Research Stage 1 Problem Statement

PROPOSED TITLE: UAS Topo-Bathymetric LiDAR to Aid in Project Design and Hydraulic Modeling

1. Concisely describe the transportation issue (including problems, improvements, or untested solutions) that Oregon needs to research.

Oregon's highway network includes numerous crossings over rivers and streams that are vulnerable to erosion and flooding during the rainy season. Accurate modeling and continued monitoring of these sites are essential to assess structural risk and guide maintenance priorities. Traditional survey methods—such as manual topographic data collection and single-beam bathymetry—are slow, labor-intensive, and often limited by steep terrain or restricted land access.

Uncrewed Aircraft System (UAS) Topo-Bathymetric LiDAR is an untested solution that may provide a more efficient and comprehensive alternative. This technology could significantly reduce field time while capturing high-resolution topography and bathymetry across large areas. The resulting datasets may enhance hydraulic modeling, asset management, and decision-making by delivering precise, consistent information critical to protecting Oregon's transportation infrastructure.

2. What final product or information needs to be produced to enable this research to be implemented?

The proposed research should produce a validated framework for the operational use of UAS Topo-Bathymetric LiDAR in support of ODOT's project design, hydraulic, and structural monitoring programs. The final products will include:

- Accuracy and Cost Validation Report: Quantitative comparison of UAS Topo-Bathymetric results against traditional survey and single-beam bathymetry data to establish accuracy thresholds, cost savings, and efficiency gains.
- **Technical Guidelines and Specifications:** Recommended acquisition parameters, processing workflows, and quality-control standards for UAS Topo-Bathymetric data collection applicable to ODOT Survey and Hydraulics teams.
- Implementation Recommendations: Guidance for integrating UAS Topo-Bathymetric products into existing ODOT processes, such as bridge-scour monitoring, culvert assessment, and asset-management systems.
- Best Practices and Performance Assessment: An in-depth review of current means and methods of bathymetric LiDAR, summarizing best practices, performance characteristics, and technology limitations across different environmental and operational conditions.
- Oregon Application and Suitability Map: A spatial decision-support tool identifying areas across Oregon where UAS Topo-Bathymetric LiDAR is most effective. This map will serve as a practical aid for scoping and prioritizing projects that require bathymetric data acquisition.

3. Are there any individuals in Oregon who will be instrumental to the success of implementing any solution that is identified by this research? If so, please list them below.

Name	Title	Email	Phone
David Moehl	ODOT Geometronics Project	David.Moehl@odot.oregon.gov	503.983.1869
	Surveyor		
Rhonda Dodge	ODOT Geometronics Lead	Rhonda.K.Dodge@odot.oregon.gov	503.507.1809
	Surveyor		
Wesley Nickerman	ODOT Senior Bridge Hydraulic	Wesley.A.Nickerman@odot.oregon.gov	541.239.7068
	Engineer		

5. State of Oregon Decision Making Lenses

State decision making lenses are a part of the state of Oregon's policy structure. State policy and federal policy are not always aligned. The state will prioritize research according to state policy, however ODOT may be required to skip prioritized proposals based on constraints placed on the use of federal funds. If state funds are available ODOT will attempt to fund prioritized research that is deemed ineligible for federal funding.

Please complete the following three sections. Your answers to these questions will be applied on a programmatic basis to support agency decisions. Answering yes to the questions below is not required. Resolving a narrowly focused technical research problem may meet agency needs without answering yes to any of the following questions. The ODOT Research Section will seek a balanced portfolio some projects will answer yes to one of the three categories below (e.g. climate, equity, and/ or safety) and other projects in a different category.

We are looking for an overall program balance and no one project is expected to balance all categories. Generally, a research problem statement is expected to be able to answer yes with clear and verifiable information in only one of the three categories below, some projects may be able to answer yes in two or even three categories. Some projects (i.e. needs focused on specific elements of infrastructure design), may have no 'yes' answers but may still be a high value research need.

