

CMS Center for Consumer Information & Insurance Oversight (CCIIO), Health Insurance Exchange Public Use Files (Exchange PUFs) Data Dictionary for Plan ID Crosswalk PUF

1. Overview of the Plan ID Crosswalk PUF

The Centers for Medicare & Medicaid Services (CMS) Center for Consumer Information & Insurance Oversight (CCIIO) publishes the Exchange PUFs in order to improve transparency and increase access to data on Qualified Health Plans (QHPs) and Stand-alone Dental Plans (SADPs) offered through the Exchange in the individual market and Small Business Health Options Program (SHOP). The PUFs include data from states with Federally-facilitated Exchanges (FFEs) including states performing plan management functions, and State-based Exchanges that rely on the federal information technology platform for QHP eligibility and enrollment (SBE-FPs). The Exchange PUFs also include data on Multi-State Plans (MSPs) and certified off-exchange SADPs. The PUFs do not include data from SBEs that do not rely on the federal platform for QHP eligibility and enrollment.

The Plan ID Crosswalk PUF (CW-PUF) is one of the files that comprise the Exchange PUFs. The purpose of the CW-PUF is to map QHPs and SADPs offered through the Exchanges during the previous plan year to plans that will be offered through the Exchanges in the current plan year. These data either originate from the issuer's Plan ID Crosswalk template of the QHP Application (i.e., template field), or were generated by CCIIO for use in data processing (i.e., system-generated).

This data dictionary describes the variables contained in the CW-PUF. Each record reports the mapping between a plan offered in the previous plan year to a plan offered in the current plan year at the county or county-zip code level. For the PY2024 PUF, each record maps between a plan offered in 2023 with a plan offered in 2024. The CW-PUF is available for plan years 2015 through 2024.

2. Variable Attributes

Variable Name: State

Variable Definition: Two-character state abbreviation indicating the

state where the plan is offered

Data Type: Text
Variable Label: State

Allowable Values: All 50 state abbreviations + 9 territory

abbreviations

Data Source: Template field Field Name from Data Source: Issuer State

Comments: N/A



Variable Name: DentalPlan

Variable Definition: Categorical indicator that plan is a stand-alone

dental plan (SADP)

Data Type: Text

Variable Label: Dental Plan

Allowable Values: Y

Ν

Data Source: Template field

Field Name from Data Source: Dental Only Plan

Comments: N/A

Variable Name: PlanID_2014

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2014 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2014 Plan ID
Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2014 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2015 dataset.

Variable Name: PlanID 2015

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2015 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2015 Plan ID
Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2015 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2015 and 2016

datasets.

Variable Name: PlanID 2016

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2016 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text



Variable Label: 2016 Plan ID Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2016 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2016 and 2017

datasets.

Variable Name: PlanID 2017

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2017 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2017 Plan ID Allowable Values: Free text Data Source:

Template field

Field Name from Data Source: 2017 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2017 and 2018

datasets.

Variable Name: PlanID 2018

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2018 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

2018 Plan ID Variable Label: Allowable Values: Free text Data Source: Template field

Field Name from Data Source: 2018 HIOS Plan ID (Standard Component)

This field is only available for the 2018 and 2019 Comments:

datasets.

Variable Name: PlanID 2019

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2019 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

2019 Plan ID Variable Label: Allowable Values: Free text Data Source: Template field

Field Name from Data Source: 2019 HIOS Plan ID (Standard Component)



Comments: This field is only available for the 2019 and 2020

datasets.

Variable Name: PlanID 2020

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2020 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2020 Plan ID
Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2020 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2020 and 2021

datasets.

Variable Name: PlanID_2021

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2021 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2021 Plan ID
Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2021 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2021 and 2022

datasets.

Variable Name: PlanID 2022

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2022 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2022 Plan ID
Allowable Values: Free text
Data Source: Template field

Field Name from Data Source: 2022 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2022 and 2023

datasets.

Variable Name: PlanID 2023



Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2023 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2023 Plan ID
Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2023 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2023 and 2024

dataset.

Variable Name: PlanID 2024

Fourteen-character alpha-numeric code that

Variable Definition: identifies the 2023 insurance plan in the Health

Insurance Oversight System (HIOS)

Data Type: Text

Variable Label: 2024 Plan ID
Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2024 HIOS Plan ID (Standard Component)

Comments: This field is only available for the 2024 dataset.

Variable Name: IssuerID 2014

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2014 plan

Data Type: Text

Variable Label: 2014 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2015 dataset.

Variable Name: IssuerID 2015

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2015 plan

Data Type: Text

Variable Label: 2015 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID



Comments: This field is only available for the 2015 and 2016

datasets.

Variable Name: IssuerID 2016

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2016 plan

Data Type: Text

Variable Label: 2016 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2016 and 2017

datasets.

Variable Name: IssuerID_2017

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2017 plan

Data Type: Text

Variable Label: 2017 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2017 and 2018

datasets.

Variable Name: IssuerID 2018

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2018 plan

Data Type: Text

Variable Label: 2018 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2018 and 2019

datasets.

Variable Name: IssuerID 2019

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2019 plan

Data Type: Text



Variable Label: 2019 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2019 and 2020

datasets.

Variable Name: IssuerID 2020

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2020 plan

Data Type: Text

Variable Label: 2020 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2020 and 2021

datasets.

