

The following was presented at DMT'09 (May 10-13, 2009).

The contents are provisional and will be superseded by a paper in the DMT'09 Proceedings.

See also earlier Proceedings (1997-2008) http://ngmdb.usgs.gov/info/dmt/



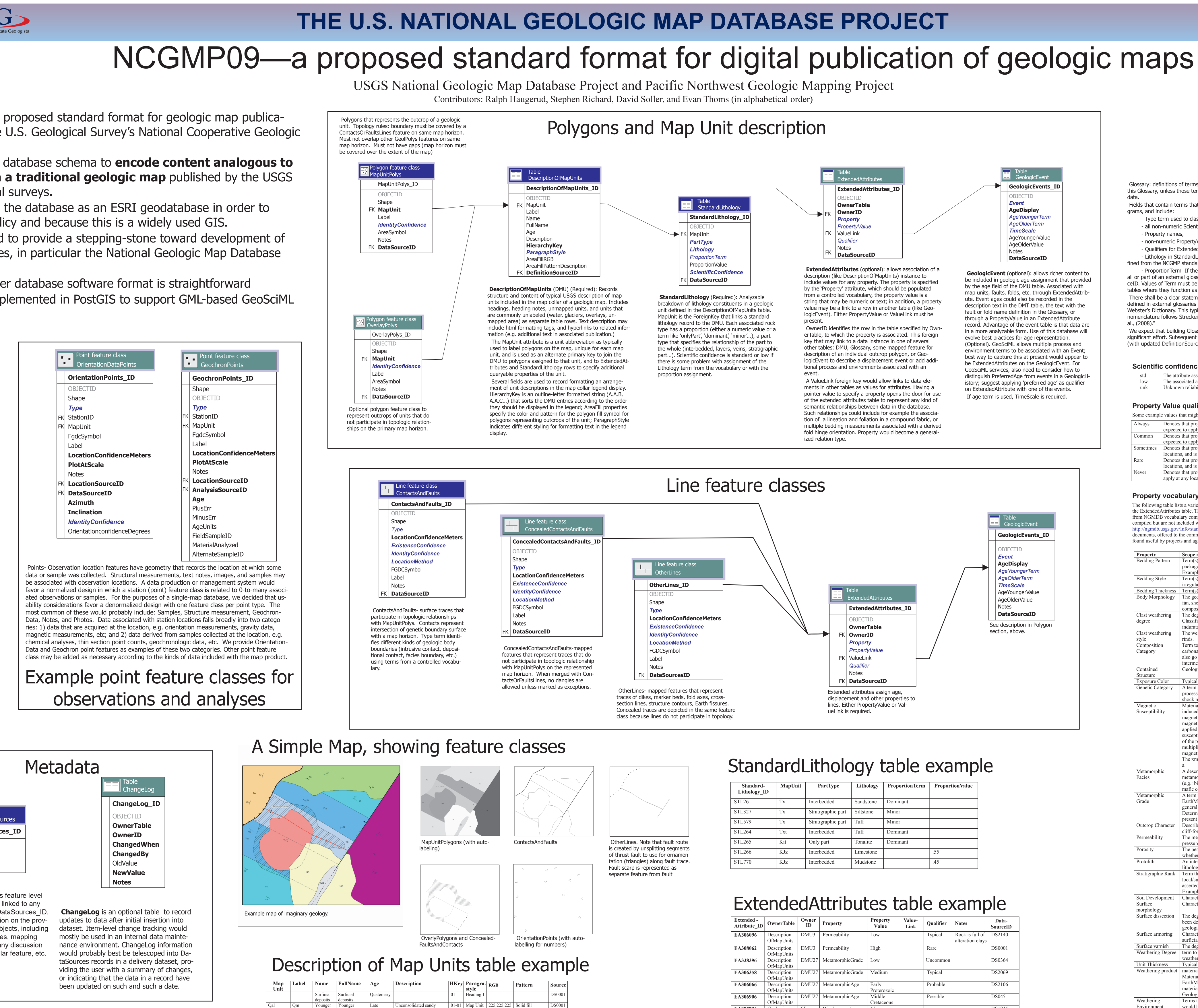
Mapping Program.

