Health Scrutiny Committee Work Plan 2007/2008

22 August 2007	Work planning event – plans and priorities of health trusts
24 September 2007	Formal meeting - Agree broad areas of work – i.e. Annual Health Check, set up of LINk, alternative care pathways to hospital in-patient treatment, NYYPCT Exceptions Panel, updates on work from last year re dental provision and
18 October 2007	financial situation of PCT Community Consultation day – listening to patients' and community organisations on care pathways for long term conditions
19 October 2007	Representatives of committee to attend NYCC stakeholder event re LINk host procurement.
5 November 2007	Formal meeting – agree scope of review of alternative care pathways with reference to one or more long term conditions, agree scope of review of NYYPCT Exception Panel, update on LAA and Healthy City Board from Bill Hodson and Rachel Johns, update on plans and priorities of Yorkshire Ambulance Service. Decide if committee wish to co-opt members for the reviews. Agree work plan.
9 November 2007	Representatives of committee to attend Health Improving Council event organised by the Yorkshire and Humber Regional Health Project
19 November 2007	Representatives of committee to attend LAA and Health Inequalities event organised by the Yorkshire and Humber Regional Health Project
3 December 2007	Formal meeting – update on progress of LINk host procurement. Update from PCT re dental provision and finances. Update from members re investigations. Update workplan if necessary.
Nov- Dec 2007 – Mar 2008	Members to meet PCT/Hospital/patients or carers groups informally to investigate care pathways, visits to examples of good practice. Other activities as agreed at formal meetings.
7 January 2008	Formal meeting – plan preparation of submission to Health care Commission re Annual Healthcheck
11 February 2007	Formal meeting – update on progress of procurement of Link host organisation
31 March 2007	Formal meeting - formulate interim recommendations to go to PCT regarding care pathways.