Variable Name: IssuerID 2021

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2021 plan

Data Type: Text

Variable Label: 2021 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2021 and 2022

datasets.

Variable Name: IssuerID 2022

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2022 plan

Data Type: Text

Variable Label: 2022 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2022 and 2023

dataset.



Variable Name: IssuerID_2023

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2023 plan

Data Type: Text

Variable Label: 2023 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2023 and 2024

dataset.

Variable Name: IssuerID 2024

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2023 plan

Data Type: Text

Variable Label: 2024 Issuer ID

Allowable Values: Free text

Data Source: Template field
Field Name from Data Source: HIOS Issuer ID

Comments: This field is only available for the 2024 dataset.

Variable Name: MultistatePlan 2014

Variable Definition: Categorical indicator of whether the 2014 plan is

a multi-state plan

Data Type: Text

Variable Label: 2014 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2015 dataset.

Variable Name: MultistatePlan 2015

Variable Definition: Categorical indicator of whether the 2015 plan is

a multi-state plan

Data Type: Text

Variable Label: 2015 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field



Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2015 and 2016

datasets.

Variable Name: MultistatePlan 2016

Variable Definition: Categorical indicator of whether the 2016 plan is

a multi-state plan

Data Type: Text

Variable Label: 2016 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2016 and 2017

datasets.

Variable Name: MultistatePlan_2017

Variable Definition: Categorical indicator of whether the 2017 plan is

a multi-state plan

Data Type: Text

Variable Label: 2017 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2017 and 2018

datasets.

Variable Name: MultistatePlan 2018

Variable Definition: Categorical indicator of whether the 2018 plan is

a multi-state plan

Data Type: Text

Variable Label: 2018 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2018 and 2019

datasets.



Variable Name: MultistatePlan 2019

Variable Definition: Categorical indicator of whether the 2019 plan is

a multi-state plan

Data Type: Text

Variable Label: 2019 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2019 and 2020

datasets.

Variable Name: MultistatePlan 2020

Variable Definition: Categorical indicator of whether the 2020 plan is

a multi-state plan

Data Type: Text

Variable Label: 2020 Multistate Plan

Allowable Values: Y

Ν

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2020 and 2021

datasets.

Variable Name: MultistatePlan_2021

Variable Definition: Categorical indicator of whether the 2021 plan is

a multi-state plan

Data Type: Text

Variable Label: 2021 Multistate Plan

Allowable Values: N

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2021 and 2022

datasets.

Variable Name: MultistatePlan 2022

Variable Definition: Categorical indicator of whether the 2022 plan is

a multi-state plan

Data Type: Text



Variable Label: 2022 Multistate Plan

Allowable Values: N

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2022 and 2023

datasets.

Variable Name: MultistatePlan 2023

Variable Definition: Categorical indicator of whether the 2023 plan is

a multi-state plan

Data Type: Text

Variable Label: 2023 Multistate Plan

Allowable Values: N

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2023 and 2024

dataset.

Variable Name: MultistatePlan 2024

Variable Definition: Categorical indicator of whether the 2024 plan is

a multi-state plan

Data Type: Text

Variable Label: 2024 Multistate Plan

Allowable Values: N

Data Source: Template field
Field Name from Data Source: Multi-State Plan

Comments: This field is only available for the 2024 dataset.

Variable Name: MetalLevel 2014

Variable Definition: Metal level, or coverage category, of the 2014

plan based on its actuarial value

Data Type: Text

Variable Label: 2014 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low



Data Source: System-generated field

Field Name from Data Source: Metal Level 2014

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is

only available for the 2015 dataset.

Variable Name: MetalLevel_2015

Variable Definition: Metal level, or coverage category, of the 2015

plan based on its actuarial value

Data Type: Text

Variable Label: 2015 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2015

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only

available for the 2015 and 2016 datasets.

Variable Name: MetalLevel 2016

Variable Definition: Metal level, or coverage category, of the 2016

plan based on its actuarial value

Data Type: Text

Variable Label: 2016 Metal Level

Allowable Values: Platinum

Gold Silver Bronze Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2016

Comments: Values of High and Low are only applicable to



dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2016 and 2017 datasets.

Variable Name: MetalLevel_2017

Variable Definition: Metal level, or coverage category, of the 2017

plan based on its actuarial value

Data Type: Text

Variable Label: 2017 Metal Level

Allowable Values: Platinum

Gold Silver Bronze Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2017

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2017 and 2018 datasets.

Variable Name: MetalLevel 2018

Variable Definition: Metal level, or coverage category, of the 2018

plan based on its actuarial value

Data Type: Text

Variable Label: 2018 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2018

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2018 and 2019 datasets.



Variable Name: MetalLevel_2019

Variable Definition: Metal level, or coverage category, of the 2019

plan based on its actuarial value

Data Type: Text

Variable Label: 2019 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2019

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2019 and 2020 datasets.

Variable Name: MetalLevel 2020

Variable Definition: Metal level, or coverage category, of the 2020

plan based on its actuarial value

Data Type: Text

Variable Label: 2020 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2020

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2020 and 2021 datasets.



Variable Name: MetalLevel_2021

Variable Definition: Metal level, or coverage category, of the 2021

plan based on its actuarial value

Data Type: Text

Variable Label: 2021 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2021

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2021 and 2022 datasets.

