

Task Order:	140G0218F0167 – WI FEMA – Montecito Landslide		
Submitted by:	Quantum Spatial		
Prepared by:	Mike Shillenn (610) 344-0890 (mshillenn@quantumspatial.com)		
Reporting period:	July 1, 2018 – July 31, 2018		
Report Date:	August 9, 2018		
Award Amount:	\$365,989.83		
Date of Order:	April 20, 2018 NTP		
Government POC:	Dan Vincent, 573-308-3689, dvinc@usgs.gov		

Project Summary:

This task is for a high resolution data set of QL2 LiDAR of approximately 1593 square miles collected over three Wisconsin counties. These counties include Door, Marquette and Outagamie. Optional services include Montecito Landslide Acquisition.

Summary of work completed during reporting period:

- Calibration completed
- Survey completed 7/2/18
- Pilot in QC
- Began BE cleanup
- Began BL collection

Outstanding issues and concerns:

• None

Schedule:

The overall project is 63.6% complete

Tasks	Percent Complete	Due	Finish
Lot 1 - Kick Off Meeting [3%]	100%	4/23/2018	4/26/2018
Lot 2 - Acquisition Updates [2%]	100%	5/15/2018	5/17/2018
Lot 3- LiDAR Acquisition & Control Surveys [45%]	100%	5/15/2018	7/2/18
Lot 4 - Pilot Data [7%]	80%	8/15/2018	
Lot 5 - All Required Deliverables [20%]	0%	11/30/2018	
Lot 6- Final Deliverables (3 sets) [5%]	0%	1/30/2019	
Lot 7- Optional Montecito Mudslide Lidar Data [8%]	100%	5/15/2018	5/3/18
USGS Final Acceptance	0%	1/30/2019	



Activities Planned Next Month:

- Deliver Pilot
- Continue BE cleanup
- Continue BL collection