

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

***PUBLIC LAND SURVEY SYSTEM (PLSS)
CONTROL COLLECTION
IN SILVER BOW 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.

Primary Applicant Contact Information <i>(Please fill this section out in its entirety)</i>	
Name of Agency/Entity:	The City-County of Butte-Silver Bow
Department:	Planning
Division/Section:	Geographic Information Systems (GIS)
Street:	155 W Granite St
City:	Butte
County:	Silver Bow
State:	MT
Zip Code:	59701
Project Manager Contact Information:	
Name:	Ross Carlson
Title:	GIS Coordinator
Email Address:	rcarlson@bsb.mt.gov
Phone Number:	406-497-6261
Secondary Project Manager Contact Information	
Name:	Campbell Casseb
Title:	GIS Specialist
Email Address	ccasseb@bsb.mt.gov
Phone Number:	406-497-6262
Authorized Signer Contact Information	
Name	J.P. Gallagher
Title	Chief Executive
Email Address	jpgallagher@bsb.mt.gov
Phone Number	406-497-6214

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

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

Proposal Information	
Date Submitted:	2/24/2026
Identified Grant Priority: <i>*See the Montana Geospatial Info Plan for information on priorities.</i>	Improving the MSDI Framework Theme Cadastral Layer
Proposal Prepared By:	Mateja Lund
Short Title of Proposal:	Public Land Survey System (PLSS) Control Collection in Silver Bow County

Executive Summary

The Butte-Silver Bow (BSB) Geographic Information Systems (GIS) department proposes a data collection and dissemination project to address spatial inaccuracies within the MT Cadastral Data Layer. This project will improve the maps, datasets and information used by a range of public and private sectors throughout Silver Bow County.

Butte-Silver Bow requests \$50,000 of MLIA funds to contract a surveyor who will collect new survey control data for targeted areas in Silver Bow County. Survey collection will include up to 69 control points, some of which are considered high priority, in remote areas on the outer edges of Silver Bow County. In addition, BSB staff will contribute in-kind time to digitize all land record documents already within BSB's Clerk and Records office and any new records collected through the project related to the project areas.

The project team will disseminate the newly collected survey control data and digitized Land Record documents to local BSB records, Montana State Library, and adjacent counties affected by the improved point control. This cross-sector collaboration

ensures state and public entities have the most accurate and updated information for their use in various sectors.

The project will occur from July 1, 2026, and will conclude by June 30, 2028. BSB commits an in-kind match totaling \$31,746 consisting of salaries, benefits, and indirect costs. These in-kind funds represent the minimum real work to accomplish the proposed project.

MGIA Grant Funding Request and Match	
Total Requested MGIA Funds:	\$50,000
Total Matched Funds:	\$31,746

SECTION 2 – PUBLIC BENEFIT

Briefly explain how your project supports one or more MSDI Themes or initiatives, what you will deliver, and how the results will benefit multiple agencies and Montana communities through local impact, cost savings, or efficiency gains.

10% of the Total Score - 300-word limit

[Click or tap here to enter text.](#)

This project will improve information for areas identified by the Montana State Library (MSL) team as high risk for inaccuracies on the MT Cadastral data layer. Public Land Survey System control data will be collected according to MSL standards and integrated into the digital representation of the Cadastral layer, ensuring accuracy and consistency for Cadastral data users. The project will make previously unavailable/uncollected land record information available for cross sector use, expanding access and accuracy for Cadastral users.

Upon project completion, historic land records and survey documentation previously only available through the Butte-Silver Bow Land Records office will be available for public and private use. Making this information accessible online will immediately expand the availability and accuracy of land records for the state and stakeholders. During data dissemination, the project team will coordinate closely with MSL to minimize disruption to routine activities such as parcel boundary inquiries, adjustments, merges, and investigations. The project team will coordinate with the MSL team to reduce duplication of efforts and ensure responsible use of public funds and staff time.

