



State of Montana

Montana State Library

Agency IT Plan 2014 – 2019

April 2014

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1. Executive Summary

Information technology (IT) is an essential resource required for the Montana State Library (MSL) to meet its mission and statutory requirements. IT is integrated into nearly every function of the State Library, from the creation and storage of digital content to the delivery of library services and data in numerous forms. The programs of the library rely heavily on the State network, on MSL's servers and file storage, on library partners that provide e-Content and on Internet technologies to support our business goals.

Current Business Drivers

The maintenance and development of MSL information systems are directly tied to current and planned business needs which include but are not limited to the following:

- Limited and/or reduced personnel and financial resources means that MSL must find efficiencies in order to continue to maintain or improve services to meet user demands.
- MSL must continue to evaluate and embrace new technology in order to keep their services relevant to users and to ensure library content and services are widely discoverable by potential users. This has driven the recent adoption of a Content Management System (CMS) approach to MSL web management, the implementation of the "Discover It!" EBSCO Discovery Service (EDS) and emphasis on program engagement with social media.
- Montana State Library Geographic Information supports the development of Montana Spatial Data Infrastructure framework data layers. These are statewide Geographic Information System (GIS) compatible data sets that provide foundational information to GIS users for use in creating interactive maps, web mapping applications, and performing spatial analysis.
- The Library Information Services (LIS) program is engaged in a long-term project to digitize our entire print state publications legacy collection (37,000 volumes).
- MSL leverages the resources of the Geographic Information program, the Natural Heritage Program, and LIS to maintain the Natural Resource Information System (NRIS). NRIS manages a number of web applications to assist with the discovery and distribution of data within the GIS and natural resource data clearinghouse.
- The Talking Book Library (TBL) is gradually converting its collection of books on tape from analog to digital media, including downloadable content, to meet user demands and to remain current with TBL's national counterparts.
- The Statewide Library Resources (SLR) Division continually seeks ways to meet rising library patron demands by increasing available e-Content services. SLR facilitates access to online content or e-Content for Montana libraries through statewide subscriptions for online databases, downloadable e-resources services, and other online resources.
- MSL actively seeks opportunities to reduce the maintenance burden on their limited IT staff. The conversion of MSL physical servers to virtual machines is nearly complete and that positions us to take advantage of external hosting opportunities such as the State of Montana Data Center (SMDC) or other cloud based hosting options for some server resources if cost effective opportunities present themselves. Virtualization also offers the more direct benefit of more efficient server maintenance and greater flexibility of existing physical machine resources.

To meet these current business needs along with the overall needs of the agency, MSL developed the following IT goals and objectives for the period 2012-2017:

IT Goal 1 Align information system resources with MSL program and service needs

Objective 1-1 Continue to evaluate information system resources currently maintained by MSL against MSL program and service needs to find opportunities for greater efficiency

Objective 1-2 Evaluate external IT resources against MSL program and service needs

Objective 1-3 Use the agency work plan process to identify priorities for new and/or expanded information systems

Objective 1-4 Encourage staff from all library programs to effectively collaborate across programs in order to use all library information system resources to meet the goals of MSL

IT Goal 2 Develop and maintain current and new information systems that are properly aligned with MSL program and service needs

Objective 2-1 Maintain the MSL information technology plan

Objective 2-2 Participate in IT governance

Objective 2-3 Consult with Department of Administration when evaluating new information systems to support the MSL Strategic Plan

Objective 2-4 Comply with all relevant Enterprise IT standards and policies that align with MSL business needs and support MSL programs and services

Objective 2-5 Implement Project Management as a means to proactively manage information systems and projects

Objective 2-6 Proactive management of hardware and software assets

Expand and improve online information services

IT Goal 3

Objective 3-1 Improve the overall design and usability of MSL websites and services

Objective 3-2 Participate in formal State activities that actively support online service

- delivery
- Objective 3-3** Collaborate with partners on projects and services which increase citizen access to public information and library content
- Objective 3-4** Provide online interfaces that enable partners to contribute feedback regarding MSL projects and services as well as content to MSL collections
- Objective 3-5** Create and deliver web services to serve MSL data and the data of MSL partners
- ITG 4** Develop business continuity and security programs
 - Objective 4-1** Implement a NIST-compliant Information System Security Program
 - Objective 4-2** Develop an agency wide disaster recovery plan
- ITG 5** Improve MSL’s ability to attract and retain a qualified IT workforce.
 - Objective 5-1** Use IT staff in ways that support the MSL Strategic Plan and promote opportunities for collaboration and cross-training both among internal colleagues as well as with MSL partners
 - Objective 5-2** Develop MSL IT staff through investment in training and professional development. Implement training plans for employees that align with MSL’s projected information system needs.

Additionally, the Montana State Library may seek one-time only funds through the executive planning process to fund a rapid process to complete our on-going state publications digitization project.

