

# 2019-2020 Texas Education Data Standards (TEDS)

Section 3.6 Assessment Category Description of Data Elements

Final Version 2020.1.1 May 31, 2019

Prepared by: Information Technology Services Business Management Division

# TABLE OF CONTENTS

# **Assessment Category**

Sub-Category Code	Sub-Category Name	Complex Type	Page Number
60010	Assessment Metadata	AssessmentFamily	1
60010	Assessment Metadata	AssessmentExtension	3
60010	Assessment Metadata	AssessmentPeriodDescriptor	30
60010	Assessment Metadata	PerformanceLevelDescriptor	36
60010	Assessment Metadata	ObjectiveAssessment	40
60010	Assessment Metadata	AssessmentItem	50
60010	Assessment Metadata	LearningObjective	57
60010	Assessment Metadata	LearningStandardExtension	65

#### **Assessment Category**

#### 60010 Assessment Metadata Sub-Category

#### AssessmentFamily Complex Type

						PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	М	1 M	2 M	3 M	4 M	Future Use
E1137	ASSESSMENT-FAMILY-TITLE	AssessmentFamilyTitle							✓
**	Complex Type	AssessmentFamilyIdentificatio nCode							
E1507	ASSESSMENT-FAMILY-CATEGORY	AssessmentCategory							✓
E1097	ACADEMIC-SUBJECT	AcademicSubject							✓
E1138	ASSESSMENT-FAMILY-GRADE-LEVEL- ASSESSED	GradeLevelAssessed							✓
E1504	ASSESSMENT-FAMILY-LOWEST- GRADE-LEVEL-ASSESSED	LowestGradeLevelAssessed							
E1505	ASSESSMENT-FAMILY-CONTENT- STANDARD	ContentStandard							✓
E1506	ASSESSMENT-FAMILY-VERSION	Version							✓
E1141	ASSESSMENT-FAMILY- NOMENCLATURE	Nomenclature							
**	Complex Type	AssessmentPeriods							
**	Reference Complex Type	AssessmentFamilyReference							✓

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

#### Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

#### 60010 Assessment Metadata Sub-Category

#### AssessmentFamily Complex Type

This complex type is part of the Ed-Fi Core Schema, but not for Texas use at this time. Therefore, technical specifications have not been provided.

#### 60010 Assessment Metadata Sub-Category

Assessme	intextension complex type					PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	5 M	1 M	2 M	3 M	4 M	Future Use
**	Reference Type	(a) id	✓	✓					
E1127	ASSESSMENT-TITLE	AssessmentTitle	✓	✓					
**	Complex Type	AssessmentIdentificationCode	✓	✓					
E1142	ASSESSMENT-IDENTIFICATION- SYSTEM	(a) IdentificationSystem	✓	✓					
E1508	ASSESSMENT-ASSIGNING- ORGANIZATION-CODE	(a) AssigningOrganizationCode	✓						
E1144	ASSESSMENT-IDENTIFICATION-CODE	ID	✓	✓					
E1128	ASSESSMENT-CATEGORY	AssessmentCategory	✓	✓					
E1097	ACADEMIC-SUBJECT	AcademicSubject	✓	✓					
E1129	ASSESSMENT-GRADE-LEVEL- ASSESSED	GradeLevelAssessed	✓	✓					
E1130	ASSESSMENT-LOWEST-GRADE- LEVEL-ASSESSED	LowestGradeLevelAssessed	✓						
**	Complex Type	AssessmentPerformanceLevel	✓						
**	Complex Type	PerformanceLevel	✓	✓					
E1328	PERFORMANCE-LEVEL-DESCRIPTOR- DESCRIPTION	Description	✓	✓					
E1480	PERFORMANCE-LEVEL-MET	PerformanceLevelMet	✓						
E1154	ASSESSMENT-REPORTING-METHOD	AssessmentReportingMethod	✓	✓					
E1329	PERFORMANCE-LEVEL-MIN-SCORE	MinimumScore	✓						
E1330	PERFORMANCE-LEVEL-MAX-SCORE	MaximumScore	✓						
E1131	ASSESSMENT-CONTENT-STANDARD	ContentStandard	✓	✓					
E1132	ASSESSMENT-FORM	AssessmentForm	✓						
E1133	ASSESSMENT-VERSION	Version	✓	✓					
E1134	ASSESSMENT-REVISION-DATE	RevisionDate	✓	✓					
E1135	MAX-RAW-SCORE	MaxRawScore	✓	✓					
E1136	ASSESSMENT-NOMENCLATURE	Nomenclature	✓						
**	Complex Type	AssessmentPeriod	✓						
E1150	ASSESSMENT-PERIOD-DESCRIPTOR- DESCRIPTION	Description	✓	✓					
**	Reference Complex Type	AssessmentItemReference	✓						
**	Reference Type	(a) ref	✓	✓					

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

						PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	М	1 M	2 M	3 M	4 M	Future Use
**	Reference Complex Type	ObjectiveAssessmentReferenc e	✓						
**	Reference Type (a	a) ref	✓	✓					
**	Reference Complex Type	AssessmentFamilyReference							✓
**	Reference Complex Type	SectionReference	✓						
**	Reference Complex Type	SectionIdentity	✓	✓					
E0266	CAMPUS-ID	StateOrganizationId	✓	✓					
E1056	CLASS-ID-NUMBER	UniqueSectionCode	✓	✓					
E1194	LOCAL-COURSE-CODE	LocalCourseCode							✓
E1093	SCHOOL-YEAR	SchoolYear							✓
E1367	SECTION-TERM	Term							
E1074	CLASS-PERIOD	ClassPeriodName							✓
E1368	LOCATION	Location							✓
E0948	COURSE-SEQUENCE-CODE	TX-CourseSequence	✓						
E1573	REPORT-ASSESSMENT-TYPE	TX-ReportAssessmentType	✓						

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

#### Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

### 60010 Assessment Metadata Sub-Category

Element ID			Data Element			Date Issued	Date Updated
E1127			ASSESSMENT-TITL	E		03/01/2012	7/1/2018
	1	XML Name			Complex	Туре	
		AssessmentTitle			Assessr	nent	
			Defin	ition			
The title or na	ame of the	e assessment.					
			Special Ins	structions			
This data eler	nent uses	coe table DC154 wh	hen data is being rep	orted for the Early Cl	nildhood Data	a System (ECD	S) collection.
			Data Spec	ifications			
	Code Tab	le ID	Mandator	y in XML		Domain of Val	ues
			YE	S			
	Lengt	<b>,</b>	Data	Type		Pattern	
	60		STRI			*	
			PEIMS R	eporting			
PEIMS Ele	ement	Collection Peri	od Is Col	lected	Mandatory	Ca	in be Blank
NO		1	N	0	NO		YES
			N	0	NO		YES
		2	N	0	NO		-
		3		0	NO		YES
			N				
		3	N	0 0	NO		YES
		3	N	0 0	NO NO Mandat	•	YES
		3 4 TSDS Element YES	N N TSDS Re	O O O O O O O O O O O O O O O O O O O	NO NO	•	YES
		3 4 TSDS Element YES so included in the fe	N	O O porting De(s):	NO NO Mandat	•	YES

# 60010 Assessment Metadata Sub-Category

Element ID			D	ata Element			Date Issued	Date Updated
E1142		ASSESS	SMENT-	IDENTIFICATIC	N-SYSTEM		03/01/2012	5/7/2012
		XML Name				Complex	х Туре	
	Ide	entificationSystem				AssessmentIden		
				Defin	ition			
A coding scheme refer to an assess		used for identifica	ition and			by schools, social se	ervices, or othe	r agencies to
				Special Ins	tructions			
				Data Spec				
	le Tabl			Mandator	-		Domain of Va	lues
	DC012			YE	S			
	Length	1		Data T	Гуре		Pattern	
	15			STRI	NG		*	
				PEIMS Re	eporting			
PEIMS Eleme	ent	Collection Per	iod	Is Coll	ected	Mandatory	y Ca	an be Blank
NO		1		Ν	0	NO		YES
		2		Ν	0	NO		YES
		3		Ν	0	NO		YES
		4		Ν	0	NO		YES
				TSDS Re	porting			
		TSDS Element				Manda	itory	
		YES				YES	5	
This data elemen	nt is als	o included in the	followin	ng complex typ	pe(s):			
Assessment, Asse	essmer	tIdentificationCod	e, Asses	smentReferer	ice			

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element				Date Issued	Date Updated
E1508	ASSESSMEN	T-ASSIGNING-ORGAN	NIZATION-CODE			09/12/2011	5/7/2012
	XML Name				Complex	Туре	
Assig	ningOrganizationCo	de		Asse	essmentIdent	tificationCode	
		Defin	ition				
The organization code	or name assigning th	ne assessment identif	fication code.				
		Special Ins	structions				
		Data Spec	ifications				
Code Tab	le ID	Mandator				Domain of Val	ues
		NC	-				
Lengtl	h	Data 1	Гуре			Pattern	
60		STRI	NG			*	
		PEIMS Re	eporting				
PEIMS Element	Collection Perio	od Is Coll	ected		Mandatory	Ca	n be Blank
NO	1	N	0		NO		YES
	2	N	0		NO		YES
	3	N	0		NO		YES
	4	Ν	0		NO		YES
		TSDS Re	porting				
	TSDS Element				Mandat	tory	
	YES				NO		
This data element is al	so included in the fo	ollowing complex typ	pe(s):				
Assessment, Assessme	ntIdentificationCode	e, AssessmentReferer	nce				

