Montana State Library Digital Library Work Plan January – June 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

Note: Work plan objectives will be evaluated and reprioritized to reflect the impact of budget reductions.

Activities:

- Develop or purchase an updated request-tracking tool to ensure consistent tracking of patron requests across the library and to enable better agency wide outreach planning and information product development.
 - I have tagged this as green for now because we do not have any benchmarks or milestones (or even a target completion date) determined yet. That should be a minimum target to reach before the next commission meeting to keep this from changing to yellow
 - Update, July 2017 With the loss of the MSL Web Programmer the information products team has taken on additional support duties and current efforts are focused on building familiarity with the code base of existing Digital Library web applications. As a result, the request tracker project is on hold indefinitely.

- Develop a Digital Library 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.
 - User Services has outlined work group responsibilities, which is a necessary first step for this outreach planning. Similar to the request tracker project we need to have more specific target dates in place before the next commission report.
 - Update, July 2017 User Services has created an initial list of outreach opportunities and is seeking input from other Digital Library staff for information about additional events that we should try to attend in FY2018.
 - o Update, September 2017 Efforts to coordinate outreach activities have been significantly impacted as a result of HB2 and SB261 cuts. The user services team which has lead this effort has been subject to a great deal of disruption as a result of the HB2 and SB261 cuts 3 employees lost and the relocation of remaining staff as well as a need to focus a substantial amount of time on the closure of the reading room and the consolidation with TBL. Additionally, all training and outreach has been severely restricted awaiting additional information about a possible 10% general fund cut. While great progress has been made in identifying potential outreach opportunities, funding uncertainty presents challenges when trying to prioritize these activities.

Inputs	Outputs	Outcomes	Impacts
Staff time to identify outreach	A plan that identifies attainable	Digital Library programs are more	Currently the biggest limitation on
priorities	outreach goals for the	coordinated in their outreach effort and	the usage of MSL resources is that
	remainder of the fiscal year	more deliberate in making decisions on	users do not realize what is
Inventory of existing, regularly	with a process for reviewing,	which events to attend, activities to offer,	available or do not understand how
attended events (MAGIP,	updating, and extending the	and trainings to host.	to use it. Coordinated, deliberate
NSGIC, MACO, etc)	plan through FY18.		outreach should allow us to
		Consistent presence at events.	maximize engagement possible
Listing of upcoming and other	Prioritized list of events and		given existing staffing and
known activities we would like	activities with the break	Better distribution of activities throughout	budgetary constraints.
to participate in		the year to reduce stress at high activity	

Outreach, training, travel budget available for outreach activities

Define stakeholders we would like to engage with.

between what we do and don't have funding for identified.

A core set of outreach materials that can be easily customized or supplemented for specific events. times (around MAGIP, NSGIC, MACO conferences/meetings)

Staff have the materials they need and are comfortable and prepared to discuss Digital Library products and services appropriate to the stakeholders they are engaged with.

Increased use of Digital Library products and services

More partnership opportunities as agencies and organizations better understand how our work can complement the work that they do.

- Make the Natural Resource Information System Advisory Committee active again and update the NRIS Core Funding MOU.
 - We need to fill open NRIS Advisory Committee seats (DNRC, Dept of Ag) before the end of March to ensure an update MOU is signed by June 30. Should target April 30 as a deadline for having a draft updated MOU to distribute among partner agencies.
 - Update, July 2017 While well behind schedule, a draft of an updated NRIS MOU has been distributed to NRIS Advisory Committee members and a tentative NRIS AC meeting date has been set for August 7.
 - Update, September 2016 The meeting of the NRIS Advisory Committee went well with several suggestions for revising the core funding MOU. We are currently trying to identify the right people to work with in our partner agencies as many of the existing Advisory Committee representatives feel that different people in there agencies should be involved in a deeper discussion of NRIS funding strategies.
- Develop partnerships beyond NRIS data partners to enhance State Publications, Natural Resources, and MSDI Collections (Professional Development as well?)
 - This is a longer-term project. While I think we can be having some discussions with partners now, I
 think some of this will follow the initial NRIS Advisory Committee meetings.

Inputs	Outputs	Outcomes	Impacts
Staff and agency rep time to meet, review existing MOU, and create a framework for updating or creating a new agreement	An updated memorandum of understanding between NRIS and core funding agencies that may also be used to encourage other non-named agencies to partner with and support MSL programs and services	MSL better understands the needs of partner agencies and agency NRIS Advisory Committee representatives are more informed of MSL resources. Agency NRIS AC representatives are comfortable communicating with staff in their agencies and with their partners about MSL has to offer. Usage of MSL resources increases and	A supportive set of core partnerships that serves as the foundation for establishing additional funding and data source partnerships.
		time spent explaining the value when invoices are sent to partners is minimized	

Create new MARC records for electronic resources for digitized state publications.

