Public Document Pack

Supplementary Information for West Inner Area Committee – 25^{th} March 2014

Item 14 – OFSTED Framework and Future Leaders bespoke programme in Bramley.

Inner West Area Ofsted information
Inner West Area Committee learning Outcomes





Inner West area Ofsted information

There are 18 schools in the inner west area, 2 secondary schools and 15 primary schools. Both secondary schools are sponsored academies.

1 school is rated as 'outstanding', 13 schools in the area are 'good', 3 schools are 'satisfactory/requires improvement'. Swallow Hill Academy is yet to be inspected but as a maintained school was last rated as 'satisfactory'.

St Barts, Stanningley, Valley View and Whitecote old framework. Swallow Hill – not inspected.

	Outstanding	Good	Requires	Inadequate
			Improvement	
Achievement		9	3	
Quality of teaching		9	3	
Behaviour and safety		11	1	
Leadership and	2	7	3	
management				

	Achievement	Quality of teaching	Behaviour and safety	Leadership and management
School 1	Raise standards and accelerate pupils' progress in writing and mathematics to match that in reading by: planning more opportunities for children in the Early Years Foundation Stage to practise their skills when working independently in the classroom and outdoors providing pupils with more opportunities to complete longer pieces of writing in interesting ways and using different styles	Improve the quality of teaching so that it is consistently good or better by: ensuring that lessons run at just the right speed and that no time is wasted setting work that helps pupils to learn well, especially the more able using different ways to make learning fun, for example, role play or working in groups ensuring that lessons allow pupils to add their ideas and to plan some of their	Improve attendance so that it is similar to schools nationally and to make sure that more pupils arrive at school on time.	Improve leadership and management further by: finding out how well new way of working have been taken by staff and what impact they are having on speeding up pupils' progress developing the skills of middle leaders so that they play an active part in developing the curriculum

	giving pupils more chances to become faster at recalling number facts and providing opportunities to use these when solving problems.	learning providing more opportunities for pupils to practise their speaking skills through exciting activities such as drama making sure that pupils take notice of the teachers' marking, make corrections and use this information in their future work.	finding ways to seek parents' views about the school and using this as part of the school's development process.
School 2 Page 2	Maintain the current improvements and raise pupils' achievement further by: devising and implementing a strategy for developing pupil's diction and speaking skills across the school raising expectations across the school for handwriting setting consistently high expectations for pupil's writing in English in all subjects removing inconsistencies in the quality of teaching by giving all pupils more scope to take responsibility for their learning setting even higher targets for pupils by ensuring leaders keep a close eye on pupils' attainment in comparison to national expectations.		
School 3	Increase the speed of progress in mathematics across the school so that an above average proportion of pupils make faster progress than expected nationally and reach the higher levels of attainment by end of Year 6 by: ensuring that all pupils can recall number facts quickly and use them confidently when solving problems giving pupils more opportunities to use and apply their mathematics skills more	Ensuring teaching is consistently good and there is more outstanding teaching by: setting more ambitious targets for pupils achievement by the end of Year 6 teaching in ways that maximise pupils' involvement in their learning at all times making sure that higher-attaining pupils always get work to do that provides sufficient challenge.	

	effectively in all curriculum subjects and developing their confidence in solving mathematical problems.		
School 4 Page 3	Raise attainment in English, particularly in writing and for the boys by: providing more opportunities for pupils to practise their writing skills, including in other curriculum subjects making sure that all the boys are fully engaged in lessons providing more opportunities for pupils to respond to teachers' marking.	Improve the quality of provision in the nursery in order to accelerate children's progress to a consistently good rate by: ensuring activities have a clear learning purpose and that they match closely to children's varying learning needs making sure all adults question children's understanding effectively in order to identify their next steps more precisely providing children with more opportunities to practise their speaking and listening skills improving the rigour with which leaders, managers and the governing body monitor the quality of provision.	
School 5		Raise the quality of teaching to outstanding and increase the rate of pupils' progress, especially in writing, by making sure that teachers: provide pupils with work that is more stimulating and challenging so that a greater proportion achieve higher levels, especially in writing use information from assessments carefully so that the work set meets the needs and abilities of all pupils, especially the more-able have ample opportunities to observe outstanding practice in order to embed these skills into their own practice.	Improve leadership and governance in order to raise the performance of all pupils by: ensuring leaders make better use of available data to ensure all groups, especially the moreable pupils, progress equally well identifying fluctuations and trends in the achievement of different groups in order to implement changes where necessary.

