Crisis Care Profile: Indicator quality scores

All indicators included in the tool have been evaluated for quality and validity. The following criteria were considered :

INDICATOR QUALITY

How complete are the data? Are the data good quality? Does the data distribution look correct?

INDICATOR VALIDITY

Is the indicator published elsewhere and well validated? Is the indicator relevant (i.e. does it measure the issue of interest)? Is the indicator meaningful and precise? Can the indicator easily be understood?

The result was an overall 'RAG' rating, as presented in the tool:

Data quality: Significant concerns Some concerns Robust

Users of the tool are advised to take particular note of the caveats in the "Definition" tab where data concerns have been identified.

This spreadsheet shows the rating for each indicator in the severe mental illness tool and comments on the main identified concerns.

VIEW INDICATOR SCORES

Notes:

An indicator's quality rating may be reassessed and changed in future releases if data quality improves (or deteroriates), or in response to views from users about data quality

The evaluation criteria were developed with consultation of the "Good Indicators Guide" (<u>http://www.apho.org.uk/resource/item.aspx?RID=44584</u>)

Indicators are assessed within the context of the tools i.e. none are not intended to be stand -alone "performance management" scores viewed in isolation. Each indicator gives a slice of an overall complex picture and the indicators across the tool can be used together and compared, in conjunction with the guidance notes and loca l intelligence, to support needs assessment and planning. One of the aims of the

