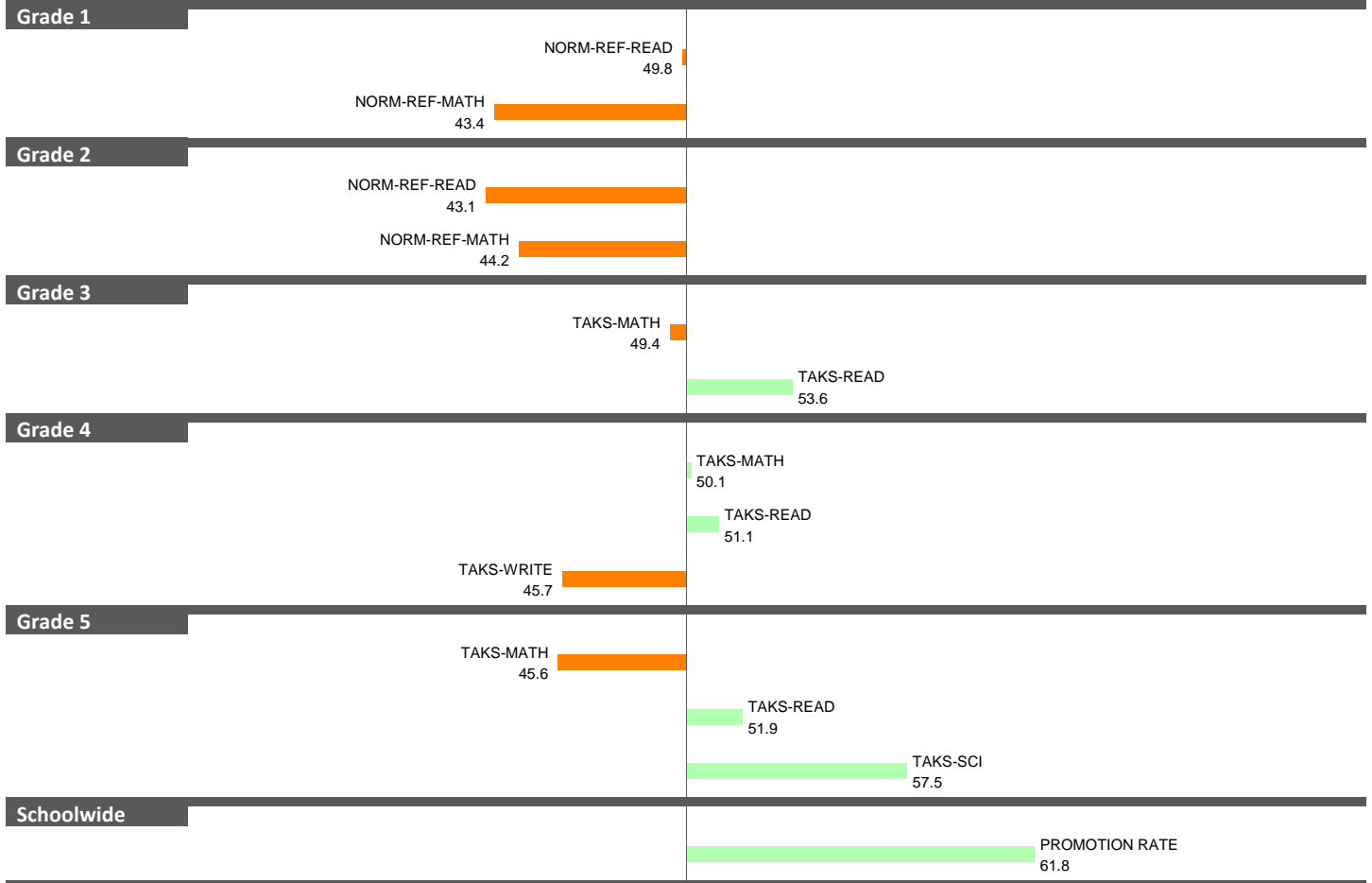
2009-10 School Effectiveness Index (SEI) Analysis

171-LAKEWOOD

2010-11 LC: NORTHEAST

Overall SEI: 48.4

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

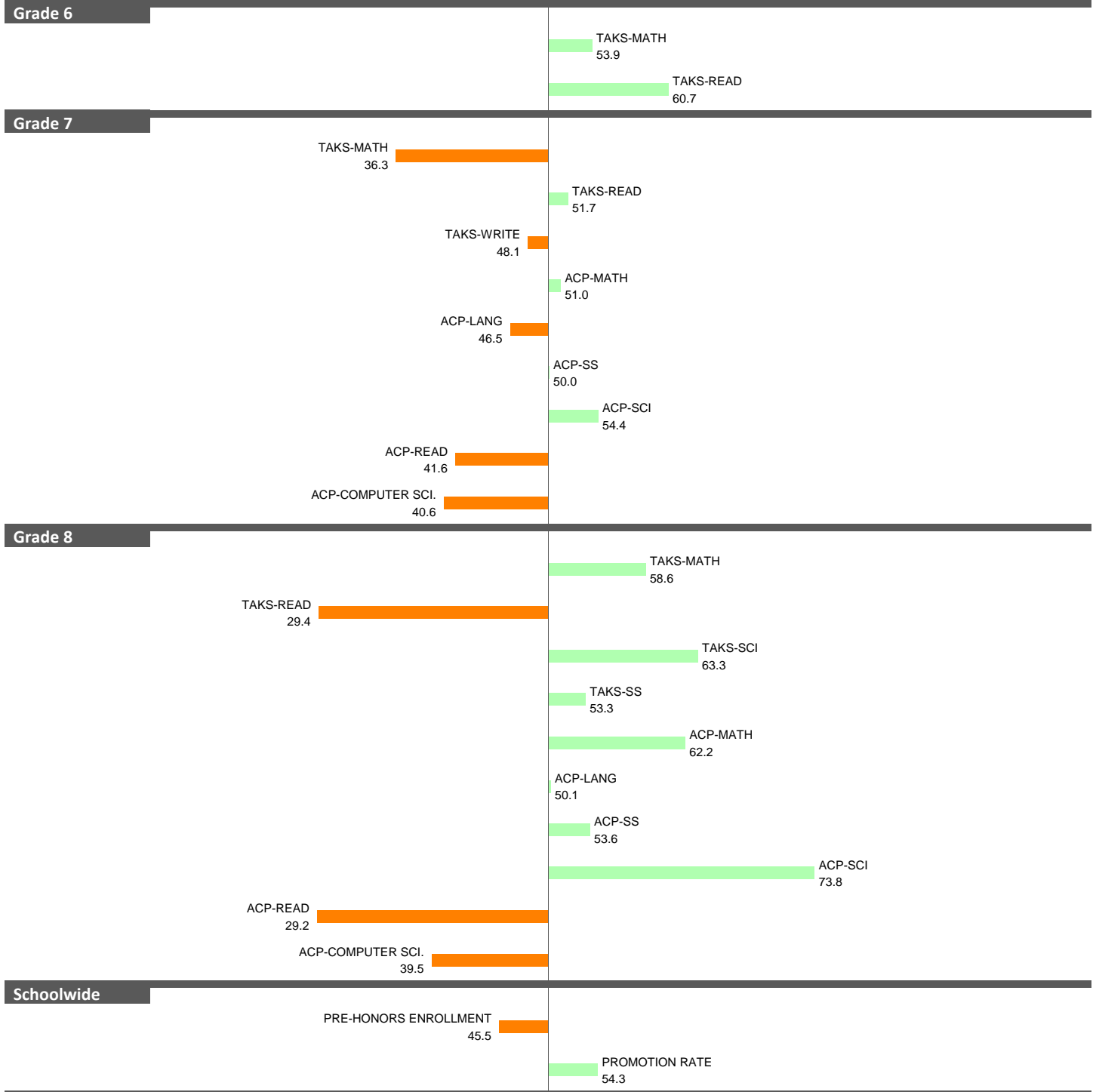
2009-10 School Effectiveness Index (SEI) Analysis

76-HAROLD W. LANG SR.

2010-11 LC: EAST

Overall SEI: 49.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

173--SIDNEY LANIER
2010-11 LC: NORTHWEST

Overall SEI: 51.6
AEIS Rating: Exemplary

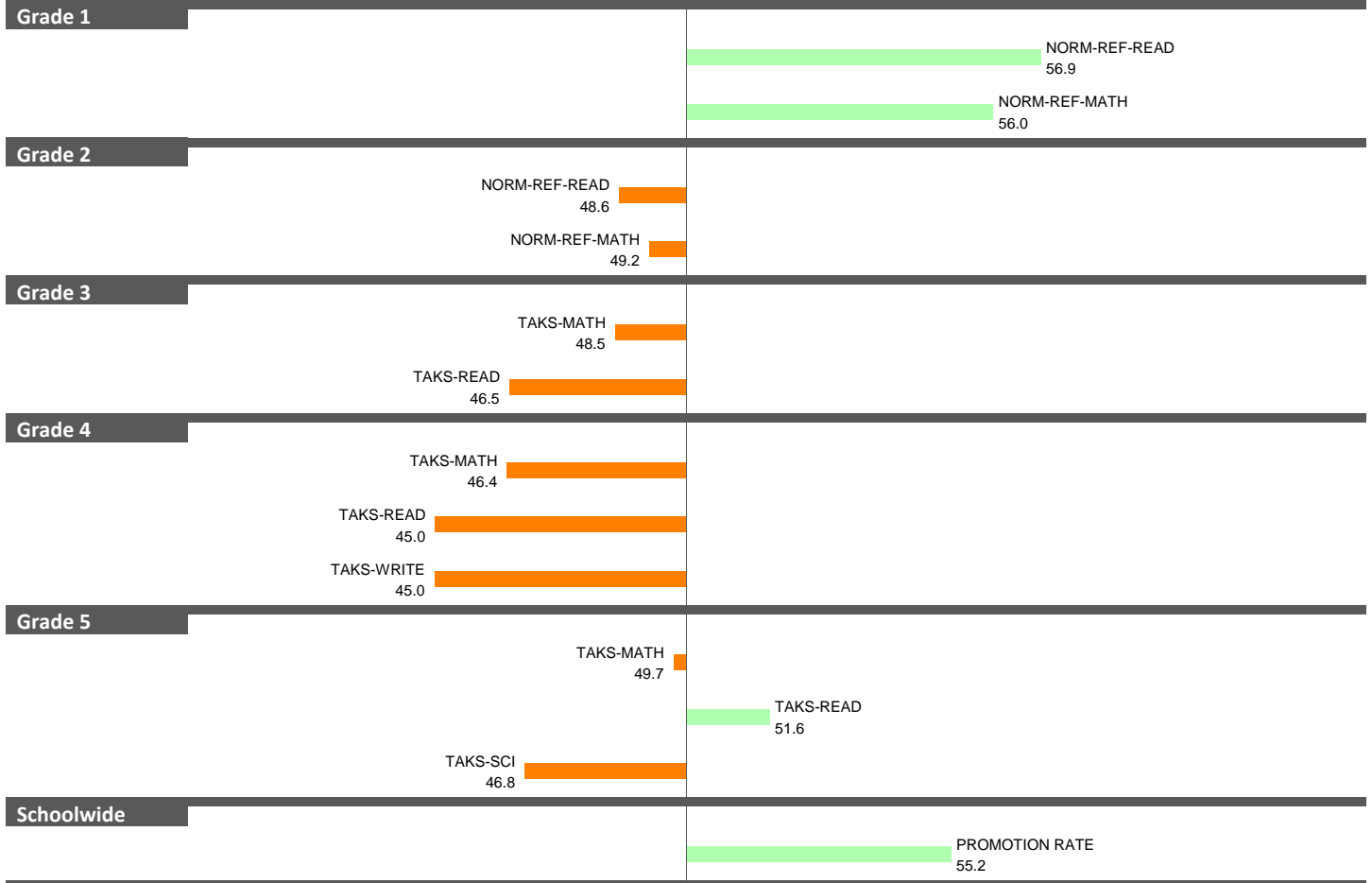


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

174-ROBERT E. LEE
2010-11 LC: NORTHEAST

Overall SEI: 48.8
AEIS Rating: Recognized

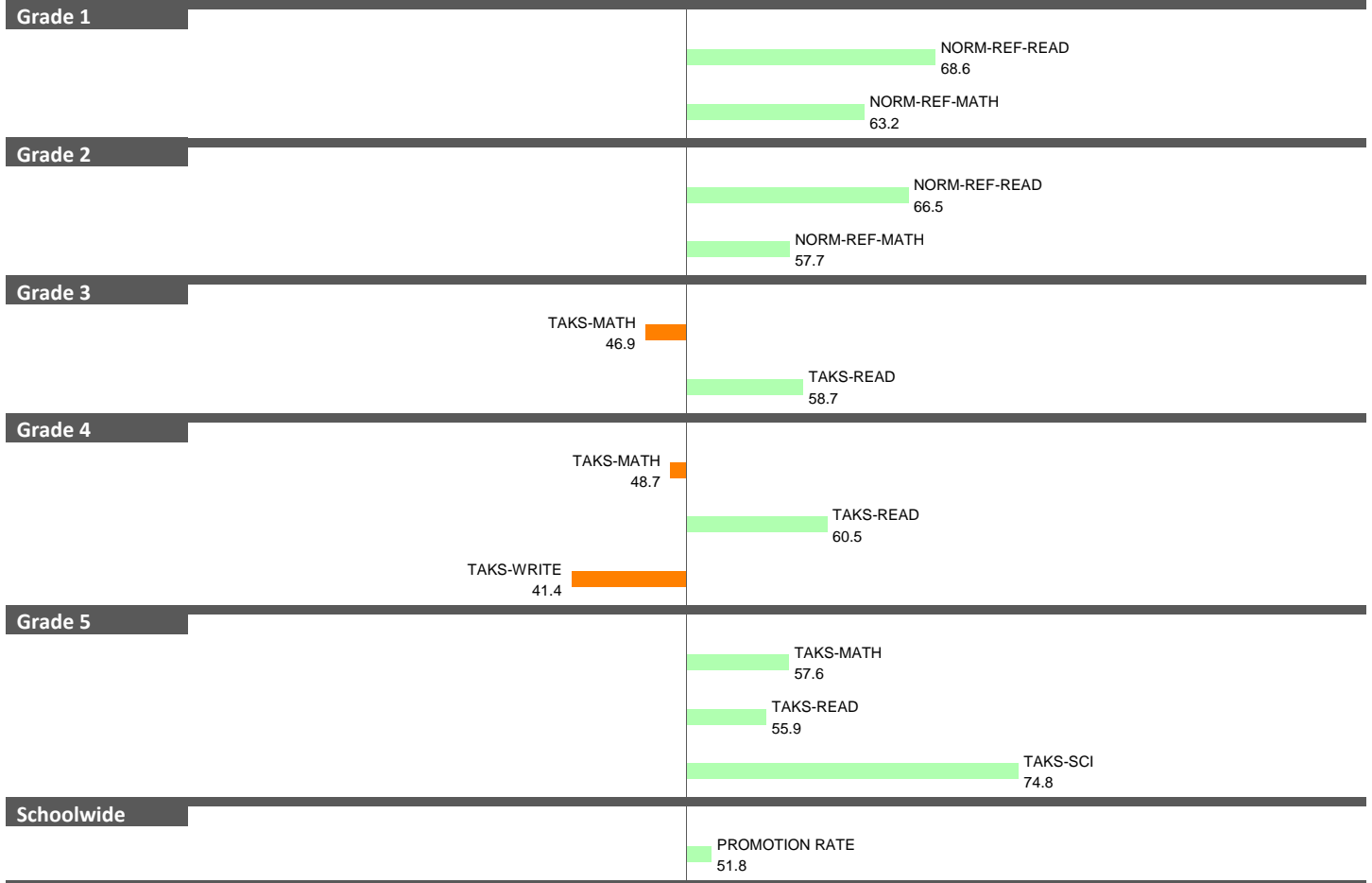


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

175-UMPHREY LEE
2010-11 LC: SOUTHWEST

Overall SEI: 58.3
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

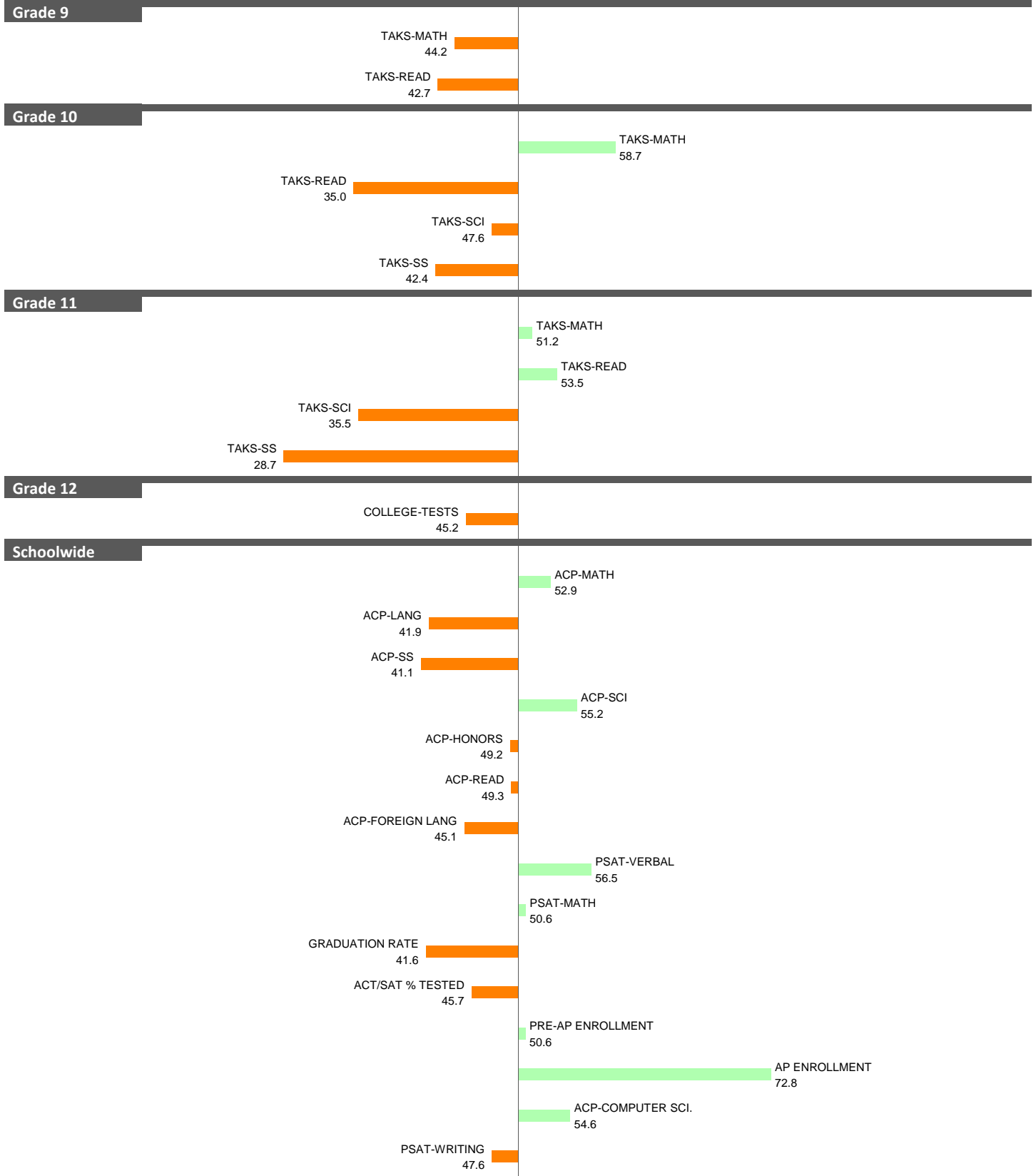
2009-10 School Effectiveness Index (SEI) Analysis

9-LINCOLN

2010-11 LC: CENTRAL

Overall SEI: 45.9

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

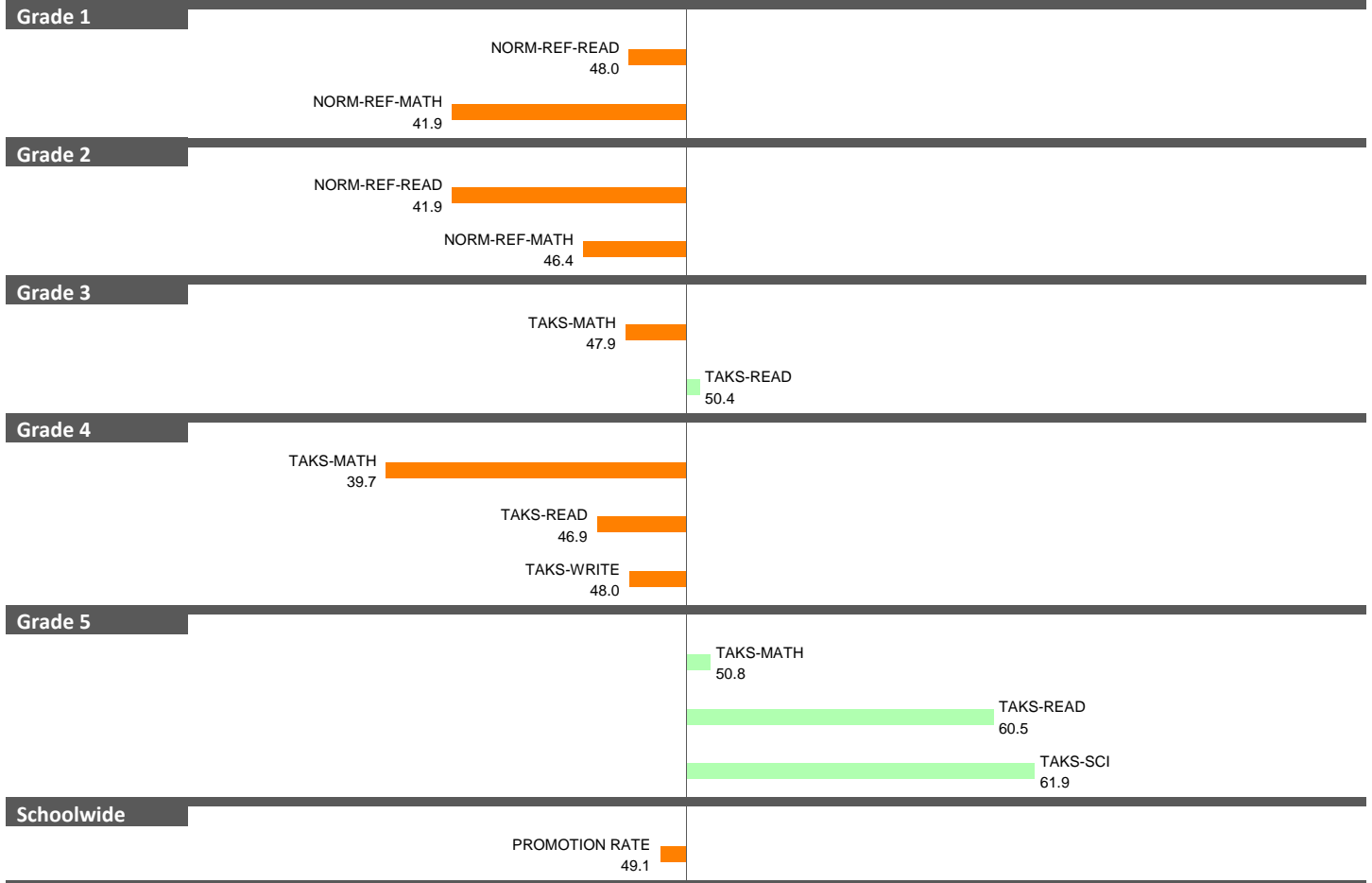
2009-10 School Effectiveness Index (SEI) Analysis

177–WILLIAM LIPSCOMB

2010-11 LC: NORTHEAST

Overall SEI: 48.2

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

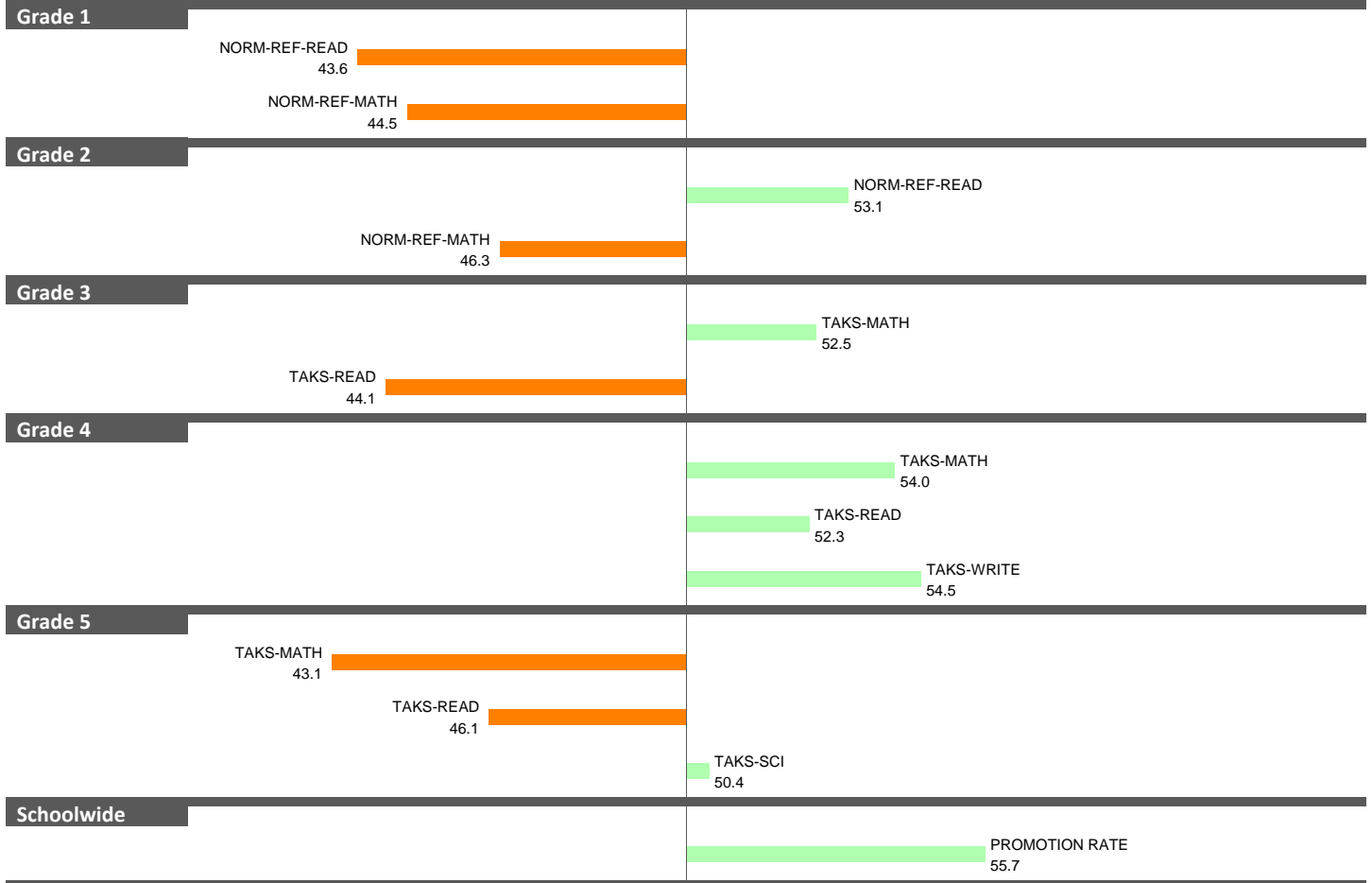
2009-10 School Effectiveness Index (SEI) Analysis

178-LISBON

Overall SEI: 48.3

2010-11 LC: SOUTHWEST

AEIS Rating: Academically Acceptable

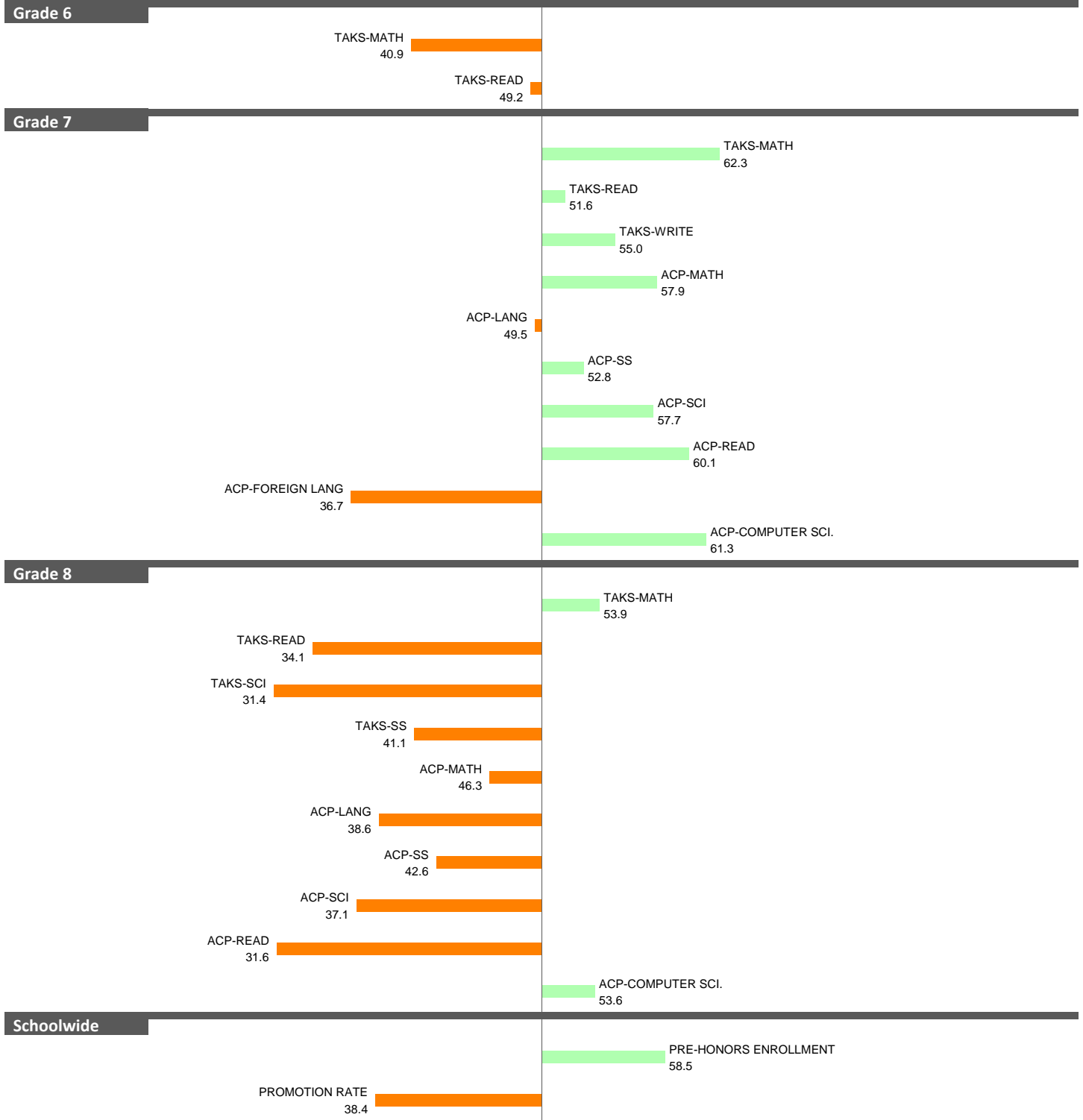


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

53-J. L. LONG
2010-11 LC: EAST

Overall SEI: 46.6
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

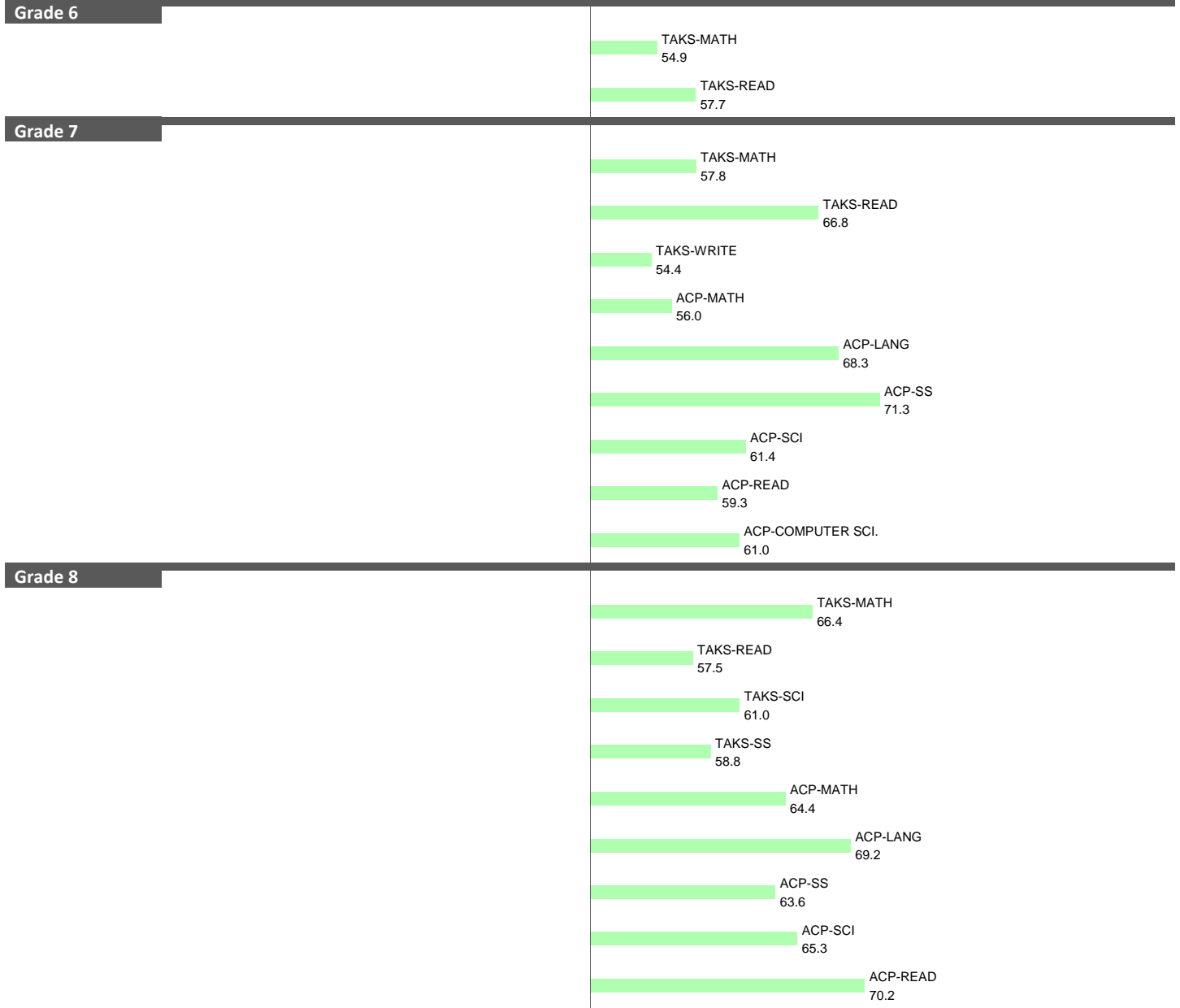
2009-10 School Effectiveness Index (SEI) Analysis

73-LONGFELLOW ACADEMY

2010-11 LC: WEST

Overall SEI: 60.7

AEIS Rating: Exemplary

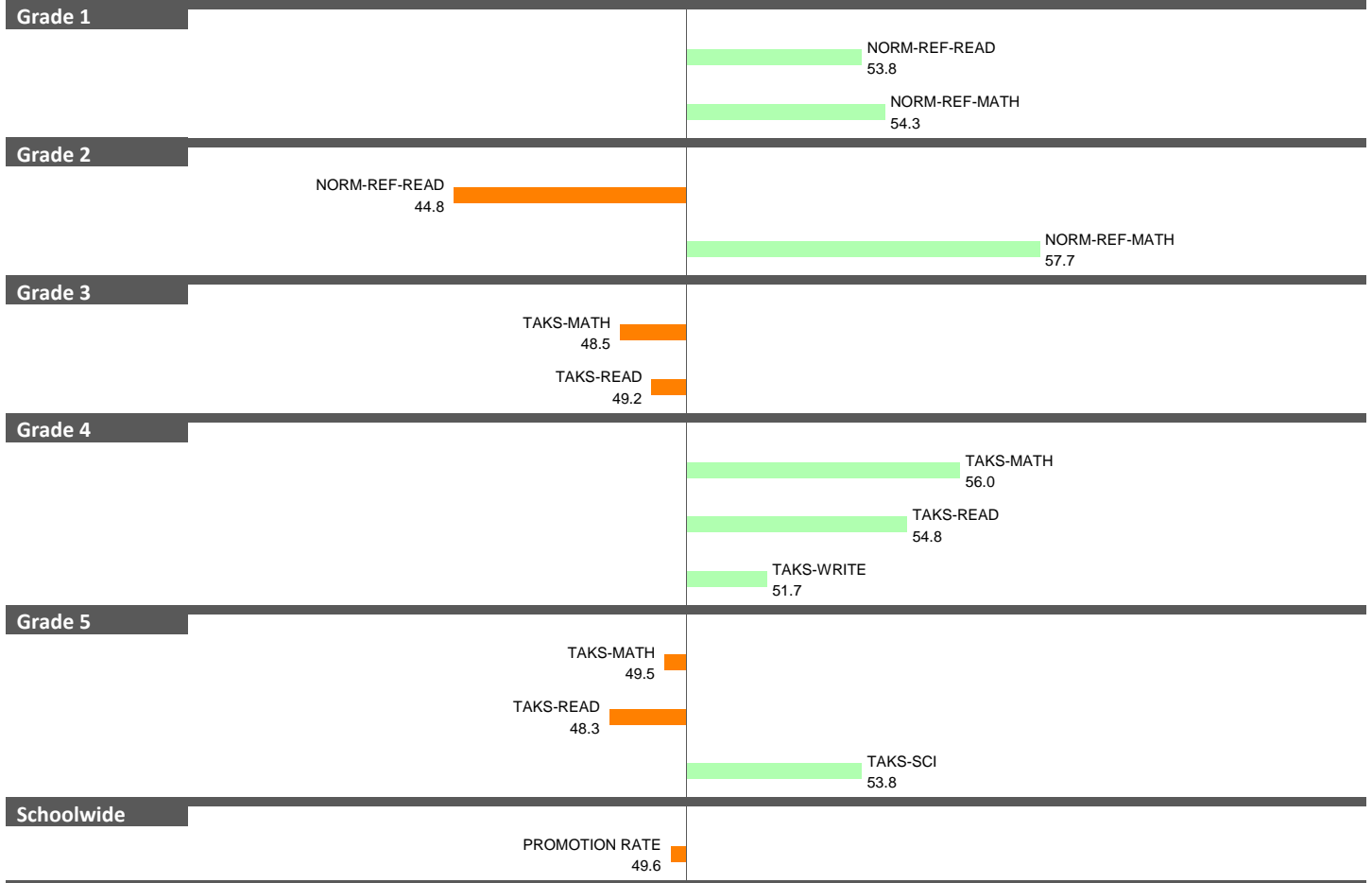


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

176--JACK LOWE SR.
2010-11 LC: NORTHEAST

Overall SEI: 51.5
AEIS Rating: Academically Acceptable

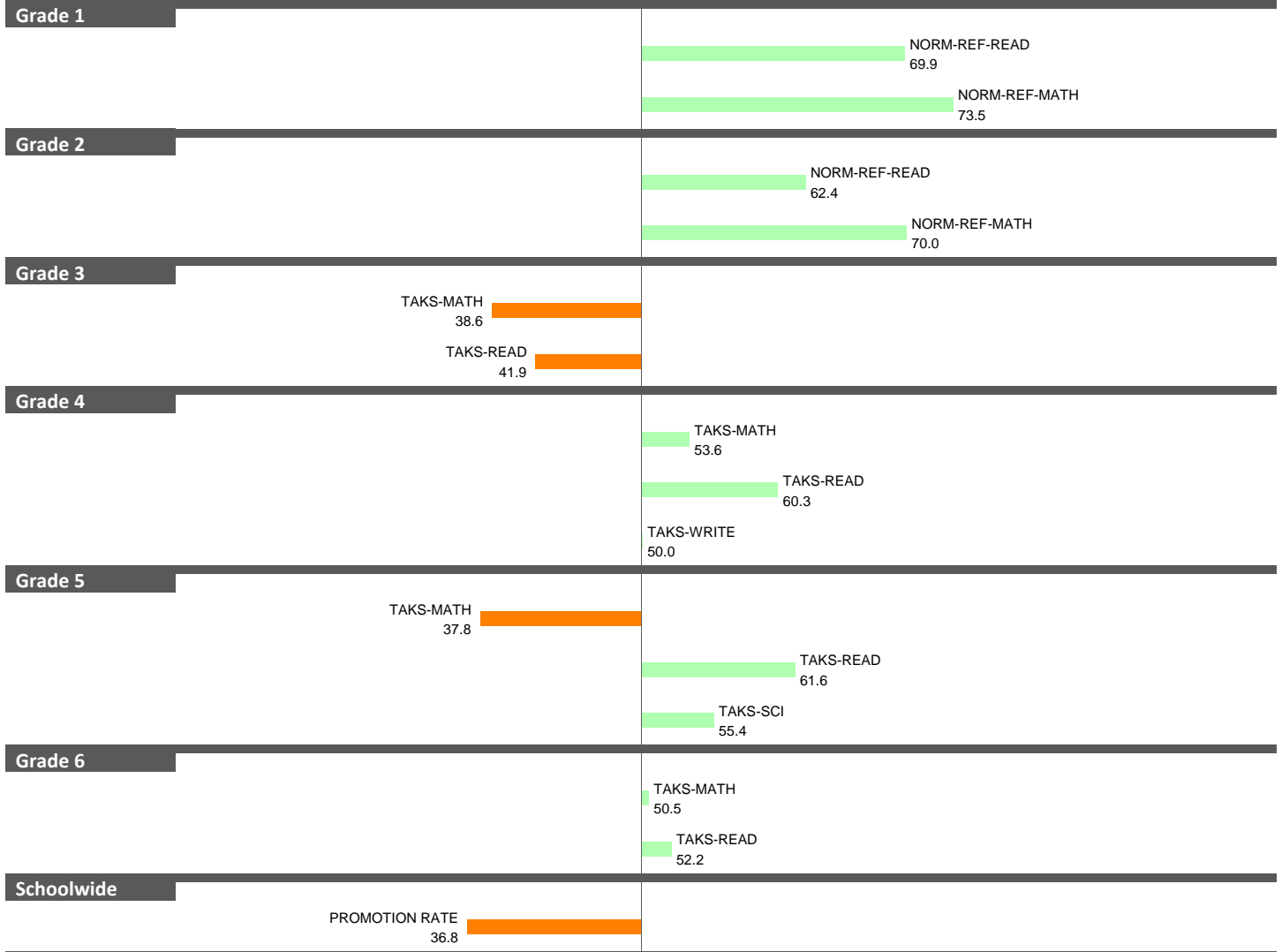


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

180-B. H. MACON
2010-11 LC: SOUTHEAST

Overall SEI: 55.2
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

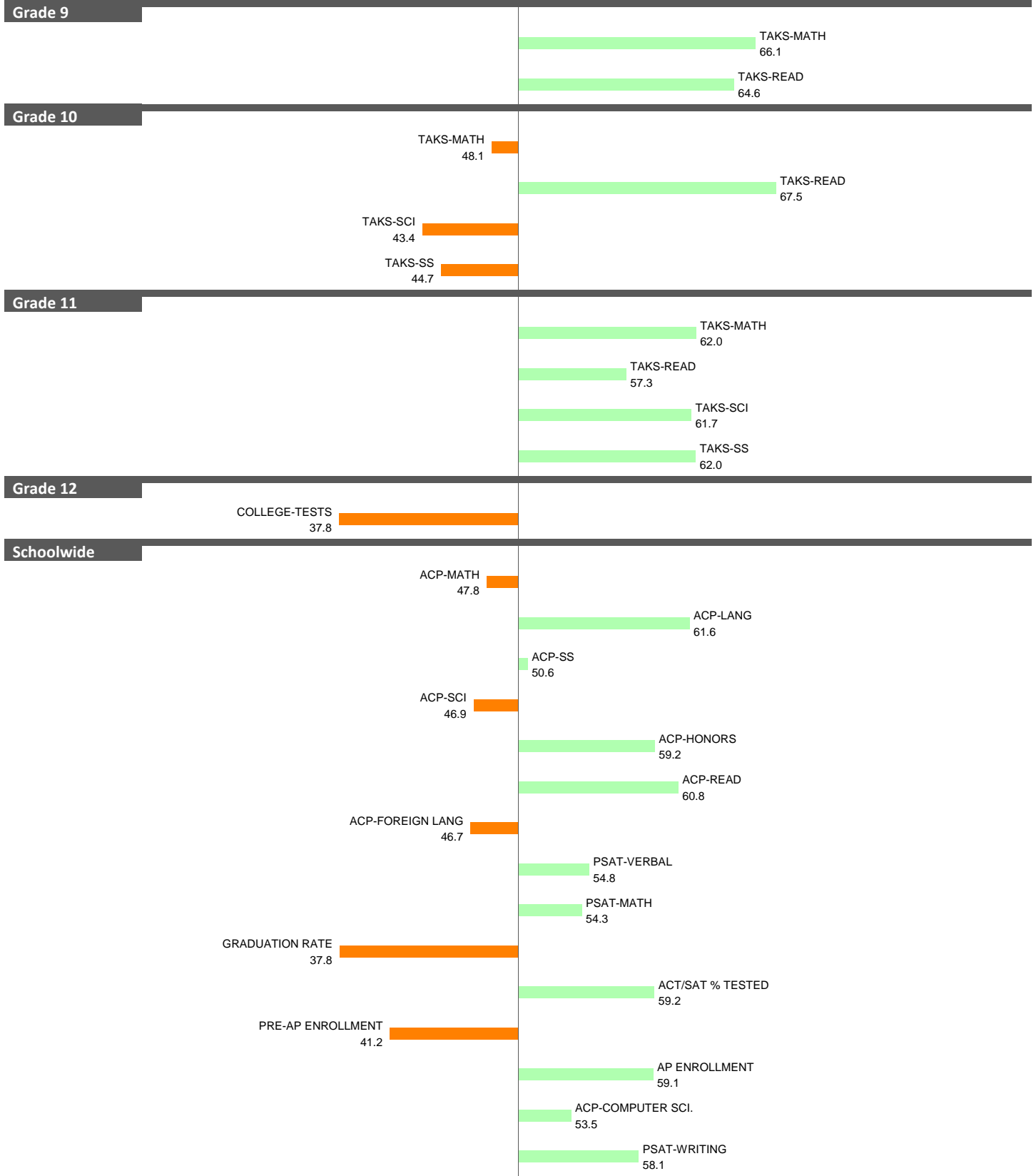
2009-10 School Effectiveness Index (SEI) Analysis

32-JAMES MADISON

2010-11 LC: CENTRAL

Overall SEI: 54.7

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

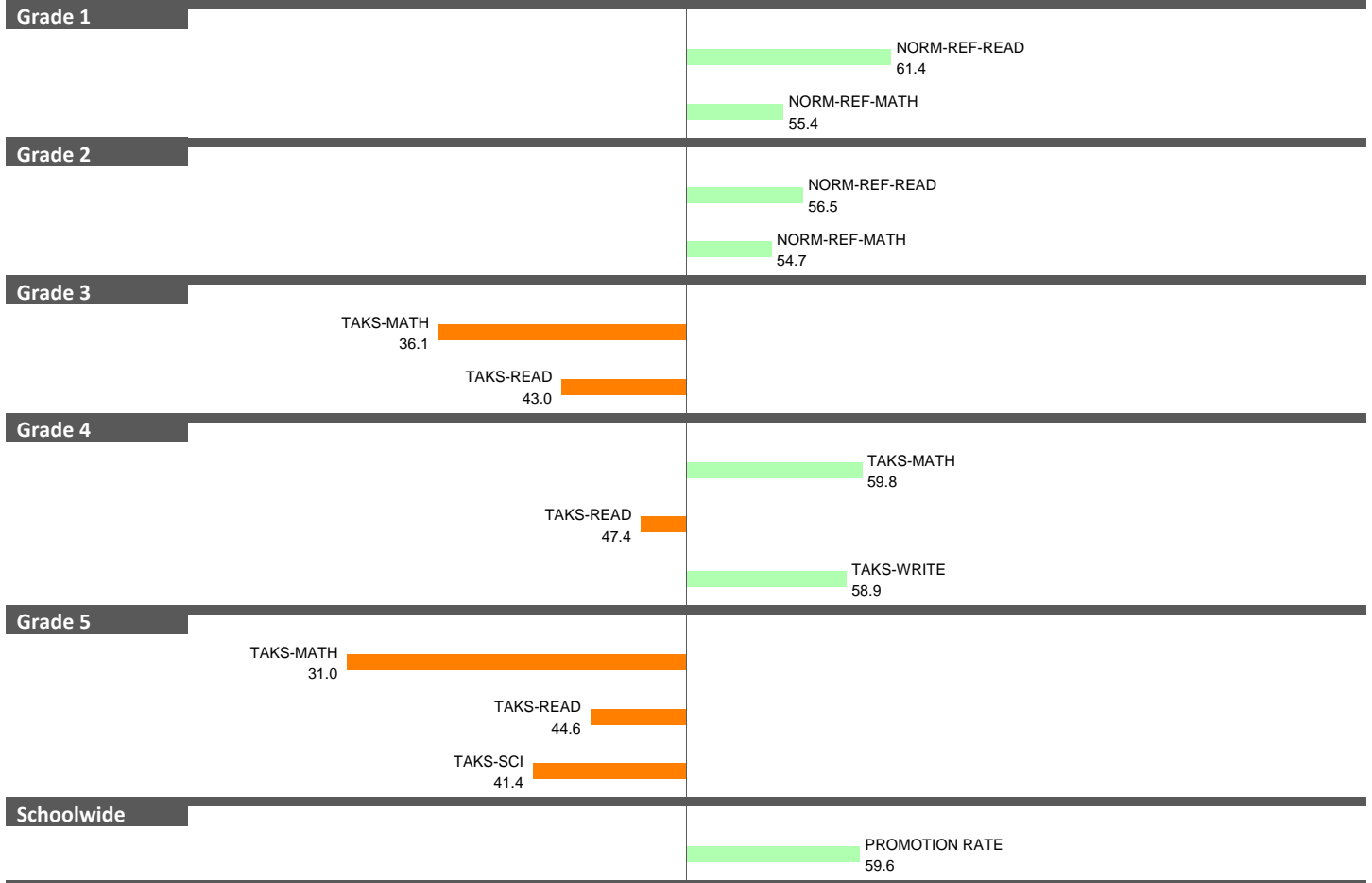
2009-10 School Effectiveness Index (SEI) Analysis

