

Fox Canyon Groundwater Management Agency
GSP / DWR SGMA Grant Project Summary Checklist

BACKGROUND INFORMATION			
Project Name			
Description (Include benefits provided, communities served, measurable objectives, minimum thresholds, plan implementation timeline and feasibility)			
Purpose of Project (Water supply, infrastructure, water quality, etc.)			
Groundwater Basin			
Location			
Sponsoring Agency			
EVALUATION CRITERIA			REVIEW
Initial Screening for DWR SGM Grant Round 1 (See Draft PSP for more info)			
Does the project provide additional groundwater recharge using surface water, stormwater, or recycled water?			Yes No
Does the project prevent or clean up contamination of groundwater that serves as a source of drinking water?			Yes No
Does the project support water supply reliability, water conservation, or water use efficiency and water banking exchange and reclamation?			Yes No
Does the project involve geophysical investigations to identify recharge potential, early implementation of existing regional flood management plans that incorporate recharge, or complement efforts to provide for floodplain expansion to benefit groundwater recharge or habitat?			Yes No
Regional and project map depicting site location, current conditions, and benefitting areas included?			Yes No
Does the project benefit an Underrepresented Community (-ies)?			Yes No
Does the project benefit an SDAC(s)?			Yes No
Will the project positively impact issues associated with small water systems or private shallow domestic wells?			Yes No
Can the project be completed in early 2025 with all completion reporting and final invoicing completed no later than June 2025?			Yes No
Is the project scalable? Can the project be completed if only partial funding is received?			Yes No
Sustainable Yield			
Annual increase in Sustainable Yield (AF/year)			
<i>Sustainability indicators addressed (sub component of increase in SY)</i>			
Chronic declines in groundwater levels / change in storage			Yes No
Seawater intrusion			Yes No
Groundwater quality			Yes No
Land subsidence			Yes No
Surface water / groundwater interaction			Yes No
Project has benefit in impacted area of basin			Yes No

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Technical			
Construction feasibility	Yes	No	
Appropriateness of location	Yes	No	
Ability to accomplish purpose	Yes	No	
Life expectancy of project (for 50-year sustainable management modeling)			
Level of uncertainty	High	Med	Low
Environmental			
CEQA/NEPA type and status (timing)			
Will project likely be permitted? / Consistent with environmental regs	Yes	No	
Sensitivity of location	High	Med	Low
Political			
Consistent with adopted jurisdictional plans	Yes	No	
Consistent with planning agency regulations	Yes	No	
Stakeholder support	Yes	No	
Permitting			
Permits required			
Status / time required			
Likelihood of project being permitted	High	Med	Low
Construction			
Time table to implement			
Operation and Maintenance			
Description			
Funding			
Total capital cost			
Capital cost per AF/year produced			
Annual cost			
Annual O&M cost per AF			
Funding source(s) - credible funding source			
Likelihood of project being funded	High	Med	Low
Timeline to secure funding			
Schedule / Timing			
Project Status			
Estimated Time to Project Completion			
PROJECT CONTACT			
Agency / Organization			
Contact Name			
Phone Number			
Email			
Date Submitted			