All fund recipients must agree to complete projects within a time frame specified in the funding agreement. All projects must provide progress reports on a schedule specified in the funding agreement. Projects must be maintained in functional condition after installation is completed.	Proposals must be implemented within a date specified in the funding commitment
All projects must provide a cost-share match of at least 25%. Match may be cash or in-kind and must be above and beyond the normal course of business.	Proposals shall contain a cost-share match
	Proposal will be ranked higher if it implements management projects identified in a water quality management plan and recommendations made by the Regional Board, UC, NRCS and RCD
Project will be ranked higher if the proponent has attended a UCCE Farm or Ranch Water Quality Planning short course and completed a water quality management plan	Applicants will be ranked higher if they have completed a water quality management plan either through a UC short course or in conjunction with NRCS or the Monterey County RCD staff
Funds may be used to provide outreach about funds, solicit proposals, review and rank proposals, and oversee project implementation	Support may also include screening of applications for funding and assistance with and review of implementation of projects
Project will be ranked higher if it assists in development and implementation of farm or ranch water quality management plans or other watershed management or conservation plans	
Project will be ranked higher if it targets historically under-served populations	
Project will be ranked higher if it results in formation of new watershed working groups	
Project will be ranked higher if it provides support for watershed working groups	
Proponent must demonstrate ability to provide effective support for implementation projects. Support may include education and technical assistance in project design and installation.	Projects Fund may also fund support for establishing new watershed working groups according to the Sanctuary Agriculture Plan or providing support for existing groups
	Projects shall focus on Elkhorn Slough or Moss Landing Harbor and watersheds tributary to the Slough and Harbor, including the Salinas River, Moro Cojo Slough and Tembladero Slough
	Projects must be consistent with the Regional Board's Toxic Hot Spots Cleanup Plan or Monterey Bay National Marine Sanctuary's Plan for Agriculture
Projects must be able to demonstrate the ability to reduce contributions of sediment, nutrients, pesticides and/or other pollutants. Projects must estimate baseline condition and sediment savings if applicable	Projects Fund shall be used to fund projects to reduce sediment, nutrients, pesticides and other pollutants
Regional Board Approved Additional Criteria	Criteria Established by Consent Judgment

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\$50,000. Projects greater than \$50,000 will be reviewed by the RB at a public hearing Project will be ranked higher if it addresses the source of the problem rather than only the symptoms Proponents must secure necessary permits prior to receiving funds. Permit fees may be used for cost-share match Project will be ranked higher if it implements an integrated system of practices rather than relying on a single practice to solve the problem Project will be ranked higher if it is implementing a component of a watershed management plan and recommendations made by the RB, UC NRCS and RCD

Attachment 1: Criteria for Use of the NPS Monitoring Fund (\$950,000)

								The Nonpoint Source Monitoring Fund is for comprehensive monitoring Projects must demonstrate to evaluate implementation and effectiveness of activities funded by the NPS Project Fund and other NPS activities in Elkhorn Slough and Moss Landing Harbor and in watersheds tributary to the Slough and Harbor.	Criteria Established by Consent Judgment
Up to 30% of funds may be used to evaluate management practices effectiveness; the remainder will be used for larger scale watershed trend monitoring	Project will be ranked higher if it provides long-term information on established sites	Project will be ranked higher if it evaluates the effectiveness of watershed-scale managaement practice implementation	Project will be ranked higher if it provides information on effectiveness of management practices where such information is either unknown or has not been evaluated for local conditions	Projects must provide sound scientific information	Projects must develop and submit a Quality Assurance Project Plan for Regional Board approval	Projects must provide data in a format approved by the Regional Board	Projects must be consistent and coordinated with the Central Coast Ambient Monitoring Program and other monitoring activities	Projects must demonstrate ability to evaluate project effectivenss or provide larger scale watershed trend monitoring	Regional Boar Approved Additional Criteria