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Cultural Resource Management (CRM) *(Security Classification: Sensitive)*

DATA STANDARD DOMAINS

May 21, 2019

Version 1.3.1

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Purpose of the Domain Document

Domain values are an integral part of any data standard to ensure consistency and quality of the data captured using a data standard. This document provides the information necessary to understand those data elements (attributes) that have a set of domain values and the descriptions of the domain values to provide guidance in using the appropriate value. Reference entities and other entities that have a fairly stable list of values are included in this document for the data standard.

As this document will be used for both the data standard report and the implementation guidelines, it includes both the logical and implementation views of each of the domain sets. Standard Geospatial Domain Values (those pertaining to feature-level metadata) are not included in this document, but will be part of the Implementation Guidelines.

CULTURAL RESOURCE MANAGEMENT DOMAINS

<i>CRM Data Source</i>		
Physical Domain Table: CRM_DOM_DATA_SRCE		
Logical Entity Name: Party		
The source of the digital data from which the information about the resource and/or investigation was taken.		
Geodatabase Domain Values		DEFAULT VALUE
		Unknown
Code	Description	Definition
AK BLM	AK BLM	Bureau of Land Management Alaska State Office
AK SHPO	AK SHPO	Alaska State Historic Preservation Office
AZ BLM	AZ BLM	Bureau of Land Management Arizona State Office
AZ SHPO	AZ SHPO	Arizona State Historic Preservation Office
CA BLM	CA BLM	Bureau of Land Management California State Office
CA SHPO	CA SHPO	California State Historic Preservation Office
CO BLM	CO BLM	Bureau of Land Management Colorado State Office
CO SHPO	CO SHPO	Colorado State Historic Preservation Office

ES BLM	ES BLM	Eastern States State Office
FS	FS	United States Forest Service
ID BLM	ID BLM	Bureau of Land Management Idaho State Office
ID SHPO	ID SHPO	Idaho State Historic Preservation Office
MT BLM	MT BLM	Bureau of Land Management Montana State Office
MT SHPO	MT SHPO	Montana State Historic Preservation Office
ND BLM	ND BLM	Bureau of Land Management North Dakota State Office
ND SHPO	ND SHPO	North Dakota State Historic Preservation Office
NM BLM	NM BLM	Bureau of Land Management New Mexico State Office
NM SHPO	NM SHPO	New Mexico State Historic Preservation Office
NPS	NPS	United States National Park Service
NV BLM	NV BLM	Bureau of Land Management Nevada State Office
NV SHPO	NV SHPO	Nevada State Historic Preservation Office
OK BLM	OK BLM	Bureau of Land Management Oklahoma State Office
OK SHPO	OK SHPO	Oklahoma State Historic Preservation Office
OR BLM	OR BLM	Bureau of Land Management Oregon State Office
OR SHPO	OR SHPO	Oregon State Historic Preservation Office
SD BLM	SD BLM	Bureau of Land Management South Dakota State Office
SD SHPO	SD SHPO	South Dakota State Historic Preservation Office
TX BLM	TX BLM	Bureau of Land Management Texas State Office
TX SHPO	TX SHPO	Texas State Historic Preservation Office
UT BLM	UT BLM	Bureau of Land Management Utah State Office
UT SHPO	UT SHPO	Utah State Historic Preservation Office

WA BLM	WA BLM	Bureau of Land Management Washington State Office
WA SHPO	WA SHPO	Washington State Historic Preservation Office
WY BLM	WY BLM	Bureau of Land Management Wyoming State Office
WY SHPO	WY SHPO	Wyoming State Historic Preservation Office
Unknown	Unknown	The source of the data is not known.
Other	Other	The source of the data is from another entity not listed.

CRM Investigation Authority

Physical Domain Table: CRM_DOM_INVSTGTN_AUTH

Logical Entity Name: INVESTIGATION AUTHORITY REFERENCE

The authority or framework under which the investigation occurred.

Geodatabase Domain Values		DEFAULT VALUE	Unknown
Code	Description	Definition	
Section 106	Section 106	Section 106 of the National Historic Preservation Act of 1966 (NHPA).	
Section 110	Section 110	Section 110 of the National Historic Preservation Act of 1966 (NHPA).	
ARPA	ARPA	Archeological Resources Protection Act of 1979.	
NAGPRA	NAGPRA	Native American Graves Protection and Repatriation Act.	
Other	Other	Investigation authorized via another process not listed above.	
Unknown	Unknown	The authorization process is not known.	

