

The Way Back Support Service Minimum Data Set and Dictionary

As at 18 September, 2019

Table of Contents

The Way Back	2
Introduction	3
Data Specification	3
Key Concepts	4
Identifier Management	5
Data Model and Specifications	6
Upload Specification	131
Validation Rules	138
Data Specification Change log	139
Resources	139
TWB Resources	140
1. Key Concepts	4
2. Specifications	140
3. Outcome measures and scoring rules	140
4. Primary Mental Health Care Minimum Data Set	140
Frequently Asked Questions	140
PMHC FAQs	141
Getting Help	141
Frequently Asked Questions Change log	141

The Way Back

Introduction

The Way Back Support Services ('The Way Back') Data Dictionary details the data concepts, elements and conditions intended to guide the data collection and reporting of the service at all levels. The dictionary is intended to provide guidance on the key data to be collected in relation to the service. The audience for The Way Back Data Guidelines includes:

- Primary Health Networks
- Funded organisations who deliver The Way Back Support Service
- Local Hospital Networks/Divisions and Community Mental Health Services as referrers to The Way Back Support Service
- Software vendors, who develop and provide software solutions utilised by funded organisations to collect, store and report The Way Back activity.
- Commonwealth, State and Territory Department of Health (and Human Services) staff (data collection and program managers) responsible for the development and management of data collections and associated documentation.

The Way Back Data Guidelines is comprised of two parts:

- Section 2 lists the data elements from the existing Primary Mental Health Care Minimum Data Set (PMHC MDS) which will be collected for The Way Back.
- Section 3 details the additional supplementary data elements which are specific to The Way Back including their definition, attributes, reporting requirements and guide for use.

Data release and confidentiality

All data collection and reporting requirements are required to comply with relevant Commonwealth, State and Territory Information Privacy and Health Records regulations. Clients will be informed that some de-identified of the information collected through The Way Back Support Service will be utilised for Commonwealth, State and Territory planning and statistical purposes. Appropriate consent and ethics approval processes will be adhered to.

Data Specification

Key Concepts

Below is a list of key words that are commonly used within the PMHC MDS and their definitions. If you require more information, please click on the linked text to see the relevant data elements field definition as shown under Specifications.

PMHC MDS

As TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS) the current PMHC MDS Key terms will be used. These are also available to be viewed at https://docs.pmhc-mds.com/data-specification/data-model-and-specifications.html#key-concepts.

Primary Health Network

Primary Health Networks (PHNs) have been established by the Australian Government with the key objectives of increasing the efficiency and effectiveness of medical services for patients, particularly those at risk of poor health outcomes, and improving coordination of care to ensure patients receive the right care in the right place at the right time.

Provider Organisation

The Provider Organisation is the business entity that the PHN has commissioned to provide the service.

Practitioner

The Practitioner is the person who is delivering the service.

Client

The Client (patient) is the person who is receiving the service.

Episode

For the purposes of the PMHC MDS, an *Episode of Care* is defined as a more or less continuous period of contact between a client and a PHN-commissioned provider organisation/clinician that starts at the point of first contact, and concludes at discharge. Episodes comprise a series of one or more Service Contacts. This structure allows for a logical data collection protocol that specifies what data are collected when, and by whom. Different sets of PMHC MDS items are collected at various points in the client's engagement with the provider organisation. Some items are only collected once at the episode level, while others are collected at each *Service Contact*.

Three business rules apply to how the *Episode of Care* concept is implemented across PHN-commissioned services:

• One episode at a time for each client, defined at the level of the provider organisation

While an individual may have multiple *Episodes of Care* over the course of their illness, they may be considered as being in only one episode at any given point of time for any particular PHN-commissioned provider organisation. The implication is that the care provided by the organisation to an individual client at any point in time is subject to only one set of reporting requirements.

 Episodes commence at the point of first contact. The episode start date will be derived from the first service contact date.

• Discharge from care concludes the episode

Discharge may occur clinically or administratively in instances where contact has been lost with the client. A new episode is deemed to commence if the person re-presents to the organisation.

TWB-Episode

TWB-Episode is the record format for collecting TWB episode data.

See TWB-Episode for the data elements for TWB-Episode.

Service Contact

PMHC Service Contact data linked to an Episode will be used in TWB.

Outcome Collection Occasion

A Collection Occasion is defined as an occasion during an Episode of Care when the required outcome measures are to be collected. At a minimum, collection of outcome data is required at both Episode Start and Episode End, but may be more frequent if clinically indicated and agreed by the client.

TWB will allow the following data records to be collected at a collection occasion:

- TWB Plan
- TWB NI
- K10+ Measure
- WHO-5 Measure
- SIDAS Measure
- MSPSS Measure

See Collection Occasion Data Elements data elements.

Identifier Management

TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS); the current PMHC MDS Identifier Management rules apply. These are available to be viewed at https://docs.pmhc-mds.com/data-specification/identifier-management.html.

Managing Keys

The TWB Primary Nominated Professional Contact Key, TWB Critical Incident Key, TWB Referral Out Key, Collection Occasion Key and Measure Key will be created and managed by Provider Organisations.

The PMHC MDS specification requires each of these keys to be unique and stable at the Provider Organisation level. See above links for the specification requirements for these data elements:

Each record needs to be assigned a unique key in order to facilitate adding/updating/deleting each item when uploading/entering data. These keys will be created and managed by the Provider Organisation.

Where data is being exported from client systems, these keys can be auto generated, providing that a key does not change once it is assigned.

Managing PMHC MDS Episode Key

Each TWB Episode record needs to record the corresponding PMHC MDS episode key in order to link it to an existing episode within the PMHC data and facilitate adding/updating/deleting each item when uploading/entering TWB data.

See below links for the specification requirements for these data elements:

• Episode Key

Identifying TWB-Episode data records

To enable the PMHC MDS to add a TWB-Episode record to a PMHC Episode, the '!wayback' tag must be included on the 'Tags' field of all TWB-Episode data records. If not included, the system will automatically include it.

For users inputting data through the PMHC-MDS data entry interface adding this tag will enable the additional TWB specific data entry elements.

For users uploading data where the tag is not included but the upload includes the additional TWB fields, the system will automatically add the tag.

Data Model and Specifications

TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS); the current PMHC MDS Data model and specification rules may apply. These are available to be viewed at https://docs.pmhc-mds.com/data-specification/index.html.

Data model

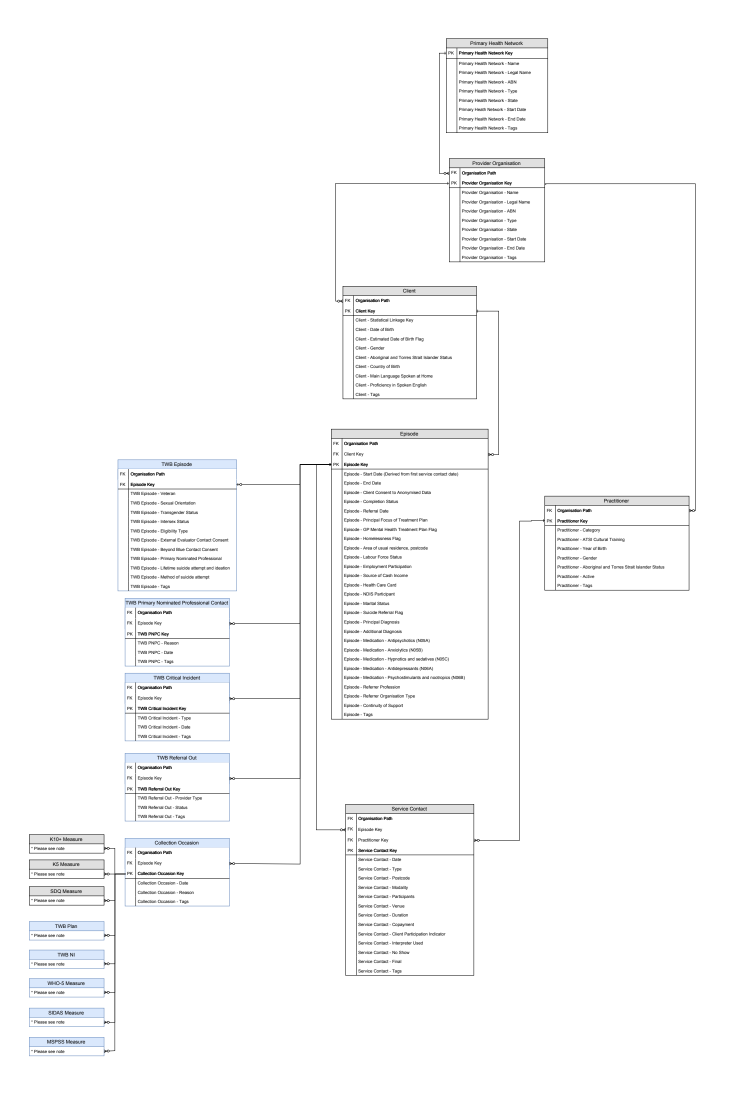
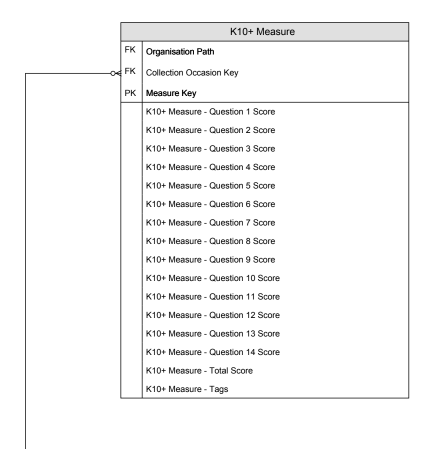
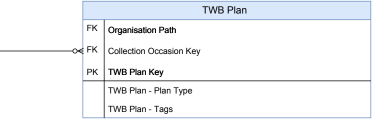


Fig. 1 TWB data model within the PMHC MDS

Note:	TWB	Collection	Occasion	data	model for n	nore details	about	Collection	Occasion	records.
-------	-----	------------	----------	------	-------------	--------------	-------	------------	----------	----------





		TIA/D AII
		TWB NI
	FK	Organisation Path
><	FK	Collection Occasion Key
	PK	TWB NI Key
		TWB NI - NI Type
		TWB NI - Tags

	Collection Occasion					
FK	Organisation Path					
FK	Episode Key					
PK	Collection Occasion Key					
	Collection Occasion - Date					
	Collection Occasion - Reason					
	Collection Occasion - Tags					

FK	Organisation Path
FK	Collection Occasion Key
PK	Measure Key
	WHO-5 Measure - Question 1 Score
	WHO-5 Measure - Question 2 Score
	WHO-5 Measure - Question 3 Score
	WHO-5 Measure - Question 4 Score
	WHO-5 Measure - Question 5 Score
	WHO-5 Measure - Raw Score
	WHO-5 Measure - Tags

WHO-5 Measure

Fig. 2 TWB Collection Occasion data model

Note: See TWB data model within the PMHC MDS for more details about how Collection Occasion records fit into the overall structure.

TWB Record formats

The Way Back adds the following records on top of PMHC MDS current specifications:

- See TWB-Episode data specifications for Individual Services Data.
- See TWB-Primary Nominated Professional Contact data specifications for Primary Nominated Professional Contact Data.
- See TWB-Critical Incident data specifications for Critical Incident Data.
- See TWB-Referral Out data specifications for Referral Out Data.
- See Collection Occasion data specifications for Collection Occasions.
- See TWB-Plan data specifications for Planning Data.
- See TWB-NI data specifications for Needs Identification Data.
- See K10+ Measure data specifications.
- See WHO-5 Measure data specifications.
- See SIDAS Measure data specifications.
- See MSPSS Measure data specifications.

Episode Data Elements

See Episode for definition of an episode.

Episodes are managed by the provider organisations via upload or data entry.

Table 1 Episode record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
Episode Key (episode_key)	string (2,50)	yes	This is a number or code assigned to each episode. The Episode Key is unique and stable for each episode at the level of the organisation.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Client Key (client_key)	string (2,50)	yes	This is a number or code assigned to each individual referred to the commissioned organisation. The client identifier is unique and stable for each individual at the level of the PMHC top level organisation.
Episode - End Date (episode_end_date) METeOR: 614094	date	_	The date on which an Episode of Care is formally or administratively ended
Episode - Client Consent to Anonymised Data (client_consent)	string	yes	1: Yes 2: No
Episode - Completion Status (episode_completion_status)	string		C: Episode open Episode closed - 1: treatment concluded Episode closed administratively - client could not be contacted Episode closed administratively - client declined further contact Episode closed administratively - client moved out of area Episode closed administratively - client referred elsewhere Episode closed administratively - client referred elsewhere Episode closed administratively - other reason
Episode - Referral Date (referral_date)	date	_	The date the referrer made the referral.
Episode - Principal Focus of Treatment Plan (principal_focus)	string	yes	7: Other

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Episode - GP Mental Health Treatment Plan Flag (mental_health_treatment_plan)	string	yes	 Yes No Unknown Not stated/ inadequately described
Episode - Homelessness Flag (homelessness)	string	yes	Sleeping rough or in non-conventional accommodation Short-term or emergency accommodation 3: Not homeless Not stated / Missing
Episode - Area of usual residence, postcode (client_postcode) METeOR: 429894	string	yes	The Australian postcode of the client.
Episode - Labour Force Status (labour_force_status) METeOR: 621450	string	yes	 Employed Unemployed Not in the Labour Force Not stated/ inadequately described
Episode - Employment Participation (employment_participation) METeOR: 269950	string	yes	 Full-time Part-time Not applicable - not in the labour force Not stated/ inadequately described

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Episode - Source of Cash Income (income_source) METeOR: 386449	string	yes	N/A - Client aged 0: less than 16 years 1: Disability Support Pension Other pension or benefit (not superannuation) 3: Paid employment 4: Compensation payments Other (e.g. 5: superannuation, investments etc.) 6: Nil income 7: Not known Not stated/ 9: inadequately described
Episode - Health Care Card (health_care_card) METeOR: 605149	string	yes	 Yes No Not Known Not stated
Episode - NDIS Participant (ndis_participant)	string	yes	1: Yes 2: No Not stated/ inadequately described
Episode - Marital Status (marital_status) METeOR: 291045	string	yes	 Never married Widowed Divorced Separated Married (registered and de facto) Not stated/ inadequately described

Data Element (Field Name)	Type (min,max)	Required	Format / Values	
Episode - Suicide Referral Flag (suicide_referral_flag)	string	yes	1: Yes	
			2: No	
			9: Unknown	

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			Anxiety 100: disorders (ATAPS)
			101: Panic disorder
			102: Agoraphobia
			103: Social phobia
			Generalised 104: anxiety disorder
			Obsessive- 105: compulsive disorder
			106: Post-traumatic stress disorder
			107: Acute stress disorder
			108: Other anxiety disorder
	string	yes	Affective (Mood) disorders (ATAPS)
Episode - Principal Diagnosis			Major 201: depressive disorder
(principal_diagnosis)			202: Dysthymia
			203: Depressive disorder NOS
			204: Bipolar disorder
			205: Cyclothymic disorder
			Other 206: affective disorder
			Substance use 300: disorders (ATAPS)
			301: Alcohol harmful use
			302: Alcohol dependence
			303: Other drug harmful use
			304: Other drug dependence
			Other 305: substance use disorder