- Clean up existing MARC records for print state publications.
 - Update, July 2017 This project has been delayed when staff time was diverted to implement space reductions. Staff hope to complete the project by the end of September.
 - Update, September 2017 There have been some additional delays as MSL transitions from the Permanent URL (PURL) resolver (previously) hosted by OCLC to the PURL resolver hosted at the Internet Archive.

Inputs	Outputs	Outcomes	Impacts
Jim Kammerer will work with MSC staff and Kenny Ketner to establish project roles and responsibilities for creating new records and cleaning existing records. Project team will decide how to store MSC records for noncirculating print items that have been digitized. Standardize the hyperlink text in the 856 field for all records. Delete records for print items that cannot be found and have an equivalent record for digital version.	Revised SIRSI template for how MSL and State Government Information Center (SGIC) items are cataloged. Items in home location of STATE-PUB will switch to ONLINE. SGIC collection will grow in size. Makes MARC records for electronic resources available for import by any library, not just MSC libraries. Global access to state publications.	Cleaner, more accurate library catalog records. Better user experience; less confusion about what is available from catalog. Absence of circulation protects print state publications from possible loss, damage. Fewer interlibrary loan (ILL) requests for already digitized items. MSL collection shifts to more digital content, which aligns with collection development policy preference for digital over print content.	By reducing barriers to information access a higher level of transparency in state government is achieved Improved information discovery aides research critical for decision making processes. Improved collection management strengthens partnerships with existing and potential MSC and state depository library partners.

Strategic Framework – Create a useful information infrastructure

Activities:

- Update the Montana Cadastral Application
 - o Initial planning steps are under way. I only made this one yellow because I am concerned about the potential for the new DOR Non-disclosure rules to impact the data exchange and thus complicate the development process I very much hope it will not play out that way.

- Like the Request Tracker, we do not have any benchmark's or milestones (or even a target completion date) determined yet. That should be a minimum target to reach before the next commission meeting.
- O Update, July 2017 Like the Request Tracker update, this project has been delayed indefinitely due to the loss of staff and the need to review application development priorities. This remains a top priority for both MSL and the Digital Library, but without the support of a dedicated programmer position within the IT group we need to evaluate the best path forward to ensure we can maintain an update cadastral application in the future.
- Prior to planning for budget cuts, it was decided that this project should be split into two projects.
 The first will address updates to the user interface. Additionally, there is a need to identify a better approach to managing access to the property record card data provided by the Department of Revenue.
- Standardize drought and water supply map data reporting
 - Like the Request Tracker, I have tagged this as green for now because we do not have any benchmark's or milestones (or even a target completion date) determined yet. That should be a minimum target to reach before the next commission meeting to keep this from changing to yellow
 - O Update, July 2017 This project remains on track based on the original goals. In part as a result of this work, DNRC is seeking to have the Montana Climate Office play a larger role in the drought mapping process and the monthly Drought and Water Supply Advisory Committee meetings. We are not clear on what impact this may have on the MSL/WIS role in these activities but we hope to have more information to report at the October commission meeting.
 - Update, September 2017 Most of the original objectives of this project have been achieved. Work continues on understanding how to better integrate this process with the US Drought Monitor.
 Related to this, there continue to be discussions about greater involvement of the Montana Climate Office in the drought mapping process. I think that we should consider this project completed successfully.

Inputs	Outputs	Outcomes	Impacts
Staff - Primarily WIS Manager	single webpage delivering	monthly drought status map is produced in	drought map is produced more
	the data/maps/products	objective manner	efficiently (committee members
Staff - IT (web programming)	used to produce the monthly		spend less time each month)
	drought status map	users understand why a county is assigned a	products used to create the
Copyright/ownership/terms		particular drought category (transparency)	monthly drought map are
of use (for products such as	list of products used by the		readily available to watershed
PRISM, VegDri, etc.)	Drought Committee to make	DNRC Drought Coordinator and Gov.	groups and other interested
	the monthly map	understand when to issue a "drought alert"	parties (broadened usage of
Storage space (possibly		and "severe drought" to local governments	WIS)
database)	model to aggregate drought-	and they have the data supporting the	
	related data/maps/products	decision.	Montana's drought status map
Discussion/coordination with		400000	directly feeds into the US
DNRC and Gov. Drought and	documentation of how the		Drought Monitor (US Drought
Water Supply Advisory	monthly drought status map		Monitor uses the data best for
Committee	is produced		Montana)

Upcoming projects which we have not yet developed a logic model for:

- Modernization of the public/private land ownership maps
- NG 911 GIS Data Assessment and Implementation Plan
- Data Model and Standards Development for MSDI themes
- Comprehensive review of the MSDI Transportation Theme