181-MAPLE LAWN

2010-11 LC: NORTHWEST

Overall SEI: 48.8

AEIS Rating: Academically Acceptable

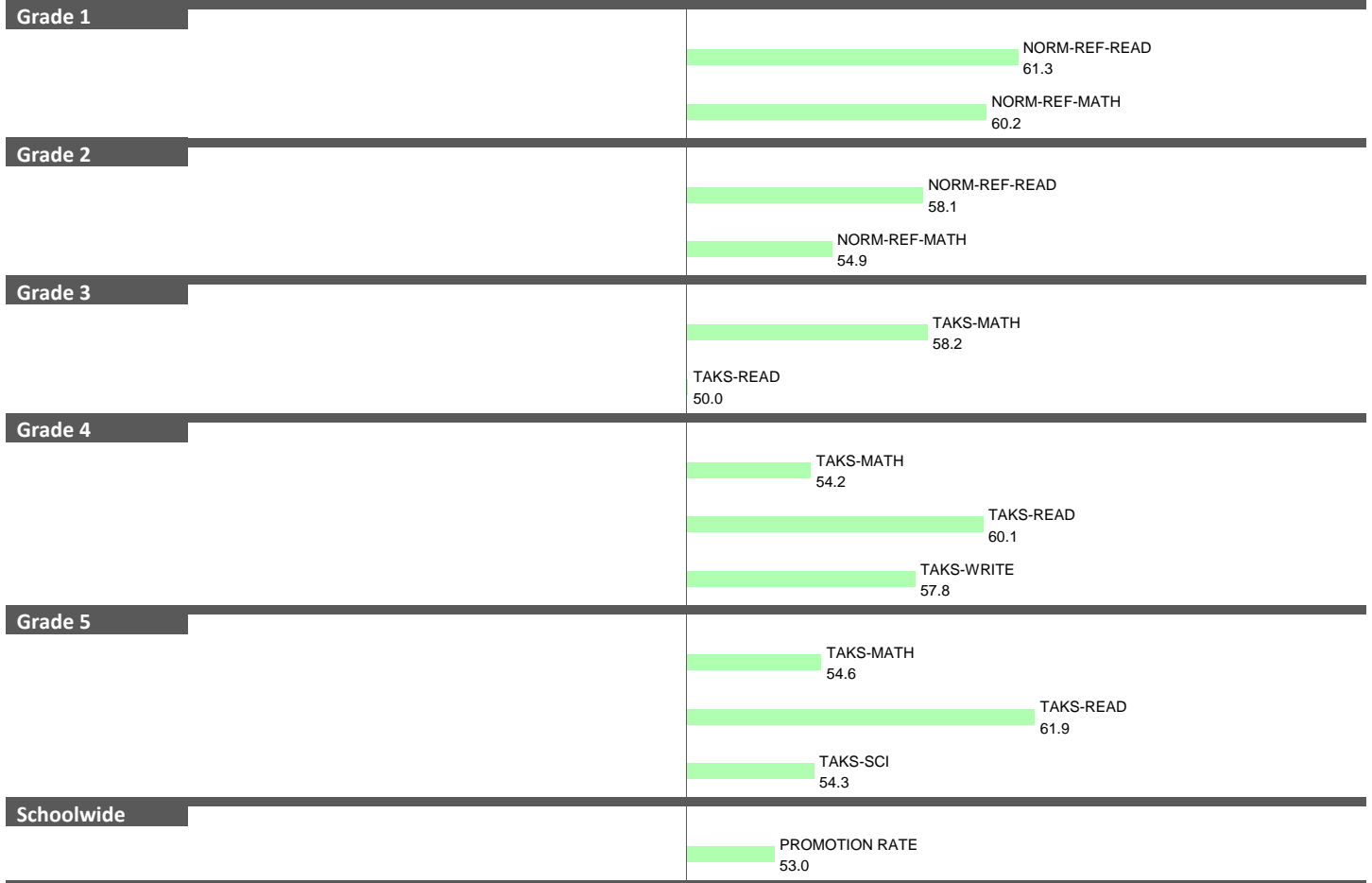


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

182-HERBERT MARCUS
2010-11 LC: NORTHWEST

Overall SEI: 57
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

183—THOMAS L. MARSALIS

2010-11 LC: SOUTHWEST

Overall SEI: 43

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

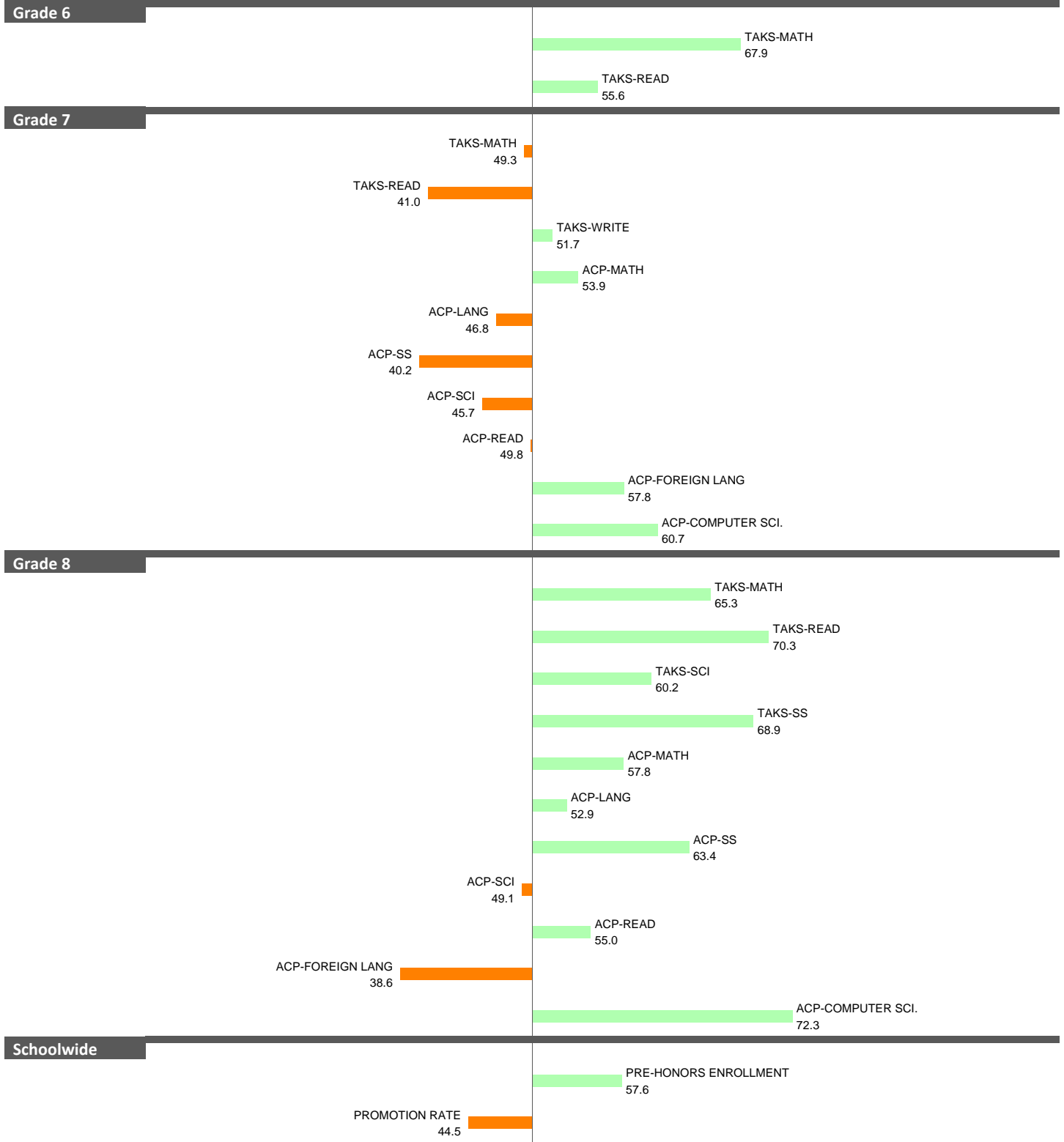
2009-10 School Effectiveness Index (SEI) Analysis

54-THOMAS C. MARSH

2010-11 LC: WEST

Overall SEI: 57.1

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

265–ELADIO MARTINEZ
2010-11 LC: NORTHWEST

Overall SEI: 52.1
AEIS Rating: Recognized

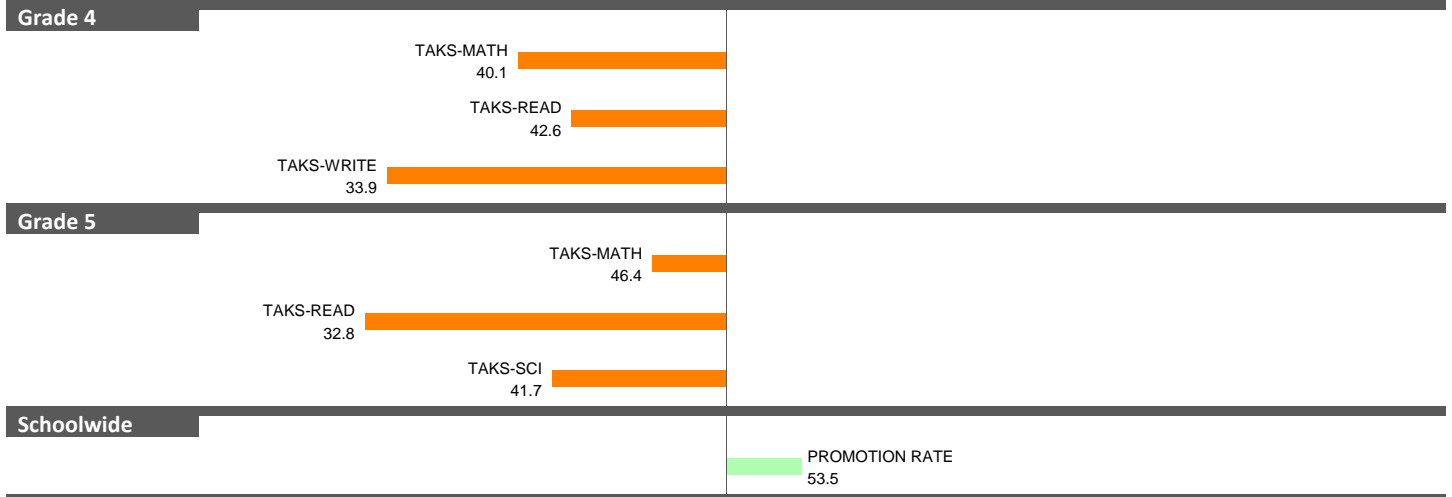


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

270-EDUARDO MATA
2010-11 LC: NORTHEAST

Overall SEI: 38.9
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

264-RONALD MCNAIR
2010-11 LC: SOUTHWEST

Overall SEI: 50.6
AEIS Rating: Exemplary

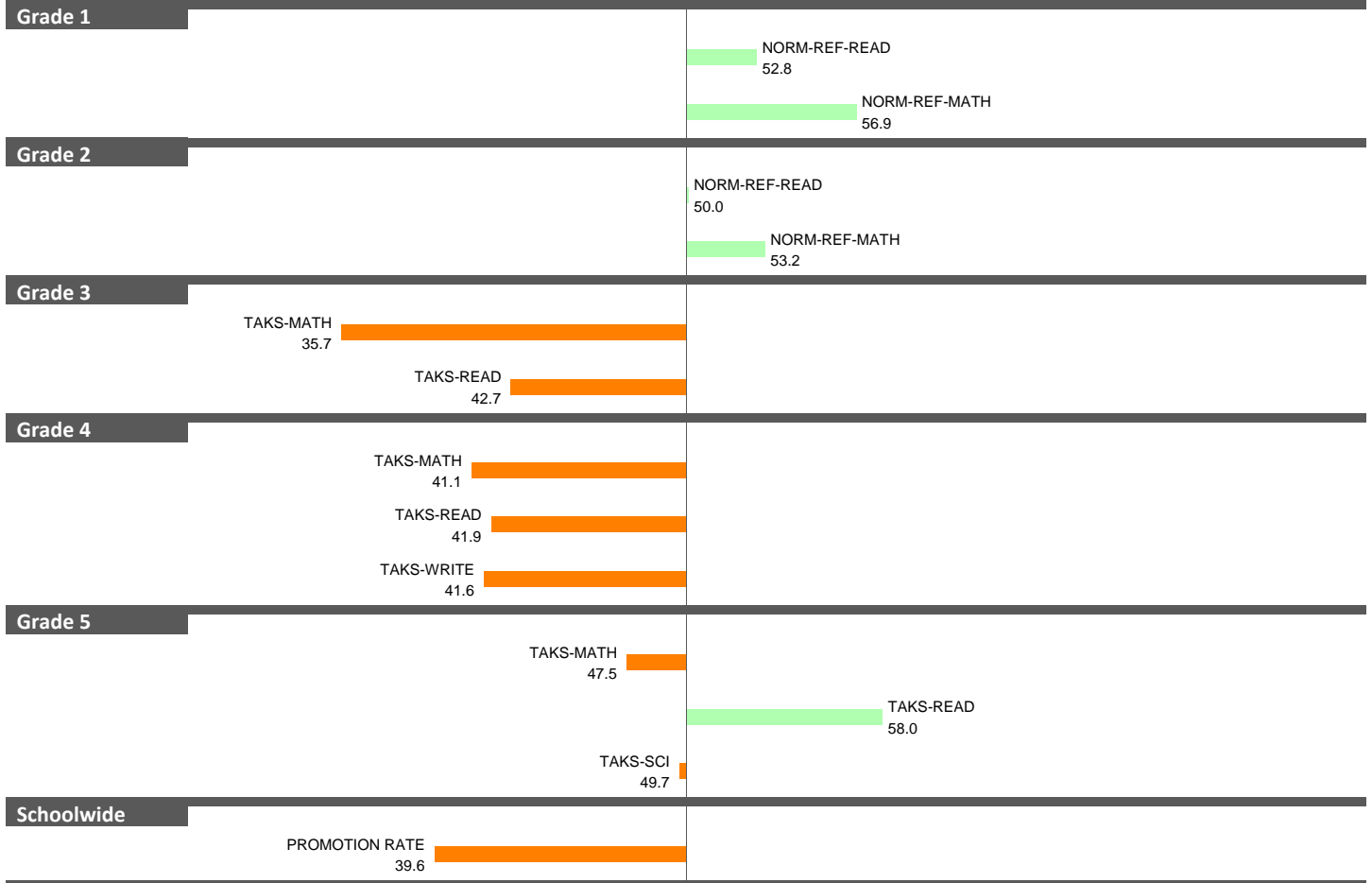


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

286-LEE A. MCSHAN JR.
2010-11 LC: NORTHEAST

Overall SEI: 47
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

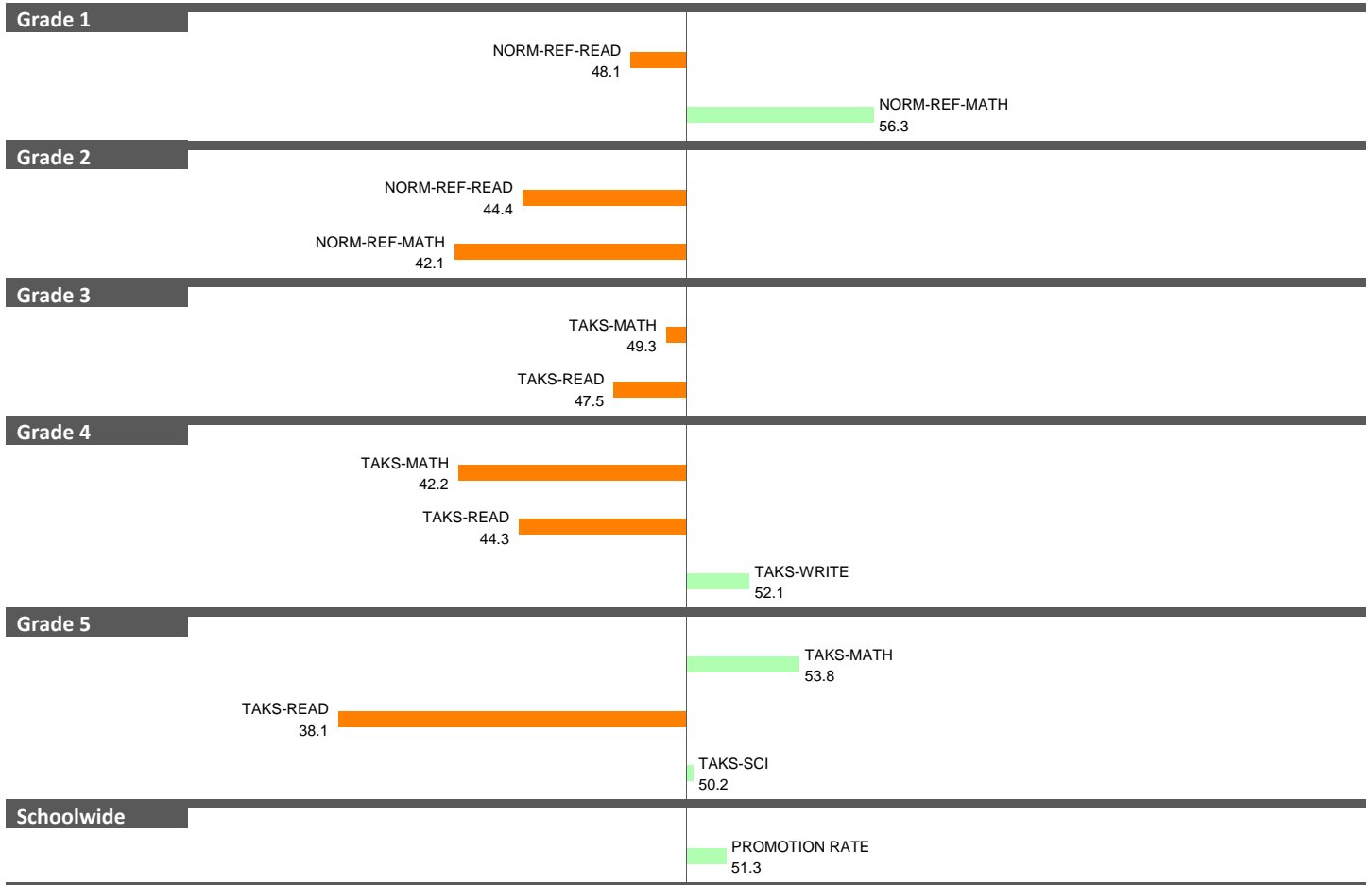
2009-10 School Effectiveness Index (SEI) Analysis

283-ESPERANZA MEDRANO

Overall SEI: 46.8

2010-11 LC: NORTHWEST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

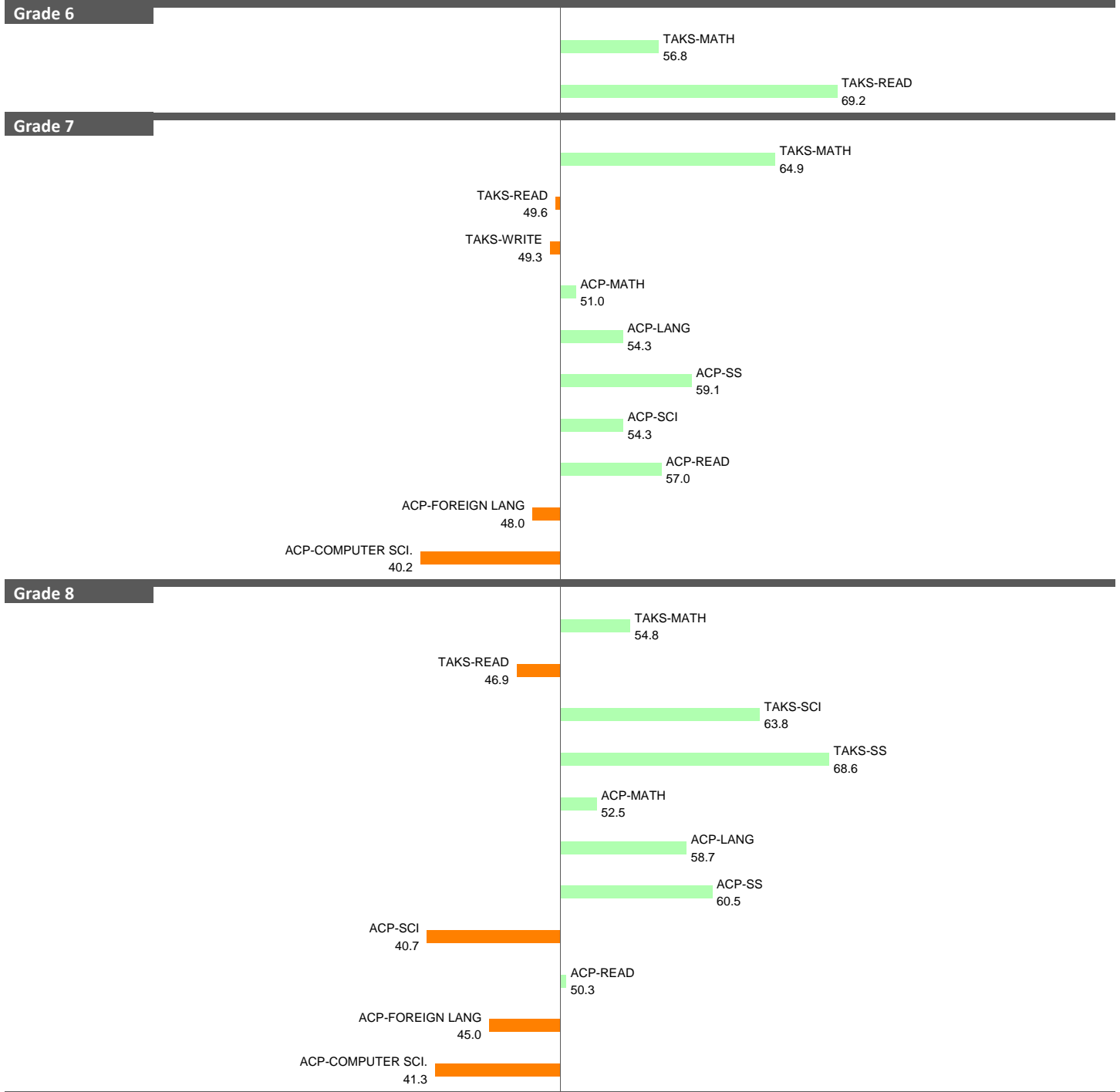
2009-10 School Effectiveness Index (SEI) Analysis

79-PANCHO MEDRANO

2010-11 LC: WEST

Overall SEI: 56

AEIS Rating: Academically Unacceptable

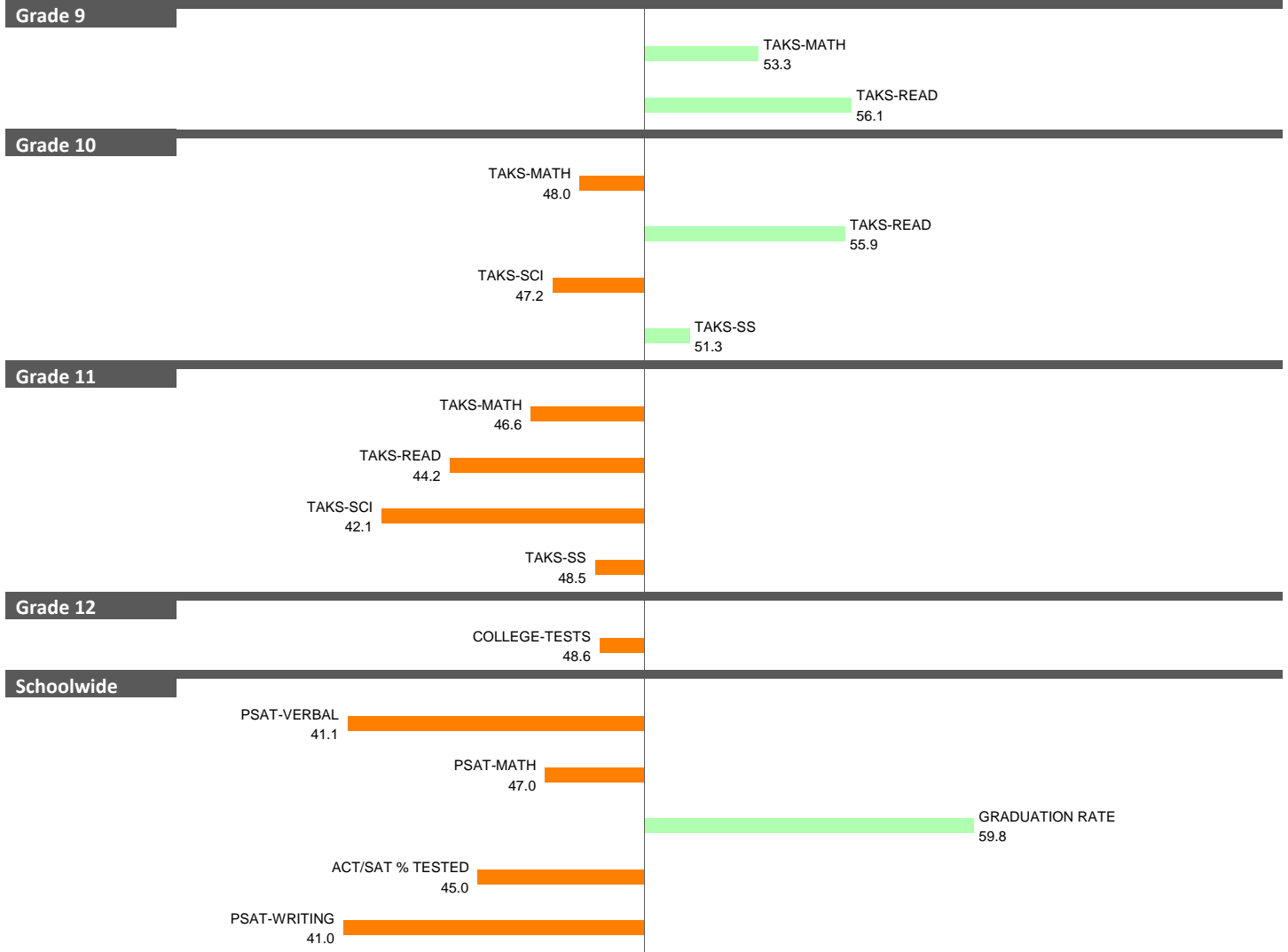


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

90-MIDDLE COLLEGE
2010-11 LC: CENTRAL

Overall SEI: 48.9
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

184-BEN MILAM

2010-11 LC: NORTHWEST

Overall SEI: 46.4

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

185–WILLIAM BROWN MILLER

2010-11 LC: SOUTHEAST

Overall SEI: 52.3

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

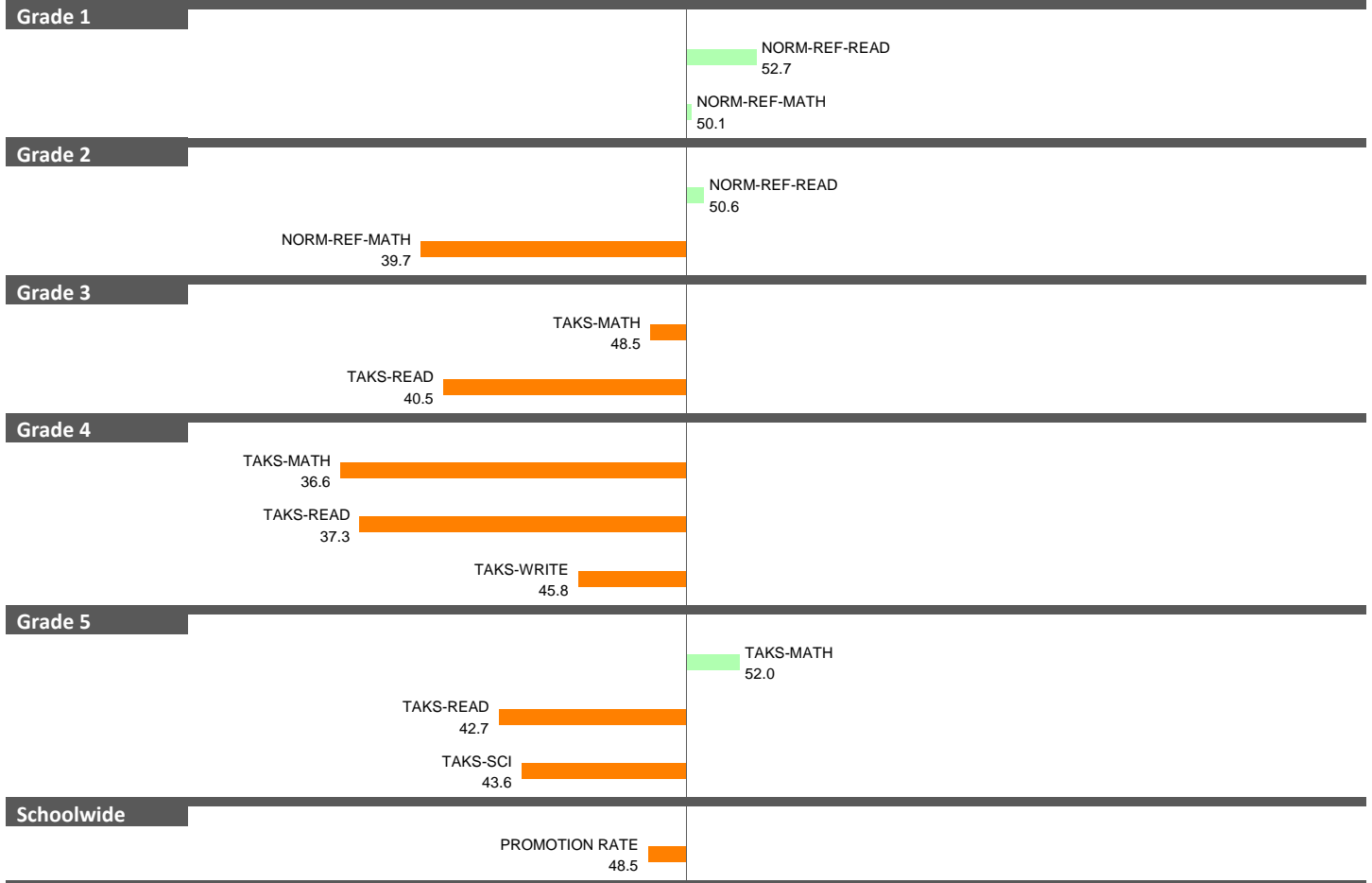
2009-10 School Effectiveness Index (SEI) Analysis

186-ROGER Q. MILLS

2010-11 LC: SOUTHWEST

Overall SEI: 44.3

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

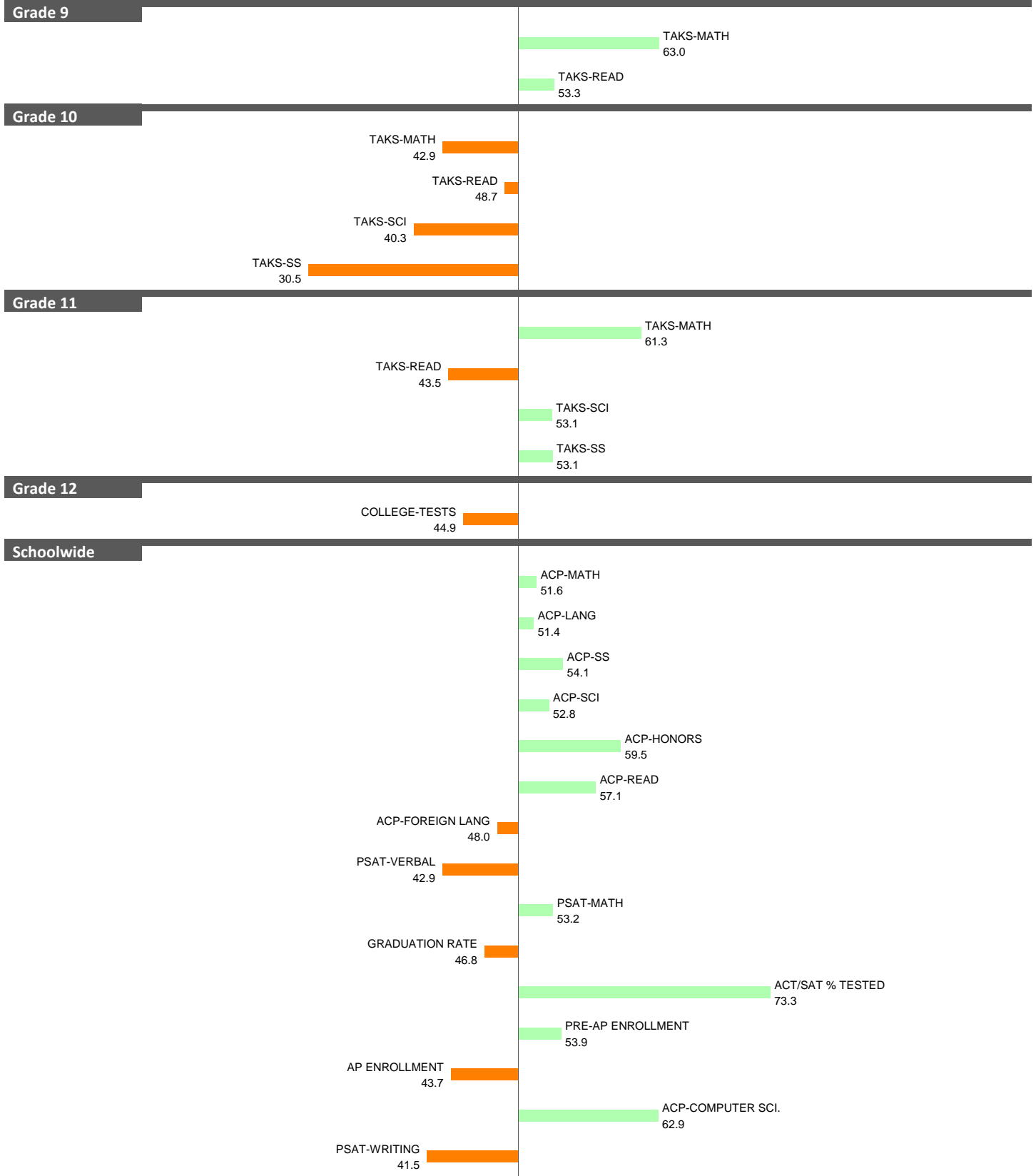
2009-10 School Effectiveness Index (SEI) Analysis