Data Element (Field Name)	Type (min,max)	Required	Foi	mat / Values
			400:	Psychotic disorders (ATAPS)
			401:	Schizophrenia
			402:	Schizoaffective disorder
			403:	Brief psychotic disorder
			404:	Other psychotic disorder
			501:	Separation anxiety disorder
			502:	Attention deficit hyperactivity disorder (ADHD)
			503:	Conduct disorder
			504:	Oppositional defiant disorder
			505:	Pervasive developmental disorder
			506:	Other disorder of childhood and adolescence
			601:	Adjustment disorder
			602:	Eating disorder
			603:	Somatoform disorder
			604:	Personality disorder
			605:	Other mental disorder
			901:	Anxiety symptoms
			902:	Depressive symptoms
			903:	Mixed anxiety and depressive symptoms
			904:	Stress related
			905:	Other

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			999: Missing

Data Element (Field Name)	Type (min,max)	Required	For	mat / Values
			000:	No additional diagnosis
			100:	Anxiety disorders (ATAPS)
			101:	Panic disorder
			102:	Agoraphobia
			103:	Social phobia
			104:	Generalised anxiety disorder
			105:	Obsessive- compulsive disorder
			106:	Post-traumatic stress disorder
		yes	107:	Acute stress disorder
	string		108:	Other anxiety disorder
			200:	Affective (Mood) disorders (ATAPS)
Episode - Additional Diagnosis (additional_diagnosis)			201:	Major depressive disorder
			202:	Dysthymia
			203:	Depressive disorder NOS
			204:	Bipolar disorder
			205:	Cyclothymic disorder
			206:	Other affective disorder
			300:	Substance use disorders (ATAPS)
			301:	Alcohol harmful use
			302:	Alcohol dependence
			303:	Other drug harmful use
			304:	Other drug dependence

Data Element (Field Name)	Type (min,max)	Required	For	mat / Values
			305:	Other substance use disorder
			400:	Psychotic disorders (ATAPS)
			401:	Schizophrenia
			402:	Schizoaffective disorder
			403:	Brief psychotic disorder
			404:	Other psychotic disorder
			501:	Separation anxiety disorder
			502:	Attention deficit hyperactivity disorder (ADHD)
			503:	Conduct disorder
			504:	Oppositional defiant disorder
			505:	Pervasive developmental disorder
			506:	Other disorder of childhood and adolescence
			601:	Adjustment disorder
			602:	Eating disorder
			603:	Somatoform disorder
			604:	Personality disorder
			605:	Other mental disorder
			901:	Anxiety symptoms
			902:	Depressive symptoms
			903:	Mixed anxiety and depressive symptoms
			904:	Stress related

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			905: Other 999: Missing
Episode - Medication - Antipsychotics (N05A) (medication_antipsychotics)	string	yes	1: Yes 2: No 9: Unknown
Episode - Medication - Anxiolytics (N05B) (medication_anxiolytics)	string	yes	1: Yes 2: No 9: Unknown
Episode - Medication - Hypnotics and sedatives (N05C) (medication_hypnotics)	string	yes	1: Yes 2: No 9: Unknown
Episode - Medication - Antidepressants (N06A) (medication_antidepressants)	string	yes	1: Yes 2: No 9: Unknown
Episode - Medication - Psychostimulants and nootropics (N06B) (medication_psychostimulants)	string	yes	1: Yes 2: No 9: Unknown

Data Element (Field Name)	Type (min,max)	Required	F	ormat / Values
			1:	General Practitioner
			2:	Psychiatrist
			3:	Obstetrician
			4:	Paediatrician
			5:	Other Medical Specialist
			6:	Midwife
	string		7:	Maternal Health Nurse
			8:	Psychologist
Episode - Referrer Profession			9:	Mental Health Nurse
(referrer_profession)		yes	yes 10:	Social Worker
			11:	Occupational therapist
			12:	Aboriginal Health Worker
			13:	Educational professional
			14:	Early childhood service worker
			15:	Other
			98:	N/A - Self referral
			99:	Not stated

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			General 1: Practice
			Medical Specialist Consulting Rooms
			3: Private practice
			4: Public mental health service
			5: Public Hospital
			6: Private Hospital
			7: Emergency Department
			8: Community Health Centre
			9: Drug and Alcohol Service
	string		Community Support Organisation NFP
Episode - Referrer Organisation Type		yes	Indigenous 11: Health Organisation
(referrer_organisation_type)			Child and 12: Maternal Health
			13: Nursing Service
			Telephone helpline
			15: Digital health service
			16: Family Support Service
			17: School
			Tertiary 18: Education institution
			19: Housing service
			20: Centrelink
			21: Other
			98: N/A - Self referral
			99: Not stated

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Episode - Continuity of Support (continuity_of_support)	string	yes	 Yes No Not stated/ inadequately described
Episode - Tags (episode_tags)	string	-	List of tags for the episode.

TWB-Episode

Table 2 TWB Episode record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
Episode Key (episode_key)	string (2,50)	yes	This is a number or code assigned to each PMHC MDS episode. The Episode Key is unique and stable for each episode at the level of the organisation. This key must link to an existing episode within the PMHC MDS.
TWB Episode - Veteran (twb_veteran)	string	yes	1: Identifies as a veteran Does not 2: identify as a veteran Not stated/ 9: Inadequately described

Data Element (Field Name)	Type (min,max)	Required	Format / Values
TWB Episode - Sexual Orientation (twb_sexual_orientation)	string	yes	1: Straight or heterosexual Lesbian, gay 2: or homosexual 3: Bisexual or pansexual 4: Asexual 5: Questioning 6: Other Does not want to disclose
TWB Episode - Transgender Status (twb_transgender_status)	string	yes	1: Yes 2: No Does not 3: want to disclose
TWB Episode - Intersex Status (twb_intersex_status)	string	yes	1: Yes 2: No Does not 3: want to disclose
TWB Episode - Eligibility Type (twb_eligibility_type)	string	yes	1: Primary Criteria 2: Secondary Criteria 98: Other Not stated/ Inadequately described

Data Element (Field Name)	Type (min,max)	Required	Format / Values
TWB Episode - External Evaluator Contact Consent (twb_external_evaluator_contact_consent)	string	yes	Consented to to be 1: contacted by external evaluators Not consented to 2: be contacted by external evaluators Not started/ 9: Inadequately described
TWB Episode - Beyond Blue Contact Consent (twb_beyond_blue_contact_consent)	string	yes	1: Yes
TWB Episode - Primary Nominated Professional (twb_primary_nominated_professional)	string	yes	Aboriginal and Torres Strait Islander Health Practice 2: Medical 3: Nursing and Midwifery 4: Occupational Therapy 5: Psychology Mental 6: Health Social Worker 98: Other Not stated/ Inadequately described

Data Element (Field Name)	Type (min,max)	Required	Format / Values
TWB Episode - Lifetime suicide attempt and ideation (twb_lifetime_suicide_attempt)	string	yes	1: Suicide attempt Suicide 2: ideation, no attempt Neither suicide 3: attempt nor ideation 4: Not known Not stated/ 9: Inadequately described
TWB Episode - Method of suicide attempt (twb_method_of_suicide_attempt)	string	yes	1: Poisoning 2: Hanging 3: Drowning Contact with 4: a sharp object 5: Firearm 6: Fall 98: Other Not stated/ 10: Inadequately described
TWB Episode - Tags (twb_episode_tags)	string	_	List of tags for the TWB Episode.

TWB-Primary Nominated Professional Contact

See Episode for definition of a Primary Nominated Professional Contact.

Primary Nominated Professional Contacts are managed by the provider organisations via upload or data entry.

Table 3 Primary Nominated Professional Contact record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
TWB Primary Nominated Professional Contact Key (twb_pnpc_key)	string (2,50)	yes	This is a number or code assigned to each primary nominated professional contact. The Primary Nominated Professional Contact Key is unique and stable for each Primary Nominated Professional Contact at the level of the organisation.
Episode Key (episode_key)	string (2,50)	yes	This is a number or code assigned to each PMHC MDS episode. The Episode Key is unique and stable for each episode at the level of the organisation. This key must link to an existing episode within the PMHC MDS.
TWB PNPC - Reason (twb_pnpc_reason)	string	yes	1: Entry 2: Exit
TWB PNPC - Date (twb_pnpc_date)	date	yes	The date of contact between a service provider and the clients primary nominated professional.
TWB PNPC - Tags (twb_pnpc_tags)	string	_	List of tags for the TWB PNPC.

TWB-Critical Incident

See Episode for definition of a Critical Incident.

Critical Incidents are managed by the provider organisations via upload or data entry.

Table 4 Critical Incident record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
TWB Critical Incident Key (twb_critical_incident_key)	string (2,50)	yes	This is a number or code assigned to each critical incident. The Critical Incident Key is unique and stable for each Critical Incident at the level of the organisation.
Episode Key (episode_key)	string (2,50)	yes	This is a number or code assigned to each PMHC MDS episode. The Episode Key is unique and stable for each episode at the level of the organisation. This key must link to an existing episode within the PMHC MDS.
TWB Critical Incident - Type (twb_critical_incident_type)	string	yes	Suicide attempt 1: of an active client 2: Suicide death of an active client Death by other 3: cause of an active client Not stated/ 9: Inadequately described
TWB Critical Incident - Date (twb_critical_incident_date)	date	yes	The date of the critical incident.
TWB Critical Incident - Tags (twb_critical_incident_tags)	string	_	List of tags for the TWB Critical Incident.

TWB-Referral Out

See Episode for definition of a Referral Out.

Referral Outs are managed by the provider organisations via upload or data entry.

Table 5 Referral Out record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
TWB Referral Out Key (twb_referral_out_key)	string (2,50)	yes	This is a number or code assigned to each referral out. The Referral Out Key is unique and stable for each referral out at the Ivel of the organisation.
Episode Key (episode_key)	string (2,50)	yes	This is a number or code assigned to each PMHC MDS episode. The Episode Key is unique and stable for each episode at the level of the organisation. This key must link to an existing episode within the PMHC MDS.

Data Element (Field Name)	Type (min,max)	Required	Fo	ormat / Values
			3:	GP/Medical Practitioner
			4:	Hospital
			5:	Psychiatric/ mental health service or facility
			6:	Alcohol and other drug treatment service
			7:	Other community/ health care service
			8:	Correctional service
			9:	Police diversion
			10:	Court diversion
			11:	Legal service
			12:	Child protection agency
TWB Referral Out - Provider Type (twb_referral_out_provider_type)	string	yes	13:	Community support groups/agencies
			14:	Centrelink or employment service
			15:	Housing and homelessness service
			16:	Telephone & online services/ referral agency e.g. direct line
			17:	Disability support service
			18:	Aged care facility/service
			19:	Immigration department or asylum seeker/ refugee support service
			20:	School/other education or training institution

Data Element (Field Name)	Type (min,max)	Required	Fo	ormat / Values
			22:	Community based Drug and Alcohol Service
			23:	Youth service (non-AOD)
			24:	Indigenous service (non- AOD)
			25:	Extended care/ rehabilitation facility
			26:	Palliative care service
			27:	Police (not diversion)
			28:	Public dental provider - community dental agency
			29:	Dental Hospital
			30:	Private Dental Provider
			31:	Early childhood service
			32:	Maternal and Child Health Service
			33:	Community nursing service
			34:	Emergency relief
			35:	Family support service (excl family violence)
			36:	Family violence service
			37:	Gambling support service
			38:	Maternity services
			39:	Peer support/ self-help group
			40:	Private allied health provider
			41:	Sexual Assault service
			42:	Financial counsellor
			43:	Sexual health service

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			Medical specialist
			97: No Referral
			98: Other
			Not stated/ 99: Inadequately described
			Service 1: commenced
			Service completed
			3: Waitlisted
			Referral not accepted
TWB Referral Out - Status (twb_referral_out_status)	string	yes	Client declined 5: to take up referral
			Client deceased 6: prior to service commencement
			98: Other
			Not stated/ 99: Inadequately described
TWB Referral Out - Tags (twb_referral_out_tags)	string	_	List of tags for TWB Referral Out.

Service Contact Data Elements

See Service Contact for definition of a service-contact.

Service Contacts are managed by the provider organisations via upload or data entry.

Table 6 Service Contact record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Service Contact Key (service_contact_key)	string (2,50)	yes	This is a number or code assigned to each service contact. The Service Contact Key is unique and stable for each service contact at the level of the organisation.
Episode Key (episode_key)	string (2,50)	yes	This is a number or code assigned to each episode. The Episode Key is unique and stable for each episode at the level of the organisation.
Practitioner Key (practitioner_key)	string (2,50)	yes	A unique identifier for a practitioner within the provider organisation.
Service Contact - Date (service_contact_date) METeOR: 494356	date	yes	The date of each mental health service contact between a health service provider and patient/client.
Service Contact - Type (service_contact_type)	string	yes	O: No contact took place Psychosocial support
Service Contact - Postcode (service_contact_postcode) METeOR: 429894	string	yes	The Australian postcode where the service contact took place.
Service Contact - Modality (service_contact_modality)	string	yes	0: No contact took place 1: Face to Face 2: Telephone 3: Video 4: Internet-based

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Service Contact - Participants (service_contact_participants)	string	yes	1: Individual client 2: Client group Family / Client Support Network Other health professional or service provider 5: Other 9: Not stated

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			1: Client's Home
			Service 2: provider's office
			GP Practice
			Other 4: medical practice
			5: Headspace Centre
			Other 6: primary care setting
		yes	Public or 7: private hospital
Service Contact - Venue (service_contact_venue)	string		Residential 8: aged care facility
(scrvice_contact_venue)			9: School or other educational centre
			10: Client's Workplace
			11: Other
			Aged care centre - non-residential
			Not applicable (Service 98: Contact Modality is not face to face)
			99: Not stated

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Service Contact - Duration (service_contact_duration)	string	yes	0: No contact took place 1: 1-15 mins 2: 16-30 mins 3: 31-45 mins 4: 46-60 mins 5: 61-75 mins 6: 76-90 mins 7: 91-105 mins 8: 106-120 mins 9: over 120 mins
Service Contact - Copayment (service_contact_copayment)	number	yes	0 - 999999.99
Service Contact - Client Participation Indicator (service_contact_participation_indicator) METeOR: 494341	string	yes	1: Yes 2: No
Service Contact - Interpreter Used (service_contact_interpreter)	string	yes	 Yes No Not stated
Service Contact - No Show (service_contact_no_show)	string	yes	1: Yes 2: No

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Service Contact - Final (service_contact_final)		yes	No further services are planned for the client in the current episode
	string		Further services are planned for the client in the current episode
			3: Not known at this stage
Service Contact - Tags (service_contact_tags)	string	_	List of tags for the service contact.

Collection Occasion Data Elements

See Outcome Collection Occasion for definition of an outcome collection occasion.

Outcome collection occasions are managed by the provider organisations via upload or data entry.