CRM Investigation Class		
Physical Domain Table: CRM_DOM_INVSTGTN_CL		
Logical Entity Name: INVESTIGATION CLASS REFERENCE		
The type of investigation completed. Indicates the level of detail/complexity of an investigation.		
Geodatabase Domain Values		DEFAULT VALUE
		Unknown
Code	Description	Definition
Class II Inventory	Class II Inventory	An inventory that does not meet state Class III inventory standards. May include probabilistic field survey: a statistically based sample survey designed to help characterize the probable density, diversity and distribution of archeological properties in a large area by interpreting the results of surveying limited and discontinuous portions of the target area.
Class III Inventory	Class III Inventory	Intensive field survey: a continuous, intensive survey of an entire target area, aimed at locating and recording all archaeological properties that have surface indications, by walking close-interval parallel transects until the area has been thoroughly examined. Class III methods vary geographically; conforming to the prevailing standards for the region involved with transect spacing of 30 meters or less.
Class II and Class III	Class II and Class III Inventory	Combination of Class II and Class III survey strategies used in the investigation.
Excavation	Excavation	Subsurface investigation at a known resource location.
Collections Non-Field Study	Collections or Non-Field Study	Analysis of materials, artifacts, samples that are taken from a resource in a previous investigation.
Monitoring	Monitoring	A condition assessment of existing resource(s) or high probability area(s) to include site updates, ground disturbance, etc.
Ethnographic Study	Ethnographic Study	Ethnography or ethnographic is the systematic study of people and cultures.

Site Specific Study	Site Specific Study	Advanced study of a resource over and above general recordation to address specific research questions and domains.
Other	Other	An investigation that does not fit within previous categories. Examples: cursory, reconnaissance.
Unknown	Unknown	The class or type of investigation is not known.

<i>CRM Resource Collection Performed Status</i>		
Physical Domain Table: CRM_DOM_RSRCE_CLCTN_PRFRM_STTS		
Logical Entity Name: Collection		
Indicates if a documented collection has ever been performed on this resource.		
Geodatabase Domain Values		DEFAULT VALUE No
Code	Description	Definition
Yes	Yes	At least one documented collection has been performed.
No	No	No documented collection has been performed.
Unknown	Unknown	It is unknown if a collection has been performed.
NA	Not Applicable	Entity is a boundary or other type of resource on which a collection would never be performed, such as a District or Landmark boundary. Collection would occur at specific resources and reflected in those specific entities records.

<i>CRM Resource Condition Assessment</i>		
Physical Domain Table: CRM_DOM_RSRCE_CNDTN_ASSMNT		
Logical Entity Name: Condition Assessment Reference		
The resource condition, in terms of its natural or unnatural degradation.		
Geodatabase Domain Values		DEFAULT VALUE
		Unknown
Code	Description	Definition
Stable	Stable	Erosion, decay or alteration by humans, forces of nature that would occur at an expected pace.
Deteriorating	Deteriorating	In danger of destruction, or an unacceptable rate of deterioration or damage.
Threatened	Threatened	Elements of eligibility and/or significance are deteriorating and may be destroyed. Appropriate mitigation measures should to be taken.
Destroyed	Destroyed	Site may be completely destroyed with no physical evidence remaining or lacks any integrity to be eligible for listing on the NRHP and/or contains no “archaeological interest” pursuant to ARPA (see 43 CFR 7.3)
Unknown	Unknown	The condition of the resource is not known.
NA	Not Applicable	The resource is not subject to degradation or destruction, example: district or landmark boundary.

<i>CRM National Register of Historic Places Eligibility Authority Name</i>		
CRM_DOM_RSRCE_NRHP_ELGBLE_AUTH_NM		
Logical Entity Name: Party		
The authority or process under which the NHRP eligibility was made. Provides information about the level of authority that can be placed in the NRHP eligibility determination.		
Geodatabase Domain Values		DEFAULT VALUE
		NA
Code	Description	Definition
Consultant	Consultant	The eligibility status shown for the resource is based on an assessment and recommendation made by a consultant.
Managing Agency	Managing Agency	The eligibility status shown for the resource is based on a determination made by the agency responsible for managing the resource following the guidelines for evaluation specified in federal law and the procedural and policy documents of the agency. The agency may, or may not, have agreed with a consultant recommendation in arriving at the determination.
SHPO	SHPO	The eligibility status shown for the resource is based on a determination made by the agency and concurred upon by the State Historic Preservation Office and/or made independently by SHPO.
Keeper of the Natl Register	Keeper of the National Register	The eligibility status shown for the resource was determined by the Keeper of the National Register or the Keeper's delegate.
NA	Not Applicable	The resource does not require an eligibility determination.
Unknown	Unknown	No information on who determined eligibility.

