Child and Adolescent Mental Health Services (CAMHS) Tier 4 Report
This is the Report for the Specialised Commissioning Oversight Group who in September 2013 commissioned an urgent stocktake of CAMHS Tier 4 inpatient services to map current service provision; consider any issues which had arisen since April 2013 when NHS England had assumed responsibility for commissioning these services. The remit included identifying specific opportunities for improvement through the national commissioning of these services after a number of concerns about Tier 4 CAMHS inpatient services had emerged in the first 6 months of national commissioning.
Child and Adolescent Mental Health Services (CAMHS) Tier 4 Report

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Prepared by: CAMHS Tier 4 Steering Group
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Equality and diversity are at the heart of NHS England’s values. Throughout the development of the policies and processes cited in this document, we have given due regard to the need to eliminate discrimination, harassment and victimisation, to advance equality of opportunity, and to foster good relations between people who share a relevant protected characteristic (as cited in under the Equality Act 2010) and those who do not share it.”
2 Background to this report

2.1 Introduction

Child and Adolescent Mental Health Services Tier 4 (CAMHS Tier 4) are a specialised service commissioned by NHS England since April 2013. This is the first time that all elements of CAMHS inpatient services have been commissioned nationally providing an opportunity to implement standards consistently across the country.

The purpose of this report is to outline the findings of an important but very much first stage review to assess and understand the current CAMHS Tier 4 services with a particular focus on a factual assessment of current provision and commissioning issues.

This initial piece of work was designed to map current service provision, to consider issues that had arisen since April 2013 and to identify specific improvements that are required as an immediate and urgent priority through national commissioning.

It was not intended to be a comprehensive review, but would make recommendations for areas of further work to be developed and carried out with the full involvement of children, young people, their families and carers, clinicians, the wider CAMHS community and other commissioners including local authorities.

2.2 Background to the report

Every Child Matters (2003), and the National Service Framework for Children, Young People and Maternity services (2004), using the four tier strategic framework for child and adolescent mental health services (CAMHS), defines what is required to ensure children and young people receive comprehensive care. This includes the provision of effective early help services which may prevent problems escalating to the point where admission to hospital becomes necessary.

Since April 2013 NHS England has been responsible for commissioning CAMHS Tier 4 services and clinical commissioning groups (CCGs) are responsible for ensuring a robust infrastructure is in place at tiers 2 & 3, including the provision of effective early help services which can prevent problems escalating to the point where admission to hospital becomes necessary.

During the first six months of the new arrangements, a number of concerns around CAMHS Tier 4 inpatient services emerged:

- Quality concerns about a small number of services;
- Closure to admissions impacting upon capacity (closure sometimes due to staffing, case mix or quality issues);
- Problems in accessing beds when needed;
- Children and young people having to travel long distances to access a bed;
- Anecdotal information suggesting some decommissioning of Tier 3 or Local Authority children’s services may be impacting on demand;
- Poor environmental standards in some services;
- Disparity in education input to CAMHS Tier 4 inpatient settings;
- Continuing inequity in provision across the country.

The NHS England Specialised Commissioning Oversight Group (SCOG) commissioned this report in response to the concerns and risks being raised. The review has attempted to distinguish between those issues arising from historically diverse commissioning approaches, and those which have potentially been caused by the commissioning changes themselves.

From the outset, it was recognised that it would not be possible to address all issues relating to CAMHS, and further work would certainly be required. In particular, the interface with Tier 3 services and Local Authority children’s services is important in terms of understanding the CAMHS care pathway, though the review is explicitly concerned with CAMHS Tier 4 inpatient services and addressing the immediate issues.

The review has attempted to take note of particular issues which impact upon CAMHS Tier 4 inpatient services, as well as the overall care pathway for children and young people, and has indicated where further work is needed. There was pressure to broaden the scope of the review to encompass wider issues. However, due to the need to address the pressing issues and remit this was not possible. The steering group is aware of the other initiatives within NHS England and the Department of Health which will consider the broader context. This work will contribute to the wider perspective.

Thus, the focus of this report has remained upon:

- a description of the status quo within CAMHS Tier 4 inpatient services;
- analysis of current issues revealed by surveying commissioners and providers;
- recommending actions for SCOG in response to the findings;
- offering guidance on standards developed by the CAMHS CRG for national adoption.

The further work resulting from the recommendations of this review will require broad engagement and involvement. This will include engagement and involvement with children and young people, their families and carers, clinicians, the wider CAMHS community and other commissioners including local authorities.

The Quality Network for Inpatient CAMHS (QNIC), overseen by the College Centre for Quality Improvement (CCQI) within the Royal College of Psychiatrists, has provided substantial support to the review. It offers a well-established means to achieve wider engagement with clinicians, providers, young people and their carers. This will be central to the next stage of the work to be commissioned once the immediate bed capacity issues have been addressed.
2.3 Terms of reference

The review has been overseen by a steering group, with the following remit:

- to map current CAMHS Tier 4 inpatient provision split by service type (e.g. secure, eating disorders etc.), number of beds, age range, and geographic location;
- to collate and compare for each service (type) admission criteria;
- to conduct a census and identify by age, Mental Health Act classification, gender, length of stay, out of area placements (defined by out of the originating area specialised service geographic patch);
- to identify number of beds temporarily closed to admissions from 1 September 2012, type, length of time beds closed and reason for closure – source providers triangulating response with commissioners;
- to identify any ‘best practice’ where local services, agencies and commissioning organisations are working together to improve the pathway;
- to request area teams (specialised) to provide information about the level and type of Tier 3 services commissioned and in place locally along with any evidence of decommissioning or intended decommissioning since 1 September 2012.

Working with the CRG:

- Determine access assessment standards (generic and by service);
- Identify ‘best practice’ for trial or home leave;
- Identify ‘best practice’ for discharge thresholds and discharge planning;
- Produce guidance on managing suicidal ideation;
- Identify environmental standards for inpatient units;
- Consider and comment on the potential impact on demand and capacity by introducing these standards.

2.4 The organisation and context of CAMHS

The ‘commissioning footprint’ (i.e. the size of the population over which a service is most effectively and efficiently provided) varies according to the type of service, but also increases with progression through the tiers.

The structure and operation of CAMHS can appear complex at first as the organisation differs from both traditional secondary care mental health services for adults and the majority of general physical health services for children and young people (specifically in regard to multi-agency relationships and interdependencies). The structure of CAMHS is often best explained in terms of how a child or young person accesses the service, with four ‘tiers’ of service provision. There are differences in the levels of support and types of intervention offered in the different tiers and also in how each of the tiers is commissioned.
**Tier 1 (Universal services)**
These are services whose primary remit is not that of providing a mental health service, but as part of their duties they are involved in both assessing and/or supporting children and young people who have mental health problems. Universal services include GPs, health visitors, schools, early years’ provision and others. Universal services are commissioned by CCGs and Local Authorities and schools themselves, and may be provided by a range of agencies.

**Tier 2 (Targeted services)**
These include services for children and young people with milder problems which may be delivered by professionals who are based in schools or in children’s centres. Targeted services also include those provided to specific groups of children and young people who are at increased risk of developing mental health problems (e.g. youth offending teams and looked after children’s teams, paediatric psychologists based in acute care settings). Targeted services are commissioned by CCGs and Local Authorities and schools, and are provided by a range of agencies. Arrangements vary across the country and according to the nature of the service.

**Tier 3 (Specialist services)**
These are multi-disciplinary teams of child and adolescent mental health professionals providing a range of interventions. Access to the team is often via referral from a GP, but referrals may also be accepted from schools and other agencies, and in some cases self-referral. These services are commissioned by CCGs although there may be a contribution from Local Authorities. The latter varies cross the country.

**Tier 4 (Specialised CAMHS)**
These include day and inpatient services and some highly specialist outpatient services including services for children/young people with gender dysphoria; CAMHS for children and young people who are deaf; highly specialised autism spectrum disorder (ASD) services; and highly specialised obsessive compulsive disorder services. These services have, since April 2013, been commissioned directly by NHS England.

Within the inpatient element of CAMHS Tier 4 there are several different types of service. Service specifications were developed for these services as part of the 2013/14 NHS standard contract. The general adolescent services specification is an overarching core specification which includes additional requirements for adolescent psychiatric intensive care units, low secure inpatient units, eating disorder services, and inpatient learning disability services. There are separate specifications covering children’s inpatient units, specialist ASD services and secure forensic mental health services for young people.

The majority of units are those termed Tier 4 CAMHS General Adolescent Units; these units admit young people aged 13-18 years with a range of problems. In some areas Tier 4 General Adolescent Units have a further sub-specialisation into services which aim to offer short-term crisis admissions; a few Tier 4 General Purpose Adolescent Units have an attached or integral high dependency area.
Although the majority of young people with anorexia nervosa requiring admission are treated in CAMHS Tier 4 General Adolescent Units, there are a small number of specialist CAMHS Tier 4 Adolescent Eating Disorder Units – these may be linked to a CAMHS Tier 4 General Adolescent Unit or function as a stand-alone service.

There are a small number of CAMHS Tier 4 Children’s Units admitting under 13s.

There are also a small number of CAMHS Tier 4 Learning Disability Units catering for varying ages and degrees of disability, although these services tend to focus on young people with moderate to severe learning disabilities.

There are a small number of units which are categorised as Low Secure or Psychiatric Intensive Care Units. To date, the separation and functioning of these units has been poorly defined. The CAMHS Tier 4 CRG produced initial specifications for use in 2013/14 and recommended further work by a dedicated CRG focusing on secure CAMHS provision. This work is currently being undertaken by the Secure CAMHS CRG.

All of the aforementioned service types were largely commissioned by Primary Care Trusts (PCTs) prior to 2013. There is a national network of Medium Secure Adolescent Units. These were nationally planned and commissioned prior to April 2013. There is also one inpatient unit in London for young people who are deaf which, prior to April 2013, was also nationally commissioned and which now comes under the remit of the CRG for Services for the Deaf, as do the community CAMHS services for the deaf.

The combined bed total of these different services is circa. 1264 beds.

**Previous reviews of CAMHS Tier 4**

There have been a number of reviews of CAMHS Tier 4 inpatient provision over the past 15 years, often occurring in response to concerns about access and the level of provision. The last detailed national review of CAMHS Tier 4 inpatient services was carried out in 1999. The National Inpatient Child and Adolescent Psychiatry Study - NICAPS (Royal College of Psychiatrists’ Research Unit, 1999), after the Health Select Committee in 1997, had concluded:

‘...the current pattern of provision does not match the pattern of need; provision is patchy and inadequate...We find it unacceptable...that the Department of Health does not know the number or geographical distribution of beds for patients with eating disorders or the number of those beds which are designated for children and adolescents..”

It was also noted in the NICAPS review that there had been a decrease in inpatient CAMHS provision in the years leading up to the review. There were also substantial
numbers of young people admitted to adult wards. The NICAPS review found significant national variation in the distribution of inpatient CAMHS. Further research into the distribution of inpatient CAMHS (O’Herlihy A, 2007) found that bed numbers in England had increased by 284 between 1999 and 2006 to a total of 1128. However, regions with the highest number of beds in 1999 had increased more than areas with the lowest number of beds in 1999, thereby widening the geographical disparity.

In 2007 the Department of Health commissioned an analysis of the various local/regional reviews of CAMHS Tier 4 which had taken place across the country (Care Services Improvement Partnership, Kurtz, Dr Z, 2007). The report identified the underlying reasons for the regional reviews as:

- increasing referrals to inpatient CAMH services, particularly significantly increased numbers of emergency referrals;
- a national shortage of adolescent inpatient beds and a particular lack in developmentally appropriate provision for those aged 16 to 18;
- the inability of services to always respond in a timely way to requests for urgent admission and the consequent usage of paediatric and adult psychiatry wards as an interim resource;
- significant gaps in provision including long-term therapeutic provision and post-discharge services;
- significant problems in recruiting staff, especially nursing staff;
- inter-agency confusion, in particular about the needs of children with conduct disorder and challenging behaviours.

The report identified the underlying reasons for the various regional / local reviews which had taken place as:

- There was a major need for regularly updated and consistent data for use in provider management and service development, and in commissioning and evaluation.
- There was uneven distribution of, and access to (not necessarily the same thing) CAMHS inpatient beds.
- In-patient beds are only one aspect of the provision required and there is a need to consider other types of provision including crisis services, outreach, and intensive home treatment services. There is a crucial relationship between Tier 4 and Tier 3 services in effectively meeting the needs of children and young people.
- The importance of commissioning and its underdevelopment.

**Broader CAMHS context**

Although the focus of the current review is CAMHS Tier 4, it is useful to comment on the broader CAMHS context. As with all mental health services, progression up or down a care pathway depends not only on individual patient factors (and in the case
of children and young people family/carer factors) but is also determined by the availability of services / interventions at different points in the care pathway.

As noted earlier, the different elements of the care pathway may have different commissioners. The Chief Medical Officer in her 2013 report “Our children deserve better” (Department of Health, 2013) has highlighted that in relation to commissioning decisions there is a potential for reluctance by commissioners/agencies to invest in interventions when they themselves may not benefit from any savings accrued. This may be the case with CAMHS since the savings accrued as a result of early intervention may well fall to a different commissioner / agency than those providing the investment or the cost of a delayed discharge falls to a different commissioner / agency than those required to provide services to facilitate discharge services.

Given the multi-agency nature of services, and complex commissioning arrangements, there is also potential for a lack of integration between agencies, particularly at a time of shrinking resources. This can result in children and young people falling through the net, or alternatively escalating up the care pathway and experiencing greater distress and potentially requiring more expensive services.

As noted above in the descriptors of the CAMHS tiers, there is considerable variation across the country in terms of structure and funding of Tier 1-3 services.

CCGs and Local Authorities decide what they wish to spend on individual services. The charity Young Minds (Young Minds, 2011/12) reported on the basis of Freedom of Information requests that there has been disinvestment in CAMHS, particularly in Local Authority expenditure. Evidence of disinvestment in recent years is also borne out in the NHS Benchmarking Review of CAMHS 2013 (NHS Benchmarking Network, 2013).

The best available estimates of the prevalence of mental disorders amongst children and young people are those from the Office for National Statistics surveys in 1999 and 2004 (Office for National Statistics, published 2000 and 2005 respectively). These found one in ten children aged between 5 and 16 years has a mental disorder. About half of these (5.8%) have a conduct disorder, 3.7% an emotional disorder (anxiety, depression), 1–2% have severe Attention Deficit Hyperactivity Disorder (ADHD) and 1% have neurodevelopmental disorders. The rates of disorder rise steeply in middle to late adolescence and the profile of disorder changes with increasing presentation of the types of mental illness seen in adults. Although as noted in the Chief Medical Officer’s report (Dept. of Health 2013) there is reason to believe these estimates of prevalence may be out of date.
The above chart relates to prevalence of mental health disorders in the general population of children. Given below are rates of admission for those children who access inpatient services by government office region.

There is no recent data on estimated levels of need for the different elements of CAMHS including Tier 4 services. This depends not only both on prevalence but also other factors including the range of alternative services. The only available data is that detailing actual admissions by Government Office region.

Information on access times for treatment in community CAMHS is not currently systematically available at a national level though it is understood that there is considerable geographical variation. Data from the NHS Benchmarking Report
CAMHS (NHS Benchmarking Network, 2013) found that in 2012/13 amongst its members the maximum waiting times for specialist CAMHS Tier 3 average 15 weeks across the participating providers. This has increased from 14 weeks recorded in 2011/12. Waiting times for accessing urgent CAMHS Tier 3 had a 3-week median wait. This should also be seen in the context of the lack of crisis response services in CAMHS, with less than 40% of CAMHS in the benchmarking offering rapid access through crisis pathways.

There are concerns from CAMHS Tier 4 commissioners and CAMHS Tier 4 providers that due to the lack of ability by CAMHS Tier 3 and other related community services in some areas to respond early to problems, there may be deterioration in a child/young person's problems which can lead to crisis. This may be further compounded by a lack of services offering alternatives to admission to hospital (which, in itself, for some individuals can be more harmful) thereby increasing demand for inpatient services. By this stage, admission is often not inappropriate, as it is the only safe alternative, though it could have been avoided with earlier intervention.

Commissioning specialised services has changed from a resident population basis to a national responsibility

NHS England makes decisions on how much money is spent on CAMHS Tier 4.

Prior to April 2013, CAMHS specialised commissioning was undertaken on a population basis. PCTs either directly commissioned some of these services or devolved to their regional Specialised Commissioning Group (SCG) to commission on their behalf. ‘Minimum take’ arrangements were a list of services agreed by SCGs (CAMHS inpatients was included) to be commissioned with effect from April 2012, in order to prepare for national commissioning. However, not all PCTs agreed to this arrangement. Some SCGs held contracts for CAMHS Tier 4 inpatient services and others were ‘collaboratively commissioned’ alongside their PCTs, with the PCTs negotiating and holding the contracts. In practice therefore, the arrangements and contracts inherited on 1 April 2013 by NHS England may have been negotiated, in some parts of the country, by predecessor organisations that were not specialised commissioners. There was variation in what was commissioned despite ‘minimum take’ arrangements.

Previously, independent sector providers would mostly have had a contract with the SCGs in whose locality they had units – hence contracts with multiple commissioners, and no single commissioner responsible for the overall quality and safety of services in a unit.

Where SCGs had been historically commissioning CAMHS Tier 4 inpatient services, there were CAMHS case managers. Otherwise, case management predominately related to secure services and was undertaken on a resident population basis, resulting in case managers travelling throughout the country to the locality where patients were placed. There was no national commissioner approach to the
collection/recording of CAMHS Tier 4 data on admissions, discharges etc. and local information systems were developed within SCGs.

These previous arrangements led to a diverse commissioning landscape, with higher levels of scrutiny for local NHS units and lower levels of scrutiny for independent sector placements or any placements made ‘out of county’. There were varying contract types in existence. Some NHS units were commissioned as part of a ‘block contract’ which included other mental health services from the provider, whilst others were commissioned on a cost and volume basis, and the independent sector beds were more likely to be spot purchased. Given the variety of contract types there was no benefit from ‘all inclusive rates’ (all inclusive would include one to one nursing observations) or volume discounts. These contractual arrangements were largely rolled forward into the new arrangements.

There is limited evidence that PCTs had worked with each other to develop the Tier 3-4 care pathway and to commission a full range of community-based services, including those services aimed at providing an alternative to admission. There were notable exceptions and some of these are cited as examples of best practice. Hence, there is considerable variation in access assessment processes, distribution of services and also diversity within the services themselves. CAMHS Tier 4 inpatient services are not available in every locality and availability regionally varies. Thus services differ, pathways differ and distance from home for inpatient services differs.

As outlined earlier, PCTs jointly commissioned specialised services from the National Definition Set across individual regions and funded their SCG accordingly. These finance arrangements varied from funding ‘actual’ spend to funding rolling averages. Comment has recently been made in support of previous arrangements over the current system because of a belief that the ‘money followed the patient’. In reality the latter did not generally occur, because of the variety of different CAMHS contracting arrangements across the country. Nevertheless, all funding for the total of specialised commissioning expenditure did come from the PCTs who were responsible for their resident population.

In preparation for national commissioning Clinical Reference Groups (CRGs) were established to advise on what those services defined as ‘specialised’ for the purposes of commissioning should provide. The service specifications produced were subject to consultation. There are now two CRGs supporting CAMHS Tier 4 commissioning – the Tier 4 CAMHS CRG and Secure CAMHS CRG.

In April 2013, new commissioning arrangements were implemented with the following features:-

- NHS England is ‘one’ commissioner with a single contract per provider.
- NHS England is required to act as ‘one body’ for the population of England ensuring equity of access and consistent standards for that population.
- Independent sector providers now have one single contract with NHS England, irrespective of where their units are located and this contract is managed by a lead NHS England area team. Identification of area team contract leads was based on location followed by spend with the provider. Lead NHS England area teams are as follows:
### Independent provider vs. Lead area team

<table>
<thead>
<tr>
<th>Independent provider</th>
<th>Lead area team</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>Cheshire, Warrington &amp; Wirral</td>
</tr>
<tr>
<td>Cygnet</td>
<td>Bristol, North Somerset, Somerset and South Gloucestershire</td>
</tr>
<tr>
<td>Priory</td>
<td>Wessex</td>
</tr>
<tr>
<td>St Andrews</td>
<td>Leicestershire &amp; Lincolnshire</td>
</tr>
<tr>
<td>Partnerships in Care</td>
<td>East Anglia</td>
</tr>
<tr>
<td>Danshell Group (Oakview Hospitals)</td>
<td>London</td>
</tr>
<tr>
<td>Huntercombe</td>
<td>Birmingham, Solihull &amp; Black Country</td>
</tr>
</tbody>
</table>

- Area teams are responsible for the quality and safety of units in their catchment area.
- Pre-existing SCG procedures have been rolled forward relating to serious incident reporting in the absence of an agreed NHS England procedure.
- New terminology to aid communication between specialised area teams was developed and is as follows:
  - **‘host’**— Area team responsible for quality and safety of units ‘hosted’ (located) in their geographic ‘specialised’ boundary.
  - **‘contract’**— Area team that holds contracts with provider.
  - **‘originating’**— the ‘specialised’ area team from which the patient originates and to which they are usually discharged.

### Commissioning arrangements for specialised services since April 2013

Specialised commissioning is undertaken by NHS England, utilising service specifications developed nationally by the CRGs.

There are 27 area teams of NHS England, from which ten were designated to lead specialised commissioning arrangements covering all England. These ten area teams are the local offices for national commissioning of specialised services. They need to work collectively and consistently to deliver national services, ensuring equity for the population of England. The map below shows the geographic area covered by named area teams.
Area Teams with lead responsibility for commissioning CAMHS:

Contracting issues

Commissioning of services is now carried out by CCGs and NHS England. In the transfer of commissioning to the new organisations various exercises were undertaken during 2012 and estimates had to be used for much of the specialised mental health spend. Much of the mental health split was based on estimates as block contracts were commonly used with mental health providers. Some small volume specialties had not previously been contracted for by SCGs in all parts of the country meaning that defining the appropriate funding split was difficult. Hence previous spend on all NHS commissioned services was split between CCGs for their resident population and NHS England to be spent on a national basis but estimates had to be used for much of the mental health specialised spend.