Variable Name: MetalLevel 2022

Variable Definition: Metal level, or coverage category, of the 2022

plan based on its actuarial value

Data Type: Text

Variable Label: 2022 Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2022

Comments: Values of High and Low are only applicable to

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2022 and 2023 datasets.



Variable Name: MetalLevel 2023

Variable Definition: Metal level, or coverage category, of the 2023

plan based on its actuarial value

Text Data Type:

Variable Label: 2023 Metal Level

Allowable Values: Platinum

> Gold Silver Bronze Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2023

Values of High and Low are only applicable to Comments:

dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2023 and 2024 dataset.

Variable Name: MetalLevel 2024

Metal level, or coverage category, of the 2024 Variable Definition:

plan based on its actuarial value

Data Type: Variable Label: 2024 Metal Level

Allowable Values: Platinum

Gold

Silver **Bronze**

Text

Catastrophic

High Low

Data Source: System-generated field

Field Name from Data Source: Metal Level 2024

Values of High and Low are only applicable for

dental plans; values other than High and Low Comments: are only applicable to medical plans. This field is

only available for the 2024 dataset.

Variable Name:

ChildAdultOnly 2014

Variable Definition: The types of child enrollment options for the



2014 plan

Data Type: Text

Variable Label: 2014 Child Adult Only

Allowable Values: 0

1

2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2014

Comments: A value of 0 means the 2014 plan allows adult-

only and child-only enrollment; a value of 1 means the 2014 plan allows only child-only enrollment; a value of 2 means the 2014 plan allows only adult-only enrollment. This field is

only available for the 2015 dataset.

Variable Name: ChildAdultOnly_2015

Variable Definition: The types of child enrollment options for the

2015 plan

Data Type: Text

Variable Label: 2015 Child Adult Only

Allowable Values: 0

1

2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2015

Comments: A value of 0 means the 2015 plan allows adult-

only and child-only enrollment; a value of 1 means the 2015 plan allows only child-only enrollment; a value of 2 means the 2015 plan allows only adult-only enrollment. This field is only available for the 2015 and 2016 datasets.

Variable Name: ChildAdultOnly 2016

Variable Definition: The types of child enrollment options for the

2016 plan

Data Type: Text

Variable Label: 2016 Child Adult Only

Allowable Values: 0

1

2

Data Source: System-generated field



Field Name from Data Source: Child Adult Only 2016

Comments: A value of 0 means the 2016 plan allows adult-

only and child-only enrollment; a value of 1 means the 2016 plan allows only child-only enrollment; a value of 2 means the 2016 plan allows only adult-only enrollment. This field is only available for the 2016 and 2017 datasets.

Variable Name: ChildAdultOnly 2017

Variable Definition: The types of child enrollment options for the

2017 plan

Data Type: Text

Variable Label: 2017 Child Adult Only

Allowable Values: 0

1 2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2017

Comments: A value of 0 means the 2017 plan allows adult-

only and child-only enrollment; a value of 1 means the 2017 plan allows only child-only enrollment; a value of 2 means the 2017 plan allows only adult-only enrollment. This field is only available for the 2017 and 2018 datasets.

Variable Name: ChildAdultOnly 2018

Variable Definition: The types of child enrollment options for the

2018 plan

Data Type: Text

Variable Label: 2018 Child Adult Only

Allowable Values: 0

1

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2018

Comments: A value of 0 means the 2018 plan allows adult-

only and child-only enrollment; a value of 1 means the 2018 plan allows only child-only enrollment; a value of 2 means the 2018 plan allows only adult-only enrollment. This field is only available for the 2018 and 2019 datasets.



Variable Name: ChildAdultOnly_2019

Variable Definition: The types of child enrollment options for the

2019 plan

Data Type: Text

Variable Label: 2019 Child Adult Only

Allowable Values: 0

1

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2019

Comments: A value of 0 means the 2019 plan allows adult-

only and child-only enrollment; a value of 1 means the 2019 plan allows only child-only enrollment; a value of 2 means the 2019 plan allows only adult-only enrollment. This field is only available for the 2019 and 2020 datasets.

Variable Name: ChildAdultOnly 2020

Variable Definition: The types of child enrollment options for the

2020 plan

Data Type: Text

Variable Label: 2020 Child Adult Only

Allowable Values: 0

1

2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2020

Comments: A value of 0 means the 2020 plan allows adult-

only and child-only enrollment; a value of 1 means the 2020 plan allows only child-only enrollment; a value of 2 means the 2020 plan allows only adult-only enrollment. This field is only available for the 2020 and 2021 datasets.

Variable Name: ChildAdultOnly_2021

Variable Definition: The types of child enrollment options for the

2021 plan

Data Type: Text

Variable Label: 2021 Child Adult Only

Allowable Values: 0

1



2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2021

Comments: A value of 0 means the 2021 plan allows adult-

> only and child-only enrollment; a value of 1 means the 2021 plan allows only child-only enrollment: a value of 2 means the 2021 plan allows only adult-only enrollment. This field is only available for the 2021 and 2022 datasets.