# 60010 Assessment Metadata Sub-Category

			- ·						<b>_</b>
Element ID				Element				Date Issued	Date Updated
E1144		ASSE	SSMENT-ID	ENTIFICATI	ON-CODE			03/01/2012	5/7/2012
		XML Name					Complex	Туре	
		ID				Asse	essmentIden	tificationCode	
				Defin	ition				
A unique numb entity.	ber or alp	hanumeric code a	ssigned to a	an assessm	ent by a schoc	ol, scho	ol system, a	state, or othe	r agency or
				Special Ins	tructions				
				Data Cuas	ifi a a ti a wa				
				Data Spec					
C	ode Tabl	eID		Mandator	-			Domain of Va	lues
				YE	S				
	Length	ı		Data 1	Гуре			Pattern	
	60			STRI				*	
				PEIMS Re	eporting				
PEIMS Eler	ment	Collection Per	riod	Is Coll	ected		Mandatory	Ca	an be Blank
NO		1		N	0		NO		YES
		2		N	0		NO		YES
		3		N	0		NO		YES
		4		N	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Manda	tory	
		YES					YES		
This data elem	nent is als	so included in the	following c	omplex typ	pe(s):				
Assessment, A	ssessmer	ntIdentificationCoc	le, Assessm	entReferer	ice				

# 60010 Assessment Metadata Sub-Category

Element ID			Da	ta Element			Date Issued	Date Updated
E1128			ASSESSI	IENT-CATEG	ORY		03/01/2012	5/7/2012
		XML Name				Complex	к Туре	
	As	sessmentCategory				Assessr	ment	
				Defin	ition			
		ssment based on for rade-level standard			•		•	nent test,
				Special Ins	tructions			
				Data Spec		 		
Co	ode Tabl	e ID		Mandator	y in XML		Domain of Va	lues
	DC011			NC	)			
	Length	1		Data	Гуре		Pattern	
	50			STRI	NG		*	
				PEIMS Re	eporting			
PEIMS Elem	nent	Collection Per	iod	Is Coll	ected	Mandatory	Ca	an be Blank
NO		1		Ν	0	NO		YES
		2		Ν	0	NO		YES
		3		Ν	0	NO		YES
		4		Ν	0	NO		YES
				TSDS Re	porting			
		TSDS Element				Manda	tory	
		YES				 YES	5	
This data eleme	ent is als	so included in the f	following	g complex typ	pe(s):			
Assessment, As	sessmer	ntIdentityType						

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

Element ID		Data Element			Date Issued	Date Updated
E1097		ACADEMIC-SUBJEC	T		03/01/2012	
	XML Name			Complex	к Туре	
	AcademicSubject			Assessi	ment	
		Defin	ition			
The description of the assessment.	content or subject a			nography, or	a foreign langu	lage) of an
		Special Ins	structions			
		Data Spec	ifications			
Code Tab	le ID	Mandator	y in XML		Domain of Va	lues
DC00	2	N	C			
Lengt	h	Data	Гуре		Pattern	
42		STRI	NG		*	
		PEIMS R	eporting			
PEIMS Element	Collection Per	iod Is Col	lected	Mandatory	, Ca	an be Blank
NO	1	N	0	NO		YES
	2	N	0	NO		YES
	3	N	0	NO		YES
	4	N	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	tory	
	YES			YES	5	
This data element is a	lso included in the	following complex ty	pe(s):			

AcademicSubjectsType, Assessment, AssessmentIdentityType, AssessmentReference, Cohort, CredentialFieldDescriptor, LearningObjective, StudentAssessment, TeacherSchoolAssociation

# 60010 Assessment Metadata Sub-Category

Element ID			Data Element			Date Issued	Date Updated
E1129		ASSES	SMENT-GRADE-LEVEL	-ASSESSED		03/01/2012	
		XML Name			Complex	к Туре	
	Gi	radeLevelAssessed			Assessi	ment	
			Defin	ition			
The typical gr Adult Prekindergart First grade Second grade	en	for which an asses	sment is designed. For	example:			
			Special Ins	structions			
			Data Spec	ifications			
	Code Tabl	e ID	Mandator			Domain of Val	lues
	DC063		NC	-			
	Length	ı	Data	Гуре		Pattern	
	25		STRI	NG		*	
			PEIMS Re	eporting			
PEIMS Ele	ement	Collection Per	riod Is Coll	ected	Mandatory	Ca	an be Blank
NO		1	N	0	NO		YES
		2	N	0	NO		YES
		3	N	0	NO		YES
		4	N	0	NO		YES
			TSDS Re	porting			
		TSDS Element			Manda	•	
		YES			YES	5	
			following complex typ				
Assessment, A	Assessmer	ntldentityType, Ass	essmentReference, St	udentAssessment			

# 60010 Assessment Metadata Sub-Category

E1130					Date Issued	Date Update		
LIISO	ASSESSMEN	T-LOWEST-GRADE-LI	•					
	XML Name			Complex	кТуре			
Low	estGradeLevelAssesse	ed		Assessr	ment			
		Defin	ition					
	ns a range of grades, t ribute is omitted. For		olds the lowest g	rade assessed. If	fonly one grad	e level is		
		Special Ins	structions					
	• •=	Data Spec						
Code Tak		Mandator	-		Domain of Val	lues		
DC06	3	NC	)					
Lengt	th	Data	Гуре		Pattern			
25		STRI	NG		*			
		PEIMS Re	eporting					
PEIMS Element	Collection Perio	od Is Coll	ected	Mandatory	Ca	an be Blank		
NO	1	Ν	0	NO		YES		
	2	N	0	NO		YES		
	3	Ν	0	NO		YES		
	4	N	0	NO		YES		
		TSDS Re	porting					
	TSDS Element			Manda	tory			
	YES			NO	)			
nis data element is a	lso included in the fo	llowing complex typ	pe(s):					

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

Element ID		Data Element				Date Issued	Date Updated
E1328	PERFORMANCE	-LEVEL-DESCRIPTC	DR-DESCRIPTIO	N		12/01/2011	3/1/2012
	XML Name				Complex	Туре	
	Description			Perfo	rmanceLevell	DescriptorTyp	е
		Defin	ition				
The description of the I	Performance Level.						
		Special Ins	structions				
		Data Spec	ifications				
Code Tab	le ID	Mandator	y in XML		1	Domain of Val	ues
	YE	S					
Lengtl	h	Data <sup>-</sup>	Туре			Pattern	
1024		STRI	NG			*	
		PEIMS Re	eporting				
PEIMS Element	Collection Period	Is Col	lected		Mandatory	Ca	n be Blank
NO	1	N	0		NO		YES
	2	N	0		NO		YES
	3	N	0		NO		YES
	4	N	0		NO		YES
		TSDS Re	porting				
	TSDS Element				Mandat	ory	
	YES				YES		
	125						
This data element is al		owing complex typ	pe(s):				

StudentObjectiveAssessment

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

Element ID			Da	ta Element			Date Issued	Date Updated	
E1480			PERFORM	ERFORMANCE-LEVEL-MET 03/01/2012 3/					
		XML Name				Complex	к Туре	1	
	PerformanceLevelMet					PerformanceLeve	IDescriptorTyp	e	
				Defin	ition				
•		hether the perforn anceLevelMet = TR		el was met. V	When null, me	ans that the perfo	rmance level w	as met	
				Special Ins	tructions				
				Data Spec	ifications				
	Code Tab	le ID		Mandator			Domain of Va	lues	
					NO				
	Lengt	ı		Data	Гуре		Pattern		
	5			BOOL	EAN		*		
				PEIMS Re	eporting				
PEIMS Ele	ement	Collection Per	riod	Is Coll	ected	Mandatory	, Ca	an be Blank	
NO		1		N	0	NO		YES	
		2		N	0	NO		YES	
		3		Ν	0	NO		YES	
		4		Ν	0	NO		YES	
				TSDS Re	porting				
		TSDS Element				Manda	tory		
		YES				NC	)		
This data elei	ment is al	so included in the	following	g complex typ	pe(s):				
Assessment.	Obiective	Assessment, Perfor	mancele	velDescripto	Type. Student	Assessment. Stude	entObiectiveAs	sessment	

Assessment, ObjectiveAssessment, PerformanceLevelDescriptorType, StudentAssessment, StudentObjectiveAssessment

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated
E1154	ASSE	SSMENT-REPORTING-	METHOD		03/01/2012	
	XML Name			Complex	к Туре	
Assess	mentReportingMe	thod	Ass	essmentPerf	ormanceLevel	
		Defin	ition			
The method that the ac be a qualitative method score. More than one t	d such as performa	nce level descriptors o	• •			•
		Special Ins	structions			
		Data Spec	ifications			
Code Tabl	e ID	Mandator			Domain of Va	lues
DC014						
			-			
Length	ı	Data	Гуре		Pattern	
41		STRI	NG		*	
		PEIMS Re	eporting			
PEIMS Element	Collection Per	iod Is Coll	ected	Mandatory	Ca	an be Blank
NO	1	Ν	0	NO		YES
	2	N	0	NO		YES
	3	N	0	NO		YES
	4	N	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	tory	
	YES			YES	5	
This data element is al	so included in the	following complex typ	pe(s):			
Assessment, Assessmer StudentObjectiveAsses		el, ObjectiveAssessme	nt, ScoreResult, Stuc	lentAssessme	ent,	

