



	Certificat	e of Complia	nce of	Submitted	Data for FEMA-fund	ed Flood Risk Projects
Project Name			2023 Upper Yellowstone LiDAR			
Statement of Work No.:			N/A			
Interagency Agreement No.:			N/A			
Cooperating Technical Partners (CTP) Agreement No.:						
Mapping Activity Statement (MAS) No.:						
Statement/Agreement Date:			4/27/2023			
Certification Date:			6/25/2024			
	(P)		-		ered by This Certifica th item that applies. Add	
	Base Map				Alluvial Fan Analysis	
	Survey				Coastal Analysis	
	Hydrologic Analysis				Floodplain Mapping	
	Hydraulic Analysis				Produce Preliminary Maps	
	Levee Analysis				Develop Flood Insurance Rate Map (FIRM) Database	
Х	Topograph Developm			Flood Risk Assessment		
Х	Terrain Data Developm		nent			
Exceptio	ns Approve	d on this Proj	ject	I		
Standard ID Date Appro		ved	Approver Reason			

and State regulations.

FEMA Standards for Flood Risk Analysis and Mapping

Certification

I certify that the work summarized above was completed in accordance with the statement/agreement cited above and all amendments thereto. The work complies with direction received from the Regional Project Officer and/or Assistance Officer or their representative and the applicable <u>Standards for Flood</u> <u>Risk Analysis and Mapping</u> except for the standards exceptions documented above. All the exceptions were approved by the appropriate program official, logged in the exception tracker, and documented fully in the project documentation.

I also certify that the work summarized above was completed in accordance with sound and accepted engineering practices within the contract provisions for respective phases of the work, and that data files submitted for the work summarized above are complete and final. Any revisions made to the already submitted data have been submitted in accordance with the <u>Data Capture Technical Reference</u> and associated guidance. The content of the files submitted is sufficient for subsequent users with appropriate professional expertise to be able to understand the scientific and technical basis of the analysis and reproduce the findings.

Name:	Shauna Gutierrez			
Title:	Program Manager			
Firm/Agency Represented:	NV5 Geospatial, Inc			
Signature:	Shanna M Sutury			
This form must be signed by a representative of the firm or agency contracted to perform the work, who must be a registered or certified professional in the area of work performed, in compliance with Federal				