Data Dictionary for Households and Claims Data

**Data Month:** Data month is associated with the subscriber snapshot for each claim month. If data month is listed as "5/1/2022", then the subscriber snapshot was captured on June 1, and the data represents the number of households in ACP on June 1; this is the universe of subscribers that providers can claim for the May 2022 data month.

**Total Subscribers:** Number of total households that are participating in ACP as of the first of the month snapshot. If there were 100 subscribers enrolled as of the June 1, 2022 snapshot, then the Total Subscribers for the 5/1/2022, or May 2022, data month would be 100.

- **Total Alternative Verification Process:** Number of households in the ACP on the first of the month snapshot who qualified via an FCC-approved alternative verification process.

- **Total Verified by School:** Number of households in the ACP on the first of the month snapshot whose provider relied on schools to verify eligibility.

- **Total Lifeline:** Number of households in the ACP on the first of the month snapshot who qualified due to their participation in the Lifeline program

- **Total National Verifier Application:** Number of households in the ACP on the first of the month snapshot who qualified via a National Verifier application.

The sum of these four totals equals the **Total Subscribers**.

**Net New Enrollments Total:** The difference between the current month Total Subscribers and prior month Total Subscribers. For example, if there were 100 Total Subscribers enrolled in the May 2022 data month and 75 subscribers enrolled in the April 2022 data month the Net New Enrollments for the May 2022 data month would be 25. Also, the sum of the four Net New Enrollment verification methods (Alternative Verification Process, Verified by School, Lifeline, and National Verifier Application) equals the Net New Enrollment Total.

**Note:** The Emergency Broadband Benefit Program began in May 2021. Therefore, the Net New Enrollments and the Total Subscribers equal each other in that first month.