TWB requires the use of the following outcome collection occasion records.

Collection Occasion

Table 7 Collection Occasions record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
Episode Key (episode_key)	string (2,50)	yes	
Collection Occasion - Date (collection_occasion_date)	date	yes	The date of the collection occasion.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Collection Occasion - Reason (reason_for_collection)	string	yes	 Episode start Review Episode end
Collection Occasion - Tags (collection_occasion_tags)	string	_	List of tags for the collection occasion.

TWB Plan

Table 8 TWB Plan record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
TWB Plan Key (twb_plan_key)	string (2,50)	yes	This is a number or code assigned to each instance of a TWB Plan. The TWB Plan Key is unique and stable for each instance of a measure at the level of the organisation.
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
TWB Plan - Plan Type (twb_plan_type)	string	yes	1: Safety 2: Support
TWB Plan - Tags (twb_plan_tags)	string	-	List of tags for the collection occasion.

Table 9 TWB Plan record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
TWB NI Key (twb_ni_key)	string (2,50)	yes	This is a number or code assigned to each instance of a TWB NI. The TWB NI Key is unique and stable for each instance of a TWB NI at the level of the organisation.
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
TWB NI - Type (twb_ni_type)	string	yes	Multiple space separated values allowed
TWB NI - Tags (twb_ni_tags)	string	_	List of tags for the collection occasion.

K10+ Measure

Table 10 K10+ record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
Measure Key (measure_key)	string (2,50)	yes	This is a number or code assigned to each instance of a measure. The Measure Key is unique and stable for each instance of a measure at the level of the organisation.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
K10+ - Question 1 (k10p_item1)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
K10+ - Question 2 (k10p_item2)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
K10+ - Question 3 (k10p_item3)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
K10+ - Question 4 (k10p_item4)	string	yes	 None of the time A little of the time Some of the time Most of the time All of the time Not stated / Missing
K10+ - Question 5 (k10p_item5)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
K10+ - Question 6 (k10p_item6)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
K10+ - Question 7 (k10p_item7)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
K10+ - Question 8 (k10p_item8)	string	yes	 None of the time A little of the time Some of the time Most of the time All of the time Not stated / Missing
K10+ - Question 9 (k10p_item9)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
K10+ - Question 10 (k10p_item10)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
K10+ - Question 11 (k10p_item11)	integer	yes	0 - 28, 99 = Not stated / Missing
K10+ - Question 12 (k10p_item12)	integer	yes	0 - 28, 99 = Not stated / Missing
K10+ - Question 13 (k10p_item13)	integer	yes	0 - 89, 99 = Not stated / Missing
K10+ - Question 14 (k10p_item14)	string	yes	1: None of the time 2: A little of the time 3: Some of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
K10+ - Score (k10p_score)	integer	yes	10 - 50, 99 = Not stated / Missing
K10+ - Tags (k10p_tags)	string	_	List of tags for the collection occasion.

WHO-5 Measure

Table 11 WHO-5 record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Measure Key (measure_key)	string (2,50)	yes	This is a number or code assigned to each instance of a measure. The Measure Key is unique and stable for each instance of a measure at the level of the organisation.
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
WHO-5 - Question 1 (who5_item1)	string	yes	 At no time Some of the time Less than half of the time More than half of the time Most of the time All of the time Not stated / Missing
WHO-5 - Question 2 (who5_item2)	string	yes	 At no time Some of the time Less than half of the time More than half of the time Most of the time All of the time Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
WHO-5 - Question 3 (who5_item3)	string	yes	O: At no time Some of the time Less than half of the time More than half of the time Most of the time All of the time Not stated / Missing
WHO-5 - Question 4 (who5_item4)	string	yes	 At no time Some of the time Less than half of the time More than half of the time Most of the time All of the time Not stated / Missing
WHO-5 - Question 5 (who5_item5)	string	yes	O: At no time 1: Some of the time 2: Less than half of the time 3: More than half of the time 4: Most of the time 5: All of the time 9: Not stated / Missing
WHO-5 - Raw Score (who5_raw_score)	integer	yes	0 - 25, 99 = Not stated / Missing
WHO-5 - Tags (who5_tags)	string	_	List of tags for the collection occasion.

Table 12 SIDAS record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
Measure Key (measure_key)	string (2,50)	yes	This is a number or code assigned to each instance of a measure. The Measure Key is unique and stable for each instance of a measure at the level of the organisation.
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
SIDAS - Question 1 (sidas_item1)	integer	yes	0 - 10, 99 = Not stated / Missing
SIDAS - Question 2 (sidas_item2)	integer	yes	0 - 10, 99 = Not stated / Missing
SIDAS - Question 3 (sidas_item3)	integer	yes	0 - 10, 99 = Not stated / Missing
SIDAS - Question 4 (sidas_item4)	integer	yes	0 - 10, 99 = Not stated / Missing
SIDAS - Question 5 (sidas_item5)	integer	yes	0 - 10, 99 = Not stated / Missing
SIDAS - Tags (sidas_tags)	string	_	List of tags for the collection occasion.

Table 13 MSPSS record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Organisation Path (organisation_path)	string	yes	A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.
Measure Key (measure_key)	string (2,50)	yes	This is a number or code assigned to each instance of a measure. The Measure Key is unique and stable for each instance of a measure at the level of the organisation.
Collection Occasion Key (collection_occasion_key)	string (2,50)	yes	This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.
MSPSS - Question 1 (mspss_item1)	string	yes	1: Very Strongly Disagree 2: Strongly Disagree 3: Mildly Disagree 4: Neutral 5: Mildly Agree 6: Strongly Agree 7: Very Strongly Agree 9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			1: Very Strongly Disagree
			2: Strongly Disagree
			3: Mildly Disagree
			4: Neutral
MSPSS - Question 2 (mspss_item2)	string	yes	5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing
			Very Strongly 1: Disagree
			Disagree
			2: Strongly Disagree
			3: Mildly Disagree
			4: Neutral
MSPSS - Question 3 (mspss_item3)	string	yes	5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			1: Very Strongly Disagree
			2: Strongly Disagree
			3: Mildly Disagree
			4: Neutral
MSPSS - Question 4 (mspss_item4)	string	yes	5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing
			1: Very Strongly Disagree
			Strongly 2: Disagree
			3: Mildly Disagree
	string	yes	4: Neutral
MSPSS - Question 5 mspss_item5)			5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			Very Strongly Disagree
			2: Strongly Disagree
			3: Mildly Disagree
			4: Neutral
MSPSS - Question 6 (mspss_item6)	string	yes	5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing
			Very Strongly 1: Disagree
			Disagree
			2: Strongly Disagree
	string	yes	3: Mildly Disagree
			4: Neutral
MSPSS - Question 7 mspss_item7)			5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			1: Very Strongly Disagree
			2: Strongly Disagree
			3: Mildly Disagree
			4: Neutral
MSPSS - Question 8 (mspss_item8)	string	yes	5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing
			Very Strongly Disagree
			2: Strongly Disagree
			3: Mildly Disagree
	string	yes	4: Neutral
MSPSS - Question 9 (mspss_item9)			5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
			1: Very Strongly Disagree
			2: Strongly Disagree
			3: Mildly Disagree
			4: Neutral
MSPSS - Question 10 (mspss_item10)	string	yes	5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing
			1: Very Strongly Disagree
			Strongly 2: Disagree
			3: Mildly Disagree
	string	yes	4: Neutral
MSPSS - Question 11 (mspss_item11)			5: Mildly Agree
			6: Strongly Agree
			7: Very Strongly Agree
			9: Not stated / Missing

Data Element (Field Name)	Type (min,max)	Required	Format / Values
MSPSS - Question 12 (mspss_item12)	string	yes	1: Very Strongly Disagree 2: Strongly Disagree 3: Mildly Disagree 4: Neutral 5: Mildly Agree 6: Strongly Agree 7: Very Strongly Agree 9: Not stated / Missing
MSPSS - Significant Other Subscale (mspss_significant_other_subscale)	integer	yes	1 - 7, 99 = Not stated / Missing
MSPSS - Family Subscale (mspss_family_subscale)	integer	yes	1 - 7, 99 = Not stated / Missing
MSPSS - Friends Subscale (mspss_friends_subscale)	integer	yes	1 - 7, 99 = Not stated / Missing
MSPSS - Total Scale (mspss_total_scale)	integer	yes	1 - 7, 99 = Not stated / Missing
MSPSS - Tags (mspss_tags)	string	_	List of tags for the collection occasion.

Metadata

The Metadata table must be included in file uploads in order to identify the type and version of the uploaded data.

Table 14 Metadata record layout

Data Element (Field Name)	Type (min,max)	Required	Format / Values
Key (key)	string	yes	A metadata key name.
Value (value)	string	yes	The metadata value.

For this version of the specification the required content is shown in the following table:

key	value
type	wayback

version 2.0

PMHC MDS Record Formats

As TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS), the current PMHC MDS Data model and specification record formats are available to be viewed at https://docs.pmhc-mds.com/data-specification/data-model-and-specifications.html#record-formats.

TWB Definitions

Definitions

Client Key

This is a number or code assigned to each individual referred to the commissioned organisation. The client identifier is unique and stable for each individual at the level of the PMHC top level organisation.

Field name: client_key

Data type: string (2,50)

Required: yes

Collection Occasion - Date

The date of the collection occasion.

Field name: collection_occasion_date

Data type: date

Required: yes

For Date fields, data must be recorded in compliance with the standard format used across the National Health Data Dictionary; specifically, dates must be of fixed 8 column width in the format DDMMYYYY, with leading zeros used when necessary to pad out a value. For instance, 13th March 2008 would appear as 13032008.

Notes: If the date the measure was given is unknown, 09099999 should be used.

- The measure date must not be before 1st January 2016.
- The measure date must not be in the future.

Collection Occasion - Reason

The reason for the collection of the outcome measures on the identified Outcome Collection Occasion.

Field name: reason_for_collection

Data type: string

Required: yes

1: Episode start

2: Review

Domain:

3: Episode end

1 - Episode start

Refers to an outcome measure undertaken at the beginning of an Episode of Care. For the purposes of the PMHC MDS protocol, episodes may start at the point of first Service Contact with a new client who has not been seen previously by the organisation, or a first contact for a new Episode of Care for a client who has received services from the organisation in a previous Episode of Care that has been completed.

2 - Review

Notes:

Refers to an outcome measure undertaken during the course of an Episode of Care that post-dates Episode Start and pre-dates Episode End. An outcome measure may be undertaken at Review for a number of reasons including:

- in response to critical clinical events or changes in the client's mental health status;
- following a client-requested review; or
- other situations where a review may be indicated.

3 - Episode end

Refers to the outcome measures collected at the end of an Episode of Care.

Collection Occasion - Tags

List of tags for the collection occasion.

Field name: collection_occasion_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

Collection Occasion Key

This is a number or code assigned to each collection occasion of outcome measures. The Collection Occasion Key is unique and stable for each collection occasion at the level of the organisation.

Field name: collection_occasion_key

Data type: string (2,50)

Required: yes

Notes: Collection occasion keys are case sensitive and must be valid unicode characters.

Episode - Additional Diagnosis

The main additional condition or complaint co-existing with the Principal Diagnosis or arising during the episode of care.

Field name: additional_diagnosis

Data type: string

Required: yes

000:	No additional diagnosis
100:	Anxiety disorders (ATAPS)
101:	Panic disorder
102:	Agoraphobia
103:	Social phobia
104:	Generalised anxiety disorder
105:	Obsessive-compulsive disorder
106:	Post-traumatic stress disorder
107:	Acute stress disorder
108:	Other anxiety disorder
200:	Affective (Mood) disorders (ATAPS)
201:	Major depressive disorder
202:	Dysthymia
203:	Depressive disorder NOS
204:	Bipolar disorder
205:	Cyclothymic disorder
206:	Other affective disorder
300:	Substance use disorders (ATAPS)
301:	Alcohol harmful use
302:	Alcohol dependence
303:	Other drug harmful use
304:	Other drug dependence
305:	Other substance use disorder
400:	Psychotic disorders (ATAPS)
401:	Schizophrenia
402:	Schizoaffective disorder
403:	Brief psychotic disorder
404:	Other psychotic disorder
501:	Separation anxiety disorder
502:	Attention deficit hyperactivity disorder (ADHD)
503:	Conduct disorder
504:	Oppositional defiant disorder
505:	Pervasive developmental disorder

Domain:

506: Other disorder of childhood and adolescence

601: Adjustment disorder

602: Eating disorder

603: Somatoform disorder

604: Personality disorder

605: Other mental disorder

901: Anxiety symptoms

902: Depressive symptoms

903: Mixed anxiety and depressive symptoms

904: Stress related

905: Other

999: Missing

Additional Diagnosis gives information on conditions that are significant in terms of treatment required and resources used during the episode of care. Additional diagnoses should be interpreted as conditions that affect client management in terms of requiring any of the following:

- Commencement, alteration or adjustment of therapeutic treatment
- Diagnostic procedures
- Increased clinical care and/or monitoring

Where the client one or more comorbid mental health conditions in addition to the condition coded as the Principal Diagnosis, record the main condition as the Additional Diagnosis.

The following responses have been added to allow mapping of ATAPS data to PMHC format.

Notes:

- 100: Anxiety disorders (ATAPS)
- 200: Affective (Mood) disorders (ATAPS)
- 300: Substance use disorders (ATAPS)
- 400: Psychotic disorders (ATAPS)

Note: These four codes should only be used for Episodes that are migrated from ATAPS MDS sources that cannot be described by any other Diagnosis. It is expected that the majority of Episodes delivered to clients from 1st July, 2017 can be assigned to other diagnoses.

These responses will only be allowed on episodes where the original ATAPS referral date was before 1 July 2017

These responses will only be allowed on episodes with the !ATAPS flag.

For further notes on the recording of diagnosis codes see Principal Diagnosis.

Episode - Area of usual residence, postcode

The Australian postcode of the client.

Field name: client_postcode

Data type: string

Required: yes

A valid Australian postcode or 9999 if the postcode is unknown or the client has not provided sufficient information to confirm their current residential address.

The full list of Australian Postcodes can be found at Australia Post.

Notes: When collecting the postcode of a person's usual place of residence, the ABS recommends that

'usual' be defined as: 'the place where the person has or intends to live for 6 months or more, or the place that the person regards as their main residence, or where the person has no other

residence, the place they currently reside.'

Postcodes are deemed valid if they are in the range 0200-0299, 0800-9999.

METeOR: 429894

Episode - Client Consent to Anonymised Data

An indication that the client has consented to their anonymised data being provided to the Department of Health for statistical purposes in planning and improving mental health services.

Field name: client_consent

Data type: string

Required: yes

1: Yes

Domain: 2: No

1 - Yes

The client has consented to their anonymised data being provided to the Department of Health for statistical purposes in planning and improving mental health services. The client's data will be included in reports and extracts accessible by the Department of Health.

2 - No

Notes:

The client has not consented to their anonymised data being provided to the Department of Health for statistical purposes in planning and improving mental health services. The client's data will be excluded from reports and extracts accessible by the Department of Health.

