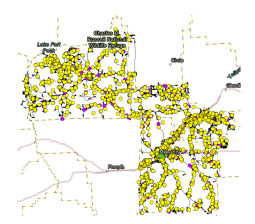


## CUSTER COUNTY MT SE NG9-1-1 VALIDATION AND INTEGRATION GRANT

# MONTANA GEOSPATIAL INFORMATION ACT GRANT APPLICATION

STATE FISCAL YEAR 2025: JULY 1, 2024 – JUNE 30, 2025



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# SECTION 1 – ORGANIZATION, PARTNER, & PROPOSAL INFORMATION

Primary Applicant Contact Information				
	ease fill this section out in its entirety)			
Name of Agency/Entity:	Custer County			
Department:	GIS			
Division/Section:				
Street:	1010 Main Street, Suite 2			
City:	Miles City			
County:	Custer			
State:	Montana			
Zip Code:	59301			
Pro	ject Manager Contact Information:			
Name:	Maureen Celander			
Title:	GIS Manager			
Email Address:	mcelander@co.custer.mt.us			
Phone Number:	406-874-4024			
Fax Number:	406-874-3450			
Seconda	ry Project Manager Contact Information:			
Name:	Jason Strouf			
Title:	Custer County Commissioner			
Email Address:	j.strouf@co.custer.mt.us			
Phone Number:	406-874-3352			
Fax Number:	406-874-3450			
MGI	MGIA Grant Funding Request & Match:			
Total Requested MGIA Funds:	10,700			
Total Matched Funds:	3,900			

Proposal Information			
Identified Grant Priority:	Develop GIS Information to Support Next Generation 9-1-1 (NG9-1-1) Development of GIS data that are National Emergency Number Association (NENA) Standard Compliant		
Annual or			
Multi-Year			
Proposal:	Annual		
Proposal	Maureen Celander		
Prepared By:			
Short Title of			
Proposal:	CUSTER COUNTY MT SE NG9-1-1 VALIDATION AND INTEGRATION GRANT		
Executive Summ	ary:		

This project will help improve and validate the capabilities of the Next Gen 9-1-1 data for the Southeastern region public-safety answering point, PSAP, for Custer, Garfield and Prairie Counties. This would also include their towns of Miles City, Ismay, Jordan and Terry. With the completion of mapping infrastructure points in Custer County, it was discovered that there are some discrepancies with the placements of some road centerlines and address points. There is also a need to continue to validate boundaries for fire, police and sheriff service, emergency services, PSAP, road centerlines, and address points. The current data is managed by contract between the Southeastern Montana Dispatch 911 Board and a contractor in North Dakota. We are currently working with the contractor to make corrections and they have been very diligent and helpful. We are in desperate need to have this data more complete to facilitate the timeliness of first responders. With the help of a field reviewer for Custer County, this project will advance the purposes of the Montana Land Information Plan for improved quality of the Montana Spatial Data Infrastructure, MSDI, and bring the data into NENA, National Emergency Numbering Association compliance.

The goal of the Board and the Counties is to eventually transition all of this work to the Custer County GIS office. For this to be a smooth and seamless transition, this project is needed to facilitate that transition and integration. The contractor is in agreement with this transition, and will be very helpful through this project, but is only a contractor to the local 911 board and not to this project. Montana State Library and the Montana Geospatial Information Act Grant Program has helped in the development and improvement of the GIS capabilities for Custer County. We hope to continue this collaboration for the benefit of the emergency responders and the citizens of the southeastern region of Montana.