5-MOISES E. MOLINA

2010-11 LC: WEST

Overall SEI: 50.6

AEIS Rating: Academically Acceptable

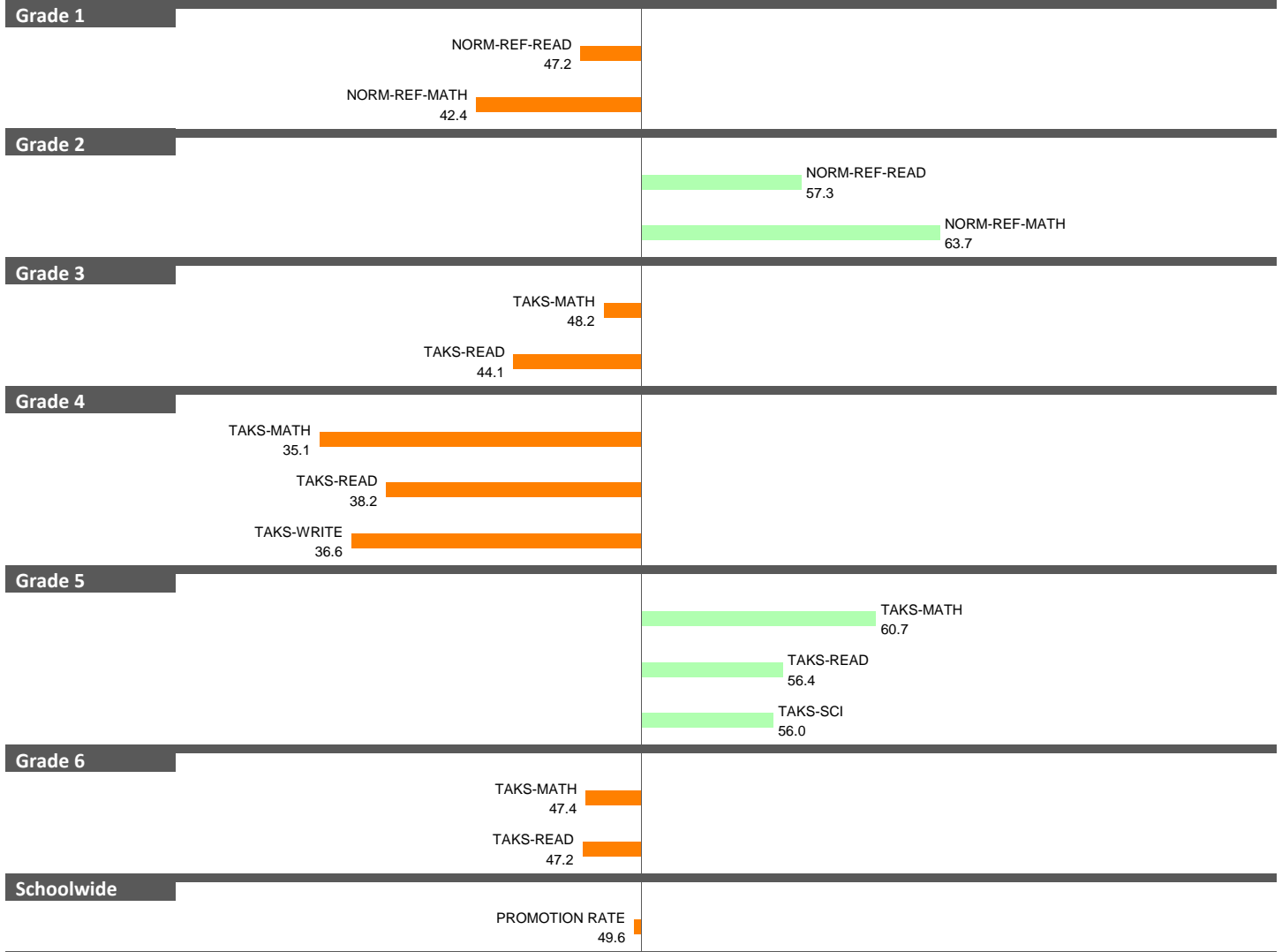


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

272-MARIA MORENO
2010-11 LC: SOUTHWEST

Overall SEI: 48.1
AEIS Rating: Academically Acceptable

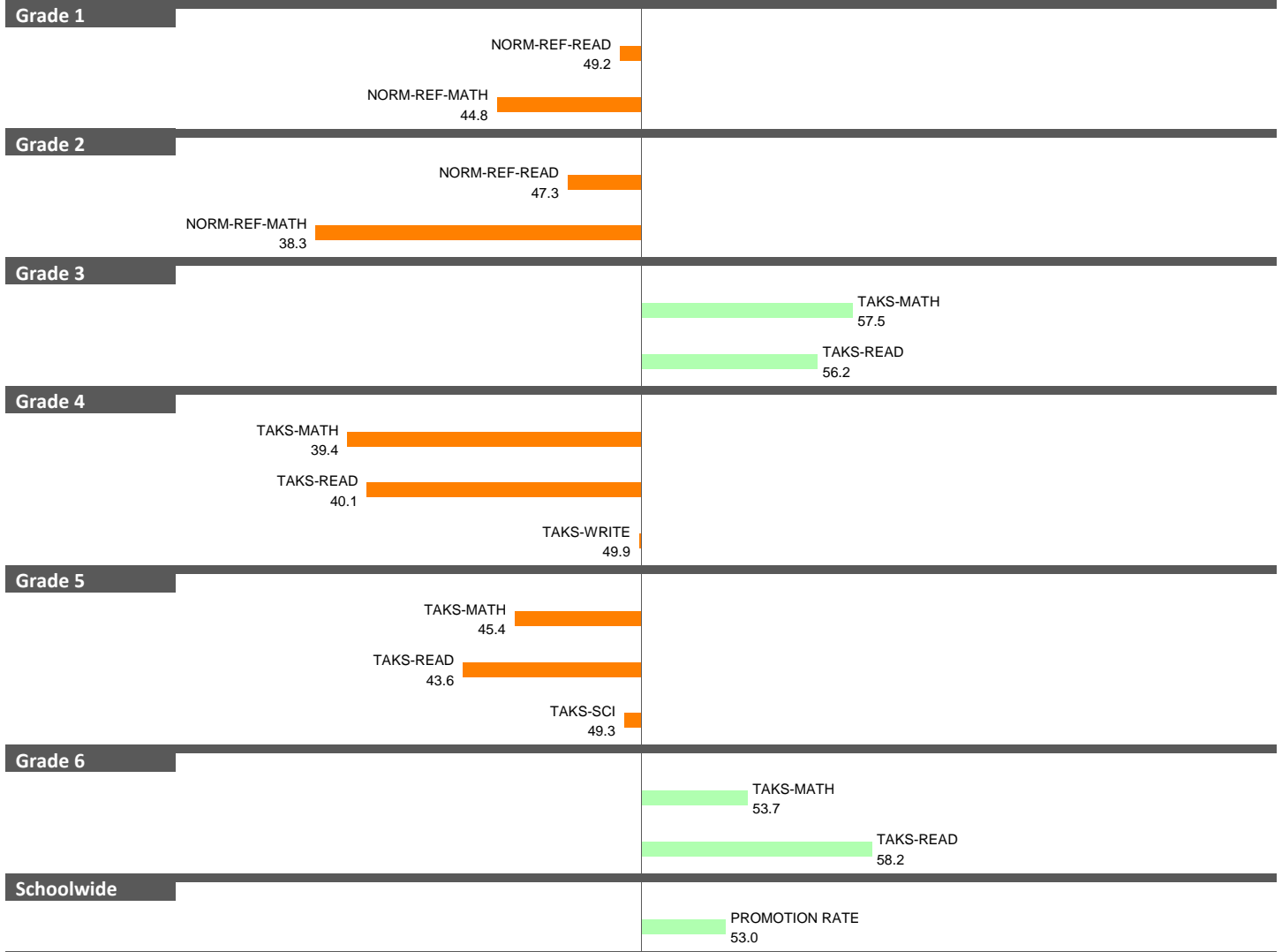


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

187-NANCY MOSELEY
2010-11 LC: SOUTHEAST

Overall SEI: 47.6
AEIS Rating: Recognized

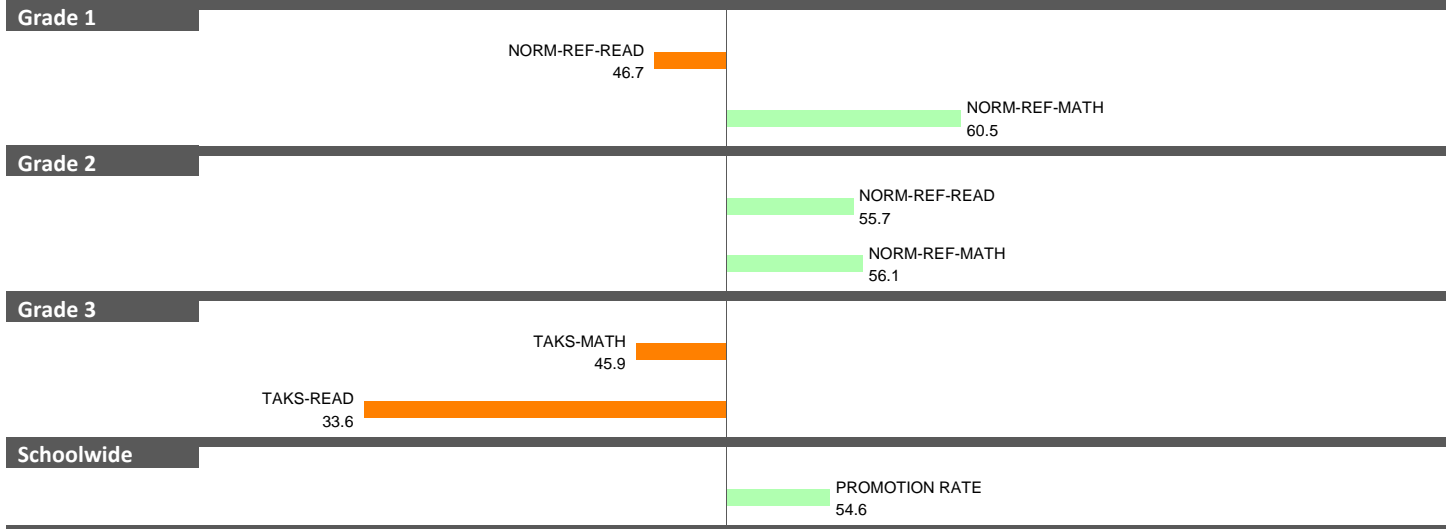


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

188-MOUNT AUBURN
2010-11 LC: NORTHEAST

Overall SEI: 49.4
AEIS Rating: Exemplary

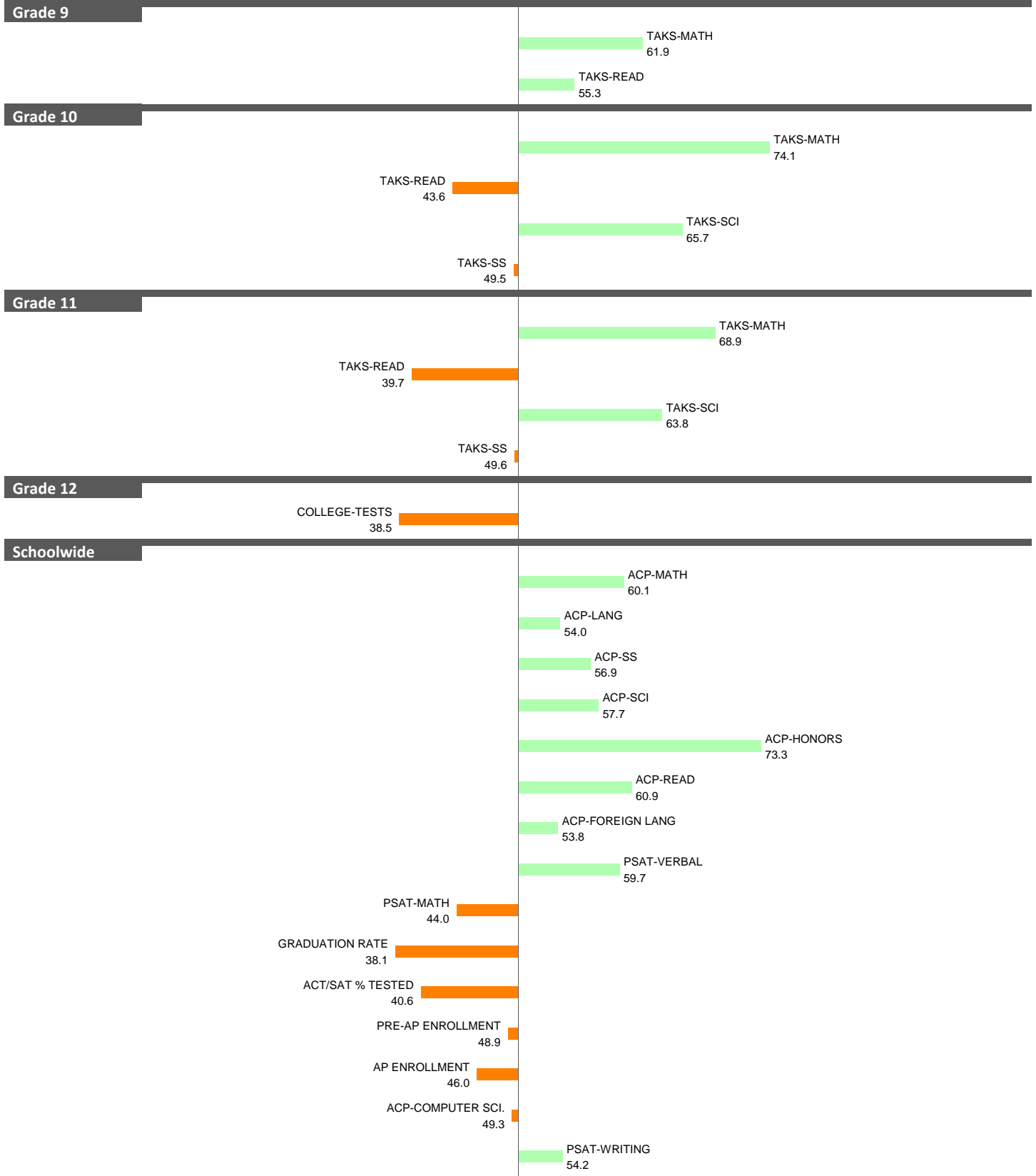


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

24-NORTH DALLAS
2010-11 LC: CENTRAL

Overall SEI: 55
AEIS Rating: Academically Unacceptable

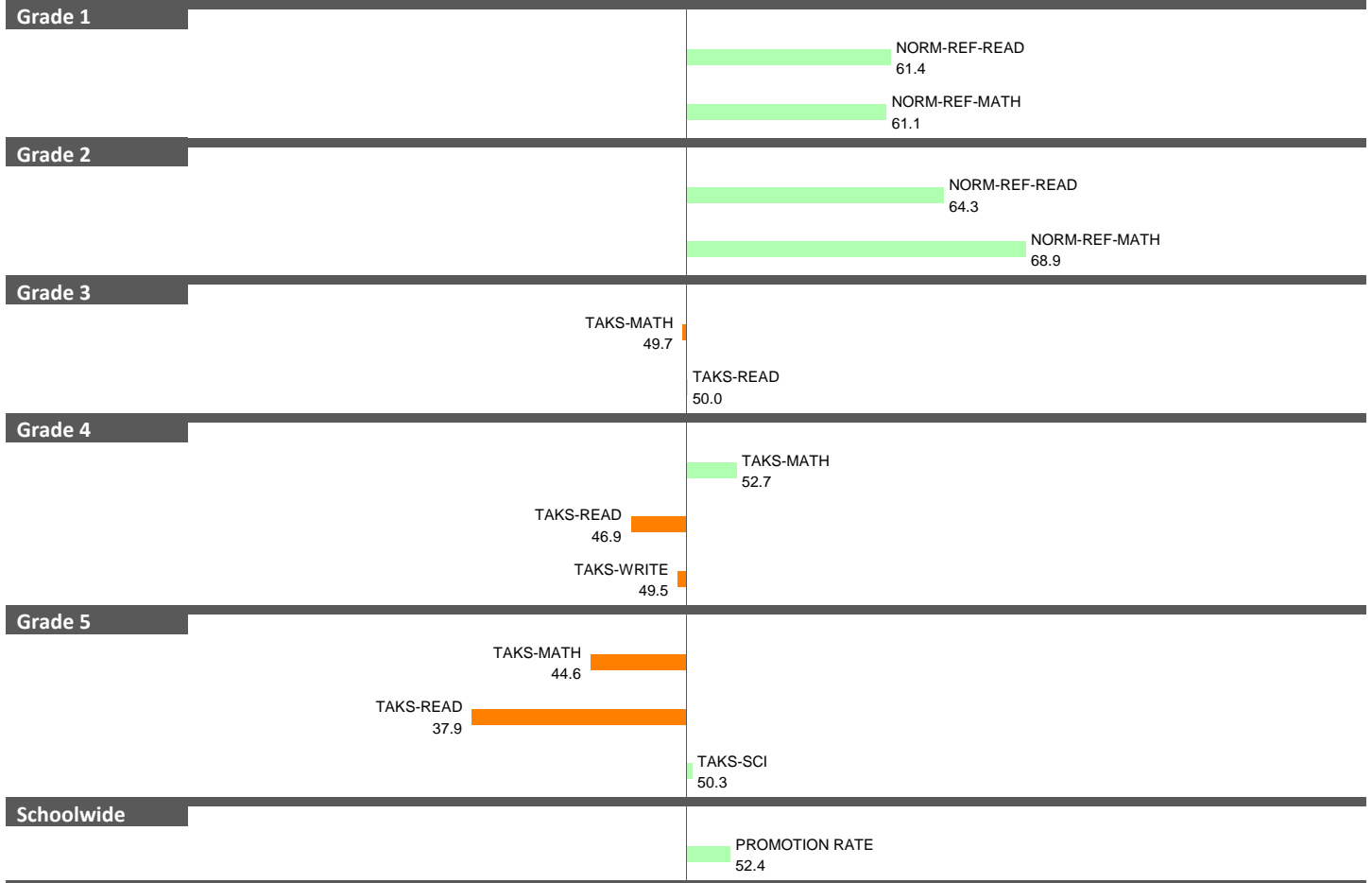


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

189-CLARA OLIVER
2010-11 LC: SOUTHWEST

Overall SEI: 52.8
AEIS Rating: Academically Acceptable

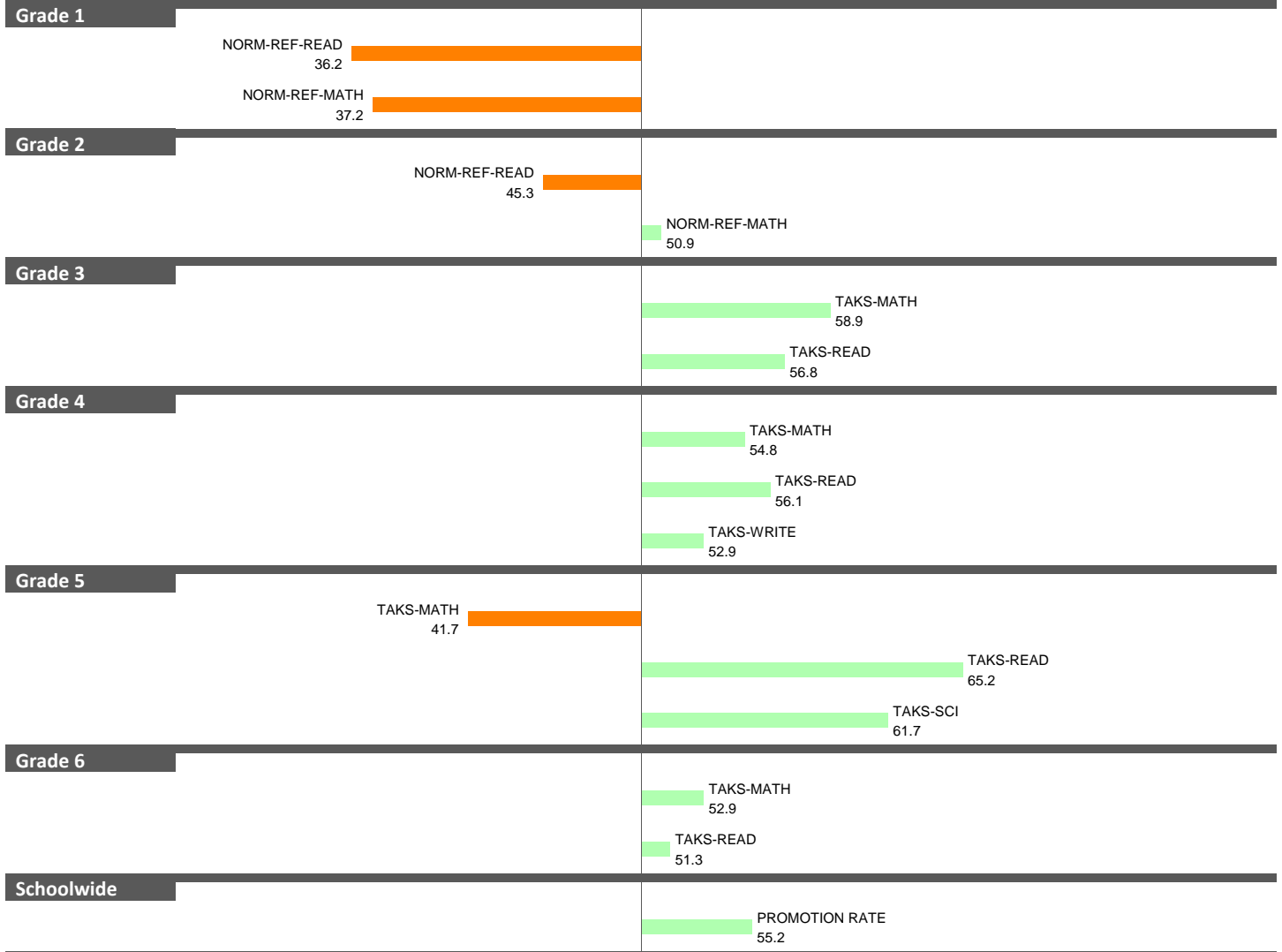


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

190—GEORGE PEABODY
2010-11 LC: SOUTHWEST

Overall SEI: 51.2
AEIS Rating: Exemplary

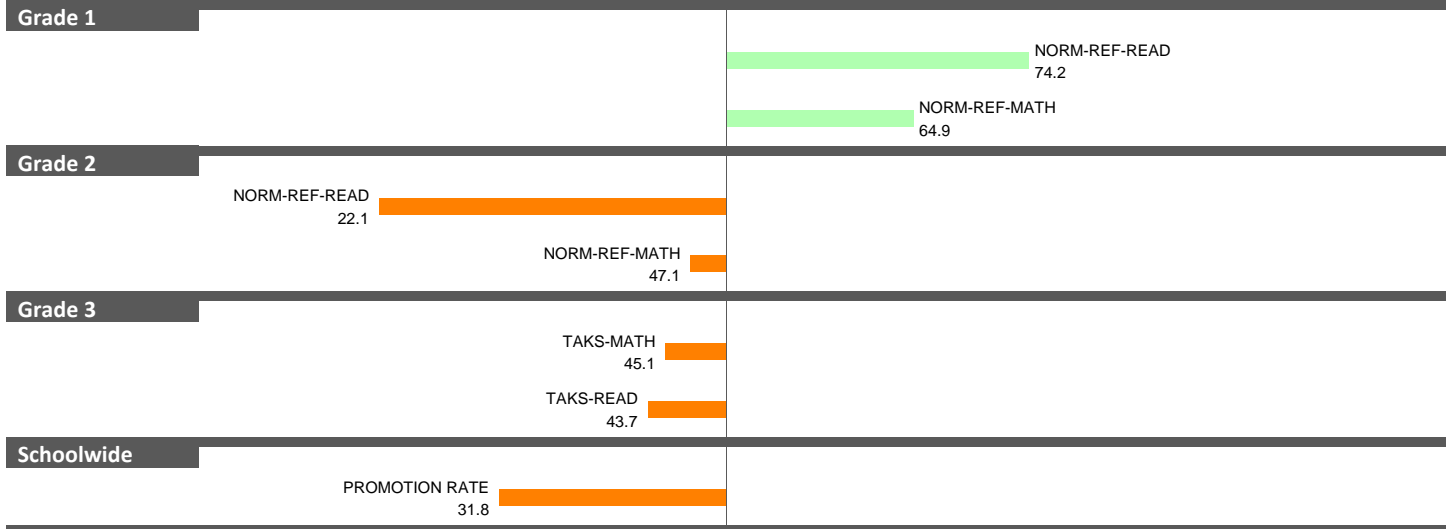


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

191-ELISHA M. PEASE
2010-11 LC: SOUTHEAST

Overall SEI: 48.7
AEIS Rating: Recognized

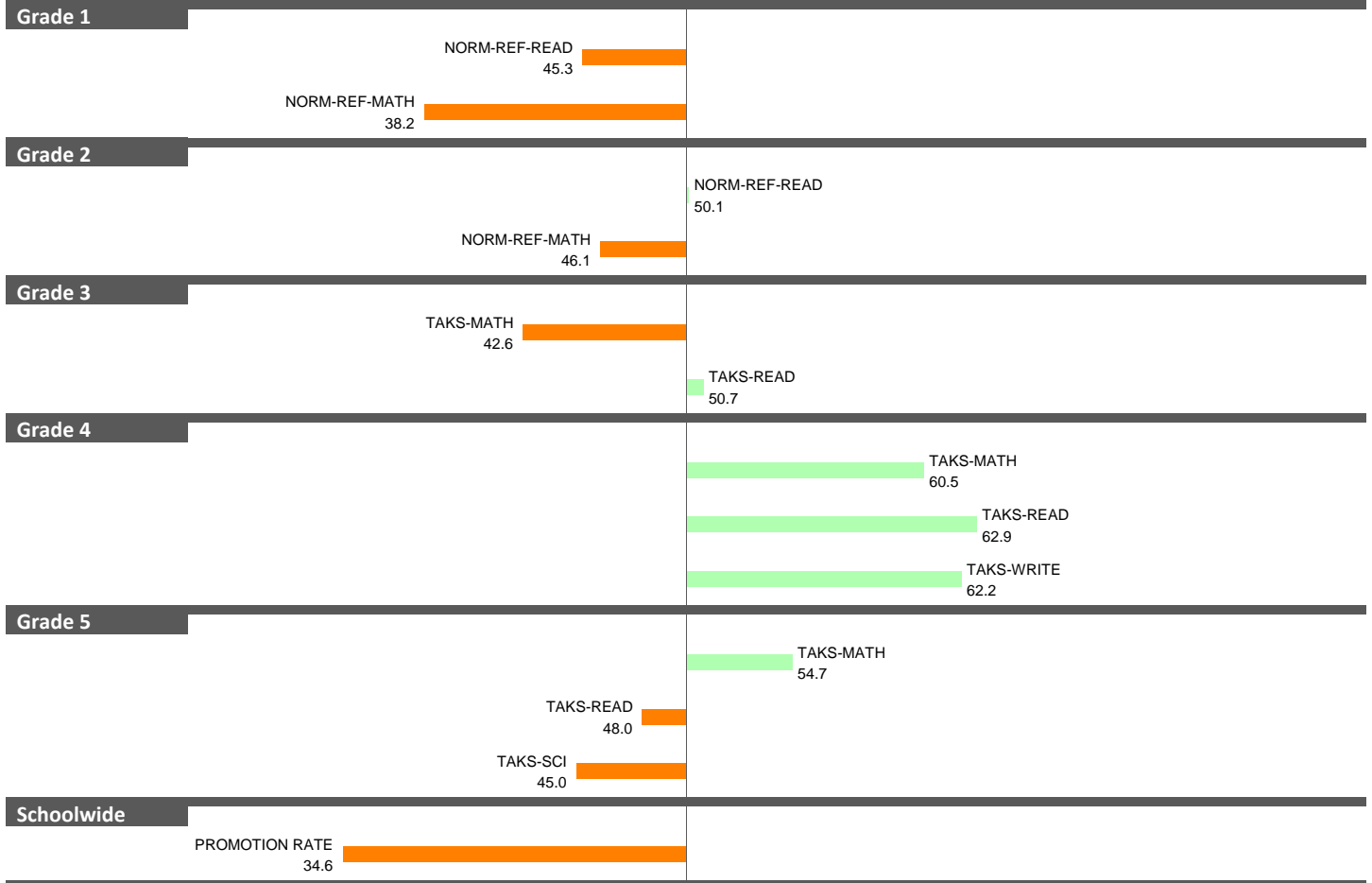


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

192-JOHN F. PEELER
2010-11 LC: SOUTHWEST

Overall SEI: 49.9
AEIS Rating: Recognized

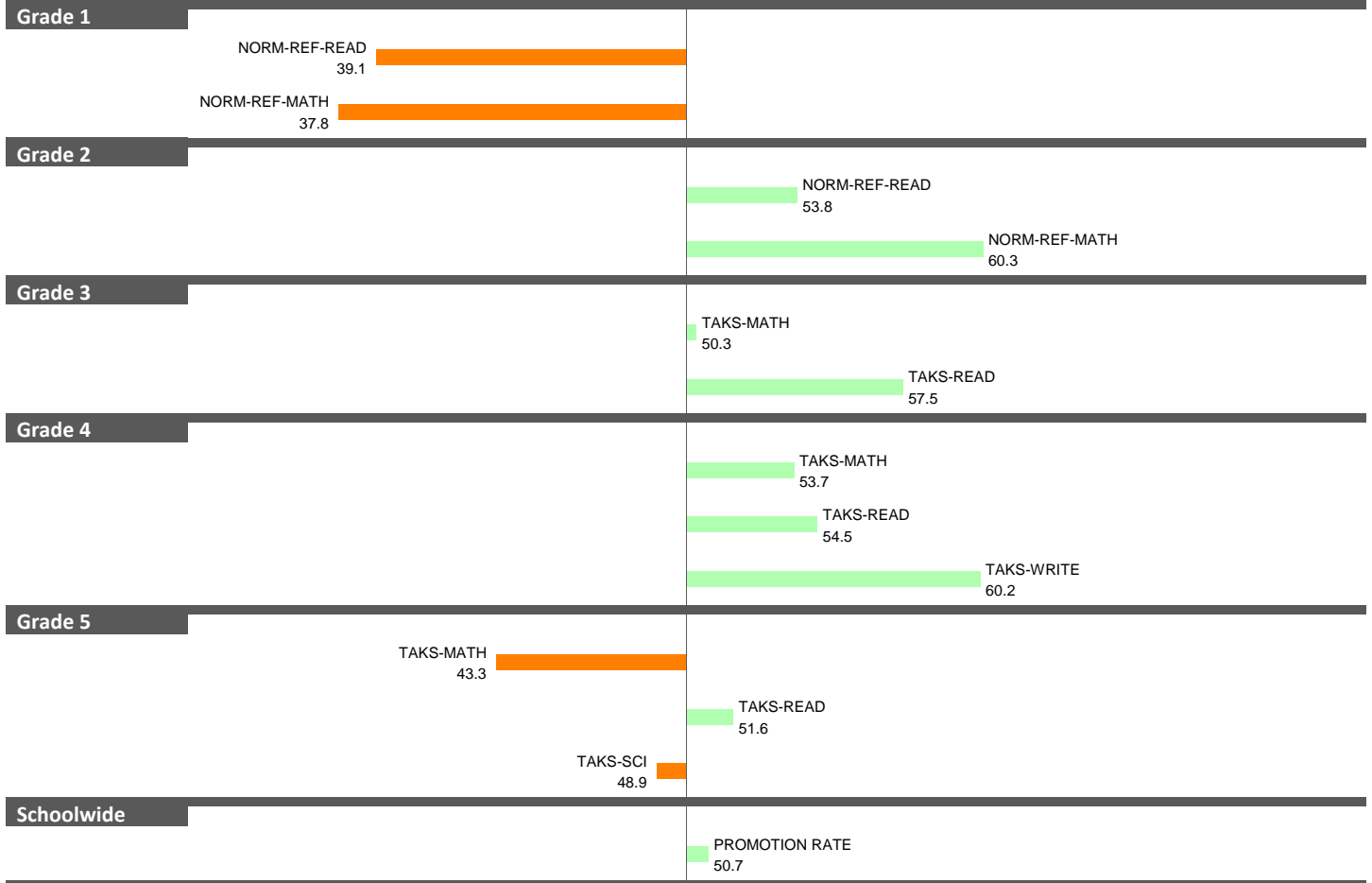


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

193-JOHN J. PERSHING
2010-11 LC: NORTHWEST

Overall SEI: 50.5
AEIS Rating: Exemplary

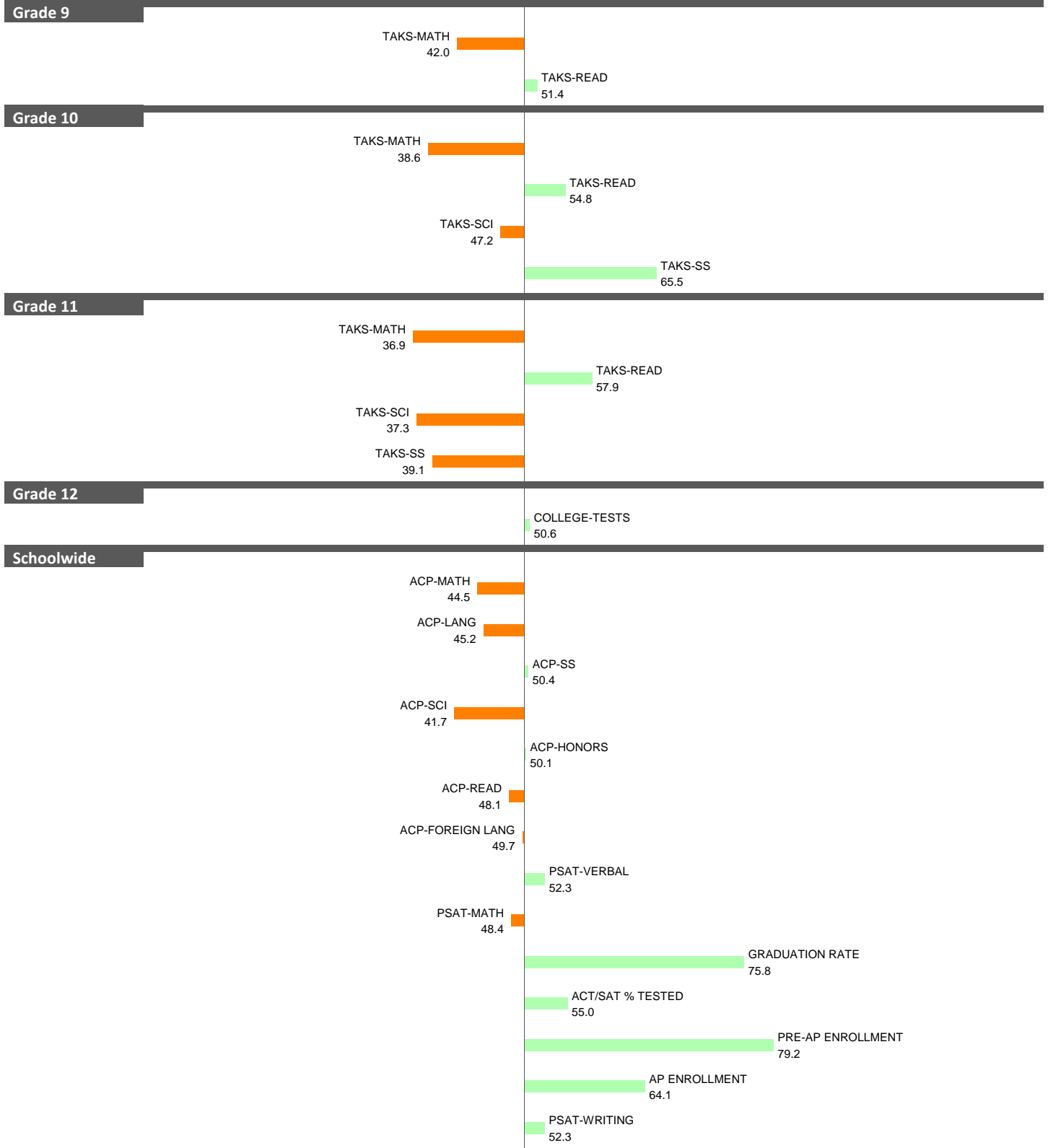


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

12-L. G. PINKSTON
2010-11 LC: CENTRAL

Overall SEI: 49.2
AEIS Rating: Academically Acceptable

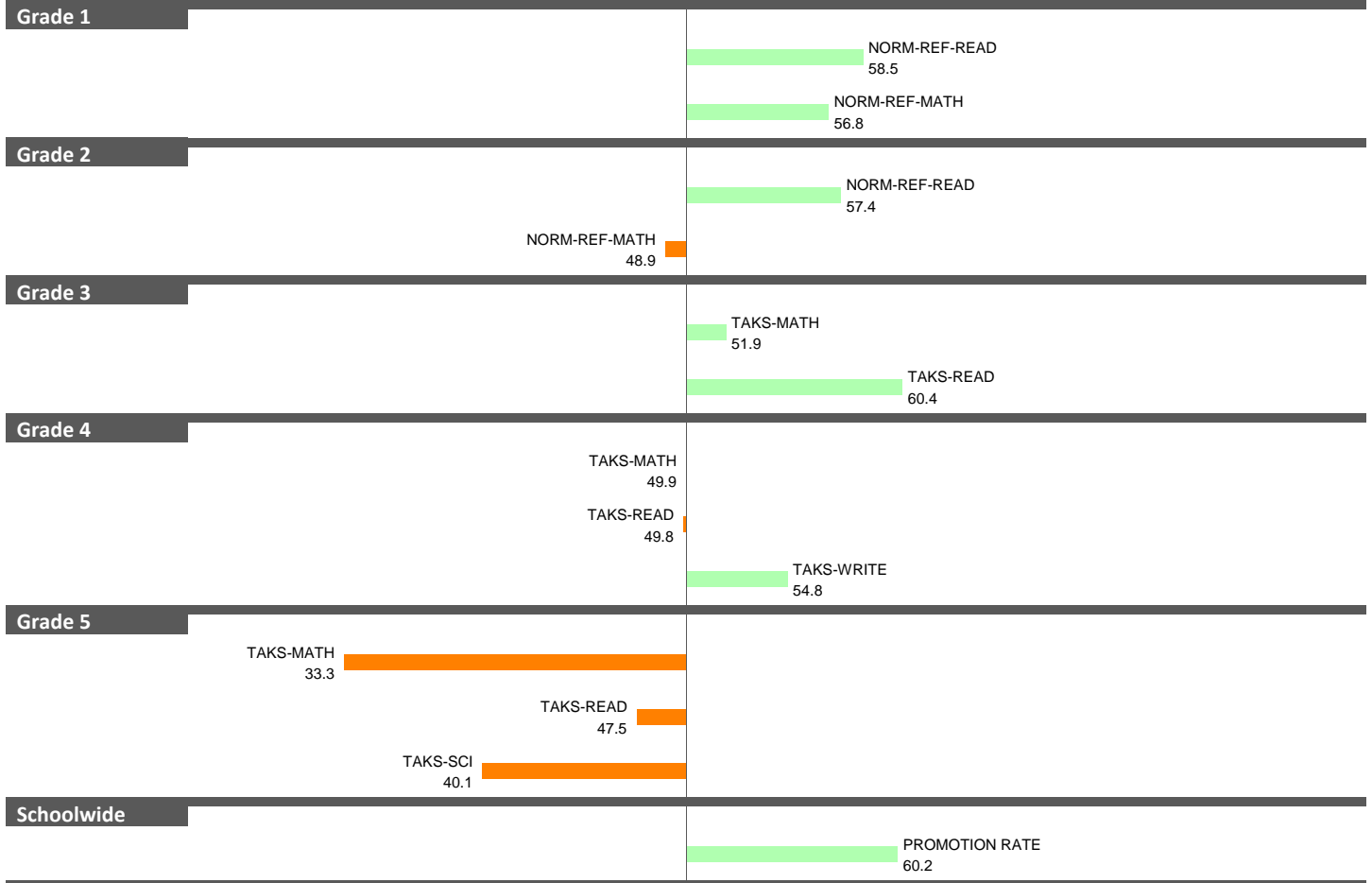


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

273-PLEASANT GROVE
2010-11 LC: SOUTHEAST

Overall SEI: 50.5
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

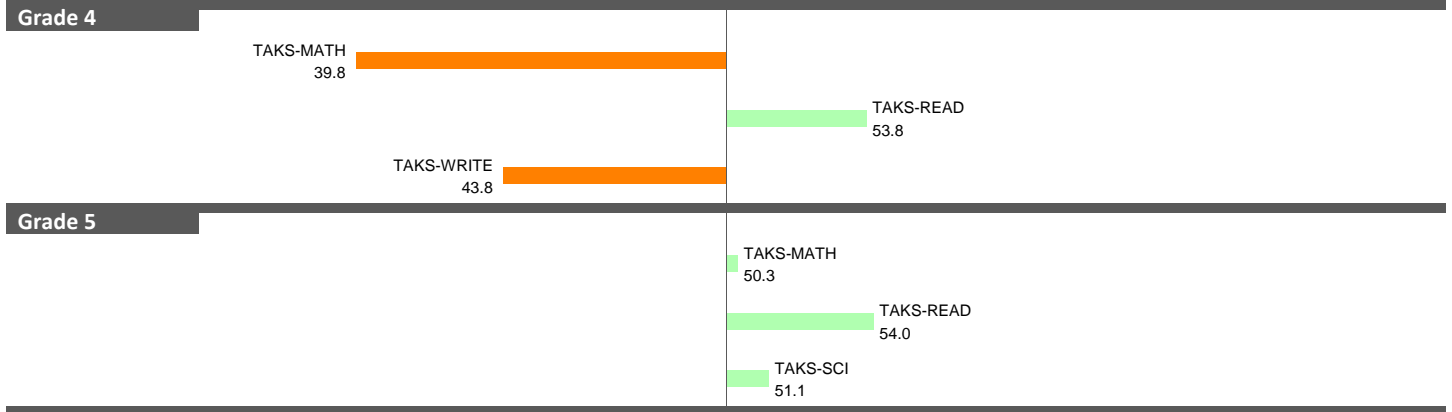
2009-10 School Effectiveness Index (SEI) Analysis

828-K.B. POLK VANGUARD

2010-11 LC: NORTHWEST

Overall SEI: 48.3

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

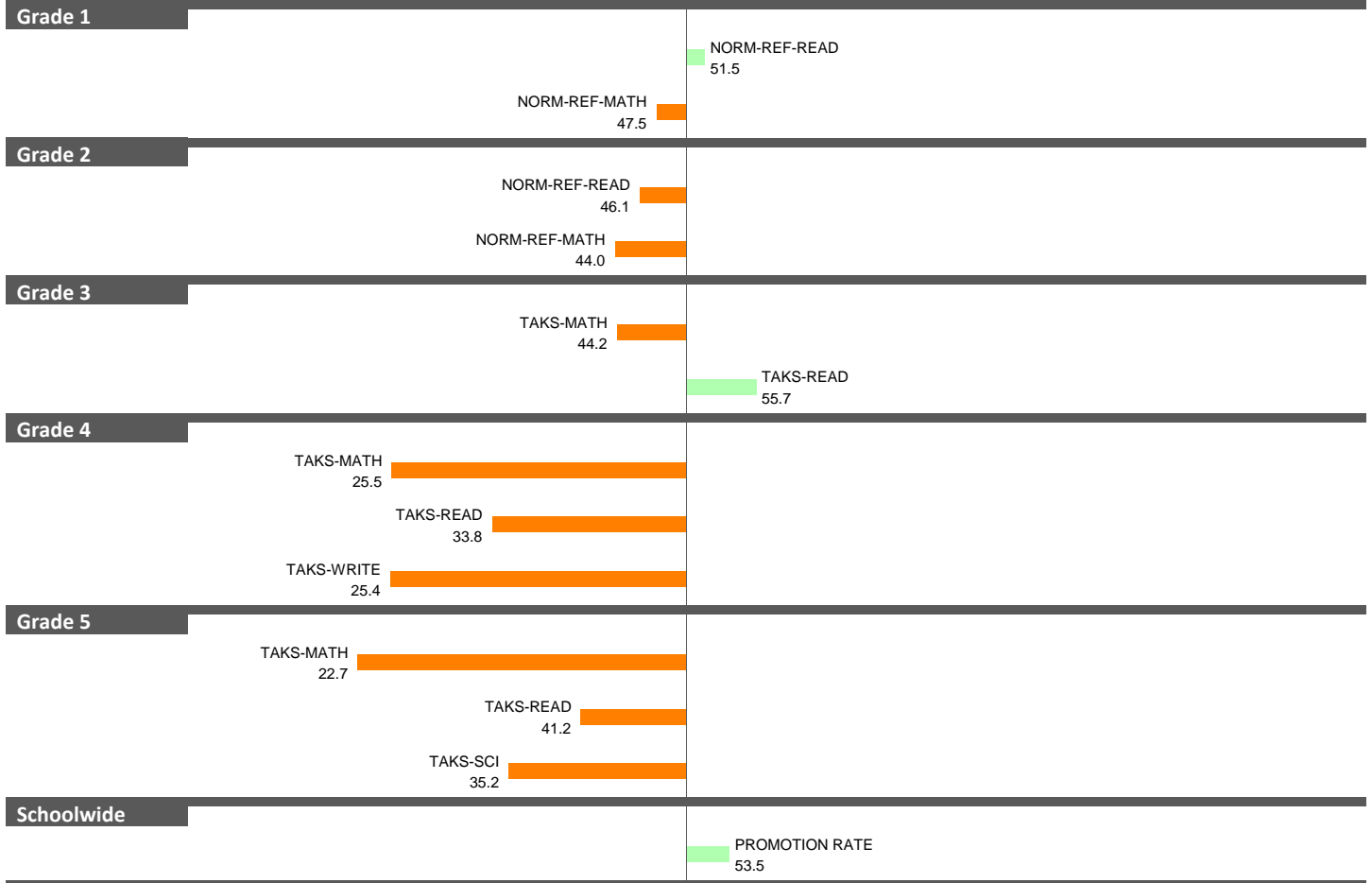
2009-10 School Effectiveness Index (SEI) Analysis

194-K. B. POLK

2010-11 LC: NORTHWEST

Overall SEI: 38.6

AEIS Rating: Recognized

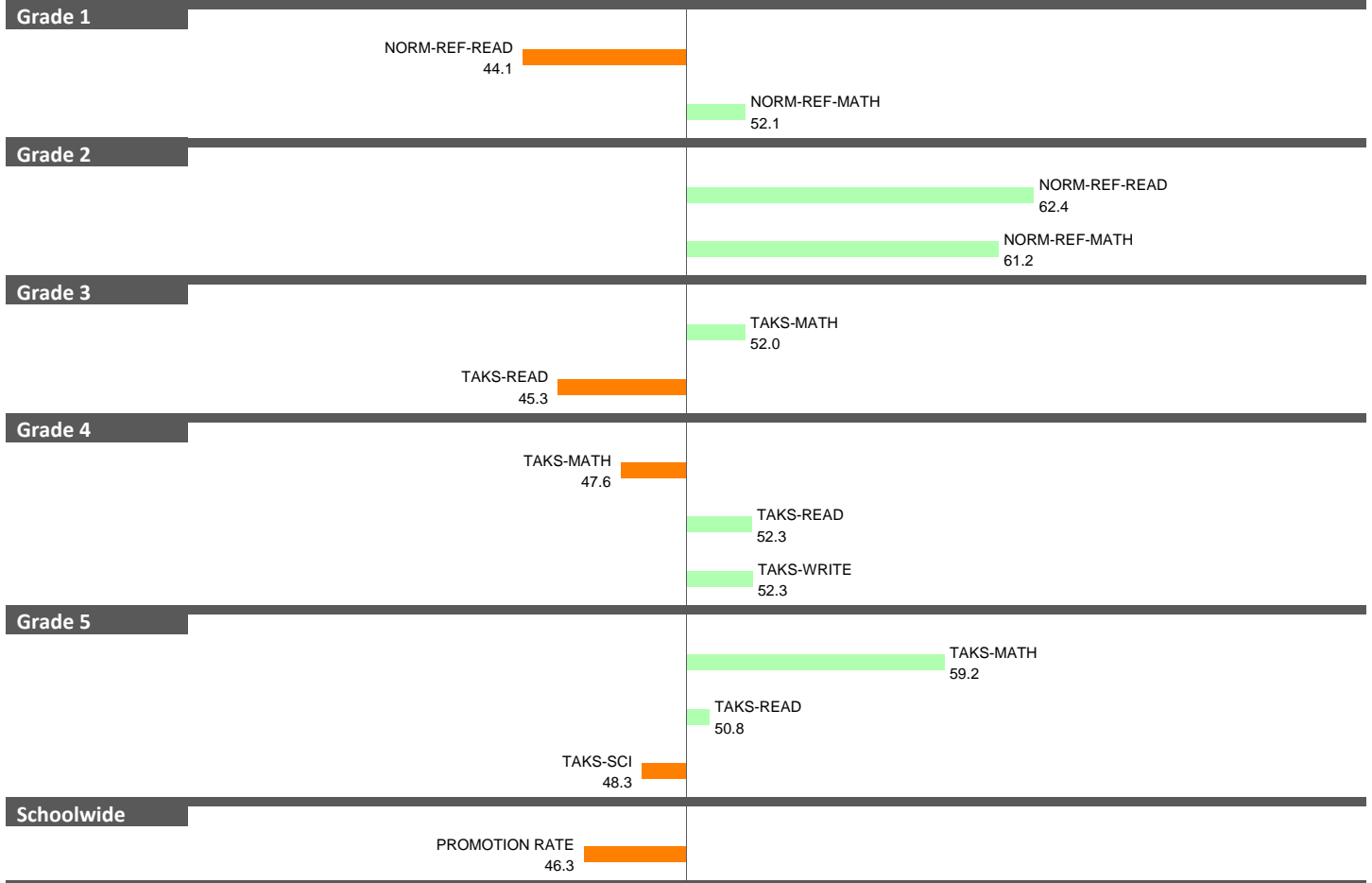


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

195--PRESTON HOLLOW
2010-11 LC: NORTHWEST

Overall SEI: 51.9
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

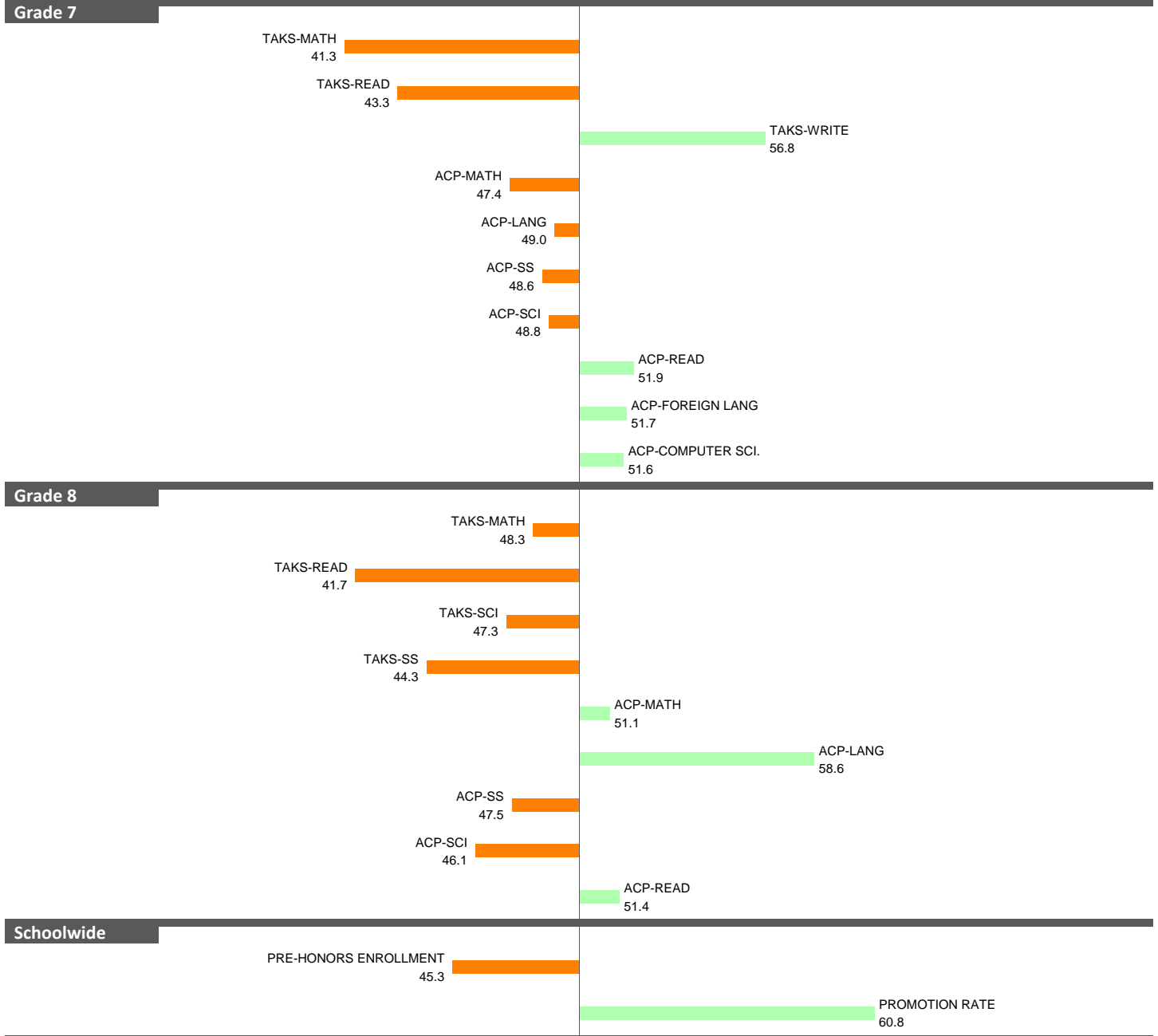
2009-10 School Effectiveness Index (SEI) Analysis

68-RAUL QUINTANILLA SR.

2010-11 LC: WEST

Overall SEI: 46.9

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

356-RANGEL ALL GIRLS MIDDLE SCHOOL

2010-11 LC: CENTRAL

Overall SEI: 63.1

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

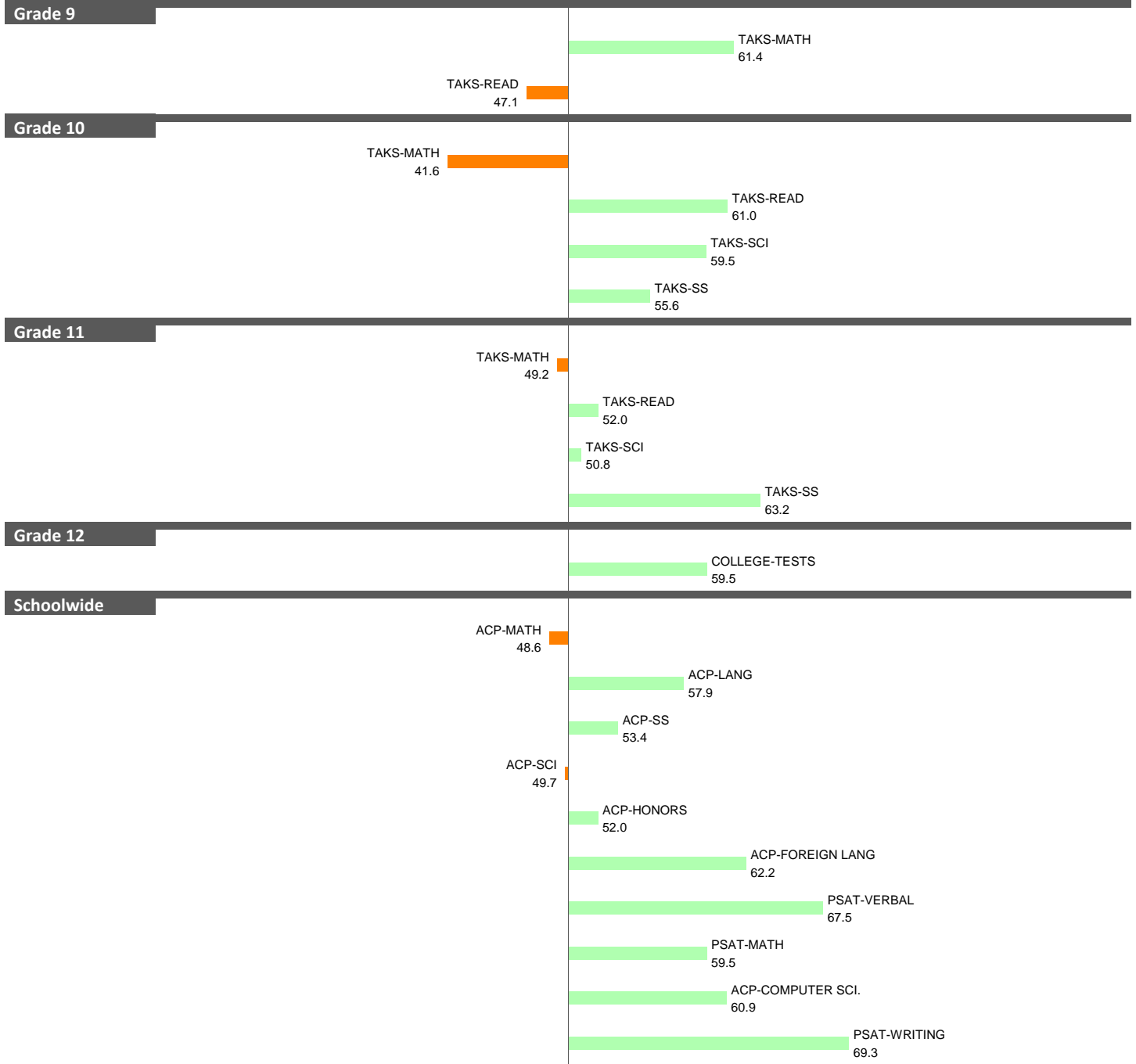
2009-10 School Effectiveness Index (SEI) Analysis

35-IRMA RANGEL GIRLS' ACADEMY

2010-11 LC: CENTRAL

Overall SEI: 54.1

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

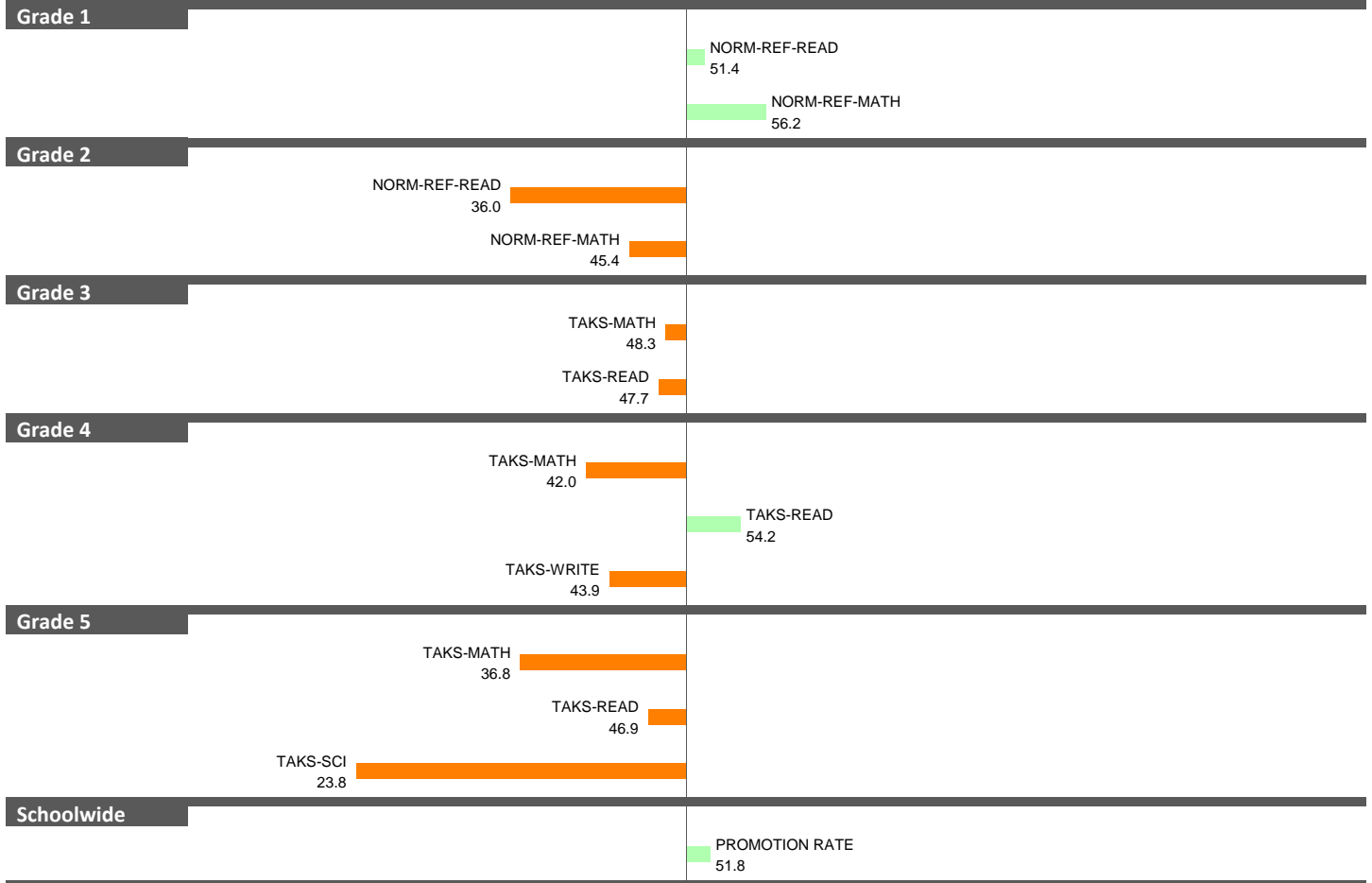
2009-10 School Effectiveness Index (SEI) Analysis

