

APPENDIX 1

**Pupils aged 15**

	Percentage of pupils aged 15 who:		Percentage of boys aged 15 who:		Percentage of girls aged 15 who:	
	achieved one or more ELQ (4) only	achieved no recognised qualification (5)	achieved one or more ELQ (4) only	achieved no recognised qualification (5)	achieved one or more ELQ (4) only	achieved no recognised qualification (5)
School 2012/13	0	0.0	0	0.0	0	0.0
LA Area 2012/13	1	0.6	2	1.0	1	0.2
Wales 2012/13	1	0.3	1	0.4	1	0.2
School 11/12/13	0	0.2	0	0.4	0	0.0
School 10/11/12	0	0.9	0	1.6	0	0.0

**Pupils aged 17**

	Number of pupils aged 17 who were on roll in January 2013: 0		Number of boys aged 17 who were on roll in January 2013: 0		Number of girls aged 17 who were on roll in January 2013: 0	
	Percentage of 17 year old pupils entering a volume equivalent to 2 A levels who achieved the Level 3 threshold	Average wider points score for pupils aged 17	Percentage of 17 year old pupils entering a volume equivalent to 2 A levels who achieved the Level 3 threshold	Average wider points score for pupils aged 17	Percentage of 17 year old pupils entering a volume equivalent to 2 A levels who achieved the Level 3 threshold	Average wider points score for pupils aged 17
School 2012/13	0	0	0	0	0	0
LA Area 2012/13	97	832	96	791	98	863
Wales 2012/13	96	807	96	758	97	849
School 11/12/13	0	0	0	0	0	0
School 10/11/12	0	0	0	0	0	0

(1) For details on approved qualifications, point scores and contribution to thresholds, please see the Database for Approved Qualifications in Wales (DAQW) at <http://www.daqw.org.uk/>

(2) For information about which syllabuses are included in each subject area see Notes for Guidance.

(3) Average capped wider point scores are calculated using the best 8 GCSE results or the vocational equivalent.

(4) Entry Level Qualification.

(5) For the final SSSP this definition will be replaced with the percentage of pupils aged 15 leaving education with no qualifications as defined under the National Performance Indicator EDU/002.

(6) Used for all Free School Meal benchmarking tables.

(7) Used in the calculation of the Core Data Set statistical family.

.. Data not available.