NHS England then allocated funding to the ten area teams; based on contracts they were now responsible for managing. The information available up to April 2013 related to regional population spend. Unlike acute services, where coding of patients was well developed enabling commissioners and providers to identify where an individual was from as well as the reason for admission, specialised mental health services had largely relied heavily on case management and direct knowledge of individual patients. As the Health and Social Care Act does not provide a legal entitlement for NHS England to know who they are these previous systems / arrangements are no longer available to commissioners.
There are proportionately far more independent sector providers of specialised mental health services than in general hospital acute services. Many SCGs had not had CAMHS case management (largely because they had not commissioned CAMHS) and hence knowing the ‘right’ financial allocation for the area team in relation to the contracts in their portfolio was challenging.

Agreement to develop a process to transfer funding between area teams, where patients move between areas teams, has proved problematic, although a system has recently been agreed. If a national case management database were to be introduced, a means of reconciling patient flows would be possible at area team level.

Specialised commissioners in NHS England are currently prioritising which specialised services are to be subject to a procurement exercise. In CAMHS, existing contractual and provider arrangements are inherited and variable. It is possible to increase contract volumes on existing contracts and new provider contracts can be justified on quality and safety grounds, although bringing new market entrants into a locality without a formal process can be challenged under competition rules.

Providers who would be considered “new market entrants” and have, or are developing, services have expressed frustration that they are unable to secure commitment for use of those services.

**Patient placement**

Prior to April 2013, patient placement within CAMHS Tier 4 was determined through a variety of arrangements including automatic access upon referral via a particular route/pathway through to limits to the number of placements that could be made in CAMHS Tier 4 (sometimes referrals capped or a panel had to agree funding).

Since 1 April 2013, it was assumed that there were formal access assessment arrangements in place and all requests for a CAMHS Tier 4 bed were appropriate and should be funded. The assumption was that robust assessment was taking place at all levels. Attention was given by specialised commissioners to developing a notification system for cost per case or out of area placement to track patients. Thus, should a specialised area team require an individual placement outside their geographic boundary, they would proceed with the placement and notify the area team that ‘hosts’ that service accordingly. Out of hours arrangements were also agreed. Although common documentation was developed and shared, implementation has varied. The documentation is being reviewed and a Specialised Mental Health Commissioning Operating Handbook is being developed.

In summary, whilst the new commissioning responsibilities since April 2013 have been perceived by some as the cause of recent difficulties, there are other factors around past variation in practice and provision which have significantly influenced the situation. Arrangements that may have been in place by previous commissioners to manage demand largely disappeared on 1 April 2013. There were few if any posts in specialised area teams to place, manage or monitor the use of CAMHS Tier 4 in the
first 6 months from April 2013 (now some case managers in place temporarily). Specialised area teams inherited an arrangement whereby their CAMHS Tier 3 providers could place young people anywhere there was a bed available, without nationally agreed access criteria or funding flow arrangements being in place.

Areas which had previously worked to ensure sufficient capacity was available to them have expressed concern that the capacity in their area is now being used by other areas, for a variety of reasons, including insufficient provision elsewhere and lack of robust access assessment (which includes consideration of safe/effective alternatives to admission). This in turn impacts upon their ability to access local capacity for local young people. Thus the effects of shortfalls in provision in some areas are now over-spilling. The system put in place for commissioners to notify each other of a placement being made out of area was reliant on providers notifying commissioners of out of hour’s placement. This was not universally adhered to. Information systems to track patients were not in place. They have since been developed although implementation is hampered by capacity.

The variation in historical provision is a consequence of the variation in how services have developed across the country. Thus in some areas there has been well developed strategic planning of the whole Tier 1-4 pathway, informing commissioning decisions, whereas this has been lacking in others. Sub-specialisation has largely been developed by providers rather than in response to strategic planning. Over 2013, for a variety of reasons, the availability of beds has fluctuated. New market entrants could not be guaranteed contracted activity (unless in response to local quality and safety concerns) and consequently the process of moving patients closer to home has stalled (should there be provision locally), until a formal procurement exercise can be undertaken.

In addition, where there were excellent local commissioner and specialised commissioner relationships previously in place these have been affected due to changes in personnel, capacity and/or understanding of responsibilities. This situation needs to be addressed.

2.5 Methodology adopted for the review

How the steering group approached its task

The steering group proposed a three stage approach to address the terms of reference which it had been given:-

- Describe the status quo.
- Offer advice about the care pathway.
- Make recommendations on the commissioning response to the current situation.
The steering group acknowledged the need for the review to respond to the question of whether the right beds are in the right sub-specialties in the right place. It recognised that it may need to distinguish between what is immediately achievable and what will require more time. A major task for the group was to undertake a gap analysis, recognising that across the country there are very different patterns of service usage and changes experienced at local level also differ.

The group commenced work in December and agreed the format and content of the survey on 10 January, having consulted commissioners and providers. The Steering Group met formally on three occasions through a combination of face to face meetings and teleconferences. The survey ran from 22 January to 12 February. Drafting and finalising the report was undertaken through a series of teleconferences. Draft findings were provided to SCOG in March 2014, and the final report is to be submitted to its April meeting.

In line with the remit and terms of reference for the review, the Tier 4 CAMHS CRG took responsibility for developing proposed standards and included clinicians from all categories of Tier 4 CAMHS inpatient settings. The CRG also communicated with the Secure CAMHS CRG. Lead members within the CRG took responsibility for individual pieces of work, consulting and coordinating responses, reviewing available evidence, cross-referencing other research currently underway and developing the draft guidelines which are contained later in chapter 2 of this report.

The steering group considered whether the review process required a census at a point in time or a longitudinal view. It concluded that ideally elements of both were needed in order to better understand the practical realities being experienced by commissioners and providers. It was agreed to survey issues of bed availability and occupancy longitudinally. As the provider survey was by necessity retrospective, a census approach would be difficult. Thus, the steering group decided to seek commissioner case histories to provide a snapshot of cases in real time.

**Design of the survey**

All specialised area team commissioners (both individually and collectively) provided input to the survey design and content, agreeing key themes needing to be addressed. Provider input into the survey design was gained through interviews with clinicians from both Tier 3 and Tier 4 inpatient services. The latter included clinicians representing both the NHS and independent sector units providing general adolescent, low secure, children’s and Learning Disability services. Comments on the emerging survey themes were sought from other providers and the Tier 4 CAMHS CRG and Secure CAMHS CRG.

The themes which emerged from the aforementioned work were developed into the commissioner and provider questionnaires, along with a pro forma to capture 10 case histories from each commissioner. In addition, commissioners were invited to submit information regarding local initiatives/good practice for possible adoption countrywide.
Receipt and collation of responses was overseen by the Royal College of Psychiatrists, College Centre for Quality Improvement (CCQI). The Tier 4 CAMHS CRG was responsible for developing guidance in line with the terms of reference.

The steering group had to balance the need for the survey to consider CAMHS Tier 4 inpatient services as comprehensively as possible, with the time limit set for its report. It was acknowledged from the outset that there would be areas requiring further investigation (some of which were already underway elsewhere) beyond the capacity of the review. For this reason, it was agreed not to include Tier 3 or section 136 suites or referring clinicians in the survey.

**The scope of the review in the context of other work underway**

This review was commissioned to obtain, as far as possible, an understanding of the factual position relating to CAMHS Tier 4 inpatient services and to offer specified guidance for consideration. Tier 3 commissioners working with the specialised commissioners expressed a wish to contribute to the review. Within the remit and timescale, it was agreed that Tier 3 commissioners would offer input via their relevant CAMHS Tier 4 commissioner. As the recommendations of this report later confirm, the importance of commissioning across the pathway of care means that commissioners of all aspects of CAMHS need to collaborate. The review group hopes that this report will provide a means to promote further dialogue across the CAMHS pathway.

During the period of this review, the Child and Adolescent Psychiatry Faculty of the Royal College of Psychiatrists conducted a survey of its members concerning admissions to inpatient CAMHS, which also highlights the pressures felt around the country in these services.
3 Survey results and draft guidance prepared by the CAMHS CRG

This section provides an analysis of the responses received from the commissioner and provider surveys and offers initial commentary on the insights they provide. Draft guidance covering specific aspects of CAMHS care has been prepared by the CAMHS CRG for consideration, as required in the review terms of reference. This is included at the end of this section.

3.1 Contracting issues

The type of services commissioned

There is variation, both geographically and by sub-specialty, in both Tier 3 and Tier 4 services.

The chart below summarises lead commissioning responsibilities across the whole of the CAMHS care pathway. This is an overarching schematic at a general level. It should be noted that the category “specialist Tier 3/4” relates to different services commissioned by different agencies, not three agencies commissioning the same services.

Which agency commissions what

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Responsible Commissioning Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>School</td>
</tr>
<tr>
<td>Universal Services (Tier 1)</td>
<td></td>
</tr>
<tr>
<td>GPs practice staff</td>
<td></td>
</tr>
<tr>
<td>School nurses</td>
<td></td>
</tr>
<tr>
<td>Health Visitors</td>
<td></td>
</tr>
<tr>
<td>Social workers</td>
<td></td>
</tr>
<tr>
<td>Youth workers</td>
<td></td>
</tr>
<tr>
<td>Teachers</td>
<td></td>
</tr>
<tr>
<td>Outreach into schools by CAMHS</td>
<td></td>
</tr>
<tr>
<td>School counsellors</td>
<td></td>
</tr>
<tr>
<td>Educational Psychologists</td>
<td></td>
</tr>
<tr>
<td>Community based counselling</td>
<td></td>
</tr>
<tr>
<td>YOT Health workers</td>
<td></td>
</tr>
<tr>
<td>Parenting Programmes</td>
<td></td>
</tr>
</tbody>
</table>

Targeted (Tier 2)
<table>
<thead>
<tr>
<th>Service Type</th>
<th>Responsible Commissioning Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>School Local Authority CCG NHS England</td>
</tr>
<tr>
<td>Looked after children/adoption</td>
<td>CAMHS</td>
</tr>
<tr>
<td>Specialist CAMHS (T3) community</td>
<td>Social workers/Ed psych/MST</td>
</tr>
<tr>
<td>Specialist Outreach services</td>
<td>Social workers</td>
</tr>
<tr>
<td>to prevent admission/speed discharge</td>
<td>In some areas commissioned locally</td>
</tr>
<tr>
<td>In-patient or regional specialist community e.g. deaf CAMHS</td>
<td></td>
</tr>
</tbody>
</table>

Darker shade reflects most likely responsible commissioner; Lighter indicates variation based on local agreements

The area teams of NHS England which lead specialised commissioning on behalf of all 27 area teams are described throughout this section as follows:

- Cumbria, Northumberland, Tyne and Wear
- South Yorkshire and Bassetlaw
- Cheshire, Warrington and Wirral
- East Anglia
- Leicestershire and Lincolnshire
- Birmingham and the Black Country
- Bristol, North Somerset, Somerset and South Gloucestershire
- Wessex
- Surrey and Sussex
- London

Area team commissioners were requested to describe what services were commissioned at Tiers 3 and 4 both pre-and post-April 2013, liaising with the commissioners of CAMHS Tier 3 as necessary.

The review was seeking to understand if commissioners were aware whether, as asserted by some, the volume and level of available services had changed after April 2013 which may have impacted on demand or capacity.

In most cases, CAMHS Tier 4 commissioned by NHS England are identical to those inherited under previous arrangements although during 2012/13 there were some changes by previous commissioners:
• South Yorkshire and Bassetlaw PCTs consulted during 2012/13 on changing the CAMHS Service in Hull West End Unit from a five day service to more local community based services.
• Bristol, North Somerset, Somerset & South Gloucestershire – Wessex House temporarily closed due to staffing issues.
• Birmingham Children’s Unit temporarily closed due to re-provision

Service models

The NHS Benchmarking survey (NHS Benchmarking Network, 2013) reported the following pattern of service provision by CAMHS Tier 4 providers amongst its members:

- Around half of the contributors to the CAMHS benchmarking project provide Tier 4 services.
- CAMHS Tier 4 contain interesting service models that are much wider than a core of specialist inpatient services. Targeted services are evident within Tier 4 portfolios.
- Services that have high levels of provision and are delivered by over 60% of providers include; in-patient beds, eating disorders services, transition services, and intensive outreach which is offered by 63% of providers.
- More niche services that are delivered on an infrequent basis include; day units, community based crisis support, family preservation schemes, and home treatment services.

(NHS Benchmarking Network, 2013)
A total of 31 services reported providing in-patient beds. The number of beds provided ranges from 7 to 36.

The mean level of beds provided is 16 and the median is 14.

What is the contractual basis for CAMHS placements?

Commissioner responses describe contracting arrangements varying across the country, both pre- and post-April 2013, including the full spectrum of contract types. This essentially reflects the wide variety of arrangements which existed pre-April 2013. There is now an opportunity to align these contractual arrangements into a more rationalised national approach.

Specialised commissioners have worked together to develop patient placement principles which are aligned across the country and based upon placing the patient as close to home as possible. This review has confirmed that the practical implementation of these principles varies across the country as outlined in the earlier chapter. Since April 2013 a number of specialised commissioners have closed some units to admissions because of serious concerns about their ability to meet necessary quality standards. Although this has impacted on capacity this has been a positive step in aligning quality expectations nationally. Specialised commissioners have also worked closely with the Care Quality Commission in sharing concerns or actions. The recommendations of this review should assist commissioners in further developing quality standards to be used in contracts and the proposed procurement of services.
3.2 Changes to funded places in Tier 4

Some specialised commissioners had described how in the past PCTs had undertaken ‘invest to save schemes’ investing in Tier 3 services in order to avoid the need for admission, provide more appropriate care locally and make financial savings from beds. The new commissioning arrangements did not provide any savings to CCGs hence commissioners’ concern about the potential investment in aspects of Tier 3 services, particularly services aimed at reducing the need for admission and potential over reliance on Tier 4. Others indicated that previously planned changes in service provision to invest in Tier 3 were potentially under threat, through funding withdrawal. To have gleaned detailed evidence of the extent of this would have required a survey of Tier 3 commissioners which was beyond the scope of this review.

“The current commissioning arrangements can be perceived as creating a perverse incentive regarding admission. [CITY] Outreach service which is commissioned locally by the CCG’s is successful in reducing admissions. This cost saving is not realised by the CCG as the inpatient unit is commissioned by the SCG. This presents a serious risk of the outreach service being decommissioned.” (General CAMHS provider)

On reviewing the provider and commissioner returns no major changes to funded beds were described (apart from those described earlier). East Anglia commissioners highlighted that the need to comply with quality expectations in the NHS England national specifications had led to refurbishment in some units thus reducing available beds temporarily whilst refurbishment was carried out. Since the survey was issued, and in response to demand currently being experienced, NHS England has asked local contracted CAMHS Tier 4 providers to consider what potential existed to increase bed availability when the need arose.

3.3 Case management

Case manager resource

Prior to the review, area team commissioners were describing the importance of case management to the successful commissioning of CAMHS. Some described reductions in case management resources prior to transferring commissioning to NHS England. Arrangements were in hand at the commencement of the review for case managers to be available to commissioning teams. Funding arrangements for these varied. Commissioners were asked to describe the number by ‘whole time equivalent’ (WTE) of posts, when they were appointed, whether they are recurrently funded and whether they are clinical or non-clinical.
Arrangements pre-April 2013

Varying levels of resource were available with most CAMHS commissioners (SCG and PCT) having access to case management resource. Some areas were better resourced than others.

Arrangements post April 2013

All commissioners now have access to some case manager resource, though in areas which previously had designated CAMHS case managers this is typically less than under the previous arrangements. The resource varies between one WTE and two WTE. Most were appointed around September/October 2013 and almost all are funded non-recurrently. Some are “borrowed” from other services including secure and adult services or are seconded from providers. Case managers are predominantly clinical staff. All area teams are now delivering robust case management. However, the significant variation in the availability of beds within area teams directly impacts upon their ability to manage and meet demand within the patch.

<table>
<thead>
<tr>
<th>Provider comments</th>
</tr>
</thead>
</table>
| “Case managers from out of area not knowing referral pathways and not liaising with local case managers prior to referral process”.
| “Adult Case Managers no longer attend Care Programme Approach meetings. This has had an impact on transitions to adult services”.
| “Contact with the local case manager from the host commissioning point is very good”.
| “The introduction of an NHS commissioning case manager is a major step forward”.

This group of staff appears to be key to keeping the system moving and this resource is currently fragile (non-recurrently funded) and highly variable across the country. Case Managers have an important role in helping patients to navigate the care pathway, and keeping care as local as possible and could help to address some of the current difficulties in relationships between Tiers which are now the responsibility of different commissioners.

3.4 Staffing issues

CAMHS Tier 4 units identified nurse recruitment and training, particularly post-qualifying training in CAMHS, as an issue in the delivery of CAMHS Tier 4 inpatient services. As commissioning of these services is now national, consideration could be
given by NHS England, in conjunction with Health Education England, to how best issues around the development of the nursing workforce can be addressed.

The NHS Benchmarking Review (NHS Benchmarking Network, 2013) noted that the CAMHS Tier 4 Multi-Disciplinary Team (MDT) is less diverse and has a far less rich skill mix than Tiers 1-3.

Nurses and support workers together account for 73% of the tier for workforce. CAMHS nursing has many band 5 and 3 staff present with proportionately fewer qualified nurses than Tier 1-3 services.

10 units specified that inexperienced staff is a common issue.

“...there seems to be a lack of availability of experienced applicants”.

“...junior clinicians left to manage risky and complex cases”.

4 units noted that it is difficult to recruit specialist staff.

“National difficulties in recruiting staff with specialist skills across the MDT”.

“The key challenges for inpatient CAMHS include being able to attract and retain experienced, qualified nursing staff...” (Provider responses)

3.5 Network or other support arrangements across/ between levels of commissioning

Some commissioners described a deterioration in local relationships with Tier 3 commissioners after April 2013. Others said that previous arrangements for liaison between the levels of service had been sustained. Commissioners were asked to describe any local arrangements in place which were felt to be helpful in ensuring good communication across the care pathway. Some had previously had separate Tier3 and Tier 4 network arrangements.

Current arrangements are largely influenced by the extent of engagement between the tiers prior to April 2013. There are examples of pre-existing networks being sustained (Cheshire Warrington and Wirral, Birmingham Solihull and the Black Country). In other cases, commissioners are developing new hosting arrangements to replace pre-April 13 arrangements (Cumbria Northumberland Tyne & Wear and South Yorkshire and Bassetlaw). All commissioners describe some arrangements for interface with Tier 3 colleagues, with the exact nature varying across the country. Where network arrangements do not exist, difficulties are being experienced and pathways of care appear to have become fragmented. Several area teams have
shared with the review examples of local initiatives. It would be helpful to develop mechanisms for sharing these for wider adoption.

“Patient journey would be improved significantly by improvement in links between social services and NHS England and if funding were not separated”

“Would be helpful to have joint commissioning arrangements for Tier 3 and Tier 4 CAMHS. Pre-admission assessments should be optional, and emergency admissions still permitted. More direct commissioner oversight of services.”

“There are not the same relationships within local boroughs where previously PCT commissioners would have ensured there was sign up and robust management from all partner agencies in managing issues that arose”.

“...we are unaware of other area’s procedures, at times they may have no care co-ordinator and trying to get a service to take up this role can be more difficult than when local and all working for the same Trust”.

“We cannot have the same level of relationships with the referrers that we used to have, which really benefitted the patients”.

“More partnership working with the commissioning arrangements”.

“The arrangement with the SCG’s enables more effective relationship building”.

(Provider responses)
3.6 Access to CAMHS

Current issues described by providers

The provider survey asked units to describe what they felt were the major issues in CAMHS presently being experienced. Their responses are summarised below:

<table>
<thead>
<tr>
<th>Main Issues for Inpatient CAMHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed Capacity</td>
</tr>
<tr>
<td>Community Care Provisions</td>
</tr>
<tr>
<td>Change in the Nature of Cases</td>
</tr>
<tr>
<td>Inappropriate Admissions</td>
</tr>
<tr>
<td>Staffing Issues</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Financial and Resource Pressures</td>
</tr>
<tr>
<td>Out of Area Issues</td>
</tr>
<tr>
<td>Delayed Discharges</td>
</tr>
<tr>
<td>Non-Standardised Systems</td>
</tr>
<tr>
<td>Alternatives to Hospital Admissions</td>
</tr>
<tr>
<td>Poor Multi-Agency...</td>
</tr>
<tr>
<td>Transferring Between Services</td>
</tr>
<tr>
<td>Length of Stay</td>
</tr>
</tbody>
</table>

Number of Provider Responses

Provider free text responses regarding main issues

What do you believe are the main issues for inpatient CAMHS at the moment?

“Reduced availability of long term care providers in this area.”

“Threat of tendering of services” (comment submitted by two different units).

“Reliance on PICU which is not facilitating longer treatment periods where necessary.” (Comment submitted by eight different units under the same trust)

“Reduced willingness of paediatric wards to provide a few days respite care in crisis.”

“Increased family breakdown.”

“Resources required to manage the process of performance indicators.”

“Preserving the high quality of care that is offered to the most severely unwell children in the country.”
“Poor services for young people within this age range.”
“Social networking and media interaction.”
“...commissioning insecurity due to confusion in the commissioning arrangements.”
“Lack of clarity as to what commissioners require from our services going forward.”
“Increased acuity caused by lifestyle/social circumstances i.e. acuity of referred client.”

3.7 Referral and assessment arrangements

A clear comparison at specialised commissioner level is not possible as this data is held by providers. Most area team commissioners do not hold comparative information on referrals pre-and post-April 2013. Moreover, as local protocols vary, commissioners may hold data on admissions rather than referrals. As indicated there is significant variation in historical arrangements across the country, and this includes those identified in assessing young people to determine whether they require an in-patient service and those who are then expected to find the bed. In some cases providers undertake the initial trawl for beds.

Significant variation in the pre- and post-April 2013 referral rates were reported by the following:

- East Anglia-22 per month pre-April 13 and 69 per month post-April 13. It has been suggested by some providers they were limited by the commissioning PCT in the number of referrals that could be made to Tier 4 services. If this is the case, it would explain the sudden increase post April 2013.
- South Yorkshire and Bassetlaw-29 per month pre-April 13 and 39 per month post April 13 (referrals into services contracted by SYB).
- Surrey and Sussex reported a threefold increase in eating disorder referrals (previously 2 per month) following discontinuation of enhanced pathway.