All data can be uploaded, regardless of consent flag.

All data will be available to PHNs to extract for their own internal data evaluation purposes.

Episode - Completion Status

An indication of the completion status of an Episode of Care.

Field name: episode_completion_status

Data type: string

Required: no

- 0: Episode open
- 1: Episode closed treatment concluded
- 2: Episode closed administratively client could not be contacted
- 3: Episode closed administratively client declined further contact

Domain:

- 4: Episode closed administratively client moved out of area
- 5: Episode closed administratively client referred elsewhere
- 6: Episode closed administratively other reason

In order to use code 1 (Episode closed - treatment concluded) the client must have at least one service contact. All other codes may be applicable even when the client has no service contacts.

0 or Blank - Episode open

The client still requires treatment and further service contacts are required.

1 - Episode closed - treatment concluded

No further service contacts are planned as the client no longer requires treatment.

2 - Episode closed administratively - client could not be contacted

Further service contacts were planned but the client could no longer be contacted.

3 - Episode closed administratively - client declined further contact

Further service contacts were planned but the client declined further treatment.

4 - Episode closed administratively - client moved out of area

Further service contacts were planned but the client moved out of the area without a referral elsewhere. Where a client was referred somewhere else *Episode Completion Status* should be recorded as code 5 (Episode closed administratively - client referred elsewhere).

5 - Episode closed administratively - client referred elsewhere

Where a client still requires treatment, but a different service has been deemed appropriate or a client has moved out of the area so has moved to a different provider.

Notes:

6 - Episode closed administratively - other reason

Where a client is no longer being given treatment but the reason for conclusion is not covered above.

Episode Completion Status interacts with two other data items in the PMHC MDS - *Service Contact - Final*, and *Episode End Date*.

Service Contact - Final

Collection of data for *Service Contacts* includes a *Service Contact - Final* item that requires the service provider to indicate whether further Service Contacts are planned. Where this item is recorded as 'no further services planned', the *Episode Completion Status* should be recorded as code 1 (Episode closed - treatment concluded) code 3 (Episode closed administratively - client declined further contact), code 4 (Episode closed administratively - client moved out of area), or code 5 (Episode closed administratively - client referred elsewhere). Selection of coding option should be that which best describes the circumstances of the episode ending.

Episode End Date

Where a Final Service Contact is recorded *Episode End Date* should be recorded as the date of the final Service Contact.

Episode - Continuity of Support

Is the client a Continuity of Support Client?

Field name: continuity_of_support

Data type: string

Required: yes

- **1**: Yes
- **2**: No

Domain:

9: Not stated/inadequately described

Introduced 1 July 2019

Similar challenges to Psychosocial Support are faced with the Continuity of Support initiative. The important issues here are:

- The proposed changes to be made for the Psychosocial Support measure should accommodate most requirements for Continuity of Support clients.
- The one important difference is that CoS clients are a highly specific cohort those currently in Commonwealth funded PIR, PHaMS and D2DL measures found to be ineligible for the NDIS. These clients should be readily identified.
- CoS clients need to have a marker in the PMHC MDS data that allows the cohort to be identified for separate reporting.

1 - Yes

The person was a client of the Personal Helpers and Mentors (PHaMs), Partners In recovery (PIR) and/or Day to Day Living (D2DL) programs and has been found to be ineligible for the National Disability Insurance Scheme (NDIS).

2 - No

Notes:

9 - Not stated/inadequately described

It is expected that most **new clients** recorded as CoS clients will have their episodes classified as Psychosocial Support.

For existing clients who have an active (not closed) episode of care who become CoS clients after 1 July 2019, there is no need to close the current episode. PHNs may however wish to change the Principal Focus of Treatment Plan to Psychosocial Support if this better reflects the overall episode goals. Alternatively, PHNs may choose to close the existing episode and commence a new episode. This decision can be made locally.

Services delivered under the new CoS arrangements should be coded as Psychosocial Support in the Service Contact Type field. This is not intended to restrict CoS clients to only Psychosocial Support services. Contact Types delivered to CoS clients can vary across the full range (e.g., they could receive psychological therapy-type service contacts). However, where services are delivered under the CoS arrangements it is essential that they be coded as Psychosocial Support contacts to enable monitoring and reporting of the new CoS measure.

As the new measure does not commence until 1 July 2019, all clients in active episodes prior to that date should be coded as 'No'. This will be implemented by Strategic Data in the PMHC MDS as a system-wide change for all existing clients in active episodes as at 30 June 2019. Changes made to those existing clients from 1 July 2019 can then be made locally.

Episode - Employment Participation

Whether a person in paid employment is employed full-time or part-time, as represented by a code.

Field name: employment_participation

Data type: string

Required: yes

1: Full-time

2: Part-time

Domain: 3: Not applicable - not in the labour force

9: Not stated/inadequately described

Applies only to people whose labour force status is employed. (See metadata item Labour Force Status, for a definition of 'employed'). Paid employment includes persons who performed some work for wages or salary, in cash or in kind, and persons temporarily absent from a paid employment job but who retained a formal attachment to that job.

1 - Full-time

Employed persons are working full-time if they: (a) usually work 35 hours or more in a week (in all paid jobs) or (b) although usually working less than 35 hours a week, actually worked 35 hours or more during the reference period.

Notes:

2 - Part-time

Employed persons are working part-time if they usually work less than 35 hours a week (in all paid jobs) and either did so during the reference period, or were not at work in the reference period.

9 - Not stated / inadequately described

Is not to be used on primary collection forms. It is primarily for use in administrative collections when transferring data from data sets where the item has not been collected.

METeOR: 269950

Episode - End Date

The date on which an Episode of Care is formally or administratively ended

Field name: episode_end_date

Data type: date

Required: no

- The episode end date must not be before 1st January 2016.
- The episode end date must not be in the future.

An Episode of Care may be ended in one of two ways:

- clinically, consequent upon conclusion of treatment for the client and discharge from care; or
- administratively (statistically), where contact with the client has been lost by the organisation prior to completion of treatment or other factors prevented treatment being completed.

Episode End Date interacts with two other data items in the PMHC MDS - *Service Contact - Final*, and *Episode Completion Status*.

Notes:

Service Contact - Final

Collection of data for *Service Contacts* includes a *Service Contact - Final* item that requires the service provider to indicate whether further *Service Contacts* are planned. Where this item is recorded as 'no further services planned', the date of the final *Service Contact* should be recorded as the *Episode End Date*.

Episode Completion Status

This field should be recorded as 'Episode closed treatment concluded' when a *Service Contact - Final* is recorded. The *Episode Completion Status* field can also be manually recorded to allow for administrative closure of episodes (e.g., contact has been lost with a client over a prolonged period - see *Episode Completion Status* for additional guidance). Where an episode is closed administratively, the *Episode End Date* should be recorded as the date on which the organisation made the decision to close episode.

METeOR: 614094

Episode - GP Mental Health Treatment Plan Flag

An indication of whether a client has a GP mental health treatment plan. A GP should be involved in a referral where appropriate however a mental health treatment plan is not mandatory.

Field name: mental_health_treatment_plan

Data type: string

Required: yes

1: Yes

2: No

Domain: 3: Unknown

9: Not stated/inadequately described

Episode - Health Care Card

An indication of whether the person is a current holder of a Health Care Card that entitles them to arrange of concessions for Government funded health services.

Field name: health_care_card

Data type: string

Required: yes

1: Yes

2: No

Domain: 3: Not Known

9: Not stated

Details on the Australian Government Health Care Card are available at:

https://www.humanservices.gov.au/customer/services/centrelink/health-care-card

METeOR: 605149

Notes:

Episode - Homelessness Flag

An indication of whether the client has been homeless in the 4 weeks prior to the current service episode.

Field name: homelessness

Data type: string

Required: yes

1: Sleeping rough or in non-conventional accommodation

2: Short-term or emergency accommodation

Domain: 3: Not homeless

9: Not stated / Missing

1 - Sleeping rough or in non-conventional accommodation

Includes sleeping on the streets, in a park, in cars or railway carriages, under bridges or other similar 'rough' accommodation

2 - Short-term or emergency accommodation

Includes sleeping in short-term accommodation, emergency accommodation, due to a lack of other options. This may include refuges; crisis shelters; couch surfing; living temporarily with friends and relatives; insecure accommodation on a short term basis; emergency accommodation arranged in hotels, motels etc by a specialist homelessness agency.

3 - Not homeless

Includes sleeping in own accommodation/rental accommodation or living with friends or relatives on a stable, long term basis

Notes: 9 - Not stated / Missing

Not stated / Missing

Select the code that best fits the client's sleeping arrangements over the preceding 4 weeks. Where multiple options apply (e.g., client has experienced more than one of the sleeping arrangements over the previous 4 weeks) the following coding hierarchy should be followed:

- If code 1 applied at any time over the 4 week period, code 1
- If code 2 but not code 1 applied at any time over the 4 week period, code 2
- Otherwise Code 3 applies

Episode Key

This is a number or code assigned to each episode. The Episode Key is unique and stable for each episode at the level of the organisation.

Field name: episode_key

Data type: string (2,50)

Required: yes

Episode Keys must be generated by the organisation to be unique at the provider organisation level and must persist across time. Creation of episode keys in this way allows clients to be merged (where duplicate Client Keys have been identified) without having to re-allocate episode

Notes: identifiers since they can never clash.

A recommended approach for the creation of Episode Keys is to compute random UUIDs.

Episode - Labour Force Status

The self-reported status the person currently has in being either in the labour force (employed/unemployed) or not in the labour force, as represented by a code.

Field name: labour_force_status

Data type: string

Required: yes

1: Employed

2: Unemployed

Domain: 3: Not in the Labour Force

9: Not stated/inadequately described

1 - Employed

Employed persons are those aged 15 years and over who met one of the following criteria during the reference week:

- Worked for one hour or more for pay, profit, commission or payment in kind, in a job or business
 or son a farm (employees and owner managers of incorporated or unincorporated enterprises).
- Worked for one hour or more without pay in a family business or on a farm (contributing family workers).
- Were employees who had a job but were not at work and were:
 - · away from work for less than four weeks up to the end of the reference week; or
 - · away from work for more than four weeks up to the end of the reference week and
 - · received pay for some or all of the four week period to the end of the reference week; or
 - · away from work as a standard work or shift arrangement; or
 - on strike or locked out; or
 - on workers' compensation and expected to return to their job.
- Were owner managers who had a job, business or farm, but were not at work.

2 - Unemployed

Unemployed persons are those aged 15 years and over who were not employed during the reference week, and:

Notes:

- had actively looked for full time or part time work at any time in the four weeks up to the end of the reference week and were available for work in the reference week; or
- were waiting to start a new job within four weeks from the end of the reference week and could have started in the reference week if the job had been available then.

Actively looked for work includes:

- written, telephoned or applied to an employer for work;
- had an interview with an employer for work;
- answered an advertisement for a job;
- checked or registered with a Job Services Australia provider or any other employment agency;
- taken steps to purchase or start your own business;
- · advertised or tendered for work; and
- contacted friends or relatives in order to obtain work.

3 - Not in the labour force

Persons not in the labour force are those aged 15 years and over who were not in the categories employed or unemployed, as defined, during the reference week. They include people who undertook unpaid household duties or other voluntary work only, were retired, voluntarily inactive and those permanently unable to work.

METeOR: 621450

Episode - Marital Status

A person's current relationship status in terms of a couple relationship or, for those not in a couple relationship, the existence of a current or previous registered marriage, as represented by a code.

Field name: marital_status

Data type: string

Required: yes

- 1: Never married
- 2: Widowed
- 3: Divorced

Domain: 4: Separated

- 5: Married (registered and de facto)
- 6: Not stated/inadequately described

Refers to the current marital status of a person.

2 - Widowed

This code usually refers to registered marriages but when self-reported may also refer to de facto marriages.

4 - Separated

This code refers to registered marriages but when self-reported may also refer to de facto marriages.

Notes:

5 - Married (registered and de facto)

Includes people who have been divorced or widowed but have since re-married, and should be generally accepted as applicable to all de facto couples, including of the same sex.

6 - Not stated/inadequately described

This code is not for use on primary collection forms. It is primarily for use in administrative collections when transferring data from data sets where the item has not been collected.

METeOR: 291045

Episode - Medication - Antidepressants (N06A)

Whether the client is taking prescribed antidepressants for a mental health condition as assessed at intake assessment, as represented by a code.

Field name: medication_antidepressants

Data type: string

Required: yes

- **1**: Yes
- **2**: No

Domain:

9: Unknown

The N06A class of drugs a therapeutic subgroup of the Anatomical Therapeutic Chemical Classification System, a system of alphanumeric codes developed by the World Health Organisation (WHO) for the classification of drugs and other medical products. It covers drugs designed for the depressive disorders.

Notes:

Details of drugs included in the category can be found here: http://www.whocc.no/atc_ddd_index/?code=N06A

Episode - Medication - Antipsychotics (N05A)

Whether the client is taking prescribed antipsychotics for a mental health condition as assessed at intake assessment, as represented by a code.

Field name: medication_antipsychotics

Data type: string

Required: yes

1: Yes

2: No

Domain:

9: Unknown

The NO5A class of drugs a therapeutic subgroup of the Anatomical Therapeutic Chemical Classification System, a system of alphanumeric codes developed by the World Health Organisation (WHO) for the classification of drugs and other medical products. It covers drugs designed for the treatment of psychotic disorders.

Notes:

Details of drugs included in the category can be found here: http://www.whocc.no/atc_ddd_index/?code=N05A

Episode - Medication - Anxiolytics (N05B)

Whether the client is taking prescribed anxiolytics for a mental health condition as assessed at intake assessment, as represented by a code.

Field name: medication_anxiolytics

Data type: string

Required: yes

1: Yes

Domain:

2: No

9: Unknown

The N05B class of drugs a therapeutic subgroup of the Anatomical Therapeutic Chemical Classification System, a system of alphanumeric codes developed by the World Health Organisation (WHO) for the classification of drugs and other medical products. It covers drugs designed for the treatment of disorders associated with anxiety and tension.

Notes:

Details of drugs included in the category can be found here: http://www.whocc.no/atc_ddd_index/?code=N05B

Episode - Medication - Hypnotics and sedatives (N05C)

Whether the client is taking prescribed hypnotics and sedatives for a mental health condition as assessed at intake assessment, as represented by a code.

Field name: medication_hypnotics

Data type: string

Required: yes

1: Yes

2: No

Domain:

9: Unknown

The N05C class of drugs a therapeutic subgroup of the Anatomical Therapeutic Chemical Classification System, a system of alphanumeric codes developed by the World Health Organisation (WHO) for the classification of drugs and other medical products. It covers drugs designed to have mainly sedative or hypnotic actions. Hypnotic drugs are used to induce sleep and treat severe insomnia. Sedative drugs are prescribed to reduce excitability or anxiety.

Notes:

Details of drugs included in the category can be found here: http://www.whocc.no/atc_ddd_index/?code=N05C

Episode - Medication - Psychostimulants and nootropics (N06B)

Whether the client is taking prescribed psychostimulants and nootropics for a mental health condition as assessed at intake assessment, as represented by a code.

