# **Comprehensive Performance Assessment - 2004 (v.14.07)**

## **Kent LEA**



#### **OVERALL RATING**

2 star (lower)	Not Proven	Not Secure
Current Performance	Improvement	Improvement
	Indications of	Capacity to Sustain

### **SUMMARY INFORMATION**

Category <sup>2</sup>	2 star (lower)	Not Proven	Not Secure	
Overall Average Score <sup>1</sup>	2.92	3.15	3.20	
Sum of Weights	18.00	9.00	10.00	
Sum of the Weighted scores	52.50	28.33	32.00	
	Current Performance	Indications of Improvement	Capacity to Sustain Improvement	

- 1. The Overall Average Score for each perspective is calculated using all indicators in the perspective across the 5 aspects. It multiplies each indicator's score by its associated weight (i.e. the weighted score), and then dividing the **sum of the weighted scores** by the **sum of the weights** (shown above). In a few instances where indicators are not applicable to some LEAs, the sum of the weighted scores and the sum of the weights are adjusted accordingly (i.e. the indicator(s) and its weight(s) are not included in the calculations). The overall average score is then compared to the category thresholds (see 2 below) and the final category determined. Further details on the indicators used can be found on the scorecard and the CPA Education Guidelines.
- 2. The Overall Average Score thresholds for the Current Performance star ratings are as follows:
  - 3 star is obtained if the overall average score is less than or equal to 2.37
  - 2 star (upper) is obtained if the overall average score is more than 2.37 but less than or equal to 2.79
  - 2 star (lower) is obtained if the overall average score is more than 2.79 but less than or equal to 3.34
  - 1 star is obtained if the overall average score is more than 3.34 but less than or equal to 3.75
  - star is obtained if the overall average score is greater than 3.75

The Overall average score thresholds for the improvement categories are as follows:

'Proven' and 'Secure' are obtained if the overall average scores are less than or equal to 3

'Not Proven' and 'Not Secure' are obtained if the overall average scores are greater than 3

#### Comprehensive Performance Assessment - Kent LEA (v.14.07)

Current Performance ( A ) Improvement ( B ) Capacity ( C )

