## 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

<u>Rating Scale</u> 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

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Westside (Remote Sensing) --Genetics (Response to ISPR Comments) Monitoring ends in fall 2017, 2-yr post-harvest

--Extended (Analysis & Summary Report) -1) Monitoring ends June 2017, Report extended data - 2) Monitor into 2019 until references lost

nes, Mendoza, Martin, Flitcroft, Haemmerle) v, Luce, Istanbulluoglu, Haemmerle)

Lithologies- Repeating Extended : Amphibians/Channel/Vegetation ;ies - 3) Monitor into 2024 for TEMPERATURE ONLY/ Soft Rock references s 2) Extended monitoring through 2020, FY2021 s 3) Extended monitoring through 2024, FY2021

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