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element				Date Issued	Date Updated	
E1329	PERF	ORMANCE-LEVEL-MII	N-SCORE			12/01/2011	3/1/2012	
	XML Name		Complex Type					
	MinimumScore			Ass	essmentPerfo	ormanceLevel		
		Defin	ition					
The minimum score red	nuired to make the i							
		Special Ins						
		Data Spec	ifications					
Code Tab	le ID	Mandator	y in XML			Domain of Va	lues	
	NC	C						
Lengt	h	Data	Туре			Pattern		
5		NUM						
		PEIMS Re	eporting					
PEIMS Element	Collection Peri	od Is Coll	lected		Mandatory	Ca	an be Blank	
NO	1	N	0		NO		YES	
	2	N	0		NO		YES	
	3	N	0		NO		YES	
	4	N	0		NO		YES	
		TSDS Re	porting					
	TSDS Element				Mandat	tory		
	YES				NO			
This data element is al	-	ollowing complex typ	pe(s):		NO			

### 60010 Assessment Metadata Sub-Category

Element ID		Data Element				Date Issued	Date Updated	
E1330	PERFO	ORMANCE-LEVEL-MA	X-SCORE			12/01/2011	3/1/2012	
	XML Name		Complex Type					
	MaximumScore			Ass	essmentPerfo	ormanceLevel		
		Defin	ition					
The maximum score to	make the indicated							
	make the mulcated	Special Ins						
		Special ma						
		Data Spec	ifications					
Code Tab	le ID	Mandator	y in XML			Domain of Va	lues	
	NC	C						
Lengtl	h	Data	Туре			Pattern		
5		NUM	ERIC			#		
		PEIMS Re	eporting					
PEIMS Element	Collection Perio	od Is Coll	lected		Mandatory	Ca	an be Blank	
NO	1	N	0		NO		YES	
	2	N	0		NO		YES	
	3	N	0		NO		YES	
	4	N	0		NO		YES	
		TSDS Re	porting					
	TSDS Element				Mandat	tory		
	YES				NO			
This data element is al	so included in the fo	ollowing complex typ	pe(s):					

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated
E1131	ASSI	ESSMENT-CONTENT-ST	ANDARD		03/01/2012	5/7/2012
	XML Name			Complex	кТуре	
	ContentStandard			Assessr	ment	
		Defin	ition			
An indication as to w Local standard Statewide standard Regional standard Association standard School standard		nt conforms to a stand	ard. For example:			
		Special Ins	structions			
		Data Spec	ifications			
Code Ta	able ID	Mandatory in XML Domain of Values				
DCC	32	N	NO			
Len	gth	Data <sup>-</sup>	Туре		Pattern	
30	5	STRING		*		
		PEIMS Re	eporting			
<b>PEIMS Element</b>	Collection Pe	riod Is Col	lected	Mandatory	Ca	an be Blank
NO	1	N	0	NO		YES
	2	N	0	NO		YES
	3	N	0	NO		YES
	4	N	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	tory	
	YES			YES	j	
This data element is	also included in the	following complex typ	pe(s):			

# 60010 Assessment Metadata Sub-Category

		Date Issued	Date Updated			
E1132		ASSESSMENT-FORM	Л		03/01/2012	
	XML Name			Complex	Туре	
A	ssessmentForm			Assessr	nent	
		Defin	ition			
Identifies the form of the response, etc.	e assessment, for e	kample a regular ver	sus makeup form, m	ultiple choice	e versus constr	ructed
		Special Ins	tructions			
		Data Spec				
Code Table	Code Table ID         Mandatory in XML         Do				Domain of Val	ues
		NC	)			
Length		Data	Гуре		Pattern	
60		STRI	NG		*	
		PEIMS Re	eporting			
PEIMS Element	Collection Perio	d Is Coll	ected	Mandatory	Ca	n be Blank
NO	1	Ν	0	NO		YES
	2	Ν	0	NO		YES
	3	Ν	0	NO		YES
	4	N	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	tory	
	YES			NO		
This data element is also	o included in the fo	llowing complex typ	pe(s):			

# 60010 Assessment Metadata Sub-Category

Element ID			Data Element			Date Issued	Date Updated	
E1133			ASSESSMENT-VERSI	ON		03/01/2012	12/3/2012	
	1X	ML Name			Complex	сТуре		
	v	Version			Assessr	ment		
			Defin	ition				
The version iden	ntifier for the	e assessment.						
			Special Ins	structions				
			Data Spec					
Coo	de Table ID		Mandator	ry in XML		Domain of Va	lues	
			N	0	000001 - 999999			
	Length		Data	Туре		Pattern		
	6		NUM	ERIC		######		
			PEIMS R	eporting				
PEIMS Eleme	ent	Collection Per	iod Is Col	lected	Mandatory	Ca	an be Blank	
NO		1	N	10	NO		YES	
		2	N	10	NO		YES	
		3	N	10	NO		YES	
		4	N	10	NO		YES	
			TSDS Re	porting				
	TSD	S Element			Manda	tory		
		YES			YES			
			following complex ty	-				
Assessment, Ass	essmentIde	ntityType, Ass	essmentReference, St	tudentAssessment				

#### 60010 Assessment Metadata Sub-Category

Element ID		Data Element				Date Issued	Date Updated	
E1134	AS	SESSMENT-REVISION	-DATE			03/01/2012	12/1/2018	
	XML Name				Complex	Іех Туре		
	RevisionDate				Assessr	ment		
		Defin	ition					
The month, day, and ye	ear that the concept			nost re	ecently revise	ed substantiall	V.	
		Special Ins					<b>,</b> .	
		Data Spec	ifications					
Code Tab	le ID	 Mandator				Domain of Va	ues	
NO				yyyy = 2019-2020				
				mm = 01-12				
						dd = 01-31		
Lengt	h	Data <sup>-</sup>	Гуре			Pattern		
10		COD	ED			yyyy-mm-d	/y-mm-dd	
		PEIMS Re	eporting					
PEIMS Element	Collection Peri	od Is Coll	ected		Mandatory	Ca	an be Blank	
NO	1	N	0		NO		YES	
	2	N	0		NO		YES	
	3	N	0		NO		YES	
	4	N	0		NO		YES	
		TSDS Re	porting					
	TSDS Element				Manda	tory		
	YES				YES			
This data element is al	so included in the f	ollowing complex typ	pe(s):					

### 60010 Assessment Metadata Sub-Category

Element ID			Da	ata Element				Date Issued	Date Updated
E1135		MAX-RAW-SCORE					03/01/2012		
		XML Name					Complex	сТуре	
		MaxRawScore					Assessr	nent	
				Defin	ition				
The maximum	n raw scor	e achievable acros	s all asse			ect and	scored at th	e maximum.	
				Special Ins					
				Data Spec	ifications				
(	Code Table ID Mandat				y in XML			Domain of Va	lues
	N								
	Lengtł	ı		Data	Туре			Pattern	
	5			NUM	ERIC			#	
		-		PEIMS Re	eporting				
PEIMS Ele	ment	Collection Per	iod	Is Coll	lected		Mandatory	Ca	an be Blank
NO		1		Ν	0		NO		YES
		2		Ν	0		NO		YES
		3		Ν	0		NO		YES
		4		N	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Manda	tory	
		YES					YES		
This data eler	ment is al	so included in the	followin	g complex typ	pe(s):				
Assessment. C	Dbjective	Assessment, Assess	mentite	m					

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated
E1136	ASS	ESSMENT-NOMENCL	ATURE		03/01/2012	
	XML Name			Complex	сТуре	
	Nomenclature			Assessr	nent	
		Defin	ition			
Reflects the specific no	menclature used for	r Assessment.				
		Special Ins	structions			
		Data Spec	ifications			
Code Tab	le ID	Mandator	y in XML		Domain of Val	ues
		NO				
Lengt	h	Data				
35		STRI	NG		*	
		PEIMS Re	eporting			
PEIMS Element	Collection Perio	od Is Coll	ected	Mandatory	Ca	in be Blank
NO	1	N	0	NO		YES
	2	N	0	NO		YES
	3	Ν	0	NO		YES
	4	Ν	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	tory	
	YES			NO		
This data element is al	so included in the fo	ollowing complex typ	pe(s):			

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element				Date Issued	Date Updated	
E1150	ASSESSMEN	IT-PERIOD-DESCRIPTC	R-DESCRIPTION	N		03/01/2012	3/1/2013	
	XML Name				Complex	Complex Type		
	Description			Asses	smentPeriod	DescriptorTyp	e	
		Defin	ition					
The description of the <i>i</i>	Assessment Period.							
`		Special Ins	structions					
		Data Spec	ifications					
Code Tab		Mandator				Domain of Val		
		YE						
Lengtl	h	Data	Туре			Pattern		
1024		STRI	NG			*		
		PEIMS Re	eporting					
PEIMS Element	Collection Per	iod Is Coll	lected		Mandatory	Ca	in be Blank	
NO	1	N	0		NO		YES	
	2	N	0		NO		YES	
	3	N	0		NO		YES	
	4	N	0		NO		YES	
		TSDS Re	porting					
	TSDS Element				Manda	tory		
	YES				YES			
This data element is al	so included in the	following complex typ	pe(s):					
i l		, AssessmentPeriodDe						

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

Element ID	Data Element	Date Issued	Date Updated						
E0266	CAMPUS-ID	04/02/1987	3/1/2004						
XML Name Complex Type									
	StateOrganizationId SectionIdentityType								
Definition									

CAMPUS-ID indicates the unique campus identification number registered with the Texas Education Agency. It is the linking of DISTRICT-ID with the campus identification number.

