Montana State Library Digital Library Work Plan December 2018

Green (no font distinction) – activity progressing as expected. Yellow (italicized) – activity may be delayed but the delays do not necessarily rise to the level of Commission concern Red (bolded) – activity is delayed and Commission attention is warranted <u>Blue (underlined)</u> – addition or change to the original work plan.

Strategic Framework – Foster Partnerships

Activities:

Inputs	Outputs	Outcomes	Impacts
Staff time to update existing	Updated Montana State	A set of tools (in the Management Plan	Citizens across the state have more
policy and create new	Publications Management Plan	and Administrative Rules) that have been	awareness of, and access to
Administrative Rules related to	that clearly outlines how the	developed specifically for a digital	Montana State Publications either
the State Depository Library	state will Identify, Acquire,	depository library that produce a more	directly through MSL or through
Program.	Catalog, Preserve, and Provide	streamlined and manageable depository	more familiar local library
	Public Access to Montana State	library program.	resources.
Stakeholder input to ensure	Publications.		
the management plan and		Appropriate tools, training, and other	Unprecedented increases in the
administrative rules provide a	Administrative Rules that	resources are available to any library in	level of circulation of Montana
workable framework for our	clearly defines the role of MSL,	Montana that wished to participate in the	State Publications.
partners.	Montana State Agencies, and	State Publications Depository Library	
	Depository Libraries.	Program	

• Implement a Digital Depository Library model for Montana State Publications

	A resource that agencies will want to partner in, and decision makers will be eager to support.
	will be eager to support.

Updates - December 2018

- <u>Your Library and Open Government Collaboration Opportunities</u> was presented at the ASLD/PLD Fall Retreat on October 15, 2018.
- The MSL Commission adopted the updated <u>State Publications Management Plan</u> in August 2018.
- The MSL Commission adopted <u>Draft State Publications Depository Program Administrative Rules</u> in October 2018 and these draft rules are currently open for public comment.
- Assume stewardship of the MSDI Elevation Dataset as a core component of the Water Information System.

Inputs	Outputs	Outcomes	Impacts
Staff time and other resources	An MSDI Elevation Theme Plan	Future elevation data collection initiative	Elevation and Hydrography data
from the Natural Resource	that outlines a strategy for	in Montanan are informed of available	are viewed as, managed as, and
Information System, Water	acquiring high resolution	funding sources and any funding used is	supported as integral to one
Information System, and	elevation data for the State of	leveraged to its maximum ability to	another.
Montana Land Information Act	Montana	ensure that data collection happens as	
as well as funding support from		quickly as possible and the highest quality	High Resolution Elevation data will
partner agencies including the	An elevation data	data needed is acquired for the best	allow for improvements to the
Montana DNRC and USDA	clearinghouse managed by the	possible price.	MSDI Hydrography Dataset that
NRCS	State Library that contains or		result in more widespread use and
	provides access to all existing	Stakeholders will recognize the Montana	support of this theme by other
Staff time to participate in the	high-resolution elevation data	State Library as the source for the best	state agencies, allowing them to
NSGIC sponsored 3DEP for the	for the state and procedures	available statewide elevation data for	focus their efforts on their more
Nation Initiative	for partners to contribute	Montana.	specific hydrography related
	elevation data from future		business needs.

Stakeholder partnership in the	collection efforts to the	Elevation data is planned for and	
development of a plan sharing	clearinghouse.	maintained as a MSDI Framework Theme	Automated feature extraction will
of existing elevation data and		which will allow it to become a	reduce staff time required to
acquisition of new high	Regular, ongoing stakeholder	foundational dataset for the maintenance	Maintain the base features of the
resolution (LIDAR) elevation	meetings through the Montana	of other MSDI Hydrography datasets	Hydrography dataset freeing up
data.	Elevation Working Group	(Hydrography, Watershed Boundaries,	resources for implementing the
		Wetlands, and Land Cover among others)	vision of a true Water Information
			System.

Updates - December 2018

- MSL continues to participate in the NSGIC 3DEP Pilot Project which has included several online meetings as well as a workshop at the NSGIC Annual Meeting on October 1, 2018.
- MSL has held multiple Elevation Working Group meetings. At the <u>November 2 Montana Elevation</u> <u>Working Group Meeting</u> the attendees agreed on the group Charter and identified a Elevation plan as the first priority for the group.
- MSL has been working in partnership with the NRCS and with input from other stakeholders to develop a <u>Montana LiDAR Inventory application</u> and to establish a repository for gathering existing Montana LiDAR datasets.
- MSL is the state champion of the <u>USGS 3D Nation Benefits and Requirements Study</u> focused on documenting state LiDAR uses and needs.

• Develop a plan for structured outreach activities across the Digital Library that guides the activities of the GIS Coordinator, the Outreach and Electronic Resources Librarian, the Montana Natural Heritage Program Coordinator, and the Digital Library Administrator.

Inputs	Outputs	Outcomes	Impacts
Staff time to develop a plan that coordinates and prioritizes outreach activities and leverages the efforts of the	A plan that targets key outreach opportunities and identifies the optimal staff and messaging to maximize from	Digital Library programs are more coordinated in their outreach effort and more deliberate in making decisions on which events to attend, activities to offer,	Coordinated, deliberate outreach should allow us to maximize engagement possible given existing staffing and budgetary constraints.
ongoing public awareness campaign and our growing use of Social Media to help us better engage with partners and other stakeholders.	those opportunities.	and trainings to host. Materials and messaging is available for opportunities that arise during the year without major additional investment.	Increased use of Digital Library products and services and recognition that these are resources made available by the Montana State Library.

