Joint Health Overview & Scrutiny Committee (JHOSC)

Agenda

Monday 20 February 2017 2.00 pm Ealing Council Chamber

MEMBERSHIP

Chair - Cllr Mel Collins (LB Hounslow) Cllr Myra Savin (LB Hounslow) Cllr Ketan Sheth (LB Brent) Cllr Barbara Pitruzzella (LB Brent) Cllr Daniel Crawford (LB Ealing) Cllr Theresa Mullins (LB Ealing) Cllr Rory Vaughan (LB Hammersmith & Fulham) Cllr Sharon Holder (LB Hammersmith & Fulham) Cllr Vina Mithani (LB Harrow) Cllr Rekha Shah (LB Harrow) Cllr Will Pascal (RB Kensington & Chelsea) Cllr Charles Williams (RB Kensington & Chelsea) Cllr John Coombs (LB Richmond) Cllr Liz Jaeger (LB Richmond) Cllr Antonia Cox (Westminster City Council) Cllr Barbara Arzymanow (Westminster City Council)

LBHF CONTACTBathsheba MallOFFICER:Committee Co-ordinatorGovernance & ScrutinyT:020 8753 5758E-mail: bathsheba.mall@lbhf.gov.uk

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Date Issued: 10 February 2017

Joint Health Overview & Scrutiny Committee (JHOSC) Agenda

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8. ANNUAL GENERAL MEETING

JHOSC - 14 October 2016



Joint Health Overview & Scrutiny Committee (JHOSC)

MINUTES

Friday 14 October 2016 – 11:00am – Council Chamber, Ealing Town Hall

Chairman:

Councillor Mel Collins (LB Hounslow)

Councillors:

Councillor Barbara Arzymanow (Westminster CC)

Councillor John Coombs (LB Richmond)

Councillor Daniel Crawford (LB Ealing)

Councillor Sharon Holder (LB Hammersmith & Fulham)

Councillor Liz Jaeger (LB Richmond)

Councillor Shaida Mehrban (LB Hounslow)

Councillor Theresa Mullins (LB Ealing)

Councillor Ketan Sheth (LB Brent)

1. Welcome and Introductions

(Agenda Item 1)

The Chair invited Councillor Crawford to welcome attendees to Ealing Town Hall.

Following introductions the Chair expressed the disappointment of the JHOSC at the late presentation of the North West London Sustainability and Transformation Plan, given that it was due to be presented to NHS England on 21 October 2016.

It was felt that this undermined the work of JHOSC who should be in a position to challenge policy from inception to introduction. It was requested that any future consultation included input from the JHOSC from an early stage, with officers attending meetings from the beginning of the process.

2. Apologies for Absence

(Agenda Item 2)

Apologies were received from Councillors Borio and Mithani (LB Harrow), Councillors Williams and Pascal (RB Kensington & Chelsea), Councillor Cox (Westminster CC) and Councillor Vaughan (LB Hammersmith & Fulham).

3. Declarations of Interest

(Agenda Item 3)

Councillor Sheth noted that he was the lead governor for the Central and North West London NHS Foundation Trust (CNWL).

4. Minutes of the meeting held on 16 May 2016 (Agenda Item 4)

Consideration was given to the minutes of the previous meeting of the Committee which had taken place on 16 May 2016.

Following agreement, the Chair advised Committee Members of matters arising from said minutes. Page 6 of the minutes made reference to a discussion on consultancy fees. Arising from that discussion, the Chair now had further queries to be addressed by Officers in writing:

- What were the complete figures for consultancy spend for 2015/2016 with a component breakdown?
- What was the overall total up until the end of the above year?
- What was the interim figure for 2016/2017 as at 30th September 2016?

Discussion had also taken place at the meeting regarding sales of the NHS estate. Arising from that the Chair had further questions:

- Was there now an answer available from the Secretary of State on his involvement?
- Was there an officer in post looking at covenants?
- Using the hub system under the Sustainability and Transformation Plan, how many buildings that were due to be sold to private sector bidders would now be kept for health care purposes?

Officers confirmed that they would answer the above questions in writing.

Resolved: That

- (i) the minutes of the previous meeting of the Committee held on 16 May 2016 be agreed as a true and correct record;
- (ii) answers to the questions raised by the Chair regarding consultancy fees be fed back to the Committee in writing; and

(iii) answers to the questions raised by the Chair regarding NHS estate sales be fed back to the Panel in writing.

5. North West London Sustainability and Transformation Plan (Agenda Item 5)

The Chair invited Dr Mohini Parmar (Chair of Ealing CCG), Carolyn Downs (CEO of London Borough of Brent), Rob Larkman (Chief Officer of Brent, Harrow & Hillingdon CCGs) and Christian Cubitt (Director of Communications, North West London CCGs), to address the Panel on the North West London Sustainability and Transformation Plan (STP).

The Committee was advised that the NHS Five Year Forward View had set out a national requirement for all local health and care systems to be integrated by 2020. In December 2015 it was announced that local areas would need to deliver this through STP's.

There were 44 STP 'areas' across England. A North West London sub-regional group (North West London Collaboration of Clinical Commissioning Groups) had formed from eight CCGs and comprised of: Brent, Ealing, Hammersmith & Fulham, Harrow, Hillingdon, Hounslow, Kensington & Chelsea and Westminster.

All eight of these Councils had agreed the need to develop improved out of hospital services, though at the present time, London Borough of Ealing and the London Borough of Hammersmith & Fulham did not agree on the proposed changes to hospital services and were therefore unable to fully endorse the STP.

It had been established that the main focus should be how as a system the three main gaps identified in the Five Year Forward View could be closed. These were:

- Health and Wellbeing Preventing people from getting ill and supporting people to stay as health as possible. This would include encouraging healthy lifestyle choices, addressing the issues around increased social isolation (particularly in the elderly) and combating poor health and wellbeing in children.
- Care and Quality The need for consistent high quality services, wherever and whenever they are needed. This would include the elimination of unwarranted variations in clinical practice and outcomes, looking at the reduced life expectancies of those with mental health issues and the lack of end of life care available in homes.
- Finances and Efficiency Making sure that services were run and structured as effectively as possible. This would include addressing the deficits seen in most NHS providers, addressing the increasing financial gap across the health sector and eliminating inefficiencies and duplication.

The Committee was reminded that the plans proposed within the STP were not new, but built upon what was already being delivered by CCGs. Comprising services such as:

- 7 Day GP Services
- Local Services
- Investing in Mental Health Services
- Wheelchair Service
- Supporting Independence at Home
- New Community Services
- Integrated Care
- Improving Premises

It had been considered that North West London's STP was the most coherent available in London and one of the top ten nationally at present. Five key delivery areas had been identified to close the three main gaps identified in the Five Year Forward View, the delivery areas were:

- Delivery Area 1: Radically Upgrading Prevention and Wellbeing This entailed looking at the wider determinants, helping children to get the best start in life and addressing social isolation.
- Delivery Area 2: Eliminating Unwarranted Variation and Improving Long Term Condition Management – This included improving cancer screening, achieving better outcomes and support for people with common mental health needs and improving self-management and 'patient activation'.
- Delivery Area 3: Achieving Better Outcomes and Experiences for Older People – This involved adopting a whole systems approach to commissioning, implementing accountable care partnerships and new models of integrated care services, adopting a single discharge approach and improving care in the last phases of life.
- Delivery Area 4: Improving Outcomes for Children & Adults with Mental Health Needs This would include crisis support services and implementing 'Future in Mind' to improve children's mental health and wellbeing.
- Delivery Area 5: Ensuring We Have Safe, High Quality Sustainable Acute Services – This would entail the adoption of specialised commissioning to improve pathways from primary care and support consolidation of specialised services, delivering the seven day services standards and reconfiguring acute services.

It was assured that whilst 21 October 2016 was the date for submission to NHS England, this would not be a 'full stop' date and dynamic pro-active work would continue to take place with partner organisations to develop services.

Governance of the delivery areas would be overseen by the Joint North West London Health and Care Transformation Group. Their first meeting had taken place and would continue to do so, on a monthly basis. The Group would oversee delivery of the STP and the membership contained representation from system leaders across North West London.

The STP communications and engagement policy would be dictated by three core principles:

- Listening It was considered that a truly successful STP meant listening to what patients and residents had to say, acting upon what they said, and then feeding back appropriately.
- Transparency North West London was the first of the 44 areas to publish the draft STP and would continue to be as open and transparent as possible.
- Continuous The STP is a five year plan and as it evolved and developed there would be a continuous engagement with residents and patients.

Public 'Town Hall' style meetings were taking place across all the North West London boroughs. These were considered to be an excellent way to give patients and residents the opportunity to hear first-hand about the STP and ask questions. Outcomes from these meetings would be fed into the final STP submission.

Online engagement had taken place, with a website having been set up which saw 100 people sign up to receive further information. Also 149 people had been interviewed in face to face surveys with over 300 comments being made in total.

To ensure the maximum public outreach, 500 groups had been contacted across North West London. A diverse range had been engaged, such as faith groups, community organisations and charities. Engagement teams had also gone out to events and popular locations to survey members of the public.

Staff engagement had also been considered of the upmost importance and therefore newsletters, emails and e-bulletins, as well as face to face briefings had been utilised to communicate with as many staff as possible.

Questions

The Chair thanked the officers for their introductory presentation and invited Panel Members to comment and ask questions about the STP.

The Chair opened the questions by raising several points that concerned him:

- With the draft document on the STP having been submitted to NHS England on 30 June 2016, and with no others parties being consulted before said submission, all engagement following this had given the proposals an air of being 'fait accompli'.
- With regards to the £1.299b funding gap savings required. Concern was raised that these had been noted as 'efficiency savings' undermining the

importance of the significant impact upon service delivery that the savings would engender.

- No mention had been made in the documentation of the diversity of services across the eight boroughs. There were a number of services that were co-borough and this had not been addressed.
- It was felt that only 'lip service' had been paid to population growth concerns. Projects such as the Old Oak Common and Southall Gasworks developments in Ealing would deliver many thousands more residents to the area. The work that had been done was too heavily based on estimates drawn from a five year old plan.
- There were serious concerns around a lack of safety being used as justification for removing services from Ealing Hospital. It was suggested that consultants were being dissuaded for applying for posts due to concerns around the long term viability of services at the Hospital.

Councillor Mullins also expressed concern about services at Ealing Hospital. She had been informed anecdotally that residents were being advised by their GPs to use many of the services at neighbouring hospitals due to a perception of better quality. It was felt that local GPs should be looking to help retain services within Ealing and encouraging patients to use the services there.

It was advised that GPs referred patients to the best location for their needs with the informed consent of the patient.

Councillor Mullins felt that staff at Ealing Hospital were being undermined by GPs telling patients that they would receive a better service elsewhere. It was also stated that the outlying hospitals were struggling to absorb the increases seen in patients being referred from the Ealing area.

The CCG restated that no definitive changes would take place at Ealing Hospital until the ability to take the capacity elsewhere was fully in place.

The Chair felt that this was inaccurate and that services had been systematically decreased at Ealing Hospital for several years, with the impact of this, particularly on maternity services, already being seen at West Middlesex and Hillingdon Hospitals.

The Chair stated that the initial plans laid out in 2012 did not indicate a behind the scenes systematic removal of services. There had already been concerns about the pace of the removal of services from Central Middlesex Hospital and now it seemed to be that the same was happening to Ealing Hospital. It was reiterated that the landscape across the West London boroughs had changed significantly since 2012, and with that in mind, a further full consultation should have taken place on the STP plans.

Councillor Crawford stated that Councillors fully appreciated and understood that CCGs were under pressure to identify savings and make difficult decisions to ensure these savings took place, however, this did not reduce the disappointment at the 'direction of travel' being taken. So many additional pressures were being put upon

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local services that many were felt to be close to 'breaking point', with the sheer pace and scale of the cuts being difficult for local services to absorb.

Officers stated that the responsibility of the CCG was to ensure that the same level of quality was available across the board. An independent critical review had been undertaken which concurred that the CCGs plans were correct and appropriate to be approved by NHS England. The changes would not be in place without a clear independent critiquing of the plans. It was stated that North West London could not continue to offer some of the best quality services in England if it spread its services too thinly.

Councillor Holder raised several areas of concern, namely:

- How would the closure of acute services in Area 5, Charing Cross Hospital help with the quality of care received by residents of Hammersmith and Fulham? Was there an evidence base in place for this?
- How did the North West London Collaboration of Clinical Commissioning Groups management team manage to submit plans to NHS England without a full consultation having taken place with residents or any test to show how the plans would deliver? Where was the evidence base?
- The Shaping a Heathier Future Implementation Business Case had been promised for several years and had still not materialised. Where was it?
- There was a concern that Hammersmith & Fulham officers were being 'alienated' following the borough's decision not to sign up to the STP plans. There was also a perception that when concerns were raised that the CCG did not agree with, there was a sense that these concerns were ignored.
- Was it just assumed that staff within North West London were in favour of the STP plans? Were their opinions being taken on board and fully respected?

It was advised that the plans around Area 5, Charing Cross Hospital were not new but part of the five year plan which already been set out by the local CCG.

With regards to consultation, it was advised that NW London was one of the few areas in the country with a complete draft plan available to be scrutinised by residents. The STP was considered to be a 'bottom-up' plan, with each borough having gone through its own initial consultations, with common themes arising from each being collated.

The Implementation Business Case had to be revised following the new context brought about by the STP. There was a need to ensure that it was consistent with the work set out in the STP.

Concerns had not been raised directly by Hammersmith & Fulham officers in regards to feelings of alienation. This would be noted, and a conversation would be had with the Chief Executive of London Borough of Hammersmith & Fulham to get assurance that officers did not feel this way and to work with them to change this perception if so.

Councillor Crawford expressed further concern about the Implementation Business Case. To still not have a visible business case after several years was deeply frustrating as it had been argued that sound financials had been the main driver of the changes, yet there were no concrete financial figures in place.

Officers stated that they understood the frustrations, but the small national pot of funding of capital available required many lengthy conversations with NHS England in order to procure the best deal for North West London. Committee Members were assured that the Implementation Business Case would be available before the end of the year.

Councillor Merhban expressed concern about GP waiting times, with patients being told to make appointments for 'next week', meaning people were visiting hospitals instead when they felt ill. People were often left waiting for 3-6 hours and it was clear the system was 'not working' at present.

Officers stated that hard work had been undertaken to establish the best models for out of hospital (OOH) care. There was a need to ensure that that the OOH model was the correct one. Investing in General Practice was at the heart of the STP plan, even in the short term, plans were in place for a 24 hour appointment system.

With regards to pressure upon hospitals, there was a pressing need to ensure that appropriate primary care systems were in place. It was considered that UCC's would help to shift demand.

Councillor Coombs stated that authorities were in an impossible situation where more needed to be done, yet services were being cut. He felt that improvements would not be seen without local authorities receiving more money.

It was advised that the social care funding gap affecting authorities would be dealt with through the STP. The business case for the STP would look at the level of service required and would expand as necessary.

Councillor Arzymanow noted several areas of concern. The STP appeared to be lacking in references to risk assessments and this formed part of a general worrying lack of statistical information. The lack of information on provisions for epidemics was also raised. Another concern was the amount the wasted NHS estates currently lying dormant. When were these properties going to be released to be built upon? And would the monies made from these be kept for local services?

It was answered that any receipts from the release of land would be kept locally and used solely for local services.

The Chair then looked to draw the item towards closure, highlighting some further concerns which had not been elucidated upon in the documentation provided:

- No mention had been made of how the 111 service would link into the STP plans.
- No mention had been made of how the significant roles played by community pharmacists would be utilised in the STP plans.

- No risk assessments appeared to be in place. Where were these? As no benchmarking exercises could take place without them.
- Budgetary issues were a concern. Were the plans being put at the door of the Government 'paymasters' to bid for further monies and show how said monies would be utilised?

Officers stated that bidding was taking place, and that bidding applications would be strengthened if all boroughs involved fully committed to the transformation programme.

The Chair thanked the officers for their attendance at the meeting and requested that all the points raised during the meeting, as well as those raised by individual local authority scrutiny committees and at public meetings, be taken on board and addressed in the final submission.

The Chair also thanked members of the public who had attended the hearing.

Resolved: That

- (i) the presentation on the North West London Sustainability and Transformation Plan be received by the Committee; and
- (ii) the NHS North West London Collaboration of Clinical Commissioning Groups be requested to address concerns raised during the discussion, as well as those raised by individual local authority scrutiny committees and by members of the public in the final submission.

6. Work Programme

(Agenda Item 6)

The Chair asked the Committee to consider the work programme for future meetings of the JHOSC:

- The Committee wished to see the Shaping a Healthier Future Implementation Business Case as soon as it was available for oversight.
- It was advised that a substantial piece of work was underway on hospital transportation issues, the Committee wished to see a copy of this when available and input if possible.
- The Committee would like the opportunity to look at the Care Quality Commission report on the London Ambulance Service.
- The Committee sought a report on A&E's to help them understand the reasons behind the planned closures of A&E services at Ealing and Charing Cross Hospital's and how these closures could possibly be averted.

The Committee were also reminded that the next meeting would also form the JHOSC's AGM and thus members needed to think about whom they would like to act as the Chair for the following year.

Resolved: That the Committee's suggestions for future work programme items be noted.

7. Any Other Items

(Agenda Item 7)

There were no other urgent items.

Date of Next Meeting

Committee Members were advised that the date of the next meeting would be confirmed in due course.

Councillor Mel Collins Chair.

The meeting ended at 1.10pm.

Agenda Item 5



North West London Collaboration of Clinical Commissioning Groups

Shaping a healthier future Strategic Outline Case part 1

Version 0.4 December 2016

North West London Collaboration of Clinical Commissioning Groups

Notes

Shaping a healthier future Strategic Outline Case part 1

> Version 0.4 December 2016

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Executive Summary



This is our business case for the capital investment needed to effectively deliver high quality health services for the residents of NW London across primary care, the community and acute hospitals.

We have a mandate for change

In North West London, our Sustainability and Transformation Plan (STP) builds on a central core that has undergone full public consultation, been agreed by the Secretary of State for Health, and has already successfully delivered many of its planned benefits without requesting additional capital expenditure. This core component is a clinically-led portfolio of programmes called *Shaping a Healthier Future* (SaHF). SaHF is a comprehensive and ambitious strategy, covering physical health services in primary care, the community and hospitals, and it is key to fully meeting the ambitions of the *Five Year Forward View* (FYFV) in NW London.

The SaHF proposals underwent full public consultation in 2012. The preferred option was published in a Decision Making Business Case (DMBC) in February 2013 which was approved by a Joint Committee of PCTs and then subsequently by the Secretary of State for Health in October 2013. The key feature of the DMBC was an interconnected model of care in which:

- most clinical activity takes place in the community, enabled by out of hospital hubs where services are co-located and primary care is delivered at scale
- our acute services are reconfigured to ensure better quality care and clinical sustainability, while also achieving financial sustainability. This is principally achieved by concentrating valuable clinical capability across fewer sites

This Strategic Outline Case (SOC) sets out how the right investment will be made to close the three gaps defined in the FYFV, namely health and wellbeing, care and quality, and finance and efficiency. This SOC comes with the whole-hearted support of clinicians, hospital trusts, community providers and health commissioners across NW London. The principles of this SOC have been widely discussed with our local authorities, patient and public representatives, Health & Wellbeing Boards, local councillors and MPs. We are now planning a further extensive and detailed period of engagement locally to help shape local investment plans and new service models.

Be well and live well: this is our vision for a better health system in NW London

Our vision for health and care in NW London is that everyone living, working and visiting here has the opportunity to be well and to live well. We know that currently the quality of care and the experience and outcomes for people varies across NW London.

Residents of NW London will have their clinical and social care needs met in the place that is most familiar to them, which will, for the most part, be in their own home. We will implement a model of care to save patients unnecessary visits to acute hospitals by reducing unwarranted variation in the management of long term conditions in the community, improving care planning and case management for people with complex needs, and providing more seven-day access to both hospital and out of hospital care. We will achieve better outcomes through consolidating expert care for particular acute conditions onto fewer sites. We have already made a lot of progress but we know there is sizable opportunity to do much more.

We developed our STP in direct response to NHS England's FYFV, the *General Practice Forward View* (GPFV) and the *Mental Health Forward View* (MHFV), and it describes how we will change the historical approach to managing care. The NW London STP covers eight boroughs and encourages greater coordination and cooperation across the health and care system, reflecting the way patients use it. We will take our out-dated, reactive, increasingly acute-based model of care and turn it on its head, through a new model where patients take more control, supported by an integrated system

which proactively manages care. The default position will be to provide care close to people's homes, and only resort to the acute sector when there is no safe alternative for that person. This will improve health and wellbeing, and care and quality, for all our residents, and help our providers and commissioners achieve financial balance so that we can continue to deliver safe and effective services.

The case for change

Our current system is unsustainable: the health and wellbeing of our residents is not well-managed locally, care and quality suffers as too many services are offered from too many sites, and our health and care system is facing significant financial deficits. It is clear that we have to change our health and care model to close the gaps identified in the FYFV.

There are a number of challenges facing health and care services in NW London:

- An ageing population with increasingly complex and resource intensive health needs, with an increase in the overall population
- At any given time, almost one third of inpatient beds in our acute hospitals are occupied by people who could and should be better cared for elsewhere, preferably in their own homes
- Unacceptable variation in the quality and delivery of all services, as well as in health outcomes; for example:
 - there is a difference of 17 years in our best and worst life expectancy, depending on where you live
 - Hospital Standardised Mortality Rates, though generally low, vary from 0.76 to 0.90 between our best and worst performing acute providers (June 2016)
 - average length of stay for patients admitted to hospital for procedures e.g. elective primary knee replacement surgery varies from 4.3 days to 7.5 days
 - in most general practices, there is approximately 40% or lower adherence to the statin prescribing guideline for people with diabetes, despite the strong correlation with good control of serum cholesterol which is protective against cardiovascular disease
- A reactive health service where resources are still focused on getting patients better rather than keeping people well to start with
- Workforce capacity with shortages in supply expected in many professions and expected increases in demand, combined with the need for a skilled workforce to deliver a 7-day service under the current model across multiple sites
- Too many small hospitals resulting in a compromise of clinical productivity for the residents of NW London, with valuable clinical resources being spread too thinly and the inability to drive high quality specialist care which can be achieved by concentrating care into fewer large hospitals
- A large proportion of GP practices operate out of outdated premises that are often poorly accessible and with limited facilities for additional services.

Although services do provide a good standard of care at the moment, they are not sustainable in their current form. There is a high risk that as services become unsustainable, it will be patients, their carers, and the clinicians who treat them and care for them, who will be the first to feel the consequences.

We need to ensure that people in NW London have access to the right care, in the right place at the right time. High quality, effective treatments for patients need to be provided consistently where they are needed, within places that are appropriate for individual needs. Care needs to be provided in a more integrated way, in partnership with social services and local government. It must be clear to patients how to access their care, and they must be able to move between different care settings with no disruption to the care they receive.

More investment needs to be made in GP services and other local healthcare services, so they are more consistent and of a higher standard, bringing better routine treatments closer to home and

supporting more services outside hospitals. Alongside this, clinical teams need to be established so that patients needing specialist treatment can be certain they will be seen by experienced specialist clinicians, who are familiar with, and who regularly treat, similar patients with their condition.

Our acute provider trusts face enormous financial challenges: currently trusts are running in-year deficits which will require an estimated cash support of £1.1bn over the next ten years, and we simply cannot afford to subsidise this.

Given the population health trends, coupled with our current model of care and health infrastructure, we can only achieve our vision by making major changes to how we deliver care.

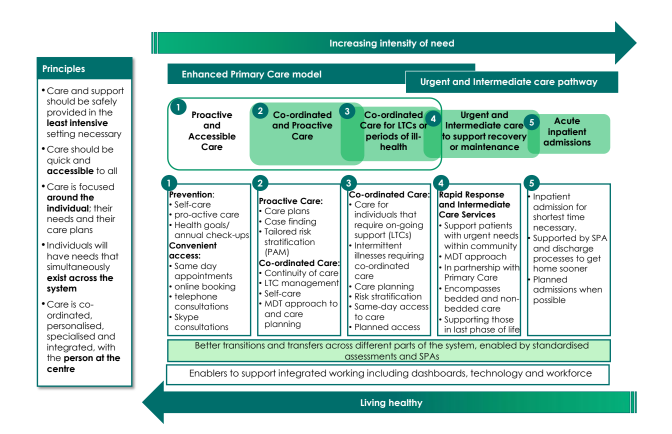
Personalised, localised, coordinated and specialised: this is our proposed solution

We will reconfigure health services so that they are personalised, localised, coordinated and specialised across health and social care providers to improve care for our patients.

PERSONALISED	Personalised, enabling people to manage their own health and wellbeing and to offer the support they need to do this. To provide care based on individual need for people and their carers where it is required.
LOCALISED	Localised where possible, allowing for a wider variety of services closer to home. This ensures services, support and care is convenient.
	Delivering services that consider all the aspects of a person's health and
COORDINATED	wellbeing and are coordinated across all the services involved. This ensures services are appropriate and efficient.

Our proposed model of care consists of two inter-related parts. The first relates to primary care and out of hospital services, which will result in transformation of out of hospital care and a net shift of care from hospitals into community settings, closer to where people live. The second element is a reconfiguration of acute services so they can best serve the local population, providing high quality, sustainable expert clinical care.

We want to provide primary care that is accessible, proactive and coordinated. We will achieve this by giving primary care the opportunity to deliver care in larger premises through a more consistent hub and spoke model. This will provide seven-day extended access and improve the management of long term conditions to give everyone access to the same, high quality services. These are vital for the sustainability of our health and care economy. Our model of care is set out below:



Our proactive model of care for primary care encourages GPs to work together, organised into federations, and care will be increasingly delivered through a hub-and-spoke approach, providing a range of population and system benefits. It will enable us to:

- reduce unwarranted variation and improve patient outcomes for people with long term conditions in primary care
- provide a multidisciplinary team-based model of care delivery
- provide a consistent approach to seven-day extended access to primary care
- deliver better care-planning and case management.

We will also:

- improve co-ordination of care by making sure information relevant to the care of an individual can be shared by everybody involved in their care
- provide a support function for unpaid carers that look after the majority of residents with complex needs
- support people to better manage their long term conditions, increasingly by adopting digital technologies.

We know that better outcomes can be delivered by expanding and improving out of hospital services in all areas and moving more activity, and associated funding, into community-based care. A key feature of our service provision will be out of hospital hubs. Hubs are a facility where primary, community, mental health, social and acute care providers can come together to deliver integrated, patient-centred services that can't be achieved through the current configuration of 450 primary care sites. Some hubs will be used to group together general practices, which will increase access and result in better provision of same-day appointments for patients with more urgent problems. The hubs will offer modern, purpose-built or adapted facilities and will offer those GPs working there the opportunity to share overhead costs. This will also make extended opening hours and a broader range of services more viable. We will reduce unwarranted variation through implementation of more consistent care processes across all general practice. We will continue to support the development of federations and enable the delivery of primary care at scale. We will support the development of GP leadership in networks to share best practice ideas and unblock front-line problems. Our improved primary and community care, centred around the hubs, will lead to a reduction in A&E attendance and non-elective admissions for those people whose conditions can be better managed outside of hospitals, and to shorter lengths of stay for those people for whom hospital admission is appropriate.

The preferred reconfiguration option in the DMBC also included the development of 29 out of hospital hubs across inner and outer NW London. The preferred option for the number of hubs has subsequently been reduced to 27 because, in the intervening period, each CCG has developed further work on the proposed services and activity at each site, the estimated capital cost and funding source. Further engagement on these changes, and their associated impact on equalities, will take place during the options appraisal and OBC development stages of the hubs business case process.

The capital investment requested in this SOC for the out of hospital estate will address the problem of our outdated and poor quality primary care estate and enable us to ensure that there is sufficient capacity in modern, purpose-built facilities to meet the current and growing demands for primary care. The hubs are crucial to delivering our new model of care.

All hospitals with an A&E will continue to provide a 24/7 Urgent Care Centre (UCC), working to the same clinical standards across NW London. UCCs will treat around 60% of people who would otherwise have attended A&E. Acute hospitals will be designed to support the implementation of the new model of care and using scarce resources to best effect, including centralising services where necessary and concentrating a full range of specialist services on fewer sites to be able to most effectively treat acutely ill patients. We have developed plans for which services will be offered from each hospital site. The preferred option for the acute reconfiguration, agreed through the DMBC, has five major hospitals, two local hospitals, one elective hospital and one specialist hospital.

Hospital site	Proposed status following reconfiguration				
Chelsea and Westminster Hospital	Major Hospital				
Hillingdon Hospital	Major Hospital				
Northwick Park Hospital	Major Hospital				
St Mary's Hospital	Major Hospital				
West Middlesex University Hospital	Major Hospital				
Hammersmith Hospital	Specialist Hospital with obstetric-led maternity unit and a Local Hospital				
Charing Cross Hospital	Local Hospital				
Ealing Hospital	Local Hospital				
Central Middlesex Hospital	Local Hospital and Elective Hospital				

The intention is that the local hospitals will become an integral part of the local community, with involvement of local patients, patient groups, the voluntary sector, the local council through the Health and Wellbeing Board, and local clinicians in developing the range of services which will deliver the majority of care that communities need, such as diagnostic tests and treatments. The Ealing Local Hospital service model, as set out in the DMBC, consisted of an Urgent Care Centre, an outpatients department, outpatient paediatrics, ante and postnatal care and a limited range of diagnostics (X-ray and ultrasound). In keeping with the Secretary of State's explicit request, Ealing and Charing Cross Hospitals will continue to offer an A&E service although it may be in a different shape or size from that currently offered, and will be developed using guidelines from the Keogh review. We have built on this core set of services to develop more comprehensive proposals for the clinical model for the site, which have been informed by clinical design and feedback from stakeholder engagement. These

proposals, and their associated equalities impacts, are part of an ongoing process of design that will continue with local clinicians and residents as we develop the OBC.

We have evidence that our model can work and is already working

Our model of care is closely aligned to that promoted in the FYFV and the GPFV, and is very similar in concept to the models proposed by many of the Vanguard sites for multidisciplinary community providers. We have undertaken analysis of our current utilisation patterns and health outcomes and, from this, have identified four discrete opportunities in NW London to deliver more care to people at or close to home, and to only deliver care in acute settings when it is really needed.

We know that it is generally underestimated that many people who are admitted as non-elective acute cases are actually in their last phase of life and could be more compassionately care for elsewhere, according to their stated wishes. We also know from analysis commissioned in 2015 from GE Healthcare Finnamore on admissions avoidance and length of stay reduction, that by focussing on alternative out of hospital provision for people with certain known long term conditions and admission patterns, we can achieve a considerable net reduction in acute activity. Using this analysis as the basis of our activity modelling, and offsetting it against projected demographic growth, we have forecast that better investment in long term condition management and community alternatives will reduce demand for acute beds by 364 by 2025/26, within the scope of this capital investment.

Further opportunities for reducing activity in the acute sector are found in elective outpatients. We have identified a cumulative reduction of more than 300,000 consultations by 2025/26, made up of a combination of activity re-provided in hubs and consultations avoided altogether through better coordination of primary and secondary care, and by delivering consultations using alternative channels, such as digital.

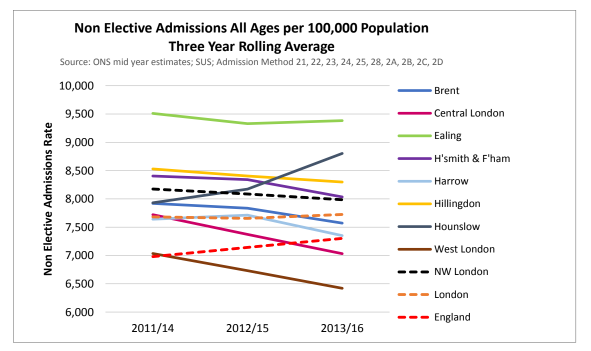
We also know that we currently have an unacceptable level of variation in care processes, especially for people with long term conditions who often experience fragmented, poorly-co-ordinated care. This may in part explain our observed variation in non-elective bed days per person over 65years per general practice of around 400%.

Beyond the sizing of the opportunity, we also have evidence of many areas where we have already been able to effect change. Since receiving approval for our DMBC in 2013, we have:

- transformed maternity services and closed the Ealing inpatient maternity unit. In 2015, the
 programme delivered significant clinical improvements for women and newborn services via
 consistent and networked model of care for maternity services, including 100 more midwives in
 post, and an average of 122 hours of consultant presence a week in maternity units
- transformed paediatric services and closed the Ealing paediatrics inpatient ward. In 2016, the
 programme, working with our providers, has delivered a major change to services for children and
 young people in need of acute care including consultant-staffed paediatric assessment units, a
 new children's A&E at Hillingdon, 60 more children's nurses and nine more consultant
 paediatricians in post
- closed two A&Es at Hammersmith Hospital and Central Middlesex Hospital that cannot meet NW London standards of care to concentrate expertise and resources at nearby A&Es
- started piloting improved services for hospital patients seven days a week with increases in consultant involvement in care and decision-making, improvement in therapy and pharmacy services and faster access to diagnostics
- invested in new technology at 80 GP practices meaning that half a million patients can use online, email, video or telephone consultations; and invested in a single information system for primary care across our CCGs
- established the St Charles Hub in West London which is successfully integrating care in collaboration with GP surgeries, local NHS hospitals and community and social care services
- instituted a diabetes performance dashboard by CCG and by GP federation and network which has had a major impact on improving diabetes care across NW London

 commenced collaborative development of a NW London older people's frailty pathway, involving providers, commissioners, service users, carers, representative groups, and local authority colleagues, to be applied across all care settings

We know that these and other service improvements are already making a difference. The three-year rolling average non-elective admission rates per 100,000 show an overall reduction in NW London, with five of our CCGs showing an obvious downward trend, two holding steady and only one with an upward trend. In contrast, the non-elective admission rate in London as a whole has increased slightly, and nationally it shows a clear upward trend. There is a correlation between those CCGs that are furthest ahead in the delivery of the new model of care and where reductions in non-elective activity have been greatest. We are confident that further implementing changes and operating at scale can reduce non-elective admissions and occupied bed days.



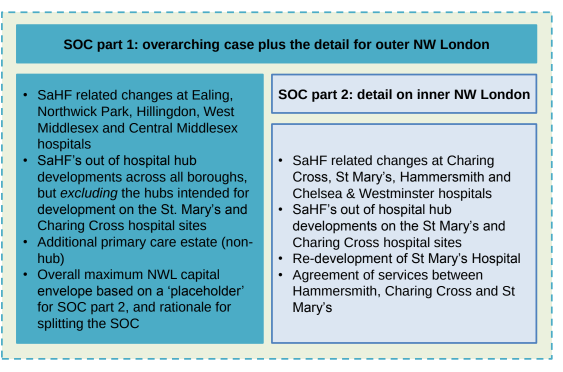
The data on non-elective admissions and bed days for all our commissioned care with all acute providers shows there is clear evidence that in NW London, we can and are delivering our strategy and realising benefits. However, to maintain this progress, make it universal for all our population in all our CCGs, and fully realise the benefits, we need to be working at greater scale.

We've already achieved a lot, but now need to invest to deliver our plans in full

Our achievements to date have not necessitated any additional requests for capital funding. We have now gone as far as we can with limited capital. We require investment to deliver the planned changes in the model of care. We are requesting capital because the forecast changes in activity cannot be accommodated in existing estate facilities. The size of the capital request is reflective of the overall poor quality of estates in NW London which are increasingly costly to maintain, do not meet modern standards and are not fit for purpose.

We have presented our Strategic Outline Case (SOC) setting out the strategic, economic and financial, commercial and management rationale for capital investment over a ten-year period. Our SOC is presented in two parts, of which this document is part 1. The SOC is in two parts because capital funding is being produced to different timelines. SOC part 2 is predicated on some complex commercial negotiations; the timescale for its development and submission is still to be determined with NHS England. For the purposes of SOC part 1, all the acute sector changes proposed are those associated with the transition of Ealing to becoming a local hospital, while the out of hospital changes

described cover the whole of NW London with the exception of the hubs proposed for St Mary's and Charing Cross sites. SOC part 2 will present the case for a further estimated £314m net capital to enact the SaHF plans for acute reconfiguration in inner NW London.



Following approval of SOC part 1, each hospital reconfiguration project and out of hospital scheme that requires capital investment will be required to complete an Outline Business Case (OBC) and a Full Business Case (FBC) before implementation can begin. The detailed implementation plans for the hospital reconfiguration and out of hospital capital programmes will be outlined in the relevant business cases.

This case sets out the requirement for £513m of capital investment to deliver these changes in an accelerated timeline of which £377m is within this Comprehensive Spending Review (CSR) period for SOC part 1. This is essential to enable delivery of our STP. SOC part 1 sets out the strategic case for all of NW London but the capital is only for the out of hospital hubs and the outer NW London hospitals.

We have set out an accelerated timeline for the capital requirement. The accelerated timeline reduces the overall capital requirement from £529m to £513m, a reduction of £16m and substantially changes the phasing of the capital requested in each CSR period. This case is requesting funding on the basis of an accelerated timeline given the urgency of the clinical and financial challenges we are facing. The summary of net capital requirement for SOC part 1 traditional timeline is set out as shown:

£m	2016/17	2017/18	2018/19	2019/20	2020/21	Total CSR 1	Total CSR 2	Total 10year	
Primary care estate									
Total primary care estate for refurbishment of GP premises		13	56			69		69	
Acute services									
Total acute services net capital	0	1	4	18	149	172	131	303	
Out of hospital									
Total out of hospital net capital	6	16	38	68	8	136	5	141	
Total net SOC part 1 capital	6	30	98	86	157	377	136	513	

The place where the challenge is most acute is Ealing Hospital. We know that the hospital has caring, dedicated and hardworking staff, ensuring that patients are well cared for. There is currently a financial deficit of over £30m associated with Ealing Hospital. The costs of staffing it safely are greater than the activity and income for the site, meaning that the current clinical model is not financially sustainable. This means it makes sense to prioritise the vision for Ealing in this STP period and apply the accelerated timeline to delivering the changes there. Under a traditional business case approval timeline, we would not be able to address the Ealing site issues, or fully deliver the new model of care, until 2024.

We know that there will be a good return on the capital, and that we can afford to make the investment

The economic appraisal sets out the value for money case for the proposed capital investment, through a structured comparison of costs and benefits, including quantifiable and non-quantifiable financial and health benefits. This assessment demonstrates an overall benefit in Equivalent Annual Cost (EAC) terms of the investment of £181m which includes the following;

- The changes in capital and revenue costs of both hub and hospital schemes equates to a £43m EAC per annum benefit, demonstrating value for money.
- The capital investment is calculated to provide wider economic benefits of £44m (in EAC terms).
- The capital investment is projected to result in health benefits equivalent to 334 lives saved per year, equivalent to £94m (in EAC terms), using the Quality Adjusted Life Year approach used by the NHS to calculate health benefits.

The capital investment brings further benefits, including improvements to the quality of the patient environment and quality of care able to be provided. These are non-quantifiable and so have not been costed in the value for money analysis.

The financial analysis demonstrates that we can afford to make this capital investment, and that it will help us to ensure that the health economy is financially sustainable. We can demonstrate a sustainable financial position for NW London CCGs through the 10-year financial projections to 25/26. Within the CCG projections, the affordability of the hub capital investment to the CCGs is

Total (£m) (Underlying)	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Opening RRL	2,639	2,716	2,763	2,814	2,868	2,971	3,036	3,105	3,178	3,253	3,331
Running cost allocation	47	51	46	46	47	47	46	46	47	47	48
Total RRL	2,686	2,767	2,809	2,860	2,915	3,018	3,082	3,152	3,225	3,301	3,379
Baseline cost	2,637	2,637	2,700	2,735	2,782	2,830	2,931	3,021	3,091	3,165	3,239
Recurrent Growth		83	89	87	86	88	106	109	112	114	116
Tariff Inflation/Deflation		42	11	11	11	11	9	9	10	10	10
Other		30	52	48	45	73	64	47	50	50	51
QIPP Saving		(94)	(116)	(98)	(95)	(71)	(92)	(97)	(100)	(102)	(103)
Total costs	2,637	2,699	2,735	2,782	2,830	2,931	3,018	3,088	3,163	3,237	3,314
Net Surplus	49	69	75	78	85	87	64	63	62	64	65
	1.8%	2.5%	2.7%	2.7%	2.9%	2.9%	2.1%	2.0%	1.9%	1.9%	1.9%

demonstrated. The NWL CCGs' underlying position by year shown in the table below shows that with the inclusion of the incremental revenue impact of the out of hospital hubs the CCGs are in an overall net underlying surplus in all years.

For trusts under the 'comparator' scenario, where no commissioner QIPP is assumed to be delivered and with business-as-usual CIP delivery, all our provider trusts will be in financial deficit, with a combined deficit of £114m at 2024/25. However, if commissioner QIPP were delivered, trusts' I&E would improve to a combined deficit of £18m as additional CIPs can be achieved (termed the 'SaHF scenario before reconfiguration). The CCG QIPP delivery is dependent in part on the building of the hubs, which is why it is not included in the 'comparator'. If we receive the capital funding we are requesting, the trusts' financial projections demonstrate that all trusts will have a sustainable I&E surplus position of £27.6m at 2024/25, with the reconfiguration contributing a c£50m benefit (termed the 'SaHF scenario after reconfiguration').

Currently the trusts are running in-year deficits which would require an estimated cash support of £1.1bn over the next 10 years (and continue thereafter), which would reduce to £0.5bn under the 'SaHF scenario before reconfiguration' (where additional CIPs are delivered, partly due to hub investment to enable QIPP delivery). Under the SOC part 1 option ('SaHF scenario after reconfiguration'), the cash deficit support in the 10-year period would reduce further to £0.4bn and are eliminated post reconfiguration.

If the capital investment were funded by loans, two of the trusts would have a below target Financial Sustainability Risk Rating (FSRR) and be unable to meet the loan repayments. As the loan funding scenario is unaffordable from a liquidity perspective, we have explored two further scenarios and have concluded that our preferred option is for Public Dividend Capital (PDC) funding, and an accelerated timeline.

We have also demonstrated that the case is affordable under a range of scenarios by conducting sensitivity analyses.

We will deliver the individual schemes locally with central programme support

We will deliver the procurements through existing arrangements. The individual trusts will lead on procurements, supported by a central programme function to realise the benefits of economies of scale.

The procurement implications of the proposals have been identified and worked through, and we have identified commercial arrangements for each of the 27 hubs. The hospital reconfiguration element involves five schemes across three trusts. Assumptions have been drawn up for each scheme, and they will be further developed in Outline Business Cases. Where staff are affected by changes, we will seek to retain them in the NHS in NW London.

We are ready to deliver and have a governance structure to make it happen

Clinicians across NW London have been working together for several years to plan how to improve the quality of the care we provide and to make care more proactive, shifting resources into primary care and other local services to improve the management of care for people over 65 and people with long term conditions. Our programme has been clinically led, and will continue to be. There are three medical directors, who provide general clinical oversight of the programme and ensure that all decisions are clinically-led and focused. A Clinical Board provides clinical input to the programmes of work.

We regularly engage with our stakeholders, including patient representatives and patients, and this is strengthened for services changes such as the recent reorganisation of paediatric and maternity services at Ealing Hospital. Engagement, especially with hard-to-hear communities remains a key priority, and patients and their representatives continue to have an important role in co-designing services, along with carers, the third sector and our local authority colleagues.

We have a proven record of progress and have had successes in improving patient care and clinical outcomes so far but need to increase the pace and scale of what we do if we are going to achieve the full benefits of SaHF.

For the next phase of our programme, we have prepared clear plans, established programme assurance and identified key risks to support and enable the effective delivery of our proposed changes to the local health economy in NW London. NW London has well established collaborative working arrangements, including a CCG Collaboration Board and an Implementation Programme Board. This governance structure has been effective in helping us to manage input from multiple stakeholders, including providers, clinicians, strategic finance, our operational delivery boards and collaboration with our CCGs. Maintaining strong clinical leadership through a clinically led process, to ensure that clinicians and decision-makers can be confident that changes can be made safely and sustainably is essential.

It is adherence to governance principles, supported by a strong and effective Programme Management Office (PMO) with a Programme Executive that has enabled a range of transformational changes to take place safely and successfully without significant capital investment to date. We have built on our existing arrangements and are updating our governance to ensure it is fit for purpose to deliver the STP and the next phase of SaHF.

We are aware there are interdependencies and are factoring this into our planning. For example, the out of hospital hubs have a dependency on sufficient capacity and the range of services becoming available at the right time within the hubs to enable a shift of activity from acute hospital settings to enable all transitions, while the acute hospital reconfigurations are linked to the requirement for additional capacity at West Middlesex, Northwick Park and Hillingdon Hospitals in order to enable the transition of Ealing Hospital to become a local hospital with out of hospital capacity.

Conclusion

This investment is needed to deliver a major component of our STP. NW London residents will have their clinical and social care needs met in the place that is most familiar to them, which will, for the most part, be in their own home. The investment will allow us to reorganise our of hospital services so that we can better support people to manage their long term conditions, improve care-planning and case management for people with complex needs, and provide more seven-day access to out of hospital care. This investment will help us to achieve better outcomes through consolidating expert care for particular acute conditions, seven days a week, onto fewer sites.

Our Strategic Outline Case part 1

The detailed content of this business case is set out in a five case model according to HM Treasury guidance. The five cases, and their key purposes, are:

- The Strategic Case explains what changes are required within the health economy and why they cannot be delivered without significant capital investment.
- The Economic Case sets out the value for money case of the proposed capital investment, through a structured comparison of the costs and the benefits, including both the quantifiable and nonquantifiable financial and health benefits of the investment.
- The Financial Case assesses the affordability of the proposed capital investment to CCGs and Trusts. It sets out proposed funding routes for the capital investment and for transition costs that are affordable.
- The Commercial Case demonstrates that the "preferred option" will result in a viable procurement and well-structured deal.
- The Management Case demonstrates that the "preferred option" is capable of being delivered successfully, in accordance with recognised best practice.

Chapter 1 Strategic Case

The Strategic Case explains what changes are required within the health economy in NW London and why they cannot be delivered without significant capital investment

- 1. Our Sustainability and Transformation Plan sets out our aim to help people to be well and to live well. We aim to close the three gaps identified in the Forward View: the health and wellbeing gap; the care and quality gap and the finance, efficiency and sustainability gap.
- 2. Our current system is unsustainable. We cannot achieve our vision without major changes to how we deliver care, given the population health trends, coupled with our current model of care and health infrastructure. This is therefore an opportunity for us to do something different and better for our residents.
- 3. We have a strategy to meet our residents clinical and social care needs in the right place at the right time. We will reconfigure health services so they are: localised where possible; centralised where necessary and in all settings integrated across health and social care providers to improve patient care.
- 4. We are confident that based on our experience of successfully delivering change and identified opportunities, our new model of care will address the key issues. Our strategy is to focus resources to keeping the population well through management of long term conditions, rapid access and treatment via local services with high quality acute specialist care when it matters most. This will achieve financial and clinical effectiveness.
- 5. **Our new model of care requires major changes.** Our Shaping a Healthier Future (SaHF) proposals deliver much of this vision. Approved by the Secretary of State in 2013, SaHF is an inter-connected model of care which:
 - Retains activity in the community, enabled by out of hospital hubs where services are colocated and primary care is delivered at scale
 - Reconfigures our acute services to deliver high quality care and provide clinical and financial sustainability. This is principally achieved by concentrating valuable clinical capability across fewer sites

We have a comprehensive plan for our capital requirements. To complete our implementation and fully realise the benefits for our local population we require a significant capital investment to:

- o Fully implement our out of hospital hubs across the eight CCGs in NW London
- o Make the necessary investment in primary care estate
- Redevelop our acute sites, including the development of the local hospital at Ealing, an elective hospital at Central Middlesex and investment in the major acute sites at Hillingdon, Northwick Park and West Middlesex hospitals
- 6. We now urgently need to complete implementation of our strategy but require capital investment to achieve this. We have already made significant progress in implementing our SaHF strategy in a capital constrained environment.
 - We have closed two A&Es that cannot meet NW London standards of care and transformed our maternity and paediatric services
 - There is now an urgent need for change at Ealing hospital therefore an accelerated timeline has been developed to address issues as soon as possible
- 7. This case sets out the requirement of £513m of capital investment to deliver these changes in an accelerated timeline of which £377m is within this CSR period. This is essential to enable delivery of our STP.
 - The Strategic Case covers all of NW London and the capital is for GP practices, the out of hospital hubs and only the outer NW London hospitals

Our Sustainability and Transformation Plan sets out our aim 1.1 to help people to be well and to live well

- Our vision for health and care in North West (NW) London is that everyone living, working 1.1.1 and visiting here has the opportunity to be well and to live well. We know that the quality of care varies across NW London and that where people live can influence the outcomes they experience.
- 1.1.2 Residents of NW London will have their clinical and social care needs met in the place that is most familiar to them, which will, for the most part, be in their own home. We have begun to implement a model of care whereby we will reduce reliance on use of acute hospitals through reducing unwarranted variation in the management of long term conditions, improving the consistency of care planning and case management, and ensuring seven-day access to out of hospital care. We will achieve better outcomes through consolidating expert care for particular acute conditions onto fewer sites. We have already achieved a lot but we know there is sizable opportunity to do much more.
- 1.1.3 The challenges facing the NHS and the need to radically transform the way we deliver care were set out in the Five Year Forward View (FYFV) and the General Practice Forward View (GPFV).
- 1.1.4 We have published our Sustainability and Transformation Plan (STP) and set out our plan for NW Londoners to be well and live well. This plan is comprehensive and ambitious. It is an opportunity to radically transform the way we provide health and social care for our population, maximise opportunities to keep the healthy majority healthy, help people to look after themselves and provide excellent quality care in the right place when it's needed.
- 1.1.5 We can only achieve this if we work together in NW London at scale and pace, not just to address health and care challenges, but also the wider determinants of health.
- 1.1.6 We aim to close the three gaps identified in the FYFV of health and wellbeing, care and quality and finance and efficiency.
- 1.1.7 Our plan involves changing the historic approach to managing care. We will turn a reactive, increasingly acute-based model on its head, to one where patients take more control, supported by an integrated system which proactively manages care with the default position being to provide care close to people's homes. This will improve health and wellbeing, and care and quality, for patients.

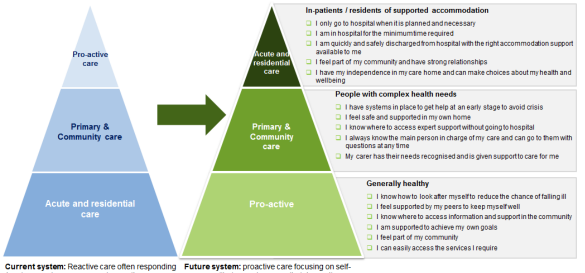


Figure 1: Our vision of how the system will change and how patients will experience care by 2020/21

to crises, under resource and capacity pressures

care, wellbeing and community interventions

- 1.1.8 Through better targeting of resources our transformation plans will improve the finances and efficiency of our system, with more expensive hospital estate and skills used in a more effective way. This will also allow more investment into the associated elements of social care and the wider determinants of health, such as housing and skills, which will improve the overall health and wellbeing of our residents.
- 1.1.9 NW London has a mandate to reconfigure acute care in NW London. *Shaping a Healthier Future* (SaHF) published the preferred option in a Decision Making Business Case (DMBC) in February 2013 which was approved by a Joint Committee of PCTs and subsequently approved by the Secretary of State for Health in October 2013.
- 1.1.10 The Strategic Outline Case (SOC) is for the whole of SaHF and NW London but the capital requirement is only for part of the transformation. The SOC part 1 is the main capital requirement of the STP within the current CSR period. The totality of SaHF includes SOC part 2 but the capital requirement for SOC part 2 will fall outside of the STP period and will be the subject of a separate business case. A summary of the scope of SOC part 1 and SOC part 2 is set out in section 1.5.16.

1.2 Our current system is unsustainable. We cannot achieve our vision without major changes to how we deliver care

- 1.2.1 There is currently significant pressure on all parts of the health and care system in NW London. Both the NHS and local government need to find ways of providing care for an ageing population and managing increasing demand with fewer resources. Over the next five years, the growth in volume and complexity of activity will out-strip planned funding increases.
- 1.2.2 However, we have an opportunity. We know that our services could be better coordinated and that we often don't treat people holistically. We have duplication and gaps; we have inefficiencies that mean patients often experience poor care and that their time is not necessarily valued.
- 1.2.3 We are focused on helping to get people well, but do not spend enough time preventing them from becoming ill or developing complications of their condition in the first place.
- 1.2.4 Our budgets are constrained and significantly below both historical funding growth levels and the increase in demand, leading to a £1,113m funding gap by 2020/21. Social care budgets face cuts of around 40% and will have a further £298m gap by 2020/21. If we do nothing, there will be a £1.4bn financial gap in our health and social care system by 2020/21 and potential market failure in some sectors.
- 1.2.5 The health and social care challenges we face are: building people focused services; doing more and better with less; and meeting increased demand from people living longer with more long-term conditions. In common with the NHS FYFV, we face big challenges that align to the three gaps identified:

Figure 2: Summary of the STP case for change, aligned to the aims of the Five Year Forward View



1.2.6 In particular we face the following major challenges:

- An ageing population with increasingly complex and resource intensive health needs, with an increase in the overall population
- Over 30% of inpatient beds in acute hospitals are occupied by patients whose care would be better provided elsewhere in their own home or community
- Unacceptable variation in the quality and delivery of all services
- A reactive health service where resources are still focused on getting patients better rather than keeping people well to start with.
- Workforce capacity with shortages in supply expected in many professions and expected increases in demand, combined with the need for a skilled workforce to deliver a 7-day service under the current model across multiple sites
- Too many small hospitals resulting in a compromise of clinical productivity for the residents of NW London, with valuable clinical resources being spread too thinly and the inability to drive high quality specialist care which can be achieved by concentrating care into fewer large hospitals.
- Poor quality estate in our hospitals and primary care which is increasingly costly to maintain, does not meet modern standards and is not fit for purpose for delivery of care

An ageing population with increasingly complex and costly health needs, with an increase in the overall population

- 1.2.7 Understanding our population's needs both at a NW London and a borough level is vital to creating effective services.¹ There are increasing demands on the health and care system as more patients are presenting with more complex health and care needs.
 - 21% of the population is classed as having complex health needs.
 - There is a forecast rise of 13% in the number of people aged over 65 in NW London from 2015 to 2020. Between 2020 and 2030, this number is forecast to rise again by 32%.²
 - Nearly half of our over-65 population are living alone, increasing the potential for social isolation. This can have a major adverse impact on health outcomes and drives activity in many health and social care settings.³ We have identified that 11,688 of our over-65 population have dementia, and the numbers are increasing.
 - The number of people aged over 85 is expected to increase by 20.7% by 2020/21 and 43.8% by 2025/26. These people are likely to have increasingly complex, long term conditions. There is an anticipated increase of 6,280 based on the 2014 baseline from 31,400 to 37,680 in 2020 that are currently, and forecast, to be living with a long term condition.
 - People with serious and long term mental health needs live 20 years less than the average. The number of people in this group in NW London is double the national average.
 - There are currently 338,000 people living with one or more long term condition, and a further 121,680 mostly healthy adults are at risk of developing a long term condition before 2030.⁴
 - There is a strong correlation between long term conditions and mental health problems. 317,000 people have a common mental illness, with 46% of these estimated to have a long term condition.⁵
 - Some NW London boroughs have the highest life expectancy differences in England. In one borough, men experience a 16.04 year difference in life expectancy between most and least deprived.⁶
 - The total population in NW London has increased from 1,953,500 in 2011/12 to 2,086,000 in 2015/16.⁷ This figure is forecast to increase by 141,000 (7%) over the period to 2018/19 and will is likely to increase at a similar rate to 2025/26. This is putting extra pressure on our existing health infrastructure and therefore avoidable admissions and occupied bed days. 10-28% of children are currently living in households with no adults in employment and the future trend is rising. NW London's 16-64 employment rate of 71.5% was lower than the London or England average.⁸

¹ Health & HSCIC, Shaping a Healthier Future Decision Making Business Case and local JSNAs.

² Office for National Statistics (ONS) population estimates.

³ http://www.socialfinance.org.uk/investing-to-tackle-loneliness-a-discussion-paper/

⁴ Local analysis using population segmentation work from London Health Commission, and population projections from the Greater London Authority (GLA SHLAA 2014).

⁵ Health First: an evidence-based alcohol strategy for the UK, Royal College of Physicians, 2013.

⁶ Public Health Outcomes Framework data - Slope Index of inequality in life expectancy at birth using 2012-2014. 16.04 years relates to figures for Kensington & Chelsea.

⁷ Office for National Statistics (ONS) population estimates.

⁸ NOMIS profiles, data from Office for National Statistics.

- 1.2.8 Over the next five years the scale and nature of the demand will out-strip funding increases and create more pressure on our resources and health infrastructure. This infrastructure is required to serve an ever increasing and ageing population. The projected increases in the number of older people with multiple and complex conditions will significantly increase demand for GP appointments and will require a co-ordinating function within primary care. We anticipate that, under the current clinical model, the increasing population and increased needs will require an increase in acute bedded capacity to be able to meet the demand.
- 1.2.9 Reviewing non-elective admissions and length of stay data in the context of our population makeup, while people aged over 65 form 15% of the population, between April 2014 and September 2016, 46% of admissions and 68% of hospital bed days were attributed to people over 65. This disproportionate use of hospital capacity is even more marked for over 85s who, despite being only 2% of the population, used almost a quarter of the bed days in NW London in the last two and a half years.

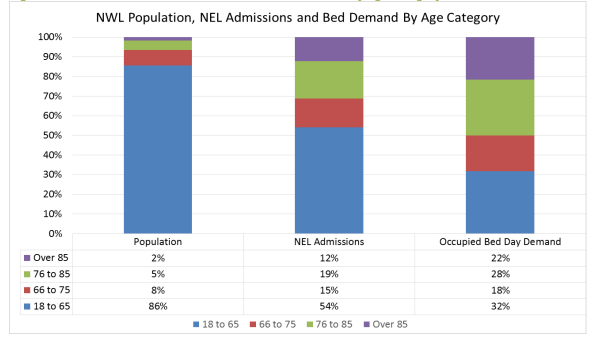


Figure 3: NW London non-elective admissions and demand by age category⁹

Over 30% of inpatient beds in acute hospitals are occupied by patients whose care would be better provided elsewhere in their own home or community

- 1.2.10 Clinical audits regularly show that over 30% of patients in an acute hospital bed do not need acute care.¹⁰ It is best for patients if they are able to return home at the optimal time for them, to be subsequently cared for in the most appropriate setting, preferably their own homes.
 - We estimate that 17,000 days are spent in hospital beds that, with appropriate support services in place, could be spent in an individual's usual place of residence. There are many studies going back more than twenty years showing the relationship between prolonged hospitalisation and loss of muscle tone and cognitive function in the over 70s, alongside multiple other forms of functional deconditioning.^{11 12 13 14}

⁹ ONS mid-year population estimates for 2014, SUS (April 2014 – September 2016)

¹⁰ NW London Sustainability and Transformation Plan v01 21 October 2016.

¹¹ Creditor MC. Hazards of hospitalization of the elderly. Ann Intern Med 1993;118: 219–23.

¹² McCusker J, Cole M, Abrahamowicz M, Han L, Podoba JE, Ramman-Haddad L. Environmental risk factors for delirium in hospitalized older people. J Am Geriatr Soc 2001; 49:1327–34.

- There is good evidence that this deconditioning worsens with each additional day spent in an inpatient bed, with an adverse impact of the ability to live independently on discharge. NHS Improvement's *Emergency Care Improvement Programme* refers to people over 75 with a 7+ day length of stay as 'stranded', and promotes very proactive case management, early mobilisation and prevention of unnecessary bed rest.¹⁵
- The higher proportion of non-elective admissions for over 65 age group indicates care is fragmented with 42.1% of non-elective admissions relating to people aged 65 and over.¹⁶ 3% of admissions have a length of stay of more than 30 days but they account for 35% of non-elective bed days.¹⁷
- People in the last phase of life can be subjected to unnecessary treatments in hospital. Over 80% patients indicated a preference to die at home but only 22% actually did.
- People with mental ill health use more emergency hospital care then those without, with 3.2 times more A&E attendances and 4.9 times emergency admissions.
- Fragmented services to support people in the last phase of life which can be difficult for individuals, their carers' and families. This is the case in the evening and overnight, when the options for support are more limited and anxiety is often more pronounced. Figure 4 describes provision in the tri-borough which is indicative of the range of services available and discrepancies in NW London out of hour's provision.

¹³ McMurdo MET, Witham MD. Unnecessary ward moves. Age Ageing2013;42:555-6. doi:10.1093/ageing/aft079 pmid:23892919.

¹⁴ From: <u>Chapter 11, Reducing Functional Decline in Hospitalized Elderly</u>, Patient Safety and Quality: An Evidence-Based Handbook for Nurses.Hughes RG, editor. Rockville (MD): <u>Agency for Healthcare Research and Quality (US)</u>; 2008 Apr.

¹⁵ Why the stranded patient metric? <u>http://fabnhsstuff.net/2016/02/09/stranded-patient-metric-dr-ian-sturgess-associate-medical-director-monitor/</u>.

¹⁶ SUS data - aggregated as at June 2016.

¹⁷ GE Healthcare Finnamore analysis for NW London, 2016.

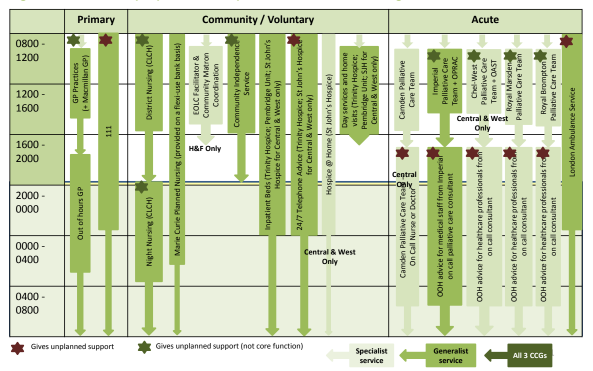


Figure 4: Services for people in the last phase of life in the tri-borough

1.2.11 This presents a challenge to the health and care system as we have duplication, gaps, and inefficiencies that mean patients often experience poor care. We have an opportunity to fundamentally improve the way we work with social care and local authorities and therefore the care we offer to people, supporting them to stay independent as long as possible and to ensure people are able to access the right care in the right place at the right time.

Unacceptable variation in the quality and delivery of all services

- 1.2.12 There is a marked variation in the outcomes for patients across NW London, driven by variation in the quality and delivery of services in both primary and secondary care. Primary care needs strengthening in both capacity and capability to tackle unwarranted variations in care to achieve better management and outcomes of long term conditions.
 - 300,000 people, nearly one in six of all ages, have one of the following five long-term conditions: diabetes, asthma, coronary heart disease (CHD), chronic obstructive pulmonary disease (COPD), and congestive heart failure.¹⁸
 - There are 20,000 patients diagnosed with COPD in NW London, but evidence suggests that this could be up to 55,000 due to the potential for under-diagnosis.¹⁹
 - 512 strokes per year could be avoided by detecting and diagnosing atrial fibrillation and providing effective anti-coagulation to prevent the formation of clots in the heart.²⁰
 - 198,691 people have hypertension which is diagnosed and controlled. This is around 40% of the estimated total number of people with hypertension in NW London, but ranges from 29.1% in Westminster to 45.4% in Harrow. Increasing the level of controlled hypertension to 66%, as seen in Canada, can prevent 1,308 strokes and 582 heart attacks over five years.

¹⁸ Source: QOF, Proportion of GP registered population in NW London who are on the CHD, COPD, CHF, diabetes and asthma registers.

¹⁹ NHS London Health Programmes, NHS Commission Board, JSNA Ealing.

²⁰ Siegler, V. Measuring National Well-being - An Analysis of Social Capital in the UK, Office for National Statistics (2015).

- Best practice for areas such as pulmonary rehabilitation, smoking cessation, inhaler technique and flu vaccination is not applied consistently meaning simple techniques for self-care that could be taught to avoid repeat or longer term complications are not being dealt with, placing unnecessary burden on the system.
- There is similar unwarranted variation in secondary care. National evidence indicates that mortality is between 4-14% higher at weekends than weekdays. Figure 5 highlights the variation in mortality rates across London, with those in green being the NW London Trusts. While our outcomes are relatively good, there is still variation across trusts. Our calculations are predicated on achieving the same mortality rates for people admitted at the weekend as during the week.²¹

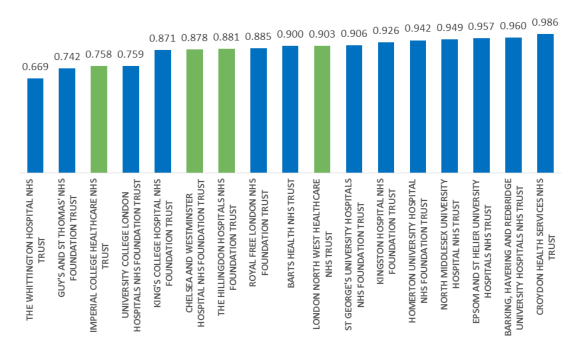


Figure 5: Variation in mortality rates across London trusts from June 2016

- Recent audits of the percentage of patients admitted as an emergency who receive a thorough clinical assessment by a suitable consultant within 14 hours of arrival at hospital; the percentage of patients in total on the acute medical unit, the acute surgical unit, ITU, HDU and other high dependency areas seen and reviewed by a consultant twice daily; and the percentage of patients who, once transferred from an acute area of the hospital to a general ward, are reviewed as part of a consultant-delivered ward round at least once every 24 hours, seven days a week (unless it has been determined that this would not affect a patient's care pathway) show significant variation in current service provision in trusts across NW London. There is up to 20% difference between hospital sites in percentage of patients who receive consultant clinical assessment within 14 hours of arrival on weekdays; this variation goes up to 70% over weekends²².
- Data from Professor Tim Briggs's work on *Getting it Right First Time* shows marked variation across NW London in achieving target outcomes for orthopaedics services. There are variations of up to 98% across NW London in the Patient Reported Outcome Measures (PROMs) score which measures the effectiveness of hip and knee surgeries by

²¹ Shaping a Healthier Future Decision Making Business Case.

²² Indicative analysis based on recent self-assessment survey conducted with NW London trusts to measure their current position against a number of priority clinical standards for 7 day services, pending publication of full results from the audit.

comparing patients' health and quality of life before and after surgeries. There is also a 5-50% variation for inpatient Average Length of Stay (ALOS) for elective admissions. Figure 6 provides an example of the variation in the majority of prioritised metrics for orthopaedics.





1.2.13 Without consistently applying simple techniques or increasing the visibility of practice performance across specific domains, we will be more limited in our ability to have a significant impact to drive down variation. Without this, we cannot meet minimum acceptable standards and improve clinical outcomes for our patients.

A reactive health service where resources are still focused on getting patients better rather than keeping them well to start with

- 1.2.14 Many people in NW London are not as healthy as they could be and more needs to be done to promote health and stop people of NW London getting ill.
 - There is currently a difference of up to 17 years in life expectancy in different wards in NW London.²³
 - If a basic level of access to GP care is not provided, it can result in more people resorting to using A&E services. These services are more costly to deliver and lack the continuity and historical knowledge that a GP practice can provide.
 - The majority (79%) of GP practices in NW London have below national average satisfaction scores. This could, in part, lead to the higher than average use of A&Es, particularly in outer NW London.
 - There is a lack of investment in prevention and early detection, we need to engage people in their own health and wellbeing to enable self-care

²³ Greater London Authority (London.gov.uk).

- More support is needed for national campaigns to promote health and work on cancer prevention, mental health stigma and self-care.
- 1.2.15 Much can be done through successful funding and promotion of public health information and campaigns that assist people to take personal responsibility for their own health.

Workforce capacity with shortages in supply expected in many professions and expected increases in demand, combined with the need for a skilled workforce to deliver a 7-day service under the current model across multiple sites

- 1.2.16 The lack of skilled workforce to deliver a seven-day service under the current model across multiple sites is an issue in NW London.
 - Workforce shortages are expected in many professions under current supply assumptions and expected increases in demand making the provision of services more fragile.
 - We have more A&E departments per head of population than other parts of the country and insufficient capacity to meet demand as senior staff and resources are spread too thinly across multiple sites.²⁴ Only one site in NW London is currently providing the level of consultant cover recommended by the Royal College of Emergency Medicine.
 - Turnover rates within NW London's trusts have increased since 2011 (c.17% pa); current vacancy levels are significant, c.10% nursing and15% medical.²⁵
 - Vacancy rates in social care organisations are high. The majority of staff in this sector are care workers, with an estimated vacancy rate of 22.4%. Disparity in pay is also an issue e.g. lower in nursing homes.²⁶
 - NW London has a higher proportion of GPs over 55 years compared to London and the rest of England (28% of GPs and almost 40% of nurses are aged 55+).²⁷
 - NW London has more than 100,000 unpaid carers and they are a large, hidden but integral part of our workforce that needs support.
 - We routinely fill over 95% of medical training places within NW London, and these trainees are making a highly valued contribution to service delivery. However, often we do not retain people in NW London for long after they have qualified.
- 1.2.17 Progress has been made towards addressing workforce gaps and developing a workforce that is fit for future health care needs. The reconfiguration of emergency, maternity and paediatric services in 2015/16 is an example of successful workforce support and retention.
- 1.2.18 However, appropriate workforce planning and active addressing of workforce issues is now needed and will be instrumental in addressing our objectives set out in the STP and in delivering our model of care.

Too many small hospitals resulting in a compromise of clinical productivity for the residents of NW London, with valuable clinical resources being spread too thinly and the inability to drive high quality specialist care which can be achieved by concentrating care into fewer large hospitals

1.2.19 The total population in NW London is 2,086,000 in 2015/16.²⁸ With a growing population in NW London it is increasingly hard to provide a broad range of appropriate specialist services at the existing nine acute hospital sites to the standards our patients expect and deserve.

²⁴ "Delivering High-quality Surgical Services for the Future", a consultation document from the Royal College of Surgeons reconfiguration working party, March 2006.

²⁵ Turnover Rates: HSCIC, iView, retrieved 23-05-2016.

²⁶ Vacancy Rates – NHS Trusts: HEE NWL, eWorkforce data, 2015. Not published and Vacancy Rates – Social Care: Skills for Care, NMDS-SC, 2015.

²⁷ GP Ages: HSCIC, General and Personal Medical Services, England 2005-2015, as at 30 September, Provisional Experimental statistics, 2016.

- This is because specialist teams gain skills as a result of the numbers of people they diagnose and treat. It is well established that the more specialised doctors and other diagnose and treat. It is well established that the more specialised doctors and professional staff become, the better the results for patients.²⁹ If treated by a specialist physician or surgeon, patients are at a lower risk of death, are likely to have fewer complications and are likely to benefit from shorter stays in hospital.
- Units therefore need to serve a sufficiently large population so they are busy enough for clinical staff in a variety of specialities and subspecialties to maintain their clinical skills for the best outcomes for patients.
- For example guidance from the Royal College of Surgeons³¹ recommends that for emergency surgery to be of high quality, activity from a population of 500,000 needs to be undertaken on one site. This indicates that on pure clinical grounds there should be no more than 4 A&E departments with associated emergency surgery units in the sector. Even with the current configuration of A&E services nationally, the 7 A&E departments in NW London hospitals each have a catchment population smaller than average.
- And clinical evidence has highlighted that for emergency care services, early involvement of senior medical personnel in the assessment and subsequent management of many acutely ill patients improves outcomes.
- It is known that in NW London, our hospitals are only sometimes meeting the seven-day services standards guidelines of emergency general surgery admissions seeing a consultant within 14 hours. Currently three of our four acute trusts with A&Es do not meet the A&E 4-hour target.³² There are variations in the quality of care and the proportion of patients who need to be readmitted after receiving a number of procedures varies considerably from one hospital to another.
- Senior doctors' availability in acute medicine and emergency general surgery at the weekends is more than halved at many sites compared to cover during the week. National evidence indicates that patients admitted on a Sunday have a 16% greater chance of dying than if admitted on a weekday, with a corresponding figure of 11% on a Saturday.³
- 1.2.20 We have financial challenges across the sector, for example all our outer trusts are currently in deficit. The place where this challenge is most acute is Ealing Hospital, which is the smallest District General Hospital (DGH) in London. The cost of the site is inefficient because of the scale required to run a 24/7 operation. The need to staff it safely is greater than the activity and income for the site, meaning that the current service profile is not financially sustainable.

Poor quality estate in our hospitals and primary care which is increasingly costly to maintain and does not meet modern standards and is not fit for purpose for delivery of care

- 1.2.21 NW London has more poor quality estate and a higher level of backlog maintenance across its hospital and primary care sites than any other sector in London.
 - The total backlog maintenance cost across all acute sites in NW London (non-risk adjusted) is £614m³

Surgery 2000. ³⁰ Chowdhury, Dagash, Pierro. A systematic review of the impact of volume of surgery and specialisation on patient outcome; British Journal of Surgery, 2007.

³⁴ ERIC Returns 2014/15.

²⁸ Office for National Statistics (ONS) population estimates.

²⁹ Hall, Hsiao, Majercik, Hirbe, Hamilton, The impact of Surgeon Specialization on Patient Mortality; Annals of

³¹ "Delivering High-quality Surgical Services for the Future", Royal College of Surgeons, March 2007.

³² NW London CCGs - M11 2015-16 Acute Provider Performance Measures Dashboard.

³³ Aylin. P. et al (2010). Weekend mortality for emergency admissions. A large multicentre study, Quality and Safety in Health Care, 19: 213-217.

- 20% of services are still provided out of 19th century accommodation³⁵, compromising both the quality and efficiency of care.
- The condition and capacity surveys commissioned by NHS England in spring 2016 revealed that 198 of the 293 buildings in the survey, (68% of the total), were built before 1961. This analysis covers the large majority of premises in the NW London estate but excludes West London CCG: they completed their own survey which confirmed that 58% of the buildings were built before 1961.
- 125 buildings (42% of the total) have fewer than five clinical rooms, 135 buildings (45% of the total) have five to nine clinical rooms and only 40 buildings (13%) have more than nine clinical rooms. Our premises have a small number of clinical rooms which are utilised more than 80% of the time
- 240 (66%) of 370 GP practices operating in NW London are rated category C or worse.³⁶ The demand for services in primary care has grown by 16% over the seven years from 2007 to 2014³⁷, but there has been limited investment in the estate.
- There will be implications on the delivery of services as this will restrict access for patients, prevent co-location of health and social care professionals; impact on ability to deliver GPFV and have cost implications that may make services unsustainable.
- The provision of services in multiple locations fragments access and inhibits the provision of integrated, convenient care to patients.
- 1.2.22 Our outdated and poor quality primary care estate is intensified by high property costs in much of the area. The age of the estate indicates that significant investment is needed in the future to maintain business as usual. This estate is not conducive with the delivery of transformed models of primary care, and offers little flexibility in terms of growth or capacity and does not enable the delivery of primary care at scale.
- 1.2.23 This means that there is insufficient capacity within our estate that is fit for purpose to meet an increasing demand for primary care, and therefore driving increased pressure on Urgent Care Centres and A&E departments. Significant investment is needed now and in the future to maintain business as usual.

In conclusion, our current system is unsustainable and we need significant capital investment

- 1.2.24 Given the population health trends we have set out, coupled with the current state of primary care and significant challenges to the health infrastructure it is all too clear that our current system is unsustainable.
 - Constraints on estates and workforce in our hospitals already mean that performance is worsening against key national targets and we can't consistently meet clinical quality standards
 - Variation in the management of long term conditions means people are suffering avoidable life threatening illnesses such as strokes and heart attacks
 - Poor quality, cramped primary care estate is reducing access and increasing pressures on A&E departments
- 1.2.25 NW London needs to change what services are provided, where they are located and the balance between primary and secondary care providers.

³⁵ NHSE London Estate Database Version 5.

³⁶ NW London CCGs condition surveys.

³⁷ Oxford University's School of Primary Care Research of general practices across England, published in The Lancet in April 2016.

- 1.2.26 Even if more money were available, the way services are currently arranged does not produce the best quality care for patients. This is a real opportunity that we can seize to improve the quality of care for our patients.
- 1.2.27 We need to ensure that people in NW London have access to the right care in the right places. Higher quality, more effective treatments for patients need to be provided more consistently where they are needed, within safer places that are more up-to-date. Care needs to be provided in a more integrated way, in partnership with social services and local government, so that it is clear to patients who is managing their care and they can seamlessly transition between care settings.
- 1.2.28 More investment needs to be made in GP services and other local healthcare, so it is more consistent and of a higher standard, bringing better routine treatments closer to home and supporting more services outside hospitals. Alongside this, clinical teams need to be established so patients needing specialist treatment can be certain they will be seen by experienced specialist clinicians, who are familiar with, and who regularly treat, similar patients with their condition.
- 1.2.29 We have a solution, but given the scale and nature of transformation and our historical estates problems, we cannot address these issues without significant capital investment.

1.3 We have a strategy to meet our residents' clinical and social care needs in the right place at the right time

- 1.3.1 This section provides an overview of the strategic solution which has been developed by NW London to deliver a new model of care to improve the experience, quality and outcomes for our population.
- 1.3.2 Our vision for health and care in NW London is that everyone living, working and visiting here has the opportunity to be well and to live well. We know that the quality of care varies across NW London, and that where people live can influence the care they experience.
- 1.3.3 Residents of NW London will receive their clinical and social care needs in the place that is most familiar to them, which will, for the most part, be in their own homes. This will mean that more than 50% of the population will receive care in this way. We have begun to implement a model of care whereby we will decrease reliance on use of acute hospitals through reducing unwarranted variation in the management of long term conditions, improving the consistency of care planning and case management, and ensuring seven-day access to out of hospital care. We have begun to achieve better outcomes through consolidating expert care for particular acute conditions onto fewer sites. We have already achieved a lot but we know there is sizable opportunity to do much more.
- 1.3.4 We want to provide primary care which is accessible, proactive and coordinated. We will achieve this by reducing the number of sites from which primary care is delivered through a more consistent hub and spoke model. This will reduce unwarranted variation, provide seven-day extended access and improve the management of long term conditions to give everyone access to the same, high quality services. These are vital for the sustainability of our health and care economy.
- 1.3.5 Our proposed model of care consists of two inter-related parts. The first relates to primary care and out of hospital services, which will result in transformation of out of hospital care and a shift of care from hospitals into community settings, closer to where people live. The second element is a reconfiguration of acute services so they can best serve the local population, providing high quality, sustainable expert clinical care. In practice, this approach will provide a continuum of care to people whether they are in their usual place of residence or whether they require a hospital admission.
- 1.3.6 We are clear that we cannot deliver a clinically and financially sustainable system without transforming the way we deliver care both in and out of hospitals; we must reconfigure our acute services to enable us to staff our hospitals safely in the medium term.
- 1.3.7 The current contractual landscape in NW London of multiple contracts all with their own key performance indicators contributes further to fragmentation of the care system. It is our intention to use the proposals outlined in this SOC to add momentum to adopting an accountable care approach in NW London.

Local clinicians have led the development of our new model of care

- 1.3.8 In the development of our DMBC, local clinicians, supported by patients and their representatives, the public, commissioners and providers, created visions for emergency and urgent care, maternity and paediatrics. These included patients having quick access to high quality care, regardless of the time or day of the week.
- 1.3.9 To drive the improvements in clinical quality, clinicians developed a set of clinical quality standards. The work by London Health Programmes to determine the London Quality Standards was a key driver in developing the standards and the latest evidence from Royal Colleges and NICE guidelines were also taken into account. During formal public consultation, the programme received feedback about the proposed standards for care and responded by updating the acute standards to ensure that 24/7 consultant presence was available in all maternity units and further developing the specification for Urgent Care Centres (UCCs).

The principles for our new model of care

- 1.3.10 We set out a new model of care where a greater proportion of our resources are focussed on keeping people well and where we can meet their care needs largely in the community. For those people genuinely in need of acute care, this will be concentrated into fewer sites from which higher quality care can be provided every day of the week, no matter what time of day. Care will be integrated, recognising the psychological and social dimensions to the management of people with long term conditions, with the focus always being on supporting people to stay healthy and maintain their independence.
- 1.3.11 Clinical leadership is core to our model of care and the way that we operate. Three medical directors provide general clinical oversight of the programme working with a wider multi professional Clinical Board of CCG Chairs, Medical and Nursing Directors, lay partners and academics to ensure that all decisions are clinically-led and focused.
- 1.3.12 Our clinically-led process developed into a major programme of service redesign. We will reconfigure health services according to four overarching principles so that they are:

PERSONALISED	Personalised, enabling people to manage their own health and wellbeing and to offer the support they need to do this. To provide care based on individual need for people and their carers where it is required.
LOCALISED	Localised where possible, allowing for a wider variety of services closer to home. This ensures services, support and care is convenient.
	Delivering services that consider all the aspects of a
COORDINATED	person's health and wellbeing and are coordinated across all the services involved. This ensures services are appropriate and efficient.

1.3.13 Though this work preceded the *Five Year Forward View* and the *GP Forward View*, it is fully aligned with both of these national imperatives and policies, and formed a central part of the thinking in our STP. Our four principles were used to develop a model for out of hospital care.

Our strategy for transforming primary care and out of hospital services

- 1.3.14 Our plans for the development of integrated out of hospital care will deliver more personalised, localised and integrated care to the whole population. Patients will be supported to take more control in an integrated system which proactively manages care, provides this care close to people's homes wherever possible, and avoids unnecessary hospital admissions. We will reduce variation in care process and outcomes through multi-disciplinary and team working and use of existing and emerging technologies such as home monitoring.
- 1.3.15 Our aim is to accelerate investment in infrastructure for a network of out of hospital hubs: develop the skills of our front-line staff, and boost the capacity and capability of GP leaders to strengthen the delivery of primary care services in NW London.
- 1.3.16 The focus of the STP for the first two years is to develop the new proactive model of care across NW London and address the immediate demand and financial challenges.

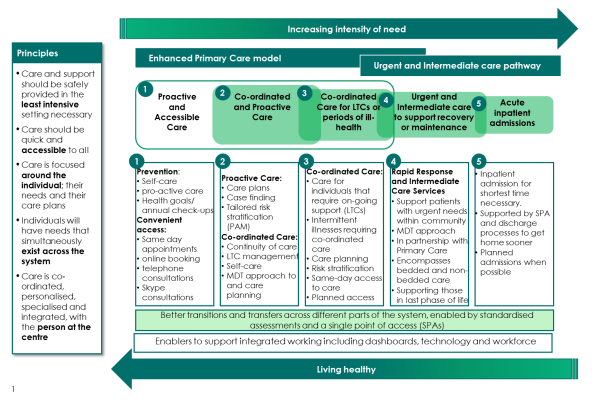
Reconfiguration of health services to provide the preferred model of care

- 1.3.17 The DMBC documented the decision-making process to identify how the current healthcare services of NW London would be reconfigured to provide the preferred option for the model of care. It was underpinned by four intentions:
- 1.3.18 Our SOC is presented in two parts, which are further described in paragraph 1.5.16. For the purposes of SOC part 1, all the acute sector changes proposed are those associated with the transition of Ealing to becoming a Local Hospital. The out of hospital changes described cover the whole of North West London.

Description of model of care for integrated primary and out of hospital care

1.3.19 We have developed a model of care for integrated and out of hospital care that will change the way we work and best serve the needs for our whole population in NW London.

Figure 7: Our model of care



- 1.3.20 We need a combination of a proactive and reactive approach to reduce preventable admissions and to enable discharge when patients are medically fit. These include:
 - Proactive: multi-disciplinary teams, care co-ordination and care plans
 - Reactive: rapid response, diagnosis and assess and appropriate discharge
- 1.3.21 The Strategic Commissioning Framework (SCF) is London's agreed approach to supporting the focus on accessible, proactive and co-ordinated care within primary care. Self-care is an integral part of proactive care contributing towards enhanced primary care offer.
- 1.3.22 Our proactive model of care for primary care will be accessible and coordinated. It will be provided from a reduced number of sites compared to currently, and delivered as a consistent hub-and-spoke model, providing a range of population and system benefits. It will enable us to:
 - Reduce unwarranted variation and improve patient outcomes for people with long term conditions in primary care
 - Provide a multidisciplinary team-based model of care delivery

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- Provide a consistent approach to seven-day extended access to primary care
- Deliver care planning and case management.

Furthermore it will enable us to:

- Improve co-ordination of care and make it less fragmented
- Provide a support function for unpaid carers that look after the majority of residents with complex needs
- Support people to better manage their long term conditions, increasingly by adopting digital technologies.
- 1.3.23 This will be implemented by:
 - Organising primary care at scale through the hub-and-spoke model
 - Co-location of the primary care teams alongside community social and mental health services
 - Consistent patient access and contribution to care records and care plans
 - Video-linked tele-health and tele-coaching
 - Meeting a patients need in their known and familiar place of care
 - Common and interoperable digital platforms
 - An achievable and sustainable workforce model.
- 1.3.24 Our reactive model of care for intermediate and acute care will focus on decreasing inappropriate time spent in bedded care away from home or the usual place of residence. This will be provided by planning the reactive services around a patient's need focusing on developing a consistent model that appropriately treats patients at varying levels of acuity.
- 1.3.25 We will decrease attendances at A&E and inappropriate admissions to hospital by:
 - Creating a single point of referral to rapid access services and having a rapid assessment process
 - Providing rapid response care in a person's home or usual place of residence
 - Providing a consistent approach to reduce the number of unnecessary conveyances and admissions
 - Improving step-up bedded care and making more effective use of community beds and social care funded bedded care.
- 1.3.26 We will reduce length of stay (LOS) by:
 - Creating a single point of referral to rapid access services and efficient transfer of care of patients with appropriate support
 - Providing hospital in-reach teams
 - Creating effective reablement and rehabilitation services to meet the demand projections for these services
 - Improving step-down bedded provision and making more effective use of community beds and social care funded bedded care
 - Improving seven-day access to pioneer new models of care and improve weekend acute care in hospitals
 - Improving processes for diagnosis and management of patients through use of common and interoperable digital platforms across care settings to enable more consistent patient access and contribution to care records and care plans.
- 1.3.27 Our primary care prevention will involve taking action to reduce the incidence of disease and health problems through measures that will address lifestyle risks associated with heart disease, stroke, type 2 diabetes and cancer. Systematic prevention will be critical to reduce

the overall burden of disease and is an excellent use of our resources compared with many treatments.

- 1.3.28 We will access secondary care expertise using digital technology where appropriate for the benefit of patients being looked after in a primary care setting to put in place the management plan and avoid the onset of complications.
- 1.3.29 These secondary care interventions are often highly cost-effective and, if implemented at scale, would rapidly improve patient experience and life expectancy. This would involve the systematic application of standard, low-technology interventions.
- 1.3.30 We are already implementing our intended model of care and improving care processes and patient pathways. We have made the best use of the existing public sector estate with 15 out of hospital hubs already operational from pre-existing sites.

Delivery of primary care at scale

- 1.3.31 The delivery of primary care at scale is crucial for more localised, integrated and specialised care to meet the needs of our population. To deliver accountable care for patients across NW London, the CCGs will continue to develop their federations. This support will help deliver better care that is more convenient and efficient for patients and focus on three key areas:
 - Developing leaders across primary care and strengthening care teams to support GPs
 - Encouraging clinical effectiveness and developing specialist expertise by operating multidisciplinary teams and sharing resources
 - Implementing consistent organisational standards across general practice.
- 1.3.32 We are well on the way to federating all our general practices; Figure 8 shows that practices are now, or soon will be, organised into formal federations which are legal entities. Some CCGs have organised clinical networks as well or instead, and the practices in Harrow CCG have formed a Community Interest Company. These equivalent arrangements of practices will enable the sharing of best practice, provide peer support for process improvement and monitoring, provide support for other practical operational improvements, and support GPs to engage in development programmes and to develop clinical change champions to help clinicians. From a commissioning perspective, it becomes easier to embed quality standards and clinical outcomes into contracts. We have single IT systems across each CCG that enable the sharing of care records with patient consent.
- 1.3.33 We will reduce unwarranted variation through implementation of more consistent care processes across all general practice. We will continue to support the development of federations and enable the delivery of primary care at scale. We will establish formal GP federation leadership networks to share best practice ideas and unblock front-line problems.

Out of hospital hubs are key to the delivery of our model of care

- 1.3.34 We know that better outcomes can be delivered by expanding and improving out of hospital services in all areas and shifting more activity and income into community-based care. A key feature of our service provision will be out of hospital hubs.
- 1.3.35 Hubs are a facility where primary, community, mental health, social and acute care providers can come together to deliver integrated, patient-centred services that can't be achieved through the current configuration of 450 primary care sites. Some hubs will be used to group together general practices, which will increase access and result in better provision of same-day appointments for patients with more urgent problems. The hubs will offer modern, purpose-built or adapted facilities and will offer those GPs working there the opportunity to share overhead costs. This will also make extended opening hours and a broader range of services more viable.
- 1.3.36 The hubs enable the proactive model of care, will offer a wide range of intervention on a face to face basis, but will also organise, as safe receiver, care for individuals at home, and in care and nursing homes, through coordination of intermediate and community services over 24/7.