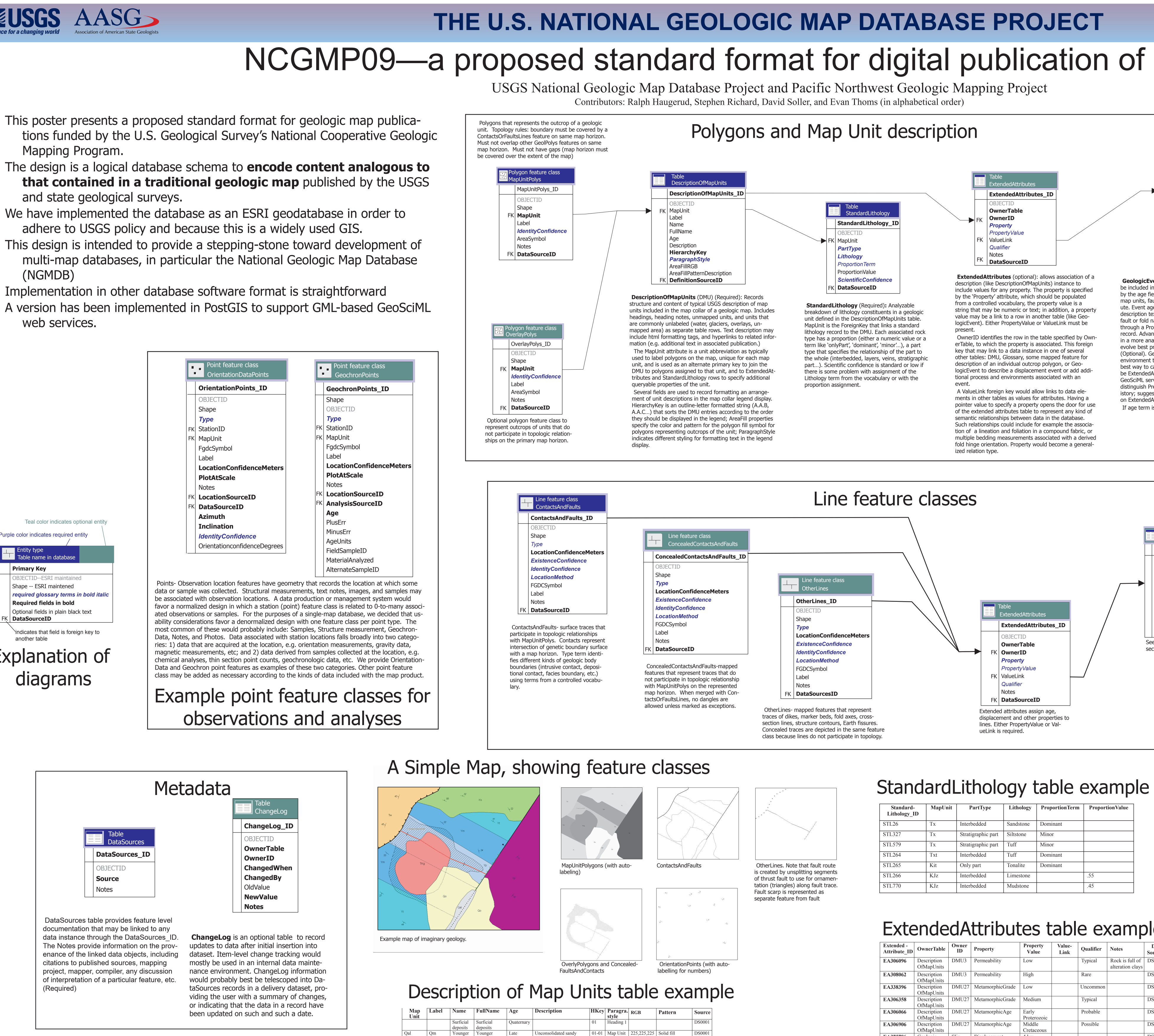
and state geological surveys.

adhere to USGS policy and because this is a widely used GIS.

(NGMDB)

Implementation in other database software format is straightforward web services.





