Pharmaceutical Benefits Scheme (PBS) input header record

Exported from METEOR

(AIHW's Metadata Online Registry)

© Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website’s material but must attribute the AIHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

# Pharmaceutical Benefits Scheme (PBS) input header record

|  |  |
| --- | --- |
| Identifying and definitional attributes | |
| Metadata item type: | Data Set Specification |
| METEOR identifier: | 601252 |
| Registration status: | [Commonwealth Department of Health](https://meteor-uat.aihw.gov.au/RegistrationAuthority/12) , Recorded 21/10/2016 |
| DSS type: | Data Element Cluster |
| Scope: | This data element cluster describes the data elements comprising the input header record that appears in the raw line-by-line input data file provided to the Department of Health by the Department of Human Services (DHS) in relation to the Pharmaceutical Benefits Scheme (PBS). |

|  |  |
| --- | --- |
| Source and reference attributes | |
| Submitting organisation: | Department of Health |
| Reference documents: | Pharmaceutical Benefits Data System (PBDS) Statistics, File Descriptions documentation, 21 July 2009. |

|  |
| --- |
| Metadata items in this Data Set Specification |
| |  |  |  |  | | --- | --- | --- | --- | | Seq No. | Metadata item | Obligation | Max occurs | | 101 | [Record—data file type descriptor, text X[X(10)]](https://meteor-uat.aihw.gov.au/content/637295)  ***DSS specific information:***  In the case of the raw line-by-line Pharmaceutical Benefits Scheme (PBS) data extract provided to the Department of Health by the Department of Human Services, this data element appears in both the first record of each file (the input header record) and the last record of each file (the input trailer record). It is used as a means of indicating to the data load program that the records within the data extract, i.e. those records that appear between the header record and the trailer record, represent PBS data.  In the header record received in each PBS raw line-by-line data extract, this data item should have a value of 'FHDR' followed by 7 spaces.  Variable name = RSTDH\_KEY | Mandatory | 1 | | 102 | [Record—data file name, identifier X[X(7)]](https://meteor-uat.aihw.gov.au/content/637325)  ***DSS specific information:***  In the header record received in each PBS raw line-by-line data extract, this data item should have a value of 'PBCNDHF5'.  Variable name = RSTDH\_HDR\_FILE\_NAME | Mandatory | 1 | | 103 | [Pharmaceutical Benefits Scheme (PBS) prescription—record run date, YYYYMMDD](https://meteor-uat.aihw.gov.au/content/637354)  ***DSS specific information:***  Variable name = RSTDH\_HDR\_RUN\_DATE | Mandatory | 1 | | 104 | [Pharmaceutical Benefits Scheme (PBS) prescription—record extract date, YYYYMMDD](https://meteor-uat.aihw.gov.au/content/637334)  ***DSS specific information:***  Variable name = RSTDH\_HDR\_EXTRACT\_DATE | Mandatory | 1 | | 105 | [Record—run number, identifier NNNN](https://meteor-uat.aihw.gov.au/content/637385)  ***DSS specific information:***  In the header record received in each PBS raw line-by-line data extract, this data item should have a value in the range '0001' to '9999', i.e. values less than '1000' should include leading zeroes.  Variable name = RSTDH\_HDR\_RUN\_NO | Mandatory | 1 | |