



**2018-19 Quantum Spatial LiDAR Acquisition Projects**

**2019 Aero-Graphics Planned LiDAR Acquisition Projects**

Project/County	USGS Quality Level	Area (Square Miles)	Estimated availability for public use *
Blaine County	QL1	840	Available from State Library
Phillips County	QL1	1,282	Available from State Library
	QL2	3,850	
Mineral County	QL1	0.85	Available from State Library
Hill County	QL2	2,847	Available from State Library
Valley County (original and addon)	QL2	3,094	Available from State Library
Jefferson County	QL1	15	Available from State Library
	QL2	1,677	
Clark Fork/Bitterroot/Rock Creek (Missoula & Granite Counties)	QL1	819	Available from State Library
Deer Lodge County	QL2	790	Available from State Library
Powell County	QL1	234	Available from State Library
	QL2	1,620	
Teton County	QL1 and QL2	1,504	January 2021
Cascade County	QL1 and QL2	1,514	January 2021
<b>TOTALS</b>		<b>20,087</b>	

Project/County	USGS Quality Level	Area (Square Miles)	Estimated availability for public use *
Carbon and Stillwater Counties	QL1	1,607	Available from State Library
Lincoln County	QL1	3,673	January 2021
Custer County	QL1	415	January 2021
	QL2	1,577	
Dawson County	QL1	564	Available from State Library
	QL2	1,902	
Rosebud County	QL1	453	January 2021
	QL2	4,109	
Treasure County	QL1	370	November 2020
	QL2	644	
Big Horn County	QL1	83	November 2020
	QL2	1,280	
Fallon County	QL1	40	November 2020
	QL2	1.6	
<b>TOTALS</b>		<b>18,299</b>	

\*Dates are subject to change. Please send data requests to the Montana State Library. For contact information for the library, status updates, and other information, visit [floodplain.mt.gov/lidar](http://floodplain.mt.gov/lidar)