2. Environment, Success, and Capabilities

The Montana State Library is composed of programs that serve the information needs of all branches of state government, its agencies, local counterparts and individuals seeking information and materials that are not found in their local libraries. Its charge includes effecting statewide planning for library development in all communities.

MSL VISION

Develop and deliver 21st Century library resources and information services.

MSL MISSION

The Montana State Library is committed to strengthening libraries and information services for all Montanans through leadership, advocacy, and service.

MSL VALUES

- An educated and inquisitive citizenry.
- Library services that are responsive to users' needs.
- Free government information that is easily accessible and widely distributed.
- Patron privacy.
- Equitable access to all library resources and services.
- Competent and professional staff.
- Open, direct, and timely communication.
- Economic development of Montana and Montanans.

The Montana State Library provides direct services to the public. Direct services include access to Montana state government publications, access to geospatial and natural resource information, public access computers, references services for inquiries supported by MSL collections and services to blind and physically disabled.

MSL also serves all Montanans by developing, strengthening and supporting the services offered by Montana libraries. This distinction in the types of services offered by MSL is reflected in the goals below.

Goal One—Content

MSL acquires and manages relevant quality content that meets the needs of Montana library users.

Goal Two—Access

MSL provides libraries, agencies, and its partners and patrons with convenient, high quality, and cost-effective access to library content and services.

Goal Three ---Training

MSL provides appropriate trainings and training resources so that the best use can be made of the resources offered.

Goal Four—Consultation and Leadership

MSL provides consultation and leadership to enable users to set and reach their goals.

Goal Five—Collaboration

MSL promotes partnerships and encourages collaboration among its users.

Goal Six— Sustainable Success

MSL is efficient and effective (measured against user outcomes), and is engaged in fulfilling its mission.

These agency-wide goals reflect MSL's statutory obligations and offer broad guidance for biannual work plans developed by program staff.

The complete MSL Long Range, which provides more detail on how MSL seeks to accomplish these goals, is available from:

http://apps.msl.mt.gov/About_the_Library/Publications/Long_Range_Plan/LRP12-22_Final.pdf

Program work plans are available in the meeting materials section of the Montana State Library Commission web site:

http://apps.msl.mt.gov/About_the_Library/Commission_Councils/Commission/comm_Meeting_Materials.aspx

3. IT Contributions and Strategies

Information Technology (IT) staff at the Montana State Library provide support to all library programs to ensure they have access to needed technical resources. To be effective, it is essential that the IT staff work with library programs to provide solutions that balance their needs with the larger library need for integrated, secure, sustainable library systems designed to adapt to the constant, rapid pace of technology change.

IT planning at MSL is built around the core goals contained in the MSL Long Range Plan (Referenced in Section 2). In terms of Information Technology we aspire to:

1. Provide file server and database platforms for the storage and management of library content.
2. Provide a web server environment and developer support resources to allow programs to provide cutting edge data access tools to patrons.
3. Provide training for library staff, partners, and patrons for effective application of library technology to meet information management and information access needs and provide library staff with technology resources to allow them to be more effective trainers.
4. Provide MSL staff with the IT resources needed to be effective in their leadership and consulting roles.
5. Use IT resources to promote partnerships and encourage collaboration both within and beyond the library, government, and natural resource information management communities.
6. Insure sustainable success through efficient and effective management of information technology resources.

4. IT Principles

IT is an essential resource required for MSL to meet its mission and statutory requirements. IT is integrated into nearly every function of the State Library, from the creation and storage of digital content to the delivery of library services and data in numerous forms. The programs of the library rely heavily on the State network, on MSL's servers and file storage, on library partners that provide e-Content and on Internet technologies to support our business goals.

Montana's IT principles:

- Resources and funding will be allocated to the IT projects that contribute the greatest net value and benefit to Montana stakeholders.

Working with limited resources, MSL is always careful to invest in IT projects that offer the greatest net benefit both to the agency as well as to the state as a whole.

- Unwarranted duplication will be minimized by sharing data, IT infrastructure, systems, applications and IT services.

MSL constantly seeks to identify opportunities to eliminate unwarranted duplication. We regularly work with other agencies, including SITSD, to ensure that our services supplement or complement, but do not duplicate, existing service offerings.

- Montana will use shared inter-state systems to minimize IT expenditures, improve service delivery and accelerate service implementation.

Examples of this approach are widespread across MSL programs from our participation in projects and programs including: The GeoSpatial MultiState Archiving and Preservation Program (GeoMAPP), the WSCA GIS Cloud computing contract development, partnership with the Internet Archive and use of/contributions to Archive-It.

- IT will be used to provide educational opportunities, create quality jobs, a favorable business climate, improve government, protect individual privacy and protect the privacy of IT information.