As outlined earlier, prior to April 2013 there was variation around the country in how referrals were handled, depending upon locally developed arrangements and the services available in Tiers 1-3. The review asked each Tier 4 commissioner to confirm the following:
• who conducts the assessment;
• whether standard documentation for referral and assessment was used;
• whether there was a written referral pathway which is regionally applied;
• whether there is a written assessment pro forma which is regionally applied.

At this stage, there is no national standardised documentation other than placement forms as part of the specialised commissioning mental health standardised protocol for placement. This section of the survey sought to establish whether there is best practice which could be applied more widely or whether there is merit in developing a national protocol. Examples of standardised documentation and / or protocols were supplied by some commissioners. These are listed later in this report under shared good practice.

The commissioner case histories give an indication of the progress of referrals through to admission.

![Number of Days Between Referral, Assessment and Admission](chart.png)
<table>
<thead>
<tr>
<th>Area Team</th>
<th>Days Taken to Notify Commissioners of Referral (0 = same day)</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNSSSG</td>
<td>5</td>
<td>N/A</td>
</tr>
<tr>
<td>BSBC</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>CNTW</td>
<td>7</td>
<td>N/A</td>
</tr>
<tr>
<td>CWW</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>EA</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>LL</td>
<td>-1</td>
<td>In 1 case, commissioner was notified before referral.</td>
</tr>
<tr>
<td>London</td>
<td>0</td>
<td>In 1 case, commissioner was notified before referral.</td>
</tr>
<tr>
<td>SS</td>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>SYB</td>
<td>-1</td>
<td>In 3 cases, commissioner was notified before referral.</td>
</tr>
<tr>
<td>Wessex</td>
<td>1</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Average number of referrals per month**

Suggestions had been made that the number of referrals to Tier 4 services had increased after April 2013. Providers and commissioners were asked to supply information on this.

![Graph showing number of reported referrals per month](image-url)
The provider returns show a sudden increase in referrals commencing in July 2013. Although the number has settled to a lower level, it has remained consistently higher than the pre-July levels. The data also shows evidence of an increase in referrals in 2013 prior to April.

Since most commissioners do not have referral information recorded on a consistent basis, it is not possible to state definitively the change in demand for CAMHS Tier 4 inpatient services. Providers clearly report a year on year increase in referrals received, though they also say they have become aware of multiple referrals being made in respect of the same patient as commissioners (or providers who have undertaken the assessment) search for a bed. Handling these referrals, which may result in assessment appointments which are subsequently cancelled because a bed has been found elsewhere, adds to pressure on Tier 4 clinicians through unnecessary appointments. This was highlighted to the review team by two providers interviewed during preparation of the provider questionnaire.

<table>
<thead>
<tr>
<th>Provider free text responses: What were the most common reasons for inappropriate referrals?</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Parents not in full agreement with the referral.”</td>
</tr>
<tr>
<td>“Young people being referred with Informal status.”</td>
</tr>
<tr>
<td>“Referral is from a school, or relates to school focused problems only.”</td>
</tr>
<tr>
<td>“Nowhere to live.”</td>
</tr>
<tr>
<td>“Crisis presentation and pressure to get off adult/paed ward.”</td>
</tr>
<tr>
<td>“Referrals being deemed to require longer term placement.”</td>
</tr>
<tr>
<td>“Informal status.”</td>
</tr>
<tr>
<td>“Bed managers and referrers often do not refer to the specific designation of our service and seem to have referred to all services they can make contact with.”</td>
</tr>
<tr>
<td>“Distance from home to unit.”</td>
</tr>
<tr>
<td>“The increased complexity of mental health issues not eating disorder related.” (Comment submitted by Eating Disorder Unit)</td>
</tr>
<tr>
<td>“Patients who were clearly not consenting but were not detained.”</td>
</tr>
<tr>
<td>“No discharge destination.”</td>
</tr>
<tr>
<td>“Not being detained.”</td>
</tr>
</tbody>
</table>
What were the main reasons for referrals not being accepted?

“Refurbishment purposes.”

“Need for immediate or request for 7 day bed when none available (e.g. Child in A&E and cannot go home)”

“Service not operating as 7 day service.”

“Too unwell i.e. YP at too low a weight to be managed safely.” (Comment submitted by Eating Disorder Unit)

“Patient too complex to contain.”

“Need for long-term placement.”

“Transferred to a different unit for NG tube feeding.” (Comment submitted by Eating Disorder Unit)

“We offer many young people treatment on our day programme as a way of offering intensive treatment without admission and reducing length of stay. We cannot do this with patients from a distance.”

“Unrealistic goals for inpatient care.”

Changes observed since new commissioning arrangements

“Numbers of young people with LD and challenging behaviour are being referred to specialist MSU for Forensic Adolescent LD”.

“More inappropriate and/or incomplete referrals from out of area”.

“Increased requests to take 13-14 year olds who do not fit developmentally into an adolescent service”.

“It appears clinicians are effectively left to go through a list of units in the country with little guidance as to their appropriateness for the particular referral”.

The comments relating to 'informal status' are thought to relate to young people being referred to secure units who are not considered to meet the criteria for detention under the Mental Health Act and hence criteria for secure care and/or young people not agreeing to admission.
Information from commissioner case histories about referrals

Each of the specialised area team commissioners was asked to provide information relating to the five most recent referrals prior to the survey date and the next five after the date. This has provided a snapshot of 100 case studies across the country. The analysis of these case histories is shown below.

Commissioner survey responses confirm that area teams are not aware of all referrals. Therefore, other than areas which have reported referrals not leading to admission, conclusions cannot be drawn from the case studies about how many referrals actually led to admission. That not all referrals result in admission was reported by the NICAPS study (Royal College of Psychiatrists' Research Unit, 1999) which found that for every four patients referred to in-patient units, approximately three were assessed and two admitted. In the current surveys patients were commonly referred to more than one unit (either serially or in parallel) before admission was achieved. It isn’t possible to determine the number or proportion of patients who were not admitted to any unit.

The outcome of referrals in the chart below shows higher levels of out-of-area admissions are seen in those areas with low numbers of local beds.

### OUTCOME OF REFERRAL

<table>
<thead>
<tr>
<th>Area</th>
<th>Not admitted</th>
<th>Admitted in area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wessex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surrey, Sussex and Kent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Yorkshire and Bassetlaw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>London</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leicestershire and Lincolnshire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Anglia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cumbria, Northumberland, Tyne and Wear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheshire, Warrington and Wirral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BNSSSG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birmingham, Solihull &amp; Black Country</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Whether there is a written, area-applied referral pathway

In half of the commissioning areas, there is a clear agreed pathway. In two other areas a pathway is under development. In the remainder, arrangements vary across the patch, usually on historical lines. It is also noted that individual provider services may have their own referral pathways.
Whether standard documentation is used

There is roughly an even split between area team specialised commissioners who do have their own standard documentation for referral and assessment and those who do not. Standardised documentation does not currently include referral and assessment arrangements. Nationally agreed referral and assessment documentation would aid providers and communication between area teams.

“...the lack of common referral paperwork duplicates the work involved in finding a bed as several sets of the same information has to be repeated as each provider has a separate referral form.”
(provider comment)

Who conducts the assessment

In a number of areas pre-admission assessments are carried out by the receiving Tier 4 service, and may be conducted out by a multidisciplinary team (which can include a psychiatrist) or a consultant psychiatrist. In some areas when the pre-admission assessment is not possible because of the out-of-hours emergency nature of the referral there is a formal process of a post-admission review of the continuing need for by the Tier 4 team. By contrast, in some areas the referring CAMHS Tier 3 team carry out an assessment and there is no additional pre – admission Tier 4 assessment to determine the appropriateness of in-patient care.

In some areas referrals to Tier 4 can only be made by a consultant psychiatrist in Tier 3 services and in others referrals can be made by any member of the multidisciplinary CAMHS Tier 3 team; there are instances of eating disorder referrals permitted by paediatricians in acute hospitals. In one instance a commissioner reported having been advised by their providers of receiving referrals where there had not been a psychiatric assessment as well as referrals by-passing case managers.

According to the 75 provider units who submitted an answer, an average of 71% of all admissions followed a Tier 4 assessment however as can be seen there is wide variation.
Admissions Which Followed a Tier 4 Assessment During 2013

Percentage of admissions

Provider Responses by Area Team

BNSSSG  98%
BSBC    73%
CNTW    78%
CWW     92%
EA      46%
LL      37%
London  63%
SS      54%
SYB     86%
Wessex  89%

Admissions Which Followed a Tier 4 Assessment During 2013

Percentage of admissions

Provider Responses by Unit Type

ED       64%
General CAMHS Under 13 93%
General CAMHS Over 13 64%
HDU     100%
LD       87%
Low Sec  67%
Med Sec  87%
PICU    56%
3.8 Commissioner approval arrangements and out-of-hours arrangements

The review wanted to understand the extent to which commissioners approved placements, and whether arrangements differed out-of-hours. A number of problems had been described by commissioners whereby they were unaware of admissions of patients from their area, in some instances only finding out by chance. There had also been a suggestion that procedures were not necessarily followed. The providers interviewed by CCQI to inform designing the survey design described instances of multiple units receiving referrals for the same patient, placing additional pressure on already stretched clinical resource.

Arrangements prior to April 2013 varied across the country, with some commissioners exercising prior approval policies. In some instances prior approval was only for non-contracted beds or out-of-area placements. For out-of-hours admissions, approval (where required) was usually within a specified time limit after admission.

Since April 2013, prior commissioner approval is not required where placement is within area, though providers must notify commissioners. Approval is required for out-of-area or cost per case placements, though a number of commissioners report
that this requirement is not always adhered to. Some area teams have added to those arrangements in respect of the actual gatekeeping/assessment expectations for example additional approval requirements:

- Cheshire Warrington and Wirral - prior approval for all specialist independent sector placements
- Cumbria Northumberland, Tyne & Wear requires prior approval

The variation in area team approval arrangements and the reported instances of simultaneous referrals of a patient to multiple units is an issue which could be addressed through the creation of a standardised approach across all area teams. Some area team commissioners have reported that where protocols exist, they are not always adhered to. Whilst the need to find a bed as quickly as possible is understandable, this variation in practice could be generating some of the extra pressures in the system.

3.9 Commissioner access assessment arrangements and referral refusal rate

The review was asked to consider the use of admission criteria. Some commissioners had suggested that the existence of gatekeeping/access assessment arrangements were important for ensuring appropriate access to CAMHS Tier 4 inpatient services. Commissioners were asked to describe any access assessment arrangements in place and what level of referrals were accepted/refused (if known).

Most commissioners do not have formal gatekeeping/access assessment arrangements in place. A number of commissioners have no involvement pre-admission when admissions are of patients admitted are within their ‘home’ area. Most said they are notified when out-of-area placement is needed. A number described previous arrangements where local prior commissioner approval processes existed though these have not continued under the new arrangements.
Where access assessment is embedded in local arrangements, the assessment is undertaken by the CAMHS Tier 4 unit, frequently in discussion with the Tier 3 services. In two instances (Cumbria, Northumberland Tyne & Wear and Birmingham, Solihull and the Black Country) structured arrangements have been in place for some years and have benefited from continuity. Several commissioners emphasised the importance of case management to harnessing activity, facilitating appropriate discharge and reducing lengths of stay.

Most commissioners did not know the proportion of referrals which were turned down and therefore a national overview is not possible. The following information was provided:

- South Yorkshire and Bassetlaw - 29 admissions were refused in 2012/13
- Birmingham, Solihull and the Black Country - an audit in 2012 reported 45% of referrals were diverted through the assessment mechanism
- Surrey and Sussex - no refusals known
- Wessex - refusal rates ranged from 0% to 61% depending on the provider

Providers were asked to describe their own access assessment arrangements, with the following responses received, these may not be mutually exclusive and providers may have several different mechanisms in place:
One unit reported no formal assessment arrangements were in place which they cited as causing an issue with inappropriate referrals.

<table>
<thead>
<tr>
<th>Provider responses on changes observed since commissioner changes implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Gatekeeping threshold reduced”.</td>
</tr>
<tr>
<td>“The changes in commissioning arrangements have made it more difficult</td>
</tr>
<tr>
<td>to gatekeep beds effectively”.</td>
</tr>
<tr>
<td>“Suggested removal of gatekeeping in [COUNTY] would be detrimental”.</td>
</tr>
<tr>
<td>“The unprecedented use of adult beds...along with the requirement for an</td>
</tr>
<tr>
<td>added Tier 4 gatekeeping assessment have placed significant strains on the</td>
</tr>
<tr>
<td>relationships of the in-patient service with CAMHS”.</td>
</tr>
</tbody>
</table>

It appears to be generally acknowledged that consistently applied assessment arrangements are helpful in ensuring that CAMHS Tier 4 inpatient services are accessed appropriately. Equity of access to CAMHS Tier 4 inpatient services would be more consistently achieved through standardised access assessments (see section 2.23). It appears that some of the controls that existed prior to April 2013 have lapsed and that these appear to have contributed to some of the pressures being experienced in the system.
3.10 Admissions

Day of admission (from commissioner case histories)

“NHS England can be extremely helpful when planning / agreeing admission to out of area beds”.

“The admission process is simplified and streamlined”.

“A decrease of pre-admission Tier 3 input”.

“The threshold for requesting admission seems to have lowered and referrers seem to simply seek more and more distant placements in crisis situations rather than look at local plans”.
The CAMHS benchmarking report (NHS Benchmarking Network, 2013) shows the following on number of inpatient episodes for Tier 4 services:

- Tier 4 inpatient activity cannot be benchmarked in terms of catchment population served as definitive catchment populations cannot be calculated due to crossover between catchments, the role of the private sector as a prominent provider to the NHS, and the commercial nature under which many NHS Tier 4 beds are purchased.
- The mean average number of admissions for each Tier 4 unit in 2012/13 was 63, which should be compared against the mean average for beds provided of 16.
- The range in admissions approximates the level of bed provision and ranges from 11 admissions to 151 admissions.
**Patient profile**

Age groups of patients admitted in 2013:

![Age Range of Patients in 2013](image)

Four individual children’s units had 14-16 year olds admitted.

**Admission profiles**

**Planned and unplanned admission**

A potential indicator of an increased mismatch between capacity and demand in the system may be a rise in unplanned admissions. Providers were asked to report on planned and unplanned admissions during 2012 and 2013. In the units who
responded the ratio of planned to unplanned admissions showed no significant variation year on year (67% in 2012, -68% in 2013 planned).

There is no universally agreed definition of a planned admission but it is often taken to mean an admission which has occurred following an assessment by the CAMHS Tier 4 team.

Readmissions
The provider survey defined readmissions as a young person who had previously been admitted to a Tier 4 in patient service within the previous four months.

Providers were asked to report on the percentage of patients who had clear aims on admission. Of the 90 units that provided an answer, an average of 95% of admitted
patients had clear aims. There was no marked difference across area teams or specialties.

Inappropriate admissions

Providers gave examples of instances where patients who had been admitted were subsequently deemed to be inappropriate. The main reasons described are shown below. It should be noted there are potential overlaps between categories (for example, the categories does not require an in-patient service and could have been managed by Tier 3)

Main Reasons Given by providers for Inappropriate Admissions

- Poor Risk Assessment (Inc. Violent Behaviour)
- Does Not Require Inpatient Service
- Out of Hours or Emergency Admission
- Patient Could Have Been Managed at Tier 3
- Lack of Specialist Beds
- Lack of Referral Information
- Patient Requiring Alternative Inpatient Service
- Other
- Parents Ill or Mis-Informed of Process
- Lack of 16-18 Year Old Provisions
- Requiring, or mis-diagnosed on referral

What are the main reasons for inappropriate admissions in your experience?

“Defensive practice of community professionals and a lack of training or awareness of CAMHS issues (in adult services).”

“Non-clinicians trying to say somebody 'has to be admitted'.”

“Some young people actively seek admission through deliberate self-harm/peer encouragement from current in-patients.”

“Mixed diagnosis and complex care needs.” (provider responses)
Admissions by bed type from the commissioner case histories

Analysis of the commissioner case history admissions is shown below.

Although this is a small cohort representing a short time period it provides a snapshot of activity from the commissioner perspective. 87 patients were admitted, the majority into general adolescent units and two went into an adult ward. The remainder of admissions are distributed across the sub- specialties.

3.11 Admissions of young people into adult wards

Recent publicity about young people being placed in adult wards has been a cause of concern.

From 1 April Quality Surveillance Groups (QSGs) were established in all area teams (not just area teams that commission specialised services) to provide an opportunity for the exchange of information that may indicate an early warning of problems. They also provide assurance that appropriate actions are being taken when problems arise.

Admission of a young person aged under 16 years to an adult ward is currently classed as a “serious incident” and is currently reportable under the STEIS system. A young person aged between 16 and 18 admitted to an adult ward is a “reportable incident”. The former requires in-depth investigation and consideration by the regional Quality and Safety Group. It is understood the definition of the types of incidents reported via STEIS is under review. If in future the admission of a young person to an adult wards is no longer classified as an incident, then NHS England will have no consistent mechanism for gathering this information and another mechanism will need to be arranged.
From the commissioner case histories, there are only two examples of young people being admitted to adult wards. Only one commissioner reported knowing all instances of young people in adult wards because they have an arrangement with the nursing and quality team at the region. The steering group review co-chair asked the four NHS England regional QSGs for information on CAMHS issues they had discussed. The main issues raised were around general lack of availability of beds leading to longer distance admissions. Two regional QSGs specifically reported discussing adolescent admissions to adult wards: Midlands and East region held a system wide meeting following 11 instances of young people being admitted to adult beds relating to one unit; North region identified two instances.

**Bed occupancy and length of stay**

**Monthly bed occupancy**

In 2012 providers saw a seasonal dip in bed occupancy over the summer months. This was not repeated in 2013 with a sharp increase of 16% in admissions seen in August.

![Bed Occupancy Graph](image)

The rise in occupancy was experienced across all specialties, most markedly in learning disabilities which had a 15% year on year increase.
All area teams, with the exception of Wessex and CNTW experienced increased average occupancy. LL had a 19% increase (from 52% to 71%) and East Anglia had a 15% increase (from 76% to 91%).

**Bed availability**

**Beds commissioned**

A proportion of the bed estate for CAMHS Tier 4 services is not covered by contracts for services. As at January 2014, NHS England commissioned 1264 beds, based upon the weekly sitrep as completed by providers. This is broken down as follows:

- 618 General (Adolescent or Children’s Units)
- 232 Eating disorder
Due to spot purchasing arrangements, the exact number will fluctuate marginally. The breakdown of bed types reported to commissioners on a weekly basis varies from that indicated in the provider survey responses. This may be due to providers including their sub-specialty beds within their general CAMHS figure or vice versa. More work is needed to clarify the exact position.

The provider survey asked units to identify how many of their available beds were not commissioned. Providers reported a total of 1383 available beds. Providers were asked to report on uncommissioned beds (i.e. beds not included in commissioner contracts) 78% of providers responded, identifying a total of 65 beds. A comparison of total beds versus NHS England commissioned beds would suggest that there should be 119 uncommissioned beds. The geographical distribution of known uncommissioned beds is shown in the chart below.

From the provider responses, the uncommissioned beds were located in 7 of the 10 specialised area teams.
Of the total known number of uncommissioned beds (65), 51% were NHS beds spread across 14 units, with the remaining 49% of Independent beds spread across 5 units. It is not known whether the beds identified met the service specification and can be staffed. Area teams may wish to explore this further. If these beds are able to be included in existing contracts, the need for immediate procurement for additional capacity could be better assessed.

### Provider Comments

<table>
<thead>
<tr>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Many desperate bed requests from all over the country”</td>
</tr>
<tr>
<td>“We are probably getting more requests for beds for older children and for 7 day placements…”</td>
</tr>
<tr>
<td>“…better organisation of regional use of beds, clearer picture of bed usage…”</td>
</tr>
</tbody>
</table>

### Periods of bed closure

Any bed closures after January 2014 are not included in the survey. During 2013, 42% of the 99 wards who gave an answer experienced bed closures at some point during the year. A total of 5784 bed days were lost to closures during 2013, 1781 of which related to a segregation care plan in one unit.
• 11 units reported multiple instances of closure throughout the year, and 4 units reported that the closure was ongoing at the date when the survey was returned.

• A PICU Unit in CWW described 233 bed days being closed due to a census taking place in November though no further explanation is given regarding the nature of the census.

• A General Unit in CWW had 1781 bed days closed due to a segregation care plan.
Breakdown of 2013 bed days lost to closures by sector

- **NHS**: 4392 bed days
- **Independent Sector**: 1392 bed days

Bed Closures During 2013

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>Number of Bed Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED</td>
<td>0</td>
</tr>
<tr>
<td>General CAMHS Under 13</td>
<td>0</td>
</tr>
<tr>
<td>General CAMHS Over 13</td>
<td>4310</td>
</tr>
<tr>
<td>HDU</td>
<td>0</td>
</tr>
<tr>
<td>LD</td>
<td>300</td>
</tr>
<tr>
<td>Low Secure</td>
<td>252</td>
</tr>
<tr>
<td>Medium Secure</td>
<td>600</td>
</tr>
<tr>
<td>PICU</td>
<td>322</td>
</tr>
</tbody>
</table>
Average length of stay 2012 to 2013 comparison

The average length of stay across all units did not differ significantly between 2012 and 2013 (123 days compared with 116). Average lengths of stay are notably longer in both years in the CNTW area team, and for learning disability and secure services across the country.
Provider comments

“The commissioning team have been very helpful at expediting discharges and reducing the length of hospitalisation, especially for the difficult to place patients”.

“In-patient episodes have been longer with better results...”

Long and short lengths of stay

The provider survey also asked separately about particularly long or short lengths of stay, as these can have a skewing effect on reported figures. It has to be remembered that although the graphs are illustrating units by the specialised commissioning area in which they are located, those units will have children and young people from other areas. The year on year comparison varies by specialty. Notably, there was a 7% increase in HDU and a 4% reduction in medium secure short lengths of stay. BNSSSG and SS experienced markedly greater reductions in short stays (7% and 5% respectively). For lengths of stay over a year, Leicestershire & Lincolnshire area tam is an outlier and LD and Medium Secure services are markedly higher than other specialties.