School 6 Page School 7	Continue to improve teaching and learning in order to raise pupils' attainment further by: giving pupils more opportunities to share their ideas with each other before they put pen to paper ensuring calculation problems in mathematics are more closely linked to real-life situations ensuring pupils are given work which is consistently linked directly to their abilities and learning needs making sure teachers allow pupils to reflect on their learning at the end of lessons, where this is needed giving staff more opportunities to share best classroom practice across the school placing 'coaching' arrangements, through which staff are given advice on how to improve their classroom practice, on a more formal footing creating a more stimulating environment in the outdoor Reception area, to provide children with opportunities to extend their language and communication skills, including vocabulary, through imaginative play.	Improve the impact of leadership and governance on pupils' achievement by: liaising more regularly with the increasing number of Nursery settings, in order to gain an even more accurate view of children's skills and knowledge on entry to the Reception class extending the links between the school and other schools in the locality, so that teachers can learn even more from each other ensuring that the governing body has a sharper awareness of the school's performance in all areas of its life, in order that it can challenge the leadership with the requisite rigour. An external review of governance should be undertaken in order to assess how this aspect of leadership and management may be improved.
School /	raise pupils' attainment in reading, writing and mathematics by: encouraging pupils to answer questions fully and give them more opportunities to join in discussions	

		firmly establishing the links between letters and sounds to develop pupils' reading skills ensuring that work is set at the right level for pupils in every lesson. Improve the impact of development planning by making sure that the measures for success are closely linked to improvements in teaching and learning.	
School 8 Page 5		Increase the proportion of outstanding teaching to raise standards and quicken the rate of pupils' progress even further by: shortening the length of introductions in lessons so that pupils spend more time on investigating and finding things out for themselves setting even more demanding challenges for the most able pupils improving the marking of pupils' work so that easy to understand targets for improvement, in English and mathematics, are included as often as possible making sure that all pupils possess a firm understanding of how to reach the next level in their work increase opportunities for pupils to use and develop their skills of reading, writing and mathematics across the curriculum.	
School 9	Raise pupils' attainment in mathematics in	Extend learning further in the Nursery	

Page 6	Key Stage 2, by giving pupils more frequent opportunities to apply their mathematical skills to relevant, practical problems.	class by: - improving the facilities in Nursery class to match the good quality resources in the Reception class so that children experience more stimulating activities - ensuring that all adults talk to children more about what they are doing, so that opportunities for maximising learning are not missed. Ensure all pupils are clear about what they need to do to improve their learning by: building upon existing excellent practice, to make sure that all teachers use a consistent approach to marking ensuring that all Key Stage 2 pupils have suitably challenging medium- and long-term targets which set out the steps they need to take to reach the higher levels.	
School 10	Accelerate pupils' achievement in both English and mathematics to be at least good by: - ensuring that the number of pupils achieving the higher levels in the end of year national tests is increased - providing more regular, focused opportunities for pupils to reinforce and practise their literacy and numeracy skills in all subjects of the curriculum.	Improve the quality of teaching and learning so that it is consistently good or better across the school by: - providing pupils, especially the more able, with suitable tasks that are matched to their level of ability - ensuring teachers spend less time talking to the whole class to allow pupils more time to work by themselves - using the improved assessment systems more effectively to ensure that pupils receive work and activities which better support them in taking their next steps in learning.	

	Increase the impact that leaders at all levels have on pupils' attainment and progress by: - checking that teachers are setting tasks that are matched to pupils' different levels of ability - ensuring that the checking of teaching performance is even more robust, consistent and systematically focused on pupil progress in lessons.
School 11 Page	Increase the proportion of teaching that is outstanding, in order to raise standards further across the school, by teachers: giving pupils time to respond to feedback comments ensuring that pupils, who have understood their work, can move quickly to the next tasks.
School 12	Minimise the impact of attempts, by a small minority of students, to disrupt learning in lessons by developing additional strategies to deal with the most persistent misbehaviour.

Primary outcomes

		Popula	ition Jan 2	2013		500	1/04	1/00			erable Gr Outcomes					-	_
SCHOOL	NOR	IMD 10%	FSM	EAL	SEN	Attain- ment FSP	Attain- ment KS1	Attain- ment KS2	Progre ss KS2	Disadv antage d Pupils	EAL	SEN	Flo	oor Standa	rds_	OFST ED	Attend- ance
School 1	150	31	28.7	32.6	21.3												
School 2	208	60	53.6	11.7	22.7												
School3	250	22	35.6	7.2	25.6												
School 4	210	81	41.4	16.1	29.3												
School 5	174	22	33.3	40.8	9.8												
School 6	177	24	14.7	14.1	23.7												
School 7	406	23	14.0	7.9	13.3												
School 8	353	39	58.9	13.0	31.4												
School 9	190	48	31.6	16.0	17.3												
School 10	392	28	5.3	5.3	19.7												
School 11	429	65	55.2	55.2	17.3												
School 12	207	14	3.9	3.9	13.6												
School 13	193	13	3.2	3.2	19.8												
School 14	224	7	4.0	4.0	15.2												
School 15	386	37	13.2	13.2	16.0												
School 16	373	33	4.4	4.4	17.5												

Secondary outcomes

		Lates	t Census	s Data		K	S 4	KS5	Vulnerable Outco	•	os	-	-
SCHOOL	NOR	IMD 10%	FSM	EAL	SEN	Attain- ment KS4	Prog- ress KS4	Attain -ment KS5	Disadvantaged Pupils	EAL	<u>SEN</u>	OFST ED	Attend- ance
Secondary school 1	1089	30.9	37.0	3.7	23.3								
Secondary school 2	1203	46.8	40.8	22.1	26.8								

PRG and SRG summary headlines.

