

**Prioritization Criteria against List of Projects in CMER Work Plan**

**Key Principle:** To ensure projects funded reflect priorities based on resource risk and scientific uncertainty, and will answer questions that help with AM decisions

**Rating Scale** 3=Yes/High, 2=Maybe/Probably, 1=Unlikely/Low, 0=No/None/Not Applicable

**Or** 8=Yes/High...Maybe/Probably...4=Uncertain...Unlikely/Low...0=No/None/Not Applicable

1	2	3	4	5	6	7	8	9	10	Score	Yes/No Implementation Questions	Interruptible phases	Has been scoped	Has study design		
Project is a CWA milestone, or its design would directly inform extent a rule prescription supports the goal of meeting the state WQS	Project directly tests the effectiveness of a current rule/prescription in meeting resource objectives or performance targets	Project designed and needed to answer a specific question with sufficient confidence to support policy decision(s) in adaptive management	Project and its timeline is essential to another project which is itself highly ranked (necessary pre-study)	Project intended to support decision on rule effectiveness	Project provides a tool to implement an existing rule	Project was directed by the FPB independent of TFW Policy (other than a CWA priority)	Project does not require a significant pre-study to design or implement	Perceived risk of prescriptions being tested posing a risk of not meeting resource objectives and performance targets	Project informs one of the 4 Goals of the FFR (other than water quality)							
<b>Active Project: Active Projects</b>																
1	0	1	0	0	0	0	0	3	3	2	10	N	Y	NA	Riparian Functions Literature Synthesis	
											0				SFLO Template Review	
											0				LiDAR Based Water Typing Model Study Design	
											0				Default Physicals for Water Typing Study Design	
											0				WetSAG Wetlands Mapping Tool Validation	
											0				RSAG Extensive Riparian Status and Trends Monitoring- Vegetation, Type F/N- Westside (Remote Sensing)	
											0				CWA_LWAG_Type N Experimental Buffer Treatment in Hard Rock Lithologies--Genetics (Response to ISPR Comments)	
											0				CWA_Type N Experimental Buffer Treatment Project - Soft Rock Lithologies 1) Monitoring ends in fall 2017, 2-yr post-harvest	
<b>Add-ons to Existing Projects</b>																
											0				CWA_LWAG_Type N Experimental Buffer Treatment in Hard Rock Lithologies--Extended (Analysis & Summary Report)	
											0				CWA_Type N Experimental Buffer Treatment Project in Hard Rock Lithologies -1) Monitoring ends June 2017, Report extended data	
											0				CWA_Type N Experimental Buffer Treatment Project in Hard Rock Lithologies - 2) Monitor into 2019 until references lost	
<b>Projects in Study Design and Moving to Implementation</b>																
											0				CWA_TWIG_Eastside Type N Riparian Effectiveness - Perennial	
											0				CWA- TWIG_Westside Type F Riparian Prescription Monitoring (Schuett-Hames, Mendoza, Martin, Flitcroft, Haemmerle)	
											0				CWA_TWIG_Road Prescription-Scale Effectiveness Monitoring (Dieu, Danehy, Luce, Istanbuloglu, Haemmerle)	
											0				CWA_TWIG_Unstable Slopes Criteria Evaluation and Development	
											0				CWA_TWIG_Forested Wetlands Effectiveness Study* Bladon, Haemmerle)	
											0				CWA_TWIG_Eastside Type N Riparian Effectiveness - Dry (ENREP)	
											0				UPSAG_Glacial Deep Seated - Placeholder funding for strategy execution	
											0				CWA- WetSAG_Wetlands Management Zone Effectiveness Monitoring	
<b>Projects starting study design or Scoping</b>																
											0				CWA_UPSAG_Mass Wasting Landscape-Scale Effectiveness	
											0				RSAG_Riparian Characteristics and Shade Study	
											0				ISAG_Literature Synthesis: Default Physical Criteria Assessment Project.	
											0				ISAG_Literature Synthesis: Fish/Habitat Detection Using eDNA Project	
											0				SAGE_ETHEP	
<b>Project Funding Outside of 17/19</b>																
											0				CWA- WetSAG_Wetlands Intensive Monitoring	
											0				Add On_LWAG_Type N Experimental Buffer Treatment Project in Hard Rock Lithologies- Repeating Extended : Amphibians/Channel/Vegetation	
											0				Add on_Type N Experimental Buffer Treatment Project in Hard Rock Lithologies - 3) Monitor into 2024 for TEMPERATURE ONLY/ Soft Rock references	
											0				Add on_Type N Experimental Buffer Treatment Project - Soft Rock Lithologies 2) Extended monitoring through 2020, FY2021	
											0				Add on_Type N Experimental Buffer Treatment Project - Soft Rock Lithologies 3) Extended monitoring through 2024, FY2021	
											0				CWA_UPSAG_Road Sub-Basin-Scale Effectiveness Monitoring - Resample	
											0				CWA_RSAG_Watershed Scale Assessment of Cumulative Effects (roads and riparian)	
											0				CWA_LWAG_Amphibians in Intermittent Streams (Needs to be reevaluated following HR)	
											0				Windthrow Data Synthesis	
											0				LWAG_Van Dykes Salamander Project	
											0				ISAG_Literature Synthesis: Recoverable/Restorable Fish Habitat Project	
											0				LWAG_Eastside Amphibian Evaluation	