<i>CRM Resource National Register of Historic Places Eligibility Criteria</i>		
Physical Domain Table: CRM_DOM_RSRCE_NRHP_ELGBLE_CRTRA		
Logical Entity Names: Legal Status Reference, NRHP		
The criteria under which the determination of NRHP eligibility was made.		
Geodatabase Domain Values		DEFAULT VALUE
		Not Specified
Code	Description	Definition
Eligible A Only	Eligible A Only	Resource eligible due to association with events that have made a significant contribution to the broad patterns of our history.
Eligible B Only	Eligible B Only	Resource eligible due to association with the lives of persons significant in our past.
Eligible C Only	Eligible C Only	Resource eligible due to the embodiment of distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction.
Eligible D Only	Eligible D Only	Resources that have yielded, or may be likely to yield, information important in prehistory or history.
Eligible (A, B, and/or C)	Eligible (A, B, and/or C)	Resource is eligible under any combination of A, B or C, but not D.
Eligible ((A, B and/or C) and D)	Eligible ((A, B and/or C) and D)	The resource is eligible for NRHP listing under any combination of (A, B, C) and D. Examples include: Eligible under (A and D) or (A, B and D) or (B and D) or (C and D) or (B, C and D), etc. Do not use this value if the resource is eligible under D only or any combination of A, B and C but not D.
Not Specified	Not Specified	The criteria under which the NRHP eligibility determination is not recorded.

NA	Not Applicable	The resource was determined to be not eligible for NRHP listing and there for criteria for eligibility are not applicable.
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CRM Resource Primary Category

Physical Domain Table: CRM_DOM_RSRCE_PRMRY_CAT

Logical Entity Name: Resource Primary Category Reference

The primary, most prevalent general purpose or pattern of use that created the resource. May also be known as “site type”.

Refers to **historic, multi-component, historic Native American** sites, as well as sites with an **unknown** Resource General Temporal and Cultural Assignment.

Geodatabase Domain Values		DEFAULT VALUE	Unknown
Code	Description	Definition	
Agricultural	Agricultural	Agricultural sites includes evidence of the science, art, or practice of cultivating the soil, producing crops, and raising livestock and in varying degrees the preparation and marketing of the resulting products.	
Commercial	Commercial	Commercial sites includes evidence of activities related to or used in the buying and selling of goods and services such as stables, general store, etc.	
Communication	Communication	Communication resources and infrastructure such as telegraph, phone lines, cell towers and other communication resources.	
Government	Government	Government sponsored actions such as exploration, Indian agencies, land surveys, public works related to CCC and other locations.	
Industrial	Industrial	Industrial sites includes evidence of manufacturing activities with European construction materials and methods	
Logging	Logging	Logging sites includes evidence of activities related to cutting trees for lumber such as lumber camps, flumes, skid trails, etc.	
Military	Military	Military sites have characteristics of or relate to soldiers or armed forces.	
Mining	Mining	Mining sites includes evidence of mineral extractive activities with European construction materials and method.	