An instructional campus: 1) has an assigned administrator, 2) has enrolled students who are counted for average daily attendance, 3) has assigned instructional staff, 4) receives federal and/or state and/or local funds as its primary support, 5) provides instruction in the Texas Essential Knowledge and Skills (TEKS), 6) has one or more grade groups in the range from early education through grade 12, and 7) is not a program for students enrolled in another public school.

An alternative instructional unit: 1) is an instructional site, center, program, or arrangement that is not governed by an individual campus organization, and 2) does not meet the above standard definition of an instructional campus.

#### **Special Instructions**

Follow the Resource Guide rules for reporting organizations/campus IDs.

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

Data Specifications										
Code Tabl	e ID		Mandatory in XML	bry in XML Domain of Values						
			YES							
Length	Length Data Type Pat			Pattern						
9			CODED		##	#######				
PEIMS Reporting										
PEIMS Element	Collection Per	riod	Is Collected		Mandatory	Can be Blank				
NO	1	NO			NO	YES				
	2		NO		NO	YES				
	3		NO		NO	YES				
	4		NO		NO	YES				
			TSDS Reporting							
	TSDS Element				Mandatory					
	YES				YES					
This data element is als	so included in the	followir	g complex type(s):							

Assessment, AttendanceEvent, BehaviorDescriptor, ClassPeriodIdentityType, Cohort,

ContractedInstructionalStaffFTEExtension, Course, CourseOffering, CourseOfferingIdentityType, CourseTranscriptExtension, CredentialFieldDescriptor, DisciplineDescriptor, DisciplineIncidentExtension, EducationalOrgIdentityType, Grade, GradingPeriodIdentityType, GraduationPlan, LocationIdentityType, ProgramIdentityType, School, SchoolLeaverExtension, SectionExtension, SectionIdentityType, Session, SessionIdentityType, StaffEducationOrgAssignmentAssociationExtension, StaffResponsibilitiesExtension, StudentAcademicRecord, StudentExtension, StudentProgramAssociation, StudentSchoolAssociationExtension, StudentSectionAssociation, TeacherSchoolAssociation, TeacherSectionAssociationExtension

#### 60010 Assessment Metadata Sub-Category

#### AssessmentExtension Complex Type

Element ID			Data Element	Data Element Date Issued Date Update						
E1056			CLASS-ID-NUMBEI	२		03/02/2009	5/31/2019			
		XML Name			Complex	к Туре				
	U	niqueSectionCode			SectionIder	ntityType				
			Defin	ition						
CLASS-ID-NUN SERVICE-ID.	MBER is a	number identifying	g a unique course sect	ion, that is unique	for a particula	r school year, C	ampus, and			
Special Instructions										
The CLASS-ID-NUMBER may be any 14 character district defined identifier comprised of letters and/or numbers.										
			Data Spec	ifications						
(	Code Tab	le ID	Mandatory in XML			Domain of Values				
			YE	YES						
	Lengtl	n	Data	Туре		Pattern				
	14		NAME	FIELD		*****	***			
			PEIMS R	eporting						
PEIMS Ele	ment	Collection Per	iod Is Col	lected	Mandatory	Ca	an be Blank			
NO		1	N	0	NO		YES			
		2	N	0	NO		YES			
		3	N	0	NO		YES			
		4	N	0	NO		YES			
			TSDS Re	porting						
		TSDS Element			Manda	tory				
		YES			YES	5				
This data eler	ment is al	so included in the	following complex ty	pe(s):						

AttendanceEvent, CourseTranscriptExtension, Grade, SectionExtension, SectionIdentityType, StaffResponsibilitiesExtension, StudentSectionAssociation, TeacherSectionAssociationExtension

# 60010 Assessment Metadata Sub-Category

Element ID			D	ata Element				Date Issued	Date Updated
E0948			COURSE	SE-SEQUENCE-CODE 03/13/1992 5/31/2					5/31/2019
		XML Name					Complex	Туре	
	Tک	K-CourseSequence					Assessment	Extension	
				Defin	ition				
		DE identifies the u tiple grading perio	• •		rse when a cou	urse is	taught durinរ្	g a single grad	ing period or
				Special Ins	structions				
The code for t semester or the		emester of a two se semester.	emester	course is repo	orted as "1", no	o matt	er if the cour	se is taken in t	he fall
				Data Spec	ifications				
Code Table ID				Mandatory in XML				Domain of Va	lues
C135				N	C				
	Length	ı		Data	Туре			Pattern	
	2			COD	DED *				
				PEIMS R	eporting				
PEIMS Ele	ment	Collection Per	riod	Is Col	lected		Mandatory	Ca	an be Blank
NO		1		N	0		NO		YES
		2		N	0		NO		YES
		3		N	0		NO		YES
		4		N	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Mandat	tory	
		YES					NO		
This data elen	nent is als	so included in the	followir	ng complex ty	pe(s):				
AttendanceEv TeacherSectio		seTranscriptExtens ionExtension	sion, Gra	ade, SectionEx	tension, Stude	ntSect	ionAssociatic	on,	

### 60010 Assessment Metadata Sub-Category

Element ID			Da	ata Element				Date Issued	Date Updated
E1573		R	REPORT-	ASSESSMENT-	TYPE			03/01/2016	
		XML Name					Complex	Туре	
	TX-Re	eportAssessmentTy	/pe				Assessment	Extension	
				Defin	ition				
REPORT-ASSE	SSMENT-	TYPE indicates the 1	TEA colle	ection for whi	ch the assessn	nent sh	ould be repo	orted.	
				Special Ins			•		
				Data Spec	ifications				
					y in XML			Domain of Va	lues
DC123				YE	•				
	Length	h		Data 1	Гуре			Pattern	
	75			STRI					
				PEIMS Re	eporting				
PEIMS Ele	ment	Collection Per	iod	Is Coll	ected		Mandatory	Ca	an be Blank
NO		1		Ν	0		NO		YES
		2		Ν	O NO		NO		YES
		3		N	0		NO		YES
		4		Ν	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Mandat	tory	
		YES					NO		
This data eler	ment is al	so included in the f	followin	g complex typ	pe(s):				
Assessment, A	Assessmer	ntIdentityType							

#### 60010 Assessment Metadata Sub-Category

#### AssessmentPeriodDescriptor Complex Type

						PEIMS			Potential
Element ID	Data Element	XML Name	TSDS	м	1 M	2 M	3 M	4 M	Future Use
E1149	ASSESSMENT-PERIOD-CODE-VALUE	CodeValue	✓	✓					
E1150	ASSESSMENT-PERIOD-DESCRIPTOR- DESCRIPTION	Description	✓	✓					
E1151	ASSESSMENT-PERIOD-DESCRIPTOR- SHORT-DESCRIPTION	ShortDescription	✓	✓					
E1152	ASSESSMENT-PERIOD-BEGIN-DATE	BeginDate	✓						
E1153	ASSESSMENT-PERIOD-DESCRIPTOR- END-DATE	EndDate	✓						

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

#### Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

### 60010 Assessment Metadata Sub-Category

Element ID			Data Element			Date Issued	Date Updated			
E1149		٨٥٢٢٥	SMENT-PERIOD-COD			03/01/2012	Dute opulled			
E1149			SIVIENT-PERIOD-COL		0	· ·				
		XML Name			Complex					
		CodeValue		As	sessmentPeri	odDescriptor				
			Defin	ition						
A code or abbr	reviation	that is used to refer	to an Assessment Pe	eriod.						
Special Instructions										
Data Specifications           Code Table ID         Mandatory in XML         Domain of Values										
Ľ	Lode Tabi	eID		-		Domain of Val	ues			
			YE	S						
	Length	1	Data	Гуре		Pattern				
	20		STRI	NG		*				
			PEIMS Re	eporting						
PEIMS Eler	ment	Collection Perio	od Is Coll	ected	Mandatory	Ca	in be Blank			
NO		1	Ν	0	NO		YES			
	2		N	0	NO		YES			
1		-		0	110					
		3	N		NO		YES			
				0			YES YES			
		3	N	0 0	NO					
		3	N N	0 0	NO	tory				
		3	N N	0 0	NO NO					
This data elem	nent is als	3 4 TSDS Element YES	N N	O O O O O O O O O O O O O O O O O O O	NO NO Manda					

### 60010 Assessment Metadata Sub-Category

Element ID			Data Elamant		Det	• • • • • • • • • •	Data Undatad			
			Data Element			te Issued	Date Updated			
E1150		ASSESSMEN	T-PERIOD-DESCRIPTC	R-DESCRIPTION	03/	/01/2012				
		XML Name			Complex Typ	be				
		Description		Ass	sessmentPeriodDe	escriptor				
			Defin	ition						
The descriptio	on of the A	Assessment Period.								
Special Instructions										
Data Specifications										
(	Code Tabl	le ID	Mandator		Dom	nain of Val	ues			
			YE							
	Length	ı	Data	Туре		Pattern				
	1024		STRI	NG		*				
			PEIMS R	eporting						
PEIMS Ele	ment	Collection Peri	iod Is Col	lected	Mandatory	Ca	n be Blank			
NO		1	N	0	NO		YES			
		2	N	0	NO		YES			
	3		N	0	NO		YES			
			4							
			N	0	NO		YES			
			N TSDS Re		NO		YES			
					NO Mandatory		YES			
		4					YES			
This data eler	ment is al	4 TSDS Element YES		porting	Mandatory		YES			

