Comprehensive Performance Assessment (v.7)



Plea	ase	Se	lect	LEA	١	
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Office for Standards in Education

Aspect	Current performance	Indications of	Capacity to make further
'	'	improvement	improvement
School Improvement	2.9	2.3	2.0
SEN	4.5	3.0	1.0
Social Inclusion	4.4	3.0	3.0
Life Long Learning	3.3	-	3.0
Strategic Management	3.0	•	2.7
Average Score	3.5	2.6	2.4
Category ¹	*	**	

Notes:

- 1. Details of how categories are scored can be found in the CPA Education Guidelines.
- 2. The Average Score thresholds for the Performance star ratings are as follows:
 - 3 star is obtained if the Average Score is less than or equal to 2.38
 - 2 star is obtained if the Average Score is less than or equal to 3.34 but more than 2.38
 - 1 star is obtained if the Average Score is less than or equal to 3.75 but more than 3.35
 - star is obtained if the Average Score is greater than $\ensuremath{\mathsf{3.75}}$

Comprehensive Performance Assessment - Liverpool LEA (v.7)

Current Performance Improvement Capacity

School Improvement	Indicator Percentage of schools in special measures 2001 KS2 English Average Point Score ^{2 (0.5)} 2001 KS2 Mathematics Average Point Score ^{2 (0.5)} 2001 KS3 English Average Point Score ^{2 (0.1)} 2001 KS3 Mathematics Average Point Score ^{2 (0.1)} 2002 KS3 Science Average Point Score ^{2 (0.1)} 2001 GCSE Average Point Score ^{2 (0.1)} 2001 GCSE Average Point Score ^{2 (0.1)} 2013 GCSE Average Point Score ^{2 (0.1)} 2014 CS3 Average Point Score ^{2 (0.1)}	Data Score 1 0.0 1 26.5 4 25.9 4 32.8 3 32.4 4 31.4 4 32.4 5 4 3	Indicator Data Score 1	Indicator Data Score 1
Sch	JRS 4 - effectiveness of strategy for school improvement JRS 1 (Context) - JRS 2 (Performance) AVERAGE SC	5 4 2 1	JRS 5 - progress in implementing strategy for school improvement 3 2 1999-2001 GCSE 5+ A*-C Percentage Trend (Schools<=25% in 15 1.8 3 AVERAGE SCORE = 2.3	AVERAGE SCORE = 2.0
Special Educational Needs	Indicator JRS 30 - effectiveness of LEA in meeting statutory obligations Percentage of pupils for whom a statement is issued for the first time within 18 weeks	Data Score 1 5 4 9.7 5	Indicator	Indicator Data Score 1 JRS 29 - effectiveness of strategy for SEN 2 1
Specia	AVERAGE SC	ORE = 4.5	AVERAGE SCORE = 3.0	AVERAGE SCORE = 1.0
Social Inclusion	Indicator 2002 Primary Attendance Rate ^{2 (0.5)} 2002 Secondary Attendance Rate ^{2 (0.5)} 2001 GCSE 1+ A*-G Percentage (children in public care) 2001 GCSE 1+ A*-G Percentage JRS 39 - LEA Support for Behaviour JRS 16 - support for EM and Traveller children	Data Score 1 93.2 4 89.2 5 31.3 4 93.0 5 0 5 4	Indicator Data Score 1 2000-2002 Primary Attendance Rate Trend 2 (0.5) 0.0 2 2000-2002 Secondary Attendance Rate Trend 2 (0.5) 0.3 2 Percentage of pupils receiving alternative tuition reintegrated intc 0.8 5 1999-2001 GCSE 1+ A*-G PC Trend 0.7 2	Indicator Data Score 1
	AVERAGE SC	ORE = 4.4	AVERAGE SCORE = 3.0	AVERAGE SCORE = 3.0
Life Long Learning	Indicator Staying on rates post 16 for education and training BV158 - Adult Education Hours Insp judgements for Percenatge V, G provision for foundation stag		Indicator	Indicator Data Score JRS 49 - Effectiveness of the co-ordination of actions in support c 4 3 Percentage of EY settings on a 4-2yr OFSTED inspection cycle 88.7 3 AVERAGE SCORE = 3.0
Strategic Management of Lit	Indicator JRS 52 - overall effectiveness of the LEA JRS 45 - effectiveness of decision making JRS 34 - extent to which LEA meets its requirements (places) ^{2 (0.1} JRS 36 - extent to which LEA meets its requirements (admissions	Data Score 1 3 2 4 3 4 3 6 5	Indicator Data Score AVERAGE SCORE =	Indicator Data Score 1 JRS 51 - capacity of the LEA to improve 1 1 1 JRS 7 - effectiveness of strategies to promote continuous improve 4 3 Percentage of schools graded V or G overall 65.0 4 AVERAGE SCORE = 2.7
	OVERALL AVERAGE SO	ORE = 3.5	OVERALL AVERAGE SCORE = 2.6	OVERALL AVERAGE SCORE = 2.4

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 are calculated so that the 'best' 10% of LEAs are scored as 1, the next 20% as 2, the middle 40% as 3, the next 20% as 4, and the 'worst' 10% are scored as 5.

Variables given a weighting when calculating average. The weighting applied is given in brackets.
 If the corresponding 'performance' indicator is scored at 1, variable is also automatically given a score of 1.