

Publication withdrawn

This guidance was withdrawn in April 2024.

For up-to-date information about the National Drug Treatment Monitoring System (NDTMS), see [core data set documentation on the NDTMS website](#).



Public Health
England

Protecting and improving the nation's health

National Drug Treatment Monitoring System (NDTMS)

Technical definitions

Core dataset P

V15.02

About Public Health England

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Revision history

| Version | Author | Purpose/reason |
|---------|---------|---|
| 15.02 | HSmith | <p>Amendments since V15.01</p> <p>CIRPRTST – verification rule 75 ‘Must be populated if CIRPARENT is ‘Y’ added</p> <p>CIRCRTMHN – verification rule 76 ‘Must be populated if CIRMHTN is ‘1’ (Yes)’ added</p> |
| 15.01 | LHughes | <p>Amendments since V15.00</p> <p>HIVSTAT & CIRHIVSTAT field description changed to ‘Is client HIV positive?’</p> <p>PHDOSBUP – typo ‘buprenorphinee’ corrected to ‘buprenorphine’</p> <p>PHCARBALC – typo ‘carbamazepine’ corrected to ‘carbamazepine’</p> <p>PHDOSBUP – layout changed from N2 to N(2,1) and verification rule 57 ‘Decimals permitted to one decimal place’ added</p> <p>CIRDT – verification rule 65 ‘Must be populated if CIRSTAGE is 2’ added</p> <p>CIRHCVAS - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> <p>CIRHCVPCR - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> <p>CIRNALOXISS - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> <p>CIRPREGNANT - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> <p>CIRPRTST - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> <p>CIREHCSC - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> <p>CIRCRTMHN - verification rule 65 ‘Must be populated if CIRSTAGE is 2’ removed</p> |
| 15.00 | HSmith | <p>Amendments since V14.03</p> <p>Verification rules refreshed</p> <p>Community and secure setting date matrix refreshed</p> <p>Remove all reference to adult alcohol dataset (AA) including the Alcohol outcome record (AOR)</p> <p>Add EPISODEID into required fields for extraction on no consent records</p> <p>Column numbers reordered</p> <p>Remove fields (dataset being removed from):</p> |

| | | |
|--|--|--|
| | | <ul style="list-style-type: none"> • ALCUNITS – Units of alcohol (AD,SA,SY) • ALCDDAYS – Drinking days (AD,SA,SY) • CPLANDT – Care plan started date • MODEXIT – Intervention exit status (AD, YP,SA,SY) • TITREAT – Time in treatment (AD) • TITID – Time in treatment ID (AD) • TITDATE – Time in treatment date (AD) • PRERREVD – Pre-release review date (SA,SY) • ROUTE – Route of administration of problem substance 1 (AD,YP) • HEPBVAC - Hep B vaccination count (AD,SA) • CIRHEPBVAC – CIR Hep B vaccination count (AD) • HEPCTD – Hep C tested (AD,SA) • CIRHEPCTD – CIR Hep C tested (AD) • RECHEPC – Referred to hep C treatment (recovery support sub-intervention) (AD) • LWWAS – Life worthwhile (YPOR) (YP,SY) • FMCRCOH – How well do they get on with family/friends (YPOR) (YP,SY) • RECTHNAL – Client provided with take home Naloxone and training information (recovery support sub-intervention) (AD) • SHOTHEFT – Shoplifting (TOP) (AD,SA) • DRGSELL – Selling drugs (TOP) (AD,SA) • OTHTHEFT – Other theft (TOP) (AD,SA) • ASSAULT – Assault/violence (TOP) (AD,SA) • PHSTBL – Prescribing intention is assessment and stabilization (pharmacological sub-intervention) (AD) • PHWTH – Prescribing intention is withdrawal (pharmacological sub-intervention) (AD) • PHMAIN – Prescribing intention is maintenance (pharmacological sub-intervention) (AD) • PHRELPR – Prescribing intention is relapse prevention (pharmacological sub-intervention) (AD) • APHWITH – Alcohol prescribing intention is withdrawal (pharmacological sub-intervention) (AD) • APHREPR – Alcohol prescribing intention is relapse prevention (pharmacological sub-intervention) (AD) • PHUSMET – Prescribed unsupervised methadone (pharmacological sub-intervention) (AD) • PHSUPMET – Prescribed supervised methadone (pharmacological sub-intervention) (AD) • PHUSBUP – Prescribed unsupervised buprenorphine (pharmacological sub-intervention) (AD) • PHSUPBUP – Prescribed supervised buprenorphine (pharmacological sub-intervention) (AD) • PHUSBUNAL – Prescribed unsupervised buprenorphine/Naloxone, for example Suboxone (pharmacological sub-intervention) (AD) • PHSUPBUNAL - Prescribed supervised buprenorphine/Naloxone, for example Suboxone (pharmacological sub-intervention) (AD) • PHDIAM - Prescribed diamorphine (pharmacological sub-intervention) (AD) • PHNALT – Prescribed naltrexone (pharmacological sub-intervention) (AD) |
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| | | <ul style="list-style-type: none"> • PHCHLOR – Prescribed chlordiazepoxide (pharmacological sub-intervention) (AD) • PHACAMP – Prescribed acamprosate (pharmacological sub-intervention) (AD) • PHNALME – Prescribed nalmefene (pharmacological sub-intervention) (AD) • PHDISULF – Prescribed disulfiram (pharmacological sub-intervention) (AD) • PHOTHER – Prescribed other medication (pharmacological sub-intervention) (AD) <p>Add new fields (dataset being added to):</p> <ul style="list-style-type: none"> • UTLA – Upper tier Local Authority (AD, SA, YP, SY) • LTLA – Lower tier Local Authority (AD, SA, YP, SY) • REFLDSERV – Referred to service date (AD) • HIVSTAT – HIV status (AD, SA) • CIRHIVSTAT – CIR HIV status (AD) • EHCSC2 – Early help 2 (AD, SA, YP, SY) • EHCSC3 – Early help 3 (AD, SA, YP, SY) • CIREHCSC2 – CIR early help 2 (AD, YP) • CIREHCSC3 – CIR early help 3 (AD, YP) • CIRREFHEPCTX – CIR Referred for hep c treatment (AD) • CIRHEPCTSTD – CIR Hep C test date (AD) • CIRHLCASSDT – CIR Healthcare assessment date (AD, YP) • VETERAN – British Armed Forces veteran (AD, SA) • CIRYPCPL – CIR YP subject to Child protection plan (CPP) (YP) • CIRYPESTI – CIR YP screening for sexually transmitted infections (YP) • CIRYPCCH – CIR YP offered screen for chlamydia (YP) • YPGANGS - YP affected by gangs (YP, SY) • YPCRIMEX – YP affected by criminal exploitation (YP, SY) • RATEFAM – YP rate relationships with family members (YPOR) (YP, SY) • RATEFRI – YP rate relationships with friends (YPOR) (YP, SY) • RECMEDRLP – Provided with prescribed medication for relapse prevention (recovery support sub-intervention) (AD) • NALOXISS – Client issued with Naloxone at episode start (AD) • NALOXAD – Client ever been administered with Naloxone to reverse overdose (AD) • CIRNALOXISS – CIR Client issued with Naloxone in last 6 months (AD) • CIRNALOXAD – CIR Client been administered with Naloxone to reverse overdose in last 6 months (AD) • NPSUSE – Use of psychoactive substances during treatment (SA) • MHTINT – Mental health interventions prior to custody (SA) • MHTEXIT – Mental health treatment during stay (SA) • LIVSCRN – Referral for liver investigation (AD,SA) • CIRLIVSCRN – CIR Referral for liver investigation (AD) • PARENT – Parental responsibility (AD,YP,SA,SY) • CIRPARENT – CIR Parental responsibility (AD,YP) |
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| | | <ul style="list-style-type: none"> • PHMETSTBL - Methadone (oral solution) * – Opioid assessment and stabilisation (AD) • PHMETWTH – Methadone (oral solution) * – Opioid withdrawal (AD) • PHMETMAIN – Methadone (oral solution) * – Opioid maintenance (AD) • PHBUPSTBL – Buprenorphine (tablet/wafer) # – Opioid assessment and stabilisation (AD) • PHBUPWTH – Buprenorphine (tablet/wafer) # – Opioid withdrawal (AD) • PHBUPMAIN – Buprenorphine (tablet/wafer) # – Opioid maintenance (AD) • PHBUNASTBL – Buprenorphine (tablet/wafer) with naloxone # – Opioid assessment and stabilisation (AD) • PHBUNAWTH – Buprenorphine (tablet/wafer) with naloxone # – Opioid withdrawal (AD) • PHBUNAMAIN – Buprenorphine (tablet/wafer) with naloxone # – Opioid maintenance (AD) • PHDOSMET – Current daily dose of liquid oral methadone medication (ml)* (AD) • PHDOSBUP – Current daily dose of oral buprenorphine medication (mg) # (AD) • PHOSTSPVD – Is consumption of OST medication currently supervised? * # (AD) • PHBUDIWITH - Buprenorphine depot injection (rods or fluid) – Opioid withdrawal (AD) • PHBUDIMAIN - Buprenorphine depot injection (rods or fluid) - Opioid maintenance (AD) • PHDIAINJ – Diamorphine injection – Opioid assessment and stabilisation/opioid withdrawal/opioid maintenance (AD) • PHMETHINJ – Methadone injection – Opioid assessment and stabilisation/opioid withdrawal/opioid maintenance (AD) • PHBENMAIN – Benzodiazepine – Benzodiazepine maintenance (AD) • PHBENSWTH – Benzodiazepine – Stimulant withdrawal (AD) • PHBENGWTH – Benzodiazepine – GHB/GBL withdrawal (AD) • PHSTIMWTH – Stimulant (for example, dexamfetamine) – Stimulant withdrawal (AD) • PHPREGWTH – Pregabalin – Gabapentinoid withdrawal (AD) • PHGABAWTH – Gabapentin – Gabapentinoid withdrawal (AD) • PHNALTRLPR – Naltrexone (oral) – Opioid relapse prevention (AD) • PHNALTALC – Naltrexone (oral) – Alcohol relapse prevention/consumption reduction (AD) • PHCHLORALC – Chlordiazepoxide – Alcohol withdrawal (AD) • PHDIAALC – Diazepam – Alcohol withdrawal (AD) • PHCARBALC – Carbamazepine – Alcohol withdrawal (AD) • PHOTHALCW – Other prescribed medication for alcohol withdrawal – Alcohol withdrawal (AD) • PHACAMALC – Acamprosate – Alcohol relapse prevention (AD) • PHDISUALC – Disulfiram – Alcohol relapse prevention (AD) • PHVITBC – Vitamin B and C supplement to prevent/treat Wernicke’s encephalopathy/Wernicke-Korsakoffs (AD) |
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| | | <ul style="list-style-type: none"> • PHOTHMED – Any other medication for the treatment of drug misuse/dependence/withdrawal/associated symptoms (AD) • CIRSTAGE – CIR stage (AD,YP) <p>Existing fields and associated reference data being applied to new dataset type</p> <ul style="list-style-type: none"> • REFHEPCTX – applied to SA now applies to AD and SA • YPEBABDA – applied to YP now applies to YP and SY • YPLCS – applied to YP now applies to YP and SY • YPCPL – applied to YP now applies to YP and SY • YPSSLFHM – applied to YP now applies to YP and SY • YPSSEXEX – applied to YP now applies to YP and SY • YPASMFM – applied to YP now applies to YP and SY • YPSGP – applied to YP now applies to YP and SY • YPSESTAT – applied to YP now applies to YP and SY • YPSUSS – applied to YP now applies to YP and SY • ACCMNEED – applied to AD, YP now applies to SY <p>Re-wording fields/reference items:</p> <ul style="list-style-type: none"> • NATION – Country of birth • Field description ‘Nationality’ reworded to ‘Country of birth’ • EHCSC and CIREHCSC – Early help and CIR early help • Field description updated from ‘Are any of the client’s children (biological, step, foster, adoptive, guardian) or any of the children living with the client receiving early help or are they in contact with children’s social care?’ to ‘What help are the client’s children/children living with the client receiving?’ • SEXUALO – Person stated sexual orientation • Field description updated from ‘Sexual orientation’ to ‘Person stated sexual orientation’ • YPSSLFHM – Has the YP self-harmed prior to treatment start (YP)/in the 28 days prior to custody (SY) • Field description ‘YP involved in self harm at treatment start’ reworded to ‘Has the YP self-harmed prior to treatment start’ (YP)/in the 28 days prior to custody (SY) • YPSSEXEX – Has the client been sexually exploited prior to treatment start • Field description ‘YP involved in sexual exploitation prior to treatment start’ reworded to ‘Has the client been sexually exploited prior to treatment start’ • CHILDWTH and CIRCLDWT – Children under 18 living with client • Field description ‘Children living with client’ reworded to ‘Children under 18 living with client’ • PRNTSTAT and CIRPRTST – Parental status • Field description ‘Parental status’ reworded to ‘Do any of these children live with the client?’ • HEPCTSTD – Hep C test date • Field description ‘Latest hep C test date’ reworded to ‘Hep C test date’ • HLCASSDT – Health care assessment date • Field description ‘Drug treatment health care assessment date’ reworded to ‘Health care assessment date’ |
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| | | <p>Rule changes:</p> <ul style="list-style-type: none">• AGNCY and EPISODEID – Rule 7 added• PRNTSTAT – Rule 74 added• YPLCS, YPSSEXEX, YPSSLFHM, YPABACF, YPSESTAT, YPSGP, YPSUSS, YPESTI, YPSCCH, YPCPL, YPASMFM, and YPEBABDA – Rules 6 and 21 removed• CIRPREGNANT, CIRPRTST, CIRCLDWT, CIREHCSC, CIRMTHTN, CIRCRTMHN, CIRHEPBSTAT, CIRHEPCSTAT, CIRHCVAS, and CIRHCVPCR – Rule 65 added• TSLPE – Rule 66 added• Rule 49 updated to 'Field should only be populated where SEX value is '2' female' <p>Field layout changes:</p> <ul style="list-style-type: none">• YPSSEXEX – Layout changed from N(1) to C(1)• YPSSLFHM – Layout changed from N(2) to C(2)• YPSGP – Layout changed from N(2) to C(2)• YPSUSS - Layout changed from N(2) to C(2) |
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Introduction

