

Iowa Behavioral Health Reporting System Provider Submission Guide

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Version Control

Date	Version	Author(s)	Brief Description of Change
1/27/2021	1.0	FEI & IDPH	First Version

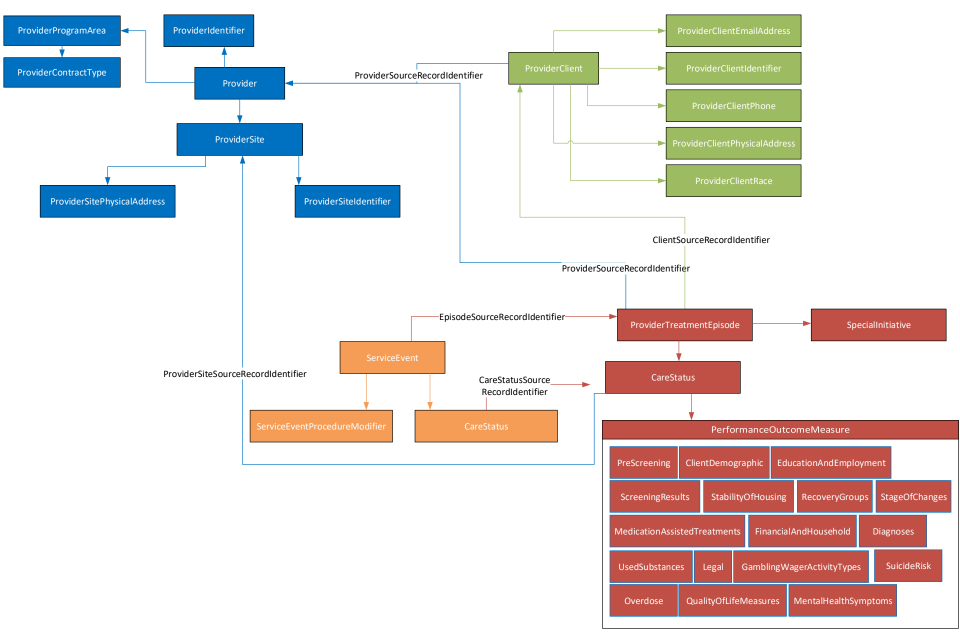
1 Introduction

The Iowa Behavioral Health Reporting System (IBHRS) is the integrated data reporting system for substance use disorder (SUD) and problem gambling (PG) treatment data for licensed SUD and PG treatment providers. IBHRS completes the integration of SUD/PG treatment licensure standards and data reporting requirements set in motion by Senate File 2425 (2008) and House File 811 (2009), where the Iowa Legislature directed the Iowa Department of Public Health (IDPH) to align SUD and PG treatment systems. IBHRS replaces the Central Data Repository (CDR) and Iowa Service Management and Reporting Tool (I-SMART) data systems.

The IBHRS Provider Submission Guide provides and overview, description and outline of the various components of IBHRS.

- Access Management
- Required Data Sets and Dependencies
 - Client Data Set
 - Treatment Episode Data Set
 - o Service Event Data Set
- Method and Frequency of Data Submission and Data Submission Options
- Validation Errors, Warnings, and Guidance
- Vocabulary
- XML Schemas

Figure 1: IBHRS Data Sets



1.1 Terms and Acronyms

The following table provides a list of business and technical acronyms/terms used in this document.

Table 1: Terms and Acronyms

Acronym/Term	Definition	
IDPH	Iowa Department of Public Health	
IBHRS Iowa Behavioral Health Reporting System		
NOM	National Outcome Measures	
PG	Problem Gambling	
SUD	Substance Use Disorder	
TEDS	Treatment Episode Data Set	
XML	Extensible Markup Language (XML) is a markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable. XML Tutorial	
XSD	XML Schema Definition is a World Wide Web Consortium (W3C) recommendation that specifies to formally describe the elements in an Extensible Markup Language (XML) document.	

1.2 Purpose

IDPH collects treatment level data from licensed SUD/PG treatment providers to meet state and federal data (TEDS, etc.) reporting requirements. IDPH uses data to assist in decision making for system/network improvements, provider service delivery (access, engagement, retention, and completion of treatment), and linkages to associated services and support.

The **IBHRS Provider Submission Guide** specifies the data files and file layout requirements for collecting and reporting required data on individuals served by IDPH licensed SUD and PG treatment providers. The guide also includes technical guidance for a provider agency (submitting entity) to understand how to create file submissions to IBHRS, how to submit those files, and the IBHRS validation rules.

2 Access Management

Each provider agency that has been set up in IBHRS by IDPH will identify an individual who will manage IBHRS User Accounts. IDPH will create an IBHRS Provider Administrator account for each licensed SUD/PG provider. The **IBHRS Provider Administrator** must verify their account and setup their credentials by following the process described in the setup email. IBHRS credential requirements meet IDPH data standards.

3 Required Data Sets and Dependencies

This section describes the required data sets and their dependencies in IBHRS. The data set dependencies within IBHRS are:

The **Provider Data Set** must be set up by IDPH before a provider may submit any of the other data sets for acceptance and processing. The Client Data Set is dependent upon data within the Provider Data Set. The Treatment Episode Data Set is dependent upon data within the Client Data Set. The Service Event Data Set is dependent upon data within the Treatment **Episode Data Set.**

Data set files must be processed where the parent data set(s) are processed before child data set(s).

- IBHRS will provide a linkage validation error when a child data set record is missing a corresponding parent data set record.
- When files for multiple data set types are submitted at the same time, IBHRS will automatically process the files in the correct parent/child order.
- When submitting individual data set records, please follow the required hierarchy to avoid receiving dependency related linkage validation errors.

4 Method and Frequency of Data Submission

This section describes how to access IBHRS to enter and/or submit data providers will log into IBHRS and click on the appropriate tab to either enter data or upload files.

Data entered/uploaded are generally processed within minutes after submission. After IBHRS validates the submitted data, providers can view the records which did not pass validation. Please see the IBHRS Data Portal User Guide found here with all other IBHRS documentation.

Providers are required to submit data and pass all IBHRS validation checks by the 15th of each month for the previous month's data. For example, data for April are due May 15th and data for May are due June 15th, and so on. Providers are encouraged to have a regular reporting and monitoring process. Some providers may find that submitting data more frequently than monthly may reduce the number of validation errors and improve the provider's data integrity. For providers submitting data via XML, it is recommended that data are submitted daily or at least weekly to minimize errors and huge gaps in data submission.

5 Data Submission Options

This section describes the two data reporting options available in IBHRS:

- A data entry option for those providers that either do not have an electronic health record or choose to report data manually via a data entry screen;
- XML file upload for providers with electronic health records that support creation of XML files.

5.1 Data Entry Portal

IBHRS allows providers to submit their data using the on-screen data entry feature of the IBHRS portal. The data entry feature accepts data grouped by data set, one record at a time. For more information about the IBHRS Data Entry Portal, see the IBHRS Documentation webpage.

5.2 XML File Submission

Providers may submit their data via XML files from their Electronic Health Records directly to IBHRS. The XML files must meet requirements for naming, size, and structure as described below. For more information about XML file submission, including how to upload files and view and address errors in file processing, see the IBHRS Documentation webpage.

XML File Naming and File Size

Although there is some flexibility in how files are to be named, all filenames submitted to IBHRS must adhere to these three requirements:

- 1. The name of the data set must be the first word in the file, followed by an underscore.
- 2. The filename must be unique in the submitters set of currently uploaded and unprocessed files. See examples below.
- 3. The file must end with ".xml".

Any filename that does not meet these requirements will not be processed into IBHRS and an error on the error log is recorded. The required data set name for each data set are listed below:

- ClientDataSet
- TreatmentEpisodeDataSet
- ServiceEventDataSet

In order to easily satisfy requirement #2 above, it is suggested to append the date and time to each file after the underscore, using the YYYYMMDDHHMMSS format.

Some examples of acceptable filenames are:

- ClientDataSet_20180215083045.xml
- TreatmentEpisodeDataSet_20180215083045.xml
- ServiceEventDataSet_20180222091530.xml

IBHRS will accept any data file that is 50 megabytes (mb) or less in size.

XML Schema Validation

When submitting files to IBHRS, submitters are encouraged to first validate their XML file(s) against the published XML schema definition file (i.e. XSD) for each given data set. Submitting validated XML files will eliminate the chance of files being rejected when processed by IBHRS.

Please note that passing schema validation does not guarantee acceptance of each record into IBHRS; it only guarantees that the file will be processed, and each record evaluated individually. IBHRS relies on schema validation to enforce the general structure of a data set file, but most of the validation rules occur after schema validation as described below.

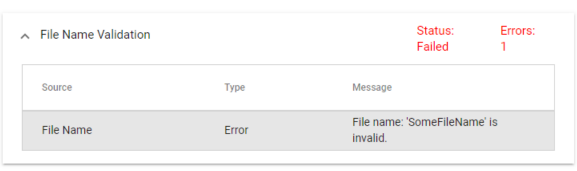
Validation Errors

When XML files are uploaded to IBHRS, they pass through several layers of validation. Any validation failures will be recorded and accessible on the Job Submission page in IBHRS. For a complete description of the file upload process and error handling, please see the IBHRS Data Portal User Guide located on the IBHRS Documentation webpage.

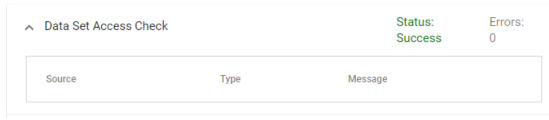
The validation steps and results are as follows:

- 1. **File Name Validation**: Confirms that the submitted file meets the file naming criteria specified in section 5.2 (this section), subsection "XML File Naming and File Size".
 - a. Success: No notification
 - b. Failure: Error logged and processing stops on the file. Example:

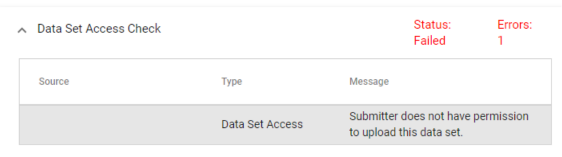
Steps



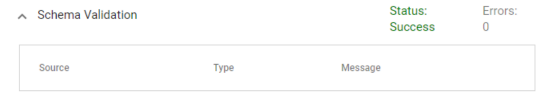
- 2. Data Set Access Check: When a file upload is initiated, the user must, if applicable*, select a Submitting Entity (Provider Agency) under which the file should be uploaded. The Data Set Access Check confirms that the selected Submitting Entity has access to submit files for the specified data set. For example, a Provider would not have access to submit to the Provider Data Set.
 - *-Most portal users will be associated with one Submitting Entity; the portal will default to that. If a user is associated with multiple Submitting Entities, they can choose the entity they want to use for submitting the file.
 - a. Success: "Success" message:



b. Failure: Error logged and processing stops on the file. Example:

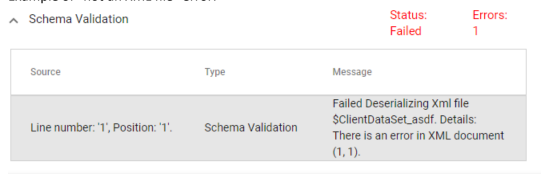


- 3. Schema Validation: Confirms that the uploaded file is a valid XML file containing a structure that matches the expected structure defined in the XSD file.
 - a. Success: "Success" message:

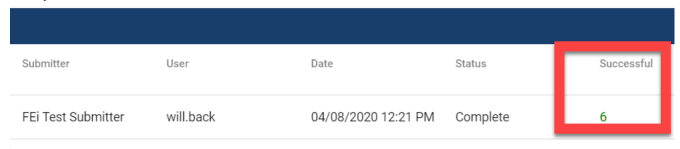


b. **Failure:** Error logged; processing impact depends on failure. If the file cannot be interpreted as an XML file (for example, a non-XML file is uploaded), processing will halt. If the file is a valid XML file but the structure is incorrect for a record (for example, if a ProviderClient record contains <FristNaem>Susan</FristNaem>) then that record will fail but processing will continue on other records.

Example of "not an XML file" error:



- **4.** Business Rule validation: As each record is processed, business rules are validated.
 - a. Success: "Success" count incremented in Job SummaryExample:



b. Failure: Failure logged in job report. Processing stops for the failed record and continues with the next record. Example:



NOTE: If a record fails to process and that record is required by a parent record, the parent record will also fail to process.

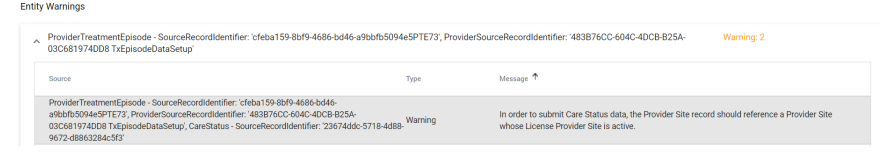
Example: A new ProviderClient record is submitted. The ProviderClient record has one ProviderClientAddress record with a type of "Primary". The ProviderClientAddress has no First Street Address. Because the First Street Address field is required, the ProviderClientAddress record is not created. Because the ProviderClient record requires a ProviderClientAddress record, the ProviderClient record does not import. All of these errors would be logged in the Job Report.

When an error is encountered:

- If the error was that a vocabulary code value was invalid (for example, 6800.60 was submitted for the client's race), it may be possible to address this error by creating a mapping between the Provider's source system and IBHRS. See the IBHRS User Guide for more information.
- Any other error (and any vocabulary errors that cannot be addressed by mapping) should be addressed in the source system either in the data itself or in the process that extracts the data to the XML file.

c. Warning: Warning logged in job report but processing continues.

Example: Here, a Provider was referenced that does not have an Active license status. This warning did not stop processing, but the user submitting the file should contact IDPH to ensure that the Provider's licensure information is up-to-date. Note that there may be a combination of warnings and errors on some records. In these cases (for example, if a Client XML file contains a Client record that triggers three warnings and one error) the processing will stop.



5.3 Tracking Changes & Submission Actions

Tracking Changes

Submitting Entities can track changes in their system and can submit only changed records when data needs to be updated. Nevertheless, IBHRS can automatically determine whether each portion of a data set needs to be added or updated. By using unique source record identifiers and key fields, an entire record can be submitted and IBHRS will determine how to handle the record. If the key fields are not found in the database, then a new record is created. If the key fields are found in the database, then the information on those records will be updated with the newly submitted information. Only the information that has changed will be updated.

In each data set entity section, you will find the key fields listed which determine uniqueness and are used to determine whether a record must be created or updated.

Deleting Data

Data can be deleted from IBHRS. However, there are two important facts regarding when and how data are deleted.

• IBHRS uses logical instead of physical deletions. This means that the data are not physically deleted from the database, but only marked as deleted. Data that have been marked as deleted become unusable and are automatically excluded from any reports or processes. This also allows for the data to be reinstated using the XML action attribute of "undo-delete".

• Data will only be marked for deletion when the XML file contains the XML action attribute of "delete". As an example, if a portion of a Client record is submitted because that portion needs to be updated, the portions not included in the XML file will remain in the database. Lack of sending the information does not lead to those data being deleted.

Submission Actions

In XML, an action is specified by setting an attribute on the XML element. An example is shown below.

```
<Entity action="delete">
  <KeyField>12345</KeyField>
  <OtherKeyField>XYZ</OtherKeyField>
</Entity>
```

There are only two action attributes (described below) that can be used with IBHRS. If the action attribute is not specified, then IBHRS assumes the user is either adding or updating data.

Delete

As explained above, IBHRS does not delete any data unless the provider explicitly tells it to by setting the XML action attribute to "delete" at the appropriate entity level. When deleting data, the key fields are used to identify which specific records to delete.

With hierarchical XML, deleting can be specified at multiple levels for elements. An entire entity could be deleted, or, one or more sub-entities could be deleted without deleting the main parent entity. Here are some examples of how the delete attribute can be used:

- A Client entity and all Client sub-entities within the **Client Data Set** can be deleted by using the delete attribute at the Provider Client level.
- Phone numbers can be deleted for a Client without deleting the Client by using the delete attribute at the Provider Client Phone level.

If the delete attribute is used to delete an entire parent entity, then all child elements in the same data set will automatically be set to delete as well. Only the parent entity must be submitted with the delete attribute; the child elements do not need to be submitted. Note that this refers only to the child elements in that data set. For example, deleting a parent Client record does not delete all IBHRS records for that Client in the other data sets. It only deletes the associated records in the Client Data Set (i.e. addresses, phone numbers, etc.). In order to delete all IBHRS records in the other data sets that depend on the Client data set, delete records for those other data sets should be submitted first, starting from the lowest level and working up.

In the example below both Entity 12345 and Child Entity 3456 will be marked as deleted. Note that even if Child Entity was not included in the XML, since it is a child entity in IBHRS, it will still get marked as deleted in the IBHRS database.

```
<Entity action="delete">
  <KeyField>12345</KeyField>
  <OtherKeyField>XYZ</OtherKeyField>
  <ChildEntity>
        <KeyField>3456</KeyField>
  </ChildEntity>
</Entity>
```

If you are only deleting a child entity but you include additional information about the parent entity, then that information will be treated as an update to the parent. In the example below, the Child Entity 3456 will be deleted but the "Value" property of the parent "Entity" will get updated to 12.

UnDo-Delete

If data are mistakenly deleted, it can be re-instated by using the action attribute of "undo-delete". This action will remove the "delete" status from the data, and will cause the data to become usable again.

If a parent record is specified to be re-instated, all child records for that parent will be re-instated as well. Conversely, a child record cannot be re-instated if the parent record is marked as deleted.

A generic example of an undo-delete action is shown below.

```
<Entity action="undo-delete">
    <KeyField>12345</KeyField>
    <OtherKeyField>XYZ</OtherKeyField>
</Entity>
```

6 General Overview of the IBHRS Data Sets

This section provides information on the IBHRS Requirements for each data set, including the outline of the sections of each data set. The IBHRS data sets are defined in the subsequent sections of this document and are available through the links below:

- Client Data Set
- Treatment Episode Data Set
- Service Event Data Set

There is a hierarchy to the entities within each data set and that hierarchy is reflected in the menu structure of this document. Each data set contains the following sections, for each entity with the respective data set:

Description

Each data set entity is described in its own section including a summary of each entity including a description of what fields are designed to uniquely identify each instance.

Key Fields

Key fields represent the combination of fields within an entity that IBHRS uses to uniquely identify a record. See the <u>Tracking Changes</u> section for more information about how key fields are used to determine whether a record needs to be created or updated.

Sub Entities

Each Data Set contains sub-entities. A sub-entity may in turn contain other sub-entities; these can "nest" to several levels. Sub-entities are used to organize data and also to allow multiple child records to be associated with a parent record. These types of sub-entities have different uses and considerations, particularly in how XML should be structured when submitting them.

Organizational Sub Entities: These are created to act as a "sub section" of a larger entity. Example: "Legal", under Performance Outcome
Measure. An Organizational Sub Entity can be required or optional, but there may be only one instance of it. The XML for an Organizational Sub
Entity will start and end with a tag, like this:

When an Organizational Sub-Entity is referenced in the Submission Guide, the Description will contain a phrase like this: "A single [parent entity] record may contain zero or one [sub-entity] records. A [sub-entity] record will be uniquely identified in the IBHRS by the [parent entity] it supports." Organizational Sub-Entities do not have Source Record Identifiers.

Container Sub-Entities: A Container sub-entity is a sub-entity that allows for multiple child records to be associated with a parent record. As an example, the Care Status sub-entity of Treatment Episode is a Container sub-entity. The XML for a Container sub-entity will look like this:
 TreatmentEpisode>

Note that there are multiple "CareStatus" objects inside an XML object called "CareStatuses". The "plural" object contains all the instances of the entity. A Container sub-entity will have a unique identifier (usually Source Record Identifier) that uniquely identifies it within its parent. The Description section of a Container sub-entity will say something like "A [sub-entity] will be uniquely identified in the IBHRS by its Source Record Identifier." There will be a "Key Field" section that defines what that sub-entity's key field is.

Additional Business Rules

Additional Business Rules are designed to require the submission of sub-entities. These rules also may have conditions. For example, there may be an additional business rule defined at the client entity level that requires that at least one physical address sub-entity be provided. Without this rule, a physical address entity would not be required within the client entity. Another example would be to require substance information for SUD clients, but not for PG clients.

Additional Guidance (if applicable)

Additional Guidance notes, when provided, clarify the intended usage of an entity or to provide examples, if necessary.

Fields

Each entity contains fields. Each field has a description and a series of validation rules that govern if and when a field may be required to be reported. These **Field Level Rules** may have a conditional aspect, meaning that a value entered for a field may then require one or more other fields to have a value reported.

