



Australian Government

**Australian Institute of
Health and Welfare**

MyHospitals API Schemas

Contents

- 1 Introduction 1**
 - 1.1 Purpose of this document..... 1
 - 1.2 Available schemas 1
- 2 Schemas – V1 (Current) 2**
 - CaveatModel..... 2
 - ProblemDetails..... 2
 - MetaTagTypeModel 3
 - MetaTagModel 3
 - MeasureSummaryModel 3
 - ReportedMeasureSummaryModel..... 4
 - DataSetModel 4
 - ReportingUnitTypeModel 4
 - ReportingUnitSummaryModel 5
 - SuppressionModel 5
 - DataItemModel..... 6
 - DatasheetConfigurationSummaryModel..... 7
 - FormattedDataExtractModel 7
 - DataExtractPagination 15
 - PaginatedFormattedDataExtractModel 15
 - DataExtractModel 16
 - PaginatedDataExtractModel..... 23
 - MeasureCategoryModel 23
 - UnitsModel..... 24
 - MeasureModel 24
 - ReportedMeasureCategoryTypeModel 25
 - ReportedMeasureCategoryModel 25
 - ReportedMeasureModel..... 25
 - MappedReportingUnitTypeModel..... 26
 - MappedReportingUnitModel..... 26
 - ReportingUnitModel 27
- 3 Schemas – V0 (Deprecated)..... 28**
 - RetiredMyHospitalsApiSuppressionModel..... 28
 - RetiredMyHospitalsApiDataItemModel 28
 - RetiredMyHospitalsApiDataSetModel 28

RetiredMyHospitalsApiHospitalModel	29
RetiredMyHospitalsApiUnitOfMeasureModel	29
RetiredMyHospitalsApiIndicatorModel.....	30
RetiredMyHospitalsApiPeerModel.....	30
RetiredMyHospitalsApiDataSetCollectionModel	31
RetiredMyHospitalsApiHospitalDetailsModel.....	32
ProblemDetails.....	33

1 Introduction

1.1 Purpose of this document

The purpose of this document is to provide information in document format about the data returned by the MyHospitals API, so that API users can understand the content and structure of the data they can get from the API.

1.2 Available schemas

To achieve its purpose, this document contains a detailed breakdown of the schemas (or data models) delivered by the MyHospitals API. This information, and example values, are also available on the MyHospitals API's [interactive home page](#).

The information includes:

- Types and descriptions of data provided by the API.
- Definitions of 2 versions of the MyHospitals API.
 - V1 is the current version
 - V0 is the previous version of the API which has been deprecated

2 Schemas – V1 (Current)

CaveatModel

Description:	A Caveat is a footnote or suppression used to apply to, or instead of, a data value.
caveat_code	string The code for the corresponding Caveat.
caveat_display_value	string <i>nullable: true</i> The display value or symbol for the corresponding Caveat. If the Caveat has no symbol then this field will be null.
caveat_footnote	string <i>nullable: true</i> The footnote/explanation text for the corresponding Caveat. If the Caveat has no text then this field will be null.
caveat_name*	string The name for the corresponding Caveat.

ProblemDetails

type:	string <i>nullable: true</i>
Title	string <i>nullable: true</i>
status	integer(\$int32) <i>nullable: true</i>
detail	string <i>nullable: true</i>
instance	string <i>nullable: true</i>
extensions	{ < * >: { } }

MetaTagTypeModel

Description:	A MetaTagType indicates the type for a series of MetaTags and acts as a MetaTag grouping.
meta_tag_type_code*	string The code for the corresponding MetaTagType.
meta_tag_type_name*	string The name for the corresponding MetaTagType.

MetaTagModel

Description:	A MetaTag is a grouping category that can be applied to a Measure, ReportedMeasure, ReportingUnit or DataSet
meta_tag_code*	string The code representing the MetaTag.
meta_tag_name*	string The display text for the MetaTag.
meta_tag_type*	MetaTagTypeModel

MeasureSummaryModel

Description:	A MeasureSummaryModel details just the code and name of a Measure without any additional fields.
measure_code*	string The code for the corresponding Measure.
measure_name*	string The name for the corresponding Measure.