![Admissions Lasting Over One Year](image_url)
The high percentage in LL relates to one independent sector provider of Medium Secure and LD care. The relatively high percentage for 2012 in CNTW relates to one LD unit reporting that all of its patient admissions lasted over one year.
3.12 Discharges

Before the review, a number of commissioners had raised the issue of delayed discharges impacting upon capacity within the system. In some areas this was felt particularly to be related to social care issues relating to Looked After Children. A view was expressed that not enough emphasis is given to discharge arrangements, particularly relating to complex care arrangements and the handling of risk as patients are discharged.

Commissioners were asked to quantify delayed discharges. Providers were asked to identify proportion of delayed discharges and reasons for them.

Reporting arrangements vary across the country. There is not a clearly agreed definition of a delayed discharge and therefore care is needed in comparing rates described across the country. From the information provided by commissioners it is not possible to say whether the rate has increased since April 2013. Two commissioners (Cheshire Warrington and Wirral and Birmingham, Solihull and Black Country) highlighted delayed discharges as a particular issue. Leicestershire and Lincolnshire area team is piloting a systematic approach to delayed discharges; South Yorkshire & Bassetlaw area team is considering adopting this approach.

Commissioners were asked about the number of delayed discharges in their area per month. The following levels were reported:

- South Yorkshire and Bassetlaw - 9
- Birmingham, Solihull & the Black Country – 15 (excluding 2 NHS local units)
- East Anglia- 3
- London – 6
It has not been possible to quantify to what extent issues around social care were a contributory factor (as has been suggested) since this was beyond the direct remit of the review.

Any further work to better understand how pressures are being experienced across the system should include involvement of local authorities.

Of the 92 units that replied an average of 4% of discharges were delayed in 2012. During 2013 101 units reported that 6% of discharges were delayed. Provider responses describe an across the board increase in delayed discharges. In the Independent sector units the rise was from an average of 5% in 2012 to an average of 10% in 2013.

More units reported over 20% delayed discharges in 2013 than in 2012. With the exception of one unit in 2012, all of these were independent sector providers. In 2012 only one unit reported greater than 30% delayed whereas in 2013 five units did. In the units reporting higher percentages there is a predominance of PICU and low secure units in both years’ figures and more instances in Cheshire Warrington and Wirral in both years.
Breakdown of units reporting over 20% delayed discharges during 2012:

<table>
<thead>
<tr>
<th>Area Team</th>
<th>Unit Type</th>
<th>Sector</th>
<th>% of delayed discharges</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSBC</td>
<td>PICU</td>
<td>Independent</td>
<td>40%</td>
</tr>
<tr>
<td>CWW</td>
<td>Under 13 General CAMHS</td>
<td>NHS</td>
<td>23%</td>
</tr>
<tr>
<td></td>
<td>Low Secure</td>
<td>Independent</td>
<td>22%</td>
</tr>
<tr>
<td>SS</td>
<td>PICU</td>
<td>Independent</td>
<td>29%</td>
</tr>
</tbody>
</table>

### Delayed Discharges During 2013

![Delayed Discharges During 2013 Chart]

Breakdown of units reporting over 30% delayed discharges during 2013

<table>
<thead>
<tr>
<th>Area Team</th>
<th>Unit Type</th>
<th>Sector</th>
<th>% of delayed discharges</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSBC</td>
<td>General Adolescent</td>
<td>Independent</td>
<td>30%</td>
</tr>
<tr>
<td></td>
<td>PICU</td>
<td>Independent</td>
<td>30%</td>
</tr>
<tr>
<td>CWW</td>
<td>General Adolescent</td>
<td>Independent</td>
<td>35%</td>
</tr>
<tr>
<td></td>
<td>Low Secure</td>
<td>Independent</td>
<td>35%</td>
</tr>
<tr>
<td>London</td>
<td>Low Secure</td>
<td>Independent</td>
<td>35%</td>
</tr>
<tr>
<td>SS</td>
<td>PICU</td>
<td>Independent</td>
<td>35%</td>
</tr>
</tbody>
</table>
Social care issues were described as the most common cause of delayed discharges. From the commissioner case histories 13% of the cases were looked after children.

<table>
<thead>
<tr>
<th>Case history information – number of cases</th>
<th>Yes</th>
<th>No</th>
<th>Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young Person had had a previous Tier 4 admission</td>
<td>38</td>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>Young Person was known to social services</td>
<td>47</td>
<td>53</td>
<td>3</td>
</tr>
<tr>
<td>Looked After Child</td>
<td>13</td>
<td>87</td>
<td></td>
</tr>
</tbody>
</table>

Provider free text responses on delayed discharges

**What are the most common causes of delayed discharges?**

“Unclear/lack of a recovery pathway.”

“Wider systems withdrawing following admission.”

“Multiple panels, with different agencies with different time scales, present ‘red tape’ challenges to identify appropriate and specialist placements.”

“Placements breaking down.”

“Waiting for packages of support to be set up especially if a long term placement is needed.”

“Delay in transfer to PICU.”

“Allocating care co-ordinators.”

Provider responses on commissioning changes

“NHS England assist in delayed discharge - being involved in discussions around dual or tripartite funding agreements”.

“The commissioning team have been very helpful at expediting discharges”...

“Greater difficulties with discharge back to community”.

“...more requests to self-discharge”
Primary diagnosis of patients on discharge in 2013

As providers varied in how they responded to this question - some used International Classification of Diseases (ICD) codes and others broad categories, - we have grouped responses into broad categories; self-harm was used as a category by a small number of providers, it is likely that self-harm was a significant factor leading to admission for patients in other categories thus this should not be taken as an indication of the rate of self-harm in this population.
Diagnosis on Discharge by Unit Type

Hyperkinetic Disorder
Conduct Disorder
Psychotic Disorder
Habit Disorders
Developmental Disorders
Self Harm
Not Mental Health Related
Psychosematic Disorders

Emotional Disorder
Eating Disorder
Substance Abuse
Autistic Spectrum Disorder
Not Possible to Define
Personality Disorder
Mixed Disorder Conduct and Emotion
Note:

- BSBC – 5 Eating disorder units making up 50% of all units who provided an answer.
- SYB – Only 2 units provided an answer, one of which was an ED unit.
- One Low Secure Unit in CNTW based their findings on one patient which gave a 100% reading for a psychotic disorder.
3.13 Level and type of Tier 3 services commissioned and in place

The remit of the review was to focus on CAMHS Tier 4 inpatient services. Tier 4 commissioner responses to the review were developed in consultation with Tier 3 commissioners. The information received confirms the change in lead commissioner arrangements and gives an overview of some additional services commissioned locally. Without approaching Tier 3 commissioners directly it has not been possible to provide an accurate description of the pattern of services. It was recognised that the outset that there are many issues surrounding CAMHS which require further investigation and discussion. The interface with Tier 3 services is one of these. Additional work is required between commissioners of Tiers 3 and 4 CAMHS, and this is addressed later in this report.

The provider survey asked for information about the interface with CAMHS Tier 3 services in relation to arranging discharges and managing complex cases. Responses on arranging discharge were mixed with 42% reporting reduced ability at Tier 3 CAMHS, 38% describing it as variable and 20% confirming CAMHS Tier 3 ability to arrange discharge. Regarding management of complex cases 63% noted reduced ability at CAMHS Tier 3, 32% commented that ability was variable and 6% stating that Tier 3 had the ability to manage complex cases.

3.14 Care pathway

Intensive outreach teams

Providers were asked about the availability of intensive outreach teams. Units with access to these services show a consistently lower length of stay. Of the 96 units that supplied an answer, 64% reported that they did not have an intensive outreach team.
Community service impact on the care pathway experience

What Factors Regarding Community Services Most Impact on the Care Pathway Experienced by a Young Person?

- Lack of Tier 3 Provisions
- Social Care Provisions
- Identifying Suitable Stepdown/Transitional...
- Other
- Specialist Care Required
- Variation Between Service Procedures etc.
- CPA Attendance
- Pressure on Resources
- Risk Management
- Re-integrating With Education
- Lack of Urgent/Chrisis/Outreach Support
- Multi-Agency Relationships
- Out of Area Patients
- Quality and Process of Referrals
- Funding Issues
- Availability of Family Support
- Lack of Ownership/Responsibility
- Identifying Appropriate Placements

Number of Unit Comments

Provider free text responses on the impact of community services

“Harder to co-ordinate community resources prior to discharge...”

“...less involvement with the CAMHS community teams”.

“...less pressure from community CAMHS teams and social care agencies for discharge from the unit”.

“...the capacity of the local area team is limited and so response time to queries has been quite slow. However, this has been improving in the last month”

“...Challenge to community for alternatives to admission”.
What factors regarding community services most impact on the care pathway experienced by a young person?

<table>
<thead>
<tr>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>“On discharge - client is not able to be referred to a specific ED CAMHS team.” (Comment submitted by Eating Disorder Unit)</td>
</tr>
<tr>
<td>“Not available to pick up a young person within 7 days of discharge due to clinical caseload.”</td>
</tr>
<tr>
<td>“Capacity to access complexity.”</td>
</tr>
<tr>
<td>“Difficulties getting a key-worker for patients admitted without a period of outpatient work first, and difficulties arranging for a psychologist to continue the individual psychology post discharge.”</td>
</tr>
<tr>
<td>“Lack of MDT involvement in patients care...”</td>
</tr>
<tr>
<td>“Vacant post or high levels of sickness in local CAMHS teams, can impact on young people’s care journeys.”</td>
</tr>
<tr>
<td>“Sometimes, there is no adequate MDT input from CAMHS.”</td>
</tr>
<tr>
<td>“Geographical distance for Tier 3 services to travel.”</td>
</tr>
<tr>
<td>“Another key factor is the absence of a care co-ordinator in a team or a gap in consultant case holder.”</td>
</tr>
<tr>
<td>“Inability to pick up the case.”</td>
</tr>
<tr>
<td>“Speed of external assessments (this is usually good).”</td>
</tr>
<tr>
<td>“Caseload.”</td>
</tr>
<tr>
<td>“…no availability of co-worker to support psychiatrist, lack of engagement once they are inpatients...”</td>
</tr>
<tr>
<td>“Limited capacity of specialist eating disorder outpatient services or no service commissioned in some areas.” (Comment submitted by Eating Disorder Unit)</td>
</tr>
<tr>
<td>“Poor staffing levels.”</td>
</tr>
<tr>
<td>“…access to individual psychological therapies.”</td>
</tr>
<tr>
<td>“Inability to pick up the case.”</td>
</tr>
</tbody>
</table>
Community mental health team attendance at CPAs in 2013

**CPA Attendance**

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>CPA Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED</td>
<td>90%</td>
</tr>
<tr>
<td>General CAMHS Under 13</td>
<td>80%</td>
</tr>
<tr>
<td>General CAMHS Over 13</td>
<td>70%</td>
</tr>
<tr>
<td>HDU</td>
<td>90%</td>
</tr>
<tr>
<td>LD</td>
<td>90%</td>
</tr>
<tr>
<td>Low Sec</td>
<td>90%</td>
</tr>
<tr>
<td>Med Sec</td>
<td>90%</td>
</tr>
<tr>
<td>PICU</td>
<td>80%</td>
</tr>
</tbody>
</table>

**CPA Attendance**

<table>
<thead>
<tr>
<th>Area Team</th>
<th>CPA Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNSSG</td>
<td>80%</td>
</tr>
<tr>
<td>BSBC</td>
<td>70%</td>
</tr>
<tr>
<td>CNTW</td>
<td>80%</td>
</tr>
<tr>
<td>CWW</td>
<td>70%</td>
</tr>
<tr>
<td>EA</td>
<td>90%</td>
</tr>
<tr>
<td>LL</td>
<td>80%</td>
</tr>
<tr>
<td>London</td>
<td>90%</td>
</tr>
<tr>
<td>SS</td>
<td>90%</td>
</tr>
<tr>
<td>SYB</td>
<td>70%</td>
</tr>
<tr>
<td>Wessex</td>
<td>80%</td>
</tr>
</tbody>
</table>
Geographical considerations

Historically, the distribution of CAMHS beds has been uneven around the country. Research into the distribution of in-patient CAMHS in 2007 (O’Herlihy A, 2007) found that:

Total bed numbers in England were found to have increased by 284; 69% of the increase is due to the independent sector, whose market share has risen from 25% in 1999 to 36% in 2006. Regions with the highest number of beds in 1999 have increased bed numbers more than areas with the lowest number of beds in 1999 (8.3 v. 3.6 beds per million population). In units that admit only children under the age of 14, there has been a 30% reduction in beds available (123 to 86).

| CAMH bed numbers and type managed by the NHS and the independent sector in England between 1999 and 2006 |
|-----------------------------------------------|------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Unit type                   | 1999 | 2006 | Change, | 1999 | 2006 | Change, | 1999 | 2006 | Change, |
| General¹                   | 62   | 7    | 19      | 54   | 5    | 4       | 71   | 16   | 138     |
| Eating disorder             | 73   | 13   | 55      | 18   | 2    | 11      | 55   | 93   | 69      |
| Psychiatric forensic        | 16   | 6    | 325     | 16   | 6    | 325     | 0    | 0    | 0       |
| Psychiatric secure          | 56   | 15   | 105     | 0    | 1    | -       | 56   | 5    | 88      |
| Learning disability         | 79   | 3    | 18      | 49   | 5    | 8       | 30   | 40   | 33      |
| Age group                   |       |      |         |       |      |         |       |      |         |
| Children only (<14 years)   | 12   | 8    | -30     | 12   | 8    | -30     | 0    | 0    | 0       |
| Children and adolescents (4-16 years)² | 50 | 1   | 04     | 108  | 50   | 4       | 50   | 50   | 96      |
| Adolescents (12-18 years)   | 67   | 9    | 40      | 45   | 5    | 28      | 21   | 35   | 66      |

- General units include a child and adolescent unit for young people who are deaf, a general adolescent unit that specialises in treating young people who self-harm and a combined paediatric and psychiatric service.
- The increase in beds for children and adolescents is accounted for by two eating disorder units managed by the independent sector. One is a new unit
that admits those between the ages of 8 and 18. The other is an existing unit that reduced its lower admission age threshold in 2003.

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAMH (general)</td>
<td>Admits children and/or adolescents with a wide range of diagnoses and problems.</td>
</tr>
</tbody>
</table>

### Total CAMH and general bed numbers per million population in English regions

<table>
<thead>
<tr>
<th>Region</th>
<th>CAMH (general)</th>
<th>Beds per million population, Change, %</th>
<th>Total beds managed by the independent sector, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1999</td>
<td>2006</td>
<td></td>
</tr>
<tr>
<td>North East</td>
<td>27.8 (11.9)</td>
<td>36.2</td>
<td>30 (7)</td>
</tr>
<tr>
<td>London</td>
<td>26.5 (19.5)</td>
<td>44.2</td>
<td>67 (47)</td>
</tr>
<tr>
<td>East Midlands</td>
<td>24.9 (9.7)</td>
<td>29.7</td>
<td>19 (5)</td>
</tr>
<tr>
<td>South East</td>
<td>23.2 (18.6)</td>
<td>25.5</td>
<td>10 (12)</td>
</tr>
<tr>
<td>East of England</td>
<td>11.9 (10.0)</td>
<td>12.6</td>
<td>6 (8)</td>
</tr>
<tr>
<td>Yorkshire/Humber</td>
<td>11.3 (11.3)</td>
<td>9.1 (9.1)</td>
<td>-19 (-19)</td>
</tr>
<tr>
<td>South West</td>
<td>11.1 (8.1)</td>
<td>12.8</td>
<td>15 (30)</td>
</tr>
<tr>
<td>West Midlands</td>
<td>10.4 (10.4)</td>
<td>25.8</td>
<td>148 (20)</td>
</tr>
<tr>
<td>North West</td>
<td>9.8 (8.3)</td>
<td>12.0</td>
<td>22 (27)</td>
</tr>
<tr>
<td>All England</td>
<td>17.2 (12.6)</td>
<td>23.0</td>
<td>34 (19)</td>
</tr>
</tbody>
</table>

- Units that admit children and/or adolescents with a wide range of diagnoses and problems are categorised as ‘general’.
- English regions are based on boundaries set in 2003; the areas are ranked in order of the total beds per million total population in 1999.

There is no nationally agreed ratio of beds to population, though the CSIP review (Care Services Improvement Partnership, Kurtz, Dr. Z., 2007) stated:

There is no absolute standard for bed numbers, based upon evidence for either population needs or the effectiveness of in-patient (IP) provision. A proxy measure of 20-40 IP beds per 1,000,000 total population is generally used, as suggested by the Royal College of Psychiatrists (Cotgrove et al., 2004).
Referring to the O'Herlihy review, the CSIP report stated:

This study shows that four regions of England are still well below the minimum of 20 beds per million population, while the total bed numbers in England have increased by 284.

Also, the appropriate ratio would be influenced by the population mix and geography of an area, as well as the mix of children and young people admitted (for instance, until recently 17 year olds were admitted to adult wards, whereas now they are included in the CAMHS inpatient population). Work to assess the appropriate number and ratio of beds could be requested from Public Health England.

3.15 Maps of current Tier 4 inpatient provision by service type

As part of the review, the steering group commissioned maps of the current known distribution of general adolescent and specialised CAMHS beds and the split between NHS and independent sector providers. The units shown comprise the QNIC membership cross-referenced against the list of units used by NHS England in its weekly census of bed availability.

As has been mentioned earlier in this report, there are some uncommissioned beds i.e. not contracted and therefore this may not be 100% complete. The specified age range of units varies. The majority of general beds can be defined in categories of under or over age 13, though there are exceptions where the ages span these categories. The map illustrating the location of general beds has split the services by under and over age 13 years. As the exact distribution of beds becomes clearer, these maps will be subject to validation and revision.

The maps show a concentration of units around major centres of population, with a reasonable distribution of adolescent units. Units for under 13’s and sub specialty units are less evenly distributed. There are some units providing for more specialised pathways of care which are concentrated in fewer areas. Additionally some general units have associated sub specialty beds. This is particularly the case with eating disorder beds.

There are however areas of England without any local provision, notably the South West, as well as areas with a relative lack of capacity for example Yorkshire and Humber. This polarisation of provision is more pronounced in relation to designated sub specialty units. It is not uncommon for the nationally designated specialised services to be provided in a few “centres of excellence”. Some CAMHS are highly specialised, for instance Medium Secure Adolescent Units, and it is likely for the foreseeable future that these services will continue to be provided from relatively few units across the country.

Provider responses to the survey highlighted that for CAMHS there are potential detrimental effects directly related to admissions out of area. There is a balance to be
struck between concentration of clinical expertise and the desirability for care to be as close to home as possible.

The detrimental effect of admissions out-of-area is highlighted in the provider responses to the review. Similar issues have been raised in work between the Royal College of Psychiatrists and the Youth Justice Board (YJB). The approach adopted by the YJB in considering other factors alongside distance offers a useful framework which could be adapted for use in CAMHS. More discussion is required to define what constitutes “accessible” and this should include involvement and engagement with children, young people, their families and carers.
CAMHS TIER 4 INPATIENT UNITS IN ENGLAND AS AT JANUARY 2014

Geographical Distribution of General Units by Age Range

Over 13
Under 13

NHS provider unless indicated as below:
Independent provider
3.16 Beds not available within 50 miles

The review needed to understand whether admissions a long way from patients' homes were focused on particular sub – specialties of CAMHS Tier 4 inpatient provision, and whether the issue was more acute for some area teams than others. Commissioners were asked to describe the position pre-and post-April 2013. Through the case histories, commissioners were also asked to specify distance from home where referrals resulted in an admission.

There is no specified distance beyond which an admission is regarded to be “long-distance”. Indeed, the aim for all admissions is to find a clinically appropriate bed as close as possible to the child/young person’s home. CAMHS Tier 4 services are, by definition specialised, and will not be available in every local geographical area, as they are low-volume specialties. As can be seen from the maps, the distribution of sub -specialty beds is particularly uneven across the country.

Commissioner responses on beds not available within 50 miles

The area covered by the 10 lead commissioners is frequently geographically very large. This could still mean patients travel a significant distance and are not technically “out of area”. Commissioners responded to this question by indicating services not provided within their geographical area (see table below).

<table>
<thead>
<tr>
<th>Area team</th>
<th>Services not provided within 50 miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH</td>
<td></td>
</tr>
</tbody>
</table>
| Cheshire, Warrington and Wirral  | Learning disability, autistic spectrum disorder is not within the area, though is within 50 miles for Lancashire patients 
Eating disorder- localised in greater Manchester, no services in Lancashire and limited in Cheshire and Mersey. |
<p>| Cumbria, Northumberland, Tyne &amp; Wear | Two regional centres provide all services (North and South) within the area, though still greater than 50 miles for some patients |
| South Yorkshire and Bassetlaw    | Adolescent psychiatric intensive care (PICU) low secure adolescent low secure learning disability medium secure adolescent under 12s some areas do not have general adolescent beds within 50 miles |
| MIDLANDS AND EAST                |                                                                                                        |
| Birmingham, Solihull and the Black Country | All services available within 50 miles Low secure and under 12 children’s ward not within area |</p>
<table>
<thead>
<tr>
<th></th>
<th>PICU eating disorder learning disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Anglia</td>
<td>Low secure in Norwich, but greater than 50 miles depending on patient home; eating disorder within 50 miles of area team HQ</td>
</tr>
</tbody>
</table>

**LONDON**

| London | Specialised learning disability/ASD (non-secure) |

**SOUTH**

<table>
<thead>
<tr>
<th>Bristol, North Somerset, Somerset and South Gloucestershire</th>
<th>Eating disorder learning disability secure</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Surrey and Sussex</th>
<th>Learning disability (Kent and Surrey)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wessex</td>
<td>Learning Disability ASD Low Secure PICU -Wessex – not available within patch, for some bordering North Hampshire, available in adjacent Area Team and within 50 miles. Thames Valley – available in Area Team patch Under 12s Specialist Eating disorder</td>
</tr>
</tbody>
</table>

### 3.17 How “out-of-area” is defined

This review was commissioned by SCOG following increasing concerns that young people needing admission were being admitted to CAMHS Tier 4 beds further from home than had been the norm prior to April 2013. In compiling the review questions, some commissioners raised potential inconsistencies in defining “out-of-area”. An example was given where placement was geographically closer to the child/young person’s home, though technically “out-of-area” due to the geography of the area team. In addition to this commissioner question, the case histories provided by commissioners requested information on distance from the patient’s home and reason for placement out of area.

