

# STRATEGY APPENDIX: BARKING AND DAGENHAM PROGRESS OVERVIEW

## Headline performance measures: A snapshot

<span style="color: green;">■</span> At London or better	<span style="color: blue;">■</span> At national or better	<span style="color: yellow;">■</span> Below London and national
<span style="border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span> Benchmarking data not yet available	<span style="background-color: grey; display: inline-block; width: 15px; height: 15px;"></span> Not comparable	

Performance measure	LBBD at 2017 or 2018	LBBD at 2014	National average at 2017 or 2018	London average at 2017 or 2018	Changes and considerations
% of schools rated 'Good' or 'Outstanding' by Ofsted	88% at August 2018	69% in 2014	86% at March 2018	92% at March 2018	Ofsted calculation criteria for this measure changed during 2018
Early years Good Level of Development	71.3% (provisional 2018)	59.6%	71.5% (provisional 2018)	73.8% (provisional 2018)	-
% KS1 Combined Reading Writing Maths Expected Standard	65% (provisional 2018)		65% (provisional 2018)	-	London data not yet available
% KS1 Combined Reading Writing Maths Greater Depth	13% (provisional 2018)		11.7% (provisional 2018)	-	London data not yet available
% KS2 Combined Reading Writing Maths Expected Standard	65.9% (provisional 2018)		64% (provisional 2018)	69% (provisional 2018)	New measure and new course changes introduced in 2016
% KS2 Combined Reading Writing Maths Higher Standard	9.1% (provisional 2018)		10% (provisional 2018)	13% (provisional 2018)	New measure and new course changes introduced in 2016
KS4 Progress 8 score	0.23 (2017)		-0.03 (2017)	0.22 (2017)	New measure and new course changes introduced in 2016
% KS4 Pupils achieving 9-5 pass in English and Maths	40.2% (provisional 2018)		42.9% (2017)	48.2% (2017)	New measure and new course changes introduced in 2016
KS4 Attainment 8 score	45.8 (provisional 2018)		-	-	Comparative data available from mid-October. This is the first set of examinations with new numerical grading for most subjects
KS5 Average point score per entry – Best 3 A-levels	32.68 (2017)		34.52 (2017)	34.09 (2017)	New measure and new course changes introduced in 2016
% 16 and 17% olds not in education, employment or training or whose destination is unknown	4.2% (Dec. 2017-Feb. 2018 average)		6% (2017)	5% (2017)	National changes to calculation of this measure made in 2016

Performance measure	LBBB at 2018 (provisional data)	LBBB at 2014	National average - 2018 (provisional data)	London average - 2018 (provisional data)	Changes and considerations
% KS2 Reading Expected Standard	74.7%		75%	78%	New measure and new course changes introduced in 2016
% KS2 Reading Higher Standard	26.3%		28%	31%	New measure and new course changes introduced in 2016
% KS2 Writing Expected Standard	78.5%		78%	81%	New measure and new course changes introduced in 2016
% KS2 Writing Higher Standard	18.7%		20%	23%	New measure and new course changes introduced in 2016
% KS2 Maths Expected Standard	78.9%		75%	80%	New measure and new course changes introduced in 2016
% KS2 Maths Higher Standard	25.3%		24%	30%	New measure and new course changes introduced in 2016
% KS2 GPS Expected Standard	82.1%		77%	82%	New measure and new course changes introduced in 2016
% KS2 GPS Higher Standard	42.2%		34%	43%	New measure and new course changes introduced in 2016

## Additional data

Looked After Children	LBBB at 2017	LBBB at 2014	National average - 2017	London average - 2017	Changes and considerations
LAC – KS4 Progress 8 score	-0.36		-1.18	-1.24	New measure and new course changes introduced in 2016
LAC - % Achieving Grade 4/C or above in English and Maths GCSEs	35.7%		17.5%	20%	New measure and new course changes introduced in 2016

Higher Education	LBBB at 2017	LBBB at 2014
Number and % of young people from borough educational institutions going on to HE to the more competitive universities	313 (38%)	173 (20%)

Early years Inequality Gap	LBBB - 2018 (provisional data)	LBBB at 2014	National average - 2017	London average - 2017
	37.6%	38.5%	31.7%	31.3%