# Section 4 - TREx XML Standards

# **Overview**

XML schemas function as models for describing the structure of the records being extracted and transmitted through TREx. This includes:

- · the sequence in which elements appear;
- the interrelationship between different elements, including parent and child relationships and nesting levels; and
- the types of data that are contained in elements or attributes.

The *TREx Data Standards* manual provides information on the data elements, coded variables, and schema for use by the districts and vendors of local student information systems for the development and maintenance of the extract file process.

**Note**: Similar to the TREx Data Standards, the TREx XSD will be updated and republished by TEA annually. Student Information System (SIS) vendors should support updates to the TREx XSD.

### **Edits and Validations**

The TREx XML schema ensures that student data files from school districts adhere to a common structure and consist of valid elements and attributes. An XML extract file must be syntactically perfect or it is rendered as unacceptable by an XML parser.

Restrictions control acceptable values for XML data elements. Restrictions on XML elements are called facets. In combination with an element's declared data type, restrictions enable the XSD validation process not only to validate the structure of the XML file but also to validate the data values contained within the file against its XML schema definition.

An example of a restriction to validate data commonly used in TREx is for a range of years. To define a rule for the ACADEMIC-YEAR data element so that the values fall within the range of 1957-2012, the TREx schema declares the restriction as:

```
<xs:element name="SchoolYear">
  <xs:simpleType>
   <xs:restriction base="xs:integer">
        <xs:minInclusive value="1957"/>
        <xs:maxInclusive value="2012"/>
        </xs:restriction:
   </xs:simpleType>
</xs:element>
```

The XML schema also enforces length restrictions for a given element by either an exact length, minimum length, or maximum length. Patterns represent another restriction on data elements if so defined.

### TREx Field Edit Overview

Although the districts/campuses are provided with a manual capability to create a student record or transcript in TREx, most districts/campuses submit data in an XML-based extract file. The file is referred to as an extract file because it is created through a vendor-supported process that extracts data from a district's student information system. The extracted data must be consistent with the TREX XML Schema Definition (XSD).

Prior to transmitting the extract file, TREx verifies the structure of the file against the XSD. In addition, the system verifies the contents of the file against the declared data types and restrictions defined for each element in the TREx XSD for each simple type element. The data types and restrictions defined with the TREx XSD constitute the TREx field edits.

### TREx Field Edit Restrictions

As previously described in this section, restrictions control acceptable values for XML data elements. Restrictions on XML elements are called facets. In combination with an element's declared data type, restrictions enable the TREx XSD validation process not only to validate the structure of the XML file but also to validate the data values contained within the file against its XML schema definition. Many simple type elements within the TREx XSD have a restriction that limits the domain of acceptable values.

TREx does not transmit extract files improperly structured or containing unacceptable values.

### Available TREx XSD Restrictions

Restriction	Description
enumeration	Specifies a list of acceptable values.
minInclusive	Specifies the lower bounds for numeric values. The value must be greater than or equal to this value.
maxInclusive	Specifies the upper bounds for numeric values. The value must be less than this value.
minLength	Specifies the minimum number of characters or list items allowed. Must be equal to or greater than zero.
maxLength	Specifies the maximum number of characters or list items allowed. Must be equal to or greater than zero.
minOccurs	Specifies minimum number of occurrences allowed.
maxOccurs	Specifies maximum number of occurrence allowed.
pattern	Defines the exact sequence of characters that are acceptable.
restriction	Defines the type of data element (e.g. string, integer, etc.).
totalDigits	Specifies the exact number of digits permitted. (Value must be greater than zero.)
whiteSpace	Specifies the use of white space. Denotes line feeds, tabs, spaces, and carriage returns.

# **Context Edit Overview**

TREx uses context edits to verify data elements against the rules set out in the XSD. Each context edit is traced to its associated Edit Number, a description of which follows.

**Context Edit Descriptions**Following is a list of TREx Context Edits.

Edit #	Element XML Name	Edit Rule
T001	StudentID	The first character of StudentID must be "S" or "0"-"8".
T002	StudentID	Each character of StudentID must not be the same number.
T003	StudentID	The first three characters of StudentID must not be "000".
T004	StudentID	If first character of StudentID is not an "S", the fourth and fifth characters must not be "00".
T005	StudentID	If first character of StudentID is not an "S", the last four characters must not be "0000".
T006	FirstName, MiddleName, LastName	The FirstName, MiddleName, and/or LastName must only contain the following characters:
		• a-z or A-Z
		• 0-9
		<ul> <li>Apostrophe</li> </ul>
		Hyphen
		Space character
T007	FirstName, MiddleName, LastName	Name must not contain only apostrophes.
T008	FirstName, MiddleName, LastName	Name must not contain only hyphens.
T009	FirstName, LastName	Name must not contain only spaces.
T010	FirstName, MiddleName, LastName	Data elements cannot be repeated as PersonType (student).
T011	FirstName, MiddleName, LastName	Data elements can be repeated as ParentType (parent) up to 9 times.
T012	DistrictID	The DistrictID contained within the CampusID must match an entry registered with the TEA.
T013	CampusID	The CampusID must match an entity registered with TEA.
T014	EntryDate	The EntryDate must not be greater than the file submission date.
T015	WithdrawDate	WithdrawDate must not be greater than the current date.
T016	WithdrawDate	WithdrawDate must be greater than ExitDate by at least one day.
T017	ExitDate	ExitDate must be one day less than (earlier) than WithdrawDate.
T018	WithdrawDate, WithdrawReason	If a student in grades 7-12 has withdrawn from school, both fields are required. For grades up to and

Edit #	Element XML Name	Edit Rule
		including grade 6, Withdraw Reason is not required for students who have withdrawn from school but Withdraw Date is required and entered.
T019	DisciplineActionDate	Must be greater than date of extract file creation.
T020	DisciplineActionDate, DisciplineActionCode, DisciplineActionReason	If data are present for any single element, all other elements must include data.
T021	DisciplineActionDate, DisciplineActionCode, DisciplineActionReason	Elements can be repeated on student record if at least one element contains different data from other set.
T022	TestScore, TestDate,TestCode	If TestDate (Assessment Date) is present, data are required in TestScore (Assessment Score) and/or TestCode (Assessment Score Code).
T023	GradeRetained	Must be less than Grade 9.
T024	CertificateDate	Must be blank if date exists in GraduationDate element.
T025	GraduationDate	Must be blank if date exists in CertificateDate element.
T027	ImmunizationDate	If present, data are required for ImmunizationCode.
T028	CreditCampus	CreditCampus must match an entity registered with TEA.

# Data and File Requirements

The TREx extracted data are stored in an XML-based file consistent with the TREx XML Schema Definition (XSD) and must follow the XSD standards to be transmitted by TREx.

### **Rules for XML Schema**

While school districts and campuses are responsible for the accuracy of the data transmitted through TREx, TREx verifies the contents of the file against the declared data types and restrictions defined for each element in the TREx XSD. The following business rules apply to XML schemas and the XSD validation process:

- The XML Schema supports a number of built-in data types (e.g., date). When an XML element has a defined data type, a restriction is placed on the element content.
- The XML Schema supports restrictions (edits). In conjunction with the element's declared data type, restrictions are used to control acceptable values for XML elements.
- Declared data types and restrictions enable the XSD validation process.
- The client-side XSD validation process is used to validate the XML file structure and data values against the schema definition.
- If the client-side validation fails, TREx does not transfer the extract file.

Note: For graphical representations of the TREx XSD, reference Appendix C.

# **TREx XSD Data Types and Restrictions**

Following are the TREx data types and restrictions. Restrictions control acceptable values for XML elements. Restrictions used in the XSD validation process validate both the structure of the XML file and the data values against the XML Schema Definition.