- 1.3.37 The local teams, based in out of hospital hubs throughout NW London, will function as trusted and safe receivers enabling a timely return home for NW London residents who currently occupy beds in acute hospitals without having acute need. This will reduce acute bed days through reduced length of stay and increase the number of people looked after in a place of care most appropriate to their needs. As a result we will achieve material benefits for our population and for system sustainability.
- 1.3.38 The preferred reconfiguration option in the DMBC also included the development of 29 out of hospital hubs across inner and outer NW London, as shown in Figure 8. Primary, community, mental health, social and acute care providers will come together to deliver integrated, patient-centred services in the hubs. This will also allow more services to be delivered outside of hospital settings. The preferred option for the number of hubs has subsequently been reduced to 27 because, in the intervening period, each CCG has developed further work on the proposed services and activity at each site, the estimated capital cost and funding source. It was proposed that two sites were not viable, and services could be effectively offered from hubs on other sites. Further engagement on these changes, and their associated impact on equalities, will take place at the options appraisal and OBC stages of the hubs business case process.
- 1.3.39 We will concentrate delivery into fewer sites and reduce the number from which primary care is currently delivered. Hubs will allow us to both address our poor quality primary care estates challenges by co-locating several practices into one hub, and enabling new ways of working and the new model of out of hospital care.
- 1.3.40 The capital investment will address the problem of our outdated and poor quality primary care estate and enable us to ensure that there is sufficient capacity in modern, purpose-built facilities to meet the current and growing demands for primary care. The hubs are crucial to delivering our new model of care.

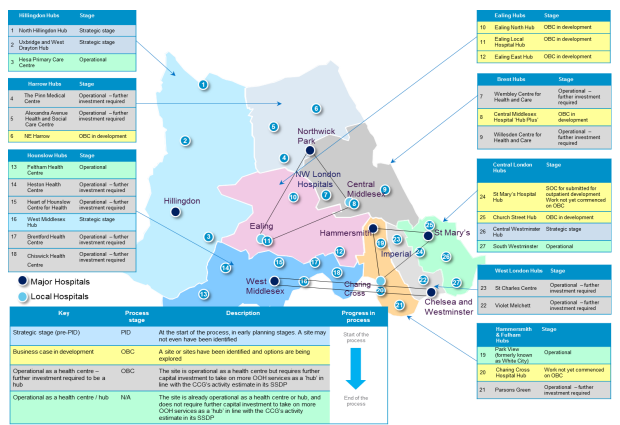


Figure 8: Out of hospital hubs proposed for NW London

1.3.41 While there is a standard vision for how the hubs will operate, there is no single stipulated set-up. The hubs will develop in response to local geographic and demographic need. For example, a service will not be replicated in a hub if it is already being delivered successfully

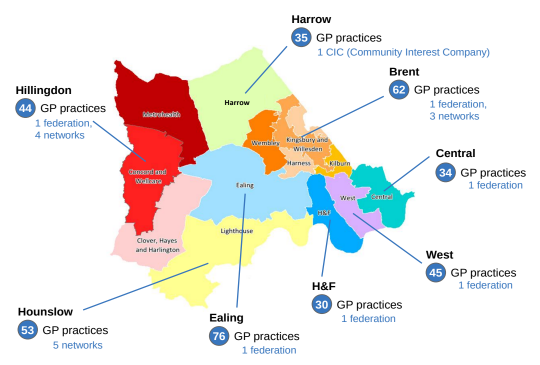
very nearby; and a service that may be culturally appropriate in one area, may not be required in another where the local population has different needs.

1.3.42 The hubs will directly address the problem of outdated and poor quality primary care estate in NW London, an issue that is intensified by high property costs in much of the area. There are plans to initially relocate at least 20 practices into new out of hospital hubs.

The transformation of general practice will provide more consistency in the delivery of our services

1.3.43 In NW London we currently have 1,093 GPs, 473 practice nurses and 273 clinical support staff, with an average list size 5,560. Our GP and nurse workforce supply is the lowest in London. We have 379 GP practices with 31 sites open at weekends delivering services in a networked way to the mapping of patients in NW London - enabling 1.9m NW London residents to access GP services at weekends.

Figure 9: Map of GP practices across NW London including summer 2016 position on federations and networks



- 1.3.44 We will continue to engage our federations, and work with General Practice to improve consistency and accountability at a practice and individual level to reduce unwarranted variation in processes and outcomes for managing long term conditions. It is an ambition for our federations to participate in our emerging accountable care partnerships.
- 1.3.45 Greater use of multidisciplinary teams in primary care will enable us to provide a higher ratio of allied health professionals such as nursing staff, physicians associates, health care assistants, pharmacists, primary care mental health workers, third sector workers including care navigators and social prescribers, all working alongside general practitioners.
- 1.3.46 We plan to improve access to general practice, resulting in better provision of same-day appointments for patients with more urgent problems and in better out of hours cover. We want to deliver a more consistent service that is available to all.

The reconfiguration of our acute sites is key to the delivery of our model of care

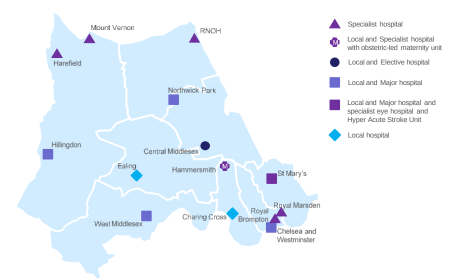
- 1.3.47 Acute hospitals will be designed to support the implementation of the new model of care and enable scarce resources to be used to best effect, including centralising services where necessary and concentrating a full range of specialist services on fewer sites to be able to most effectively treat acutely ill patients.
- 1.3.48 We have developed plans for which services will be offered from each hospital site. The preferred option for the acute reconfiguration, agreed through the DMBC, has five major hospitals, two local hospitals, one elective hospital and one specialist hospital.
- 1.3.49 Through this process, we committed to deliver a local and major hospital on the Chelsea and Westminster, Hillingdon, Northwick Park, St Mary's and West Middlesex sites, a local and elective hospital at Central Middlesex, local hospitals at Charing Cross and Ealing and a local and specialist hospital with an obstetric-led specialist maternity and neonatal unit at Hammersmith.
- 1.3.50 The preferred option for acute sector reconfiguration will result in changes at the majority of hospital sites across NW London, as shown in Table 1.
- 1.3.51 The recommended configuration proposed the following service models at each site, with the consolidation of A&E departments from nine to five sites with units at four hospitals Charing Cross, Central Middlesex, Hammersmith and Ealing hospitals being changed.

Hospital site	Proposed status following reconfiguration
Chelsea and Westminster Hospital	Major Hospital
Hillingdon Hospital	Major Hospital
Northwick Park Hospital	Major Hospital
St Mary's Hospital	Major Hospital
West Middlesex University Hospital	Major Hospital
Hammersmith Hospital	Specialist Hospital with obstetric-led maternity unit and a Local Hospital
Charing Cross Hospital	Local Hospital
Ealing Hospital	Local Hospital
Central Middlesex Hospital	Local Hospital and Elective Hospital

Table 1: Changes at hospital sites to deliver the preferred reconfiguration option, as per our DMBC

1.3.52 Five specialist hospitals in NW London were not affected by these proposals. These are Harefield, Mount Vernon, Royal Brompton, Royal Marsden and RNOH.

Figure 10: Map illustrating the recommended acute reconfiguration



- 1.3.53 The intention is that the local hospitals will become an integral part of the local community. In practice, this means local patients, patient groups, the voluntary sector, the local council through the Health and Wellbeing Board, and local clinicians will be involved in developing the range of services which will deliver the majority of care that communities need, such as diagnostic tests and treatments.
- 1.3.54 We will reduce A&E attendance, non-elective admissions, length of stay, and re-admissions so that while there will be increased activity and capacity at receiving hospital sites, it will not be like-for-like provision. We will improve patient satisfaction by focusing resources on the management of long term conditions, rapid access and treatment via local services with high quality acute specialist care when it matters most.
- 1.3.55 The Ealing Local Hospital service model, as set out in the DMBC, consisted of an Urgent Care Centre, an outpatients department, outpatient paediatrics, ante and post-natal care and a limited range of diagnostics (x-ray and ultrasound). We have built on this core set of services to develop more comprehensive proposals for the clinical model for the site, which have been informed by clinical design and feedback from stakeholder engagement. These proposals, and their associated equalities impacts, are part of an ongoing process of design that will continue with local clinicians and residents as we develop the OBC.

1.4 We are confident that based on our experience of successfully delivering change and identified opportunities, our new model of care will address the key issues

- 1.4.1 Our strategy is to focus resources to keeping the population well through management of long term conditions, rapid access and treatment via local services with high quality acute specialist care when it matters most. This will achieve financial and clinical effectiveness..
- 1.4.2 It is our stated intention that residents of NW London will have their clinical and social care needs met in the place that is most familiar to them, which will, for the most part, be in their own homes. We will implement a model of care whereby we will reduce reliance on use of acute hospitals through reducing unwarranted variation in the management of long term conditions, improving the consistency of care planning and case management, and ensuring seven-day access to out of hospital care. We will achieve better outcomes through consolidating expert care for particular acute conditions onto fewer sites. We have already achieved a lot but we know there is sizable opportunity to do much more.
- 1.4.3 This section provides evidence of the scale and range of opportunities and of the impact of what we have already implemented in the delivery of our model of care.
- 1.4.4 In our Case for Change we set out the issues and major challenges facing NW London in the next 10 years. If we are to provide health and social care services that are sustainable, we need to build people centric services; do more and better with less; and meet increased demand from people living longer with more long-term conditions.
- 1.4.5 We have set out below the evidence to support how our solution will address the challenges set out in the case for change. These include:

The nature and scale of the opportunity to change the way that we deliver care

- 1.4.6 We have four discrete opportunities to deliver more care to people at or close to home, and only deliver care in acute settings when it is really needed:
 - The opportunity to look after patients in a place that is most appropriate to their needs
 - The opportunities to provide non-elective care in a setting that is most appropriate with a net reduction in acute activity, quantified through detailed forecasts and modelling
 - The opportunities to transfer care from acute setting to the out of hospital hubs
 - The opportunity to reduce variation in care processes and to deliver better outcomes for people living with long term conditions

What we have done already to effect change that supports our new model of care

- 1.4.7 We have evidence of seven areas where we have been able to effect change:
 - The impact of the changes made to maternity and paediatric services
 - The clinical benefits of centralising specialist services such as hyper acute stroke units and major trauma centres in London
 - The impact of work we are already undertaking to improve care processes and patient pathways on non-elective activity in secondary care
 - The diabetes performance dashboard by CCG and by GP federation and network
 - The impact of work we are already undertaking to improve seven-day acute services
 - Integrated care to align clinical care and infrastructure around the needs of the patient
 - The case study of the St Charles Hub in West London to demonstrate integrated care in practice and our collaboration with GP surgeries, local NHS hospitals and community and social care services
- 1.4.8 We have set out the evidence in more detail below.

The nature and scale of the opportunity to change the way that we deliver care

The opportunity to look after patients in a place that is most appropriate to their needs

- 1.4.9 Using the Royal College of Physicians Day of Care methodology, our audits have repeatedly shown that around 30% of patients in hospital would be more appropriately cared for elsewhere.³⁸ In our new model of care we will offer alternative services to these people provide care in areas close to people's homes, wherever possible to improve their health and wellbeing and address gaps in care and guality.
- 1.4.10 It is generally under-recognised that a large proportion of people in acute hospital beds are in their last phase of life. A study of 25 acute hospitals in Scotland in 2010 showed that 28.8% of people with an unplanned acute admission die within the subsequent twelve months. For the over 85s, this figure rises to 45.6%.³⁹ This would suggest that large numbers of hospital inpatients have entered the last year of their lives. Local data in NW London suggests that the incidence death in the twelve months after acute admission is around 25%, and that in 2014/15 there were over 50,000 admissions of people aged 70 and over. This represents a big opportunity to plan and provide better care for many people in this cohort for whom acute unscheduled care should not be considered an appropriate to acceptable alternative to palliative care.

The opportunities to provide non-elective care in a setting that is most appropriate with a net reduction in acute activity, quantified through detailed forecasts and modelling

- 1.4.11 We have evidence that our proposed solution and new model of care for integrated primary and out of hospital care can deliver further and more significant changes in the way we provide care. Our assumptions around non-elective admissions and bed days are reasonable. We can achieve the activity changes that we have forecast and that this is part of the picture for achieving financial sustainability of our commissioners and providers.
- 1.4.12 In 2015, NW London commissioned analysis from GE Healthcare Finnamore with the focus on the opportunity for better provision of care to meet the future healthcare demands of patients in the most appropriate setting. The objective was to understand the scale and nature of the opportunity change, how we deliver unscheduled care, and what would be required to look after more people outside of acute hospitals. The GE Healthcare Finnamore analysis considered this in terms of admission avoidance and length of stay reduction.
- 1.4.13 The improved co-ordination of care for individuals at home, in care and nursing homes will be particularly important to our many frail residents and those in their last phase of life; our more consistent approach will reduce the number of unpleasant and unnecessary conveyances and admissions by better meeting the person's need in their known and familiar place of care and supporting a larger number of people who wish to die at home to do so.
- 1.4.14 The timely transfer of care from hospital to home enabled by the hubs (as they will function as trusted and safe receivers) will enable a timely return home for people who currently occupy beds in acute hospitals without having acute need. This will have the added benefit of reducing acute bed days by reducing length of stay and increasing the number of people in a place of care appropriate to their needs.
- 1.4.15 People with certain long term conditions and patterns of admissions who are already well known to care services should benefit from appropriately planned care that would avoid further admissions. The original analysis identified patients with two or more admissions in one year with a long term condition in their diagnostic code. The second line of analysis was on an improved dataset which included criteria used in risk profiling of patients in primary

³⁸ Most recent data is from Chelsea & Westminster Hospital NHS Foundation Trust (sample size 574 patients: 298 West Middlesex and 276 Chelsea Westminster).

³⁹ Clark et al. Imminence of death among hospital inpatients: Prevalent cohort study <u>Palliative Medicine</u> March 2014 <u>http://pmj.sagepub.com/content/early/2014/03/17/0269216314526443.abstract</u>

care across NW London. These comprise the analyses of avoidable admissions and indication of unnecessary bed days.

- 1.4.16 The core data set was extracted from full year anonymised SUS data for the period 2012/13 to 2015/16. The data includes out of area providers as well as NHS England commissioned activity. The patient-level dataset across NW London was applied to different treatment levels to estimate the opportunity.
- 1.4.17 The GE analysis indicated that the total population of patients in NW London that currently receive care planning is 196,000 and this cohort could receive their care in a different way to enable us to avoid admissions in NW London. The number of people that could have their care transferred earlier could be up to 77,000 people which represents 29,000 patients that receive intensive case management through MDT, 48,000 patients managed at a lower intensity through bi-annual GP care plan reviews and including supported self-care plans. These cohorts account for 74% of acute overnight bed use. Our new model of care is focussed on keeping people well and putting the appropriate services in place, largely in the community, to meet their care needs.
- 1.4.18 The evidence from the Royal College of General Practitioners states that improved access to general practice can significantly reduce the demand for secondary care, specifically reduce A&E attendances by 15%-50% in the short-term. Furthermore, improved access to general practice could support patients to take a more pro-active approach to managing their conditions leading to a potential reduction of 8-11% in avoidable admissions in the medium-term. The table below highlights that we have applied an adjustment to reflect what we can achieve whilst still adhering to the principles of our new model of care. We are not aiming to achieve a complete transfer of activity, as identified from the GE analysis.

	Admission avoidance	Length of stay reduction	Total
Total opportunity identified in GE analysis (OBDs)	426,337	142,272	568,609
Adjustment applied for NW London model of care (OBDs)	210,373	42,681	253,054
Target opportunity through NW London plans (OBDs)	215,964 ⁴⁰	99,591 ⁴¹	315,555
Impact on beds	592	273	865

Table 2: Identify opportunity to reduce capacity in secondary care

1.4.19 The analysis shows that the implementation of the new model of care could reduce the demand for acute hospital beds by 865 due to better meeting patient needs in other settings, although bed numbers will not reduce by this amount as there will be increased demand from demographic changes, offsetting the reduction. Under the new model there will be 99,106 fewer admissions by 2025/26, as identified from the total activity spells in Table 3 below, from the NW London population cohort, as identified in 1.4.17. The net reduction for hospitals in outer NW London (considered in this SOC) is 364 as a result of the new model of care and the increased capacity created out of hospital through services in hubs and services in people's homes. The reduction for inner NW London hospitals will be confirmed in SOC part 2.

The opportunities to transfer care from acute setting to the out of hospital hubs

1.4.20 Our model of care is a key driver to support our intention to reduce avoidable admissions and accelerate the momentum of primary care at scale through a hub and spoke model of

⁴⁰ This equates to 592 beds from admission avoidance and 273** beds from LOS reduction, totalling 865 beds.

⁴¹ This equates to 592 beds from admission avoidance and 273** beds from LOS reduction, totalling 865 beds.

delivery. We have completed analysis to indicate non-elective and outpatient savings that are attributable to out of hospital hubs which are essential to deliver our model of care.

HUB NEL activity saving	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Total activity (spells)	10,441	26,565	41,279	56,140	67,465	73,738	80,038	86,366	92,721	99,106
Hub enabled	0	631	3,171	6,450	10,948	13,292	15,645	17,804	20,067	22,378
Other drivers	10,441	25,934	38,108	49,690	56,517	60,446	64,393	68,562	72,654	76,728
Hub NEL activity (spells)										
-in year	0	631	2,540	3,279	4,498	2,344	2,353	2,159	2,263	2,311
- cumulative	0	631	3,171	6,450	10,948	13,292	15,645	17,804	20,067	22,378
Weighted average NEL tariff (£)	n/a	2.3	2.1	2.1	2.0	2.0	2.0	2.0	2.0	2.0
Hub enabled NEL admisions avoide	ed saving (£)									
Tariff saving (in year)	0	(1,454)	(5,453)	(6,810)	(9,212)	(4,761)	(4,751)	(4,340)	(4,533)	(4,615)
Cumulative	0	(1,454)	(6,808)	(13,397)	(22,422)	(26,996)	(31,587)	(35,786)	(40,194)	(44,689)

Table 3: Non elective admissions avoided that are attributable to the out of hospital hubs

- 1.4.21 For planned care we assume a reduction in the number of outpatient attendances in acute settings. Of the reduction we expect some attendances will not be needed because we have more efficient pathways, some will be replaced by digital solutions and also by other forms of care, e.g. better care planning and co-ordination that reduces the demand for outpatient appointments. The remaining proportion will still involve an outpatient attendance; however the care pathways are expected to involve care provided by healthcare practitioners other than a hospital consultant-led approach as currently practised. A proportion of this activity will be delivered through the out of hospital hubs and the remainder will be procured.
- 1.4.22 The new pathways are based on the new clinical skills mix and therefore a reduction in tariff of 20% is considered achievable, based on experience elsewhere.

Table 4: Outpatients savings attributable to out of hospital hubs

Hub OP activity saving	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Total activity (attendances) - cumulative	132,774	324,127	473,306	617,751	721,154	779,837	838,928	900,015	961,581	1,022,037
Ceased / alternative (see note 1) - cumulative	(49,790)	(121,548)	(177,490)	(231,657)	(270,433)	(292,439)	(314,598)	(337,506)	(360,593)	(383,264)
Re-provision (see note 2) - cumulative	82,984	202,579	295,816	386,095	450,722	487,398	524,330	562,509	600,988	638,773
Hub capacity (see note 3) - cumulative	0	20,127	68,509	122,291	168,939	191,439	191,439	198,246	198,246	198,246
Other locations	82,984	182,452	227,307	263,804	281,783	295,959	332,891	364,263	402,742	440,527
Hub OP activity saving - £000s										
Hub activity										
- in year	0	20,127	48,382	53,782	46,648	22,500	0	6,807	0	0
- cumulative	0	20,127	68,509	122,291	168,939	191,439	191,439	198,246	198,246	198,246
Tariff saving per attendance (£)	(24)	(24)	(24)	(24)	(24)	(24)	(24)	(24)	(24)	(24)
Hub enabled attendences avoided (£'000)										
Tariff saving (in year)	0	(483)	(1,161)	(1,291)	(1,120)	(540)	0	(163)	0	0
Cumulative	0	(483)	(1,644)	(2,935)	(4,055)	(4,595)	(4,595)	(4,758)	(4,758)	(4,758)

Notes:

- 1. 37% of the reduction is outpatient activity that will either be avoided or delivered via alternative clinical pathways. These cost savings are included within CCG plans.
- 2. 63% of the reduction in outpatient activity is to be re-provided either in hubs or by alternative locations.
- 3. Activity to be undertaken in hubs as they become operational

The opportunity to reduce variation in care processes

- 1.4.23 There are many conditions for which there are well established care processes which are associated with both a positive patient experience and better clinical outcomes. However we see unacceptable levels of variation in the care that we provide across NW London. We can make improvements to the management of our patients with long term conditions through ironing out these kinds of variation. Two examples are shown below.
- 1.4.24 The graph below, Figure 11, demonstrates significant variation across GP practices in relation to management of patients who are over 65. In some practices, a patient aged over 65 would expect to spend on average 1-2 days per year in hospital as an emergency admission. In some practices, this is over 3 days and can be as high as 6 days. Understanding and acting on the drivers of this variation will be critical to delivering the most appropriate secondary care activity.⁴²

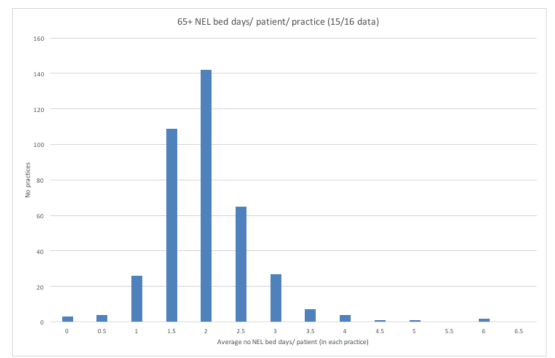
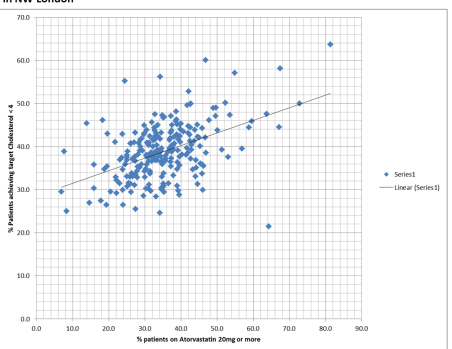


Figure 11: Variation in practice for non-elective admissions and length of stay over 65 per 1,000 practice patients across NW London

1.4.25 An example of unwarranted variation in outcome is that of cholesterol levels in patients with diabetes. Clinical guidelines advise that this cohort of patients should be prescribed the statin Atorvastatin at a dosage of at least 20mg. Figure 12 shows how optimal cholesterol levels are more likely to be achieved in general practices where this guideline is followed.

⁴² 2015/16 non-elective SUS data for NWL and practice list sizes, split by age, on 31/03/16.

Figure 12: Correlation of cholesterol control in general practice with adherence to the statin prescribing guideline



Correlation of good cholesterol control with Atorvastatin prescribing, by practice in NW London

What we have done already to effect change that supports our new model of care

The impact of the changes made to maternity and paediatric services

- 1.4.26 We have transformed maternity services and closed the Ealing inpatient maternity unit. In 2015, the programme delivered significant clinical improvements for women and new-born services via consistent and networked model of care for maternity services. This model has meant:
 - Women have increased choices of where they receive their antenatal and postnatal care as well as birth setting
 - A range of coordinated community and hospital based services for mothers and babies;
 - A consolidation of acute specialist expertise in NW London (from seven inpatient units to six) leading to increased senior consultant cover on the labour wards, from an average of 101 hours before the changes to 122 hours per week after the changes
 - Women can receive improved continuity of care under new pan NW London network of maternity services, with an increase from 58% to 79% of women
 - Presence of 100 more midwives across NW London.
- 1.4.27 The changes were endorsed by the Royal College of Midwives and an evaluation after six months showed that all of the short term, and many of the longer term, benefits of the changes had been achieved.
- 1.4.28 In 2016 NHS England has conferred us with early adopter status for maternity to test new approaches to continuity of care as part of the NHSE National Maternity Transformation Programme.
- 1.4.29 We have transformed paediatric services and closed the Ealing paediatrics inpatient ward. In 2016, the programme, working with our providers, has delivered a major change to

services for children and young people in need of acute care. Our new model of care has involved:

- Better access to urgent and emergency care
- Provision of Paediatric Assessment Units staffed by consultant paediatricians
- Provision of purpose built units, staffed by consultants, to provide care for children who need observation and clinical intervention
- A large refurbishment and expansion programme has also taken place in our hospitals over the last few months, including the delivery of a new children's A&E at Hillingdon Hospital and the expansion of the children's ward and A&E at West Middlesex Hospital
- Significant changes to the workforce, including 60 additional newly-recruited paediatric nurses across NW London, seven new consultants at Hillingdon providing 24/7 presence, two new consultant posts at St Mary's, and redeployment of consultants from Ealing to Northwick Park to improve the level of consultant cover
- 1.4.30 The impact of these changes is scrutinised using data submitted for our weekly dashboard.
- 1.4.31 The main public concern prior to the transition was that many children would need to be transferred out of Ealing Hospital's urgent care centre or adult A&E to receive care. So far the number of children transferred using non-emergency patient transport has been substantially lower than we had planned for, on average just three children a week.

The clinical benefits of centralising specialist services such as hyper acute stroke units and major trauma centres in London

- 1.4.32 Medical evidence clearly indicates that for life-threatening conditions, for example a heart attack, stroke or major trauma, a good clinical outcome is more strongly associated with accessing the right specialist service even if there is a small increase in travel time.
- 1.4.33 We know from our London-wide work on stroke and major trauma that better outcomes can be delivered by consolidating the limited supply of specialist doctors into a smaller number of units that deliver consistently high quality, well-staffed services by experts in their field. This also enables the best use of specialist equipment and ensures staff are exposed to the right case mix of patients to maintain and develop their skills.
- 1.4.34 Prior to 2010, services for people experiencing acute stroke were delivered from 30 hospitals in London, and outcomes were amongst the worst in the country. Following a period of public consultation, stroke services were reorganised in 2010 into eight hyper acute stroke units (HASUs) from which expert care could be promptly delivered, and stroke rehabilitation provided from 24 units. This was a whole system change, involving earlier recognition of onset of stroke symptoms, a new ambulance protocol, rapid access to imaging, prompt thrombolytic therapy for the correct patients, and timely transfer of care to rehab units. The outcome has been significantly reduced mortality at 3, 30 and 90 days, and shorter length of inpatient stay.⁴³ This demonstrates that concentrating expert 24/7 care into fewer units gives better outcomes for patients who need a particular kind of acute care for which the appropriate care pathway has been designed and agreed.
- 1.4.35 Further evidence of the benefits of centralising expert acute care onto a smaller number of sites comes from the London-wide approach to provision of Major Trauma Centres (MTCs), also implemented in 2010 following public consultation. There are now four designated MTCs in London which provide comprehensive care 24/7 to severely injured patients. The outcome has been significantly improved survival of 50% over the last five years, saving an

⁴³ Impact of centralising acute stroke services in English metropolitan areas on mortality and length of hospital stay: differencein-differences analysis *BMJ* 2014; 349 doi: http://dx.doi.org/10.1136/bmj.g4757 (Published 05 August 2014)

estimated 610 lives.⁴⁴ This outcome is attributed largely to improvements in organisational processes.

1.4.36 Heart Attack Centres (HAC) in London are another excellent example of how care and outcomes have improved through concentrating a service into a few expertly staffed 24/7 specialist centres since 2010. There are eight HACs in London, of which two are in NW London; in Hammersmith and Harefield. These provide round the clock access to angiography and angioplasty for anyone with a suspected myocardial infarction (MI). Patients are conveyed according to an agreed protocol with the London Ambulance Service. The time interval between onset of symptoms and intervention is a critical determinant of survival at 30 days.⁴⁵ An evaluation of outcomes for patients in cardiac arrest post MI in London in 2011-12 has shown significantly improved survival at 30 days and 12 months.⁴⁶

The impact of work we are already undertaking to improve care processes and patient pathways on non-elective activity in secondary care

1.4.37 All our CCGs have seen a reduction in the occupied bed days per 100,000 over the last five years, from 2011/12 to 2015/16, as per Figure 13. This is the case even for those CCGs that have not seen a fall in admission rates, as shown in Figure 14. It is notable that six of the eight CCGs have seen reductions in non-elective admission rates per 100,000 in 2015/16 as compared to 2011/12. In contrast, the non-elective admission rate in London as a whole has increased slightly, and nationally it shows a clear upward trend. The three-year rolling average shows this more clearly in Figure 15 with five of our CCGs showing an obvious downward trend, two holding steady and only one with an upward trend.

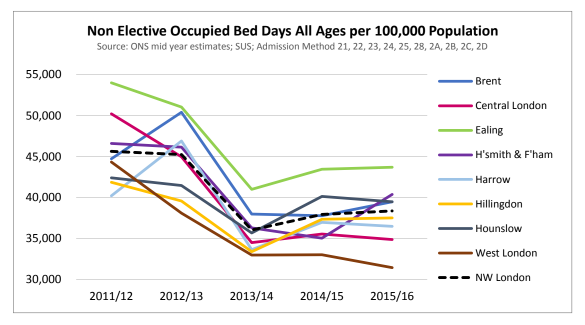


Figure 13: NEL bed days all ages per 100,000 population 2011/12 to 2015/16

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⁴⁴ The Impact of a Pan-regional Inclusive Trauma System on Quality of Care Ann Surgery 2016; 264(1):188-194 doi

⁴⁵ Berger et al. Relationship Between Delay in Performing Direct Coronary Angioplasty and Early Clinical Outcome in Patients With Acute Myocardial Infarction. *Circulation* 1999;100:14-20 <u>http://dx.doi.org/10.1161/01.CIR.100.1.14</u>

⁴⁶ Fothergill et al. Survival of resuscitated cardiac arrest patients with ST-elevation myocardial infarction (STEMI) conveyed directly to a Heart Attack Centre by ambulance clinicians. *Resuscitation*. 2014 Jan;85(1):96-8. doi: 10.1016/j.resuscitation.2013.09.010. Epub 2013 Sep 19.

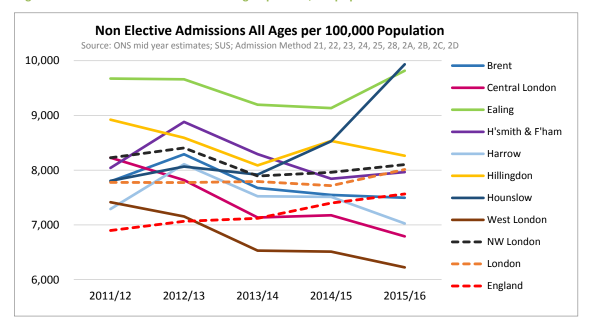
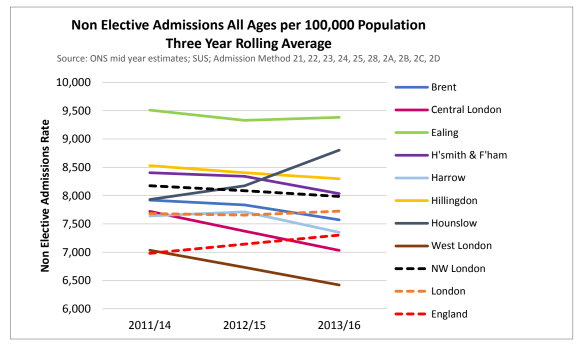




Figure 15: Non-elective admissions all ages per 100,000 population three year rolling average 2011/12 to 2015/16



- 1.4.38 There is a correlation between those CCGs that are furthest ahead in the delivery of the new model of care and where reductions in non-elective activity have been greatest. We are confident that further implementing changes and operating at scale can reduce non-elective admissions and occupied bed days.
- 1.4.39 There will be an emphasis on process harmonisation in management of frailty and long term conditions to eradicate unwarranted variation and improve outcomes. Some of the hubs will accommodate an acute frailty service, providing ambulatory i.e. non-bedded, specialist care for people most at risk from being admitted.
- 1.4.40 The data on non-elective admissions and bed days shows there is clear evidence that in NW London, we can and are delivering our strategy and realising benefits. However, to

maintain this progress, make it universal for all our population in all our CCGs, and fully realise the benefits, we need to be working at greater scale.

The diabetes performance dashboard by CCG and by GP federation and network

- 1.4.41 Much has already been achieved in the management of nearly 70,000 people with diabetes among the five CCGs in inner NW London. It was recognised that there was considerable variation in clinical practice between, and even within, different GP practices, and that unacceptably poor outcomes needed to be addressed using a proactive population-based approach. The initiative has identified the people at highest risk of complications, such as those with mental health problems, a history of poor compliance, poor motivation or poorly controlled diabetes, and then offers appropriate direct support from a multidisciplinary team (MDT). Currently most care is provided by GPs and practice nurses, but the intention is to change this to community workers, health coaches, physicians' assistants and other 'non-traditional' roles. The infrastructure to support this will be housed in our hubs, from which care can be delivered in person or virtually by members of the MDT.
- 1.4.42 In inner NW London, a monthly diabetes dashboard is produced and sent to all practices showing compliance with a range of process and outcome-related indicators including blood pressure, HbA1c (a marker of long term sugar levels) and serum cholesterol. The improvement in performance can be clearly seen from August 2015 to June 2016 in Figure 16, noting that the initiative went live later in West London and Central London which accounts for the slower progress in those two CCGs. Any deterioration in monthly performance is quickly spotted, and tailored support can be offered to a practice in difficulty. There has been no correlation between performance and deprivation of the catchment population. Good practice is encouraged through targeted training for GPs and other primary care workers, the appointment of a named diabetes lead at each practice, peer review created by the use of the dashboard, and contractual incentives such as Quality and Outcomes Framework (QOF) and the new out of hospital contract with full population coverage across the five CCGs to drive the improvements via contractual mechanisms.
- 1.4.43 The diabetes dashboards along with other dashboards for asthma, have demonstrated how increasing visibility of practice performance across specific domains will have a significant impact on improving delivery of outcomes.
- 1.4.44 A three tier approach is proposed to improve performance and drive down variation:
 - Set practice-specific relative targets, e.g. any practice within a certain range to improve performance by 5/10/20% over agreed time-period
 - Target practices below the CCG or NWL average (mean or median) to bring them up to the current average
 - Focus on poor performing practices by setting minimum acceptable standards for NWL
- 1.4.45 Specific clinically-meaningful outcome measures will be developed to ensure progress with reduction of key events e.g. for diabetes: amputation, blindness, development of chronic renal failure; and improvement in oral anticoagulant prescribing for defined patient-cohorts.

Figure 16: Diabetes performance dashboard by CCG and by GP network/federation in Inner NW London

August 2015	,									
	Diabetes register	%9 key careproceses in 15m	%HbA1c ≤58	% BP ≤ 140/80	% Chol ≤ 4	% Care planning in 15m	% Hypoglycaemia monitoring	High risk of dabetes register	% High risk annual review	% BGTS on formulary
Central	2170	27.6	58.7	59.6	36.5	0.9	4.2	17	0.0	49.3
	3216	31.7	60.9	63.5	37.1	1.0	4.5	3	0.0	64.4
	2093	28.7	65.2	70.4	36.9	0.2	4.5	1	0.0	52.4
Central Total	7479	29.7	61.5	64.3	36.9	0.7	4.4	21	0.0	57.0
Ealing	4059	33.2	42.4	65.5	38.3	0.7	14.0	12	25.0	23.3
	3085	41.5	61.0	65.9	41.0	3.5	17.2	582	6.4	20.5
	2198	32.4	57.9	70.7	42.9	1.2	10.5	211	7.6	25.5
	6620	24.6	46.8	58.3	37.3	0.6	12.0	857	2.2	25.2
	1905	30.7	52.7	65.1	44.8	7.9	5.1	104	3.8	15.7
	3409	18.7 31.9	44.1	59.2	37.9	0.5	19.2	602	0.0	17.5
Talia - Tatal	4108		53.3	61.7	43.0	2.5	24.1	899	4.0	19.5
Ealing Total H&F	25384 1709	29.5	49.9	62.6 65.1	39.9	1.9 9.4	15.2	3267 58	3.5	21.8
H&F	1709	36.1	62.7	65.1 64.6	44.1	9.4 6.6	13.9			32.0
	1004	32.8	61.3	63.9	38.4	2.2	15.0	315 103	0.0	43.2
	2349	15.9	50.7	63.8	35.8	0.2	2.3	103	42.7	43.2
	1225	26.7	54.8	56.1	34.4	6.6	17.3	174	2.3	35.5
H&F Total	7856	24.9	57.4	63.1	38.2	4.7	12.3	653	9.2	44.6
Hounslow	4750	29.6	52.0	65.8	40.4	2.7	6.5	1637	9.2	64.8
Houristow	2852	24.5	47.5	53.0	31.1	1.0	7.8	498	21.3	42.1
	3805	32.1	50.2	71.1	41.7	1.0	6.9	1090	0.6	47.0
	1521	36.4	55.8	65.7	37.5	7.8	13.3	1038	8.8	28.7
	4112	27.0	49.8	56.1	35.7	1.1	1.7	842	0.1	47.8
Hounslow Total	17040	29.3	50.7	62.5	37.7	2.1	6.3	5105	7.4	49.1
West London 2	1658	29.9	56.6	61.8	35.3	1.7	5.4	4	0.0	37.7
	2360	33.4	54.2	61.6	37.9	0.8	2.0	5	20.0	47.6
	2255	32.5	59.3	63.9	36.3	1.8	2.3	14	7.1	37.1
	1248	27.3	59.0	61.4	33.9	0.2	5.0	2	0.0	26.0
	1999	18.6	54.2	64.4	34.4	0.2	1.6	0	0.0	41.7
West London 2 Total	9520	28.7	_	62.7	35.8	1.0	2.9	25	8.0	40.0
Grand Total	67279	28.8	53.2	62.9	38.3	2.0	9.7	9071	6.1	37.4

June 2016										
	Diabetes register	%9 key care processes in 15m	% HbA1c ≤ 58	% BP ≤ 140/80	% Chol ≤ 4	% Care planning in 15m	% Hypoglycaemia monitoring	High risk of diabetes register	% High risk annual review	% BGTS on formulary
Central	2176	35.2	54.6	61.7	36.7	17.6	19.7	525	5.5	51.6
	3188	32.6	59.2	62.5	37.7	17.4	18.9	1292	6.4	68.4
	2132	44.1	63.6	73.4	37.3	14.3	26.9	476	13.4	55.4
Central Total	7496	36.6	59.1	65.3	37.3	16.6	21.4	2293	7.7	
Ealing	4415	47.3	48.1	65.6	38.9	52.2	35.1	2581	56.8	63.3
	3099	61.1	60.1	65.8	40.8	55.6	55.8	2004	59.7	47.2
	2259	50.4	62.3	69.8	41.5	38.9	40.9	1152	33.9	45.3
	6871	47.0	50.9	58.0	37.2	38.0	41.7	3324	34.3	46.3
	1991	39.8	58.4	65.3	42.2	53.5	26.3	764	38.5	
	3586	39.4	49.1	61.1	38.1	22.8	47.3	2041		58.1
	4279	46.4	58.6	64.6	43.0	39.7	48.4	2397	38.7	40.1
Ealing Total	26500	47.3	54.0		39.7	41.9	42.7	14263	41.0	49.7
H&F	1753	44.6	60.0	63.0	45.0	56.2	50.5	585	37.6	63.2
	1545	42.1	60.8	60.8	41.3	59.0	54.1	574	26.5	
	1031	39.0	59.5	64.5	38.6	43.0	46.5	590	34.1	50.5
	2444	33.6	52.7	64.6	38.3	27.3	25.3	298	28.5	55.7
Upp Taxal	1285 8058	44.3	51.4	54.9	35.0	56.4 46.3	49.0	579 2626	32.5	50.8
H&F Total Hounslow	5010	70.8	56.5 59.0	62.0 68.9	39.8 42.1	46.3 59.0	42.2	3735	32.2	55.7 68.9
Hounslow	3052	51.2	59.0	61.0	38.1	44.8		2347	29.6	
	3912	55.1	56.7	70.2	43.6	60.8	58.8	1601	33.2	
	1553	52.2	61.6	69.9	38.4	41.5	52.5	1312	26.0	34.0
	4399	49.4	55.1	64.7	37.7	44.2	31.1	2513	11.6	
Hounslow Total	17926	57.2	57.8	66.9	40.3	51.8	48.9	11508	28.5	
West London2	3837	48.1	53.4	67.1	39.0	30.2	27.5	1486	43.3	55.8
The second on the second of th	2466	36.0	60.3	67.3	37.0	25.2	24.4	939	18.0	
	1290	32.3	56.7	60.9	36.2	11.0	14.7	443	25.3	24.7
	2063	39.9	54.1	67.6	36.6	26.0	40.2	800	29.9	
West London 2 Total	9656	41.2	55.8	66.4	37.6	25.5	27.8	3668	31.7	49.2
Grand Total	69636	47.0	56.1	64.7	39.3	40.0	39.6	34358	32.9	52.9
	05050	47.0	50.1	04./	22.2	10.0	35.0	2-220	36.3	26.2

1.4.46 There is potential to apply a similar approach to other long term conditions, such as chronic obstructive lung disease and atrial fibrillation.

The impact of work we are already undertaking to improve seven-day access

- 1.4.47 In 2015, NHS England appointed NW London as a first wave delivery site for seven-day services, to pioneer new models of care across NW London to improve weekend acute care in hospitals. This is an NHSE priority.
- 1.4.48 Our achievements to date include:
 - Developed and piloted an evidence-based clinical model of care to ensure:
 - All emergency admissions assessed by suitable consultant within 14 hours of arrival at hospital
 - Ongoing review by consultant every 24 hours of patients on general wards
 - Implementing a discharge to assess process for patients transferring from acute to community care; assessment for longer-term care and support needs is undertaken in the most appropriate setting and at the right time for the person, as advocated by the DH, NHSE and the Association of Directors of Adult Social Care (ADASS)⁴⁷
 - Developing a reporting regime and network to manage demand and capacity for reporting diagnostic tests by radiologists across the whole of NW London
 - System criteria for certain diagnostic tests which have to be satisfied, meaning that radiologists spend less time vetting requests and more time reporting on scan findings

⁴⁷ Quick Guide Discharge to Assess. NHS England Publications Gateway Reference 05871

- Launched a first of its kind NWL Career Framework for radiographers in order to address current vacancy rates and time lost waiting for access to diagnostics
- 1.4.49 The table below indicates the current level of inefficiency based on the average number of bed occupied by patients waiting for a diagnostic test to be carried out. It shows that on any given day, almost 300 acute beds in NW London are occupied by someone who has been waiting more than 24hours for a diagnostic test. Applying a 25% sensitivity, it should be realistic and possible to save 74 bed days every day by improving access to testing.

Trust/Site	Average number of beds occupied by patients waiting longer than 24hrs for a diagnostic test (request to test)	Potential bed saving (assuming 25% reduction of beds occupied by request to test waits)	Potential bed saving (assuming 50% reduction of beds occupied by request to test waits)
Acute Site 1	54	14	27
Acute Site 2	27	7	14
Acute Site 3	37	9	19
Acute Site 4	21	5	11
Acute Site 5	37	9	18
Acute Site 6	20	5	10
Acute Site 7	13	3	6
Acute Site 8	89	22	45
Total	298	74	150

Table 5: Audit findings of acute inpatients awaiting diagnostic testing

Integrated care

- 1.4.50 Integrated care can be defined as the alignment of clinical care, financial incentives and infrastructure around the needs of the patient. Typically, patients have to tell their story multiple times to different clinicians in different organisations, investigations and sometimes even treatments are duplicated, it is hard for patients to navigate their way through the system, and patients with long term conditions are poorly incentivised to promote their own health and independence. Integrated care initiatives are designed to overcome these familiar problems.
- 1.4.51 The NW London Integrated Care Pilot (ICP) was the first iteration of integrated care that was then built on as part of the whole systems integrated care pioneer programme. It was set up to serve patients over 75 or with diabetes and overcome the boundaries between hospitals, community care services, social care and local authorities to allow faster access, streamlined for patients and a stronger focus on their long-term needs. The GP practices involved initially experienced a 6.6% reduction in non-elective admissions for diabetic and elderly patient groups, compared to 0.3% increase for non-involved GP practices.⁴⁸
- 1.4.52 We found that 20% of patients drive 75% of demand across the health and social care system, and were therefore priorities for an integrated approach. We wanted to encourage a better way of caring for our highest risk patients. This meant the whole system had to work

⁴⁸ NW London Integrated Care Pilot preliminary performance assessment 2013/14.

together differently, so that integration and coordination became the norm for people that require care from more than one organisation or service. At the heart of our approach was a simple, fundamental belief: that health and social care resources should be matched to the need of the individual patient.

The case study of the St Charles Hub in West London

1.4.53 West London CCG has developed two hubs: the St Charles integrated care centre, W10 and the Violet Melchett integrated care centre, SW3.

Figure 17: St Charles Hub in West London

The hubs plays a pivotal role in our ability to implement our challenging Local Services strategy. The Hub is a multi-organisation collaboration with GP surgeries, local NHS hospitals and community and social care services are all working together in partnership with many charities and voluntary organisations to deliver care.

My Care, My Way is an integrated care service for people aged 65 and older. This service is available to all over-65 year old GP registered patients in West London. The Hub at St Charles went live in September 2015. The focus of this exciting service is planned care that anticipates and prepares for any changes in a patient's health and social care needs. It empowers patients to manage every aspect of their care in partnership with their GP.

With longer appointments with their GPs and a wide range of health and social care professionals on hand to provide support, the centres provide patients with a wide range of services conveniently under one roof. Examples services include basic foot care, diabetes clinics and social care. It means patients can access all the service they need in one place at one time.

Since September 2015 over 3,600 patients have been seen by the service and there is a current caseload of over 2,300. Feedback from patients and health and social care professionals has been positive.





Patient feedback following My Care, My Way appointment

"I am grateful to my GP who has assisted me during my many years of working life. Now I am 90 years old and have been in hospital, my GP has introduced me to My Care, My Way. I did not know that I can get help to make my life better, easier and safer. They are dealing with this now. Many thanks for providing support to improve my health."

Patient feedback

"It's a wonderful new service, thank you. I felt very well looked after."

Patient feedback

"It was a caring, productive and reassuring experience. I know exactly how to manage my condition should it worsen. I was impressed by all aspects of my appointments. I feel reassured by the care and information on offer."

GPs feedback following *My Care, My Way* appointment

"I have been the patients' GP for the past 15 years but I found out more about them in the session at the St Charles Integrated Care Centre today than I have in the 15 years of looking after them – this is really positive for patients."

Emma, Health and Social Care Assistant, My Care, My Way

"The key benefit of My Care, My Way is that any problems can be identified and controlled before they become more serious."

1.5 Our new model of care requires major changes

- 1.5.1 The *Shaping a Healthier Future* (SaHF) programme was established in November 2011 and builds on significant work previously carried out in NW London by a series of Clinical Working Groups (CWGs) to develop suitable models for clinical services.
- 1.5.2 The programme is based upon four core principles which are underpinned by the Secretary of State's four tests for reconfigurations. The principles are that the programme should be:
 - Clinically led and supported by GP commissioners
 - Informed by engagement with the public, patients and local authorities
 - Incorporate a robust and transparent process underpinned by a sound clinical evidence base
 - Consistent with current and prospective patient choice
- 1.5.3 We have set out how our proposals deliver much of our STP vision through a new model of care which:
 - Retains activity in the community enabled by out of hospital hubs where services are colocated and primary care delivered at scale
 - Reconfigures our acute services to ensure better quality care and clinical sustainability, while also achieving financial sustainability. This is principally achieved by concentrating valuable clinical capability across fewer sites.
- 1.5.4 This section also sets out why we have separated the SOC into two parts and the updated position for Ealing local hospital as a result of the Secretary of State decision. This is distinct from our implementation plan which sits in the Management Case.

Scope of Shaping a Healthier Future

- 1.5.5 SaHF aims to improve health, care and sustainability in NW London through a new model of care, requiring reconfiguration of hospital and out of hospital services. Whilst SaHF predates the STP, there is congruence between the two and SaHF is a critical part of the NW London STP and is being delivered in this context.
- 1.5.6 The programme has worked extensively with clinicians, the public, patients and other stakeholders on the proposals to transform out of hospital services. The feedback from the public consultation showed a clear mandate for change and broad support for the preferred consultation option. There was also challenge and criticism, which we have taken steps to address.
- 1.5.7 The impact of the proposals was assessed and we have plans for a sequence of changes required in both the out of hospital and acute environments. We have continued to develop an assurance process to ensure that safe, high quality care continues to be provided during the transition.
- 1.5.8 We believe they represent the most effective way of providing high quality healthcare for patients in and residents of NW London.

Automate

Shared records

Self management

Data analytics

Provider productivity

· Reduce expenditure

Financial stability

· Contracts and procurement

Solution Enhanced Primary Care Model of Care Out of Hospital and Hospital Estate Workforce Digital Efficiency

· Recruitment and retention

Organisation development

· New ways of working

Shortages

Figure 18: Enhanced model of primary care and associated enablers

Enablers

Acute

Backlog maintenance

Refurbishment

· Hubs

1.5.9 The key changes that will need to be made to deliver our integrated primary and out of hospital care will require capital investment to enable:

Estate

- Enhancements at 11 partially or fully operational out of hospital hubs
- Building of seven new out of hospital hubs
- Reconfiguration at two acute sites at Ealing and Central Middlesex Hospital.

Workforce

- Multidisciplinary team approach that includes higher ratio of allied health professionals working alongside general practitioners.
- Sustainable workforce model that will allow a greater percentage of clinician training to take place within the community setting where the workforce, once trained, will be needed.
- GP recruitment and retention, creation of GP and nurse banks, coordinate support to help practices which will address and improve the morale of GPs and their primary care colleagues.
- Development of specialist training in primary care to allow more clinician training to take place within the community setting.
- Development of community education providers' network to enhance workforce skills for future services and consultant outreach into primary care and delivering education and virtual consultations.

Digital

- Improved IT integration through common and interoperable digital platforms across care settings to enable more consistent patient access and contribution to care records and care plans.
- Better sharing of information between health and social care systems due to a lack of open interfaces.
- Automate clinical correspondence and workflows in secondary care settings to improve timeliness and quality of care.
- Support for new models for out of hours care through shared care records and the NWL diagnostic cloud, such as 24/7 access to diagnostics, and pan-NW London radiology reporting and interventional radiology networks.
- Dynamic analytics to track consistency and outcomes of out-of-hours care.

Efficiency

- Improved provider productivity that will mean more effective, more timely and more tailored care.
- Introduce more contractual measures for improving quality of care.
- Standardisation of processes in primary care.
- Redress balance of expenditure to increase spend on primary and community care over the next five years to 2020/21.
- Maintain financial stability of General Practice through exploring avenues to deliver General Practice at scale.
- 1.5.10 We are currently exploring the opportunities presented by several technological innovations that will enable us to care better for our residents using digital solutions. As the delivery of our new model of care progresses, application of digital technology will inevitably take a greater role. We have alluded to this in this business case, but are mindful that the case for capital investment in technology will be made separately as required, and according to NHSEs agreed processes.

We have a comprehensive plan which sets out our capital requirements

1.5.11 To complete our implementation and fully realise the benefits for our local population, we require a significant capital investment to:

- Fully implement our out of hospital hubs across the eight CCGs.
- Make the necessary investment in the primary care estate.
- Redevelop our acute sites, including the development of local hospitals at Ealing, an elective hospital at Central Middlesex and investment in the major acute sites at Hillingdon Northwick Park and West Middlesex Hospitals.
- 1.5.12 This section majors on the estate implications and the costs involved. It explains why each of the elements is necessary and shows the associated costs.

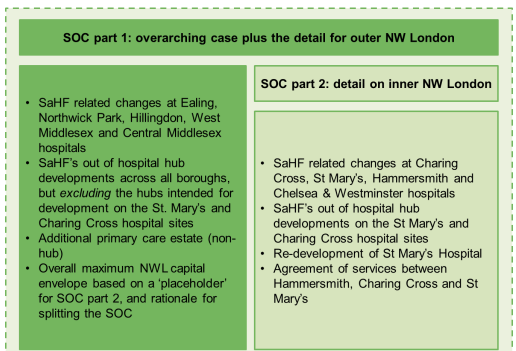
We require a significant capital investment in the estate

- 1.5.13 We have gone as far as we can with limited capital. We require a capital investment to deliver the planned changes in the model of care. We are requesting capital because the forecast activity shifts cannot be accommodated in existing estate facilities. The capital request is reflective of the overall poor quality of estates in NW London. The poor quality estate in our hospitals is increasingly costly to maintain, does not meet modern standards and is not fit for purpose.
- 1.5.14 The age of the primary care estate indicates that significant investment is needed in the future to maintain business as usual. This estate is not conducive for the delivery of transformed models of primary care, and offers little flexibility in terms of growth or capacity, and does not enable the delivery of primary care at scale.
- 1.5.15 Our primary care estate has insufficient capacity which puts increased demand on Urgent Care Centres and A&E departments.

Strategic Outline Case (SOC) part 1 in context of overall NW London STP capital

- 1.5.16 The SOC part 1 is the main capital requirement of the STP within the current CSR period. The totality of SaHF includes SOC part 2 but the capital requirement for SOC part 2 will fall outside of the STP period and will be the subject of a separate business case. The scope of the two is set out below:
 - SOC part 1 includes acute reconfiguration, out of hospital strategy and primary care
 - SOC part 2 outlines a potential need for a further £314m net capital for inner NW London SaHF at Imperial College Healthcare NHS Trust and Chelsea and Westminster Hospital NHS Foundation Trust. This will be subject to further validation.

Figure 19: Summary of the scope of SOC part 1 and SOC part 2



Change in the capital requirement since the DMBC

1.5.17 There have been a number of changes that have occurred since the DMBC was published. As a result the capital requirement to deliver the proposed service changes under the SaHF programme has increased, for example the Ealing local hospital attributed capital was not part of the original DMBC, but was included in a separate paper considered by the JCPCT in February 2013 and is an integral part of the SOC capital requirement. The purpose of the SOC part 1 as submitted is still to implement the DMBC preferred option, and is not a reassessment of reconfiguration decision or options.

Investment in the primary care estate

- 1.5.18 Building on CCG out of hospital strategies, a process was undertaken as part of Strategic Service Delivery Plan (SSDP) analysis to model the type and volume of activity that it is estimated will be brought into an out of hospital setting over the next five years. In the new model of out of hospital care, activity will be delivered in different settings e.g. home, GP practice, care network and health centre or hub.
- 1.5.19 At the DMBC stage, it was estimated that 29 hubs were required, four of which are no longer proposed as part of out of hospital hub plans. Further detailed analysis completed as part of SSDPs suggests that 27 hubs were required, which includes two hubs not listed in the DMBC. Further engagement on these changes, and their associated impact on equalities, will take place at the options appraisal and OBC stages of the hubs business case process.
- 1.5.20 We are making the best use of the existing public sector estate and are proposing enhancements at 11 partially or fully operational hubs. We have proposed seven new out of hospital hubs in key localities to enable us to most effectively use the available public estate and acute reconfiguration at two existing hospital sites at Ealing and Central Middlesex Hospital.
- 1.5.21 The table below includes the proposed 18 hubs for which there is capital investment required. In addition there are four hubs already in existence which do not require capital. There are also two included within the outer NW London hospitals (Ealing and CMH), two within inner NWL hospitals at St Mary's and Charing Cross and there is a further hub under review (West Middlesex) making 27 in total.
- 1.5.22 Some of these hubs will house both existing and new practices who will then be able to vacate aging, non-compliant estate.

ССС	Hub	Estimated capital cost incl. VAT and inflation (£'000)
Brent	Wembley Centre for Health and Care	2,449
Brent	Willesden Centre for Health and Care	4,455
Central London	Church Street	14,732
Central London	Central Westminster	4,920
Ealing	Ealing East	21,152
Ealing	Ealing North	14,613
Hammersmith and Fulham	Parsons Green Health Centre	4,814
Harrow	Alexandra Avenue	2,696
Harrow	NE Locality Belmont/Kenmore	15,191
Harrow	The Pinn	675
Hillingdon	North Hillingdon	5,669
Hillingdon	Uxbridge and West Drayton	11,050
Hounslow	Chiswick	1,000

Table 6: Out of hospital hubs where capital investment is required

CCG	Hub	Estimated capital cost incl. VAT and inflation (£'000)
Hounslow	Heart of Hounslow	1,720
Hounslow	Heston	15,894
Hounslow	Brentford/West Middlesex	10,210
West London	Violet Melchett	12,712
West London	St Charles	3,952
Total		147,904

- 1.5.23 For acute care, the recommendation is for a local and major hospital on the Chelsea and Westminster, Hillingdon, Northwick Park, St Mary's and West Middlesex sites, a local and elective hospital at Central Middlesex, a local hospital at Charing Cross and Ealing and a local and specialist hospital with an obstetric-led maternity unit at Hammersmith.
- 1.5.24 We set out further information on the capital investment required to deliver the proposed approach to the reconfiguration of the acute hospitals in NW London. We summarise:
 - Total capital requirements for hospital reconfiguration
 - Approach to funding capital requirements for hospital reconfiguration
 - Profile of capital expenditure.
- 1.5.25 The table below outlines the potential funding breakdown for capital at acute sites for SOC part 1, which is assumed to be funded by £319m of and £9m of disposal receipts.

Table 7: Acute sites where capital investment is required (traditional timeline)

Gross Capital requirement (£m) - Trust	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	Total
CWFT	-	-	-	0.8	1.2	16.8	24.3	-	43.1
			10.1	54.0		10.0			000.4
LNWH	0.2	2.4	12.4	51.0	64.9	46.6	28.9	-	206.4
ТНН		-	-	-	-	39.1	39.1		78.2
	-	_	-	-	-	33.1	33.1	-	10.2
TOTAL	0.2	2.4	12.4	51.8	66.1	102.5	92.2	-	327.7
Disposals (£m)	-	-	-	-	-	-	(9.0)	-	(9.0)
NET CAPITAL REQUIREMENTS	0.2	2.4	12.4	51.8	66.1	102.5	83.2	0.0	318.7

- 1.5.26 We have a credible plan for out of hospital and hospital reconfiguration and throughout the SaHF programme there has been ongoing assurance to ensure that proposals are sound, scrutinised and well communicated and considered by all stakeholders.
- 1.5.27 We have assessed the impact of the proposals and have plans for a sequence of changes required in both the out of hospital and acute environments. We have continued to develop an assurance process to ensure that safe, high quality care continues to be provided during the transition.

1.6 We now urgently need to complete implementation of our strategy but require capital investment to achieve this

- 1.6.1 We have already made significant progress in implementing our SaHF strategy and delivering the necessary changes which do not require significant capital investment. However, there is now increasing urgency that we complete the implementation to address the issues cited above, in particular at Ealing. This can only be achieved with significant capital investment.
- 1.6.2 Following approval of the SaHF DMBC and the acceptance by the Secretary of State of the preferred option, work has been ongoing to implement the transformational changes this set out. A significant number of the DMBC proposals have already been delivered, and patient benefits secured, without the need for an externally approved case for capital investment. To date, we have achieved:
 - The redesign of the maternity pathway and the closure of the Ealing maternity unit: this has increased the number of women who now have continuity of care between ante natal and post-natal care, and has enabled us to improve the safety of care by recruiting nearly 100 extra midwives and increasing the average level of consultant cover on labour wards from 60 hours in 2013 to 122 hours in summer 2015.
 - The redesign of the paediatrics urgent care pathway and the closure of the Ealing paediatrics ward: this has resulted in the opening of paediatric assessment units which reduce the number of children who need to attend A&E or be admitted to inpatient wards, reducing the length of stay for children and taking pressure away from A&E departments. Nursing vacancy rates have reduced, improving safety, and the level of paediatric consultant cover now matches Royal College standards. We are the first whole healthcare sector to achieve this in summer 2016.
 - The early closure of the Hammersmith Hospital and Central Middlesex Hospital A&E departments, in response to safety concerns: this was achieved safely and there are now 24/7 urgent care centres on both sites, with increased emergency medicine consultants at St Mary's and Northwick Park hospitals in 2013/14.
 - There has been significant investment in primary, community and intermediate care services: this has increased access to primary care at weekends, enabled multidisciplinary team working and the rapid response services to reduce the demand on acute services. Over the three years since the DMBC, non-elective admissions across NW London have reduced by 1.5% from 8,229 to 8,103 (for all ages per 100,000 population), for the period 2011/12 to 2015/16, this is below the rest of London which has increased by 0.5% (for all ages per 100,000 population), for the same period.
- 1.6.3 These considerable changes have delivered tangible benefits to patients, but despite this, the financial challenge remains considerable and there continues to be unacceptable variation in the quality of services and outcomes. Significant capital investment is now required to fully deliver the new model of health and care in NW London. It is imperative for us to complete the transformation to longer term financial and clinical sustainability.

There is now increasing urgency that we complete the implementation to address the issues cited above, in particular Ealing

1.6.4 The place where this challenge is most acute is Ealing Hospital, which is the smallest District General Hospital (DGH) in London. We know that the hospital has caring, dedicated and hardworking staff, ensuring that patients are well cared for. Due to the on-going uncertainty of the future of Ealing Hospital the vacancy rate is relatively high, and there are relatively fewer consultants and more junior doctors than in other hospitals in NW London, meaning that it will be increasingly challenging to be clinically sustainable in the medium term. There is currently a financial deficit of over £30m associated with Ealing Hospital. The costs of staffing it safely are greater than the activity and income for the site, meaning that the current clinical model is not financially sustainable. This means it makes sense to prioritise the vision for Ealing in this STP period.

- 1.6.5 The demographics across NW London are changing, and the current configuration of hospitals does not best meet this demand. The condition of the Ealing Hospital estate is variable. Whilst some areas are pleasant and efficient others are no longer fit for purpose and require a high level of backlog maintenance. The proposed changes at Ealing will help to address both the financial and quality issues associated with the estate.
- 1.6.6 We agreed the main changes at Ealing Hospital through consultation at DMBC stage, and there has been acceptance of these proposals by both the Independent Review Panel and the Secretary of State for Health. These changes relate to the transfer of acute services from the site, namely the ICU, elective emergency surgery and emergency medicine. This will be enabled by investment in other NW London hospitals to support the increase in their acute activity. The Ealing Local Hospital service model, as set out in the DMBC, consisted of an Urgent Care Centre, an outpatients department, outpatient paediatrics, ante and postnatal care and a limited range of diagnostics (x-ray and ultrasound).
- 1.6.7 We also described a wider range of services that could be delivered on a local hospital site (such as further therapies and diagnostics) through an 'alternative proposals' paper, submitted to the JCPCT alongside the DMBC. This was in response to feedback during the consultation process.
- 1.6.8 The JCPCT and IRP noted that Ealing CCG and other relevant commissioners should: 'work with local stakeholders, including Ealing Council and Healthwatch, to develop an Outline Business Case (OBC) for an enhanced range of services on the Ealing Hospital site consistent with decisions made by this JCPCT.'⁴⁹
- 1.6.9 When accepting the IRP recommendations, the Secretary of State for Health also committed us to provide an A&E service on the Ealing site, 'even if it is a different shape or size from that currently offered' to be developed in line with the emerging principles of Sir Bruce Keogh's review of accident and emergency services.
- 1.6.10 Detailed engagement was undertaken in 2013/14, as set out in the Management Case. The current preferred option was informed by public engagement and clinical co-design, as well as by the principles of the Keogh review. Further engagement work on the preferred option will continue through to OBC stage as the model is refined.

⁴⁹ Independent Reconfiguration Panel Advice on Shaping a Healthier Future proposals for changes to NHS Services in North West London, 13 September 2013.

Table 8: Ealing Local Hospital services

			DMBC	Proposed
Core and Enhanced	GP and nurse appointments	GP practice(s) Nurse appointments Core GP services	x x x	✓ ✓ ✓
Primary Care	High risk patients	Long term care coordinators	x	√
Rental	Enhanced Primary Care	Enhanced primary care services and community services	х	✓
	Other	Evening and weekend GP services	х	✓
	Therapies	Physiotherapy Speech and language therapy Occupational therapy Dietetics Podiatry Audiology	x x x x x x x	✓ ✓ ✓ ✓ ✓
	Diagnostics	X-ray Ultra-sound (incl. echo) CT scanning MRI scanning ECG (incl. stress)	✓ ✓ X X X	
Community and Hospital	Beds	x x x x x x	× × ✓ × ✓	
Hospital	Ealing Local Hospital	Frailty (incl. assessment/day care) Major A&E Local A&E Urgent care centre Minor illness Minor injury Mental health liaison Endoscopy Near patient testing (i.e. phlebotomy) or Pathology lab (options being evaluated) Ambulatory care (to include frail elderly and medical day unit)	x x x x x x x x	× ✓ ✓ ✓ ✓ × × ✓ × ×

		Cardiology	\checkmark	✓
		Dermatology	\checkmark	\checkmark
		Diabetes centre of excellence	\checkmark	\checkmark
		ENT	\checkmark	\checkmark
		Geriatric Medicine	\checkmark	\checkmark
		Gastroenterology and colorectal	\checkmark	\checkmark
		Gynaecology	\checkmark	\checkmark
		General medicine	\checkmark	\checkmark
		General surgery	\checkmark	\checkmark
			\checkmark	\checkmark
		Haematology	\checkmark	\checkmark
	Output/ Access to	Infectious diseases including tuberculosis and	\checkmark	\checkmark
	specialist opinion	hepatitis	\checkmark	\checkmark
	specialist opinion	Clinical oncology	1	\checkmark
		Anti-coagulant	✓	✓
		Trauma and orthopaedics	• •	✓ ✓
		Paediatric outpatients		✓ ✓
		Oral surgery	↓	✓ ✓
	Neurology	•	v	
		Respiratory	v √	v √
		Rheumatology		
		Sexual health	√	~
			√	√
		Urology	√	√
		Vascular	√	√
		HIV	✓	\checkmark
	Maternity	Ante and post-natal	✓	\checkmark
		Renal	x	✓
		Chemotherapy		✓
	Specialist		X ✓	
	·	Ophthalmology		↓
		Breast screening	\checkmark	v
ental Health	Mental Health	MH outpatients	х	\checkmark
her	Base for field teams and meeting space	Base for mental health and social care field teams to support integrated working and assessment	х	✓

- 1.6.11 Following transition, we envisage that Ealing will function as a local hospital, which will co-ordinate a range of services in an integrated site. The hospital is expected to host GP practices, a community hub and an extensive range of outpatient and diagnostic services; meeting the vast majority of the local population's routine health needs. Through this, the site would continue to provide care for the local community, through a local A&E, which would be equipped to cater for the majority of unplanned care needs experienced by Ealing residents. A dedicated older people's frailty pathway could be delivered on the site, which will improve people's independence, reduce demands on major acute services and help to co-ordinate older people's care closer to home. In the preferred option this service will include some short stay specialist bedded care on site. Services will be provided by a range of providers in line with the needs of the local population.
- 1.6.12 To achieve this vision, we plan to work with the local population and clinicians from a range of organisations and specialties to define the detailed clinical model for Ealing, and the configuration of services at the site. We have enhanced the range of services in consideration for the site from those set out in the DMBC in response to feedback from local clinicians and residents, and will continue to work with local clinicians and service users to develop and refine this vision by:
 - Engaging fully with local stakeholders to co-design services
 - Undertaking further engagement on the proposed changes
 - Starting to develop clinical models for the OBC

- Developing detailed implementations plans to set out how we can make the change happen.
- 1.6.13 As the clinical model is further defined, we will also refresh existing equalities analyses, to understand any additional impacts on the local population and to comply with our statutory obligations in this regard.

An accelerated timeline has been developed in order to address these issues as soon as possible and at an improved ROI

- 1.6.14 We would like to reconfigure the scope and scale of acute services currently delivered from Ealing Hospital as part of an accelerated timeline because under a traditional business case approval timeline, we would not be able to address the Ealing site issues, or fully deliver the new model of care, until 2024.
- 1.6.15 We have tested the options of how to fund and how quickly to deliver SaHF. We have developed an accelerated approach, which delivers the benefits earlier. This reduces the time taken to develop, assure and approve business cases by one year and four months. It shows considerable opportunity to reduce the financial support required by the NW London health economy and to close the Finance and Efficiency gap in the STP much earlier than currently planned.
- 1.6.16 We are seeking approval for the accelerated approach, given that this delivers benefits earlier.
- 1.6.17 Typically significant acute hospital transformation schemes require a five-year period to develop and refine business cases, and ensure that these pass through the relevant approval mechanisms. This must happen before any change may occur. This assumes the development and approval of the Outline Business Cases (OBC) and Full Business Case (FBC) happens in sequential stages. If this timeline were followed in NW London then the proposed transformational changes would not be realised within the time scope of the STP. The case for change and challenges described in Section 1.2 would not be addressed, patients would continue to receive care below the standards we believe they should expect and the system would become financially unsustainable.
- 1.6.18 An alternative accelerated timeline has been developed based on the altered assumption that business case development and approval can be achieved more quickly, which has been set out in the table below.
- 1.6.19 The accelerated timelines are based on parallel running of the business cases and a faster approval and assurance route. This will require:
 - Trusts preparing documentation and undertake soft marketing to go to market prior to FBC approval (FBC approval remains a requirement before actually issuing ITTs)
 - Assurers co-ordinating their review activity so that each stage of the process builds on the work of others and that key issues for all approvers are identified at the beginning of the assurance process

Hospital Business	Estimated timeline (traditional)		Estimated timeline (accelerated)		
Case	OBC approval	FBC approval	OBC approval	FBC approval	
Hillingdon	Sept 2018	March 2022	September 2017	March 2019	
West Middlesex	Sept 2018	March 2022	September 2017	March 2019	
Central Middlesex	August 2018	April 2020	August 2017	December 2018	
Northwick Park	January 2019	November 2020	January 2018	March 2019	
Ealing	February 2019	May 2021	February 2018	April 2019	

Table 9: Comparison of traditional and accelerated timeline for OBC and FBC approval

1.6.20 The accelerated timeline will enable improved SaHF clinical models and their associated benefits, such as improved patient care and services, to be made available much earlier. The accelerated timeline will reduce the risk of clinical unsustainability.

1.6.21 The accelerated timeline conflates reduced capital cost with bringing forward benefits. There will be an earlier delivery of reconfiguration savings, improving the financial position of the sector. There will also be further work on the critical path for buildings to reduce the build timescales.

1.7 This case sets out the requirement of £513m of capital investment to deliver these changes in an accelerated timeline. This is essential to enable delivery of our STP.

- 1.7.1 This section summarises the capital required to deliver the requirement for Ealing using the accelerated timeline. It sets out the capital requirement over the full period, year by year.
- 1.7.2 It emphasises that this represents a strong ROI and is essential to address the issues cited above.

Summary of the capital requirement for the traditional timeline identified in SOC part 1

- 1.7.3 We have provided detail of the net capital requirement for SOC part 1. The total net capital investment required in the traditional timeline is £529m which comprises £69m for the primary care estate, £319m for acute services and £141m for the out of hospital hubs. This is based on the traditional timeline.
- 1.7.4 We have set out an accelerated timeline for the capital requirement. The accelerated timeline reduces the overall capital requirement from £529m to **£513m**, a reduction of £16m (attributable to acute services) and substantially changes the phasing of the capital requested in each CSR period. This case is requesting funding on the basis of an accelerated timeline given the urgency of the challenges at Ealing.

	2016/17	2017/18	2018/19	2019/20	2020/21	Total CSR 1	Total CSR 2	Total 10year	
Primary care estate									
Total primary care estate for refurbishment of GP premises		13	56			69		69	
Acute services	Acute services								
Total acute services net capital	0	1	4	18	149	172	131	303	
Out of hospital	Out of hospital								
Total out of hospital net capital	6	16	38	68	8	136	5	141	
Total net SOC part 1 capital	6	30	98	86	157	377	136	513	

Table 10: Summary of net capital requirement for SOC part 1 accelerated timeline

Capital requirement for the accelerated timeline which is the basis of funding being requested

1.7.5 The table below indicates the phasing of the capital requested in each CSR period for the traditional and accelerated timeline.

Table 11: Phasing of capital requested in each CSR period for the traditional and accelerated timeline

	CSR 1 (2016/17 to 2020/21) Capital Funding (£m)	CSR 2 (2021/22 to 2025/26) Capital Funding (£m)	Total Capital Funding (£m)
Traditional	272	257	529
Accelerated	377	136	513

Return on investment

1.7.6 The proposals deliver a compelling return on investment over 32 years. We are asking for investment over the next ten years. The transition costs are affordable.

Economic appraisal and value for money assessment

- 1.7.7 This demonstrates an overall benefit (in EAC terms) of the investment of £181m per year. This analysis shows that the combined out of hospital and acute reconfiguration delivers an equivalent annual benefit of £181m. This is explained in further detail in the Economic Case.
- 1.7.8 This is set out further in the Economic and Financial cases.

1.8 Conclusion

- 1.8.1 Our Sustainability and Transformation Plan sets out our aim to help people to be well and to live well. We aim to close the three gaps identified in the Forward View: the health and wellbeing gap; the care and quality gap and the finance, efficiency and sustainability gap.
- 1.8.2 However, our current system is unsustainable. We cannot achieve our vision without major changes to how we deliver care, given the population health trends, coupled with our current model of care and health infrastructure. This is therefore an opportunity for us to do something different and better for our residents.
- 1.8.3 In order to address this, we have a strategy to meet our residents' clinical and social care needs in the right place at the right time. We will reconfigure health services so they are: localised where possible; centralised where necessary and in all settings integrated across health and social care providers to improve patient care. We are confident that based on our experience of successfully delivering change and identified opportunities, our new model of care will address the key issues. Our strategy is to focus resources to keeping the population well through management of long term conditions, rapid access and treatment via local services with high quality acute specialist care when it matters most. This will achieve financial and clinical effectiveness.
- 1.8.4 Our proposed new model of care will require major change. Our Shaping a Healthier Future (SaHF) proposals deliver much of this vision. Approved by the Secretary of State in 2013, SaHF is an inter-connected model of care which: retains activity in the community, enabled by out of hospital hubs where services are co-located and primary care is delivered at scale; and reconfigures our acute services to deliver high quality care and provide clinical and financial sustainability. This is principally achieved by concentrating valuable clinical capability across fewer sites.
- 1.8.5 In order to complete our implementation and fully realise the benefits for our local population we require a significant capital investment to: fully implement our out of hospital hubs across the eight CCGs in NW London; make the necessary investment in primary care estate; and redevelop our acute sites, including the development of the local hospital at Ealing, an elective hospital at Central Middlesex and investment in the major acute sites at Hillingdon, Northwick Park and West Middlesex hospitals. We now urgently need to complete implementation of our strategy but require capital investment to achieve this.
- 1.8.6 We have already made significant progress in implementing our SaHF strategy in a capital constrained environment. We have closed two A&Es that cannot meet NW London standards of care and transformed our maternity and paediatric services. There is now an urgent need for change at Ealing hospital therefore an accelerated timeline has been developed to address issues as soon as possible.
- 1.8.7 This case sets out the requirement of £513m of capital investment to deliver these changes in an accelerated timeline of which £377m is within this CSR period. This is essential to enable delivery of our STP.

Chapter 2 Economic Case



The Economic Case sets out the value for money case for the proposed capital investment, through a structured comparison of costs and benefits, including quantifiable and non-quantifiable financial and health benefits.

- 1. We have compared the additional costs and benefits of the proposed capital investment against a scenario without investment to test whether the proposed capital investment provides value for money.
- 2. We have used the 'Equivalent Annual Cost' (EAC) to enable a combined economic assessment to be undertaken across the various capital investment schemes within the SOC. This economic appraisal methodology follows NHS and public sector guidance.
- 3. The changes in capital and revenue costs of both hub and hospital schemes equates to a £43m EAC per annum benefit, demonstrating value for money.
- 4. The capital investment is calculated to provide wider economic benefits of £44m (in EAC terms).
- 5. The capital investment is projected to result in health benefits equivalent to 334 lives saved per year, equivalent to £94m (in EAC terms), using the Quality Adjusted Life Year approach used by the NHS to calculate health benefits.
- 6. The capital investment brings further benefits, including improvements to the quality of the patient environment and quality of care able to be provided. These are non-quantifiable and so have not been costed in the value for money analysis.
- 7. The economic appraisal and value for money assessment demonstrates an overall benefit (in EAC terms) of the investment of £181m (£43m from hub and acute, £44m from wider economic benefit and £94m from Health Benefits). The investment offers a positive return of 5 times the capital invested based on EAC excluding wider economic benefits and health benefits, and 16 times the capital invested based on EAC including wider economic benefits and health benefits.
- 8. We have demonstrated that the case represents value for money under a range of scenarios by conducting sensitivity analyses.

2.1 Approach to the economic case

We have compared the additional costs and benefits of the proposed capital investment against a scenario without investment to test whether the proposed capital investment provides value for money

Approach

- 2.1.1 The Economic Case appraises the costs and benefits of both out-of-hospital ("OOH") and acute hospital capital investments.
- 2.1.2 The acute investment impacts are compared to a non-investment option in the economic analysis and the OOH impacts are compared to a non-hub investment option. The definition of the comparator is explained in Figure 1 overleaf.
- 2.1.3 Figure 1 overleaf shows how the economic and financial analysis for the business case has been performed, including both OOH and acute investments, and though analysed separately, demonstrates how they are part of a connected whole programme.
- 2.1.4 Figure 1 also shows how the comparator and do something scenarios are built up. For each of these the figure shows what is included within the 'comparator' and what is included within the 'do something' option, in order to describe the incremental aspect (i.e. benefits / costs) of the capital investment being assessed (which are highlighted within the red-dashed line). This is explained below:

OOH Hubs

Comparator

- No hub investment, only the investment required in existing GP practices/ facilities for additional capacity to meet the need arising from population growth and to comply with standards or the suitability for the functions carried out within practices which are to be transferred into the new hubs.
- No commissioner QIPP delivered

Do Something

- OOH hubs capital investment takes place.
- QIPP savings delivered (comprised of both hub enabled QIPP and non-hub enabled QIPP). For the purposes of the Financial and Economic analysis, only the directly attributable hub enabled benefits are included within the incremental analysis (shown within the red-dashed line)

Acute hospitals

Comparator

- Business as usual ("BAU") capital only no strategic capital investment
- No commissioner QIPP delivered and BAU CIPs delivered only
- No acute service reconfiguration

Do Something

- Additional CIP delivered as a result of commissioner QIPP being delivered. For the purposes of the Financial and Economic analysis, only the directly attributable benefits of the capital investment are included within the incremental analysis i.e. the reconfiguration benefit (shown within the red dashed line)
- Strategic capital invested for acute reconfiguration resulting in additional benefits.

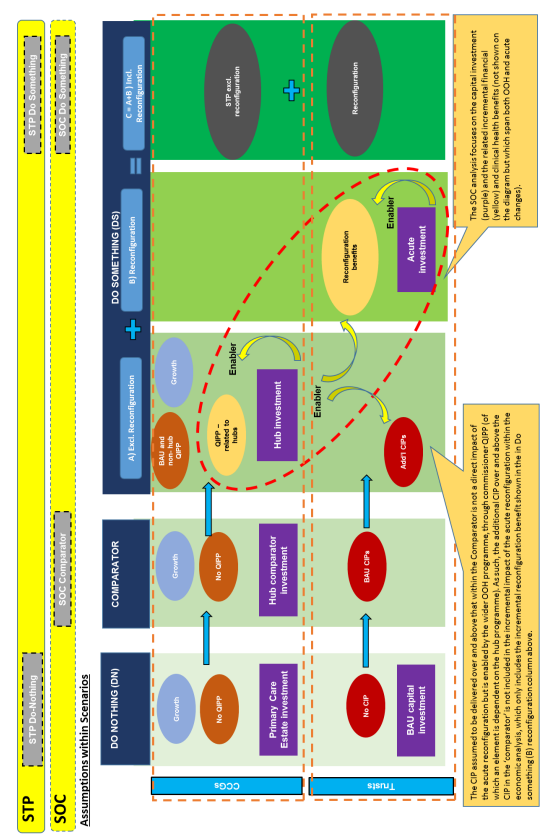


Figure 1: Overall approach to financial and economic analysis

Analysis of options

2.1.5 For both the OOH hubs and the acute reconfiguration the capital options appraisal process and the options reviewed are as follows;

a. OOH Hubs

- 2.1.6 The CCGs are following a consistent approach to identifying and evaluating potential locations for the hubs that is being led by their estate leads and clinical commissioners. Further engagement is planned as proposals are developed to OBC and FBC stages.
- 2.1.7 CCGs have Strategic Service Development Plans that include an assessment of the need for estate based facilities to support the CCG's out of hospital strategy.
- 2.1.8 The detailed estate plans for the hubs have been developed working closely with NHS Property Services (NHS PS) and engagement with LIFT Co's where appropriate.
- 2.1.9 The assumptions in the process are:
 - There is one hub per locality unless the activity analysis suggests another approach;
 - Existing sites are utilised before building new sites; and
 - NHS property is prioritised above other public sector or commercial properties.
- 2.1.10 A selection process has been developed with NHS Property Services to allow each CCG to short-list suitable hub properties. The stages are:
 - The total CCG / borough wide NHS (and available local authority) estate;
 - The possible hub estate any clinical property >500m2 GIFA, with available space; and
 - Hub estate options shortlist of hub estates taking into account size and the evaluation criteria.
- 2.1.11 To be considered as a hub the properties must first meet specified threshold criteria,
 - Population size
 - Space utilisation flexibility
 - Condition of the estate
 - Scope for expansion
- 2.1.12 The preferred options for hub sites are then based on the following prioritisation criteria,
 - Fit with OOH strategy
 - Affordability and value for money
 - Accessibility (public transport, DDA requirement)
 - Space utilisation flexibility
 - Population size
 - Condition of the estate
 - Deprivation in local area (higher deprivation areas are favoured)
- 2.1.13 More detail of the process followed are set out in Appendix H.

b. Acute reconfiguration

2.1.14

2.1.15 Table 1 below shows the acute trust short list options which have been derived directly from trust draft OBCs, where each trust has moved from their long list to their short list. The long list to short list by trust is summarised in Appendix I.

Table 1: Acute Trust short list options

Trust	Site		Option	Description	Option	Benefits Points	Risk adj. EAC £m	Risk adj. EAC per benefit point
		1	Option 1 Do nothing	Backlog maintenance only.*	Comparator	290	235	0.8
тнн	тнн	2	Option 2 Do minimum	This option entails: Maternity: 2 storey extension; Non-elective theatres: Reschedule sessions between HH and MVH; Non-elective critical care: ITU additional capacity (4 beds) + Drayton Ward bays for HDU use; Non-elective A&E: Increase cubicles by building into courtyard; BLM: Minimum Backlog maintenance; and BLM: Prioritised schedule of works to deliver SaHF.	Preferred Option	600	244	0.4

* Note Trust confirmed that there is zero differential in high and significant backlog maintenance between do nothing and do minimum options.

Ealing refurbisimetry (non-inninate control) were considered. In an variations, the refurbision of the variable considered in an varia	,952** 3.2***
existing maternity building along with the surrounding space/ buildings. This Part Refurbishment option would use and refurbish the shell of the current maternity wing with the	
and used for the new build elements of the Local Hospital.	,079** 3.2***
1 Do nothing Only high and significant risk backlog maintenance is performed of which the differential is reflected in the comparator. Comparator 510 9,5	,934** 19.5
LNWH NPH This option would see a new build extension to ITU in order to provide a total of 32 high acuity beds (including HOU) Post reconfiguration NPH will have 42 of the 44 Trust critical care bed capacity (Currently NPH has 29 beds out of 45 Trust wide beds). Subsequently the existing ITU/HOU space would be reconfigured into an additional 12 recovery bays (resulting in a total 24 recovery bays). Pharmacy automation would be implemented so as to support efficient patient discharge and safety, as well as the MRI being relocated in order to support a) the new critical care build and improved imaging access. Preferred Option 720 8,1	,153** 11.3
a new build extension to ITU to provide a total of 28 high acuity beds in total (including HDU). Subsequently reconfigure the existing ITU/HDU space into an additional 12 recovery bays (total 24). Implement pharmacy automation to support efficient discharge and safety. MRI relocation to support imaging access. 620 8,0	,097** 13.1
1 Do Nothing Services to remain as currently delivered (as required for the purposes of comparing against the status quo). Only high and significant risk backlog maintenance is performed of which the differential is reflected in the comparator. Comparator 0 2,1	,173** 4.0
	,785** 9.6
CMH Bevelop CMH to include the additional activity : a. Development of the Health & Wellbeing Centre (including GP practice) Bevelopment of the Health & Wellbeing Centre (including GP practice) b. Relocation of the Regional Genetics Service from Northwick Park to CMH CMH Composition c. Relocation of Willesden community beds. CMH C. Relocation of existing theatre and supporting recovery capacity	,040** 2.8
1 Do Nothing Only high and significant risk backlog maintenance is performed. Comparator 1000	587 0.4
All LNWH sites 2 Preferred Option 2,055 9	539 0.3

**For LNWH the risk adjusted EAC and benefits point analysis has not been undertaken on a site by site basis, however the NPC per site is presented by site for reference (based on the figures included within Trust's draft OBCs).

*** The economic case analysis shows that Options 2 and 3 are ranked broadly the same with option 3 (the new build/part refurbishment option) being marginally lower EAC. However, this option has been discounted by the Trust due the capital cost not being affordable for either the Trust or the health economy.

Trust	Site		Option	Description	Option	Benefits Points	Risk adjusted EAC £m	Risk adj. EAC per benefit point
		1 Do noth	ning	Continuing to deliver the existing level of activity and no changes to estates or facilities.	Comparator	72	566	7.9
cw	WM	2 A - Low	est Cost	ED - ED layout A (lowest cost): This option includes a reconfiguration of the current ED footprint so that it meets all activity requirements and space standards. There will be a total of 25 'majors' adult cubicles and eight paediatric cubicles. - This option includes adding a new resus area that will include an additional four resus cubicles (one of which is paediatric) and an ambulance handover area. It also involved displacement of the existing office space into the new build area in order to expand paediatric and project and an ambulance handover area. It also involved displacement of the existing office space into the new build area in order to expand paediatric space in the department and converting existing adult space into one enlarged ED 'majors' area rather than the current split configuration. This option will include a link from UCC to imaging. Adult Inpatients - Reconfigure to add 72 beds (lowest capital cost): This option involves utilising the existing footprint in East Wing and Majory Warren. ITU / HDU (critical care) - ITU/HDU + 7 beds (lowest capital cost): Following consultation with clinicians working in critical care and allied healthcare services it was proposed that an additional seven ITU beds were required and space has been identified within the existing footprint to locate the additional beds. Paediatrics - Existing + 5 beds 2. WCU (lowest capital option): Adding 5 additional paediatrics inpatient beds within the current paediatric footprint on the 3rd floor.	Preferred Option	125	590	4.7

2.2 Methodology and definition of Equivalent Annual Cost (EAC)

We have used the Equivalent Annual Cost (EAC) to enable a combined economic assessment to be undertaken across the various capital investment schemes within the SOC. This economic appraisal methodology follows NHS and public sector guidance.

- 2.2.1 The Net Present Cost (NPC) Generic Economic Model (GEM) is used to measure the overall value of proceeding with the business case to the UK economy, in today's terms over the useful economic life of the assessment period. This is displayed in real terms and discounted in line with Treasury Green Book guidance and demonstrates if the investment will add a definitive projected economic value over the cost of investment, over the assessment period and also provides a measure for intangible unquantifiable benefits scored under a points based system.
- 2.2.2 Where a business case comprises capital projects with different asset lifespans, guidance is that the EAC should be used (EAC being the annual cost of owning and using an asset over its useful economic life). EAC is therefore the appropriate measure in this case given the varying lengths of life of both the individual OOH hubs and the acute schemes, thereby allowing aggregation of the components.
- 2.2.3 The EAC is calculated in accordance with Green Book guidance, for example transfer costs (e.g. VAT) between government entities are excluded as well as any costs of capital or depreciation.

2.3 Assessment of the preferred option and the comparator

The changes in capital and revenue costs of both hub and hospital schemes equates to a £43m benefit (as measured by the EAC), demonstrating value for money

2.3.1 This section of the Economic Case covers both the capital costs and incremental service delivery costs of the SaHF and comparator options for both the OOH hubs and the acute schemes which are then used to assess the overall value between options.

Out of Hospital (see 2.3.5)

2.3.2 The EAC has been calculated for each individual hub (using the individual economic life of each hub) and then consolidated to produce an overall OOH EAC.

Acute (see 2.3.26)

2.3.3 The Useful Economic Life ("UEL") for each trust is based on the weighted average economic life of capital expenditure split between refurbishment and new build. The EAC has been calculated by individual trust (using the individual weighted average economic life of capital expenditure) and then consolidated to an overall acute EAC.