The National Drug Treatment Monitoring System (NDTMS) data helps drug treatment demonstrate the outcomes it achieves for the people it treats and in doing so aids accountability for the money invested in it. NDTMS is a national standard and is applicable to young people and adults within community and secure setting-based treatment providers.

This document establishes the technical definition (data schema) for the NDTMS data set – this is the set of data items to be collected and loaded into the National Drug Treatment Monitoring System (NDTMS).

It establishes for each item:

1. Section:
 - client
 - episode
 - intervention
 - sub-intervention review (SIR)
 - outcomes profiles - TOP/YPOR
 - client information review (CIR)
2. Field description
3. CSV file header
4. Layout
5. Dataset inclusion/outcome form inclusion
6. Verification rules
7. CDS introduced

The dataset inclusion and verification rules columns provide information regarding which items are relevant to each dataset.

This document is intended to be a definitive and accessible source for use. It is not intended to be read from end to end, rather as a reference document, which is utilised by a variety of readers including:

- interpreters of data provided from PHE systems
- suppliers of systems to PHE
- suppliers of systems which interface to PHE systems
- PHE/National Drug Treatment Monitoring System (NDTMS) personnel

This document should not be used in isolation, it is part of a package of documents supporting the NDTMS data set and reporting requirements.

Please read this document in conjunction with the following documents, all of which are available on <https://www.gov.uk/government/collections/alcohol-and-drug-misuse-treatment-core-dataset-collection-guidance>:

- NDTMS CSV file format specification: defines the format of the CSV file used as the primary means of inputting the core data set into NDTMS including the naming standard and layout to be used
- NDTMS reference data: provides permissible values for each data item
- NDTMS geographic information – provides the locality information, for example DAT of residence, Local Authority
- NDTMS business definitions – provides the explicit definition of each of the fields we collect to ensure data is consistent. There is a separate definitions document for each of the datasets: community adult, community young persons, secure setting adult and secure setting young persons.

To assist with the operational handling of CSV input files, each significant change to the NDTMS data set is allocated a letter.

The latest version (commonly referred to as the NDTMS data set P) for national data collection will come into effect 1 April 2020.

NDTMS datasets

There are 5 data sets that are submitted to NDTMS, these are:

- Community Adult (AD)
- Community Young People (YP)
- Secure Adult (SA)
- Secure Young People (SY)
- CJIT (see separate CJIT documents for guidance)

Each agency that reports to NDTMS selects 1 of the above datasets to provide based on the clients they treat at their agency. This dataset must then be submitted for all clients at that agency. The appropriate outcome record for that dataset must also be completed for all clients; for the community adult and secure adult datasets the TOP should be completed, for the community young people and secure young people datasets the YPOR should be completed.

All current field headers for all datasets must be present in the CSV file provided to NDTMS, any additional headers or any missing and the file will be rejected. It is expected that only the columns and values in the CSV relevant to the dataset you are submitting should be populated. Any data supplied in the CSV file that is not part of the current dataset letter or part of the relevant agency dataset type (listed above) being submitted will be nulled and not accepted into the NDTMS database.

Data entities

The data items listed in this document may be considered as belonging to 1 of 6 different sections which are used throughout this document. These are:

1. Client details
2. Episode details
3. Treatment intervention details
4. Sub intervention review details (SIR)
5. Outcomes Profile – either the Treatment Outcome Profile (TOP) or Young People's Outcomes Profile (YPOR)
6. Client Information Review (CIR)

In general, all data is required. Fields with verification rule 2 must be provided on all records, all other fields should be provided as and when the client progresses through their treatment.

Note, that if the client has not given consent for the data to be shared with NDTMS, then only AGENCY, CONSENT, CLIENTID and EPISODEID need to be provided – for further clarification please refer to Section 4 below.

CLIENTID, EPISODID, MODID, SUBMID, TOPID and CIRID are included in this document for technical support purposes. It is expected that the nature of their population will depend upon the clinical software used by the treatment provider or secure setting which produces the NDTMS CSV extract. These ID fields must be unique, static and associated with a single entity within a given system so each record can be identified.

All data should be provided in code only.

