

PO Box 201800 1515 East 6th Avenue Helena, MT 59620 (406) 444-3115

MEMO

To: Jennie Stapp, State Librarian **To:** Montana State Library Commission

From: Stu Kirkpatrick From: Jennie Stapp, State Librarian

MSL Geographic Information

Date: May 22, 2013

Re: Recommendations from the Montana Land Information Advisory Council's

Grant Subcommittee. The Subcommittee at its April 23, 2013 meeting approved the following recommendations to be forwarded to the State

Library Commission:

Recommendation #1: Subcommittee recommends the approval of funding for the following grant applicants which meet the criteria for the B1 (MSDI Data Partner Support) or B2 (Local, Regional and Tribal GIS Support) grant categories in this year's Land Information Plan.

Those applicants are:

Gallatin County, Park County, Yellowstone County, Powell County, Lake County, City of Red Lodge, McCone County Swan Valley School District, Toole County (two grants) and the Chester-Louisian Louisian County (Vibratia County) Calculated

Joplin-Inverness (Liberty County) Schools

Grant	MLIA Funding	Category
Gallatin County - GCDB Enhancement	\$15,000	B1
Park County - GCDB Enhancement	\$20,000	B1
Yellowstone County - GCDB Enhancement	\$45,000	B1
Powell County - Transportation Inventory	\$16,085	B2
Lake County - Addressing	\$37,453	B1
Town of Red Lodge - Data Access	\$11,400	B2
McCone County - Addressing	\$22,525	B1
Swan Valley School - GIS in Rural Community	\$9,675	B2
Toole County - Water & Sewer Mapping	\$8,131	B2
Liberty Co. Schools - GIS/GPS Partnership	\$45,257	B2
Toole County - Cemetery Mapping	\$26,603	B2
Recommended total FY14 MLIA funding	\$257,129	
Projected total FY14 MLIA funding	\$257,129	

Recommendation #2: Subcommittee recommends that MSL work with Toole County (Cemetery Mapping Proposal) and the Chester-Joplin-Inverness Schools to reduce the cost/scope of their applications.

This has been done. Working with both parties MSL was able assist Liberty County Schools in reducing their application from \$52,477 to \$45,257 and Toole County in reducing their cemetery mapping application from \$37,103 to \$26,603 for a total reduction of \$17,720.