Montana Land Information Act Grant Program

MLIAC Grant Subcommittee Recommendations for FY2021 Prioritization for Funding

| Rank | Title | Applicant Entity | Requested MLIA Dollar Amount | Recommendations & Stipulations | Approved MLIA Dollar Amount |
|------|---|---|---------------------------------|---|--------------------------------|
| 1 | Map Missoula | Missoula County Clerk & Recorder | 11,720 | FULLY FUND | 11,720 |
| 2 | Liberty County, MT E9-1-1 GIS Update Project | Liberty County 911 | 4,107 | FULLY FUND | 4,107 |
| 3 | Field Inventory of Glacier County Roads and Infrastructure | Glacier County Roads Department | 9,013 | FULLY FUND | 9,013 |
| 4 | FY2021 Big Horn County MLIA Grant | Big Horn County Disaster and Emergency Services | 13,433 | FULLY FUND | 13,433 |
| 5 | Chouteau County, MT E-911 & GPS/GIS Project | Chouteau County Commissioners | 16,434 | FULLY FUND | 16,434 |
| 6 | Pondera County, MT - FY2021 NG9-1-1 Project | Pondera County Commissioners | 17,969 | FULLY FUND | 17,969 |
| 7 | Richland County NextGen 911 | Richland County Department of Public Works | 47,430 | Approve for 40% of the requested funds. Recommend the entire project be phased over multiple years. Revise Project Management Section to better defined project timeline and staffing. Prioritize NG9-1-1 Boundary Layer Development. | 18,972 |
| 8 | Sanders County Election Administrator and Clerk & Recorder Geo-Enabled Elections | Sanders County Election Administrator and Clerk & Recorder | 48,035 | Approve for 25,000 of the requested funds, for the purposes of participating in a Pilot Project with the Montana State Library, to explore the implementation of NSGIC's Geo-Enabled Elections Best Practices. | 25,000 |
| 9 | Conduct a Pilot Project, partnering with the Montana State Library and other stakeholders, in order to implement NSGIC's Geo-Enabled Elections Best Practices | Blaine County GIS | 3,900 | Approve the fully identified cost of the project (includes match), for the purposes of participating in a Pilot Project with the Montana State Library, to explore the implementation of NSGIC's Geo-Enabled Elections Best Practices. | 11,665 |
| 10 | Fergus County Hazards mapping | Fergus County Disaster and Emergency Services | 11,032 | Approve for a GIS Project Planning Grant AND include requested funds for Training, Travel, and Equipment. | 6,089 |
| 11 | Big Sky Water and Sewer District - Aerial Photography Collection & Compilation | Big Sky County Water and Sewer District No. 363 GIS Services | 27,796 | FULLY FUND | 27,796 |
| | | Total Requested: | 210,868 | Total Recommended for Funding: | 162,198 |