Extraction criteria for no consent records

All extraction criteria are covered in the NDTMS CSV file format specification.

Where the client has **not given consent** for their data to be shared with NDTMS, then the CONSENT field should be populated with 'N' and the CLIENTID field populated with an identifier which uniquely identifies the client in the source system, since a client can have more than one episode of treatment the EPISODEID for each episode where consent has been withdrawn should also be provided – apart from AGNCY no other fields for this record should be populated.

Within a secure setting, where the service wishes to hold back records from the extraction process on a case by case basis for protecting the identity of any high profile prisoners or those on witness protection, then CONSENT should be populated with 'N' and CLIENTID populated with an identifier which uniquely identifies the client in the source system since a client can have more than one episode of treatment the EPISODEID for each episode where consent has been withdrawn should be provided – apart from AGNCY no other fields for this record should be populated.

Note, CLIENT, CLIENTID and EPISODEID must not contain any attributable information; a possible source for this field could be the row number of the client in the source system.

Note: Consent is at the episode level, so it is possible that a client could consent to one episode and then not consent to another (in which case, there would be 2 records).

Software suppliers should produce one record for each no consent episode. If a client had 3 episodes (2 of which are no consent) then the software supplier should produce 2 no consent records, for example one record per no consent episode and the full consented to episode.

Software suppliers should only extract no consent rows for those episodes in the date parameter of the file they are producing. Example: If the software provider is producing the recommended reporting year extract which currently includes clients still open or discharged on or after 01/01/2018, then only no consent clients who also fit this criteria should be provided in the CSV file.

NDTMS dataset fields

| 1. Client details | | | | | | |
|-------------------|-------------------------------------|-----------------|-----------------------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ¹ | Verification rules | Introduced in CDS |
| 1 | Client ID | CLIENTID | C | All | 1; 2; 6; 7; 24 | CDS-C/Apr 06 |
| 2 | Initial of client's first name | FINITIAL | A(1) | All | 1; 2 | CDS-A/Apr 04 |
| 3 | Initial of client's surname | SINITIAL | A(1) | All | 1; 2 | CDS-A/Apr 04 |
| 4 | Client birth date | DOB | YYYYMMDD ² | All | 1; 2; 3; 5 | CDS-A/Apr 04 |
| 5 | Client sex at registration of birth | SEX | N(1) | All | 1; 2; 4 | CDS-A/Apr 04 |
| 6 | Ethnicity | ETHNIC | C(2) | All | 1; 4 | CDS-A/Apr 04 |
| 7 | Country of birth | NATION | C(3) | All | 1; 4; 29 | CDS-D/Apr 07 |
| 8 | Agency code | AGNCY | C(5) | All | 1; 2; 7 | CDS-A/Apr 04 |
| 9 | Client reference number | CLIENT | C(max36) | All | 1; 2; 24; 52 | CDS-A/Apr 04 |

| 2. Episode details | | | | | | |
|--------------------|----------------------------------|-----------------|--------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ³ | Verification rules | Introduced in CDS |
| 10 | Episode ID | EPISODID | C(36) | All | 1; 2; 6; 7; 24 | CDS-C/Apr 06 |
| 11 | Software system and version used | CMSID | C(50) | All | 1; 2 | CDS-M/Apr 16 |
| 12 | Consent for NDTMS | CONSENT | A(1) | All | 1; 2; 4; 7 | CDS-C/Apr 06 |
| 13 | Postcode | PC | C(8) | All | 1; 4; 17 | CDS-A/Apr 04 |
| 14 | DAT of residence | DAT | C(4) | All | 1; 2; 4 | CDS-L/Nov 13 |
| 15 | Local authority | LA | C(4) | AD, YP | 1; 2; 4 | CDS-A/Apr 04 |

¹ See key at the end of section 4

² This shows how all dates should be formatted, programming languages and the implementation of how the `YYYYMMDD` string is generated is left entirely to the 3rd party software supplier

³ See key at the end of section 4

| 2. Episode details | | | | | | |
|--------------------|---|-----------------|----------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ³ | Verification rules | Introduced in CDS |
| 16 | Upper tier local authority | UTLA | C(9) | All | 1; 4 | CDS-P/Apr 20 |
| 17 | Lower tier local authority | LTLA | C(9) | AD, YP | 1; 4 | CDS-P/Apr 20 |
| 18 | Initial reception date | INTRCPTD | YYYYMMDD | SA, SY | 1; 2; 3; 5 | CDS-F/Apr 09 |
| 19 | Reception date | RECPDT | YYYYMMDD | SA, SY | 1; 2; 3; 5 | CDS-I/Apr 12 |
| 20 | Transferred from | PRISON | C(5) | SA, SY | 1; 4 | CDS-I/Apr 12 |
| 21 | Referred to service date | REFLDSERV | YYYYMMDD | AD | 1, 3; 5 | CDS-P/Apr 20 |
| 22 | Referral date | REFLD | YYYYMMDD | AD, YP | 1; 2; 3; 5 | CDS-A/Apr 04 |
| 23 | Referral source | RFLS | N(2) | AD, YP | 1; 4 | CDS-B/Apr 05 |
| 24 | Triage date | TRIAGED | YYYYMMDD | All | 1; 2; 3; 5 | CDS-A/Apr 04 |
| 25 | Previously treated | PREVTR | A(1) | AD, YP | 1; 4 | CDS-A/Apr 04 |
| 26 | TOP care coordination | TOPCC | N(1) | AD | 1; 4 | CDS-C/Apr 06 |
| 27 | Client stated sexual orientation | SEXUALO | C(1) | AD, SA | 1; 4 | CDS-M/Apr 16 |
| 28 | Pregnant | PREGNANT | A(1) | All | 1; 4; 49 | CDS-D/Apr 07 |
| 29 | Religion | RELIGION | A(1) | AD, SA | 1; 4 | CDS-M/Apr 16 |
| 30 | Disability 1 | DISABLE1 | C(2) | AD, SA | 1; 4 | CDS-M/Apr 16 |
| 31 | Disability 2 | DISABLE2 | C(2) | AD, SA | 1; 4; 42 | CDS-M/Apr 16 |
| 32 | Disability 3 | DISABLE3 | C(2) | AD, SA | 1; 4; 43 | CDS-M/Apr 16 |
| 33 | Accommodation need | ACCMNEED | N(2) | AD, YP, SY | 1; 4 | CDS-D/Apr 07 |
| 34 | Employment status | EMPSTAT | N(2) | AD | 1; 4 | CDS-C/Apr 06 |
| 35 | Time since last paid employment | TSLPE | N(2) | AD, SA | 1; 4; 66 | CDS-N/Apr 17 |
| 36 | British Armed Forces veteran | VETERAN | A(1) | AD, SA | 1; 4 | CDS-P/Apr 20 |
| 37 | Parental responsibility for children under 18 | PARENT | A(1) | All | 1; 4 | CDS-P/Apr 20 |
| 38 | Parental status - Do any of these children live with the client | PRNTSTAT | N(2) | All | 1; 4; 74 | CDS-C/Apr 06 |
| 39 | Children under 18 living with client | CHILDWTH | N(2) | All | 1; 4; 11 | CDS-A/Apr 04 |

| 2. Episode details | | | | | | |
|--------------------|--|-----------------|----------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ³ | Verification rules | Introduced in CDS |
| 40 | What help are the client's children/children living with the client receiving? | EHCS | N(2) | All | 1; 4; 45 | CDS-N/Apr 17 |
| 41 | What help are the client's children/children living with the client receiving? (2) | EHCS2 | N(2) | All | 1; 4; 61; 64 | CDS-P/Apr 20 |
| 42 | What help are the client's children/children living with the client receiving? (3) | EHCS3 | N(2) | All | 1; 4; 61; 63 | CDS-P/Apr 20 |
| 43 | Problem substance No 1 | DRUG1 | N(4) | All | 1; 2; 4 | CDS-A/Apr 04 |
| 44 | Age first use of problem substance No 1 | DRUG1AGE | N(3) | AD | 1; 10 | CDS-A/Apr 04 |
| 45 | Problem substance No 2 | DRUG2 | N(4) | All | 1; 4 | CDS-A/Apr 04 |
| 46 | Problem substance No 3 | DRUG3 | N(4) | All | 1; 4 | CDS-A/Apr 04 |
| 47 | Injecting status | INJSTAT | A(1) | AD, SA, SY | 1; 4 | CDS-B/Apr 05 |
| 48 | Alcohol AUDIT score | AUDIT | N(2) | SA,SY | 1; 4; 46 | CDS-M/Apr 16 |
| 49 | What is the client's SADQ score? | SADQ | N(2) | AD | 1; 4; 44 | CDS-N/Apr 17 |
| 50 | Health care assessment date | HLCASSDT | YYYYMMDD | AD,YP | 1; 3; 5 | CDS-B/Apr 05 |
| 51 | Hep B intervention status | HEPBSTAT | A(1) | All | 1; 4 | CDS-B/Apr 05 |
| 52 | Hep C intervention status | HEPCSTAT | A(1) | All | 1; 4 | CDS-D/Apr 07 |
| 53 | Hep C test date | HEPCTSTD | YYYYMMDD | AD, SA | 1; 3; 5 | CDS-D/Apr 07 |
| 54 | Hep C test result antibody status | HCVAS | N(1) | AD | 1; 4 | CDS-N/Apr 17 |
| 55 | Hep C test result PCR (RNA) status | HCVPCR | N(1) | AD | 1; 4 | CDS-N/Apr 17 |
| 56 | Is client HIV positive? | HIVSTAT | A(1) | AD, SA | 1; 4 | CDS-P/Apr 20 |
| 57 | Referral for liver investigation | LIVSCRN | A(1) | AD,SA | 1;4 | CDS-P/Apr 20 |
| 58 | Has the client been issued with naloxone at episode start | NALOXISS | N(1) | AD | 1; 4 | CDS-P/Apr 20 |
| 59 | Naloxone administered to reverse the effects of an overdose | NALOXAD | A(1) | AD | 1; 4 | CDS-P/Apr 20 |

