



TSDS PEIMS Crisis Code Reporting

Table of Contents

TSDS PEIMS Crisis Code Reporting	1
---	----------

TSDS PEIMS Crisis Code Reporting

Prerequisites

- Verify that all roles and users are correct in ASCENDER Security Administration.
- In State Reporting on the Options page, update options for the current school year.
- In State Reporting on the Maintenance > Organization page, verify data.
- In State Reporting on the Utilities > Delete/Clear PEIMS Tables page, in the Fall and Summer Collections, select Student Data and run the utility.

Extract Steps

1. [Create Local Programs in the Registration District Profile.](#)

This step pertains to 1, 2, 8 and 9 series Crisis Codes.

[Registration > Maintenance > District Profile > Local Program Codes](#)

Note: If you leave the **TEA Crisis Code** blank, it will not extract to PEIMS.

Save
Print by Campus

Delete	Program Code	Program Title	TEA Crisis Code	Move Program to Next Year
	504	Special Services - Local Code 1		Y
	C1A	JAN 29TH ON CAMPUS	1A	Y
	C1C	JAN 29TH ASYNCHRONOUS	1C	Y
	C2A	MAR 31ST ON CAMPUS	2A	Y
	C2C	MAR 31ST ASYNCHRONOUS	2C	Y
	C8A	SEPT 28TH ON CAMPUS	8A	Y
	C8C	SEPT 28TH ASYNCHRONOUS	8C	Y
	C9A	OCT 30TH ON CAMPUS	9A	Y
	C9C	OCT 30TH ASYNCHRONOUS	9C	Y
	ADP	Additional Days Program		Y
	BOY	BOYS ATHLETICS		Y
	DYS	DYSLEXIA		Y

2. Create Local Programs in the Registration Campus Profile.

This step pertains to 1, 2, 8 and 9 series Crisis Codes.

[Registration > Maintenance > Campus Profile > Campus Local Program Codes](#)

Save

Delete	Program Code	Program Title	Move Program to Next Year
	504 ▼	Special Services - Local Code 1	1 ▼
	C1A ▼	JAN 29TH ON CAMPUS	2 ▼
	C1C ▼	JAN 29TH ASYNCHRONOUS	2 ▼
	C2A ▼	MAR 31ST ON CAMPUS	2 ▼
	C2C ▼	MAR 31ST ASYNCHRONOUS	2 ▼
	C8A ▼	SEPT 28TH ON CAMPUS	2 ▼
	C8C ▼	SEPT 28TH ASYNCHRONOUS	2 ▼

[Add](#)

3. [Assign a Crisis Code Through Local Programs or Reset Values.](#)

This step pertains to 1, 2, 8 and 9 series Crisis Codes.

[Registration > Maintenance > Student Enrollment > Local](#)

[Registration > Utilities > Reset Values](#)

DEMO1	DEMO2	DEMO3	AT RISK	CONTACT	W/R ENROLL	SPEC ED	G/T	BIL/ESL	TITLE I	PRS	LOCAL PROGRAMS	PK ENROLL
Delete	Campus	Entry Date	Exit Date	Reason	Local Program	Code 1	Code 2	Code 3	Code 4			
	001	08-17-2020	01-05-2021	EP	RAL							
	001	01-05-2021	--		IPL							
	001	10-01-2020	01-29-2021	EP	C9C							
	001	08-17-2020	10-01-2020	EP	C8C							
	001	01-29-2021	--		C1A							

The Entry/Exit dates on the student Local Program enrollment records will be considered as some districts are using the generic codes to track movement between instructional methods.

