

**Natural Resources Conservation Service
Application Ranking Summary
Carlsbad SWCD**

Program: EQIP 2002	Ranking Date:
Ranking Tool: Carlsbad SWCD	
Final Ranking Score:	
Planner:	
Farm Location:	

National Priorities Addressed

Issue Questions	Responses
1. Will the treatment you intend to implement using EQIP result in considerable reductions of non-point source pollution, such as nutrients, sediment, pesticides, excess salinity in impaired watersheds, groundwater contamination or point source contamination from confined animal feeding operations?	60 Point(s)
2. Will the treatment you intend to implement using EQIP result in a considerable amount of ground or surface water conservation?	60 Point(s)
3. Will the treatment you intend to implement using EQIP result in a considerable reduction of emissions, such as particulate matter, nitrogen oxides (NOx), volatile organic compounds, and ozone precursors and depleters that contribute to air quality impairment violations of National Ambient Air Quality Standards?	60 Point(s)
4. Will the treatment you intend to implement using EQIP result in a considerable reduction in soil erosion and sedimentation from unacceptable levels on agricultural land?	20 Point(s)
5. Will the treatment you intend to implement using EQIP result in a considerable increase in the promotion of at-risk species habitat conservation?	50 Point(s)

State Issues Addressed

Issue Questions	Responses
1. Irr. Crop #1 - Treatment of this land will have a beneficial impact on a 303(d) listed stream segment?	50 Point(s)
2. Irr. Crop #2 - Treatment of this land will enhance the benefits of an active section 319 project?	50 Point(s)
3. Irr. Crop #3 - This land is within a NMED Category I watershed?	50 Point(s)
4. Irr. Crop #4 - Habitat for an at-risk species will be protected/enhanced?	50 Point(s)
5. Irr. Crop #5 - Noxious weeds are present and will be treated?	50 Point(s)
6. Grazing #1 - Treatment of this land will have a beneficial impact on a 303(d) listed stream segment?	50 Point(s)
7. Grazing #2 - Treatment of this land will enhance the benefits of an active section 319 project?	50 Point(s)
8. Grazing #3 - This land is within a NMED Category I watershed?	50 Point(s)
9. Grazing #4 - Habitat for an at-risk species will be protected/enhanced?	50 Point(s)
10. Grazing #5 - Noxious weeds are present and will be treated?	50 Point(s)

Local Issues Addressed

Issue Questions	Responses
1. Graze#1 - Will brush management be installed at 80-100% of needed for the treatment area offered?	120 Point(s)
2. Graze#2 - Will brush management be installed at 50-80% of needed for the treatment area offered?	80 Point(s)
3. Graze#3 - Will brush management be installed at 25-50% of needed for the treatment area offered?	40 Point(s)
4. Graze#4 - Will the majority of the brush management be heavy infestation?	100 Point(s)
5. Graze#5 - Will the majority of the brush management be medium infestation?	75 Point(s)
6. Graze#6 - Will the majority of the brush management be light infestation?	50 Point(s)

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Issue Questions	Responses
7. Graze#7- Will a pumping plant be installed?	20 Point(s)
8. Graze#8 - Will a well be installed?	20 Point(s)
9. Graze#9 - Will a pipeline be installed?	20 Point(s)
10. Graze#10 - Will a water facility be installed?	20 Point(s)
11. Graze#11 - Will a fence be installed?	20 Point(s)
12. Graze#12 - Will a erosion control structure be installed?	20 Point(s)
13. Graze#13 - Does applicant have a favorable history in completing contract work?	20 Point(s)
14. Graze#14 - Has the applicant properly maintained practices previously installed with program assistance?	20 Point(s)
15. Graze#15 - Will the applicant defer grazing on 25% or more of the operating unit for 90 consecutive days during the growing season?	20 Point(s)
16. Irrigated#1- Will the change in irrigation system go from flood to side-roll?	100 Point(s)
17. Irrigated#3 - Will the change in irrigation system go from flood to low pressure solid sets?	50 Point(s)
18. Irrigated#2 - Will the change in irrigation system go from flood to LESA-LEPA or drip?	80 Point(s)
19. Irrigated#3 - Will the change in irrigation system go from side roll to low pressure solid sets	50 Point(s)
20. Irrigated#4- Will the change in irrigation system go from side-roll to LESA-LEPA or drip?	50 Point(s)
21. Irrigated#9- Will irrigation efficiency increase by 5-10%	50 Point(s)
22. Irrigated#8- Will irrigation efficiency increase by 10-20%	75 Point(s)
23. Irrigated#7- Will irrigation efficiency increase by more than 20%	100 Point(s)
24. Irrigated#10- Will a irrigation pipeline or concrete lined ditch be installed to irrigate with?	80 Point(s)
25. Irrigated#11- Will a irrigation pipeline or concrete lined ditch be installed as a carrier?	40 Point(s)
28. Irrigated#14 - Will a irrigation land leveling be installed?	40 Point(s)
29. Irrigated#15 - Will a structure for water control be installed?	40 Point(s)
30. Irrigated#16 - Will producer implement three or more incentive practices (IWM, Nutrient Management, Pest Management, Residue Management)?	40 Point(s)
31. Irrigated#17 - Will producer implement two incentive practices (IWM, Nutrient Management, Pest Management, Residue Management)?	20 Point(s)
32. Irrigated#18 - Will producer implement one incentive practices (IWM, Nutrient Management, Pest Management, Residue Management)?	10 Point(s)
33. a	5 Point(s)