Funding Partners:		
Name of Contact:	Jason Strouf	
Name of Agency:	Custer County	
Street:	1010 Main Street	
City:	Miles City	
County:	Custer	
State:	Montana	
Zip Code:	59301	
Contact Email Address:	j.strouf@co.custer.mt.us	
Contact Phone Number:	406-874-3352	

## **SECTION 2 – RELEVANCE**

Montana Southeastern NG9-1-1Validation and Integration Project will be a tier 1 priority of the Montana Geospatial Information Act Grant Program for fiscal year 2025. The standardized and sustainable collection and correction of address points, road centerlines, and service boundaries for law enforcement, fire, emergency medical services, and the PSAP will be more efficient with having this service performed on site and locally. This data will meet NENA standards and help with the ongoing maintenance of the Montana Spatial Data Infrastructure needed by our PSAP and first responders. Currently the Montana State Library GIS Data Validation and Aggregation Portal for NG9-1-1 Readiness and Progress Tracking shows we are at thirty percent complete for this region. This project will work towards improving the overall percent complete and establish a sustainable program locally for the improvement and accuracy of the data layers. This is a benefit to the State of Montana in the development of the Next Generation 9-1-1 data and for improvement of immediate response time for the safety of the public in the event of any emergency. All of southeastern Montana is considered very rural, and with limited resources and a large area to service, accurate information is critical in responding to any emergencies in a timely cost-efficient manner. This project will give aid to meeting this goal.

## **SECTION 3 – PUBLIC BENEFIT**

This project will work on corrections and collections of NENA compliant address points and road centerlines and will be a benefit to the Montana Spatial Data Infrastructure theme for GIS information to support Next Generation 9-1-1 data. This is a Tier 1 Priority in the Montana Geospatial Information Act Grant Program. This project will also work at validating the service boundaries for fire, law, and emergency medical services. This also is a Tier 1 Priority. With the completion of this project, the overall percent complete for the Montana State Library GIS Data validation and aggregation Portal for NG9-1-1 will improve. This project will also benefit a Tier 2 Priority of supporting geographic information systems for public safety by improving response times for call intake at the PSAP and emergency dispatch.

The southeastern Montana Dispatch Center, PSAP, and the Southeastern Montana Dispatch 911 Board, will benefit greatly from this project. The data will be sourced locally and will help emergency response for Custer County, Garfield County, Prairie County, and their towns. With the improved capabilities of the GIS office in Custer County, several County departments have benefited by having mapping capabilities available. This was made possible by the successful collaboration with Montana State Library. With this continuing partnership on this project, we will benefit the overall safety of the public that is served in this regional area.

The citizens of Montana benefit from Next Generation 9-1-1 technology and services. Emergency responders can provide help in times of crisis by faster and more efficient response times for emergency services. This technology will advance and we will have improved information sharing, increasing location accuracy, and a wider range of communication formats. Completing these projects now ensures we are providing our citizens the best services available.

# SECTION 4 – PROJECT MANAGEMENT AND ORGANZIATIONAL CAPABILITY

The GIS Manager, Maureen Celander, will be the primary contact for this project. Custer County Commissioner Chairman, Jason Strouf, will have oversight and help maintain accountability as the secondary project manager.

We have worked on two previous grant projects with the help of Montana State Library staff members. We have successfully completed all of the required quarterly reports timely and the statement of work items for the MLIA\_2023\_08 grant and have submitted a final report for review. As this project comes to a close, we are working on the RTN Buildout for MGIA\_FY2024\_06 grant. This was a pilot project and we are working to complete this project successfully also.

Maureen has been the Custer County GIS manager for just over one year. She has worked with the Montana State Library on two previous grants. She has over 30 years of experience as a Montana business owner and has managed several projects that resulted in positive outcomes for clients and the business. She has 10 years of experience as the managing member of a property development company in Arizona and completed several construction projects timely and under budget. Maureen has over 22 years of experience as a commercial appraiser with the Montana Department of Revenue and has helped with several successful statewide valuation projects.

Jason Strouf has served as Custer County Commissioner for the last 9 years and has worked with his fellow Commissioners to allocate resources to develop a GIS Department in Custer County. During this time, he has been Project Lead on grants to enhance our 911 mapping and the County's collection of infrastructure data. We currently have developed a GIS department within the County to provide support to numerous County Offices and develop special projects to continue our GIS services.