The most common theme from the WNW area PRG was around achievement and teaching and learning. Most schools that are judged as RI in the area are making progress with support from the LA. Leeds West Academy has received media attention recently around the sponsor E-ACT. The LA is working with the DfE and the school to secure the best sponsor for the school community.

Cluster headlines

- Children enter primary schools in the area with generally much lower than average levels of development and outcomes remain low at Key Stage 1.
- At Key Stage 2 all primary schools in the area achieve rates of progress which are in line with or exceeding rates of progress seen nationally, however attainment levels vary.
- Primary Attendance has improved significantly in recent years and is generally in line with or above national averages.

- Key Stage 4 attainment on the key 5+A*-C inc E&M measure has improved dramatically at Leeds West Academy (LWA) and is now close to the national average. Attainment on this measure at Swallow Hill CC (SHCC)has not seen significant improvement and remains below floor target.
- Pupil progress at Secondary School 1 is variable, with overall Value Added being very positive, but with issues around expected progress in maths. Pupil progress at Secondary School 2 is very poor on all measures.
- Attendance rates are slightly below national average at Secondary school 1, but significantly below national at Secondary School 2. Secondary School 1 has significantly reduced the number of persistent absentees, while numbers of persistent absentees remain well above national averages at Secondary School 2. Numbers of fixed term exclusions at Secondary School 2 are significantly higher than at Secondary School 1, but numbers of permanent exclusions are more similar, with Secondary School 1 having the higher number.
- The prior attainment profiles of the current cohorts at SHCC are generally much lower than those of LWA. Estimates of future GCSE outcomes (based on pupils at each school making "normal" progress) are much lower at SHCC than at LWA.
- Levels of deprivation are similar at Secondary School 1 and Secondary School 2(both well above average). Secondary School 2 has a much higher than average proportion of students with English as an additional language, with a large representation of students from Pakistani, Black African and Gypsy/Roma/Traveller heritages. Secondary School 1 has a much smaller, below average, proportions of students from BME and EAL backgrounds.

List of schools in Inner West areas Key points arising from the data Sheet 1: Sheet 2: Sheet 3: Sheet 4: Sheet 5: Sheet 6: Sheet 7: Sheet 9: Sheet 10: Sheet 10:

Foundation Stage

Key Stage 1

Key Stage 2 Key Stage 1-2 Progress

Primary Attendance

Secondary Outcomes (Attainment, Progress, Attendance, Exclusions)

Secondary prior attainment and estimates of future outcomes

Secondary context and demography

Secondary parental preference (admissions)

ocations of schools in Inner West areas

Residences of Y7 students at Inner West secondary schools

Residences of Y7-11 students at Leeds West Academy

Map 1 Map 2 Map 3 Map 4

Residences of Y7-11 students at Swallow Hill Community College

Residences of Y7-11 students at The Farnley Academy

	1/14
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Key Points arising from the analysis of the data:

- Patterns identified in the data provide a strong indication that outcomes for schools in the Inner
 West Area Committee (especially in the secondary phase), cannot be considered in isolation.
 Schools in the Inner West Family of Schools also need to be included in the analyses in order to
 gain a more complete picture of the issues.
- Children enter primary schools in the area with generally much lower than average levels of development and outcomes remain low at Key Stage 1.
- At Key Stage 2 all primary schools in the area achieve rates of progress which are in line with or exceeding rates of progress seen nationally, however attainment levels vary .
- Primary Attendance has improved significantly in recent years and is generally in line with or above national averages.
- Key Stage 4 attainment on the key 5+A*-C inc E&M measure has improved dramatically at Secondary SChool 1 and is now close to the national average. Attainment on this measure at Secondary SChool 2 has not seen significant improvement and remains below floor target.
- Pupil progress at Secondary School 1 is variable, with overall Value Added being very positive, but with issues around expected progress in maths. Pupil progress at Secondary SChool 2 is very poor on all measures.
- Attendance rates are slightly below national average at Secondary School 1, but significantly below national at Secondary School 2. Secondary School 1 has significantly reduced the number of persistent absentees, while numbers of persistent absentees remain well above national averages at Secondary School 2. Numbers of fixed term exclusions at Secondary School 2 are significantly higher than at Secondary School 1, but numbers of permanent exclusions are more similar, with Secondary School 1 having the higher number.
- The prior attainment profiles of the current cohorts at Secondary School 2 are generally much lower than those of Secondary School 1. Estimates of future GCSE outcomes (based on pupils at each school making "normal" progress) are much lower at Secondary School 2 than at Secondary School 1.
- Levels of deprivation are similar at Secondary School 1 Secondary School 2 (both well above average). Secondary School 2 has a much higher than average proportion of students with English as an additional language, with a large representation of students from Pakistani, Black African and Gypsy/Roma/Traveller heritages. Secondary School 1 has a much smaller, below average, proportions of students from BME and EAL backgrounds.
- Secondary School 2 are popular with parents. Over 95% of pupils allocated a place under the
 most recent admissions round had that school as their first preference, and all places are filled.
 At Secondary School 2 only a third of places were filled with 1st preference applications, one
 fifth of places were auto-allocated by the LA and over a third of places were left unfilled.
 Secondary School 1 is increasingly attracting pupils from the Armley area who travel past
 Secondary School 2 in order to get to Secondary School 1. Only 15% of children living nearest to
 Secondary School 2 choose it as their first preference, compared to 20% who preferred

