

### CMER Request

<b>Proponent:</b> RSAG	<b>Date:</b> February 24, 2015	<b>Contact:</b> Joe Murray 360-460-3733 <a href="mailto:jmurray@mcerrillring.com">jmurray@mcerrillring.com</a>	<b>Project Name/Issue:</b> Extensive Alternative (Remote Sensing Approach)
<p><b>Request:</b> CMER approval of a proposal that will assess the feasibility and costs associated with monitoring riparian stand conditions on private lands in Washington State through remote sensing approaches.</p>			
<b>Funding Source:</b> Currently none approved will need to rely on contingency funds	<b>Urgency:</b> Medium	<b>Request Description:</b>	
<p>RSAG was asked by Policy to provide a "high level" assessment on moving towards using remote sensing to conduct the Extensive Monitoring Program established in the CMER workplan.</p> <p>As part of that assessment, RSAG is requesting CMER approval of a proposal through the University of Washington that will focus on assessing the feasibility and costs associated with monitoring riparian stand conditions on private lands in Washington State through remote sensing approaches. The project will summarize existing published methods, the results of those methods, the costs associated with the published methods and compare that information with field based methods.</p>			

<b>History and Context:</b>					
X = Done	@ = Request	Project Management	Iteration #	X = Waived	Date Approved
		<b>Scoping</b>			
X					2/18/2015
@	@				
		Final CMER Approval			
		Literature Review			
		RSAG Review			
		CMER Review			
		Final CMER Approval			
		CMER Review			
		RSAG Review			
		Final CMER Approval			