| 2. Episode details | | | | | | |
|--------------------|--|-----------------|--------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ³ | Verification rules | Introduced in CDS |
| 60 | Does the client have a mental health treatment need? | MHTHN | N(2) | AD, YP | 1; 4 | CDS-N/Apr 17 |
| 61 | Is the client receiving treatment for their mental health need(s)? | CRTMHN | N(2) | AD, YP | 1; 4; 50 | CDS-N/Apr 17 |
| 62 | Dual diagnosis | DUALDIAG | A(1) | SA, SY | 1; 4 | CDS-D/Apr 07 |
| 63 | Mental health interventions outside of substance misuse treatment | MHTINT | A(1) | SA | 1; 4 | CDS-P/Apr 20 |
| 64 | Treatment for mental health during current stay | MHTXEXIT | A(1) | SA | 1; 4; 25 | CDS-P/Apr 20 |
| 65 | What was the care status of the YP at treatment start (YP) or in the 28 days prior to custody (SY) | YPLCS | N(1) | YP,SY | 1; 4 | CDS-L/Nov 13 |
| 66 | Has the YP been sexually exploited prior to treatment start (YP) or in the 28 days prior to custody (SY) | YPSSEXEX | C(1) | YP,SY | 1; 4 | CDS-F/Apr 09 |
| 67 | Has the YP self-harmed prior to treatment start (YP)/in the 28 days prior to custody (SY) | YPSSELFHM | C(2) | YP,SY | 1; 4 | CDS-F/Apr 09 |
| 68 | Has the YP been involved in antisocial behaviour or committed a criminal act on more than one occasion in the past 6 months? | YPABACF | N(1) | YP | 1; 4 | CDS-L/Nov 13 |
| 69 | What was the YP's education/employment/training status at treatment start (YP) or in the 28 days prior to custody (SY) | YPSESTAT | C(2) | YP,SY | 1; 4 | CDS-F/Apr 09 |
| 70 | Was the YP registered with GP at treatment start (YP) or in the 28 days prior to custody (SY) | YPSGP | C(2) | YP,SY | 1; 4 | CDS-G/Apr 10 |
| 71 | Has the YP engaged in unsafe sex prior to treatment start (YP) or in the 28 days prior to custody (SY) | YPSUSS | C(1) | YP,SY | 1; 4 | CDS-H/Apr 11 |

| 2. Episode details | | | | | | |
|--------------------|--|-----------------|----------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ³ | Verification rules | Introduced in CDS |
| 72 | Has the YP been offered a screen for sexually transmitted infections | YPESTI | A(1) | YP | 1; 4 | CDS-L/Nov 13 |
| 73 | Has the YP been offered a screen specifically for chlamydia | YPSCCH | A(1) | YP | 1; 4 | CDS-L/Nov 13 |
| 74 | Was the YP subject to a Child Protection Plan (CPP) at treatment start (YP) or in the 28 days prior to custody (SY) | YPCPL | N(1) | YP,SY | 1; 4 | CDS-L/Nov 13 |
| 75 | Has the YP been involved in gangs at treatment start (YP) or in the 28 days prior to custody (SY) | YPGANGS | A(1) | YP, SY | 1; 4 | CDS-P/Apr 20 |
| 76 | Has the YP been affected by child criminal exploitation at treatment start (YP) or in the 28 days prior to custody (SY) | YPCRIMEX | A(1) | YP,SY | 1;4 | CDS-P/Apr 20 |
| 77 | YP affected by substance misuse in their close family/members of their household at treatment start (YP) or in the 28 days prior to custody (SY) | YPASMFM | N(1) | YP,SY | 1; 4 | CDS-L/Nov 13 |
| 78 | YP been ever been affected by domestic abuse | YPEBABDA | N(1) | YP,SY | 1; 4 | CDS-L/Nov 13 |
| 79 | YP met goals agreed on care plan at discharge | YPECAREP | N(1) | YP | 1; 4; 22 | CDS-F/Apr 09 |
| 80 | YP offered continuing support from non-substance misuse services at discharge | YPCSNSM | N(1) | YP | 1; 4; 22 | CDS-L/Nov 13 |
| 81 | Use of new psychoactive substances during treatment episode | NPSUSE | A(1) | SA | 1; 4; 22 | CDS-P/Apr 20 |
| 82 | Discharge date | DISD | YYYYMMDD | All | 1; 3; 5; 8 | CDS-F/Apr 09 |
| 83 | Discharge reason | DISRSN | N(2) | All | 1; 4; 8 | CDS-A/Apr 04 |

| 2. Episode details | | | | | | |
|--------------------|---|-----------------|----------|--------------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion ³ | Verification rules | Introduced in CDS |
| 84 | Has the client been sentenced | SENTENCED | N(1) | SA | 1; 4; 25 | CDS-N/Apr17 |
| 85 | Take home Naloxone and training information | THNALOX | N(1) | SA | 1; 4; 28 | CDS-N/Apr 17 |
| 86 | Referred for hep C treatment | REFHEPCTX | N(1) | AD, SA | 1; 4; 25 | CDS-N/Apr 17 |
| 87 | Secure setting exit date | EXITD | YYYYMMDD | SA, SY | 1; 3; 5 | CDS-I/Apr 12 |
| 88 | Secure setting exit reason | EXITRSN | A(1) | SA, SY | 1; 4; 25; 27 | CDS-I/Apr 12 |
| 89 | Secure setting exit destination | EXITDEST | C(5) | SA, SY | 1; 4; 25; 26; 53 | CDS-I/Apr 12 |
| 90 | Referral on release status | RTOAGNCY | N(1) | SA, SY | 1; 4; 28 | CDS-I/Apr 12 |

| 3. Treatment intervention details | | | | | | |
|-----------------------------------|--|-----------------|----------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 91 | Intervention ID | MODID | C(36) | All | 1; 6; 24 | CDS-C/Apr 06 |
| 92 | Date referred to intervention | REFMODDT | YYYYMMDD | AD, YP | 1; 3; 5; 9 | CDS-C/Apr 06 |
| 93 | Date of first appointment offered for intervention | FAOMODDT | YYYYMMDD | AD, YP | 1; 3; 5 | CDS-C/Apr 06 |
| 94 | Treatment intervention | MODAL | N(3) | All | 1; 4; 9 | CDS-A/Apr 04 |
| 95 | Intervention setting | MODSET | N(2) | AD, YP | 1; 4; 34 | CDS-J/Oct 12 |
| 96 | Intervention start date | MODST | YYYYMMDD | All | 1; 3; 5; 14; 38 | CDS-A/Apr 04 |
| 97 | Intervention end date | MODEND | YYYYMMDD | All | 1; 3; 5; 39 | CDS-A/Apr 04 |

| 4. Sub intervention review (SIR) details | | | | | | |
|--|--|-----------------|----------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 98 | Sub intervention ID | SUBMID | C(36) | AD, YP | 1; 6; 24 | CDS-J/Oct 12 |
| 99 | Sub intervention assessment date | SUBMODDT | YYYYMMDD | AD, YP | 1; 3; 5; 6 | CDS-J/Oct 12 |
| 100 | Methadone (oral solution) * – Opioid assessment and stabilisation | PHMETSTBL | A(1) | AD | 1; 4; 35; 67; 72 | CDS-P/Apr 20 |
| 101 | Methadone (oral solution) * – Opioid withdrawal | PHMETWTH | A(1) | AD | 1; 4; 35; 67; 72 | CDS-P/Apr 20 |
| 102 | Methadone (oral solution) * – Opioid maintenance | PHMETMAIN | A(1) | AD | 1; 4; 35; 67; 72 | CDS-P/Apr 20 |
| 103 | Current daily dose of liquid oral methadone medication | PHDOSMET | N(3) | AD | 1; 4; 35; 70 | CDS-P/Apr 20 |
| 104 | Buprenorphine (tablet/wafer) # – Opioid assessment and stabilisation | PHBUPSTBL | A(1) | AD | 1; 4; 35; 67; 73 | CDS-P/Apr 20 |
| 105 | Buprenorphine (tablet/wafer) # – Opioid withdrawal | PHBUPWTH | A(1) | AD | 1; 4; 35; 67; 73 | CDS-P/Apr 20 |
| 106 | Buprenorphine (tablet/wafer) # – Opioid maintenance | PHBUPMAIN | A(1) | AD | 1; 4; 35; 67; 73 | CDS-P/Apr 20 |
| 107 | Buprenorphine (tablet/wafer) with naloxone # – Opioid assessment and stabilisation | PHBUNASTBL | A(1) | AD | 1; 4; 35; 67; 73 | CDS-P/Apr 20 |
| 108 | Buprenorphine (tablet/wafer) with naloxone # – Opioid withdrawal | PHBUNAWTH | A(1) | AD | 1; 4; 35; 67; 73 | CDS-P/Apr 20 |
| 109 | Buprenorphine (tablet/wafer) with naloxone # – Opioid maintenance | PHBUNAMAIN | A(1) | AD | 1; 4; 35; 67; 73 | CDS-P/Apr 20 |
| 110 | Current daily dose of oral buprenorphine medication | PHDOSBUP | N(2,1) | AD | 1; 4; 35; 57, 68 | CDS-P/Apr 20 |
| 111 | Is consumption of OST medication currently supervised? | PHOSTSPVD | N(2) | AD | 1; 4; 35; 67 | CDS-P/Apr 20 |