7 Validation Errors, Warnings, and Guidance

This section provides an overview and guidance of the validation rules, errors, warnings in place to ensure quality and integrity of data submitted to IBHRS. Validation Rules and associated Errors, Warnings, and Guidance are listed at each entity level within the Data Set section. Error messages enable providers to cross-reference the message back to this submission guide. Providers are responsible for monitoring validation errors, correcting the data within the source system if necessary, and ensuring compliance with data reporting requirements.

Linking Data between Data Sets

As a reminder, IBHRS is designed to capture data in separate data sets. As described in the <u>Data Set Dependencies</u> section, these data sets must be submitted with respect to each other, and there are fields that will link the reported data together across the data sets. These types of fields are specifically documented in this document and labeled as Linkage Validation Rules. For example, when submitting a treatment episode, there must be a valid reference to the respective client's key field(s).

Errors

IBHRS will not accept a record that does not pass all validation checks. Examples of errors would be missing a required entity or field or providing an unsupported code value. As explained in the <u>Tracking Changes & Submission Actions</u> section, IBHRS relies on providers to uniquely identify each record with one or more key fields. When errors are triggered, IBHRS keeps track of the key fields of the record(s) that produced the error to inform submission performance reports, including a summary of 'Failed Records'. If a submitter corrects a mistake that had triggered an error and resubmits the data set via a new submission

but including the same key fields for the same records, then IBHRS will automatically mark the originally captured error record as resolved, which will be reflected on the **Failed Records** report.

Warnings

Warnings provide useful messages to ensure data quality and integrity but records that trigger warning messages will be accepted by IBHRS. In some cases, IDPH may provide additional feedback to help reduce certain warnings.

Guidance

Guidance statements are provided to help clarify the intent and/or usage of a particular entity or field.

8 Client Data Set

This section provides an overview of the **Client Data Set** structure and requirements.

Submitting the Client Data Set

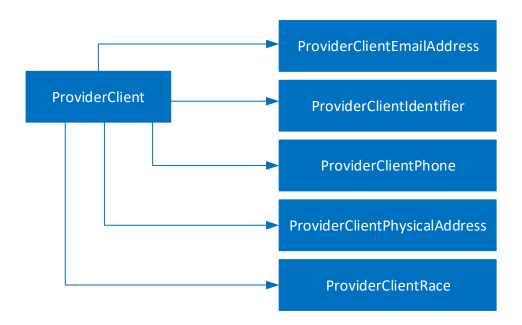
A Client record (ProviderClient) is required for each client that receives treatment services from the provider.

The Client Data Set must be submitted prior to or included with any data set submissions associated with that client.

The **Client Data Set** information should be re-submitted when changes in the data occur.

Client Data Set Entities Diagram

The following diagram depicts the relationships between the entities in the Client Data Set. These data identify a client who receives treatment services.



8.1 ProviderClient

Description

The **ProviderClient** is the provider's record of a client served within IBHRS. Each **ProviderClient** record reported is uniquely identified in IBHRS by the combination of the provider's **Source Record Identifier** and **Provider Source Record Identifier**. Therefore, a provider may not submit two **ProviderClient** records with the same **Source Record Identifier**.

Key Fields

The fields in the **ProviderClient** that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field	
Source Record Identifier	
Provider Source Record Identifier	

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Error	Must Have Social Security Number Rule	A Provider Client Identifier with Type Code 8400.1 (i.e. Social Security Number) must be provided for each Provider Client.	
Error	Must Have Exactly One Primary Provider Client Race Rule	There must be exactly one Provider Client Race record with Type Code equal to 12600.1 (i.e. Primary) for a given Provider Client.	
Error	Must Have Exactly One Primary Or Homeless Physical Address Rule	There must be exactly one Provider Client Physical Address record with Type Code equal to 8600.1 (i.e. Primary) or Homeless for a given Provider Client.	
Error	Must Have At Least One Telephone Number Rule	There must be at least one Provider Client Phone record for a given Provider Client.	

Rule Type	Rule Name	Message	Additional Values in Message
Warning	Provider Should Be Active To Submit Client Data Set Rule	In order to submit Provider Client data, the Provider Client record should reference a Provider with Status Code 21400.1 (i.e. Active).	

Additional Guidance

Note
If an individual does not have a phone number, please use 000-000-0000.
If Social Security Number for the client is Unknown then use 999-99-9999

Fields

Fields, descriptions, and associated validation rules for the **ProviderClient**:

Field	Description			Validation Rules	
Source Record Identifier	The provider's internal system identifier for the Provider Client record.	Data Type Valid	ation		
		Data Type	Message		
	[KEY FIELD]	string	Failed parsing value to ty	pe string	
		Length Validation	on		
		Max Length	Message		
		100	Value length must be les	s than or equal to '100'	
		Errors			
		Rule Name		Message	Additional Values in Message
		Source Record	Identifier Required Rule	Source Record Identifier is r	required
		Guidance			
		Note			
		unique and ne does not have	ver changes. Examples of ur a unique identifier, one can	ique identifiers are Identity, A	n the source system. It must be a value that is AutoNumber or GUID. If the source system d SourceRecordIdentifier might contain the lelimiter.
Provider Source	The IDPH assigned identifier	Data Type Valid	lation		
Record Identifier	for the Provider this ProviderClient record is associated with. [KEY FIELD]	Data Type	Message		
		string	Failed parsing value to ty	pe string	
	(incompany)				

Linkage Validation

Description	Required	Message
Must match the Source Record Identifier for a single Provider already set up in the IBHRS	Yes	Cannot find matching 'Provider'

Guidance

Note

IDPH can provide each provider with this information.

Birth Date The birth date of the client.

Data Type Validation

Data Type	Message	Note
date	Failed parsing value to type Date	Refer to the Appendix for Common Data Types .

Errors

Rule Name	Message	Additional Values in Message
Birth Date Required Rule	Birth Date is required	
Birth Date Must Be Less Than Current Date Rule	Birth Date must be less than the current date	
Birth Date Must Be Reasonable Rule	Birth Date must be between X and Y years ago.	
	Note: This will be configurable; the "X" and "Y" will be replaced with actual values at runtime. Initially set to 10 and 100 respectively.	

First Name

The first name portion of the client's full legal name.

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Length Validation

		Max Length	Message		
		100	Value length must be less than or equal to '100'		
				·	
		Errors			
		Rule Name		Message	Additional Values in Message
		First Name Req	uired Rule	First Name is required	
		First Name Mus Rule	st Not Have Special Chars	First Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.	
Middle Name	The middle name portion of	Data Type Valida	ition		
	the client's full legal name.	Data Type	Message		
		string	Failed parsing value to ty	pe string	
		Max Length 100	Message Value length must be less	s than or equal to '100'	
		Errors		Marria	Additional Males to Masses
		Middle Name N Chars Rule	Лust Not Have Special	Message Middle Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.	Additional Values in Message
		Warnings			
		Rule Name		Message	Additional Values in Message
		Middle Name N	May Be Missing Rule	Middle Name may be missing	
Last Name	The last name portion of the client's full legal name.	Data Type Valida	ition		

Data Type	Message
string	Failed parsing value to type string

Length Validation

Max Length	Message
100	Value length must be less than or equal to '100'

Errors

Rule Name	Message	Additional Values in Message
Last Name Required Rule	Last Name is required	
Last Name Must Not Have Special Chars Rule	Last Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.	

Suffix Name

The suffix name of the client (e.g. Jr, Sr, III, etc.).

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Length Validation

Max Length	Message
100	Value length must be less than or equal to '100'

Errors

Rule Name	Message	Additional Values in Message
Suffix Name Must Not Have Special Chars Rule	Suffix Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.	

Guidance

		Note			
		This field is not required.			
Sex Code	The code indicating the sex (gender at birth) of the client.	Data Type Valida	tion		
		Data Type	Message		
		string	Failed parsing value to type	e string	
		Vocabulary Valid	ation		
		Rule		Message	
			Vocabulary value from the Io r the Sex Value Set	Owa Unknown code for type 'Sex'	
		Errors			
		Rule Name		Message	Additional Values in Message
		Sex Code Requi	red Rule	Sex Code is required	
Gender Identity	The code indicating the gender identity of the client.	Data Type Valida	tion		
Code		Data Type	Message		
		string	Failed parsing value to type	e string	
		Vocabulary Valid	ation		
		Rule		Message	
			Vocabulary value from the lo r the Gender Identity Value		erldentity'
		Errors			
		Rule Name		Message	Additional Values in Message
		Gender Identity	Required Rule	Gender Identity is required	
Sexual	The code indicating the sexual	Data Type Valida	tion		
Orientation Code	orientation of the client.	Data Type	Message		

		string Failed parsing value to	o type string	
		Vocabulary Validation		
		Rule	Message	
		Must be a valid Vocabulary value from to Code System, for the Sexual Orientatio		ial Orientation'
		Errors		
		Rule Name	Message	Additional Values in Message
		Sexual Orientation Required Rule	Sexual Orientation is required.	
Ethnicity Code	The code indicating the ethnicity (i.e. Hispanic or Latino Origin) of the client.	Data Type Validation		
		Data Type Message		
		string Failed parsing value to	o type string	
		Vocabulary Validation		
		Rule	Message	
		Must be a valid Vocabulary value from to Code System, for the Ethnicity Value Se		icity'
		Errors		
		Rule Name	Message	Additional Values in Message
		Ethnicity Code Required Rule	Ethnicity Code is required	

8.1.1 ProviderClientIdentifier

ProviderClientIdentifier is a Subentity of **ProviderClient**.

Description

The **ProviderClientIdentifier** is where the unique identifier for each client is stored in the **ProviderClient**. A **ProviderClient** may contain multiple **ProviderClient** Identifier records. A Provider Client Identifier will be uniquely identified in the IBHRS by the Provider Client record, and the Provider Client Identifier's Type Code. Therefore, no two Provider Client Identifier records can be submitted with the same Provider Client Identifier Type Code for the same Provider Client.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Type Code

Field	Description			Validation Rules	
Type Code	The code indicating the type	Data Type Valid	dation		
	of Provider Client Identifier.	Data Type	Message		
	[KEY FIELD]		Failed parsing value to type string	5	
		Vocabulary Val	idation		
		Rule		Message	
			d Vocabulary value from the Iowa for the Provider Client Identifier t	Unknown code for type 'Provider	ClientIdentifierType'
		Errors	Marra		Addisional Volume in Barrage
		Rule Name	Messa		Additional Values in Message
Identifier	The identifier value for the	Type Code Re		ode is required	
identiller	Provider Client Identifier.	Data Type Valid			
		Data Type	Message		
		string	Failed parsing value to type string	5	
		Length Validati	on		
		Max Length	Message		
		50	Value length must be less than or	equal to '50'	
		Errors			
		Rule Name	Messa	ge	Additional Values in Message
		Identifier Req	uired Rule Identif	ier is required	

Social Security Number Must Match Regular Expression If Type Social Security Number Rule
--

8.1.2 ProviderClientEmailAddress

This is a Subentity of ProviderClient.

Description

A **Provider Client Email Address** represents a unique email address for a specific client. A client can have multiple **Provider Client Email Address** records. An email address will be uniquely identified in the IBHRS by the Provider Client record, and the Email Address. Therefore, no two Provider Client Email Address records can be submitted with the same Email Address for the same Provider Client.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field

Email Address

Additional Guidance

Note

Since the email address is the key field for this entity, to change an email address, the existing email address record must be deleted, and a new email address record submitted.

Field	Description			Validation Rules	
Email Address	The email address for the	Data Type Validation			
	client.	Data Type	Message		
[KEY FIELD]		string Failed parsing value to type string			
		Length Validatio	on		
		Max Length Message			
		255 Value length must be		less than or equal to '255'	
		Errors			
		Rule Name		Message	Additional Values in Message
		Email Address Required Rule		Email Address is required	
		Email Address Expression Rul	Must Match Regular e	Email Address must be in a valid standard email address format that matches the regular expression	
				Websites such as regex101.com can help decipher regular expression logic.	
		Guidance			
		Note			
		The regular expression translates to:			
			_	meets the following requirements:	
		-Contains an "@	- •	t least one alphanumeric character (i.e. a-z, A-Z,	0-9)
				ne or more "-" or "." characters, as long as:	,

- -it does not begin or end with those characters
- -it does not contain more than one of those characters in a row.
- -The string after the @ may only contain alphanumeric characters and periods. It must start and end with an alphanumeric character and it must contain at least one period. More than one consecutive period (e.g. "..") is not allowed.

8.1.3 ProviderClientRace

This is a Subentity of ProviderClient.

Description

A **Provider Client Race** record represents a particular race for a client, along with an indication of whether that race is considered the client's primary race. A Provider Client can contain multiple **Provider Client Race** records. A **Provider Client Race** will be uniquely identified in the IBHRS by the Provider Client record, and the **Provider Client Race**'s **Race** Code. Therefore, no two **Provider Client Race** records can be submitted with the same Race Code for the same Provider Client.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Race Code

Field	Description			Validation Rules	
Type Code	The code indicating whether	Data Type Valid	dation		
	the client's race is considered their primary race.	Data Type	Message		
	then printery race.		Failed parsing value to type string	3	
			idation		
		Rule		Message	
			d Vocabulary value from the Iowa for the Race Type Value Set	Unknown code for type 'RaceType	21
		Errors Rule Name	Messa	ge	Additional Values in Message
		Type Code Re		ode is required	
Race Code	The code indicating the race	Data Type Valid		<u>·</u>	
	of the client.	Data Type	Message		
	[KEY FIELD]	string	Failed parsing value to type string	3	
		Vocabulary Val	idation		
		Rule		Message	
			d Vocabulary value from the lowa for the Race Value Set	Unknown code for type 'Race'	
		Errors			
		Rule Name	Messa	ge	Additional Values in Message

Race Co	ode Required Rule	Race Code is required	
	ed To Answer Only Allowed For ry Race Rule	Race Code can only be 2100.6 (i.e. Refused to answer) when Type Code is 12600.1 (i.e. Primary)	

8.1.4 ProviderClientPhone

This is a Subentity of ProviderClient.

Description

A **Provider Client Phone** represents a unique phone number for a client. A client can have multiple **Provider Client Phone** records. A **Provider Client Phone** will be uniquely identified in the IBHRS by the Provider Client record and the Provider Client Phone's Type Code. Therefore, no two Provider Client Phone records can be submitted with the same Type Code for the same Provider Client.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Type Code

Field	Description			Valid	lation Rules	
Type Code	The code indicating the type	Data Type Valid	ation			
	of phone number. [KEY FIELD]	Data Type	Message			
	[KETTICED]	string	Failed parsing value to ty	pe string		
		Vocabulary Validation				
		Rule		Me	essage	
			d Vocabulary value from the for the Provider Client Phor		known code for type 'Provide	rClientPhoneType'
		Errors		Additional Values in Message		
		Rule Name Type Code Rec	nuirad Pula	Message Type Code is	s required	Additional values in Message
Phone Number	The phone number for the	Data Type Valid		Type code i	3 required	
r none Number	client.	Data Type	Message			
		string	Failed parsing value to ty	pe string		
		Errors				
		Rule Name		Message		Additional Values in Message
		Phone Number Required Rule Phone Number is required				
		Phone Numbe Expression Ru	r Must Match Regular le		ber must be in the format ## where # is a number	

8.1.5 ProviderClientPhysicalAddress

This is a Subentity of ProviderClient.

Description

A **Provider Client Physical Address** represents a unique physical address for a client. A client can have multiple **Provider Client Physical Address** records. A **Provider Client Physical Address** will be uniquely identified in the IBHRS by the Provider Client record and the Provider Client Physical Address' Type Code. Therefore, no two Provider Client Physical Address records can be submitted with the same Type Code for the same Provider Client.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Type Code

Field	Description			Validation Rules	
Type Code	The code indicating the type	Data Type Valid	ation		
	of physical address. [KEY FIELD]	Data Type	Message		
	[KET FIELD]	string	Failed parsing value to t	ype string	
		Vocabulary Vali	dation		
		Rule		Message	
			d Vocabulary value from the for the Provider Client Phys Value Set		pe 'ProviderClientPhysicalAddressType'
		Errors			
		Rule Name		Message	Additional Values in Message
		Type Code Rec	quired Rule	Type Code is required	
First Street	The first street address for this physical location.	Data Type Valid	ation		
Address	tilis physical location.	Data Type	Message		
		string	Failed parsing value to t	ype string	
		Length Validation	วท		
		Max Length	Message		
		100	Value length must be les	ss than or equal to '100'	
		Errors			
		Rule Name		Message	Additional Values in Message
		First Street Ad Homeless Rule	dress Required Unless	First Street Address is required Type Code is 8600.2 (i.e. Home	

Second Street	The second street address for	Data Type Valid	lation		
Address	this physical location.	Data Type	Message		
		string	Failed parsing value to	type string	
		Length Validation	on		
		Max Length	Max Length Message		
		100	Value length must be less than or equal to '100'		
		Errors			
		Rule Name		Message	Additional Values in Message
		Second Street	Address Required Rule	Second Street Address is required unless Type Code is 8600.2 (i.e. Homeless)	
City Name The city name for this physical location.	Data Type Validation				
	Data Type	Message			
		string Failed parsing value to type string			
		Length Validation	on		
		Max Length	Message		
		100	Value length must be le	ess than or equal to '100'	
		Errors			
		Rule Name		Message	Additional Values in Message
		City Name Red	quired Rule	City Name is required unless Type Code is 8600.2 (i.e. Homeless)	
State Code	The code indicating the state	Data Type Valid	lation		
	for this physical location.	Data Type	Message		
		string	Failed parsing value to	type string	

		Vocabulary Validation					
		Rule	Message				
		Must be a valid Vocabulary value from t Code System, for the State Value Set	the Iowa Unknown code for type 'State'.				
		Errors					
		Rule Name	Message	Additional Values in Message			
		State Code Required Rule	State Code is required unless Type Code is 8600.2 (i.e. Homeless)				
		State Code Must Be Valid Value Rule	State Code must be 1600.IA (i.e. lowa)				
Postal Code	The postal code of the	Data Type Validation					
	physical address.	Data Type Message					
		String Failed parsing value to type string					
		Errors					
		Rule Name	Message	Additional Values in Message			
		Postal Code Required Rule	Postal Code is required unless Type Code is 8600.2 (i.e. Homeless)				
		Postal Code Must Match Regular Expression Rule	Postal Code must be in the format ##### or #####-#### where # is a number				
County Code	The code indicating the	Data Type Validation					
	county of the physical address.	Data Type Message					
	auuress.	String Failed parsing value to type string					
		Vocabulary Validation					
		Rule	Message				
		Must be a valid Vocabulary value from the Iowa Unknown code for type 'County' Code System, for the County Value Set					

Errors		
Rule Name	Message	Additional Values in Message
County Code Required Rule	County Code is required	

9 Treatment Episode Data Set

This section provides an overview of the **Treatment Episode Data Set** structure and requirements.

Submitting Treatment Episode Data

Treatment episode data must be submitted for all individuals who receive substance use disorder and/or problem gambling treatment.

The Client file must already exist in the IBHRS before Treatment Episode data can be submitted.

Treatment Episode data should be re-submitted after any record in the Provider Treatment Episode (e.g. Care Status, Diagnosis, and Performance Outcome Measure) needs to be added, changed, or removed.

Care Status Definition

For clients receiving treatment for a specific program area, a **Care Status** is created when there is a change in the status of that client. This can be from Pre-Admission to Admission into Treatment, Transfer from one level of care to another (e.g. residential to outpatient) or discharge from treatment.

Care Status Predecessors

During a treatment episode, a Client may pass through many Care Statuses. An Admission Care Status represents the initiation of care in a Program Area in a Treatment Episode, and a Discharge Care Status records the end of care for that Program Area in that Treatment Episode. Between an Admission and Discharge, the client may pass through Transfer Care Statuses. A client's procession through Admission, Transfer, and Discharge* Care Statuses in a Program Area is defined using the Predecessor Source Record Identifier (PSRI)¹ on the Care Status record. The PSRI is a "pointer" that indicates which previous Care Status preceded the current one; the Discharge Reason on a Transfer or Discharge Care Status indicates the reason that the previous Care Status ended.

¹ A Care Status of Pre-Admission does not use the Predecessor Source Record Identifier (PSRI).

A simple example, in which a client began care and completed treatment without a change in level of care, may look like this:

Care Status Record

Predecessor Source Record Identifier:

Source Record Identifier: 201

Status Code: Admission

Program Area: Substance use disorder treatment Level of Care: 2.1 Intensive outpatient services

Status Date: **7/1/2020** Discharge Reason:

This is the beginning of care. The client is admitted to treatment for a substance use disorder. The Level of Care is "2.1 Intensive outpatient services". There is no Predecessor Source Record Identifier(PSRI) or Discharge Reason because nothing preceded this Care Status.