Geography	Domain	Indicator	Data q	uality score	Data quality comment
CCG	Understanding Need	Children in poverty: % living in low income households		3	The quality of this indicator is robust
CCG	Understanding Need	Elimiter in poverty, a wing in low income inducerious Estimated prevalence of any mental health likerider % GP registered population aged 5-16	ŏ	2	There are some concerns regarding the quality of this indicator
CCG	Understanding Need	Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17	ō	3	The quality of this indicator is robust
CCG	Understanding Need	Long-term health problems or disability: % of people whose day-to-day activities are limited by their health or disability	0	3	The quality of this indicator is robust
CCG	Understanding Need	Socioeconomic deprivation: overall IMD score (2015)	0	3	The quality of this indicator is robust
CCG	Understanding Need	People estimated to have any common mental health disorder: Estimated % of population aged 16-74	2	2	There are some concerns regarding the quality of this indicator
CCG CCG	Understanding Need Understanding Need	Long-term mental health problem: % reporting a long-term mental health problem Depression and anxiety: Prevalence from a GP survey		3	The quality of this indicator is robust There are some concerns regarding the quality of this indicator
CCG	Understanding Need	Depression and almost, revealed e non a de suivey Number of adults with depression known to 65% son register	ŏ	3	The quality of this indicator is robust
CCG	Understanding Need	Number of people with SMI known to GPs: % on register	0	3	The quality of this indicator is robust
CCG	Understanding Need	Number of people with learning disabilities known to GPs: % on register	0	3	The quality of this indicator is robust
CCG	Understanding Need	Number of adults with dementia known to GPs: % on register	0	3	The quality of this indicator is robust
CCG	Understanding Need	Number of adults with dementia aged 65 & over known to GPs: % on register		3	The quality of this indicator is robust
CCG	Understanding Need	GP prescribing for psychoses and related disorders: Items (quarterly) per 1,000 population		2	There are some concerns regarding the quality of this indicator
CCG	Understanding Need	Antidepressant prescribing: Average Daily Quantities per STAR-PU	۲	3	The quality of this indicator is robust
CCG	Understanding Need	Hypnotics prescribing: Average daily quantities (ADQs) per STAR-PU	0	3	The quality of this indicator is robust
CCG	Understanding Need	Psychotic disorder: Estimated % of people aged 16+		3	The quality of this indicator is robust
CCG County or UA	Understanding Need Understanding Need	New cases of psychosis: Estimated incidence per 100,000 aged 16-64 Children in poverty: % living in low income households		2	There are some concerns regarding the quality of this indicator The quality of this indicator is robust
County or UA	Understanding Need	Children proversy, a wing in twi income notacinous	ŏ	3	The quality of this indicator is robust
County or UA	Understanding Need	Children in need: Rate of children in need during the year, per 10,000 aged <18	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Looked after children: Rate per 10,000 <18 population	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Emotional well-being of looked after children: average score	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Unaccompanied Asylum Seeking Children looked after: count		2	There are some concerns regarding the quality of this indicator
County or UA County or UA	Understanding Need Understanding Need	Emotional and behavioural health outcome for looked after children: % eligible children considered 'of concern' Estimated prevalence of any mental health disorder: % population aged 5-16	0	3 2	The quality of this indicator is robust There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Laminete prevenence on any memory memory approximation of the second sec	ŏ	3	The quality of this indicator is robust
County or UA	Understanding Need	Child protection cases: Rate of children who were the subject of a child protection plan at the end of the year (31 March)	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Repeat child protection cases: % of children who became subject of a child protection plan for a second or subsequent time	0	3	The quality of this indicator is robust
County or UA	Understanding Need	New child protection cases: Rate of children who became the subject of a child protection plan during the year, per 10,000 aged <18	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Children leaving care: Rate per 10,000 <18 population	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Young people providing care: % people aged 16-24 who unpaid care		3 3	The quality of this indicator is robust The quality of this indicator is robust
County or UA County or UA	Understanding Need Understanding Need	Parents in alcohol treatment: rate per 100,000 children 0 - 15 Parents in drug treatment: rate per 100,000 children 0 - 15	ŏ	3	The quality of this indicator is robust
County or UA	Understanding Need	Primary school fixed period exclusions: So for pupils	ŏ	3	The quality of this indicator is robust
County or UA	Understanding Need	Secondary school fixed period exclusions: X of school pupils	ō	3	The quality of this indicator is robust
County or UA	Understanding Need	Children in the youth justice system: rate per 1,000 aged 10 - 18	0	2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	White ethnic group proportion: % of population who identify their ethnicity as white (British, Irish or other)	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Mixed/multiple ethnic group proportion: % of population who identify their ethnicity as mixed or multiple groups	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Asian or Asian British ethnic group proportion: % of population who identify their ethnicity as Asian or Asian British		3	The quality of this indicator is robust
County or UA County or UA	Understanding Need Understanding Need	Black or Black British ethnic group proportion: % of population who identify their ethnicity as Black or Black British Other ethnic group proportion: % of population who identify their ethnicity as Other	ŏ	3 3	The quality of this indicator is robust The quality of this indicator is robust
County or UA	Understanding Need	One enume group propriorities is proportation and proportation with ordering time enumery as outers. Long-term health problems or disability: % of people whose day-to-day activities are limited by their health or disability	ŏ	3	The quality of this indicator is robust
County or UA	Understanding Need	Families with health problems: % of households with dependent children where at least one person has a long term health problem or disability	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Relationship breakup: % of adults whose current marital status is separated or divorced	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Unpaid carers: % of population who provide substantial unpaid care	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Socioeconomic deprivation: overall IMD score (2015)	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Families out of work' % of households with dependent children where no adult is in employment		3	The quality of this indicator is robust
County or UA County or UA	Understanding Need Understanding Need	Long-term unemployment: % of working age population Statutory homelessness: rate per 1000 households	ŏ	3	The quality of this indicator is robust The quality of this indicator is robust
county or ort		Sectory intercesticas, ore per 2000 inductions	_		
County or UA	Understanding Need	Domestic Abuse: incident rate per 1,000 population		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	People living alone: % of all households occupied by a single person		3	The quality of this indicator is robust
County or UA	Understanding Need	Adult social care users who have as much social contact as they would like: % of adult social care users		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Adult carers who have as much social contact as they would like: % of adult carers		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Older people living alone: % of households occupied by a single person aged 65 or over	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Violent crime: violence offences (including sexual violence) per 1,000 population	0	3	The quality of this indicator is robust
County or UA	Understanding Need	Prisoner population: Number	2	1	There are significant concerns regarding the quality of this indicator
County or UA	Understanding Need	Social care mental health clients receiving services during the year: Rate per 100,000 population		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Depression and anxiety among social care users: % people who use services who report that they feel moderately or extremely anxious or depressed		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Prevalence of Mixed anxiety and Depressive disorder: Estimated % of population aged 16-74		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Perinatal mental health: Estimated number of women requiring support during pregnancy or postnatal period	2	1	There are significant concerns regarding the quality of this indicator
County or UA	Understanding Need	Estimated prevalence of opiates and/or crack cocaine use: rate per 1,000 aged 15 - 64		3	The quality of this indicator is robust
County or UA	Understanding Need	New cases of psychosis served by Early Intervention teams: Rate (annual) per 100,000 population		2	There are some concerns regarding the quality of this indicator
County or UA	Understanding Need	Number of adults with depression known to GPs: % on register		3 3	The quality of this indicator is robust The quality of this indicator is robust
County or UA County or UA	Understanding Need Understanding Need	Number of people with learning disabilities known to GPs: % on register Number of adults with dementia known to GPs: % on register	0	3	The quality of this indicator is robust The quality of this indicator is robust
County or UA	Understanding Need	Number of adults with dementia and 65 were known to GPS: % on register Number of adults with dementia add 65 & wore known to GPS: % on register	ŏ	3	The quality of this indicator is robust
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Geography	Domain	Indicator		uality score	Data quality comment
District or UA	Understanding Need	Children in poverty: % living in low income households	0	3	The quality of this indicator is robust
District or UA	Understanding Need	Children providing care: % children aged <15 who provide unpaid care		3	The quality of this indicator is robust
District or UA	Understanding Need	Estimated prevalence of any mental health disorder: % population aged 5-16	\sim	2	There are some concerns regarding the quality of this indicator
District or UA	Understanding Need	Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17		3	The quality of this indicator is robust
District or UA	Understanding Need	Young people providing care: % people aged 16-24 who unpaid care		3	The quality of this indicator is robust
District or UA	Understanding Need	White ethnic group proportion: % of population who identify their ethnicity as white (British, Irish or other)		3	The quality of this indicator is robust
District or UA	Understanding Need	Mixed/multiple ethnic group proportion: % of population who identify their ethnicity as mixed or multiple groups		3	The quality of this indicator is robust
District or UA	Understanding Need	Asian or Asian British ethnic group proportion: % of population who identify their ethnicity as Asian or Asian British		3	The quality of this indicator is robust
District or UA	Understanding Need	Black or Black British ethnic group proportion: % of population who identify their ethnicity as Black or Black British		3	The quality of this indicator is robust
District or UA	Understanding Need	Other ethnic group proportion: % of population who identify their ethnicity as Other		3	The quality of this indicator is robust
District or UA	Understanding Need	Supported asylum seekers: Rate per 10,000 population		2	There are some concerns regarding the quality of this indicator
District or UA	Understanding Need	Long-term health problems or disability: % of people whose day-to-day activities are limited by their health or disability	0	3	The quality of this indicator is robust
District or UA	Understanding Need	Families with health problems: % of households with dependent children where at least one person has a long term health problem or disability		3	The quality of this indicator is robust
District or UA	Understanding Need	Relationship breakup: % of adults whose current marital status is separated or divorced		3	The quality of this indicator is robust
District or UA	Understanding Need	Lone parents households: % of households that have lone parents with dependent children		3	The quality of this indicator is robust
District or UA	Understanding Need	Unpaid carers: % of population who provide substantial unpaid care		3	The quality of this indicator is robust
District or UA	Understanding Need	Socioeconomic deprivation: overall IMD score (2015)		3	The quality of this indicator is robust
District or UA	Understanding Need	Families out of work: % of households with dependent children where no adult is in employment		3	The quality of this indicator is robust
District or UA	Understanding Need	Insolvency: rate per 10,000		3	The quality of this indicator is robust
District or UA	Understanding Need	Mortgage home repossessions: rate per 1,000 dwellings		3	The quality of this indicator is robust
District or UA	Understanding Need	Landlord home repossessions: rate per 1,000 dwellings		3	The quality of this indicator is robust
District or UA	Understanding Need	Statutory homelessness: rate per 1,000 households		3	The quality of this indicator is robust
District or UA	Understanding Need	Violent crime: violence offences (including sexual violence) per 1,000 population		3	The quality of this indicator is robust
District or UA	Understanding Need	New cases of psychosis: Estimated incidence per 100,000 aged 16-64	0	2	There are some concerns regarding the quality of this indicator
Region	Understanding Need	Children in poverty: % living in low income households		3	The quality of this indicator is robust
Region	Understanding Need	Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17		3	The quality of this indicator is robust
Region	Understanding Need	Emotional well-being of looked after children: average score		3	The quality of this indicator is robust
Region	Understanding Need	People estimated to have gambled in past year: % adults	0	2	There are some concerns regarding the quality of this indicator
Region	Understanding Need	People estimated to have gambled (excluding Lottery) in past year: % adults	0	2	There are some concerns regarding the quality of this indicator
Region	Understanding Need	Domestic Abuse: incident rate per 1,000 population		2	There are some concerns regarding the quality of this indicator
Region	Understanding Need	Violent crime: violence offences (including sexual violence) per 1,000 population	0	3	The quality of this indicator is robust
Region	Understanding Need	Statutory homelessness: rate per 1,000 households		3	The quality of this indicator is robust