Access to government and natural resource collections through MSL have direct educational and economic benefit to the state. Support for libraries across the state further ensure the benefits of an informed citizenry are available in communities across the state. This matches several agency values including: An educated and inquisitive citizenry, free government information that is easily accessible and widely distributed, patron privacy, equitable access to all library resources and services, and economic development of Montana and Montanans.

- IT resources will be used in an organized, deliberative and cost-effective manner.

This is a principle MSL applies to the use of all resources, IT or otherwise.

- IT systems will provide delivery channels that allow citizens to determine when, where, and how they interact with state agencies.

This hits at the core of the MSL mission and again aligns with several MSL values: An educated and inquisitive citizenry, Library services that are responsive to users' needs, free government information that is easily accessible and widely distributed, Equitable access to all library resources and services.

- Mitigation of risks is a priority to protect individual privacy and the privacy of IT systems information.

MSL works hard to protect the privacy of patrons. Most information resources that MSL works with are intended for public distribution. In cases where we do interact with

sensitive data we seek to comply with state security guidelines to ensure that data is protected.

5. IT Governance

Outside of the IT support role, and the specific IT programs we are required to have, most decisions about IT at MSL are approached in a similar manner to any MSL business decisions. MSL is a programs oriented agency and program needs drive our investments. Where those program needs have IT requirements, we do what we can to assist the programs.

The only distinction for IT purchases versus other program purchases is that IT purchases are initiated via the ITPR process and must be approved by the MSL CIO. In cases where purchases should be considered for agency-wide IT planning discussion, the MSL CIO will bring the request to the attention of the MSL executive staff.

IT Financial Management

Financial management at MSL is program based. Individual programs within the library have budgets which they manage to acquire products and services needed to carry out their day to day business. Payment for SITSD services or other IT services and equipment comes primarily from MSL program funding. There is also a central equipment budget which MSL uses to purchase base level equipment (desks, chairs, workspaces, as well as a primary computer workstation) for employees. It may also be used for other agency wide equipment needs including IT equipment or services considered to be of agency-wide value.

Detailed quarterly financial reports that include information about MSL funding sources as well as program budgets broken down into sub-categories of personal services and operations are available under “Meeting Materials” on the MSL Commission website:

http://apps.msl.mt.gov/About_the_Library/Commission_Councils/Commission/comm_Meeting_Materials.aspx

As per the agency IT Governance, all IT purchases are initiated with an ITPR which must either be approved by ITSD or the MSL CIO (where delegated authority rules are applicable). All IT Purchase Requests are reviewed to ensure that they tie into the agency IT Plan.

6. IT Services and Processes

MSL doesn't have an IT service catalog, but we try to support all aspects of agency IT needs. Among the services IT staff provide to MSL programs are:

- Network Administration
- Desktop Support
- Server Administration
- Web Support and Management
- Database Support and Administration
- Application Development
- GIS Server Administration
- IT Security Program
- Digital Collections Management and Access
-

7. IT Infrastructure, Staffing and Resources

There is a substantial amount of IT related work that occurs within MSL programs by program staff. Examples of this include program web content management and program data management. There is a small IT team at the library which consists of:

- Digital Information Manager/Chief Information Officer – Responsible for overall IT planning and coordination. Also serves as the agency security officer and the agency continuity officer.
- GIS Database Administrator – Manages the library database and GIS server environment.
- GIS Web Developer – Develops and manages MSL web applications.
- Network Administrator – Configures and supports the agency desktop, network, and server resources
- Web Manager – Manages the agency internet and intranet web environments.

8. Risks and Issues

Primary Risk	Probability	Impact	Mitigation Strategy
Insufficient staffing	Medium	High	Work with MSL management to ensure critical IT needs are prioritized.

Security breach	Medium	High	MSL is working through the recently adopted baseline security controls to identify specific vulnerabilities which may require new policies, procedures, equipment, and/or personnel positions.
Loss of funding	Low	High	MSL leverages resources from many funding sources to minimize the impact if any single funding stream was reduced or lost.
Changing library role	Low	Medium	While some may view the role of libraries as being marginalized by the abundance of information access available through current technology, MSL sees this as an ideal opportunity to assist patrons with their information needs.
Difficulty of hiring and retaining qualified technical staff	High	High	Emphasis on MSL goal of sustainable success. Provide staff with opportunities to learn and grow in their field of interest. Ensure MSL is well managed to encourage staff buy-in to the larger mission.

9. IT Goals and Objectives

Goal Number 1: Align information system resources with MSL program and service needs

IT Goal 1 Align information system resources with MSL program and service needs

Description: This on-going goal aligns current information system resources with MSL program and service needs and appropriately deploys information technology solutions within the scope of MSL strategic plan and personnel and financial resources.

Benefits: MSL staff benefit by having the resources we need to carry out our work without overextending limited personnel and financial resources. MSL partners and patrons benefit by having reliable access to high quality content and services. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government.

