

**ANGUS COUNCIL**

**CHILDREN AND LEARNING COMMITTEE – 19 APRIL 2018**

**INFORMATION REPORT FOR THE PERIOD 6 FEBRUARY 2018 TO 3 APRIL 2018**

**REPORT BY MARK ARMSTRONG, STRATEGIC DIRECTOR – PEOPLE**

**ABSTRACT**

This report provides information to members with regard to services in the People Directorate, albeit that a decision is not required in terms of the current Scheme of Delegation to Officers and the Order of Reference of Committees.

**1. BACKGROUND**

Angus Council, at a special meeting on 19 November 2013 took a number of decisions which changed the way the Council conducted its committee business. Fundamental to this was the streamlining of processes with a focus on key strategy and policy matters.

One element of this was the production of “Information Reports”. These information reports summarise information that would in the past have gone to a council committee for “noting”.

The information schedules are in accordance with that principle.

**2. SIGNIFICANT INFORMATION – SCHEDULES**

There are 6 schedules which contain key background information related to services delivered in the Children and Learning directorate for the period 6 February 2018 to 3 April 2018. This is accessed via the Council’s internet page.

Where there are references to other documents (eg: consultation documents/audit reports) that are associated with the relevant schedule a link to that document has also been included.

**3. REPORT AUTHOR**

This report and associated schedules has been compiled by Pauline Stephen, Head of Schools and Learning who can be contacted by emailing [childrenandlearning@angus.gov.uk](mailto:childrenandlearning@angus.gov.uk).

List of Appendices:

- Schedule 1 The 4-4-2 Reading Challenge
- Schedule 2 Brechin High School HMIE Inspection February 2018
- Schedule 3 Connect (Scottish Parent Teacher Council) – Maisondieu Primary School
- Schedule 4 Learning and Development for Support Staff
- Schedule 5 ‘Employable Me’ Engagement Event – 12.02.18
- Schedule 6 Science, Technology, Engineering & Mathematics (STEM)