Geography		Indicator	Data	uality score	Data quality comment
CG	Access to Support	New cases of depression: Adults with a new diagnosis of depression as % of all patients on the GP register		3	The quality of this indicator is robust
CG	Access to Support	Biopsychosocial assessment at the time of diagnosis of depression: % of newly diagnosed patients with depression who have had a biopsychosocial assessment		3	The quality of this indicator is robust
CG	Access to Support	Exception rate for all mental health QOF indicators: % of patients excluded from mental health quality indicators		3	The quality of this indicator is robust
CG	Access to Support	Exception rates: % Depression indicator reported as exceptions by GPs		3	The quality of this indicator is robust
CG	Access to Support	Exception rate for dementia: % of patients on dementia register excluded from quality indicators	0	3	The quality of this indicator is robust
CG	Access to Support	Access to IAPT services: People entering IAPT (in month) as % of those estimated to have anxiety/depression		2	There are some concerns regarding the quality of this indicator
CCG	Access to Support	IAPT use by BME groups: % of referrals (in quarter) which are for people of black and minority ethnic groups		2	There are some concerns regarding the quality of this indicator
CCG	Access to Support	IAPT waiting times < 6 weeks from referral to first treatment: % of referrals (in month)		2	There are some concerns regarding the quality of this indicator
CCG	Access to Support	IAPT waiting times < 18 weeks from referral to first treatment: % of referrals (in month)		2	There are some concerns regarding the quality of this indicator
CCG	Access to Support	People in contact with services: Rate per 100,000 population (end of quarter snapshot)		2	There are some concerns regarding the quality of this indicator
CG	Access to Support	Rate of people receiving assertive outreach services: Rate per 100,000 population (end of quarter snapshot)	0	2	There are some concerns regarding the quality of this indicator
G	Access to Support	People on Care Programme Approach: Rate per 100,000 population (end of quarter snapshot)	0	2	There are some concerns regarding the quality of this indicator
CG	Access to Support	Service users on CPA: % people in contact with MH services who are on care programme approach (end of quarter snapshot)		2	There are some concerns regarding the quality of this indicator
CG	Access to Support	Rate of people being treated by Early Intervention teams: Rate per 100,000 population (end of quarter snapshot)		2	There are some concerns regarding the quality of this indicator
CCG	Access to Support	New cases of psychosis served by Early Intervention teams: Rate (annual) per 100,000 population		2	There are some concerns regarding the quality of this indicator
CG	Access to Support	Use of mental health services by BME groups: % of people in contact with mental health services who are in black and minority ethnic groups		2	There are some concerns regarding the quality of this indicator
CCG	Access to Support	NHS 111 calls regarding mental health - persons: Rate per 100,000 population		3	The quality of this indicator is robust
G	Access to Support	NHS 111 calls regarding mental health - female: Rate per 100,000 population	•	3	The quality of this indicator is robust
G	Access to Support	NHS 111 calls regarding mental health - male: Rate per 100,000 population	0	3	The quality of this indicator is robust
G	Access to Support	NHS 111 calls regarding mental health made by those <18 years old: % of mental health calls	•	3	The quality of this indicator is robust
G	Access to Support	NHS 111 calls regarding mental health made by those 18 to 64 years old: % of mental health calls		3	The quality of this indicator is robust
G	Access to Support	NHS 111 calls regarding mental health made by those 65+ years old: % of mental health calls	0	3	The quality of this indicator is robust
G	Access to Support	NHS 111 calls regarding mental health received Mon-Fri: Average per day	Ō	3	The quality of this indicator is robust
CG	Access to Support	NHS 111 calls regarding mental health received Sat-Sun: Average per day		3	The quality of this indicator is robust
CG	Access to Support	NHS 111 calls received regarding mental health from midnight to 9am: % of mental health calls	Ō	3	The quality of this indicator is robust
CG	Access to Support	NHS 111 calls received regarding mental health from 9am to 5om: % of mental health calls	ō	3	The quality of this indicator is robust
CG	Access to Support	NTS 111 calls received regarding menta health from Jam to Jam. 30 mination relations and the set of	ō	2	The quality of this indicator is robust
2G	Access to Support	Wh5 111 calls received regarding mental health code as Worsening known mental health problem: % of mental health calls	ă	2	The quality of this indicator is robust
county or UA	Access to Support	Whish is a second region of the second	ă	3	The quality of this indicator is robust
	Access to Support	reauti assessments toi noorea arte climateria, avitoi haa animaal assessment Emotional and behavioural health assessment of looked after children: % eligible children assessed	ă	3	The quality of this indicator is robust
ounty or UA ounty or UA	Access to Support	emotional and benavioural nearth assessment of looked after children: % eligible children assessed Development assessments for young looked after children: % aged <5 whose development assessments were up-to-date	ŏ	3	The quality of this indicator is robust
ounty or UA	Access to Support	Development assessments for young looked after children. If aged 15 whose development assessments were op-to-date New social care assessments per year for mental health clients aged 18-64: Rate per 100,000 population		2	There are some concerns regarding the quality of this indicator
ounty or UA	Access to Support	Concurrent contact with mental health services and substance misuse services for alcohol misuse: % people accessing substance misuse services		3	The quality of this indicator is robust
			ŏ	2	
ounty or UA	Access to Support	Adults in treatment at specialist alcohol misuse services: rate per 1000 population	ŏ	3	The quality of this indicator is robust The quality of this indicator is robust
ounty or UA	Access to Support	Treatment waiting time: % people waiting more than 3 weeks for alcohol treatment	ŏ	3	
County or UA	Access to Support	Concurrent contact with mental health services and substance misuse services for drug misuse: % people accessing substance misuse services and the basement with mental health services and substance misuse services for drug misuse: % people accessing substance misuse services	ă	3	The quality of this indicator is robust
County or UA	Access to Support	Adults in treatment at specialist drug misuse services: rate per 1000 population	ă	2	The quality of this indicator is robust The quality of this indicator is robust
lounty or UA	Access to Support Access to Support	Treatment waiting time: % people waiting more than 3 weeks for drug treatment Demand for Debt Advice		3	There are some concerns regarding the quality of this indicator

Geography	Domain	Indicator	Data q	uality score	Data quality comment
Ambulance Trust	Urgent and Emergency	Ambulance requests to attend section 136 incidents: rate per 100,000 population	0	2	There are some concerns regarding the quality of this indicator
Ambulance Trust	Urgent and Emergency	Ambulance attendance to Section 136 incidents where attendance was requested by the police: rate per 100,000 population	\sim	2	There are some concerns regarding the quality of this indicator
Ambulance Trust	Urgent and Emergency	Ambulance attendance to Section 136 incidents requested by Police: rate per 1000 requests from Police	0	2	There are some concerns regarding the quality of this indicator
Ambulance Trust	Urgent and Emergency	Ambulance attendance to Section 136 incidents within 30 minutes: % ambulance Section 136 incidents	0	2	There are some concerns regarding the quality of this indicator
Ambulance Trust	Urgent and Emergency	Ambulance attendance to Section 136 incidents within 30 minutes after request from police: % of Section 136 incidents following police request	0	2	There are some concerns regarding the quality of this indicator
ccg	Urgent and Emergency	Child admissions for mental health: rate per 100,000 aged 0 -17 years		2	There are some concerns regarding the quality of this indicator
ccg	Urgent and Emergency	Young people hospital admissions due to substance misuse: rate per 100,000 aged 15 - 24		2	There are some concerns regarding the quality of this indicator
CCG	Urgent and Emergency	Attendances at A&E for a psychiatric disorder: rate per 100,000 population	0	3	The quality of this indicator is robust
CCG	Urgent and Emergency	People subject to Mental Health Act: Rate per 100,000 population (end of quarter snapshot)		2	There are some concerns regarding the quality of this indicator
CCG	Urgent and Emergency	People detained under MHA during year: Rate per 100,000 population		2	There are some concerns regarding the quality of this indicator
CCG	Urgent and Emergency	People subject to short-term orders under MHA during year: Rate per 100,000 population	0	2	There are some concerns regarding the quality of this indicator
CCG	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Persons)		2	There are some concerns regarding the quality of this indicator
ccg	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Female)		2	There are some concerns regarding the quality of this indicator
ccg	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Male)		2	There are some concerns regarding the quality of this indicator
CCG	Urgent and Emergency	NHS 111 mental health calls where caller was advised to attend primary care as a matter of routine: % mental health calls		3	The quality of this indicator is robust
CCG	Urgent and Emergency	NHS 111 mental health calls where caller was advised to attend primary care urgently: % mental health calls		3	The quality of this indicator is robust
CCG	Urgent and Emergency	NHS 111 mental health calls where caller was advised to attend primary care as an emergency: % mental health calls		3	The quality of this indicator is robust
CCG	Urgent and Emergency	NHS 111 mental health calls where caller was advised to attend the emergency department: % mental health calls		3	The quality of this indicator is robust
County or UA	Urgent and Emergency	Child admissions for mental health: rate per 100,000 aged 0 -17 years		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Child hospital admissions due to alcohol specific conditions: rate per 100,000 aged under 18		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Young people hospital admissions for self-harm: rate per 100,000 aged 10 - 24		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Young people hospital admissions due to substance misuse: rate per 100,000 aged 15 - 24		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Emergency admissions for neuroses: Indirectly age and sex standardised rate per 100,000 population		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Persons)		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Female)		2	There are some concerns regarding the quality of this indicator
County or UA	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Male)		2	There are some concerns regarding the quality of this indicator
District or UA	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Persons)		2	There are some concerns regarding the quality of this indicator
District or UA	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Female)		2	There are some concerns regarding the quality of this indicator
District or UA	Urgent and Emergency	Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Male)		2	There are some concerns regarding the quality of this indicator