Newly collected survey data and digitized documents will be shared with surrounding jurisdictions including Beaverhead, Madison, Jefferson, and Anaconda-Deer Lodge. This early coordination helps avoid costly errors tied to inaccurate parcel data for future projects while reducing legal and administrative burden for all parties.

This project benefits Montana and Silver Bow County residents by improving data frequently used for parcel sales, divisions, mergers, boundary retracements, and investigations. More accurate parcel data supports smoother planning, construction, and property transfers – avoiding costly legal negotiations and delays. Most critically, the project addresses inaccurate map information that can delay law enforcement and emergency response, particularly in rural areas of Silver Bow County where response times are already *three to four times* longer than in the urban core.

SECTION 3 – PROJECT MANAGEMENT AND ORGANIZATIONAL CAPABILITY

Use this section to show that your organization and team can successfully deliver and manage the project. Briefly describe your relevant experience with similar projects or grants, name the primary and secondary Project Managers and their roles, and explain how you will oversee any consultants, meet reporting requirements, and invoice the State Library for reimbursement.

10% of Total Score - 2-page limit

The Butte-Silver Bow (BSB) Geographic Information Services (GIS) Office and Land Records Office are components of the Land Systems Division within the BSB Planning Department. The GIS Office's mission is to provide the most complete, accessible, and accurate spatial database to support City-County operations as well as state, federal, and private-sector mapping and planning efforts.

BSB has broad, applicable experience in grant administration and program management. Since 2013, BSB has received five MGIA grants that resulted in substantial improvements to nearly every component of BSB's spatial data. The most recent awards, in 2020 and 2023, supported the Butte-Silver Bow Road Attribution Project, significantly enhancing the E911 street centerline geodatabase. As of mid 2025 BSB EMS customers report the updated cadastral information this project generated has been very helpful to both dispatchers as well as responders. These projects demonstrate BSB's ability to complete work of similar scope and complexity, coordinate with state and local agencies, meet reporting requirements, and deliver all project goals and milestones on time and within budget.

The primary Project Manager is Ross Carlson - BSB GIS Coordinator - who brings extensive GIS project management, grant management, and consultant oversight experience. Mr. Carlson will manage coordination among the internal BSB project team, the Montana State Library grant team, and adjacent counties. Mr. Carlson will attend the project kickoff meeting, determine survey scope based on funding availability, oversee data collection, conduct quality checks, work with the Land Records Coordinator to submit land record data to the Montana State Library team and submit regular project status reports using ArcGIS Survey123.

A secondary project manager, Campbell Casseb - BSB GIS Specialist - will manage data processing, create project maps and quality control for corner record info. Mr. Casseb has extensive experience in land record research, integrating parcel information across local and state systems, and database management including addressing coordinate system mismatches. Mr. Casseb will contribute his extensive cartography experience to create high quality maps and figures for project deliverables.

The BSB Land Records Coordinator - Will O'Connor - will conduct procurement of a surveyor following the Montana Procurement Act, gather and review land records, support the surveyor's property access requests, conduct land record review, documentation, and cataloguing within

the Clerk and Recorder's Office, and work with the Project Manager to submit survey data to the Montana State Library team.

The BSB Planning Department Administrative Specialist - Becky Roll, will support grant administration, including fund drawdown requests, invoice processing and financial reporting.

Providing oversight of the project team is Julia Crain, Planning Director. Ms. Crain brings extensive experience with MGIA grant projects, as well as administration of other state and federal grants awarded to the Planning Department. Ms. Crain will provide guidance, mentorship, and project procurement and administration support to the team

SECTION 4 – SCOPE OF WORK

The Scope of Work (SOW) section explains what your project will accomplish, how it will be carried out, and what it will produce. Applicants should develop their SOW using the Workbook provided, then copy the completed version into this section. Define goals, objectives, and tasks concisely but with enough detail to show clear, logical steps from project purpose to on-the-ground work and deliverables, and ensure that your SOW directly supports the Geospatial Information Plan priority you selected.

Formatting of the SOW is critical. Use the required multilevel list structure provided in the Workbook. If needed, the required formatting can be found within this word document in the *Home Menu Ribbon > Paragraph Section > Multilevel List > List Library*.