• Make the Natural Resource Information System Advisory Committee active again and update the NRIS Core Funding MOU.

Inputs	Outputs	Outcomes	Impacts
Meet with existing and	Identify a funding model that	A more equitable funding model for	Agency leadership better
potential Core Funding Agency	can be taken to the Governor's	agencies that provides sufficient	understands the role of MSL and
leadership to identify	Office with broad support from	resources to support all aspects of the	recognizes the value MSL programs
appropriate Committee	state agencies.	Digital Library including State Publications	and services provide to their
Membership.		and Talking Books as well as NRIS, WIS,	agencies resulting in ongoing
		and MTNHP	funding support in the Executive
			Branch.

Strategic Framework – Create a useful information infrastructure

Activities:

• Coordinate <u>NG911</u> GIS Data Planning

Inputs	Outputs	Outcomes	Impacts
Ongoing staff time to oversee	County by county reports on	Executive and Legislative support for the	The role of GIS in implementing
the completion of the	the readiness of GIS data for	implementation of the Statewide 911 Plan	and managing NG911 is recognized
statewide NG 911 GIS Data	NG911.	(likely not before the 2021 Legislative	during the planning process and
Assessment contract initiated		session)	MSL expertise in Addressing,
in the Spring of 2018.	A Statewide NG911 Plan that		Structures, Transportation, and
	considers and provides	Non-sensitive GIS datasets developed and	Boundaries data as well as general
Participation in the NG911	resources for the improvement	maintained for NG911 are shared with	statewide GIS dataset
Advisory Council and input in	and development of necessary	MSL to ensure they are publicly accessible	development is leveraged to
the development of the	GIS datasets.		ensure that the state makes the
Statewide NG911 Plan to			transition to NG911 as efficiently
ensure GIS needs are			as possible.
adequately planned for			

Updates - December 2018

• MSL has contracted with Digital Data Technologies Inc. (DDTI) to perform a statewide Next Generation 9-1-1 GIS Data Assessment. This project has been underway since May 2018 and was originally scheduled to complete on December 28, 2018. DDTI requested, and has been granted, a 2-month extension so the new contract completion date is February 28, 2019. The initial assessment reports we have seen from this project have been very encouraging as to the quality of the deliverables we expect to receive.

• The Department of Administration has contracted with Federal Engineering to develop a Statewide 911 Plan and those efforts are just getting underway with town hall meetings in several Montana communities in early December. We plan to attend those meetings when possible to determine if there is a need to have NG911 GIS interests represented in that forum. Our goal is to have the GIS Data Assessments completed in a timely manner to ensure they are considered in the development of the overall state plan.

Inputs	Outputs	Outcomes	Impacts
Ongoing staff time to oversee the completion of the completion of the Talking Book Analog to Digital Conversion Contract.	Remaining analog Talking Books will be converted to digital format and will be available on digital cartridges as well as through BARD.	Patrons no longer need access to deprecated analog cassette players to access titles that were previously available only for those devices. MSL can return remaining cassettes an cassette players to NLS	Having a fully digital collection will allow MSL to consider more efficient models for managing the Talking Book collection that may allow more patrons to receive better service at a lower cost. This is critical if we hope to grow our patron base with a limited budget.

• Talking Book Analog to Digital Conversion

• Update the Montana Cadastral Application

Inputs	Outputs	Outcomes	Impacts
Info Products, Land Info, and	A more robust cadastral	A reduction in the number of recurring	As one of the most used
IT Staff time	application that we can	complaints and bug reports	applications in Montana state
	maintain with existing, in		government, the cadastral
Input from the Department	house staff and update as	An increased ability to be responsive to user	application Is a natural
of Revenue and users	needed without a full re-	suggestions for improving the application	opportunity for us to reach out
	write		to and engage users. The first
			step in doing this is ensuring
			that the application itself is well
			designed and reliable.

Updates - December 2018

- Under the ESRI Enterprise Agreement MSL was able to schedule a training activity that brought ESRI staff to Montana to provide training and assistance in the initial phases of developing an updated cadastral application that would be built on WebAppBuilder functionality. In addition to the onsite training in August 2018, this training activity included an allowance (16 hours) for ongoing support needs. MSL requested an additional 40 hours of support to supplement this work and those activities have all been completed. We are currently evaluating whether additional support hours are needed.
- We are still on target for a late December internal beta release of the updated application with a limited external testing period in early 2019. This application is being developed independent of the existing Cadastral application, so we will be able to continue to provide the existing tools until we are comfortable that the new application is ready to replace the existing one.

Upcoming projects or potential projects:

- Data Model and Standards Development for MSDI themes
 - Necessary, but long-term project. Should identify 1-2 themes to focus on in the current fiscal year.
 - We will seek guidance from MLIAC on how to proceed with this work.
 - o October 2018 This will be addressed in the upcoming FY2020 Montana Land Information Plan
- GPS Base Station Network
 - MSL participated in a planning meeting with the MDT director and several members of the Surveying community.
 - The GIS Coordinator is developing a business plan for this project.
 - Stakeholders may pursue legislation to further this statewide effort.
- Collection Development Policy
 - Addition of the Talking Book collection development policy and updates to reflect the removal of the reading room, reductions to our print collection and expansion of our digital collection.