

## **Corporate Parenting Board**

25 September 2017

Report of the Corporate Director of Children, Education and Communities

# U Matter Survey 2017

### Summary

1. The aim of this report is to share with the Corporate Parenting Board the U Matter Survey 2017, which details the consultation findings from children and young people looked after by the City of York Council.

### **Background**

2. The U Matter Survey is a chance for children and young people in care to feedback to the City of York Council about their experiences of being looked after. This survey helps to ensure that children and young people have an opportunity to highlight what the Local Authority should change and improve for children and young people in care, as well as highlighting areas of strength.

#### Consultation

3. See Annex A.

### **Options**

4. See Annex A.

### **Analysis**

5. See Annex A.

#### Council Plan

6. See Annex A.

## **Implications**

7. Financial: There are no financial implications to consider.

Human Resources (HR): There are no HR implications to consider.

Equalities There are no issues relating to equalities to consider.

Legal: There are no legal implications to consider.

Crime and Disorder: There are no issues relating to crime and disorder.

Information Technology (IT) There are no IT implications.

Property: There are no issues relating to property.

Other: There are no other known implications.

### **Risk Management**

8. There are no risks to consider.

#### Recommendations

9. Members are asked to note the findings of the U Matter Survey 2017.

Reason: In order that Members can be briefed on the 2017 U Matter findings.

# **Contact Details**

Author:	Chief Officer Responsible for the report:		
Nikki Wilson Children's Rights Manager CSES Tel No. 07769725174	Eoin Rush Assistant Dire Report Approved		ren's Services 14.9.2017
Wards Affected:			All 🔽
For further information ple	ase contact th	ne author of	the report
<b>Background Papers:</b> None			
<b>Annexes</b> Annex A – U Matter Survey 2	2017		