ReportedMeasureSummaryModel

Description:	A ReportedMeasureSummary details the code and name of a ReportedMeasure, including a summary of the associated Measure.
measure_summary*	MeasureSummaryModel .
reported_measure_code*	string The code for the corresponding ReportedMeasure.
reported_measure_name*	string The code for the corresponding ReportedMeasure.

DataSetModel

Description:	A DataSet represents a specific data period for a specific ReportedMeasure and is used to group DataItems.
caveats*	List of Caveats applicable to this DataSet. This list will be empty if there are no Caveats. CaveatModel
data_set_id*	integer(\$int32) The id for the DataSet.
meta_tags*	List of MetaTags applicable to this DataSet. This list will be empty if there are no MetaTags. MetaTagModel
reported_measure_summary*	ReportedMeasureSummaryModel
reporting_end_date*	string(\$date-time) The end date for the DataSet data period.
reporting_start_date*	string(\$date-time) The start date for the DataSet data period.

ReportingUnitTypeModel

Description:	A ReportingUnitType indicates the type for a ReportingUnit and is used to group ReportingUnits.
reporting_unit_type_code*	string The code for the corresponding ReportingUnitType.
reporting_unit_type_name*	string The name for the corresponding ReportingUnitType.

ReportingUnitSummaryModel

Description:	A ReportingUnitSummary details the code and name of a ReportingUnit, including a summary of the associated ReportingUnitType.
reporting_unit_code*	string The code for the corresponding ReportingUnit.
reporting_unit_name*	string The name for the corresponding ReportingUnit.
reporting_unit_type*	ReportingUnitTypeModel

SuppressionModel

Description:	A Suppression is a footnote or caveat used to apply to, or instead of, a data value. This is now obsolete and has been replaced by the CaveatModel.
suppression_code*	string The code for the corresponding Suppression.
suppression_display_value	string <i>nullable: true</i> The display value or symbol for the corresponding Suppression. If the Suppression has no symbol then this field will be null.
suppression_footnote	string <i>nullable: true</i> The footnote/explanation text for the corresponding Suppression. If the Suppression has no text then this field will be null.
suppression_name*	string The name for the corresponding Suppression.

DataltemModel

Description:	A Suppression is a footnote or caveat used to apply to, or instead of, a data value. This is now obsolete and has been replaced by the CaveatModel.
caveats*	List of Caveats applicable to this DataSet. This list will be empty if there are no Caveats. CaveatModel
data_set_id*	integer(\$int32) The id for the associated DataSet.
group_number	integer(\$int32) <i>nullable: true</i> Indicates a quintile, decile or other grouping number for the data value. This will be null if it is not applicable.
lower_value	number(\$double) <i>nullable: true</i> Represents the lower data value if this Dataltem is a data range or has a confidence interval, otherwise this will be null.
measure_code*	string The code for the associated Measure.
peer_group_summary	ReportingUnitSummaryModel
proxy_reporting_unit_summary	ReportingUnitSummaryModel
reported_measure_code*	string The code for the associated ReportedMeasure.
reporting_unit_summary*	ReportingUnitSummaryModel
upper_value	number(\$double) <i>nullable: true</i> Represents the upper data value if this Dataltem is a data range or has a confidence interval, otherwise this will be null.
value	number(\$double) <i>nullable: true</i> The data value for this Dataltem. This data value may be null if the data is suppressed, in which case a caveat will be present in the Caveats list.

DatasheetConfigurationSummaryModel

Description:	A DatasheetConfigurationSummary provides the details of what datasheets are available for generation.
datasheet_code*	string The code used to specify the datasheet download.
datasheet_description*	string The description of the datasheet that will be generated using this code.
datasheet_type*	string The type of datasheet that will be generated using this code.

FormattedDataExtractModel

Description:	A FormattedDataExtract item is a flattened structure which encapsulates a single Dataltem and includes a formatted display value and the Dataltem's associated attributes.
caveat	string <i>nullable: true</i> The Caveat symbols applicable to this Dataltem. This will be null if there are no Caveats
caveat_codes	string <i>nullable: true</i> Semi-colon separated list of Caveat codes applicable to this Dataltem. This will be null if there are no Caveats.
caveat_footnotes	string <i>nullable: true</i> Semi-colon separated list of Caveat symbols and their explanatory footnote applicable to this Dataltem. This will be null if there are no Caveats.
data_set_caveat	string <i>nullable: true</i> The Caveat symbols applicable to the corresponding DataSet. This

