

Ed-Fi v3.X - Student Neglected or Delinquent Program Associations Resource Preferences

Last Modified on 12/14/2025 8:45 pm CST

Tool Search: Ed-Fi Configuration

The Ed-Fi Configuration tool is used to establish Ed-Fi data resources.

The following describes how to set the resource preferences for the Student Neglected or Delinquent Program Associations resource. If the Configure or Edit buttons do not display, then the resource does not need to be mapped and the toggle button can be used to turn the resource on or off.

If a mapping is changed, a resync must be performed on the resource in order for the new mappings to send correctly.

1. Select all Title 1 Programs that are eligible to report under the Neglected or Delinquent program.

Any item not mapped will not report to Ed-Fi.

Student Status Options

UI Location	Student Information > Program Participation > Title 1
Attribute/Dictionary	System Administration > Custom > Attribute/Dictionary > Title 1 > Title 1 Program

Student Neglected or Delinquent Program Associations

Active

☒

Title 1 Programs

Select all Title 1 Programs that are eligible to report under the Title I Neglected or Delinquent program

T1AND: Title 1 Part A Neglected & Delinquent ✕

Title 1 Programs

2. Select the appropriate **Ed-Fi Code** for the Neglected or Delinquent Program Descriptors.

Neglected or Delinquent Programs

UI Location	Student Information > Program Participation > Title 1 > Title 1 Part D - Neglected, Delinquent + At Risk Participation Details > Program Type
Attribute/Dictionary	System Administration > Custom > Attribute/Dictionary > Title 1 > Program Type

3. Select the appropriate **Ed-Fi Code** for the Neglected or Delinquent Program Service Descriptors.

Neglected or Delinquent Program Services

UI Location	Student Information> Program Participation> Title 1>Title 1 Part D - Neglected, Delinquent + At Risk Participation Details> Program Services
Attribute/Dictionary	System Administration > Custom > Attribute/Dictionary > Title 1> Program Services

4. Click **Save**.