Care Status Record

Predecessor Source Record Identifier: 201

Source Record Identifier: 205

Status Code: **Discharge**

Program Area: **Substance use disorder treatment**Level of Care: **2.1 Intensive outpatient services**

Status Date **7/5/2020**

Discharge Reason: Treatment Completed

This is the end of care. The client is discharged from treatment. The Level of Care is the same. Note that the Level of Care for a Discharge must match the previous Care Status, because a Discharge does not record the beginning of a new stage of care. The PSRI references the Admission Care Status record (201), indicating that this Discharge is related to that Admission. The Discharge Reason of "Treatment Completed" means that Admission 201 was discharged when treatment was completed. Remember that the Discharge Reason references the reason that the **previous** Care Status was discharged.

This is an example in which the client began in IOP care and then transferred to OP care.

Care Status Record

Predecessor Source Record Identifier:

Source Record Identifier **201**

Status Code: Admission

Program Area: **Substance use disorder treatment**

Level of Care: **2.1 Intensive outpatient services**

Status Date: **7/1/2020** Discharge Reason:

This is the beginning of care. The client is admitted to treatment for a Substance Use disorder. The Level of Care is 2.1, Intensive Outpatient Services. There is no Predecessor Source Record Identifier (PSRI) or Discharge Reason because nothing preceded this Care Status.

Care Status Record

Predecessor Source Record Identifier: 201

Source Record Identifier 202

Status Code: Transfer

Program Area: Substance use disorder treatment

Level of Care: 1 Outpatient Services

Status Date: **7/10/2020** Discharge Reason:

This is a transfer Care Status. The client is transferred from 2.1, Intensive Outpatient care to 1, Outpatient Services care. The PSRI of 201 references the Admission Care Status record. The Discharge Reason of "Transferred" means that the Care Status record referenced by the PSRI (i.e. 201) was discharged when the current record (i.e. a transfer) was created.

Care Status Record

Predecessor Source Record Identifier 202

Source Record Identifier: **203** Status Code: **Discharge**

Program Area: Substance use disorder treatment

Level of Care: 1 Outpatient Services

Status Date: **7/15/2020.**

Discharge Reason: Treatment Completed

This is the end of care. The client is discharged from SUD treatment. The Level of Care is OP. The PSRI references the Transfer Care Status record (202), indicating that this Discharge is related to that Transfer. The Discharge Reason of "Treatment Completed" means that the OP care in the Transfer record ended when treatment was completed.

Note that when a Treatment Episode is closed, (i.e. a Closed Date is provided), every Admission must eventually, either directly or indirectly, end in a Discharge:



Transfer

Performance Outcome Measure

Admission

Transfer

A **Performance Outcome Measure** record is associated with each **Care Status** record. Each time a **Care Status** record is submitted, **the Performance Outcome Measure** record must be submitted as well. The **Performance Outcome Measure** section further describes this concept, including the rules for recording and submitting data pertaining to various **Performance Outcome Measure** subsections.

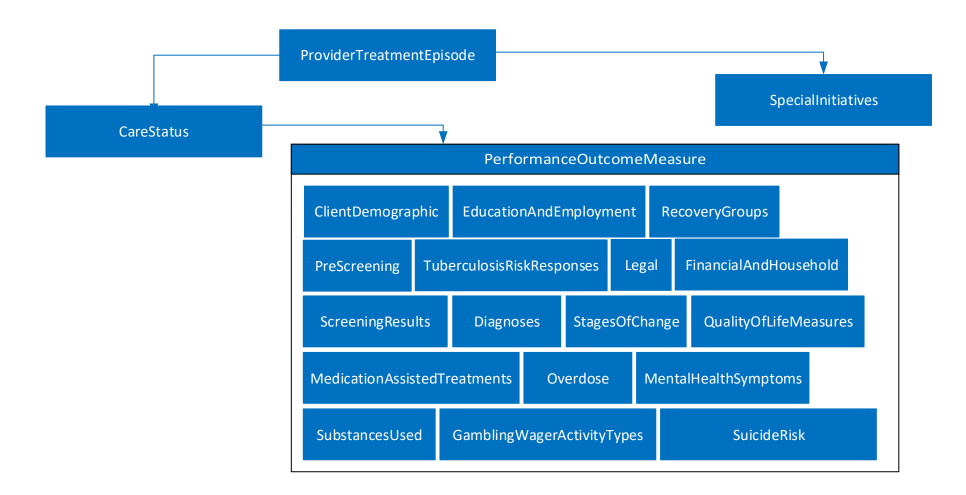
Discharge

This is acceptable. This Admission is

Eventually discharged.

Treatment Episode Data Set Entities Diagram

The following diagram depicts the relationships between entities within the **Treatment Episode Data Set** of the Iowa Behavioral Health Reporting System. Each of the entities are within the **Treatment Episode Date Set**.



9.1 ProviderTreatmentEpisode

Description

A **Provider Treatment Episode** records the client's treatment activity in each program area at a particular provider from the time the client first contacts the provider through the client's discharge from services. A **Provider Treatment Episode** will be uniquely identified in the IBHRS by the combination of the Provider's Source Record Identifier for the **Provider Treatment Episode** and the Source Record Identifier for the Providers are required to submit a unique Source Record Identifier for each **Provider Treatment Episode**. Therefore, no two **Provider Treatment Episode** records can be submitted with the same Provider Treatment Episode Source Record Identifier and Provider Source Record Identifier combination.

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Warning	Provider Should Be Active To Submit Treatment Episode Data Rule	In order to submit Provider Treatment Episode data, the Provider Treatment Episode record should reference a Provider with Status Code 21400.1 (i.e. Active).	
Error	Only One Admission Care Status For Each Program Area Within A Treatment Episode Rule	No more than one Admission Care Status may be provided within a Program Area of the Treatment Episode	
Error	At Least One Substance Used With IV Injection Route Expected Rule	If the Provider Treatment Episode indicates Yes for the Intravenous Substance Use In Past 30 Days Code field, then there should be at least one Substance Used with a Route of Administration Code equal to 3400.4 (i.e. Injection) where the Performance Outcome Measure Date is greater than or equal to the Open Date and less than 30 days after the Provider Treatment Episode Open Date.	

Rule Type	Rule Name	Message	Additional Values in Message
Error	Valid Predecessor Rule	If a Care Status has a Status Code value of 20900.4 or 20900.5, (i.e. 'Transfer' or 'Discharge'), then the Predecessor Source Record Identifier must exist and reference a Care Status within the same Provider Treatment Episode and Program Area, where the Status Date is less than or equal to the current Care Status Date. The referenced Care Status must have a Status Code of 20900.4 or 20900.3, (i.e. Transfer or Admission).	Predecessor Source Record Identifier Status Code

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Source Record Identifier
Provider Source Record Identifier

Field	Description			Validatio	n Rules			
Source Record	The provider's internal system identifier for the Provider Treatment Episode record.	Data Type Validation						
Identifier		Data Type	Message					
	[KEY FIELD]	string Failed parsing value to type string						
		Length Validatio	n					
		Max Length	Message					
		100	Value length must be less t	than or equal to	'100'			
		Errors						
		Rule Name		Message	Additional Values in Message			
		Source Record	Identifier Required Rule	Source Record I	dentifier is required			
		Guidance						
		Note						
The SourceRecordIdentifier must be a unique identifier for this re unique and never changes. Examples of unique identifiers are Ide does not have a unique identifier, one can be constructed. A constructed values that make this record unique and never change, separated					re Identity, AutoNumber or GUID. If the source system constructed SourceRecordIdentifier might contain the			
Provider Source	The IDPH assigned identifier	Data Type Valida	ation					
Record Identifier	for the Provider record this Provider Client is associated	Data Type	Message					
	with.	string Failed parsing value to type string						
	[KEY FIELD]							
		Linkage Validati	on 					
		Description		Required	Message			
			e Source Record Identifier fo	r Yes	Cannot find matching 'Provider'			

		a single Prov	vider already set up in the IBH	RS					
		Guidance							
		Note							
		IDPH can pro	ovide each provider with this ir	ıformat	ion.				
Client Source	The provider's internal system	Data Type Va	lidation						
Record Identifier	identifier for the Provider Client record this Provider	Data Type	Message						
	Treatment Episode is associated with.	string	Failed parsing value to ty	pe strir	pe string				
		Linkage Validation							
		Description		R	equired	Message			
		a single Prov IBHRS for th	the Source Record Identifier food or client already set up in the Provider identified by the urce Record Identifier.		es	Cannot find matching 'ProviderClient' OR Cannot find matching 'ProviderClient' because canno find matching parent 'Provider'			
First Contact	The date that contact was first made between the client and provider regarding this Provider Treatment Episode.	Data Type Va	lidation						
Date		Data Type	Message		Note	2			
		date	Failed parsing value to type I	Date	Refer	r to the Appendix for Common Data Types .			
		Errors							
		Rule Name		Mess	age	Additional Values in Mess			
		First Contact	t Date Required Rule	First (Contact Da	ate is required			
			t Date Must Be Less Than Or rrent Date Rule		Contact Da to the cur	ite must be less than or rrent date			
Open Date	Date the Provider Treatment	Data Type Va	lidation						
	Episode started.	Data Type	Message		Note	2			
		date	Failed parsing value to type I	Date	Refer	r to the Appendix for Common Data Types .			

E	:r	r	OI	rs

Rule Name	Message	Additional Values in Message
Open Date Required Rule	Open Date is required	
Open Date Must Be Less Than Or Equal To Current Date Rule	Open Date must be less than or equal to the current date	
Open Date Must Be Less Than Or Equal To Closed Date Rule	Open Date must be less than or equal to the Closed Date	
Open Date Must Be Greater Than Or Equal To First Contact Date Rule	Open Date must be greater than or equal to First Contact Date	
Open Date Must Be Less Than Or Equal To Care Status Dates Rule	Open Date must be less than or equal to the Status Date of each of the Care Status records associated with that Provider Treatment Episode	

Warnings

Rule Name	Message	Additional Values in Message
Open Date Should Not Be More Than X	Open Date should not be more than X	Open Date
Days After First Contact Date Rule	days after First Contact Date.	First Contact Date
	Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 90.	

Closed Date

Date the Provider Treatment Episode was closed.

Data Type Validation

Data Type	Message	Note
date	Failed parsing value to type Date	Refer to the Appendix for Common Data Types .

Errors

Rule Name	Message	Additional Values in Message
Closed Date Must Be Less Than Or Equal To Current Date Rule	Closed Date must be less than or equal to the current date.	
Care Status Required When Treatment Episode Closed Rule	When a Closed Date is provided for a Provider Treatment Episode, at least one	

<u>Iowa Behavioral Health Reporting System (IBHRS)</u>

	Care Status must be associated with that Provider Treatment Episode.	
Discharge Care Status Required For Each	When a Closed Date is provided for a	
Admission Care Status When Treatment	Provider Treatment Episode, each	
Episode Closed Rule	Admission Care Status within a Program	
	Area for the Provider Treatment Episode	
	must have an associated Discharge Care	
	Status.	
Closed Date Must Be After Care Status	When a Closed Date is provided for a	
Dates Rule	Provider Treatment Episode, the Closed	
	Date must be greater than or equal to	
	the Status Date of each of the Care	
	Status records associated with that	
	Provider Treatment Episode.	
All Special Initiatives Ended Within	When a Closed Date is provided for a	
Treatment Episode When Episode	Provider Treatment Episode, all Special	
Closed Rule	Initiatives associated with that	
	Treatment Episode must have an End	
	Date that is less than or equal to the	
	Closed Date.	

Guidance

Note

The Closed Date indicates when an episode is complete. This means that if a client is receiving both substance use disorder treatment and problem gambling treatment, that both are completed before a Closed Date is reported.

When a Provider Treatment Episode is Closed (i.e. the Closed Date is provided), any Admission Care Status in a Program Area must have an associated Discharge Care Status. In other words, either there is a Discharge Care Status that directly references that Admission as a predecessor, or there is a Discharge Care Status that references a Transfer Care Status that directly or indirectly references that Admission. See note about predecessors under "Care Status Definition" above.

Concerned Individual Code

The code indicating whether treatment arises from the client's relationship with someone who may be experiencing problems

Data Type Validation

Data Type	iviessage
string	Failed parsing value to type string

	associated with substance use and/or gambling or receiving						
	treatment (i.e. Yes) or is for a	Vocabulary Vali	dation				
	client's direct treatment (i.e.	Rule			Message		
	No).		d Vocabulary value from the for the No Yes Value Set	lowa	Unknown code for type 'NoYes'		
		Errors					
		Rule Name		Messag	ge	Additional Values in Message	
		Concerned Ind	ividual Required Rule	Concer	ned Individual is required.		
Referral Source	The code indicating the entity	Data Type Valid	ation				
Code	(individual or provider) that referred the client to	Data Type	Message				
	treatment which resulted in	string	string Failed parsing value to type string				
	the initiation of this treatment episode (including criminal justice referrals).	Vocabulary Vali	dation				
		Rule			Message		
			d Vocabulary value from the for the Referral Source Value		Unknown code for type 'Referrals	Source'	
		Errors					
		Rule Name		Messag	де	Additional Values in Message	
		Referral Sourc	e Code Required Rule	Referra	l Source Code is required.		
Evaluator	The code indicating whether a	Data Type Valid	ation				
Allowed to Contact Client	client has provided initial consent to being contacted by	Data Type	Message				
Code	an evaluator	String	Failed parsing value to ty	pe string			
		Vocabulary Vali	dation				
		Rule			Message		
			d Vocabulary value from the or the No Yes Value Set	lowa	Unknown code for type 'NoYes'		

		Errors				
		Rule Name		Messag	ge	Additional Values in Message
		Evaluator A Required Ru	llowed To Contact Client ule	Evaluat require	or Allowed To Contact Client is d.	
Scheduled	The date upon which the	Data Type Va	lidation			
Admission Date	client is scheduled to be admitted into treatment	Data Type	Message		Note	
		Date	Failed parsing value to type	Date	Refer to the Appendix for Com	mon Data Types.
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
			Admission Date Must Be In Or Equal To Current Date		led Admission Date must be than or equal to the current date.	
		Guidance				
		Note				
		This is the section client's trea		neduled. It	is subject to change and captures t	he plan on when to begin the
Intravenous	Indicates whether the client	Data Type Va	lidation			
Substance Use In Past 30 Days	has injected drugs intravenously in the past 30	Data Type	Message			
Code	days.	String	Failed parsing value to t	ype string		
		Vocabulary V	'alidation			
		Rule			Message	
			alid Vocabulary value from the n, for the No Yes Refused Val		Unknown code for type 'NoYesRe	fused'

		Rule Name		Message	Additional Values in Message	
		Intravenous S Days Code Re	Substance Use In Past 30 equired Rule	Intravenous Substance Use In Past 30 Days Code is required.		
Pregnant At First Indicates whether the clier		Data Type Validation				
Contact Date Code	was pregnant when they first contacted the provider.	Data Type Message				
	, , , , , , , , , , , , , , , , , , ,	string Failed parsing value to type string				
		Vocabulary Validation				
		Rule		Message		
			id Vocabulary value from th for the No Yes NA Value Se		A'	
		Errors				
		Rule Name		Message	Additional Values in Message	
		Pregnant At F Must Be NA I	irst Contact Date Code f Male Rule	Pregnant At First Contact Date Code must be 2100.1 (i.e. Not Applicable) if the Provider Client's Sex Code is 8300.1 (i.e. Male)		
		Pregnant At First Contact Date Code Pregnant at First Contact Date Code is				

Required.

Required Rule

9.1.1 SpecialInitiative

This is a Subentity of ProviderTreatmentEpisode.

Description

A **Special Initiative** records client enrollment in one of a number of **Special Initiatives** managed by the lowa Department of Public Health. A client may be enrolled in one or more **Special Initiatives** and those enrollments may be concurrent; the **Special Initiative** and Start and End dates of enrollment will be recorded.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
TypeCode
StartDate

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Error	Special Initiatives May Not Overlap Within A Treatment Episode And Type Code Rule	During a Treatment Episode, no two Special Initiative records with the same Type Code may have overlapping dates.	Start Date End Date Type Code
Error	Special Initiatives Must Occur Within Treatment Episode Rule	The Start Date for a Special Initiative must be greater than or equal to the Open Date of the associated Treatment Episode. If provided, the End Date for a Special Initiative must be less than or equal to the Closed Date, if there is a Closed Date.	Start Date End Date

Field	Description			\	Validation Rules	
Type Code	The code indicating the type	Data Type Valid	dation			
	of Special Initiative [KEY FIELD]		Message			
	[KET FIELD]	string Failed parsing value to type		pe string		
		Vocabulary Val	Vocabulary Validation			
		Rule			Message	
			Must be a valid Vocabulary value from the lowa Code System, for the Special Initiative Type Value Unknown code for type 'SpecialInitiativeType'			itiativeType'
		Errors				
		Type Code Required Rule		Messag		Additional Values in Message
				Type Code is required A Special Initiative may only be		
		Associated Provider Contract Type Rule		submitt Code is Type wh Date an	at mitiative may only be ted if that Special Initiative Type associated to a Provider Contract here the Special Initiative Start and End Date is within the Provider at Type's Start Date and End Date.	
Start Date	The date when the client	Data Type Valid	dation			
	began in the Special Initiative [KEY FIELD]	Data Type	Message		Note	
	date		Failed parsing value to type	Date	Refer to the Appendix for Com n	non Data Types.
		Errors				
		Rule Name		Messag		Additional Values in Message
		Start Date Required Rule			ate is required	
		Start Date Mu	ist Be Less Than Or Equal	Start Da	ate must be less than or equal to	

		To Current D	ate Rule	the currer	nt date	
End Date The date when the client		Data Type Validation				
	ended in the Special Initiative	Data Type	Message		Note	
		date	Failed parsing value to type	Date	Refer to the Appendix for Comn	non Data Types.
		Errors				
		Rule Name		Message		Additional Values in Message
		End Date Gre Date Rule	eater Than Or Equal To Start	End Date must be greater than or equal to the Start Date		Start Date End Date
		End Date Mu Current Date	ust Be Less Than Or Equal To e Rule	End Date in the currer	must be less than or equal to nt date	
		Guidance				
		Note				
		Optional				
Children In Care Indicates the number of		Data Type Validation				
With Client Count	children ages 17 and under that the client reports are in	Data Type	Message			
	care with the client.	integer Failed parsing value to type in		pe integer	e integer	
		Errors				
		Rule Name		Message		Additional Values in Message
			Care With Client Count Women And Children le	Children"	e Code is "Women and (i.e. 20700.2") then the n Care With Client Count is	
		Children In C Be Valid Valu	Care With Client Count Must ue Rule		for Children In Care With Client st be zero or more.	Children In Care With Client Count
		Warnings				

Rule Name	Message	Additional Values in Message
Children In Care With Client Count Over Threshold Rule	Children In Care With Client Count is over X. Note: This will be configurable; the "X"	Children In Care With Client Count
	will be replaced with an actual value at runtime. Initially set to 15.	

9.1.2 CareStatus

This is a Subentity of ProviderTreatmentEpisode.

Description

A **Care Status** is reported when a client seeks treatment, is admitted to treatment, changes ASAM Level of Care, or is discharged from treatment. A **Care Status** will be uniquely identified to the IBHRS by its Source Record Identifier.

Care Status Codes include:

- **Pre-Admission:** The Care Status of Pre-Admission is reported when a client first seeks and/or is evaluated for SUD and/or PG treatment services and has not yet been admitted.
- Admission: The Care Status of Admission is reported when a client is admitted to treatment services.
- Transfer: A Care Status of Transfer is reported when a client is transferred to a new ASAM Level of Care within that provider.
- Discharge: A Care Status of Discharge reports the end of treatment for the SUD and/or PG Program Area.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field	
Source Record Identifier	

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Warning	Provider Site Should Be Active To Submit Care Status Data Rule	In order to submit Care Status data, the Provider Site record should reference a Provider Site with Status Code 21400.1 (i.e. Active).	
Error	Care Status Must Have Performance Outcome Measure Rule	Each Care Status must have at least one associated Performance Outcome Measure record.	
Error	ASAM Level Of Care Must Not Be Provided For Pre-Admission Rule	If the Care Status has a Status Code value of 20900.1 (i.e. 'Pre-admission'), the ASAM Level Of Care must not be provided.	