Element Name TX Student Unique ID	XML Name StudentUniqueID	<b>Data Type</b> String	<ul><li>Restriction</li><li>Required if available.</li><li>10 digit numeric value.</li></ul>
Student ID	StudentID	String	<ul> <li>Required element.</li> <li>Public Schools:</li> <li>The only acceptable value for the first position is an "S" or a character in the range of 0 to 8.</li> <li>For positions two through nine, the only acceptable value is eight characters in a sequence with each character in a range from 0 to 9.</li> <li>Private Schools:</li> <li>The minimum length is 1 and the maximum length is 64 characters.</li> </ul>
Prior ID	PriorID	String	<ul> <li>Optional element.</li> <li>If provided, minimum length of 1 and a maximum length of 9.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * () + = : ; " ', . / &lt; &gt; ?</li> </ul>
Local Student ID	LocalID	String	<ul> <li>Optional element.</li> <li>If provided, minimum length of 1 and a maximum length of 9.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * () _ + = : ; " ' , . / &lt; &gt; ?</li> </ul>
(Student) First Name	FirstName	String	<ul> <li>Required element.</li> <li>Limited to a single occurrence.</li> <li>The minimum length is 1 and the maximum length is 30 characters.</li> <li>White space is preserved.</li> <li>The only acceptable value is a sequence of at least 1 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.</li> </ul>

Element Name (Student) Middle Name	XML Name MiddleName	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Optional element.</li> <li>Limited to a single occurrence.</li> <li>The minimum length is 1 and the maximum length is 30 characters.</li> <li>White space is preserved.</li> <li>The only acceptable value is a sequence of at least 1 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.</li> </ul>
(Student) Last Name	LastName	String	<ul> <li>Required element.</li> <li>Limited to a single occurrence.</li> <li>The minimum length is 1 and the maximum length is 40 characters.</li> <li>White space is preserved.</li> <li>The only acceptable value is a sequence of at least 1 to 40 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.</li> </ul>
(Student) Generation Code	Suffix	String	<ul> <li>Optional element.</li> <li>Maximum length of a single character.</li> <li>If provided, the only acceptable value is a single character in a rank from 1-9, A-C.</li> </ul>
Date of Birth	BirthDate	Date	<ul> <li>Required element.</li> <li>Limited to a single occurrence.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>
Gender Code	Gender	String	<ul> <li>Required element.</li> <li>Limited to a single occurrence.</li> <li>Maximum length of a single character.</li> <li>The only acceptable value is one of the following letters: "M" or "F".</li> </ul>
Ethnicity Code	Race	String	<ul> <li>Required for Students prior to 2010-2011 School Year.</li> <li>Limited to a single occurrence.</li> <li>Maximum length of a single character.</li> <li>The only acceptable value is a single character in a range from 1 to 5.</li> </ul>

Element Name	XML Name	Data Type	Restriction
(Student) Address	Address	String	Optional element.
			<ul> <li>Maximum length of fifty characters.</li> </ul>
			<ul> <li>White space is preserved.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " ', . / < > ?
(Student ) City	City	String	Optional element.
			Maximum length of thirty characters.
			White space is preserved.
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " ', . / < > ?
(Student ) State	StateProvince	String	Optional element.
			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable values are listed in Code Table TC20.</li> </ul>
(Student ) Zip	PostalCode	String	<ul> <li>Optional element.</li> </ul>
			<ul> <li>Minimum length of five and a maximum length of ten characters.</li> </ul>
			<ul> <li>If ten characters provided, must include a hyphen in position six.</li> </ul>
(Parent ) First	FirstName	String	<ul> <li>Required element.</li> </ul>
Name			<ul> <li>The minimum length is 1 and the maximum length is 30 characters.</li> </ul>
			<ul> <li>White space is preserved.</li> </ul>
			<ul> <li>Limited to a nine occurrences.</li> </ul>
			<ul> <li>The only acceptable value is a sequence of at least 1 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.</li> </ul>
(Parent ) Middle	MiddleName	String	Optional element.
Name			<ul> <li>Maximum length is 30 characters.</li> </ul>
			White space is preserved.
			The only acceptable value is a sequence of at least 0 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.

Element Name	XML Name	Data Type	Restriction
(Parent ) Last Name	LastName	String	<ul> <li>Required element.</li> <li>The minimum length is 1 and the maximum length is 40 characters.</li> <li>White space is preserved.</li> <li>Limited to a nine occurrences.</li> <li>The only acceptable value is a sequence of at least 1 to 40 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.</li> </ul>
(Parent) Generation Code	Suffix	String	<ul> <li>Optional element.</li> <li>Maximum length of a single character.</li> <li>If provided, the only acceptable value is a single character in a rank from 1-9, A-C.</li> </ul>
District ID	DistrictID	String	<ul> <li>Required element.</li> <li>Minimum length of six characters.</li> <li>Must be valid TEA-approved district identification number.</li> <li>Declared as a string data type to allow for zeros in the first position.</li> <li>The only acceptable value is six characters in a sequence with each</li> </ul>
District Name	DistrictName	String	<ul> <li>character in a range from 0 to 9.</li> <li>Optional element.</li> <li>Maximum length of thirty-four characters.</li> <li>White space is preserved.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ? </li> <li>May not include the following</li> </ul>
Campus ID	SchoolID	String	<ul> <li>characters: \{ \} []  </li> <li>Required element.</li> <li>Minimum length of nine characters.</li> <li>Must be valid TEA-approved campus identification number.</li> <li>Declared as a string data type to allow for zeros in the first position.</li> <li>The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9.</li> </ul>

Element Name	XML Name	Data Type	Restriction
Campus Name	SchoolName	String	<ul><li>Required data element.</li><li>Maximum length of thirty-four</li></ul>
			characters.
			White space is preserved.
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789
(Campus) Address	Address	String	Optional element.
			<ul> <li>Maximum length of fifty characters.</li> </ul>
			White space is preserved.
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " ', . / < > ?
(Campus) City	City	String	Optional element.
			<ul> <li>Maximum length of thirty characters.</li> </ul>
			<ul> <li>White space is preserved.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; "
(Campus) State	StateProvince	String	',./<>?
(Campus) State	Stater Tovince	String	<ul><li>Optional element.</li><li>Maximum length of two characters.</li></ul>
			<ul> <li>The only acceptable values are listed</li> </ul>
			in Code Table TC20.
(Campus) Zip	PostalCode	String	Optional element.
			<ul> <li>Minimum length of five and a maximum length of ten characters.</li> </ul>
			<ul> <li>If ten characters provided, must include a hyphen in position six.</li> </ul>
Country	Country	String	<ul> <li>Optional element.</li> </ul>
			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable values are listed in Code Table TC04.</li> </ul>
			Should default to US.

Element Name (Campus) Phone	XML Name PhoneNumber	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Required element.</li> <li>Maximum length of twenty characters.</li> <li>White space is preserved.</li> <li>Any of the following characters, including the space character, are valid: <ul> <li>EXText0123456789 # () -</li> </ul> </li> </ul>
(Campus) Fax	Fax	String	<ul> <li>Optional element.</li> <li>Maximum length of twenty characters.</li> <li>White space is preserved.</li> <li>Any of the following characters, including the space character, are valid: EXText0123456789 # () -</li> </ul>
Academic Year	SchoolYear	String	<ul> <li>Required element if student has not graduated.</li> <li>Maximum length of nine characters.</li> <li>Punctuation allowed includes dash.</li> <li>Can be repeated as needed.</li> </ul>
Grade Level	GradeLevel	String	<ul> <li>Required element.</li> <li>Maximum length of two characters.</li> <li>The only acceptable value are EE, PK, KG, and 01 through 12.</li> </ul>
Original Entry Date	EntryDate	Date	<ul> <li>Optional element.</li> <li>Record must contain only one.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>
Last Date of Attendance	ExitDate	Date	<ul> <li>Optional element.</li> <li>Record may contain only one.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>
Last Withdrawal Date	WithdrawDate	Date	<ul> <li>Optional element.</li> <li>Record may contain only one.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>