196-J. W. RAY

2010-11 LC: NORTHEAST

Overall SEI: 43.8

AEIS Rating: Academically Acceptable

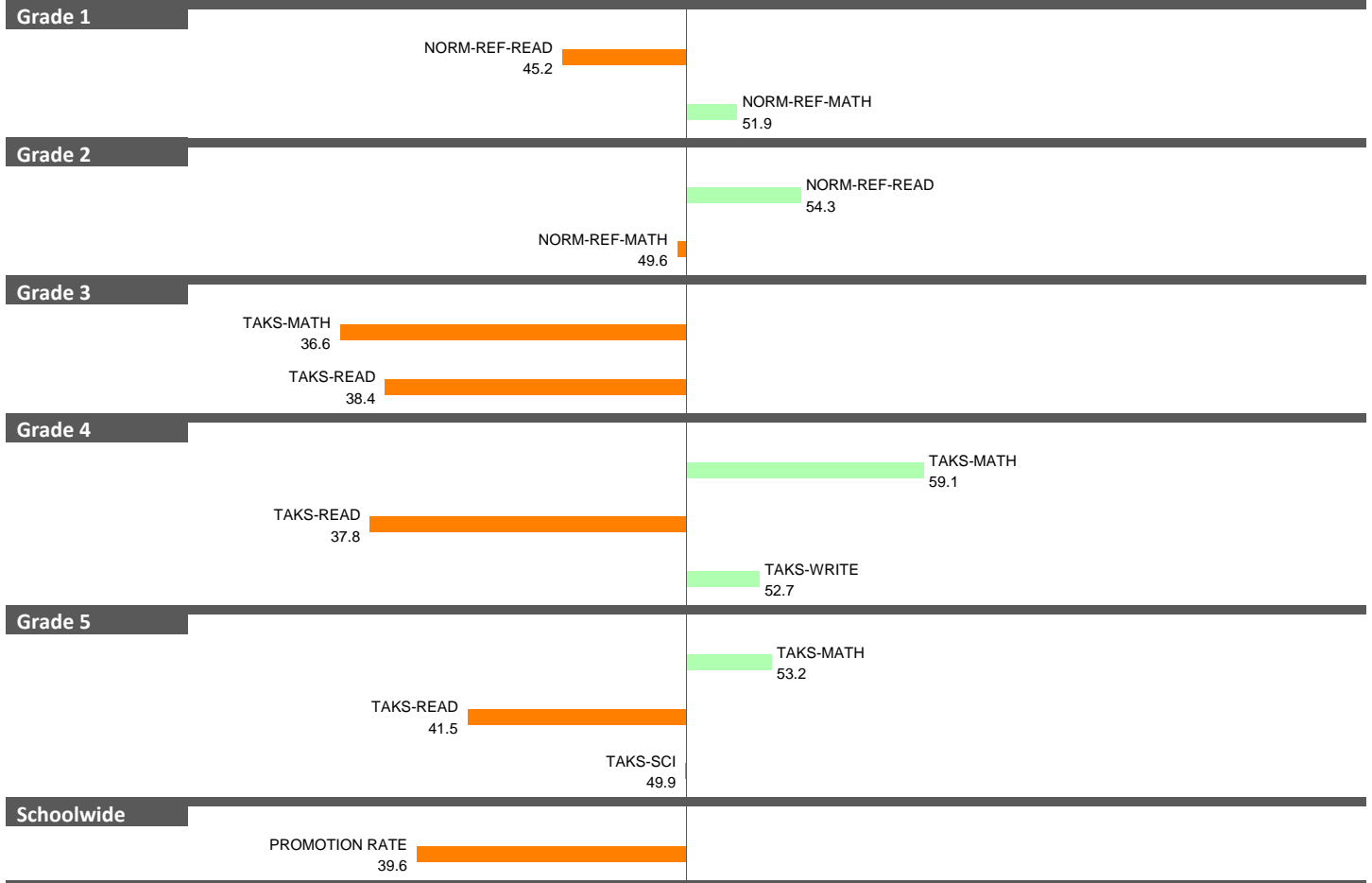


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

197-JOHN H. REAGAN
2010-11 LC: SOUTHWEST

Overall SEI: 46.9
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

198—MARTHA TURNER REILLY

2010-11 LC: NORTHEAST

Overall SEI: 52.9

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

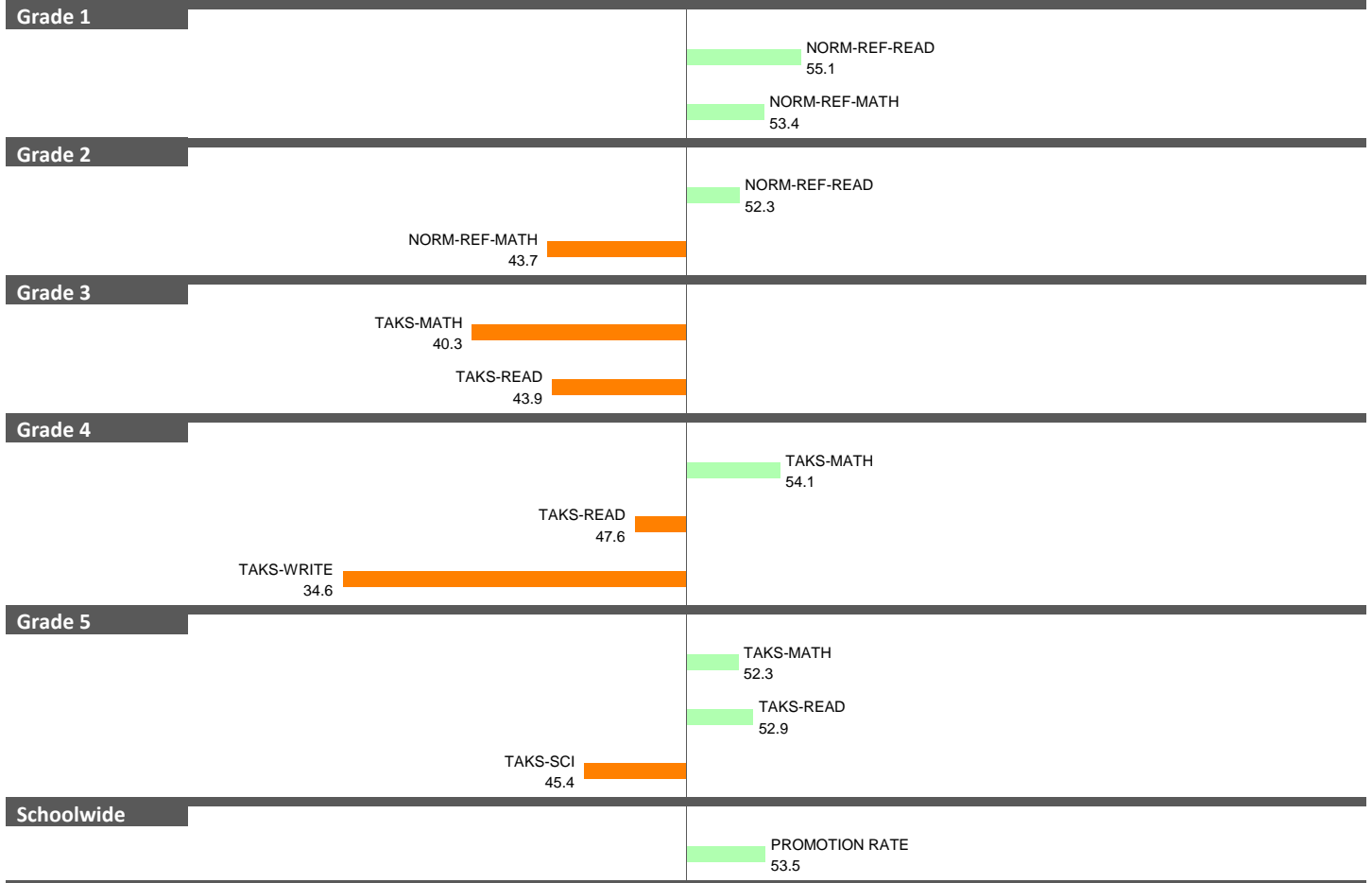
2009-10 School Effectiveness Index (SEI) Analysis

199–REINHARDT

2010-11 LC: NORTHEAST

Overall SEI: 47.5

AEIS Rating: Academically Acceptable

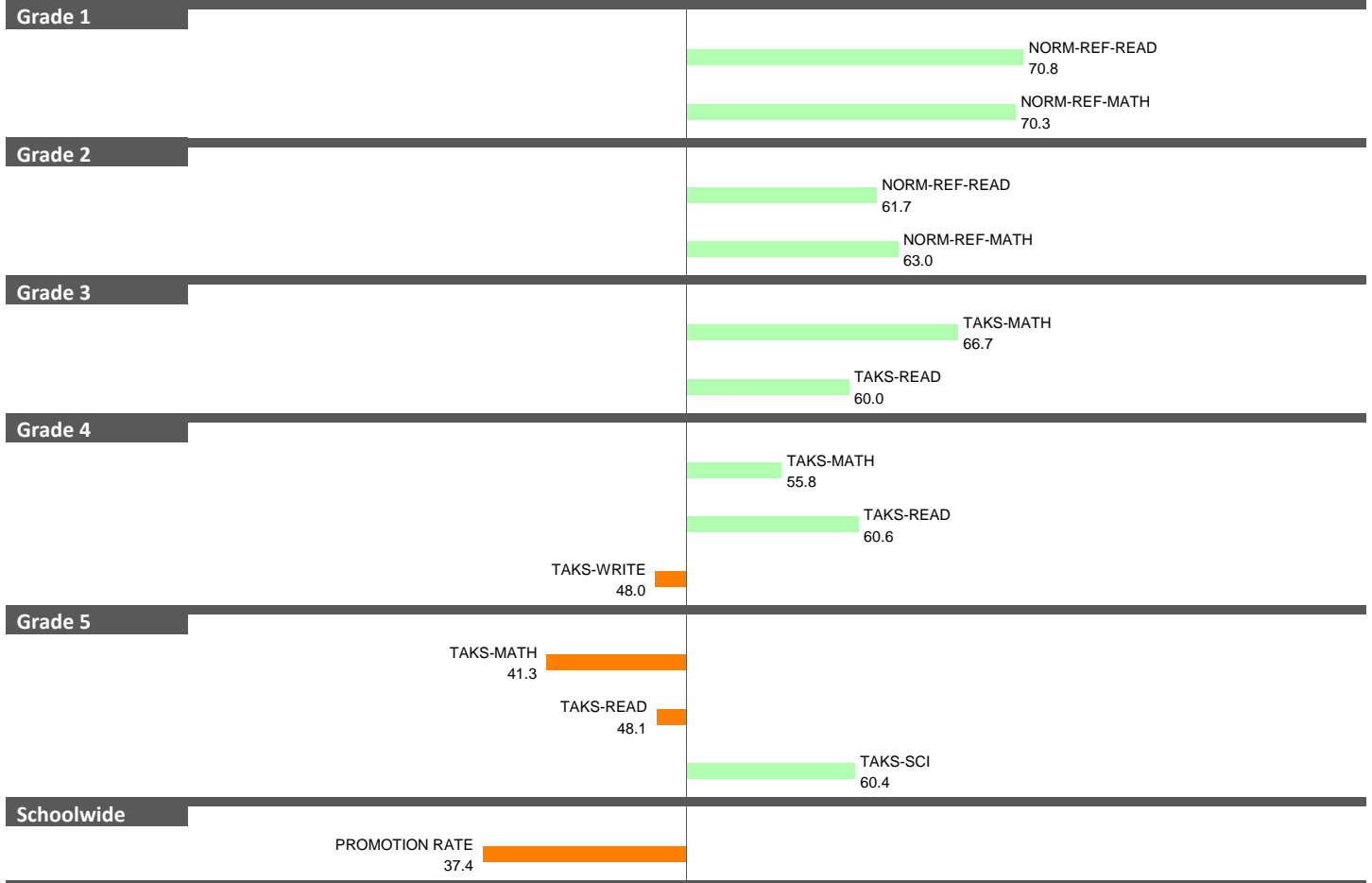


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

200-JOSEPH J. RHOADS
2010-11 LC: SOUTHEAST

Overall SEI: 58.6
AEIS Rating: Recognized

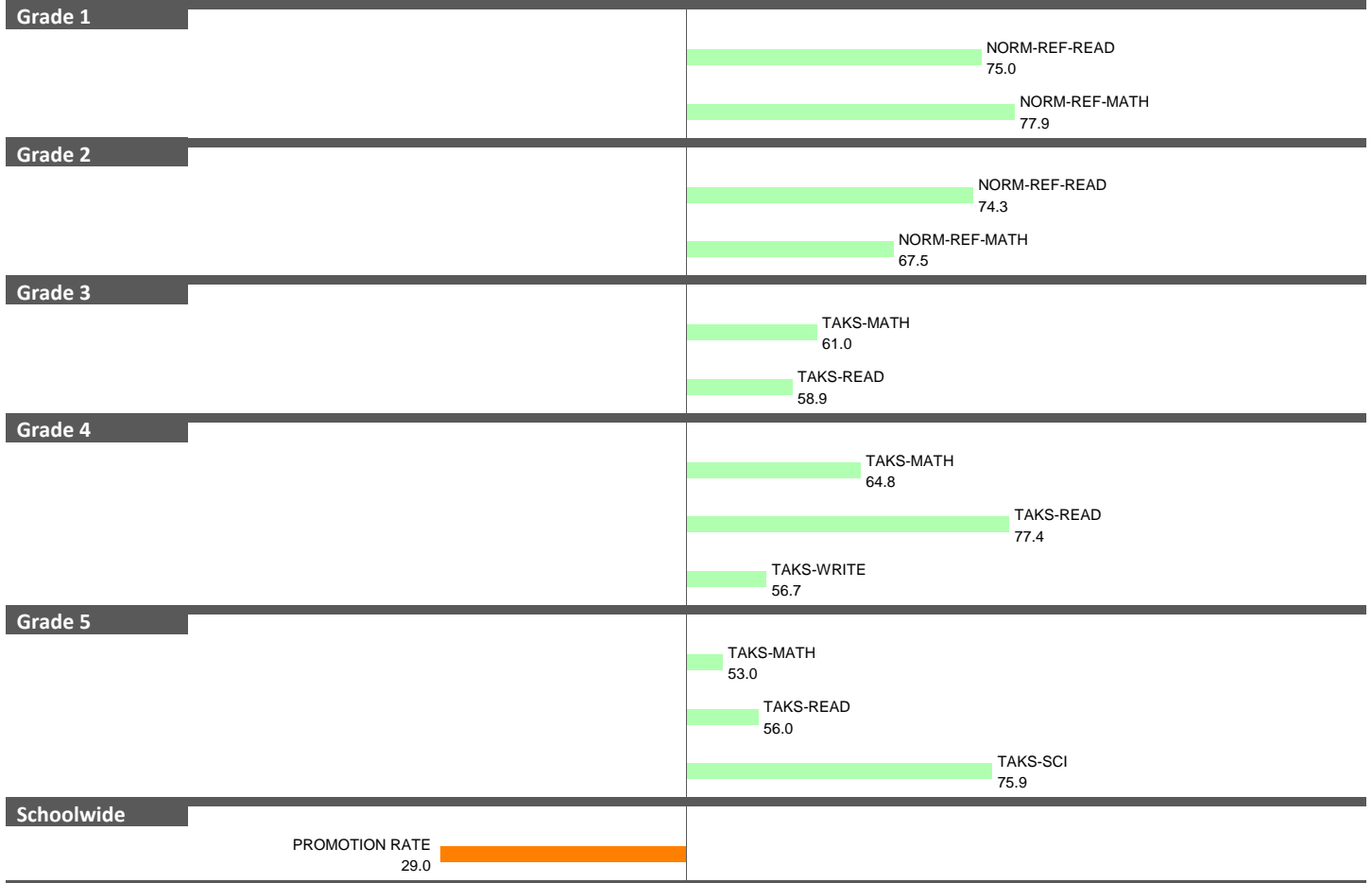


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

201-CHARLES RICE
2010-11 LC: SOUTHEAST

Overall SEI: 66.5
AEIS Rating: Exemplary

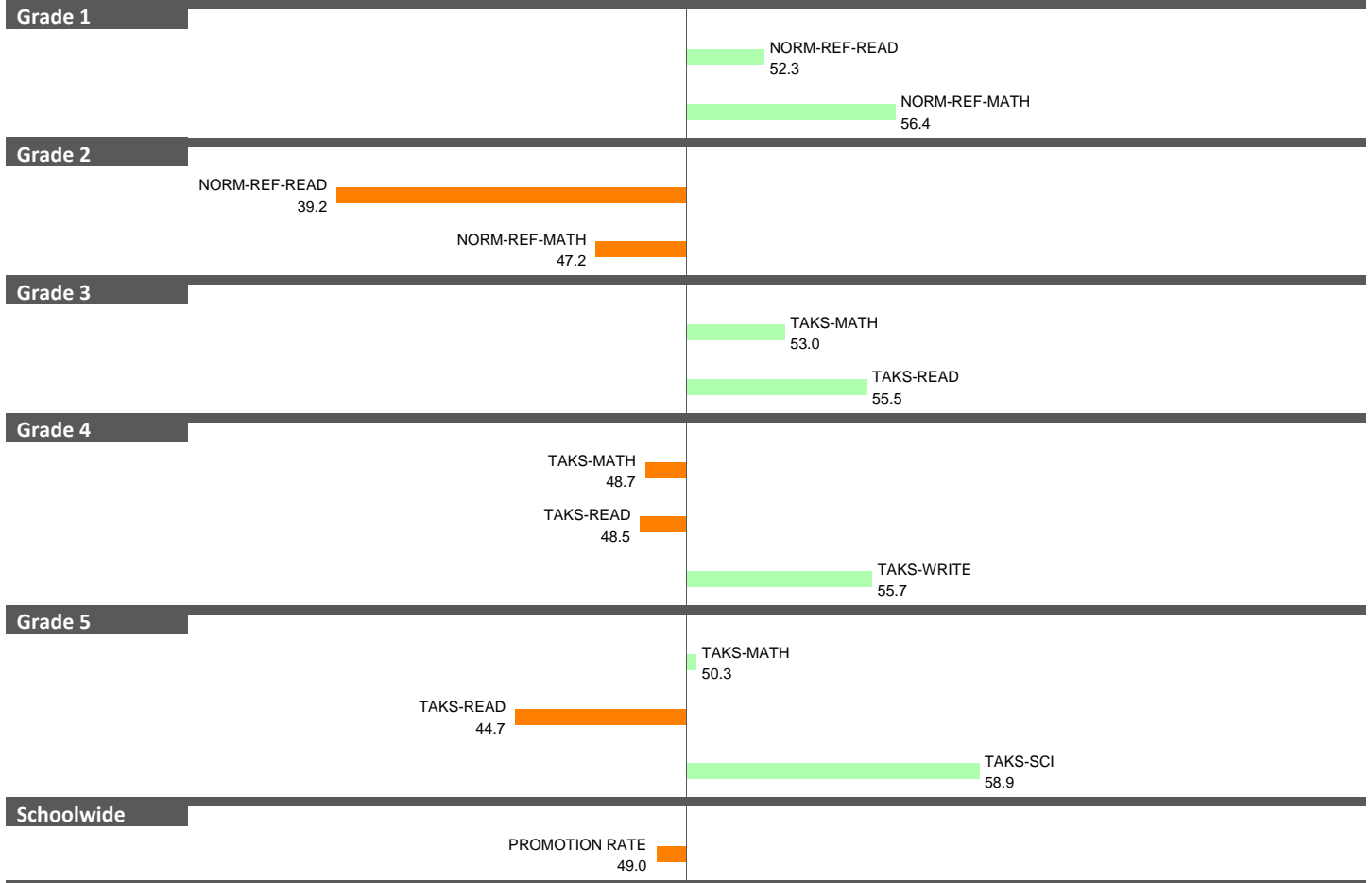


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

202-ORAN M. ROBERTS
2010-11 LC: NORTHEAST

Overall SEI: 50.4
AEIS Rating: Recognized

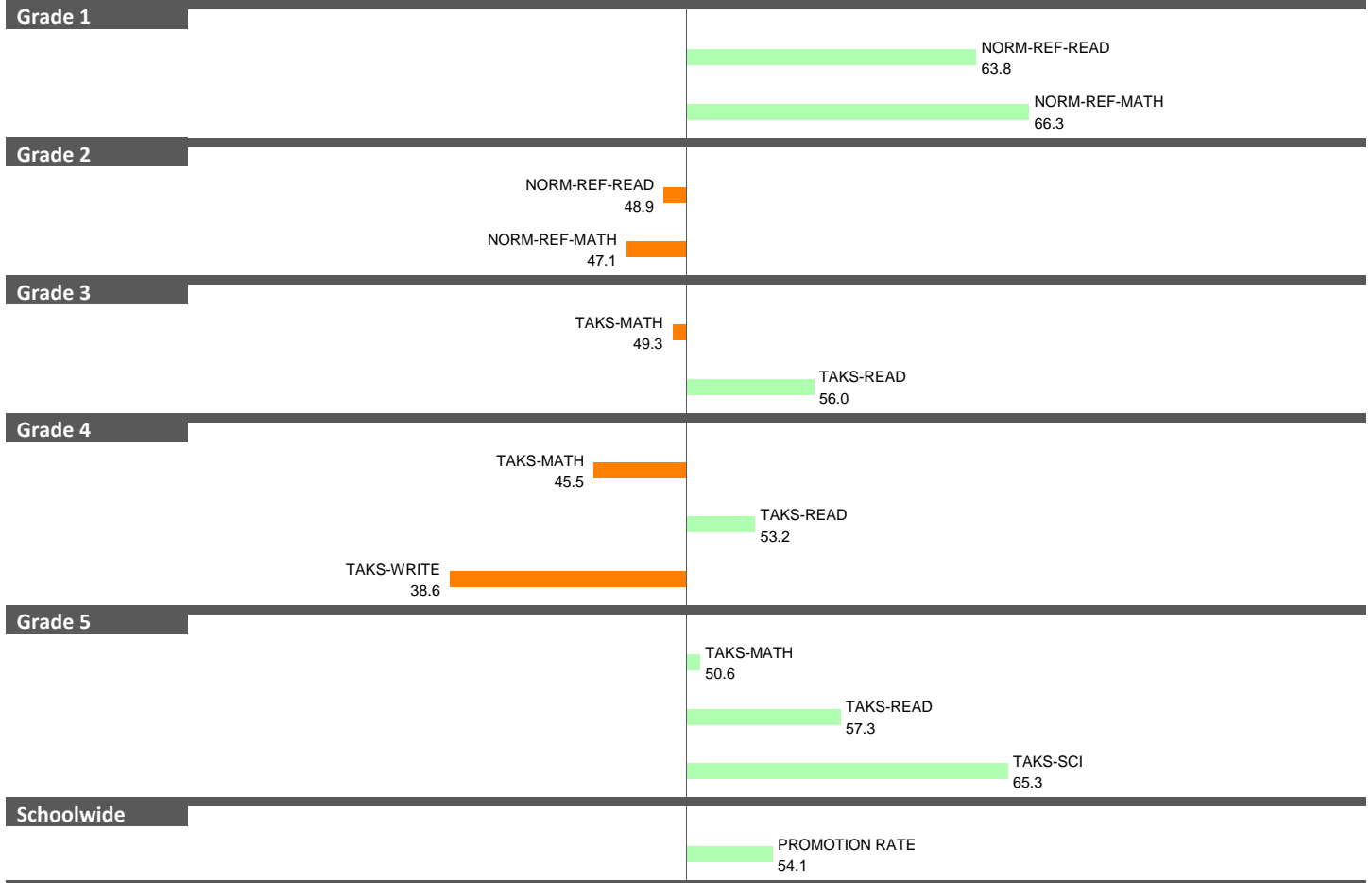


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

203-DAN D. ROGERS
2010-11 LC: NORTHEAST

Overall SEI: 53.2
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

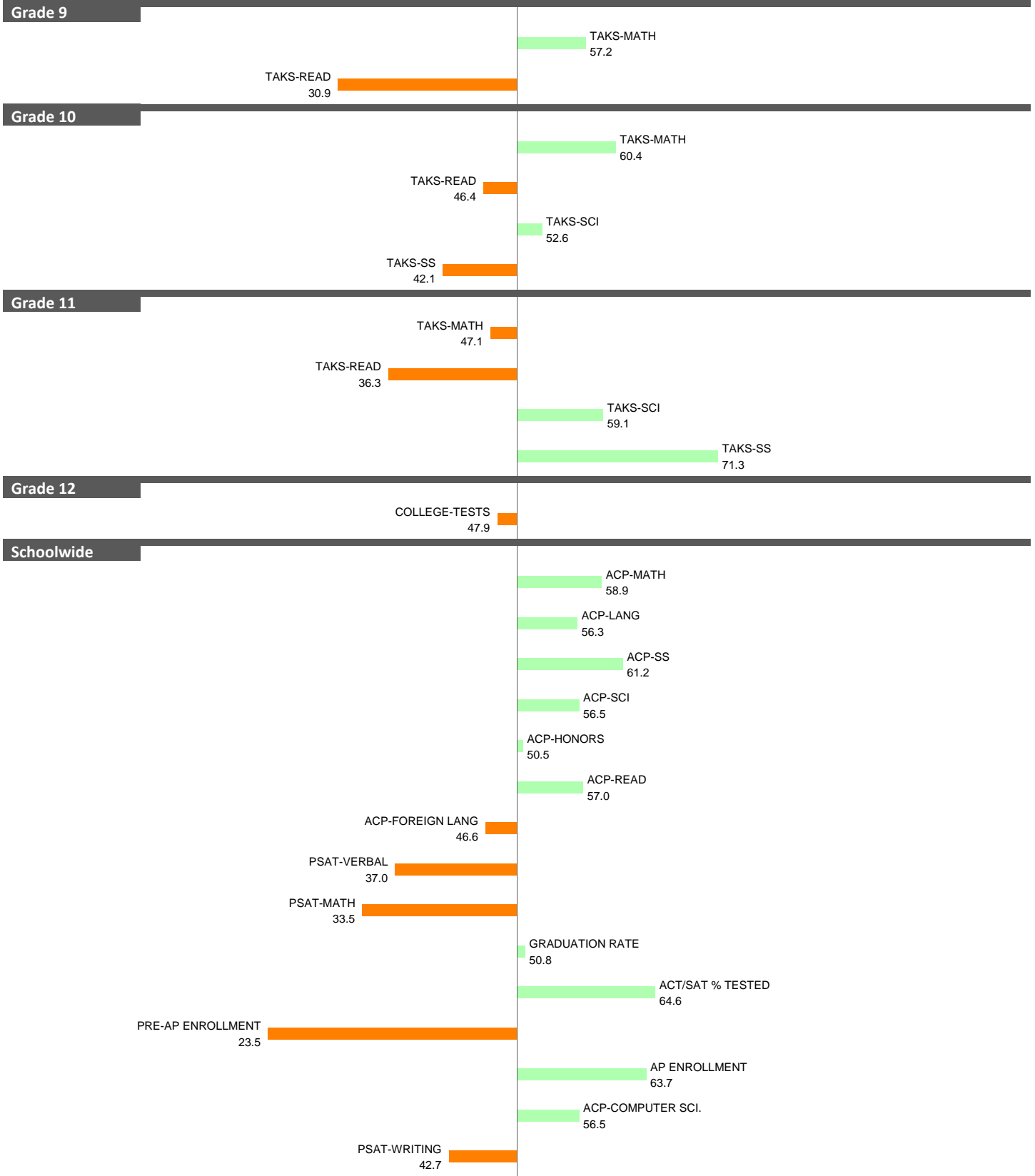
2009-10 School Effectiveness Index (SEI) Analysis

13-FRANKLIN D. ROOSEVELT

2010-11 LC: CENTRAL

Overall SEI: 51.9

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

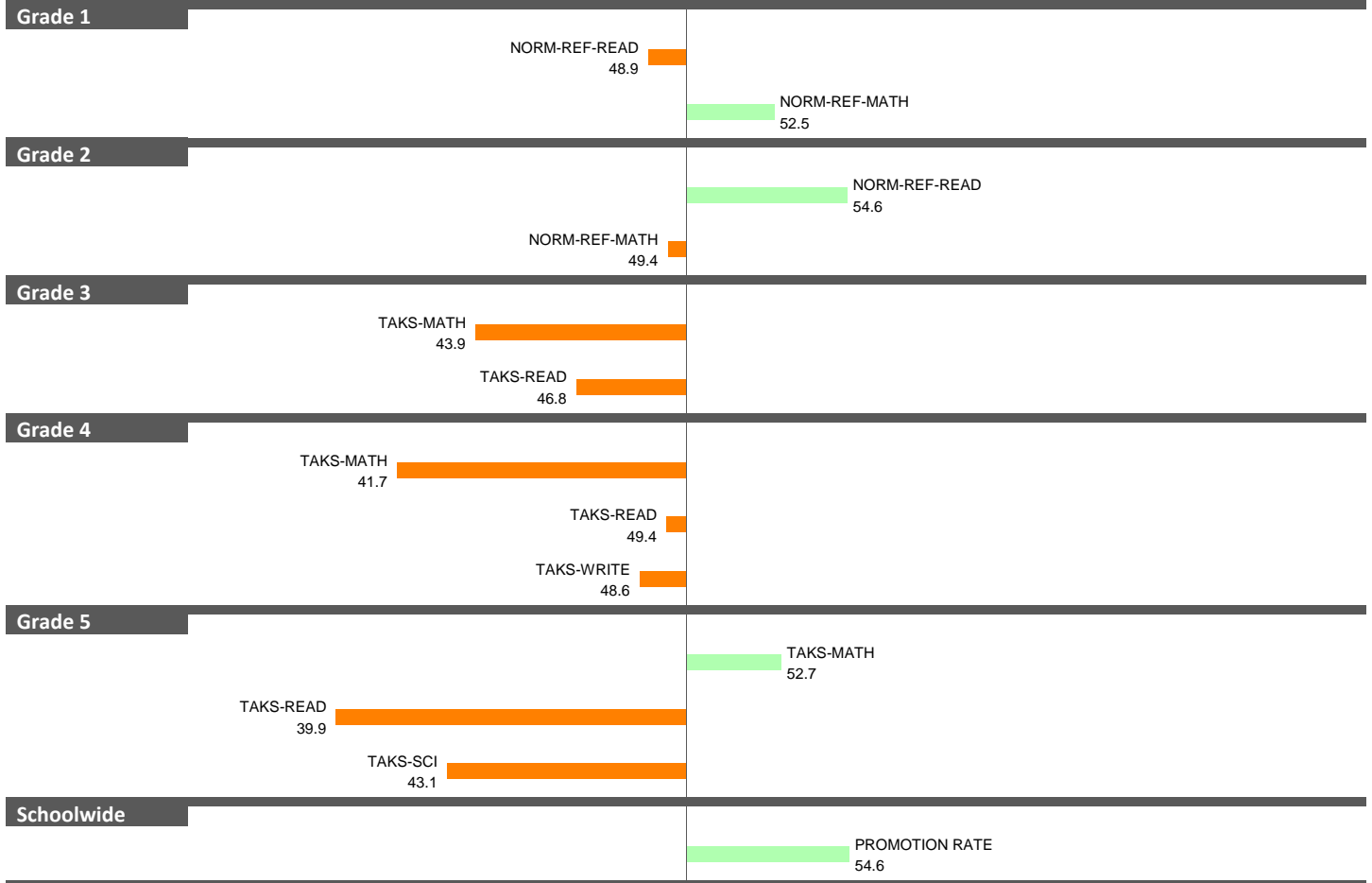
2009-10 School Effectiveness Index (SEI) Analysis

204-ROSEMONT

2010-11 LC: NORTHWEST

Overall SEI: 47.1

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

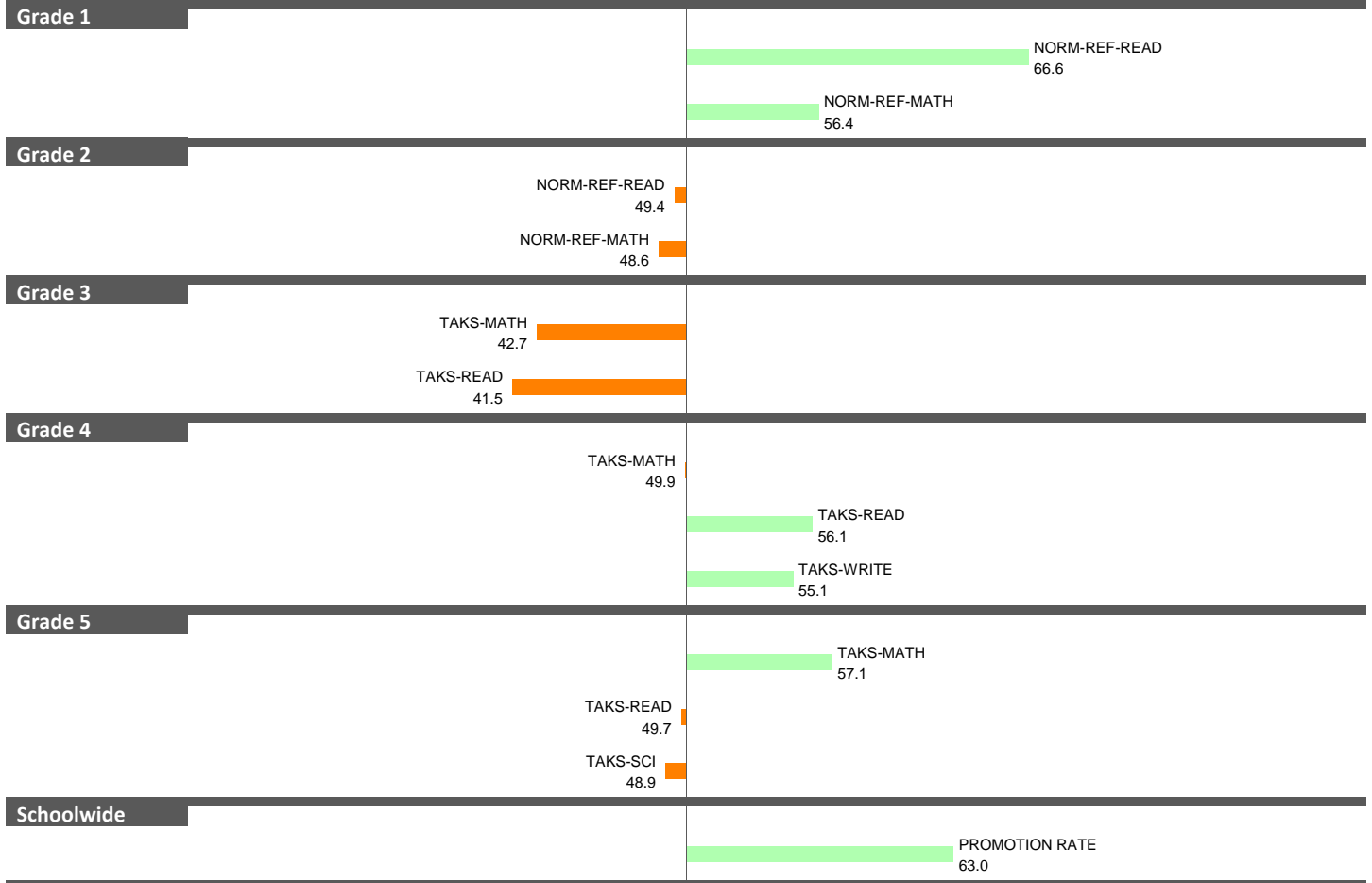
2009-10 School Effectiveness Index (SEI) Analysis

232-EDNA ROWE

2010-11 LC: NORTHEAST

Overall SEI: 51.6

AEIS Rating: Academically Acceptable

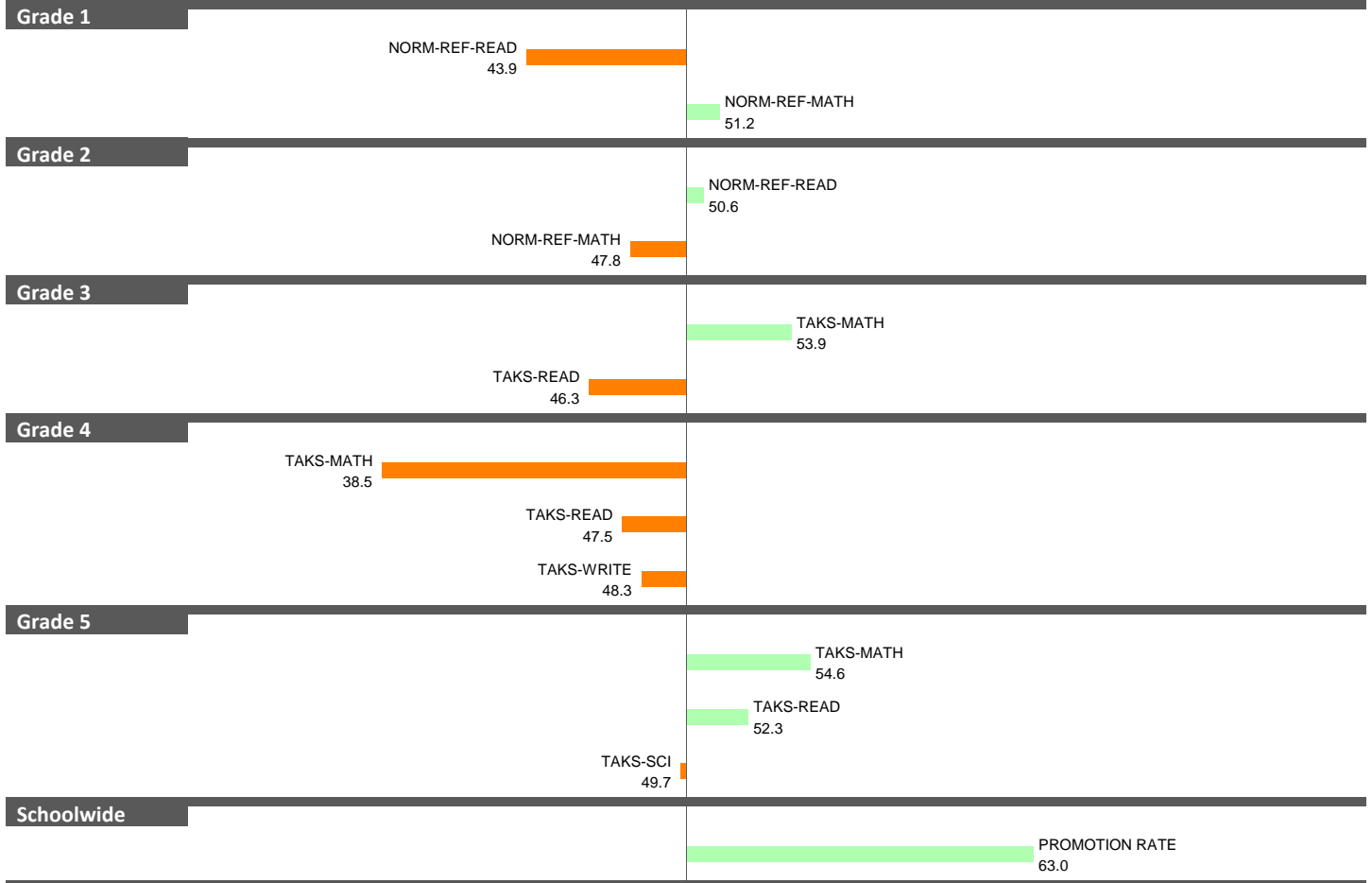


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

237-JOHN W. RUNYON
2010-11 LC: SOUTHEAST

Overall SEI: 48.4
AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

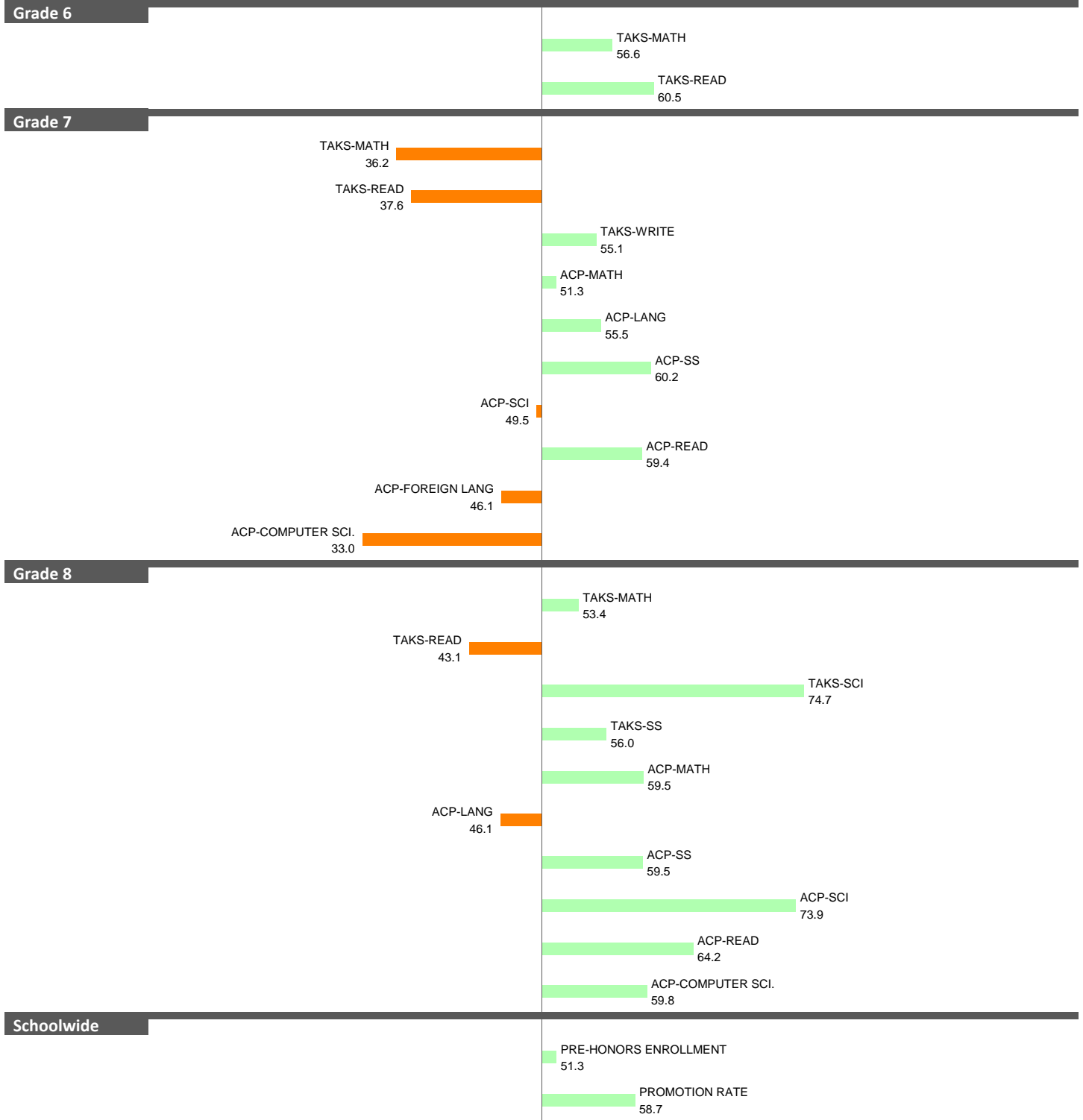
2009-10 School Effectiveness Index (SEI) Analysis

55-T. J. RUSK

Overall SEI: 53

2010-11 LC: CENTRAL

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

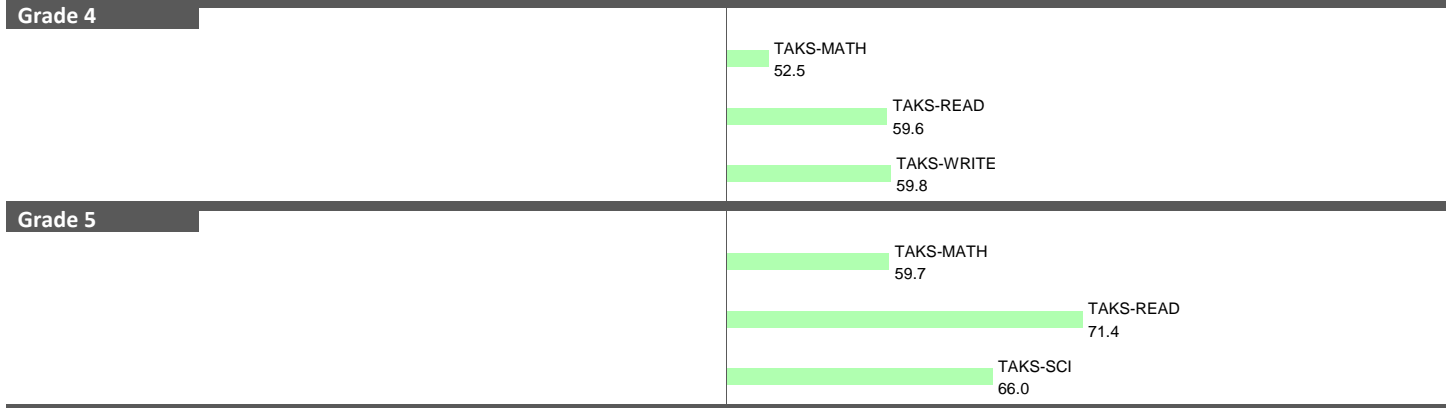
2009-10 School Effectiveness Index (SEI) Analysis

205-CLINTON P. RUSSELL

2010-11 LC: SOUTHWEST

Overall SEI: 61.6

AEIS Rating: Exemplary

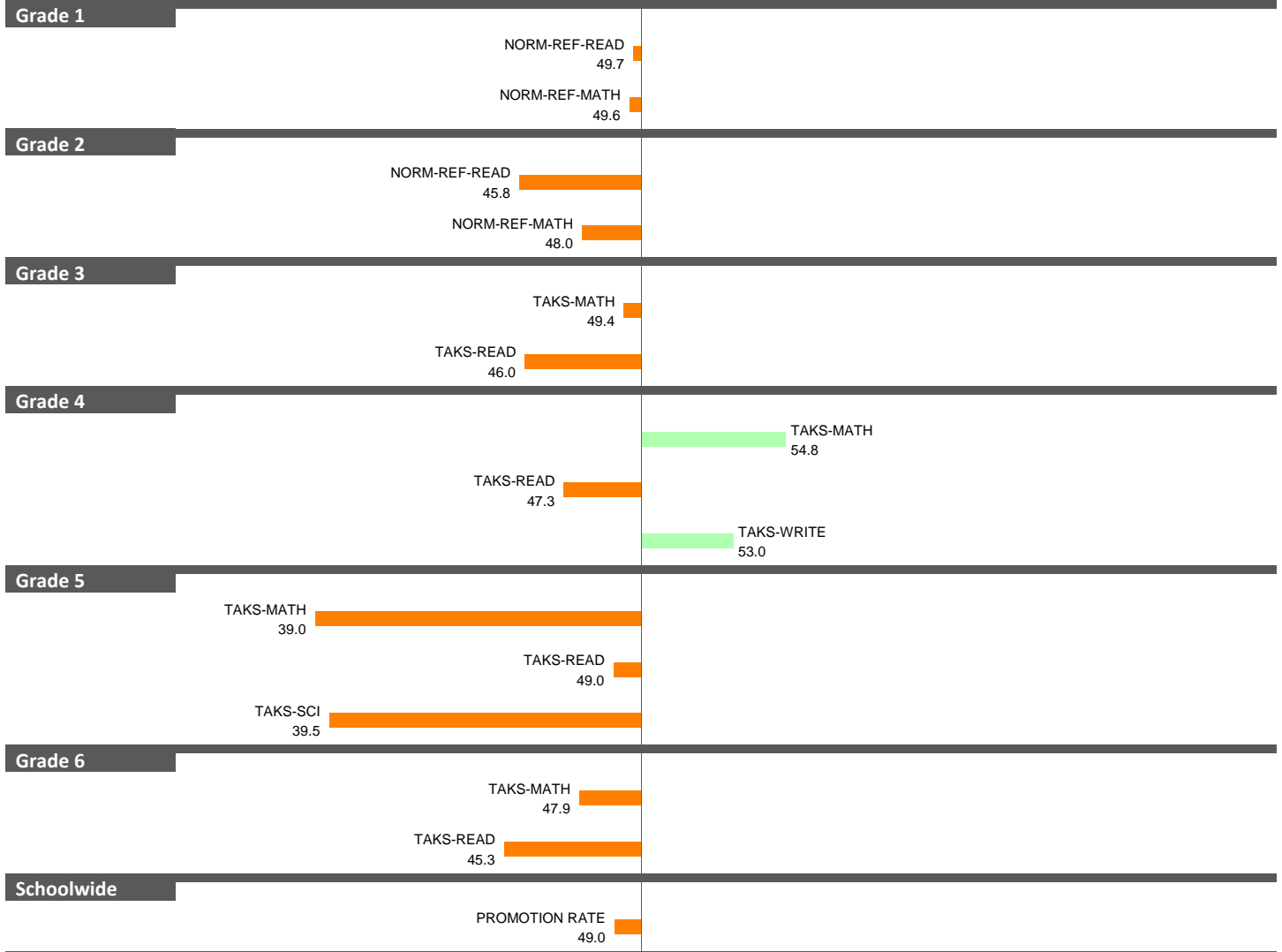


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

239--ARTURO SALAZAR
2010-11 LC: SOUTHWEST

Overall SEI: 46.9
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

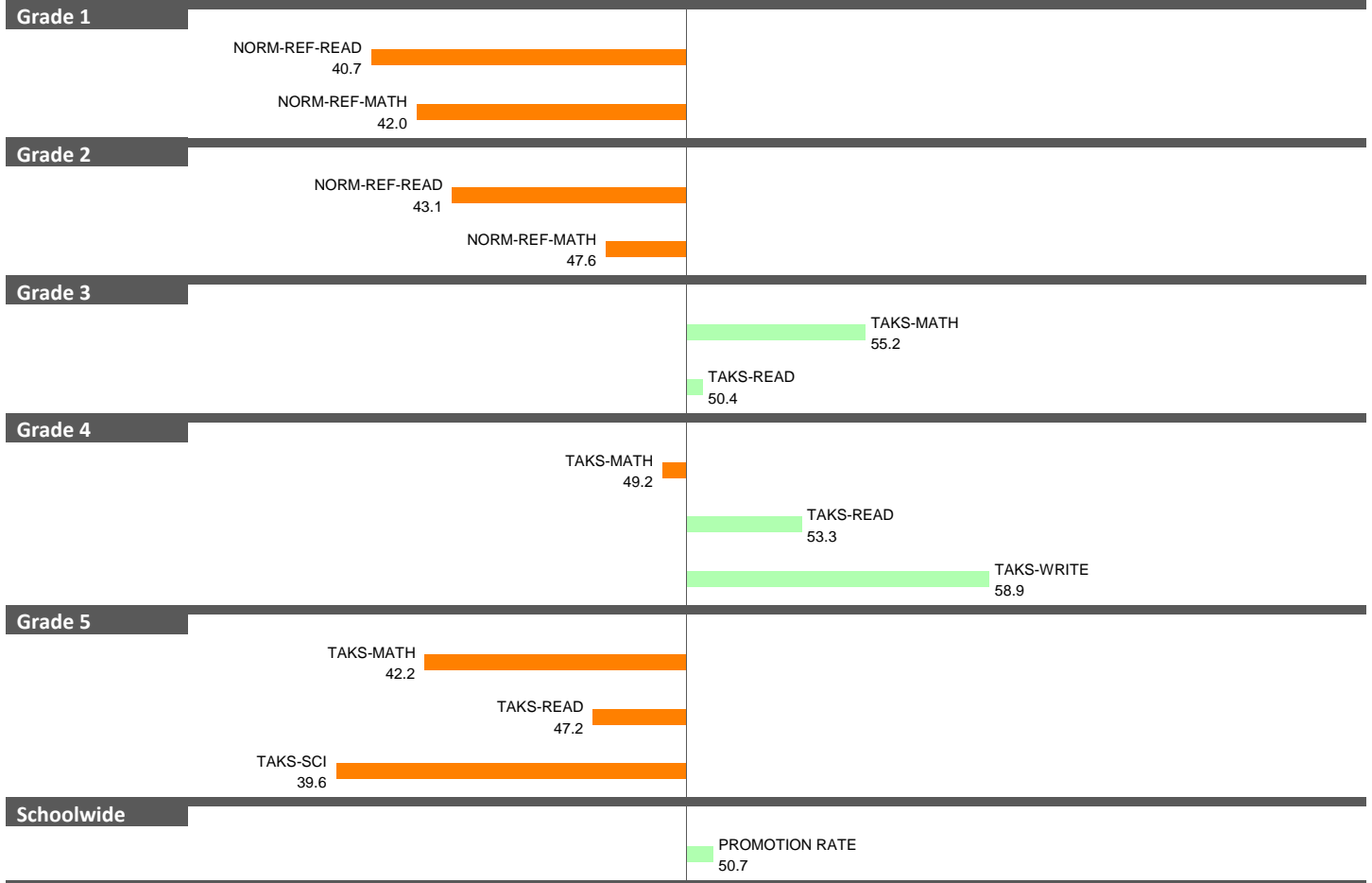
2009-10 School Effectiveness Index (SEI) Analysis