Geography	Domain	Indicator	Data q	uality score	Data quality comment
CCG	Quality of Treatment	Children on adult wards: Number of bed days (in quarter) on adult mental health wards for patients under the age of 18		2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Patients with SMI who have comprehensive care plan: % with plan		3	The quality of this indicator is robust
CCG	Quality of Treatment	Patients with SMI who have received the complete list of physical health checks: % received complete list of physical health checks		3	The quality of this indicator is robust
CCG	Quality of Treatment	IAPT DNAs: % of IAPT appointments (in month) where patient did not attend and gave no advance warning		2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Service users with crisis plans: % of people in contact with mental health services with a crisis plan in place (end of quarter snapshot)	0	2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Diagnosis coding: % of people in contact with mental health services with a diagnosis recorded (end of quarter snapshot)	\sim	2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Recording of employment status: % of people in contact with mental health services with employment status recorded (end of quarter snapshot)	0	2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Recording of accommodation status: % of people in contact with mental health services with accommodation status recorded (end of quarter snapshot)	0	2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Gate kept admissions: % (quarterly) admissions to acute wards that were gate kept by the CRHT teams		3	The quality of this indicator is robust
CCG	Quality of Treatment	Emergency readmissions: % of (quarterly) mental health admissions which were emergency readmissions	0	2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Repeat detentions under MHA during year: Average detentions per person	0	2	There are some concerns regarding the quality of this indicator
CCG	Quality of Treatment	Repeat short-term orders under MHA during year: Average orders per person	\sim	2	There are some concerns regarding the quality of this indicator
County or UA	Quality of Treatment	Successful completion of drug treatment - opiate users: % who do not re-preseent within 6 months		3	The quality of this indicator is robust
County or UA	Quality of Treatment	Successful completion of drug treatment - non-opiate users: % who do not re-present within 6 months		3	The quality of this indicator is robust
County or UA	Quality of Treatment	Successful completion treatment for alcohol: % who did not re-present within 6 months		3	The quality of this indicator is robust
county of on	quality of reaction		-		
County or UA	Quality of Treatment	Satisfaction with social care support: % service users extremely satisfied or very satisfied with their care and support		2	There are some concerns regarding the quality of this indicator
County or UA	Quality of Treatment	Satisfaction with social care protection: % of service users who say services have made them feel safe and secure		2	There are some concerns regarding the quality of this indicator
County or UA	Quality of Treatment	Self directed payments: % social care mental health clients receiving direct payments		3	The quality of this indicator is robust
County or UA	Quality of Treatment	Self directed support: % social care mental health clients receiving direct payments or have a personal budget		3	The quality of this indicator is robust
County or UA	Quality of Treatment	Carer assessments: People who care for an adult with a mental health condition and were assessed during the year per 100,000 population		2	There are some concerns regarding the quality of this indicator
County or UA	Quality of Treatment	Carers of mental health clients receiving services: carers receiving services or advice or information as % of mental health clients receiving community services		2	There are some concerns regarding the quality of this indicator
County of UA	Quality of Treatment		_		
County or UA	Quality of Treatment	Suicide age-standardised rate: per 100,000 (3 year average) (Persons)	0	3	The quality of this indicator is robust
County or UA	Quality of Treatment	Suicide age-standardised rate: per 100,000 (3 year average) (Male)		3	The quality of this indicator is robust
County or UA	Quality of Treatment	Suicide age-standardised rate: per 100,000 (3 year average) (Female)		3	The quality of this indicator is robust
District or UA	Quality of Treatment	Suicide age-standardised rate: per 100,000 (3 year average) (Persons)		3	The quality of this indicator is robust
District or UA	Quality of Treatment	Suicide age-standardised rate: per 100,000 (3 year average) (Male)		3	The quality of this indicator is robust
District or UA	Quality of Treatment	Suicide age-standardised rate: per 100,000 (3 year average) (Female)		3	The quality of this indicator is robust
Region	Quality of Treatment	Successful completion treatment for alcohol: % who did not re-present within 6 months		3	The quality of this indicator is robust
Region	Quality of Treatment	Successful completion of drug treatment - non-opiate users: % who do not re-present within 6 months		3	The quality of this indicator is robust
Region	Quality of Treatment	Successful completion of drug treatment - oplate users: % who do not re-preseent within 6 months		3	The quality of this indicator is robust
CCG	Recovery and Staying Well	IAPT recovery: % of people (in month) who have completed IAPT treatment who are "moving to recovery"		2	There are some concerns regarding the quality of this indicator
CCG	Recovery and Staying Well	IAPT reliable improvement: % of people (in quarter) who have completed IAPT treatment who achieved "reliable improvement"		2	There are some concerns regarding the quality of this indicator
CCG	Recovery and Staying Well	Follow up after discharge: % (quarterly) of patients on CPA who were followed up within 7 days after discharge from psychiatric inpatient care		3	The quality of this indicator is robust
CCG	Recovery and Staying Well	CPA adults in employment: % of people aged 18-69 on CPA in employment (end of quarter snapshot)		2	There are some concerns regarding the quality of this indicator
CCG	Recovery and Staying Well	CPA adults in settled accommodation: % of people aged 18-69 on CPA in settled accommodation (end of quarter snapshot)		2	There are some concerns regarding the quality of this indicator
County or UA	Recovery and Staying Well	Excess under 75 mortality rate in adults with serious mental illness: ratio of observed number of deaths in adults in contact with services to expected number of deaths in adults in contact with services		3	The quality of this indicator is robust
County or UA	Recovery and Staying Well	Employment of people with mental health disorders: % of those with a disorder in employment		1	There are significant concerns regarding the quality of this indicator
County or UA	Recovery and Staying Well	Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate: % point gap between SMI working age adults and overall working age adults (Person	s) 🖸	2	There are some concerns regarding the quality of this indicator
County or UA	Recovery and Staying Well	Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate: % point gap between SMI working age adults and overall working age adults (Male)		2	There are some concerns regarding the quality of this indicator
County or UA	Recovery and Staying Well	Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate: % point gap between SMI working age adults and overall working age adults (Female		2	There are some concerns regarding the quality of this indicator
County or UA	Recovery and Staying Well	Social care mental health clients aged 18-64 years receiving home care during the year: Rate per 100,000 population		2	There are some concerns regarding the quality of this indicator
District or UA	Recovery and Staying Well	Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate: % point gap between SMI working age adults and overall working age adults (Person	s) 🛄	2	There are some concerns regarding the quality of this indicator
District or UA	Recovery and Staying Well	Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate: % point gap between SMI working age adults and overall working age adults (Male)		2	There are some concerns regarding the quality of this indicator
District or UA	Recovery and Staying Well	Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate: % point gap between SMI working age adults and overall working age adults (Female)	2	There are some concerns regarding the quality of this indicator
Region	Recovery and Staying Well	Excess under 75 mortality rate in adults with serious mental illness: ratio of observed number of deaths in adults in contact with services to expected number of deaths in adults in contact with services		3	The quality of this indicator is robust