Inner West area committee learning outcomes

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26.9 26.9 26.9 50.0 24.3 59.4 63.3 66.7 66.7 66.7 63.3 43.3 43.3 43.3 43.3 62.1	Innor West Area Committee	2010	2011	2012	Auto-
26.9 50.0 24.3 24.3 59.4 63.3 66.7 66.7 66.7 35.8 53.3 43.3 43.3 43.3 43.3 43.3	milei West Area Committee	2010	2011	2012	Rating
50.0 24.3 59.4 63.3 66.7 66.7 35.8 53.3 43.3 43.3 43.3 43.3 43.3 43.3 43.3	Primary School 1	26.9	72.0	57.1	
24.3 59.4 63.3 66.7 66.7 35.8 53.3 43.3 43.3 62.1 62.1	Primary School 2	50.0	44.1	56.3	
59.4 63.3 66.7 66.7 35.8 53.3 43.3 43.3 71.7 62.1 62.1	Primary School 3	24.3	37.2	55.3	
63.3 66.7 35.8 53.3 43.3 32.1 51.7 62.1 62.1	Primary School 4	59.4	57.1	55.2	
66.7 35.8 53.3 43.3 32.1 51.7 62.1 62.1	Primary School 5	63.3	73.1	89.7	
35.8 53.3 43.3 32.1 51.7 43.3 62.1	Primary School 6	2.99	79.2	62.1	
53.3 43.3 32.1 51.7 43.3 62.1 49.2	Primary School 7	35.8	40.4	44.1	
43.3 32.1 51.7 43.3 62.1 49.2	Primary School 8	53.3	53.8	67.7	
32.1 51.7 43.3 62.1 49.2	Primary School 9	43.3	55.0	48.3	
51.7 43.3 62.1 49.2	Primary School 10	32.1	37.7	39.1	
43.3 62.1 49.2	Primary School 11	51.7	43.3	46.7	
62.1	Primary School 12	43.3	37.9	44.4	
49.2	Primary School 13	62.1	0.09	51.8	
	Primary School 14	49.2	26.7	59.3	
42.4	Primary School 15	42.4	46.6	54.4	

National	55.6	59.0	64.0

Source: NCER KEYPAS

Auto-Rating 100.0 100.0 2012 89.5 88.1 9.08 83.3 9.92 93.5 73.3 83.3 80.8 86.2 81.0 89.7 86.7 Level 2+ Maths 7.09 97.6 2011 79.5 77.4 69.2 80.8 78.0 76.4 80.8 80.0 92.2 86.7 91.7 92.7 100.0 2010 9.79 50.0 42.4 72.4 79.2 67.4 80.0 86.2 88.9 91.7 71.4 89.2 79.7 66.7 2012 84.2 0.69 9.96 74.2 61.7 93.5 74.1 63.3 65.5 78.3 86.7 86.7 73.1 74.1 Level 2+ Writing 76.0 79.5 80.8 78.0 76.4 97.6 80.8 80.0 2011 77.4 69.2 92.2 86.7 92.7 91.7 100.0 2010 82.8 64.0 55.6 9.6/ 50.0 87.5 50.0 64.9 83.8 71.2 66.7 86.2 71.4 2012 73.8 9.9/ 93.5 89.5 74.2 72.4 85.0 81.0 73.3 86.7 89.7 74.1 86.7 73.1 Level 2+ Reading 97.6 2011 7.09 79.5 77.4 86.7 91.7 69.2 78.0 76.4 80.8 80.0 92.2 92.7 100.0 50.0 42.4 72.4 79.2 67.4 80.0 9.79 71.4 88.9 91.7 79.7 86.2 89.2 66.7 Inner West Area Cmmittee Primary School 14 Primary School 15 Primary School 10 Primary School 12 Primary School 13 Primary School 11 Primary School 8 Primary School 9 Primary School 2 Primary School 3 Primary School 4 Primary School 5 Primary School 6 Primary School 7 Primary School 1