Oil and Gas	Oil and Gas	Oil and Gas sites includes evidence of Oil and Gas extractive activities with European construction materials and methods.
Prospecting	Prospecting	Prospecting sites includes evidence of exploration of an area especially for mineral deposits.
Ranching	Ranching	Ranching sites includes evidence of large farming activities especially in the U.S. where animals (such as cattle, horses, and sheep) are raised and in varying degrees the preparation and marketing of the resulting cattle and sheep.
Recreation	Recreation	These include historic recreation sites on federal lands such as campgrounds or campsites, parks, picnic areas, interpretive sites and other historic recreational facilities or locations.
Residential	Residential	These prehistoric or ethnohistoric sites were occupied for periods of time and contain evidence of a wide array of activities that may include some or all of the following including tool maintenance, grinding stone use, and measurable midden development as evidenced by density and diversity of artifact classes including flaked stone debris, formal tools, projectile points, milling tools, pottery and features such as midden deposits, hearths, house pits and rings. Sites contain three or more artifact classes and a diversity of formal tools. Occupation sites often contain high-investment residential structures such as semi-subterranean pit houses. It is inferred that sites of this type were seasonally occupied over relatively long periods of time by an extended social group consisting of men, women and children. Due to expended length of occupation and seasonal re-use, complex occupation sites have the highest potential to contain subsurface deposits.
Settlement	Settlement	These historic locations contain habitation features consistent with a historic settlement. These sites were occupied for extended periods of time and contain evidence of a wide array of activities which may include structures and structural ruins, agricultural implements, corrals, glassware, metal implements, garbage dumps, military objects, etc. Such historic sites contain three or more artifact classes and a diversity of formal tools. Occupation sites often contain high-investment residential structures such as sod, adobe, wooden, masonry construction. It is inferred that sites of this type were seasonally or permanently occupied over relatively long periods of time by

		an extended social group consisting of men, women and children. Due to expended length of occupation or seasonal re-use, complex occupation sites have potential to contain subsurface deposits often including outhouse deposits that may contain significant archaeological information. These site types may often be viewed as a District from a National Register categorization. Includes government sites such as Indian agencies where residence occurred.
Specialty Site	Specialty Site	Specialty sites relate more to the symbolic or strategic realm, rather than subsistence and settlement. Some may occur in association with habitation sites, but many lack associated artifacts. Sites included in this category include, but are not limited to, rock art, caches, rock cairns, vision quest sites, trails and burials sites, exploration sites, land survey sites, line camp, etc.
Task Specific	Task Specific	Prehistoric or ethnohistoric site of a single, task specific activity which might have included hunting/processing, lithic reduction, milling, mining or single reduction. Sites included in this category are Hunting/Processing Camps, Hunting Blinds, Lithic Reduction Stations, Granaries, Milling Stations, and Quarry/Single Reduction Stations.
Temporary Camp	Temporary Camp	Prehistoric or ethnohistoric logistical or embedded procurement camps similar to residential bases, but used for short-term, task specific hunting, gathering or tool stone procurement. They may have only been utilized seasonally for a short duration, or by smaller family groups. The density and diversity of artifacts decreases with these types of occupations, exhibiting the functional traits of the type of resource procurement being conducted. Sites may lack evidence of living floors or structures. Single or separable temporal component may increase National Register significance. The artifact assemblage may be limited in quantity but will contain a high diversity of materials (e.g. ceramics, fire-cracked rock, features/structures) representing both male and female activities. Because of their shorter duration of use, the likelihood of subsurface deposits is lower than that for complex occupation sites.
Temporary Historic Site	Temporary Historic Site	Historic site used for short-term, task specific activities such as cattle drive encampments, military battle encampment sites, harvesting camps, recreational campsites, etc. They may have only been utilized seasonally for

		a short duration, or by smaller groups. The density and diversity of artifacts decreases with these types of occupations, exhibiting the functional traits of the type of resource activity being conducted. Sites may have hearths but lack evidence of developed living floors or structures. Single or separable temporal component may increase National Register significance. The artifact assemblage may be limited in quantity but will contain a high diversity of materials (e.g. ceramics, fire-cracked rock, features/structures) representing both or either male and female activities. Because of their shorter duration of use, the likelihood of subsurface deposits is lower than that for complex occupation or settlement sites.
Transportation	Transportation	Transportation sites includes evidence of a system for moving passengers or goods from one place to another.
Utilities	Utilities	Energy infrastructure that shows evidence of power being delivered from one place to another. Examples are: power lines, power plants and other energy structures.
Wtr Strg Cnvync	Water Storage and Conveyance	Any water infrastructure that shows evidence of water control features such as dams, reservoirs, flumes, ditches, tank, pipelines, or troughs.
Unknown	Unknown	The primary purpose or pattern of use is unknown or can't be determined.

Definitions sourced from “Cultural Resource Model and Class III Inventory for Owyhee Land Exchange” (pg. 25-29, 34).