The majority of commissioner responses referred to ‘out-of-area’ as being out of specialised area team geography. However, some area teams are using beds out-of-area because they are considered closer to patients’ homes. Additionally, one area team notes that its CCGs consider out-of-area to be outside the CCG boundary.
3.18 Number and percentage of out of area patients in local beds

In the run-up to the review, considerable concerns were being expressed about out-of-area placements. Some commissioners had described an inability to contain local demand because of admissions from outside their own area into local beds. Hence, even if local capacity was theoretically sufficient, they were now experiencing the need to place locally resident patients outside their area. However, information was anecdotal rather than systematic.

It was unclear whether the situation had worsened since April 2013, or whether it was being observed for the first time because commissioning was now coordinated nationally. There was no data to explain whether this phenomenon was linked to particular sub specialties. Both commissioner and provider surveys requested information on this.

Tier 4 Commissioner responses confirmed that very few area teams could quantify the extent of out-of-area placements before April 2013 and therefore it is not possible to say whether the situation has worsened. Several commissioners were unable to supply information on current volumes. Of those who did, numbers and percentages were highly variable. One commissioner (Cheshire, Warrington and Wirral) described significantly lower out-of-area placements due to robust case management arrangements. A number of commissioners indicated a greater level of out-of-area placements within independent sector beds.

The review did not explore issues around case management (by commissioners) of patients placed out-of-area though interviews with lead commissioners had identified instances where young people were placed out-of-area without the commissioner’s knowledge, and hence no monitoring was taking place.

Providers were also asked to identify for 2012 and 2013 the number of admissions out-of-area, defined as “admissions deemed to be placements where young people are harmed by the distance and disconnection from local services, family and friends”.

Provider responses:

Out of Area Admissions

<table>
<thead>
<tr>
<th>Area Team</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNSSG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSBC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNTW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CWW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>London</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wessex</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Out of Area Admissions

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General CAMHS Under 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General CAMHS Over 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HDU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Med Sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PICU</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The graphs show the percentage of admissions for different areas and unit types, comparing data from 2012 and 2013.
“Increase in referrals from out of area, which brings challenges with regard to transition, rehabilitation and maintaining relationships with parents/carers”.

“More out of area unit trying to source beds for young people but with no robust referral, assessment process in place”.

“...increase in out of area admissions both to us and for young people being moved out of our area”.

“NHS England can be extremely helpful when planning / agreeing admission to out of area beds...”

“Better organisation of regional use of beds...”

“Ease of access for out of area access as funding is now part of the national contract”.

Issues relating to out of area admissions

The Main Challenges of Working With Out of Area Admissions

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Number of Provider Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of Contact With Family/Friends</td>
<td>50</td>
</tr>
<tr>
<td>Community Relationship/Reintegration</td>
<td>45</td>
</tr>
<tr>
<td>Distance and Cost of Travel</td>
<td>40</td>
</tr>
<tr>
<td>Reduced Local Unit Staff Contact</td>
<td>35</td>
</tr>
<tr>
<td>Arranging Discharge/Transition/Leave</td>
<td>30</td>
</tr>
<tr>
<td>Disrupts Staff Involvement with Family</td>
<td>25</td>
</tr>
<tr>
<td>Lack of Knowledge of Other Units</td>
<td>20</td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
</tr>
<tr>
<td>Difficulties Arranging Paperwork</td>
<td>10</td>
</tr>
<tr>
<td>Variation in Care Between Services</td>
<td>5</td>
</tr>
<tr>
<td>Increased Risk of Institutionalisation</td>
<td>2</td>
</tr>
</tbody>
</table>

Commissioner responses

The 100 case histories provided by commissioners provide a snapshot view of referrals and admissions together with some background history. Taken alone the sample is too small to make general assumptions. However they do provide
additional insight into some of the background to difficulties being described at the
time the review was commissioned. Leading up to the review, there were reported
cases of young people travelling very substantial distances for admission. The
analysis of the 100 cases, below highlights some of the geographical and sub
specialty factors where long distance admissions are more of an issue. Areas of the
country which have low bed provision experience longer distances. Whilst most
admissions were within area, the reason for out-of-area placements was more often
lack of local beds than a specialist bed required.

The analysis of the overall cohort confirms that over a third of admissions were within
25 miles of the patient’s home and 16% travelled over 100 miles. As stated earlier
the distribution of units coupled with the large geographic area covered by some of
the commissioning areas is such that considerable distances are travelled even by
patients who are technically within their own area.
Of the 14 patients who travelled over 100 miles for admission, 11 originated from commissioners responsible for large geographic areas and with relatively limited bed provision (Wessex, Surrey, Sussex, East Anglia and BNSSSG). Although this is a small sample, these geographical aspects would have been identical both before and after April 2013. Further work on specialties and reasons for travel out-of-area with a larger sample of data would help to inform future commissioning plans.

Joint work between the Royal College of Psychiatrists and the Youth Justice Board (YJB) has considered issues around placement of young people away from home. The issue of “closeness to home” has been much discussed over many years at the YJB and has been subject to much scrutiny. Closeness to home is now just one of a range of important factors that are considered by placement officers. The following key factors are taken into account:
- basic information (legal status, age, gender, location, court outcome);
- specific risk factors as identified by the relevant YOT;
- risk of harm;
- risk posed to others;
- previous history within the secure estate;
- specific needs, for example the requirement for a specific programme of intervention, health education or welfare needs;
- availability of places, competing demand for places;
- co-defendant/gang-related issues;
- the YOT’s placement recommendation; and
- discussions with prospective secure estate establishments that will take into account the current mix of young people in that establishment.

There are parallels in the placement of children and young people in CAMHS Tier 4. This helps to set in context the complexity of the decision faced in CAMHS admissions. Hence, although the above list relates to children in the justice system, the consideration of factors which need to be taken into account alongside distance offer a starting point for commissioners to use in developing practice for CAMHS placement more generally.

### 3.19 Is local capacity theoretically sufficient to meet local demand?

We know that the distribution of CAMHS Tier 4 inpatient services is not even across the country. Some areas of the country do not have any local bed provision; additionally distribution for some sub-specialties, particularly CAMHS Tier 4 Psychiatric Intensive Care, CAMHS Tier 4 Learning Disability and CAMHS Tier 4 Low Secure Care is patchy. The specialised nature of these services means that patients need to travel to access them.

We know that bed provision has increased significantly from 844 in 1999, to 1128 in 2006, (O’Herlihy A, 2007) to 1264 commissioned beds in January 2014 (and at least a further 119 beds available, although currently uncommissioned according to the provider survey responses). And yet, both commissioners and providers describe pressure on available beds.

Commissioners were requested to offer a view about whether “in theory” there were sufficient beds to meet local demand both before and after April 2013. Responses were mixed; some said theoretically there were sufficient beds locally and others had a clear view that there were not, whilst some described a mixed picture across their geography. Most noted an increase in demand since April 2013 and therefore a current insufficiency of beds.
It appears that the current difficulties being experienced are the consequence of a range of factors which adversely affect capacity. It is therefore impossible to conclude definitively whether the current level of bed provision is sufficient to meet the need. Variations in practice around admission protocols, approvals, availability of intensive community services and management of delayed discharges compound the picture as do bed closures and staffing problems. Some controls that were in place pre-April 2013 have been discontinued. Equally however, difficulties that were previously experienced at a local level are now seen nationally for the first time.

The review has not been able to establish numerically that long-distance admissions have increased. However both commissioners and providers in their free text responses have described increased issues with this over the past year.

Some commissioners hold the view that the weekly national stock take of beds has contributed to more distant placements. They are now aware of a clinically suitable bed being available and hence feel pressure to place the young person even though it may be a great distance, rather than risk keeping them in inappropriate services/environment locally. Some areas previously able to contain local demand now find themselves unable to do so because of out of area patients in local beds.

3.20 Good practice evidence submitted to the review

The terms of reference asked the review to indicate examples of where providers and commissioners were working well across delivery of the whole care pathway.

Commissioners and CRG representatives offered the following for consideration, representing various different types of health economy:

- Oxfordshire and Buckinghamshire-particularly in the range of out-of-hours services and intensive community services
- West Midlands-in respect of good provision for the general adolescent population and development of community services. Introduction of the home treatment team based on research and complex care planning processes.
- Cheshire Warrington and Wirral, as a mixed urban and rural economy
- Sussex-where the provider holds the entire pathway from Tiers 2 to 4 including transition to adult mental health services and there are well developed crisis services.
- CNTW-reconfiguration of services in the North, following a service review pre April 2013 which led to consolidation of Tier 4 beds and improvement of CAMHS Tier 3 services from the money released; Tiers 1-3 redesigned including home treatment services
- Strong commissioner networks which are longstanding and cover Tiers 2-4 exist in SYB and BSBC
Area team documentation and initiatives submitted in response to the review

Commissioners were requested to provide any of the following that they wished the steering group to consider:

- Research evidence, local standards or standardised documentation in use which may be considered for country-wide implementation.
- Local good practice where local services, agencies and commissioning organisations are working together to improve the pathway.
- Local commissioning arrangements which may be considered for sharing as exemplars of good practice
- Potential best practice on trial home leave and/or discharge planning / thresholds.

The following documents have been received and are available from the Assistant Head of Specialised Services for NHS England.

**Cheshire Warrington and Wirral**
- report on pathways to Tier 4 care
- report on outcomes for 100 children in crisis
- CAMHS admission gatekeeping guidance
- Review of Tier 4 services 2003

**Cumbria Northumberland, Tyne & Wear**
- pathway protocol where the provider manages the whole care pathway
- Tier 4 North West commissioning strategy – March 2010
- Tier 4 North West regional CAMHS admission report
- North West CAMHS needs assessment – Jan 09

**Birmingham Solihull and Black Country**
- CAMHS Tier 4 strategy
- Birmingham home treatment team-the case for CAMHS home treatment in an urban setting
- protocols for out of hours arrangements

**East Anglia**
- Tier 4 service review tool
- Tier 3 monthly evaluation tool
- Patient placement notification form (PPNF)

**South Yorkshire and Bassetlaw**
- Yorkshire and Humber Tier 4 pathway protocol
- South Yorkshire and Bassetlaw overarching protocol
- Protocol where Yorkshire and Humber is the originating area
Leicestershire & Lincolnshire
- Delayed discharge pilot documentation
- Case Manager ED monitoring tool
- Commissioner referral form

Wessex
- i2i community and home treatment service

The above offers a range of tools and approaches which have been found to be successful within area teams and relevant to their own local population and geographic conditions. Whilst it would be inappropriate to suggest a one size fits all approach, there are clear examples of good practice which are successful in certain areas of the country and could be considered for national implementation. Issues raised through both the provider and commissioner surveys could be addressed, at least in part, by the more systematic adoption of these protocols.

In particular, those areas which have adopted standardised referral, assessment and approval procedures and standardised documentation should be considered for wider application. The pilot initiative on delayed discharges is focussing on an aspect of the care pathway which has been raised by many in the survey as a problem and should be considered as a model for wider adoption.

3.21 CAMHS CRG draft guidance on standards

<table>
<thead>
<tr>
<th>Identify commissioning proposals for CAMHS Tier 4 that include</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. quality standards</td>
</tr>
<tr>
<td>ii. access standards</td>
</tr>
<tr>
<td>iii. environmental standards</td>
</tr>
<tr>
<td>iv. contract levers</td>
</tr>
</tbody>
</table>

In its terms of reference, the steering group was tasked with working with the Tier 4 CAMHS Clinical Reference Group (CRG). The SCOG requested that the CRG offer proposed guidelines for further consultation as follows:

- determine access assessment standards (generic and by service)
- identify “best practice” for trial or home leave
- identify “best practice” for discharge thresholds and discharge planning
- produce guidance on managing suicidal ideation
- identify environmental standards for inpatient units
- consider and comment on the potential impact on demand and capacity by introducing these standards
The CRG identified lead individuals from amongst its membership to coordinate the above pieces of work. Draft guidance was produced and CRG comments were received and incorporated. Where possible, CRG members have endeavoured to build upon existing acknowledged good practice (e.g. NICE guidance or voluntary standards such as those developed by the College Centre for quality improvement (CCQI). The Tier 4 CAMHS CRG also liaised with the Secure CAMHS CRG. The remainder of this chapter contains the guidance developed by the CRG in response to the terms of reference and has not been altered by the Steering Group and thus would require wider consideration before being implemented.

3.22 Quality standards

The Tier CAMHS 4 CRG and Secure CAMHS CRG consider that the existing Quality Network for Inpatient CAMHS (QNIC) standards offer the best starting point for the development of quality standards for Tier 4 CAMHS services in-patient services. QNIC is a membership organisation hosted by the College Centre for Quality Improvement within the Royal College of Psychiatrists (CCQI).

The QNIC standards are the basis for the annual standards-based self and peer reviews carried out by QNIC members. As over 95% of CAMHS Tier 4 units are members, the QNIC standards are widely used and understood. The standards themselves have been developed by members with the involvement of users/carers and to date have been reviewed biennially. The QNIC standards map onto Care Quality Commission (CQC), ‘You’re Welcome’ criteria and Monitor quality standards. The standards cover:

- environment and facilities;
- staffing and staff training;
- access, admission and discharge
- care and treatment;
- information, consent and confidentiality;
- young people’s rights and safeguarding children;
- clinical governance.

All criteria are rated as Type 1, 2 or 3:

- Type 1: failure to meet these standards would result in a significant threat to patient safety, rights or dignity and/or would breach the law.
- Type 2: standards that an inpatient unit would be expected to meet.
- Type 3: standards that an excellent inpatient unit should meet or standards that are not the direct responsibility of the ward.

There is a sister network the Quality Network for Community CAMHS (QNCC) which also sets standards and follows a similar process, although this network is less well developed in terms of coverage. The close working between the networks allows the potential to align standards across the pathway. CCQI hosts a number of other Quality Networks pertinent to CAMHS Tier 4 including the Quality Network for Eating
Disorders, the Quality Network for In-patient Learning Disability Services, as well as Quality Networks for low and medium secure services for adults, which again provides opportunities to co-ordinate the development of standards. CQC is currently developing standards and processes for the inspection of CAMHS services, including CAMHS Tier 4 inpatient units and in doing so are working closely with QNIC /QNCC. NICE is also starting work on safe staffing profiles within CAMHS and again is working closely with QNIC.

Type 1 QNIC standards are stipulated in the 2013/14 CAMHS Tier 4 service specifications. As discussed in the public consultation on the specifications, services that meet only Type 1 standards would not be able to offer an adequate standard of care. The 2012/13 QNIC annual report provides an overview of the extent to which the collective QNIC membership meets the QNIC standards.

There is potential to strengthen the relationship between QNIC and NHS England in order to co-ordinate the timings of the reviews of both the service specifications and QNIC standards, and to use QNIC data to inform CQUIN development. The strength of the CCQI networks lies in their independence. Thus, any relationship would need to be negotiated so as to not compromise this.

There is potential for commissioners to utilise and strengthen existing QNIC standards to help address some of the current issues associated with access, admission and discharge. Below are extracted standards identified by CRG for the review relevant to these issues for consideration:

3.1.1 The inpatient unit has written criteria for admission. These consider:
   i. Age restrictions
   ii. Psychiatric condition and severity

3.1.2 Information and guidance about the unit, including timescales from referral to admission and referral criteria, are readily available to referrers (written and online)

3.1.3 Where young people are not admitted to the service, the reasons are explained to the referrer, and young people and parents/carers where appropriate

3.1.4 The unit formally records all referrals with respect to race, gender and disability and this is reviewed annually

3.2.1 Young people at severe risk can be admitted as emergencies (i.e. within 24 hours) including out of hours. Arrangements are in place to ensure that 24 hour is provided to meet children’s urgent needs.

3.2.2 There is a system in place to monitor and address delays in admission and treatment which is reviewed annually

3.2.3 If admission is considered appropriate, the aims of treatment are discussed with the young people, parents/carers and referrers

3.3.1 The service actively supports families to overcome barriers to access
3.4.1 Young peoples’ and/or their parents/carers involvement with other agencies is clearly identified during the admission process

3.4.2 Clinicians making an assessment seek to review relevant information from all agencies involved with the young person to inform their assessment

3.5.1 The unit invites a representative from the young person’s local community mental health services to attend all reviews (CPA or local equivalent) and discharge planning meetings

3.5.2 When a young person transfers to adult services and other involved agencies, unit staff invite adult services to a joint review to ensure an effective handover takes place

3.5.3 There are joint protocols between the unit and local adult mental health services to ensure collaborative working and discharge planning using CPA. Units working with young people from outside the local area have agreed protocols for discharge

3.5.4 A clear initial discharge plan should be in place and distributed to all relevant parties prior to or on the day of discharge. A written comprehensive MDT summary is produced and distributed within two weeks of discharge.

Analysis of the reports from peer and self-assessment as to how units meet the 2013 standards together with the information held by commissioners will enable an overview of the extent to which the existing CAMHS Tier 4 estate is able to meet the standards and aid estimates of the impact of introduction / changes in the standards.

3.23 Access assessment standards

Summary

The reasons for admission to a CAMHS Tier 4 inpatient unit fall into three broad categories:

- Children/young people who present with high risk due to mental disorder who cannot be managed safely in the community and where the assessment / treatment they require can only be provided in hospital
- Children/young people who require an intensity of intervention or specialist young people who require a time-limited period of intensive assessment involving 24 hour observation by a specialist mental health team. This should not be an alternative to a thorough community based assessment.

In order to ensure these criteria are met whenever possible a pre-admission assessment should be carried out by the CAMHS Tier 4 team.
The CAMHS Tier 4 assessment will establish:

- Whether admission will address the identified problems;
- That there are clear and measurable goals of admission agreed with the child/young person and their parents/carers and where appropriate with the referring team;
- That there are no suitable or preferable alternatives;
- That admission is not likely to cause more harm than good.

The Tier 4 team should liaise closely with the referring team and any other agencies involved in conducting the assessment and formulating an agreed care plan.

Where it has not been possible for the CAMHS Tier 4 team to carry out a pre-admission assessment for example, in the case of the emergency referral out-of-hours of young people at imminent risk there should be a multi-agency review as soon as possible following admission of the need for and aims of inpatient care this should involve the Tier 4 team, referring Tier 3 CAMHS team and any other agencies together with the child/young person and their parents/carers.

This review should address whether there is a continuing need for admission and whether the provision of community services could provide a safe and effective alternative to admission as well as the domains identified in the CAMHS Tier 4 assessment. The CAMHS Tier 4 CQUIN for 2014/15 has stipulated that such a review be carried out within 5 working days of admission.

**Indications/criteria for admission**

As summarised in the National Inpatient Child and Adolescent Psychiatry Study (Royal College of Psychiatrists' Research Unit, 1999) there are no absolute indications for admission to child and adolescent psychiatric units. A number of mostly American studies have attempted to identify the factors determining the likelihood of referral/admission, these are summarised in the NICAPS report as:

1. Diagnosis (Hillard et al, 1988);
2. Poor psychosocial functioning (Steinhausen, 1985);
3. The burden the young person’s condition places on the family (Bickman, Foster & Lambert 1996);
4. Ease of access (Gutterman et al, 1993);
5. The clinical experience of the referrer (Morrisey et al, 1995);
6. The range of alternatives to in-patient care (Bickman, Foster & Lambert, 1996);
7. The availability of funding (Patrick et al 1993); and
8. The general backdrop of service organisation (Blanz & Schmidt, 2000).

For full references see NICAPS report.
Whilst the above review was written more than 10 years ago it is likely that the same range of variables affect whether admission is considered or not, to this we would also add considerations of risk.

Admission criteria in the UK continue to vary between individual inpatient units, but generally now fall into three broad categories (see Cotgrove, 2014; Green, 2002; NICE, 2005; O’Herlihy et al 2009).

1. **High risk due to mental disorder.** Admission may be indicated when there are high levels of risk to the child/young person, secondary to suicidal thoughts or behaviours, self-neglect, disordered/abnormal thinking, risk-taking behaviour or aggression in the context of mental disorder and which is beyond the capacity of the family and community based services to manage. Admission should be expected to reduce this risk.

2. **Intensive treatment.** This is when the intensity of treatment needed is not available from other services. This is commonly the case when a disorder is associated with other psychosocial difficulties, and/or co-morbid disorder resulting in difficulties pervading all aspects of the child/young person’s life.

3. **Intensive assessment.** An in-patient unit can offer 24 hours-a-day assessment and supervision by a multi-disciplinary team to gather information to guide further management. This may involve observing the child/young person’s behaviour and their interaction with others, observing the effects of a specific intervention, such as the use of medication, or allowing time for a range of investigations to be carried out, such as cognitive assessments, OT assessments, speech & language assessments or physical investigations.

**Contra-indications or risks of admission**

It is important when considering an admission, that the potential benefits of admission are balanced against potential harm. There are a range of reasons why in-patient treatment may not be appropriate:

- There may be concerns about the effects of separating the child/young person from their home environment;
- There may be concerns about admitting a particularly vulnerable child/young person into an environment where there are high levels of disturbance potentially compounding their difficulties; for example where there are high levels of deliberate self-harm or acting out behaviours a vulnerable child or young person may be at risk of acquiring additional dysfunctional behaviours or coping strategies, in the case of anorexia nervosa being with a cohort of young people with similar problem can potentially reinforce the difficulties even where a skilled and experienced
staff team openly address such difficulties. This can result in both escalating and/or reinforcing negative behaviours;

- Admission to hospital may undermine the parents/carers ability to support the child/young person for example, in the case of anorexia nervosa where the parents/carers ability to support their child’s eating is crucial to recovery;
- If protracted, an admission runs the risk of “institutionalisation” for the child/young person, including loss of connection with and support from the child’s/young person’s local environment, plus detrimental effects on family life (Green & Jones, 1998)

In addition, whilst they are not a contraindication, inpatient treatments are expensive.