| 4. Sub intervention review (SIR) details | | | | | | |
|--|--|-----------------|--------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 112 | Buprenorphine depot injection (rods or fluid) – Opioid withdrawal | PHBUDIWTH | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 113 | Buprenorphine depot injection (rods or fluid) – Opioid maintenance | PHBUDIMAIN | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 114 | Diamorphine injection – Opioid assessment and stabilisation/opioid withdrawal/opioid maintenance | PHDIAINJ | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 115 | Methadone injection – Opioid assessment and stabilisation/opioid withdrawal/opioid maintenance | PHMETHINJ | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 116 | Benzodiazepine – Benzodiazepine maintenance | PHBENMAIN | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 117 | Benzodiazepine – Stimulant withdrawal | PHBENSWTH | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 118 | Benzodiazepine – GHB/GBL withdrawal | PHBENGWTH | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 119 | Stimulant (eg dexamfetamine) – Stimulant withdrawal | PHSTIMWTH | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 120 | Pregabalin – Gabapentinoid withdrawal | PHPREGWTH | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 121 | Gabapentin – Gabapentinoid withdrawal | PHGABAWTH | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 122 | Naltrexone (oral) – Opioid relapse prevention | PHNALTRLPR | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 123 | Naltrexone (oral) – Alcohol relapse prevention/consumption reduction | PHNALTALC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |

| 4. Sub intervention review (SIR) details | | | | | | |
|--|---|-----------------|--------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 124 | Chlordiazepoxide – Alcohol withdrawal | PHCHLORALC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 125 | Diazepam – Alcohol withdrawal | PHDIAALC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 126 | Carbamazepine – Alcohol withdrawal | PHCARBALC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 127 | Other prescribed medication for alcohol withdrawal – Alcohol withdrawal | PHOTHALCW | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 128 | Acamprosate - Alcohol relapse prevention | PHACAMALC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 129 | Disulfiram - Alcohol relapse prevention | PHDISUALC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 130 | Vitamin B and C supplement to prevent/treat Wernicke's encephalopathy/Wernicke-Korsakoffs | PHVITBC | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 131 | Other medication for the treatment of drug misuse/ dependence/ withdrawal/associated symptoms | PHOTHMED | A(1) | AD | 1; 4; 35 | CDS-P/Apr 20 |
| 132 | Client involved with motivational interventions | PSYMOTI | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 133 | Client involved with contingency management (drug focused) | PSYCNMG | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 134 | Client involved with family and social network interventions | PSYFSNI | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |

| 4. Sub intervention review (SIR) details | | | | | | |
|--|---|-----------------|--------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 135 | Evidence-based psychological intervention for co-existing mental health disorders | PSYMNTH | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 136 | Client involved with psychodynamic therapy | PSYDNMC | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 137 | Client involved with 12-step work | PSYSTP | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 138 | Client involved in counselling – BACP accredited | PSYCOUN | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 139 | Client involved with cognitive and behavioural based relapse prevention interventions (substance misuse specific) | PSYCGBH | A(1) | AD | 1; 4; 36 | CDS-J/Oct 12 |
| 140 | Client provided with peer support involvement | RECPEER | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 141 | Client provided with facilitated access to mutual aid | RECMAID | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 142 | Client provided with family support | RECFMSP | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 143 | Client provided with parenting support | RECPRNT | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 144 | Client provided with housing support | RECHSE | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 145 | Client provided with employment support | RECEMP | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 146 | Client provided with education and training support | RECEDUT | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 147 | Client provided with supported work projects | RECWPRJ | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |

| 4. Sub intervention review (SIR) details | | | | | | |
|--|--|-----------------|--------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 148 | Client provided with recovery check-ups | RECCHKP | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 149 | Client provided with evidence-based psychosocial interventions to support relapse prevention | RECRLPP | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 150 | Client provided with complementary therapies | RECCMPT | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 151 | Client provided with mental health interventions | RECGNH | A(1) | AD | 1; 4; 37 | CDS-J/Oct 12 |
| 152 | Client provided with smoking cessation interventions | RECSMOC | A(1) | AD | 1; 4; 37 | CDS-M/Apr 16 |
| 153 | Has there been facilitation to domestic abuse/violence support? | RECDOMV | A(1) | AD | 1; 4; 37 | CDS-N/Apr 17 |
| 154 | Has the client been provided prescribing for relapse prevention (post structured treatment only) | RECMEDRLP | A(1) | AD | 1; 4; 37; 60 | CDS-P/Apr 20 |
| 155 | Client provided with cognitive and behavioural interventions | CBIYPS | A(1) | YP | 1; 4; 41 | CDS-L/Nov 13 |
| 156 | Client provided with motivational interventions | MIYPS | A(1) | YP | 1; 4; 41 | CDS-L/Nov 13 |
| 157 | Client provided with structured family interventions (including family therapy) | SFIFTYPS | A(1) | YP | 1; 4; 41 | CDS-L/Nov 13 |
| 158 | Client provided with multi component programmes | MCPYPS | A(1) | YP | 1; 4; 41 | CDS-L/Nov 13 |
| 159 | Client provided with contingency management | CMYPS | A(1) | YP | 1; 4; 41 | CDS-L/Nov 13 |

| 4. Sub intervention review (SIR) details | | | | | | |
|--|---|-----------------|--------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 160 | Client provided with counselling | CYPS | A(1) | YP | 1; 4; 41 | CDS-L/Nov 13 |
| 161 | Education/training | YPEDTR | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 162 | Employment/volunteering | YPEVOL | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 163 | Housing | YPINHOU | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 164 | Generic family support | YPRGFS | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 165 | Generic parenting support | YPGPS | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 166 | Peer support involvement/mentoring | YPPSIM | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 167 | Mental health | YPMHLTH | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 168 | Offending | YPOFFND | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 169 | Health | YPHEALTH | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 170 | Sexual health/pregnancy | YPSHP | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 171 | Meaningful activity | YPMATY | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 172 | Disability services | YDISSER | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 173 | Behavioural services | YPBESER | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 174 | Young carers | YPYCAR | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 175 | Smoking cessation | YPSCES | A(1) | YP | 1; 4; 40 | CDS-M/Apr 16 |
| 176 | Youth services (including targeted youth support) | YPSER | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |
| 177 | Children's social care | YPCSC | A(1) | YP | 1; 4; 40 | CDS-L/Nov 13 |

| 5. Outcomes profile – TOP/YPOR | | | | | | |
|--------------------------------|--------------------------------------|-----------------|----------|------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Outcome form inclusion | Verification rules | Introduced in CDS |
| 178 | TOP ID | TOPID | C(36) | All | 1; 6; 24 | CDS-E/Oct 07 |
| 179 | Outcomes profile (TOP/YPOR) date | TOPDATE | YYYYMMDD | All | 1; 3; 5; 6 | CDS-E/Oct 07 |
| 180 | Treatment stage | TRSTAGE | A(1) | All | 1; 4; 6; 23; 54 | CDS-E/Oct 07 |
| 181 | Alcohol use (days) | ALCUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 182 | Consumption (alcohol units) | CONSMP | N(3,1) | All | 1; 4; 6; 13; 57 | CDS-L/Nov 13 |
| 183 | Opiate use (illicit) (days) | OPIUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 184 | Crack use (days) | CRAUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 185 | Cocaine use (days) | COCAUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 186 | Amphetamine use (days) | AMPHUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 187 | Cannabis use (days) | CANNUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 188 | Cannabis average use per day (grams) | CAUSPD | N(2,1) | YPOR | 1; 4; 6; 32; 57 | CDS-L/Nov 13 |
| 189 | Other substance use (days) | OTDRGUSE | C(2) | All | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 190 | Other substance use 2 (days) | OTHR2YP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 191 | Other substance use 3 (days) | OTHR3YP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 192 | Tobacco/nicotine use (days) | TOBUSE | C(2) | TOP | 1; 4; 6; 18 | CDS-M/Apr 16 |
| 193 | Injected (days) | IVDRGUSE | C(2) | TOP | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 194 | Sharing | SHARING | C(2) | TOP | 1; 4; 6; 20 | CDS-E/Oct 07 |
| 195 | Psychological health status | PSYHSTAT | C(2) | TOP | 1; 4; 6; 19 | CDS-E/Oct 07 |
| 196 | Days in paid work | PWORK | C(2) | TOP | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 197 | Days in volunteering | DAYSVOLN | C(2) | TOP | 1; 4; 6; 18 | CDS-N/Apr 17 |