4. [Extract Data to State Reporting.](#)

[State Reporting > Extracts > Fall > Student](#)

Run

Data Extracted: InterchangeStudentExtension, InterchangeStudentEnrollmentExtension, InterchangeStudentAttendanceExtension

NOTE: All Data Extracted will be Deleted and Re-extracted

Options

Ending School Year: 2021
PEIMS As-of Date: 10-30-2020
School Start Window(SSW) Date : 10-30-2020
Local Program Code for Dyslexia Reporting: DYS
Local Program Code for Early College High School Reporting: ECH
Local Program Code for IGC Reporting: IGC
Local Program Code for Intervention Strategy: INT
Local Program Code for New Tech:
Local Program Code for Pathways in Technology:
Local Program Code for Section 504: 504
Local Program Code for T-STEM Reporting: TST

Default Values for Prior Year Leavers

Graduation Date: 062020 MMYYYY
Graduation Type: 34

Email :

State Reporting > Extracts > Summer

Run

Options

Ending School Year: 2021
Local Program Code for Dyslexia Reporting: DYS
Local Program Code for Early College High School Reporting: ECH
Local Program Code for IGC Reporting: IGC
Local Program Code for Intervention Strategy: INT
Local Program Code for New Tech:
Local Program Code for Pathways in Technology:
Local Program Code for Section 504: 504
Local Program Code for T-STEM Reporting: TST

☐ Select all Extracts

☒ Attendance

Data Extracted: InterchangeStudentExtension, InterchangeStudentEnrollmentExtension, InterchangeStudentAttendanceExtension

Semester to Extract: All

Title 1 Part A

Data Extracted: Student - Title 1, Part A
Title 1 Part A: Data will be extracted when semester 2 attendance is extracted

☐ Course Extracts

☐ Classroom Link

Data Extracted: InterchangeStaffAssociationExtension, InterchangeMasterScheduleExtension

Save

STUDENT: 395897380 : ADAME, ANDREA LYNN TEXAS UNIQUE STU ID: 2735474594

Retrieve Directory

Change ID Delete Add

Prev Next

DEMO ENROLLMENT SPECIAL ED LEAVER INDUSTRY CERT

Complex Types - StudentExtension, StudentProgramExtension, StudentSchoolAssociationExtension

Demographic Information

Name: ANDREA LYNN ADAME

First Middle Last

Generation TX Unique Stu ID

Date of Birth: 07-31-2005 Sex: F Grade: 10 Hispanic: ☒ Student Census Block:

Races

American Indian: ☐ Asian: ☐ Black: ☐ Pacific Islander: ☐ White: ☒

Crisis Code 00

Crisis Code 00

Crisis Code 00

Crisis Code 00

Crisis Code 00

Crisis Code 00

State Reporting > Maintenance > Summer > Student > Demo

Save

STUDENT: 395897380 : ADAME, ANDREA LYNN TEXAS UNIQUE STU ID: 2735474594

Retrieve Directory

Change ID Delete Add

Prev Next

DEMO BASIC ATT SPEC ED ATT CTE ATT COURSE COMPLT DISCIPLINE RESTRAINT TITLE I PART A FLEXIBLE ATT FLEXIBLE SPEC ED ATT FLEXIBLE CTE ATT INDUSTRY CERT SPECIAL ED

Complex Type - StudentExtension, StudentProgramExtension, StudentGraduationProgramExtension

Demographic Information

Name: ANDREA LYNN ADAME

First Middle Last

Generation TX Unique Stu ID Local ID

Date of Birth: 07-31-2005 Sex: F Grade: 10 Crisis Code: 1A Hispanic: ☒

Races

American Indian: ☐ Asian: ☐ Black: ☐ Pacific Islander: ☐ White: ☒

7. Create Interchanges.

State Reporting > Utilities > Create TSDS PEIMS Interchanges

Run

Collection: Fall1 - First Submission ▼

Ending School Year: 2021

Fall Collection

☐ All Fall Interchanges

☒ Education Organization Interchange

☐ Shared Services Arrangement Organization Interchange

☐ Finance Interchange

☒ Student Interchange

☒ Student Enrollment Interchange

☐ Staff Association Interchange

☐ Student Program Interchange

Selected Students:

Selected Staff:

Run

Collection: Sumr1 - First Submission ▼

Ending School Year: 2021

Summer Collection

☐ All Summer Interchanges

☒ Education Organization Interchange

☐ Education Organization Calendar Interchange

☒ Student Interchange

☒ Student Enrollment Interchange

☐ Student Program Interchange

☐ Master Schedule Interchange

☐ Student Attendance Interchange

☐ Student Discipline Interchange

☐ Student Transcript Interchange

☐ Student Restraint Interchange

Selected Students:

For the Crisis Code submission only, check Education Organization Interchange, Student Interchange and Student Enrollment Interchange.