Variable Name: ChildAdultOnly 2022

The types of child enrollment options for the Variable Definition:

2022 plan

Text Data Type:

Variable Label: 2022 Child Adult Only

Allowable Values: 0

> 1 2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2022

A value of 0 means the 2022 plan allows adult-Comments:

> only and child-only enrollment; a value of 1 means the 2022 plan allows only child-only enrollment; a value of 2 means the 2022 plan allows only adult-only enrollment. This field is only available for the 2022 and 2023 datasets.

Variable Name: ChildAdultOnly 2023

Variable Definition: The types of child enrollment options for the

2023 plan

Data Type: Text

Variable Label: 2023 Child Adult Only

Allowable Values: 0

> 1 2

Data Source: System-generated field Field Name from Data Source: Child Adult Only 2023

A value of 0 means the 2023 plan allows adult-Comments:

only and child-only enrollment; a value of 1 means the 2023 plan allows only child-only enrollment; a value of 2 means the 2023 plan allows only adult-only enrollment. This field is



Data Source:

Comments:

Field Name from Data Source:

The Center for Consumer Information & Insurance Oversight Plan ID Crosswalk Public Use File Data Dictionary

only availab	le for the	: 2023 a	nd 2024	dataset.
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	only available for the 2023 and 2024 dataset.
Variable Name:	ChildAdultOnly 2024
Variable Definition:	The types of child enrollment options for the 2024 plan
Data Type:	Text
Variable Label:	2024 Child Adult Only
Allowable Values:	0 1 2
Data Source:	System-generated field
Field Name from Data Source:	Child Adult Only 2024
Comments:	A value of 0 means the 2024 plan allows adult- only and child-only enrollment; a value of 1 means the 2024 plan allows only child-only enrollment; a value of 2 means the 2024 plan allows only adult-only enrollment. This field is only available for the 2024 dataset.
Variable Name:	FIPSCode
Variable Definition:	Federal Information Processing Standards (FIPS) code assigned to the county within a state that is included in the plan's service area
Data Type:	Text
Variable Label:	FIPS Code
Allowable Values:	FIPS codes for counties within the issuer's state
Data Source:	Template field
Field Name from Data Source:	County Name
Comments:	N/A
Name:	ZipCode
Variable Definition:	Five-digit zip code within the partial-county region included in the plan's service area
Data Type:	Text
Variable Label:	Zip Codes
Allowable Values:	Zip codes within the issuer's state
D : (- O :	T 1 (C 1)

A value of "00000" means the issuer did not split the county into zip codes when submitting the Plan Crosswalk Template (i.e., the entire county

Service Area Zip Code(s)

Template field



is covered by the plan)

Variable Name: CrosswalkLevel

Categorical indicator of the crosswalk level Variable Definition:

Data Type: Text

Variable Label: Crosswalk Level

Allowable Values:

1

2

3

4

5

Data Source: Template field

Field Name from Data Source: Crosswalk Level

Comments:

A value of 0 equals Crosswalking to the same Plan ID; a value of 1 equals Crosswalking at the Plan ID level; a value of 2 equals Crosswalking at the Plan ID and county coverage level; a value of 3 equals Crosswalking at the zip-code level for one or more counties.

For the 2015 dataset: a value of 4 equals Discontinue 2014 plan with no cross walk (no re-enrollment option in 2015); a value of 5 equals 2014 Plan withdrawn prior to

certification.

For the 2016 dataset: a value of 4 equals Discontinue 2015 plan with no cross walk (no re-enrollment option in 2016); a value of 5 equals 2015 Plan withdrawn prior to certification.

For the 2017 dataset: a value of 4 equals Discontinue 2016 plan with no cross walk (no re-enrollment option in 2017); a value of 5 equals 2016 Plan withdrawn prior to certification.

For the 2018 dataset: a value of 4 equals Discontinue 2017 plan with no cross walk (no re-enrollment option in 2018); a value of 5 equals 2017 Plan withdrawn prior to certification.

For the 2019 dataset: a value of 4 equals Discontinue 2018 plan with no cross walk (no re-enrollment option in 2019); a value of 5 equals 2018 Plan withdrawn prior to

certification.



For the 2020 dataset: a value of 4 equals
Discontinue 2019 plan with no cross walk (no
re-enrollment option in 2020); a value of 5
equals 2019 Plan withdrawn prior to
certification

For the 2021 dataset: a value of 4 equals Discontinue 2020 plan with no cross walk (no re-enrollment option in 2021); a value of 5 equals 2020 Plan withdrawn prior to certification.

For the 2022 dataset: a value of 4 equals Discontinue 2021 plan with no cross walk (no re-enrollment option in 2022); a value of 5 equals 2021 Plan withdrawn prior to certification.

For the 2023 dataset: a value of 4 equals Discontinue 2022 plan with no cross walk (no re-enrollment option in 2023); a value of 5 equals 2022 Plan withdrawn prior to certification.

For the 2024 dataset: a value of 4 equals Discontinue 2023 plan with no cross walk (no re-enrollment option in 2024); a value of 5 equals 2023 Plan withdrawn prior to certification.

Variable Name: ReasonForCrosswalk

Variable Definition: Categorical indicator of the reason for the

crosswalk

Data Type: Text

Variable Label: Crosswalk Level

Allowable Values: 0

1

2

3

4

5

6

7

8; This value is only available in the 2017 through 2023 datasets.

10; This value is only available in the 2019

through 2023 datasets.

Data Source: Template field

Field Name from Data Source: Reason for Crosswalk



Comments:

For the 2015 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2014 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2015 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product.

