## LU\_HORIZONTAL\_COLLECTION

**English Name** Description

Horizontal Collection Code Owner (Primary Key)

Indicates the agency that defined the Horizontal Collection Code.

**Data Type and Length** CHAR (2) **Allowed Values** 

**Defined Values** Nationally defined HQ Not provided blank

**Default Value** blank

**English Name** Description

Horizontal Collection Code (Primary Key)

The code that represents the method used to determine the latitude and longitude coordinates for the site location.

Data Type and Length VARCHAR2 (3) **Allowed Values** 

**Defined Values** Nationally-defined value in LU\_HORIZONTAL\_COLLECTION

## Existing nationally-defined values:

001	The geographic coordinate determination method based on address matching-house number
002	The geographic coordinate determination method based on address matching-block face
003	The geographic coordinate determination method based on address matching-street centerline
004	The geographic coordinate determination method based on address matching-nearest intersection
005	The geographic coordinate determination method based on address matching-primary name
006	The geographic coordinate determination method based on address matching-digitized
007	The geographic coordinate determination method based on address matching-other
800	The geographic coordinate determination method based on census block-1990-centroid
009	The geographic coordinate determination method based on census group-1990-centroid
010	The geographic coordinate determination method based on census tract-1990-centroid
011	The geographic coordinate determination method based on census-other
012	The geographic coordinate determination method based on GPS carrier phase static relative positioning technique
013	The geographic coordinate determination method based on GPS carrier phase kinematic relative positioning technique
014	The geographic coordinate determination method based on GPS code measurements (pseudo range) differential (DGPS)
015	The geographic coordinate determination method based on GPS code measurements (pseudo range) precise positioning
	service
016	The geographic coordinate determination method based on GPS code measurements (pseudo range0 standard positioning
	service (SA Off)
017	The geographic coordinate determination method based on GPS code measurements (pseudo range) standard positioning
0.4.0	service (SA On)
018	The geographic coordinate determination method based on interpolation-map
019	The geographic coordinate determination method based on interpolation-photo
020	The geographic coordinate determination method based on interpolation-satellite
021	The geographic coordinate determination method based on interpolation-other

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	022	The geographic coordinate determination method based on Loran C			
	023	The geographic coordinate determination method based on public land survey			
	024	The goegraphic coordinate determination method based on public land survey section			
	025	The geographic coordinate determination method based on classical surveying techniques			
	026	The geographic coordinate determination method based on zip code-centroid			
	027	The information is not known			
	028	Global positioning method, with unspecified parameters			
	029	GPS code measurements (pseudo range) standard positioning service corrected using Canadian active control system			
	030	The geographic coordinate determination method is based on a digital map source (TIGER)			
	031	The geographic coordinate determination method uses SPOT, a French-owned satellite launched in 1984			
	032	The geographic coordinate determination method is based on the use of a Multi-Spectral Scanner (MSS)			
	033	The geographic coordinate determination method is based on the use of a Thematic Mapper (TM)			
	034	The geographic coordinate determination method is based on a public land survey, an eighth of a section			
	035	The geographic coordinate determination method is based on a public land survey, a sixteenth of a section			
	036	The geographic coordinate determination method is based on a public land survey footing			
	037	The center of an area defined by the 5-digit zip code and its 4-digit geographic segment extension			
	038	The center of an area defined by the 5-digit zip code and its 2-digit geographic segment extension			
	101	The geographic coordinate determination method based on address matching			
	102	US Bureau of Census Block established for year noted			
	103	The geographic coordinate determination method based on GPS			
	104	The geographic coordinate determination method based on interpolation			
	105	The geographic coordinate determination method based on Loran C			
	106	The geographic coordinate determination method based on public land survey			
	107	The geographic coordinate determination method based on classical surveying techniques			
	108	The geographic coordinate determination method based on zip code			
	109	The information is not known			
	blank	Not provided			
Default Value	blank				
English Name	Horizont	Horizontal Collection Code Description			
Description	English of	English description of the Horizontal Collection Code.			
<b>Data Type and Length</b>	VARCHAR2 (200) Any non-blank value				
Allowed Values					
Default Value	-				
English Name	English Name Horizontal Collection Code Usage				
Description	Indicates	Indicates who defined the data, if the data is required, and if the data may be released to the public.			
	01145 (4				

Data Type and Length CHAR (1) Allowed Values Default Value

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	1 Nationally-defined Nationally-required Routinely-released		
	2 Nationally-required Not routinely-released		
	Nationally-defined Not nationally-required Routinely-released		
	4 Nationally-defined Not nationally-required Not routinely-released		
English Name Description Data Type and Length	Horizontal Collection Code Active Status Indicates whether the Horizontal Collection Code is currently applicable.  n CHAR (1)		
Allowed Values	N No Y Yes		
Default Value Notes	Y Inactive codes (ACTIVE_STATUS = "N") are retained in the lookup table for historical purposes.		
English Name Description Data Type and Length Allowed Values Default Value	User ID of Last Change Records the user ID of the last person to change the data.  ngth VARCHAR2 (6)  Valid user ID  Current user ID		
English Name Description Data Type and Length Allowed Values Default Value	Date of Last Change Records the date that the data was last changed.  DATE Valid date/time stamp Current date and time		

## LU\_HORIZONTAL\_COLLECTION

**English Name** Help Notes

Description Additional information regarding the Horizontal Collection Code.

Data Type and Length VARCHAR2 (240) **Allowed Values** 

Any value

Not provided blank

blank **Default Value** 

<sup>\*</sup> End of Report \*