# 60010 Assessment Metadata Sub-Category

		· ·								
Element ID			Da	ta Element				Date Issued	Date Updated	
E1151		ASSESSMENT-P	PERIOD-D	ESCRIPTOR-SI	HORT-DESCRIF	PTION		03/01/2012	8/1/2013	
		XML Name					Complex	сТуре		
	:	ShortDescription				Ass	essmentPeri	odDescriptor		
				Defin	ition					
A shortened o	lescription	n for reference.		Dem						
Special Instructions										
				Data Spec	ifications					
Code Table ID Mandato					y in XML			Domain of Va	lues	
				NC	)					
	Lengtł	า		Data 1	Гуре			Pattern		
	50			STRI	NG			*		
				PEIMS Re	eporting					
PEIMS Ele	ement	Collection Per	riod	Is Coll	ected		Mandatory	Ca	an be Blank	
NO		1		Ν	0		NO		YES	
		2		Ν	0		NO		YES	
		3		Ν	0		NO		YES	
		4		N	0		NO		YES	
				TSDS Re	porting					
		TSDS Element					Manda	tory		
		YES					YES			
This data eler	ment is al	so included in the	following	complex typ	pe(s):					

# 60010 Assessment Metadata Sub-Category

Element ID			Da	ta Element				Date Issued	Date Updated
E1152		ASS	ESSMENT	-PERIOD-BEG	IN-DATE			03/01/2012	12/1/2018
		XML Name					Complex	сТуре	
		BeginDate				Ass	essmentPeri	odDescriptor	
				Defin	ition				
The first date	the asses	sment is to be adm	ninisterec						
				Special Ins	tructions				
				•					
				Data Spec	ifications				
Code Table ID Mandato					y in XML			Domain of Va	ues
				NC					020
							mm = 01-12		
								dd = 01-31	
	Length	h		Data	Гуре			Pattern	
	10			COD	DED yyyy-mm-dd				d
				PEIMS Re	eporting				
PEIMS Ele	ment	Collection Per	riod	Is Coll	ected		Mandatory	Ca	an be Blank
NO		1		Ν	0		NO		YES
		2		Ν	0		NO		YES
		3		Ν	0		NO		YES
		4		Ν	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Manda	tory	
		YES					NO		
This data ele	ment is al	so included in the	following	g complex typ	pe(s):				

# 60010 Assessment Metadata Sub-Category

#### AssessmentPeriodDescriptor Complex Type

Element ID			Data Element			Date Issued	Date Updated		
E1153		ASSESSMI	ENT-PERIOD-DESCRI						
		XML Name			Complex	х Туре			
		EndDate		A	ssessmentPer	iodDescriptor			
			Def	inition					
The last date :	the access	sment is to be adm							
			Special I	nstructions					
			Data Ca						
			<b>-</b>	ecifications					
	Code Tab	le ID		ory in XML	Domain of Values				
	NO yyyy = 2019-2020								
						mm = 01-1 dd = 01-31			
						uu – 01-51			
	Lengt	h	Data	аТуре		Pattern			
	10		CC	DED		yyyy-mm-d	d		
			PEIMS	Reporting					
PEIMS Ele	ment	Collection Per	riod Is Co	ollected	Mandatory	r Ca	an be Blank		
NO		1		NO	NO		YES		
		2		NO	NO		YES		
		3		NO	NO		YES		
		4		NO	NO		YES		
			TSDS F	leporting					
		TSDS Element			Manda	itory			
		YES			NC	)			
This data eler	ment is al	so included in the	following complex t	ype(s):					
			0						

#### 60010 Assessment Metadata Sub-Category

#### PerformanceLevelDescriptor Complex Type

						PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	М	1 M	2 M	3 M	4 M	Future Use
E1327	PERFORMANCE-LEVEL-DESCRIPTOR- CODE-VALUE	CodeValue	✓						
E1328	PERFORMANCE-LEVEL-DESCRIPTOR- DESCRIPTION	Description	✓	✓					
E1471	PERFORMANCE-BASE-CONVERSION	PerformanceBaseConversion	✓						

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

# 60010 Assessment Metadata Sub-Category

#### PerformanceLevelDescriptor Complex Type

Element ID			Data Elemen	t		Date Issued	Date Updated		
E1327		PERFORMA	NCE-LEVEL-DESCRIF	PTOR-CODE-VALUE 03/01/2012					
		XML Name			Complex	СТуре	I		
		CodeValue		Pe	rformanceLev	velDescriptor			
			De	finition					
A code or abb Passing Standard Commended	previation	that is used to refe	er to a Performance	Level. For example:					
			Special	Instructions					
			Dete G						
	Code Tabl			ecifications		Domain of Va			
				Mandatory in XML     Domain of Values       NO     NO					
	Length	ı	Dat	а Туре		Pattern			
	20		ST	RING		*			
		-	PEIMS	Reporting					
PEIMS Ele	ment	Collection Per	iod Is C	ollected	Mandatory	Ca	an be Blank		
NO		1		NO	NO		YES		
		2		NO	NO		YES		
		3		NO	NO		YES		
		4		NO	NO		YES		
			TSDS	Reporting					
		TSDS Element			Manda	tory			
		YES			NO				
This data eler	ment is al	so included in the	following complex	type(s):					
Assessment, ( StudentObjec	-		manceLevelDescrip	tor, PerformanceLeve	DescriptorTy	pe, StudentAss	sessment,		

#### 60010 Assessment Metadata Sub-Category

#### PerformanceLevelDescriptor Complex Type

Element ID			Data Element				Date Issued	Date Updated
E1328	328 PERFORMANCE-LEVEL-DESCRIPTOR-DESCRIPTION						03/01/2012	
		XML Name				Complex	Туре	
		Description			Per	rformanceLev	velDescriptor	
			Defin	ition				
The description	on of the F	Performance Level.	Demi					
			Special Ins	structions				
			Data Grass	:finationa				
			Data Spec				Domain of Val	
	Code Tabl		Mandator	•			Domain of Va	ues
YES								
	Length	ו ו	Data <sup>-</sup>	Туре			Pattern	
	1024		STRI	ING			*	
			PEIMS R	eporting				
PEIMS Ele	ment	Collection Period	l Is Col	lected		Mandatory	Ca	n be Blank
NO		1	N	10		NO		YES
		2	N	10		NO		YES
		3	N	10		NO		YES
		4	N	10		NO		YES
			TSDS Re	porting				
		TSDS Element				Mandat	tory	
		YES				YES		
This data eler	ment is al	so included in the foll	lowing complex ty	pe(s):				
This data cici								

StudentObjectiveAssessment

# 60010 Assessment Metadata Sub-Category

#### PerformanceLevelDescriptor Complex Type

Element ID			Data Element			Date Issued	Date Updated
E1471		PERFORMANCE-BASE-CONVERSION				03/01/2012	
	I	XML Name			Complex	х Туре	1
	Perfor	manceBaseConver	sion	F	PerformanceLe	velDescriptor	
			Defin	ition			
A conversion	of the leve	el to a standard se	t of performance leve				
A conversion	or the leve		Special In				
			Special m				
			Data Spec	ifications			
	Code Tabl	le ID	Mandato	ry in XML		Domain of Va	lues
	DC151	L	N	0			
	Length	ı	Data	Туре		Pattern	
	16		STR	ING		*	
			PEIMS R	eporting			
PEIMS Ele	ement	Collection Per	riod Is Col	lected	Mandatory	r Ca	an be Blank
NO		1	N	IO	NO		YES
		2	Ν	10	NO		YES
		3	Ν	10	NO		YES
		4	N	10	NO		YES
			TSDS Re	porting			
		TSDS Element			Manda	itory	
		YES			NC	)	
This data eler	ment is al	so included in the	following complex ty	pe(s):			
Grade, Perfor	manceLev	velDescriptor					

#### 60010 Assessment Metadata Sub-Category

#### **ObjectiveAssessment Complex Type**

objective,	complex type					DF	IMS		Potential
Element ID	Data Element	XML Name	TSDS	м	1 M	2 M	3 M	4 M	Future Use
**	Reference Type	(a) id	✓	✓					
E1305	OBJECTIVE-ASSESSMENT- IDENTIFICATION-CODE	IdentificationCode	✓	✓					
E1135	MAX-RAW-SCORE	MaxRawScore	✓						
**	Complex Type	AssessmentPerformanceLevel	✓						
**	Complex Type	PerformanceLevel	✓	✓					
E1328	PERFORMANCE-LEVEL-DESCRIPTOR- DESCRIPTION	Description	✓	✓					
E1480	PERFORMANCE-LEVEL-MET	PerformanceLevelMet	✓						
E1154	ASSESSMENT-REPORTING-METHOD	AssessmentReportingMethod	✓	✓					
E1329	PERFORMANCE-LEVEL-MIN-SCORE	MinimumScore	✓						
E1330	PERFORMANCE-LEVEL-MAX-SCORE	MaximumScore	✓						
E1496	PERCENT-OF-ASSESSMENT	PercentOfAssessment	✓						
E1306	OBJECTIVE-ASSESSMENT- NOMENCLATURE	Nomenclature	✓						
**	Reference Complex Type	AssessmentItemReference	✓						
**	Reference Type	(a) ref	✓	✓					
**	Reference Complex Type	LearningObjectiveReference	✓						
**	Reference Type	(a) ref	✓	✓					
**	Reference Complex Type	LearningStandardReference							✓
**	Reference Complex Type	ObjectiveAssessmentReferenc e	✓						
**	Reference Type	(a) ref	✓	✓					