Element Name	XML Name	Data Type	Restriction
Withdrawal	WithdrawReason	String	<ul> <li>Optional element.</li> </ul>
Reason			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable values are listed in Code Table TC23.</li> </ul>
Placed in Grade	GradePlaced	String	<ul> <li>Optional element.</li> </ul>
			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable value are EE, PK, KG, and 01 through 12.</li> </ul>
Promoted to	GradePromoted	String	<ul> <li>Optional element.</li> </ul>
Grade			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable value are EE, PK, KG, and 01 through 12.</li> </ul>
Grade of Retention	GradeRetained	String	<ul> <li>Optional element.</li> </ul>
(PK-8)			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable value are EE, PK, KG, and 01 through 12.</li> </ul>
Total Days	DaysAttended	String	Optional element.
Present			<ul> <li>Implied decimal within ###.# format.</li> </ul>
			<ul> <li>Must end in .0 or .5 (implied decimal).</li> </ul>
Total Days Absent	DaysAbsent	String	Optional element.
			<ul> <li>Implied decimal within ###.# format.</li> </ul>
			<ul> <li>Must end in .0 or .5 (implied decimal).</li> </ul>
Home Language	Language	String	Optional element.
			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>The only acceptable values are listed in Code Table TC14.</li> </ul>
Migrant Indicator	Migrant	String	Optional element.
			<ul> <li>Maximum length of one character.</li> </ul>
			<ul> <li>The only acceptable value is a single character of 0 or 1.</li> </ul>
Foster Care	FosterCare	String	<ul> <li>Optional element.</li> </ul>
Indicator Code			<ul> <li>Maximum length of one character.</li> </ul>
			<ul> <li>The only acceptable values are listed in Code Table TC33</li> </ul>
Military Connected	MilitaryConnected	String	<ul> <li>Optional element.</li> </ul>
			<ul> <li>Maximum length of one character.</li> </ul>
			<ul> <li>The only acceptable values are listed in Code Table TC34</li> </ul>
Dyslexia Indicator Code	Dyslexia	String	<ul> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> </ul>
			<ul> <li>Maximum length of one character.</li> </ul>
			Optional element.
Homeless	Homeless	String	Optional element.
Indicator			Maximum length of one character.
			<ul> <li>The only acceptable values are listed in Code Table TC32.</li> </ul>

Element Name Unschooled Asylee/Refugee Code	XML Name AsyleeRefugee	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable value is a single character of 0,1 or 2.</li> </ul>
LEP (Limited English Proficiency) Indicator	LEP	String	<ul> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable values are 0, 1, F, or S.</li> </ul>
Economically Disadvantaged Indicator	EconomicDisadvanta ged	String	<ul> <li>Optional element.</li> <li>Maximum length of two characters.</li> <li>The only acceptable values are listed in Code Table TC08.</li> </ul>
At Risk Indicator	AtRisk	String	<ul> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable value is a single character of 0 or 1.</li> </ul>
Title I Part A Indicator	Titlel	String	<ul> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable value is a single character of 0, A, 6, 7, 8, or 9.</li> </ul>
Special Education Indicator	SpecialEd	String	<ul> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable value is a single character of 0 or 1.</li> </ul>
IEP (Individualized Education Program) Indicator	IEP	String	<ul> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable value is a single</li> </ul>
Bilingual Indicator	Bilingual	String	<ul> <li>character of 0 or 1.</li> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>If provided, the only acceptable</li> </ul>
ESL (English as Second Language) Indicator	ESL	String	<ul> <li>values are 0, 2, 3, 4, or 5.</li> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable values are 0, 2, or 2</li> </ul>
Gifted/Talented Indicator	GiftedTalented	String	<ul> <li>or 3.</li> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>If provided, the only acceptable value is a single character in a rank from 0 through 2</li> </ul>
Career Tech Ed Indicator	CTE	String	<ul> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>If provided, the only acceptable value is a single character of 0 though 3.</li> </ul>

Element Name Personal Graduation Plan	XML Name PersonalGradPlan	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Optional element.</li> <li>Maximum length of one character.</li> <li>The only acceptable value is a single character of 0 or 1.</li> </ul>
Assessment Name	TestName	String	<ul> <li>Optional element.</li> <li>May be repeated for each assessment.</li> <li>Maximum length of two digits.</li> <li>If provided, the only acceptable values are listed in Code Table TC01.</li> <li>If provided, then the TestDate and TestScore or TestCode are required.</li> <li>If provided, then AdditionalTestName must be blank within each assessment.</li> </ul>
Assessment Grade Level	TestLevel	String	<ul> <li>Optional element.</li> <li>May be repeated for each assessment.</li> <li>Maximum length of two characters.</li> <li>If provided, the only acceptable values are listed in Code Table TC12.</li> </ul>
Assessment Score	TestScore	String	<ul> <li>Optional element.</li> <li>May be repeated for each assessment.</li> <li>If provided, then TestName or AdditionalTestName and TestDate are required.</li> <li>Maximum length of six characters.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ?</li> </ul>

Element Name Assessment Date	XML Name TestDate	Data Type Date	<ul> <li>Pestriction</li> <li>Optional element.</li> <li>May be repeated for each assessment.</li> <li>If provided, then TestName and TestScore or Test Code are required.</li> <li>Maximum length of seven characters.</li> <li>The date type implements an ISO data type in the form of yyyy-mm.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01 and less than 2040-01.</li> <li>For STAAR® EOC, mm value 13 indicates Fall, 15 indicates Spring and 16 indicates Summer testing windows.</li> </ul>
Assessment Date Exit Requirement Met	ExitRequirementMet Date	Date	<ul> <li>Optional element.</li> <li>May be repeated for each assessment.</li> <li>Maximum length of seven characters.</li> <li>The date type implements an ISO data type in the form of yyyy-mm.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01 and less than 2040-01.</li> </ul>
Assessment Score Code	TestCode	String	<ul> <li>Optional element.</li> <li>May be repeated for each assessment.</li> <li>If provided, then TestName or AdditionalTestName and TestDate are required.</li> <li>Maximum length of a single character.</li> <li>The only acceptable values are listed in Code Table TC02.</li> </ul>
STAAR Performance Level	PerformanceLevel	String	<ul> <li>Optional Element</li> <li>May be repeated for each assessment.</li> <li>If provided, then TestName or AdditionalTestName and TestDate are required.</li> <li>Maximum length of a single character.</li> <li>The only acceptable values are listed in Code Table TC31.</li> </ul>

Element Name Additional Test Name	XML Name AdditionalTestName	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Optional element</li> <li>If provided, then TestName must be blank within each Assessment.</li> <li>Maximum length of 60 characters</li> <li>If provided, then the TestDate and</li> </ul>
Assessment Subtest	SubTestName	String	<ul> <li>TestScore or TestCode are required.</li> <li>Optional element.</li> <li>Maximum length of 60 characters.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ?</li> </ul>
Assessment Subtest Score	SubTestScore	String	<ul> <li>Optional element</li> <li>Maximum length of 6 characters</li> <li>If provided, then the SubTestName and TestDate are required.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ?</li> </ul>
Course Category	SubjectArea	String	<ul> <li>Optional element.</li> <li>May be repeated for each course or academic year.</li> <li>Maximum length of four characters.</li> <li>The only acceptable values are listed in Code Table TC05</li> </ul>
Class Period	ClassPeriod	String	<ul> <li>Optional element.</li> <li>May be repeated for each course or academic period.</li> <li>Maximum length of five characters.</li> <li>White space is preserved.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ?</li> </ul>

Element Name Course Name	XML Name CourseTitle	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Optional element.</li> <li>May be repeated for each course or academic period.</li> <li>Maximum length of one hundred characters.</li> <li>White space is preserved.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ?</li> </ul>
Course Abbreviation	Abbreviation	String	<ul> <li>Optional element</li> <li>May be repeated.</li> <li>Maximum length of one hundred characters.</li> <li>White space is preserved.</li> <li>Any of the following characters, including the space character, are valid:</li> <li>ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ #\$ % ^ &amp; * () + = : ; "</li> </ul>
Course Number	CourseID	String	<ul> <li>', . / &lt; &gt; ?</li> <li>Optional element.</li> <li>May be repeated for each course or academic period.</li> <li>Maximum length of eight characters for public schools. Maximum length of 64 characters for private schools.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * ( ) + = : ; " ', . / &lt; &gt; ?</li> </ul>
Course Semester	Semester	String	<ul> <li>Optional element.</li> <li>May be repeated for each course or academic period.</li> <li>Maximum length of one digit.</li> </ul>