Tasks must appear in chronological order, each with a specific completion date. All hardware or equipment purchases must be listed as separate, clearly justified tasks.

40% OF TOTAL SCORE – 4 page-limit

Goal 1. Improve the accuracy of PLSS corner data in Silver Bow County.

Objective 1.1. By August 31, 2026, the Butte-Silver Bow team will complete project initiation and preparation tasks necessary to conduct survey data collection.

Task 1.1.1 Attend MGIA Grant Kick-Off Meeting – Project Manager will travel to and participate in the MGIA grant kick-off meeting to review project requirements, reporting expectations, and technical standards.

Completion Target: 08/10/2026

Task 1.1.2 Conduct Internal Project Kick-Off Meeting – Project team will meet following surveyor procurement to confirm roles, schedule, communication procedures, and deliverables.

Completion Target: 08/31/2026

Task 1.1.3 Procurement – Contract a licensed surveyor in accordance with MCA Title 18, Chapter 4 (Montana Procurement Act, Part 3).

Completion Target: 08/31/2026

Task 1.1.4 Prioritize Locations – Select first and second priority corner locations from the surveyor’s master list (See file “MGIA_FY2027_Butte-SilverBow_PLSSForm”) to align with available grant funding.

Completion Target: 08/31/2026

Task 1.1.5 Create Project Maps – Develop custom maps of selected corner locations for surveyor reference.

Completion Target: 08/31/2026

Task 1.1.6 Gather Ownership Data – Compile property owner names and mailing addresses for prioritized corner locations into a project spreadsheet to assist with access coordination.

Completion Target: 08/31/2026

Task 1.1.7 Request Property Access Permission – Contracted surveyor will send access request letters to affected property owners and confirm permission prior to field access.

Completion Target: 09/30/2026

Objective 1.2 By June 30, 2027, the Project Manager will process and verify survey data collected by the contracted surveyor to ensure compliance with technical requirements.

Task 1.2.1 Conduct Survey – Contracted surveyor will perform field surveys of prioritized corner locations in accordance with Appendix B Technical Requirements.

Completion Target: 11/30/2027

Task 1.2.2 Process Survey Data – Project Manager will process raw survey data uploaded to the surveyor’s master list (See file “MGIA_FY2027_Butte-SilverBow_PLSSForm”) and compile a finalized project spreadsheet.

Completion Target: 3/30/2028

Task 1.2.3 Quality Check Survey Data – Project Manager will verify survey data by confirming Section-Township-Range, quarter section, GCDB ID, and compliance with Appendix B technical standards.

Completion Target: 06/30/2028

Goal 2. Ensure all Silver Bow County corner records are digitized and compliant with state standards.

Objective 2.1. By November 30, 2027, the Butte-Silver Bow team will compile, digitize, and standardize all Silver Bow County corner records housed in the Clerk and Recorder’s Office to meet state requirements.

Task 2.1.1 Gather Historic Records – Photograph and digitally capture corner records not currently available online.

Completion Target: 11/30/2026

Task 2.1.2 Gather Digital Records – Download all corner records currently available on the Clerk and Recorder website and online database.

Completion Target: 11/30/2026

Task 2.1.3 Combine Records – Organize collected records into consolidated PDF documents (one per corner) and upload to Butte-Silver Bow’s cloud storage system.

Completion Target: 11/30/2026

Task 2.1.4 Quality Check Corner Records – Project Manager will review compiled corner records for completeness, accuracy, and consistency with state standards.
Completion Target: 11/30/2026

Goal 3. Submit Updated, Verified, and Accurate Project Data to the State Library

Objective 3.1 By January 30, 2028, the Project Manager will prepare and submit all required project deliverables in accordance with grant requirements.