	Label Weights Indicator Data	Score 1	Label Weights Indicator	Data Score 1	Label Weights Indicator Data Sc	core 1
	1_A1 1 Percentage of schools causing concern (excluding inadequate sixth forms)* 6.06	5	1_B1 0.5 Percentage of primary schools causing concern Trend (2002 to 2004)*	0.33 4		5
nt (1)	1_A2	3	1_B2 0.5 Percentage of secondary schools causing concern (excluding inadequate sixth forms) Trend (2002 to 2004)*	-0.46 3	1_C2 1 JRS 6 - allocation of resources to priorities 4	3
chool Improvement	1_A3 0.5 2003 KS2 Mathematics Average Point Score* 26.67	3	1_B3 0.5 KS2 English Average Point Score Trend (2001 to 2003)*	-0.16 5		3
Š	1_A4 0.5 2003 KS2-KS3 VA* 100.70	1	1_B4 0.5 KS2 Mathematics Average Point Score Trend (2001 to 2003)*	0.08 3		3
pro	1_A5	3	1_B5 0.11 KS3 English Average Point Score Trend (2001 to 2003)*	0.20 3	1_C5	2
Ē	1_A6 1 JRS 14 - support to schools for raising standards in curriculum use of ICT 4 1_A7 1 JRS 4 - effectiveness of strategy for school improvement 3	3	1_B6 0.11 KS3 Mathematics Average Point Score Trend (2001 to 2003)*	0.42 4 0.10 5		
<u>o</u>	1_A7         1         JRS 4 - effectiveness of strategy for school improvement         3           1_A8         1         JRS 1 (Context) - JRS 2 (Performance)         0	2	1_B7 0.11 KS3 Science Average Point Score Trend (2001 to 2003)*  1_B8 0.67 GCSE Average Point Score Trend (2001 to 2003)*	0.10 5		
š	1_AG 1 SAG 1 (Context) * SAG 2 (Fertormance)	3	1_B9 1 JRS 5 - progress in implementing strategy for school improvement	4 3		
ഗ്			1_B10 1 GCSE 5+ A*-C Percentage Trend (Schools <25% in 1999) (2001 to 2003)*	2.51 3		
	AVERAGE SCORE <sup>2</sup> = 3.00		AVERAGE SCORE <sup>2</sup> =		AVERAGE SCORE <sup>2</sup> = 3.20	
			AVERAGE GOOKE - 3.37		717214162 6661K2 = <u>6.26</u>	
Special Educational Needs (2)	And West of the Property	Carra 1	Lotal Wester to Process	Data Saara 1	Later Marker before	1
_ \$	Label Weights Indicator  2 A1 1 JRS 30 - effectiveness of LEA in meeting statutory obligations  4	Score '	Label Weights Indicator  2 B1 1 JRS31 - effectiveness in exercising functions to support school improvement	Data Score	Label         Weights         Indicator         Data         Sc           2 C1         1         JRS 29 - effectiveness of strategy for SEN         4	3
cia (	2_A2 1 Percentage of pupils for whom a statement is issued for the first time within 18 weeks* 66.00	3	2_01 1 01001 01100110100 iii 020100 iiig fallollorio to dapport ocitod iiinproventoric		L_OT TOTAL STREET STREET, STREET STREET, STREET STREET, STREET	Ü
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S a	AVEDAGE GOODE ?		AVED 405 000D5 ?		AVED 405 000D5 2	
ig.	AVERAGE SCORE <sup>2</sup> = 3.00		AVERAGE SCORE <sup>2</sup> =	3.00	AVERAGE SCORE <sup>2</sup> = 3.00	
_						
_	Label Weights Indicator Data	Score 1	Label Weights Indicator	Data Score 1	Label Weights Indicator Data Sc	core 1
9	3_A1 0.5 2004 Primary Attendance Rate* 94.66	2	3_B1 0.5 Primary Attendance Rate Trend (2002 to 2004)*	0.13 1	3_C1 1 JRS 33 - overall effectiveness of the LEA in promoting social inclusion 0	-
<u>.</u> 5	3_A2 0.5 2004 Secondary Attendance Rate* 92.18	2	3_B2 0.5 Secondary Attendance Rate Trend (2002 to 2004)*	0.26 2	3_C2 1 JRS 42 - effectiveness of the LEA in combating racism 0	-
<u>s</u>	3_A3 1 2003 GCSE 1+ A*-G Percentage (children in public care)* 55.56	3	3_B3 1 Percentage of pupils receiving alternative tuition reintegrated into schools*	5.84 4	3_C3 1 Percentage of schools graded V or G for climate 90.11	4
<u>2</u>	3_A4 1 2003 GCSE 1+ A*-G Percentage* 96.96 3_A5 1 JRS 39 - LEA support for behaviour 4	2	3_B4 1 GCSE 1+ A*-G percentage Trend (2001 to 2003)*	0.22 3		
<del>8</del>	3_A6 1 JRS 16 - support for EM and Traveller children 2	1				
Social Inclusion (3)	3_NO 1 SNO 10 - Support of Envariant Havener Clinicion 2					
Ø	AVERAGE SCORE <sup>2</sup> = 2.20		AVERAGE SCORE <sup>2</sup> = 2.83		AVERAGE SCORE <sup>2</sup> = 4.00	
			711214162 6661KE = <u>2166</u>		<u>—</u>	
_		2 1		2		1
g 4,	Label Weights Indicator Data 5 4.A1 1 16-17 year old participation rates in education and training 74.00	Score 1 4	Label Weights Indicator  No Indicatiors	Data Score 1	Label     Weights     Indicator     Data     Sc       4_C1     1     JRS 49 - effectiveness of the co-ordination of actions in support of priorities     3	core
의 ii	4_A2 1 Insp judgements for Percenatge V, G provision for foundation stage 48.02	4	TWO Mulications		4_01 1 010 43 - ellectiveness of the co-ordination of actions in support of phonicos	-
Life Long Learning (4)	=					
Le L	AVERAGE SCORE <sup>2</sup> = 4.00		AVERAGE SCORE <sup>2</sup> =	-	AVERAGE SCORE <sup>2</sup> = 2.00	
	Literal Western Indiana	C 1	Later Webster to Process	Date Const	Total Western France	1
5)	Label         Weights         Indicator         Data         5           5_A1         1         JRS 52 - overall effectiveness of the LEA         4	Score 1	Label Weights Indicator  No Indicatiors	Data Score 1	Label         Weights         Indicator         Data         Sc           5_C1         1         JRS 51 - capacity of the LEA to improve         0	-
gic en	5_A2 1 JRS 45 - effectiveness of decision making 4	3				3
atie ite	5_A3 0.5 JRS 34 - extent to which LEA meets its requirements (places) 4	3				4
Stra	5_A4 0.5 JRS 36 - extent to which LEA meets its requirements (admissions) 5	4				
Strategic Management of Education (5)						
_	AVERAGE SCORE <sup>2</sup> = 3.17		AVERAGE SCORE <sup>2</sup> =	-	AVERAGE SCORE <sup>2</sup> = 3.50	
	OVERALL AVERAGE SCORE 3 =	2 92	OVERALL AVERAGE SCO	RF 3 = 3.15	OVERALL AVERAGE SCORE 3 = 3	3 20
	OTENALE ATENACE GOOKE -	0_	OTENALE AVENAGE GOO		STEINEE AVENAGE GOOKE -	0

#### Notes:

- 1. For JRS indicators scores are calculated so that; grades 1 and 2 equate to a score of 1; grade 3, 4 and 5 equate to scores of 2, 3 and 4 respectively; and grades 6 and 7 equate to a score of 5.
- For non-JRS indicators scores please consult CPA guidance.
- 2. The average score for each aspect within a perspective is calculated by multiplying each indicator's score in the aspect by its associated weight, added together (i.e the sum of the weighted scores) and then divided by the sum of the weights
- 3. The Overall Average Score for each perspective is calculated using all indicators in the perspective across the 5 aspects. It is not the aggregated average of the average scores FOR EACH ASPECT within the perspective shown above. It is calculated by multiplying each indicator's score by its associated weight (i.e. the weighted score), and then dividing the sum of the weighted scores by the sum of the weighted.

PLEASE NOTE: Where an indicator is not applicable, this indicator and its weighting are not included in the calculations in notes 2 and 3 above.

- 4. For more information on the indicators, please see the 'Contents and Operation of the Education Profile' at www.ofsted.gov.uk/lea
- $^\star$  = Thresholds from the 2002/2003 model used to calculate scores
- = Not applicable

BOLD = changes to the model for 2004