

# Clay County NG9-1-1 PSAP Schema

Element #	Descriptive Name	Field Name	Data Type	Field Width	Example / Default Data	Description
Clay 1	Public Safety Answering Point	<b>PSAP</b>	Text	50	Red River Regional Dispatch Center	Agency that answers emergency calls.
State 1	Discrepancy Agency ID	<b>DISCRPAGID</b>	Text	75	Clay County GIS	Agency that receives a Discrepancy Report (DR), should a discrepancy be discovered, and will take responsibility for ensuring discrepancy resolution. This may or may not be the same as the 9-1-1 Authority.
State 2	Date Updated	<b>DATEUPDATE</b>	Date	Default		The date and time that the record was created or last modified. This value MUST be populated upon modifications to attributes, geometry, or both.
State 3	Effective Date	<b>EFFECTIVE</b>	Date	Default	1/1/2000	The date and time that the record is scheduled to take effect.
State 4	Expiration Date	<b>EXPIRE</b>	Date	Default		The date and time when the information in the record is no longer considered valid.
State 5	Emergency Service Boundary Globally Unique ID	<b>ES_NGUID</b>	Text	254	<a href="mailto:ESNXX@GIS.ClayCountyMN.gov">ESNXX@GIS.ClayCountyMN.gov</a>	The Globally Unique ID for each Emergency Service Boundary. The Emergency Service Boundary Globally Unique ID should start with the type of emergency service (e.g. EMS, LAW, FIRE, PSAP). XX=ObjectID
State 6	State	<b>STATE</b>	Text	2	MN	The name of a state or state equivalent, represented by the two-letter abbreviation given in USPS Publication 28 [15], Appendix B.
State 7	Agency ID	<b>AGENCY_ID</b>	Text	100	GIS.ClayCountyMN.gov	A Domain Name System (DNS) domain name which is used to uniquely identify an agency. MUST be a registered DNS domain name.
State 8	Service Uniform Resource Identifier	<b>SERVICEURI</b>	Text	254	701-451-7660	URI for call routing. This attribute is contained in the Emergency Service Boundary layer and will define the Service URI of the service. The URI is usually a Session Initiation Protocol (e.g. SIP or SIPs) URI but MAY be a telephone number (e.g. tel) URI that defines the route to reach the service.
State 9	Service Uniform Resource Name	<b>SERVICEURN</b>	Text	50	mena:service:responder.ems	The URN used to select the service for which a route is desired. The ECRF is queried with a location and a service URN that returns the Service URI. Service=Law, Fire, EMS,
State 10	Service Number	<b>SERVICENUM</b>	Text	15	911	The numbers that would be dialed on a 12-digit keypad to reach the emergency service appropriate for the location. Within the United States the Service Number for most emergency services is 9-1-1.
State 11	Agency vCard URI	<b>AVCARD_URI</b>	Text	254	<a href="https://vcard.GIS.ClayCountyMN.gov/Sheriff">https://vcard.GIS.ClayCountyMN.gov/Sheriff</a>	A vCard is a file format standard for electronic business cards. The Agency vCard URI is the internet address of an eXtensible Markup Language (XML) data structure which contains contact information (Name of Agency, Contact phone numbers, etc.) in the form of a vCard.
State 12	Display Name	<b>DSPLAYNAME</b>	Text	60	Clay Sheriff	A description or "name" of the service provider that offers services within the area of an Emergency Service Boundary.
Clay 2	Square Miles	<b>SQUARE_MILES</b>	Double	12,2		Square Miles in Service Area calculated from Shape Area
Clay 3	County Code	<b>CO_CODE</b>	Text	5	27027	The combination of the two-character state numeric code and the three-character county code.
Clay 4	County Name	<b>CO_NAME</b>	Text	40	Clay	The name of the county.
Clay 5	PSAP Code	<b>PSAP_CODE</b>	Text	5	RRRDC	The 4 to 5-character Public Safety Answering Point identifier code.