We know the Next Generation 9-1-1 project is crucial for our emergency services and want this project to be a reality for Custer County.

## **SECTION 5 – SCOPE OF WORK**

Goal 1. Analyze and ensure existing 9-1-1 GIS data meet NG9-1-1 standards and requirements for location validation and geospatial call routing.

Objective 1.1. Improve address points to meet NG9-1-1 standards and accuracy requirements.

- Task 1.1.1.Purchase equipment Purchase correct ESRI license for GIS.<br/>-Completion Date: June 15, 2025
- Task 1.1.2. Validate address point data Use field work and the MSL GIS Data Validation and Aggregation Portal to detect anomalies in address points. Address points can be validated as often as necessary, but at a minimum will be validated at least once per quarter.

-Completion Date: June 15, 2025

Task 1.1.3. Correct address point errors – Using results of the field reviews and validations, fix anomalies and issues so data meet NG9-1-1 requirements.

-Completion Date: June 15, 2025

- Objective 1.2. Improve road centerlines to meet NG9-1-1 standards and accuracy requirements.
  - Task 1.2.1. Validate road centerline data Use field work and the MSL GIS Data Validation and Aggregation Portal to detect anomalies in road centerlines and correct as needed. Road centerlines can be validated as often as necessary, but at a minimum will be validated at least once per quarter.

-Completion Date: June 15, 2025

- Task 1.2.2. Correct road centerline errors Using results of the field reviews and validations, fix anomalies and issues so data meet NG9-1-1 requirements. -Completion Date: June 15, 2025
- Objective 1.3. Improve PSAP boundaries to meet NG9-1-1 standards and accuracy requirements.
  - Task 1.3.1. Validate PSAP boundaries data Using existing ESZ boundaries and in coordination with neighboring PSAPs, create/update PSAP boundary and validate using the MSL GIS Data Validation and Aggregation Portal.

-Completion Date: June 15, 2025

Task 1.3.2. Correct PSAP boundaries errors – Using results of the validations, fix anomalies and issues so data meet NG9-1-1 requirements.

-Completion Date: June 15, 2025

- Objective 1.4. Improve law service boundaries to meet NG9-1-1 standards and accuracy requirements.
  - Task 1.4.1. Validate law boundaries data Using existing ESZ boundaries and in coordination with neighboring PSAPs, create/update police service boundary and validate using the MSL GIS Data Validation and Aggregation Portal -Completion Date: June 15, 2025
  - Task 1.4.2. Correct law boundaries errors Using results of the validations, fix anomalies and issues so data meet NG9-1-1 requirements.

-Completion Date: June 15, 2025

Objective 1.5. Improve fire service boundaries to meet NG9-1-1 standards and accuracy requirements.

Task 1.5.1. Validate fire boundaries data - Using existing ESZ boundaries and in coordination with neighboring PSAPs, create/update fire service boundary and validate using the MSL GIS Data Validation and Aggregation Portal

-Completion Date: June 15, 2025

Task 1.5.2. Correct fire boundaries errors – Using results of the validations, fix anomalies and issues so data meet NG9-1-1 requirements.

-Completion Date: June 15, 2025

- Objective 1.6. Improve emergency medical services (EMS) service boundaries to meet NG9-1-1 standards and accuracy requirements.
  - Task 1.6.1. Validate EMS boundaries data Using existing ESZ boundaries and in coordination with neighboring PSAPs, create/update EMS service boundary and validate using the MSL GIS Data Validation and Aggregation Portal -Completion Date: June 15, 2025
  - Task 1.6.2. Correct EMS boundaries errors Using results of the validations, fix anomalies and issues so data continues to support Legacy 9-1-1 needs and improves overall data accuracy.

-Completion Date: June 15, 2025

- Objective 1.7. Improve Legacy 9-1-1 to GIS data synchronization.
  - Task 1.7.1. Validate Legacy MSAG and ALI tables to GIS data and validate using the MSL GIS Data Validation and Aggregation Portal -Completion Date: June 15, 2025
  - Task 1.7.2. Correct Legacy errors Using results of the validations, fix anomalies and issues so data meet NG9-1-1 and Legacy requirements.