| 5. Outcomes profile – TOP/YPOR | | | | | | |
|--------------------------------|---|-----------------|--------|------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Outcome form inclusion | Verification rules | Introduced in CDS |
| 198 | Days in unpaid structured work placement | UPDWORK | C(2) | TOP | 1; 4; 6; 18 | CDS-N/Apr 17 |
| 199 | Days attended college or school | EDUCAT | C(2) | TOP | 1; 4; 6; 18 | CDS-E/Oct 07 |
| 200 | Physical health status | PHSTAT | C(2) | TOP | 1; 4; 6; 19 | CDS-E/Oct 07 |
| 201 | Acute housing problem | ACUTHPBM | C(2) | TOP | 1; 4; 6; 20 | CDS-E/Oct 07 |
| 202 | Unsuitable housing | UNSTHSE | C(2) | All | 1; 4; 6; 20 | CDS-N/Apr 17 |
| 203 | At risk of eviction | HRISK | C(2) | TOP | 1; 4; 6; 20 | CDS-E/Oct 07 |
| 204 | Overall quality of life | QUALLIFE | C(2) | TOP | 1; 4; 6; 19 | CDS-E/Oct 07 |
| 205 | Tobacco/nicotine | TOANIC | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 206 | Ecstasy use (days) | ECSTSYYP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 207 | Solvent use (days) | SOLVYP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 208 | Ketamine use (days) | KETAMNYP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 209 | GHB use (days) | GHBYP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 210 | New psychoactive substances use (NPS) | LEHIGSYYP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 211 | Tranquilisers use (including benzodiazepines) | TRANYP | N(2) | YPOR | 1; 4; 6; 47 | CDS-L/Nov 13 |
| 212 | Age substance first used: cannabis | AFUCAN | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 213 | Age substance first used: alcohol | AFUALC | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 214 | Age substance first used: tobacco/nicotine | AFUTOBN | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 215 | Age substance first used: opiates (illicit) | AFUOOL | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |

| 5. Outcomes profile – TOP/YPOR | | | | | | |
|--------------------------------|---|-----------------|--------|------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Outcome form inclusion | Verification rules | Introduced in CDS |
| 216 | Age substance first used: crack | AFUCRACK | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 217 | Age substance first used: cocaine | AFUCOC | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 218 | Age substance first used: ecstasy | AFUEST | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 219 | Age substance first used: amphetamines | AFUAMP | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 220 | Age substance first used: solvents | AFUSLV | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 221 | Age substance first used: ketamine | AFUKET | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 222 | Age substance first used: GHB | AFUGHB | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 223 | Age substance first used: New psychoactive substances (NPS) | AFULHU | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 224 | Age substance first used: tranquilisers (including | AFUTQL | N(2) | YPOR | 1; 4; 6; 31 | CDS-L/Nov 13 |
| 225 | Alcohol use over past 28 days/28 days prior to custody: male over 8 units/female over 6 units | AAUSFWK | N(2) | YPOR | 1; 4; 6 | CDS-L/Nov 13 |
| 226 | Ever injected | LINSTUS | N(2) | YPOR | 1; 4; 6 | CDS-L/Nov 13 |
| 227 | Injecting drug use (last 28 days/28 days prior to custody) | YPIVDRGU | N(2) | YPOR | 1; 4; 6; 55 | CDS-N/Apr 17 |
| 228 | In the previous 28 days/28 days prior to custody, has the YP consumed alcohol on a weekday during the daytime | PTEDAWDD | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 229 | In the previous 28 days/28 days prior to custody, has the YP consumed alcohol on a weekday during the evening | PTEDAWDE | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |

| 5. Outcomes profile – TOP/YPOR | | | | | | |
|--------------------------------|--|-----------------|--------|------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Outcome form inclusion | Verification rules | Introduced in CDS |
| 230 | In the previous 28 days/28 days prior to custody, has the YP consumed alcohol on a weekend during the daytime | PTEDAWED | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 231 | In the previous 28 days/28 days prior to custody, has the YP consumed alcohol on a weekend during the evening | PTEDAWEE | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 232 | In the previous 28 days/28 days prior to custody, has the YP consumed alcohol on their own | PTEDOYO | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 233 | In the previous 28 days/28 days prior to custody, has the YP used substances (excluding tobacco) on a weekday during the daytime | PTEUSWDD | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 234 | In the previous 28 days/28 days prior to custody, has the YP used substances (excluding tobacco) on a weekday during the evening | PTEUSWDE | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 235 | In the previous 28 days/28 days prior to custody, has the YP used substances (excluding tobacco) on a weekend during the daytime | PTEUSWED | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 236 | In the previous 28 days/28 days prior to custody, has the YP used substances (excluding tobacco) on a weekend during the evening | PTEUSWEE | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |

| 5. Outcomes profile – TOP/YPOR | | | | | | |
|--------------------------------|---|-----------------|--------|------------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Outcome form inclusion | Verification rules | Introduced in CDS |
| 237 | In the previous 28 days/28 days prior to custody, has the YP used any substances (excluding tobacco) on their own | PTEUSOYO | N(2) | YPOR | 1; 4; 6; 56 | CDS-L/Nov 13 |
| 238 | How satisfied YP is with life today? | LISREDYS | N(2) | YPOR | 1; 4; 6; 33 | CDS-L/Nov 13 |
| 239 | How anxious did YP feel yesterday? | ANSTS | N(2) | YPOR | 1; 4; 6; 33 | CDS-L/Nov 13 |
| 240 | How happy did YP feel yesterday? | HAPSTYS | N(2) | YPOR | 1; 4; 6; 33 | CDS-L/Nov 13 |
| 241 | How well does YP get on with family? | RATEFAM | N(2) | YPOR | 1; 4; 6; 33 | CDS-P/Apr 20 |
| 242 | How well does YP get on with friends? | RATEFRI | N(2) | YPOR | 1; 4; 6; 33 | CDS-P/Apr 20 |

| 6. Client information review (CIR) | | | | | | |
|------------------------------------|--|-----------------|----------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 243 | CIR ID | CIRID | C(36) | AD, YP | 1; 6; 24 | CDS – N/Apr17 |
| 244 | Client information review date | CIRDT | YYYYMMDD | AD, YP | 1; 3; 5; 6; 65 | CDS – N/Apr17 |
| 245 | CIR stage – Full or partial CIR completed? | CIRSTAGE | N(1) | AD, YP | 1; 4; 59 | CDS-P/Apr 20 |
| 246 | CIR Hep B intervention status | CIRHEPBSTAT | A(1) | AD, YP | 1; 4; 65 | CDS – N/Apr17 |
| 247 | CIR Hep C intervention status | CIRHEPCSTAT | A(1) | AD, YP | 1; 4; 65 | CDS – N/Apr17 |
| 248 | CIR Hep C test date | CIRHEPCTSTD | YYYYMMDD | AD | 1; 3; 5 | CDS - P/Apr 20 |
| 249 | CIR Hep C test result antibody status | CIRHCVAS | N(1) | AD | 1; 4 | CDS – N/Apr17 |

| 6. Client information review (CIR) | | | | | | |
|------------------------------------|---|-----------------|----------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 250 | CIR Hep C test result (PCR) RNA status | CIRHCVPCR | N(1) | AD | 1; 4 | CDS – N/Apr17 |
| 251 | CIR Referred for HEP C treatment? | CIRREFHEPCTX | N(1) | AD | 1; 4; 65 | CDS – P/Apr20 |
| 252 | CIR Is client HIV positive? | CIRHIVSTAT | C(1) | AD | 1; 4; 65 | CDS – P/Apr 20 |
| 253 | CIR Referral for liver investigation | CIRLIVSCRN | A(1) | AD | 1; 4; 65 | CDS – P/Apr 20 |
| 254 | CIR Health care assessment date | CIRHLCASSDT | YYYYMMDD | AD, YP | 1; 3; 5 | CDS – P/Apr 20 |
| 255 | CIR Has the client been issued with naloxone in the last 6 months? | CIRNALOXISS | N(1) | AD | 1; 4 | CDS – P/Apr20 |
| 256 | CIR Client administered naloxone to reverse the effects of an overdose in the last 6 months | CIRNALOXAD | A(1) | AD | 1; 4; 65 | CDS – P/Apr20 |
| 257 | CIR Pregnant | CIRPREGNANT | A(1) | AD YP | 1; 4; 49 | CDS – N/Apr17 |
| 258 | CIR Parental responsibility for children under 18 | CIRPARENT | A(1) | AD, YP | 1; 4; 65 | CDS – P/Apr20 |
| 259 | CIR Parental status - Do any of these children live with the client?' | CIRPRTST | N(2) | AD YP | 1; 4; 75 | CDS – N/Apr17 |
| 260 | CIR How many children under 18 living with client? | CIRCLDWT | N(2) | AD,YP | 1; 4; 65 | CDS – N/Apr17 |
| 261 | CIR What help are the client's children/children living with the client receiving? | CIREHCSC | N(2) | AD,YP | 1; 4 | CDS – N/Apr17 |
| 262 | CIR What help are the client's children/children living with the client receiving? (2) | CIREHCSC2 | N(2) | AD,YP | 1; 4; 61; 64 | CDS – P/Apr20 |
| 263 | CIR What help are the client's children/children living with the client receiving? (3) | CIREHCSC3 | N(2) | AD,YP | 1; 4; 61; 63 | CDS – P/Apr20 |
| 264 | CIR Does the client have a mental health treatment need? | CIRMTHTN | N(2) | AD,YP | 1; 4; 65 | CDS – N/Apr17 |

| 6. Client information review (CIR) | | | | | | |
|------------------------------------|--|-----------------|--------|-------------------|--------------------|-------------------|
| Col no. | Field description | CSV file header | Layout | Dataset inclusion | Verification rules | Introduced in CDS |
| 265 | CIR Is the client currently receiving treatment for their mental health need(s)? | CIRCRTMHN | N(2) | AD,YP | 1; 4; 76 | CDS – N/Apr17 |
| 266 | CIR Is the YP subject to a child protection plan? | CIRYPCPL | N(1) | YP | 1; 4; 65 | CDS – P/Apr 20 |
| 267 | CIR YP has been offered a screen for sexually transmitted infections | CIRYPESTI | A(1) | YP | 1; 4; 65 | CDS – P/Apr 20 |
| 268 | CIR YP been offered a screen specifically for chlamydia | CIRYPSCCH | A(1) | YP | 1; 4; 65 | CDS-P/Apr 20 |