Overall (see 2.3.34)

2.3.4 The EAC of the OOH and acute schemes are then combined to get an overall EAC for the total investment.

OOH costs

a. OOH Capital

- 2.3.5 Table 2 below summarises the capital cost for the proposed OOH hubs of £148m.This table also includes the capital expenditure under the comparator for each hub.
- 2.3.6 The table below includes the proposed 18 hubs for which there is capital investment required. In addition there are four hubs already in existence which do not require capital. There are also two included within the outer NW London hospitals (Ealing and CMH), two within inner NWL hospitals (St Mary's and Charing Cross) and there is a further hub under review (West Middlesex), making 27 in total.

CCG	Hub	Estimated capital cost incl VAT & inflation £m's	Comparator Capital £'m		
Brent	Wembley Centre for Health and	2	0		
Brent	Willesden Centre for Health and	4	0		
Ealing	Ealing East	21	1		
Ealing	Ealing North	15	1		
Harrow	Alexandra Avenue	3	0		
Harrow	NE Harrow	15	1		
Harrow	The Pinn	1	0		
Hillingdon	North Hillingdon	6	-		
Hillingdon	Uxbridge and West Drayton	11	1		
Hounslow	Chiswick	1	0		
Hounslow	Heart of Hounslow	2	-		
Hounslow	Heston	16	0		
Hounslow	Brentford/West Middlesex	10	1		
Central London	Church Street	15	1		
Central London	Central Westminster	5	0		
West London	Violet Melchett	13	1		
West London	St Charles	4	0		
Hammersmith and Fulham	Parsons Green	5	0		
Total		148	8		
Disposal (Note 1)		(7)	-		
			-		
Net capital		141	8		

Note 1. Disposals of £7m relate to the following locations - North Hillingdon (£3m), Ealing East (£2m), Church Street (£1.3m), Ealing North (£0.9m) and Harrow (£0.2m). These properties are currently owned by LNWH, CLCH and NHS Property Services.

- 2.3.7 The comparator capital expenditure is based on the estimated cost of adding additional capacity to meet the need arising from population growth and to comply with standards or the suitability for the functions carried out within these practices which are to be transferred into the new hubs. In the absence of building cost estimates the cost of the hubs has been used as the basis of calculating the cost of creating new capacity.
- 2.3.8 The approach to estimating the capital cost of the hubs is based on build type, area (m2) requirement and timing. For the majority of schemes, a build rate per m2 has been used, with the addition of on-costs, professional fees and project and equipment costs using benchmark percentages. In one specific case (Violet Melchett) costs from a local authority arm's length management organisation and its developer have been used. Costs have then been uplifted to take account of:
 - Contingency at 15% and optimism bias at 25% which have been included as standard;
 - Capital expenditure inflation based on the PUBSEC (Tender Price Index of Public Sector Building Non Housing published in December 2015). Capital inflation of 4% per annum is assumed for periods after 2017 to the anticipated start of construction; and
 - VAT.

- 2.3.9 The capital cost rate and allowances used to cost the proposed hubs as above have been cross-checked against the actual cost of developing hubs to date. This approach takes into account:
 - Build type (i.e. new build or refurbishment);
 - Area (m²);
 - Inclusions and exclusions; e.g. Local Improvement Finance Trust (LIFT) construction costs do not include client project costs or loose furniture, fixtures and equipment; and
 - Indexation adjustments, so that all costs are stated at the same price base.

b. OOH revenue costs - recurrent premises costs

- 2.3.10 Key assumptions used in developing the premises costs of the options include:
 - Equipment lifecycle costs included in capital costs assuming replacement on a 10-year cycle,
 - Comparator recurrent premises costs use average rent and rates reimbursement per patient on the list for each CCG multiplied by base year list size in the hub,
 - Recurrent premises costs for the all hubs option reflects the increased rent chargeable by landlords to cover the refurbishment and/or increase in the space being occupied,
 - The capital costs to the landlord arising from the investment are assumed to be passed onto the CCG tenant where the anticipated rental increase is less than the expected increase in rent,
 - Market rents for non-NHS PS premises, guided by District Valuer Service advice, or other sources as applicable,
 - Shadow unitary charge modelling used to estimate LIFT unitary charge for new schemes and variations or other sources as applicable,
 - Benchmark rates for soft and hard facilities management and lifecycle maintenance, and
 - Costs of space required to provide outpatient attendances are included in the property costs and are not recharged directly to new providers.
- 2.3.11 The cost of the above are summarised in the table below showing the projected ongoing revenue cost in the comparator and hub scenarios.

Table 3: Recurrent Premises Costs

	Property costs					
(£000)	Comparator	Hubs	Change			
Brent	306	824	518			
Harrow	510	1,902	1,392			
Hillingdon	300	1,554	1,254			
Central	302	1,859	1,557			
West	815	2,492	1,677			
H&F	72	433	361			
Hounslow	399	2,432	2,032			
Ealing	441	2,978	2,536			
	3,145	14,473	11,328			

2.3.12 As shown in the table above this results in a projected £11.3m increase in the OOH hub revenue costs.

c. OOH revenue costs - clinical service costs

- 2.3.13 The proposed hubs are planned to enable the CCGs to move activity from acute hospitals both by ensuring that patient needs can be met without involving hospital based services (both unscheduled care and planned care) or if an inpatient stay is involved then ensuring that the stay is as short as possible. The clinical service costs include all services within the hub, which include mental health, outpatient costs, primary care and other services.
- 2.3.14 Financial benefits to commissioners are expected for both unscheduled care (reduction in non-elective admissions) and planned care (reduction in volume and cost of outpatient activity). Other costs are assumed to be unchanged between the comparator and the Hubs.

c (i) Unscheduled care

- 2.3.15 As set out in the Strategic Case, the model of care of integrated primary and out of hospital care accelerates the momentum of primary care at scale through a hub and spoke model of delivery, providing both population and system sustainability benefits.
- 2.3.16 This model of care is a key driver of the reduction in non-elective admissions and the hubs play a key role in enabling the model of care to be implemented effectively.
- 2.3.17 The CCG's have identified the key drivers of non-elective admission reduction as;
 - Reducing unwarranted variation in primary care
 - Consistent team-based models of care
 - Long-term care planning and case management
 - Seven day extended access to primary care
 - Rapid response services.
- 2.3.18 The modelling of the values attributable to the proposed hubs is based on the following:
 - The hub share of CCG QIPP reflecting the population coverage of each hub
 - Hubs enabling QIPP from the first year that they are operational
 - Based on a CCG based analysis of the key drivers above, the hubs are expected to enable a proportion of the non-elective admission reduction once they are open.

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- Once all hubs are operational an incremental annual saving of £44.7m is therefore forecast
- 2.3.19 Overall planned activity changes are shown within the Financial case (table 12 and table 13), which show both growth and admission avoidance projections. Table 4 below shows the total CCG activity reduction forecasts (as per the Financial case) for non-elective, and the element that is attributable to the hub investment, which represents 22% of the total non-elective overall reduction.

Table 4: NEL admissions avoided attributable to hubs

HUB NEL activity saving	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Total activity (spells) - admissions avoided	10,441	26,565	41,279	56,140	67,465	73,738	80,038	86,366	92,721	99,106
Of which hub enabled - cumulative	0	631	3,171	6,450	10,948	13,292	15,645	17,804	20,067	22,378
Hub NEL activity (spells)										
-in year	0	631	2,540	3,279	4,498	2,344	2,353	2,159	2,263	2,311
- cumulative	0	631	3,171	6,450	10,948	13,292	15,645	17,804	20,067	22,378
Weighted average NEL tariff (£'000)	n/a	2.3	2.1	2.1	2.0	2.0	2.0	2.0	2.0	2.0
Hub enabled NEL admisions avoided saving (£'000)										
In year	0	(1,454)	(5,453)	(6,810)	(9,212)	(4,761)	(4,751)	(4,340)	(4,533)	(4,615)
Cumulative	0	(1,454)	(6,808)	(13,397)	(22,422)	(26,996)	(31,587)	(35,786)	(40,194)	(44,689)

c (ii) Planned care

- 2.3.20 For planned care a reduction in the number of outpatient attendances in acute settings is projected. Of the reduction we expect some attendances will not be needed due to more efficient pathways, some will be replaced by digital solutions and by other forms of care, e.g. better care planning and co-ordination that reduces the demand for outpatient appointments. For some attendances, care pathways are expected to involve care provided by healthcare practitioners other than a hospital consultant-led approach as currently practised. A proportion of this activity will be delivered through the out of hospital hubs.
- 2.3.21 The new pathways will be based on a new clinical skill mix and therefore a reduction in tariff of 20% is projected, based on experience elsewhere. Based on the average tariffs this equates to a saving of £24 per attendance.
- 2.3.22 Once all the proposed hubs are operational, a cost saving of £4.8m per annum in outpatient attendances is projected. The hubs provide capacity for c198k outpatients out of the overall reduction of c1m. Overall activity changes including both growth and this reduction are shown in the financial case (table 12 and 13).

Outpatient activity analysis

Table 5 – Outpatients savings attributable to Hubs

Hub OP activity saving	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Total OP QIPP activity (attendances) - cumulative	132,774	324,127	473,306	617,751	721,154	779,837	838,928	900,015	961,581	1,022,037
Ceased / alternative (see note 1) - cumulative	(49,790)	(121,548)	(177,490)	(231,657)	(270,433)	(292,439)	(314,598)	(337,506)	(360,593)	(383,264)
Re-provision (see note 2) - cumulative	82,984	202,579	295,816	386,095	450,722	487,398	524,330	562,509	600,988	638,773
Of which hub capacity (see note 3) - cumulative	0	20,127	68,509	122,291	168,939	191,439	191,439	198,246	198,246	198,246
Hub OP activity - £000s										
Hub activity										
- in year	0	20,127	48,382	53,782	46,648	22,500	0	6,807	0	0
- cumulative	0	20,127	68,509	122,291	168,939	191,439	191,439	198,246	198,246	198,246
Tariff saving per attendance (£)	(24)	(24)	(24)	(24)	(24)	(24)	(24)	(24)	(24)	<mark>(</mark> 24)
Hub enabled attendences avoided (£'000)										
In year	0	(483)	(1,161)	(1,291)	(1,120)	(540)	0	(163)	0	0
Cumulative	0	(483)	(1,644)	(2,935)	(4,055)	(4,595)	(4,595)	(4,758)	(4,758)	(4,758)

Notes:

- 1. 37% of the QIPP reduction in Outpatient activity that will either be avoided or delivered via alternative clinical pathways.
- 2. 63% of QIPP the reduction in Outpatient activity is to be re-provided either in hubs or by alternative locations.
- 3. Activity to be undertaken in hubs as they become operational

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d. OOH Equivalent Annual Cost (EAC) analysis

- 2.3.23 The costs are calculated over the life of each scheme and include (as noted above):
 - a. Capital costs over the period of the scheme;
 - b. Increase in recurrent premises costs; and
 - c. Reduction in clinical service costs.
- 2.3.24 There is a favourable EAC cost variance of £29m per annum. A summary of the costs and quantified benefits of each option, in EAC terms, is shown in Table 6.

Cost type (see note 1 to 5)	Comparator	All hubs £'m	Difference to Comparator £'m
Capital	1	5	4
Recurrent premises costs	2	6	4
Sub-total before clinical service costs	3	11	8
Clinical services - outpatients (see note 4)	91	87	(4)
Non Elective savings attributable to OOH hubs (see note 3)	-	(33)	(33)
Total (see note 4)	93	65	(29)

Notes:

- 1. The risk associated with the implementation and subsequent operation of the OOH hubs have been assessed and mitigating actions identified. These have been quantified at Programme level with the risk adjusted within the EAC values above.
- 2. The values in the table are derived from the Generic Economic Models ("GEMs") developed to analyse the options.
- 3. The saving in non-elective admissions attributed to the hubs as described above (in EAC terms).
- 4. Clinical services fully costed in each option (including primary care, mental health, outpatients and other services): the cost analysis includes the benefits attributable to the hubs from a reduction in cost of outpatients.
- 5. Transition costs of £0.3m (on an EAC basis) have been included within the EAC calculation above (under the 'All hubs' option). More detail of the transitional costs are within the Financial case, section 3.6.3.

2.3.25 The detailed EAC analysis by hub is presented in the following Table 7.

Table 7: EAC of Comparator and All hubs options

	OOH hubs -	OOH	Comparator	Variance
Hub	UEL (years)	EAC £'m	EAC £'m	EAC £'m
Wembley Centre for Health and Care	27	2	6	(4)
Willesden Centre for Health and Care	28	4	4	(0)
Ealing East	28	7	9	(2)
Ealing North	29	3	5	(2)
Alexandra Avenue	15	3	5	(2)
NE Locality Belmont/Kenmore	44	5	5	(0)
The Pinn	29	2	5	(3)
North Hillingdon	29	0	1	(1)
Uxbridge and West Drayton	29	3	4	(1)
Chiswick	28	3	5	(1)
Heart of Hounslow	15	7	9	(2)
Heston	28	4	5	(1)
Brentford/West Middlesex	30	4	6	(2)
Church Street	64	5	6	(1)
Central Westminster	28	1	3	(3)
Violet Melchett	28	6	7	(1)
St Charles	28	5	9	(3)
Hammersmith & Fulham	30	(0)	1	(1)
Total		65	93	(29)

Acute reconfiguration costs

- 2.3.26 Trust costs have been based on the costs calculated using a Generic Economic Model ("GEM") analysis for each individual trust. These are based on the Net Present Cost ("NPC") over the useful economic life ("UEL") of the trust's proposed capital assets (therefore specific to each trust). The NPC has been converted into an EAC for comparability between trusts to allow aggregation at programme level with the OOH hubs.
- 2.3.27 The UEL for each trust is based on the weighted average economic life of capital expenditure split between refurbishment and new build. As such it is assumed that refurbishment has a 25 year UEL beyond the eight year build period and new build has a 60 year UEL beyond the eight year build period. Each trust's weighted average UEL is show in the table below.

Table 8: UEL by organisation

	UEL years
Chelsea and Westminster (CWWM)	45
London North West Healthcare (LNWH)	44
Hillingon Hospital (THH)	41
Weighted average	44

- 2.3.28 Each trust has adjusted their estimated costs to account for quantifiable risks associated with each option based on a costed risk matrix.
- 2.3.29 The acute risk adjustments are based on trust risk registers which are assessed on the basis of a five by five matrix for likelihood of the risk occurring and impact of the risk.
- 2.3.30 Each trust has adjusted the costs to comply with the Green Book guidance. This includes adjusting for transfer payments (e.g. VAT, stamp duty land tax and rates).

2.3.31 Each trust has built up the associated costs as follows;

a. Acute capital costs

- These have been built up through projecting current activity levels to end state (including the reconfiguration) as set out in financial case, section 3.4.19.
- The activity baseline has been converted by trusts into a bed / capacity requirement which cost advisers have converted into OB1 capital requirement including necessary planning contingency and optimisation bias and Pubsec index inflation to construction date.
- There is £0.6bn of capital spend within the outer NWL acute trusts under the 'Business as Usual' capital (as defined by the STP), which would occur under the Acute reconfiguration option as well and therefore has not been included within the analysis as incremental. The capital included in the comparator is £3m on backlog maintenance at LNWH which would be avoided under the do something scenario.

b. Acute revenue / service costs

- Costs have been built up on the same activity baseline as the capital costs, and including programme agreed assumptions (see appendix K).
- The comparator, as defined in section 2.1, is based on a scenario under which reconfiguration does not occur so that the incremental differential is the reconfiguration only.

c. Acute reconfiguration EAC

2.3.32 The resulting incremental EAC of the proposed reconfiguration compared to non-reconfiguration is shown in Table 9.

Table 9: EAC of trust options (post risk adjustment)

	EAC			
£m	Post Risk Comparator	Post Risk SaHF	Incremental	
	EAC	EAC	EAC	
CWWM	566	590	24	
тнн	235	244	9	
LNWHT	587	539	(48)	
Total Acute EAC	1,387	1,373	(15)	

Notes:

- 1. Transition costs of £1.6m (on an EAC basis) have been included within the EAC calculation above for the SaHF option. More detail of the transitional costs are within the Financial case, section 3.6.5.
- 2.3.33 There is a favourable EAC benefit of £15m for the acute reconfiguration. Both CW and THH have a positive EAC variance reflecting an increase in costs from the receiving activity (£24m and £9m respectively) which is more than offset by the cost reductions at LNWH following the reconfiguration (£48m).

Combined OOH hubs and acute reconfiguration EAC

2.3.34 The table below provides a summary of the EAC by acute trust and OOH hubs.

Table 10: Combined EAC of acute and hub options

	EAC			
	Comparator	SaHF	Annual Impact	
£m				
	EAC	EAC	EAC	
CWWM	566	590	24	
тнн	235	244	9	
LNWHT	587	539	(48)	
Total Outer Acute	1,387	1,373	(15)	
Total Hubs	93	65	(29)	
Total NWL	1,481	1,438	(43)	

- 2.3.35 There is an overall, favourable EAC variance of £43m across the outer acute trusts and hubs split as follows;
 - Acute trusts The EAC of the net cash releasing benefit is £15m which includes the EAC capital cost of £9m providing a gross cash releasing benefit of £24m. This results in an absolute value for money ratio based on the EAC of 2.67:1.
 - **Hubs** The EAC of the net cash releasing benefits for the Hubs is £29m which includes the EAC capital cost of £4m providing a cash releasing benefit of £33m. This results in an absolute value for money ratio based on the EAC of 6.6:1.

2.4 Wider Economic and Health Benefits

The capital investment is calculated to provide wider economic benefits of £44m (in EAC terms). The capital investment is projected to result in health benefits equivalent to 334 lives saved per year in SOC1, equivalent to £94m (in EAC terms), using the Quality Adjusted Life Year approach used by the NHS to calculate health benefits.

Wider economic benefits

- 2.4.1 The wider quantifiable benefits are based on information contained within L.E.K Construction in the UK Economy, October 2009, and updated May 2012.
- 2.4.2 The quantifiable benefits are as follows:
 - £1 spent on construction output generates a total of £2.84 in total economic activity (i.e. Gross Domestic Product increase), and
 - In addition to the economic benefits, every £1 invested in construction provides financial returns to the Treasury in tax income and benefit savings totalling £0.56.
- 2.4.3 There is, therefore, a quantifiable benefit of £3.40 per £1 spent on construction output.

a. OOH Hubs - wider economic benefit

2.4.4 The total value of these benefits on the OOH hubs construction has been estimated based on the proposed capital investment, as shown in Table 11 (on an EAC basis).

Table 11: Wider economic benefits - out-of-hospital options (EAC)

	Comparator £'m	All hubs £'m	Incremental £'m
Wider Economic Benefits Total	1	17	(15)

2.4.5 The total incremental value of wider economic benefits on the proposed hub capital is £15.4m in EAC terms.

b. Acute reconfiguration - wider economic benefits

2.4.6 The wider economic benefits has been estimated based on the proposed capital investment, as shown in Table 12 (on an EAC basis).

Table 12: Wider economic benefits – Trusts (EAC)

	Comparator	Acute	Incremental
	£'m	reoconfig £'m	£'m
Wider Economic Benefits Total	-	29	(29)

Note: There is £0.6bn of capital spend within the outer acute trusts under the comparator, which would occur under the Acute reconfiguration option as well and therefore has not been included within the analysis. The only differential would be a £3m saving on backlog maintenance at LNWH which is immaterial in EAC terms.

2.4.7 The total of the wider economic benefits of the acute reconfiguration is £29m. The total of the wider economic benefits across the OOH hubs and the acute reconfiguration is £44m.

Health benefits (Acute reconfiguration and OOH hubs)

- 2.4.8 The capital investment is projected to result in health benefits equivalent to 334 lives saved per year in SOC1, equivalent to £94m (in EAC terms), using the Quality Adjusted Life Year approach used by the NHS to calculate health benefits.
- 2.4.9 This section provides an overview of the health benefits, which consists of additional health benefits from delivering improved standards of care. This includes an analysis of specific clinical areas of opportunity.
- a.ldentified benefits
- 2.4.10 By delivering care in the most appropriate setting, OOH services are an enabler to the health benefits of the reconfiguration programme.
- 2.4.11 The health benefits of the OOH capital investment have therefore been appraised together with the acute reconfiguration.
- 2.4.12 The reconfiguration of services will make a significant contribution to improving the consistency, quality and continuity of care, and thereby to reducing avoidable mortality. The health benefits of the proposed reconfiguration can be attributed to the following key themes:
 - Seven day working;
 - Larger clinical teams;
 - Separation of elective and non-elective surgical care; and
 - Better integration of services, including improved Long Term Condition management.
- 2.4.13 While clinical outcomes are multifactorial, it is anticipated that the cumulative impact of the changes will make a significant contribution to improving health outcomes across outer NW London, bringing mortality outcomes in line with upper decile across a range of specialties, diagnoses and procedures.

b. Clinical areas of opportunity

2.4.14 Specific clinical areas of opportunity have been identified, through the literature review and clinician input, where the cumulative impact of the health benefits of the proposals will make a significant contribution to improving outcomes. These are:

Septicaemia

2.4.15 The development of Major Hospitals, with larger clinical teams providing high-quality consultant-led care seven days a week will enable rapid review and recognition of at-risk patients.

Pneumonia

2.4.16 The development of Major Hospitals, with larger clinical teams providing high-quality consultant-led care seven days a week, will improve pneumonia management.

COPD

2.4.17 The development of Major Hospitals, with larger clinical teams providing high-quality consultant-led care 7 days a week, will improve and COPD management, including timely diagnostic and pharmaceutical input.

Acute kidney injury (AKI)

2.4.18 The development of Major Hospitals, with larger clinical teams providing high-quality consultant-led care seven days a week, will improve early detection of AKI, improving outcomes.

Emergency Surgery operations (emergency laparotomy)

2.4.19 The development of Major Hospitals, with larger clinical teams providing consultant-led care seven days a week, with consistently reliable access to interventional radiology and emergency surgery, as well as greater separation of elective and emergency surgical pathways, will improve outcomes in emergency surgery, including laparotomy.

Fracture of the neck of femur (NOF)

2.4.20 The increased separation of elective and emergency care, increased procedure volumes, and larger clinical teams providing high-quality consultant-led care seven days a week, will improve outcomes for NOF.

Long-term condition management, including diabetes complications

2.4.21 Local hospitals will improve the management of patients with LTCs, including diabetes (high prevalence in NW London) which in turn will reduce avoidable mortality from the complications of diabetes.

Quantification and monetisation of health benefits

- 2.4.22 These clinical areas are expected to be most amenable to reductions in avoidable mortality.
- 2.4.23 Analysis of mortality rates in NW London has been undertaken based on the day of hospital admission (i.e. comparing weekend and weekday emergency admissions). Enabling seven day working will reduce mortality for patients admitted to hospital on the weekends, bringing these mortality rates closer in line with those of patients admitted to hospital on a weekday.
- 2.4.24 Table 13 shows the estimated number of lives which would be saved each year across outer NW London as a result of SaHF. The table also shows the resulting benefit in Quality Adjusted Life Years (QALYs) and the corresponding financial value over the entire appraisal period (over 44 years, using the average project life within the acute reconfiguration investment). These are the incremental benefits above the comparator option.

Table 13: Quantification and monetisation of health benefits (SOC1 only)

1. Clincial Area	2. Lives saved per year	3. QALY - NPV of future life years (discounted and quality-adjusted) per person	4. QALYs per year	5. Monetary value of QALYs per year £m's	6. Discounted value of QALYs over lifetime of health benefit realisation £m's	EAC £m's
Septicaemia	41	6.7	274	16	393	12
Acute Kidney injury	3	5.4	16	1	24	1
COPD	23	6.9	160	10	228	7
Pneumonia	137	5.4	744	45	1081	33
Fracture neck of femur	26	6.9	181	11	258	8
Emergency surgery	5	6.7	33	2	48	1
Diabetes with complications	5	8.9	44	3	61	2
Weekend admissions	94	7.1	666	40	953	29
Total	334		2,118	127	3,045	94

2.4.25 The health benefits EAC are £94m over the average UEL of 44 years.

2.5 Non-quantifiable benefits

There are further benefits of the capital investment such as the quality of the patient environment and quality of care able to be provided. These are non-quantifiable and so have not been costed in the value for money analysis.

2.5.1 The non-quantifiable benefits assessed for the hub programme and for the acute investments are set out in Appendix J.

2.6 The overall economic appraisal and value for money assessment

The economic appraisal and value for money assessment demonstrates an overall benefit (in EAC terms) of the investment of £181m. The investment offers a positive return of 5 times the capital invested based on EAC excluding wider economic benefits and health benefits, and 16 times the capital invested based on EAC including wider economic benefits and health benefits

2.6.1 The EAC analysis bringing together the component elements described above in sections 2.3 to 2.5 are summarised below.

		EAC				
	Comparator	SaHF	Annual Impact			
£m						
	EAC	EAC	EAC	Source		
CWWM	566	590	24	2.3.26: Acute Reconfiguration		
THH	235	244	9	2.3.26: Acute Reconfiguration		
LNWHT	587	539	(48)	2.3.26: Acute Reconfiguration		
Total Outer Acute	1,387	1,373	(15)	2.3.26: Acute Reconfiguration		
Total Hubs	93	65	(29)	2.3.5: OOH hubs		
Total NWL	1,481	1,438	(43)			
1. Wider economic benefits Acute		(29)	(29)	2.4.6 Wider economic benefits		
2. Wider economic benfits Hubs	(1)	(17)	(15)	2.4.4 Wider economic benefits		
3. Health benefits		(94)	(94)	2.4.25 Wider economic benefits		
Grand total	1,480	1,298	(181)			

Table 14: Summary of costs and quantified benefits

- 2.6.2 This analysis shows that the combined proposed OOH and acute reconfiguration delivers an equivalent annual benefit of £181m.
- 2.6.3 Table 15 shows a summary of the incremental economic benefit (the incremental programme level EAC benefit, as shown in Table 14 above), along with the associated capital investment to calculate the ratio of economic benefits to capital costs for i) EAC, excluding wider economic and health benefits and ii) EAC including wider economic and health benefits.

Table 15: Ratio of EAC to capital investment

	Annual impact excluding wider economic and health benefits	Annual impact including wider economic and health benefits
Grand total EAC - annual impact	(43)	(181)
Incremental capital	12	12
Ratio of return on capital*	5	16

*EAC less EAC of capital to show return, divided by Capital to calculate the ratio

2.6.4 The investment offers a positive return of 5 times the capital invested based on EAC excluding wider economic benefits and health benefits, and 16 times the capital invested based on EAC including wider economic benefits and health benefits.

2.7 Sensitivity analysis

We have demonstrated that the case represents value for money under a range of scenarios by conducting sensitivity analyses.

- 2.7.1 To review whether the results are sensitive to the inputs into the Generic Economic model (which drives the EAC), we have carried out sensitivity tests on the outcomes in 2 stages.
 - OOH and Acute without the wider economic benefits and health benefits
 - Overall Programme level with and without the wider economic benefits and health benefits

Out of hospital

- 2.7.2 The sensitivity of the economic appraisal for the OOH has been tested as follows with the results shown in Table 16 below.
- 2.7.3 The EAC for the OOH hubs has been tested by modelling changes to the key drivers of the EAC:
 - Capital costs increase by 30% This could reflect higher material costs, higher capital inflation, the impact of a delay in the construction timetable
 - Premises costs increase by 20% Higher rent charged by landlords, including unitary payments for LIFT scheme, to reflect investment in the facilities and the NHS taking greater capacity
 - Outpatient savings attributable to OOH hubs reduce by 10% This would be caused by not being able to reduce the tariff by 20%
 - Non-elective savings attributable to OOH hubs reduce by 20% This would be caused by the hub having less of an impact on non-elective admissions avoided

Table 16: OOH sensitivities

Change in EAC (£m)		Total
EAC benefit (OOH)		(29)
Capital costs increase	30%	1
Premises costs increase	20%	1
Outpatient saving reduction	10%	0.4
Non-elective savings reduction	20%	7
Combined total		(18)

Conclusion

- 2.7.4 The business case is shown to be robust in the face of the combined change in assumptions tested above.
- 2.7.5 The non-elective admissions avoided are the most sensitive value and would need to reduce by 88% to turn the EAC positive.

Acute reconfiguration

Individual trust sensitivities

2.7.6 A number of sensitivities have been run through the GEMs/NPC analysis to calculate the impact to the EAC. These are individually listed in the table below.

Table 17: Individual trust sensitivities

GEM sensitivities				
£'m	CWH	LNWHT	THH	Total
Comparator EAC	566.0	586.5	235.0	1,387.5
SaHF EAC	589.6	538.9	244.2	1,372.7
EAC (incremental)	23.7	(47.7)	9.2	(14.8)
Capital 30% higher	0.3	1.8	0.7	2.8
Reconfiguration Benefit - 20% lower	(4.3)	12.1	(1.4)	6.5
Total	19.7	(33.8)	8.5	(5.5)

- 2.7.7 The analysis demonstrates that the business case has a sensitised incremental EAC of £5.5m if both of the above sensitivities were to happen concurrently.
- 2.7.8 In addition, a switching point has been calculated on the reconfiguration benefit. The financial benefit of the reconfiguration is c£50m pa, which in EAC terms is c£29m (with the capital, lifecycle and transition costs c£14m EAC, resulting in the net EAC benefit shown of £15m). The reconfiguration benefit this would need to reduce by c50% to switch the positive EAC.

Combined out of hospital and acute sensitivities

- 2.7.9 The programme-wide analysis has been undertaken on the risk adjusted EAC for both the comparator and the SaHF both 'with' and 'without' the wider economic and health benefits.
- 2.7.10 Table 18 below shows the following impacts on the EAC, including the wider economic benefits and health benefits:
 - Testing the sensitivity of the option ranking (based on programme level EAC) to changes in the main cost and savings drivers; and
 - Testing the impact of reduced health benefits
- 2.7.11 The sensitivity of the EAC of each option to changes in a number of cost drivers has been tested:
 - 20% lower reconfiguration savings
 - Increase in capital costs of 30%;
 - Increase in lifecycle costs of 30%; and
 - Reduce Health benefits by 10%.
- 2.7.12 A further scenario was run combining 20% lower reconfiguration savings and Increase in lifecycle costs of 30%

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Table 18: Programme level sensitivities (With Wider Economic Benefits and Health Benefits)

Programme level sensitivities		Comparator	SaHF
Programme Wide EAC (with wider economic benefits and health benefits)		1,480	1,29
	Rank	2	
Acute reconfiguration savings 20% lower		1,480	1,30
	Rank	2	
Increase Capital Costs by 30%		1,480	1,30
	Rank	2	
Increase Lifecycle Costs by 30%		1,480	1,30
	Rank	2	
Reduce Health benefits by 10%		1,480	1,30
	Rank	2	
A suite as a stimulation provides a 200/ January and life surely as statistication and by 200/		1,480	1,30
Acute reconfiguration savings 20% lower and lifecycle costs increased by 30%			

2.7.13 Under all of the sensitivity cases tested the SaHF option continues to have the lowest Programme level EAC.

Switching analysis

- 2.7.14 Switching analysis has been conducted on the following input variables to determine the scale of change required to change the choice of the preferred option based on the EAC:
 - Capital costs; and
 - Lifecycle costs; and
 - Acute reconfiguration savings.
- 2.7.15 Table 19 shows the impact on both the comparator and SaHF.

Table 19: Switching analysis base case

Programme level Switching Analysis	Comparator	SaHF
Programme Wide EAC	1,480	1,298
Capital Costs starting point SaHF Option		10
Switching Point Needed		192
% movement		1838.6%
Lifecycle Costs starting point		5
Switching Point Needed		187
% movement		4043.4%
Acute Reconfiguration Savings		(29)
Switching Point Needed		181
% movement		-716.5%

2.7.16 The switching analysis shows significant robustness to changes in capital costs, lifecycle costs and acute reconfiguration savings prior to the comparator scenario becoming the preferable option.

2.7.17 The sensitivity analysis has been run, excluding the wider economic benefits and health benefits as set out in table 20 below.

Table 20: Programme level sensitivities (Without Wider Economic Benefits and Health Benefits)

Programme level sensitivities (without Health and Wider economic benefits)		Comparator	SaHF
Programme Wide EAC		1,481	1,438
	Rank	2	1
Acute reconfiguration savings 20% lower		1,481	1,444
	Rank	2	•
Increase Canital Costs by 30%		1 481	1 44
Increase Capital Costs by 30%		1,481	1,442
	Rank	2	
Increase Lifecycle Costs by 30%		1,481	1,439
	Rank	2	1
Acute reconfiguration savings 20% lower and lifecycle costs increased by 30%		1,481	1,445

2.7.18 Under all of the sensitivity cases tested the SaHF Option continues to have the lowest Programme level EAC.

Switching analysis

- 2.7.19 Switching analysis has been conducted on the following input variables to determine the scale of change required to change the choice of the preferred option based on the EAC:
 - Capital costs; and
 - · Lifecycle costs; and
 - Acute reconfiguration savings.
- 2.7.20 Table 21 shows the impact on both the comparator and SaHF.

Table 21: Switching analysis base case

Programme level Switching Analysis (without Health and Wider economic benefits)	Comparator	SaHF
Programme Wide EAC	1,481	1,438
Capital Costs starting point SaHF Option		10
Switching Point Needed		54
% movement		440.2%
Lifecycle Costs starting point		5
Switching Point Needed		48
% movement		968.2%
Acute Reconfiguration Savings		(29)
Switching Point Needed		43
% movement		-246.5%

2.7.21 The switching analysis shows significant robustness to changes in capital costs, lifecycle costs and acute reconfiguration savings prior to the comparator scenario becoming the preferable option.

2.8 Conclusions

- 2.8.1 We have compared the additional costs and benefits of the proposed capital investment against a scenario without investment to test whether the proposed capital investment provides value for money.
- 2.8.2 We have used the 'Equivalent Annual Cost' (EAC) to enable a combined economic assessment to be undertaken across the various capital investment schemes within the SOC. This economic appraisal methodology follows NHS and public sector guidance.
- 2.8.3 The changes in capital and revenue costs of both hub and hospital schemes equates to a £43m benefit (as measured by the EAC), demonstrating value for money.
- 2.8.4 The capital investment is calculated to provide wider economic benefits of £44m (in EAC terms).
- 2.8.5 The capital investment is projected to result in health benefits equivalent to 334 lives saved per year, equivalent to £94m (in EAC terms), using the Quality Adjusted Life Year approach used by the NHS to calculate health benefits.
- 2.8.6 There are further benefits of the capital investment such as the quality of the patient environment and quality of care able to be provided. These are non-quantifiable and so have not been costed in the value for money analysis.
- 2.8.7 The economic appraisal and value for money assessment demonstrates an overall benefit (in EAC terms) of the investment of £181m. The investment offers a positive return of 5 times the capital invested based on EAC excluding wider economic benefits and health benefits, and 16 times the capital invested based on EAC including wider economic benefits and health benefits.
- 2.8.8 We have demonstrated that the case represents value for money under a range of scenarios by conducting sensitivity analyses.

Chapter 3 Financial Case



The Financial Case assesses the affordability of the proposed capital investment to CCGs and trusts. It sets out proposed funding routes for the capital investment and for transition costs that are affordable.

- 1. We have analysed the capital investment requirement by year and assumed funding source (on the basis of loan funding and on the traditional timetable) showing the required funding by CSR period and source, and later (see point 8 below) explored an alternative affordable funding option and an accelerated timetable.
- 2. A sustainable financial position for North West London CCGs is demonstrated through 10 year financial projections.
- 3. Within the CCG projections the affordability of the hub capital investment to the CCGs is demonstrated
- 4. Under the 'comparator' all trusts will be in financial deficit, with a combined deficit of £114m at 24/25, which would improve to £18.4m deficit under the SaHF scenario before the reconfiguration (with the hub investment). After reconfiguration the Trust financial projections demonstrate that trusts have an I&E surplus position of £27.6m at 24/25, with the reconfiguration contributing a c.£50m benefit. However if the capital investment was funded by loans, two of the trusts would have a below target Financial Sustainability Risk Rating (FSRR) and be unable to meet loan repayments
- 5. Currently the trusts are running in-year deficits which would require an estimated cash support of £1.1bn over the next 10 years (and continue thereafter), which would reduce to £0.5bn under the SaHF scenario before the acute reconfiguration (where additional CIPs are delivered, partly due to hub investment to enable QIPP delivery). Under the SOC part 1 option ('SaHF scenario after reconfiguration'), the cash deficit support in the 10-year period would reduce further to £0.4bn and is eliminated post reconfiguration.
- 6. Under reconfiguration, these reduce further to £0.4bn and are eliminated post-reconfiguration.
- 7. The transitional cost projections are set out, together with confirmation of affordability to NWL.
- 8. The financial rate of return measures the overall value of the investment to the NHS over the period of the investment, which is calculated at £828m, with a payback period of eight years for hubs and nine years for the acute reconfiguration.
- 9. The loan funding scenario is unaffordable (from a liquidity perspective), so we have explored two scenarios:
 - a) In order to have an affordable FSRR and optimise the benefits, Public Dividend Capital (PDC) rather than loan funding for two trusts' capital is proposed to ensure the FSRR remains at a three or above; and
 - b) An accelerated approval and delivery timeline (as set out in the strategic case), which reduces capital by £16m, and accelerates the financial benefits.

The PDC funded scenario under an accelerated timeline is our preferred option.

10. We have demonstrated that the case is affordable under a range of scenarios by conducting sensitivity analysis.

3.1 Capital investment and funding

We have analysed the capital investment requirement by year and assumed funding source (on the basis of loan funding and on the traditional timetable) showing the required funding by CSR period and source, and later (see section 3.8 below) explored an alternative affordable funding option and an accelerated timetable.

- 3.1.1 This section provides a summary of the total capital investment required to deliver the SaHF option (SOC1) under the traditional timeline and loan funding scenario, setting this in the context of the total NWL capital requirement included in the STP (see section 3.1.5).
- 3.1.2 The traditional timeline is based on the prescribed approach to the development and approval of a major business cases in the NHS.
- 3.1.3 The subsequent sub-sections provide more detail on the SOC1 capital options (as set out in the Economic Case) based on the traditional timetable of each element of the programme and funded by loans:
 - Out of hospital hubs (OOH) see section 3.1.7 for the OOH investment, compared to the 'comparator' investment (£69m of Primary Care estate investment is also within the 'Do Nothing' scenario);
 - Hospital reconfiguration (SaHF Option) see section 3.1.13 for the investment, as compared to the 'comparator'. Based on national guidance the investment has initially been modelled under a loan funding scenario with additional analysis to assess the affordability of this (the 'Business as Usual' and 'other priority capital investment are within the 'Do Nothing' capital); and
 - Overall OOH and hospital capital see section 3.1.15 for total investment.
- 3.1.4 Sections 3.1 to 3.7 are presented on the traditional timetable and on the loan funded basis for SOC1. Later in this section we look into different loan/PDC mix options at an accelerated timeline (see section 3.8 for more detail). Tables 1 and 2 show the capital on both a traditional and accelerated basis.

SOC1 in context of overall NW London STP capital

- 3.1.5 The SOC1 capital forms a sub-part of the total North West London STP full capital requirement submitted to NHS England. SOC1 and SOC2 include all SaHF capital.
- 3.1.6 The STP has three sub-parts being SOC1, SOC2 and additional priority capital:
 - SOC1 Gross Capital £545m with disposals of £16m to a net £529m for the Outer North West London SaHF SOC part 1 business case which includes the acute reconfiguration, out of hospital strategy and primary care investment (on an accelerated basis this is £513m net capital requirement);
 - SOC2 Outlines a potential need for a further £314m net capital for SaHF SOC2 for Inner North West London (ICHT and CWFT); and
 - Other priority capital includes additional provider capital, for example, digital roadmap and Specialist trust 'Do Something' capital (as defined by the STP).
- 3.1.7 In addition to the STP and SaHF capital requirements there is a "business as usual" estimated health economy capital requirement of £1,592m. This is included in the "do nothing" scenario and is set out in Table 1.

Table 1: Full NWL Health Economy Capital funding summary (including expected Business as Usual) (notes below table relate to 16/17 to 20/21 STP period)

Capital spend net of disposal proceeds	16/17	17/18	18/19	19/20	20/21	Total 16/17 to 20/21	21/22	22/23	23/24	24/25	25/26	Total 21/22 - 25/26	10-Year Total
Business as usual (note 1)	231	234	161	146	170	942	145	122	127	128	128	650	1,592
SOC1 net (note 2)	6	29	98	80	59	272	67	110	80	-	-	257	529
SOC2 net (note 3)	-	8	55	(137)	73	(0)	230	311	102	203	(532)	314	314
Other priority capital net (note 4)	6	54	53	(65)	13	60	-	-	-	-	53	53	113
Total Net (traditional timeline)	243	324	367	25	315	1,274	442	543	309	331	(351)	1,273	2,547
Impact of acceleration (SOC1) (note 2)	0	0	1	6	98	105	46	(87)	(80)	0	0	(121)	(16)
SOC1 net accelerated	243	325	368	31	413	1,379	487	456	229	331	(351)	1,153	2,532

Note 1: Disposals of £37m are within the 'Business as usual' capital (gross £978m, net £942m). This reconciles to the Oct 16 STP Note 2: SOC1 capital under accelerated timeline includes the SOC1 net capital of £272m plus the £105m capital to give a total of £377m (after disposals of £7m i.e. gross £384m). This reconciles to the Oct '16 STP after reflecting a £2m reduction to disposal proceeds. Note 3: SOC2 capital includes £222m of gross capital offset by £222m of disposal proceeds. This reconciles to the Oct '16 STP.

Note 4: Other capital includes the IT digital roadmap (£60m) and other investments for CNWL and Royal Brompton which are both offset by disposal / other funding sources.

The above table shows that the overall capital for the full NWL Health Economy capital is £2,547m on the traditional timeline and £2,532m on the accelerated timeline. Further detail on the SOC1 scheme including phasing on the traditional timeline (£529m) and accelerated timeline (£513m) is shown below.

Table 2: SOC1 Capital funding summary

						Total 16/17 to						Total 21/22 -	10-Year
SOC1 Gross	16/17	17/18	18/19	19/20	20/21	20/21	21/22	22/23	23/24	24/25	25/26	25/26	Total
ChelWest - WMUH	-	-	-	-	0.9	0.9	2.1	20.0	20.1	-	-	42.2	43.1
LNWHT	-	0.2	2.4	12.4	51.0	66.0	64.9	46.6	28.9	-	-	140.4	206.4
ТНН	-	-	-	-	-	-	-	39.1	39.1	-	-	78.2	78.2
SOC1 Acute	-	0.2	2.4	12.4	51.9	67.0	66.9	105.7	88.6	-	-	261.2	328.2
SOC1 Hubs	5.8	16.4	38.8	67.7	14.7	143.4	-	4.5	-	-	-	4.5	147.9
SOC1 Primary Care	-	12.6	56.5	-	-	69.1	-	-	-	-	-	-	69.1
SOC1 Gross	5.8	29.2	97.7	80.1	66.6	279.5	66.9	110.2	88.6	-	-	265.7	545.2
SOC 1 receipts	-	-	-	-	(7.4)	(7.4)	-	-	(9.0)	-	-	(9.0)	(16.4)
SOC 1 net	5.8	29.2	97.7	80.1	59.2	272.1	66.9	110.2	79.6	-	-	256.7	528.8
Note: Impact of acceleration	0.0	0.3	1.3	6.0	97.6	105.2	45.8	(86.9)	(79.6)	0.0	0.0	(120.7)	(15.5)
SOC1 net accelerated	5.8	29.5	99.0	86.1	156.8	377.3	112.7	23.3	- 0.0	-	-	136.0	513.3

The total SOC 1 capital on the traditional timeline is explained over the next few pages.

Table 3: SOC1 Capital (net)

Organisation	£'m	Reference
Hubs	141	See section 3.1.7
Acute trusts	319	See section 3.1.13
Primary care	69	See section 3.1.15
Total SOC1 (net)	529	Traditional timeline

The total SOC1 capital ask of £529m shown above compares to the DMBC capital of £292m, which is shown below, along with an analysis of the movement.

Table 4: SOC1 Capital (net)

	TOTAL	Comment
£'m		
DmBC	292	This includes outer trusts, hubs and primary care from the DMBC.
		This is the additional indicative capital for local hospitals (Ealing (£60m) and CMH (£4m)) within
JCPCT	64	the JCPCT papers.
Total DmBC and JCPCT (net)	356	
Variance to SOC1	173	Predominantly comprises inflation impact
Total SOC 1 (net)	529	

Capital investments for out of hospital hubs

3.1.8 The breakdown of expected funding and phasing for out of hospital is shown in Table 5.

Table 5: Funding breakdown and phasing for out of hospital hubs

Capital costs	16/17 £m	17/18 £m	18/19 £m	19/20 £m	20/21 £m	21/22 £m	22/23 £m	Total £m
Hubs								
Dept. of Health	3.8	12.0	22.0	27.8	12.4	-	3.8	81.7
ETTF	0.6	0.4						1.0
NHS E	1.4	4.1	3.7	7.0	2.3	-	0.7	19.2
LIFTCo	-	-	13.2	32.4	-	-	-	45.6
LA/s106 funded by developer	-	-	-	0.5	-	-	-	0.5
Hubs total	5.8	16.4	38.8	67.7	14.7	-	4.5	147.9
Potential capital receipts	-	-	-	-	(7.4)	-	-	(7.4)
Total capital spend	5.8	16.4	38.8	67.7	7.3	-	4.5	140.5

Note: Disposals of £7m relate to North Hillingdon (£3m), Ealing East (£2m), Church Street (£1.3m), Ealing North (£0.9m) and Harrow (£0.2m).

- 3.1.9 The above represents the best current estimate of how the capital will be profiled and funded. Within the total capital requirement of £147.9m, it is assumed that the capital receipts from the disposal of property can be retained (£140.5m net of receipts).
- 3.1.10 Negotiations continue with local authorities for support from s106 contributions from property developers. The sum included is based on firm agreements achieved to date and it is expected this position will improve. The ETTF items reflect bids that have been successful. Any unsuccessful bids have been included within the Dept. of Health source.
- 3.1.11 Subject to the above, the capital funding sought as part of SOC part 1 expected from the DH is £81.7m. Until the development approach (e.g. LIFT, NHS Property services, etc.) is agreed for each hub the funding structure cannot be confirmed and the SOC analysis is presented as indicative, pending OBC and FBC work up.
- 3.1.12 The table below shows the current expected Hub funding source and the expected date that the hub will come online.

Table 6: Hub breakdown

Build Type	Hub Name	Capital Investment Required (£m)	Likely Funding Source	ccG	Effective Year
	Hesa	N/A	N/A	Hillingdon	2015/16
Operational and no new	Parkview	N/A	N/A	H&F	2014/15
investment (4)	South Westminster	N/A	N/A	Central	2009/10
	Feltham	N/A	N/A	Hounslow	2007/08
	The Pinn	1	DH	Harrow	2017/18
	Alexandra Avenue	3	LIFT	Harrow	2017/18
	Wembley	2	DH	Brent	2017/18
	Willesden	4	DH	Brent	2023/24
Existing but need new	Heston	16	LIFT	Hounslow	2019/20
nvestment (10)	Heart of Hounslow	2	LIFT	Hounslow	2018/19
	Brentford	10	DH	Hounslow	2019/20
	Chiswick	1	ETTF	Hounslow	2018/19
	St Charles	4	DH	West	2018/19
	Parsons Green	5	DH	H&F	2018/19
	North Hillingdon	6	Trust Capital (THH)	Hillingdon	2020/21
	Uxbridge & West Drayton	11	LA/DH	Hillingdon	2020/21
	Ealing North	15	LIFT	Ealing	2020/21
New (8)	Ealing East	21	LIFT	Ealing	2020/21
vew (8)	NE Harrow	15	DH	Harrow	2020/21
	Church Street	15	DH	Central	2021/22
	Central Westminster	5	DH	Central	2018/19
	Violet Melchett	13	DH	West	2019/20
rotal 🛛		148			
Receipts		(7)			
fotal net capital investment		141			

3.1.13 In addition to the 22 hubs above (18 of which are requiring capital investment), there are also an additional 2 hubs included within outer NW London hospitals at Ealing and Central Middlesex Hospital sites and an additional 2 hubs to be included within inner NW London hospitals at St Marys and Charing Cross Hospital sites. There is a further hub still under review (West Middlesex hospital site) to give a total of 27 hubs.

Capital investments for hospital reconfiguration

- 3.1.14 We set out below further information on the capital investment required to deliver the proposed approach to the reconfiguration of the acute hospitals in outer NW London. We summarise the total capital, funding source and the profile by year.
- 3.1.14.1 The table below outlines the potential profile of acute capital, which is assumed to be funded by £319m of loans and £9m of disposal receipts.

Gross Capital requirement (£m)	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	Total
сwwм	-	-	-	0.8	1.2	16.8	24.3	-	43.1
LNWH	0.2	2.4	12.4	51.0	64.9	46.6	28.9	-	206.4
ТНН	-	-	-	-	-	39.1	39.1	-	78.2
	_								
TOTAL	0.2	2.4	12.4	51.8	66.1	102.5	92.2	-	327.7
Disposals (£m)	-	-	-	-	-	-	(9.0)	-	(9.0)
Net capital requirement (£m)	0.2	2.4	12.4	51.8	66.1	102.5	83.2	-	318.7

Table 7: Acute Capital breakdown

3.1.15 Further detail on the individual trust schemes is included within Appendix E.

Overall OOH and Hospital reconfiguration

- 3.1.16 The total SOC1 of £529m capital under the traditional timeline is therefore:
 - Hubs Total of £140.5m capital (of which £81.7m is assumed to be funded by the Department of Health), with the remaining funded by alternative sources.
 - Acute capital £319m for the acute capital (all assumed funded through loans), which is in addition to the 'Do Nothing' business as usual capital (as shown in Table 1);
 - Primary Care £69m of funding for primary care, which is within both the 'comparator' and the 'do something' options (thus on an incremental basis is not reflected as part of the economic and financial analysis). This investment relates to the capital costs required to improve/replace existing premises to increase capacity and develop a wider range of services where a hub is not planned.

3.2 CCG financial projections

A sustainable financial position for North West London CCGs is demonstrated through 10 year financial projections.

Surplus / deficit of CCGs over 10 year period

- 3.2.1 The CCGs have developed 10 year financial models using a common set of assumptions (See Appendix K). As part of this, CCGs have reviewed population growth projections to ensure that they are built into their finance and activity projections.
- 3.2.2 The methodology used for population projections is:
 - Years 1-5 Higher of ONS and GLA forecasts
 - Years 6-10 Higher of Housing development based estimates and GLA forecasts
- 3.2.3 The Housing Development based estimates of population growth are based on the major housing developments for each NWL borough that were identified in the 2015 London Plan published by the London Mayor's office.
- 3.2.4 These population forecasts have been shared with all eight local authorities and specific comments incorporated. Years 6-10 specifically incorporate all housing developments that have been identified in the London Plan.

Table 8: Population forecasts (000's)

	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
TOTAL	2,086	2,111	2,135	2,159	2,181	2,204	2,237	2,271	2,306	2,340	2,375

- 3.2.5 The overall growth in population represents a 14% increase over the period.
- 3.2.6 The CCGs financial position is presented over the next few pages both 'in year' (which is the CCG reported position including non-recurrent items) and on an 'underlying' basis (after removing non-recurrent items). Table 9 is a summary of the above eight CCGs on an 'in year' basis.

Total (£m) (In Year)	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Opening RRL	2,639	2,716	2,763	2,814	2,868	2,971	3,036	3,105	3,178	3,253	3,331
Running cost allocation	47	51	46	46	47	47	46	46	47	47	48
Non-recurrent	141	80	48	40	17	13	17	20	20	21	23
Total RRL	2,827	2,848	2,857	2,900	2,932	3,031	3,099	3,172	3,245	3,322	3,402
Baseline cost	2,738	2,637	2,700	2,735	2,782	2,830	2,931	3,021	3,091	3,165	3,239
Recurrent Growt	h	83	89	87	86	88	106	109	112	114	116
Tariff Inflation/Deflatio	n	42	11	11	11	11	9	9	10	10	10
Othe	r	30	52	48	45	73	64	47	50	50	51
QIPP Savin	g	(94)	(116)	(98)	(95)	(71)	(92)	(97)	(100)	(102)	(103)
Non-recurrent spend		86	67	82	72	71	51	54	52	53	55
Total costs	2,738	2,785	2,801	2,864	2,902	3,002	3,069	3,142	3,215	3,290	3,370
Net Surplus	89	63	56	36	30	29	29	30	31	32	32
	3.1%	2.2%	2.0%	1.2%	1.0%	0.9%	0.9%	0.9%	1.0%	1.0%	1.0%

Table 9: Total NWL CCG 'in year' position

The Total NWL CCG underlying position by year is shown in Table 10 and by CCG in Table 11.

Table 10: Total NWL CCG underlying position

Total (£m) (Underlying)	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Opening RRL	2,639	2,716	2,763	2,814	2,868	2,971	3,036	3,105	3,178	3,253	3,331
Running cost allocation	47	51	46	46	47	47	46	46	47	47	48
Total RRL	2,686	2,767	2,809	2,860	2,915	3,018	3,082	3,152	3,225	3,301	3,379
Baseline cost	2,637	2,637	2,700	2,735	2,782	2,830	2,931	3,021	3,091	3,165	3,239
Recurrent Growth		83	89	87	86	88	106	109	112	114	116
Tariff Inflation/Deflation		42	11	11	11	11	9	9	10	10	10
Other		30	52	48	45	73	64	47	50	50	51
QIPP Saving		(94)	(116)	(98)	(95)	(71)	(92)	(97)	(100)	(102)	(103)
Total costs	2,637	2,699	2,735	2,782	2,830	2,931	3,018	3,088	3,163	3,237	3,314
Net Surplus	49	69	75	78	85	87	64	63	62	64	65
	1.8%	2.5%	2.7%	2.7%	2.9%	2.9%	2.1%	2.0%	1.9%	1.9%	1.9%

Table 11: NWL CCG underlying position – by CCG

Total (£m) (Underlying by CCG)	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Hounslow	8	8	10	10	10	11	8	8	8	8	8
West London	19	17	19	15	15	15	6	6	7	7	7
Hammersmith & Fulham	4	6	8	8	8	9	6	6	7	7	7
Hillingdon	2	7	11	12	12	10	10	9	9	9	8
Central London	(1)	3	6	8	9	9	5	6	6	6	6
Harrow	(11)	1	3	5	5	5	6	4	5	5	5
Ealing	25	19	13	13	16	16	11	11	11	11	11
Brent	3	7	5	7	10	12	12	13	11	11	12
Total Underlying Surplus	49	69	75	78	85	87	64	63	62	64	65

The bridge shown in Figure 1 summarises CCGs recurrent spend over the 10 year period for the eight NWL CCGs to 25/26.

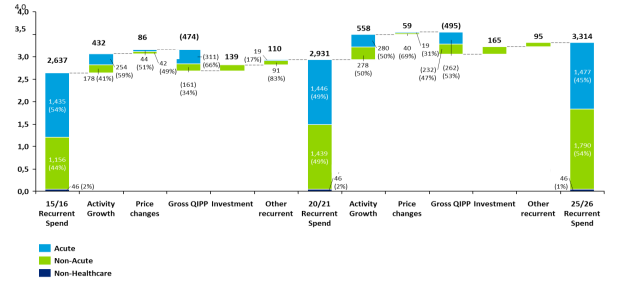


Figure 1: CCG Strategic Plans - Commissioner Bridge (15/16 – 25/26)

- 3.2.7 The above bridge presents the underlying position for the NW London CCGs and excludes the planned STF funding described within the NW London STP which is planned for investment in prevention, social care, investment in 5 Year Forward View priorities, and additional investment in primary care.
- 3.2.8 Within the CCG plans acute spend is broadly constant over the period representing the net impact of growth and QIPP, with non-acute spend increasing materially to reflect the shift of services out of hospital.
- 3.2.9 The activity plans by 'Point of Delivery' (POD) are summarised below, and the growth allowed for in the plans exceeds the raw population growth shown in Table 8 as it ranges

from 35-45% over the 10 year period. This reflects additional projected growth in demand due to the relative increase in different age groups in the population, in particular the increase in the elderly.

3.2.10 The table also reflects the reduction in activity due to the changes in service models including the out of hospital investments, plus other QIPP interventions.

POD	2015 /16	Growth	QIPP	2025 /26	% Change
Non-elective	179	74	(100)	153	-14%
Outpatients	2,036	684	(1,022)	1,698	-17%
Elective and daycase	217	75	(55)	238	9%
A&E	519	233	(199)	553	6%

Table 12: Total CCG forecast activity (all Trusts) (000s)

3.2.11 The total NW London CCG QIPP is analysed further by year in Table 13.

Table 13: Total NWL CCG QIPP

					ļ	Activity					
	2016/17	2017/18	2018/19	2019/20	2020/21	2021 /22	2022 /23	2023 /24	2024 /25	2025 /26	Total
QIPP (£m)											
A&E	(1)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(21)
NEL	(14)	(32)	(30)	(30)	(23)	(13)	(13)	(13)	(13)	(13)	(193)
EL & DC	(0)	(6)	(4)	(4)	(4)	(10)	(11)	(11)	(11)	(11)	(71)
Outpatients	(14)	(25)	(19)	(18)	(13)	(6)	(6)	(7)	(7)	(6)	(122)
Other	(9)	(17)	(15)	(15)	(9)	(19)	(19)	(19)	(19)	(20)	(160)
Total acute QIPP	(39)	(83)	(70)	(69)	(50)	(51)	(51)	(51)	(52)	(52)	(567)
Total non acute QIPP	(54)	(33)	(28)	(26)	(21)	(42)	(46)	(49)	(51)	(51)	(400)
Total QIPP	(93)	(116)	(98)	(95)	(71)	(92)	(97)	(100)	(102)	(103)	(967)
QIPP Activity (000's)											
A&E	(24)	(19)	(16)	(17)	(13)	(22)	(22)	(22)	(23)	(22)	(199)
NEL	(10)	(16)	(15)	(15)	(11)	(6)	(6)	(7)	(7)	(6)	(100)
EL & DC	(0)	(4)	(3)	(3)	(3)	(8)	(8)	(9)	(9)	(9)	(55)
Outpatients	(133)	(191)	(149)	(144)	(103)	(59)	(59)	(61)	(62)	(60)	(1,022)

3.2.12 Reinvestment of £304m over the 10 year period is projected, as shown in the table below, reflecting the figures included within the financial bridge above. The reinvestment overall is calculated at 50% of the gross saving for the main PODs listed, with the profile by CCG and by year being variable within this to reflect local circumstances.

Table 14: Total NWL Reinvestment

£'m	Reinvestment total
A&E	10
NEL	96
Elective	36
Outpatients	61
Other	101
Total Reinvestment	304

- 3.2.13 In addition to the £304m investment there is further investment included within the bridge of £205m to cover double running costs as well as other required infrastructure investments to deliver the out of hospital transformation.
- 3.2.14 This is in addition to the STF funding described above in 3.2.7.
- 3.2.15 The non-recurrent funding set aside as part of the NW London collaborative financial strategy is described further in section 3.6.

3.3 Out of hospital hub affordability

The CCG projections demonstrate the affordability of the hub capital investment.

Hub affordability

3.3.1 The changes in recurrent costs associated with the hubs comprise a) an increase in property costs offset by b) savings in outpatients (OP); and c) savings in non-elective spend. The increase in property costs are reflected within the investment provision included within the CCG plans of £305m (which are within the 'investment' bar of the CCG bridge above). Further details of the calculations of the outpatient saving and Non-elective admission avoidance assumptions are set out in section 2.3.13 of the economic case.

Table 15: Hub affordability

OCG	Change in Property costs	OP activity Saving	NEL Savings	Total
	£'m	£'m	£'m	£'m
Brent	0.5	(0.3)	(4.7)	(4.5)
Harrow	1.4	(0.5)	(7.0)	(6.1)
Hillingdon	1.3	(0.4)	(3.1)	(2.2)
Central	1.6	(0.8)	(5.2)	(4.5)
West	1.7	(1.0)	(6.9)	(6.3)
H&F	0.4	-	(2.6)	(2.3)
Hounslow	2.0	(1.1)	(8.8)	(7.9)
Ealing	2.5	(0.6)	(6.4)	(4.4)
Total	11.3	(4.8)	(44.7)	(38.1)

Note 1: The values above relates to the 18 hubs only that have a capital requirement within this business cases (as described in Table 6).

- 3.3.2 Table 15 shows the total increase in property costs (i.e. rent, LIFTCO unitary charge etc.) resulting from the investment in the hub environment and the increase in space utilised
- 3.3.3 The total cost of £11.3m includes £3.3m of costs that under current contractual arrangements would be borne by other parties. Of the £3.3m, £2.3m would be funded by NHSE and £1.0m is funded by GPs.
- 3.3.4 The CCGs have confirmed that in the event that contractual arrangements change, the savings from the outpatients or non-electives would enabled these to be affordable.

3.4 Trusts' financial projections and affordability

Under the 'comparator' all trusts will be in financial deficit, with a combined deficit of £114m at 24/25, which would improve to £18.4m deficit under the SaHF scenario before the reconfiguration (with the hub investment). After reconfiguration the Trust financial projections demonstrate that trusts have an I&E surplus position of £27.6m at 24/25, with the reconfiguration contributing a c.£50m benefit. However if the capital investment was funded by loans, two of the trusts would have a below target Financial Sustainability Risk Rating (FSRR) and be unable to meet loan repayments.

Normalised income and expenditure

- 3.4.1 The trusts have developed 10 year plans for the period up to (and post) the SaHF reconfiguration. The key planning assumptions in developing these plans are summarised in Appendix K, together with detailed individual trust I&Es and balance sheets (see Appendix M). The summarised trust normalised I&Es are presented below.
- 3.4.2 The clinical income assumptions have been triangulated with commissioner assumptions see Appendix L.

Underlying surplus

3.4.3 Table 16 provides a summary of the overall effect on each individual trust's normalised surplus for the comparator option, the SaHF scenario before the reconfiguration and the SaHF scenario after the reconfiguration.

	Current Submis	ssion - Surplus /										
	£'m	15/16 Surplus / (deficit)	16/17 Surplus / (deficit)	17/18 Surplus / (deficit)	18/19 Surplus / (deficit)	19/20 Surplus / (deficit)	20/21 Surplus / (deficit)	21/22 Surplus / (deficit)	22/23 Surplus / (deficit)	23/24 Surplus / (deficit)	24/25 Surplus / (deficit)	End State Surplus / (deficit)*
Comparator	Chelwest	(19.3)	(25.1)	(21.7)	(20.4)	(15.0)	(15.6)	(15.6)	(16.2)	(13.8)	(9.1)	(9.1)
	LNWH	(100.7)	(97.3)	(91.0)	(90.5)	(93.0)	(99.0)	(93.9)	(94.2)	(96.8)	(98.0)	(98.0)
	тнн	(12.4)	(7.9)	(7.9)	(7.3)	(7.4)	(6.4)	(6.3)	(7.0)	(7.1)	(7.1)	(7.1)
	TOTAL	(132.4)	(130.3)	(120.6)	(118.2)	(115.4)	(121.0)	(115.8)	(117.4)	(117.7)	(114.2)	(114.2)
SaHF scenario	Chelwest	(19.3)	(25.1)	(17.0)	(8.7)	4.1	4.3	5.1	5.6	8.8	14.3	14.3
(excluding reconfiguration)	LNWH	(100.7)	(97.3)	(69.0)	(55.6)	(47.8)	(44.5)	(37.2)	(35.7)	(36.3)	(35.2)	(35.2)
reconnyuration)	тнн	(12.4)	(7.9)	(7.6)	(6.1)	(5.3)	(2.9)	(0.8)	0.2	1.5	2.5	2.5
	TOTAL	(132.4)	(130.3)	(93.6)	(70.4)	(49.0)	(43.1)	(32.9)	(30.0)	(26.0)	(18.4)	(18.4)
SaHF (with	Chelwest	(19.3)	(25.1)	(17.0)	(8.7)	4.1	4.3	5.3	5.2	7.7	16.8	16.8
reconfiguration)	LNWH	(100.7)	(97.3)	(69.0)	(55.6)	(47.8)	(44.5)	(37.6)	(38.6)	4.1	4.5	4.5
	тнн	(12.4)	(7.9)	(7.6)	(6.1)	(5.3)	(2.9)	(0.8)	(1.1)	0.0	6.2	6.2
	TOTAL	(132.4)	(130.3)	(93.6)	(70.4)	(49.0)	(43.1)	(33.1)	(34.5)	11.8	27.5	27.5

Table 16: Net surplus/(deficit) by trust for each option (normalised)1

- 3.4.4 From this analysis, it can be seen that the comparator has:
 - A normalised deficit position of £114.2m.
 - THH, CWFT and LNWHT are all in a deficit situation and therefore fail to meet the sustainability criteria;
- 3.4.5 The SaHF scenario before the reconfiguration benefit has a consolidated I&E deficit of £18.4m, with only Chelwest achieving the 2% surplus target. The CIP assumed to be delivered over and above the comparator is not a direct impact of the SaHF reconfiguration but is enabled by the wider SaHF programme (as a result from the out of hospital strategy being delivered). The additional CIP over and above the BAU CIP in the 'comparator' is not included in the incremental impact of SaHF reconfiguration within the financial (NPV) or Economic (NPC/EAC) analysis.
- 3.4.6 After reconfiguration the system wide surplus is £27.5m, with THH and ChelWest meeting the sustainability criteria of 2%, and LNWH meeting 1% surplus.

¹ Note: Whilst the post reconfiguration 'end state' is consistent across organisations it should be noted that LNWH have modelled the SaHF reconfiguration a year earlier than the other organisations. This does result in a timing difference between organisations (which is aligned in the following year), however the other organisations (THH and ChelWest) have confirmed an ability to adjust their timeline in line with LNWHT which creates an upside to the traditional timeline.

Drivers affecting trusts' costs and income

- 3.4.7 The difference between the I&E and comparator options of £142m is predominantly attributable to:
 - additional Cost Improvement Programmes (CIPs) of £69m (see Table 17 below) which shows the CIP delivered within the 'Comparator' compared to the CIP delivered within the SaHF option before the reconfiguration (see 3.4.5); and
 - Reconfiguration benefit of £53m (see table 18 below) reflecting the benefit based on the net difference between the increase in costs of receiving sites and the savings in transferring sites trusts.
- 3.4.8 The balance (£20m) is predominantly attributable to the modelling impact of the above, e.g. differential on cost inflation on the CIP savings (which are within the 'SaHF before the reconfiguration), with some further modelling impacts relating to the SaHF scenario after reconfiguration.

Cost Improvement Programmes (CIPs)

- 3.4.9 The additional CIP delivered over and above the 'comparator' option is enabled by the wider SaHF out of hospital changes, as explained above.
- 3.4.10 We set out below the assumed levels of savings to be achieved by each trust through their respective CIPs. Table 17 shows the amount of savings which the trusts forecast to deliver in the comparator scenario and the SaHF scenario before reconfiguration.

Table 17: CIP analysis by year

				Currer	nt Submissi	on - CIPS						
	% and £ ('m) 15/16 CIP	16/17 CIP %	17/18 CIP %	18/19 CIP %	19/20 CIP %	20/21 CIP %	21/22 CIP %	22/23 CIP %	23/24 CIP %	24/25 CIP %	CIPs 16/17 to end state £'m	CIP 16/17 to end average %
	Comparator (£)	21.6	18.9	18.2	18.7	16.2	16.2	16.3	16.3	17.3	159.8	2.9%
	Comparator (%)	3.9%	3.3%	3.1%	3.1%	2.6%	2.5%	2.5%	2.5%	2.6%		
ChelWest	Do Something excluding reconfiguration	21.6	23.3	25.2	25.9	16.2	16.2	16.2	16.2	17.3	178.3	3.5%
	Do Something excluding reconfiguration (%,	3.9%	4.1%	4.4%	4.6%	2.9%	2.9%	2.9%	2.9%	2.9%		
	Variance between scenarios	0.0%	0.8%	1.3%	1.5%	0.3%	0.3%	0.4%	0.4%	0.2%	18.5	0.6%
	Comparator (£)	34.4	15.9	16.9	14.3	11.4	12.0	12.5	10.5	12.0	139.9	2.0%
	Comparator (%)	4.7%	2.2%	2.2%	1.8%	1.3%	1.4%	1.4%	1.2%	1.4%		
LNWH	Do Something excluding reconfiguration	34.4	29.6	28.5	24.0	20.0	14.0	12.5	10.5	12.0	185.5	3.1%
	Do Something excluding reconfiguration (%,	4.7%	4.2%	4.2%	3.6%	3.0%	2.1%	1.9%	1.8%	2.1%		
	Variance between scenarios	0.0%	2.0%	2.0%	1.8%	1.7%	0.7%	0.4%	0.6%	0.7%	45.6	1.1%
	Comparator (£)	9.0	8.5		8.1	7.2			-	-	64.8	2.8%
	Comparator (%)	3.8%	3.5%	3.2%	3.2%	2.8%	2.3%	2.4%	2.2%	1.6%		
тнн	Do Something excluding reconfiguration		9.0	9.0	9.0	8.0		7.0	-	-	69.5	3.4%
	Do Something excluding reconfiguration (%,		3.8%	3.9%	3.9%	3.5%		3.2%	3.2%	2.0%		
	Variance between scenarios	0.0%	0.3%	0.7%	0.7%	0.8%	0.8%	0.7%	0.9%	0.4%	4.7	0.6%
	Comparator	65.1	43.3		41.1	34.8					364.5	
Total	Do Something excluding reconfiguration	65.1	61.9	62.7	58.9	44.2	37.2		33.7	33.8	433.3	1
	Varance	0.0	18.6	19.6	17.8	9.4	2.7	0.1	0.5	0.0	68.9	ı.

3.4.11 The BAU CIP planned by providers within the comparator ranges between 2.0% and 2.9% per year and includes plans to deliver Carter initiatives e.g. workforce efficiencies, estates optimisation and procurement and other trust specific CIPs. The additional CIPs planned within the 'Do Something' scenario (SaHF before reconfiguration) increase the CIP percentage to between 3.1% and 3.5% and includes additional CIPs that trusts can deliver if the wider SaHF out of hospital changes are delivered and through more collaborative working together.

Impact of contribution margin and reconfiguration benefit

3.4.12 Table 18 below sets out the movement in cost and income by trust specifically as a result of the SaHF reconfiguration. The income and cost implications have been identified at site level. This shows a net benefit overall of £53.3m, which forms the major part of the movement between the 'Do Something before reconfiguration' deficit of £18.4m and the 'Do Something after reconfiguration' surplus of £27.4m as set out in 3.4.3, with the balance reflecting other modelling changes.

Table 18: SaHF reconfiguration benefits

			Net	contributi	on		
	wмин	NPH	EH	СМ	LNWHT Total	тнн	Total
Impact on clinical income (NHS)	36.3	14.4	(54.8)	(5.1)	(45.5)	12.7	3.5
Impact on costs and other income	(33.1)	(11.6)	94.5	9.0	91.9	(9.1)	49.7
Impact on contribution margin	3.2	2.8	39.7	3.9	46.4	3.6	53.3
% contribution margin	8.8%	19.4%	(72.6%)	(76.7%)	(102.1%)	28.5%	

- 3.4.13 This table shows that the net income impact of the transferring activity across all three trusts is £3.5m, which explained by differing MFFs (£1.8m) and case-mix / other reclassification changes (£1.7m).
- 3.4.14 The table above shows that all trusts have a positive contribution margin, with both CWWM (WMUH) and THH being a net receiver of activity/expenditure with an assumed margin, and LNWH planning to take out more cost for the transferring activity/income.

Financial Sustainability Risk Rating (FSRR)

- 3.4.15 The FSRR comprises four equally weighted financial metrics. These are:
 - Capital Service Capacity: days of operating costs held in cash (or equivalent);
 - Liquidity: the degree to which a trust's income covers its financing obligations;
 - I&E Margin: the degree to which a trust is operating at a surplus / deficit; and
 - Variance in I&E margin as a % of income: variance between planned I&E margin and actual I&E margin.
- 3.4.16 The definition of each metric, along with the thresholds for each risk category with '1' representing the highest risk and '4' the lowest risk is shown below in Table 19.

Table 19 Definition of FSRR

	Financial Criteria	Metric	Description of Measure	Weight (%)	1*	2	3	4
Continuity of services	Balance sheet sustainability	Capital service capacity (times)	days of operating costs held in cash or equivalent forms, including wholly committed lines of credit available for drawdown	25	<1.25x	1.25x - 1.75x	1.75x - 2.5x	>2.5x
Confi ser	Liquidity	Liquidity (days)	the degree to which a trust's income covers its financing obligations	25	< -14 days	-14 to -7days	-7 to 0 days	> 0 days
icial ency	Underlying performance	I&E margin (%)	the degree to which a trust is operating at a surplus/deficit	25	≤-1%	-1% to 0%	0% - 1%	> 1%
Financial efficiency	Variance from plan	**Variance in I&E margin as a % of income	variance between a trust's planned I&E margin and its actual I&E margin	25	≤ -2%	-2% to -1%	-1% to 0%	≥ 0%

The FSRR under the three options is presented below in Table 20 to Table 22.

Table 20: Analysis of FSRR - Comparator

Comparator Overall Financial Sustainability Risk Rating (FSRR)										
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	
ChelWest	4	3	3	3	2	2	2	2	2	
LNWHT	2	2	2	2	2	2	2	2	2	
THH	3	2	2	2	2	2	2	2	2	

Table 21: Analysis of FSRR – SaHF before reconfiguration

SaHF Scenario excluding reconfiguration (FSRR)

	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
ChelWest	4	3	4	4	3	3	4	4	4
LNWHT	2	2	2	2	2	2	2	2	2
ТНН	2	2	2	2	2	2	2	2	2

Table 22: Analysis of FSRR – SaHF after reconfiguration

SaHF Overall Financial Sustainability	Risk Rating (FSRR)								
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
ChelWest	4	3	4	4	3	3	3	3	4
LNWHT	2	2	2	2	2	2	2	2	2
ТНН	3	2	2	2	2	2	2	2	2

3.4.17 The above analysis of the underlying surplus and FSRR shows the following:

- Underlying surplus of at least 2% of total revenue all trusts are in a sustainable surplus position by end state under the SaHF scenario, with THH and CWWM meeting the 2% threshold with LNWH achieving just over 1%.
- FSRR of 3 or above CWFT meets an FSRR of 4 by end state, however LNWH and THH are only able to achieve a 2 which is due to the loan funding requirements under the SaHF option (a variant option scenario that provides further analysis of an affordable PDC / loan funding mix is presented in Section 3.8)

Conclusion

3.4.18 The analysis performed demonstrates that the capital required is not affordable from a liquidity perspective if funded through loans for both THH and LNWH. An alternative scenario that looks at the PDC / loan funding mix has been presented in Section 3.8.

Due to CWWMs recent (and ongoing) discussion with regulators concerning their 17/18-18/19 control total and (any resulting implications to receipt of STF funding), there is a risk that CWWM may not be able to afford loan funding (due to liquidity issues) which would result in the need for PDC funding. This will need to continue to be reviewed.

Activity and Beds

3.4.19 The Trust activity and bed projections are summarised below. These reflect total Trust activity with all commissioners.

WESTMID	Activity Mar-2016	Activity Mar-2026	% change
Elective and DC	14,208	29,937	111%
Non elective	28,640	30,544	7%
Outpatient	196,403	208,998	6%
A&E	58,870	78,315	33%
	Activity	Activity	% change
LNWHT	Mar-2016	Mar-2026	
Elective and DC	71,970	68,446	-5%
Non elective	69,453	44,396	-36%
Outpatient	549,272	544,663	-1%
A&E	132,352	116,122	-12%
	Activity	Activity	% change
тнн	Mar-2016	Mar-2026	
Elective and DC	26,231	32,426	24%
Non elective	31,273	27,936	-11%
Outpatient	341,749	347,263	2%
A&E	84,661	89,651	6%
	Activity	Activity	% change
TOTAL	Mar-2016	Mar-2026	
Elective and DC	112,409	130,810	16%
Non elective	129,366	102,876	-20%
Outpatient	1,087,424	1,100,923	1%
A&E	275,883	284,089	3%

Table 23: Outer Trusts (total activity)

3.4.20 The trust changes above include the impact of reconfiguration that has been modelled based on the table below.

Table 24: Reconfiguration Activity flows

		West	Central	Northwick	
	Retained	Middlesex	Middlesex	Park	Hillingdon
A&E / UCC	32%	40%	-	19%	10%
Critical care	-	58%	-	28%	14%
Elective	-	43%	26%	3%	28%
Non-elective	-	58%	-	28%	14%
Outpatients	86%	6%	-	4%	4%

3.4.21 The table below shows the bed modelling undertaken by the trusts, which shows a net 364 bed reduction (16%).

Table 25: Bed Forecasts

	Opening	Growth and QIPP (net)	Length of Stay	Reconfiguration	Other	Closing
LNWHT	1,187	(184)	(51)	(183)	-	769
WMUH	483	(60)	(47)	156	38	570
THH	569	(56)	(23)	28	18	536
Total Beds	2,238	(300)	(121)	1	56	1,874

3.4.22 The net growth/QIPP reduction of 300 beds (13.4%) reflects the net impact of the activity changes, pre-reconfiguration.

The length of stay adjustment reflects the impact on beds from projected length of stay improvements as assessed by each trust.

The reconfiguration reflects the net bed change from the activity changes in Table 24.

Other changes reflect other modelling changes not covered by the other columns.

3.5 Cash deficit support

Currently the trusts are running in-year deficits which would require an estimated cash support of £1.1bn over the next 10 years (and continue thereafter), which would reduce to £0.5bn under the 'SaHF scenario before reconfiguration' (where additional CIPs are delivered, partly due to hub investment to enable QIPP delivery). Under the SOC part 1 option ('SaHF scenario after reconfiguration'), the cash deficit support in the 10-year period would reduce further to £0.4bn and is eliminated post reconfiguration.

- 3.5.1 Trusts will require cash support for forecast deficits under both the comparator (in perpetuity) and SaHF (until the reconfiguration).
- 3.5.2 Table 16 showed the forecast normalised trust deficits by year under both the comparator, the SaHF scenario before the reconfiguration and SaHF scenario after the reconfiguration.
- 3.5.3 The tables below present the cash deficit support required to maintain a positive cash balance (circa minimum £3m cash) over the period under both the comparator and SaHF scenario (which is driven by the above I&E analysis).
- 3.5.4 The cash deficit support required under the Comparator is significantly higher (£1.1bn) than under SaHF after reconfiguration (£0.4bn). The following tables provide a summary of the cash support required under both scenarios. The guidance taken by trusts was to reflect deficit support as a non-amortising loan basis in their balance sheets.

 Table 26: Comparator deficit support

Loan type £'m	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	Total
ChelWest	-	-	-	-	21	23	28	20	16	-	107
LNWHT	90	94	93	95	100	94	94	96	97	91	943
ТНН	-	8	7	8	7	6	7	7	7	-	57
Total	90	101	100	102	127	123	129	123	120	91	1,107

Table 27: SaHF (after reconfiguration) deficit support

Loan type £'m	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	Total
ChelWest											-
LNWHT	90	72	58	50	46	40	44	-	-	-	398
тнн	-	8	7	6	3	1	2	-	-	-	26
Total	90	80	65	55	49	41	45	-	-	-	424

3.5.5 The cash deficit support that is estimated to be required under the SaHF scenario before the reconfiguration is £517m, thus the differential between the £424m and the £517m (£93m) reflects the impact of reconfiguration benefit over the period to 25/26 (there would also be a cash benefit into perpetuity).

3.6 Transitional cost projections and affordability

The transitional cost projections are set out, together with confirmation of affordability to NWL

Transitional cost projections and affordability

- 3.6.1 The costs of transition have been identified through a bottom up process by each trust and hub on a site basis, as well as an assessment of programme-wide costs undertaken by the SaHF programme team. They include the following main categories:
 - Business Case development;
 - Service transition costs including staffing changes;
 - Double running; and
 - Estates related costs.
- 3.6.2 The following sections provide a summary of the transitional funding requirements for both the comparator and the SaHF option.

a. Hub transition costs

- 3.6.3 It is estimated that the non-recurrent transition costs for all hubs will total £6.5m (Brent £0.2m; Harrow £1.1m; Hillingdon £1.0m; Ealing £1.0m; Hounslow £1.1m; Central £1.0m; West £0.6m; H&F £0.5m).
- 3.6.4 The transition costs relate to the setup costs of the hubs and have been calculated on an individual hub basis. The affordability of all transition costs is assessed in section 3.6.7.

b. Acute reconfiguration transitional costs

3.6.5 The acute reconfiguration will require transitional funding of £125m, £113m of which falls in the years to 17/18 to 25/26. This is shown in Table 28.

Table 28: Transitional funding requirement for SaHF option

Total Summary												
Total Summary	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	Total 16/17 - 25/26	Total 17/18 - 25/26
Business case	3.0	11.4	1.4	7.8	1.2	0.5	0.4	0.4	0.1	-	26.2	23.2
Double running	-	0.5	0.5	3.6	0.5	-	5.6	1.3	0.8	-	12.8	12.8
Estates costs	0.8	0.3	0.3	0.7	0.7	2.7	1.7	1.5	1.1	0.2	10.0	9.2
Service transition	8.0	6.8	7.6	8.4	9.3	12.7	15.2	6.4	1.3	0.2	75.7	67.7
Total	11.8	18.9	9.6	20.5	11.7	15.9	22.9	9.6	3.3	0.3	124.7	112.9

This compares with a total of £65m (£53m in 17/18-25/26) under the Comparator, as shown in Table 29.

Table 29: Transitional funding requirement under comparator option

Total Summary

											Total 16/17 -	Total 17/18 -
Total Summary	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	25/26	25/26
Business case	3.0	-	-	-	-	-	-	-	-	-	3.0	-
Double running	-	-	-	-	-	-	-	-	-	-	-	-
Estates costs	0.8	-	-	-	-	-	-	-	-	-	0.8	-
Service transition	8.0	6.0	7.0	7.9	8.8	9.7	10.7	2.8	-	-	60.8	52.9
Total	11.8	6.0	7.0	7.9	8.8	9.7	10.7	2.8	0.0	0.0	64.7	52.9

3.6.6 The eight NW London CCGs have agreed a collaborative financial strategy to support the implementation of SaHF. The CCGs have assumed up to £25m per year to fund SaHF. This is shown in Table 30.

Table 30: CCG funding availability for SaHF and variance to requirements

	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	Total 17/18 - 25/26
Indicative funding	-	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	225.0
Transitional costs	11.8	18.9	9.6	20.5	11.7	15.9	22.9	9.6	3.3	0.3	112.9
OOH Hub transitional costs	0.3	1.3	1.5	2.5	0.5	-	0.1	-	-	-	5.9
Variance	-	6.1	15.4	4.5	13.3	9.1	2.1	15.4	21.7	24.7	112.1

The profile of annual costs versus annual funds available show that they are affordable in all years.

3.6.7 The table below outlines the total non-recurrent strategic funds held within CCG 5-10 year plans (which is within 'non-recurrent' spend within the CCG plans – see section 3.2.6), from which the £25m annual transitional costs will be made available to SOC1. This demonstrates that there is sufficient additional funding available to fund other strategic developments e.g. SOC2 and other strategic investments.

Table 31: CCG ring-fenced non-recurrent strategic funds

CCG Non-Recurrent Spend	2016-17 £m	2017-18 £m	2018-19 £m	2019-20 £m	2020-21 £m	2021-22, £m	2022-23, £m	2023-24, £m	2024-25, £m	2025-26, £m
Total	32.6	48.7	48.7	48.7	48.7	39.2	39.9	40.6	41.3	42.0

3.7 Financial Return on Investment (NPV)

The financial rate of return measures the overall value of the investment to the NHS over the period of the investment, which is calculated at £828m, with a payback period of eight years for hubs and nine years for the acute reconfiguration.

Approach

- 3.7.1 The financial NPV is intended to measure the overall value of proceeding with the business case to the NHS, in today's terms over a 25 year period from completion of construction (total of 32 years). The value to the NHS is measured by including cost only within the NPV.
- 3.7.2 An NPV that is positive after being discounted by inflation and the NHS Cost of Capital shows that a business case will add a definitive projected financial value over the cost of investment, over the assessment period. This section outlines:
 - Overview of the NPV calculation (including a comparison with NPC GEM included within the Economic appraisal); and
 - Summary of the NPV for the NHS for both the OOH and acute reconfiguration combined.
- 3.7.3 In addition, an NPV for the trusts has been calculated which takes account of the incremental income and expenditure to understand the underlying impact to the trusts from the reconfiguration (see section 3.7.10).

Overview of the NPV calculation

3.7.4 Table Table 3232 provides an overview of the key components of the NPV (as well as a comparison to the NPC GEM included within the Economic appraisal).

Description	NPV		NPC GEM	
Capital investment				
- NWL major hospitals	Includes VAT as cash flow effect on NHS	v	Excludes VAT as transfer in public sector	٧
- NWL local hospital	Includes VAT as cash flow effect on NHS	٧	Excludes VAT as transfer in public sector	v
- Outside NWL major hospitals	Includes VAT as cash flow effect on NHS	٧	Excludes VAT as transfer in public sector	v
- Non-NHS spend	Focus on NHS	×	Extended focus on whole UK economy	v
Revenue impact of new build at Major and Local Hosp	itals			
- Operating costs		v		V
- Ongoing capex		٧		٧
- PDC	Avoid double counting capital charges and	Ci ×	Avoid double counting capital charges and capital investment	×
Revenue impact of removing assets at Local Hospitals				-
- Operating costs		٧		٧
- Ongoing Capex		V		V
- PDC	Cash flow impact on NHS providers	٧	Transfer between NHS and HMT	×
Land receipts		٧		V
Impairments	No Cash flow effect	×	No cash flow effect	×
Changes in pay costs				
 Consolidation savings 		٧		V
 Avoiding cost of new service standards 	Does not distinguish reconfiguration option	ıs ×	Benefit compared to 'do nothing' situation	V
Income changes due to MFF or flows out of NWL	Transfers within public sector	×	Transfers within public sector	×
			Aligned to average useful economic life at each trust, using 60	
			years for new build, and 25 years refurbishment post build	
Period	25 years (2016/17 to 2041/42 inclusive)		period.	
Discount rate	3.5% p.a. (discounted to 2016/17)		3.5% p.a. y1-30' 3.0% y31 to end of UEL	

Table 32: Overview of NPV and NPC GEM (economic appraisal)

3.7.5 An appraisal period of 32 years has been used as the costs and benefits considered should normally be extended to cover the period of the useful economic life ("UEL") of the assets encompassed by the options under consideration. 32 years has been deemed appropriate given that a significant proportion of the overall spend is attributable to refurbishment which typically has a UEL of c. 25 years (32 years including the 7 year build period).

Summary of the results

Out of hospital hubs and acute reconfiguration NPV

- 3.7.6 The NPV for the acute reconfiguration is positive overall, £305m in today's terms of added financial value over 32 years. This assessment includes the incremental impact/benefit of the reconfiguration only. This does not include any incremental CIP (as explained in 3.4.5). The NPV for the out of hospital hubs is a positive £523m, which includes only the hubenabled benefits as part of the NPV analysis (as explained in section 2.3 of the economic case). This gives a total NPV of £828m.
- 3.7.7 Table 33 below provides a summary of the NPV for the trusts and OOH under the comparator and the SaHF option, with the incremental capital (£416m) to calculate the ratio of benefits to capital employed (2.0:1).

Table 33: NPV (ROI) over 32 years

	NF	PV (ROI) 0+32 yea	rs
£m	Comparator	SaHF	Difference to Comparator
	NPV	NPV	NPV
CWWM	(10,186)	(10,619)	(433)
ТНН	(3,900)	(4,100)	(199)
LNWHT	(11,689)	(10,753)	937
Total Acute NPV*	(25,776)	(25,471)	305
Total NWL Hub NPV	-	523	523

Total NWL NPV	(25,776)	(24,948)	828

Total incremental Acute capital (Real)		(283)
Total incremental Hub capital (Real)		(132)
Total incremental capital (Real)		(416)
Ratio of financial benefits to capital employed (Note 3)	2.0:1

Note 1: The incremental capital reflects VAT inclusive Capital discounted to present value at a prevailing inflation rate of 2.5%.

Note 2: The above assessment includes the additional financing cost (£82m) to calculate the cost to the trusts, however this is excluded if assessing the cost to the overall public sector. If added back the NPV would be £910m.

Note 3: The 2.0:1 ratio of financial benefits to capital employed is calculated by dividing the NPV by the total incremental capital (real) of £416m.

- 3.7.8 The net position is made up of CW/WM and THH being a net receiver of activity/expenditure (negative NPV), whereas LNWH are transferring activity/expenditure (positive NPV).
- 3.7.9 The discounted payback period has been calculated to be nine years on the acute reconfiguration (after construction period of seven years), and eight years on the OOH hubs.