	will be null if there are no Caveats.
data_set_caveat_codes	string <i>nullable: true</i> Semi-colon separated list of Caveat codes applicable to the corresponding DataSet. This will be null if there are no Caveats.
data_set_caveat_footnotes	string <i>nullable: true</i> Semi-colon separated list of Caveat symbols and their explanatory footnote applicable to the corresponding DataSet. This will be null if there are no Caveats.
data_period*	string A formatted display of the data period including the start and end dates.
data_period_type*	string A description of the data period type, e.g. FinancialYear.
data_set_id*	integer(\$int32) The id for the corresponding DataSet.
data_set_meta_tag_codes	string <i>nullable: true</i> Semi-colon separated list of MetaTag codes for the corresponding DataSet. This will be null if there are no DataSet MetaTags.
data_set_meta_tags	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding DataSet. This will be null if there are no DataSet MetaTags.
data_set_meta_tags_with_type	string <i>nullable: true</i>

	<p>Semi-colon separated list of MetaTag values for the corresponding DataSet. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no DataSet MetaTags.</p>
formatted_peer_value	<p>string <i>nullable: true</i></p> <p>A formatted display of the peer data value including any caveats and units. This will be null if there is no peer.</p>
formatted_value	<p>string <i>nullable: true</i></p> <p>A formatted display of the data value including any caveats and units.</p>
group_number	<p>integer(\$int32) <i>nullable: true</i></p> <p>Indicates a quintile, decile or other grouping number for the data value. This will be null if it is not applicable.</p>
private*	<p>boolean</p> <p>Indicates whether this ReportingUnit is private, e.g. a private hospital.</p>
mapped_local_hospital_network	<p>string <i>nullable: true</i></p> <p>The LHN name for the corresponding ReportingUnit's associated LHN. This will be null if the ReportingUnit has no mapped LHN.</p>
mapped_primary_health_network	<p>string <i>nullable: true</i></p> <p>The PHN name for the corresponding ReportingUnit's associated PHN. This will be null if the ReportingUnit has no mapped PHN.</p>

mapped_state	<p>string</p> <p><i>nullable: true</i></p> <p>The state abbreviation of the corresponding ReportingUnit's associated state.</p>
measure_category_code*	<p>string</p> <p>The code for the associated MeasureCategory.</p>
measure_category_name*	<p>string</p> <p>The name for the associated MeasureCategory.</p>
measure_code*	<p>string</p> <p>The code for the associated Measure.</p>
measure_meta_tag_codes	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag codes for the corresponding Measure. This will be null if there are no Measure MetaTags.</p>
measure_meta_tags	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding Measure. This will be null if there are no Measure MetaTags.</p>
measure_meta_tags_with_type	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding Measure. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no Measure MetaTags.</p>
measure_name*	<p>string</p> <p>The name for the associated Measure.</p>

peer_group_code	<p>string</p> <p><i>nullable: true</i></p> <p>The code for the associated PeerGroup. This will be null if there is no peer.</p>
peer_group_name	<p>string</p> <p><i>nullable: true</i></p> <p>The name for the associated PeerGroup. This will be null if there is no peer.</p>
proxy_reporting_unit_name	<p>string</p> <p><i>nullable: true</i></p> <p>The name of the proxy reporting unit that reports on behalf of the associated ReportingUnit. This will be null if there is no proxy reporting.</p>
raw_lower_value	<p>number(\$double)</p> <p><i>nullable: true</i></p> <p>Represents the lower data value if this Dataltem is a data range or has a confidence interval, otherwise this will be null.</p>
raw_peer_value	<p>number(\$double)</p> <p><i>nullable: true</i></p> <p>The peer data value for this Dataltem. This may be null if the peer data is suppressed or there is no peer.</p>
raw_upper_value	<p>number(\$double)</p> <p><i>nullable: true</i></p> <p>Represents the upper data value if this Dataltem is a data range or has a confidence interval, otherwise this will be null.</p>
raw_value	<p>number(\$double)</p> <p><i>nullable: true</i></p> <p>The data value for this item. This data value may be null if the data is suppressed, in which case a caveat will be present in the Caveats list.</p>