Element Name	XML Name	Data Type	Restriction
Course Grade	CourseGrade	String	<ul> <li>Optional element.</li> </ul>
			<ul> <li>May be repeated for each course.</li> </ul>
			<ul> <li>Maximum length of ten characters.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " , . / < > ?
Withdrawal Course	WithdrawGrade	String	<ul> <li>Optional element.</li> </ul>
Grade			<ul> <li>May be repeated for each course.</li> </ul>
			<ul> <li>Maximum length of fifteen characters.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " ', . / < > ?
Course Grade	GradeAverage	String	Optional element.
Average			<ul> <li>May be repeated for each course.</li> </ul>
			<ul> <li>Maximum length of ten characters.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " ', . / < > ?
Final Grade	FinalGradeAverage	String	Optional element.
Average			<ul> <li>May be repeated for each course.</li> </ul>
			<ul> <li>Maximum length of ten characters.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * ( ) + = : ; " ', . / < > ?
Course Credit	CourseCredit	String	Optional element.
		J	<ul> <li>May be repeated for each course.</li> </ul>
			<ul> <li>Implied decimal within #.# format.</li> </ul>
Pass/Fail Credit	PassFailCredit	String	Optional element.
Indicator			<ul> <li>May be repeated for each course,</li> </ul>
			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>If present, the only acceptable values are listed in Code Table TC25.</li> </ul>

Element Name Course Teacher	XML Name CourseTeacher	Data Type String	<ul> <li>Restriction</li> <li>Optional element.</li> <li>May be repeated for each CourseTitle.</li> <li>Maximum length of forty characters.</li> <li>Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * () + = : ; " ', . / &lt; &gt; ?</li> </ul>
Semester Sequence	SemesterSeq	String	<ul> <li>Optional element.</li> <li>Maximum length of a single character.</li> <li>May be repeated for each course or AcademicSessionType.</li> <li>If present, the only acceptable values are 0 through A.</li> </ul>
Special Explanation Code	Explanation	String	<ul> <li>Optional element.</li> <li>Maximum length of 2 characters.</li> <li>May be repeated for each course.</li> <li>If present, the only acceptable values are listed in Code Table TC19.</li> </ul>
Campus Awarding Credit	CreditCampus	String	<ul> <li>Optional element.</li> <li>Minimum length of nine characters.</li> <li>Must be valid TEA-approved campus identification number.</li> <li>Declared as a string data type to allow for zeros in the first position.</li> <li>The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9.</li> </ul>
Class Rank	ClassRank	String	<ul> <li>Optional element.</li> <li>Maximum length of five digits.</li> <li>If provided, the only acceptable value is a range from 0 through 99999.</li> </ul>
Number in Class	ClassTotalNumber	String	<ul> <li>Optional element.</li> <li>Maximum length of five digits.</li> <li>If provided, the only acceptable value is a range from 1 through 99999.</li> </ul>
Date of Ranking	ClassRankingDate	Date	<ul> <li>Optional element.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>

Element Name	XML Name	Data Type	Restriction
Quartile	Quartile	String	<ul> <li>Optional element.</li> </ul>
			<ul> <li>Maximum length of a single character.</li> </ul>
			<ul> <li>If present, the only acceptable value is a single character in a rank from 1 through 4.</li> </ul>
Grade Point	GPA	String	Optional element.
Average			<ul> <li>Maximum length of ten characters.</li> </ul>
			<ul> <li>Any of the following characters, including the space character, are valid:</li> </ul>
			ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ & * () + = : ; " ', . / < > ?
Graduation Date	GraduationDate	Date	<ul> <li>Optional element.</li> </ul>
			<ul> <li>The date type implements an ISO data type in the form of yyyy-mm.</li> </ul>
			<ul> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01 and less than 2052-01.</li> </ul>
Graduation Program Type	GraduationDiplomaT ype	String	<ul> <li>Optional element if GradeLevel 10 or lower.</li> </ul>
			<ul> <li>Maximum length of two characters.</li> </ul>
			<ul> <li>If provided, the only acceptable values are listed in Code Table TC13.</li> </ul>
Certification of	CertificateDate	Date	<ul> <li>Optional element.</li> </ul>
Coursework Completion Date			<ul> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> </ul>
			<ul> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>
College Board	CollegeCampusCode	String	Optional element.
Campus Code		_	<ul> <li>Maximum length of six characters.</li> </ul>
			<ul> <li>Declared as a string data type to allow for zeros in the first position.</li> </ul>
			<ul> <li>The only acceptable value is six characters in a sequence with each character in a range from 0 to 9.</li> </ul>
Texas Grant	TexasGrant	String	Optional element.
Indicator			Maximum length of a single character.
			<ul> <li>The only acceptable values are listed in Code Table TC21</li> </ul>
FHSP Participant Code	FHSPParticipantCod e	String	<ul> <li>The only acceptable values are listed in Code Table TC35</li> </ul>
			<ul> <li>Maximum length of one character.</li> </ul>
			<ul> <li>Optional element.</li> </ul>

Element Name FHSP College Career Instruction Indicator Code Speech	XML Name FHSPCollegeCareer InstructionIndicato r SpeechMetDate	Data Type String	<ul> <li>Restriction</li> <li>The only acceptable values are listed in Code Table TC16</li> <li>Maximum length of one character.</li> <li>Optional element.</li> <li>YYYY-MM</li> </ul>
Requirement Met Date	Эрееспіметрате	Date	Optional element.
FHSP Disting Level Achieve Indicator Code  Arts and	FHSPDistingIndicat orCode  ArtsEndorsementC	String String	<ul> <li>The only acceptable values are listed in Code Table TC35</li> <li>Maximum length of one character.</li> <li>Optional element.</li> <li>The only acceptable values are listed</li> </ul>
Humanities Endorsement Indicator Code	ode	Č	<ul><li>in Code Table TC35</li><li>Maximum length of one character.</li><li>Optional element.</li></ul>
Business and Industry Endorsement Indicator Code	BusinessEndorsem entCode	String	<ul> <li>The only acceptable values are listed in Code Table TC35</li> <li>Maximum length of one character.</li> </ul>
Multi Disciplinary Studies	MultiStudiesEndors ementCode	String	<ul> <li>Optional element.</li> <li>The only acceptable values are listed in Code Table TC35</li> <li>Maximum length of one character.</li> </ul>
Endorsement Indicator Code Public Services Endorsement Indicator Code	PublicServicesEndo rsementCode	String	<ul> <li>Optional element.</li> <li>The only acceptable values are listed in Code Table TC35</li> <li>Maximum length of one character.</li> </ul>
STEM Endorsement Indicator Code	STEMEndorsement Code	String	<ul> <li>Optional element.</li> <li>The only acceptable values are listed in Code Table TC35</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Performance Acknowledgment AP IB Exams	AplbType	String	<ul> <li>The only acceptable values are listed in Code Table TC36</li> <li>Maximum length of three characters.</li> <li>Optional element.</li> </ul>
Performance Acknowledgment Bilingualism/ Biliteracy	BilingBilitType	String	<ul> <li>The only acceptable values are listed in Code Table TC37</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Performance Acknowledgment Certification Licensures	CertLicType	String	<ul><li>Text field.</li><li>Maximum length 61 characters.</li><li>Optional element.</li></ul>

Element Name	XML Name	Data Type	Restriction
Individual- Graduation- Committee- Review-Code	IGCGradReview	String	<ul> <li>Optional element.</li> <li>The only acceptable values are listed in Code Table TC40</li> </ul>
Performance Acknowledgment College Readiness Assessments	CollegeAssessType	String	<ul> <li>The only acceptable values are listed in Code Table TC38</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Performance Acknowledgment Dual Credit	DualCreditType	String	<ul> <li>The only acceptable values are listed in Code Table TC39</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Performance Acknowledgment Met Date	MetDate	Date	<ul><li>YYYY-MM</li><li>Optional element.</li></ul>
Immunization Name	ImmunizationCode	String	<ul> <li>Optional element.</li> <li>Maximum length of thirty-five characters.</li> <li>Any of the following characters, including the space character, are valid:         ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01234 56789 ~! @ # \$ % ^ &amp; * () + = : ; "</li> </ul>
Immunization Dose	ImmunizationDose	Integer	<ul> <li>', . / &lt; &gt; ?</li> <li>Optional element</li> <li>Maximum length of two digits.</li> </ul>
Immunization Date	ImmunizationDate	Date	<ul> <li>Optional element.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.</li> </ul>
Disciplinary Action End Date	DisciplineActionDate	Date	<ul> <li>Optional element.</li> <li>The date type implements an ISO data type in the form of yyyy-mm-dd.</li> <li>The only acceptable value is a valid date with a minimum value greater than current date (date record is created).</li> </ul>
Disciplinary Action Number	DisciplineActionNum	String	<ul><li>Optional element.</li><li>Maximum length of three characters.</li></ul>