-Completion Date: June 15, 2025

- Objective 1.8. Multiple Layer Comparisons
  - Task 1.8.1. Validate SSAP to RCL, SSAP and RCL to boundaries, and boundaries to boundaries comparisons and validate using the MSL GIS Data Validation and Aggregation Portal

-Completion Date: June 15, 2025

Task 1.8.2. Correct layer comparison errors – Using results of the validations, fix anomalies and issues so data meet NG9-1-1 requirements.

-Completion Date: June 15, 2025

- Objective 1.9. Aggregate data to state dataset using the MSL GIS Data Validation and Aggregation Portal
  - Task 1.9.1. Use MSL Data Validation and Aggregation to Aggregate address points, road centerlines, PSAP boundaries, law boundaries, fire boundaries, EMS boundaries.

-Completion Date: June 15, 2025

Goal 2. Local integration for continued participation in the data collection efforts in implementing NG911.

Objective 2.1. Develop abilities for collection and creation of all NG911 data sets.

Task 2.1.1 Through the process of completing this project Custer County GIS will have the improved abilities to continue to provide data to meet NG 9-1-1 standards and requirements through the local GIS office for Custer, Garfield, and Prairie Counties.

-Completion Date: June 15, 2025

## SECTION 6 – BUDGET JUSTIFICATION & BUDGET TABLE

The estimated total funds needed for this project is \$14,600. This application is requesting \$10,700 from MGIA grant funding. Custer County will provide \$3,900 in funding through inkind funds through the GIS budget.

This project is necessary to Custer County and southeastern Montana. As a regional hub, the county seat of Miles City is at the center of a transportation corridor for Interstate 94, Highway 12 and 59, and railway services for BNSF. Miles City is also a southeastern Montana hub for medical, retail, and professional services. There is also a confluence of two large rivers at Miles City with the Yellowstone and Tongue River flowing through town. This has resulted in the highest amount of flood insurance policies required in the State of Montana. There is often a risk of danger from flooding in all seasons of the year. Flooding from rain, snow melt, or ice jams are the most common risks. With the constant influx of people into the area for services and the localized risks to this are, the importance of being able to respond quickly, efficiently, and effectively to all emergencies is vital. Funding for this project would help us meet this need.

Budget items are as follows:

Equipment needed will be credits and licensing for ESRI ArcGIS Pro in the amount of \$440.

Personnel needed for field work is estimated at 160 hours to find anomalies and correct for address points and road centerlines in the amount of 80 hours at \$2,600, (base wage plus fringe). In-kind will match this at 80 hours at \$2,600, (base wage plus fringe).

Project Management Personnel is estimated at 80 hours. Funding for 40 hours at \$1,300, (base wage plus fringe). In-kind will match this at 40 hours at \$1,300, (base wage plus fringe).

Boundary Validations Personnel is estimated at 120 hours and will be the most involved portion of the work. This amount is \$3,900, (base wage plus fringe).

All travel will be in a Custer County owned vehicle. The travel to correct or validate certain address points and road centerlines is estimated at 1,284 miles. At the current rate of .67 per mile is \$860.

Project required travel was calculated for required travel for MGIA in-person kick-off (3 days w/travel) & Presentation at MAGIP (2 days w/travel).

Hotel at State rate with tax at \$133.76 for 5 nights and \$54.00 per day meals is \$938.80 plus miles at .67 for 987 miles is \$661.29. The total is \$1,600.09 rounded to \$1,600.

