Coding the Early Reading Indicator

Early Reading Indicator

PEIMS has added a new code starting with the 2013 submission year. This is reported in the Fall and Summer submissions. It should be coded for all Kindergarten through 2^{nd} grade students at your district.

Below is a copy of the code values from the PEIMS Data Standards.

C195 EARLY-READING-INDICATOR-CODE

This code table is used in the following record(s):

105 STUDENT-STUDENT DATA

This code table is used in the following data element(s):

E1522 EARLY-READING-INDICATOR-CODE

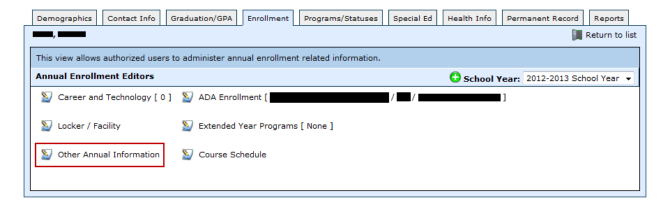
Code Table ID		Name	Date Issued	Date Updated
C195		EARLY-READING-INDICATOR-CODE	7/01/12	
Code	Translation			
1	Student is eligible for accelerated reading instruction as indicated by the administered reading instrument on the commissioner's list or approved by district committee under TEC 28.006. (For grades KG, 01, and 02 only)			
2	Student is not eligible for accelerated reading instruction as indicated by the administered reading instrument on the commissioner's list or approved by district committee under TEC 28.006. (For grades KG, 01, and 02 only)			
3	Student was not assessed. (For grades KG, 01, and 02 only)			

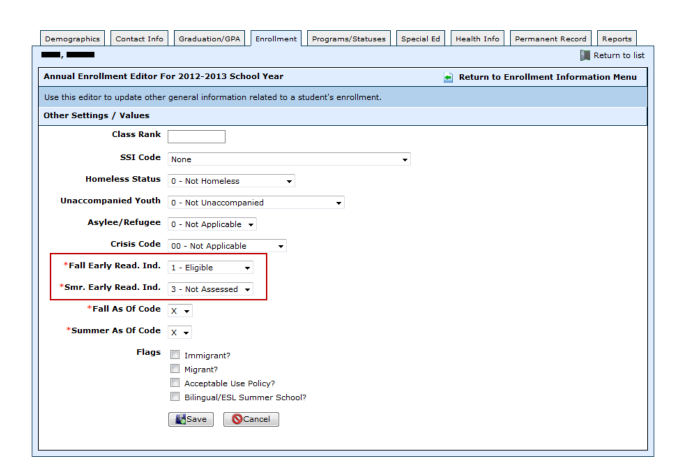
Student Manager

Students > Student Manager

The code is handled on the Other Annual Information menu on the Enrollment tab. To code the students:

- Go into Student Manager
- Open the student using the **>**
- Select the Enrollment tab, verify that the current school year is selected
- Click W Other Annual Information
- Click **Edit Settings / Values**
 - o **Fall Early Read. Ind.** use the drop menu to set appropriately for the Fall PEIMS Submission
 - Smr. Early Read. Ind. use the drop menu to set appropriately for the Summer PEIMS Submission
- Click Save





Use the Early Reading Indicators report in the Program Coding category for verification of your coding.

This screen is also used to code and report the following information: Homeless Status, Unaccompanied Youth, Asylee/Refugee coding, along with Immigrant and Migrant coding.