Indicator	Main concerns	Date of assessment
Children in poverty: % living in low income households		June 2014
Estimated prevalence of any mental health disorder: % GP registered population aged 5-16	The survey used to derive the estimates was carried out in 2004 and no adjustment has been made for possible changes	June 2014
Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17		June 2014
Long-term health problems or disability: % of people whose day-to-day activities are limited by their health or disability		October 2014
Socioeconomic deprivation: overall IMD score (2015) People estimated to have any common mental health disorder: Estimated % of population aged 16-74	The estimates are based on the previously published PCT figures. No adjustment is made for change in overall population or age distribution.	June 2014 June 2014
recipie esimitateu to nave any common menta neatro usorier. Esimitateo 4 or population ageo 10 74 Long-term menta health problem: % reporting a long-term mental health problem	The estimates are based on the previously published PCT rightes. No adjustment is made for change in over an population or age distribution.	June 2014
Depression and anxiety: Prevalence from a GP survey	Self reported - not validated measure of mental health state. Sample may be small or not representative.	June 2014
Number of adults with depression known to GPs: % on register		June 2014
Number of people with SMI known to GPs: % on register		June 2014
Number of people with learning disabilities known to GPs: % on register		June 2014 June 2014
Number of adults with dementia known to GPs: % on register Number of adults with dementia aged 65 & over known to GPs: % on register		June 2014 June 2014
GP prescribing for psychoses and related disorders: Items (quarterly) per 1,000 population	This indicator is not weighted to take account of differences in populations; the numerator is only for primary care prescribing and thus misses prescriptions in other settings, such as hospitals	June 2014
Antidepressant prescribing: Average Daily Quantities per STAR-PU		June 2014
Hypnotics prescribing: Average daily quantities (ADQs) per STAR-PU		June 2014
Psychotic disorder: Estimated % of people aged 16+		June 2014
New cases of psychosis: Estimated incidence per 100,000 aged 16-64	This is a modelled prediction so there is an inherent degree of uncertainty; the population denominator data used is pre-2011 census	June 2014
Children in poverty: % living in low income households Children providing care: % children aged <15 who provide unpaid care		June 2014 June 2014
Children in proving cale: A climateria get C2 in the provide inpart cale Children in need: Rate of children in need during the year, per 10,000 aged <18		June 2014
Looked after children: Rate per 10,000 - 18 population		June 2014
Emotional well-being of looked after children: average score		June 2014
Unaccompanied Asylum Seeking Children looked after: count	Figures exclude children looked after under an agreed series of short term placements	June 2014
Emotional and behavioural health outcome for looked after children: % eligible children considered 'of concern'		June 2014
Estimated prevalence of any mental health disorder: % population aged 5-16	The survey used to derive the estimates was carried out in 2004 and no adjustment has been made for possible changes	June 2014 June 2014
Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17 Child protection cases: Rate of children who were the subject of a child protection plan at the end of the year (31 March)		June 2014
Can be protection cases, note or can derive the subject of a child protection plan at the end of the second or subsection (Repeat child protection cases: % of children who became subject of a child protection plan of the second or subsection of the second or subsection (Repeat children (Repeat children (Repea		June 2014
New child protection cases: Rate of children who became the subject of a child protection plan during the year, per 10,000 aged <18		June 2014
Children leaving care: Rate per 10,000 <18 population		June 2014
Young people providing care: % people aged 16-24 who unpaid care		June 2014
Parents in alcohol treatment: rate per 100,000 children 0 - 15		June 2014
Parents in drug treatment: rate per 100,000 children 0 - 15		June 2014
Primary school fixed period exclusions: % of pupils Secondary school fixed period exclusions: % of school pupils		June 2014 June 2014
sectionary school ixed period exclusions: so is school publis Children in the youth justice system: rate per 1,000 aged 10 - 18	There are numerous missing values and those for 10 V local authorities have been calculated using combined data from two local authorities or counties	June 2014
Concern in the yourn justice system: They be 1,000 ages 10 - 10 White ethnic group proportion: % of oppulation who identify their ethnicity as white (British, Irish or other)	There are numerous missing values and mose for 10 v rocal automates have been calculated using combined data from two local automates of countes	June 2014
Mixed/multiple ethnic group proportion: % of population who identify their ethnicity as mixed or multiple groups		June 2014
Asian or Asian British ethnic group proportion: % of population who identify their ethnicity as Asian or Asian British		June 2014
Black or Black British ethnic group proportion: % of population who identify their ethnicity as Black or Black British		June 2014
Other ethnic group proportion: % of population who identify their ethnicity as Other		June 2014
Long-term health problems or disability: % of people whose day-to-day activities are limited by their health or disability		October 2014
Families with health problems: % of households with dependent children where at least one person has a long term health problem or disability Relationship breakup: % of adults whose current marital status is separated or divorced		June 2014 June 2014
Nearonsing breakup, so radius whose current infanta status s separated or unvolced Unpaid carrents: % of population who provide substantial unpaid care		June 2014 June 2014
on part care 3, not population with provide standard inplant care Socioeconomic deprivation: overall IMD score (2015)		June 2014
Families out of work: % of households with dependent children where no adult is in employment		June 2014
Long-term unemployment: % of working age population		June 2014
Statutory homelessness: rate per 1000 households		June 2014
Domestic Abuse: incident rate per 1,000 population	Resident populations of the year preceding the abuse incident data are used to generate rates. It is difficult to obtain reliable information on the extent of domestic abuse as there is a degree of under-reporting of these incidents. Changes in the level of domestic abuse incidents reported to the police are particularly likely to be affected by changes	June 2014
ownesie nusie inkinent inte per 1,000 pupuldunt	there is a degree or under-reporting or these incidents. Changes in the level of domestic abuse incidents reported to the police are particularly likely to be affected by changes in recording practices.	50HC 2014
People living alone: % of all households occupied by a single person		June 2014
Adult social care users who have as much social contact as they would like: % of adult social care users	Data from self-reported survey. Previously, the eligible population of adult social care users has been those in receipt of LA-funded services following a full assessment of	March 2016
Adult carers who have as much social contact as they would like: % of adult carers	need, this has now changed (see meta data) so that previous years data are not comparable with data from 2014/15 and beyond. Data from self-reported survey	March 2016
Aduit care's with large as much social contact as they would like, you aduit care's with large as much social contact as they would like, you aduit care's Original Contact as they would like, you aduit care's Original Contact as they would like as the original Contact as	one nom sen reported survey	March 2016
Violent crime: violence offences (including sexual violence) per 1,000 population		
Prisoner population: Number	The number of prisoners is based on the numbers at prisons with a postcode located within the Local Authority area. It does not relate to the home addresses of people in	June 2014
Social care mental health clients receiving services during the year: Rate per 100,000 population	prison. Poor data transfer between trusts and local councils concerning service users with MH needs. Some indicator values for some councils are based on small numbers and should	
Depression and anxiety among social care users: % people who use services who report that they feel moderately or extremely anxious or depressed	be treated with caution. The rate is not standardised for age and sex. The survey is a sample of all adult social care clients. While this question asks directly about services, it is potentially subject to influence of exogenous factors, for example the	
	characteristics of users The data presented are only an estimation of the numbers likely to be diagnosable with the condition at any point in time. Not everyone with the condition seeks, or wants,	June 2014
Prevalence of Mixed anxiety and Depressive disorder: Estimated % of population aged 16-74	treatment, and some will already have received it. The same estimate is used for all areas, which does not account for other factors which may influence menta health during and after pregnancy, for example socio-	
Perinatal mental health: Estimated number of women requiring support during pregnancy or postnatal period	demographic factors.	June 2014
Estimated prevalence of opiates and/or crack cocaine use: rate per 1,000 aged 15 - 64		December 2014
New cases of psychosis served by Early Intervention teams: Rate (annual) per 100,000 population	This is a modelled prediction and so there is an inherent degree of uncertainty around forecasting. Actual demand for severe mental health care services, including early intervention services [EIS], will likely be higher than predictions. The population denominator data used is pre-2011 census.	June 2014
Number of adults with depression known to GPs: % on register	intervention services [Lis], will interv ue inginer than predictions. The population denomination data used is pre-2011 tensus.	June 2014
Number of people with learning disabilities known to GPs: % on register		June 2014
Number of adults with dementia known to GPs: % on register		June 2014
Number of adults with dementia aged 65 & over known to GPs: % on register		June 2014