Supporting Objective/Action

Objective 1-1 Continue to evaluate information system resources currently maintained by against MSL program and service needs to find opportunities for greater efficiency

Business driver: Limited and/or reduced personnel and financial resources means that MSL must find efficiencies in order to continue to maintain or improve services to meet user demands; there are efficiencies to be gained through thorough evaluation of current IT resource deployment.

Risks: None

Timeframe: Ongoing

Critical success factors:

- MSL will consolidate redundant hardware; migrate to virtual servers where possible;
- MSL will evaluate available personnel and financial resources;
- MSL will purchase new hardware only when there is a clear program or service need that cannot be met with current infrastructure and if MSL has the resources to support additional infrastructure;

Supporting Objective/Action

Objective 1-2 Evaluate external IT resources against MSL program and service needs

Business driver: Limited and/or reduced personnel and financial resources means that MSL must find efficiencies in order to continue to maintain or improve services to meet user demands; there are efficiencies to be gained by utilizing information systems maintained by others.

Benefits: MSL staff benefit by having the resources we need to carry out our work without overextending limited personnel and financial resources. Further benefits may be found through the creation of new collaborative opportunities discovered as this goal is pursued. MSL partners and patrons benefit by having reliable access to high quality content and services. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government

Risks: External information technology resources must be flexible enough to meet MSL business needs as well as State information security standards. External resources may not be available in a time frame to meet MSL needs.

Critical success factors:

- MSL will evaluate the SMCD to determine if adoption of SITSD solutions are affordable and will meet MSL IT needs;
- MSL continues to use MT.GOV Connect, the web archiving service of the Internet Archive to provide timely, comprehensive identification, acquisition, and management of state publications.
- With the ESRI GIS Software ELA due for renewal in 2015, MSL and SITSD are working together to determine what role ESRI cloud hosted solutions such as ArcGIS Online might be able to offer for the Enterprise GIS environment.

Supporting Objective/Action

Objective 1-3 Use the agency work plan process to identify priorities for new and/or expanded information systems

Business driver: Limited and/or reduced personnel and financial resources means that MSL must find efficiencies in order to continue to maintain or improve services to meet user demands; there are efficiencies to be gained by strategically planning future MSL goals and objects and by aligning information systems to support those goals and

objectives.

Benefits: MSL staff benefit by clearly knowing agency priorities for current and future goals and by having the resources they need to achieve those goals without overextending limited personnel and financial resources. MSL partners and patrons benefit by having reliable access to high quality content and services with more unique resources to meet a broader array of user expectations. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government.

Risks: Limited staff and financial resources mean that MSL staff must prioritize programs and services offered; certain opportunities may not be pursued if resources do not allow.

Timeframe: On-going on a biannual basis.

Critical success factors:

- MSL programs develop biannual work plans that align with the MSL strategic plan. Work plans identify measurable goals and objectives as well as resources, including IT resources need to successfully accomplish the goals.

Supporting Objective/Action

Objective 1-4 Encourage staff from all library programs to effectively collaborate across programs in order to use all library information system resources to meet the goals of MSL

Business driver: Limited and/or reduced personnel and financial resources means that MSL must find efficiencies in order to continue to maintain or improve services to meet user demands; there are efficiencies to be gained by taking advantage of the resources available in the unique programs managed by MSL.

Benefits: MSL staff benefit by having the resources we need to carry out our work without overextending limited personnel and financial resources. Further benefits may be found by effectively collaborating across programs as this goal is pursued. MSL partners and patrons benefit by having reliable access to high quality content and services with more unique resources to meet a broader array of user expectations. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government.

Risks: Limited staff and financial resources mean that MSL staff must prioritize programs and services offered; certain opportunities may not be pursued if resources do not allow.

Timeframe: Ongoing

Critical success factors:

- MSL will share expertise that exists in a variety of programs for the benefit of all staff. Examples of this cross program collaboration include a map application developed to report staff programming activity from the Statewide Library Resources Division and a training portal that promotes trainings available from all MSL programs;
- MSL is able to offer enhanced and new services and content to its users, ultimately

benefitting local communities and libraries

Goal Number 2: Develop and maintain current and new information systems that are properly aligned with MSL program and service needs

IT Goal 2 Develop and maintain current and new information systems that are properly aligned with MSL program and service needs

Description: This on-going goal ensures the development and maintenance of information systems that are properly aligned with MSL program and service needs and appropriately deploys information technology solutions within the scope of MSL strategic plan and personnel and financial resources.

Benefits: MSL staff benefit by having the resources we need to carry out our work without overextending limited personnel and financial resources. Information systems and the associated resources are clearly justifiable; therefore personnel and financial resources are made available to ensure the long term success of the information systems. MSL partners and patrons benefit by having reliable access to high quality content and services. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government.

