

Clay County Emergency Service Zone Schema

Element Group	Elem#	Element Name	Data Field Name	Type	Width	Default	Domain Name	Description
Identification Elements	1.1	ESZ Feature Unique Identifier	ESZ_ID	Text	36			A unique identifier assigned to an Emergency Service Zone (ESZ) polygon by a data authority. The Emergency Service Zone Feature Unique Identifier should start with the type of emergency service (e.g. EMS, LAW, FIRE, PSAP, or ESN). ESN+OBJECTID@ClayCountyMN
Wireline Elements	2.2	Emergency Service Number	ESN	Text	5		ESN	A code, for a given PSAP, that identifies an Emergency Service Zone (ESZ). ESNs represent the unique combinations of individual fire, law, emergency medical response, and other emergency agencies as needed.
Law Elements	3.1	Law Enforcement Agency Name	LAW_NAME	Text	60		LawName	The law enforcement agency for the given ESZ. Note: in the cases where there is no law enforcement agency specified, use "Dispatcher Determined" along with an appropriate geographic descriptor.
Fire Elements	4.1	Fire Response Agency Name	FIRE_NAME	Text	60		FireName	The fire response agency for the given ESZ. Note: In cases where there is no fire response agency specified, use "Dispatcher Determined" along with an appropriate geographic descriptor.
Clay County Element	11.1	Heavy Rescue Extraction	EXTRACT_NAME	Text	60			Agency full name that provides Heavy Rescue Extraction in that zone.
EMS Elements	5.1	Emergency Medical Service Name	EMS_NAME	Text	60		EMSName	The Emergency Medical Service (EMS) provider for the given ESZ. This agency provides out-of-hospital acute care and transport to definitive care for patients with illnesses and injuries which the patient believes constitute a medical emergency. Note: In cases where there is no EMS provider specified, use "Dispatcher Determined" along with an appropriate geographic descriptor.
	5.2	Medical First Responder Name	MFR_NAME	Text	60			An agency or organization authorized by the serving PSAP that may be dispatched in addition to an EMS agency to provide basic first aid, such as CPR, until the arrival of the EMS agency. Note: Use of this optional attribute is at the discretion of the PSAP. When used, it is recommended that the medical first responder agency name spell out all words, use mixed (title) case, and omit punctuation.
Clay County Element	11.2	PSAP Code	PSAP_CODE	Text	5	RRRDC	PSAPcode	The 4 to 5-character Public Safety Answering Point identifier code.
Wireline Elements	2.1	Wireline PSAP Full Name	WRLN_PSAP	Text	60	Red River Regional Dispatch Center	PSAPName	A Public Safety Answering Point (PSAP) responsible for receiving wireline (landline) 9-1-1 calls.
Wireless Elements	6.1	Wireless PSAP Full Name	WRLS_PSAP	Text	60	Red River Regional Dispatch Center	PSAPName	A Public Safety Answering Point (PSAP) responsible for receiving wireless 9-1-1 calls originating from the ESZ and processing those calls according to a specific operational policy.
VoIP Elements	7.1	VoIP PSAP Full Name	VOIP_PSAP	Text	60	Red River Regional Dispatch Center	PSAPName	A Public Safety Answering Point (PSAP) responsible for receiving Voice Over IP 9-1-1 calls originating from the ESZ and processing those calls according to a specific operational policy.
Text Elements	8.1	Text PSAP Full Name	TEXT_PSAP	Text	60	Red River Regional Dispatch Center	PSAPName	A Public Safety Answering Point (PSAP) responsible for receiving 9-1-1 text messages originating from the ESZ and processing those messages according to a specific operational policy.

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Administrative Elements	9.1	State Code	STATE_CODE	Text	2	MN	StateCode	The two-character code of the state in which the ESZ is physically located. This will always be "MN" for Minnesota and in compliance with the Minnesota State ID Standard.
Clay County Element	11.3	County Code	CO_CODE	Text	5	27027	CountyCode	The combination of the two-character state numeric code and the three-character county code.
Administrative Elements	9.2	County Name	CO_NAME	Text	40	Clay	CountyName	The name of a County where the ESZ is physically located
Administrative Elements	9.3	GIS 911 Point of Contact	GIS911POC	Text	75	Clay County	GIS911POC	The entity responsible for submitting Geographic Information System (GIS) data to the State of Minnesota to be used for NG9-1-1 service for a specified area. This is typically a county GIS department or Public Safety Answering Point (PSAP). In its County 9-1-1 Plan, which is submitted to the Minnesota Department of Public Safety, a county must specify the 9-1-1 GIS Authority/Authorities for each of the required NG9-1-1 datasets that encompass the county's geographic area.
Maintenance Elements	10.1	Effective Date	EFF_DATE	Date	Default			The date that the record is scheduled to take effect. Note: This field must be populated when the date of a change is known, for example, the date an annexation takes effect. This field is not required to be populated for changes prior to the date the production database was first implemented.
	10.2	Retired Date	RET_DATE	Date	Default			The date when the information in the record is no longer considered valid. Note: This field must be populated when the date of a change is known, for example, the date an annexation takes effect, and the previous boundary is retired. This field is not required to be populated for changes prior to the date the production database was first implemented.
	10.3	Edited Date	EDIT_DATE	Date	Default			The date the record was created or last modified. This value MUST be populated upon modifications to attributes, geometry, or both.
	10.4	Editing Organization	EDIT_ORG	Text	40	Clay County GIS		The agency, organization, business or individual responsible for maintenance of the data within the geographic area portrayed.
	10.5	Comments	COMMENTS	Text	254			User-determined additional information necessary for accurate data interpretation.
Clay County Element	11.4	Square Miles	SQUARE_MILES	Double	12,2			Square Miles in Service Zone calculated from Shape Area