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

#### Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated
E1305	OBJECTIVE-AS	ASSESSMENT-IDENTIFICATION-CODE 03/01/2012 3/1/2				
	XML Name			Complex	х Туре	
le	dentificationCode			ObjectiveAs	ssessment	
		Defin	ition			
A unique number or alg institution by a school,		-		ng, individual, orga	anization, prog	ram, or
		Special Ins	structions			
		Data Spec	ifications			
Code Tab		Mandator			Domain of Val	
YES				403		
			5			
Length	1	Data 1	Гуре		Pattern	
60		STRI	NG		*	
		PEIMS Re	eporting			
PEIMS Element	Collection Period	d Is Coll	ected	Mandatory	, Ca	n be Blank
NO	1	N	0	NO		YES
	2	N	0	NO		YES
	3	N	0	NO		YES
	4	N	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	itory	
				YES	5	
	YES					
This data element is al		lowing complex typ	pe(s):		-	

#### 60010 Assessment Metadata Sub-Category

Element ID			Data Element			Date Issued	Date Updated		
E1135			MAX-RAW-SCORE						
		XML Name			Complex				
		MaxRawScore			ObjectiveAs				
				•••	•				
			Defin						
The maximum	raw scor	e achievable across a	all assessment items		id scored at th	ie maximum.			
			Special Ins	tructions					
			Data Grass	· · · · · · · · · · · · · · · · · · ·					
			Data Spec						
						Domain of Val	ues		
	NO								
	Length	1	Data 1	Гуре		Pattern			
	5		NUM	ERIC		#			
			PEIMS Re	eporting					
PEIMS Eler	ment	Collection Perio	od Is Coll	ected	Mandatory	Ca	n be Blank		
NO		1	Ν	0	NO		YES		
		2	Ν	0	NO		YES		
		2	N	0	NO		YES		
		3	IN	0					
		3	N		NO		YES		
				0			YES		
			N	0		tory	YES		
		4	N	0	NO	-	YES		
This data elem	nent is als	4 TSDS Element YES	N	O porting	NO Manda	-	YES		

#### 60010 Assessment Metadata Sub-Category

#### **ObjectiveAssessment Complex Type**

Element ID			Data Element			Date Issued	Date Updat
E1328		Data Element     Date Issued     Date       PERFORMANCE-LEVEL-DESCRIPTOR-DESCRIPTION     12/01/2011     3					
		XML Name			Comple	ех Туре	
		Description			PerformanceLev	elDescriptorTyp	e
			Defin	ition			
he descriptio	on of the P	Performance Level.					
			Special Ins	structions			
			Data Spec	ifications			
	Code Tabl	e ID	Mandator			Domain of Va	lues
			YE	-			
	Length	1	Data	Туре		Pattern	
	1024		STRI			*	
			PEIMS R	eporting			
PEIMS Ele	ement	Collection Period		eporting lected	Mandator	y Ca	an be Blank
PEIMS Ele	ement	Collection Period	Is Col		Mandator NO	y Ca	n be Blank YES
	ement		Is Col	lected		y Ca	
	ement	1	ls Col N	lected	NO	y Ca	YES
	ement	1 2	Is Col N N N	lected IO	NO NO	y Ca	YES YES
	ement	1 2 3	Is Col N N N	lected 0 00 00 00 00	NO NO NO	y Ca	YES YES YES
	ement	1 2 3	Is Col N N N N N	lected 0 00 00 00 00	NO NO NO		YES YES YES
	ement	1 2 3 4	Is Col N N N N N	lected 0 00 00 00 00	NO NO NO	atory	YES YES YES

StudentObjectiveAssessment

#### 60010 Assessment Metadata Sub-Category

Element ID		Data	a Element				Date Issued	Date Updated
E1480		PERFORMANCE-LEVEL-MET 03/01/2012 3/						
	XML Name					Complex	Туре	
	PerformanceLevelM	et			Perfo	rmanceLevel	DescriptorTyp	e
			Defin	ition				
-	of whether the perfor formanceLevelMet = T		l was met. V	When null, me	ans th	at the perfor	mance level w	vas met
			Special Ins	structions				
			Data Spec	ifications				
Code Table ID Mandatory in XML							Domain of Va	lues
				D				
L	ength		Data	Гуре			Pattern	
	5		BOOL	EAN			*	
			PEIMS Re	eporting				
PEIMS Elemen	t Collection Pe	eriod	Is Coll	ected		Mandatory	Ca	an be Blank
NO	1		Ν	0		NO		YES
	2		Ν	0		NO		YES
	3		Ν	0		NO		YES
	4		N	0		NO		YES
			TSDS Re	porting				
	<b>TSDS Element</b>					Manda	tory	
	YES					NO		
This data element	t is also included in the	following	complex typ	pe(s):				
Assessment, Object	ctiveAssessment, Perfo	rmanceLeve	elDescripto	rType, Student	Assess	ment, Stude	ntObjectiveAs	sessment

# 60010 Assessment Metadata Sub-Category

Element ID			Da	ta Element				Date Issued	Date Updated
E1154		ASSE	SSMENT-	MENT-REPORTING-METHOD 03/01/2012					
		XML Name					Complex	сТуре	
	Assess	mentReportingMe	thod			Asse	essmentPerf	ormanceLevel	
				Defin	ition				
be a qualitativ	ve methoo	dministrator of the d such as performa type of reporting m	nce level	descriptors of	• •				•
				Special Ins	structions				
				Data Gasa	: <b>f</b> :tio				
	Codo Tobl			Data Spec					
Code Table ID     Mandatory in XML				Domain of Va	lues				
DC014				YE	5				
	Lengtł	ı		Data 1	Гуре			Pattern	
	41			STRI	NG			*	
				PEIMS Re	eporting				
PEIMS Ele	ement	Collection Per	riod	Is Coll	ected		Mandatory	Ca	an be Blank
NO		1		Ν	0		NO		YES
		2		Ν	0		NO		YES
		3		Ν	0		NO		YES
		4		N	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Manda	tory	
		YES					YES	5	
This data elei	ment is als	so included in the	following	g complex typ	pe(s):				
Assessment, A StudentObjec		ntPerformanceLeve sment	el, Object	iveAssessme	nt, ScoreResul	t, Stud	entAssessme	ent,	

# 60010 Assessment Metadata Sub-Category

Element ID			Data Element			Date Issued	Date Updated
							3/1/2012
		XML Name			Complex		
		MinimumScore		As		ormanceLevel	
			Defini				
The minimum	score req	uired to make the in					
			Special Ins	tructions			
			Data Space	ifications			
	ode Tabl		Data Spec			Domain of Va	
Code Table ID         Mandatory in XML           NO         NO						Domain of va	lues
			INC	)			
	Length	1	Data 1	Гуре		Pattern	
	5		NUMI	ERIC		#	
			PEIMS Re	eporting			
PEIMS Elen	nent	Collection Perio	d Is Coll	ected	Mandatory	Ca	an be Blank
NO		1	N	0	NO		YES
		2	N	0	NO		YES
		3	N	0	NO		YES
		4	N	0	NO		YES
			TSDS Re	porting			
		TSDS Element			Manda	tory	
		YES			NO		
This data elem	nent is als	so included in the fo	llowing complex typ	pe(s):			
			ObjectiveAssessme				

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element				Date Issued	Date Updated			
E1330										
	XML Name				Complex	Туре				
	MaximumScore			Asse	essmentPerfo	ormanceLevel				
		Defin	ition							
The maximum score to	make the indicated									
		Special Ins								
		Special IIIs								
		Data Spec	ifications							
Code Tab	le ID	Mandator				Domain of Va	lues			
		NC								
Lengtl	า	Data	Туре			Pattern				
5		NUM	ERIC			#				
		PEIMS Re	eporting							
PEIMS Element	Collection Peri	od Is Coll	lected		Mandatory	Ca	an be Blank			
NO	1	N	0		NO		YES			
	2	N	0		NO		YES			
	3	N	0		NO		YES			
	4	N	0		NO		YES			
		TSDS Re	porting							
	TSDS Element				Mandat	tory				
	YES				NO					
This data element is al	so included in the f	ollowing complex typ	pe(s):							

# 60010 Assessment Metadata Sub-Category

Element ID			Data Element Date Issued Date Up						
E1496			PERCENT-OF-AS	SSESSM	ENT			03/01/2012	11/1/2015
		XML Name					Complex	сТуре	
	Pe	rcentOfAssessmen	t				ObjectiveAs	sessment	
				Defini	tion				
The nercent c	of the asse	essment that tests	his objective	Denni					
				cial Ins	tructions				
			Sher						
			Dat	a Spaci	fications				
	Code Tab			-				Domain of Val	
			IVIAI		y in XML				ues
				NC	)			000 - 100	
	Length	h		Data T	уре			Pattern	
	3			NUME	RIC			###	
			PE	IMS Re	porting				
PEIMS Ele	ement	Collection Pe	iod	Is Colle	ected		Mandatory	Ca	an be Blank
NO		1		N	C		NO		YES
		2		N	C		NO		YES
		3		N	C		NO		YES
		4		N	C		NO		YES
		·	TS	SDS Rep	oorting				
		TSDS Element					Manda	tory	
		YES					NO		
This data ele	ment is al	so included in the	following comp	olex typ	e(s):				