reported_measure_category_code*	string The code for the first ReportedMeasure category.
reported_measure_category_name*	string The name for the first ReportedMeasure category.
reported_measure_category_three_code	string <i>nullable: true</i> The code for the third ReportedMeasure category. This will be null if the ReportedMeasure does not have 3 categories.
reported_measure_category_three_name	string <i>nullable: true</i> The name for the third ReportedMeasure category. This will be null if the ReportedMeasure does not have 3 categories.
reported_measure_category_two_code	string <i>nullable: true</i> The code for the second ReportedMeasure category. This will be null if the ReportedMeasure does not have 2 categories.
reported_measure_category_two_name	string <i>nullable: true</i> The name for the second ReportedMeasure category. This will be null if the ReportedMeasure does not have 2 categories.
reported_measure_category_type_code*	string The code for the first ReportedMeasure category.
reported_measure_category_type_name*	string The name for the first ReportedMeasure category type.
reported_measure_category_three_type_code	string <i>nullable: true</i>

	<p>The code for the third ReportedMeasure category type. This will be null if the ReportedMeasure does not have 3 categories.</p>
reported_measure_category_three_type_name	<p>string <i>nullable: true</i></p> <p>The name for the third ReportedMeasure category type. This will be null if the ReportedMeasure does not have 3 categories.</p>
reported_measure_category_two_type_code	<p>string <i>nullable: true</i></p> <p>The code for the second ReportedMeasure category type. This will be null if the ReportedMeasure does not have 2 categories.</p>
reported_measure_category_two_type_name	<p>string <i>nullable: true</i></p> <p>The name for the second ReportedMeasure category type. This will be null if the ReportedMeasure does not have 2 categories.</p>
reported_measure_code*	<p>string</p> <p>The code for the associated ReportedMeasure.</p>
reported_measure_meta_tag_codes	<p>string <i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag codes for the corresponding ReportedMeasure. This will be null if there are no ReportedMeasure MetaTags.</p>
reported_measure_meta_tags	<p>string <i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding ReportedMeasure. This will be null if there are no ReportedMeasure MetaTags.</p>

reported_measure_meta_tags_with_type	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding ReportedMeasure. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no ReportedMeasure MetaTags.</p>
reported_measure_name*	<p>string</p> <p>The name for the associated ReportedMeasure.</p>
reporting_end_date*	<p>string(\$date-time)</p> <p>The end date for the DataSet data period.</p>
reporting_start_date*	<p>string(\$date-time)</p> <p>The start date for the DataSet data period.</p>
reporting_unit_code*	<p>string</p> <p>The code for the associated ReportingUnit.</p>
reporting_unit_meta_tag_codes	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag codes for the corresponding ReportingUnit. This will be null if there are no ReportingUnit MetaTags.</p>
reporting_unit_meta_tags	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding ReportingUnit. This will be null if there are no ReportingUnit MetaTags.</p>
reporting_unit_meta_tags_with_type	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding ReportingUnit. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue</p>

	e. This will be null if there are no ReportingUnit MetaTags.
reporting_unit_name*	string The name for the associated ReportingUnit.
reporting_unit_type_code*	string The code for the associated ReportingUnitType.
reporting_unit_type_name*	string The name for the associated ReportingUnitType.

DataExtractPagination

description:	Provides the pagination details for a paginated results set.
results_returned	integer(\$int32) The number of results returned in this response.
starting_result_index	integer(\$int32) The index of the starting result in this list. This corresponds to the skip + 1 from the pagination request.
total_results_available	integer(\$int32) The total number of results available via pagination.

PaginatedFormattedDataExtractModel

description:	A paginated results set containing a list of FormattedDataExtract items and the pagination information for the request.
data	<i>nullable: true</i> The list of FormattedDataExtract items. FormattedDataExtractModel
pagination	DataExtractPagination

DataExtractModel

description:	A DataExtract item is a flattened structure encapsulates a single Dataltem and includes the Dataltem's associated attributes.
caveat	string <i>nullable: true</i> The Caveat symbols applicable to this Dataltem. This will be null if there are no Caveats.
caveat_codes	string <i>nullable: true</i> Semi-colon separated list of Caveat codes applicable to this Dataltem. This will be null if there are no Caveats.
caveat_footnotes	string <i>nullable: true</i> Semi-colon separated list of Caveat symbols and their explanatory footnote applicable to this Dataltem. This will be null if there are no Caveats.
data_set_caveat	string <i>nullable: true</i> The Caveat symbols applicable to the corresponding DataSet. This will be null if there are no Caveats.
data_set_caveat_codes	string <i>nullable: true</i> Semi-colon separated list of Caveat codes applicable to the corresponding DataSet. This will be null if there are no Caveats.
data_set_caveat_footnotes	string <i>nullable: true</i> Semi-colon separated list of Caveat symbols and their explanatory footnote applicable to the corresponding DataSet. This will be null if there are no Caveats.

