Resource Education Alliance for Reading Development

BMA-DET Partnership 2014-2017

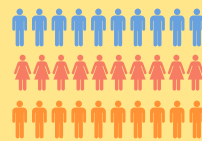
SINCE ITS LAUNCH IN 2014,



4000+

Primary School children have benefited from the resourcing towards literacy instruction





SECONDARY KIDS

2000+



Secondary School children have benefited from the resourcing towards literacy instruction

17 SCHOOLS3 2 5 TEACHERS

have benefited from additional support in reading and writing



INVESTMENT TO



\$290K

BMA is helping schools with physical resources, consultants and professional development for teachers

BMA-DET PARTNERSHIP

"Working together with our local school communities to improve literacy"

BMA-DETREAD SCORECARD

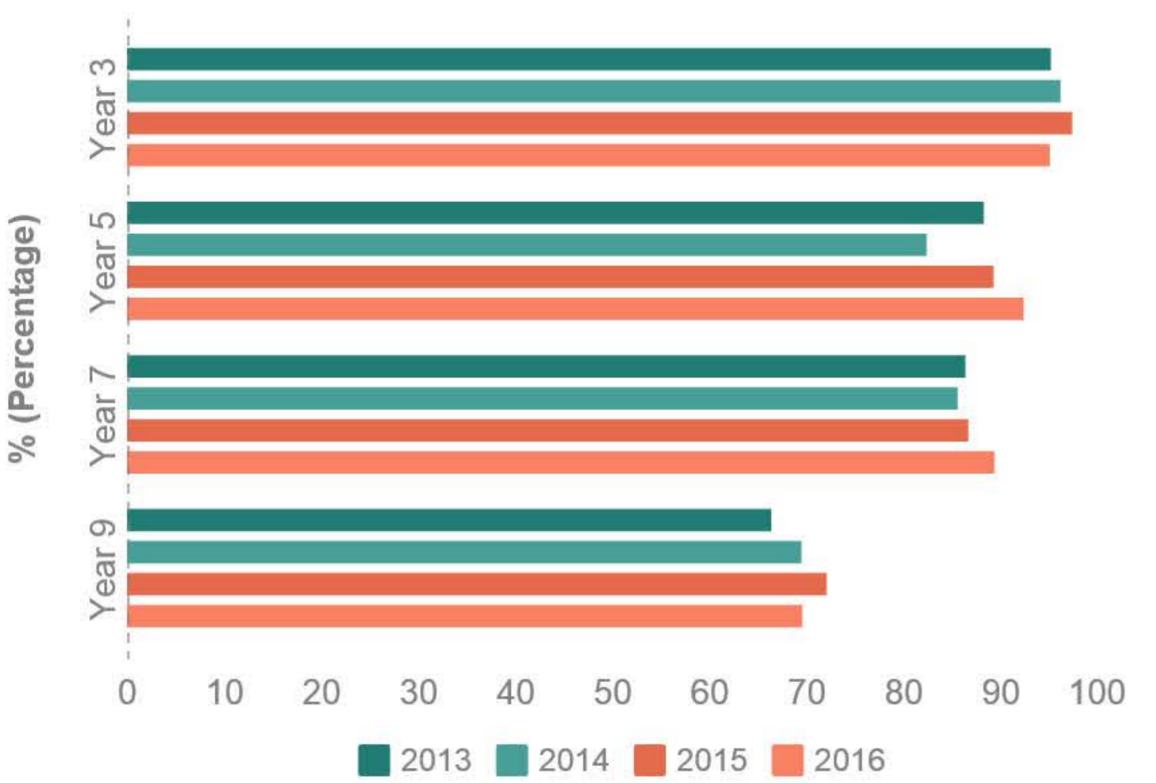
Performance Measures Mid-Term Report, June 2016

The teaching and learning of reading is a core learning priority in schools of the Central Queensland region.

Improved student achievement and outcomes in reading secures success across all the learning areas and beyond.

Improving school performance increases the attraction and retention of families and teachers in towns that have a BMA footprint

%of Students achieving at National Minimum Standard for NAPLAN





Collective improvement seen in BMA Cluster Schools achieving National Minimum Standard in Reading from 2013 - 2015