Teal color indicates optional entity Purple color indicates required entity

	Entity type Table name in database
	Primary Key
	OBJECTIDESRI maintained
	Shape ESRI maintened
	required glossary terms in bold italic
	Required fields in bold
	Optional fields in plain black text
FK	DataSourceID
	indicates that field is foreign key to
	another table

another table Explanation of

Map Unit	Label	Name	FullName	Age	Description	HKey	Paragra. style	RGB	Pattern
		Surficial deposits	Surficial deposits	Quaternary		01	Heading 1		
Qal	Qm	Younger Alluvium	Younger Alluvium	Late Holocene	Unconsolidated sandy gravel and sand	01-01	Map Unit	225,225,225	Solid fill
Qo	Qo	Older Alluvium	Older Alluvium	Early to Middle Pleistocene	Unconsolidated to weakly consolidated gravel and sandy gravel	01-02	Map Unit	245,247,189	Solid fill
aureole	<font= symbol&gt; m  (m)</font= 	contact aureole of Schultze granite	contact aureole of Schultze granite	Paleocene	Zone of skarn and hornfels development; character varies rapidly with protolith rock type and distance from granite	02	Map Unit	0,0,0	black diagonal line hatch, 45, 0.2 mm, sp. 1 mm
TKg	TKg	Schultze granite	Schultze granite	Paleocene	Fine grained equigranular biotite granitoid	03	Map Unit	244,126,127	Solid fill
Ym	Ym	Mescal Formation	Mescal Formation of Apache Group	Middle Proterozoic	Very light gray, medium bedded limestone, locally laminated; reddish terra rosa zones common near top.	04	Map Unit	116,175,210	Solid fill

Standard- Lithology_ID	MapUnit	PartType	Lithology	ProportionTerm	ProportionValue
STL26	Тх	Interbedded	Sandstone	Dominant	
STL327	Тх	Stratigraphic part	Siltstone	Minor	
STL579	Тх	Stratigraphic part	Tuff	Minor	
STL264	Txt	Interbedded	Tuff	Dominant	
STL265	Kit	Only part	Tonalite	Dominant	
STL266	KJz	Interbedded	Limestone		.55
STL770	KJz	Interbedded	Mudstone		.45

Extended - Attribute_ID	OwnerTable	Owner ID	Property	Property Value	Value- Link	Qualifier	Notes	Dat Sourc
EA306096	Description OfMapUnits	DMU3	Permeability	Low		Typical	Rock is full of alteration clays	DS21
EA308062	Description OfMapUnits	DMU3	Permeability	High		Rare		DS00
EA338396	Description OfMapUnits	DMU27	MetamorphicGrade	Low		Uncommon		DS03
EA306358	Description OfMapUnits	DMU27	MetamorphicGrade	Medium		Typical		DS20
EA306066	Description OfMapUnits	DMU27	MetamorphicAge	Early Proterozoic		Probable		DS21
EA306906	Description OfMapUnits	DMU27	MetamorphicAge	Middle Cretaceous		Possible		DS04
EA375796	Geologic- Events	Slip- Event1	Displacement	4 km				DS10
EA352796	Geologic- Events	Slip- Event1	DisplacementType	Right- lateral strike slip				DS11
EA306334	Geologic- Events	Slip- Event1	Successor		GE2466			DS12
EA302476	Geologic- Events	GE2466	Displacement	200 km				DS11
EA304996	Geologic- Events	GE2466	DisplacementType	Right-lateral strike slip				DS09
EA306461	Contacts- AndFaults	COF22	HasPhotograph	Photo2008- 11-12b				DS26
EA306765	Contacts- AndFaults	COF22	ContactCharacter	Gradational				DS36

# Vocabulary

Table Glossary						
	Glossary_ID					
	OBJECTID					
	Term					
	Definition					
	DefinitionSourceID					
	DefinitionSourceID					

Glossary: definitions of terms used in the database. Terms used in the database this Glossary, unless those terms are from a published vocabulary referenced in the dataset meta-Fields that contain terms that require definition are shown in this font, colored purple in the dia

- grams, and include
- Type term used to classify feature all non-numeric ScientificConfidence values
- Property names
- non-numeric PropertyValue terms
- Oualifiers for ExtendedAttributes

Lithology in StandardLithology. Lithology terms used in StandardLithology must not be redefined from the NCGMP standard ProportionTerm If there are no intellectual property restrictions, it is permissible to replicate

all or part of an external glossary here. Be sure to provide appropriate credit via the DefinitionSour ceID. Values of Term must be unique within the database because they are used in fields in other tables where they function as foreign keys to the Glossary table. There shall be a clear statement in report-level metadata that all terms not defined in Glossary are

glossaries e.g. the AGI Glossary of Geology (Neuendorf et al., 2005), ( Webster's Dictionary. This typically will be accompanied (preceded) by statements like "Igneous rock nomenclature follows Streckeisen (1976)" or "Numerical ages of geologic time periods after Ogg et al., (2008).

