



East Sussex Health Overview and Scrutiny Committee (HOSC): Work programme at a glance

UPDATED: February 2011

Please note that this list is correct at the time of writing but may be subject to change. The order in which items are listed does not necessarily reflect the order they will appear on the final agenda for the meeting.

Issue	Objectives and summary	People providing evidence
Thursday 16th June 2011		
Nutrition, Hydration and Feeding in Hospitals	To scrutinise progress of the local hospital trusts in response to HOSC's review of nutrition, hydration and feeding in hospitals	Shotham Kamath and Michelle Clements, ESHT and Joy Churcher and Pete Flavell, BSUH
Progress on implementation of recommendations on stroke care in East Sussex	To consider progress against HOSC recommendations and wider stroke strategy.	Alistair Hoptroff, NHS ESDW and NHS H&R and ESHT representative (tbc)
Thursday 15th September 2011		
Older people's mental health	To consider progress with local dementia strategy.	Martin Packwood, NHS ESDW/H&R/ESCC and Neil Waterhouse, SPT
Maternity Strategy	To scrutinise progress on implementation of the Maternity Strategy for East Sussex using the maternity dashboard.	Jamal Zaidi, ESHT and Alison Smith, NHS ESDW/H&R

<i>Issue</i>	<i>Objectives and summary</i>	<i>People providing evidence</i>
Thursday 24 November 2011		
Items to be determined		

HOSC Contact Officer: Claire Lee, Scrutiny Lead Officer, 01273 481327 or claire.lee@eastsussex.gov.uk

Acronyms

- BSUH – Brighton and Sussex University Hospitals NHS Trust
- ESCC – East Sussex County Council
- ESHT – East Sussex Hospitals NHS Trust
- GP – General Practitioner
- HOSC – Health Overview and Scrutiny Committee
- NHS ESDW – NHS East Sussex Downs and Weald
- NHS H&R – NHS Hastings and Rother
- PCT – Primary Care Trust (in East Sussex the PCTs are NHS ESDW and NHS H&R)
- QIPP – Quality, Innovation, Productivity and Prevention
- SECAMB – South East Coast Ambulance Service NHS Trust
- SPT – Sussex Partnership NHS Foundation Trust
- TBC – to be confirmed