Field name: medication_psychostimulants

Data type: string

Required: yes

1: Yes

2: No

Domain:

9: Unknown

The N06B class of drugs a therapeutic subgroup of the Anatomical Therapeutic Chemical Classification System, a system of alphanumeric codes developed by the World Health Organisation (WHO) for the classification of drugs and other medical products. It covers drugs designed to attention-deficit hyperactivity disorder (ADHD) and to improve impaired cognitive

Notes:

abilities.

Details of drugs included in the category can be found here: http://www.whocc.no/atc_ddd_index/?code=N06B

Episode - NDIS Participant

Is the client a participant in the National Disability Insurance Scheme?, as represented by a code.

Field name: ndis_participant

Data type: string

Required: yes

1: Yes

2: No

Domain:

9: Not stated/inadequately described

Episode - Principal Diagnosis

The Principal Diagnosis is the diagnosis established after study to be chiefly responsible for occasioning the client's care during the current Episode of Care.

Field name: principal_diagnosis

Data type: string

Anxiety disorders (ATAPS) Panic disorder 101: Agoraphobia 102: Social phobia 103: Generalised anxiety disorder 104: Obsessive-compulsive disorder 105: Post-traumatic stress disorder 106: Acute stress disorder 107: Other anxiety disorder 108: Affective (Mood) disorders (ATAPS) 200: Major depressive disorder 201: Dysthymia 202: Depressive disorder NOS 203: Bipolar disorder 204: Cyclothymic disorder 205: Other affective disorder 206: Substance use disorders (ATAPS) 300: 301: Alcohol harmful use Alcohol dependence 302: 303: Other drug harmful use Other drug dependence 304: Other substance use disorder 305: 400: Psychotic disorders (ATAPS) 401: Schizophrenia 402: Schizoaffective disorder Brief psychotic disorder 403: Other psychotic disorder 404: Separation anxiety disorder 501: Attention deficit hyperactivity disorder (ADHD) 502: 503: Conduct disorder Oppositional defiant disorder 504: Pervasive developmental disorder 506: Other disorder of childhood and adolescence

Domain:

601: Adjustment disorder

602: Eating disorder

603: Somatoform disorder

604: Personality disorder

605: Other mental disorder

901: Anxiety symptoms

902: Depressive symptoms

903: Mixed anxiety and depressive symptoms

904: Stress related

905: Other

999: Missing

Diagnoses are grouped into 7 major categories:

- 1xx Anxiety disorders
- 2xx Affective (Mood) disorders
- 3xx Substance use disorders
- 4xx Psychotic disorder
- 5xx Disorders with onset usually occurring in childhood and adolescence not listed elsewhere
- 6xx Other mental disorder
- 9xx No formal mental disorder but subsyndromal problem

The Principal Diagnosis should be determined by the treating or supervising clinical practitioner who is responsible for providing, or overseeing, services delivered to the client during their current episode of care. Each episode of care must have a Principal Diagnosis recorded and may have an Additional Diagnoses. In some instances the client's Principal Diagnosis may not be clear at initial contact and require a period of contact before a reliable diagnosis can be made. If a client has more than one diagnosis, the Principal Diagnosis should reflect the main presenting problem. Any secondary diagnosis should be recorded under the Additional Diagnosis field.

The coding options developed for the PMHC MDS have been selected to balance comprehensiveness and brevity. They comprise a mix of the most prevalent mental disorders in the Australian adult, child and adolescent population, supplemented by less prevalent conditions that may be experienced by clients of PHN-commissioned mental health services. The diagnosis options are based on an abbreviated set of clinical terms and groupings specified in the Diagnostic and Statistical Manual of Mental Disorders Fourth Edition (DSM-IV-TR). These code list summarises the approximate 300 unique mental health disorder codes in the full DSM-IV to a set to 9 major categories, and 37 individual codes. Diagnoses are grouped under higher level categories, based on the DSM-IV. Code numbers have been assigned specifically for the PMHC MDS to create a logical ordering but are capable of being mapped to both DSM-IV and ICD-10 codes.

Options for recording Principal Diagnosis include the broad category 'No formal mental disorder but subsyndromal problem' (codes commencing with 9). These codes should be used for clients who present with problems that do not meet threshold criteria for a formal diagnosis - for example, people experiencing subsyndromal symptoms who may be at risk of progressing to a more severe symptom level.

Reference: Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition, Text Revision. Copyright 2000 American Psychiatric Association.

The following responses have been added to allow mapping of ATAPS data to PMHC format.

- 100: Anxiety disorders (ATAPS)
- 200: Affective (Mood) disorders (ATAPS)
- 300: Substance use disorders (ATAPS)
- 400: Psychotic disorders (ATAPS)

Notes:

Note: These four codes should only be used for Episodes that are migrated from ATAPS MDS sources that cannot be described by any other Diagnosis. It is expected that the majority of Episodes delivered to clients from 1st July, 2017 can be assigned to other diagnoses.

These responses will only be allowed on episodes where the original ATAPS referral date was before 1 July 2017

These responses will only be allowed on episodes with the !ATAPS flag.

Episode - Principal Focus of Treatment Plan

The range of activities that best describes the overall services intended to be delivered to the client throughout the course of the episode. For most clients, this will equate to the activities that account for most time spent by the service provider.

Field name: principal_focus

Data type: string

Required: yes

7: Other

Domain:

Describes the main focus of the services to be delivered to the client for the current Episode of Care.

Notes:

7 - Other

The treatment plan for the client is primarily based around services that cannot be described by other categories. This response must be used for Way Back services.

Episode - Referral Date

The date the referrer made the referral.

Field name: referral_date

Data type: date

Required: no

For Date fields, data must be recorded in compliance with the standard format used across the National Health Data Dictionary; specifically, dates must be of fixed 8 column width in the format DDMMYYYY, with leading zeros used when necessary to pad out a value. For instance, 13th March 2008 would appear as 13032008.

Notes:

- The referral date must not be before 1st January 2014.
- The referral date must not be in the future.

Episode - Referrer Organisation Type

Type of organisation in which the referring professional is based.

Field name: referrer_organisation_type

Data type: string

- 1: General Practice
- 2: Medical Specialist Consulting Rooms
- 3: Private practice
- 4: Public mental health service
- 5: Public Hospital
- 6: Private Hospital
- 7: Emergency Department
- 8: Community Health Centre
- 9: Drug and Alcohol Service
- 10: Community Support Organisation NFP
- 11: Indigenous Health Organisation
- 12: Child and Maternal Health

Domain:

- 12: Cilila alla Materilai Fleatti
- 13: Nursing Service
- **14:** Telephone helpline
- 15: Digital health service
- 16: Family Support Service
- 17: School
- 18: Tertiary Education institution
- 19: Housing service
- 20: Centrelink
- 21: Other
- 98: N/A Self referral
- 99: Not stated

Medical Specialist Consulting Rooms includes private medical practitioner rooms in public or private hospital or other settings.

Notes:

Public mental health service refers to a state- or territory-funded specialised mental health services (i.e., specialised mental health care delivered in public acute and psychiatric hospital settings, community mental health care services, and s specialised residential mental health care services).

Not applicable should only be selected in instances of Self referral.

Episode - Referrer Profession

Profession of the provider who referred the client.

Field name: referrer_profession

Data type: string

Required: yes

- 1: General Practitioner
- 2: Psychiatrist
- 3: Obstetrician
- 4: Paediatrician
- 5: Other Medical Specialist
- 6: Midwife
- 7: Maternal Health Nurse
- 8: Psychologist
- 9: Mental Health Nurse

Domain:

- 10: Social Worker
- 11: Occupational therapist
- 12: Aboriginal Health Worker
- 13: Educational professional
- 14: Early childhood service worker
- 15: Other
- 98: N/A Self referral
- 99: Not stated

Notes:

New arrangements for some services delivered in primary mental health care allows clients to refer themselves for treatment. Therefore, 'Self' is a response option included within 'Referrer profession'.

Episode - Source of Cash Income

The source from which a person derives the greatest proportion of his/her income, as represented by a code.

Field name: income_source

Data type: string

- 0: N/A Client aged less than 16 years
- 1: Disability Support Pension
- 2: Other pension or benefit (not superannuation)
- 3: Paid employment
- Domain:
- 4: Compensation payments
- 5: Other (e.g. superannuation, investments etc.)
- 6: Nil income
- 7: Not known
- 9: Not stated/inadequately described

This data standard is not applicable to person's aged less than 16 years.

This item refers to the source by which a person derives most (equal to or greater than 50%) of his/her income. If the person has multiple sources of income and none are equal to or greater than 50%, the one which contributes the largest percentage should be counted.

Notes:

This item refers to a person's own main source of income, not that of a partner or of other household members. If it is difficult to determine a 'main source of income' over the reporting period (i.e. it may vary over time) please report the main source of income during the reference week.

Code 7 'Not known' should only be recorded when it has not been possible for the service user or their carer/family/advocate to provide the information (i.e. they have been asked but do not know).

METeOR: 386449

Episode - Suicide Referral Flag

Identifies those individuals where a recent history of suicide attempt, or suicide risk, was a factor noted in the referral that underpinned the person's needs for assistance at entry to the episode, as represented by a code.

Field name: suicide_referral_flag

Data type: string

Required: yes

1: Yes

2: No

Domain:

9: Unknown

Episode - Tags

List of tags for the episode.

Field name: episode_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local

requirements.

Notes: Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !.

Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1

would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g.

!reserved, ! reserved, !department-use-only .

Key

A metadata key name.

Field name: key

Data type: string

Required: yes

K10+ - Question 1

In the past 4 weeks, about how often did you feel tired out for no good reason?

Field name: k10p_item1

Data type: string

- 1: None of the time
- 2: A little of the time
- 3: Some of the time

- 5: All of the time
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 2

In the past 4 weeks, about how often did you feel nervous?

Field name: k10p_item2

Data type: string

Required: yes

1: None of the time

2: A little of the time

3: Some of the time

Domain: 4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 3

In the past 4 weeks, about how often did you feel so nervous that nothing could calm you down?

Field name: k10p_item3

Data type: string

- 1: None of the time
- 2: A little of the time
- 3: Some of the time

- 5: All of the time
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 4

In the past 4 weeks, how often did you feel hopeless?

Field name: k10p_item4

Data type: string

Required: yes

1: None of the time

2: A little of the time

3: Some of the time

Domain: 4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 5

In the past 4 weeks, how often did you feel restless or fidgety?

Field name: k10p_item5

Data type: string

- 1: None of the time
- 2: A little of the time
- 3: Some of the time

- 5: All of the time
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 6

In the past 4 weeks, how often did you feel so restless you could not sit still?

Field name: k10p_item6

Data type: string

Required: yes

1: None of the time

2: A little of the time

3: Some of the time

Domain: 4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 7

In the past 4 weeks, how often did you feel depressed?

Field name: k10p_item7

Data type: string

- 1: None of the time
- 2: A little of the time
- 3: Some of the time

- 5: All of the time
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 8

In the past 4 weeks, how often did you feel that everything was an effort?

Field name: k10p_item8

Data type: string

Required: yes

1: None of the time

2: A little of the time

3: Some of the time

Domain: 4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 9

In the past 4 weeks, how often did you feel so sad that nothing could cheer you up?

Field name: k10p_item9

Data type: string

- 1: None of the time
- 2: A little of the time
- 3: Some of the time

- 5: All of the time
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 10

In the past 4 weeks, how often did you feel worthless?

Field name: k10p_item10

Data type: string

Required: yes

1: None of the time

2: A little of the time

3: Some of the time

Domain: 4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

K10+ - Question 11

In the past four weeks, how many days were you totally unable to work, study or manage your day to day activities because of these feelings?

Field name: k10p_item11

Data type: integer

Required: yes

Domain: 0 - 28, 99 = Not stated / Missing

Notes:

When the client's responses to Q1-10 are all recorded as 1 'None of the time', they are not required to answer questions 11-14. Where this question has not been answered a response of '99 - Not stated / Missing' should be selected.

K10+ - Question 12

Aside from those days, in the past four weeks, how many days were you able to work or study or manage your day to day activities, but had to cut down on what you did because of these feelings?

Field name: k10p_item12

Data type: integer

Required: yes

Domain: 0 - 28, 99 = Not stated / Missing

When the client's responses to Q1-10 are all recorded as 1 'None of the time', they are not required to

Notes: answer questions 11-14. Where this question has not been answered a response of '99 - Not stated /

Missing' should be selected.

K10+ - Question 13

In the past four weeks, how many times have you seen a doctor or any other health professional about these feelings?

Field name: k10p_item13

Data type: integer

Required: yes

Domain: 0 - 89, 99 = Not stated / Missing

When the client's responses to Q1-10 are all recorded as 1 'None of the time', they are not required to

Notes: answer questions 11-14. Where this question has not been answered a response of '99 - Not stated /

Missing' should be selected.

K10+ - Question 14

In the past four weeks, how often have physical health problems been the main cause of these feelings?

Field name: k10p_item14

Data type: string

- 1: None of the time
- 2: A little of the time
- 3: Some of the time

Domain:

- 4: Most of the time
- 5: All of the time
- 9: Not stated / Missing

Notes:

When the client's responses to Q1-10 are all recorded as 1 'None of the time', they are not required to answer questions 11-14. Where this question has not been answered a response of '99 - Not stated / Missing' should be selected.

K10+ - Score

The overall K10 score.

Field name: k10p_score

Data type: integer

Required: yes

Domain: 10 - 50, 99 = Not stated / Missing

The K10 Total score is based on the sum of K10 item 01 through 10 (range: 10-50). Items 11 through 14 are excluded from the total because they are separate measures of disability associated with the problems referred to in the preceding ten items.

Notes:

The Total score is computed as the sum of the scores for items 1 to 10. If any item has not been completed (that is, has not been coded 1, 2, 3, 4, 5), it is excluded from the total with the proviso that a competed K10 with more than one missing item is regarded as invalid.

If more than one item of items 1 to 10 are missing, the Total Score is set as missing. Where this is the case, the missing value used should be 99.

When reporting individual item scores use '99 - Not stated / Missing'.

K10+ - Tags

List of tags for the collection occasion.

Field name: k10p_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

Measure Key

This is a number or code assigned to each instance of a measure. The Measure Key is unique and stable for each instance of a measure at the level of the organisation.

Field name: measure_key

Data type: string (2,50)

Required: yes

Notes: Measure keys are case sensitive and must be valid unicode characters.

MSPSS - Family Subscale

Field name: mspss_family_subscale

Data type: integer

Required: yes

Domain: 1 - 7, 99 = Not stated / Missing

To obtain a MSPSS Family Subscale ranging from 1 to 7, sum across items 3, 4, 8 & 11, then

divide by 4.

Notes: For the Family Subscale, the missing value used should be 99.

When reporting individual item scores use '99 - Not stated / Missing'

MSPSS - Friends Subscale

Field name: mspss_friends_subscale

Data type: integer

Required: yes

Domain: 1 - 7, 99 = Not stated / Missing

To obtain a MSPSS Friends Subscale ranging from 1 to 7, sum across items 6, 7, 9 & 12, then

divide by 4.

