

**MONTANA GEOSPATIAL  
INFORMATION ACT  
GRANT APPLICATION  
STATE FISCAL  
YEARS 2027-2028  
JULY 1, 2026 – JUNE 30, 2028**

***MAP MISSOULA – FINAL PHASE***



**Missoula COUNTY**

# APPLICATION FOR FY2027 MGIA GRANT FUNDING

## SECTION 1 – ORGANIZATION, PARTNER, AND PROPOSAL INFORMATION

Provide basic information about your organization, the total MGIA grant request and any match, and a short executive summary of your project (up to 400 words). Identify the FY2027 MGIA grant program priority, whether the project is one or multiple years, and list all funding partners.

<b>Primary Applicant Contact Information</b> <i>(Please fill this section out in its entirety)</i>	
<b>Name of Agency/Entity:</b>	Missoula County
<b>Department:</b>	Clerk & Recorder
<b>Division/Section:</b>	Recording
<b>Street:</b>	200 W. Broadway
<b>City:</b>	Missoula
<b>County:</b>	Missoula
<b>State:</b>	Montana
<b>Zip Code:</b>	59802
<b>Project Manager Contact Information:</b>	
<b>Name:</b>	Samuel D. Scott
<b>Title:</b>	Assistant Recording Director
<b>Email Address:</b>	sdscott@missoulacounty.us
<b>Phone Number:</b>	406-258-3231
<b>Secondary Project Manager Contact Information</b>	
<b>Name:</b>	Mike Snook
<b>Title:</b>	GIS Manager
<b>Email Address</b>	msnook@missoulacounty.us
<b>Phone Number:</b>	406-258-3275
<b>Authorized Signer Contact Information</b>	
<b>Name</b>	Josh Slotnick
<b>Title</b>	Missoula County Board of County Commissioners - Chair
<b>Email Address</b>	jslotnick@missoulacounty.us
<b>Phone Number</b>	406-258-3202

<b>Funding Partners</b> <i>(required for each partner, add rows as needed)</i>	
<b>Name of Contact:</b>	Click or tap here to enter text.
<b>Name of Agency:</b>	Click or tap here to enter text.
<b>Street:</b>	Click or tap here to enter text.
<b>City:</b>	Click or tap here to enter text.
<b>County:</b>	Click or tap here to enter text.
<b>State:</b>	Click or tap here to enter text.
<b>Zip Code:</b>	Click or tap here to enter text.
<b>Contact Email Address:</b>	Click or tap here to enter text.
<b>Contact Phone Number:</b>	Click or tap here to enter text.

**NOTE:** Each identified Funding Partner **MUST** also submit a letter of support.

<b>Proposal Information</b>	
<b>Date Submitted:</b>	February 12 <sup>th</sup> , 2026
<b>Identified Grant Priority:</b> <i>*See the <a href="#">Montana Geospatial Info Plan</a> for information on priorities.</i>	Improving the MSDI Framework Theme Data Layers: Cadastral Framework & Administrative Boundaries Framework
<b>Proposal Prepared By:</b>	Samuel D. Scott
<b>Short Title of Proposal:</b>	Map Missoula – Final Phase
<b>Executive Summary</b>	
<p>Missoula County is embarking on the final phase a project called “Map Missoula” which provides comprehensive land information and increased public access to historical land records by enhancing cadastral data. Year 1 of Map Missoula (FY21) established a parcel fabric infrastructure and developed procedures for linking public documents to parcels within that parcel fabric. Staff also began digitizing tracts of record and linking historical deed records to the parcel fabric. Years two, three, and four (FY22, FY23, &amp; FY24) continued this progress while also building a beta version of the app that will make Map Missoula publicly available at the end this final phase. Montana Land Information Act Grant funds will be used to support an employee for the time and effort needed to continue this progress and publish Map Missoula publicly.</p> <p>Missoula County hosts and maintains the Missoula County Property Information System. This system expands on the statewide cadastral by linking subdivisions, surveys, deeds, and other land records. This system provides a customizable display of additional layers and other land-use information, making it a valuable tool for public agencies, businesses, non-profits, and landowners</p>	

Missoula County aims to increase the accessibility of public records, improve government efficiency, and promote transparent policymaking by expanding the functionality of the Property Information System. Additionally, recent changes to Montana Code—specifically the Montana Land Use and Planning Act--have codified the necessity of programs like Map Missoula.