Supporting Objective/Action

Objective 2-1 Maintain the MSL information technology plan

Business driver: Limited and/or reduced personnel and financial resources means that MSL must prioritize programs and services; thoughtful consideration to the corresponding information systems is a critical element for successful strategic planning.

Risks: None

Timeframe: Ongoing

Critical success factors:

- MSL with the state IT planning cycle;
- MSL's information technology expenditures in this period align with the agency IT plan and the State of Montana Information Technology Plan.

Supporting Objective/Action

Objective 2-2 Participate in IT governance

Business driver: MSL must participate in IT governance and collaborate with communities of interest due to limited resources as well as the rapid pace of change in political and technological environments. Because of our size and scope, MSL also has a unique opportunity to influence the development of the state technology environment.

Benefits: MSL will benefit from improved IT management through best practices, peer networking, collaborative problem solving and cost effective IT resource allocation through collaborative purchasing and services development.

Risks: Limited staff means that MSL cannot participate at all levels of IT governance.

Timeframe: Ongoing

Critical success factors:

- Director or agency CIO attends IT Board meetings, meetings of the E-Government Advisory Council and chairs the Montana Land Information Advisory Council;
- CIO attends IT Managers Council;
- Geographic Information managers attend GIS Managers Forum and the ESRI Enterprise License Agreement Managers Group;
- Web Manager and web programmers attend Web Developers meetings;
- MSL will be involved in future IT committees and communities of interest;
- MSL will be involved with local library efforts to collaboratively address limited resources in this area.

Supporting Objective/Action

Objective 2-3 Consult with Department of Administration when evaluating new information systems to support the MSL Strategic Plan

Business Drivers: Overall changes in Library industry and patron expectations may be new to the Department of Administration (DOA), and in some cases at odds with the State IT infrastructure. In these instances communication with DOA is critical to MSL business success.

Benefits: Montana taxpayers benefit through tax savings associated with appropriate use of IT in government. MSL partners and patrons benefit by having access to high quality content and services. MSL staff benefit by having the resources we need to carry out our work.

Risks: Failing to consult with Department of Administration may introduce time delays or additional costs. Compliance with SITSD recommendations may reduce MSL's ability to meet industry standards or patron/partner expectations.

Timeframe for completion: Ongoing

Critical Success Factors:

- MSL information technology projects receive endorsement or approval by SITSD;
- MSL solutions are cost effective, timely and meet industry standards as well as patron/partner needs and expectations.

Supporting Objective/Action

Objective 2-4 Comply with all relevant Enterprise IT standards and policies that align with MSL business needs and support MSL programs and services

Business Drivers: MSL must comply with the Montana Information Technology Act.

Benefits: Montana taxpayers benefit through tax savings associated with appropriate use of IT in government. Government employees, library patrons, citizens and businesses benefit by having reliable access to high quality content and services. MSL employees

benefit by having an IT infrastructure that is secure and reliable in order to carry out our work.

Risks: Compliance may result in reduced flexibility to meet patron and partner expectations. Noncompliance may result in increased control from SITSD.

Timeframe for completion: Ongoing

Critical Success Factors:

- MSL passes compliance audits;
- MSL is able to negotiate exceptions to Enterprise standards when needed to meet industry requirements or patrons' expectations.

Supporting Objective/Action

Objective 2-5 Implement Project Management as a means to proactively manage information systems and projects

Business Drivers: Limited and/or reduced personnel and financial resources means that MSL must find efficiencies in order to continue to maintain or improve services to meet user demands; project management is a planning and implementation tool that is designed to find and create efficiencies through more effective project planning and oversight.

Benefits: Montana taxpayers benefit through tax savings associated with appropriate use of IT project management in government. MSL partners and patrons benefit by having access to high quality content and services that are more efficiently provided. MSL staff benefit by having the resources we need to carry out our work which is more efficiently managed through project management.

Risks: Project management requires a commitment of already limited personnel time and financial resources however efficiencies to be gained have been shown to outweigh the costs.

Timeframe for completion: Ongoing

Critical Success Factors:

- MSL will purchase a project management tool in FY2015;
- MSL will take steps to integrate current tools including our timesheet database into a project management tool to streamline time management, budget management, and contract reporting;

Supporting Objective/Action

Objective 2-6 Proactive management of hardware and software assets

Business Drivers: Proactive management of hardware and software assets is essential to assure continuity of services provided to MSL employees, patrons and partners.

Benefits: Proactive management of hardware and software assets ensures that MSL staff has a stable desktop computing environment as well as a stable, secure data center. MSL

partners and patrons benefit by having reliable access to high quality content and services provided through stable information systems. Montana taxpayers benefit through tax savings associated with appropriate management of hardware and software assets.

Risks: Reduced financial resources means that MSL may not have the financial resources necessary to keep up with replacement cycles, maintenance plans or warranties. Some patron services may be compromised if systems go out of warranty.