For all of these reasons in-patient admission is often considered a last resort.

**Evidence base for above admission criteria**

Garralda (1986) and Wolkind and Gent (1987) in UK studies, found criteria for admission included failure of outpatient treatment, difficulties with assessment or diagnosis, family difficulties and the need for 24 hour observation or care. Wrate et al (1994) in a UK multi-centre prospective study looked at reasons for admission in 276 young people admitted to specialised adolescent psychiatric units.

The reasons given were: to provide a detailed psychiatric assessment (51%); to establish better therapeutic control of a case (36%); to provide a therapeutic peer group experience (36%); to obtain improved control over the adolescent’s behaviour (26%); to relieve out-patient colleagues from a treatment failure (20%); to assess or facilitate future placement needs (19%); to provide relief to exhausted parents (18%); to achieve psychological separation between parents and the patient (17%); and to provide an out-patient with schooling otherwise unavailable (9%).

Further surveys of criteria for admission to in-patient units have been carried out in the US (Costello et al, 1991; Pottick et al, 1995). These studies generally replicate the UK findings, but also include factors specific to the US, such as the presence of insurance cover (Pottick et al, 1995). Costello et al (1991) developed a checklist of criteria which had good predictive value when determining whether or not a child needed admission. However, admission rates in the US are much higher than the UK, one study suggesting by approximately five times (Maskey, 1998). Clearly, caution is needed in applying such findings to settings in England and Wales.

**Assessment procedure**

Decisions regarding accessing admission are based on information gathered by a thorough assessment. The aim of an assessment is to establish if an admission is desirable and explore alternatives. The main issues to be taken into account are:
Is admission desirable?

- Are the presenting problems likely to be helped by admission?
- Is there motivation to change? (clear aims and objectives can help clarify this)
- Are there any suitable/better alternatives?
- Could admission cause more harm than good?

Relevant information can be gathered from multiple sources, but must include a full psychiatric and systemic assessment (including relevant social care and educational issues). Whilst information from the referrer and other professionals is essential and can save duplication, it is not an alternative for a direct assessment by staff from the in-patient service. In-patient staff need to start engaging the child/young person, clarifying with the child/young person and their family what ideas they have about who or what needs to change, and how they think an inpatient unit may or may not be helpful, before admission. In-patient staff are in a good position to judge whether or not admission will be helpful based on their day to day knowledge of the service.

Intensive outreach / crisis teams can play a crucial role in the assessment process, especially in managing emergency/crisis cases that would otherwise need admission (see below in section on alternatives to admission). They can work very closely with in-patient services and are therefore as well placed as in-patient staff to judge if an admission is needed. What the in-patient staff then bring to that assessment is the matching of the patients ‘needs’ to their own milieu.

It is desirable to have motivation and cooperation from the child/young person, their family and the referrer. This motivation needs to be based on informed consent. In some cases, such as in the treatment of anorexia nervosa, an admission is far more likely to be successful when there is a clear motivation to change on the part of the child/young person and their family. In-patient treatment may still be indicated in cases where informed consent may not be possible at the outset, for example in the case of psychotic illness.

Where possible, clear aims and objectives for the admission need to be identified with the child/young person, family and sometimes the referrer before admission. These can be helpful in clarifying motivation for change, but also to gauge progress during an admission. The Goal Based Outcome measure developed by the CAMHS Outcome Research Consortium (CORC) and implemented as part of the CYP IAPT programme is a good example of how using aims can be standardised and provide a measure of outcome (CORC, 2007). Whatever the aims, even if they are difficult to measure, they need to be realistic, and preferably SMART (specific, measurable, achievable, relevant and timely).

The issue of whether an admission could cause more harm than good is one which clinicians, in their enthusiasm to be helpful can sometimes overlook, but which should always be considered. An admission is less likely to be harmful when it is agreed by the child/young person, their family, the referrer and the assessing professionals from the in-patient unit, and there are clear SMART aims for that admission. Even in these cases there are possible risks, including increased
dependence and institutionalisation. It can be a major step, particularly for the younger and less mature child/young person, to be removed from their families and other support networks. This experience could be traumatic and may compound existing problems.

The age of the child/young person, both chronological and developmental, needs to be taken into account as part of the assessment. For example, when deciding between a children’s unit or an adolescent unit, developmental rather than chronological age may be the significant factor in deciding best fit for the child/young person. E.g. a pre-pubertal child with some learning difficulties, even if their chronological age fits the admission criteria for an adolescent unit, may more appropriately receive treatment in a CAMHS Tier 4 Children’s unit. It is important that services are flexible with chronological age boundaries sourcing a service that meets the child/young person’s developmental needs.

With increasing pressure for in-patient units to admit children/young people in a crisis immediately it may not always be possible to conduct a comprehensive pre-admission assessment. This is especially true with out-of-hours admissions. In-patient services must be responsive to children/young people in mental health crisis; however, accepting admissions without a thorough assessment can result in admissions that could have been better managed with non-bed based services. Crisis admissions can in some cases lead to an escalation and/or reinforcement of risky and other dysfunctional behaviours resulting in negative outcomes for children/young people.

Alternatives to admission

Integrated CAMHS Tier 4 /Tier 3 can reduce the need for admission and improve patient outcomes.

A range of services are needed alongside in-patient services, including:

a. crisis assessment and crisis management services for children/young people in acute crisis, usually presenting with high levels of risk, which can provide both intensive community support in a crisis and gate-keep admissions;

b. intensive outreach services designed to facilitate pre-admission planning, early discharge, reduce lengths of stay, support transitions to other services and as a step down to enable embedding of interventions used in an inpatient setting in the home;

c. planned intensive home treatment services for children/young people who need intensive long-term treatment, equivalent to that provided in an inpatient setting;

d. specialist treatment services for example for children/young people with eating disorders or severe self-harm (e.g. dialectical behaviour therapy); and
e. specialist services for children/young people with complex neurodevelopmental or neuropsychiatric difficulties and other rare disorders requiring specialist expertise beyond the level of Tier 3 CAMHS and for whom inpatient services are environmentally unsuitable.

The functions/services listed above should be provided as part of a provider network linked to an inpatient service. Each of the services listed provides a different function, but some functions may be combined into a single team to create continuity and efficiency.

**Particular issues for CAMHS Tier 4 Children’s Services**

As there are only six children’s units in England they cover much larger geographical catchment areas than do CAMHS Tier 4 General Adolescent Services. This poses particular challenges in terms of transitional support for children and families prior to and after discharge. CAMHS Tier 4 Children’s Units need to be funded and commissioned to offer effective transitional services to ensure that therapeutic gains are maintained on discharge and that children’s care can be returned to community services in a timely way. Children should also have access to the intensive support services in their localities as described above.

**Particular issues for Specialist CAMHS Tier 4 Learning Disability Services**

As is the case for CAMHS Tier 4 Children's Units, there are very few specialist learning disability in-patient units covering very large geographical areas and thus the issues regarding transitional support are similar. In addition community CAMHS Learning Disability Services are not well developed in many areas of the country at present. There is a need for further work on the role and remit of inpatient care for children and young people with learning disabilities and how this fits into the care pathway.

**References**


3.24 Best practice for trial or home leave

Introduction

Admission to CAMHS Tier 4 inpatient units as noted above is for children and young people who require intensive assessment and treatment which cannot be safely or effectively provided within a community setting.

Although there is a good evidence base for the effectiveness of such services, there can be challenges associated with admission including the risk of disrupting family relationships and the risk of failure to maintain meaningful connections with school, peers and social activities. The use of home leave forms part of a recovery orientated care plan, allowing children, young people and their parent's/carer's to practice the skills acquired in the unit in their home/community environment and enabling generalisation of treatment effects to the home environment as well as facilitating a graded step-down from the in-patient setting.

Home leave allows children and young people to maintain a connection with their home environment and reinforces to all (the child/young person, parents/carers as well as the professional network) the goal of discharge. Such leave requires careful planning with reference to the individual care plan for the child/young person, the risks posed and the available community support for such leave.
Use of home leave

Maintaining positive relationships and connections

Maintaining relationships, particularly with family/carer but also with friends is essential for children and young people when their treatment involves in-patient admission. Admissions should be as close to home as possible and for as short a time as possible.

Whilst contact during admission can occur via telephone calls and visits, early home leave where safety allows, provides a much richer contact experience.

Many CAMHS Tier 4 Children’s Units are currently only commissioned to provide 5 day care thus return home at weekends is the expectation for children admitted to these units.

Facilitating step-down towards discharge

Successful home leave is important in building confidence for children / young people and their parents/carers. Preparing and planning such leave is part of the therapeutic programme with goals set to achieve during leave periods. Specific planning and preparation for leave will be a necessary part of the therapeutic programme.

Co-work with Tier 3 community services

Support during periods of leave should be provided on a shared care basis involving both the CAMHS Tier 4 unit and the CAMHS Tier 3 services. A clear agreement and care plan should be in place ahead of these periods of home leave. Where there are outreach services provided from the CAMHS Tier 4 inpatient setting or intensive home treatment services are commissioned services. Such services can be used to provide support during the leave period.

Home leave can also enable connections to be maintained with CAMHS Tier 3 services. This is particularly important as children/young people and parents/carers at discharge will often transfer from high intensity Tier 4 support to less intensive Tier 3 services. Ensuring seamless transition and confidence in the process is a key factor in successful discharge.

School reintegration

Successful school / education reintegration is a key element in maintaining the gains made during a CAMHS Tier 4 inpatient admission. School/education integration should be individually planned and supported by the professional network. Such integration plans will include travel to and from school/educational setting from home to ensure successful school attendance at discharge. This work is vital for successful discharge planning.
Community treatment orders

These Mental Health Act powers are rarely used in treating young people. The patient will be discharged from the Inpatient Service and is thus not actually “on leave from a bed”. The order allows for their statutory recall to hospital for assessment and subsequent readmission on a detained patient if needed.

Use of leave beds for emergency admissions

This practice is widespread in Adult Mental Health Services, but is less common in CAMHS Tier 4 inpatient services. As units are generally small (14-16 beds on average), and lengths of admission are in general longer than those of adult, patient turnover is lower and there is logistically less opportunity to use leave beds for an incoming admissions. Planned leave is used as part of the therapeutic treatment plan but early return from leave must be available for these vulnerable and complex young people/children.

An informal survey in 2013 of 13 Units and one commissioner (Eyre 2013 unpublished data) revealed 50% of respondents unwilling to commence such practice (including the commissioner) at all. Two of the respondents did have guidelines to both formalise and limit the practice. The rest were against it in principle but on very rare occasions were prepared to make an arrangement – particularly to avoid a local patient having to be admitted to a very distant bed.

The CRG recommends that there should be clear local protocols agreed with specialised commissioners on the use of leave beds. Important accompanying principles should be:

- The use of the leave bed must not be detrimental to the care of the young person concerned.

- Willingness to use a bed in this way, with appropriate policy safeguards does not constitute “additional bed capacity” and stakeholders need to be clear on this issue.

- Consideration of the impact on the existing patient group as such arrangements will give rise to uncertainty and anxiety across the whole inpatient peer group with regard to the security of their own treatment and may lead to unanticipated consequences for other patients.

- It may be appropriate to stipulate that exceptional use of leave beds should only occur where the patient’s Community CAMHS Service provides Intensive Outreach and Crisis Services out of hours, able to create therapy and support package of care in the community with 24 hours’ notice.

The CRG further took the view that the use of leave beds for emergency admission may not be appropriate in all CAMHS Tier 4 inpatient settings. Thus for example the CAMHS Tier 4 Children’s Units tend to have a high proportion of planned admissions,
there is less of a need for emergency admission and the services run at close to 100% capacity. Similar considerations apply for the CAMHS Tier 4 Learning Disability Units.

3.25 Discharge planning from CAMHS Tier 4 inpatient settings

Discharge planning should be an integral aspect of care planning throughout the inpatient episode. Where possible, clear aims and objectives for the admission (including the criteria for discharge and a return to community care for the particular child/young person or in the case of secure CAMHS transfer to a lower level of security) need to be identified with the young person and where possible the child, the parents/carers and the referrer prior to admission and in the case of unplanned, emergency admissions as soon as possible following admission.

Agreeing the goals of admission can be helpful in engaging the child/young person and their family, clarifying motivation for change, and aid the assessment of progress during an admission. The Goal Based Outcome measure developed by the CAMHS Outcome Research Consortium (CORC, 2007) and incorporated into the CYP IAPT programme is a good example of how goals can be used to gauge progress and provide a measure of outcome (CORC, 2007). Whatever the goals of admission, even if they are difficult to measure, they need to be realistic, and preferably SMART (specific, measurable, achievable, relevant and timely).

Care Programme Reviews (CPAs) should be held regularly throughout the in-patient episode at a frequency determined by the child/young person’s needs. These reviews should include a review of the goals of admission, whether these are still appropriate or need revising, progress again goals as well as what is required to enable discharge (or in the case of Secure CAMHS transfer to a lower level of security) both in terms of the criteria for discharge in the case of the individual child/young person and services required.

Agreeing the criteria for discharge should, wherever possible, be a collaborative process (subject to considerations of risk) involving the child/young person and their parents/carers and include the referrers and other agencies as appropriate.

The NHS Institute for Innovation and Improvement developed generic discharge planning guidance (http://www.institute.nhs.uk/quality_and_service_improvement_tools/quality_and_service_improvement_tools/discharge_planning.html). The Care Services Improvement Partnership developed a good practice toolkit for discharge planning from in-patient mental health services which focused largely, but not exclusively, on the adults (Care Services Improvement Partnership, 2007). The CRG recommends that further work is undertaken to establish the potential for such guidance / tool-kits in Tier 4 CAMHS. The latter could be undertaken by the CRG under the auspices of the Quality Network for In-patient CAMHS and in collaboration with the Quality Network for Community CAMHS.
Where the in-patient episode is prolonged with reference to the particular patient
group, particularly where the individual child/young person does not appear to be
making progress against the goals of admission, consideration should be given to a
clinical review/second opinion of the child/young person’s care. The facility for such
clinical review could be developed by setting up clinical networks amongst providers
– these already exist in the case of Medium Secure CAMHS services and the
CAMHS Tier 4 Children’s Units.

3.26 Self-harm and suicidality

Suicide and self-harm in children and young people

Many admissions to CAMHS Tier 4 services are prompted by suicidal and serious
self-harm behaviours.

Self-harm ranges from behaviours with no suicidal intent (but with the intent to
communicate distress or relieve tension) through to suicide. As outlined in a review
by Hawton and James (Hawton and James A, 2005) some 7%-14% of adolescents
will self-harm at some time in their life, and 20%-45% of older adolescents report
having had suicidal thoughts at some time.

A recent study of suicide in children and young people (Windfuhr K, While D, Hunt I,
Shaw J, Appleby L, Kapur N: Suicides and accidental deaths in children and
adolescents. Arch Dis Child 2013. doi: 10.1136/ archdischild-2012-302539 [epub
ahead of print]) found the suicide rate in England and Wales among 10–19 year olds
is 2.20 per 100,000; it is higher in males (3.14 compared with 1.30 for females) and
in older adolescents (4.04 among 15–19 year olds compared with 0.34 among 10–14
year olds). Recent research has shown a significant fall in the rates among young

Psychological post-mortem studies of completed suicides show that a psychiatric
disorder (usually depression, rarely psychosis) is present at the time of death in most
adolescents who die by suicide (Hawton K and James A, 2005). A history of
behavioural disturbance, substance misuse, and family, social, and psychological
problems is common.

Hawton and James (2005) in their review report that most self-harm in adolescents
inflicts little actual harm and does not come to the attention of medical services. Self-
cutting is involved in many such cases and appears to serve the purpose of reducing
tension or of self-punishment.

By contrast, self-poisoning makes up about 90% of cases which lead to hospital
attention (usually A and E and general medical/paediatric services). Self-harm by
more dangerous methods, such as attempted hanging, may be associated with
considerable suicidal intent. There are strong links between suicide and previous
self-harm: between a quarter and a half of those committing suicide have previously
carried out a non-fatal act (Hawton K and James A, 2005).
Suicidality and self-harm can occur in the context of a wide range of mental disorders - depression, anxiety disorders, conduct disorder, psychosis, eating disorders, PTSD and emerging personality disorder.

**Intervention**

Most adolescents who self-harm do so in response to interpersonal crises and can treated as outpatients. In-patient psychiatric treatment is usually reserved for those who have severe depressive or psychotic disorder, who present an ongoing risk of suicide, or are in the middle of major psychosocial difficulties, such as disclosure of sexual abuse.

For young people who may require in-patient treatment the need is to begin treatment of the underlying disorder whilst keeping the young person safe.

For many young people admission can be life-saving, providing an opportunity for intensive care away from home where their often complex and multiple difficulties can be assessed, new treatment options tried and challenges within the home environment explored and better understood.

However, admission to hospital can also have an iatrogenic effect, particularly for people with chronic suicidality and self-harm, and this is recognised in the NICE guidelines on the Treatment and Management of Borderline Personality Disorder (NCCMH, 2009). This phenomenon is also described by CAMHS Tier 4 clinicians in that admission can lead to a spiral of worsening symptoms and increased suicidality in some young people.

In such cases discharge becomes increasingly problematic as inpatient and outpatient teams and families become increasingly concerned about risk and reluctant to pursue discharge even in the face of a worsening presentation. This can lead to prolonged stays in hospital and in some cases an escalation to increasing levels of security.

The NICE guidelines on the Treatment and Management of Borderline Personality Disorder –BPD - (NCCMH, 2009) recommend that adults with this diagnosis should not be admitted for treatment of chronic suicidal thinking or actions but only in circumstances where there was an acute exacerbation of risk. It was recommended that admission under these circumstances be generally time-limited, short and focused around reducing acute risk.

Treatment of chronic suicidal risk in clients with BPD was considered most effectively addressed using comprehensive treatment packages that were multi-modal and comprised therapist supervision as part of the model. For female clients where reduction in self-harm is a clinical priority the guideline recommended considering Dialectical Behaviour Therapy.

In the absence of any specific evidence for treatment of adolescents, the guideline recommended similar treatment approaches for young people. Implementing the BPD guideline advice for admission is more challenging with young people as there are perhaps fewer intensive community treatment options for young people and also
community and societal tolerance of suicide risk in the young is often lower than that in adults. Additionally, clinicians are reluctant to diagnose BPD in adolescence for understandable reasons; adolescence is a time major developmental transition and BPD is a highly stigmatising label. Moreover, this diagnosis may become only apparent with time and the young person’s problems may be maintained by psychosocial adversity including unrecognised abuse.

A more recent review by Bevington et al (2014) of self-injurious behaviour in young people found some evidence (a small number of studies with weak methods) to support the use of in-patient treatment for self-harm in adolescents. Predominantly these are cases where the risk to safety is judged to be high. There was limited evidence (one study) suggesting that brief admission promotes engagement with out-patient treatment post-discharge.

There was also limited and conflicting evidence (a small number of studies, nonstandard adaptations of treatments, limited evidence of effectiveness in self harm) to support the use of intensive, home- or hospital-based manualised treatment packages such as Dialectical Behaviour Therapy (DBT) or Multi-Systemic Therapy (MST). The CAMHS Tier 4 CRG is aware of 2 large international studies on the use of DBT with adolescents but these are as yet not published.

**Recommendations on self-harm and suicidal ideation**

1. The CRG recognises that there is a continuing role for inpatient admission of young people at high risk of suicide or serious self-harm.

2. The CRG also endorses the recommendations by NICE (NCCMH 2009) and Bevington et al (2014) that there should be further research on the most effective interventions for repeated self-harm and suicidality in young people as well as the role of in-patient care.

3. The CRG also recommends, as indicated in the NICE guidelines (NCCMH 2009) and Bevington et al (2014) structured multi-domain approaches (and, if necessary, brief hospitalisation) are recommended for young people where there is a pattern of repeated self-harm or more chronic suicidality who are either nonresponsive to treatment at lower levels of intensity, or who present with the highest acute clinical risk. Services working with such young people in the community need to work closely with CAMHS Tier 4 inpatient services.

**Management within inpatient settings**

The task within the in-patient setting when young people are admitted because of risk to themselves is to keep the young person safe whilst carrying out a comprehensive, holistic assessment and providing treatment for any underlying disorder.
Ensuring safety will require adequate staffing and an appropriate environment. Care should be provided according to the principles of the least restrictive environment possible.

Many CAMHS Tier 4 services have developed local risk assessment and risk management protocols.

References


National Collaborating Centre for Mental Health (NCCMH) (2009). Treatment and Management of Borderline Personality Disorder.


3.27 Environmental standards

All CAMHS Tier 4 inpatient services are expected to comply with recognised National environmental safety standards as appropriate to their designated level of security. In addition all CAMHS Tier 4 inpatient services should be child/young person friendly and in order to ensure this the CRG recommends that QNIC standards be adopted as the starting point for environmental standards for CAMHS Tier 4 services for the reasons outlined in the report section dealing with quality standards (Section 2.22).

All units must comply with CQC standards. The QNIC environmental standards are shown below. They encompass a range of standards from essential to excellent. The CRG recommends that SCOG engages more widely on these to identify which ones, over and above those required by CQC, should be included within the contract with providers as mandatory for units to meet and which ones they should be working towards as part of quality improvement.