With the help of MGIA Grant funds, Missoula County has built the necessary infrastructure to map tracts of record and link recorded documents to those tracts. To date, the team has linked over 340,000 documents to parcels within the fabric.

<b>MGIA Grant Funding Request and Match</b>	
<b>Total Requested MGIA Funds:</b>	\$121,747.00
<b>Total Matched Funds:</b>	\$155,862.96

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## SECTION 2 – PUBLIC BENEFIT

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Advances in Missoula County’s GIS capabilities provide significant benefits to government, businesses, and citizens. Prior usage statistics value the PIS at nearly \$1 million annually, with taxpayer savings equivalent to more than a dozen full-time employees by reducing public record requests. Increased accessibility is driven by the addition of conveyable tracts of record and the ability to view property boundaries over time. Beyond improving parcel accuracy, these features allow recorded documents to be accurately linked to parcels as they existed historically, supporting informed property decisions. For example, developers can examine a parcel’s full history and all governing documents across prior configurations. This functionality also supports government decision-making by simplifying the review of chains of title, covenants, and deed restrictions. A parcel fabric built from tracts of record will further enhance MSDI frameworks by improving accuracy, identifying misaligned district boundaries, correcting attribute errors and inaccurate assessments. Overall, enhanced PIS data presentation increases the value of land information for both professionals and the public. Map Missoula has recently become more important with the passage of the Montana Land Use and Planning Act, which the City of Missoula recently adopted. This Act eliminates much of the definition of a Tract of Record that has historically governed (MCA 76-3-103(19) vs. 76-25-130(37)). The change of this definition means that historical boundaries, which were once expunged, are now once again conveyable. Current vesting deeds and the taxation fabric are now unrepresentative of property boundary configurations. Only a parcel fabric depicting all historical boundaries will represent the true structure of land ownership and configuration in jurisdictions that have adopted the Montana Land Use and Planning Act.

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## SECTION 3 – PROJECT MANAGEMENT AND ORGANIZATIONAL CAPABILITY

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Map Missoula is a collaborative effort of the GIS Division and the Office of the Clerk & Recorder, each contributing pertinent knowledge, skills, and equipment necessary to support the project. The success of Map Missoula in the first four years demonstrates that Missoula County has the required organizational capability to complete the proposed project.

The GIS Division of the Technology Department provides GIS services throughout Missoula County while also supporting the spatial data needs of other local jurisdictions and agencies. Of particular importance to the implementation of this project is the success that Missoula County GIS has shown in maintaining Cadastral parcel data geometry. Missoula County is one of seven counties in Montana that maintains cadastral parcel geometry in place of the MT Department of Revenue.

The Missoula County Clerk & Recorder, the other key project partner, is well-suited to create and maintain document-parcel linkages. Led by Tyler Gernant, first elected in 2014, the Office of the Clerk & Recorder is responsible for maintaining and providing accessibility to the public record. Sam Scott, the department's Assistant Director, will serve as the primary project manager. The Clerk & Recorder has consistently shown a concerted dedication of resources and effort towards projects which further the accessibility of records while promoting intradepartmental collaboration to improve efficiency and reduce the duplication of efforts across Missoula County.

In 2013, the Clerk & Recorder digitized most land records that had been recorded in Missoula County, and three years later the next step to format the images for public access began. All digitized documents are now available for free on the PIS and the [Missoula County Land Records Research Page](#). In addition to the availability of these records via Book & Page search, the Clerk & Recorder has indexed the grantor, grantee, legal description, related documents, and other document data.

Missoula County already has the data storage capacity and infrastructure necessary for a project of this scope. The Clerk & Recorder maintains all recorded documents on an independent server in Tyler Technologies Eagle Recorder software, and Missoula County currently has an ESRI ArcGIS Enterprise License. No additional licenses or software are needed.

Missoula County has built broad support for this project across county departments and throughout the community. Departments that regularly work with property records—including the Missoula City-County Health Department, Public Works, County Surveyor, Planning, Development, and Sustainability, Treasurer, County Attorney, and the Board of County Commissioners—have all helped define the scope and goals of the Map Missoula project. Many of these departments bring GIS expertise or institutional knowledge that will be valuable as the project enters its final year.