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated
E1306	OBJECTIV	E-ASSESSMENT-NOMENCLATURE 03/01/2012				
	XML Name			Complex		
	Nomenclature			ObjectiveAs		
			***			
		Defin				
Reflects the specific no	menclature used for	•				
		Special Ins	structions			
			-			
		Data Spec				
Code Tab	le ID	Mandator	-		Domain of Va	ues
		NC	C			
			_		_	
Lengt	h	Data			Pattern	
35		STRI			*	
	1	PEIMS Re				
PEIMS Element	Collection Perio	od Is Coll	ected	Mandatory	Ca	in be Blank
NO	1	N	0	NO		YES
	2	N	0	NO		YES
	3	N	0	NO		YES
	4	N	0	NO		YES
		TSDS Re	porting			
	TSDS Element			Manda	tory	
	YES			NO	)	
This data element is al	lso included in the fo	ollowing complex typ	pe(s):			

# **Assessment Category**

#### 60010 Assessment Metadata Sub-Category

#### AssessmentItem Complex Type

	1 /1								
						PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	М	1 M	2 M	3 M	4 M	Future Use
**	Reference Type	(a) id	✓	✓					
E1148	ASSESSMENT-ITEM- IDENTIFICATION-CODE	IdentificationCode	✓	✓					
E1145	ITEM-CATEGORY	ItemCategory	✓	✓					
E1135	MAX-RAW-SCORE	MaxRawScore	✓	✓					
E1146	CORRECT-RESPONSE	CorrectResponse	✓	✓					
**	Reference Complex Type	LearningStandardReference	✓						
**	Reference Complex Type	LearningStandardIdentity	✓	✓					
**	Complex Type	LearningStandardId	✓	✓					
E1482	LEARNING-STANDARD-CONTENT- STANDARD-ID	IdentificationCode	✓	✓					
E1147	ASSESSMENT-ITEM- NOMENCLATURE	Nomenclature	✓						

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

# 60010 Assessment Metadata Sub-Category

Element ID		Data El	ement			Date Issued	Date Updated			
E1148	ASSESSI	MENT-ITEM-ID	ENTIFICATION	ICATION-CODE 03/01/2012 5/7/2						
	XML Name				Complex	Туре				
	IdentificationCode			AssessmentItem						
			Definition							
•	r alphanumeric code a pol, school system, a s			-	lividual, orga	nization, prog	ram, or			
		Sp	ecial Instruction	ons						
			ata Specificatio							
Code	Table ID	M	Mandatory in XML Domain of Values							
	YES									
Le	ngth		Data Type			Pattern				
	60		STRING			*				
		F	PEIMS Reportin	g						
PEIMS Element	Collection Pe	riod	Is Collected		Mandatory	Ca	an be Blank			
NO	1		NO		NO		YES			
	2		NO		NO		YES			
	3		NO		NO		YES			
	4		NO		NO		YES			
			TSDS Reporting	3						
	<b>TSDS Element</b>				Mandat	tory				
	YES				YES					
This data element	is also included in the	following con	nplex type(s):							
AssessmentItem, A	ssessmentItemIdentity	Type, Student	tAssessmentIte	m						

# 60010 Assessment Metadata Sub-Category

Element ID		0	Data Element			Date Issued	Date Updated				
E1145		ITI	EM-CATEGORY			03/01/2012					
	XML Name				Complex	к Туре	1				
ItemCategory					Assessme	entItem					
			Defin	ition							
Category or type of Multiple choice Analytic Prose	of the assessment ite	m. For exa									
			Special Ins	tructions							
			Data Spec	ifications							
Code	e Table ID		Mandator	atory in XML Domain of Values					•		lues
[	DC073		YE	S							
L	.ength		Data <sup>-</sup>	Гуре		Pattern					
	15		STRI	NG		*					
			PEIMS Re	eporting							
PEIMS Elemer	nt Collection	Period	Is Col	ected	Mandatory	, Ca	an be Blank				
NO	1		Ν	0	NO		YES				
	2		Ν	0	NO		YES				
	3		Ν	0	NO		YES				
	4		Ν	0	NO		YES				
			TSDS Re	porting							
	TSDS Element				Manda	tory					
	YES				YES	5					
This data elemen	t is also included in t	he followi	ng complex typ	pe(s):							

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated			
E1135		MAX-RAW-SCORE 03/01/2012							
	XML Name			Complex	х Туре				
	MaxRawScore			Assessme	entItem				
		Defin	ition						
The maximum raw scor	e achievable is all	assessment items are	correct and sco	red at the maxim	um.				
		Special Ins	structions						
		Data Spec	ifications						
Code Tab	le ID	Mandator	y in XML		Domain of Va	lues			
YES									
Lengtl	h	Data	Туре		Pattern				
5		NUM	ERIC		#				
		PEIMS Re	eporting						
PEIMS Element	Collection Per	riod Is Coll	lected	Mandatory	r Ca	an be Blank			
NO	1	N	0	NO		YES			
	2	N	0	NO		YES			
	3	N	0	NO		YES			
	4	N	0	NO		YES			
		TSDS Re	porting						
	TSDS Element			Manda	itory				
	YES			YES	5				
This data element is al	so included in the	following complex typ	pe(s):						
Assessment, Objective									

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated		
E1146		CORRECT-RESPONS	PONSE 03/01/2012					
	XML Name			Complex	кТуре			
	CorrectResponse			Assessme	entltem			
		Defin	ition					
The correct response for	or the assessment i							
		Special Ins	structions					
		Special ins						
		Data Spec	ifications					
Code Tab		<b>_</b>			Domain of Val			
Code Tab		Mandator	-		Domain of Va	ues		
		YE	S					
Lengt	h	Data			Pattern			
20		STRI			*			
	T	PEIMS R	eporting					
PEIMS Element	Collection Per	iod Is Col	lected	Mandatory	Ca	an be Blank		
NO	1	N	0	NO		YES		
	2	N	0	NO		YES		
	3	N	0	NO		YES		
	4	N	0	NO		YES		
		TSDS Re	porting					
	TSDS Element			Manda	tory			
	YES			YES	5			
This data element is a	lso included in the	following complex ty	pe(s):					

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated		
E1482	LEARNING-S	TANDARD-CONTENT	NDARD-CONTENT-STANDARD-ID 03/01/2012 3/1/					
	XML Name			Complex	к Туре			
	dentificationCode			LearningSt	andardId			
		Defin	ition					
A unique number or al	nhanumeric code ass							
		Special Ins						
		Special Ins						
		Data Spac	ifications					
		Data Spec						
Code Tab	le ID	Mandatory in XML Domain of Values						
		YES						
Lengt	h	Data	Гуре		Pattern			
60		STRI	NG		*			
		PEIMS Re	eporting					
PEIMS Element	Collection Perio	od Is Coll	ected	Mandatory	Ca	an be Blank		
NO	1	N	0	NO		YES		
	2	N	0	NO		YES		
	3	N	0	NO		YES		
	4	N	0	NO		YES		
		TSDS Re	porting					
	TSDS Element			Manda	tory			
	YES			YES	5			
This data element is a	lso included in the fo	ollowing complex typ	pe(s):					
		<b>.</b> . <i>n</i>	•					

### 60010 Assessment Metadata Sub-Category

Element ID			Data El	ement				Date Issued	Date Updated
E1147		ASSES	SMENT-ITEM	IENT-ITEM-NOMENCLATURE 03/01/2012					•
		XML Name	-				Complex		
		Nomenclature					Assessme		
				Defin	ition				
Reflects the s	pecific no	menclature used for	or Assessment	tltem.					
			Sp	pecial Ins	tructions				
			Da	ata Spec	ifications				
	Code Tab	le ID	Μ	landator	y in XML			Domain of Val	ues
				NC	כ				
	Lengt	h		Data	Гуре			Pattern	
	35			STRI	NG			*	
			F	PEIMS Re	eporting				
PEIMS Ele	ement	Collection Per	iod	Is Coll	ected		Mandatory	Ca	n be Blank
NO		1		N	0		NO		YES
		2		N	0		NO		YES
		3		N	0		NO		YES
		4		N	0		NO		YES
				TSDS Re	porting				
		TSDS Element					Manda	tory	
		YES					NO	-	
This data ele	ment is al	so included in the	following con	nplex tvr	pe(s):				
			0.00	71					

\_ \_ \_ \_ \_ \_ \_

. .