Timeframe for completion: Ongoing

Critical success factors:

- MSL staff maintain current documentation on all systems and applications;
- MSL staff maintain and review back-up routines monthly;
- MSL staff develop, maintain and test fail-over systems for critical information systems;
- MSL ensures that all business critical hardware and software assets are protected by maintenance plans and warranties;
- MSL replaces hardware on a five-year cycle and software as needed and as budget allows;
- MSL maintains software license compliance across all MSL platforms;
- MSL invests in mobile technology including maintenance and upkeep of the Library Technology Petting Zoos.
- MSL invests in accessible mobile technology to support the needs and training of patrons with visual and physical disabilities.
- MSL invests in the maintenance and upkeep of the travelling laptop labs and the desktop training lab.
- MSL keeps conference rooms updated with current technology tools to facilitate collaborative use of these spaces both by MSL staff and programs as well as by MSL partners that use our facilities.

Goal Number 3: Expand and improve online information services

ITG 3 Expand and improve online information services

Description: Expand and improve online information services that support MSL programs and services, and the programs and services of MSL patrons, partners and related communities of interest.

Benefits: MSL staff, Montana's libraries, government employees, citizens and businesses obtain high quality information services via the web.

Supporting Objective/Action

Objective 3-1 Improve the overall design and usability of MSL websites and services

Business driver: MSL makes available a significant amount of information data and services via the web. The addition of the BMSC as a program merged with NRIS increases the amount of information served and requires us to carefully consider how we represent that new program to the world. The usability of the MSL websites must be

carefully considered to ensure that our web presence effectively delivers this information to MSL patrons and partners.

Benefits: MSL staff, Montana’s libraries, government employees, citizens and businesses obtain high quality information services via the web no matter their location or means of access.

Risks: Limited MSL staff to manage web presence means that to implement this goal, other MSL priorities may have to be put on hold.

Timeframe: Migrate current WordPress site to DNN by July 2014

Critical success factors:

- By July 2014 migrate MSL program websites from WordPress to SITSD hosted DNN.
- Incorporate web 2.0 technology into MSL web sites and applications
- Provide on-going training for MSL staff on the use of mobile, cloud and social media tools;
- Continue the integration of “Discover It!” EBSCO Discovery System (EDS) to provide streamlined tools for patrons to discover content in MSL collections.

Supporting Objective/Action

Objective 3-2 Participate in formal State activities that actively support online service delivery

Business driver: MSL must participate in formal State activities and must collaborate with communities of interest due to limited resources as well as the rapid pace of change in users’ expectations for online services. Because of our size and scope, MSL also has a unique opportunity to influence the development of the state web environment.

Benefits: MSL will benefit from improved web management through best practices, peer networking, and collaborative problem solving.

Risks: None

Timeframe: Ongoing

Critical success factors:

- State Librarian or CIO will sit on the E-Government Advisory Council;
- MSL staff will participate in the GIS Manager’s Forum;
- MSL staff will participate in the State Web Developer’s meetings;
- MSL staff will continue to rely on the Network Advisory Council, the Montana Land Information Advisory Council, and the NRIS Advisory Council’s expertise to shape MSL online services for our patrons and partners.

- MSL staff will participate in national forums and communities whose focus is the growth of delivery of online services, keeping up to date with emerging technologies, issues and standards.
- Expose geographic content via map galleries on the MSL and mt.gov web sites.
- Assist SITSD in the development of the msl.mt.gov map gallery and work to ensure current, relevant content from MSL and other agencies populate the map gallery.
- Work with SITSD to provide a rich mapping interface to the Montana Data portal that integrates well with other geographic resources made available from MSL.
- Seek additional opportunities to improve mt.gov and provide exposure to MSL resources by promoting relevant items on the state web site.

Supporting Objective/Action

Objective 3-3 Collaborate with partners on projects and services which increase citizen access to public information and library content

Business driver: MSL patrons and partners demand that information and services be made available via the web. Collaboration with partners will enable us to increase citizen access to public information and library content in ways that is most meaningful to key constituents and in a manner that is most cost effective.

Benefits: MSL will benefit from improved web management through best practices, peer networking, and collaborative problems solving.

Risks: None

Timeframe: Ongoing

Supporting Objective/Action

Objective 3-4 Provide online interfaces that enable partners to contribute feedback regarding MSL projects and services as well as content to MSL collections

Business driver: MSL patrons and partners use social media to communicate share and discover information. MSL must participate in this environment to remain relevant to patrons and partners.

Benefits: MSL staff, Montana's libraries, government employees, citizens and businesses obtain high quality information services via the web no matter their location or means of access. In the web 2.0 environment, these same constituents have the ability to share information, comment on information, provide feedback to MSL about MSL programs and services, and ask questions and receive information from MSL staff.

Risks: There is some concern regarding the risk to information systems security as a result of the use of web 2.0 technology.