Element Name Disciplinary Action Code	XML Name DisciplineActionCode	<b>Data Type</b> String	<ul> <li>Restriction</li> <li>Optional element.</li> <li>Maximum length of two characters.</li> <li>If provided, the only acceptable values are listed in Code Table TC06.</li> </ul>
Disciplinary Action Reason	DisciplineActionReas on	String	<ul> <li>Optional element.</li> <li>Maximum length of two characters.</li> <li>If provided, the only acceptable values are listed in Code Table TC07.</li> </ul>
Distinguished Achievement	DistinguishedAchieve ment	String	<ul><li>Optional element.</li><li>Maximum occurrence is one.</li></ul>
Advanced Measure	AdvancedMeasure	String	<ul> <li>Optional element.</li> <li>Maximum occurrence is four.</li> <li>The only acceptable values are listed in Code Table TC29</li> </ul>
American Indian- Alaska Native	AmericanIndianAlask aNativeCode	String	<ul> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> <li>Maximum length of one character.</li> </ul>
Asian	AsianCode	String	<ul> <li>Optional element.</li> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Black-African Americican	BlackAfricanAmeric icanCode	String	<ul> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Native Hawaiian-Pacific Islander	NativeHawaiianPac ificIsIanderCode	String	<ul> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
White	WhiteCode	String	<ul> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>
Hispanic-Latino	HispanicLatinoCode	String	<ul> <li>The only acceptable values are listed in Code Table TC16 (0/1)</li> <li>Maximum length of one character.</li> <li>Optional element.</li> </ul>

### **Example of TREx Instance**

Following is an example of the XSD for an extract file for a student record. Please reference Appendix B of this manual for an example of the full TREx XML schema.

```
<?xml version="1.0" encoding="UTF-8" ?>
- <trex:TRExStudentRecords xmlns:trex="urn:us:tx:state:tea:TREx:v1.9</p>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
- <TRExStudentRecord>
- <StudentIdentification>
 <StudentUniqueID>1234567890</StudentUniqueID>
- <Name>
 <FirstName>Joe</FirstName>
 <MiddleName>Q</MiddleName>
 <LastName>Jones</LastName>
 <Suffix>1</Suffix>
   </Name>
 <StudentID>333224444</StudentID>
- <Address>
 <Address>101 Congress Ave.</Address>
 <City>Austin</City>
 <StateProvince>TX</StateProvince>
 <PostalCode>78701</PostalCode>
   </Address>
   </StudentIdentification>
- <Parent>
<u>-</u> <Name>
 <FirstName>Cassandra</FirstName>
 <LastName>Jones</LastName>
   </Name>
   </Parent>
- <Parent>
- <Name>
 <FirstName>George</FirstName>
 <LastName>Smith</LastName>
   </Name>
   </Parent>
- <StudentDemographic>
 <Gender>M</Gender>
 <Race>5</Race>
- < Ethnicity>
 <AmericanIndianAlaskaNativeCode>O
 <AsianCode>1</AsianCode>
 <BlackAfricanAmericanCode>1</BlackAfricanAmericanCode>
 <HispanicLatinoCode>1</HispanicLatinoCode>
 <NativeHawaiianPacificIslanderCode>0</NativeHawaiianPacificIslanderCode>
 <WhiteCode>0</WhiteCode>
   </Ethnicity>
 <BirthDate>1997-4-1</BirthDate>
 <Language>98</Language>
```