CRM Resource Primary Property Class		
Physical Domain Table: CRM_DOM_RSRCE_PRMRY_PRPTY_CL		
Logical Entity Name: Resource Property Classification Reference		
The primary classification type of the property which conveys management implications.		
Geodatabase Domain Values		DEFAULT VALUE Site
Code	Description	Definition
Building	Building	A building, such as a house, barn, church, hotel, or similar construction, is created principally to shelter any form of human activity. "Building" may also be used to refer to a historically and functionally related unit, such as a courthouse and jail or a house and barn.
Cultural ACEC	Cultural ACEC	Area of Critical Environmental Concern (ACEC) Defined by significant cultural resource values (field office/RMP/LUP defined)
District	District	A district possesses a significant concentration, linkage, or continuity of sites, buildings, structures, or objects united historically or aesthetically by plan or physical development.
Landscape	Landscape	Large-scale properties often comprised of multiple, linked features that form a cohesive area or place. Landscapes have cultural and historical meanings attached to them by the peoples who have traveled, used, and interwoven these places into generations of practice. Examples: Designed Historic Landscapes (battlefield, park, garden, grounds, facilities etc.); Rural Historic Landscape (agricultural, farming structures, orchards, forest etc.).
National Landmark	National Landmark	National Historic Landmarks (NHLs) are nationally significant historic places designated by the Secretary of the Interior because they possess exceptional value or quality in illustrating or interpreting the heritage of the United States.
Object	Object	The term "object" is used to distinguish from buildings and structures those constructions that are primarily artistic in nature or are relatively small in scale and simply constructed. Although it may be, by nature or design, movable, an object is associated with a specific setting or environment.

Sacred Site	Sacred Site	Any specific, discrete, narrowly delineated location on Federal land that is identified by an Indian tribe, or Indian individual determined to be an appropriately authoritative representative of an Indian religion, as sacred by virtue of its established religious significance to, or ceremonial use by, an Indian religion (from EO 13007). Includes Native American Graves Protection and Repatriation Act (NAGPRA), includes re-interred Native American human remains, potential or known grave sites, cairn burials, crevice burials.
Site	Site	A site is the location of a significant event, a prehistoric or historic occupation or activity, or a building or structure, whether standing, ruined, or vanished, where the location itself possesses historic, cultural, or archeological value regardless of the value of any existing structure.
Structure	Structure	The term “structure” is used to distinguish from buildings as those functional constructions made usually for purposes other than human shelter.
Traditional Cultural Property	Traditional Cultural Property	A property that derives significance from traditional values associated with it by a social and/or cultural group such as an Indian tribe or local community. A traditional cultural property may qualify for the National Register of Historic Properties if it meets the criteria and criteria exceptions at 36 CFR 60.4. See National Register Bulletin 38.
World Heritage Site	World Heritage Site	A World Heritage Site is a landmark or area which is selected by the United Nations Educational, Scientific and Cultural Organization (UNESCO) as having cultural, historical, scientific or other form of significance, and is legally protected by international treaties. The sites are judged important to the collective interests of humanity.

Sources:http://en.wikipedia.org/wiki/National_Register_of_Historic_Places_property_types
http://en.wikipedia.org/wiki/National_Register_of_Historic_Places , <http://www.nps.gov/nr/>
https://en.wikipedia.org/wiki/World_Heritage_Site

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<i>CRM Resource Temporal Cultural Assignment</i>		
Physical Domain Table: CRM_DOM_RSRCE_TMPRL_CLTRL_ASGNMNT		
Logical Entity Names: Temporal Assignment Reference, Cultural Assignment Reference		
The general age category and cultural affiliation of the resource.		
The domain values vary by state and region with historic post Euro American contact. Ethnohistoric refers to resources that are post Euro American influence or contact but are incorporated into traditional Native American life ways.		
Geodatabase Domain Values		DEFAULT VALUE
		Unknown
Code	Description	Definition
Prehistoric	Prehistoric	Precontact Native American of or pertaining to the time or a period prior to recorded history.
Ethnohistoric	Ethnohistoric	The archaeological signature of post contact sites of indigenous or non-Western peoples. This includes prehistoric and historic Euro American-Asian goods and signatures.
Historic	Historic	Historic sites are those created by Euro and Asian Americans, i.e. not Native American.
Multicomponent	Multicomponent	Has more than one temporal assignment which could include prehistoric, ethnohistoric and historic components.
Unknown	Unknown	The age of the resource cannot be determined, either because it has not been examined with regard to age or because an examination failed to find any indicators of age.