Sam Scott, the primary project manager, serves as the Assistant Director for the Missoula County Clerk & Recorder. In this capacity, Sam supervises recording office staff and reviews recorded documents including subdivisions, certificates of survey, and deeds for compliance with MCA and Subdivision Regulations. Sam also provides GIS and mapping support to county departments and the public as needed. Additionally, Sam undertakes projects that further the accessibility and transparency of

Clerk & Recorder records. Sam will provide GIS support to the secondary project manager and will direct the land record digitization, indexing, and organization components of this project. Sam received a GIS certificate, bachelor's degrees in community & environmental planning and political science, and a master's degree in public administration from the University of Montana. Sam has worked in the Office of the Clerk & Recorder since 2016 and has gained extensive insight into historical and current recording processes.

Mike Snook, GIS Manager for Missoula County, will serve as the secondary project manager. Mike has extensive knowledge of both the GIS and land record components of this project, and his expertise is exhibited by the current functionality of the PIS. Related to this project, features of note include the maintenance of the current parcel fabric as well as an application programming interface (API) which connects documents recorded with the Clerk & Recorder to cadastral parcels. Mike has directed or assisted an array of state and local agencies in the development and maintenance of their GIS infrastructures including Missoula County, the City of Missoula, Ravalli County, and the Montana Department of Revenue.

As the primary project manager, Sam will directly supervise a temporary employee who will assist with this project. Sam will also be responsible for communicating and reporting with the State Library, fulfilling any data requirements, and publishing data to the GIS Data List with the help of the secondary project manager. He will submit the required quarterly reports providing updates on the project timeline and budget as well as the final status report and invoice upon closeout of the project. A sample invoice is included in the application materials.

In the first four years of Map Missoula, the Missoula County GIS Division and the Office of the Clerk & Recorder have developed thorough and sustainable processes to link historical documents to parcel fabric data. With assistance from staff funded through MGIA funds, the team has mapped over 340,000 historical documents to the parcel fabric, and the success of the project to date demonstrates the strong GIS and project management expertise of the project's core personnel.

The temporary employee hired for this project will be overseen by the project manager and will work within the Office of the Clerk & Recorder. Priority will be given to students from the University of Montana GIS Certificate program.

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## SECTION 4 – SCOPE OF WORK

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Goal 1. Connect the remaining deeds filed with the Missoula County Clerk & Recorder to the parcel fabric.

Objective 1.1. Hire a full-time employee for a two-year tenure.

Task 1.1.1. Position Posting – A full-time position will be posted for a minimum of two weeks. Qualified applicants will be interviewed, the position will be offered, and an individual will be hired following County procedures for recruiting a qualified GIS Technician. The recruitment process will be scheduled to enable a start date which coincides with the beginning of the grant term.

-Completion Date: July 1<sup>st</sup>, 2026

Objective 1.2. Map the remaining deeds.

Task 1.2.1. Map the remaining deeds – There are roughly 119,000 deeds that remain to be mapped as a part of Map Missoula.

-Completion Date: June 15<sup>th</sup>, 2028

Goal 2. Publish Map Missoula

Objective 2.1. Fully synthesize the Map Missoula parcel fabric and features into the publicly available Missoula County Property Information System.

Task 2.1.1. Integrate all Map Missoula data and features into existing systems and make any necessary adjustments to the user interface.

-Completion Date: June 15<sup>th</sup>, 2028

Task 2.1.2. User Guide – Create and publish a user guide for Map Missoula. The guide will include components such as ‘How to navigate the user interface’, a data dictionary, and legal disclaimers.

-Completion Date: June 15<sup>th</sup>, 2028

Objective 2.2. Finalize the Procedural Manual and Public Web Application Template.

Task 2.2.1. The procedural manual created as a prior grant term deliverable will be updated and finalized to include changes to systems and procedures over the life of Map Missoula. As Map Missoula shifts into a maintenance status, the procedural manual will include standards and expectations related to the ongoing upkeep of the data and web application.

-Completion Date: June 15<sup>th</sup>, 2028

Task 2.2.2. Create a template web application and data mapping for public use. Since Map Missoula intends to serve as a model for other counties, this template will outline the data connections between GIS and recording software and act as a starting point for counties wishing to create similar interfaces.

-Completion Date: June 15<sup>th</sup>, 2028

## Project Deliverables:

### **1. Map the remaining recorded deeds to the parcel fabric. Provide data deliverables to State Library.**

Link the final ~25% of recorded deeds to the parcel fabric, bringing the total of documents mapped as close to 100% as possible. This deliverable recognizes that there is a subset of documents which are unable to be mapped. Documents falling under this category are those with legal descriptions that are incomplete, not in Missoula County, or include monuments which have been lost to time. It is not yet determined how many deeds we will be unable to map.

