Research Stage 1 Problem Statement

PROPOSED TITLE: Development of a search script to enable quick compilation and organization of: Research updates, peer reviewed articles, white papers, gray papers, etc. related to 6PPD-Quinone effects on fish and success on BMP testing for effectiveness in treating 6PPD-Q.

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

The compound 6PPD-Quinone (6PPD-Q) is a byproduct associated with tire wear and is toxic to fish. Currently there is a lot of research going on around the country on 6PPD-Q. ODOT needs to prioritize the use of BMP's that address treatment for 6PPD-Q on their projects. In some cases, the BMP's that are adequate and appropriate, are few. Much of the research that is occurring includes testing of stormwater BMP's.

We hear of all of this research, but there is not a quick or easy way to access the updates, results, or status of the research projects.

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

The proof of concept would be the development of a tool that will help collate, organize, and categorize available information related to 6PPD-Q research.

3. (Optional) 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
Tom Loynes	ODOT/NOAA	Thomas.m.loynes@odot.oregon.gov	503-881-6023
	Liaison		
Cash Chesselet	ODOT/NOAA	Cash.chesselet@odot.oregon.gov	503-986-3707
	Liaison		
Peter Morrow	ODOT/NOAA	Peter.morrow@odot.oregon.gov	503-307-6898
	Liaison		

4. Other comments:

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.

J	•	ed as a need in Question 1 develop, pnitoring of transportation generate	
□Yes	□No	⊠Unsure	
	HG analysis to transporta	ortation issue identified in this prob tion 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
	cy vehicle travel or su	tion 1 study or support the reduction of vehicle miles upport transition to electric vehicles (or other types of fuels?
□Yes	⊠No	□Unsure
	·	uestion 1 lead to work that will support, measure, or onse to expected climate events, effects, or natural
□Yes	⊠No	□Unsure
5f. Will solving the transport a environmental conditions for	•	on 1 lead to work that may result in better egetation?
□Yes	□No	⊠Unsure
5g. If you answered yes to any climate, please provide addit	•	tions above or can provide alternative details related to
Equity		
important that problem state examined. Oregon commits the affordable transportation for a systemically excluded and uncommunications decision-make the elements of this goal or appliance of the systemical problem.	ment proposals clear to social equity in the all, recognizing the underserved. Create a aking structure that it es analysis to specif nt with agency equity	elating to communities and transportation. It is arly explain the equity dimensions or impacts being to OTP, specifically to improve access to safe and annet mobility needs of people who have been an equitable and transparent engagement and builds public trust. We seek research that studies it transportation topics to ensure the resulting research goals. For definitions and details please review the strategic Action Plan and Oregon Transportation Plan.
5h. Is the transportation issu equity?	Je identified as a nee	ed in Question 1 specifically focused on transportation
□Yes	⊠No	□Unsure
5i. If the transportation issue for equity benefits or impacts		ransportation equity, will the primary topic be assessed project?
□Yes	⊠No	□Unsure
•	_	n this research likely to directly involve participation an equitable process or outcome?
□Yes	□No	⊠Unsure
5k Is the intended final produ	uct or information ev	nected to support ODOT's equity efforts (Including but

5k. Is the intended final product or information expected to support ODOT's equity efforts (Including but not limited to supporting one of the equity related objectives of the ODOT's Strategic Action Plan or Oregon Transportation Plan)?

□Y	es	□No	⊠Unsure	
5l. If you answered yes to any of the equity questions above or can provide alternative details related to equity, please provide additional information:				
Safety				
of crashes or c severity of inju details please	other causes of transports of transports of transports of the country visions.	oortation-related injury or de ion of death) after a crash or	easures to prevent or reduce the frequency eath; or may include measures to reduce other injurious event. For definitions and the ODOT Strategic Action Plan, Oregon an.	
	ng the transportation workers or the travel	, , , , , , , , , , , , , , , , , , , ,	improving safety culture for either	
□Y	es	⊠No	□Unsure	
5n. Will the so communities	-	ion issue support improving	safety through healthy and livable	
□Y	es	□No	⊠Unsure	
50. Will solving technologies	•	issue support improving safe	ety through using best available	
□Y	es	□No	⊠Unsure	
5p. Will solving collaboration		issue support improving safe	ety through communication and	
□Y	es	□No	⊠Unsure	
you answered		ty questions above or can pr	ety through investing strategically ? 5r. If rovide alternative details related to safety,	
6. Correspo	onding Submitte	r's Contact Information	on:	
Name:	Tom Loynes			
Title:	ODOT/NOAA Liaison			
Affiliation:	Oregon Department	t of Transportation		
Telephone:	503-881-6023			
Email:	Thomas.m.loynes@	odot.oregon.gov		

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

Name:	NA
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.