All criteria are rated as Type 1, 2 or 3:

- **Type 1**: failure to meet these standards would result in a significant threat to patient safety, rights or dignity and/or would breach the law.
- **Type 2**: standards that an inpatient unit would be expected to meet.
- **Type 3**: standards that an excellent inpatient unit should meet or standards that are not the direct responsibility of the ward.
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<th>Rating</th>
<th>Standards and Criteria</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Environment and Facilities</td>
</tr>
<tr>
<td>1.1</td>
<td>The inpatient unit is well designed and has the necessary facilities and resources</td>
</tr>
<tr>
<td>1.1.1</td>
<td>2</td>
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<td>1.1.2</td>
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<td>1.1.3</td>
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<td>1.1.4</td>
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<td>1.1.15.2</td>
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<td>1.1.15.3</td>
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<tr>
<td>Rating</td>
<td>Standards and Criteria</td>
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<td>--------</td>
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</tr>
<tr>
<td>1.1.15.4</td>
<td>iv) Is safe and secure - does not contain anything which could be potentially harmful</td>
</tr>
<tr>
<td>1.1.15.5</td>
<td>v) Includes a means of communicating with staff</td>
</tr>
<tr>
<td>1.1.16</td>
<td>There is a designated low-stimulus area separate from any seclusion room, for the purpose of reducing arousal and/or agitation</td>
</tr>
<tr>
<td>1.1.17</td>
<td>The unit has age appropriate games and entertainment for young people. Guidance: This includes TV, DVDs, Books, Magazines, Game consoles etc.</td>
</tr>
<tr>
<td>1.1.18</td>
<td>One computer is provided for every two young people in school</td>
</tr>
<tr>
<td>1.1.19</td>
<td>Young people have access to the internet for recreational purpose</td>
</tr>
<tr>
<td>1.1.20</td>
<td>Each young person has the educational materials required for continuing with their education</td>
</tr>
<tr>
<td>1.1.21</td>
<td>All staff have access to IT facilities to support high quality care and the monitoring and evaluation of the service.</td>
</tr>
<tr>
<td>1.1.22</td>
<td>There are facilities for young people to make their own hot and cold drinks and snacks where risk permits</td>
</tr>
<tr>
<td>1.1.23</td>
<td>Parents/carers have access to refreshments at the unit</td>
</tr>
<tr>
<td>1.1.24</td>
<td>Children’s units can provide accommodation for families, where necessary</td>
</tr>
<tr>
<td>1.2</td>
<td>Children’s units and adolescent units are separate from adult units</td>
</tr>
<tr>
<td>1.2.1</td>
<td>There are policies and procedures to prevent unwanted visitors to the unit Guidance: This includes what to do if access is breached</td>
</tr>
<tr>
<td>1.2.2</td>
<td>When a unit is on the same site as an adult unit, there are policies and procedures to ensure young people are not using shared facilities at the same time as other adults</td>
</tr>
<tr>
<td>1.3</td>
<td>Premises are designed and managed so that young people’s rights, privacy and dignity are respected</td>
</tr>
<tr>
<td>Rating</td>
<td>Standards and Criteria</td>
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<tr>
<td>--------</td>
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</tr>
</tbody>
</table>
| 1.3.1  | All confidential case materials are kept in accordance with the Caldicott Report (1997)  
*Guidance: This includes locking cabinets, offices, password protected computer access and ensuring no confidential data is visible* |
| 1.3.2  | The environment of units that admit young people with a disability meets their needs and complies with current legislation  
*Guidance: The Equality Act 2010* |
| 1.3.3  | All young people have the choice of having a single bedroom |
| 1.3.4  | Sleeping areas are arranged into separate male and female zones |
| 1.3.5  | The unit has at least one bathroom/shower room per 3 young people |
| 1.3.6  | Separate male and female toilets and washing facilities are available in the unit and are clearly labelled male or female |
| 1.3.7  | At night, young people do not pass through areas occupied by members of the opposite sex to reach toilet and washing facilities |
| 1.3.8  | There is a single sex lounge available on the unit |
| 1.3.9  | The unit has a designated room for physical examination and minor medical procedures |
| 1.3.10 | The unit has at least one quiet room other than young people's bedrooms |
| 1.3.11 | The unit has private rooms, other than young people's bedrooms, where young people may meet relatives and friends  
*Guidance: This room should be comfortable and contain toys for younger siblings* |
<p>| 1.3.12 | Young people have access to a telephone which can be used in a private area |
| 1.3.13 | There is a safe place for young people to keep their property |
| 1.3.14 | There is a safe place for staff to keep their property |</p>
<table>
<thead>
<tr>
<th>Rating</th>
<th>Standards and Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.15 3</td>
<td>The unit has a multi-faith room available for young people</td>
</tr>
<tr>
<td>1.4</td>
<td>The unit provides a safe environment for staff and young people</td>
</tr>
<tr>
<td>1.4.1 1</td>
<td>Drugs are kept in a secure place with the dispensary book in line with the hospital's medicine management policy</td>
</tr>
<tr>
<td>1.4.2 1</td>
<td>Entrances and exits are designed to enable staff to see who is entering or leaving and if required CCTV is used to achieve this</td>
</tr>
<tr>
<td>1.5</td>
<td>Young people are consulted about the unit environment and have choice when this is appropriate</td>
</tr>
<tr>
<td>1.5.1 3</td>
<td>Staff consult with young people when decisions are made about changes to the unit's environment that may affect them</td>
</tr>
<tr>
<td>1.5.2 2</td>
<td>Young people are able to personalise their bedrooms</td>
</tr>
<tr>
<td>1.6</td>
<td>There is equipment and procedures for dealing with emergencies in the unit</td>
</tr>
</tbody>
</table>
| 1.6.1 1 | There is a procedure for evacuation in case of fire which is rehearsed at prescribed intervals  
*Guidance: The organisation’s policy will determine how often the procedure needs to be rehearsed* |
| 1.6.2 1 | The unit has resuscitation equipment and its location is clearly identified |
| 1.6.3 1 | Staff have a communication system which includes personal alarms |
| 1.6.4 2 | There is a way for young people to raise an alarm in an emergency  
*Guidance: This is not to be achieved through staff observation or through the young person shouting* |
| 1.6.5 1 | An audit of environmental risk is conducted annually and a risk management strategy is agreed |
4 Findings and recommendations

The introduction of national specialised commissioning presents an opportunity for a more managed and equitable system for access to inpatient CAMHS care. In this chapter, the results of the review are considered, and recommendations to SCOG are proposed in response to the terms of reference it was set.

The Steering Group thanks contributors for their candidness in sharing the day-to-day reality of CAMHS Tier 4 inpatient services. It is clear from all those who contributed to this review, both providers and commissioners, that their desire is for the system to improve for children and their families/carers.

The survey has generated extremely valuable insights, now quantifiable and more clearly described about the picture of CAMHS Tier 4 commissioning and provision across the country, at a snapshot in time. The review has revealed variations and inconsistencies, many of which there is now the potential to address by the virtue of having one national commissioner.

Some of the recommendations which follow offer quick wins and are described with a level of detail and specificity to assist speedy implementation, if they are approved by SCOG. A number of these are practical approaches to standardising practice, in line with what has been found to work in some areas. Some of the inconsistencies found in the review pre-date the recent commissioning change. As the new system beds-in, there is a golden opportunity to align approaches and address past inadequacies in systems.

Since the membership of the review steering group includes both provider and commissioner representation, it is perhaps understandable that the recommendations include observations about how the whole system might work better together.

As was observed at the outset, there are numerous issues relating to the delivery of CAMHS generally, and CAMHS Tier 4 inpatient services are only a component part of the overall pathway. Throughout the review, the steering group has been mindful of this, and of the essential interfaces in the delivery of care which directly impact upon the quality of services received by children and young people.

NHS England commissioned this review in order to examine those aspects of the care pathway that it is responsible for commissioning, and to seek recommendations and guidance about this. Inevitably, further work will be required to address issues beyond the remit of this review.

The steering group would wish to offer suggestions based on its findings of areas that it feels merit further consideration. These would need involvement and collaboration with other statutory bodies, the engagement of clinicians and providers across the care pathway and the involvement of children/young people and their families and therefore, these proposals are offered in a separate section at the end of this chapter.
The recommendations are subdivided into five sections for consideration by SCOG:

- The interaction of geography subspecialty and age in influencing admissions
- Contracting issues
- Standards
- Procurement
- Further recommendations for consideration by commissioners working with the wider system

### 4.1 The interaction of geography, sub-specialty and age as determining factors for admissions

There is variation in current sub-specialty provision and how the care pathway operates in different areas. There are geographical inequities in provision of services with some areas very poorly served. These variations have existed for some years and reflect both historical local priorities and sometimes uncoordinated growth. An additional complexity is that the child/young person’s age (whether over or under 13), and whether they require a sub-speciality placement must also be taken into account and these interact with the geographical variations in provision.

In addition to general CAMHS beds, units currently define their beds as the following:

- Eating Disorder
- High Dependency
- PICU (Psychiatric Intensive Care Unit)
- Learning Disability assessment & treatment
- Low Secure including Learning Disability
- Medium secure including Learning Disability

These sub-speciality services are generally for over 13s, except for Learning Disability services which span the full age range up to 18. High dependency and PICU are descriptors of models of care and can be co-located / integrated with other CAMHS Tier 4 inpatient services.

The interaction of these three factors (geographical location, sub-specialisation, and age) may have unintentionally increased fragmentation of CAMHS inpatient services and may be a contributory factor in admissions further from home. The impact of these on admissions is discussed below.
Geographical location

The maps show a concentration of units around major centres of population, with a reasonable distribution of adolescent units. Units for under 13’s and sub-specialty units are less evenly distributed.

There are areas of England without any local provision, notably the South West; as well as areas with relative under-provision for example Yorkshire and Humber. This polarisation of provision is more pronounced in relation to children’s units and designated sub speciality units. The total number of beds required for children under 13 is lower, as there is a smaller cohort of patients (as seen in the data on volume of admissions).

All area teams should have adequate access to both general purpose adolescent and general purpose children’s beds, relative to their population and need (whether this is within their own geographic footprint or, more likely for children’s units, a neighbouring one). The steering group is persuaded that each of the 10 geographical footprints (covered by the specialised commissioners) should have access to adequate capacity within their area to CAMHS Tier 4 General Adolescent beds. Further work is required to define adequate capacity for each area.

When each area has sufficient general adolescent beds, consideration could be given to whether general adolescent services continue to meet the criteria of specialised services. Some CRG members have indicated that such a redefinition would need to be fully debated and safeguards would be required to avoid slippage to the previous pattern of inequity. Also, if change occurs in designation as specialised services, the pathway between the CAMHS Tier 4 general Adolescent services and Tier 4 sub-specialty beds must not become fragmented.

In addition to adequate general bed provision, there then needs to be an accessible network of CAMHS Tier 4 children's beds and sub-speciality beds.

There is a balance to be struck between need for a concentration of clinical expertise and a specific therapeutic environment, and the detrimental effect of long-distance admissions. Similar issues have been raised in work between the Royal College of Psychiatrists and the Youth Justice Board. The approach adopted by the YJB in considering other factors alongside distance offers a useful framework which could be adapted for use in CAMHS. More discussion is required to define what constitutes “accessible” and this should include involvement and engagement with young people, their families and carers.

Sub-specialisation

Sub specialty beds have increased variably across the country and are largely provided for over 13s, although they are available for younger children by arrangement. Thresholds for access to these sub specialties appear to vary across the country. There are very few specialised learning disability and children’s beds across England, with fewer beds now than in earlier studies undertaken in 1999 and
2006 (O’Herlihy A, 2007). Sub-speciality growth has been largely provider driven (with the exception of medium secure care) and particularly in the areas of PICU/Low Secure and CAMHS Tier 4 Eating Disorders.

The interface between general and sub specialty services needs more consideration, including advice on when a young person needs to be admitted to a subspecialty unit or transferred from a general adolescent bed to a sub specialty one. Clearer thresholds for escalation into more specialised services, whether this is higher levels of security or greater sub-specialisation would help to ensure that patients are placed in the right beds at the right time to suit their treatment needs.

CAMHS Tier 4 are serving a very wide range of needs/risks/maturational and developmental issues, which may influence admission decisions even when a young person meets the criteria (due to needs/risks of current population on unit etc.). It is important to ensure that children and young people are able to gain access to services, whilst also ensuring that individual units are able to safely manage their case mix at any given point.

Consideration needs to be given to the extent to which CAMHS Tier 4 General Adolescent services can and should provide a broad range of care (and therefore services potentially closer to home) within the unit without being detrimental to the young people and the quality of care provided.

A key area to consider is to what extent the CAMHS Tier 4 General Adolescent Units can and should provide a level of high-dependency/intensive care and the impact of doing so on the therapeutic environment of the unit, whilst meeting the needs of the range of patients requiring in-patient care. Clarity from clinicians about which care pathways or sub-specialities can coexist would support commissioners in specifying the optimum distribution of services longer term and procuring them.

It is important to distinguish the different care pathways and sub-specialties which might co-exist within any one Tier 4 Unit, e.g. eating disorders; high-dependency care; learning disability care - and that these might not all be expected to have the same geographical coverage.

Consideration may be given to whether there are specific factors or thresholds that require admission to a separate sub-specialty service following admission into, or assessment by, a more general service. Hence, any rule about distance to travel to Tier 4 Units would need to be varied depending on the care pathway and clinical needs of the child or young person. The sub-specialty units might serve a wider catchment population than the footprint of a single area team and access should be within reasonable travel time depending on the specialism of the care pathways.

The distinction between PICU and Low Secure is currently being considered by the Secure CAMHS CRG and as part of this work the relationship to CAMHS Tier 4 General Adolescent Units should be considered. CAMHS Tier 4 General Adolescent units are generally able to manage young people who require high levels of containment because of absconding / risk self-harm but only where this is not prolonged. In this context, the thresholds between general and secure units need to be explicit. The provider surveys revealed that bed closures were often due to patient
mix/acuity and some providers reported that problems related to delays in transfer to PICU/Low Secure settings. The review supports work currently underway by the secure CAMHS CRG into defining access to low and medium secure CAMHS and establishment of a formalised gatekeeping/access assessment process.

Another key area is the models of care for eating disorder provision. Previous studies (e.g. NICAPS) have found that the majority of children and young people with eating disorders who require admission are cared for in the general adolescent or children’s units.

There are a small number of sub-specialty eating disorder units. These may be co-located with a CAMHS Tier 4 General Adolescent unit or be stand-alone units. The latter arrangement is more common in the independent sector. Involvement of the CAMHS CRG with the Children and Young People Improving Access to Psychological Therapies Team (CYP IAPT) programme led by NHS IQ, (due to the work they are doing in developing training and services for community eating disorder treatment) and the Eating Disorder CRG could help to identify any factors relevant to provision in a CAMHS general service and those in a specific eating disorder service. They could then advise on the most appropriate model of care relevant to particular circumstances.

Age

There is a clear delineation in the age ranges served by individual CAMHS Tier 4 Units (whether children or adolescent) though the age bandings in place vary slightly from unit to unit. The upper threshold for children’s services is described as age 12 or 13 and under. Clinical members of the review steering group and CRG confirm that these age bands are widely supported as the clinical presentation of patients is distinct between these two groups and the model of care differs. Also, as the population within the adolescent services is increasingly becoming older adolescents (16-18 years), these become less suitable placements for under 14’s.

There would be major concerns about young children being admitted to adolescent units and therefore the age distinction is supported within the profession. Issues were raised before the review commenced about children and young people being admitted to units inappropriate to their age through non-availability of a suitable bed. Within the CAMHS bed estate, this does not emerge as a particular issue from the provider returns to the survey. The sub-specialisation by age appears appropriate although as noted there is inequitable access across the country.

Considering the three factors together

Commissioners and providers would agree that the overarching aim should be that all children and young people in England are able to access age-appropriate services as close as possible to where they live. Some of these services may be at a greater distance from home because of their specialised nature (sub-specialty), but they
should nonetheless still be accessible through having a defined catchment area. To support the achievement of this aim, the following recommendations are made:

**Recommendation 1**
Specialised commissioners should develop a framework, in conjunction with clinicians, to identify factors for consideration when placing a child or young person in an in-patient service. The factors described on page 74 through joint work between the Royal College of Psychiatrists and the Youth Justice Board provide a starting point for such a framework.

**Recommendation 2**
Every Area should have adequate capacity of CAMHS Tier 4 general adolescent beds.
- Specialised commissioners should review un-commissioned beds identified by existing providers to check whether the environment is suitable, there are any quality or safety concerns and the beds can be staffed.
- Subject to the outcome of that review, consideration should be given to procurement of additional general adolescent beds to deliver more uniform coverage across the country. This would be on a short term basis allowing short term capacity from ‘new market entrants’, pending a more comprehensive procurement.
- When each Area has sufficient general adolescent beds, consideration could be given to whether general adolescent services continue to meet the criteria of specialised services. Such discussion must include securing continued equitable access to general beds and clear pathways to sub specialty Tier 4 services.

**Recommendation 3**
Further work needs to be undertaken to determine which sub specialities can co-exist in CAMHS Tier 4 General Adolescent units, through the adoption of different models of care, and which are required to be in designated sub specialty units. Consideration needs to be given to whether from those ‘co-existing’ care groups there are any particular factors that would lead to onward referral to a designated sub specialty unit. This will need to be completed in the short term, in order to inform a comprehensive procurement for all CAMHS Tier 4 to align contract currencies and prices.
4.2 Contracting issues

Sharing emerging best practice

The review asked commissioners to share local initiatives which might be considered for wider adoption. The adoption of some of these is discussed further below in relation to standardising approaches, reflecting the fact that there is now one national commissioner at Tier 4 administered through 10 area teams. Mental Health specialised commissioners meet nationally on a monthly basis to coordinate their activities but there is no formal mechanism to require the adoption of commissioning good practice across all services. The examples of good practice shared by area teams should be reviewed to determine what should be nationally adopted to support consistent practice. Once approved by SCOG these could then be added to the Mental Health Standard Operating Manual being developed and subsequently recommend to SCOG for approval and adoption.

Recommendation 4
Review examples provided by area teams to consider which should be adopted nationally and included in the Mental Health Standard Operating Manual.

Referral, assessment and approval arrangements

Given that CAMHS Tier 4 services have only recently become a nationally commissioned service, with a single national specification, the variation seen in arrangements inherited across the country is understandable, but progress now needs to be made to standardise these.

Chapter 2 indicated those factors which Tier 4 units considered as having a positive influence on accessing admissions to Tier 4 inpatients appropriately. The following ones appear to be key and merit adoption as standard practice:

- agreed protocols for assessment and referral
- working to standard assessment policies and procedures that involves case managers and have clear information requirements
- adequate assessment in Tier 3 CAMHS prior to referral (including full consideration of alternatives to admission)
- referrals which are consistent with the services provided by the specific Tier 4 unit receiving the referral (e.g. age range, sub specialty service criteria) and which contain all the necessary information
- ensuring that children and young people have clear aims on an admission
• ensuring that children and their families or carers are fully involved (and are not subject to clinically unnecessary assessments)

A number of specialised commissioners supplied standard protocols for handling referrals for admission. These set out a consistent approach which is applied both in and out of their area. There now appears to be more variability in prior approval arrangements by commissioners post-2013 than existed previously. Given the pressures on beds currently being experienced, consideration should be given to whether commissioners are advised of in-area referrals, as well as those out of area.

The impact of the variation in assessment arrangements is also seen through the provider responses and their descriptions of inappropriate and multiple referrals. There seems to be a clear opportunity to standardise practice in line with those who have consistently applied rigorous processes. Some commissioning areas have had consistent approaches over a period of years based on multi-disciplinary assessments with a track record of redirecting inappropriate referrals and a greater ability to accommodate demand for beds locally. SCOG may wish to build in a standard access assessment process within the comprehensive procurement exercise.

Those areas which do have clear referral and assessment procedures, which are adhered to, appear to be better able to manage demand. The review was told however of instances where, even though protocols do exist, they are not universally adhered to, with commissioners unaware of placements of their residents out of area.

Commissioners need to be aware of referrals into units they are responsible for, in order to understand demand within the system, and hence the implications for commissioning, in order to avoid the situation of multiple referrals raised above and consequential wasted clinical time.

**Recommendation 5**
Specialised commissioners should:
- Identify access assessors
- Agree standardised referral and assessment procedures that involve case managers, with clear approval mechanisms for ‘any out of hours’ emergency admissions which are monitored for compliance
- Comply with agreed specialised commissioning placement notification processes
- Outline clear expectations for the involvement of young people and their families/carers

**Delayed discharges**

Commissioners described delayed discharges as an increasing problem and cited issues around access to social care provision as a key area. This is confirmed
through the provider responses. Leicestershire and Lincolnshire area team is piloting an initiative to address delayed discharges and will share its results. Proactive monitoring and case management should be considered for patients clinically fit for discharge. This could be overseen by case managers. This approach has been adopted successfully in other services resulting in speedier discharge, thereby releasing beds for admissions and identified the reason for delays and thus what other services may need to be created locally to meet gaps.

**Recommendation 6**
- Standardised and proactive monitoring of delays in transfers of care should be put in place nationally to ensure that delays are identified and addressed promptly thus creating capacity for those requiring admission.
- Develop mechanisms to monitor waiting times for admission which should be reported nationally
- Regular national reporting of delays in transfers of care should be considered.

Within general and acute services there are clear expectations for admission and discharge. Implementation of these CAMHS Tier 4 admission and discharge recommendations would support parity of esteem for mental health services.

**Case management**

This group of staff appear to be key to keeping the system moving and in terms of numbers of staff and caseloads the resource is currently fragile (non- recurrently funded) and highly variable across the country. These staff have an important role in helping patients to navigate the care pathway, and in keeping care as local as possible. They could help to address some of the current difficulties in relationships between Tiers 3 and 4 which are now the responsibility of different commissioners as well as being involved in referrals, ongoing patient reviews and delayed transfers of care. Recruitment of temporary case managers in autumn 2013 has been beneficial but now needs to be embedded in the system. Some of the fragmentation of commissioning arrangements between Tiers three and four can be addressed by case managers working collaboratively with CCG commissioners and any case managers they may have.

Sustainable and effective case management is a cornerstone of seamless care across the CAMHS pathway. The opportunity should now be taken to strengthen this function which can streamline the interface between providers and commissioners.
Bed management

Both commissioners and providers have described substantial amounts of time spent sourcing available beds. Providers also highlighted the issue of multiple referrals for individual patients which cause additional avoidable pressure in the system. In August 2013 area teams were asked to report on bed availability on a weekly basis. By November 2013 providers were inputting to a centralised computer system that provided a ‘snap shot’ of bed availability each Friday. Initially, some providers indicated beds were available but then declined referrals. This weekly system of ‘sitreps’ has continued but was supplemented in December by weekly telephone conference meetings involving all area teams to consider the ‘snap shot’ and share intelligence. This now gives a more accurate picture of the availability across the country, as well as which areas and specialties are under pressure. Views differ about whether this has perversely driven longer distance referrals (because available beds are visible) or whether it has been beneficial.

