RANKING SCORES:		Ranking: 1–5	Ranking: 1–5 (x2)	Ranking: 1–5	Ranking: 1–5	Total (out of 25)					
Project Number	Project Title		Critical Question	Scientific Uncertainty	Geographic Application	Collaboration & Feasibility	Overall Ranking	EMC Euro	ding Poquost	Commonts	
Project Number Project Title Assessing Fire Hazard, Risk, and Post Fire Recovery for Watercourse and Lake Protection Zones amd riparian areas of		t Fire and Lake nes amd						\$	ding Request 87,375.00	Comments	
• • • •		•	osed monitoring project addresses one or more EMC critical monitoring questions with appropriate study								
Scientific Uncertainty     Current scientific		and experimental methods. It scientific understanding is not well-studied or validated. This ranking is weighed twice (2 times) the It of other rankings.									
Geographic Application Critical ques		stion and proposed project has broad geographic application.									
expertise of		active contributing <i>collaborators</i> relative to the monitoring subject. Consider the magnitude and the collaborators. <i>Feasibility</i> of monitoring project to meet stated goals and objectives within expected timelines needed by the EMC, Board or stakeholders.									
On a scale of 1 to	o 5, reviewers s	should refer t	to the following	g guidance wh	en reviewing a	nd ranking a pr	oposal:				
<b>1</b> = Does not meet any portion of the Ranking				<b>3</b> = May n	<b>3</b> = May meet some portions of the Ranking, either key or ancillary						
<b>2</b> = Does not meet key portions of the Ranking				<ul> <li>4 = Meets key portions of the Ranking and does not address ancillary portions</li> <li>5 = Meets all portions of the Ranking</li> </ul>							