Task 3.1.1 Submit Survey Data – Submit surveyed Control Point Collection monument details required for PLSS adjustments, as documented in the finalized project spreadsheet, to the State Library.
Completion Target: 01/30/2028

Task 3.1.2 Submit Corner Records – Submit all finalized corner record documents to the State Library.
Completion Target: 01/30/2028

Task 3.1.3 Hold Monthly Project Meetings – Project team will conduct monthly coordination meetings throughout the grant period to monitor progress and address issues.
Completion Target: Ongoing through 05/30/2028

Task 3.1.4 Submit Quarterly Project Reports – Project Manager will prepare and submit required quarterly progress reports to the Montana State Library.
Completion Target: Quarterly through 05/30/2028

Task 3.1.5 Submit Quarterly Administrative Reports – Planning Department Administrative Specialist will prepare and submit required quarterly financial and administrative reports.
Completion Target: Quarterly through 05/30/2028

Goal 4. Improve Local and Statewide Cadastral parcel data accuracy.

Objective 4.1 By May 30, 2028, the Butte-Silver Bow and Montana State Library teams will integrate collected corner point data and land record information to adjust prioritized parcels and identify additional priority areas for future phases.

Task 4.1.1 Coordinate Cadastral Updates with State Library – Butte-Silver Bow and State Library staff will define roles and implement cadastral updates while minimizing disruption to routine GIS and Land Records operations.
Completion Target: 05/30/2028

Task 4.1.2 Coordinate Parcel Geometry Changes with Neighboring Counties – Butte-Silver Bow will coordinate with relevant counties regarding parcel geometry adjustments affecting Beaverhead, Madison, Jefferson, and Anaconda-Deer Lodge counties to

minimize cross-boundary impacts.

Completion Target: 05/30/2028

Task 4.1.3 Adjust Silver Bow County Parcel Geometries – Implement parcel geometry adjustments based on updated corner data and verified records.

Completion Target: 05/30/2028

Deliverables

1. A project spreadsheet with control points whose monuments have been documents either through
 - a. A certified corner record previously registered at the Butte-Silver Bow County Clerk and Recorder or,
 - b. A new corner record documentation collected by the contracted surveyor.
2. Updated county wide Corner Record documents collected from
 - a. Historic corner records stored within the Clerk and Recorders office's digital and physical files and/or,
 - b. New information gathered during the grant period
3. A written plan to complete additional survey control data that will improve the accuracy of land parcels on MT Cadastral, as needed.
4. Quarterly Project Status reports and Final Project Status Report

SECTION 5 – BUDGET JUSTIFICATION AND BUDGET TABLE

Use this section to explain your project’s financial need and overall funding plan, including how MGIA funds, your own funds, and any partner contributions will cover the full cost of the work. Briefly state whether this is one-time project work or support for ongoing maintenance, and summarize any matching funds (cash or in-kind) and the approximate share of the total project they represent.

You must also complete Budget Table using the provided Excel spreadsheet. Applications without a completed budget table will be rejected.

30% of total score – 2-page limit

[Click or tap here to enter text.](#)

BSB commits approximately 551 hours of staff time to this project. Staff are paid at varying rates, based upon position, ranging between \$28.51 and \$37.66 per hour. Benefit rates vary by position as well ranging between 38% and 46% salary. BSB estimates providing \$28,860 in personnel costs (salary and benefits) as an in-kind match to this project over the 2-year project period. BSB also commits \$2,886 in indirect costs (10% de minimis) to this project, which accounts for the use of BSB workstations, software, and hardware used by project staff to complete this effort. BSB pledges a total in-kind commitment of \$31,746 over the 2-year project period.

The BSB GIS Coordinator will serve as the project manager. The project manager will conduct project meetings, coordinate with the contracted surveyor, complete project reporting requirements, and manage project tasks. This role will dedicate at least 291 hours to this project over a 2-year project period at a rate of \$52.29/hour.

The BSB GIS Specialist will support project tasks as directed by the project manager, including conducting land records research, creating project maps and database management. This role will dedicate at least 70 hours total to this project over a 2-year period at a rate of \$41.54/hour.

The BSB Land Records Coordinator will support tasks to gather historic land records and property information and update Butte-Silver Bow land record servers. This role will dedicate at least 106 hours to this project over a 2-year period at a rate of \$46.70/hour.