The weekly meetings have however been useful in identifying emerging issues e.g. in one area a recent examples of Tier 3 clinicians assessing and completing Mental Health Act documentation to detain young people who CAMHS Tier 4 clinicians then did not agree met the criteria for detention, nor required inpatient care. The meetings are also receiving updates for delayed transfers of care, the majority being for social care reasons.

“No coherent national bed management system or ability to identify available beds at a given time, and the current snapshot provided on a Friday does not reflect the true national state of the bed situation as there have often been local agreements to close beds for short periods that are not reflected in the report.”

“We would recommend some strategic work being undertaken at NHS England level (perhaps in Clinical Reference Groups) to develop coordinated and well-informed regional CAMHS bed management systems.” (Provider Comment on commissioning changes)

The review has considered whether the introduction of a “live bed state” would support better bed utilisation. A similar approach was adopted some years ago in general and acute services for intensive care, at a time when there was extreme pressure on a limited number of beds. Access to these beds has since been contained through clear clinical protocols and agreed collaborative arrangements within a defined geography.
In CAMHS, collaboration between units, underpinned by clear access protocols could streamline identifying available capacity. Such a “bed network” might be better implemented on the geographic footprint covered by the area teams rather than on an England-wide basis (as the current sitrep is). There would then be an incentive to contain admissions within the bed network, with escalation procedures involving contacting surrounding networks when beds cannot be found in area, once sufficient additional capacity has been procured.

**Recommendation 8**

**Consideration should be given to a standardised system for live reporting of bed availability based upon the geographic footprint of the 10 specialised commissioning areas, and which allows inter-area communication if demand for beds cannot be contained within area. It is understood that previous procurement exercises built in ‘live’ bed reporting so this could be explored further.**

Access to patient information

Throughout the review, repeated mention has been made of the obstacles to commissioners in accessing appropriate data to enable them to fulfil their responsibilities of ensuring children and young people are receiving the most appropriate care and treatment. NHS England is currently not entitled to access patient identifiable information. These issues have contributed to some of the inconsistencies in practice around the country and commissioners’ inability to effectively manage the flow of patients through the system. A case is being made to seek a temporary exemption to allow access to patient information and it is understood legislative regulations are to be drafted to come into effect from the autumn. These regulations are long awaited.

**Recommendation 9**

**SCOG is requested to press the case for speedy change in legislation to allow commissioners necessary access to information so that they can fulfil their responsibilities.**

Four area teams have recently piloted the use of a national CAMHS case management database. All four area teams reported favourably on its use but were concerned about recommending full roll out given the temporary nature of the current CAMHS case manager roles. Case managers need sufficient timely and appropriate information to carry out their role. Case managers will require particular information including patient identifiable data in order to carry out their functions.
**Recommendation 10**

*Case managers should have access to robust information systems to support effective care pathway management*

**Contract levers**

The terms of reference for this review referred to commissioning proposals on contract levers. Implementation of the recommendations from this review would provide commissioners with a range of information and methods which can be either applied or developed into contract levers. These are described in greater detail elsewhere in this report. In particular the following are relevant:

- The further work recommended on the distribution and sub specialisation of beds
- clearer care pathway protocols
- description of the levels of compliance required against the proposed quality standards
- implementation of the additional standards prepared by the Tier 4 CAMHS CRG
- alignment of commissioner practice across the area teams, and associated alignment of contract currencies (what is included in the price) and prices
- standardised assessment and gatekeeping/access assessment protocols, geared towards containing admissions within the specialised area footprints as far as possible.
- Commissioner (case manager) involvement in placement and retrospective acceptance (for those emergencies) of ‘out of hour’s admission. If no adherence to protocols then funding withheld.
- Expected compliance through contracts to information exchange with commissioners on referrals, waiting times and delayed transfers of care

**4.3 Standards**

The terms of reference for the review asked that the steering group should work with the CAMHS CRG to develop recommendations for adoption nationwide in the following areas:

- Quality standards
- Access standards
- Environmental standards
• best practice for trial or home leave
• best practice for discharge thresholds and discharge planning
• guidance on managing suicidal ideation

The resulting proposed standards are included earlier in this report and require further involvement and engagement prior to adoption by SCOG. Once considered more widely, SCOG should support inclusion in the contract standards in these areas.

The CRG works closely with the College Centre for Quality Improvement within the Royal College of Psychiatrists. CCQI has developed the QNIC standards which has formed the basis of a number of areas within this guidance. These standards evolved in response to the National Inpatient Child and Adolescent Psychiatry study (Royal College of Psychiatrists’ Research Unit, 1999).

These standards are widely understood and accepted and have evolved from within the CAMHS clinical community. They have been produced through consultation with members and advice from children, young people and their carers.

The associated accreditation process has inbuilt peer review and the network has over 90% of CAMHS providers (both NHS and Independent Sector) as members. QNIC is also working with the CQC and other stakeholders in developing the CQC standards and processes for inspection of CAMHS. QNIC is also working with NICE and other stakeholders on the development of guidance on safe staffing levels in CAMHS. There is thus an opportunity to ensure alignment across the various inspection frameworks.

The CRG would recommend broader engagement on the proposed standards developed as part of this review i.e.:

• access assessment standards
• best practice for trial or home leave
• best practice for discharge thresholds and discharge planning
• managing suicidal ideation

The CRG recommends that the QNIC network should be used for engagement with providers, with additional involvement of CAMHS Tier 3 providers and NHS commissioners. Consideration should be given to how children/young people and their families/carers and other providers and commissioners of children’s services can comment and provide feedback.

Quality and Environmental standards already exist within the QNIC accreditation process. Provider contracts already require that units comply with essential standards. Furthermore, all CAMHS tier 4 units must already comply with CQC standards.

The CRG recommends that SCOG engages more widely on expanding the QNIC standards which are a contractual requirement. The CRG has highlighted specific standards for consideration relating to standard 3- “Access, assessment and
discharge”. Further engagement is recommended to identify which of the environmental standards; over and above those required by CQC, should be included within the contract with providers as mandatory and which ones they should be working towards.

The adoption of unified standards is likely to highlight existing variation in provision. The QNIC standards make the distinction between core requirements and aspirational standards. Assessment against these and the other standards proposed will reveal where there are gaps between current standards of provision and the ideal.

The availability of the necessary resources to address this (both manpower and financial) may dictate the pace at which the standards can be achieved. The adoption of unified standards for access / discharge may also highlight variation in CAMHS Tier 3 and other agencies and this will again require further work to address any issues which arise.

### Recommendation 11

**The following proposed standards should be consulted upon more widely:**

- access assessment
- best practice for trial or home leave
- best practice for discharge thresholds and discharge planning
- managing suicidal ideation

The QNIC network should be used for engagement with providers, with additional involvement of CAMHS Tier 3 providers and NHS commissioners. Consideration should be given to how children/young people and their families/carers and other providers and commissioners of children’s services can comment and provide feedback.

Following this, early implementation to support standard practice across the country is recommended.

### Recommendation 12

Specialised commissioners should further consider including additional standards beyond current CQC requirements in contracts. These should include the specific QNIC access, assessment and discharge standards proposed by the CRG in section 2.22 and further engagement on which of the QNIC environment and facilities standards should become a contractual requirement, alongside consideration of the appropriate pace of change.
4.4 Procurement

Commissioners have an opportunity to consider use of the available “uncommissioned” capacity that providers have indicated exists. They may then procure additional capacity as a stopgap; to mitigate the current pressures being felt in the system. This has been referred to earlier in recommendation 2 above. Commissioners need to quickly reconcile the differences between bed type and numbers reported weekly to commissioners and the numbers indicated in the survey responses.

It is impossible presently to specify the ideal longer term overall configuration and distribution of services. Public Health England may be able to assist or undertake work to provide up to date estimates of bed numbers for catchment populations.

As stated earlier, each area should have a CAMHS Tier 4 General Adolescent Unit. The range of sub-specialty provision supporting this- possibly at a ‘supra regional’ level (more than one area) requires further discussion as set out in section 3.1.4 above. If emerging best practice and standardised approaches across the country are adopted, together with greater collaboration with Tier 3 commissioners, additional bed requirements may be considerably mitigated. Consideration however needs to be given to whether the role of access assessment/gatekeeping to specific standards should be procured quickly.

Any short-term measures taken to ease pressures should not in themselves become a long-term commitment to a given pattern of service. The need for more integrated commissioning may in fact signify less demand upon beds and greater emphasis upon intensive community support. Indeed, with better provision commissioned across the care pathway, it may be possible to contain some of the demand by more extended use of intensive community services, as has already been put in place in some parts of the country under previous arrangements.

Some of the volatility experienced over the past year in inpatient services may ease as commissioning becomes more standardised and involved in setting clear expectations and better controls are implemented which smooth the patient’s journey through the pathway (e.g. consistent referral, assessment, case management and management of delayed discharges). These factors will also have a bearing on the longer term bed capacity required.

Recommendation 2 above highlighted the urgent need for increased capacity in general adolescent services in those areas of the country which currently have no provision. It would seem likely that this provision will continue to be needed longer term to support better integrated pathways of care for children and young people.

The provider survey confirmed beds which are not subject presently to contractual arrangements. There may be varying reasons for this, including environmental or staffing issues.
Before proceeding to procure new capacity, commissioners should establish whether this capacity can be accessed short term to give temporary relief to the pressures being experienced.

**Recommendation 13**

Commissioners should first verify bed numbers and types, then explore the extent of available capacity within the existing CAMHS estate and whether this is available and fit for purpose to be commissioned in the short term to address capacity issues.

Any additional capacity procured short-term needs to be flexible and responsive to changes in demand which emerge following implementation of this review. Therefore, an approach similar to the any qualified provider method may be the most desirable way of procuring capacity in the short-term, without blocking in resources longer term.

A procurement exercise along these lines should be commenced. The short-term procurement might usefully include a standardised process for access assessment in each specialised commissioning area. This would help to overcome some of the disparities seen in response to this review.

**Recommendation 14**

A short-term procurement of additional capacity for those areas of the system most acutely affected by current inaccessibility of beds should be undertaken following consideration to recommendation 13. This should not be taken as a permanent change in provider capacity and should be subject to a longer term commissioning plan, following implementation of the other recommendations from this report.

Following this, a comprehensive procurement exercise to reflect work carried out as a result of other recommendations in this report will be required that will:

- take account of the agreed distribution and specialisation of units across the country
- take a more systematic look at Children’s and Learning Disability units
- reflect further work on the co-existence of care pathways/models of care/sub-specialities within general adolescent units including the extent to which general units can manage more intensive care needs
- reflect standards developed for this review, once approved
- allow for new entrants to the market
- ensure internal NHS England processes exist for financial flows to support placement of children and young people as close to home as possible
- align contract prices and currencies (what is included in the price)
Any future procurement should be flexible enough to allow appropriate development across the geographical and sub specialty requirements indicated by the further work recommended in this review.

**Children and young people admitted into adult services**

As adult units were not surveyed, we are unable to confirm the incidence of admissions to adult wards. From the 100 commissioner case studies, there were two placements in adult units out of a total of 87 admitted, though provider responses also included comments regarding increased incidence of young people admitted to adult wards. A clear mechanism needs to be established whereby specialised commissioners are notified of children and young people being admitted to CCG commissioned adult wards as a result of being unable to access a CAMHS bed. Standardised referral processes and involvement of case managers may resolve this however until such time as it does, this needs to be resolved.

<table>
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<th>Recommendation 15</th>
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<tr>
<td>A consistent process should be established by NHS England to notify CAMHS case managers when a young person from their area is admitted to an adult ward. All children and young people should have access to age-appropriate services</td>
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**4.5 Further recommendations for consideration by commissioners working with the wider system**

**Collaborative commissioning, commissioning thorough alliances and provision**

The absence of sufficient collaboration across geographical areas and pathways of care (including vertically through the different Tiers of service) appears to be contributing to difficulties in navigating timely access to the right care for children and young people. Mechanisms for coordination of the system of care through the different tiers is needed to ensure proper discussion between commissioners and providers. Whilst some areas have benefited from good collaboration historically, this is not universally the case. Some areas have sustained local infrastructure which bridges the care pathway, whereas others have seen the demise of such collaborative arrangements.
Provider networks

The functioning of the system could be supported by consistent development of clinical networks. Lessons can be learned from those areas which have sustained or developed these arrangements across the care pathway. All providers of CAMHS including both NHS and independent sector providers should have access to an appropriate clinical network, which in turn can inform and support collaborative commissioning. An additional benefit of these networks could be to deliver continuing professional development opportunities for the CAMHS workforce.

Sub specialty units should be networked with general CAMHS units. The matrix of connections between different types of units will need careful consideration. The mix of bed types within networks needs consideration; all beds should be linked to agreed pathways, avoiding an uncoordinated expansion in capacity which can lead to disjointed and fragmented care.

Commissioners may wish to specify that involvement in such a network is a contractual requirement. For the purposes of aligning planning, commissioning and coordination of services it may be appropriate to establish these based on the geographic footprint of the 10 specialised commissioners. The implementation of these could be incorporated within the strategic clinical networks (SCNs) arrangements across the country. Also, the opportunity to link with the relevant academic health science networks (AHSNs) would provide a logical and consistent infrastructure.

**Recommendation 16**

CAMHS Clinical (provider) networks should be established based on the 10 specialised commissioning footprints; consideration needs to be given to how ‘supra regional’ providers are involved with their relevant ‘catchment’ networks as well as providers across all Tiers of provision.

Such networks should involve clinicians from all providers of CAMHS care (both NHS and independent). Strategic Clinical Networks and Academic Health Science Networks may have a role to support the development of such networks and their input should be sought.

Commissioning across the whole pathway

The new commissioning arrangements pose a particular challenge where a young person’s journey (care pathway) moves across and between organisations and commissioning responsibility. Clarity about how these organisations plan and commission a pathway and how young people move from one part of the pathway to the next is critical in building and maintaining seamless care.
It is essential that the commissioning arrangements collectively result in the best outcomes for children and young people and that commissioning responsibilities do not have unintended consequences for them. Almost all specialised mental health services commissioned by NHS England have care pathways which extend across CCG commissioned services. A number of these have further complexities of multi-agency involvement (i.e. Local Authority, Education and voluntary sector).

Pilot projects known as ‘Pathfinder Projects’ including one in mental health have begun to explore how commissioning arrangements could be delivered across the pathway. This involves representatives from providers, CCGs and different directorates in NHS England. The underpinning principles are:

- a focus on innovation in service delivery
- care closer to the young person’s home,
- driving improvements in clinical outcomes and patient experience

The aim is to ensure the best use of resources through effective commissioning across the whole system. The overall objectives are to identify potential/real barriers to effective commissioning across commissioning entities and other organisations/agencies, identify examples of best practice (where is it working well) and make recommendations for system/process improvements. The pathfinder is anticipated to report in the summer.

The Pathfinder Project is not specifically addressing CAMHS but it is anticipated that some of the lessons learned and recommendations may equally apply to CAMHS commissioning since the pathway extends across multiple commissioners.

Within CAMHS the extent of collaboration to commission has varied historically. The disruption described by the separation of commissioning responsibilities is not simply a consequence of the recent commissioning changes. It is evident from the commissioner responses to the survey that collaborative working arrangements prior to April 2013 were variable.

The opportunity now exists to promote a more systematic model of commissioning which is collaborative and integrated across the pathway of care, rather than focusing upon the Tiers of service delivery. At the same time there is a need for more medium term work to address the broader care pathway issues and in particular the development of services which provide a safe and effective alternative to admission.

The review steering group is of the view that further work should be done on collaborative integrated commissioning across the pathway. As outlined there is the Pathfinder Project and different models developing for commissioning such as commissioning through Alliance contracts (McGough R, 2013).

Were adequate provision of CAMHS Tier 4 General Adolescent services available in every area team, it would be possible to adhere to National commissioning standards (if the service area still meet criteria as a specialised service) whilst simultaneously developing a framework with all commissioners along the pathway in a given area for joint commissioning. The interface with Tier 3 services would need to be included in this. Provider responses to the survey showed significantly reduced lengths of stay
where intensive community outreach teams are available, but 64% of respondents said they did not have these teams. Further consideration would need to be given to where sub specialty CAMHS Tier 4 services would sit within such a CAMHS commissioning model (including CAMHS Tier 4 Children's Units).

Provider responses highlighted the significance of social care issues and their impact on delayed discharges. The significant role played by local authorities in the CAMHS pathway needs to be recognised and included in collaborative arrangements. Networks need to extend to Local Authority children's services so that they are integral to these collaborative arrangements and joint working needs to be better incentivised.

Some area teams have benefited from continuity of local network arrangements which span the various levels of care. These areas appeared better able to mitigate some of the barriers to commissioning across the whole care pathway. The opportunity should be taken to derive good practice for wider application.

There is a need to do further work nationally within some sub specialties e.g. secure services and learning disability.

**Recommendation 17**

Collaborative commissioning models should be explored which acknowledge that accountability rests with different statutory bodies whilst minimising perverse incentives. This should include care delivered at Tiers 3 and 4. Consideration needs to be given to how best local authority services can be involved in the model.

Consideration could be given to a more permissive commissioning approach reflecting the need for seamless management across the whole pathway. This potentially more far-reaching response to some of the perverse incentives described earlier might be explored by testing the system’s appetite for whole pathway integrated commissioning. This approach could be piloted through inviting early adopters to express an interest in joint commissioning.
Recommendation 18
As an extension to recommendation 7, specialised commissioners may consider the outcome of the Pathfinder Project and different commissioning models e.g. commissioning through Alliance contracts.

Specialised commissioners would need to have discussions with other CAMHS commissioners to develop whole system commissioning, using existing legislative freedoms (e.g. to pool funding, or other mechanisms designed with the same objective).

Pilot schemes could be invited where there is a shared appetite by specialised and CCG commissioners, and other partner agencies.

Developing models of care for eating disorders and learning disability services, and developing models of services providing alternative to admission

The steering group is aware of the work initiated by NHS England as part of the CYP IAPT programme aimed at developing skills in managing eating disorders within CAMHS Tier 3. The later work provides the potential for a more medium term review of the model of care for children and young people with eating disorders, including the role and remit of in-patient care. Such work will require the involvement of a wider range of stakeholders.

Further consideration needs to be given to what inpatient services are required for children and young people with a learning disability since current provision is concentrated in some parts of the country. This needs to specify the model of care and location of any inpatient services.

It should take into account recent joint work between the Local Government Association and Department of Health on the commissioning of services for people of all ages with behaviour that challenges (Ensuring Quality Services) including how learning disability services relate to challenging behaviour services provided by other agencies. e.g. education and social care. This work should consider the role and remit of in-patient care as part of a comprehensive care pathway.

As outlined in several sections of the report there are well developed services providing safe and effective alternatives to admission. Further work is needed to explore how the development of such models can be more widespread and applied.
Recommendation 19
Further work should be done to develop models of care across the whole care pathway for children and young people
- with an eating disorder
- with a learning disability
- services providing alternatives to admission
Following models of care development specialised commissioners in conjunction with other agencies should consider the appropriate pattern of distribution for learning disability beds

CAMHS staffing

It is clear from the provider survey responses and from the NHS benchmarking report that there are staffing issues in CAMHS which have sometimes led to closure to admissions or issues around quality of services. From provider responses, these are particularly evident in nursing recruitment and stability. The lack of availability of adequately skilled staff trained specifically in CAMHS is understood to be a problem across the country. Qualified staff in CAMHS tend to come from either a children’s or general mental health nursing background. There is no well-established postgraduate training route for nurses in CAMHS.

Recent increases in admissions have created short-term pressures in some units resulting in greater dependency on bank and agency staff. Any procurement by NHS England additional beds in the system will generate a need for more staff. There is an opportunity to respond to this across the system as a whole.

Provider survey responses on staffing issues
Of the unit answers supplied, 25% highlighted that there are current staffing issues currently affecting inpatient care.

“...increasing need to use bank staff to fulfil shortfalls in staffing levels with very rare occasion of the need to use agency staff.”

“...stretching of roles to manage other aspects of the Trust.”

“...discharge delay & frustrated patients impacting upon service moral”

Inexperienced Staff

10 units identified that inexperienced staff are a common issue.

“...there seems to be a lack of availability of experienced applicants”.

“...junior clinicians left to manage risky and complex cases”.

Specialist Staff Recruitment
As a national commissioner, NHS England has the opportunity to work with Health Education England on the development of the CAMHS Tier 4 workforce including recruitment, training and retention.

**Recommendation 20**

*NHS England should pursue with Health Education England a wider system discussion regarding the need to develop an adequate CAMHS workforce.*

### 4.6 Conclusion

This work has provided a comprehensive factual understanding of current CAMHS Tier 4 services from the perspective of commissioners and providers of service. The mapping of services has enabled identification of a number of issues that require addressing now.

The involvement of the CRG has initiated some work on standards for quality and access to services which will be an important building block for the next stage.

There are twenty recommendations made in the report. Of these, three require immediate implementation:

- To procure additional Tier 4 beds in parts of the country where there is insufficient capacity
- To ensure that all admissions to inpatient services are appropriate for the individual child
- To increase the number of case managers to enable timely and effective discharge planning and support back to local services

While these urgent improvements need to be made the work needs to include broader engagement and involvement of children and young people and their families and carers to help in the design and improvement of the services going forward.
4.7 Bibliography


Royal College of Psychiatrists' Research Unit. (1999). National In-patient Child and Adolescent Psychiatry Study (NICAPS).

Young Minds. (2011/12). Briefing on cuts to children and young people’s mental health services.
Steering Group membership

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<tr>
<th>Name</th>
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<tbody>
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<td>Area Team Director, Bristol, North Somerset, Somerset and South Gloucestershire, NHS England, (Commissioner Representative and co-chair)</td>
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<td>NHS Chief Executive, Oxford Health NHS FT (Tier 4 NHS Provider Representative and co-chair)</td>
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<tr>
<td>Professor Dame Sue Bailey</td>
<td>President, Royal College of Psychiatrists</td>
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<td>Head of Specialised Services, NHS England</td>
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<td>Managing Director, Huntercombe Group, Independent Sector Provider Representative</td>
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<td>Assistant Head of Specialised Services, NHS England</td>
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<tr>
<td>Dr Margaret Murphy</td>
<td>Chair Clinical Reference Group Tier 4 Child &amp; Adolescent Mental Health Services</td>
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