Indicator	Main concerns	Date of assessment
Children in poverty: % living in low income households		June 2014
Children providing care: % children aged <15 who provide unpaid care		June 2014
Estimated prevalence of any mental health disorder: % population aged 5-16	The survey used to derive the estimates was carried out in 2004 and no adjustment has been made for possible changes	June 2014
Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17		June 2014
Young people providing care: % people aged 16-24 who unpaid care		June 2014
White ethnic group proportion: % of population who identify their ethnicity as white (British, Irish or other)		June 2014
Mixed/multiple ethnic group proportion: % of population who identify their ethnicity as mixed or multiple groups		June 2014
Asian or Asian British ethnic group proportion: % of population who identify their ethnicity as Asian or Asian British		June 2014
Black or Black British ethnic group proportion: % of population who identify their ethnicity as Black or Black British		June 2014
Other ethnic group proportion: % of population who identify their ethnicity as Other		June 2014
Supported asylum seekers: Rate per 10,000 population	This is not a complete count of the asylum seeking population. The data only counts asylum seekers who have made an asylum claim. The data exclude unaccompanied asylu	um June 2014
	seeking children	
Long-term health problems or disability: % of people whose day-to-day activities are limited by their health or disability		October 2014
Families with health problems: % of households with dependent children where at least one person has a long term health problem or disability		June 2014
Relationship breakup: % of adults whose current marital status is separated or divorced		June 2014
Lone parents households: % of households that have lone parents with dependent children		June 2014
Unpaid carers: % of population who provide substantial unpaid care		June 2014
Socioeconomic deprivation: overall IMD score (2015)		June 2014
Families out of work: % of households with dependent children where no adult is in employment		June 2014
Insolvency: rate per 10,000		June 2014
Mortgage home repossessions: rate per 1,000 dwellings		June 2014
Landlord home repossessions: rate per 1,000 dwellings		June 2014
Statutory homelessness: rate per 1,000 households		June 2014
Violent crime: violence offences (including sexual violence) per 1,000 population		June 2014
New cases of psychosis: Estimated incidence per 100,000 aged 16-64	This is a modelled prediction so there is an inherent degree of uncertainty; the population denominator data used is pre-2011 census	June 2014
Children in poverty: % living in low income households		June 2014
Under 18 pregnancy: rate of conceptions per 1,000 females aged 15 - 17		June 2014
Emotional well-being of looked after children: average score		June 2014
People estimated to have gambled in past year: % adults	These data are estimates from a sample of people from within each region	August 2016
People estimated to have gambled (excluding Lottery) in past year: % adults	These data are estimates from a sample of people from within each region	August 2016
Domestic Abuse: incident rate per 1,000 population	Resident populations of the year preceding the abuse incident data are used to generate rates. There is a degree of under-reporting of incidents. Changes in the level of domestic abuse incidents reported to the police are particularly likely to be affected by changes in recording practices.	June 2014
Violent crime: violence offences (including sexual violence) per 1,000 population		June 2014
Statutory homelessness: rate per 1,000 households		June 2014

