

TSDS: Special Education Data System Summer Promotion Logic

Aligned with TEDS 2026.2.1

Contents

Γ.	SDS: Special Education Data System Summer Promotion Logic	1
	Education Organization > Local Education Agency	
	Education Organization > Campus	
	Education Organization > Calendar	
	Student > Student Basic Information	
	Student > Enrollment (School Association)	8
	Student > Special Education Program Association {SPPI-7}	9
	Student > Special Education Program Association {SPPI-11 and SPPI-12}	12
	Student > Special Education Program Association {SPPI-13}	14

To use the simplified promotion logic documents effectively, start by identifying the relevant Core Category and Subcategory Base Logic for data promotion. The chart will help you determine the originating Domain and Entity for each data element. Then, follow the logic flow in the final column to support troubleshooting of promoted data.

Click <u>Promotion Logic Document</u> to access the full guide to using this resource.



Education Organization > Local Education Agency

Base Logic:

The system shall only promote Local Education Agency subcategory data

- WHERE the EducationOrganization data element has been reported in the LocalEducationAgency entity
- AND the organization status is Active in the current school year in AskTED

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Education Organization	LocalEducationAgency	E0212 LocalEducationAgencyId	Data is promoted as reported
Education Organization	LocalEducationAgency	E3037 NameOfInstitution	The LEA name that is promoted will come from AskTED based on the date of the organization's most recent promotion of the Local Education Agency subcategory.
Education Organization	LocalEducationAgency	E3098 PreschoolOutcomesReporting	A value of '1' will be promoted
			WHERE PreschoolOutcomesReporting = 'true'
			Otherwise, a value of '0' will be promoted
Education Organization	LocalEducationAgency	E3126	A value of '1' will be promoted
		TimelyInitialEvaluationReporting	WHERE TimelyInitialEvaluationReporting = 'true'
			Otherwise, a value of '0' will be promoted
Education Organization	LocalEducationAgency	E3127	A value of '1' will be promoted
		EarlyChildhoodTransitionReporting	WHERE EarlyChildhoodTransitionReporting = 'true'
			Otherwise, a value of '0' will be promoted





DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Education Organization	LocalEducationAgency	E3128 SecondaryTransitionReporting	A value of '1' will be promoted
			WHERE SecondaryTransitionReporting = 'true'
			Otherwise, a value of '0' will be promoted



Education Organization > Campus

Base Logic:

The system shall only promote the **Campus subcategory** data for campuses

- WHERE the SchoolId has been reported in the School Entity
- AND the campus status is Active in the current school year in AskTED

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Education Organization	School	E0266 SchoolId	Data is promoted as reported
Education Organization	School	E3037 NameOfInstitution	The campus name that is promoted will come from AskTED based on the date of the organization's most recent promotion of the Campus subcategory.



Education Organization > Calendar

Base Logic:

The system shall only promote the Calendar subcategory data

• WHERE records have been reported in the Calendar entity

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Teaching and Learning	Calendar	School (reference)	Data is promoted as reported
		E0975 CalendarCode	
Teaching and Learning	CalendarDate	E1168 Date	Data is promoted as reported
reacting and realting	Calcillatibate	E1100 Bate	Bata is promoted as reported
		E1582 CalendarEvent	



Student > Student Basic Information

Base Logic:

The system shall promote Student Basic Information subcategory data

- WHERE the student is 21 years old or younger as of September 1st of the current reporting period
- AND {requires one of the following three combinations}
 - {SPPI-7}
 - WHERE StudentSpecialEducationProgramAssociation.SPEDProgramSvc is '19' (ECSE) from the latest SPEDProgramSvc Set
 - AND StudentSpecialEducationProgramAssociaton.SPEDProgramScv.ServiceEndDate is between July 1, 2025 and June 30, 2026
 - OR {SPPI-11/12}
 - WHERE StudentSpecialEducationProgramEligibilityAssociation. EligibilityDeterminationDate within the current reporting period (July 1, 2025 June 30, 2026)
 - OR {SPPI 13}
 - Using latest StudentSpecialEducationProgramAssociation.SPEDProgramSvcSet.ServiceBeginDate WHERE StudentSpecialEducationProgramAssociation.ProgramType is '33' <Special Education>
 - AND StudentSpecialEducationProgramAssociation.EndDate is null or after June 30, 2026
 - AND StudentSchoolAssociation.ExitWithdrawDate <u>is null or after</u> the last instructional day of the Calendar.CalendarCode from the latest StudentSchoolAssociation