data_set_meta_tag_codes	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag codes for the corresponding DataSet. This will be null if there are no DataSet MetaTags.</p>
data_set_meta_tags	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding DataSet. This will be null if there are no DataSet MetaTags.</p>
data_set_meta_tags_with_type	<p>string</p> <p><i>nullable: true</i></p> <p>Semi-colon separated list of MetaTag values for the corresponding DataSet. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no DataSet MetaTags.</p>
decimal_places*	<p>integer(\$int32)</p> <p>The number of decimal places that the data can be expressed to.</p>
group_number	<p>integer(\$int32)</p> <p><i>nullable: true</i></p> <p>Indicates a quintile, decile or other grouping number for the data value. This will be null if it is not applicable.</p>
units_are_prefix*	<p>boolean</p> <p>Whether the units should be applied as a prefix or suffix to the data value. e.g. \$ (prefix) and % (suffix).</p>
lower_value	<p>number(\$double)</p> <p><i>nullable: true</i></p> <p>Represents the lower data value if this DataItem is a data range or has a confidence interval, otherwise this will be null.</p>
mapped_state	<p>string</p> <p><i>nullable: true</i></p>

	The state abbreviation of the corresponding ReportingUnit's associated state.
measure_category_code*	string The code for the associated MeasureCategory.
measure_code*	string The code for the associated Measure.
measure_meta_tag_codes	string <i>nullable: true</i> Semi-colon separated list of MetaTag codes for the corresponding Measure. This will be null if there are no Measure MetaTags.
measure_meta_tags	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding Measure. This will be null if there are no Measure MetaTags.
measure_meta_tags_with_type	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding Measure. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no Measure MetaTags.
measure_name*	string The name for the associated Measure.
peer_caveat	string <i>nullable: true</i> The Caveats symbols for the peer group value for this DataItem. If there are no peer caveats or no peer group then this will be null.
peer_caveat_codes	string <i>nullable: true</i> Semi-colon separated list of Caveats codes for the peer group value for this DataItem. If

	there are no peer caveats or no peer group then this will be null.
peer_caveat_footnotes	string <i>nullable: true</i> Semi-colon separated list of Caveat symbols and their explanatory footnote applicable to the peer group value for this DataItem. If there are no peer caveats or no peer group then this will be null.
peer_group_name	string <i>nullable: true</i> The PeerGroup name for the associated PeerGroup ReportingUnit. If there is no peer then this will be null.
peer_value	number(\$double) <i>nullable: true</i> The peer data value for this DataItem. This may be null if the peer data is suppressed or there is no peer.
proxy_children	string <i>nullable: true</i> Semi-colon separated list of the names of any ReportingUnits that the associated ReportingUnit is reporting for/including in the data value.
proxy_reporting_unit_name	string <i>nullable: true</i> The name of the hospital that reports on behalf of the associated ReportingUnit. This will be null if there is no proxy reporting.
reported_measure_category_code*	string The code for the first ReportedMeasure category.
reported_measure_category_name*	string The name for the first ReportedMeasure category.
reported_measure_category_three_code	string <i>nullable: true</i> The code for the third ReportedMeasure category. This will be null if the