Key

| | |
|------|---|
| All | Multiple dataset field applicable to all dataset classifications. |
| AD | Adult (community) |
| YP | Young Person (community) |
| SY | Young Person Secure Settings |
| SA | Adult Secure Settings |
| N | Numeric |
| A | Alphabetic (upper case) |
| C | Alphanumeric |
| DD | Numeric day (including a leading zero, if relevant) |
| MM | Numeric month (including a leading zero, if relevant) |
| YYYY | Numeric year |

Verification rules

When the data is received by NDTMS, it is subjected to a validation process. Each data item will be subjected to none, one or more verification rules. Note this list refers to the most significant validations performed only.

| Rule no. | Description |
|----------|---|
| 1 | There must be no leading or trailing spaces in any field |
| 2 | Field is mandatory if CONSENT for NDTMS is Yes |
| 3 | Must be a valid date, down to the day (for example in the form YYYYMMDD) |
| 4 | Must be as specified in the appropriate section (3,4,5) of the reference data document – must be provided as code value |
| 5 | For date rules refer to Section 7 of NDTMS Technical Definition – NDTMS Date Verification Rules Matrix |
| 6 | Field is mandatory if any items in this section are not null |
| 7 | Field should also be populated if consent for NDTMS is 'N'/'No' |
| 8 | Discharge reason must be provided if discharge date is present (and vice versa) |
| 9 | Mandatory if any of following fields are not null – treatment intervention; date referred to intervention; intervention ID, date of first appointment offered for intervention; intervention start date; intervention end date. |
| 10 | Age of first use must be less than or equal to the client's age at referral |
| 11 | Number of children must be a value between 0 and 30 (inclusive) |
| 13 | Units of alcohol must be a value between 0 and 200 (inclusive) or 999 if not answered |
| 14 | Intervention start date (MODST) must be provided if intervention end date (MODEND) is present |
| 17 | Only partial postcodes should be submitted and must be separated by a space (for example, NW7 3). For NFA the postcode should be ZZ99 3. |
| 18 | Value must be between 0 and 28 (inclusive) or not answered/not disclosed = 99 |
| 19 | Value must be between 0 and 20 (inclusive) or not answered/not disclosed = 99 |
| 20 | Value must be Y or N or 99 (not answered) |
| 22 | Field should contain a value if the episode has been closed (discharge date (DISD) is present) |

Technical definitions V15.02

| Rule no. | Description |
|----------|---|
| 23 | Start TOP should be submitted at start of treatment journey. Only one start TOP should be submitted per treatment journey. |
| 24 | Must not hold or be composed of attributers which might identify the individual and must be unique and static. |
| 25 | (Secure settings only) Field should be populated with a value if secure setting exit date (EXITD) is not null |
| 26 | Secure setting exit destination (EXITDEST) should be populated with a NDTMS secure setting code if secure setting exit reason (EXITRSN) is 'transferred'. |
| 27 | Secure setting exit destination (EXITDEST) should not be populated with a value if secure setting exit reason (EXITRSN) is null |
| 28 | Field should be populated with a value if secure setting exit reason (EXITRSN) is 'released' |
| 29 | Should be provided as Alpha 3 code. See www.iso.org/iso/country_codes |
| 31 | Value must be between 0 and 75 or 99 (not answered or not disclosed) |
| 32 | Value must be between 0 and 14 or 99 (not answered or not disclosed) |
| 33 | Value must be between 0 and 10 or 99 (not answered or not disclosed) |
| 34 | Field must contain a value if intervention is delivered outside of the parent treatment provider setting |
| 35 | At SIR completion, field should contain a value if treatment intervention is/was pharmacological |
| 36 | At SIR completion, field should contain a value if treatment intervention is/was psychosocial |
| 37 | At SIR completion, field should contain a value if treatment intervention is/was recovery support |
| 38 | Intervention start date can occur after discharge date if intervention type is recovery support |
| 39 | Intervention end date can occur after discharge date if intervention type is recovery support |
| 40 | At SIR completion, field should contain a value if treatment intervention is YP multi agency working |
| 41 | At SIR completion, field should contain a value if treatment intervention is YP psychosocial |
| 42 | If populated, field should not contain the same value as Disability 1 AND Disability 1 must not be null |
| 43 | If populated, field should not contain the same value as Disability 1 or Disability 2 AND Disability 1 and Disability 2 must not be null |
| 44 | SADQ score must be between 0-60 (inclusive) or 98 (information not available) or 99 (client declined to answer) |
| 45 | Must be completed if PARENT, PRNTSTAT or CHILDWTH show the client is a parent or has children living with them |
| 46 | AUDIT score must be a value between 0 and 40 (inclusive) or 99 (not answered or not disclosed) |
| 47 | Value must be between 0 to 28 or 99 (not answered or not disclosed) |
| 49 | Field should only be populated where SEX field value is '2' female. |

Technical definitions V15.02

| Rule no. | Description |
|----------|---|
| 50 | Field should be populated where MTHTN value is '1' (Yes) |
| 52 | CLIENT field must be populated with a NOMS ID or other unique prisoner identifier number – applicable to secure setting treatment services only |
| 53 | Secure setting exit destination should be populated with a DAT code if secure setting exit reason is released |
| 54 | For secure settings treatment stage is expected to be 'A' = treatment start |
| 55 | Field should be completed if LINSTUS is 'yes' |
| 56 | Value must be 1 or 2 or 99 (not answered) |
| 57 | Decimals permitted to one decimal place |
| 59 | Mandatory where CIRID is not null |
| 60 | If populated value is Y SIRDATE must be >= DISD |
| 61 | If populated, should not contain the same value as EHCSC1/CIREHCSC1 and EHCSC1/CIREHCSC1 must not be null |
| 63 | If populated should not contain the same value as EHCSC2/CIREHCSC2 and EHCSC2/CIREHCSC2 should not be null |
| 64 | If populated should not contain the same value as EHCSC3/CIREHCSC3 |
| 65 | Must be populated if CIRSTAGE is 2 |
| 66 | Field should be populated if EMPSTAT is not 'regular employment' (community adult only) |
| 67 | If either PHMETSTBL, PHMETWTH, PHMETMAIN, PHBUPSTBL, PHBUPWTH, PHBUPMAIN, PHBUNASTBL, PHBUNAWTH or PHBUNAMAIN are populated with 'Yes', PHOSTSPVD should be populated |
| 68 | If either PHBUPSTBL, PHBUPWTH, PHBUPMAIN, PHBUNASTBL, PHBUNAWTH or PHBUNAMAIN are populated with 'Yes' then this field should be populated |
| 70 | If either PHMETSTBL, PHMETWTH or PHMETMAIN are populated with 'Yes' then this field should be populated |
| 72 | If populated with 'Yes' PHDOSMET must be populated |
| 73 | If populated with 'Yes' PHDOSBUP must be populated |
| 74 | If PARENT is 'Yes' this field should be populated |
| 75 | Must be populated if CIRPARENT is 'Y' |
| 76 | Must be populated if CIRMTHTN is '1' (Yes) |

