

## FY24 Business Rules for Calculating and Awarding the Title III Immigrant Subgrant

### State-Wide Award Amount

- \$200,000

### When is Eligibility Calculated?

- Eligibility is established on a yearly basis.

### What Data is Used to Calculate Eligibility?

- **Current Year Number of Immigrant Students** for each LEA.
- **Number of Immigrant Students in the Previous Two Years** for each LEA with more than 100 Immigrant Students in FY24.

### Eligibility

- LEAs must have a **minimum of 100 immigrant students** to show the sufficient size and scope to carry out a program effective in meeting the purposes of Title III.
- LEAs must have **increased the number of immigrant students** from the average of the previous two years.
- LEAs must be eligible for an award of **more than \$3,000**.

### How to Calculate Award Amounts

- 1) Identify all LEAs with **more than 100 immigrant students** in FY24.
- 2) Identify the **Number of Immigrant Students** for each LEA (with more than 100 Immigrant Students in FY24) = N.
- 3) Calculate the **Average Number of Immigrant Students** identified in each LEA over the previous two years (FY23 and FY22) = X. *(To calculate the Average, add the number of immigrants in each LEA for 2 years prior (FY23 and FY22), and then divide by 2)*

$$\frac{\# \text{ Immigrant Students FY22} + \# \text{ Immigrant Students FY23}}{2 \text{ Years}} = X (\text{Average \# Immigrant Students Previous 2 yrs})$$

- 4) If the Average number of Immigrant Students in the Prior Two Years (X) is greater than the Number of Immigrant Students in the Current Year (N), the LEA is **not eligible**.

$$X > N = \text{LEA is not eligible}$$

- 5) If the Number of Immigrant Students in the Current Year (N) is greater than the Average Number of Immigrant Students in the Prior Two Years (X), the LEA **is eligible to apply**.

$$N > X = \text{LEA is eligible}$$

- 6) Calculate the **LEA's Number of Immigrant Students (Total N)**, then divide that total by \$200,000 to calculate the **preliminary per capita Student Award**.
- 7) The **Preliminary LEA Award Amount** is the preliminary per capita Student Award (S1) multiplied by the Total Number of Immigrant Students (Total N).

$$\text{Preliminary LEA Award Amount} = \text{Preliminary per Capita Student Award} * \text{Total \# Immigrant Students FY24=}$$

- 8) Grants must be at least \$3000. LEAs with allocations less than \$3000 are considered ineligible. Calculate the **new Total Number of Immigrant Students (T)** across eligible LEAs by adding the Number of Immigrant Students for FY24 (N) for all LEAs.
- 9) Calculate the final award amounts by dividing \$200,000 by the total number of immigrant students from eligible LEAs (T) to determine the **Final Per Capita Student Award (P)**.

$$\text{Final Per Capita Student Award (P)} = \frac{\$200,000}{T \text{ (i.e. Total \# Immigrant Students in eligible LEAs)}}$$

- 10) Calculate the **LEA's Total Award Amount** by multiplying the **Final Per Capita Student Amount (P)** by the **Number of Immigrant Students (N)** for each eligible LEA.

$$\text{LEA's Total Award Amount} = \text{Final Per Capita Student Award (P)} * \# \text{ of Immigrant Students FY24 (N)}$$

- 11) Ensure that the total grant award across all LEAs equals \$200,000 (Round numbers as necessary).

#### Funding Availability

- Each LEA applying will receive the per capita amount figured on Sept. 19, 2023.
- When grants are awarded, funds are available for a period of 15 months.