NPV (Income and Expenditure)

- 3.7.10 In addition to the above, a further NPV for the trusts has been calculated which takes account of the incremental income as well as the cost to understand the underlying I&E benefit impact to the trusts from the reconfiguration.
- 3.7.11 The NPV (Income and Expenditure) has been calculated for the trusts only as it is not applicable to the OOH hubs. The NPV for the acute reconfiguration is positive overall, £344m in today's terms of added financial value over 32 years.
- 3.7.12 The net position is made up of all trusts having a positive NPV as a result of CW/WM and THH being net receivers of activity/expenditure with an assumed margin, whereas LNWH are planning to take out more cost than the loss of income for the transferring activity.

3.7.13 Table 34 below provides a summary of the NPV for the trusts under the comparator and the SaHF option, with the incremental capital (£283m) to calculate the ratio of benefits to capital employed (1.21:1). The 1.21:1 ratio of financial benefits to capital employed is calculated by dividing the NPV by the total incremental capital (real) of £283m.

Table 34: NPV (ROI) over 32 years

	NP	/ (ROI) 0+32 ye	ars
£m	Comparator	SaHF	Difference to Comparator
~~~~	NPV	NPV	NPV
CWWM	550	558	8
ТНН	126	129	4
LNWHT	(378)	(46)	332
Total Acute NPV (note 1)	298	641	344
Total incremental capital Acute (Real)			(283)
Ratio of financial benefits to capital employed			1.21:1

Note 1: The above assessment includes additional financing cost (£82m) to calculate the cost to the trusts. However this should be excluded if assessing the cost to the overall public sector. The NPV would be £426m.

3.7.14 The payback period has been calculated to be six years (after the construction period of seven years).

# 3.8 Confirming the preferred option

In order to have an affordable FSRR and optimise the benefits, the following are proposed- a) Public Dividend Capital (PDC) rather than loan funding for two trusts capital, and b) an accelerated approval and delivery timeline (as set out in the strategic case), which reduces capital by £16m, and accelerates the financial benefits.

#### Approach

- 3.8.1 The analysis to date is on the traditional timeline and assumed to be loan funded. This analysis demonstrates a sustainable I&E position for CCGs and trusts, and presents a positive Return on Investment. However as outlined in section 3.4, the capital required is not affordable (due to liquidity issues) if funded through loans for both THH and LNWH. Also, the programme are considering if the timeline can be accelerated to maximise the benefits of delivery. Further variant options have therefore been analysed below:
  - 1. The PDC / loan funding mix has been presented in Section 3.8.3
  - 2. The impact if the timeline could be accelerated presented in Section 3.8.10
- 3.8.2 In order to demonstrate the impact of these variant options, each has been run independently of each other on the traditional timeline option.

#### **PDC vs Loan funding**

- 3.8.3 As shown in section 3.4 based on loan the underlying surplus and FSRR of the trusts show the following:
  - Underlying surplus of at least 2% of total revenue all trusts are in a sustainable surplus position by end state under the SaHF scenario, however only THH and CWWM meet the 2% threshold with LNWH achieving just over 1%.
  - FSRR of 3 or above CWWM meets an FSRR of 4 by end state, however LNWH and THH are only able to achieve a 2 which is due to the loan funding requirements under the SaHF option.
- 3.8.4 Further analysis has been performed to assess whether a mix of both PDC and loan would be affordable (due to liquidity) to these entities.
- 3.8.5 Table 35 presents the mix of PDC to loan funding required to improve the FSRR to a 3 for THH and LNMWH.

LNWH		1-110	10/10						
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
100% loan - FSRR	2	2	2	2	2	2	2	2	2
100% pdc - FSRR	2	2	2	2	2	2	2	3	3
cw/wM									

#### Table 35: Variant options – Ioan and PDC mix

CW/WM									
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
100% loan - FSRR	4	3	4	4	3	3	3	3	4
100% pdc - FSRR	n/a								

тнн									
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
100% loan	2	2	2	2	2	2	2	2	2
8% loan, 92% pdc	2	2	2	2	2	2	2	2	3

#### 3.8.6 The table shows the following:

• LNWHT can achieve an FSRR of 3 in year 24/25 with a loan to PDC mix of 2%:98%, however this would leave the Trust with a nil cash balance and would not provide the Trust any cash headroom to absorb any risks (or sensitivities), and thus the table reflects 100% PDC funding to show cash affordability.

- THH can achieve a FSRR of 3 through a loan to PDC mix of 8%:92%. Similarly to LNWHT this mix would not provide the trust with sufficient headroom to absorb any risk.
- CW/WM can achieve a FSRR of 3 through 100% loan funding; no switching analysis is therefore required.

#### Conclusion

- 3.8.7 The analysis performed above demonstrates that the capital required is only affordable if funded through PDC for both THH and LNWH (due to liquidity). This will have the following I&E implications for THH and LNWHT:
  - LNWH The trust's underlying position has a small I&E deterioration of £0.1m starting in FY22 increasing to £0.6m per year by FY26 under the PDC funded option than under loan funded (c£0.6m per annum). This is driven by the fact that PDC is charged at 3.5% whereas interest on the loan funded option is lower at c3%; and
  - THH The trust's underlying position each year is worse under the PDC funded option than under loan funded (c£0.2m per annum). This is driven by the fact that PDC is charged at 3.5% whereas interest on the loan funded option is lower at c3%.
- 3.8.8 The cash deterioration is primarily avoided as the PDC capital is not repaid, whereas under the loan scenario the principal is repaid in line with NLF guidance within 25 years.
- 3.8.9 Due to CWFTs recent (and ongoing) discussion with regulators concerning their 17/18-18/19 control total and (any resulting implications to receipt of STF funding), there is a risk that CWFT may not be able to afford loan funding (due to liquidity issues) which would result in the need for PDC funding. This will need to continue to be reviewed.

#### Accelerated vs traditional timeline

- 3.8.10 In order to perform a review of the impact of an accelerated timeline on the programme the position presented in the traditional timeline has been flexed to assess the impact of shifting the timeline forward. In order to isolate the impact of this variable the analysis performed by the trusts assumed that this option is still loan funded (as per the traditional timeline case comparison).
- 3.8.11 The alternative accelerated timeline (as set out in the strategic case) has been developed based on an assumption that business case development and approval can be achieved within three years. This would represent an acceleration on the start of the construction start date of one year and four months. The accelerated timelines are based on:
  - a. Parallel running of the business cases, including FBC development starting before the approval of the OBC; and
  - b. A faster approval and assurance route.
- 3.8.12 Based on the definition above, an accelerated timeline has been produced by the programme (see strategic case), and the implications/benefits of this option developed, based on an incremental approach built upon the detailed analysis performed on the traditional timeline. Analysis of the impact on the I&E, capital and cash position was requested from trusts (as these were considered the key areas for financial review).
- 3.8.13 Based on the submissions from trusts, under the traditional timeline, it was also possible for the Programme to estimate the impact under the accelerated timeline on transitional costs and deficit support.
- 3.8.14 The accelerated date of reconfiguration of 22/23 enables the earlier realisation of programme benefits. This section presents the key financial implications on:

#### a. Capital

3.8.15 The below table demonstrates, when compared to the traditional timeline, that the key driver of the £15.6m reduction in capital spend.

Capital										
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	
Traditional Timeline			-		-		-			
LNWH	-	0.2	2.4	12.4	51.0	64.9	46.6	28.9	0.0	206.4
CW/WM	-	-	-	-	0.9	2.1	20.0	20.6		43.6
тнн	-	-	-	-	-	-	39.1	39.1	-	78.2
Total	0.0	0.2	2.4	12.4	51.9	66.9	105.7	88.6	0.0	328.2
Accelerated timeline										_
LNWH	-	0.5	2.9	17.0	95.2	57.7	27.8	0.0	0.0	201.1
CW/WM	-	-	0.7	1.4	19.0	19.7	-	-	-	40.8
тнн	-	-	-	-	35.3	35.3	-	-	-	70.7
Total	0.0	0.5	3.7	18.4	149.5	112.7	27.8	0.0	0.0	312.6
Variance										
LNWH	0.0	0.3	0.5	4.6	44.3	(7.2)	(18.8)	(28.9)	0.0	(5.3)
CW/WM	0.0	0.0	0.7	1.4	18.1	17.6	(20.0)	(20.6)	0.0	(2.9)
тнн	0.0	0.0	0.0	0.0	35.3	35.3	(39.1)	(39.1)	0.0	(7.5)
Variance total	0.0	0.3	1.3	5.9	97.7	45.8	(77.9)	(88.6)	0.0	(15.6)

#### Table 36: Accelerated timeline acute trust capital requirement (acute trusts)

#### b. I&E implications

- 3.8.16 The revised capital ask presented above has been profiled and modelled through the I&E of each trust. Table 37 below provides an overview of the impact that the accelerated timeline has on I&E by trust in comparison to the traditional timeline.
- 3.8.17 The accelerated timeline shifts forward by one year the benefit of reconfiguration at LNWH (to 22/23) and for CW (WM) and THH by two years.

#### Table 37: Accelerated timeline I&E

1&E										
	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	
Traditional Timeline										_
LNWH	(97)	(69)	(56)	(48)	(45)	(38)	(39)	4	5	(382)
CW/WM	(25)	(17)	(9)	4	4	5	5	8	17	(7)
тнн	(8)	(8)	(6)	(5)	(3)	(1)	(1)	0	6	(25)
Total	(130)	(94)	(70)	(49)	(43)	(33)	(35)	12	28	(415)
Accelerated timeline										_
LNWH	(97)	(69)	(56)	(48)	(45)	(39)	3	3	5	(343)
CW/WM	(25)	(17)	(9)	4	4	4	9	12	17	(1)
тнн	(8)	(8)	(6)	(5)	(4)	(2)	5	6	7	(16)
Total	(130)	(94)	(71)	(49)	(46)	(37)	17	20	29	(360)
Variance										
LNWH	0	0	(0)	(0)	(1)	(1)	42	(2)	1	39
CW/WM	(0)	(0)	(0)	(0)	(1)	(1)	4	4	0	6
тнн	(0)	(0)	(0)	(0)	(1)	(1)	6	6	0	10
Variance total	(0)	(0)	(0)	(0)	(2)	(4)	52	9	1	55

#### c. Deficit funding

3.8.18 Under the accelerated timeline the shift of the reconfiguration forward reduces the requirement for this deficit support as the I&E benefit is brought forward, for example, under the scenario above, LNWH obtains a surplus from 22/23, whereas under the traditional timeline it would still have a deficit of c. £39m. This reduces the requirement for deficit support loan funding by £41m. This is presented in Table 38 below.

Table 38: Deficit support under preferred accelerated timeline.

Loan type £'m	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	Total
Deficit Support - standard timeline	90	80	65	55	49	41	45	0	0	0	424
Deficit Support - accelerated timeline	90	80	65	55	50	44	0	0	0	0	384
Variance	0	0	0	(0)	(1)	(3)	45	0	0	0	41

#### d. Transitional costs

3.8.19 The table below provides a comparison of the requirement for transitional costs under the traditional timeline and the Programme estimate value under the accelerated timeline. This results in a £10m positive variance.

 Table 39: Transitional costs under preferred accelerated timeline.

Total Summary	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	Total 16/17 - 25/26	Total 17/18 - 25/26
Standard timeline - transitional costs	12	19	10	21	12	16	23	10	3	0	125	113
Accelerated timeline - transitional costs	12	29	17	11	16	26	3	0	0	0	114	103
Variance	-	(10)	(8)	9	(4)	(10)	20	9	3	0	10	10

#### e. Updated Financial NPV

3.8.20 The financial NPV of the acute reconfiguration is improved through the accelerated timeline and is estimated in Table 40 below, and shows an improvement of £46m, principally driven by the reconfiguration benefit brought forward.

#### Table 40: Impact on acute NPV – capital and reconfiguration benefit (Value to NHS, e.g. cost only)

£m	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	TOTAL
Capital									
Traditional	-	0	2	12	52	67	106	80	319
Accelerated	-	1	4	18	150	113	19	-	304
Net	-	(0)	(1)	(6)	(98)	(46)	87	80	16
Reconfiguration benefit									
Traditional	(130)	(94)	(71)	(49)	(43)	(33)	(35)	12	(443)
Accelerated	(130)	(94)	(71)	(49)	(46)	(37)	17	20	(388)
Net	-	-	(0)	(0)	(2)	(4)	52	9	54
Overall change	-	(0)	(1)	(6)	(100)	(50)	139	88	70
NPV @ 3.5%	46								

#### Conclusion

3.8.21 Based on the analysis performed above, the accelerated timeline provides the preferable option due to the fact that it reduces the capital ask by £16m, and more materially, shifts the benefit of reconfiguration forward. This not only benefits the trusts (particularly LNWH) but also reduces the pressure on the wider health economy by reducing the level of deficit support required by c£41m and reducing the level of transitional support by c£10m.

#### **Overall Conclusion of Using PDC and Accelerated Timeline**

- 3.8.22 Further to the above, although the accelerated timeline analysis was performed on a loan funded basis the analysis on PDC / loan funding would still hold true for both THH and LNWH under the accelerated timeline (this is due to the fact that though the accelerated timeline does reduce the level of capital ask it is not material enough to affect the overall affordability under a loan funded scenario; the main benefit of the accelerated timeline comes from bringing the reconfiguration benefit forward). As such the preferred option is:
  - 1. PDC funding for THH and LNWH (and loan funding for CW/WM); and
  - 2. The case to be developed under the accelerated timeline.

Due to CWWMs recent (and ongoing) discussion with regulators concerning their 17/18-18/19 control total and (any resulting implications to receipt of STF funding), there is a risk that CWWM may not be able to afford loan funding (due to liquidity issues) which would result in the need for PDC funding. This will need to continue to be reviewed.

# 3.8.23 Total capital of £513m, comprising acute capital ask of £303m, £140m capital for the hubs and £69m funding for primary care.

/ACCELERATED	16/17	17/18	18/19	19/20	20/21	CSR1	21/22	22/23	23/24	24/25	25/26	CSR2	TOTAL
TIMELINE	£m	£m	£m	£m	£m	£m	£m	£m	£m	£m	£m	£m	£m
DH													
PDC		1	3	17	130	151	93	28				121	272
Loan			1	1	19	21	20					20	41
Hubs	2	4	2	26	12	46		4				4	50
NHSE	1	4	4	7	2	19		1				1	19
ETTF													
Hubs	2	8	19			29						-	29
Primary care		12	57			69						-	69
Capital receipts retained					(7)	(7)		(9)				(9)	(16)
Public Sector Capital	6	29	85	51	156	327	113	23	-			136	463
LIFTCO			13	32		46						-	46
LA developer				1		1						-	1
GP's		1	1	2	0	4		0				0	4
Private sector capital	-	1	15	35	0	50	-	0	-			0	50
TOTAL EXPENDITURE	6	29	100	86	156	377	113	23	-			136	513

#### Table 41: Public sector and private sector capital sources and phasing

## 3.9 Sensitivity analysis

We have demonstrated that the case remains affordable under a range of scenarios by conducting sensitivity analyses.

#### Approach

3.9.1 A number of sensitivities have been run to test the robustness of the affordability conclusions. There are a number of consistent sensitivities (e.g. capital 30% and savings reduced by 20%), alongside some specific risks for the hub developments and the acute reconfiguration. These have been run against the analysis presented in sections 3.1 to 3.7 on the traditional timeline and loan funding scenario, and would not be materially different under the preferred option set out in section 3.8.

#### **I&E** sensitivities

#### a. Hub I&E sensitivities

3.9.2 The out of hospital hubs sensitivity analysis considers risks that would pertain to the out of hospital hubs.

The I&E impact of the hub has been tested by modelling changes to the key drivers of the I&E improvement,

• Capital costs increase by 30%

This could reflect higher material costs, higher capital inflation, the impact of a delay in the construction timetable resulting in higher capital charges.

- Premises costs increase by 20% Higher rent charged by landlords, including unitary payments for LIFT scheme, to reflect investment in the facilities and the NHS taking greater capacity
- Outpatients savings attributable to OOH hubs reduce by 10% This would be caused by not being able to reduce the tariff by 20%.
- Non elective savings attributable to OOH hubs reduce by 20% This would be caused by the hub having less of an impact on non elective admissions avoided.

#### Table 42: I&E sensitivities (annual)

Change in I&E (£m)		Total
SaHFI&E benefit (see table 15)		38.1
Capital costs	30%	(3.0)
Premises costs	20%	(1.5)
Outpatient savings attributable to OOH hubs	10%	(0.5)
Non-elective savings attributable to OOH hubs	20%	(8.9)
SaHF I&E benefit post sensitivities		24.2

#### 3.9.3 **Conclusion:**

The I&E is shown to be robust in the face of the combined change in cost assumptions tested above. The I&E improvement is most sensitive to the non-elective savings.

Non-elective savings would need to be 86% lower than the current planned levels for the hub benefit of £38m to be negative.

#### b. Acute sensitivity analysis

- 3.9.4 The acute sensitivity testing considers key risks and how they would impact both the SaHF reconfiguration as well as the comparator. These are risks to the delivery of the CIP, the capital costs of the programme, transitional costs becoming recurrent, reconfiguration benefit (e.g. the recurrent revenue cost associated with the reconfigured activity at the trusts) and specialist commissioning due to increased risk highlighted by NHSE. The sensitivity analysis then considers the impact of a combination of the above.
- 3.9.5 The sensitivity of trust I&E's to changes in the following cost drivers has been tested:

- 25% reduction in specialist commissioning contribution (excluding high cost drugs which are pass through);
- Only 90% of BAU CIP delivered in the comparator scenario;
- Only 90% of additional CIP delivered in the SaHF scenario;
- Only 90% of BAU and additional CIP delivered;
- Increase in capital costs of 30%;
- 5% of transitional costs become recurrent; and
- Reduction in the assumed reconfiguration cost savings of 20%.
- 3.9.6 Two combined scenarios were run, combining:
  - Only 90% of BAU and additional CIP delivered, an increase in capital costs of 30%, 5% of transitional costs become recurrent and reduction in reconfiguration savings of 20%; and
  - Only 90% of additional CIP delivered, an increase in capital costs of 30%, 5% of • transitional costs become recurrent and reduction in reconfiguration savings of 20%.

Table 43 shows the impact on both individual trust's and the total I&E of applying these sensitivities.

#### Table 43: Trust sensitivity analysis

Consitivity impost on trust ISE					I&E				
Sensitivity impact on trust I&E			Compa	arator			SaH	F	
Base case end state		CW	LNWH	THH	Total	CW	LNWH	THH	Total
Specialised commisioning (25% reduction)	1	CW	LNWH	тнн	Total	CW	LNWH	тнн	Total
CIP - 10% failure of BAU	2	CW	LNWH	THH	Total	CW	LNWH	THH	Total
CIP - 10% failure of additional CIP	3					CW	LNWH	THH	Total
CIP - 10% failure of BAU and additional CIP	2+3	CW	LNWH	тнн	Total	CW	LNWH	тнн	Total
Capital cost - 30% increase	4					CW	LNWH	THH	Total
Transitional costs - 5% become recurrent	5					CW	LNWH	THH	Total
Reconfiguration costs - 20% adverse	6					CW	LNWH	THH	Total
Combined Sensitivities impact on end state (ref. above)									
1+2+3+4+5+6		CW	LNWH	THH	Total	CW	LNWH	THH	Total
3+4+5+6		CW	LNWH	THH	Total	CW	LNWH	ТНН	Total



End state surplus less than 1% (i.e. not meeting business rules) End state surplus more than or equal to 1%

#### Conclusion

- The sensitivities performed show that BAU CIP has the most material impact on all trusts 3.9.7 sustainability, however this is also a risk under the comparator. In addition the risk of delivery of the cost savings relating to the SaHF reconfiguration sensitivity would also have a material adverse impact on LNWH.
- 3.9.8 As the SOC is anchored on CCG and trust plans for 16/17, in addition to the above, the following sensitivities were also considered:
  - Trusts: The largest threat to the achievability of trusts normalised 16/17 plans is CIP failure. This has already been tested as a sensitivity above. It is assumed that any other normalised variances would be recovered recurrently by the implementation of mitigations by the trusts.
  - CCGs: CCGs, as shown in Table 10, are forecasting strong underlying positions (from £69m in 16/17 to £87m in 20/21) which provides resilience to any downside risks. The impact of a material reduction in the underlying position would be to put at risk the ability to fund non-recurrent spend and therefore potentially impacting on the transitional funding available to trusts. Mitigations would be (i) other mechanisms of

funding could be considered, such as STF funding, in the interim years whilst the CCGs recover their positions or ii) the transitional cost projections could be reviewed further in conjunction with Trusts to potentially reduce these costs.

- 16/17 financial risk All CCGs and trusts as at M6 are forecasting to meet their control totals. However there is also an inherent risk about their respective underlying positions which needs to be tested
- 16/17 activity risk In the period leading up to 22/23 there is a risk that activity could exceed 16/17 plans, and if not recovered in future years could therefore exceed the projections underpinning the SOC. CCGs and trusts will need to collectively monitor any unplanned activity growth and implement mitigation plans.

#### **Financial NPV sensitivities**

#### a. OOH hubs

3.9.9 The I&E sensitivity scenarios have been applied to the financial NPV calculation. This has been summarised in Table 44 below.

#### Table 44: Hub NPV sensitivities

Change in NPV (£m)		Total
SaHF NPV - hubs		523.4
Capital costs	30%	(34.9)
Premises costs	20%	(26.7)
Outpatient savings attributable to OOH hubs	10%	(8.2)
Non-elective savings attributable to OOH hubs	20%	(155.5)
SaHF NPV post sensitivities		298.1

- 3.9.10 The NPV of the investment in the hub has been tested by modelling changes to the key drivers of the Return on Investment.
  - Capital costs increase by 30%

This could reflect higher material costs, higher capital inflation, the impact of a delay in the construction timetable resulting in higher capital charges.

- Premises costs increase by 20%
   Higher rent charged by landlords, including unitary payments for LIFT scheme, to reflect investment in the facilities and the NHS taking greater capacity
- Outpatients savings attributable to OOH hubs reduce by 10% This would be caused by not being able to reduce the tariff by 20%.
- Non-elective savings attributable to OOH hubs reduce by 20% This would be caused by the hub having less of an impact on the NEL admissions avoided than planned.
- 3.9.11 **Conclusion**: The ROI is most sensitive to the non-elective savings as these are the largest driver of the NPV over the expected lives of the hubs, however the business case is shown to be robust in the face of the above combined set of unmitigated sensitivities.

#### b. Acute NPV

3.9.12 The capital, transitional costs and reconfiguration I&E sensitivity scenarios have been applied to the financial NPV calculation. CIPs have been excluded as these are also in the comparator. This has been summarised in the table below.

		ChelWest		LNWH		тнн			
£'m	Ref	Sensitivity value	NPV Surplus/(D eficit)	Sensitivity value	NPV Surplus/(Defi cit)	Sensitivity value	NPV Surplus/(Defi cit)	Total Sensitised NPV	Sensitivity impact on NPV
SaHF 32 year NPV			(433)		937		(199)	305	
Capital Investment - 30% increase	1	(10)	(443)	(49)	887	(19)	(218)	226	
Transitional costs - 5% become recurrent	2	(3)	(436)	(13)	924	(1)	(201)	287	
Reconfiguration costs savings - 20% adverse	3	-	(433)	(257)	680	-	(199)	48	
		·	·		·		·(		Combined Senstivities
Combined sensitivites	1+2+3	(14)	(446)	(319)	618	(20)	(219)	(48)	

#### Table 45: Programme-wide sensitivity analysis – NPV for acute reconfiguration

- 3.9.13 The reconfiguration cost saving sensitivity (20%) also covers the sensitivity for different levels of activity transferring to other organisations.
- 3.9.14 Table 45 shows that when each individual sensitivity is applied the NPV remains positive.
- 3.9.15 When all sensitivities are applied to the NPV, the NPV moves to a negative £48m.

#### Conclusions of the sensitivity analysis

- 3.9.16 The OOH I&E is shown to be robust in the face of the combined change in cost assumptions. The OOH I&E is most sensitive to the non-elective savings and would need to be 86% lower than the current planned levels for the hub I&E benefit of £38m to reduce to zero.
- 3.9.17 The acute I&E sensitivities performed show that BAU CIP has the most material impact on all trusts, however this is also a risk under the comparator. In addition the risk delivery of the cost savings relating to the SaHF reconfiguration sensitivity would also have a material adverse impact on LNWH.
- 3.9.18 The OOH NPV ROI is most sensitive to the non-elective savings as these are the largest driver of the NPV over the expected lives of the hubs, however the business case is shown to be robust in the face of a combined set of unmitigated sensitivities.
- 3.9.19 The acute NPV ROI shows that when each individual sensitivity is applied the NPV remains positive, however when all sensitivities are applied to the NPV, the NPV moves to a negative £48m and is therefore less able to absorb all risks if these were to occur collectively.

## 3.10 Conclusion

- 3.10.1 We have demonstrated that the case is affordable under a range of scenarios by conducting sensitivity analyses.
- 3.10.2 We have analysed the capital investment requirement by year and by assumed funding source (on the basis of loan funding and on the traditional timetable) showing the required funding by CSR period and by source, and later (see point 8 below) explored an alternative affordable funding option and an accelerated timetable.
- 3.10.3 A sustainable financial position for North West London CCGs is demonstrated through 10 year financial projections.
- 3.10.4 Within the CCG projections the affordability of the hub capital investment to the CCGs is demonstrated.
- 3.10.5 Under the 'comparator' all trusts will be in financial deficit, with a combined deficit of £114m at 24/25, which would improve to £18.4m deficit under the SaHF scenario before the reconfiguration (with the hub investment). After reconfiguration the Trust financial projections demonstrate that trusts have an I&E surplus position of £27.6m at 24/25, with the reconfiguration contributing a c.£50m benefit. However if the capital investment was funded by loans, two of the trusts would have a below target Financial Sustainability Risk Rating (FSRR) and be unable to meet loan repayments.
- 3.10.6 Currently the trusts are running in-year deficits which would require an estimated cash support of £1.1bn over the next 10 years (and continue thereafter), which would reduce to £0.5bn under the SaHF scenario before the acute reconfiguration (where additional CIPs are delivered, partly due to hub investment to enable QIPP delivery). Under the SOC part 1 option ('SaHF scenario after reconfiguration'), the cash deficit support in the 10-year period would reduce further to £0.4bn and is eliminated post reconfiguration.
- 3.10.7 The transitional cost projections are set out, together with confirmation of affordability to NWL.
- 3.10.8 The financial rate of return measures the overall value of the investment to the NHS over the period of the investment, which is calculated at £828m, with a payback period of eight years for hubs and nine years for acute reconfiguration.
- 3.10.9 The loan funding scenario is unaffordable (from a liquidity perspective), so we have explored two scenarios:
  - a) In order to have an affordable FSRR and optimise the benefits, Public Dividend Capital (PDC) rather than loan funding for two trusts capital is proposed to ensure the FSRR remains at a 3 or above; and
  - b) An accelerated approval and delivery timeline (as set out in the strategic case), which reduces capital by £16m, and accelerates the financial benefits.

The PDC funded scenario under an accelerated timeline is our preferred option.

Chapter 4 Commercial Case



# The Commercial Case demonstrates that the preferred option will result in a viable procurement and well-structured deal

- 1. Current provider arrangements will be utilised to identify the procurement implications of the proposals, supported by a central programme function to realise the benefits of economies of scale.
- 2. The procurement implications of the proposals have been identified and worked through:
  - Commercial arrangements have been identified for each of the 27 hubs
  - The hospital reconfiguration element involves five projects across three trusts. While assumptions have been drawn up for each of those projects, those assumptions will be developed in Outline Business Cases
- 3. Where staff are affected by changes, we will seek to retain them in the NHS in NW London.

## 4.1 Introduction

- 4.1.1 This section provides an overview of the current commercial landscape for the provider and commissioner estate within NW London, outlining contractual arrangements currently in place and procurement options available in order for providers and commissioners to deliver the proposed changes.
- 4.1.2 A number of providers must work within existing contractual arrangements, such as Private Finance Initiative (PFI) contracts, to deliver the proposed changes. For others, procurement options include the ProCure21+ framework or the Local Improvement Finance Trust (LIFT) initiative. These options are discussed in more detail in the sections below.

#### PFI

4.1.3 West Middlesex University Hospital, Central Middlesex Hospital and Willesden Centre for Health and Social Care are all the subject of Private Finance Initiative (PFI) contracts. The terms of contract generally will require works for remodelling and/or refurbishment to be managed through a variation process, whereby the PFI company will be asked to respond to a request with an estimate of cost, timing and any contractual implications, for negotiation prior to agreement and implementation. There may be circumstances in which a PFI company will be entitled to refuse to implement a requested variation. Experience in some cases suggests that this variation process can be time-consuming and expensive, though the contract terms do generally impose obligations to evidence Value for Money and the outcome varies greatly from one PFI to another.

#### **ProCure21+/Procure 22**

- 4.1.4 The ProCure21+/Procure 22 National Framework is a framework agreement with six Principal Supply Chain Partners (PSCPs), selected via an Official Journal of the European Union (OJEU) Tender process, for capital investment construction schemes across England up to 2016. The PSCPs have dedicated supply chains of over 1,200 small-to-medium-size enterprises (SMEs) that can be mobilised very quickly to offer expert advice, design and construction services. An NHS Client or joint-venture may select a PSCP for a project they wish to undertake without having to go through an OJEU procurement themselves.
- 4.1.5 ProCure21+ is a suitable procurement route for the following types of work:
  - Service planning or reconfiguration reviews
  - Major Works Schemes (or refurbishments)
  - Minor Works programmes, in which each task value does not exceed £1m
  - Refurbishments
  - Infrastructure upgrades (roads, plant, etc.) and non-health buildings (car parks, etc.)
  - Feasibility studies.
- 4.1.6 One of the advantages of the ProCure21+ method of procurement is that design risk can be transferred if desired, as the PSCP is contracted to provide a suitable design and build solution at an agreed Guaranteed Maximum Price (GMP).

#### LIFT

- 4.1.7 The Local Improvement Finance Trust (LIFT) initiative was founded in 2000 as a vehicle for partnership between the public and private sectors for regeneration and the development of facilities for primary care and community services. Under the LIFT structure, facilities are refurbished or built and maintained by a local LIFT company (LIFTCo), which has the responsibility for leasing facilities back to the NHS and maintaining the premises over the long-term.
- 4.1.8 Following the abolition of PCTs in the Health and Social Care Act (2012), the arrangements for the LIFT programme have changed; commissioners of primary and community health care are now required to work with two DH-owned property companies, NHS Property Services (NHS PS) and Community Health Partnerships (CHP) to identify and agree their requirements for any new estate. If a building is required in an NHS LIFT area, then CHP will

normally take the head lease from the LIFTCo and then put in place sub-leases with the providers of services commissioned by the CCG and NHS England for the parts of the building that their services occupy.

4.1.9 LIFT procurement arrangements are currently being reviewed nationally and so this option may change in the future. It should also be noted that Central London and West London CCGs are not covered by a LIFT company.

#### **NHS Property Services**

- 4.1.10 NHS Property Services (PS) was created by the Health and Social Care Act 2012. It provides strategic estates management for the NHS (acting as a landlord, modernising facilities, buying new facilities and selling facilities the NHS no longer needs) and is also a provider of support services.
- 4.1.11 NHS PS owns a large number of health centres and GP practices in NW London, for which it is landlord and provides hard and soft facilities management (FM) services. For properties not owned by NHS PS, it is likely to be the head-leasee and provide a soft FM service to health providers.
- 4.1.12 If the site is owned by NHS PS and we are refurbishing or extending the building we may ask NHS PS to raise the capital for the work.
- 4.1.13 Where it is a new build we will follow the NHSE capital investment process. DH/NHSE will normally jointly confirm the delivery route. If an NHS PS site is to be redeveloped by LIFT, then it will lease the site to the Community Health Partnership (CHP) so the CHP can enter into contract with LIFT Co.

#### **Standard building contracts**

4.1.14 Providers may choose to adopt a traditional competitive tendering process with standard form of building contracts (such as the New Engineering Contract (NEC) or Joint Contracts Tribunal (JCT) forms). Under this arrangement, the Provider is able to appoint a design team before tendering the fully developed scheme to a number of contractors. This means that the Provider would retain the design risk in the scheme but is able to include time and cost overrun protection in the contracts.

- 4.1.15 Current provider arrangements will be utilised to identify the procurement implications of the proposals. Commissioners are responsible for developing OBCs for out of hospital hubs and the primary care estate and taking through the NHSE capital investment process. Trusts are responsible for developing OBCs in respect of acute sites that they own and taking this through a process defined by NHSI. All trust OBCs have to be supported by commissioners. The local hospital OBCs are being led by the trust with significant CCG involvement.
- 4.1.16 The SaHF central programme team will provide a central liaison function to ensure:
  - Timelines for procurements remain aligned across providers, for example managing risks of late delivery across different providers
  - Coordination of activity and opportunity for joint procurements where possible, which would take place at the outset and during the process as required, for example working across trusts to develop contract packaging strategies which will deliver enhanced value for money.

# 4.2 The procurement implications of the proposals have been identified and worked through

- 4.2.1 This section sets out the services required to implement the proposed changes at each site affected by the SaHF programme and describes the proposed commercial approach to deliver them.
- 4.2.2 There are three elements of SaHF which require capital investment:
  - Primary care estate
  - Out of hospital hubs
  - Hospital reconfiguration
- 4.2.3 The following sections outline the commercial strategy for each element of the programme.

#### **Primary care estate**

- 4.2.4 The primary care estate element of the programme is in the early planning stages and will involve a programme of work across all CCGs, working closely with NHS England and NHS Property Services, through which commercial arrangements will be defined.
- 4.2.5 There are four ETTF estate schemes in NWL that have been approved. Chiswick is one of these with a hub. We have also been successful in securing funding to create the primary care facility at CMH which is part of our hub proposal. Whilst the total capital requirement will remain the same, the source of funding source may change dependent on the outcome of capital bids.

#### **Out of hospital hubs**

- 4.2.6 The out of hospital hubs element of the programme involves 18 projects across eight CCGs. Services to be provided for the hub sites include clinical services and estates services. Out of hospital hub locations are shown in Table 1.
- 4.2.7 Clinical services include GP and community services. GP services will be delivered in line with the relevant GP contract. NHS England and the CCG will work together to ensure that GP services meet the requirements of the required service model. CCGs will commission community hub services in accordance with EU regulations. Individual service business cases relating to in-scope services to be housed in the hub will also reference how nationally recognised standards have informed the development of the service and clinical coding for health outcomes.
- 4.2.8 At the DMBC stage, it was estimated that 29 hubs were required, four of which are no longer proposed as part of Out of Hospital Hub plans. Further detailed analysis completed as part of SSDPs suggests that 27 hubs were required, which includes two hubs not listed in the DMBC. Further engagement on these changes, and their associated impact on equalities, will take place at the options appraisal and OBC stages of the hubs business case process.
- 4.2.9 We are making the best use of the existing public sector estate and are proposing enhancements at 11 partially or fully operational hubs. We have proposed seven new out of hospital hubs in key localities to enable us to most effectively use the available public estate and acute reconfiguration at two existing hospital sites at Ealing and Central Middlesex Hospital.
- 4.2.10 The table below includes the proposed 18 hubs for which there is capital investment required. In addition there are four hubs already in existence which do not require capital. There are also two included within the outer NW London hospitals (Ealing and CMH), two within inner NWL hospitals at St Mary's and Charing Cross and there is a further hub under review (West Middlesex) making 27 in total.

#### Table 1: Hub locations

CCG	Hub	
NHS PS hubs		
Brent	Wembley, Centre for Health and Care	
Brent	Willesden, Centre for Health and Care	
Central London	Church street	
Central London	Central Westminster	
Hammersmith and Fulham	Parson's Green Health Centre	
Harrow	NE locality Belmont/Kenmore	
Harrow	The Pinn	
Hillingdon	North Hillingdon	
Hillingdon	Uxbridge and West Drayton	
Hounslow	Chiswick	
Hounslow	Brentford/West Middlesex	
West London	Violet Melchett	
West London	St Charles	
NHS LIFT hubs		
Ealing	Ealing East	
Ealing	Ealing North	
Harrow	Alexandra Avenue	
Hounslow	Heart of Hounslow	
Hounslow	Heston	

4.2.11 The out of hospital hub schemes in scope are at various stages of planning, some of them at a very early stage, and therefore the commercial arrangements for each scheme are not yet known. It is possible, however, to set out the various approaches to delivering works and facilities management services which might apply, dependent on the outcome of further work and the business case process. These are shown below in Table 2.

#### Table 2: Commercial arrangements for each hub type

Works	Facilities Management services	Types of scheme		
NHS PS-led contract for refurbishment or extension	NHS PS-led contract for FM and lifecycle	New build or refurbishment on NHS PS- owned site		
New LIFT contract for new build for refurbishment or extension	New LIFT contract for FM and lifecycle	New build or refurbishment on NHS PS-own site or newly acquired site		
Existing PFI or LIFT contract for refurbishment or extension	Existing PFI or LIFT contract for any variation to FM and lifecycle	Site subject to an existing PFI or LIFT contract		
Private developer for new build	Private company or NHS PS for FM and/or lifecycle	New build on privately owned site, possible subject to a s106 or similar planning arrangement with a Local Authority		

- 4.2.12 Though arrangements other than those set out above are possible these are the types of arrangements indicated by the intelligence gathering carried out to date and contemplated in the financial modelling for the Economic Case. Whether a particular scheme will be NHS PS-led or LIFT will generally be determined by the terms of the Strategic Partnering Agreement and Value for Money tests.
- 4.2.13 Further work will also be required to determine where it may be appropriate to work with Local Authorities to identify where there may be options to collaborate in ways that make best use of the public estate.
- 4.2.14 As stated above, the various hub schemes are at different stages of planning, with some of them at a very early stage, so it is not possible to state with any certainty what procurements for works and estates services would apply in each case. These will be determined during the development of each business case, dependent on the nature, scope and value of the scheme and the commercial arrangements, as well as procurement law and best practice.
- 4.2.15 The table below indicates the procurement implications for the various types of scheme.

 Table 3: Out of hospital hub procurements

Works	Procurement route	Types of procurement
New build or refurbishment on NHS PS-owned site	Open-market or framework procurement of contract for works	Open-market or framework procurement of contracts for FM and lifecycle
New build or refurbishment on NHS PS-own site or newly acquired site	LIFT procurement	LIFT procurement
Site subject to an existing PFI or LIFT contract	PFI or LIFT contract variation: no procurement	PFI or LIFT contract variation: no procurement
New build on privately owned site, possible subject to a s106 or similar planning arrangement with a Local Authority	Not procured by the NHS	May or may not be procured by NHS depending on precise arrangement entered into

#### **Hospital reconfiguration**

- 4.2.16 The hospital reconfiguration element of the SaHF programme involves five projects across three trusts in SOC part 1 (with an additional four projects in two trusts in SOC part 2). Each project will require a number of services, including programme management, capital works and ongoing facilities management.
- 4.2.17 The analysis to determine the commercial approach for each service required across all the projects is currently being developed by trusts within the relevant draft OBC. This work will review the strengths and weaknesses of different approaches and provide a clear rationale for the choices made. For proposed contracts, OBCs will also provide details including:
  - Key contractual clauses
  - Contract lengths
  - Charging mechanisms
  - Potential for risk transfer
- 4.2.18 The table shows the current assumptions as to the expected commercial approach for each project, outlines the procurements which are currently thought to be required, and the likely procurement route. These may change further as trust plans are developed.

Table 4: Hospital reconfiguration comm	ercial approach and procurement route for SOC part 1
----------------------------------------	------------------------------------------------------

Trust	Project	Services required	Commercial approach	Procurement route
Chelsea and Westminster Hospital NHS Foundation Trust	at West Middlesex	Programme management	New contract	Outsourced programme management office (O- PMO), provided that it demonstrates value for money
		Capital works for reconfiguration and expansion of emergency department	Variation to the existing PFI agreement	Contract variation
	Capital works for refurbishment of adults and inpatients accommodation	Operated under Concessionary PFI contracts	Competitive tender operated by PFI Contractor	
		Facilities management	Amendments to current contracts	Contract variation
The Hillingdon Hospitals NHS Foundation Trust	Capacity increase at Hillingdon Hospital	Capital works	New contract	ProCure21+/Procure 22 framework
London North West Healthcare NHS Trust	Capacity increase at Northwick Park Hospital	Capital works for expansion to acute services	New contracts	ProCure21+/Procure 22 framework
	Transition of Central Middlesex Hospital to a local and elective hospital	Capital works for development of Brent hub, relocation of genetics service from Northwick Park and relocation of Ealing DGH elective activity	Variation to the existing PFI agreement	Competitive tender operated by PFI Contractor
	Transition work on Ealing Hospital	Capital works for design and build of refurbished facilities	New contract	ProCure21+/Procure 22 framework

- 4.2.19 We have described the proposed commercial approach for each of the services which will be required across the five hospital reconfiguration projects in SOC part 1 (with an additional four contained in SOC part 2). For a number of those services a new contract will be required and therefore the trust involved will run a procurement process in order to choose a preferred supplier.
- 4.2.20 The analysis to determine the appropriate procurement route for each new contract is currently being developed by trusts within the relevant draft OBC. This work will review the strengths and weaknesses of different approaches and provide a clear rationale for the choices made. For proposed procurements, OBCs will also provide details including:
  - The procurement timetable
  - Procurement costs
  - Internal and external skills and resources required

# 4.3 Where staff are affected by changes, we will seek to retain them in the NHS in NW London

4.3.1 The STP identified a number of workforce challenges, including: workforce shortages; improving recruitment and retention; workforce transformation to support new ways of working and leadership and organisational development to support services.

#### Key principles

- 4.3.2 For staff changes which fall under SaHF, the following principles will apply to all staff groups and employers. These staff will include students and trainees affected by the changes.
  - Patients First: SaHF is a clinically driven programme and in managing workforce changes we will continue to put patients (and the public) first in the delivery of its objectives and in implementing changes to service delivery ensuring that clinical safety is not compromised.
  - Continued employment with no redundancies where practicably possible: Every effort will be made to ensure that staff affected by the implementation of SaHF continue to remain employed within the NW London NHS sector wherever possible and, if this is not possible, within the wider NHS or associated bodies. All reasonable steps will be taken to avoid redundancies.
  - Equality of opportunity: No employee will receive less favourable treatment on the grounds of age, disability, gender, gender reassignment, pregnancy/maternity, marriage or civil partnership, race, religion or belief, sexual orientation.
  - Transparency: Staff should be involved in consultation on changes which affect them and before final decisions are made.
  - Partnership working: Trade union and staff association colleagues will be involved throughout the management of change and the approach and implementation of change will be managed in partnership with them.
  - Treating people as individuals: Employees will be treated as individuals with due regard to their personal and employment circumstances and their needs understood and addressed as far as possible. They will be entitled to be accompanied to meetings by a trade union and staff association representative or colleague and will receive training, development and induction and other support commensurate with their new role and individual needs.
  - Individual responsibility: Individuals have a responsibility to engage positively with the process of change, to remain open to new ways of working and to take ownership of their own individual training and development needs.
  - Common approach: There will be a common and simple approach to managing organisational change, including common processes where practicable, compliant with employment law and NHS terms and conditions of service. NW London CCGs recognise that individual NHS organisations will continue to manage and take responsibility for their own employment issues, however, where it makes sense for individual employees, NHS trusts and NW London CCGs to pursue common processes and approaches to managing change these will be agreed and implemented.
  - Working in partnership: The trusts will work constructively and in partnership to manage changes in the overall workforce, ensuring that these changes are undertaken in the best interests of health care in NW London.
- 4.3.3 In supporting the above principles, TUPE and Cabinet Office Statement of Practice (COSOP) employment legislation and practice will be applied wherever possible. This will help to ensure continued employment of valuable staff within the sector and a smooth transition of management of staff between organisations.
- 4.3.4 The Management Case provides more detail on the change management aspect of the programme.

## 4.4 Conclusion

4.4.1 This section has set out the procurement approach. Procurement will be conducted through the current provider arrangements, supported by a central NW London wide programme to realise the benefits of procuring at scale and ensuring consistency. This will also facilitate the retention within NW London of any staff affected by the changes.

Chapter 5 Management Case



## The Management Case demonstrates that the preferred option is capable of being delivered successfully, in accordance with recognised best practice

- 1. NW London has well established collaborative working arrangements, including a CCG Collaboration Board and an Implementation Programme Board as a result of our longstanding clinical strategy *Shaping a Healthier Future* (SaHF). The SaHF programme is clinically led. There are three medical directors who provide general clinical oversight of the programme and ensures that all decisions are clinically led and focused. A Clinical Board provides clinical input to the programmes of work
- 2. We have a strong and effective Programme Management Office (PMO) with a Programme Executive in place.
- 3. We have built strong relationships with stakeholders and engaged widely on our proposals with patients and the broader community.
- 4. We have already made significant progress, with a proven track record of successful and safe transformation.
- 5. We have built on our existing arrangements and are updating our governance to ensure it is fit for purpose to deliver the Sustainability and Transformation Plan (STP) and the next phase of SaHF. We have set out the lessons learnt and key changes.
- 6. For the next phase of business case development we have prepared clear project plans, established programme assurance and identified key risks.
- 7. We have drawn up a benefits framework which we will use to track benefits realisation.

# 5.1 NW London has well established collaborative working arrangements and these are confirmed in the STP

- 5.1.1 Since our Shaping a Healthier Future (SaHF) proposals were approved by the Secretary of State in 2013 we have established robust governance arrangements to deliver the SaHF programme.
- 5.1.2 The nature of the programme has fundamentally changed from being a commissioner-led strategy programme to a partnership approach to implementation involving commissioners and providers.
- 5.1.3 This governance structure has been effective in helping us to manage input from multiple stakeholders, including providers, clinicians, strategic finance, our operational delivery boards and collaboration with the CCGs.
- 5.1.4 Since approval, the governance arrangements have supported a range of transformational changes. The structures are described in more detail in the rest of this section, starting with the original design principles.

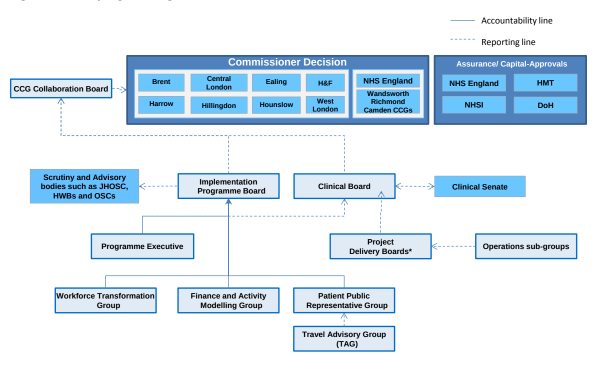
#### Principles for governance design

- 5.1.5 The governance arrangements do not replace the current responsibilities that trust boards and CCG governing bodies have for the safe delivery of services.
- 5.1.6 The governance arrangements for the programme were designed based on a number of key principles:
  - Maintaining strong clinical leadership through a clinically led process, to ensure that clinicians and decision makers can be confident that changes can be made safely and sustainably
  - Maintaining safety through transition remains paramount
  - Having clear points of accountability for all key deliverables
  - Driving change through locally managed activity where possible, with central intervention only where necessary
  - Be integrated with the work of local strategic partnerships, social care services and mental health services
  - Be transparent and open to scrutiny from local authorities, patients and the public
  - Be aware of the patient, carer and community voice on all decisions that impact on their experience, taking into account protected groups, disadvantaged groups and carers.
  - Enabling providers to take responsibility for their own changes, but within a system wide approach, to ensure key dependencies are identified and managed
  - Providing assurance that the anticipated benefits of the programme will be delivered

#### **Governance structures**

- 5.1.7 The eight CCGs oversee the implementation of SaHF to make sure it is consistent with the decisions made by the JCPCT. They take decisions on how to implement the delivery of the proposed changes, and who to involve at each stage. NHS England and Camden, Richmond and Wandsworth CCGs are also involved where there may be a material impact on them. Materiality is defined through agreed thresholds of activity movements, and in consultation with these CCGs.
- 5.1.8 To implement SaHF, the eight CCGs established the SaHF Implementation Programme Board, and a Clinical Board with supporting workforce, finance and activity and patient representative groups. The overarching governance structure for SaHF is shown in Figure 1.

Figure 1: SaHF programme governance structure



• Project Delivery Board running from November 2016.

#### **CCG Collaboration Board**

- 5.1.9 At their inception the eight CCGs created a Collaboration Board of the commissioners to support alignment, shared problem solving, and to hold each other to account for delivery of joint strategies. The Collaboration Board has no statutory responsibility, but does report into and make recommendations to the eight statutory Governing Bodies of the eight CCGs. The Collaboration Board:
  - Takes responsibility for leading the SaHF Reconfiguration Programme Implementation, including receiving regular reports from the SaHF Implementation Board and establishing decision-making governance structures as required during the implementation process.
  - Oversees implementation of the strategy for transforming primary care and out of hospital services, working collaboratively where agreed by members in relation to major out of hospital transformation programmes and evaluation of benefits.
  - Takes responsibility for ensuring delivery of major transformation programmes established across the CCGs including decisions regarding programme design, resource allocation (including recommendations regarding shared procurements), overseeing progress and benefits realisation.
  - Manages the financial risk across the eight NW London CCGs through a shared financial strategy.

#### The Implementation Programme Board

- 5.1.10 To implement SaHF the eight CCGs then established the SaHF Implementation Programme Board which is accountable to the CCG Collaboration Board. The Implementation Programme Board:
  - Oversees the implementation of the programme in line with decisions taken by the NW London JCPCT in February 2013 and direction from the NW London CCG Collaboration Board.
  - Acts as a forum to jointly manage progress, resolve issues and manage programme level risks and interdependencies.

- Monitors progress of the transformation of services, keeping oversight of all multiorganisational change and ensuring quality, equalities and patient needs are suitably considered at all times.
- Brings together local commissioners and providers to jointly manage implementation and ensure decisions on changes to service provision are being made and delivered consistently across NWL.
- Acts as a forum to jointly report on and manage progress, resolve issues and manage programme level risks and interdependencies between other provider / CCG projects and related programmes within the Strategy & Transformation Directorate (NWL CCGs).

# The SaHF programme is clinically led and there is clinical oversight of the programme

- 5.1.11 Clinical leadership is core to SaHF and the way that we operate. There are three medical directors, who provide general clinical oversight of the programme and ensure that all decisions are clinically-led and focused. A Clinical Board provides clinical input to the programmes of work. Our medical directors are:
- 5.1.12 Dr Mark Spencer chairs the Clinical Board, the membership of which comprises all NW London trust Medical Directors and all NW London CCG Chairs, ensuring full clinical engagement of every NHS organisation in the planning and implementation of the strategy. They ensure that the programme disseminates clinical best practice.
- 5.1.13 Dr Tim Spicer has contributed to a wide range of projects including the North West London Integrated Care Pilot. Tim is Chair of Hammersmith & Fulham CCG as well as being a Medical Director for the *Shaping a Healthier Future* programme.
- 5.1.14 Dr Susan LaBrooy was Medical Director at The Hillingdon Hospitals Foundation Trust. She has clinically lead the merger of Mount Vernon and Hillingdon Hospitals, and most recently as clinical quality lead achieving Foundation Trust status for Hillingdon Hospitals Foundation Trust. Susan also led a team responsible for improving A&E targets for the Modernisation Agency, and contributed to the London and National Implementation for Older People.
- 5.1.15 The Clinical Board:
  - Provides clinical leadership and input to the programmes of work
  - Monitors and manages clinical risk across NW London during implementation, agreeing collective action to address any issues (including making recommendations to individual CCGs, providers, the Implementation Programme Board and the NW London CCG Collaboration Board)
  - Ensures safe transition of services from sending to receiving units, by identifying the clinical risks and planning appropriate mitigating actions during transition
  - Leads clinical implementation planning, in particular advising on safe sequencing of change
  - Advises the programme on clinical readiness for the implementation of major service change
  - Oversees the development of clinical pathways
  - Monitors clinical benefits realisation
  - Ensures the needs of patients, carers and the wider community are considered at all times.
- 5.1.16 The Clinical Board is supported by clinical networks and project delivery boards, which:
  - Advise the Clinical Board on clinical implementation planning for specific services to ensure safe sequencing of change
  - Support the Clinical Board in further developing the pathways and protocols for urgent care, maternity and paediatrics where necessary.
- 5.1.17 The programme leadership and clinical leadership ensure that decisions take into account and respond to the needs of 'protected groups', economically disadvantaged groups and carers.
- 5.1.18 Each of the SaHF portfolio of programmes has a Clinical Responsible Officer working alongside a Senior Responsible Officer. They have oversight for the safe and effective transition, as well as provide expert advice on plans. As with the SaHF programme, they act as the clinical champion for the changes being made, and as key clinical liaison with the wider clinical community.

### 5.2 We have a strong and effective PMO with a Programme Executive in place

#### Delivery structures: SaHF delivery through a unified Strategy and Transformation Directorate

5.2.1 The eight CCGs in NW London are working collaboratively through a unified Strategy and Transformation directorate, to deliver a portfolio of programmes to achieve their joint vision for a transformed health and social care economy in North West London. The eight CCGs have a Memorandum of Understanding (MOU) in place setting out how they work together to successfully implement their strategic plans, whilst recognising each CCG's individual sovereignty and the need for local decision-making. The NW London CCGs Collaboration Board, accountable to the respective CCG governing bodies, is responsible for overseeing the coordination set out in the MOU, providing the infrastructure to support co-operation and collective working across the collaboration of CCGs.

#### **The Programme Executive**

- 5.2.2 To implement SaHF the eight CCGs established a Programme Executive which is accountable to the Implementation Programme Board and the Clinical Board. The Programme Executive:
  - Steer, inform and approve day to day programme activities, and provides leadership, coordination and strategic direction of the programme and relevant work stream deliverables
  - Ensure transparency and patient engagement in all stages of the reconfiguration programme design and implementation
  - Manage programme delivery in line with the scope, aims and timescales set out by the NW London CCG Collaboration Board
  - Jointly resolve issues and engage other stakeholders such as CCGs, providers and NHS England to escalate issues or implement joint action as required.

#### A fully resourced PMO

5.2.3 The Strategy and Transformation directorate contains specific resources that are primarily focused on the timely delivery of the preferred option described in the Decision Making Business Case (DMBC), and summarised in the Strategic Case. This team provides oversight of all the work programmes, ensuring that risks and issues are reported and managed appropriately. The PMO is also responsible for overseeing the development of the Strategic Outline Case (SOC) part 1 and part 2. The team will also report of the progress of the subsequent Outline and Full Business Cases.

## 5.3 We have built strong relationships with stakeholders and engaged widely on our proposals with patients and the broader community

#### SaHF's inclusive approach to engaging with stakeholders has been a priority

- 5.3.1 Developing an inclusive approach to engaging with stakeholders has been a priority of SaHF. We understand that patients, staff and the wider public care deeply about what happens to their local NHS services and it is critical that they are part of the journey we undertake. We are working to the following engagement principles:
  - Plan and undertake appropriate engagement with relevant stakeholders at each stage of the programme
  - Deliver sufficient levels of awareness and understanding about proposed service changes across NW London among key identified stakeholder groups
  - Provide regular opportunities for stakeholders to engage with us before, during and post formal consultation to facilitate engagement and consultation through high quality, credible communications channels and messages
  - Baseline and monitor support among key stakeholder groups, before, during and after engagement
  - Meet statutory requirements to engage stakeholders
  - Ensure consistency of communications between commissioners and providers, as part of managing internal communications
  - Ensure consistent clinical engagement through regular dialogue between programme Medical Directors and provider/borough clinicians
  - Be proactive in identifying existing stakeholder events and meetings to tap into to increase programme awareness and relationship with stakeholders
  - Work collaboratively with the media to ensure access to accurate information for the public
  - Use social and online engagement to reach newer audiences.

#### SaHF programme's approach to stakeholder engagement and communications

Figure 2 outlines SaHF stakeholder engagement approach, which is based on an analysis of stakeholder position, programme involvement and the desired outcomes.

#### Figure 2: SaHF stakeholder engagement approach

	Role	Programme Involvement	Where do they need to get to as change is implemented?
Patients & public (including Healthwatch)	Most affected by changes	<ul> <li>Patient rep on Implementation Programme Board</li> <li>Consult &amp; inform Patient and Public Oversight Group</li> <li>Involve in relevant local steering groups</li> <li>Maintain programme website</li> <li>Targeted public communications as changes are made</li> </ul>	<i>"I know where to go when and have confidence I will receive a good service"</i>
Providers	Deliver the changes in primary and secondary healthcare services/service models	<ul> <li>Members of Implementation Programme Board / CIGs / Clinical Networks</li> <li>Part of acute transition, CCG and local workstreams and steering groups where necessary</li> <li>Programme support to business case development</li> </ul>	<i>"I am clear what to do when, am working collaboratively with other providers and can make change safely</i> "
Commissioners	Support delivery of the changes and ensure commissioning plans align with transition plan	<ul> <li>Members of Implementation Programme Board and Clinical Board (through CCG Collaboration Members)</li> <li>Members of local steering groups</li> </ul>	"I am clear what the system needs to do, and when, and am leading delivery with providers and local partners "
Staff	Will help implement changes Job may be impacted (e.g. change of role or working location)	<ul> <li>Involve in relevant local steering groups / workstreams</li> <li>Communications by relevant employer (supported by standard materials from central team)</li> </ul>	<i>"I understand and feel enthused about my future role"</i>
Assurance Bodies (JHOSC, OSCs, DoH, Monitor, NTDA, NHS England)	Review planned changes to health economy, ensure alignment with wider health economy and provide QA support	<ul> <li>Attend Implementation Programme Board, Clinical Board and local steering groups as and when required to provide assurance</li> <li>Quality, safety and risk reviews</li> <li>Ad hoc engagement (including 121s) as required</li> </ul>	<i>"I believe changes are being implemented safely"</i> <i>"My local services are prepared for change and will be better integrated in the future"</i>
Local government	Changes may impact local services (e.g. community services) and constituents	<ul> <li>Include in relevant local steering groups / workstreams</li> <li>Update via programme newsletter and website</li> <li>Ad hoc engagement as required</li> </ul>	<i>"I believe changes are being implemented safely" "My local services are prepared for change and will be better integrated in the future"</i>
Regional and National Government	Influence beliefs and attitudes of patients and the public	<ul> <li>Manage relationships through Department of Health</li> <li>Update via regular briefings and structured engagement</li> </ul>	"I believe changes are being implemented safely. Services are prepared for change and ready for future challenge"
Media	Influence beliefs and attitudes of patients and the public	<ul> <li>Manage relationships through regular media releases</li> <li>Update via regular briefings, meetings and ad hoc engagement as required</li> </ul>	"I have confidence in the NHS to safely deliver the improvements"

#### Patient and Public Representative Group (PPRG)

- 5.3.2 There are various advisory and scrutiny committees and bodies, many of which are statutory and have specific terms of reference that define their functions, roles and responsibility independent of SaHF. However a PPRG has been convened specifically to advise and steer SaHF. The PPRG:
  - Brings together patient and carer representatives from across NW London to monitor and support the Strategy and Transformation directorate in ensuring it considers and responds to the needs of patients, carers and the public during the planning and implementation of changes
  - Is the voice of the public throughout the planning and implementation processes of Shaping a Healthier Future

- Challenges the programme to ensure the local population is taken into account at all stages and to ensure there is a robust process for regular engagement more widely across NW London
- Monitors patients and wider local public and that their views are reflected in the implementation of service changes
- Acts as a voice for representatives of patients, voluntary sector organisations and relevant interest groups and share their knowledge and local insight with the programme
- Advises on effective communication between patients, the wider public and commissioners:
  - o Reviews and advises on communications materials
  - o Advises on local channels for communications activity
  - Supports the dissemination of relevant programme information to any the community groups, organisations and stakeholder networks with which they are involved
  - Advises on the robustness of local engagement activities and on which groups or individuals they should engage with locally.

#### Patient and public engagement and consultation

- 5.3.3 Any programme of the size of SaHF that is proposing significant changes to the way that services are provided has a duty to formally consult and engage the public on these changes. This formal requirement is in addition to significant informal and non-statutory engagement and pre-engagement activities that have been undertaken and are ongoing.
- 5.3.4 Significant and sustained public and stakeholder engagement was undertaken ahead of publication of the SaHF Decision Making Business Case (DMBC), through which we consulted on our proposals. Further engagement has taken place, following the Joint Committee of Primary Care Trust (JCPCT)'s approval of SaHF proposals, and the subsequent review and acceptance of recommendations by the Secretary of State for Health, through the Independent Review Panel (IRP). Our engagement process is ongoing, and has included:
  - Full public consultation on the Pre-Consultation Business Case (PCBC) statutory consultation on the pre consultation business case from July to October 2012
  - The consultation informed the subsequent Decision Making Business Case and two alternative proposals relating to Ealing and Charing Cross local hospitals, which were approved by the JCPCT in February 2013.
  - Decision reviewed by the Independent Reconfiguration Panel (IRP) in September 2013
  - Final approval from the Secretary of State for Health in October 2013
  - Clinical design and public engagement on local hospital proposals from October 2013 to April 2014
  - Public engagement on specific service changes.
- 5.3.5 Our engagement activities vary according to the focus of the programme at different points in time. We have undertaken a significant amount of engagement on the specific changes to A&E at Hammersmith Hospital and Central Middlesex Hospital, and to the maternity and paediatric services at Ealing.
- 5.3.6 We have also undertaken an extensive co-production of our work on integrated care models with our lay partner advisory group, who were fully embedded throughout the work and who won an award for the NHS Patient Champion of the Year 2015.

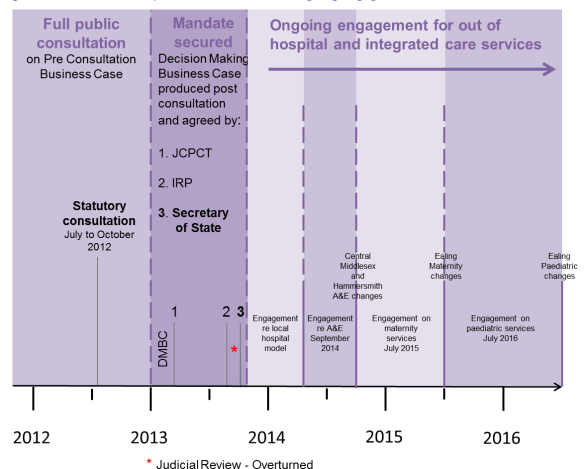


Figure 3: ImBC timeline of public consultation and ongoing engagement

- 5.3.7 The SaHF programme, led by local clinicians, proposed changes to services in NWL that would safeguard high quality care and services for the local population. This included:
  - Consolidation of maternity and neonatal services from seven to six sites to provide comprehensive obstetric and midwife-led delivery care and neonatal care.
  - Consolidation of paediatric inpatient services from six sites to five sites to incorporate paediatric emergency care, inpatients and short stay and ambulatory facilities.
  - Consolidation of A&E departments from nine to five sites with units at four hospitals Charing Cross, Central Middlesex, Hammersmith and Ealing hospitals being revised. Serious emergencies are referred to A&Es at Hillingdon, Northwick Park, West Middlesex, Chelsea and Westminster or St Mary's hospitals.
- 5.3.8 The key trusts for these services are Chelsea and Westminster, Hillingdon, London North West Healthcare Trust and Imperial
- 5.3.9 We undertook increased engagement after the JCPCT decision was reviewed by the IRP in September 2013. This included early engagement on the local hospitals at Ealing and Charing Cross in 2013 and 2014. This included:
  - Large public engagement and co-design events in October and November 2013, discussing future options for the hospital with patient groups and local clinicians
  - Going out to meet local communities and the voluntary sector in Ealing and Hammersmith and Fulham to discuss future options for the hospital and the needs of different patient groups
  - Meeting with acute clinicians from both Ealing Hospital and Imperial College Hospital to discuss the new models of care and strengthen our plans using their experience and intelligence of delivering local services

- Working with CCG Governing Body Clinical Leads and Lay Members to ensure that services are properly planned for local residents which meet their specific needs
- Meetings with local Councils through attendance and presentations to Scrutiny Committees and Health & Wellbeing Boards
- 5.3.10 In addition, between the 6th February and 21st February 2014, we conducted a series of focus groups in the London boroughs of Ealing and Hammersmith & Fulham. The objectives of these focus groups were to explore what the local population knew about the proposed changes to healthcare in the two boroughs and identify their key information and communication needs going forward.
- 5.3.11 We have also undertaken specific engagement with the vulnerable and frail elderly and with carers or representatives of these patients. At a high level, this has included:
  - Meetings with Age UK. We met 6 elderly groups in Ealing (four facilitated by Age UK and two Asian Elderly groups both in Southall) and saw approximately 300 people in total
  - Meeting with the Hammersmith & Fulham Older Peoples Forum and Hammersmith Disability Forum
  - Meetings with groups representing patients with Long Term Conditions e.g. Hammersmith & Fulham stroke association, Hammersmith & Fulham MENCAP, Ealing Carers Forum, and the Get the Right Treatment Learning Disability Project.
- 5.3.12 Our engagement is ongoing, and we plan to work with the local population and clinicians from a range of organisations and specialties to define the detailed clinical model for Ealing, and the future configuration of services at the site. We are planning further co-design and engagement on the local hospital at Ealing in 2017 as we develop clinical models for the OBC, and will update our equalities assessments in line with this process.

# 5.4 We have already made significant progress, with a proven track record of successful and safe transformation

- 5.4.1 Clinicians across NW London have been working together for several years to improve the quality of the care we provide and to make care more proactive, shifting resources into primary care and other local services to improve the management of care for people over 65 and people with long term conditions.
- 5.4.2 We have a proven track record of progress and have had successes in improving patient care and clinical outcomes so far but need to increase the pace and scale of what we do if we are going to achieve the full benefits of SaHF. We also need capital to affect further changes.
- 5.4.3 Since the decision in October 2013 by the Secretary of State for Health which gave us a mandate to continue with the proposed reconfiguration, we have made the following progress against key elements of our strategy:
  - Provide out of hospital services and move delivery closer to people's homes through:
    - o Improved access to GPs through the transformation of primary care
    - Improved care processes and patient pathways on non-elective activity in secondary care
    - Reduced variation in diabetes by CCG and by GP federation and network
    - Better coordinated and more integrated care across providers in practice collaborating with GP surgeries, local NHS hospitals and community and social care services, an example being the St Charles Hub in West London
    - o Significant investment in out of hospital services and the primary care estate
  - Reconfigure and transform our acute services and implement new models of delivery through:
    - o Implementation of new 24/7 urgent care centres and closure of two A&E departments
    - o Transformed maternity services and closed the Ealing maternity unit
    - o Transformed paediatric services and closed the Ealing paediatrics inpatient ward
    - Piloted seven day services
- 5.4.4 These achievements in implementing the SaHF proposals are the foundation for future progress. Further detail on each of these areas is provided in the following sections.

#### Improved access to GPs through the transformation of primary care

- 5.4.5 Significant investment has been made in primary care as part of the SaHF proposals. These are crucial to the out of hospital strategy and are the foundation for future changes. Current progress includes:
  - GP practices in North West London offering extended hours have been increasing, which includes 56 GP practices in Brent, 22 in Central London, 69 in Ealing, 33 in Harrow, 24 in Hammersmith & Fulham, 43 in Hillingdon, 43 in Hounslow and 32 in West London in NW London - this has enabled around 1.9m NW London residents to access GP services at weekends
  - Investment in new technology at 80 GP practices means half a million patients can useonline, email, video or telephone consultations
  - Single GP IT system with each borough, enabling GPs to see and treat patients from other practices while viewing the care record
  - 14 of the 15 operational out of hospital hubs offering primary care services

• Nearly two-thirds (250 of 389) of NW London GP practices have signed up to an information sharing agreement, allowing them, with consent, to access patients' records across different practices and between practices and hospitals to join up care.

#### Improved care processes and patient pathways on non-elective activity in secondary care

- 5.4.6 We are enhancing our care processes in secondary care through our approach to implementing 7 day services. Multi-disciplinary team (MDT) working involves doctors, nurses, therapists and pharmacists to facilitate the patients' pathway through their hospital stay and transfer of care back to their usual place of residence. A further example is our rapid response services, including the short-term assessment, rehabilitation and reablement service (STARRS) which is triggered by arrival in A&E of patients meeting certain criteria and involves an MDT of therapists, nurses and doctors to rapidly implement a range of tailored community support to avoid the need for admission.
- 5.4.7 As shown in section 1.4.37 in the Strategic Case, in NW London our non-elective admission figures have shown low growth and been on a downward trend in admission rates per 100,000 at most CCGs since 2012/13. In contrast, the non-elective admission rate in London as a whole has increased slightly, and nationally it shows a clear upward trend. The three-year rolling average shows this more clearly, with five of our CCGs showing an obvious downward trend, two holding steady and only one with an upward trend. This provides compelling emerging evidence that our end-to-end model of patient care is appropriate and effective, and that we have already taken many of the right steps towards implementing it.
- 5.4.8 All our CCGs have seen a reduction in the number of non-elective bed days per 100,000 over the last five years, even those that have not seen a fall in admission rates. This means that in NW London, we have already made notable improvements to the way that we support our patients' transfer of care from hospital back into the community.

#### Reduced variation in diabetes by CCG and by GP federation and network

- 5.4.9 Much has already been achieved in the management of nearly 70,000 people with diabetes among the five CCGs in inner NW London. It was recognised that there was considerable variation in clinical practice between, and even within, different GP practices, and that unacceptably poor outcomes needed to be addressed using a proactive population-based approach. The initiative has identified the people at highest risk of complications, such as those with mental health problems, a history of poor compliance, poor motivation or poorly controlled diabetes, and then offers appropriate direct support from a multidisciplinary team (MDT). Currently most care is provided by GPs and practice nurses, but the intention is to change this to community workers, health coaches, physicians' assistants and other 'non-traditional' roles. The infrastructure to support this will be housed in our hubs, from which care can be delivered in person or virtually by members of the MDT.
- 5.4.10 As shown in the Strategic Case, the diabetes dashboards along with other dashboards for asthma, have demonstrated how increasing visibility of practice performance across specific domains will have a significant impact on improving delivery of outcomes.
- 5.4.11 A three tier approach is proposed to improve performance and drive down variation:
  - Set practice-specific relative targets, e.g. any practice within a certain range to improve performance by 5/10/20% over agreed time-period
  - Target practices below the CCG or NWL average (mean or median) to bring them up to the current average
  - Focus on poor performing practices by setting minimum acceptable standards for NWL
- 5.4.12 Specific clinically-meaningful outcome measures will be developed to ensure progress with reduction of key events e.g. for diabetes: amputation, blindness, development of chronic renal failure; and improvement in oral anticoagulant prescribing for defined patient-cohorts.

Better coordinated and more integrated care across providers in practice collaborating with GP surgeries, local NHS hospitals and community and social care services, an example being the St Charles Hub in West London

- 5.4.13 Our work on integrated care relates to the need for care to be integrated and personalised. This means that the system will look and feel from a patient's perspective that it is personalised, and that individuals will be enabled and supported to be well and live well.
- 5.4.14 The intention through co-location is to enable the local population to access more services, more easily in one location, to share more of the space to integrate services and people, as well as to release savings and improve utilisation levels.
- 5.4.15 Significant progress has been made in delivering whole systems integrated care at scale and pace:
  - A single discharge agreement has been agreed across NW London with all boroughs committed to get patients home quickly and safely when they are fit to leave which can reduce stays by up to three days.
  - Early adopters include our health and social care partners in each of the eight boroughs of NW London who are collaborating with people who use services to co-design and implement new models of person-centered care. For example:
    - Brent: Wembley and Willesden Centres for Health and Care are already operational hubs delivering enhanced primary care services and a pilot for self-care support.
    - Harrow: Alexandra Avenue and The Pinn Medical Centre are already operational hubs delivering enhanced primary care services amongst other services.
    - Hillingdon: Care Connection Team in place in four GP practices with a view to scale up delivery of services.
    - West London: St Charles has already established elements of an operational Hub delivering enhanced primary care services amongst other services which is included as a case study in the Strategic Case.
  - Rapid access services in all North West London boroughs to help keep patients with long term conditions out of hospital where possible, and discharged quickly from hospital when they have needed to be admitted. This has helped more than 3,000 people in Harrow and prevented 2,700 hospital admissions in Brent.
  - Self-care directory of programmes and their enablers has been launched. In addition selfcare leads from each of the CCGs meet every two months to share best practice and prioritise interventions in their local area. Plans for this to be piloted across NW London in approximately 200 GP practices, and licences are being applied for to cover all patients with long term conditions. Third sector service to help patients' self-care "Hillingdon4All" has been rolled out in Hillingdon.
  - Metrics and intelligence supported by three years of data loading and linkage completed for acute, community and mental health data. Primary care data has started to be loaded, and social care data will be loaded into the system in the coming months. Dashboards have been successfully piloted in eight practices.
- 5.4.16 In West London the CCG has developed two hubs: the St Charles integrated care centre, W10 and the Violet Melchett Integrated Care Centre, SW3.
- 5.4.17 My Care, My Way is an integrated care service for people aged 65 and older. This service has been rolled out to 24 of our 45 practices, covering 73% of the registered population, the plan is to roll out to the other practices as part of stage 3.. The Hub at St Charles went live in September 2015. The focus of this exciting service is planned care that anticipates and prepares for any changes in a patient's health and social care needs. It empowers patients to manage every aspect of their care in partnership with their GP.

5.4.18 With longer appointments with their GPs and a wide range of health and social care professionals on hand to provide support, the centres provide patients with a wide range of services conveniently under one roof. Examples services include basic foot care, diabetes clinics and social care. It means patients can access all the service they need in one place at one time.

#### Significant investment in out of hospital services and the primary care estate

- 5.4.19 The eight NW London CCGs have made significant investment in out of hospital services. This includes service and infrastructure investments on:
  - Primary care including urgent care centres and IT services for GPs.
  - Integrated care including case management, rapid response, and non-acute winter pressure spending.
  - Community out of hospital including new re-provisioned outpatient services and out of hospital services provided by GPs (old LES/DES).
- 5.4.20 More than 75,000 outpatient appointments have been re-provisioned in a community setting, with pathways redesigned.

#### Implementation of new 24/7 urgent care centres and closure of two A&E departments

- 5.4.21 During 2014/15, major changes to the urgent and emergency care system were carried out in order to improve the quality of care in NW London. Changes included establishing 24/7 urgent care centres at all hospitals in NW London, and the cessation of A&E at Hammersmith and Central Middlesex hospitals where activity levels were low and where in one case there were shortages, and in the other there were no, emergency medicine consultants staffing the A&Es. The noted benefits included:
  - Increased consultant cover to comply with London Quality Standards at two receiving hospital sites
  - Improved resilience within the system through reduced reliance on temporary staff.

Transformed maternity and paediatric services, and closed the Ealing maternity unit and the Ealing paediatrics inpatient ward

- 5.4.22 We have transformed maternity services and closed the Ealing inpatient maternity unit. In 2015, the programme delivered significant clinical improvements for women and new-born services via consistent and networked model of care for maternity services. This model has meant:
  - Women have increased choices of where they receive their antenatal and postnatal care as well as birth setting
  - A range of coordinated community and hospital based services for mothers and babies;
  - A consolidation of acute specialist expertise in NW London (from seven inpatient units to six inpatient units) leading to increased senior consultant cover on the labour wards, from an average of 101 hours before the changes to 122 hours per week after the changes
  - Women can receive improved continuity of care under new pan NW London network of maternity services, with an increase from 58% to 79% of women
  - Presence of 100 more midwives across NW London
- 5.4.23 The changes were endorsed by the Royal College of Midwives and an evaluation after six months showed that all of the short term, and many of the longer term, benefits of the changes had been achieved.
- 5.4.24 In 2016 NHS England has conferred us with early adopter status for maternity because of the programme we've already put in place on the continuity of care.

- 5.4.25 We have transformed paediatric services and closed the Ealing paediatrics inpatient ward. In 2016, the Acute Care Transformation programme, working with our providers, has delivered a major change to services for children and young people in need of acute care. Our new model of care has involved:
  - Better access to urgent and emergency care
  - · Provision of Paediatric Assessment Units staffed by consultant paediatricians
  - Provision of purpose built units, staffed by consultants, to provide care for children who need observation and clinical intervention
  - Provision of 60 additional paediatric nurses recruited to the NW London workforce
  - A large refurbishment and expansion programme has also taken place in our hospitals over the last few months
  - A new children's A&E at Hillingdon Hospital and the children's ward and A&E at West Middlesex Hospital have expanded
- 5.4.26 The impact of these changes is scrutinised using data submitted for our weekly dashboard.
- 5.4.27 The main public concern prior to the transition was that many children would need to be transferred out of Ealing Hospital's urgent care centre or adult A&E to receive care. So far the number of children transferred using non-emergency patient transport has been substantially lower than we had planned for, on average just three children a week.

#### Improved seven-day access

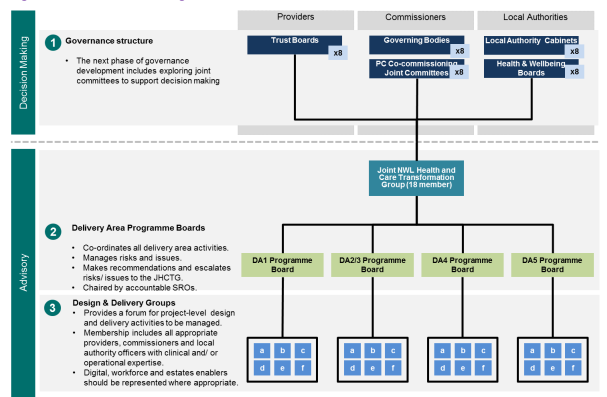
- 5.4.28 In 2015, NHS England appointed NW London as a first wave delivery site for seven-day services, to pioneer new models of care across NW London to improve weekend acute care in hospitals. This is an NHSE priority.
- 5.4.29 Our achievements to date include:
  - Developed and piloted an evidence-based clinical model of care to ensure:
    - All emergency admissions assessed by suitable consultant within 14 hours of arrival at hospital
  - o Ongoing review by consultant every 24 hours of patients on general wards
  - Workforce capacity including a discharge to assess process for patients transferring from acute to community care
  - Reporting regime and network to manage demand and capacity across the whole of NW London
  - · Clinical decision support through electronic vetting of reports built into the system
  - Launched a first of its kind NWL Career Framework for Radiographers in order to address current vacancy rates and time lost waiting for access to diagnostics.

## 5.5 We have built on our existing arrangements and are updating our governance to ensure it is fit for purpose to deliver the STP and the next phase of SaHF

#### **STP Delivery Area governance structure**

- 5.5.1 Governance arrangements were in place ahead of the Sustainability and Transformation Plan (STP) but we are now developing a plan to implement a new decision making structure and full governance arrangements.
- 5.5.2 The programme governance will evolve to complement the broader governance around the delivery of the STP. The STP focuses on five Delivery Areas, whose remit includes the proposals set out in this business case but also extends beyond them covering public health and mental health.
- 5.5.3 The STP decision making structure sets out the roles of the Delivery Area Programme Boards and the Design and Delivery Groups. These plans are still being put in place.

Figure 4: STP Decision making structure



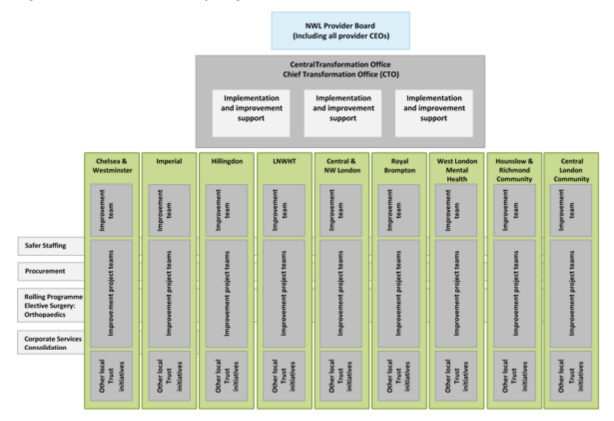
- 5.5.4 Our NW London workforce strategy builds on our successes in acute service reconfiguration, addressing local workforce challenges and supporting the out of hospital agenda. It is aligned to the NHS Operational Planning and Contracting Guidance and is being delivered through a newly established governance structure and strategic framework.
- 5.5.5 We will achieve transformation through the strengthened collaboration between Health Education England (HEE), NW London providers, commissioners and local authorities. This approach ensures delivery will combine expertise and experience of investing in education and workforce initiatives with that of service planning, commissioning and care delivery.
- 5.5.6 To improve governance, we have established an STP joint workforce team bringing together HEE NW London and NW London CCGs. This will operate through a newly established Board that is co-chaired by the CCG, Social Care and HEE.

#### **NW London Provider Board**

- 5.5.7 The NW London Provider Board is a joint forum that is attended by all of the provider Chief Executives in NW London. The Provider Board oversees a number of work streams which seek to address the productivity challenges facing the wider NHS in a collaborative way. It enables trusts to look beyond organisational boundaries, and in doing so meets the ambitions set out in the Five Year Forward View (FYFV). It also increases the ownership of the productivity agenda by acute trusts.
- 5.5.8 Providers in NW London have been collaborating to identify productivity opportunities from joint working, building from the recent Carter Review¹. These opportunities are detailed in the STP. Three of the four acute trusts have recently signed off a joint venture for pathology to deliver £96m of savings over 10 years, and other providers are looking to join this in the future. Current progress is focused on mobilising a joint delivery capability across the providers, and then mobilising for delivery of the priority projects for:
  - Safer Staffing
  - Procurement
  - Consolidation of Corporate Services
  - Rolling programme of elective surgery (GiRFT) started with orthopaedics.
- 5.5.9 The programme structure is shown in the figure below. The programme started with the acute trusts but all community and mental health providers are also now participating. To achieve this providers have:
  - Recruited a sector transformation director (Chief Transformation Officer) to lead the programme, with analytics funded by CCGs and PMO provided by Imperial College Health Partners.
  - Recruited programme directors and supporting project managers for all programmes, funded by the trusts to whom savings accrue. Savings are expected in-year from procurement, and all trusts are expecting to deliver their bank and agency targets, with plans for a pan NW London bank by the end of the year.

¹ Operational productivity and performance in English NHS acute hospitals: Unwarranted variations, Coles, Lord P. (2016)

#### Figure 5: NW London Productivity Programme



# 5.6 For the next phase of business case development we have prepared clear project plans, established programme assurance and identified key risks

- 5.6.1 This section describes the programme delivery approach for SaHF currently and for the delivery of SOC part1 and SOC part 2.
- 5.6.2 This section outlines:
  - Programme milestones under a traditional and an accelerated timeline
  - Implementation planning and business case process
  - Implementation plan and build start for hospital reconfiguration and out of hospital
  - Plan to work with the trusts during transition
  - Engagement with staff and unions.

#### Programme milestones under a traditional and accelerated timeline

- 5.6.3 Two sets of programme milestones have been developed based on a 'traditional' and 'accelerated' timeline. The former is the original set of timelines that had been developed for the programme, and assumes sequential development and approval of business cases before capital funding is released.
- 5.6.4 The accelerated process is described in more detail in the following section. The accelerated timeline refers only to acute hospital business cases, and does not include those for out of hospital hubs, where individual approvals are below DH and Treasury limits. The key high level programme milestones are shown in Table 1 and shows a comparison between the two timelines.

#### Table 1: Programme milestones with a comparison of traditional and accelerated timelines for SOC part 1

Traditional Timeline	Accelerated Timeline
Estimated Date	Estimated Date
January 2017	January 2017
Estimated Date	Estimated Date
FY 16/17	FY 16/17
FY 17/18	FY 17/18
FY 17/18	FY 17/18
FY 17/18	FY 17/18
FY 18/19	FY 18/19
FY 23/24	FY 23/24
Estimated Date	Estimated Date
February 2019	February 2018
March 2022	March 2019
July 2022	June 2019
December 2023	November 2022
	Timeline           Estimated Date           January 2017           Estimated Date           FY 16/17           FY 16/17           FY 17/18           FY 17/18           FY 17/18           FY 18/19           FY 23/24           Estimated Date           February 2019           March 2022           July 2022

*To be confirmed when Central Middlesex Hospital and Willesden timeline is finalised

#### Accelerated timeline for hospital reconfiguration

- 5.6.5 Typically significant acute hospital transformation schemes require a five year period to develop and refine business cases, and ensure that these pass through the relevant approval mechanisms. This assurance must happen before any change may occur. This assumes the development and approval of the Outline Business Cases (OBC) and Full Business Case (FBC) happens in sequential stages. If this timeline were followed in NW London then the proposed transformational changes would not be realised within the time scope of the STP. The challenges described in the STP and strategic case would not be addressed, patients would continue to receive care below the standards they should expect and the system would become financially unsustainable.
- 5.6.6 Therefore an alternative accelerated timeline has been developed based on the assumption that business case development and approval can be achieved within three years whilst still achieving the same level of required assurance. The accelerated timelines are based on:
  - Parallel running of the business cases, including FBC development starting before the approval of the OBC
  - A faster approval and assurance route.
- 5.6.7 The obvious benefit of an accelerated timeline is that the benefits described in this business case can be delivered sooner. The issues of resilience and sustainability within our providers can also be addressed more quickly.

#### Implementation planning and business case process

5.6.8 Following approval of SOC part 1, each hospital reconfiguration project and out of hospital scheme within the SaHF portfolio which requires capital investment will be required to complete an Outline Business Case (OBC) and a Full Business Case (FBC) before implementation can begin. The detailed implementation plans for the hospital reconfiguration and out of hospital capital programmes will be outlined in the relevant business cases. There will however be interdependencies between hospital schemes, and across the hospital and out of hospital programmes which are being managed centrally by the SaHF programme. The accelerated assumption assumes SOC part 1 does not need DH approval before commencing OBCs.

#### Out of hospital business cases

5.6.9 CCGs are developing PIDs, OBCs and FBCs for each of the proposed out of hospital hub schemes. Governance routes vary according to stakeholders involved in each scheme, but the NHSE CFO has the final approval. Procurement and Audit Committee (FIPA) has the ultimate approval responsibility. Figure 6 shows the assumed approvals route for the hub PIDs, OBCs and FBCs.