Timeframe: Ongoing

Critical success factors:

- Continue to increase the use of social media that enable user participation in the activities of MSL and that allow for the contribution of user feedback and content.
- Create easy to access evaluation tools via the MSL SLR training portal and MSL webpage

Supporting Objective/Action

Objective 3-5 Create and deliver web services to serve MSL data and the data of MSL partners

Business driver: MSL patrons and partners, particularly those in state and federal government, rely on web services as a means to cost effectively manage and consume data.

Benefits: MSL staff, Montana’s libraries, government employees, citizens and businesses obtain high quality information services via the web.

Risks: There is some concern regarding the risk to information systems security as services are consumed.

Timeframe: Ongoing

Critical success factors:

- MSL will develop common applications and web services to better serve MSL information resources. Examples include a new release of the Montana Digital Atlas application;
- MSL will develop common delivery mechanisms for all Montana Spatial Data Infrastructure layers maintained by MSL including web services that meet the needs of MSDI users;
- MSL will review, implement, and support products and services used for remote authentication to provide user access to third-party content providers.
- Continue to explore the use of Adobe Content Server as a tool for providing access to an ebook collection.

Goal Number 4: Develop business continuity and security programs

ITG 4 Develop business continuity and security programs

Description: MSL will develop business continuity and security programs that ensure the integrity of MSL data, protect the privacy of patron information and ensure that MSL services will be available in a timely manner in the event of a disaster.

Benefits: MSL staff benefit by having confidence that critical data is maintained and available in the event of information system breakdown. MSL partners and patrons

benefit by having reliable access to high quality content and services which are only minimally impacted in the event of information system breakdown. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government which includes appropriate resource management afforded through business continuity and security programs.

Supporting Objective/Action

Objective 4-1 Implement a NIST-compliant Information System Security Program

Business driver: MSL manages a significant number of information systems that contains and serves proprietary data and/or that provide critical services to MSL partners and patrons around Montana and beyond. Without an information system security program in place, MSL runs the risk of losing data and infrastructure to support these critical services.

Benefits: MSL staff benefit by having confidence that critical data is maintained and available in the event of information system breakdown. MSL partners and patrons benefit by having reliable access to high quality content and services which are only minimally impacted in the event of information system breakdown. Montana taxpayers benefit through tax savings associated with appropriate use of IT in government which includes appropriate resource management afforded through business continuity and security programs.

Risks: Limited MSL staff to manage information system security means that to implement this goal, other MSL priorities may have to be put on hold.

Timeframe: Ongoing

Critical success factors:

- Within the scope of available resources, MSL will address critical needs identified by STISD's Security Manage Group.
- Review the state's recently adopted baseline security controls to ensure MSL is in compliance.

Supporting Objective/Action

Objective 4-2 Develop an agency wide disaster recovery plan

Business driver: MSL manages unique (and in some cases one-of-a-kind) print collections as well as a significant number of information systems that contain and serve proprietary data and/or that provide critical services to MSL partners and patrons around Montana and beyond. A disaster recovery plan is critical to define salvage and recovery priorities and to guide emergency response in the event of a disaster.

Benefits: MSL staff benefit by having confidence that critical collections and data are maintained and available in the event of a disaster. MSL partners and patrons benefit by having reliable access to high quality content and services which are only minimally impacted in the event of disaster. Montana taxpayers benefit through tax savings associated with appropriate use of state resources and IT in government which includes

appropriate resource management afforded through a disaster recovery plan.

Risks: Limited MSL staff to manage a disaster recovery plan means that to implement this goal, other MSL priorities may have to be put on hold.

Timeframe: MSL will have a complete disaster recovery plan by December 2014. A disaster recovery team will be trained by July 2015.

Critical success factors:

- MSL collections will be evaluated and rated for salvage priorities;
- MSL staff will be trained regarding how to respond to disasters;
- MSL will collaborate with other similar agencies including the Montana Historical Society Research Center to determine ways to support mutual needs in this area.

Goal Number 5: Improve MSL's ability to attract and retain a qualified IT workforce

ITG 5 Improve MSL's ability to attract and retain a qualified IT workforce.

Description: The agency will take steps to improve recruitment and retention of IT personnel.

Benefits: MSL's IT staff benefit through opportunities for career growth, learning, and professional development. Employees are recognized, valued, and respected for the contributions they make and are compensated fairly for their work. MSL also benefits through a decrease in employee turnover and loss of organizational knowledge. And critical MSL information systems areas are managed with cross-trained support.

Supporting Objective/Action

Objective 5-1 Use IT staff in ways that support the MSL Strategic Plan and promote opportunities for collaboration and cross-training both among internal colleagues as well as with MSL partners

Business Drivers: MSL must increase efficiencies through creative opportunities for collaboration and cross-training due to shortage of FTE in IT support.