For the 2016 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2015 Plan ID: a value of 1 equals Renewing the same product/plan combination using a different 2016 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product.

For the 2017 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2016 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2017 Plan ID; a



value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option: a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer.

For the 2018 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2017 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2018 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer.

For the 2019 dataset: a value of 0 equals
Renewing the same product/plan combination
using the same 2018 Plan ID; a value of 1
equals Renewing the same product/plan
combination using a different 2019 Plan ID; a
value of 2 equals Renewing product or



renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer; a value of 10 equals Discontinuing plan; plan discontinued in a bare county.

For the 2020 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2019 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2020 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option: a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer; a value of 10 equals Discontinuing plan; plan discontinued in a bare county.

For the 2021 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2020 Plan ID; a value of 1



equals Renewing the same product/plan combination using a different 2021 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option: a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer: a value of 10 equals Discontinuing plan; plan discontinued in a bare county.

For the 2022 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2021 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2022 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product: a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product. enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer; a value of 10 equals Discontinuing plan; plan discontinued in a bare county.



For the 2023 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2022 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2023 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer; a value of 10 equals Discontinuing plan; plan discontinued in a bare county.

For the 2024 dataset: a value of 0 equals Renewing the same product/plan combination using the same 2023 Plan ID; a value of 1 equals Renewing the same product/plan combination using a different 2024 Plan ID; a value of 2 equals Renewing product or renewal in a different plan within the product; a value of 3 equals Continuing product with no plan available in the particular service area under that product and enrollment in a different product; a value of 4 equals Continuing product with no plan available in the particular service area under that product and no enrollment option; a value of 5 equals Discontinuing product and no enrollment option; a value of 6 equals Discontinuing product and enrollment into a different product; a value of 7 equals Continuing product; no silver plan available in the particular service area under that product, enrollment in a silver plan under a different product; a value of 8 equals Crosswalk to a different issuer; crosswalk determined by CMS and not existing issuer; a value of 10



equals Discontinuing plan; plan discontinued

in a bare county.

Variable Name: AgeOffPlanID_2015

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2014 plan prior to

January 1, 2015

Data Type: Text

Variable Label: 2015 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2015 Plan ID for Enrollees Aging Off

Catastrophic or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID. This field is only available for the 2015 dataset.

Variable Name: AgeOffPlanID 2016

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2015 plan prior to

January 1, 2016

Data Type: Text

Variable Label: 2016 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2016 Plan ID for Enrollees Aging Off

Catastrophic or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID. This field is only available for the 2016 dataset.

Variable Name: AgeOffPlanID_2017

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2016 plan prior to

January 1, 2017

Data Type: Text



Variable Label: 2017 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2017 Plan ID for Enrollees Aging Off

Catastrophic or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID. This field

is only available for the 2017 dataset.

Variable Name: AgeOffPlanID 2018

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2017 plan prior to

January 1, 2018

Data Type: Text

Variable Label: 2018 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2018 Plan ID for Enrollees Aging Off

Catastrophic or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID. This field

is only available for the 2018 dataset.

Variable Name: AgeOffPlanID 2019

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2018 plan prior to

January 1, 2019

Data Type: Text

Variable Label: 2019 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2019 Plan ID for Enrollees Aging Off

Catastrophic or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID.

This field is only available for the 2019 dataset.

Variable Name: AgeOffPlanID 2020



Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2019 plan prior to January

1, 2020

Data Type: Text

Variable Label: 2020 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2020 Plan ID for Enrollees Aging Off Catastrophic

or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID. This field

is only available for the 2020 dataset.

Variable Name: AgeOffPlanID 2021

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will

age-off (i.e., no longer meet the criteria for continued eligibility) the 2020 plan prior to

January 1, 2021

Data Type: Text

Variable Label: 2021 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2021 Plan ID for Enrollees Aging Off

Catastrophic or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID.

This field is only available for the 2021 dataset.

Variable Name: AgeOffPlanID 2022

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2022 plan prior to January

1, 2022

Data Type: Text

Variable Label: 2022 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2022 Plan ID for Enrollees Aging Off Catastrophic



or Child-Only Plar	1
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Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID.

This field is only available for the 2022 dataset.

Variable Name: AgeOffPlanID 2023

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2023 plan prior to January

1, 2023

Data Type: Text

Variable Label: 2023 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2023 Plan ID for Enrollees Aging Off Catastrophic

or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID.

This field is only available for the 2023 dataset.

Variable Name: AgeOffPlanID 2024

Variable Definition: Fourteen-character alpha-numeric code that

identifies the plan available to enrollees who will age-off (i.e., no longer meet the criteria for continued eligibility) the 2024 plan prior to January

1, 2024

Data Type: Text

Variable Label: 2024 Age Off Plan ID

Allowable Values: Free text

Data Source: Template field

Field Name from Data Source: 2024 Plan ID for Enrollees Aging Off Catastrophic

or Child-Only Plan

Comments: A value of "00000XX0000000" indicates that the

issuer did not provide an age-off plan ID.

This field is only available for the 2024 dataset.

Variable Name: IssuerID AgeOff2015

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2015 plan identified

in the AgeOffPlanID 2015 field

Data Type: Text



Variable Label: Issuer ID for 2015 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2015

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2015 dataset.