Indicator	Main concerns	Date of assessment
New cases of depression: Adults with a new diagnosis of depression as % of all patients on the GP register		June 2014
Biopsychosocial assessment at the time of diagnosis of depression: % of newly diagnosed patients with depression who have had a biopsychosocial assessment		June 2014
Exception rate for all mental health QOF indicators: % of patients excluded from mental health quality indicators		June 2014
Exception rates: % Depression indicator reported as exceptions by GPs		June 2014
Exception rate for dementia: % of patients on dementia register excluded from quality indicators		June 2014
Access to IAPT services: People entering IAPT (in month) as % of those estimated to have anxiety/depression	Indicator now flagged as "Amber" for data quality (March 2015) because source data has been agreed with CCGs	March 2016
	Data are incomplete or missing for some CCGs due to incorrect commissioner codes being provided. The data set may not include all IAPT activity. Some providers have codec	i
IAPT use by BME groups: % of referrals (in quarter) which are for people of black and minority ethnic groups	the majority of referrals as ethnic group White - Any other White background rather than White - British. This means that in Q4 2014/15 IAPT use by BME groups appears high CCGs affected by this have a data quality note.	n. March 2016
IAPT waiting times < 6 weeks from referral to first treatment: % of referrals (in month)	The data set may not include all IAPT activity. The population denominator used is 18+. Although services were set up for adults, in some circumstance some services see 16 and 17 year olds	March 2016
IAPT waiting times < 18 weeks from referral to first treatment: % of referrals (in month)	The data set may not include all IAPT activity. The population denominator used is 18+. Although services were set up for adults, in some circumstance some services see 16 and 17 year olds	March 2016
People in contact with services: Rate per 100,000 population (end of quarter snapshot)	From Q4 2015/16, indicators affected by transition from MHLDDS to MHSDS	June 2014
Rate of people receiving assertive outreach services: Rate per 100,000 population (end of quarter snapshot)	From Q4 2015/16, indicators affected by transition from MHLDDS to MHSDS	June 2014
People on Care Programme Approach: Rate per 100,000 population (end of quarter snapshot)	From Q4 2015/16, indicators affected by transition from MHLDDS to MHSDS	June 2014
Service users on CPA: % people in contact with MH services who are on care programme approach (end of quarter snapshot)	From Q4 2015/16, indicators affected by transition from MHLDDS to MHSDS	June 2014
Rate of people being treated by Early Intervention teams: Rate per 100,000 population (end of quarter snapshot)	From Q4 2015/16, indicators affected by transition from MHLDDS to MHSDS. From September 2014 the monthly source data reports used to compute this indicator were extended in scope to additionally cover Learning Disabilities services. Therefore, data are not comparable between August and September 2014 for some measures and so the September data cannot be used.	e June 2014
New cases of psychosis served by Early Intervention teams: Rate (annual) per 100,000 population	This is a modelled prediction so there is an inherent degree of uncertainty; the population denominator data used is pre-2011 census	June 2014
Use of mental health services by BME groups: % of people in contact with mental health services who are in black and minority ethnic groups	Users where ethnicity is unknown are excluded from the denominator. For England, this is 15% of all users. There may be local variation in data quality and coding. The indicator measures the percentage of people using mental health services from black and minority ethnic groups - It does not necessarily reflect the total need for these services within the population.	June 2014
NHS 111 calls regarding mental health - persons: Rate per 100,000 population		August 2016
NHS 111 calls regarding mental health - female: Rate per 100,000 population		August 2016
NHS 111 calls regarding mental health - male: Rate per 100,000 population		August 2016
NHS 111 calls regarding mental health made by those <18 years old: % of mental health calls		August 2016
NHS 111 calls regarding mental health made by those 18 to 64 years old: % of mental health calls		August 2016
NHS 111 calls regarding mental health made by those 65+ years old: % of mental health calls		August 2016
NHS 111 calls regarding mental health received Mon-Fri: Average per day		August 2016
NHS 111 calls regarding mental health received Sat-Sun: Average per day		August 2016
NHS 111 calls received regarding mental health from midnight to 9am; % of mental health calls		August 2016
NHS 111 calls received regarding mental health from 9am to 5pm: % of mental health calls		August 2016
NHS 111 calls received regranging mental health from 5pm to midnight: % of mental health calls		August 2016
NHS 111 calls received regarding mental health coded as Worsening known mental health croitem: % of mental health calls		August 2016
Health assessments for looked after children: % who had an annual assessment		June 2014
Emotional and behavioural health assessment of looked after children: % eligible children assessed		June 2014
Development assessments for young looked after children: % aged < shows development assessments were up-to-date		June 2014
New social care assessments per year for mental health clients aged 18-64: Rate per 100,000 population	Poor data transfer between trusts and local councils concerning service users with MH needs. Local estimates can be used where data are missing. Some indicator values for some councils are based on small numbers and should be treated with caution.	June 2014
Concurrent contact with mental health services and substance misuse services for alcohol misuse: % people accessing substance misuse services		June 2014
Adults in treatment at specialist alcohol misuse services: rate per 1000 population		March 2015
Treatment waiting time: % people waiting more than 3 weeks for alcohol treatment		June 2014
Concurrent contact with mental health services and substance misuse services for drug misuse: % people accessing substance misuse services		June 2014
Adults in treatment at specialist drug misuse services: rate per 1000 population		March 2015
Treatment waiting time: % people waiting more than 3 weeks for drug treatment		
		June 2014

Indicator	Main concerns	Date of assessment
Ambulance requests to attend section 136 incidents: rate per 100,000 population	Data for Q2 and Q3 from SWAS had not been reported. For NEAS reported figures are low due to a problem tagging S136 jobs	August 2016
Ambulance attendance to Section 136 incidents where attendance was requested by the police: rate per 100,000 population	Data for Q2 and Q3 from SWAS had not been reported. For NEAS reported figures are low due to a problem tagging S136 jobs	August 2016
Ambulance attendance to Section 136 incidents requested by Police: rate per 1000 requests from Police	Data for Q2 and Q3 from SWAS had not been reported. For NEAS reported figures are low due to a problem tagging S136 jobs	August 2016
Ambulance attendance to Section 136 incidents within 30 minutes: % ambulance Section 136 incidents	Data for Q2 and Q3 from SWAS had not been reported. For NEAS reported figures are low due to a problem tagging S136 jobs	August 2016
Ambulance attendance to Section 136 incidents within 30 minutes after request from police: % of Section 136 incidents following police request	Data for Q2 and Q3 from SWAS had not been reported. For NEAS reported figures are low due to a problem tagging S136 jobs	August 2016
Child admissions for mental health: rate per 100,000 aged 0 -17 years	Data refer to episodes of admission and not persons. Any indicator based on hospital admissions may be influenced by local variation in referral and admission practices as w as variation in incidence or prevalence	June 2014
Young people hospital admissions due to substance misuse: rate per 100,000 aged 15 - 24	Data refer to episodes of admission and not persons. Any indicator based on hospital admissions may be influenced by local variation in referral and admission practices as w as variation in incidence or prevalence	ell June 2014
Attendances at A&E for a psychiatric disorder: rate per 100,000 population		June 2014
People subject to Mental Health Act: Rate per 100,000 population (end of quarter snapshot)	December 2015: Indicators from Q3 2014/15 affected by transition from MHMDS to MHLDDS	June 2014
People detained under MHA during year: Rate per 100,000 population	The variation in these rates will be impacted by the quality of the data submitted by local providers	June 2014
People subject to short-term orders under MHA during year: Rate per 100,000 population	Observed variation in rates are impacted by the quality of the data supplied by local providers	June 2014
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Persons)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital in the ye with an alcohol related condition, and not the person themselves	March 2016
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Female)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital in the ye with an alcohol related condition, and not the person themselves	March 2010
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Male)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital in the ye with an alcohol related condition, and not the person themselves	ar March 2016
NHS 111 mental health calls where caller was advised to attend primary care as a matter of routine: % mental health calls		August 2016
NHS 111 mental health calls where caller was advised to attend primary care urgently: % mental health calls		August 2016
NHS 111 mental health calls where caller was advised to attend primary care as an emergency: % mental health calls		August 2016
NHS 111 mental health calls where caller was advised to attend the emergency department: % mental health calls		August 2016
Child admissions for mental health: rate per 100,000 aged 0 -17 years	Data refer to episodes of admission and not persons. Any indicator based on hospital admissions may be influenced by local variation in referral and admission practices as w as variation in incidence or prevalence	ell June 2014
Child hospital admissions due to alcohol specific conditions: rate per 100,000 aged under 18	Any indicator based on hospital admissions may be influenced by local variation in referral and admission practices as well as variation in incidence or prevalence	June 2014
Young people hospital admissions for self-harm: rate per 100,000 aged 10 - 24	Data refer to episodes of admission and not persons. Any indicator based on hospital admissions may be influenced by local variation in referral and admission practices as w as variation in incidence or prevalence	ell June 2014
Young people hospital admissions due to substance misuse: rate per 100,000 aged 15 - 24	Data refer to episodes of admission and not persons. Any indicator based on hospital admissions may be influenced by local variation in referral and admission practices as w as variation in incidence or prevalence	ell June 2014
Emergency admissions for neuroses: Indirectly age and sex standardised rate per 100,000 population	The indicator will be affected by the quality, completeness and consistency of data coding across areas. Differences in case-mix (beyond that accounted for by standardisatio comorbidities and other potential risk factors also contribute to the variation. Current data do not allow assignment of severity of illness across continuous inpatient spells, n do they allow adjustment for any of these factors.	
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Persons)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital i the year with an alcohol related condition, and not the person themselves	¹ March 2016
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Female)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital in the year with an alcohol related condition, and not the person themselves	¹ March 2016
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Male)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital i the year with an alcohol related condition, and not the person themselves	March 2016
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Persons)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital i the year with an alcohol related condition, and not the person themselves	March 2016
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Female)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital in the year with an alcohol related condition, and not the person themselves	March 2016
Admission for mental and behavioural disorders due to use of alcohol condition: rate per 100,000 population (Male)	This indicator is based on admission episodes to hospital for alcohol related conditions. This counts the number of times that a person has been admitted to hospital in the year with an alcohol related condition, and not the person themselves	March 2016