06 89.3 83 8 80.8 87 82 84.6 National

91

Source: NCER KEYPAS

Key Stage 2 Outcomes

- 65.0 - 65.0 - 67.7 - 67.7 - 75.0 63.0 - 76.7 - 95.7 - 95.7 - 84.0	Level 4+ English	Level 4+ Maths	SI	Level 4+	Level 4+ English and Maths	d Maths	Auto- Rating
- 65.0 - 67.7 75.0 63.0 - 76.7 - 95.7 - 69.6 - 83.9 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 87.5 - 87.5	2011	0 2011	2012	2010	2011	2012	
- 67.7 - 75.0 63.0 - 76.7 - 95.7 - 69.6 - 83.9 - 84.0 - 84.0	65.0	50.0	83.3		40.0	83.3	
75.0 63.0 - 76.7 - 95.7 - 69.6 - 83.9 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0 - 84.0	67.7	73.5	82.1		64.7	71.4	
- 76.7 - 95.7 - 69.6 - 83.9 - 84.0 75.9 69.5 - 87.5 - 87.5 67.7 89.7	63.0	4 63.0	67.5	66.7	55.6	0.09	
- 95.7 - 69.6 - 83.9 - 84.0 75.9 69.5 - 87.5 67.7 89.7	7.97	90.0	95.5		7.92	95.4	
- 69.6 - 83.9 - 84.0 75.9 69.5 - 87.5 67.7 89.7	95.7	95.7	73.7		91.3	63.2	
- 83.9 - 84.0 75.9 69.5 - 87.5 67.7 89.7	9.69	9.69	70.4		47.8	70.4	
- 84.0 75.9 69.5 - 87.5 67.7 89.7 62.1 72.4	83.9	61.3	77.4	,	54.8	71.0	
75.9 69.5 - 87.5 67.7 89.7 62.1 72.4	84.0	88.0	100.0	-	0.08	94.4	
67.7 89.7 62.1 72.4	69.5	8 76.3	62.3	63.0	66.1	58.5	
62.1 72.4	87.5	90.0	92.7	-	82.5	92.7	
62.1 72.4	89.7	3 75.9	82.8	54.8	72.4	82.8	
	72.4	0 75.9	67.7	51.7	0.69	64.5	
	- 80.0 81.3	70.0	8.89	-	0.07	8.89	
Primary School 14 - 71.7 82.0	71.7	8.69	76.0	-	64.2	68.0	
Primary School 15 67.9 87.2 86.4	87.2	4 78.7	70.5	60.4	74.5	68.2	

82 85 79 80 84 73		
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Auto-Rating 100.0 101.0 100.4 101.5 105.3 2012 102.0 101.1 101.2 100.7 99.5 99.7 99.1 99.1 99.1 VA Score 101.9 100.8 101.5 100.9 100.0 100.4 104.5 2011 97.8 98.9 8.66 99.5 98.4 99.5 99.4 9.66 2010 **Expected Progress in Maths** 100.0 100.0 100.0 2012 9.96 96.3 90.6 90.0 93.8 87.8 90.9 85.2 88.2 92.5 90.7 100.0 100.0 100.0 77.8 92.9 82.6 80.0 868.8 94.4 93.6 2011 70.0 85.3 93.1 82.1 94.2 2010 84.6 90.9 88.2 85.2 82.1 **Expected Progress in English** 100.0 100.0 100.0 2012 96.3 9.06 9.96 90.9 85.2 89.5 88.2 92.5 90.0 93.8 87.8 90.7 100.0 100.0 100.0 70.0 77.8 82.6 80.0 868 93.6 92.9 94.4 2011 85.3 93.1 82.1 94.2 2010 90.9 85.2 84.6 88.2 82.1 Inner West area Committee Primary School 15 Primary School 10 Primary School 11 Primary School 12 Primary School 13 Primary School 14 Primary School 2 Primary School 3 Primary School 4 Primary School 5 Primary School 6 Primary School 8 Primary School 9 Primary School 7 Primary School 1