#### Budget Table.

	MGIA GRANT DETAILED BUDG	ET TABLE			
Tasks	Category	Funding Source	Hours/Miles	Rate	Cost
Task 1.1.1 Esri License & Credits Purchase	Equipment	MGIA Grant			\$440.00
Task 1.1.2 & 1.2.1 Collect GIS Field Data	Personnel (incl. fringe benefit)	In-kind	80	\$32.50	\$2,600.00
Task 1.1.2 & 1.2.1 Collect GIS Field Data	Personnel (incl. fringe benefit)	MGIA Grant	80	\$32.50	\$2,600.00
Task 1.1.2 & 1.2.1 Validate/Collect GIS Field Data	Travel	MGIA Grant	1,284	\$0.67	\$860.00
Tasks 1.3.1 - 1.6.2 Boundary Validation Work	Personnel (incl. fringe benefit)	MGIA Grant	120	\$32.50	\$3,900.00
All Tasks Project Management	Personnel (incl. fringe benefit)	In-kind	40	\$32.50	\$1,300.00
All Tasks Project Management	Personnel (incl. fringe benefit)	MGIA Grant	40	\$32.50	\$1,300.00
Project Required Travel	Travel	MGIA Grant			\$1,600.00
	Supplies				\$0.00
	Contractual				\$0.00
	Other				\$0.00
	Total				\$14,600.00

## Section 7 – Project Sustainability

The results of this project will promote the goal of the Montana Land Information Plan to have sustainable and collaborative Montana Spatial Data Infrastructure for collection and maintenance of information in support of the Next Generation 9-1-1 data sets for a very large area in southeastern Montana. Custer County leadership and the Montana State Library have worked successfully to initiate a successful GIS program for Custer County. With the continuing support from this project, it will improve and grow to have the abilities for supporting optimal 911 services at the local level. The public safety answering point will benefit greatly in their ability to have correct and immediate data for emergency services to Custer, Garfield and Prairie Counties. Custer County GIS will become more efficient and self-supporting as a result of the knowledge learned from this project. We will be able to share the NENA compliant data collected and analyzed with Montana State Library. At the conclusion of this project, and beyond, this helps ensure a smooth transition to an updated 911 system that takes advantage of all the newest communication technologies.

## **SECTION 8 - RENEWABLE GRANT ACCOUNTABILITY**

**FY 2024** MGIA Grant - Establishment of Custer County RTN station MGIA\_FY2024\_06 Custer County.

This grant is a pilot project to help establish a buildout for a real time network in an area of the State of Montana that has a large gap and lack of access to a reference station for data collection. This project when completed will help fill that gap and allow for more complete data to increase the accuracy of measurements from distant-dependent biases and result in more accurate coordinates. Due to 2023 legislative action, there was a need to update the Administrative Rules of Montana governing this type of project. This caused an unforeseen delay to starting this project. This project will be starting as soon as the statement of work and agreements are signed in March of 2024. This project is set to be completed by June30, 2024.

#### FY 2023 MLIA Grant – Custer County GIS MLIA\_2023\_08.

We identified the need to collect and map the inventory of critical infrastructure within Custer County. With the use of ArcGIS, this project was to focus on building a geospatial database containing critical transportation point data for use with Custer County, Montana emergency services and Custer County Road Department. The long-term benefit will show the location points of bridges, culverts, cattle guards, and fire apparatus and assets for improved public safety and emergency response. Due to conditions beyond our control, there were two amendments to the original statement of work. On April 25, 2023 a request for an extension was submitted. A new GIS manager was hired with Custer County. The time to hire and train a new manager impacted the ability to work on the project and complete it by the original time line. The inclement weather in the winter, in Montana, also hindered the ability to collect culvert data for the project. The extension was granted and the new completion date was set for May 17, 2024. The second amendment to the grant was to adjust the budget amounts. This request was made on July 24, 2023. The equipment costs came in under what was originally expected from quotes received. We requested the unused equipment funds to be added for personnel to complete the collection of data. We also added some of the travel funds to personnel. The work is completed and the deliverables are almost done on this grant. All quarterly reports were filed timely and the data has already been a benefit to the County and several other departments with Custer County. We will have a long-term benefit from the outcomes of this grant project.