271--JULIAN T. SALDIVAR

2010-11 LC: NORTHWEST

Overall SEI: 46.9

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

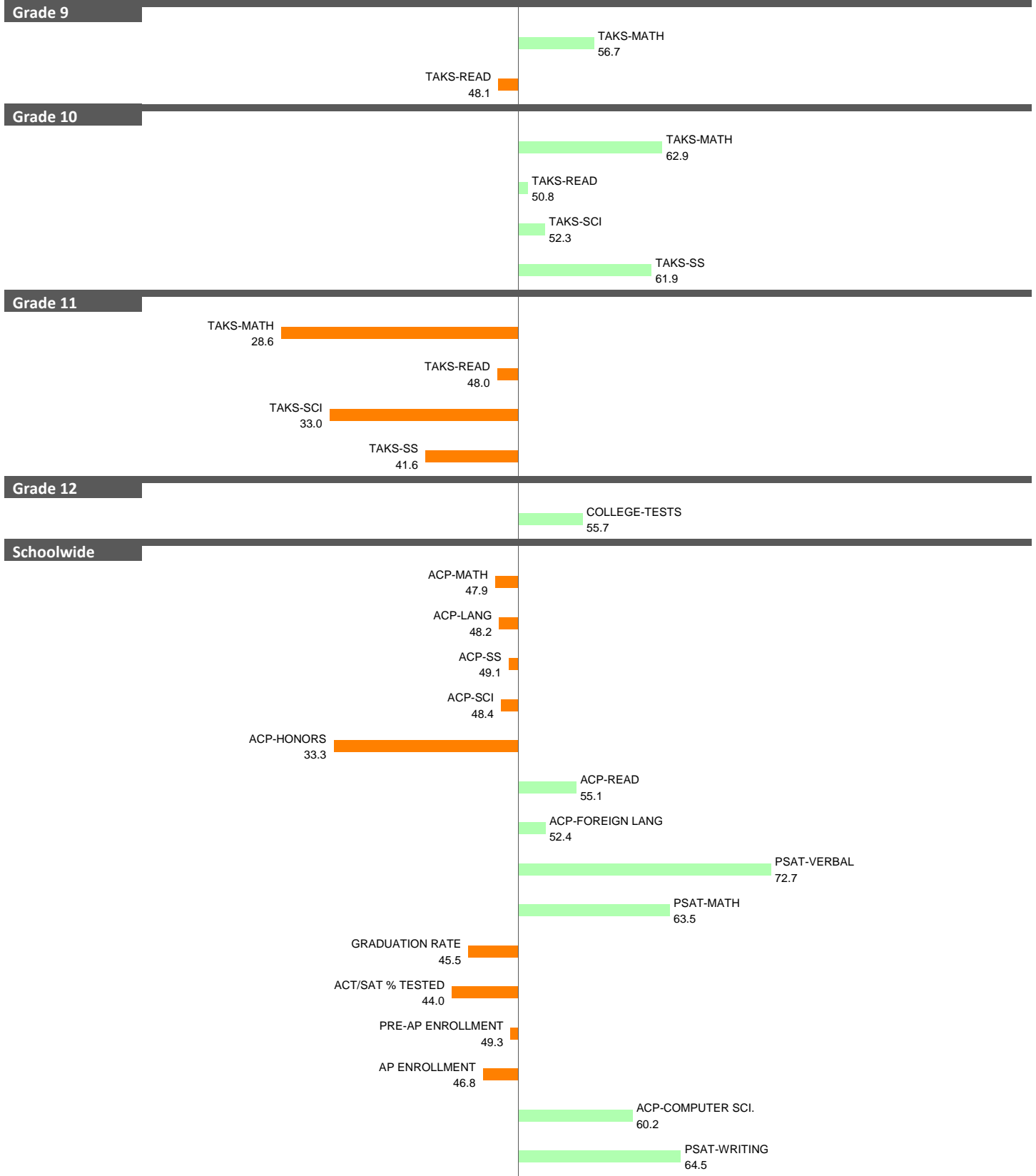
2009-10 School Effectiveness Index (SEI) Analysis

14-W. W. SAMUELL

2010-11 LC: EAST

Overall SEI: 48.4

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

207–SAN JACINTO

2010-11 LC: SOUTHEAST

Overall SEI: 46.4

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

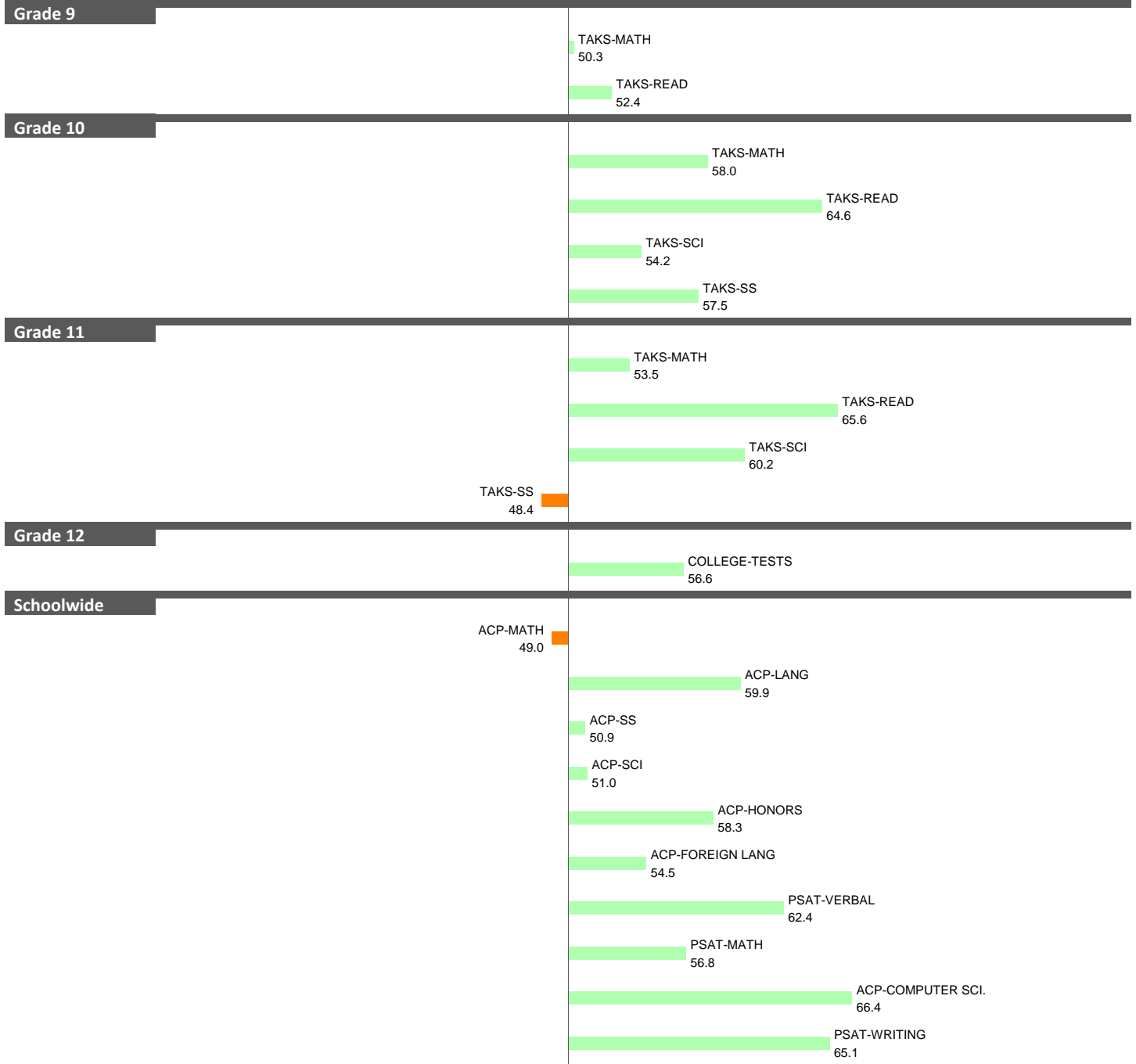
2009-10 School Effectiveness Index (SEI) Analysis

38-HAROLD BAREFOOT SANDERS LAW MAGNET

2010-11 LC: CENTRAL

Overall SEI: 55.6

AEIS Rating: Exemplary

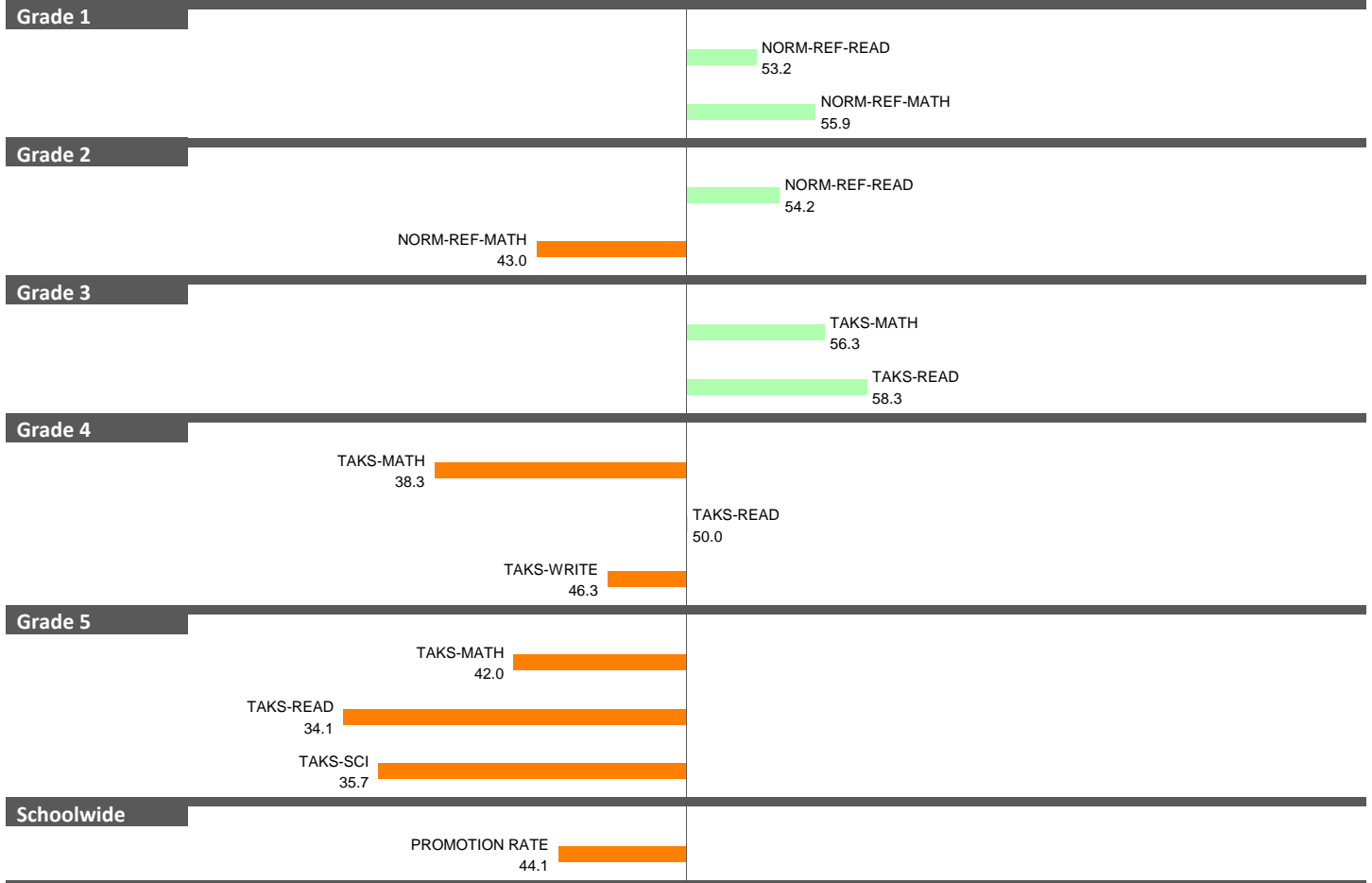


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

206--ALEX SANGER
2010-11 LC: NORTHEAST

Overall SEI: 46.7
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

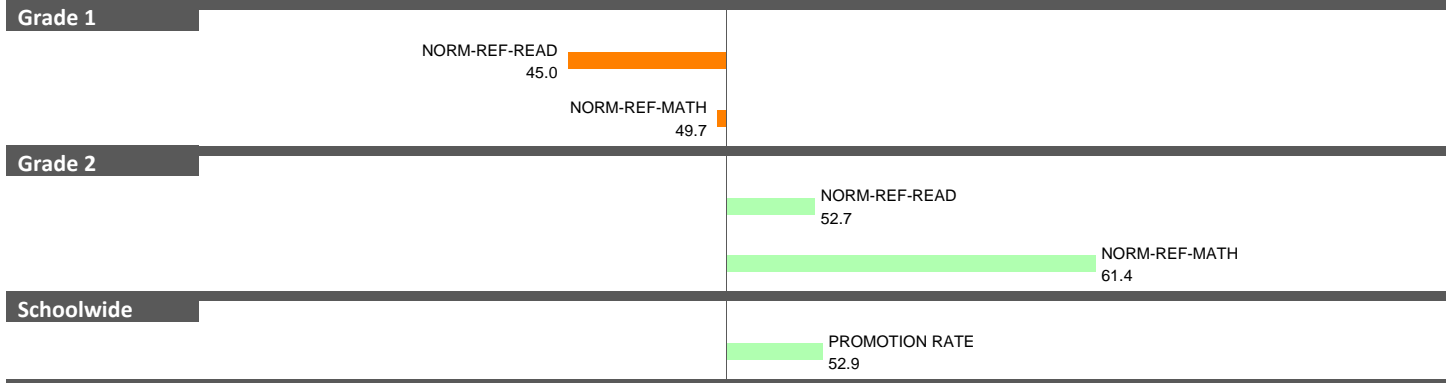
2009-10 School Effectiveness Index (SEI) Analysis

208-SEAGOVILLE ELEMENTARY

Overall SEI: 51.9

2010-11 LC: SOUTHEAST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

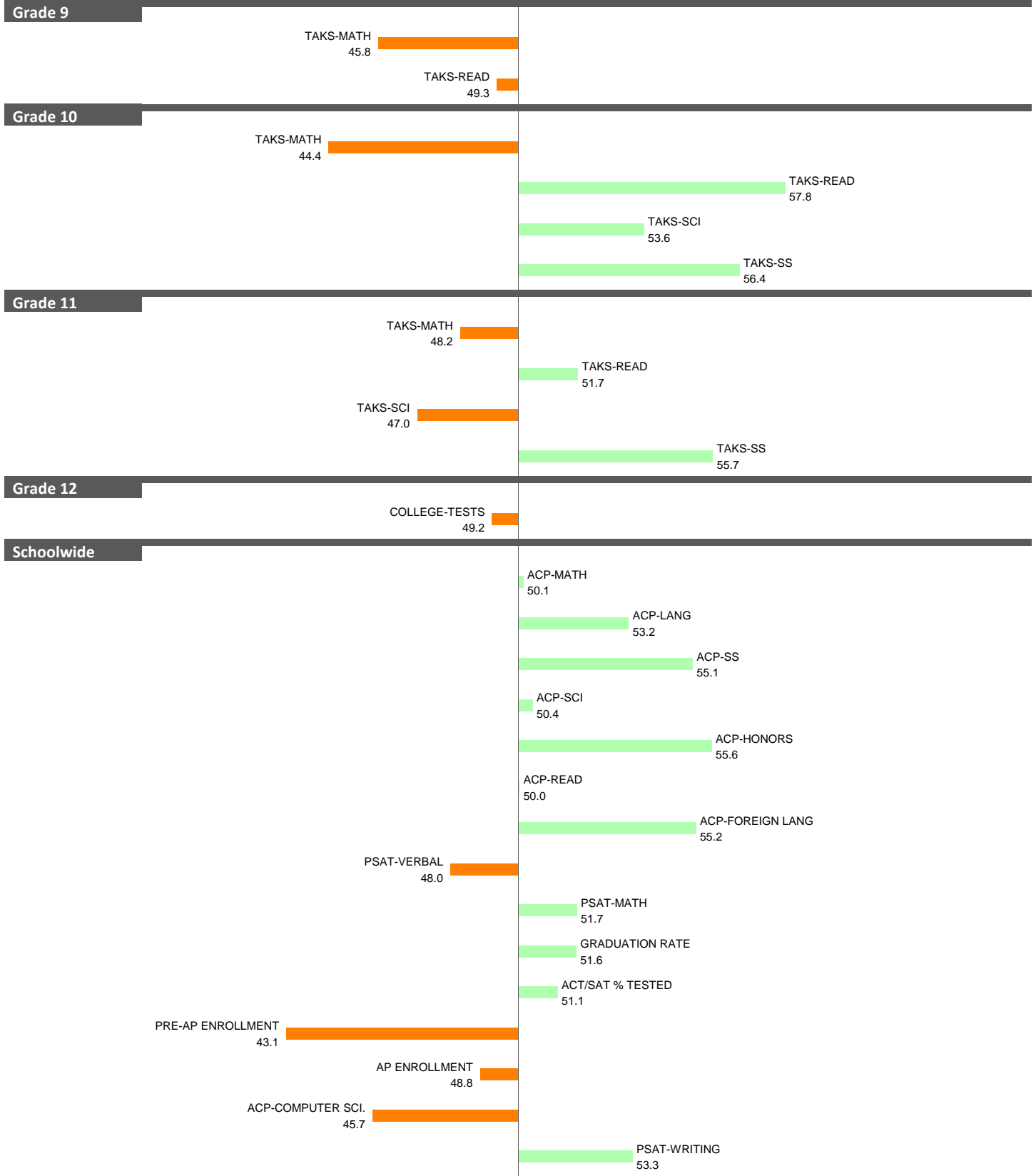
2009-10 School Effectiveness Index (SEI) Analysis

15-SEAGOVILLE HIGH SCHOOL

Overall SEI: 50.6

2010-11 LC: EAST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

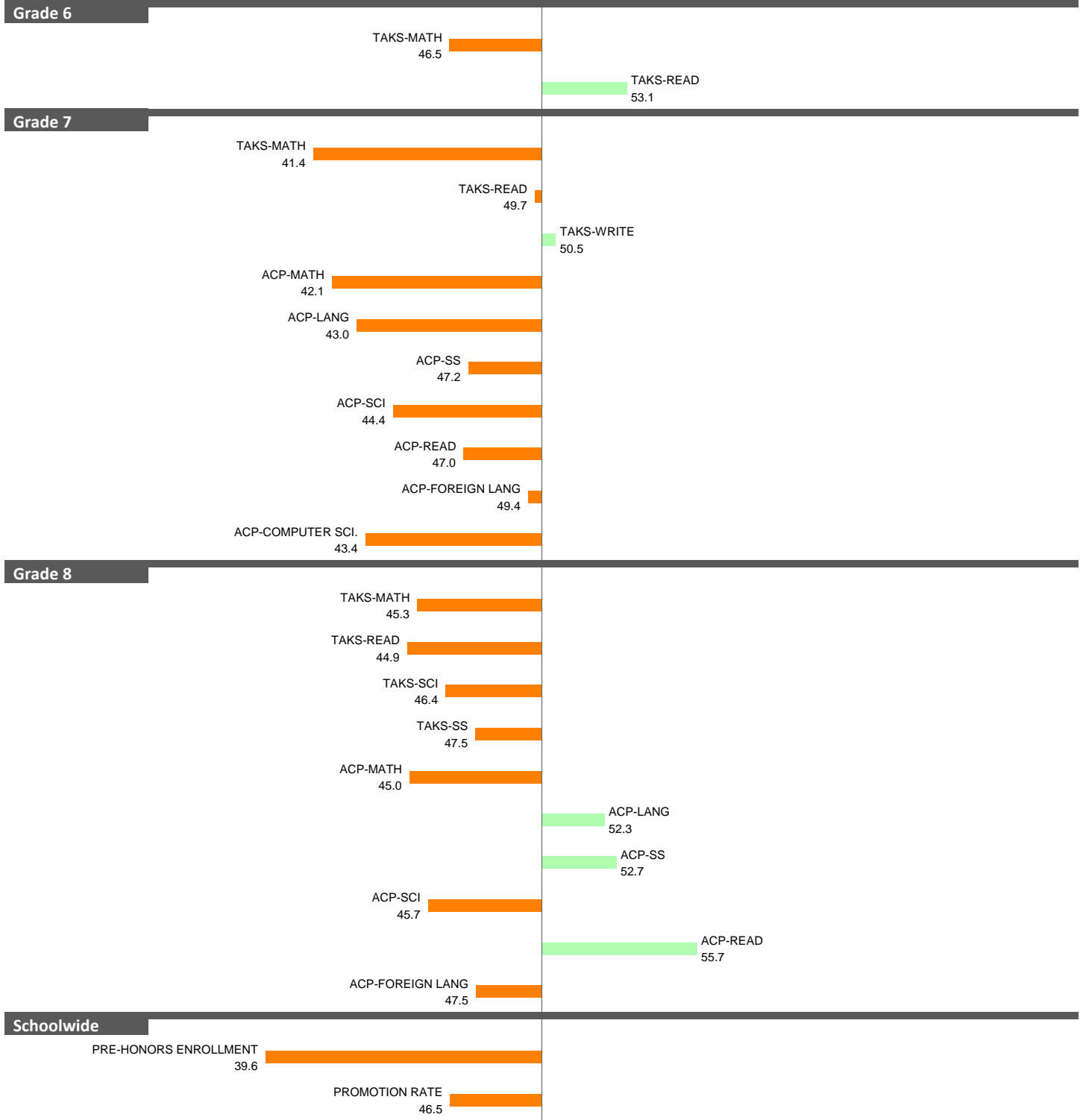
2009-10 School Effectiveness Index (SEI) Analysis

69-SEAGOVILLE MIDDLE SCHOOL

Overall SEI: 46.5

2010-11 LC: EAST

AEIS Rating: Academically Acceptable

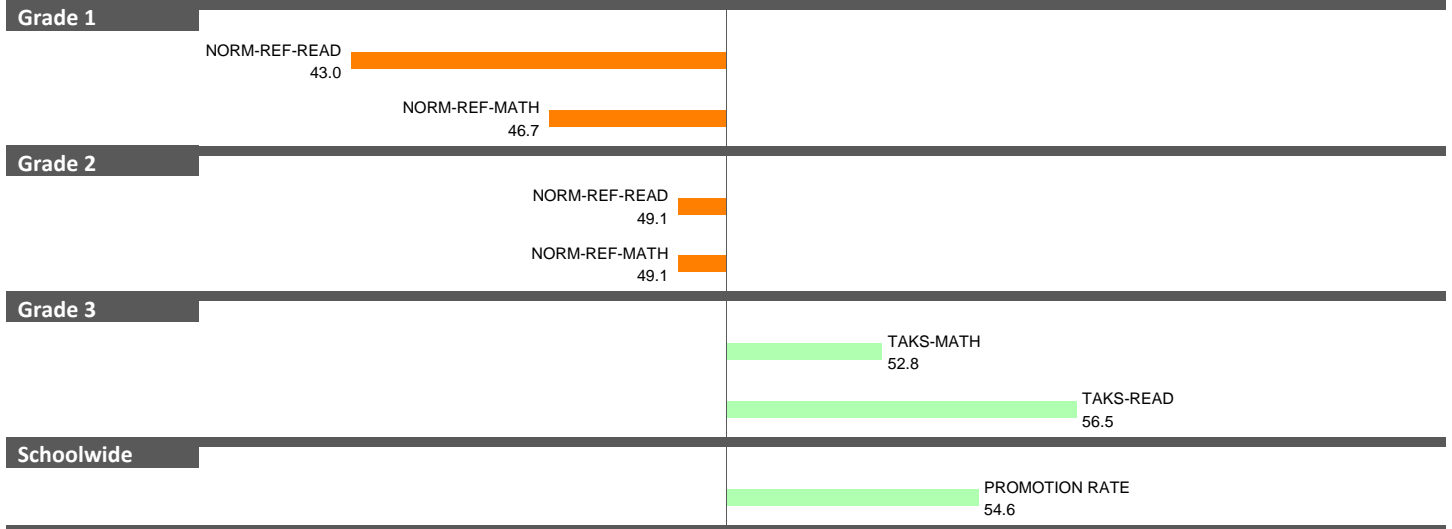


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

249-ERASMO SEGUIN
2010-11 LC: SOUTHWEST

Overall SEI: 49.1
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

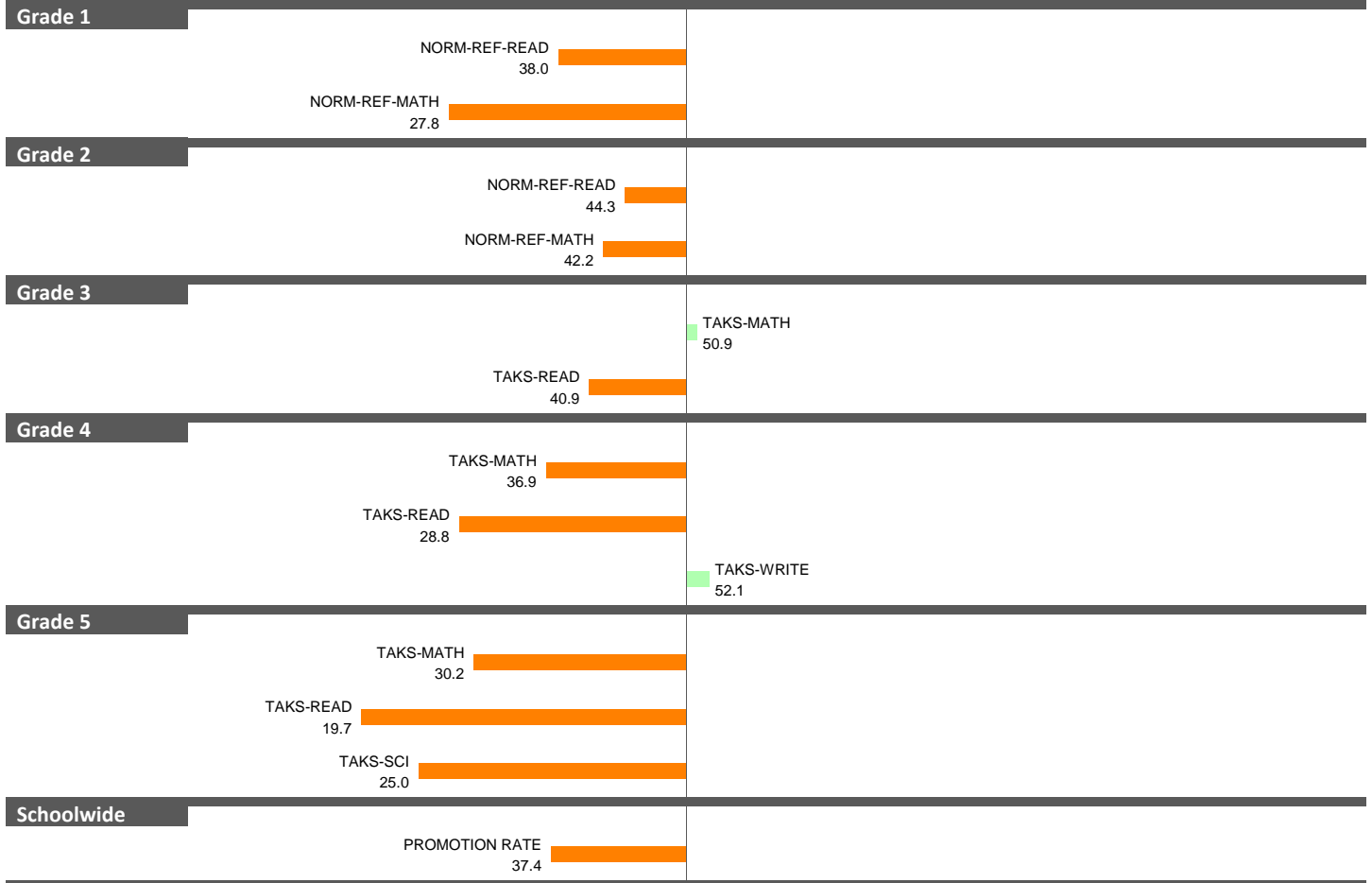
2009-10 School Effectiveness Index (SEI) Analysis

262-SEQUOYAH

2010-11 LC: NORTHWEST

Overall SEI: 35.3

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

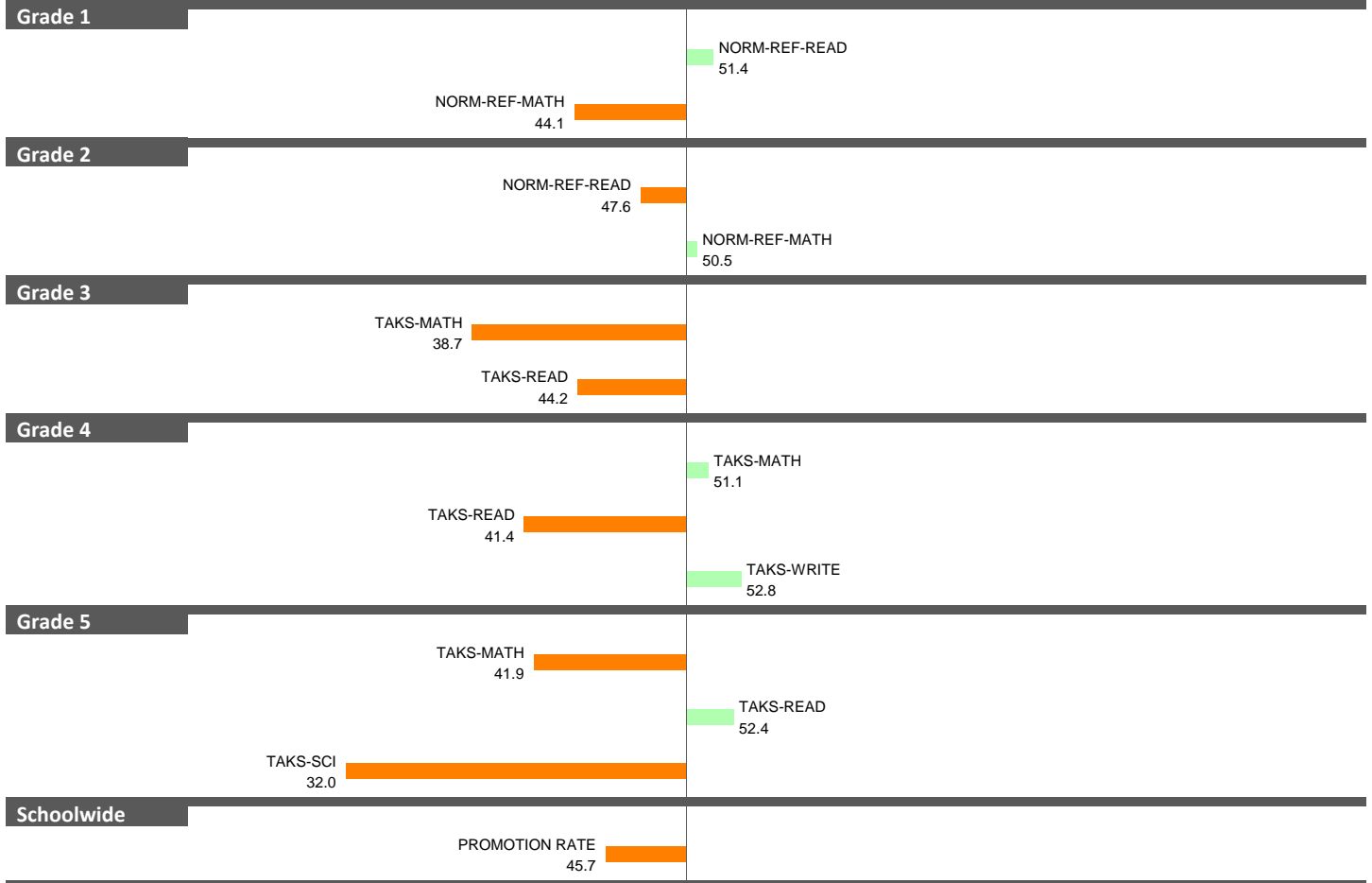
2009-10 School Effectiveness Index (SEI) Analysis

209-ASCHER SILBERSTEIN

2010-11 LC: NORTHEAST

Overall SEI: 45

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

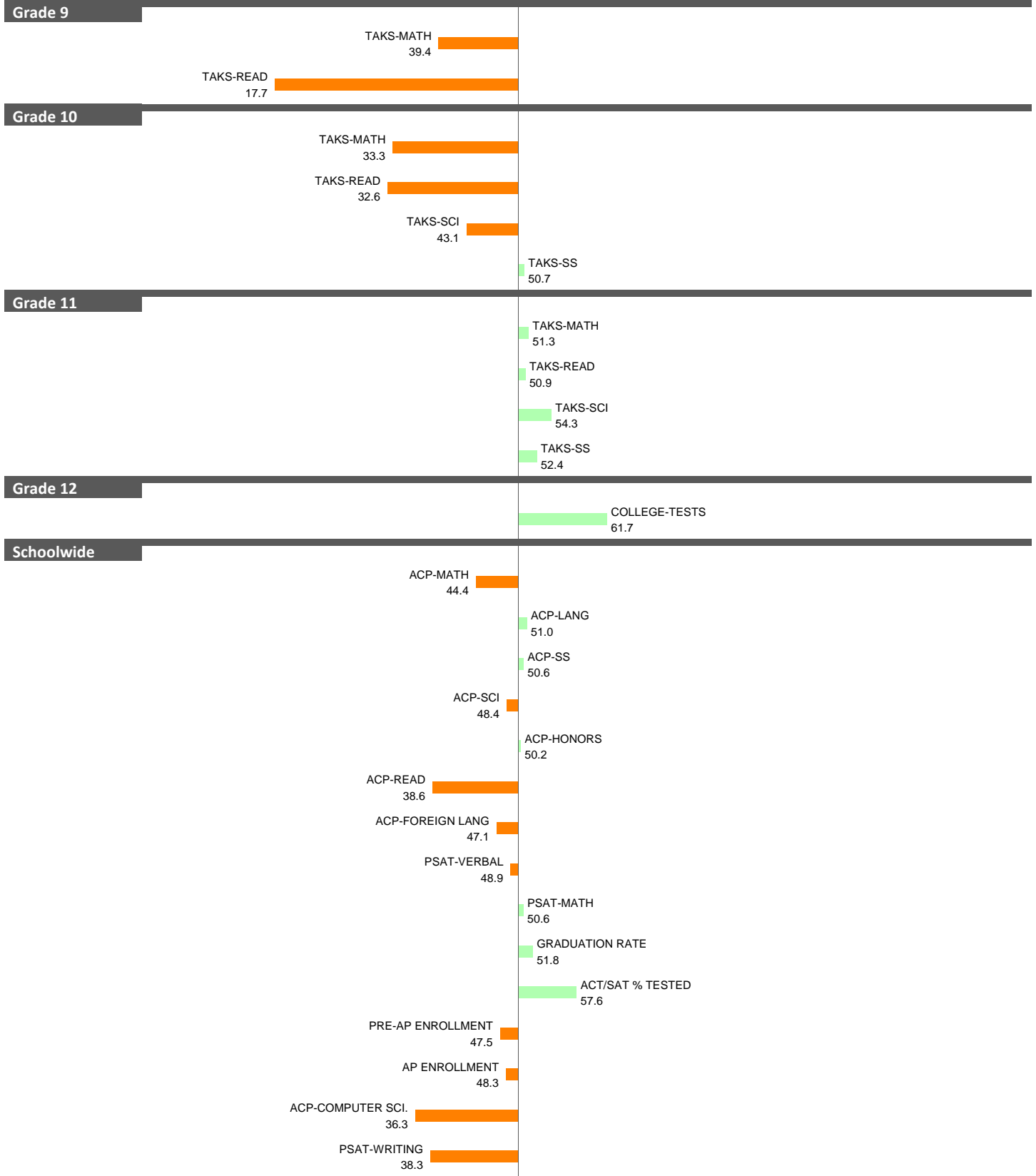
2009-10 School Effectiveness Index (SEI) Analysis

25-SKYLINE CENTER

2010-11 LC: EAST

Overall SEI: 44.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

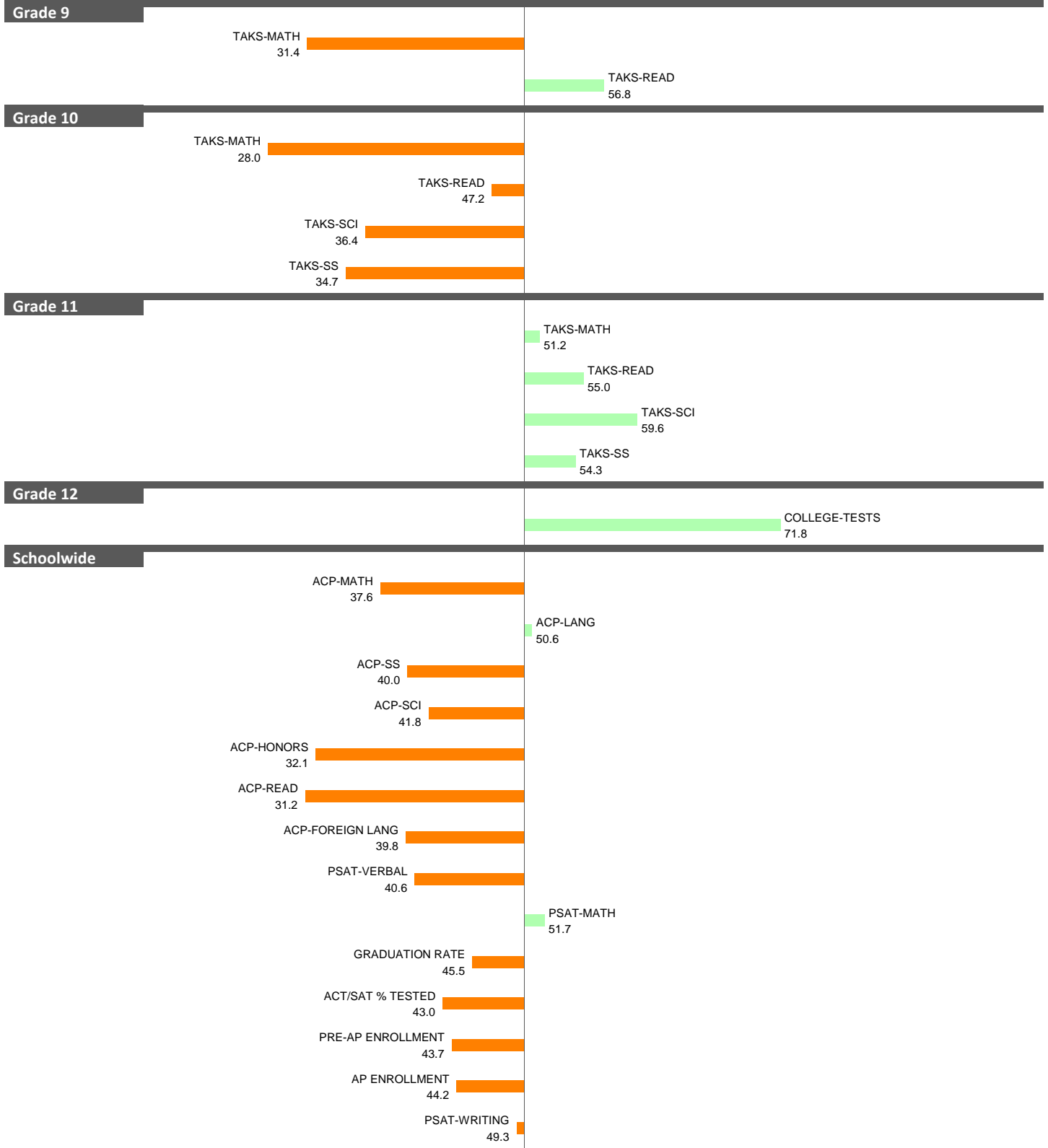
2009-10 School Effectiveness Index (SEI) Analysis

3-A. MACEO SMITH

Overall SEI: 43.6

2010-11 LC: EAST

AEIS Rating: Academically Unacceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

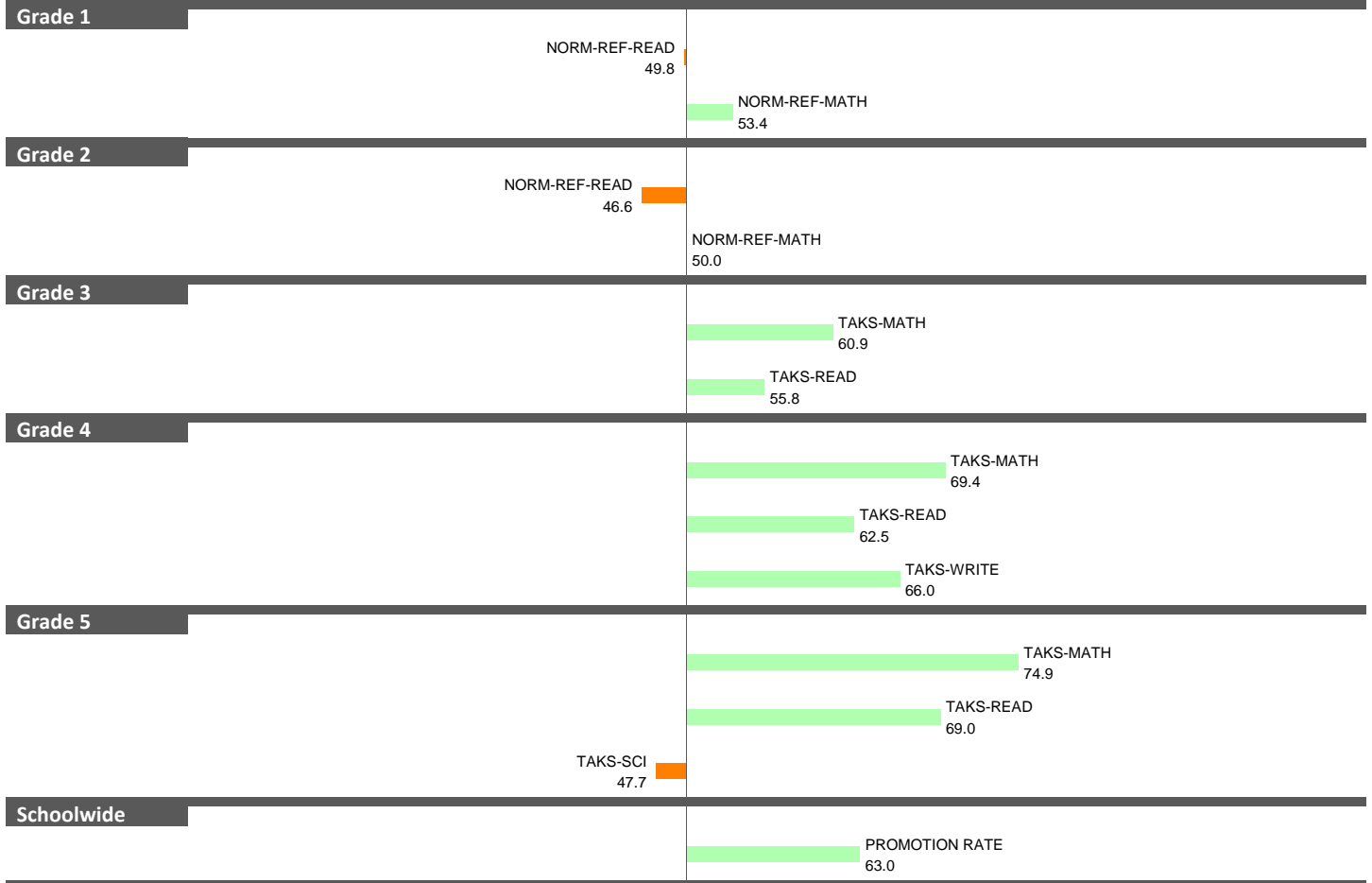
2009-10 School Effectiveness Index (SEI) Analysis

154-LARRY SMITH

2010-11 LC: NORTHEAST

Overall SEI: 58.9

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

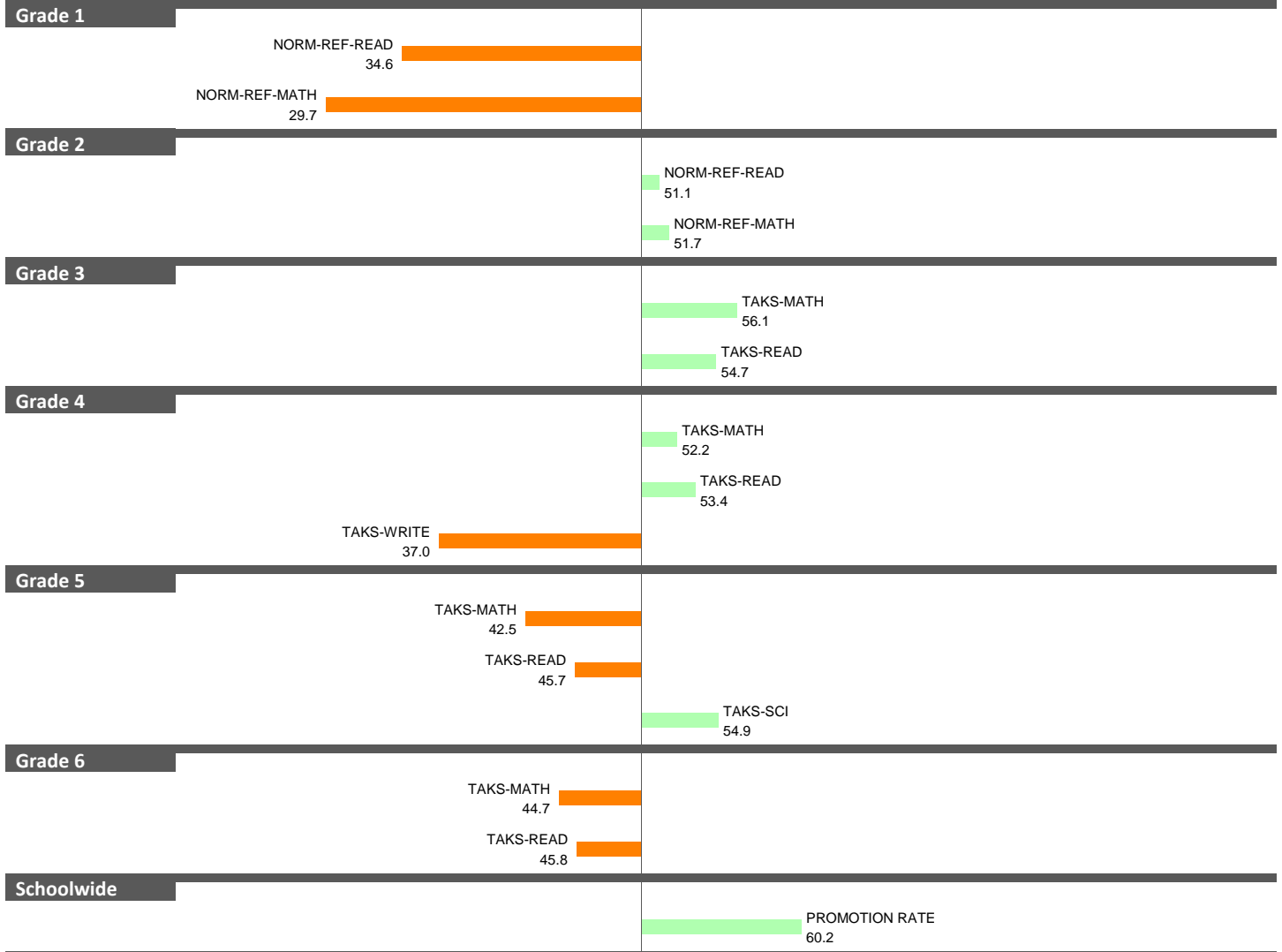
2009-10 School Effectiveness Index (SEI) Analysis

287-CELESTINO MAURICIO SOTO

2010-11 LC: SOUTHWEST

Overall SEI: 46.2

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

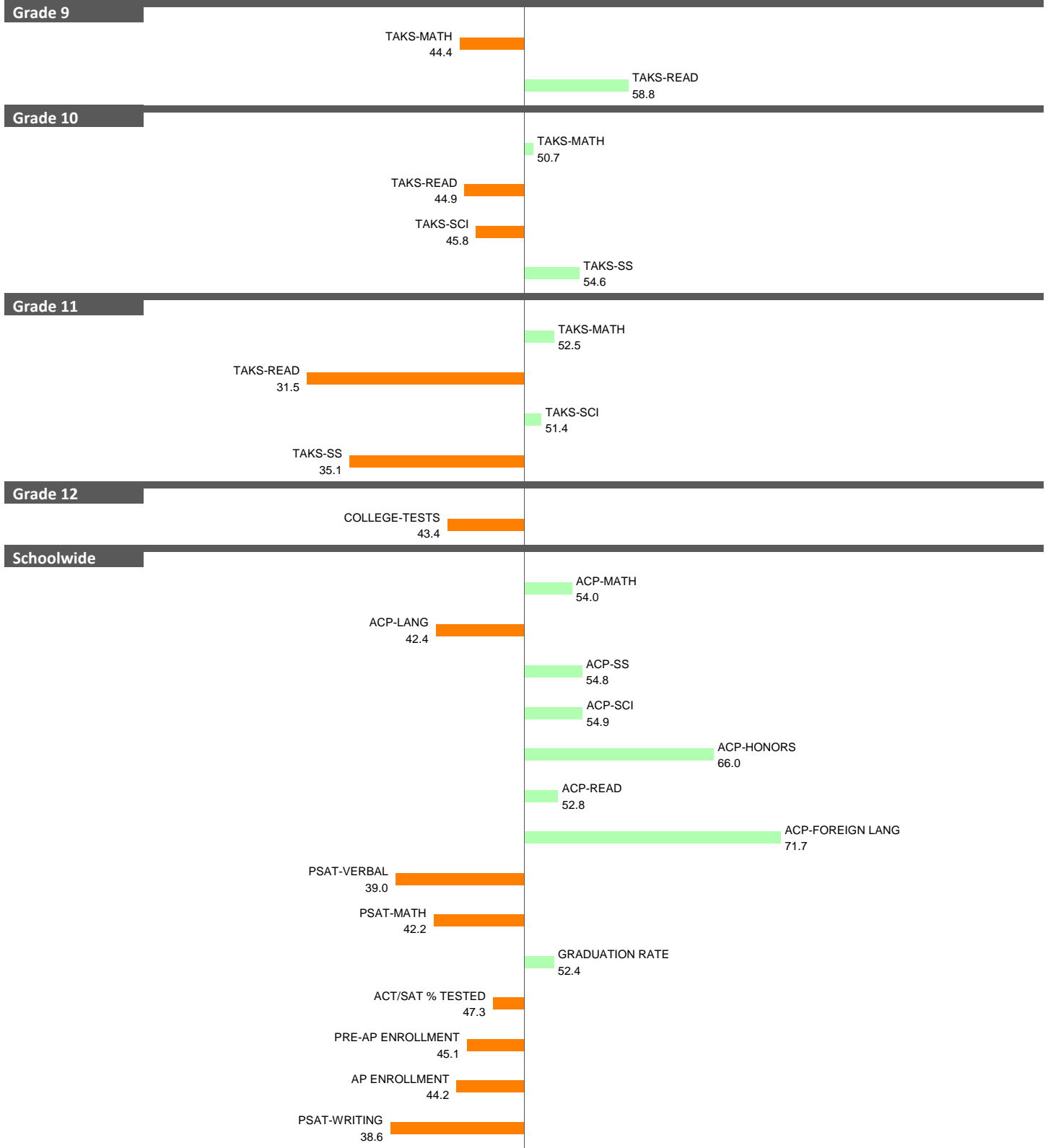
2009-10 School Effectiveness Index (SEI) Analysis