The BSB GIS Coordinator, GIS Specialist, BSB Land Records Coordinator will hold monthly project meetings throughout the two-year project period. In-Kind hours for these meetings are accounted for at a combined rate encompassing all three roles of \$140.53/hour

The BSB Planning Department Administrative Specialist will administer grant funds and complete quarterly administrative project reports. This role will dedicate 20 hours per quarter to this project over the 2-year project period; 160 hours at a rate of \$31/hour.

BSB requests \$50,000 to contract an independent surveyor for corner location survey data collection. The contracted surveyor will conduct corner location surveys for as many points possible with the available funding from the project scope by late fall 2027. Costs associated with field survey are estimated at \$1,000 per point but will vary depending on the topography and the surveyor’s ability to

access each location. The number of points surveyed will vary based on funding level and contracted cost per point. Surveyor costs are bundled to include funds for the surveyor's travel to the survey locations, time to conduct outreach to receive property-owner access permission and time to attend monthly project meetings.

SECTION 6 – PROJECT SUSTAINABILITY

Use this section to explain how the results of your project will be maintained and used after the grant ends, including who will be responsible, how ongoing costs will be funded, and how the work will fit into your regular operations. Describe how you will coordinate with the Montana State Library on any MSDI data updates and, if you are new to GIS, how this project will help you establish sustainable workflows and build long-term GIS capacity.

10% of score - 300-word limit

As a recipient and beneficiary of past MGIA funding, BSB seeks to leverage past MGIA funded infrastructure to contribute to statewide geospatial data initiatives.

Within the project's Scope of Work, the BSB team will upload and archive all historic and newly collected land survey data and parcel information to internal Butte-Silver Bow systems. To support project closeout, BSB will prepare and transmit all data to the Montana State Library for PLSS and CadNSDI adjustments. BSB will work with the state to review and publish Metadata to the Montana GIS Data List. Once updated, parcel ownership and geometries data will be available for use by a range of public and private users.

Throughout the project, Butte-Silver Bow will work closely with the MT State Library team to identify additional priority locations for future project phases. BSB will review suggested priority locations and prepare a workplan that accounts for Butte-Silver Bow staff availability. BSB will pursue additional grant funds, including MGIA grant funds as needed to support future project phases.

SECTION 7 - RENEWABLE GRANT ACCOUNTABILITY

Please use [this web map to research and identify past awarded MGIA Grants](#).

Applicants awarded MGIA Grants within the past five years, must provide a written narrative for each grant awarded, outlining the successes and failures of the grant. Explain how tasks, timelines, and deliverables of the project were or were not met. Demonstrate how past project failures will ensure future successes. (200-word limit each).

BSB received a **FY2020** MGIA grant to conduct a roadway ownership reconciliation project to determine public easements, right of ways and formalize street centerline and addressing point files with Next Generation 911 and NENA standardization. BSB successfully contracted two specialists - a researcher and a transcriber - to gather, read, map, and link information sources with a visual representation. With the help of BSB GIS staff, the gathered records were digitized, transferred to BSB servers and entered into ArcGIS Online. This information was then joined to current roadway data, matching historic information with modern roadway centerlines.

Delays due to work schedule changes throughout the Covid-19 shutdown delayed the project timeline. Additional delays stemmed from greater than expected information research and preplanning needed to collect comprehensive record data. Due to this, the FY2020 MGIA Grant completed roadway reconciliation work for records up to the 1950's.

In **FY2023** BSB received additional MGIA grant funds to complete the roadway ownership reconciliation project started in FY2020.

Initial challenges included re-assembling a project team after staff turnover. Additional issues stemmed from the original project using simplified software to ensure interns with little to no experience in GIS software could complete the project without significant delays. Due to software used in the FY2020 project, multiple lines were generated to represent the same road centerlines, which has caused concern that end users could think a road could or should be moved when it is represented in the correct location.