Variable Name: IssuerID AgeOff2016

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2016 plan identified

in the AgeOffPlanID_2016 field

Data Type: Text

Variable Label: Issuer ID for 2016 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2016

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2016 dataset.

Variable Name: IssuerID AgeOff2017

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2017 plan identified

in the AgeOffPlanID 2017 field

Data Type: Text

Variable Label: Issuer ID for 2017 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2017

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2017 dataset.

Variable Name: IssuerID AgeOff2018

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2018 plan identified

in the AgeOffPlanID 2018 field

Data Type: Text

Variable Label: Issuer ID for 2018 Age Off Plan

Allowable Values: Free text



Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2018

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2018 dataset.

Variable Name: IssuerID_AgeOff2019

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2019 plan identified

in the AgeOffPlanID 2019 field

Data Type: Text

Variable Label: Issuer ID for 2019 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2019

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2019 dataset.

Variable Name: IssuerID AgeOff2020

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2020 plan identified

in the AgeOffPlanID 2020 field

Data Type: Text

Variable Label: Issuer ID for 2020 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2020

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2020 dataset.

Variable Name: IssuerID AgeOff2021

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2021 plan identified

in the AgeOffPlanID 2021 field

Data Type: Text

Variable Label: Issuer ID for 2021 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2021



Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2022 dataset.

Variable Name: IssuerID AgeOff2022

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2022 plan identified

in the AgeOffPlanID 2022 field

Data Type: Text

Variable Label: Issuer ID for 2022 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2022

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2022 dataset.

Variable Name: IssuerID_AgeOff2023

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2023 plan identified

in the AgeOffPlanID_2023 field

Data Type: Text

Variable Label: Issuer ID for 2023 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field Field Name from Data Source: Issuer ID Age Off 2023

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only

available for the 2023 dataset.

Variable Name: IssuerID AgeOff2024

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2024 plan identified

in the AgeOffPlanID 2024 field

Data Type: Text

Variable Label: Issuer ID for 2024 Age Off Plan

Allowable Values: Free text

Data Source: System-generated field

Field Name from Data Source: Issuer ID Age Off 2024

Comments: A value of "00000" indicates that the issuer did

not provide an age-off plan ID. This field is only



available for the 2024 dataset.

Variable Name: MultistatePlan AgeOff2015

Variable Definition: Categorical indicator of whether the 2015 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2015 Age Off Multistate Plan

Allowable Values: Υ

Ν

Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2015

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID. This field is only

available for the 2015 dataset.

Variable Name: MultistatePlan AgeOff2016

Variable Definition: Categorical indicator of whether the 2016 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2016 Age Off Multistate Plan

Allowable Values:

Ν Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2016

A value of X indicates that the issuer did not Comments:

provide an age-off plan ID. This field is only

available for the 2016 dataset.

Variable Name: MultistatePlan AgeOff2017

Variable Definition: Categorical indicator of whether the 2017 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2017 Age Off Multistate Plan

Allowable Values: Υ

Ν

Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2017



A value of X indicates that the issuer did not Comments:

provide an age-off plan ID. This field is only

available for the 2017 dataset.

Variable Name: MultistatePlan AgeOff2018

Variable Definition: Categorical indicator of whether the 2018 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2018 Age Off Multistate Plan

Allowable Values: Υ

Ν

Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2018

A value of X indicates that the issuer did not Comments:

provide an age-off plan ID. This field is only

available for the 2018 dataset.

Variable Name: MultistatePlan AgeOff2019

Variable Definition: Categorical indicator of whether the 2019 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2019 Age Off Multistate Plan

Allowable Values:

Ν Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2019

A value of X indicates that the issuer did not Comments:

provide an age-off plan ID. This field is only

available for the 2019 dataset.

Variable Name: MultistatePlan AgeOff2020

Variable Definition: Categorical indicator of whether the 2020 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2020 Age Off Multistate Plan

Allowable Values: Υ

> Ν Χ

Data Source: System-generated field



Field Name from Data Source: Multistate Plan Age Off 2020

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID. This field is only

available for the 2020 dataset.

Variable Name: MultistatePlan AgeOff2021

Variable Definition: Categorical indicator of whether the 2021 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2021 Age Off Multistate Plan

Allowable Values: N

Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2021

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID. This field is only

available for the 2021 dataset.

Variable Name: MultistatePlan AgeOff2022

Variable Definition: Categorical indicator of whether the 2022 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2022 Age Off Multistate Plan

Allowable Values: N

Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2022

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID. This field is only

available for the 2022 dataset.

Variable Name: MultistatePlan AgeOff2023

Variable Definition: Categorical indicator of whether the 2023 age off

plan is a multi-state plan

Data Type: Text

Variable Label: 2023 Age Off Multistate Plan

Allowable Values: N

Χ

Data Source: System-generated field

Field Name from Data Source: Multistate Plan Age Off 2023



Comments:	A value of X indicates that the issuer did not provide an age-off plan ID. This field is only available for the 2023 dataset.
Variable Name:	MultistatePlan_AgeOff2024
Variable Definition:	Categorical indicator of whether the 2024 age off plan is a multi-state plan
Data Type:	Text
Variable Label:	2024 Age Off Multistate Plan
Allowable Values:	N X
Data Source:	System-generated field
Field Name from Data Source:	Multistate Plan Age Off 2024
Comments:	A value of X indicates that the issuer did not provide an age-off plan ID. This field is only available for the 2024 dataset.
Variable Name:	MetalLevel_AgeOff2015
Variable Definition:	Metal level of the 2015 age off plan based on its actuarial value
Data Type:	Text
Variable Label:	2015 Age Off Metal Level
Allowable Values:	Platinum
	Gold
	Silver
	Bronze
	Catastrophic
	High
	Low
	X
Data Source:	System-generated field
Field Name from Data Source:	Metal Level Age Off 2015
Comments:	A value of X indicates that the issuer did not provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the 2015 dataset.



