## Appendix 1

The outcomes and indicators below will contribute towards the achievement of the following overarching outcomes for looked after children in particular:

Local Outcome: 6. Vulnerable groups such as Children Looked After, Fostered/Adopted, leaving Care, on the edge of Care, with a Severe Learning Disability and their families and carers receive priority and appropriate evidence based interventions from EMOTIONAL WELL BEING AND MENTAL HEALTH services	
Key Performance Indicators	Contract Measures (quality and performance)
90% of children looked after/child protection plan/Learning difficulties show improved Mental Health (report monthly)	Children and young people report they had a good understanding of their emotional well-being and mental health care plan (report annually)
100% of children looked after with high strengths and difficulties questionnaire score are receiving treatment (report annually)	
100% reports requested completed on time (report monthly)	
Providers to attend planning meetings with 10 days' notice and provide reports (e.g. Looked after Children reviews, Personal Education Plan meetings, Permanency planning meeting)  (report monthly)	
Children and Young people looked after are prioritised for assessment - 100% of Children in Care are seen as minimum Priority Type Urgent - so 7 day timescales apply (report monthly)	Number of children and young people receiving Emotional Well Being And Mental Health intervention as part of a reunification with their birth family (report annually)
(report mentally)	Number of Children in Care who receive an Emotional Well Being And Mental Health intervention to support placement stability (report annually)
	Number of foster carers who receive advice/training from the Emotional Well Being And Mental Health service (report monthly)
	Foster carers report they feel supported and better able to meet the Emotional Well Being And Mental Health needs of children in their care (after training from Emotional Well Being And Mental Health) (report annually)