	ReportedMeasure does not have 3 categories.
reported_measure_category_three_name	string <i>nullable: true</i> The name for the third ReportedMeasure category. This will be null if the ReportedMeasure does not have 3 categories.
reported_measure_category_two_code	string <i>nullable: true</i> The code for the second ReportedMeasure category. This will be null if the ReportedMeasure does not have 2 categories.
reported_measure_category_two_name	string <i>nullable: true</i> The name for the second ReportedMeasure category. This will be null if the ReportedMeasure does not have 2 categories.
reported_measure_category_type_code*	string The code for the first ReportedMeasure category type.
reported_measure_category_type_name*	string The name for the first ReportedMeasure category type.
reported_measure_category_three_type_code	string <i>nullable: true</i> The code for the third ReportedMeasure category type. This will be null if the ReportedMeasure does not have 3 categories.
reported_measure_category_three_type_name	string <i>nullable: true</i> The name for the third ReportedMeasure category type. This will be null if the ReportedMeasure does not have 3 categories.
reported_measure_category_two_type_code	string <i>nullable: true</i> The code for the second ReportedMeasure category

	type. This will be null if the ReportedMeasure does not have 2 categories.
reported_measure_category_two_type_name	string <i>nullable: true</i> The name for the second ReportedMeasure category type. This will be null if the ReportedMeasure does not have 2 categories.
reported_measure_code*	string The code for the associated ReportedMeasure.
reported_measure_meta_tag_codes	string <i>nullable: true</i> Semi-colon separated list of MetaTag codes for the corresponding ReportedMeasure. This will be null if there are no ReportedMeasure MetaTags.
reported_measure_meta_tags	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding ReportedMeasure. This will be null if there are no ReportedMeasure MetaTags.
reported_measure_meta_tags_with_type	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding ReportedMeasure. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no ReportedMeasure MetaTags.
reported_measure_name*	string The name for the associated ReportedMeasure.
reporting_end_date*	string(\$date-time) The end date for the DataSet data period.
reporting_start_date*	string(\$date-time) The start date for the DataSet data period.

reporting_unit_code*	string The code for the associated ReportingUnit.
reporting_unit_meta_tag_codes	string <i>nullable: true</i> Semi-colon separated list of MetaTag codes for the corresponding ReportingUnit. This will be null if there are no ReportingUnit MetaTags.
reporting_unit_meta_tags	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding ReportingUnit. This will be null if there are no ReportingUnit MetaTags.
reporting_unit_meta_tags_with_type	string <i>nullable: true</i> Semi-colon separated list of MetaTag values for the corresponding ReportingUnit. Each MetaTag value matches the pattern MetaTagTypeCode MetaTagValue. This will be null if there are no ReportingUnit MetaTags.
reporting_unit_name*	string The name for the associated ReportingUnit.
reporting_unit_type_code*	string The code for the associated ReportingUnitType.
reporting_unit_type_name*	string The name for the associated ReportingUnitType.
units_display	string <i>nullable: true</i> The display symbol or text for the units for the data value. For units without a symbol this will be null.
units_name*	string The name for the corresponding Units.
upper_value	number(\$double) <i>nullable: true</i>

	Represents the upper data value if this DataItem is a data range or has a confidence interval, otherwise this will be null.
value	number(\$double) <i>nullable: true</i> The data value for this item. This data value may be null if the data is suppressed, in which case a caveat will be present in the Caveats list.

PaginatedDataExtractModel

description:	A paginated results set containing a list of DataExtract items and the pagination information for the request.
data	<i>nullable: true</i> The list of DataExtract items. DataExtractModel
pagination	DataExtractPagination

MeasureCategoryModel

description:	A MeasureCategory is used to provide grouping of Measures.
measure_category_code*	string The code for the corresponding MeasureCategory.
measure_category_name*	string The name for the corresponding MeasureCategory.

UnitsModel

description:	Units indicates how data values for a Measure should be expressed.
decimal_places*	integer(\$int32) The number of decimal places that the data can be expressed to.
units_are_prefix*	boolean Whether the units should be applied as a prefix or suffix to the data value. e.g. \$ (prefix) and % (suffix).
units_display	string <i>nullable: true</i> The display symbol or text for the units. For units without a symbol this will be null.
units_name*	string The name for the corresponding Units.

MeasureModel

description:	A Measure is a statistic used to measure something. Some measures are performance indicators (e.g. median waiting times for elective surgery) and some provide context for these indicators (e.g. number of elective surgeries).
measure_categories*	List of MeasureCategories applicable to this Measure MeasureCategoryModel
measure_code*	string The code for the corresponding Measure.
measure_name*	string The name for the corresponding Measure.
meta_tags*	List of MetaTags applicable to this Measure. This list will be empty if there are no MetaTags. MetaTags
units*	UnitsModel

ReportedMeasureCategoryTypeModel

description:	The reported measure category type model.
reported_measure_category_type_code*	string The code for the corresponding ReportedMeasureCategoryType.
reported_measure_category_type_name*	string The name for the corresponding ReportedMeasureCategoryType.

