

Attachment 4 – PG&E SEP, summary table of all applicants and their projects

APPLICANT	PROJECT SUMMARY	REQUESTED FUNDS
Project Fund Agriculture and Land-Based Training Association	Education and outreach to Spanish and English speaking growers in the lower Salinas and Elkhorn Slough. Also will establish a Spanish speaking watershed working group	\$350,000
Monterey County Resource Conservation District	Arresting erosion of at least three active gullies on slopes in Elkhorn Slough watershed.	\$49,925
Monterey County Resource Conservation District	Providing technical assistance to watershed working groups and other growers in the lower Salinas and Elkhorn Slough	\$282,290
UC Cooperative Extension	Teaching Farm Water Quality Short Courses in the lower Salinas and Elkhorn Slough	\$71,377
Total request for project funds Monitoring Fund Elkhorn Slough Foundation	Expand and enhance watershed level trend monitoring at 24 stations in Elkhorn Slough. Sampling analyzes pH, DO, temperature, turbidity, salinity, chlorophyll and nutrients	\$753,592
UC Cooperative Extension	Monitoring the effectiveness of cover crops to reduce nutrient and sediment loss in stormwater. Sampling includes sediment, conductivity, pH and nutrients.	\$97,106
UC Cooperative Extension	Monitoring the effectiveness of polyacrylamide to reduce sediments and nutrient loss in irrigation run-off. Sampling includes sediment, conductivity, pH and nutrients.	\$49,818
CSU Monterey Bay	Watershed level trend monitoring of storm water loading rates entering coastal waters in Monterey County.	\$218,945
UC Santa Cruz	Monitoring the effectiveness of organic fertility management practices in intensive vegetable and strawberry production.	\$50,000
UC Santa Cruz	Sampling analyzes soil and soilwater for nitrate and ammonia. Watershed level trend monitoring at 12 sites in Elkhorn Slough.	\$49,999
Central Coast Water Quality Preservation Inc	Sampling analyzes flow and nutrients. Perform watershed level trend monitoring at 15 sites in the lower Salinas and Elkhorn Slough watersheds. Sampling analyzes pH, DO, temperature, sediment, nutrients, toxicity and benthic invertebrate communities	\$360,800
Total request for monitoring funds		\$864,276

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