**Subject: Clarification on Data Pull for MMMM to RRRR Migration**

Hi Team,

As we continue migrating **MMMM to RRRR**, there has been some confusion regarding the data pull timeline, particularly the distinction between **Time Series Generation** and **Proxy/Mapping in MMMM**. Below is a clarification of the approach:

**Key Points:**

1. **Time Series Generation**
   * Currently **limited to 2019 – present**.
2. **Historical Data Requirement for EMR (2007-2009)**
   * EMR calculations require data from **2007-2009**.
   * This data is currently being pulled from **Mars**.
3. **Proxy Requirement for Historical Data (2007-2009)**
   * Any **MDO/HLFK** added to **MMMM** requires **SVAR mappings**.
   * For EMR to pull data from **2007-2009**, a **proxy must be applied** to any Risk Factor added to **EMR/MMMM**.

**Proposed Approach**

To **avoid duplicate efforts** and ensure that the setup effort is **reusable** instead of being discarded, we propose the following:

* **RRRR will pull the data from 2007 to the present** to cover both Time Series Generation and EMR needs.

This approach will ensure that both **current data (2019 onwards) and historical data (2007-2009)** are managed efficiently, while also streamlining the migration effort.

Please let me know if there are any concerns or additional considerations we should account for.