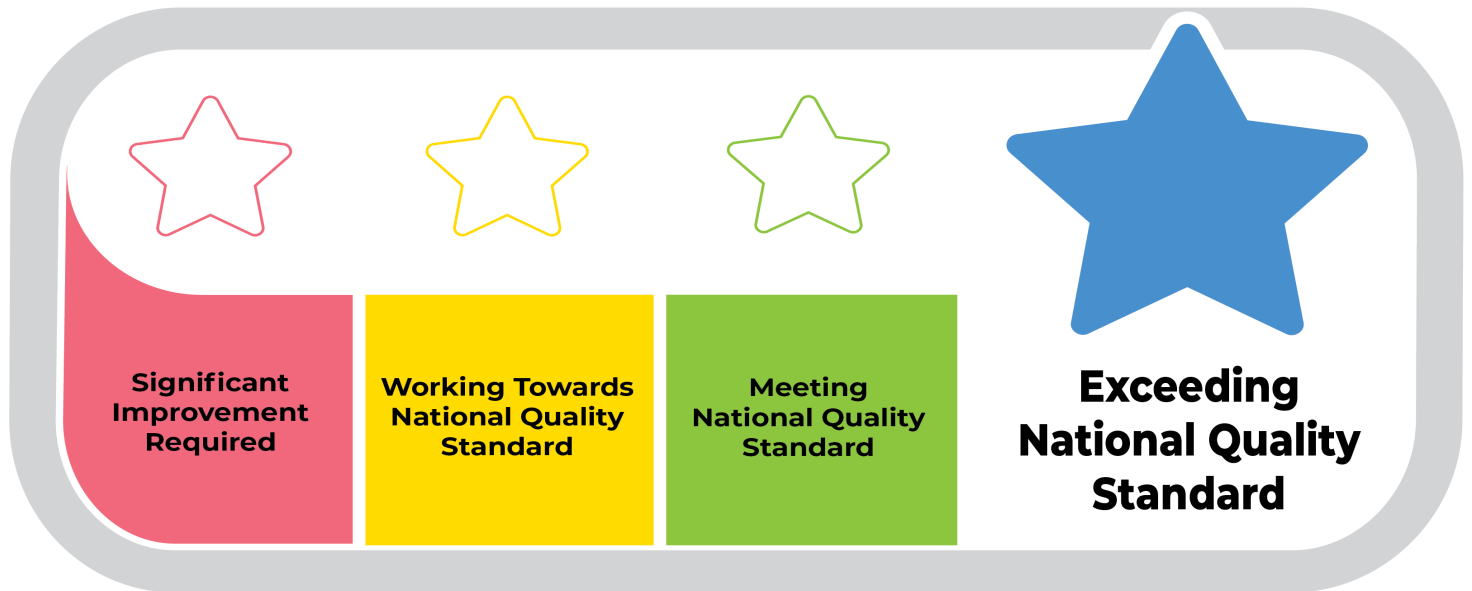


The NSW Early Learning Commission Education and Care Quality Ratings

Kids in the Sky

goes beyond the requirements of the National Quality Standard in at least four of the seven quality areas.



The National Quality Standard is made up of seven quality areas

1 Educational program and practice	Significant Improvement Required	Working Towards National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
2 Children's health and safety	Significant Improvement Required	Working Towards National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
3 Physical environment	Meeting National Quality Standard	Meeting National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
4 Staffing arrangements	Meeting National Quality Standard	Meeting National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
5 Relationships with children	Significant Improvement Required	Working Towards National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
6 Collaborative partnerships with families and communities	Significant Improvement Required	Working Towards National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
7 Governance and Leadership	Significant Improvement Required	Working Towards National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard
	Significant Improvement Required	Working Towards National Quality Standard	Meeting National Quality Standard	Exceeding National Quality Standard

This service was last assessed in March 2026 against the *National Quality Standard for Early Childhood Education and Care and School Age Care* and these ratings have been awarded in accordance with the *Education and Care Services National Law Act 2010* and the *Education and Care Services National Regulations 2011*.

Date of issue: 20 March 2026

ASR-00051942

SE-00007802