# 2017-2018 TREx version 4.5 Data Standards Section 4 – TREx XML Standards

```
<Migrant>0</Migrant>
 <FosterCare > 0 < /FosterCare >
 <MilitaryConnected>3</MilitaryConnected>
  <Dyslexia>0</Dyslexia>
 <Homeless>1</Homeless>
 <AsyleeRefugeeCode>2</AsyleeRefugeeCode>
   </StudentDemographic>
- <School>
 <SchoolID>00555555</SchoolID>
 <SchoolName>Bar School</SchoolName>
 <DistrictID>005555</DistrictID>
 <DistrictName>Bar Partner
- <Address>
 <Address>4103 Slaughter Lane</Address>
 <City>Austin</City>
 <Country>US</Country>
 <PostalCode>78749</PostalCode>
   </Address>
 <PhoneNumber>5124145247
 <Fax>5122920527</Fax>
   </School>
- <Enrollment>
 <GradeLevel>09</GradeLevel>
 <EntryDate>2002-8-30</EntryDate>
 <ExitDate>2007-1-3</ExitDate>
 <WithdrawDate>2007-3-1</WithdrawDate>
 < WithdrawReason > 01 < / WithdrawReason >
 <GradePromoted>11</GradePromoted>
   </Enrollment>
- <SpecialPrograms>
 <LEP>0</LEP>
 <EconomicDisadvantaged>00</EconomicDisadvantaged>
 <AtRisk>0</AtRisk>
 <TitleI>0</TitleI>
 <SpecialEd>0</SpecialEd>
 <IEP>0</IEP>
 <Bilingual>0</Bilingual>
 <ESL>0</ESL>
 <GiftedTalented>2</GiftedTalented>
 <CTE>0</CTE>
 <PersonalGradPlan>0</PersonalGradPlan>
   </SpecialPrograms>
- <Assessment>
 <TestName>01</TestName>
 <TestLevel>10</TestLevel>
 <TestDate>2006-3</TestDate>
 <TestScore>100</TestScore>
   </Assessment>
- <Assessment>
 <TestName>05</TestName>
```

```
<TestLevel>11</TestLevel>
 <TestDate>2007-3</TestDate>
 <TestScore>100</TestScore>
   </Assessment>
- <Assessment>
 <TestName>06</TestName>
 <Testl evel>11</Testl evel>
 <TestDate>2007-3</TestDate>
 <TestScore>100</TestScore>
   </Assessment>
- <Assessment>
 <TestName>11</TestName>
 <TestLevel>10</TestLevel>
 <TestDate>2007-04</TestDate>
 <ExitRequirementMetDate>2007-05</ExitRequirementMetDate>
 <TestScore>Exempt</TestScore>
 <TestCode>D</TestCode>
   </Assessment>
- <Assessment>
 <TestName>12</TestName>
 <TestLevel>10</TestLevel>
 <TestDate>2007-02</TestDate>
 <ExitRequirementMetDate>2007-05</ExitRequirementMetDate>
 <TestScore>2100</TestScore>
   </Assessment>
- <Assessment>
 <TestName>14</TestName>
 <TestLevel>10</TestLevel>
 <TestDate>2007-02</TestDate>
 <ExitRequirementMetDate>2007-03</ExitRequirementMetDate>
 <TestScore>2100</TestScore>
- <AssessmentSubTest>
 <SubTestName>TAKS Writing</SubTestName>
 <SubTestScore>1000</SubTestScore>
   </AssessmentSubTest>
   </Assessment>
- <Assessment>
 <TestName>47</TestName>
 <TestLevel>10</TestLevel>
 <TestDate>2012-04</TestDate>
 <TestScore>1850</TestScore>
 <PerformanceLevel>2</PerformanceLevel>
 </Assessment>
- < Attendance >
 <DaysAttended>80</DaysAttended>
 <DaysAbsent>0</DaysAbsent>
   </Attendance>
- < Immunization>
```

```
<ImmunizationDate>2002-4-1
 </pr
   - < DisciplineAction >
 <DisciplineActionDate>2010-12-21/DisciplineActionDate>
 <DisciplineActionCode>25</DisciplineActionCode>
 <DisciplineActionReason>26</DisciplineActionReason>
   </DisciplineAction>
- <AcademicStatus>
 <GraduationDate>2015-06</GraduationDate>
 <SpeechMetDate>2014-01
 <GraduationDiplomaType>34</GraduationDiplomaType>
 <TexasGrant>0</TexasGrant>-
 <DistinguishedAchievements>
    <AdvancedMeasure>A</AdvancedMeasure>
    <AdvancedMeasure>D</AdvancedMeasure>
    <AdvancedMeasure>E</AdvancedMeasure>
    <AdvancedMeasure>F</AdvancedMeasure>
  </DistinguishedAchievements>
 <FHSPParticipantCode>1</FHSPParticipantCode >
 <FHSPDistingIndicatorCode>1/FHSPDistingIndicatorCode>
 <MultiStudiesEndorsementCode>2</MultiStudiesEndorsementCode>
  <STEMEndorsementCode>1</STEMEndorsementCode>
  <DualCreditType>
           <DualCreditCodeType>1</DualCreditCodeType>
           <MetDate>2013-05</MetDate>
  </DualCreditType>
  <BilingBilitType>
           <BilingBilitCodeType>1</BilingBilitCodeType>
           <MetDate>2013-01</MetDate>
  </BilingBilitType>
  <CollegeAssessType>
           <CollegeAssessCodeType>3</CollegeAssessCodeType>
           <MetDate>2012-02</MetDate>
  </CollegeAssessType>
  <APIBType>
           <ApIbCodeType>2</ApIbCodeType>
           <MetDate>2013-05</MetDate>
  </APIBType>
  <APIBType>
           <ApIbCodeType>115</ApIbCodeType>
          <MetDate>2011-11</MetDate>
  </APIBType>
  <CertLicType>
           <CertLicCodeType>MicroSoft Developer Network</CertLicCodeType>
          <MetDate>2012-08</MetDate>
  </CertLicType>
  < IGCGradReview > 1 </ IGCGradReview >
  <FHSPCollegeCareerInstructionIndicator> 1/FHSPCollegeCareerInstructionIndicator>
   </AcademicStatus>
- <CurrentCoursework>
- <Course>
```

```
<CourseTitle>Algebra I 2092</CourseTitle>
 <CourseID>03100500</CourseID>
 <Semester>1</Semester>
 <ClassPeriod>6</ClassPeriod>
 <SubjectArea>MA</SubjectArea>
 <CourseGrade>95</CourseGrade>
 <Explanation>A</Explanation>
 <CourseTeacher>Smith</CourseTeacher>
   </Course>
 <SchoolYear>2006-2007</SchoolYear>
 <GradeLevel>09</GradeLevel>
   </CurrentCoursework>
- <AcademicSession>
 <SchoolYear>2006-2007</SchoolYear>
 <GradeLevel>08</GradeLevel>
- <Course>
 <CourseTitle>English 3 1030</CourseTitle>
 <CourseID>03220300</CourseID>
 <Semester>1</Semester>
 <ClassPeriod>1</ClassPeriod>
 <SubjectArea>ELA</SubjectArea>
 <CourseGrade>90</CourseGrade>
 <CourseGrade>95</CourseGrade>
 <CourseGrade>100</CourseGrade>
 <GradeAverage>95</GradeAverage>
 <SemesterSeq>1</SemesterSeq>
   </Course>
- <Course>
 <CourseTitle>Biology 3091</CourseTitle>
 <CourseID>03010200</CourseID>
 <Semester>1</Semester>
 <ClassPeriod>2</ClassPeriod>
 <SubjectArea>SC</SubjectArea>
 <CourseGrade>90</CourseGrade>
 <CourseGrade>91</CourseGrade>
 <CourseGrade>92</CourseGrade>
 <GradeAverage>91</GradeAverage>
 <SemesterSeq>1</SemesterSeq>
   </Course>
- <Course>
 <CourseTitle>English 3 1030</CourseTitle>
 <CourseID>03220300</CourseID>
 <Semester>2</Semester>
 <ClassPeriod>1</ClassPeriod>
 <SubjectArea>ELA</SubjectArea>
 <CourseGrade>85</CourseGrade>
 <CourseGrade>85</CourseGrade>
 <CourseGrade>85</CourseGrade>
 <GradeAverage>85</GradeAverage>
 <CourseCredit>1.0</CourseCredit>
```

### 2017-2018 TREx version 4.5 Data Standards Section 4 – TREx XML Standards

<SemesterSeq>2</SemesterSeq> <FinalGradeAverage>90/FinalGradeAverage> </Course> - <Course> <CourseTitle>Biology 3091</CourseTitle> <CourseID>03010200</CourseID> <Semester>2</Semester> <ClassPeriod>2</ClassPeriod> <SubjectArea>SC</SubjectArea> <CourseGrade>70</CourseGrade> <CourseGrade>75</CourseGrade> <CourseGrade>78</CourseGrade> <GradeAverage>74</GradeAverage> <CourseCredit>1.0</CourseCredit> <SemesterSeq>2</SemesterSeq> <FinalGradeAverage>83/FinalGradeAverage> </Course> - <AcademicSummary> <GPA>3.0</GPA> </AcademicSummary> </AcademicSession> - <AcademicSummary> <GPA>3.0</GPA> <ClassTotalNumber>200</ClassTotalNumber> <ClassRank>15</ClassRank> <ClassRankingDate>2006-12-1</ClassRankingDate> <Quartile>1</Quartile> </AcademicSummary> </TRExStudentRecord> </trex:TRExStudentRecords>

### TREx Complex Types

Following is a list of the complex types and groups included in the TREx XML schema. Please refer to Appendix B for a full copy of the TREx XML Schema.

Complex Type NameSequenceAcademicSessionTypeSchoolYearGradeLevelSessionTypeCourseType

AcademicSummaryType

AcademicStatusType GraduationDate

SpeechMetDate

Graduation Diploma Type

CertificateDate TexasGrant

DistinguishedAchievements

AdvancedMeasure
FHSPParticipantCode
FHSPDistingIndicatorCode
STEMEndorsementCode
BusinessEndorsementCode
PublicServicesEndorsementCode

ArtsEndorsementCode

MultiStudiesEndorsementCode

DualCreditType BilingBilitType CollegeAssesType

ApIbType) CertLicType IGCGradReview

FHSPCollegeCareerInstructionndicator

AcademicSummaryType GPA

ClassTotalNumber

ClassRank

ClassRankingDate

Quartile

CollegeCampusCode

AddressType Address

City

StateProvince Country PostalCode

AssessmentType TestName

TestLevel TestDate

ExitRequirementMetDate

TestScore TestCode

PerformanceLevel

Complex Type Name Sequence

AssessmentSubTest

AssessmentSubTestType SubTestName

SubTestScore

AttendanceType DaysAttended

DaysAbsent

CourseType CourseTitle

CourseID
Abbreviation
Semester
ClassPeriod
SubjectArea
CourseGrade
WithdrawGrade
GradeAverage
CourseCredit
PassFailCredit
Explanation
CourseTeacher
CreditCampus
SemesterSeq

FinalGradeAverage

CurrentCourseworkType CourseType

SchoolYear GradeLevel SessionType

DisciplineActionType DisciplineActionDate

DisciplineActionNum DisciplineActionCode DisciplineActionReason

DistinguishedAchievementType AdvancedMeasure

EnrollmentType GradeLevel

EntryDate
ExitDate
WithdrawDate
WithdrawReason
GradePlaced
GradePromoted
GradeRetained