The Project Managers will then work with the Agency Project Manager to ensure the smooth submission of all data and publication to the Montana GIS Data List. All appropriate metadata and methods will be included. This data deliverable will be modeled after the FY21, FY22, FY23, and FY24 Map Missoula data deliverables. The sole data deliverable for Map Missoula - Final Phase is related to Goal 1.

This data will be delivered by June 15, 2028.

### **2. Publish Map Missoula to the Missoula County Property Information System.**

Goal 2 of Map Missoula – Final Phase will see the complete publication of Map Missoula. Many Map Missoula features have already been published to missoulaproperty.us, and by the end of the grant term, all available data and features will be published to the Property Information System. Final publication will include the User Guide as stated in Task 2.1.2.

Completion of this deliverable will be June 15<sup>th</sup>, 2028.

### **3. Template web application and data mapping.**

Map Missoula is intended to be a model for other jurisdictions. The return on investment of Map Missoula is already being realized in Missoula County. The final deliverable of Map Missoula will be a template web application and data mapping to inform other counties on how they can create similar systems—Task 2.2.2. The template will include a model user interface based on Missoula County's identified best practices, data dictionary, and field mapping/methods between GIS and our recording software. Additionally, the updated and finalized procedural manual from Task 2.2.1 will be included.

Completion of this deliverable will be June 15<sup>th</sup>, 2028.

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## SECTION 5 – BUDGET JUSTIFICATION AND BUDGET TABLE

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Map Missoula – Final Phase includes a total grant funded request of \$121,747 combined with an in-kind contribution from Missoula County of \$155,862.96 for a total FY2025 budget of \$277,610.36. All MGIA Grant funds allocated in this budget proposal are dedicated to personnel costs for the staff that will be completing Goal 1. Specifically, those personnel costs will go to linking historical recorded documents and digitizing tracts of record in the ESRI ArcGIS Parcel Fabric that has been built over the initial four years of Map Missoula.

Map Missoula – Final Phase proposes to hire one full-time employee for the two-year grant term, for a total of 4,160 hours. The budget includes three line-items. Each of the line items relates to a different personnel cost: a full-time employee and an in-kind contribution split between the two goals of the Project Manager and Spatial & Taxation Analyst. Please note that the Detailed Budget Table combines wage and fringe costs into a single line item. The wage and fringe breakdowns are included below.

The description for the budget line items are as follows:

### **MGIA Position: Full-Time – Objective 1.2 Map Remaining Deeds**

This proposal requests funding for two years of a full-time employee for a total of 4,160 hours. All these hours will be dedicated to mapping deeds. Missoula County proposes a \$21 hourly wage for this full-time employee. Wage expenses for this position will total \$87,360. Missoula County pays an estimated 39% in fringe benefits for full-time employees. At \$21 per hour for 4,160 hours, fringe benefit costs for this employee will be \$34,070. The total cost and funds requested will be \$121,430.

### **Project Manager – Objectives 1.2, all Goal 2 tasks: Map Remaining Deeds; Publish Map Missoula; Procedural Manual & User Guide; Web Application Template**

Multiple Missoula County personnel dedicate time to Map Missoula. GIS Division and Clerk & Recorder staff participate by mapping documents. Missoula County Information Systems assists in the maintenance of the GIS parcel fabric infrastructure. None of these in-kind personnel expenses are submitted in this budget as contributions from Missoula County as they are too variable to quantify. The full-time employee will be supervised by the Project Manager, Sam Scott, who will also be mapping documents alongside the Map Missoula staff. Sam's time working on these efforts is submitted as an in-kind contribution. This time will be documented via timesheets and financial reporting as was done for the FY24 grant award. Sam Scott's current wage is \$44.77. Additionally, Missoula County pays Sam Scott's fringe benefits at a rate of 39% for a fringe cost of \$17.46 per hour. The total cost of the Project Manager per hour is \$62.23. Sam will be dedicating no less than one-third of his time towards Map Missoula via supervision of temporary employees and working directly on the parcel fabric, completing the

user guides, and publishing Map Missoula. This equates to a total in-kind contribution of \$84,441.79 over the grant term not including any forthcoming wage increases.

