

CMS Center for Consumer Information & Insurance Oversight (CCIIO), Health Insurance Marketplace Public Use Files (Marketplace PUF) Data Dictionary for Network PUF

1. Overview of the Network PUF

The Centers for Medicare & Medicaid Services (CMS) Center for Consumer Information & Insurance Oversight (CCIIO) is releasing the Marketplace PUF in order to improve transparency and increase access to the Marketplace data. The Marketplace PUF includes data on Qualified Health Plans (QHPs) and Stand-alone Dental Plans (SADPs) offered in states with Federally-facilitated Marketplaces (FFM), which include states with State Partnership Marketplaces (SPM), Federally-facilitated Small Business Health Options Programs (FF-SHOP) and State-based Marketplaces (SBM) that rely on the federal information technology platform for QHP eligibility and enrollment functionality. The Marketplace PUF also includes data on Multi State Plans (MSPs). The Marketplace PUF does not include data from SBMs that do not rely on the federal platform for QHP eligibility and enrollment functionality.

The Network PUF (Ntwrk-PUF) is one of the seven files that make up the Marketplace PUF. The Ntwrk-PUF contains issuer-level data identifying provider network URLs. These data either originate from the Network ID template (i.e., template field), an Excel based form used by issuers to describe their plans in the QHP/SADP application process, or were generated by CCIIO for use in data processing (i.e., systemgenerated).

This data dictionary describes the variables contained in the Ntwrk-PUF. Each record relates to one issuer's provider network. The Ntwrk-PUF is available for plan year 2014 and plan year 2015.

2. Variable Attributes

Variable Name: Variable Definition:	BusinessYear Year for which plan provides coverage to enrollees
Data Type:	Text
Variable Label:	Business Year
Allowable Values:	2014
	2015
Data Source:	System-generated field
Field Name from Data	
Source:	Business Year
Comments:	N/A
Variable Name:	StateCode
Variable Definition:	Two-character state abbreviation
	indicating the state where the plan is offered
Data Type:	Text
Variable Label:	State Code



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Allowable Values:	All 50 state abbreviations + 9 territory
	abbreviations
Data Source:	System-generated field
Field Name from Data	- y
Source:	State Code
Comments:	N/A
Variable Name:	IssuerId
Variable Definition:	Five-digit numeric code that identifies the
	issuer organization in the Health
	Insurance Oversight System (HIOS)
Data Type:	Text
Variable Label:	Issuer ID
Allowable Values:	Free Text
Data Source:	
	System-generated field
Field Name from Data	
Source:	Issuer ID
Comments:	N/A
Variable Name:	SourceName
Variable Definition:	Categorical identifier of source of data
	import
Data Type:	Text
Variable Label:	Source Name
Allowable Values:	HIOS
	SERFF
	OPM
	-
Data Source:	System-generated field
Field Name from Data	
Source:	Source Name
Comments:	N/A
Variable Name:	VersionNum
Variable Definition:	Integer value for version of data import
Data Type:	Text
Variable Label:	Version Number
Allowable Values:	Free Text
Data Source:	System-generated field
Field Name from Data	Cystem generated neid
	Version Number
Source:	Version Number
Comments:	N/A
Variable Name:	ImportDate
Variable Definition:	Date of data import
Data Type:	Date/Time
Variable Label:	Import Date
Allowable Values:	Free Text



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Data Source:	System-generated field
Field Name from Data	, ,
Source:	Import Date
Comments:	N/A
Variable Name:	lssuerId2
Variable Definition:	
vanable Delinition.	Five-digit numeric code that identifies the
\mathbf{D} (\mathbf{T}	issuer organization in HIOS
Data Type:	Text
Variable Label:	Issuer ID
Allowable Values:	Free Text
Data Source:	Template field
Field Name from Data	
Source:	HIOS Issuer ID
Comments:	
	Equal to IssuerId field
Variable Name:	StateCode2
Variable Definition:	Two-character state abbreviation
	indicating the state where the plan is
	offered
Data Type:	Text
Variable Label:	State Code
Allowable Values:	All 50 state abbreviations + 9 territory
	abbreviations
Data Source:	Template field
Field Name from Data	i emplate nela
Source:	Issuer State
Comments:	Issuel State
Comments.	Equal to StateCode field
	Equal to StateCode field
Variable Name	N a ferrarde N la reco
Variable Name:	NetworkName
Variable Definition:	
\mathbf{D} (\mathbf{T}	Name of a health care provider network
Data Type:	Text
Variable Label:	Network Name
Allowable Values:	Free Text
Data Source:	Template field
Field Name from Data	
Source:	Network Name
Comments:	N/A
Variable Name:	NetworkId
Variable Definition:	Identifier for a health care provider
	network
Data Type:	Text
Variable Label:	Network ID



Allowable Values:	Network IDs shown are generated based
Allowable values.	on number of networks entered and
	issuer's state
Data Source:	Template field
Field Name from Data	
Source:	Network ID
Comments:	N/A
Variable Name: Variable Definition:	NetworkURL
	The URL of the network's provider directory
Data Type:	Text
Variable Label:	Network URL
Allowable Values:	Free Text
Data Source:	Template field
Field Name from Data	
Source:	Network URL
Comments:	N/A
Variable Name.	Doughumber
Variable Name: Variable Definition:	RowNumber Integer value for template row number
	associated with this data record
Data Type:	Text
Variable Label:	Row Number
Allowable Values:	Free Text
Data Source:	System-generated field
Field Name from Data	
Source:	Row Number
Comments:	Unavailable for some templates
Variable Name:	MarketCoverage
Variable Definition:	Categorical indicator of market coverage
	of plans submitted with this template
Data Type:	Text
Variable Label:	Market Coverage
Allowable Values:	Individual
	SHOP (Small Group)
Data Source:	System-generated field
Field Name from Data	
Source:	Market Coverage
Comments:	Blank for HIOS data (does not apply)
Variable Name:	DentalOnlyPlan
Variable Definition:	Categorical indicator of dental-only status
	of plans submitted with this template
Data Type:	Text
Variable Label:	Dental-Only Plan Indicator



Allowable Values:	Yes No
Data Source:	System-generated field
Field Name from Data Source: Comments:	Dental-Only Plan Indicator Blank for HIOS data (does not apply)