Rule Type	Rule Name	Message	Additional Values in Message
Error	Status Date Must Be Greater Than Client Date of Birth Rule	Care Status Date must be greater than the Date of Birth for the Client associated with this Treatment Episode	
Warning	Limited Fields For Pre- Admission Rule	If the Care Status has a Status Code value of 20900.1 (i.e. 'Pre-admission'), only the Status Date and Status Code should be supplied for this Care Status. No other fields are required.	
Error	Recent Performance Outcome Measure Required for Care Status Rule	Each Care Status should have at least one Performance Outcome Measure associated with it that occurred no earlier than X days before the Status Date of the Care Status.	
		Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 30.	
Error	Pregnant Last 12 Months Code Required Rule	If an Admission Care Status is part of a Treatment Episode associated with a Client with a Sex Code of 8300.2 (i.e. Female), any Performance Outcome Measure for that Care Status must have a value for Pregnant Last 12 Months Code.	

The fields in this entity, along with a description and associated validation rules for each are:

Field	Description			Validatio	n Rules
Source Record	The provider's internal system	Data Type Valid	lation		
Identifier	Identifier identifier for the Care Status record.	Data Type	Message		
	[KEY FIELD]	string	Failed parsing value to type	string	
		Length Validation	on		
		Max Length	Message		
		100	Value length must be less th	an or equal to	ʻ100ʻ
		Errors			
		Rule Name	N	lessage	Additional Values in Message
		Source Record Identifier Required Rule Source Record Identifier is required			
		Guidance			
		Note			
		The SourceRecordIdentifier must be a unique identifier for this record in the source system. It mu unique and never changes. Examples of unique identifiers are Identity, AutoNumber or GUID. If the does not have a unique identifier, one can be constructed. A constructed SourceRecordIdentifier values that make this record unique and never change, separated by a delimiter.			re Identity, AutoNumber or GUID. If the source system a constructed SourceRecordIdentifier might contain the
Provider Site	The IDPH assigned identifier	Data Type Valid	lation		
Source Record Identifier	for the Provider Site record this Care Status record is	Data Type	Message		
	associated with.	string Failed parsing value to type string			
		Linkage Validat	ion		
		Description		Required	Message
			he Source Record Identifier for der Site already set up in the	Yes	Cannot find matching 'ProviderSite' OR

<u>Iowa Behavioral Health Reporting System (IBHRS)</u>

IBHRS for the Provider identified by the Provider Treatment Episode's Provider Source Record Identifier	Cannot find matching 'ProviderSite' because cannot find matching parent 'Provider'
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Guidance

Note

IDPH can provide each provider with this information.

Status Date The date u

The date upon which the client entered the current Care Status.

Data Type Validation

Data Type	Message	Note
date	Failed parsing value to type Date	Refer to the Appendix for Common Data Types .

Errors

Rule Name	Message	Additional Values in Message
Status Date Required Rule	Status Date is required	
Status Date Must Be Greater Than Or Equal To Episode Open Date Rule	Status Date must be greater than or equal to the Treatment Episode Open Date.	
Status Date Must Be Less Than Or Equal To Episode Closed Date Rule	Status Date must be less than or equal to the Treatment Episode Closed Date or the Closed Date must be blank.	
Status Date Must Be Less Than Or Equal to Current Date	Status Date must be less than or equal to the current date	

Guidance

Note

As an example, if the client is in a **Pre-admission** Care status, then the status date represents the date the client entered the **Pre-admission** Care status. If the client is **initially** entered in intensive outpatient substance use treatment, then the status date represents the date the client entered into treatment for the substance use disorder program area and intensive outpatient ASAM level of care. If the client **transfers** from intensive outpatient to

		from intensive program area	atment, then the status date of the to coutpatient to outpatient substance the status date of the Discharge Card hat program area.	use disorder treatment. When the c	client completes treatment for a	
Status Code	The type of Care Status	Data Type Valid	dation			
	recorded, e.g. Admission (meaning the client began	Data Type	Message			
	care with a provider), Transfer	string	Failed parsing value to type string	S		
	(indicating that the client changed Care Status within a provider or Discharge	Vocabulary Val	idation			
	(indicating discharging a client from a program area).	Rule		Message		
	nom a program area).		d Vocabulary value from the lowa for the Care Status Value Set	Unknown code for type 'CareStat	cus'	
		Errors				
			Rule Name Message Additional Values in Messa			
		Status Code R	equired Rule Status	Code is required.		
		Guidance				
		Note				
		admitted into Care Status re area, transfer	e, if the client is in a Pre-admission Ca treatment for substance use disorder cord for each program area should be Care Status records should be submit ment for each program area, a Discha	r treatment as well as for problem g e submitted. As the client transfers tted respective to each previous Car	gambling, then an Admission levels of care for each program re Status record. As the client	
Program Area	The code indicating the	Data Type Valid	dation			
Code	program area for the Care Status.	Data Type	Message			
		string	Failed parsing value to type string			
		Vocabulary Val	idation			

		Rule	Message	
		Must be a valid Vocabulary Code System, for the Progr a		rogramArea'
		Errors		
		Rule Name	Message	Additional Values in Message
		Program Area Required Un admission Rule	Program Area is required unless the Status Code is 20900.1 (i.e. Preadmission).	e
Recommended The code indicating the		Data Type Validation		
Level of Care Recommended Level of Care Code for the client	Data Type Message			
		string Failed par	rsing value to type string	
		Vocabulary Validation	Message	
		Must be a valid Vocabulary Code System, for the Recor Of Care Value Set		RecommendedASAMLevelOfCare'
		Errors		
		Rule Name	Message	Additional Values in Message
		Recommended Level of Car Status Admission Rule	re Required If Recommended Level of Care Code required if Status Code is 20900.3 (Admission).	
Asam Level of	The Level of Care into which	Data Type Validation		
Care Code	the client was enrolled.	Data Type Message		
		,,		

Vocabulary Validation

Rule	Message
Must be a valid Vocabulary value from the lowa Code System, for the ASAM Level Of Care Value Set	Unknown code for type 'ASAMLevelOfCare'

Errors

Rule Name	Message	Additional Values in Message
ASAM Level of Care Code Required Rule	ASAM Level of Care Code is required, unless the Status Code is 20900.1 (i.e. Pre-admission).	

Warnings

Rule Name	Message	Additional Values in Message
Discharge ASAM Level Of Care Should Be Same As Previous Care Status	If the Level Of Care Status Code is 20900.5 (i.e. Discharge), the ASAM Level of Care Code should be the same as the ASAM Level of Care Code on the Care Status referenced by the Predecessor Source Record Identifier.	

Clinical Override Reason Code Indicates the reason that the ASAM Level of Care Code does not match the Recommended Level of Care

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Vocabulary Validation

Rule	Message
Must be a valid Vocabulary value from the Iowa Code System, for the Clinical Override Reason Value Set	Unknown code for type 'ClinicalOverrideReason'

Errors

		Rule Name	Message	Additional Values in Message
		Clinical Override Reason Code Required If Recommended Level Of Care Differs From ASAM Level Of Care Rule	If ASAM Level of Care is not the same as the Recommended Level of Care, the Clinical Override Reason is required.	
		Warnings		
		Rule Name	Message	Additional Values in Message
		Clinical Override Reason Code Should Not Be Provided If Recommended Level Of Care Is The Same As ASAM Level Of Care Rule	If Recommended Level Of Care and ASAM Level of Care are the same, then the Clinical Override Reason Code should not be provided.	
Prior Substance	Indicates whether the client	Data Type Validation		
Use Episode Known Code	knows the number of previous treatment episodes	Data Type Message		
the client has received in any substance use treatment		string Failed parsing value to ty	pe string	
	program	Vocabulary Validation		
		Rule	Message	
		Must be a valid Vocabulary value from the Code System, for the No Yes Refused Value		fused'
		Errors		
		Rule Name	Message	Additional Values in Message
		Prior Substance Use Episode Known	The Prior Substance Use Episode Known Code is required if Care Status Code is	
		Code is Required For Admission Rule	20900.3 (i.e. Admission).	
Prior Substance	Indicates the number of	Code is Required For Admission Rule Data Type Validation		
	previous treatment episodes	·		
Use Episode		Data Type Validation	20900.3 (i.e. Admission).	

		Rule Name		Message	Additional Values in Message
			e Use Episode Count own Code Is Yes Rule	If the Prior Substance Use Known Code is 7400.1 (i.e. Yes), then the Prior Substance Use Episode Count is required	
		Prior Substanc Not Known Ru	e Use Episode Count If le	Prior Substance Use Episode Count must not be provided if Prior Substance Use Episode Known Code is 7400.0 (i.e. No) or 2100.6 (i.e. Refused)	
		Prior Substanc Be Valid Value	e Use Episode Count Must Rule	The value for Prior Substance Use Episode count must be zero or more.	Prior Substance Use Episode Count
Prior Gambling	=		ation		
Episode Known knows the number of Code previous treatment episodes the client has received in any		Data Type	Message		
		string	Failed parsing value to ty	pe string	
	gambling treatment program	Vocabulary Vali	dation		
		Rule		Message	
			Vocabulary value from the or the No Yes Refused Value		fused'
		Errors			
		Rule Name		Message	Additional Values in Message
		Prior Gambling Required For A	g Episode Known Code Is Admission Rule	The Prior Gambling Episode Known Code is required if Care Status Code is 20900.3 (i.e. Admission).	
	Prior Gambling The number of previous		-41		
_	•	Data Type Valid	ation		
Prior Gambling Episode Count	treatment episodes the client	Data Type Valid	Message		
_	•			pe integer	
_	treatment episodes the client has received in any gambling	Data Type	Message	pe integer	

		Prior Gambling Episode Count Required If Known Code Is Yes Rule	If the Prior Gambling Known Code is 7400.1 (i.e. Yes), then the Prior Gambling Episode Count is required		
		Prior Gambling Episode Count If Not Known Rule	Prior Gambling Episode Count must not be provided if Prior Gambling Episode Known Code is 7400.0 (i.e. No) or 2100.6 (i.e. Refused)		
		Prior Gambling Episode Count Must Be Valid Value Rule	The value for Prior Gambling Episode count must be zero or more.	Prior Gambling Episode Count	
In Care For	Indicates whether the client is	Data Type Validation			
Mental Health Disorder Code	currently receiving treatment for a mental health disorder	Data Type Message			
		string Failed parsing value to type string			
		Vocabulary Validation			
		Rule	Message		
		Must be a valid Vocabulary value from the Iowa Code System, for the No Yes Refused Value Set			
		Errors			
		Rule Name	Message	Additional Values in Message	
		In Care For Mental Health Disorder Code Required For Admission Rule	In Care For Mental Health Disorder Code is required if Care Status Code is 20900.3 (i.e. Admission).		
Prior Mental	Indicates whether the client	Data Type Validation			
Health Episode Known Code	knows the number of previous treatment episodes	Data Type Message			
	the client has received in any	string Failed parsing value to ty	pe string		
	mental health treatment program.	Vocabulary Validation			

		Rule	Message	
		Must be a valid Vocabulary value from th Code System, for the No Yes Refused Val		efused'
		Errors		
		Rule Name	Message	Additional Values in Message
		Prior Mental Health Episode Known Code Required For Admission Care Status Rule	Prior Mental Health Episode Known Code is required if the Care Status Code is 20900.3 (i.e. Admission)	
Prior Mental Indicates the number of		Data Type Validation		
Health Episode Count	previous treatment episodes the client has received in any mental health treatment program.	Data Type Message		
		integer Failed parsing value to	type integer	
		Errors		
		Rule Name	Message	Additional Values in Message
		Prior Mental Health Episode Count Required If Known Code Is Yes Rule	If the Prior Mental Health Known Code is 7400.1 (i.e. Yes), then the Prior Mental Health Episode Count is required	
		Prior Mental Health Episode Count If Not Known Rule	Prior Mental Health Episode Count must not be provided if Prior Mental Health Episode Known Code is 7400.0 (i.e. No) or 2100.6 (i.e. Refused)	
		Prior Mental Health Episode Count Mus Be Valid Value Rule	t The value for Prior Mental Health Episode count must be zero or more.	Prior Mental Health Episode Count
Predecessor	The Source Record Identifier	Data Type Validation		
Source Record Identifier	for the Care Status record that immediately preceded	Data Type Message		
	this Care Status.	string Failed parsing value to	type string	
		Errors		

		Rule Name	Message	Additional Values in Message	
		Only One Care Status May Reference A Predecessor Rule	A Care Status record already references the Predecessor Source Reference Identifier	Predecessor Source Record Identifier	
		Guidance			
		Note			
		The Predecessor Source Record Identifier indicates which (if any) Care Status preceded the current Care Status. There is no Predecessor Source Record Identifier for an Admission Care Status, as that is used to record the Care when client care began for that program area, so there is no predecessor. If a client's Level of Care changes (e.g. from Intensive Outpatient to Outpatient), then a Transfer Care Status record is created. The Transfer Care Status record would have a Predecessor Source Record Identifier that is the Source Record Identifier for the Admission Care Status.			
Discharge	Indicates the outcome of the	Data Type Validation			
Reason Code	treatment episode/event or the reason for transfer or	Data Type Message			
discontinuance of treatment.		string Failed parsing value to type string			
		Vocabulary Validation			
		Rule	Message		
		Must be a valid Vocabulary value from the Iowa Code System, for the Discharge Reason Value Set			
		Errors			
		Rule Name	Message	Additional Values in Message	
		Discharge Reason Required If Care Status is Transfer or Discharge Rule Status is Transfer or Discharge Rule 20900.4 or 20900.5, (i.e. 'Transfer' or 'Discharge'), then the Discharge Reason Code is required.		Status Code	
		Only Transfer And Discharge Care Statuses May Have A Discharge Reason Code Rule	If a Care Status has a Status Code that is not 20900.4 or 20900.5, (i.e. 'Transfer' or 'Discharge'), then the Discharge Code must not be provided.	Status Code	

Individual Involved Code	concerned individual was involved with the client's	Data Type	Message		
ilivolved Code	treatment	string	Failed parsing value to ty	pe string	
		Vocabulary Vali	dation		
		Rule	Rule Message		
		Must be a valid Vocabulary value from the Iowa Unknown code for type 'NoYes' Code System, for the No Yes Value Set			
		Errors			
		Rule Name		Message	Additional Values in Message
			lividual Involved Required are Status Rule	If the Care Status Code is 20900.5 (i.e. Discharge), the Concerned Individual Involved Code is required.	
		Warnings			
		Rule Name		Message	Additional Values in Message
			lividual Involved Should ed Unless Discharge Rule	If the Care Status Code is not 20900.5 (i.e. Discharge), the Concerned Individual Involved Code should not be provided.	

9.1.3 PerformanceOutcomeMeasure

This is a Subentity of CareStatus.

Description

The **Submitting Treatment Episode Data** section above describes the general circumstances under which treatment episode data, **including Performance Outcome Measures**, must be submitted. A **Performance Outcome Measure** record represents information that must be recorded and submitted during each treatment episode. It can be considered a periodic assessment during the course of treatment. It is required for analyzing and reporting to various entities responsible for the oversight and improvement of a statewide system of care for the prevention, treatment, and recovery of individuals with substance use, problem gambling, serious mental health and other disorders.

Over the course of a treatment episode, **Performance Outcome Measure** data will be submitted many times. One **Performance Outcome Measure** must be associated with each change in Care status. A single **Performance Outcome Measure** may be associated with multiple Care Statuses; a single **Care Status** may have multiple **Performance Outcome Measures** associated with it.

A **Performance Outcome Measure** record will be uniquely identified in the IBHRS by the provider's internal identifier for the **Performance Outcome Measure** record within the **Provider Treatment Episode**, known as the Source Record Identifier. Therefore, no two Performance Outcome Measure records can be submitted with the same Source Record Identifier within the same **Provider Treatment Episode**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field	
Source Record Identifier	

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Error	PreAdmission Requires PreScreening Rule	If a Performance Outcome Measure is associated with one or more Care Statuses with a Status Code of 20900.1 (i.e. Pre-admission) then the Performance Outcome Measure must contain the PreScreening section, unless the Treatment Episode's Concerned Individual Code is 7400.1 (i.e. Yes).	

Rule Type	Rule Name	Message	Additional Values in Message
Error	PreAdmission Requires Quality of Life Measures Rule Status Code of 20900.1 (i.e. Pre-admission then the Performance Outcome Measure measure measures and contain a Quality of Life Measures section, unless the Treatment Episode's Concerned Individual Code is 7400.1 (i.e. Yes).		
Error	Treatment Always Required Outcome Sections Rule	If a Performance Outcome Measure is associated with one or more Care Statuses with a Status Code of 20900.3 (i.e. Admission), 20900.4 (i.e. Transfer), or 20900.5 (i.e. Discharge), then the Performance Outcome Measure must contain the following sections: PreScreening, Client Demographic, Financial and Household, Education and Employment, Recovery Groups, Legal, Diagnosis, Stage of Change, Quality of Life Measures, and Overdose.	
Error	Positive Gambling PreScreening Must Have Gambling Screening Result Rule	If a Performance Outcome Measure contains a positive Gambling PreScreening Record, i.e. a PreScreening Record with a Gambling in the Past 12 Months value greater than X, then the Performance Outcome Measure must contain a Screening Result with a Program Area of Gambling.	Gambling In Past 12 Months Number
		Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 5.	

Rule Type	Rule Name	Message	Additional Values in Message
Error	PreScreening Must Have SUD Screening Result Rule Past 12 Months Number greater than X OR an Illicit Or Prescription Drug Use In Past 12 Months Number greater than X, then the Performance Outcome Measure contains a positive SUD PreScreening Record, i.e. a PreScreening Record with a Binge Drinking In Past 12 Months Number greater than X OR an Illicit Or Prescription Drug Use In Past 12 Months Number greater than X, then the Performance Outcome Measure must contain a Screening Result with a Program Area of Substance Use Disorder.		Binge Drinking In Past 12 Months Number Illicit Or Prescription Drug Use In Past 12 Months Number
		Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 0.	
Error	At Least One Ranked Substance Is Required If Substance Use Program Rule	If a Performance Outcome Measure is associated with one or more Care Statuses with a Program Area of 11400.2 (i.e. Substance Use Disorder) then at least one Substance Used with a non-blank Substance Rank Number is required.	
Error	Used Substance Cannot Have Rank Without Higher Rank Rule	There may not be a Substance Used with a Rank Number with a lower rank without sending the directly higher rank as well, for a given Performance Outcome Measure. For example, a Substance Used with a Rank of 2 may not be submitted unless a Substance Used with a Rank of 1 has been submitted.	
Error	Cannot Have More Than One Substance Used With The Same Rank Rule	There may be only one Substance Used record with a particular Rank Number for a given Performance Outcome Measure. For example, if there is already a Substance Used record with a Rank of 1, there cannot be another Substance Used with a rank of 1.	

Rule Type	Rule Name	Message	Additional Values in Message
Error	Type Code Must Be None If Type Code With Higher Rank Is None	If a Used Substance Record has a Rank value of 2 or more, its Type Code must be 12700.1 (i.e. None) if the Used Substance record with a higher rank (i.e. lower number) has a Type Code of 12700.1 (i.e. None). For example, if the primary Used Substance record has a Type Code of 12700.1 (i.e. None), the secondary Used Substance record must have a Type Code of 12700.1. And if a tertiary Used Substance record is added, its Type Code must also be 12700.1	
Error	Substance Use Recovery Group Is Required For Substance Use Care Status Rule	If a Performance Outcome Measure is associated with one or more Care Statuses with a Program Area of 11400.2 (i.e. Substance Use Disorder) then the Performance Outcome Measure must have a Recovery Group record whose Group Type is 13000.1 (i.e. Substance use self-help group).	
Error	Medication Assisted Treatment Required If Substance Use Program Rule	If a Performance Outcome Measure is associated with one or more Care Statuses with a Program Area of 11400.2 (i.e. Substance Use Disorder), then at least one Medication Assisted Treatment record is required.	
Error	Gambling Wager Activity Type Required For Gambling Program Area Rule	If a Performance Outcome Measure is associated with at least one Care Status with a Program Area of 11400.3, (i.e. Gambling), it must have at least one Gambling Wager Activity Type record.	
Error	Gambling Wager Activity Type Cannot Have Rank Without Higher Rank Rule	There may not be a Gambling Wager Activity Type with a lower Rank Number without sending the directly higher rank as well for a given Performance Outcome Measure. For example, a Gambling Wager Activity Type with a Rank of 2 may not be submitted unless a Gambling Wager Activity Type with a Rank of 1 has been submitted.	