#### Figure 6: Out of hospital hub OBC and FBC approvals



#### Timescales for the completion of the out of hospital business cases

5.6.10 Following approval of each OBC, the required procurements and commercial negotiations will commence as outlined in the Commercial Case, and the development of the FBCs will begin. The expected dates by which approvals for both the OBC and FBCs under both timelines are shown in Table 2. Dates shown refer only to the business cases, and developments that the capital accessed through business cases enable will then begin.

#### Table 2: Out of hospital hub business case timetable

CCG	Hub	OBC approval	FBC approval
Brent	Wembley Centre for Health and Care*	ТВС	ТВС
Brent	Willesden Centre for Health and Care*	TBC	TBC
Central London	Church Street	ТВС	ТВС
Central London	Central Westminster	July 2017	Jan 2018
Ealing	Ealing East	July 2017	Jan 2018
Ealing	Ealing North	July 2017	Jan 2018
Hammersmith and Fulham	Parson's Green Health Centre	Feb 2017	June 2017
Harrow	Alexandra Avenue	ТВС	ТВС
Harrow	North East Harrow	July 2017	Jan 2018
Harrow	The Pinn	ТВС	ТВС
Hillingdon	North Hillingdon	April 2017	Sept 2017
Hillingdon	Uxbridge and West Drayton	July 2017	Jan 2018
Hounslow	Chiswick Health Centre	April 2017	Sept 2017
Hounslow	Heart of Hounslow	ТВС	TBC
Hounslow	Heston Health Centre	Feb 2017	Sept 2017
Hounslow	Brentford Health Centre	July 2017	Jan 2018
West London	Violet Melchett	April 2017	Sept 2017
West London	St Charles	July 2017	Nov 2017

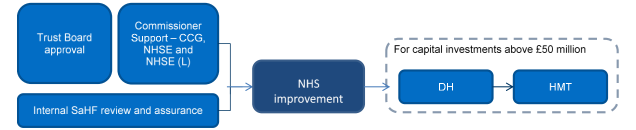
*To be confirmed when Central Middlesex Hospital and Willesden timeline is finalised

5.6.11 In addition to the 18 hubs above which are requiring capital investment, there are also an additional 2 hubs included within outer NW London hospitals at Ealing and Central Middlesex hospital sites and an additional 2 hubs to be included within inner NW London hospitals at St Mary's and Charing Cross hospital sites. There is a further hub still under review (West Middlesex hospital site).

Hospital business cases

5.6.12 Should SOC part 1 be approved, provider trusts will commence development of the OBCs based on the strategic direction of the programme. Figure 7 below shows the assumed approvals route for the hospital OBCs which will require capital investment funded by the Public Dividend Capital (PDC) or loan via the Independent Trust Financing Facility (ITFF) or the Private Finance Initiative (PFI).

#### Figure 7: Hospital OBC approvals route



#### Timescales for hospital business cases for accelerated and traditional timeline

5.6.13 Following approval of each OBC, the required procurements and commercial negotiations will commence as outlined in the Commercial Case, and the development of the FBCs will begin. The expected dates by which approvals for both the OBC and FBCs under both timelines are planned are shown in Table 3. Dates shown refer only to the business cases, and developments that the capital accessed through business cases enable will then begin.

Hospital Site	Estimated timeline (traditional)		Estimated timeline (accelerated)	
	OBC approval	FBC approval	OBC approval	FBC approval
Hillingdon	Sept 2018	March 2022	September 2017	March 2019
West Middlesex	Sept 2018	March 2022	September 2017	March 2019
Central Middlesex	August 2018	April 2020	August 2017	December 2018
Northwick Park	January 2019	November 2020	January 2018	March 2019
Ealing	February 2019	May 2021	February 2018	April 2019

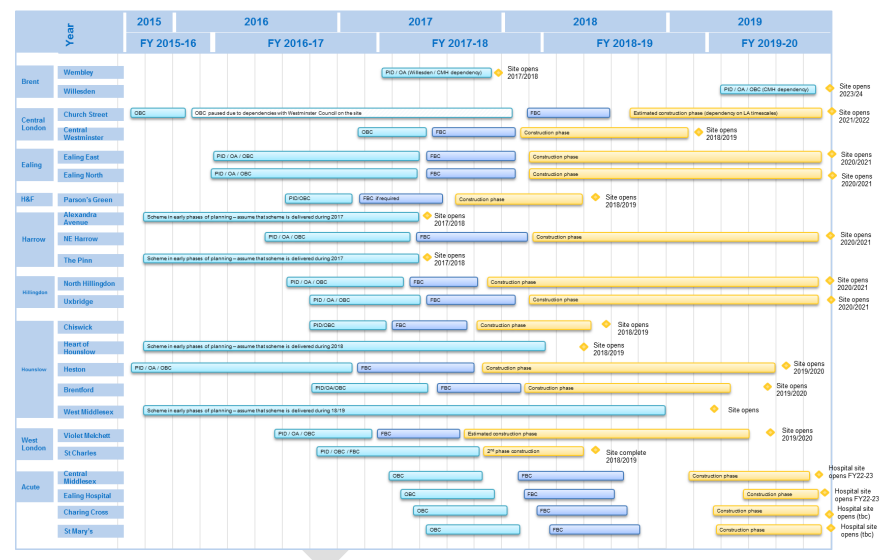
#### Table 3: Comparison of accelerated and traditional timeline for OBC and FBC approval

#### Implementation plan and build start for hospital reconfiguration and out of hospital

- 5.6.14 Figure 8 provides a summary of the hospital reconfiguration implementation plans and build start for SOC part 1 including the OBC and FBC timeline to approval, based on the traditional timeframe. Figure 9 provides a similar summary but based on an accelerated timeline. The timescales shown are aligned to the analysis outlined in the Economic and Financial Cases. Although the exact timings of the plans are still to be agreed, the interdependencies between plans remain as shown with:
  - A major dependency on sufficient capacity and the range of services becoming available at the right time within the hubs to enable a shift of activity from acute hospital settings to enable all transitions
  - Dependency on the requirement for additional capacity at West Middlesex, Northwick Park and Hillingdon Hospitals in order to enable the transition of Ealing Hospital to become a local hospital with out of hospital capacity.

#### Out of hospital hub implementation

- 5.6.15 The planned implementation of the out of hospital hubs and the current status of their development is supported by a full list of services they will provide. As already indicated a number of the hubs are already partially or fully operational.
- 5.6.16 Figure 8 shows the estimated timescales for the schemes over the medium term, showing the development from OBC to FBC and on to construction for each site, along with their estimated opening dates.



#### Figure 8: Out of hospital hubs implementation timeline and estimated opening dates

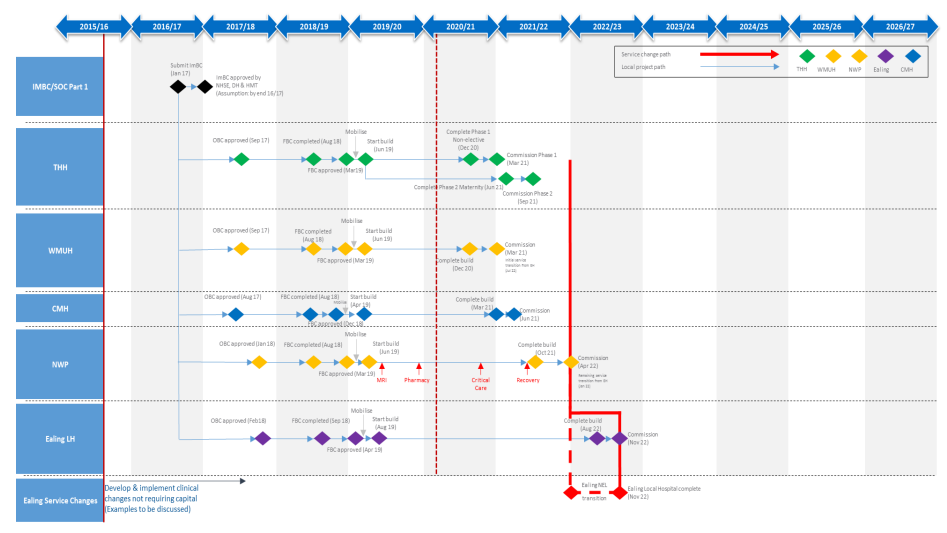
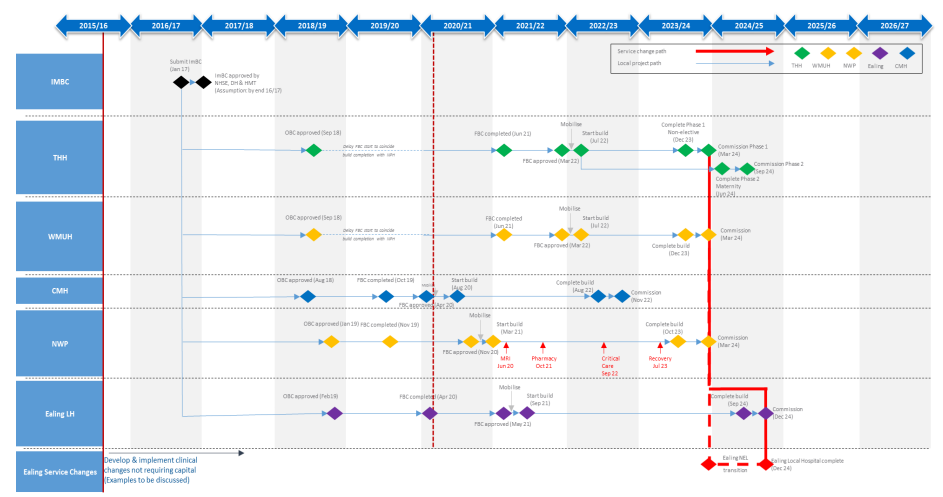


Figure 9: Implementation plan and build start for accelerated timeline of hospital reconfiguration in SOC part 1



#### Figure 10: Implementation plan and build start for traditional timeline of hospital reconfiguration in SOC part 1

#### Plan to work with the trusts during transition

- 5.6.17 Once the strategic direction of the programme has been agreed through approval of SOC part 1, OBCs will be developed and trusts' plans refined. The SaHF programme will retain a central coordinating role during implementation. A key role of the programme at this stage will be to identify specific dependencies on a service-by-service basis to ensure that the appropriate levels of capacity is available at all times throughout transition. To facilitate this an inventory of beds available at each site throughout this period will be held centrally, and updated on a frequent basis.
- 5.6.18 No service will be moved until the required capacity is available at all receiving sites and the programme has been assured that the service can be safely transferred. Where plans show the risk of a temporary shortfall in capacity, for example where there is a short gap between planned service closure date and new capacity becoming available, trusts will be asked to put mitigations and fall back plans in place.
- 5.6.19 Clinical risks will be discussed and resolved at the Clinical Board followed by recommendations to the Programme Implementation Board.
- 5.6.20 Each change process will be managed according to the type of change being proposed, the specific issues affecting staff, the organisations involved in the change and the most effective way of managing that change, in accordance with the NW London CCG's Programme Management Framework.
- 5.6.21 Each process has a management of change paper outlining how staff will be managed throughout the change, the employment law premise underpinning how the change is proposed to be managed, the timescale and method of transferring staff to support services.
- 5.6.22 A range of transformational changes have been delivered under this governance structure that have delivered tangible benefits to patients.
- 5.6.23 Workforce changes are managed by a cross-cutting workstream for all STP programmes. Health Education North West London (HENWL) will ensure that trainees and students are given full consideration, and the workforce and education workstreams of these projects have both the SaHF HR and Workforce leads on them.
- 5.6.24 Alongside this, the central SaHF programme has established and used a range of forums to ensure that the work relating to the NW London workforce is coordinated across the system. These include:
  - NW London HR Directors Forum: the programme has used this existing forum to ensure that there is awareness across NW London's HR community of the workforce programme
  - SaHF Partnership Forum: a forum for engaging full-time officers of the unions and staffside bodies about the SaHF programme as a whole
  - Joint Workforce Steering Group: with representation from commissioners, providers, higher education institutions, NHS England and HENWL, this group provides strategic oversight and guidance to workforce elements of strategic initiatives (such as SaHF)
- 5.6.25 All three groups have been successfully used to date to ensure that the transitions are made in alignment to the overarching workforce strategy for NW London. The NW London trusts and SaHF programme are managing and coordinating the workforce elements of the programme through these pan-NW London and local arrangements.

#### HR transition principles

- 5.6.26 As described in the Commercial Case, a set of nine HR transition principles for the management of staff transitions in NW London have been developed and agreed:
  - Patients first
  - Continued employment with no redundancies where practicably possible
  - Equality of opportunity
  - Transparency

- Working in partnership with staff unions
- Treating people as individuals
- Individual responsibility
- Common approach
- Working in partnership between trusts.
- 5.6.27 These have been signed off by the NW London Joint Workforce Steering Group, the NW London HR Directors Forum, SaHF Partnership Forum and the SaHF Implementation Programme Board and are helping to steer the changes that are underway and proposed.

#### Engagement with staff and unions

- 5.6.28 The unions and staff-side bodies have been engaged in two main ways. A regular partnership forum (as mentioned above) has been established with the following purposes:
  - To provide the main forum of engagement with the full time officers of key unions on issues affecting the whole SaHF programme, retaining an overview of the whole programme and an understanding of the vision for workforce changes that are being proposed
  - To provide a forum for debate and contribution to the emerging plans for the workforce in NW London
  - To ensure the HR principles are considered in planning change
  - To provide advice and support to local staff-side representatives and ensure consistency of approach where this is necessary and agreed.
- 5.6.29 The partnership forum is not a decision making group nor does it supersede or replace the need for consultation to be managed at a local level by trusts and staff-side bodies, and reporting is for information only and in the capacity of acting as an advisory body.
- 5.6.30 Secondly, the programme have also attended local staff-side forums and joint consultative committees to discuss changes affecting staff in particular organisations and this will continue to be a feature of how we work with unions whilst recognising and supporting local staff-side/ trust partnership arrangements.

#### Our workforce approach to successful management of change at Ealing Hospital so far

- 5.6.31 With the transfer of maternity, neonatal and paediatric services from Ealing Hospital, all receiving trusts as well as Ealing agreed to use the principles inherent in TUPE to enable the change. A full consultation process was held with staff affected by each change in line with their local management of change policy, and an appeals and mediation process established to deal with any issues raised.
- 5.6.32 During the change process, all affected staff at Ealing Hospital were provided with paid time off work to enable them to visit receiving sites and understand their services. Receiving hospitals were also invited to Ealing to explain their services, provide prospectuses outlining their units and to answer any questions the staff had. Together these enabled staff to make an informed decision about where they would like to work. As there was a need to match experience and skill to units and the supply of staff to where services were being transferred it was not possible to afford everyone their first choice. However, over 90% of Ealing staff were given their first choice hospital for future employment.

#### A similar process is envisaged with other changes processes affecting staff

5.6.33 A memorandum of understanding has been agreed with all of the trusts in the NW London sector to enable staff to move between hospitals prior to formal transfer of employment without the need to undertake additional security checks, occupational health clearance and/ or mandatory training.

- 5.6.34 The SaHF programme has worked in partnership with HENWL to support the change process through funding for individual learning accounts for staff to permit them to undertake training and education to ensure they have the skills necessary for new roles.
- 5.6.35 Staff being transferred to new units will be provided with induction and orientation, preferably before they join their new units in substantive roles. It is the intention that all staff are given two weeks of funded supernumerary experience to gain experience before being roistered to work as part of the usual shift numbers. Training will also be provided for managers in receiving units so that they understand the basis under which staff have transferred and how they can integrate and manage new staff.

#### Support from HENWL

5.6.36 The programme is managed in partnership with HENWL which oversees the placement and training of student nurses and midwives and trainee doctors. The quality of training experience including existing trainee/ student numbers, feedback from existing and past trainees and students and the number of qualified and experienced mentors and trainers, have been used as guide to establishing the placement of trainees and students after each change. Communication with trainees and students is managed through HENWL and host organisation with individuals being informed well in advance of any change.

#### Recruitment and retention planning

- 5.6.37 An oversight of recruitment and retention of staff in staffing groups affected by the changes is managed through the programme. This includes understanding the baseline position with each organisation, what effect anticipated changes will have on their workforce, what plans they have in place to address shortfalls and manage risks and on-going evidence that the plans are working or being adjusted to ensure they are effective.
- 5.6.38 This work has been undertaken in depth for midwifery, neonatal nursing, and paediatric services and with medical staffing in obstetrics, gynaecology and neonatology and will be undertaken with other staffing groups as the changes are rolled out across the sector.

#### New models of staffing to meet new models of care

5.6.39 To address shortfalls in staffing and the need to change services to meet different patient needs, the partnership has developed new ways of working. For example in paediatrics and neonatology, a pan-sector group was established to develop new staffing models including a new middle grade non-training grade position that would provide training and education opportunities and be attractive to individuals currently out of training rotas; nursing roles in transitional care who can gain neonatal experience but do not need to be neo-natal qualified.

#### Risk management contingency planning

5.6.40 A full risk assessment of each workforce change will be undertaken including understanding the key risks, the consequence and likelihood of each risk and the impact and mitigation. Contingency plans will be developed to ensure there active and detailed planning for the more significant risks.

#### **Programme assurance**

- 5.6.41 This section outlines the programme assurance arrangements for the capital elements of the SaHF programme and its constituent projects. It sets out the assurance for both SOC part 1 the implementation of the individual business cases which will result from the agreement of the SOC part 1 itself.
- 5.6.42 This section sets out the ongoing programme assurance process which includes:
  - SOC part 1 programme assurance (NHSE/NHSI/NHS London and DH/HMT)
  - Individual business case assurance with CCGs for local services and trusts for OBCs and FBCs
  - Post implementation monitoring and assurance.
- 5.6.43 The programme as a whole is assured through this engagement, as well as through the approval of this SOC. The SOC will be reviewed by, and assured through, the following processes and committees:
  - Decision making
    - Trust Boards
    - CCG Governing Bodies
    - NHS England Investment Committee
    - o NHS Improvement Capital and Cash Committee
    - o NHS Improvement Resources Committee
  - Review and assurance
    - CCG Finance Committees
    - NHS England (London) financial assurance
    - NHS England Process Assessment Unit
    - Patient and Public Representative Group
- 5.6.44 This represents an overview of the major assurance steps and this list is not exhaustive. It refers only to this SOC part 1. Each subsequent individual business case will require assurance and approval through the appropriate route. These processes are explained in the next section.

#### Individual business case assurance

5.6.45 As part of the SaHF programme there will also need to be assurance on the individual business cases for each change. This assurance will ensure that they support the overall SOC part 1 and its objectives, as well as meeting the relevant required standards. Assurance will be undertaken for all out of hospital hub and acute hospital business cases. This will also ensure ongoing monitoring of benefits for patients, consistency and integrity of activity and financial modelling across the whole programme.

#### Out of hospital hubs OBCs assurance process

5.6.46 Governance for the out of hospital programme is being managed by individual CCGs. Once the following groups and committees have approved the business cases, they will be submitted to the NHSE CFO.

Dimension	Body	Areas of assurance
Overall accountability	CCG Governing Body	<ul> <li>Accountability for delivery of the business case and implementation</li> <li>Solutions are safe and reflect clinical standards</li> <li>Proposed solution meets out of hospital requirements and results in acceptable patient pathways</li> <li>Patients and other stakeholders have been appropriately engaged</li> <li>Business case abides by all statutory provider and commissioner obligations regarding equality of protected groups</li> </ul>
Finance and activity	CCG Finance Committee	Responsible for activity and finance inputs to the business case
Primary care	NHS England Primary Care	<ul><li>Responsible for primary care activity and finance inputs</li><li>Responsible for ensuring clinical standards are met</li></ul>
Estates	NHS PS or CHP Boards	Responsible for ensuring that the quality of estates analysis is robust
Implementation	Individual project scheme boards	<ul> <li>Implementation management approach and timetable is sensible and aligned with programme requirements</li> <li>Commercial approach is appropriate</li> </ul>

#### Table 4: Out of hospital hubs business case assurance process

#### Hospital OBCs assurance

5.6.47 The programme will work closely with the trusts to provide support in developing and finalising the OBCs, such as conducting internal reviews against detailed checklists ahead of formal approval processes and maintaining the overall system integrity of finance and activity modelling.

#### Post implementation monitoring and assurance

- 5.6.48 In line with the HM Treasury Green Book guidance this programme will continue to be monitored following the completion of the implementation phase. The primary component of this monitoring will be the benefits realisation approach. This will ensure that the project continues to deliver the benefits which the economic and financial cases are predicated on.
- 5.6.49 In addition, as part of business as usual activities, the performance of those providers involved within the SaHF programme will continue to be monitored to ensure that all elements of the programme deliver the maximum benefits to the populations that they serve.

# Programme risk management

- 5.6.50 This section describes the risk management arrangements which have been put in place for the programme and how risks are escalated through the robust governance process. It also outlines how the risk management process will be managed going forward.
- 5.6.51 The key areas this section include:
  - Risk management approach
  - Key programme risks and mitigations
  - Risk management going forward.

#### Risk management approach

- 5.6.52 The programme takes a proactive approach to ensuring that risks are managed appropriately in line with best practice requirements. The programme's approach to risk and issue management has been based around a number of principles:
  - The risk management process, as with all other elements of the programme, is clinically led
  - Risks are proactively managed locally, at the work stream level
  - Risks associated with central cross-cutting projects are owned by individual work stream central project managers
  - Risks are escalated where they cannot be resolved within the work stream's resources or impact across more than one programme
  - CCGs and providers work locally to ensure that risks are reported to CCG Governing Bodies and provider boards where relevant
  - The Clinical Board monitors and manages clinical risk across NW London during implementation, agreeing collective action to address any issues as required
  - The Implementation Programme Board brings together local commissioners and providers to jointly manage issues and risks as required
  - Risks are regularly reviewed to ensure that they are managed as an integral part of the programme.

#### Key programme risks and mitigations

- 5.6.53 Based on the principles set out above, a comprehensive risk register for the both the construction and implementation of the SOC part 1 has been constructed and can be found at Appendix G. This is based on an assessment of risk severity and impact, both at the inherent level i.e. before mitigation, and the residual level i.e. after mitigation.
- 5.6.54 Table 5 lists those risks which have been assessed as the most critical from the overall programme risk register.

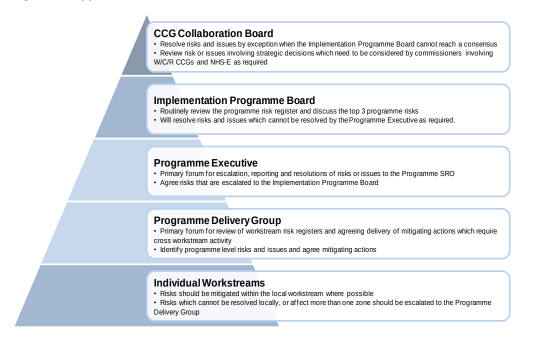
#### Table 5: Key programme risks

Risk Description	Category	Proposed Mitigations	Residual Risk Rating
There is a risk that CIP/QIPP plans are not robust enough	Quality and Sustainability	<ul> <li>Close working between CCGs, Trusts and SaHF Programme to highlight potential shortfalls and then to jointly identify opportunities to increase the quantum of the plans.</li> </ul>	16
There is insufficient development of the workforce to support the ambitions of clinical improvements.	People and Workforce	<ul> <li>Ongoing engagement with HEE North West London to ensure training offer and roles are appropriate and attractive.</li> <li>Ongoing programme of clinical engagement via Clinical Board and Implementation planning groups, who review and develop transition planning. Clinical Implementation Groups (or equivalent) continue to meet to manage implementation in clinical areas, for example looking at training, workforce development strategy (with HEE NWL) and clinical pathway design and implementation</li> <li>SaHF internal workforce team will work with CCGs and Trusts to ensure workforce is aligned to clinical improvements</li> </ul>	16
There is a risk that we will not achieve the return on investment or deliver long term financial benefits	Operational and performance	<ul> <li>Close working with CCGs to resolve funding issues and agree Heads of Terms as part of agreeing OBC by Trust Boards</li> </ul>	16
There is a risk of a deterioration of operational performance - particularly variance from control totals - by Trusts and / or CCGs impacting ability to realise programme benefits	Operational and performance	<ul> <li>Close working between the SaHF Programme, Trusts and CCGs to identify any issues arising as early as possible</li> </ul>	16
There is a risk that local services are not developed sufficiently enough to re- provide alternatives to absorb acute activity	Operational and performance	<ul> <li>Further development of delivery plans with robust governance.</li> </ul>	16
There is a risk that I&E (including a shortfall in cash releasing savings) and cash constraints mean that the costs of capital, transition costs or loan repayments are not affordable	Finance and estates Quality and Sustainability	• Close working between CCGs, Trusts and SaHF Programme to highlight potential shortfalls and then to jointly identify opportunities to increase the value of the cash flow savings	16
There is a risk that the focus on capital will be at the expense of clinical aspirations, impacting on clinical quality of care in programme delivery	Quality and Sustainability	• The STP and SaHF Programme are clinically-led programmes, led by Medical Directors. For example there are 3 clinical leads who are part of the acute reconfiguration workstream and each clinical lead has contributed/ or acted as a critical friend to SOC part 1 to ensure the programme continues to be clinically-led and clinical benefits will be realised. In addition Mark Spencer has specifically contributed to the ensuring the model of care is fit for purpose	16

## Risk management going forward

5.6.55 This risk register will continue to be reviewed and risks re-assessed through the lifecycle of the programme. As risks are mitigated, changed or introduced over time, the implications of these will be assessed and managed through the process set out in Figure 11. As the STP governance processes are fully implemented, as described in Section 5.1.7, these arrangements will also be refined based on lessons learnt.

#### Figure 11: Approach to risk reviews



# 5.7 We have drawn up a benefits framework which we will use to track benefits realisation

- 5.7.1 This section describes the proposed benefits realisation approach for the SaHF programme to ensure all of the anticipated benefits are successfully achieved following implementation.
- 5.7.2 This section outlines:
  - Benefits realisation approach
  - Programme reporting approach
  - Monitoring the benefits from changes to maternity and paediatric services.

#### **Benefits realisation approach**

- 5.7.3 Benefit realisation will be important to ensure that the programme delivers on its promise to be clinically led and deliver better outcomes for the population of NW London. It will need careful management and close measurement, forming an integral part of the implementation process and then adopted into business as usual.
- 5.7.4 The approach taken towards benefits realisation is tried and tested and will be as follows²:

#### Figure 12: Benefits realisation approach



5.7.5 In line with the Major Projects Authority (MPA) which is now the Infrastructure and Projects Authority (IPA) guidance each of the OBCs for the individual providers will clearly identify a benefits realisation approach, how this will be managed and how the associated benefits will be realised. As the individual business cases are developed to FBCs these approaches will need to be further developed to ensure a detailed approach is in place before individual projects are initiated.

#### Identify and quantify

- 5.7.6 Stage 1 of the approach requires that all of the potential benefits to the programme have been identified and quantified. All of the individual providers' benefit realisation plans will link into the programme delivery plan and show how they deliver against this.
- 5.7.7 They will be developed as part of the OBC process for each of the individual projects which form the preferred option.
- 5.7.8 We will develop a comprehensive list of project benefits and a benefits management framework for each project that can be monitored and tracked.

#### Value and appraise

5.7.9 For an Outline Business Case (OBC) we select the most important benefits and assign a value, to ensure the project is justified on economic grounds. We do so in accordance with

² Source: MPA Assurance of benefits realisation in Major Projects: Supplementary guidance,

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/476740/Supplementary_Guidance_to_Assuranc e_Reviews.pdf

Green Book guidance. Those benefits which are cash releasing are considered as part of the financial case.

#### Plan

5.7.10 By the time of a Full Business Case (FBC), we put in place a plan for benefits realisation that includes allocating responsibility for delivery of each benefit; and determining the best metric for tracking progress. These metrics may be the same as the original estimates, but are very often revised with updated data and information.

#### Realise

5.7.11 As the project transitions into implementation, we are focused on making sure we have plans in place to ensure the benefits from the project are delivered. We assess what changes in operations, or behavioural changes in the health economy we need to influence and support to ensure the benefits can be realised as fully as possible.

#### Review

5.7.12 By this stage our projects will assess how they have performed relative to the original and most up-to-date business cases. We ensure are that benefits are well embedded within common business processes and lessons learnt have been captured.

#### Programme reporting approach

- 5.7.13 The progress made by providers against each of the performance indicators will be reported to demonstrate the progress made against the anticipated trajectory and trend. The level of detail required will be agreed by the Implementation Programme Board.
- 5.7.14 Poor performance against one or more of the proposed performance indicators would not necessarily mean that the reconfiguration has been unsuccessful. A number of factors external to the reconfiguration of services could influence our performance measures (particularly outcome measures), making it difficult to isolate the impact of reconfiguration on patient and clinical outcomes. The implementation programme team and commissioners will need to take such factors into account when tracking benefits realisation.
- 5.7.15 The reporting against the performance indicators will inform two sets of checkpoints:
  - Quarterly benefits checkpoints: these checkpoints will focus on formally assuring that the
    performance indicators remain valid and that they are providing stakeholders with the view
    on benefits realisation they require. The discussion on progress will be against the full set
    of performance indicators. The benefits checkpoints will be an agenda item for the
    Implementation Programme Board
  - Implementation decision making framework: a number of the key performance indicators will be used to inform implementation decision making, allowing the programme to confirm we are ready to make the next proposed change on the implementation plan. It is envisaged that a sub-set of the key performance indicators will be used for each decision to include quality as well as activity measures.
- 5.7.16 For both sets of checkpoints, performance dashboards will be developed to clearly show the performance indicators being measured and the impact the changes are having, with supporting commentary.

#### Monitoring the benefits from changes to maternity services

- 5.7.17 Following the changes to maternity services within NW London, the programme has been monitoring the benefits delivered. The model of care for maternity services in NW London set out a clear objective and expected outcomes that the transition of services should achieve.
- 5.7.18 The objective was to introduce a consistent model of care for maternity and new-born services in NW London to:
  - Improve equity of access to the same levels of care.
  - Provide care closer to home.

- Offer a choice in location of antenatal care, birth setting and postnatal care.
- Improve continuity of care for women throughout their antenatal and postnatal pathway.
- 5.7.19 Since implementation this has been subject to ongoing monitoring against the original objectives
- 5.7.20 Figure 13 shows the ongoing performance dashboard for maternity and neonatal service transition against clinical aims and targets.

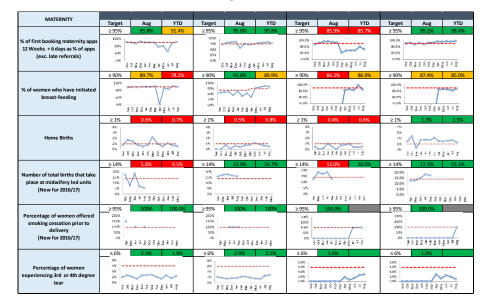


Figure 13: Performance dashboard for maternity and neonatal service transition

- 5.7.21 A review report was published in March 2016, detailing progress made against expected benefits, key recommendations and lessons of best practice to be shared with the wider NHS. Post-decision, further work will be undertaken to develop the most appropriate way to report implementation progress to the public and this is likely to include information about benefits realisation.
- 5.7.22 We also have a similar approach that is adopted for paediatric services.

# 5.8 Conclusion

- 5.8.1 NW London has well established collaborative working arrangements, including a CCG Collaboration Board and an Implementation Programme Board as a result of our longstanding clinical strategy Shaping a Healthier Future (SaHF). The SaHF programme is clinically led. There are three medical directors who provide general clinical oversight of the programme and ensures that all decisions are clinically led and focused. A Clinical Board provides clinical input to the programmes of work.
- 5.8.2 We have a strong and effective Programme Management Office (PMO) with a Programme Executive in place. We have built strong relationships with stakeholders and engaged widely on our proposals with patients and the broader community.
- 5.8.3 As a result of this, we have already made significant progress, with a proven track record of successful and safe transformation.
- 5.8.4 We have built on our existing arrangements and are updating our governance to ensure it is fit for purpose to deliver the Sustainability and Transformation Plan (STP) and the next phase of SaHF. As part of our preparation for the next phase, we clear project plans, established programme assurance, identified key risks and drawn up a benefits framework which we will use to track benefits realisation.

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	Clinical standards Settings of care Benefits framework and benefits register DmBC evaluation criteria and options appraisal Proposed approach to deliver Shaping a Healthier Future Sustainability and Transformation Plan (Executive Summary November 2016) Risk register

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# **A CLINICAL STANDARDS**

The first step to transforming care is to define the standards expected of all providers so that patients and the public can be confident that as changes are made to where and how patients are treated and cared for, high clinical quality is always the priority.

This appendix outlines the standards which have been set and agreed by local clinicians for the provision of high quality out of hospital care, primary care and acute services across NW London.

# A.1 Out of hospital care

The eight NW London CCGs have identified the critical opportunities for delivering high-quality and cost-effective care outside hospitals to improve care for individuals as well as support the wider changes required across the health economy. The quality standards support and drive the changes required by:

- Setting aspirations for the future
- Focusing on the areas that will drive how services are delivered
- Establishing standards that will be equally applicable to all out-of-hospital providers
- Supporting the shift in care delivery from reactive unplanned care to more proactive planned care
- Emphasising the central role of the GP in the coordination of out-of-hospital care.

The standards to deliver these changes are set out against the four domains:

- Individual empowerment and self-care
- Access, convenience and responsiveness
- Care planning and multi-disciplinary care delivery
- Information and communications.

A summary of the standards agreed by local clinicians for out-of-hospital care are set out in Table 1 to Table 4. The standards support and drive the changes required by providing a common set of standards that will be equally applicable to all out-of-hospital providers, to set out their aspirations for the future in line with the four core themes.

#### Table 1: Out-of-hospital quality standards – Individual Empowerment and Self Care

#### # Standard

Individuals will be provided with up-to-date, evidence-based and accessible information to support them in taking personal responsibility when making decisions about their own health, care and wellbeing.

- 1 Individuals will have access to relevant and comprehensive information, in the right formats to inform choice and decision making
- 2 Individuals will be actively involved together with the local community health and care services to support personal goals and care plans.
- 3 Information and services will be available for individuals who are able to self-manage their conditions or who need care plan support

#### Table 2: Out-of-hospital quality standards – Access, Convenience and Responsiveness

#### # Standard

Out-of-hospital care operates as a seven day a week service. Community health and care services will be accessible, understandable, effective and tailored to meet local needs. Service access arrangements will include face-to-face, telephone, email, SMS texting and video consultation.

1 Individuals will have access to telephone advice and triage provided 24 hours a day, seven days a week. This will be either through their General Practice or known care provider's telephone number or through the telephone single point of access for all community health and care services (111).

As a result of the triage process, cases assessed as urgent will be given a timed appointment or visit with the appropriate service provider (including a doctor where required) within 4 hours of the time of calling.

For cases assessed as not urgent and that cannot be resolved by phone, individuals will be offered the choice of an appointment with the appropriate service provider within 24 hours or an appointment to see a GP in their own practice within 48 hours, or at a subsequent time convenient to them.

- 2 An individual who is clinically assessed to be at risk of an admission to hospital which could be prevented by expert advice, services, diagnostics, or the supply of equipment, will have their needs met in less than 4 hours
- 3 Clinical protocols with access times to routine investigations will be made available and followed by service providers. This will include simple radiology, phlebotomy, ECG and spirometry.

#### Table 3: Out-of-hospital quality standards – Care Planning and Multidisciplinary Care Delivery

#### # Standard

Individuals using community health and care will experience coordinated, seamless and integrated services using evidence-based care pathways, case management and personalised care planning. Effective care planning and preventative care will anticipate and avoid deterioration of conditions.

- 1 All individuals who would benefit from a care plan will have one. Care plans will be agreed with individuals (i.e. patients, users, carers) and will:
  - Be co-created, kept up-to-date and monitored by the individual and appropriate professional(s)
  - Include a common approach to assessment covering both health and social care, with an onward package of care in place to meet the individual's needs
  - Include a carer's assessment where appropriate
  - Be available in the format suited to the individual, with the relevant sections shared amongst those involved in delivery of their care
  - Include sources of further information to help patient's decision-making and choice about treatment and self-care.
- 2 Everyone who has a care plan will have a named "care coordinator" who will work with them to coordinate care across health and social care. The role of the care coordinator will be clearly defined and understood by the individual and those involved in providing care. Clinical accountability will remain with the patient's GP.
- **3** GPs will work within multi-disciplinary groups to manage care delivery, incorporating input from primary, community, social care, mental health and specialists
- 4 Pooled funding and resources between health and social care will be included in commissioning plans to ensure that efficient, cost-effective and integrated services are provided

#### Table 4: Out-of-hospital quality standards – Information and Communication

#### # Standard

With an individual's consent, relevant parts of their health and social care record will be shared between care providers. Monitoring will identify any changing needs so that care plans can be reviewed and updated by agreement. By 2015, all patients will have online access to their health records.

1 With the individual's consent, relevant information will be visible to health and care professionals involved in providing care.

This should be available electronically and in hard copy.

- 2 Any previous or planned contact with a healthcare professional should be visible to all relevant community health and care providers, in particular, when a patient is admitted or discharged from hospital. This should ensure that care providers are aware of any planned or outstanding activities required for the individual.
- **3** Following admission to hospital, the patient's GP and relevant providers will be actively involved in coordinating an individual's discharge plan (including intermediate care and reablement) as well as continuing care needs
- 4 Any previous or planned contact with a healthcare professional should be visible to all relevant community health and care providers, in particular, when a patient is admitted or discharged from hospital. This should ensure that care providers are aware of any planned or outstanding activities required for the individual.

All providers will be held to account against these standards during the implementation phase of the Shaping a healthier future programme and local GPs in their CCGs are putting in place processes to ensure they are delivered. A clear clinician-led system based around peer review will be critical to ensure that performance is transparent. In addition, a system led by clinicians will be put in place to manage performance so that benefits for patients are delivered

# A.2 Primary care

NW London has agreed a clear set of primary care standards that the CCGs will support providers to deliver over the next five years. These are shown below and are aligned to the General Practice Forward View and the Strategic Commissioning Framework.

#### Table 5: Primary care quality standards – Accessible care

#### # Standard

Individuals using primary care can effectively use accessible care services. These include being understandable, effective and tailored to meet local needs. Service access arrangements will include but not limited to face-to-face, telephone, email, SMS texting and video consultation.

#### 1 Patient choice

Patients have a choice of access options (e.g. face-to-face, email, telephone, video) and can decide on the consultation most appropriate to their needs.

#### 2 Contacting the practice

Patients make one call, click, or contact in order to make an appointment, whilst primary care teams will maximise the use of technology and actively promote online services to patients (including appointment booking, prescription ordering, viewing medical records and email consultations).

#### 3 Routine opening hours

Patients can access pre-bookable routine appointments with a primary health care professional at all practices 8am-8pm, 7 days, via network coverage where appropriate.

#### 4 Extended opening hours

Patients can access a GP or other primary care health professional seven days per week, 12 hours per day (8am to 8pm or an alternative equivalent offer based on local need) in their local area, for pre-bookable and unscheduled care appointments.

#### 5 Same-day access

Patients who want to be managed (including virtually) the same day can have a consultation with a GP or appropriately skilled nurse on the same day, within routine surgery hours in their local network.

#### 6 Urgent and emergency care

Patients with urgent or emergency needs can be clinically assessed rapidly, with practices having systems in place and skilled staff to ensure these patients are effectively identified and responded to appropriately.

#### 7 Continuity of care

All patients are registered with a named member of the primary care team who is responsible for providing an ongoing relationship for care coordination and care continuity, with practices offering flexible appointment lengths (including virtual access) as appropriate.

#### Table 6: Primary care quality standards - Co-ordinated care

## # Standard

Individuals using primary care services will experience coordinated, seamless and integrated services using evidence-based care pathways, case management and personalised care planning. Effective care planning and preventative care will anticipate and avoid deterioration of conditions.

#### 1 Case finding and review

Practices identify patients who would benefit from co-ordinated care and continuity with a named clinician, and proactively review those that are identified on a regular basis.

#### 2 Named professional

Patients identified as needing co-ordinated care have a named professional who oversees their care and ensures continuity.

#### 3 Care planning

Each individual identified for co-ordinated care is invited to participate in a holistic care planning process in order to develop a single care plan that is: used by the patient; regularly reviewed; and shared with and trusted by teams and professionals involved in their care.

#### 4 Patients supported to manage their health and wellbeing

Primary care teams and wider health system create an environment in which patients have the tools, motivation, and confidence to take responsibility for their health and wellbeing, including their mental wellbeing, including through health coaching and other forms of education.

#### 5 Multi-disciplinary working

Patients identified for co-ordinated care will receive regular multidisciplinary reviews by a team involving health and care professionals with the necessary skills to address their needs. The frequency and range of disciplines involved will vary according to the complexity and stability of the patient and as agreed with the patient/carer.

#### Table 7: Primary care quality standards – Pro-active care

#### # Standard

Pro-active care will be initiated so that Individuals using primary care services can more effectively manage their health and wellbeing and have access to relevant sources and information to achieve their health goals. Effective care planning and preventative care will anticipate and avoid deterioration of conditions.

#### 1 Co-design

Primary care teams will work with communities, patients, their families, charities and voluntary sector organisations to co-design approaches to improve the health and wellbeing of the local population.

#### 2 Developing assets and resources for improving health and wellbeing

Primary care teams will work with others to develop and map the local social capital and resources that could empower people to remain healthy; and to feel connected to others and to support in their local community.

#### 3 Personal conversations focused on an individual's health goals

Where appropriate, people will be asked about their wellbeing, including their mental wellbeing, capacity for improving their own health and their health improvement goals.

#### 4 Health and wellbeing liaison and information

Primary care teams will enable and assist people to access information, advice and connections that will allow them to achieve better health and wellbeing, including mental wellbeing. This health and wellbeing liaison function will extend into schools, workplaces and other community settings.

#### 5 Patients not currently accessing primary care services

Primary care teams will design ways to reach people who do not routinely access services and who may be at higher risk of ill health.



# A.3 Hospital care

To drive the improvements in clinical quality and reduce the variation that has been documented in the Strategic Case, clinicians have developed a set of clinical standards. The clinical standards have been defined for three clinical areas:

- Emergency and urgent care
- Maternity
- Paediatrics

Delivery of the clinical standards creates the need for changes that drive the hospital reconfiguration proposals, ultimately leading to improved clinical outcomes for patients as well as improved experiences for both patients and staff.

These standards include the latest evidence from:

- Royal Colleges
- London Health Programmes' (LHP's) London Quality Standards
- National Clinical Advisory Team (NCAT) feedback
- National Institute for Health and Care Excellence (NICE) guidelines
- Evidence from literature
- Relevant feedback received during consultation
- Input from reviews by the NHS in London

# A.3.1 Emergency and urgent care clinical standards

The Shaping a Healthier Future emergency and urgent care standards are detailed in Table 8 to Table 14.

#### Table 8: Emergency and urgent care standards

#### # Standard

- 1 A trained and experienced doctor (ST4 and above or doctor of equivalent competencies) in emergency medicine to be present in the emergency department 24 hours a day, seven days a week.
- A consultant in emergency medicine to be scheduled to deliver clinical care in the emergency department for a minimum of 16 hours a day (matched to peak activity), seven days a week.
   Outside of these 16 hours, a consultant will be on-call and available to attend the hospital for the purposes of senior clinical decision making and patient safety within 30 minutes.
- **3** 24/7 access to the minimum key diagnostics:
  - X-ray: immediate access with formal report received by the ED within 24 hours of examination
  - CT: immediate access with formal report received by the ED within one hour of examination
  - Ultrasound: immediate access within agreed indications/ 12 hours with definitive report received by the ED within one hour of examination
  - Lab sciences: immediate access with formal report received by the ED within one hour of the sample being taken
  - Microscopy: immediate access with formal result received by the ED within one hour of the sample being taken.

When hot reporting of imaging is not available, all abnormal reports are to be reviewed within 24 hours by an appropriate clinician and acted upon within 48 hours.

All hospitals admitting medical and surgical emergencies should have access to all key diagnostic services (e.g. computerised tomography; interventional radiology) in a timely manner 24 hours a day, seven days a week, to support decision making

4 Emergency department patients who have undergone an initial assessment and management by a clinician in the emergency department and who are referred to another team, to have a management plan (including the decision to admit or discharge) within one hour from referral to that team.

When the decision is taken to admit a patient to a ward/ unit, actual admission to a ward/ unit to take place within one hour of the decision to admit. If admission is to an alternative facility the decision maker is to ensure the transfer takes place within timeframes specified by the London inter-hospital transfer standards.

- **5** A clinical decision/ observation area is to be available to the emergency department for patients under the care of the emergency medicine consultant that require observation, active treatment or further investigation to enable a decision on safe discharge or the need for admission under the care of an inpatient team.
- 6 A designated nursing shift leader (Band 7) to be present in the emergency department 24 hours a day, seven days a week with provision of nursing and clinical support staff in emergency departments to be based on emergency department-specific skill mix tool and mapped to clinical activity.
- 7 Streaming to be provided by a qualified healthcare professional and registration is not to delay triage.
- 8 Emergency departments to have a policy in place to access support services seven days a week including:
  - Alcohol liaison
  - Mental health
  - Older people's care
  - Safeguarding
  - Social services

Single call access for mental health referrals should be available 24/7 with a maximum response time of 30 minutes.

- **9** Timely access 7 days a week to, and support from, onward referral clinics and efficient procedures for discharge from hospital.
- **10** Timely access 7 days a week to, and support from, physiotherapy and occupational therapy teams to support discharge from hospital.
- 11 Emergency departments to have an IT system for tracking patients, integrated with order communications. A reception facility with trained administrative capability to accurately record patients into the emergency department to be available 24/7. Patient emergency department attendance record and discharge summaries to be immediately available in case of re-attendance and monitored for data quality.
- **12** The emergency department is to provide a supportive training environment and all staff within the department are to undertake relevant on-going training.
- **13** Consultant-led communication and information to be provided to patients and to include the provision of patient information leaflets.
- **14** Patient experience data to be captured, recorded and routinely analysed and acted on. Review of data is a permanent item on the trust board agenda and findings are disseminated.
- **15** Acute medicine inpatients should be seen twice daily by a relevant medical consultant.
- **16** When on-take for emergency / acute medicine and surgery, a medical or surgery consultant and their team are to be completely freed from any other clinical duties / elective commitments that would prevent them from being immediately available.
- 17 Any surgery conducted at night should meet NCEPOD requirements and be under the direct supervision of a consultant surgeon and consultant anaesthetist.
- **18** All hospitals admitting emergency general surgery patients should have access to an emergency theatre immediately and should have an appropriately trained consultant surgeon on site within 30 minutes at any time of the day or night.
- **19** The Critical Care Unit should have dedicated senior medical cover (ST4 and above) present in the facility 24 hours per day, 7 days per week.

- **20** Prompt screening of all complex needs inpatients should take place by a multi-professional team which has access to pharmacy, psychiatric liaison services and therapy services (including physiotherapy and occupational therapy, 7 days a week with an overnight rota for respiratory physiotherapy).
- **21** The majority of emergency general surgery should be done on planned emergency lists on the day that the surgery was originally planned and any surgery delays should be clearly recorded.
- 22 On a site without 24/7 emergency general surgery cover, patients must be transferred, following a clear management process, to an Emergency Surgery site if a surgical emergency is suspected without delay.

#### Table 9: Urgent care centre standards, governance

#	Standard
1	Each urgent care service is to have a formal written policy for providing urgent care. This policy is to adhere to the urgent care clinical quality standards. This policy is to be ratified by the service's provider board and reviewed annually.

2 All urgent care services are to be within an urgent and emergency care network with integrated governance structures.

All urgent care services to participate in national and local audit, including the use of the Urgent and Emergency Care Clinical Audit Tool Kit to review individual clinician consultations.

#### Table 10: Urgent care centre standards, core service

#### # Standard

- 1 During the hours that they are open all urgent care services to be staffed by multidisciplinary teams, including: at least one registered medical practitioner (either a registered GP or doctor with appropriate competencies for primary and emergency care), and at least one other registered healthcare practitioner.
- 2 An escalation protocol is to be in place to ensure that seriously ill/high risk patients presenting to the urgent care service are seen immediately on arrival by a registered healthcare practitioner.
- **3** All patients are to be seen and receive an initial clinical assessment by a registered healthcare practitioner within 15 minutes of the time of arrival at the urgent care service.
- 4 Within 90 minutes of the time of arrival at the urgent care service 95 per cent all patients are to have a clinical decision made that they will be treated in the urgent care service and discharged, or arrangements made to transfer them to another service.
- 5 At least 95 per cent of patients who present at an urgent care service to be seen, treated if appropriate, and discharged in under 4 hours of the time of arrival at the urgent care service.
- **6** During all hours that the urgent care service is open it is to provide guidance and support on how to register with a local GP.
- 7 The service is to have a clear pathway in place for patients who arrive outside of opening hours to ensure safe care is delivered elsewhere.
- 8 Access to minimum key diagnostics during hours the urgent care service is open, with real time access to images and results:
  - Plain film x-ray: immediate on-site access with formal report received by the urgent care service within 24 hours of examination
  - Blood testing: immediate on-site access with formal report received by urgent care service within one hour of the sample being taken

Clinical staff to have the competencies to assess the need for, and order, diagnostics and imaging, and interpret the results.

- 9 Appropriate equipment to be available onsite:
  - A full resuscitation trolley
  - An automated external defibrillator
  - Oxygen
  - Suction and
  - Emergency drugs

All urgent care service to be equipped with a range of medications necessary for immediate treatment.

- **10** Urgent care services to have appropriate waiting rooms, treatment rooms and equipment according to the workload and patient's needs.
- **11** All patients to have an episode of care summary communicated to the patient's GP practice by 08.00 on the next working day. For children the episode of care to be communicated to their health visitor or school nurse, where known and appropriate, no later than 08.00 on the second working day.

#### Table 11: Urgent care centre standards, staff competencies

#### # Standard

- 1 All registered healthcare practitioners working in urgent care services to have a minimum level of competence in caring for adults, and children and young people (where the service accepts children), including:
  - Basic life support;
  - Recognition of serious illness and injury;
  - Pain assessment;
  - Identification of vulnerable patients

At any time the service is open at least one registered healthcare practitioner is to be trained and competent in intermediate life support and paediatric intermediate life support, where the service accepts children.

2 All registered healthcare practitioners working in urgent care services to have direct access referral to specialist on-call services when necessary, and the right to refer those patients who they see within their scope of practice.

#### Table 12: Urgent care centre standards, supporting services

#	Standard
1	Urgent care services to have arrangements in place for staff to access support and advice from experienced doctors (ST4 and above or equivalent) in both adult and paediatric emergency medicine or other specialties without necessarily requiring patients to be transferred to an emergency department or other service.
2	Single call access for mental health referrals to be available during hours the urgent care service is open, with a maximum response time of 30 minutes.

#### Table 13: Urgent care centre standards, patient experience

#### # Standard

- 1 Patient experience data to be captured, recorded and routinely analysed and acted on. Data is to be regularly reviewed by the board of the urgent care provider and findings are to be disseminated to all staff and patients.
- 2 All patients to be supported to understand their diagnosis, relevant treatment options, ongoing care and support by an appropriate clinician.

3 Where appropriate, patients to be provided with health and wellbeing advice and sign-posting to local community services where they can self-refer (for example, smoking cessation services and sexual health, alcohol and drug services).

#### Table 14: Urgent care centre standards, training

#### # Standard

- 1 Urgent care services to provide appropriate supervision for training purposes including both:
  - Educational supervision
  - Clinical supervision
- 2 All healthcare practitioners to receive training in the principles of safeguarding children, vulnerable and older adults and identification and management of child protection issues. All registered medical practitioners working independently to have a minimum of safeguarding training level 3.

# A.3.2 Paediatrics standards

The Shaping a healthier future paediatrics standards are detailed in Table 15 to Table 19.

Table 15: Paediatric standards

#### # Standard

1 Every child or young person who is admitted to a paediatric department with an acute medical problem is seen by a paediatrician on the middle grade or consultant rota within four hours of admission.

All paediatric emergency admissions to be seen and assessed by the responsible consultant within 12 hours of admission or within 14 hours of the time of arrival at the hospital.

Where children are admitted with surgical problems they should be jointly managed by teams with competencies in both surgical and paediatric care.

2 All emergency departments which see children to have a named paediatric consultant with a designated responsibility for paediatric care in the emergency department.

All emergency departments are to appoint a consultant with sub-specialty training in paediatric emergency medicine.

Emergency departments to have in place clear protocols for the involvement of an on-site paediatric team. Specialist paediatricians are available for immediate telephone advice for acute problems for all specialties, and for all paediatricians.

Every child or young person with an acute medical problem who is referred for a paediatric opinion is seen by, or has the case discussed with, a paediatrician on the consultant rota, a paediatrician on the middle grade rota or a registered children's nurse who has completed a recognised programme to be an advanced practitioner.

- **3** Paediatric inpatients should be seen twice daily by a paediatric consultant.
- 4 A consultant paediatrician is to be present and readily available in the hospital during times of peak emergency attendance and activity. Consultant decision making and leadership to be available to cover extended day working (up until 10pm), seven days a week.
- All short stay paediatric assessment facilities to have access to a paediatric consultant throughout all the hours they are open, with on-site consultant presence during times of peak attendance.
   Paediatric Assessment Units should have clearly defined responsibilities, with clear pathways, and should be appropriately staffed to deliver high quality care as locally as possible.

- 6 All hospital based settings seeing paediatric emergencies including emergency departments and short-stay paediatric units to have a policy to identify and manage an acutely unwell child. Trusts are to have local policies for recognition and escalation of the critical child and to be supported by a resuscitation team. All hospitals dealing with acutely unwell children to be able to provide stabilisation for acutely unwell children with short term level 2 HDU. (See standard 20)
- 7 When functioning as the admitting consultant for emergency admissions, a consultant and their team are to be completely free from any other clinical duties or elective commitments.
- 8 Hospital based settings seeing paediatric emergencies, emergency departments and short stay units to have a minimum of two paediatric trained nurses on duty at all times, (at least one of whom should be Band 6 or above) with appropriate skills and competencies for the emergency area.
- **9** Paediatric inpatient ward areas are to have a minimum of two paediatric trained nurses on duty at all times and paediatric trained nurses should make up 90 per cent of the total establishment of qualified nursing numbers.
- **10** All hospitals admitting medical and surgical paediatric emergencies to have access to all key diagnostic services in a timely manner 24 hours a day, seven days a week to support clinical decision making:
  - Critical imaging and reporting within 1 hour
  - Urgent imaging and reporting within 12 hours
  - All non-urgent within 24 hours.
- **11** Hospitals providing paediatric emergency surgery services to be effectively co-ordinated within a formal network arrangement, with shared protocols and workforce planning.

#### Table 16: Paediatric standards for admissions, patient review and theatre

#### # Standard

- All inpatient paediatric services units need to have paediatric consultant availability within 30 minutes.
   All general paediatric inpatient units adopt an attending consultant (or equivalent) system, most often in the form of the 'consultant of the week' system.
- 2 At least one medical handover on the inpatient ward in every 24 hours is led by a paediatric consultant.
- **3** A unified clinical record to be in place, commenced at the point of entry, which is accessible by all healthcare professionals and all specialties throughout the emergency pathway.
- 4 All admitted patients to have discharge planning and an estimated discharge date as part of their management plan as soon as possible and no later than 24 hours post-admission. GPs to be informed when patients are admitted and patients to be discharged to their registered practice.

Where there are concerns relating to safeguarding, children are to only be discharged home after discussion and review by the responsible consultant with a clear plan written in the notes detailing follow up and involvement of other agencies.

- 5 All hospitals admitting emergency surgery patients to have access to a fully staffed emergency theatre available and a consultant surgeon and a consultant anaesthetist with appropriate paediatric competencies on site within 30 minutes at any time of the day or night.
- 6 All patients admitted as emergencies are discussed with the responsible consultant if surgery is being considered. For each surgical patient, a consultant takes an active decision in delegating responsibility for an emergency surgical procedure to appropriately trained junior or speciality surgeons. This decision is recorded in the notes and available for audit.
- 7 Clear policies to be in place to ensure appropriate and safe theatre scheduling and implementation of clear policies for starvation times.
- 8 Anaesthetists who perform paediatric anaesthesia to have completed the relevant level of training, as specified by the Royal College of Anaesthetists, and have on-going exposure to cases of relevant age groups in order to maintain skills.

- **9** All emergency surgery to be done on planned emergency lists on the day that the surgery was originally planned (within NCEPOD classifications). The date, time and decision maker should be documented clearly in the patient's notes and any delays to emergency surgery and the reasons why recorded. Any operations that are carried out at night are to meet NCEPOD classifications immediate life, limb or organ-saving interventions.
- 10 The responsible consultant must be directly involved and in attendance at the hospital for the initial management and referral of all children requiring critical care. The paediatric intensive care retrieval consultant is responsible for all decisions regarding transfer and admission to intensive care. The safety of all inter-hospital transfers of acutely unwell children not requiring intensive care is the joint responsibility of the referring and accepting consultants. Staff and equipment must be available for immediate stabilisation and time appropriate transfer by the local team when this is required.
- 11 All general acute paediatric rotas are made up of at least ten WTEs, all of whom are EWTD compliant.

#### Table 17: Paediatric standards for key services

#### # Standard

- 1 Single call access for children and adolescent mental health (CAMHS) (or adult mental health services with paediatric competencies for children over 12 years old) referrals to be available 24 hours a day, seven days a week with a maximum response time of 30 minutes. Psychiatric assessment to take place within 12 hours of call.
- 2 All children and young people, children's social care, police and health teams have access to a paediatrician with child protection experience and skills (of at least Level 3 safeguarding competencies) available to provide immediate advice and subsequent assessment, if necessary, for children and young people under 18 years of age where there are safeguarding concerns. The requirement is for advice, clinical assessment and the timely provision of an appropriate medical opinion, supported with a written report.

#### **Table 18: Paediatric standards for training**

#### # Standard

- 1 Organisations have the responsibility to ensure that staff involved in the care of children and young people are appropriately trained in a supportive environment and undertake on-going training.
- 2 All nurses looking after children to be trained in acute assessment of the unwell child, pain management and communication, and have appropriate skills for resuscitation and safeguarding. Training to be updated on an annual basis.

#### Table 19: Paediatric standards for patient experience

#### # Standard

- 1 Consistent and clear information should be readily available to children and their families and carers regarding treatment and on-going care and support.
- **2** Patient experience data to be captured, recorded and routinely analysed and acted on. Review of data is a permanent item on the trust board agenda and findings are disseminated.

# A.3.3 Maternity standards

The Shaping a healthier future maternity standards are detailed in Table 20 to Table 23.

Table 20: Maternity standards

#	Standard
1	Obstetric units to be staffed to provide 168 hours (24/7) of obstetric consultant presence on the labour ward. The consultant will conduct a physical ward round as appropriate at least twice a day during Saturdays, Sundays and Bank Holidays, with a physical round every evening, reviewing midwifery-led cases following referral.
2	Midwifery staffing ratios to achieve a minimum of one midwife to 30 births, across all birth settings.
3	Midwifery staffing levels should ensure that there is one consultant midwife for every 900 expected normal births.
4	<ul><li>All women are to be provided with 1:1 care during established labour from a midwife, across all birth settings.</li><li>All women's care should be coordinated by a named midwife throughout pregnancy, birth and the postnatal period. Where specialist care is needed this should be facilitated by her named midwife. Clinical responsibility for women with complex care needs should remain with the specialist, but these women should still receive midwife coordinated care.</li></ul>
5	There is to be one supervisor of midwives to every 15 WTE midwives.
6	A midwife labour ward co-ordinator, to be present on duty on the labour ward 24 hours a day, 7 days a week and be supernumerary to midwives providing 1:1 care.
7	All postpartum women are to be monitored using the national modified early obstetric warning score (MEOWS) chart. Consultant involvement is required for those women who reach trigger criteria.
8	Obstetric units to have 24 hour availability of a health professional fully trained in neonatal resuscitation and stabilisation who is able to provide immediate advice and attendance. All birth settings to have a midwife who is trained and competent in neo-natal life support (NLS) present on site 24 hours a day, 7 days a week.
9	Immediate postnatal care to be provided in accordance with NICE guidance, including:
	<ul> <li>advice on next delivery during immediate post-natal care, before they leave hospital</li> <li>post-delivery health promotion</li> <li>care of the baby</li> <li>consistent advice, active support and encouragement on how to feed their baby</li> <li>skin to skin contact</li> </ul>

• Follow-up care is to be provided in writing and shared with the mother's GP

#### Table 21: Maternity standards for key services

#### # Standard

1 Obstetric units to have a consultant obstetric anaesthetist present on the labour ward for a minimum of 40 hours (10 sessions) a week.

Units that have over 5,000 deliveries a year, or an epidural rate greater that 35%, or a caesarean section rate greater than 25%, to provide extra consultant anaesthetist cover during periods of heavy workload.

- **2** Obstetric units to have access 24 hours a day, 7 days a week to a supervising consultant obstetric anaesthetist who undertakes regular obstetric sessions.
- 3 Obstetric units should have a competency assessed duty anaesthetist immediately available 24 hours a day, 7 days a week to provide labour analgesia and support complex deliveries. The duty anaesthetist should not be primarily responsible for elective work or cardiac arrests.

- 4 There should be a named consultant obstetrician and anaesthetist with sole responsibility for elective caesarean section lists.
- 5 All labour wards to have onsite access to a monitored and nursed facility (appropriate non-invasive nursing monitoring) staffed with appropriately trained staff.
- 6 Obstetric units to have access to interventional radiology services 24 hours a day, 7 days a week and onsite access to a blood bank.
- Obstetric units to have access to emergency general surgical support 24 hours a day, 7 days a week.
   Referrals to this service are to be made from a consultant to a consultant.

There must be access to emergency theatre when required.

8 Consultant delivered obstetric services should include a collocated midwife-led unit to provide best care and choice for women and babies. Women should be able to choose the option of an out-of-hospital pathway (home birth and standalone midwife-led unit) if appropriate

#### Table 22: Maternity standards for training

#### # Standard

1 Maternity services to be provided in a supportive training environment which promotes multi-disciplinary team working, simulation training and addresses crisis resource management.

#### Table 23: Maternity standards for women's experience

#	Standard
1	Both quantitative and qualitative data on women's experience during labour, birth and immediate post-natal care to be captured (including but not limited to standards $2 - 10$ ), recorded and regularly analysed and continually acted on. Feedback to be collected from the range of women using the service, including non-English speakers. Review of data and action plans is to be a permanent item on the trust board agenda. Findings to be disseminated to all levels of staff, service users and multidisciplinary groups including MSLCs (maternity services liaison committee).
2	During labour, birth and immediate post-natal care, all women who do not speak English or women with minimal English should receive appropriate interpreting services.
3	During labour, birth and immediate post-natal care all women and their families/birthing partner to be treated as individuals with dignity, kindness, respect.
4	During labour, birth and immediate post-natal care all women and their families/birthing partners to be spoken with in a way that they can understand by staff who have demonstrated competency in relevant communication skills.
5	During labour, birth and immediate post-natal care all women (with assistance from birthing partners where appropriate) to be given the opportunity to be actively involved in decisions about their care.
6	During labour, birth and immediate post-natal care all women and their families/birthing partner are introduced to all healthcare professionals involved in their care, and are made aware of the roles and responsibilities of the members of the healthcare team.
7	During labour, birth and immediate post-natal care all women and their families/birthing partner are to be supported by healthcare professionals to understand relevant birthing options, including benefits, risks and potential consequences to help women make an informed decision about their care. All healthcare professionals are to support women's decisions to be carried out.
8	During labour, birth and immediate post-natal care all women (with assistance from their birthing partners where appropriate) are to be made aware that they can ask for a second opinion before making a decision about their care.
9	Women to receive care during labour and birth that support them to safely have the best birth possible.

**10** During immediate post-natal care women to receive consistent advice, active support and encouragement on how to feed their baby.

Given the co-dependencies with paediatric services and neo-natal units, clinicians recommended that maternity units should be co-located with A&Es and paediatric units.

# **B** SETTINGS OF CARE

This appendix provides a description of each of the eight settings of care defined by the Shaping a Healthier Future programme to provide a seamless sequence of delivery models that cater for all conditions and all degrees of severity.

These settings span primary, secondary and tertiary care with a Local Hospital for each borough providing the bridge between primary and acute care.

# B.1 Out-of-hospital care

Patients will be able to receive care in a variety of settings. When possible, care will be at home, or close to home. As care becomes more specialised, patients will have to travel to the specialist centres that have the most appropriate skills and equipment to support their care. Improving access will mean opening at convenient times, offering a wider-range of services and being located in the right places. Convenience is crucial for patients and services need to be available when people want to use them.

# B.1.1 Home



Some services can be provided in people's homes, for example through nursing care or telephone support. Services like tele-care enable people living with long term conditions to live more independently at home for longer.

# B.1.2 GP Practice



The GP practice will be at the centre of out-of-hospital care, with overall accountability for the patient's health. GP practices can provide lots of services other than GP appointments, such as immunisation, screening, blood tests and therapy services. Of course, individual GPs will not have to co-ordinate the patient's care across providers personally but they will be expected to make sure that this is happening. All NW London CCGs are investing in tools and new roles to support primary care to coordinate care better.

# B.1.3 Care networks



Improving quality will mean ensuring that care is being delivered to the right clinical standards, in excellent facilities and with good patient service. Practices will work in networks to support each other in providing extended opening hours and a wider range of services. This will make it more cost effective to provide the skilled workforce and specialist equipment needed. This includes some diagnostic tests (such as ECG) and therapies, and services for some long term conditions. Grouping practices together also means urgent cases can be seen within four hours. All of this means patients will have an

improved experience of primary care.

Change will be introduced across a range of areas, including front of house, planning and scheduling, back office, referrals, prescriptions and the consultation itself, to support the best use of the different skills, resources and tools within GP practices. This will allow GP practices to invest more time to improve patient and carer experience and outcomes.

Community and social services will align their services, where appropriate, to these networks to co-ordinate care. For example, in each health network, there may be a member of the district nursing team leading district nursing, who will work with the GP chair of a multi-disciplinary team to ensure effective working.

Services operating at a network level could include:

- Rapid response teams
- Specialist primary care
- Community outpatients
- District nursing
- Social services re-ablement
- End of life care

## B.1.4 Health centres or 'hubs'



Certain intermediate services benefit from co-location in a single building within a health network, as patients can receive a range of complementary services that would otherwise need to be provided at a centralised site. These health centres, or 'hubs', have sufficient scale to offer a range of services to our GP networks, including extended primary care, management of patients with long-term conditions, diagnostics, therapies and outpatient services (including consultant-led clinics).

Locating services within a network health centre enables us to offer services closer to patients' homes while also ensuring we have sufficient scale to ensure clinical viability.

# B.2 Hospital care

As set out in the Strategic Case, none of the current existing nine acute hospital sites in NW London is able to deliver the desired level of service quality that will be sustainable in the future. Four acute settings of care have therefore been defined based on the clinical standards and which also take into account clinical dependencies.

## **B.2.1 Local Hospitals**



The Local Hospital is a site from which most care currently delivered in traditional district general hospital (DGH) will be delivered in the future. We estimate that over 75% of the care that would be delivered in a DGH in 2014/15 can be delivered from a Local Hospital. It will be a place that provides specialist staff (many of whom will also work in Major Hospitals) and equipment to support the networks of GP practices where much care in the future will be delivered, and a place for access to urgent care when required. Specialists will be full members of the wider out-of-hospital

team, making their contribution to planned and personalised health and care. Indeed, GP services, community services, and social care may also be co-located in Local Hospitals, bringing the full range of services together around the needs of patients, close to home.

#### **Urgent care centres**

When individuals have urgent needs, it is important that they can access the advice or care that they need as rapidly as possible. In the new system of out-of-hospital care, people will be able to access services through a number of routes. These include community pharmacy, extended GP opening hours, such as weekends and evenings (within an individual practice or the practice network), greater availability of telephone advice from the practice or through 111, and GP out-of-hours services.

Today, many people with a wide range of urgent illnesses and injuries are seen by A&E departments when they could be cared for more appropriately and closer to home by a primary care urgent care service. For that reason, all Local Hospitals will have an urgent care centre (UCC) that will be open 24/7 – and fully integrated with the

wider integrated and coordinated out-of-hospital system to ensure appropriate follow up. UCCs specialise in the treatment of patients with emergency conditions that do not need hospital admission. They have strong links with other related services, including GP practices and pharmacies in the community. They are also networked with local A&E departments, whether on the same hospital site or elsewhere, so that any patients who do attend a UCC with a more severe complaint can quickly receive the most appropriate specialist care.

# **B.2.2 Major Hospitals**



Major Hospitals will provide a full range of acute clinical services. They will have sufficient scale to support a range of clinically interdependent services and to provide high quality services for patients with urgent and/or complex needs. At their core they will be equipped and staffed to support a 24/7 A&E with 24/7 urgent surgery and medicine and a level 3 ICU. Major Hospitals will also provide a psychiatric liaison service as well as maternity services with appropriate consultant cover alongside interventional radiology services. They may also host complex surgery, a hyper-acute stroke unit (HASU), inpatient paediatrics, a heart attack

centre (HAC) and a major trauma centre. In NW London each Major Hospital would also provide Local Hospital services, particularly access to an urgent care centre.

# **B.2.3 Elective Hospitals**



Elective services are planned, non-emergency services. Elective Hospitals will provide patients with non-complex elective medicine and elective surgery services, including operations such as hip replacements and cataract operations. The advantage of dedicated elective centres is that they allow clinicians to focus on the delivery of elective services without complexity of also seeking to provide unscheduled services, which can reduce efficiency. Elective Hospitals can be located within, or independently of, Major Hospitals as they do not rely on any of the

specialist services of a Major Hospital.

# **B.2.4 Specialist Hospitals**



Specialist Hospitals will provide specialist clinical services which are either not dependent on co-location with other specialties for high quality/safe care (e.g. ophthalmology), or which can be operated at scale to sustain dedicated co-located services (e.g. stand-alone cancer hospital).

More detail on the proposed services to be delivered in each setting is shown in Figure 1.

# Figure 1: Proposed services to be provided at the eight settings of care in NW London

Home	GP practice	Care network	Health centre	Local hospital	Major hospi ס	tal	Elective hospital	Specialist hospital
Existing services on all sites:	Existing services on all sites:	New services on all sites:	Existing services on all sites:	Existing services on all sites:	Existing services on all sites:		Existing services on all sites:	Examples:
Health information and signposting Community pharmacies Care with the: • Home • GP • Comm nursing • Comm therapy • Social care Proposed New services Health information & care navigation incl. maximising use of 111 and Dir. Of Services Enhanced care in the home with triage & response within 4 hours Short term intensive support	GP consultations Health promotion Preventative services • Immunisations • Screening Existing services on some sites: GP consultations (extended access) Simple diagnostics (e.g. blood tests) Simple treatments (e.g. blood tests) Therapy services Specialist GP services Children's health services Enhancements on some sites:	GP consultations – triage & response within 4 hours Enhanced LTC mgt, Care coordination, Care planning, Regular Reviews Multi-disciplinary group case conferences involving all providers Improved access to diagnostics (e.g. ECG) Improved access to treatments (e.g. wound clinics) Therapy services (e.g. physio- therapy)	General Practice GP consultations (extended access) Specialist GP services Therapy / rehabilitation services Diagnostic services Enhancements on all sites Specialist GP / MDT services Enhanced access diagnostics Enhancements on some sites GP consultations –	Urgent Care CentreOutpatients & DiagnosticsEnhancements on all sitesUCC (24/7 with extended range – 60-80%)Specialist clinics involving acute and primary care cliniciansDiagnostics e.g. imaging, path with enhanced access Outpatient rehab. servicesEnhancements on some sitesOuto f hours	A&E 24x7 Urgent Care Centre Outpatients & diagnostics Emergency surgery Urgent / complex medicine Enhancements on all sites Increased consultant cover on site: • A&E • Surgery • Obstetrics and Gynaecology • Paediatrics UCC (24/7 with extended range – 60-80%) Increased support:	Level 2/3 NICU Level 3 ICU Psychiatric Liaison Service Obstetrics & Midwifery unit Trauma unit Inpatient paediatric unit	Elective surgery (including day case) Elective medicine Outpatients & diagnostics HDU	Cardiothoradic ¹ Cancer Spinal surgery <i>1 Could include</i> <i>heart attack unit</i>
intensive support, Integrated health & social care teams Enhanced self management including assistive technology, telephone coaching	Enhanced LTC mgt, Care coordination, Care planning, Regular Reviews GP consultations – triage & response within 4 hours	Specialist GP services Children's health services (may be co-located with Children's Centres) Enhancements on some sites: Health and social care coordination	triage & response within 4 hours Specialist clinics Complex diagnostics (e.g. imaging pathology)	service Primary Care Centre (GP consultations) Step-up / step / down community & rehab. beds Minor procedures Enhanced medical day care e.g. dialysis chemotherapy	Midwives     Paediatric trained nurses Interventional radiology 24/7 Existing services on some sites: Acute Cardiac Services	Major Trauma Centre		

# C BENEFITS FRAMEWORK AND REGISTER

This appendix provides a detailed patient and clinical benefits framework, describing the inputs, outputs and outcomes expected in each of the areas for which clinical standards have been defined as well as overarching operational benefits:

- Out-of-hospital care benefits:
  - Patient empowerment and self-care
  - Access, convenience and responsiveness
  - Care planning and multi-disciplinary care delivery
  - Information and communication about patients benefits
- Hospital care benefits:
  - Emergency surgery and A&E
  - Maternity services
  - Paediatrics services
- Overarching operational benefits:
  - Capacity
  - Finance
  - Research and development, education and training

It also provides the Benefits Register for the Shaping a Healthier Future programme, which summarises the benefits which will be tracked as part of the benefits realisation plan.

The register also defines the owner responsible for the delivery of specific benefits, how and when they will be delivered and the required counter-measures, as required.

Figure 1: Out-of-hospital care: Patient empowerment and self-care

Inputs	Quality Standards					
The quality tandards that OOH ransformation helps us to deliver	relevant and comprehensive togeth information, in the right formats to health a	uals will be actively involved ler with the local community and care services to support onal goals and care plans	Information and services will be available for individuals who are able to self-manage their conditions or who need care plan support			
Outputs What the changes from OOH ransformation achieve	<ul> <li>Improved patient and carer ability to make choices about and comply with their treatment</li> <li>Improved patient ability to make decisions about their treatment</li> <li>Improved patient ability to make</li> </ul>	sed opportunities for tts and carers to proactively ge their treatment and self- t home and in the hunity setting ved supply of equipment to tts to support self-care	<ul> <li>Increased proactive management of care by patients</li> <li>Increased levels of public education about healthcare</li> <li>Improved information to enable selfcare by patients</li> <li>Increased awareness by patients of the status of their own healthcare and treatment</li> <li>Reduced levels of carers stress, improving their ability to provide care and support</li> </ul>			
Outcomes The results (i.e. benefits) that demonstrate that OOH ransformation has been successful	<ul> <li>Improved clinical outcomes for patients</li> <li>Improved patient experience, patient choice and p satisfaction</li> <li>Improved carer experience, carer choice and carel satisfaction</li> <li>Reduced number of unnecessary investigations ar duplication of assessment activity</li> <li>Reduced number of DNAs in all health settings</li> </ul>	eatient • Reduced in num Improved patien making • Reduced duplic	eduled acute admissions in any setting hber of attendances at GP surgeries ht condition data to support clinical decision ation of information dination and streamlining of assessment			

Figure 2: Out-of-hospital care: Care planning and multi-disciplinary care delivery benefits

Inputs	Q	uality stan	dards		
The quality standards that OOH transformation helps us to deliver	advice and thage at all times, supported by	admission to ho be prevented by diagnostics or su will have their r	v advice, services, to	cal protocols with access times routine investigations will be de available and followed by service providers	
	Patients treated sooner and more effectively				
Outputs What the changes from OOH ransformation achieve	<ul> <li>For cases assessed as not urgent (but can not be resolved or individuals will be offered a choice of appointment within 24 h appointment to see a GP within their own practice within 48 h</li> <li>Improved signposting to services, including health care, social voluntary organisations and transport*</li> <li>Improved patient ability to access treatment at the most approx</li> <li>Increasingly streamlined processes for patient pathways</li> <li>Improved methods of communication amongst primary, second community care providers</li> <li>Vulnerable groups are well directed to appropriate services</li> </ul>	rs or an rs al care, opriate setting	<ul> <li>Increased levels of early and better diagnosis</li> <li>Reduction in unnecessary investigations</li> <li>Improved supply of equipment to support self care</li> </ul>	• Improved convenience for patients to undergo investigations and/or receive treatment	
	Patients (and carers where appropriate) needing transport to community services have access to safe transport	get to			
Outcomes The results (i.e. benefits)	<ul><li>Reduced mortality rates</li><li>Reduced morbidity rates</li></ul>		ed number of unnecessary inves sment activity	stigations and duplication of	
that demonstrate that OOH ransformation has been successful	<ul> <li>Improved patient experience, patient choice and patient</li> <li>R</li> <li>satisfaction</li> <li>Improved carer experience, carer choice and carer</li> </ul>		Reduced unscheduled attendances and emergency admissions Improved staff satisfaction Reduced number of DNAs in all health settings		

Figure 3: Out-of-hospital care: Care planning and multi-disciplinary care delivery benefits

Inputs	Quality standards						
The quality standards that OOH transformation helps us to deliver	All individuals who would benefit from a care plan will have one	Everyone who has a care plan will have a named co-ordinator who will work with them to coordinate care across health and social care	GPs will work within multi-disciplinary groups to manage care delivery, incorporating input from primary, community, social care, mental health and specialists	Pooled funding and resources between health and social care will be included in commissioning plans to ensure that efficient, cost- effective and integrated services are provided			
Outputs What the changes from OOH transformation achieve	<ul> <li>Patients treated sooner and more effectively</li> <li>Improved care coordination between all parts of the healthcare system</li> <li>Improved communication between patients, carers and healthcare professionals</li> <li>Increased proportion of people with long term conditions have a care plan</li> </ul>		<ul> <li>Improved multi-disciplinary and cross-organisational working , including better information sharing - reducing duplication and improving access to care</li> <li>Multi-faceted care planning will enable vulnerable patients and groups to receive integrated care</li> <li>Improved targeting of investigations</li> <li>Improved and faster clinical decision making</li> </ul>				
Outcomes	Improved clinical outcom	es for patients	Reduced number of 'did not	t attend' appointments			
The results (i.e. benefits)	<ul> <li>Improved multi-disciplina</li> </ul>	ry approach to care	<ul> <li>Reduced number of unscheduled acute admissions by patients identified with a long term condition and from nursing homes</li> </ul>				
that demonstrate	<ul> <li>Increased confidence for patients and their carers about their treatment and support</li> </ul>		<ul> <li>Improved efficiency of service delivery through streamlined patien pathways</li> </ul>				
that OOH transformation	<ul> <li>Improved patient experie satisfaction</li> </ul>	ence, patient choice and patient	<ul> <li>Improved staff satisfaction</li> </ul>				
has been successful	<ul> <li>Improved carer experience satisfaction</li> </ul>	ce, carer choice and carer					

Figure 4: Out-of-hospital care: Information and communication about patients benefits

Inputs	Quality Standard					
The quality tandards that OOH ansformation helps us to deliver	With the individual's consent, relevant information will be visible to health and care professionals, available electronically and in hard copy	Any previous or planned contact with a health care professional should be visible to all relevant health and care providers	Following admission to hospital, the patient's GP and relevant providers will be actively involved in coordinating an individual's discharge plan as well as continuing care needs			
	Improved and faster clinical decision ma	aking				
Outputs What the changes from	<ul> <li>Reduction in duplication of investigations and assessments</li> <li>Improved visibility of all aspects of healthcare that patient is undergoing</li> <li>Improved IT and technology capability to support improved integration between primary and secondary care and multi-location working</li> <li>Staff have the IT and technology tools (or access to tools) to support new ways of working</li> <li>Electronic discharge information is sent and received by community team within 6 working hours</li> <li>Improved discharge planning</li> </ul>					
OOH ansformation achieve	<ul> <li>Staff have the IT and technology tools (or</li> <li>Electronic discharge information is sent)</li> </ul>	or access to tools) to support new ways of wo	rking			

# Figure 5: Emergency Surgery and A&E benefits

Inputs	Clinical Standards					
The clinical standards that reconfiguration helps us to	Improved access to senior and specialist skills	Improved access to diagnostics and multi-professional teams, including mental health services	Improved processes to support patients with their conditions and treatment			
deliver						
Outputs Whatthe changes from reconfiguration achieve	<ul> <li>Patients treated sooner and more effectively</li> <li>A trained and experienced doctor in emerg</li> <li>Min. 16 hours/day emergency medicine co the A&amp;E (and a consultant on call within 30 outside of these 16 hours)</li> <li>24/7 access to the minimum key diagnostic reports to be reviewed within 24 hours and 48 hours</li> <li>Decisions about treatment made earlier by se</li> <li>Reductions in number of investigations undert</li> </ul>	<ul> <li>A&amp;E mana and a decis</li> <li>More access and all abnormal acted upon within</li> <li>A&amp;E mana and a decis</li> <li>More access teams</li> <li>Improved</li> <li>Reduction</li> </ul>	<ul> <li>Improved workflow</li> <li>A&amp;E patients who are referred to another team have a management plan in place within one hour from referral, and admission to another ward/unit within one hour of decision to admit</li> <li>More timely discharge from hospital, including 7 day/wee access to support from physiotherapy and occupational teams to support discharge</li> <li>Improved training and supervision for junior staff</li> <li>Reduction in average length of stay for non-elective admissions</li> </ul>			
Dutcomes The results (i.e. benefits) that demonstrate that reconfiguration has been successful	<ul> <li>Reduced mortality rates (Hospital StandalIndex)</li> <li>Reduced admission and readmission rate</li> <li>Improved patient experience, patient chois satisfaction (and carer where appropriate</li> <li>Reduced number of complaints about emservices</li> </ul>	es Improv commi ice and patient Improv proble	ed number of serious incidents red multi-disciplinary approach to care, including unity teams red support for patients with mental health ms red staff satisfaction			



# Figure 6: Maternity services benefits

Inputs	Clinical Standards					
The clinical standards that reconfiguration helps us to deliver	Improved access to obstetricians	Midwife-led maternity pathway, except for high risk women who need obstetrician-led care		Appropriate co-location of services and support from wider services (e.g. emergency surgery, interventional radiology and critical care)	Staffing to provide 1-1 midwife to woman standard ratio in labour	