Benefits: MSL benefits from backup support for critical functions and from efficiencies gained by pooling talents. MSL patrons benefit by having reliable access to MSL programs and services that is not impacted by insufficient IT support.

Risks: Current organizational funding model inhibits cross program collaboration.

Timeframe for completion: Ongoing

Critical Success Factors:

- MSL will continue to implement best practices for documentation, services

architecture and other components for successful IT support become institutionalized;

- MSL staff report a benefit from increased opportunities for collaboration among IT personnel;
- Staff and patrons report benefit from improved responsiveness to IT service requests.

Supporting Objective/Action

Objective 5-2 Develop MSL IT staff through investment in training and professional development. Implement training plans for employees that align with MSL’s projected information system needs.

Business Drivers: MSL often finds it difficult to retain IT employees particularly due to low wages compared to market rates; staff turnover results in loss of organizational knowledge, slow response to IT service requests and inability to pursue MSL goals and objectives that have significant IT components.

Benefits: Opportunities for training and professional development are positive rewards and incentives for staff in lieu of financial compensation. Professional development and training often leads to greater opportunities for collaboration and to find work efficiencies.

Risks: MSL may not have financial resources to provide training opportunities for all IT workers. MSL may not be a large enough agency to implement competency-based pay or career ladders for IT employees.

Timeframe for completion: Ongoing

Critical Success Factors:

- MSL IT staff complete a minimum of one training course and/or attend at least one professional conference that supports MSL programs and services annually;
- Annual performance reviews document training plans;
- MSL programs and services benefit from reduced employee turnover.

10. IT Projects

Item	Description
Project name	Conference Room furniture and technology

Project/program purpose and objectives	The Montana State Library makes conference room space available for all state agencies and library partners including those in the library and GIS communities. This space is used on a daily basis for meetings and trainings, both in-person and with people around the state and the country. To continue facilitate effective communication and collaboration in today's high tech environment, this proposal will provide funding to ensure that the State Library is able to provide a flexible, interactive and highly functional technology infrastructure that has the capacity to support both face-to-face and remote collaboration and learning.
Estimated start date	July 2015
Estimated cost	\$50,000
Funding source - 1	One time only EPP Request
Funding source - 2	
Funding source - 3	
Annual Costs upon completion	N/A

11. Security and Business Continuity Programs

Security Program Description

MSL is in the process of implementing an agency-wide information security management program compliant with §2-15-114, MCA and State Information Technology Systems Division *Information Security Programs* policy with adoption of the National Institute of Standards and Technology (NIST) Special Publication 800 series as guides for establishing appropriate security procedures. This is in alignment with the State of Information Technology Service's direction for an enterprise approach to protect sensitive and critical information being housed and shared on State and/or external/commercial information assets or systems.

As described in NIST SP 800-39, the agency will develop and adopt the Information Risk Management Strategy to guide the agency through information security lifecycle architecture with application of risk management. This structure provides a programmatic approach to reducing the level of risk to an acceptable level, while ensuring legal and regulatory mandates are met in accordance with MCA §2-15-114.

MSL’s information security management program is challenged with limited resources; manpower and funding. MSL is working through the recently adopted baseline security controls to identify specific vulnerabilities which may require new policies, procedures, equipment, and/or personnel positions.

Continuity of Operations (COOP) Capability Program Description

In 2010-2011 MSL staff completed an initial disaster recovery plan using the cultural institution planning tool, D- Plan. More work needs to be done to prioritize needs outlined in this plan for recovery within the agency, to assign specific staff to critical disaster recovery roles and to align the plan with SITSD’s Continuity of Operations Program. MSL staff has completed initial training on SITSD’s Living Disaster Recovery Planning System (LDRPS) which will provide the plans and structure to facilitate response and recovery capabilities to ensure the continued performance of the State Essential Functions of Government. This program involves two Blocks of focus; the first is to complete the Business Continuity Plans (BCP), the second Block works on the specific business processes or activity plans such as MSL’s Emergency Action Plans (EAP), and disaster recovery plan. This program is not a standalone process in that information which is identified and recorded under this structure can and often exists in the Records Management Program and associates with Information Security Management Program requirements.

Future COOP Program Plans

MSL’s continuity of operations capability program is challenged with limited resources; manpower and funding. Over this strategic period and within existing resources, MSL plans to complete and test our disaster recovery plan and to more fully align our documented disaster recovery plan with LDRPS.

13. Planned IT Expenditures

	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019
IT personal services	1,273,774	1,411,626	1,453,975	1,497,594	1,542,522	1,588,797
IT operating expenses	698,853	704,555	715,070	725,743	736,576	747,572
IT initiatives	0	0	50,000	0	0	0
Other	637,857	641,984	651,614	661,388	671,309	681,379
Total	2,610,484	2,758,165	2,820,659	2,884,725	2,950,407	3,017,748

14. Administrative Information

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