

Natural Resources Conservation Service

**Application Ranking Summary
Salinity - Vernal (Uintah & Daggett)**

Program:	Ranking Date:	Application Number:
Ranking Tool: Salinity - Vernal (Uintah & Daggett)		Applicant:
Final Ranking Score:		Address:
Planner:	Telephone:	
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?	Yes <input type="radio"/> or No <input type="radio"/>
2. Will the treatment you intend to implement using EQIP result in a considerable amount of ground or surface water conservation?	Yes <input type="radio"/> or No <input type="radio"/>
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?	Yes <input type="radio"/> or No <input type="radio"/>
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?	Yes <input type="radio"/> or No <input type="radio"/>
5. Will the treatment you intend to implement using EQIP result in a considerable increase in the promotion of at-risk species habitat conservation?	Yes <input type="radio"/> or No <input type="radio"/>

State Issues Addressed

Issue Questions	Responses
Conservation Planning	
1. Does the cooperator have a current RMS plan on the CTU for the EQIP project ?	Yes <input type="radio"/> or No <input type="radio"/>
2. Is this project in an area that is covered by an approved areawide plan as defined by the National Planning Procedures Handbook?	Yes <input type="radio"/> or No <input type="radio"/>
3. Does the cooperator have one or more contracts that are behind schedule?	Yes <input type="radio"/> or No <input type="radio"/>
4. Does the cooperator have one or more contracts that have been cancelled, or terminated (or are in the process of being cancelled/terminated)?	Yes <input type="radio"/> or No <input type="radio"/>
5. Has the participant committed to provide for the installation, maintenance and adequate documentation for the certification of Irrigation Water Management, as a contract item for 3 years?	Yes <input type="radio"/> or No <input type="radio"/>
Cost Share Per Ton	
6. Is the cost share per ton of salt reduced for this application less than \$25?	Yes <input type="radio"/> or No <input type="radio"/>
7. Is the cost share per ton of salt reduced for this application between \$26 and \$30?	Yes <input type="radio"/> or No <input type="radio"/>
8. Is the cost share per ton of salt reduced for this application between \$31 and \$35?	Yes <input type="radio"/> or No <input type="radio"/>
9. Is the cost share per ton of salt reduced for this application between \$36 and \$40?	Yes <input type="radio"/> or No <input type="radio"/>
10. Is the cost share per ton of salt reduced for this application between \$41 and \$45?	Yes <input type="radio"/> or No <input type="radio"/>
11. Is the cost share per ton of salt reduced for this application between \$46 and \$50?	Yes <input type="radio"/> or No <input type="radio"/>
12. Is the cost share per ton of salt reduced for this application between \$51 and \$55?	Yes <input type="radio"/> or No <input type="radio"/>
13. Is the cost share per ton of salt reduced for this application between \$56 and \$60?	Yes <input type="radio"/> or No <input type="radio"/>
14. Is the cost share per ton of salt reduced for this application between \$61 and \$65?	Yes <input type="radio"/> or No <input type="radio"/>
15. Is the cost share per ton of salt reduced for this application between \$66 and \$70?	Yes <input type="radio"/> or No <input type="radio"/>
16. Is the cost share per ton of salt reduced for this application between \$71 and \$75?	Yes <input type="radio"/> or No <input type="radio"/>
17. Is the cost share per ton of salt reduced for this application between \$76 and \$80?	Yes <input type="radio"/> or No <input type="radio"/>

18. Is the cost share per ton of salt reduced for this application between \$81 and \$85?	Yes <input type="radio"/> or No <input type="radio"/>
19. Is the cost share per ton of salt reduced for this application between \$86 and \$90?	Yes <input type="radio"/> or No <input type="radio"/>
20. Is the cost share per ton of salt reduced for this application between \$91 and \$95?	Yes <input type="radio"/> or No <input type="radio"/>
21. Is the cost share per ton of salt reduced for this application between \$96 and \$100?	Yes <input type="radio"/> or No <input type="radio"/>
22. Is the cost share per ton of salt reduced for this application between \$100 and \$124?	Yes <input type="radio"/> or No <input type="radio"/>
23. Is the cost share per ton of salt reduced for this application between \$125 and \$149?	Yes <input type="radio"/> or No <input type="radio"/>
24. Is the cost share per ton of salt reduced for this application between \$150 and \$174?	Yes <input type="radio"/> or No <input type="radio"/>
25. Is the cost share per ton of salt reduced for this application between \$175 and \$199?	Yes <input type="radio"/> or No <input type="radio"/>
26. Is the cost share per ton of salt reduced for this application between \$200 and \$224?	Yes <input type="radio"/> or No <input type="radio"/>
27. Is the cost share per ton of salt reduced for this application between \$225 and \$249?	Yes <input type="radio"/> or No <input type="radio"/>
28. Is the cost share per ton of salt reduced for this application between \$250 and \$274?	Yes <input type="radio"/> or No <input type="radio"/>
29. Is the cost share per ton of salt reduced for this application between \$275 and \$299?	Yes <input type="radio"/> or No <input type="radio"/>
30. Is the cost share per ton of salt reduced for this application more than \$300?	Yes <input type="radio"/> or No <input type="radio"/>

Local Issues Addressed

Issue Questions	Responses
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Land Use:

Resource Concerns	Practices
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Ranking Score

Efficiency: Local Issues: State Issues: National Issues: Final Ranking Score:
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This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

NRCS Representative: Signature Date:	Application Signature Not Required for Contract Development unless required by State policy: Signature Date:
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