	<ul> <li>Patients treated sooner and more effectively</li> <li>24 hour consultant cover of the labour ward</li> <li>24 hour availability of a health professional fully trained in neonatal resuscitation and stabilisation in Maternity Units</li> <li>24/7 access to a competent supervising obstetric anaesthetist and a duty anaesthetist</li> <li>24/7 access to interventional radiology and general surgical support and onsite access to HDU level 2 care</li> <li>Availability of Consultant Obstetrician</li> <li>All women have 1:1 midwifery care during established labour</li> </ul>		•	Increased % of midwife-led births and reduced % of obstetrician led births		
Outputs			•	<ul><li>Improved co-ordination of care</li><li>Reduced number of instrumental deliveries</li></ul>		
changes from reconfiguration			<ul> <li>Reduced emergency and planned C-Section rates</li> <li>Improved access for all women to effective postnatal care</li> </ul>			
				<ul><li>Reduced staff vacancy rates and reduced staff attrition</li><li>Increased home births</li></ul>		
			•	Reduced post-partum haemorr	hages	
Outcomes	<ul> <li>Reduced morbidity rates (neo maternal rates)</li> </ul>	natal, perinatal and		<ul> <li>Improved patient experience, satisfaction</li> </ul>	patient choice and patient	
The results (i.e. benefits) that demonstrate that reconfiguration has been successful	<ul><li>Reduced number of serious incidents</li><li>Improved multi-disciplinary approach to care</li></ul>			<ul> <li>Reduced number of complaint</li> <li>Improved team working</li> </ul>	ts about maternity services	
				<ul> <li>Improved staff satisfaction</li> <li>Increased breast feeding rates</li> </ul>	5	

# Figure 7: Paediatrics services benefits

Inputs		Clinical Standards	Standards			
The clinical standards that reconfiguration helps us to deliver	Improved access to senior and specialist skills	Paediatrics Assessment Units to have clearly defined responsibilities with clear pathways and to be appropriately staffed	Staff passport to allow staff to move between sites without need to repeat CRB/safeguarding checks or utilise formal SLAs			
<b>Outputs</b> What the changes from reconfiguration achieve	<ul> <li>Patients treated sooner and more effective</li> <li>24/7 consultant cover</li> <li>All emergency admissions seen and as responsible consultant within 12 hours 14 hours of the time of arrival at the hose</li> <li>All emergency departments which see paediatric consultant with designated re paediatric care in the emergency depart</li> <li>Decisions about treatment are made earlie</li> <li>All children admitted as an emergency by a consultant during twice daily ward</li> </ul>	<ul> <li>An estimate admission</li> <li>Resources (sta and meet fluctu</li> <li>children have a named esponsibility for tment.</li> <li>r</li> <li>An estimate admission</li> <li>Resources (sta and meet fluctu</li> <li>All hospitals emergencies</li> <li>Improved in and specialt</li> </ul>	verage lengths of stay d discharge date confirmed within 24 hours of ff & equipment) located to provide optimal service ations in demand admitting medical and surgical paediatric s have access to all key diagnostic services 24/7 formation sharing across all health professionals ties along the emergency care pathway			
Outcomes The results (i.e. benefits) that demonstrate that reconfiguration has been successful	<ul> <li>Reduced number of paediatric serious in</li> <li>Reduced admission rates</li> <li>Reduced re-admission rates for commo conditions</li> </ul>	on childhood • Reduction	patient experience, patient choice and patient n (and carer where appropriate) in number of complaints about paediatric services staff satisfaction			

#### BENEFITS FRAMEWORK AND REGISTER

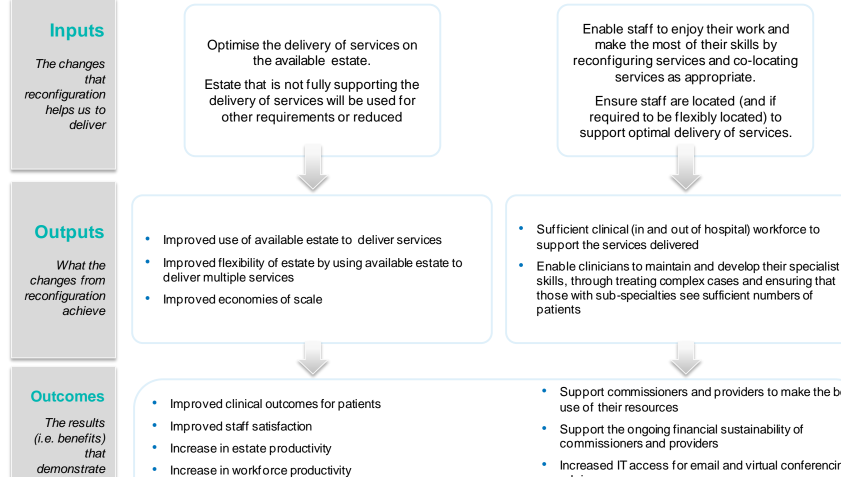
that

reconfiguration

has been

successful

#### Figure 8: Capacity



- Reduced running costs for commissioners and providers •
- Maximise the amount of activity 'flow' for clinical teams ٠

- Support commissioners and providers to make the best
- Support the ongoing financial sustainability of
- Increased IT access for email and virtual conferencing advice
- Improved access to localised services despite • centralising some specialist in-patient services

#### BENEFITS FRAMEWORK AND REGISTER

#### Figure 9: Finance

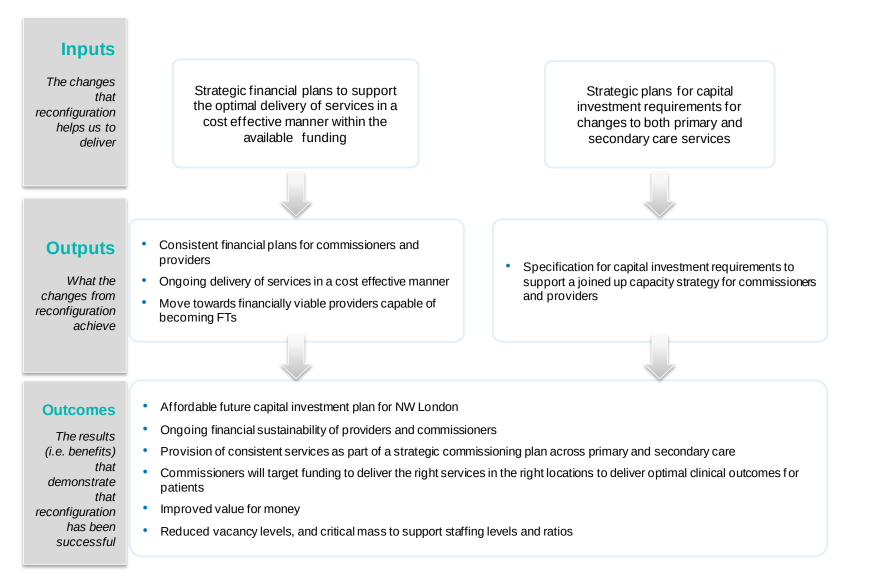




Figure 10: Research and development, education and training

Inputs The changes that reconfiguration helps us to deliver	R&D Improved collaboration between providers to participate in R&D	Education & Training Increasing numbers of specialist community clinicians working alongside GPs and other social and healthcare professionals	Education & Training Developing the multi-professional training required for an appropriately skilled workforce to deliver services in hospital and the community	
Outputs What the changes from reconfiguration achieve	<ul> <li>Models of delivery in OOH strategies will f programmes</li> <li>Enable more rapid development and adop technologies and information sharing</li> <li>Increased involvement of HEIC and CLAH encouraging innovation as well as monitor challenging services to ensure best outcom</li> </ul>	<ul> <li>Revised training and environments require experience</li> <li>Review and revision</li> <li>The provide the provided the provide</li></ul>	education schedules to reflect the ed to develop the appropriate skills and of curricula for training to deliver the above n the multi-professional workforce	
Outcomes				
The results (i.e. benefits) that demonstrate that reconfiguration has been successful	<ul> <li>Improved clinical outcomes for patients</li> <li>Improved patient experience, patient choir satisfaction</li> <li>Improved carer experience, carer choice a satisfaction</li> </ul>	ice and patient and carer high quality service More efficient and Better clinical outco Improved staff sati- reduced vacancy le	effective integration of services omes and patient experience sfaction and staffing experience, with	



### C.1.1 Benefits register

This section provides the Benefits Register for the SaHF programme, which summarises the benefits which will be tracked as part of the benefits realisation plan.

The register also defines the owner responsible for the delivery of specific benefits, how and when they will be delivered and the required counter-measures, as required.

No.	Benefit	Owner	Measure	Direction / Target	Proposed Measurement Method	Frequency
1	Improved patient satisfaction, patient experience and confidence in treatment	Providers	Patient satisfaction rating	Increased from baseline	Acute Existing surveys, including national patient survey, NPEU annual survey of women's experience of maternity care, Friends and Family test, as well as local surveys collated by CCG. London Quality standards – emergency and maternity states this should be part of the Trust Board agenda. Out-of-hospital	Bi-annual
					As above for acute – all providers should adhere to the same standard of patient engagement and feedback, wherever possible, to enable comparison across organisations.	
2	Improved carer satisfaction and experience	Providers	Carer satisfaction rating	Increased from baseline	Acute Local surveys Out-of-hospital Surveys by social care and community providers	Bi-annual
3	Improved patient choice	CCGs	Patient view, e.g. % of patients who were involved in their care as much as they want	Increased from baseline	Local patient surveys	Bi-annual
4	Improved support for patients with mental health problems	Providers	Psychiatry liaison team available within 30 minutes of referral Access to community support in a crisis	100% of the time		Bi-annual

### BENEFITS FRAMEWORK AND REGISTER

No.	Benefit	Owner	Measure	Direction / Target	Proposed Measurement Method	Frequency
5	Reduced mortality rates	Providers	% of neonatal, foetal, peri-natal and maternal deaths per 1,000 births	Decreased from baseline	Maternity network, SUS and local data sets	Quarterly
			Mortality rates among acutely admitted patients including those occurring in hospitals and those occurring 30 days post discharge (adjusted for case mix and palliative care)			
			Paediatric mortality rates – including those occurring in hospitals and those occurring 30 days post discharge.			
			Reduction in mortality rates:			
			Coronary Heart Disease			
			• <i>M</i> S			
			Stroke			
			• COPD			
			Diabetes			
6	Reduced morbidity rates	Providers	% of neonatal, peri-natal and maternal morbidities per 1,000 births	Decreased from baseline	Maternity network, SUS data	Quarterly
			General morbidity rates			
7	Reduced admission and readmission rates	Providers	Admission and readmission rates	Decreased from baseline	SUS data	Quarterly
8	Reduced number of	Providers	No. of serious and untoward incidents	Decreased from	Internal Acute Trust reports	Quarterly
	serious incidents		No. of complications	baseline		
9	Reduced number of attendances at GP surgeries	GPs	No. of GP attendances	Decreased from baseline	Local data sets	Quarterly
10	Reduced number of did not attend (DNA) appointments	GPs	No. of DNAs	Decreased from baseline	Local data sets	Quarterly



### BENEFITS FRAMEWORK AND REGISTER

No.	Benefit	Owner	Measure	Direction / Target	Proposed Measurement Method	Frequency
11	Improved clinical outcomes	Providers	Measures to be developed for the following conditions: Stroke, MS, COPD, Diabetes, Care of the elderly and CHD	Increased from baseline	QOF indicators	Quarterly
12	Increased breast feeding rates	Providers	% of women breast feeding at 6-8 weeks ('Breastfeeding initiation')	Increased from baseline	VSMR	Quarterly
13	Reduced number of unnecessary investigations and duplication of assessment	Providers	No. of unnecessary investigations	Decreased from baseline		Bi-annual
14	Improved co- ordination and streamlining of information and reduced duplication	Providers	Measure to be further considered	Increased from baseline		Bi-annual
15	Improved staff satisfaction	Providers	Staff satisfaction measure	Increased from baseline		Bi- annual
16	Improved team working	Providers	Staff view of team working	Increased from baseline		Bi-annual
17	Improved multi- disciplinary approach to care	CCGs	Staff view of multi-disciplinary working to include social care and private nursing home providers. Patient view	Increased from baseline		Bi-annual



### BENEFITS FRAMEWORK AND REGISTER

No.	Benefit	Owner	Measure	Direction / Target	Proposed Measurement Method	Frequency
18	Improved patient condition data to support clinical	Providers	Reductions in outpatients, district nurse visits, etc., for people with Long Term Conditions (LTCs).	Increased from baseline		Quarterly
	decision making		Data on whether people repeat 6 week re- enablement programmes.			
19	Improved efficiency of service delivery through streamlined patient pathways	Providers	Measure to be further considered	Increased from baseline		Quarterly
20	Increased ability to treat and support patients in the community setting	Providers	Number of unscheduled acute admissions	Decreased from baseline		Quarterly



## D DMBC EVALUATION CRITERIA AND OPTIONS APPRAISAL

This appendix provides an overview of the evaluation criteria and decision making analysis used in the DmBC to determine the preferred reconfiguration approach for acute services in NW London as part of the Shaping a Healthier Future programme. The five main evaluation criteria were:

- Quality of care
- Access to care
- Value of money
- Deliverability
- Research and education.

Each of these is explored in more detail in the sections below, followed by an excerpt from the DmBC on the decision making analysis and process to arrive at the preferred option.

### D.1 Quality of care

The quality of care evaluation criterion is made up of two sub-criteria. Table 24 shows the purpose of each of the sub-criteria and the supporting analysis performed in the evaluation.

Table 24: Quality of care sub-criteria

Sub-Criterion	Purpose	Analysis			
Clinical quality	Examine which options would provide better clinical quality in future	Review whether or not the option can deliver against the clinical standards – assessment of ability of option to deliver access to experienced, skilled staff and specialist equipment Comparison of current clinical quality of sites which are expected to deliver future inpatient activity under each option.			
Patient experience	Examine which options would provide a better experience for patients	<ul> <li>Patient experience data using Care Quality Commission (CQC) standardised scores for the following measures:</li> <li>How would you rate the care you received?</li> <li>Did you feel you were treated with respect?</li> <li>Were you involved as much as you wanted to be?</li> <li>Quality of estates, looking at:</li> <li>Area of not functionally suitable NHS space</li> <li>Estate dating post-1964</li> <li>Estate dating post-1984</li> </ul>			

### D.2 Access to care

The access to care evaluation criterion is made up of two sub-criteria. Table 25 shows the purpose of each of the sub-criteria and the supporting analysis performed in the evaluation.

Table 25: Access to care sub-criteria

Sub-Criterion	Purpose	Analysis				
Distance and time to access services	Evaluate which options keep to a minimum the increase in the average or total time it takes people to get to hospital by ambulance, car (at off- peak and peak times) and public transport	<ul> <li>Impact on population weighted average travel times for each option due to reconfiguration, based on activity volume and travel time estimations:</li> <li>Blue light travel times</li> <li>Off-peak car times</li> <li>Peak car times</li> <li>Dublic transport times</li> </ul>				
Patient choice	Examine which options would give people in NW London the greatest choice of hospitals for emergency care, maternity care and planned care across the greatest number of trusts.	<ul> <li>Public transport times</li> <li>The reduction in the number of sites delivering:</li> <li>Emergency care</li> <li>Obstetrics</li> <li>Elective Care</li> <li>Outpatients and diagnostics</li> <li>The number of trusts with Major Hospital sites.</li> </ul>				

### D.3 Value for money

The value for money evaluation criterion is made up of five sub-criteria. Table 26 shows the purpose of each of the sub-criteria and the supporting analysis performed in the evaluation.

Table 26: Value for money sub-criteria

Sub-Criterion	Purpose	Analysis
Capital cost to system	Estimate which options would have the least capital cost	<ul> <li>Estimate capital requirements of each option to:</li> <li>Add capacity and/or reconfigure current facilities to accommodate changes in activity due to the reconfiguration</li> <li>Build new Local Hospital facilities</li> <li>Dispose of estate (net receipts from disposal)</li> <li>Cover high risk and significant risk backlog maintenance</li> </ul>
Transition cost	Estimate which options would have the least costs occurring as services transfer	<ul> <li>Estimate transition costs of each option, including:</li> <li>Double running (staff)</li> <li>Redundancy</li> <li>Training</li> <li>Travel or pay protection</li> <li>Double running (estate)</li> </ul>
Viable trusts and sites	Assess the financial impact of the changes to each site in each option	<ul> <li>Estimate net surplus/deficit of each site due to cost drivers:</li> <li>Pay cost changes</li> <li>Fixed cost changes</li> <li>Other effects</li> </ul>
Surplus for acute sector	Assess the overall net surplus for each option	Estimate the total surplus across all sites within the option

Sub-Criterion	Purpose	Analysis
Net present value	Assess which option provides best overall value for money	Calculate the net present value of the option, comparing discounted costs and benefits over a 20 year timeframe

### D.4 Deliverability

The deliverability evaluation criterion is made up of three sub-criteria. Table 27 shows the purpose of each of the sub-criteria and the supporting analysis performed in the evaluation.

Table 27: Deliverability sub-criteria

Sub-Criterion	Purpose	Analysis
Workforce	Examine which options will provide the best workplace for staff	Staff turnover rates Staff sickness rates Staff recommendation as a place to work or receive treatment Staff job satisfaction Staff satisfied with the quality of work and patient care
Expected time to deliver	Examine how long it will take to deliver the proposed changes in each option – a shorter delivery time means that benefits can be delivered earlier	<ul> <li>Qualitative assessment of ease of delivering option within 3-5 years based upon the following measures:</li> <li>Number of sites that are already delivering relevant services</li> <li>Additional capacity required</li> <li>Required movements of beds within the system</li> <li>The volume of maternity beds that would be moved</li> </ul>
Co- dependencies with other strategies	Examine how well each option fits with what is happening, or may happen, nationally or in London	<ul> <li>Fit with previous Major Trauma designation</li> <li>Fit with previous stroke designation for Hyper-Acute Stroke Units and Stroke Units</li> <li>Fit with national initiatives: <ul> <li>Transparency agenda</li> <li>Enhancing and improving out-of-hospital care</li> <li>Integrated care</li> <li>Driving improvements in acute services, particularly out of hours</li> <li>National QIPP challenge</li> <li>Fit with broader London initiatives:</li> <li>Primary care</li> <li>Integrated care</li> </ul> </li> <li>Fit with local strategies in place or in development:</li> <li>Inner NW London Integrated Care Pilot (ICP)</li> <li>Mental Health ICP</li> <li>Pathology modernisation programme</li> <li>Ongoing work by cancer, cardiac and other networks</li> </ul>

### D.5 Research and education

The research and education evaluation criterion is made up of two sub-criteria. Table 28 shows the purpose of each of the sub-criteria and the supporting analysis performed in the evaluation.

Table 28: Research and education sub-criteria

Sub-Criterion	Purpose	Analysis
Disruption	Examine which options best fit with current research and education to minimise disruption in these areas	Research spend at non-Major Hospital and non-specialist hospital sites Education spend at non-Major Hospital and non-specialist hospital sites
Support current and developing research and education delivery	Examine which options best support what is happening in research and education across NW London	<ul> <li>Qualitative assessment of whether each configuration option supports current and developing research and education delivery, this includes:</li> <li>Fit with government research and development strategy</li> <li>Support for Academic Health Science Partnership and Imperial College's strategy to concentrate research activity onto the Hammersmith and St Mary's sites</li> <li>Alignment with GMC trainee plans</li> <li>Fit with emerging Local Education and Training Boards' (LETBs) strategy and plans</li> <li>Quantitative assessment of the space allocated to research on each site</li> </ul>

# D.6 Decision making analysis (excerpt from DmBC Executive Summary)

#### **Decision making analysis**

We used the seven-stage process described earlier to identify options for consultation. The feedback received during consultation was considered and new analysis was undertaken based on this feedback (including reappraisals of the latest evidence, activity and financial data). The analysis for each stage is defined below.

### Stage 1 – Case for Change

Our work before, during and after consultation enabled us to conclude that:

- A robust platform exists for service change
- Improvements and clinical benefits could be delivered by changes
- 'Doing nothing' is not an option.

### Stage 2 – Vision

Our work before, during and after consultation enabled us to conclude that the vision created by local clinicians for Shaping a healthier future will deliver the required improvements and clinical benefits.

### Stage 3 – Clinical standards

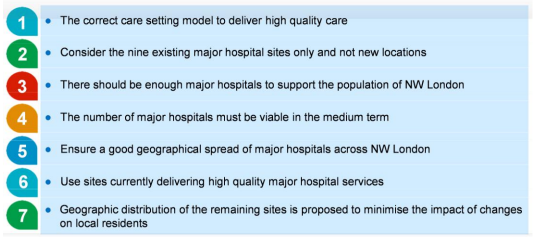
Our work before, during and after consultation, particularly with the CIGs, confirmed that the clinical standards are based on the latest evidence and clinical thinking, in particular LHP's London Quality Standards. It also established that if the standards are achieved they will contribute to the improvements outlined in the Case for Change.

### Stage 4 – Service models

Our work before, during and after consultation, particularly with the CIGs, confirmed the service models reflect the latest clinical thinking, in particular LHP's London Quality Standards, and reflect relevant feedback received during consultation. It also established that if the service models are implemented they will contribute to the improvements outlined in the Case for Change.

### Stage 5 – Hurdle criteria

The purpose of this stage was to use seven hurdle criteria, developed by clinicians, to establish the right number of major hospitals in the options. Within this stage, there were seven hurdles:



The millions of options for the configuration of major hospitals were considered against the hurdle criteria. This enabled us to determine that five major hospitals were needed to balance access with meeting the clinical standards. To ensure a good geographic distribution of major hospitals across NW London and minimise the impact of changes on local residents, we concluded that:

- For all options, a major hospital should be located at Hillingdon and Northwick Park
- For all options, Central Middlesex should be a local hospital and an elective hospital
- The remaining options should compare the remaining sites in pairs:
  - o Either Charing Cross or Chelsea & Westminster
  - o Either Ealing or West Middlesex
  - o Either Hammersmith or St Mary's.

This produced a list of eight configuration options, shown below, which we analysed in more detail. Note that Options 5, 6 and 7 were renamed as Options A, B and C for public consultation.

### DMBC EVALUATION CRITERIA AND OPTIONS APPRAISAL

Site	Option 1	Option 2	Option 3	Option 4	Option 5 (A)	Option 6 (B)	Option 7 (C)	Option 8
St Mary's	Local hospital	Local hospital	Local hospital	Local hospital	Major hospital	Major hospital	Major hospital	Major hospital
Hammers- mith	Major hospital	Major hospital	Major hospital	Major hospital	Specialist hospital	Specialist hospital	Specialist hospital	Specialist hospital
Charing Cross	Local hospital	Major hospital						
Chelsea & Westminster	Major hospital	Local hospital						
West Middlesex	Major hospital	Major hospital	Local nospital/ Elective <u>hosp</u> ?	Local hospital/ Elective <u>hosp</u> ?	Major hospital	Major hospital	Locar nospitair Elective <u>hosp</u> ?	Local hospital/ Elective hosp'
Ealing	Local hospital	Local hospital	Major hospital	Major hospital	Local hospital	Local hospital	Major hospital	Major hospital
Central Middlesex	Local hospital/ Elective <u>hosp</u> '							
Northwick Park	Major hospital							
Hillingdon	Major <u>hospital</u>	Major hospital						
-						Local hospital 📕	Local Hospital & Specialist hospit	Elective hospital

### Stage 6 – Evaluation criteria

The purpose of the sixth stage was to test in detail the eight options using evaluation criteria agreed by clinicians and the public. We reviewed the feedback from consultation about the evaluation criteria and concluded we should use the same set before and after consultation as shown below:

	Criteria	Sub-criteria
	Quality of care	Clinical quality
		Patient experience
2	Access to care	<ul> <li>Distance and time to access services</li> </ul>
4		Patient choice
3	Value for money	<ul> <li>Capital cost to system</li> </ul>
		<ul> <li>Transition costs</li> </ul>
		<ul> <li>Viable Trusts and sites</li> </ul>
		<ul> <li>Surplus for acute sector</li> </ul>
		Net Present Value
4	Deliverability	<ul> <li>Workforce</li> </ul>
4		<ul> <li>Expected time to deliver</li> </ul>
		<ul> <li>Co-dependencies with other strategies</li> </ul>
5	Research and Education	Disruption
		<ul> <li>Support current and developing research and education delivery</li> </ul>

For Quality of care, clinicians have been clear since the start of Shaping a healthier future that clinical quality is at the heart of the programme and that it is the driving force behind all the proposals and recommendations. Clinicians agreed that all the eight options under consideration had been designed to achieve the highest levels of clinical quality and that the additional data reviewed at this stage of the evaluation did not provide information that allowed them to differentiate between options on this basis. For the patient experience element, we analysed patient experience data and the quality of the estate. This identified that Options 1 and 5 were stronger and Options 4 and 8 were weaker against this sub- criterion. These evaluations were reviewed post consultation with no change to the results of the evaluation.

For Access to care, we analysed the distance and time to access services based on blue light, off-peak car, peak car and public transport travel times. The analysis showed that that any impact on travel times as a result of the proposed options would be clinically acceptable and that changes in travel times across all options were so similar it did not enable any differentiation between the options so all options are evaluated identically. For patient

choice, we considered the reduction in the number of sites delivering emergency care, obstetrics, elective care, outpatients and diagnostics as well as the number of trusts with major hospital sites. This identified that Options 5 and 7 were stronger and Options 2 and 4 were weaker against this sub-criterion. These evaluations were reviewed post consultation with no change to the results of the evaluation.

The Finance and Business Planning (F&BP) group was tasked with overseeing the evaluation of the Value for Money criterion. This covered activity, capacity, estates and finance analyses, including commissioner forecasts, Trust forecasts, the out of hospital forecasts and the capital requirement to deliver the proposed changes. The group was tasked with advising on the value for money of the options consulted upon both relative to each other, and compared to the 'do nothing' (i.e. current configuration) situation. The analysis indicates that:

• Commissioner forecasts over the five years involve gross QIPP of £550m with reinvestment in out of hospital services of £190m.

• The acute trust I&E forecast in the 'do nothing' is that most sites would move into deficit with no overall net surplus. In the downside scenario there would be an overall deficit of £89m with all bar one acute site in deficit.

The value for money evaluation criteria used to assess the options are:

- Capital costs
- Transition costs
- Site viability
- Total trust surplus/deficit
- Net present value.

The evaluation shows that all three options score less well than in the pre-consultation analysis but that option A remains the highest scoring. Option A requires net capital investment of £206m to implement the major hospital model, results in a positive I&E position of £42m for the acute sector and has a positive net present value. For all three options, the capital investment in out of hospital estates required to deliver the required changes has been assessed at £6m-112m for hubs and up to £74m for GP premises.

For deliverability we considered three sub-criteria. Firstly, analysis of the impact on workforce (done through staff satisfaction data) showed that Options 2 and 6 were weaker with all other options equally strong as each other. Secondly, analysis of the expected time

to deliver the options showed Options 5 and 6 were stronger and that Options 3, 4, 7 and 8 were weaker. Thirdly, we analysed co-dependencies with other strategies – previous Major Trauma designation, previous stroke designation, national initiatives, broader London initiatives and local strategies in place or in development. This identified that Options 5 and 6 were stronger and Options 3 and 4 were weaker against this sub-criterion. These evaluations were reviewed post consultation with no change to the results of the evaluation.

For Research & Education, we considered disruption and support current and developing research and education delivery. Our evaluation of both sub-criteria was reviewed and updated post-consultation. Options 6 and 8 were stronger and Options 1 and 3 were weaker against the disruption sub-criterion. For the second sub-criterion, Options 5 and 7 were stronger followed by Options 6 and 8 followed by the remaining options.

### Stage 7 – Sensitivity analysis

At the end of stage 6, we concluded that overall options 5, 6 and 7 were the strongest. Sensitivity analysis was used to test the options to establish whether the ranking changed under testing. Sensitivity analysis supports the conclusion that option 5 is the preferred financial option both before and after consultation. However, as highlighted in the PCBC the programme needs to mitigate against the risk of a number of downside sensitivities happening simultaneously if the overall financial benefits are to be realised.

### The proposed future configuration of hospitals in NW London

The evaluation was brought together and a summary is shown below. Note that Options 5, 6 and 7 were renamed as Options A, B and C for public consultation.

++ High evaluation Low evaluation	• West Middlesex • Hammersmith • Chelsea & • Verthwick Park • Hällingden	*West Middlesex *Hammersmith *Baaring Cross *Northwick Park Hullingdon	* Ealing • Hammersmith • Chelsea & Westminster • Northwick Park Hillingdon	• Ealing Hammersmith Charing Cross • Konthwick Park Hillingden	• West Middlesex • St Mary's • Chelsea & Westminster • Northwick Park • Hillingda	• West Middlesex • St Mary's • Charing Cross • Northwick Park Hillingson	• Ealing • St Mary's • Chelsea & Westminster • Northwick Park Hillingdon	• Ealing • St Mary's • Charing Cross • Charing Cross	Changes from pre-consultation
Quality of Care									REVIEWED AND
Clinical quality	++	++	++	++	++	++	++	++	NO CHANGE REVIEWED AND
Patient experience	++	+	+	-	++	+	+	-	NO CHANGE
Access									
Distance and time to access services	-	-	-	-	-		-	-	REVIEWED AND NO CHANGE
Patient choice	+	-	+	-	++	+	++	+	REVIEWED AND NO CHANGE
Value for Money									
Capital cost to the system	-				-		-	+	UPDATED
Transition costs	-				+		-	-	UPDATED
Viable Trusts and sites	+	+			+				UPDATED
Surplus for acute sector	+	+	-		+		-		URDATED
Net Present Value	-	-	-		+	-		-	UPDATED
Deliverability									
	+	-	+	+	+	-	+	+	REVIEWED AND NO CHANGE
	-	-			+	+			REVIEWED AND NO CHANGE
	-	-			+	+	-	-	REVIEWED AND NO CHANGE
Research & Education									
Disruption		-	-	-	-	+	-	+	UPDATED
Support current and developing research and education delivery	-	-		-	++	+	++	+	UPDATED
Pre-consultation_score	-2	-7	-11	-16	+14	+7	+2	-4	
Post-consultation score	-3	-7	-12	-16	+10	0	-4	-4	

As a result of the decision-making analysis, the Clinical Board agreed that Option 5 (Option A in the table above) was the strongest option. The Finance & Business Planning Working Group agreed that Option 5 was better than the other options.

The Programme Board reviewed the completed evaluation and analysis and considered the recommendations of the Clinical Board and the Finance & Business Planning Working Group. The Board noted the two recommendations and agreed with the assessment that Option A should be the recommended configuration.

The recommended hospital configuration proposes the following service models at each site. At:

- Chelsea & Westminster a local hospital and a major hospital
- Hillingdon a local hospital and a major hospital
- Northwick Park a local hospital and a major hospital
- St Mary's a local hospital, a major hospital, a Hyper Acute Stroke Unit (moved from Charing Cross Hospital) and a specialist ophthalmology hospital (moving the Western Eye Hospital onto the site)
- West Middlesex a local hospital and a major hospital

### DMBC EVALUATION CRITERIA AND OPTIONS APPRAISAL

- Central Middlesex a local hospital and an elective hospital
- Charing Cross a local hospital1
- Ealing a local hospital2
- Hammersmith a specialist hospital with obstetric-led maternity unit and a local hospital

## E PROPOSED APPROACH TO DELIVER SHAPING A HEALTHIER FUTURE

This appendix provides an overview of the site services recommended in this business case. These summaries are provided separately for:

- Out-of-hospital hubs, Local and Elective Hospitals; and
- Major and Specialist Hospitals

### E.1 Out-of-hospital hubs capabilities, sites and investment

In this section we provide a high-level overview of the capabilities proposed in each of the out-of-hospital hubs proposed for each CCG.

CCG	Hub	Primary Care	Out Patients	Mental Health	Diagnostics	Therapies	Status of Site	Status of Investment
Central London	Church Street Hub	$\checkmark$	1				New out-of- hospital hub	Requires capital investment
	South Westminster	1	1				Operational as an out- of hospital hub	No capital investment
	St Mary's Hub	1	1				New out-of- hospital hub	Capital investment (SOC part 2)
	Central Westminster	$\checkmark$	$\checkmark$				New out-of- hospital hub	Requires capital investment
Brent	Wembley Centre for Health and Care	1	1	~	1	1	Operational as an out- of hospital hub	Requires capital investment
	Willesden Centre for Health and Care	1	1	~		1	Operational as an out- of hospital hub	Requires capital investment
	Central Middlesex Hospital Hub	1	1				Operational as small district general hospital	Capital investment (SOC part 1)
Ealing	Ealing East Hub	$\checkmark$	~				New out-of- hospital hub	Requires capital investment
	Ealing North Hub	1	1	1			New out-of- hospital hub	Requires capital investment

### PROPOSED APPROACH TO DELIVER SHAPING A HEALTHIER FUTURE

CCG	Hub	Primary Care	Out Patients	Mental Health	Diagnostics	Therapies	Status of Site	Status of Investment
	Ealing Local Hospital Hub	~	~				Operational as mid- sized district general hospital	Capital investment (SOC part 1)
Hammersmith and Fulham	Parkview Centre for Health and Social Care	1	1				Operational as an out- of hospital hub	No capital investment
	Parson's Green Centre for Health and Social Care	1	1				Operational as an out- of hospital hub	Requires capital investment
	Charing Cross Local Hospital	1	1				New out-of- hospital hub on hospital site	Capital investment (SOC part 2)
Harrow	East and North East Harrow Hub	$\checkmark$	~	1		1	New out-of- hospital hub	Requires capital investment
	Alexandra Avenue Health and Social Care Centre	1	1				Operational as an out- of hospital hub	Requires capital investment
	The Pin Medical Centre	1	1		1		Operational as an out- of hospital hub	Requires capital investment
Hillingdon	Hesa Health Centre	1	1				Operational as an out- of hospital hub	No capital investment
	Uxbridge and West Drayton Hub	~	~	1			New out-of- hospital hub	Requires capital investment
	North Hillingdon Hub	$\checkmark$	1	1			New out-of- hospital hub	Requires capital investment

### PROPOSED APPROACH TO DELIVER SHAPING A HEALTHIER FUTURE

CCG	Hub	Primary Care	Out Patients	Mental Health	Diagnostics	Therapies	Status of Site	Status of Investment
Hounslow	Heston Health Centre	$\checkmark$	$\checkmark$	1		$\checkmark$	New out-of- hospital hub	Requires capital investment
	West Middlesex Hospital*	1	1				New out-of- hospital hub on hospital site	Requires capital investment
	Heart of Hounslow Centre for Health	1	1				Operational as an out- of hospital hub	Requires capital investment
	Brentford Health Centre*	1	1	√		1	Operational as an out- of hospital hub	Requires capital investment
	Chiswick Health Centre	1	1	~		1	Operational as an out- of hospital hub	Requires capital investment
	Feltham Health Centre	1	1				Operational as an out- of hospital hub	No capital investment
West London	St Charles Hub Plus	~	~		1		Operational as an out- of hospital hub	Requires capital investment
	Violoet Melchett/South Localiity Hub	1	1				New out-of- hospital hub	Requires capital investment

Note: A review is underway to assess the potential benefits of two separate hubs based in the Brentford Health Centre and on the West Middlesex Hospital site, or whether a single hub would be preferred. For the purposes of the Economic and Financial cases a single HUB has been modelled.*



# E.2 Summary of proposed changes at Local and Elective Hospital Sites

### Ealing Hospital

**Proposed approach** 

Site	Trust	Setting of Care
Ealing Hospital	London North West Healthcare NHS Trust	Local hospital
Existing provision		
		Ealing Hospital currently operates as a mid-sized district general hospital (DGH). In October 2014, the Ealing Hospital Trust merged with North West London Hospitals Trust to form London North West Healthcare NHS Trust. Until recently Ealing Hospital provided a full range of general acute and emergency services. In 2015, under the SaHF transformation, the maternity unit (excluding ante and postnatal outpatients) closed and, in 2016, inpatient paediatrics ceased to be provided.

Following the original SaHF consultation, the response by the Independent Reconfiguration Panel and the Secretary of State in October 2013, and subsequent public engagement, the services proposed for the Ealing local hospital are:

- o GP services
- Full range of diagnostics
- o Outpatient services
- Community hub
- Local A&E including:
  - Ambulatory assessment and care
  - Frailty assessment
  - Frail elderly beds

### Central Middlesex Hospital

Site	Trust	Setting of Care
Central Middlesex	London North West	Elective
Hospital	Healthcare NHS Trust	hospital

### Existing provision



CMH provides a range of general elective services as part of the care delivered by LNWHT. It acts as a "cold" site, focusing on elective and non-emergency care, with Northwick Park and Ealing Hospital offering emergency care and trauma services at their "hot sites". The A&E department at CMH was closed in September 2014 and over recent years, several services including emergency surgery, inpatient paediatrics and obstetrics have ceased to be offered.

Services currently provided at Central Middlesex Hospital include an UCC operating 24/7, outpatients and diagnostics, elective surgery, elective medicine and HDU.

### **Proposed approach**

The proposals for Central Middlesex Hospital include developing the site into a local elective hospital. The Brent out-of-hospital strategy that was also agreed as part of Shaping a healthier future set out a range of non-acute services that will also be provided at Central Middlesex Hospital, as it becomes one of the local primary care hubs. The proposed approach for Central Middlesex therefore focuses on optimising current services as well as providing more out-of-hospital care on the site.

The proposal are:

- 1. Health and Wellbeing Centre that will include:
  - Urgent Care Centre
  - Brent CCG reprovision of outpatients
  - GP practice
  - Community zone
- 2. <u>Relocated services:</u>
  - · Clinical genetics,
  - Willesden rehabilitation beds (44 beds)
  - Community services
- 3. Services remaining:
  - Acute outpatients activity (including paediatrics and care of the elderly)
  - Elective inpatient and day case activity which includes the SaHF Ealing transfers
  - Trust orthopaedic elective services
  - Therapeutic services (physiotherapy, occupational therapy, dietetics and speech & language)
  - Renal (diagnostics and outpatients provided by Imperial)
  - Other clinical support services Central Middlesex Hospital will also host the Regional Genetics Service, serving residents of Hertfordshire, Hillingdon, Brent, Harrow, Ealing, Hammersmith, Hounslow, Kensington, Chelsea, Westminster and Edgware.

# E.3 Summary of proposed changes at major and specialist hospital sites

### **Hillingdon Hospital**

Site	Trust	Setting of Care
Hillingdon Hospital	The Hillingdon Hospitals NHS Foundation Trust	Major hospital
Evicting provision		

### **Existing provision**



The Hillingdon Hospitals NHS Foundation Trust (THHFT) is an acute and specialist services provider in NW London, close to Heathrow Airport for which it is the emergency receiving hospital.

Providing the majority of services for the Trust, Hillingdon Hospital is the only acute hospital in Hillingdon, with a busy A&E, inpatients, day surgery, and outpatient clinics and a catchment population of over 350,000. The tower and podium accommodates the main critical care service departments at Hillingdon Hospital.

The Hillingdon Hospitals (THH) became a Foundation Trust in 2011. Much of the hospital infrastructure was created in the 1960s, with the result that significant investment is now required to update the mechanical and electrical plant and building stock.

### **Proposed approach**

Hillingdon Hospital has already established an expansion of its short-stay emergency facilities with a new Acute Medical Unit co-located to the A&E and will continue to offer its full range of existing services to patients. Further proposed improvements to deliver the necessary changes for the Shaping a healthier future programme include:

- **Maternity:** A new two-floor extension providing an additional 2,791 m² of new build and 653 m² refurbishment in the existing building. This will enable the hospital to meet the demand for an additional 1,800 births per year through development of a midwife-led unit and existing obstetric unit. An additional new post-natal ward will be delivered on level with existing beds.
- Emergency Department: A modular build extension into the central courtyard of the hospital, creating additional and replacement majors cubicles to modern standards and to allow existing cubicle space to ease ambulance reception delays. On the second floor of the extension additional theatre recovery space will be provided to ease bottlenecks and improve theatre throughput.
- Critical Care: A four bed extension to ITU (two additional and two re-provided) to create access to modern space standards and to refurbish one Drayton Ward bed bay to create two HDU-appropriate spaces co-located with CCU able to be used at peak periods.

### **Northwick Park Hospital**

Site	Trust	Setting of Care
Northwick Park Hospital	London North West Healthcare NHS Trust	Major hospital

### **Existing provision**



Northwick Park Hospital forms part of London North West Healthcare NHS Trust which also comprises St. Mark's Hospital, Central Middlesex Hospital and Ealing Hospital.

Northwick Park currently provides major acute and specialist services and will continue to do so as a Major Hospital within the Shaping a healthier future proposals.

Services include:

- A&E, UCC and trauma care
- Intensive care
- Emergency and general medicine and surgery
- Specialist and tertiary medicine and surgery
- Obstetrics and midwifery unit
- Inpatient paediatrics.

### Proposed approach

The proposed approach for the expansion of non-elective care and maternity facilities to provide additional capacity in line with the activity increases as a result of Shaping a healthier future. The additional physical capacity will also help to address current capacity issues.

The investment is a key requirement to deliver the vision for Northwick Park to continue as a Major Hospital site in NW London providing acute and specialist care. The proposed expansions include:

- · High acuity and recovery Newly built extension to create 28-bedded unit
- Maternity Develop dedicated triage and assessment suite, with one additional delivery space. Additional neonatal cot, ultrasound room and paediatric bed.
- Clinical support services Conversion of pharmacy space and replace mobile MRI and redevelop the Imaging department.
- Essential backlog maintenance works are also required to secure the infrastructure of the site. This includes replacing the heating and hot water system.

### West Middlesex Hospital

Site	Trust	Setting of Care
West Middlesex	Chelsea & Westminster	Major
University Hospital	Hospital NHS FT	hospital

### **Existing provision**



West Middlesex University Hospital is a busy urban acute hospital located in Isleworth, west London. It provides services primarily to residents of the London Boroughs of Hounslow and Richmond-upon-Thames.

West Middlesex provides a range of services to the local health sector including emergency assessment and treatment services; elective surgical and medical treatments; comprehensive maternity services; children's services; diagnostic services.

#### **Proposed approach**

The proposed approach to deliver the necessary changes for the Shaping a healthier future programme are split across the following three areas:

- **Maternity:** Maintain maternity in it's existing location through the buy-out the leased modular maternity units, which were put in place at the time of transfer of maternity services from Ealing Hospital
- Emergency Department: Emergency department services are forecast to see a 25.5% increase in activity to 69,221 attendances. The current ED footprint will be reconfigured and extended so that it meets all activity requirements and space standards. There will be a total of 25 'majors' adult cubicles and eight paediatric cubicles. An additional 7 ITU/HDU beds are also planned in order to increase critical care capacity.
- Adult and paediatric inpatients: Office space in 2nd floor East Wing will be reclaimed and specialist outpatient services will be displaced from Marjory Warren to accommodate the adult inpatient requirements. Additional paediatrics inpatient beds will be provided within the existing outpatient footprint on the 3rd floor, allowing for more efficient ways of working.

## F SUSTAINABILITY AND TRANSFORMATION PLAN

North West London Sustainability and Transformation Plan Summary

Being well, living well: a sustainability and transformation plan for North West London

EXECUTIVE SUMMARY November 2016

### Have your say

We want to hear your views as we develop this plan. We welcome your comments on any aspect of this plan.

You can send us your comments either online at <u>www.healthiernwlondon.commonplace.is</u> or email <u>healthiernwl@nw.london.nhs.uk</u>.

This document is a summary. More details are available on our website www.healthiernorthwestlondon.nhs.uk.

### **Our vision**

Everyone living, working and visiting North West (NW) London should have the opportunity to be **well and live well** – to be able to enjoy being part of our capital city and the cultural and economic benefits it offers.

For this to happen, the health service needs to turn the current model, which directs most resources into caring for people when they become ill, on its head. The new model must support patients to stay well and take more control of their own health and wellbeing, as close to home as possible.

### Sustainability

Using resources to meet the needs of people today without causing problems for future generations.

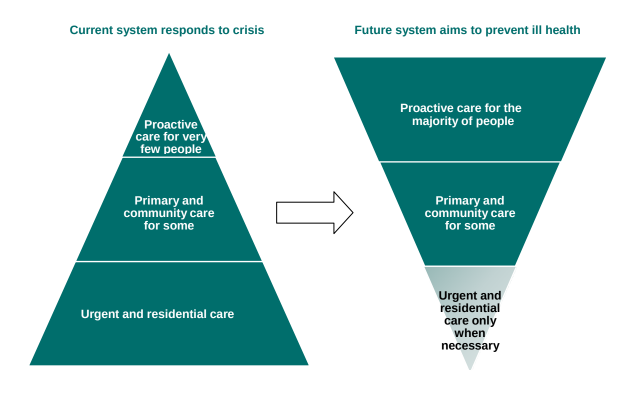
The NHS and councils of NW London have developed this draft Sustainability and Transformation Plan (STP). The STP takes its starting point from the ambitions and knowledge in the national NHS Five Year Forward View strategy and translates it for our local situation.

### **NHS Five Year Forward View**

The NHS Five Year Forward View is a strategy for the NHS in England. It describes the gaps in health and social care; how the quality of NHS care can be variable; with widespread health inequalities and preventable illnesses. People's needs are changing, new treatments are emerging every day, and there are challenges in areas such as mental health, cancer and support for frail older patients.

The NHS Five Year Forward View also sets out the benefits of new ways of delivering care; the critical importance of better public health and preventing ill health; how services across health and social care need to be joined up and patients and communities need to be empowered; why primary care needs to be strengthened; and the need for further efficiencies in the health service.





### Working together to achieve change

Over four billion pounds a year is spent on providing NW London's health and care services for our two million residents. There are 400 GP practices, ten hospitals and four mental health and community health trusts across the eight boroughs.

Doctors, nurses and other clinicians have worked with key stakeholders to propose how care should evolve to provide a high quality and sustainable system that meets your needs. The STP describes our shared ambition across health and local government to create an integrated health and care system that enables people to live well and be well and has involved over 30 organisations:

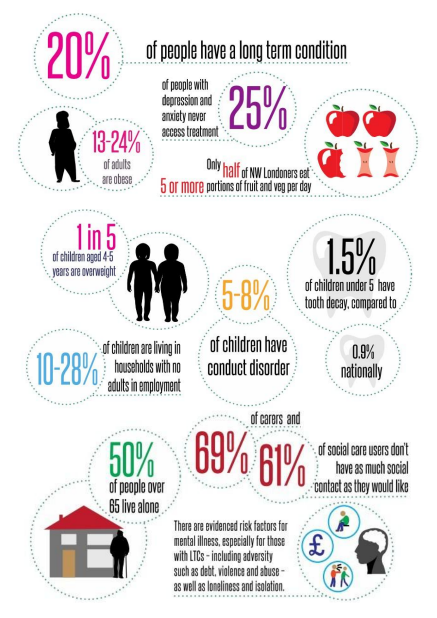
- Clinical commissioning groups (GP-led groups responsible for planning and buying NHS services): Brent; Central London; Ealing; Hammersmith and Fulham; Harrow; Hillingdon; Hounslow; and West London.
- Local authorities: Brent; Hammersmith & Fulham, Harrow; Hillingdon; Hounslow; Kensington and Chelsea; and the City of Westminster.
- NHS providers (hospitals, community services and mental health services): West London Mental Health NHS Trust; Central and North West London NHS Foundation Trust; Chelsea and Westminster Hospital NHS Foundation Trust; London North West Healthcare NHS Trust; The Hillingdon Hospitals NHS Foundation Trust; Hounslow and Richmond Community Healthcare NHS Trust; The Royal Marsden NHS Foundation Trust; Royal Brompton and Harefield NHS Foundation Trust; London Ambulance Service NHS Trust; Imperial College Healthcare NHS Trust; Central London Community Healthcare NHS Trust

We are also working with colleagues from a range of regional and national health and care organisations and federations.

### Why we need an STP

Many people live in an unhealthy situation and make unhealthy choices:

- Only half of our population is physically active
- half of over-65s live alone and over 60 per cent of adult social care users want more social contact
- many people are living in poverty
- people with serious long-term mental health needs live 20 years less than those without.





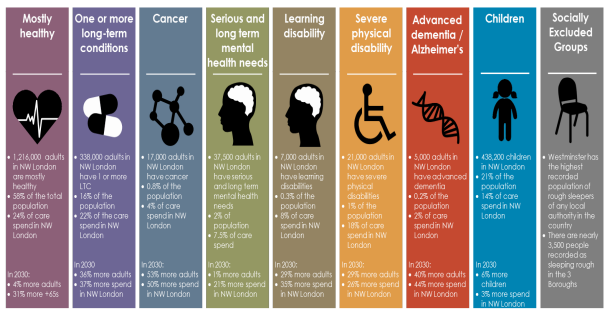
#### Some of our services are of poor quality and inefficient

- Over 30 per cent of patients in acute hospitals do not need to be there, and could be treated in or nearer to home
- 1,500 people under 75 die each year from cancer, heart diseases and respiratory illness. If we were to reach the national average, we would save 200 people a year
- over 80 per cent of people want to die at home, but only 22 per cent do so.

#### The cost of health and social care is outstripping the budget

• Despite a growing NHS budget, if we don't take action, there will be a £1.3billion shortfall by 2021. Local authorities have faced cuts in adult social care budgets.

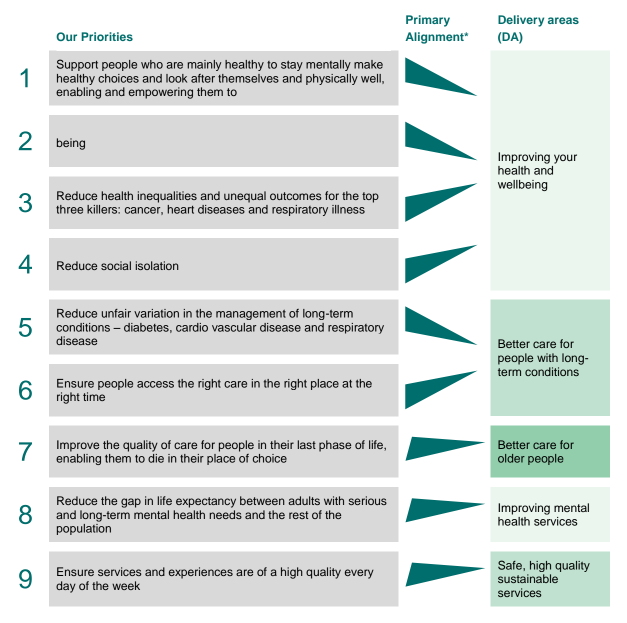
#### Our population and some likely changes over the next 15 years if we don't take action now



### Our aims and priorities

We aim to improve:

- 1. health and wellbeing
- 2. care and quality
- 3. efficiency, to balance the budget



### **Delivery areas**

### Delivery area 1: Improving your health and wellbeing

Your health is affected by the environment and communities you live and work in and the choices you make. Your local NHS and councils want to support you to have a healthy life by:

- Reducing loneliness by encouraging everyone to be part of their local community
- supporting campaigns to increase self-care; to prevent cancer; and to reduce the stigma of mental health problems
- encouraging exercise and healthier eating; and reducing smoking and drinking
- encouraging employment for people with a learning disability or mental health problem

- tackling issues that affect health such as housing, employment, schools and the environment
- supporting children to get the best start in life by increasing immunisation rates, tackling childhood obesity and providing more mental health care and support.

### Delivery area 2: Better care for people with long-term conditions

With many different organisations involved in care for people with health conditions, services can be confusing and vary in quality. We want to coordinate services better, and help every patient with a long-term mental or physical condition to get the care and support they need to manage their condition by:

- Catching cancers earlier and starting treatment more quickly
- developing new ways of preventing and managing long-term conditions, like diabetes
- improving access to mental health services
- helping the voluntary sector to support self-care; for instance offering people with long-term conditions access to expert patient programmes; and increasing the availability of personal health budgets.

#### Delivery area 3: Better care for older people

We are pleased that so many of our residents are living longer than previous generations thanks to better medicines, new treatments and cures. We want to improve care for our older people by:

- Tackling the lack of nursing and care homes
- providing specialist teams which can react quickly when there is a problem
- commissioning all services for older people with local government and coordinating care between the NHS, social care and other organisations
- improving end of life care, supporting people to die in the place of their choice.

### Delivery area 4: Improving mental health services

We all have mental health. Most of us have a difficulty with our mental health at some point in our lives. Poor mental health has the potential to affect our physical health. We want to support people with serious and long-term mental health problems, learning disabilities, autism or challenging behaviour by:

- Providing a more proactive service focused on recovery
- supporting more GPs to become experts in mental health care
- improving early intervention services and crisis support services; and introduce 24/7 mental health A&E teams
- improving child and adolescent services particularly in the evenings and weekends.

#### Delivery area 5: Safe, high quality and sustainable services

Whilst the vast majority of care in NW London is of a high quality, we know there is more to do and we can make services more efficient. Our buildings and ways of working make it difficult to take advantage of new technology. This means the health service is not as efficient or patient-focused as other public or high street services. We want to:

- Provide more services at night and weekends particularly assessments by a consultant and access to vital tests
- introduce specialist children's assessment units and improve children's services, for example by recruiting more children's nurses
- make the most of new technology to save everyone time and worry, and improve services
- concentrate our skills and experience where they make the biggest difference for patients.

### What will primary, intermediate and hospital care look like?

### **Primary care**

- There will be a greater focus on keeping people healthy, like more health screening and better management
   of long-term conditions
- there will be more appointments earlier in the day, later at night, and at weekends. Already 280,000 patients can use online consultations and 60,000 can use video consultations. We want everyone to be able to use online advice if they wish.
- GP practices will work together and in partnership with other services. Patients won't have to go to lots of different places to get simple treatments. Other health professionals will take on some responsibilities from GPs, like treating coughs, colds and minor injuries.

### Our residents' responsibilities

Our plans are dependent on people recognising their responsibility to:

- Look after themselves
- ask for help when necessary
- use services sensibly and fairly
- be an active part of their own community.

In 2016/17 we will produce a People's Health and Wellbeing Charter so that people can understand their responsibilities and access the right care in the right place at the right time.

### Intermediate care

- Intermediate health and social care will respond more quickly when people become ill
- to help people get home as soon as they are medically fit, more services will be available in, or close to people's homes; in GP practices; in local services hubs or in hospitals.

### **Hospital services**

- Concentrating specialist doctors, teams and equipment in 24/7 units leads to better outcomes for patients. In 2012 the NHS agreed to reduce the number of major hospitals in north west London from nine to five. This will improve urgent care, planned surgery, maternity services and children's care.
- major hospitals at Chelsea and Westminster, Hammersmith, Hillingdon, Northwick Park, St Mary's and West Middlesex, will be supported by local hospitals at Charing Cross, Central Middlesex and Ealing.
- all three local hospitals will have a local A&E and a range of services to meet the needs of the vast majority of the local population e.g. services for elderly people; access to appropriate beds; and a range of outpatient and test facilities. No substantive changes to A&Es in Ealing or at Charing Cross will be made until there are sufficient alternatives in place through local services or in other major hospitals.

### Supporting the transformation

To transform services and make them sustainable, we need to invest in our workforce and digital technology, improve our buildings and make services more efficient.

### Workforce

- We need to recruit and retaining a permanent workforce that works in multi- disciplinary teams with new roles and careers
- invest £15million in developing, educating and training staff, to support changing population needs
- establish leadership development forums to drive transformation and share good practice and learning.

### Digital

- Increase the use of technology to reduce unnecessary trips to and from hospital
- reduce paper and share electronic care records across the NHS to make sure patients are properly cared for at all times
- patient records, online information and support should be readily available and understood by patients and carers so they can become more involved in their own care
- use population care data to make better decisions about future services and to support integrated health and social care.

#### **Buildings and facilities**

- Share facilities between health, social care and local government and develop local services hubs to maximise the use of space, be more efficient and make services more integrated
- use an investment fund of up to £100million to improve the condition of primary care buildings and facilities
- improve hospital buildings and facilities and introduce new ways of working which will reduce the £625million we need to maintain outdated buildings.

#### Make every contact count

Everyone in the NHS who comes into contact with members of the public has the opportunity to have a conversation to improve their health, whether they are a receptionist, heart surgeon or GP. We want to help those staff in having (sometimes difficult) conversations with people.

# We welcome your comments on any aspect of this plan but in particular:

- Do you think we have chosen the right priorities and overall vision?
- Are there specific ideas that you agree or disagree with?
- Are there bits missing?

You can send us your comments either online at www.healthiernwlondon.commonplace.is or email healthiernwl@nw.london.nhs.uk

We look forward to hearing from you.

# **G RISK REGISTER**

This appendix provides the programme risk register including risk ratings and mitigations. (note: Finance risks are covered separately in the economic and finance chapters.)

Risk Description	Category	Avoidance / Mitigation Action	Residual Risk Rating
There is insufficient development of the workforce to support the ambitions of clinical improvements.	People and Workforce	Ongoing engagement with HEE North West London to ensure training offer and roles are appropriate and attractive. Ongoing programme of clinical engagement via Clinical Board and Implementation planning groups, who review and develop transition planning. Clinical Implementation Groups (or equivalent) continue to meet to manage implementation in clinical areas, for example looking at training, workforce development strategy (with HEE NWL) and clinical pathway design and implementation SaHF workforce team will work with CCGs and Trusts to ensure workforce is aligned to clinical improvements	16
There is a risk that we will not achieve the returns on investment of implementing changes as per case submission	Operational and performance	Consistent review of key drivers of added value, timing of cash flows, benefits tracking	16
There is a risk of a deterioration of operational performance - particularly variance from control totals - by Trusts and / or CCGs impacting ability to realise programme benefits	Operational and performance	Close working between the SaHF Programme, Trusts and CCGs to identify any issues arising as early as possible	16
There is a risk that local services are not developed sufficiently enough to reprovide alternatives to absorb acute activity	Operational and performance	Further development of delivery plans with robust governance.	15
There is a risk that the focus on capital will be at the expense of clinical aspirations, impacting on clinical quality of care in programme delivery	Quality and Sustainability	The STP and SaHF Programme are clinically- led programmes, led by Medical Directors. For example there are 3 clinical leads who are part of the acute reconfiguration workstream and each clinical lead has contributed/ or acted as a critical friend to SOC Part 1 to ensure the programme continues to be clinically-led and clinical benefits will be realised. In addition Mark Spencer has specifically contributed to the ensuring the model of care is fit for purpose	12
There is a risk that the chosen option does not deliver long term financial benefits	Operational and performance	Close working with CCGs to resolve funding issues and agree Heads of Terms as part of agreeing OBC by Trust Boards	12
There is a risk that the strategic outline case focus too heavily on estate rather than the technological systems required to implement the clinical model	Information and Technology	A piece of work has been commissioned to focus on driving the clinical aspects of the programme forward as well as those that are not reliant on major capital expenditure. The programme is working with each provider regarding capital development to ensure that exchequer capital estimates are robust, balancing affordability and clinical responsibility of the programme. Delivery architecture initiatives will also focus on system wide technological improvement to ensure future capital needs are fit for purpose. The Outline Business Cases in later stages will include this aspect in more detail.	9

There is a risk that activity levels is higher than planned - capacity built is insufficient to meet demand as planned transfer of activity is not achieved	Quality and Sustainability	Consider risk early in planning stage	9
There is a risk that individual hospital strategies contradict the aims of the strategic outline case	Partnership working Operational and Performance	The programme team are working with regulator partners to ensure Trusts are aware of their commitment to the SaHF programme. The programme roadmap is also refreshed for implementation, including more detailed 12-18 months plans for the programme. As part of the refreshed plan, all partners will be requested to support a refreshed Project Initiation Document (PID).	8
Staff turnover/inability to recruit and retain high calibre staff affecting the ability of stakeholder organisations to lead and deliver new service arrangements	People and workforce Partnership working	Include staff in wider communications of the programme's purpose and objectives. Through the completion of medium to long term planning processes partner organisations will reconfirm commitment to the programme's purpose, outcomes and detailed plans and the roadmap to deliver outcomes.	8
There is a risk that the movement towards Accountable Care Partnerships promotes a different approach to delivering the aims of the inner/outer business cases	Quality and Sustainability	Alignment with the Sustainability and Transformation Plan (STP) and regular review at Programme Executive and Programme Board which will ensure the ImBC remains aligned	4
There is a risk that the strategic trend towards a population based approach to delivering healthcare outcomes contradicts the Trust based approach of the inner/outer business cases	Quality and Sustainability	Alignment with the Sustainability and Transformation Plan (STP) and regular review at Programme Executive and Programme Board which will ensure the ImBC remains aligned	4

## H OUT-OF-HOSPITAL OPTION REVIEW

This is a standard approach to site selection adopted across all CCGs in NWL.

### Hub space requirements

The process that we have gone through to develop detailed estate plans for the hubs has been developed working closely with NHS Property Services and CCGs.

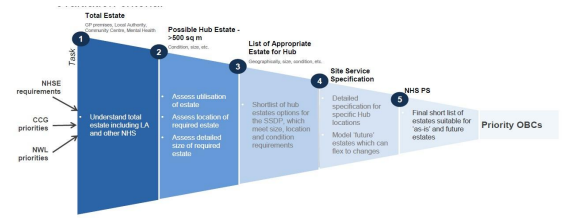
The assumptions in the process are:

- There will be one hub per locality unless the activity analysis suggests another approach is sensible;
- Existing sites will be utilised before building any new sites;
- NHS property will be prioritised above other public sector or commercial properties.

### Methodology for selecting hubs

A selection process has been developed with NHS Property Services to allow each CCG to select suitable hub properties. The diagram below shows these stages:

- 1. The total CCG / Borough wide NHS (and available local authority) estate;
- 2. The possible hub estate any clinical property >500m2 GIFA, with available space;
- 3. Hub estate options shortlist of hub estates taking into account size and the evaluation criteria.



### Application of evaluation criteria for hub sites

Evaluation criteria were signed off in December 2013 by Collaboration Board. Following this the scoring mechanism has been developed against which individual hub sites for each locality can be tested. At OBC, we will also test a, Do Nothing and Service Redesign option without a hub, to ensure that the hub option always offers the best value in each locality.

### Figure 1: Methodology for application of the evaluation criteria to hubs

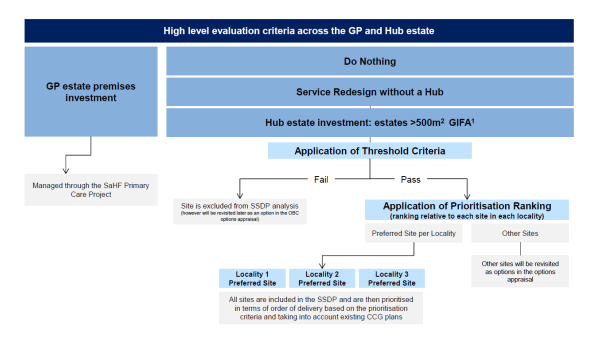


Figure 2: Threshold criteria for hub evaluation

	Agreed at Collaboration Board			Scoring Approach for Hubs		
	Category	Description	Hubs Criteria	Supporting Materials	SSDP CCG-wide Scoring Approach	
Threshold - SSDP	Population size (catchment area/list size)	Catchment area meets minimum threshold	<ul> <li>Proposed number of hubs provides sufficient throughput</li> <li>Demand levels in each area are large enough to support proposed configuration</li> </ul>	<ul> <li>Data on planned activity within catchment area held (a locality)</li> </ul>	<ul> <li>Pass or fail based on whether the service is expected to be utilised i.e. is there evidence that the future service model is based on a reasonable estimate of future demand</li> </ul>	
	Commitment to space utilisation	Plans for estate make maximum use of spare capacity	<ul> <li>Proposed overall configuration fully utilises all spare capacity across the borough before committing to additional investment</li> </ul>	Estates baseline utilisation score	Assuming existence of surplus, pass or fail on whether utilisation of existing supply is addressed     One single hub is preferred over a hub and spoke model	
	Condition of estate	Estate meets, or can be improved to meet, minimum standards	<ul> <li>Proposed sites must not have a DX/CX condition rating</li> </ul>	<ul> <li>Estates baseline condition rating</li> </ul>	<ul> <li>Pass or fail</li> <li>Proposed sites must not have DX/D/CX rating</li> </ul>	
	Scope for expansion	When expanding or building new, proposed estate can accommodate new services	<ul> <li>Proposed buildings must be able to accommodate additional services, either through expansion or improved utilisation</li> </ul>	<ul> <li>Estates baseline</li> <li>NHS PS assessment</li> </ul>	<ul> <li>Pass or fail (fail if no capacity to expand or no alternative use)</li> </ul>	
	Affordability and value for money	Plans are affordable	<ul> <li>Funding sources are identified and available</li> </ul>	• N/A at this stage	• N/A at this stage	

### OUT-OF-HOSPITAL OPTION REVIEW

### Figure 3: Prioritisation criteria for hub evaluation

	Agreed at Collaboration Board			Scoring Approach for Hubs	
Prioritisation	Category	Description	Hubs Criteria	Supporting Materials	SSDP Scoring Approach
	Achieving our OOH strategy	Plans that make a larger contribution to the delivery of the OOH strategy will be prioritised	<ul> <li>Plans that can deliver the widest range of key OOH services and/or the largest volume of OOH activity will be prioritised</li> </ul>	OOH Delivery Strategy	<ul> <li>Ranking based on assessment of contribution to key delivery elements in the OOHDS</li> </ul>
	Affordability and value for money	Plans offer good value for money	Proposed capital and revenue expenditure are affordable to all parties affected (including providers, CCG and NHSE) Impacts across the system are clear Investment is proportional to population covered	Capital costs agreed with     NHS PS	<ul> <li>Scoring based on high level capital costs</li> </ul>
	Accessibility	Accessibility	<ul> <li>Site accessible by public transport</li> <li>Site meets DDA requirements</li> </ul>	<ul> <li>Accessibility: Public Transport Accessibility Level rating (PTAL)</li> <li>DDA rating, from the estates baseline</li> </ul>	<ul> <li>Scoring based on accessibility (PTAL) and DDA rating</li> </ul>
	Commitment to space utilisation	Flexible solutions	<ul> <li>Plans include flexible spaces that can be adapted to different purposes (including multi- function rooms)</li> <li>GIFA of at least 500m²</li> </ul>	NHS PS qualitative assessment GIFA from estates baseline	Ranking against other sites based on flexibility     It is expected that the NHS estates would be utilised before looking at other public sector and then commercial space
	Condition of estate	Plans improve the overall suitability of the borough estate	<ul> <li>Plans that reduce the number of DX/CX rated building are prioritised</li> </ul>	<ul> <li>Estates baseline</li> <li>Number of DX / D / CX rated properties in the catchment area</li> </ul>	<ul> <li>Ranking based on number of DX/D/CX buildings in the local catchment area</li> </ul>
	Population size (catchment area/list size)	The maximum number of people are affected	Plans where hubs cover larger populations are prioritised     Areas with higher levels of demand are prioritised	<ul> <li>Population density data (ONS)</li> </ul>	<ul> <li>Ranking based on population density scores</li> </ul>
	Deprivation	Areas with higher deprivation are prioritised	<ul> <li>Configurations prioritising more deprived areas are prioritised</li> </ul>	<ul> <li>Deprivation data – Indices of Deprivation</li> </ul>	<ul> <li>Ranking based on deprivation scores</li> </ul>



## I ACUTE TRUST LONG LIST OPTIONS

Trust	Site	Option	Description	Shortlisted?	Reason for Decision
		1 Option 1 Do nothing	Minimum Backlog maintenance only	Yes	
		2 Option 2 Do minimum	This option entails: Maternity: 2 storey extension; Non-elective theatres: Reschedule sessions between HH and MVH; Non-elective critical care: ITU additional capacity (4 beds) + Drayton Ward bays for HDU use; Non-elective A&E: Increase cubicles by building into courtyard; BLM: Minimum Backlog maintenance; and BLM: Prioritised schedule of works to deliver SaHF.	Yes	Unlikely to cause major service disruption. Services remain on current site. May represent good value for money in the short term. <b>Shortlist.</b>
		Option 3 Do minimum + Refurbishment Tower and Podium	This option is as above, however in addition there would be a Prioritised schedule of works to deliver SaHF plus Tower & Podium sustainable works.	No	Will cause some level of disruption. Provides a high quality environment for patient care. Services remain on current site. The level of funding is not available to the Trust through SaHF. May represent best value for money in the long term. <b>Shortlist</b>
тнн	тнн	4 New build on HH site	Provide new clinical accommodation for maternity, A&E, theatres and ITU on the current site. Work would be phased and services would be decanted to temporary accommodation to enable the work to take place	No	The site masterplan has identified a potential for gradual redevelopment which requires the release of clinical areas in advance but does not address the clinical adjacencies associated with these departments. Disruptive to services. The level of funding is not available to the Trust through SaHF. Reject.
		Re-provide HH on a new greenfield site	ldentify another location in Hillingdon where a new hospital could be built, providing sufficient capacity and quality of accommodation for all services	No	The level of funding required is not affordable to the Trust. There is no certainty of suitable land being available or affordable. The level of funding is not available to the Trust through SaHF. Reject.
		Re-provide departments requiring additional space on a new site	Provide new accommodation for maternity, A&E, theatres and ITU – this would have to be done on a new site due to space constraints at HH	No	This does not meet the locational suitability of HH. Does represent value for money. All departments require clinical adjacencies with other services provided at HH. <b>Reject.</b>
		Deliver additional activity resulting from SaHF from other sites	Identify other Trusts in the area who could accommodate additional maternity, acute and blue light activity arising from SaHF	No	SaHF has already reviewed the locations and suitability of all the hospitals in NW London as detailed in the DMBC and identified HH as a suitable location for service provision. Does not provide patients in the Hillingdon area with clinical care close to home. Does not address issues relating to the quality of accommodation on the site. Reject.

#### ACUTE TRUST LONG LIST OPTIONS

Trust	Site		Option	Description	Shortlisted?	Reason for Decision
		1	Do Nothing	This option would see the Trust continue with the 'status quo' and therefore not implement the proposed Local Hospital Model and consequently the requirements of the SaHF programme.	Yes	This option was ruled out given it failed to meet the Trust and SAHF objectives. For completeness however, this option was carried through to the short-list as required by TDA and NHSE guidance for comparative assessment purposes.
		2	DMBC Option	This option would see the Trust adopt and implement the Local hospital Model proposed within the DMBC, with a narrow set of services and 3,300m2 new build.	No	The DMBC Option was ruled out prior to scoring. JCPCT requested that the wider set of options for Ealing be explored.
	Ealing	3	Refurbishment	This option retains the existing Ealing Hospital podium and tower and modernise the facility to accommodate the proposed activity for the Local Hospital within the lower floors of the tower with the remaining space either mothballed or utilised for other purposes. Various sub options around the scale of refurbishment (from minimal to full) were considered. In all variations, the refurbishment programme would be managed to ensure existing services remain operational through the use of decant and phased refurbishment of the various areas.	Yes	These options scored moderately well against the criteria in terms of acceptability, retaining accessibility, achieving optimum clinical adjacencies and deliverability. From a financial perspective this option was considered broadly affordable and cost effective.
		4	Part Refurbishment / New Build	This option would locate the Local Hospital, at the back of the site, utilizing the existing matemity building along with the surrounding space/buildings. This option would use and refurbish the shell of the current matemity wing with the surrounding space and buildings around the Matemity wing to be demolished and used for the new build elements of the Local Hospital.	Yes	This option scored well against most of the qualitative criteria. From a financial perspective this option was not as cost effective or affordable as option 3. However this option was carried through to the short list for comparative purposes.
LNWHT		5	New build only optio	This option would result in a new build of the Local Hospital on the existing Ealing site along with demolition of the existing hospital and sale of excess land. Under this option Clayponds would have closed with the bedded care relocated into the Local Hospital, in some form.	No	This scored highly against the majority of the criteria however from a financial perspective was unaffordable. As a result this option was ruled out.
		1	Do Nothing	Services to remain as currently delivered (as required for the purposes of comparing against the status quo). Only high and significant risk backlog maintenance is performed of which the differential is reflected in the comparator.	Yes	A set of hurdle criteria, were used to narrow down these proposals. All 14 services were subsequently reviewed against the appropriate hurdles associated with each
	смн	2	Do minimal	CMH disposal and dispersal of services	Yes	service area. These included: a. Be Safe
	CIVIN		Lower Capital Option	Develop CMH to include the additional activity: a. Development of the Health & Wellbeing Centre (including GP practice) b. Relocation of the Regional Genetics Service from Northwick Park to CMH c. Relocation of Willesden community beds. d. Expansion of existing theatre and supporting recovery capacity	Yes	a. be saire b. Potential for material financial impact c. Implementable in a reasonable period d. Fit with commissioning strategy e. Provider/Market interest
		1	Do nothing	-	Yes	
	NPH	2	Updated 2016 Do Minimum:	This option would see a new build extension to ITU in order to provide a total of 32 high acuity beds (including HDU) Post reconfiguration NPH will have 42 of the 44 Trust critical care bed capacity (Currently NPH has 29 beds out of 45 Trust wide beds). Subsequently the existing ITU/HDU space would be reconfigured into an additional 12 recovery bays (resulting in a total 24 recovery bays). Pharmacy automation would be implemented so as to support efficient patient discharge and safety, as well as the MRI being relocated in order to support a) the new critical care build and improved imaging access	Yes	NPH shortlisted all three options from their long list
		3	Original 2014 Do Minimum:	A new build extension to ITU to provide a total of 28 high acuity beds in total (including HDU). Subsequently reconfigure the existing ITU/HDU space into an additional 12 recovery bays (total 24). Implement pharmacy automation to support efficient discharge and safety. MRI relocation to support imaging access. Implement robotics and phased conversion of space in pharmacy.	Yes	



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#### ACUTE TRUST LONG LIST OPTIONS

Trust	Site	Option	Description	Shortlisted?	Reason for Decision
		1 Do nothing	Continuing to deliver the existing level of activity and no changes to estates or facilities.	Yes	The Do Nothing option cannot deliver the activity transfers proposed by SAHF but has been kept as a benchmark.
cw	wm	2 A - Lowest Cost	<ul> <li>E0 - E0 Jayout A (lowest cost): This option includes a reconfiguration of the current ED footprint so that it meets all activity requirements and space standards. There will be a total of 25 majors' adult cubicles and eight paediatric cubicles.</li> <li>This option includes adding a new resus area that will include an additional four resus cubicles (one of which is paediatric) and an ambulance handover area. It also involved displacement of the existing office space into the new build area in order to expand paediatric space in the department and converting existing adult space into one enlarged ED 'majors' area rather than the current split configuration. This option will include a link from UCC to imaging.</li> <li>Adult Inpatients - Reconfigure to add 72 beds (lowest capital cost): This option involves utilising the existing footprint in East Wing and Marjory Warren.</li> <li>ITU / HDU (critical care) - ITU/HDU + 7 beds (lowest capital cost): Following consultation with clinicians working in critical care and allied healthcare services it was proposed that an additional seven ITU beds were required and space has been identified within the existing footprint to locate the additional beds.</li> <li>Paediatrics - Existing + 5 beds 2. WCU (lowest capital option): Adding 5 additional paediatrics inpatient beds within the current paediatric footprint on the 3rd floor. This approach will also allow for more efficient ways of working.</li> </ul>	Yes	
		3 Other options	<ul> <li>CW (WM) considered a number of options for each individual component of the SAHF capital spend; the preferred option for each component then being aggregated into A-lowest Cost option above. A summary of the individual options by area is provided below.</li> <li>ED: Three options were considered, these were as follows: Do nothing, ED layout A (lowest cost) and ED layout B.</li> <li>Adult inpatients: Four options were considered, these were as follows: Do Nothing, 1. Leconfigure to add 72 beds (lowest capital cost), 2. New build 84 beds (3 wards) and 1b. WCU.</li> <li>Paediatrics: Two options were considered, these were as follows: Do Nothing and 1. Existing + 5 beds 2. WCU (lowest capital option)</li> <li>ITU / HDU (critical care): Two options were considered, these were as follows: Do Nothing and 1. Existing the standard option)</li> </ul>	No	



## J EQUIVALENT ANNUAL COST PER STANDARDISED BENEFIT POINT

#### EQUIVALENT ANNUAL COST PER STANDARDISED BENEFIT POINT ANALYSIS

The EAC analysis bringing together the component elements are summarised below. Table 29: Summary of costs and quantified benefits

	EAC				
	Comparator	SaHF	Annual Impact		
£m					
	EAC	EAC	EAC		
CWWM	566	590	24		
тнн	235	244	9		
LNWHT	587	539	(48)		
Total Outer Acute	1,387	1,373	(15)		
Total Hubs	93	65	(29)		
Total NWL	1,481	1,438	(43)		
1. Wider economic benefits Acute		(29)	(29)		
<ol><li>Wider economic benfits Hubs</li></ol>	(1)	(17)	(15)		
3. Health benefits		(94)	(94)		
Grand total	1,480	1,298	(181)		

The programme level EAC per indexed benefit point brings together the EAC above (excluding wider economic benefits and health benefits), with the non-quantifiable benefits (detailed below).

#### a) Non-quantifiable benefits

#### Hubs - non-quantifiable benefits

The non-quantifiable benefits are based on the quality scoring system used in the individual out-of-hospital OBCs.

Evaluation criteria for investment in the out-of-hospital estate across NHS NW London were agreed at the NWL Collaboration Board, compromising all CCG Chairs, AOs and CFOs, in December 2013. These were based on a number of principles agreed at Collaboration Board in September 2013.

The benefit score used for the option appraisal are from the Heston Business case. For the Comparator option scores were 1.5 and the preferred option scores were 9.2 and 9.3 (all scores are out of 10). Based on these results, we assume within this SOC that any individual hub site OBC would score an average of 2 out of 10 for the Comparator option, and 9 out of 10 for the preferred hub site option.

The criteria used to make this assessment are shown below.

#### Table 30: Summary of costs and quantified benefits

Critical success factor type		Critical success factor	Weighting	Comparator	Deliver out- of-hospital approach
Quality	1	Catchment area meets minimum threshold	_		
	2	Plans for estate make maximum use of spare capacity			
	3	Estate meets, or can be improved to meet, minimum standards	-		
	4	When expanding or building new, proposed estate can accommodate new services	-		
	5	Plans that make a larger contribution to the delivery of the out-of-hospital strategy will be prioritised	70%	Weighted aggregated score: 2	Weighted aggregated score: 9
	6	Plans offer good value for money	-	00010.2	
	7	Sites are accessible	-		
	8	Plans represent flexible estates solutions	-		
	9	Plans improve the overall suitability of the borough estate	-		
	10	The maximum number of people are affected	_		
	11	Areas with higher deprivation are prioritised	-		
Risk	12	Risks to patient / users; legal, political, financial risks; risks to partners and staff; building and operational risks	30%		

The critical success factors have been designed to ensure that options align with making care more:

- Accessible: care that is responsive to patients' needs and preferences, timely and accessible.
- Proactive: proactive planned care that is easy to access, convenient and able to utilise specialist skills where
  appropriate.
- Co-ordinated (including rapid response and supported discharge): care that is patient-centred, co-ordinated and offers continuity of care to high need patients.

#### Acute - Non-quantifiable benefits

The non-quantifiable benefit assessment has been undertaken by each individual trust and relates to benefits that each trust has assessed, but to which a monetary value cannot be attached. The relative benefit was therefore appraised by each trust and a total benefit score created for each option.

The criteria used to make this assessment by Trusts are shown below.

	Categories	Weighting	Scoring	
	Quality of environment	68%		
CW (WM)	Strategic fit	8%	1-10 (10 being	
	Deliverbaility	3%	1-10 (10 being highest)	
	Value for money	21%	nignest)	
	Total	100%		
	Strategic Fit	15%		
	Quality of Care	20%	1-10 (10 being	
NWH (all sites)	Quality of Environment	25%		
	Deliverability	30%	highest)	
	Future Flexibility	10%		
	Total	100%		
	Strategic Fit	20%		
	Deliverability	5%		
	Quality of Environment	20%		
гнн	Feasibility / capacity / access	10%	1-10 (10 being	
	Sustainability	15%	highest)	
	Quality of Care	30%		
	Total	100%		

#### Table 31: Non-quantifiable benefits - Acute: Benefit scoring approach

To allow aggregation across the programme, each trust's non-quantifiable benefit scores have been standardised and weighted.

The standardised scores for the OOH hubs and the acute reconfiguration are shown below in Table 32.

Table 32: Trust and OOH – Risk adjusted EAC (excluding wider economic and health benefits) per standardised benefit point

	Trust options	Risk adjusted EAC £m		Risk adusted EAC per benefit point £m	Standardised	Risk adjusted EAC per standardised benefit point
Hubs	Comparator	93	2	46.7	100	0.9
Hubs	SaHF	65	9	7.2	450	0.1
CWWMH	Comparator	566	72	7.9	100	5.7
CWWMH	SaHF	590	125	4.7	174	3.4
TUU	Comparator	235	290	0.8	100	2.3
тни	SaHF	244	600	0.4	207	1.2
I NUMBER	Comparator	587	1,545	0.4	100	5.9
LNWHT	SaHF	539	2,055	0.3	133	4.1

Total Comparator	1,481
Total SaHF	1,438
Variance	(43)

400	
964	
564	

To allow aggregation across the programme, the non-quantifiable benefit scores have been standardised such that the Comparator has a benefit point value of 100.

The scores for each Trust have then been weighted according to their relative EAC size. The total standardised benefit points, both un-weighted and weighted, are shown Table 33.

#### Table 33: Standardised benefit points for Hubs and Trusts combined

Option	Unweighted	Weighted
Comparator	400	400
SaHF	964	706

The programme level EAC per weighted (standardised) benefit point is shown below in Table 34.

	Programme level EAC £m's	Weighted benefit points (from above)	Programme level EAC per weighted benefit point £m's
Comparator	1,480	400	3.7
SaHF	1,298	706	1.8
Difference between SaHF and Comparator	(181)	306	(1.9)
% Difference	(12%)	77%	(50%)

 Table 34: Programme level EAC (including wider economic and health benefits) per weighted

 standardised benefit point

This analysis shows that the SaHF Option has a 12% better EAC, 77% better weighted benefit point and 50% better programme level EAC per weighted benefit point.

The above analysis has been replicated excluding the wider economic and health benefits to assess the impact of the programme excluding these. This is shown in Table 35 below.

 Table 35: Programme level EAC (excluding wider economic and health benefits) per weighted

 standardised benefit point

	Programme level EAC £m's	Weighted benefit points (from above)	Programme level EAC per weighted benefit point £m's
Comparator	1,481	400	3.7
SaHF	1,438	706	2.0
Difference between SaHF and Comparator	(43)	306	(1.7)
% Difference	(3%)	77%	(45%)

Excluding the wider economic and health benefits, the SaHF Option continues to have a positive programme level EAC, weighted benefit points remain 77% better and a 45% better programme level EAC per weighted benefit point.

## K KEY PLANNING ASSUMPTIONS CCGs AND ACUTE TRUSTS

#### Table 36: CCG Assumptions

CCG	Assumption	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
Hillingdon	Allocation uplift	5.8%	2.6%	2.9%	3.1%	4.8%	3.1%	3.1%	3.1%	3.1%	3.1%
	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	3.5%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%
	Demographic Growth	1.6%	1.4%	1.4%	1.4%	1.3%	1.25%	1.3%	1.3%	1.3%	1.3%
	Non Demographic Growth	2.1%	2.5%	2.7%	2.7%	2.7%	3.0%	2.0%	2.0%	3.0%	2.0%
Harrow	Allocation uplift	9.9%	1.0%	2.8%	2.9%	4.7%	3.0%	3.1%	3.1%	3.1%	3.1%
	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%	2.6%
	Demographic Growth	1.2%	1.1%	1.1%	1.0%	1.0%	1.10%	1.1%	1.1%	1.1%	1.1%
	Non Demographic Growth	1.9%	2.4%	2.4%	2.4%	2.4%	3.1%	2.0%	2.0%	2.5%	2.5%
Brent	Allocation uplift	4.8%	2.0%	2.1%	2.1%	3.6%	2.2%	2.2%	2.2%	2.2%	2.2%
	Provider Efficency	(2.0%)	(2.5%)	(2.5%)	(2.5%)	(2.5%)	(2.5%)	(2.5%)	(2.5%)	(2.5%)	(2.5%)
	Price Inflation	3.9%	3.1%	3.1%	3.1%	3.1%	3.1%	3.1%	3.1%	3.1%	3.1%
	Demographic Growth	0.9%	0.9%	0.9%	0.8%	0.8%	0.79%	0.8%	0.8%	0.8%	0.8%
	Non Demographic Growth	3.2%	2.9%	2.1%	2.1%	2.1%	2.3%	2.3%	2.3%	2.3%	2.3%
Central	Allocation uplift	1.4%	0.2%	0.1%	0.0%	1.5%	0.5%	0.7%	1.2%	1.3%	1.3%
	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	4.3%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
	Demographic Growth	1.5%	1.4%	1.4%	1.3%	1.2%	1.2%	1.2%	1.2%	1.2%	1.2%
	Non Demographic Growth	2.4%	2.4%	2.3%	2.2%	2.2%	1.8%	1.8%	1.8%	1.8%	1.8%
West	Allocation uplift	1.4%	0.2%	0.1%	0.0%	1.5%	0.4%	0.6%	1.0%	1.1%	1.0%
	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	4.8%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
	Demographic Growth	0.4%	0.4%	0.4%	0.3%	0.8%	0.4%	0.4%	0.7%	0.7%	0.6%
	Non Demographic Growth	2.3%	2.3%	2.2%	2.2%	2.2%	1.8%	1.8%	1.8%	1.8%	1.8%
H&F	Allocation uplift	1.5%	0.7%	1.1%	1.4%	3.1%	5.8%	5.7%	5.6%	5.4%	5.4%
	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	5.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
	Demographic Growth	1.2%	1.1%	1.1%	1.0%	0.7%	5.3%	5.0%	4.8%	4.5%	4.4%
	Non Demographic Growth	2.4%	2.4%	2.4%	2.3%	2.3%	1.9%	1.9%	1.9%	1.9%	1.9%
Hounslow	Allocation uplift	8.6%	2.6%	2.8%	2.9%	4.6%	2.0%	2.0%	2.0%	2.0%	2.0%
	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	3.7%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
	Demographic Growth	1.5%	1.5%	1.4%	1.3%	1.3%	1.2%	1.2%	1.2%	1.2%	1.2%
	Non Demographic Growth	2.5%	2.5%	2.4%	2.4%	2.4%	2.3%	2.3%	2.3%	2.3%	2.3%
Ealing	Allocation uplift	3.1%	2.1%	2.2%	2.3%	4.0%	1.5%	1.5%	1.4%	1.4%	1.4%
-	Provider Efficency	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)	(2.0%)
	Price Inflation	4.1%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
	Demographic Growth	1.0%	1.0%	1.0%	0.9%	0.9%	1.5%	1.5%	1.4%	1.4%	1.4%
	Non Demographic Growth	2.5%	2.6%	2.5%	2.5%	2.5%	2.4%	2.4%	2.4%	2.4%	2.4%

Allocation uplifts for 2016/2017 to 2020/21 are in line with published allocations and national guidance for the Sustainability and Transformation Plans. Projections for 2021/22 to 2025/26 are based on projected population growth and individual CCG Distances from Target.

#### Table 37: Acute Planning Assumptions

CW/WM	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
Employee Benefit Expenses	2.0%	1.6%	1.6%	2.9%	1.6%	1.6%	1.6%	1.6%
Drugs	4.6%	3.6%	3.6%	4.1%	4.1%	4.1%	4.1%	4.1%
Clinical Supplies and Services	1.8%	2.1%	1.9%	2.0%	1.9%	1.9%	1.9%	1.9%
Other Expenses	1.8%	2.1%	1.9%	2.0%	1.9%	1.9%	1.9%	1.9%
Jnitary Charge Inflation	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%	3.4%
Capex Inflation	2.4%	3.0%	3.0%	2.7%	3.0%	2.6%	3.2%	3.2%
				1	1	1	1	
Fariff income inflation	0.3%	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.0%

LNWH	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
		-	-		-			
Employee Benefit Expenses	1.0%	0.6%	0.6%	1.9%	0.6%	0.6%	0.6%	0.6%
Drugs	4.6%	3.6%	4.1%	4.1%	4.1%	4.1%	4.1%	4.1%
Clinical Supplies and Services	1.8%	2.1%	1.9%	2.0%	1.9%	1.9%	1.9%	1.9%
Other Expenses	1.8%	2.1%	1.9%	2.0%	1.9%	1.9%	1.9%	1.9%
Unitary Charge Inflation	3.0%	3.3%	3.2%	3.2%	3.2%	3.2%	3.2%	3.2%
Capex Inflation	3.0%	3.3%	3.2%	3.2%	3.2%	3.2%	3.2%	3.2%
Tariff inflation	0.3%	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.0%

2.0% 4.6% 1.8%	1.6% 3.6% 2.1%	1.6% 4.1% 1.9%	2.9% 4.1% 2.0%	1.6% 4.1% 1.9%	1.6% 4.1%	1.6% 4.1%	1.6% 4.1%
1.8%	2.1%			-		-	
	-	1.9%	2.0%	1 9%	1.00/	1.00/	
1 9%				1.970	1.9%	1.9%	1.9%
1.070	2.1%	1.9%	2.0%	1.9%	1.9%	1.9%	1.9%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
1.7%	2.3%	2.8%	2.8%	2.8%	2.6%	2.7%	2.6%
	•		•				
1.1%	0.4%	0.5%	2.4%	0.6%	0.6%	0.6%	0.7%
	1.7%	1.7% 2.3%	1.7% 2.3% 2.8%	1.7% 2.3% 2.8% 2.8%	1.7% 2.3% 2.8% 2.8% 2.8%	1.7% 2.3% 2.8% 2.8% 2.8% 2.6%	1.7% 2.3% 2.8% 2.8% 2.8% 2.6% 2.7%



## L COMPARISON OF TRUST INCOME ASSUMPTIONS AGAINST COMMISSIONER PROJECTIONS

#### Comparing trust income assumptions against commissioner projections (Triangulation)

Trusts developed their LTFMs through bottom-up analysis of income, activity and bed projections. The trust projections have been compared to commissioner projections, for both CCG and NHSE. The results are shown below:

#### Table 38: Income variance categories

	Income (£m)	16/17	20/21	24/25
CG triangulation Income pe	Income per outer Trusts	611.8	604.1	635.4
	Income per CCGs	610.8	598.9	629.7
	Variation	1.0	5.2	5.7
me triangulation - I	NHSE		1	
ome triangulation - I	Income (£m)	16/17	20/21	24/25
		16/17 200.4	20/21 232.2	24/25 250.4
ome triangulation - I NHSE triangulation	Income (£m)	1 CONTRACT		

The conclusion is that spend/income between commissioner (both CCGs and NHSE) and Trust plans is materially triangulated.

An immaterial inconsistency in activity/bed assumptions at Chelwest/Westmid relating to transferring activity (circa £3m) was identified as part of the triangulation. This will be corrected in the OBC.

## M TRUST I&E AND BALANCE SHEET – UNDER SAHF SCENARIO

#### Table 39: Acute I&E by trust

	£'m	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
	Clinical income	499	510	525	540	552	564	569	574	579	623
	Other income	76	87	89	91	81	56	52	50	52	49
	Total income	576	597	615	631	634	620	621	624	631	672
	Employee Benefit Expenses	(312)	(323)	(328)	(326)	(322)	(328)	(326)	(325)	(324)	(343)
	Drug expenses	(77)	(94)	(98)	(102)	(105)	(108)	(111)	(115)	(118)	(125)
ChelWest /	Clinical supplies and services expenses	(63)	(58)	(58)	(59)	(59)	(59)	(59)	(59)	(58)	(66)
West Mid	Other	(100)	(79)	(87)	(87)	(81)	(80)	(76)	(74)	(76)	(73)
	Opearting costs	(552)	(554)	(571)	(575)	(567)	(575)	(572)	(572)	(576)	(608)
	Non-EBITDA	(39)	(39)	(40)	(43)	(44)	(46)	(48)	(51)	(52)	(52)
	Surplus / (deficit)	(15)	4	3	13	22	(1)	1	0	3	13
	Normalising adjustments	(4)	(29)	(20)	(22)	(18)	5	5	5	5	4
	Normalised surplus / (deficit)	(19)	(25)	(17)	(9)	4	4	5	5	8	17

	£'m	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
	Clinical income	594	572	581	578	574	576	589	594	565	569
	Other income	70	98	84	75	82	76	81	88	54	51
	Total income	665	670	665	653	656	652	670	682	619	621
	Employee Benefit Expenses	(474)	(449)	(436)	(419)	(406)	(401)	(406)	(404)	(340)	(338)
	Drug expenses	(65)	(66)	(67)	(68)	(70)	(71)	(75)	(78)	(73)	(76)
	Clinical supplies and services expenses	(83)	(80)	(78)	(76)	(74)	(73)	(73)	(73)	(65)	(65)
LNWH	Other	(103)	(108)	(110)	(100)	(106)	(100)	(105)	(113)	(97)	(96)
	Opearting costs	(724)	(702)	(692)	(663)	(656)	(645)	(659)	(668)	(576)	(575)
	Non-EBITDA	(39)	(31)	(30)	(32)	(35)	(38)	(42)	(41)	(37)	(90)
	Surplus / (deficit)	(99)	(63)	(57)	(43)	(35)	(31)	(31)	(27)	6	(44)
	Normalising adjustments	(2)	(35)	(12)	(13)	(13)	(13)	(7)	(11)	(2)	48
	Normalised surplus / (deficit)	(101)	(97)	(69)	(56)	(48)	(45)	(38)	(39)	4	5

	£'m	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
	Clinical income	194	206	204	202	200	200	201	201	201	219
	Other income	45	36	30	31	31	32	32	32	33	33
	Total income	239	242	235	233	232	232	233	233	233	252
	Employee Benefit Expenses	(155)	(157)	(156)	(153)	(150)	(148)	(146)	(144)	(142)	(152)
	Drug expenses	(18)	(19)	(20)	(20)	(21)	(21)	(22)	(23)	(23)	(24)
	Clinical supplies and services expenses	(24)	(24)	(23)	(23)	(22)	(22)	(21)	(21)	(21)	(22)
тнн	Other	(28)	(28)	(27)	(26)	(26)	(26)	(26)	(27)	(27)	(27)
	Opearting costs	(225)	(228)	(225)	(222)	(219)	(218)	(216)	(215)	(213)	(226)
	Non-EBITDA	(16)	(16)	(17)	(17)	(18)	(18)	(17)	(19)	(59)	(20)
	Surplus / (deficit)	(1)	(2)	(7)	(6)	(5)	(3)	(1)	(1)	(39)	6
	Normalising adjustments	(11)	(6)	(0)	0	0	0	(0)	(0)	39	0
	Normalised surplus / (deficit)	(12)	(8)	(8)	(6)	(5)	(3)	(1)	(1)	0	6

Note: The Chelwest I&E includes the full Chelwest/Westmid I&E. The income therefore includes the Chelwest site activity.

#### Table 40: Acute BS by trust

	£'m	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
	Property, Plant and Equipment and inta	475	495	512	526	524	526	539	562	581	576
	Property, plant & equipment (PFI)	32	31	31	31	31	31	30	30	30	30
	Investments, Non-Current	2	2	2	2	2	2	2	2	2	2
	Assets, Non-Current, Total	509	527	544	559	556	558	572	595	613	608
	Inventories	6	5	6	6	6	6	6	6	6	6
	NHS Trade Receivables, Current	16	13	14	26	27	27	27	28	28	30
	Non NHS Trade Receivables, Current	6	5	5	11	11	9	8	8	8	8
	Other Receivables, Current	4	4	4	4	4	4	4	4	4	4
	Other Financial Assets, Current (e.g. a	6	6	8	8	8	8	8	8	8	8
	Prepayments, Current, non-PFI related	6	6	6	6	6	6	6	6	6	6
	Cash and Cash Equivalents	38	37	32	17	36	29	27	19	19	27
	Assets, Current, Total	80	76	75	78	97	89	87	79	79	90
	ASSETS TOTAL	589	603	620	637	653	648	658	674	693	698
	Interest-Bearing Borrowings, Current (	(4)	(4)	(3)	(4)	(4)	(5)	(6)	(7)	(7)	(7)
ChelWest /	Deferred Income, Current	(3)	(3)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)
West Mid	Provisions, Current	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)
	Trade Payables, Current	(16)	(16)	(16)	(21)	(20)	(21)	(20)	(21)	(21)	(22)
	Other Payables, Current	(11)	(11)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)
	Capital Payables, Current	(2)	(2)	2	2	2	2	2	2	2	2
	Accruals, Current	(23)	(23)	(26)	(26)	(26)	(26)	(26)	(26)	(26)	(26)
	Finance Leases, Current	-	-	0	0	1	1	1	1	1	(0)
	Other Liabilities, Current	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	-
	Liabilities, Current, Total	(62)	(62)	(62)	(68)	(67)	(68)	(69)	(70)	(71)	(71)
	NET CURRENT ASSETS (LIABILITIES	18	14	13	10	30	21	18	9	9	19
	Interest-Bearing Borrowings, Non-Curr	(59)	(60)	(59)	(59)	(55)	(51)	(62)	(77)	(94)	(87)
	Provisions, Non-Current	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
	Finance Leases, Non-current	-	-	-	-	-	-	-	-	-	1
	Other Liabilities, Non-Current	(35)	(34)	(33)	(32)	(31)	(29)	(28)	(27)	(26)	(26)
	Liabilities, Non-Current, Total	(94)	(95)	(94)	(92)	(87)	(81)	(90)	(104)	(120)	(113)
	TOTAL ASSETS EMPLOYED	432	446	464	477	499	498	499	499	502	515
	TOTAL TAXPAYERS EQUITY	432	446	464	477	499	498	499	499	502	515

	£'m	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
	Property, Plant and Equipment and inta	363	372	373	376	388	437	497	542	565	517
	Property, plant & equipment (PFI)	70	70	71	72	72	74	76	77	78	79
	Assets, Non-Current, Total	433	442	444	448	460	511	572	618	643	596
	Inventories	9	9	9	9	9	9	9	9	8	8
	NHS Trade Receivables, Current	17	16	16	16	16	16	16	16	16	16
	Non NHS Trade Receivables, Current	10	9	9	9	10	9	10	10	6	6
	Other Receivables, Current	5	4	4	3	3	3	3	3	3	3
	Other Financial Assets, Current (e.g. a	1	1	1	1	1	1	1	1	1	1
	Prepayments, Current, non-PFI related	2	2	2	2	2	2	2	2	2	2
	Cash and Cash Equivalents	3	2	1	0	1	4	4	(0)	(6)	(18)
	Assets, Current, Total	48	44	41	41	42	44	45	42	30	18
	ASSETS TOTAL	481	486	486	488	502	555	617	660	673	614
	Interest-Bearing Borrowings, Current (	(62)	(52)	(90)	(91)	(72)	(59)	(52)	(45)	(40)	(44)
	Deferred Income, Current	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)
	Provisions, Current	(1)	(1)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
LNWH	Trade Payables, Current	(22)	(24)	(24)	(23)	(24)	(23)	(24)	(25)	(26)	(26)
	Other Payables, Current	(18)	(18)	(18)	(17)	(17)	(17)	(17)	(17)	(17)	(17)
	Capital Payables, Current	(7)	(3)	(1)	(2)	(2)	(6)	(9)	(8)	(6)	(3)
	Accruals, Current	(31)	(30)	(30)	(29)	(29)	(28)	(28)	(28)	(27)	(27)
	Finance Leases, Current	(0)	(0)	(0)	(0)	(0)	(0)	(0)	0	0	0
	Other Liabilities, Current	(2)	(1)	(2)	(2)	(2)	(1)	(2)	(2)	(2)	(2)
	Liabilities, Current, Total	(150)	(137)	(173)	(173)	(153)	(143)	(140)	(134)	(127)	(127)
	NET CURRENT ASSETS (LIABILITIES	(102)	(93)	(132)	(132)	(112)	(98)	(95)	(92)	(96)	(109)
	Interest-Bearing Borrowings, Non-Curr	(38)	(121)	(143)	(115)	(106)	(143)	(194)	(235)	(217)	(175)