NDTMS data set – date sequences

NDTMS community date verification rules matrix

Read along the row then up the column

| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R |
|--|------|-------|------------------|-----------|-------|---------|----------|----------|------|----------|----------|-------|--------|----------|---------|-------|-------------|-------------|
| Data Item | 1902 | Today | DOB ² | REFLDSERV | REFLD | TRIAGED | HEPCTSTD | HLCASSDT | DISD | REFMODDT | FAOMODDT | MODST | MODEND | SUBMODDT | TOPDATE | CIRDT | CIRHEPCTSTD | CIRHLCASSDT |
| 1 1902 | X | < | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= |
| 2 Today | > | X | >= | >= | >= | >= | >= | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= |
| 3 DOB - Date of birth of client ² | >= | < | X | < | < | < | < | < | < | < | < | < | < | < | < | < | < | < |
| 4 REFLDSERV - Referred to service date | > | >= | > | X | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | >= | >= | X | >= |
| 5 REFLD - Referral date | > | >= | > | >= | X | >= | X | >= | >= | X | >= | >= | >= | >= | >= | >= | X | >= |
| 6 TRIAGED - Triage date | > | >= | > | >= | >= | X | X | >= | >= | X | >= | >= | >= | >= | X | >= | X | >= |
| 7 HEPCTSTD - Hep C test date | > | >= | > | X | >= | X | X | >= | >= | X | X | >= | >= | >= | X | X | X | >= |
| 8 HLCASSDT - Healthcare assessment date | > | >= | > | >= | >= | >= | X | >= | >= | X | X | >= | >= | >= | X | X | X | >= |
| 9 DISD - Discharge date | > | >= | > | >= | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= |
| 10 REFMODDT - Date referred to intervention | > | >= | > | >= | X | X | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 11 FAOMODDT - Date of first appointment offered for intervention | > | X | > | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 12 MODST - Intervention start date | > | >= | > | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 13 MODEND - Intervention end date | > | >= | > | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 14 SUBMODDT - sub intervention review date | > | >= | > | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 15 TOPDATE - TOP/YPOR date | > | >= | > | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 16 CIRDT - Client information review date | > | >= | > | >= | >= | >= | X | >= | >= | >= | >= | >= | >= | >= | X | X | X | >= |
| 17 CIRHEPCTSTD - CIR Hep C tested date | > | >= | > | X | >= | >= | X | >= | >= | X | X | >= | >= | >= | X | X | X | >= |
| 18 CIRHLCASSDT - CIR Healthcare assessment date | > | >= | > | >= | >= | >= | X | >= | >= | X | X | >= | >= | >= | X | X | X | >= |

¹ The exception to this rule can be when intervention type is recovery support

² Date of birth must be at least one year and one day prior to today

| Key | |
|-----|----------------------|
| < | Prior to |
| > | After |
| <= | Prior to or on |
| >= | After or on |
| X | No verification rule |

NDTMS secure setting date verification rules matrix

Read along the row then up the column

| | | A | B | C | D | E | F | G | H | I | J | K | L | M | N |
|----|---|------|-------|------------------|--------------------|----------------------|----------|------|-----------------------|--------------------|--------|---------|----------|--------|-------|
| | Data Item | 1902 | Today | DOB ² | REFLD ³ | TRIAGED ³ | HEPCTSTD | DISD | REFMODDT ⁴ | MODST ⁴ | MODEND | TOPDATE | INTRCPTD | RECPDT | EXITD |
| 1 | 1902 | X | < | <= | < | < | < | < | < | < | < | < | < | < | < |
| 2 | Today | > | X | > | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= | >= |
| 3 | DOB - Date of birth of client ² | >= | < | X | < | < | < | < | < | < | < | < | < | < | < |
| 4 | REFLD - Referral date ³ | > | <= | > | X | = | X | <= | X | <= | <= | <= | >= | >= | <= |
| 5 | TRIAGED - Triage date ³ | > | <= | > | = | X | X | <= | X | <= | <= | X | >= | >= | <= |
| 6 | HEPCTSTD - Hep C test date | > | <= | > | X | X | X | <= | X | <= | <= | X | X | X | X |
| 7 | DISD - Discharge date | > | <= | > | >= | >= | X | <= | >= | >= | >= | >= | >= | >= | <= |
| 8 | REFMODDT - Date referred to intervention ⁴ | > | <= | > | X | X | X | <= | = | <= | X | X | >= | >= | <= |
| 9 | MODST - Intervention start date ⁴ | > | <= | > | >= | >= | X | <= | = | <= | X | X | >= | >= | <= |
| 10 | MODEND - Intervention end date | > | <= | > | >= | >= | X | <= | >= | >= | X | X | >= | >= | <= |
| 11 | TOPDATE - TOP/ YPOR date | > | <= | > | >= | X | X | <= | >= | X | X | X | >= | X | <= |
| 12 | INTRCPTD - Initial reception date | > | <= | > | <= | <= | X | <= | <= | <= | <= | X | X | <= | <= |
| 13 | RECPDT - Reception date | > | <= | > | <= | <= | X | <= | <= | <= | <= | X | X | <= | <= |
| 14 | EXITD - Exit date | > | <= | > | >= | >= | X | <= | >= | >= | >= | >= | >= | >= | X |

² Date of birth must be at least one year and one day prior to today

³ For secure setting treatment services REFLD, if populated, must be the same as the 'triage date' (TRIAGED)

⁴ For secure setting treatment services REFMODDT, if populated, must be the same as the intervention start date' (MODST)

| Key | |
|-----|----------------------|
| < | Prior to |
| > | After |
| <= | Prior to or on |
| = | Equal to |
| >= | After or on |
| X | No verification rule |

Implementation of core data set changes

Core data set changes are specified as changes to the schema, and as changes to the reference data, which are the code sets used within the schema.

Data set changes should only be applied to client records that are active at the time of the dataset change. These changes should not be applied retrospectively to client records that do not meet these criteria. This applies to both schema and reference data code sets.

For those data items that may change throughout the treatment episode (as defined in the business definitions as “may change”), the reference data values in operation at the time of the change should be used.

Below outlines each item within the reference data and, for each item, displays the ‘trigger’ date for implementation of new reference data sets. Any changes to the reference data should be ‘triggered’ where the associated date is on or after the implementation date of the current core data set (for CDS P 1 April 2020). For example, within core data set ‘N’, any changes to the ‘Hepatitis C status’ should be applied to any record where the discharge date is greater than or equal to 01/04/2017.

AD dataset

All client and episode fields use the TRIAGED as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|---------|---|
| DAT | Episode | Validated at date record saved – updateable |
| LA | Episode | Validated at date record saved – updateable |
| UTLA | Episode | Validated at date record saved - updateable |
| LTLA | Episode | Validated at date record saved – updateable |
| PC | Episode | Validated at date record saved – updateable |
| DISD | Episode | DISD |
| DISRSN | Episode | DISD |

All intervention fields use the MODST as the validation trigger date, with the following exception:

| Field Header | Entity | Validation trigger date |
|--------------|--------------|-------------------------|
| MODEND | Intervention | MODEND |

All Sub-intervention (SIR) fields use the SUBMODDT as the validation trigger date.

All Outcome (TOP/) fields use the TOPDATE as the validation trigger date.

All Client Information Review (CIR) fields use the CIRDT as the validation trigger date.

YP dataset

All client and episode fields use the TRIAGED as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|---------|---|
| DAT | Episode | Validated at date record saved - updateable |
| LA | Episode | Validated at date record saved - updateable |
| UTLA | Episode | Validated at date record saved - updateable |
| LTLA | Episode | Validated at date record saved - updateable |
| PC | Episode | Validated at date record saved - updateable |
| YPESTI | Episode | Validated at date record saved - updateable |
| YPSCCH | Episode | Validated at date record saved - updateable |
| DISD | Episode | DISD |
| DISRSN | Episode | DISD |
| YPECAREP | Episode | DISD |
| YPCSNSM | Episode | DISD |

All intervention fields use the MODST as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|--------------|-------------------------|
| MODEND | Intervention | MODEND |

All Sub-intervention (SIR) fields use the SUBMODDT as the validation trigger date.

All Outcome (YPOR) fields use the TOPDATE as the validation trigger date.

All Client Information Review (CIR) fields use the CIRDT as the validation trigger date.

SA dataset

All client and episode fields use the TRIAGED as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|---------|---|
| DAT | Episode | Validated at date record saved - updateable |
| UTLA | Episode | Validated at date record saved - updateable |
| PC | Episode | Validated at date record saved - updateable |
| HEPBSTAT | Episode | Validated at date record saved - updateable |
| HEPCSTAT | Episode | Validated at date record saved - updateable |
| HEPCTSTD | Episode | Validated at date record saved - updateable |
| NPSUSE | Episode | DISD |
| DISD | Episode | DISD |
| DISRSN | Episode | DISD |
| MHTXEXIT | Episode | EXITD |
| SENTENCED | Episode | EXITD |
| THNALOX | Episode | EXITD |
| REFHEPCTX | Episode | EXITD |
| EXITD | Episode | EXITD |
| EXITRSN | Episode | EXITD |
| EXITDEST | Episode | EXITD |
| RTOAGNCY | Episode | EXITD |

All intervention fields use the MODST as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|--------------|-------------------------|
| MODEND | Intervention | MODEND |

All Outcome (TOP) fields use the TOPDATE as the validation trigger date.

Technical definitions

SY dataset

All client and episode fields use the TRIAGED as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|---------|---|
| DAT | Episode | Validated at date record saved - updateable |
| UTLA | Episode | Validated at date record saved - updateable |
| PC | Episode | Validated at date record saved - updateable |
| HEPBSTAT | Episode | Validated at date record saved - updateable |
| HEPCSTAT | Episode | Validated at date record saved - updateable |
| DISD | Episode | DISD |
| DISRSN | Episode | DISD |
| EXITD | Episode | EXITD |
| EXITRSN | Episode | EXITD |
| EXITDEST | Episode | EXITD |
| RTOAGNCY | Episode | EXITD |

All intervention fields use the MODST as the validation trigger date, with the following exceptions:

| Field Header | Entity | Validation trigger date |
|--------------|--------------|-------------------------|
| MODEND | Intervention | MODEND |

All Outcome (YPOR) fields use the TOPDATE as the validation trigger date.