Rule Type	Rule Name	Message	Additional Values in Message
Error	Gambling Recovery Group Is Required For Gambling Care Status Rule	If a Performance Outcome Measure is associated with one or more Care Statuses with a Program Area of 11400.3 (i.e. Gambling) then the Performance Outcome Measure must have a Recovery Group record whose Group Type is 13000.2 (i.e. Gambling self-help group).	
Error	Mental Health Symptoms Should Be Provided If Previously Screened Positive For Mental Health Concern Rule	If there is a Performance Outcome Measure in the same Treatment Episode with an equal or earlier Measure Date with a PreScreening Mental Health Concern value of Yes, (or if the current Performance Outcome Measure has a Mental Health Concern of Yes) then the Performance Outcome Measure should contain responses for each available Mental Health Symptom.	
Error	Stage Of Change For Each Positive PreScreening Program Area	If there is a positive PreScreening in a Program Area in this Performance Outcome Measure, then there must be at least one Stage of Change record for that Program Area.	
Error	All Quality of Life Questions Should Be Answered Rule	If a Performance Outcome Measure contains one Quality of Life Measure record, then it should contain a Quality of Life Measure record (i.e. an answer) for each of the Quality of Life Measure questions.	
Error	Cannot Have Rank Without Higher Rank Rule	There may not be a Diagnosis with a lower rank without sending the directly higher rank as well, for a given Performance Outcome Measure. That is, a Diagnosis with a Rank of 2 may not be submitted before a Diagnosis with a Rank of 1.	
Error	Tuberculosis Risk Responses Required For Positive Tuberculosis Risk PreScreening Rule	If the client's Tuberculosis Risk PreScreening was 21500.1 (i.e. Positive) then there must be a Tuberculosis Risk Response record for each type of Tuberculosis Risk Response.	

Rule Type	Rule Name	Message	Additional Values in Message
Error	Suicide Risk Should Be Provided If Previously At-Risk For Suicide Indicated Rule	If there is a Performance Outcome Measure in the same Treatment Episode with an equal or earlier Performance Outcome Measure Date with a Prescreening with Suicide Risk Screening Code of 'Suicide Risk Indicated', then Suicide Risk sub entity is required	

Additional Guidance

Note

Any Performance Outcome Measure in a given Care Status may be referenced from any other Care Status in the Provider Treatment Episode by specifying the Source Record Identifier of that Performance Outcome Measure.

For example:

If a client begins care at an Intensive Outpatient level of care, then a Care Status with a Status of Admission would be recorded and an associated Performance Outcome Measure would be recorded. If a few days later the client is moved to an Outpatient level of care, then the same Performance Outcome Measure that was associated with the Admission Care Status can also be associated with the Transfer Care Status, which records the transfer to Outpatient. This can be done by specifying the Source Record Identifier of the Performance Outcome Measure within the Discharge's Performance Outcome Measures section.

Fields

The fields in this entity, along with a description and associated validation rules for each are:

Field	Description			Validation Rules		
Source Record	The provider's internal system	Data Type Valid	ation			
Identifier	identifier for the Performance Outcome Measure record.	Data Type	Message			
	[KEY FIELD]	string	Failed parsing value to ty	pe string		
		Length Validation	on			
		Max Length	Message			
		100	Value length must be less	s than or equal to '100'		
		Errors				
		Rule Name		Message	Additional Values in Message	
		Source Record	Source Record Identifier Required Rule Source Record Identifier is required			
		Guidance				
		Note				
		unique and ne does not have	ver changes. Examples of un a unique identifier, one can	ique identifiers are Identity, Au	the source system. It must be a value that is utoNumber or GUID. If the source system SourceRecordIdentifier might contain the elimiter.	
Performance	The date the Performance	Data Type Valid	ation			
Outcome Measure Date	Outcome Measure was collected.	Data Type	Message	Note		
		date	Failed parsing value to type	Date Refer to the Appe	endix for Common Data Types .	
		Errors				
		Rule Name		Message	Additional Values in Message	
		Performance (Outcome Measure Date	Performance Outcome Meas	sure Date is	

		D 1 10 1		• 1	
		Required Rule		required	
			utcome Measure Date	Performance Outcome Measure Date	
		Must Be Less Than Or Equal To Current Date Rule		must be less than or equal to the current date	
		Performance Outcome Measure Date Must Be Less Than Or Equal To Status Date For Discharge Care Rule		Performance Outcome Measure Date must not exceed the Care Status' Status Date for any associated Care Statuses with a Status Code of 20900.5 (i.e.	Status Date
				Discharge)	
Pregnant Code	The code indicating whether a	Data Type Valida	tion		
	female client is pregnant.	Data Type	Message		
		string	Failed parsing value to ty	pe string	
		Vocabulary Valid	ation		
		Rule		Message	
			Vocabulary value from the or the No Yes NA Value Set		Υ΄
		Errors			
		Rule Name		Message	Additional Values in Message
		Pregnant Code	Must Be NA If Male Rule	Pregnant Code must be 2100.1 (i.e. Not Applicable) if the Provider Client's Sex Code is 8300.1 (i.e. Male)	
		Pregnant Code	Required Rule	Pregnant Code is required	
Pregnant Last 12	The code indicating whether a	Data Type Valida	tion		
Months Code	female client has been pregnant in the last 12	Data Type Message			
	months, excluding a current pregnancy.	string	Failed parsing value to ty	pe string	
		Vocabulary Valid	ation		

Rule	Message
Must be a valid Vocabulary value from the Iowa Code System, for the No Yes Refused Value Set	Unknown code for type 'NoYesRefused

Error

Rule Name	Message	Additional Values in Message
Pregnant Last 12 Months Code Required Rule	Pregnant Last 12 Months Code is required for a Performance Outcome measure linked to a Care Status entity with the Status Code = 'Admission' (20900.3) and Client Sex Code = 'Female' (8300.2)	

Note

The Pregnant Last 12 Months Field is required by the "Pregnant Last 12 Months Code Required Rule" at the Care Status level – if this Performance Outcome Measure is for an Admission for a female client, the Pregnant Last 12 Months field is required.

Days Gambled In Past 30 Days Number Indicates how many days the client gambled in the past 30 days

Data Type Validation

Data Type	Message
integer	Failed parsing value to type integer

Errors

Rule Name	Message	Additional Values in Message
Days Gambled In Past 30 Days Number Required If Program Area Is Gambling Rule	If this Performance Outcome Measure is associated with a Care Status with a Program Area of 11400.3 (i.e. Gambling), then the Days Gambled In Past 30 Days Number is required	
Days Gambled In Past 30 Days Number Must Be Valid Value Rule	If provided, the value for Days Gambled In Past 30 Days Number must be greater	Days Gambled In Past 30 Days Number

				than or equal to zero and less than or equal to 30.			
Days Substance	Indicates how many days the	Data Type Validation					
Used In Past 30 Days Number	client has used a substance in the past 30 days	Data Type	Data Type Message				
,	,	integer	Failed parsing value to t	ype integer			
		Errors					
		Rule Name		Maccago	Additional Values in Message		
I .		riaic riaine		Message	Additional values in Message		
		Days Substance	e Used In Past 30 Days red If Program Area Is Rule	If this Performance Outcome Measure is associated with a Care Status with a Program Area of 11400.2 (i.e. Substance Use), then the Days Substance Used In Past 30 Days Number is required	Additional values in Message		

9.1.3.1 PreScreening

This is a Subentity of PerformanceOutcomeMeasure.

Description

This section includes a client's responses to a limited number of **PreScreening** questions. If the answers to these questions exceed a specified threshold, additional information must be collected. A single **Performance Outcome Measure** record may contain zero or one of these **PreScreening** records. A **PreScreening** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** it supports.

Key Fields

There are no key fields for this entity.

Fields

The fields in this entity, along with a description and associated validation rules for each are:

Field	Description	Validation Rules						
Gambling In Past	Indicates the number of days	Data Type Validation	Data Type Validation					
12 Months Number	the client engaged in gambling in the past 12	Data Type Message						
	months.	integer Failed parsing value	e to type integer					
		Errors						
		Rule Name	Message	Additional Values in Message				
		Gambling In Past 12 Months Numbe Required Rule	r Gambling In Past 12 Months Number is Required.					
		Gambling In Past 12 Months Numbe Must Be Valid Value Rule	The value for Gambling In Past 12 Months Number must be between zero and 366.	Gambling In Past 12 Months Number				
Binge Drinking In	Indicates the number of days	Data Type Validation						
Past 12 Months Number	the client consumed enough drinks in one sitting to be	Data Type Message						
	considered binge drinking in the past 12 months.	integer Failed parsing value	e to type integer					
	the past 12 months.	Errors						
		Rule Name	Message	Additional Values in Message				
		Binge Drinking In Past 12 Months Number Required Rule	Binge Drinking In Past 12 Months Number is required					
		Binge Drinking In Past 12 Months Number Must Be Valid Value Rule	The value for Binge Drinking In Past 12 Months Number must be between zero and 366.	Binge Drinking In Past 12 Months Number				
		Guidance						
		Note						
		Note that the current guidance or	n binge drinking is 5 drinks for males and 4 d	rinks for females within one				

		occasion.						
Illicit Drugs Or	Indicates the number of days	Data Type Validation						
Prescriptions In Past 12 Months	the client consumed illicit drugs or misused prescription	Data Type	Message					
Number medications in the past 12 months.		integer	integer Failed parsing value to type integer					
		Errors	Errors					
		Rule Name		Messa	ge	Additional Values in Message		
		_	r Prescriptions In Past 12 ber Required Rule		rugs Or Prescriptions In Past 12 s Number is required			
		_	r Prescriptions In Past 12 ber Must Be Valid Value	In Past	lue for Illicit Drugs Or Prescriptions 12 Months Number must be en zero and 366.	Illicit Drugs Or Prescriptions In Past 12 Months Number		
Concern in Past 12 Months Code	experienced mental health concerns in the past 12 months.	Data Type Validation Data Type Message string Failed parsing value to type string						
12 Worth's Code		string Failed parsing value to type string						
		Vocabulary Val	idation					
		Rule			Message			
			d Vocabulary value from the for the No Yes Value Set	lowa	Unknown code for type 'NoYes'			
		Errors						
		Rule Name		Messa	ge	Additional Values in Message		
			n Concern In Past 12 Required Rule		l Health Concern In Past 12 s Code is required.			
Tuberculosis Risk		Data Type Valid	dation					
Code	client's Tuberculosis risk screening.	Data Type	Message					

		string Failed parsing value to	type string			
		Vocabulary Validation				
		Rule	Message			
		Must be a valid Vocabulary value from the Iowa Code System, for the Tuberculosis Risk Value Set Unknown code for type 'TuberculosisRisk'				
		Errors				
		Rule Name	Message	Additional Values in Message		
		Tuberculosis Risk Code Required Rule	Tuberculosis Risk Code is required when a Provider Contract Type requires screening for Tuberculosis Risk and the Performance Outcome Measure Date falls within the Provider Contract Type's Start Date and End Date			
Suicide Risk	Indicates the result of the	Data Type Validation				
Screening Code	client's suicide risk screening.	Data Type Message				
		string Failed parsing value to	type string			
		Vocabulary Validation				
		Rule	Message			
		Must be a valid Vocabulary value from the Iowa Code System, for the Suicide Risk Screening Value Set Unknown code for type 'SuicideRiskScreening'				
		Errors				
		Rule Name	Message	Additional Values in Message		
		Suicide Risk Screening Code Required Rule	Suicide Risk Screening Code is required when a Provider Contract Type requires Suicide Risk Screening and the Performance Outcome Measure Date falls within the Provider Contract Type's			

Start Date and End Date

9.1.3.2 ScreeningResults

This is a Subentity of PerformanceOutcomeMeasure.

Description

This section includes information about a client's program-area-specific **Care Status**, based on the client's responses to the **PreScreening** questions for each program area. A single **Performance Outcome Measure** record may contain zero or one of these **Screening Results**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

The fields in this entity, along with a description and associated validation rules for each are:

Field	Description			Validation Rules		
Program Area	The code indicating the	Data Type Valida	ation			
Code	Code program area in which the client is being admitted for	Data Type	Message			
	treatment.		string Failed parsing value to type string			
	[KEY FIELD]					
		Vocabulary Validation				
		Rule		Message		
		Must be a valid Vocabulary value from the Iowa Code System, for the Program Area Value Set Unknown code for type 'ProgramArea'			Area'	
		Errors				
		Rule Name	Mess	age	Additional Values in Message	
		Program Area F	Required Rule Progr	am Area is required		

			IBHRS Provider Submission	on Guide	7	
Recommended	Indicates the Level of Care	Data Type Valida	ation			
Asam Level of Care Code	recommended for the client based on the completed	Data Type	Message			
	ASAM	string	Failed parsing value to typ	pe string		
		Vocabulary Valid	dation			
		Rule			Message	
			d Vocabulary value from the for the Recommended ASAN Set		Unknown code for type 'Recommo	ended ASAM Level Of Care'
		Errors				
		Rule Name		Messag	e	Additional Values in Message
		Recommended Code Is Require	d ASAM Level Of Care red Rule	Recomr require	mended ASAM Level of Care is d	
Intention To	Indicates the client's	Data Type Valida	ation			
Follow Recommendation	agreement to follow the treatment	Data Type	Message			
Code	recommendation.	string	Failed parsing value to type	pe string		
		Vocabulary Valid	dation			
		Rule			Message	
			d Vocabulary value from the l for the No Yes Value Set	Iowa	Unknown code for type 'NoYes'	
		Errors				
		Rule Name		Messag	ge .	Additional Values in Message

Intention To Follow Recommendation

Code is required

Intention To Follow Recommendation

Code Is Required Rule

9.1.3.3 ClientDemographic

This is a Subentity of PerformanceOutcomeMeasure.

Description

This section includes additional client demographic information per **Performance Outcome Measure** record. This is required for **Client Demographic** information that is more likely to change over time than the information collected at the client level. A single Performance Outcome Measure record may contain zero or one of these **Client Demographic** records. A **Client Demographic** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** it supports.

Key Fields

There are no key fields for this entity.

Fields

The fields in this entity, along with a description and associated validation rules for each are:

Field	Description	Valida	ation Rules
Military Status	The code indicating whether	Data Type Validation	
Code the client has ever served or is currently serving in the		Data Type Message	
	uniformed services.	string Failed parsing value to type string	
		Vocabulary Validation	
		Rule Me	ssage
		Must be a valid Vocabulary value from the Iowa Code System, for the Military Status Value Set	known code for type 'MilitaryStatus'
		Errors	
		Rule Name Message	Additional Values in Message
		Military Status Code Required Rule Military Stat	us Code is required
Marital Status	The code indicating the	Data Type Validation	
Code	client's current marital status.	Data Type Message	
		string Failed parsing value to type string	
		Vocabulary Validation	
		Rule Me	ssage
		Must be a valid Vocabulary value from the lowa Code System, for the Marital Status Value Set	known code for type 'MaritalStatus'
		Errors	
		Rule Name Message	Additional Values in Message
		Marital Status Code Required Rule Marital Statu	us Code is required

Residence	
County Code	

The code indicating the county in which the client resides.

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Vocabulary Validation

Rule	Message
Must be a valid Vocabulary value from the Iowa Code System, for the County Value Set	Unknown code for type 'County'

Errors

Rule Name	Message	Additional Values in Message
Residence County Code Required Rule	Residence County Code is required	

9.1.3.4 FinancialAndHousehold

This is a Subentity of PerformanceOutcomeMeasure.

Description

This section includes financial and household related information about the client. A single **Performance Outcome Measure** record may contain zero or one **Financial and Household** records. A **Financial and Household** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** it supports.

Key Fields

There are no key fields for this entity.

Fields

The fields in this entity, along with a description and associated validation rules for each are:

Field	Description	Validation Rules	
Primary Income	The code indicating the	Data Type Validation	
Source Code	client's primary source of financial support.	Data Type Message	
		string Failed parsing value to type string	
		Vocabulary Validation	
		Rule Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Primary Income Source Value Set	ryIncomeSource'
		Errors	
		Rule Name Message	Additional Values in Message
		Primary Income Source Code Required Primary Income Source Code is required Rule	d
Health Insurance	The code indicating the	Data Type Validation	
Code	client's health insurance.	Data Type Message	
		string Failed parsing value to type string	
		Vocabulary Validation	
		Rule Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Patient Health Insurance Value Set	ntHealthInsurance'
		Errors	
		Rule Name Message	Additional Values in Message

		Health Insura	nce Code Required Rule Healt	h Insurance Code is required	
		Guidance			
	Note				
		The insurance	ce may or may not cover behavio	ral health.	
Living The code indicating whether		Data Type Valid	dation		
Arrangement Code	the client is homeless, a dependent (living with	Data Type	Message		
	parents or in a supervised	string	Failed parsing value to type strir	ng	
	setting), or living independently on his or her				
	own.	Vocabulary Val	lidation		
		Rule		Message	
			id Vocabulary value from the lowa for the Living Arrangement Value	Unknown code for type 'LivingArr	angement'
		Errors			
		Rule Name	Mess	age	Additional Values in Message
		Living Arrange	ement Code Required Rule Living	g Arrangement Code is required	
Monthly	Indicates whether the client	Data Type Valid	dation		
Household Income Known	knows their monthly household gross income	Data Type	Message		
Code	nousenota gross moome	string	Failed parsing value to type strir	ng	
		Vocabulary Va	lidation		
		Rule		Message	
			id Vocabulary value from the lowa for the No Yes Refused Value Set	Unknown code for type 'NoYesRe	fused'
		Errors			
		Rule Name	Mess	age	Additional Values in Message

		Monthly House Code Is Require	chold Income Known ed Rule	Monthly Household Income is required.	
Monthly Indicates the gross income, in		Data Type Validation			
Household Income Amount	dollars, of the client's household.	Data Type	Message		
		integer Failed parsing value to t		ype integer	
		Errors			
		Rule Name		Message	Additional Values in Message
		- I	ehold Income Amount own Code Is Yes Rule	If the Monthly Household Income Amount Known Code is 7400.1 (i.e. Yes), then the Monthly Household Income Amount is required	
		Monthly House Not Known Rul	ehold Income Amount If e	Monthly Household Income Amount must not be provided if Monthly Household Income Known Code is not 7400.1 (i.e. Yes)	
		Monthly House Must Be Valid	ehold Income Amount Value Rule	The value for Monthly Household Income Amount must be zero or more.	Monthly Household Income Amount
		Warnings			
		Rule Name		Message	Additional Values in Message
		Monthly House Over Threshold	ehold Income Amount I Rule	Monthly Household Income Amount is over X. Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to \$10,000	Monthly Household Income Amount
Others Helped	Indicates whether the client	Data Type Valida	ation		'
Financially In Past 6 Months	has had financial assistance from others in the past 6	Data Type	Message		
Code	months.	string	Failed parsing value to t	ype string	
		Vocabulary Valid	lation		

		Rule	Message	
		Must be a valid Vocabulary value from t Code System, for the No Yes Value Set	he lowa Unknown code for type 'NoYes'	
		Errors		
		Rule Name	Message	Additional Values in Message
		Others Helped Financially In Past 6 Months Code Is Required Rule	Others Helped Financially In Past 6 Months Code is required.	
Ever Declared	Indicates whether the client	Data Type Validation		
Bankruptcy Code	has ever declared bankruptcy	Data Type Message		
		string Failed parsing value to	o type string	
		Vocabulary Validation	Message	
		Must be a valid Vocabulary value from t Code System, for the No Yes Value Set		
		Errors		
		Rule Name	Message	Additional Values in Message
		Ever Declared Bankruptcy Code Is Required For Gambling Program Area Rule	If this Performance Outcome Measure is associated with a Care Status with a Program Area of 11400.3 (i.e. Gambling) then Ever Declared Bankruptcy Code is required.	
	Indicates the current total	Data Type Validation		
Debt Amount		71		
Debt Amount	Indicates the current total dollar amount of gambling and/or substance use related	Data Type Message		

ELLOI	3

Rule Name	Message	Additional Values in Message
Debt Amount Required Rule	Debt Amount is required	
Debt Amount Must Be Valid Value Rule	The value for Debt Amount must be zero or more.	Debt Amount

Warnings

Rule Name	Message	Additional Values in Message
Debt Amount Over Threshold Rule	Debt Amount is over X.	Debt Amount
	Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to \$1,000,000.	

Money Lost Gambling In Past 30 Days Amount

money that the client has lost due to gambling in the past 30 days.