EthnicityType AmericanIndianAlaskaNativeCode

AsianCode

BlackAfricanAmericanCode

HispanicLatinoCode

NativeHawaiianPacificIslanderCode

WhiteCode

ImmunizationType ImmunizationCode

Complex Type Name Sequence

ImmunizationDate ImmunizationDose

ParentType PersonNameType

PersonNameType FirstName

MiddleName LastName Suffix

PhoneNumber PhoneNumber

Fax

SchoolType SchoolID

SchoolName
DistrictID
DistrictName
AddressType

PhoneNumberGroup

SpecialProgramsType LEP

EconomicDisadvantaged

AtRisk Titlel SpecialEd IEP Bilingual ESL

GiftedTalented

CTE

Personal Graduation Plan

StudentDemographicType Gender

Race
BirthDate
Language
Migrant
Foster Care
MilitaryConnected

Dyslexia Homeless AsyleeRefugee

StudentIdentificationType StudentUniqueID

PersonNameType

StudentID PriorID LocalID AddressType

Student RecordType StudentIdentificationType

ParentType

### **Complex Type Name**

### Sequence

StudentDemographicType
SchoolType
EnrollmentType
SpecialProgramsType
AssessmentType
AttendanceType
ImmunizationType
DisciplineActionType
AcademicStatusType
CurrentCourseworkType
AcademicSessionType
AcademicSummaryType

### TREx Simple Types

Following is a list of the simple types found in the

TREx XML schema:

Common NameSimple NameAcademic YearSchoolYear

Additional Test Name AdditionalTestName

Address (Student/Campus) Address

Advanced Measure AdvancedMeasure

American Indian-Alaska Native AmericanIndianAlaskaNativeCode

Arts and Humanities Endorsement Indicator Code ArtsEndorsementCode

Asian AsianCode

Assessment Date TestDate

Assessment Date Exit Requirement Met ExitRequirementMetDate

Assessment Grade Level

Assessment Name

Assessment Score

Assessment Score Code

Assessment SubTest

Assessment SubTest Score

SubTestScore

SubTestScore

At Risk Indicator AtRisk
Bilingual Indicator Bilingual

Black-African American

BlackAfricanAmericanCode
Business and Industries Endorsement Indicator

BusinessEndorsementCode

Code

Campus Awarding Credit CreditCampus

Campus FaxFaxCampus IDSchoolIDCampus NameSchoolNameCampus PhonePhoneNumber

Career and Tech Ed Indicator CTE

Certification of Coursework Completion CertificateDate

City (Student/Campus) City

Class Period Class Period Class Rank Class Rank

College Board Campus Code CollegeCampusCode

Country Country Course Abbreviation Abbreviation Course Category SubjectArea Course Credit CourseCredit Course Grade CourseGrade Course Grade Average GradeAverage Course Name CourseTitle Course Number CourseID Course Semester Semester Course Teacher CourseTeacher Date of Birth **BirthDate** 

Date of RankingClassRankingDateDisciplinary Action CodeDisciplineActionCodeDisciplinary Action End DateDisciplineActionDateDisciplinary Action NumberDisciplineActionNumDisciplinary Action ReasonDisciplineActionReason

### 2017-2018 TREx version 4.5 Data Standards Section 4 - TREx XML Standards

Following is a list of the simple types found in the

TREx XML schema:

**Common Name** Simple Name **District Name** DistrictName Dyslexia Indicator Code Dyslexia

**Economically Disadvantaged Indicator** EconomicDisadvantaged

FHSPCollegeCareerInstructionIndicator

FHSPDistingIndicatorCode

FHSPParticipantCode

FinalGradeAverage

FirstName

FosterCare

Gender

Suffix

ESL (English as Second Language) Indicator **ESL** Ethnicity Race

FHSP College Career Instruction Indicator Code FHSP Disting Level Achieve Indicator Code

FHSP Participant Code Final Grade Average First Name (Student/Parent) Foster Care Indicator Code

Gender Code

Generation Code (Student/Parent)

Gifted/Talented Indicator GiftedTalented **Grade Level** GradeLevel

Grade of Retention GradeRetained **Grade Point Average GPA** 

**Graduation Date** GraduationDate

**Graduation Program Type** GraduationDiplomaType HispanicLatinoCode Hispanic Latino Homeless

Homeless Indicator IEP (Individualized Education Program) Indicator **IEP** 

**Immunization Date ImmunizationDate** Immunization Description **ImmunizationCode Immunization Dose ImmunizationDose** 

Home Language Language Last Date of Attendance ExitDate Last Name (Student/Parent) LastName Last Withdrawal Date WithdrawDate

LEP (Limited English Proficiency) Indicator LEP

Local Student ID LocalID Middle Name (Student/Parent) MiddleName

Migrant Indicator Migrant Military Connected MilitaryConnected

Multi Disciplinary Studies Endorsement Indicator MultiStudiesEndorsementCode

Native Hawaiian Pacific Islander NativeHawaiianPacificIslanderCode

Number in Class ClassTotalNumber Original Entry Date EntryDate **PassFailCredit** Pass/Fail Credit Indicator

Performance Acknowledgment AP IB PerfAckApIbCode Performance Acknowledgment

Bilingualism/Biliteracy

PerfAckBilingBilitCode Performance Acknowledgment College Readiness

Assessment

PerfAckCollegeAssessCode Performance Acknowledgment Dual Credit PerfAckDualCreditCode

Performance Acknowledgment Met Date MetDate Personal Graduation Plan PersonalGradPlan

Placed In Grade GradePlaced Following is a list of the simple types found in the TREx XML schema:

**Common Name** 

Prior ID

Promoted To Grade

Public Services Endorsement Indicator Code

Quartile
Race/Ethnicity
Semester Sequence
Session Type

Special Education Indicator

**Special Explanation** 

Speech Requirement Met Date

Individual Graduation Committee Review Code

STAAR Performance Level State (Student/Campus)

STEM Endorsement Indicator Code

Student ID

Texas Grant Indicator
Title I Part A Indicator
Total Days Absent
Tx Student Unique ID
Unschooled Asylee/Refugee

White

Withdrawal Course Grade Withdrawal Reason Zip (Student/Campus) **Simple Name** 

PriorID

Quartile

GradePromoted

PublicServicesEndorsementCode

Ethnicity
SemesterSeq
SessionType
SpecialEd
Explanation
SpeechMetDate
IGCGradReview
PerformanceLevel
StateProvince

STEMEndorsementCode

StudentID TexasGrant TitleI

DaysAbsent StudentUniqueID AsyleeRefugee WhiteCode WithdrawGrade WithdrawReason PostalCode

### **TREx Enumerated Values**

Following is a list of the data elements with enumerated values. These are described further in Sections 2 and 3 of this manual, as well as included in the schema in Appendix B.

0 1 7 11 0	EL (VIII OL (N	
Code Table Common Name	Element XML Short Name	Location
Advanced Measure	AdvancedMeasure	Student Record; Transcript
Assessment Name	TestName	Student Record; Transcript
Assessment Score Code	TestCode	Student Record
Bilingual Program Type Code	Bilingual	Student Record
Career Tech Ed Indicator	CTE	Student Record
Course Category	SubjectArea	Transcript
Country	Country	Transcript
Discipline Action Code	DisciplineActionCode	Student Record
Discipline Action Reason	DisciplineActionReason	Student Record
Economic Disadvantaged	EconomicDisadvantage	Student Record
ESL Program Type Code	ESL	Student Record
Ethnicity (USDE 1977	Race	Student Record; Transcript
definitions)		
Foster Care Indicator Code	FosterCare	StudentRecord
FHSP	FHSPParticipantCode	Student Record
FHSP	FHSPDistingIndicatorCode	Student Record; Transcript
FHSP	ArtsEndorsementCode	Student Record; Transcript
FHSP	BusinessEndorsementCode	Student Record; Transcript
FHSP	MultiStudiesEndorsementCode	Student Record; Transcript
FHSP	PublicServicesEndorsementCode	Student Record; Transcript
FHSP	STEMEndorsementCode	Student Record; Transcript
Gender	Gender	Student Record; Transcript
Generation Code	Suffix	Student Record; Transcript
Gifted Talented Indicator	GiftedTalented	Student Record
Grade Level	GradeLevel	Student Record; Transcript
		•
Graduation Program Type	GraduationDiplomaType Homeless	Transcript Student Record
Homeless Indicator		
Individual Graduation	IGCCode	Student Record
Committee Review Code	Longuago	Ctudent Decord
Home Language	Language	Student Record
LEP Indicator	LEP	Student Record
Military Connected	MilitaryConnected	Student Record
Quartile	Quartile	Transcript
Participation Indicator Code	SpecialEd	Student Record
Participation Indicator Code	AtRisk	Student Record
Participation Indicator Code	Migrant	Student Record
Participation Indicator Code	IEP	Student Record
Participation Indicator Code	PersonalGradPlan	Student Record
Participation Indicator Code	Dyslexia	Student Record
Participation Indicator Code	FHSPCollegeCareerInstructionIndicator	Student Record
Performance Acknowledgment	5 (4   4   10	Student Record; Transcript
AP IB	PerfAckApIbCode	0.1.5
Performance Acknowledgment	D. (A.) D''. D'''(A.)	Student Record; Transcript
Bilingualism/Biliteracy	PerfAckBilingBilitCode	Otodant Daniel Tresses
Performance Acknowledgment	Darf Aal-Callana Aaa aa Ca	Student Record; Transcript
College Readiness Assessment	PerfAckCollegeAssessCode	Otodant Daniel Tresses
Performance Acknowledgment	Port Ack Duol Crodit Codo	Student Record; Transcript
Dual Credit	PerfAckDualCreditCode	