Name: MetalLevel_AgeOff2016

Variable Definition: Metal level of the 2015 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2015 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low X

Data Source: System-generated field
Field Name from Data Source: Metal Level Age Off 2016

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2016 dataset.

Variable Name: MetalLevel AgeOff2017

Variable Definition: Metal level of the 2017 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2017 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low X

Data Source: System-generated field Field Name from Data Source: Metal Level Age Off 2017

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to



Comments:

The Center for Consumer Information & Insurance Oversight Plan ID Crosswalk Public Use File Data Dictionary

medical plans. This field is only available for the

2017 dataset.

Variable Name: MetalLevel_AgeOff2018

Variable Definition: Metal level of the 2018 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2018 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low X

Data Source: System-generated field

Field Name from Data Source: Metal Level Age Off 2018

A value of X indicates that the issuer did not provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2018 dataset.

Variable Name: MetalLevel AgeOff2019

Variable Definition: Metal level of the 2019 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2019 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low X

Data Source: System-generated field
Field Name from Data Source: Metal Level Age Off 2019

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID; values of High and



Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2019 dataset.

Variable Name: MetalLevel AgeOff2020

Variable Definition: Metal level of the 2020 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2020 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze Catastrophic

High Low

Χ

Data Source: System-generated field Field Name from Data Source: Metal Level Age Off 2020

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2020 dataset.

Variable Name: MetalLevel AgeOff2021

Variable Definition: Metal level of the 2021 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2021 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic

High Low X

Data Source: System-generated field

Field Name from Data Source: Metal Level Age Off 2021



Comments: A value of X indicates that the issuer did not

> provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2021 dataset.

Variable Name: MetalLevel AgeOff2022

Variable Definition: Metal level of the 2022 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2022 Age Off Metal Level

Allowable Values: Platinum

> Gold Silver **Bronze**

Catastrophic

High Low Χ

Data Source: System-generated field

Field Name from Data Source: Metal Level Age Off 2022

Comments: A value of X indicates that the issuer did not

> provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2022 dataset.

Variable Name: MetalLevel AgeOff2023

Variable Definition: Metal level of the 2023 age off plan based on its

actuarial value

Data Type: Text

Variable Label: 2023 Age Off Metal Level

Allowable Values: **Platinum**

> Gold Silver Bronze

Catastrophic

High Low Χ



Data Source: System-generated field Field Name from Data Source: Metal Level Age Off 2023

Comments: A value of X indicates that the issuer did not

provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2023 dataset.

Variable Name: MetalLevel_AgeOff2024

Variable Definition: Metal level of the 2024 age off plan based on its actuarial value

Data Type: Text

Variable Label: 2024 Age Off Metal Level

Allowable Values: Platinum

Gold Silver Bronze

Catastrophic High

Low X

Data Source: System-generated field

Field Name from Data Source: Metal Level Age Off 2024

Comments:

A value of X indicates that the issuer did not provide an age-off plan ID; values of High and Low are only applicable to dental plans; values other than High and Low are only applicable to medical plans. This field is only available for the

2024 dataset.

Variable Name: ChildAdultOnly_AgeOff2015

Variable Definition: The types of child enrollment options for the

2015 age off plan

Data Type: Text

Variable Label: 2015 Age Off Child Adult Only

Allowable Values: 0

1 2

Х

Data Source: System-generated field



Field Name from Data Source: Child Adult Only Age Off 2015

Comments: A value of 0 means the 2015 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2015 age off plan allows only child-only enrollment; a value of 2 means the 2015 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2015 dataset.

Variable Name: ChildAdultOnly_AgeOff2016

Variable Definition: The types of child enrollment options for the

2016 age off plan

Data Type: Text

Variable Label: 2016 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2016

Comments: A value of 0 means the 2016 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2016 age off plan allows only child-only enrollment; a value of 2 means the 2016 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2016 dataset.

Variable Name: ChildAdultOnly AgeOff2017

Variable Definition: The types of child enrollment options for the

2017 age off plan

Data Type: Text

Variable Label: 2017 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2017

Comments: A value of 0 means the 2017 age off plan allows

adult-only and child-only enrollment; a value of 1



means the 2017 age off plan allows only childonly enrollment; a value of 2 means the 2017 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2017 dataset.

Variable Name: ChildAdultOnly_AgeOff2018

Variable Definition: The types of child enrollment options for the

2018 age off plan

Data Type: Text

Variable Label: 2018 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2018

Comments: A value of 0 means the 2018 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2018 age off plan allows only child-only enrollment; a value of 2 means the 2018 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2018 dataset.