Notes:

For the Friends Subscale, the missing value used should be 99.

When reporting individual item scores use '99 - Not stated / Missing'

MSPSS - Question 1

There is a special person who is around when I am in need

Field name: mspss_item1

Data type: string

Required: yes

1: Very Strongly Disagree

2: Strongly Disagree

3: Mildly Disagree

4: Neutral

Domain: 5: Mildly Agree

6: Strongly Agree

7: Very Strongly Agree

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 2

There is a special person with whom I can share joys and sorrows

Field name: mspss_item2

Data type: string

- 1: Very Strongly Disagree
- 2: Strongly Disagree
- 3: Mildly Disagree
- 4: Neutral

Domain: 5: Mildly Agree

- 6: Strongly Agree
- 7: Very Strongly Agree
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 3

My family really tries to help me

Field name: mspss_item3

Data type: string

Required: yes

- 1: Very Strongly Disagree
- 2: Strongly Disagree
- 3: Mildly Disagree
- 4: Neutral

Domain: 5: Mildly Agree

- 6: Strongly Agree
- 7: Very Strongly Agree
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 4

I get the emotional help & support I need from my family

Field name: mspss_item4

Data type: string

Required: yes

- 1: Very Strongly Disagree
- 2: Strongly Disagree
- 3: Mildly Disagree
- 4: Neutral

Domain: 5: Mildly Agree

- 6: Strongly Agree
- 7: Very Strongly Agree
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 5

I have a special person who is a real source of comfort to me

Field name: mspss_item5

Data type: string

Required: yes

- 1: Very Strongly Disagree
- 2: Strongly Disagree
- 3: Mildly Disagree
- 4: Neutral

Domain: 5: Mildly Agree

- 6: Strongly Agree
- 7: Very Strongly Agree
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 6

My friends really try to help me

Field name: mspss_item6

Data type: string

Required: yes

1: Very Strongly Disagree

2: Strongly Disagree

3: Mildly Disagree

4: Neutral

Domain: 5: Mildly Agree

6: Strongly Agree

7: Very Strongly Agree

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 7

I can count on my friends when things go wrong

Field name: mspss_item7

Data type: string

Required: yes

1: Very Strongly Disagree

2: Strongly Disagree

3: Mildly Disagree

4: Neutral

Domain: 5: Mildly Agree

6: Strongly Agree

7: Very Strongly Agree

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 8

I can talk about my problems with my family

Field name: mspss_item8

Data type: string

Required: yes

1: Very Strongly Disagree

2: Strongly Disagree

3: Mildly Disagree

4: Neutral

Domain: 5: Mildly Agree

6: Strongly Agree

7: Very Strongly Agree

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 9

I have friends with whom I can share my joys and sorrows

Field name: mspss_item9

Data type: string

Required: yes

1: Very Strongly Disagree

2: Strongly Disagree

3: Mildly Disagree

4: Neutral

Domain: 5: Mildly Agree

6: Strongly Agree

7: Very Strongly Agree

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 10

There is a special person in my life who cares about my feelings

Field name: mspss_item10

Data type: string

Required: yes

1: Very Strongly Disagree

2: Strongly Disagree

3: Mildly Disagree

4: Neutral

Domain: 5: Mildly Agree

6: Strongly Agree

7: Very Strongly Agree

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 11

My family is willing to help me make decisions

Field name: mspss_item11

Data type: string

- 1: Very Strongly Disagree
- 2: Strongly Disagree
- 3: Mildly Disagree
- 4: Neutral

Domain: 5: Mildly Agree

- 6: Strongly Agree
- 7: Very Strongly Agree
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Question 12

I can talk about my problems with my friends

Field name: mspss_item12

Data type: string

Required: yes

- 1: Very Strongly Disagree
- 2: Strongly Disagree
- 3: Mildly Disagree
- 4: Neutral

Domain: 5: Mildly Agree

- 6: Strongly Agree
- 7: Very Strongly Agree
- 9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

MSPSS - Significant Other Subscale

Field name: mspss_significant_other_subscale

Data type: integer

Domain: 1 - 7, 99 = Not stated / Missing

To obtain a MSPSS Significant Other Subscale ranging from 1 to 7, sum across items 1, 2, 5 & 10,

then divide by 4.

Notes:

For the Significant Other Subscale, the missing value used should be 99.

When reporting individual item scores use '99 - Not stated / Missing'

MSPSS - Tags

List of tags for the collection occasion.

Field name: mspss_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local

requirements.

Notes: Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !.

Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1

would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g.

!reserved, ! reserved, !department-use-only .

MSPSS - Total Scale

Field name: mspss_total_scale

Data type: integer

Required: yes

Domain: 1 - 7, 99 = Not stated / Missing

To obtain a MSPSS Total Scale ranging from 1 to 7, sum across all 12 items, then divide by 12.

Notes: For the Total Scale, the missing value used should be 99.

When reporting individual item scores use '99 - Not stated / Missing'

Organisation Path

A sequence of colon separated Organisation Keys that fully specifies the Provider Organisation providing a service to the client.

Field name: organisation_path

Data type: string

Required: yes

A combination of the Primary Health Network's (PHN's) Organisation Key and the Provider Organisation's Organisation Key separated by a colon.

Here is an example organisation structure showing the Organisation Path for each organisation:

Notes:

Organisation Key	Organisation Name	Organisation Type	Parent Organisation	Organisation Path
PHN999	Test PHN	Primary Health Network	None	PHN999
PO101	Test Provider Organisation	Private Allied Health Professional Practice	PHN999	PHN999:PO101

Practitioner Key

A unique identifier for a practitioner within the provider organisation.

Field name: practitioner_key

Data type: string (2,50)

Required: yes

Service Contact - Client Participation Indicator

An indicator of whether the client participated, or intended to participate, in the service contact, as represented by a code.

Field name: service_contact_participation_indicator

Data type: string

1: Yes

Domain: 2: No

Service contacts are not restricted to in-person communication but can include telephone, video link or other forms of direct communication.

1 - Yes

This code is to be used for service contacts between a mental health service provider and the patient/client in whose clinical record the service contact would normally warrant a dated entry, where the patient/client is participating.

Notes: 2 - N

This code is to be used for service contacts between a mental health service provider and a third party(ies) where the patient/client, in whose clinical record the service contact would normally warrant a dated entry, is not participating.

Note: Where a client intended to participate in a service contact but failed to attend, Service Contact - Client Participation Indicator should be recorded as '1: Yes' and Service Contact - No Show should be recorded as '1: Yes'.

METeOR: 494341

Service Contact - Copayment

The co-payment is the amount paid by the client per session.

Field name: service_contact_copayment

Data type: number

Required: yes

Domain: 0 - 999999.99

Up to 6 digits before the decimal point; up to 2 digits after the decimal point.

Notes:

The co-payment is the amount paid by the client per service contact, not the fee paid by the project to the practitioner or the fee paid by the project to the practitioner plus the client contribution. In many cases, there will not be a co-payment charged and therefore zero should be entered. Where a co-payment is charged it should be minimal and based on an individual's capacity to pay.

Service Contact - Date

The date of each mental health service contact between a health service provider and patient/client.

Field name: service_contact_date

Data type: date

Required: yes

For Date fields, data must be recorded in compliance with the standard format used across the National Health Data Dictionary; specifically, dates must be of fixed 8 column width in the format DDMMYYYY, with leading zeros used when necessary to pad out a value. For instance, 13th March 2008 would appear as 13032008.

Notes:

- The service contact date must not be before 1st January 2014.
- The service contact date must not be in the future.

METeOR: 494356

Service Contact - Duration

The time from the start to finish of a service contact.

Field name: service_contact_duration

Data type: string

Required: yes

- 0: No contact took place
- 1: 1-15 mins
- 2: 16-30 mins
- 3: 31-45 mins
- **4:** 46-60 mins

Domain:

- 5: 61-75 mins
- **6:** 76-90 mins
- **7:** 91-105 mins
- 8: 106-120 mins
- 9: over 120 mins

For group sessions the time for client spent in the session is recorded for each client, regardless of the number of clients or third parties participating or the number of service providers providing the service. Writing up details of service contacts is not to be reported as part of the duration, except if during or contiguous with the period of client or third party participation. Travel to or from the location at which the service is provided, for example to or from outreach facilities or private homes, is not to be reported as part of the duration of the service contact.

Notes:

0 - No contact took place

Only use this code where the service contact is recorded as a no show.

Service Contact - Final

An indication of whether the Service Contact is the final for the current Episode of Care

Field name: service_contact_final

Data type: string

Required: yes

- 1: No further services are planned for the client in the current episode
- 2: Further services are planned for the client in the current episode

Domain:

3: Not known at this stage

Service providers should report this item on the basis of future planned or scheduled contacts with the client. Where this item is recorded as 1 (No further services planned), the episode should be recorded as completed by:

Notes:

- the date of the final Service Contact should be recorded as the Episode End Date
- the Episode Completion Status field should be recorded as 'Treatment concluded.

Note that no further Service Contacts can be recorded against an episode once it is marked as completed. Where an episode has been marked as completed prematurely, the Episode End Date can be manually corrected to allow additional activity to be recorded.

Service Contact - Interpreter Used

Whether an interpreter service was used during the Service Contact

Field name: service_contact_interpreter

Data type: string

- **1**: Yes
- **2**: No

Domain:

9: Not stated

Interpreter services includes verbal language, non-verbal language and languages other than English.

1 - Yes

Use this code where interpreter services were used during the Service Contact. Use of interpreter services for any form of sign language or other forms of non-verbal communication should be coded as Yes.

Notes:

2 - No

Use this code where interpreter services were not used during the Service Contact.

9 - Not stated

Indicates that the item was not collected. This item should not appear as an option for clinicians, it is for administrative use only.

Service Contact - Modality

How the service contact was delivered, as represented by a code.

Field name: service_contact_modality

Data type: string

Required: yes

- 0: No contact took place
- 1: Face to Face
- 2: Telephone

Domain:

- 3: Video
- 4: Internet-based

0 - No contact took place

Only use this code where the service contact is recorded as a no show.

1 - Face to Face

- If 'Face to Face' is selected, a value other than 'Not applicable' must be selected for Service Contact Venue
- If 'Face to Face' is selected a valid Australian postcode must be entered for Service Contact Postcode. The unknown postcode is not valid.

Notes:

4 - Internet-based

Includes email communication, that would normally warrant a dated entry in the clinical record of the client, involving a third party, such as a carer or family member, and/or other professional or mental health worker, or other service provider.

Note: If Service Contact Modality is not 'Face to Face' the postcode must be entered as unknown 9999.

Service Contact - No Show

Where an appointment was made for an intended participant(s), but the intended participant(s) failed to attend the appointment, as represented by a code.

Field name: service_contact_no_show

Data type: string

Required: yes

1: Yes

Domain: 2: No

1 - Yes

The intended participant(s) failed to attend the appointment.

Notes: 2 - No

The intended participant(s) attended the appointment.

Service Contact - Participants

An indication of who participated in the Service Contact.

Field name: service_contact_participants

Data type: string

- 1: Individual client
- 2: Client group
- 3: Family / Client Support Network

Domain:

- 4: Other health professional or service provider
- 5: Other
- 9: Not stated

1 - Individual

Code applies for Service Contacts delivered individually to a single client without third party participants. Please refer to the Note below.

2 - Client group

Code applies for Service Contacts delivered on a group basis to two or more clients.

3 - Family / Client Support Network

Code applies to Service Contacts delivered to the family/social support persons of the client, with or without the participation of the client.

4 - Other health professional or service provider

Notes:

Code applies for Service Contacts that involve another health professional or service provider (in addition to the Practitioner), with or without the participation of the client.

5 - Other

Code applies to Service Contacts delivered to other third parties (e.g., teachers, employer), with or without the participation of the client.

Note: This item interacts with Service Contact - Client Participation Indicator. Where Service Contact - Participants has a value of '1: Individual', Service Contact - Client Participation Indicator must have a value of '1: Yes'. Service Contact - No Show is used to record if the patient failed to attend the appointment.

Service Contact - Postcode

The Australian postcode where the service contact took place.

Field name: service_contact_postcode

Data type: string

A valid Australian postcode or 9999 if the postcode is unknown. The full list of Australian Postcodes can be found at Australia Post.

• If Service Contact Modality is not 'Face to Face' enter 9999

Notes:

- If Service Contact Modality is 'Face to Face' a valid Australian postcode must be entered
- As of 1 November 2016, PMHC MDS currently validates that postcodes are in the range 0200-0299 or 0800-9999.

METeOR: 429894

Service Contact - Tags

List of tags for the service contact.

Field name: service_contact_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

Service Contact - Type

The main type of service provided in the service contact, as represented by the service type that accounted for most provider time.

Field name: service_contact_type

Data type: string

0: No contact took place

Domain: 9: Psychosocial support

Describes the main type of service delivered in the contact, selected from a defined list of categories. Service providers are required to report on Service Type for all Service Contacts.

0 - No contact took place

Notes: Only use this code where the service contact is recorded as a no show.

9 - Psychosocial Support

Where the client attends, this code must be used for Way Back services.

Service Contact - Venue

Where the service contact was delivered, as represented by a code.

Field name: service_contact_venue

Data type: string

Required: yes

1: Client's Home

2: Service provider's office

3: GP Practice

4: Other medical practice

5: Headspace Centre

6: Other primary care setting

7: Public or private hospital

Domain: 8: Residential aged care facility

9: School or other educational centre

10: Client's Workplace

11: Other

12: Aged care centre - non-residential

98: Not applicable (Service Contact Modality is not face to face)

99: Not stated

Values other than 'Not applicable' only to be specified when Service Contact Modality is 'Face to Face'.

Notes:

Note that 'Other primary care setting' is suitable for primary care settings such as community health centres.

Service Contact Key

This is a number or code assigned to each service contact. The Service Contact Key is unique and stable for each service contact at the level of the organisation.

Field name: service_contact_key

Data type: string (2,50)

Required: yes

Notes: Service contact keys are case sensitive and must be valid unicode characters.

SIDAS - Question 1

In the past month, how often have you had thoughts about suicide?

Field name: sidas_item1

Data type: integer

Required: yes

Domain: 0 - 10, 99 = Not stated / Missing

Notes: 0 = Never, 10 = Always

SIDAS - Question 2

In the past month, how much control have you had over these thoughts?

Field name: sidas_item2

Data type: integer

Required: yes

Domain: 0 - 10, 99 = Not stated / Missing

Notes: 0 = No control, 10 = Full control

SIDAS - Question 3

In the past month, how close have you come to making an attempt?

Field name: sidas_item3

Data type: integer

Required: yes

Domain: 0 - 10, 99 = Not stated / Missing

Notes: 0 = Not close at all, 10 = Made an attempt

SIDAS - Question 4

In the past month, to what extent have you felt tormented by thoughts about suicide?

Field name: sidas_item4

Data type: integer

Required: yes

Domain: 0 - 10, 99 = Not stated / Missing

Notes: 0 = Not at all, 10 = Extremely

SIDAS - Question 5

In the past month, how much have thoughts about suicide interfered with your ability to carry out daily activities, such as work, household tasks or social activities?

