CURRENT FWP

Date of meeting	Subject	Purpose of Report	Scrutiny Focus	Responsible / Contact Officer	Submission Deadline
Thursday 23 July 2015 10.00 a.m.	CSSIW Safeguarding and Care Planning Looked After Children progress report to include update on the demands on Children's Services	To receive a progress report	Performance Monitoring	Chief Officer Social Services	
	Fostering Services Inspection Report Review of Adoption Services following implementation	To receive a report on the CSSIW Fostering Services Inspection Report Progress report on the Adoption Services	Progress monitoring Service delivery	Chief Officer Social Services Chief Officer Social Services	
Tuesday 22 Sept 2015 10.00 a.m.					
Thursday 5 Nov 2015 2.00 p.m.					

Thursday 17 Dec 2015 10.00 a.m.			
Thursday 17 Dec 2015 10.00 a.m.			
Thursday 21 Jan 2016 2.00 p.m.			
Thursday 3 March 2016 10.00 a.m.			
Thursday 14 April 2016 2.00 p.m.			
Thursday 19 May 2016 2.00 p.m.			
Thursday 23 June 2016 10.00 a.m.			
Thursday 21 July 2016 2.00 p.m.			

Regular Item

Month	Item	Purpose of Report	Responsible / Contact Officer	
January	Safeguarding & Child Protection	afeguarding & Child Protection		
March	Educational Attainment of Looked After Children	Education officers offered to share the annual educational attainment report which goes to Lifelong Learning OSC with this Committee	Director of Lifelong Learning	
March	Corporate Parenting	Report to Social & Health and Lifelong Learning Overview & Scrutiny	Chief Officer Social Services	
Half-yearly	Betsi Cadwaladr University Health Board Update	To maintain 6 monthly meetings – partnership working	Facilitator	
Мау	Comments, Compliments and Complaints	To consider the Annual Report.	Chief Officer Social Services	
Sept	Protecting Vulnerable Adults & Inspection Action Plan Update	To inform Members of the annual adult protection monitoring report submitted to the Welsh Government and to monitor progress of CSSIW Inspection Action Plan	Chief Officer Social Services	

Items to be scheduled

Community First Responders Silverline