16-SOUTH OAK CLIFF

2010-11 LC: EAST

Overall SEI: 48.3

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

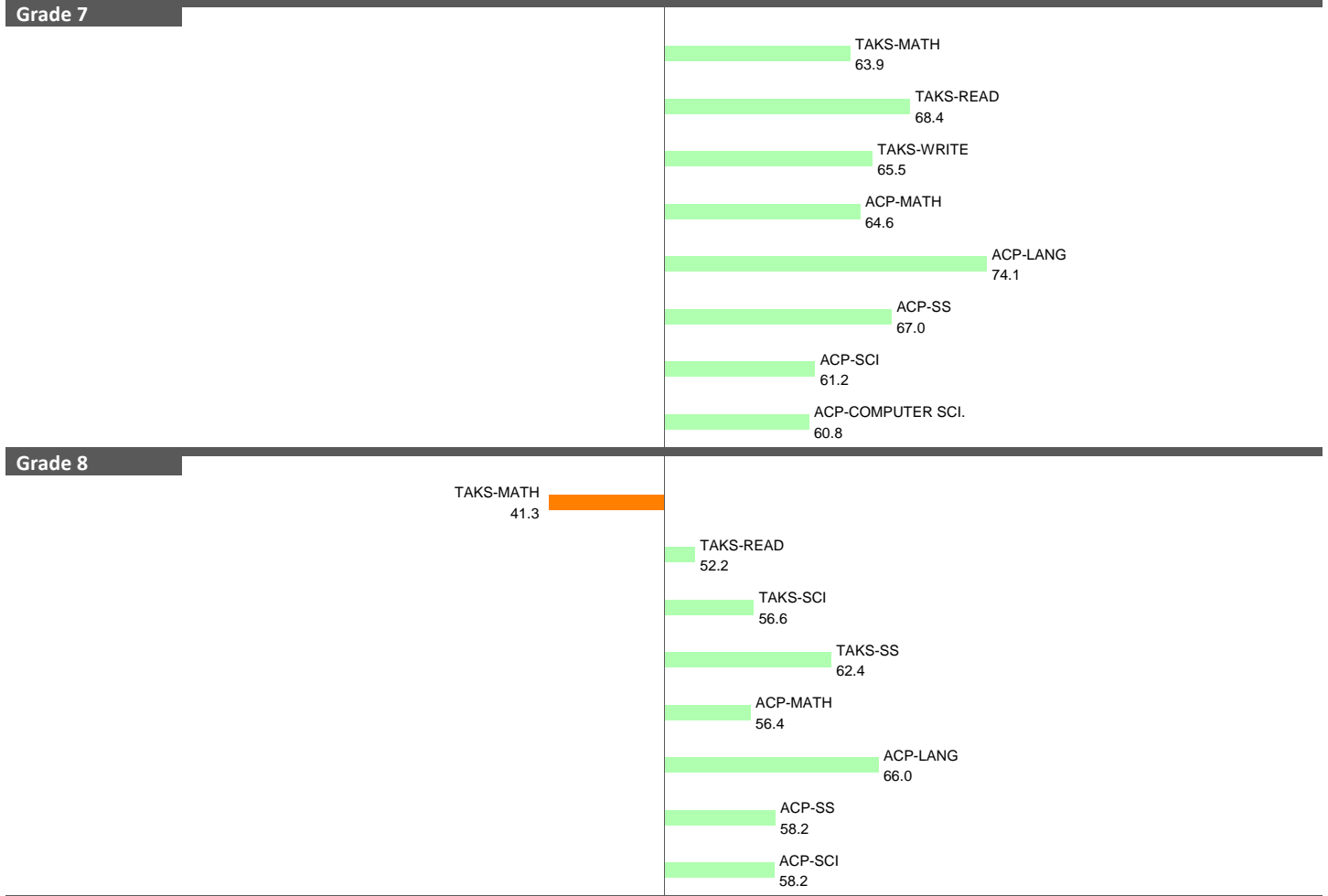
2009-10 School Effectiveness Index (SEI) Analysis

804-SPENCE ACADEMY

2010-11 LC: CENTRAL

Overall SEI: 59.7

AEIS Rating: Academically Acceptable

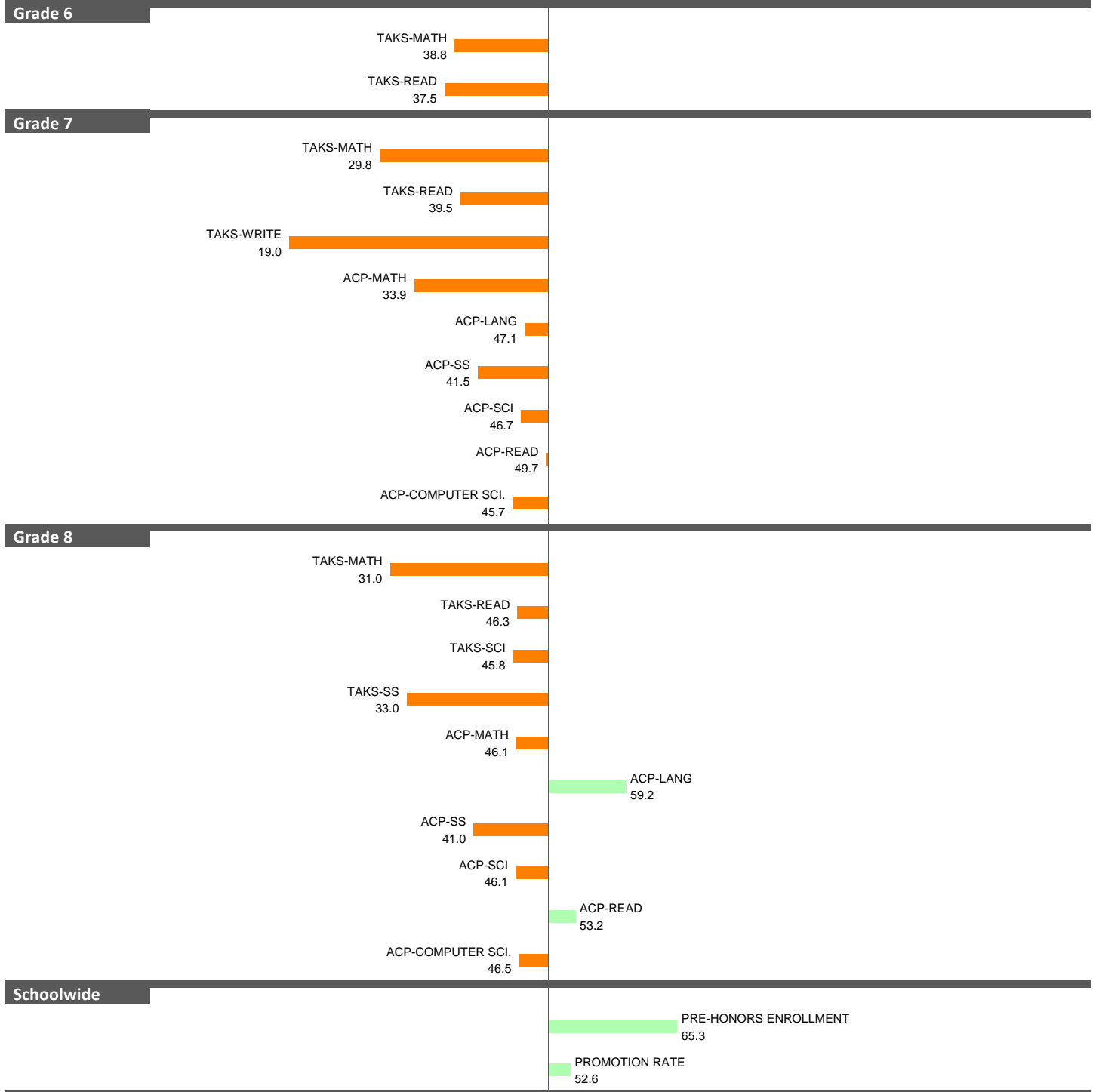


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

58-ALEX W. SPENCE
2010-11 LC: CENTRAL

Overall SEI: 38
AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

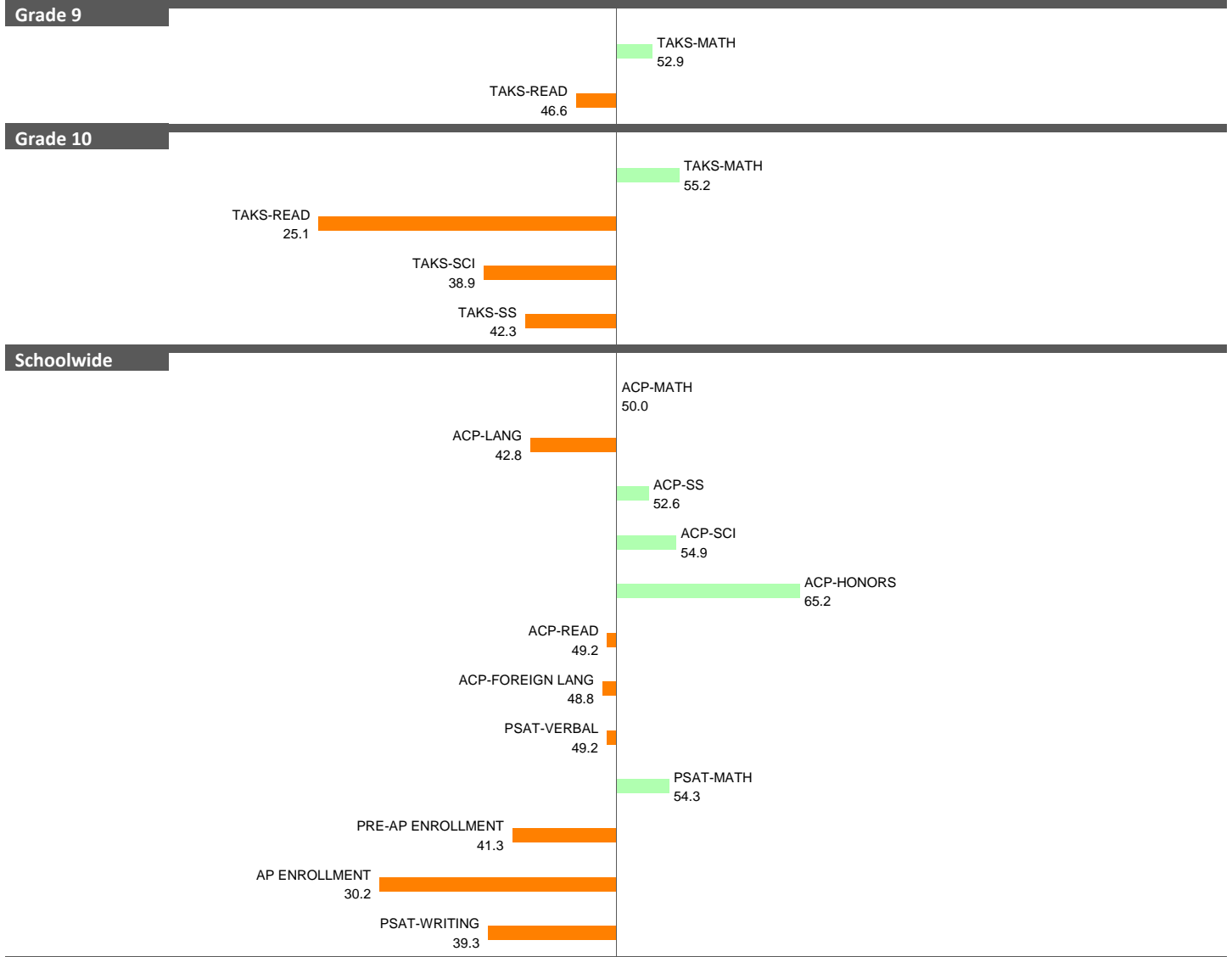
2009-10 School Effectiveness Index (SEI) Analysis

17-H. GRADY SPRUCE

2010-11 LC: EAST

Overall SEI: 45.4

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

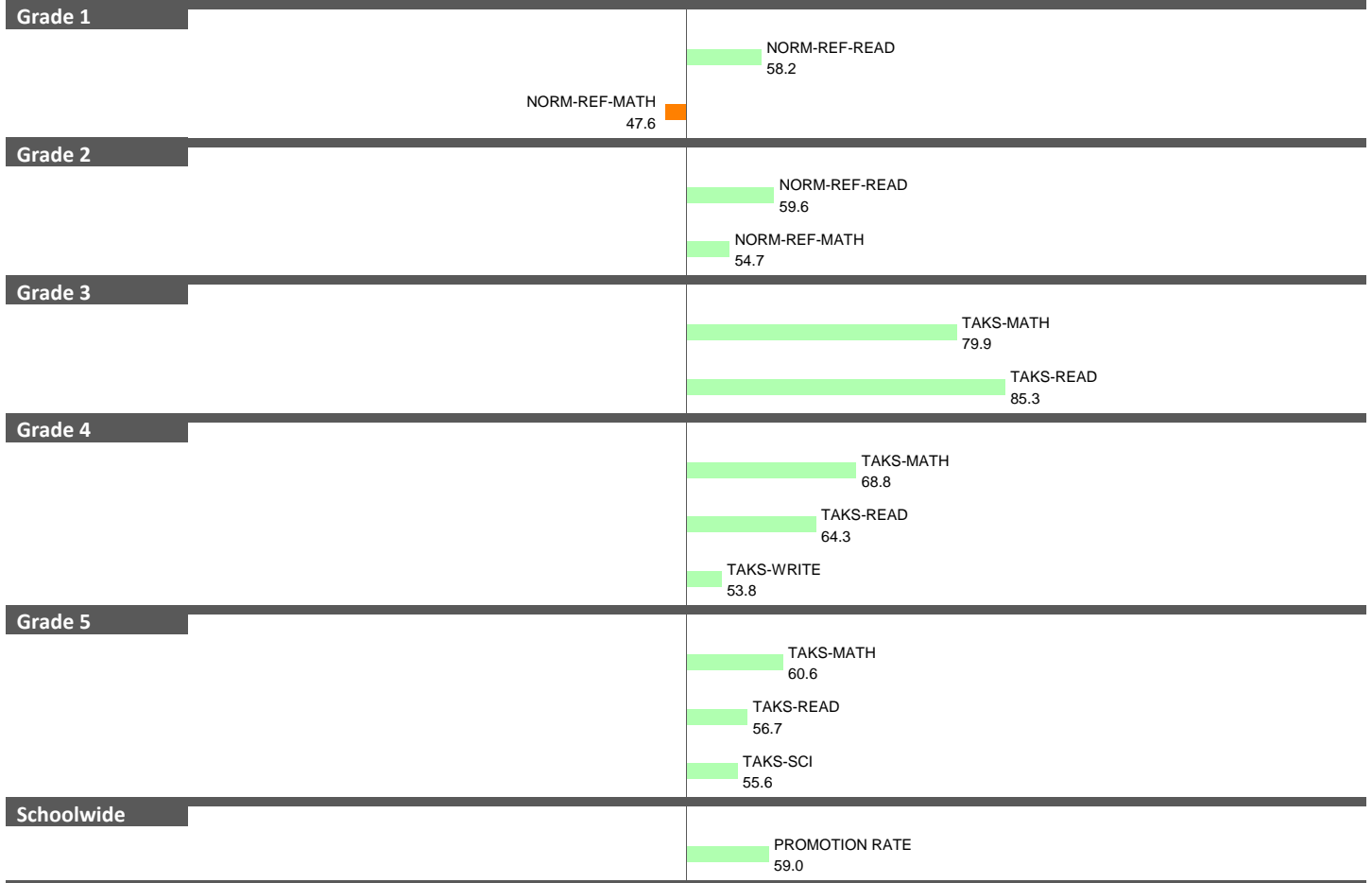
2009-10 School Effectiveness Index (SEI) Analysis

263—J. P. STARKS

2010-11 LC: SOUTHEAST

Overall SEI: 62.2

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

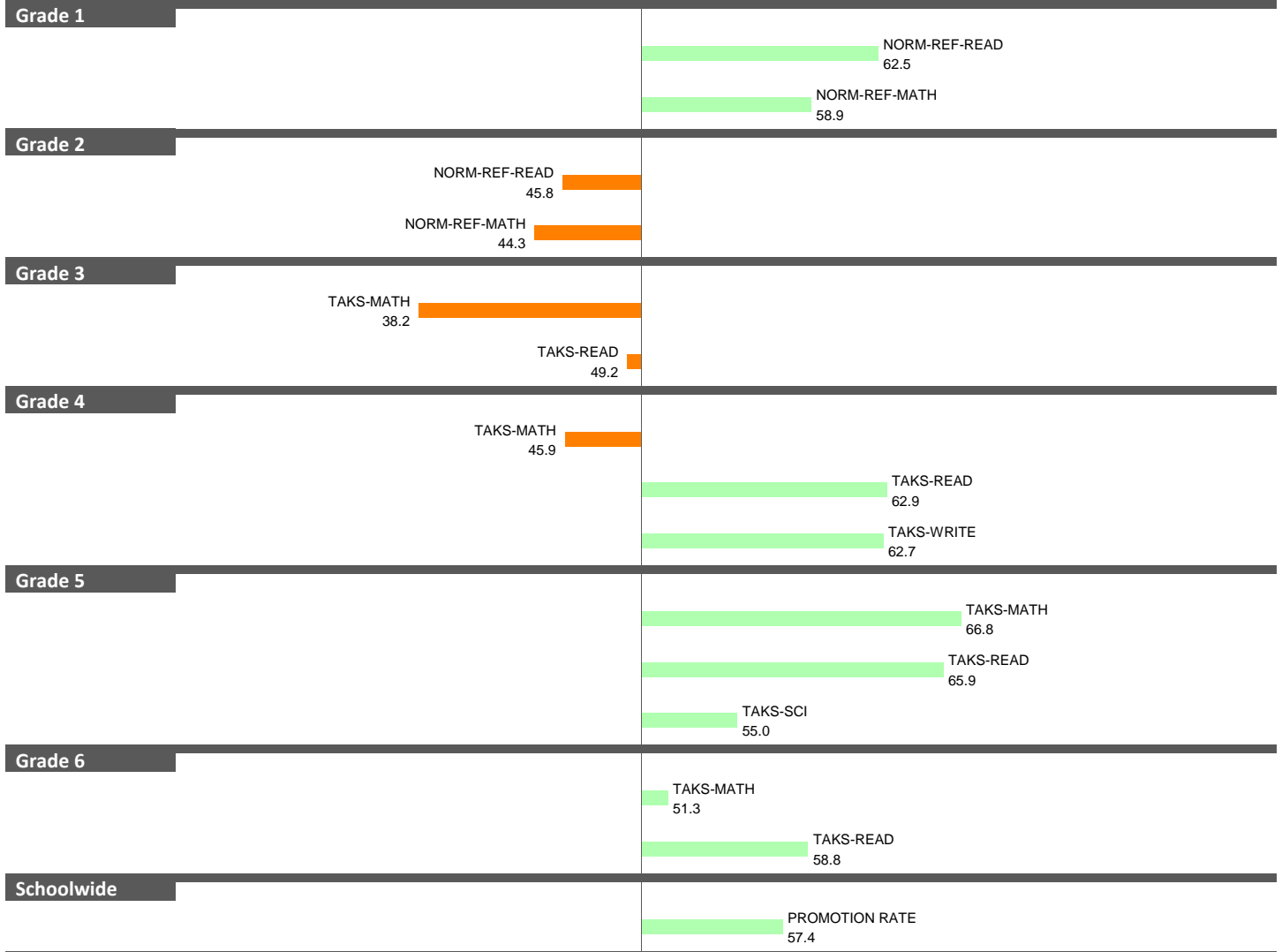
2009-10 School Effectiveness Index (SEI) Analysis

210–LESLIE A. STEMMONS

2010-11 LC: SOUTHWEST

Overall SEI: 54.7

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

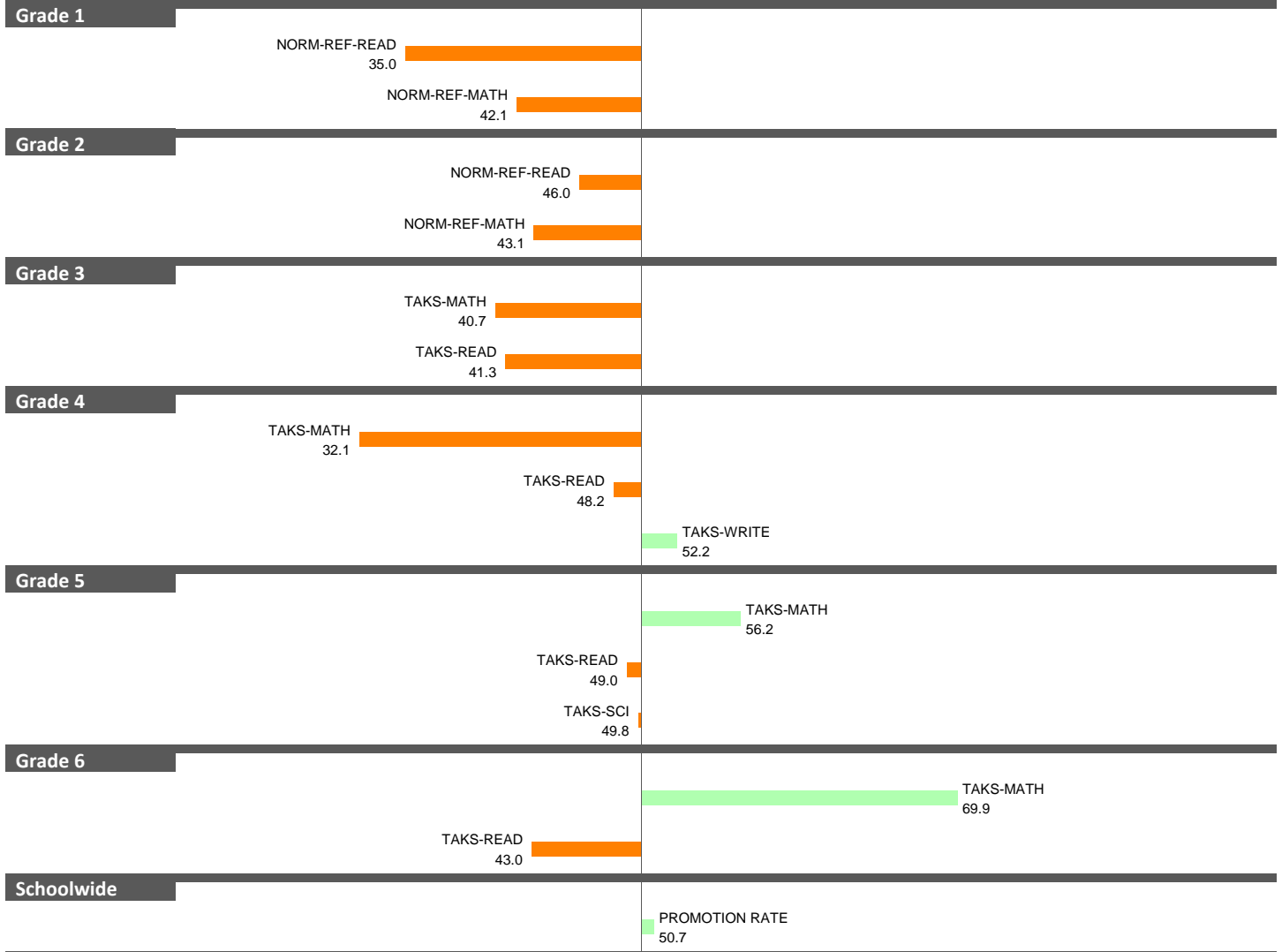
2009-10 School Effectiveness Index (SEI) Analysis

211--STEVENS PARK

2010-11 LC: NORTHWEST

Overall SEI: 45.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

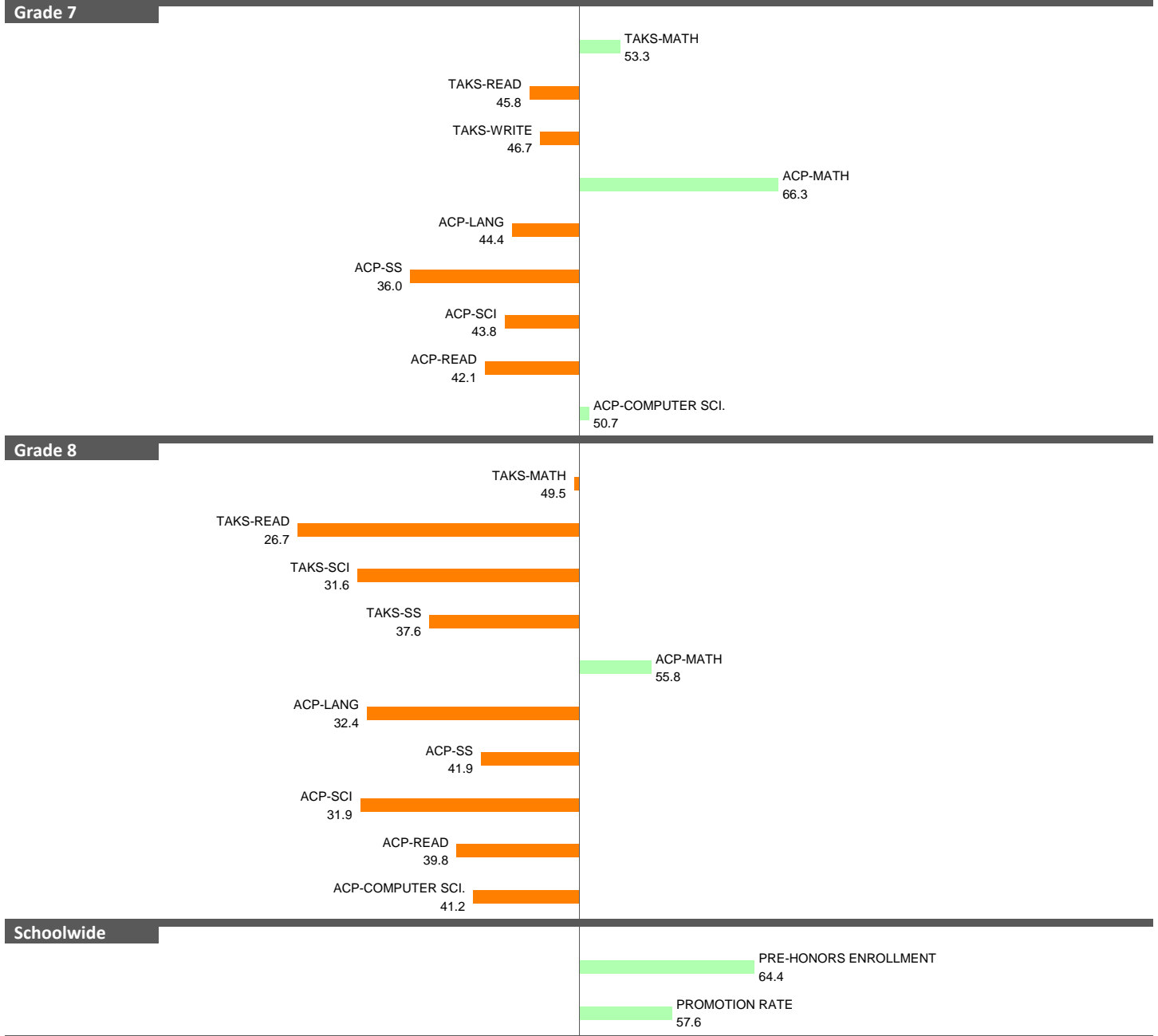
2009-10 School Effectiveness Index (SEI) Analysis

59-L. V. STOCKARD

2010-11 LC: WEST

Overall SEI: 42.2

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

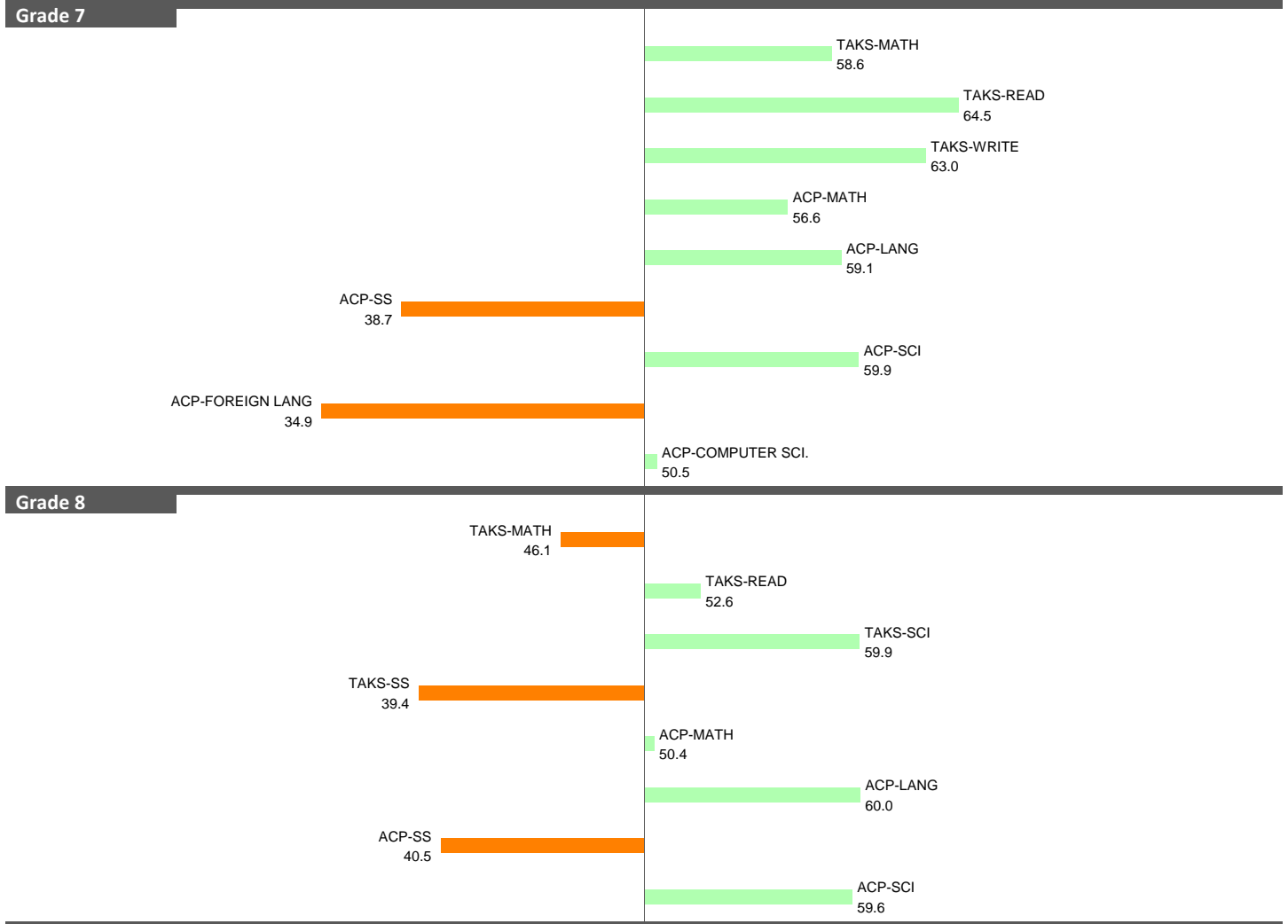
2009-10 School Effectiveness Index (SEI) Analysis

66-HARRY STONE MONTESSORI

2010-11 LC: SOUTHEAST

Overall SEI: 53.6

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

212-HARRY STONE MONTESSORI

2010-11 LC: SOUTHEAST

Overall SEI: 48.3

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

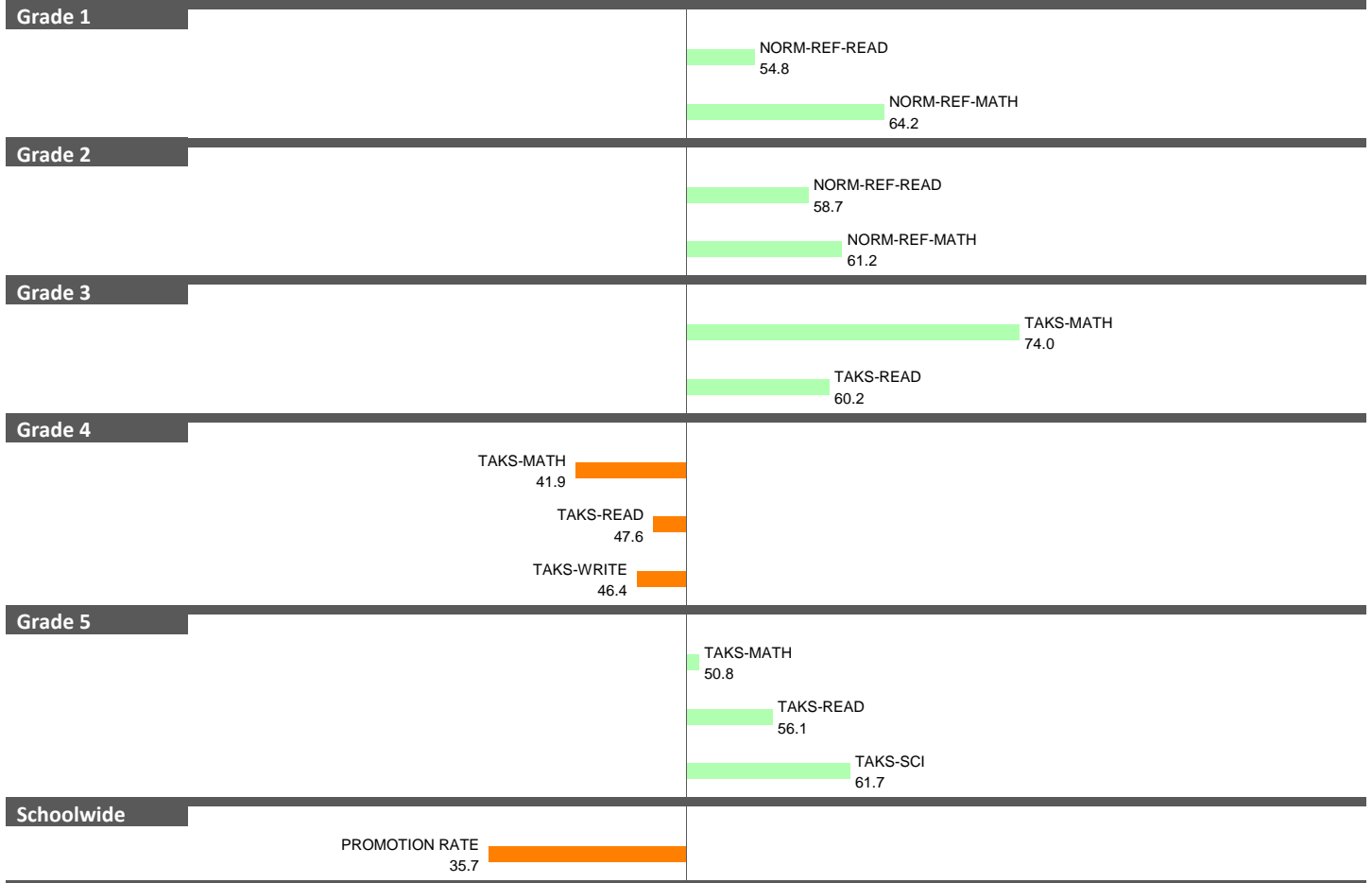
2009-10 School Effectiveness Index (SEI) Analysis

141-JILL STONE

2010-11 LC: NORTHEAST

Overall SEI: 56.1

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

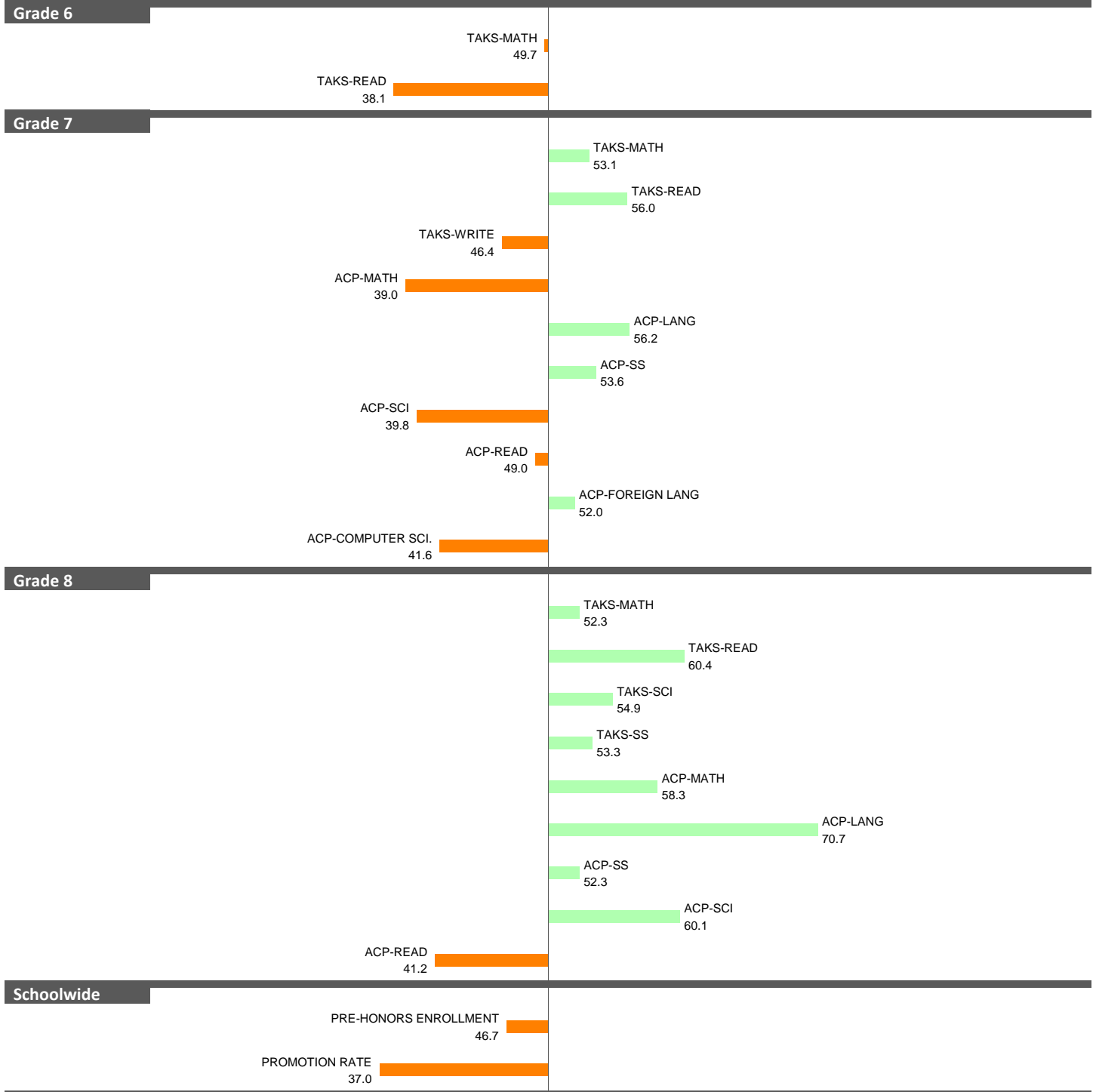
2009-10 School Effectiveness Index (SEI) Analysis

60-BOUDE STOREY

2010-11 LC: EAST

Overall SEI: 50.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

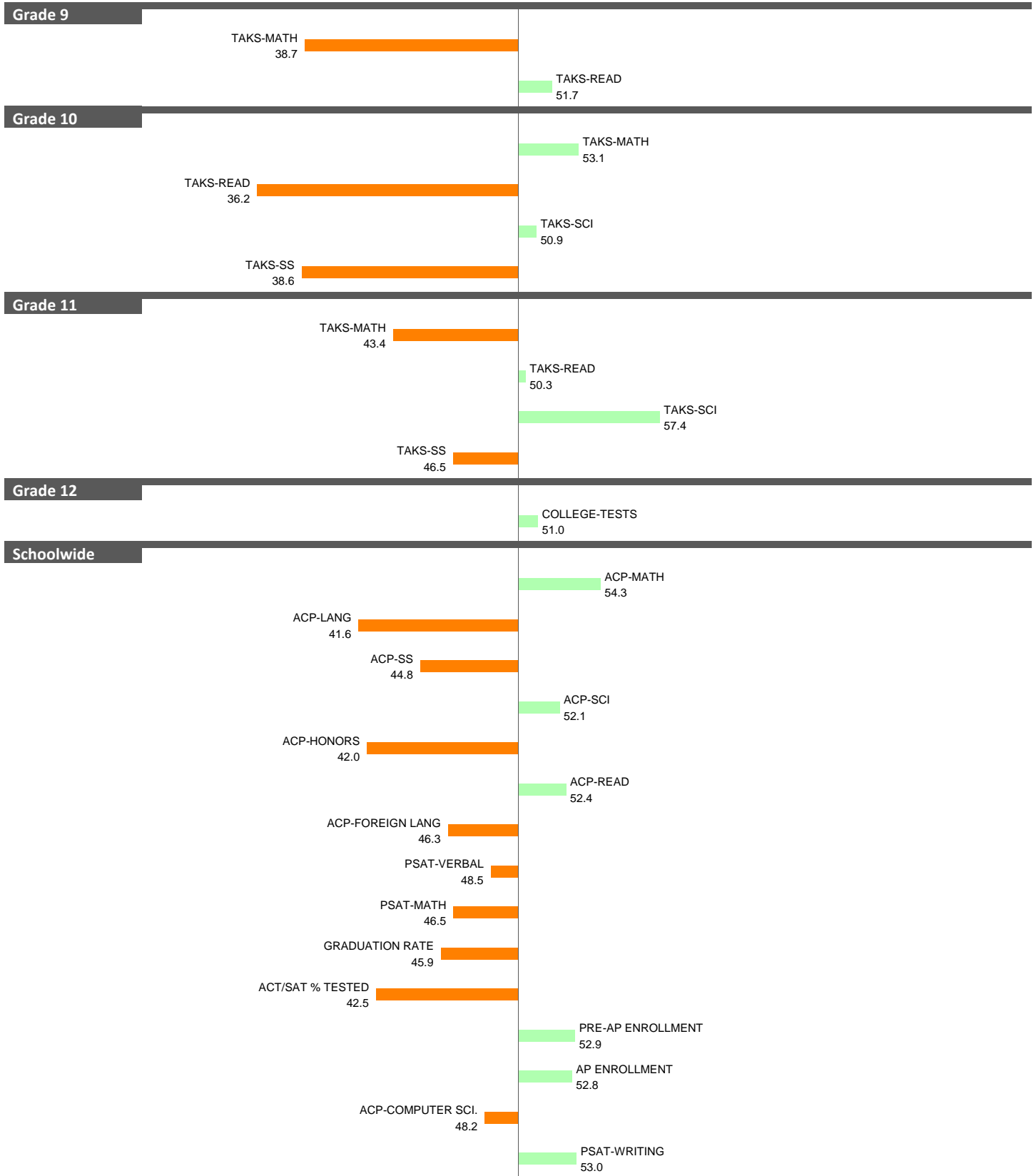
2009-10 School Effectiveness Index (SEI) Analysis

18-SUNSET

Overall SEI: 47

2010-11 LC: WEST

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

83-SAM TASBY
2010-11 LC: EAST

Overall SEI: 51.9
AEIS Rating: Academically Acceptable

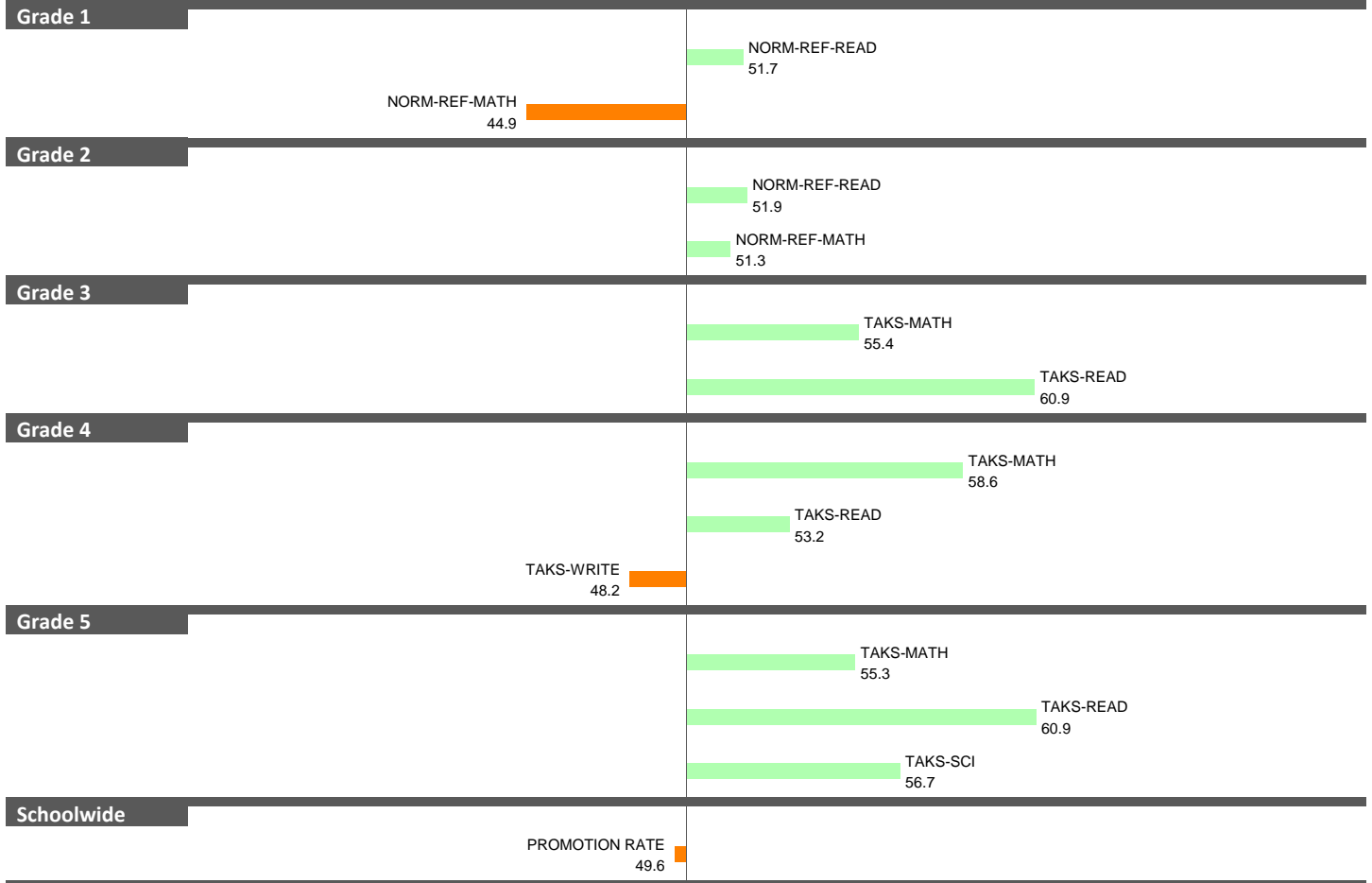


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

155-C. A. TATUM JR.
2010-11 LC: NORTHEAST

Overall SEI: 53.8
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

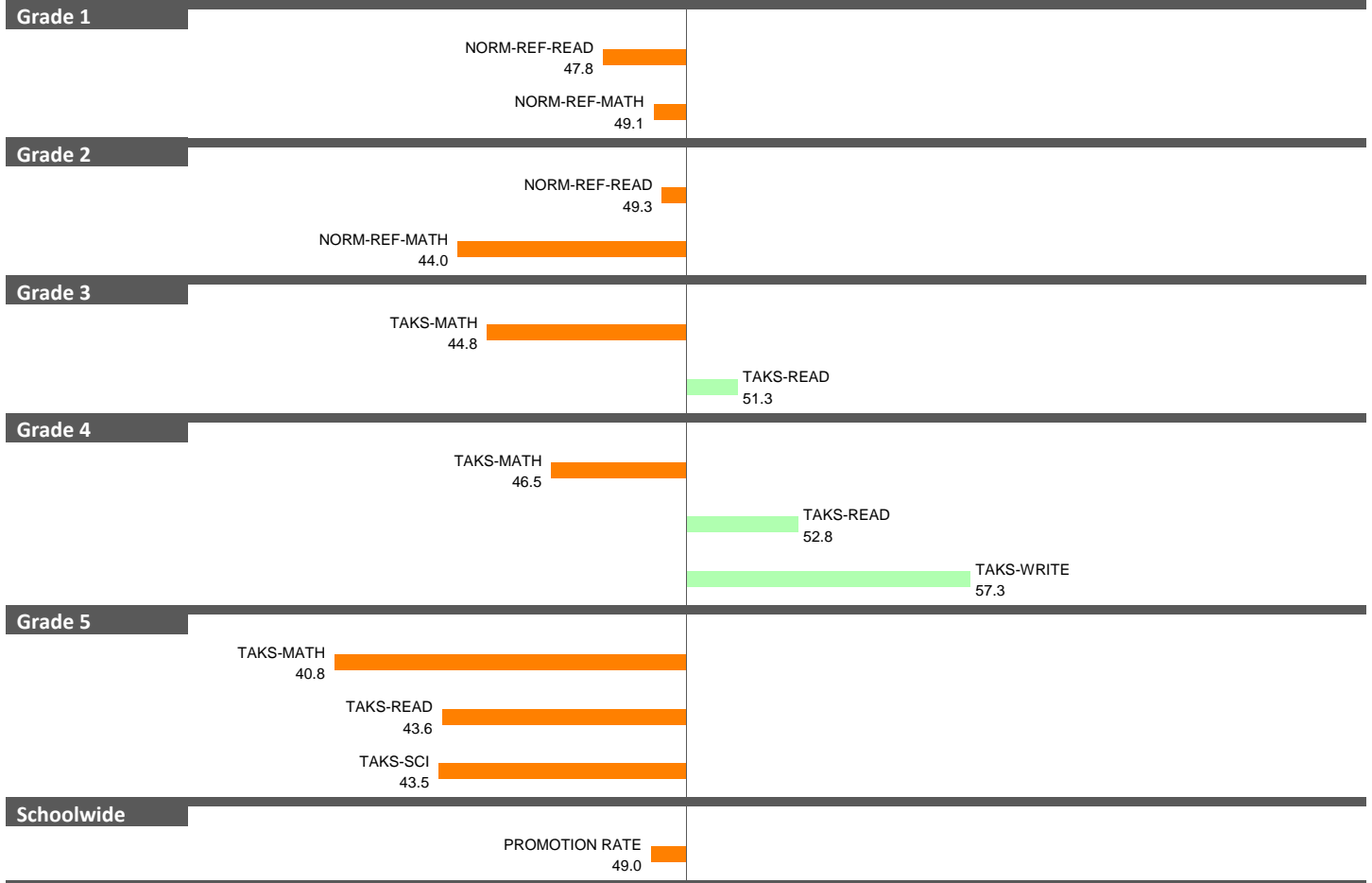
2009-10 School Effectiveness Index (SEI) Analysis