**Spatial & Taxation Analyst – Objectives 1.2, all Goal 2 tasks: Map Remaining Deeds; Publish Map Missoula; Procedural Manual & User Guide; Web Application Template.**

In FY26, Missoula County created a new Spatial & Taxation Analyst position within the Clerk & Recorder's Office which was filled in December 2025. This is a full-time position that is working to align the Recording & Treasurer's Office GIS functions, and a significant portion of this position's role is to continue the work of Map Missoula. It is expected that one-third of the Spatial & Taxation Analysts time will be spent on the above goals and tasks. The position's time is submitted as an in-kind contribution. This time will be documented via timesheets and financial reporting as was done for the FY24 grant award. The current wage is \$36.90. Additionally, Missoula County pays fringe benefits at a rate of 39% for a fringe cost of \$14.39 per hour. The total cost of the Spatial & Taxation Analyst per hour is \$51.29. The Spatial & Taxation Analyst is dedicating no less than one-third of their time towards Map Missoula via working directly on the parcel fabric, completing the user guides, and publishing Map Missoula. This equates to a total in-kind contribution of \$70,421.17 over the grant term not including any forthcoming wage increases.

**Grantee Kick-off Meeting Attendance**

Additional budget line items are included for the travel costs associated with attending the mandatory grantee kick-off meeting in Helena on August 10th. Travel from Missoula to Helena is a 230-mile roundtrip. With the federal mileage rate of \$0.725/mile, transportation costs will be \$166.75. For the purposes of this budget, we are estimating a one-night lodging cost of \$150.

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## **SECTION 6 – PROJECT SUSTAINABILITY**

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Map Missoula is a perpetual project. The first four years of Map Missoula saw the creation of the infrastructure and workflows necessary to support this massive undertaking in addition to the mapping of over 70% of all deeds in Missoula County. This final phase will close out the historical data aspect of Map Missoula as well as the finalization of a sustainable platform which will host Map Missoula in perpetuity.

Once this final phase is complete, Map Missoula will shift to maintenance status. Clerk & Recorder staff will continue to map newly recorded deeds to Map Missoula as they are filed with the Office. The GIS Division and the Clerk & Recorder will also continue to refine the published application and correct any errors that arise in the historical data.

Additional expansions of Map Missoula are planned once the core data are complete. For example, the Clerk & Recorder is working towards the digital submission of plats and surveys, which would enable the pre-recording entry of subdivision data into Map Missoula.

Missoula County has shown continual commitment to this project in the form of in-kind contributions via staff time, and this will continue beyond the term of the MGIA grant. In the last year, Missoula County created and hired a Spatial & Taxation Analyst who is tasked with, among other duties, assisting in the maintenance of Map Missoula. Missoula County is also prepared and willing to assist other jurisdictions in working towards more accurate parcel fabrics and increasing access to public records.

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## **SECTION 7 - RENEWABLE GRANT ACCOUNTABILITY**

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### *FY21 – Map Missoula Year 1:*

Missoula County was awarded an \$11,720 MLIA Grant in fiscal year 2021 for the initial year of Map Missoula. The project goal as stated in the Statement of Work was to “Build a parcel fabric of conveyable tracts of record and link recorded documents to parcels”. Within this goal there were four objectives, each with measurable tasks: build upon the County’s existing parcel fabric and establish procedures to link documents to parcels, purchase and set up workstations, hire and train temporary employees, and begin linking historical documents to digitized tracts of record.

All four objectives were met successfully within the grant term. Despite slight changes to scheduling and timelines due to COVID-19, the project remained on schedule and within the allocated budget. Data was published to the Montana GIS Data List in June of 2021 as agreed in the Statement of Work. The work completed in year one of Map Missoula laid the foundation for the remaining four years to be completed successfully.

### *FY22 – Map Missoula Year 2:*

Missoula County was awarded a \$39,046 MLIA Grant in fiscal year 2022 for year 2 of Map Missoula. The goal as stated in the Statement of Work was to “Link 25% of recorded deeds to the parcel fabric” that was established in fiscal year 2021, bringing the total of mapped documents to 35% of recorded conveyances. Objectives within this goal included hiring a full-time temporary employee and two interns and mapping 6.25% of conveyance documents per quarter.

Despite slight delays due to recruitment timelines and employee absences due to COVID-19, all objectives were met by the end of the grant term.

