



## **Bristol Health & Wellbeing Board**

# Sustainability and Transformation Plan, Bristol, North Somerset & South Gloucestershire, (BNSSG STP)

Author, including	Jill Shepherd, Chief Officer, Bristol Clinical Commissioning
organisation	Group
Date of meeting	22 <sup>nd</sup> June 2016
Report for Information	

## 1. Purpose of this Paper

The purpose of this paper is to update the Health & Wellbeing Board (HWB) on the development of the Sustainability and Transformation Plan (STP) for Bristol, North Somerset and South Gloucestershire.

A briefing note summarising the approach to the development of the local STP will be shared with the HWB at the meeting on 22<sup>nd</sup> June.

#### 3. Process and timescales

At the HWB on 17 February 2016 the Board received a presentation from Justine Rawlings, Strategic Planning Manager, CCG, on the work taking place to develop the STP in line with NHS planning guidance.

An initial STP submission to NHS England is required by 30<sup>th</sup> June. This will represent work in progress and will not have been consulted on or approved across local governance structures including Health & Wellbeing Boards. This is in line with national guidance.

During July, each footprint will receive specific feedback from NHS England on their emerging proposals and this will inform further development of their plans locally.

### 4. Communication and engagement

The summary to be shared with the HWB at the meeting on 22<sup>nd</sup> June will include the approach to communication and engagement in outline, which is based on the current national guidance. Further to this a full timetable for communication and engagement will be produced in discussion with the three Healthwatch organisations.

Substantive engagement with the three HWBs will be included in this timetable and the timing for a detailed report to be brought to the Bristol HWB will be confirmed as part of this.

#### 5. Recommendations

The HWB is asked to note the position and agree to receive a further report in due course