83 82 84 84 84 83 National Results

Source: DfE Performance Tables

3.1

3.9

4 4

92.6

92

94.8

National Results

Secondary Outcomes

	Key	Key Stage 4 Attainment		5+ A*-C		2+	5+ A*-C E&M	V	-	EBACC			5+ A*-G		Any (Any Qualifications	ons	
FOS	AC	TOOHOS	2010	2010 2011 2012	2012	2010	2011	2012	2010	2011	2012	2010	2011	2012	2010	2011	2012	Auto-Rating
W FOS IV	√ AC	V FOS IW AC Secondary School 1	89	81	92	37	44	57		2	3	93	96	97	66	66	66	
IW FOS IN	V AC	W FOS IW AC Secondary School 2	51	63	71	24	31	28		3	9	98	88	90	6	66	66	
		England - State Funded	92	81	83	22	28	29	15	15	16	92	92	96	66	66	66	•

Source: DfE Performance Tables

FOS AC SCHOOL 2014 2015 2014 2015 2014 2015 2014		Ke	Key Stage 4 Progress	Expect	xpected Progres Eng	es Eng	Expecte	Expected Progres Mat	s Mat			DfE	DfE Value Added	papp				П	
ed Mainstrear 73 80 83 39 55 59 1016.1 1006.2 1013.5 1002.2 1024.9 1024.8 1015 1014.8 1015 ed Mainstrear 70.4 73 69.2 65.9 65.9 69.8 1000.0	FOS A	AC	ЗСНООГ	2010	2011	2012	2010	2011	2012	2010 ;	2010 LC	2010 UC	2011	2011 LC	2011 UC	2012	2012 LC 2	1012 UC	Auto-Rating
ed Mainstrear 70.4 73 69.2 62.9 65.9 65.9 69.8 1000.0 932.9 947.2 955.6 947.8 963.3 962.8 955.4 955.4 963.8 955.4	W FOS IW	' AC	Secondary School 1	73	80	83	39	55		1016.1	1006	1026.2	1013.5	1002.2	1024.9	1024.8		1034.6	
73 69.2 62.9 65.9 69.8 1000.0 1000.0	IW FOS IW /	, AC	Secondary School 2	36	42	43	27	36	33	940	932.9	947.2	922.6	947.8	963.3	962.8	955.4	970.1	
			England - State Funded Mainstrean	70.4	73	69.2	67.9	62.9	8.69	1000.0			1000.0			1000.0			

Source: DfE Performance Tables

	Key	Key Stage 5 Outcomes	APS	APS per student	lent	AP	APS per Entry	iry		2+A*-E			3+A*-E		AAB in F	AAB in Facilitating Subject	Subject	Auto- Rating
FOS	AC	SCHOOL	2010	2010 2011 2012	2012	2010	2011	2012	2010	2011	2012	2010	2011	2012	2010	2011	2012	
W FOS	IW AC	N FOS IW AC Secondary School 1	688.2	688.2 801.6 863.8	863.8	210.2	229.8	217.6	92.6	93.2	98.0	76.2	81.8	97.0			0	
IW FOS	IW AC	W FOS IW AC Secondary School 2	522.3	522.3 570.0 503.3	503.3	160.4	165.3	169.8	75.4	82.7	82.0	49.1	55.8	59.0			0	
		National Results	744.9	744.9 746.0 733.0	733.0	214.4	216.2	212.8	92	94	94	85	81	84			6	
	7	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1																

Source: DfE Performance Tables

		Attendance	%	% Attendance	ээг	% Pers	% Persistent Absence (15%)	osence	n %	% Unauthorised Absence	sed	Auto- Rating
FOS	AC	SCHOOL	2010	2011	2010 2011 2012 2010	2010	2011	2011 2012	2010	2011	2012	
FOS	IW AC	Secondary School 1	9.68	92.3	92.3 93.2	17.5	9.7	7.5	5.5	3.6	2.6	
/ FOS	IW AC	Secondary School 2	87.3	88.2	89.2	21.4	20.7	19.5	6.5	5.9	6.1	
		National Results	93.1	93.5	93.1 93.5 94.3	9.5	8.4	8.9	1.5	1.4	1.3	

Source: DfE Performance Tables

		EXCIUSIONS	Lixed	rixed lerm exclusions	insions	Permanent Exclusions	ent Exc	nsions
FOS	AC	SCHOOL	2010	2011	2012	2010	2011	2012
W FOS	IW AC	Secondary School 1	78	46	09	3	2	4
IW FOS	IW AC	Secondary School 2	308	158	248	2	0	2
		Leeds Total	4286	3824	3445	22	44	56

Source: Exclusions notifications from schools, Synergy, April 2013

Secondary Context and Demography

	of FSM % of FSM	39.2	36.1
Number of pupils	of FSM	469	268
Number Non Free of pupils School in receipt	Meals	726	704
Number	on roll	1195	1101
Free School Meal	eligibility	Secondary School 2	Secondary School 1