The project remained within the expected budget for fiscal year 2022 regarding both the MLIA funded and in-kind funded portions of the project. The FY22 Grant also included funds for travel related to a presentation on Map Missoula at the 2022 MAGIP Big Sky GeoCon. The presentation was successful and garnered high attendance and positive feedback from GeoCon attendees.

### *FY23 – Map Missoula Year 3:*

Missoula County was awarded a \$43,703 MLIA Grant in fiscal year 2023 for year 3 of Map Missoula. The goal as stated in the Statement of Work was to “Link 25% of recorded deeds to the parcel fabric”, bringing the total of mapped deeds to 60% of those

that had been recorded with Missoula County since 1864. Objectives within this goal included hiring a full-time temporary staff and two interns while mapping 6.25% of conveyance documents per quarter.

Year 3 of Map Missoula was completed within the expected budget; however, an extension was required due to staff turnover and some delays in mapping deeds. Map Missoula Year 3 was completed within the timeframe requested by the extension.

*FY24 – Map Missoula Year 4:*

Missoula County was awarded a \$45,527 MLIA Grant in fiscal year 2024 for year 4 of Map Missoula. The goal as stated in the Statement of Work was to “Link 15% of recorded deeds to the parcel fabric”, bringing the total mapped deeds to 75% of those that had been recorded with Missoula County since 1864. Additionally, year 4 sought to publish a beta application of Map Missoula and begin soliciting feedback.

Map Missoula Year 4 was completed within budget and the expected timeline.

**Missoula County**

**MGIA GRANT DETAILED BUDGET TABLE**

<b>Tasks</b>	<b>Category Type</b>	<b>Funding Source</b>	<b>Hours</b>	<b>Rate</b>	<b>Cost</b>
Task 1.2.1 - Map Remaining Deeds - MGIA Position	Personnel (incl. fringe benefits)	MGIA Grant Funds	4160	\$ 29.19	\$ 121,430.40
Task 1.2.1, all Goal 2 Tasks - Project Manager	Personnel (incl. fringe benefits)	Missoula County In-Kind	1373	\$ 62.23	\$ 85,441.79
Task 1.2.1, all Goal 2 Tasks - Spatial & Taxation Analyst	Personnel (incl. fringe benefits)	Missoula County In-Kind	1373	\$ 51.29	\$ 70,421.17
Grantee Kick-off Meeting Attendance - 230 Miles	Travel	MGIA Grant Funds		\$0.725/mile	\$ 167.00
Grantee Kick-off Meeting Attendance - Lodging	Travel	MGIA Grant Funds		\$150/night	\$ 150.00
		<b>Totals:</b>	6906	<del>          </del>	\$ 277,610.36



**TYLER R. GERNANT  
CLERK & TREASURER  
200 WEST BROADWAY  
MISSOULA MT 59802-4292  
(406) 258-4752**

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State of Montana  
Montana State Library  
1515 E. Sixth Ave.  
Helena, MT 59620

[Date]

To Whom It May Concern,

Enclosed is an Invoice for \$\_\_\_\_\_ pursuant to the Montana Geospatial Information Act Grant Project Statement of Work dated [TBD] between the Montana State Library and Missoula County.

This invoice covers the period of \_\_\_\_\_ through \_\_\_\_\_.

If you have any questions, please contact me at (406) 258-3231.

Sincerely,

Samuel Scott  
MGIA Grant Project Manager

**Missoula County**

**INVOICE**

200 West Broadway  
Missoula, MT 59802-4292  
Phone: (406) 258-4910

INVOICE #NUMBER  
DATE: ENTER DATE

**TO:**

State of Montana  
Montana State Library  
1515 E. Sixth Ave.  
Helena, MT 59620

**FOR:**

Montana Geospatial Information Act Grant

DATE	DESCRIPTION	HOURS	RATE	AMOUNT
7/1/26 – 6/30/27	MLIA Share of Personnel Costs for Applicant (Supporting information below)	2080	\$29.19	\$67,715.20
TOTAL				\$67,715.20

Documentation for Personnel Funds

MLIA Task	Personnel Title	Hours	Rate	Fringe Cost	Billed Amount
1.2.1 - Map Remaining Documents	MGIA Personnel	2080	\$21.00/hour	\$8.19/hour	\$67,715.20

Direct any questions to: Project Manager Samuel Scott

Make checks payable to: Missoula County, 200 West Broadway, Missoula, MT 59802-4292