COOPERATIVE GROUNDWATER MONITORING PROPOSAL EVALUATION

Name: XXX				
	UBMITTED BY: XXX ATE SUBMITTED: XXX DATE REVIEWED: XXX	YES	PLANNED Specific	PLANNED General
1	Are boundaries of proposal area well defined (e.g., geographic, groundwater basin, or watershed boundaries)?			
2	Are participating growers identified (AW # and Ranch Name)?			
3	Are the groundwater aquifers in the local area of the participating growers adequately described (existing studies, aquifer description)?			
4	Does the proposal provide details regarding hydrogeology of the proposal area to substantiate and justify monitoring approach?			
4a	Does the proposal include details related to sampling locations?			
4b	Does the proposal include details related to sample depths?			
4c	Does the proposal include details related to sample density?			
4d	Are the sampling locations and density appropriate given the hydrogeologic characteristics (e.g. aerial and depth-related heterogeneity, continuity, complexity) of the program area?			
5	Does the proposal generally prioritize the identification and evaluation of groundwater representative of that used for domestic drinking water purposes to ensure safe drinking water?			
6	Does the proposal include monitoring to identify and evaluate groundwater representative of that used for domestic drinking water purposes?			
6a	If yes, will monitoring of groundwater used for domestic drinking water occur in the first 3-6 months of implementation?			
6b	If monitoring of groundwater used for domestic drinking water is not planned for the			
	first 3-6 months of implementation, will it occur in the first 12 months of			
	implementation?			
6c	Are drinking water monitoring locations clearly identified?			
6d	If drinking water monitoring locations are not clearly identified, is there a method for prioritizing areas?			
7	Does the proposal include evaluating the groundwater quality representative of the uppermost aquifer?			
7a	If yes, are monitoring locations in the uppermost aquifer clearly identified?			
8	Does the proposal include sampling and analyses consistent with Table 3 of the MRP?			
9	Does the proposal report individual groundwater quality data electronically to GeoTracker?			
10	Does the proposal report individual well location data electronically to GeoTracker?			
11	Does the proposal make data accessible to the public (with exception of ½ mile radius			
	well location protection in the Order)?			
12	Does the proposal include a clear and reasonable time schedule for implementation (initiate sampling and reporting)?			
13	If the proposal includes the use of a third-party, is the third-party identified?			
13a	If the proposal includes the use of a third-party, are the roles and responsibilities of the third-party to administer and implement the proposal clearly identified (e.g. administration, fee collection, gain access to sites, implementation, reporting, follow-up with participants, long-term agreement)?			
13b	If the proposal includes the use of a third-party, are the roles and responsibilities of the			
	participating growers clearly identified (e.g. pay fees, provide access, long-term agreement)?			
14	Does this proposal clearly describe that the financial resources are available to fully implement the proposal (e.g. estimated cost of program, estimated number of participants, potential fee structure)?			
15	Does the proposal clearly describe long-term commitment of third-party and participants, given multi-year timeframe for implementation and potential costs?			
15a	Does the proposal identify contingencies to address uncertainties about cooperative			
13a	group's ability to fully implement proposal in the long term?			