Source: October 2012 School Census

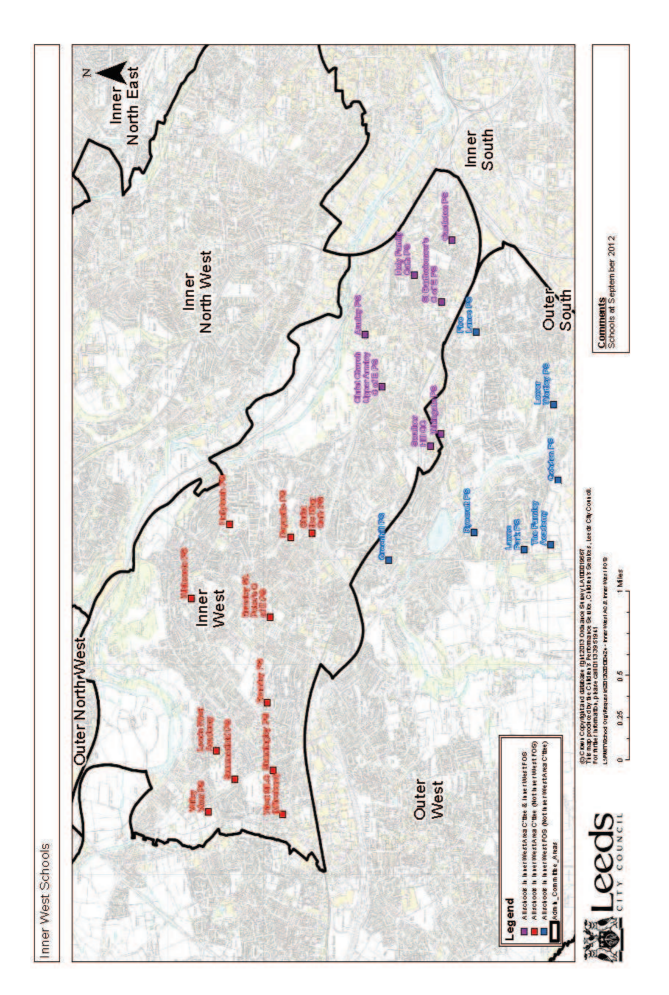
	Pupil No. On	Wealthy	Urban	Comfortably	Moderate	Hard-	Unclassified	Blank	% Wealthy	% Urban	%	% Moderate	% Hard-	%
	Roll	Achievers	Prosperity	JJO	Means	Pressed			Achievers	Prosperity	Comfortably	Means	Pressed	Unclass
ACORN classifications											Off			
Secondary School 2	1195	20	99	203	315	591		10	1.7	4.7	17.0	26.4	49.5	0.0
Secondary School 1	1101	17	16	212	198	643		15	1.5	1.5	19.3	18.0	58.4	0.0