Run

Collection: Sumr1 - First Submission ▼

Ending School Year: 2021

Summer Collection

- ☐ All Summer Interchanges
- ☐ Education Organization Interchange
- ☐ Education Organization Calendar Interchange
- ☐ Student Interchange
- ☐ Student Enrollment Interchange
- ☐ Student Program Interchange
- ☐ Master Schedule Interchange
- ☒ Student Attendance Interchange
- ☐ Student Discipline Interchange
- ☐ Student Transcript Interchange
- ☐ Student Restraint Interchange

Selected Students:

NOTE: The Basic Attendance exchange is required in order to generate the PDM3-120-005 Student Crisis Roster Report. The following taglines have been added and defaulted to 0.0:

- E1678 RS-TOTAL-ELIGIBLE-DAYS-PRESENT (TX-RSTotalEligibleDaysPresent)
- E1679 RA-TOTAL-ELIGIBLE-DAYS-PRESENT (TX-RATotalEligibleDaysPresent)

The Special Programs Reporting Period Attendance Extension has been disabled for the Crisis Code Submission.

8. Validate Interchanges through the Client-Side Validation Tool.
9. Upload to TSDS eDM.

Note: During the Fall Extract process, a special warning will occur if: As-Of-Status Code is not A, and if a Crisis Code is reported, then the Crisis Code must be 00, 8A, 8B, 8C, 9A, 9B, or 9C; This will indicate that an As-Of-Status Code B-X Student does not have at least one Crisis Code assigned.

AS-OF-STATUS-CODE	2020-2021 PEIMS Fall Promotion	* Only if Enrolled on 9/28/2020 or Received through TREx
A (Grades 7-12: Enrolled Prior Year; No Enrollment Current Year)	Blank	
B (Grades 7-12: Enrolled School Start and Fall As of Date)	8A-8C * 9A-9C	
C (Grades 7-12: Enrolled School Start; Not Enrolled on Fall As of Date)	8A-8C *	
D (Grades 7-12: Enrolled Prior Year; Not Enrolled School Start; Enrolled on Fall As of Date)	8A-8C * 9A-9C	
E (Grades 7-12: Enrolled Prior Year; Enrolled Current Year; Not Enrolled School Start; Not Enrolled on Fall As of Date)	8A-8C *	
F (Grades 7-12: Not Enrolled Prior Year; Not Enrolled School Start; Enrolled on Fall As of Date)	8A-8C * 9A-9C	
G (Grades 7-12: Not Enrolled Prior Year; Enrolled Current Year; Not Enrolled School Start; Not Enrolled Fall As of Date)	8A-8C *	
X (EE-06 and First-time 7 th Graders Enrolled on Fall As of Date)	8A-8C * 9A-9C	

Code Table Id	Name	XML Name	Date Issued	Date Updated
C178	CRISIS-CODE	TX-CrisisIndicatorType	07/31/2008	12/15/2020
Code	Translation			
00	Student Was Not Affected By A Health Or Weather Related Crisis			
1A	COVID 19: On January 29, 2021 student is being instructed on-campus.			
1B	COVID 19: On January 29, 2021 student is being instructed through the remote synchronous method.			
1C	COVID 19: On January 29, 2021 student is being instructed through the remote asynchronous method.			
2A	COVID-19: On March 31, 2021 student is being instructed on-campus.			
2B	COVID-19: On March 31, 2021 student is being instructed through the remote synchronous method.			
2C	COVID-19: On March 31, 2021 student is being instructed through the remote asynchronous method.			
8A	COVID19: On September 28, 2020 student is being instructed on-campus.			
8B	COVID19: On September 28, 2020 student is being instructed through the remote synchronous method.			
8C	COVID19: On September 28, 2020 student is being instructed through the remote asynchronous method.			
9A	COVID19: On October 30, 2020 student is being instructed on-campus.			
9B	COVID19: On October 30, 2020 student is being instructed through the remote synchronous method.			
9C	COVID19: On October 30, 2020 student is being instructed through the remote asynchronous method.			



Back Cover