**FY 2020** MLIA Grant - Support GIS for Public Safety & Emergency Response: Next Gen 911.

This project enhanced the overall effectiveness of the Geographic Information System program for Custer County. The project addressed several issues the County was facing including the need to build road alias tables and collect hydrant data utilizing ArcGIS Online and Collector App. The data layer created is up to date and relevant. Emergency personnel

have this needed data. The Next Gen 911 mapping has an alias table which aids in routing and response times and a fire hydrant feature class with hardware and system information that ensures infrastructure is intact and functioning properly. This project involved significant collaboration between Custer County and Miles City staff as the two jurisdictions collaborate on emergency services. Date: February 28, 2024

- To: Montana State Library MGIA Grants PO Box 201800 Helena, Montana 59620
- From: Rex Phipps, Chairman South Eastern Montana Dispatch 911 Board 623 Valley View Road Brusett, MT 59318

RE: GIS Grant Letter of Support

Senior Advisory Committee Members:

On behalf of the South Eastern Montana Dispatch 911 Board, I would like to express the Board's support of Custer County Geographical Information System's grant application for the Montana Next Generation 9-1-1 Validation and Integration Grant to help facilitate the review, collection, validation, and management of Next Generation 911 mapping.

This would be a benefit to Custer, Garfield, and Prairie Counties and their associated towns, Miles City, Ismay, Jordan, and Terry, Montana. It would help ensure a smooth transition of correct data and mapping capabilities for the benefit of all emergency services served by the South Eastern Montana Dispatch, PSAP Center.

Please consider this letter of support for this project.

Sincerely,

Rex Phipps, Chairman



Custer County



#### From the office of BOARD OF COUNTY COMMISSIONERS

Chair, Jason Strouf 406.874.3352 • Jeff Faycosh 406.874.3350 • Kevin Krausz 406.874.3351 1010 Main Street, Suite 22 MILES CITY, MONTANA 59301

February 28, 2024

Montana State Library MGIA Grants PO Box 201800 Helena, Montana 59620

Senior Advisory Committee Members:

The Custer County Commission would like to express our support of the Custer County Geographical Information System grant application for the Montana Southeastern NG9-1-1Validation and Integration Grant to help facilitate the review, collection, validation, and management of the Next Gen 9-1-1 mapping.

This would be a benefit to Custer, Garfield, and Prairie Counties and their associated towns, Miles City, Ismay, Jordan, and Terry, in Montana. It would help ensure a smooth transition of correct data and mapping capabilities for all our emergency services for the South Eastern Montana Dispatch, PSAP Center.

Please consider this letter of support for this project.

Sincerely

Jason Strouf Custer County Commission Chair

Working for the betterment of Custer County

Custer County	MLIA	GRANT DETAILED BUD	GET TAB	LE	
Tasks	Category Type	Funding Source	Hours	Rate	Cost
Task 1.1.1 Esri License & Credits Purchase	Equipment	MGIA Grant Funds			\$ 440.00
Task 1.1.2 & 1.2.1 Collect GIS Field Data	Personnel (incl. fringe benefits)	In-Kind	80	\$ 32.50	\$ 2,600.00
Task 1.1.2 & 1.2.1 Collect GIS Field Data	Personnel (incl. fringe benefits)	MGIA Grant Funds	80	\$ 32.50	\$ 2,600.00
Task 1.1.2 & 1.2.1 Validate/Collect GIS Field Data	Travel	MGIA Grant Funds	1283.58	\$ 0.67	\$ 860.00
Tasks 1.3.1 - 1.6.2 Boundary Validation Work	Personnel (incl. fringe benefits)	MGIA Grant Funds	120	\$ 32.50	\$ 3,900.00
All Task 1.1.2 - 2.1.1 Project Management	Personnel (incl. fringe benefits)	In-Kind	40	\$ 32.50	\$ 1,300.00
All Task 1.1.2 - 2.1.1 Project Management	Personnel (incl. fringe benefits)	MGIA Grant Funds	40	\$ 32.50	\$ 1,300.00
Project Required Travel	Travel	MGIA Grant Funds			\$ 1,600.00
		Totals:	1643.58	$\ge$	\$ 14,600.00



