Indicator technical name

Identifying and definitional attributes

identifying and definition	onai allinules
Metadata item type:	
Indicator type:	
Common name:	
Short name:	
Synonymous names:	
METeOR identifier:	
Registration status:	
Description:	
Rationale:	
Indicator set:	
Outcome area:	
Quality statement:	
Collection and usage a	ttributes
Population group age from:	
Population group age to:	
Computation description:	
Computation:	
Numerator:	
Numerator data elements:	Data Element / Data Set
	Data Source
	NMDS/DSS
	Guide for use
	Data element description, if no Data Element attached
Denominator:	
Denominator data elements:	Data Element / Data Set
	Data Source
	NMDS/DSS
	Guide for use

Data element description, if no Data Element attached

Disaggregation data elements: Data Element / Data Set **Data Source** NMDS/DSS Guide for use Data element description, if no Data Element attached Comments: Representational attributes Representation class: Data type: *Unit of measure:* Format: Indicator conceptual framework Framework and dimensions: **Data source attributes Data Source** Data sources: Frequency Data custodian

Accountability attributes

Methodology:

Formulae:

Reporting requirements:

Organisation responsible for

providing data:

Accountability:

Benchmark:

Further data development /

collection required:

Other issues caveats:

Release date:

Source and reference attributes

Submitting organisation:

Steward:

Origin:

Reference documents:

Relational attributes

Related metadata references:

Registry management attributes

These attributes can only be viewed by registrars and in some cases viewed by the original developers.

Unresolved issues:

Submitting organisation

contact details:

Steward contact details:

Created by:

Created date/time:

Last updated by:

Last updated date/time: