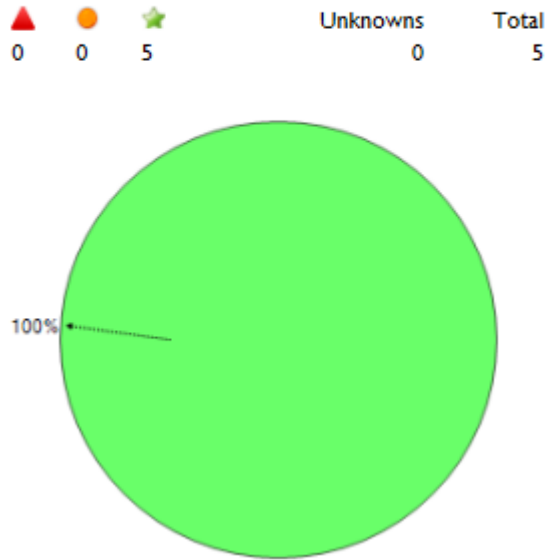


Education

Performance Pie Chart



Education Services and schools have worked together to improve both primary and secondary attendance. Primary attendance shows This is a 0.3% increase on last academic year. Newport is at 15/22 in the Local Authority rankings. This is an improvement by 6 ranking positions. Secondary attendance has improved by 0.4% and has improved its ranking position from 22nd place to 18th. Both targets were exceeded this year due to a city wide programme of improving practice linked to the Callio process. In the majority of schools this was applied. This include all families receiving a Red / Amber/ Green status of where their child’s attendance is on a termly basis. A city wide promotion of attendance also appears to be successful. Individual schools were set challenging attendance targets which were tracked accordingly.

Foundation Phase and Key Stage 2 outcomes remain strong. The progress in Key Stage 3 has been quicker than the average rate of Wales. Further work is required in Key Stage 3 to ensure that Newport pupils meet the national average performance level.

Key for measure RAG status

- Green star - on target
- Amber circle - slightly short of target (15% tolerance)
- Red triangle - off target (over 15% away)
- Data missing/ not available
- No target set

Direction of Travel - DoT

- Green tick - performance has improved
 - Red cross - performance has declined
 - performance remains the same
- up arrows indicate that high values are better
down arrows indicate low values are better

Measure	Actual YTD	Target YTD	Target	DoT	Target full year (17/18)	Comments
PAM/004 (EDU/003) % pupils achieving the expected outcome at the end of KS2 (PAM) (A)	90.10%	89.00%	★	↕	89.00%	
PAM/005 (EDU/004) % pupils achieving the expected CSI outcome at the end of KS3 (PAM, IP6) (A)	84.90%	84.40%	★	↕	84.40%	
PAM/003 (EDU/L/058) % pupils achieving the expected outcome at the end of the Foundation Phase (A)	89.20%	88.40%	★	↕	88.40%	
PAM/007 (EDU/016a) Attendance Primary Year-end % (PAM, IP6) (A)	94.70%	94.60%	★	↕		
PAM/008 (EDU/016b) Attendance Secondary Year-end % (PAM, IP6) (A)	93.60%	93.40%	★	↕		

Key for measure RAG status

- ★ Green star - on target
- Amber circle - slightly short of target (15% tolerance)
- ▲ Red triangle - off target (over 15% away)
- ❓ Data missing/ not available
- ! No target set

Direction of Travel - DoT






- ↕ Green tick - performance has improved
- ↕ Red cross - performance has declined
- performance remains the same

up arrows indicate that high values are better
down arrows indicate low values are better




Education's Annual measures – Collected on an annual basis - data will be available March 2017/18

Measure
EDU/006 ii) Pupils KS3 Teacher Assessment in Welsh % (A)
EDU/L/064 % of pupils achieving KS4 level 2 (A)
EDU/L/065 Inc in the no of schools being accredited at Healthy Schools Level 4 and 5 (A)
EDU/L/066 Inc in no of schools who have gained the National Quality Award in Healthy Schools (A)
PAM/006 (EDU/017) Pupils achieving level 2 threshold inc English & Maths % (PAM, IP6) (A)
EDU/010b) (N) Total no of days lost to secondary fixed term exclusions (IP6) (A)
EDU/L/061 Percentage of FSM pupils achieving Level 2 Inclusive (A) (IP6)
EDU/L/062 Pupils achieving Level 2 Maths (A) (IP6)
EDU/L/063 Pupils achieving Level 2 English (A) (IP6)
EDU/L/067 (RIH/L/048) % young people recorded as unknown following compulsory education (A) (IP5)
NEET\09 % 16 - 18 yr olds not in education, employ or training (IP5) (A)
NEET\11 % Young people NEET 13 (IP5) (A)
PAM/009 % Young people NEET Year 11 (PAM, IP5) (A)

Key for measure RAG status

-  Green star - on target
-  Amber circle - slightly short of target (15% tolerance)
-  Red triangle - off target (over 15% away)
-  Data missing/ not available
-  No target set

Direction of Travel - DoT

-  Green tick - performance has improved
-  Red cross - performance has declined
-  → performance remains the same

up arrows indicate that high values are better
down arrows indicate low values are better