Data Type	Message
integer	Failed parsing value to type integer

Errors

Rule Name	Message	Additional Values in Message
Money Lost to Gambling In Past 30 Days Amount Required For Gambling Program Area Rule	If this Performance Outcome Measure is associated with a Care Status with a Program Area of 11400.3 (i.e. Gambling) then Money Lost to Gambling In Past 30 Days Amount is required	
Money Lost to Gambling Amount Must Be Valid Value Rule	The value for Money Lost to Gambling In Past 30 Days Amount must be zero or more.	Money Lost Gambling In Past 30 Days Amount

Warnings

Rule Name	Message	Additional Values in Message
Money Lost Gambling In Past 30 Days	Money Lost Gambling In Past 30 Days	Money Lost Gambling In Past
Amount Over Threshold Rule	Amount is over X.	30 Days Amount

			Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to \$100,000		
Children 17 And	Indicates whether the client	Data Type Validation			
Under Known knows the number of children Code they have that are under 18		Data Type Message			
	years old.	string Failed parsing val	ue to type string		
		Vocabulary Validation			
		Rule Message			
		Must be a valid Vocabulary value fr Code System, for the No Yes Refus e		efused'	
		Errors			
		Rule Name	Message	Additional Values in Message	
		Children 17 And Under Known Cod Required Rule	e Is Children 17 And Under Known Code is required.		
Children 17 And	Indicates the number of	Data Type Validation			
Under Count	children under 18 that the client reports having.	Data Type Message			
	,	integer Failed parsing val	ue to type integer	ype integer	
		Errors			
		Rule Name	Message	Additional Values in Message	
		Children 17 And Under Count Requ If Known Code Is Yes Rule	lired If the Children 17 And Under Known Code is 7400.1 (i.e. Yes), then the Children 17 And Under Count is required		
		Children 17 And Under Count If No Known Rule	t Children 17 And Under Count must not be provided if Children 17 And Under Known Code is 7400.0 (i.e. No) or 2100.6 (i.e. Refused)		
		Children 17 And Under Count Mus Valid Value Rule	t Be The value for Children 17 And Under count must be zero or more.	Children 17 And Under Count	

Warnings

Rule Name	Message	Additional Values in Message
Children 17 And Under Count Over Threshold Rule	Children 17 And Under Count is over X. Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 15.	Children 17 And Under Count
Children 17 And Under Count Over Most Recent Women and Children Special Initiative Reported Value Rule	Children 17 And Under Count is greater than Children In Care With Client Count reported on the Special Initiative in this Provider Treatment Episode with Type Code "Women and Children" (i.e. 20700.2") and the highest Start Date that is less than the Performance Outcome Measure Date.	Children 17 And Under Count

Custody Of Children 17 And Under Count Indicates the number of children under 18 years old over whom the client reports having custody.

Data Type Validation

Data Type	Message
integer	Failed parsing value to type integer

Errors

Rule Name	Message	Additional Values in Message
Custody Of Children 17 And Under Count Required If Known Code Is Yes Rule	If the Children 17 And Under Known Code is 7400.1 (i.e. Yes), then the Custody Of Children 17 And Under Count is required	
Custody Of Children 17 And Under Count If Not Known Rule	Custody Of Children 17 And Under Count must not be provided if Children 17 And Under Known Code is 7400.0 (i.e. No) or 2100.6 (i.e. Refused)	
Custody Of Children 17 And Under Count Must Be Valid Value Rule	The value for Custody Of Children 17 And Under Count must be less than or equal to the Children 17 And Under Count.	Custody Of Children 17 And Under Count Children 17 And Under Count

9.1.3.5 EducationAndEmployment

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes education and employment related information about the client. A single **Performance Outcome Measure** record may contain zero or one **Education and Employment** records. An **Education and Employment** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** it supports.

Key Fields

There are no key fields for this entity.

Fields

Field	Description	Validation Rules	
Education Grade	The code indicating the	Data Type Validation	
Level Code	highest school grade completed for adults.	Data Type Message	
	completed for addition	string Failed parsing value to type string	
		Vocabulary Validation	
		Rule Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Education Grade Level Value Set Unknown code for type 'Education Grade Level Value	ationGradeLevel'
		Errors	
		Rule Name Message	Additional Values in Message
		Education Grade Level Code Required Rule Education Grade Level is required	
Employment	The code indicating the	Data Type Validation	
Status Code	client's employment status.	Data Type Message	
		string Failed parsing value to type string	
		Vocabulary Validation	
		Rule Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Employment Status Value Set Unknown code for type 'Empl	oymentStatus'
		Errors	
		Rule Name Message	Additional Values in Message

Employment Status Code Requ	uired
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Employment Status Code is required

9.1.3.6 RecoveryGroup

This is a Subentity of PerformanceOutcomeMeasure.

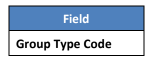
Description

The section includes recovery group information about the client, including their attendance at various types of recovery support groups. A single **Performance Outcome Measure** record may contain zero or one **Recovery Group** records, but there may be multiple **Recovery Group** records defined within the section. A **Recovery Group** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Recovery Group's Group Type Code.

Therefore, no two **Recovery Group** records can be submitted with the same Group Type Code for the same **Performance Outcome Measure**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

Field	Description	Validation Rules		
Group Type Code	The code indicating the type of recovery group. [KEY FIELD]	Data Type Valid	ation	
		Data Type	Message	
	[KET FIELD]	String Failed parsing value to type string		
		Vocabulary Valid	dation	Message
		Must be a valid	d Vocabulary value from the lowa for the Recovery Group Type Value	Unknown code for type 'RecoveryGroupType'
		Errors		

		Rule Name		Message	Additional Values in Message
		Group Type Co	de Required Rule	Group Type Code is required	
Days Attended In	The number of days of attendance in a recovery support group of the specified	Data Type Validation			
Past 30 Days Number		Data Type	Message		
	type in the past 30 days.	integer	Failed parsing value to ty	pe integer	
		Rule Name		Message	Additional Values in Message
		Days Attended	In Past 30 Days Required	Days Attended In Past 30 Days is required	
			in Past 30 Days Number Value Rule	The value for Days Attended In Past 30 Days Number must be must be greater than or equal to zero and less than or	Days Attended In Past 30 Days Number

9.1.3.7 SubstanceUsed

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes substance use-related information about the client. A single **Performance Outcome Measure** record may contain zero or one **Substance Used** records, but there may be multiple **Substance Used** records defined within the section. A **Substance Used** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Source Record Identifier of the **Substance Used**. Therefore, no two **Substance Used** records can be submitted with the same Source Record Identifier for the same **Performance Outcome Measure**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field	
Source Record Identifier	

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Error	None Can Be Used Only For Concerned Individual Rule	The Substance Type Code 12700.1 (i.e. None) can only be used as a Substance Used if the Treatment Episode's Concerned Individual Code is 7400.1 (i.e. Yes).	
Error	Type Code, Detailed Type Code, And Route Of Administration Code Must Be Unique For Ranked Substances Rule	No two Used Substance Records with a non- blank Disorder Rank Number may have the same values for Type Code, Route of Administration, and Detailed Substance Type.	
Error	Age Of First Use Number For An Admission Or Transfer Care Status Must Be Less Than Or Equal To The Age At Admission Or Transfer Rule	Age Of First Use reported on the first POM linked to a Care Status of Admission or Transfer must be less than or equal to the client's calculated Age at Admission or Transfer (i.e. the difference in years between Care Status Date and the Date of Birth of the Client related to this Treatment Episode) or the number should be 97	

Rule Type	Rule Name	Message	Additional Values in Message
Error	Age Of First Use Number For A Discharge Care Status Must Be Less Than Or Equal To The Current Age Rule	Age Of First Use Number reported on the first POM linked to a Care Status of Discharge must be less than or equal to the client calculated Current Age (I.e the difference in years between the linked Performance Outcome Measure Date and the Date of Birth) or the number should be 97	
Error	Reporting the Same Used Substance Type Code Within the Treatment Episode Rule	If a Type code has been reported on a POM within a Treatment episode then the same Type Code needs to be reported across all POM's submitted at a later date associated to the same Treatment Episode if the POM is linked to a Care Status with Program Area Code = Substance use disorder treatment (11400.2) and the Care Status is Admission, Transfer or Discharge.	

Fields

Field	Description	Validation Rules			
Source Record	The provider's internal system	Data Type Valid	pe Validation		
	identifier for the Substance Used record.	Data Type	Message		
	[KEY FIELD]	string	Failed parsing value to ty	pe string	
		Length Validation	on		
		Max Length	Message		
		100	Value length must be les	s than or equal to '100'	
		Errors			
Rule Name Message Additional V				Additional Values in Message	
		Source Record	Identifier Required Rule	Source Record Identifier is required	

		Guidance			
		Note			
		unique and never changes. Examples of does not have a unique identifier, one	unique identifier for this record in the sof unique identifiers are Identity, AutoNican be constructed. A constructed Sour and never change, separated by a delimit	umber or GUID. If the source system ceRecordIdentifier might contain the	
Type Code	The code indicating the	Data Type Validation			
	substance type the client reports using.	Data Type Message			
		String Failed parsing value	to type string		
Vocabulary Validation					
		Rule	Message		
				'SubstanceTyne'	
		Must be a valid Vocabulary value from Code System, for the Substance Type	The state of the s	SubstanceType	
			The state of the s	SubstanceType	
		Code System, for the Substance Type	The state of the s	Additional Values in Message	
		Code System, for the Substance Type Errors	Value Set		
Detailed Type	The code indicating the	Code System, for the Substance Type Errors Rule Name	Value Set Message		
Detailed Type Code	The code indicating the substance type the client reports using, in greater	Code System, for the Substance Type Errors Rule Name Type Code Required Rule	Value Set Message		
= = =	substance type the client	Errors Rule Name Type Code Required Rule Data Type Validation	Message Type Code is required		
= = =	substance type the client reports using, in greater	Errors Rule Name Type Code Required Rule Data Type Validation Data Type Message	Message Type Code is required		
= = =	substance type the client reports using, in greater	Errors Rule Name Type Code Required Rule Data Type Validation Data Type Message string Failed parsing value	Message Type Code is required		

		Errors				
		Rule Name	Message	Additional Values in Messag		
		Detailed Substance Type Required Rule	The Detailed Substance Type is required.			
		Detailed Substance Type Must Be Valid For Type Rule	Detailed Substance Type must be a valid Detailed Substance Type for the given Substance Type	Substance Type Detailed Substance Type		
		Guidance				
		Note				
		Detailed type codes enable distinction bet same type.	ween substances in cases where a client use	s two or more substances of th		
Substance Rank	A number indicating the	Data Type Validation				
Number	relative rank or priority of this substance type in the client's	Data Type Message				
	overall substance use.	integer Failed parsing value to type integer				
		Errors				
		Rule Name	Message	Additional Values in Messag		
		Substance Rank Number Required Rule	Substance Rank Number is required			
		Substance Rank Number Must Be Valid Value Rule	Substance Rank Number must be a valid integer greater than zero			
		Guidance				
		Note				
			alcohol, marijuana, heroin, then report alcohon severity of use. Additional records may be ank Number appropriately.	-		
Route Of	The code indicating the most	Data Type Validation				
Administration	frequent route of	Data Type Message				

Message

Data Type

administration reported by

Code	the client for this substance.	string Failed parsing value to type string					
		Vocabulary Validation					
		Rule	Message				
		Must be a valid Vocabulary value from the Code System, for the Route Of Administra tivalue Set		Administration'			
		Errors					
		Rule Name	Message	Additional Values in Message			
		Route Of Administration Code Required If Substance Not None Rule Route Of Administration Code is required if the Type Code is not 12700.1 (i.e. None)					
		Warnings					
		Rule Name	Message	Additional Values in Message			
		Route Of Administration Should Not Indicate Injection Rule Indicate Injection Rule Indicate Injection Rule Indicate Injection Rule Injection is allowed as a valid Route of Administration, then Injection should not be used as the Route of Administration.					
Past 30 Days	The code indicating the	Data Type Validation					
Frequency Code	client's reported frequency of use for the corresponding	Data Type Message					
	substance.	string Failed parsing value to type string					
		Vocabulary Validation					
		Rule Message					
		Must be a valid Vocabulary value from the Code System, for the Frequency Value Set	Iowa Unknown code for type 'Frequency	y' 			

Errors

Rule Name	Message	Additional Values in Message
Past 30 Days Frequency Code Required If Substance Not None Rule	Past 30 Days Frequency Code is required if the Type Code is not 12700.1 (i.e. None)	

Age of First Use Number

For substances other than alcohol, this number indicates the age at which the client reports first using the corresponding substance. For alcohol, this number indicates the client's age of their first intoxication.

Data Type Validation

Data Type	Message
Integer	Failed parsing value to type integer

Errors

Rule Name	Message	Additional Values in Message
Age of First Use Number Required If Substance Not None Rule	Age of First Use Number is required if the Type Code is not 12700.1 (i.e. None)	
Age of First Use Number Must Be Valid Value Rule	Age of First Use Number must be a valid integer greater than or equal to zero and less than or equal to 95 or can be 97	

Warnings

Rule Name	Message	Additional Values in Message
Age of First Use Number Should Be 10 And Over Rule	Confirm that Age of First Use Number is less than 10. If Age of First Use Number is 0, this is in utero exposure.	

9.1.3.8 MentalHealthSymptom

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes mental health symptoms reported by the client and their impact upon the client. A single **Performance Outcome Measure** record may contain zero or one **Mental Health Symptom** records, but there may be multiple Mental Health Symptom records defined within the section. A **Mental Health Symptom** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Mental Health Symptom's Symptom Code. Therefore, no two **Mental Health Symptom** records can be submitted with the same Symptom Code for the same **Performance Outcome Measure**.

Key Fields

Field Symptom Code

Fields

Field	Description			Validation Rules	
Symptom Code	Indicates the Mental Health	Data Type Valid	ation		
	symptom impacting the client.	Data Type	Message		
	[KEY FIELD]	string	Failed parsing value to ty	pe string	
		Vocabulary Valid	dation		
		Rule		Message	
			l Vocabulary value from the or the Mental Health Symp		ealthSymptom'
		Errors			
		Rule Name		Message	Additional Values in Message
		Mental Health Required Rule	Symptom Code Is	Mental Health Symptom Code is required.	
Symptom In Past	Indicates the number of days	::			
30 Days Number	the client has experienced the symptom in the past 30 days.	Data Type	Message		
	, , , ,	integer	Failed parsing value to ty	pe integer	
		Errors			
		Rule Name		Message	Additional Values in Message
		Symptom In Pa Value Rule	ast 30 Days Must Be Valid	Symptom In Past 30 Days must be a vainteger greater than or equal to zero a less than or equal to 30.	
		Guidance			
		Note			
			shaviaral Haalth Danartin	(101100)	

		Optional				
Bothered By	Indicates whether or not the	Data Type Validation				
Symptom In Past 30 Days Code	client has been bothered by this symptom in the past 30	Data Type Message				
	days.	string Failed parsing value to type string				
		Vocabulary Validation				
		Rule	Message			
		Must be a valid Vocabulary value from the Iowa Code System, for the No Yes Refused Value Set Unknown code for type 'NoYesRefused'				
		Errors				
		Rule Name	Message	Additional Values in Message		
		Bothered By Symptom In Past 30 Days Code Required Rule	Bothered by Symptom in Past 30 Days is required.			
Receiving Help	Indicates whether the client is	Data Type Validation				
With Symptom Code	receiving professional help with this mental health	Data Type Message				
	symptom.	string Failed parsing value to type string				
		Vocabulary Validation				
		Rule	Message			
		Must be a valid Vocabulary value from th Code System, for the No Yes Refused Val		Refused'		
		Errors				
		Rule Name	Message	Additional Values in Message		
		Receiving Help With Symptom Code Required Rule	Receiving Help With Symptom Code is required.			
Interested In	Indicates whether the client is	Data Type Validation				
Receiving Help With Symptom	interested in receiving professional help with this	Data Type Message				

Code	mental health symptom.	string Failed parsing value t	o type string	
		Vocabulary Validation		
		Rule	Message	
		Must be a valid Vocabulary value from Code System, for the No Yes Refused V	-	rpe 'NoYesRefused'
		Errors		
		Rule Name	Message	Additional Values in Message
		Interested In Receiving Help With Symptom Code Required If Not Currently Receiving Help Rule	Interested In Receiving Help V Symptom is required if Receiv With Symptom Code is 7400.0	ring Help

9.1.3.9 MedicationAssistedTreatment

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes prescribed medications used by the client to treat their Substance Use Disorder. A single **Performance Outcome Measure** record may contain zero or one **Medication Assisted Treatment** records, but there may be multiple **Medication Assisted Treatment** records defined within the section. A **Medication Assisted Treatment** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Medication Assisted Treatment's Medication Type Code. Therefore, no two **Medication Assisted Treatment** records can be submitted with the same Medication Type Code for the same Performance Outcome Measure.

Key Fields



Fields

Field	Description	Validation Rules			
Medication Type	Medication the client is using	Data Type Validation			
Code	Code to treat their Substance Use Disorder	Data Type	Message		
	[KEY FIELD]	string Failed parsing value to type string			
		Vocabulary Validation			
		Rule		Message	
			Vocabulary value from the Iowa or the MedicationType Value Set	Unknown code for type 'Medicat	ionType'
		Errors			
		Rule Name	Messa	ge	Additional Values in Message

Medication Type Code Required Rule

Medication Type Code is required.

9.1.3.10 Legal

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes legal information about the client. A single **Performance Outcome Measure** record may contain zero or one **Legal** records. A **Legal** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** it supports.

Key Fields

There are no key fields for this entity.

Fields

Field	Description			\	Validation Rules	
Arrests In Past 30	The code indicating whether	Data Type Valida	ation			
Days Known Code	the number of arrests in the past 30 days number is	Data Type	Message			
	known.	string Failed parsing value to type string				
		Vocabulary Validation				
		Rule	Rule Message			
			Must be a valid Vocabulary value from the Iowa Code System, for the No Yes Refused Value Set Unknown code for type 'NoYesRefused'			fused'
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
		Arrests In Past Required Rule	30 Days Known Code	Arrests require	In Past 30 Days Known Code is d	
Arrests In Past 30	A number indicating the	Data Type Valida	ation			
Days Number	number of arrests for any cause, within the past 30	Data Type	Message			
	days.	integer	Failed parsing value to ty	pe intege	r	
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
		Arrests In Past Required If Kno	30 Days Number own Rule	require	In Past 30 Days Number is d if Arrests In Past 30 Days Known 7400.1 (i.e. Yes)	
		Arrests In Past Known Rule	30 Days Number If Not	be prov Known	In Past 30 Days Number must not rided if Arrests In Past 30 Days Code is 7400.0 (i.e. No) or 2100.6 Fused To Answer)	

		Arrests In Past 30 Days Number Must Be Valid Value Rule	Arrests In Past 30 Days Number must be a valid integer greater than or equal to zero			
		Warning				
		Rule Name	Message	Additional Values in Message		
		Arrests In Past 30 Days Number Should Be Reasonable Value Rule	Arrests In Past 30 Days Number should not be more than X.	Arrests In Past 30 Days Number		
			Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 96.			
Arrests Related	Indicates whether any of the	Data Type Validation				
To Gambling In Past 30 Days	client's arrests in the past 30 days were related to	Data Type Message				
Code	gambling.	string Failed parsing value to type string				
		Vocabulary Validation				
		Rule	Message			
		Must be a valid Vocabulary value from the Code System, for the No Yes Refused Value		fused'		
		Errors				
		Rule Name	Message	Additional Values in Message		
		Arrested Related To Gambling In Past 30 Days Code Required If Arrested In Past 30 Days And Gambling Program Area Rule	If this Performance Outcome Measure is associated with a Care Status with a Program Area of 11400.3 (i.e. Gambling) and the Arrests In Past 30 Days Code is 7400.1 (i.e. Yes) then Arrests Related To Gambling In Past 30 Days Code is required			
Arrests Related	Indicates whether any of the	Data Type Validation				
To Substance client's arrests in the past 30		Data Type Message				

Use In Past 30 Days Code	days were related to substance use.	string Failed parsing value	to type string				
Vocabulary Validation							
		Rule	Message				
		Must be a valid Vocabulary value from the Iowa Code System, for the No Yes Refused Value Set Unknown code for type 'NoYesRefused'					
		Errors					
		Rule Name	Message	Additional Values in Message			
		Arrests Related To Substance Use In 30 Days Code Required If Arrested Ir Past 30 Days And Substance Use Program Area Rule					

9.1.3.11 Diagnosis

This is a Subentity of PerformanceOutcomeMeasure.

Description

A **Diagnosis** record is used to identify the substance use, problem gambling, mental health, or other disorder associated with the client's needs for admission into treatment. Over the course of a treatment episode, diagnosis data will be submitted many times. A **Diagnosis** record can be associated directly with **a Performance Outcome Measure**, which in turn is related to **Care Status**.

A single Performance Outcome Measure record may contain zero or one **Diagnosis** records, but there may be multiple **Diagnosis** records defined within the section. A **Diagnosis** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Diagnosis's Source Record Identifier. Therefore, no two **Diagnosis** records can be submitted with the same Source Record Identifier for the same **Performance Outcome Measure**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Source Record Identifier

Additional Business Rules

Rule Type	Rule Name	Message
Error	All Diagnosis Has Same Code Set Identifier Code Rule	Within a Performance Outcome Measure, it is required to use a single Code Set Identifier Code for all diagnoses
Error	Cannot Have More Than One Diagnosis With The Same Rank Rule	There may be only one Diagnosis record of a given Rank Number for a given Performance Outcome Measure. That is, there may only be one Diagnosis with a Rank of 1, one Diagnosis with a Rank of 2, etc.
Error	Cannot be Two Like Diagnoses Within a Performance Outcome Measure Rule	There may be only one Diagnosis record of a given diagnosis for a given Performance Outcome Measure. For example, there may only be one record with 'Alcohol use disorder' as the diagnosis. That is, do not repeat the same diagnosis across multiple records.