Due to staff turnover in September of 2022, the ESRI Enterprise system crashing, redistricting, and needing to restaff the GIS office, the project was delayed. Butte-Silver Bow asked for and received a one-year extension from the Montana State Library and successfully completed all project tasks on time.

Butte-Silver Bow		MGIA GRANT DETAILED BUDGET TABLE			
Tasks	Category Type	Funding Source	Hours	Rate	Cost
Task 1.1.1 Attend MGIA Grant Kick-Off Meeting (4 hours travel + two 8-hour meeting days)	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	20	\$ 52.29	\$ 1,045.80
Task 1.1.2 Conduct Internal Project Kick-Off Meeting	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	2	\$ 140.53	\$ 281.06
Task 1.1.3 Procurement - Contract Surveyor	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 46.70	\$ 233.50
Task 1.1.4 Prioritize Locations with State Library advice	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 52.29	\$ 261.45
Task 1.1.5 Create Project Maps	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 41.54	\$ 207.70
Task 1.1.6 Gather Ownership Data	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 46.70	\$ 233.50
Task 1.1.7 Support Surveyor Property Access Requests	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 46.70	\$ 233.50
Task 1.2.1 Conduct Survey - Includes costs for surveyor's travel, time to receive property-owner access permission, time for project meetings and time to conduct survey	Contractual	MGIA Grant Funds		\$1,000 per survey point	\$ 50,000.00
Task 1.2.2 Process Survey Data	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	10	\$ 41.54	\$ 415.40
Task 1.2.3 Quality Check Survey Data	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	10	\$ 52.29	\$ 522.90
Task 2.1.1 Gather Historic Records	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	30	\$ 46.70	\$ 1,401.00
Task 2.1.2 Gather Digital Records	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 46.70	\$ 233.50
Task 2.1.3 Combine Records	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 46.70	\$ 233.50
Task 2.1.4 Quality Check Corner Records	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	10	\$ 41.54	\$ 415.40
Task 3.1.1 Submit Survey Data	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 46.70	\$ 233.50
Task 3.1.2 Submit Corner Records	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	5	\$ 52.29	\$ 261.45
Task 3.1.3 Hold Monthly Project Meetings - 2 hours per meeting	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	44	\$ 140.53	\$ 6,183.32
Task 3.1.4 Submit Quarterly and Final Project Reports - 8 reports, 20 hours per report	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	160	\$ 52.29	\$ 8,366.40
Task 3.1.5 Submit Quarterly and Final Administrative Reports - 8 reports, 20 hours per report	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	160	\$ 31.00	\$ 4,960.00
Task 4.1.2 Coordinate Parcel Geometry Changes with Neighboring Counties	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	20	\$ 52.29	\$ 1,045.80
Task 4.1.3 Adjust Silver Bow County Parcel Geometries	Personnel (incl. fringe benefits)	Butte-Silver Bow In-Kind	40	\$ 52.29	\$ 2,091.60
		Totals:	551		\$ 78,860.28

FY2027 MGIA Grant Application - Proposed Survey Control Point Collection*

Organization:

Butte-Silver Bow

Project Name:

Cadastral Improvement FY27 MGIA Grant

Identified Project Manager:

Ross Carlson, GIS Coordinator

Number	Township	Range	Section	Quarter	Corner	Priority	Approval Status
(This is where the grantee will identify the corners for collection)						(Priority Corner vs. Alternate Corner) Grantee /MSL Action	(Approved or Not Approved) MSL Action
1	2N	9W	24	NE	Closing 1/4	First Priority	
2	2N	9W	10	NW	Section	First Priority	
3	2N	9W	12	NE	Closing Section	First Priority	
4	2N	9W	22	NE	Section	First Priority	
5	2N	9W	22	SE	Section	First Priority	
6	2N	9W	10	S	1/4	First Priority	
7	2N	9W	10	SE	Section	First Priority	
8	2N	9W	10	NE	Section	First Priority	
9	2N	W	9	Center	1/4	First Priority	
10	2N	8W	25	NW	1/16	First Priority	
11	2N	8W	24	S	1/4	First Priority	
12	2N	8W	23	W	1/4	First Priority	
13	2N	8W	23	SW	Section	First Priority	
14	2N	8W	23	S	1/4	First Priority	
15	2N	8W	24		Mineral Survey	First Priority	
16	2N	8W	24		Mineral Survey	First Priority	
17	2N	7W	6	NW	Township	First Priority	
18	2N	7W	22	NE	Closing Section	First Priority	
19	2N	7W	14	S	1/4	First Priority	
20	2N	7W	16	SE	Section	First Priority	
21	2N	7W	22		Remainder Aliquot Part	First Priority	
22	2N	7W	22		Remainder Aliquot Part	First Priority	
23	2N	7W	16	N	1/4	First Priority	
24	2N	7W	16	C-N	1/256	First Priority	
25	2N	7W	16	Center	1/4	First Priority	
26	2N	7W	16	C-E	1/64	First Priority	
27	2N	7W	8	SE	Section	First Priority	
28	2N	7W	8	E	1/16	First Priority	
29	2N	7W	8	S	1/16	First Priority	
30	2N	7W	15	Center	1/4	First Priority	
31	2N	7W	15	E	Closing 1/4	First Priority	
32	2N	7W	15	N	1/4	First Priority	
33	2N	7W	9	N	1/16	First Priority	
34	2N	7W	9	NW	Section	First Priority	
35	2N	7W	9	NE	1/16	First Priority	
36	2N	7W	4	NW	Section	First Priority	
37	3N	9W	24	SW	Section	Second Priority	
38	3N	8W	19	SW	Section	Second Priority	
39	3N	8W	19	S	1/4	Second Priority	
40	2N	9W	15	W	1/4	Second Priority	
41	3N	8W	19	SE	Section	Second Priority	
42	3N	8W	19	N	1/16	Second Priority	
43	3N	8W	19	Center	1/4	Second Priority	
44	3N	8W	19	N	1/16	Second Priority	
45	2N	9W	15	SE	Section	Second Priority	
46	3N	9W	14	S	1/4	Second Priority	
47	2N	9W	15	SW	Section	Second Priority	
48	3N	10W	9	SE	Section	Second Priority	
49	3N	9W	7	SW	Section	Second Priority	
50	3N	9W	6	SW	Section	Second Priority	
51	3N	9W	5	SE	Section	Second Priority	
52	3N	10W	5	NE	Section	Second Priority	
53	3N	9W	6	NE	Section	Second Priority	
54	4N	9W	6	NW	Standard	Second Priority	
55	5N	9W	6	SW	Closing Section	Second Priority	
56	4N	9W	6	SW	Section	Second Priority	
57	3N	9W	6	SE	Section	Third Priority	
58	3N	9W	8	SW	Section	Third Priority	
59	3N	10W	2	W	1/16	Third Priority	
60	3N	10W	2	C-S	1/16	Third Priority	
61	3N	10W	2	SW	Section	Third Priority	
62	3N	10W	2	E	1/4	Third Priority	
63	3N	9W	22	S	1/4	Third Priority	
64	3N	9W	21	NW	Section	Third Priority	
65	2N	9W	15	E	1/4	Third Priority	
66	3N	9W	24	N	1/4	Third Priority	
67	2N	9W	23	W	1/4	Third Priority	
68	2N	9W	23	N	1/4	Third Priority	
69	2N	9W	14	Center	1/4	Third Priority	

*Proposed PLSS Control - This form is only required for applicants proposing PLSS/survey control projects. Those applicants must complete this form with their proposed collection information and upload it with their respective grant applications in the "Final Submission" folder.

Please do your best to fill this form out, MSL will work internally to research and review points upon award and prior to executing statement of work. It is best to have more points in the proposed list than what is requested for funding. Please insert as many lines as necessary into this excel worksheet. Please do not enter any information in the Approval Status category. MSL will work with the approved grant project Project Managers to approve points. This points are proposed and upon further research, alternative points may be required for collection.