Variable Name: ChildAdultOnly_AgeOff2019

Variable Definition: The types of child enrollment options for the

2019 age off plan

Data Type: Text

Variable Label: 2019 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2019

Comments: A value of 0 means the 2019 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2019 age off plan allows only child-only enrollment; a value of 2 means the 2019 age off plan allows only adult-only enrollment; a



value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2019 dataset.

Variable Name: ChildAdultOnly_AgeOff2020

Variable Definition: The types of child enrollment options for the

2020 age off plan

Data Type: Text

Variable Label: 2020 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2020

Comments: A value of 0 means the 2020 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2020 age off plan allows only child-only enrollment; a value of 2 means the 2020 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2020 dataset.

Variable Name: ChildAdultOnly AgeOff2021

Variable Definition: The types of child enrollment options for the

2021 age off plan

Data Type: Text

Variable Label: 2021 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2021

Comments: A value of 0 means the 2021 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2021 age off plan allows only child-only enrollment; a value of 2 means the 2021 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2021 dataset.



Variable Name: ChildAdultOnly_AgeOff2022

Variable Definition: The types of child enrollment options for the

2022 age off plan

Data Type: Text

Variable Label: 2022 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2022

Comments: A value of 0 means the 2022 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2022 age off plan allows only child-only enrollment; a value of 2 means the 2022 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2022 dataset.

Variable Name: ChildAdultOnly AgeOff2023

Variable Definition: The types of child enrollment options for the

2023 age off plan

Data Type: Text

Variable Label: 2023 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2023

Comments: A value of 0 means the 2023 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2023 age off plan allows only child-only enrollment; a value of 2 means the 2023 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2023 dataset.

Variable Name: ChildAdultOnly AgeOff2024



Variable Definition: The types of child enrollment options for the

2024 age off plan

Data Type: Text

Variable Label: 2024 Age Off Child Adult Only

Allowable Values: 0

1 2 X

Data Source: System-generated field

Field Name from Data Source: Child Adult Only Age Off 2024

Comments: A value of 0 means the 2024 age off plan allows

adult-only and child-only enrollment; a value of 1 means the 2024 age off plan allows only child-only enrollment; a value of 2 means the 2024 age off plan allows only adult-only enrollment; a value of X indicates that the issuer did not provide an age-off plan ID. This field is only

available for the 2024 dataset.

Variable Name: ReasonForBronzeToSilverCrosswalk

Variable Definition: Categorical indicator of the reason for bronze to

silver crosswalk

Data Type: Text

Variable Label: Reason For Bronze to Silver Crosswalk

Allowable Values: 11

12 13 X

Data Source: System-generated field

Field Name from Data Source: Reason For Bronze To Silver Crosswalk

Comments: A value of 11 means that for enrollees in a 2023

bronze plan that would be crosswalked to a bronze plan in the same product for 2024, but who qualify for bronze to silver re-enrollment, will instead be crosswalked to a silver metal level plan; a value of 12 means that for enrollees in a 2023 bronze plan that would be crosswalked to a bronze plan in a different product from the same issuer for 2024, but who qualify for bronze

to silver re-enrollment, will instead be

crosswalked to a silver metal level plan; a value of 13 means that for enrollees in a 2023 bronze plan that would be crosswalked to a bronze plan from a different issuer for 2024, but who qualify



for bronze to silver re-enrollment, will instead be crosswalked to a silver metal level plan. A value of X indicates that: a 2024 silver metal level plan is not available for enrollees in a 2023 bronze plan that would be crosswalked to a 2024 bronze plan, but who qualify for bronze to silver metal level re-enrollment; the 2023 plan is not a bronze plan; or the 2023 plan is a bronze plan but it would be crosswalked to a 2024 plan that is another metal level. This field is only available for the 2024 dataset.

Variable Name: SilverCSREligPlanID 2024

Variable Definition: Fourteen-character alpha-numeric code that

identifies the 2024 silver level plan for enrollees in a 2023 bronze plan who qualify for bronze to

silver metal level re-enrollment

Data Type: Text

Variable Label: Silver CSR Eligible Plan ID 2024

Allowable Values: Free text

Data Source: System-generated field

Field Name from Data Source: Silver CSR Eligible Plan ID 2024

Comments: A value of "00000XX0000000" indicates that: a

2024 silver metal level plan is not available for enrollees in a 2023 bronze plan who qualify for bronze to silver metal level re-enrollment; the 2023 plan is not a bronze plan; or the 2023 plan is a bronze plan but it would be crosswalked to a 2024 plan at another metal level. This field is

only available for the 2024 dataset.

Variable Name: SilverCSREligIssuerID 2024

Variable Definition: Five-digit numeric code that identifies the issuer

organization in HIOS for the 2024 Silver CSR

Eligible Plan ID 2024

Data Type: Text

Variable Label: Silver CSR Eligible Issuer ID 2024

Allowable Values: Free text

Data Source: System-generated field

Field Name from Data Source: Silver CSR Eligible Issuer ID 2024

Comments: A value of "00000" indicates that: a 2024 silver

metal level plan is not available for enrollees in a 2023 bronze plan who qualify for bronze to silver metal level re-enrollment; the 2023 plan is not a



bronze plan; or the 2023 plan is not a bronze plan but it would be crosswalked to a 2024 plan at another metal level. This field is only available for the 2024 dataset.