<i>CRM Spatial Collection Method</i>		
Physical Domain Table: CRM_DOM_SPTL_CLCTN_MTHD		
Logical Entity Name: Not Applicable		
The method or manner in which the spatial data regarding the location of the resource was collected.		
Geodatabase Domain Values		DEFAULT VALUE
		Unknown
Code	Description	Definition
GPS	GPS	A GPS unit, of any grade, was used.
Digitized – USGS24000	Digitized – USGS24000	Horizontal position coordinates were derived from USGS map at 1:24,000 scale. Note, if one transfers a GPS position to a map, then digitizes from the map, the accuracy is still that of the map, not the GPS.
Digitized – USGS62500	Digitized – USGS62500	Horizontal position coordinates were derived from USGS map at 1:62,500 scale. Note, if one transfers a GPS position to a map, then digitizes from the map, the accuracy is still that of the map, not the GPS.
Digitized – USGS63560	Digitized – USGS63560	Horizontal position coordinates were derived from USGS map at 1:63,560 scale. Note, if one transfers a GPS position to a map, then digitizes from the map, the accuracy is still that of the map, not the GPS.
Digitized – USGS100000	Digitized – USGS100000	Horizontal position coordinates were derived from USGS map at 1:100,000 scale. Note, if one transfers a GPS position to a map, then digitizes from the map, the accuracy is still that of the map, not the GPS.
Digitized – USGS 250000	Digitized – USGS 250000	Horizontal position coordinates were derived from USGS map at 1:250,000 scale. Note, if one transfers a GPS position to a map, then digitizes from the map, the accuracy is still that of the map, not the GPS.
Digitized-Other	Digitized-Other	Examples include: digitized land office maps, Mylar, other map scales not listed
Aliquot	Aliquot	Derived from an aliquot (cadastral) location. This depends upon the size of the aliquot part relative to the entity coordinate. At best, the horizontal positional accuracy is that of the associated map.

Hand Sketch	Hand Sketch	Examples include: verbal description of location which is hand drawn into a geospatial boundary
Image Interpretation	Image Interpretation	Interpretation from an image which could include infrared, remote sensing, etc.
Other	Other	Some other source, known but not among choices listed.
Unknown	Unknown	Method used to collect geospatial data is not known.

NEW GLOBAL DOMAINS

Yes No Undetermined

Physical Domain Table: DOM_YES_NO_UNDTRMND

Logical Entity Name: Not Applicable

Domain values for a simple “yes”, “no”, “undetermined” response for an attribute. The exact meaning of these three values varies according to the nature of the attribute field to which this domain is assigned.

CRM specific definition when attached to Resource NRHP Eligibility Status attribute: Indicates if, during the most recent evaluation, the resource was determined to be eligible for listing on the National Register of Historic Places (NRHP).

Geodatabase Domain Values		DEFAULT VALUE	Undetermined
Code	Description	Definition	
Yes	Yes	Resource is eligible for NRHP listing.	
No	No	Resource is NOT eligible for NRHP listing.	
Undetermined	Undetermined	No determination was made during the most recent evaluation if the resource is eligible for NRHP listing.	

APPENDIX A: LEGEND

The background color of the item is used to distinguish between the logical data model and the physical table design.

Logical Entities and Attributes
Physical Tables and Columns

For domain values, there will be a cross reference between the logical and physical names of the attributes. In some cases, the physical implementation may include additional columns. The logical reference entity may not have a code value, but the design of the table includes a code value for each domain value. Below is an example of the mapping between the logical attribute name and the table column name.

EXAMPLE: Project Status Domain Values

PROJECT STATUS NAME	PROJECT STATUS TEXT	<i>No Corresponding Attribute</i>
PJT_STAT_NM	PJT_STAT_TX	PJT_STAT_CD
Started	Project has begun, first task has been assigned	S
Proposed	Project has been proposed, but no planning	P
Completed	Project is completed	C

REVISION HISTORY

VERSION NO.	VERSION TYPE	DATE	PURPOSE
1.0	Original Pilot		Colorado Plateau Project Pilot
1.1	Revision	09/16/2015	Update implementation guide to reflect changes made as a result of data migration. Document will be presented to SMEs.
1.2	Second Pilot	5/19/2017	Modified proposed data standard from CPPP project as a result of migrating 11 states data into the standard (NHSP project).
1.3	Final	01/xx/2018	Finalized the first revision of the data standard but wasn't included .with standard release.
1.3.1	Final(revised)	05/21/2019	Updated document to match standards and include all domains. Placed domains in alphabetical order.