ReportedMeasureCategoryModel

description:	A ReportedMeasureCategory provides the method for the disaggregation of a particular Measure and also allows grouping of ReportedMeasures.
reported_measure_category_code*	string The code representing the ReportedMeasureCategory.
reported_measure_category_name*	string The display text for the ReportedMeasureCategory.
reported_measure_category_type*	ReportedMeasureCategoryTypeModel

ReportedMeasureModel

description:	A ReportedMeasure is a disaggregation of a particular Measure. This disaggregation is indicated by 1 or more ReportedMeasureCategories.
measure*	MeasureModel
meta_tags*	List of MetaTags applicable to this Measure. This list will be empty if there are no MetaTags. MetaTagModel
reported_measure_categories*	List of ReportedMeasureCategories applicable to this ReportedMeasure. ReportedMeasureCategoryModel
reported_measure_code*	string The code for the corresponding ReportedMeasure.
reported_measure_name*	string The name for the corresponding ReportedMeasure.

MappedReportingUnitTypeModel

description:	A MappedReportingUnitType indicates the type of relationship for a ReportingUnitMapping giving context to the relationship.
mapped_reporting_unit_code*	string The code for the corresponding MappedReportingUnitType.
mapped_reporting_unit_name*	string The name for the corresponding MappedReportingUnitType.

MappedReportingUnitModel

description:	A MappedReportingUnit is used to show a relationship between two ReportingUnits.
mapped_reporting_unit*	ReportingUnitSummaryModel
map_type*	MappedReportingUnitTypeModel

ReportingUnitModel

description:	A ReportingUnit indicates what unit of analysis a specific data value corresponds to (often a geographical or otherwise bordered area).
alternative_names*	readOnly: true The list of alternate names for this ReportingUnit. If there are no alternate names then this list will be empty
closed*	boolean Indicates whether this ReportingUnit is closed.
private*	boolean Indicates whether this ReportingUnit is private, e.g. a private hospital.
latitude	number(\$double) nullable: true The latitude for the ReportingUnit. This field may be null if no geographical point is applicable for the ReportingUnit.
longitude	number(\$double) nullable: true The longitude for the ReportingUnit. This field may be null if no geographical point is applicable for the ReportingUnit.
mapped_reporting_units*	readOnly: true List of mapped ReportingUnits applicable to this ReportingUnit. This list will be empty if there are no mappings. MappedReportingUnitModel
meta_tags*	List of MetaTags applicable to this Measure. This list will be empty if there are no MetaTags. MetaTagModel
reporting_unit_code*	string The code for the corresponding ReportingUnit.
reporting_unit_name*	string The name for the corresponding ReportingUnit.
reporting_unit_type*	ReportingUnitTypeModel

DEPRECATED SCHEMA

3 Schemas – V0 (Deprecated)

RetiredMyHospitalsApiSuppressionModel

description:	The suppression.
code*	string Gets or sets the foot note.
display_name*	string Gets or sets the display name.
footnote	string <i>nullable: true</i> Gets or sets the foot note.

RetiredMyHospitalsApiDataItemModel

description:	The data item.
suppressions*	Gets or sets the suppression. RetiredMyHospitalsApiSuppressionModel
value	number(\$double) <i>nullable: true</i> Gets or sets the value

RetiredMyHospitalsApiDataSetModel

description:	The data set collection.
data*	The Gets or sets the data. RetiredMyHospitalsApiDataItemModel
hospital*	string Gets or sets the reporting unit.

DEPRECATED SCHEMA

RetiredMyHospitalsApiHospitalModel

description:	The legacy hospital model.
code*	string Gets or sets the code.
description	string <i>nullable: true</i> Gets or sets the description.
is_public*	boolean Gets or sets a value indicating whether is public.
name*	string Gets or sets the name.
peer	string <i>nullable: true</i> Gets or sets the peer.
state	string <i>nullable: true</i> Gets or sets the state.

RetiredMyHospitalsApiUnitOfMeasureModel

description:	The legacy unit of measure model.
name*	string Gets or sets the display name.
plural_name	string <i>nullable: true</i> Gets or sets the foot note.
singular_name	string <i>nullable: true</i> Gets or sets the foot note.