Field name: sidas_item5

Data type: integer

Required: yes

Domain: 0 - 10, 99 = Not stated / Missing

Notes: 0 = Not at all, 10 = Extremely

SIDAS - Tags

List of tags for the collection occasion.

Field name: sidas_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local

requirements.

Notes: Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !.

Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1

would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g.

!reserved, ! reserved, !department-use-only .

TWB Critical Incident - Date

The date of the critical incident.

Field name: twb_critical_incident_date

Data type: date

Required: yes

Reporting requirements Mandatory where critical incident type is present.

Guide for use Requires services to record the date and time of when a critical incident was

Notes: reported.

Purpose/context Program monitoring, service planning, funding and accountability.

Measurement of waiting times.

TWB Critical Incident - Tags

List of tags for the TWB Critical Incident.

Field name: twb_critical_incident_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

TWB Critical Incident - Type

The type of critical incident.

Field name: twb_critical_incident_type

Data type: string

Required: yes

1: Suicide attempt of an active client

2: Suicide death of an active client

Domain: 3: Dea

3: Death by other cause of an active client

9: Not stated/Inadequately described

Reporting requirements Mandatory where a critical incident is reported.

Notes:

Guide for use It is acknowledged that due to the nature of the project and the reporting of suicide, Beyond Blue and stakeholders may not be advised of all critical incidents. It is also acknowledged that each Service Provider will have the appropriate management strategies in place for handling Critical Incidents.

Purpose/context Program monitoring, service planning, funding and accountability.

TWB Critical Incident Key

This is a number or code assigned to each critical incident. The Critical Incident Key is unique and stable for each Critical Incident at the level of the organisation.

Field name: twb_critical_incident_key

Data type: string (2,50)

Required: yes

Notes: TWB Critical Incident keys are case sensitive and must be valid unicode characters.

TWB Episode - Beyond Blue Contact Consent

Consent for the Way Back data collection, linkage and sharing with evaluation.

Field name: twb_beyond_blue_contact_consent

Data type: string

Required: yes

1: Yes

Domain:

Provider statement:

Have you read the background information, and do you agree to provide additional information to be collected for the Way Back data, for that data to be linked with the routine data collected by me [service provider], and for the evaluator to access the linked dataset? The dataset will not include your name or any other identifying information.

Notes:

Client response options:

1 - Yes

The client has read the background information and agrees to provide additional information for the Way Back, for that data to be linked with the routine data collected by me, and for the evaluator's to access the linked dataset.

Note Data where consent has not been given for Way Back data collection, linkage and sharing with evaluation must not be entered.

TWB Episode - Eligibility Type

The criteria by which the client is eligible for service.

Field name: twb_eligibility_type

Data type: string

Required: yes

- 1: Primary Criteria
- 2: Secondary Criteria

Domain:

- 98: Other
- 99: Not stated/Inadequately described

1 - Primary Eligibility Criteria

The primary eligibility criteria are met when a person is referred to The Way Back after presenting to a hospital emergency department or community mental health service 12 following a suicide attempt. A suicide attempt is defined as a "non-fatal self-directed potentially injurious behaviour with any intent to die as a result of the behaviour". A suicide attempt may or may not result in physical injury and may or may not result in a hospital admission.

2 - Secondary Eligibility Criteria

Notes:

The secondary eligibility criteria are met when a person is referred to The Way Back after presenting to a hospital emergency department or community mental health service in or following a suicidal crisis and whose risk of suicide is identified as imminent. A suicidal crisis is defined as a person experiencing distress, suicidal thoughts and articulating an intent to die. A suicidal crisis may or may not result in a hospital admission.

Reporting requirements Mandatory - All clients

Guide for use It is best to record eligibility type when the client is referred to the service, when first in contact with the client or during an initial assessment.

Purpose/context Program monitoring, service planning. Understanding service demand and presenting client profile.

TWB Episode - External Evaluator Contact Consent

The status of whether the client has consented to be contacted by external evaluators.

Field name: twb_external_evaluator_contact_consent

Data type: string

Required: yes

- 1: Consented to to be contacted by external evaluators
- 2: Not consented to be contacted by external evaluators

Domain:

9: Not stated/Inadequately described

Notes:

TWB Episode - Intersex Status

Do you wish to disclose intersex status?

Field name: twb_intersex_status

Data type: string

Required: yes

1: Yes

2: No

Domain:

Notes:

3: Does not want to disclose

Note Intersex: The term intersex is used to describe people who are born with sex

characteristics, including genitals, gonads and chromosome patterns, that do not fit typical binary

notions of male and female bodies

TWB Episode - Lifetime suicide attempt and ideation

Has the client made a suicide attempt and/or experienced suicidal ideation in their lifetime?

Field name: twb_lifetime_suicide_attempt

Data type: string

Required: yes

1: Suicide attempt

2: Suicide ideation, no attempt

3: Neither suicide attempt nor ideation

Domain:

4: Not known

9: Not stated/Inadequately described

1 - Suicide attempt

A non-fatal, self-directed, potentially injurious behaviour with an intent to die as a result of the behaviour; might not result in injury.

Notes:

2 - Suicidal ideation

Thinking about, considering, or planning suicide.

TWB Episode - Method of suicide attempt

For clients referred to The Way Back for a suicide attempt, what was the method of their most recent attempt?

Field name: twb_method_of_suicide_attempt

Data type: string

Required: yes

- 1: Poisoning
- 2: Hanging
- 3: Drowning
- 4: Contact with a sharp object

Domain: 5: Firearm

- 6: Fall
- 98: Other
- 99: Not stated/Inadequately described

Notes:

TWB Episode - Primary Nominated Professional

The primary nominated professional of the client for contact regarding participation in the service.

Field name: twb_primary_nominated_professional

Data type: string

Required: yes

- 1: Aboriginal and Torres Strait Islander Health Practice
- 2: Medical
- 3: Nursing and Midwifery
- 4: Occupational Therapy

Domain: 5: Psychology

- 6: Mental Health Social Worker
- 98: Other
- 99: Not stated/Inadequately described

Reporting requirements Mandatory where Episode—TWB Consent type =1

Notes:

Guide for use The primary nominated professional of the client is the professional or support worker that the client consents to be advised of their participation in The Way Back Support Service. If a client does not wish for anyone to be advised then code 97 indicates no consent.

Purpose/context Program monitoring, service planning.

TWB Episode - Sexual Orientation

How do you describe your sexual orientation?

Field name: twb_sexual_orientation

Data type: string

Required: yes

- 1: Straight or heterosexual
- 2: Lesbian, gay or homosexual
- 3: Bisexual or pansexual
- 4: Asexual

Domain:

- 5: Questioning
- 6: Other
- 7: Does not want to disclose

TWB Episode - Tags

List of tags for the TWB Episode.

Field name: twb_episode_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

TWB Episode - Transgender Status

Do you have a transgender history, experience, or identity?

Field name: twb_transgender_status

Data type: string

Required: yes

1: Yes

2: No

Domain:

3: Does not want to disclose

Notes:

Note Transgender: The term transgender is used to describe people whose gender identity does not align with the sex they were assigned at birth.

TWB Episode - Veteran

Whether the client identifies as a veteran.

Field name: twb_veteran

Data type: string

Required: yes

1: Identifies as a veteran

2: Does not identify as a veteran

Domain:

9: Not stated/Inadequately described

Report requirements Mandatory where Episode—TWB Consent type =1

Notes:

Guide for use Clients are able to report their veteran status given that this may in some instances lead to a different level of service. The client's recorded response should not be altered or annotated in any way.

Purpose/context Program monitoring, service planning Understanding access and service utilisation of population groups.

TWB NI - Tags

List of tags for the collection occasion.

Field name: twb_ni_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

TWB NI - Type

The identified needs of the client at commencement or review of the service.

Field name: twb_ni_type

Data type: string

Required: yes

Domain: Multiple space separated values allowed

Reporting requirements The Needs Identification (NI) is a screening process where the psychosocial needs of a client are identified. It provides the basis for the creation of a Support Plan and is considered a useful way to help understand client support needs and service goals. The needs identified through this process should inform the client's goals and referrals to community-based services.

Notes:

Needs identification can occur via phone, face-to-face interaction or written survey intervention. However, Needs Identification is ongoing and as a client receives care, other needs or circumstances may be identified which require attention by other disciplines. External referral or re-entry onto the waiting list to access the other disciplines may then occur. This question allows for more than one response. The INI must be administered at a minimum at the following points of service participation:

- At the start of The Way Back
- At the six-week or mid-point of the expected support period
- At exit from the service

TWB NI Key

This is a number or code assigned to each instance of a TWB NI. The TWB NI Key is unique and stable for each instance of a TWB NI at the level of the organisation.

Field name: twb_ni_key

Data type: string (2,50)

Required: yes

Notes: Measure keys are case sensitive and must be valid unicode characters.

TWB Plan - Plan Type

The type of plan.

Field name: twb_plan_type

Data type: string

Required: yes

1: Safety

Domain: 2: Support

1 - Safety Plan

Clients referred to The Way Back may have commenced the process of safety planning as part of their discussions with Emergency Department or Ward staff. Any existing safety plans completed by hospital or staff should be shared with or requested by The Way Back service provider and updated as part of preliminary discussions with The Way Back clients. Where clients referred to The Way Back have not completed any safety planning prior to their referral this should be completed as a priority once the client has consented to participate in The Way Back. Safety Plans must be updated/developed within the first contact with the client and no later than the second contact.

Safety plans should be reviewed with a client as needed. Each instance of the review and update of a safety plan should be recorded.

2 - Support Plan

Mandatory when Episode TWB consent type = 1

A support plan articulates:

- the client's needs as assessed using the Support Tools
- the client's goals of participating in The Way Back
- proposed actions and interventions planned to address identified needs and goals including referrals to be made

Notes:

In developing a Support Plan, discussion with clients should consider warning signs, strengths, support mechanisms and strategies that have enabled them to take the next steps.

A Support Plan must be completed with a client within two weeks of their consenting to participate in the service. To identify a client's needs and build an understanding of what support will be of benefit, all Support Tools and Measures should be completed prior to completing the Support Plan. Support Plans are also required to be reviewed at 6 weeks, or a regular basis throughout the support period to ensure that strategies are current and upon Service Exit. Each review must be documented.

All Way Back service providers must work with their clients to collaboratively develop a support plan that articulates:

- The client's needs based on the INI
- The client's goals in response to needs identified
- Proposed actions, referrals and interventions

The support plan must be reviewed on a regular basis and at a minimum at the following points of service participation:

- At the start of The Way Back
- At the six-week or mid-point of the expected support period

• At exit from the service

TWB Plan - Tags

List of tags for the collection occasion.

Field name: twb_plan_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local

requirements.

Notes: Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !.

Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1

would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g.

!reserved, ! reserved, !department-use-only .

TWB Plan Key

This is a number or code assigned to each instance of a TWB Plan. The TWB Plan Key is unique and stable for each instance of a measure at the level of the organisation.

Field name: twb_plan_key

Data type: string (2,50)

Required: yes

Notes: Measure keys are case sensitive and must be valid unicode characters.

TWB PNPC - Date

The date of contact between a service provider and the clients primary nominated professional.

Field name: twb_pnpc_date

Data type: date

Required:

yes

Reporting requirements Mandatory where Episode—Primary Nominated Professional = 1 - 12

Notes:

Guide for use Requires services to record the date of each contact with the primary nominated professional identified by the client. At a minimum written advice (email or letter) advising of the client's participation in The Way Back Support Service must be sent to the primary nominated professional on commencement of the service and at service end. The contact date is the date of the service provider initiates or responds to a communication with the primary nominated professional.

Purpose/context Program monitoring, service planning, funding and accountability.

TWB PNPC - Reason

The reason for the contact.

Field name: twb_pnpc_reason

Data type: string

Required: yes

1: Entry

Domain: 2: Exit

1 - Entry

Refers to a contact with the Primary Nominated Professional at entry to TWS.

Notes: 2 - Exit

Refers to a contact with the Primary Nominated Professional at exit from TWS.

TWB PNPC - Tags

List of tags for the TWB PNPC.

Field name: twb_pnpc_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

TWB Primary Nominated Professional Contact Key

This is a number or code assigned to each primary nominated professional contact. The Primary Nominated Professional Contact Key is unique and stable for each Primary Nominated Professional Contact at the level of the organisation.

Field name: twb_pnpc_key

Data type: string (2,50)

Required: yes

Notes: Primary Nominated Professional Contact keys are case sensitive and must be valid unicode characters.

TWB Referral Out - Provider Type

The provider type of the referral out made for and on behalf of the client.

Field name: twb_referral_out_provider_type

Data type: string

Required: yes

3: **GP/Medical Practitioner** 4: Hospital Psychiatric/mental health service or facility 5: Alcohol and other drug treatment service 6: Other community/health care service 7: Correctional service 8: Police diversion 9: Court diversion 10: Legal service Child protection agency Community support groups/agencies Centrelink or employment service Housing and homelessness service Telephone & online services/referral agency e.g. direct line Disability support service Aged care facility/service 18: Immigration department or asylum seeker/refugee support service School/other education or training institution 20: Community based Drug and Alcohol Service 22: Youth service (non-AOD) 24: Indigenous service (non-AOD) 25: Extended care/rehabilitation facility 26: Palliative care service 27: Police (not diversion) 28: Public dental provider - community dental agency 29: Dental Hospital 30: Private Dental Provider 31: Early childhood service 32: Maternal and Child Health Service 33: Community nursing service 34: Emergency relief 35: Family support service (excl family violence)

36: Family violence service

Domain:

- 37: Gambling support service
- 38: Maternity services
- 39: Peer support/self-help group
- 40: Private allied health provider
- 41: Sexual Assault service
- 42: Financial counsellor
- 43: Sexual health service
- 44: Medical specialist
- 97: No Referral
- 98: Other
- 99: Not stated/Inadequately described

Reporting requirements

Guide for use

It is best to record the referral information as soon as the client is referred to an agency/community service as it may be difficult to track this information later.

Notes:

To assist staff, service providers may find it useful to make a list of the agencies from which they most frequently send referrals and note the corresponding Source of Referral code. Report the Referral starting with the most relevant or urgent one first.

Purpose/context Program monitoring, service planning.

TWB Referral Out - Status

The status of a referral out made by the Service Provider on behalf of a client.

Field name: twb_referral_out_status

Data type: string

Required: yes

- 1: Service commenced
- 2: Service completed
- 3: Waitlisted
- 4: Referral not accepted

Domain:

- 5: Client declined to take up referral
- 6: Client deceased prior to service commencement
- 98: Other
- 99: Not stated/Inadequately described

Reporting requirements Mandatory where Service Contact- Referral out provider type 1-44 is present

Notes:

Guide for use Requires services to record the status of a referral out to an alternative service.

Purpose/context Program monitoring, service planning, funding and accountability. Measurement of waiting times.

TWB Referral Out - Tags

List of tags for TWB Referral Out.

Field name: twb_referral_out_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local requirements.