	Main concerns	Date of as
hildren on adult wards: Number of bed days (in quarter) on adult mental health wards for patients under the age of 18	Only a small number of independent sector providers are making submissions so the picture is incomplete. Submissions often include duplicate or overlapping entries which	June 2014
	affect the accuracy of the statistics	
Patients with SMI who have comprehensive care plan: % with plan		June 2014
Patients with SMI who have received the complete list of physical health checks: % received complete list of physical health checks		June 2014
APT DNAs: % of IAPT appointments (in month) where patient did not attend and gave no advance warning	This indicator replaces the previous quarterly based indicator as changes to the IAPT reporting from HSCIC means that the data fields required for this indicator are only available on a monthly basis and it is not feasible to aggregate the monthly data to obtain quartely figures. Data released as experimental statistics.	March 20
Service users with crisis plans: % of people in contact with mental health services with a crisis plan in place (end of quarter snapshot)	Indicators from Q3 2014/15 affected by transition from MHMDS to MHLDDS	June 2014
Diagnosis coding: % of people in contact with mental health services with a diagnosis recorded (end of quarter snapshot)	Indicators from Q3 2014/15 affected by transition from MHMDS to MHLDDS	June 201
Recording of employment status: % of people in contact with mental health services with employment status recorded (end of quarter snapshot)	Indicators from Q3 2014/15 affected by transition from MHMDS to MHLDDS	June 201
Recording of accommodation status: % of people in contact with mental health services with accommodation status recorded (end of quarter snapshot)	Indicators from Q3 2014/15 affected by transition from MHMDS to MHLDDS	June 20
Sate kept admissions: % (guarterly) admissions to acute wards that were gate kept by the CRHT teams		June 20
mergency readmissions: % of (quarter) mental health admissions which were emergency readmissions	Indicators from Q3 2014/15 affected by transition from MHMDS to MHLDDS	June 20:
Repeat detentions under MHA during veral. Average detentions per person	This data will be impacted by the quality of the data submitted by local providers	June 201
Repeat short-term orders under MHA during year: Average orders per person	This data will be impacted by the quality of the data submitted by local providers	June 201
Repeation there is under which coming year. Average others per person uccessful completion of drug treatment - opiate users: Swih do not re-present within 6 months	This data will be inipacted by the quarky of the data submitted by local providers	Decemb
uccessing completion of drug treatment - optate users, a wind or norter present within 6 months uccessful completion of drug treatment - non-poilate users? Who do not re-present within 6 months		Decemb
		Decemb
uccessful completion treatment for alcohol: % who did not re-present within 6 months		Decemb
Satisfaction with social care support: % service users extremely satisfied or very satisfied with their care and support	To aid visualisation, Confidence Intervals for this indicator were calculated using the published rounded data. To ensure the correct standard deviation the values were also calculated using the rounded published data. Therefore in some areas there is a discrepancy between the values in the Adult Social Care Profile and the official values published by the HSCIC To aid visualisation, Confidence Intervals for this indicator were calculated using the published rounded data. To ensure the correct standard deviation the values were also To aid visualisation, Confidence Intervals for this indicator were calculated using the published rounded data. To ensure the correct standard deviation the values were also To aid visualisation, Confidence Intervals for this indicator were calculated using the published rounded data. To ensure the correct standard deviation the values were also to aid visualisation.	
Satisfaction with social care protection: % of service users who say services have made them feel safe and secure	calculated using the rounded published data. Therefore in some areas there is a discrepancy between the values in the Adult Social Care Profile and the official values publishe by the HSCIC	ed June 20
Self directed payments: % social care mental health clients receiving direct payments		June 20
Self directed support: % social care mental health clients receiving direct payments or have a personal budget		June 20:
	Poor data transfer between trusts and local councils concerning service users with MH needs. Local estimates can be used where data are missing. Some indicator values for	lune 201
Carer assessments: People who care for an adult with a mental health condition and were assessed during the year per 100,000 population	some councils are based on small numbers and should be treated with caution. Some indicator values for some councils are based on small numbers and should be treated with caution. Comparative analysis of the indicator across areas should consider	June 20
Carers of mental health clients receiving services: carers receiving services or advice or information as % of mental health clients receiving community services	the underlying social and demographic characteristics of the populations and differences in service provision. & nbsp; The definition is not condition linked. Therefore mental health clients will include, but not be limited to, people with severe and enduring mental illness.	June 20
Suicide age-standardised rate: per 100,000 (3 year average) (Persons)		March 2
Suicide age-standardised rate: per 100,000 (3 year average) (Male)		March 2
Suicide age-standardised rate: per 100,000 (3 year average) (Female)		March 2
Suicide age-standardised rate: per 100,000 (3 year average) (Persons)		March 2
Suicide age-standardised rate: per 100,000 (3 year average) (Male)		March 2
Suicide age-standardised rate: per 100,000 (3 year average) (Female)		March 2
Successful completion treatment for alcohol: % who did not re-present within 6 months		Decemb
Successful completion of drug treatment - non-opiate users: % who do not re-present within 6 months		Decemb
		Decemb
uccessful completion of drug treatment - opiate users: % who do not re-present within 6 months		
Successful completion of drug treatment - opiate users: % who do not re-preseent within 6 months	CCG is derived from the GP Practice code, and in some cases it is not possible to map records to a CCG. CCG of GP practice may differ from the code of commissioner that data)
APT recovery: % of people (in month) who have completed IAPT treatment who are "moving to recovery"	CCG is derived from the GP Practice code, and in some cases it is not possible to map records to a CCG. CCG of GP practice may differ from the code of commissioner that data is reported by in the quarter analysis.	March 2
APT recovery: % of people (in month) who have completed IAPT treatment who are "moving to recovery"	is reported by in the quarter analysis The data set may not include all IAPT activity, for example when new services and reporting mechanisms are being established, and there may be variation in coding quality	March 2
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