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student	Student	E1523 StudentUniqueId	Data is promoted as reported
Identification and Demographics		E0001 StudentId	
		E0923 LocalStudentId	
		E0703 FirstName	
		E0704 MiddleName	
		E0705 LastSurname	
		E0706 GenerationCode	
		E0006 BirthDate	





DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAss ociation	E0004 Sex	Data is promoted as reported
Student Identification and Demographics	StudentEducationOrganizationAss ociation	E1064 HispanicLatinoEthnicity	A value of '1' will be promoted • WHERE HispanicLatinoEthnicity = 'true' Otherwise, a value of '0' will be promoted
Student Identification and Demographics	StudentEducationOrganizationAss ociation	E3050 Race	TEA will promote a value of '1' WHERE: • Race descriptor = '01' (American Indian-Alaskan Native) • Race descriptor = '02' (Asian) • Race descriptor = '03' (Black-African American) • Race descriptor = '04' (Native Hawaiian-Pacific Islander) • Race descriptor = '05' (White) Otherwise, promote a value of '0'



Student > Enrollment (School Association)

Base Logic:

The system shall promote Student Enrollment (School Association) subcategory data

- WHERE the student is 21 years old or younger as of September 1st of the current reporting period
- AND {requires one of the following three combinations}
 - {SPPI-7}
 - WHERE StudentSpecialEducationProgramAssociation.SPEDProgramSvc is '19' (ECSE) from the latest SPEDProgramSvc Set
 - AND StudentSpecialEducationProgramAssociaton.SPEDProgramScv.ServiceEndDate is between July 1, 2025 and June 30, 2026
 - OR {SPPI-11/12}
 - WHERE StudentSpecialEducationProgramEligibilityAssociation. EligibilityDeterminationDate within the current reporting period (July 1, 2025 – June 30, 2026)
 - OR {SPPI 13}
 - Using latest StudentSpecialEducationProgramAssociation.SPEDProgramSvcSet.ServiceBeginDate WHERE StudentSpecialEducationProgramAssociation.ProgramType is '33' <Special Education>
 - AND StudentSpecialEducationProgramAssociation.EndDate is null or after June 30, 2026
 - AND StudentSchoolAssociation.ExitWithdrawDate <u>is null or after</u> the last instructional day of the Calendar.CalendarCode from the latest StudentSchoolAssociation

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Enrollment	StudentSchoolAssociation	Student (reference)	Data is promoted as reported
Enrollment	StudentSchoolAssociation	School (reference)	Data is promoted based on the record with the latest EntryDate
		E1517 EntryGradeLevel	



Student > Special Education Program Association (SPPI-7)

Base Logic: The system shall promote Special Education Program Association subcategory data

- WHERE 21 years old or younger as of September 1st of the current reporting period
- AND StudentSpecialEducationProgramAssociation.SPEDProgramSvc is '19' (ECSE) from the latest SPEDProgramSvcSet
- AND StudentSpecialEducationProgramAssociaton.SPEDProgramScv.ServiceEndDate <u>is between</u> July 1, 2025 and June 30, 2026

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProg ramAssociation	Student (reference)	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesEntrySet	E3100 ECSESocialEmotionalEntrySkillsRating	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesEntrySet	E3101 ECSEKnowledgeEntrySKillsRating	Data is promoted as reported





DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesEntrySet	E3102 ECSEAppropriateFunctioningEntrySkill sRating	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesExitSet	E3103 ECSEServiceExitReason	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesExitSet	E3104 ECSESocialEmotionalExitSkillsRating	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesExitSet	E3105 ECSEExitSocialEmotionalNewSkills	A value of '1' will be promoted •WHERE ECSEExitSocialEmotionalNewSkills = 'true' Otherwise, a value of '0' will be promoted





DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesExitSet	E3106 ECSEKnowledgeExitSkillsRating	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProg ramAssociation. StudentEarlyChildhoodOutco mesExitSet	E3107 ECSEExitKnowledgeNewSkills	A value of '1' will be promoted • WHERE ECSEExitKnowledgeNewSkills = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesExitSet	E3108 ECSEAppropriateFunctioningExitSkills Rating	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. StudentEarlyChildhoodOutcomesExitSet	E3109 ECSEExitAppropriateFunctioningNew Skills	A value of '1' will be promoted • WHERE ECSEExitAppropriateFunctioningNewSkills = 'true' Otherwise, a value of '0' will be promoted



Student > Special Education Program Association (SPPI-11 and SPPI-12)

Base Logic: The system shall promote Special Education Program Association subcategory data

- WHERE 21 years old or younger as of September 1st of the current reporting period
- AND StudentSpecialEducationProgramEligibilityAssociation.EligibilityDeterminationDate <u>within</u> the current reporting period (July 1, 2025 June 30,2026)

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Special	ducation Program ramEligibilityAssociation	Student (reference)	Data is promoted as reported
Education Program Eligibility Association		E1711 EvaluationDelayDays	
Liigibility Association		E1712 TransitionNotificationDate	
		E1713 TransitionConferenceDate	
		E1738 ConsentToEvaluationReceivedDate	
		E1715 EligibilityEvaluationDate	
		E1716 EligibilityDeterminationDate	
		E1718 EvaluationDelayReason	
		E1731 EligibilityDelayReason	
		E1737 OriginalECIServicesDate	
Student Special	StudentSpecialEducationProg	E1717 IDEAIndicator	A value of '1' will be promoted
Education Program Eligibility Association	ramEligibilityAssociation		WHERE IDEAIndicator = 'true'
			Otherwise, a value of '0' will be promoted





DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Enrollment	StudentSchoolAssociation	CalendarCode (reference)	Data is promoted
			 WHERE the StudentSchoolAssociation.School equals the StudentEducationOrganizationResponsiblityAssociation. School AND EntryDate is less than or equal to the EligibilityEvaluationDate AND ExitWithdrawDate is null or greater than the EligibilityEvaluationDate
Enrollment	StudentEducationOrganizatio nResponsibilityAssociation	EducationOrganization (reference)	Data is promoted based on the latest BeginDate • WHERE Responsibility = '03' (Evaluation)



Student > Special Education Program Association (SPPI-13)

Base Logic:

The system shall promote Special Education Program Association subcategory data

- WHERE 16-21 years old as of September 1st of the current reporting period or turns 16 prior to end of reporting period, June 30, 2026 (current year)
- AND Using latest StudentSpecialEducationProgramAssociation.SPEDProgramSvcSet.ServiceBeginDate WHERE StudentSpecialEducationProgramAssociation.ProgramType is '33' <Special Education>
- AND StudentSpecialEducationProgramAssociation.EndDate is null or after June 30, 2026
- AND StudentSchoolAssociation.ExitWithdrawDate <u>is null or after</u> the last instructional day of the Calendar.CalendarCode from the latest StudentSchoolAssociation

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgr amAssociation	Student (reference)	Data is promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. SecondaryTransitionSet	E3099 SecondaryTransitionIEPReviewDate E3110 SecondaryTransitionARDMeetingDat e	Data promoted as reported
Alternative and Supplemental Services	StudentSpecialEducationProgr amAssociation. SecondaryTransitionSet	E3111 MeasurableSecondaryGoals	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. SecondaryTransitionSet	E3112 UpdatedSecondaryGoals	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted





DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. SecondaryTransitionSet	E3113 TransitionAssessment	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. SecondaryTransitionSet	E3114 IEPTransitionServices	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgr amAssociation. SecondaryTransitionSet	E3115 CoursesStudySecondaryGoals	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgr amAssociation. SecondaryTransitionSet	E3116 TransitionServiceNeeds	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgr amAssociation. SecondaryTransitionSet	E3117 ARDInvitedStudent	A value of '1' will be promoted • WHERE MeasurableSecondaryGoals = 'true' Otherwise, a value of '0' will be promoted
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation. SecondaryTransitionSet	E3118 ARDInvitedRepresentative	Data will promote as reported.