	Deferred Income, Non-Current	-	-	-	-	-	-	-	-	-	-
	Provisions, Non-Current	(5)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)
	Finance Leases, Non-current	(1)	(1)	(1)	(1)	(0)	(0)	-	-	-	-
	Other Liabilities, Non-Current	(55)	(53)	(52)	(50)	(48)	(47)	(45)	(42)	(40)	(38)
	Liabilities, Non-Current, Total	(98)	(180)	(200)	(170)	(159)	(195)	(243)	(282)	(262)	(217)
	TOTAL ASSETS EMPLOYED	232	169	112	146	189	218	234	245	285	270
	TOTAL TAXPAYERS EQUITY	232	169	112	146	189	218	234	245	285	270

#### TRUST I&E AND BALANCE SHEET - UNDER SAHF SCENARIO

	£'m	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25
	Property, Plant and Equipment and intangible a	159	168	172	167	185	165	183	189	183	186
	Trade and Other Receivables, Net, Non-Current	1	1	1	1	1	1	1	1	1	1
	Assets, Non-Current, Total	160	169	173	168	186	166	183	190	184	187
	Inventories	3	3	3	3	3	3	3	3	3	3
	NHS Trade Receivables, Current	13	13	13	10	9	9	9	9	9	10
	Non NHS Trade Receivables, Current	-	-	-	5	-	-	-	-	-	-
	Other Receivables, Current	2	2	2	2	2	2	2	2	2	2
	Prepayments, Current, non-PFI related	2	2	2	2	2	2	2	2	2	2
	Cash and Cash Equivalents	3	6	6	6	6	5	5	3	0	2
	Assets, Current, Total	23	26	26	28	22	21	21	19	16	20
	ASSETS TOTAL	183	195	199	196	208	187	204	209	200	207
	Interest-Bearing Borrowings, Current (including	(1)	(1)	(1)	(2)	(2)	(2)	(2)	(4)	(7)	(5)
	Provisions, Current	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
	Trade Payables, Current	(9)	(9)	(9)	(14)	(14)	(14)	(14)	(14)	(14)	(15)
тнн	Other Payables, Current	(6)	(10)	(8)	(9)	(3)	(3)	(3)	(3)	(2)	(4)
	Capital Payables, Current	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
	Accruals, Current	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)
	Finance Leases, Current	(0)	(0)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
	PDC dividend payable, Current	(2)	(3)	(3)	-	-	-	-	-	-	-
	Other Liabilities, Current	-	-	(1)	-	-	-	-	-	-	-
	Liabilities, Current, Total	(28)	(34)	(34)	(36)	(30)	(30)	(30)	(32)	(35)	(35)
	NET CURRENT ASSETS (LIABILITIES)	(5)	(8)	(8)	(8)	(8)	(9)	(10)	(13)	(18)	(16)
	Interest-Bearing Borrowings, Non-Current	(14)	(12)	(19)	(25)	(28)	(29)	(28)	(63)	(96)	(91)
	Trade and Other Payables, Non-Current	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)
	Finance Leases, Non-current	(4)	(4)	(4)	(4)	(4)	(5)	(5)	(5)	(5)	(5)
	Other Liabilities, Non-Current	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)
	Liabilities, Non-Current, Total	(32)	(31)	(38)	(43)	(46)	(48)	(47)	(82)	(115)	(110)
	TOTAL ASSETS EMPLOYED	123	131	127	117	131	109	127	94	50	61
	TOTAL TAXPAYERS EQUITY	123	131	127	117	131	109	127	94	50	61

## **N ABBREVIATIONS**

A&E	Accident and Emergency
ADASS	Association of Directors of Adult Social Services
BCF	Better Care Fund
BHH	Brent, Harrow, Hillingdon
BME	Black and Minority Ethnic
C&W	Chelsea and Westminster
CCG	Clinical Commissioning Group
CEO	Chief Executive Officer
CHD	Coronary Heart Disease
CHP	Community Health Partnerships
CIG	Clinical Implementation Group
CIP	Cost Improvement Programme
CLCH	Central London Community Healthcare
СМН	Central Middlesex Hospital
COPD	Chronic Obstructive Pulmonary Disease
COSOP	Cabinet Office Statement of Practice
CQC	Care Quality Commission
CSF	Critical Success Factor
CSR	Comprehensive Spending Review
СТ	Computerised Tomography
CWG	Clinical Working Group
CWHHE	Central London, West London, Hammersmith & Fulham, Hounslow, Ealing
CX	Charing Cross
DGH	District General Hospital
DH	Department of Health
DMBC	Decision Making Business Case
DNA	Did Not Attend
EAC	Equivalent Annual Cost
EH	Ealing Hospital
FAM	Finance & Activity Modelling
FBC	Full Business Case
FIAC	Funding and Investment Assurance Committee
FIC	Finance and Investment Committee

	Finance Investment Dressurement and Audit Committee
FIPA	Finance, Investment, Procurement and Audit Committee
FM	Facilities Management
FRI	Full Repairing and Insuring
FT	Foundation Trust
FYFV	Five Year Forward View
GMP	Guaranteed Maximum Price
GP	General Practitioner
GPU	Government Property Unit
H&F	Hammersmith & Fulham
HAC	Heart Attack Centre
HASU	Hyper-Acute Stroke Unit
HDU	High Dependency Unit
HENWL	Health Education North West London
HMT	Her Majesty's Treasury
HRCH	Hounslow and Richmond Community Healthcare
IAPT	Improving Access to Psychological Therapies
ICHT	Imperial College Healthcare NHS Trust
ICP	Integrated Care Pilot
ICU	Intensive Care Unit
ImBC	Implementation Business Case
IRP	Independent Reconfiguration Panel
ITFF	Independent Trust Finance Facility
ITU	Intensive Therapy Unit
JCPCT	Joint Committee of Primary Care Trusts
JCT	Joint Contracts Tribunal
JSNA	Joint Strategic Needs Assessments
LETB	Local Education and Training Board
LHP	London Health Programmes
LIFT	Local Improvement Finance Trust
LOS	Length of Stay
LSOA	Lower Super Output Area
LTC	Long Term Condition
LTFM	Long Term Financial Model
MCP	Multispecialty Community Provider
MDT	Multidisciplinary Team
MOU	Memorandum of Understanding
	-

Abbreviations

MRI	Magnetic Resonance Imaging						
MRSA	Methicillin- resistant Staphylococcus aereus						
MTC	Major Trauma Centres						
NCAT	National Clinical Advisory Team						
NEC	New Engineering Contract						
NHS	National Health Service						
NHS HEE	NHS Health Education England						
NHS IQ	NHS Improving Quality						
NHS PS	NHS Property Services						
NICE	National Institute for Health and Care Excellence						
NICU	Neonatal Intensive Care Unit						
NPH	Northwick Park Hospital						
NPV	Net Present Value						
NW	North West						
OBC	Outline Business Case						
OJEU	Official Journal of the European Union						
ONS	Office of National Statistics						
ООН	Out-of-Hospital						
PACS	Primary and Acute Care System						
PAM	Property Asset Management						
PCT	Primary Care Trust						
PDC	Public Dividend Capital						
PFI	Private Finance Initiative						
PHE	Public Health England						
PID	Project Initiation Document						
PMO	Programme Management Office						
PPRG	Patient and Public Representation Group						
PSCP	Principal Supply Chain Partner						
QEQM	Queen Elizabeth the Queen Mother						
QIPP	Quality, Innovation, Productivity and Prevention						
QMMU	Queen Mary Maternity Unit						
QOF	Quality and Outcomes Framework						
RAG	Red Amber Green						
RNOH	Royal National Orthopaedic Hospital						
SaHF	Shaping a healthier future						
SAU	Surgical Assessment Unit						

#### Abbreviations

SCF	Strategic Commissioning Framework
SCIE	Social Care Institute for Excellence
SOC	Strategic Outline Case
SRO	Senior Responsible Officer
SSDP	Strategic Service Delivery Plan (for out-of-hospital)
STP	Sustainability and Transformation Plan
TDA	Trust Development Authority
ТНН	The Hillingdon Hospitals NHS Foundation Trust
TLAP	Think Local Act Personnel
TUPE	Transfer of Undertakings (Protection of Employment)
UCC	Urgent Care Centres
WCC	Westminster City Council
WMUH	West Middlesex University Hospital
WSIC	Whole Systems Integrated Care



NW London Sustainability and Transformation Place Our plan for North West Londoners to be well and live well

> V01 21 October 2016

## Foreword

The National Health Service (NHS) is one of the greatest health systems in the world, guaranteeing services free at the point of need for everyone and saving thousands of lives each year. However, we know we can do much better. The NHS is primarily an illness service, helping people who are ill to recover - we want to move to a service that focuses on keeping people well, while providing even better care when people do become ill. The NHS is a maze of different services provided by different organisations, making it hard for users of services to know where to go when they have problems. We want to simplify this, ensuring that people have a clear point of contact and integrating services across health and between health and social care. We know that the quality of care varies across North West (NW) London and that where people live can influence the outcomes they experience. We want to eliminate unwarranted variation to give everyone access to the same, high quality services. We know that health is often determined by wider issues such as housing and employment – we want to work together across health and local government to address these wider challenges. We also know that as people live longer, they need more services which increases the pressures on the NHS at a time when the budget for the NHS is constrained.

NHS England has published the Five Year Forward View (FYFV), setting out a vision for the future of the NHS. Local areas have been asked to develop a Sustainability and Transformation Plan (STP) to help local organisations plan how to deliver a bere health service that will address the FYFV 'Triple Aims' of improving people's health and well being, improving the quality of care that people receive and addressing the financial gap. This is a new approach across health and social core to ensure that health and care services are planned over the next five years and focus on the needs of people living in the STP area, rather than individual organisations.

Clinicians across NW London have been working together for several years to improve the quality of the care we provide and to make care more proactive, shifting resources into primary care and other local services to improve the management of care for people over 65 and people with long term conditions. We recognise the importance of mental as well as physical health, and the NHS and local government have worked closely together to develop a mental health

strategy to improve wellbeing and reduce the disparity in outcomes and life expectancy for people with serious and long term mental health conditions. The STP provides an opportunity for health and local government organisations in NW London to work in partnership to develop a NW London STP that addresses the Triple Aim and sets out our plans for the health and care system for the next five years whilst increasing local accountability. It is an opportunity to radically transform the way we provide health and social care for our population, maximise opportunities to keep the healthy majority healthy, help people to look after themselves and provide excellent quality care in the right place when it's needed. The STP process also provides the drivers to close the £1.4bn funding shortfall and develop a balanced, sustainable financial system which our plan addresses.

We can only achieve this if we work together in NW London working at scale and pace, not just to address health and care challenges but also the wider determinants of health including employment, education and housing. We know that good homes, good jobs and better health education all contribute towards healthier communities that stay healthy for longer. Our joint plan sets out how we will achieve this aim, improve care and quality and deliver a financially sustainable system. We have had successes so far but need to increase the pace and scale of what we do if we are going to be successful. We have listened to the feedback we have received so far from our patients and residents and updated our plan in particular around access to primary care and the delivery of mental health services. We will continue to engage throughout the lifetime of the plan.

Concerns remain around the NHS's proposals developed through the Shaping a Healthier Future programme i.e. to reconfigure acute care in NW London. All STP partners will review the assumptions underpinning the changes to acute services and progress with the delivery of local services before making further changes and NHS partners will work jointly with local communities and councils to agree a model of acute provision that addresses clinical quality and safety concerns and expected demand pressures. We recognise that we don't agree on everything, however it is the shared view of the STP partners that this will not stop us working together to improve the health and well-being of our residents.



## Dr Mohini Parmar

Chair, Ealing Clinical Commissioning Group and NW London STP System Leader



Carolyn Downs Chief Executive of Brent Council



Clare Parker Chief Officer Central London, West London, Hammersmith & Fulham, Hounslow and Ealing CCGs



Tracey Batten Chief Executive of Imperial College Healthcare NHS Trust



Rob Larkman Chief Officer Brent, Harrow and Hillingdon CCGs

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## i. Executive Summary: Health and social care in NW London is not sustainable

In NW London there is currently significant pressure on the whole system. Both the NHS and local government need to find ways of providing care for an ageing population and managing increasing demand with fewer resources. Over the next five years, the growth in volume and complexity of activity will out-strip funding increases. But this challenge also gives us an opportunity. We know that our services are siloed and don't treat people holistically. We have duplication and gaps; we have inefficiencies that mean patients often have poor experiences and that their time is not necessarily valued.

organisational not patient focus

We are focused on helping to get people well, but do not spend enough time preventing them from becoming ill in the first place. The STP gives us the opportunity to do things much better.

The health and social care challenges we face are: building people centric services, doing more and better with less and meeting increased demand from people living longer with more long-term conditions. In common with the NHS FYFV, we face big challenges that align to the three gaps identified:

- Adults are not making healthy choices Health & Increased social isolation Wellbeing Poor children's health and wellbeing Unwarranted variation in clinical practise and outcomes Care & Reduced life expectancy for those with Quality mental health issues Lack of end of life care available at home Deficits in most NHS providers Increasing financial gap across health Finance & and large social care funding cuts Efficiency Inefficiencies and duplication driven by
- 20% of people have a long term condition¹
- 50% of people over 65 live alone²
- 10 28% of children live in households with no adults in employment³
- 1 in 5 children aged 4-5 are overweight⁴
- Over 30% of patients in acute hospitals do not need to be in an acute setting and should be cared for in more appropriate places⁵
- People with serious and long term mental health needs (e.g. schizophrenia) have a life expectancy up to 20 years less than the average⁶
- Over 80% of patients indicated a preference to die at home but only 22% actually did⁷
- If we do nothing, there will be a £1.4bn financial gap by 2021 in our health and social care system and potential market failure in some sectors
- Local authorities face substantial financial challenges with on-going Adult Social Care budget reductions between now and 2021

Please note that segment numbers are for adults

only with the exception of the children segment

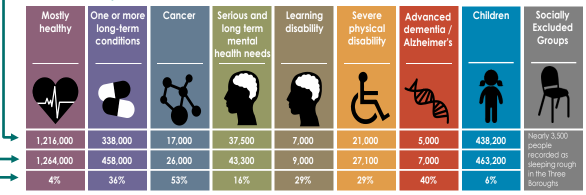
Segmenting our population helps us to better understand the residents we serve today and in the future, the types of services they will require and where we need to target our funding. Segmentation offers us a consistent approach to understanding our population across NW London. Population segmentation will also allow us to contract for outcomes in the future.

NW London's population faces a number of challenges as the segmentation below highlights. But we also have different needs in different boroughs, hence the importance of locally owned plans. We also need to be mindful of the wider determinants of health across all of these segments; specifically the importance of suitable housing, employment opportunities, education and skills, leisure and creative activities - which all contribute to improved emotional, social and personal wellbeing, and their associated health outcomes.

#### % Increase

#### Future Population (2030)

#### Current Population⁸



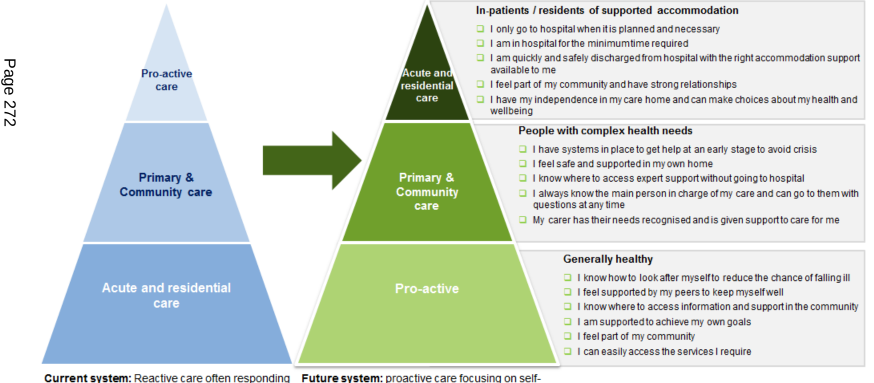
## i. Executive Summary: The NW London Vision – helping people to be well and live well

Our vision for NW London is that everyone living, working and visiting here has the opportunity to **be well and live well** – to make the very most of being part of our capital city and the cultural and economic benefits it provides to the country.

turn a reactive, increasingly acute-based model on its head, to one where patients take more control, supported by an integrated system which proactively manages care with the default position being to provide this care in areas close to people's homes, wherever possible. This will improve health & wellbeing and care & quality for patients.

Our plan involves 'flipping' the historic approach to managing care. We will

#### Our vision of how the system will change and how patients will experience care by 2020/21



to crises, under resource and capacity pressures

Future system: proactive care focusing on selfcare, wellbeing and community interventions

Through better targeting of resources our transformation plans will improve the finances and efficiency of our system, with the more expensive hospital estate and skills used far more effectively. This will also allow more investment into the associated elements of social care and the wider determinants of health such as housing and skills, which will improve the health & wellbeing of our residents.

## i. Executive Summary: How we will close the gaps

If we are to address the Triple Aim challenges, we must fundamentally transform our system. In order to achieve our vision we have developed a set of nine priorities which have drawn on local place based planning, sub-regional strategies and plans and the views of the sub-regional health and local government Strategic Planning Group. Having mapped existing local and NW London activity, we can see that existing planned activity goes a long way towards addressing the Triple Aim. But we must go further to completely close these gaps.

At a NW London level we have agreed five delivery areas that we need to focus on to deliver at scale and pace. The five areas are designed to reflect our vision with DA1 focusing on improving health and wellbeing and addressing the wider determinants of health; DA2 focusing on preventing the escalation of risk factors through better management of long term conditions; and DA3 focusing on a better model of care for older people, keeping them out of hospital where appropriate and enabling them to die in the place of their choice. DA4 and DA5 focus on those people whose needs are most acute, whether mental or physical health needs. Throughout the plan we try to address physical and mental health issues holistically, treating the whole person not the individual illness and seeking to reduce the 20 year disparity in life expectancy for those people with serious and long term mental health needs. There is a clear need to invest significant additional resource in out of hospital care to create new models of care and support in community settings, including through joint commissioning with local government.

Triple Aim		Our priorities	Primary Alignment*	Delivery areas (DA)	Target Pop. (no. & pop. segment)	Net Saving (£m)	Plans
	1	Support people who are mainly healthy to stay mentally and physically well, enabling and empowering them to make healthy choices and look after themselves		DA 1 Radically upgrading prevention	All adults: 1,641,500 At risk mostly healthy adults: 121,680 Children: 438,200 Learning Disability:	11.6	<ul> <li>a. Enabling and supporting healthier living for the population of NW London</li> <li>b. Keeping people mentally well and avoiding social isolation</li> <li>c. Helping children the get the best start in life</li> </ul>
Improving health &	2	Improve children's mental and physical health and well-being		and wellbeing	7,000 Socially Excluded		
weilbeing age 273	3	Reduce health inequalities and disparity in outcomes for the top 3 killers: cancer, heart diseases and respiratory illness		DA 2 Eliminating unwarranted variation and improving LTC	LTC: 347,000 Cancer: 17,000 Severe Physical Disability: 21,000	13.1	<ul> <li>a. Delivering the Strategic Commissioning Framework and Five Year Forward View for primary care</li> <li>b. Improve cancer screening to increase early diagnosis and faster treatment</li> <li>c. Better outcomes and support for people with common mental health needs, with a focus on people with long term physical health conditions</li> </ul>
	4	Reduce social isolation		management			<ul> <li>Reducing variation by focusing on Right Care priority areas</li> <li>Improve self-management and 'patient activation'</li> </ul>
Improving care & quality	5	Reducing unwarranted variation in the management of long term conditions – diabetes, cardio vascular disease and respiratory disease		DA 3 Achieving better outcomes and experiences for older	+65 adults: 311,500 Advanced Dementia/ Alzheimer's: 5,000	82.6	<ul> <li>a. Improve market management and take a whole systems approach to commissioning</li> <li>b. Implement accountable care partnerships</li> <li>c. Upgraded rapid response and intermediate care services</li> <li>d. Create an integrated and consistent transfer of care approach across NW London</li> <li>e. Improve care in the last phase of life</li> </ul>
	6	Ensure people access the right care in the right place at the right time		people			
Improving productivity	7	Improve the overall quality of care for people in their last phase of life and enabling them to die in their place of choice		Improving outcomes for children &adults with mental health needs	482,700 Serious & Long Term Mental Health, Common Mental Illnesses, Learning Disability	11.8	<ul> <li>a. Implement the new model of care for people with serious and long term mental health needs, to improve physical and mental health and increase life expectancy</li> <li>b. Focussed interventions for target populations</li> <li>c. Crisis support services, including delivering the 'Crisis Care Concordat'</li> <li>d. Implementing 'Future in Mind' to improve children's mental health and wellbeing</li> </ul>
& closing the financial gap		Reduce the gap in life expectancy between adults with serious and long term mental health needs and the rest of the population		DA 5			a. Specialised commissioning to improve pathways from
	9	Improve consistency in patient outcomes and experience regardless of the day of the week that services are accessed		Ensuring we have safe, high quality sustainable acute services	All: 2,079,700	208.9	<ul> <li>b) primary care &amp; support consolidation of specialised services</li> <li>b) Deliver the 7 day services standards</li> <li>c) Reconfiguring acute services</li> <li>d) NW London Productivity Programme</li> </ul>

* Many of our emerging priorities will map across to several delivery areas. But we have sought to highlight where the main focus of these Delivery Areas are in this diagram

## i. Executive Summary: Existing health service strategy

This STP describes our shared ambition across health and local government to create an integrated health and care system that enables people to live well and be well: addressing the wider determinants of health, such as employment, housing and social isolation, enabling people to make healthy choices, proactively identifying people at risk of becoming unwell and treating them in the most appropriate, least acute setting possible and reabling people to regain independence whenever possible. When people do need more specialist care this needs to be available when needed and to be of consistently high quality with access to senior doctors seven days a week. Too often people are being brought into hospital unnecessarily, staying too long and for some dying in hospital when they would rather be cared for at home.

The health system in NW London needs to be able to meet this ambition, and for the last few years doctors, nurses and other clinicians have come together as a clinical community across primary, secondary and tertiary care to agree how to transform walth care delivery into a high quality but sustainable system that meets patients' weeds. This is based on three factors:

**Figtly**, the transformation of general practice, with consistent services to the whole population ensuring proactive, co-ordinated and accessible care. We will deliver this through primary care operating at scale through networks, federations of practices or super-practices, working with partners to deliver integrated care (Delivery Areas 1-3).

**Secondly**, a substantial upscaling of the intermediate care services available to people locally offering integrated health and social care teams outside of an acute hospital setting (Delivery Area 3). The offering will be consistent, simple and easy to use and understand for professionals and patients. This will respond rapidly when people become ill, delivering care in the home, in GP practices or in local services hubs, will inreach into A&E and CDU to support people who do not need to be there and can be cared for at home and facilitate a supported discharge from hospitals as soon as the individual is medically fit. The services will be fully integrated between health and social care.

**Thirdly**, acute services need to be configured at a scale that enables the delivery of high quality care, 7 days a week, giving the best possible outcomes for patients (Delivery Area 5). As medicine evolves, it benefits from specialisation and innovation. The benefits of senior clinical advice available at most parts of the day are now well documented to improve outcomes as it enables the right treatment to be s delivered to the patient at the right time. We know from our London wide work on stroke and major trauma that better outcomes can be achieved by consolidating specialist doctors into a smaller number of units that can deliver consistently high quality, well staffed services by staff who are experts in their field. This also enables the best use of specialist equipment and ensures staff are exposed to the right case mix of patients to maintain and develop their skills. In 2012 the NHS consulted on plans to reduce the number of major hospitals in NW London from 9 to 5, enabling us to drive improvements in urgent care, maternity services and children's care. The major

hospitals will be networked with a specialist hospital, an elective centre and two local hospitals, allowing us to drive improvements in care across all areas.

Our STP sets out how we will meet the needs of our population more effectively through our proactive care model. We also have increasing expectations of standards of service and availability of services 24/7, driving financial and workforce challenges. We will partially address the financial challenges through our NW London Productivity Programme, but even if the demand and finance challenges are addressed, our biggest, most intractable problem is the lack of skilled workforce to deliver a '7 day service' under the current model across multiple sites. The health system is clear that we cannot deliver a clinically and financially sustainable system without transforming the way we deliver care, and without reconfiguring acute services to enable us to staff our hospitals safely in the medium term.

The place where this challenge is most acute is Ealing Hospital, which is the smallest District General Hospital (DGH) in London. We know that the hospital has caring, dedicated and hardworking staff, ensuring that patients are well cared for. We wish to maintain and build on that through our new vision for Ealing, serving the community with an A&E supported by a network of ambulatory care pathways and centre of excellence for elderly services including access to appropriate beds. The site would also allow us to deliver primary care to scale with an extensive range of outpatient and diagnostic services meeting the vast majority of the local population's routine health needs. Due to the on-going uncertainty of the future of Ealing Hospital the vacancy rate is relatively high, and there are relatively fewer consultants and more junior doctors than in other hospitals in NW London, meaning that it will be increasingly challenging to be clinically sustainable in the medium term. As Ealing currently has a financial deficit of over £30m as the costs of staffing it safely are greater than the activity and income for the site, the current clinical model is not financially sustainable. This means it makes sense to prioritise the vision for Ealina in this STP period.

A joint statement from six boroughs is at Appendix A. Ealing and Hammersmith & Fulham Councils do not support the STP due to proposals to reconfigure acute services in the two respective boroughs. Both councils remain fully committed to continuing collaboration on the joint programmes of work as envisaged in STP delivery areas 1 to 4.

The focus of the STP for the first two years is to develop the new proactive model of care across NW London and to address the immediate demand and financial challenges. No substantive changes to A&Es in Ealing will be made until there is sufficient alternative capacity out of hospital or in acute hospitals.

There is a similar vision for Charing Cross Hospital. Here, again, we plan to deliver ambulatory care, primary care to scale and an extensive range of diagnostic services. However at Charing Cross, during this STP period, there are no planned changes to the A&E services currently being provided.

## **i. Executive Summary:** Finances

Our population segmentation shows that we will see larger rises in the populations with increased health needs over the next 15 years than in the wider population. This increased demand means that activity, and the cost of delivering services, will increase faster than our headline population growth would imply. NHS budgets, while increasing more than other public sector budgets, are constrained and significantly below both historical funding growth levels and the increase in demand, while social care budgets face cuts of around 40%. If we do nothing, the NHS will have a  $\pounds1,113m$  funding gap by 20/21 with a further  $\pounds298m$  gap in social care, giving a system wide shortfall of  $\pounds1,410m$ .

Through a combination of normal savings delivery and the benefits that will be realised through the five STP delivery areas, the financial position of the health sector is a  $\pounds15.1m$  surplus, and the social care deficit is  $\pounds35m$ , giving an overall sector deficit of  $\pounds19.9m$ .

£'m	CCGs	Acute	Non- Acute	Spec. Comm	Primary Care	STF Investment	Sub-total (Health)	Social Care	Total
	£m	£m	£m	£m	£m	£m	£m	£m	£m
Do Nothing Oct 16	(247.6)	(529.8)	(131.6)	(188.6)	(14.8)	-	(1,112.4)	(297.5)	(1,409.9)
Business as usual savings (CIP/QIPP)	127.8	341.6	102.7	-	-	-	572.1	108.5	680.6
DA 1-5 - Investment	(118.3)	-	-	-	-	-	(118.3)	-	(118.3)
DA1-5 - Savings	302.9	120.4	23.0	-	-	-	446.3	62.5	508.8
Additional costs of delivering 5YFV	-	-	-	-	-	(55.7)	(55.7)	-	(55.7)
G STF - funding	24.0	-	-	-	14.8	55.7	94.5	19.5	114.0
NOther	-	-	-	188.6	-	-	188.6	72.0	260.6
	336.4	462.0	125.7	188.6	14.8	-	1,127.5	262.5	1,390.0
Final Position Surplus/(Deficit)	88.8	(67.8)	(5.9)	-	-	-	15.1	(35.0)	(19.9)

#### Table: North West London Footprint position in 20/21

Schemes have been identified which support the shift of patient care from acute into local care settings, and include transformational schemes across all points of delivery. The work undertaken by Healthy London Partners has been used to inform schemes in all Delivery Areas, particularly in the areas of children's services, prevention and well-being and those areas identified by 'Right Care' as indicating unwarranted variation in healthcare outcomes These schemes, as well as improving patient outcomes, are expected to cost less – requiring £118m of investment to deliver £303m of CCG commissioner savings and £143m of provider savings.

In addition, the solution includes £570m of business as usual savings (CIPs and QIPP), the majority delivered by the acute providers, which relate to efficiencies that can be delivered without working together and without strategic change. Each of the acute providers has provided details of their governance and internal resources and structures to help provide assurance of deliverability.

The financial modelling shows a forecast residual financial gap in outer NWL

providers at 20/21, mainly attributable to the period forecast for completing the reconfiguration changes that will ensure a sustainable end state for most providers. This could be resolved by bringing forward the acute configuration changes described in DA5c relating to Ealing, once it can be demonstrated that reduced acute capacity has been adequately replaced by out of hospital provision to enable patient demand to be met. The remaining deficit is due to London Ambulance Service (NWL only) and Royal Brompton & Harefield, who are within the NWL footprint but primarily commissioned by NHS England.

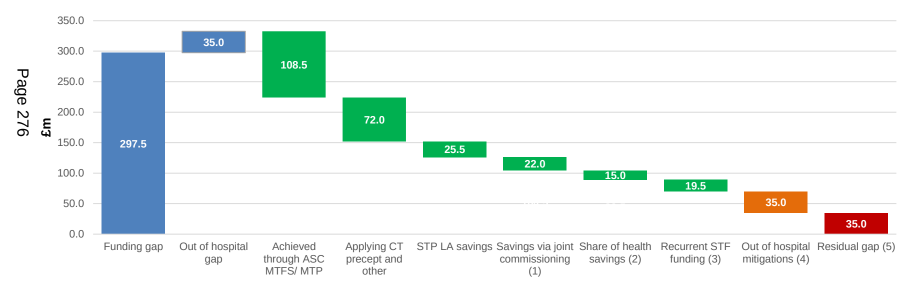
In order to support the implementation of the transformational changes, NWL seeks early access to the Sustainability and Transformation Fund, to pump prime the new proactive care model while sustaining current services pending transition to the new model of care.

NWL also seeks access to public capital funds, as an important enabler of clinical and financially sustainable services and to ensure that services are delivered from an appropriate quality environment.

## i. Executive Summary: Social Care Finances (I)

Local government has faced unprecedented reductions in their budget through the last two comprehensive spending reviews and the impact of the reductions in social care funding in particular has had a significant impact on NHS services. In addition to this there continues to be a significant level of service and demographic pressures putting further strain on the service. To ensure that the NHS can be sustainable long term we need to protect and invest in social care and in preventative services, to reduce demand on the NHS and to support the shift towards more proactive, out of hospital care. This includes addressing the existing gap and ensuring that the costs of increased social care that will result from the delivery areas set out in this plan are fully funded.

The chart below sets out below the projected gap and how this will be addressed. The savings are further broken down on the following slide.



#### The following assumptions and caveats apply:

The residual gap of £35m by 20/21 will be addressed through further joint working between health and social care. An initial estimated cost pressure of £35m illustrates the likely shift from hospital activity into adult social care, which is to be addressed through a robust business case process. £19.5m is assumed to be funded by STF on a recurrent basis, leaving an unresolved recurrent gap of £35m.

(1) Further detailed work is required to model the benefits of joint commissioning across the whole system as part of Delivery Area 3;

(2) The share of savings accruing to Health are assumed to be shared equally with local government on the basis of performance;

(3) Assumed that £19.5m will be recurrent funding from 2020/21 through the STF fund;

(4) Further work is required to identify the impact on social care of the Delivery Area schemes, and to develop joined up health and social care business cases. Where the Delivery Area schemes result in a shift of costs to social care, it is expected that these would be NHS funded;

(5) The residual gap of £35m by 20/21 is assumed to be unresolved but both Local Government and NHS colleagues will be working collaboratively to identify how to close this gap, so as to put both the health and social care systems on sustainable footing.

NB Confirmation of what the final on-going sources of funding will be from 2020/21 is being sought.

## i. Executive Summary: Social Care Finances (2)

The table below sets out how the savings accruing to local authorities from joint work with Health on the Delivery Area business cases will be delivered through the investment of transformation funding:

Theme	STP delivery area	Savings for ASC (£M)	Savings for LG / PH (£M)	Total benefit for LG	Benefit for Health** (£M)
Public Health & prevention	DA1	-	2.0	2.0	2.2
Demand management & community resilience	DA2	-	-	-	6.1
Caring for people with complex needs	DA3	-	-	-	5.1
Accommodation based care	DA3	7.7	-	7.7	2.0
Discharge	DA3	3.4	-	3.4	9.6
Mental Health	DA4	3.5	2.9	6.4	5.0
Vulnerable	DA1	3.0	3.0	6	-
Total savings through STP invo	estments	17.6	7.9	25.5	30.0
Joint commissioning	DA3	22.0	-	22.0	TBC
Total savings		39.6	7.9	47.5	30.0

#### The following assumptions and caveats apply:

To deliver the savings requires non-recurrent transformational investment from the NHS Sustainability and Transformation Fund of an estimated £110m over 3 years (£21m in 17/18, rising to £34m by 20/21) into local government commissioned services. The financial benefits of the actions above represent projected estimations and are subject to further detailed work across local government and health.

## **i. Executive Summary:** 16/17 key deliverables

Our plan is ambitious and rightly so – the challenges we face are considerable and the actions we need to take are multifaceted. However we know that we will be more effective if we focus on a small number of things in each year of the five year plan, concentrating our efforts on the actions that will have the most impact.

We have an urgent need to stabilise the system and address increasing demand whilst maintaining a quality of care across all providers that is sustainable. For year 1 we are therefore targeting actions that take forward our strategy and will have a quick impact. To help us achieve the longer term shift to the proactive care model we will also plan and start to implement work that will have a longer term impact. Our focus out of hospital in 2016/17 will therefore be on care for those in the last phase of life and the strengthening of intermediate care services by scaling up models that we know have been successful in individual boroughs. In hospital we will focus on reducing bank and agency spend and reducing unnecessary delays in hospital processes through the 7 Day Programme.

We are working together as partners across the whole system to review governance and ensure this work is jointly-led.

#### Areas with impact in 2016/17

Delivery area	What we will achieve	Impact
DAI	<ul> <li>i. Establish a People's Health and Wellbeing Charter, co-designed with patient and community representatives for Commissioning and Provider organisations to promote as core to health and social care delivery</li> <li>ii. Co-designing the new Work and Health programme so that it provides effective employment support for people with learning disabilities and people with mental health problems</li> </ul>	<ul> <li>i. A shared understanding of public and professional responsibility for use of services</li> <li>ii. Maximising opportunities working jointly to support people with mental health problems, resulting in benefits to the health system and wider local economy</li> </ul>
2 ² 78	<ul> <li>i. Increased accessibility to primary care through extended hours and via a variety of channels (e.g. digital, phone, face-to-face)</li> <li>ii. Enhanced primary care with focus on providing more proactive and co-ordinated care to patients</li> <li>iii. Comprehensive diabetes performance dashboard at practice and CCG level</li> <li>iv. Delivery of Patient Activation Measure Year 1 targets as part of the self care framework</li> </ul>	<ul> <li>i. Delivering extended access for Primary Care, 8am – 8pm, 7 days a week, leading to additional appointments available for patients out of hours, every week, as well as a reduction in NELs and A&amp;E attendances</li> <li>ii. Unique, convenient, efficient and better care for patients as well as supporting sustainability and delivering accountable care for patients</li> <li>iii. Improve health and wellbeing of local diabetic population</li> <li>iv. Enable more patients with an LTC to self-manage</li> </ul>
DA3	<ul> <li>i. Single 7 day discharge approach across health, moving towards fully health and social care integrated discharge by the end of 2016/17</li> <li>ii. Training and support to care homes to manage people in their last phase of life</li> <li>iii. Develop and agree the older persons (frailty) service for Ealing and Charing Cross Hospitals, as part of a fully integrated older persons service</li> <li>iv. Deployed the NW London Whole Systems Integrated Care dashboards and databases to 312 practices to support direct care, providing various views including a 12 month longitudinal view of all the patients' health and social care data. ACP dashboards also deployed</li> </ul>	<ul> <li>i. Circa 1 day reduction in the differential length of stay for patients from outside of the host borough?</li> <li>ii. 5% reduction in the number of admissions from care homes, when comparing Quarter 4 year on year ¹⁰</li> <li>iii. Full impact to be scoped but this is part of developing a fully integrated older person's service and blue print for a NW London model at all hospital sites</li> <li>iv. Improved patient care, more effective case finding and risk management for proactive care, supports care coordination as integrated care record provided in a single view</li> </ul>
DA4	<ul> <li>i. All people with a known serious and long term mental health need are able to access support in crisis 24/7 from a single point of access (SPA)</li> <li>ii. Launch new eating disorder services, and evening and weekend services. Agree new model 'tier free' model.</li> </ul>	<ul> <li>i. 300-400 reduction in people in crisis attending A&amp;E or requiring an ambulance¹¹</li> <li>ii. Reduction in crisis contacts in A&amp;E for circa 200 young people</li> </ul>
DA5	<ul> <li>i. Joint safer staffing programme across all trusts results in a NW London wide bank and reductions in bank and agency expenditure</li> <li>ii. Paediatric assessment units in place in 4 of 5 hospitals in NW London, Ealing paediatric unit closed safely</li> <li>iii. Compliance with the 7 Day Diagnostic Standard for Radiology, meeting the 24hr turn-around time for all inpatient scans</li> </ul>	<ul> <li>i. All trusts achieve their bank and agency spend targets All trusts support each other to achieve their control totals</li> <li>ii. Circa 0.5 day reduction in average length of stay for children¹². Consultant cover 7am to 10pm across all paediatric units¹³</li> <li>iii. We will achieve a Q4 15/16 to Q4 16/17 reduction of 0.5 day LOS on average for patients currently waiting longer than 24hrs for a scan. This will increase to a 1 day reduction in 17/18¹⁴</li> </ul>

## 1. Case for Change:

Understanding the NW London footprint and its population is vital to providing the right services to our residents



#### **Over 2 million** people

**Over £4bn** annual health and care spend

- 8 local boroughs
- 8 CCGs and Local Authorities

**Over 400** GP practices

- **10** acute and specialist hospitals
- 2 mental health trusts
- 2 community health trusts

**NW London is proud to be part of one of the most vibrant, multicultural and historic capital cities in the world**. Over two million people live in the eight boroughs stretching from the Thames to Watford and which include landmarks such as Big Ben and Wembley Stadium. The area is also undergoing major infrastructure development with Crossrail, which will have a socio economic impact beyond 2021.

It is important to us – the local National Health Service (NHS), Local Government and the people we serve in NW London – that everyone living, working and visiting here has the opportunity to **be well and live well** – to make the very most of being part of our capital city and the cultural and economic benefits it provides to the country.

In common with the NHS Five Year Forward View we face big challenges in realising this ambition over the next five years:

- Some NW London boroughs have the highest life expectancy differences in England. In one borough men experience 16.04 year life expectancy difference between most deprived and least¹
- 21% of the population is classed as having complex health needs
- NW London's 16-64 employment rate of 71.5% was lower than the London or England average²
- If we do nothing, there will be a £1.4bn financial gap in our health and social care system and potential market failure in some sectors

The challenges we face require bold new thinking and ambitious solutions, which we believe include improving the wider determinants of health and wellbeing such as housing, education and employment, people supported to take greater responsibility for their wellbeing and health, prevention embedded in everything we do, integration in all areas and creating a truly digital, information enabled service.

We have a strong sense of place in NW London, across and within our **boroughs**. In the following pages of our Sustainability and Transformation Plan (STP) we set out our case for change, our ambitions for the future of our places and how we will focus our efforts on a number of high impact initiatives to address the three national challenges of 'health and wellbeing', 'care and quality', and 'finance and productivity'.

## **1. Case for Change:** Working together to address a new challenge

To enable people to **be well and live well**, we need to be clear about our collective responsibilities. As a system we have a responsibility for the health and well-being of our population but people are also responsible for looking after themselves. Our future plans are dependent upon acceptance of shared responsibilities.

Working in partnership with patient and community representatives, in

2016/17 we will produce a **People's Health & Wellbeing Charter** for NW London. This will set out the health and care offer so that people can access the right care in the right place at the right time. As part of this social contract between health and care providers and the local community, it will also set out the 'offer' from people in terms of how they will look after themselves.

#### Responsibilities of our residents

- To make choices in their lifestyles that enable them to stay healthy and reduce the risk of disease
- o use the most appropriate care setting
- No access self-care services to improve their win health and wellbeing and manage longterm conditions
- To access support to enable them to find employment and become more independent
- To help their local communities to support vulnerable people in their neighbourhoods and be an active part of a vibrant community

#### Responsibilities of our system

- To provide appropriate information and preventative interventions to enable residents to live healthily
- To deliver person-centred care, involve people in all decisions about their care and support
- To respond quickly when help or care is needed
- To provide the right care, in the right place, to consistently high quality
- Reduce unwarranted variation and address the 'Right Care' challenge
- To consider the whole person, recognising both their physical and mental health needs
- To provide continuity of care or service for people with long term health and care needs
- To enable people to regain their independence as fully and quickly as possible after accident or illness
- To recognise when people are in their last phase of life and support them with compassion

To support these responsibilities, we have a series of underlying principles which underpin all that we do and provide us with a common platform.

#### Principles underpinning our work

- Focus on prevention and early detection
- Individual empowerment to direct own personalised care and support
- People engaged in their own health and wellbeing and enabled to self care
- Support and care will be delivered in the least acute setting appropriate for the patient's need
- Care will be delivered outside of hospitals or other institutions where appropriate

- Services will be integrated
- Subsidiarity where things can be decided and done locally they will be
- Care professionals will work in an integrated way
- · Care and services will be co-produced with patients and residents
- We will focus on people and place, not organisations
- Innovation will be maximised
- We will accelerate the use of digital technology and technological advances

## 1. Case for Change: Understanding our population

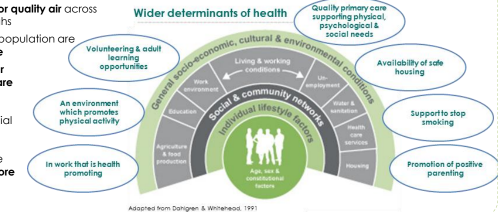
In NW London we have taken a population segmentation approach to understand the changing needs of our population. This approach is at the core of how we collectively design services and implement strategies around these needs. NW London has:

- 2.1 million residents and 2.3 million registered patients in 8 local authorities
- Significant variation in wealth
- Substantial **daytime population** of workers and tourists, particularly in Westminster and Kensington & Chelsea
- A high proportion of people were **not in born in UK** (>50% in some wards)
- A **diverse ethnicity**, with 53% White, 27% Asian, 10% Black, 5% Mixed, with a higher prevalence of diabetes
- A high working age population aged 20-39 compared with England
- Low vaccination coverage for children and high rates of tooth decay in children aged 5 (50% higher than England average)
- State primary school children with high levels of obesity ເດັ

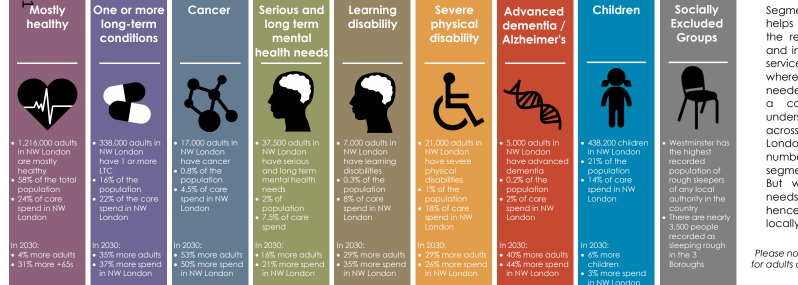
# consider the wider determinants of health and wellbeing that are significant drivers of activity. High proportions living in poverty and overcrowded households High rates of poor quality air across different boroughs Only half of our population are physically active

In order to understand the context for delivering health and social care for the population, it is critical to

- Nearly half of our 65+ population are living alone increasing the potential for social isolation
- Over 60% of our adult social care users wanting more social contact







Seamentina our population helps us to better understand the residents we serve today and in the future, the types of services they will require and our investment is where needed. Seamentation offers a consistent approach to understanding our population NW london. across NW London's population faces a number of challenges as the segmentation (left) highlights. But we also have different needs in different boroughs, hence the importance of locally owned plans.

Please note that segment numbers are for adults only with the exception of the children segment

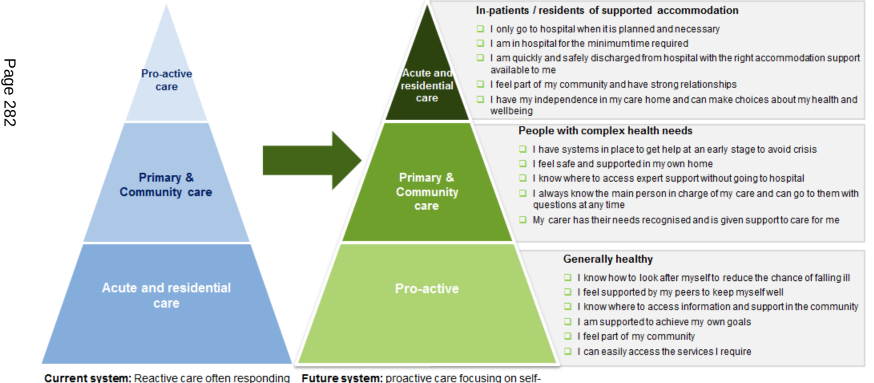
## Case for Change: The NW London Vision – helping people to be well and live well

Our vision for NW London is that everyone living, working and visiting here has the opportunity to **be well and live well** – to make the very most of being part of our capital city and the cultural and economic benefits it provides to the country.

turn a reactive, increasingly acute-based model on its head, to one where patients take more control, supported by an integrated system which proactively manages care with the default position being to provide this care as close to, or in people's homes, wherever possible. This will improve health & wellbeing and care & quality for patients.

Our plan involves 'flipping' the historic approach to managing care. We will

#### Our vision of how the system will change and how patients will experience care by 2020/21



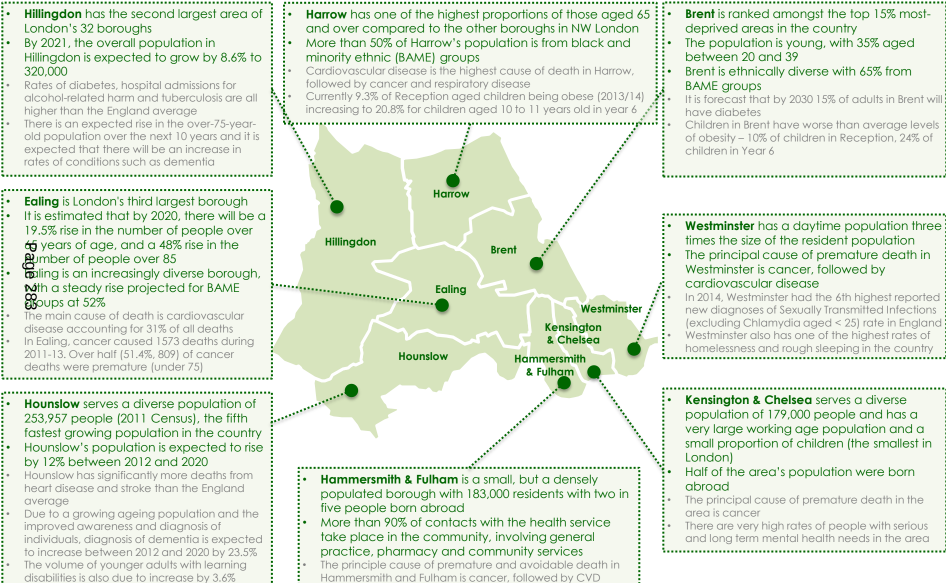
to crises, under resource and capacity pressures

Future system: proactive care focusing on selfcare, wellbeing and community interventions

Through better targeting of resources to make the biggest difference, it will also improve the finances and efficiency of our system, with the more expensive hospital estate and skills used far more effectively. This will also allow more investment into the associated elements of social care and the wider determinants of health such as housing and skills, to improve the broader health and wellbeing of our residents.

## 1. Case for Change: Understanding people's needs

While segmentation across NW London helps us to understand our population we also recognise that each borough has its own distinct profile. Understanding our population's needs both at a NW London and a borough level is vital to creating effective services and initiatives⁴.



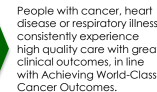
## 1. Case for Change: Health and Wellbeing Current Situation

The following emerging priorities are a consolidation of local place based planning, sub-regional strategies and plans and the views of the subregional health and local government Strategic Planning Group. They seek to address the challenges described by our 'as-is' picture and deliver our vision and 'to-be' ambitions using an evidence based, population segmentation approach. They have been agreed by our SPG.

Our as-is... Our to-be... **Our Priorities** My life is important, I am part of my community and I have opportunity, People live healthy lives of people have a long term condition choice and control and are supported to Support people who maintain their are mainly healthy to independence and of people with stay mentally and wellbeing with increased depression and physically well, levels of activation, through As soon as I am anxiety never enablina and targeted patient strugaling, appropriate access treatment empowering them to **13-24**% Page 284 communications and timely help is make healthy reducing hospital available choices and look of adults Only half of NW Londoners eat admissions and reducina after themselves are obese 5 or more portions of fruit and veg per day demand on care and support services The care and support I receive is joined-up, sensitive to my own needs, my personal of children aged 4-5 Children and young people vears are overweid have a healthy start to life of children under 5 have Improve children's matter to me and their parents or carers mental and physical tooth decay, compared to are supported – reducing health and welladmissions to hospital and being demands on wider local of children have My wellbeing and of children are living in 0.9% services happiness is valued households with no conduct disorder nationally and I am supported to adults in employment stay well and thrive I am seen as a whole People with cancer, heart Reduce health

1500 people under 75 die each year from cancer, heart diseases and respiratory illness.

If we were to reach the national average of outcomes, we could save 200 people per year.



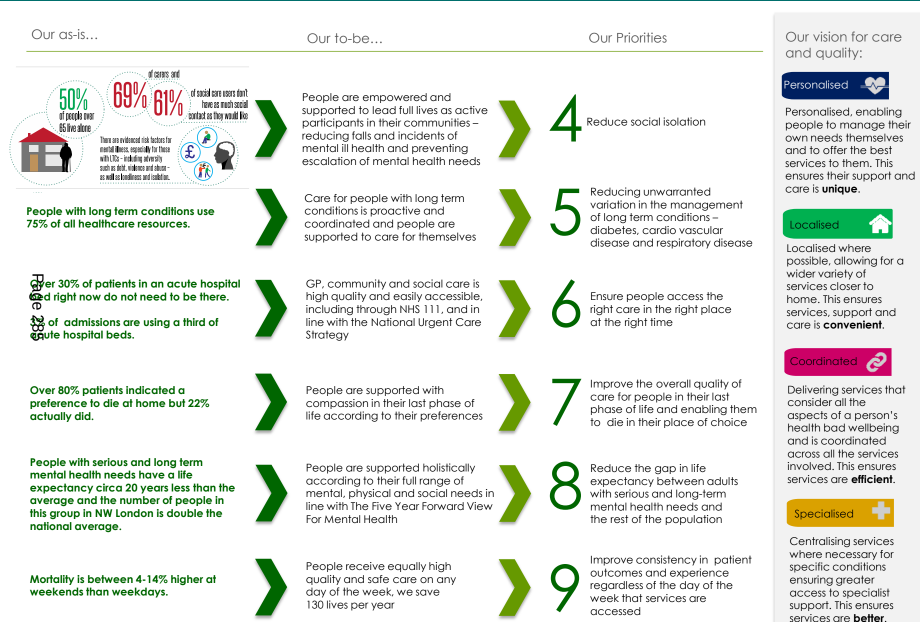
disease or respiratory illness high quality care with great inequalities and disparity in outcomes for the top 3 killers: cancer, heart diseases and respiratory illness

Our vision for health and wellbeing:

beliefs, and delivered at the place that's right for me and the people that

person – professionals understand the impact of my housing situation, my networks. employment and income on my health and wellbeing

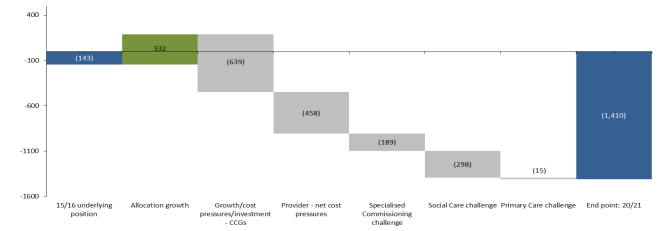
## 1. Case for Change: Care & Quality Current Situation



## 1. Case for Change: Overall Financial Challenge – Do Nothing

Our population segmentation shows that we will see larger rises in the populations with increased health needs over the next 15 years than in the wider population. This increased demand means that activity, and the cost of delivering services, will increase faster than our headline population growth would imply. NHS budgets, while increasing more than other public sector budgets, are constrained and significantly below both historical funding growth levels and the increase in demand, while social care budgets face cuts of around 40%. If we do nothing, the NHS will have a  $\pounds1,113m$  funding gap by 20/21 with a further  $\pounds297m$  gap in social care, giving a system wide shortfall of  $\pounds1,410m$ .

The bridge below presents the key drivers for the revised 20/21 'do nothing' scenario, as shown on the previous slide. The table below the bridge shows the profile of the 'do nothing' scenario over the five year period.



#### Profile of the 'Do nothing' movement in financial position 2015/16 to 2020/21

Profile of the 'Do Nothing' financial challenge by organisation outturn 17/18 to 20/21

Sector	17/18	18/19	19/20	20/21
360101	£'m	£'m	£'m	£'m
Providers	(403)	(493)	(579)	(661)
CCGs	(77)	(140)	(198)	(248)
Spec Comm	(44)	(90)	(138)	(189)
Primary Care	(1)	(12)	(19)	(15)
Total NHS	(525)	(735)	(934)	(1,113)
Social Care	(74)	(148)	(223)	(297)
Total Health & Social Care	(599)	(883)	(1,157)	(1,410)

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# 2. Delivery Areas: How we will close the gaps

If we are to address the Triple Aim challenges, we must fundamentally transform our system. In order to achieve our vision we have developed a set of nine priorities which have drawn on local place based planning, sub-regional strategies and plans and the views of the sub-regional health and local government Strategic Planning Group. Having mapped existing local and NW London activity, we can see that existing planned activity goes a long way towards addressing the Triple Aim. But we must go further to completely close these gaps.

At a NW London level we have agreed five delivery areas that we need to focus on to deliver at scale and pace to achieve our priorities. The five areas are designed to reflect our vision with DA1 focusing on improving health and wellbeing and addressing the wider determinants of health; DA2 focusing on preventing the escalation of risk factors through better management of long term conditions; and DA3 focusing on a better model of care for older people, keeping them out of hospital where appropriate and enabling them to die in the place of their choice. DA4 and DA5 focus on those people whose needs are most acute, whether mental or physical health needs. Throughout the plan we try to address physical and mental health issues holistically, treating the whole person not the individual illness and seeking to reduce the 20 year disparity in life expectancy for those people with serious and long term mental health needs. There is a clear need to invest significant additional resource in out of hospital care to create new models of care and support in community settings, including through joint commissioning with local government.

Triple Aim		Our priorities	Primary Alignment*	Delivery areas (DA)	Target Pop. (no. & pop. segment)	Net Saving (£m)	Plans
	1	Support people who are mainly healthy to stay mentally and physically well, enabling and empowering them to make healthy choices and look after themselves		DA 1 Radically upgrading prevention	All adults: 1,641,500 At risk mostly healthy adults: 121,680 Children: 438,200 Learning Disability:	11.6	<ul> <li>a. Enabling and supporting healthier living for the population of NW London</li> <li>b. Keeping people mentally well and avoiding social isolation</li> <li>c. Helping children to get the best start in life</li> </ul>
Improving health &	2	Improve children's mental and physical health and well-being		and wellbeing	7,000 Socially Excluded		
wellbeing ge 287	3	Reduce health inequalities and disparity in outcomes for the top 3 killers: cancer, heart diseases and respiratory illness		DA 2 Eliminating unwarranted variation and improving LTC	LTC: 347,000 Cancer: 17,000 Severe Physical Disability: 21,000	13.1	<ul> <li>a. Delivering the Strategic Commissioning Framework and Five Year Forward View for primary care</li> <li>b. Improve cancer screening to increase early diagnosis and faster treatment</li> <li>c. Better outcomes and support for people with common mental health needs, with a focus on people with long term physical health conditions</li> </ul>
	4	Reduce social isolation		management			<ul> <li>Reducing variation by focusing on Right Care priority areas</li> <li>Improve self-management and 'patient activation'</li> </ul>
Improving care & quality	5	Reducing unwarranted variation in the management of long term conditions – diabetes, cardio vascular disease and respiratory disease		DA 3 Achieving better outcomes and experiences for older	+65 adults: 311,500 Advanced Dementia/ Alzheimer's: 5,000	82.6	<ul> <li>a. Improve market management and take a whole systems approach to commissioning</li> <li>b. Implement accountable care partnerships</li> <li>c. Upgraded rapid response and intermediate care services</li> <li>d. Create an integrated and consistent transfer of care approach across NW London</li> <li>e. Improve care in the last phase of life</li> </ul>
	6	Ensure people access the right care in the right place at the right time		people	_		
Improving productivity	7	Improve the overall quality of care for people in their last phase of life and enabling them to die in their place of choice		Improving outcomes for children &adults with mental health needs	482,700 Serious & Long Term Mental Health, Common Mental Illnesses, Learning Disability	11.8	<ul> <li>a. Implement the new model of care for people with serious and long term mental health needs, to improve physical and mental health and increase life expectancy</li> <li>b. Focussed interventions for target populations</li> <li>c. Crisis support services, including delivering the 'Crisis Care Concordat'</li> <li>d. Implementing 'Future in Mind' to improve children's mental health and wellbeing</li> </ul>
& closing the financial gap	8	Reduce the gap in life expectancy between adults with serious and long term mental health needs and the rest of the		DA 5			
	9	population Improve consistency in patient outcomes and experience regardless of the day of the week that services are accessed		Ensuring we have safe, high quality sustainable acute services	All: 2,079,700	208.9	<ul> <li>a. Specialised commissioning to improve pathways from primary care &amp; support consolidation of specialised services</li> <li>b. Deliver the 7 day services standards</li> <li>c. Reconfiguring acute services</li> <li>d. NW London Productivity Programme</li> </ul>

* Many of our emerging priorities will map across to several delivery areas. But we have sought to highlight where the main focus of these Delivery Areas are in this diagram

# 2. Delivery Area 1: Radically upgrading prevention and wellbeing

I am equipped to self

health and wellbeing

access information.

tools and services.

GP. Pharmacy or

to need support, I

know where and

when services and

my community that

stay well and out of

hospital for as long

as possible

will support me to

staff are available in

available through my

online. Should I start

manage my own

through easy to

## The NW London Ambition:

Supporting everybody to play their part in staying healthy

2020/2021

Target Population:

All adults: 1,641,500 Mostly Healthy Adults at risk of developing a LTC: 121,680

All children: 438,200

Contribution to Closing the Financial Gap

£11.6m

- 21% of NW Londoners are physically inactive¹⁷ and over 50% of adults are overweight or obese¹⁸
- Westminster has the highest population of rough sleepers in the country¹⁹
- 1 in 5 children aged 4-5 years are overweight and obese in NW London
- Around 200,000 people in NW London are socially isolated

## Why this is important for NW London

- NW London residents are living longer but living less healthy lifestyles than in the past, and as a result are developing more long term conditions (LTCs) and increasing their risk of developing cancer, heart disease or stroke. There are currently 338,000 people living with one or more LTC, and a further 121,680 mostly healthy adults at risk of developing an LTC before 2030¹.
- Those at risk are members of the population who are likely to affected by poverty, lack of work, poor housing, isolation and consequently make unhealthy lifestyle choices, such as eating unhealthily, smoking, being physically inactive, or drinking a high volume of alcohol. We will support positive choices through sexual health service transformation. Our residents who have a learning disability are also sometimes not receiving the full support they need to live well within their local community.
- In NW London, some of the key drivers putting people at risk are:
  - Unhealthy lifestyle choices only half of the population achieves the recommended amount of physical activity per week². 6 of the 8 Boroughs have higher rates of increasing risk alcohol drinkers than the rest of London and c.14% smoke³.
  - Rates of drinking are lower in London than the rest of the UK overall. However, alcohol related admissions have been increasing across London. In NW London, there are an estimated 317,000 'increasing risk drinkers' (drinkers over the threshold of 22 units/week for men and 15 units/week for women) with binge drinking and high risk drinking concentrated in centrally located boroughs¹⁰.
  - An increasing prevalence of social isolation and loneliness, which have a detrimental effect on health and well-being 11% of the UK population reported feeling lonely all, most or more than half of the time⁵.
  - Deprivation and homelessness, which are very high in some areas across NW London. Rough sleepers attend A&E around 7 times more often than the general population, and are generally subject to emergency admission and prolonged hospital stays⁶.
  - Mental health problems almost half the people claiming Employment Support Allowance have a mental health problem or behavioural difficulty⁷. Evidence suggests that 30% of them could work given the right sort of help⁸.
- For NW London, the current trajectory is not sustainable. In a 'do nothing' scenario by 2020 we expect to see a 12% increase in resident
  population with an LTC and a 13% increase in spend, up from £1bn annually. By 2030, spend is expected to increase by 37%, an extra
  c.£370m a year⁹.
- Targeted interventions to support people living healthier lives could prevent 'lifestyle' diseases, delay or stop the development of LTCs and reduce pressure on the system. For example, It has been estimated that a 50p minimum unit price would reduce average alcohol consumption by 7% overall⁴.
- Furthermore, recent findings from the work commissioned by Healthy London Partnership looking at illness prevention showed that intervention to reduce smoking could realise savings over five years of £20m to £200m for NW London (depending on proportion of population affected)¹⁰.
- This work also suggests that reducing the average BMI of the obese population not only prevents deaths (0.2 deaths per 100 adults achieving a sustained reduction in BMI by 5 points from 30), but also improves quality of life by reducing incidence of CHD, Stroke, and Colorectal and breast cancer.

Our aim is therefore to support people to stay healthy. We will do this by:

- Developing a number of cross cutting approaches which will amplify the interventions described below and overleaf embedding Making Every Contact Count and supporting national campaigns being 2 such examples.
- Interventions that are focused on **keeping our whole population well** and supporting them to adopt more healthy lifestyles whether they are currently mostly healthy, have learning or physical disabilities, or have serious and enduring mental health needs. This will also prevent people from developing cancer, as according to Cancer Research UK, cancer is the leading cause of premature death in London but 42% are preventable and relate to lifestyle factors¹².
- Targeted work with the population who **need mental health support** the mortality gap is driven largely through unhealthy lifestyles and barriers to accessing the right support. We will work to address the wider determinants of health, such as employment and housing, where there is good evidence of impact. Social isolation, whether older people, single parents, or people how need mental health support affects around 200,000 people in NW London and can affect any age group¹⁵. Social isolation is worse for us than well-known risk factors such as obesity and physical inactivity lacking social connections is a comparable risk factor for early death as smoking 15 cigarettes a day¹⁶.
- Enabling **children to get the best start in life**, by increasing immunisation rates, tackling childhood obesity and better managing mental health challenges such as conduct disorder. NW London's child obesity rates are higher than London and England 1 in 5 children aged 4-5 are overweight and obese and at risk of developing LTCs earlier and in greater numbers¹³. Almost 16,000 NW London children are estimated to have severe behavioural problems (conduct disorder) which impacts negatively on their progress and incurs costs across the NHS, social services, education and, later in life, criminal justice system¹⁴.

# 2. Delivery Area 1: Radically upgrading prevention and wellbeing

		To achieve this in 2016/17 we will…	and by 2020/21?	Investment (£m)	Gross Saving (£m)
	leadership will h - Embedding	oss cutting approaches and new ways of working will support act help increase our ability to deliver the interventions and outcome principles of Making Every Contact Count in all services commis and publicising national campaigns and work such as on cancer	sioned across Delivery Areas 1-5	blic health	
A	Enabling and supporting healthier living – for the population of NWL	<ul> <li>Develop NW London healthy living programme plans to deliver interventions to support people to manage their own wellbeing and make healthy lifestyle choices.</li> <li>Establish a People's Health and Wellbeing Charter, co-designed with patient and community representatives for Commissioning and Provider organisations to promote as core to health and social care delivery.</li> <li>Sign up all NW London NHS organisations to the 'Healthy Workplace Charter' to improve the mental health and wellbeing of staff and their ability to support service users.</li> </ul>	<ul> <li>Together we will jointly implement the healthy living programme plans, supported by NW London and West London Alliance. Local government, working jointly with health partners, will take the lead on delivering key interventions such as:</li> <li>Introducing measures to reduce alcohol consumption and associated health risks as well as learn from and implement the output from prevention devolution pilots across London</li> <li>Implement NW London wide programmes for physical activity for adults</li> <li>Widespread availability of Long Acting Reversible contraception in GP services, maternity and abortion services and early services for early pregnancy loss</li> </ul>	3.5	9
В	D D O N W O V People Mentally Well and avoiding Social Isolation	<ul> <li>The healthy living programme plans will also cover how Boroughs will address social isolation, building on current local work:</li> <li>In 16/17, local government already plans to deliver some interventions, such as:</li> <li>Enabling GPs to refer patients with additional needs to local, non-clinical services, such as employment support provided by the voluntary and community sector through social prescribing</li> <li>Piloting the 'Age of Loneliness' application in partnership with the voluntary sector, to promote social connectedness and reduce requirements for health and social care services</li> <li>Signing the NHS Learning Disability Employment of people with a learning disability Co-designing the new Work and Health programme so that it provides effective employment support for people with learning disabilities and people with mental health problems</li> </ul>	<ul> <li>As part of the Like Minded programme, we will identify isolation earlier and make real a 'no health without mental health' approach through the integration of mental health and physical health support as well as establish partnerships with the voluntary sector that will enable more consistent approaches to services that aim to reduce isolation: <ul> <li>Ensure all socially isolated residents who wish to, can increase their social contact through voluntary or community programmes</li> <li>Ensure all GPs and other health and social care staff are able to direct socially isolated people to support services and wider public services and facilities</li> </ul> </li> <li>Implement annual health checks for people with learning disabilities and individualised plans in line with the personalisation agenda</li> <li>Provide digitally enabled support to people , including Patient Reported Outcome Measures (PROMs), online communities, digital engagement via online and apps (especially for young people), social prescribing and sign posting to relevant support</li> <li>Providing supported housing for vulnerable people to improve quality of life, independent living and reduce the risk of homelessness. Also explore models to deliver high quality housing in community settings for people with learning disabilities</li> <li>Target smoking cessation activities at people with mental illness to support reducing ill-health as a consequence of tobacco usage.</li> </ul>	0.5	6.6
С	Helping children to get the best start in life	<ul> <li>Implement the prevention priorities within the 'Future in Mind' strategy, making it easier to access emotional well being and mental health services – especially in schools – as part of a wider new model of care</li> <li>Pilot a whole system approach to the prevention of conduct disorder, through early identification training and positive parenting support, focusing initially on a single borough</li> </ul>	<ul> <li>Share learning from the conduct disorder pilot across all 8 CCGs with the aim of replicating success and embed within wider C&amp;YP work</li> <li>Implement NW London wide programmes for overweight children centred on nutrition education, cooking skills and physical activity</li> </ul>	TBC	TBC

# **2. Delivery Area 2:** Eliminating unwarranted variation and improving Long Term Condition (LTC) management

## The NW London Ambition:

- Everyone in NW London has the same high quality care wherever they live
- Every patient with an LTC has the chance to become an expert in living with their condition

I know that the care I receive will be the best possible wherever I live in W London. I have the orght care and support to belp me to live with my ong term condition. As the person living with this condition I am given the right support to be the expert in managing it.

### Case study – Diabetes

Risk of heart attack in a person with diabetes is two to four times higher than in a person without diabetes.

Diabetes accounts for around 10% of the entire NHS spend, of which 80% relates to complications, many of which could be prevented through optimised management. Around 122,000 people are currently diagnosed with diabetes in NW London.

An 11mmol/mol reduction in HbA1c (UKPDS) equates to a reduction of:

- 43% reduction in amputations
- 21% reduction in diabetes related death
- 14% reduction in heart attack

Multifactorial risk reduction (optimising control of HbA1c, BP and lipids) can reduce cardiovascular disease by as much as 75% or 13 events per 1000 person years – this equates to a reduction in diabetes related cardiovascular events of 2806 per year across NW London averaged over a five year period⁹.

# Why this is important for NW London

- Evidence shows that unwarranted clinical variation drives a cost of £4.5bn in England. Our STP aims to recognise and drive out unwarranted variation wherever it exists, across all five delivery areas. Improving the strength and sustainability of primary care is critical in tackling unwarranted variations and improving LTC management and outcomes. Taking action on the key SCF areas of proactive and co-ordination will equip primary care to do so.
- The key focus of this delivery area is the management of long term conditions (LTCs) as 75% of current healthcare spend is on people with LTCs. NW London currently has around 338,000 people living with one or more LTC¹ and 1500 people under 75 die each year from cancer, heart disease and respiratory illness if we were to reach the national average outcomes, we could save 200 people per year:
  - Over **50%** of cancer patients now survive 10 years or more. There is more we can do to improve the rehab pathways and holistic cancer care²
  - 146,000 people (current estimation) have an LTC and a mental health problem, whether the mental health problem is diagnosed or not³
  - 317,000 people have a common mental illness and 46% of these are estimated to have an LTC⁴
  - 512 strokes per year could be avoided in NW London by detecting and diagnosing AF and providing effective anti-coagulation to prevent the formation of clots in the heart⁵
  - **198,691** people have hypertension which is diagnosed and controlled this is around **40%** of the estimated total number of people with hypertension in NW London but ranges from 29.1% in Westminster to 45.4% in Harrow. Increasing this to the 66% rate achieved in Canada through a targeted programme would improve care and reduce the risk of stroke and heart attack for 123,383 people

There are ~20,000 patients diagnosed with COPD in NW London, but evidence suggests that this could be up to 55,000 due to the potential for underdiagnosis⁶. Best practices (pulmonary rehabilitation, smoking cessation, inhaler technique, flu vaccination) are not applied consistently across care settings

There is a marked variation in the outcomes for patients across NW London – yet our residents expect, and have a right to expect, that the quality of care should not vary depending on where they live. For example, our breast screening rate varies from 57% to 75% across Boroughs in NW London.

- Self-care is thought to save an hour per day of GP time which is currently spent on minor ailment consultations. For every £1 invested in self-care for long-term conditions, £3 is saved in reducing avoidable hospital admissions and improving participants' quality of life. (If you add in social value, this goes up to £6.50 for every £1)⁷. The impact of self-care approaches is estimated to reduce A&E attendances by 17,568 across NW London, a financial impact of £2.4 m⁸.
- Children and young people with special education needs and disabilities are a vulnerable group that can require access to specialist support, often delivered by multi-agency services. Implementing CCG responsibilities for SEND under the Children & Families Act 2014 is therefore a NW London priority.

Our aim is therefore to support people to understand and manage their own condition and to reduce the variation in outcomes for people with LTCs by standardising the management of LTCs, particularly in primary care. We will do this by:

- Detecting cancer earlier, to improve survival rates. We will increase our bowel screening uptake to 75% by 2020, currently ranging between 40-52%.
- Offering access to expert patient programmes to all people living with or newly diagnosed with an LTC
- Using patient activation measures to help patients take more control over their own care
- Recognising the linkage between LTCs and common mental illness, and ensuring access to IAPT where needed to people living with or newly diagnosed with an LTC
- Using the Right Care data to identify where unwarranted variation exists and targeting a rolling programme across the five years to address key priorities.

# **2. Delivery Area 2:** Eliminating unwarranted variation and improving Long Term Condition (LTC) management

	To achieve this in 2016/17 we will…	and by 2020/21?	Investment (£m)	Gross Saving (£m)
A Pelivering the Strategic commissioning Framework and Five Year Forward View for Primary Care	<ul> <li>For Accessible care:         <ul> <li>provide extended access specs with quantification of reduced attendances and admissions</li> <li>Deliver affordable access solutions for the 8-8, 7 day requirements</li> <li>Create minimum standards for appointment requirements</li> <li>Achieve accessible read/write patient records</li> <li>Deliver operational access and a communications programme for patients, key providers and stakeholders</li> <li>Align extended access provision with urgent care and 111</li> </ul> </li> <li>For Co-ordinated care:         <ul> <li>define key features for primary and integrated care teams and deliver consistent outcomes for care team models across NW London</li> <li>Deliver consistent outcomes for care team models across NW London</li> <li>Agree targeted population within CCG as priority for co-ordinate care management across NWL</li> <li>Design standard approach to risk stratification and case finding across NWL.</li> <li>Design standard approach to risk stratification and case finding across NWL.</li> <li>Define core intervention for care teams for care population</li> <li>Define roles that the care team will carry out daily with patients</li> </ul> </li> <li>For Proactive care:         <ul> <li>finalise key outcome measures for preventive care in LIC</li> <li>Develop two clinical pathways (including diabetes) and test against provider-models and outcome-measures</li> <li>Define key outcome measures for needs-based client groups (adults) and explore gap-analysis locally</li> <li>All eight CCGs support for Access Fund objectives with a consistent and systematic approach, including delivery of the Extended Primary Care Service providing significantly higher levels of access to NW London residents</li> </ul> </li> <li>Support CCGs</li></ul>	<ul> <li>Fully implement the primary care outcomes within the SCF in each of the eight boroughs and across NW London</li> <li>Implement integrated, primary care led models of local services care that feature principles of case management, care planning, self-care and multi-disciplinary working</li> <li>Integrate mental health and physical health support so that there is a coordinated approach, particularly for people with dementia and their carers</li> <li>Deliver this range of co-ordinated and population-based care through a system of networked hubs, with facility for both physical and digital access by patients, including services for people with dementia</li> <li>Enable general practices and multi-disciplinary hubs to access and share digital patient recards, including crisis care-plans and LTC pathway management</li> <li>Provide access to a spectrum of care, for appropriate population-based interventions for urgent LTC and on-going care needs</li> <li>Ambulatory and emergency care schemes in place</li> <li>Develop relevant LTC clinical pathways in light of co-ordinated and proactive care experience</li> </ul>	18	26.4

# **2. Delivery Area 2:** Eliminating unwarranted variation and improving Long Term Condition (LTC) management

		To achieve this in 2016/17 we will	and by 2020/21?	Investment (£m)	Gross Saving (£m)
B	Improve cancer screening to increase early diagnosis and faster treatment Page N N N	<ul> <li>Our Primary Care Cancer Board will take the learning from Healthy London Partnership's (HLP) Transforming Cancer Programme to create a strategy for how to improve early detection of cancer, improving referral to treatment and developing integrated care to support people living with and beyond cancer. As part of this we will:</li> <li>Share learning from the commissioning of a bowel cancer screening target in Hounslow and scale across NW London if successful.</li> <li>Align our work to HLP's review of diagnostic capacity in 16/17 and work with HLP to develop an improvement plan for 17/18 to ensure sufficient capacity within NW London.</li> <li>Roll out improved information regarding patient choice and 2 week wait to support patients referred from primary care with suspected cancer</li> <li>Implement straight to test endoscopy at Imperial, Ealing, Northwick Park and Hillingdon hospitals.</li> <li>Begin to work with the voluntary sector to research primary care learning from Significant Event Audits</li> <li>Work with Trusts to create more effective and efficient inter Trust referrals to support the delivery of national standards.</li> </ul>	In partnership with Healthy London Partnership's Transforming Cancer Programme and the Royal Marsden and Partners Cancer Vanguard, we will develop and implement whole system pathways to improve early detection and transform the whole acute cancer care pathway in NW London, These actions will reduce variation in acute care and ensure that patients have effective, high quality cancer care wherever they are treated in NW London.	TBC	TBC
D	Better outcomes and support for people with common mental health needs (with an initial focus on people with long term physical health conditions)	<ul> <li>Improve identification of people with diabetes who may also have depression and/or anxiety and increase their access to IAPT</li> <li>Improve access to and availability of early intervention mental health services, such as psychosis services, psychological therapies supporting the emotional health of the unemployed and community perinatal services</li> </ul>	<ul> <li>Address link between LTCs and Mental Health by specifically addressing impact of co-morbid needs on individuals and the wider system for all residents by 2020/21, delivering joined up physical and psychological therapies for people with LTCs</li> <li>Ensure at least 25% of people needing to access physiological therapies are able to do so</li> </ul>	TBC	TBC
	Reduce variation by focusing on 'Right Care' priority areas	<ul> <li>Three key areas identified to be the largest priority to focus on at sector-wide level: diabetes prevention, atrial fibrillation and reducing hypertension</li> <li>Identified and/or commenced work in 2016/17 in following areas: <ul> <li>Mobilisation of National Diabetes Prevention Programme</li> <li>Comprehensive diabetes performance dashboard at practice and CCG level</li> <li>Comprehensive referral process for patients with non-diabetic hyperglycaemia into the National Diabetes Programme</li> <li>Aside from these three deliverables, each CCG will be addressing the issues that cause the most unwarranted variation in care in their locality</li> </ul> </li> <li>The January 2016 Right Care Commissioning for Value packs showed a £18M opportunity in NW London. A joined up initiative is being launched in NW London to verify the opportunity and identify opportunity areas amenable to a sector wide approach. As a national 1st wave delivery site, Hammersmith &amp; Fulham CCG has identified neurology, respiratory and CVD as priority areas for delivering Right Care. Brent and Harrow have are also national 1st wave delivery sites and are focussing on diabetes and MSK.</li> </ul>	<ul> <li>Patients receive timely, high quality and consistent care according to best practice pathways, supported by appropriate analytical data bases and tools</li> <li>Reduction in progression from non-diabetic hyperglycaemia to Type 2 diabetes</li> <li>Reduction in diabetes-related CVD outcomes: CHD, MI, stroke/TIA, blindness, ESRF, major and minor amputations</li> <li>Joined up working with Public Health team to address wider determinants of health. This will also allow clinicians to refer to services to address social factors</li> <li>Patients with LTC supported by proactive care teams and provided with motivational and educational materials (including videos and eLearning tools) to support heir needs</li> <li>Right Care in NW London will bring together the 8 CCGs to ensure alignment, knowledge sharing and delivery at pace. The Programme will ensure the data, tools and methodology from Right Care becomes an enabler and supports existing initiatives such as Transforming Care, Whole Systems Integrated Care and Planned Care within CCGs. The Programme will carry out analysis of available data to identify areas of opportunity as a sector. Deep dive sessions with clinicians and managers to determine the root cause of variation and implement options to maximise value for the system.</li> </ul>	2	12.4

# **2. Delivery Area 2:** Eliminating unwarranted variation and improving Long Term Condition (LTC) management

		To achieve this in 2016/17 we will…	and by 2020/21?	Investment (£m)	Gross Saving (£m)
E	Improve self-management and 'patient activation'	<ul> <li>Develop protocols for approved health apps to support self-care in collaboration with Digital Health London</li> <li>Develop a package of evidence and case studies to support local areas to adopt innovative approaches such as AliveCor, a digital device being rolled out by Hounslow GPs which uses smartphones to detect Atrial Fibrillation in patients</li> <li>Develop best practice approaches to online-management solutions</li> <li>Host NW London symposium series, commencing with Activating the Workforce in November</li> <li>Support delivery of IG Governance toolkit L2 compliance within targeted CCG and develop case study for wider support.</li> <li>Development of Third sector programme framework, supporting development of the voluntary sector infrastructure to support self-care</li> <li>Patient Activation Measurement (PAM) programme implemented across NW London with target patients receiving assessment and tailored approach to self-care and a NW London mental health and wellbeing guidance to PAM levels to be developed.</li> </ul>	<ul> <li>Full delivery of Self-Care framework across NW London</li> <li>NW London workforce supported by embedded self-care training programmes</li> <li>Technology, including online management solutions, in place to support self-management and health education for people with LTCs</li> <li>PAM embedded across health and social care supporting tailoring of care for all people with LTC (target 428,700 patients)</li> <li>Third Sector fully integrated within Accountable Care Partnerships with single point of access and geographically based consortiums</li> <li>Develop patients' health literacy helping them to become experts in living with their condition(s) – people diagnosed with a LTC will be offered access to expert patient programmes</li> <li>Enable GPs to address the wider social needs of patients which affect their ability to manage LTCs through provision of tools, techniques and time</li> <li>Pro-active identification of patients by GP practices who would benefit from co-ordinated care and continuity with a named clinician to support them with LTCs</li> <li>Increase availability of, and access to, personal health budgets, taking on integrated personal commissioning approach, including building on good practice from within and outside NW London around the use of brokerage to manage access to such personalised services</li> </ul>	3.4	6.2

# **2. Delivery Area 3:** Achieving better outcomes and experiences for older people

## The NW London Ambition:

Caring for older people with dignity and respect, and never caring for someone in hospital if they can be cared for in their own bed



There is always someone I can reach if I need help or have any concerns. I know that the advice and support I receive helps me to stay independent. There are numerous opportunities for me to get involved easily with my community and feel a part of it. I don't have to keep explaining my condition to the health and social care teams that support me; they are all aware of and understand my situation. I know that, where possible, I will be able to receive care and be supported at home and not have to go into hospital if I don't need to.

## Why this is important for NW London

Over the last few years there have been numerous examples of where the NHS and social care have failed older people, with significant harm and even death as a result of poor care. People are not treated with dignity and the increasing medicalisation of care means that it is not recognised when people are in the last phase of life, so they can be subject to often unnecessary treatments and are more likely to die in hospital, even when this is not their wish.

The increase in the older population in NW London poses a challenge to the health and care system as this population cohort has more complex health and care needs. The over 65 population is much more likely to be frail and have multiple LTCs. The higher proportion of nonelective admissions for this age group indicates that care could be better coordinated, more proactive and less fragmented.

- There is a forecast rise of 13% in the number of people over 65 in NW London from 2015 to 2020. Between 2020 and 2030, this number is forecast to rise again by 32%¹
- People aged 65 or over in NW London constitute 13% of the population, but 35% of the cost across the health and care system
- 24% of people over 65 in NW London live in poverty, and this is expected to increase by 40%² by 2030, which contributes to poor health
- Nearly half of our 65+ population are living alone, increasing the potential for social isolation
- 42.1% of non-elective admissions occur from people 65 and over⁴
- 11,688 over 65s have dementia in NW London which is only going to increase³
- There are very few care homes in the central London boroughs, and the care home sector is struggling to deal with financial and quality challenges, leaving a real risk that the sector will collapse, increasing the pressure on health and social care services

Our aim is to fundamentally improve the care we offer for older people, supporting them to stay independent as long as possible. We will do this by:

- Commissioning services on an outcome basis from accountable care partnerships, using new contracting and commissioning approaches to change the incentives for providers
- Develop plans with partners to significantly expand pooled budgets and joint commissioning for delivery of integrated and out oh hospital care, especially for older people services, to support the development of the local and NW London market
- Increasing the co-ordination of care, with integrated service models that have the GP at the heart
- Increasing intermediate care to support people to stay at home as long as possible and to facilitate appropriate rapid discharge when medically fit
- Identifying when someone is in the last phase of life, and care planning appropriately to best meet their needs and to enable them to die in the place of their choice

- Over 30% of people in acute hospitals could have their needs met more effectively at home or in another setting
- 4 in 5 people would prefer to die at home, but only 1 in 5 currently do
- 17,000 days are spent in hospital beds that could be spent in an individual's own bed
- The average length of stay for a cross-border admission within NW London is 2.9 days longer than one within a CCG boundary

# **2. Delivery Area 3:** Achieving better outcomes and experiences for older people

		To achieve this in 2016/17 we will…	and by 2020/21?	Gross aving (£m)
A	Improve market management and take a whole systems approach to commissioning	<ul> <li>Carry out comprehensive market analysis of older people's care to understand where there is under supply and quality problems, and develop a market management and development strategy to address the findings alongside a NW London market position statement.</li> </ul>	<ul> <li>Implement market management and development strategy to ensure it provides the care people need, and ensuring a sustainable nursing and care home sector, with most homes rated at least 'good' by CQC.</li> <li>Jointly commission, between health and local government, the entirety of older people's out of hospital care to realise better care for people and financial savings</li> </ul>	0
B	Implement accountable care partnerships	<ul> <li>Agree the commissioning outcomes and begin a procurement process to identify capable providers to form the accountable care partnerships</li> <li>Support existing local Early Adopter WSIC models of care, including evaluation and ramp-up support</li> </ul>	Commission the entirety of NHS provided older people's care services in NW London via outcomes based contract(s) delivered by Accountable Care Partnerships, with joint agreement about the model of integration with local government commissioned care and support services 0 2     All NHS or jointly commissioned services in NW London contracted on a capitation basis, with the financial model incentivising the new proactive model of care	25.1
С	ນ Opgraded rapid Kosponse and Otermediate care Services	<ul> <li>We currently have eight models of rapid response, with different costs and delivering differential levels of benefit. We will work jointly to:</li> <li>Identify the best parts of each model and move to a consistent specification as far as possible by identifying opportunities and agreeing transformational improvements to NW London models, either locally or NW London-wide</li> <li>Improve the rate of return on existing services, reducing NEL admissions and reducing length of stay</li> <li>Enhance integration with other service providers</li> <li>Establish an older people's reference group to guide this work</li> <li>Agreed the older person's pathway across community, acute and last phase of life</li> <li>Agreed outcomes and standards for intermediate care function and acute frailty</li> </ul>	<ul> <li>Use best practice model across all eight boroughs, creating standardisation wherever possible to enable additional capacity to decrease the inappropriate time that a person is cared for in an institutional setting</li> <li>Operate rapid response and integrated care as part of a fully integrated ACP model</li> </ul>	64.9
D	Create an integrated and consistent transfer of care approach across NW London	<ul> <li>Agree an integrated health and social care model to improve transfer of care</li> <li>Implement a single needs-based assessment to support appropriate transfer of care via a single point of access in each borough, reducing the differential between in borough and out of borough length of stay in line with the in borough length of stay</li> <li>Move to a 'trusted assessor' model for social care assessment and transfer of care across NW London</li> </ul>	<ul> <li>Eliminate the 2.9 day differential between in borough and out of borough length of stay</li> <li>Transfer of care correspondence is electronic with the single assessment process built into the shared care records across 7.4 NW London</li> <li>Fully integrated health and social care transfer of care process for all patients in NW London</li> </ul>	9.6
E	Improve care in the last phase of life	<ul> <li>Improve identification and planning for last phase of life;         <ul> <li>identify the 1% of the population who are at risk of death in the next 12 months by using advanced care plans as part of clinical pathways and 'the surprise test'</li> <li>identify the frail elderly population using risk stratification and 'flagging' patients who should be offered advanced care planning</li> <li>patient initiated planning to help patients to self-identify</li> <li>Improving interoperability of Coordinate my Care with other systems (at least 4), including primary care to ensure that people get they care they want</li> <li>Reduce the number of non-elective admissions from care homes – demonstrate a statistically significant reduction in admissions and 0 day LOS (i.e. &gt;10%)</li> </ul> </li> </ul>	<ul> <li>Every patient in their last phase of life is identified</li> <li>Every eligible person in NW London to have a Last Phase of Life (LPoL) care plan, with a fully implemented workforce training plan, and additional capacity to support this in the community.</li> <li>Meet national upper quartile of people dying in the place of their choice</li> <li>Reduce non elective admissions for this patient cohort by 50%</li> </ul>	7

# 29 Improving outcomes for children and adults with mental health needs



I will be given the support I need to stay well and thrive. As soon as I am struggling, appropriate and timely advice is available. The care and support that is available is joined-up, sensitive to my needs, personal beliefs, and is delivered at the place that is right for me and the people that matter to me. My life is important, I am part of my community and I have opportunity, choice and control. My wellbeing and mental health is valued equally to my physical health. I am seen as a whole person – professionals understand the impact of my housing situation, my networks, employment and income on my health and wellbeing. My care is seamless across different services, and in the most appropriate setting. I feel valued and supported to stay well throughout my life.

## Why this is important for NW London

Mental Health has been seen in a silo for too long and has struggled to achieve parity of esteem. The NW London STP has mental health threaded throughout our delivery areas – within prevention and within work on long term conditions. But we know that focus is also required as poor mental health has catastrophic impacts for individuals – and also a wider social impact. Our justice system, police stations, courts and prisons all are impacted by mental health needs, providing longer term accommodation for people who cannot live alone. For those off work and claiming incapacity benefit for two years or more, they are more likely to retire or die than ever return to work¹. The '5 Year forward View for Mental Health' describes how prevention, reducing stigma and early intervention are critical to reduce this impact – and the outcomes described in the implementation guidance are reflected in our plans².

In NW London, some of the key drivers and our case for change are:

- 15% of people who experience an episode of psychosis will experience repeated relapses and will be substantially impacted by their condition and 10% will commit suicide
- Those who experience episodes of psychosis have intense needs and account for the vast majority of mental health expenditure -nearly 90% of inpatient bed days, and 80% of spend in mental health trusts.
- Mental health needs are prevalent in children and young people with 3 in 4 of lifetime mental health disorders starting before the age of 18.
- Around 23,000 people in NW London have been diagnosed with schizophrenia, bipolar and/or psychosis, which is double the national average
- The population with mental illness have 3.2 times more A&E attendances, 4.9 times emergency admissions
- The contrast with physical health services is sharp and stark thresholds to access services can be barriers to
  access care and stigma remains a challenge for many people and in particular within some communities,

Our aim in NW London is to improve outcomes for children and for adults with mental health needs, we will do this by:

- Implementing a new model of care for adults which includes investing in a more proactive, recovery based model to prevent care needs from escalating and reducing the number of people who need inpatient acute care
- Addressing the very specific needs that relate to some of our populations such as for people with learning disabilities (through the Transforming Care Partnership) and for new mothers
- Improving services for people in crisis and providing a single point of access to services, 24/7, so that people can access the professional support they need building on current Early Intervention in Psychosis and Liaison Psychiatry services.
- Implementing 'Future in Mind' Transforming the care pathway for children and adolescents with mental health needs, introducing a 'tier free' model and ensuring that when children do need to be admitted to specialist tier 4 services they are able to do so within London, close to home³.
- People with serious and long term mental health needs have a life expectancy 20 years less than the average
- Social outcomes of people known to secondary care are often worse than the general population; only 8-10% are employed and only half live in settled accommodation
- In a crisis, only 14% of adults surveyed nationally felt they were provided with the right response
- Eating disorders account for nearly a quarter of all psychiatric child and adolescent inpatient admissions –with the longest stay of any psychiatric disorder, averaging 18 weeks

# 2. Delivery Area 4: Improving outcomes for children and adults with mental health needs

		To achieve this in 2016/17 we will…	and by 2020/21?	Investment (£m)	Gross Saving (£m)
A	<ul> <li>Implement the new model of care for people with serious and long term mental health needs, to improve physical, mental health and increase life expectancy</li> <li>Bab dadiional GPs with Advanced Diploma in Mental Health Care and the non-health workforce is also receiving training.</li> <li>Embed addressing mental health needs in developing work in local services and acute reconfiguration programmes.</li> <li>Agree investment and benefits to deliver an NW London wide Model of Care for Serious &amp; Long Term Mental Health Needs with implementation starting in 2016/17 to deliver a long term sustainable mental health system through early support in the community.</li> <li>Rapid access to evidence based Early Intervention in Psychosis for all ages.</li> </ul>		<ul> <li>Full roll out of the new model across NW London providing tailored evidence based support available closer to home to service users and carers, which will include:         <ul> <li>Integrated shared care plans across the system are held by all people with serious mental illness with agreed carer support</li> <li>Comprehensive self management and peer support for all ages</li> <li>Collaborative working and benchmarking means frontline staff will have increased patient facing time, simultaneously reducing length of stay and reducing variation</li> <li>We will shift the focus of care, as seen in the 'telescope' diagram, out of acute and urgent care into the community</li> </ul> </li> <li>Living a Full and Coordinated Community Primary and Social Care</li> </ul>	11	16
В	Pocussed Pocussed Neterventions for Grget populations	<ul> <li>Targeted employment services for people with serious and long term health needs to support maintaining employment</li> <li>Support 'Work and Health Programme' set up of individual support placements for people with common mental health needs</li> <li>Address physical health needs holistically to address mental health needs adopting a 'no health without mental health' approach</li> <li>Ensuring care planning recognises wider determinants of health and timely discharge planning involves housing teams</li> <li>Pilot digital systems to encourage people to think about their own on-going mental wellbeing through Patient Reported Outcome Measurements</li> </ul>	<ul> <li>Provide vulnerable individuals and their families with best practice support</li> <li>Employment support embedded in integrated community teams</li> <li>Deliver the NW London Transforming Care Plan for people with Learning Disabilities, Autism and challenging behaviour – supporting c.25% of current inpatients in community settings</li> <li>Implement digital tools to support people in managing their mental health issues outside traditional care models</li> <li>Specialist community perinatal treatment available to all maternity and paediatric services and children centres</li> <li>Personalisation – support individuals with mental health needs and learning disabilities to understand their choices about life and care</li> </ul>	TBC	5
С	Crisis support services, including delivering the 'Crisis Care Concordat'	<ul> <li>Embed our 24/7 crisis support service, including home treatment team, to ensure optimum usage by London Ambulance Service (LAS), Metropolitan police and other services – meeting access targets</li> <li>Round the clock mental health teams in our A&amp;Es and support on wards, progress towards 'core 24'</li> <li>Extend out of hours service initiatives for children, providing evening and weekend specialist services (CAMHS service)</li> </ul>	<ul> <li>Ensure care will be available for service users and carers when they most need it through:</li> <li>Alternatives to admissions which support transition to independent living both in times of crisis and to support recovery</li> <li>Tailored support for specific populations with high needs – people with learning disabilities/Autism, Children and Young People, those with dual diagnosis</li> </ul>	TBC	TBC
D	Implementing 'Future in Mind' to improve children's mental health and wellbeing	<ul> <li>Agree NW London offer across health, social care and schools for a 'tier-free' mental health and wellbeing approach for CYP, reducing barriers to access</li> <li>Community eating disorders services for children and young people</li> </ul>	<ul> <li>Implement 'tier-free' approach ensuring an additional c.2,600 children receive support in NW London</li> <li>Digital enablement to share information between care settings to support new care models</li> <li>Clearly detailed pathways with partners in the Metropolitan Police and wider justice system for young offending team, court diversion , police liaison and ensure optimal usage of refurbished HBPOs (8 across NW London)</li> </ul>	TBC	1.8

# 2. Delivery Area 5: Ensuring we have safe, high quality sustainable acute services

## The NW London Ambition:

High quality specialist services at the time you need them



I can get high quality specialist care and support when I need it. The hospital will ensure that all my tests are done quickly and there is no delay to me leaving hospital, so that I don't spend any longer than necessary in hospital. There's no difference in the quality of my care between weekdays and weekends. The cancer care I receive in hospital is the best in the country and I know I can access the latest treatments and technological innovations

## Why this is important for NW London

Medicine has evolved beyond comprehension since the birth of the NHS in 1948. Diseases that killed thousands of people have been eradicated or have limited effects; drugs can manage diabetes, high blood pressure and mental health conditions, and early access to specialist care can not just save people who have had heart attacks, strokes or suffered major trauma but can return them to health. Heart transplants, robotic surgery and genetic medicine are among advances that have revolutionised healthcare and driven the increasing life expectancy that we now enjoy.

Better outcomes are driven in large part by increasing standards within medicine, with explicit quality standards set by the Royal Colleges and at London level in many areas. These require increased consultant input and oversight to ensure consistent, high quality care. Current standards include consultant cover of 112 hours per week in A&E; 114 hours in paediatrics; and 168 hours in obstetrics. Meeting these input standards are placing significant strain on the workforce and the finances of health services. We will continue to work with London Clinical Senate and others to evolve clinical standards that strikes a balance between the need to improve quality, as well address financial and workforce challenges. Many services are only available five days a week, and there are 10 seven day services standards that must be met by 2020, further increasing pressures on limited resources.

- In NW London A&E departments, 65% of people present in their home borough but 88% are seen within NW London. The cross borough nature of acute services means that it is critical for us to work together at scale to ensure consistency and quality across NW London²
- 3 out of our 4 Acute Trusts with A&Es do not meet the A&E 4 hour target³
- Our 4 non specialist acute trusts all have deficits, two of which are significant
- There is a shortage of specialist children's doctors and nurses to staff rotas in our units in a safe and sustainable way (at the start of 16/17)⁴
- 17/18 year olds currently do not have the option of being treated in a children's ward
- Previous consolidations of major trauma and stroke services were estimated to have saved 58 and 100 lives per year respectively⁵
- Around 130 lives could be saved across NW London every year if mortality rates for admissions at the weekend were the same as during the week in NW London trusts⁶
- There are on average at any one time 298 patients in beds waiting longer than 24 hours for diagnostic tests or results.⁷

We aim to centralise and specialise care in hospital to allow us to make best use of our specialist staffing resource to deliver higher quality care which will improve outcomes, deliver the quality standards and enable us to deliver consistent services 7 days a week. We will do this by:

- Reviewing care pathways into specialist commissioning services, identifying opportunities to intervene earlier to reduce the need for services
- Deliver the 7 day standards
- Ensure all patients receive prompt treatment in accordance with the national referral to treatment (RTT) standards,
- Consolidate acute services onto five sites (the local government position on proposed acute changes is set out in Appendix A)
- Improve the productivity and efficiency of our hospitals.

There will be no substantial changes to A&E in Ealing or Hammersmith & Fulham, until such time as any reduced acute capacity has been adequately replaced by out of hospital provision to enable patient demand to be met. NHS partners will review with local authority STP partners the assumptions underpinning the changes to acute services and progress with the delivery of local services before making further changes and will work jointly with local communities and councils to agree a model of acute provision that addresses clinical safety concerns and expected demand pressures.

# 2. Delivery Area 5: Ensuring we have safe, high quality sustainable acute services

		To achieve this in 2016/17 we will	and by 2020/21?	Investment (£m)	Gross Saving (£m)
A	Specialised Commissioning	<ul> <li>Implement the national Hepatitis C programme which will see approximately 500 people treated for Hepatitis C infection in 2016/17 reducing the likelihood of liver disease.</li> <li>Complete our service reviews of CAMHs, HIV, paediatric transport and neuro-rehabilitation and begin to implement the findings from these and identify our next suit of review work (which will include renal).</li> <li>Using the levers of CQUIN and QIPP improve efficiency and quality of care for patients through a focus on: innovation (increasing tele-medicine), improved bed utilisation by implementing Clinical Utilisation Review and initiatives to reduce delays in critical care, cost effective HIV prescribing, and enhanced supported care at the end of life.</li> <li>Be an active partner in the 'Like Minded' Programme</li> </ul>	<ul> <li>To have worked with partners in NW London and strategically across London to:</li> <li>Identify the opportunities for better patient care, and greater efficiency by service such that quality, outcomes and cost-effectiveness are equal or better than similar services in other regions.</li> <li>To have met the financial gap we have identified of £188m over five years on a 'do nothing' assessment; whether through pathway improvements, disease prevention, innovation leading to more cost effective provision or through procurement and consolidation.</li> <li>To actively participate in planning and transformation work in NW London and Regionally to this end</li> </ul>	TBC	TBC
В	Page NGO Deliver the 7 day services standards	<ul> <li>As a First Wave Delivery Site, working towards delivering the 4 prioritised Clinical Standards for 100% of the population in NW London by end of 16/17; we will:</li> <li>develop evidence-based clinical model of care to ensure: <ul> <li>all emergency admissions assessed by suitable consultant within 14 hours of arrival at hospital</li> <li>on-going review by consultant every 24 hours of patients on general wards</li> </ul> </li> <li>ensure access to diagnostics 7 days a week with results/reports completed within 24 hours of request through new/improved technology and development of career framework for radiographer staff and recruitment campaign</li> <li>ensure access to consultant directed interventions 7 days a week through robust pathways for inpatient access to interventions (at least 73) in place 24 hours a day, 7 days a week</li> </ul>	<ul> <li>To have continued our work on 7 day services by being compliant with the remaining 6 Clinical Standards for 100% of the population in NW London:</li> <li>Patient Experience</li> <li>MDT Review</li> <li>Shift Handover</li> <li>Mental Health</li> <li>Transfer to community, primary &amp; social care</li> <li>Quality Improvement</li> </ul> We will also have continued work to ensure the sustainability of the achievement of the 4 priority standards, most notably we will: <ul> <li>Join up RIS/PACS radiology systems across acute NW London providers forming one reporting network</li> <li>Build on opportunities from shifts in the provider landscape to optimise delivery of 7 day care</li> <li>Deliver NW London workforce initiatives such as a sector-wide bank, joint recruitment &amp; networked working</li> </ul>	7.9	21.5

# 2. Delivery Area 5: Ensuring we have safe, high quality sustainable acute services

		To achieve this in 2016/17 we will	and by 2020/21?	Investment (£m)	Gross Saving (£m)
С	Configuring acute services ບັງ ຜູ້ຜູ້ ຜູ້	Introduce paediatric assessment units in 4 of the 5 paediatric units in NW London to reduce the length of stay for children Close the paediatric unit at Ealing Hospital and allocate staff to the remaining 5 units Working to achieve London Quality Standards, including consultant cover of 112 hours per week in A&E 114 hours in paediatrics; and 168 hours in obstetrics. But at the same time developed new outcome-focused standards with London Clinical Senate and others. Recruit approximately 72 additional paediatric nurses, reducing vacancy rates to below 10% across all hospitals from a maximum of 17% in February 2016 Design and implement new frailty services at the front end of A&Es, piloting in Ealing and Charing Cross ahead of roll out across all sites Fully deliver on the vision for maternity set out in <i>Better Births</i> national maternity review – through our 15/16 reconfiguration programme we have already made significant progress delivering this vision for maternity. In 16/17 we will focus on providing continuity of care for women, so that maternity care is provided by a small team of midwives during the antenatal, intrapartum and postnatal period.	<ul> <li>Reduce demand for acute services through investment in the pro active out of hospital care model, enabled by investment in the Hubs. Develop the hospital in Ealing and jointly shape the delivery of health and social care provision of services from that site, including: <ul> <li>a network of ambulatory care pathways</li> <li>a centre of excellence for elderly services including access to appropriate beds</li> <li>an extensive range of outpatient and diagnostic services to meet the vast majority of the local population's routine health needs</li> </ul> </li> <li>Revolutionise the outpatient model by using technology to reduce the number of face to face outpatient consultations by up to 40% and integrating primary care with access to specialists.</li> <li>Deliver on the full recommendations set out in <i>Better Births</i> national maternity review, in order to achieve joined-up, sustainable continuity of care for women in NW London.</li> </ul>	33.6	89.6
D	NW London Productivity Programme	<ul> <li>A Chief Transformation Officer has been appointed to lead a collaborative transformation programme across all NHS Trusts in NW London and a team of interim senior programme directors have been appointed. By the end of 16/17 we will agree and resource a sustainable team to ensure these priorities are delivered. This is a big ticket cost reduction transformation programme within the STP and we should secure investment proportionate to the costs savings.</li> <li>Implement and embed the NW London productivity programme across all provider NHS trusts, focusing on the following four areas:</li> <li>Ofthopaedics: mobilise a sector-wide approach to elective orthopaedics with the goal of improving both quality and productivity in line with Getting it Right First Time (GIRFT) to reduce unwarranted variation and increase efficiency, thus generating both quality improvements and financial savings. Ensure all Acute Providers in North West London have agreed Best In Sector Performance Metrics and establish a NW London dashboard. Agree priorities and interventions and commence delivery.</li> <li>Procurement: deliver £3m of immediate tactical non-pay savings. Agree plan to reduce unwarranted variation in NHS supplies prices, and make £15.2m savings in non-pay spend. Develop options and agree a NW London operating model, in line with best practice and Carter and identify any structural changes required to the way procurement is currently delivered. Establish common procurement required.</li> <li>Safer Staffing: Agree a three year delivery plan with trajectory of benefits and any required investment identified. Agree detailed proposal for reduction in agency costs via more effective staff bank, supported by technology. All e-nursing rosters agreed six weeks in advance and plan for medical roster implementation, benchmark and share all data.</li> <li>Back Office: this is new and additional priority agreed in September 2016. Deliver additional collaborative productivity opportunities. Agree priorities, geographic cluster</li></ul>	<ul> <li>Single approach to transformation and improvement across NW London, with a shared transformation infrastructure and trusts working together to deliver added value. Rolling programme of pathway redesign and quality improvement initiatives to ensure trusts are consistently in the top quartile of efficiency (Getting It Right First Time principles). Shared records is a key enabler of all pathway redesign.</li> <li>Orthopaedics: Implement plan agreed in 16/17. Agree a consolidated service model for a NWL collaborative elective Orthopaedic centre, agree a business case and implement subject to investment.</li> <li>Identify and implement priorities for rolling programme following Orthopaedics.</li> <li>Procurement: Implement a pan-NWL procurement operating model which is compliant with the National Interim Future Operating Model, Deliver Carter compliant Procurement Transformation Plans with quantified (and delivered) financial savings which all leads to Collaborative and shared service models in place for NWL procurement operating within a sustainable financial footprint assessed by improving year on year saving: cost ratios.</li> <li>Safer Staffing: build on work from 2016/17 such that rostering is optimised, bank fill rates are maximised and reliance on agency is minimised. (quantified benefits will emerge from 16/17 business case) Developed a workforce plan summarising the total workforce numbers and competencies required across NWL. Collective workforce planning and collaborative resourcing to include recruitment, development and retention with the right balance of permanent and flexible workers .</li> </ul>	4.1*	143.4

# **3. Enablers:** Supporting the 5 delivery areas

The 9 priorities, and therefore the 5 delivery areas, are supported by three key enablers. These are areas of work that are on-going to overcome key challenges that NW London Health and Social Care face, and will support the delivery of the STP plans to make them effective, efficient and delivered

on time; hence they are termed 'enablers' in the context of STP. The following mapping gives an overview of how plans around each of the enablers support the STP: further detail is provided in the next section.

## **Delivery areas**

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## By 2020/21, Enablers will change the landscape for health and social care:

1. Radically upgrading prevention and wellbeing

2. Eliminating unwarranted variation and improving Long Term Conditions (LTC) Xanagement

3. Achieving better outcomes and experiences for older people

4. Improving outcomes for children and adults with mental health needs

5. Ensuring we have safe, high quality sustainable acute services

### Estates will...

- Deliver Local Services Hubs to enable more services to be delivered in a community setting and support the delivery of primary care at scale
- Increase the use of advanced technology to reduce the reliance on physical estate
- Develop clear estates strategies and Borough-based shared visions to maximise use of space and proactively work towards 'One Public Estate'
- Deliver improvements to the condition and sustainability of the Primary Care Estate through an investment fund of up to £100m and Minor Improvement Grants
- Improve and change our hospital estates to consolidate acute services and develop new hospital models to bridge the gap between acute and primary care

### Digital will...

- Automate clinical workflows and records, particularly in secondary care settings, and support transfers of care through interoperability, removing the reliance on paper and improving quality
- Build a shared care record across all care settings to deliver the integration of health and care records required to support new models of care, including the transition away from hospital
- Enable Patient Access through new digital channels and extend patient records to patients and carers to help them become more involved in their own care
- Provide people with tools for selfmanagement and self-care, enabling them to take an active role in their own care
- Use dynamic data analytics to inform care decisions and support integrated health and social care, both across the population and at patient level, through whole systems intelligence

### Workforce will...

- Target recruitment of staff through system wide collaboration
- Support the workforce to enable 7 day working through career development and retention
- Address workforce shortages through bespoke project work that is guided by more advanced processes of workforce planning
- Develop and train staff to 'Make Every Contact Count' and move to multi-disciplinary ways of working
- Deliver **targeted education** programmes to support staff to adapt to changing population needs (e.g. care of the elderly)
- Establish Leadership development forums to drive transformation through networking and local intelligence sharing

# 3. Enablers: Estates

## Context

The Estates model will support the clinical service model with a progressive transformation of the estate to provide facilities that are modern, fit for purpose and which enable a range of services to be delivered in a flexible environment.

Poor quality estate will be addressed through a programme of rationalisation and investment that will transform the primary, community and acute estate to reflect patient needs now and in the future. This will require us to retain land receipts to invest in new and improved buildings

Our model requires investment in the development of local hubs to enable the provision of integrated, co-located health care, social care and Waluntary support across the eight local authority/CCG areas, reducing Are and UCC attendances and providing accessible, pro-active and coordinated care.

NW London has developed and submitted a joint 'One Public Estate' bid to leverage available estate to deliver the right services in the right place, at

the most efficient cost. Key levers to achieve this are better integration and customer focused services enabling patients to access more services in one location, thus reducing running costs by avoiding duplication through co-location. We are keen to explore this as an early devolution opportunity.

A joint health and council estates group has been established to oversee the work and minimise gross spend through aligning health and local authority plans for regeneration and seeking innovative financial solutions to provide estate cost-effectively, realising value from surplus assets.

There has been significant local progress towards estates integration, where local government and health have worked together to start to realise efficiencies. A notable example is in Harrow's new civic centre, where it is planned that primary care will be delivered at the heart of the community in a fit for purpose site alongside social care and third sector services. This will also enable the disposal of inadequate health and local government sites to maximise the value of public sector assets.

## **Key Challenges**

- NW London has more poor quality estate and a higher level of backlog maintenance across its hospital sites than any other sector in London. The total backlog maintenance cost across all Acute sites in NWL (non-risk adjusted) is £614m¹ and 20% of services are still provided out of 19th century accommodation², compromising both the quality and efficiency of care.
- Primary care estate is also poor, with an estimated 240 (66%) of 370 GP practices operating out of category C or below estate³. Demand
  for services in primary care has grown by 16% over the 7 years 2007 to 2014⁴, but there has been limited investment in estate, meaning that
  in addition to the quality issues there is insufficient capacity to meet demand, driving increased pressure on UCC and A&E departments.
- Our new proactive, integrated care model will need local hubs where primary, community, mental health, social and acute care
  providers can come together to deliver integrated, patient centred services. This will also allow more services to be delivered outside of
  hospital settings.
- In addition, NHS Trusts are responding to the Government's decision to act on the recommendations made by Lord Carter in his report of
  operational productivity in English NHS acute hospitals, to reduce non-clinical space (% of floor area) to lower than 35% by 2020, so that
  estates and facilities resources are used in a cost effective manner.
- Given the scale of transformation and the historic estates problems, there is significant investment required. However it is not clear if the London devolution agreement will support the retention of capital receipts from the sale of assets to contribute to covering the cost of delivering the change. Without this ability to retain land receipts we will not be able to address the estates challenges.

# **3. Enablers:** Estates

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### **Current Transformation Plans and Benefits**

- Deliver Local Services Hubs to support shift of services from a hospital setting to a community based location
  - Business cases are being developed for each of the new Hubs
  - The hub strategy and plans include community Mental Health services, such as IAPT
  - Hubs will support delivery of the GP 5 Year Forward View and are critical in enabling reconfiguration of acute services
  - Hubs will also help deliver the access and coordinated care aspects of the Strategic
     Commissioning Framework
- Develop Estates Strategies for all 8 CCGs and Boroughs to support delivery of the Five Year Forward Plan and 'One Public Estate' vision with the aim of using assets more effectively to support programmes of major service transformation and local economic growth
  - Work is on-going to develop planning documents for delivery of the strategies
  - Continuing work with local authority partners to maximise the contribution of Section 106 and Community
     Infrastructure Levy funding for health
- Develop Primary Care Premises Investment Plans to ensure future sustainability of primary care provision across NW London

NW London will identify key areas to target investment to ensure future primary care delivery in partnership with NHSE primary care teams

• CQC and other quality data is being used to identify potential hot spots in each Borough and develop robust plans to ensure a sustainable provision of primary care

- > Align Estates and Technology Strategies to maximise the impact of technology to transform service delivery and potential efficiencies in designing new healthcare accommodation
  - NW London will optimise property costs by maximising use of existing space, eradicating voids and using technology to reduce physical infrastructure required for service delivery
  - Continuing work to identify opportunities for consolidation, co-location and integration to maximise the
    opportunity created by the Estates & Technology Transformation Fund to drive improvements in the
    quality of the primary care estate
- Improving and changing the hospital estate to address poor quality estates, improve consistency in care quality and overall system sustainability in the face of increasing demographic and clinical pressures
  - Consolidate services on fewer major acute sites, delivering more comprehensive, better staffed hospitals able to provide the best 7-day quality care (The consolidation of acute services to fewer sites is not supported by the London Boroughs of Ealing and Hammersmith and Fulham).
  - Develop new hospitals that integrate primary and acute care and meet the needs of the local Population
  - Trusts have developed proposals with the resultant capital requirement being presented in the Shaping a Healthier Future business case which is due to go to the NHSE investment committee for approval

### Key Impacts on Sustainability & Transformation Planning

#### Delivery Area 1 - Prevention:

- Local services hubs will provide the physical location to support integrated public health, prevention and out-of-hospital care delivered by health, social care and voluntary organisations.
- Investment in the primary care estate will provide locations where health, social care, and voluntary providers can deliver targeted programmes to tackle lifestyle factors and improve health outcomes,

#### Delivery Area 2 - Reducing variation:

Local services hubs will support the implementation of a new model of local services across NW London. This will standardise service users' experiences and quality of care regardless of where they live, delivering 7 day access to all residents

#### Delivery Area 3 - Outcomes for older people:

- Primary care estate improvements and local services hubs will enable the delivery of co-ordinated primary care and multidisciplinary working, enabling care to be focused around the individual patient
- Ealing and Charing Cross will specialise in the management of the frail elderly, with the ability to manage higher levels of need and the provision of appropriate bedded care

#### Delivery Area 4 - Supporting those with mental health needs:

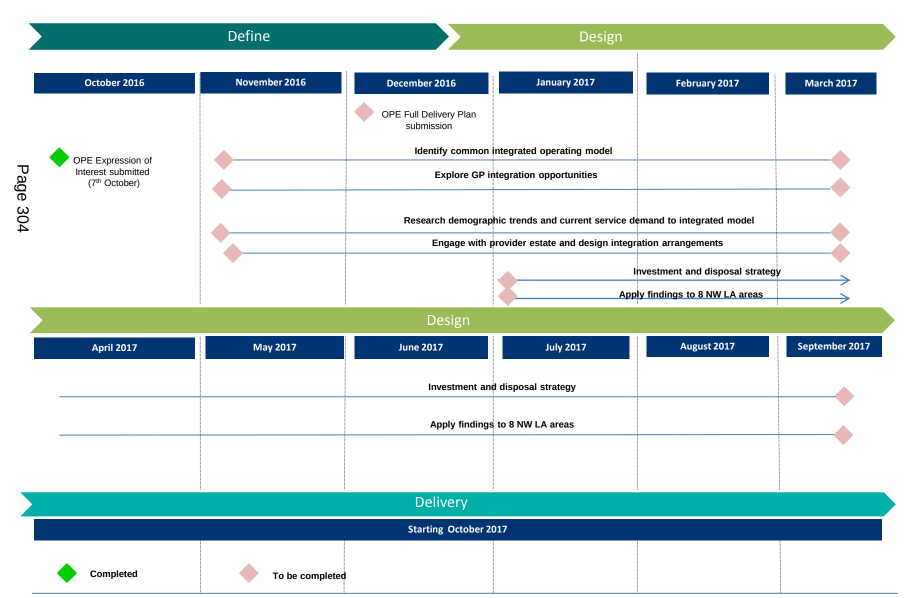
Local services hubs will allow non-clinical provision to be located as close to patients as possible, e.g. extended out of hours service initiatives for children, creation of recovery houses and provision of evening and weekend specialist services to prevent self harming will facilitate the shifting model of care

#### Delivery Area 5 - Providing high quality, sustainable acute services:

- Addressing the oldest, poorest quality estate will increase clinical
   efficiencies and drive improved productivity
- Increasing the capacity of the major acute sites will enable consolidation of services, driving improved outcomes and longer term clinical and financial sustainability
- Enhanced primary and community capacity will support delivery of the vision of a new proactive care model and reduce pressure on major acute sites

# **3. Enablers:** Estates

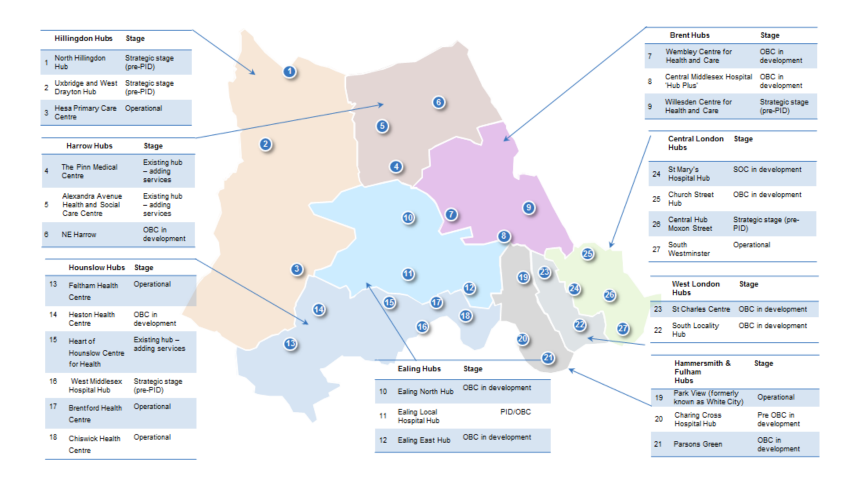
Estates Strategy to deliver Out of Hospital through One Public Estate (OPE) – High level timeline to Oct 2017



# **3. Enablers:** Estates

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## **Proposed Local Services Hubs map**



# 3. Enablers: Workforce

### Context

- · Across NW London, our workforce is doing phenomenal, highly valued work. It will also be key to achieving our collective vision of improved quality of care through delivering sustainable new models of care that meet our population's needs.
- There are currently over 30,000 healthcare staff, and c.45,000 social care staff supporting the population. We have an opportunity to focus on the health and social care workforce as a single workforce and particularly to expand work across social care¹.
- Carers are also a large, hidden but integral part of our workforce (NW London has more than 100,000 unpaid carers). Supporting and enabling service users to self-manage their conditions will also be crucial to achieving our vision.

- We routinely fill over 95% of medical training places within NW London, and these trainees are making a highly valued contribution to service delivery.
- In NW London significant progress has been made towards addressing workforce gaps and developing a workforce that is fit for future health care needs. The reconfiguration of emergency, maternity and paediatric services in 2015/16 is an example of successful workforce support and retention.
- Appropriate workforce planning and actively addressing workforce issues will, however, be instrumental in addressing the five delivery areas in the STP.

#### The challenges our workforce strategy will address to meet the 2020 vision:

#### Addressing workforce shortages

 Workforce shortages are expected in many professions under the current supply assumptions and increases are expected in service demand, therefore current ways of service delivery must change and the workforce must adapt accordingly. Addressing shortages and supporting our workforce to work in new ways to deliver services is fundamental to patient care.

#### Improving recruitment and retention

Modelling undertaken by London Economics in relation to Adult Nursing indicated that across London, over the next 10 years, the impact of retaining newly qualified staff for an additional 12 months could result in a saving of  $\pounds 100.7 \text{ million}^2$ .

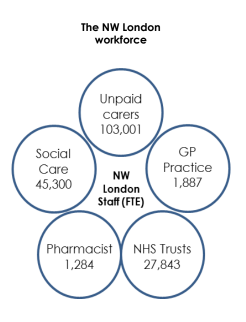
- Turnover rates within NW London's trusts have increased since 2011 (c.17% pa); current vacancy levels are significant, c.10% nursing &15% medical³.
- Vacancy rates in social care organisations are high. The majority of staff in this sector are care workers, they have an estimated vacancy rate of 22.4%. Disparity in pay is also an issue (e.g. lower in nursing homes)⁴.
- High turnover of GPs is anticipated; NW London has a higher proportion of GPs over 55 compared to London and the rest of England (28% of GPs and almost 40% of Nurses are aged 55+)⁵

#### Workforce Transformation to support new ways of working

 There will be a 50% reduction in workforce development funding for staff in Trusts, however workforce development and transformation including the embedding of new roles will be pivotal in supporting new ways of working and new models of care. To meet our growing and changing population needs, training in specialist and enhanced skills (such as care of the elderly expertise) will be required.

#### Leadership & Org. Development to support services

- Delivering change at scale and pace will require new ways of working, strong leadership and over arching change management. ACPs and GP Federations will be the frameworks to support service change, through shared ownership and responsibility for cost and quality.
- Wide scale culture change will require changes in the way organisations are led and managed, and how staff are incentivised and rewarded.



# **3. Enablers:** Workforce

#### Achievements to date

#### Workforce planning and addressing workforce shortages

- · Developed Infrastructure for workforce planning and analytics
- Established annual workforce planning processes for acute healthcare professionals
- Extended workforce planning to cover primary care including new models of care such as the Cancer Vanguard
- Worked with Skills for Care and engaged with national project work to ensure integrated workforce planning for Social Care
- Invested in a team of 4 workforce planners to support primary care and integration. Work includes the Day of Care Audit designed to improve efficiency in General Practice
- Worked with the Healthy London Partnership to understand the demand and supply of staff in primary care and identified opportunities to close the gaps.
- Led a centralised Pan-London placement management and workforce development programme for paramedics with an investment of over £1.5m, contributing to increasing workforce supply and staff retention
- Utilised health education funding to ensure high quality education for medical trainees is on-going.

#### Improving recruitment and retention

- With Capital Nurse we have started recruitment of 350 newly qualified nurses onto a rotational programme with educational and development support, this covers all NHS trusts in NW London as well as primary care. This investment will demonstrate the benefits of a rotational programme in improving retention rates and developing nurses within NW London to move on from their training to more senior nursing posts.
- We have programmes to improve the recruitment of nurses in general practice including a funded course with placements for nurse from outside of practice nursing to develop skills and experience to move into the sector. In 16/17 we have recruited 26 nurses across NW London.
- Through close working with HEE NW London we have supported the workforce whilst implementing service change in primary, integrated and acute care. Nine physician associates currently work in NW London, 31 started training in September, a further 15 will start in February 2017. Through our development of clinical networks for maternity and children's services we have redesigned the model of care and formulated sector wide recruitment strategies that have enabled us to recruit 99 more midwives, 3 more obstetricians, 95 paediatric nurses and 9 consultants paediatricians.

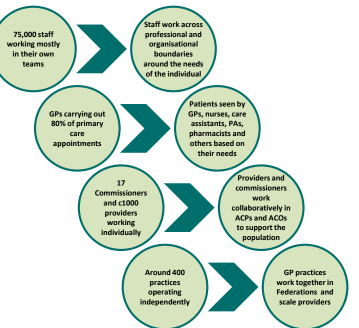
### Governance

wernance has been improved to deliver a mprehensive STP workforce strategy. This is supported a strengthened collaboration between Health Education England and the CCG collaborative, local councils and other stakeholders. A CCG and HEE joint STP workforce team reports to a newly established Board that is co-chaired by the CCG, Social Care and HEE is a **key enabler** to delivery. This approach encompasses critical experience and expertise. It also maximises efficiency and ensures clinically led decision making and input from key stakeholders including health and social care providers, CEPNs (Community Education Providers Network) and the Healthy London Partnership.

#### A new robust governance structure to deliver the STP workforce strategy



## What will be different in 2020⁶?



# **3. Enablers:** Workforce

#### **Current Transformation Plans and Benefits**

#### Workforce planning and addressing workforce shortages

Effective workforce planning is essential for securing our future workforce, it underpins all further interventional activity and investment to support the workforce. We have the infrastructure in place to forecast shortages and develop plans to address them. This includes Primary Care and work is underway to ensure it covers new models of care such as the Cancer Vanguard. Critically this work will also include social care working with Skills for Care and through engagement and national project work.

#### Improving recruitment and retention

Improving recruitment and retention across health and social care will be critical to closing the financial gap and addressing workforce shortages. Modelling in London and the south east shows  $\pounds 100.7$  million could be saved in the next 10 years by retaining new staff for 1 extra year. Recruitment and retention issues lead to high use of agency staff costing  $\pounds 172m$ .

To reduce spend on agency we will control demand for bank shifts by improving rostering and engourage more staff to work through banks instead of agencies to reduce agency costs.

Defering the improvements in CAMHS Eating Disorder services will require an increase in numbers of staff with these specialist skills, we know we will face competition for these staff. We will work with our Like inded programme to make sure NW London is an attractive place to come and work to retain current staff and improve recruitment

#### Workforce Transformation across health and social care workforce to support integrated care

Care in NW London will be delivered differently in 2021. Building on existing work we will support staff to work in new ways. To deliver the Strategic Commissioning Framework and the 10 point plan for Primary Care we will support workforce to improve productivity and build capacity in general practice and develop the whole care team. We will work with the Time for Care programme at an NW London level and develop local CCG plans based on local priorities and areas where the 10 High Impact Actions will have the greatest effect.

We have established the Change Academy. This is a collaborative programme across NW London to address workforce transformation, organisational development between providers and systems leadership. Through Change Academy High Performing Care programme we will support system change through high performing teams and improvement methodology underpinned by data enabled evidence-based decision-making. The scope of this programme will be multi-organisational change teams charged with delivery of STP on actual delivery issues in real time.

#### Leadership and Organisational Development to support future services

We understand that effective leadership underpins the transformation we need to achieve in NW London. As part of the Change Academy there are programmes targeted at supporting leaders across health and care:

- I. STP/SPG systems leadership
- II. Joint commissioning skills development
- III. Emerging GP leaders network
- IV. Practice manager development programme

This work will support staff and carers across all settings through the changes required by the STP and to develop the right culture to make sure changes are successfully delivered.

## Key Impacts on Sustainability & Transformation Planning

NW London will deliver some general transformation plans that tackle the challenges faced and underpin all delivery areas to :

- Embed **new roles and develop career pathways** to support a system where more people want to work and are able to broaden their roles
- Empower MDT frontline practitioners to lead and engage other professionals and take joint accountability across services
- Support staff through change through training and support

#### Delivery Area 1 – Prevention and self management:

- Using £1.5m HEE funding to support new models of care, self-care and LTCs
- Train up to 180 health and care professionals to support self-care
- Supporting 24 professionals to become **health coach trainers** to enable patients to take greater responsibility for their health
- Expand the programme in 2017/18 to develop carers as health trainers.
- Embed the NW London Healthy Workplace Charter to promote staff health
   and wellbeing initiatives and ambassadorship

#### Delivery Area 2 - Reducing variation:

- The seven day services programme is receiving an additional investment of £750K to trial new models of care and to further support the Radiography workforce.
- The Cancer Vanguard is being supported through instigating new project leads to drive evidence based service design

#### Delivery Area 3 - Outcomes for older people:

- Initiatives to attract and retain staff to work in integrated MDTs and new local services models will support the frail and elderly population. E.g: Scale recruitment drives, promoting careers in primary care through training placements and skills exchange across different care settings
- Delivery of the SCF and 10-pont plan for Primary Care through workforce transformation
- Consultant outreach into primary care
- CEPNs focused on developing the primary care and community workforce
- Building on the work of the early adopters

#### Delivery Area 4 - Supporting those with mental health needs:

- GPs provided with tools, time and support to better support population with serious and long term mental health needs. 35 GPs were supported through an Advanced Diploma in Mental Health Care and the non-health workforce is also receiving training.
- Using £600k of HEE funding to support the transformation of Serious and long term mental health and children and young people's mental health

#### Delivery Area 5 - Providing high quality, sustainable services:

- The **Streamlining London Programme** ; a pan-London provider group to achieve economies of scale by doing things once across London
- Reduce the reliance on agency nurses by improving recruitment and more effective rostering and thereby the cost of service

# **3. Enablers:** Digital

#### Context

- In terms of digital integration, the NW London care community already works closely together, co-ordinated by NHS NW London CCGs, with good progress with Information Governance across care settings.
- Each of the eight CCGs has a single IT system across their practices, and six of the eight CCGs are implementing common systems across primary and community care.
- In the acute space, Imperial and Chelsea & Westminster have a strong track record with digital clinical systems and are working together on a common Electronic Patient Record.
   Imperial (with Chelwest) is expected to be nominated by NHS England as a Global Digital Exemplar and will provide leadership to the rest of the footprint in the provision of improved patient outcomes and enhanced business efficiencies.
- Digital technology will support Primary Care transformation with new models of care that support out of hospital Local Services, through shared records across care settings, including new GP provider networks/hubs and ultimately via Accountable Care Partnerships. Potential funding from the Estates & Technology Transformation Fund (ETTF) will help upskill the primary care workforce and encourage patients to use new digital channels to access care, and use digital tools to become more involved in their own care.
- The footprint has a good track record in delivery of shared records, e.g. the NW London Diagnostic Cloud. The NW London Care Information Exchange is under way, funded by the Imperial College Healthcare charity, to give patients and clinicians a single view of care across providers and platforms, and provide tools to improve communication with health and social care professionals. It has been integrated with acute Trust data but is currently constrained by the lack of interfaces with EMIS and SystmOne in primary and community care. In the longer term, it is our ambition for the NWL Exchange to interface with the wider London Health and Care Information Exchange.
- There is good support from the NHSE London Digital Programme in developing key system-wide enablers of shared care records, such as common standards, identity management, pan-London information exchange, record locator, and IG register.
- Imperial College Health Partners (ICHP), Academic Health Science Network (AHSN) for NW London, is working closely with local health and care partners to ensure that innovation plays a major part in achieving the goals set out in our STP. One example of this is the roll-out of the Intrapreneur programme which to date has enabled over 100 local executives and frontline clinicians to integrate innovation with their everyday role.

#### **Key Challenges**

- There is a significant challenge for digital to transform current delivery models and enable new, integrated models of health and social care, shifting care out of hospitals through shared information between care settings and a reduced emphasis on traditional face-to-face care delivery.
- Dever 40% of NW London acute attendances in Trusts are hosted outside their local CCG, 16% outside the footprint, making it difficult to access information about the patient¹. This will be mitigated by sharing care records and converging with other footprints via national and pan-London NHS systems and capabilities (e.g. Summary Care Record, e-Referrals, Co- **O**rdinate My Care, electronic discharges); and in the longer term addressed through the NW London Care Information Exchange and (for the 16% outside the footprint) a pan-London **O**rdination exchange.
- Bue to different services running multiple systems, achieving shared records is dependent on open interfaces, which primary and community IT suppliers have not yet delivered. This will require continued pressure on suppliers to resolve in particular TPP and EMIS.
- There is a barrier to sharing information between health and social care systems due to a lack of open interfaces. This has led to a situation where social care IT suppliers have been looking to charge councils separately. Support is requested from NHSE to define and fund interfaces nationally.
- · Clinical transformation projects are invariably costly and time consuming, which needs to be allowed for in the LDR plans
- Some citizens and care professionals have rising expectations for digital healthcare which we cannot deliver; for others, there is a lack of digital awareness and enthusiasm, requiring a greater push for communication around the benefits of digital solutions and education on how best to use them.

#### Strategic Local Digital Roadmap (LDR) Vision in response to STP

- 1. Automate clinical workflows and records, particularly in secondary care settings, and support transfers of care through interoperability, removing the reliance on paper and improving quality
- 2. Build a shared care record across all care settings to deliver the integration of health and care records required to support new models of care, including the transition away from hospital
- 3. Enable Patient Access through new digital channels and extend patient records to patients and carers to help them become more involved in their own care
- 4. Provide people with tools for self-management and self-care, enabling them to take an active role in their own care
- 5. Use dynamic data analytics to inform care decisions and support integrated health and social care, both across the population and at patient level, through whole systems intelligence

#### Enabling work streams identified:

- IT Infrastructure to support the required technology, especially networking (fixed line and Wi-Fi) and mobile working
- Completion of the NW London IG framework
- Building a Digital Community across the citizens and care professionals of NW London, through communication and education.
- Digital Health to leverage innovations such as remote monitoring, point of care and self-testing, mobile applications, interoperability of IT systems, big data analytics and AI.

The NW London Digital Programme Board will oversee delivery of the LDR, integrated with the governance of the STP.

# **3. Enablers:** Digital

STP Delivery Area	LDR Work Stream	Key Digital Enablers for Sustainability & Transformation Plan
1. Radically upgrading prevention and wellbeing	<ul> <li>Tools for self- management and self- care</li> <li>Enable Patient Access</li> <li>Build a shared care record</li> </ul>	<ul> <li>Deliver digital empowerment to enhance self-care and wellbeing:</li> <li>Easier access for citizens to information about their health and care through Patient Online and the NW London Care Information Exchange (CIE) to help them become expert patients</li> <li>Innovation programme to find the right digital tools to: help people manage their health and wellbeing through digital apps of their choice, connected to clinical IT systems; create online communities of patients and carers; get children and young people involved in health and wellbess</li> <li>New digital channels (e.g. online and video consultations) to help people engage more quickly and easily with primary care Embed prevention and wellbeing into the 'whole systems' model:</li> <li>Support for integrated health and social care models through shared care records and increased digital awareness (e.g. personalised care plans that are shared with patients and carers)</li> </ul>
2. Eliminating unwarranted variation and improving LTC right agement	<ul> <li>Automate clinical workflows and records</li> <li>Tools for self- management and self- care</li> <li>Build a shared care record</li> <li>Use dynamic data</li> </ul>	<ul> <li>Deliver digital empowerment by increasing patient engagement to better self-manage their LTCs:</li> <li>Delivery of Patient Activation Measures (PAM) tool for every patient with an LTC to develop health literacy and informed patients</li> <li>Innovation programme to help people manage their LTCs (conditions and interventions) through digital apps of their choice, extending clinical systems to involve patients (e.g. SystmOne for diabetes) and potentially telehealth (e.g. wearable technology)</li> <li>Reduce variation</li> <li>Integrated care dashboards and analytics to track consistency of outcomes and patient experience</li> <li>Support for new models of multi-disciplinary care, delivered consistently across localities, through shared care records</li> <li>Automation of clinical workflows and records, particularly in secondary care settings, and support for new pathways and transfers of care through interoperability and development of a shared care record to deliver integrated health and care records and plans</li> </ul>
3. Achieving better outcomes and experiences for older people	<ul> <li>Build a shared care record</li> <li>Use dynamic data analytics</li> </ul>	<ul> <li>Provide fully integrated service delivery of care for older people</li> <li>Shared clinical information and infrastructure to support new primary care and wellbeing hubs and ACPs with clinical solutions</li> <li>Citizens (and carers) to access care services remotely through Patient Online (e.g. remote prescriptions) and NW London Care Information Exchange, new digital channels (e.g. online and video consultations)</li> <li>Support for a single transfer of care approach, and new models of out-of-hospital and proactive multi-disciplinary care through shared care records across health and social care (NW London and pan-London CIEs)</li> <li>Integration of Co-ordinate My Care (CMC) for last phase of life plans with acute, community and primary care systems; and promote its use in CCGs. through education and training and support care planning and management</li> <li>Dynamic analytics to plan and mobilise appropriate care models</li> <li>Whole Systems Integrated Care dashboards across 350 GP practices will deliver direct, integrated patient care</li> </ul>
4. Improving outcomes for children and adults with mental health needs	<ul> <li>Tools for self- management and self- care</li> <li>Build a shared care record</li> <li>Use dynamic data analytics</li> </ul>	<ul> <li>Enable people to live full and healthy lives with the help of digital technology</li> <li>Innovation programme supported by the AHSN and industry leaders to find digital tools to engage with people who have (potentially diverse) mental health needs, including those with Learning Disabilities – for example Patient Reported Outcome Measures (PROMs); create online communities of patients and carers; get children and young people involved through apps Implement new models of care and 24/7 services where required</li> <li>Support for new models for out-of-hours and inter-disciplinary care, such as 24x7 crisis support services and shared crisis care plans to deliver the objectives of the Crisis Care Concordat, through shared care records</li> <li>Reduce variation</li> <li>Integrated care dashboards and analytics to track consistency of outcomes and patient experience</li> </ul>
5. Ensuring we have safe, high quality, sustainable acute services	<ul> <li>Automate clinical workflows and records</li> <li>Enable Patient Access</li> <li>Build a shared care record</li> </ul>	<ul> <li>Invest in digital technology in Hospitals</li> <li>Investment to automate clinical correspondence and workflows in secondary care settings to improve timeliness and quality of care.</li> <li>Support new models for out-of-hours care through shared care records and the NWL diagnostic cloud, such as 24x7 access to diagnostics, and pan-NW London radiology reporting and interventional radiology networks</li> <li>Better digital tools to ensure optimisation of acute resources, e.g. radiology Clinical Decision Support, referral wizards and decision support tools, greater use of NHS e-Referrals including Advice &amp; Guidance capability</li> <li>Integrated discharge planning and management, and support for acute-to-acute transfers. through shared care records</li> <li>Give citizens easier access to information about their health and care through Patient Online and the NW London Care Information Exchange (CIE) to help them become expert patients</li> <li>Dynamic analytics to track consistency and outcomes of out-of-hours care</li> </ul>

· Partnership model for informatics delivery that makes best use of specialist technology skills across organisations

# **4. Primary Care** Primary Care in the context of out of hospital transformation

The challenges facing the NHS, and the need to radically transform the way we deliver care were set out in the Five Year Forward View (FYFV). In NW London, our STP sets out our ambitious plans to close the three gaps identified: health and wellbeing, care and quality and finance and efficiency. The development of a complete and comprehensive model of out of hospital care is critical to the delivery of these plans.

Our plans are for the development of integrated out of hospital care – Local Services – that will deliver personalised, localised, specialised and integrated care to the whole population. Patients will be enabled to take more control, supported by an integrated system which proactively manages care, provides this care close to people's homes wherever possible, and avoids unnecessary hospital admissions. This will improve health and wellbeing and care and quality for patients.

Our aim is to accelerate investment in infrastructure for a network of care hubs: develop the skills of our front-line staff, and boost the capacity and capability of GP leaders to strengthen the delivery of Primary Care services in NW London.

We will transform General Practice, with consistent services to the whole population ensuring productive, co-ordinated and accessible care is available to all, as set out in the Transforming Promary Care in London: a Strategic Commissioning Framework.

We will implement a substantial up scaling of intermediate care services, available to people locally, offering integrated health and social care teams outside an acute hospital setting.

Together, these parallel ambitions form our Local Services Transformation Programme, which brings together a range of high-impact initiatives (See boxes to right).

Enhanced Primary Care and related out of hospital service improvements are critical in achieving the ambitions set out in our STP. Our immediate and longer-term plans will deliver accessible and integrated care which offer 'right time, right care, right place'.

This document sets out our strategy for achieving these ambitions.

## 'There is arguably no more important job in modern Britain than that of the family doctor'

GPs are by far the largest branch of British medicine. A growing and ageing population with complex multiple health conditions means that personal and population orientated Primary Care is central to any country's health system. As a recent British Medical Journal headline put it – 'if General Practice fails, the whole NHS fails'. *General Practice Forward View* – 2016.

#### We are determined that NW London succeeds.

Enhanced Primary Care: Locally owned plans are in place for delivery of the SCF priorities – delivering extended access, patient-centred and pro-active care, and coordination across key parts of the system against a single shared careplan

Self-Care: Embedding the self-care framework as a commissioning tool and implementing Patient Activation Measures (PAM) to support coordinated LTC management

### Upgrading Rapid Response and Intermediate Care Services:

delivering consistent outcomes and contributing to an integrated older peoples' pathway of care, in conjunction with **Last Phase of Life** and related initiatives

**Transfer of Care:** implementing a single, needs-based assessment process, with a single point of access in community services. This will ensure quick, co-ordinated discharge from acute services back in to the community, in partnership with Local Authorities

# 4. Primary Care The local services landscape including primary care

Achieving an effective model of integrated out of hospital services is key to the delivery of the NW London STP. Within NW London, we have a highly diverse population, which is supported within Primary and Community Care by a mix of out of hospital services with varying levels of capacity.

We have achieved much since we began implementing Primary Care transformation across NW London in 2015, and Whole Systems Integrated Care in 2014, but we do not underestimate the remaining challenges. We now have Primary Care operating at-scale across NW London (diagram, bottom right). Our current plans for further transformation are underpinned by national and local policies and initiatives:

## • _ The 5 Year Forward View (5YFV)

Appart of our Local Services Transformation, we aim to tackle the triple gap identified in the 5YFV: Finance, Sustainability and Quality. All of our initiatives have had these priorities in the forefront of our planning, and are key components of NW London's STP.

## • The General Practice Forward View (GPFV)

The GPFV sets out a plan, backed by a multi-billion pound investment, to stabilise and transform General Practice. The focus of the plan centres around workforce (incentivisation for recruitment and retention), workload (practice resilience), infrastructure (estates and technology) and care redesign.

## The Strategic Commissioning Framework (SCF)

This is London's agreed approach to supporting the focus on Accessible, Proactive and Co-ordinated Care within Primary Care. Self-care is an integral part of proactive care contributing towards Enhanced Primary Care offer.

## • The GP Access Fund (GPAF)

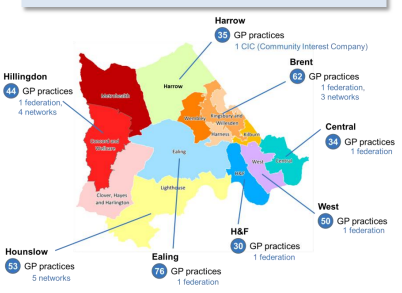
As part of the extended access aspects of Accessible Care, NW London will meet the extended access specifications by the end of Mach 2017, in order to better support our population to access Primary Care services more efficiently, at a time and place that suits them.

## King's Fund and related reports

Evidence based, national reports have indicated areas of focus for NW London. We have also utilised local knowledge from reviews and evaluation to assess our current status quo (blue box) and areas for development.

## In NW London, we have:

- 1,093 GPs
- 473 practice nurses
- 273 clinical support staff
- Average list size 5,560
- GP and nurse workforce supply is the lowest in London
- 392 GP practices with 31 sites open at weekends
- 17 groups of GP providers
- 388 dental care practices
- 1,284 pharmacists
- Pharmacy and dental practice supply one of the best in London
- 5 different IC/RR services
- Multiple Single Points of Access (SPAs)
- Many care homes, often in disparate locations
- Differing provision of bedded and non-bedded care across NW London



**4. Primary Care:** CCGs have agreed to support Primary Care providers in delivering a clear set of standards over the next five years, in support of our vision

Proactive care			Accessible care		Co-ordinated care
Co-design	Work with communities, patients, their families, charities and voluntary sector organisations to co- design approaches to	Patient choice Contacting the practice	Patients have a choice of access (e.g. face-to-face, email, telephone, video) Patients make one call, click, or contact to make an appointment. Primary care	Case finding and review	Practices identify patients, through data analytics, who would benefit from coordinated care and continuity with a named clinician, regularly and proactively
	improve health and wellbeing	·	teams will actively promote online services to patients (inc. appointment		reviewing those patients
Developing assets and	Work with others to develop and map the local social	Routine	booking, viewing records, prescription ordering and email consultations) Patients can access pre-bookable	Named professional	Patients identified as needing coordinated care have a named professional who oversees their care and ensures continuity
resources to improve health and wellbeing	capital and resources that could empower people to remain healthy; and to feel connected and supported	opening hours	appointments with a primary health professional at all practices 8am- 6.30pm Monday to Friday and 8am-12 noon on Saturdays in a network	Care planning	Each individual identified for coordinated care is invited to participate in a holistic care planning process in order to
Conversations မြင်္ပငused on ယindividual ကြွှဲalth goals	Where appropriate, people will be asked about their wellbeing, including their mental wellbeing, capacity for improving their own health and their health	Extended opening hours	Patients can access a GP or other Primary Care health professional 7days a week, 12 hours per day (8am -8pm or alternative equivalent based on local need), for unscheduled and pre-		develop a single shared electronic care plan that is: used by the patient; regularly reviewed; and shared with and trusted by teams and professionals involved in care
	improvement goals.		bookable appointments	Patients supported	Primary care teams and wider health system create an
Health and wellbeing liaison and	Enable and assist people to access (inc. in schools, community and workplaces)	Same-day access	Patients can have a consultation (inc. virtually) with a GP or skilled nurse on the same day, in their local network	to manage their health and	environment in which patients have the tools, motivation, and confidence to take responsibility
information	information, advice and connections that will allow them to achieve better health and wellbeing,	Urgent and emergency care	Patients can be clinically assessed rapidly. Practices will have systems and skilled staff to ensure patients are properly identified and responded to	wellbeing	for their health and wellbeing. including the use of digital tools and education, such as health coaching.
	including mental wellbeing.	Continuity of	Patients are registered with a named	Multi- disciplinary	Patients identified for coordinated care will receive regular
Patients not accessing Primary Care services	Design ways to reach people who do not routinely access services and may be at higher risk of ill health.	care	team member, responsible for providing coordination and continuity, with practices offering flexible appointment lengths	working	multidisciplinary reviews by a team involving. Care will be coordinated via shared electronic care records.

# **4. Primary Care:** A whole population approach to delivering integrated out of hospital care in NW London

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We have developed a whole population approach to delivering integrated out of hospital care in NW London.

Majority c activity	of	Population segments				
denviry		Mostly healthy people	People with complex conditions			
Page Service heeds	Planned	<ul> <li>Prevention measures as per defined protocols</li> <li>Lifestyle interventions, health education in schools, smoking cessation, screening</li> <li>Choice of access options and centralized scheduling across multiple channels</li> <li>Services are available at convenient times (e.g. evenings and weekends)</li> <li>Prevention programs in collaboration with Local Authorities, e.g. walk-in classes</li> </ul>	<ul> <li>Care by the same team in core hours</li> <li>Support with adhering to a care plan under the guidance of a care-coordinator</li> <li>Tailored advice and support with self-management that includes social interventions and support</li> <li>Preferred service and a named clinician are available for pre-planned appointments</li> <li>Discharge coordination with hospital services</li> <li>Infrastructure to support home-monitoring</li> </ul>			
	Unplanned	<ul> <li>Easy access and information sharing</li> <li>Walk-in, telephone and tele-consultation options available, including out of hours</li> <li>Support for self-care (e.g. online advice)</li> <li>Advanced information sharing between services and professionals exclusively through Electronic Health Records (EHR), also accessible to the patient</li> </ul>	<ul> <li>Rapid access, preferably to the core team</li> <li>Single telephone line to direct patients out of hours; otherwise care coordinator is main point of contact</li> <li>Core team keeps sufficient capacity for unplanned appointments</li> <li>All professionals use EHR; feed back most important events to the core team</li> </ul>			
	-	V &	>V			
•	Epi: dur de	Episodic Care ¹ in emphasis on ease of access sodic care, overseen by a qualified GP on duty ing normal and extended hours at a hub / dicated practice or call centre ient-self management of limiting illnesses	<ul> <li><u>Continuous Care</u>¹</li> <li>Main emphasis on continuity</li> <li>Continuous care provided mainly during core hours by the same team, according to a care plan</li> <li>Care coordinator to serve as the first point of contact for the patient, and all other providers</li> </ul>			

1. Mostly healthy people can follow the "continuous" model of care situationally (e.g., when recovering from a complex surgery); people with complex condition can follow "episodic" model when treated for completely unrelated conditions (e.g. ankle sprain for a diabetic)

# **4. Primary Care:** Primary care and Intermediate Care transformation is the foundation ⁴⁸ for Local Services Transformation

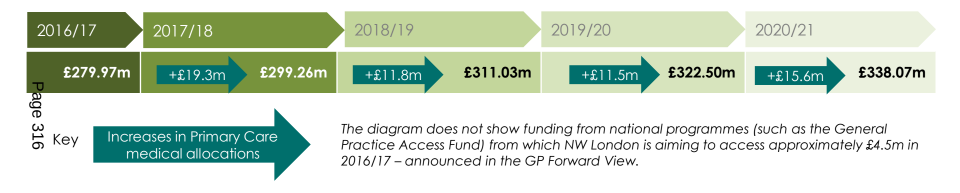
The transformation of Local Services is central to the delivery of the ambitions set out in the NW London STP.

Our challenges	Demand for health and care in ca	e is unwarranted variation re, quality and outcomes ss NW London.	agmented lication and	ost of delivering health are services is asing.			
	How Local Services areas of f	ocus fit within STP delivery a	reas	What c	are the w	ays of working	
	DA2 Improve quality and reducing variation across Primary Care (for LTC management)	DA3 Achieving better outcomes ar with a focus on older		Developing sust services		Changing how we work together to deliver the transformation required	
-							
Our areas of focus	<ul> <li>Promoting self-care and prevention</li> <li>Improved access and co-ordination of care</li> </ul>	<ul> <li>Delivering consistent outcomes for patients within Primary Care, irrelevant of in which borough they reside</li> <li>Standardising the Older People's clinical pathway</li> <li>Standardising care across pathways, including Intermediate Care Services and Rapid Response</li> <li>Introducing contracting and whole population budgets</li> <li>Creating co-operative structures across the relevant of the system, e.g. older people cohort</li> </ul>		<ul> <li>Joint commissioning and delivery models across CCGs and providers</li> <li>Evolving Primary Care at-scale</li> <li>Managing demand across boundaries through pathway redesign</li> <li>Strengthening care teams to provide effective care</li> </ul>		<ul> <li>Effective joint governance able to address difficult issues</li> <li>Working cross-boundary; across acute and social care</li> <li>Collaborating to improve quality and efficiency, e.g., through the Virtual Primary Care Team</li> <li>Building upon Whole Systems Integrated Care</li> </ul>	
The impact of our plans	<ul> <li>A healthier NW London</li> <li>Early identification and intervention, leadir</li> <li>Reduction in A&amp;E attendance, non-electiv</li> <li>Delivery of care in more appropriate settin</li> <li>Cross-organisation productivity savings from</li> <li>Consolidation and improved efficiency, in</li> <li>Improved patient satisfaction from better of</li> </ul>	ve admissions, length of stay, and igs m joint working commissioning and delivery of c	a re-admissions	More productive • Increased collabo • Reduced duplica • Management of f • Sustainable Prima providers and pro care	pration tion low ry Care	<ul> <li>More effective system:</li> <li>Aligned decision-making resulting in faster implementation</li> <li>Increased transparency and accountability</li> </ul>	

# **4. Primary Care:** There will be significant investment in General Practice within NW London

This diagram shows NW London's:

- Efficiency targets
- Increases in primary care medical allocations (blue arrows)
- The planned delivery of the Strategic Commissioning Framework and the Strategy and Transformation Plan



Primary care services in NW London deliver highquality care for local people. These services, and general practice in particular, are at the centre of the local health and social care system for every resident. Transforming general practice in line with the standards set out in the Strategic Commissioning Framework is critical to delivery of the ambitions set out in the STP. The diagram below shows the milestones to full delivery.

# Milestones for SCF delivery across NW London



# 5. Finance: Overall Financial Challenge – 'Do Something' (1)

The STP has identified 5 delivery areas that will both deliver the vision of a more proactive model of care and reduce the costs of meeting the needs of the population to enable the system to be financially as well as clinically sustainable. The table below summarises the impact on the sector financial position of combining the normal 'business as usual' savings that all

organisations would expect to deliver over the next 5 years if the status quo were to continue, with the savings opportunities that will be realised through the delivery of the 5 STP delivery areas, and demonstrates that overall the footprint including social care has a small deficit of \$19.9m.

£'m	CCGs	Acute	Non- Acute	Specialised Commissionin g	Primary Care	STF Investment	Sub-total	Social Care	Total	
Do nothing Oct 16	(247.6)	(529.8)	(131.6)	(188.6)	(14.8)	-	(1,112.4)	(297.5)	(1,409.9)	Note 1
BAU Savings (CIP/QIPP)	127.8	341.6	102.7	•	-	-	572.1	108.5	680.6	Note 2
Delivery Area 1 - Investment	(4.0)	-	-	-	-	-	(4.0)	-	(4.0)	
Delivery Area 1 - Savings	15.6	-	-	-	-	-	15.6	8.0	23.6	
Delivery Area 2 - Investment	(5.4)	-	-	-	-	-	(5.4)	-	(5.4)	
Devery Area 2 - Savings	18.5	-	-	•	-	-	18.5	-	18.5	
Detvery Area 3 - Investment	(52.3)	-	-	-	-	-	(52.3)	-	(52.3)	
Delivery Area 3 - Savings	134.9	-	-	-	-	-	134.9	33.1	168.0	
Delivery Area 4 - Investment	(11.0)	-	-	•	-	-	(11.0)	-	(11.0)	
Delivery Area 4 - Savings	22.8	-	-	-	-	-	22.8	6.4	29.2	
Delivery Area 5 - Investment	(45.6)	-	-	-	-	-	(45.6)	-	(45.6)	
Delivery Area 5 - Savings	111.1	120.4	23.0	-	-	-	254.5	15.0	269.5	
STF - additional 5YFV costs	-	-	-	•	-	(55.7)	(55.7)	-	(55.7)	Note 4
STF - funding	24.0	-	-	-	14.8	55.7	94.5	19.5	114.0	Note 4
Other	-	-	-	188.6	-	-	188.6	72.0	260.6	
TOTAL IMPACT	336.4	462.0	125.7	188.6	14.8	-	1,127.5	262.5	1,390.0	
Final Position Surplus/(Deficit)	88.8	(67.8)	(5.9)		-	-	15.1	(35.0)	(19.9)	
				Note 5				Note 3		

The next page shows the information above in the form of a bridge from do nothing to post STP delivery.

#### Specific Points to note are:

Note 1: The NWL 'Do Nothing' gap has changed since Jun '16 STP due to changes in the underlying position of social care, and inclusion of the Royal Brompton & Harefield and the London Ambulance Service deficit attributable to NWL.

**Note 2**: BAU CIP and QIPP is those that can be carried out by each organisation without collaboration, etc.

**Note 3:** See Social Care Finances gap closure slide (aligned to Delivery areas where applicable).

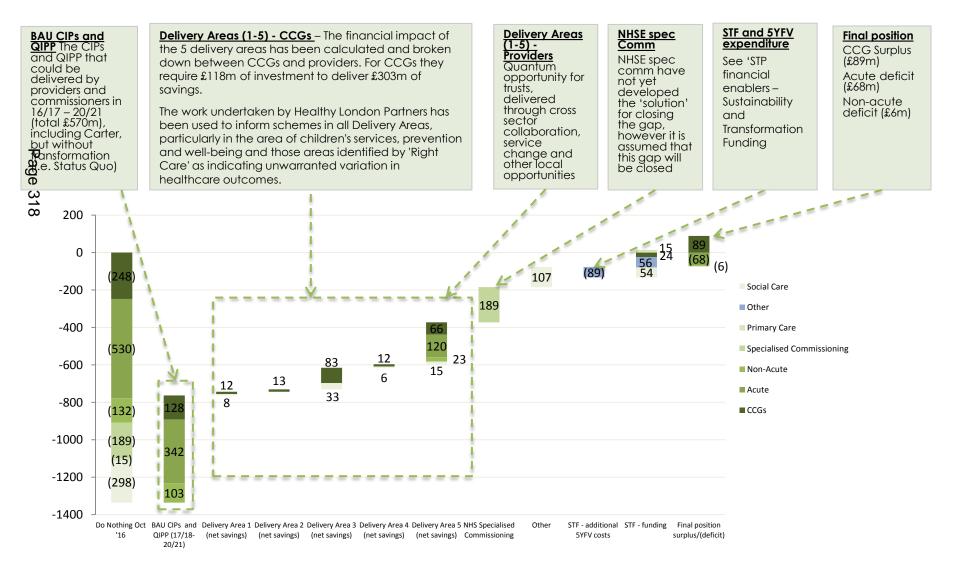
Note 4: £56m of STF funding has currently been assumed as needed recurrently for additional investment costs to deliver the priorities of the 5YFV that are not explicitly covered elsewhere. These costs are currently estimated.

**Note 5:** Specialised commissioning have not yet developed the 'solution' for closing the gap, however it is assumed that this gap <u>will be</u> closed. This is a placeholder.

Note 6: As we have developed our project plans we have more clearly articulated the focus of our delivery areas. This has resulted in 'Delivering the SCF' moving from DA3 to DA2. The individual DA totals have therefore changed although overall investment and saving totals remain constant.

# 5. Finance: Overall Financial Challenge – 'Do Something' (2)

The bridge reflects the normalised position (i.e. excludes non-recurrent items including transition costs) and shows the gap against the delivery of a break even position.





#### Financial risks to delivery of the STP

There are a number of risks facing NWL commissioners and providers which are inherent in the STP. These are:

- Delivery of business as usual efficiency savings
- Delivery of the service transformations set out in the five delivery areas, and the realisation of the associated savings
- Financial challenges on the provider side that remain at the end of the STP period
- Plans to close the specialist commissioning gap are not yet available ٠
- Deterioration in underlying organisational financial positions since 2016/17 plans were agreed
- Closing the remaining social care funding gap
- Accelerating delivery of transformation plans to enable recently notified NHS financial control totals to be achieved.

The key risk to achieving sector balance is the delivery of the savings, both business as usual efficiency savings and those associated with the service transformations described in the five delivery areas.

There are also particular challenges in relation to:

- The deficit at the Royal Brompton and Harefield, which although mostly commissioned by NHSE Specialised Commissioning, is included in the NWL footprint; The deficit in London Ambulance Service, of which article at the state of The deficit on the Ealing Hospital site, where the on-going costs of safe staffing exceed the levels of activity and income and make delivery of savings
- The deficit in London Ambulance Service, of which only the NWL related element is included in this plan, which requires further joint working in order  $\boldsymbol{\omega}$  to agree a solution.

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The plans to close the Specialised Commissioning gap are not yet available in enough detail to allow an assessment of the level of risk facing the NWL Specialised service providers. This may pose a significant risk to the viability of some providers.

#### Next steps to address the risks

There are a number of processes in place to quantify and mitigate the risks set out above. These include:

- A robust process of business case development to validate the investments and savings that have been identified so far, and the STP sets out the improvement approach and resources that we have put in place to ensure that our plans can be delivered
- A portfolio management approach with clear governance to ensure that project directors are held accountable for delivering agreed savings, with a change control process to close projects and agree new ones as required to deliver the planned patient outcomes and associated savings
- The work through DA5d on productivity will support the development of trust internal infrastructures to support the business as usual efficiency savings
- The acceleration of the changes relating to Ealing hospital, once out of hospital capacity is in place
- Joint pathway planning with specialist commissioning and other CCGs across London to confirm the plans to reduce demand and to quantify the impact on providers
- Quantification of changes in underlying financial positions and differences between the STP financial assumptions and notified control totals, feeding into a sector approach to the 2 year contracting round to ensure that effective risk management processes are in place.

This work will be developed and will continue over the next few months.

To drive the delivery of the STP at pace, we have made an initial assessment of the level of sustainability and transformation funding that we will need over the next 5 years to deliver the plan. The STF funding being use to support provider deficits has already been notified to Trusts for 17/18 and 18/19, and is not included below. The funding below is being sought **in addition** to provider STF funding.

#### Sustainability and Transformation funding requirement for North West London

Investment Area	17/18 £m	18/19 £m	19/20 £m	20/21 £m
${}^{\Phi}_{\omega}$ Investment in Prevention & Social Care	21.0	25.0	30.0	34.0
Social Care funding gap	-	-	-	19.5
Total Social Care and prevention	21.0	25.0	30.0	53.5
Seven Day services roll out through to 2019/20	4.0	7.0	12.0	24.0
General Practice Forward View and Extended GP Access	10.0	10.0	5.0	5.0
Increasing capacity in Child and Adolescent mental health services and				
reducing waiting times in Eating Disorders services	5.0	5.0	8.0	10.0
Implementing recommendations of mental health task force	10.0	10.0	10.0	5.0
Cancer taskforce Strategy	3.0	5.0	10.0	3.0
National Maternity Review	7.0	7.0	2.0	2.0
Local Digital Roadmaps supporting paper free at the point of care and				
electronic health records	3.0	10.0	10.0	6.7
Total Health	42.0	54.0	57.0	55.7
Improvement Resources	2.0	2.0	-	-
Additional Investment in Primary Care services	1.0	12.0	19.0	14.8
System support funding	-	-	-	24.0
Total	66.0	93.0	106.0	148.0

# 5. Finance: STP financial enablers – Capital

The total capital assumed within the 'Do Nothing' position for Providers is £978m (funded by £713m from internal resources, £37m from disposals and £228m from external funding.) The table below shows the total capital requirements over and above the 'Do Nothing' Capital under the 'Do Something' scenario, over the five years of the STP planning period. This covers: acute reconfiguration proposals; development of primary care estate and local services hubs; as well as other acute and mental health capital investments.

The table below details the 'Do something' capital for the 5 year STP period.

#### Table : Do Something Capital

Key Capital Schemes	17/18-20/21	Less: disposals	Other funding sources	Total
	£m	£m	£m	£m
	Gross Capital			Net capital
Outer NWL $(SOC1)^1$	385	(9)		375
Inner NWL (SOC2) ²	222	(222)		-
IT Digital Roadmap ³	60			60
CNWL - strategic investments	79	(53)	(26)	-
Royal Brompton	100	(100)		-
Total	845	(384)	(26)	435

Note 1 – The Outer NWL business case (SOC1) is modelled on an 'accelerated' approval timeline in order to address the sustainability issue at Ealing Hospital;

Note 2 – The Inner NWL Business Case (SOC2) is funded through the disposal of a charitable asset, thus placing a restriction on the use of the sale proceeds;

Note 3 - IT digital roadmap funding is expected to be funded via the Estates and Technology Transformation Fund (ETTF).

# 6. Risks and Mitigations: Strategic Risks

We have described an ambitious plan to move from a reactive, ill health service to a proactive, wellness service, that needs to be delivered at scale and pace if we are to ensure we have a clinically and financially sustainable system by 2020/21. Unsurprisingly there are many risks to the achievement of this ambition, which we have described below. In some areas we will need support from NHSE to enable us to manage them.

Risks	Category	Proposed mitigations	Support from NHSE
We are unable to shift enough care out of hospital, or the new care models identify unmet need, meaning that demand for acute services does not fall as planned	Quality and sustainability	<ul> <li>Maintain system attention on importance of delivery over the next five years through focus on Delivery Areas 1, 2 and 3</li> <li>Continue to develop delivery plans using learning from vanguards and other areas</li> <li>Establishment of robust governance process across NW London system focussing on both delivery and assurance</li> <li>Clear metrics agreed to monitor progress</li> </ul>	
There is insufficient capacity or Copability in primary care to deliver the rev model of care	Quality and sustainability	<ul> <li>Support development of GP federations</li> <li>Early investment in primary care through joint commissioning</li> <li>Identification and support to vulnerable practices</li> <li>Digital solutions to reduce primary care workloads</li> </ul>	<ul> <li>Support in developing a reliable understanding of sector demand and capacity for primary care</li> </ul>
Can't get people to own the responsibility for their own health	Self care and empowerment	<ul> <li>Development of a 'People's Charter'</li> <li>Closer working with local government to engage residents in the conversation, primarily through DA1</li> </ul>	<ul> <li>National role in leading conversation with the wider public about future health models</li> </ul>
We are unable to access the capital needed to support the new care model and to address the existing capacity and estate quality constraints, and the sustainability issues at Ealing Hospital	Finance and estates	<ul> <li>Submit a business case for capital to NHS England</li> <li>Explore various sources of capital to deliver structural components of strategy, including the retention of land receipts for reinvestment</li> <li>Identification of further opportunities through One Public Estate</li> <li>Submit a business case for capital to NHS England that sets out the clinical and financial rationale for an accelerated timeline</li> </ul>	<ul> <li>Support for retention of land receipts for reinvestment, and potential devolution asks</li> <li>Support for an accelerated timeline for the capital business cases</li> </ul>
Information Technology systems are not in place to enable seamless integrated care and a shift towards out of hospital activity.	Information and technology	<ul> <li>Work within new national standards on data sharing to support the delivery of integrated services and systems.</li> <li>Keep pressure on primary and community IT system providers to deliver open interfaces which will enable record sharing</li> </ul>	<ul> <li>NHSE/HSCIC to develop common standards for social care IT integration and provider requirements to enable system interoperability.</li> <li>Support to address the legacy conflict between the Duty to Share and the Duty of Confidentiality</li> <li>Continued focus at a national level on open API</li> </ul>

# **6. Risks and Mitigations:** Other Risks

Risks	Category	Proposed mitigations	Support from NHSE
There is an unplanned service quality failure in one of our major providers	Quality and sustainability	<ul> <li>On-going quality surveillance to reduce risk</li> <li>Contingency plans developed should a service be flagged as <i>fragile</i></li> <li>Strengthened governance structure with clear joint leadership maintaining focus on delivery and enabling more rapid and effective responses to a situation</li> </ul>	
There is a collapse in the care and nursing home market, putting significant unplanned pressures onto hospitals and social care	Quality and sustainability	<ul> <li>Development of a joint market management strategy lead by the Joint Health and Care Transformation Group</li> <li>Specific project of work in this area through DA3</li> <li>On-going support to homes to address quality issues</li> </ul>	
Provider and system sustainability targets result in competing local priorities	Quality and sustainability	Joint Health and Care Transformation Group provides forum for system wide discussion.	<ul> <li>Alignment of NHS England and NHS Improvement positions on provider sustainability versus system sustainability</li> </ul>
We are unable to recruit or retain Wearkforce to support the old model While training and transforming to the We model of care	People and workforce	<ul> <li>Establishment of Workforce Transformation Delivery Board to provide system leadership and focus</li> <li>Development of cross-sector workforce strategy</li> <li>Close working with HEENWL</li> </ul>	
There is resistance to change from existing staff	People and workforce	<ul> <li>OD support and training for front line staff and system leaders</li> <li>Wide staff engagement in the design and delivery of new models through project delivery groups.</li> </ul>	
Impact on the health sector and our workforce of 'Brexit'	People and workforce Finance and sustainability	<ul> <li>Work closely with partners to understand the implications of 'Brexit'</li> <li>Provide staff with support to ensure they feel valued and secure.</li> </ul>	
Opposition to reconfiguration by some partners prevents effective delivery of the rest of the plan	Partnership working	<ul> <li>Developing relationships between health and local authority organisations, supported by joint governance via the Joint Health and Care Transformation Group</li> <li>Joint statement agreed and areas of commonality identified to enable progress</li> </ul>	

Section	Slides	References
 Executive Summary	4-11	<ul> <li>¹ Health &amp; Wellbeing of NW London population (2016). Triborough Public Health Intelligence Team.</li> <li>² ONS 2011 population figures 65+ accessed at https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/lowersuper outputareamidyearpopulationestimates = 159,617. Living alone 2011 public health % of households occupied by a single person aged 65 or over accessed at http://fingertips.phe.org.uk/search/older%20people%20living%20alone#page/3/gid/1/pat/6/par/E1200007/ati/102/are/E09000 002/iid/91406/age/27/sex/4) number = 75,058)</li> <li>³ https://www.gov.uk/government/publications/child-poverty-basket-of-local-indicators</li> <li>⁴ http://www.gov.uk/government/publications/child-poverty-basket-of-local-indicators</li> <li>⁴ http://www.gonutcomes.info/search/overweight#pat/6/ati/102/par/E12000007, Public Health Outcome Framework</li> <li>⁵ System-wide activity and bed forecasts for ImBC</li> <li>⁶ Chin-Kuo Chang et al (2011). Life Expectancy at Birth for People with Serious Mental Illness and Other Major Disorders from a Secondary Mental Health Case Register in London. PLoS One. 2011; 6(5): e19590 cited in https://www.england.nks.uk/mentalhealth/wp-content/uploads/sites/29/2016/05/serious-mental-hlth-toolkit-may16.pdf)</li> <li>⁷ National Survey of Bereaved People (VOICES 2014)</li> <li>⁸ Health Nedels figure comes from GP QOF register for Serious Mental Health Inseligence Team. Serious and Long Term Mental Health needs figure comes from GP QOF register for Serious Mental Health Issues.</li> <li>⁹ NW London high level analysis of discharging rates within/across borough boundaries.</li> <li>¹⁰ Initial target for LPoL project</li> <li>¹¹ Estimate based on numbers of emergency referrals responded to by Single Point of Access in first six months of activity; extrapolated to cover both CNWL and WLMHT SPAs for full year</li> <li>¹² London Quality Standard</li> <li>¹³ London Qual</li></ul>
Case for Change	12-19	<ul> <li>¹ Public Health Outcomes Framework data - Slope Index of inequality in life expectancy at birth using 2012-2014. 16.04 years relates to figures for Kensington &amp; Chelsea.</li> <li>² NOMIS profiles, data from Office for National Statistics</li> <li>³ Health &amp; Wellbeing of NW London population (2016). Triborough Public Health Intelligence Team. Serious and Long Term Mental Health needs figure comes from GP QOF register for Serious Mental Health Issues.</li> <li>⁴ Health &amp; HSCIC, Shaping a Healthier Future Decision Making Business Case and local JSNAs</li> </ul>

	Section	Slides	References
	<b>Delivery Area 1:</b> Radically upgrading preventing &	21-22	¹ Local analysis using population segmentation work from London Health Commission, and population projections from the Greater London Authority (GLA SHLAA 2014)
	wellbeing		² TBC – requested from Public Health
			³ Commissioning for Prevention: NW London SPG: Optimity Advisors Report
			⁴ Health First: an evidence-based alcohol strategy for the UK, Royal College of Physicians, 2013
			⁵ Siegler, V. Measuring National Well-being - An Analysis of Social Capital in the UK, Office for National Statistics (2015) http://webarchive.nationalarchives.gov.uk/20160105160709/http://www.ons.gov.uk/ons/dcp171766_393380.pdf
			⁶ Westminster Joint Health and Wellbeing Strategy (2016). http://www.centrallondonccg.nhs.uk/media/45071/120-clccg-gb- part-i-westminster-joint-health-and-wellbeing-strategy-and-sign-off-processes-v2.pdf
			⁷ DWP - Nomis data published by NOS
			⁸ IPS: https://www.centreformentalhealth.org.uk/individual-placement-and-support
			⁹ Local analysis using population segmentation work from London Health Commission, and population projections from the Greater London Authority (GLA SHLAA 2014)
			¹⁰ Commissioning for Prevention: NW London SPG: Optimity Advisors Report
	_		¹¹ Local analysis using population segmentation work from London Health Commission, and population projections from the Greater London Authority (GLA SHLAA 2014)
raye oco			¹² Cancer Research UK
a U			¹³ http://www.phoutcomes.info/search/overweight#pat/6/ati/102/par/E12000007
^v			¹⁴ Public Health England (2014)
5			
			¹⁶ Holt-Lunstad, J, Smith TB, Layton JB. (2010) "Social Relationships and Mortality Risk: A Meta-Analytic Review" PLoS Med 7(7)
			¹⁷ Commissioning for Prevention: NW London SPG: Optimity Advisors Report
			¹⁸ http://www.phoutcomes.info/search/overweight#pat/6/ati/102/par/E12000007, Public Health Outcome Framework
			¹⁹ Westminster Joint Health and Wellbeing Strategy (2016). http://www.centrallondonccg.nhs.uk/media/45071/120-clccg-gb- part-i-westminster-joint-health-and-wellbeing-strategy-and-sign-off-processes-v2.pdf
	<b>Delivery Area 2:</b> Eliminating unwarranted variation and	23-26	¹ Local analysis using population segmentation work from London Health Commission, and population projections from the Greater London Authority (GLA SHLAA 2014)
	improving Long Term		² Cancer Research UK
	Condition (LTC) Management		³ http://www.hscic.gov.uk/catalogue/PUB02931/adul-psyc-morb-res-hou-sur-eng-2007-rep.pdf
	Management		⁴ Fund Naylor C, Parsonage M, McDaid D et al (2012). Long-term conditions and mental health: the cost of co-morbidities. London: The Kings Fund
			⁵ Pan-London Atrial Fibrillation Programme
			⁶ NHS London Health Programmes, NHS Commission Board, JSNA Ealing
			⁷ Kings Fund, 2010
			⁸ Initial analysis following review of self-care literature
			⁹ http://dvr.sagepub.com/content/13/4/268

Section	Slides	References
<b>Delivery Area 3:</b> Achieving better outcomes and experiences for older people	27-28	<ul> <li>¹ Office for National Statistics (ONS) population estimates</li> <li>² Source: Index of Multiple Deprivation 2015 Income Deprivation Affecting Older People (IDAOPI); Greater London Authority 2015 Round of Demographic projections, Local authority population projections - SHLAA-based population projections, Capped Household Size model</li> <li>³ https://www.england.nhs.uk/mentalhealth/wp-content//dementia-diagnosis-jan16.xlsx</li> <li>⁴ SUS data - aggregated as at June 2016</li> </ul>
<b>Delivery Area 4:</b> Improving outcomes for children and adults with mental health needs	29-30	<ul> <li>¹ Tulloch et al., 2008</li> <li>² https://www.england.nhs.uk/wp-content/uploads/2016/02/Mental-Health-Taskforce-FYFV-final.pdf</li> <li>³ https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/414024/Childrens_Mental_Health.pdf</li> <li>⁴ Royal College of Psychiatrists, 2012</li> <li>⁵ http://www.publications.parliament.uk/pa/cm200506/cmhansrd/vo060124/debtext/60124-06.htm#60124-06_spmin1</li> </ul>
Delivery Area 5: Ensuring we have safe, high quality Sustainable acute services So	31-33	<ul> <li>¹ Health &amp; Wellbeing of NW London population (2016). Triborough Public Health Intelligence Team</li> <li>² SUS Data. Oct 14-Sep15.</li> <li>³ NW London CCGs - M11 2015-16 Acute Provider Performance Measures Dashboard</li> <li>⁴ Shaping a Healthier Future Decision Making Business Case</li> <li>⁵ Shaping a Healthier Future Decision Making Business Case</li> <li>⁶ Shaping a Healthier Future Decision Making Business Case</li> <li>⁷ Shaping NW London High Level Analysis of Inpatient Radiology Diagnostic Imaging and Reporting. Data extracts from Trust RIS systems for all inpatient radiology imaging.</li> <li>⁷ Review of Operational Productivity in NHS providers – June 2015. An independent report for the Department of Health by Lord Carter of Coles.</li> </ul>
Enablers: Estates	35-38	<ul> <li>¹ ERIC Returns 2015/16 published 11 October 2016</li> <li>² NHSE London Estate Database Version 5</li> <li>³ NW London CCGs condition surveys</li> <li>⁴ Oxford University's School of Primary Care Research of general practices across England, published in The Lancet in April 2016</li> <li>⁵ Lord Carter Report: https://www.parliament.uk/business/publications/written-questions-answers-statements/written-statement/Commons/2016-02-05/HCWS515/http://qna.files.parliament.uk/ws- attachments/450921/original/Operational%20productivity%20and%20performance%20in%20English%20NHS%20acute%20hospit als%20-%20Unwarranted%20variations.pdf</li> </ul>

Section	Slides	References
Enablers: Workforce	39-41	<ul> <li>¹ Trust workforce: HEE NWL, eWorkforce data, 2015. Not published Social Care Workforce: Skills for Care, MDS-SC, 2015</li> <li>GP Workforce: HSCIC, General and Personal Medical Services, England - 2004-2014, As at 30 September, 2015</li> <li>Unpaid Carers: ONS, 2011 Census analysis: Unpaid care in England and Wales, 2011 and comparison with 2001, 2013</li> <li>Pharmacy Data: Royal Pharmaceutical Society of Great Britain, Pharmacy Workforce Census 2008, 2009</li> <li>Maternity Staff: Trust Plans, 2015. Not Published</li> <li>Paediatric Staff: Trust Plans, 2015. Not Published</li> <li>² Conlon &amp; Mansfield, 2015</li> <li>³ Turnover Rates: HSCIC, iView, retrieved 23-05-2016</li> <li>⁴ Vacancy Rates – NHS Trusts: HEE NWL, eWorkforce data, 2015. Not published</li> <li>Vacancy Rates – Social Care: Skills for Care, NMDS-SC, 2015</li> <li>⁵ GP Ages: HSCIC, General and Personal Medical Services, England 2005-2015, as at 30 September, Provisional Experimental statistics, 2016</li> <li>⁶ GP Appointments: Nuffield Trust, Fact or fiction? Demand for GP appointments is driving the 'crisis' in general practice, 2015 GP Practices: HSCIC, GPs, GP Practices, Nurses and Pharmacies, 2016</li> <li>⁶ Froviders: HSCIC, GPs, GP Practices, Nurses and Pharmacies, 2016</li> <li>⁷ McKinsey, Optimising Bank and Agency Spend across NW London , 2015. Not published</li> </ul>
DEnablers: Digital CO CO	42-43	¹ Local Digital Roadmap - NHS NW London (2016)
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# Partnership organisations with the NW London STP Footprint

