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Sent: Monday, September 14, 2020 5:08 PM

**Subject:** CCSQ Data & Analytics Weekly Communication

# QualityNet | Analytics



Weekly Communication
September 14, 2020

#### **CDR Weekly Refresh Update**

Please note below the data refreshes that occurred within the Centralized Data Repository (CDR) during the week of 9/6/2020 – 9/12/2020. For specific refresh dates of each source, please reference the CDR Data Catalog on Confluence. The following sources were refreshed:

#### **CDR Hive Schema**

nch\_part\_a nch\_part\_b ddps\_part\_d

beneficiary\_data (BIC) provider\_pmi\_data legacy\_sdol\_np\_sdps legacy\_hqr\_ipledge\_app legacy\_hqr\_opledge\_app

legacy\_hqr\_ehqr

The data refresh dates are published for awareness of data timeliness. If your organization requires data to be refreshed on a different timeline or cycle, please create a ServiceNow request for the "ADO-CDR-Support" and include details of your request including business justification, data source, requested refresh frequency, and requested refresh dates. The "Most Recent Refresh" refers to the date the data was extracted from the legacy database or source system. This data is typically available 24-48 hours after extraction. The "Next Refresh"

date marks the last possible day the data will be available in the CDR. If you have any questions, please contact us at <a href="https://example.com/hcqis.org">https://example.com/https:

#### **DPPS Part D Update**

An issue with Part D claims data where the HICN field contained a mix of HICN and MBI has been corrected. This was due to a change in the source system switching to MBI and no longer providing HICN. A new MBI\_ID field has been added and has been backfilled for older records that did have HICN's in the HICN field (prior to November 2019). All MBI's that were in the HICN field have been removed and this field (HICN) will no longer be populated by the source system. This update was applied as of Friday, September 11, 2020.

### **Diabetic Analytic File Clarification**

We have received a few questions concerning the Diabetes Analytic File that was available in previous scopes of work. Moving forward, the file will not be available in the 12th SOW.

## Special Focus: Hive Execution Plan for SQL Query

Check out our special focus article <a href="here">here</a> on Confluence, "How to Utilize Global Macros". Please note macro #14, which shows the Hive execution for a passed SQL query.

If you have any questions or need assistance, please contact us at HCQIS Data@hcqis.org.

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