Fields

Field	Description		\	Validation Rules		
Source Record	The provider's internal system	Data Type Validatio	on			
Identifier identifier for the Diagnosis record.		Data Type	Message			
	[KEY FIELD]	string F	string Failed parsing value to type string			
		Length Validation				
		Max Length 1	Message			
		100	Value length must be less than or	equal to '100'		
		_				
		Errors				
		Rule Name	Messag		Additional Values in Message	
		Source Record Identifier Required Rule Source Record Identifier is required				
		Guidance				
		Note				
		unique and never does not have a ur	changes. Examples of unique iden	fier for this record in the source sy tifiers are Identity, AutoNumber o ructed. A constructed SourceRecor ge, separated by a delimiter.	r GUID. If the source system	
Code Set	The code indicating the	Data Type Validatio	on			
Identifier Code	diagnostic code set used to report the substance use,	Data Type	Message			
	problem gambling, mental health, or other diagnoses for	string F	Failed parsing value to type string			
	a client.	Vocabulary Validati	ion			
		Rule		Message		
			cabulary value from the Iowa the Code Set Identifier Value Set	Unknown code for type 'CodeSet	:Identifier'	

		Errors				
		Rule Name		Message	Additional Values in Message	
		Code Set Iden	tifier Code Required Rule	Code Set Identifier Code is required		
Diagnosis Code	The code indicating the	Data Type Valid	lation			
	client's substance use, problem gambling, mental	Data Type	Message			
	health, or other diagnosis.	String	Failed parsing value to t	pe string		
		Vocabulary Vali	idation			
		Rule	luation	Message		
		Must be a valid Vocabulary value from the Code System identified by the Code Set Identifier Code, for the Diagnosis Value Set			e 'Diagnosis'	
		Errors				
		Rule Name		Message	Additional Values in Message	
		Diagnosis Cod	e Required Rule	Diagnosis Code is required		
Rank Number	A number indicating the	Data Type Valid	lation			
	relative rank or priority of the client's diagnosis.	Data Type	Message			
		integer	Failed parsing value to t	pe integer		
		Errors				
		Rule Name		Message	Additional Values in Message	
		Diagnosis Ran	k Number Required Rule	Diagnosis Rank Number is required		
		Diagnosis Ran Value Rule	k Number Must Be Valid	Diagnosis Rank Number must be a valid integer greater than zero		

9.1.3.12 StageOfChange

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes information about the client's perception of change towards addressing their issue(s) in a **Program Area**. A single **Performance Outcome**Measure record may contain zero or one **Stage of Change** records, but there may be multiple **Stage of Change** records defined within the section. A **Stages of**Change record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Stage of Change's Program Area Code. Therefore, no two **Stage of Change** records can be submitted with the same **Program Area Code** for the same **Performance Outcome Measure**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

Field	Description			Validation Rules	
Program Area	Indicates in which Program	Data Type Valid	ation		
Code	Area this Stage of Change is associated with.	Data Type Message			
	[KEY FIELD]		string Failed parsing value to type string		
		Vocabulary Vali	dation		
		Rule		Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Program Area Value Set		Area'	
		Errors			
		Rule Name	Messa	ge	Additional Values in Message

		Program Area Required Rule	Program Area is required		
Stage of Change	Indicates the client's interest	Data Type Validation			
Code	in behavior change within the identified Program Area	Data Type Message			
		string Failed parsin	string Failed parsing value to type string		
		Vocabulary Validation			
		Rule	Message		
		Must be a valid Vocabulary val Code System, for the Stage of		ype 'StageOfChange'	
		Errors			
		Rule Name	Message	Additional Values in Message	
		Stage Of Change Code Required Rule Stage of Change Code is required.		iired.	

9.1.3.13 QualityOfLifeMeasure

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes the client's responses to general questions that survey the client's quality of life. A single **Performance Outcome Measure** record may contain zero or one **Quality of Life Measure** records, but there may be multiple **Quality of Life Measure** records defined within the section. A **Quality of Life Measure** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and the Quality of Life Measure's Measure Code. Therefore, no two **Quality of Life Measure** records can be submitted with the same Measure Code for the same **Performance Outcome Measure**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

Field	Description	Validation Rules		
Measure Code	Indicates which aspect of the	Data Type Valid	ation	
	client's Quality of Life is being rated by the Rating Code.	Data Type	Message	
	[KEY FIELD]	string	string Failed parsing value to type string	
		Vocabulary Valid	dation	Message
			I Vocabulary value from the Iowa or the Quality Of Life Measure	Unknown code for type 'QualityOfLifeMeasure'
		Errors		

		Rule Name		Message	Additional Values in Message
		Measure Code Re	equired Rule	Measure Code is required	
Rating Code	Indicates the client's rating of	Data Type Validati	on		
the specified Quality of Measure	the specified Quality of Life Measure	Data Type	Message		
	Measure		Failed parsing value to ty	pe string	
		Vocabulary Validat	tion		
		Rule		Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Quality Of Life Rating Code Value Set Unknown code for type 'QualityOfLifeRating' Value Set			
		Errors			
		Rule Name		Message	Additional Values in Message
		Rating Code Must Rule	t Be Valid For Question	The Rating Code must be a valid response for the selected Measure Code.	Rating Code Measure Code
		Rating Code Requ	uired Rule	Rating Code is required.	

9.1.3.14 GamblingWagerActivityType

This is a Subentity of PerformanceOutcomeMeasure.

Description

This section describes the types of gambling activities in which the client has engaged and records information about each gambling activity. A single

Performance Outcome Measure record may contain zero or one Gambling Wager Activity Type records, but there may be multiple Gambling Wager Activity

Type records defined within the section. A Gambling Wager Activity Type record will be uniquely identified in the IBHRS by the Performance Outcome Measure

record, and the Gambling Wager Activity Type's Activity Type Code. Therefore, no two Gambling Wager Activity Type records can be submitted with the same

Activity Type Code for the same Performance Outcome Measure.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field	
Activity Type Code	

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Error	Each Wagering Activity Type Must Have At Least One Location Rule	There must be at least one Gambling Wager Activity Location for each Gambling Wager Activity Type.	
Error	Cannot Have More Than One Gambling Wager Activity Type With The Same Rank Rule	There may be only one Gambling Wager Activity Type record with a particular Rank Number for a given Performance Outcome Measure. For example, if there is already a Gambling Wager Activity Type record with a Rank of 1, there cannot be another Gambling Wager Activity Type with a rank of 1.	
Error	Reporting the same Gambling Wager Activity Type Code Within the Treatment	If an Activity Type code has been reported on a POM within a Treatment episode then the same Activity Type Code needs to be reported across all POM's submitted at a later date associated to	

<u>Iowa Behavioral Health Reporting System (IBHRS)</u>

Episode Rule	the same Treatment Episode if the POM is	
	linked to a Care Status with Program Area Code	
	= Gambling treatment (11400.3) and the Care	
	Status is Admission, Transfer or Discharge	

Fields

Field	Description	Validation Rules			
Activity Type	Wager Activity Type the client	Data Type Validation			
Code reports (e.g. bingo, slots, lottery)		Data Type Message			
	[KEY FIELD]	String Failed parsing value to type string			
		Vanakulam, Validatian			
		Vocabulary Validation	•	Message	
		Must be a valid Vocabulary value from the Iowa Code System, for the Gambling Wager Activity Type Value Set Unknown code for type 'GamblingWagerActivityType'			
		Errors Rule Name		Message	Additional Values in Message
		Errors Rule Name Activity Type Code R	Required Rule	Message Activity Type Code is required	Additional Values in Message
		Rule Name	of None for		i.e.
Activity Type	A number indicating the	Rule Name Activity Type Code R Activity Type Code o	of None for	Activity Type Code is required The Activity Type Code of 20100.8 (in None) should only be used if the Concerned Individual Code is 7400.2	i.e.
Activity Type Rank Number	A number indicating the relative rank or priority of this Wager Activity Type in the	Rule Name Activity Type Code R Activity Type Code o Concerned Individua Data Type Validation	of None for	Activity Type Code is required The Activity Type Code of 20100.8 (in None) should only be used if the Concerned Individual Code is 7400.2	i.e.

		Errors				
		Rule Name	Message	Additional Values in Message		
		Activity Type Rank Number Required Rule	Activity Type Rank Number is required			
		Activity Type Rank Number Must Be Valid Value Rule	The value for Activity Type Rank Number must be one or more.	Activity Type Rank Number		
First Wager Age	This number indicates the age	Data Type Validation				
	at which the client reports first placing a wager for the	Data Type Message				
	corresponding Activity Type.	Integer Failed parsing value to t	ype integer			
		Warning				
		Rule Name	Message	Additional Values in Message		
		First Wager Age Should Be Valid Value Rule	The value for First Wager Age should be an integer with a value greater than X and less than Y .	First Wager Age		
			Note: This will be configurable; the "X" and "Y" will be replaced with an actual value at runtime. Initially set to $X = 10$, $Y = 100$.			
		Guidance				
		Note				
		Optional				
Past 30 Days	The code indicating the	Data Type Validation				
Frequency Code	client's reported wagering frequency for the corresponding Activity Type	Data Type Message				
		String Failed parsing value to type string				
	within the last 30 days.					
		Vocabulary Validation				
		Rule	Message			
		Must be a valid Vocabulary value from the	e Iowa Unknown code for type 'Frequen	cy'		

	Code System, for the Frequency Value Set Errors			
	Rule Name	Message	Additional Values in Message	
	Past 30 Days Frequency Code Required If Activity Type Not None Rule	Past 30 Days Frequency Code is required if the Type Code is not 20100.8 (i.e. None)		
	Guidance			
	Note			
	Optional			

9.1.3.14.1 **GamblingWagerActivityLocation**

This is a Subentity of GamblingWagerActivityType.

Description

This section describes the locations in which the client has engaged in gambling. A **Gambling Wager Activity Types** record may contain zero or more **Gambling Wager Activity Locations** records. If any fields in this section are required, then the section must be included. A **Gambling Wager Activity Locations** record will be uniquely identified in the IBHRS by the **Gambling Wager Activity Types** it supports.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

Field	Description	Validation Rules			
	The location reported by the	Data Type Validation			
	client for the corresponding Activity Type.	Data Type Message			
	[KEY FIELD]	String Failed parsing value to type string		g	
		Vocabulary Val	idation	Message	
			d Vocabulary value from the Iowa for the Gambling Wager Location	Unknown code for type 'GamblingWagerLocation'	

	Errors		
	Rule Name	Message	Additional Values in Message
	Location Code Required Rule	Location Code is required	

9.1.3.15 Overdose

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes information about the client's history of overdoses. A single **Performance Outcome Measure** record may contain zero or one **Overdose** records. If any fields in this section are required, then the section must be included. An **Overdose** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** it supports.

Key Fields

There are no key fields about this entity.

Fields

Field	Description			\	Validation Rules	
Lifetime Indicates whether the client		Data Type Validation				
Overdoses knows the number of Known Code overdoses they experienced	Data Type	Message				
	in their lifetime	string	Failed parsing value to ty	pe string		
		Vocabulary Valid	dation			
		Rule			Message	
			Vocabulary value from the or the No Yes Refused Valu		Unknown code for type 'NoYesRe	fused'
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
		Lifetime Overd Required Rule	oses Known Code Is	Lifetime require	e Overdoses Known Code is d.	
Lifetime Indicates the number of		Data Type Validation				
Overdoses Number	lifetime overdoses the client has had	Data Type	Message			
		Integer	Failed parsing value to ty	pe intege	er	
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
		Lifetime Overd Known Code Is	oses Number Required If Yes Rule	7400.1	fetime Overdoses Known Code is (i.e. Yes), then the Lifetime ses Number is required	
		Lifetime Overd Known Rule	oses Number If Not	provide	e Overdoses Number must not be ed if Lifetime Overdoses Known not 7400.1 (i.e. Yes)	
		Lifetime Overd	oses Number Must Be	The val	ue for Lifetime Overdoses	Lifetime Overdoses Number

		Valid Value Rule	Number must be zero or more.		
		Warnings			
		Rule Name	Message	Additional Values in Message	
		Lifetime Overdoses Number Should Be Reasonable Rule	The value for Lifetime Overdoses Number should be less than X.	Lifetime Overdoses Number	
			Note: This will be configurable; the "X" will be replaced with an actual value at runtime. Initially set to 49.		
Lifetime Treated	Indicates the number of	Data Type Validation			
Overdoses Number	lifetime overdoses the client has received treatment for	Data Type Message			
		Integer Failed parsing value to ty	ype integer		
		Errors			
		Rule Name	Message	Additional Values in Message	
		Lifetime Treated Overdoses Number Required If Lifetime Overdoses Number Greater Than 0 Rule	The Lifetime Treated Overdoses Number is required if the Lifetime Overdoses Number is greater than 0.		
		Lifetime Treated Overdoses Number Must Be Valid Value Rule	The value for Lifetime Treated Overdoses Number must be zero or more.	Lifetime Treated Overdoses Number	
		Lifetime Treated Overdoses Number Cannot Exceed Lifetime Overdoses Number Rule	The value for Lifetime Treated Overdoses Number cannot exceed the value for Lifetime Overdoses Number	Lifetime Treated Overdoses Number	
Dt 20 D	to disease on heather all a silvera		Elictime Overdoses Number	Lifetime Overdoses Number	
Past 30 Days Overdose Code	Indicates whether the client has had an overdose in the	Data Type Validation			
	past 30 days.	String Failed parsing value to type string			
		STring Falled harsing Vallie to ti	/pe string		
		string Failed parsing value to ty	··		
		Vocabulary Validation			
			Message		

Code System, for the No Yes Refused Value Set
--

Errors

Rule Name	Message	Additional Values in Message
Past 30 Days Overdose Code Required If Lifetime Overdoses Number Greater Than 0 Rule	Past 30 Days Overdose Code is required if the Lifetime Overdoses Number is greater than 0.	
Past 30 Days Overdose Code Must Not Be Yes If Lifetime Overdoses Number Is 0 Rule	If the Lifetime Overdoses Number is 0, the Past 30 Days Overdose Code must not be 7400.1 (i.e. Yes)	Lifetime Overdoses Number

9.1.3.15.1 **OverdoseEventInPast30Days**

This is a Subentity of Overdose.

Description

This section describes detailed information about each overdose a client has experienced. A single Overdose record may contain zero or more **Overdose Event In Past 30 Days** records. If the field **Overdose In Past 30 Days** in the **Overdose** record has a value of "Yes", the **Overdose** record must contain at least one **Overdose Event In Past 30 Days** record. If any fields in this section are required, then the section must be included. An **Overdose Event In Past 30 Days** record will be uniquely identified in the IBHRS by the **Overdose** record it supports.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

Field	Description			Validation Rules	
Source Record The provider's internal system		Data Type Valida	ation		
Identifier identifier for the Overdose Event record.	Data Type	Message			
	[KEY FIELD]	string	Failed parsing value to ty	rpe string	
		Length Validatio	n		
		Max Length	Message		
		100	Value length must be les	s than or equal to '100'	
		Errors			
		Rule Name		Message	Additional Values in Message
		Source Record	Identifier Required Rule	Source Record Identifier is required	

Guidance

Note

The SourceRecordIdentifier must be a unique identifier for this record in the source system. It must be a value that is unique and never changes. Examples of unique identifiers are Identity, AutoNumber or GUID. If the source system does not have a unique identifier, one can be constructed. A constructed SourceRecordIdentifier might contain the values that make this record unique and never change, separated by a delimiter.

Substance Type Code

Describes the substance that caused the overdose.

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Vocabulary Validation

Rule	Message
Must be a valid Vocabulary value from the lowa Code System, for the Substance Type Value Set	Unknown code for type 'SubstanceType'

Errors

Rule Name	Message	Additional Values in Message
Substance Type Code Required Rule	Substance Type Code is required.	

Guidance

Note

If multiple substances were involved in the overdose, record the primary substance.

Was Treated Code

Indicates whether or not the client received treatment for this overdose event.

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Vocabulary Validation

Rule	Message
Must be a valid Vocabulary value from the lowa Code System, for the No Yes Refused Value Set	Unknown code for type 'NoYesRefused'

Errors

Rule Name	Message	Additional Values in Message
Was Treated Code Required Rule	Was Treated Code is required	

Treatment Location Type Code Indicates the location type where the overdose was treated.

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Vocabulary Validation

Rule	Message
Must be a valid Vocabulary value from the Iowa Code System, for the Treatment Location Type Value Set	Unknown code for type 'TreatmentLocationType'

Errors

Rule Name	Message	Additional Values in Message
Treatment Location Type Code Required If Overdose Was Treated Rule	If Overdose Was Treated Code is 7400.1 (i.e. Yes), then the Treatment Location Type Code is required.	
No Treatment Location Type Code If Overdose Was Not Treated Rule	Treatment Location Type Code must not be provided unless Overdose Was Treated Code is 7400.1 (i.e. Yes).	

9.1.3.16 TuberculosisRiskResponse

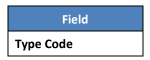
This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes information about actions taken as a result of a client's Tuberculosis screening. A single **Performance Outcome Measure** record may contain zero or more **Tuberculosis Risk Response** Records. A **Tuberculosis Risk Response** record will be uniquely identified in the IBHRS by the **Performance Outcome Measure** record, and Tuberculosis Risk Response's Type Code. Therefore, no two **Tuberculosis Risk Response** records can be submitted with the same Type Code for the same **Performance Outcome Measure**.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Fields

Field	Description			Validation Rules	
Type Code	Indicates the type of response	Data Type Valida	tion		
	this record is associated with. [KEY FIELD]	Data Type	Message		
	[הבו רובנט]	string	Failed parsing value to type str	ing	
		Vocabulary Valid	ation		
		Rule		Message	
			Vocabulary value from the lowa r the Tuberculosis Risk Respons o		osisRiskResponseType'
		Errors			
		Rule Name	Mes	ssage	Additional Values in Message
		Type Code Requ	uired Rule Type	e Code is required.	

Location Code	Indicates the location in	Data Type Valid	ation		
	which the Tuberculosis Risk Response occurred	Data Type	Message		
	•	string	Failed parsing value to typ	oe string	
		Vocabulary Vali	dation		
		Rule		Message	
			d Vocabulary value from the I for the Tuberculosis Risk Res Set		de for type 'TuberculosisRiskResponseLocation'
		Errors			
		Rule Name		Message	Additional Values in Message
		Location Code	Required Rule	Location Code is requ	ired.

9.1.3.17 SuicideRisk

This is a Subentity of PerformanceOutcomeMeasure.

Description

The section includes information about a client's suicide risk screening and actions taken as a result of that screening. A single **Performance Outcome Measure** record may contain zero or one **Suicide Risk** Record. A **Suicide Risk** record will be uniquely identified in the IBHRS by the Performance Outcome Measure it supports.

Key Fields

There are no key fields for this entity.

Fields

Field	Description			V	/alidation Rules	
Suicide Risk	Indicates whether a suicide	Data Type Valida	ation			
Assessment Completed Code	risk assessment was completed	Data Type	Message			
·	•	string	Failed parsing value to t	ype string		
		Vocabulary Valid	dation			
		Rule			Message	
			Vocabulary value from the or the No Yes Refused Value		Unknown code for type 'NoYesRe	efused'
		Errors				
		Rule Name		Message	e	Additional Values in Message
		Suicide Risk As Code Required	sessment Completed Rule	Suicide I is requir	Risk Assessment Completed Code red.	
Suicide Risk	Indicates the result of the	Data Type Valida	ation			
Assessment Result Code	Suicide Risk Assessment	Data Type	Message			
		string	Failed parsing value to t	ype string		
		Vocabulary Valid	dation			
		Rule			Message	
			Nocabulary value from the or the Suicide Risk Assessret		Unknown code for type 'SuicideR	iskAssessmentResult'
		Errors				
		Rule Name		Message	e	Additional Values in Message
		Suicide Risk As Required Rule	sessment Result Code	Suicide I required	Risk Assessment Result Code is d.	