We expect that building Glossary tables for the first few reports produced by a workgroup will be a significant effort. Subsequent Glossaries should be much easier, as a prior Glossary can be recycled (with updated DefinitionSourceIDs) with minor amendments

## Scientific confidence terms

The attribute assignment is considered reliable with a standard level of confidence The associated attribute assignment is uncertain, low Unknown reliability, generally for use with legacy data. unk

## **Property Value qualifier vocabulary**

Some example values that might be used to qualify property values in ExtendedAttributes Denotes that property value or relationship applies at all observed locations, and is xpected to apply everywhere Denotes that property value or relationship applies at most observed locations, and is Common xpected to apply at most locations Denotes that property value or relationship is observed at less than 25 percent of Sometimes ocations, and is expected to apply in to less than a quarter of locations. Denotes that property value or relationship is observed at less than 1 percent of locations, and is expected to apply only rarely.

apply at any location or under any condition.

Denotes that property value or relationship has not been observed, and is not expected to

## **Property vocabulary**

The following table lists a variety of other properties that might be associated with a map unit through the ExtendedAttributes table. These have been extracted from the GeoSciML version 2 model, and from NGMDB vocabulary compilations. Vocabularies for populating these properties have been compiled but are not included with this package. The NGMDB vocabularies are available at http://ngmdb.usgs.gov/Info/standards/NGMDBvocabs/; please note - these are draft unpublished documents, offered to the community in order to provide terminology lists and definitions that may be found useful by projects and agencies, and to improve the vocabulary content.