0.8

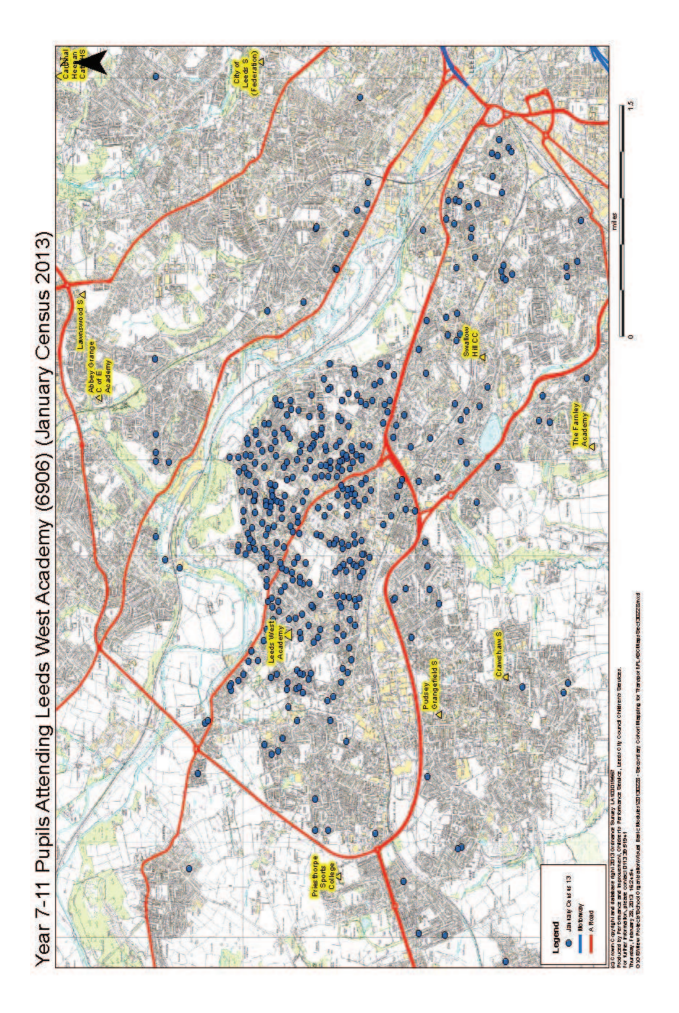
Source: October 2012 School Census

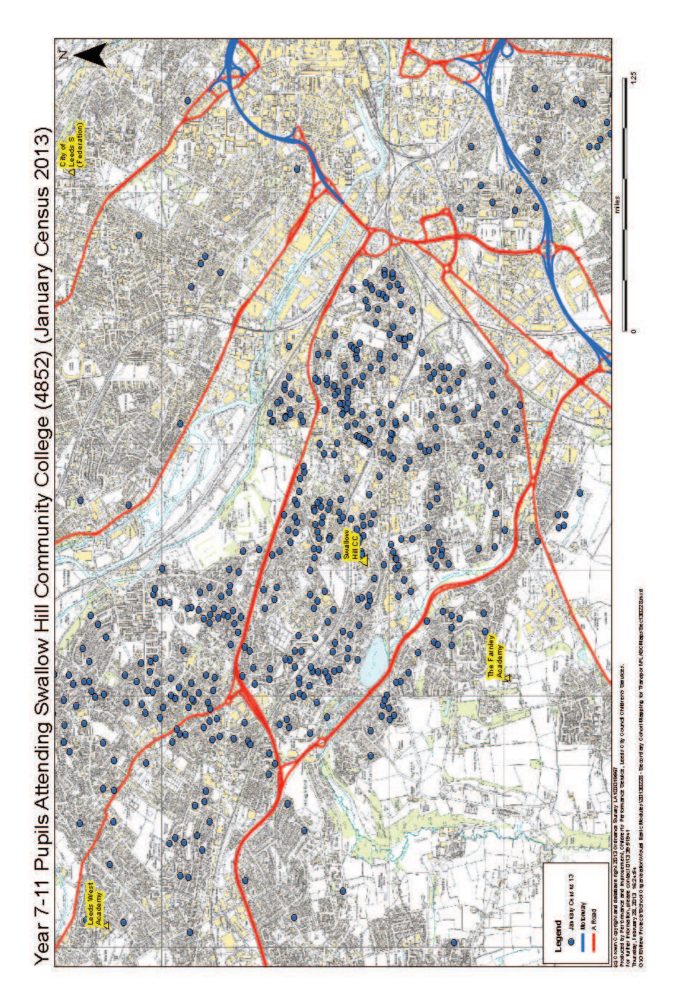
						%	%
		English English	English			English	Unknown
		as an	or	Unknown/		or	_
	Number	Number Additiona believed informati	believed	informati		believed	informati
Pupils with English as an	of pupils	_	to be	on not		to be	on not
additional language	on roll	on roll Language English obtained	English	obtained	% EAL	English	obtained
Secondary School 2	1195	261	934	0	21.8	78.2	0.0
Secondary School 1	1101	39	1059	3	3.5	36.2	0.3

Source: October 2012 School Census

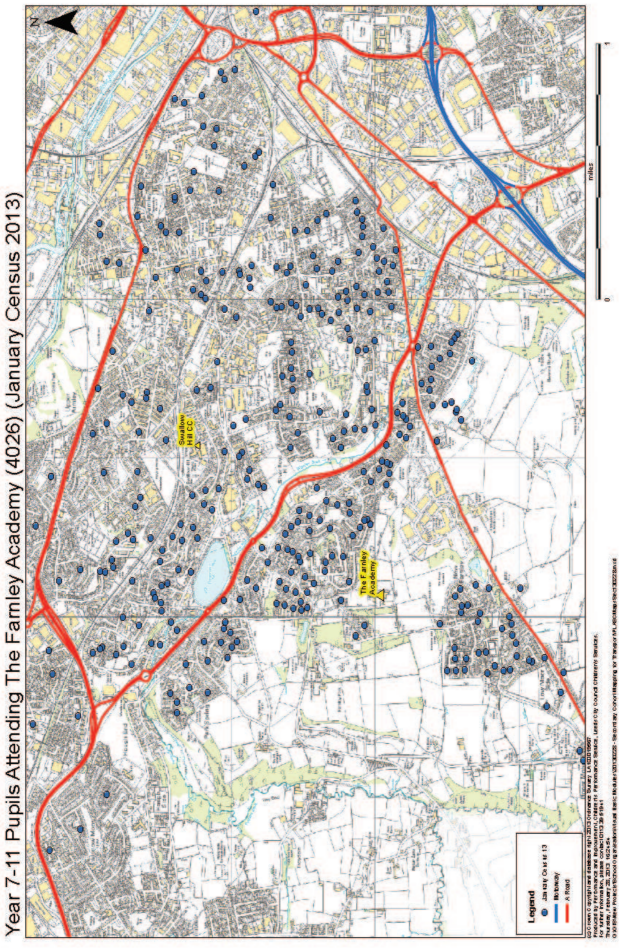


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