

Clay County Points of Interest Schema

Element Group	Element Number	Data Field Name	Type	Precision	Scale	Length	Domain Name	Default Value	Field is included in: Polygon, Point, or Both	Description
Identification Elements	1.1	Points of Interest Unique Identifier	POI_ID	Text		36			Polygon	Exists only in polygon feature class. The unique identifier assigned to a Point of Interest. POI+OBJECTID@ClayCountyMN
	1.2	Address Unique Identifier	ADD_ID	Text		36			Point	Exists in point feature class. Imported from from Address_Points. The unique identifier assigned to an address. Address+OBJECTID@ClayCountyMN
Address Elements	2.1	Address Number	ANUMBER	Log Integer	10				Point	The numeric identifier for a Point of Interest along a thoroughfare or within a community.
	2.2	Address Number Suffix	ANUMBERSUF	Text		15			Point	The portion of the complete address number which follows the address number itself.
	2.3	Street Name Pre Type	ST_PRE_TYP	Text		35	StreetPreType		Point	A word or phrase that precedes the Street Name and identifies a type of thoroughfare in a complete street name.
	2.4	Street Name	ST_NAME	Text		60			Point	Street name that identifies the particular thoroughfare. (With ordinals: st, nd, rd, th.)
	2.5	Street Name Post Type	ST_POS_TYP	Text		15	StreetPostType		Point	A word or phrase that follows the street name and identifies a type of thoroughfare.
	2.6	Street Name Post Directional	ST_POS_DIR	Text		9	StreetDirectional		Point	A word following the Street Name that indicates the direction or position of the thoroughfare relative to an arbitrary starting point or line, or the sector where it is located.
	2.7	Street Name Post Modifier	ST_POS_MOD	Text		15			Point	A word or phrase that follows and modifies the Street Name.
	2.8	Subaddress Type 1	SUB_TYPE1	Text		12	SubaddressType		Point	The type of subaddress to which the associated Subaddress Identifier applies. Such as "Apartment".
	2.9	Subaddress Identifier 1	SUB_ID1	Text		30			Point	The letters, numbers, words or combination thereof used to distinguish different subaddresses of the same type when several occur in the same feature.
	Clay County Elements	9.1	Full Address Abbreviated	LST_ADDRESS	Text		80			Both
City of Moorhead Elements	8.1	Full Address with Unit	FULL_ADDRESS_UNIT	Text		85			Point	ANUMBER + ST_NAME + LST_TYPE + LST_POSDIR + SUB_ID1
Area Elements	3.1	Postal Community Name	POSTCOMM	Text		40			Both	City name for the ZIP Code of the Point of Interest point.
	3.2	State Code	STATE_CODE	Text		2	StateCode	MN	Both	The two-character code of the state in which the Point of Interest point is physically located.
Address Elements	2.10	ZIP Code	ZIP	Text		5			Both	The 5-digit ZIP code for thePoint of Interest.
Area Elements	3.3	CTU Name	CTU_NAME	Text		100	CTUName		Both	The name of the city, township, or unorganized territory (CTU) in which the Point of Interest is physically located.
Functional Elements	4.1	Location Description	LOC_DESC	Text		254			Both	A text description providing more detail on the Point of Interest.
	4.2	Complete Landmark Name	LANDMARK	Text		150			Both	Official name of Point of Interest as it should be displayed on the map. Use this field for labeling.
GeoLocation Elements	5.1	Longitude	LONGITUDE	Double	38	8			Point	The longitude of the Point of Interest, in decimal degrees, WGS84 datum.
	5.2	Latitude	LATITUDE	Double	38	8			Point	The latitude of the Point of Interest, in decimal degrees, WGS84 datum.
	5.3	US National Grid Code	USNG_CODE	Text		15			Point	The code for the US National Grid cell within which the Point of Interest exists.
Management Elements	7.1	Comments	COMMENTS	Text		254			Both	A field for free form comments as deemed useful by GIS Staff.
City of Moorhead Elements	8.1	Region	REGION	Short Integer	5				Both	Is a numeric value from 0 to 9. Region is used to quickly select features from specific jurisdictions. Regions 1 & 2 are maintained by City of Moorhead GIS Staff.
Clay County Elements	9.2	Parcel Identification Number	PARCEL_ID	Text		12			Point	xx.xxx.xxxx
	9.3	Parcel ID Text	PIN	Text		10			Point	xxxxxxxx Text
	9.4	Parcel ID Number	PID	Double	10	0			Both	xxxxxxxx Numeric
	9.5	Type of use	FEATURE_TYPE	Text		30	Feature_Type		Both	Primary use of the Point of Interest.
	9.6	Acres (Polygon)	ACRES_POLY	Double	11	2			Polygon	Calculated from polygon Shape.STArea.

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Note: Points of Interest points features are imported directly from the Address_Points feature class and are filtered on the FEATURE_TYPE field.

Address Points Feature Types included in Points of Interest:

- Airstrip or Airport
- Boat Landings
- Campground
- Cemetery
- Community Center
- EMS Station
- Fire Station
- Golf Course
- Government Building
- Government Office
- Historic Site
- Park
- Police Station
- Post Office
- Recreation