

*TAADI Measure* – The calculation that defines TAPR data area targeted by TAA Data Integrity. The calculation will involve a specific value or range of values in a primary data element, while additional data elements may be applied to isolate the TAPR records that are subject to review within the measure. For example, the Data Integrity Measure for “Rapid Response” will focus on correct codes for the data element # 908 *Rapid Response*, but *TAA Application Date* will also be used to ensure that only a year’s worth of data will be subject to review in this measure. See below *Date Parameters for Quarterly Report Expectations*.

*TAADI Results* – The percentage of records in a state’s quarterly report that meet the TAADI measure.

*TAADI Targets* – The minimum percentage of total records assessed in a Data Integrity Measure that a state should match or exceed to meet the target for reporting expectations.

*Date Parameters for Quarterly Expectations* – This specification is a part of the TAADI Measure, and provides the date parameters which may apply to the data that is used to calculate the Data Integrity Measure. For example, in the above example of the TAADI Measure for “Rapid Response”, the DI Measure will filter to isolate records that have a *TAA Date of Application* in the 12 month period ending with the most recent report quarter end date. In this way, the TAADI Results for Rapid Response will focus on current data tracking protocols, as opposed to addressing older records where obtaining data retroactively may prove difficult. In a broader example, measures on post program data will filter for cohorts that have *Date of Exit* that reflects the availability of the data for reporting purposes.