213-T. G. TERRY

Overall SEI: 47

2010-11 LC: SOUTHWEST

AEIS Rating: Academically Acceptable

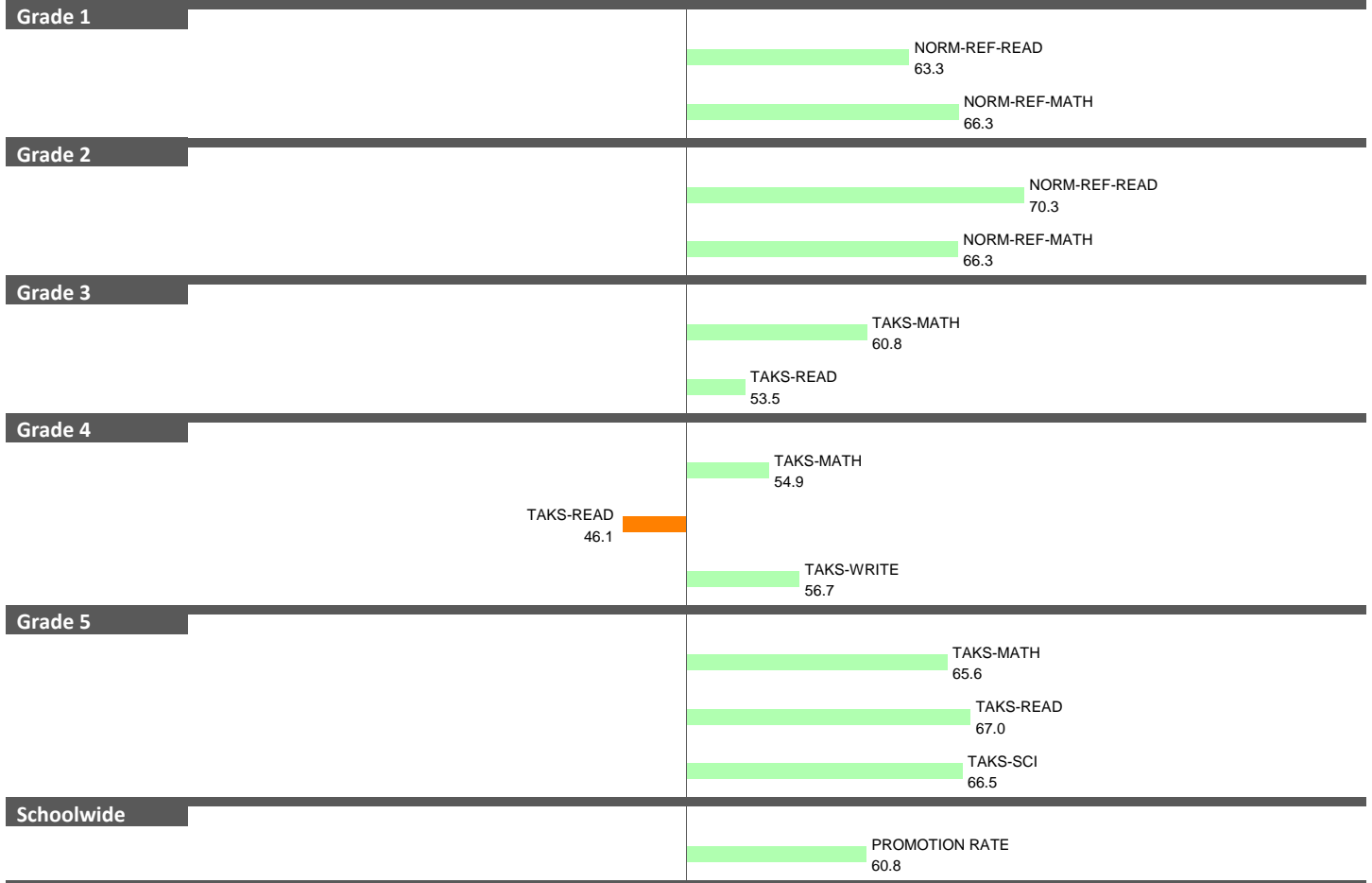


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

214-H. S. THOMPSON
2010-11 LC: SOUTHEAST

Overall SEI: 61.6
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

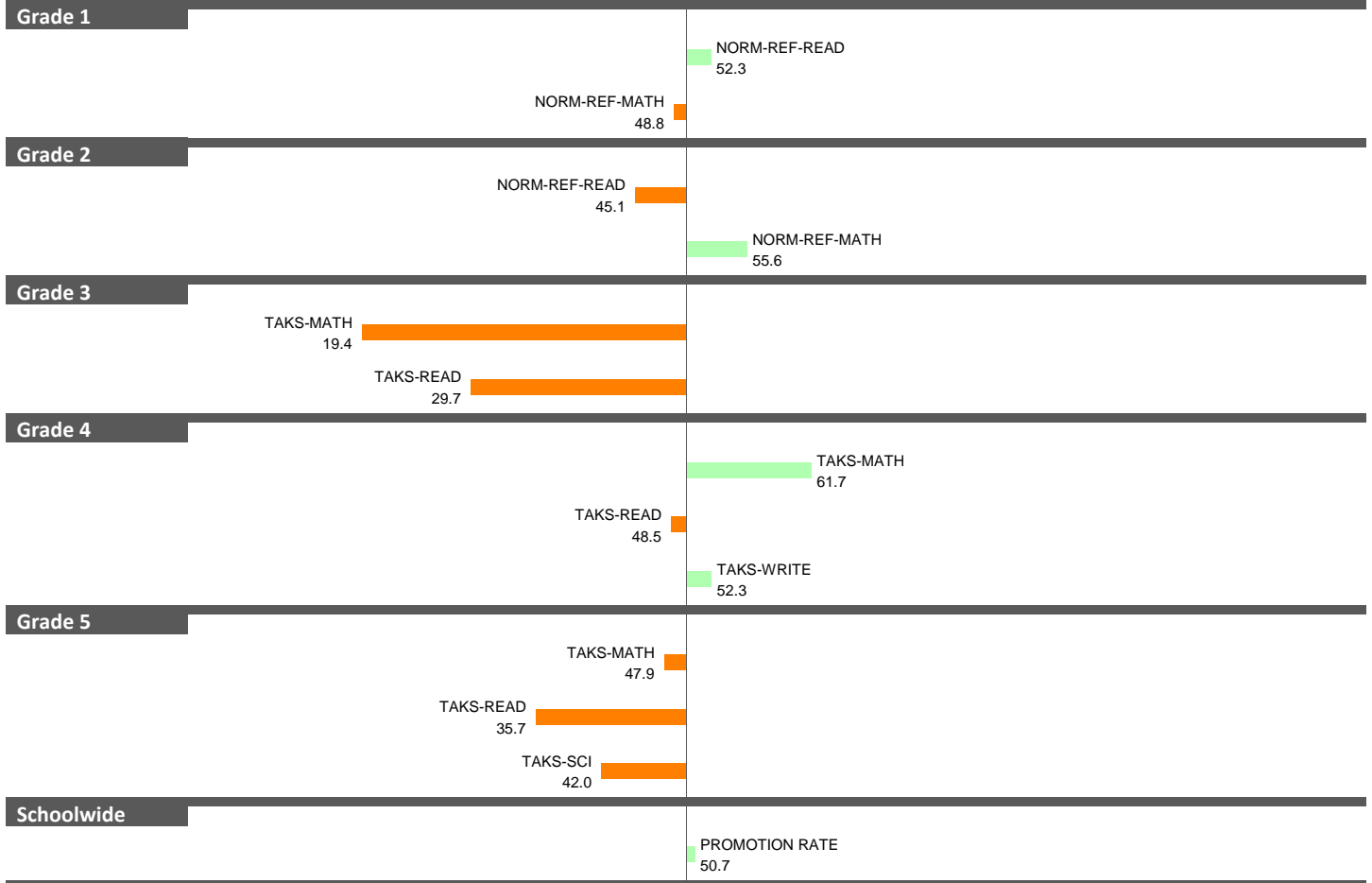
2009-10 School Effectiveness Index (SEI) Analysis

215-ROBERT L. THORNTON

2010-11 LC: SOUTHWEST

Overall SEI: 44.3

AEIS Rating: Academically Acceptable

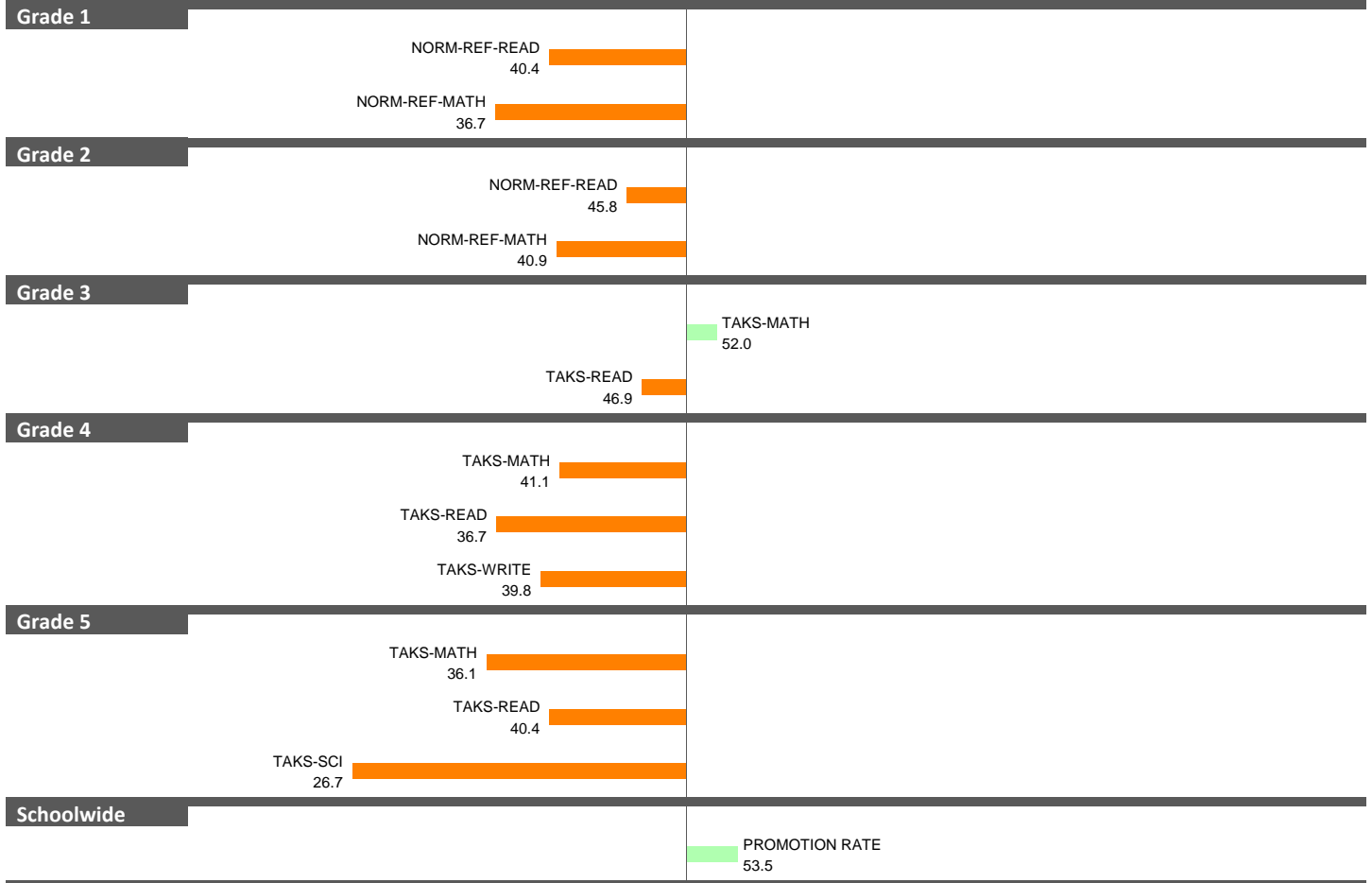


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

216-EDWARD TITCHE
2010-11 LC: SOUTHEAST

Overall SEI: 39.5
AEIS Rating: Academically Unacceptable

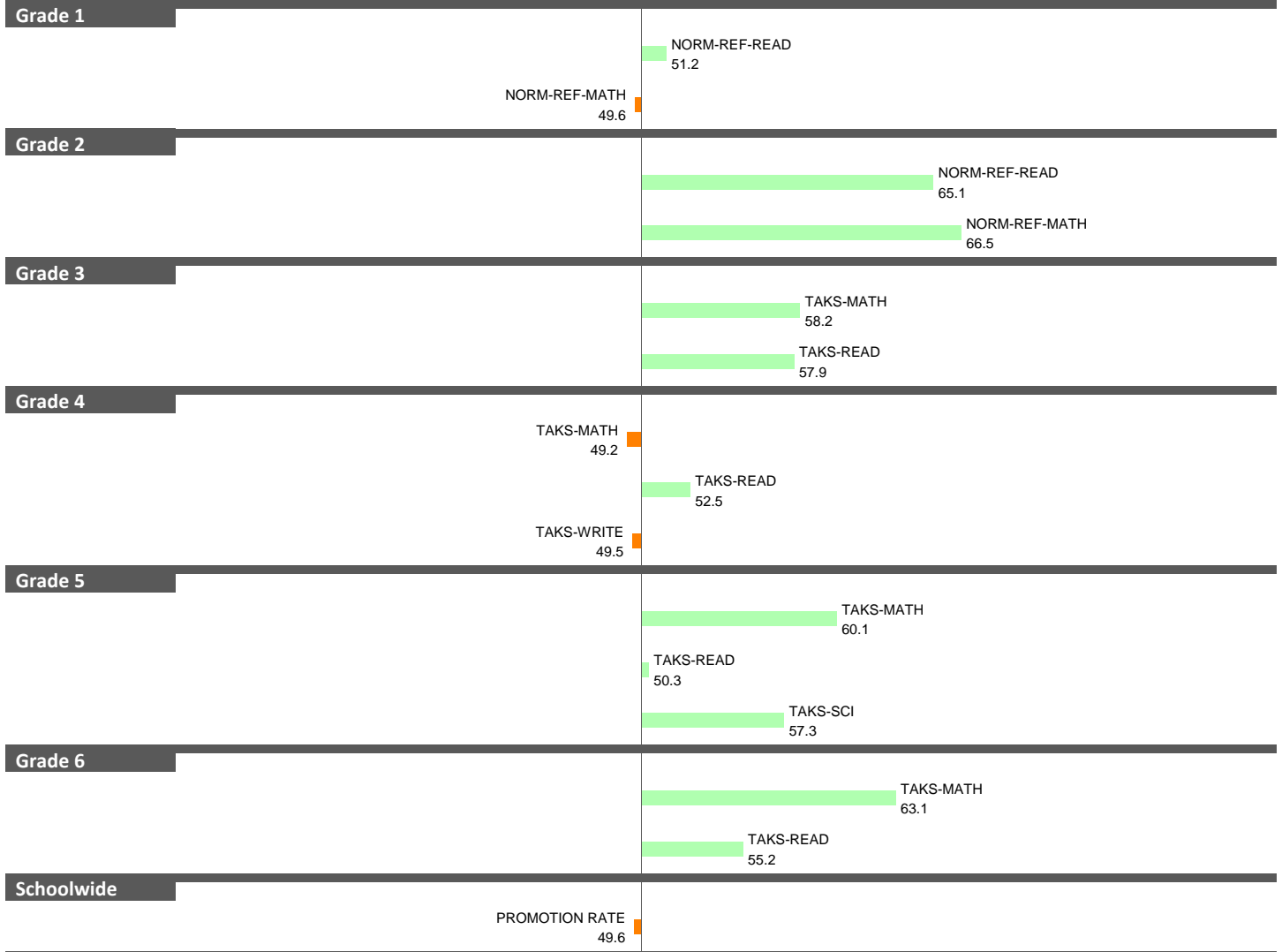


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

277–THOMAS TOLBERT
2010-11 LC: SOUTHWEST

Overall SEI: 55.9
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

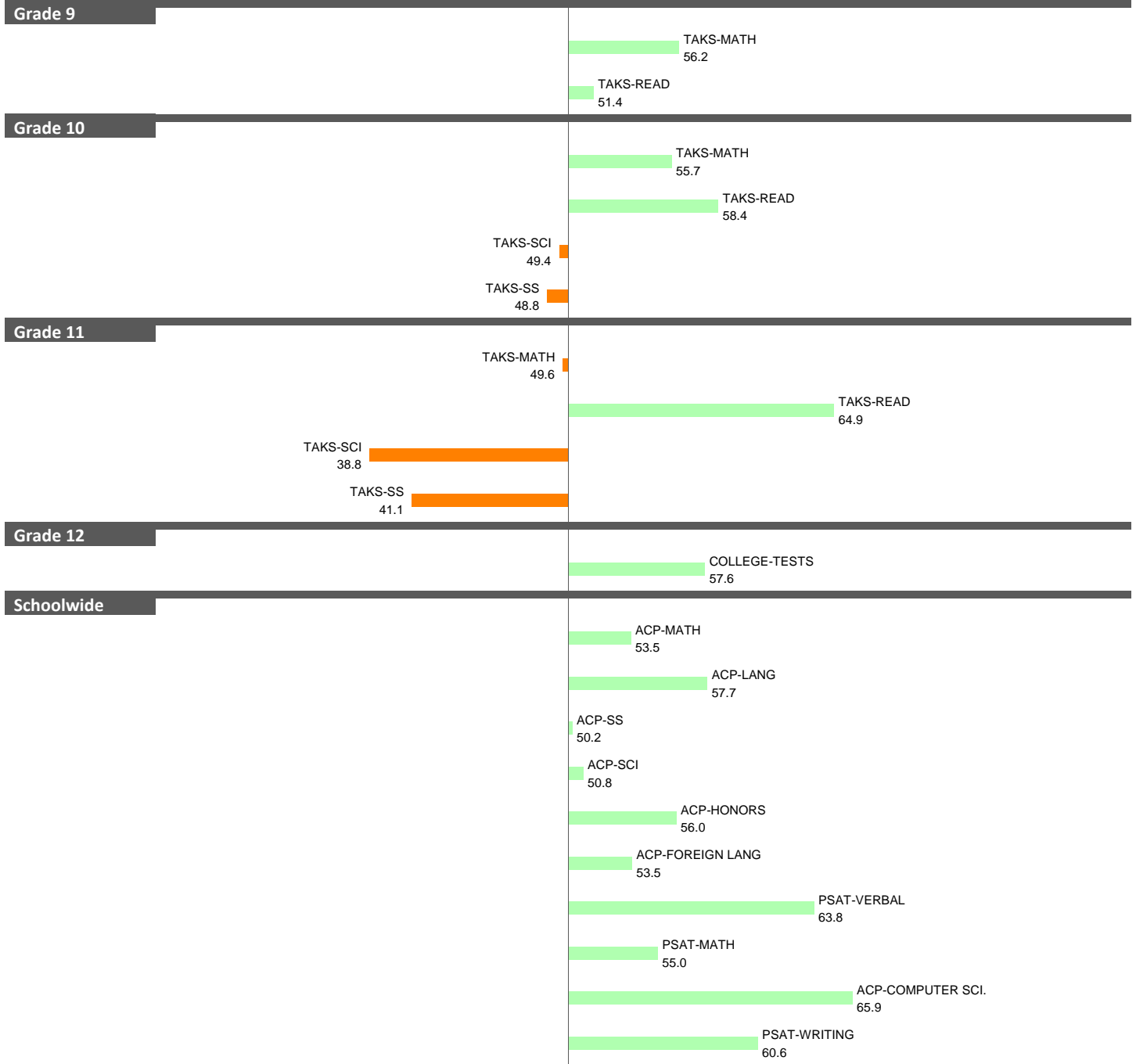
2009-10 School Effectiveness Index (SEI) Analysis

33-TOWNVIEW BUSINESS

2010-11 LC: CENTRAL

Overall SEI: 52.3

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

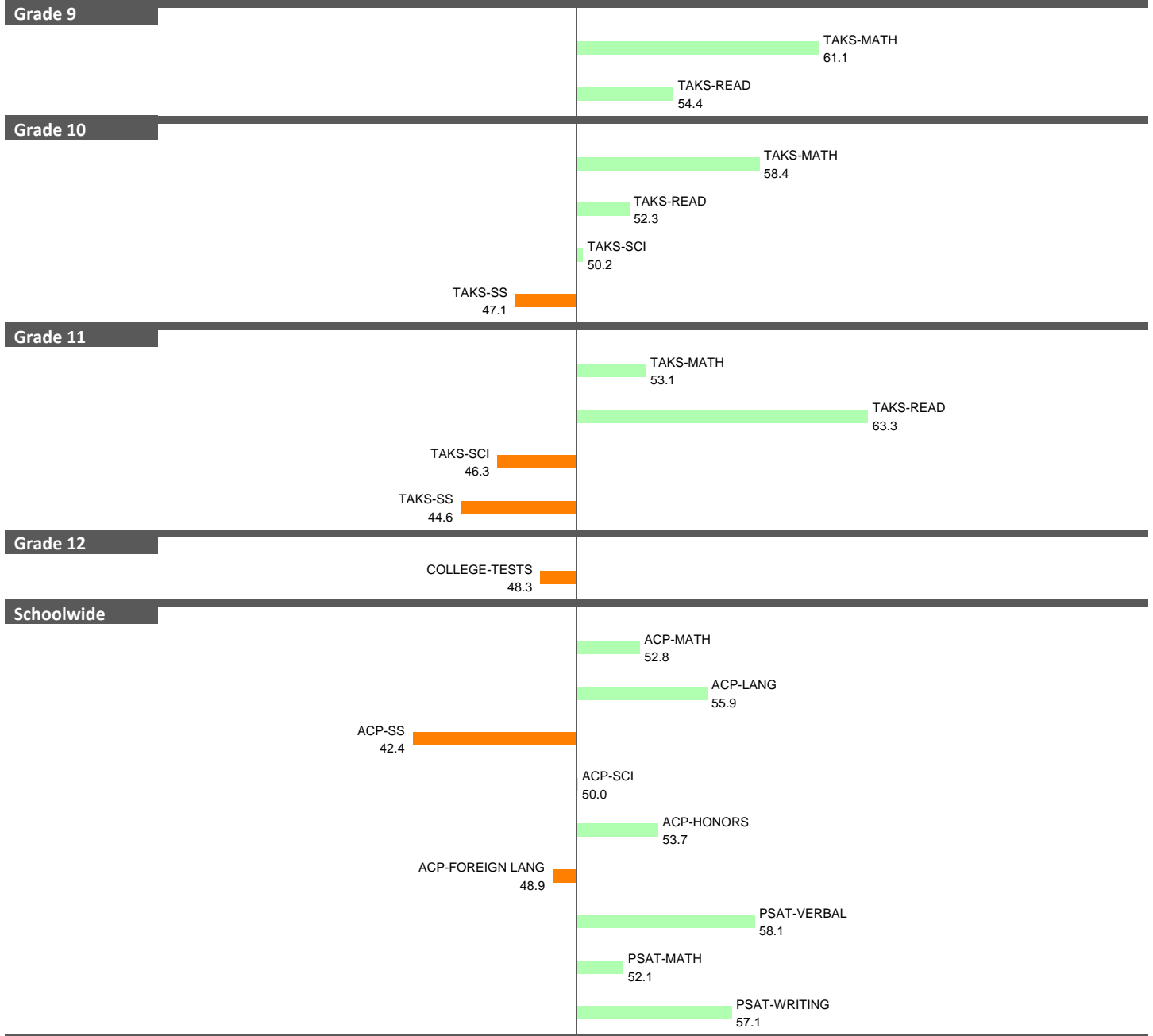
2009-10 School Effectiveness Index (SEI) Analysis

37-TOWNVIEW EDUC & SOC SVCS

2010-11 LC: CENTRAL

Overall SEI: 51.9

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

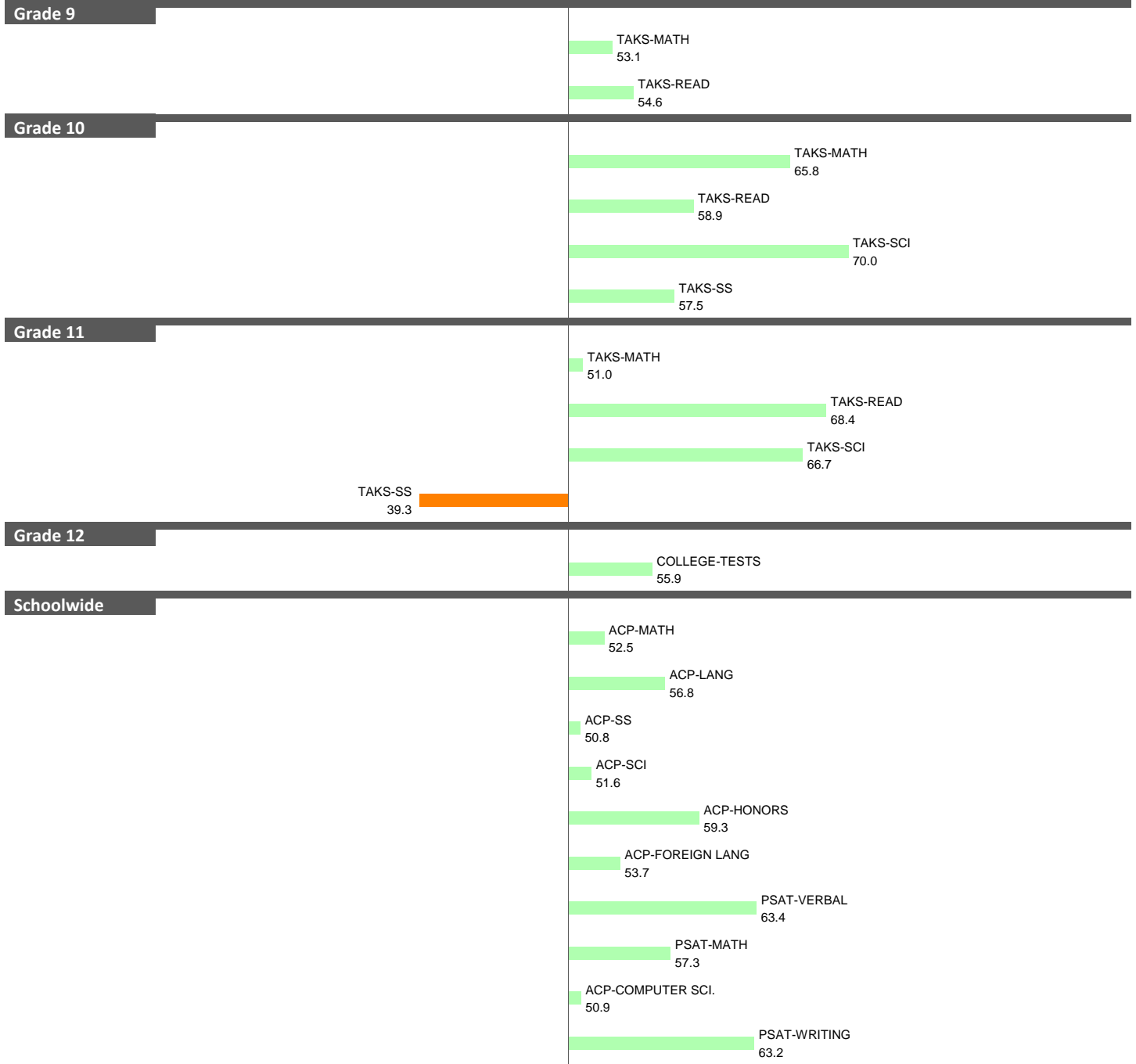
2009-10 School Effectiveness Index (SEI) Analysis

36-TOWNVIEW HEALTH PROF.

2010-11 LC: CENTRAL

Overall SEI: 56.8

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

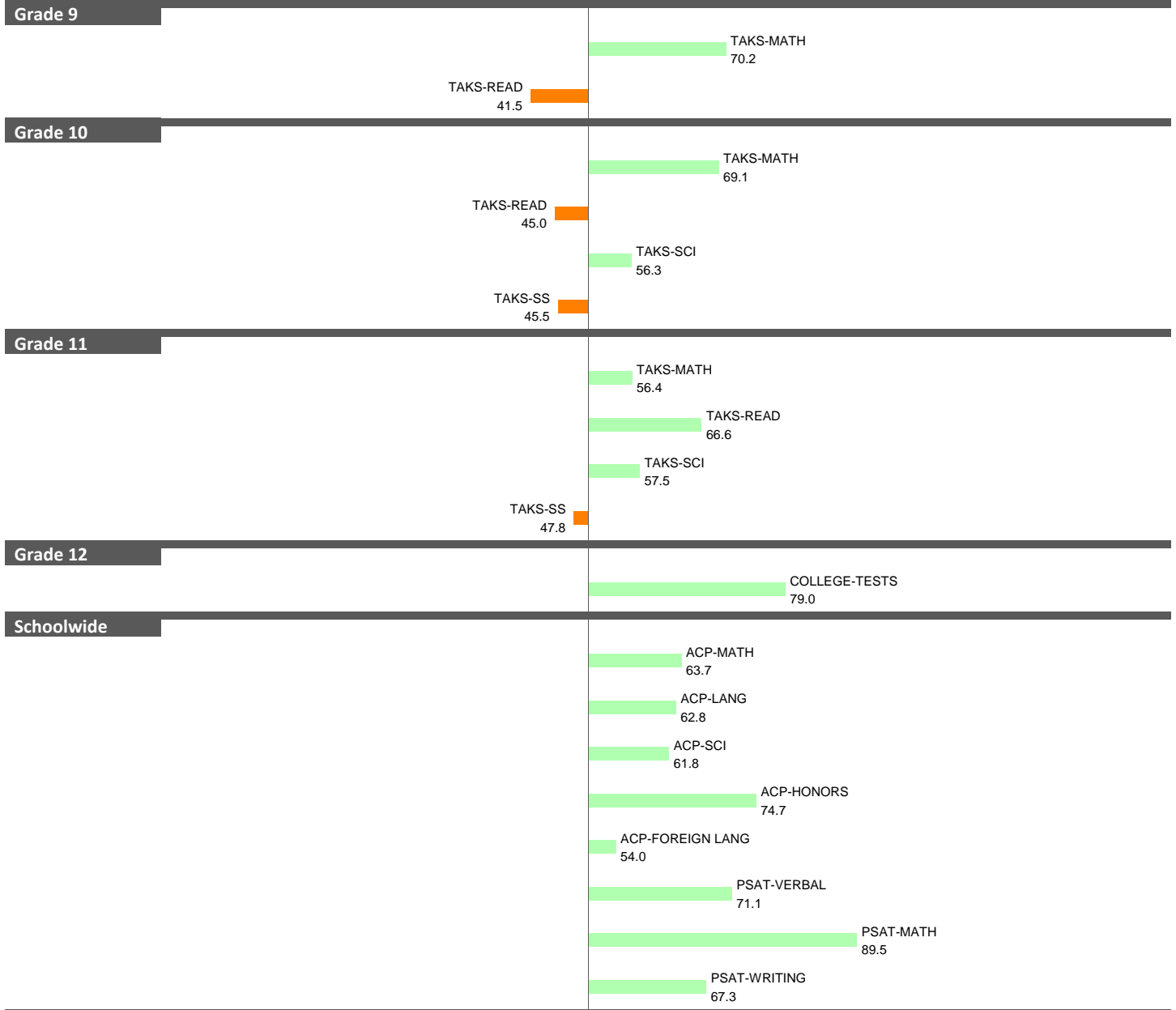
2009-10 School Effectiveness Index (SEI) Analysis

26-TOWNVIEW SCI/ENG MAGNET

2010-11 LC: CENTRAL

Overall SEI: 58.9

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

39-TOWNVIEW TALENTED & GIFTED

2010-11 LC: CENTRAL

Overall SEI: 60.6

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

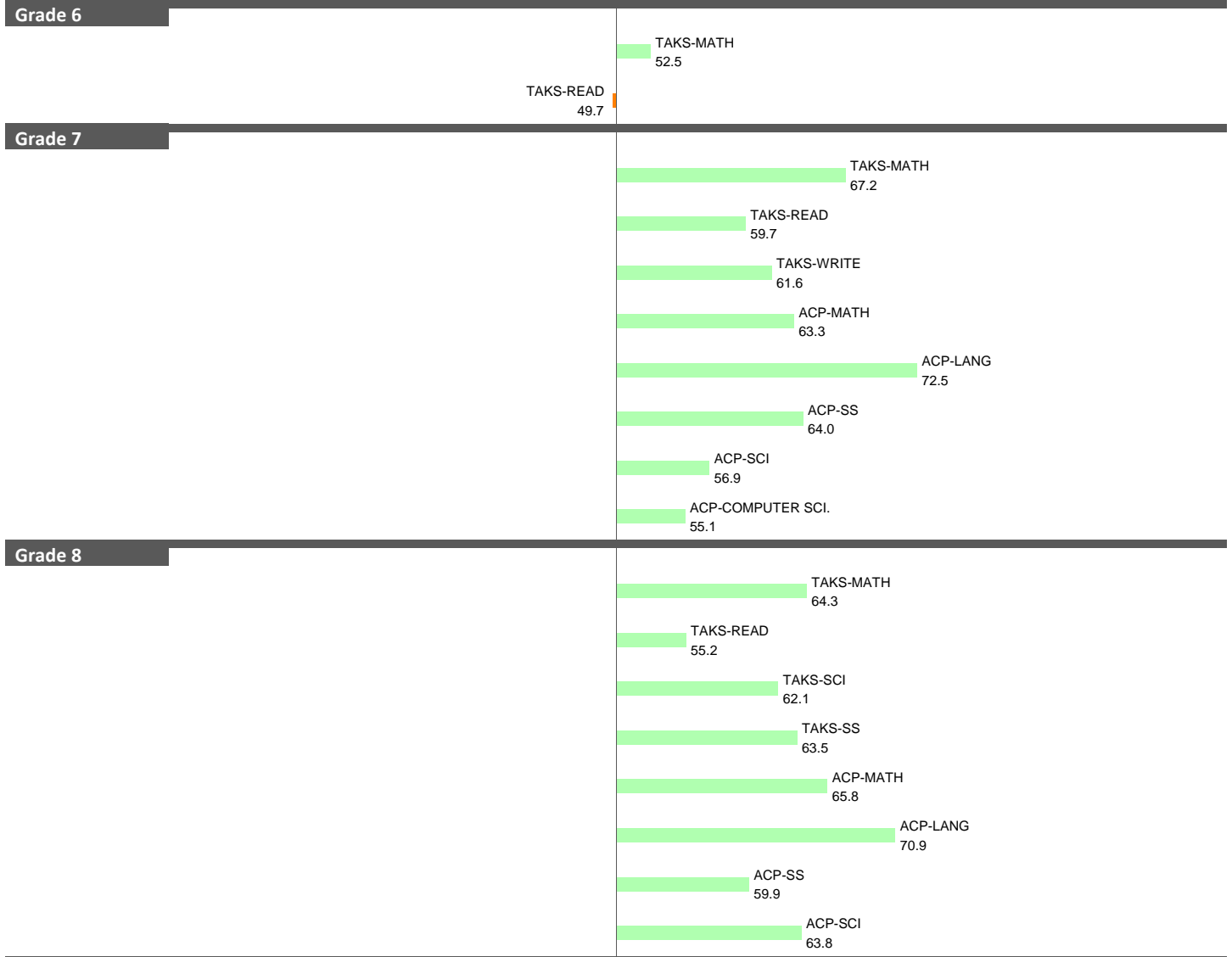
2009-10 School Effectiveness Index (SEI) Analysis

57-WILLIAMS B. TRAVIS ACADEMY

2010-11 LC: CENTRAL

Overall SEI: 60.4

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

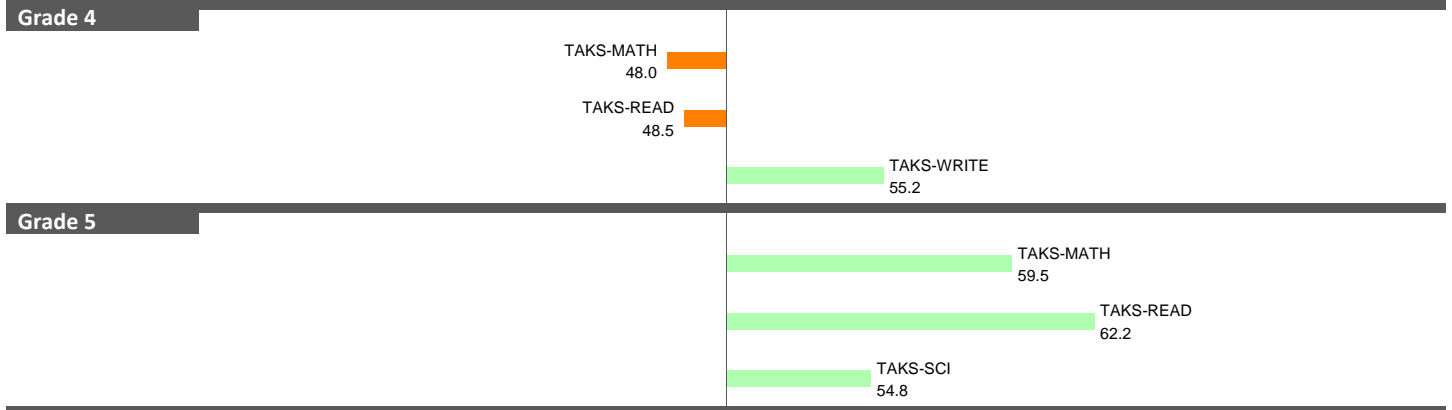
2009-10 School Effectiveness Index (SEI) Analysis

217–WILLIAM B. TRAVIS VANGUARD

2010-11 LC: CENTRAL

Overall SEI: 54.5

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

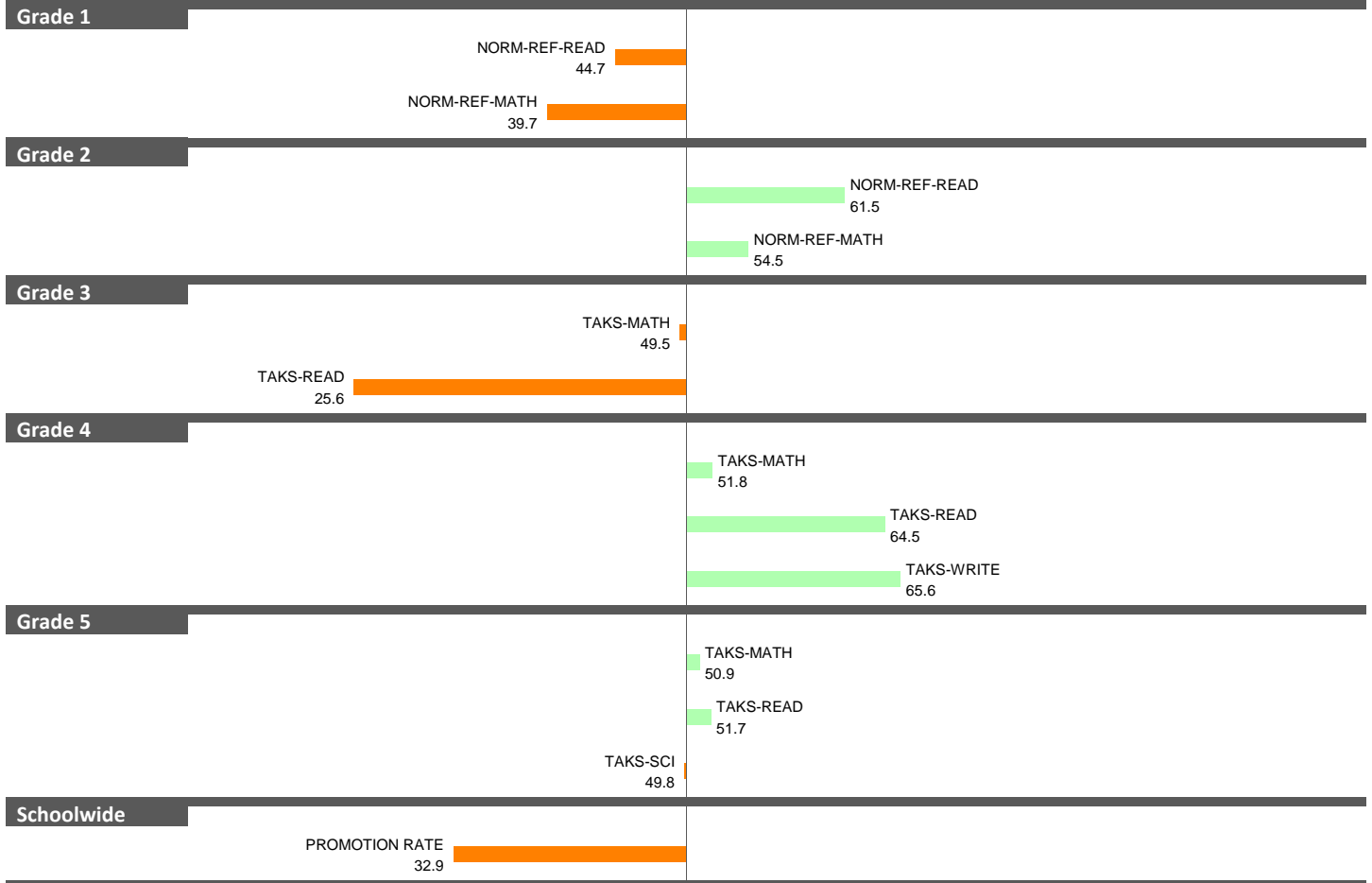
2009-10 School Effectiveness Index (SEI) Analysis

218—GEORGE W. TRUETT

2010-11 LC: NORTHEAST

Overall SEI: 50.2

AEIS Rating: Academically Acceptable

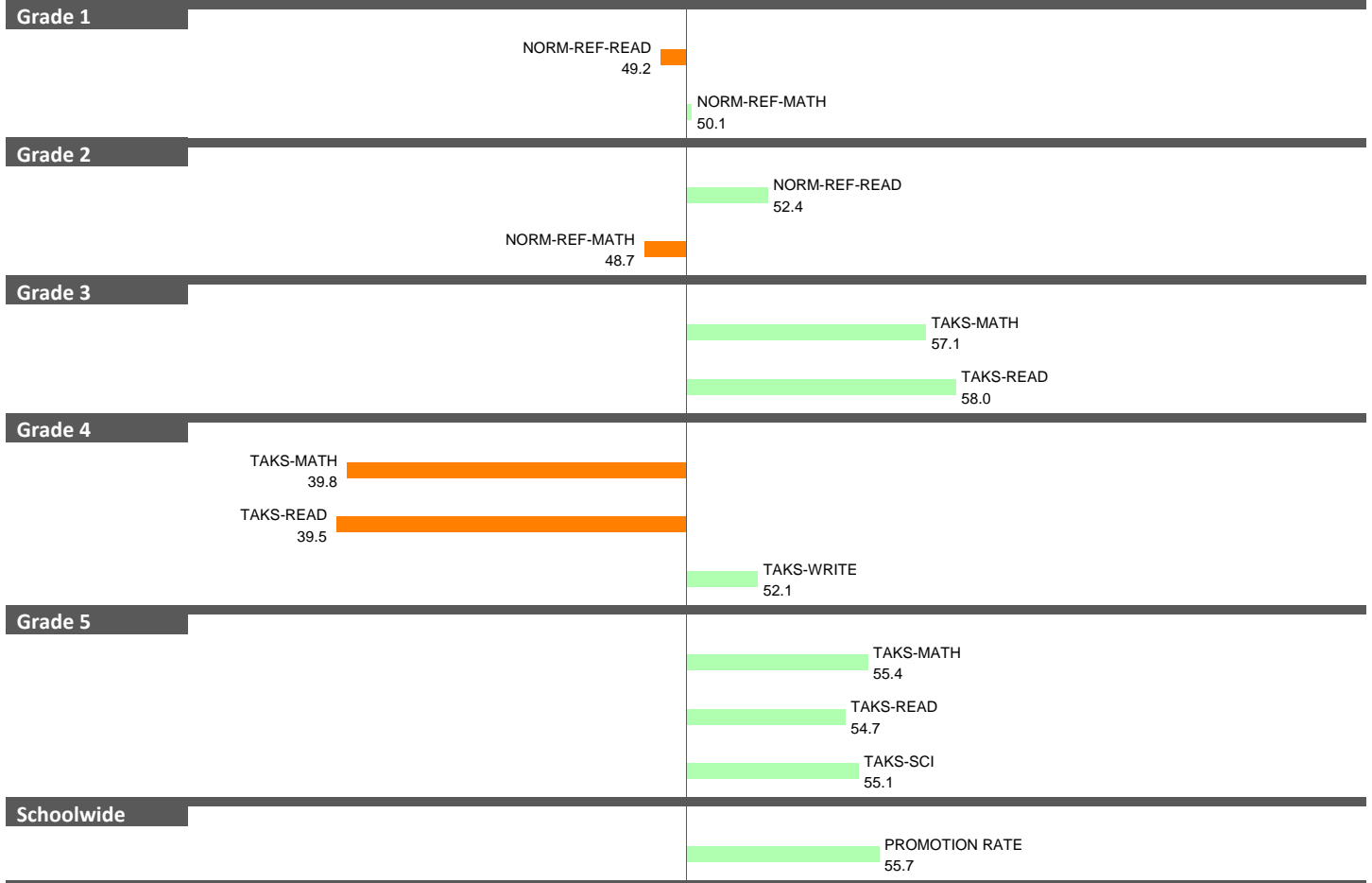


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

219--ADELLE TURNER
2010-11 LC: SOUTHWEST

Overall SEI: 50.7
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

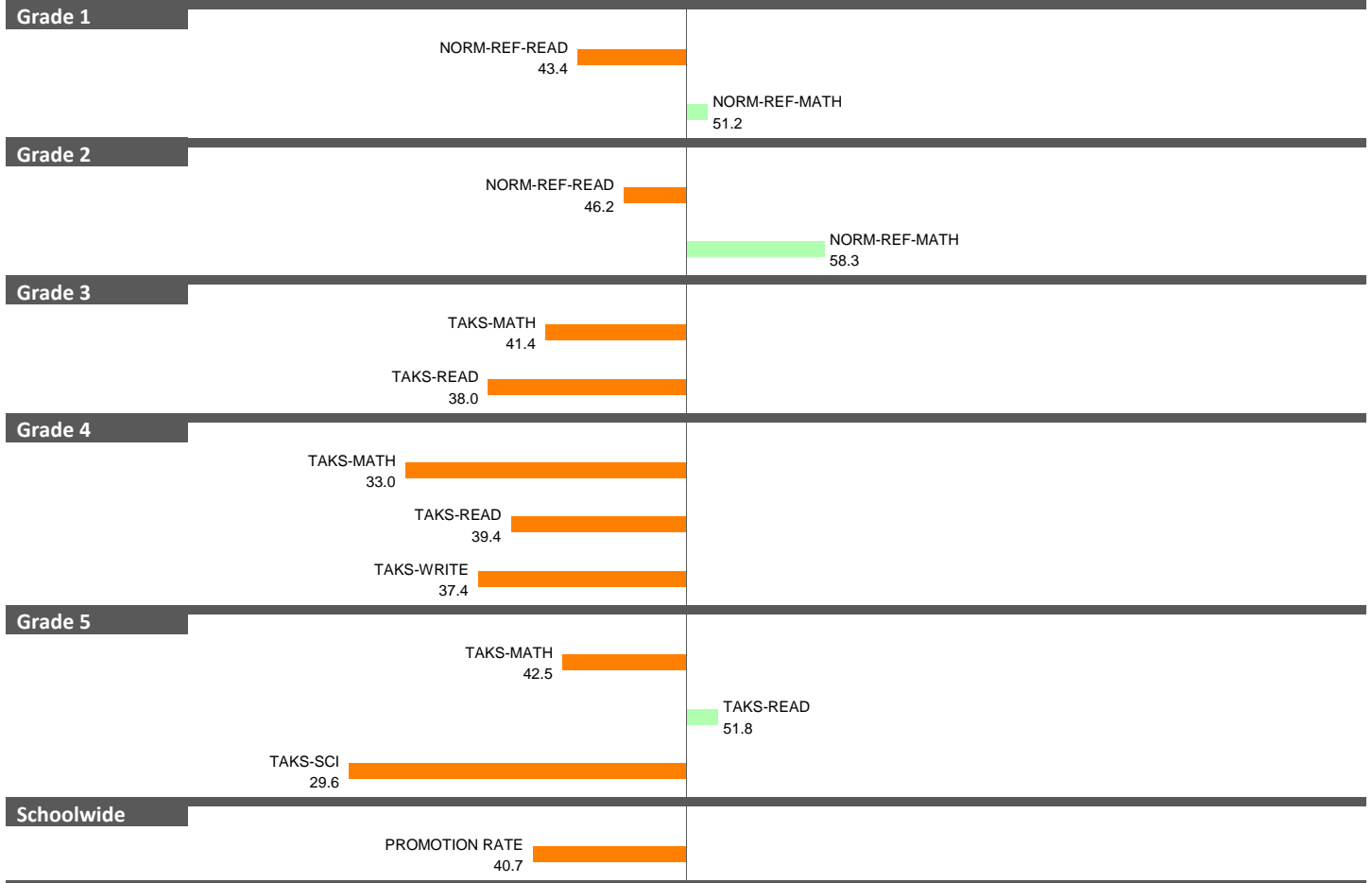
2009-10 School Effectiveness Index (SEI) Analysis