#### CUSTER COUNTY 1010 MAIN ST., STE 2 MILES CITY, MT 59301



**INVOICE** 

#

DATE

Please Remit Payment To:

Custer County GIS 1010 Main St., Ste., 2 Miles City, MT 59301

BILL TO:
State of Montana
Montana State Library
PO Box 201800
Helena, MT 59620

DATE	NOTE	ITEM	UNIT	HOURS	AMOUNT
			PRICE		
PERS	ONNEL				
PERS	ONNEL NAME	SHORT DESCRIPTION	UNIT \$	HOURS	AMOUNT
		SHORT DESCRIPTION	UNIT \$	HOURS	AMOUNT
DATES		SHORT DESCRIPTION	UNIT \$	HOURS	AMOUNT
DATES		SHORT DESCRIPTION	UNIT \$	HOURS	AMOUNT
DATES		SHORT DESCRIPTION	UNIT \$	HOURS	AMOUNT
DATES		SHORT DESCRIPTION	UNIT \$	HOURS	AMOUNT
DATES WORKED	NAME	SHORT DESCRIPTION	UNIT \$		AMOUNT
DATES WORKED				HOURS	
DATES WORKED	NAME				
DATES WORKED	NAME				
DATES WORKED	NAME				

#### **Authorizing Statement**

I hereby certify that I have read the above application for the FY2025 MGIA Grant Program and the information and all statements in this application are true, complete and accurate to the best of my knowledge and that the project or activity complies with all applicable state, local and federal laws and regulations.

I further certify that this project will comply with applicable statutory and regulatory standards. I further certify that I am (by my signature) authorized to enter into a binding agreement with the Montana State Library to obtain a grant if this application receives approval.

Maureen Celander

Applicant Authorized Signer Name

DocuSigned by:

Mauren Celander E2085139D9264C1...

Signature

Complete Grant Application package Received by:

Erin Fashoway

Erin Fashoway, MSL

DocuSigned by:

Montana GIS Coordinator

Title

3/12/2024

Date

Custer County GIS Manager

Title

3/12/2024

Date

Signature

## DocuSian

#### **Certificate Of Completion**

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#### **Record Tracking**

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#### Signer Events

Maureen Celander mcelander@co.custer.mt.us Custer County GIS Manager Security Level: Email, Account Authentication (None)

#### **Electronic Record and Signature Disclosure:** Not Offered via DocuSign

Erin Fashoway efashoway@mt.gov Montana GIS Coordinator State of Montana Security Level: Email, Account Authentication (None)

Electronic Record and Signature Disclosure:

Maureen Celander	
Carbon Copy Events	Status
Certified Delivery Events	Status
Intermediary Delivery Events	Status
Agent Delivery Events	Status
Editor Delivery Events	Status
Editor Dolivory Evonto	Status
In Person Signer Events	Signature
Not Offered via DocuSign	

mcelander@co.custer.mt.us

Security Level: Email, Account Authentication (None)

**Electronic Record and Signature Disclosure:** Not Offered via DocuSign

Holder: Sean Anderson sanderson@mt.gov Pool: StateLocal Pool: Montana State Library

#### Signature DocuSigned by: Mauren Celander

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MLIA Grants	CODIED	Sent: 3/12/2024 9:55:32 AM
mliagrants@mt.gov	COPIED	
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Electronic Record and Signature Disclosure: Not Offered via DocuSign		
Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	3/8/2024 2:51:00 PM
Certified Delivered	Security Checked	3/12/2024 8:37:07 AM
Signing Complete	Security Checked	3/12/2024 9:55:30 AM
Completed	Security Checked	3/12/2024 9:55:32 AM
Payment Events	Status	Timestamps