mprovement

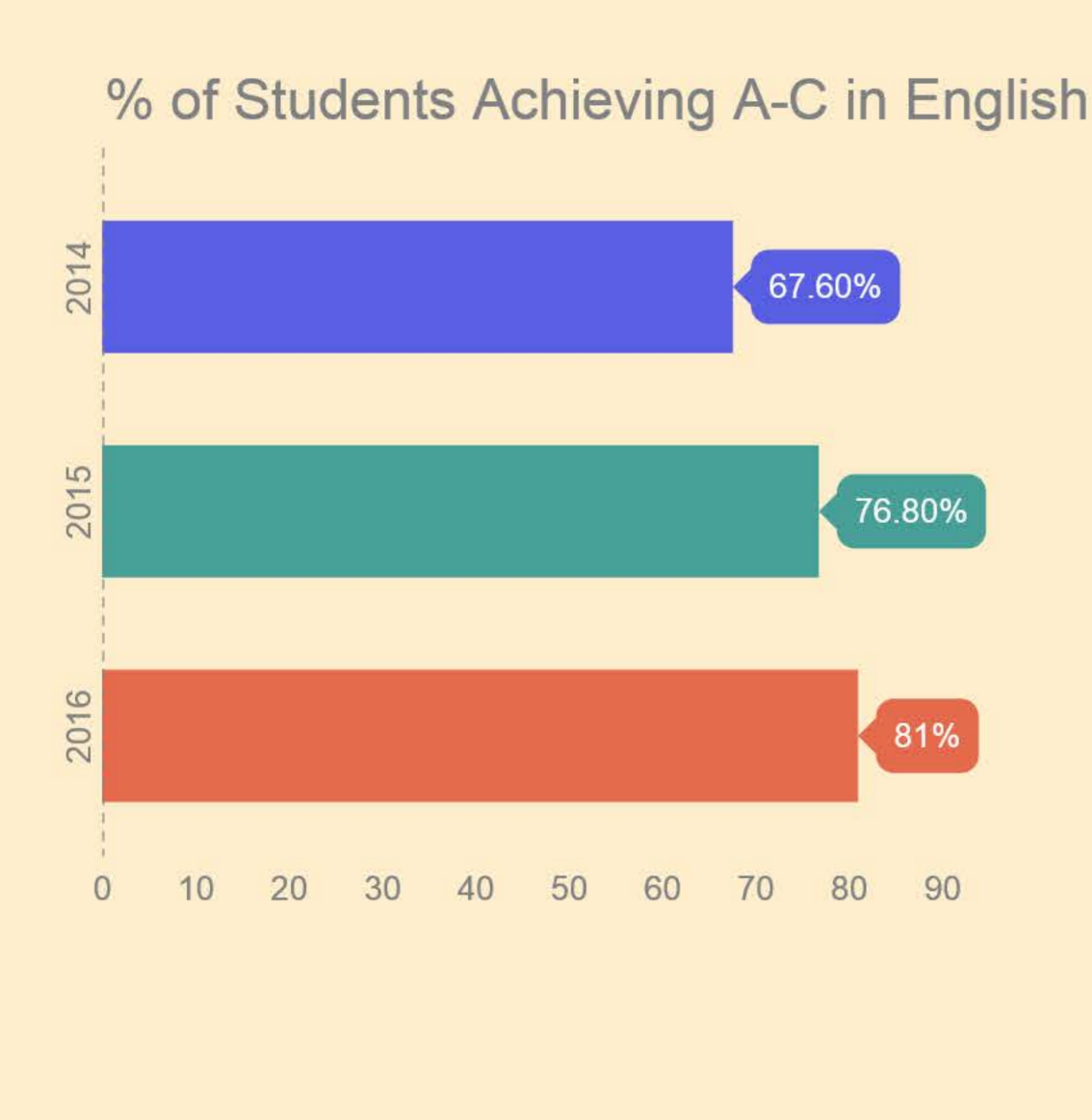
In 2015, BMA READ Clusters schools achieved 100% QCE attainment. In 2013, this was 97%

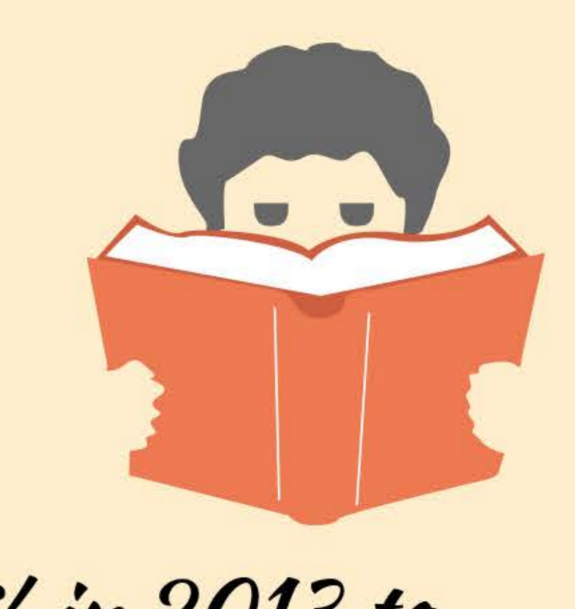
The QCE is Queensland's senior school qualification, which is awarded to eligible students usually at the end of Year 12. A QCE can only be awarded once a student has met a literacy requirement.



100% met the literacy requirement

Improvement in English Performance





66% in 2013 to 81% in 2016



"This funding has helped to switch students onto reading by developing fluent, competent, independent problem-solvers who willingly read widely for different purposes" Principal Moranbah East SS



PARENT OPINIONS

91% of parents / caregivers from the BMA READ Cluster Schools agree that their child's English (literacy) skills are being developed by the school



BHP Billiton Mitsubishi Alliance

