

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)

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

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 = 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.

$$N > X = LEA$$
 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).

Preliminary LEA Award Amount = Preliminary per Capita Student Award * 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).**

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.

LEA's Total Award Amount = Final Per Capita Student Award (P) * # 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.