220-MARK TWAIN

2010-11 LC: SOUTHWEST

Overall SEI: 41.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

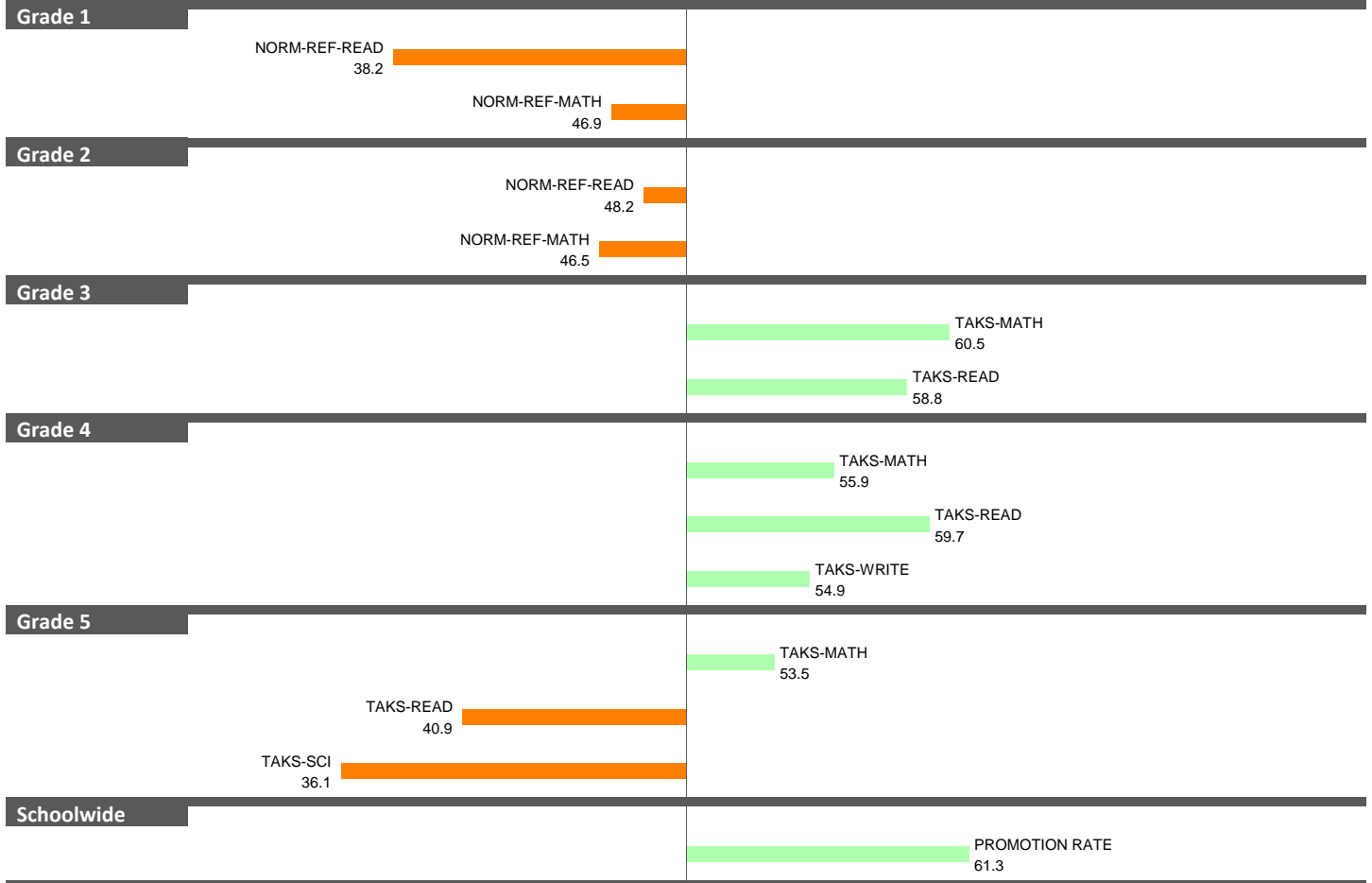
2009-10 School Effectiveness Index (SEI) Analysis

222-URBAN PARK

2010-11 LC: NORTHEAST

Overall SEI: 49.7

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

56-EWELL D. WALKER

2010-11 LC: WEST

Overall SEI: 46.9

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

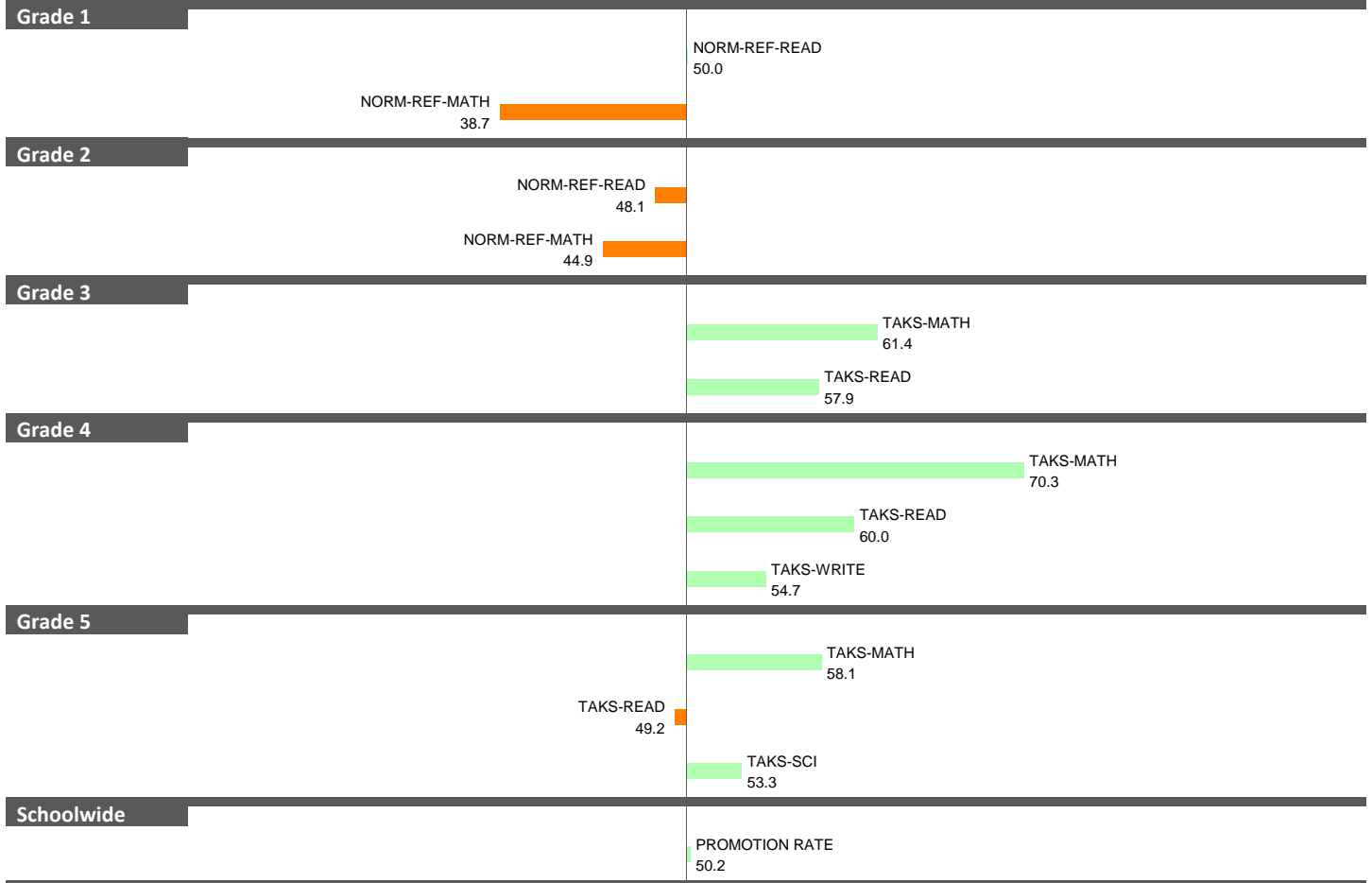
2009-10 School Effectiveness Index (SEI) Analysis

224-WALNUT HILL

2010-11 LC: NORTHWEST

Overall SEI: 53.6

AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

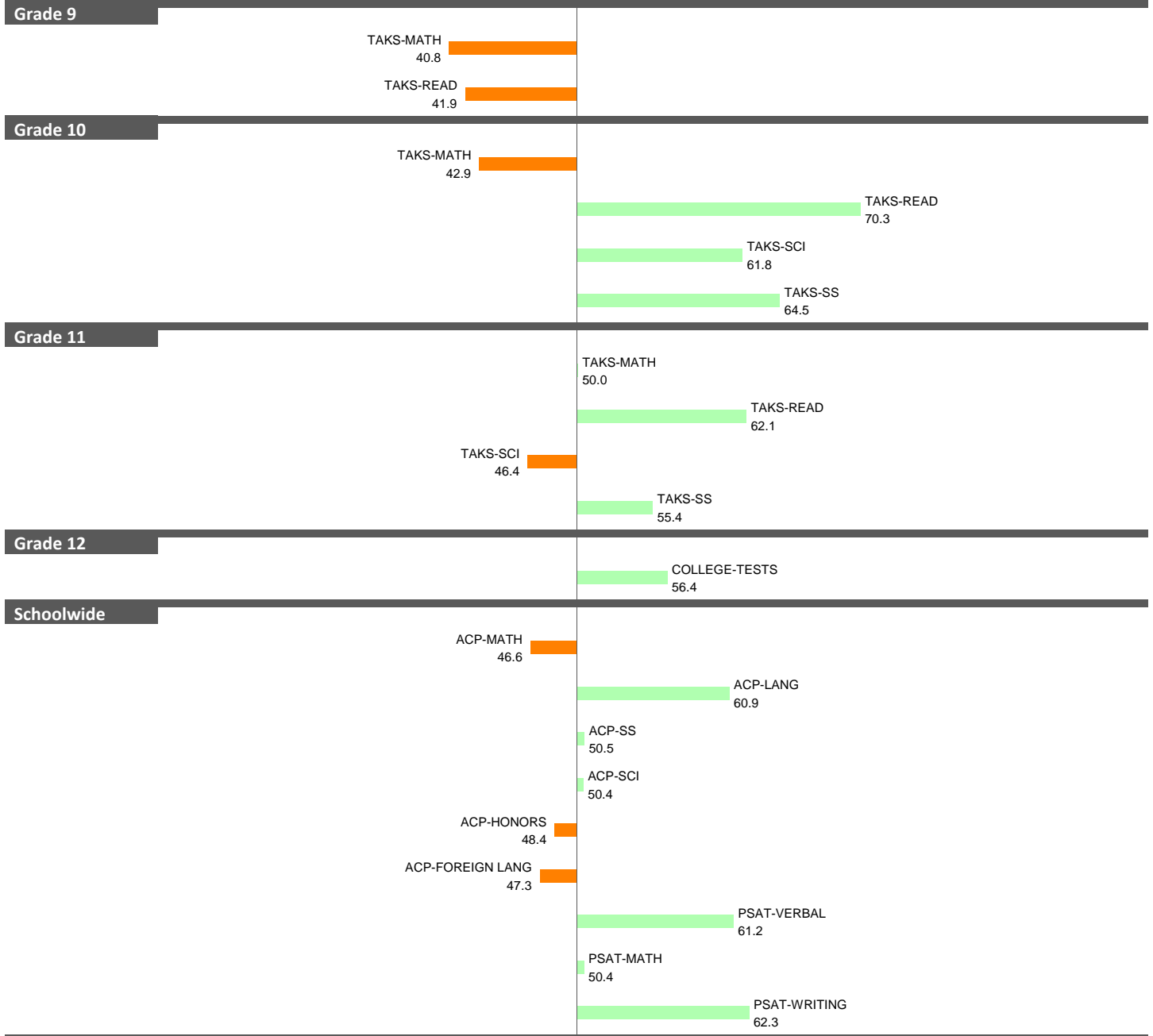
2009-10 School Effectiveness Index (SEI) Analysis

34-WASHINGTON ARTS MAGNET

2010-11 LC: WEST

Overall SEI: 52.9

AEIS Rating: Exemplary

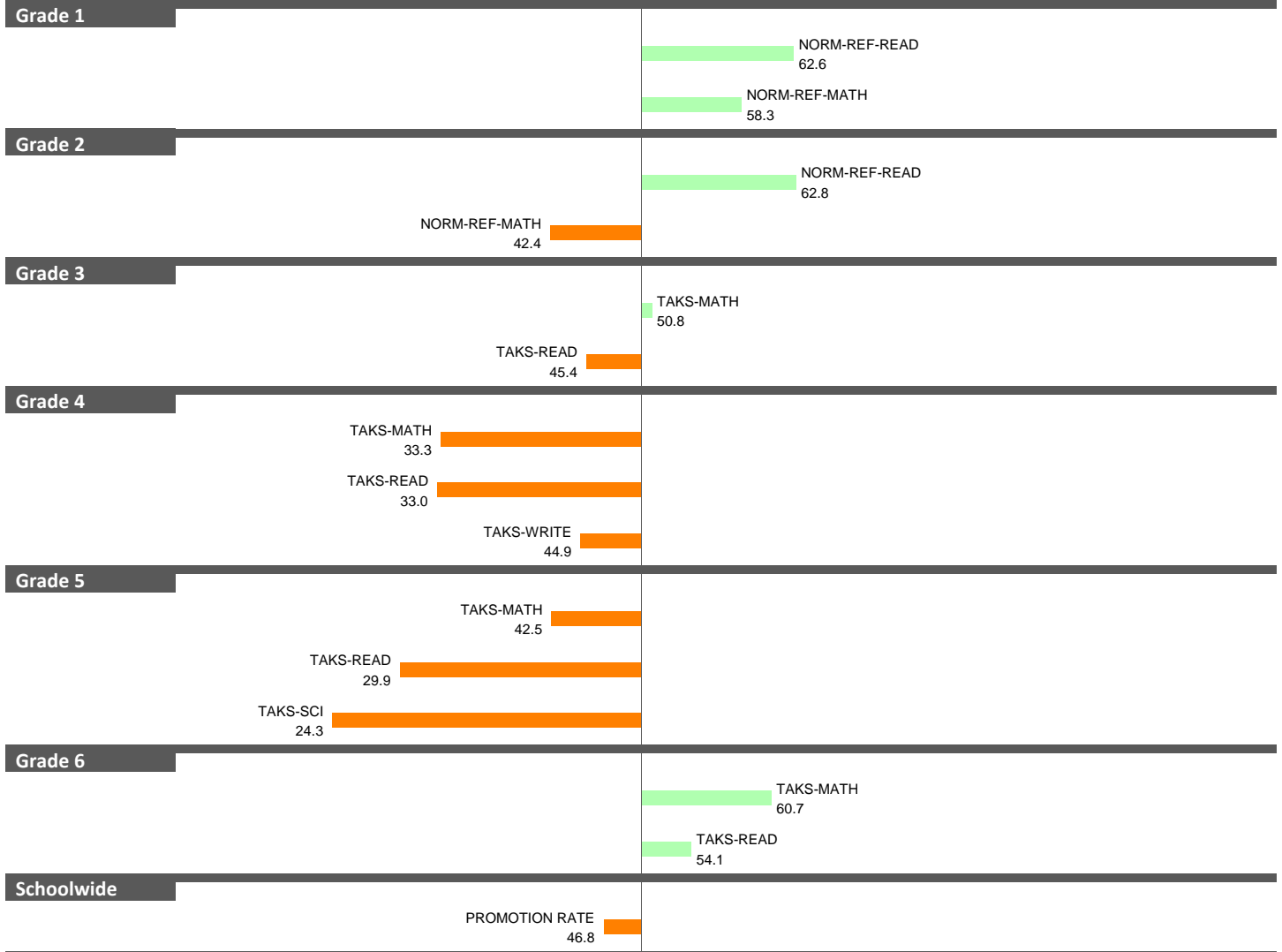


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

225–DANIEL WEBSTER
2010-11 LC: SOUTHWEST

Overall SEI: 45.4
AEIS Rating: Academically Acceptable

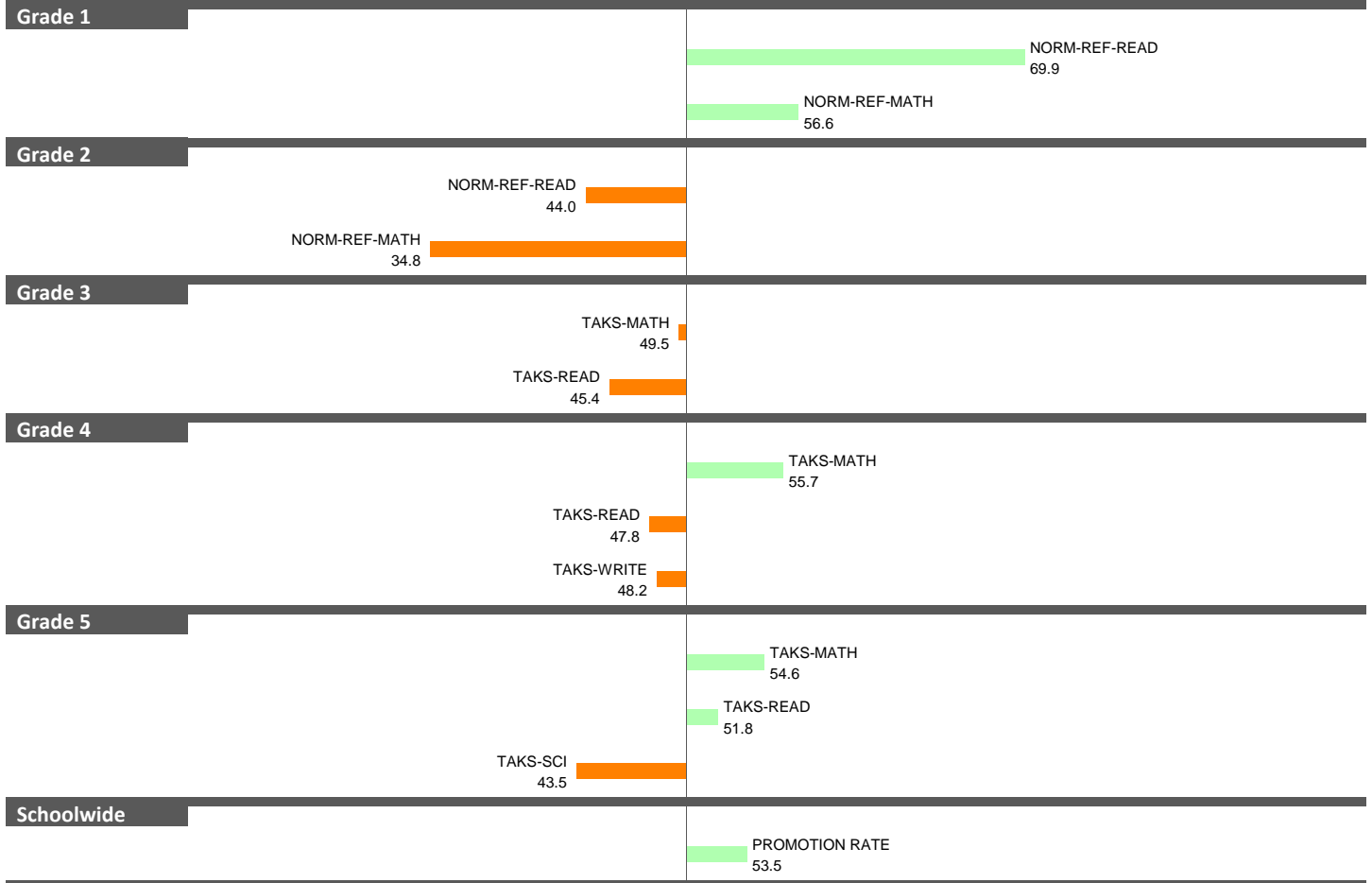


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

226–MARTIN WEISS
2010-11 LC: SOUTHWEST

Overall SEI: 49.7
AEIS Rating: Academically Acceptable

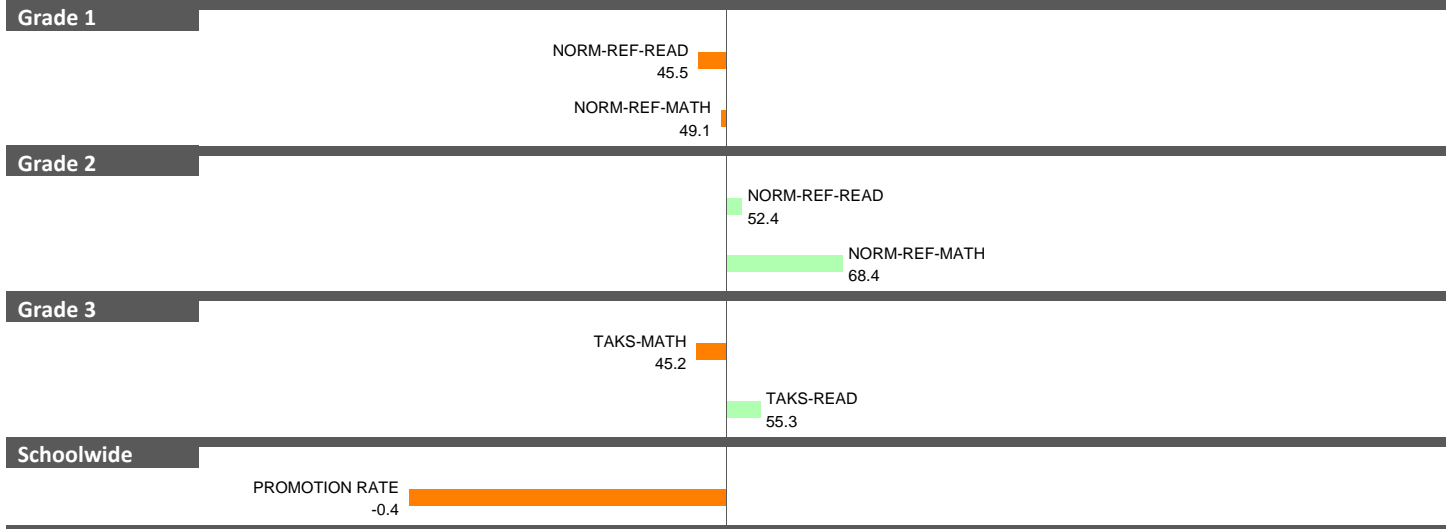


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

227-PHILLIS WHEATLEY
2010-11 LC: SOUTHEAST

Overall SEI: 51.2
AEIS Rating: Exemplary

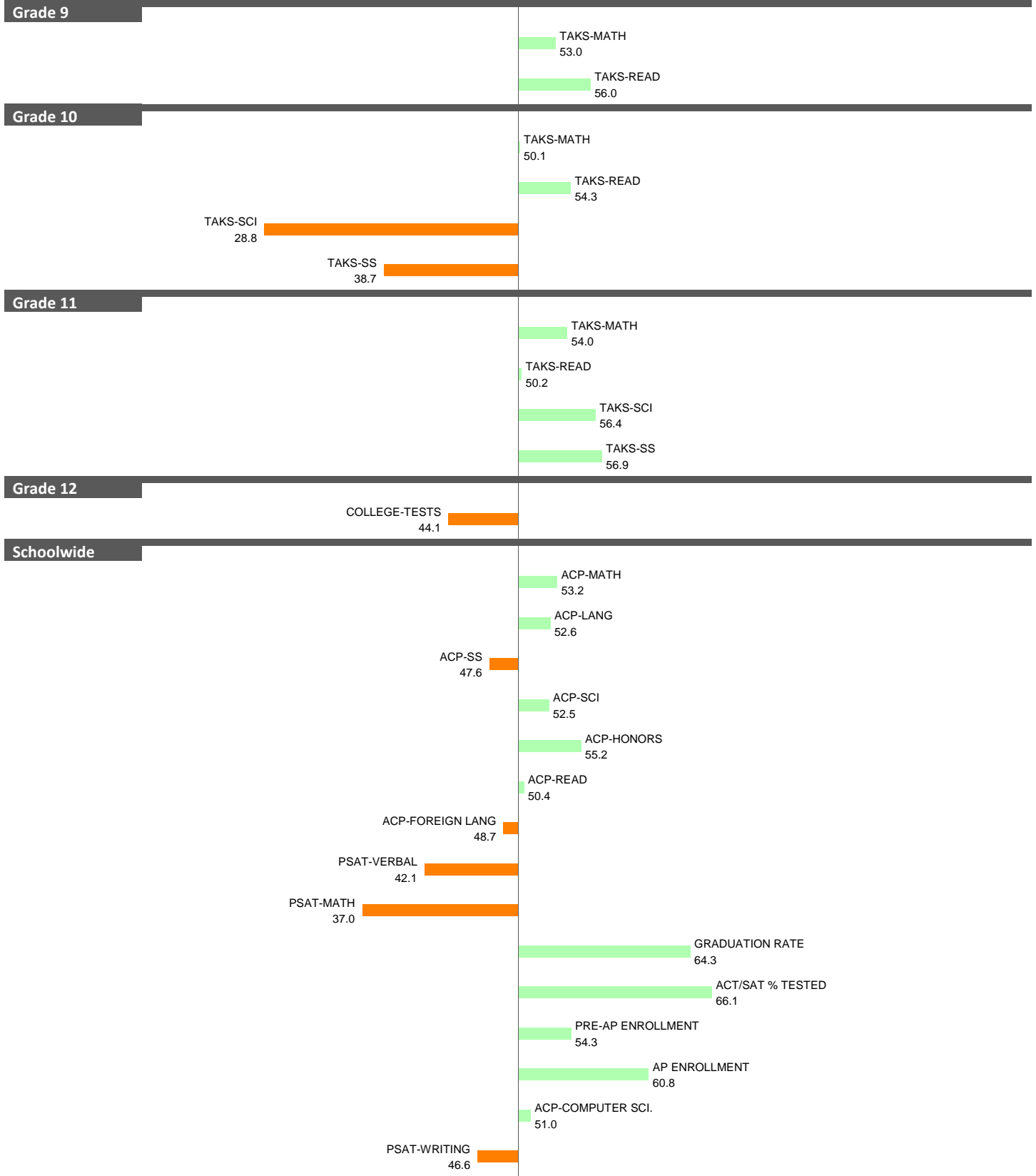


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

21-W. T. WHITE
2010-11 LC: WEST

Overall SEI: 51.1
AEIS Rating: Recognized

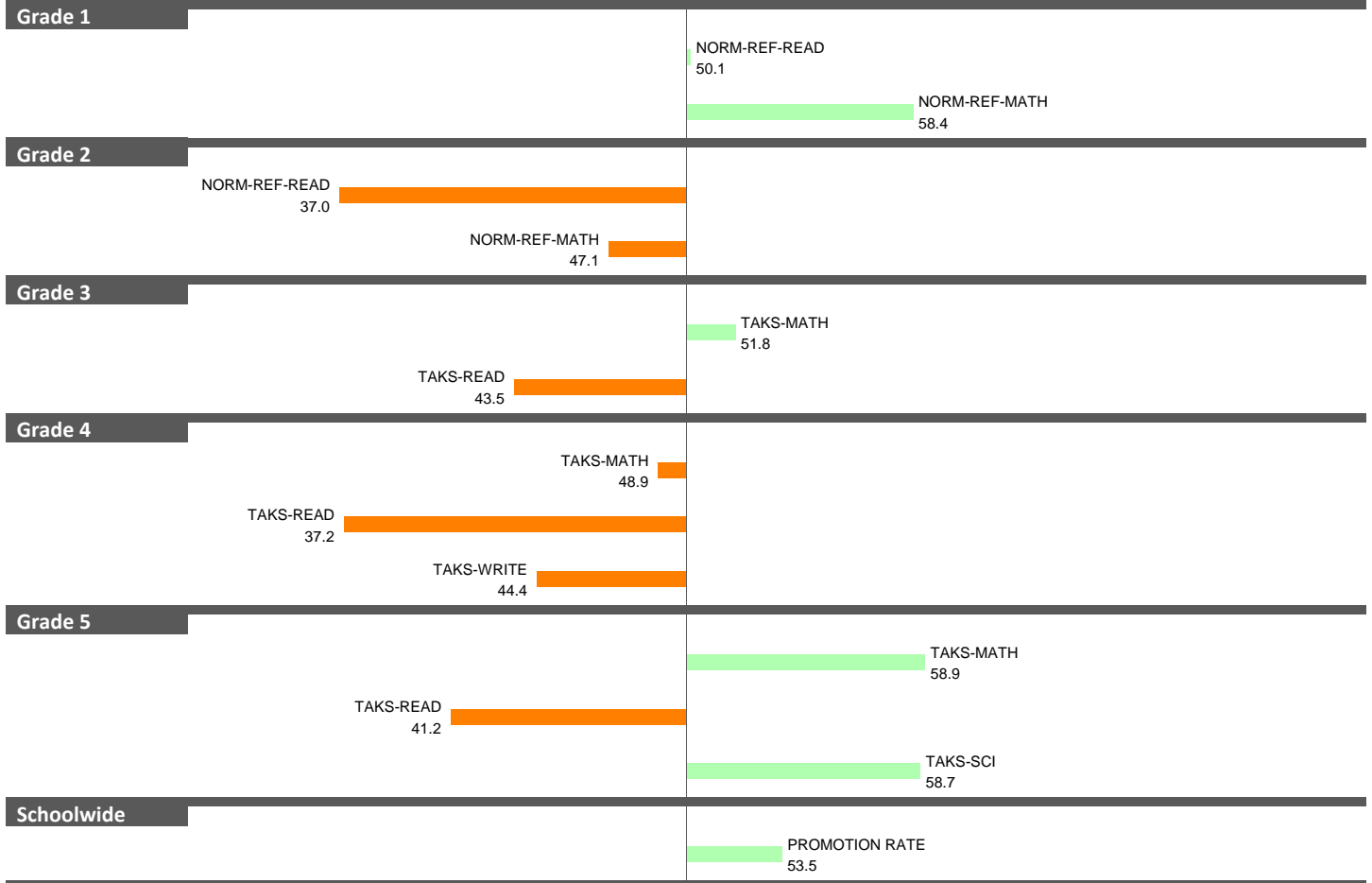


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

228--SUDIE L. WILLIAMS
2010-11 LC: NORTHWEST

Overall SEI: 47.6
AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

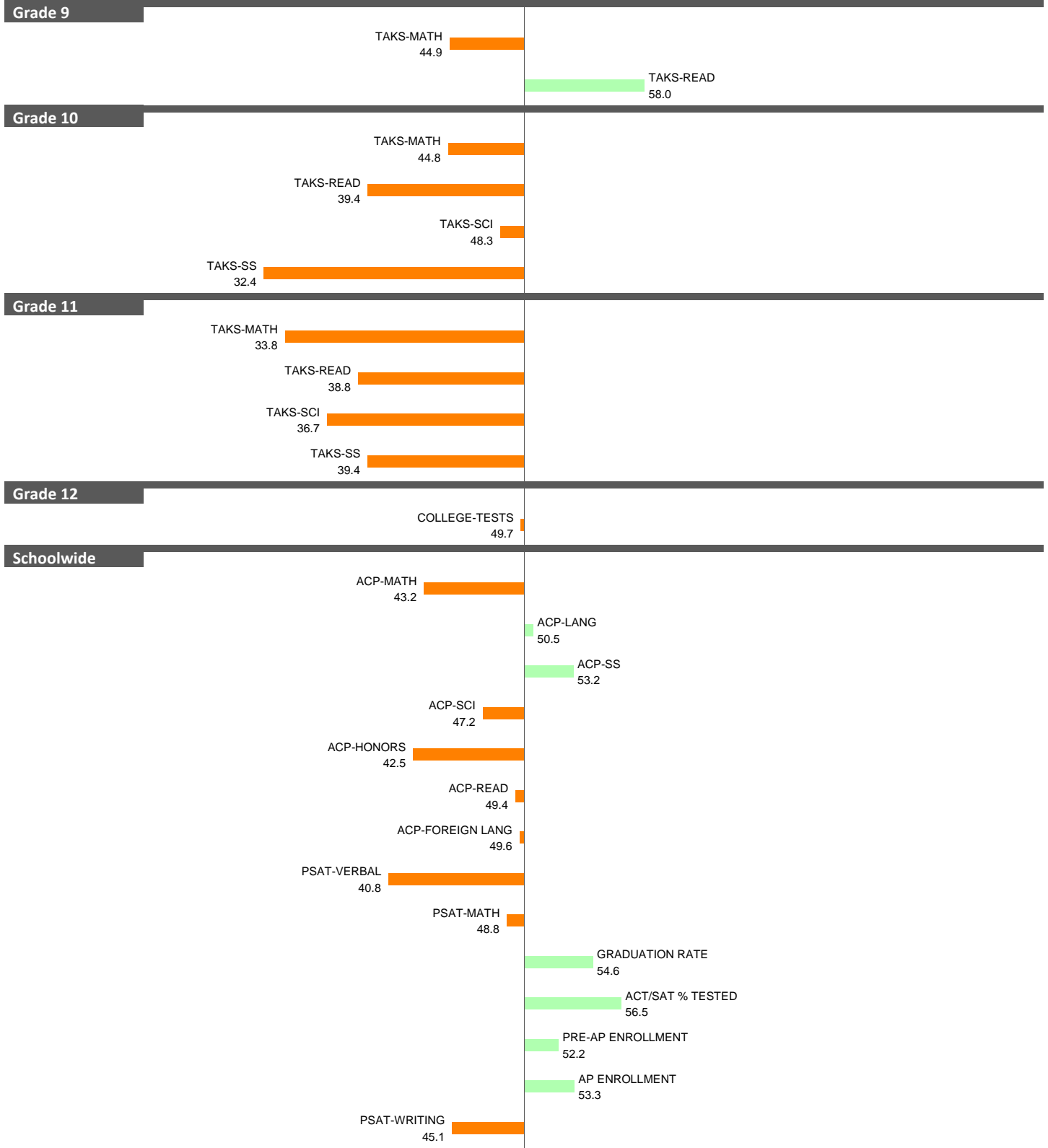
2009-10 School Effectiveness Index (SEI) Analysis

22-WOODROW WILSON

2010-11 LC: EAST

Overall SEI: 44.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

229-WINNETKA

2010-11 LC: SOUTHWEST

Overall SEI: 50.9

AEIS Rating: Recognized

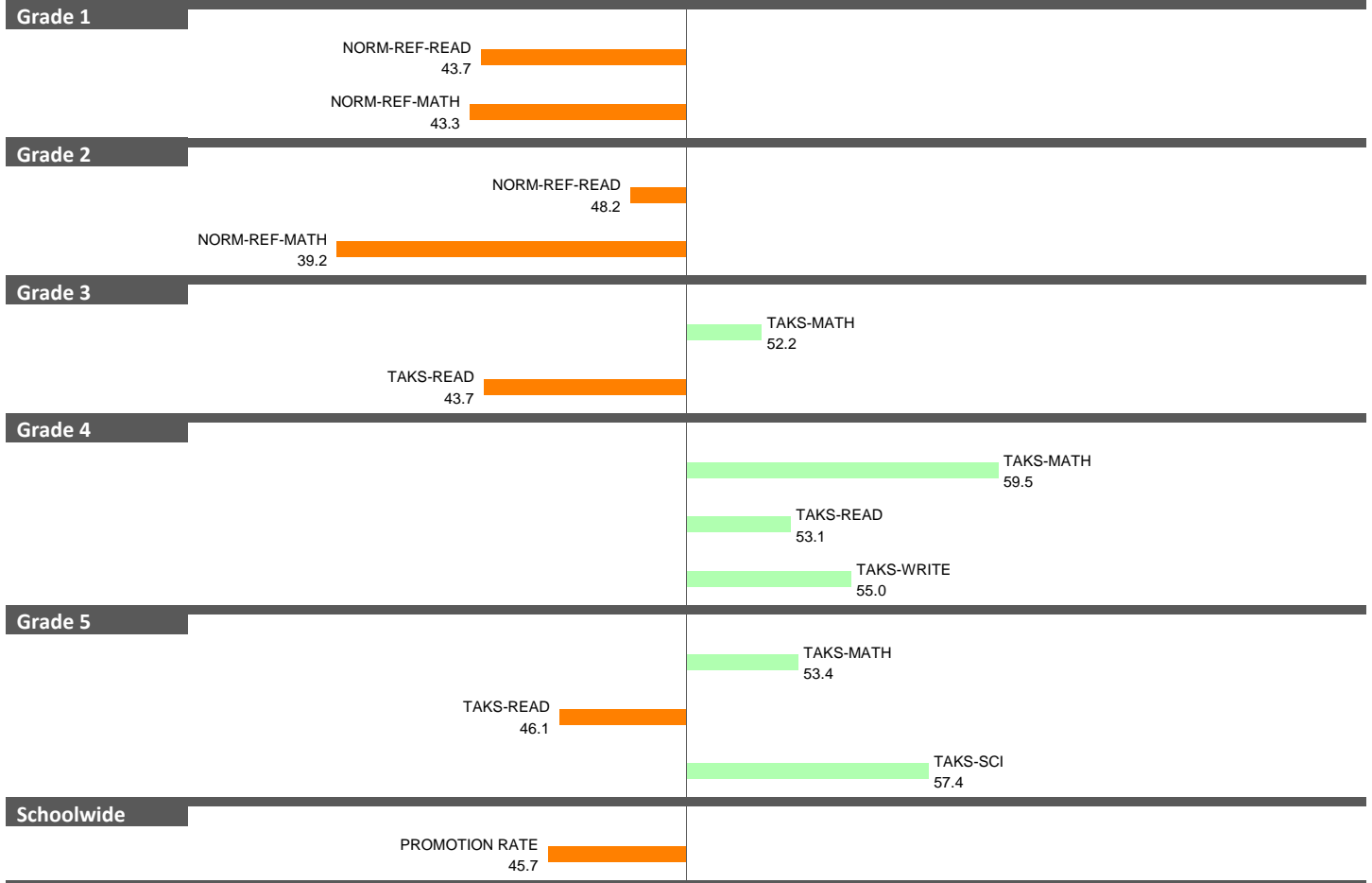


NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

2009-10 School Effectiveness Index (SEI) Analysis

230-HARRY WITHERS
2010-11 LC: NORTHWEST

Overall SEI: 49.1
AEIS Rating: Exemplary



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

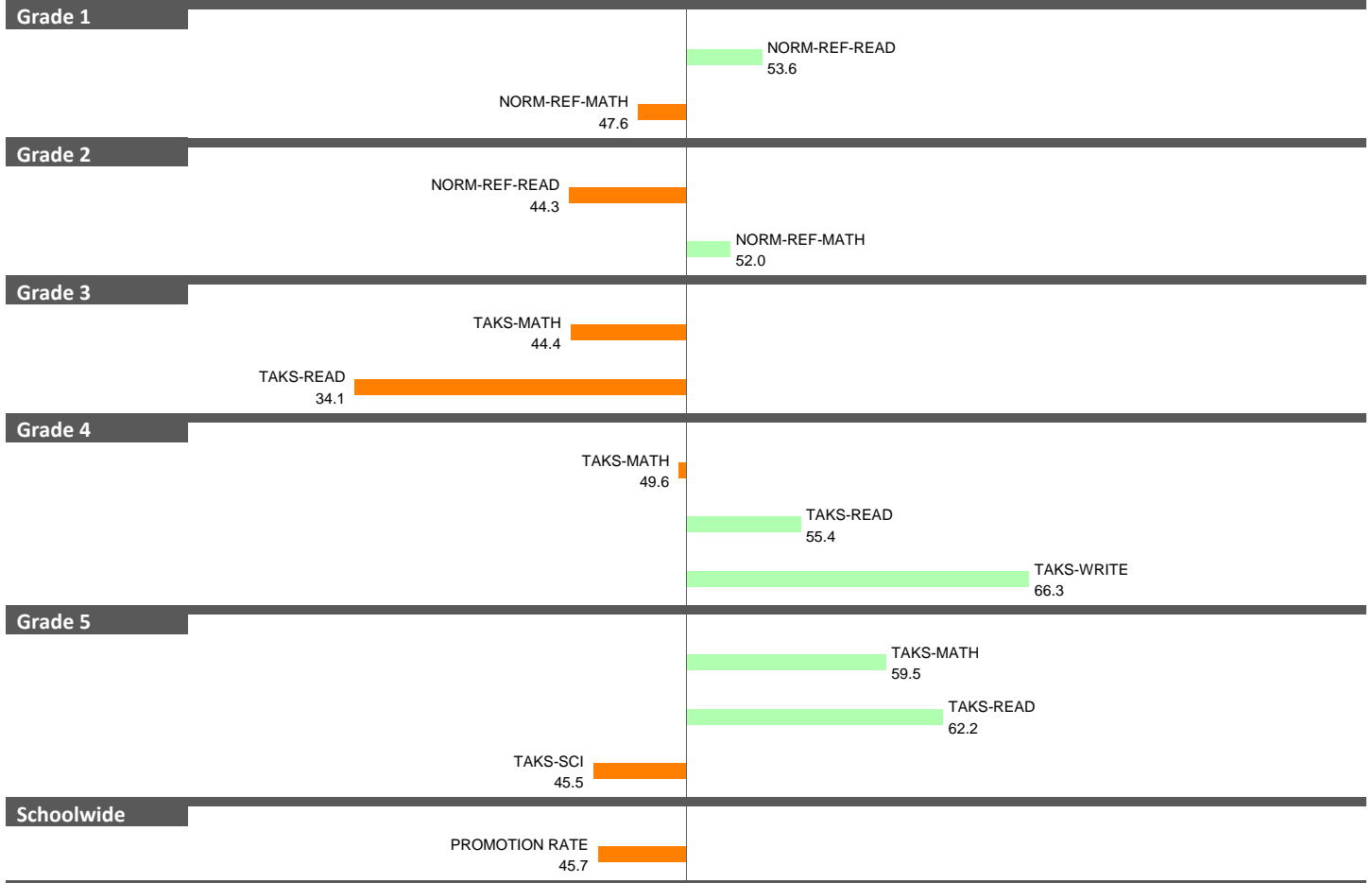
2009-10 School Effectiveness Index (SEI) Analysis

250-WHITNEY M. YOUNG

2010-11 LC: SOUTHEAST

Overall SEI: 50.8

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

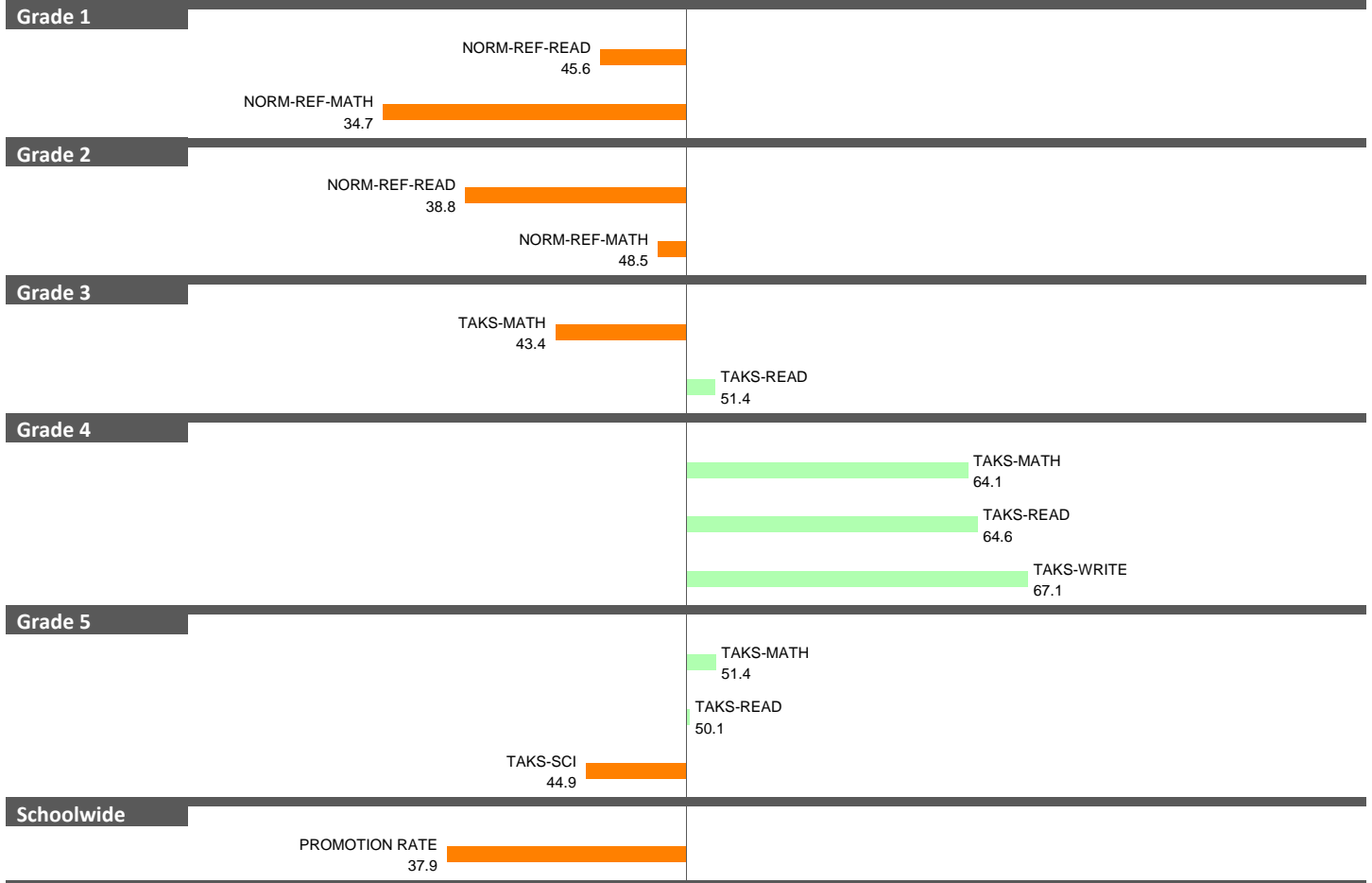
2009-10 School Effectiveness Index (SEI) Analysis

131-IGNACIO ZARAGOZA

2010-11 LC: NORTHEAST

Overall SEI: 49.8

AEIS Rating: Recognized



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.

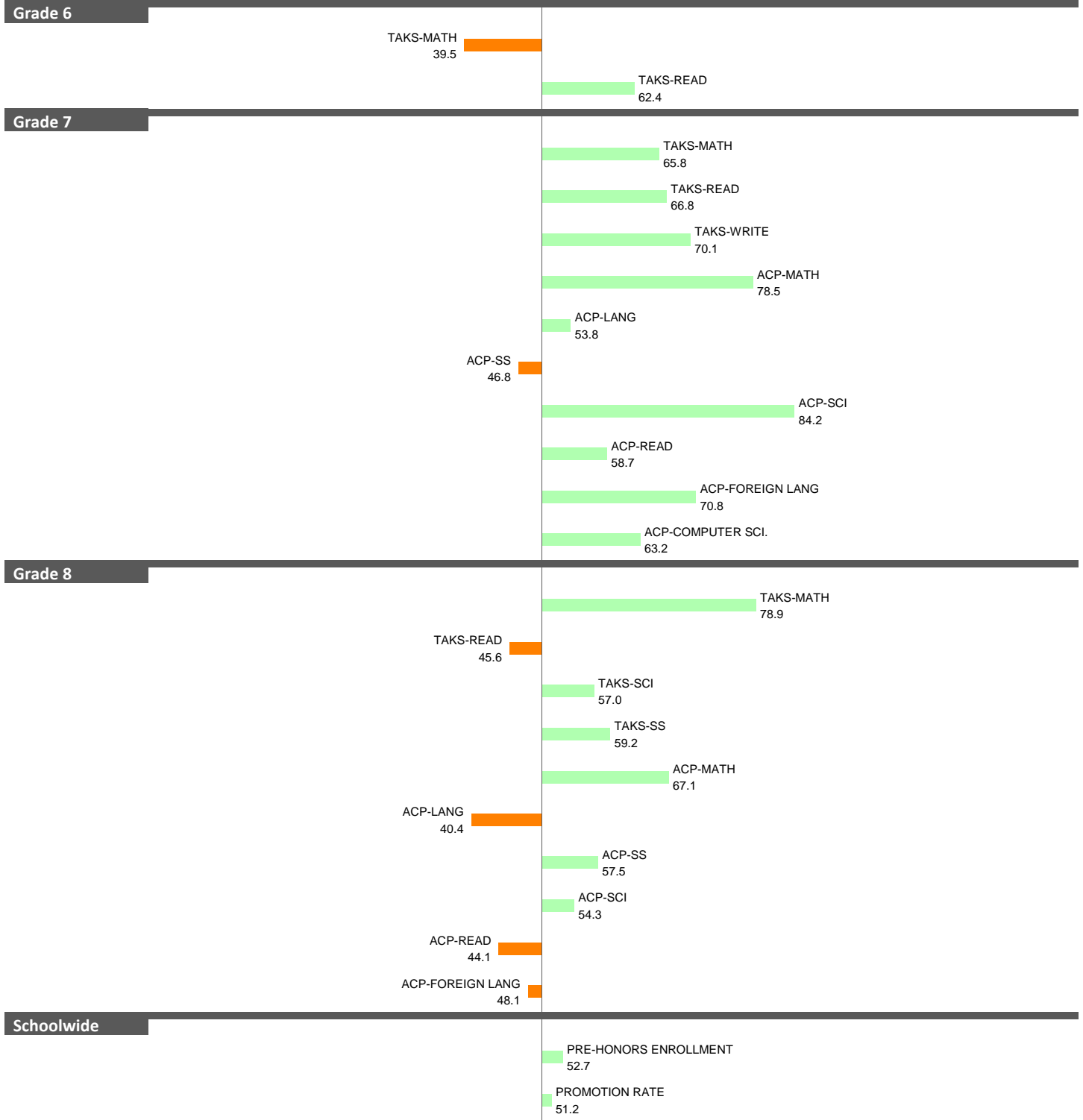
2009-10 School Effectiveness Index (SEI) Analysis

72-SARAH ZUMWALT

2010-11 LC: EAST

Overall SEI: 60

AEIS Rating: Academically Acceptable



NOTES: The overall SEI is set to a mean of 50 and standard deviation of 5 each year. An SEI between 49 and 51 is considered within average. Individual grade and subject components (i.e., "TAKS-MATH") each have a mean of 50 and standard deviation of 10, and they are computed only if at least eight students are eligible.