

## F.11 / E.7

### HMIS Data Completeness Scoring

To enable the Recipient Approval and Evaluation Committee to consider the quality of the data projects submit to HMIS when that committee evaluates projects, the HMIS Committee will score projects on their data completeness using the following method and assign each project a grade based on where its score falls within the following grade ranges.

#### Method:

$$\frac{\text{Total data elements needed for project*} - \text{Total data elements missing}}{\text{Total data elements needed for project}} \times 100 = \%$$

#### Grade Ranges\*\*:

A: 98.0% <

B: 97.0 - 97.9%

C: 95.0 - 96.9%

D: 94.0 – 94.9%

F: < 93.9%

\*“Total data elements” includes both Universal and Program-Specific Data Elements. HMIS can generate separate reports to reflect the quality of these two types of data elements. These reports will form the basis of the Score Card.

\*\*Based on HUD’s standard that data quality less than 95% is indicative of an issue