DEPRECATED SCHEMA

RetiredMyHospitalsApiIndicatorModel

description:	The reported measure.
code*	string Gets or sets the measure.
end_date*	string(\$date-time) Gets or sets the end date.
indicator_code*	string Gets or sets the indicator code.
indicator_name*	string Gets or sets the indicator name.
name*	string Gets or sets the name.
start_date*	string(\$date-time) Gets or sets the start date.
unit_of_measure*	RetiredMyHospitalsApiUnitOfMeasureModel

RetiredMyHospitalsApiPeerModel

description:	The legacy peer model.
code*	string Gets or sets the code.
id*	integer(\$int32) Gets or sets the id.
is_unpeered*	boolean Gets or sets a value indicating whether is public.
name*	string Gets or sets the name.

DEPRECATED SCHEMA

RetiredMyHospitalsApiDataSetCollectionModel

description:	The legacy data set collection.
data_set*	Gets or sets the dataset. RetiredMyHospitalsApiDataSetModel
hospitals*	Gets or sets the hospitals. RetiredMyHospitalsApiHospitalModel
indicators*	Gets or sets the reported measures. RetiredMyHospitalsApiIndicatorModel
peers*	Gets or sets the peers. RetiredMyHospitalsApiPeerModel

DEPRECATED SCHEMA

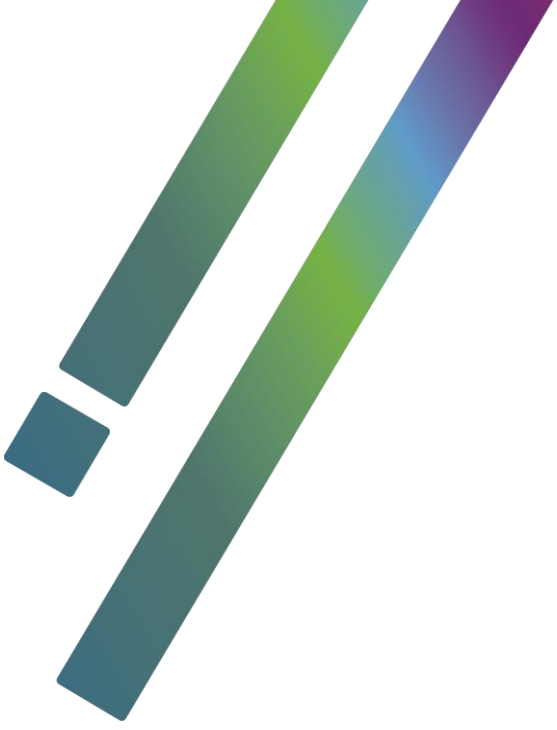
RetiredMyHospitalsApiHospitalDetailsModel

description:	The legacy hospital model.
code*	string Gets or sets the code.
description	string <i>nullable: true</i> Gets or sets the description.
id*	integer(\$int32) Gets or sets the id.
is_closed*	boolean Gets or sets a value indicating whether is closed.
is_public*	boolean Gets or sets a value indicating whether is public.
latitude	number(\$double) <i>nullable: true</i> <i>readOnly: true</i> The latitude for the Hospital. This field may be null if no geographical point is available.
longitude	number(\$double) <i>nullable: true</i> <i>readOnly: true</i> The longitude for the Hospital. This field may be null if no geographical point is available.
name*	string Gets or sets the name.
peer	string <i>nullable: true</i> Gets or sets the peer.
phn_code	integer(\$int32) Gets or sets the PHN code.
phn_name	string <i>nullable: true</i> Gets or sets the PHN name.
state	string <i>nullable: true</i> Gets or sets the state.

DEPRECATED SCHEMA

ProblemDetails

type:	string <i>nullable: true</i>
Title	string <i>nullable: true</i>
status	integer(\$int32) <i>nullable: true</i>
detail	string <i>nullable: true</i>
instance	string <i>nullable: true</i>
extensions	<pre>{ < * >: { }</pre>



The MyHospitals API provides direct access to a selection of hospital data, allowing users to get up to date hospital data in portable data formats. This document details the data returned by the MyHospitals API, so that API users can understand the content and structure of the data they can get from the API.

aihw.gov.au



Stronger evidence, better
decisions, improved health
and welfare