Property	Scope notes
Bedding Pattern	Term(s) specifying patterns of bedding thickness or relationships between bedding
	packages,
	Examples: thinning upward, thickening upward
Bedding Style	Term(s) specifying the style of bedding in a stratified geologic unit, e.g. lenticular,
	irregular, planar, vague, massive
Bedding Thickness	Term(s) or numeric values characterizing the thickness of bedding in the unit.
Body Morphology	The geometry or form of a Geologic Unit. Examples include: dike (dyke), cone,
	fan, sheet, etc. Morphology is independent of the substance (Earth Material) that
	composes the Geologic Unit.
Clast weathering	The degree of weathering intensity of clasts in sedimentary surficial deposits.
degree	Classification is based on degree of weathering of clasts that were originally
	indurated material.
Clast weathering	The weathering style of clasts on a surface. Examples: pitted, etched, weathering
style	rinds.
Composition	Term to specify the gross chemical character of geologic unit. Examples: silicate, carbonate, ferromagnesian, oxide. Chemical classification terms for igneous rocks
Category	also go here. Examples: alkalic, subaluminous, peraluminous, mafic, felsic,
	intermediate.
Contained	Geologic structures that are present in a geologic unit.
Structure	Geologie structures that are present in a geologie ant.
Exposure Color	Typical color at the outcrop of a geologic unit.
Genetic Category	A term that represents a summary geologic history of a geologic unit. (ie, a genetic
	process classifier term) Examples include igneous, sedimentary, metamorphic,
	shock metamorphic, volcanic, pyroclastic.
Magnetic	Material magnetic susceptibility, customarily measured in SI units. The ratio of
Susceptibility	induced magnetization to the strength of the magnetic field causing the
	magnetization. Note that volume magnetic susceptibility is dimensionless, being
	magnetization (magnetic dipole moment) in amperes per meter (SI) divided by the
	applied field, also in amperes per meter. However, many tables of magnetic
	susceptibility and some instruments give cgs values that rely on different definitions
	of the permeability of free space than SI values. The cgs value of susceptibility is
	multiplied by 4pi to give the SI susceptibility value. For example, the cgs volume
	magnetic susceptibility of water at 20°C is -7.19x10-7 which is -9.04x10-6 in SI.
	The xml encoding should specify whether the uom is SI or cgs, and if in cgs provide
Metamorphic	A description of characteristic mineral assemblages indicative of certain
Facies	metamorphic P-T conditions. Examples include Barrovian metasedimentary zones
	(e.g.: biotite facies, kyanite facies) or assemblages developed in rocks of more
	mafic composition (e.g.: greenschist facies, amphibolite facies).
Metamorphic	A term to indicate the intensity or rank of metamorphism applied to an
Grade	EarthMaterial (eg: high metamorphic grade, low metamorphic grade). Indicates in a
	general way the P-T environment in which the metamorphism took place.
	Determination of metamorphic grade is based on mineral assemblages (ie, facies)
	present in a rock that are interpreted
Outcrop Character	Describes the nature of outcrops formed by a geologic unit. Examples: bouldery,
Permeability	cliff-forming, ledge-forming, slope-forming, poorly exposed The measure of the capacity of a porous material to transmit a fluid under unequal
Termedonity	pressure. Customary unit of measure: millidarcy
Porosity	The percentage of the bulk volume of a material that is occupied by interstices,
5	whether isolated or connected.
Protolith	An interpretation of the EarthMaterial that constituted the pre-metamorphic
	lithology for this metamorphosed CompoundMaterial.
Stratigraphic Rank	Term that classifies the geologic unit in a generalization hierarchy from most
	local/smallest volume to most regional. Scoped name because classification is
	asserted, not based on observational data.
	Examples: group, subgroup, formation, member, bed, intrusion, complex, batholith
Soil Development	Characterization of soil in a surficial deposit.
Surface	Characterization of the form of the surface developed on a unit.
morphology Surface dissection	The degree to which the upper surface of unconsolidated sedimentary material has
Surrace UISSECTION	been degraded and incised by erosion after the unit has been abandoned by the
	geologic processes that formed it.
Surface armoring	Characterization of the development of pavement or other surface armor on a
willoring	surficial deposit.
Surface varnish	The degree of development of rock varnish on clasts on an outcrop surface.
Weathering Degree	term to specify degree of modification from original material, e.g. slightly
	weathered, strongly weathered, weathered rock grade III
Unit Thickness	Typical thickness of the geologic unit.
Weathering product	material result of weathering processes, e.g. saprolite, ferricrete, clay, calcrete.
	Materials observed in a soil profile could be identified using this property, but
	EarthMaterial content model does not allow representation of relationships between
	materials in a soil profile. A full soil profile description would have to use
Wastlessie	GeologicUnitParts and Composition part?
Weathering Environment	Terms to specify the environmental context of the weathering description. Typically would be specified by terms for climate (tropical, arid, termperate, humid, polar)
Peak metamorphic	A numerical value to indicate the estimated temperature at peak metamorphic
temperature	conditions.
Peak metamorphic	A numerical value to indicate the estimated pressure at peak metamorphic
pressure	conditions.
Density	Material mass per unit volume
Weathering Process	Characteristic weathering process, e.g. leaching, accumulation

## GeologicEvents\_] Event AgeDisplay AgeYoungerTerm AgeOlderTerm **TimeScale** AgeYoungerValue

Table GeologicEvent

AgeOlderValue Notes

DataSourceID

**GeologicEvent** (optional): allows richer content t be included in geologic age assignment that provided by the age field of the DMU table. Associated with ite. Event ages could also be recorded in the escription text in the DMT table, the text with the ault or fold name definition in the Glossary, or through a PropertyValue in an ExtendedAttribut ecord. Advantage of the event table is that data a in a more analyzable form. Use of this database wil evolve best practices for age representation (Optional). GeoSciML allows multiple process and environment terms to be associated with an Event; best way to capture this at present would appear to be ExtendedAttributes on the GeologicEvent. For GeoSciML services, also need to consider how to distinguish PreferredAge from events in a GeologicH istory; suggest applying 'preferred age' as qualifier on ExtendedAttribute with one of the events.

## Table GeologicEvent GeologicEvents\_II

OBJECTID

Event AgeDisplay

AgeYoungerTerm

AgeOlderTerm TimeScale

AgeYoungerValue

AgeOlderValue

Notes DataSourceID



2069 1045

1130