### 2017-2018 TREx version 4.5 Data Standards Section 4 - TREx XML Standards

Race/Ethnicity (USDE 1997 Student Record, Transcript Ethnicity definitions) Semester Sequence Code SemesterSeq Student Record, Transcript Special Explanation Code Explanation Transcript STAAR Performance Level PerformanceLevel Student Record, Transcript Student Record, Transcript State StateProvince Texas Grant Indicator Code TexasGrant Transcript Student Record Title I Part A Indicator Titlel Unschooled Asylee/Refugee AsyleeRefugee Student Record Code

Withdrawal Reason Code

### **Hierarchy of XML Elements**

```
TRExStudentRecords
        TRExStudentRecord (1 ... n)
                 StudentIdentificationType (1)
                          StudentUniqueID (1)
                          Name (1)
                                  FirstName (1)
                                  MiddleName (0 or 1)
                                  LastName (1)
                                  Suffix (0 or 1)
                         PriorID (0 or 1)
                         LocalID (0 or 1)
                          Address (0 or 1)
                                  Address (0 or 1)
                                  City (0 or 1)
                                  StateProvince (0 or 1)
                                  Country (0 or 1)
                                  PostalCode (0 or 1)
                 Parent (0 ... 9)
                         Name (1)
                                  FirstName (1)
                                  MiddleName (0 or 1)
                                  LastName (1)
                                  Suffix (0 or 1)
                 StudentDemographic (1)
                         Gender (1)
                         Race (0 or 1)
                         Ethnicity (0 or 1)
                         BirthDate (1)
                         Language (0 or 1)
                         Migrant (0 or1)
                         FosterCare(0 or 1)
                         MiltaryConnected (0 or1)
                         Dyslexia (0 or 1)
                         Homeless (0 or 1)
                         AsyleeRefugeeCode (0 or 1)
                 School (1)
                         SchoolID (1)
                         SchoolName (1)
                         DistrictID (1)
                         DistrictName (0 or 1)
                         Address (0 or 1)
                                  Address (0 or 1)
                                  City (0 or 1)
                                  StateProvince (0 or 1)
                                  Country (0 or 1)
                                  PostalCode (0 or 1)
                         PhoneNumber (1)
                         Fax (0 or 1)
                 Enrollment (1)
                         GradeLevel (1)
                         EntryDate (0 or 1)
                         ExitDate (0 or 1)
                         WithdrawDate (0 or 1)
```

```
WithdrawReason (0 or 1)
        GradePlaced (0 or 1)
        GradePromoted (0 or 1)
        GradeRetained (0 or 1)
SpecialPrograms (0 or 1)
        LEP (0 or 1)
        EconomicDisadvantaged (0 or 1)
        AtRisk (0 or 1)
        TitleI (0 or 1)
        SpecialEd (0 or 1)
        IEP (0 or 1)
        Bilingual (0 or 1)
        ESL (0 or 1)
        GiftedTalented (0 or 1)
        CTE (0 or 1)
        PersonalGradPlan (0 or 1)
Assessment (0 \dots n)
        TestName (0 or 1)
        AdditionalTestName (0 or 1)
        TestLevel (0 or 1)
        TestDate (0 or 1)
        ExitRequirementMetDate (0 or 1)
        TestScore (0 or 1)
        TestCode (0 or 1)
        PerformanceLevel(0 or 1)
        AssessmentSubTest (0 ... n)
                 SubTestName (0 or 1)
                 SubTestScore (0 or 1)
Attendance (0 or 1)
        DaysAttended (0 or 1)
        DaysAbsent (0 or 1)
Immunization (0 \dots n)
        ImmunizationCode (0 or 1)
        ImmunizationDate (0 or 1)
        ImmunizationDose (0 or 1)
DisciplineAction (0 ... n)
        DisciplineActionDate (0 or 1)
        DisciplineActionNum (0 or 1)
        DisciplineActionCode (0 or 1)
        DisciplineActionReason (0 or 1)
AcademicStatus (0 or 1)
        GraduationDate (0 or 1)
        SpeechMetDate (0 or 1)
        GraduationDiplomaType (0 or 1)
        CertificateDate (0 or 1)
        TexasGrant (0 or 1)
        DistinguishedAchievements (0 or 1)
        AdvancedMeasure (0...4)
        FHSPParticipantCode (0 or 1)
        FHSPDistingIndicatorCode (0 or 1)
        ArtsEndorsementCode (0 or 1)
        BusinessEndorsementCode (0 or 1)
        MultiStudiesEndorsementCode (0 or 1)
        PublicServicesEndorsementCode (0 or 1)
        STEMEndorsementCode (0 or 1)
```

```
DualCreditType (0... n)
          BilingBilitType (0...n)
          CollegeAssesType (0... n)
          ApIbType (0... n)
          CertLicType (0... n)
        IGCGradReview (0 or 1)
        FHSPCollegeCareerInstructionIndicator (0 or 1)
CurrentCoursework (0 or 1)
        Course (1 ... n)
                 CourseTitle (0 or 1)
                 CourseID (0 or 1)
                 Abbreviation (0 or 1)
                 Semester (0 or 1)
                 ClassPeriod (0 or 1)
                 SubjectArea (0 or 1)
                 CourseGrade (0 ... n)
                 WithdrawGrade (0 or 1)
                 GradeAverage (0 or 1)
                 CourseCredit (0 or 1)
                 PassFailCredit (0 or 1)
                 Explanation (0 ... n)
                 CourseTeacher (0 or 1)
                 CreditCampus (0 or 1)
                 SemesterSeq (0 or 1)
                 FinalGradeAverage (0 or 1)
        SchoolYear (1)
        GradeLevel (1)
AcademicSession (0 ... n)
        SchoolYear (1 ... n)
        GradeLevel (1)
        Course (1 ... n)
                 CourseTitle (0 or 1)
                 CourseID (0 or 1)
                 Abbreviation (0 or 1)
                 Semester (0 or 1)
                 ClassPeriod (0 or 1)
                 SubjectArea (0 or 1)
                 CourseGrade (0 ... n)
                 WithdrawGrade (0 or 1)
                 GradeAverage (0 or 1)
                 CourseCredit (0 or 1)
                 PassFailCredit (0 or 1)
                 Explanation (0 \dots n)
                 CourseTeacher (0 or 1)
                 CreditCampus (0 or 1)
                 SemesterSeq (0 or 1)
                 FinalGradeAverage (0 or 1)
        AcademicSummary (0 or 1)
                 GPA (0 or 1)
                 ClassTotalNumber (0 or 1)
                 ClassRank (0 or 1)
                 ClassRankingDate (0 or 1)
                 Quartile (0 or 1)
                 CollegeCampusCode (0 or 1)
AcademicSummary (0 or 1)
```

## 2017-2018 TREx version 4.5 Data Standards Section 4 - TREx XML Standards

GPA (0 or 1)
ClassTotalNumber (0 or 1)
ClassRank (0 or 1)
ClassRankingDate (0 or 1)
Quartile (0 or 1)
CollegeCampusCode (0 or 1)