Climate

Oregon recognizes the climate crisis and makes systemic changes to reduce emissions caused by travel. To that end, we seek research that reduces carbon emissions from construction activities and materials, and from maintenance equipment and operations. Oregon envisions a transportation system that is resilient, this means a system that is durable in the face of seismic events and extreme weather to avoid negative impacts, withstand them or bounce back quickly to resume system function. We seek research that improves the ability of the transportation system to adapt or cope with more frequent and extreme weather events. This may include innovations in data and data sharing, construction materials and project design, communication, emergency planning and response, and more. Similarly, we seek research that avoids negative impacts on key habitats and ecosystems that can buffer or reduce damage to infrastructure and improve environmental conditions for wildlife and native vegetation. For definitions and details please review the equity vision, goals, and objectives of the ODOT Strategic Action Plan and Oregon Transportation Plan.

· ·	•	ed as a need in Question 1 develop, onitoring of transportation generate	
□Yes	⊠No	□Unsure	
	- HG analysis to transport	ortation issue identified in this probation infrastructure, planning, opera	•
□Yes	⊠No	□Unsure	

5c. Will addressing the **transportation issue** include development or testing of construction practices, methods, or materials to establish potential reductions in greenhouse gas emissions?

□Yes	□No	⊠Unsure	
•	ncy vehicle travel or sup	n 1 study or support the reduction of vehic port transition to electric vehicles (or othe uels?	
□Yes	□No	⊠Unsure	
_	•	stion 1 lead to work that will support, mea se to expected climate events, effects, or	
□Yes	□No	⊠Unsure	
5f. Will solving the transpo environmental conditions f		n 1 lead to work that may result in better getation?	
□Yes	□No	⊠Unsure	
5g. If you answered yes to a climate, please provide add	•	ons above or can provide alternative detail	s related to
Equity			
important that problem state examined. Oregon commits affordable transportation for systemically excluded and communications decisionelements of this goal or apprecommendation is consist.	tement proposals clearles to social equity in the Corall, recognizing the unitarity and erserved. Create another analysis to specific tent with agency equity g	ating to communities and transportation. It is explain the equity dimensions or impacts of the equity to improve access to safe the mobility needs of people who have be equitable and transparent engagement and it is public trust. We seek research that start transportation topics to ensure the resulting goals. For definitions and details please reseated action Plan and Oregon Transportation.	s being and en d udies ing research view the
5h. Is the transportation is equity?	ssue identified as a need	in Question 1 specifically focused on tran	sportation
□Yes	⊠No	□Unsure	
5i. If the transportation iss for equity benefits or impac		nsportation equity, will the primary topic broject?	e assessed
□Yes	⊠No	□Unsure	
•	•	this research likely to directly involve parti equitable process or outcome?	cipation
□Yes	⊠No	□Unsure	

not limited to	•	of the equity related	objectives of the ODOT's Strategic Action Plan or
	⁄es	⊠No	□Unsure
-	vered yes to any e provide additio		ons above or can provide alternative details related to
Safety			
of crashes or severity of injudetails please	other causes of ury (including pro e review the equi	transportation-relate evention of death) af	d countermeasures to prevent or reduce the frequency ed injury or death; or may include measures to reduce ter a crash or other injurious event. For definitions and objectives of the ODOT Strategic Action Plan, Oregon asportation Plan.
	_	tation issue in quest traveling public?	ion 1 support improving safety culture for either
	/es	⊠No	□Unsure
5n. Will the so		ortation issue supp	ort improving safety through healthy and livable
	/es	⊠No	□Unsure
5o. Will solvin	•	ation issue support i	improving safety through using best available
	/es	□No	⊠Unsure
5p. Will solvin	_	ation issue support i	improving safety through communication and
	/es	⊠No	□Unsure
you answered		e safety questions al	improving safety through investing strategically ? 5r. If bove or can provide alternative details related to safety,
6. Corresp	onding Subn	nitter's Contact	Information:
Name:	David Moehl, F	PLS, CH	
Title:	Remote Sensi	Remote Sensing Project Surveyor	
Affiliation:		tment of Transportat	tion
Telephone:	503.983.1869		

Email:

David.Moehl@odot.oregon.gov

7. ODOT Sponsor Contact Information (Required if Submitter is not an ODO	OT
employee)	

Name:	
Title:	
Crew Number:	
Number:	
Telephone:	
Email:	

This form is not a grant application or contract document. Please do not include proprietary information on this form. Once this form is received ODOT may revise and publish the problem statement. If selected, ODOT will assign investigator(s) of the department's choosing to conduct research.