### **Assessment Category**

#### 60010 Assessment Metadata Sub-Category

#### LearningObjective Complex Type

						PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	М	1 M	2 M	3 M	4 M	Future Use
**	Reference Type	(a) id	✓	✓					
**	Complex Type	LearningObjectiveId	✓						
E1483	LEARNING-OBJECTIVE-CONTENT- STANDARD-NAME	(a) ContentStandardName	✓						
E1514	LEARNING-OBJECTIVE-STANDARD-ID	IdentificationCode	✓	✓					
E1272	LEARNING-OBJECTIVE	Objective	✓	✓					
E1273	LEARNING-OBJECTIVE-DESCRIPTION	Description	✓						
E1097	ACADEMIC-SUBJECT	AcademicSubject	✓	✓					
E1274	LEARNING-OBJECTIVE-GRADE-LEVEL	ObjectiveGradeLevel	✓	✓					
**	Reference Complex Type	LearningStandardReference	✓						
**	Reference Complex Type	LearningStandardIdentity	✓	✓					
**	Complex Type	LearningStandardId	✓	✓					
E1482	LEARNING-STANDARD-CONTENT- STANDARD-ID	IdentificationCode	✓	✓					
**	Reference Complex Type	LearningObjectiveReference							

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

#### Legend

(a) = AttributeTSDS = Dashboard/CoreM = Mandatory

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element			Date Issued	Date Updated		
E1483 LEARNING-OBJECTIVE-CONTENT-STANDARD-NAME 03/01/2012 5/7/								
	XML Name			Complex	кТуре			
Сог	ntentStandardName	е		LearningSt	andardId			
		Defin	ition					
The name of the conte	nt standard from w	hich the learning stan	dard was derive	ed.				
		Special Ins						
		Data Spec	ifications					
Code Tab	le ID	Mandator	y in XML		Domain of Va	ues		
		NC	C					
Longt	<b>h</b>	Data	Tuno		Pattern			
Lengtl		Data T			*			
60		PEIMS Re			·			
PEIMS Element	Collection Peri			Mandatory	C	in be Blank		
NO	1	N N		NO		YES		
	2	N		NO		YES		
	3	N		NO		YES		
	4	N		NO		YES		
		TSDS Re				-		
	TSDS Element			Manda	tory			
	YES			NO				
This data element is al	so included in the f	following complex typ	pe(s):					
LearningObjective, Lea	rningStandardId							

# 60010 Assessment Metadata Sub-Category

Element ID	ement ID Data Element Data Element Date Issued Date Up							
E1514	L514 LEARNING-OBJECTIVE-STANDARD-ID				03/01/2012	5/7/2012		
	Complex Type							
ļ	dentificationCode			LearningSta	andardId			
		Defin	ition					
A unique number or alg	ohanumeric code ass	signed to a learning s	tandard.					
Special Instructions								
		Data Spec	ifications					
Code Tab	le ID	Mandator	y in XML		Domain of Va	lues		
L on still	L	Deta	T		Detterre			
Lengt	n	Data 1						
60		STRI PEIMS Re			*			
PEIMS Element	Collection Perio			Mandatory	C	an be Blank		
				Mandatory NO				
NO	1	N				YES		
	2	N		NO		YES		
	3	N		NO		YES		
4 1			NO NO YES					
		TSDS Re	porting					
		Manda	tory					
YES YES								
This data element is al	so included in the fo	ollowing complex typ	pe(s):					

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element	Data Element Date Issued Date Up								
E1272		LEARNING-OBJECTIVE 03/01/2012			TIVE 03/01/2012						
	XML Name				Complex Type						
	Objective			LearningO	bjective						
Definition											
The designated title of	the learning objecti	ive.									
		Special Ins	structions								
		Data Spec	ifications								
Code Tab	le ID	Mandator			Domain of Val	lues					
		YE	S								
Lengt	h	Data <sup>-</sup>	a Type Pattern								
60		STRI	RING *								
		PEIMS Re	eporting								
PEIMS Element	Collection Per	iod Is Coll	lected	Mandatory	Ca	an be Blank					
NO	1	N	0	NO		YES					
	2	N	0	NO		YES					
	3	N	0	NO		YES					
	4	N	0	NO YES							
		TSDS Re	porting								
		Manda	tory								
	YES			YES	j						
This data element is al	so included in the f	following complex typ	pe(s):								
LearningObjective, Lear	rningObjectiveIdent	tityType									

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element Date Issued Date					
E1273	LEARN	ING-OBJECTIVE-DES	CRIPTION		03/01/2012		
	XML Name Complex				кТуре		
	Description			LearningO	bjective		
		Defin	ition				
The description of the l	earning objective.						
		Special Ins	structions				
		Data Spec	ifications				
Code Tab	le ID	Mandator	y in XML		Domain of Va	ues	
	N						
			-		Datta		
Lengt		Data T			Pattern		
1024		STRI			*		
		PEIMS Re					
PEIMS Element	Collection Perio			Mandatory	Ca	an be Blank	
NO	1	N	0	NO		YES	
	2	N	0	NO		YES	
	3	Ν	0	NO		YES	
4 N			NO NO YES				
		TSDS Re	porting				
	Mandatory						
			NO				
This data element is al	so included in the fo	ollowing complex typ	pe(s):				

#### 60010 Assessment Metadata Sub-Category

#### LearningObjective Complex Type

Element ID		Data Element			Date Issued	Date Updated			
E1097		ACADEMIC-SUBJEC							
	XML Name Comple								
	AcademicSubject			LearningO					
		Defin							
The description of the assessment.	content or subject a	area (e.g., arts, mathe	matics, reading, ste	nography, or	a foreign langu	age) of an			
Special Instructions									
		Data Spec	ifications						
Code Tab	le ID	Mandator	y in XML		Domain of Val	ues			
DC00	DC002 YES								
Lengt	h	Data	Tuno		Pattern				
42		STRI			*				
42		PEIMS R							
PEIMS Element	Collection Per		lected	Mandatory	, Ca	in be Blank			
NO	1		0	NO		YES			
	2	N				YES			
	3	N	0	NO		YES			
	4	NO NO			YES				
		TSDS Re	porting						
	TSDS Element				Mandatory				
	YES				YES				
This data element is a	lso included in the	following complex ty	pe(s):						

AcademicSubjectsType, Assessment, AssessmentIdentityType, AssessmentReference, Cohort, CredentialFieldDescriptor, LearningObjective, StudentAssessment, TeacherSchoolAssociation

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element	Date Issued Date Upd								
E1274	LEARNII	NG-OBJECTIVE-GRA	TIVE-GRADE-LEVEL 03/01/2012					DE-LEVEL			
	XML Name				Complex Type						
Ot				LearningO	bjective						
		Defin	ition								
The grade level for which	ch the learning object	ive is targeted.									
_		Special Ins	tructions								
		Data Spec	ifications								
Code Tabl	le ID	Mandator	y in XML			Domain of Val	ues				
DC063	DC063										
Length	1	Data T									
25		STRI				*					
		PEIMS Re	eporting								
PEIMS Element	Collection Period	d Is Coll	ected		Mandatory	Ca	an be Blank				
NO	1	N	0		NO		YES				
	2	N	0	NO			YES				
	3	N	0		NO		YES				
	4 NO			O NO YES							
		TSDS Re	porting								
	Mandatory										
	YES				YES						
This data element is als	so included in the fol	lowing complex typ	pe(s):								

# 60010 Assessment Metadata Sub-Category

Element ID		Data Element Date Issued Date Upd							
E1482	LEARNING-STANDARD-CONTENT-S			NTENT-STANDARD-ID 03/01/2012 3/1/2013					
	XML Name		Complex Type						
	dentificationCode			LearningSt	andardId				
	Definition								
A unique number or al	nhanumeric code ass								
	A unique number or alphanumeric code assigned to a learning Standard. Special Instructions								
		Special Ins							
		Data Spac	ifications						
	•	Data Spec							
Code Tab	le ID	Mandator	-		Domain of Va	ues			
		YE	S						
Lengt	h	Data	Type Pattern						
60		STRI	ING *						
		PEIMS Re	eporting						
PEIMS Element	Collection Perio	od Is Coll	ected	Mandatory	Ca	an be Blank			
NO	1	N	0	NO		YES			
	2	N	0	NO		YES			
	3	N	0	NO	YES				
	4			NO NO YES					
		TSDS Re	porting						
	Mandatory								
	YES								
This data element is a	lso included in the fo	ollowing complex typ	pe(s):						
		<b>.</b> . <i>n</i>	•						

#### **Assessment Category**

#### 60010 Assessment Metadata Sub-Category

#### LearningStandardExtension Complex Type

U						PEI	MS		Potential
Element ID	Data Element	XML Name	TSDS	М	1 M	2 M	3 M	4 M	Future Use
**	Complex Type	LearningStandardId							✓
E1481	LEARNING-STANDARD-CONTENT- STANDARD-NAME	(a) ContentStandardName							✓
E1482	LEARNING-STANDARD-CONTENT- STANDARD-ID	IdentificationCode							✓
E1276	LEARNING-STANDARD-DESCRIPTION	Description							✓
E1277	LEARNING-CONTENT-STANDARD	ContentStandard							✓
E1518	LEARNING-STANDARD-GRADE- LEVEL-TYPE	GradeLevel							✓
E1186	SUBJECT-AREA	SubjectArea							✓
E1182	LOCAL-COURSE-TITLE	CourseTitle							✓
E1525	LEARNING-STANDARD-PRIMARY-ID	TX–LearningStandardPrimaryI D							✓

Please see TEDS 'Section 3 - Description of Data Elements' for the technical specifications for the elements listed.

For data elements identified as potential future use and NOT USED BY TEA, technical specification documentation will not be provided.

Legend

(a) = Attribute TSDS = Dashboard/Core M = Mandatory

#### 60010 Assessment Metadata Sub-Category

#### LearningStandardExtension Complex Type

This complex type is part of the Ed-Fi Core Schema, but not for Texas use at this time. Therefore, technical specifications have not been provided.