Notes:

Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !. Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1 would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g. !reserved, ! reserved, !department-use-only .

TWB Referral Out Key

This is a number or code assigned to each referral out. The Referral Out Key is unique and stable for each referral out at the lvel of the organisation.

Field name: twb_referral_out_key

Data type: string (2,50)

Required: yes

Value

The metadata value.

Field name: value

Data type: string

Required: yes

WHO-5 - Question 1

I have felt cheerful and in good spirits

Field name: who5_item1

Data type: string

Required: yes

0: At no time

1: Some of the time

2: Less than half of the time

3: More than half of the time

Domain:

4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

WHO-5 - Question 2

I have felt calm and relaxed

Field name: who5_item2

Data type: string

Required: yes

0: At no time

1: Some of the time

2: Less than half of the time

3: More than half of the time

Domain:

4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

WHO-5 - Question 3

I have felt active and vigorous

Field name: who5_item3

Data type: string

Required: yes

0: At no time

1: Some of the time

2: Less than half of the time

3: More than half of the time

Domain:

4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

WHO-5 - Question 4

I woke up feeling fresh and rested

Field name: who5_item4

Data type: string

Required: yes

0: At no time

1: Some of the time

2: Less than half of the time

3: More than half of the time

Domain:

4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

WHO-5 - Question 5

I woke up feeling fresh and rested

Field name: who5_item5

Data type: string

Required: yes

0: At no time

1: Some of the time

2: Less than half of the time

3: More than half of the time

Domain:

4: Most of the time

5: All of the time

9: Not stated / Missing

Notes: When reporting total score use '9 - Not stated / Missing'

WHO-5 - Raw Score

The WHO-5 raw score.

Field name: who5_raw_score

Data type: integer

Required: yes

Domain: 0 - 25, 99 = Not stated / Missing

The WHO-5 Raw score is calculated by totalling the figures of the five answers. The raw score ranges from 0 to 25, 0 representing worst possible and 25 representing best possible quality of

life.

Notes:

For the Raw score, the missing value used should be 99.

When reporting individual item scores use '99 - Not stated / Missing'

WHO-5 - Tags

List of tags for the collection occasion.

Field name: who5_tags

Data type: string

Required: no

A comma separated list of tags.

Organisations can use this field to tag records in order to partition them as per local

requirements.

Notes: Tags can contain lower case letters (or will get lowercased), numbers, dashes, spaces, and !.

Leading and trailing spaces will be stripped. e.g. priority!, nurse required, pending-outcome-1

would all be legitimate.

Tags beginning with an exclamation mark (!) are reserved for future use by the Department. e.g.

!reserved, ! reserved, !department-use-only .

Download Specification Files

Available for software developers designing extracts for TWB, please click the link below to download TWB Specification files for the PMHC MDS:

• Land TWB Specification zip

Upload Specification

File types

Files will be accepted in the following types:

- Comma Separated Values (CSV)
- Excel (XLSX)

Comma Separated Values (CSV)

Requirements for CSV files:

- The CSV files must conform to RFC 4180.
- In addition, CSV files must be created using UTF-8 character encoding.
- CSV files must have the file extension .csv
- Multiple CSV files must be uploaded one CSV file for each format described below.
- The CSV files must be compressed into a single file by zipping before upload. The filename of the zip file doesn't matter as long as it has the file extension .zip

Excel (XLSX)

Requirements for XLSX files:

Excel files must be in XLSX format. The following versions of Excel support this format:

- Excel 2007 (v12.0)
- Excel 2010 (v14.0)
- Excel 2013 (v15.0)
- Excel 2016 (v16.0)

One XLSX file must be uploaded containing multiple worksheets - one worksheet for each format described below.

When saving your file, please choose the filetype 'Excel Workbook (.xlsx)'.

The filename of the Excel file doesn't matter as long as it has the file extension .xlsx

Files or worksheets to upload

The TWB upload format is aligned with the PMHC MDS Version 2.0 upload format.

TWB files/worksheets can be uploaded to the PMHC MDS in one of two ways:

Option A: TWB data files only - Option A is recommended for organisations who have not yet migrated their

upload files from standard PMHC MDS v1 uploads. It allows these organisations to do their normal PMHC MDS upload and then do a second upload for TWB data. Option A is also recommended for organisations who use Data Entry instead of upload for the PMHC MDS data, but who wish to upload TWB data.

 Option B: Combination of PMHC and TWB data files - Option B is recommended for organisations who have already migrated their standard PMHC MDS uploads to v2.0. It allows both PMHC MDS and TWB data to be uploaded together in one upload.

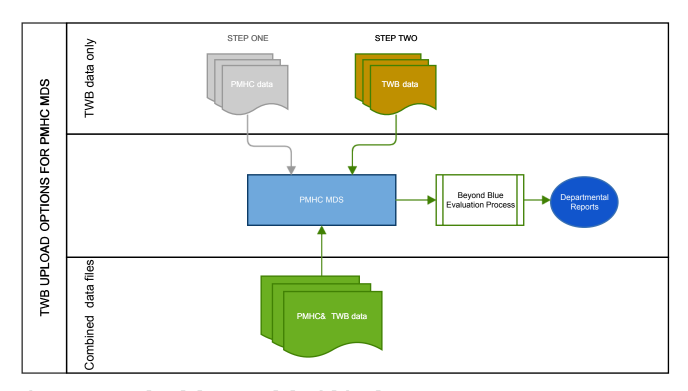


Fig. 3 TWB upload data model within the PMHC MDS

Option A: Uploading TWB data files only

Option B: Uploading both PMHC MDS and TWB data files

For those organisations who are ready to change their standard PMHC MDS uploads, PMHC MDS and TWB uploads can be combined together in the one upload to the PMHC MDS.

The following TWB data files can be included in the PMHC MDS

However, all files must be internally consistent. An example of what this means is that for every TWB episode, service contact and measures in an upload file, there must be a corresponding episode in the episodes file/worksheet. It also means that or every row in the episodes file/worksheet, there must be a corresponding client in the clients file/worksheet.

File format

Requirements for file formats:

- The first row must contain the column headings as defined for each file type.
- Each item is a column in the file/worksheet. The 'Field Name' must be used for the column headings. The columns must be kept in the same order.
- The second and subsequent rows must contain the data.
- Data elements for each file/worksheet are defined at TWB Record formats.
- For data elements that allow multiple values, each value should be separated by a space; for example: 1 3 6.

All TWB data uploads must include a Metadata file/worksheet. See TWB Metadata file.

Each of the below example files assumes the following organisation structure:

Organisation Key	Organisation Name	Organisation Type	Parent Organisation
PHN999	Test PHN	Primary Health Network	None
NFP01	Test Provider Organisation	Private Allied Health Professional Practice	PHN999

Therefore the 'Organisation Path' for Test Provider Organisation is PHN999:NFP01.

TWB Metadata file

All TWB data uploads must include a Metadata file/worksheet. - In the first row, the first cell must contain 'key' and the second cell must contain 'value' - In the second row, the first cell must contain 'type' and the second cell must contain 'WAYBACK' - In the third row, the first cell must contain 'version' and the second cell must contain '2.0'

i.e.:

key	value	
type	wayback	
version	2.0	

Data elements for the TWB metadata upload file/worksheet are defined at Metadata.

Example TWB metadata data:

- CSV TWB metadata file.
- XLSX TWB metadata worksheet.

TWB Organisation file format

This file is for PHN use only. The organisation file/worksheet is optional. This is similar to the standard PMHC MDS Provider Organisation file/worksheet.

Data elements for the Provider Organisation upload file/worksheet are defined at Provider Organisation data elements.

Example organisation data:

- CSV organisation file.
- XLSX organisation worksheet.

TWB only Episode file format

The TWB episode file/worksheet is required to be uploaded each time.

Data elements for the episode upload file/worksheet are defined at TWB-Episode.

Example TWB episode data:

- CSV TWB episode file.
- XLSX TWB episode worksheet.

TWB only SIDAS Collection Occasion file format

The SIDAS file/worksheet is required to be uploaded each time.

Data elements for the SIDAS collection occasion upload file/worksheet are defined at SIDAS Measure.

Example SIDAS data:

- CSV SIDAS file.
- XLSX SIDAS worksheet.

Client file format when combined with TWB data

The client file/worksheet is required to be uploaded each time for PMHC/TWB combination files.

Data elements for the client upload file/worksheet are defined at Client data elements.

Example client data:

- CSV client file.
- XLSX client worksheet.

Episode file format when combined with TWB data

The episode file/worksheet is required to be uploaded each time for PMHC/TWB combination files.

Data elements for the episode upload file/worksheet are defined at Episode data elements.

Example episode data:

- CSV episode file.
- XLSX episode worksheet.

Service Contact file format when combined with TWB data

The service contact file/worksheet is required to be uploaded each time for PMHC/TWB combination files.

Data elements for the service contact upload file/worksheet are defined at Service Contact data elements.

Example service contact data:

- CSV service contact file.
- XLSX service contact worksheet.

K10+ file format when combined with TWB data

The K10+ file/worksheet is required to be uploaded each time for PMHC/TWB combination files.

Data elements for the K10+ upload file/worksheet are defined at K10+ data elements.

Example K10+ data:

- CSV K10+ file.
- XLSX K10+ worksheet.

K5 file format when combined with TWB data

The K5 file/worksheet is required to be uploaded each time for PMHC/TWB combination files.

Data elements for the K5 upload file/worksheet are defined at K5 data elements.

Example K5 data:

- CSV K5 file.
- XLSX K5 worksheet.

SDQ file format when combined with TWB data

The SDQ file/worksheet is required to be uploaded each time for PMHC/TWB combination files.

Data elements for the SDQ upload file/worksheet are defined at SDQ data elements.

Example SDQ data:

- CSV SDQ file.
- XLSX SDQ worksheet.

Practitioners file format when combined with TWB data

When uploaded as part of a combined PMHC/TWB upload, the Practitioner file/worksheet is required for the first upload and when practitioner information changes. It is optional otherwise.

Data elements for the Practitioner upload file/worksheet are defined at Practitioner data elements.

Example Practitioner data:

- CSV practitioner file.
- XLSX practitioner worksheet.

Deleting records

- Records of the following type can be deleted via upload:
 - TWB Episode
 - TWB Primary Nominated Professional Contact
 - TWB Critical Incident
 - TWB Referral Out
 - TWB Plan
 - TWB INI
 - WHO-5
 - SIDAS
 - MSPSS
- An extra optional "delete" column can be added to each of the supported upload files/worksheets.
- If included, this column must be the third column in each file, after the organisation path and the record's entity key.
- To delete a record, include its organisation path and its entity key, leave all other fields blank and put "delete" in the "delete" column. Please note that case is important. "DELETE" will not be accepted.

- Marking a record as deleted will require all child records of that record also to be marked for deletion. For
 example, marking a client as deleted will require all episodes, service contacts and collection occasions of that
 client to be marked for deletion.
- While deletions can be included in the same upload as insertions/updates, we recommend that you include all deletions in a separate upload that is uploaded before the insertions/updates.

Example TWB files showing how to delete via upload:

TWB Episode data

- XLSX delete file containing only TWB worksheets.
- CSV delete TWB episode file.
- CSV delete SIDAS file.

Validation Rules

TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS); the current PMHC MDS Validations rules apply. These are available to be viewed at https://docs.pmhc-mds.com/data-specification/validation-rules.html.

This document defines validation rules between TWB items and record types. The domain of individual TWB items is defined in TWB Record formats.

Current TWB Validations

1. TWB Episode

- 1. Episode Key must be an existing PMHC episode within the PMHC MDS.
- 2. !wayback tag should be included in the Episode Tags field of the corresponding PMHC episode, otherwise the system will automatically include it.

3. TWB-Plan

- 1. Collection Occasion Date must not be before Episode Referral Date.
- 2. Collection Occasion Date must not be after Episode End Date.
- 3. Collection Occasion Date must not be before 1 January 2016 and must not be in the future
- 4. Episode Key must be an existing PMHC episode within the PMHC MDS and must be associated with TWB-Episode data.

4. TWB-NI

- 1. Collection Occasion Date must not be before Episode Referral Date.
- 2. Collection Occasion Date must not be after Episode End Date.
- 3. Collection Occasion Date must not be before 1 January 2016 and must not be in the future

4. Episode Key must be an existing PMHC episode within the PMHC MDS and must be associated with TWB-Episode data.

5. WHO-5

- 1. Collection Occasion Date must not be before Episode Referral Date.
- 2. Collection Occasion Date must not be after Episode End Date.
- 3. Collection Occasion Date must not be before 1 January 2016 and must not be in the future
- 4. Episode Key must be an existing PMHC episode within the PMHC MDS and must be associated with TWB-Episode data.

6. SIDAS

- 1. Collection Occasion Measure Date must not be before Episode Referral Date.
- 2. Collection Occasion Measure Date must not be after Episode End Date.
- 3. Collection Occasion Measure Date must not be before 1 January 2016 and must not be in the future
- 4. Episode Key must be an existing PMHC episode within the PMHC MDS and must be associated with TWB-Episode data.

7. MSPSS

- 1. Collection Occasion Measure Date must not be before Episode Referral Date.
- 2. Collection Occasion Measure Date must not be after Episode End Date.
- 3. Collection Occasion Measure Date must not be before 1 January 2016 and must not be in the future
- 4. Episode Key must be an existing PMHC episode within the PMHC MDS and must be associated with TWB-Episode data.

Current PMHC Validations

TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS); the current PMHC MDS Validations rules may apply, depending on how you add your TWB data. The current PMHC MDS validations rules are available to be viewed at https://docs.pmhc-mds.com/data-specification/validation-rules.html.

Data Specification Change log

8/7/2019 - Version 2.0

Initial release

Resources

The following resources have been provided to explain the purpose of the PMHC MDS, to describe all NSPT data collection and file formats required to submit NSPT data.

TWB Resources

The following resources have been provided to explain the purpose of the PMHC MDS, to describe all TWB data collection and file formats required to submit TWB data.

1. Key Concepts

Key Concepts is a list of key words that are commonly used within the PMHC MDS and their definitions.

2. Specifications

The Data Model and Specifications website defines what data items are collected in the TWB, what file formats are accepted for upload and associated reporting requirements.

3. Outcome measures and scoring rules

The following document provides an example of each of the TWB outcome measures and an explanation of how it is scored.

SIDAS Collection Occasion PDF

4. Primary Mental Health Care Minimum Data Set

TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS); the PMHC MDS information is available to be viewed at https://pmhc-mds.com.

Frequently Asked Questions

PMHC FAQs

As the TWB is an extension of the Primary Mental Health Care Minimum Data Set (PMHC MDS), the current PMHC MDS Frequently Asked Questions (FAQs) are available to be viewed at https://docs.pmhc-mds.com/faqs/index.html.

Getting Help

PMHC MDS Helpdesk

Strategic Data offers a dedicated **Helpdesk** which is available to support Primary Health Networks and Provider Organisations implementing NSPT in relation to the PMHC minimum dataset system (MDS).

All MDS enquiries should be directed to support@pmhc-mds.com.

Frequently Asked Questions Change log