Suicide Safety	Indicates whether a safety	Data Type Vali	dation			
Plan Developed or Reviewed	plan was developed or reviewed	Data Type	Message			
Code	reviewed	string	Failed parsing value to ty	pe string		
		Vocabulary Va	lidation			
		Rule			Message	
			id Vocabulary value from the for the Suicide Safety Plan V		Unknown code for type 'SuicideS	afetyPlan'
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
			y Plan Developed or de Required Rule		Safety Plan Developed or ed Code is required.	
Transfer to	Indicates whether the client	Data Type Vali	dation			
Hospital Due to Suicide Risk Code	was transferred to a hospital due to suicide risk	Data Type	Message			
		string	Failed parsing value to ty	pe string		
		Vocabulary Va	lidation			
		Rule			Message	
			id Vocabulary value from the for the No Yes Refused Valu		Unknown code for type 'NoYesRe	efused'
		Errors				
		Rule Name		Messag	ge	Additional Values in Message
		Transfer to He Code Require	ospital Due to Suicide Risk d Rule		er to Hospital Due to Suicide Risk required.	

10 Service Event Data Set

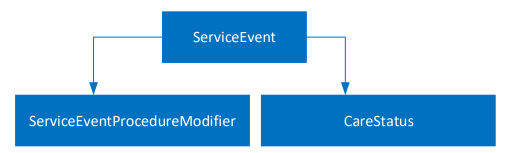
This section provides an overview of the **Service Event Data Set** structure and requirements.

Submitting Service Event Data

Service Event records must be submitted for all services provided to individuals in lowa by licensed substance use disorder and problem gambling treatment providers. **Provider Treatment Episode** information must already exist in the IBHRS before **Service Event** records can be submitted. **Service Event** records should be re-submitted if any part of the **Service Event** needs to be added, changed, or removed.

10.1 Service Event Entities Diagram

The following diagram depicts the relationships between all entities in the Service Event Data Set in the IBHRS. This section defines the entities involved in the Service Event Data Set. The Service Event Data Set is used at the state level to collect and report the types and frequency of services provided to specific individuals. Service Event Data Set is a critical component for supporting billing and payment processes and for being able to identify how services impacted treatment episode outcomes.



10.1.1 ServiceEvent

Description

A **Service Event** record represents a specific treatment encounter for a client with a substance use, problem gambling, or other disorder, in a provider site as part of their treatment program. A **Service Event** record will be uniquely identified in the IBHRS by the combination of the Provider's Source Record Identifier for the **Service Event** record and the Source Record Identifier for the Providers are required to submit a unique Source Record Identifier for **each Service**

Event record within each Provider. Therefore, no two **Service Event** records can be submitted with the same Service Event Source Record Identifier and Provider Source Record Identifier combination.

Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Warning	Provider Should Be Active To Submit Service Event Data Rule	In order to submit Service Event data, the Service Event record should reference a Provider with Status Code 21400.1 (i.e. Active).	
Error	Only Providers With Active Contract Types Can Submit IDPH Procedures Rule	A Service Event with a Procedure Source Code of Iowa Department of Public Health (i.e. 12200.2 can only be submitted when a Provider Contract Type exists where the Service Date is within the Provider Contract Type's Start Date and End Date.	
Error	Special Initiative Related Procedure Must Have Corresponding Special Initiative Rule	A Service Event with a Procedure Code that is associated to a particular Special Initiative(s) must have at least one corresponding Special Initiative where the Service Date falls within the Special Initiative Start Date and End Date.	
Error	Required Procedure Modifier Category Rule	A Service Event with a Procedure Code that is associated to a particular Modifier Category must have at least one corresponding Service Event Procedure Modifier where the Modifier Code is associated to that same Modifier Category.	

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field
Source Record Identifier
Provider Source Record Identifier

Fields

Field	Description			Validatio	on Rules	
Source Record	The provider's internal system	Data Type Valida	ation			
Identifier	identifier for the Service Event record.	Data Type	Message			
	[KEY FIELD]	string	Failed parsing value to typ	oe string		
		Length Validatio	on			
		Max Length	Message			
		100	Value length must be less	than or equal to	o '100'	
		Errors				
		Rule Name		Message	Additional Values in Mes	ssage
		Source Record	Identifier Required Rule	Source Record I	Identifier is required	
		Guidance				
		Note				
		unique and new	ver changes. Examples of uni	que identifiers ar pe constructed. A	this record in the source system. It must be a value that re Identity, AutoNumber or GUID. If the source system A constructed SourceRecordIdentifier might contain the prated by a delimiter.	1
Provider Source	The IDPH assigned identifier	Data Type Valida	ation			
Record Identifier	for the Provider record this Service Event is associated	Data Type	Message			
	with.	string	Failed parsing value to typ	oe string		
	[KEY FIELD]					
		Linkage Validati	on 			
		Description		Required	Message	
		Must match th	e Source Record Identifier fo	or Yes	Cannot find matching 'Provider'	

		a single Provid	der already set up in the IBHRS			
		Guidance				
		Note				
			ide each provider with this infor	mation		
Episode Source	The provider's internal system	Data Type Valid	<u> </u>	nation.		
Record Identifier	identifier for the Provider	Data Type	Message			
	Treatment Episode record this Service Event is associated	string	Failed parsing value to type s	tring		
	with.	String	railed parsing value to type s	unig		
		Linkage Validat	ion			
		Description		Required	Message	
		a single existing in the IBHRS f	he Source Record Identifier for ng Provider Treatment Episode or the Provider identified by rent's Provider Source Record	Yes	Cannot find matching 'Prov OR Cannot find matching 'Prov because cannot find match	vider Treatment Episode'
Service Code	The code indicating the	Data Type Validation				
	service that is being provided to the client.	Data Type	Message			
		string	Failed parsing value to type s	tring		
		Vocabulary Val	idation			
		Rule		Messa	ge	
			d Vocabulary value from the low for the Service Value Set	a Unkno	wn code for type 'Service'	
		Errors				
		Rule Name	M	essage		Additional Values in Message
		Service Code	Required Rule Se	rvice Code is	required	
Procedure	The code indicating the source of the procedure code	Data Type Valid	lation			

Source Code	for the service provided to the client.	Data Type	Message			
	the chefit.	string	Failed parsing value to ty	pe string		
		Vocabulary Valid	ation			
		Rule		Message		
			Vocabulary value from the or the Service Procedure So		ceProcedureSource'	
		Errors				
		Rule Name		Message	Additional Values in Message	
		Procedure Sour	ce Code Required Rule	Procedure Source Code is required		
Procedure Code The code indicating the	Data Type Valida	tion				
	procedure for the service provided to the client.	Data Type	Message			
		string Failed parsing value to type string				
		Vocabulary Valid	ation			
		Rule		Message		
			Vocabulary value from the or the Service Procedure Va	• •	ceProcedure'	
		Errors				
		Rule Name		Message	Additional Values in Message	
		Procedure Code	Required Rule	Procedure Code is required.		
		Procedure Code Procedure Sour	e Must Be Valid For ce Rule	Procedure Code must be a valid Procedure Code for the Procedure Source Code.		
Service Date	Date the service was	Data Type Valida	tion			
	provided.	Data Type M	1essage	Note		

		date Failed parsing value to type	Date Refer to the Appendix for Comr	non Data Types.
		Errors		
		Rule Name	Message	Additional Values in Message
		Service Date Required Rule	Service Date is required.	
		Service Date Must Be Less Than Or Equal To Current Date Rule	Service Date must be less than or equal to the current date.	
		Service Date Must Be Greater Than Or Equal To Care Status Date Rule	Service Date must be greater than or equal to the Status Date of the Care Status.	
Duration	A number indicating the	Data Type Validation		
Number	length of time the client received the provided service	Data Type Message		
	during the specified date range, as qualified by the	integer Failed parsing value to t	pe integer	
	Service Duration Type Code.	Errors		
		Rule Name	Message	Additional Values in Message
		Rule Name Duration Number Required Rule	Message Duration Number is required.	Additional Values in Message
				Additional Values in Message
		Duration Number Required Rule Duration Number Must Be Valid Value	Duration Number is required. Duration Number must be a valid integer	Additional Values in Message
		Duration Number Required Rule Duration Number Must Be Valid Value Rule Duration Number Must Be 1 If Unit Is	Duration Number is required. Duration Number must be a valid integer greater than zero. If the Service Duration Type Code is 12400.3 (i.e. Days), then Duration	Additional Values in Message
		Duration Number Required Rule Duration Number Must Be Valid Value Rule Duration Number Must Be 1 If Unit Is Days Rule Duration Number Must Be Less Than Or	Duration Number is required. Duration Number must be a valid integer greater than zero. If the Service Duration Type Code is 12400.3 (i.e. Days), then Duration Number must be 1. If the Service Duration Type Code is 12400.1 (i.e. Minutes), then the Duration	Additional Values in Message
Service Duration	The code indicating the unit	Duration Number Required Rule Duration Number Must Be Valid Value Rule Duration Number Must Be 1 If Unit Is Days Rule Duration Number Must Be Less Than Or	Duration Number is required. Duration Number must be a valid integer greater than zero. If the Service Duration Type Code is 12400.3 (i.e. Days), then Duration Number must be 1. If the Service Duration Type Code is 12400.1 (i.e. Minutes), then the Duration Number must be less than or equal to X. This will be configurable; X will initially be	Additional Values in Message
Service Duration Type Code	The code indicating the unit of measure for the Duration Number, for the service	Duration Number Required Rule Duration Number Must Be Valid Value Rule Duration Number Must Be 1 If Unit Is Days Rule Duration Number Must Be Less Than Or Equal To X If Unit Is Minutes Rule	Duration Number is required. Duration Number must be a valid integer greater than zero. If the Service Duration Type Code is 12400.3 (i.e. Days), then Duration Number must be 1. If the Service Duration Type Code is 12400.1 (i.e. Minutes), then the Duration Number must be less than or equal to X. This will be configurable; X will initially be	Additional Values in Message

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	the specified date range.				
		Vocabulary Validation			
		Rule	Message		
		Must be a valid Vocabulary value from the Code System, for the Service Duration Typ Set		DurationType'	
		Errors			
		Rule Name	Message	Additional Values in Message	
		Service Duration Type Code Required Rule	Service Duration Type Code is required.		
		Service Duration Type Must Be Valid For Level Of Care Rule	Service Duration Type Code must be valid for the ASAM Level Of Care of the Treatment Episode in which the Service was provided.		
Payment Source	The code indicating the	Data Type Validation			
Code	source of payment for services.	Data Type Message			
		string Failed parsing value to type string			
		Vocabulary Validation			
		Rule	Message		
		Must be a valid Vocabulary value from the Code System, for the Payment Source Val		tSource'	
		Errors			
		Rule Name	Message	Additional Values in Message	
		Payment Source Code Required Rule	Payment Source Code is required.		
		Only Providers With Active Contract Types Can Submit IDPH Payment Source Rule	A Service Event with a Payment Source Code of IDPH (i.e. 1900.5) can only be submitted when a Provider Contract Type exists where the Service Date is		

					the Provider Contract Type's Start nd End Date.	
Gender Specific	The code indicating whether	Data Type Valida	ation			
Code	this service is gender-specific.	Data Type Message				
		string Failed parsing value to type string				
		Vocabulary Valid	dation			
		Rule			Message	
			Vocabulary value from the or the No Yes Value Set	Iowa	Unknown code for type 'NoYes'	
		Errors				
		Rule Name		Messa	ge	Additional Values in Message
		Gender Specific	c Code Required Rule	Gende	r Specific Code is required.	
Rendering Provider First	The first name portion of the rendering Provider full legal name	Data Type Valida	ation			
Name		Data Type Message				
		string	Failed parsing value to ty	pe string	3	
		Length Validatio	n			
		Max Length	Message			
		100 Value length must be less than or equal to '100'				
		Errors				
		Rule Name		Messa	ge	Additional Values in Message
		Rendering Prov Rule	vider First Name Required	Rendei require	ring Provider First Name is ed	
		Rendering Prov Have Special Cl	vider First Name Must Not hars Rule	consist spaces	ring Provider First Name may c of upper and lower case letters, , hyphens, and apostrophes. No cypes of character are allowed.	

<u>Iowa Behavioral Health Reporting System (IBHRS)</u>

Rendering	The last name portion of the	Data Type Valid	dation				
Provider Last Name	Rendering Provider full legal name who delivered the	Data Type	Message				
Traine	service	string	tring Failed parsing value to type string				
		Length Validati	on				
		Max Length	n Message				
		100	Value length must be les	s than or equal to '100'			
		Errors					
		Rule Name		Message	Additional Values in Messag		
		Rendering Pro	ovider Last Name Required	Rendering Provider Last Name is required			
		Rendering Provider Last Name Must Not Have Special Chars Rule		Rendering Provider Last Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.			
Rendering	The Rendering Provider middle name portion of the client's full legal name.	Data Type Validation					
Provider Middle Name		Data Type	Message				
		string	Failed parsing value to ty				
		Length Validati	on				
		Max Length	Message				
		100	Value length must be less than or equal to '100'				
		Errors					
		Rule Name		Message	Additional Values in Messag		
		_	ovider Middle Name Must cial Chars Rule	Rendering Provider Middle Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.			

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Wa		1123

Rule Name	Message	Additional Values in Message
Rendering Provider Middle Name May Be Missing Rule	Rendering Provider Middle Name may be missing	

Rendering Provider Suffix

The suffix name of the provider rendering the service (e.g. Jr, Sr, III, etc.).

Data Type Validation

Data Type	Message
string	Failed parsing value to type string

Length Validation

Max Length	Message
100	Value length must be less than or equal to '100'

Errors

Rule Name	Message	Additional Values in Message
Rendering Suffix Name Must Not Have Special Chars Rule	Rendering Suffix Name may consist of upper and lower case letters, spaces, hyphens, and apostrophes. No other types of character are allowed.	

Guidance

Note

This field is not required.

10.1.2 ServiceEventProcedureModifier

This is a Subentity of ServiceEvent.

Description

A Service Event Procedure Modifier helps further describe a Service Event record's Procedure Code without changing its definition. Service Event records can be submitted with zero, one, or many Service Event Procedure Modifier records.

A **Service Event Procedure Modifier** will be uniquely identified in the IBHRS by the **Service Event** record, and the Service Event Procedure Modifier's Sequence Number. Therefore, no two **Service Event Procedure Modifier** records can be submitted with the same Sequence Number for the same Service Event.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:



Additional Business Rules

Rule Type	Rule Name	Message	Additional Values in Message
Error	Cannot Have Sequence Without Lower Sequence Rule	There may not be a Service Event Procedure Modifier with a higher Sequence Number without sending the directly lower Sequence Number as well, for a given Service Event. That is, a modifier with a Sequence Number of 2 may not be submitted without first submitting a modifier with a Sequence Number of 1, etc.	
Error	Cannot Have More Than One Service Event Procedure Modifier With The Same Modifier Value Rule	There may be only one Service Event Procedure Modifier record of a given modifier for a given Service Event. That is, do not repeat the same modifier across multiple records.	

Fields

Field	Description	Validation Rules			
Sequence	A number indicating the	Data Type Validation			
Number	relative position, order, or precedence of the modifier to	Data Type	Message		
	the service code.	integer	Failed parsing value to ty	pe integer	
	[KEY FIELD]	_			
		Errors			
		Rule Name		Message	Additional Values in Message
		Sequence Numb	er Required Rule	Sequence Number is required.	
		Sequence Number Rule	er Must Be Valid Value	Sequence Number must be a valid integer greater than zero.	
Modifier Code	The code further describing	Data Type Validat	ion		
	the service code performed during the service event.	Data Type	Message		
	G	string Failed parsing value to type string			
		Vocabulary Valida	tion		
		Rule		Message	
			ocabulary value from the the Service Modifier Valu		ice Modifier'
		Errors			
		Rule Name		Message	Additional Values in Message
		Modifier Code Required Rule Modifier Code is required.			
		Warnings			
		Rule Name		Message	Additional Values in Message

Modifier Code Must Be Valid For	Modifier Code must be a valid Modifier
Procedure Source Rule	Code for the Procedure Source Code.

10.1.3 Service Event Care Status

This is a Subentity of ServiceEvent.

Description

A Service Event Care Status record in a Service Event record contains a reference to a Care Status record in which the service was provided. Service Event records can be submitted with zero, one, or many Service Event Care Status records

A Service Event Care Status record will be uniquely identified in the IBHRS by the Service Event record and by the Service Event Care Status record's Care Status Source Record Identifier. Therefore no two Service Event Care Status records can be submitted with the same Care Status Source Record Identifier on the same Service Event record.

Key Fields

The fields in this entity that will be used to uniquely identify a record, to determine whether to create or update an existing record, and to delete an existing record are:

Field

Care Status Source Record Identifier

Fields

Field	Description			Validatio	on Rules
Care Status	The Source Record Identifier	Data Type Valid	ation		
Source Record Identifier	of the Care Status record in which this Service Event	Data Type	Message		
	occurred.	string Failed parsing value to type string			
	[KEY FIELD]				
		Length Validation	n		
		Max Length	Message		
		100	Value length must be less	than or equal to	o '100'
		Linkage Validati Description	on	Required	Message
		an existing Car associated wit Episode identif	e Source Record Identifier f e Status record which is h the Provider Treatment fied by the Service Event's e Record Identifier.	or Yes	Cannot find matching 'CareStatus'
		Rule Name		Message	Additional Values in Message
			urce Record Identifier	Source Record	Identifier is required

11 Vocabulary

IBHRS uses a **Vocabulary** system to control allowed field values for each field that requires a specific code value. **Vocabulary** related fields typically end with the word 'Code' in the field name. Note that a zip or postal code would be an exception to this general rule. Otherwise, for each **Vocabulary** related field, the documentation will clearly list which **Vocabulary** code system is used to define the set of allowed values, as well as the name of the set of allowed values. The name of the set of allowed values is referred to as a 'Value Set'. Submitters are responsible for submitting an allowed **Vocabulary** code for the specified code system and value set provided. This may require submitters to be able to map their existing internal codes to the IBHRS required codes.

The **Vocabulary** documentation can be found on the <u>IBHRS Documentation</u> webpage. The documentation will include the value set name, as well as all the allowed codes within each value set. The fully qualified code for each value set include a prefix, known as the 'Type Code', and a suffix. Together, the prefix and suffix form the full code, known as the 'Concept Code'. An example within the **Client Data Set**, for **Race** the **Race Code** would be '6800.1', where 6800 is the **Type Code**, and 1 is the unique portion. Together 6800.1 is the unique **Vocabulary Concept Code** and is unique within the entire code system. 6800.1 would be submitted in the **Race Code** field of the **Client Data Set** to indicate the client is White, for example.

Please note that IBHRS can support multiple code systems, but the rules above still apply to each code system. For diagnosis, IBHRS supports the ICD-10 code system, and valid codes from the ICD-10 code system must be used.

12 XML Schemas and Examples

The XML Schema Definition (XSD) files for each data set can be found on the <u>IBHRS Documentation</u> webpage. As described in the <u>XML Schema Validation</u> section, the XSD files can be used to pre-validate the structure of a data set file before submitting. XSD files can also be used by programming staff to get a jump start on creating the programming objects their extract programs must create. See the concepts of XML serialization and describination.

In addition to the XSD files, several example XML files for each data set can be found on the <u>IBHRS Documentation</u> webpage. These XML file examples will allow submitters to visualize and understand the intent and structure of the XSD files and the data sets defined in this document.

13 Use of Upper/Lower Case

Many of the XML elements that represent fields are classified as strings and must be populated by a valid Vocabulary Code as described in the <u>Vocabulary</u> section. Other fields are classified as dates, or other numeric data types. For string elements that are not controlled by Vocabulary, such as a Client's street address, IDPH prefers the values to be collected and reported in a proper case (e.g. 101 Justa Lane), as opposed to all lower case (e.g. 101 justa lane), or upper case (e.g. 101 JUSTA LANE).

14 Appendix

14.1 Appendix A: Common Data Types

The following information shows the formats in which frequently-used data may be submitted

14.1.1 Date

The IBHRS accepts the following date formats:

YYYY<separator>MM<separator>DD

OR

MM<separator>DD<separator>YYYY

WHERE:

<separator> can be:

Character	Name
	Dot
-	Dash
/	Slash
u u	Space (quotation marks not included)

AND:

- The length of the element is 8, 9, or 10 characters.
- MM and DD may have a leading zero or not have a leading zero.
- The date value is an actual calendar date.
- The date value is greater than or equal to the generic parameter known as "MinimumAllowedDate", which has been initially set to 1/1/1900.

Examples of Valid Date Formats

YYYY.MM.DD	MM.DD.YYYY	
YYYY-MM-DD	MM-DD-YYYY	
YYYY/MM/DD	MM/DD/YYYY	
YYYY MM DD	MM DD YYYY	

Example Valid Values:

1.15.2017	01.15.2017	2017.1.15	2017.01.15

Example Invalid Values:

1152017	15-01-2017	01152017	2/31/2017